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Osseo City Council Meeting

AGENDA

REGULAR MEETING Monday, August 26th,2024 7:00 p.m., Council Chambers

MAYOR: DUANE POPPE | COUNCILMEMBERS: JOHN HALL, JULIANA HULTSTROM, MARK SCHULZ, MARK COOK

- 1. Call to Order
- 2. Roll Call [quorum is 3]
- 3. Oath Of Office- Mark Cook
- 4. Pledge of Allegiance
- 5. Approval of Agenda [requires unanimous additions]
- **6. Consent Agenda** [requires unanimous approval]
 - A. Approve August 12th Council Minutes
 - B. Approve August 12th EDA Minutes
 - C. Accept 2nd Quarter 2024 Building Report
 - D. Accept 2nd Quarter SAC Report
 - E. Approve Brandon Khemraj as Osseo Reserve
 - F. Accept Osseo Lions Lawful Gambling Report
 - G. Accept Osseo American Legion Lawful Gambling Report
 - H. Accept Osseo Fire Relief Association Lawful Gambling Report
 - I. Accept Osseo/Maple Grove Hockey Association Lawful Gambling Report

7. Matters from the Floor

Individuals may address the Council about any matter. The City Council will take no official action on items discussed at the Forum, with the exception of referral to Staff or Commission or Committee for future report. Individuals can also submit comments to cityhall@ci.osseo.mn.us prior to a meeting.

- 8. Special Business
 - A. Accept Donations (Resolution)
 - B. Approve Police Kickball Game Special Event Permit
- 9. Public Hearings
- 10. Old Business
- 11. New Business
 - A. Approve 2025 Alley Project Engineering Proposal and Authorize Feasibility Study- WSB Alyson Fauske
 - B. Approve the Job Description of an Assistant City Administrator
 - C. Approve Posting for the Assistant City Administrator
 - D. Approve 2025 West Mississippi Joint Powers Agreement
 - E. Approve 2025 Shingle Creek Watershed Joint Powers Agreement
 - F. Approve 2024 Hennepin County Multi-Jurisdictional Hazard Mitigation Plan
 - G. Approve Service Contract with Voyageur Cannabis Services
 - H. Approve Accounts Payable
- 12. Administrator Report
- 13. Council and Attorney Reports
- 14. Announcements
- 15. Adjournment

The City of Osseo's mission is to provide high-quality public services in a cost-effective, responsible, innovative, and professional manner given changing needs and available resources.



OATH OF OFFICE

| I, Mark Cook, do solemnly swear to | support the Constitution of the United |
|--|--|
| States, the Constitution of the State | e of Minnesota, and to discharge |
| Faithfully the duties of the office of | Councilmember of the City of Osseo, |
| Minnesota, to the best of my judgm | nent and ability, so help me God. |
| Dated: August 26 th , 2024 | Mark Cook |
| Witness: | |
| Mary Tietien | - |

OSSEO CITY COUNCIL REGULAR MEETING MINUTES August 12, 2024

1. CALL TO ORDER

Mayor Duane Poppe called the regular meeting of the Osseo City Council to order at 7:06 p.m. on Monday, August 12, 2024.

2. ROLL CALL

Members present: Councilmembers John Hall, Juliana Hultstrom, Mark Schulz, and Mayor Duane Poppe.

Staff present: Police Chief Shane Mikkelson, Financial Consultant Gary Groen and City Attorney Mary Tietjen.

Others present.

3. PLEDGE OF ALLEGIANCE

Poppe led the Pledge of Allegiance.

4. APPROVAL OF AGENDA [Additions - Deletions]

Poppe asked for additions or deletions to the Agenda.

Hall stated he had a number of concerns with the agenda. He reported he opposed agenda Items 10A and 10B. He reported there were only five Council meetings remaining until the election and eight until the end of the year. He did not see a reason to make an appointment at this time. He explained he also objected to agenda Item 10D, noting the City Council had not received the resumes of the City Clerk candidates. He stated past practice was to provide this information to the City Council. He reported he did not support the City hiring an Assistant City Administrator, but rather wanted to see the City hiring a full time City Administrator. In addition, he explained he supported the City hiring a full time Fire Chief without further delay. He stated the City Council did not give authority at this time to hire another police officer, even though there was a recent resignation. He believed the proper route would be for the City Council to make a motion to post for the position before making a recommendation to hire.

A motion was made by Schulz, seconded by Poppe, to accept the Agenda as presented. The motion failed 2-2 (Hall and Hultstrom opposed).

Poppe asked what changes Councilmember Hall would like to make to the agenda.

Hall stated he did not support the City Council appointing a new Councilmember at this time. He explained he had serious concerns about one of the candidates regarding emails that were sent to the City in 2012. In addition, he recommended the Council make a motion to post for the hiring of a new police officer and then on August 26, the

City Council could make a recommendation for this position. He reported he did not support the City hiring an Assistant City Administrator, rather he wanted to see the City hiring a full time City Administrator. Lastly, he recommended the City Council hire a full time Fire Chief. He expressed frustration with the fact he was not provided with the resumes for the City Clerk candidates.

Schulz asked if Councilmember Hall was proposing the removal of Items 10A, 10B, 10C, 10D, 10F, 10G, 10H and 10I.

Hall stated this was correct, noting he could support the hire of a full time Fire Chief versus posting for this position.

Hultstrom indicated there hasn't been an agenda that looks like real business in a long time. She reported many of Councilmember Hall's concerns were because things have not been done this way in the past. She stated she was very adamant about Item 10I. She indicated Interim Fire Chief Cogswell has been in the interim position for the past 11 months and she supported Interim Fire Chief Cogswell being hired as the full time Fire Chief. She did not believe it was appropriate for the former fire chief to send an email to the City Council regarding this position. She questioned why the City was posting for the fire chief position. She agreed that there was nothing that came out to the City Council regarding the hiring of a new police officer. She discussed how the fire chief position could be paid for with the police officer salary. She did not believe it was a high priority to hire another police officer given the number of recent hires. Rather, she wanted to see the City Council voting to hire a full time fire chief, noting this should be the priority for Osseo. She was of the opinion nothing on this agenda seemed right. She questioned what was going on in the City at this time.

Schulz stated all of the items on the agenda were discussed by the Council at a past meeting. He explained when it comes to hiring police officers, he understood the individual recommended for hire was within the hiring pool.

Hultstrom asked if the position should have been posted prior to the Council making a recommendation on the hire.

Schulz indicated the position has been posted in perpetuity. Mikkelson explained the City did not post for this position because the HR Committee interviewed Christopher Putrzenski during the hiring last process and he was kept on a list and was promoted for hire after Officer Starry left the department. He reiterated that this was not a new hire, but rather was a replacement for Officer Starry.

Schulz stated for Item 10D, the HR Committee was tasked with bringing in a City Clerk as quickly as possible. He stated the HR Committee talked to several candidates and was making a recommendation on the position. He reported when he was not on the HR Committee, he was not given the resumes of the candidates for each position the City hired for. He indicated this was not anything unusual. He explained there was some important business for the City Council to take action on at this meeting and he hoped action could be taken. He supported the Council taking action on Items 10D and 10I. He clarified that the police department was down an officer and staff was not requesting a new position, but rather was asking to fill the vacant position with an officer from the pool of candidates. He stated this was not an unusual practice. He reported he wanted

to get some business done at this meeting, but he understood the Council could not move forward without some concession from Councilmember Hall or Councilmember Hultstrom. He stated it was his understanding Councilmember Hultstrom wanted Item 10I to remain on the agenda.

Hultstrom reported this was the case.

Schulz understood Councilmember Hall was proposing the removal of Items 10A, 10B, 10C, 10D, 10F, 10G, 10H and 10I. He stated he believed it was extremely important for the Council to hire a City Clerk given the fact the City was in the middle of an election. He explained he was having a hard time understanding why Councilmember Hall did not want to move forward with this item. He reported the proposed candidate was the right hire for the City of Osseo because she has the qualifications as a Deputy Clerk and was one class away from being a City Clerk. In addition, he noted this candidate has election experience.

Hultstrom supported Item 10D being placed on the agenda.

Hall explained past practice was to provide resumes to the City Council.

Schulz stated past practice from 15 years ago, was not how the City was operating today. He reported resumes have not been provided to the City Councilmembers of any hires since he has served on the City Council with Mayor Poppe and Councilmember Hultstrom.

Hall indicated he wanted to see who the City was hiring.

Schulz stated Councilmember Hall was free to go into the City Administrator's office at any time and request this information.

Hall commented he would not have a problem then with Item 10D. He asked if Councilmember Hultstrom wanted to make a change to Item 10I.

Hultstrom stated she did not believe the City needed to post for Item 10I. Rather, she supported the interim fire chief being hired as the full time fire chief. She indicated the City had a candidate that could move into this position that could serve as the full time fire chief.

Schulz stated Councilmember Hultstrom does not want 10I to remain on the agenda, rather she wants this item to be amended to approving the hiring for this position. He indicated if this were the case, then there was no reason for the Council to move forward with Item 10H or 10I. He commented further on how Councilmember Hultstrom had been a huge proponent for the Public Safety Department. He noted the department was down an officer and the Police Chief was requesting the hire of an officer to fill this vacancy. He explained the candidate recommended for hire has been fully vetted and has been done in the past, the Council was being asked to trust the Police Chief for the hire. He stated he would like to see the Council move forward with Item 10C.

Hultstrom commented she could support Item 10C moving forward. However, she indicated she disagreed with how this item came forward and she believed there should have been direction given by the City Council. She understood there was a vacancy and the position needed to be filled.

Schulz stated respectfully, this was what the Police Chief was asking to do.

Hall suggested the Council make a motion to approve the hiring of an officer and then approve the hire of Officer Christopher Putrzenski. He was of the opinion this would make the hire legitimate.

Schulz was of the opinion the posturing that was occurring at this meeting was ridiculous. He was hopeful that the Council could come to an agreement in order to move this meeting along. He failed to see why separate motions for the hiring of this police officer were necessary. However, he did want to see the police department fully staffed for the protection of Osseo residents.

City Attorney Tietjen explained the Council was still on Approval of the Agenda. She reported some motion would have to be brought forward to amend the agenda in order for it to be approved.

Hultstrom stated if a consensus of the Council supported the appointment of a new Councilmember this should be done at this meeting, but that the Oath of Office should occur at the next meeting. She indicated she could support Item 10C and 10D moving forward.

Schulz asked if the Council could support the agenda moving forward as amended removing items 10B, 10F, 10G, 10H and 10I.

Hultstrom stated she wanted action taken on the Fire Chief.

Schulz reported the City Administrator reported back to the City Council as directed by the Council at the last worksession meeting and staff had not negotiated for the hire of a fire chief. He recommended staff be tasked with the negotiation of the hire before the Council vote on this matter.

Hall suggested an item be placed on the agenda directing the Interim City Administrator to negotiate the hire of Interim Fire Chief Cogswell as the full time fire chief.

Hultstrom explained she could support this recommendation. She recommended the City hire Interim Fire Chief Cogswell as the full time chief as a sign of respect for his time in this position over the past 11 months and for continuity purposes.

City Attorney Tietjen recommended the City Council approve the Full Time Fire Chief job description, noting this would apply to an internal or external candidate.

A motion was made by Schulz, seconded by Hultstrom, to approve the Agenda as amended removing New Business Items 10B, 10F, and 10G and amending New Business Item 10I to be – Directing Staff to Negotiate a Contract Between the Interim City Administrator and the Interim Fire Chief. The motion carried 4-0.

CONSENT AGENDA

- A. Approve July 22nd Council Minutes
- B. Approve July 22nd Council Work Session Minutes
- C. Approve July 29th Council Work Session Minutes
- D. Receive June American Legion Gambling Report
- E. Receive 1st and 2nd Quarter Budget Report
- F. Approve Exempt Permit for Knights of Columbus Council 9139 Gambling Activities at Lions Roar
- G. Accept the Resignation from Michael Olkives from Planning Commission
- H. Receive July Fire Department Activity Report

Hultstrom thanked Michael Olkives for his years of dedicated service to the City of Osseo on the Planning Commission.

A motion was made by Hultstrom, seconded by Schulz, to approve the Consent Agenda. The motion carried 4-0.

6. MATTERS FROM THE FLOOR

Nick Torres, 133 8th Avenue NE, stated in light of the last 30 minutes he was going to formally withdraw his application for the open seat on the City Council. He explained he was doing so because he had put in his candidacy for this fall. He stated he understood the City Council had to do what was best for the City and reported he did not have any opinion either way on how the Council should proceed. He commented on the value he saw in representative government and believed it was not right for him to be appointed to the City Council without being elected. He explained he looked forward to a spirited run this fall.

A resident of Osseo asked Nick Torres to take back his withdrawal. He stated if someone were appointed it would allow this individual some time to better understand the Council position. He reported he received a call from Councilmember Hultstrom regarding interview questions. He believed the Council had a tough choice for the new Council Member and noted each of the individuals that applied for the vacancy would be on the ballot for the City Council this fall.

Hultstrom stated she made it a practice to contact all candidates when making an appointment. She reported it was quite unusual for the City Council to make an appointment mid-term, let alone making three appointments in two years. She indicated she was surprised that the HR Committee members had not reached out to the new City Council candidates.

7. SPECIAL BUSINESS

A. PRESENTATION OF NHCC PRESIDENT'S CUP GOLF CLASSIC CITY TROPHY –
President Rolando Garcia

Rolando Garcia, President of NHCC, presented the City of Osseo with the President's Cup for winning the recent City Cup, which was a golf fundraiser that was held at Edinburgh. He acknowledged all of the cities that participated in this friendly competition. He commended the City of Osseo for their performance, skill, and team work on the golf course. He extended his heartfelt gratitude for the City's participation in the President's Cup and for their dedicated support of the community college. A round of applause was offered by all in attendance.

B. SWEARING IN OF OFFICER MADELINE ZITZLSPERGER

Mikkelson stated on July 10, 2023, Officer Madeline "Maddy Z" Zitzlsperger started with the Osseo Police Department as a full-time Patrol Officer. Maddy has successfully passed her 1-year probationary period. Since hire, Maddy has become a defensive tactics instructor, taser instructor, peer support instructor, OC instructor, building tactics instructor and one of our social media coordinators. Maddy has also taken on the role of Crime Prevention Coordinator. She has been instrumental in helping plan and organize social and civic events such as Cone with a Cop, Polar Plunge, Winter Coat Drive, Toys for Tots, Osseo Kickball Competition, and Night to Unite.

City Attorney Tietjen administered the Oath of Office to Officer Zitzlsperger and welcomed her to the Osseo Police Department. Officer Zitzlsperger's badge was pinned on and a round of applause was offered by all in attendance.

- 8. PUBLIC HEARINGS None
- 9. OLD BUSINESS None
- 10. NEW BUSINESS

A. APPOINT A NEW COUNCILMEMBER

Mikkelson stated former Councilmember Alicia Vickerman resigned at the July 22nd Council meeting. The Council adopted Resolution 2024-50, accepting the resignation and declaring a vacancy on the Council. The Council directed Staff to accept letters of interest from individuals in the community who are interested in serving on the Council, fulfilling the remainder of the Council term (through December 31, 2024) by Wednesday, August 7 at Noon. The City received a total of five letters of interest from community members from:

- 1) Mark Cook
- 2) James Kelly
- 3) Preston Kroska
- 4) Nick Torres formally withdrawn
- 5) Jason Zopfi

Mikkelson reported the Council should consider those interested in the position and motion to appoint one person to fulfill the remainder of the unexpired Council term.

Schulz thanked the City Administrator for bringing this item forward. He explained he has reviewed the candidates and indicated these were always difficult decisions for the

Council to make. He reported in the past he has looked for individuals with the most experience in serving the community when making recommendations. He explained this was the reason Councilmember Hall was chosen over Councilmember Cook in the spring. He supported Mark Cook being appointed to the open City Council seat.

A motion was made by Schulz, seconded by Poppe, to approving the appointment of Mark Cook to the City Council.

Hall stated he as concerned about making this appointment given the defamatory comments that were made about him. He noted he did seek legal counsel regarding the comments that were made about him. He commented on the defamation lawsuit that occurred in 2012. He explained he was very upset regarding the comments and indicated he would not be able to support this candidate.

The motion failed 2-2 (Hall and Hultstrom opposed).

Poppe stated per State Statute 1412.02 Subd. 2A he was allowed to appoint an individual to the vacancy. He explained he would be appointing Mark Cook to open City Council seat.

B. OATH OF OFFICE FOR NEW COUNCILMEMBER

This item was removed from the agenda.

C. APPROVE HIRE OF NEW POLICE OFFICER CHRISTOPHER PUTRZENSKI

Kintzi stated Christopher Putrzenski has participated in several interviews with the Police Department and the Human Resources Committee. He has completed an extensive background check psychological, and medical exam. He commented further on the open position and recommended the Council approve the hire.

A motion was made by Schulz, seconded by Hultstrom, to approve the hire of Christopher Putrzenski as full-time Police Officer. The motion carried 4-0.

D. APPROVE HIRE OF NATALIE SANTILLO AS OSSEO CITY CLERK

Mikkelson stated with a current opening for a City Clerk, the City Council approved recruiting and hiring the next City Clerk for the City of Osseo. Staff posted the open position and collected a total of 7 applications. We interviewed all 7 candidates. Interviews were conducted on Wednesday, July 31, which included Interim City Administrator Shane Mikkelson, and the Council Human Resources Committee (Mayor Duane Poppe and Councilmember Mark Schulz). All seven interviewees were exceptional, but the Committee unanimously selected Natalie Santillo as our top candidate. Natalie comes to the City of Osseo after almost three years with the City of St. Francis as a Deputy City Clerk/Finance Officer. She has a bachelor's degree in business and public administration. The pay rate will start at \$39.13 per hour, which is consistent with Natalie Santillo's education and previous work history. All other benefits are standard per the City of Osseo Personnel Policy.

Schulz stated the HR Committee had great candidates for this position. He explained after conducting these interviews, he believed Ms. Santillo was the best candidate for the City Clerk position.

A motion was made by Schulz, seconded by Hultstrom, to approve the hire of Natalie Santillo as the full-time City Clerk.

Hall asked when Ms. Santillo would be done with her City Clerk schooling. Mikkelson explained the last class Ms. Santillo needs would be held in the spring.

Hall questioned when the start date would be for this position. Mikkelson anticipated Ms. Santillo would be brought on in the next two or three weeks.

The motion carried 4-0.

E. APPROVE 2024 BUDGET AMENDMENT RECOMMENDATION

Groen stated the staff has met with the Budget and Finance Committee to discuss the proposed General Fund budget amendments necessary for 2024. The City staff has also received input into the 2024 budget amendments and onetime transfer from Ehlers, Inc. as part of their work on the City's Financial Management Plan (FMP). The Ehlers proposal shows an incremental increase in the budget reserves without using the revenue from antenna leases that would keep the water fund intact. They show our budget reserves coming to the 40% mark in 2027. The memo from Ehlers is included in your packet.

Groen reviewed the proposed budget amendments in further detail. The most significant adjustment relates to the antenna lease revenue currently credited to the Water Fund. The 2024 budget amendments and one-time transfer (2022 and 2023 antenna revenue) are the most significant items included in the 2024 resolution. The antenna revenue is a non-user revenue source that has been used to support/subsidize water utility rates in the past. In addition, the 2024 budget amendments include a reduction in the transfer to the Pavement Management Fund (\$125,000) and the Facilities (\$40,000) Capital Improvement Plan (CIP) Funds. The Pavement Management CIP Fund transfer will be reduced and replaced by existing monies set aside for debt service within that fund. The Facilities CIP Fund transfer will be reduced and replaced by monies currently held for that purpose within that fund.

Groen reported the City had established a Tax Increment Financing (TIF) Spending Plan and deposited \$475,000 in that fund. The Spending Plan money must be spent no later than December 31, 2025. The Budget and Finance Committee has determined the City no longer needs the Spending Plan money and is recommending it be returned to the County for redistribution to the respective taxing jurisdictions, with the City of Osseo expected to receive \$252,000. The amendments will affect the General Fund operating results for 2024 and establish a General Fund balance that complies with the Council's policy. He commented further on the proposed amendments and recommended approval.

Schulz stated this was his first year on the Budget and Finance Committee. He indicated in the past the Council has not had to make this many course corrections. He reported

after the departure of the City Administrator the Committee took a fresh look at the budget and found some significant adaptations were needed to keep the City in line with its current fund balance policy. He commented Ehlers recommended the City bring the balance up slower, but he supported the Council addressing this matter right now.

Groen discussed how the bonding that was completed in 2023 brought light to the fund balance situation and noted recommendations were then being made to make changes to properly support the fund balance policy that was in place. He commented on how the proposed transfers would not put the fund balance in jeopardy.

Hultstrom requested further information regarding the 2013 and 2014 bonding projections. Groen reported the City's bonds were reviewed on an annual basis. He commented on his findings for the 2013 and 2014 bonding projections and stated his findings had been accurate.

Hultstrom asked what the total antenna revenue was per year. Groen estimated this to be \$105,000 per year.

Hultstrom expressed concern regarding the water fund transfer. She indicated she did not want to have to raise water rates again. Groen reported after the proposed transfer, the water fund would still have a balance of \$1.7 million. He commented further on how the City has built a balance that will manage the upcoming bonds and expenditures for the water system.

Further discussion ensued regarding the City's water rates and projections for 2024.

Schulz commented on how the City's water rates were impacted by the rates being charged by Maple Grove. He reported the City only has one water supply, which meant the City's water rates hinged on the rates charged by Maple Grove. He stated he understood Brooklyn Park was interested in providing the City with water, but anticipated this would cost the City a great deal for new hookups. He commented on how the City had good years and bad years when it comes to water usage depending on whether or not the City receives rain. He stated the City does the best it can to estimate revenues and expenditures when it comes to water rates and usage in order to properly set its water rates.

Hall explained when the City switched over to Maple Grove water, the City didn't have much of a choice. He noted there were talks with Brooklyn Park in the past, but the cost was twice as much.

Schulz discussed how Maple Grove may be moving to a city-wide water softening system, noting this would lock the City into additional costs, unless Osseo were to explore other options.

Hultstrom asked what the percentage increase was per year that was being paid to Maple Grove.

Schulz recalled that the percentage increase was 8% per year for 10 years. He stated he understood this was a tremendous increase, but he indicated the City did not have any other options.

A motion was made by Schulz, seconded by Hultstrom, to adopt Resolution 2024-51, approving the 2024 General Fund Budget Amendments. The motion carried 3-1 (Hall opposed).

F. APPROVE THE JOB DESCRIPTION OF AN ASSISTANCE CITY ADMINISTRATOR

This item was removed from the agenda.

G. APPROVE POSTING FOR THE ASSISTANT CITY ADMINISTRATOR POSITION

This item was removed from the agenda.

H. APPROVE JOB DESCRIPTION OF FULL TIME FIRE CHIEF

Mikkelson stated over the past year and a half, discussions have been ongoing with the City Administrator, City Council, and the Public Safety Advisory Committee (PSAC) regarding the future of the Osseo Fire Department. All options and alternatives were thoroughly vetted, including contracting with another city or joining multiple cities to form a district for fire protection services.

Hultstrom comments she has discussed the job description with Interim Fire Chief Cogswell. She was of the opinion two years of sitting in a classroom learning English and ethics was as valuable as years of experience on the job. She believed the proposed job description had a higher level of education or degree in mind.

Schulz asked if the Interim City Administrator and Interim Fire Chief Cogswell worked on the job description and were recommending approval of the language as proposed. Mikkelson reported this was the case.

A motion was made by Schulz, seconded by Hall, to approve the position description of a full-time Fire Chief. The motion carried 3-1 (Hultstrom opposed).

I. DIRECTING STAFF TO NEGOTIATE A CONTRACT BETWEEN THE INTERIM CITY ADMINISTRATOR AND THE INTERIM FIRE CHIEF

A motion was made by Hultstrom, seconded by Hall, to direct staff to negotiate a contract between the Interim City Administrator and the Interim Fire Chief Mike Cogswell for the Full Time Fire Chief position.

Schulz commented he did not understand where Interim Fire Chief Cogswell would fall and he supported the City advertising for the position in order to better understand what candidates were available for the position. He stated he was not against the Interim Chief, but rather wanted the regular hiring process to be followed. He stated he could not support the current motion on the floor.

Hall stated the current job description requires an associate degree in fire science, administration or business or a combination of experience and training which provides the required knowledge. He questioned if Interim Fire Chief Cogswell meets the job description requirements. Interim Fire Chief Cogswell stated he does not.

Hall was of the opinion the City Council could not move forward with this item at this time.

Poppe indicated the Council approved a job description for this position and this was the agreed upon requirements for the Fire Chief position.

Interim Fire Chief Cogswell stated he does not have an associate's degree, but explained he does have a combination of experience and training to meet the qualifications for the position.

Hultstrom asked if Interim Fire Chief Cogswell has interest in the full time fire chief position. Interim Fire Chief Cogswell indicated he was interested in the full time fire chief position.

Schulz called the question.

Hall proposed an amendment to the motion tabling action on this item in order to send this item to the HR Committee and let them vet this matter further with the Interim Fire Chief to ensure all entities were on the same page.

Schulz asked if Councilmember Hultstrom wanted to retract or change her motion.

Hultstrom stated she did not want to change the motion on the floor.

Schulz reiterated that he called the question.

The motion carried 1-3 (Hall, Schulz and Poppe opposed).

A motion was made by Hall, seconded by Hultstrom, to recommend the HR Committee review the job description for the full time fire chief position with Interim Fire Chief Cogswell.

Schulz indicated he opposed this motion because the Council was not being allowed to have choices for this position.

The motion carried 3-1 (Schulz opposed).

APPROVE AMENDMENT CONTRACT WITH TEGRETE

Mikkelson stated Tegrete has been the city's cleaning company for the last 3 years without a complaint. Staff have been impressed with the service and communication of the cleaning service. This amendment will extend this contract by 2 years until July of 2026. The flat rate will go from \$983.00 per month to \$1075.00 per month for 2024/2025 and to 1101.87 per month for 2025/2026.

Hultstrom asked if the Risk Management Committee reviewed this item before coming to the City Council. Mikkelson stated this did not occur.

A motion was made by Schulz, seconded by Hall, to approve the contract amendment with Tegrete Corporation. The motion carried 4-0.

K. APPROVE NEXTERA CONSENT TO ASSIGNMENT

Mikkelson stated after 15 years of providing phone, data, and internet solutions, Nextera has agreed to substantially sell all its assets to MN FWA Buyer LLC (Earthlink). Part of that sale is the Osseo Contract. For the contract to change to a different company, the City of Osseo must agree. He commented further on the new contract and recommended approval.

A motion was made by Hall, seconded by Schulz, to approve the Consent to Assign and Assumption of Agreement with Nextera. The motion carried 4-0.

L. APPROVE LEASE AGREEMENT WITH CROSS COMMUNITY PLAYERS

Mikkelson stated at the work session on July 22, we discussed leasing space at 33 2nd ST NE building and garages. Cross Community Players contacted staff about renting garage space at that location. We have agreed to a month-to-month lease for \$200.00 per month to rent one garage space.

A motion was made by Hall, seconded by Schulz, to approve the lease agreement with Cross Community Players.

Schulz explained the City had not pursued this property in order to seek leases for renting the space. He indicated Cross Community Players had approached him about the opportunity to rent space and noted he brought this matter to the City Administrator.

The motion carried 3-1 (Hultstrom opposed).

M. APPROVE ACCOUNTS PAYABLE

Mikkelson reviewed the Accounts Payable with the Council.

A motion was made by Schulz, seconded by Hall, to approve the Accounts Payable as presented. The motion carried 4-0.

11. ADMINISTRATOR REPORT

Mikkelson thanked his officers, City staff, all of the volunteers, the Lions, Holiday Gas Station, the Osseo Fire Department and the residents of Osseo for participating in Night to Unite. He stated he appreciated all of the positive feedback the City received from this event.

12. COUNCIL AND ATTORNEY REPORTS

Hall stated the street improvement project in his part of the City was moving along well. He commented a portion of the water line had to be replaced along with some of the curb and gutter.

Hall discussed the statements that were being made against him based on his past experience as a City Councilmember and explained the statements that were being made were false.

Schulz thanked Councilmember Hultstrom for working with him to get the agenda approved and items moved forward this evening. He explained Councilmember Hall opposed 8 of the 13 items being on the agenda. He hoped the Council could agreed to disagree on some items, but he believed not allowing things to move forward was not a strong quality for a leader.

Schulz thanked Holiday for their continued support of the community and for their creative support at Night to Unite by offering movies to residents that donated food items.

Schulz apologized for the goings on at this meeting and stated he was embarrassed for how this meeting was conducted.

Poppe thanked all of the residents and business owners who volunteered their time to make Night to Unite possible.

13. ANNOUNCEMENTS

Poppe invited the public to attend the Osseo Fire and Police kick ball game against Duffy's, Dick's and Osseo Holiday on Thursday, September 12 at 6:00 p.m. at Sipes Park.

14. ADJOURNMENT

A motion was made by Schulz, seconded by Hall, to adjourn the City Council meeting at 8:59 p.m. The motion carried 3-1 (Hall opposed).

Respectfully submitted,

Heidi Guenther Minute Maker Secretarial

OSSEO ECONOMIC DEVELOPMENT AUTHORITY REGULAR MEETING MINUTES August 12, 2024

1. ROLL CALL

President Poppe called the regular meeting of the Osseo Economic Development Authority to order at 6:00 p.m., Monday, August 12, 2024.

Members present: Mark Cook, James Hultgren, Kenny Nelson, Duane Poppe, Mark Schulz, and Nick Torres.

Members absent: Teresa Aho.

Staff present: Interim Director Shane Mikkelson and City Attorney Mary Tietjen.

Others present.

OATH OF OFFICE – NICK TORRES

Interim Administrator Mikkelson administered the Oath of Office to newly appointed EDA member Nick Torres. A round of applause was offered by all in attendance.

APPROVAL OF AGENDA

A motion was made by Schulz, seconded by Cook, to approve the Agenda as presented. The motion carried 6-0.

4. APPROVAL OF MINUTES – JUNE 10, 2024

A motion was made by Cook, seconded by Hultgren, to approve the minutes of June 10, 2024, as presented. The motion carried 5-1 (Schulz opposed).

- 5. MATTERS FROM THE FLOOR None
- 6. PUBLIC HEARINGS None

7. ACCOUNTS PAYABLE

Mikkelson presented the EDA Accounts Payable listing.

A motion was made by Schulz, seconded by Hultgren, to approve the Accounts Payable. The motion carried 6-0.

8. OLD BUSINESS – None

NEW BUSINESS

A. DISCUSS EDA BUSINESS BREAKFAST EVENT AUGUST 6, 2024

Mikkelson commented on the EDA business breakfast that was held on Tuesday, August 6. He stated this was a great event hosted by the City, but was not well attended. He discussed how emails and invites were sent to all local businesses in Osseo. He explained staff was considering ways to boost attendance at future EDA events.

Schulz stated it would be difficult for the City to find the right time to get all businesses to attend an EDA sponsored event. He anticipated the content of the event would be the draw for local businesses. He stated as long as the City was getting some businesses participating, it was worth continuing with future events.

Poppe agreed and recommended the EDA continue hosting quarterly events. He suggested the EDA host two business meetings and two social gatherings each year. Mikkelson stated the next EDA event was a social gathering in October.

Schulz suggested this event be pushed back to early November.

Cook suggested this EDA event be held mid-November after the election, noting the social gathering could be used as a meet and greet with the City Council.

Torres stated he attended both EDA events and he believed there was a lot of value at the August event. He proposed having CLE's with social events that follow. He believed there was an economy of scale when events were hosted in this manner.

Nelson commented the event may not have been well attended because the event was not well advertised by the City. He supported the EDA hosting another business breakfast in February of 2025. He indicated it may be difficult for business owners to attend events during the summer months.

Hultgren stated the EDA/City would be hosting Small Business Saturday and Minidazzle in the coming months. He suggested local business owners be invited to help with these events. Mikkelson stated it was his plan to send emails to local business owners regarding these events in order to keep them connected to these events.

Schulz commented on how the new website would allow residents or business owners to subscribe to specific content within the website. He supported the City continuing to provide great content for local business owners. He indicated the business breakfasts were new and it may take some time to gain support.

Poppe suggested a summary or recap of the August business breakfast be drafted by staff and emailed to the local business owners.

Nelson stated another option for the future would be to video tape the business breakfast speakers in order for the content to be shared on the City's website. Mikkelson stated this will be easier when the City has its new website completed. He commented further on the valuable information that was shared at the August business breakfast.

Torres supported the EDA utilizing the resources available from the I-94 Chamber and the CREATE Team in order to further market the City of Osseo, especially given the fact these resources were free.

Nelson indicated he would be willing to assist the EDA with creating content with the video and camera equipment he has. He also suggested the EDA have a table or tent set up at the Trick or Treating event in October, stating this would allow the public to meet the Osseo EDA.

Mikkelson stated he would push the social event out to November and he would further discuss dates with the EDA in October. He noted Duffy's was willing to host this event.

B. DISCUSS EDA TAX LEVY

Mikkelson stated it is our understanding that the EDA and City are considering establishing an EDA levy to assist with funding development and redevelopment activities. Per Minnesota Statutes 469.107 a city may, at the request of the EDA, levy a tax for the benefit of the EDA in an amount not to exceed 0.01813% of the City's taxable market value. Based on these parameters, for 2025, the maximum amount an Osseo EDA levy could generate is \$69,436. He commented further on the timeline for the establishment of an EDA tax levy and explained for timing purposes an EDA tax levy could not be pursued for 2025, but could be done for 2026.

Poppe recalled that the City used to levy approximately \$40,000 per year for the EDA.

Schulz stated this topic came up because the EDA was spending down its funding and the EDA tax levy would be a manner in which the EDA could generate funds to assist with raising the overall value of the community. He discussed how positive the 5 Central build out was for Osseo. He explained he supported the EDA further discussing this matter in 2025.

Cook commented he would want to see the numbers in order to better understand how an EDA tax levy would impact the community. However, he indicated he would support further discussing this topic.

Nelson stated no one on the EDA wanted to raise taxes for residents, but indicated he would be willing to discuss this matter further in order to better understand the impact on the average tax payer in Osseo.

Torres estimated a \$50,000 EDA levy would cost each homeowner \$105 per year. He stated while this may not seem like a lot, the EDA would have to take into consideration how homeowners have been impacted by recent levy increases and utility rate hikes. He commented on how it would be important for the EDA to properly invest its funding going forward in order for the funding to be replicated in the future.

Schulz thanked Torres for his quick analysis but noted the EDA levy would also be shared by commercial properties in the community. He commented further on the investments the EDA has made in the community that have brought forward positive paybacks.

Cook supported the EDA further discussing this topic down the line. He asked that staff provide the EDA with further data on the impact per household or property in Osseo at a future meeting.

Schulz recommended this topic be brought back to the EDA in February of 2025.

10. REPORTS OR COMMENTS: Executive Director, President, Members

Nelson stated reported his children thoroughly enjoyed Night to Unite.

Cook welcomed newly appointed EDA Member Nick Torres.

Torres thanked the City Council for their confidence in him. He stated he looked forward to serving on the EDA.

11. ADJOURNMENT

A motion was made by Schulz, seconded by Torres, to adjourn at 6:42 p.m. The motion carried 6-0.

Respectfully submitted,

Heidi Guenther

Minute Maker Secretarial

| PID (no dashes) | | | | | | | Applicant Type | | | | | | |
|--|---|--|--|---|---|--|---|--|-----|--|---|--|--|
| _ (| Property Address | Permit Number | Issued Date | Permit Type | Description (more is better, including # of windows) | Value | (Contractor or Owner) | Applicant Name | SAC | Permit Amount | Surcharge | Plan Review | Total |
| 311921220083 | 624 2nd Ave NE | 23265-E | 1/3/2024 | Electrical | whole home rewire | | Contractor | Damyan's Electric | | \$ 290.00 | | \$ | 291.00 |
| 811921240056 | 25 7th Ave NE | 23266 | 1/4/2024 | Plumbing | replace water heater | 1,000.00 | Contractor | Baxter Mechanical | | \$ 75.00 | | \$ | 76.00 |
| 311922140100 | 225 1st Ave NW #9 | 23268-E | 1/4/2024 | Electrical | new 120 volt, 20 amp circuit for AC unit | | Contractor | Randy's Electric | | \$ 50.00 | | Ş | 51.00 |
| 811921220106 | 216 4th St NE | 23269 | 1/4/2024 | Plumbing | replace water heater | 1,200.00 | Contractor | Larson Plumbing and Heating | | \$ 100.00 | \$ 1.00 | \$ | 101.00 |
| 811921220071 | 400 2nd St NE | | 1/4/2024 | Electrical | ran dedicated circuit in utility room for grow lamps | | Contractor | Randy's Electric | | \$ 50.00 | T | \$ | 51.00 |
| 811921210004 | 632 4th Ave NE | 24000 | 1/4/2024 | Siding | residing | | Contractor | Minnesota Exteriors | | \$ 125.00 | \$ 1.00 | \$ | 126.00 |
| .811921230186 | 217 1st St NE | 24001 | 1/8/2024 | HVAC | replace AC & furnace | 12,500.00 | Contractor | Standard Heating & Air Conditioning | | \$ 200.00 | \$ 2.00 | \$ | 202.00 |
| 1811921230186 | 217 1st St NE | 24002-E | 1/11/2024 | Electrical | wire furnace and AC | | Contractor | Spark Electric | | \$ 50.00 | \$ 1.00 | \$ | 51.00 |
| 1811921230063 | 248 Central Ave | 24003-W | 1/9/2024 | ROW | excavation | | Contractor | United Water & Sewer | | \$ 175.00 | | \$ | 175.00 |
| 1811921230200 | 225 1st Ave NW #3 | 24004-E | 1/11/2024 | Electrical | add 60 amp sub panel | | Contractor | Randy's Electric | | \$ 45.00 | \$ 1.00 | Ś | 46.00 |
| 311922110015 | 508 2nd Ave NW | 24005 | 1/11/2024 | Utilities | sewer liner | 4,706.00 | Contractor | Hero Home Services | | \$ 100.00 | | Ś | 100.00 |
| | 225 1st Ave NW #8 | 24006-E | 1/11/2024 | Electrical | replace unit 8 dub panel in hall, intall surge | | Contractor | Randy's Electric | | \$ 45.00 | \$ 1.00 | S | 46.00 |
| 311922110122 | 625 Central Ave | 24007-E | 1/18/2024 | Electrical | temp kitchen power | | Contractor | Neo Electrical Solutions | | \$ 54.00 | | Š | 55.00 |
| 811921340020 | 341 8TH Ave SE | 240008 | 1/24/2024 | Plumbing | replace water softener | | Contractor | Commers Water | | \$ 75.00 | \$ 1.00 | Š | 76.00 |
| 811921220083 | 624 2nd Ave NF | | 1/24/2024 | Electrical | siding | | Contractor | Pride Electric | | \$ 50.00 | | Š | 51.00 |
| 811921220083 | 624 2nd Ave NE | 24010 | 1/24/2024 | Siding | residing | | Contractor | Turnkey Restoration | | \$ 125.00 | \$ 1.00 | ż | 126.00 |
| 811921220085 | 644 2nd Ave NE | 24010 | 1/25/2024 | Siding | | 10,870.16 | Contractor | Hail Pro | | \$ 125.00 | \$ 1.00 | , | 126.00 |
| 811921220085 | 200 5th Ave SF | | | Utilities | residing garage | | Contractor | Hero Home Services | | \$ 175.00 | \$ 1.00 | 5 | 175.00 |
| | | | 1/31/2024 | | sewer liner | -, | | | | 7 | ć 100 | \$ | |
| 811921240026 | 33 6th Ave NE | 24013 | 2/24/2024 | HVAC | Furnace replacement | 4,094.00 | Contractor | Hero Home Services | | \$ 100.00 | \$ 1.00 | Ş | 101.00 |
| 811921240026 | 33 6th Ave NE | 24014-E | 2/24/2024 | Electrical | Furnace reconnect | | Contractor | Hero Home Services | | \$ 50.00 | \$ 1.00 | \$ | 51.00 |
| 811921240115 | 216 5TH Ave NE | 24015 | 2/1/2024 | Windows | Window replacement | | Contractor | MN Rusco | | \$ 100.00 | \$ 1.00 | \$ | 101.00 |
| 811921130005 | 809 3rd St NE | 24016 | 2/1/2024 | HVAC | Furnace replacement | 2,300.00 | Contractor | TJK Plumbing | | \$ 75.00 | \$ 1.00 | \$ | 76.00 |
| 811921230147 | 133 3rd Ave NE | 24017 | 2/1/2002 | HVAC | Furnace replacement | | Contractor | Dean's Home Services | | \$ 100.00 | \$ 2.00 | Ś | 102.00 |
| 811921230147 | 133 3rd Ave NE | 24018-E | 2/1/2024 | Electrical | Electrical wiring of furnace and heat pump | | Contractor | Dean's Home Services | | \$ 50.00 | \$ 1.00 | Ś | 51.00 |
| 811921220085 | 644 2nd Ave NE | | 2/12/2024 | Electrical | Rehang one exterior light, one exterior outlet | | Contractor | Advanced Electrical Services | | \$ 50.00 | \$ 1.00 | Š | 51.00 |
| | 625 Central Ave | 24020 | | Building | Renovations | 355 000 00 | | | | \$ 2.586.75 | \$ 177.50 | \$ 1.681.39 \$ | 4.445.64 |
| 311922110122 | | | 2/1/2024 | | | 355,000.00 | Contractor | Mirror Commercial Development | | | | \$ 1,061.39 \$ | |
| | 529 Central Ave | 24021-E | 2/7/2024 | Electrical | Add outlets and lights for tobacco shop | | Contractor | Wolney Electrical | | \$ 50.00 | \$ 1.00 | Ş | 51.00 |
| 811921230107 | 24 2nd Ave NE | 24022-E | 2/12/2024 | Electrical | Add basement outlets | | Homeowner | Barry Anderson | | \$ 100.00 | \$ 1.00 | \$ | 101.00 |
| 811921340020 | 341 8TH Ave SE | 24023 | 2/14/2024 | Utilities | sewer repair | 5,000.00 | Contractor | Dean's Home Services | | \$ 100.00 | | \$ | 100.00 |
| 811921340020 | 317 Central Ave | 24024-S | 2/15/2024 | Sign | feather sign | | Employee | Central Accounting | | \$ 150.00 | | \$ | 150.00 |
| 311922110050 | 525 3rd Ave NW | 24025 | 2/21/2024 | Roof | Reroof | 6,800.00 | Contractor | Perfect Exteriors of MN | | \$ 125.00 | \$ 1.00 | Ś | 126.00 |
| 311922140007 | 117 3rd St NW | | 2/27/2024 | Electrical | 200 amp panel upgrade, update grounding and bonding | | Contractor | Twin Cities Heating, Air, and Electrical | | \$ 140.00 | \$ 1.00 | Ś | 141.00 |
| 811921220099 | 417 2nd Ave NE | 24027-E | 2/21/2024 | Electical | Garage door operator receptacle | | Contractor | Hermes Electrical | | \$ 50.00 | \$ 1.00 | ě | 51.00 |
| 311922110032 | 324 2nd Ave NW | 24028 | 2/27/2024 | Windows | Remove and replace 11 windows, same size, no structural change | 11,443.00 | Contractor | Home Depot | | \$ 100.00 | \$ 1.00 | ç | 101.00 |
| | | | | | | 11,443.00 | | | | | | 3 | |
| 311922140045 | 224 1st Ave NW | | 2/27/2024 | Electrical | 100 amp subpanel installation, range circuit, and general kitchen circuits | | Contractor | Advanced Electrical Services | | \$ 90.00 | | 5 | 91.00 |
| 811921240084 | 117 8th Ave NE | 24030 | 2/27/2024 | HVAC | Replace fumace | | Contractor | Top-tier Heating and AC | | \$ 100.00 | y 2.00 | Ş | 101.00 |
| 811921210032 | 524 5th Ave NE | 24032-E | 2/28/2024 | Electrical | Furnace and AC reconnect | | Contractor | Lumberjack Electric | | \$ 50.00 | \$ 1.00 | \$ | 51.00 |
| 811921340020 | 317 Central Ave | 24033-S | 2/28/2024 | Sign | Sandwich board sign | | Employee | Central Accounting | | \$ 82.00 | | \$ | 82.00 |
| 811921340023 | 324 7th Ave SE | 24034 | 3/1/2024 | Building | Window replacement - 2n existing frames, 2 new rough openings | 500.00 | Homeowner | Jack McGowan | | \$ 100.00 | \$ 1.00 | \$ | 101.00 |
| 811921240113 | 505 2nd St NE | 24035-E | 3/6/2024 | Electrical | Install new outlet in living and dinng room with underground circuits and dual function breakers | | Contractor | Randy's Electric | | \$ 50.00 | \$ 1.00 | Ś | 51.00 |
| 811921210032 | 524 5TH Ave NF | 24036 | 3/6/2024 | HVAC | Furnace and heat pump replacement | 15.000.00 | Contractor | Blue Ox Heating and Air | | \$ 100.00 | \$ 1.00 | Š | 101.00 |
| 811921130019 | 116 8th Ave NE | 24037 | 3/6/2024 | HVAC | Replace AC & furnace | 10.000.00 | Contractor | Liberty Comfort Systems | | \$ 100.00 | \$ 1.00 | ć | 101.00 |
| | | 24037 24038-E | | | April 1 and 1 and 1 | 10,000.00 | | | | \$ 100.00 | \$ 1.00 | 3 | 51.00 |
| 811921130019 | 116 8th Ave NE | | 3/6/2024 | Electrical | Replace AC & furnace | | Contractor | Liberty Comfort Systems | | | | 5 | |
| 311922110110 | 124 5th St NW | 24039-E | 3/6/2024 | Electrical | 200 amp service upgrade | | Contractor | LeBrun Electric | | \$ 120.00 | \$ 1.00 | Ş | 121.00 |
| 811921230107 | 24 2nd Ave NE | 24040 | 3/8/2024 | Plumbing | lower level bathroom, laundry, water heater relocations | 9,500.00 | Contractor | Steinkraus Plumbing | | \$ 75.00 | \$ 1.00 | \$ | 76.00 |
| 811921130011 | 201 9th Ave NE | 24041 | 3/11/2024 | Building | Window replacement - 7 windows, 1 patio door | 37,656.00 | Contractor | Renewal by Anderson | | \$ 75.00 | | \$ | 76.00 |
| 811921220227 | 609 4th Ave NE | 24042 | 3/11/2024 | HVAC | Furnace replacement | 5,000.00 | Contractor | Friendly Heating & Air Conditioning | | \$ 100.00 | \$ 1.00 | \$ | 101.00 |
| a | 1st Ave and 3rd St | 24044-W | 3/12/2024 | ROW | low pressure gas replacement | | Contractor | Centerpoint | | \$ 275.00 | | Ś | 275.00 |
| 811921310076 | 221 5th Ave SE | 24045 | 3/13/2024 | Zoning | Fence replacement | 5,700.00 | Contractor | Northland Fence | | \$ 50.00 | | Ś | 50.00 |
| 311922110026 | 133 4th St NW | 24046 | 3/13/2024 | Building | Window replacement - 10 within existing frame | 11.000.00 | Contractor | A Pane in the Glass Construction | | \$ 75.00 | \$ 1.00 | Ś | 76.00 |
| 811921220016 | 332 1st Ave NF | 24047 | 3/15/2024 | Zoning | Eence | 2.900.00 | Homeowner | Kevin Sizer | | \$ 50.00 | | Ś | 50.00 |
| 311922120006 | 317 2nd Ave NW | 24049 | 3/20/2024 | Building | Public Safety BDA | _, | Contractor | Bearcom | | \$ 869.25 | \$ 37.50 | ¢ 565.01 \$ | 1,471.76 |
| 311921330035 | 325 County Rd 81 | 24050-W | 3/14/2024 | ROW | Excavation, new fiber optic telecommunications | 73,000.00 | Contractor | Comcast | | \$ 400.00 | \$ 37.30 | 3 303.01 Ş | 400.00 |
| | | | | | | | | | | | | , | |
| 811921240093 | 417 3rd St NE | 24051 | 3/19/2024 | Zoning | Fence | | Homeowner | Lyzz Smith | | \$ 50.00 | | Ş | 50.00 |
| 311922140054 | 215 Central Ave | 24052-B | 3/21/2024 | ROW | Benches and two small picnic tables on sidewalk area | | Business Owner | Cherie Ritter | | \$ 25.00 | | \$ | 25.00 |
| 311922110126 | 603 1st Ave | 24054 | 3/25/2024 | Plumbing | Water softener installation | 500.00 | Contractor | Culligan Water | | \$ 75.00 | \$ 1.00 | \$ | 76.00 |
| 811921240084 | 117 8th Ave NE | 24055-E | 3/26/2024 | Electrical | Replace electrical service panelboard & provide interior lighting upgrade | | Contractor | Killmer Electric Co, Inc | | \$ 140.00 | \$ 1.00 | \$ | 141.00 |
| | 8th Ave N | 24057-W | 4/4/2024 | ROW | Excavation, private utilities, replacement of low pressure gas line | | Contractor | Centerpoint | | \$ 5,150.00 | \$ 75.00 | \$ | 5,225.00 |
| 811921210030 | 600 5th Ave NE | 24058-W | 4/4/2024 | ROW | Trees/landscaping and turf installation | | Homeowner | Jeff Klarstrom | | \$ 115.00 | | Ś | 115.00 |
| 311921130013 | 125 9th Ave NE | 24059 | 4/4/2024 | HVAC | Gas water heater installation | 900.00 | Contractor | Urban Pine Plumbing & Mechanical | | \$ 100.00 | \$ 1.00 | Š | 101.00 |
| | | | | Electrical | Added a new closet outlet in the front entry pwered from an existing living room outlet | | Contractor | | | \$ 50.00 | \$ 1.00 | č | 51.00 |
| 311921130013 | 601 1st Ave NW | 24060-E | 4/8/2024 | | | | | Edison Electric | | | . 1.00 | , | 21.00 |
| | | | , ., . | | Fence | 8 250 00 | Contractor | | | \$ 25.00 | | | |
| 811921230114 | 217 Broadway St E | 24061 | 4/8/2024 | Zoning | Fence Penclaring existing fance with a privacy fance | 8,250.00 | Contractor | Midwest Fence | | \$ 25.00 | · | | 50.00 |
| 811921230114 811921210068 | 217 Broadway St E 400 4th Ave NE | 24061 24062 | 4/8/2024 4/9/2024 | Zoning Zoning | Replacing existing fence with a privacy fence | 4,000.00 | Homeowner | Midwest Fence Richard Theisen | | \$ 50.00 | | ş | 50.00 |
| 811921230114 811921210068 311922140095 | 217 Broadway St E 400 4th Ave NE 233 Central Ave | 24061 24062 24063-S | 4/8/2024 4/9/2024 4/9/2024 | Zoning Zoning Sign | Replacing existing fence with a privacy fence Wall sign with neon light | 4,000.00 6,000.00 | Homeowner Contractor | Midwest Fence Richard Theisen DeMars Signs | | \$ 50.00 \$ 100.00 | | \$ | 100.00 |
| 811921230114 811921210068 311922140095 811921240115 | 217 Broadway St E 400 4th Ave NE 233 Central Ave 216 5th Ave NE | 24061 24062 24063-S 24065 | 4/8/2024 4/9/2024 4/9/2024 4/9/2024 | Zoning Zoning Sign Zoning | Replacing existing fence with a privacy fence Wall sign with neon light Shed | 4,000.00 | Homeowner Contractor Contractor | Midwest Fence Richard Theisen DeMars Signs Tuff Shed | | \$ 50.00 \$ 100.00 \$ 50.00 | | \$ \$ \$ | 100.00 50.00 |
| 311921230114 311921210068 311922140095 311921240115 3119212240066 | 217 Broadway St E 400 4th Ave NE 233 Central Ave 216 5th Ave NE 216 7th Ave NE | 24061 24062 24063-S 24065 24066-E | 4/8/2024 4/9/2024 4/9/2024 4/9/2024 4/11/2024 | Zoning Zoning Sign Zoning Electrical | Replacing existing fence with a privacy fence Wall sign with neon light Shed Dedicated circuit for AC | 4,000.00 6,000.00 7,000.00 | Homeowner Contractor Contractor Contractor | Midwest Fence Richard Theisen DeMars Signs Tuff Shed Dean's Home Services | | \$ 50.00 \$ 100.00 \$ 50.00 \$ 50.00 | \$ 1.00 | \$ \$ \$ \$ | 100.00 50.00 51.00 |
| 311921230114 311921210068 311922140095 311921240115 3119212240066 3119212240084 | 217 Broadway St E 400 4th Ave NE 233 Central Ave 216 5th Ave NE | 24061 24062 24063-S 24065 24066-E 24067 | 4/8/2024 4/9/2024 4/9/2024 4/9/2024 4/11/2024 4/15/2024 | Zoning Zoning Sign Zoning Electrical Building | Replacing existing fence with a privacy fence Wall sign with neon light Shed | 4,000.00 6,000.00 7,000.00 7,000.00 | Homeowner Contractor Contractor | Midwest Fence Richard Theisen DeMars Signs Tuff Shed | | \$ 50.00 \$ 100.00 \$ 50.00 \$ 50.00 \$ 147.50 | \$ 3.50 | \$ \$ \$ \$ \$ \$ | 100.00 50.00 51.00 246.88 |
| 811921230114 811921210068 811922140095 811921240115 8119212240066 8119212240084 | 217 Broadway St E 400 4th Ave NE 233 Central Ave 216 5th Ave NE 216 7th Ave NE | 24061 24062 24063-S 24065 24066-E | 4/8/2024 4/9/2024 4/9/2024 4/9/2024 4/11/2024 | Zoning Zoning Sign Zoning Electrical | Replacing existing fence with a privacy fence Wall sign with neon light Shed Dedicated circuit for AC | 4,000.00 6,000.00 7,000.00 7,000.00 | Homeowner Contractor Contractor Contractor | Midwest Fence Richard Theisen DeMars Signs Tuff Shed Dean's Home Services | | \$ 50.00 \$ 100.00 \$ 50.00 \$ 50.00 | | \$ \$ \$ \$ \$ \$ \$ \$ | 100.00 50.00 51.00 246.88 76.00 |
| 811921230114 811921210068 811922140095 811921240115 8119212240066 811921240084 811921230182 | 217 Broadway St E 400 4th Ave NE 233 Central Ave 216 5th Ave NE 216 7th Ave NE 117 8th Ave NE | 24061 24062 24063-S 24065 24066-E 24067 | 4/8/2024 4/9/2024 4/9/2024 4/9/2024 4/11/2024 4/15/2024 | Zoning Zoning Sign Zoning Electrical Building Plumbing | Replacing existing fence with a privacy fence Wall sign with neon light Shed Dedicated circuit for AC Bathroom remodel | 4,000.00 6,000.00 7,000.00 7,000.00 500.00 | Homeowner Contractor Contractor Contractor Contractor | Midwest Fence Richard Theisen DeMars Signs Tuff Shed Dean's Home Services Great Lakes Window & Siding | | \$ 50.00 \$ 100.00 \$ 50.00 \$ 50.00 \$ 147.50 | \$ 3.50 | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 100.00 50.00 51.00 246.88 |
| 111921230114 111921210068 111921240095 111921240115 111921240066 111921240084 111921230182 111921240027 | 217 Broadway St E 400 4th Ave NE 233 Central Ave 216 5th Ave NE 216 7th Ave NE 117 8th Ave NE 325 Broadway St E 25 6th Ave NE | 24061 24062 24063-S 24065 24066-E 24067 24068 24069 | 4/8/2024 4/9/2024 4/9/2024 4/9/2024 4/11/2024 4/15/2024 4/17/2024 4/17/2024 | Zoning Zoning Sign Zoning Electrical Building Plumbing Zoning | Replacing existing fence with a privacy fence Wall sign with neon light Shed Dedicated circuit for AC Bathroom remodel Install a big blue filter Fence | 4,000.00 6,000.00 7,000.00 7,000.00 500.00 | Homeowner Contractor Contractor Contractor Contractor Contractor Contractor Contractor | Midwest Fence Richard Theisen DeMars Signs Tuff Shed Dean's Home Services Great Lakes Window & Siding Culligan Water Town & Country Fence | | \$ 50.00 \$ 100.00 \$ 50.00 \$ 50.00 \$ 147.50 \$ 75.00 \$ 50.00 | \$ 3.50 \$ 1.00 | \$ \$ \$ \$ \$ \$ \$ 95.88 \$ \$ \$ | 100.00 50.00 51.00 246.88 76.00 50.00 |
| 111921230114 111921210068 111921240095 111921240115 111921240066 111921240084 111921230182 111921240027 | 217 Broadway St E 400 4th Ave NE 233 Central Ave 216 5th Ave NE 216 7th Ave NE 117 8th Ave NE 325 Broadway St E 25 th Ave NE 333 4th St NE | 24061 24062 24063-S 24065 24066-E 24067 24068 24069 24070 | 4/8/2024 4/9/2024 4/9/2024 4/9/2024 4/11/2024 4/15/2024 4/17/2024 4/17/2024 4/22/2024 | Zoning Zoning Sign Zoning Electrical Building Plumbing Zoning Plumbing | Replacing existing fence with a privacy fence Wall sign with neon light Shed Dedicated circuit for AC Bathroom remodel Install a big blue filter Fence New washer box installed and washing maching hook up | 4,000.00 6,000.00 7,000.00 7,000.00 500.00 14,460.00 | Homeowner Contractor Contractor Contractor Contractor Contractor Contractor Contractor Contractor | Midwest Fence Richard Theisen DeMars Signs Tuff Shed Dean's Home Services Great Lakes Window & Siding Cuiligan Water Town & Country Fence Glacier North Plumbing | | \$ 50.00 \$ 100.00 \$ 50.00 \$ 50.00 \$ 147.50 \$ 75.00 \$ 50.00 \$ 75.00 | \$ 3.50 \$ 1.00 \$ 1.00 | \$ \$ \$ | 100.00 50.00 51.00 246.88 76.00 50.00 76.00 |
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| 11921230114 11921210068 11922140095 11921240095 11921240096 11921240066 11921230182 11921230182 11921210026 11921210026 11921210026 11921210056 11921240066 11921240066 11921240066 11921240066 | 217 Broadway St E 400 dth Ave NE 233 Central Ave 216 5th Ave NE 216 5th Ave NE 216 7th Ave NE 117 8th Ave NE 117 8th Ave NE 325 Broadway St E 25 6th Ave NE 333 dth St NE 529 Central Ave 608 Broadway St E 625 Central Ave 212 5th Ave NE 213 5th Ave NE 215 7th Ave NE 215 5th Ave NE 215 5th Ave SE 325 5th Ave SE | 24061 24062 24063-5 24065-5 24065 24066-E 24067 24068 24070 24071-C 24072 24073-C 24074 24075 24077 24077 24077 24077 | 4/8/2024 4/9/2024 4/9/2024 4/9/2024 4/9/2024 4/11/2024 4/11/2024 4/17/2024 4/17/2024 4/17/2024 4/23/2024 4/23/2024 4/24/2024 4/24/2024 4/24/2024 4/24/2024 4/29/2024 4/29/2024 4/29/2024 4/29/2024 4/30/2024 4/30/2024 4/30/2024 | Zoning Zoning Zoning Zoning Zoning Electrical Building Plumbing Zoning Building Plumbing Building Building Building Building Building Building Building Flumbing Building Flumbing Flumbing Flumbing Flumbing Flumbing Flumbing | Replacing existing fence with a privacy fence Wall sign with neon light Shed Dedicated circuit for AC Beathroom remode! Install a big blue filter Fence New washer box installed and washing maching hook up Reroof Shed Remodel of Benedictine Living Community Reroof Replacement of water heater and softener Replace interior wall and doors, replace fixture Fence Install/replace furnace and AC Install water heater | 4,000.00 6,000.00 7,000.00 7,000.00 500.00 14,460.00 10,000.00 9,000.00 120,000.00 12,000.00 25,000.00 4,000.00 12,300.00 1,300.00 | Homeowner Contractor | Midwest Fence Richard Theisen DeMars Signs Tuff Shed Dean's Home Services Great Lakes Window & Siding Culligan Water Town & Country Fence Glacier North Plumbing Wildside Exteriors Tuff Shed Mirror Commercial Development Water Roofing Dean's Home Services Roger Maas CenterPoint Energy Baxter Mechanical | | \$ 50.00 \$ 100.00 \$ 50.00 \$ 50.00 \$ 147.50 \$ 75.00 \$ 75.00 \$ 191.75 \$ 50.00 \$ 1,176.75 \$ 125.00 \$ 150.00 \$ 50.00 \$ 75.00 | \$ 3.50 \$ 1.00 \$ 1.00 \$ 5.00 \$ 5.00 \$ 2.00 \$ 2.00 \$ 1.00 | \$ \$ \$ \$ 124.64 \$ \$ | 100.00 50.00 51.00 246.88 76.00 50.00 321.39 50.00 2,001.64 126.00 152.00 - 50.00 202.00 76.00 |
| 11921230114 11921230114 11921210068 11921240095 11921240095 11921240064 11921240064 11921240084 11921230039 11921210056 11921210056 11921240017 11921210056 11921240017 11921210056 11921240017 11921210051 | 217 Broadway St E 400 dth Ave NE 233 Central Ave 216 5th Ave NE 216 5th Ave NE 216 7th Ave NE 117 8th Ave NE 127 8th Ave NE 235 Broadway St E 25 6th Ave NE 233 33 4th St NE 239 Central Ave 608 Broadway St E 608 Broadway St E 215 5th Ave NE 232 5th Ave NE 232 5th Ave NE 232 5th Ave NE 232 5th Ave SE 232 5th Ave SE 232 5th Ave SE 232 5th Ave SE 233 5th Ave NE 234 2th Ave NE | 24061 24062 24063 24063 24065 24066-E 24067 24068 24070 24071-C 24072 24073 24074 24075 24076 24077 24078 24078 | 4/8/2024 4/9/2024 4/9/2024 4/9/2024 4/9/2024 4/11/2024 4/11/2024 4/11/2024 4/12/2024 4/22/2024 4/23/2024 4/24/2024 4/24/2024 4/24/2024 4/24/2024 4/24/2024 4/24/2024 4/24/2024 4/24/2024 4/23/2024 4/24/2024 4/24/2024 4/24/2024 4/24/2024 4/24/2024 4/24/2024 | Zoning Zoning Zoning Zoning Zoning Zoning Electrical Building Plumbing Building Plumbing Building Building Building Building Building Building Building Building Building Flumbing Building Flumbing Flumbing Flumbing Flumbing | Replacing existing fence with a privacy fence Wall sign with neon light Shed Dedicated circuit for AC Bathroom remodel Install a big blue filter Fence New washer box installed and washing maching hook up Reroof Shed Remodel of Benedictine Living Community Reroof Replacement of water heater and softener Replacement of water heater and softener Replace interior wall and doors, replace fixture Fence Install/replace furnace and AC Install water heater Install/replace furnace and AC Install water heater | 4,000.00 6,000.00 7,000.00 500.00 14,460.00 10,000.00 9,000.00 12,000.00 2,000.00 4,000.00 12,300.00 12,300.00 12,300.00 12,300.00 | Homeowner Contractor | Midwest Fence Richard Theisen DeMars Signs Tuff Shed Dean's Home Services Great Lakes Window & Siding Culligan Water Town & Country Fence Glacier North Plumbing Widside Exteriors Tuff Shed Mirror Commercial Development Water Roofing Dean's Home Services Dean's Home Services CenterPoint Energy | | \$ 50.00 \$ 100.00 \$ 50.00 \$ 50.00 \$ 147.50 \$ 75.00 \$ 75.00 \$ 191.75 \$ 50.00 \$ 1,767.75 \$ 125.00 \$ 150.00 \$ 50.00 \$ 75.00 \$ 150.00 \$ 150.00 \$ 75.00 | \$ 3.50 \$ 1.00 \$ 1.00 \$ 5.00 \$ 5.00 \$ 2.00 \$ 2.00 \$ 1.00 \$ 2.00 | \$ \$ \$ \$ 124.64 \$ \$ | 100.00 50.00 51.00 246.88 76.00 76.00 321.39 50.00 2,001.64 126.00 152.00 202.00 76.00 202.00 101.00 |
| 11921230114 11921230114 11921210068 11921240095 11921240095 11921240064 11921240064 11921240084 11921230039 11921210056 11921210056 11921240017 11921210056 11921240017 11921210056 11921240017 11921210051 | 217 Broadway St E 400 dth Ave NE 233 Central Ave 216 5th Ave NE 216 5th Ave NE 216 7th Ave NE 117 8th Ave NE 117 8th Ave NE 325 Broadway St E 25 6th Ave NE 333 dth St NE 529 Central Ave 608 Broadway St E 625 Central Ave 212 5th Ave NE 213 5th Ave NE 215 7th Ave NE 215 5th Ave NE 215 5th Ave SE 325 5th Ave SE | 24061 24062 24063-5 24065-5 24065 24066-E 24067 24068 24070 24071-C 24072 24073-C 24074 24075 24077 24077 24077 24077 | 4/8/2024 4/9/2024 4/9/2024 4/9/2024 4/9/2024 4/11/2024 4/11/2024 4/17/2024 4/17/2024 4/17/2024 4/23/2024 4/23/2024 4/24/2024 4/24/2024 4/24/2024 4/24/2024 4/29/2024 4/29/2024 4/29/2024 4/29/2024 4/30/2024 4/30/2024 4/30/2024 | Zoning Zoning Zoning Zoning Zoning Electrical Building Plumbing Zoning Building Plumbing Building Building Building Building Building Building Building Flumbing Building Flumbing Flumbing Flumbing Flumbing Flumbing Flumbing | Replacing existing fence with a privacy fence Wall sign with neon light Shed Dedicated circuit for AC Beathroom remode! Install a big blue filter Fence New washer box installed and washing maching hook up Reroof Shed Remodel of Benedictine Living Community Reroof Replacement of water heater and softener Replace interior wall and doors, replace fixture Fence Install/replace furnace and AC Install water heater | 4,000.00 6,000.00 7,000.00 500.00 14,460.00 10,000.00 9,000.00 12,000.00 2,000.00 4,000.00 12,300.00 12,300.00 12,300.00 12,300.00 | Homeowner Contractor | Midwest Fence Richard Theisen DeMars Signs Tuff Shed Dean's Home Services Great Lakes Window & Siding Culligan Water Town & Country Fence Glacier North Plumbing Wildside Exteriors Tuff Shed Mirror Commercial Development Water Roofing Dean's Home Services Roger Maas CenterPoint Energy Baxter Mechanical | | \$ 50.00 \$ 100.00 \$ 50.00 \$ 50.00 \$ 147.50 \$ 75.00 \$ 75.00 \$ 191.75 \$ 50.00 \$ 1,176.75 \$ 125.00 \$ 150.00 \$ 50.00 \$ 75.00 | \$ 3.50 \$ 1.00 \$ 1.00 \$ 5.00 \$ 5.00 \$ 2.00 \$ 2.00 \$ 1.00 | \$ \$ \$ \$ 124.64 \$ \$ | 100.00 50.00 51.00 246.88 76.00 50.00 321.39 50.00 2,001.64 126.00 152.00 - 50.00 202.00 76.00 |
| 811921230114 811921230014 811921240068 811921240068 81192124005 811921240068 811921240068 811921240068 811921220039 811921210022 811921210026 811921210056 811921240066 811921240066 811921240066 811921240066 811921240066 811921240066 811921240066 811921240066 811921240066 811921240066 | 217 Broadway St E 400 dth Ave NE 233 Central Ave 216 5th Ave NE 216 5th Ave NE 216 7th Ave NE 117 8th Ave NE 127 8th Ave NE 235 Broadway St E 25 6th Ave NE 233 33 4th St NE 239 Central Ave 608 Broadway St E 608 Broadway St E 215 5th Ave NE 232 5th Ave NE 232 5th Ave NE 232 5th Ave NE 232 5th Ave SE 232 5th Ave SE 232 5th Ave SE 232 5th Ave SE 233 5th Ave NE 234 2th Ave NE | 24061 24062 24063 24063 24065 24066-E 24067 24068 24070 24071-C 24072 24073 24074 24075 24076 24077 24078 24078 | 4/8/2024 4/9/2024 4/9/2024 4/9/2024 4/9/2024 4/11/2024 4/11/2024 4/11/2024 4/12/2024 4/22/2024 4/23/2024 4/24/2024 4/24/2024 4/24/2024 4/24/2024 4/24/2024 4/24/2024 4/24/2024 4/24/2024 4/23/2024 4/24/2024 4/24/2024 4/24/2024 4/24/2024 4/24/2024 4/24/2024 | Zoning Zoning Zoning Zoning Zoning Zoning Electrical Building Plumbing Building Plumbing Building Building Building Building Building Building Building Building Building Flumbing Building Flumbing Flumbing Flumbing Flumbing | Replacing existing fence with a privacy fence Wall sign with neon light Shed Dedicated circuit for AC Bathroom remodel Install a big blue filter Fence New washer box installed and washing maching hook up Reroof Shed Remodel of Benedictine Living Community Reroof Replacement of water heater and softener Replacement of water heater and softener Replace interior wall and doors, replace fixture Fence Install/replace furnace and AC Install water heater Install/replace furnace and AC Install water heater | 4,000.00 6,000.00 7,000.00 7,000.00 14,460.00 10,000.00 12,000.00 12,000.00 25,000.00 4,000.00 12,300.00 12,300.00 12,300.00 1,000.00 1,000.00 1,651.00 | Homeowner Contractor | Midwest Fence Richard Theisen DeMars Signs Tuff Shed Dean's Home Services Great Lakes Window & Siding Culligan Water Town & Country Fence Glacier North Plumbing Widside Exteriors Tuff Shed Mirror Commercial Development Water Roofing Dean's Home Services Roger Maas CenterPoint Energy Baxter Mechanical O'Boys Plumbing Heating & Air Crew2, Inc. | | \$ 50.00 \$ 100.00 \$ 50.00 \$ 50.00 \$ 147.50 \$ 75.00 \$ 75.00 \$ 191.75 \$ 50.00 \$ 1,767.75 \$ 125.00 \$ 150.00 \$ 50.00 \$ 75.00 \$ 150.00 \$ 150.00 \$ 75.00 | \$ 3.50 \$ 1.00 \$ 1.00 \$ 5.00 \$ 5.00 \$ 2.00 \$ 2.00 \$ 1.00 \$ 1.00 \$ 1.00 \$ 1.00 | \$ \$ \$ \$ 124.64 \$ \$ | 100.00 50.00 51.00 246.88 76.00 76.00 321.39 50.00 2,001.64 126.00 152.00 202.00 76.00 202.00 101.00 |
| 11921230114 11921230114 11921210068 11921240095 11921240095 119212240056 11921240057 11921220039 1192130026 11921210026 11921210026 11921210056 11921210051 1192120051 1192120051 1192120051 | 217 Broadway St E 400 dth Ave NE 233 Central Ave 216 5th Ave NE 216 5th Ave NE 216 7th Ave NE 117 8th Ave NE 117 8th Ave NE 333 dth St NE 255 6th Ave NE 333 dth St NE 259 Central Ave 608 Broadway St E 625 Central Ave 423 3th Ave NE 216 7th Ave NE 215 7th Ave NE 215 5th Ave NE 215 3th Ave NE | 24061 24062 24063 24063 24065 24065 24066 24067 24067 24069 24070 24071 24072 24074 24075 24077 24077 24077 24077 24077 24077 24077 24077 24079 24081 | 4/8/2024 4/9/2024 4/9/2024 4/9/2024 4/9/2024 4/9/2024 4/11/2024 4/11/2024 4/11/2024 4/11/2024 4/11/2024 4/22/2024 4/23/2024 4/23/2024 4/23/2024 4/23/2024 4/23/2024 4/23/2024 4/23/2024 4/23/2024 4/23/2024 4/23/2024 4/23/2024 4/23/2024 4/23/2024 4/23/2024 4/23/2024 4/23/2024 4/23/2024 4/23/2024 | Zoning Zoning Zoning Zoning Zoning Zoning Zoning Zoning Building Plumbing Zoning Plumbing Building Building Building Building Building Building Building Zoning Plumbing Building Building Building Building Plumbing Building | Replacing existing fence with a privacy fence Wall sign with neon light Shed Dedicated circuit for AC Bathroom remodel Install a big blue filter Fence New washer box installed and washing maching hook up Reroof Shed Remodel of Benedictine Living Community Reroof Replacement of water heater and softener Replace interior wall and doors, replace fixture Fence Install/replace furnace and AC Install/veplace furnace and AC Install/water heater replace water heater | 4,000.00 6,000.00 7,000.00 7,000.00 14,460.00 10,000.00 12,000.00 12,000.00 25,000.00 4,000.00 12,300.00 12,300.00 12,300.00 1,000.00 1,000.00 1,651.00 | Homeowner Contractor | Midwest Fence Richard Theisen DeMars Signs Tuff Shed Dean's Home Services Great Lakes Window & Siding Culligan Water Town & Country Fence Glader North Plumbing Widside Exteriors Tuff Shed Mirror Commercial Development Water Roofing Dean's Home Services Roger Mass CenterPoint Energy Baxter Mechanical O'Boys Plumbing Home Services Roger Mass CenterPoint Energy Baxter Mechanical O'Boys Plumbing Heating & Air | | \$ 50.00 \$ 100.00 \$ 50.00 \$ 50.00 \$ 147.50 \$ 75.00 \$ 75.00 \$ 191.75 \$ 50.00 \$ 1,176.75 \$ 125.00 \$ 50.00 \$ 1,00.00 \$ 100.00 | \$ 3.50 \$ 1.00 \$ 1.00 \$ 5.00 \$ 5.00 \$ 2.00 \$ 2.00 \$ 1.00 \$ 1.00 \$ 1.00 \$ 1.00 | \$ \$ \$ \$ 124.64 \$ \$ | 100.00 50.00 51.00 246.88 76.00 50.00 321.39 50.00 2,001.64 126.00 152.00 202.00 76.00 101.00 |
| 18.11921/13/0114 18.11921/13/0114 18.11921/13/0114 18.11921/13/014 18.11921/13/014 18.11921/13/015 18.11921/13/054 18.11921/13/018 | 217 Broadway St E 400 4th Ave NE 233 Central Ave 216 5th Ave NE 216 5th Ave NE 216 5th Ave NE 117 8th Ave NE 127 8th Ave NE 128 Froadway St E 25 6th Ave NE 25 9th Ave NE 252 Central Ave 608 Broadway St E 625 Central Ave 123 5th Ave NE 123 2th Ave NE | 24061 24062 24063-5 24065 24066-E 24067 24067 24067 24070 24071-C 24071-C 24073-C 24074 24078 24078 24078 24078 24078 24078 24078 24088 | 4/8/2024 4/9/2024 4/9/2024 4/9/2024 4/9/2024 4/11/2024 4/11/2024 4/11/2024 4/11/2024 4/12/2024 4/23/2024 4/23/2024 4/23/2024 4/23/2024 4/23/2024 4/23/2024 4/23/2024 4/23/2024 5/3/2024 5/3/2024 5/3/2024 5/3/2024 | Zoning Zoning Zoning Zoning Sign Zoning Zoning Zoning Plumbing Building Plumbing Building HVAC Plumbing Building Building | Replacing existing fence with a privacy fence Wall sign with neon light Shed Dedicated circuit for AC Bathroom remode! Install a big blue filter Fence New washer box installed and washing maching hook up Reroof Shed Remodel of Benedictine Living Community Reroof Replace interior wall and doors, replace fixture Fence Install/replace furnace and AC Install water heater One exterior door replacement, no alteration to existing opening, front door Biolor replacement | 4,000.00 6,000.00 7,000.00 7,000.00 7,000.00 14,460.00 10,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 12,000.00 10,000.00 10,000.00 10,000.00 10,000.00 10,000.00 10,000.00 10,000.00 | Homeowner Contractor | Midwest Fence Richard Theisen DeMars Signs Tuff Shed Dean's Home Services Great Lakes Window & Siding Culligan Water Town & Country Fence Glader North Plumbing Widside Exteriors Tuff Shed Mirror Commercial Development Water Roofing Dean's Home Services Roger Maas CenterPoint Energy Baxter Mechanical O'Boys Plumbing Heating & Air Crew2, Inc Standard Heating & Air Conditioning | | \$ 50.00 \$ 100.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 575.00 \$ 191.75 \$ 75.00 \$ 191.75 \$ 125.00 \$ 125.00 \$ 150.00 \$ 100.00 \$ 100.00 \$ 100.00 \$ 100.00 \$ 100.00 | \$ 3.50 \$ 1.00 \$ 1.00 \$ 5.00 \$ 5.00 \$ 2.00 \$ 1.00 \$ 2.00 \$ 1.00 \$ 1.00 \$ 1.00 \$ 1.00 \$ 1.00 \$ 1.00 \$ 1.00 | \$ \$ \$ \$ 124.64 \$ \$ | 100.00 50.00 51.00 246.88 76.00 50.00 76.00 321.39 50.00 2,001.64 126.00 152.00 76.00 101.00 76.00 |

| 1811921240043 | 224 6th Ave NE | 24087 | 5/8/2024 | HVAC | Replace furnace and add hear pump for cooling and heating | 11,698.00 | Contractor | Heating & Cooling Two | \$ | 200.00 \$ | 2.00 | \$ 202 |
|---------------|-------------------|---------|-----------|------------------|---|-----------|------------|-------------------------------------|--|-----------|----------|---|
| 1811921240065 | 224 7th Ave NE | 24089 | 5/9/2024 | Windows | 14 window replacements in existing frame | 16,891.00 | Contractor | JDS Exteriors, Inc | \$ | 100.00 \$ | 1.00 | \$ 101 |
| 1811921240031 | 509 E Broadway St | 24090 | 5/10/2024 | Building | Reroof | 10,000.00 | Homeowner | Jeff Stelmach | \$ | 125.00 \$ | 1.00 | \$ 126 |
| 1811921330035 | 325 County Rd 81 | 24091 | 5/13/2024 | Electrical | 400A & 250A CRKTS to 2 new mixers | | Contractor | Muska Electric | \$ | 58.00 \$ | 1.00 | \$ 59 |
| | 624 Central Ave | 24093-S | 5/13/2024 | Sign | Moveable Sign | 486.00 | Contractor | Living Waters Plumbing | \$ | 91.00 | | \$ 91 |
| | 224 6th Ave NE | 24095-E | 5/13/2024 | Electrical | Rewire furnace & AC | | Contractor | Walter Electrical Contractor Inc | Ś | 50.00 \$ | 1.00 | \$ 51 |
| | 232 5th Ave SE | 24098 | 5/16/2024 | Plumbing | | 2,971.00 | Contractor | Tim's Quality Plumbing | Ś | 75.00 \$ | 1.00 | \$ 76 |
| | 324 6th Ave SE | 24099 | 5/17/2024 | Plumbing | replace water heater | 2,895.00 | Contractor | TJK Plumbing | Ś | 100.00 \$ | 1.00 | \$ 101 |
| | 624 2nd Ave NW | 24101-F | 5/22/2024 | Electrical | Garage remodel & 200 amp service | _,000.00 | Contractor | Pride Electric | Ś | 100.00 \$ | 1.00 | \$ 101 |
| 1811921210027 | 624 5th Ave NE | 24102-E | 5/22/2024 | Electrical | Wire in two mini split units | | Contractor | Milow Electric | Š | 50.00 \$ | 1.00 | \$ 51 |
| | 116 5th Ave NE | 24103-E | 5/22/2024 | Electrical | New AC. disconnect whip & outdoor outlet | | Contractor | Randy's Electric | ć | 50.00 \$ | 1.00 | \$ 51 |
| | 24 2nd Ave NE | 24103-E | 5/23/2024 | | Basement finish, full HVAC remodel | | Homeowner | Barry Anderson | 2 | 117.00 S | | 115.05 \$ 236 |
| | | | | Building | Basement finish, full HVAC remodel | | | | , , , , , , , , , , , , , , , , , , , | | | |
| 1311922110122 | 625 Central Ave | 24106 | 5/29/2024 | HVAC | | | Contractor | Comfort Solutions Heating & Cooling | \$ | 929.25 \$ | | 604.01 \$ 1,574 |
| | 333 Broadway St E | 24107 | 5/29/2024 | HVAC | Replace AC & furnace | 9,300.00 | Contractor | Comfort Solutions Heating & Cooling | \$ | 200.00 \$ | 2.00 | \$ 202 |
| | 108 4th Ave SE | 24108 | 5/29/2024 | Building | Deck | 5,000.00 | Contractor | A & M Construction | \$ | 118.00 \$ | 2.50 \$ | 76.70 \$ 197 |
| 1311922110108 | 629 2nd Ave NW | 24109 | 5/29/2024 | Building | Demo existing detached garage and build a new 2 stall attached garage | 90,000.00 | Contractor | Well Built Construction | \$ | 981.75 \$ | 45.00 \$ | 638.14 \$ 1,664 |
| 1811921240043 | 224 6th Ave NE | 24110-E | 5/30/2024 | Electrical | wire furnace and AC | | Contractor | Walter Electrical Contractor Inc | \$ | 50.00 \$ | 1.00 | \$ 51 |
| 1811921220069 | 417 3rd Ave NE | 24111 | 5/30/2024 | Plumbing | Install gas water heater | 900.00 | Contractor | Urban Pine Plumbing & Mechanical | \$ | 100.00 \$ | 1.00 | \$ 101 |
| 1811921220107 | 208 4th St NE | 24112 | 5/30/2024 | Building | Residing | 10.000.00 | Homeowner | Jeff Peka | Ś | 125.00 S | 1.00 | \$ 126 |
| | 108 4th Ave SE | 24113 | 6/4/2024 | Building | Reroof | 10.000.00 | Contractor | 2 Code Exteriors LLC | Ś | 125.00 S | 1.00 | \$ 126 |
| | 108 2nd Ave SE | 24114 | 6/3/2024 | Electrical | 2 circuits/feeders | , | Contractor | Early Bird Electric | Š | 50.00 \$ | 1.00 | \$ 51 |
| | 325 E Broadway | 24115 | 6/3/2024 | Electrical | 2 circuity/recocio | | Contractor | Early Bird Electric | ć | 70.00 \$ | 1.00 | \$ 71 |
| | | | | | F | | | | 2 | | | |
| | 425 2nd Ave NE | 24116 | 6/6/2024 | Building | Egress Windows | 44.000.00 | Contractor | Affordable Egress | \$ | 100.00 \$ | 1.00 | \$ 101 |
| | 108 2nd Ave SE | 24117 | 6/6/2024 | Heating | Furnace and heat pump replacement | 11,000.00 | | Blue Ox Heating & Air | \$ | 100.00 \$ | 1.00 | \$ 101 |
| | 201 2nd St NE | 24120 | 6/7/2024 | Mechanical | Furnace and A/C replacement | 7,721.00 | Contractor | Hero Home Services | \$ | 200.00 \$ | 2.00 | \$ 202 |
| | 201 2nd St NE | 24121 | 6/7/2024 | Electrical | Reconnect furnace & A/C | | Contractor | Hero Home Services | \$ | 50.00 \$ | 1.00 | \$ 51 |
| 1311922110127 | 603 1st Ave NW | 24128 | 6/10/2024 | Electrical | | | Contractor | Randy's Electric | \$ | 50.00 \$ | 1.00 | \$ 51 |
| 1311922110116 | 617 3rd Ave NW | 24125 | 6/10/2024 | Electrical | | | Contractor | Randy's Electric | \$ | 120.00 \$ | 1.00 | \$ 121 |
| 1811921240015 | 124 4th Ave NE | 24126 | 6/10/2024 | Window | Remove and replace 5 windows | 6,799.00 | Contractor | Window Nation | \$ | 100.00 \$ | 1.00 | \$ 101 |
| | 625 4th Ave NE | 24122 | 6/10/2024 | Building | A/C | | Contractor | Homeworks | Ś | 100.00 \$ | 1.00 | \$ 101 |
| | 625 4th Ave NE | 24127 | 6/10/2024 | Electrical | Replace AC | 4,500.00 | Contractor | Powerhouse Electric | ć | 45.00 \$ | 1.00 | \$ 46 |
| 1811921310067 | 232 5th Ave SE | 24127 | 6/10/2024 | Electrical | nepiace ne | _ | Contractor | Centerpoint Energy | è | 50.00 \$ | 1.00 | \$ 51 |
| | 632 3rd Ave NE | 24123 | | | Cas water heater shut off values ofter water | 2 (44 00 | | | 2 | | 1.00 | |
| | | | 6/12/2024 | Plumbing | Gas water heater, shut off valves after water meter | 3,611.00 | Contractor | Hero Home Services | \$ | 75.00 \$ | | |
| | 101 5th Ave NE | 24129 | 6/12/2024 | Electrical | | | Contractor | Russ Orson Electric | \$ | 45.00 \$ | 1.00 | \$ 46 |
| | 232 5th Ave SE | 24131 | 6/12/2024 | Electrical | | | Contractor | Live Wire Electrical | \$ | 50.00 \$ | 1.00 | \$ 51 |
| 1811921240055 | 33 7th Ave NE | 24135 | 6/12/2024 | Electrical | Wire new radon system | | Contractor | Barnd Electric LLC | \$ | 50.00 \$ | 1.00 | \$ 51 |
| 1311922110108 | 629 2nd Ave NW | 24133 | 6/13/2024 | Heating | Boiler for infloor heat. | 7,000.00 | Contractor | 4Front Energy | \$ | 200.00 \$ | 2.00 | \$ 202 |
| 1811921310067 | 232 5th Ave SE | 24132 | 6/13/2024 | Plumbing | | | Contractor | Larson Plumbing & Heating | \$ | 75.00 \$ | 1.00 | \$ 76 |
| | 209 1st Ave NW | 24134 | 6/17/2024 | Building | | 1,000.00 | Contractor | Dean's Home Services | s | 75.00 \$ | 1.00 | \$ 76 |
| | 400 1st Ave NE | 24137 | 6/20/2024 | Electrical | Electrical inspection | 2,000.00 | Contractor | K & S Heating and Air | \$ | 50.00 \$ | 1.00 | \$ 51 |
| | | 24139 | | | | | | K & S Heating and Air | Ÿ | | 2.00 | \$ 177 |
| | | | | | | | | | | | | |
| | 400 1st Ave NE | | 6/20/2024 | Heating/Plumbing | Install boiler | 12,800.00 | | | \$ | 175.00 \$ | | |
| 1811921220012 | 400 1st Ave NE | 24138 | 6/20/2024 | Alterations | | 22,238.59 | Contractor | Comfort Solutions | \$ | 383.50 \$ | 11.50 \$ | 249.28 \$ 644 |
| 1811921220012 | | | | | Install polier Install new fire alarms | 22,238.59 | | | \$ \$ \$ | | 11.50 \$ | |
| 1811921220012 | 400 1st Ave NE | 24138 | 6/20/2024 | Alterations | | 22,238.59 | Contractor | Comfort Solutions | \$ \$ | 383.50 \$ | 11.50 \$ | 249.28 \$ 644 |
| 1811921220012 | 400 1st Ave NE | 24138 | 6/20/2024 | Alterations | | 22,238.59 | Contractor | Comfort Solutions | \$ \$ | 383.50 \$ | 11.50 \$ | 249.28 \$ 644 |
| 1811921220012 | 400 1st Ave NE | 24138 | 6/20/2024 | Alterations | | 22,238.59 | Contractor | Comfort Solutions | \$ \$ | 383.50 \$ | 11.50 \$ | 249.28 \$ 644 |
| 1811921220012 | 400 1st Ave NE | 24138 | 6/20/2024 | Alterations | | 22,238.59 | Contractor | Comfort Solutions | \$ \$ \$ | 383.50 \$ | 11.50 \$ | 249.28 \$ 644 |
| 1811921220012 | 400 1st Ave NE | 24138 | 6/20/2024 | Alterations | | 22,238.59 | Contractor | Comfort Solutions | \$ \$ \$ | 383.50 \$ | 11.50 \$ | 249.28 \$ 644 |
| 1811921220012 | 400 1st Ave NE | 24138 | 6/20/2024 | Alterations | | 22,238.59 | Contractor | Comfort Solutions | \$ \$ \$ | 383.50 \$ | 11.50 \$ | 249.28 \$ 644 |
| 1811921220012 | 400 1st Ave NE | 24138 | 6/20/2024 | Alterations | | 22,238.59 | Contractor | Comfort Solutions | \$ \$ \$ | 383.50 \$ | 11.50 \$ | 249.28 \$ 644 |
| 1811921220012 | 400 1st Ave NE | 24138 | 6/20/2024 | Alterations | | 22,238.59 | Contractor | Comfort Solutions | \$ \$ \$ | 383.50 \$ | 11.50 \$ | 249.28 \$ 644 |
| 1811921220012 | 400 1st Ave NE | 24138 | 6/20/2024 | Alterations | | 22,238.59 | Contractor | Comfort Solutions | \$ \$ | 383.50 \$ | 11.50 \$ | 249.28 \$ 644 47.94 \$ 122 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ |
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Metropolitan Council PO Box 856513
Minneapolis, Minnesota 55485-6513
Email SAC Reports to: SACprogram@metc.state.mn.us
Call for Questions: 651-602-1378

Sewer Availability Charge (SAC)

2024 ACTIVITY SUMMARY REPORT

Customer Community Osseo

| | Reporting Period (month or quarter) 2nd C | Quarter | Year | 2024 | |
|-------|---|--|--|---|--|
| МС | Attach SAC Form and ES Determination Letter (if applicable) SECTION 1 - F | ull SAC Rate | Building/Sewer Permit Units (Charge) | Offsetting Demo Credit Units (Credit) | Net SAC (Allowable Net Credits Entered Further Down) |
| C-B | Single Family Dwelling | | | | |
| SAC-B | Multi-Family (includes duplex, townhome, condo, assisted livi | ng) | | | |
| | Apartment (with individual laundry connections or no central la | aundry) | | | |
| Ç | Residential/Commercial Combination (residential | and commercial mixed building) | | | |
| SAC-C | Commercial | | | | |
| 0, | Institutional/Governmental | | | | |
| | Only for MCES Permitted Industrial User SAC | Payments | | | |
| | • | | otal SAC Uni | ts Section 1: | |
| | | | Building/Sewer | Offsetting Demo | Net SAC |
| | ttach SAC-C Form <u>and</u> ES Determination Letter SECTION 2 - DISCO (Must receive prior writte | | Permit Units (Charge) | Credit Units (Credit) | (Allowable Net Credits Entered Further Down) |
| | Apartment (without individual laundry connections) | | | | · |
| | (If discount applied in letter, enter SAC due in Section 1 or | n Apartment line.) x 80 |)% (to receive 20 | % discount): = | |
| | | · | | | |
| | Publicly-Assisted Housing (without garbage disposals of | · _ | =0/ | | |
| SAC-C | (If discount applied in letter, enter SAC due in Section 1 or | n Multi-Family line.) X 7 | 5% (to receive 2 | 5% discount): = | |
| SA | Publicly-Assisted Housing (without garbage disposals, | dishwashers, or dishwashers) | | | |
| | (If discount applied in letter, enter SAC due in Section 1 or | | 0% (to receive 4 | 0% discount): = | |
| | Apartment/Condo Conversion (converting a discount | and anartment to a condeminium | | | |
| | Apartment/Condo Conversion (converting a discount or non-discounted ap. (If discount applied in letter, enter SAC due in Section 1 or | ed apartment to a condominium artment) n Multi-Family line) | | x 20%: = | |
| | (ii discount applied iii letter, enter exte due iii decitori i ci | | | | |
| | | Sub-1 | otal SAC Uni | ts Section 2: | |
| | | Net SAC Units fr | | | |
| | | erral Original Payment | | _ | |
| | Allowable Net Credits (Only f | edit Balance from Prev from SAC Paid) to be to | = | _ | |
| | eck if report qualifies for 1% prompt payment discount. | rom one raidy to be to | | I SAC Units : | |
| ∆JU | eck if report qualifies for 1% prompt payment discount. | Current SAC | | _ | |
| Tŀ | e payment and report must be <u>received</u> by MCES | in Su | b-Total SAC | Amount Due: | |
| | our offices no later than 30 days after the end of | | | | |
| th | e reporting period. Postmark date is not acceptab | le. Su | b-Total SAC | Amount Due:_ | |
| | Adjustments to curi | | | | |
| | FOR MCES USE ONLY | | | JNT DUE: | |
| | Invoice No | (If Total Amount Due is a Activity Report on t | negative number, the "Net SAC Unit C | his is the net credit bal redit Balance from Pre | ance to carry forward on your next vious Reporting Period line.) |
| | Customer No | | Activity Re | eport prepared | by: |

Check No. _ Date _ Amount Paid \$_

| Activity Report prepared by: | | | | |
|-------------------------------|--------------|--|--|--|
| Jamie Lee-Rakos | 07/16/2024 | | | |
| (Name) | (Date) | | | |
| Administrative Assistant | 651-276-0250 | | | |
| (Title) | (Phone) | | | |
| amie.lee-rakos@ci.osseo.mn.us | | | | |
| (E-mail Address) | | | | |



City of Osseo City Council Meeting Item

Agenda Item: Approve the hire of Brandon Khemraj as a volunteer Osseo Reserve Officer

Meeting Date: August 26th, 2024 **Prepared by:** Lieutenant Todd Kintzi

Attachments: None

Policy Consideration:

Consider the hire of Brandon Khemraj, as a volunteer Osseo Police Reserve Officer.

Background:

Brandon Khemraj lives in Brooklyn Park with his wife and two children and is the owner/CEO of a trucking company. Mr. Khemraj is looking to switch careers and is currently enrolled in college classes to become a police officer. Mr. Khemraj applied to become a volunteer Police Reserve and was interviewed by our reserve coordinators; and has successfully passed the background screening process and is eligible for appointment.

Budget or Other Considerations:

This is a volunteer position, and the reserve budget will cover uniforms.

City Goals Met by This Action:

Develop renewed teamwork and team spirit among the City's leadership team.

Options:

The City Council may choose to:

- 1. Approve the hiring of Brandon Khemraj as a Reserve Officer.
- 2. Deny the hiring of Brandon Khemraj as a Reserve Officer.

Recommendation/Action Requested:

Staff recommends the City Council choose option (1) Approve the hiring of Brandon Khemraj as a Reserve Officer

Next Step:

Advise Brandon Khemraj about his hiring and start the training process.

City of Osseo

Lawful Gambling Monthly Reporting Form 10% Contribution Fund

Site:

| Organization: Organization Mailing Address: Organization Mailing Address: | | |
|---|--|---|
| Period 00/202 | 4 | ± 2 |
| 10% Contribution Fund | | |
| a. Net Profit | -\$7,215 | |
| (from LG100A line 29) | | |
| 2 Net Revenue (line a less line b) | = -\$7,215 | X 10% -\$722 |
| Total Remitted to City (add lines 1 and negative or zero, please remit dollar a | | \$0 |
| I hereby certify that the documents attached are exact cop | pies of the tax returns and schedules file | d with Minnesota Revenue and the Gambling Control i |
| and Lyvill promptly notify the City of any action taken to a | | |
| 4. 9 D. Voz. | | |
| Signature | 763 360 41 | 9-7-24 Date |
| Payment is due 20 days after the end of the more | | Date |
| Make checks payable to "City of Osseo" | | |
| ● Please submit your payment, a complete copy and Tax Return including Forms G1, LG100A | | |

City of Osseo Attn: Finance Department to

City of Osseo

| Report for the month/year of | Jul-24 | | |
|-------------------------------------|-------------------------|-------|------------|
| Check as appropriate: | | | |
| XXXXXX paddle wheel | | | |
| XXXXXX pull tabs | | | |
| raffle | | | |
| other (specify) | LG100A | | |
| Gross Receipts | 635,845.46 LG100A-1 | L1A | |
| Prizes Paid | 561,485.99 LG100A-1 | 11B | |
| Net Receipts | 74,359.47 LG100A-1 | 11C | |
| Expenses - Total | 46,884.94 Total Iten | nized | |
| Expenses itemized: | | | |
| Pullt | abs | | 5,319.14 |
| Comper | sation | : | 9,000.24 |
| Accounting | Services | | 430.60 |
| Rer | nt | | 10,404.10 |
| Electronic pull-ta | b provider fees | | 21,143.50 |
| Electronic linked bi | ngo provider fees | | 110.72 |
| Supplies Bank | charges etc | | 557.46 |
| Cash Shor | t (Over) | | (80.82) |
| Profits \$ 27,474.53 G1A Line | 24 | | 46,884.94 |
| Lawful Purpose Expenditures | | | |
| MN Department of Revenue - Wager | ng Tax | \$ | 34,690.00 |
| Fighters Foundation | | | 500.00 |
| OSD #279 - Check from 2022 - never | cashed - voided | | (1,000.00) |
| Dore Fatoumata - Scholarship-from 2 | 022-never Cashed - void | led | (1,000.00) |
| OSH - Football Summer Speed & Stre | ngth Program | | 750.00 |
| Maple Gropve Parks & Rec - Summer | Youth Programs | | 750.00 |
| Park Center Girls Gymnastics | | | 750.00 |
| Osseo Softball Booster Club | | | 750.00 |
| Osseo Cross Country Booster Club | | | 1,250.00 |
| Osseo Girls Tennis Boosters | | | 750.00 |
| Total Contr | ibutions | \$ | 38,190.00 |
| | | | |

let hloren

Signed

Attach additional information if necessary.

^{*}This completed form must be returned to the Osseo City Clerk's office by the 19th day of each month and is required by state law and City ordinances for all licensed organizations.

Lawful Gambling Monthly Tax Return

| | | rganization name | | umber (FEIN) | Minnesota | tax II | D number | License nun | nber | |
|---------------|----|---|----------------|--|---|--------|----------------|----------------------|------------|-------------------|
| | - | sseo Lions Club | 41-6044906 |) | 2541217 | | | 00640 | | |
| | | ddress Check if organizat O Box 473 | tion changed | Email add | ress | | | Month/year 7/2024 | repo | orted |
| Ž | Ci | Ĺ | State | | Zip code | | | Number of S | Sites | |
| 5 | 0 | sseo | MN | | 55369 | | | 1 | | |
| Print or Type | sp | umber of pull-tab (paper and electronic), tip orts themed tipboard and paddleticket gar ported on schedule B2 's for the month : ₆₉ | mes t | that apply: | Amended re No gaming a | | | | | ee Instructions) |
| | Th | is return includes (check all that apply): | Sched | ule B2 | Schedule NRL | • | Schedule ER | Form | G743 | 0 (February only) |
| N. A. | | | | | | | A | В | | С |
| | | | | | | | Gross receipts | Prizes pai | d | Net receipts |
| | 1 | | | | | 1 | 0.00 | 0. | 00 | 0.00 |
| | 2 | Raffles (if tax-exempt raffles were condi | ucted,comple | te Schedule EF | ?) | 2 | 0.00 | 0. | 00 | 0.00 |
| | 3 | Paddle tickets | . 2 gan | nes | | 3 | 2190.00 | 1460. | 00 | 730.00 |
| | 4 | Add lines 1 through 3 | | •••• | | 4 | 2190.00 | 1460. | 00 | 730.00 |
| Gross Profit | 5 | Interest and other income (including adi | | | | 5 | 27.81 | | | 27.81 |
| d s | 6 | Electronic linked bingo | | | | 6 | 3522.40 | 2994. | 04 | 528.36 |
| ros | 7 | Tipboard | 0 gan | nes | *************** | 7 | 0.00 | 0. | 00 | 0.00 |
| O | 8 | Paper pull-tabs | . 67 gan | nes | *************************************** | 8 | 255369.00 | 233266. | 00 | 22103.00 |
| | 9 | Electronic pull-tabs | . 0 gan | nes | *************************************** | 9 | 374736.25 | 323765. | 95 | 50970.30 |
| | 10 | Sports-themed tipboards | 0 gan | nes | *************************************** | 10 | 0.00 | 0. | 00 | 0.00 |
| | 11 | Add lines 4 through 10. Line 11C is your | gross profits | for the month | | 11 | 635845.46 | 561485. | 99 | 74359.47 |
| | 12 | Net receipts tax (multiply line 4C by 8.59 | % [0.085] If n | adativa antar | zero) | | | | 12 | 62.05 |
| | 13 | Combined net receipts tax (from Worksh | | | | | | | 13 | 5890.36 |
| | 14 | Total tax before credits (add lines 12 and | | A WOOD OF THE PARTY OF THE PART | | | | | 14 | 5952.41 |
| | 15 | Net receipts tax credit used (from Sched | | | | | | | 15 | 0.00 |
| ees | | Exempt raffle tax credit (from Schedule | | E. M. COURT SOFT AND CO. | | | | | 16 | 0.00 |
| P | 17 | Total nonrefundable credit (add lines 15 | | | | | | | 17 | 0.00 |
| 6 | 18 | Subtract line 17 from line 14. If negative | • | | | | | | 18 | 5952.41 |
| Tax and | 19 | Combined net receipts tax credit (from V | | | | | | | 19 | 0.00 |
| | 20 | Monthly regulatory fee (multiply line 11a | | | | | | | 20 | 794.81 |
| | 21 | TOTAL TAX DUE OR REFUND (add lines 1 | | | | | | | 21 | 6747.22 |
| 35 100 | | TOTAL TAK DOL ON INCI DITO (and lilles 1 | , ±2 anu 20 | / | | | | | Z I | 0/41.22 |

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| No. | |

Start Bank

| 22 | Lawf | ul purpose expenditures (from LG100C) less MN DOR gaming taxes paid | | 22 | 3500.00 |
|----|-------|---|---|---------|----------|
| 23 | Total | lawful purpose expenditures (add lines 21 and 22) | | 23 | 10247.22 |
| 24 | Allow | vable expenses (total of all Schedule A's) | *************************************** | 24 | 46884.94 |
| 25 | а | Starting cash banks per books (total of all Schedule A's) | 25 a | 7600.00 | |
| | b | Unreimbursed starting cash banks (total of all Schedule A's) | 25 b | 0.00 | |

End-of-month cash balance in starting banks (subtract line 24b from 24a).....

Organization Net Profit Less Combined Receipt Tax and Regulatory Fees Paid in the Month

-7215.47

7600.00

25

I declare that all Information on this summary and tax return is true, correct and complete.

| Chief executive officer (print) | Chief executive officer signature | Date | Daytime Phone |
|---------------------------------|-----------------------------------|------|---------------|
| Gambling manager | Gambling manager signature | Date | Daytime Phone |
| Preparer (print) Name of firm | Preparer signature | Date | Daytime Phone |

Mail Form G1, schedules and any required attachments to: Minnesota Revenue, Mail Station 3350, St. Paul, MN 55146-3350

Lawful Gambling Receipts and Expenses by Site

| Organization name Osseo Lions Club | | | License num | ber | Site per | rmit number |
|--|---|---|---|--------|----------|------------------|
| Location comp | lanth (vans sanadad | | 1 | | | |
| | lonth/year reported /2024 | | | | | |
| Gross Profits | | | A | В | | С |
| | | | Gross receipts | Prizes | paid | Net receipts |
| 1 Paper Pull-tabs | 67 games | 1 | 255369.00 | 2332 | 66.00 | 22103.0 |
| 2 Electronic Pull-tabs | 0 games | 2 | 374736.25 | 3237 | 65.95 | 50970.3 |
| 3 Paper Bingo | _ | 3 | 0.00 | | 0.00 | 0.0 |
| 4 Electronic Linked Bingo | | 4 | 3522.40 | 29 | 94.04 | 528.3 |
| 5 (PT) Paddletickets (using miniwheel or similar) | | _ | 2190.00 | | | |
| (· · / · · · · · · · · · · · · · · · · · | 2 games | | | 14 | 60.00 | 730.0 |
| 6 (PW) Paddletickets (using paddlewheel table) | 0 games | 6 | 0.00 | | 0.00 | 0.0 |
| 7 Raffles | | 7 | 0.00 | | 0.00 | 0.0 |
| 8 Tipboards | 0 games | 8 | 0.00 | | 0.00 | 0.0 |
| 9 Sports-themed tipboards | 0 games | 9 | 0.00 | | 0.00 | 0.0 |
| 0 Interest and other income | *************************************** | 10 | 27.81 | | | 27.8 |
| 1 Add lines 1 through 10 | | 11 | 635845.46 | 5614 | 85.99 | 74359.4 |
| Allowable Expenses | | | | | | |
| 2 Cost of gambling products paid during the month (include s | | | | | 12 | 5319.1 |
| 3 Compensation and payroll taxes | | | | | 13 | 9000.2 |
| 4 Penalty and interest paid on taxes | | | | | 14 | 0.0 |
| 5 Accounting services | | | | | 15 | 430.6 |
| 6 Costs for a new or renewed gambling manager's bond 7 Local government investigation fees | | | | | 16 | 0.0 |
| 8 Rent paid for conducting lawful gambling | | | | | 17 18 | 0.00 10404.10 |
| 9 Electronic Pulltab Game Fees | | | | | 19 | 21143.50 |
| 0 Electronic Linked Bingo Provider Fees | | | | | 20 | 110.72 |
| 1 Other miscellaneous allowable expenses not listed above | • | *************************************** | | | 21 | 557.4 |
| 2 Cash long or short (if cash long, put parentheses around am | ount) | •••••• | | | 22 | -50.1 |
| 3 Reimbursement for excess cash shortages (this is a negative | e amount) | | | | 23 | -30.66 |
| Total allowable expenses (add lines 12 through 23) | | | *************************************** | | 24 | 46884.9 |
| Cash Banks 5 Starting cash banks per books (site records) | | | | | 25 | 7600.00 |
| 6 Unreimbursed starting cash banks | | | | | 26 | 0.00 |
| 7 Total starting cash banks (subtract line 26 from line 25) | | | | | 27 | 7600.00 |
| nding inventory 8 Dollar value of ending inventory on the last day of the month | for this site | | | | | |
| | | | | | 00 | 0470.00 |
| Do not include any sales tax, freight charges or the 1.7 perce | nt tax | *************************************** | ••••••••••• | | 28 | 2170.69 |
| Net profit less state taxes assessed on lawful gambling (11C | - 24 - A08: Monthly Stat | e Taxes and | Fees Paid**) | •• | 29 | -7215.47 |
| ** Include taxes paid of34690.00 in the current m | onth from previous mor | th activity. | | | | |
| Recommended Tax Allocation from Current Month Activity to | Apply in Following Mont | h | | | | |
| Combined Recipts Tax Allocation | on= 100.00 % of | : 589 | 90.36 = 5 | 890.36 | | |
| Net Receipts Tax Allocatio | | | 30.00 = | 62.05 | | |
| Regulatory Fee Allocatio | on = .125 % of | | | 794.81 | | |
| | | | - | 747.22 | - | |

Minnesota Gambling Control Board Schedule C: Lawful Purpose Expenditures

| Organization Name | ame Osseo Lions Club | ns Club | | | License Number | Number 00640 | 40 | |
|-----------------------------|---|---------------|-------------------------------------|---|----------------|----------------------|------|----------|
| Month/year | 7/2024 | | Is this an amended Schedule C? | □Yes | □No Pag | Page 1 of 1 | | |
| Schedule C: I | Schedule C: Lawful Purpose Expenditures | e Expenditu | res | | | | | |
| Membership Approval Date | Check or electronic payment | ronic payment | Payment to | Description (Purpose) | Premise | If approved | Code | Amount |
| | Date | Number | | | | by GCD enter date | | |
| 27-Jun-2024 | 01-Jul-2024 | 15762 | Fighters Foundation | | 002 | | A01 | 500.00 |
| 03-Aug-2024 | 01-Jul-2024 | V14966 | OSSEO SCHOOL DISTRICT #279 | Void Check #14966 | 005 | | A04 | -1000.00 |
| 01-Jul-2024 | 01-Jul-2024 | V15008 | Fatoumata Dore | Void Ck #15008-Never Cashed | 002 | | A05 | -1000.00 |
| 18-Jul-2024 | 15-Jul-2024 | ET | Minnesota Revenue | | 002 | | A08T | 34690.00 |
| 18-Jul-2024 | 23-Jul-2024 | 15816 | Osseo Senior High | OSH Football summer speed & strength program | 002 | | A04 | 750.00 |
| 18-Jul-2024 | 23-Jul-2024 | 15817 | Maple Grove Parks & Recreation | Summer Youth Programs | 002 | | A07 | 750.00 |
| 18-Jul-2024 | 23-Jul-2024 | 15818 | Park Center Girls Gymnastics | Park Center Girls Gymnastics Booster | 002 | | A07 | 750.00 |
| 18-Jul-2024 | 23-Jul-2024 | 15819 | Osseo Softball Booster Club | Osseo Softball Booster | 002 | | A07 | 750.00 |
| 18-Jul-2024 | 23-Jul-2024 | 15820 | Osseo Cross Country Booster Club | Osseo Cross Country Booster Club | 002 | | A07 | 1250.00 |
| 18-Jul-2024 | 23-Jul-2024 | 15821 | Osseo Girls Tennis Boosters | Osseo Girls Tennis Boosters | 005 | | A07 | 750.00 |
| | | | | | | | | 38190 |

City of Osseo

Lawful Gambling Monthly Reporting Form 10% Contribution Fund

| Site: | 104 | |
|-------------------------------|------------------------------|----------------|
| Organization: Organization | AMERICAN LEGION POST 172 OSS | SEO |
| Mailing Address: | 260 4TH AVE SE OSSEO MN 5536 | 5 9 |
| Period: | Month Year 2024 | |

| 10% Gontribution Fund | |
|-------------------------------------|-------------------------------------|
| A. Net Profit (from LG100A line 29) | \$ 37,874.60 |
| B. Contribution Amount | 10% |
| C. Total Remitted to City (A x B) | \$ 3,787,46 |
| | If line C is zero or a negative, no |
| | amount is due to the City. |

Additional Instructions

- Payment is due 20 days after the end of the month
- Make checks payable to "City of Osseo"
- Please submit your payment, a complete copy of your Minnesota Lawful Gambling Monthly Summary and Tax Return including Forms G1, LG100A and LG100C for the period above to the address below:

City of Osseo Attn: Finance Department 415 Central Avenue Osseo, MN 55369

I hereby certify that the documents attached are exact copies of the tax returns and schedules filed with Minnesota Revenue and the Gambling Control Board, and I will promptly notify the City of any action taken to amend the original content of these tax returns and schedules.

RUDOLPH PRIEBE POST 172 GAMBLING REPORT TO CITY OF OSSEO

| 1. | Report for month of July 2024 | |
|----|--------------------------------|------------------|
| 2. | Check as appropriate: | |
| | Paddlewheel | |
| | x Pulltabs | |
| | Bingo | |
| | Raffle | 19 |
| | x Other Etabs/Linked E-Bingo | |
| 3. | Expenses Form LG100A Attached. | |
| 4. | LPE LG100C Attached. | |
| 5. | G1 Tax return Attached. | |
| | | Me |
| | | Signed: |
| | | JAMES HULTGREN |
| | • | Gambling Manager |

This completed form must be returned to the Osseo City Clerk's office monthly;



Lawful Gambling Monthly Tax Return

| | 7 | Oras | anization Name | _ | | | | |
|---------------------|----------|--|--|------------|---------------------|----------------------|-------------------|---------------------------|
| 1 | - 1 | _ | nerican Legion Post 172 | 1 | al ID Number (FEIN) | Minnesota Tax ID Num | ber | License Number |
| | - 1 5 | | | 41-6 | 038117 | 9724701 | | 00104 |
| 1 2 | 2 | | ress Check if Address Changed | Email | Address | | | Month/Year Reported |
| 2 | - | 260 City | 0 4th Avenue SE | post | 172gaming@co | mcast.net | | 7/2024 |
| Print or Type | 5 3 | - | seo | State | | Zip Code | | Number of Sites |
| | - | _ | | MN | | 55369 | | 1 |
| 4 | | | ther of barcoded games reported schedule B2s for the month: 97 | Check | | urn 🔲 | Filing under Exte | ension (see instructions) |
| 1 | | | <u> 31</u> | that ap | - | Activity this Month | | |
| | 17 | his | return includes (check all that apply): | | | | Final Return (see | e instructions) |
| _ | <u> </u> | | return includes (check all that apply): Schedule B2 | Ł | Schedule NRL | Schedule ER | | |
| | | | | | Α | В | | С |
| | | | | | Gross Receipts | Prizes F | Paid | Net Receipts |
| | | 1 | Non-linked bingo | 4 | | 0 | | |
| | | | Raffles (if tax-exempt raffles were | 8 | | 0 | 0.00 | 0.00 |
| | | 2 | conducted, complete Schedule ER) | 2 | 0.0 | 0 | 0.00 | 0.00 |
| | | | , | | | | | 0.00 |
| | | 3 | Paddletickets | 3 | 2700.0 | 019 | 917.00 | 783.00 |
| | 1 | 4 | Add lines 1 through 3 | _ | 0700.0 | | | |
| Ę | | _ | <u>-</u> | 4, | 2700.0 | 0 19 | 917.00 | 783.00 |
| Gross Profit | | 5 | Interest and other income (including advertising or sponsorship income; see instructions) | 5 | 72.0 | n | | 72.00 |
| SS | | | The state of the s | ٠, | 12.0 | _ | | 72.00 |
| 20 | l | 6 | Linked bingo | 6 | 24154.0 | 0 169 | 00.80 | 7246.00 |
| | | 7 | Tiphocedo | | | | | |
| | 1 | 1 | Tipboards | 7 . | 900.00 | 06 | 00.00 | 300.00 |
| | | 8 | Paper pull-tabs | 8 | 303979.00 | 3760 | 00.00 | 07004.00 |
| | | | • | ۰, | 303979.00 | | 88.00 | 27891.00 |
| | | 9 | Electronic pull-tabs | 9 | 185086.00 | 1561 | 32.00 | 28954.00 |
| | ۱. | ^ | 2. 4. 11 | | | == | | |
| | 10 | _ | Sports-themed tipboards | 10 _ | 0.00 | | 0.00 | 0.00 |
| | 1. | 1 | Add lines 4 through 10. Line 11C is your gross profits for the month | 11 | 516891.00 |) 4516 | 44.00 | 65247.00 |
| - | 1 | | | | | | | 03247.00 |
| | 12 | 2 | Net receipts tax (multiply line 4C by 8.5% [0.085]. If no | egativ | e, enter zero) | | 12 | 67.00 |
| | 13 | 3 | Combined net receipts tax (from Worksheet E, line 11 | · if no | active and the | | 40 | |
| | | | | , II He | yauve, enter the an | nount on line 19) | 13 | 5157.00 |
| | 14 | Total tax before credits (add lines 12 and 13) | | | | 5224.00 | | |
| | 15 | 5 | Net receipts tax credit used (from Schedule NRL, colu | ımn F) | | | | 1, |
| S | 46 | | | / | £. | | 19 | 0.00 |
| Fe | 16 | , , | Exempt raffle tax credit (from Schedule ER, line 4) | | | | 16 | 0.00 |
| Tax and Fees | 17 | ٦ ٦ | Total nonrefundable credits (add lines 15 and 16) | | | | 17 | 0.00 |
| ах | 18 | . 1 | Total tax before refundable credit (outstreet line 47 form | 11 | 4.4.15 | | | |
| - | | | Total tax before refundable credit (subtract line 17 fron | | | er zero) | 18 | 5224.00 |
| | 19 | (| Combined net receipts tax credit (from Worksheet E, li | ne 11; | if negative) | | 19 | 0.00 |
| | 20 | ۱۱ ۱ | Monthly regulatory fee (multiply line 11a by 0.125% [.0 | 1/14 O E T | 1 | | - | |
| | | | • | | / | | 20 | 646.00 |
| | 21 | 1 | TOTAL TAX DUE OR REFUND (add lines 18, 19 and | 20) | | | 21 | 5870.00 |

Page 1

MINNESOTA GAMBLING CONTROL BOARD

Lawful Purpose Expenditures

| Organization name | name | | | | - | | | | | | | |
|------------------------|--------------------------|-------------|--|---------------------|--------------------------------------|------------|---------|---------|--|-----------------------|--------------|------------|
| American Le | American Legion Doet 172 | | and the second s | THE RESERVE THE THE | OIT | ricerise | Month | Year | Charitable | Tax/Fee | Other LPE | Total LPE |
| עוופוופוו דע | dional Logic | 7 | | | 00 | 00104 | 7 | 2024 | \$6843.00 | \$31121.45 | \$4716.22 | \$42680.67 |
| Membership If approved | If approved | | | | | | | | | | | |
| | Daniel III | _ | | 104 | | | | Lawful | | | | |
| Approval | by GCB | Check/elect | Check/electronic payment | ٠ | | | | Purpose | ř | | | |
| Date | enter date | Date | Number | Amount | Payee | ee e | | Code | • | Description (purpose) | (escand) | |
| 7/11/2024 | 7/11/2024 | 7/11/2024 | 20119 | 1500.00 | TERRELL GILLS | | | 2 | TO COMBAT POVEDTY IN LOSS OF 120 CO. | A LINI VEGA | (panding) | |
| 7/11/2024 | 7/11/2024 | 7/11/2024 | 20118 | 2000.00 | MN A.L. FOUNDATION FUND 85 | ND 85 | | 9 | COMMANDEPS PROJECT | | S OF HOUSING | |
| 7/11/2024 | 7/2/2024 | 7/17/2024 | EFT | 29738.00 | MN DEPT OF REVENUE | | | | | NOSEC! | | |
| 7/11/2024 | ACUCICIZ | 7147120034 | 1 | | | | | 0 | STATE TAX AND REGULATORY FEE | REGULATORY | 'FEE | |
| 7441000 | 112/2/24 | 11112024 | EFI | 1383.45 | I.R.S. | | | 80 | FEDERAL 730,990-T, AND 11-C TAXES | 0-T, AND 11-C | TAXES | |
| //T1/2024 | 112/2024 | 7/17/2024 | EFT | 93.39 | CENTRAL TELEPHONE | | | 16 | TELEPHONE BILL | | | |
| 7/11/2024 | 7/2/2024 | 7/18/2024 | EFT | 245.65 | COMCAST | | | 16 | GAMBLING GARBAGE | AGE | | |
| 7/11/2024 | 7/2/2024 | 7/19/2024 | E | 3473.87 | XCEL ENERGY | | | 16 | ELECTRICAL BILL | | | |
| 7/11/2024 | 7/2/2024 | 7/19/2024 | EFT | 240.26 | ACE WASTE INC | | | 16 | GAMRI ING GAPBACE | 100 | | |
| 7/11/2024 | 7/2/2024 | 7/19/2024 | EFT | 643.55 (| CENTER POINT ENERGY | | | T | | JOE I | | |
| 7/11/2024 | 7/2/2024 | 7/19/2024 | EFT | 19.50 > | XCEL FNFRGY | | | | JOINE GAS | | | |
| 5/9/2024 | K1212024 | 7/20/2004 | 20404 | | | | | 91. | LIGHT BILL | | | |
| 100000 | 4707/70 | 112312024 | 20124 | 343.00 N | MARLAND RONNING | | | 9 | hotel mileage per diem state convention 2024 | iem state conve | ention 2024 | |
| 7/11/2024 | 7/4/2024 | 7/29/2024 | 20122 | 1000.00 | Cross Food Shelf | ì | | - | CROSS FOOD SHELF | | | |
| 7/11/2024 | 7/4/2024 | 7/29/2024 | 20123 | 1000.00 | CEAP | | | - | FOOD SHELF | | | |
| 7/11/2024 | 7/2/2024 | 7/29/2024 | 20121 | 1000.00 F | PARK CENTER GIRLS SWIM AND DIVE TEAM | 'IM AND DI | VE TEAM | - | SUPPLIES FOR THE ORGANIZATION | IE ORGANIZAT | NOL | |
| | | | | | | | | 0 | | | | |
| | | | | | | | - 70 | 0 | | | | |
| | | | | | | | v+(n+ | 0 | | | | |
| | | | | // | | | | 0 | | | | |
| | | | * | | | | | 0 | | | | |
| | | | | | | | | 0 | | | | |
| | | | | | | 1 | | 0 | | | | |
| | | | | - | | | | 0 | | | | , |

Lawful Gambling Receipts and Expenses by Site

| Amer | ican Legion Post 172 | | | | License # |
|--------|---|---------------------------|---------------------|----------------|------------------------------|
| Site n | | | T ou | | 00104 |
| Rudo | lph Priebe American Legion | | Site permit # | Month reported | Year reported |
| Rece | eipts and Prizes | A Gross Receipts | B Prizes | 7 | |
| 1 | Paper pull-tabs | \$303979.00 | \$276088.00 | Net Re | |
| 2 | Electronic pull-tabs | \$185086.00 | \$156131.50 | | \$27891.0 |
| 3 | Non-linked bingo | \$0.00 | \$0.00 | | \$28954.5 |
| 4 | Linked bingo | \$24154.00 | \$16907.80 | | \$0.0 |
| 5 | Paddlewheel without a table | \$2700.00 | | | \$7246.2 |
| 6 | Paddlewheel with a table | \$0.00 | \$1917.00 \$0.00 | | \$783.00 |
| 7 | Raffles | \$0.00 | \$0.00 | | \$0.00 |
| 8 | Tipboards | \$900.00 | \$600.00 | | \$0.00 |
| 9 | Sports tipboards | \$0.00 | \$0.00 | | \$300.00 |
| 10 | Interest and other income | \$72.33 | \$0.00 | | \$0.00 |
| 11 | Totals · | \$516891.33 | \$451644.30 | | \$72.33 |
| Allow | able Expenses | \$6,10001.00 | \$45 1644.3U | | \$65247.03 |
| 12 | Paper pull-tabs, bingo paper shee paddletickets, and raffle tickets | ts, tipboards, | \$5005.90 | | |
| 13 | Compensation and payroll taxes | | | | |
| | Penalty and interest paid on taxes | | \$10908.69 | | 775-91-91-9-1-91 |
| | Accounting services | | \$0.00 | | |
| | Gambling manager's bond | | \$50.00 | | |
| | Local government investigation fee | 25 | \$0.00 | | |
| | Rent paid to lessors for conducting | | \$0.00 | | |
| | Electronic pull-tab game fees | , lawrer gernolling | \$0.00 | | |
| | Electronic linked bingo provider fee | | \$9159.27 | | |
| | Other miscellaneous allowable exp | | \$1408.08 | | |
| | Cash short (if cash long, enter as a | | \$505.37 | | |
| | Reimbursement for excess cash sh | | \$335.12 | | |
| | Total allowable expenses | | \$0.00 | | |
| | Banks | | | | \$27372.43 |
| 25 8 | Starting cash banks per site record | s | #4000 00 | | |
| | Jnreimbursed starting cash banks | | \$13600.00 | | |
| | Fotal starting cash banks | | \$0.00 | | #40000 a = |
| nding | Inventory | | | | \$13600.00 |
| 28 7 | otal value of ending inventory on t | the last day of the month | | | \$6700.50 |
| | y Profit (loss) | | | | \$6728.56 |
| 29 5 | Site net profit less state taxes on la | wful gambling | | | \$37874.60 |

City of Osseo

Lawful Gambling Monthly Reporting Form 10% Contribution Fund

| Site: | Dicks Bar |
|---|------------------------------|
| Organization: Organization Mailing Address: | 6580 Fire 415 certial Ase |
| | Month Year |

Period:

| 07 | 24 |
|----|----|
| | |

| 10% Contribution Fund A. Net Profit (from LG100A line 29) | 809794 |
|---|--|
| B. Contribution Amount | 10% |
| C. Total Remitted to City (A x B) | \$809 If line C is zero or a negative, no |
| | amount is due to the City. |

Additional Instructions

- Payment is due 20 days after the end of the month
- Make checks payable to "City of Osseo"
- Please submit your payment, a complete copy of your **Minnesota Lawful Gambling Monthly Summary** and **Tax Return** including Forms **G1**, **LG100A** and **LG100C** for the period above to the address below:

City of Osseo Attn: Finance Department 415 Central Avenue Osseo, MN 55369

I hereby certify that the documents attached are exact copies of the tax returns and schedules filed with Minnesota Revenue and the Gambling Control Board, and I will promptly notify the City of any action taken to amend the original content of these tax returns and schedules.

Signature Date Phone Number

G1

Lawful Gambling Monthly Tax Return

| | Organization name Osseo Firemens Relief Assoc | Federal ID nur 41-6029747 | nber (FEIN) | Minnesota t 3614280 | tax II |) number | License numbe | r |
|--------------|---|------------------------------|---|---|--------|------------------------------|----------------|--------------------|
| m | Address | ion changed | Email add | ress | | | Month/year rep | ported |
| гТуре | | State MN | *************************************** | Zip code 55369 | | | Number of Site | S |
| Printor | Number of pull-tab (paper and electronic), tipl sports themed tipboard and paddleticket gan reported on schedule B2's for the month: 57 | | at apply: | Amended rete | | Filing u | · | ee Instructions) |
| | This return includes (check all that apply): | Schedul | e B2 | Schedule NRL | | Schedule ER | Form G74 | 30 (February only) |
| 4, 59 | | | | | | Α | В | С |
| | A Man Water at Expenses | | | | | Gross receipts | Prizes paid | Net receipts |
| | Non-linked bingo Raffles (if tax-exempt raffles were condu | | | | 1 | 0.00 | 0.00 | 0.00 |
| | · | | | • | 2 | 0.00 | 0.00 | 0.00 |
| | 3 Paddle tickets 4 Add lines 1 through 3 | | ?S | | 3 | 1410.00 | 940.00 | 470.00 |
| - | 5 Interest and other income (including adv | | | | 4 | 1410.00 | 940.00 | 470.00 |
| Gross Profit | instructions) | 0 | | | 5 | 29.42 | | 29.42 |
| SP | 6 Electronic linked bingo | | | | 6 | 836.50 | 711.02 | 125.48 |
| 020 | 7 Tipboard | . 0 game | s | | 7 | 0.00 | 0.00 | 0.00 |
| · O | 8 Paper pull-tabs | 55 game | S | ******* | 8 | 224269.00 | 196261.00 | 28008.00 |
| | 9 Electronic pull-tabs | 0 game | es | *********** | 9 | 391084.50 | 343982.85 | 47101.65 |
| | 10 Sports-themed tipboards | - 0- | s | | 10 | 0.00 | 0.00 | 0.00 |
| - | 11 Add lines 4 through 10. Line 11C is your | gross profits fo | or the month. | | 11 | 617629.42 | 541894.87 | 75734.55 |
| | 12 Net receipts tax (multiply line 4C by 8.5% | 6 [0.085]. If ne | gative, enter | zero) | | | 12 | 39.95 |
| | 13 Combined net receipts tax (from Worksh | eet E, line 11). | , | *************************************** | | | 13 | 6021.16 |
| | 14 Total tax before credits (add lines 12 and | i 13) | | · | ., | **************************** | 14 | 6061.11 |
| (n | 15 Net receipts tax credit used (from Schedu | ule NRL, colum | n E) | | | | 15 | 0.00 |
| Fees | 16 Exempt raffle tax credit (from Schedule E | R, line 4) | | | | ••••• | 16 | 0.00 |
| Pu | 17 Total nonrefundable credit (add lines 15 | and 16) | | | | •••••• | 17 | 0.00 |
| Fax and | 18 Subtract line 17 from line 14. If negative | , enter zero | | | | | 18 | 6061.11 |
| 100 | 19 Combined net receipts tax credit (from W | orksheet E, lin | e 11; if nega | tive) | | | 19 | 0.00 |
| | 20 Monthly regulatory fee (multiply line 11a | by 0.125% (.0 | 0125) | | | | 20 | 772.04 |
| | 21 TOTAL TAX DUE OR REFUND (add lines 1 | 8, 19 and 20) | > | | | * | 21 | 6833.15 |

| 10 | |
|-------|------|
| tures | 150 |
| end | pens |
| Exp | /Ext |
| -4 | |

Start Bank

| 22 | Law | ful purpose expenditures (from LG100C) less MN DOR gaming taxes paid | | | 22 | 24500.00 |
|----|------|--|------|--------|----|----------|
| 23 | Tota | Il lawful purpose expenditures (add lines 21 and 22) | | | 23 | 31333.15 |
| 24 | Allo | wable expenses (total of all Schedule A's) | | | 24 | 39796.98 |
| | | | | | | |
| 25 | а | Starting cash banks per books (total of all Schedule A's) | 25 a | 6855.0 | 00 | |
| | b | Unreimbursed starting cash banks (total of all Schedule A's) | 25 b | 0.0 | 00 | |
| | End | of-month cash balance in starting banks (subtract line 24b from 24a) | | 2 | 25 | 6855.00 |

Organization Net Profit Less Combined Receipt Tax and Regulatory Fees Paid in the Month

8097.94

I declare that all information on this summary and tax return is true, correct and complete.

| Chief executive officer (print) | Chief executive officer signature | Date | Daytime Phone |
|---------------------------------|-----------------------------------|------|---------------|
| Gambling manager | Gambling manager signature | Date | Daytime Phone |
| Dave Jorgenson | Property sidestyne | | |
| Preparer (print) Name of firm | Preparer signature | Date | Daytime Phon |

Mail Form G1, schedules and any required attachments to: Minnesota Revenue, Mail Station 3350, St. Paul, MN 55146-3350

Lawful Gambling Receipts and Expenses by Site

| Description name |
|---|
| Paper Pull-tabs. 55 games. 1 24269.00 196261.00 28008.00 |
| Paper Pull-tabs |
| Prizes paid Net receipts Prizes paid Prizes pai |
| Prizes paid Net receipts Prizes paid Prizes pai |
| Paper Pull-tabs |
| Electronic Pull-tabs |
| 3 Paper Bingo |
| 4 Electronic Linked Bingo |
| 5 (PT) Paddletickets (using miniwheel or similar) 2 games 5 1410.00 940.00 470.00 6 (PW) Paddletickets (using paddlewheel table) 0 games 6 0.00 0.00 0.00 7 Raffles 7 0.00 0.00 0.00 8 Tipboards 0 games 8 0.00 0.00 0.00 9 Sports-themed tipboards 0 games 9 0.00 0.00 0.00 10 Interest and other income 10 29.42 29.42 29.42 11 Add lines 1 through 10 11 617629.42 541894.87 75734.55 Allowable Expenses 12 3682.35 38295.10 14 940.00 940 |
| 6 (PW) Paddletickets (using paddlewheel table) 0 games 6 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0 |
| 7 Raffles 7 0.00 0.00 0.00 8 Tipboards 0 games 8 0.00 0.00 0.00 9 Sports-themed tipboards 0 games 9 0.00 0.00 0.00 10 Interest and other income 10 29.42 29.42 11 Add lines 1 through 10 11 617629.42 541894.87 75734.55 Allowable Expenses 12 Cost of gambling products paid during the month (include state and local sales tax and freight charges 12 3682.35 13 Compensation and payroll taxes 13 8295.10 14 Penalty and interest paid on taxes 14 0.00 15 Accounting services 15 4356.00 16 Costs for a new or renewed gambling manager's bond 16 300.00 17 Local government investigation fees 17 0.00 18 Rent paid for conducting lawful gambling 18 8051.00 19 Electronic United Bingo Provider Fees 19 14052.30 20 Electronic Linked Bingo Provider Fees 20 39.14 21 Other miscellaneous allowable expenses not listed above 21 873.09 22 Cash long or short (if cash long, put parentheses around amount) 22 148.00 23 Reimbursement for excess cash shortages (th |
| 8 Tipboards |
| 9 Sports-themed tipboards |
| 10 19.42 29.42 11. Add lines 1 through 10 |
| 10 10 29.42 29.42 11 Add lines 1 through 10 |
| 11 Add lines 1 through 10 |
| Allowable Expenses 12 Cost of gambling products paid during the month (include state and local sales tax and freight charges |
| 12 Cost of gambling products paid during the month (include state and local sales tax and freight charges |
| Compensation and payroll taxes |
| 14 Penalty and interest paid on taxes |
| 15 Accounting services. 16 Costs for a new or renewed gambling manager's bond. 17 0,000 18 Rent paid for conducting lawful gambling. 19 Electronic Pulitab Game Fees. 20 Electronic Linked Bingo Provider Fees. 21 Other miscellaneous allowable expenses not listed above. 22 Cash long or short (if cash long, put parentheses around amount). 23 Reimbursement for excess cash shortages (this is a negative amount). 24 Total allowable expenses (add lines 12 through 23). 25 Starting cash banks per books (site records). 26 Unreimbursed starting cash banks (subtract line 26 from line 25). 27 Total starting cash banks (subtract line 26 from line 25). 28 Dollar value of ending inventory 28 Dollar value of ending inventory on the last day of the month for this site. |
| 16 Costs for a new or renewed gambling manager's bond |
| Local government investigation fees |
| 18 Rent paid for conducting lawful gambling 18 8051.00 19 Electronic Pulitab Game Fees. 19 14052.30 20 Electronic Linked Bingo Provider Fees. 20 39.14 21 Other miscellaneous allowable expenses not listed above. 21 873.09 22 Cash long or short (if cash long, put parentheses around amount). 22 148.00 23 Reimbursement for excess cash shortages (this is a negative amount). 23 0.00 24 Total allowable expenses (add lines 12 through 23). 24 39796.98 Cash Banks 25 Starting cash banks per books (site records). 25 6855.00 26 Unreimbursed starting cash banks (subtract line 26 from line 25). 27 6855.00 Ending Inventory 28 Dollar value of ending inventory on the last day of the month for this site. |
| 19 Electronic Pulitab Game Fees |
| 20 39,14 21 873.09 22 Cash long or short (if cash long, put parentheses around amount). 23 Reimbursement for excess cash shortages (this is a negative amount). 24 Total allowable expenses (add lines 12 through 23). 25 Starting cash banks per books (site records). 26 Unreimbursed starting cash banks. 27 Total starting cash banks (subtract line 26 from line 25). 28 Dollar value of ending inventory on the last day of the month for this site. |
| 22 148.00 23 Reimbursement for excess cash shortages (this is a negative amount) |
| 23 0.00 24 Total allowable expenses (add lines 12 through 23) |
| 24 Total allowable expenses (add lines 12 through 23) |
| Cash Banks 25 Starting cash banks per books (site records) |
| 25 Starting cash banks per books (site records) |
| 26 0.00 27 Total starting cash banks (subtract line 26 from line 25) |
| Total starting cash banks (subtract line 26 from line 25) |
| 28 Dollar value of ending inventory on the last day of the month for this site. |
| 28 Dollar value of ending inventory on the last day of the month for this site. |
| |
| bo not include any sales tax, freight charges or the 1.7 percent tax |
| Net Profit |
| 20. Net modification state in the contract of |
| |
| ** Include taxes paid of 27839.63 in the current month from previous month activity. |
| Recommended Tax Allocation from Current Month Activity to Apply in Following Month |
| Combined Recipts Tax Allocation= 100.00 % of : 6021.16 = 6021.16 |
| Net Receipts Tax Allocation = 8.5 % of : 470.00 = 39.95 |
| Regulatory Fee Allocation = .125 % of : 617629.42 = |
| 6833.15 |

MINNESOTA - REVENUE

| \$ 8 ½ | e this sc iring the fore cor | Jse this schedule to report during the month. If you're before completing. | Jse this schedule to report pulitab, tipboard during the month. If you're reporting destroy before completing. | d and paddleticke 3yed, fund-loss, dt | it games that ha efective or missi | and paddleticket games that have been removed from play ,ed, fund-loss, defective or missing games,read instructions | from play | <u>r</u> 4 | Federal ID number 41-6029747 | | Minnesota tax ID 3614280 | | License number 01851 |
|--------|------------------------------------|--|--|--|---------------------------------------|---|-------------------------------|--------------------------------------|------------------------------------|--------------------------------|-----------------------------|---------------------------------------|-------------------------|
| ₽ ŏ | Name of ga Dick's Bar | Name of gambling site Dick's Bar | Ф | | | | | w & | Site permit number 002 | | Month/year reported 7/2024 | | Page 1 of 5 |
| Ę | pe of o | Type of operation: | ☑ Booth | ∏Bar-op | □ | ☐ Machine dispenser | _ | Game status (check one): | ne): | | | | |
| Ϋ́ | Pe of | ame (check on | <u></u> . | Tabs | Electronic Pulltabs | sqe | | | Destroyed with Revenue approval | Neported as oval Infund losses | nted as osses | Defective | Missing |
| | ů | Sports Tipboards | I | នូ | Paddletickets Progressive pulitabs | ☐ Tipboards Iltabs | | Trund loss game destroyed by Revenue | stroyed | | | | |
| | < | <u>a</u> | ٥ | ۵ | ш | u. | 9 | r | - | ſ | × | | E |
| | Ãgo | Part Number | Serial # | Date in play | Ideal gross receipts | ldeal prizes | Value of unsold tickets | Gross receipts (E mínus G) | Value of prizes paid | Net Receipts (H minus I) | Cash in hands | Cash long / (short) (K minus J) | / Date game removed |
| _ | AG | LBE471N | 8702601 | 28-Jun-24 | 5950.00 | 5052.00 | 2016.00 | 3934.00 | 4066.00 | -132.00 | -170.00 | -38.00 | 01-Jul-24 |
| -2 | ត | 449WW | 2756792 | 29-Jun-24 | 5086.00 | 4306.00 | 1724.00 | 3372.00 | 2672.00 | 700.00 | 698.00 | -2.00 | 01-Jul-24 |
| 6 | Ā | 32385R- MN | C173316 | 30-Jun-24 | 5360.00 | 4552.00 | 482.00 | 4878.00 | 4200.00 | 678.00 | 675.00 | -3.00 | 02-Jul-24 |
| 4 | AG | MMM780N | 8635046 | 26-Jun-24 | 13825.00 | 11605.00 | 3380.00 | 10445.00 | 9471.00 | 974.00 | 974.00 | 00:00 | 03-Jul-24 |
| ю | ව | 449WW | 2756793 | 01-Jul-24 | 5096.00 | 4306.00 | 64.00 | 5032.00 | 4232.00 | 800.00 | 802.00 | 2.00 | 04-Jul-24 |
| 9 | ДŢ | 7302C-MN | A831600 | 25-Jun-24 | 5360.00 | 4555.00 | 2272.00 | 3088.00 | 3335.00 | -247.00 | -237.00 | 10.00 | 04-Jul-24 |
| _ | П | 7480K-MN | C046700 | 30-Jun-24 | 4880,00 | 3900.00 | 00:00 | 4880.00 | 3900.00 | 980.00 | 988.00 | 8.00 | 04-Jul-24 |
| - | AG | CNA402R | 8658640 | 02-Jul-24 | 5250.00 | 4462.00 | 2136.00 | 3114.00 | 2820.00 | 294.00 | 290.00 | -4.00 | 05-Jul-24 |
| 6 | ត | 449WW | 2756794 | 04-Jul-24 | 5096.00 | 4306.00 | 1896.00 | 3200.00 | 2812.00 | 388.00 | 406.00 | 18.00 | 05-Jul-24 |
| 6 | Д | 7308C-MN | AB31702 | 04-Jul-24 | 5360.00 | 4555.00 | 226.00 | 5134.00 | 4535.00 | 599.00 | 800.00 | 1.00 | 05-Jul-24 |
| Ŧ | ច | 537T | 2713335 | 01-Jul-24 | 6272.00 | 5328.00 | 3134.00 | 3138.00 | 2942.00 | 196.00 | 178.00 | -18.00 | 06-Jul-24 |
| | | | | | | | | | | | | | |

MINNESOTA - REVENUE

| g G | this sc ring the fore cor | Use this schedule to report pulitab, tipb during the month. If you're reporting de before completing. | t pulitab, tipboard s reporting destro | Ise this schedule to report pulitab. Upboard and paddieticket games that have been removed from play during the month. If you're reporting destroyed, fund-loss, defective or missing games, read instructions before completing. | t games that har fective or missli | ve been remove ng games,read l | ed from play instructions | <u>m</u> 4 | Federal ID number 41-6029747 | | Minnesota tax ID 3614280 | | License number 01851 |
|-----|---------------------------------|---|---|---|---------------------------------------|-----------------------------------|-------------------------------|----------------------------------|---------------------------------|--|-----------------------------|---------------------------------------|-------------------------|
| | Name of g | Name of gambling site Dick's Bar | Φ | | | | | φō | Site permit number 002 | | Month/year reported 7/2024 | | Page 2 of 5 |
| | < | | ၁ | Q . | ш | ш. | 0 | = | - | - | × | - | × |
| | Ãgo | Part Number | Serial # | Date in play | Ideal gross receipts | ldeat prizes | Value of unsold tickets | Gross receipts (E minus G) | Value of prizes paid | Net Receipts (H minus I) | Cash in hands | Cash long / (short) (K minus J) | / Date game removed |
| 12 | <u>P</u> | 6583Z-MN | A841817 | 05-Jul-24 | 5360.00 | 4555.00 | 474.00 | 4886.00 | 4045.00 | 841.00 | 812.00 | -29.00 | 06-Jul-24 |
| 6 | AG | PLA402N | 8608372 | 05-Jul-24 | 5250.00 | 4462.00 | 1732.00 | 3518.00 | 2780.00 | 738.00 | 731.00 | -7.00 | 08-Jul-24 |
| 4 | ତ୍ର | 449WW | 2756795 | 05-Jul-24 | 5096.00 | 4308.00 | 1636.00 | 3460.00 | 3114.00 | 346.00 | 352.00 | 9:00 | 08-Jul-24 |
| 15 | <u>១</u> | 449VWV | 2756796 | 08-Jul-24 | 5096.00 | 4306.00 | 620.00 | 4476.00 | 3624.00 | 852.00 | 846.00 | -6.00 | 11-Jul-24 |
| 16 | ഉ | 506F | 2744116 | 06-Jul-24 | 6272.00 | 5328.00 | 2888.00 | 3384.00 | 2578.00 | 808.00 | 806.00 | 0.00 | 11-Jul-24 |
| 4 | AG | MGNM780 N | 8560923 | 03-Jul-24 | 13825.00 | 11605.00 | 5560.00 | 8265.00 | 6138.00 | 2127.00 | 2116.00 | -11.00 | 12-Jul-24 |
| - | N N | 32385R- MN | A923470 | 08-JuF24 | 5360.00 | 4552.00 | 1526.00 | 3834.00 | 3130.00 | 704.00 | 700.00 | 4.00 | 12-Jul-24 |
| 9 | ត | 449WW | 2756212 | 11-Jul-24 | 5098.00 | 4306.00 | 1278.00 | 3818.00 | 3414.00 | 404.00 | 400.00 | 4.00 | 12-Jul-24 |
| 20 | AG | CNA402R | 8769368 | 12-Jul-24 | 5250.00 | 4462.00 | 176.00 | 5074.00 | 4422.00 | 652.00 | 850.00 | -2.00 | 13-Jul-24 |
| 24 | ДŢ | 6217W-MN | C188449 | 06-Jul-24 | 5360.00 | 4555.00 | 2032.00 | 3328.00 | 2414.00 | 914.00 | 908.00 | -8.00 | 13-Jul-24 |
| 22 | AG | HOGM480 N | 8536741 | 11-Jul-24 | 6300.00 | 5352.00 | 00.00 | 8300.00 | 5352.00 | 948.00 | 947.00 | -1.00 | 14-Jul-24 |
| 22 | <u>ত</u> | 449WW | 2755562 | 12-Jul-24 | 5096.00 | 4306.00 | 1754.00 | 3342.00 | 2960.00 | 382.00 | 432.00 | 50.00 | 14-Jul-24 |
| 24 | മ | 449WW | 2756189 | 14-Jul-24 | 5098.00 | 4306.00 | 2002.00 | 3094.00 | 2322.00 | 772.00 | 811.00 | 39.00 | 15-Jul-24 |
| 26 | ō | TWNBL01 | 2714556 | 29-Jun-24 | 5488.00 | 4664.00 | 3072.00 | 2416.00 | 2282.00 | 134.00 | 132.00 | -2.00 | 15-Jul-24 |

MINNESOTA - REVENUE

| 1 | the ea | though of eliment | becodule dollar | ومدائد ومحمد ومولا ودرما فمطة ممسمه فماراه والمصالحة والمصالحة فيما إيدو فممموه مؤوا بالمملوم واباة هوا | of state to | | A feet and a feet and a feet and a feet a fe | L | | Ì | | Ì | |
|-----|-------------------------|--|------------------|--|----------------------------|-----------------|--|----------------------------------|---------------------------------|-----------------------------|-------------------------------|---------------------------------------|-------------------------|
| & & | ring the fore col | during the month. If you're before completing. | reporting destro | obe this sentence to report pureat, appoint and parameterate gaines that have been enloyed from play during the month. If you're reporting destroyed, fund-loss, defective or missing games,read instructions before completing. | fective or missle | ng games,read l | Instructions | <u> </u> | Federal ID number 41-6029747 | | Minnesota tax ID 3614280 | | License number 01851 |
| 2 5 | Name of g Dick's Bar | Name of gambling site Dick's Bar | | | | | | S | Site permit number 002 | | Month/year reported 7/2024 | | Page 3 of 5 |
| 5 | < | 80 | 0 | ٥ | ы | ıŁ | 0 | I | - | 7 | <u>×</u> | | 2 |
| | Ãgo | Part Number | Serial # | Date in play | Ideal gross receipts | ldeal prizes | Value of unsold tickets | Gross receipts (E minus G) | Value of prizes paid | Net Receipts (H minus I) | Cash in hands | Cash long / (short) (K minus J) | / Date game removed |
| 26 | ត | 449WW | 2756210 | 15-Jul-24 | 5096.00 | 4306.00 | 0.00 | 5096.00 | 4306.00 | 790.00 | 790.00 | 00:0 | 16-Jul-24 |
| 27 | ତ | 449WW | 2756211 | 17-Jul-24 | 5096.00 | 4306.00 | 00:00 | 5096.00 | 4306.00 | 790.00 | 786.00 | -4.00 | 17-Jul-24 |
| 78 | AG | PLA402N | 8608342 | 13-Jul-24 | 5250.00 | 4462.00 | 1902.00 | 3348.00 | 3072.00 | 276.00 | 270.00 | - 6 .00 | 18-Jul-24 |
| 59 | AG | BRBE471N | 8755574 | 14-Jul-24 | 5950.00 | 5052.00 | 2450.00 | 3500.00 | 3408.00 | 92.00 | 90.00 | -2.00 | 19-Jul-24 |
| 30 | AG | SBLT449N | 8705771 | 16-Jul-24 | 5320.00 | 4520.00 | 1178.00 | 4142.00 | 3460.00 | 682.00 | 964.00 | -18.00 | 19-Jul-24 |
| 34 | Æ | 7938K-MN | C181470 | 19-Jul-24 | 5198.00 | 4418.00 | 1526.00 | 3672.00 | 3094.00 | 578.00 | 574.00 | -4.00 | 19-Jul-24 |
| 32 | ១ | 449VWV | 2756208 | 17-Jul-24 | 5098.00 | 4306.00 | 0.00 | 5096.00 | 4306.00 | 790.00 | 800.00 | 10.00 | 19-Jul-24 |
| 33 | Ē | 6221W-MN | C188611 | 13-Jul-24 | 5360.00 | 4555.00 | 1192.00 | 4168.00 | 3855.00 | 313.00 | 311.00 | -2.00 | 19-Jul-24 |
| \$ | ତ୍ର | 113DA | 2754330 | 12-Jul-24 | 10876.00 | 8414.00 | 7599.00 | 3279.00 | 3022.00 | 257.00 | 185.00 | -72.00 | 20-Jul-24 |
| 36 | ត | 449WW | 2756188 | 19-Jul-24 | 5096.00 | 4306.00 | 478.00 | 4618.00 | 4070.00 | 548.00 | 552.00 | 4.00 | 20-Jul-24 |
| 36 | N. | 32385R- MN | C173345 | 18-Jul-24 | 5360.00 | 4552.00 | 00.00 | 5360.00 | 4552.00 | 808.00 | 813.00 | 5.00 | 21-Jul-24 |
| 37 | AG | CNA402R | 8768211 | 21-Jul-24 | 5250.00 | 4462.00 | 2408.00 | 2842.00 | 2044.00 | 798.00 | 798.00 | 00.00 | 23-Jul-24 |
| 38 | តិ | 449WW | 2756190 | 21-Jul-24 | 5096.00 | 4306.00 | 122.00 | 4974.00 | 4182.00 | 792.00 | 792.00 | 00.00 | 23-Jul-24 |
| 39 | AG | ROD474N | 8691815 | 19-Jul-24 | 5320.00 | 4522.00 | 2434.00 | 2886.00 | 2626.00 | 260.00 | 210.00 | -50.00 | 24-Jul-24 |
| 4 | AG | PLA402N | 8608375 | 23-Jul-24 | 5250.00 | 4462.00 | 2238.00 | 3012.00 | 3448.00 | -436.00 | -436.00 | 00:00 | 25-Jul-24 |

MINNESOTA - REVENUE

| duri | this scl ing the bre corr | Use this schedule to report during the month. If you're before completing. | pulitab, tipboard reporting destro | Jse this schedule to report pulitab, tipboard and paddleticket games that have been removed from play during the month. If you're reporting destroyed, fund-loss, defective or missing games,read instructions before completing. | games that hav fective or missir | re been remover ng games,read li | d from play nstructions | <u>7</u> | Federal ID number 41-6029747 | | Minnesota tax ID 3614280 | | License number 01851 |
|------------|---------------------------------|--|---------------------------------------|---|-------------------------------------|-------------------------------------|-------------------------------|----------------------------------|---------------------------------|-----------------------------|-------------------------------|---------------------------------------|-------------------------|
| Sel | Name of ga | Name of gambling site Dick's Bar | | | | | | <i>ਲ</i> ਠ | Site permit number 002 | | Month/year reported 7/2024 | | Page 4 of 5 |
| | < | m | ο | ۵ | _ | ts. | 6 | = | - | 7 | × | | × |
| | Mg G | Part Number | Serial # | Date in play | Ideal gross receipts | ldeal prizes | Value of unsold tickets | Gross receipts (E minus G) | Value of prizes paid | Net Receipts (H mlnus I) | Cash in hands | Cash long / (short) (K minus J) | / Date game removed |
| = | ତ | 449WW | 2756191 | 23-Jul-24 | 5096.00 | 4306.00 | 2032.00 | 3064.00 | 3140.00 | -76.00 | -77.00 | -1.00 | 25-Jul-24 |
| 2 | <u>P</u> | 4346-MN | A830359 | 04-Jul-24 | 5360.00 | 4200.00 | 2190.00 | 3170.00 | 2600.00 | 570.00 | 570.00 | 00.00 | 25-Jul-24 |
| 말 | AN | 32385R- MN | C172289 | 25-Jul-24 | 5360.00 | 4552.00 | 2084.00 | 3276.00 | 3524.00 | -248.00 | -230.00 | 18.00 | 26-Jul-24 |
| 4 | ត | 449WW | 2756192 | 25-Jul-24 | 5096.00 | 4306.00 | 36.00 | 5060.00 | 4280.00 | 780.00 | 788.00 | 8.00 | 26-Jul-24 |
| 19 | ව | 506G | 2744861 | 19-Jul-24 | 6272.00 | 5328.00 | 2976.00 | 3296.00 | 3466.00 | -170.00 | -170.00 | 0.00 | 26-Jul-24 |
| 9 | d. | 7296C-MN | A831513 | 19-Jul-24 | 5360.00 | 4555.00 | 1912.00 | 3448.00 | 3065.00 | 383.00 | 393.00 | 10.00 | 26-Jul-24 |
| <u></u> | AG | CNA402R | 8768174 | 26-Jul-24 | 5250.00 | 4462.00 | 742.00 | 4508.00 | 3962.00 | 546.00 | 518.00 | -28.00 | 27-Jul-24 |
| ٦ | AG | MNWE404 R | 8730708 | 25-Jul-24 | 6720.00 | 5512.00 | 2616.00 | 4104.00 | 3628.00 | 476.00 | 474.00 | -2.00 | 27-Jul-24 |
| -et | ត | 2295CE | 2787934 | 24-Jul-24 | 5096.00 | 4304.00 | 3056.00 | 2040.00 | 1828.00 | 214.00 | 210.00 | -4.00 | 27-Jul-24 |
| - <u>8</u> | ত | 449WW | 2756336 | 26-Jul-24 | 5096.00 | 4306.00 | 174.00 | 4922.00 | 4298.00 | 624.00 | 626.00 | 2.00 | 27-Jul-24 |
| 듗 | ₽ V | PINM480N | 8687222 | 26-Jul-24 | 6300.00 | 5352.00 | 3344.00 | 2956.00 | 2766.00 | 190.00 | 202.00 | 12.00 | 28-Jul-24 |
| | P _G | PLA402N | 8608058 | 27-Jul-24 | 5250.00 | 4462.00 | 1804.00 | 3446.00 | 2828.00 | 618.00 | 618.00 | 0.00 | 29-Jul-24 |
| ᇣ | ច | 449WW | 2756209 | 27-Jul-24 | 5096.00 | 4306.00 | 802.00 | 4294.00 | 3664.00 | 630.00 | 621.00 | -9.00 | 29-Jul-24 |
| 7 | βA | NS449N | 8662365 | 27-Jul-24 | 5320.00 | 4520.00 | 2748.00 | 2572.00 | 2530.00 | 42.00 | 42.00 | 00:00 | 31-Jul-24 |
| | | | | | | | | | | | | | |

MINNESOTA - REVENUE

| \$ 5 E | e this so ring the fore cor | Jse this schedule to report during the month. If you're before completing. | t pulitab, tipboari e reporting destra | Use this schedule to report pulitab, tipboard and paddieticket games that have been removed from play during the month. If you're reporting destroyed, fund-loss, defective or missing games,read instructions before completing. | t games that ha fective or missi | ve been remove ng games,read l | d from play nstructions | r. 4 | Federal ID number 41-6029747 | | Minnesota tax ID 3614280 | | License number 01851 |
|------------|-----------------------------------|--|---|---|-------------------------------------|-----------------------------------|-------------------------------|----------------------------------|---------------------------------------|---|-----------------------------|---------------------------------------|-------------------------|
| 8 <u>2</u> | Name of ga Dick's Bar | Name of gambling site Dick's Bar | o, | | | | | <u>w</u> 8 | Site permit number 002 | | Month/year reported 7/2024 | ported Page 5 | ge of 5 |
| | < | <u> </u> | 0 | ٥ | w | 14. | 9 | = | _ | ٦ - | ж | 1 | Æ |
| | ₽ | Part Number | Serial # | Date in play | Ideal gross recelpts | Ideal prizes | Value of unsold tickets | Gross receipts (E minus G) | Value of prizes paid | Value of Net Receipts Cash in prizes paid (H minus I) hands | | Cash long / (short) (K minus J) | Date game removed |
| 15 | <u>P</u> | 7457C-MN | C452047 | 26-Jul-24 | 5360.00 | 4555.00 | 1746.00 | 3614.00 | 3373.00 | 241.00 | 231.00 | -10.00 | 31-Jul-24 |
| | | | | Total | 318138.00 | 318138.00 267967.00 | 93869.00 | 224269.00 | 93869.00 224269.00 196261.00 28008.00 | 28008.00 | 27860. | -148.00 | |

MINNESOTA - REVENUE

| 2 4 5 F | e this so | Use this schedule to report pulitab, tipboar during the month. If you're reporting dest before completing. | pulitab, tipboard reporting destro | Use this schedule to report pulitab, tipboard and paddieticket games that have been removed from play during the month. If you're reporting destroyed, fund-loss, defective or missing games,read instructions before completing. | t games that ha efective or missi | ıve been remove ng games,read l | d from play nstructions | 4 | Federal ID number 41-6029747 | | Minnesota tax ID 3614280 | | License number 01851 |
|---------|-------------------------|--|---------------------------------------|---|--------------------------------------|------------------------------------|-------------------------------|-------------------------------------|---------------------------------|-----------------------------|-------------------------------|---------------------------------------|-------------------------|
| 2 Z | Name of g Dick's Bar | Name of gambling site Dick's Bar | 60 | | | | | <u>v</u> o | Site permit number 002 | | Month/year reported 7/2024 | ported Page | ge of 1 |
| Þ | pe of o | Type of operation: | Booth | ☐Bar-op | ∏ Wa | Machine dispenser | _ | Game status (check one): | ne): | | | | |
| Ę | pe of g | Type of game (check one): Paper Pulitabs | e): 🗌 Paper Pu | | Electronic Pulitabs | tabs | Played | | Destroyed with Revenue approval | Ш | Reported as | Defective | Missing |
| | | Sports Tipboards | | Progressive tipboards VPaddletickets Paddletickets (PW) Progressive pu | ▼ Paddletickets | ☐ Tipboards illtabs | | Tund loss game destroyed by Revenue | stroyed | | | | |
| | < | m | o | Q _ | Ш | L. | <u>.</u> | Ŧ | - | 7 | * | _ | Σ |
| | Mga | Part Number | Serial # | Date in play | Ideal gross receipts | Ideal prizes | Value of unsold tickets | Gross receipts (E minus G) | Value of prizes paid | Net Receipts (H minus I) | Cash in hands | Cash long / (short) (K minus J) | Date game removed |
| - | ıG | 2PT1 | 1962376 | 11-Jul-24 | 750.00 | 750.00 | 0.00 | 750.00 | 500.00 | 250.00 | 250.00 | 00'0 | 18-Jul-24 |
| 7 | စ္ | 2PT1 | 2039651 | 18-Jul-24 | 750.00 | 750.00 | 90:06 | 660.00 | 440.00 | 220.00 | 220.00 | 0.00 | 25-Jul-24 |
| | | | | Total | 1500.00 | 1500.00 | 90.00 | 1410.00 | 940.00 | 470.00 | 470.00 | 0.00 | |

City of Osseo

Lawful Gambling Monthly Reporting Form 10% Contribution Fund

| Site: | | | Duffy's | |
|-------------------------------|-------|-----------|-----------------------------|--|
| Organization: | AT. | Osseo Map | le Grove Hockey Association | |
| Organization Mailing Address: | | 208 7th | Ave SE, Osseo, MN 55369 | |
| | Month | Year | | |
| Period: | | 7 2024 | | |

| 10% Contribution Fund | |
|-------------------------------------|-------------------------------------|
| A. Net Profit (from LG100A line 29) | \$ (808) |
| B. Contribution Amount | 10% |
| C. Total Remitted to City (A x B) | \$ (81) |
| | If line C is zero or a negative, no |
| | amount is due to the City. |

Additional Instructions

- Payment is due 20 days after the end of the month
- Make checks payable to "City of Osseo"
- Please submit your payment, a complete copy of your Minnesota Lawful Gambling Monthly Summary and Tax Return including Forms G1, LG100A and LG100C for the period above to the address below:

City of Osseo Attn: Finance Department 415 Central Avenue Osseo, MN 55369

I hereby certify that the documents attached are exact copies of the tax returns and schedules filed with Minnesota Revenue and the Gambling Control Board, and I will promptly notify the City of any action taken to amend the original content of these tax returns and schedules.

Cotto Che atlan

8/15/2024

763-238-3361

Phone Number

G1

MINNESOTA - REVENUE

Lawful Gambling Monthly Tax Return

| | ganization name sseo Maple Grove Hockey Assoc | Federal ID nu 41-1326427 | mber (FEIN) | Minnesota 2047369 | tax IC |) number | License nur 02505 | nber | |
|-----|--|---------------------------------------|-----------------|----------------------|--------|------------------|----------------------|-------|--------------------|
| | ddress Check if organizat O Box 434 | tion changed | Email addı | ress | | | Month/year 7/2024 | repo | orted |
| Cit | ty aple Grove | State MN | | Zip code 55311 | | | Number of | Sites | |
| Sp. | imber of pull-tab (paper and electronic), tip orts themed tipboard and paddleticket gai ported on schedule B2's for the month : 27 | mes ti | nat apply: | Amended ret | | Filing u | | | ee Instructions) |
| Thi | is return includes (check all that apply): | Schedu | ıle B2 | Schedule NRL | | Schedule ER | Form | G743 | (O (February only) |
| 7 | | | | | | А | В | | С |
| | N. D. L. ARE | | | | | Gross receipts | Prizes pa | | Net receipts |
| 1 2 | Non-linked bingo Raffles (if tax-exempt raffles were cond | | | | 1 2 | 26240.00 0.00 | 22865 | .00 | 3375.00 0.00 |
| 3 | | | | • | 3 | 0.00 | | .00 | 0.00 |
| 4 | | · · · · · · · · · · · · · · · · · · · | ies | | 3 4 | 26240.00 | 22865 | | 3375.00 |
| 5 | _ | | | | 4 | 20240.00 | 22003 | .00 | 3375.00 |
| | instructions) | | | , | 5 | 0.00 | | | 0.00 |
| 6 | Electronic linked bingo | | | •••••• | 6 | 12901.20 | 10966 | .02 | 1935.18 |
| 7 | Tipboard | 44 gam | es | | 7 | 1304.00 | 880 | .00 | 424.00 |
| 8 | Paper pull-tabs | . 234 gam | ies | | 8 | 1098310.00 | 965439 | .00 | 132871.00 |
| 9 | Electronic pull-tabs | . 0 gam | ies | | 9 | 800743.50 | 682544 | .10 | 118199.40 |
| 10 | Sports-themed tipboards | 0 gam | es | | 10 | 0.00 | 0 | .00 | 0.00 |
| 11 | Add lines 4 through 10. Line 11C is you | r gross profits | for the month | | 11 | 1939498.70 | 1682694 | .12 | 256804.58 |
| 12 | Net receipts tax (multiply line 4C by 8.5 | % [0.085]. If n | egative, enter | zero) | | | | 12 | 286.88 |
| 13 | Combined net receipts tax (from Works | heet E, line 11 |) | | | | | 13 | 53836.41 |
| 14 | Total tax before credits (add lines 12 an | id 13) | | | | | | 14 | 54123.29 |
| 15 | Net receipts tax credit used (from Sched | iule NRL, colur | mn E) | | | | | 15 | 0.00 |
| 16 | Exempt raffle tax credit (from Schedule | ER, line 4) | | | | | | 16 | 0.00 |
| 17 | Total nonrefundable credit (add lines 15 | and 16) | | | | | | 17 | 0.00 |
| 18 | Subtract line 17 from line 14. If negativ | e, enter zero | | | | | | 18 | 54123.29 |
| 19 | Combined net receipts tax credit (from \ | Worksheet E, li | ine 11; if nega | ntive) | | | | 19 | 0.00 |
| 20 | Monthly regulatory fee (multiply line 11 | a by 0.125 % (. | .00125) | | | | | 20 | 2424.37 |
| 21 | TOTAL TAX DUE OR REFUND (add lines | 18, 19 and 20 |) | | | | | 21 | 56547.66 |

| 20 | 22 | Lawful purpose expenditures (from LG100C) less MN DOR gami | ng taxes paid | 9083.00 |
|----------|--------|--|--|---------------------------------|
| THE WASH | 23 | Total lawful purpose expenditures (add lines 21 and 22) | 23 | 65630.66 |
| Excer | 24 | Allowable expenses (total of all Schedule A's) | 24 | 109615.59 |
| Bank | 25 | a Starting cash banks per books (total of all Schedule A's) b Unreimbursed starting cash banks (total of all Schedule A' | | |
| Stard | | End-of-month cash balance in starting banks (subtract line 24b | from 24a) 25 | 21200.00 |
| | | Organization Net Profit Less Combine | ed Receipt Tax and Regulatory Fees Paid in the Month | 58246.99 |
| | 10 | declare that all information on this summary and tax return is true, cor | rect and complete. | |
| | | nief executive officer (print) colin Steen | Chief executive officer signature Date | Daytime Phone |
| Hens | | ambling manager athy Cheatham | Cambling manager signature Date | Paytime Phone (763) 238-3361 |
| Sign | Pi | reparer (print) Name of firm | Preparer signature Date | Daytime Phone |
| | _ M | ail Form G1, schedules and any required attachments to: | | |

Mail Form G1, schedules and any required attachments to: Minnesota Revenue, Mail Station 3350, St. Paul, MN 55146-3350

7140.38

MINNESOTA GAMBLING CONTROL BOARD

Lawful Gambling Receipts and Expenses by Site

| | ganization name | | | | License nui | nber | | rmit number |
|-----|---|--------------------------|----------------|------------|----------------|---------|----------|--------------|
| US | sseo Maple Grove Hockey Assoc | | | | 02505 | 1 | 006 | |
| Lo | cation name | Month/year reported | | | | | | |
| Dι | ıffy's Bar & Grill Osseo | 7/2024 | | | | | | |
| (4) | ress Profits | • | | | Α | В | | С |
| | | | | | Gross receipts | Prizes | paid | Net receipts |
| 1 | Paper Pull-tabs | 61 games | •••• | 1 | 279611.00 | 2480 | 10.00 | 31601.0 |
| 2 | Electronic Pull-tabs | 0 games | •••• | 2 | 0.00 | | 0.00 | 0.0 |
| 3 | Paper Bingo | | | 3 | 0.00 | | 0.00 | 0.0 |
| 4 | Electronic Linked Bingo | | | 4 | 0.00 | | 0.00 | 0.0 |
| 5 | (PT) Paddletickets (using miniwheel or similar) | | | 5 | 0.00 | | 0.00 | 0.0 |
| | | - 0 | | | | | | |
| 6 | (PW) Paddletickets (using paddlewheel table) | _ | | 6 | 0.00 | | 0.00 | 0.0 |
| 7 | Raffles | | | 7 | 0.00 | | 0.00 | 0.0 |
| 8 | Tipboards | 36 games | | 8 | 1080.00 | 7 | 20.00 | 360.0 |
| 9 | Sports-themed tipboards | 0 games | | 9 | 0.00 | | 0.00 | 0.0 |
| 0 | Interest and other income | | | 10 | 0.00 | | | 0.0 |
| 1 | Add lines 1 through 10 | | | 11 | 280691.00 | 2487 | 30.00 | 31961.0 |
| | owable Expenses | | | | 20000 1100 | 2107 | 00.00 | 0100110 |
| 2 | Cost of gambling products paid during the month (inclu | do state and local sales | tay and f | fraight ch | ardee | | 40 | 5000 7 |
| 3 | Compensation and payroll taxes | | | - | - | | 12 | 5939.7 |
| 4 | Penalty and Interest paid on taxes | | | | | | 13 | 9702.2 |
| .5 | Accounting services | | | | | | 14 | 0.0 |
| .6 | Costs for a new or renewed gambling manager's bond | | | | | | 15 16 | 0.0 |
| .7 | Local government investigation fees | | | | | | 17 | 30.0 0.0 |
| 8 | Rent paid for conducting lawful gambling | | | | | | 18 | 875.0 |
| 9 | Electronic Pulltab Game Fees | | | | | | 19 | 0.0 |
| 20 | Electronic Linked Bingo Provider Fees | | | | | | 20 | 0.0 |
| 1 | Other miscellaneous allowable expenses not listed above | | | | | | 21 | 452.2 |
| 2 | Cash long or short (if cash long, put parentheses around | amount) | | | | | 22 | 179.0 |
| 23 | Reimbursement for excess cash shortages (this is a neg | ative amount) | | | | | 23 | 0.0 |
| 4 | Total allowable expenses (add lines 12 through 23) | | •••• | | | •• | 24 | 17178.1 |
| C. | esti Banks | | | | | | | |
| 25 | Starting cash banks per books (site records) | | | | | | 25 | 5800.0 |
| 26 | Unreimbursed starting cash banks | | | | | | 26 | 0.0 |
| 7 | Total starting cash banks (subtract line 26 from line 25). | | | | | •• | 27 | 5800.0 |
| i. | ding inventory | | | | | | | |
| 8 | Dollar value of ending inventory on the last day of the mo | onth for this site. | | | | | | |
| | Do not include any sales tax, freight charges or the 1.7 pe | ercent tax | | | | | 28 | 2776.9 |
| \e | (Profit | | | | | | | |
| • | Net profit less state taxes assessed on lawful gambling (2 | 11C - 24 - A08: Monthly | State Tax | xes and F | ees Paid**) | | 29 | -807.92 |
| | ** Include taxes paid of 15590,75 in the currel | nt month from previous | month a | ctivity. | | | | |
| | Recommended Tax Allocation from Current Month Activit | • | | - | | | | |
| | Combined Recipts Tax Allo | | | E303 | 6.41 = | 6789.52 | | |
| | Net Receipts Tax Allo | | % of: % of: | | | | | |
| | Net Receipts Tax Alloc | .auvii - 0.0 | 70 OI : | | 0.00 = | 0.00 | | |
| | Regulatory Fee Alloc | ation = 40E | % of : | 20000 | 1.00 = | 350.86 | | |

Minnesota Gambling Control Board Schedule C: Lawful Purpose Expenditures

| 15-Jul-2024 15-Jul-2024 10 | 15-Jul-2024 15-Jul-2024 10 | 15-Jul-2024 15-Jul-2024 10 | 15-Jul-2024 15-Jul-2024 10 | 15-Jul-2024 15-Jul-2024 ET | 15-Jul-2024 15-Jul-2024 ET | 15-Jul-2024 15-Jul-2024 ET | 09-Jul-2024 09-Jul-2024 10 | 09-Jul-2024 09-Jul-2024 10 | 09-Jul-2024 09-Jul-2024 10 | Date | Membership Approval Date Approval Date | Schedule C: Lawful Purpose Expenditures | Month/year 7/2024 | Organization Name Osseo Maple Grove Hockey Assoc |
|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|--------------------------------|----------------------------|----------------------------|----------------------------|------------|--|---|---------------------------------|--|
| 10124 | 10124 | 10123 | 10123 | | | · | 10116 | 10116 | 10116 | Number | s payment | xpenditur | | Grove Hock |
| City of Maple Grove • | City of Maple Grove | City of Maple Grove | City of Maple Grove | MN Revenue | MN Revenue | MN Revenue | State of MN | State of MN | State of MN | | Payment to | S | ls this an amended Schedule C ? | ₃y Assoc |
| 4 | Z | -/ | ک | 2 | 2 | 2 | 7 | 2 | 2 | | | | ded Sche | |
| June Tax | Annual Renewal | Annual Renewal | Annual Renewal | | Description (Purpose) Premise | | □Yes | |
| 800 | 800 | 007 | 007 | 800 | 007 | 006 | 008 | 007 | 900 | | Premise | | □No Pa | License |
| | | | | | | | | | | enter date | If approved | | Page 1 of 1 | License Number 02505 |
| A10R | A08L | A10R | AOBL | A08T | A08T | A08T | A18 | A18 | A18 | | Code | | | :05 |
| 4220.00 | 621.00 | 2886.00 | 456.00 | 41858.22 | 31493.03 | 15590,75 | 360.00 | 270.00 | 270.00 | | Amount | | | |

LG100C

Resolution No. 2024-XX

RESOLUTION ACCEPTING DONATION TO CITY OF OSSEO

WHEREAS, the Osseo City Council is generally authorized to accept contributions of real and personal property pursuant to Minnesota Statutes Section 465.03; and

WHEREAS, the Council agrees that said donation would be of benefit to the citizens of Osseo; and

WHEREAS, the following has proposed this contribution to the City of Osseo and the donation be used for the specific purpose as indicated below:

DonorAmount/ItemDesignated FundOsseo Fire\$20,000.00Fire TruckRealife Co Op\$500.00Night to Unite



City of Osseo

415 Central Avenue Osseo, MN 55369-1195 P 763.425.2624 F 763.425.1111

Special Event Permit Application

A Special Event Permit is required if one or more of the following apply to your event:

- > 200 or more individuals will be in attendance
- > Temporary Alcohol License required
- > Admission or fees will be charged or donations requested while using City property
- > Special services will be required (road closure, traffic control, security, exclusive use of City property, etc. A deposit will be required for the estimated cost of providing Special Services.)

INSTRUCTIONS: Fill out this form completely, sign it, and include all required attachments. If additional space is needed, attach additional sheets. Submit to the City of Osseo 30 days prior to the date of the event.

| 1. EVENT INFORMATION |
|--|
| Name of Event OSSEC Kickball Purpose of Event Community Engagement |
| Description of Event OSSEC Police & Fine will be hosting State from Dicies |
| Days/Date(s) of Event Thursday, September 13th Start Time 6 pm End Time 8pm |
| Estimated Setup Start Time 5pm (1 - hour) Estimated Take Down Finish Time 8:30 pm (30 min) |
| Location Address Sipus Park Du 6th Ame SE |
| Property Owner Name |
| Owner Phone Email |
| Estimated # of Attendees Admission Fee/Donation Requested \$ |
| 2. APPLICANT INFORMATION |
| Name Todd Kinter Title Polic Lieutenant |
| Address 415 Centin Ave N |
| Daytime Phone |
| Email_ TKINIZ @ CI. OSSED - MW. US |
| Affiliation/Organization Oily of USSEO |
| Are you an authorized applicant for this organization? Will this person have authority to cancel or modify event plans? Yes □ No |

| - | erson be present at the event and in charge le contact information for person who will be to | | |
|---|--|--|--|
| Name | | Title (| ay of this event. |
| | | | |
| Address | | | |
| Daytime Ph | none | Cell | |
| Email | | - 10 | |
| 3. REQUE | ST FOR SPECIAL SERVICES | | |
| | uesting the following services to be provides it is a provide sit/escrow payment will be required for the | · | _ |
| ☐ Stre | et closures (traffic cones, barricades) | Additional str | eet cleaning |
| | fic control | ☐ Garbage/recy | _ |
| ☐ Poli | ce services requiring special arrangements | • | ge (e.g., temporary no parking signs) |
| | ioning emergency vehicles at or in the | ☐ Exclusive use | of city building(s), equipment, or |
| imm | nediate vicinity | other propert | у |
| ☐ Excl | usive use of city streets or right-of-way for | | |
| evei | nt, as staging area, or for event parking | | |
| | ny services, city personnel, city equipment, cluding the estimate of number and type n | | |
| | | | |
| | | $\overline{}$ | |
| indemnify, an Special Event, Please comp | rvices are needed, an indemnification agreement had hold the City, its officials, employees, and agents axcept any claims arising solely out of the negliger olete the release and indemnification agreement be estimated by City staff. | harmless from any claims that nt acts or omissions of the City, | arise in whole or in part out of the its officials, employees, and agents. |
| Attach sket | ch(es) or site plan(s) showing the location | of the following as applica | able: |
| | te (beginning/end, direction of travel, traffic | | ion areas (cooking, serving, |
| | crol points) | consumption, | • |
| | eting/registration/entry locations | | erage concession areas |
| | ertainment or stage locations | ☐ Other concess | |
| | of event activities and locations | | ion of any tents or structures |
| | able toilet facilities | | ng receptacle areas |
| | cing locations | ☐ First aid facilit | |
| | ing areas for participants/spectators locations | | lity considerations |
| | Le centre le c | Evacuation ro | 11200 |

 $f \Box$ Speaker (sound amplification) locations

 $f \Box$ Other important aspects of your event

| 5. ENTERTAINMENT |
|--|
| Describe entertainment plans. If there will be music, sound amplification, or any other noise impact, please describe including the intended hours. |
| |
| |
| |
| |
| |
| 6. ACTIVITIES |
| List all activities to take place at the special event. Be sure to indicate locations on your site plan(s). |
| - Kickson game - Food & Beveryen pourion by Circle-16 |
| - 1000 BEOLINES JOURNAL BY CHILL |
| |
| |
| |
| 7. SANITATION/POTABLE WATER |
| Describe the toilet and hand washing facilities present on site (type, number, and location) as well as temporary/portable facilities to be provided. Describe the source of potable (drinking) water. |
| |
| 8. PARKING AND TRAFFIC CONTROL |
| Describe the location and number of parking spaces available. Describe arrangements that have been made for traffic control. Be sure to indicate locations on your site plan(s). on Street Panking |
| |
| |
| |
| 9. EMERGENCY/MEDICAL SERVICES |
| Describe measures that will be taken to ensure emergency vehicle access (police, fire, ambulance) to the event area. |
| Police and Fine Start will be Attending the event with medical equipment |
| Police and Fine Short will be Attending the event with medical equipment |
| |
| |

DiscoverOsseo.com

Page **3** of **8**

| 10. SECURITY/CROWD MANAGEMENT |
|--|
| Describe your proposed procedures and staffing for the event operations, crowd control, inclement weather and emergency evacuation plans. Livert will be concelled in case of inclement weather. The page |
| Con easily Accomident the flow at trattic and people straters were |
| 11. TRASH/RECYCLING, EVENT CLEAN UP |
| Describe how many, location, and what type of trash/recycling containers to be provided. What provisions have been made for clean-up of the site and surrounding area after the event? Muy need one of two trash Cons from public Works. Attended will be Eleming up by Masser. |
| Name of trash/recycling hauler |
| Will you make use of Hennepin County's Free Portable Recycling Unit Loan Program? Yes No 12. LIGHTING |
| Describe any temporary or permanent lighting that will be added for the event, which may need to be inspected by Tokle Electrical Inspection, with an electrical permit issued by the City of Osseo. It is the applicant's responsibility to arrange for an inspection, if required. |
| 13. TEMPORARY STRUCTURES OR CONSTRUCTION |
| Describe any tents, enclosures, stages, platforms, scaffolding, riser, bleachers, fences, and any other type of temporary structure or construction for the event. The property owner will be responsible and must obtain any building or electrical permits that may be required for such construction. |
| |
| 14. ADVERTISING AND PROMOTION |
| Describe how this event will be advertised and promoted. Describe any signs (size, type, location). All signs must comply with City Code (Section 153.090 - 153.099) including a permit, if required. Please provide any ad and flyer copies. This event has been posted on the City's Social Media. |
| plot from and at Dick & Dulfy: |

| LЭ |) <u> </u> | W | u | Э | ᆮ |
|----|------------|---|---|---|---|

| | d timing of any noise sources. Describe r | neasures to be taken to ensure |
|---|--|--|
| compliance with the city huisance or | dinances regarding noise (<i>Chapter 93</i>). | he are beta |
| China land | will take place. Event will | The Grow year |
| partic crossing nows | , | |
| 16. FIREWORKS OR PYROTECHNI | CS | |
| Will any fireworks or pyrotechnics be | e used at the event? 🔲 Yes 💆 No | |
| If yes, describe in detail. Fire Departr prior to the event, per City Code (Sect | ment approval will be required and a perntion 114.04). | nit/license is required 15 days |
| | 1 | |
| | | |
| pyrotechnics, the company hired to perfe | nse. In addition, as a condition of granting of orm the pyrotechnics shall provide the City a pentity with limits of not less than one million is application. | public liability insurance policy |
| 17. FOOD AND BEVERAGES | | |
| Will alcoholic beverages be served? | | ☐ Yes 🔼 No |
| Will alcoholic beverages be consume | d outside the licensed establishment? | ☐ Yes ÆNo |
| Will alcoholic beverages be consume | d upon public lands, streets, or parks? | ☐ Yes ☐ No |
| license. Council approval will be required the building, the liquor license holder sho | cohol allowed area, security measures to be to d (Chapter 113). As a condition of allowing th all provide the City a liquor liability insurance of less than one million dollars per occurrence surance to this application. | he consumption of alcohol outside of policy naming the City as an |
| | | |
| | | |
| Generators or other portable power supp permit must be issued by the City of Osse | ages be served? A Yes O No In plans for cooking food in the event area, in ply units may need to be inspected by Tokle E. (20). It is the applicant's responsibility to arrange (20). | lectrical Inspection, and an electrical ge for an inspection, if required. |
| | | |
| Has a license been obtained from the attach) Yes No | Hennepin County Department of Health | and Environment? (Please |

18. OTHER CONCESSIONS

Describe what vendors or concessionaires you will allow at the event, and how you intend to regulate and monitor their activities.

NA

19. GAMBLING

If yes, a lawful gambling permit will be required as provided by state law. Describe the gambling activity and the status of gambling permit.

20. WORKERS COMPENSATION COMPLIANCE

In accordance with Minnesota Statutes all applicants for licenses and permits to operate a business in Minnesota must submit acceptable evidence of compliance with Workers' Compensation Insurance requirements. Please complete the certificate of compliance and attach to this application.

21. INSURANCE

As a condition of the granting of a permit for special event conducted on public property or public streets or public parking lots, the permit holder shall provide the City with a copy of a Certificate of Liability Insurance naming the City as an additional insured entity with limits of not less than one million dollars per occurrence. If alcoholic beverages are to be sold or distributed the policy must also include an endorsement for liquor liability.

22. THE MINNESOTA DATA PRACTICES ACT

The Minnesota Data Practices Act requires that we inform you of your rights about the private data we are requesting on this form. Private data is available to you, but not to the public. We are requesting this data to determine your eligibility for a permit from the City of Osseo. Providing the data may disclose information that could cause your application to be denied. You are not legally required to provide the data; however, refusing to supply the data may cause your permit to not be processed. Your residence address and telephone number will be considered public data unless you request this information to be private and provide an alternative address and telephone number. Please sign below to indicate that you have read this notice:

Signature

I request that my residence address and telephone number be considered private data. My alternative address and telephone number are as follows:

415 Centin Dr-

763-424-5444

Address

Telephone

23. ACKNOWLEDGEMENT/SIGNATURE

The signature of the legal owner of the event location or the owner's official representative is required and authorizes the designee of the City of Osseo and other entities/agencies to enter the property to perform inspections to establish and ensure compliance will all permit conditions. Entry may be without prior notice.

| Property Owner Signature | Printed Name | | Date |
|---|---------------------------|----------------------------|----------------------|
| I hereby acknowledge that I have read this appli | ication and that all info | rmation is true and correc | ct to the best of my |
| knowledge. I hereby agree that the special ever | - | | • • |
| of Hennepin County and the State of Minnesota | | | |
| Special Event Permit, including the payment of r | - | | |
| way that creates a threat to the health, safety, o | | | |
| immediate cancellation of the Special Event Peri | | | may result in the |
| inimediate concentration of the special Event Fern | | all. | |
| In The | Touch K. | intri | 08/2424 Date |
| Applicant Signature | Printed Name | | Date |
| Checklist/attachments | Other | Permits/Licenses/Applica | tion, as applicable |
| Application form, signed | | | , |
| Sketch/site plan attached | | = | |
| ☐ Workers Comp Certificate attached | | | |
| ☐ Certificate(s) of Insurance | | _ | |
| Public land | | Lawful Gambling Permit | |
| o Liguor | | | |
| o Fireworks | | | |
| ☐ Release and Indemnification Agreement | | | |
| ☐ Estimated Deposit \$ (see no | ext nage) | | |
| (000 // | -7.1 4.9 - 1 | | |
| City of Osseo use only: | | | |
| This application/request received: | Date | By | |
| | | | |
| This application approved/rejected by: | Date | | |
| Application fee for event received on: | Date | Amount \$50 | Receipt# |
| Special Services deposit received on: | Date | Amount | _ Receipt# |
| Remaining deposit (if any) returned to applicant on: | | | _ Receipt# |
| Administrative Comments & Fees— reviewed by 🥏 | MO - | Date 8/26/24 | → < |
| No Compren | r3 | | |
| | TV 16.03 | CS / 2.V.24 | -X |
| Police Department Comments & Fees — reviewed by | 72 6003 | Date | ₹ |
| | 2.4 | | |
| Fire Department Comments & Fees $-$ reviewed by \rlap/t | off Cheit 2 | Date <u>8/29/24</u> | - |
| | | | |
| Public Works Comments & Fees — reviewed by | NW | Date 8/20/24 | - |
| No Comments | | . 70 | |

City of Osseo use only:

| Special Event Permit Fees | | and a still to | |
|--|---------------|----------------|--------------------------------------|
| Permit Application Fee | | \$50 | non-refundable |
| Special Services (hourly rates for staff time) | | | deposit refundable, if not used |
| Staff Time | Staff Type | Rate | |
| City Staff – Professional | Pro | \$75/hour | |
| City Staff Administrative Support | Admin | \$50/hour | |
| City Staff Public Works Director | PWD | \$75/hour | |
| City Staff Public Works Maintenance | PWM | \$50/hour | |
| Police Services | PS | per contract | per current Police services contract |

Special Service Deposit Calculations

| Task | Staff Type | # of Staff | Hours / Staff (Round to 0.25) | Rate | Deposit Amount |
|------|---------------|---------------|----------------------------------|------------------|-------------------|
| | Турс | Juli | (Nouna to 0.23) | , | Amount |
| | | | | | |
| | | | | | |
| | | | | | |
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| | | | | | |
| | | | | | |
| | | | | 10 | |
| | | | | Deposit Total | |



KN

PLAY AREA

BOVERAGE



Agenda Item: 2025 Alley Project

Meeting Date: August 26, 2024

Prepared By: Alyson Fauske (PE), City Engineer

Attachments: Engineering Proposal

Policy Consideration:

Request the following actions:

- 1. Approve attached engineering proposal.
- 2. Authorize preparation of a feasibility report.

Background:

The proposed 2025 Alley Project consists of reconstructing residential alleys located in the following areas:

- The alley surrounded by 3rd St NE, 4th Ave NE, 4th St NE, and 5th Ave NE
- The alley surrounded by 3rd St NE, 5th Ave NE, 4th St NE, and 6th Ave NE
- The alley surrounded by 2nd St NE, 5th Ave NE, 3rd St NE, and 6th Ave NE
- The alley surrounded by 2nd St NE, 6th Ave NE, 3rd St NE, and 7th Ave NE
- The alley surrounded by 1st St NE, 6th Ave NE, 2nd St NE, and 7th Ave NE
- The alley surrounded by Broadway St NE, 5th Ave NE, 1st St NE, and 6th Ave NE,
- The alley surrounded by Broadway St NE, 6th Ave NE, 1st St NE and 7th Ave NE
- The alley surrounded by 3rd St NW, 1st Ave NW, 4th St NW, and Central Ave
- The alley surrounded by 2nd St NW, 1st Ave NW, 3rd St NW, and Central Ave

The enclosed map illustrates the alleys within the proposed project. At the April 22, 2024 work session city council supported staff moving forward with an alley project in 2025. The alleys are proposed to be reconstructed to the existing width; minor adjustments may be recommended during the design phase. As directed by the city council that was in place in 2022, the rights of way needs of these alleys were examined and it was determined that alley easement acquisition is necessary from five parcels in the project area. The recommended easements are eight feet wide and are currently encumbered by the existing alleys. The easement descriptions and exhibits will be provided to the city attorney's office so that they can obtain the easements.

There are no public utilities within the alleys included in the proposed project. Data from the citywide drainage analysis will be used to evaluate the feasibility of extending storm sewer with this project.

A portion of the 2025 alley project is proposed to be funded by special assessments. Assessments for residential properties for the last alley project were 80% of the project costs (based on the city's assessment policy) and ranged from \$4,710 to \$8,550. The feasibility report will include preliminary projects costs and a preliminary assessment roll for each alley within the proposed project. Unless City Council directs otherwise the proposed assessments will be 80% of the project costs.

Schedule:

If City Council approves the attached proposal, the proposed project schedule is as follows:

| • | Neighborhood informational meeting | October, 2024 |
|---|---------------------------------------|---------------------------------|
| | Present feasibility report to Council | |
| • | Develop plans | September 2024 to December 2025 |
| • | Construction | May to October 2025 |

Previous Action or Discussion:

The City Council discussed the proposed project at the April 22, 2024 work session.

Budget or Other Considerations:

The project is proposed to be funded by the Street Fund and special assessments.

City Goals Met By This Action:

Maintaining city infrastructure.

Options:

The City Council may choose to:

- 1. Authorize preparation of feasibility report and approve attached engineering proposal with WSB as recommended;
- 2. Authorize preparation of feasibility report and approve attached engineering proposal with WSB with noted changes or as amended;
- 3. Deny authorizing preparation of feasibility report and approving attached engineering proposal with WSB;
- **4.** Table action on this item for further information.

Recommendation/Action Requested:

Staff recommends the City Council choose option 1; Authorize preparation of feasibility report and approve attached engineering proposal with WSB.

Next Step:

Prepare feasibility study.



8/26/2024

Shane Mikkelson Interim City Administrator City of Osseo 415 Central Avenue Osseo, MN 55369

Re: 2025 Alley Reconstruction Project

Work Plan - Final Design & Bidding Services

Dear Mr. Mikkelson:

As requested, the following work plan outlines the scope of services and the associated engineering fee necessary to complete the 2025 Alley Reconstruction Project through the bidding phase. A separate proposal will be submitted to the City for the construction phase of the project. See attached map.

PROJECT UNDERSTANDING

The 2025 project consists of reconstructing the residential alleys located in the following areas:

- The alley surrounded by 3rd St NE, 4th Ave NE, 4th St NE, and 5th Ave NE
- The alley surrounded by 3rd St NE, 5th Ave NE, 4th St NE, and 6th Ave NE
- The alley surrounded by 2nd St NE, 5th Ave NE, 3rd St NE, and 6th Ave NE
- The alley surrounded by 2nd St NE, 6th Ave NE, 3rd St NE, and 7th Ave NE
- The alley surrounded by 1st St NE, 6th Ave NE, 2nd St NE, and 7th Ave NE
- The alley surrounded by Broadway St NE, 5th Ave NE, 1st St NE, and 6th Ave NE, •
- The alley surrounded by Broadway St NE. 6th Ave NE. 1st St NE and 7th Ave NE.
- The alley surrounded by 3rd St NW, 1st Ave NW, 4th St NW, and Central Ave
- The alley surrounded by 2nd St NW, 1st Ave NW, 3rd St NW, and Central Ave

It is understood that the existing alley widths will be maintained, and minimal impacts are desired outside of the alleys with the exception for impacts related to utility work, drainage needs and sidewalk/driveway replacement. Geotechnical evaluation will be performed as part of this project. It is also understood that the project will require right of way acquisition and that City staff will prepare all correspondence and perform all negotiations and purchasing. WSB has prepared exhibits and legal descriptions for affected properties as authorized by the City Council in 2022.

It is also understood that the project funding includes assessments. WSB will prepare the preliminary assessment roll at the feasibility stage of the project, based on preliminary costs. The assessment rolls will include all necessary information including parcel identification numbers, property owner name and address, basis of assessment and assessment amount. The preliminary assessment roll will be updated based on the bids received for the project at the time of the assessment hearing, prior to beginning construction.

The proposed scope of services will include preparation of feasibility reports, public involvement, development of construction documents including final plans and project specifications, and bidding assistance.

SCOPE OF SERVICES

The following list of tasks is needed to design and complete the contract documents necessary to construct the project as described. There have been areas identified in the field as potential drainage issues near the proposed site locations. Those areas may require further analysis in addition to the proposed estimate if more surveying is required to collect data for design parameters. WSB will utilize information from the City-wide drainage analysis to determine if storm sewer extension is feasible.

Task 1: Project Management and Coordination

Task 1.1: Project administration, internal coordination with design team, and coordination with the City.

Task 2: Preliminary Design

- Task 2.1: Perform site survey and survey of any soil boring locations. Two soil borings will be taken in each of the proposed alleys. It is assumed that no traffic control will be required for this work.
- Task 2.2: Prepare existing topography file and generate existing ground model.
- Task 2.3: Perform initial Gopher State One Call and identify potential utility impacts.
- Task 2.4: Perform initial design and submit preliminary layout to City staff for review.
- Task 2.5: Prepare preliminary cost estimate.
- Task 2.6: Conduct a neighborhood meeting and hold follow-up meetings with property owners.
- Task 2.7: Prepare feasibility report and present feasibility report to the City Council.

Task 3: Final Design Phase

- Task 3.1: Prepare 60% of the plan set for review by City staff.
- Task 3.2: Review plans with City staff and address any comments received by City staff.
- Task 3.4: Prepare 100% plan set for review by City staff.
- Task 3.5: The City Engineer will be integrally involved in the review of the project through the preliminary design and final design process, but to ensure the quality of the final plans and specifications, a WSB senior project manager will perform a quality control review of the final plans and specifications prior to bidding.
- Task 3.6: Finalize bidding documents, including engineer's cost estimate. City Council to authorize bidding.

Task 4: Bidding and Assessment Phase

- Task 4.1: Prepare and upload bidding documents to QuestCDN.
- Task 4.2: WSB will field bidder's questions and attend the bid opening.
- Task 4.3: Prepare a bid tabulation and letter of recommendation for award of the project.
- Task 4.4: Prepare final assessment documents and assist in assessment hearing.

SCHEDULE

| City Approves Consultant Contract (Preliminary and Final Design Services)August 2024 |
|--|
| Survey and Soil Borings/CoringsSeptember 2024 |
| Neighborhood MeetingOctober 2024 |
| Feasibility ReportNovember 2024 |
| Public HearingNovember 2024 |
| Alley DesignAugust 2024 – January 2025 |
| Council Approve Plans and Specifications / Authorize Ad for BidJanuary 2025 |
| Open Bids February 2025 |
| Council Holds Assessment HearingMarch 2025 |
| Council Awards Construction Contract and Approves Consultant ContractApril 2025 |
| Begin ConstructionMay/June 2025 |
| Final CompletionSeptember/October 2025 |

PROPOSED FEE

Based on the proposed task hour budget, WSB will complete the scope of work previously discussed on an hourly basis for a not-to-exceed amount of \$128,687.00. This represents our complete understanding and scope of the project. If the scope and fee appear to be appropriate, please sign in the space provided and return one copy to our office. By signing you also agree that these services will be governed by the terms and conditions of the Professional Services Agreement entered into between the City of Osseo and WSB on August 1, 2016. We are available to begin work immediately based on your authorization.

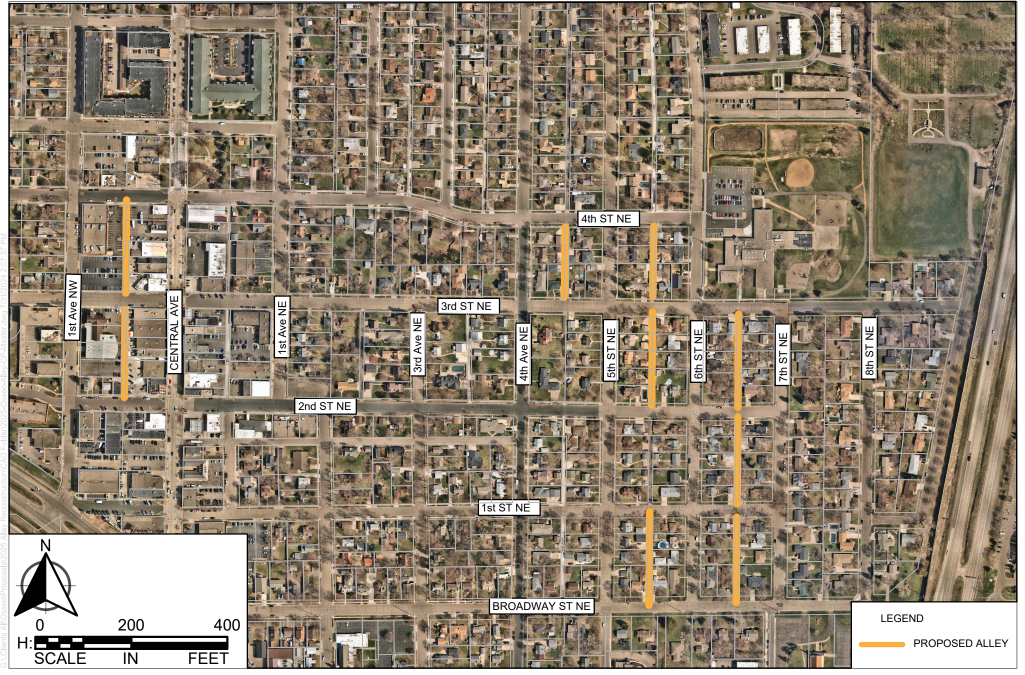
We appreciate the opportunity to provide you with this proposal and we are again looking forward to working with you and your staff toward the completion of the project. Please feel free to contact me with any questions or concerns you have.

Sincerely,

Monice Lhi

WSB

| Monica Heil, Vice President of Municipal Service | S |
|--|---|
| Attachments: 2025 Osseo Alley Project Exhibit | |
| City of Osseo: | |
| Authorized signature | |
| Title | |
| Date | |





2025 OSSEO ALLEY PROJECT INDIVIDUAL PROJECT AREA MAP CITY OF OSSEO

EXHIBIT #1



Estimate of Fee City of Osseo, Minnesota Professional Engineering Services - Preliminary, Final Design & Bidding 2025 Alley Project

| | | | City Engineer | Project Manager | Project Engineer | Environmental Engineer | Admin | Two Person Survey Crew | Survey Technician | GIS Technician | Total Hours | Cost |
|--|------------|-----------|---------------|-----------------|---------------------|---------------------------|-------------|---------------------------|----------------------|----------------|------------------|--------------|
| Task Description | Start Date | End Date | Alyson Fauske | Jenn Edison | Brandon Movall | | Sue Buckley | | | Steve Gazdik | | |
| 1 Preliminary Design | | | | | | | | | | | | |
| 1.1 Survey | 8/15/2024 | 9/1/2024 | | | | | | 40 | 18 | | 58 | \$14.110.00 |
| 1.2 Feasibility Report | 671072021 | 0, 1,2021 | | | | | | | | | " | Ç11,110.00 |
| 1.2.1 Project Management | 8/1/2024 | 5/1/2025 | 8 | 20 | | | | | | | 28 | \$6,668.00 |
| 1.2.2 Report | 8/1/2024 | 10/1/2024 | | 20 | | | | | | 2 | 22 | \$5,004.00 |
| 1.2.3 Drawings / Figures | 8/1/2024 | 10/1/2024 | | | 10 | | 12 | | | | 22 | \$3,788.00 |
| 1.2.4 Quantity Tabulations and Cost Estimate | 8/1/2024 | 10/1/2024 | | | 20 | | | | | | 20 | \$3,880.00 |
| 1.2.5 QA / QC | 8/1/2024 | 10/1/2024 | 4 | | | | | | | | 4 | \$1,004.00 |
| 1.2.6 Public Meetings | 8/15/2024 | 10/1/2024 | 16 | 6 | | | | | | | 22 | \$5,414.00 |
| Task 1 Total Estimated Hours and Fee | | | 28 | 46 | 30 | | 12 | 40 | 18 | 2 | 176 | \$39,868.00 |
| 2 Final Design | | | | | | | | | | | | |
| 2.1 Design | | | | | | | | | | | | |
| 2.1.1 Design | 10/1/2024 | 1/1/2025 | | 60 | 170 | | | | | 2 | 232 | \$47,304.00 |
| 2.1.2 Specifications | 12/1/2024 | 4/15/2025 | | 20 | 10 | | 20 | | | _ | 50 | \$9,680.00 |
| 2.1.3 Quantity Tabulations and Cost Estimate | 12/1/2024 | 4/15/2025 | | 10 | 20 | | | | | | 30 | \$6,210.00 |
| 2.1.4 QA / QC | 12/1/2024 | 4/15/2025 | 30 | 5 | | | | | | | 35 | \$8,695.00 |
| 2.1.5 Public Meetings | 12/1/2024 | 4/15/2025 | 16 | 12 | | | | | | | 28 | \$6,812.00 |
| 2.1.6 Permits | 12/1/2024 | 4/15/2025 | | | | 16 | | | | | 16 | \$2,272.00 |
| Task 2 Total Estimated Hours and Fee | | | 46 | 107 | 200 | 16 | 20 | | | 2 | 391 | \$80,973.00 |
| 3 Bidding | | | | | | | | | | | | |
| 3.1 Bidding Services | 1/15/2025 | 2/15/2025 | | 10 | | | 4 | | | | 14 | \$2,946.00 |
| Task 3 Total Estimated Hours and Fee | | | | 10 | | | 4 | | | | 14 | \$2,946.00 |
| otal Estimated Hours | | | 74 | 163 | 230 | 16 | 36 | 40 | 18 | 4 | 581 | |
| otal Estimated Hours | • | | 74 | 100 | 250 | 10 | 30 | 40 | 10 | 4 | 301 | |
| verage Hourly Billing Rate | | | 251.00 | 233.00 | 194.00 | 142.00 | 154.00 | 265.00 | 195.00 | 172.00 | | |
| otal Fee by Labor Classification | | | \$18,574.00 | \$37,979.00 | \$44,620.00 | \$2,272.00 | \$5,544.00 | \$10,600.00 | \$3,510.00 | \$688.00 | | \$123,787.00 |
| otal Fee for Geotechnical Analysis | 8/15/2024 | 9/15/2024 | | | | | | | | | | \$3,420.00 |
| otal Fee for Pavement Analysis | 8/15/2024 | 9/15/2024 | | | | | | | | | | \$1,480.00 |

TOTAL PROJECT COST \$128,687.00

Sheet3

| B. SA | NITARY | SEWER IMPROVEMENTS |
|-------|----------|------------------------------------|
| | | MOBILIZATION |
| | 2451.602 | GRANULAR FOUNDATION AND/OR BEDDING |
| | 2503.602 | CONNECT TO EXISTING |
| | 2503.603 | 8" PVC PIPE SEWER - SDR 26 |
| | 2503.603 | TELEVISE SANITARY SEWER |
| | 2506.516 | CASTING ASSEMBLY |
| | 2506.603 | CONST 48" DIA SAN SEWER MANHOLE |
| | | EROSION CONTROL & RESTORATION |
| | | |
| | | |
| | | |

Sheet3

| LUMP SUM | 1 | \$10,000.00 | \$10,000.00 | \$7,007.50 |
|--------------|------------|--------------------|--------------|------------|
| TON | 100 | \$15.00 | \$1,500.00 | |
| EACH | 1 | \$5,000.00 | \$5,000.00 | |
| LIN FT | 1,900 | \$34.00 | \$64,600.00 | 1880 |
| LIN FT | 1,900 | \$1.50 | \$2,850.00 | |
| EACH | 8 | \$650.00 | \$5,200.00 | |
| LIN FT | 280 | \$175.00 | \$49,000.00 | 280 |
| LUMP SUM | 1 | \$12,000.00 | \$12,000.00 | |
| B Total - Sa | nitary Sev | ver Improvements | \$150,150.00 | |
| | + | 10% Contingencies | \$15,015.00 | |
| | (| Construction Total | \$165,165.00 | |

2024 Rate Schedule



| | Billing Rate/Hour |
|---|-------------------|
| SR. PRINCIPAL SR. ASSOCIATE | \$249 – \$265 |
| PRINCIPAL ASSOCIATE | \$184 – \$237 |
| SR. PROJECT MANAGER SR. PROJECT ENGINEER | \$184 – \$237 |
| PROJECT MANAGER PROJECT MANAGER ASSISTANT | \$90 – \$180 |
| PROJECT ENGINEER GRADUATE ENGINEER | \$108 – \$179 |
| ENGINEERING TECHNICIAN ENGINEERING SPECIALIST | \$72 – \$177 |
| LANDSCAPE ARCHITECT SR. LANDSCAPE ARCHITECT | \$82 – \$172 |
| ENVIRONMENTAL SCIENTIST SR. ENVIRONMENTAL SCIENTIST | \$73 – \$170 |
| PLANNER SR. PLANNER | \$85 – \$177 |
| GIS SPECIALIST SR. GIS SPECIALIST | \$82 – \$177 |
| CONSTRUCTION OBSERVER | \$110 – \$143 |
| SURVEY | |
| Survey Office Technician | \$128 – \$159 |
| Drone Pilot | \$186 |
| One-Person Crew | \$186 |
| Two-Person Crew | \$250 |
| OFFICE TECHNICIAN | \$64 – \$140 |

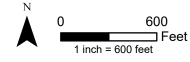
Costs associated with word processing, cell phones and reproduction of common correspondence are included in the above hourly rates. Vehicle mileage is included in our billing rates [excluding geotechnical and construction materials testing (CMT) service rates]. Mileage can be charged separately, if specifically outlined by contract. | Reimbursable expenses include costs associated with plan, specification, and report reproduction; permit fees; delivery costs; etc. | Multiple rates illustrate the varying levels of experience within each category. | Rate Schedule is adjusted annually.





Osseo Alley Projects

Street Projects from 2001-2025 City of Osseo, MN





City of Osseo Assessment Policy

<u>Policy Purpose</u>: To serve as a guide to be utilized by the City of Osseo Staff and City Council when preparing assessment rolls associated with Street & Utility Improvement Projects.

Three basic criteria must be satisfied before a parcel can be assessed. They are:

- 1) The land must have received Special Benefit from the improvement.
- 2) The amount of the assessment must not exceed the Special Benefit.
- 3) The assessment must be uniform in relation to the same class of property within the assessment area.

Special Benefit Defined: The increase in market value to a property because of the project or public improvements.

<u>Policy Procedure</u>: The City shall follow the procedures set forth in Minnesota Statutes Chapter 429. Chapter 429 describes the necessary steps Council and Staff must follow and the required timelines for issuing public notices and legal publications. The following is a summary of the Chapter 429 procedure:

- 1. Initiation of Proceedings: Either a petition from affected property owners (at least 35% of adjacent property frontage) or the Council initiates Chapter 429 proceedings.
- 2. Feasibility Report: Whether initiated by petition or by Council, Chapter 429 requires that the city engineer, or another person with similar skills, prepare a feasibility report. (Bond attorneys also require a certified copy of a feasibility report before issuing bonds to finance a local improvement that is also utilizing special assessments.)
- 3. Notice of Public Hearing on Improvement: A public hearing must be held on the proposed improvement. The City must publish notice of the public hearing to consider the proposed improvement. The City must also mail notice to each of the property owners in the proposed assessment area.
- 4. Public Improvement Hearing: Interested persons may voice their comments and concerns regarding the project, whether they are in the proposed assessment area.
- 5. Ordering Improvement and Preparation of Plans: A resolution ordering the improvement may be adopted at any time within six months after the date of the improvement hearing. A four-fifths (4/5) vote is required of the Council to advance the project if the project was not initiated by a qualifying petition.
- 6. Competitive Bidding: Advertise, open, and tabulate bids.
- 7. Public Assessment Hearing: Prepare proposed assessment roll, publish notice of assessment hearing, and mail individual notices of assessment hearing, including the specific amount of each property assessment. At the public assessment hearing the Council shall hear and consider all objections to the proposed assessment. The Council must adopt the assessment roll by resolution.

Special Assessment Policy:

1. Cost of street improvements, including curb and gutter, shall be assessed at 50% of the total project cost (including administrative costs: legal, engineering, financing, etc.).

Approved 8/24/2020

- 2. Cost of alley improvements, including curb and gutter, shall be assessed at 80% of the total project cost (including administrative costs: legal, engineering, financing, etc.) per City Code §92.01(E).
- 3. Cost of watermain, storm sewer, and sanitary sewer improvements shall be paid for by their respective enterprise funds and/or other City-secured funding source. In some cases, the City may want to consider assessing improvements to private utility service lines.
- 4. Residential properties, including single-family dwelling lots, duplexes, townhomes, row homes, and similar residential properties, shall be assessed on a PER UNIT basis.
- 5. Residential corner lots shall be assessed one unit when the street it fronts is reconstructed and 0.5 units for each adjacent street being improved. The street a home fronts shall be defined by that which its address is on.
- 6. Generally, single-family residential lots, townhome, and row home properties shall be assessed one unit and duplex properties shall be assessed two units. The Council, however, may apply multiples of or some fraction of a unit to address unique circumstances or to distribute assessable costs more equitably.
- 7. Multi-family Housing (e.g., apartment buildings), Institutional, Commercial, and Industrial Properties shall be assessed on the actual street frontage being improved, adjacent footage basis.
- 8. Payback period of special assessments shall be over a period of years as determined by the Council.
- 9. Assessment interest rate shall be 2% higher than the true interest cost (TIC) of the bonds.
- 10. The City will accept both partial prepayments and full prepayments on assessments before certifying the assessment roll to the County.
- 11. Special assessment deferments on homesteads are available for senior citizens and disabled persons for whom it would be a hardship to make payments. The assessment is still imposed, but deferred, for those that qualify until such time as:
 - A) The property or any part thereof is sold, transferred, or subdivided. B) Death of the owner and the spouse not otherwise eligible for deferment. C) The property loses homestead status. D) The owner is no longer determined to be in a hardship category.

<u>Policy Modifications</u>: The Assessment Policy is to serve as a guide for a systematic assessment process. Assessment methodology shall be evaluated independently on each project to determine if any modifications need to be made. The Council may adjust the amount of an assessment calculated for a property or properties to address unique features or circumstances of the property or to more equitably distribute the assessable costs of a project, so long as the amount of the assessment does not exceed the Special Benefit to the property. Any such adjustment will only occur if it is recommended by the city engineer and approved by the City Council.

Duane E. Poppe, Mayor

Riley Grams, City Administrator



City of Osseo City Council Meeting Item

Agenda Item: Approve the Job Description of Assistant City Administrator

Meeting Date: August 12, 2024

Prepared by: Shane Mikkelson, Police Chief/Interim City Administrator

Attachments: Job description

Policy Consideration:

Consider approving the job description of the Assistant City Administrator.

Background:

At the June 24th meeting, we discussed possible ways to reorganize the administrative office. It was decided that the position of Assistant City Administrator should be brought forward.

The city previously had the position of Community Management Coordinator. The Assistant City Administrator position would incorporate all the Community Management Coordinator duties and other supervisory responsibilities. This would be a new position created in Administration that will be a full-time, salaried position.

Budget:

This position would be an increase in the budget. Without the full-time administrator role, the net budget impact is still a decrease. This position would be pay grade 13.

City Goals Met By This Action:

Recruit high-quality Staff, continue to train Staff, and work to promote Staff retention.

Options:

The City Council may choose to:

- 1. Approve the job description of the Assistant City Administrator position;
- 2. Approve the job description of the Assistant City Administrator position, with noted changes/as amended;
- 3. Deny the job description;
- 4. Table action on this item for more information.

Recommendation/Action Requested:

Staff recommends the City Council choose option 1) Approve the job description of the Assistant City Administrator.



City of Osseo

415 Central Avenue Osseo, MN 55369-1195 P 763.425.2624 F 763.425.1111

Assistant City Administrator

| Position Title: | Assistant City Administrator | |
|---------------------|------------------------------|--|
| Department: | Administration | |
| Supervisor's Title: | City Administrator | |
| Pay Grade: | 13 | |
| FLSA Status: | Exempt | |
| Work Status: | Full Time | |

General Description of Position:

The Assistant City Administrator, a professional position within the City of Osseo, is a pivotal role requiring a high level of expertise and commitment. Collaborating closely with the City Administrator, this professional will contribute to the strategic direction and efficient operation of the city by managing diverse responsibilities. These include attending council and commission meetings, providing comprehensive administrative support, development of comprehensive plans, overseeing city planning and events, administering projects, handling grants, code enforcement, strategic planning and communications, and managing the RFP and bidding processes. As a key member of the city administration team, the Assistant City Administrator will play a crucial role in ensuring the city's growth, sustainability, and overall success.

Qualification Requirements:

To perform this job successfully, an individual must be able to perform each essential function satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

Essential Functions:

- Assists the City Administrator with special projects as assigned.
- Works closely with the City Clerk on several Clerk related duties.
- Assists with the City's zoning and development functions: reviews development plans, building permits, and sign
 permits; issues and inspects Zoning permits; calculates and collects development fees; works with building
 inspector, developers, and residents to research and answer questions and apply city ordinances.
- Serves as staff person for Planning Commission, Parks and Recreation Committee and EDA: prepares
 agendas/information packets, handles public notices, attends and facilitates all Commission and Committee
 meetings; takes minutes and follows up on directives as needed.
- Assists in preparing and presenting reports on planning related items to the Planning Commission, EDA, Parks and Recreation Committee, and City Council, assuring that proposals are complete and adequate information is available to make proper decisions; assists in creating staff reports regarding variances/conditional uses/other zoning issues for commissioners and council members; and makes staff recommendations; collects and prepares necessary background data from qualitative, quantitative, and secondary sources to assist various boards and

- commissions in decision making; provides recommendations and direction.
- Receives and investigates complaints relating to ordinance enforcement; oversees the preparation of reports and background information and determines the appropriate course of action to obtain compliance; acts as the City's Code Enforcement Officer in relation to zoning-related complaints; assists the Osseo Police department in administering the Nuisance Ordinance.
- Manage Request for Proposal (RFP) and bidding processes, ensuring transparency, fairness, and compliance with applicable regulations, and facilitating the selection of qualified vendors.
- Maintains, updates, and implements the City's Comprehensive Plan and zoning ordinance through the research and recommendation of appropriate amendments.
- Researches and prepares grant applications by authoring proposals for related City programs and projects and administers grant agreements; develops evaluation strategies appropriate to various grants, programs, and initiatives.
- Provide comprehensive support to the City Administrator, including managing correspondence, scheduling, handling inquiries, and maintaining an organized and efficient office environment.
- Assume the role of acting City Administrator in the absence of the City Administrator, making informed
 decisions, maintaining continuity in city operations, and effectively addressing emerging issues.
 Work closely
 with the City Administrator in the development and management of the city budget, and monitoring
 expenditures
- Assists with the City's outreach and communication initiatives, including print, electronic, and social media sources and community engagement strategies; assists in website administration.
- Assists in creating and maintaining the city's Geographic Information Systems (GIS) databases and other data management practices.
- Attends, as a staff representative, various meetings of outside bodies to foster cooperation on mutual interests and promote the City's best interests.
- Assists administrative staff, regularly and as needed, at the front counter and through phone work.
- Coordinates or participates in ad-hoc committee and subcommittee meetings related to special projects and developments, as the need arises.
- Maintains education and technical knowledge through attendance at professional organization meetings, conferences, workshops, and receiving course credit hours.
- Coordinates recreation activities for the City, including summer youth and teen programs and concert/movie series and public health promotions.

Knowledge, Skills and Abilities:

Thorough knowledge of the principles and practices of urban planning; general knowledge of economics, sociology, environmental issues, municipal finances, and tax-increment financing as applied to urban planning; general knowledge of current literature and recent developments in the field of urban planning; ability to analyze and systematically compile technical and statistical information and to prepare technical reports; ability to make presentations; ability to establish and maintain effective working relationships with other staff, department heads, City Council and the public.

Minimum Required Education and Experience:

Bachelor's degree in public administration, Community Development, Urban Planning, Business Administration, Communications or a related field; or equivalent combination of education, training and experience that provides the requisite knowledge, skills, and abilities for this position.

A minimum of three (3) years of progressive related government experience, demonstrating a solid understanding of municipal operations, election coordination, project management and other relevant responsibilities.

Possession of valid Minnesota Driver's License, indicating the ability to travel and fulfill job duties that may require transportation within the city or to reginal meetings.

Desirable Qualifications:

Master's degree in public administration, Community Development, Urban Planning, Business Administration, Communications or a related field.

Special Requirements:

Basic website design skills

Microsoft Office suite: Word, Excel, Outlook, PowerPoint; desktop publishing

Social media platforms (Facebook and Twitter)

Physical Requirements:

This work requires the occasional exertion of up to 25 pounds of force; work regularly requires sitting, speaking or hearing and repetitive motions, frequently requires using hands to finger, handle or feel and reaching with hands and arms and occasionally requires standing, walking, climbing or balancing, stooping, kneeling, crouching or crawling, pushing or pulling and lifting; ability to read and interpret plans and specifications for building projects and site plans; vocal communication is required for expressing or exchanging ideas by means of the spoken word; hearing is required to perceive information at normal spoken word levels and to receive detailed information through oral communications and/or to make fine distinctions in sound; work requires preparing and analyzing written or computer data, visual inspection involving small defects and/or small parts, use of measuring devices, operating machines, operating motor vehicles or equipment, and observing general surroundings and activities.

Environmental Conditions:

This work occasionally requires exposure to outdoor weather conditions; work is generally in a moderately noisy location (e.g. business office, light traffic).

Last Updated: July 2024



City of Osseo City Council Meeting Item

Agenda Item: Approve the posting of the Assistant City Administrator

Meeting Date: August 12, 2024

Prepared by: Shane Mikkelson, Police Chief/Interim City Administrator

Attachments:

Policy Consideration:

Consider approving the posting of the Assistant City Administrator position.

Background:

With the job description approved, staff would like to post this job for hire. Our process will be like the search for the new City Clerk. I would expect to post this job on August 13 on the League of Minnesota Cities website with a connection to the Osseo website. We will take the first round of applications and set up interviews soon after that.

City Goals Met By This Action:

Recruit high-quality staff, continue to train staff, and work to promote Staff retention.

Options:

The City Council may choose to:

- 1. Approve the posting of the Assistant City Administrator position;
- 2. Approve posting of the Assistant City Administrator position, with noted changes/as amended;
- 3. Deny posting for the Assistant City Administrator;
- 4. Table action on this item for more information.

Recommendation/Action Requested:

Staff recommends the City Council choose option 1) Approve the posting of the Assistant City Administrator position.



City of Osseo City Council Meeting Item

Agenda Item: Approve Joint Powers Agreement with West Mississippi Watershed Management

Commission

Meeting Date: August 26, 2024

Prepared by: Shane Mikkelson, Interim City Administrator/Police Chief

Attachments: Joint Powers Agreement

Resolution

Policy Consideration:

Approve the Joint Powers Agreement with the West Mississippi Watershed Management Commission

Background:

The enclosed West Mississippi Watershed Management Commission Joint Powers Agreement is presented for consideration and action by the City Council to continue the City's participation in the watershed management organization along with the other cities within land in the watershed.

Since the early 1980s, cities in the metropolitan area have been required to manage surface water in accordance with the Metropolitan Water Management Program set out in Minnesota Statutes, sections 103B.201 through 103B.253 ("Act"). To address that requirement, the City, together with the other cities in the watershed, adopted a joint powers agreement in 1984 to form the Watershed Management Commission. The Watershed Management Commission constitutes a joint powers watershed management organization under Minnesota Statutes, section 103B.211, and is authorized to carry out the duties under the Act.

Since its formation, the Watershed Management Commission has developed and adopted watershed management plans and assisted with funding water quality and flood control projects throughout the watershed. Additional information on the Watershed Management Commission and its work is provided in the enclosed background sheet.

The joint powers agreement has been amended and renewed since its original adoption, with the current agreement expiring on December 31, 2024. The text of the joint powers agreement has not been substantially updated since its original adoption in 1984 when the parties could only speculate about how these newly created watershed management organizations would operate. A lot has been learned since then.

The Watershed Management Commission now has decades of operational experience and a long history of successful water projects. The updated joint powers agreement better reflects how the Watershed Management Commission actually operates, removes some of the historic language that is no longer needed, and addresses the current requirements in the statutes and rules.

While the wording was substantially updated to create the current agreement, there were relatively few substantive changes. The primary changes from the previous agreement are:

- The Commission may pay the registration fee (only) for Commissioners to attend in-state educational conferences. The Commission does not pay Commissioners and does not otherwise reimburse their expenses.
- The list of Commission powers was revised to remove one that authorized the Commission to order cities to perform certain water-related maintenance activities and another that allowed the Commission to order cities to construct certain drainage projects or improvements. The Commission's authority to undertake projects on its own was also clarified in the agreement, along with a better explanation of non-CIP and CIP projects specifying which types of projects may only be undertaken by a member city and which types may be approved and contracted by the Commission.
- The term of the agreement is 20 years. The original agreement had a 20-year term, which was extended by ten years when other amendments were adopted. The agreement was then extended for an additional ten years. The Commission considered recommending a 30-year term for this renewal but settled on a 20-year term as the appropriate balance between wanting to limit the costs and effort to update and obtain renewed approvals and providing a reasonable opportunity for all members to review and make updates as needed.
- The dispute resolution process was changed from arbitration to mediation.

The financial protections and contribution caps the member cities amended into the agreement in 2004 remain in the agreement. There were no changes to the appointment of Commissioners, alternates, or their voting authority.

As with any joint powers agreement, all member cities need to adopt the same agreement language. The Commission and its Technical Advisory Commission made up of city staff, spent several meetings and a work session discussing the updates to the agreement, and on July 11, 2024, the Commission voted to forward the enclosed joint powers agreement to the member cities with a recommendation that it be adopted. The joint powers agreement is now before the City Council for consideration and approval.

City Goals Met By This Action:

Continue to give staff the necessary tools to do their jobs effectively and efficiently

Options:

The City Council may choose to:

- 1. Approve the Joint Powers Agreement with the West Mississippi Watershed Management Commission;
- 2. Approve the Joint Powers Agreement with the West Mississippi Watershed Management Commission with noted changes/as amended;
- 3. Deny the Joint Powers Agreement with the West Mississippi Watershed Management Commission;
- 4. Table action on this item for more information.

Recommendation/Action Requested:

Staff recommends the City Council choose option 1 Approve the Joint Powers Agreement with the West Mississippi Watershed Management Commission.

WEST MISSISSIPPI WATERSHED MANAGEMENT COMMISSION JOINT POWERS AGREEMENT

THIS JOINT POWERS AGREEMENT is made and entered into by and among the cities of Brooklyn Center, Brooklyn Park, Champlin, Maple Grove, Minneapolis, and Osseo. The cities that are parties to this Agreement may hereafter be referred to individually as a "Member" or collectively as the "Members."

RECITALS

- A. Local government units in the metropolitan area are required by the Metropolitan Water Management Program (Minn. Stat. § 103B.201 to 103B.255) to plan for and manage surface water.
- B. Under the Act, one of the options available to local government units to satisfy the requirements of the Act is to adopt a joint powers agreement pursuant to Minn. Stat. § 471.59 to establish a watershed management organization to jointly plan for and manage surface water within a watershed.
- C. The Members preferred to manage surface waters through a joint board rather than the traditional watershed model and acted pursuant to the new authority to adopt a joint powers agreement in 1984 establishing the West Mississippi Watershed Management Commission to cooperatively manage and plan for the management of surface water within the Watershed.
- D. The original joint powers agreement has been updated and amended several times, and the term of the current joint powers agreement expires on December 31, 2024.
- E. The Members previously acted pursuant to their authority to establish the "West Mississippi Watershed Board of Commissioners" and said Board is hereby reaffirmed as the entity charged with the authority and responsibility to manage the Commission.
- F. The Board has previously acted to adopt a Watershed Management Plan for the watershed and has regularly updated the Watershed Management Plan in accordance with law.
- G. The Commission works cooperatively with Hennepin County, Three Rivers Park District, and several other stakeholders to achieve the goals of the Watershed Management Plan.
- H. The Members desire to enter into this Agreement to reaffirm the Commission and the Board in furtherance of its efforts to continue working cooperatively to prepare and administer a surface water management plan to manage surface water within the watershed in accordance with the Act and Minn. R., chapter 8410.

AGREEMENT

In consideration of the mutual promises and agreements contained herein, the parties mutually agree as follows:

SECTION I ESTABLISHMENT, GENERAL PURPOSE, AND DEFINITIONS

- 1.1 <u>Reaffirming the Establishment</u>. The Members hereby reaffirm and ratify the establishment and continued operation of the "West Mississippi Watershed Management Commission" pursuant to the Act and such other laws and rules as may apply.
- 1.2 General Purpose. The general purpose of this Agreement is to continue the Commission and its work on behalf of the Members to cooperatively adopt, administer, and update as needed the Watershed Management Plan, and to carry out the purposes identified in Minn. Stat. § 103B.201 and the other provisions of the Act. The plan and programs shall operate within the boundaries of the West Mississippi Watershed as identified in the official map filed with the Minnesota Board of Soil and Water Resources. The most current version of the official map defining the boundaries of the Watershed is incorporated herein by reference. The boundaries of the Watershed are subject to change utilizing the procedure set out in Minn. Stat. § 103B.225 as may be needed to better reflect the hydrological boundaries of the Area.
- 1.3 <u>Definitions</u>. The definitions contained in Minn. Stat. § 103B.205 and Minn. R., part 8410.0020 are hereby adopted by reference, except that the following terms shall have the meanings given them in this section.
 - (a) Act. "Act" means the Metropolitan Surface Water Management Program set out in Minn. Stat. §§ 103B.201 to 103B.255.
 - (b) <u>Alternate Commissioner</u>. "Alternate Commissioner" means the person appointed by a Member to serve as its alternate to represent the Member on the Board in the absence or disability of its appointed Commissioner.
 - (c) <u>Board</u>. "Board" means the board of commissioners established by this Agreement to manage and make decisions on behalf of the West Mississippi Watershed Management Commission.
 - (d) <u>Capital Improvement</u>. "Capital Improvement" has the meaning given it in Minn. R., part 8410.0020, subp. 3 and includes the purchase of capital equipment that satisfies the eligibility criteria established by the Board for funding as a CIP Project.
 - (e) <u>Capital Improvement Program</u>. "Capital Improvement Program" has the meaning given the term in Minn. Stat. § 103B.205, subd. 3.

- (f) <u>CIP Project</u>. "CIP Project" means a planned Capital Improvement that is part of the Commission's Capital Improvement Program, is set out in its Water Management Plan, and is eligible for funding by the Commission.
- (g) <u>City Council</u>. "City Council" means the city council of a Member to this Agreement.
- (h) <u>Commission</u>. "Commission" means the watershed management organization established by this Agreement in accordance with the Act, the full name of which is the "West Mississippi Watershed Management Commission."
- (i) <u>Commissioner</u>. "Commissioner" means the person appointed by a Member as its primary representative on the Board.
- (j) <u>County</u>. "County" means Hennepin County, Minnesota.
- (k) <u>Local Water Plan</u>. "Local Water Plan" means the local water management plan each Member is required to develop and have reviewed as provided in Minn. Stat. § 103B.235 and Minn. R., part 8410.0160.
- (l) <u>Member</u>. "Member" means a city that is a signatory to this Agreement and is identified in section 2.1 of this Agreement.
- (m) Non-CIP Project. "Non-CIP Project" means a project undertaken by a Member or the Commission pursuant to this Agreement that does not qualify as a CIP Project and is not part of the projects included in the amount certified to the County to be included in the County's levy. Examples of Non-CIP Projects include, but are not limited to, research projects, feasibility studies, water quality projects, maintenance projects.
- (n) <u>TAC</u>. "TAC" means the Technical Advisory Committee established by the Board and that is made up of a representative each Member, as appointed by the Member.
- (o) <u>Watershed</u>. "Watershed" means the West Mississippi Watershed, which includes the area contained within a line drawn around the extremities of all terrain whose surface drainage is tributary to West Mississippi and within the mapped areas delineated on the map filed with the Minnesota Board of Water and Soil Resources pursuant to the Act.
- (p) <u>Watershed Management Plan</u>. "Watershed Management Plan" means the plan developed and adopted in accordance with the Act, including all amendments and updates.

SECTION II MEMBERSHIP

- 2.1 <u>Members</u>. The following local government units are Members of the Commission: City of Brooklyn Center, City of Brooklyn Park, City of Champlin, City of Maple Grove, and the City of Osseo.
- 2.2 <u>Effect of Changes</u>. No change in governmental boundaries, structure, or organizational status shall affect the eligibility of any local government unit listed above to be represented on the Commission, so long as such local government unit continues to exist as a separate political subdivision.

SECTION III BOARD OF COMMISSIONERS

- 3.1 <u>Establishment</u>. The Members hereby reaffirm the establishment and continued operation of the "West Mississippi Watershed Board of Commissioners" in accordance with the Act. The Board shall carry out the purposes and have the powers as provided herein.
- 3.2 <u>Board Appointments</u>. The Commission is governed by the Board, which is comprised of nine Commissioners appointed by the Members. Each party to this Agreement is a Member of the Board and shall determine the eligibility and qualifications of its representative on the Board.
 - (a) <u>Commissioner</u>. Each Member is responsible for appointing one person to serve as its representative ("Commissioner") on the Board. Each Member is responsible for publishing a notice of a vacancy, whether resulting from expiration of its Commissioner position or otherwise, as required in Minn. Stat. § 103B.227, subd. 2. Each Commissioner shall have one vote on the Board and must be present to vote. The authority of a Commissioner to vote shall be suspended if the appointing Member is delinquent in making any payments due to the Commission. The voting authority of the Commissioner shall be restored once the Member pays all past due amounts.
 - (b) <u>Alternate Commissioner</u>. Each Member may also appoint one Alternate Commissioner ("Alternate Commissioner") to the Board in the same manner required to appoint a Commissioner. The Alternate Commissioner may attend all meetings and speak during the public input portion of the meeting, but is only authorized to vote at a Board meeting in the absence or disability of the appointing Member's Commissioner. If the absent Commissioner is also an officer of the Board, the Alternate Commissioner shall not be entitled to serve as such officer. If necessary, the Board may select a current Commissioner to temporarily undertake the duties of the absent officer.
 - (c) <u>Term</u>. The term of each Commissioner and Alternate Commissioner shall be three years commencing on February 1st. The terms are staggered so that no more

than three Commissioners are up for appointment in a single year. The Commissioners from the Cities of Brooklyn Center and Brooklyn Park are appointed in the same year; the Commissioners from the Cities of Champlin and Maple Grove are appointed in the same year; and the Commissioners from the Cities of Minneapolis and Osseo are appointed in the same year. A Commissioner and an Alternate Commissioner shall serve until their successors are selected and qualify, unless they resign or are removed earlier as provided herein.

- (d) Notices. A Member shall provide the Commission written notice of its appointments, including the resolution making the appointments or a copy of the minutes of the meeting at which the appointments were made. The Commission shall notify BWSR of appointments and vacancies within 30 days after receiving notice from the Member. Members shall fill all vacancies within 90 days after the vacancy occurs.
- (e) <u>Vacancy</u>. A Member shall notify the Commission in writing within 10 days of the occurrence of a vacancy in its Commissioner or Alternate Commissioner positions. The Commission will notify BWSR of the vacancy within 30 days of receiving the notice of a vacancy as required by Minn. Stat. § 103B.227, subd. 1. The Member shall publish notice of the vacancy at least once in its official newspaper as required by Minn. Stat. § 103B.227, subd. 2. The notices must state that those interested in being appointed to serve on the Commission may submit their names to the Member for consideration. The notice must be published at least 15 days before the Member's City Council acts to fill the vacancy. The City Council must make the appointment within 90 days from the occurrence of the vacancy. The Member shall promptly notify the Commission of the appointment in writing. The appointed person shall serve the unexpired term of the position.
- (f) Removal. The City Council of a Member may remove its Commissioner for just cause as provided in Minn. Stat. § 103B.227, subd. 3 and in accordance with Minn. R., part 84100.0040. If a Commissioner is an elected official, or is an appointed official serving an indefinite term at the pleasure of the City Council, the City Council may remove the person at will, including if the person is not reelected. A Member may remove its Alternate Commissioner without cause. The Member shall notify the Board of the removal in writing within 10 days of acting to remove the Commissioner. The Commission shall notify BWSR of the vacancy within 30 days of receiving notice of the removal. The City Council shall act to fill the vacancy created by the removal within 90 days as provided in this Agreement.
- 3.3 <u>Compensation and Expenses</u>. Commissioners and Alternate Commissioners shall serve without compensation from the Commission. Commission funds may, but are not required to, be used to pay or reimburse the attendance fee for Commissioners and Alternate Commissioners to attend an in-state educational conference related to the Commission's business if authorized by the Board in advance of the conference. Other

expenses associated with attending a conference are not eligible for reimbursement by the Commission. Nothing herein prohibits a Member from choosing, in its sole discretion and cost, to compensate or reimburse the expenses of its Commissioner or Alternate Commissioner.

- 3.4 <u>Board Officers</u>. Each year at its February meeting the Board shall elect from among its Commissioners a Chair, Vice Chair, Secretary, and Treasurer. All such officers shall hold office for a term of one year until their successors have been duly elected by the Board. An officer may serve only while they remain a Member of the Board. A vacancy in an officer position shall be filled by Board election for the remainder of the unexpired term of such office.
- 3.5 <u>Duties of Board Officers</u>. The Chair shall serve as the presiding officer at Board meetings, execute documents on behalf of the Board, sign checks, and perform other duties and functions as may be determined by the Board. The Vice-Chair shall undertake the duties of the Chair in the absence or disability of the Chair. The Secretary shall maintain the records of the Commission, Board meeting minutes, ensure meetings are properly noticed, countersign documents with the Chair, and perform such other duties as assigned by the Board. The Secretary may delegate one or more specific duties of the position. The Treasurer shall oversee the Commission's budget and finances, sign checks, and perform such other duties as assigned by the Board.
- 3.6 Quorum. A majority of the Commissioners shall constitute a quorum. Less than a quorum may adjourn a scheduled meeting. A simple majority of a quorum is required for the Board to act unless a higher number of votes is required by law or this Agreement. A Board vacancy or the suspension of voting rights as provided herein shall temporarily reduce the number of Commissioners required for a quorum.
- 3.7 <u>Meetings</u>. The Board shall conduct meetings in accordance with the Minnesota Open Meeting Law (Minn. Stat., chap. 13D) and this section.
 - (a) Regular Meetings. The Board shall develop a schedule of its regular meetings. The Board shall post the schedule on the Commission's website and provide a copy to each Member. The Secretary shall maintain a copy of the schedule of regular meetings. The Chair and Vice-Chair may cancel a meeting due to a lack of business items. The Secretary shall make a good faith effort to notify Commissioners of a meeting cancellation.
 - (b) <u>Special Meetings</u>. The Board may hold such special meetings as it may determine are needed to conduct the business of the Commission. A special meeting may be called by the Chair or by any two Commissioners. The Secretary shall post and provide notice of special meetings to the Commissioners. Emailing notices to Commissioners shall constitute sufficient notice under this Agreement.
 - (c) <u>Annual Meeting</u>. The February Board meeting shall constitute the annual meeting of the Commission.

(d) Rules of Procedure. The Board shall conduct its meetings generally in accordance with the procedures set out in the most current version of Robert's Rules of Procedure without requiring strict conformance to its requirements. The Board may modify such rules as it determines is appropriate to facilitate the conducting of its business or adopt a different set of rules for its meetings. The Board may amend its rules from time to time as it determines is appropriate upon a majority vote of all Commissioners. The Board may also waive one or more specific rules as it determines are necessary to facilitate the conducting of its business. Voting and statutory requirements are not waivable.

SECTION IV POWERS AND DUTIES OF THE BOARD

- 4.1 <u>Powers</u>. The Board is authorized to exercise the powers in this section to carry out the purposes of the Commission.
 - (a) <u>Powers Granted</u>. The Board shall have the following powers.
 - (1) It may contract with or employ such persons or entities as it deems necessary to accomplish its duties and powers. Any employee may be on a full-time or part-time basis as the Board determines. Such employees and contracted consultants shall be considered Commission staff.
 - (2) It may contract for space, materials, supplies, and services to carry on its activities.
 - (3) It may acquire necessary personal property to carry out its powers and its duties.
 - (4) It shall prepare, adopt, implement in accordance with this Agreement, and update a Watershed Management Plan that satisfies the requirements of Minn. Stat. § 103B.231. The Watershed Management Plan shall address all items required by applicable laws and rules. In preparing said plan, the Board may consult with the engineering and planning staff of each Member and the Metropolitan Council and other public and private bodies to obtain and consider projections of land use, population growth, and other factors which are relevant to the improvement and development of the Watershed.
 - (5) It shall develop and adopt a capital improvement program as part of the Watershed Management Plan. The Board shall determine which projects to include in the capital improvement program.

- (6) It may undertake projects, including those provided in its capital improvement program, in accordance with the Watershed Management Plan and this Agreement. It may acquire a temporary interest in real property if required to facilitate a project.
- (7) It shall make necessary surveys or utilize other reliable surveys and data and develop projects to accomplish the purposes for which the Commission is organized.
- (8) It may cooperate or contract with the State of Minnesota, any political subdivision thereof, federal agency, or private or public organization to accomplish the purposes for which it is organized.
- (9) It shall regulate, conserve, and control the use of storm and surface water and groundwater within the Watershed.
- (10) It may contract for or purchase such insurance as the Board deems necessary for the protection of the Commission.
- (11) It may acquire, establish, and maintain devices acquiring and recording hydrological and water quality data within the Watershed. Devices acquired by the Board are owned by the Commission and shall be made available for use by Members as the Board determines is reasonable.
- (12) It may enter upon lands within or without the watershed to make surveys and investigations to accomplish the purposes of the Commission. The Commission shall be liable for actual damages resulting therefrom but every person who claims damages shall serve the Chair or Secretary of the Board with a Notice of Claim as required by Minn. Stat. § 466.05.
- (13) It shall provide any Member with technical data or any other information of which the Commission has knowledge which will assist the Member in preparing land use classifications or local water management plans within the Watershed.
- (14) It may provide legal and technical assistance in connection with litigation or other proceedings between one or more of its Members and any other political subdivision, commission, board, or agency relating to the planning or construction of facilities to drain or pond storm waters or relating to water quality within the Watershed. The use of Commission funds for litigation shall be only upon a favorable vote of a majority of the eligible votes of the then existing Members of the Commission. Such a vote is not required for the Board to expend Commission funds in the defense of a suit brought against the Commission or its Commissioners, in accordance with applicable laws, to the extent such costs are not paid by the Commission's insurer.

- (15) It may accumulate reserve funds for the purposes herein mentioned and may invest funds of the Commission not currently needed for its operations, in the manner and subject to the laws of Minnesota applicable to statutory cities.
- (16) It may collect monies, subject to the provisions of this Agreement, from its Members, the County, and from any other source approved by a majority of its Board. The Board may accept gifts and seek and accept grants.
- (17) It may make contracts, incur expenses, and make expenditures necessary and incidental to the effectuation of these purposes and powers and may disburse therefor in the manner hereinafter provided.
- (18) It shall cause to be made an annual audit of the books and accounts of the Commission by a certified public accountant or the State Auditor, and shall transmit a copy of the annual audit to each Member, all in compliance with the requirements of M.R., part 8410.0150.
- (19) Its books, reports, and records shall be available for and open to inspection by the Members at all reasonable times.
- (20) It may recommend changes in this Agreement to the Members.
- (21) It may exercise all other powers necessary and incidental to the implementation of the purposes and powers set forth herein and as outlined and authorized by the Act and such other law as may apply.
- (22) It shall cooperate with the applicable state agencies in complying with the requirements of Minn. Stat., chap. 103G.
- (23) Each Member reserves the right to conduct separate or concurrent studies on any matter under study by the Commission.
- (24) It may define and designate subtrunk and subdistricts within the watershed, and shall have authority to separate the watershed into different subtrunks and subdistricts, and to allocate capital improvement costs to a subtrunk or subdistrict area if that district is the only area that benefits from the capital improvement.
- (25) It shall establish a procedure for establishing citizen or technical advisory committees and to provide other means for public participation.
- (b) <u>Powers Reserved</u>. The Board shall not have any of the powers identified in this paragraph. Expressly identifying specific powers reserved to the Members is not

intended to expand, by negative implication, the powers granted above to the Board.

- (1) <u>Eminent Domain</u>. The Commission does not have the power of eminent domain. Any easements or other interests in land necessary to be acquired for an Improvement Project shall be acquired as provided below.
- (2) Real Property. The Commission shall not own any interest in real property. All interests in lands shall be held in the name of the Member wherein said lands are located. This provision does not prohibit the Commission from acquiring a temporary interest in real estate as needed to conduct studies, undertake a project, or to otherwise carry out its duties.
- (3) <u>Bonding</u>. The Commission does not have the power to issue certificates, warrants, or bonds.
- (4) <u>Special Assessments</u>. The Commission shall not have the power to levy a special assessment upon any privately or publicly owned land. All such assessments shall be levied by the Member wherein said lands are located. It shall have the power to require any Member to contribute the costs allocated or assessed according to the other provisions of this Agreement.
- (5) <u>Land Use Regulations</u>. The Commission shall not have the authority to regulate the use and development of land under Minn. Stat. § 103B.211, subd. 1(a)(3).
- 4.2 <u>Collection or Diversion of Waters</u>. Each Member agrees that it will not directly or indirectly collect or divert any additional surface water to West Mississippi or its tributaries without a project review by the Commission in accordance with the Water Management Plan. A Member may proceed with the construction or reconstruction of improvements within the individual Members' boundaries, and at its sole cost, upon the Board finding:
 - (a) That there is an adequate outlet;
 - (b) The construction is in conformance with the overall plan; and
 - (c) The construction will not adversely affect other Members of this Agreement.

4.3 <u>Local Water Plans</u>.

(a) <u>Development</u>. Each Member agrees to develop and maintain a Local Water Plan, capital improvement program, and official controls as necessary to bring local water management into conformance with the Watershed Management Plan. The development and implementation of Local Water Plans shall conform with all requirements of the Act, including Minn. Stat. § 103B.235 and Minn. R., part

8410.0160. In accordance with the Act, the Board shall approve or disapprove each local plan or any parts of each plan. The Members understand that the Watershed Management Plan, including the Commission's capital improvement program, must consist of local parts and therefore every effort shall be made by the Commission and all Members to coordinate local plans with the Watershed's overall plan, including planning for local plans at the same time the Watershed's overall plan is being developed.

- (b) Review. Each Member shall submit its proposed Local Water Plan to the Metropolitan Council and the Board for review as required by Minn. Stat. § 103B.235. The Board shall consider any comments on the Local Water Plan received from the Metropolitan Council and shall act on said plans in accordance with the Act.
- 4.4 Pollution Control and Water Quality. The Commission shall have the authority and responsibility to protect and improve water quality in the Watershed as this is one of the main purposes set forth in the Act. All Members agree that they will refuse to allow the drainage of sanitary sewage or industrial pollutants onto any land or into any watercourse or storm sewer draining into the Watershed. The Board may investigate on its own initiative, or request a Member to investigate, a complaint relating to pollution of surface water or groundwater draining into or affecting the Watershed. If the Board determines the Watershed is being polluted by an identifiable source, the Board may order the Member to abate this nuisance and each Member agrees that it will take all reasonable action available to it under the law to alleviate the pollution and to assist in protecting and improving the water quality of surface water and groundwater in the Watershed.
- 4.5 <u>Boundary Changes</u>. Any changes to the boundaries of the watershed shall be undertaken in accordance with Minn. Stat. § 103B.215.

SECTION V PROJECTS

- 5.1 <u>Capital Projects and Non-Capital Projects</u>. The Board may undertake, in conformity with this Agreement, Non-CIP Projects and CIP Projects. CIP Projects typically involve entering into a cooperative agreement with a Member, which has the Member assuming responsibility for letting the contract and overseeing construction of the project.
- 5.2 Process for Non-CIP Projects. The Board may initiate and undertake a Non-CIP Project upon a majority vote of all eligible Commissioners. If a Non-CIP Project is for a research project, feasibility study, or the like, the Board may proceed on its own. In such instances, the Commission may, with the approval of the Board, contract in its own name to complete such projects. If the Non-CIP Project is for implementation of a research project or study, a water quality project, maintenance, or the like, then the Board may only proceed in cooperation with the Member(s) where such projects will take place. In such instances, The Commission may contract in its own name to complete such projects

or enter into a cooperative agreement with a Member to have the Member undertake the project on its own or in cooperation with the Commission.

- 5.3 <u>Process for CIP Projects</u>. The process for undertaking a CIP Project is as follows.
 - (a) <u>Initiation</u>. A CIP Project may be proposed by a Member or by the Board based on subwatershed assessments, lake/stream resource assessments, inspections, or a particular need or issue identified by a Member or the Board. A proposed project shall be submitted to the TAC and the Board to determine if there is sufficient support to proceed to a feasibility study.
 - (b) <u>Feasibility Study</u>. If requested by the Board, the Commission Engineer, or other engineering firm, shall study the feasibility of a proposed CIP Project and report its findings to the TAC and the Board. The report shall include an opinion of probable cost and how the project would be funded. The Board shall consider the feasibility study and decide whether to proceed with the proposed project.
 - (c) <u>Plan Amendments</u>. Proposed CIP Projects are amended into and made part of the Watershed Management Plan. The process the Commission must undertake to amend a CIP Project into the Watershed Management Plan depends on whether it constitutes a minor plan amendment or a major plan amendment as described below.
 - (1) Minor Plan Amendment. The addition of a proposed CIP Project to the Watershed Management Plan typically constitutes a minor plan amendment that can be accomplished following the process set out in the Watershed Management Plan and Minn. R., part 8410.0140, subpart 2. A public hearing is not required for a minor plan amendment.
 - (2) Major Plan Amendment. If a proposed amendment does not qualify as a minor amendment, the Commission must undertake the major plan amendment process to add the CIP project to the Watershed Management Plan. The major plan amendment process is set out in the amendment section of the Watershed Management Plan, Minn. Stat. § 103B.231, subd. 11, and Minn. R., part 8410.0140. The public hearing required under Minn. Stat. § 103B.231, subds. 11 & 7(c) for a major plan amendment may be held in conjunction with the public hearing required to request the County to levy funds for the project under Minn. Stat. § 103B.251, subds. 3 & 4, provided the requirements of both procedures can be satisfied at the single hearing.
 - (d) Public Hearing. If the Board proposes to pay any portion of a CIP Project with funds to be raised through a County levy under Minn. Stat. § 103B.251, the Board must call and conduct a public hearing as provided in the statute and this paragraph. A public hearing is not required if the CIP Project is funded entirely from funds on hand, grants, or a combination thereof, and does not require the Board to certify any project costs to the County to be levied under Minn. Stat. §

103B.251. When a public hearing is required, it shall be conducted in accordance with the following.

- (1) <u>Calling</u>. The Board must act by motion or resolution to call a public hearing on the proposed CIP Project. The Board shall set the date, time, and place for the public hearing.
- (2) <u>Notice</u>. The Board shall provide notice of the public hearing in accordance with Minn. Stat. § 103B.251, subd. 3.
- (3) <u>Conducting</u>. The Board shall conduct the public hearing at the scheduled date, time, and place to hear from the public and to consider the proposed CIP Project. Prior to taking public comment, the Commission Engineer shall provide a brief overview of the proposed CIP Project, an estimate of project cost, and a description of how the project will be funded.
- (4) <u>Board Decision</u>. Once the public input portion of the public hearing is closed, the Board shall discuss and decide whether to approve the proposed CIP Project. The Board shall act by resolution to approve a CIP Project, which shall require a favorable vote by two-thirds of all eligible votes of the then existing Commissioners. The resolution shall, at minimum, order the project, identify the responsible engineer, identify the Member responsible for letting the contract and overseeing construction, set out the estimated cost and funding sources, authorize the Commission to enter into a cooperative agreement with the responsible Member, and certify a levy to the Hennepin County Auditor for the amount to be levied by the County for the project.

5.4 <u>Responsible Member</u>.

(a) Member Projects. The Board shall work with Members to facilitate the completion of specific Non-CIP Projects and CIP Projects within their jurisdictional boundaries in accordance with the Watershed Management Plan. For any project that will be constructed by one or more Members and reimbursed by the Commission, to the extent authorized by the Board, the Member(s) responsible for implementing the project and the Board shall negotiate a cooperative agreement, in good faith, providing for terms and conditions related to the project and any such reimbursement. If any portion of the project is funded by a grant obtained by the Commission, the cooperative agreement shall include a subgrant agreement requiring the responsible Member to be responsible for complying with the applicable terms and conditions of the grant agreement. The terms of this paragraph shall also apply to any Commission project that may be constructed by any other entity, public or private, if construction by such entities is deemed appropriate by the Commission.

(b) <u>Commission Projects</u>. The Commission, if approved by the Board, is authorized to undertake and contract for a CIP Project that is not required to be let by sealed bid under Minn. Stat. § 471.345. Such contracts shall be let in the Commission's name and must be in accordance with the Watershed Management Plan and all applicable laws and regulations related to public procurement and contracting. Approval of Commission contracts for CIP Projects shall require a favorable vote by two-thirds of all eligible votes of then existing Commissioners.

5.5 Contracts for Improvements.

- (a) Letting Contracts. All contracts for projects ordered by the Commission shall comply with the requirements of laws applicable to contracts let by the respective Member making such contract. The Commission shall not have the authority to contract in its own name for any work for which a special assessment will be levied against any private or public property under the provisions of Minn. Stat., chap. 429 or any city charter, and such contracts shall be awarded by action of the City Council of a Member and shall be in the name of said Member. This subsection shall not preclude the Commission from proceeding under Minn. Stat. § 103B.251 or from otherwise proceeding under this Agreement for projects that will not be specially assessed under Minn. Stat., chap. 429.
- (b) <u>Contract Administration</u>. All improvement contracts will be duly supervised by the Member awarding the contract, provided, however, that the Commission shall be authorized to observe and review the work in progress and the Members agree to cooperate with the Commission staff in accomplishing the purposes of this Commission. Representatives of the Commission shall also have the right to enter upon the place or places where any improvement work is in progress for the purpose of making reasonable tests and inspections. Commission staff shall report, advise, and recommend to the Board on the progress of said work.
- 5.6 Land Acquisition. Because the Commission does not have the power to acquire real property, the Members agree that any and all permanent easements or interests in land which are necessary for any project will be negotiated or condemned in accordance with all applicable laws by the Member wherein said lands are located, and each Member agrees to attempt to acquire the necessary easements or interests in such land upon order of the Commission to accomplish the purposes of this Agreement. All reasonable costs of said acquisition shall be considered as a cost of the respective improvement. If a Member determines it is in the best interests of that Member to acquire additional lands in conjunction with the taking of lands for the Commission-ordered improvement, or for some other purpose, the costs of said acquisition will not be included in the improvement costs of the ordered project. The Board in determining the allocation of the improvement costs may take into consideration the land use for which said additional lands are being acquired and may credit the acquiring Member for said land acquisition to the extent that it benefits the other Members of this Agreement. Any credits may be applied to the cost allocation of the improvement project under construction or the Board, if feasible and necessary, may defer said credits to a future project.

5.7 <u>CIP Project Funding.</u>

- (a) <u>Member Contributions</u>. The Member responsible for constructing a CIP Project, together with any other identified benefiting Members, shall contribute toward the project such amounts as identified in the Board's resolution ordering the project and in accordance with the terms of the cooperative agreement entered into for the project.
- (b) <u>Commission Contributions</u>. The Commission shall contribute toward the project such amounts as identified in the Board's resolution ordering the project and in accordance with the terms of the cooperative agreement entered into for the project. The contribution from the Commission may include grant funds it has received for the project. In such cases, the Board and the responsible Members enter into a subgrant agreement, which may be part of the cooperative agreement, setting out the obligations of the Member to ensure compliance with the gran requirements. The Commission's contribution is in addition to any amounts contributed by Members or other private or public entities. If the Commission's contribution is dependent on an amount to be levied by the County, the contribution is contingent on the Commission receiving such amount from the County.
- (c) Maintenance Levy. The Commission may establish a maintenance fund to be used for normal and routine maintenance of a work of improvement constructed in whole or part with money provided by Hennepin County. As provided in Minn. Stat. § 103B.251, subd. 9, the Board may impose, with the County's consent, an ad valorem levy on all property located within the territory of the Watershed or a subwatershed unit. The levy shall be certified, levied, collected, and distributed as provided in Minn. Stat. §§ 103D.915 and 103D.921, as amended, and shall be in addition to any other money levied and distributed by the County to the Commission. Mailed notice of any hearing required under the aforementioned statutes shall be sent to the clerk of each Member municipality at least 30 days prior to the hearing. The proceeds of said maintenance levy shall be deposited in a separate maintenance and repair account to be used only for the purpose for which the levy was made.
- 5.8 <u>Cost Allocation for CIP Projects</u>. All capital costs incurred by the Commission shall be apportioned to the respective Members on any of the following bases.
 - (a) <u>County Levy</u>. If the project is constructed and financed pursuant to Minn. Stat. § 103B.251, the Members understand and agree that said costs will be levied on all taxable property in the Watershed as set forth in said statute.
 - (b) <u>Negotiated Amount</u>. A negotiated amount to be arrived at by the Members who have lands in the subdistrict responsible for the capital improvement.
 - (c) <u>Tax Capacity and/or Total Area.</u>

- (1) Fifty percent of all capital costs or the financing thereof shall be apportioned to each Member on the basis of the net tax capacity of each Member within the boundaries of the Watershed each year to the total net tax capacity in the Watershed.
- (2) Fifty percent of all capital costs or the financing thereof shall be apportioned to each Member on the basis of the total area of each Member within the boundaries of the Watershed each year to the total area in the Watershed.
- (3) Capital costs allocated under the 50% area/50% net tax capacity formula set forth above may be varied by a two-thirds vote of the Commission if:
 - (i) any Member community receives a direct benefit from the capital improvement which benefit can be defined as a lateral as well as a trunk benefit, or
 - (ii) the capital improvement provides a direct benefit to one or more Members which benefit is so disproportionate as to require in a sense of fairness a modification in the 50/50 formula.
- (4) Any credits to due a Member for lands acquired by said Member to pond or store storm and surface water as provided herein shall be allowed against costs due under this section.
- 5.9 <u>Emergency Projects</u>. The Commission may perform emergency projects in accordance with Minn. Stat. § 103B.252.

SECTION VI FINANCES

6.1 Generally.

- (a) <u>Authority</u>. The Commission funds may be expended by the Board in accordance with this Agreement and in accordance with the procedures as established by law and in the manner as may be determined by the Board.
- (b) <u>Funds</u>. The Commission shall have a general fund and may establish such other funds and accounts as it may determine are needed. The Commission has established a Capital Improvement Program Closed Project Account into which any levied funds remaining after the completion of a CIP Project are placed. Funds in the CIP Closed Project Account shall only be expended in accordance with a policy adopted by the Board for an authorized purpose.

- (c) <u>Disbursements</u>. In no event shall there be a disbursement of Commission funds without the signature of at least two Board officers, one of whom shall be the Treasurer or the Treasurer's authorized deputy.
- (d) <u>Treasurer Bond</u>. The Treasurer shall be required to file with the Secretary of the Board a bond in the sum of at least \$10,000 or such higher amount as shall be determined by the Board. The Commission shall pay the premium on said bond.
- (e) <u>Depository</u>. The Board shall designate one or more national or state bank or trust companies, authorized by Minn. Stat., chaps. 118A and 427, or such other law as may apply, to receive deposits of public moneys and to act as depositories for the Commission funds.
- 6.2 Commission's General Fund. The Commission's general fund is funded by an annual contribution from each Member and is used to pay for general administration purposes including, but not limited to, salaries, rent, supplies, development of the Watershed Management Plan, engineering and legal expenses, insurance, and bonds, and to purchase and maintain any personal property deemed necessary by the Commission in furtherance of its purposes and powers as articulated in this Agreement. Said funds may also be used for normal maintenance of any facilities, but any extraordinary maintenance or repair expense shall be treated as an improvement cost and processed in accordance with the provisions for CIP Project funding under this Agreement. The annual contribution by each Member shall be based fifty percent (50%) on the net tax capacity of all property within the Watershed and fifty percent (50%) on the basis of the total area of each Member within the boundaries of the Watershed each year to the total area in the Watershed.
- 6.3 <u>Operating Budget</u>. The Board shall annually prepare, adopt, and submit an annual operating budget as provided in this section.
 - (a) <u>Adoption</u>. On or before July 1 of each year, the Board shall adopt a detailed budget for the ensuing year and decide upon the total amount necessary for the Commission's general fund. Budget approval shall require a favorable vote by a majority of all eligible votes of the then existing Commissioners.
 - (b) <u>Budget Cap</u>. The total operating budget amount, excluding any grants, in a year shall not exceed the budget cap established as part of the prior joint powers agreement and that has been adjusted each year based on the consumer price index. The original budget cap was established in 2004 at \$262,750 and has been modified each year since based, pro rata, on the annual change in the consumer price index (U.S. City Average, All Items, All Urban Consumer) to the end of the second quarter of the preceding year. In 2024, the budget cap was \$446,740. The budget cap shall continue to be calculated each year by the Administrator and the operating budget prepared by the Commission for a year shall not exceed the budget cap calculated for that year. The only way the Commission's operating budget may exceed the budget cap is if a majority of all the Members expressly

consent to the proposed operating budget exceeding the cap. If a proposed operating budget that exceeds the budget cap is not consented to by a majority of Members, the Commission must adjust its final operating budget so it does not exceed the budget cap.

- (c) <u>Funding</u>. The Commission's annual operating budget is funded by an annual assessment placed on the Members, subject to certain caps, as provided herein.
- (d) <u>Caps on Member Assessments</u>. The amount annually assessed each Member to fund the operating budget shall not exceed the following caps, unless authorized as provided herein.
 - (1) Percentage Cap. The amount to be assessed Members under the proposed budget shall not exceed 120% of the amount assessed Members under the previous year's budget, unless the City Council of each Member adopts a resolution approving the increase.
 - (2) <u>Tax Capacity Cap</u>. The amount of a Member's annual contribution to the operating budget shall not exceed one-half of one percent of the net tax capacity of the Member's total area located within the Watershed.
- (e) <u>Budget Certified to Members</u>. On or before July 1st, the Secretary or the Commission Administrator shall certify the operating budget to the clerk of each Member, together with a statement of the proportion of the budget to be assessed and paid by each Member. If the proposed operating budget results in any of the caps established herein being exceeded, the budget sent to the Members for review must be accompanied by a letter clearly notifying the Members of the cap being exceeded, the reasons for the proposed exceedance, and the Member approval required to approve the proposed budget. If the approvals required herein to exceed the cap are not obtained, the total budget or assessment amount shall not exceed the capped amount.
- (f) Member Review. The City Council of each Member agrees to review the proposed budget provided by the Commission. If any Member has any objections, they must submit them in writing to the Board prior to August 1. Upon the receipt of any such written objections, the Board shall set a date to hear the Member's objections and shall provide all Members notice of the hearing and a copy of the written objections. After hearing the objections, the Board may modify, amend, or affirm the proposed budget by majority of all eligible votes of the then existing Commissioners.
- (g) <u>Finalized</u>. The proposed operating budget shall be considered final if no Member files an objection by August 1st. If a timely objection is received, the Board shall act to finalize the operating budget after conducting a hearing on the objections. The Board shall provide a copy of the final operating budget to each Member. If

there are objections, the Board shall include its findings and decision regarding such objections with the final operating budget.

6.4 <u>Supplemental Budget</u>.

- (a) <u>Insufficient Funds</u>. If the Board determines it will not have sufficient funds in the Commission's general fund to pay its obligations or to otherwise fund Commission operations in the present year, the Board may adopt a supplemental budget to raise additional funds as provided herein.
- (b) <u>Public Hearing</u>. The Board shall call a public hearing on the proposed supplemental budget and provide at least 10 days' written notice of the hearing, together with a copy of the proposed supplemental budget, to each Member.
- (c) <u>Adoption</u>. After conducting the public hearing, the Board may adopt the supplemental budget by a favorable vote of a majority of all eligible votes of the then existing Commissioners. The Board shall notify each Member of the adopted supplemental budget and the amount of additional assessment to be paid by each Member.
- (d) <u>Cap</u>. In no case may a supplemental budget cause the total operating budget to exceed either cap established in the "Caps on Member Assessments" paragraph above. The total operating budget shall not exceed the budget cap identified above unless it is approved by a majority of all the Members.
- (e) <u>Additional Assessment</u>. Members agree to pay their additional assessment to the Commission within 60 days of adoption of the supplemental budget.
- 6.5 <u>Default</u>. Any Member who is more than 60 days in default in contributing its share to the operating budget or to a CIP Project shall have the vote of its Commissioner suspended pending the payment of its proportionate share. Any Commissioner whose vote is under suspension shall not be considered for the purposes of determining a quorum or for determining the sufficiency of a vote.

SECTION VII TERMINATION AND DISSOLUTION

- 7.1 <u>Termination</u>. This Agreement may be terminated prior to January 1, 2045 by the unanimous consent of the Members. If the Agreement is to be terminated, a notice of the intent to dissolve the Commission shall be sent to the Board of Water and Soil Resources and to Hennepin County at least 90 days prior to the date of dissolution.
- 7.2 <u>Dissolution</u>. In addition to the manner provided herein for terminating this Agreement, any Member may petition the Board to dissolve the Agreement. Upon 90 days notice in writing to the clerk of each Member governmental unit and to the Board of Water and Soil Resources and to Hennepin County, the Board shall hold a hearing and upon a

favorable vote by a majority of all eligible votes of then existing Commissioners, the Board may by Resolution recommend that the Commission be dissolved. Said Resolution shall be submitted to each Member governmental unit and if ratified by three-fourths of the City Councils of all eligible Members within 60 days, said Board shall dissolve the Commission allowing a reasonable time to complete work in progress and to dispose of personal property owned by the Commission.

7.3 <u>Distribution of Assets</u>. If this Agreement is terminated and not replaced with a new agreement providing for the continued operation of the Commission, or if the Commission is dissolved, all property of the Commission shall be sold and the proceeds thereof, together with monies on hand, shall be distributed to the eligible Members of the Commission. Such distribution of Commission assets shall be made in proportion to the total contribution to the Commission as required by the last annual budget.

SECTION VIII MISCELLANEOUS PROVISIONS

- 8.1 <u>Term.</u> This Agreement shall be effective as of January 1, 2025 and shall remain in effect until January 1, 2045, unless terminated earlier as provided herein. The Members may agree to continue this Agreement as the preferred method for addressing their obligation to address surface water issues under law.
- 8.2 <u>Mediation</u>. The Members agree that any controversy that cannot be resolved between Members shall be submitted to mediation. Mediation shall be conducted by a mutually agreeable process by all Members. If the Members are not able to mutually agree on a mediator, the party and the Board shall each select a mediator and the two mediators shall select a third. Each party to the mediation shall be responsible for the cost of the mediator it selected and shall share equally in the costs of the mediation and of the third mediator.
- 8.3 <u>Data Practices</u>. The Commission shall comply with the requirements of Minnesota Statutes, chapter 13, the Minnesota Government Data Practices Act ("Act"). Any entity with which the Commission contracts is required to comply with the Act as provided in Minn. Stat. § 13.05. The contractor shall be required to notify the Board if it receives a data request and to work with the Commission to respond to it.
- 8.4 <u>Amendments</u>. The Board may recommend changes and amendments to this Agreement to the governing bodies of the Members. Amendments shall be adopted by all governing bodies of the Members. Adopted amendments shall be evidenced by appropriate resolutions or certified copies of meeting minutes of the governing bodies of each party filed with the Board and shall, if no effective date is contained in the amendment, become effective as of the date all such filings have been completed.
- 8.5 <u>Waiver</u>. The delay or failure of any party of this Agreement at any time to require performance or compliance by any other party of any of its obligations under this

- Agreement shall in no way be deemed a waiver of those rights to require such performance or compliance.
- 8.6 <u>Headings and Captions</u>. The headings and captions of these paragraphs and sections of this Agreement are included for convenience or reference only and shall not constitute a part hereof.
- 8.7 Entire Agreement. This Agreement, including the recitals and the official boundary map (which are incorporated in and made part of this Agreement), contains the entire understanding among the Members concerning the subject matter hereof. This Agreement supersedes and replaces the prior joint powers agreement among the Members regarding the Commission and such prior agreement is hereby terminated. Any outstanding obligations of the Members under the prior agreement are not affected by the termination and shall be continued under this Agreement.
- 8.8 <u>Examination of Books</u>. Pursuant to Minn. Stat. § 16C.05, subdivision 5, the books, records, documents, and accounting procedures and practices of the Board are subject to examination by the State.
- 8.9 <u>Governing Law</u>. The respective rights, obligations, and remedies of the Members under this Agreement and the interpretation thereof shall be governed by the laws of the State of Minnesota which pertain to agreements made and to be performed in the State of Minnesota.
- 8.10 <u>Counterparts</u>. This Agreement shall be executed in several counterparts and all so executed shall constitute one Agreement, binding on all of the Members hereto. Each party to the agreement shall receive a fully executed copy of the entire document following adoption by all Members.
- 8.11 <u>Enforcement</u>. Members agree to be bound by the determination of the Commission and to agree to use their best efforts to carry out directives from the Commission; failure to respond may result in a legal action by the Commission to require the Member to act under a court order.
- 8.12 <u>Notice</u>. To the extend this Agreement requires a notice to be mailed to a Member, the notice requirement may be satisfied by the Commission emailing the notice to its primary contact for the Member.
- 8.13 <u>Statutory References</u>. All references to statutes in this Agreement include any amendments made thereto and any successor provisions.

IN WITNESS WHEREOF, the Members have entered into this Agreement by action of their respective governing bodies effective as of January 1, 2025.

CITY OF OSSEO

| Adopt on, 2024. | |
|-----------------------------------|-------------------|
| | |
| | |
| | Mayor Duane Poppe |
| Attest: | |
| Deputy City Clerk Shane Mikkelson | _ |

CITY OF OSSEO HENNEPIN COUNTY STATE OF MINNESOTA

Resolution No. 2024-XX

RESOLUTION APPROVING A JOINT POWERS AGREEMENT FOR THE CONTINUED OPERATION OF THE WEST MISSISSIPPI WATERSHED MANAGEMENT COMMISSION

WHEREAS, the City has been a member of the West Mississippi Watershed Management Commission ("Watershed Management Commission") since it was originally establishment in 1984; and

WHEREAS, the City is a member of the Watershed Management Commission to address its obligation under Minnesota Statutes, sections 103B.201 through 103B.253 to manage surface water within the watershed; and

WHEREAS, the current joint powers agreement, which is a cooperative effort of all six cities with land in the watershed, expires on December 31, 2024; and

WHEREAS, the attached joint powers agreement, which is incorporated herein by reference, updates the language in the agreement to remove historic language that is no longer needed, more accurately reflect how the Watershed Management Commission actually operates, and provide for its continued operation through January 1, 2045; and

WHEREAS, the Watershed Management Commission has funded many projects throughout the watershed, including in the City, which has contributed to improved surface water quality and ecological integrity within the watershed; and

WHEREAS, the City Council determines it is in the best interests of the City to continue its participation in the Watershed Management Commission to further its goals of improving water quality and in furtherance of satisfying its obligations to properly manage surface water in accordance with the Metropolitan Surface Water Management Program.

NOW, THEREFORE, BE IT RESOLVED, by the City Council as follows:

Adopted this 26th day of August 2024.

- 1. The attached West Mississippi Watershed Management Commission Joint Powers Agreement is hereby approved and entered into by the City.
- 2. The Mayor and Clerk are hereby authorized and directed to execute the attached joint powers agreement on behalf of the City.

| Attest: | |
|------------------------------|-------------------|
| Shane Mikkelson Deputy Clerk | Duane Poppe Mayor |

Shingle Creek and West Mississippi Watershed **Commissions**

What do the Watershed Commissions do?

We partner with cities, property owners, and others to protect and improve lakes, streams, and wetlands. The Watershed Commissions:

- Monitor water quality in lakes and streams
- Set policy and standards
- Support cities with their NPDES permits
- Provide education and outreach programming
- Complete feasibility studies for potential projects
- Collaboratively implement water quality and flood mitigation projects
- Leverage grant funding and partnerships to move projects forward

We are governed by citizen boards and advised by a technical advisory committee of key city staff.

What is the history of the Commissions?

The Commissions' roots go back to the early 1970s, when seven cities jointly funded the Shingle Creek Basin Management Study. The cities saw an opportunity in jointly managing the watersheds through common standards, water quality monitoring, and evaluations of flooding potential. The Shingle Creek and West Mississippi Watershed Management Commissions (SCWM) were officially established in 1984 after the 1982 Surface Water Management Act required the Metro area be divided into drainage areas. These areas are under the planning and oversight of watershed management organizations (WMOs) based on drainage boundaries rather than county or municipal boundaries.



www.shinglecreek.org

Shingle Creek and West Mississippi Watershed Member Cities

Brooklyn Center (SC and WM) Brooklyn Park (SC and WM) Crystal (SC only) Champlin (WM only) Maple Grove (SC and WM) Minneapolis (SC only) New Hope (SC only) Osseo (SC and WM) Plymouth (SC only) Robbinsdale (SC only)

Minnesota Statutes allowed cities to form either a watershed district or a joint powers commission. The cities did not wish to create "another layer of government," or more importantly, another taxing body. The joint powers type of organization was selected because cities believed it provided the best balance of watershed wide policies and strategies while retaining flexibility and local input at the lowest cost.

Why are Shingle Creek and West Mississippi separate WMOs?

At the time the WMOs were established, the landscape in the two watersheds was very different. There are 16 lakes and several streams in Shingle Creek, and the land was more developed. The water resources in West Mississippi were primarily wetlands, and there were still agricultural lands. The cities decided to establish separate watershed entities, but over time with development they have become more alike. Currently they operate as "sister" organizations, planning and operating jointly but maintaining their distinct identities.



Water quality in the lakes has improved!

When evaluated in the early 2000s, 13 of the 16 lakes in the watershed did not meet state water quality standards for nutrients and were listed as "Impaired Waters," with poor water clarity, excessive algae blooms, and degraded aquatic ecosystems. The Commission and cities implemented plans of action and five of those lakes now meet standards and have been "delisted." Several other lakes are currently under active management and improving.

Water quality in the streams has gotten better...to a point.

Long-term monitoring shows nutrients and sediment are improving in Shingle and Bass Creeks, from a combination of stream stabilization and other projects, better erosion control and enhanced street sweeping. Unfortunately, chloride concentrations from road salt remain stubbornly high.

We're partnering with other WMOs to expand our reach and resources.

The West Metro Water Alliance (WMWA) is a partnership between SCWM and Elm Creek and Bassett Creek WMOs. WMWA pools resources to offer education and outreach throughout the four watersheds. A notable program is Watershed PREP that provides classroom instruction to fourth graders. *Over* 22,000 students have participated.

This education partnership was recently expanded to include Hennepin County and the Richfield-Bloomington WMO, who help fund a shared education coordinator dedicated to developing and delivering common messaging and coordination.

More information can be found on the Commissions' website

www.shinglecreek.org.

STATUS OF LAKES

Meet Standards:

- Schmidt
- Lower Twin
- Ryan
- Bass
- Pomerleau

Current Projects:

- Meadow
- Crystal
- Eagle
- Pike

What are some of these projects?

Over the last 10 years, the Commission was awarded over \$3.5 million in grants for water quality improvement projects. The Commission provided over \$5 million in cost-share funds to help cities undertake nearly 30 projects, including the award-winning Becker Park Infiltration Project in Crystal; channel stabilization projects on Shingle Creek and Bass Creek; alum treatments on Bass, Pomerleau, Crystal and Meadow Lakes; carp management on Crystal and Twin Lakes; and a drawdown of Meadow Lake.

What's coming up?

Some exciting city/watershed actions planned or underway are:

- Phosphorus load reductions in Eagle and Pike Lakes in Maple Grove/Plymouth
- Continued invasive carp management in Crystal and Twin Lakes
- Additional Shingle Creek stream restoration projects in Brooklyn Park and Minneapolis
- Collaborative work toward Mississippi Riverbank restorations in Brooklyn Park
- Increased emphasis on reducing chloride and bacteria pollution in our waters
- An ongoing assessment of climate vulnerabilities and resiliency actions
- Enhanced outreach and engagement with our increasingly more diverse population





City of Osseo City Council Meeting Item

Agenda Item: Approve Joint Powers Agreement with Shingle Creek Watershed Watershed

Commission

Meeting Date: August 26, 2024

Prepared by: Shane Mikkelson, Interim City Administrator/Police Chief

Attachments: Joint Powers Agreement

Resolution

Policy Consideration:

Approve the Joint Powers Agreement with the Shingle Creek Watershed Commission

Background:

The enclosed Shingle Creek Watershed Management Commission Joint Powers Agreement is presented for consideration and action by the City Council to continue the City's participation in the watershed management organization along with the other cities within land in the watershed.

Since the early 1980s, cities in the metropolitan area have been required to manage surface water in accordance with the Metropolitan Water Management Program set out in Minnesota Statutes, sections 103B.201 through 103B.253 ("Act"). To address that requirement, the City, together with the other cities in the watershed, adopted a joint powers agreement in 1984 to form the Watershed Management Commission. The Watershed Management Commission constitutes a joint powers watershed management organization under Minnesota Statutes, section 103B.211, and is authorized to carry out the duties under the Act.

Since its formation, the Watershed Management Commission has developed and adopted watershed management plans and assisted with funding water quality and flood control projects throughout the watershed. Additional information on the Watershed Management Commission and its work is provided in the enclosed background sheet.

The joint powers agreement has been amended and renewed since its original adoption, with the current agreement expiring on December 31, 2024. The text of the joint powers agreement has not been substantially updated since its original adoption in 1984 when the parties could only speculate about how these newly created watershed management organizations would operate. A lot has been learned since then.

The Watershed Management Commission now has decades of operational experience and a long history of successful water projects. The updated joint powers agreement better reflects how the Watershed Management Commission actually operates, removes some of the historic language that is no longer needed, and addresses the current requirements in the statutes and rules.

While the wording was substantially updated to create the current agreement, there were relatively few substantive changes. The primary changes from the previous agreement are:

- The Commission may pay the registration fee (only) for Commissioners to attend in-state educational conferences. The Commission does not pay Commissioners and does not otherwise reimburse their expenses.
- The list of Commission powers was revised to remove one that authorized the Commission to order cities to perform certain water-related maintenance activities and another that allowed the Commission to order cities to construct certain drainage projects or improvements. The Commission's authority to undertake projects on its own was also clarified in the agreement, along with a better explanation of non-CIP and CIP projects specifying which types of projects may only be undertaken by a member city and which types may be approved and contracted by the Commission.
- The term of the agreement is 20 years. The original agreement had a 20-year term, which was then extended by ten years when other amendments were adopted. The agreement was then extended for an additional ten years. The Commission considered recommending a 30-year term for this renewal but settled on a 20-year term as the appropriate balance between wanting to limit the costs and effort to update and obtain renewed approvals and providing a reasonable opportunity for all members to review and make updates as needed.
- The dispute resolution process was changed from arbitration to mediation.

The financial protections and contribution caps the member cities amended into the agreement in 2004 remain in the agreement. There were no changes to the appointment of Commissioners, alternates, or their voting authority.

As with any joint powers agreement, all member cities need to adopt the same agreement language. The Commission and its Technical Advisory Commission made up of city staff, spent several meetings and a work session discussing the updates to the agreement, and on July 11, 2024, the Commission voted to forward the enclosed joint powers agreement to the member cities with a recommendation that it be adopted. The joint powers agreement is now before the City Council for consideration and approval.

City Goals Met By This Action:

Continue to give staff the necessary tools to do their jobs effectively and efficiently

Options:

The City Council may choose to:

- 1. Approve the Joint Powers Agreement with the Shingle Creek Watershed Commission;
- 2. Approve the Joint Powers Agreement with the Shingle Creek Watershed Commission with noted changes/as amended;
- 3. Deny the Joint Powers Agreement with the Shingle Creek Watershed Commission;
- 4. Table action on this item for more information.

Recommendation/Action Requested:

Staff recommends the City Council choose option 1 Approve the Joint Powers Agreement with the Shingle Creek Watershed Commission.

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SHINGLE CREEK WATERSHED MANAGEMENT COMMISSION JOINT POWERS AGREEMENT

THIS JOINT POWERS AGREEMENT is made and entered into by and among the cities of Brooklyn Center, Brooklyn Park, Crystal, Maple Grove, Minneapolis, New Hope, Osseo, Plymouth, and Robbinsdale. The cities that are parties to this Agreement may hereafter be referred to individually as a "Member" or collectively as the "Members."

RECITALS

- A. Local government units in the metropolitan area are required by the Metropolitan Water Management Program (Minn. Stat. § 103B.201 to 103B.255) to plan for and manage surface water.
- B. Under the Act, one of the options available to local government units to satisfy the requirements of the Act is to adopt a joint powers agreement pursuant to Minn. Stat. § 471.59 to establish a watershed management organization to jointly plan for and manage surface water within a watershed.
- C. The Members preferred to manage surface waters through a joint board rather than the traditional watershed model and acted pursuant to the new authority to adopt a joint powers agreement in 1984 establishing the Shingle Creek Watershed Management Commission to cooperatively manage and plan for the management of surface water within the Watershed.
- D. The original joint powers agreement has been updated and amended several times, and the term of the current joint powers agreement expires on December 31, 2024.
- E. The Members previously acted pursuant to their authority to establish the "Shingle Creek Watershed Board of Commissioners" and said Board is hereby reaffirmed as the entity charged with the authority and responsibility to manage the Commission.
- F. The Board has previously acted to adopt a Watershed Management Plan for the watershed and has regularly updated the Watershed Management Plan in accordance with law.
- G. The Commission works cooperatively with Hennepin County, Three Rivers Park District, and several other stakeholders to achieve the goals of the Watershed Management Plan.
- H. The Members desire to enter into this Agreement to reaffirm the Commission and the Board in furtherance of its efforts to continue working cooperatively to prepare and administer a surface water management plan to manage surface water within the watershed in accordance with the Act and Minn. R., chapter 8410.

AGREEMENT

In consideration of the mutual promises and agreements contained herein, the parties mutually agree as follows:

SECTION I ESTABLISHMENT, GENERAL PURPOSE, AND DEFINITIONS

- 1.1 <u>Reaffirming the Establishment</u>. The Members hereby reaffirm and ratify the establishment and continued operation of the "Shingle Creek Watershed Management Commission" pursuant to the Act and such other laws and rules as may apply.
- 1.2 General Purpose. The general purpose of this Agreement is to continue the Commission and its work on behalf of the Members to cooperatively adopt, administer, and update as needed the Watershed Management Plan, and to carry out the purposes identified in Minn. Stat. § 103B.201 and the other provisions of the Act. The plan and programs shall operate within the boundaries of the Shingle Creek Watershed as identified in the official map filed with the Minnesota Board of Soil and Water Resources. The most current version of the official map defining the boundaries of the Watershed is incorporated herein by reference. The boundaries of the Watershed are subject to change utilizing the procedure set out in Minn. Stat. § 103B.225 as may be needed to better reflect the hydrological boundaries of the Area.
- 1.3 <u>Definitions</u>. The definitions contained in Minn. Stat. § 103B.205 and Minn. R., part 8410.0020 are hereby adopted by reference, except that the following terms shall have the meanings given them in this section.
 - (a) Act. "Act" means the Metropolitan Surface Water Management Program set out in Minn. Stat. §§ 103B.201 to 103B.255.
 - (b) <u>Alternate Commissioner</u>. "Alternate Commissioner" means the person appointed by a Member to serve as its alternate to represent the Member on the Board in the absence or disability of its appointed Commissioner.
 - (c) <u>Board</u>. "Board" means the board of commissioners established by this Agreement to manage and make decisions on behalf of the Shingle Creek Watershed Management Commission.
 - (d) <u>Capital Improvement</u>. "Capital Improvement" has the meaning given it in Minn. R., part 8410.0020, subp. 3 and includes the purchase of capital equipment that satisfies the eligibility criteria established by the Board for funding as a CIP Project.
 - (e) <u>Capital Improvement Program</u>. "Capital Improvement Program" has the meaning given the term in Minn. Stat. § 103B.205, subd. 3.

- (f) <u>CIP Project</u>. "CIP Project" means a planned Capital Improvement that is part of the Commission's Capital Improvement Program, is set out in its Water Management Plan, and is eligible for funding by the Commission.
- (g) <u>City Council</u>. "City Council" means the city council of a Member to this Agreement.
- (h) <u>Commission</u>. "Commission" means the watershed management organization established by this Agreement in accordance with the Act, the full name of which is the "Shingle Creek Watershed Management Commission."
- (i) <u>Commissioner</u>. "Commissioner" means the person appointed by a Member as its primary representative on the Board.
- (j) <u>County</u>. "County" means Hennepin County, Minnesota.
- (k) <u>Local Water Plan</u>. "Local Water Plan" means the local water management plan each Member is required to develop and have reviewed as provided in Minn. Stat. § 103B.235 and Minn. R., part 8410.0160.
- (l) <u>Member</u>. "Member" means a city that is a signatory to this Agreement and is identified in section 2.1 of this Agreement.
- (m) Non-CIP Project. "Non-CIP Project" means a project undertaken by a Member or the Commission pursuant to this Agreement that does not qualify as a CIP Project and is not part of the projects included in the amount certified to the County to be included in the County's levy. Examples of Non-CIP Projects include, but are not limited to, research projects, feasibility studies, water quality projects, maintenance projects.
- (n) <u>TAC</u>. "TAC" means the Technical Advisory Committee established by the Board and that is made up of a representative each Member, as appointed by the Member.
- (o) <u>Watershed</u>. "Watershed" means the Shingle Creek Watershed, which includes the area contained within a line drawn around the extremities of all terrain whose surface drainage is tributary to Shingle Creek and within the mapped areas delineated on the map filed with the Minnesota Board of Water and Soil Resources pursuant to the Act.
- (p) <u>Watershed Management Plan</u>. "Watershed Management Plan" means the plan developed and adopted in accordance with the Act, including all amendments and updates.

SECTION II MEMBERSHIP

- 2.1 <u>Members</u>. The following local government units are Members of the Commission: City of Brooklyn Center, City of Brooklyn Park, City of Crystal, City of Maple Grove, City of Minneapolis, City of New Hope, City of Osseo, City of Plymouth, and City of Robbinsdale.
- 2.2 <u>Effect of Changes</u>. No change in governmental boundaries, structure, or organizational status shall affect the eligibility of any local government unit listed above to be represented on the Commission, so long as such local government unit continues to exist as a separate political subdivision.

SECTION III BOARD OF COMMISSIONERS

- 3.1 <u>Establishment</u>. The Members hereby reaffirm the establishment and continued operation of the "Shingle Creek Watershed Board of Commissioners" in accordance with the Act. The Board shall carry out the purposes and have the powers as provided herein.
- 3.2 <u>Board Appointments</u>. The Commission is governed by the Board, which is comprised of nine Commissioners appointed by the Members. Each party to this Agreement is a Member of the Board and shall determine the eligibility and qualifications of its representative on the Board.
 - (a) <u>Commissioner</u>. Each Member is responsible for appointing one person to serve as its representative ("Commissioner") on the Board. Each Member is responsible for publishing a notice of a vacancy, whether resulting from expiration of its Commissioner position or otherwise, as required in Minn. Stat. § 103B.227, subd. 2. Each Commissioner shall have one vote on the Board and must be present to vote. The authority of a Commissioner to vote shall be suspended if the appointing Member is delinquent in making any payments due to the Commission. The voting authority of the Commissioner shall be restored once the Member pays all past due amounts.
 - (b) <u>Alternate Commissioner</u>. Each Member may also appoint one Alternate Commissioner ("Alternate Commissioner") to the Board in the same manner required to appoint a Commissioner. The Alternate Commissioner may attend all meetings and speak during the public input portion of the meeting, but is only authorized to vote at a Board meeting in the absence or disability of the appointing Member's Commissioner. If the absent Commissioner is also an officer of the Board, the Alternate Commissioner shall not be entitled to serve as such officer. If necessary, the Board may select a current Commissioner to temporarily undertake the duties of the absent officer.

- (c) <u>Term.</u> The term of each Commissioner and Alternate Commissioner shall be three years commencing on February 1st. The terms are staggered so that no more than three Commissioners are up for appointment in a single year. The Commissioners from the Cities of Brooklyn Center, Brooklyn Park, and Crystal are appointed in the same year; the Commissioners from the Cities of Maple Grove, Minneapolis, and New Hope are appointed in the same year; and the Commissioners from the Cities of Osseo, Plymouth, and Robbinsdale are appointed in the same year. A Commissioner and an Alternate Commissioner shall serve until their successors are selected and qualify, unless they resign or are removed earlier as provided herein.
- (d) <u>Notices</u>. A Member shall provide the Commission written notice of its appointments, including the resolution making the appointments or a copy of the minutes of the meeting at which the appointments were made. The Commission shall notify BWSR of appointments and vacancies within 30 days after receiving notice from the Member. Members shall fill all vacancies within 90 days after the vacancy occurs.
- (e) <u>Vacancy</u>. A Member shall notify the Commission in writing within 10 days of the occurrence of a vacancy in its Commissioner or Alternate Commissioner positions. The Commission will notify BWSR of the vacancy within 30 days of receiving the notice of a vacancy as required by Minn. Stat. § 103B.227, subd. 1. The Member shall publish notice of the vacancy at least once in its official newspaper as required by Minn. Stat. § 103B.227, subd. 2. The notices must state that those interested in being appointed to serve on the Commission may submit their names to the Member for consideration. The notice must be published at least 15 days before the Member's City Council acts to fill the vacancy. The City Council must make the appointment within 90 days from the occurrence of the vacancy. The Member shall promptly notify the Commission of the appointment in writing. The appointed person shall serve the unexpired term of the position.
- (f) Removal. The City Council of a Member may remove its Commissioner for just cause as provided in Minn. Stat. § 103B.227, subd. 3 and in accordance with Minn. R., part 84100.0040. If a Commissioner is an elected official, or is an appointed official serving an indefinite term at the pleasure of the City Council, the City Council may remove the person at will, including if the person is not reelected. A Member may remove its Alternate Commissioner without cause. The Member shall notify the Board of the removal in writing within 10 days of acting to remove the Commissioner. The Commission shall notify BWSR of the vacancy within 30 days of receiving notice of the removal. The City Council shall act to fill the vacancy created by the removal within 90 days as provided in this Agreement.
- 3.3 <u>Compensation and Expenses</u>. Commissioners and Alternate Commissioners shall serve without compensation from the Commission. Commission funds may, but are not required to, be used to pay or reimburse the attendance fee for Commissioners and

Alternate Commissioners to attend an in-state educational conference related to the Commission's business if authorized by the Board in advance of the conference. Other expenses associated with attending a conference are not eligible for reimbursement by the Commission. Nothing herein prohibits a Member from choosing, in its sole discretion and cost, to compensate or reimburse the expenses of its Commissioner or Alternate Commissioner.

- 3.4 <u>Board Officers</u>. Each year at its February meeting the Board shall elect from among its Commissioners a Chair, Vice Chair, Secretary, and Treasurer. All such officers shall hold office for a term of one year until their successors have been duly elected by the Board. An officer may serve only while they remain a Member of the Board. A vacancy in an officer position shall be filled by Board election for the remainder of the unexpired term of such office.
- 3.5 <u>Duties of Board Officers</u>. The Chair shall serve as the presiding officer at Board meetings, execute documents on behalf of the Board, sign checks, and perform other duties and functions as may be determined by the Board. The Vice-Chair shall undertake the duties of the Chair in the absence or disability of the Chair. The Secretary shall maintain the records of the Commission, Board meeting minutes, ensure meetings are properly noticed, countersign documents with the Chair, and perform such other duties as assigned by the Board. The Secretary may delegate one or more specific duties of the position. The Treasurer shall oversee the Commission's budget and finances, sign checks, and perform such other duties as assigned by the Board.
- 3.6 Quorum. A majority of the Commissioners shall constitute a quorum. Less than a quorum may adjourn a scheduled meeting. A simple majority of a quorum is required for the Board to act unless a higher number of votes is required by law or this Agreement. A Board vacancy or the suspension of voting rights as provided herein shall temporarily reduce the number of Commissioners required for a quorum.
- 3.7 <u>Meetings</u>. The Board shall conduct meetings in accordance with the Minnesota Open Meeting Law (Minn. Stat., chap. 13D) and this section.
 - (a) Regular Meetings. The Board shall develop a schedule of its regular meetings. The Board shall post the schedule on the Commission's website and provide a copy to each Member. The Secretary shall maintain a copy of the schedule of regular meetings. The Chair and Vice-Chair may cancel a meeting due to a lack of business items. The Secretary shall make a good faith effort to notify Commissioners of a meeting cancellation.
 - (b) <u>Special Meetings</u>. The Board may hold such special meetings as it may determine are needed to conduct the business of the Commission. A special meeting may be called by the Chair or by any two Commissioners. The Secretary shall post and provide notice of special meetings to the Commissioners. Emailing notices to Commissioners shall constitute sufficient notice under this Agreement.

- (c) <u>Annual Meeting</u>. The February Board meeting shall constitute the annual meeting of the Commission.
- (d) Rules of Procedure. The Board shall conduct its meetings generally in accordance with the procedures set out in the most current version of Robert's Rules of Procedure without requiring strict conformance to its requirements. The Board may modify such rules as it determines is appropriate to facilitate the conducting of its business or adopt a different set of rules for its meetings. The Board may amend its rules from time to time as it determines is appropriate upon a majority vote of all Commissioners. The Board may also waive one or more specific rules as it determines are necessary to facilitate the conducting of its business. Voting and statutory requirements are not waivable.

SECTION IV POWERS AND DUTIES OF THE BOARD

- 4.1 <u>Powers</u>. The Board is authorized to exercise the powers in this section to carry out the purposes of the Commission.
 - (a) <u>Powers Granted</u>. The Board shall have the following powers.
 - (1) It may contract with or employ such persons or entities as it deems necessary to accomplish its duties and powers. Any employee may be on a full-time or part-time basis as the Board determines. Such employees and contracted consultants shall be considered Commission staff.
 - (2) It may contract for space, materials, supplies, and services to carry on its activities.
 - (3) It may acquire necessary personal property to carry out its powers and its duties.
 - (4) It shall prepare, adopt, implement in accordance with this Agreement, and update a Watershed Management Plan that satisfies the requirements of Minn. Stat. § 103B.231. The Watershed Management Plan shall address all items required by applicable laws and rules. In preparing said plan, the Board may consult with the engineering and planning staff of each Member and the Metropolitan Council and other public and private bodies to obtain and consider projections of land use, population growth, and other factors which are relevant to the improvement and development of the Watershed.
 - (5) It shall develop and adopt a capital improvement program as part of the Watershed Management Plan. The Board shall determine which projects to include in the capital improvement program.

- (6) It may undertake projects, including those provided in its capital improvement program, in accordance with the Watershed Management Plan and this Agreement. It may acquire a temporary interest in real property if required to facilitate a project.
- (7) It shall make necessary surveys or utilize other reliable surveys and data and develop projects to accomplish the purposes for which the Commission is organized.
- (8) It may cooperate or contract with the State of Minnesota, any political subdivision thereof, federal agency, or private or public organization to accomplish the purposes for which it is organized.
- (9) It shall regulate, conserve, and control the use of storm and surface water and groundwater within the Watershed.
- (10) It may contract for or purchase such insurance as the Board deems necessary for the protection of the Commission.
- (11) It may acquire, establish, and maintain devices acquiring and recording hydrological and water quality data within the Watershed. Devices acquired by the Board are owned by the Commission and shall be made available for use by Members as the Board determines is reasonable.
- (12) It may enter upon lands within or without the watershed to make surveys and investigations to accomplish the purposes of the Commission. The Commission shall be liable for actual damages resulting therefrom but every person who claims damages shall serve the Chair or Secretary of the Board with a Notice of Claim as required by Minn. Stat. § 466.05.
- (13) It shall provide any Member with technical data or any other information of which the Commission has knowledge which will assist the Member in preparing land use classifications or local water management plans within the Watershed.
- (14) It may provide legal and technical assistance in connection with litigation or other proceedings between one or more of its Members and any other political subdivision, commission, board, or agency relating to the planning or construction of facilities to drain or pond storm waters or relating to water quality within the Watershed. The use of Commission funds for litigation shall be only upon a favorable vote of a majority of the eligible votes of the then existing Members of the Commission. Such a vote is not required for the Board to expend Commission funds in the defense of a suit brought against the Commission or its Commissioners, in

- accordance with applicable laws, to the extent such costs are not paid by the Commission's insurer.
- (15) It may accumulate reserve funds for the purposes herein mentioned and may invest funds of the Commission not currently needed for its operations, in the manner and subject to the laws of Minnesota applicable to statutory cities.
- (16) It may collect monies, subject to the provisions of this Agreement, from its Members, the County, and from any other source approved by a majority of its Board. The Board may accept gifts and seek and accept grants.
- (17) It may make contracts, incur expenses, and make expenditures necessary and incidental to the effectuation of these purposes and powers and may disburse therefor in the manner hereinafter provided.
- (18) It shall cause to be made an annual audit of the books and accounts of the Commission by a certified public accountant or the State Auditor, and shall transmit a copy of the annual audit to each Member, all in compliance with the requirements of M.R., part 8410.0150.
- (19) Its books, reports, and records shall be available for and open to inspection by the Members at all reasonable times.
- (20) It may recommend changes in this Agreement to the Members.
- (21) It may exercise all other powers necessary and incidental to the implementation of the purposes and powers set forth herein and as outlined and authorized by the Act and such other law as may apply.
- (22) It shall cooperate with the applicable state agencies in complying with the requirements of Minn. Stat., chap. 103G.
- (23) Each Member reserves the right to conduct separate or concurrent studies on any matter under study by the Commission.
- (24) It may define and designate subtrunk and subdistricts within the watershed, and shall have authority to separate the watershed into different subtrunks and subdistricts, and to allocate capital improvement costs to a subtrunk or subdistrict area if that district is the only area that benefits from the capital improvement.
- (25) It shall establish a procedure for establishing citizen or technical advisory committees and to provide other means for public participation.

- (b) <u>Powers Reserved</u>. The Board shall not have any of the powers identified in this paragraph. Expressly identifying specific powers reserved to the Members is not intended to expand, by negative implication, the powers granted above to the Board.
 - (1) <u>Eminent Domain</u>. The Commission does not have the power of eminent domain. Any easements or other interests in land necessary to be acquired for an Improvement Project shall be acquired as provided below.
 - (2) Real Property. The Commission shall not own any interest in real property. All interests in lands shall be held in the name of the Member wherein said lands are located. This provision does not prohibit the Commission from acquiring a temporary interest in real estate as needed to conduct studies, undertake a project, or to otherwise carry out its duties.
 - (3) <u>Bonding</u>. The Commission does not have the power to issue certificates, warrants, or bonds.
 - (4) <u>Special Assessments</u>. The Commission shall not have the power to levy a special assessment upon any privately or publicly owned land. All such assessments shall be levied by the Member wherein said lands are located. It shall have the power to require any Member to contribute the costs allocated or assessed according to the other provisions of this Agreement.
 - (5) <u>Land Use Regulations</u>. The Commission shall not have the authority to regulate the use and development of land under Minn. Stat. § 103B.211, subd. 1(a)(3).
- 4.2 <u>Collection or Diversion of Waters</u>. Each Member agrees that it will not directly or indirectly collect or divert any additional surface water to Shingle Creek or its tributaries without a project review by the Commission in accordance with the Water Management Plan. A Member may proceed with the construction or reconstruction of improvements within the individual Members' boundaries, and at its sole cost, upon the Board finding:
 - (a) That there is an adequate outlet;
 - (b) The construction is in conformance with the overall plan; and
 - (c) The construction will not adversely affect other Members of this Agreement.

4.3 <u>Local Water Plans</u>.

(a) <u>Development</u>. Each Member agrees to develop and maintain a Local Water Plan, capital improvement program, and official controls as necessary to bring local water management into conformance with the Watershed Management Plan. The development and implementation of Local Water Plans shall conform with all

requirements of the Act, including Minn. Stat. § 103B.235 and Minn. R., part 8410.0160. In accordance with the Act, the Board shall approve or disapprove each local plan or any parts of each plan. The Members understand that the Watershed Management Plan, including the Commission's capital improvement program, must consist of local parts and therefore every effort shall be made by the Commission and all Members to coordinate local plans with the Watershed's overall plan, including planning for local plans at the same time the Watershed's overall plan is being developed.

- (b) Review. Each Member shall submit its proposed Local Water Plan to the Metropolitan Council and the Board for review as required by Minn. Stat. § 103B.235. The Board shall consider any comments on the Local Water Plan received from the Metropolitan Council and shall act on said plans in accordance with the Act.
- 4.4 Pollution Control and Water Quality. The Commission shall have the authority and responsibility to protect and improve water quality in the Watershed as this is one of the main purposes set forth in the Act. All Members agree that they will refuse to allow the drainage of sanitary sewage or industrial pollutants onto any land or into any watercourse or storm sewer draining into the Watershed. The Board may investigate on its own initiative, or request a Member to investigate, a complaint relating to pollution of surface water or groundwater draining into or affecting the Watershed. If the Board determines the Watershed is being polluted by an identifiable source, the Board may order the Member to abate this nuisance and each Member agrees that it will take all reasonable action available to it under the law to alleviate the pollution and to assist in protecting and improving the water quality of surface water and groundwater in the Watershed.
- 4.5 <u>Boundary Changes</u>. Any changes to the boundaries of the watershed shall be undertaken in accordance with Minn. Stat. § 103B.215.

SECTION V PROJECTS

- 5.1 <u>Capital Projects and Non-Capital Projects</u>. The Board may undertake, in conformity with this Agreement, Non-CIP Projects and CIP Projects. CIP Projects typically involve entering into a cooperative agreement with a Member, which has the Member assuming responsibility for letting the contract and overseeing construction of the project.
- 5.2 Process for Non-CIP Projects. The Board may initiate and undertake a Non-CIP Project upon a majority vote of all eligible Commissioners. If a Non-CIP Project is for a research project, feasibility study, or the like, the Board may proceed on its own. In such instances, the Commission may, with the approval of the Board, contract in its own name to complete such projects. If the Non-CIP Project is for implementation of a research project or study, a water quality project, maintenance, or the like, then the Board may only proceed in cooperation with the Member(s) where such projects will take place. In such instances, The Commission may contract in its own name to complete such projects

or enter into a cooperative agreement with a Member to have the Member undertake the project on its own or in cooperation with the Commission.

- 5.3 <u>Process for CIP Projects</u>. The process for undertaking a CIP Project is as follows.
 - (a) <u>Initiation</u>. A CIP Project may be proposed by a Member or by the Board based on subwatershed assessments, lake/stream resource assessments, inspections, or a particular need or issue identified by a Member or the Board. A proposed project shall be submitted to the TAC and the Board to determine if there is sufficient support to proceed to a feasibility study.
 - (b) <u>Feasibility Study</u>. If requested by the Board, the Commission Engineer, or other engineering firm, shall study the feasibility of a proposed CIP Project and report its findings to the TAC and the Board. The report shall include an opinion of probable cost and how the project would be funded. The Board shall consider the feasibility study and decide whether to proceed with the proposed project.
 - (c) <u>Plan Amendments</u>. Proposed CIP Projects are amended into and made part of the Watershed Management Plan. The process the Commission must undertake to amend a CIP Project into the Watershed Management Plan depends on whether it constitutes a minor plan amendment or a major plan amendment as described below.
 - (1) Minor Plan Amendment. The addition of a proposed CIP Project to the Watershed Management Plan typically constitutes a minor plan amendment that can be accomplished following the process set out in the Watershed Management Plan and Minn. R., part 8410.0140, subpart 2. A public hearing is not required for a minor plan amendment.
 - (2) Major Plan Amendment. If a proposed amendment does not qualify as a minor amendment, the Commission must undertake the major plan amendment process to add the CIP project to the Watershed Management Plan. The major plan amendment process is set out in the amendment section of the Watershed Management Plan, Minn. Stat. § 103B.231, subd. 11, and Minn. R., part 8410.0140. The public hearing required under Minn. Stat. § 103B.231, subds. 11 & 7(c) for a major plan amendment may be held in conjunction with the public hearing required to request the County to levy funds for the project under Minn. Stat. § 103B.251, subds. 3 & 4, provided the requirements of both procedures can be satisfied at the single hearing.
 - (d) Public Hearing. If the Board proposes to pay any portion of a CIP Project with funds to be raised through a County levy under Minn. Stat. § 103B.251, the Board must call and conduct a public hearing as provided in the statute and this paragraph. A public hearing is not required if the CIP Project is funded entirely from funds on hand, grants, or a combination thereof, and does not require the Board to certify any project costs to the County to be levied under Minn. Stat. §

103B.251. When a public hearing is required, it shall be conducted in accordance with the following.

- (1) <u>Calling</u>. The Board must act by motion or resolution to call a public hearing on the proposed CIP Project. The Board shall set the date, time, and place for the public hearing.
- (2) <u>Notice</u>. The Board shall provide notice of the public hearing in accordance with Minn. Stat. § 103B.251, subd. 3.
- (3) <u>Conducting</u>. The Board shall conduct the public hearing at the scheduled date, time, and place to hear from the public and to consider the proposed CIP Project. Prior to taking public comment, the Commission Engineer shall provide a brief overview of the proposed CIP Project, an estimate of project cost, and a description of how the project will be funded.
- (4) <u>Board Decision</u>. Once the public input portion of the public hearing is closed, the Board shall discuss and decide whether to approve the proposed CIP Project. The Board shall act by resolution to approve a CIP Project, which shall require a favorable vote by two-thirds of all eligible votes of the then existing Commissioners. The resolution shall, at minimum, order the project, identify the responsible engineer, identify the Member responsible for letting the contract and overseeing construction, set out the estimated cost and funding sources, authorize the Commission to enter into a cooperative agreement with the responsible Member, and certify a levy to the Hennepin County Auditor for the amount to be levied by the County for the project.

5.4 <u>Responsible Member</u>.

(a) Member Projects. The Board shall work with Members to facilitate the completion of specific Non-CIP Projects and CIP Projects within their jurisdictional boundaries in accordance with the Watershed Management Plan. For any project that will be constructed by one or more Members and reimbursed by the Commission, to the extent authorized by the Board, the Member(s) responsible for implementing the project and the Board shall negotiate a cooperative agreement, in good faith, providing for terms and conditions related to the project and any such reimbursement. If any portion of the project is funded by a grant obtained by the Commission, the cooperative agreement shall include a subgrant agreement requiring the responsible Member to be responsible for complying with the applicable terms and conditions of the grant agreement. The terms of this paragraph shall also apply to any Commission project that may be constructed by any other entity, public or private, if construction by such entities is deemed appropriate by the Commission.

(b) Commission Projects. The Commission, if approved by the Board, is authorized to undertake and contract for a CIP Project that is not required to be let by sealed bid under Minn. Stat. § 471.345. Such contracts shall be let in the Commission's name and must be in accordance with the Watershed Management Plan and all applicable laws and regulations related to public procurement and contracting. Approval of Commission contracts for CIP Projects shall require a favorable vote by two-thirds of all eligible votes of then existing Commissioners.

5.5 Contracts for Improvements.

- (a) Letting Contracts. All contracts for projects ordered by the Commission shall comply with the requirements of laws applicable to contracts let by the respective Member making such contract. The Commission shall not have the authority to contract in its own name for any work for which a special assessment will be levied against any private or public property under the provisions of Minn. Stat., chap. 429 or any city charter, and such contracts shall be awarded by action of the City Council of a Member and shall be in the name of said Member. This subsection shall not preclude the Commission from proceeding under Minn. Stat. § 103B.251 or from otherwise proceeding under this Agreement for projects that will not be specially assessed under Minn. Stat., chap. 429.
- (b) <u>Contract Administration</u>. All improvement contracts will be duly supervised by the Member awarding the contract, provided, however, that the Commission shall be authorized to observe and review the work in progress and the Members agree to cooperate with the Commission staff in accomplishing the purposes of this Commission. Representatives of the Commission shall also have the right to enter upon the place or places where any improvement work is in progress for the purpose of making reasonable tests and inspections. Commission staff shall report, advise, and recommend to the Board on the progress of said work.
- 5.6 Land Acquisition. Because the Commission does not have the power to acquire real property, the Members agree that any and all permanent easements or interests in land which are necessary for any project will be negotiated or condemned in accordance with all applicable laws by the Member wherein said lands are located, and each Member agrees to attempt to acquire the necessary easements or interests in such land upon order of the Commission to accomplish the purposes of this Agreement. All reasonable costs of said acquisition shall be considered as a cost of the respective improvement. If a Member determines it is in the best interests of that Member to acquire additional lands in conjunction with the taking of lands for the Commission-ordered improvement, or for some other purpose, the costs of said acquisition will not be included in the improvement costs of the ordered project. The Board in determining the allocation of the improvement costs may take into consideration the land use for which said additional lands are being acquired and may credit the acquiring Member for said land acquisition to the extent that it benefits the other Members of this Agreement. Any credits may be applied to the cost allocation of the improvement project under construction or the Board, if feasible and necessary, may defer said credits to a future project.

5.7 <u>CIP Project Funding.</u>

- (a) <u>Member Contributions</u>. The Member responsible for constructing a CIP Project, together with any other identified benefiting Members, shall contribute toward the project such amounts as identified in the Board's resolution ordering the project and in accordance with the terms of the cooperative agreement entered into for the project.
- (b) <u>Commission Contributions</u>. The Commission shall contribute toward the project such amounts as identified in the Board's resolution ordering the project and in accordance with the terms of the cooperative agreement entered into for the project. The contribution from the Commission may include grant funds it has received for the project. In such cases, the Board and the responsible Members enter into a subgrant agreement, which may be part of the cooperative agreement, setting out the obligations of the Member to ensure compliance with the gran requirements. The Commission's contribution is in addition to any amounts contributed by Members or other private or public entities. If the Commission's contribution is dependent on an amount to be levied by the County, the contribution is contingent on the Commission receiving such amount from the County.
- (c) Maintenance Levy. The Commission may establish a maintenance fund to be used for normal and routine maintenance of a work of improvement constructed in whole or part with money provided by Hennepin County. As provided in Minn. Stat. § 103B.251, subd. 9, the Board may impose, with the County's consent, an ad valorem levy on all property located within the territory of the Watershed or a subwatershed unit. The levy shall be certified, levied, collected, and distributed as provided in Minn. Stat. §§ 103D.915 and 103D.921, as amended, and shall be in addition to any other money levied and distributed by the County to the Commission. Mailed notice of any hearing required under the aforementioned statutes shall be sent to the clerk of each Member municipality at least 30 days prior to the hearing. The proceeds of said maintenance levy shall be deposited in a separate maintenance and repair account to be used only for the purpose for which the levy was made.
- 5.8 <u>Cost Allocation for CIP Projects</u>. All capital costs incurred by the Commission shall be apportioned to the respective Members on any of the following bases.
 - (a) <u>County Levy</u>. If the project is constructed and financed pursuant to Minn. Stat. § 103B.251, the Members understand and agree that said costs will be levied on all taxable property in the Watershed as set forth in said statute.
 - (b) <u>Negotiated Amount</u>. A negotiated amount to be arrived at by the Members who have lands in the subdistrict responsible for the capital improvement.
 - (c) <u>Tax Capacity and/or Total Area.</u>

- (1) Fifty percent of all capital costs or the financing thereof shall be apportioned to each Member on the basis of the net tax capacity of each Member within the boundaries of the Watershed each year to the total net tax capacity in the Watershed.
- (2) Fifty percent of all capital costs or the financing thereof shall be apportioned to each Member on the basis of the total area of each Member within the boundaries of the Watershed each year to the total area in the Watershed.
- (3) Capital costs allocated under the 50% area/50% net tax capacity formula set forth above may be varied by a two-thirds vote of the Commission if:
 - (i) any Member community receives a direct benefit from the capital improvement which benefit can be defined as a lateral as well as a trunk benefit, or
 - (ii) the capital improvement provides a direct benefit to one or more Members which benefit is so disproportionate as to require in a sense of fairness a modification in the 50/50 formula.
- (4) Any credits to due a Member for lands acquired by said Member to pond or store storm and surface water as provided herein shall be allowed against costs due under this section.
- 5.9 <u>Emergency Projects</u>. The Commission may perform emergency projects in accordance with Minn. Stat. § 103B.252.

SECTION VI FINANCES

6.1 Generally.

- (a) <u>Authority</u>. The Commission funds may be expended by the Board in accordance with this Agreement and in accordance with the procedures as established by law and in the manner as may be determined by the Board.
- (b) <u>Funds</u>. The Commission shall have a general fund and may establish such other funds and accounts as it may determine are needed. The Commission has established a Capital Improvement Program Closed Project Account into which any levied funds remaining after the completion of a CIP Project are placed. Funds in the CIP Closed Project Account shall only be expended in accordance with a policy adopted by the Board for an authorized purpose.

- (c) <u>Disbursements</u>. In no event shall there be a disbursement of Commission funds without the signature of at least two Board officers, one of whom shall be the Treasurer or the Treasurer's authorized deputy.
- (d) <u>Treasurer Bond</u>. The Treasurer shall be required to file with the Secretary of the Board a bond in the sum of at least \$10,000 or such higher amount as shall be determined by the Board. The Commission shall pay the premium on said bond.
- (e) <u>Depository</u>. The Board shall designate one or more national or state bank or trust companies, authorized by Minn. Stat., chaps. 118A and 427, or such other law as may apply, to receive deposits of public moneys and to act as depositories for the Commission funds.
- 6.2 Commission's General Fund. The Commission's general fund is funded by an annual contribution from each Member and is used to pay for general administration purposes including, but not limited to, salaries, rent, supplies, development of the Watershed Management Plan, engineering and legal expenses, insurance, and bonds, and to purchase and maintain any personal property deemed necessary by the Commission in furtherance of its purposes and powers as articulated in this Agreement. Said funds may also be used for normal maintenance of any facilities, but any extraordinary maintenance or repair expense shall be treated as an improvement cost and processed in accordance with the provisions for CIP Project funding under this Agreement. The annual contribution by each Member shall be based fifty percent (50%) on the net tax capacity of all property within the Watershed and fifty percent (50%) on the basis of the total area of each Member within the boundaries of the Watershed each year to the total area in the Watershed.
- 6.3 <u>Operating Budget</u>. The Board shall annually prepare, adopt, and submit an annual operating budget as provided in this section.
 - (a) <u>Adoption</u>. On or before July 1 of each year, the Board shall adopt a detailed budget for the ensuing year and decide upon the total amount necessary for the Commission's general fund. Budget approval shall require a favorable vote by a majority of all eligible votes of the then existing Commissioners.
 - (b) <u>Budget Cap.</u> The total operating budget amount, excluding any grants, in a year shall not exceed the budget cap established as part of the prior joint powers agreement and that has been adjusted each year based on the consumer price index. The original budget cap was established in 2004 at \$262,750 and has been modified each year since based, pro rata, on the annual change in the consumer price index (U.S. City Average, All Items, All Urban Consumer) to the end of the second quarter of the preceding year. In 2024, the budget cap was \$446,740. The budget cap shall continue to be calculated each year by the Administrator and the operating budget prepared by the Commission for a year shall not exceed the budget cap calculated for that year. The only way the Commission's operating budget may exceed the budget cap is if a majority of all the Members expressly

consent to the proposed operating budget exceeding the cap. If a proposed operating budget that exceeds the budget cap is not consented to by a majority of Members, the Commission must adjust its final operating budget so it does not exceed the budget cap.

- (c) <u>Funding</u>. The Commission's annual operating budget is funded by an annual assessment placed on the Members, subject to certain caps, as provided herein.
- (d) <u>Caps on Member Assessments</u>. The amount annually assessed each Member to fund the operating budget shall not exceed the following caps, unless authorized as provided herein.
 - (1) Percentage Cap. The amount to be assessed Members under the proposed budget shall not exceed 120% of the amount assessed Members under the previous year's budget, unless the City Council of each Member adopts a resolution approving the increase.
 - (2) <u>Tax Capacity Cap</u>. The amount of a Member's annual contribution to the operating budget shall not exceed one-half of one percent of the net tax capacity of the Member's total area located within the Watershed.
- (e) <u>Budget Certified to Members</u>. On or before July 1st, the Secretary or the Commission Administrator shall certify the operating budget to the clerk of each Member, together with a statement of the proportion of the budget to be assessed and paid by each Member. If the proposed operating budget results in any of the caps established herein being exceeded, the budget sent to the Members for review must be accompanied by a letter clearly notifying the Members of the cap being exceeded, the reasons for the proposed exceedance, and the Member approval required to approve the proposed budget. If the approvals required herein to exceed the cap are not obtained, the total budget or assessment amount shall not exceed the capped amount.
- (f) Member Review. The City Council of each Member agrees to review the proposed budget provided by the Commission. If any Member has any objections, they must submit them in writing to the Board prior to August 1. Upon the receipt of any such written objections, the Board shall set a date to hear the Member's objections and shall provide all Members notice of the hearing and a copy of the written objections. After hearing the objections, the Board may modify, amend, or affirm the proposed budget by majority of all eligible votes of the then existing Commissioners.
- (g) <u>Finalized</u>. The proposed operating budget shall be considered final if no Member files an objection by August 1st. If a timely objection is received, the Board shall act to finalize the operating budget after conducting a hearing on the objections. The Board shall provide a copy of the final operating budget to each Member. If

there are objections, the Board shall include its findings and decision regarding such objections with the final operating budget.

6.4 <u>Supplemental Budget</u>.

- (a) <u>Insufficient Funds</u>. If the Board determines it will not have sufficient funds in the Commission's general fund to pay its obligations or to otherwise fund Commission operations in the present year, the Board may adopt a supplemental budget to raise additional funds as provided herein.
- (b) <u>Public Hearing</u>. The Board shall call a public hearing on the proposed supplemental budget and provide at least 10 days' written notice of the hearing, together with a copy of the proposed supplemental budget, to each Member.
- (c) <u>Adoption</u>. After conducting the public hearing, the Board may adopt the supplemental budget by a favorable vote of a majority of all eligible votes of the then existing Commissioners. The Board shall notify each Member of the adopted supplemental budget and the amount of additional assessment to be paid by each Member.
- (d) <u>Cap</u>. In no case may a supplemental budget cause the total operating budget to exceed either cap established in the "Caps on Member Assessments" paragraph above. The total operating budget shall not exceed the budget cap identified above unless it is approved by a majority of all the Members.
- (e) <u>Additional Assessment</u>. Members agree to pay their additional assessment to the Commission within 60 days of adoption of the supplemental budget.
- 6.5 <u>Default</u>. Any Member who is more than 60 days in default in contributing its share to the operating budget or to a CIP Project shall have the vote of its Commissioner suspended pending the payment of its proportionate share. Any Commissioner whose vote is under suspension shall not be considered for the purposes of determining a quorum or for determining the sufficiency of a vote.

SECTION VII TERMINATION AND DISSOLUTION

- 7.1 <u>Termination</u>. This Agreement may be terminated prior to January 1, 2045 by the unanimous consent of the Members. If the Agreement is to be terminated, a notice of the intent to dissolve the Commission shall be sent to the Board of Water and Soil Resources and to Hennepin County at least 90 days prior to the date of dissolution.
- 7.2 <u>Dissolution</u>. In addition to the manner provided herein for terminating this Agreement, any Member may petition the Board to dissolve the Agreement. Upon 90 days notice in writing to the clerk of each Member governmental unit and to the Board of Water and Soil Resources and to Hennepin County, the Board shall hold a hearing and upon a

favorable vote by a majority of all eligible votes of then existing Commissioners, the Board may by Resolution recommend that the Commission be dissolved. Said Resolution shall be submitted to each Member governmental unit and if ratified by three-fourths of the City Councils of all eligible Members within 60 days, said Board shall dissolve the Commission allowing a reasonable time to complete work in progress and to dispose of personal property owned by the Commission.

7.3 <u>Distribution of Assets</u>. If this Agreement is terminated and not replaced with a new agreement providing for the continued operation of the Commission, or if the Commission is dissolved, all property of the Commission shall be sold and the proceeds thereof, together with monies on hand, shall be distributed to the eligible Members of the Commission. Such distribution of Commission assets shall be made in proportion to the total contribution to the Commission as required by the last annual budget.

SECTION VIII MISCELLANEOUS PROVISIONS

- 8.1 <u>Term.</u> This Agreement shall be effective as of January 1, 2025 and shall remain in effect until January 1, 2045, unless terminated earlier as provided herein. The Members may agree to continue this Agreement as the preferred method for addressing their obligation to address surface water issues under law.
- 8.2 <u>Mediation</u>. The Members agree that any controversy that cannot be resolved between Members shall be submitted to mediation. Mediation shall be conducted by a mutually agreeable process by all Members. If the Members are not able to mutually agree on a mediator, the party and the Board shall each select a mediator and the two mediators shall select a third. Each party to the mediation shall be responsible for the cost of the mediator it selected and shall share equally in the costs of the mediation and of the third mediator.
- 8.3 <u>Data Practices</u>. The Commission shall comply with the requirements of Minnesota Statutes, chapter 13, the Minnesota Government Data Practices Act ("Act"). Any entity with which the Commission contracts is required to comply with the Act as provided in Minn. Stat. § 13.05. The contractor shall be required to notify the Board if it receives a data request and to work with the Commission to respond to it.
- 8.4 <u>Amendments</u>. The Board may recommend changes and amendments to this Agreement to the governing bodies of the Members. Amendments shall be adopted by all governing bodies of the Members. Adopted amendments shall be evidenced by appropriate resolutions or certified copies of meeting minutes of the governing bodies of each party filed with the Board and shall, if no effective date is contained in the amendment, become effective as of the date all such filings have been completed.
- 8.5 <u>Waiver</u>. The delay or failure of any party of this Agreement at any time to require performance or compliance by any other party of any of its obligations under this

- Agreement shall in no way be deemed a waiver of those rights to require such performance or compliance.
- 8.6 <u>Headings and Captions</u>. The headings and captions of these paragraphs and sections of this Agreement are included for convenience or reference only and shall not constitute a part hereof.
- 8.7 Entire Agreement. This Agreement, including the recitals and the official boundary map (which are incorporated in and made part of this Agreement), contains the entire understanding among the Members concerning the subject matter hereof. This Agreement supersedes and replaces the prior joint powers agreement among the Members regarding the Commission and such prior agreement is hereby terminated. Any outstanding obligations of the Members under the prior agreement are not affected by the termination and shall be continued under this Agreement.
- 8.8 <u>Examination of Books</u>. Pursuant to Minn. Stat. § 16C.05, subdivision 5, the books, records, documents, and accounting procedures and practices of the Board are subject to examination by the State.
- 8.9 <u>Governing Law</u>. The respective rights, obligations, and remedies of the Members under this Agreement and the interpretation thereof shall be governed by the laws of the State of Minnesota which pertain to agreements made and to be performed in the State of Minnesota.
- 8.10 <u>Counterparts</u>. This Agreement shall be executed in several counterparts and all so executed shall constitute one Agreement, binding on all of the Members hereto. Each party to the agreement shall receive a fully executed copy of the entire document following adoption by all Members.
- 8.11 <u>Enforcement</u>. Members agree to be bound by the determination of the Commission and to agree to use their best efforts to carry out directives from the Commission; failure to respond may result in a legal action by the Commission to require the Member to act under a court order.
- 8.12 <u>Notice</u>. To the extend this Agreement requires a notice to be mailed to a Member, the notice requirement may be satisfied by the Commission emailing the notice to its primary contact for the Member.
- 8.13 <u>Statutory References</u>. All references to statutes in this Agreement include any amendments made thereto and any successor provisions.

IN WITNESS WHEREOF, the Members have entered into this Agreement by action of their respective governing bodies effective as of January 1, 2025.

CITY OF OSSEO

| Adopt on | _, 2024. |
|------------------------------|-------------------|
| | |
| | |
| Attest | |
| Shane Mikkelson Deputy Clerk | Duane Poppe Mayor |

CITY OF OSSEO HENNEPIN COUNTY STATE OF MINNESOTA

Resolution No. 2024-XX

RESOLUTION APPROVING A JOINT POWERS AGREEMENT FOR THE CONTINUED OPERATION OF THE SHINGLE CREEK WATERSHED MANAGEMENT COMMISSION

WHEREAS, the City has been a member of the Shingle Creek Watershed Management Commission ("Watershed Management Commission") since it was originally establishment in 1984; and

WHEREAS, the City is a member of the Watershed Management Commission to address its obligation under Minnesota Statutes, sections 103B.201 through 103B.253 to manage surface water within the watershed; and

WHEREAS, the current joint powers agreement, which is a cooperative effort of all nine cities with land in the watershed, expires on December 31, 2024; and

WHEREAS, the attached joint powers agreement, which is incorporated herein by reference, updates the language in the agreement to remove historic language that is no longer needed, more accurately reflect how the Watershed Management Commission actually operates, and provide for its continued operation through January 1, 2045; and

WHEREAS, the Watershed Management Commission has funded many projects throughout the watershed, including in the City, which has contributed to improved surface water quality and ecological integrity within the watershed; and

WHEREAS, the City Council determines it is in the best interests of the City to continue its participation in the Watershed Management Commission to further its goals of improving water quality and in furtherance of satisfying its obligations to properly manage surface water in accordance with the Metropolitan Surface Water Management Program.

NOW, THEREFORE, BE IT RESOLVED, by the City Council as follows:

- 1. The attached Shingle Creek Watershed Management Commission Joint Powers Agreement is hereby approved and entered into by the City.
- 2. The Mayor and Clerk are hereby authorized and directed to execute the attached joint powers agreement on behalf of the City.

| Adopted this 26 th day of August 2024. | | |
|---|-------------------|--|
| Attest | | |
| Shane Mikkelson Deputy Clerk | Duane Poppe Mayor | |

Shingle Creek and West Mississippi Watershed **Commissions**

What do the Watershed Commissions do?

We partner with cities, property owners, and others to protect and improve lakes, streams, and wetlands. The Watershed Commissions:

- Monitor water quality in lakes and streams
- Set policy and standards
- Support cities with their NPDES permits
- Provide education and outreach programming
- Complete feasibility studies for potential projects
- Collaboratively implement water quality and flood mitigation projects
- Leverage grant funding and partnerships to move projects forward

We are governed by citizen boards and advised by a technical advisory committee of key city staff.

What is the history of the Commissions?

The Commissions' roots go back to the early 1970s, when seven cities jointly funded the Shingle Creek Basin Management Study. The cities saw an opportunity in jointly managing the watersheds through common standards, water quality monitoring, and evaluations of flooding potential. The Shingle Creek and West Mississippi Watershed Management Commissions (SCWM) were officially established in 1984 after the 1982 Surface Water Management Act required the Metro area be divided into drainage areas. These areas are under the planning and oversight of watershed management organizations (WMOs) based on drainage boundaries rather than county or municipal boundaries.



www.shinglecreek.org

Shingle Creek and West Mississippi Watershed Member Cities

Brooklyn Center (SC and WM) Brooklyn Park (SC and WM) Crystal (SC only) Champlin (WM only) Maple Grove (SC and WM) Minneapolis (SC only) New Hope (SC only) Osseo (SC and WM) Plymouth (SC only) Robbinsdale (SC only)

Minnesota Statutes allowed cities to form either a watershed district or a joint powers commission. The cities did not wish to create "another layer of government," or more importantly, another taxing body. The joint powers type of organization was selected because cities believed it provided the best balance of watershed wide policies and strategies while retaining flexibility and local input at the lowest cost.

Why are Shingle Creek and West Mississippi separate WMOs?

At the time the WMOs were established, the landscape in the two watersheds was very different. There are 16 lakes and several streams in Shingle Creek, and the land was more developed. The water resources in West Mississippi were primarily wetlands, and there were still agricultural lands. The cities decided to establish separate watershed entities, but over time with development they have become more alike. Currently they operate as "sister" organizations, planning and operating jointly but maintaining their distinct identities.



Water quality in the lakes has improved!

When evaluated in the early 2000s, 13 of the 16 lakes in the watershed did not meet state water quality standards for nutrients and were listed as "Impaired Waters," with poor water clarity, excessive algae blooms, and degraded aquatic ecosystems. The Commission and cities implemented plans of action and five of those lakes now meet standards and have been "delisted." Several other lakes are currently under active management and improving.

Water quality in the streams has gotten better...to a point.

Long-term monitoring shows nutrients and sediment are improving in Shingle and Bass Creeks, from a combination of stream stabilization and other projects, better erosion control and enhanced street sweeping. Unfortunately, chloride concentrations from road salt remain stubbornly high.

We're partnering with other WMOs to expand our reach and resources.

The West Metro Water Alliance (WMWA) is a partnership between SCWM and Elm Creek and Bassett Creek WMOs. WMWA pools resources to offer education and outreach throughout the four watersheds. A notable program is Watershed PREP that provides classroom instruction to fourth graders. *Over* 22,000 students have participated.

This education partnership was recently expanded to include Hennepin County and the Richfield-Bloomington WMO, who help fund a shared education coordinator dedicated to developing and delivering common messaging and coordination.

More information can be found on the Commissions' website

www.shinglecreek.org.

STATUS OF LAKES

Meet Standards:

- Schmidt
- Lower Twin
- Ryan
- Bass
- Pomerleau

Current Projects:

- Meadow
- Crystal
- Eagle
- Pike

What are some of these projects?

Over the last 10 years, the Commission was awarded over \$3.5 million in grants for water quality improvement projects. The Commission provided over \$5 million in cost-share funds to help cities undertake nearly 30 projects, including the award-winning Becker Park Infiltration Project in Crystal; channel stabilization projects on Shingle Creek and Bass Creek; alum treatments on Bass, Pomerleau, Crystal and Meadow Lakes; carp management on Crystal and Twin Lakes; and a drawdown of Meadow Lake.

What's coming up?

Some exciting city/watershed actions planned or underway are:

- Phosphorus load reductions in Eagle and Pike Lakes in Maple Grove/Plymouth
- Continued invasive carp management in Crystal and Twin Lakes
- Additional Shingle Creek stream restoration projects in Brooklyn Park and Minneapolis
- Collaborative work toward Mississippi Riverbank restorations in Brooklyn Park
- Increased emphasis on reducing chloride and bacteria pollution in our waters
- An ongoing assessment of climate vulnerabilities and resiliency actions
- Enhanced outreach and engagement with our increasingly more diverse population





City of Osseo City Council Meeting Item

Agenda Item: Approve Hennepin County's Multi-Jurisdictional Hazard Mitigation Plan

Meeting Date: August 26th, 2024

Prepared by: Shane Mikkelson, Police Chief/Interim City Administrator

Attachments: Hazard Mitigation Plan Vol 1, 2 and 3

Hennepin County Resolution Adopting the Plan

Policy Consideration:

Consider approving The Hennepin County All-Hazard Mitigation Plan.

Background:

This Plan aims to identify the county's major hazards, assess the vulnerability, and reduce risk using various data and best practice measures to implement mitigation projects. This Plan identifies goals, objectives, recommended actions, and costs by reviewing and working on initiatives with each county jurisdiction or partner to reduce and/or prevent injury and damage from hazardous events. The Plan intends to provide unified guidance for coordinating mitigation efforts prior to or following a major emergency/disaster by implementing an ongoing comprehensive county hazard mitigation strategy intended to reduce the impact of loss of life and property due to the effects of natural hazards.

We have collaborated with Hennepin County Emergency Management to include any Hazard Mitigation issues in Osseo to this Plan. This Plan includes each jurisdiction in Hennepin County.

City Goals Met By This Action:

Increase Inter-Governmental cooperation.

Options:

The City Council may choose to:

- 1. Approve Hennepin County's Multi-Jurisdictional Hazard Mitigation plan;
- 2. Approve Hennepin County's Multi-Jurisdictional Hazard Mitigation plan, with noted changes/as amended;
- 3. Deny Hennepin County's Multi-Jurisdictional Hazard Mitigation plan;
- 4. Table action on this item for more information.

Recommendation/Action Requested:

Staff recommends the City Council choose option 1) Approve Hennepin County's Multi-Jurisdictional Hazard Mitigation plan.

CITY OF OSSEO HENNEPIN COUNTY STATE OF MINNESOTA

Resolution No. 2024-XXXX

RESOLUTION ADOPTING HENNEPIN COUNTY'S 2024 ALL-HAZARD MITIGATION PLAN

WHEREAS, Hennepin County (the "County") has participated in the hazard mitigation planning process as established under the federal Disaster Mitigation Act of 2000 (the "Act"); and

WHEREAS, the Act establishes a framework for the development of a County All- Hazard Mitigation Plan; and

WHEREAS, the Act requires public involvement and local coordination among neighboring local units of government and businesses in the assessment and planning process; and

WHEREAS, the City of Osseo, Minnesota (the "City") has participated in the assessment and planning process for the County's 2024 All-Hazard Mitigation Plan (the "Plan"), a copy of which is on file with the Interim City Administrator; and

WHEREAS, the Plan includes a risk assessment including County disaster history, an inventory of hazards that threaten the County, an estimate of infrastructure at risk, a general description of population, land use and development trends; and

WHEREAS, the Plan includes a mitigation strategy including goals and objectives and an action plan identifying specific mitigation projects and costs that will reduce disaster impacts; and

WHEREAS, the Plan includes a maintenance or implementation process including plan updates, integration of the plan into other planning documents and how the County will maintain public participation and coordination; and

WHEREAS, the Plan has been shared with the Minnesota Division of Homeland Security and Emergency Management and the Federal Emergency Management Agency for review and comment; and

WHEREAS, this Plan is multi-jurisdictional in scope, and cities that participated in the planning process may choose to adopt the Plan and be included in eligibility to apply for federal mitigation grants; and

WHEREAS, the Osseo City Council has determined that adoption of the Plan is desirable and in the best interests of the City and its residents.

NOW THEREFORE, the Council hereby adopts the Plan and directs City staff to take all actions necessary to carry out the intentions of this resolution.

| Approved by the City Council of the City of | Osseo, Minnesota this 26th day of August 2024 |
|---|---|
| ATTEST: | Duane Poppe, Mayor |
| Shane Mikkelson Denuty Clerk | |

STATE OF MINNESOTA

COUNTY OF HENNEPIN

CLERK TO THE COUNTY BOARD

I, Sheri Selton, Deputy Clerk to the County Board of the above named County, do hereby certify that I have compared the papers writing, to which this certificate is attached, with the original

Resolution No. 24-0035 adopted by the Hennepin County Board of Commissioners on February 2, 2024 as the same appears of record and on file in the said Clerk to the Board's office, at the Government Center in said Hennepin County, and find the same to be true and correct copy thereof.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed the seal of said County at the City of Minneapolis, this 22nd day of February A.D. 2024

Sheri Selton

Deputy Clerk to the County Board

HENNEPIN COUNTY

MINNESOTA

300 South Sixth Street Minneapolis, MN 55487-0240

RESOLUTION

Board of Hennepin County Commissioners RESOLUTION: 24-0035

At a meeting of the Board of Hennepin County Commissioners on 2/6/2024, a motion was made by Marion Greene, seconded by Kevin Anderson, that this Resolution be adopt. The motion passed.

WHEREAS, Hennepin County has participated in the hazard mitigation planning process as established under the federal Disaster Mitigation Act of 2000; and

WHEREAS, the Act establishes a framework for the development of a County Hazard Mitigation Plan; and

WHEREAS, the Act as requires public involvement and local coordination among neighboring local units of government and businesses in the assessment and planning process; and

WHEREAS, the Hennepin County Plan includes a risk assessment including county disaster history, an inventory of hazards that threaten the County, an estimate of infrastructure at risk, a general description of population, land use and development trends; and

WHEREAS, the Hennepin County Plan includes a mitigation strategy including goals and objectives and an action plan identifying specific mitigation projects and costs that will reduce disaster impacts; and

WHEREAS, the Hennepin County Plan includes a maintenance or implementation process including plan updates, integration of the plan into other planning documents and how Hennepin County will maintain public participation and coordination; and

WHEREAS, the Plan has been shared with the Minnesota Division of Homeland Security and Emergency Management and the Federal Emergency Management Agency for review and comment; and

WHEREAS, this Hennepin County All-Hazard Mitigation Plan is multi-jurisdictional in scope and that cities that participated in the planning process may choose to adopt the County Plan and be included in eligibility to apply for federal mitigation grants.

Resolution:

BE IT RESOLVED, that the Hennepin County Board of Commissioners adopts the 2024 Hennepin County All-Hazard Mitigation Plan.

RESOLUTION ADOPTED ON 2/6/2024

The question was on the adoption of the resolution with the votes as follows:

Aye: 4 Commissioner Greene, Commissioner Conley, Commissioner Goettel, and Commissioner Anderson

File Number: 24-0035

Absent: 2 Commissioner Fernando, and Commissioner Lunde

Maria Rose

Maria Rose



2024 HENNEPIN COUNTY MULTI-JURISDICTIONAL HAZARD MITIGATION PLAN

VOLUME 1 Background and County Profile

01 February 2024

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HENNEPIN COUNTY EMERGENCY MANAGEMENT

1600 Prairie Drive, Medina, Minnesota 55304

February 1, 2024

On behalf of Hennepin County Emergency Management (HCEM), we are pleased to present the 2024 Hennepin County Multi-Jurisdictional Hazard Mitigation Plan.

The purpose of this plan is to identify the Counties major hazards, assess the vulnerability, and to reduce risk using a variety of data and best practice measures to implement mitigation projects. This plan identifies goals, objectives, recommended actions, and costs by reviewing and working on initiatives with each county jurisdiction or partner to reduce and/prevent injury and damage from hazardous events. The intent of the Plan is to provide unified guidance for coordinating mitigation efforts prior to or following a major emergency/disaster by implementing an on-going comprehensive county hazard mitigation strategy intended to reduce the impact of loss of life and property due to effects of natural hazards.

Through continued collaboration with each jurisdiction by providing staff expertise, support, training and education opportunities, Hennepin County Emergency Management will continue to increase its resiliency to minimize the effects of natural hazards.

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SECTION 1 INTRODUCTION

Across the United States, natural and manmade disasters have led to increasing levels of death, injury, property damage, and interruption of business and government services. The impact on families and individuals can be immense and damages to businesses can result in regional economic consequences. The time, money, and effort to respond to and recover from these disasters divert public resources and attention from other important programs and problems.

Hennepin County is vulnerable to a variety of potential hazards. With seven Presidential Disaster Declarations since 2010, Hennepin County recognizes the consequences of disasters and the need to reduce the impacts of natural and manmade hazards. This HMP focuses primarily on natural hazard.

The elected and appointed officials of the County also know that with careful selection, mitigation actions in the form of projects and programs can become long-term, cost-effective means for reducing the impact of natural and manmade hazards.

The 2024 Hennepin County Multi-Jurisdictional Hazard Mitigation Plan (HMP or the Plan) for Hennepin County, Minnesota, was prepared with input from the Mitigation Planning Regional Review Committee, the Hennepin County Emergency Management (HCEM) Planning cell, county residents, responsible officials, other HCEM department members, the state hazard mitigation officer, and in accordance with Federal Emergency Management Agency (FEMA).

The process to develop the HMP included a year of coordination and collaboration with representatives from all the jurisdictions in Hennepin County. The HMP will guide the County toward paying down risk, greater disaster resistance in harmony with the character, and needs of the community.

This section of the HMP includes an overview of the Plan, a discussion of the Plan's purpose and authority, and a description of the 45 incorporated cities, the Minneapolis/St. Paul Airport, and the Fort Snelling unincorporated portion of the County.

1.1.1. PLAN DESCRIPTION AND REQUIREMENTS

Federal legislation has historically provided funding for disaster relief, recovery, and some hazard mitigation planning. The Disaster Mitigation Act of 2000 (DMA 2000) is the latest legislation to improve this planning process (Public Law 106-390). The new legislation reinforces the importance of mitigation planning and emphasizes planning for disasters before they occur. As such, DMA 2000 establishes a predisaster hazard mitigation program and requirements for the national post-disaster Hazard Mitigation Grant Program (HMGP).

Section 322 of DMA 2000 specifically addresses mitigation planning at the state and local levels. It identifies requirements that allow HMGP funds to be used for planning activities and increases the amount of HMGP funds available to states that have developed a comprehensive, enhanced mitigation plan prior to a disaster. States and communities must have an approved mitigation plan in place prior to receiving post-disaster HMGP funds. Local and tribal mitigation plans must demonstrate that their proposed mitigation measures are based on a sound planning process that accounts for the risk to and the capabilities of the individual communities. State governments have certain responsibilities for

implementing Section 322, including:

- Preparing and submitting a standard or enhanced state mitigation plan.
- Reviewing and updating the state mitigation plan every three years.
- Providing technical assistance and training to local governments to assist them in applying for HMGP grants and in developing local mitigation plans; and
- Reviewing and approving local plans if the state is designated a managing state and has an approved enhanced plan.

DMA 2000 is intended to facilitate cooperation between state and local authorities, prompting them to work together. It encourages and rewards local and state pre-disaster planning and promotes sustainability as a strategy for disaster resistance. This enhanced planning network is intended to enable local and state governments to articulate accurate needs for mitigation, resulting in faster allocation of funding and more effective risk reduction projects.

FEMA prepared an Interim Final Rule (IFR), published in the Federal Register on February 26, 2002 (44 CFR Parts 201 and 206), which establishes planning and funding criteria for states and local communities. The Plan has been prepared to meet Homeland Security Emergency Management (HSEM) and FEMA requirements thus making the County eligible for funding and technical assistance from state and federal hazard mitigation programs.

FEMA also requires that this plan meet the Local Mitigation Planning Policy Guide FP 206-21-0002, released April 19, 2022, and went into effect on April 19, 2023. This policy provides 8 planning elements that address 51 standards/requirements that must be addressed for FEMA Hazard Mitigation Plan approval.

SECTION 2 PLAN PURPOSE, AUTHORITY AND ADOPTION

2.1. AUTHORITY C1

This updated HMP complies with all requirements set forth by HSEM and the Robert T. Stafford Disaster Relief and Emergency Assistance Act, Section 104 of the Disaster Mitigation of 2000. In addition, it complies with all of FEMA's Final Rule 44 CFR 201.6 (c)(3), which outlines criteria for approval of mitigation plans.

2.2. SCOPE

The HMP identifies 19 natural hazards that pose a threat to this county, including both incorporated and unincorporated areas, and provides goals, objectives, and a plan of action for mitigating these hazards. This plan addresses and addresses natural hazards affecting Hennepin County as determined by frequency of event, economic impact, deaths, and injuries. The plan addresses hazard risk, reviews current state and local hazard mitigation capabilities, develops mitigation strategies and identifies partner agency and other interagency working group's actions to address mitigation needs. The plan, as agreed upon by all participating jurisdictions, assists in collaborating local mitigation plans or projects. Mitigation recommendations are provided through various federal, state, and local agency discussion and research. The HMP identifies a variety of existing literature and resources that will be used to assist participants in this plan, to succeed in their mitigation project application efforts. This is accomplished by establishing countywide mitigation strategies, providing technical resources through state, county and local agency staff expertise and support, to include, providing financial assistance through various grant programs, declarations, training and education and other jurisdiction initiatives for example partnering within community capital improvement.

2.3. PURPOSE

FEMA defines Hazard Mitigation as any sustained action taken to reduce or eliminate long-term risk to people and property from natural hazards for example, but not all-inclusive, flooding, storms, high winds, wildfires, earthquakes, etc. Mitigation efforts undertaken by communities will help reduce or eliminate damages to buildings and infrastructure, such as water supplies, sewers, and utility transmission lines, as well as natural, cultural, and historic resources.

The objective of the HMP is to rationalize the process of determining appropriate mitigation actions in protecting citizens, critical facilities, infrastructure, private property, and the surrounding environment from natural hazards. This objective can be achieved by identifying potential hazards in the jurisdiction, share information, discuss options, determine funding availability, and submit applications for qualified projects that would mitigate the effects of those hazards identified. This plan provides a framework for planning against all natural hazards in the county. The HMP can be used as a foundation beyond local mitigation plans in identifying additional collaborative partnerships in the county who wish to participate in paying down risk within their communities.

2.4. ADOPTION F1a, F2a

In 2010, the incorporated cities and Hennepin County formed an agreement which established the unification in the development of writing this plan. The Hennepin County Board of Commissioners and City Councils from each participating municipality were required to adopt the plan prior to its submittal to HSEM and FEMA for final adoption.

The Plan is intended to serve many purposes, including:

- Enhance Public Awareness and Understanding to help residents of the County better understand the natural and manmade hazards that threaten public health, safety, and welfare; economic vitality; and the operational capability of important institutions.
- Create a Decision Tool for Leadership, supervisors, or management to provide information that
 key decision makers of local government, business and industry, community associations, and
 other key institutions and organizations that need to take steps or actions by addressing
 vulnerabilities in reducing loss of life, prevent injury, and critical infrastructure damage with
 unforeseen future disasters.
- Promote compliance with State and Federal Program Requirements- to ensure that Hennepin County and its incorporated cities can take full advantage of state and federal grant programs, policies, and regulations that encourage or mandate that local governments develop comprehensive hazard mitigation plans.
- Enhance Local Policies for Hazard Mitigation Capability- to provide the policy basis for mitigation
 actions that should be promulgated by participating jurisdictions to create a more disaster
 resistant future.
- Provide Inter-Jurisdictional Coordination of Mitigation-Related Programming- to ensure that proposals for mitigation initiatives are reviewed and coordinated among participating jurisdictions within the county; and
- Achieve Regulatory Compliance To qualify for certain forms of federal aid for pre and post disaster funding, local jurisdictions must comply with the federal DMA 2000 and its implementing regulations (44CFR Section 201.6). DMA 2000 intends for hazard mitigation plans to remain relevant and current. Therefore, it requires that state hazard mitigation plans are updated every three years and local plans, including Hennepin County's every five years. This means that the HMP for Hennepin County uses a "five-year planning horizon". It is designed to carry the County through a five-year term, after which its goals, objectives, and actions will be reviewed with revisions being submitted to the County Board for adoption and approval.

SECTION 3 PLANNING PROCESS A

This section provides an overview of the planning process used to update the 2023 Hennepin County HMP. It includes who was involved in preparing the plan, how the public and stakeholders were involved, and the review and incorporation of existing plans and studies.

3.1. Why Prepare This Plan – The Big Picture

Hazard mitigation can be defined as, "to reduce or alleviate the loss of life, personal injury, and property damage that can result from a disaster through both long and short-term strategies". It involves strategies such as planning, policy changes, programs, projects, and other activities that can mitigate the impacts of hazards. The responsibility for hazard mitigation lies with many, including private property owners; business and industry; and local, state, and federal government.

Types of hazard mitigation measures include the following (not all-inclusive):

- Structural hazard control or protection projects
- Retrofitting of facilities
- Acquisition and relocation of structures
- Development of mitigation standards, regulations, policies, and programs
- Public awareness and education programs
- Development or improvement of warning systems

The benefits of hazard mitigation include the following (not all-inclusive):

- Saving lives, protecting the health of the public, and reducing injuries
- Preventing or reducing property damage
- Reducing economic losses
- Minimizing social dislocation and stress
- Reducing agricultural losses
- Maintaining critical facilities in functioning order
- Protecting infrastructure from damage
- Protecting mental health
- Reducing legal liability of government and public officials

The Disaster Mitigation Act (DMA) of 2000 (Public Law 106-390) required state and local governments to develop hazard mitigation plans as a condition for federal disaster grant assistance. Prior to 2000, Federal disaster funding focused on disaster relief and recovery with limited funding for hazard mitigation planning. The DMA increased the emphasis on planning for disasters before they occur.

The DMA encourages state and local authorities to work together on pre-disaster planning, and it promote sustainability for disaster resistance. "Sustainable hazard mitigation" includes the sound management of natural resources and the recognition that hazards, and mitigation must be understood in the largest possible social and economic context. The enhanced planning network called for by the DMA helps local government's articulate accurate needs for mitigation, resulting in faster allocation of funding and more cost-effective risk reduction projects.

3.2.1. Hennepin County's Response to the DMA

In 2005, Hennepin County Emergency Management (HCEM) and municipalities agreed to work together to establish a framework for hazard mitigation planning that would meet the local mitigation planning requirements of Title 44 of the Code of Federal Regulations (CFR 44). The result was a HMP that included Hennepin County Departments, municipalities, and special jurisdictions. The plan provided local governments with the tools to complete individual mitigation objectives and actions, as well as completing a vulnerability assessment to meet their needs, while pooling resources and eliminating redundant planning activities.

3.2.2. Purpose for Planning

HCEM and its planning partners have a long-standing history of collaboration, proactive planning, and program implementation by developing and adopting a multi-jurisdiction all hazard mitigation plan. Strategies in this plan were selected because they meet element requirements, provide eligibility for project funding, and because they meet the needs of the planning partners for their residents. This HMP will identify strategies, goals, objectives, projects, costs, and safety information, to reduce risk from natural hazards. This HMP will help guide and coordinate mitigation activities throughout Hennepin County. The plan has been developed to meet the following objectives:

- Meet or exceed requirements of the DMA.
- Enable all HMP participating partners to apply for federal grant funding to reduce risk through mitigation.
- Meet the needs of each planning partner as well as state and federal requirements.
- Create a risk assessment that focuses on Hennepin County's nineteen (19) identified hazards.
- Create a single planning document that integrates all planning partners into a framework that supports partnerships within the County and puts all partners on the same planning cycle for future updates.
- Create opportunity for local governments in the County not included in the previous plan to gain DMA compliance.
- Meet the planning requirements of FEMA's Community Rating System (CRS), allowing planning partners that participate in the CRS program to maintain or enhance their CRS classifications.
- Coordinate existing plans and programs so that high-priority initiatives and projects to mitigate possible disaster impacts have an opportunity to funded and implemented.

3.2.3. Who Will Benefit from this Plan?

All communities, businesses, and residents of Hennepin County are the ultimate beneficiaries of this HMP. The plan reduces risk for those who live in, work in, and visit Hennepin County. It provides a viable planning framework for all natural hazards that may impact the County. Participation in development of the plan by key stakeholders in the County help reduce risk and ensure that outcomes will be mutually beneficial. The resources and background information in the plan are applicable countywide, and the plan's goals and recommendations can lay the groundwork for the development and implementation of local mitigation projects, open discussions or share information across multiple jurisdictions wanting to participate in the same mitigation project and develop or build relationships.

3.2.4. Plan Update - The Planning Process A1A A1B

Hennepin County Emergency Management assumes the position of lead agency in preparing the HMP for the county and participating jurisdictions. The HMP revision process took one year and six months to complete, beginning in August 2022 with plan adoption in February 2024. Forty-two municipalities, three cities that share boundaries with adjacent counties, Fort Snelling, and MSP Airport were considered in this plan. County Departments are also covered under the 2023 Hennepin County HMP. The planning process used to develop this Plan is as follows:

- A. A Regional Review Working Group (RRWG) was created to assess the plan. The RRWG consisted of one Hennepin County Emergency Management staff member and the regional chair of each of the four planning groups. The RRWG reviewed this plan mitigation goals and objectives, determined that using the existing 2018 plan was reasonable to follow the framework for revision, reviewed various county plans, and used the Local Mitigation Planning Policy Guide, FP 206-21-0002, Released April 19, 2022, Effective April 19, 2023, OMB Collection #1660-0062.
- B. The RRWG met five times throughout 2022-2023. (See TABLE 3.16A for schedule)
- C. The plan established and carried over many of the FEMA elements from 2018 but placed an emphasis primarily on those FEMA elements that were added in 2022 to include, critical infrastructure, underserved populations, and climate change.
- D. Hennepin County continued with the Hazard Mitigation Plan "Combination Model" for their planning and review process. Using this model, Hennepin County's four Area Planning Groups: Minneapolis Group (5), Lake Minnetonka Regional Planning Group (21), North Suburban Regional Planning Group (14) and South Planning Group (7) appointed one representative to serve on the Hennepin County Mitigation Planning and Review Team to act on behalf of their regional group. This model assisted several smaller municipalities that had limited resources to participate in the overall early planning stages but were able to meet regionally or specifically with HCEM to work through their supporting documentation for local plan adoption. (See section 3.13)
- E. Public Participation was established using a community survey using a similar template from 2018 but made changes to meet the FEMA elemental requirements as recommended in 2022. The survey was created by HCEM and disseminated through the county social media sites and several city websites. See Section 7: appendix C)

TABLE 3.5A below is a summary of the 2024 HMP Update Process:

| Task | Date | Action |
|---|---------------------------|---|
| Task 1: Notification and FEMA guidelines review | August 2022 | State notification was received in preparation to resubmit the next 5-year plan. A review of the 2018 Hennepin County HMP was conducted by HCEM. It was determined that the plan needed some revision so that it was consistent with the new 2022 FEMA Local Mitigation Planning Policy Guide. All meetings were documented and included in this revision (see TABLE 3.16A) |
| Task 2: Building working groups and planning teams | August 2022- June 2023 | A Regional Review Working Group and Mitigation Planning Teams were formed to reflect county, local jurisdiction, and partner organization interests. Only |

| Task | Date | Action |
|---|----------------------------|---|
| | | one member of the former 2018 steering committee was involved in this update. Each participating jurisdiction had at least one representative as a member of a planning team |
| Task 3: Create an Outreach Strategy | May 2023- November 2023 | The county engaged the public and its participating jurisdictions through surveys, regional, and quarterly meetings. Stakeholder meetings were also conducted by meeting independently with all 42 cities. Public and stakeholder involvement is described below. |
| Task 4: Review Community Capabilities | May 2023- January 2024 | Capabilities were assessed by each jurisdiction's emergency manager with additional support from HCEM, from open-source information, local agency updates and resource list compiling |
| Task 5: Risk Assessment | 2010-2024 | The current overall hazard risk assessment was reviewed. All 7 federal declarations with natural hazard implication in Hennepin County since 2010, were considered. Each participant also reviewed risk against their priority 1- critical infrastructure. Hennepin County's Regional Emergency Management Reference Collection was also available as a reference to assess risk. |
| Task 6: Mitigation Strategies | May 2023- November 2023 | Ten goals were used to make decisions for paying down risk. Participants built strategies by assessing gaps and vulnerabilities within their jurisdictional boundaries against those goals. Each participating jurisdiction reviewed past projects that were completed or yet to be completed and were carried over to this HMP. Participants also submitted new mitigation projects for future projects. |
| Task 7: Plan Maintenance Procedure | 2024-2029 | Covid-19 limited a normal review cycle during this revision period. The 2018 base plan, nineteen natural hazards, and all community qualifying documentation products were reviewed, updated, crossed over, or deleted for this 2024 plan. A cyclic review schedule will occur routinely with a local mitigation strategies (LMS) group. |
| Task 8: Review and Adopt the Plan | January 2024 | A draft of the plan was reviewed by HCEM, participating jurisdictions of the plan, Hennepin County Board of Commissioners, the HSEM state hazard mitigation officer, and the Regional Review Working Group. The adopted plan (with some redaction) will be made available to the public via the county website and for participating agencies who wish to upload a redacted version to their city websites. The plan will be sent to HSEM/FEMA for approval February 2024. Each participating jurisdiction will also adopt this plan through resolution in QTR 1 2024 |

| Task | Date | Action |
|---------------------|--|--|
| Task 9: | February 2024 | Hennepin County Emergency Management will upload |
| Final Plan Delivery | Plan Delivery a redacted and unredacted version for State, Cou | |
| | | local jurisdictions, and partner organization receipt. |

3.2.5. Plan Organizational Changes E1

TABLE 3.6A below highlights key changes. Organizational changes were minimal to this HMP document.

| TABLE 3.6A below highlights key changes. Organizational changes were minimal to this HMP document. | | | | |
|--|------------------------------------|--|--|--|
| 2018 Plan | 2024 Plan | | | |
| Volume 1- Background and County Profile | All 7 sections remain as in 2018. | | | |
| Section 1: Introduction | Removed outdated information | | | |
| Section 2: Plan Purpose, Authority and Adoption | where appropriate. Removed | | | |
| Section 3: Planning Process | redundant information and | | | |
| Section 4: County Profile | rearranged subsections for | | | |
| Section 5: Community Capability Assessment | easier transitions. Updated | | | |
| Section 6: Hazard Mitigation Plan Maintenance | where appropriate | | | |
| Section 7: Appendices | | | | |
| Volume 2- Hazard Inventory | The 2018 plan had 10 sections. | | | |
| Section 1: Hazard Categories and Inclusions | Sections 5, 6, and 7 were | | | |
| Section 2: Disaster Declaration History and Recent Trends | removed due to their focus on | | | |
| Section 3: Climate Adaptation Considerations | human caused incidents. The | | | |
| Section 4: Comprehensive Natural Hazard Assessment Profiles | CIKR inventory was expanded to | | | |
| Section 5: Vulnerability Assessment | include more facilities and assess | | | |
| Section 6: Cultural Resource Inventory | hazard vulnerability | | | |
| Section 7: Critical Infrastructure Key Resources (CIKR) | | | | |
| | | | | |
| | | | | |
| | | | | |
| Volume 3- Community and Mitigation Strategies | Section 3 was revised to further | | | |
| Section 1: Mitigation Strategy, Goals and Objectives | detail the progress of projects | | | |
| Section 2: Mitigation Action Plan | from 2018 and reformatted to | | | |
| Section 3: Mitigation Actions and Projects | condense its size. The | | | |
| Section 4: Minnesota Mitigation Crosswalk | appendices also received | | | |
| Section 5: Acronyms and Abbreviations | updates to the regulatory | | | |
| Section 6: Glossary | crosswalk and jurisdiction | | | |
| Section 7: Appendices | participation sheet. | | | |

3.2.6. Why Update

44 CFR stipulates that hazard mitigation plans must present a schedule for monitoring, evaluating, and updating project status of the plan. Updates provide an opportunity to reevaluate goals and objectives and assess if impacts of those determined actions are currently being or have been accomplished. If the intent is not being met the mitigation strategy may need to be reviewed or modified. Should this plan reach its expiration date, participants will not be able to pursue elements of federal funding under the Robert T. Stafford Act for which this adopted hazard mitigation plan is a prerequisite.

3.2.7. The Updated Plan – What is Different E2a

There are only a few changes to this 2024 plan which includes a change in the overall number of participating agencies involved in the plan update process. So, while this plan is an update for several participants, it is also the initial plan for new emergency managers who have been hired, selected, or appointed since 2018. Therefore, it was important to establish a planning process that was consistent for returning or new participants. The updated plan differs from the 2018 plan as described below:

- The current risk assessment (VOL 1) continues to reflect the nineteen natural hazards identified in this HMP. The updates cover the period between 2018-2023 and will providing new information regarding significant events within this new 5-year timeline.
- The update (VOL 3) creates an opportunity for the County and participants to review the plan in whole and engage citizens directly through community outreach involvement, social media, and surveys in a coordinated approach to gage their perception of risk and support of the concept of risk reduction through mitigation.
- The plan (VOL 3) identifies new mitigation strategies, goals, ideas, or recommendations for all participants to review and consider.
- The critical infrastructure risk assessment (VOL 3) was prepared to be informative to local
 emergency managers and what facilities were critical in continuity and their daily operations.
 Identifying infrastructure with risk assessment should better support future grant applications by
 providing risk and vulnerability information that will directly support the measurement of "costeffectiveness" required under FEMA mitigation grant programs.
- An additional capability accountability tool (VOL 1) was created to identify ordinance and regulation.
- The dashboards (VOL 3) were modified to reflect references, social media, city websites, and any updates as described by the jurisdiction's emergency manager.

Given the extent of changes in this update, readers should consider this to be a simple revised or modified plan. Previous or prior plan versions are used as references in identifying where relevant change and correlations are required through discussion and cyclic review. Federal or state data or information becomes relevant where new content is required to add to the next iteration in hazard mitigation planning.

3.3. Summary of Previous Planning Efforts

HCEM developed its first HMP in 2005, which was led by then named Hennepin County Emergency Preparedness. A Local Mitigation Planning Team was created and served as the planning team. The plan included three generalized goals:

Protect life and Property.

- Execute activities that assist in protecting lives by making homes, businesses, infrastructure, critical facilities, and other property more resistant to losses from hazards.
- Improve hazard assessment information to make recommendations for new and for existing developments in areas vulnerable to hazards.

Public Awareness

- Increase public awareness of the risks associated with hazards in the county.
- Provide information on tools, partnerships, opportunities, and funding resources to assist in implementing mitigation activities.

Partnerships and Implementation

- Strengthen communication and coordinate participation among and within public agencies, citizens, nonprofit organizations, business, and industry to gain a vested interest in implementation.
- Encourage leadership within public and private sector organizations to prioritize and implement local, county, and regional hazard mitigation activities.

In 2010, HCEM re-wrote the plan for the update due to several changes in the County's risk assessment as well as new technology (HAZUS-MH) to estimate losses to critical infrastructure. A Steering Committee was made up of HCEM personnel as well as the City of Minneapolis's then Emergency Preparedness Department.

In 2015, the HMP expired. Between 2015-2018, HCEM took an additional 26 months to do a complete review and overhaul to meet the FEMA elemental requirements. The steering committee provided seven goals and each participating community was deeply involved in the planning process. The final adoption of the plan took place in 2018.

The 2018 HMP expired in August 2023.

3.10 Organization of the Plan

The 2024 update to the HMP has undergone small changes from the 2018 version. Updates were made using FEMA policy guidance, mitigation planning teams, federal hazard mitigation strategies, and Hennepin County Emergency Management Director directive. The plan was organized to reflect current practice and recommended guidance. However, content from the previous versions will continue to be included. The HMP consists of and maintains three components, each are broken down in the following volumes:

Volume 1: Background and County Profile (103 pages)

Section 1: Introduction

Section 2: Plan Purpose, Authority and Adoption

Section 3: Planning Process **Section 4**: County Profile

Section 5: Community Capability Assessment

Section 6: Hazard Mitigation Plan Maintenance

Section 7: Appendices

Volume 2: Hazard Inventory (359 pages)

Section 1: Hazard Categories and Inclusions

Section 2: Disaster Declaration History and Recent Trends

Section 3: Climate Adaptation Considerations

Section 4: Comprehensive Natural Hazard Assessment Profiles

Section 5: Vulnerability Assessment **Section 6:** Cultural Resource Inventory

Section 7: Critical Infrastructure Key Resources (CIKR)

Volume 3: Community and Mitigation Strategies (291 Pages)

Section 1: Mitigation Strategy, Goals and Objectives

Section 2: Mitigation Action Plan

Section 3: Mitigation Actions and Projects

Section 4: Minnesota Mitigation Crosswalk

Section 5: Acronyms and Abbreviations

Section 6: Glossary

Section 7: Appendices

3.11 Planning Objectives

To develop the Hennepin County HMP update, the County followed a process that had the following primary objectives:

- Establish a Regional Review Working Group.
- Form a mitigation planning teams by jurisdiction.
- Coordinate planning sessions with each participating jurisdiction (42).
- Reviewing existing goals, objectives, actions, and past projects.
- Develop a hazard risk assessment addressing critical infrastructure and the nineteen natural hazards.
- Engage the Public through social media with an opportunity to participate in a survey.
- Add ordinance and regulations capability assessment.

3.12 Establish a Regional Review Working Group

Hazard mitigation planning invites collaboration and support among participating jurisdictions whose communities can be affected by hazard losses. Participating jurisdictions can create partnerships that pool resources to achieve a common vision for the community. A Regional Review Working Group was formed to provide review, observations, and recommendations for plan updates. The members of this committee included the four chairs of the regional planning groups and a staff member from Hennepin County Emergency Management. Several meetings took place in 2022- 2023. Regional Review Working Group meeting minutes are provided in **Section 7: Appendix A (page 59-62)**

3.13 Forming a Mitigation Planning Team A2a

To assist with the development and implantation of this HMP update, the Regional Review Working Group agreed that the Mitigation Planning Team (MPT) would consist of at least one lead representative from each jurisdiction. HCEM's Plans & Systems Integration Coordinator assumed the role as lead administrator for review and training, scheduling a 2-hour block of instruction for each jurisdiction. Each jurisdiction could have as many representatives attend their mitigation document development training session. Additional meetings were available should a jurisdiction need additional support. A PowerPoint tutorial was created, and a SharePoint password was created to give and allow jurisdictions additional support to review guidance and document updates, if needed. The MPT leads are listed for each jurisdiction and their primary affiliation:

Lakes Region

| • | Corcoran | Matt Gottschalk | Police |
|---|----------------------|-----------------|---------------|
| • | Deephaven | Cory Johnson | Police |
| • | Excelsior | Brian Tholen | Police |
| • | Greenfield | Margaret Webb | City Admin |
| • | Greenwood | Brian Tholen | Police |
| • | Independence | Gary Kroells | Police |
| • | Long Lake | Marc Schultz | Police |
| • | Loretto | Jason Nelson | Police |
| • | Maple Plain | Gary Kroells | Police |
| • | Medina | Jason Nelson | Police |
| • | Minnetonka Beach | Corey Farniok | Police |
| • | Minnetrista | Paul Falls | Police |
| • | Mound | Greg Pederson | Fire |
| • | Orono | Corey Farniok | Police |
| • | Rockford and Hanover | | Wright County |
| • | St. Bonifacious | Paul Falls | Police |
| • | Shorewood | Brian Tholen | Police |
| • | Spring Park | Corey Farniok | Police |
| • | Tonka Bay | Brian Tholen | Police |
| • | Wayzata | Marc Schultz | Police |
| • | Woodland | Cory Johnson | Police |
| | | | |

North Region

| • | Brooklyn Center | Todd Berg | Fire |
|---|-----------------|-----------------|-----------------------------|
| • | Brooklyn Park | Shawn Conway | Fire |
| • | Champlain | Glen Schneider | Police |
| • | Crystal | Mark Ray | Public Works |
| • | Dayton | Paul Enga | Police |
| • | Golden Valley | | Fire |
| • | Maple Grove | Tim Bush | Fire |
| • | Medicine lake | Joshua Hauble | Emergency Management |
| • | New Hope | Sarah Larson | Fire |
| • | Osseo | Shane Mikkelson | Police |
| • | Plymouth | Erik Fadden | Police |
| • | Robbinsdale | Patrick Foley | Police |

| • | Rogers | Patrick Farrens | Fire |
|---------|----------------|-----------------|-------------------|
| • | St. Anthony | Zach Lundberg | Public Works |
| | | | |
| South F | Region | | |
| • | Bloomington | Ulyssess Seal | Fire |
| • | Chanhassen | | Carver County |
| • | Eden Prairie | Scott Gerber | Fire |
| • | Edina | Andrew Slama | Fire |
| • | Hopkins | Dale Specken | Fire |
| • | Minnetonka | Aaron Morris | Fire |
| • | Richfield | Jay Henthorne | Fire |
| • | St. Louis Park | Steve Koering | Fire |
| | | | |
| East Re | gion | | |
| • | Minneapolis | Eric Gustafson | Emergency Manager |

3.14 Coordinate with other Agencies A2a

44CFR requires that opportunities for involvement in the planning process be provided to neighboring communities, local and regional agencies involved in hazard mitigation, agencies with authority to regulate development, business, academia, agencies that represent socially vulnerable communities, and other private and non-profit interests. The Mitigation Planning Team Representatives invited additional agencies that fall under those classifications from within their jurisdictions, as well as watershed and school districts. This effort resulted in the steering committee described below:

- All 43 municipalities in Hennepin County (EM's, PW, School districts, Watersheds)
- Hennepin County Departments (GIS and Public Health)
- Xcel Energy
- University of Minnesota

3.15 Review of Existing Programs

44 CFR states that hazard mitigation planning must include review and incorporation, if appropriate, of existing plans, studies, reports, and technical information. In addition, the following programs can affect mitigation within the planning area:

- Hennepin County Emergency Operations Plan
- Emergency Operations Plans (Regional North, Regional Lakes, Independent South, and the City of Minneapolis)
- 2019 Minnesota State Hazard Mitigation Plan
- 2019 Anoka County Mitigation Plan
- 2019 Carver County Mitigation Plan
- 2022 Dakota County Mitigation Plan
- 2019 Ramsey County Mitigation Plan
- 2021 Scott County Mitigation Plan
- 2023 Washington County Mitigation Plan
- 2023 Wright-County Mitigation Plan

One of the Review Committee's actions was to review the 2019 Minnesota State Hazard Mitigation Plan (SHMP). The Review Committee identified hazards listed in the state plan (pg. 56) to which the Hennepin County planning area is susceptible and to determine if there was a need to expand the scope of the current Natural Hazard Risk Assessment. The SHMP includes 15/22 natural hazards which are currently identified in this HMP, the other seven being industrial or manmade hazards, which are not included in this plan. The Committee also reviewed the 2022 FEMA Local Mitigation Planning Policy Guide determining that three additional goals were required to meet the new guidance.

3.16 Plan Development Chronology/Milestones A1a

TABLE 3.16A summarizes important milestones in the development of the plan update.

| Plan Development Calendar of Events | | | | | |
|---|-----------------------|---|------------|--|--|
| Date | Event | Milestone | Attendance | | |
| 2022 | | | <u> </u> | | |
| 10/10/2022 | HCEM Mtgs for | Survey Questionnaire discussion, timeline, and | 2-5 | | |
| 10/26/2022 | community outreach | buildout | | | |
| 10/27/2022 | - | | | | |
| 11/10/2022 | Regional Review | Info sharing, establishing HMP timeline | 7 | | |
| | Working Group Mtg 1 | | | | |
| 11/16/2022 | FEMA webinar | Hazard Mitigation planning guidance | 5 | | |
| | Steven Green | | | | |
| 12/01/2022 | Community Outreach | Survey questionnaire launched | 43 | | |
| | Survey | | | | |
| 12/05/2022 | Community Outreach | HMP email: QRC created and disseminated to | 42 | | |
| | Survey | provide survey link | | | |
| 12/07/2022 | Community Outreach | HMP email: Provide update and additional | 42 | | |
| | Survey | survey information | | | |
| 2023 | | | | | |
| 1/18/2023 | Community Outreach | City Websites | UNK | | |
| | Survey | advertise survey opportunity and announce | | | |
| | | HMP revision | | | |
| 1/30/2023 | HCEM Staff Mtg | Check on progress discussion, accept | 2 | | |
| | | recommendations | | | |
| 2/22/2023 | Community Outreach | HMP progress, documents, and timeline update | 82 | | |
| | HEMC Quarterly mtg | | | | |
| 4/20/2023 | Regional Review | Plan completion timeline, 44 CFR element | 5 | | |
| | Working Group Mtg 2 | review, Natural Hazard review | | | |
| 5/18/2023 | Regional Review | Progress updates, community planning visits, | 5 | | |
| | Working Group Mtg 3 | product checklist, timeline update | | | |
| 5/18/2023 | Community Outreach | HMP progress report | 65 | | |
| HEMC Quarterly mtg | | | | | |
| 5/25/23 Community Outreach Lakes Group HMP information update | | 15 | | | |
| 3, 23, 23 | Community Guti cucii | Lakes Group Tivil Information apade | 13 | | |
| 5/26/2023- | Participating | 1 on 1 city visits commence to plan HM. Two- | 75 | | |
| 12/15/2023 | jurisdiction planning | hour blocks are scheduled with each jurisdiction | /3 | | |
| 6/22/2023 | Regional Review | - | 5 | | |
| 0/22/2023 | Working Group Mtg 4 | Progress updates, community visit completions, product checklist, timeline update | 5 | | |
| 7/42/2022 | | | 20 | | |
| 7/13/2023 | Community Outreach | South Group HMP information update | 20 | | |
| 0/02/2022 | Community Outer and | North Croup LIMP information waster | 4.5 | | |
| 8/03/2023 | Community Outreach | North Group HMP information update | 15 | | |
| 8/16/2023 | Community Outreach | HMP progress report | 65 | | |
| , ,, ,== | HEMC Quarterly mtg | | | | |
| 8/24/2023 | Regional Review | Progress updates, community visit completions, | 5 | | |
| 5,2 7,2025 | Working Group Mtg 5 | product checklist, timeline update | | | |
| 9/07/23 | Community Outreach | North Group HMP information update | 15 | | |
| 3/0//23 | Community Outreach | North Group Hivir Information update | 13 | | |
| | | | | | |

| Plan Development Calendar of Events | | | | |
|-------------------------------------|---------------------------------------|------------------------------------|------------|--|
| Date | Event | Milestone | Attendance | |
| 10/05/23 | Community Outreach | North Group HMP information update | 15 | |
| 10/12/23 | Community Outreach | South Group HMP information update | 20 | |
| 11/15/23 | Community Outreach HEMC Quarterly mtg | HMP progress report | 45 | |
| 2024 | | | | |
| 1/16/24 | County Review | Board Action Request submitted | 4 | |
| 1/19/24 | State Review | FEMA elements review | 1 | |
| 1/23/24 | County Adoption | Hennepin County Board approves HMP | 10 | |
| 2/01/24 | City Resolutions | Cities begin adopting plan | 42 | |

3.17 Develop a New Risk Assessment

HCEM continued to use the same methodology of historic hazard data collection as it did in the 2018 plan. State, Federal, and local information sources were used to identify any new data that has occurred over the past five-year period. In addition, HCEM continues to use the Hennepin County Regional Emergency Management Reference Library and web-based historical open-source collection as a primary means in data gathering.

3.18 HCEM Regional Emergency Management Planning Reference Collection A4

The purpose of Hennepin County Emergency Managements Regional Emergency Management Planning Reference Collection (REMPRC) is intended to assist emergency managers and others involved in emergency mitigation, preparation, response, and recovery. The collection is oriented toward historical disasters, after actions, theory, emergency management strategic, operational, and tactical planning; training and exercise design; as well as education, professional development and the evolution of emergency management systems and processes. The reference material collected in the REMPRC was created in 2010 and is categorized into very specific subject matter areas as it relates to disaster.

The priority is given to references related to the doctrine, organization, and professional practice of emergency management, including theory, assessments, strategies, plans, and after-action reviews. Also collected are analysis and accounts of hazards or threats of a level that could require emergency management employment (natural, technological, and adversarial).

The second priority is to gather references that are useful for understanding the present and future environment that may have applications for strategic assessment and planning (demographics, economic forecasts, technology assessments, etc.).

Last, the REMPRC gathers materials related to emergency practices within the disciplines that make up the emergency management community (police, fire, emergency medical services, public works, public

health, etc.). Works dealing with technologies used in emergency management is assembled (communications, data management, logistics, etc.).

The types of material collected is as follows, much of which was used to assist in the overall Risk Assessment section of this plan.

A4a

- Government documents, including formal doctrine, frameworks and other broad federal and state level strategy and references. Also includes tactical references such as incident management handbooks and other National Incident Management System (NIMS) and Incident Command System (ICS) planning tools.
- Mitigation plans, including state, county, and municipal plans to mitigate the impacts of hazards.
- **Emergency operations plans**, including standing contingency plans for operations during an emergency at all levels of government as well as non-government and private entities.
- Incident action plans, including specific operational period plans utilized at incident sites for upcoming operational periods. Also includes incident support plans developed at an Emergency Operations Centers that focus on upcoming operational phases.
- **Continuity of operations plans**, includes reference material related to government, industry, or organizational plans to continue.
- After action reviews, including hot-wash notes, interviews, and other materials related to the
 lessons learned from emergency management responses, training, exercises, and allied
 activity. Such reports include, but are not limited to National Fire Academy reports, National
 Transportation Safety Board reports, Congressional commissions, and inquiries.
- Training and exercise materials, including materials related to capability assessment, training strategy, training and exercise development, scenario development and the conduct and evaluation of training and exercises.
- Technical documents, including but not restricted to census and demographic data, soil surveys, geological survey reports, USGS water supply papers, climate data, NOAA assessments and related materials. Also includes materials related to technical specialties and their employment in emergencies including Geographic Information Systems (GIS), Hazardous Materials (HAZMAT), radio communications, information systems, and social media/public affairs.
- Legal reference material, including references for the main tenants of emergency planning and management at the federal, state, and local levels, such as Public Laws, US Codes, Minnesota Statutes and County Board Resolutions.
- Maps and atlases, includes depictions of natural data in space and through time such as geology, soils, hydrology, topography, vegetation, and climate. Specific geological threats such as seismicity maps, flood plains, karst, and slope failure are also collected. The collection also includes human and cultural depictions such as population density, land use,

transportation, population density, critical infrastructure, income distribution, age demographics, key emergency facilities, and related information.

- Textbooks, including works on comparative emergency management, crisis leadership, emergency management organization, planning processes and tools, and specialized emergency planning as it relates to hospitals, public health, public works, libraries, utilities, schools, corporations, special events and other sectors. Also includes references on scientific data that is crucial for emergency management such as meteorology, hazardous materials, radiation, chemistry, microbiology, and other fields.
- Books, includes non-fiction case studies on specific disasters, emergencies, and critical situations. Also includes projections and forecasts of the future natural, social, economic, and security environment.
- Historical materials, includes resources that describe historic emergencies, disasters and crisis and their underlying threats and hazards. Also traces the evolution of emergency planning, organization, response, and recovery.
- **Photographs and imagery**, includes still and moving photography and images on various formats including film and digital media involving all aspects of emergency management.
- **Audio** includes recordings of public warning messages, news reports, and radio transmissions involving disasters and emergency response.
- White Papers includes academic literature or articles pertaining to professional development, current practices, new theory, or forecasting trends in emergency management. Many times, this literature is available through search engines on the web (i.e., google scholar)

3.19 Public Involvement/ Engage the Public A3

Broad public participation in the planning process helps ensure that diverse points of view about the planning area's needs are considered and addressed. 44CFR requires that the public have opportunities to comment on disaster mitigation and during the drafting stages and prior to plan approval.

3.20 Strategies to inform the public.

Since this planning process involved an update for some planning partners and first-time planning for others, HCEM continued to use a comprehensive outreach approach, using multiple media sources already established in participating jurisdictions and the County. The strategy for involving the public in this plan update emphasized the following elements:

- Use of social media (Facebook, X-Twitter, Instagram, Nextdoor, and city websites) to provide information and seek input on the plan.
- Use a questionnaire to determine and identify the public's perception of risk.
- Attempt to reach as many planning area residents using multiple media sources.
- Partner with Hennepin County's Communication Division for a consistent message regarding the update to the HMP.
- Identify and involve planning area stakeholders to take part in wide dissemination.

The following graphic (**GRAPHIC 3.20**) is the initial invitation that was provided to all jurisdictions after doing a one-week beta test with three communities.

HCEM Hazard Mitigation Community Survey

Who: Hennepin County Residents

What: All Hazard Multi-Jurisdictional Community Survey

When: Launched December 1st, 2022, scheduled to end January 31st, 2023, May be extended

Why: To provide a whole community option in mitigation participation through community websites and social media outlets

Currently Launched: Links posted to HCEM Social Media (Facebook, Instagram, Twitter, Nextdoor) and on the HCEM website

Responses as of Today: 64

Total Questions and Average Completion Time: 47 questions, about 23 minutes on average to complete

Top three cities with the most participants: Crystal (15), Minneapolis (12), St. Louis Park (8)

IMPORTANT: Our goal is to reach as many residents as possible in Hennepin County. To that end, we are asking cities and regional partners to push this survey out to the community. This can be done by posting the survey information to:

- 1. Your city webpage
- 2. Your EM Web pages
- 3. Your social media sites
- 4. Local Newspapers
- 5. Partners in areas of law enforcement, fire, EMS, public works, schools, parks and recreation, transportation, equity, and any other partners you can cast a net over
- 6. Attaching to utility bills

We want to get the word out about this survey as much as we can! If you are interested in helping us accomplish this, contact Bruce Kelii (bruce Kelii@hennepin.us) for information, including templates for posting on websites and social media, a hard copy of the survey, and a link and QR code for the survey to distribute.

GRAPHIC 3.20

3.21 Social Media and Digital Media Press Release

Social media was used to engage the public for input and feedback on the 2024 HMP. With Hennepin County and our communities' ability to pass this information through their city websites, both Facebook and X (Twitter) were used to direct residents of Hennepin County to take part in this update by completing the survey questionnaire described below. It was determined to provide a link and QR code options to participate. We asked residents about their experiences about past disasters and their perception of hazard risks to Hennepin County. Residents were able to respond through an open survey period beginning December 1, 2022, and closed on March 31, 2023. To keep the messages consistent, the following social media messages were provided to all participating jurisdictions of this plan to provide wide dissemination during the open period.

Digital media was the primary mechanism for the HMP release of information. A variety of press releases were provided through county and local community websites. The information provided included that an update was being conducted, that a survey was available, and links to the 2018 plan for review. For example, The University of Minnesota produced a mass e-mail to their staff and student body describing what a HMP is, and asked students and staff to consider to participation. There were a variety of cities who also placed this information on their city websites. See Section 7: Annex B (pages 63-68)

• Twitter / social media:

As we prepare for the five-year update cycle of the All-Hazard Mitigation Plan, we want to give you, the public, the opportunity to be a part of the planning process! Follow the link below to provide your input! (Link) (Add QR code image)

Facebook:

It's time for mitigation planning! Hennepin County Emergency Management is preparing for the five-year update of the All-Hazards Mitigation Plan, and we want your input! Hazard Mitigation is a whole community process, and community involvement is an important part of that. We created this survey, so you and the community can participate in the planning process.

If you live and/or work in Hennepin County, follow the link below to take the survey. We are interested in your thoughts and what you have to say, so we sincerely appreciate you taking the time to do this. Please share this survey with your friends and family too. The more responses we get, the better! (Link)

What is Hazard Mitigation?

Hazard mitigation is any sustained action taken to reduce or eliminate long-term risk to people and property from natural hazards such as flooding, storms, high winds, wildfires, earthquakes, etc. (Provide QR Code) (Multiple languages if possible)

• Website Post:

Hennepin County is updating the All-Hazard Mitigation Plan, as required by the Robert T.

Stafford Disaster Relief and Emergency Assistance Act. Local jurisdictions are required to update the plan every five years to remain eligible for pre-disaster and post-disaster mitigation grant

programs.

Community involvement and feedback are vital to the success of the plan. The information you provide by completing the survey below will help us better understand your hazard concerns and can lead to mitigation activities to help lessen the impact of future hazard events. (Link, QR Code, embed)

The following graphic (**GRAPHIC 3.21**) was used by Hennepin County and its participating jurisdictions as part of the press release campaign during the open survey period.

Provide feedback on Hennepin County's All-Hazard Mitigation Plan

Hennepin County Emergency Management is updating the All-Hazard Mitigation Plan, as required by the Robert T. Stafford Disaster Relief and Emergency Assistance Act. Local jurisdictions are required to update the plan every five years to remain eligible for pre-disaster and post-disaster mitigation grant programs.

Community involvement and feedback are vital to the success of the plan. The information you provide by completing the survey below will help us better understand your hazard concerns and can lead to mitigation activities that can help lessen the impact of future hazard events.

Click here to take the survey

What is Hazard Mitigation?

Hazard Mitigation is any sustained action taken to reduce or eliminate long-term risk to people and property from natural hazards, such as flooding, storms, high winds, wildfires, etc. Some examples include:

- Retrofitting water supply systems
- Stabilizing erosion hazard areas
- Elevating or retrofitting structures and utilities
- Building public safe rooms

Mitigation efforts undertaken by communities help to minimize damage to buildings and infrastructure, as well as natural, cultural. and historic resources.

Why Plan?

Hazard Mitigation planning helps emergency management planners to identify the types of hazards that could affect Hennepin County. Hazard Mitigation planning also helps emergency managers and communities to identify actions that can help to reduce losses from those hazards. Ultimately, hazard mitigation planning helps to protect the residents of Hennepin County.

Planning also helps to identify vulnerabilities and develop strategies to reduce the potential impacts of hazards. Building partnerships and reducing duplication of effort among organizations with similar goals is also a benefit of mitigation planning.

In the end, Hazard Mitigation planning helps to build communities that are more resilient to disaster and increases public awareness of local hazards and disaster preparedness.

For more about Hennepin County Emergency Management or to view a public copy of the 2018 All-Hazards Mitigation Plan, click the link below:

Emergency Management | Hennepin County

More information about hazard mitigation:

Minnesota Homeland Security and Emergency Management

Federal Emergency Management Agency

The Disaster Mitigation Act of 2000

44 CFR 201

42 U.S.C. 5165 (Stafford Act, Section 322)

42 U.S.C. 4104c (National Flood Insurance Act, Section 1366)

GRAPHIC 3.21

3.22 Survey Questionnaire A3a

This HMP survey questionnaire was developed by the staff at HCEM to mimic the 2018 whole community approach. It also considered the 2022 FEMA guidance in creating questions to meet that criterion. The questionnaire was used to gauge household preparedness for natural hazards and the level of knowledge that residents have of hazards affecting Hennepin County. This questionnaire was hosted on several Hennepin County municipal social media and websites as well as posted to the Hennepin County Emergency Management Facebook and Twitter pages. The QR code and Link was also presented at monthly regional meetings and quarterly meetings as a reminder to point out the survey was "live". Mitigation Planning Team members distributed the survey within their communities, with their local partners, and with their local vulnerable populations. A summary of the questionnaire results can be found below (3.24) under Public Involvement Results. The full questionnaire and results can be found in Section 7: Appendix C (page 69-88)

3.23 Public involvement results

From the questionnaire and feedback on social media posts, we found that the public is not aware that the county has a hazard mitigation plan but are aware of several natural hazards that affect them and the communities in Hennepin County. Major topics include Climate change, severe weather, and hail.

3.24 Stakeholder and Public Involvement Plan

HCEM is committed to engaging stakeholders and the public in mitigation planning activities. To accomplish this, a *Stakeholder and Public Involvement Plan* was developed in 2015 which describes the approach, activities to engage stakeholders and the public in the development of the HMP.

Based on current Federal requirements, a Mitigation Plan must include adequate and reasonable notice and opportunity for comment and other input from a variety of stakeholders, including the public, local governments, and other interested parties. HCEM has sought comment and the involvement of these stakeholders and the public through planning forums and questionnaires, interviews, as well as an online survey.

Outreach activities were conducted as part of the 2024 HMP. These activities sought input and comments on the overall vision and direction for Hennepin County Emergency Management to meet the federal and state requirements, as well as consider local level development and participation in planning.

This HMP determines both short and long-range mitigation needs in community improvement and integrates within the scope of long-range planning with HSEM- State of Minnesota.

3.25 Goals for Stakeholder and Public Involvement:

The goals for stakeholder and public involvement for this HMP:

- Gain an understanding of the need, the potential impacts of and opportunities for this HMP to improve the overall efficiency and sustainability of our communities
- Solicit input relative to mitigation policies, projects, and programs to better meet the needs of communities while also making Hennepin County a more attractive location to conduct business and a better place to live; and
- Provide input for developing a strategy for making investment decisions to mitigate risk.

3.26 Outreach Activities and Participation

A. Open Houses/Regional Meetings/Quarterly Meetings

HCEM held five plan review teams meetings. At each, a short presentation was given providing community visits, completion timelines, and survey results. Following each presentation was a discussion period and a brief question and answer period.

HCEM attended all monthly regional planning group meetings (North, South, Lakes, and Minneapolis) to provide updates, instruction and receive feedback from these groups. HCEM would also meet with individual communities throughout this process.

B. Survey Questionnaire

The public through each of the 42 municipalities were given the opportunity to complete the HMP survey. Invitations were sent by email, social media, presented in county and local meetings, and available through local and the HCEM websites. Multiple reminders were sent to local emergency managers to promote wide dissemination. The survey was posted through survey monkey. The survey not only had questions about overall needs improve, but also questions about specific demographic information. Local jurisdictions ensured that this survey was available to underserved and socially vulnerable populations within their geographic area.

SECTION 4 COUNTY PROFILE

4.1. Hennepin County General Information

Location:

Hennepin County is in east-central Minnesota, in the north central United States.

GEOREF: UKDA30000000

LAT-LONG: 45.0 N latitude, 93.0 W longitude

Maidenhead: NN65SA00A00
MGRS: 46TEQ3940783071
USNG: 15T WK 00000 82950
UTM: 46T 539407mE 4983071mN

Approximate magnetic declination is 3 degrees east.

Time zones:

Central Time Zone (- 6 hours from Universal Coordinated Time – UTC)

Central Standard Time (CST): UTC - 6 hours Central Daylight Time (CDT): UTC - 5 hours

Military Time Zone: Sierra (-6 hours from Zulu (UTC))

Hennepin County is the largest of Minnesota's 87 counties. With more than 1.2 million residents, it supports almost a quarter of the state's population. Minneapolis, the county seat, is the largest of its 41 cities. Its population is projected to grow to 1,394,660 by 2030, an increase of approximately 2 percent.

Population:

The estimated population of Hennepin County is 1,260,121 (2022) +9.2% from 2010.

Housing units: 513,414 (2012), 571,408 (2022)

Households: 529,029 with an average 2.35 persons per household (2018-2022)

Median household income: \$63,559 (2012), 92,595 (2022)

Percentage of population below the poverty level: 12.6% (2012) 10.8% (2022)

Percentage of population under age 18: 22.5% (2012) 21.3% (2022) Percentage of population over age 65: 11.9% (2012) 15.8% (2022) Percentage of foreign-born persons: 12.7% (2012) 13.7% (2018-2022) Non-English language spoken at home: 16.6% (2012) 18% (2022)

Households with a computer 96% (2018-2022)

Households with broadband internet subscription 91.5% (2018-2022)

Governmental units in Hennepin County:

Number of incorporated cities: 45

Number of unincorporated areas: 1 (Fort Snelling)

Special jurisdictions or districts with own police and/or fire services: 5

Fire departments or districts: 30

Law enforcement agencies and police departments: 33

School districts: 22

4.2. Physical Features

Hennepin County landforms were formed in the recent geological past by the action of glaciers that receded from the area about 10,000 years ago. The surface of the county may be classed into three broad types. Smooth plains of outwash and river terraces are found especially in the northeast. Belts of hills and gently rolling plains are interspersed throughout the rest of the county. Drainage is dominated by the Mississippi River into which all other Hennepin County streams empty, either directly or indirectly. The next major river is the Minnesota which forms the southern boundary of the County. The Crow River forms the northwest boundary of the County. Seven other important streams course through the county. The southwest portion of Hennepin County is dominated by Lake Minnetonka, a 14,528-acre (59 square kilometer) body of water.

Area:

Hennepin County has an area of 607 square miles (1,572 square kilometers)

Land area: 554 square miles (1,435 square kilometers) or 91% Water area: 53 square miles (137 square kilometers) or 9%

Physical features:

Mean elevation is 925 feet (282 meters) above sea level.

Highest elevation: 1120 feet (341 meters) above sea level Minnetonka: 44.919 N, -93.459 W Lowest elevation: 686 feet (209 meters) above sea level Fort Snelling: 44.893 N, -93.177 W

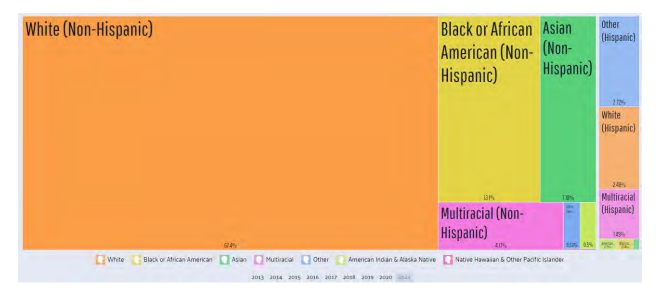
Vertical Relief: 434 feet (132 meters)

Hennepin County Geographical Space 2024



4.3. Diversity (see Section 7, Appendix 6- Community Map Series, Population)

In 2021, there were 5.14 times more White (Non-Hispanic) residents (856k people) in Hennepin County, MN than any other race or ethnicity. There were 167k Black or African American (Non-Hispanic) and 91.2k Asian (Non-Hispanic) residents, the second and third most common ethnic groups. 7.03% of the people in Hennepin County, MN are Hispanic (89.3k people).



4.4. Income (see Section 7, Appendix 6- Community Map Series, Income and Poverty)

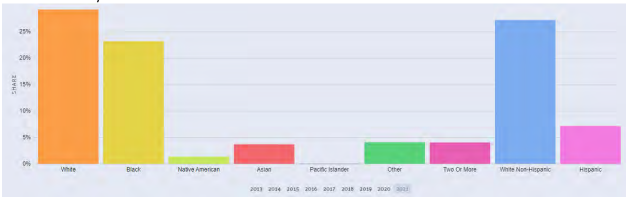
Hennepin County remains one of the wealthiest counties in Minnesota with an average per capita income of \$55,199 and median family income of \$92,595 compared to a statewide median family income of \$84,313.

From Data USA, in 2022, 9.88% of the population for whom poverty status is determined in Hennepin County, MN (123k out of 1.25M people) live below the poverty line, a number that is lower than the national average of 12.6%. The largest demographic living in poverty are Females 18 - 24, followed by Females 25 - 34 and then Males 18 - 24.

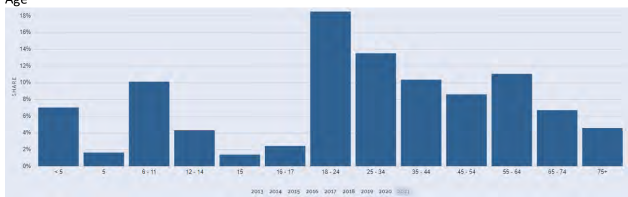
The most common racial or ethnic group living below the poverty line in Hennepin County, MN is White, followed by Black and Hispanic. 15.7% of the population was living with severe housing problems in Hennepin County, MN. From 2014 to 2022, the indicator did decline 1.47%. The following graphics are based on 2021 demographics.

Racial disparities in poverty and per capita income can be partially explained by racial/ethnic differences with factors such as family types, income distribution, and families with more than one child. While not an exhaustive list, a recent example from Hennepin County that would affect poverty status or per capita income across racial/ethnic groups include: a higher proportion of Hennepin County's American Indian and Black/African American families where single females are the head of household.

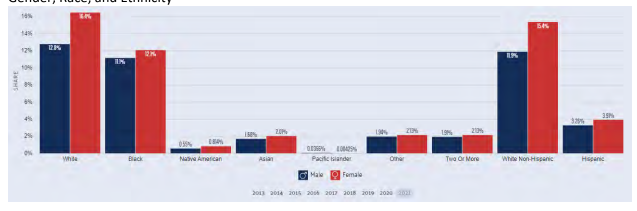
Race or Ethnicity



Age



Gender, Race, and Ethnicity



4.5. Employment

From 2020 to 2021, employment in Hennepin County, MN grew at a rate of 1.2%, from 696k employees to 705k employees.

The most common employment sectors for those who live in Hennepin County, MN, are Health Care & Social Assistance (104,452 people), Manufacturing (85,227 people), and Professional, Scientific, & Technical Services (79,671 people).



4.6. Infrastructure

Hennepin County has a well-developed highway system. The Hennepin County Highway System consists of approximately 571 miles of roadway. The Highway System is divided into two categories: County State Aid Highways and County Roads. The County Road system consists of approximately 80 miles of roadway.

Metro Transit in Minneapolis recorded more than 42 million rides across all light rail, bus, and paratransit services in 2022, up 17% compared with total ridership in 2021. Light-rail ridership increased 16% year over year with more than 12 million riders.

Xcel Energy, Wright-Hennepin Electric and Minnesota Valley Electric are public utility companies that provide natural gas and electric service to over 1 million residents in Hennepin County.

Maintaining an adequate supply of safe drinking water requires attention, investment, and responses to new and ongoing challenges. Sustainable water resources are critical to personal and public health as well as our economy. Protecting water sources, treating water, and testing water after it is treated are part of the multi-barrier approach to assuring an adequate supply of water that is safe to drink. The Minnesota Department of Health protects our drinking water.

4.7. Land Cover (see Section 7, Appendix 6- Community Map Series, Geography)

Hennepin County consist of 388,100 acres of land that is divided into the following land cover:

- Artificial Surfaces and Associated Areas
- Planted or Cultivated Vegetation
- Forests
- Woodlands
- Shrublands
- Herbaceous
- Nonvascular Vegetation
- Sparse Vegetation
- Water

4.8. Watersheds (see Section 7, Appendix 6- Community Map Series, Bodies of Water)

Watersheds are managed by either a Watershed Management Organization or a Watershed District. Both are considered a separate unit of government and are governed by a Board of Commissioners. Watershed District board members are appointed by the Hennepin County Commissioners, while Watershed Management Organization board members are appointed by individual city councils.

Metro watershed management plans address:

- protection, preservation, and use natural surface and groundwater storage and retention systems.
- minimize public capital expenditures needed to correct flooding and water quality problems.
- identify and plan for means to effectively protect and improve surface and groundwater quality.
- establish more uniform local policies and official controls for surface and groundwater management.
- prevent erosion of soil into surface water systems.
- promote groundwater recharge.
- protect and enhance fish and wildlife habitat and water recreational facilities; and
- secure the other benefits associated with the proper management of surface and groundwater.

Watershed organizations in Hennepin County are:

- Bassett Creek Watershed Management Commission
- Elm Creek Watershed Management Commission
- Lower Minnesota River Watershed District
- Minnehaha Creek Watershed District
- Mississippi Watershed Management Organization
- Nine Mile Creek Watershed District
- Pioneer-Sarah Creek Watershed Management Commission
- Richfield-Bloomington Watershed Management Organization
- Riley Purgatory Bluff Creek Watershed District
- Shingle Creek Watershed Management Commission
- West Mississippi River Watershed Management Commission

4.9. School Districts (see Section 7, Appendix 6- Community Map Series, School Districts)

There are 22 independent school districts in Hennepin County, two of which were part of the Mitigation Planning Team. The following is a table of those Districts.

| Hennepin County Independent School Districts | |
|--|---------------------------|
| Special ISD 1 - Minneapolis | ISD 279 – Osseo |
| ISD 011 - Anoka-Hennepin | ISD 280 – Richfield |
| ISD 110 – Waconia | ISD 281 – Robbinsdale |
| ISD 111 – Watertown-Mayer | ISD 282 – St. Anthony |
| ISD 270 – Hopkins | ISD 283 – St. Louis Park |
| ISD 271 – Bloomington | ISD 284 - Wayzata |
| ISD 272 – Eden Prairie | ISD 286 – Brooklyn Center |

| ISD 273 – Edina | ISD 728 – Elk River |
|----------------------|---------------------|
| ISD 276 – Minnetonka | ISD 877 – Buffalo |
| ISD 277 - Westonka | ISD 879 – Delano |
| ISD 278 - Orono | ISD 883 - Rockford |

4.10. Future Community Trends for 2040

Hennepin County is facing many changes from shifts in travel behavior, demographics, technology, and the environment. These shifts will affect how people, goods, and information move in the future. It is important that we proactively plan to address these changes to achieve our transportation vision.

In anticipation of how community comprehensive plans will be structured for business development, residential infrastructure, and improvement to transportation corridors It is expected that partnerships will provide information at to the changes that will affect future hazard mitigation planning. Those city officials and planners involved in this work tend to share or extrapolate existing community development patterns providing information required in identifying areas of concern. Generally, the short-term five-to-ten-year period has built in predictability with routine accuracy since change is often smaller and the lead-time of most large-scale projects require that planning preparations are scheduled well in advance. Longer-term projections or immediate disaster impact planning are much more difficult since land use policy, lifestyle shifts/attitudes, economic patterns and other actions affecting society are hard to foresee.

Strategic investments and partnerships that leverage geographic diversity, infrastructure, the strength of the local economy, and increasingly diverse human capital are essential to the continued success and wellbeing of Hennepin County and its residents.

Socio-economic

- Population growth will continue with an increase of 100K new residents.
- Countywide will see an increase in 50K households.

Acknowledging Disparity

People of color in Minnesota and Hennepin County are more likely to use public transportation and are also more likely to spend 30+ minutes commuting to work compared to their white counterparts.

Challenge: Provide a multimodal transportation system that is affordable and accessible to reduce the cost of transportation for cost-burdened households. We also must ensure that shared mobility and other technological advances are available to all residents regardless of economic status.

• The County will continue to grow more racially and ethnically diverse. Migration and birth rates continue to move the county toward a less homogeneous people. This will bring different expectations of the county and the region.

Aging Population

Meeting the needs of an older population will require adjusting our services and infrastructure. In 1990, 1 in 10 Hennepin County residents were aged 65 or older. By 2040, it is estimated this will increase to 1 in 3 residents.

Challenge: Create a transportation system that provides safe, accessible, and affordable transportation options to enable our growing senior population to age in place and remain healthy, active, and socially connected.

We will experience an aging population. Meeting the needs of an older population will require
adjusting our services and infrastructure. An older population may work less overall but also has
more time and expertise to share.

Climate Change

Increased temperature variation, precipitation levels, and the frequency of extreme weather events are impacting design, construction, maintenance, and operations of our transportation system resulting in increased lifecycle costs.

Challenge: We will need to explore emerging technologies and employ innovative practices to reduce the impact of the transportation system on the air we breathe, the water we drink, and the natural resources we enjoy.

• Weather pattern change will force adaptation in our infrastructure, services, and society. The county will also face pressure to reduce its contribution to climate change.

Economy

Economic growth in Hennepin County depends on an efficient, reliable, and affordable transportation system to maintain competitive commute times, retain, and attract businesses, and support efficient movement of freight.

Challenge: Use technology and innovation to support economic growth and personal and freight mobility by making more efficient use of the transportation system and preserving and maintaining our aging infrastructure.

• Technology is enabling the rise of a sharing economy and is redefining what work is. No longer will we build one thing for everyone, and many products won't be physical. The workforce is becoming highly connected and mobile.

Infrastructure

More than 30% of our roads are more than 50 years old and are nearing the end of their useful life. Ongoing maintenance, rehab and replacement is estimated to cost \$2 billion.

Challenge: As we rehab and replace infrastructure, we need to explore new ways to incorporate new technologies, innovations, and adaptations.

Technology

Technology is enabling the rise of a sharing economy and is redefining how, where, and when we work, travel, and communicate. The transportation sector is relying on data to drive decisions, and on technology to reimagine how we move people and goods. Mobile access to everything from traffic data to transit schedules informs our travel choices. Technological advances are changing residents' lives and how the county does business and the services we provide.

Challenge: While technological advancements have the potential to improve safety, mobility, and efficiency, we must recognize that without proactive planning and policy interventions, the technologies could result in increasing sprawl, vehicle miles traveled (VMT), and greenhouse gas (GHG) emissions, and limiting access for disadvantaged communities. Artificial Intelligence and Generative pre-trained transformers have opened avenues with deep learning and machine learning and have positive and negative implication in its use.

Transportation

Preferences are changing. In the region, people are driving less, using a variety of transportation modes, and showing a clear preference for living in walkable, transit-accessible neighborhoods.

Challenge: Hennepin County residents expect new and diverse mobility options that are affordable and available throughout the county.

- Mobility is rapidly evolving. Options for how we travel are expanding and our preferences are changing, too. The sharing economy, transit, and autonomous vehicles have the potential to profoundly and rapidly change how people get around. What we do today might not align with future mobility needs.
- Our infrastructure is aging. Many of our systems were built in the second half of the 20th century.
 That infrastructure needs maintenance, but society has not budgeted for it. There are opportunities to rethink these systems as we rebuild, incorporating new goals and technologies.

Local land use development patterns E1a

The principal guide in the forecasting of future land use development is with the comprehensive plans of the individual Hennepin County municipalities. All 45 municipalities provide future land development information on what types of land uses and the intensities of development they expect over the next twenty years.

Land use planning, designations, and zoning are vested in the authority of individual municipalities. Hennepin County will continue to collaborate with these agencies during activities such as development reviews, corridor studies, and project improvements to encourage increased development densities, expanded access to transit, transit corridor and station area planning. Hennepin County actively promotes specific types of land use and development, including TOD, affordable housing, and brownfield redevelopment through the incentive-based funding programs, Transit-Oriented Development, Affordable Housing Incentive Fund, and the Environmental Response Fund, respectively.

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SECTION 5 COMMUNITY CAPABILITY ASSESSMENT

5.1. Community Planning Tool Assessment C1a, C1b

Hennepin County Emergency Management (HCEM) uses a variety of hazard mitigation implements to assist local emergency managers identify additional capability that can be used to pay down risk. The capability tables are meant to be informative with an understanding to build or be aware of plan sets, programs, relationships, funding, training, and regulation. This capability assessment provides overall awareness and can leverage what a community could draw from in making decisions about mitigation actions or significant events. With respect to each community- each community determines their capability and should consider closing any gaps if they come across an area not identified as a capability. The capability listings in this section enables emergency managers a program to improve community resilience through actions taken before, during and after a significant event that is within local capabilities. For example, building codes, land use, development ordinances, and regulations are commonly used which control rate of growth and limit development into flood prone areas.

This 2024 Plan update includes Hennepin County's second HMP capability assessment. This assessment was conducted using responses to the City Capabilities Questionnaire that was distributed to all Hennepin County municipalities. Local emergency managers from each participating jurisdiction were directed to update the City Capabilities matrix. Capabilities were categorized into planning (TABLE 5.1A), administrative and technical (TABLE 5.1B), fiscal (TABLE 5.1C) and education and training (TABLE 5.1D). In addition, a new, Ordinance and Regulation section (TABLE 5.1E) was developed and added to this HMP revision.

The results of the capability assessment are presented in the following tables.

TABLE 5.1A Planning Capability

| Planning To | | | | | | | | | | |
|-----------------------|---------------------------------------|--|--|--------------------------------------|--------------------------------|---------------------------------|------------------------|-----------------------------|-----------------------|------------|
| City | State Hazard Mitigation Plan | City Emergency Operation Plan | Continuity of Operations Plan | Post Disaster Recovery Plan | Capital Improvement Plan | Economic Development Plan | Transportation Plan | Flood Management Plan | Comprehensive Plan | Other |
| Bloomington | Χ | Х | Χ | | X | X | X | X | X | |
| Brooklyn | Х | Х | | | Х | Х | Х | | Х | CCRP |
| Center | | | | | | | | | ^ | CCINI |
| Brooklyn Park | Х | Х | Х | | X | Х | Х | | | |
| Champlin | X | Х | Х | | Х | Х | Х | Х | X | |
| Corcoran | | X | | | X | Χ | Χ | | | |
| Crystal | | X | | | X | | | | X | |
| Dayton | Х | | | | X | Х | X | | Х | |
| Deephaven | Х | Х | | | X | | | | X | |
| Eden Prairie | X | X | Х | Х | Х | Х | Х | Х | Χ | |
| Edina | | X | | | X | Х | Х | Х | Х | |
| Excelsior | | | | | Х | Х | Х | | X | |
| Golden Valley | | | | | | | | | | |
| Greenfield | | Х | | | | | | | Х | WMI |
| Greenwood | X | Х | | | X | | | | X | |
| Hopkins | | Χ | Х | | X | X | | | X | |
| Independence | X | X | Χ | | Χ | X | | X | X | |
| Long Lake | X | Х | Х | | Χ | X | | | X | |
| Loretto | Χ | X | Χ | | X | | X | X | X | |
| Maple Grove | Х | Х | | | X | X | X | X | X | |
| Maple Plain | X | Х | Χ | | X | X | | X | X | |
| Medicine | | Х | Х | | Х | | | | Х | |
| Lake | | Λ | ^ | | ^ | | | | ^ | |
| Medina | Х | Х | Х | | х | | х | | Х | CWS ERP |
| Minneapolis | Χ | Χ | Χ | | X | Х | X | | X | |
| Minnetonka | | | | | | | | | | |
| Minnetonka Beach | | Х | Х | | Х | | | | Х | |
| | | X | | | V | V | | V | V | |
| Minnetrista Mound | X | X | | | X X | X | | X | X X | |
| | ^ | | | | ^ | ^ | | ^ | X | |
| New Hope Orono | | X | | | X | | | X | X | |
| Osseo | | X | | | X | X | | Λ | X | |
| | | ^ | | | ^ | ^ | | | ^ | |
| Plymouth Richfield | Х | V | X | V | V | V | X | X | V | |
| Robbinsdale | ۸ | X | ۸ | Х | X | X | ^ | Λ | X | |
| Rockford | | ^ | | | ^ | ^ | | | ^ | |
| | V | Х | V | | V | | V | | V | |
| Rogers | Х | | Х | | X | v | X | | X | |
| Shorewood | | X | | | X X | Х | Х | V | X X | |
| Spring Park | V | | ID | | | v | V | Х | | |
| St. Anthony | Х | X | IP | | X | X | Х | V | X X | |
| St. Bonifacius | | X | | | X | X | | X | X | |
| St. Louis Park | V | V | | V | V | | | | V | |
| Tonka Bay | X | X | ,, | X | X | ,, | | | X | |
| Wayzata | X | X | X | X | X | X | | | X | |
| Woodland | X | X | | | X | | <u> </u> | Х | Х | |

CCRP: Community Crisis Response Plan

CWS ERP: Community Water System Emergency Response Plan

IP: In Progress

WMP: Water Management Plan

TABLE 5.1B Administrative and Technical Capability

| Administrat | ive and T | echnical (| Capabilitie | Community | Emergency | Community | Civil Engineer | GIS | Building | Othe |
|---------------------|------------|------------|-------------|----------------------------|-----------|-----------|----------------|------------|---------------------------------------|------|
| | Commission | Program | Agreements | Rating System Member | Manager | Planner | | Specialist | Inspector | |
| Bloomington | Χ | X | Х | Χ | Х | X | X | Х | X | |
| Brooklyn | Х | Х | Х | | Х | X | X | Х | X | |
| Center | | | | V | | | | | | |
| Brooklyn Park | X X | X | X | X | X | X | X | X | X | |
| Champlin | X | Х | X | Х | X | X | X | X | X | |
| Corcoran Crystal | X | | X | | X | X | X | X | X | |
| • | X | V | X | | X | | X-C | ۸ | ^ | |
| Dayton | X | X | X | | X | Х | X-C X | | V | |
| Deephaven | X | | | V | X | V | | V | X | |
| Eden Prairie | | X | X | X | X | X | X | X | X | |
| Edina | X X | X | X | | X | X | X | X | X | |
| Excelsion Valley | Χ | Х | Х | | Χ | Х | X | Х | Х | |
| Golden Valley | V | V | V | | W | V.C. | V.C | V C | V C | |
| Greenfield | X | X | X | | X | X-C | X-C | X-C | X-C | |
| Greenwood | X | X | X | | X | X | X | X | X | |
| Hopkins | X | X | X | | X | X | X | X | X | |
| Independence | X | Х | X | | X | X | X | V C | X | |
| Long Lake | X | X-C | X-C | | X | X-C | X-C | X-C | X-C | |
| Loretto | X | X | X | | X | | X | | | |
| Maple Grove | X | Х | X | Х | Х | X | Х | Х | X | |
| Maple Plain | Х | Х | Х | | Х | X | | | Х | |
| Medicine Lake | Х | Х | Х | | Х | Х | Х | Х | X | |
| Medina | Х | Х | Х | | Х | Х | Х | | Х | |
| Minneapolis | X | X | X | Х | X | X | X | Х | X | |
| Minnetonka | ^ | ~ | | ^ | X | Α | , | | | |
| Minnetonka | | | | | | | | | | |
| Beach | Х | | X | | Х | | X | X | X | |
| Minnetrista | Х | Х | Х | | Х | Х | Х | Х | Х | |
| Mound | X | X | X | | X | X | X | X | X | |
| New Hope | X | X | X | | X | X | X | | X | |
| Orono | X | | X | | X | | X | | X | |
| Osseo | X | | X | | X | Х | | Х | X | |
| Plymouth | | | | | | | | | | |
| Richfield | X | Х | Х | | Х | Х | Х | X | Х | |
| Robbinsdale | X | X | X | | X | X | X | X | X | |
| Rockford | | ^ | | | Α | | | | , , , , , , , , , , , , , , , , , , , | |
| Rogers | X | Х | Х | | Х | Х | Х | Х | X-C | |
| Shorewood | X | X | X | | X | X | X | X | X | |
| Spring Park | X | ^ | X | | X | ^ | X | ^ | X | |
| St. Anthony | X | Х | X | | X | X | X | X | | |
| St. Bonifacius | ^ | X | X | | X | ^ | X | ^ | X | |
| St. Louis Park | | ^ | ^ | | ٨ | | | | ^ | |
| | | V | V | | V | V | V | | V | |
| Tonka Bay | V | X | X | | X | X | X | | X | |
| Wayzata | X | X | X | | X | Х | Х | | X | |
| Woodland | | | X | | X | | | | Х | |

X-C: Contracted

TABLE 5.1C Fiscal Capability

| Fiscal Capak | | | | | | | | |
|--------------------------|---|---|---|----------------------------|--------------------------------------|--------------------------|------------------------------------|-------|
| City | Capital Improvement Project Funding | Authority to Level Taxes for Specific Purposes | Utility Fees- Water, Storm, Sewer, Gas, Electric | Development Impact Fees | Community Developmental Block Grants | Federal/State Funding | Tax Incremental Financing (TIF) | Other |
| Bloomington | Х | X | Х | Х | Х | Х | X | |
| Brooklyn | х | х | x | x | x | x | x | |
| Center | | | | | | | | |
| Brooklyn Park | X | X | X | X | X | X | X | |
| Champlin | X | X | Х | Х | Х | X | Х | |
| Corcoran | Х | X | X | Х | | X | | |
| Crystal | X | X | X | | X | X | X | |
| Dayton | X | X | Х | Х | | X | Х | |
| Deephaven | X | X | X | | | X | | |
| Eden Prairie | X | X | X | Х | X | X | X | |
| Edina | X X | X | X | V | X | X | X | |
| Excelsion Coldon Valloy | Α | X | X | X | Х | X | X | |
| Golden Valley Greenfield | V | V | v | V | | V | | |
| Greenwood | X X | X | X | X | | X | | |
| Hopkins | X | X | X | X | Х | X | X | |
| Independence | X | X | X | ^ | X | X | ^ | |
| Long Lake | X | X | X | Х | ^ | X | Х | |
| Loretto | X | X | X | ^ | Х | X | X | |
| Maple Grove | X | X | X | Х | X | X | X | |
| Maple Plain | X | X | X | ^ | X | X | ^ | |
| Medicine | | | | | | | | |
| Lake | X | X | | X | | X | | |
| Medina | Х | Х | Х | | Х | Х | | |
| Minneapolis | Х | Х | Х | | Х | Х | Х | |
| Minnetonka | | | | | | | | |
| Minnetonka | | | | | | | | |
| Beach | Х | | X | | | | | |
| Minnetrista | X | | Х | Х | | Х | | |
| Mound | X | Х | Х | | Х | Х | X | COPF |
| New Hope | | | Х | | | | X | |
| Orono | X | | Х | | | | | |
| Osseo | Х | Х | Х | | X | Х | Х | |
| Plymouth | | | | | | | | |
| Richfield | Х | Х | Х | X | Х | Х | Х | |
| Robbinsdale | X | X | X | | X | Х | Х | |
| Rockford | | | | | | | | |
| Rogers | X | Х | X | Х | | X | Х | |
| Shorewood | X | Х | Х | Х | X | X | Х | |
| Spring Park | X | | Х | | | | | |
| St. Anthony | Х | Х | Х | Х | Х | Х | Х | |
| St. Bonifacius | X | | Х | | | | | |
| St. Louis Park | | | | | | | | |
| Tonka Bay | X | Х | Х | X | Х | Х | Х | |
| Wayzata | X | Х | Х | Х | | X | Х | |
| Woodland | X | X | X | | | X | | |

COPF: Co-Operative Fire

TABLE 5.1D Education and Training Capability

| Education a | | | | | | | | | _ | |
|---------------------|--------------|---------------------|--|-----------------------------------|--|--------------------------------|----------------|--------------|--------|-------|
| City | CERT Team | Regular Training | Exercises (Tabletop to Full-Scale) | Hazard Education in Schools | Citizens Group or Non-Profit Focused on EM | Public/Private Partnerships | Storm Ready | Fire Wise | WebEOC | Other |
| Bloomington | | Х | | X | | | | | X | |
| Brooklyn Center | | Х | | | | | | | х | HSC |
| Brooklyn Park | | Х | | Х | | X | | | | |
| Champlin | | Х | Х | | | X | | | X | |
| Corcoran | | Х | Х | | | X | | | Х | |
| Crystal | | Х | Х | | | X | | | Х | |
| Dayton | | Х | | | | | | | Х | |
| Deephaven | | Χ | | | | | | | Х | |
| Eden Prairie | Х | Х | Х | X | Х | X | Х | | Х | HSEM |
| Edina | | | Х | Х | | Х | | | Х | |
| Excelsior | | | | | | X | | | | |
| Golden Valley | | | | | | | | | | |
| Greenfield | | Х | Х | | | | | | X | |
| Greenwood | | Х | | | | | | | | |
| Hopkins | Х | Х | Х | Х | | X | Х | | X | |
| Independence | | Х | Х | | | Х | | X | Х | |
| Long Lake | Х | Х | N/A | | | | | | X | |
| Loretto | | Х | Х | | Х | Х | | X | Х | |
| Maple Grove | | Х | Х | | | Х | | | X | |
| Maple Plain | | Х | Х | | | X | | X | Х | |
| Medicine Lake | Х | | | | | Х | | | х | |
| Medina | | Χ | Х | | | X | | X | Х | |
| Minneapolis | | Х | Х | | X | X | | | Х | |
| Minnetonka | | | | | | | | | | |
| Minnetonka Beach | | Х | Х | | | | | | х | |
| Minnetrista | | Х | Х | Х | | | | | Х | |
| Mound | | Х | Х | Х | | X | Х | | Х | RAVE |
| New Hope | | Х | Х | | | X | | | Х | |
| Orono | | Х | Х | | | | | | Х | |
| Osseo | | | | | | | | | Х | |
| Plymouth | | | | | | | | | | |
| Richfield | Х | Х | Х | Х | Х | X | Х | | X | |
| Robbinsdale | | | | | | | | | X | |
| Rockford | | | | | | | | | | |
| Rogers | | X | Х | Х | | X | | | X | |
| Shorewood | | X | Х | | | X | | | | |
| Spring Park | | Х | Х | | | | | | X | |
| St. Anthony | | X | Х | Х | | | | | X | |
| St. Bonifacius | | Х | Х | Х | | | | | X | |
| St. Louis Park | | | | | | | | | | |
| Tonka Bay | | Х | Х | | | X | | | X | |
| Wayzata | | Х | Х | | | X | | | X | |
| Woodland | | Х | | | | | | | Х | |

HSC: Heart Safe City

HSEM: Homeland Security and Emergency Management

RAVE: RAVE Mass Notification System

TABLE 5.1E Regulations and Ordinances Capability

| Regulations | | | | | | | | • | _ | |
|---------------------|-------------------|--------------------------------|----------------------------------|-----------------------|-----------------------|------------------------|-----------------------|---------------------|---------------------------|-------|
| City | Building Codes | Growth Control Ordinance | Hazard Setback Regulations | Hillside Ordinance | Historic Ordinance | Shoreline Ordinance | Wildfire Ordinance | Zoning Ordinance | Floodplain Regulations | Other |
| Bloomington | Х | | Χ | | | | | X | Χ | |
| Brooklyn Center | х | | Х | | | Х | | Х | Х | |
| Brooklyn Park | Х | Х | Х | | | | | Х | Х | |
| Champlin | Х | Х | Х | | | | | Х | Х | BLI |
| Corcoran | Х | Х | | | | X | | Х | Х | |
| Crystal | Х | | | | | X | | Х | Х | |
| Dayton | Х | | | | Х | Х | | Х | Х | |
| Deephaven | Х | Х | Х | | | Х | Х | Х | Х | |
| Eden Prairie | Х | Х | Х | Х | Х | Х | Х | Х | Х | |
| Edina | Х | | Х | Х | Х | Х | | Х | Х | |
| Excelsior | Х | | | | X | Х | | Χ | Х | |
| Golden Valley | | | | | | | | | | |
| Greenfield | X | Х | X | | | Х | | X | X | BLI |
| Greenwood | Х | | Х | Х | | X | | Х | Х | |
| Hopkins | Х | | Х | | | | | Х | | |
| Independence | Х | Х | Х | | | Х | | Х | Х | |
| Long Lake | Х | | Х | | X | Х | | Χ | | |
| Loretto | Х | | | | | | | Χ | Х | |
| Maple Grove | Х | Х | Х | Х | Х | Х | Х | Х | Х | |
| Maple Plain | Х | Х | Х | | | Х | | Х | Х | |
| Medicine Lake | Х | х | х | х | | Х | Х | Х | Х | |
| Medina | Х | Х | Х | | | Х | | Х | Х | |
| Minneapolis | X | | X | | Х | X | | X | X | |
| Minnetonka | | | | | | | | | | |
| Minnetonka Beach | х | | | x | Х | Х | | Х | Х | |
| Minnetrista | Х | | | | | Х | | Х | Х | |
| Mound | Х | | X | Х | | Х | | Х | Х | |
| New Hope | X | | | | Х | X | | X | X | |
| Orono | X | | Х | | | X | | X | X | |
| Osseo | X | | | | | | | X | | |
| Plymouth | | | | | | | | | | |
| Richfield | X | Х | Х | | | | | Χ | Х | |
| Robbinsdale | X | | | | | | | X | X | |
| Rockford | | | | | | | | | | |
| Rogers | X-C | Х | | | | Х | | Χ | Х | |
| Shorewood | X | | | | | X | | X | X | |
| Spring Park | X | | Х | | | X | | X | X | |
| St. Anthony | X | X | X | | | X | | X | | |
| St. Bonifacius | X | | | | | | | X | Х | |
| St. Louis Park | | | | | | | | | | |
| Tonka Bay | Х | | Х | Х | | Х | | Х | Х | |
| Wayzata | X | | X | | Х | X | | X | , | |
| Woodland | | | | | | | | | | 1 |

BLF: Bluff Regulation

5.2. Participation in the National Flood Insurance Program C2a

Flooding is the most common natural hazard. In 1968, Congress created the National Flood Insurance Program (NFIP) in response to the rising cost of taxpayer funded disaster relief for flood victims and the increasing amount of damage caused by floods. The Federal Emergency Management Agency (FEMA) manages the NFIP and oversees the floodplain management and mapping components of the Program.

Nearly 20,000 communities across the United States and its territories participate in the NFIP by adopting and enforcing floodplain management ordinances to reduce future flood damage. In exchange, the NFIP makes federally backed flood insurance available to homeowners, renters, and business owners in these communities.

The National Flood Insurance Program aims to reduce the impact of flooding on private and public structures. It does so by providing affordable insurance to property owners and by encouraging communities to adopt and enforce floodplain management regulations. These efforts help mitigate the effects of flooding on new and improved structures. Overall, the program reduces the socio-economic impact of disasters by promoting the purchase and retention of general risk insurance, but also of flood insurance, specifically.

5.3 National Flood Insurance Program in Minnesota C2a

The Minnesota Department of Natural Resources (DNR) is the state administration agent for the NFIP in Minnesota. The HSEM Hazard Mitigation branch works with the DNR, FEMA other agencies to help communities develop effective local flood hazard mitigation plans and projects which includes adopting required ordnances and mitigation plans necessary for the community to be eligible to participate in the NFIP.

TABLE 5.3: Hennepin County community's participation in the National Flood Program (as of 2-01-2024) Community status book report for state MN (fema.gov)

| Community Name | CID | Current Eff Map Date |
|-------------------------------|---------|----------------------|
| Bloomington | 274230B | 11/04/16 |
| Brooklyn Center | 270151B | 11/04/16 |
| Brooklyn Park | 270152B | 11/04/16 |
| Champlin | 270153B | 11/04/16 |
| Chanhassen (Hennepin, Carver) | 270051B | 12/21/18 |
| Corcoran | 270155B | 11/04/16 |
| Crystal | 270156B | 11/04/16 |
| Dayton | 270157B | 11/04/16 |
| Deephaven | 270158B | 11/04/16 |
| Eden Prairie | 270159B | 11/04/16 |
| Edina | 270160B | 11/04/16 |
| Excelsior | 270161B | 11/04/16 |
| Golden Valley | 270162B | 11/04/16 |
| Greenfield | 270673B | 11/04/16 |
| Greenwood | 270164B | 11/04/16 |
| Hanover (Hennepin, Wright) | 270540B | 11/04/16 |
| Hopkins | 270166B | 11/04/16 |

| Community Name | CID | Current Eff Map Date | | |
|--------------------------------|---------|----------------------|--|--|
| Independence | 270167B | 11/04/16 | | |
| Long Lake | 270168B | 11/04/16 | | |
| Loretto | 270659B | 11/04/16 | | |
| Maple Grove | 270169B | 11/04/16 | | |
| Maple Plain | 270170B | 11/04/16 | | |
| Medicine Lake | 270690B | 11/04/16 | | |
| Medina | 270171B | 11/04/16 | | |
| Minneapolis | 270172B | 11/04/16 | | |
| Minnetonka | 270173B | 11/04/16 | | |
| Minnetonka Beach | 270174B | 11/04/16 | | |
| Minnetrista | 270175B | 11/04/16 | | |
| Mound | 270176B | 11/04/16 | | |
| New Hope | 270177В | 11/04/16 | | |
| Orono | 270178B | 11/04/16 | | |
| Osseo | 270658B | NSFHA | | |
| Plymouth | 270179B | 11/04/16 | | |
| Richfield | 270180B | 11/04/16 | | |
| Robbinsdale | 270181B | 11/04/16 | | |
| Rockford (Wright, Hennepin) | 270182B | 11/04/16 | | |
| Rogers | 270775B | 11/04/16 | | |
| Shorewood | 270185B | 11/04/16 | | |
| Spring Park | 270168B | 11/04/16 | | |
| St. Anthony (Ramsey, Hennepin) | 270716# | 02/16/12 | | |
| St. Bonifacius | 270183B | 11/04/16 | | |
| St. Louis Park | 270184B | 11/04/16 | | |
| Tonka Bay | 270187B | 11/04/16 | | |
| Wayzata | 270188B | 11/04/16 | | |
| Woodland | 270189B | 11/04/16 | | |

NSFHA- No special flood hazard area- All Zone C

TABLE 5.3

TABLE 5.4: Local Implementation of National Flood Insurance Program requirements as of March, 2024. **C2a**

| C2a | | | | | |
|---------------|-------------------|-----------------|-----------------|-------------------|----------------|
| | ation of National | | | | |
| Municipality | Has adopted | Has | Has partnered | Has appointed | Damaged |
| | NFIP minimum | implemented | with another | a local zoning | structures are |
| | floodplain | and enforce | agency to | department or | required to be |
| | management | Local | enforce Local | building official | repaired to |
| | criteria via | Floodplain | Floodplain | to implement | current |
| | Local | Management | Management | NFIP | floodplain |
| | Regulation. | Regulations for | Regulations for | requirements. | regulations. |
| | | Special Flood | Special Flood | | |
| | | Hazard Areas. | Hazard Areas. | | |
| Bloomington | Chapter 19, 21 | Υ | N | Υ | Υ |
| Brooklyn | Chapter 152, | Υ | N | Υ | Υ |
| Center | section 224 | | | | |
| Brooklyn Park | Section 152 | Υ | N | Υ | Υ |
| Champlin | Chapter 114 | Υ | N | Υ | Υ |
| Corcoran | Chapter 10 | Υ | N | Υ | Υ |
| Crystal | Section 515 | Υ | N | Υ | Υ |
| Dayton | Chapter 1000, | Υ | N | Υ | Υ |
| | 1001.09 | | | | |
| Deephaven | Section 1360 | Υ | N | Υ | Υ |
| Eden Prairie | Chapter 11, | Υ | N | Υ | Υ |
| | Section 11 | | | | |
| Edina | Chapter 36, | Υ | N | Υ | Υ |
| | Article 10 | | | | |
| Excelsior | Appendix E, | Υ | N | Υ | Υ |
| | Article 61 | | | | |
| Golden Valley | Chapter 11 | Υ | N | Υ | Υ |
| Greenfield | 152.075 | Υ | N | Υ | Υ |
| Hanover | Chapter 10 | Υ | N | Υ | Υ |
| Hopkins | Article 12 | Υ | N | Υ | Υ |
| Independence | Chapter 5, | Υ | N | Υ | Υ |
| шаорошаеное | Section 506 | | | | |
| Long Lake | Section 17B | Υ | N | Υ | Υ |
| Loretto | Section 413:05 | Y | N | Y | Y |
| Maple Grove | Article 7, | Y | N | Y | Y |
| Wapie Grove | Division 4 | , | | ' | · |
| Maple Plain | Chapter 10, | Υ | N | Υ | Υ |
| Wapie Hain | Article 2 | ' | | ' | ' |
| Medicine Lake | Ordinance 86 | Υ | γ* | Υ | Υ |
| Medina | Section 826.74 | Y | N | Y | Y |
| Minneapolis | Article 7 | Y | N | Y | Y |
| Minnetonka | Section 300.24 | Y | N | Y | Y |
| Minnetonka | | Y | | Y | Y |
| | Section 512 | ļ ^t | N | Į Ť | Y Y |
| Beach | Soction F10 OF | V | NI | V | V |
| Minnetrista | Section 510.05 | Y | N | Y | Y |
| Mound | Chapter 113 | Υ | N | Υ | Υ |

| Local Implement | ation of National | Flood Insurance P | rogram Requireme | ents | |
|--------------------------|----------------------|-------------------|------------------|-------------------|----------------|
| Municipality | Has adopted | Has | Has partnered | Has appointed | Damaged |
| | NFIP minimum | implemented | with another | a local zoning | structures are |
| | floodplain | and enforce | agency to | department or | required to be |
| | management | Local | enforce Local | building official | repaired to |
| | criteria via | Floodplain | Floodplain | to implement | current |
| | Local | Management | Management | NFIP | floodplain |
| | Regulation. | Regulations for | Regulations for | requirements. | regulations. |
| | | Special Flood | Special Flood | | |
| | | Hazard Areas. | Hazard Areas. | | |
| New Hope | Appendix D | Υ | N | Υ | Υ |
| Orono | Article 8 | Υ | N | Υ | Υ |
| Osseo | Chapter 154 | Υ | N | Υ | Υ |
| Plymouth | Section 21660 | Υ | N | Υ | Υ |
| Richfield | Section 550 | Υ | N | Υ | Υ |
| Robbinsdale | Section 530 | Υ | N | Υ | Υ |
| Rockford | 1001.22 | Υ | N | Υ | Υ |
| Rogers | Article 125-VI | Υ | N | Υ | Υ |
| Saint Anthony Village | Chapter 154 | Υ | N | Y | Υ |
| Saint Bonifacius | Chapter 154 | Y | N | Y | Y |
| Saint Louis Park | Article 4, Div 11 | Y | N | Y | Y |
| Shorewood | Chapter 1101 | Υ | N | Υ | Υ |
| Spring Park | Article 6 | Υ | N | Υ | Υ |
| Tonka Bay | Chapter 1040 | Υ | N | Υ | Υ |
| Wayzata | Chapter 806 | Υ | N | Υ | Υ |
| Woodland | Chapter 10 | Υ | N | Υ | Υ |

5.4 Repetitive Loss Properties B2c

A Repetitive Loss property is any insurance building for which two or more claims of more than \$1,000 were paid by the National Flood Insurance Program (NFIP) within any rolling ten-year period, since 1978. A Repetitive loss property may or may not be currently insurance by the NFIP.

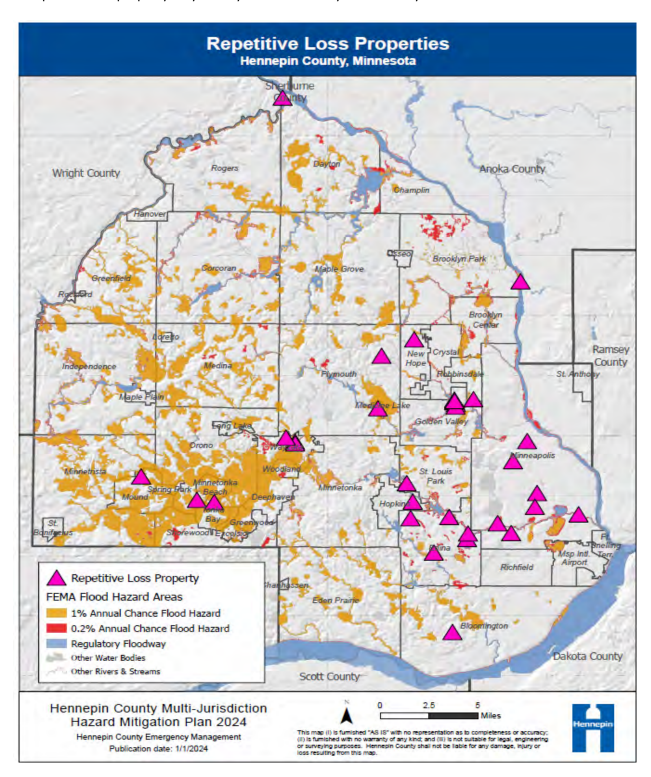


TABLE 5.4: Hennepin County Repetitive Loss Properties by Jurisdiction

| Jurisdiction | Number of Repetitive Loss Properties | Type of Property |
|------------------|--------------------------------------|------------------|
| Bloomington | 1 | Residential |
| Brooklyn Park | 1 | Residential |
| Dayton | 1 | Residential |
| Edina | 5 | Residential |
| Golden Valley | 2 | Residential |
| Hopkins | 1 | Residential |
| Medicine Lake | 1 | Residential |
| Minneapolis | 7 | Residential |
| Mound | 1 | Residential |
| New Hope | 1 | Residential |
| Orono | 1 | Residential |
| Plymouth | 1 | Residential |
| Robbinsdale | 1 | Residential |
| Saint Louis Park | 1 | Residential |
| Tonka Bay | 1 | Residential |
| Wayzata | 2 | Residential |
| | | |

5.5 Community Rating System (CRS)

There are currently 0 Hennepin County municipalities that participate in the Community Rating System (CRS).

The Community Rating System (CRS) recognizes and encourages community floodplain management activities that exceed the minimum NFIP standards. Depending upon the level of participation, flood insurance premium rates for policyholders can be reduced up to 45%. Besides the benefit of reduced insurance rates, CRS floodplain management activities enhance public safety, reduce damages to property and public infrastructure, avoid economic disruption and losses, reduce human suffering, and protect the environment. Technical assistance on designing and implementing some activities is available at no charge. Participating in the CRS provides an incentive to maintaining and improving a community's floodplain management program over the years. Implementing some CRS activities can help projects qualify for certain other Federal assistance programs.

In exchange for a community's proactive efforts to reduce flood risk, policyholders can receive reduced flood insurance premiums for buildings in the community. These reduced premiums reflect the reduced flood risk resulting from community efforts toward achieving the three CRS goals:

- 1. Reduce flood damage to insurable property.
- 2. Strengthen and support the insurance aspects of the NFIP.
- 3. Encourage a comprehensive approach to floodplain management.

Participation in the Community Rating System (CRS) is voluntary. By participating, communities earn credit points that determine classifications. There are 10 CRS Classes: Class 1 requires the most credit points and provides the largest flood insurance premium reduction (45 percent), while Class 10 means the community does not participate in the CRS or has not earned the minimum required credit points, and

residents receive no premium reduction. The CRS Classes are based on completion of 19 creditable activities organized into 4 categories:

- 1. Public Information
- 2. Mapping and Regulations
- 3. Flood Damage Reduction
- 4. Warning and Response

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SECTION 6 HAZARD MITIGATION PLAN MAINTENANCE D

This section describes the system that Hennepin County and participating jurisdictions have established to monitor, evaluate, and update the HMP; implement the mitigation plan through existing programs; and solicit continued public involvement with plan maintenance.

6.1. Monitoring, Evaluating, and Updating the Plan D1, D2

This section of the plan describes the ongoing methods to keep the plan current. It describes how the plan will be reviewed annually, how the public will be kept involved, and how the plan will be integrated into other planning mechanisms. It details the formal process that will ensure that this HMP remains an active and relevant document. The plan maintenance process includes a schedule for monitoring and evaluating the plan annually, as well as revising it every five years. This section also describes how the county will integrate public participation throughout the plan maintenance process.

Minimum changes have been made to these processes since the 2018 plan adoption. However, COVID-19 did change the way meetings were conducted. Many meetings were put on hold. Remote and hybrid work were eventually developed which still delayed much of the maintenance work as minimal representation attended these annual review meetings. Additional information will be presented at the Hennepin Emergency Managers Community quarterly meeting.

6.1.1. Monitoring D2a, D2b

HCEM is tasked with the overall responsibility of monitoring this HMP. HCEM will develop a Local Mitigation Strategy Working Group (LMS). The HMP project will continually be under review as FEMA guidance is always evolving. This guidance will inform participants of funding sources, current project considerations for application, and assist in prioritizing funding availability for participating jurisdictions. By monitoring the implementation of the plan, HCEM and the LMS will be able to assess which projects are moving forward, which projects we be delayed, which have been completed, and which are no longer feasible or require additional planning as they no longer meet federal or state criteria. Finally, the LMS will periodically inform the public about the progress and success of its efforts through various community website or social media platforms.

The LMS will continue to meet regularly and communicate via email. As part of the monitoring, evaluation and enhancement process, a participating jurisdiction meeting will be held in the 3rd Quarter (Jul, Aug, Sept) annually, to create a best practice program. The LMS will be able to address the following: FEMA updates, State updates, grant updates, and the application process. Attendance and minutes must be kept supporting this HMP update in future revisions.

6.1.2. Evaluation D2b

Plan recommendations will be reviewed at the annual LMS meeting. The meeting will be used to determine the effectiveness of mitigation plan programs and make changes that may affect mitigation projects, priorities, or funding sources. As part of the evaluation process, responsible agencies will be invited to share any updates on their mitigation projects at the meeting.

In addition, the following questions will be asked:

Are there any new hazards developed not addressed in the plan?

- Have any communities experienced natural disasters that will need to be added in the plan?
- Have any unanticipated developments occurred that is vulnerable to hazards (CIKR, zoning, land use)?
- Are there any additional mitigation ideas that need to be incorporated?
- What projects are being considered, been initiated, and or completed?
- What are the barriers to completing projects identified in the plan?
- Are our HMP goals still reflective of community priorities to reduce hazard vulnerabilities?
- Is there an open Presidential Disaster Declaration that has made mitigation monies available?

The purpose of these questions is to gauge community partners goals, objectives, and actions and if they are still current and what changes need to be made in the plan. An update will be required at the annual meeting and can be submitted any time to HCEM. The discussion will be documented so that when the plan is revised, findings can be considered or incorporated in the next five-year plan revision.

Finally, the LMS will also evaluate how overall strategies and policies that drive augmentation, revision, or implementation. Programs and policies for review may include but not limited to:

- Sustainability
- Critical Infrastructure
- Climate initiatives
- Underserved populations
- Economic Growth
- Growth Management
- Environmental Preservation
- Historic Preservation
- Redevelopment
- Health and/or safety
- Recreation
- Land use/zoning
- Public Education and Outreach
- Transportation
- Technology

6.1.3. Updating the Plan D2c

HCEM receives a one-year notification from Minnesota's Homeland Security Emergency Management- State Hazard Mitigation Officer. This notification indicates that the current adopted plan will expire in approximately one year. This is the official notice to begin modifying the HMP.

Any of the following situations could trigger a review and update of the plan:

- Occurrence of a major natural disaster in Hennepin County
- Five-year plan expiration
- Change in state of federal regulations which direct or guide compliance.

The HMP will be periodically reviewed and updated by HCEM every five years unless it has undergone a more recent revision (with associated FEMA approval). At the five-year mark, several

questions will be asked:

- Do the goals address current and expected conditions?
- Meet the FEMA guidance elements list.
- Has risk changed for participating jurisdictions?
- What additional hazard events have occurred or have been tracked between the five-year planning period?
- Have the community capabilities changed with planning, administrative and technical, fiscal, training and education, and regulation and ordinance?
- What progress has been made to complete mitigation actions?
- How has the public remained involved over the past five years?
- Have a participating jurisdictions critical infrastructure prioritization changed (CFI 1-5)

6.2. Five Year Revision Procedure

When a major natural disaster occurs in Hennepin County, the staff from HCEM and the LMS working group will meet following the recovery effort to review and determine if changes will be required to the HMP. In the absence of a major natural disaster, the five-year review will take place during the 12-month period preceding the State of Minnesota HSEM plan expiration notification letter. Following proper notification for record, the Hennepin County Emergency Management Plans & Systems Integration Coordinator will convene a review committee, and with their assistance, carry out the following tasks:

- Create a timeline for completion.
- Determine if current goals are still valid?
- Meet one on one with each jurisdiction.
- Review community capability data.
- Compare historical hazards against local critical infrastructure.
- Prioritize continuity by identifying priority 1 critical facilities.
- Develop a mitigation projects list that would bring value and pay down risk for participating jurisdictions.
- Prepare a final draft. Submit to HSEM for FEMA element crosswalk compliance.
- Present to County Board for Adoption and submit adoption to State and FEMA
- Complete the participating jurisdiction plan adoption/resolution process and submit those by city resolutions to State and FEMA
- Receive FEMA approval letters for all participating jurisdictions.

6.3. Public Involvement D1a

The public is encouraged to be involved in the continual updates of the HMP. The following methods of public involvement are options to ensure they are successful in having access. As technology or accessibility matures, additional methods of public involvement will be implemented. For the previous 2018 plan, a redacted plan was available on Hennepin County's website for the past 5 years. An unredacted copy was provided to participating jurisdictions, departments, elected officials, and partner agencies. HCEM will continue to be the lead agency to ensure the public remains involved over the next five years via the following methods:

 HCEM will use social media via Facebook and Twitter to inform the public as to the availability of information and draft plan documents for review. This platform will be used extensively going

- forward in engaging the public in ongoing hazard mitigation planning for public awareness.
- Each jurisdiction having a dedicated website can post a redacted HMP as received from the Plans & Systems Integration Coordinator for public consumption. The HC link can also be shared on their city web page, or a redacted copy can be imported into a city web site.
- HCEM and LMS working group will lead efforts to prepare and disseminate an annual fact sheet
 on status of hazard mitigation planning and implementation to all stakeholders. These materials
 will be passed out at various community engagement activities, regional planning working group
 meetings, and at Hennepin Emergency Management Community quarterly meetings.
- HCEM will continue to create a survey for the public that asks for feedback regarding their understanding of hazard mitigation and various hazards in their communities. These survey forms will be shared with participating jurisdictions for their use as well. These surveys will be distributed at various community engagement activities.

6.4. Implementation of the HMP through Existing Programs and Plans A4a, D3

All participating jurisdictions will need to integrate this HMP into relevant government decision-making processes or mechanisms, where feasible. This includes integrating the recommendations or actions of this HMP into other local planning strategies, processes, or by using local comprehensive or capital improvement plans, as a project bridge, where funding may be allocated from multi sources. All jurisdictions must be cognizant of their objectives and actions in that they do not increase hazard vulnerability in Hennepin County.

Although it is recognized that there are many possible benefits to integrating components of this Plan into other local planning strategy, the development and maintenance of this stand-alone HMP is very effective and an appropriate method ensuring successful implementation of local hazard mitigation projects.

TABLE 6-4A below includes existing processes and programs through which the HMP could be implemented. These processes and programs can also integrate this plan into their planning mechanisms. **E2c**

TABLE 6.4A Integration of Plans D3a, D3b, D3c

| Process | Action | Implementation of Plan |
|----------------|--|--|
| Administrative | Departmental or organizational work plans, policies, and procedural changes. | 2019 State Hazard Mitigation Plan HC Solid Waste Management Master Plan HC Transportation Mobility 2040 Plan HC 2021 Climate Action Plan HC Natural Resources Strategic Plan 2015-2020 HC 2040 Comprehensive Plan |
| Administrative | Other Organizations' Plans | Three-Rivers Park District 2040 system Plan Met Council's 2023-2028 Metro HRA and Regional Parks CIP Minneapolis Parks and Recreation Board (MPRB) Land Policy Minneapolis Resource Management Plan 2017-2027 Nine Mile Creek Watershed District Water Management Plan |

| Process | Action | Implementation of Plan |
|----------------|---------------------------------|---|
| | | 2015-2025 Bassett Creek Watershed Management Plan 2018-2027 Lower Minnesota Watershed District Management Plan 2018-2027 Richfield-Bloomington Watershed Management Plan Three Rivers Park Sustainability Plan Elm Creek Watershed Management Plan Pioneer-Sarah Creek Watershed Third Generation Watershed Management Plan West Mississippi Watershed Third Generation Water Management Plan Shingle Creek Watershed – Third Generation Water Management Plan Minnehaha Creek Watershed District Comprehensive Water Resources Management Plan and individual sub-water shed plans. Municipality Surface Water Management Plans Xcel Energy Upper Midwest Resources Plan 2016-2030 Metropolitan Council 2040 Transportation Policy Plan Metropolitan Council 2040 Water Resources Policy Plan Metropolitan Council 2040 Regional Parks Policy Plan Include reference to this plan in Area Planning Group Emergency Plans. 2030 Regional Parks Capital Improvement Program Municipality Comprehensive Plans Municipality Storm Water Management Plans Municipality Stream Bank Restoration/Stabilization Plans/Projects Municipality Well Head Protection Plans Include references in creation of ordinances/resolutions or public education campaigns. Include reference in watershed district plans. Include reference in County storm water management plan. HC Emergency Operations Plan |
| Administrative | Job Descriptions | Unpaid internships/and or Paid On call staff to assist in HMP maintenance. |
| Budgetary | Capital and operational budgets | Review county and jurisdictional budgets to include line- item mitigation actions |

| Process | Action | Implementation of Plan |
|--------------|---|--|
| Regulatory | Ordinances and other directives | Comprehensive planning - institutionalize hazards mitigation for new construction and land use. Comprehensive Planning – institutionalize hazard mitigation techniques for new home construction (Windstorm Mitigation Manual) Zoning and Ordinances Building Codes - enforcement of codes or higher standard in hazard areas. National Flood Insurance Program - Continue to participate in this program and increase participation throughout the county in the Community Rating System Program. Continue to implement storm water management plans. Municipality shoreling ordinances |
| Funding | Secure traditional sources of financing | Municipality shoreline ordinances Apply for grants from federal or state government, nonprofit organizations, foundations, and private sources including Pre-Disaster Mitigation Program (PDM-DMA 2000), Flood Mitigation Assistance Program (FMA), and the Hazard Mitigation Grant Program (HMGP-Stafford Act, Section 404). Research grant opportunities through U.S. Department of Housing and Urban Development's Community Development Block Grant (CDBG). Other potential federal funding sources include: Stafford Act, Section 406 – Public Assistance Program Mitigation Grants Federal Highway Administration Catalog of Federal Domestic Assistance United States Fire Administration United States Small Business Administration Pre and Post Disaster Mitigation Loans United States Department of Economic Development Administration Grants United States Army Corps of Engineers United States Department of Interior, Bureau of Land Management Other sources yet to be defined |
| Partnerships | Develop creative partnerships, funding, and incentives. | Public-Private Partnerships Community Emergency Response Team (CERT) Community Volunteers State Cooperation Hennepin County Natural Resources Partnership In-Kind resources |

| SECTION 7 | APPENDICES |
|-----------|-------------|
| JECTION / | AFFEINDICES |

| Appendix A | Regional Review Working Group Meeting Minutes | | |
|---------------|---|------|------------|
| Reference to: | Section 3 | 3.12 | page 20-21 |

Regional Review Working Group Meeting Minutes #1 November 10, 2022



Hennepin County Memo

 Emergency Management
 Phone: 612-596-0250

 1600 Prairie Drive
 Fax: 763-478-4001

 Medina, MN 55340-5421
 TDD: 763-478-4030

DATE: 11/10/22

TO: Eric Waage

FROM: Bruce Kelii

SUBJECT: 2023 HMP Regional Review Working Group, Kick off, Meeting #1

The first meeting of the HMP Regional Review Working Group took place on November 10, 2022. The Working Group members present were:

- Bruce Kelii- Deputy Director- Hennepin County Emergency Management
- Scott Gerber- South Regional Chair- Eden Prairie Fire
- Mark Ray- North Regional Chair- Crystal Public Works
- Paul Falls- Lakes Regional Chair- Minnetrista Police
- Eric Gustafson- East Regional Chair- Office of Emergency Management- Minneapolis

The main agenda item for this kick-off meeting was for the Regional Review Working Group (RRWG) to receive notification that the Hazard Mitigation Plan is due for adoption. Review the 2018 HMP and to go over the FEMA Local Mitigation Handbook and review all 44 CFR 201.6 Local Mitigation Plan requirements. The RRWG has the overall responsibility of recommending plan revisions, while the Mitigation Planning Team, once determined, will be tasked with updating their jurisdiction mitigation project strategies, objectives and actions, risk assessment, prioritizing, and plan monitoring, evaluating and maintenance.

The next Regional Review Working Group Meeting is set for April 20, 2023.

Bruce Kelii Deputy Director Hennepin County Emergency Management 612-596-0249

bruce.kelii@hennepin.us

Regional Review Working Group Meeting Minutes #2 April 20, 2023



Hennepin County Memo

Emergency Management 1600 Prairie Drive Medina, MN 55340-5421 Phone: 612-596-0250 Fax: 763-478-4001 TDD: 763-478-4030

DATE: 04/20/23

TO: Eric Waage

FROM: Bruce Kelii

SUBJECT: 2023 HMP Region Review Working Group, Meeting #2

The second meeting of the HMP Regional Review Working Group took place on April 20, 2023. The Working Group members present were:

- Bruce Kelii- Deputy Director- Hennepin County Emergency Management
- Scott Gerber- South Regional Chair- Eden Prairie Fire
- Mark Ray- North Regional Chair- Crystal Public Works
- Paul Falls- Lakes Regional Chair- Minnetrista Police
- Eric Gustafson- East Regional Chair- Office of Emergency Management- Minneapolis

The agenda

- Mitigation Planning Team makeup
- 44CFR Element Review
- 2020 Funding Distribution- all applications
- Hennepin County Natural Hazards
- Plan Vision/ Timeline
- Products and Documents
- Survey Completed
- Vision and Mission
- Next Steps

The bench of work discussion

- 1. Jurisdiction Participation
- 2. 2018 Mitigation Strategy Review, Updates, Progress reports
- 3. Critical Infrastructure Index (CF1-CF5 prioritizing)
- 4. Capability Assessments
- 5. Dashboards
- 6. Hazard Rankings

Next steps

- 1. Meet with Cities to prepare their plan portion.
- 2. Discuss assessments.
- 3. Strategy Reviews

- 4. CIKR updates
- 5. Capability Assessments
- 6. Dashboard Improvement
- 7. Historical Data

The next Regional Review Working Group Meeting is set for May 18, 2023.

Bruce Kelii

Deputy Director

Hennepin County Emergency Management

612-596-0249

bruce.kelii@hennepin.us

Regional Review Working Group Meeting Minutes #3 May 18, 2023



Hennepin County Memo

Emergency Management 1600 Prairie Drive Medina, MN 55340-5421

DATE: 5/18/23

TO: Eric Waage

FROM: Bruce Kelii

SUBJECT: 2023 HMP Region Review Working Group, Meeting #1

The third meeting of the HMP Regional Review Working Group took place on May 18, 2023. The Working Group members present were:

- Bruce Kelii- Deputy Director- Hennepin County Emergency Management
- Scott Gerber- South Regional Chair- Eden Prairie Fire
- Mark Ray- North Regional Chair- Crystal Public Works
- Paul Falls- Lakes Regional Chair- Minnetrista Police
- Eric Gustafson- East Regional Chair- Office of Emergency Management- Minneapolis

The agenda

- Progress Timeline Update
- Cities Scheduled
- Tutorial created to assist Mitigation Planning Teams
- Checklist- Products and Documents

The bench of work discussion

Priority of Schedule: Regional Chairs, Minneapolis, South, Lakes, North

Phone: 612-596-0250

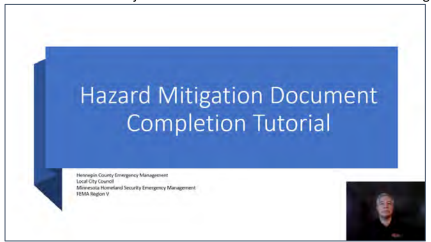
Fax: 763-478-4001

TDD: 763-478-4030

Once initial meeting takes place touch meetings and discussions can follow until jurisdiction is satisfied through any communication format: one on one, Team Meet virtual, emails, or phone conversations.

| Hazard Mitigation Review Schedule 2023 | | | | |
|--|----------|---------------------|-------------------|--|
| Date | Time | City | Notes | |
| May 26 Fri | 10a-12p | Crystal | 10-11a Mark | |
| May 26 | 10-30 | | | |
| May 30 Tue | 10a-12p | Minnezpolis | Eric | |
| May 30 | 1p-3p | Milwrett de Co Sont | Paul | |
| June 6 Tue | 10a-12p | | | |
| June 6 | 1p-3p | Bloomington | Jay Forster, Ulie | |
| June 15 Thu | 1p-3p | Eden Preine | Scott | |
| June 16 Fri | 10a-12p | Edina | Andrew | |
| June 16 | 1p-3p | | 1 | |
| June 20 Tue | 1p-3p | Minnetonias | Aaron | |
| June 23 Fri | 10a-12p | | | |
| June 23 | 1p-3p | 11 | | |
| June 27 Tue | 10a-12p | | | |
| June 27 | 1p-3p | Fichfield | Jay, Charlie | |
| June 30 Fri | 10a-12p | Hopkins - | Dale | |
| June 30 | 1p-3p | | (| |
| July 7 Fri | 10a-12p | | 7 | |
| July 11 Tue | 10a-12p | | | |
| July 11 | 1p-3p | | | |
| July 13 Thu | 10a-12p | | 100 | |
| July 14 Fri | 10a-12p | | | |
| July 18 Tue | 10a-12p | 4 | | |
| July 19 Wed | 10a-12p | | | |
| 23 Dates | 46 Hours | 10/42 | | |

Provide a tutorial for jurisdictions to review after initial review meeting.



The next Regional Review Working Group Meeting is set for June 22, 2023.

Bruce Kelii Deputy Director Hennepin County Emergency Management 612-596-0249 bruce.kelii@hennepin.us

| Appendix B | Social Media and Digital Media Press Release | | |
|---------------|--|------|------------|
| Reference to: | Section 3 | 3.21 | page 29-30 |

Hennepin County Website Post December 1, 2022



Hazard mitigation

Hazard mitigation is any sustained action taken to reduce or eliminate long-term risk to people and property from natural hazards such as flooding, storms, high winds, wildfires, earthquakes, etc. Mitigation efforts undertaken by communities will help to minimize damages to buildings and infrastructure, such as water supplies, sewers, and utility transmission lines, as well as natural, cultural and historic resources.

Hennepin County All-Jurisdiction Hazard Mitigation Plan

We are updating the All-Hazard Mitigation Plan, as required by the Robert T. Stafford Disaster Relief and Emergency Assistance Act. Local jurisdictions are required to update the plan every five years to remain eligible for pre-disaster and post-disaster mitigation grant programs. Community involvement and feedback are vital to the success of the plan.

Send us your feedback

The information you provide by completing the survey below will help us better understand your hazard concerns and can lead to mitigation activities to help lessen the impact of future hazard events.

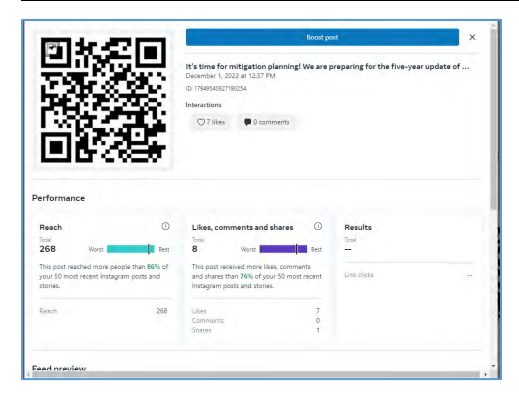
- Deadline: January 31, 2023
- · Complete the survey

2018 Plan

- Volume 1 background and county profile (PDF)
- Volume 2 hazard inventory (PDF)
- Volume 3 community and mitigation strategies (PDF)

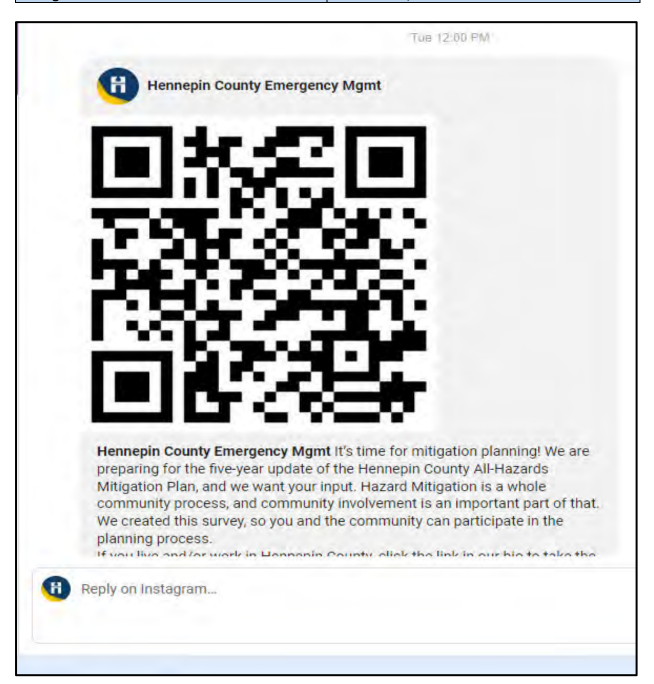
Facebook and Instagram Post

December 1, 2022





Instagram Post December 5, 2022



Example support email

December 7, 2022

From: Mark Ray

Sent: Wednesday, December 7, 2022 4:55 PM

Cc: 'Harrison.Loebertmann@hennepin.us' <Harrison.Loebertmann@hennepin.us>

Subject: FW: HC Hazard Mitigation Survey is now LIVE

Hey All,

HCEM has asked that I share the attached and below information with you.

Short version: Please help publicize this survey that HCEM is doing.

Hennepin County Emergency Management is preparing for the five-year update of the All-Hazards Mitigation Plan, and they want your input! Hazard Mitigation is a whole community process, and community involvement is an important part of that. HCEM created this survey, so you and the community can participate in the planning process. If you live and/or work in Hennepin County, follow the link below to take the survey. They are interested in your thoughts and what you have to say, so we sincerely appreciate you taking the time to do this. Please share this survey with your friends and family too. The more responses we get, the better! https://forms.office.com/g/C8RjibfnYa

Thank you,



Mark Ray, PE

Director of Public Works/City Engineer, City of Crystal 763-531-1160 | Main: 763-531-1000 | www.crystalmn.gov 4141 Douglas Dr. N. | Crystal, MN 55422-1696



Hopkins Website Post January 18, 2023



Brooklyn Center Website Post January 18, 2023



Minnetrista Website Post

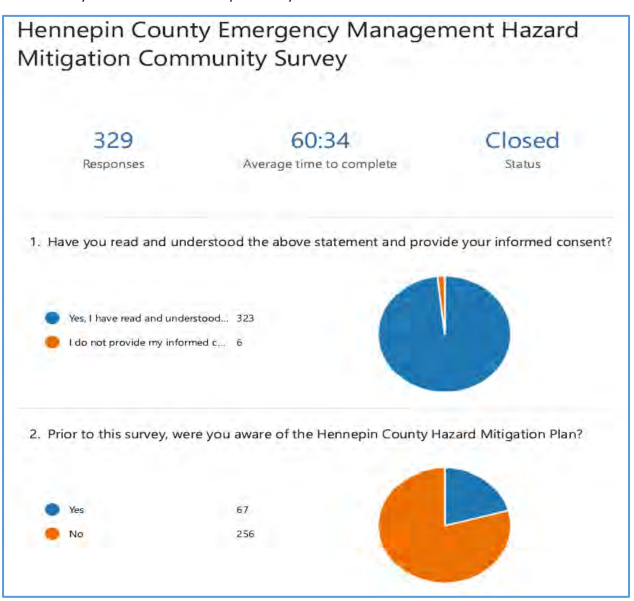
January 18, 2023

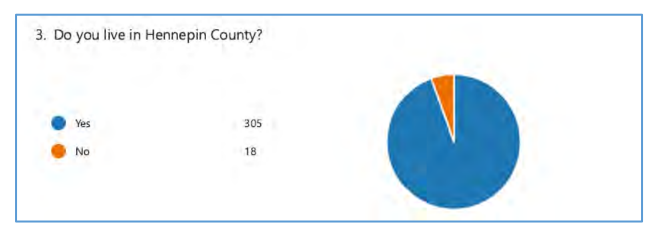


| Appendix C | Survey Questionnaire | | |
|---------------|----------------------|------|---------|
| Reference to: | Section 3 | 3.22 | Page 31 |

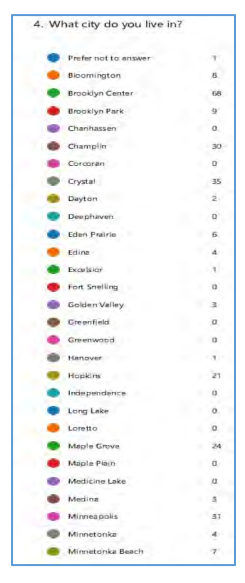
PUBLIC INVOLVEMENT RESULTS Questionnaire Analysis

329 people responded to the survey. To access the questionnaire, participants were provided an informed consent form letting them know that their information was voluntary, that any free response questions were optional, and that the results would be published as part of the 2024 HMP. We also wanted to know how many respondents knew that a Hazard Mitigation Plan existed. 78% of the respondents did not know the plan existed. This shows that just by participating in the questionnaire, people were learning about mitigation. The survey asked if they were residents of Hennepin County. Of the 329 responses, 18 indicated they did not reside in Hennepin County.



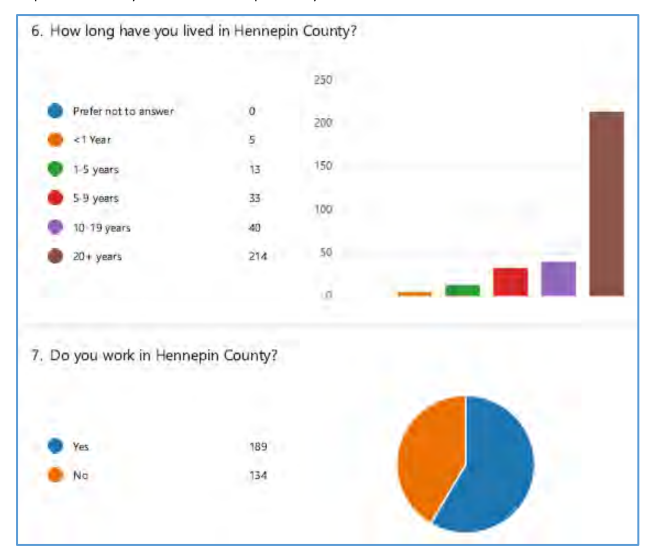


The next few questions pertained to residency, employment, and city of employment. The city with the highest participation was Brooklyn Center at 22 %, second was Crystal with 12%. We had participants from 30 of the 47 cities to include Fort Snelling and one choosing "prefer not to answer" in Hennepin County.





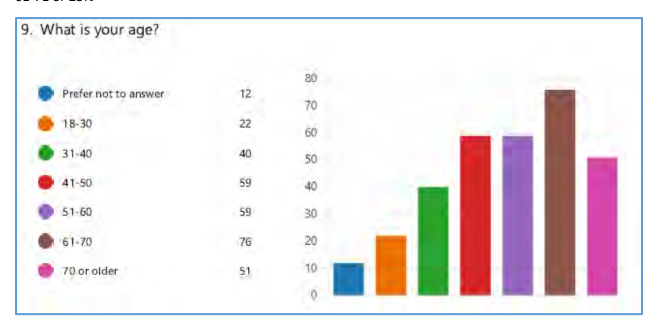
An overwhelming 65% of the respondents have lived in Hennepin County 20 or more years. 57% responded that they work within Hennepin County.



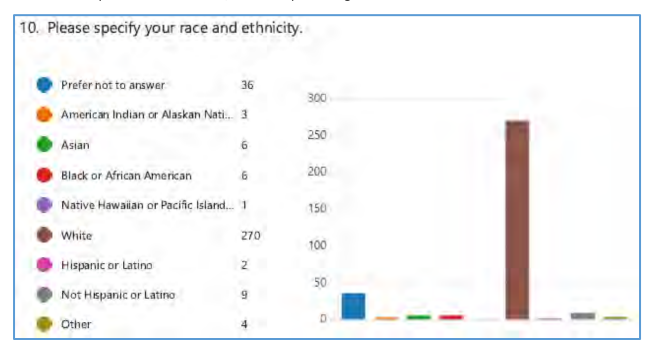
Survey participants worked in 29 different cities with 14% of the respondents working in Minneapolis.

| . What city do you work i | n? | | |
|---------------------------|-----|----------------|----|
| Prefer not to answer | 5 | | |
| Blaomington | 5 | | |
| Brooklyn Center | 15 | | |
| Brooklyn Park | 5 | | |
| Chanhassen | 1 | | |
| Champlin | 5 | | |
| O Corcoran | 0 | | |
| Crystal | 12 | | |
| Dayton | + | | |
| Deephaven | 0 | | |
| Eden Preirie | 6 | | |
| Edina | 5 | | |
| Excelsion | | Minnetrista | 0 |
| Fort Snelling | a a | Mound | 1 |
| Galden Valley | 5 | New Hope | 9 |
| Greenfield | 0 | Orona | 0 |
| Greenwood | a | Ossed | 2 |
| Harrover | | Plymouth | 3 |
| Hopkins | 0 | Richfield | 3 |
| | 5 | Robbinsdale | 2 |
| Independence | | Rockford | 1 |
| Long Lake | 0 | Rogers | 7. |
| Laretta | 0 | St. Anthony | 1 |
| Maple Grove | .11 | St Banifacius | 0 |
| Maple Plain | 0 | St. Louis Park | B |
| Medicine Lake | 0 | Shorewood | 2 |
| Medina Medina | 8 | Spring Park | .7 |
| Minnea polis | .46 | Tonka Bay | 0 |
| Minnetonka | Ď. | Wayzata | 4 |
| Minnetonka Beach | 2 | Woodland | a |

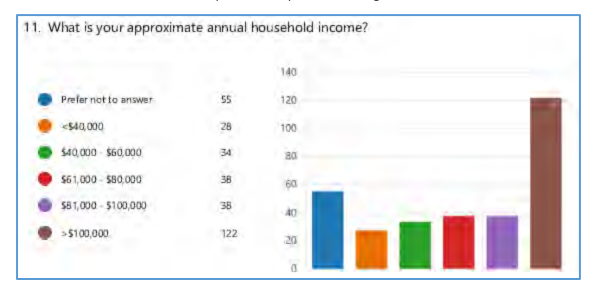
Some personal information was asked. The largest age demographic to respond was between the ages of 61-71 or 23%



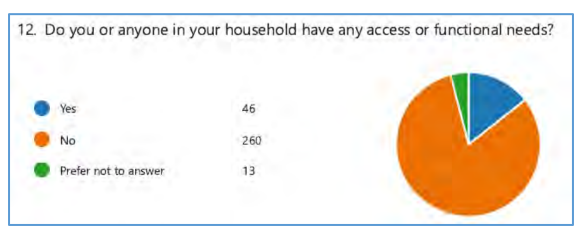
82% of the respondents were white, with 11% preferring not to answer.



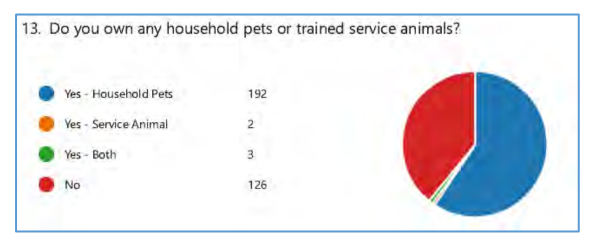
Household information was surveyed with questions about income, access and functional needs, and pets or service animals. 23% of the respondents replied as making less than \$60K.

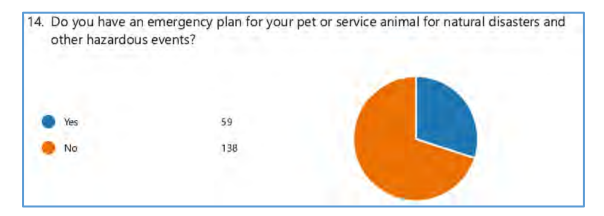


14% said "yes" they have access and functional needs.

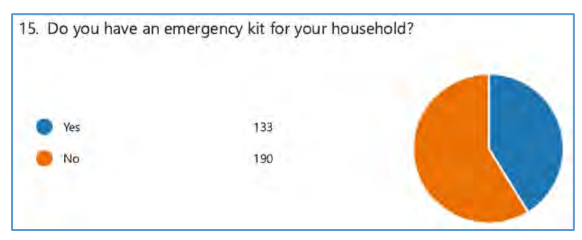


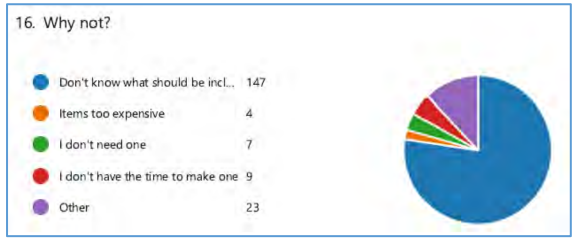
59% of respondents had pets and or service animals. With 70% not having an emergency plan for their animals.



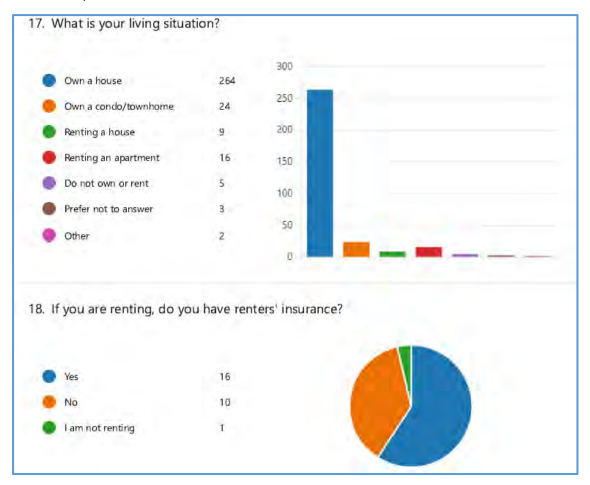


Two questions were asked about having emergency kits. 59% of those responses said that they "did not." The reason given by 77% of the respondents was that they did not know what is included in making one.

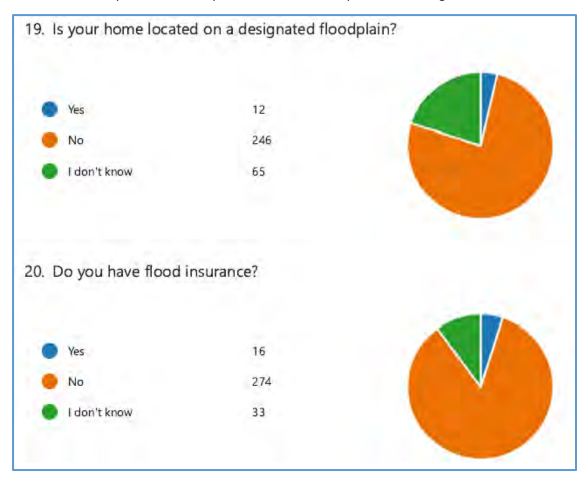




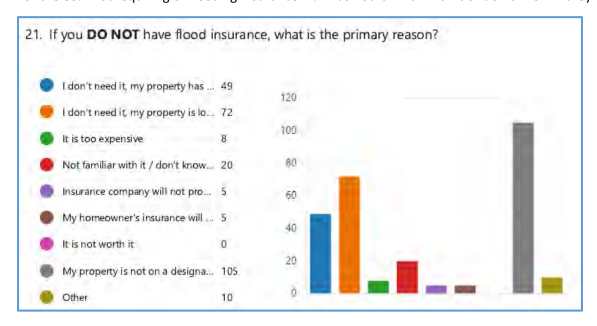
Two questions were asked about living situation and renters' insurance. 82% own their home. 59% of renters carry insurance.



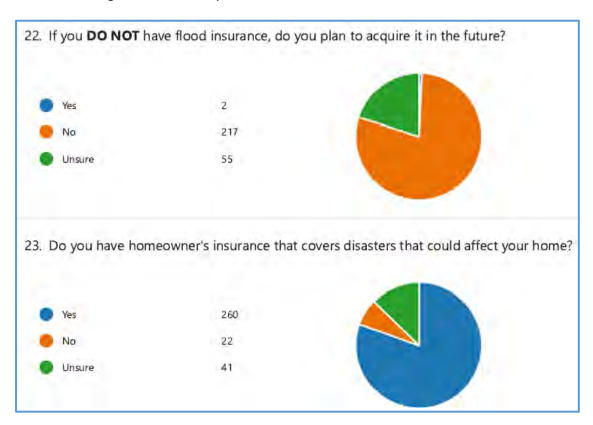
Several questions were included with floodplain and flood insurance. 4% live in a flood plain and 20% wasn't sure if they lived in a floodplain with 5% of all respondents having flood insurance.



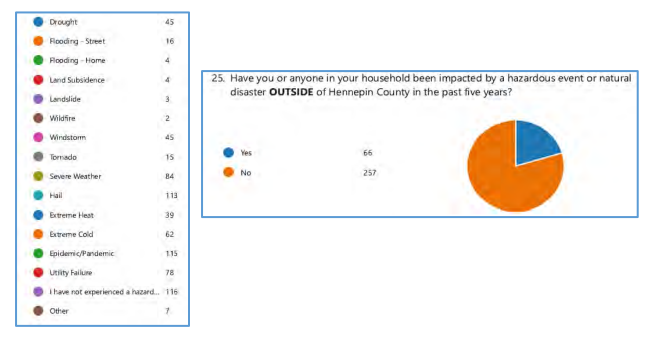
For the 83% not requiring or needing insurance. 7% was not familiar with it or don't know if they need it.



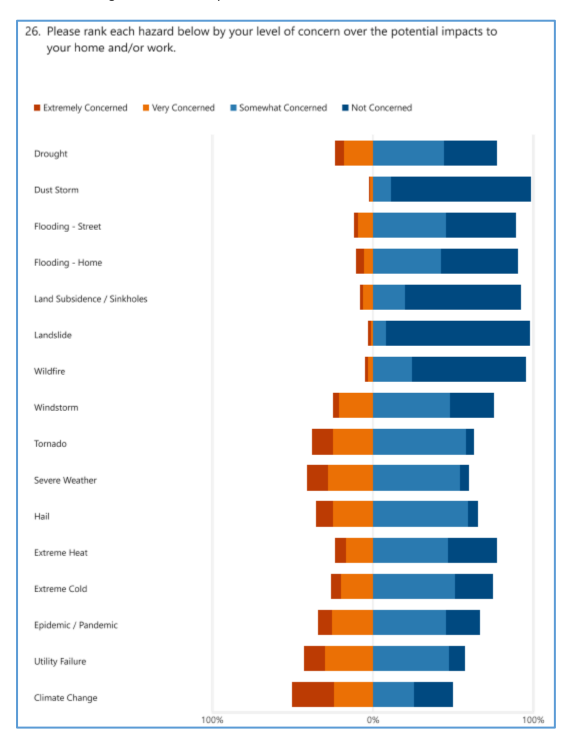
80% of the respondents have homeowner coverage if damages occur.



Two questions addressed if a respondent was impacted by a disaster in the past 5 years. If so, what did they experience? They were able to mark all that apply. 15% were impacted by pandemic, 15% were impacted by hail, and 11% impacted by severe weather.



The respondents were able to rank hazards. Climate Change received the most concern, with severe weather and utility failure rounding out the top 3. Participants were also asked if there were other hazards not listed- with the majority of responses as "none".



Participants were asked to consider what hazards they felt they were most vulnerable too, and what are they prepared to handle? Respondents were able to select all that apply.

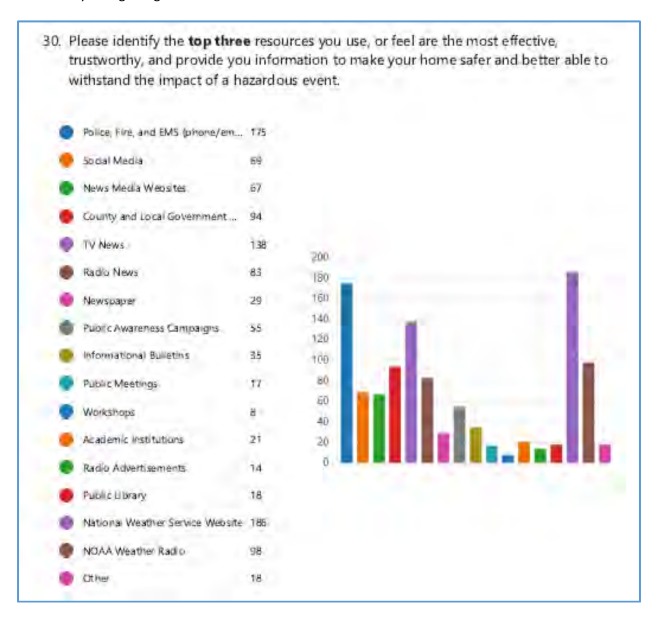
Vulnerable

Prepared to Handle

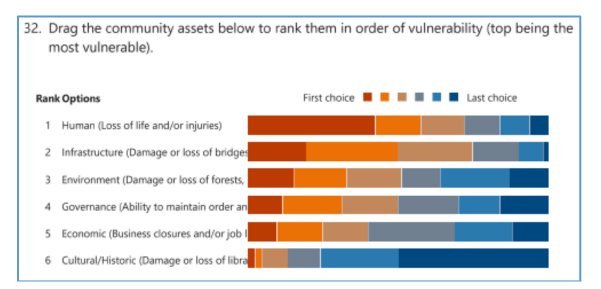


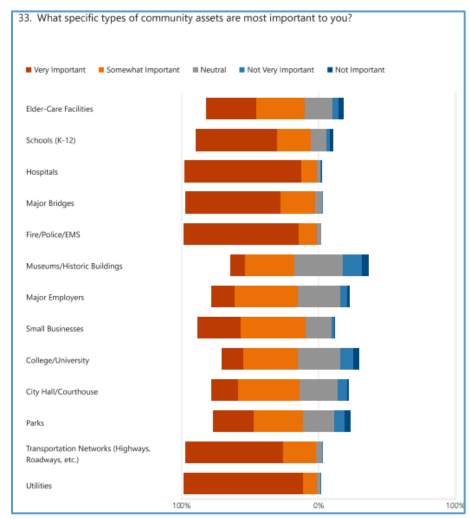
| • | Drought | 128 |
|---|-----------------------------|------|
| | Dust Storm | 73 |
| | Flooding - Street | 86 |
| | Flooding - Home | 51 |
| | Land Subsidence / Sinkholes | 30 |
| | Landslide | 33 |
| | Wildfire | 40 |
| | Windstorm | 90 |
| | lomado | 170 |
| | Severe Weather | |
| | Haif | 1.36 |
| | Extreme Heat | 150 |
| | Extreme Cold | 162 |
| | Epidemic / Pandemic | 143 |
| | Utility Failure | 81 |
| | Climate Change | 46 |
| | Other | 119 |

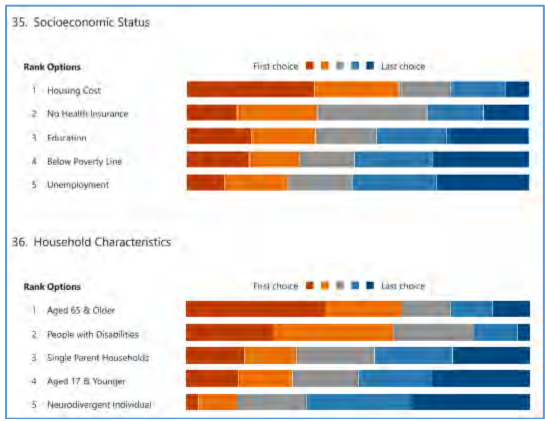
Respondents were asked to pick their "Top Three" most reliable and trustworthy information sources. They were able to select all that apply. 16% each for the National Weather Service, Police, Fire, and EMS followed by 12% getting their information from TV News

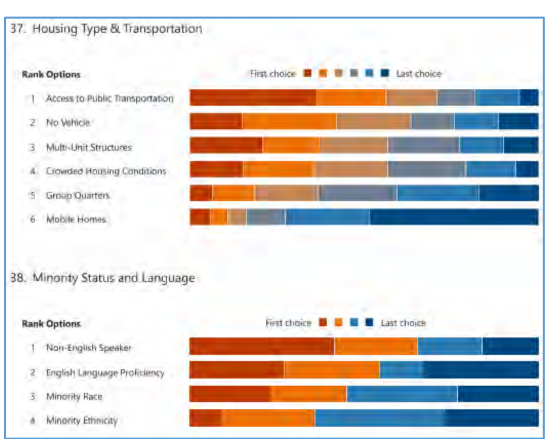


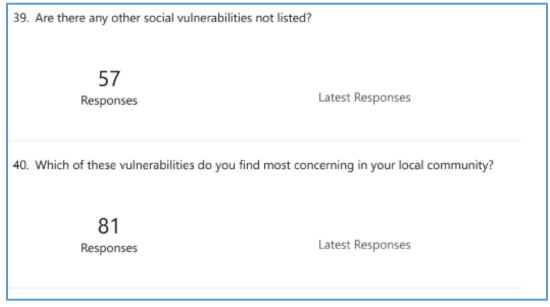
Respondents were able to rank community asset vulnerability and what assets were most important to them.

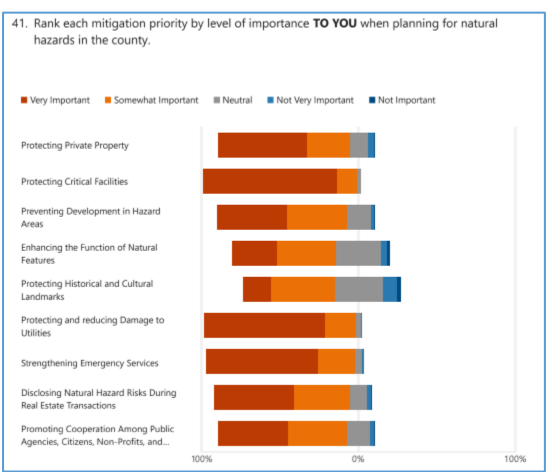


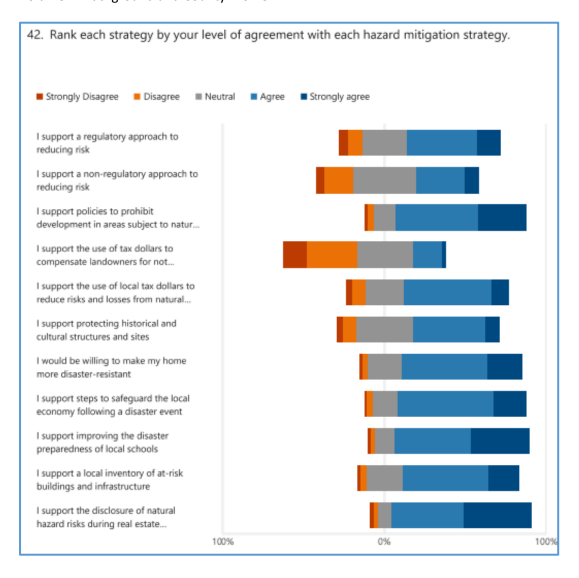


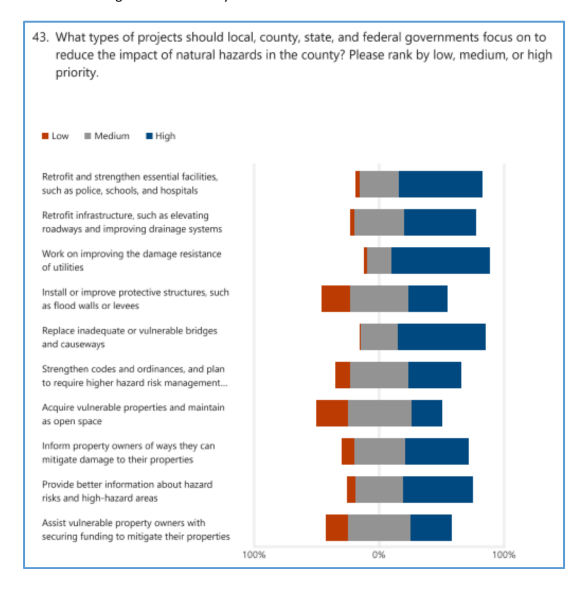


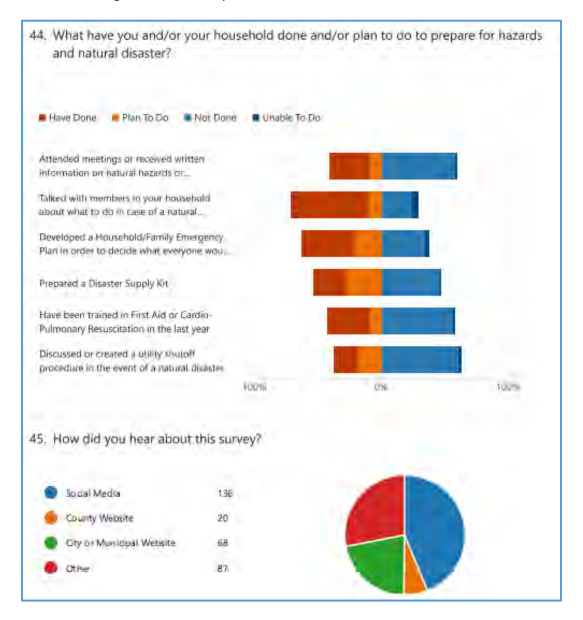


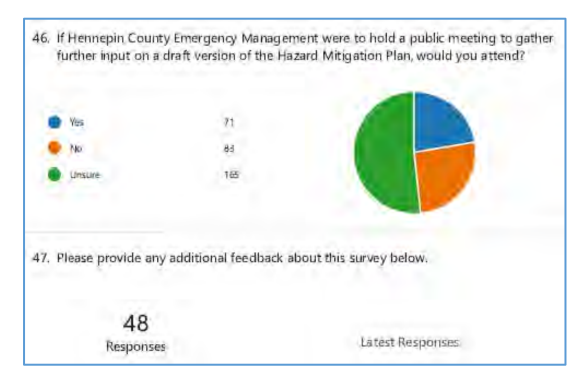






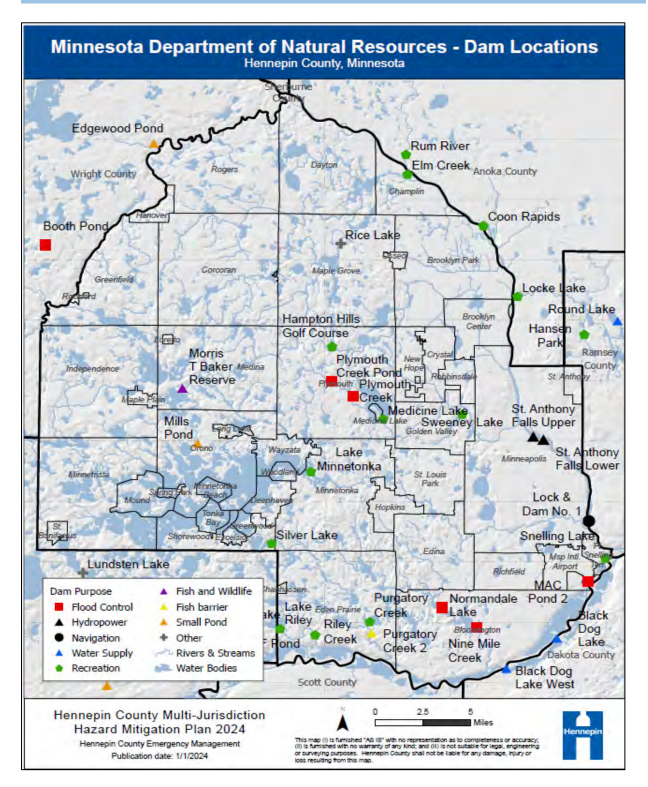


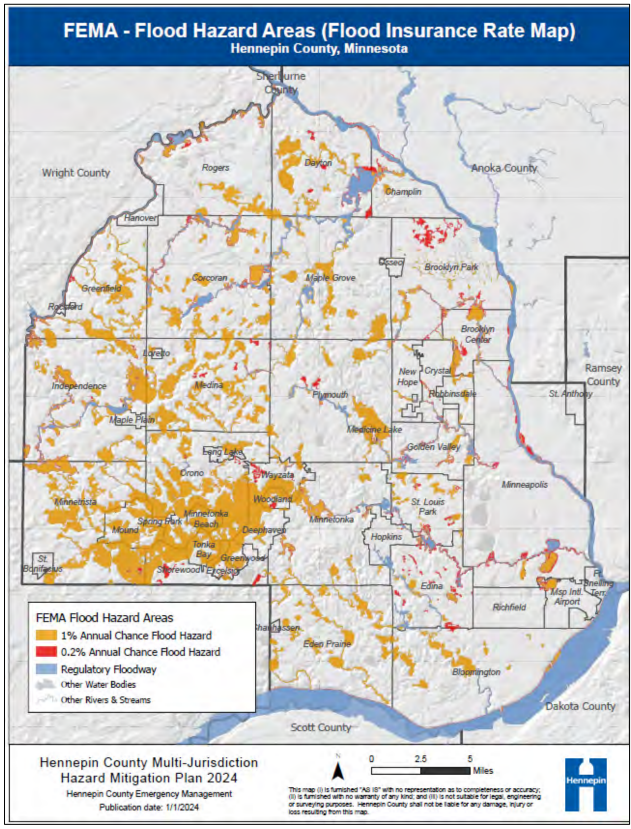




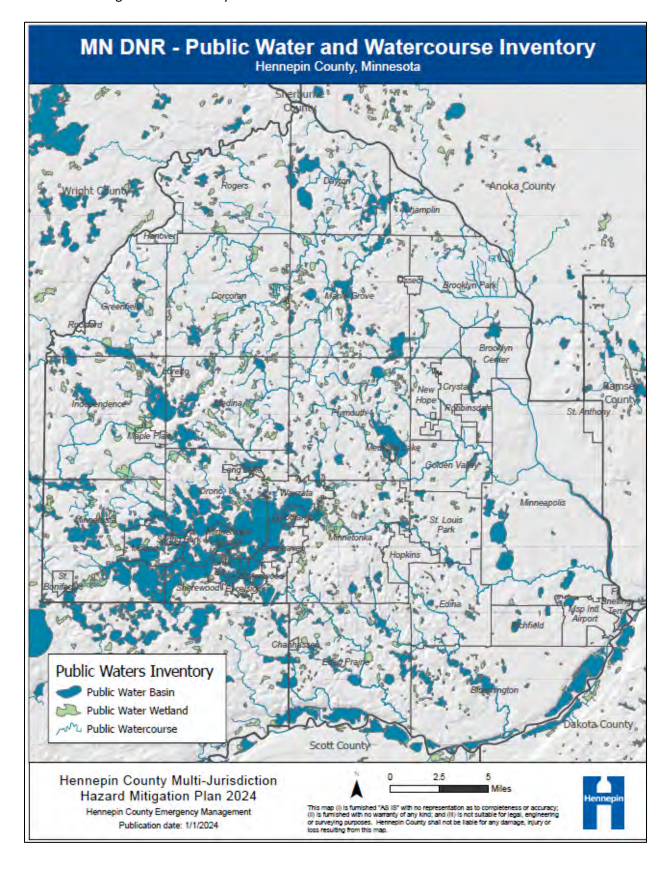
| Appendix D | Community Map Series | | |
|---------------|----------------------|----------|-------------|
| Reference to: | Section 4 | 4.3 -4.9 | Pages 35-38 |

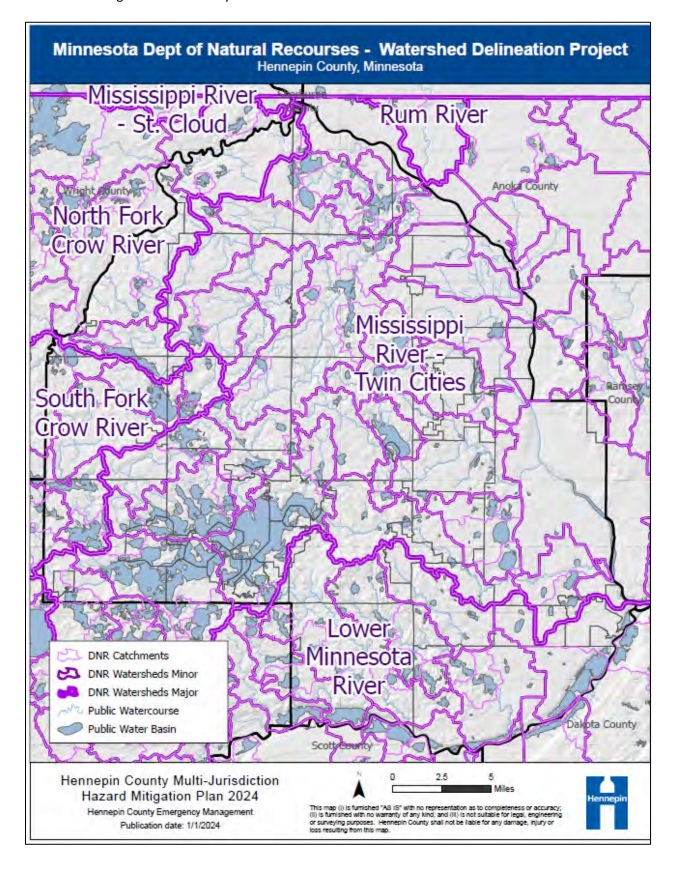
Bodies of Water

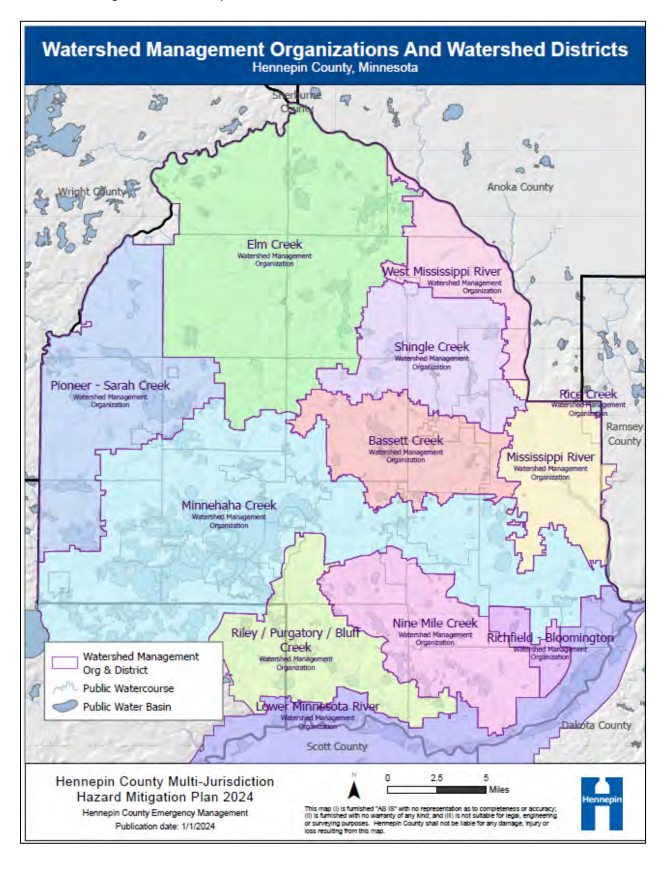




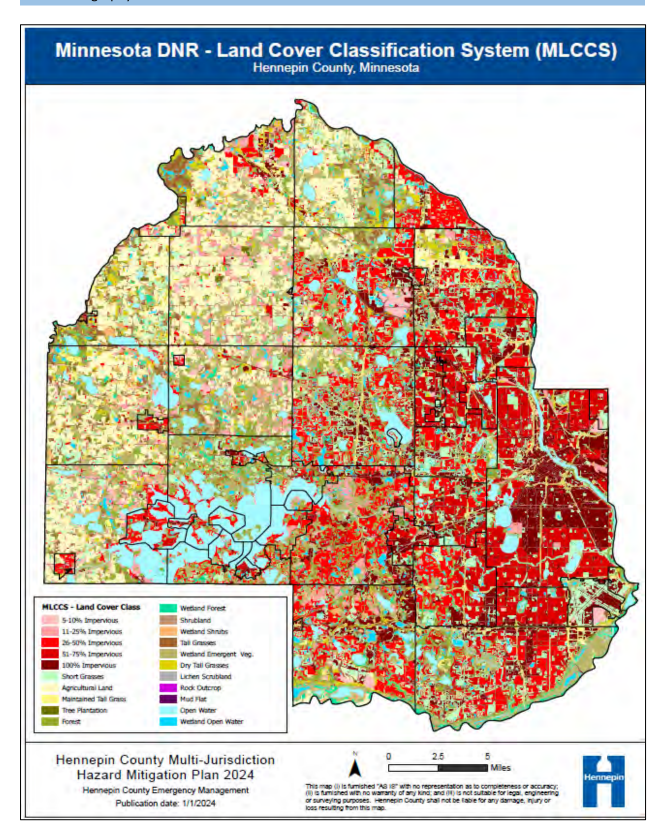
B₁b

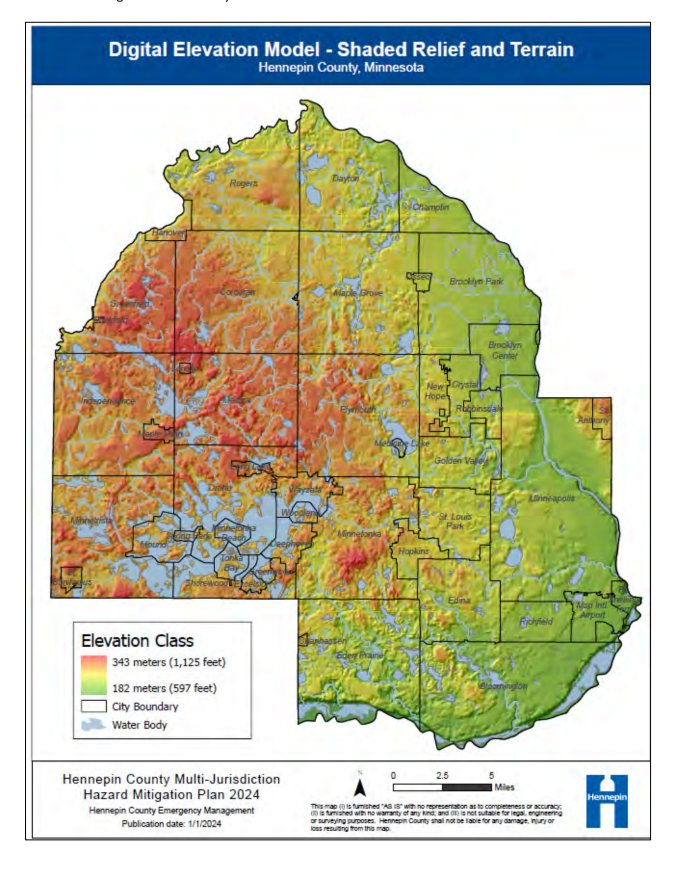


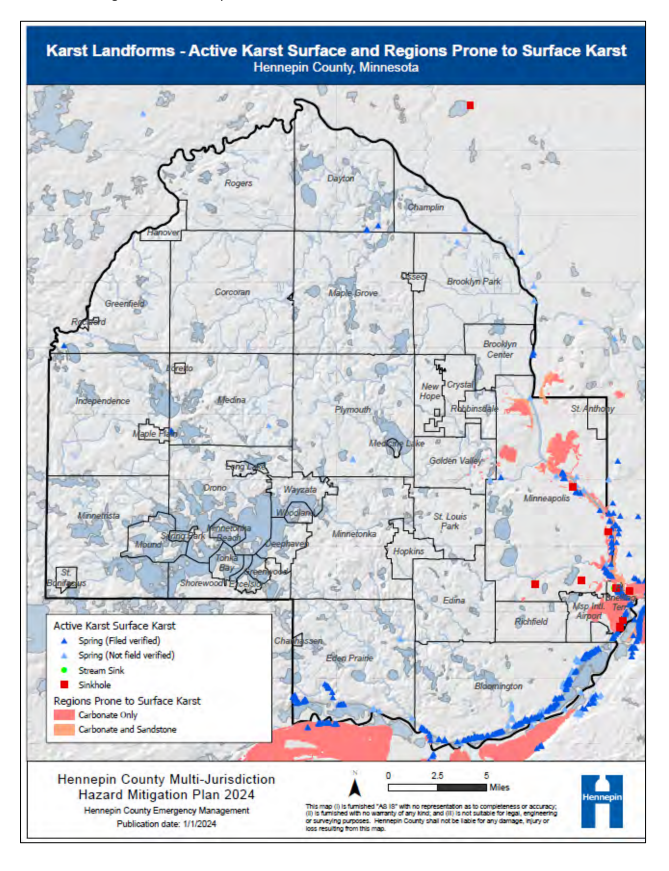


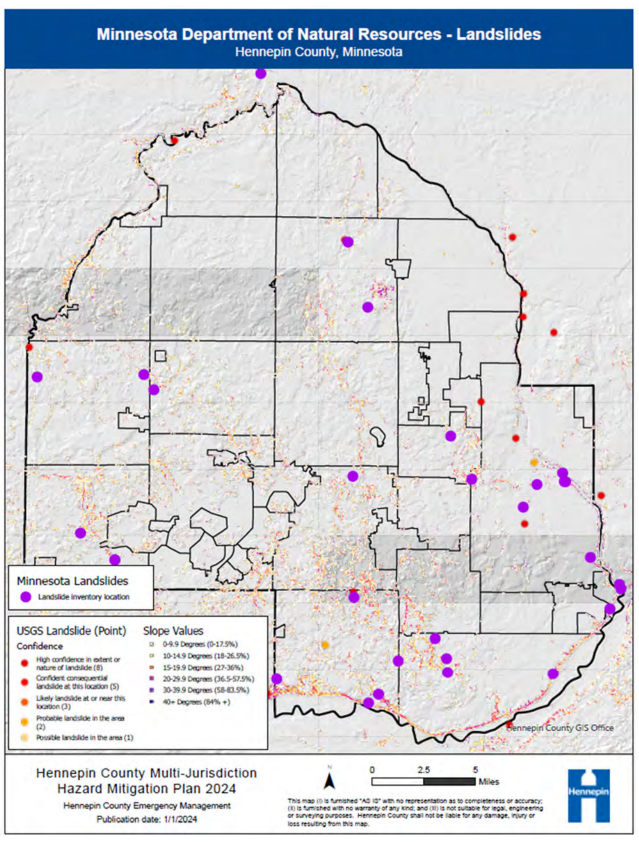


2. Geography

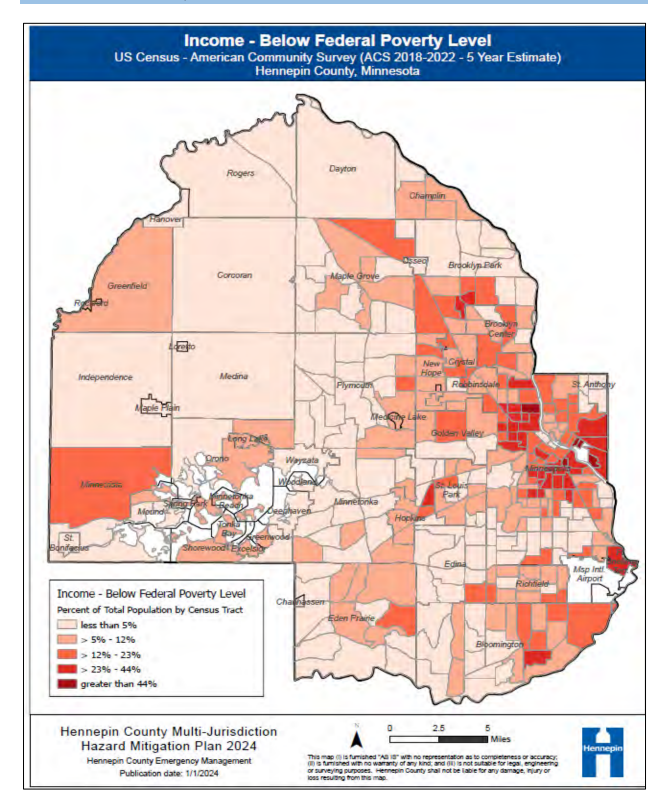


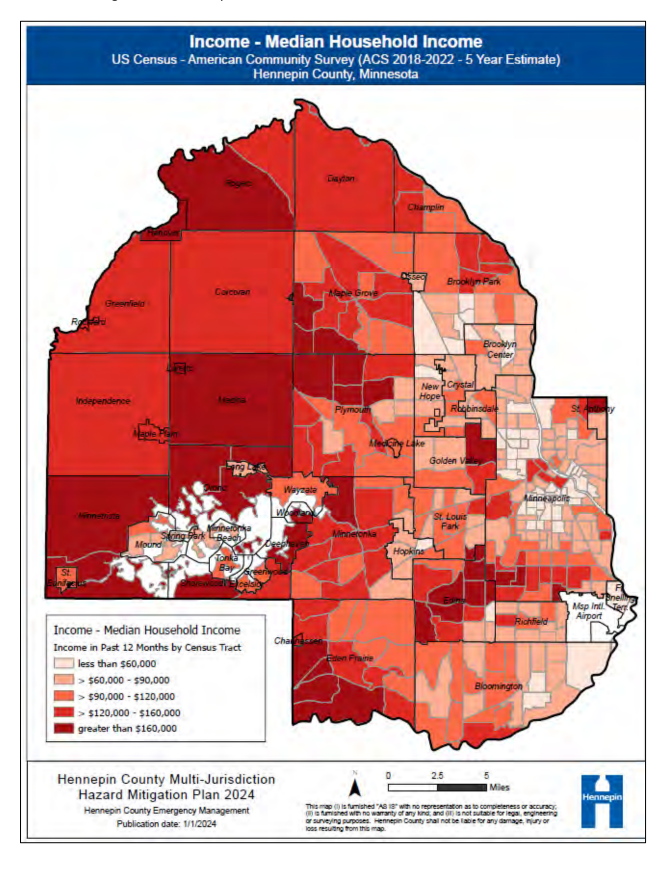




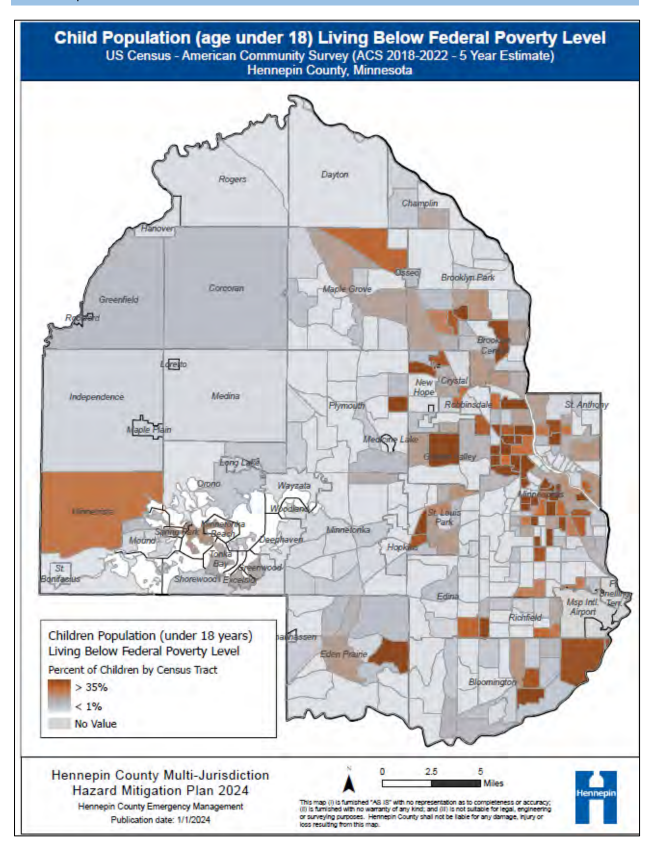


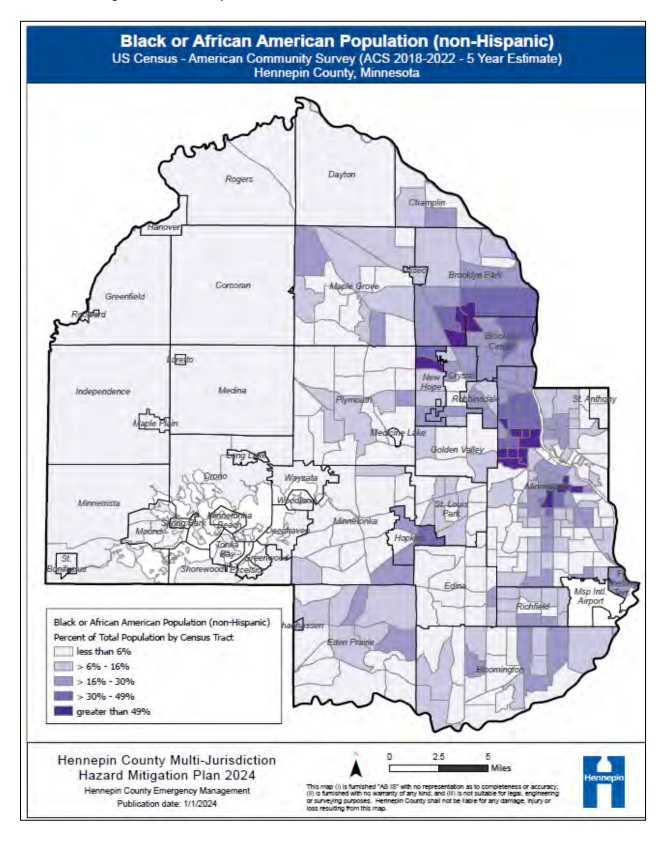
3. Income and Poverty

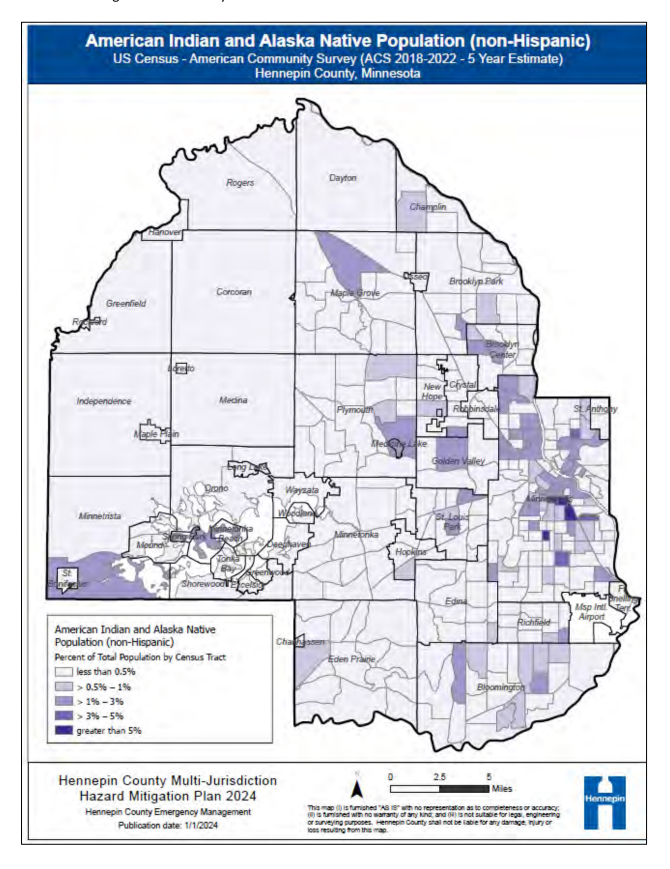


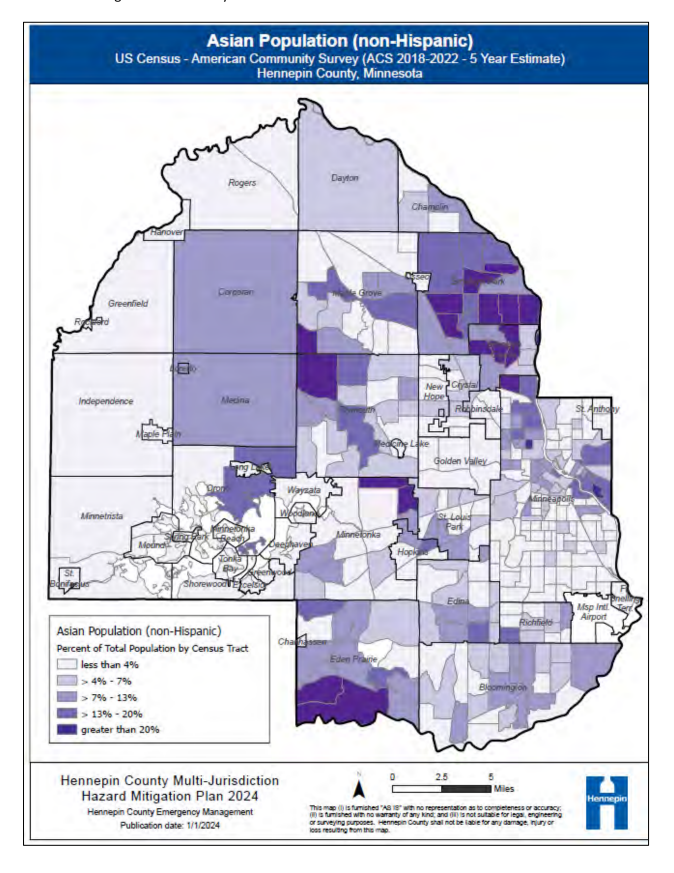


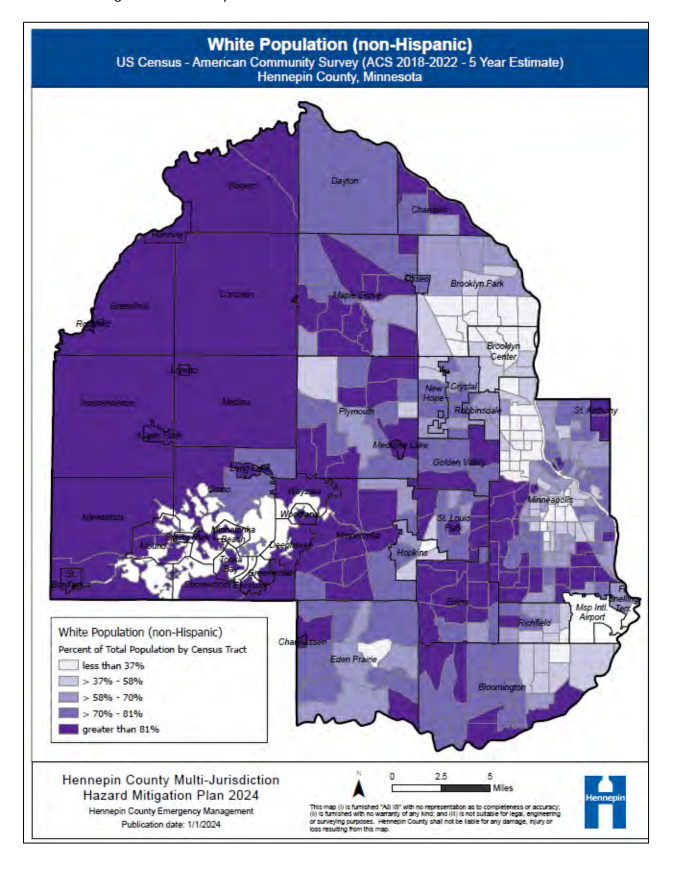
4. Population

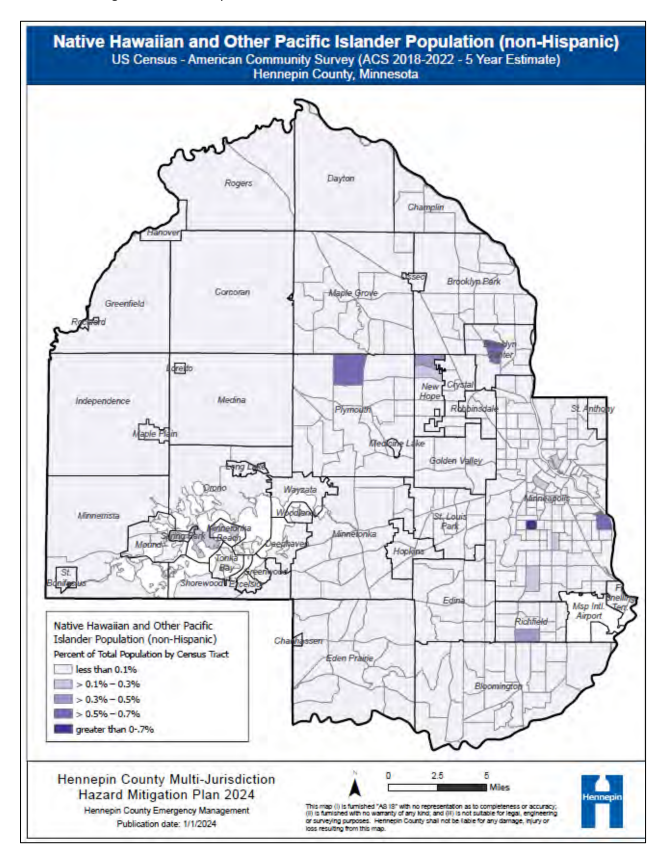


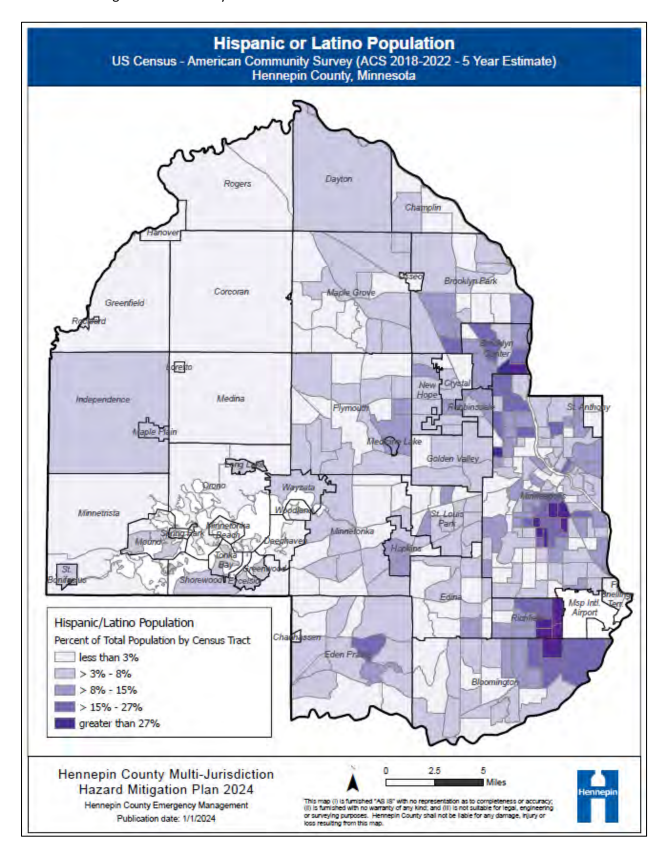


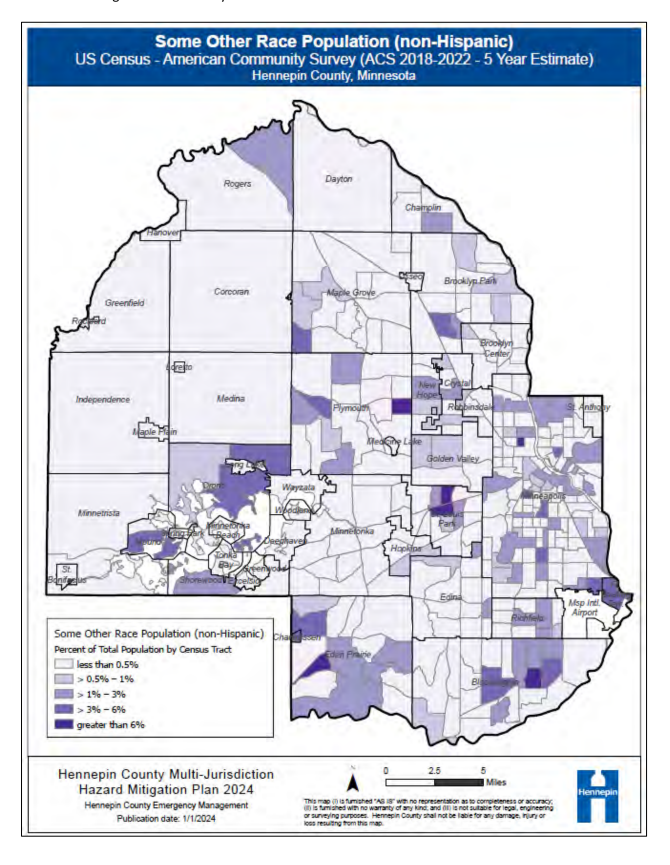


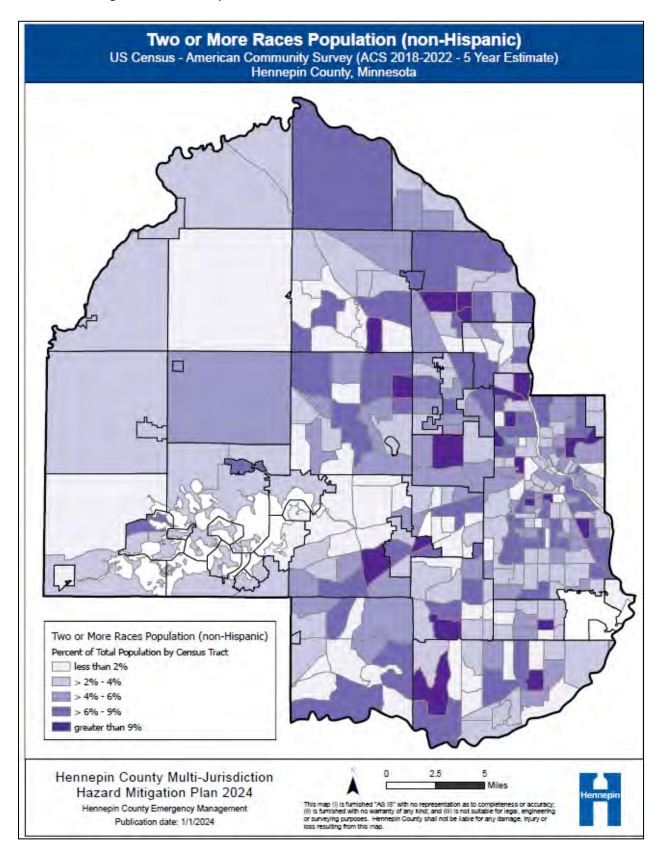


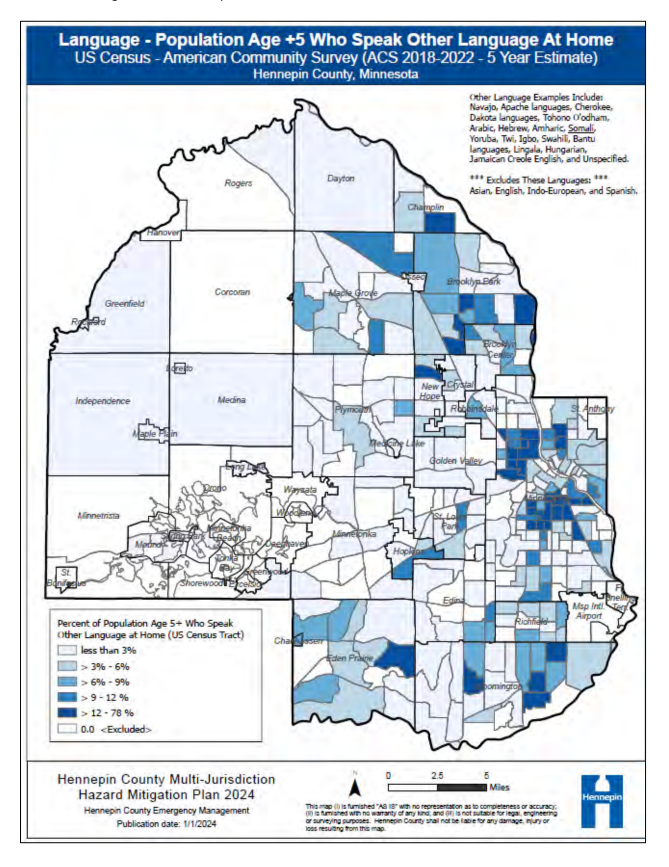














Appendix E Community Growth Trend Summaries E1a

Each community that participates in this Mitigation Plan was given the opportunity to detail changes in development that have occurred within their jurisdiction, if that development involved known hazard prone areas, or if that development impacted underserved communities. The details provided by each community that fall within the scope of this plan are provided in this appendix.

E.1: Champlin

The City has experienced moderate commercial and residential development over the past few years. The residential development was mainly single-family residential subdivisions. None of the new development has been into any hazard prone areas or has affected vulnerable populations.

E.2: Dayton

The City of Dayton has seen enormous growth in residential and commercial properties. However, that growth has yet to be in any hazard-prone areas within the community, such as floodplains, and it has yet to impact vulnerable populations within the community.

E.3: Edina

Over the past 5 years the City has approved several large scale re-developments. As these sites were already developed, there was no impacts on wetland, floodplains or hazard prone areas. There have not been any developments that have affected vulnerable populations. Each site was reviewed by City staff and consultants when necessary and found not to have negative impacts. The following projects have been approved and built: 8 unit townhome replaced a 5-unit townhome at 5132 Hankerson Avenue; 21unit apartment replaced a day care at 4425 Valley View Road; a 118-unit senior apartment replace an office building at 4040 70th Street; a 408 unit apartment replaced a large office building at 4660 77th Street; A 200 unit apartment replaced an office building at 4911 77th Street; A 196 unit apartment replaced an office and Perkins at 4917 Eden Avenue; 24,000 square foot medical office replaced a 16,000 s.f. medical office at 6500 Barrie Road; New restaurant, indoor tennis courts and fitness center built at Interlachen Country Club, 6200 Interlachen Blvd.; A 276 unit apartment replaced an office building at 4600 77th Street; 4-unit townhome replaced a beauty salon at 4404 Valley View Road; Church and school expansion at 5051 Eden Avenue; 3-story furniture store and restaurant built in the parking lot at Southdale; 70-unit apartment replaced a large recording studio at 4100 76th Street; 62 unit apartment replaced a laundromat at 7075 Amundson Avenue; A 10,000 square feet retail building replaced an office building at 6950 France; A 167 unit apartment replaced a retail building at 3650 Hazelton Road.

E.4: Loretto

The Chippewa Estates Development was completed between 2018-2020 and consists of four single-family residential homes. No part of this development is in a hazard prone area, nor did it affect vulnerable populations.

E.5: Maple Grove

The City of Maple Grove is a fast-growing community with a number of large areas undergoing rapid development. Highlights include development of residential neighborhoods in the area of 105th Avenue,

2024 Hennepin County All-Jurisdiction Hazard Mitigation Plan Volume 1- Background and County Profile

construction of a large new headquarters building for Boston Scientific, residential neighborhoods in the vicinity of the Hindu Temple north of Arbor Ridge Parkway (101st Avenue), as well as numerous other residential and commercial buildings of various sizes. Maple Grove works within a comprehensive master plan in coordination with the Metropolitan Council and the State of Minnesota to ensure that new development has minimal effect on vulnerable populations and limited exposure to hazard prone areas.

Maple Grove - 105th Avenue Master Plan

In 2018, the City of Maple Grove initiated a planning process to guide future development in the 105th Avenue North Growth Area. The study area is generally defined by Interstate 94 to the west, Interstate 610 to the south, County Road 81 and the rail line to the north, and Fernbrook Lane to the east.

Core objectives of the 105th Avenue North Growth Area Master Plan were to examine alternatives for land uses, parks, trails and open space features and guide the design of the infrastructure network needed to support the desired development. Additionally, another key objective was also to understand the desires of existing landowners in the study area, some of whom are interested in developing their property and others, primarily existing single-family residences, who are interested in remaining. Finding the right balance for new development, identifying what uses will likely remain, providing future opportunities for land uses to transition over time, was fundamental to the success of the Master Plan.

The study area includes a variety of development areas, or districts, each with their own unique physical characteristics and development and/or redevelopment potential. In order to understand and address the many facets influencing development in the 105th Avenue North Growth Area, the planning team worked to understand current and future market conditions, existing and currently proposed land uses, potential transportation enhancements (vehicular, bicycle and pedestrian) and to identify necessary parks and open space features.

Maple Grove – Gravel Mining Area South Master Plan

The GMA South study area is just over 400 acres. Located north of Interstate 94 and west of US Highway 169. Elm Creek Boulevard bisects the northern portions of the plan area. The existing land uses within the GMA south area principally material extraction and industrial. Surrounding land uses include regional-scale commercial to the west, and low-density residential to the south across I-94. Ownership of the parcels within the GMA South area is limited to a handful of entities.

According to the most recent comprehensive plans for Maple Grove and Brooklyn Park, the area surrounding the gravel mining area south is envisioned for a wide range of uses. Commercial uses (Arbor Lakes) are well established to the west and industrial use is expected to continue to the north. Housing is planned to the west of the parkway shown north of the GMA area. A large business park to the east across 169 (in Brooklyn Park) is planned to continue. An established neighborhood is located to the south across I-94, with some mixed use area available adjacent to the highway.

Maple Grove - Northwest - 610 Master Plan

Existing land uses within the study area primarily consist of agricultural uses and undeveloped open space. Approximately a dozen rural residences and farmsteads dot the study area. A 20-acre parcel

2024 Hennepin County All-Jurisdiction Hazard Mitigation Plan Volume 1- Background and County Profile

containing the Minneapolis Northwest KOA campground and RV Park is located along Brockton Lane/County Road 101. The Hindu Society of Minnesota owns approximately 80 acres within the study area, which includes a Hindu temple facility. Adjoining land uses within Maple Grove City limits include a combination of single-family and townhome residences to the south within the Delgany Neighborhood. Areas further to the southeast, include commercial and retail uses primarily within the Maple Commons development. Directly west and across I-94, land uses are similar to those within the study area, consisting of primarily undeveloped open areas, with larger-lot single-family residences.

The City's proposed 2018 Land Use plan designates the study area primarily low-medium density residential. Higher density residential categories are identified within the Hindu Society property in recognition of their campus master plan. An additional area identified for highdensity residential is located at the intersection of 105th and 101st Avenues. Areas east of 105th Ave and Lawndale Lane are designated as mixed use, envisioned to contain a mix of residential, office, and office-warehouse uses primarily. The school district property is identified as a future public use.

E.6: Medicine Lake

Medicine Lake is making long-term improvements to critical infrastructure beginning in the summer of 2024. These projects include complete reconstruction of all streets within the city of Medicine Lake, municipal water main installation, sanitary sewer upgrades, and lift station reconstruction. Each of these projects will impact all residents of Medicine Lake.

E.7: Medina

Recent residential development activity in Medina has included single-family and townhome development concentrated north of Highway 55. Commercial development included the new Adam's Pest Control office building and Loram Warehouse development. Okalee, a new senior housing/assisted living facility has also been constructed and the Wealshire Memory Care facility has been expanded, both housing populations with service needs. Development and construction have not been in hazard prone areas.

E.8: Minneapolis

Minneapolis recently received an application for an addition to an existing home in the floodplain. An existing home at 4845 James in the FP overlay and AE floodway proposed a building addition. They received a CUP to build the addition on pilings as opposed to on fill, which would have been permitted by code as of right. The proposed floor elevations were above the base flood elevation. No other development that is of relevance to the hazard mitigation plan occurred.

E.9: Minnetrista

The Woodland Cove development has progressed over the past several years in the area just north of Hwy 7 at Kings Point Road. It includes a variety of housing ranging from townhouses, villa homes, single family homes and multi-million dollar lake homes. Within the past year or so we have added commercial property to include a grocery store, Caribou Coffee, a liquor store and a several hundred unit apartment complex. Additionally, there are a couple other areas in the city currently zoned for multi-family development. None of these areas are prone to hazards.

E.10: New Hope

As an inner-ring suburb of Minneapolis, the city of New Hope is largely developed, with limited opportunities for further development. However, New Hope continues to pursue opportunities for redevelopment in all areas and has seen growth in commercial, industrial, and single-family housing areas, despite some slowing during the COVID19 pandemic. Single-family home values have risen steadily the past few years, increasingly the valuation of property for homeowners and slowly growing the overall tax base of the city. The city's population has held steady around the 21,000 mark for several years, and population diversity remains relatively steady year-over-year.

A new consideration for the community to incorporate into vulnerability planning is the addition of a new residential development. This development was completed on a 8.7 acre site, consisting of 32 single-family homes near a known Burlington Northern Santa Fe (BNSF) freight railway, which does transport hazardous materials, including crude oil. Continued development and redevelopment near this transport site is a consideration going forward.

E.11: Plymouth

The City of Plymouth has recently developed the Hollydale Golf Course into a residential neighborhood. This 160-acre development is located east of Holly Lane N between the 4600-block and the 5900-block. There are 231 lots for single family homesThere are no hazard prone areas in this new development. Enclave mixed use project is currently under construction. The property is located along Bass Lake Rd, west of Hwy 169 and consists of 19 acres. The project will contain commercial, office and mixed use retail/residential. There are no known hazard prone areas in this development.

Parkera and Twin Cities Orthopedics: is currently under construction and is a redevelopment site of Dundee Nursery. The site was remediated during initial construction and there are no known hazards. When complete the site will have a 70,00 Square Foot medical building (complete/TCO) and a 210 unit multi-family building with 428 parking spaces (bus transit).

E.12: Robbinsdale

Recent development in Robbinsdale can be characterized as redevelopment of obsolescent or underutilized commercial and office properties for high density multiple family uses. No building occurred in any hazard prone areas and there was no impact to vulnerable populations.

E.13: Rogers

Residential Development

The City has seen approximately 2000 new single family lots be platted/subdivided (available for construction, not necessarily built) over the past 5 years.

New Single Family and Townhome permits

- 265 new homes (single/townhomes) constructed in 2023.
- 226 in 2022
- 256 in 2021
- 141 in 2020
- 83 in 2019

<u>Apartments</u>

• 2019-2021 – Vincent Woods apartments constructed with 165 units.

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- 2022 The Frederik apartments were constructed with approximately 175 units.
- 2023 Territorial Lofts constructed on Territorial Road, 75 units
- 2022 Quest Apartments constructed on 137th Avenue North, 135 units.

Commercial Development

- Endeavor Distribution Center (Brockton Lane)
- Graco expansion, 440,000 sq ft of industrial expansion of existing Graco facility. (David Koch)
- Capitol Beverage Expansion (South Diamond Lake Rd)
- Freddy's/Dunkin strip mall (Main Street)
- 21st Century Bank (Rogers Drive)
- I-State Trucking (CR81)
- Rogers Tennis Club (James Rd)
- Primrose Daycare (South Diamond Lake Rd)

Construction of Norbella Senior Living and Memory Care development (40 units) could introduce new vulnerable populations to the community on South Diamond Lake Road.

No recent developments are in a floodplain.



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VOLUME 2 Hazard Inventory

01 February 2024

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SECTION 1 HAZARD CATEGORIES AND INCLUSIONS

1.1.1. Risk Assessment Process

Risk from natural hazards is a combination of hazard and vulnerability. The risk assessment process measures the potential loss to a community, including loss of life, personal injury, property damage and economic injury resulting from a hazard event. The risk assessment process allows a community to better understand their potential risk and associated vulnerability to **natural, intentional human-caused and unintentional human-caused hazards**. This information provides the framework for a community to develop and prioritize mitigation strategies and plans to help reduce both the risk and vulnerability from future hazard events.

This section describes the natural hazards that have had historical impact within Hennepin County and assesses their associated risk with future impact. There are 19 hazards that have affected Hennepin County and are identified and defined in terms of their range of magnitude, spectrum of consequences, potential for cascading effects, geographic scope of hazard, historical occurrences, and likelihood of future occurrences. There were no hazards eliminated in this revision **TABLE 1.1A** was created to meet FEMA guidance.

TABLE 1.1A B1a

Eliminated Hazards in 2024

There were no hazards eliminated in this revision

In addition, a thorough geospatial risk analysis was conducted using locally available parcel data and building values. Further, maps were provided where hazard boundaries and data existed. These improvements help to provide a more accurate assessment of risk in the county to develop mitigation actions.

1.1.2. FEMA Risk Assessment Tool Limitations

In 1997, FEMA developed the standardized Hazards U.S., or HAZUS model to estimate losses caused by earthquakes and identify areas that face the highest risk and potential for loss. HAZUS was later expanded into a multi-hazard methodology, HAZUS-MH, with new models for estimating potential losses from wind (hurricanes) and flood (riverine and coastal) hazards.

HAZUS-MH is a Geographic Information System (GIS) based software program used to support risk assessments, mitigation planning, and emergency planning and response. It provides a wide range of inventory data, such as demographics, building stock, critical facility, transportation and utility lifeline, and multiple models to estimate potential losses from natural disasters. The program maps and displays hazard data and the results of damage and economic loss estimates for building and infrastructure.

However, due to the limitations of the software (only estimates losses for earthquakes, hurricanes, and floods), Hennepin County did not use this software in 2018 or this new update in 2024. To estimate losses, Hennepin County Emergency Management used the Hennepin County Critical Infrastructure and Facilities Critical Facility Index (CFI) Priority Ranking Aid. This CFI was provided to municipalities, Hennepin County Departments, and special jurisdictions to assist in identifying critical infrastructure and facilities in their

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community and estimate the potential losses. This CFI considers all hazards that were identified in the Risk Assessment.

1.1.3. Justification of Hazard Inclusion

TABLE 1.3A provides the types of natural hazards that have been identified through analysis and assessment.

TABLE 1.3A. Natural Hazards B1a

| Natural | Types | Justification for Inclusion |
|----------------|------------------------------|--|
| Hazards | 1,000 | Tastification for inclusion |
| Geological | Landslide | Countywide vulnerable area, especially where steep slopes are located, and heavy saturation occurs. |
| | Sink Hole | History of occurrences, poses danger to population and property |
| | Soil Frost | History of occurrences that have caused infrastructure damage |
| | Volcanic Ash | Historic volcanic eruptions (western states) have spread ash into Hennepin County. Future occurrences may also impact the county |
| Meteorological | Climate Change | There has been climate research done at the international level through the Intergovernmental Panel on Climate Change (IPCC) and local through the Minnesota State Climatology Office. |
| | Tornado | Hennepin County has a strong history of tornadoes dating back to 1820. This hazard is a consistent threat to both life safety and property |
| | Winds, Extreme Straight-Line | Hennepin County has a strong history of derecho's dating back to 1904. The Storm Prediction Center (SPC) also highlights Minnesota as being highly impacted by derecho activity during the summer months. |
| | Hail | Hailstorms occur during severe convective storms and are an annual occurrence in Hennepin County. Very large hail has been recorded back as far as the National Weather Service has compiled data (1950). These storms pose a significant threat to people and infrastructure. |
| | Lightning | Lightning is a regular occurrence and is associated with thunderstorm activity. Hennepin County has a history of lightning deaths as well as damage to property and infrastructure |
| | Rainfall, Extreme | Hennepin County has had a history of extreme rainfall events, and the occurrences are becoming much more frequent. The State Climatology Office has published sixteen-year research |

| | | documents on Minnesota flash floods caused by | |
|--|---------------------------|--|--|
| | | extreme rainfall. | |
| | Heat, Extreme | Extreme heat is an annual occurrence in Hennepin | |
| | | County and there have been several historic heat | |
| | | waves that have caused both deaths and injuries | |
| | | to our residents. | |
| | | Several historic droughts have occurred across | |
| | | Hennepin County dating back to 1863. These | |
| | | events cause severe impacts on agriculture and | |
| | | the economy as well as increasing wildfire | |
| | | potential. | |
| · · | | Hennepin County has a history of dust storms | |
| | | going back to the 1930's. These days' dust storms | |
| | | are the cascading events of extreme drought. | |
| | | Extreme cold temperatures are an annual | |
| occurrence in Hennepin County, with | | occurrence in Hennepin County, with historic | |
| outbreaks dating back to the 1800's. The | | outbreaks dating back to the 1800's. These events | |
| | | pose significant threat to people and | |
| | | infrastructure. | |
| | Winter Storm, | Hennepin County has a history of winter weather | |
| | Blizzard/Extreme Snowfall | dating back to the late 1800's. Varying degrees of | |
| | | severity occur in Hennepin County due to the | |
| | | different topography, with the worst conditions | |
| | | occurring in western Hennepin County. | |
| | | Although rare, extreme wind-producing non- | |
| | | convective event may affect well over 100,000 | |
| | | square miles with wind damage, and may produce | |
| | | extreme impacts over tens of thousands of square | |
| | | miles | |
| | Ice Storm | Several ice storms have occurred in Hennepin | |
| | | County dating back to the 1930's. These storms | |
| | | have caused great impact to infrastructure and | |
| | | people. The cascading effect of power outages is | |
| | | another threat that has occurred with past ice | |
| | Floriday Biran | storms. | |
| Hydrologic | Flooding, River | Several historic flood events have occurred due to | |
| | | the Mississippi, Crow, and Minnesota River in | |
| | Flooding Links: | Hennepin County. | |
| | Flooding, Urban | Urban flooding is a consistent problem in | |
| | | Hennepin County, due to torrential rainfall | |
| | | associated with thunderstorm activity. | |

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SECTION 2 DISASTER DECLARATION HISTORY AND RECENT TRENDS

2.1. Disaster Declaration History

One method to identify hazards based upon past occurrence is to look at what events triggered federal and/or state Disaster Declarations in Hennepin County. Disaster Declarations are granted when the severity and magnitude of the events impact surpass the ability of the local government to respond and recover. Disaster assistance is supplemental and sequential. When the local government's capacity has been surpassed, a state disaster declaration may be issued, allowing for the provision of state assistance. If the disaster is severe enough that both the local and state government's capacity is exceeded, a Federal Declaration may be issued, allowing for the provision of Federal disaster assistance.

It is important to note that the Federal government may issue a Disaster Declaration through the U.S. Department of Agriculture (USDA) and/or the Small Business Administration (SBA), as well as through FEMA. The quantity and types of damages are the determining factors. Listed below in **TABLE 2.1A** are the previous Disaster Declarations that are of concern to Hennepin County. There have been six presidential declarations since 2010.

TABLE 2.1A. FEMA Declared Disasters (1965-2023)

| Date | Disaster Type | Assistance | Disaster |
|--------------------|---|-------------------|-------------|
| | | Туре | Number |
| April 7, 2020 | Minnesota Covid-19 Pandemic | Individual/Public | DR-4531-MN |
| | | Assistance | |
| March 13, 2020 | Minnesota Covid-19 | Public | EM-3453-MN |
| | | Assistance | |
| November 2, 2016 | Severe Storms and Flooding | Individual | DR-4290-MN |
| | | Assistance | |
| July 21, 2014 | Severe Storms, Straight Line Winds, | Public | DR- 4182-MN |
| | Flooding, Landslides, and Mudslides | Assistance | |
| July 25, 2013 | Severe Storms, Straight Line Winds, and | Public | DR- 4131-MN |
| | Flooding | Assistance | |
| June 7, 2011 | Severe Storms and Tornadoes | Public | DR- 1990-MN |
| | | Assistance | |
| March 19, 2010 | Flooding | Public | EM- 3310-MN |
| | | Assistance | |
| August 21, 2007 | I-35W Bridge Collapse | Public | EM-2378-MN |
| | | Assistance | |
| September 13, 2005 | Hurricane Katrina Evacuation | Public | EM- 3242-MN |
| | | Assistance | |
| May 16, 2001 | Flooding | Individual | DR- 1370-MN |
| | | Assistance | |
| June 23, 1998 | Severe Storms, Straight-Line Winds and | Public | DR- 1225-MN |
| | Tornadoes | Assistance | |
| August 25, 1997 | Flooding | Individual/Public | DR1187-MN |
| | | Assistance | |
| April 8, 1997 | Severe Storms/Flooding | Individual/Public | DR- 1175-MN |
| | | Assistance | |

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| August 6, 1987 | Severe Storms, Tornadoes, Flooding | Individual/Public | DR- 797-MN |
|----------------|------------------------------------|-------------------|------------|
| | | Assistance | |
| July 8, 1978 | Severe Storms, Tornadoes, Hail, | Individual/Public | DR- 560-MN |
| | Flooding | Assistance | |
| June 17, 1976 | Drought | Public | EM-3013-MN |
| | | Assistance | |
| April 18, 1969 | Flooding | Individual/Public | DR- 255-MN |
| | | Assistance | |
| April 11, 1965 | Flooding | Individual/Public | DR-188-MN |
| | | Assistance | |

TABLE 2.1B. FEMA Declared Disasters (2019-2023)

| Date | Disaster Type | Declaration Number |
|-------------------|---------------------|-----------------------|
| February 21, 2023 | Severe Winter Storm | EO 23-02 |
| April 12, 2021 | Civil Unrest | EO 21-17 |
| August 26, 2020 | Civil Unrest | EO 20-87 |
| May 28, 2020 | Civil Unrest | EO 20-64 |
| March 13, 2020 | Pandemic | EO 20-01 |
| April 11, 2019 | Flooding | EO 19-30 |

SECTION 3 CLIMATE ADAPTATION CONSIDERATIONS

3.1.1. Climate Adaptation

Climate includes patterns of temperature, precipitation, humidity, wind, and seasons. Climate plays a fundamental role in shaping natural ecosystems and the human economies and cultures that depend on the. Climate adaptation refers to the ability of a system to adjust to climate change to moderate potential damage, to take advantage of opportunities, or to cope with the consequences. The International Panel on Climate Change (IPCC) defines adaptation as the "adjustment in natural or human systems to a new or changing environment". Adaptation to climate change refers to adjustment in natural or human systems in response to actual or expected climatic stimuli or their effects, which moderates harm or exploits beneficial opportunities.

3.1.2. Hennepin West Mesonet (HWM)

In order to adapt to climate change, Hennepin County has built the Hennepin West Mesonet, a network of remote sensors which provide highly accurate, near real-time measurements of weather, soil and water conditions. Recent experiences across the Twin Cities metro area reveal a long-standing vulnerability to dangerous weather or human-caused conditions that form very quickly without clear advance indications. Fatal tornadoes in Rogers, MN (2006) and in North Minneapolis, MN (2011) both point to a need for more complete and rapid surface observations from a network of sensors spread across the area. A fatal landslide in Saint Paul, MN (2013) also shows that near real time soil temperature and saturation data across the metro could be useful in providing alerts for evolving dangerous conditions. Other vulnerabilities exist in our area to rapid-onset flash flooding, straight-line winds or hazardous materials releases which require many sensors with quick detection capability to provide useful public warning or evacuation decision-making.

The Hennepin West Mesonet delivers normal at different temporal resolutions, thus providing more precise climate monitoring. Through climate monitoring, the HWM provides an essential service and benefit of observing and precisely detecting impacts on the environment and ecosystems both at the geospatial and temporal scale in Hennepin County. Archived data and current observations provide consistent and high-quality information from decision-makers and researchers, information that can be utilized for development of research and prediction models, improving understanding of climate variability, advancing public climate education, and supporting development of mitigation and/or adaptation measures for local communities.

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SECTION 4 COMPREHENSIVE NATURAL HAZARD ASSESSMENTS

NATURAL HAZARD PROFILES

4.1. Geological Hazards

4.1.1. Hazard Assessment: LANDSLIDES

4.1.1.1. Definition. A landslide is the downward movement of rock, soil, or other debris along a slope. Other terms used for landslides are debris flow, earth flow, mudslide, slump, slope failure, mass wasting, and rock fall. The rate of landslide movement ranges from sudden to very slow and may involve small amounts of material up to very large amounts. The kinds of movement include falling, sliding, and flowing. Material can move as an intact mass or become significantly deformed and unconsolidated. The slopes that have landslides can range from near vertical to gently rolling with slopes above 30% having the highest susceptibility.



4.1.1.2. Range of magnitude

Further work is needed among the Hennepin County landslide assessment team to develop range of magnitude.

4.1.1.3. Spectrum of Consequences B2b

4.1.1.3.1. PRIMARY CONSEQUENCES:

- **4.1.1.3.1.1. Transportation**: Mobility is frequently stopped or slowed by landslides. When at the foot of slopes, roads and highways can be impacted by fallen rock, soil flows and landslide debris. When routes are at the crest of slopes, surfaces may be undercut by slides and fall away leaving voids and gaps in the road. Railroads are similarly impacted by landslides. The practice of cut and fill in road and rail grade construction can increase susceptibility to this problem. Besides direct damage to surface transportation routes, secondary impacts can occur if vehicles carrying hazardous materials rupture if struck by slides.
- **4.1.1.3.1.2.** Electric utilities: Electric service lines often follow alongside roads, including their routes through valleys and ravines or along the crests of slopes. This makes them vulnerable to disruption from landslides. Cut power lines are a frequent feature of landslide activity. Landsides impact both lines suspended from utility poles and buried power lines.
- **4.1.1.3.1.3. Water, sanitary and storm sewer services**: Cracked, broken or leaking water or sewer lines often have a significant role in triggering landslides in susceptible areas.

Inspections and maintenance of lines in vulnerable locations should be a priority to reduce risk. Water and sewer lines are also vulnerable to damage and destruction by landslide events.

- **4.1.1.3.1.4. Energy pipelines**: Gas lines and other energy pipelines that pass-through landslide susceptible areas may become weakened or severed by slide action. Damages may be caused by direct physical impacts or by indirect transmission of stresses through soil to the pipeline causing weaknesses or deformation of the lines.
- **4.1.1.3.1.5. Telecommunications**: Telecommunications cables that pass-through landslide susceptible areas may become weakened or severed by slide action. Damages may be caused by direct physical impacts or by indirect transmission of stresses through soil to the cable causing weaknesses or deformation of the lines. Fiber optic lines are particularly susceptible to deformation which can cause erratic signals or total signal loss.
- **4.1.1.3.1.6. Structural damage**: Landslides impacts to structures ranges from rapid catastrophic destruction resulting from a landslide impact to gradual degradation of structures from slow earth movements. Complex load factors act on structures that are subject to landslide forces. Engineering assessment of compromised structures is vital to both response and recovery phases of a landslide incident. Landslide impacts to structures is both a life-safety hazard and can also be an occasion for costly property damage.
- **4.1.1.3.1.7.** Recreational impacts: Parks and trails are frequently placed in areas subject to landslides. Often parks or trails are in scenic areas in ravines or valleys associated with rivers with natural slopes being a main feature. They may also be part of former railroad rights-of-way that have been abandoned. Human-modified slopes or other historic disruptions of natural soils and terrain can elevate landslide susceptibility in parklands. Slides in parks and trails is a risk to lives and safety, as well as a costly disruption to recreation activities.

4.1.1.3.2. SECONDARY CONSEQUENCES:

- **4.1.1.3.2.1.** Hazardous material spill or release: If cut by a landslide, pipelines may release hazardous liquids or gasses, or polluting materials that can threaten lives, impact property or harm the environment as a secondary hazard after the landslide.
- **4.1.1.3.2.2.** Fire or explosion: In certain instances, landslides may trigger fires or explosions at the site of buildings or other impacted structures, or where pipelines or service lines carrying gas or other flammable material.

4.1.1.4. Potential for Cascading Effects

4.1.1.4.1. Life-Safety: Landslides can result in deaths and have done so in Hennepin County (1955) and adjacent metro counties (2013). Injuries have resulted in numerous other instances, as well as close calls. The landslide at Fairview-Riverside hospital in Minneapolis (2014) narrowly missed pushing passing motorists on West River Road into the Mississippi River, for instance.

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4.1.1.4.2. Infrastructure Destruction: Landslides can impact many kinds of critical infrastructure. Linear infrastructure such as roads, highways, railroads, pipelines, electric power lines and telecommunications cables are particularly vulnerable to slides that cross their paths. Water and wastewater infrastructure is not only vulnerable to slides as a linear system but may also help trigger landslide activity if a break occurs in water, sewer or storm sewer lines at sites that have other susceptibility factors. Point infrastructure located at susceptible sites anywhere between the crest to the foot of slopes are also vulnerable.

4.1.1.4.3. Property Damage: Homes and businesses have been damaged or destroyed by landslides in Hennepin County and surrounding counties. Lack of detailed landslide investigations and awareness in some cases have led to development on susceptible terrain. The fact that landslides are not covered by insurance policies has led to often catastrophic financial losses for homeowners and businesses that are hit. Expensive litigation has also often resulted from these incidents between property owners and cities.

4.1.1.5. Geographic Scope of Hazard B1c

Landslide activity depends on certain localized factors (see above critical values) that result in an uneven distribution of landslides across Hennepin County. In general, Hennepin County landslide activity occurs in the valley walls of the Minnesota, Mississippi and Crow Rivers and their tributaries. Some of the exposed glacial sediments and bedrock layers in these valleys are unstable and subject to precipitation or spring-induced landslides. In the interior of Hennepin County, small landslides happen in steep slopes in glacial sediments that are found along streams, ravines, lakeshores, and wetlands. Artificially steepened slopes, often with disrupted soils and fills, also have been sites for landslides in Hennepin County. A Hennepin County Landslide Hazard Atlas is in development and is set for release in late 2018.

4.1.1.6. Chronologic Patterns

Further work is needed among the Hennepin County landslide assessment team to develop Chronological Patterns

4.1.1.7. Historical Data B1d

4.1.1.7.1. HISTORICAL RECORD: Hennepin County Emergency Management commissioned an assessment of historic landslide activity in the county using archival data and historic news accounts. There are around two dozen landslides in Hennepin County that were documented in written accounts including a known location and date.

- June 19, 2014 (DR-4182)
- June 1, 2014
- April 2014
- May 22, 2013

4.1.1.7.2. PRE-HISTORIC EVIDENCE: Hennepin County Emergency Management commissioned an assessment of pre-historic landslide activity in the county using LiDAR (Light Detection and Ranging) imagery. There are over one thousand sites in Hennepin County with landslide evidence that have been discovered through imagery analysis.

4.1.1.8. Future Trends B1e

4.1.1.8.1. TRENDS AND PROJECTIONS: The most significant trigger for landslide activity in Hennepin County is precipitation. Documented trends in precipitation in Minnesota, as well as projections into the future show an increase in overall rainfall, plus an increase in intense precipitation events. Recent landslide activity in Minnesota and Hennepin County has risen. It appears likely that landslide activity will continue to grow in tandem with precipitation trends.

4.1.1.8.2. EVENT PROBABILITIES: More analysis of the recently developed data is needed to determine landslide event probabilities in Hennepin County.

4.1.1.9. Indications and Forecasting

Further work is needed among the Hennepin County landslide assessment team to develop modeling and forecasting methods.

4.1.1.10. Detection & Warning

Additional work is needed among the Hennepin County landslide assessment team to develop detection and warning criteria. Indications of changes in key factors will be accomplished in large part by the Hennepin-West Mesonet network of environmental sensors.

4.1.1.11. Critical Values and Thresholds

- **4.1.1.11.1. Slope**. Also called the angle of repose, slope is a critical factor for landslide susceptibility. In Hennepin County, landslide activity starts to increase above 20% slope, and is most numerous on slopes between 30-40%. Slopes may be either natural or artificially created by human activities.
- **4.1.1.12. Soil type**: Soil type is important to landslide susceptibility for several reasons. Differences in the porosity and permeability of soils is important since it describes the degree to which soil types will either slowly retain or quickly shed water. Other characteristics such as soil structure may contribute to slope failure. Many soils in Hennepin have been disrupted or altered in some way by human activities.
- **4.1.1.11.3. Soil moisture**: Soil moisture is a critical factor in Hennepin County landslides. Among other things, when water replaces air within soil pores, the overall weight of the soil increases. Increasing the weight of near surface soils can increase the likelihood of the material moving downslope and forming a landslide. The Hennepin County landslide assessment is developing specific soil moisture criteria for alert purposes.
- **4.1.1.11.4. Precipitation.** Precipitation is one of the most critical factors in triggering landslides in Hennepin County. Duration, intensity, and recurrence of precipitation are important elements in precipitation-initiated landslide events. The Hennepin County landslide assessment is developing specific precipitation thresholds for alert purposes.
- **4.1.1.11.5. Springs.** Springs discharge water along slopes, increasing erosion and helping to trigger landslides. Springs in Hennepin have been mapped in detail.

- **4.1.1.11.6. Bedrock**. The depth from the surface to bedrock is an important factor in some kinds of slides. Exposed bedrock is required for rock falls for instance. A shallow depth to bedrock may also facilitate flows and other forms of slides as well.
- **4.1.1.11.7. Surface conditions**: Vegetation on slopes usually assists in stabilizing them against failure. Plants with deep root systems, often native species, are recommended to help slow slope erosion. Conversely, removal of vegetation that results in bare and exposed soil increases the risk of landslides and mudslides.
- **4.1.1.11.8. Soil temperature**: The action of winter and spring freeze-thaw cycles seems to help trigger some rock falls or topples. Thus, these types of landslides are the only ones that appear to happen outside of the normal rainfall/thunderstorm season of Hennepin County. The freeze-thaw cycles allow water, trapped in voids and crevices in rock, to expand and push rock apart, sometimes triggering a fall.

4.1.1.12. Prevention

Further work is needed among the Hennepin County landslide assessment team to develop prevention methods.

4.1.1.13. Mitigation

- **4.1.1.13.1. Avoidance (Prevention).** The most effective mitigation measure against landslide fatalities, injuries, infrastructure disruption and property loss are avoiding development and certain human activities at sites prone to landslides. This is a preventive action. Avoidance may be accomplished through evidence-based zoning policies that utilize local area landslide hazard assessments that trigger site-specific landslide investigations when appropriate if development or other uses are proposed at sites inside identified hazard zones. Specific actions include avoiding cutting into slope sides or at the food of slopes, and not placing excessive weight on the top of slopes by erecting structures there.
- **4.1.1.13.2.** Education and public alerts. Education of zoning officials, landowners and need accurate local information in order to make sound decision regarding their development and activities in landslide susceptible terrain. A simple knowledge of landslide risk also sets the foundation for appropriate action when a public alert is issued. Public alert thresholds, messages and distribution methods must be developed.
- **4.1.1.13.3. Active mitigation methods.** Geometric methods include changes in slope angle to reduce the chances of landslides. Hydrological methods consider surface, shallow and deepwater drainage and attempt to improve the ability of landslide-susceptible sites to drain water effectively. Finally, mechanical methods include the use of rock anchors, netting, retaining walls, or pilings. In general, these methods are expensive and are suitable only of sites of limited size in areas where development is of high importance.

4.1.1.14. Response

Further work is needed among the Hennepin County landslide assessment team to develop Response

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methods.

4.1.1.15. Recovery

Further work is needed among the Hennepin County landslide assessment team to develop Recovery methods.

4.1.1.16. References

4.1.2. Hazard Assessment: SINKHOLE

4.1.2.1. **Definition**.

A **sinkhole** is a bowl-shaped depression in the land surface. Sinkholes are also called **subsidence**, which is a downward settling of the surface without any horizontal movement. Sinkholes result from natural processes where near-surface carbonate bedrock is dissolved by water to form underground spaces, also called voids. These voids typically form along existing joints or cracks in the rock that aid the movement of water. Some voids grow toward the surface where infiltrating surface waters meet and flow downward into the drain of the void. This action weakens the rock. Eventually, the weight of overlying materials can result in a collapse. Areas



favorable for sinkhole development are called **karst** terrain. Certain human activities may speed up the natural sinkhole processes in karst areas. Human activities outside of normal karst terrain can also trigger unexpected human-caused ground collapses in materials not usually prone to sinkholes.

4.1.2.2. Range of magnitude

Unknown, pending conclusion of the Hennepin County Emergency Management-sponsored sinkhole hazard assessment in 2020.

4.1.2.3. Spectrum of Consequences B2b

4.1.2.3.1. PRIMARY CONSEQUENCES:

Sinkholes and other land subsidence can cause significant direct damage to buildings, roads, water supply systems and other infrastructure. The loss of land usable for farming or other development is another consequence of sinkhole activity. Finally, groundwater contamination is a significant consequence of karst and sinkhole activity. Subsurface water flow in karst areas creates a situation where surface water, along with their contaminants, quickly travel deep into aquifers without significant filtration. The problem is worsened when people use sinkholes as garbage dumps, which was formerly a common practice in the United States.

4.1.2.3.2. SECONDARY CONSEQUENCES:

- **4.1.2.3.2.1. Disease**. Dumping of wastes into sinkholes maybe a source of disease. A disease outbreak in Harmony, Minnesota (Fillmore County) was traced to a sinkhole used as a disposal point for human waste.
- **4.1.2.3.2.2. Dam failures**. There have been instances of dams and other water-control infrastructure being undermined by sinkholes and other karst activity.
- **4.1.2.3.2.3. Fires or explosions**. When structures, or infrastructure such as pipelines are impacted by sinkholes and gas lines are compromised, fires and explosions are possible.

4.1.2.4. Potential for Cascading Effects

In Minnesota, most sinkholes are in rural areas and develop very slowly. These sinkholes are not dangerous, and they do not cause much destruction except for the loss of crop land. When sinkholes happen in developed urban areas however, they have the potential to be much more costly and, in some cases, even dangerous. The active karst areas in southeast Hennepin County are in places with concentrated developments of housing, businesses, schools and infrastructure. The potential for destructive sinkhole events in Hennepin County has not been adequately assessed. Hennepin County Emergency Management is initiating a study of sinkhole hazards in the county that is expected to be complete by 2020.

4.1.2.5. Geographic Scope of Hazard B1c

The southeastern three-quarters of Hennepin County is underlain by carbonate bedrock and is karst terrain. The western and northern limits of this area begin in the south around Excelsior and extend northward into Medina, then eastward into Brooklyn Center. Most of this area is comprised of *covered karst* which has overlying glacial material more than 100 feet in depth. An area with pockets of *transitional karst* which has overlying glacial material between 50 and 100 feet thick is roughly bounded in the south by Edina, west to Wayzata, and northeast to Brooklyn Center. *Active karst* is found in mostly along the Mississippi River from North Minneapolis south to Fort Snelling. Scattered outlying pockets of active karst can be found westward from Golden Valley south to St. Louis Park. Active karst areas have less than 50 feet of overlying material covering them.

Note: Other types of land subsidence are directly caused by human activities and are dealt with in the human-caused, industrial/technological section of this hazard assessment. These include water or sewer system breaks that cause sinkholes or collapse of underground tunnels.

4.1.2.6. Chronologic Patterns

Unknown, pending conclusion of the Hennepin County Emergency Management-sponsored sinkhole hazard assessment in 2020.

4.1.2.7. Historical Data B1d

The Seven Oaks Park in south Minneapolis is a sinkhole. The surface depression is approximately 300 feet wide and over 20 feet deep. The time of formation of the sinkhole is unknown but predates the construction of the structures around it. Seven Oaks Park is located between E 34th Street and E 35th Street at 47th Avenue South in Minneapolis (USNG 15T VK 83754 76384). Other possible sinkholes are nearby but await more definitive confirmation.

There have been no other naturally caused incidents that are within the scope of this plan.

4.1.2.8. Future Trends B1e

Unknown, pending conclusion of the Hennepin County Emergency Management-sponsored sinkhole hazard assessment.

4.1.2.9. Indications and Forecasting

Unknown, pending conclusion of the Hennepin County Emergency Management-sponsored sinkhole hazard assessment in 2020.

4.1.2.10. Detection & Warning

Unknown, pending conclusion of the Hennepin County Emergency Management-sponsored sinkhole hazard assessment.

4.1.2.11. Critical Values and Thresholds

- **4.1.2.11.1. Bedrock material**: Areas susceptible to sinkholes (karst terrains) are underlain by water-soluble, but relatively impermeable bedrock such as limestone (calcium carbonate). Soluble rocks dissolve when exposed to certain acids, including acidic water. Over time, acidic water flowing through joints and cracks will dissolve and remove large amounts of soluble rock creating many void spaces. In more unusual instances, sandstones or even quartzite may develop sinkholes. In these cases, the bedrock is more permeable, but less soluble. Slower sinkhole development may occur in these rocks.
- **4.1.2.11.2.** Water acidity: Acidic surface water and groundwater is required for natural sinkhole formation as the agent that dissolves soluble bedrock. Pure water has a pH of 7.0, which is neutral neither acidic nor base. However, water in nature is not pure. Instead, it contains natural impurities which make it acidic. Unpolluted rainwater has a pH of around 5.6 (acidic). Rainwater in Minnesota contains atmospheric pollutants which further lower the pH, increasing acidity. Once at the surface, water can become further acidified by exposure to nitrogen fertilizers or other chemicals. When this water infiltrates into the bedrock it begins to gradually dissolve any carbonate rocks.
- **4.1.2.11.3. Bedrock depth**: For a void to cause a collapse of the overlying surface material it must be close to the surface. *Active karst* areas have carbonate bedrock less than 50 feet below the surface. *Transitional karst* areas have carbonate bedrock covered by material between 50 and 100 feet. In some instances, sinkholes can occur in these conditions as well. *Covered karst* areas have more than 100 feet of overburden. Sinkholes are unlikely to develop in such deep conditions.
- **4.1.2.11.4. Bedrock topography**. Once water penetrates the soil, it will arrive at the bedrock layer. Typically, the bedrock is much less permeable than the overlying unconsolidated soils which promotes lateral water flow. The water will flow according to the topography of the bedrock finding crevices and valleys that collect water until a penetration point can be found into the bedrock.
- **4.1.2.11.5.** Joints, fractures, and bedding planes: These features provide easy routes for water to travel through the rock. As water moves through this network of joints, fractures and bedding planes, chemical action of the acidic water dissolves the bedrock. Joints and fractures are often oriented in parallel and perpendicular patterns. Because of this, voids and sinkholes also are often aligned to follow these patterns.
- **4.1.2.11.6.** Water table: Fluctuations in ground water levels can affect sinkhole activity. Abrupt

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changes in ground water level can induce sinkholes. Ground water drawdown often increases sinkhole activity.

4.1.2.11.7. Construction and development. Human development activities that add extra weight and pressure to land surfaces by construction of new buildings and other infrastructure may accelerate sinkhole formation. The alteration of surface and subsurface drainage flows due to human development may also accelerate sinkhole formation by increasing the flow of water through sinkhole drains. Water and sewer lines in karst areas are susceptible to damage from sinkholes and other land subsidence. When water or sewer lines leak or break, the released water may enter sinkhole systems and quickly enlarge voids, accelerating sinkhole formation.

4.1.2.12. Prevention

4.1.2.12.1. Avoidance The most effective prevention/mitigation measure against sinkhole fatalities, injuries, infrastructure disruption and property loss are avoiding development and certain human activities at sites prone to sinkholes. This is a preventive action. Avoidance may be accomplished through evidence-based zoning policies that utilize local area sinkhole hazard assessments that trigger site-specific sinkhole risk investigations when appropriate if development or other uses are proposed at sites inside identified hazard areas. Zoning-based measures would be challenging in Hennepin County because much of the karst areas have already been developed.

4.1.2.13. Mitigation

4.1.2.13.1. Education. Education of zoning officials, landowners need accurate local information to make sound decision regarding their development and activities in sinkhole susceptible terrain. These require detailed sinkhole hazard maps. HCEM completed its Landslide Hazard Atlas to assist in mitigation, avoidance, and planning response efforts. The atlas was release by 2020.

4.1.2.14. Response

With the completion of the Landslide Hazard Atlas in 2020. Response effort follows five key principles: engage partnerships, have a tiered response, have a scalable, flexible, and adaptable operational capability, unify your effort, and be ready to act. Scene stabilization will be achieved when the immediate threat to life-safety and property damage at the scene have been stopped.

4.1.2.15. Recovery

The recovery process begins soon after the incident happens. The objective is to bring households and communities back to normal activities post-disaster. Relief can come from a variety of ways. Public Assistance, Individual Assistance, Emergency Repair, or Permanent Repair.

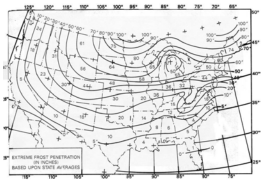
4.1.2.16. References

Hennepin County landslide Hazard Atlas. (July 2020). https://www.hennepin.us/-/media/hennepinus/residents/emergencies/landslides/landslide-atlas-cover-contents.pdf

4.1.3. Hazard Assessment: SOIL FROST

4.1.3.1. Definition.

Soil frost is caused when water, which is present as a component of soil, freezes into pore ice. The depth to which this freezing penetrates is called the *deep frost*. Some soils are vulnerable to *frost heaving*, which is the vertical displacement of the surface due to frost expansion or the development of ice lenses. *Melt collapse* happens when the ice lenses melt. These effects can damage roads and building foundations and other infrastructure. Deep penetration of frost can also have a devastating impact on critical buried infrastructure, such as water and wastewater pipes. In



extreme cases, fire hydrants and fire sprinkler water supplies may freeze. Hard *impervious frost* layers in the soil also can worsen springtime rain and snowmelt flooding by not allowing water to penetrate the soil and increasing run-off.

4.1.3.2. Range of magnitude

Unknown, pending conclusion of the Hennepin County Emergency Management-sponsored soil frost hazard assessment in 2020.

4.1.3.3. Spectrum of Consequences B2b

4.1.3.3.1. PRIMARY CONSEQUENCES

4.1.3.3.1.1. Water utilities: In Hennepin County, water service lines are typically buried between 78 to 90 inches (198.1 to 228.6 centimeters) deep. This depth is usually protecting these lines against freezing. When particularly deep frost is formed, however, water service lines may freeze, cutting off water services to residences, businesses, and government facilities. Bottled water delivery is often the response of choice while awaiting water service restoration. Water service freezing not only stops the flow of potable water to an address, it may also interrupt fire protection systems such as sprinklers or standpipes. Water mains, which are buried deeper than service lines, are less likely to freeze. If they freeze, then fire hydrant services also are interrupted. Thawing frozen water lines is difficult and time consuming. It requires special equipment and experience. Some methods may cause structural fires. In widespread instances of frozen water lines, service may be cut for days to weeks. Without intervention, frozen water service lines in Hennepin County would thaw by May. Service line freezing may be prevented by keeping a pencil-sized flow of cold tap-water always moving through the system. Prevention is usually done at the request of the local water utility.

4.1.3.3.1.2. Wastewater services: In general, municipal sewer lines have similar depth requirements as water service lines to prevent frost damage or disruption. Sewer lines typically have fewer freeze problems during deep frost events than water lines, however. Rather than frost causing problems for municipal sewer systems, a bigger issue seems to be impacts to household septic systems.

- **4.1.3.3.1.3.** Energy pipelines: Gas and other pipelines are vulnerable to the effects of frost. According to data from the Pipeline and Hazardous Materials Safety Administration (PHMSA), 82% of cold weather failures of distribution pipelines in the US (1984 through 2014) were caused by frost heave.
- **4.1.3.3.1.4. Communications**: Buried fiber optic cables are susceptible to impacts from frost. This occurs when water that has infiltrated the fiber optic conduit freezes. The most vulnerable areas where sites were cables were shallow or exposed near bridges. While freezing has no impact on copper cables, fiber optic cables may be bent by the expansion of the ice. Various levels of signal degradation may occur, including complete failure. As a countermeasure, some communication companies have injected their conduit with anti-freeze compounds.
- **4.1.3.3.1.5. Structural damage**: Frost heave of soils can cause significant damage to structures including cracked foundations or slabs and other effects from ground movement.
- **4.1.3.3.1.6. Transportation**: Roads and highways are impacted frost action. Differential frost heaves are creating blisters in pavement that leads to cracking and potholes. Frost can block proper drainage and lead to additional problems. Road load-bearing capacity is affected by freeze-thaw cycles.

4.1.3.3.2. SECONDARY CONSEQUENCES:

Frost induced breaks in gas or oil pipelines can cause fires or explosions.

4.1.3.4. Potential for Cascading Effects

- **4.1.3.4.1. Specific sites**. Deep frost can impact buried infrastructure that carry water, wastewater, energy or communications causing service interruption by freezing or by physical damage. Frost heaving can also cause damage to buildings and other structures. These damages are highly dependent on localized conditions leading to impacts that area variable from address to address. Frost depth impacts may be widespread but spotty.
- **4.1.3.4.2. General areas**. Deep frost can create a frozen and temporarily impervious layer of soil across wide regions which limits infiltration of snow-melt water and rainwater in springtime. This additional runoff worsens springtime flooding across river basins and stream watersheds.

4.1.3.5. Geographic Scope of Hazard B1c

All areas of Hennepin County and the State of Minnesota are vulnerable to soil frost during winter months. Minnesota and the adjacent state of North Dakota are the center of deep frost activity in the 48 contiguous United States. While frozen soils are routine in all parts of Minnesota, problems occur when frost penetrates deeper than normal. The Minnesota State Building Code (MSBC) Rule 1303.1600 places construction frost depth in Hennepin County at 42 inches (106.7 centimeters).

4.1.3.6. Chronologic Patterns

Unknown, pending conclusion of the Hennepin County Emergency Management-sponsored soil frost hazard assessment in 2020.

4.1.3.7. Historical Data B1d

4.1.3.7.1. Comprehensive. Hennepin County Emergency Management (HCEM) has not yet systematically investigated historical records of local frost depth. Precise frost measurements using frost tubes or other sensors are unlikely to have been conducted anywhere in Hennepin County prior to the HCEM program which started in 2015. The nearest historic soil frost records are probably measurements taken at the University of Minnesota, Saint Paul campus. These St. Paul records are for frost under sod. It is possible that written historical accounts of frost depth and their effects might be found in records of municipal utility providers. These records, if discovered, would probably be for frost under pavement which impacted water lines and other utilities.

4.1.3.7.2. Winter of **2013-2014**. The coldest Hennepin County winter since 1978-1979 occurred in 2013-2014 with a sustained three-month cold snap. The mean temperature for the months of December, January and February was 9.8F degrees at MSP airport. The normal for this time period is 18.7F degrees. More snow fell than average during the period as well (57.2 inches three-month total). Most of it fell late in the period. Frost was pushed much deeper than average. Anecdotal reports by public work crews working on frozen water service lines reported frost as deep as 7 to 8 feet in Plymouth. Twelve cities, not including Minneapolis, provided information regarding service interruptions. In these cities were a total of 324 water freeze up incidents, mostly service lines. In addition, 1 hydrant froze, 2 water mains, and 4 sewer lines also became frozen. The longest outages were over one week. Residences, businesses, care facilities, and government buildings were impacted. In several instances, cities had to distribute bottled water to affected residences.

There have been no other naturally caused incidents that are within the scope of this plan.

4.1.3.7.3. Pre-Historic Evidence:

Unknown. HCEM has not found any research regarding pre-historic frost depth in Hennepin County.

4.1.3.8. Future Trends B1e

Undetermined. Climate change is having a significant impact on Minnesota and Hennepin County. Forces generated by climate change are sometimes at odds over the net effect experienced in this area during any winter. For instance, there has been an overall warming trend in Minnesota winters, including a shorter winter season and higher average temperatures. More recently, prolonged outbreaks of extreme cold air have impacted Minnesota and Hennepin County. These include the winter of 2013-2014 and the winters of 2016-2017 and 2017-2018. These cold outbreaks appear to be related to warming in the Arctic that has weakened the Polar Jet Stream. The weakened jet stream is less able to contain cold Arctic air in high latitudes and block it from streaming south. Some scientists theorize that prolonged outbreaks of extreme cold polar air may be a recurring feature of future winters in Minnesota. When coupled with low or no-snow cover conditions, outbreaks of extreme cold may push frost deeper into the soil.

EVENT PROBABILITIES: Unknown. Further research is needed to determine trends and probabilities of future deep soil frost events in Hennepin County.

4.1.3.9. Indications and Forecasting

Additional study is needed to develop deep soil frost event models and forecasts for Hennepin County. Adequate weather forecasting already exists and would certainly be a major factor in any future soil frost forecasts. Better data on the behavior of frost in local soils under various temperature, surface material, soil moisture and snow cover conditions is required to develop models and forecasts. Hennepin-West Mesonet data will provide much of the needed information.

4.1.3.10. Detection & Warning

In 2015, following the disruptive winter of 2013-2014 when hundreds of water service lines were frozen, Hennepin County Emergency Management (HCEM) began to install a network of manually read frost tubes at locations around Hennepin County. When possible, two frost tubes were installed at the same site. One tube was for measuring frost depth under sod, and the other for frost depth under pavement because of the significant differences between the two. Frost tubes are usually located near a Hennepin-West Mesonet sensor station so that weather factors can be compared to the frost depth at the site. The measurements, taken at least weekly, can provide indications that the frost is pushing deeper than normal and is beginning to threaten water and sewer services, fire protection capabilities, and other vital services. When appropriate, HCEM will send out alerts to public works officials that frost may threaten their water and sewer infrastructure.

4.1.3.11. Critical Values and Thresholds

- **4.1.3.11.1.** Air temperature: Air temperatures below freezing (32F/OC) are required to initiate soil frost formation. A freezing index based on degree-days of freezing may be used to roughly estimate frost depth potential in an area.
- **4.1.3.11.2. Pavement**. Human-made surfaces, such as concrete or asphalt roadways create ideal conditions for exceptionally deep frost penetration into soil. The differences between frost depth under paved roads and frost depth under natural sod is large enough to produce a few feet of difference at the same site. Therefore, measurements should specify of they are taken under pavement or under sod. Factors such as the thermal conductivity of pavement and the removal of snow cover combine to push frost deep into the underlying soils. This is important because a lot of buried infrastructure is underneath immediately adjacent to roadways, increasing their vulnerability to frost.
- **4.1.3.11.3. Surface albedo**: Surface albedo is the ratio of irradiance of solar energy reflected to the irradiance of solar energy absorbed by a surface. Asphalt, dark soils, turf grasses and forests have low albedo. Snow cover, sand, and winter prairie grasses have higher albedo. The albedo of the primary surface is important because it influences the snow cover characteristics of the site. Snow cover is a central factor is controlling frost depth.
- **4.1.3.11.4. Soil type**: Different soil types freeze at different rates. Frost tends to penetrate less in clay (heavy textured) soils and more deeply in silty or sandy (lighter textured) soils. Inorganic soils

with >3% by weight of grains finer than 0.02 millimeter in diameter (silts, silty sands, and clays) form frost lenses more easily and have a very high susceptibility to frost heaves.

- **4.1.3.11.5. Moisture content**: Soil moisture effects the initial freezing of soil because of the increased heat capacity and thermal conductivity of the soil surface. The initial freezing point of soil is usually delayed with increasing amounts of soil moisture. As winter progresses, the soils that have started with greater amounts of water filling pore spaces experience greater overall frost depths due to increased thermal conductivity since air is a less efficient conductor of heat than water. Water tables within 10 feet of the surface are a contributing factor for frost heaves.
- **4.1.3.11.6.** Snow cover: The insulating effect of snow cover is a key factor in slowing the penetration of frost into the soil. Each foot of undisturbed snow cover typically reduces the depth of soil freezing by an equal amount. Snow cover is a function of the amount of snowfall received at a location, along with the type of surface material at that location. Darker colored surfaces also tend to help accelerate snow melting and help remove the insulating effect of snow (see albedo). Snow removal on paved surfaces helps to push frost deeper by not allowing insulating snow cover to accumulate.
- **4.1.3.11.7. Vegetative cover**: Like snow, vegetation acts as an insulator to slow frost penetration into the soil. Loose grasses or leaves can form insulating air pockets that reduce the depth that frost can penetrate.
- **4.1.3.11.8. Geographic location**: In general, in Minnesota the average initial soil frost date is earlier with higher latitudes and more westerly longitudes. More northerly latitudes have longer overall frost seasons on average. In Minnesota the change in average freezing date is about 3.3 days per degree of latitude.
- **4.1.3.11.9. Infrastructure condition**. In general, older buried infrastructure such as service lines, pipes and conduits are in a more deteriorated condition than newer infrastructure and are more susceptible to damage from deep frost.

4.1.3.12. Prevention

Unknown, pending conclusion of the Hennepin County Emergency Management assessment in 2020.

4.1.3.13. Mitigation

- **4.1.3.13.1. Frozen water lines**. Water lines can be protected against *deep frost* by ensuring they are buried to the correct depth. Lines which are already installed can resist freezing by ensuring a constant flow of a small amount of water (pencil-diameter stream from a faucet) flowing in from the service line. Typically, water utilities will request that customers maintain running water at addresses that have had freezing problems in the past.
- **4.1.3.13.2.** Buildings, roads, and infrastructure. When it occurs, typical vertical ground movement due to frost heaves and melt collapse is between 4 to 8 inches. Extreme movement can be up to 24 inches. These ground movements are enough to cause significant damage to human-made structures. Various mitigation measures can protect structures against frost heave and melt collapse. Buildings which are heated rarely experience frost heave problems because of

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a portion of the heat is received by the surrounding soil which prevents ice lens formation and heave action. For unheated structures, heaves can be prevented through keeping waters out of freezing zone. Another mitigation method is to ensure soils surrounding structures are those less susceptible to frost problems.

4.1.3.13.3. Distribution pipelines. Pipelines are susceptible to frost heave-produced ground movements. Pipe materials, joining methods, soil conditions and water drainage are all important factors in prevention of damages. In areas susceptible to frost heave damage, pipeline materials should shift away from cast iron and threaded steel pipe and be replaced by plastic of welded steel. Other measures can be taken to reduce the chances of frost damage to pipelines. These include drainage to reduce water in the soil and eliminate standing water over pipelines. Soil conditions may also be modified to reduce susceptibility to ice lens formation.

4.1.3.13.4. Flooding. Deep frost penetration can worsen spring meltwater flooding by preventing soil absorption of snow melt or rainwater. Flood control and management measures must consider the potential for deep frost effects in spring flood scenarios.

4.1.3.14. Response

Unknown, pending conclusion of the Hennepin County Emergency Management assessment in 2024.

4.1.3.15. Recovery

Unknown, pending conclusion of the Hennepin County Emergency Management assessment in 2024.

4.1.4. Hazard Assessment: VOLCANIC ASH

4.1.4.1. Definition.

Volcanic ash consists of tiny particles of jagged rock and natural glass blasted into the air by a volcano. This ash poses threats to human and animal health, aircraft engines, electronics, machinery, electrical power generation and telecommunications. Winds may carry ash thousands of miles, impacting areas and people far away from the volcano itself. Volcanic ash is not the product of combustion, and thus is not like the light ashes made by burning leaves, wood, or coal, for example. Volcanic ash particles are hard rock fragments that do not dissolve in water. Ash is extremely abrasive, mildly corrosive and can conduct electricity when wet.



4.1.4.2. Range of magnitude

Unknown, pending conclusion of the Hennepin County Emergency Management assessment in 2020.

4.1.4.3. Spectrum of Consequences B2b

4.1.4.3.1. PRIMARY CONSEQUENCES

4.1.4.3.1.1. Aircraft. Aircraft in flight are particularly vulnerable to the effects of exposure to volcanic ash. Often the ash cloud is invisible to the flight crew, and must be detected by the odor of sulfur, or by a haze developing on the windscreen. The electrically charged ash particles can interfere with navigational and flight instruments, and communications equipment. The ash may clog the pitot-static system that indicates airspeed and feeds air to several vital flight instruments. Abrasion by the jagged particles can erode leading edge surfaces, and quickly produce a haze on windscreens so that pilots are unable to see through them. Turbine compressor blades in jet engines can wear quickly. Finally, the low melting temperature of volcanic ash means that the particles liquefy in the ignition chamber of jet engines, but quickly cool in the next engine stage and end up coating engine parts with a glaze of volcanic glass. Engines have failed from ingesting volcanic ash. Repair costs from encounters with ash can cost millions of dollars per aircraft.

4.1.4.3.1.2. Surface transportation. At the surface, ash fall could produce hazardous driving conditions by cutting visibilities when at least 1 millimeter (1/32 inch) of ash accumulates on roadways. Ash fall amounts of accumulation greater than 1 mm (1/32 lnch) also obscure markings on roadways, causing confusion among drivers in the low visibility conditions.

4.1.4.3.1.3. Human health. The main health impact of volcanic ash to people (and animals) are to the respiratory tract and to the eyes. Ash particles less than 100 nanometers in size produce upper airway irritation. Ash particles less than 10 nanometers in size can penetrate deep into the lung and worsen the conditions of those

with various pre-existing lung diseases. Ashes with high crystalline silica content may also increase risk for suture silicosis. Technical analysis is required to determine silica component of the ash.

4.1.4.3.2. SECONDARY CONSEQUENCES:

Unknown at this distance from source volcanoes.

4.1.4.4. Potential for Cascading Effects

Volcanic ash is capable of various degrees of destruction, largely based on the distance it has traveled from the volcano of origin. Ash falling to the surface in areas near the volcano is much coarser and heavier than the ash that winds can carry for hundreds of thousands of miles from the eruption. Since the principle volcanic ash producing threats are located at least 800 miles west of Hennepin County, the destructive potential is restricted to the characteristics of ash that can be wind-transported that far. The most significant impacts at this distance involve the critical safety threat of aircraft flying through invisible high-altitude ash clouds. Sensitive electronic devices including computers, communications equipment, medical devices, and other critical equipment can be damaged by the abrasive and electrically charged particles. Finally, human and animal health impacts can occur because of the effect that the irritating volcanic ash has on the respiratory system and on eyes.

4.1.4.5. Geographic Scope of Hazard B1c

Most volcanic ash is produced during explosive volcanic eruptions. Explosive volcanoes are found along the boundaries of Earth's converging tectonic plates that are converging, such as along the Pacific Rim, sometimes called the Ring of Fire. Other volcanic activity is at mantle plumes, called 'hot spots, which melt through tectonic plates. The closest volcano to Hennepin County is the Yellowstone Caldera, located about 800 miles west, in northwest Wyoming. The belt of volcanoes in the Cascade Range are about 1300 miles west of Hennepin County in eastern Washington State. Prevailing winds from the west set up Minnesota as a potential recipient of ash from volcanic eruptions in the western United States, Canada, and Alaska.

4.1.4.6. Chronologic Patterns

Unknown, pending conclusion of the Hennepin County Emergency Management assessment in 2024.

4.1.4.7. Historical Data B1d

Several major eruptions have occurred in North America where ash clouds traveled great distances. These include the **Spurr Volcano**, Alaska (27 June 1992); **Mount Saint Helens**, Washington (18 May 1980) and the **Novarupta Volcano**, Alaska (06 June 1912). Ash from the Spurr volcano traveled over Minnesota (see graphic at the beginning of this section) in September 1992.

Pre-Historic Evidence

Some extremely large volcanic eruptions occurred in the geologically recent past in the **Yellowstone Super-Volcano** complex in northwestern Wyoming. The United States Geological Survey estimates an average recurrence rate of explosive volcanic eruptions at Yellowstone to be between 600,000 and 800,000 years. The pervious explosive eruptions have been the **Lava Creek Eruption**, Yellowstone, WY (630,000 years ago); the **Mesa Falls Eruption**, Yellowstone, WY (1.3 million years ago); and the **Huckleberry Ridge Eruption**, Yellowstone, WY (2.1 million years ago). Massive ash falls were generated

by these eruptions.

There have been no other naturally caused incidents that are within the scope of this plan.

4.1.4.8. Future Trends B1e

There is no evidence that typical volcanic activity levels among the volcanoes that pose an ash fall threat to Hennepin County are either increasing or decreasing. These volcanic events happen in geologic time in which eruption recurrence rates of hundreds, thousands or even hundreds of thousands of years are possible.

Event Probabilities: The United States Geological Survey (USGS) has estimated the activity level and eruption recurrence rate of each of the volcanoes in the western United States, Canada, and Alaska.

4.1.4.9. Indications and Forecasting

Volcanic forecasting is the responsibility of the United States Geological Survey and its Volcano Observatories. USGS scientists categorize volcanoes and estimate their explosive potential based on evidence of past eruptions.

4.1.4.10. Detection & Warning

USGS scientists monitor precursor activity and are often able to issue alerts of impending eruptions months or weeks prior to the event. Ash clouds are tracked by the National Oceanic and Atmospheric Administration. The Washington Volcano Ash Advisory Center (WVAAC) is responsible to provide alert and warning services for aviation safety. The Minneapolis Air Route Traffic Control Center (ARTCC) is served by the WVAAC.

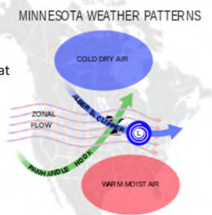
4.1.4.11. Critical Values and Thresholds

4.1.4.11.1. Diameter: Ash particles are less than 2 millimeters in diameter down to very extremely small particles of less than 0.001 millimeter. Volcanic ash is lofted high into the atmosphere and can be blown thousands of miles away from the volcano. Larger and heavier particles will fall to Earth much more quickly than smaller and lighter particles which may remain aloft for weeks or longer. Extremely small particles suspended in the air can be invisible to the human eye, yet present hazards to aviation.

4.1.4.11.2. Density: Ash particles have variable degrees of density (pumice, 700-1200 kg/m3; glass, 2350-2450 kg/m3; crystals, 2700-3300 kg/m3; and rock particles, 2600-3200 kg/m3). The high-density ash particles are hard (5 Mohs scale). Window glass and steel have a Mohs hardness of 5.5, for example. Ash particles have sharp edges making them very abrasive.

4.1.4.11.3. Weight: Fallen volcanic ash is heavy and poses a risk to buildings close to the eruption, particularly those with flat roofs. A dry layer of ash 4 inches thick weighs 120 to 200 pounds per square yard, and wet ash weight is usually double the dry totals. Ash weight should not be a threat to Minnesota structures.

4.1.4.11.4. Prevailing winds. Both east-west zonal flow and Alberta Clipper systems bring winds to Minnesota from regions that host active volcanoes.



4.1.4.12. Prevention

Unknown, pending conclusion of the Hennepin County Emergency Management assessment in 2024.

4.1.4.13. Mitigation

4.1.4.13.1. Avoidance. Avoidance of flight through ash clouds is vital to aviation safety. Ash cloud alerts and warnings provide air route control centers the information they need to vector aircraft away from ash clouds.

4.1.4.13.2. Personal protection. Personal protective equipment such as filtration masks and eye protection from covered goggles are needed to avoid some of the health risks posed by volcanic ash.

4.1.4.13.3. Barriers. Sealing off rooms that have sensitive electronics can be done with plastic sheets and duct tape. Covering individual devices may also help protect them against ash.

4.1.4.14. Response

Unknown, pending conclusion of the Hennepin County Emergency Management assessment.

4.1.4.15. Recovery

Unknown, pending conclusion of the Hennepin County Emergency Management assessment.

4.2. Hydrological Hazards

4.2.1. Hazard Assessment: FLOODING, URBAN

4.2.1.1. Definition

Urban flooding occurs when rain overwhelms drainage systems and waterways and makes its way into the basements, backyards, and streets of homes, businesses, and other properties. As land is converted from fields or woodlands to roads or parking lots, it loses its ability to absorb rainfall. Because of this, densely populated areas are at a high risk for flash floods. The construction of buildings, highways, driveways, and parking lots increases runoff by reducing the amount of rain absorbed by the ground.



4.2.1.2. Range of magnitude

The 10-year average of recent flood damages is about \$20 billion. However, some years have run as high as \$40 billion.

- Deadliest Flash Flood (Dam Collapse): 1889, Johnstown Pennsylvania: 2,200 people died.
- Deadliest torrential rain flood: July 31, 1976, Big Thompson Canyon, Colorado: 143 people died
- Longest duration: 1993 61 days; The Great Midwest Flood
- Greatest USD Damage: \$12 Billion 1993; The Great Midwest Flood

4.2.1.3. Spectrum of Consequences B2b

There are several ways in which storm water can cause the flooding: overflow from rivers and streams, sewage pipe backup into buildings, seepage through building wall and floors, and the accumulation of storm water on property and in public rights-of-way. Sometimes, streams through cities and towns are routed underground into storm drains. During heavy rain, the storm drains can become overwhelmed and flood roads and buildings. Low spots, such as underpasses, underground parking garages, and basements can become dangerous.

The economic, social, and environmental consequences of urban flooding can be considerable. Water quality issues can arise from sewer overflow's debris contamination, fertilizer runoff from agriculture etc.... which affect public health with possible contaminated drinking water and water borne illnesses. The cost of removal of soil from landslides, or sediment deposits from flooding can be high, as well as wildlife habitat reconstruction as wildlife habitat can be ruined by wash out, water contaminates, oxygen loss, or loss of access to food sources.

Chronically wet houses are linked to an increase in respiratory problems, and insurance rates and deductibles may rise to compensate for repeated basement flooding claims. Industry experts estimate that wet basements can lower property values by 10-25 percent and are citied among the top reasons for not purchasing a home. According to FEMA, almost 40 percent of small businesses never reopen their doors following a flooding disaster. Between 2006–2010 the average commercial flood claim made to the NFIP amounted to just over \$85,000. Urban flooding also erodes streams and riverbeds and degrades the

quality of our drinking water sources and the health of our aquatic ecosystems.

4.2.1.4. Potential for Cascading Effects

Structures that encroach on the floodplain, such as bridges, can increase upstream urban flooding by narrowing the width of the channel which can cause sediment and debris carried by floodwaters further because the flow is occurring at a higher stage past the obstructions. This can cause channels to become filled with sediment or become clogged with debris causing issues farther upstream from where the initial flooding occurred.

Depending on the extent of the flooding, water quality becomes an issue because it becomes necessary to treat contaminated runoff, but depending on the contaminants present this process can be very costly especially when compared to its benefits. In addition to water quality in the runoff poses issues, if any sewer or water treatment plants have been flooded, homes may now not have access to clean water or working restrooms.

4.2.1.5. Geographic Scope of Hazard B1c

The extent of urban flooding in Hennepin County really depends on an extremely complex set of interactions between the surface and sub-surface drainage networks and features of the environment. Urban flooding can be small in geographic scope as in just a few streets or neighborhoods with minor flooding damage, to large areas of entire cities being under water.

4.2.1.6. Chronologic Patterns

Urban flooding in Hennepin County typically occurs in the spring and summer months associated with thunderstorms. Springtime urban flooding can come from both snowfall melt and runoff during the spring, a spring thunderstorm that comes before the ground has had time to that completely preventing infiltration, or just a normal thunderstorm (or multiple thunderstorms within a smaller period) with excessive rainfall rates.

4.2.1.7. Historical Data B1d

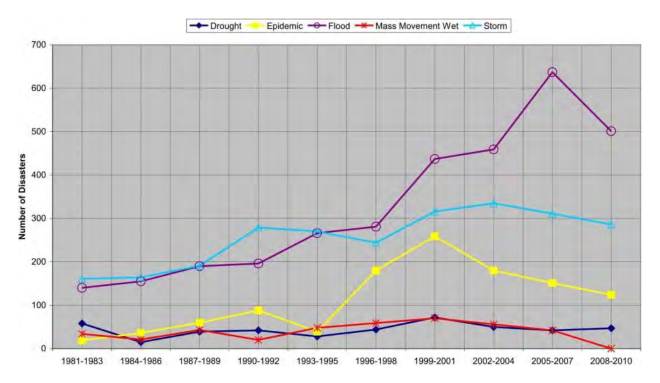
Floods have been documented all the way back to 1776 in Minnesota. However official American records don't begin until 1873. As mentioned in river flooding, of the 24 State of Minnesota Flood Declarations, Hennepin County has been included in six, with all having urban flooding issues with road and bridge closures. There have been no other naturally caused incidents that are within the scope of this plan.

- 1965 Flooding (DR-188)
- 1969 Flooding (DR-255)
- 1997 Severe Flooding, High Winds, Severe Storms (DR-1175)
- 2001 Severe Winter Storms, Flooding, and Tornadoes (DR-1370)
- 2010 Flooding (DR-3310)
- 2014 Severe Storms, Straight-Line Winds, Flooding, Landslides and Mudslides (DR-4182)
- 2016 Severe Storms & Flooding (DR-4290)

4.2.1.8. Future Trends B1e

Urban flooding is a naturally occurring hazard that affects cities and regions around the world, and is expected to become even more problematic in the future. Damages from floods are also increasing as are the number of people who are affected by them.

Human-induced land cover change and climate change are important factors in urban flooding. Rapid population growth and increasing migration from rural areas to cities lead to intense urbanization, which often increases flood risk. According to recent studies, the urban heat island effect and aerosol composition can alter the climate mechanism, which plays an important role in the storm evolution of urbanized regions. Global warming, the other main cause of hydrologic regime change, can induce the acceleration of the water cycle, which can consequently affect the frequency and intensity of future storm events. Research has shown that in the future we may not necessarily see more rainfall, but more rainfall on less days. That is to say that if the monthly average total rainfall is four inches over eight different days, we would now see that four inches come on three or four days. So same amount of rain, just coming more at one time.



4.2.1.9. Indications and Forecasting

Currently, the operational method for forecasting flash floods at the National Weather service is to utilize the Flash Flood Monitoring and Prediction software package to compare rainfall estimates with flood-induced rainfall accumulation thresholds, known as flash flood guidance values. The success of this guidance depends on both accuracy of radar-estimated rainfall rates and the flash-flood guidance values. The National Weather Service Weather Forecast Offices issues all flash-flood advisories, watches, and warnings for their respective county warning areas. The primary indicator used by forecasters to predict onset of flash flooding, is when radar-based rainfall estimates exceed flash flood guidance values over f 1, 3, or 6 hours. Flash-flood guidance is defined as the threshold rainfall required to initiate flooding on small streams that respond to rainfall within a few hours.

4.2.1.10. Detection & Warning

The National Weather Service issues flash flood advisories, watches, and warnings.

- Flood Advisory: Thunderstorms have produced heavy rainfall that may result in ponding of water
 on roadways and in low-lying areas, as well as rises in small stream levels, none of which pose an
 immediate threat to life and property.
- *Flash Flood Watch*: Atmospheric and hydrologic conditions are favorable for short duration flash flooding and/or dam break is possible.
- *Flash Flood Warning*: Excessive rainfall producing thunderstorms have developed, lead to short duration flash flooding. A warning may also be issued if a dam break has occurred.

4.2.1.11. Critical Values and Thresholds

Using thresholds for flooding indicators can be intellectual traps for the uneducated and what constitutes an important threshold in one situation may be unimportant in another. In broad terms, moderately high rainfall rates begin at about 1 inch per hour, and moderately long durations begin at about one hour, but these should be considered only as the crudest of guidelines.

Conversation with the local National Weather Service in Chanhassen, MN has concluded that local forecasters tend to look at the rainfall rate and return period more than any amount threshold. It also depends on antecedent conditions. Consensus between the hydrologist and an operation warning forecaster is they look for model outputs to show them at least a 10-year event as a starting point to get flash flooding. In addition, using one particular source, they use a return period for precipitation to have at least a 20–50-year event to get flash urban flooding in the Twin Cities Metro area.

4.2.1.12. Prevention

To improve water management and protect the sewage system from damage, cities can revamp their underground pipe and drainage systems by separating rainwater from the sewage system. The separation enables the wastewater treatment plant to function properly, without it being overburdened by large quantities of storm water.

Other more obvious methods are to keep sewer systems clean of clog up with waste, debris, sediment, tree roots and leaves.

4.2.1.13. Mitigation

Areas that have been identified as flood prone areas can be turned into parks, or playgrounds, buildings and bridges can be lifted, floodwalls and levees, drainage systems, permeable pavement, soil amendments, and reducing impermeable surfaces. Reducing impervious surfaces could include the addition of green roofs, rain gardens, grass paver parking lots, or infiltration trenches.

Other mitigation strategies include developing a floodplain management plan, form partnerships to support floodplain management, limit or restrict development in floodplain areas, adopt and enforce building codes and development standards, improve storm water management planning, adopt policies to reduce storm water runoff, and improve the flood risk assessment.

4.2.1.14. Response

One of the most important things to be done during the initial response is to make sure that people are safe. If their homes have been damages and are unlivable, finding a place for them to stay is among one of the top priorities. Next is the access to places if roads are washed out or still underwater. One complicated factor with flood disasters, is sometimes you do not know how bad the damage is until the water recedes, which can take time and slow the response. Another important part of response is to make sure water supply is available as quick as possible if there has been any contamination. The role of Hennepin County Emergency Management is to coordinate resources that our municipalities may need to accomplish all response needs.

4.2.1.15. Recovery

As mentioned in river flooding, recovery from floods can take weeks, to months, to years. Urban flooding is unlike quick disasters (e.g., tornadoes) where you can see the damage immediately, sometimes with urban flooding you must wait for the flood waters to recede to find out what damage there is to recover from. A lot of the time, the longer the water level stays too high, the more consequences are introduced that you must then recover from.

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4.2.2. Hazard Assessment: FLOODING, RIVER

4.2.2.1. Definition

River flooding occurs when river levels rise and overflow their banks or the edges of their main channel and inundate areas that are normally dry. River flooding can occur from both high precipitation weather events and/or ice/snow melt in the spring. The amount of flooding is usually a function of the amount of precipitation in an area, the amount of time it takes for rainfall to accumulate, previous saturation of local soils, and the terrain around the river system, dam failures, rapid snowmelt, and ice jams. Over 750 of Presidential Disaster Declarations result from flooding.



River flooding is classified as Action, Minor, Moderate, or Major based on water height and impacts along the river that have been coordinated with the National Weather Service. Action means the National Weather Service, or a customer/partner, needs to take mitigation action in preparation for potential river flooding. Minor river flooding means that low-lying areas adjacent to the stream or river, mainly rural areas and farmland and secondary roadways near the river flood. Moderate flooding means water levels rise high enough to impact homes and businesses near the river and some evacuations may be needed. Larger roads and highways may also be impacted. Major flooding means that extensive rural and/or urban flooding is expected. Towns may become isolated and major traffic routes may be flooded.

4.2.2.2. Range of Magnitude

- United States
 - o Most destructive flood: Mississippi River, 1927 (500 killed; 600,000 homeless)
 - Costliest Flood: Great Mississippi & Missouri River Flood of 1993 (\$30.2 billion)
- Minnesota
 - Most destructive flood: 1997 Red River Flood (58 of 87 counties in Minnesota Federally Declared Disasters)
 - o MN costliest flood: 1997 Red River Flood (\$2 billion)

4.2.2.3. Spectrum of Consequences B2b

River flooding can affect both people and property. Losses in both wildlife and livestock can also occur, which can drastically affect the economy. In addition, road washouts, power and water outages can also be common with river flooding.

4.2.2.4. Potential for Cascading Effects

There is high potential for cascading consequences from river flooding. Depending on severity, there could be public health sanitation problems, landslides, food spoilage and food production shortages from farmland being underwater.

4.2.2.5. Geographic Scope of Hazard B1c

River flooding occurs across all of Hennepin County. Three major rivers create Hennepin County borders on the northwest, south and east side. Those include the Minnesota, Crow, and Mississippi Rivers. In addition, several creeks and streams across Hennepin County have a history of flooding, which have caused damage to property. Some of those include the Minnehaha Creek, and Nine Mile Creek. All these rivers and creeks are susceptible to early spring snow-melt flooding as well as summer and fall storm seasons.

4.2.2.6. Chronologic Patterns

River flooding can occur because of both snowmelt and high precipitation events which makes the flood season start from early spring to early winter. It of course depends on how warm we start to get in the spring how early, to when we start to get below freezing in the winter. For example, if there is more than average snowfall/snow depth tied together a spike in temperatures during the early spring, we are melting snow without having a fully thawed out ground, making soil impervious, which increases the runoff and subsequently increasing chances for flooding.

4.2.2.7. Historical Data/Previous Occurrence B1d

Floods have been documented all the way back to 1776 in Minnesota. However official American records don't begin until 1873. Minnesota has seen twenty-four Disaster Declarations due to flooding, six of which have been in Hennepin County. There have been no other naturally occurring incidents that are within the scope of this plan.

1965 Flooding (DR-188)

- The Mississippi River at Fridley crested at 20 ft. on April 17th, 1965, which was 4 ft. over flood stage.
- On April 15, the Minnesota River at Savage crested at 719.40 ft., over 17 ft. above flood stage (702 ft.), and 7 ft. above major flood stage (712 ft.). A day later April 16th, the Mississippi river at St Paul crested at 26.01 ft., 12 ft. above flood stage (14 ft.) and 9 ft. above major flood stage (17 ft.). The St Croix River at Stillwater followed suit with a record crest of 94.10 ft. on April 18, is 7 ft. above flood stage (87 ft.) and 5 ft. above major flood stage (89 ft.).

1969 Flooding (DR-255)

- The Mississippi River at Fridley crested at 17.50 ft. on April 14, 1969, which was 1.5 ft. over flood stage.
- Crow River crested at 16.5 ft. on April 11, 1969, which is 6.5 ft. over flood stage.

1997 Severe Flooding, High Winds, Severe Storms (DR-1175)

• The Mississippi River at Fridley crested at 17.10 ft. on April 10, 1997, which is 1.1 ft. over flood stage.

• Crow River reached flood stage of 10 feet on 4/4/97 at Rockford which is the river monitoring point. The river crested at 14.4 feet on 4/9/97 which was the fifth highest crest ever recorded. The river subsided to below flood stage on 4/20/97. Substantial flooding occurred at a golf course in the town of St. Michael. (NCDC Storm Events)

2001 Severe Winter Storms, Flooding, and Tornadoes (DR-1370)

- The Mississippi River at Fridley crested twice. First at 16.60 ft. on April 15, 2001, and second at 16.40 ft. on April 28th, 2001, 0.6 and 0.4 ft. over flood stage respectively.
- Four factors contributed to the flooding of 2001: significant autumn precipitation, heavy winter snowfall, less than ideal snowmelt scenario, and record-breaking April precipitation (http://climate.umn.edu/doc/journal/flood_2001/flood_2001.htm). April 16th the Crow River at Rockford, MN crested at 14.5 feet with a peak discharge at 13,100 ft3/s which is 4.5 ft. over flood stage.

2010 Flooding (DR-3310)

• Crow River at Rockford reached 13.99 ft. on March 22, 2010, which was 3.99 ft. over flood stage.

2014 Severe Storms, Straight-Line Winds, Flooding, Landslides and Mudslides (DR-4182)

• Crow River at Rockford crested at 15.08 ft. on June 25th, 2014, which was 5.08 over flood stage.

4.2.2.8. Future Trends B1e

Changes in river flooding can be caused by changes in atmospheric conditions, land use/land cover, and water management. These changes can occur in tandem, or individually which makes it difficult to determine which factor acts as the driving force of changes in river flooding behavior. However, long-term data does show and increase in flooding in the norther half of the eastern prairies and parts of the Midwest. Even with data showing days with heavy precipitation increasing, this trend does not strongly relate to changes, or increases, in river flooding. One conclusion for this is the mismatch of seasons with which the high precipitation events occur and most likely season for flooding in most river basins within our region⁸. For example, the northern Great Plains typically sees peak river flooding during spring snowmelt, however, generally the heaviest daily rainfall events occur during the summer.

When considering the issue of future river flood hazard changes, it is important to recognize that urban and rural land-use impacts, and water management have significant influence on river flood behavior. While precipitation and flooding have been increasing in the northern half of the eastern prairies, general circulation models do not show this as an area expected to have a substantial increase in runoff in the twentieth-century or the twenty-first century forecast.

4.2.2.9. Indications and Forecasting

River Flooding typically occurs hours to days after a high precipitation event. Warnings for river floods can often provide much more lead-time that those for flash flooding.

4.2.2.10. Detection & Warning

The National Weather Service issues flood advisories, watches and warnings¹⁶.

- **Flood Advisory:** Thunderstorms have produced heavy rainfall that may result in ponding of water on roadways and in low-lying areas, as well as rises in small stream levels, none of which pose an immediate threat to life and property.
- **Flood Watch**: Atmospheric and Hydrologic conditions are favorable for long duration areal or river flooding.
- **Flood Warning:** Long duration areal or river flooding is occurring or is imminent, which may result from excessive rainfall, rapid snow met, ice jams on rivers or other similar causes.

4.2.2.11. Critical Values and Thresholds

The National Weather Service uses flood categories to communicate/categorize the severity of flood impacts in the corresponding river/stream reach. The severity of flooding at a given stage is not necessarily the same at all locations along a river reach due to varying channel/bank characteristics or presence of levees on portions of the reach. Therefore, the upper and lower stages for a given flood category are usually associated with water levels corresponding to the most significant flood impacts somewhere in the reach.

The flood categories used by the National Weather Service are:

- *Minor Flooding* minimal or no property damage, but possibly some public threat (e.g., inundation of roads).
- **Moderate Flooding** some inundation of structures and roads near stream. Some evacuations of people and/or transfer of property to higher elevations.
- *Major Flooding* extensive inundation of structures and roads. Significant evacuations of people and/or transfer of property to higher elevations.
- **Record Flooding** flooding which equals or exceeds the highest stage or discharge observed at a given site during the period of record. The highest stage on record is not necessarily above the other three flood categories, it may be within any of them or even less than the lowest, particularly if the period of record is short (e.g., a few years). It is also important to note that minor, moderate, major flood categories do not necessarily exist for all forecast points. For example, a location with a permanent levee may begin to experience impacts at moderate flooding level.

4.2.2.12. Prevention

Most prevention methods of river flooding fall under mitigation actions. See Mitigation below for methods of prevention.

4.2.2.13. Mitigation

There are many ways to mitigate flooding hazards. Two techniques are hard and soft engineering mitigation techniques. Hard engineering techniques include building dams, levees, wing dykes, and diversion spillways. Soft engineering techniques include floodplain zoning, afforestation, wet plain restoration, river restoration, and removal of properties in flood prone areas.

4.2.2.14. Response

- Hennepin County Emergency Management Capabilities
- Situation monitoring Station (SMS)
- Immediate Impact Reconnaissance Teams
- Hennepin County Emergency Operations Plan

4.2.2.15. Recovery

Recovery from floods can take weeks to months to years. One complicating factor when it comes to river flooding, is unlike quick disasters (e.g., tornadoes) where you can see the damage immediately, river flooding you must wait for the floodwaters to recede to find out what damage there is to recover from. A lot of the time, the longer the water level stays too high, the more consequences are introduced that you must then recover from.

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4.3. Meteorological Hazards

4.3.1. Hazard Assessment: CLIMATE CHANGE

4.3.1.1. Definition

Climate change is a significant and ongoing change in the long-term statistical and/or spatial behavior of weather patterns and variables, as global temperatures rise in response to the intensified combustion of fossil fuels and deforestation, both of which increase concentrations of atmospheric carbon dioxide and other greenhouse gases. The increasing global temperatures have, in turn, added additional moisture



to the air through higher evaporations rates, and modified patterns of global atmospheric circulation.

Climatic Background

Hennepin County has a highly variable, continental-type climate with seasonal extremes and a wide range of weather hazards. Its position near the center of the continent, and halfway between the Equator and North Pole, subjects it to a wide variety of air mass types throughout the year. During a single year, Hennepin County will experience heavy snow, frigid wind chills, howling winds, intense thunderstorms, torrential rains, and heat waves, as well as dozens of bright and sunny days.

In addition to extreme variations between our seasons, Hennepin County's climate also can include large variations from one year to the next, or even at decadal and multi-decadal scales. The extremely dry years of 1910, 1936, 1976, and 1988 each were followed within 1-3 years by extremely wet ones. In a six-year span of the 2010s, Hennepin County experienced its warmest November through March on record in 2011-12, its 5th coldest on record in 2013-14, and its 4th warmest on record in 2015-16.

Climate Change in Hennepin County

In Hennepin County, climate change has meant distinct, measurable trends towards warmer, wetter, and more humid conditions on average, even as occasional swings towards dry or cold conditions continue to be part of the climate. As shown in **TABLE 4.3.1A**, county-averaged temperature and precipitation have increased by 3.1° F and 3.0 inches, respectively since 1895. The warmest year, winter, and spring, and the wettest summer and winter, have all occurred since the year 2000. Additionally, nine of the county's 10 warmest years and seven of the 10 wettest years from 1895 through 2023 occurred after 1970, with the vast majority occurring after 1990.

The county's most extreme precipitation events also occurred during this period, with major flash-flooding in 1977, 1987, 1997, 2014, and 2016. Record-level humidity extremes occurred more frequently from 2000 through 2023 than at any other time in 121 years of record.

TABLE 4.3.1A Annual, spring, summer, fall, and winter temperature and precipitation averaged over Hennepin County showing the 1991-2020 average values, the total change from 1895-2023, the maximum values and the minimum values. **Bold** indicates occurrence since the year 2000. Data from Minnesota DNR Climate Trends Tool (https://arcgis.dnr.state.mn.us/ewr/climatetrends/)

| | Average Temperature (° F) | | | Total Precipitation (inches) | | | | |
|-------------------------|---------------------------|--------------------------|------------------------|------------------------------|-----------------------|--------------------------|-----------------------|-----------------------|
| Season | Average, 1991-2020 | Change, 1895- 2023 | Max (year) | Min (year) | Average, 1991-2020 | Change, 1895- 2023 | Max (year) | Min (year) |
| Annual | 45.15 | +3.1 | 48.98 (2012) | 38.83 (1917) | 31.88 | +3.0 | 41.91 (1991) | 12.53 (1910) |
| Spring (Mar- May) | 45.11 | +2.6 | 52.65 (2012) | 37.38 (1907) | 8.66 | +1.7 | 14.54 (1938) | 2.37 (1910) |
| Summer (Jun- Aug) | 70.02 | +1.7 | 74.57 (1988) | 64.43 (1915) | 13.11 | +1.7 | 22.76 (2002) | 4.75 (1936) |
| Fall (Sep- Nov) | 47.72 | +2.6 | 52.74 (1963) | 38.62 (1896) | 7.55 | -0.1 | 15.54 (1900) | 1.42 (1952) |
| Winter (Dec- Feb) | 17.68 | +5.0 | 25.39 (2001- 02) | 4.42 (1935- 36) | 2.57 | -0.3 | 5.65 (2022- 23) | 0.59 (1958- 59) |

As shown in **GRAPHIC 4.3.1A**, confidence about the extent to which climate change has influenced changes in the frequency or magnitude of given weather hazards in Minnesota varies considerably. Some hazards appear strongly linked to climatic change while other hazards have yet to show any influence at all. In general, the most notable associations include cold weather extremes becoming less severe or less frequent, and extremes of precipitation becoming more severe or more frequent. Humid heat waves have a moderately-strong and increasing association with climate change, because of increases in humidity. Other common hazards, including tornadoes, hail, and strong thunderstorm winds; drought; and summer high temperature extremes, show little or no long-term change in frequency or magnitude yet.

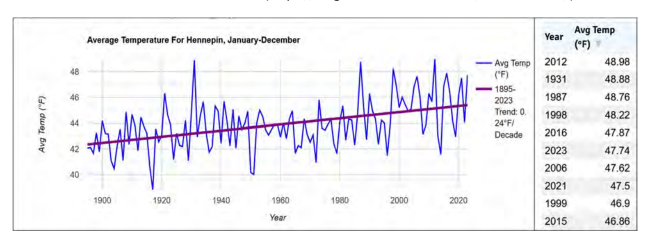
GRAPHIC 4.3.1A Confidence that climate change has already impacted common Hennepin County weather/climate hazards through 2023. Provided upon request by Minnesota State Climatology Office.

| Confidence | Hazard | Recent & Current Observations | |
|---|-------------------------------------|---|--|
| Highest | Extreme cold | Rapid decline in severity & frequency | |
| | Extreme rainfall and heavy snowfall | Becoming larger and more frequent | |
| Moderately High | Humid heat waves | Some increase in maximum dew point and Heat Index values since 1980 | |
| Moderately Low | Tornadoes, hail, thunderstorm winds | Intensity and frequency unchanged, but seasons expanding aggressively | |
| Low | Drought and dry spells | Intense & major episodes in early 2020s but no long term trend | |
| Lowest Summer high temperature extremes | | Highest temperatures still well within historical ranges, and number of hot days not yet increasing | |

Warming in Hennepin County

County-averaged statistic indicate Hennepin County has warmed a total of 3.1° F since 1895, or at an average rate of +0.24° F per decade, which exceeds global and national averages. As illustrated in **GRAPHIC 4.3.1B**, using the same data source, nine of the 10 warmest years on record—including the warmest year in 2012—have occurred since 1990.

GRAPHIC 4.3.1B Annual temperature, averaged over Hennepin County, 1895-2023, with the trendline showing average rate of change over the period of record. Table at right shows ten warmest years. Data from Minnesota DNR Climate Trends Tool (https://arcgis.dnr.state.mn.us/ewr/climatetrends/).

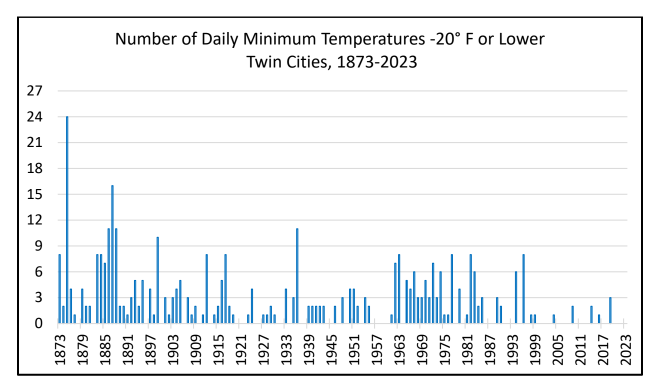


Although temperatures are increasing in every season, winter (December through February) has warmed approximately three times faster than summer (June through August), with a total warming of 5.0° F versus 1.7° F. Daily overnight low temperatures have also increased about three times faster than daily high temperatures. The most extreme differences in warming rates are between winter low temperatures, which have increased by an average of 6.4° F since 1895, and summer high temperatures,

which have shown very slight decreases over that same period.

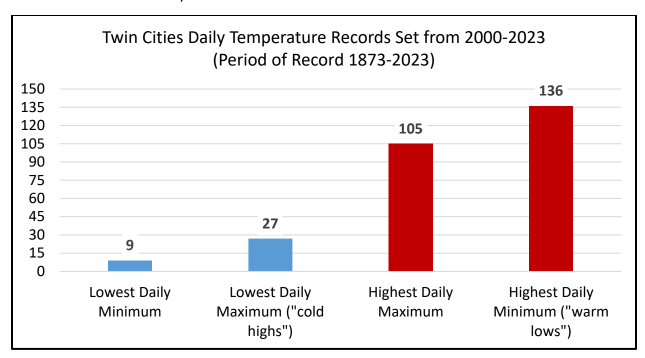
Winter and nighttime-driven warming is consistent across the planet and is especially pronounced in areas with long and severe winters—when surface heat that would normally escape into space is trapped by the growing concentration of greenhouse gases. This warming has reduced the availability and depth of cold air masses, such that cold air outbreaks are not as frequent or severe as they were historically, while mild winter air masses are now more frequent and often warmer than was typical historically. For instance, **GRAPHIC 4.3.1C** shows that daily minimum temperatures of -20° F or lower are now less common in the Twin Cities than in any other period back to 1873.

GRAPHIC 4.3.1C Frequency of -20° F low temperatures in the Twin Cities. Data source: Applied Climate Information System, accessed via https://www.dnr.state.mn.us/climate/historical/acis_stn_meta.html.



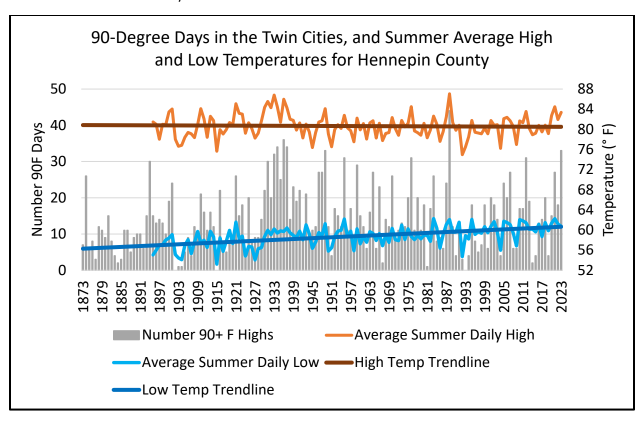
Across Minnesota and the region, this warming has led to far more warm records than cold records being set. Since the year 2000, the Twin Cities airport has set 6.7 times more records for highest daily maximum and highest daily minimum temperature, than for lowest daily minimum and lowest daily maximum temperature (shown in **GRAPHIC 4.3.1D**). These recent years represent just 16% of the station history but account for 33% of the warm records and only 5% of the cold records.

GRAPHIC 4.3.1D Number and types of daily temperature records set from 2000 through 2023 at the long-term Twin Cities observing site, currently at the MSP airport. Source: Threaded Extremes (https://threadex.rcc-acis.org/)



As noted previously, summer temperatures are increasing in Hennepin County, albeit more slowly than winter temperatures. The average summer daily maximum or high temperature (June through August) shows a very slight decrease over time. This observation is matched by the fact that the count of daytime high temperatures reaching or exceeding 90° F in the Twin Cities has shown no trend since peaking in the 1930s. Meanwhile, average summer minimum or low temperatures show have increased by 3.7° F since 1895, which exceeds the rate of annual average warming for the county. Therefore, the summer warming experienced in the county so far is attributable to warmer nights, which result in higher minimum temperatures. **GRAPHIC 4.3.1E** shows summer temperature behavior over in the Twin Cities and Hennepin County.

GRAPHIC 4.3.1E Number of 90° F days per year in the Twin Cities, 1873-2023, along with June through August (summer) average maximum and minimum temperatures for Hennepin County, 1895-2023. Data for Twin Cities accessed via https://www.dnr.state.mn.us/climate/historical/acis_stn_meta.html, and for Hennepin County from https://arcgis.dnr.state.mn.us/ewr/climatetrends/.



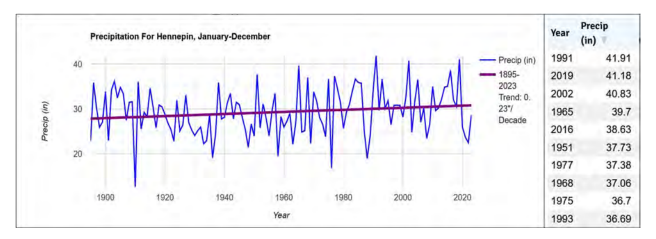
Although summertime high temperatures have not increased over the long-term, there have been signs that high-humidity heat waves are now more common and severe than they were historically (see Humidity sub-section below)

Increased Precipitation

On a county-averaged basis, precipitation in Hennepin County has increased by an average of 3 inches, or just under 10% since 1895, with virtually all that increase occurring since 1970. As shown in **GRAPHIC 4.3.1F**, using the same data source, five of the 10 wettest years on record, including each of the top-3 and four of the top-5, have occurred since 1990. Only one year since 1990 has made the list of 10 driest years (2022 was 10th driest, not shown). The long-term Twin Cities climate station, currently at the International Airport, set all-time annual precipitation records in 2016, and then again in 2019, and finished the 2010s as the wettest decade on record since the 1870s.

Although at least one month from each season has increasing precipitation, the strongest seasonal increases have been in spring and summer, whereas average precipitation during fall and winter hardly changed or decreased slightly from 1895 through 2023. Please refer to **TABLE 4.3.1A**, at the beginning of this chapter, for detailed information about seasonal precipitation in Hennepin County

GRAPHIC 4.3.1F Annual precipitation, averaged over Hennepin County, 1895-2023, with the trendline showing average rate of change over the period of record. Table at right shows ten warmest years. Data from Minnesota DNR Climate Trends Tool (https://arcgis.dnr.state.mn.us/ewr/climatetrends/).



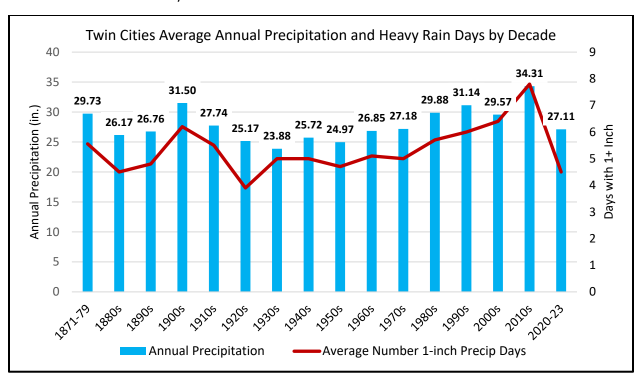
Daily and multi-day extremes of rain have become more common in recent decades as well. Rainfall records for the Twin Cities go back to 1871, but the period since 1970 dominates the heavy rain statistics, with four of the top-six daily rainfall totals occurring during that period, including the two largest events on record—which led to significant and even catastrophic flooding.

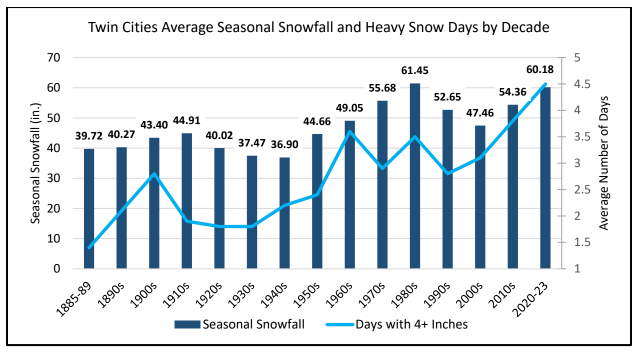
As shown in **GRAPHIC 4.3.1G**, annual precipitation and the number of days with heavy rain, or at least one inch of precipitation, both increased during the most recent several decades.

Seasonal snowfall also has increased and remained historically high during the period of strong winter warming and the great climatic change in Hennepin County. With snowfall records back to 1884-85, each of the top three, tour of the top five, and 14 of the 20 snowiest seasons on record occurred after 1980. Most recently, the 2022-23 winter was third snowiest on record in the Twin Cities, with 90.3 inches. The period 1980-2023 represents just 32% of the station history of the Twin Cities, but accounts for 70% of the top-20 seasonal snowfall totals.

Daily and multi-day snowfall extremes are also more common in recent decades. Eight of the 10 largest daily snowfalls on record occurred after 1980, including each of the top four. **GRAPHIC 4.3.1H** shows how days with heavy snow and seasonal snowfall have hit historical high marks only recently.

GRAPHIC 4.3.1G (top) Annual precipitation and average number of days receiving at least one inch of precipitation, by decade in the Twin Cities. **GRAPHIC 4.3.1H (bottom)** Seasonal snowfall and average number of days with at least 4 inches of snow. Data source, both graphics: Applied Climate Information System, accessed via https://www.dnr.state.mn.us/climate/historical/acis_stn_meta.html.

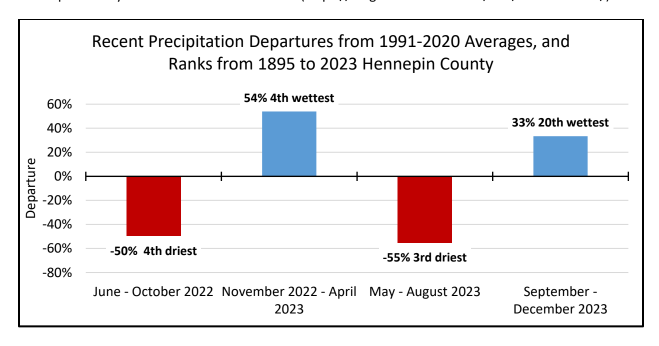




Even though periods of intense growing season drought have defined the climate of the early 2020s in Hennepin County, these dry conditions have not reversed the long-term trend towards more precipitation. In fact, as can be seen in **GRAPHIC 4.3.1G** above, even with the drought episodes, annual precipitation during the early 2020s is still higher than every decade from the 1920s through the 1960s. This is because the dry conditions have been episodic, generally limited to the warm season, and often followed by very wet conditions in the cooler months.

For instance, the six months from May through October of 2022 were the 4th driest on record in Hennepin County, with the US Drought Monitor indicating Extreme Drought, the second-highest level, over much of the county. A very wet period quickly followed it, however, and the six months from November through April 2023 became the fourth wettest on record. Dry conditions set in again, with May through August 2023 ranking 3rd driest on record, followed by much-above-normal precipitation in September and October, and then the third-wettest December on record. This oscillation between wet and dry regimes is illustrated in **GRAPHIC 4.3.11.**

GRAPHIC 4.3.1I Sequential episodes of very dry and very wet conditions during 2022 and 2023 in Hennepin County. Source: DNR Climate Trends (https://arcgis.dnr.state.mn.us/ewr/climatetrends/).



Humidity

Increased humidity has been notable during all seasons in recent decades. From 2000 through 2023, the Twin Cities long-term climate station measured more daily record-high and fewer daily record-low dew point temperatures (a measure of humidity) than any other time since records began in late 1902. Of the 14 documented days with extreme humidity yielding at least one hourly 80° F dew point reading, 10 have occurred since 1990, and none occurred prior to the 1960s.

Even though the highest air temperatures of summer and the number of 90° or 95° F days has not increased over the long-term, extremely humid conditions have at times combined with hot air masses to yield unprecedented Heat Index values, which measure what the air feels during heat waves. On July 19, 2011, Flying Cloud airport measured a Heat Index of 122°F, while the Twin Cities airport measured 119 °F. On August 22, 2023, another intense heat wave fueled by high moisture and dew points, sent Heat Index values into the upper 110s F across the county, with 120° F recorded at the Hennepin-West Mesonet stations located in Hanover and at the MSP Airport.

Record humidity has not been confined to the summer, when it is most noticeable to humans, but in fact

has been observed throughout the year with increased frequency during recent decades. Most notably, in 2021 latest date a 50° F dew point had ever been recorded at the Twin Cities long-term station advanced 10 days, to December 15th, in 2021, and then 10 more days, to December 25th in 2023. The latest 60° dew point on record was measured on November 10th of 2022. The earliest date to measure 50° F was February 20, 2017, and the earliest 60° F dew point occurred on March 17, 2012.

Increased humidity is not just a human comfort concern; it also has implications for precipitation and severe weather frequency, because water vapor is what fuels precipitating weather systems. The high dew points recorded on December 15, 2021, were associated with an unprecedented winter outbreak of tornadoes and damaging thunderstorm winds in southeastern Minnesota. The December 25, 2023, high dew points were associated with an unusually heavy December rainfall event. The 60° F dew point on March 17, 2012, was matched or nearly matched for several more days, and fueled a rash of rare mid-March severe thunderstorms across Minnesota.

4.3.1.2. Range of Magnitude

Climate change is unlike other hazards because it is not episodic and does not "strike." Rising global temperatures represent a constant and increasing force that is always present, even when it is not obviously detectable in each weather pattern or climatological data set.

The magnitude of climate change is generally measured as the total warming of the earth's atmosphere above "pre-industrial" temperatures, with that period reflecting 1850-1900 averages in some data sets, or simply beginning in 1880 in other data sets. These temperatures are closely, but not exclusively linked to the global concentrations of carbon dioxide, as measured at the Mauna Loa observatory in Hawaii. Carbon dioxide levels have increased annually for decades, but while global temperatures have increased steadily, natural factors, like El Niño and some ocean circulation phenomena, drive normal fluctuations the global heat content.

Virtually all data sets show that the earth has warmed between 1.1° and 1.3° C ($2-2.3^\circ$ F), and most show a continued warming rate 0.1 to 0.2° C (.18° to 0.36° F) per decade. These warming magnitudes and rates are smoothed to remove the influence of large short-term variations, including the world-record temperature spikes observed in 2023, when global temperatures exceeded 1.5° C above pre-industrial levels at times, and when the average anomaly was 1.3° to 1.54° C for the year.

Translating the magnitude of warming globally, into weather or climate impacts experienced in Hennepin County is not straightforward. The science of "attribution," or determining how much of a given trend, change, or event, is attributable to human-caused climate change, has largely focused on events that to date have not included the area. These studies usually indicate that climate change is responsible for all, or nearly all long-term warming in non-urbanized areas, and that it enhances or intensifies some types of extreme weather events but does not "cause" them.

Given that the Twin Cities airport climate station is and has always been in an urban, built-up area, we know that some of the temperature increase seen there is because of urban "heat island" effects and not the changing global climate. At rural stations, and in homogenized data sets like the county-averaged one

referenced in other sections in this chapter, the urban warming "bias" is minimized or even non-existent. Rural counties to the west have similar long-term temperature increases to Hennepin County. It is therefore likely that the vast majority of the 3.1° F of average annual warming and the other seasonal warming reported for Hennepin County results from human-caused climate change.

Applying findings from attribution studies in other areas to common hazards in Hennepin County suggests the following:

- Climate change is likely making humid heatwaves in Minnesota more severe by increasing Heat Index values by 4°-6° F over what would have been observed without a warmer global climate. This also has the effect of increasing the probability of occurrence dramatically.
- Extremes of precipitation, including snowfall, may be 10-15% larger because of the higher water content of the atmosphere due to rising global temperatures.
 - o Similarly, the damaging snows of December 13-16, 2022, to the north of the Twin Cities may have had two climate changes making them more likely: 1) the increased availability of moisture because of higher global temperatures, and 2) the winter warming that caused the snow to be wetter, heavier, and thus more destructive.
- Out-of-season events that result from unusually warm conditions, like the severe weather outbreak of December 15, 2021, or a record-breaking heat wave in early October of 2023, may have been much more likely because of climate change, and therefore would have been substantially less probable without human-caused warming.
- Any events of these types will become more probably with continued warming, and that
 continued warming would make larger contributions to future events, meaning potentially
 greater extremes of precipitation and humid heat waves in the decades ahead.

4.3.1.3. Spectrum of Consequences B2b

In Hennepin County, climate change has led to warmer conditions in general, especially during winter; more precipitation, including during drought years; greater extremes of rain and snow; and more intense humidity-driven heatwaves. Additionally, the seasonal ranges of heatwaves and severe weather events have expanded. Even though year-to-year and multi-year variations will continue, these changes are projected to continue as well, with an enhancement of some hazards as the world warms.

Warmer winter conditions pose some benefits for human comfort and safety but pose recreational risks because of dangerous lake ice that may be unsuitable for fishing and ice skating. Natural systems dependent on cold weather to keep out competitive species and predators also suffer from enhanced winter warming, which can alter ecosystems and natural resources.

Increased rain and snow extremes mean roads and their supporting infrastructure may face increased damages if they are not built to higher design standards. Heavy, wet snow, as occurred in the 2022-23 winter, can damage trees, knock out power, and overwhelm some structures with snow loads.

Greater precipitation totals during wet years also would imply high water levels on area lakes and streams, increasing chances for erosion, pollution from runoff, degraded water quality, stream bank failure, landslides, and residential flooding.

Humid heatwaves pose significant dangers to those working, recreating, or living outside. Increases in these dangerous conditions will affect larger proportions of the population, as the risk moves from those most vulnerable, to the general population, and even those in excellent physical condition.

Following are some consequences expected with climate change in Hennepin County:

- Less reliable and more dangerous lake ice
- More periods of bare/snow-free ground, allowing frost to penetrate to great depths during cold outbreaks.
- Expansion of the heavy rainfall season, leading to enhanced peak stream flows, and altered timing of normal flow regimes.
- Increased runoff and flash-flooding as the largest events intensify and become more common.
- Water infrastructure damage from intense rainfall events
- Agricultural stress, from shifting crop ranges, heat, drought, and extreme rainfall
- More days with high water vapor content and heat index values
- Greater summer cooling costs, more days requiring cooling.
- New invasive species, both terrestrial and aquatic, especially those acclimated to warmer climates or those that were cold weather limited.
- "Hyper-seasonality," as warm conditions develop during the "off-season," leading to bouts of heavy rainfall or severe weather, followed by wintry conditions.
- Increase in frequency of freeze-thaw cycles, as winter is increasingly infiltrated by warm conditions.

Some positive benefits of a changing climate might include fewer automobile accidents and damage as more winter precipitation falls in the form of rain rather than snow or ice. However, warmer winters doesn't necessarily mean rain instead of snow, it could mean more ice storms, which would lead to dangerous driving conditions and power outages due to down power lines. Also, rain falling in the winter can be disastrous if it is followed by sharply colder air and a "flash-freeze."

Additionally, summertime air temperatures are extremely likely to begin increasing in the decades ahead, and possibly before 2030. When these hotter summers pair with normal dry swings in the climate, they will increase drought severity and water demand, while also increasing the potential for wildfire (see drought section of risk assessment).

Some new research (as of 2023) indicates that extreme windstorms associated with thunderstorms may become more probable, larger, and possibly more intense as the world continues warming. These studies indicate that, as a result, a given extreme wind event may have the ability to affect more people and more property than in the past—not accounting for the growth and the expansion of Hennepin County's population.

In recent years, smoke from wildfires has degraded air quality, occasionally to dangerous levels in Hennepin County. Climate models project that wildfires and downstream smoke infiltration will become more common as northern forests are weakened by warming winters, more severe heat waves, and even precipitation extremes. Increased smoke particulates are a health hazard for everyone, but disproportionally affects those with respiratory challenges, limited mobility, other health conditions, and those who cannot shelter from the smoke.

4.3.1.4. Potential for cascading effects

Climate change enhances some hazards, so please see chapters on Extreme Heat, Straight-line winds, Extreme rainfall, and non-convective winds, to understand the potential cascades that climate change may enhance or cause.

The most novel group of cascading effects to consider with climate change is when warm conditions produce a meteorological situation previously unheard of or quite rare. Winter severe thunderstorm events, for example, may be more likely as winters continue warming, but to occur, they would almost certainly be accompanied by a powerful low-pressure system capable of producing plunging temperatures and strong winds. Communities facing power outages, debris clean-up, and even search-and-rescue operations may then have to face with cold weather hazards.

4.3.1.5. Geographic scope of hazard B1c

Climate change is a global hazard and influences weather and climate patterns in some way virtually everywhere. In Minnesota, the greatest warming has been in the northern part of the state, and the largest precipitation increases have been in the southeastern and central portions of the state. However, the entire state of Minnesota, including all of Hennepin County is at risk from increased precipitation extremes, more intense humid heat waves, and the seasonal expansion of severe thunderstorms and heat.

4.3.1.6. Chronological patters (seasons, cycles, rhythm)

Warming is occurring year-round, though the most pronounced changes have been during winter. It should be noted that the area's climate exhibits natural high variability, and that variability will continue, even as Minnesota warms. It should also be noted that hazard risk does not necessarily follow the cycle of greatest warming. For instance, damaging rains are far more likely in the summer than the winter.

4.3.1.7. Historical Data/Previous Occurrence B1d

The year 2012 may be thought of as a preview of the years and decades ahead. The 2011-12 winter was warm and short, with bouts of 50s and 60s observed throughout Minnesota during January. March that year saw 8 record high temperatures in Minneapolis, and 8 days above 70 degrees. Throughout the region, March 2012 obliterated long-standing daily and monthly temperature records.

The warmth continued through the remainder of the spring and into the summer, with over 30 days above 90 degrees in parts of Hennepin County, and 2 days above 100 at MSP. This was the first summer with multiple 100-degree readings since the summer of 1988.

Others may consider the late 2010s to be representative of the future, because:

Based on the Midwest chapter from the 2014, 2018, and 2023 National Climate Assessment, a review of other recent research into the region, and analyses of quality-controlled, nationally standardized, and publicly available data, the recent trends can be described as follows.

- Bouts of extreme cold in Hennepin County and throughout Minnesota and the region are now at an all-time low in terms of both frequency and severity. Of all changes, the loss of cold weather extremes has the strongest link with climate change.
- Extreme rainfall episodes have become both more intense and more frequent, and Minnesota has seen seven "mega-rainfall" events since the year 2000. Changes in extreme rainfall behaviors are strongly linked to climate change.
- A general increase in annual and seasonal snowfall has been punctuated by an uptick in the size
 and frequency of large snowfall events. This is likely related to the presence of warmer air and
 more water vapor during winter, which provides more energy to passing low pressure systems
 capable of producing snow.
- Severe thunderstorms and tornadoes pose challenges to long-term analyses because of changes in reporting procedures and detection technologies over time. That said, Minnesota has been in a pronounced severe weather lull since the summer of 2011, which followed a very active spring and record-setting year for tornadoes in 2010. Confidence in the link between climate change and observed severe weather trends is low. However, the severe weather season has expanded aggressively in recent years, with record-early tornadoes in Minnesota on March 6, 2017, and record late tornadoes (by 30 days) on December 15, 2021.
- Humid heat waves have increased in severity and frequency, in response to higher humidity. Summertime high temperatures and the number of hot days has not changed yet.
- Despite three straight years of significant growing season drought in 2021-2023, Hennepin County still does not have a long-term trend towards increased drought frequency or severity.

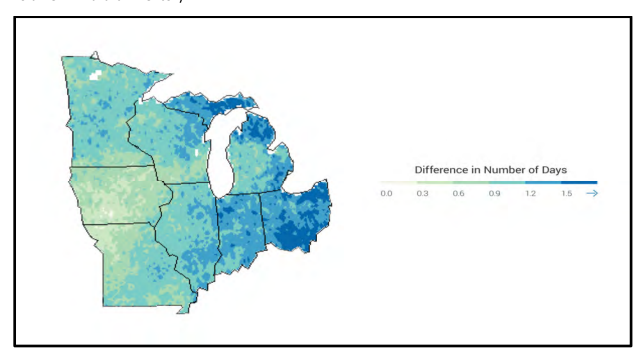
These are just some examples of the effects of climate change in Hennepin County.

4.3.1.8. Future trends/likelihood of occurrence B1e

Projections of future climates from multiple sources indicate that the area is likely to continue to see a rapid erosion of winter extreme cold temperatures, and it is expected that Hennepin County will fail to reach previously common benchmarks by increasingly large margins.

Extreme rainfall is projected to increase, but it should not be expected to do so on a year-after-year basis. Instead, climate change is increasing the long-term frequency and magnitude of these events, meaning that storms of a certain size may come every 10-20 years instead of every 50 years. By mid-century, the area should receive an additional 3-8 days per decade with rainfall in the top 2% of the historical distribution (GRAPHIC 4.3.1J). Thus, the expectation is that unprecedented rainfall events will occur at some point this century, but their likelihood in the next decade will be limited by their overall statistical rareness.

GRAPHIC 4.3.1J Average difference in number of days per year by mid-century (2040-2070) with rainfall in upper 2% of distribution.

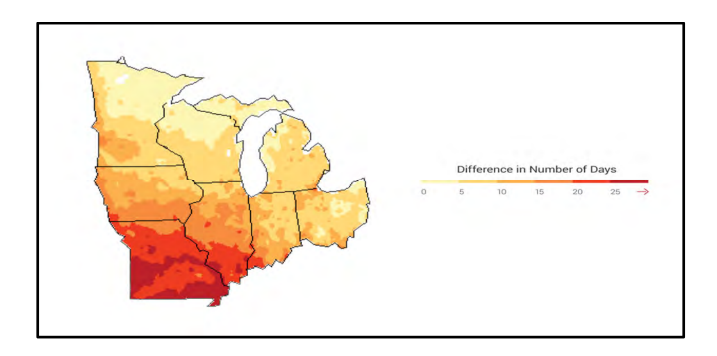


Snowfall extremes should continue to increase as well, although the warming of winter in general and the effect of increased winter rains should eventually begin decreasing seasonal snowfall. However, even the most aggressively warm model scenarios show that snow will be a major if not dominant winter precipitation through much of the century.

Severe convective storms and tornadoes are unlikely to remain at the current low incidence rates, and a "rebound" appears likely within the next decade, based on historical frequency alone. The association between this rebound and climate change will remain unclear, however. It is increasingly clear that severe convective storms will have expanded seasonal and geographic ranges. It is possible, based on new research, that extreme straight-line thunderstorm winds will be larger and/or more intense as the climate continues warming.

Humid heat waves have already begun increasing in response to greater available humidity. Projections indicate that summer temperatures are likely to increase significantly in Minnesota as well during the 21st century. It remains unclear when these trends would begin, given a lack of any recent trends toward increasing summertime high temperatures. However, projections indicate that by mid-century, the Twin Cities should expect 5-10 additional days per year above 95° F, which would more than double current frequencies (GRAPHIC 4.3.1K)

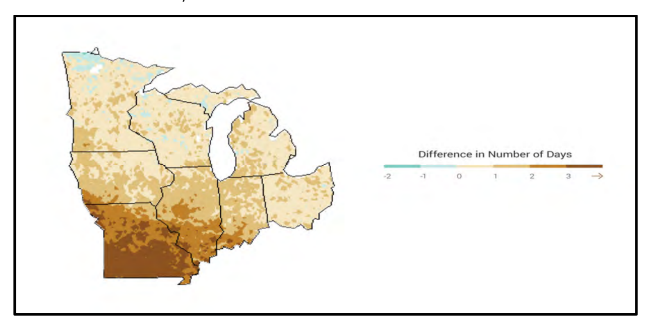
GRAPHIC 4.3.1K Difference in number of days per year by mid-century (2040-2070) maximum temperatures above 95° F.



Like severe convective storms, drought has shown no trend towards increasing in frequency, severity, duration, or areal coverage in recent decades. This is because the increases in precipitation have overwhelmed even recent significant drought episodes.

Projections, however, indicate that drought will at a minimum become more severe in the future—when it occurs. This increase would be in response to the inevitable increase in summertime high temperatures. It remains unclear whether the actual frequency of drought conditions will increase. Projected increases in the number of consecutive dry days during dry spells suggest that drought frequency may increase, in the form of short, "flash" drought episodes, as have been common in the early 2020s (GRAPHIC 4.3.1L).

GRAPHIC 4.3.1L Difference in number of <u>consecutive</u> days per year by mid-century (2040-2070) with less than 0.01 inches of precipitation. An increase in this variable is associated with an increase in the chance of drought in the future.



Projected changes in the same weather hazards that were shown and discussed previously are shown in **GRAPHIC 4.3.1M**, along with confidence associated with the projections. Highest scientific confidence is in the continued warming of winter, the continued loss of cold weather extremes, and continued increases in extreme rainfall, leading to occasional unprecedented events. Increases heat waves are projected with high confidence, because of both the increases in humidity already ongoing, and the increases in summer temperature extremes projected unanimously by climate models. With these increases in heat extremes, drought becomes somewhat more likely too, as described above; the severity of drought should increase as summer temperatures do, but it is unclear whether drought frequency will increase. As the century wears on, heavy snow events may continue being more extreme, but they should become less frequent as winter warms even more. Confidence remains moderately low with severe thunderstorms in general, even though seasonality will continue changing.

GRAPHIC 4.3.1N combines information known about observed and projected climate trends in Minnesota.

GRAPHIC 4.3.1M Confidence that various common Minnesota weather hazards will be impacted by climate change through 2070.

| Confidence | Hazard | Expectations through 2070 |
|-----------------|-------------------------------------|--|
| Highest | Extreme cold | Continued rapid decrease in severity and frequency |
| | Extreme rainfall | Unprecedented events more common |
| High | Heat waves | Summer high temperatures, maximum dew point and heat index values all projected to increase |
| Moderately High | Drought | Increased severity likely as summer heat increases; frequency and duration projections unclear |
| Moderately Low | Heavy snowfall | Greater extremes, but events less frequent as winter rain increases |
| Moderately Low | Tornadoes, hail, thunderstorm winds | Intensity and frequency unclear but continued seasonal expansion and larger "outbreaks" possible |

GRAPHIC 4.3.1N Confidence that various common Minnesota weather hazards will be impacted by climate change beyond 2026.

| Climate changes observed and projected in Minnesota | | | |
|---|---|--|--|
| Climate Parameter | Observations through 2023 | <u>Projections (2041-2070)</u> | |
| Winter temperatures | Increasing rapidly, with loss of cold extremes | Continued increases, with narrowing of winter season | |
| Rainfall | Increasing all seasons, with more extreme and damaging events | Increases likely, but timing and seasonality uncertain | |
| Snowfall | Increasing, with more extreme and damaging events | Seasonal decreases likely, but some increases possible for extreme events | |
| Summer temperature extremes and heat waves | No long-term trend for high temperature records, but hot season expanding and humid heat waves increasing | Significant increases expected in summer temperature extremes by 2050; continued increases in humid heat waves | |
| Drought | No long-term trend despite intense & major episodes in early 2020s | Increased severity likely as summer heat increases; projections unclear for frequency and duration | |
| Tornadoes, hail, thunderstorm winds | Trends unclear, but seasons and geographic ranges expanding | Projections unclear for frequency and intensity, but continued seasonal expansion and more "outbreaks" possible | |

4.3.1.9. Indications and Forecasting

Climate change is known to be ongoing and is continuously monitored by climatologists, atmospheric scientists, chemists, biologist, physicists, oceanographers, geologists, and many others. This includes the study of greenhouse gas concentrations, global temperatures, historical events, complex interactions between varying earth systems, and building forecasting models to make sophisticated global, regional, and local projections.

The state of the climate and the state of climate science are monitored and reported regularly by thousands of scientists in an array of fields and summarized in assessment reports provided by the Intergovernmental Panel on Climate Change (IPCC) and by the US Global Change Research Program.

4.3.1.10. Detection & Warning

The same scientists who contribute to the body of research summarized in the national and global assessment reports also issue statements and warnings regarding the trajectory of the climate and the steps needed to change that trajectory, and/or to protect ourselves against potentially dire consequences of not changing that trajectory.

While there are no warnings for climate change like tornado warnings, or flash flood warnings, the IPCC effectively issues warnings with the release of its reports. Some scientists also often issue warnings individually or as smaller groups. The overwhelming consensus among climate scientists is that the climate is changing faster than we can manage and that without fast reductions in greenhouse gas emissions, we will face severe consequences from heat waves, rising sea levels, larger storms, and greater extremes in general.

4.3.1.11. Critical values and thresholds

Climate change is an ongoing phenomenon that manifests itself through the persistent change in the statistical behavior of climatic variables. Although no critical values and thresholds exist in Minnesota, the following indicators represent rare and/or uncharted territory in Hennepin County, and would indicate climate change mileposts:

- February ice-out, Lake Minnetonka; earliest on record is March 11, 1878
- Lack of zero or colder temperature at MSP; has not happened yet, and fewest such readings was two in 2001-02
- Winter average temperature above 27° F --has only happened once, during "year without a winter" of 1877-78
- Low temperatures failing to reach -10° F. Previously it was -20° F, and then -15°F, but it we now commonly fail to reach these thresholds.
- No subzero high temperature all winter
- Summertime minimum temperatures in excess of 80 degrees
- 90° F in March, 70° F in December or February
- Tornadoes or severe convective storms at any time from November through February

4.3.1.12. Prevention

Preventing climate change requires global coordination and massively reducing the amount of coal, oil, and natural gas burnt for personal, municipal, industrial, and vehicular purposes. However, in the mitigation section you will find strategies to reduce the effects as well as adaptation examples for the changing climate.

Hennepin County has a comprehensive Climate Action Plan that includes ambitious goals to reduce greenhouse gas emissions across the county to "Net Zero" (no emissions, or all emissions balanced by reductions) by 2050. While this alone cannot stop climate change, it represents the type of action needed on a larger scale to do so.

4.3.1.13. Mitigation

In climate change studies and policy, "mitigation" refers to prevention of the climate change specifically through reducing greenhouse gas concentrations globally. The term "adaptation" generally refers to protecting systems and communities from the changing climate.

Hennepin County's Climate Action Plan lays out steps for not only reducing the greenhouse gas emissions that lead to heat retention and rising global temperatures, but also to adapt the county to the changing climate in a manner intended to improve resiliency and equity, while reducing vulnerabilities.

The plan has specific goals to:

- Protect and engage people, especially vulnerable communities.
- Enhance public safety.
- Increase the resilience of the built environment and protect natural resources.
- Reduce emissions in ways that align with core county functions and priorities.
- Partner in ways that can be most impactful.

The overall risks of future climate change impacts can be reduced by limiting the rate and magnitude of climate change by efforts to reduce or prevent emission of greenhouse gases.

Adaptation and mitigation are complementary strategies for reducing and managing risks of climate change. Mitigation can mean using new technologies and renewable energies, making older equipment more energy efficient, or changing management practices or consumer behavior. It can be as complex as a plan for a new city, or as a simple as improvements to a cook stove design. Efforts underway around the world range from high-tech subway systems to bicycling paths and walkways. Protecting natural carbon sinks like forests and oceans or creating new sinks through green agriculture are also elements of mitigation. Adaptation examples are shown in **Table 4.3.1B**.

Table 4.3.1B.

| Category | Examples |
|-----------------------------|--|
| Human Develop. | Improved access to education, nutrition, health facilities, energy, safe housing & settlement structures, & social support structures; Reduced gender inequality & marginalization in other forms. |
| Poverty Alleviation | Improved access to & control of local resources; Land tenure; Disaster risk reduction; Social safety nets & social protection; Insurance schemes. |
| Livelihood Security | Income, asset & livelihood diversification; Improved infrastructure; Access to technology & decision- making fora; Increased decision-making power; Changed cropping, livestock & aquaculture practices; Reliance on social networks. |
| Disaster Risk Management | Early warning systems; Hazard & vulnerability mapping; Diversifying water resources; Improved drainage; Flood & cyclone shelters; Building codes & practices; Storm & wastewater management; Transport & road infrastructure improvements. |

| Ecosystem Management | Maintaining wetlands & urban green spaces; Coastal afforestation; Watershed & reservoir management; Reduction of other stressors on ecosystems & of habitat fragmentation; Maintenance of genetic diversity; Manipulation of disturbance regimes; Community-based natural resource management. |
|----------------------------------|--|
| Spatial or land- use planning | Provisioning of adequate housing, infrastructure & services; Managing development in flood prone & other high-risk areas; Urban planning & upgrading programs; Land zoning laws; Easements; Protected areas. |
| | Engineered & built-environment options: Sea walls & coastal protection structures; Flood levees; Water storage; Improved drainage; Flood & cyclone shelters; Building codes & practices; Storm & wastewater management; Transport & road infrastructure improvements; Floating houses; Power plant & electricity grid adjustments. |
| Structural/Phy | Technological options : New crop & animal varieties; Indigenous, traditional & local knowledge, technologies & methods; Efficient irrigation; Water-saving technologies; Desalinization; Conservation agriculture; Food storage & preservation facilities; Hazard & vulnerability mapping & monitoring; Early warning systems; Building insulation; Mechanical & passive cooling; Technology development, transfer & diffusion. |
| | Ecosystem-based options : Ecological restoration; Soil conservation; Afforestation & reforestation; Mangrove conservation & replanting; Green infrastructure (e.g., shade trees, green roofs); Controlling overfishing; Fisheries co-management; Assisted species migration & dispersal; Ecological corridors; Seed banks, gene banks & other <i>ex situ</i> conservation; Community-based natural resource management. |
| | Services : Social safety nets & social protection; Food banks & distribution of food surplus; Municipal services including water & sanitation; Vaccination programs; Essential public health services; Enhanced emergency medical services. |
| | Economic options : Financial incentives; Insurance; Catastrophe bonds; Payments for ecosystem services; Pricing water to encourage universal provision and careful use; Microfinance; Disaster contingency funds; Cash transfers; Public-private partnerships. |
| Institutional | Laws & regulations: Land zoning laws; Building standards & practices; Easements; Water regulations & agreements; Laws to support disaster risk reduction; Laws to encourage insurance purchasing; Defined property rights & land tenure security; Protected areas; Fishing quotas; Patent pools & technology transfer. |
| | National & government policies & programs: National & regional adaptation plans including mainstreaming; Sub-national & local adaptation plans; Economic diversification; Urban upgrading programs; Municipal water management programs; Disaster planning & preparedness; Integrated water resource management; Integrated coastal zone management; Ecosystem-based management; Community-based adaptation. |
| | Educational options : Awareness raising & integrating into education; Gender equity in education; Extension services; Sharing indigenous, traditional & local knowledge; Participatory action research & social learning; Knowledge-sharing & learning platforms. |

| Social | Informational options: Hazard & vulnerability mapping; Early warning & response systems; Systematic monitoring & remote sensing; Climate services; Use of indigenous climate observations; Participatory scenario development; Integrated assessments. |
|-------------------|--|
| | Behavioral options : Household preparation & evacuation planning; Migration; Soil & water conservation; Storm drain clearance; Livelihood diversification; Changed cropping, livestock & aquaculture practices; Reliance on social networks. |
| | Practical : Social & technical innovations, behavioral shifts, or institutional & managerial changes that produce substantial shifts in outcomes. |
| Spheres of change | Political : Political, social, cultural & ecological decisions & actions consistent with reducing vulnerability & risk & supporting adaptation, mitigation & sustainable development. |
| | Personal : Individual & collective assumptions, beliefs, values & worldviews influencing climate-change responses. |

4.3.1.14. Response

• See Hennepin County Emergency Operations Plan

4.3.1.15. Recovery

Because it is very difficult to link a specific event to climate change, it is difficult to discuss recovery as it pertains to climate change versus each individual event as in other hazards. Please refer to the other hazard sections to review recovery from the specific hazard.

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4.3.2. Hazard Assessment: TORNADO

4.3.2.1. Definition

A tornado is defined as a violently rotating column of air that reaches from a wall cloud or updraft base of a severe thunderstorm to the ground. Most tornadoes occur in severe thunderstorms, but not all severe thunderstorms will contain tornadoes. Tornado development depends on either condensed moisture from above and/or dust or debris from the surface to become visible. The wind speeds, width, duration, and length of travel of tornadoes vary widely. The degree of destruction depends on both the strength of the tornado



and of what has been hit. Tornadoes may form alone or in some instances they may have satellites or twins that are in proximity. Some regions may experience several tornadoes that form during a few hours in a phenomenon called an outbreak. Outbreaks that repeat over several days are called an outbreak sequence.

4.3.2.2. Range of Magnitude

Tornadoes can appear in a variety of shapes and sizes ranging from large wedge shapes with a diameter greater than a mile down to thin rope like circulations. The strongest tornadoes can have wind speeds more than 200 mph. Tornado wind speeds are estimated after the fact based on the damage they produce. Tornadoes are characterized on a scale of 0 (weakest) to 5 (strongest) according to the Enhanced Fujita (EF) Scale. The original Fujita Scale was devised in 1971 by Dr. Ted Fujita of the University of Chicago. The scale gives meteorologist the ability to rate from F0 to F5 based upon the type and severity of damage that the tornado produced. At that time, there were very few actual measurements of tornado wind speeds that he could relate to the damage, but Dr. Fujita used them together with a lot of insight to devise approximate wind speed ranges for each damage category.

In subsequent years, structural engineers have examined damage from many tornadoes. They use knowledge of the wind forces needed to damage or destroy various buildings and their component parts to estimate the wind speeds that caused the observed damage. What they found was that the original Fujita Scale wind speeds were too high for categories F3 and higher, which may have led to inconsistent ratings, including possible overestimates of associated wind speeds.

With these inconsistent ratings in mind, a panel of meteorologists and engineers convened by the Wind Science and Engineering Research Center at Texas University devised the new Enhanced Fujita Scale, which became active as of February 1, 2007. The EF Scale incorporates more damage indicators and degrees of damage than the original "F" Scale, allowing more detailed analysis and better correlation between damage and wind speed. You can see both scale charts below **TABLE 4.3.2A**.

TABLE 4.3.2A Fujita Scale

| Fujita Scale | | Enhanced Fujita Scale* | |
|--------------|-----------------|------------------------|-----------------|
| F-0 | 40-72 mph winds | EF-0 | 65-85 mph winds |
| F-1 | 73-112 mph | EF-1 | 86-110 mph |
| F-2 | 113–157 mph | EF-2 | 111–135 mph |
| F-3 | 158-206 mph | EF-3 | 136–165 mph |
| F-4 | 207-260 mph | EF-4 | 166-200 mph |
| F-6 | 261-318 mph | EF-5 | >200 mph |

The follow are records from around the County as well as Hennepin County.

Maximum wind speed

- United States
 - o 318 MPH (Moore, OK, May 3, 1999)
- Hennepin County
 - o 166-200 (estimated)

Maximum width

- United States
 - o 2.6 miles (El Reno, OK Tornado, May 31, 2013)
- Hennepin County
 - o 880 Yards (St. Louis Park, May 22, 2011)

Longest track

- United States
 - o 235 miles (Tri-State Tornado, March 18, 1925)
- Hennepin County
 - o Hennepin: 70.9 Miles (June 23, 1952)

Fastest forward motion:

- United States
 - o 73MPH (Tri-State Tornado, March 18, 1925)
- Hennepin County
 - o 30 MPH (Champlin-Anoka Tornado, June 18th, 1939)⁴

Largest outbreak

- United States
 - o 211 tornadoes in 24 hours (SE US outbreak, April 27, 2011)
- Hennepin County
 - o 3 tornadoes in 3 hours (May 6, 1965)

Longest duration

- United States
 - o 3.5 hours (Tri-State Tornado, March 18, 2915)

Greatest pressure drop.

- United States
 - o 100 milibars (Manchester, SD, June 24, 2003). *An unofficial drop of 194 millibars was noted from the Tulia, TX tornado on April 21, 2007.

Costliest tornado

- United States
 - o \$2.9 billion (Joplin, MO, May 22, 2011)

Deadliest tornado

- United States
 - o 695 killed (Tri-State Tornado, March 18, 1925)

Deadliest modern-day tornado

- United States
 - o 158 killed (Joplin, MO, May 22, 2011)

Deadliest tornado outbreak

- United States
 - o 747 killed (Tri-State Outbreak, March 18, 1925)

Deadliest modern-day outbreak

- United States
 - o 324 killed (SE US Outbreak, April 25-28, 2011)

4.3.2.3. Spectrum of Consequences B2b

The consequences from tornadoes can range from minor damage and injuries to complete destruction and death. Please see the chart below (**TABLE 4.3.2B**) that correlates the EF rating scale with the expected damage seen.

TABLE 4.3.2B EF Rating Scale

| EF Rating | Wind Speeds | Expec | ted Damage |
|-----------|-------------|---|------------|
| EF-0 | 65-85 mph | 'Minor' damage: shingles blown off or parts of a roof peeled off, damage to gutters/siding, branches broken off trees, shallow rooted trees toppled. | |
| EF-1 | 86-110 mph | 'Moderate' damage: more significant roof damage, windows broken, exterior doors damaged or lost, mobile homes overturned or badly damaged. | |
| EF-2 | 111-135 mph | 'Considerable' damage: roofs torn off well constructed homes, homes shifted off their foundation, mobile homes completely destroyed, large trees snapped or uprooted, cars can be tossed. | |
| EF-3 | 136-165 mph | 'Severe' damage: entire stories of well constructed homes destroyed, significant damage done to large buildings, homes with weak foundations can be blown away, trees begin to lose their bark. | |
| EF-4 | 166-200 mph | 'Extreme' damage: Well constructed homes are leveled, cars are thrown significant distances, top story exterior walls of masonry buildings would likely collapse. | |
| EF-5 | > 200 mph | 'Massive/incredible' damage: Well constructed homes are swept away, steel-reinforced concrete structures are critically damaged, high-rise buildings sustain severe structural damage, trees are usually completely debarked, stripped of branches and snapped. | |

4.3.2.4. Potential for Cascading Effects

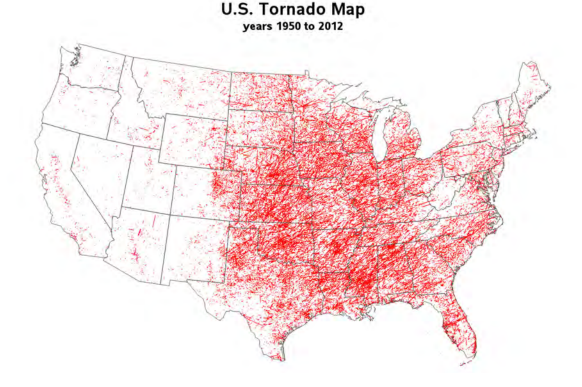
Beyond the destruction and lives that tornadoes leave behind, there are many cascading events or hazards that can follow. If a tornado takes out a power source and there is expected extreme temperatures to follow, you have now increased the number of people vulnerable to extreme heat or cold event consequences. A lack of power impacts the ability of people to remain warm or cool and may also disable medical equipment. If a tornado disrupts farming is, anyway, this can lead to food shortages and/or disrupt the food chain. As debris is deposited anywhere and everywhere from a tornado, this can lead to water contamination, and a fire hazard with lumber from houses, buildings and trees amongst damaged power lines and gas leaks.

Another consequence is the economy impact. Indirect losses that occur from the destruction of a tornado are hard to estimate directly after an event. Losses could include lost production, sales, incomes and labor time, increased commute times and transportation costs from goods having to be rerouted, decreased tourist activity, and utility disruptions. Some people might lose their jobs all together. The decreased economic activity also results in lost taxable receipts and uses up federal disaster relief funds to help the clean-up, repair, and replacing of loss assets. Loss of production an also result in surging prices due to shortages. A well-known example of this occurred when refineries were affected by a tornado in the southern United States in 2011, which caused gas prices to rise.

4.3.2.5. Geographic Scope of Hazard B1c

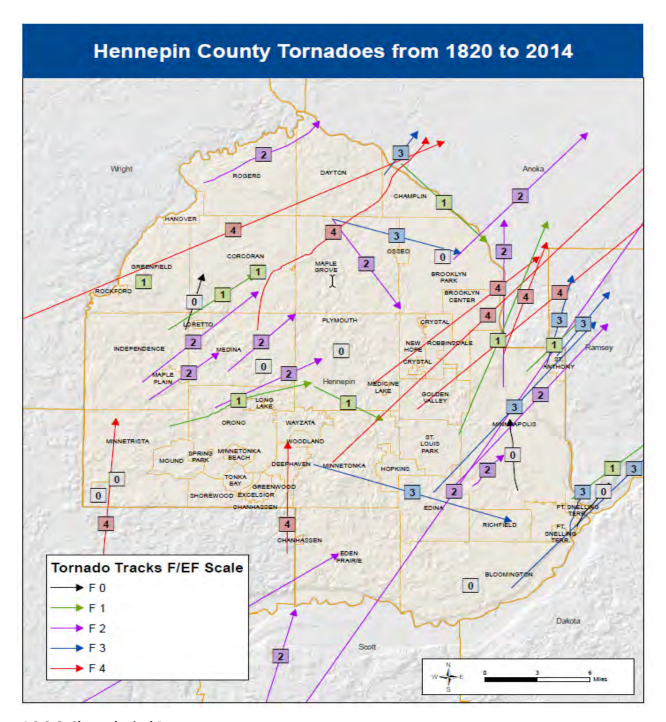
The United States has the highest incidence of tornadoes worldwide, with more than 1,000 occurring every year. This is due to the unique geography that brings together polar air from Canada, tropical air from the Gulf of Mexico, and dry air from the Southwest to clash in the middle of the country, producing thunderstorms and the tornadoes. The illustration below (**GRAPHIC 4.3.2A**) provides all tornadoes that have occurred from 1950-2012 as plotted by the Storm Prediction Center.

GRAPHIC 4.3.2A National Tornado Occurrence Map 1950-2012



The illustration below (**GRAPHIC 4.3.2B**) provides all tornadoes that have occurred from 1820-2014 as listed by Hennepin County Archives.

GRAPHIC 4.3.2B Hennepin County Tornado Occurrence map 1820-2014

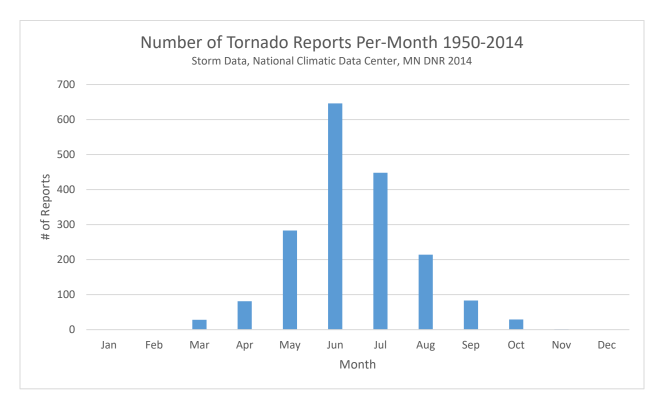


4.3.2.6. Chronological Patterns

Tornadoes can occur during any time of day and any time of year. However, most tornadoes have occurred in the afternoon hours and during the months of May through August. The graphic below (GRAPHIC

4.3.2C) shows the tornado reports nationally from 1950-2014. You can see in the chart that tornadoes occur (and are reported) more typically starting in April through September with the greatest months being June and July. These two months are typically identified as Minnesota's tornado season.

GRAPHIC 4.3.2C



4.3.2.7. Historical Data/previous occurrence B1d

Native peoples in tornado-prone areas such as Hennepin County experienced tornadoes and developed oral traditions to explain them. The first written record of an American tornado is from July 8, 1680, in Cambridge, MA. The first officially recorded tornado in Minnesota was sighted near Fort Snelling in Hennepin County on April 19, 1820. Because tornadoes are more numerous in the United States than any other nation, tornadoes have been studied here more than anywhere else. In 1882, the U.S. Army Signal Corps assigned Sgt. John Finley to investigate weather conditions that form tornadoes. Technology limits made the early understanding of tornado anatomy difficult. The adoption of radar revolutionized the study and forecasting of tornadoes. The first US Weather Bureau radar in Minnesota was installed at the Minneapolis-Saint Paul International Airport in the early 1960s. Air Force meteorologists issued the first tornado forecast in March 1948. The US Weather Bureau followed suit by 1952. Important advancements in understanding tornadoes were made by Theodore Fujita who studied tornado formation and damage across the Midwest in the 1960s and 70s. Modern era radar was installed at the Twin Cities office of the National Weather Service in 1996.

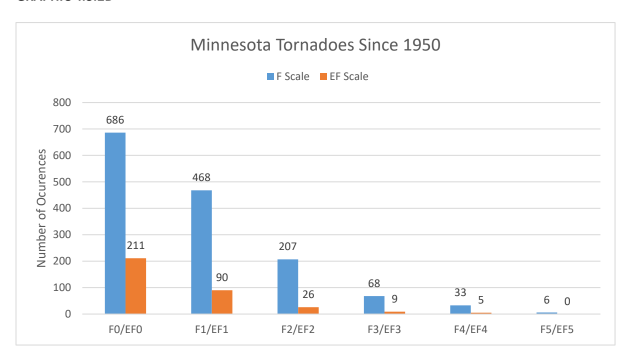
In Minnesota and Hennepin County, the record of tornado sightings encompasses nearly 200 years from records kept at Fort Snelling. The local newspaper record, which often contain notices of weather events, goes back over 160 years. In general, early reports are incomplete and may contain some factual errors.

As settlement and population density increased, human interactions with tornadoes also increased. Reports became more numerous. **GRAPHIC 4.3.2D** and **GRAPHIC 4.3.2E** depict standardized and reliable tornado data in Minnesota and in Hennepin County extending back to 1950. Advanced technology has made detection easier and resulted in more reports of weak tornadoes.

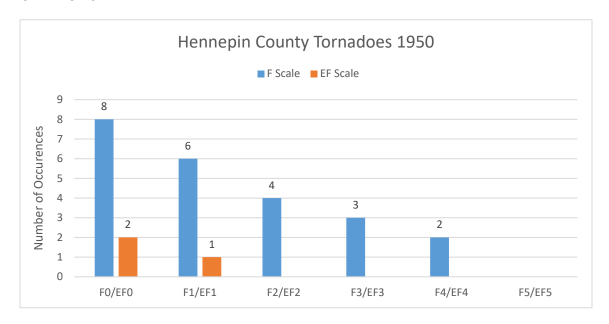
- May 22, 2011
- May 6, 1965

There have been no other incidents identified.

GRAPHIC 4.3.2D



GRAPHIC 4.3.2E



4.3.2.8. Future Trends B1e

When looking at trends of tornado occurrences, one must keep in mind how reporting has changed over the last decade as well as population increase. With more people covering a larger geographical area than 100 years ago, there is bound to be more reports of tornadoes occurring because people are there to see them. There seems to be no trend since 1954 of the occurrences of F1 and stronger tornadoes and increase in tornado reports results from an increase in the weakest tornadoes, F0. If just looking at stronger events being reported, you can run into the problem of changes in tornado damage assessment procedures in trend identification.

Taking out changes in population and reporting measures, there is less trend in the number of tornadoes per year, as in there doesn't seem to be a growing number of tornadoes each year, or less for that matter. Research does show there seem to be more extreme swings in tornadoes per year. While years have always varied in terms of number of tornadoes, they generally fell between a certain range. In the past decade however, researchers have started seeing toad counts that have deviated well outside of that range. Another trend researchers are seeing is the number of tornado days seems to be decreasing, while the number of tornadoes per day has been increasing.

Researchers have also been looking into trends on when the 'tornado season' starts. The average start days of tornadoes is March 22nd, and that has not changed (tornado season start is defined as first 50 tornadoes of F1/EF1 strength have been reported). However, there have been later and early starts to the season in recent years. Seven of the 10 earliest tornado starts have occurred since 1996, and four of the latest starts occurred between 1999 and 2013 of 60 years of records.

4.3.2.9. Indications and Forecasting

National responsibility for developing tornado indications and forecasts rests with the National Oceanic and Atmospheric Administration/National Weather Service's Storm Prediction Center (SPC) in Norman, Oklahoma. The SPC issues daily Convective Weather Outlooks. These outlooks give general categories that explain the chances/risk of tornadoes each day. As conditions look to develop more favorable for tornadic storms to occur, the SPC will issue Mesoscale Discussions (MDs). MDs contain a graphical depiction of the mesoscale convective developments, an area affected line, concerning line, valid time, a summary paragraph summary, and a paragraph for a technical discussion. There are five categories of concern issued with the MD:

- Severe Potential...Watch Unlikely (5 or 20%)
- Severe Potential...Watch Possible (40 or 60%)
- Severe Potential...Watch likely (80 or 95%)
- Severe Potential...Tornado Watch likely (80 or 95%)
- Severe Potential...Severe Thunderstorm Watch Likely (80 or 95%)
- Severe Potential...Watch Needed Soon (95%)

After an MD is issued, SPC will monitor conditions and if tornadic potential still is likely, they will issue a tornado watch. A tornado watch is issued when atmospheric conditions are favorable for the development of severe thunderstorms capable of producing tornadoes. On average, Hennepin County is included in 4 tornado watches each year. In addition to the SPC's information about potential for tornadoes, the National Weather Service Forecast Office will issue Hazardous Weather Outlook (HWO) based on their thoughts for the potential of tornadoes occurring. In this discussion, they will highlight the best time, and generally geographic location for storms to occur.

4.3.2.10. Detection and Warning

National responsibility for detection and warning of tornadoes falls on the local National Weather Service's Weather Forecast Offices (WFO). The local WFO for Hennepin County is in Chanhassen, MN. One of the systems the WFO uses to detect tornadoes is RADAR. There are two RADAR sites that the Chanhassen WFO uses, the NEXRAD WSR-88D and the Terminal RADAR. The NEXRAD WSR-88D is located at the Chanhassen WFO office, and the Terminal RADAR is in Woodbury and is used daily for incoming aircraft. There are many different products that the NWS can use from these RADARS that help them detect whether a storm has a tornadic signature to it.

Another avenue that the WFO uses are spotter reports, or reports from emergency managers. In the metro region, there is an organized amateur radio group called Metro SKYWARN that teach SKYWARN spotter classes to amateur radio operators so they can make reports directly to the local WFO. Hennepin County Emergency Management also trains internal SKYWARN spotters to report to the Hennepin County Emergency Operations Center during activations or directly to the local WFO.

If the WFO sees evidence that there is a tornado either on the ground, or the potential, they will issue a tornado warning. A tornado warning means a severe thunderstorm has developed and has either produced a tornado or radar has indicated the presence of atmospheric conditions conductive to tornado development. On average, Hennepin County is in a tornado warning between 30 and 45 minutes a year. Once a tornado warning has been issued, there are a variety of notification systems that notified

automatically in which they then send off the notification of tornado warning as well: Wireless Emergency Alerts (WEA), Outdoor Warning Sirens, Digital Message Signs, IPAWS, and NOAA Weather Radios. In addition to the automatic notification, television and radio station may also begin to broadcast the warning information.

4.3.2.11. Critical Values and Thresholds

According to NOAA, there is no single critical threshold values to confirm or predict the occurrence of tornadoes of a particular intensity without looking at damage. The critical values of the F & EF tornadoes scales can be seen above in the *Range of Magnitude* section.

4.3.2.12. Prevention

There is nothing you can do to prevent a tornado from occurring. However, you can prevent some of the consequences from occurring by being prepared. It is crucial to always be aware of the weather forecast and if there is a possibility of severe weather. Further, having multiple methods of receiving weather alerts from official sources is also important.

4.3.2.13. Mitigation

While there is no way to prevent a tornado from occurring, you can prevent some of the consequences from occurring by being weather aware for life safety, build safe rooms for sheltering or retrofit walls to safe room standard. Here are some of the ideas from the FEMA Mitigations Handbook

Education and Awareness Programs:

- Conduct outreach activities to increase awareness of tornado risk and impacts.
- Educate citizen through media outlets.
- Conducting tornado drills in schools and public buildings
- Teaching schoolchildren about the dangers of tornadoes and how to take safety precautions.
- Distributing tornado shelter location information
- Supporting severe weather awareness week
- Promoting use of National Oceanic and Atmospheric Administration (NOAA) Weather Radios.

Construction of Safe Rooms:

- Requiring construction of safe rooms in new schools, daycares, and nursing homes.
- Encouraging the construction and use of safe rooms in homes and shelter areas of manufactured home parks, fairgrounds, shopping malls, or other vulnerable public structures.
- Encouraging builders and homeowners to locate tornado safe rooms inside or directly adjacent to houses to prevent injuries due to flying debris or hail.
- Developing a local grant program to assist homeowners who wish to construct a new safe room.

Require Wind-Resistant Building or Retrofitting Techniques:

- Structural bracing
- Straps and Clips Anchor Bolts
- Laminated or impact-resistant glass.
- Reinforcement pedestrian and garage door

4.3.2.14. Response

Hennepin County Emergency Management Capabilities

- Situation monitoring Station (SMS)
- HCEM Immediate Impact Reconnaissance Teams
- Mutual Aid

4.3.2.15. Recovery

There are two types of recovery, short term, and long term. Initial short-term recovery can be getting the power back on or cleaning up debris. There are many things to consider when talking about long-term recovery. Depending on the extend of the tornado and location, large, wooded areas can pose a fire threat, so damaged trees and branches need to be managed. Another important consideration is business recovery. It took Joplin 3 years to be able to re-build their hospital and high school. Other businesses have been shown the struggle for one or more years after a disaster. Another consideration of recovery is the mental recovery of not only victims, but of the rescue workers that responded and helped during the initial short-term recovery process.

4.3.2.16. References

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4.3.3. Hazard Assessment: WIND, EXTREME STRAIGHT-LINE

4.3.3.1. Definition

Extreme straight-line winds are thunderstorm winds that exceed 70 mph and can reach or exceed 100 mph. Along with damage potential to trees, power lines, vehicles and structures, these winds pose risks to life and safety.

Most thunderstorms produce gusty winds from downdrafts of air flowing from the tops of the storm. Some thunderstorms produce winds of 58 mph or stronger, officially making them "severe" by National Weather Service standards.

Occasionally, severe thunderstorms will produce destructive winds that far exceed the 58-mph



threshold. These winds are often referred to as "straight-line winds," to differentiate them from the cyclonic, turning winds of a tornado. Extreme straight-line winds can indeed produce tornado-like damage.

Extreme thunderstorm winds can be highly localized, or widespread along an arc of storms extending dozens of miles or concentrated locally in numerous individual cells within a line or cluster of storms. The duration of straight-line winds at a given location can be as brief as 30 seconds or can last upwards of 30 minutes. The storms producing the extreme winds may cover just 30 miles, or they may track for hours and cover hundreds of miles.

The latter case represents an important class of extreme thunderstorm winds called "derechos." A *Derecho* is an extreme, widespread, and long-lived windstorm, usually associated with bands of rapidly moving showers or thunderstorms variously known as bow echoes, squall lines, or quasi-linear convective systems. If the swath of wind damage extends for more than 240 miles, includes wind gusts of at least 58 mph along most of its length, and several, well-separated 75 mph or greater gusts, then the event may be classified as a derecho.

In general, derechos follow two basic types: *Progressive Derechos* tend to form on the northern edge of a steamy air mass, and the derecho is usually associated with one primary, very intense thunderstorm cell that follows the boundary of the hot air. These derechos have the greatest potential for catastrophic damage, and given enough instability, there is almost no limit to the intensity of their thunderstorm winds.

Serial Derechos, by contrast, tend to form to the west of warm and unstable air masses, often along cold fronts, and often in the presence of very fast winds aloft. These instances lead to long, arcing, fast-moving lines of storms with many different cells, any of which can harness the strong winds aloft and produce damaging winds. These derechos can produce widespread damage because of all the "candidate" storm cells, but they generally lack the destructive potential of progressive derechos.

Hennepin County has been affected by numerous extreme straight-line windstorms, including derechos. Every decade from the 1950s through the 2010s had multiple extreme thunderstorm wind events within

the county.

4.3.3.2. Range of magnitude

Maximum wind speeds:

• Hennepin:

Measured 100 mph, Wold-Chamberlain Field (MSP), July

20, 1951

Measured 86 mph at Flying Cloud Airport, on 15 July

1980

o Estimated over 100 mph on July 3, 1983

Other Twin Cities Metro:

o 110 mph sustained, gust 180 mph, St. Paul, Aug 20, 1904

Minnesota:

o 121 mph, Donaldson, MN, September 1, 2011

o 117 mph, Alexandria, July 19, 1983

• Region:

o 128 mph (Northeast of Madison, WI May 31, 1998)

o 126 mph, Atkins, IA, August 10, 2020 (140 mph estimated

from damage surveys)

Maximum width: 100 miles (Kansas – The "Super Derecho of May 8, 2009)

Longest track: 1300 miles (The Boundary Waters-Canadian Derecho July 4-5, 1999)
Longest duration: 22 hours (The Boundary Waters-Canadian Derecho July 4-5, 1999)
Costliest US Derecho: \$7.5 Billion (The Iowa-Midwest Derecho of August 10, 2020)
Deadliest US Derecho: 73 killed (The "More Trees Down" Derecho July 4-5, 1980)

4.3.3.3. Spectrum of Consequences B2b

Extreme thunderstorm winds and derechos are most common in the warm season and pose risks to those involved in outdoor activities. Campers or hikers in forested areas are vulnerable to being injured or killed by falling trees. Boaters risk injury or drowning from storm winds and high waves that can overturn boats. Trees around lakes pose risks to walkers, joggers, and cyclists. At outside events such as fairs and festivals, people may be killed or injured by collapsing tents and flying debris. Additionally, anyone caught outside may be injured by flying debris. Any person without adequate shelter is at significant risk in extreme thunderstorm winds.

Occupants of cars and trucks also are vulnerable to being hit by falling trees and utility poles. Further, high profile vehicles such as semi-trailer trucks, buses, and sport utility vehicles may be blown over.

Even those indoors may be at risk for death or injury during derechos. Mobile homes may be overturned or destroyed, while barns and similar buildings can collapse. People inside homes, businesses, and schools are sometimes victims of falling trees and branches that crash through walls and roofs; they also may be injured by flying glass from broken windows. Finally, structural damage to the building itself (for example, removal of a roof) could pose danger to those within.

Throughout Hennepin County, and especially in suburban and urban areas, electrical lines are vulnerable to high winds and falling trees. In addition to posing a direct hazard to anyone caught below the falling lines, wind damage to the power infrastructure can result in massive, long-lasting power outages.

Hundreds of thousands of people may lose power for a week or more, as happened most recently in 2013.

In addition, unlike the localized damage produced by a tornado, often covering the equivalent of one square mile, extreme thunderstorm wind damage can be widespread, affecting tens or even hundreds of square miles within the county. As a result, repairs often require substantial effort, with additional delays related to shortages in supplies.

Extreme straight-line winds also can expose socio-economic vulnerabilities among Hennepin County's diverse and growing population. Derechos and severe thunderstorms can strike quickly, posing serious challenges to the elderly, or anyone with limited mobility who is caught outside. Those new to the region who are unfamiliar with severe weather, how to access information about it, and how to respond, may be caught off-guard and unprepared for the dangerous winds. Language barriers also may prevent some people from getting vital information as the storm is approaching. Anyone without adequate shelter will be subject to all the risks of being outside during dangerous thunderstorm winds. In general, extreme thunderstorm winds pose greater threats to disadvantaged populations that may lack the resources others have to anticipate, plan for, seek shelter from, and recover from extreme straight-line winds.

4.3.3.4. Potential for cascading effects

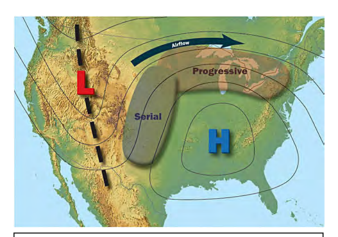
- Flash Flooding On occasion, the convective system responsible extreme wind damage will stall, back-build, or regenerate, producing excessive rainfall. In other cases, the storm may simply unload enormous quantities of rainfall. On July 1, 1997, a complex of thunderstorms produced 80-110 mph winds and extensive damage from Wright into western Hennepin County, while dropping 3-5 inches of rain in 60-90 minutes over much of the area. The rains flooded every type of road in the county, submerging vehicles and significantly delaying emergency vehicles deployed to respond to the extreme wind event.
- Power Outages and Arctic Outbreaks Dangerously cold air had never been considered a serious concern in relation to extreme thunderstorm winds and derechos, which tend to form during the warm season. On December 15, 2021, however, a historic outbreak of intense thunderstorm winds and tornadoes struck southeastern Minnesota, knocking out power for 1-3 days as temperatures in the 10s F settled into the region.

Any extreme straight-line wind occurring outside the usual warm season, and particularly between November and March, may pose significant cold weather risks in its aftermath. Without power, electrical baseboard heat will not operate, nor will many appliances, security systems, electronic devices, or lights.

Power Outages and Intense Heat – Some of the most intense summer thunderstorm winds and
the explosive class of "progressive derechos" tend to occur on the fringes of major heat waves.
 The heat and deep moisture often pool near the boundary that promotes the development of

thunderstorms, and those ingredients act to fuel the intensification of the storms and the development of destructive winds.

When thunderstorm winds damage the electrical infrastructure during or prior to intense heat waves, residents are left without the benefit of air-conditioning while having to deal with intense heat. This sort of cascading effect occurred in the Ohio Valley and eastern US on June 29, 2012, when a derecho traveled for 700 miles, impacting 10 states and Washington, D.C. An estimated 4 million customers lost power for up to a week. The region impacted by the derecho was also during a heat wave, which claimed 34 lives in areas without power following the derecho.



This map illustrates the large-scale meteorological environment favorable for progressive and serial derechos on the northern or western fringe of a high-pressure area associated with a major heat wave over central and eastern United States.

Wildland Fires – Extreme straight-line winds and derechos can obliterate millions of trees across miles of forest due to the extreme winds associated with them. This increases fuel loads on forests and escalates the risk of wildland fire.

Tornadoes — Extreme straight-line winds and tornadoes can and do occur with the same convective system at times. In addition to the December 15, 2021, event discussed above, damaging straight-line winds and tornadoes also occurred near each other in or close to Hennepin County on July 3, 1983, July 1, 1997, and September 21, 2005.

The tornadoes may occur with isolated supercells ahead of the derecho producing squall line, or they may develop from storms within the squall line itself. Tornadoes have occurred with serial derechos, as on December 15, 2021, and on May 12, 2022, in southwestern Minnesota, and they have also occurred with progressive derechos, as on July 3, 1983.

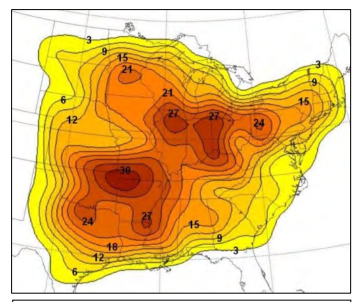
Blizzards – It has yet to be documented in Minnesota, but any cold-season derecho is likely to be associated with a vigorous low-pressure system and it would be possible for not just cold air, but intense snow and wind, to follow damaging thunderstorms within 6 to 48 hours.

4.3.3.5. Geographic Scope of Hazard B1c

Hennepin County is within a high-frequency corridor for extreme thunderstorm winds and derechos that

covers much of the eastern half of the US. Every part of the county has experienced significant damage from unusually intense thunderstorm winds. Within the county, there are no favored areas. Winds estimated to 80 mph hit downtown Minneapolis in April of 1986, tearing a hole in the roof of the Metrodome. Winds at least that strong winds have hit every corner of the county, with 100 mph winds measured at the international airport in 1951, and winds likely well over 100 mph striking the northern suburbs in July of 1983.

Nationally, derechos most commonly occur along two axes. One track parallels the "Corn Belt" from the upper Mississippi Valley southeast into the Ohio Valley; the other extends from the southern Plains northeast into the mid-Mississippi Valley. During the cool season (September through April), derechos are relatively infrequent but are



Approximate number of times "moderate and high intensity" (MH) derechos affected points in the United States during the years 1980 through 2001. Areas affected by 3 or more derecho events are shaded in yellow, orange, and red.

most likely to occur from east Texas into the southeastern states. Although derechos are rare west of the Great Plains, derechos occasionally do occur over interior portions of the western United States, especially during spring and early summer.

The highest annual frequencies of occurrence appear along the "Corn Belt," from Minnesota and Iowa into western Pennsylvania, and in the south-central states, from eastern parts of the southern Plains into the lower Mississippi Valley. However, the frequencies vary by season. During the warm season (May through August), derecho events are most frequent in the western part of the Corn Belt. During the remainder of the year (September through April), the maximum frequencies shift south into the lower Mississippi Valley

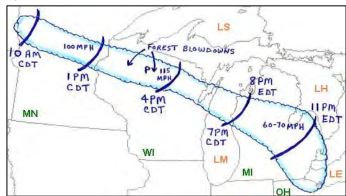
4.3.3.6. Chronologic patterns (seasons, cycles, rhythm)

Extreme straight-line winds and derechos in the United States are most common in the late spring and summer (May through August), with more than 75% occurring between April and August. The seasonal variation of derechos corresponds rather closely with the incidence of thunderstorms. However, as noted above, Minnesota (and neighboring states) experienced extreme straight-line winds qualifying as a derecho on December 15, 2021.

4.3.3.7. Historical data/previous occurrence B1d

The Independence Day Derecho of 1977

Although it did not affect Hennepin County, the "Independence Day Derecho of 1977" formed over west central Minnesota on the morning of Monday, July 4th. As the derecho moved east-southeast, it became very intense over central Minnesota



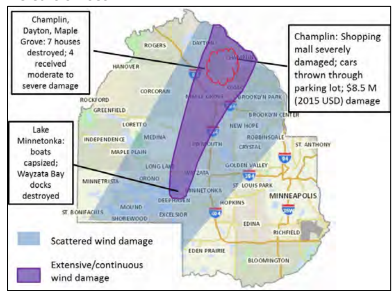
around midday. From that time through the afternoon, the derecho produced winds of 80 to more than 100 mph, with areas of extreme damage from central Minnesota into northern Wisconsin.

The derecho continued rapidly southeast across parts of Lower Michigan during the evening, producing winds up to 70 mph and considerable damage before finally weakening over northern Ohio around 1:30 AM on Tuesday, July 5th. This event was notable for affecting recreationist and travelers out enjoying the Independence Day holiday.

West Metro to Northern Wisconsin Derecho of 1983

On July 3, 1983, between 12:30 and 13:20 local time, a complex of extremely severe thunderstorms affected a southwest to northeast swath of Hennepin County. Damage was most extensive from eastern Lake Minnetonka, through Maple Grove and Champlin. The storms continued into Anoka County and produced the Twin Cities area's most recent EF-4 tornado in Andover (most recent as of January 2024).

Extreme straight-line winds caused significant damage in a



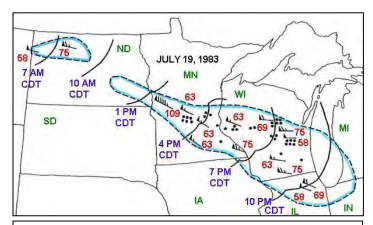
southwest-to-northeast swath across Hennepin County. The storm complex raced northeastward into Wisconsin during the next few hours, and aerial surveys conducted by the University of Chicago found over 150 linear miles of continuous EF-1-equivalent straight-line wind damage, with pockets of EF-2 damage—stretching from Carver County to Ashland, Wisconsin. The National Weather Service Issued "Very Severe Thunderstorm Warnings" for the storm, to indicate winds in excess of 75 mph, and sirens sounded throughout Hennepin County.

This storm remains (as of 2024) the most destructive severe convective storm event in the Twin Cities Metropolitan Area, since the May 6, 1965, tornado outbreak.

The I-94 Derecho of 1983

Around dawn on the morning of Tuesday, July 19, 1983, well north of warm/stationary front over South Dakota and northern lowa, a bow echo moved out of northeast Montana and began producing damaging winds in northwest North Dakota. This would be the beginning of a noteworthy progressive derecho event that would move across the northern Great Plains and upper Mississippi Valley and reach the Chicago metropolitan area by late evening.

As the convective system's cold pool continued to deepen and elongate east-southeastward with the mean cloud-layer flow, it ultimately reached the warm front as that boundary advanced slowly north across eastern South Dakota and southern Minnesota. This meeting occurred during the early afternoon over west central Minnesota, and likely accounts for the appreciable increase in storm strength observed around that time as the convection became surface based. At this time the storm



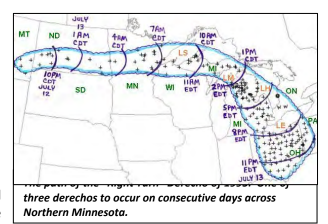
The path of the 1983 I-94 Derecho as it crossed over six states on July 19, 1983.

system also expanded in scale, evolving into a squall line with two and sometimes three bow echo segments as it continued across Minnesota and later Wisconsin, with Interstate 94 near its central axis.

Winds over 100 mph were recorded at the airport in Alexandria, Minnesota, Minnesota, where planes and hangers were damaged and destroyed. The storm continued to produce much damage as it moved east-southeast across south central and southeast Minnesota; approximately 250,000 customers lost electrical power in the Minneapolis/St. Paul area, a record at that time. Thirty-four people were injured in Minnesota and Wisconsin from this storm. Of these injuries, 12 were from mobile homes being blown over, and eight were from falling trees.

The Northwoods/ "Right Turn" Derecho of 1995

During the late afternoon of Wednesday, July 12, 1995, thunderstorms formed over southeast Montana and began producing winds that damaged homes and barns. As the storm system moved east across North Dakota, vehicles were overturned, and a grain bin was destroyed. Measured winds reached 70 mph at Bismarck, ND. As the system approached Fargo during the early morning of July 13th, it became a well-defined bow echo storm with measured winds of 91 mph at the Fargo airport. The



derecho was becoming a "high end" event.

The derecho took a track similar to one of the previous nights, producing significant damage for the second night in a row from southeast North Dakota eastward across northern Minnesota to western Lake Superior. Damage was extreme across Minnesota, with over five million trees blown down and many buildings damaged, and some destroyed. Six campers were injured from the falling trees during the pre-dawn hours. Trucks with plows were needed to clear many of the roads, and some areas were without power for a week. Damage totaled well over \$30 million in 1995 dollars.

Extreme Thunderstorm Winds and Other Hazards, July 1, 1997

A complex of very intense thunderstorms moved out of South Dakota during the afternoon and approached the Twin Cities during the early evening, producing multiple tornadoes rated up to F-3 (now EF-3), along with destructive winds that spread from central Minnesota into Wright, Sherburne, Hennepin, and Anoka counties and beyond. Although not long enough to qualify as a derecho, this storm was as destructive over a path that was over 100 miles long and 10 miles wide in some areas.

Wind gusts estimated from 85 to 110 mph damaged small airports and planes; destroyed homes and garages; snapped or uprooted tens of thousands of trees; flipped trailers and mobile homes; blew down headstones in cemeteries; and produced over 100,000 power outages in the western and northern Twin Cities area, including Hennepin County.

The storms also produced extreme rainfall rates, exceeding the threshold for 200 or even 500-years storms at the 1 and 2-hour duration, as 3-5 inches of rain occurred in 60-90 minutes. The rains overwhelmed drainage capacity across Hennepin County and stranded or submerged vehicles on parts of Interstates 94, 394, 494, 694, 35-W, along with parts of US Highways 10, 169, and 212, and literally dozens of other state, county, and smaller roads. The intense flash-flooding hampered emergency responses in the parts of the county damaged by winds.

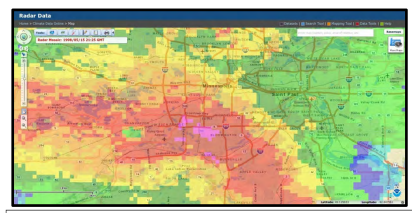
Hail Derecho, May 15, 1998

A severe squall line developed in western Texas around midnight and raced northeastward, making it to south-central Kansas by daybreak, southwestern lowa by mid-morning, and the Twin Cities area by 16:00 local time. The storms produced widespread damaging wind along the 1000-mile-long track, and reached peak intensity in lowa, Minnesota, and Wisconsin, with fast-moving tornadoes and 1-2" hail driven by 60-80 mph winds.

This was an unusual extreme wind event, qualifying easily as a derecho, but not fitting easily into the "progressive" or "serial" categories. This is among the only known damaging thunderstorm events in Minnesota history to have originated in Texas.

The storms produced a record number of power outages in Minnesota (the record has since been broken twice), and snapped or uprooted thousands of trees in Hennepin County alone (with

estimates of over 1000 trees killed in Ramsey County). A tornado tracked from Roseville into Blaine, at an estimated speed of 80 mph, causing significant damage to homes. The majority of the damages, however, were from winddriven hail, which broke windows, damaged roofs, bent garage doors, and forced automobile dealerships in Bloomington to submit claims for their entire outdoor inventories.



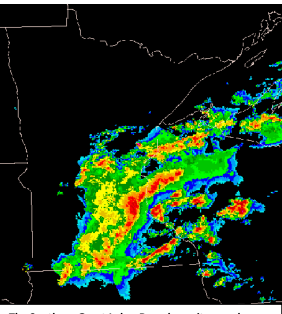
Radar at 16:25 local, as bowing hail core entered central Twin Cities on May 15, 1998

The compound hail and wind damage from this storm produced over a billion dollars, adjusted for inflation, in home, automobile, and business property insurance claims.

The largest hail reported in the Twin Cities was 2 inches, and most reports were in the 1-1.5" range. However, the intense straight-line winds turned the hail into dangerous projectiles, and produced far more damage than would normally be expected.

The Southern Great Lakes Derecho of 1998

During the early evening of Saturday, May 30, tornado-producing supercells over eastern South Dakota merged and became a squall line that moved east into southern Minnesota. As the squall line crossed southern Minnesota it evolved into a bow echo system that expanded in scale and raced east across the southern Great Lakes before finally dissipating over central New York after sunrise on Sunday, May 31st. This bow echo system produced one of the most dangerous and costly derecho events in the history of the Great Lakes region. The "Southern Great Lakes Derecho of 1998" adversely affected millions of people on the weekend after Memorial Day. casualties and record amounts of damage occurred.



The Southern Great Lakes Derecho as it moved over Hennepin County On Saturday, May 30th.

The bow echo system began to produce significant wind damage over south-central Minnesota about 10 p.m. Saturday evening. As the system moved rapidly eastward it grew south into northern lowa and caused damaging winds over most of southeast Minnesota and northeast lowa. Many trees and power lines were blown down and several farm buildings were damaged or destroyed.

The most intense damage occurred near the northern end of the bow echo system in Minnesota, from Sibley and McLeod Counties eastward across southern portions of the Minneapolis/St. Paul metropolitan area. Along this band, winds greater than 80 mph were measured; in some areas, estimated speeds reached 100 mph. Tens of thousands of trees were blown down, 500,000 customers lost power, two semi-trailer trucks were overturned, two apartment building roofs were blown off, and 100 boats were destroyed. In addition, over 100 homes were destroyed or badly damaged, and over 2000 others received some damage. Twenty-two people were injured, and damage to property was estimated to be about \$48 million in 1998 U.S. dollars...with \$35 million dollars of that damage occurring in Dakota County alone.

In summary, while crossing southern Minnesota and northeastern lowa, the derecho event caused about \$50 million in 1998 U.S. dollars of damage, left about 600,000 customers without power, and injured twenty-two people. In some areas, power was not restored until nearly a week after the event.

Boundary Waters – Canadian Derecho

On July 4, 1991, a major derecho in the BWCAW, known as the Boundary Waters-Canadian Derecho, lasted for more than 22 hours, traveled more than 1,300 miles, and produced wind speeds averaging nearly 60 mph, peaking at 80-100 mph. The blowdown caused widespread devastation with casualties both in Canada and the United States. The storm front initiated as large complex of thunderstorms in South Dakota. The storm moved west to east snapping

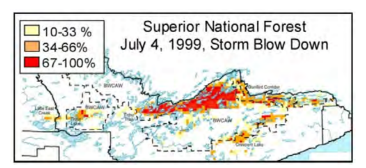


Figure 2. Percentage of trees blown down in Superior National Forest in northeast Minnesota on July 4, 1999. Scale: 1" = 15 miles. (Courtesy of USDA Forest Service, Superior National Forest)

tree trunks in half that pulled power lines down with them in Cass, Crow Wing, Itasca and Aitkin Counties. After blowing down trees on 1,300 acres on the Chippewa National Forest and dropping heavy rains that eroded 9,000 acres of shorelines, the storm continued into northeast Minnesota.

The storm entered the Arrowhead region of northeastern Minnesota in the early afternoon. Here, winds of 80 to 100 mph resulted in injuries to about 60 canoe campers and damage to tens of millions of trees within 477,000 acres of forest land on the Superior National Forest in the course of leveling a swath 30 miles long and 4 to 12 miles wide. The storm affected approximately 477,000 acres (16 percent of the Superior National Forest). The BWCAW sustained the heaviest damage in a line from Ely to the end of the Gunflint Trail.

Other Notable or Recent Extreme Thunderstorm Wind Events

- September 21, 2005 (Hennepin County)—Large, slow-moving supercell thunderstorms produced large hail, tornadoes, and extreme downburst winds in Anoka and northern Hennepin County, with wind gusts estimated up 100 mph in Brooklyn Center, where a man was killed by falling trees.
- September 20, 2018 (southern Minnesota)—A line of fast-moving thunderstorms, like a serial derecho but not traveling far enough to qualify, produced nearly continuous and severe damage as tornadoes and straight-line winds ravaged communities in south-central and southeastern Minnesota, including Waseca, Owatonna, Faribault, Northfield, and Cannon Falls. National Weather Service surveys indicated straight-line winds exceed 100 mph.
- July 19 (central Minnesota and July 20, 2019 (southern Minnesota)—An intense heat wave with Heat Index values to 115° F fueled a derecho that tracked 490 miles from central Minnesota into Michigan. The next day, as the heat dome settled southward, another derecho tracked 860 miles from western South Dakota, through southern Minnesota, Wisconsin, and northern lower Michigan, crossing the damage path of the previous day's extreme winds in Wisconsin.
- O August 10, 2020 (Iowa and Midwest) One of the most extensive and destructive mainland storm events in US history, an extreme derecho tracked from the Iowa/Nebraska border to the Indiana/Ohio border, reaching maximum intensity in eastern Iowa, where winds gusted over 100 mph over an unusually large area, with 80-120 mph gusts lasting over 30 minutes in areas near Cedar Rapids.
- O December 15, 2021 (Southeast Minnesota and Midwest) By far the latest-in-the-season severe weather outbreak in Minnesota, this serial derecho traveled from southern Nebraska into Wisconsin, producing widespread 75 mph winds and 22 tornadoes across south-central and southeastern Minnesota, damaging buildings and homes, uprooting trees, and knocking out power. One man near Rochester was killed by straight-line winds. This event set a record back to 2004 for most reports of hurricane-force (74 mph) wind gusts. The storms were followed quickly by a strong cold front the dropped temperatures into the 20s and 10s F, as extreme non-convective winds associated with a powerful low-pressure area spread over the region.
- May 12, 2022 (Corn Belt into western Minnesota) Another powerful serial derecho with wind gusts of 85 to over 100 mph required just six hours to track from southern Nebraska to the Brainerd Lakes area of Minnesota. This massive event produced a dust storm from the dry conditions in western and central Minnesota, along with extensive damage to towns and rural properties. As of October 2023, this event was estimated to have produced over three billion dollars in damage across the region.

4.3.3.8. Future trends/likelihood of occurrence B1e

For decades, the science was inconclusive about the connection between climate change and extreme thunderstorm winds or derechos, suggesting and trends in the frequency or intensity of these dangerous hazards would be short-lived and attributable primarily to "normal" variations in weather and climate patterns.

Recent research, however, has suggested that a warming climate can influence the size and/or intensity of derechos and other extreme thunderstorm wind events. Physical modelling simulations of the August

2020 derecho in Iowa revealed that while the storm would not necessarily have produced stronger winds in a warmer world, the likelihood of a stronger nearby heat wave would have allowed the damaging winds to cover more area and last longer.

Another investigation of extreme straight-line wind occurrences showed an observed increase both their intensity and their areal coverage in the United States as the climate has warmed and theorized a 7.5% increase in intensity for each additional degree C (1.8 degrees F) of warming.

Similarly, a study of a lethal 2022 Mediterranean derecho showed that the marine heat wave in its vicinity that helped fuel it was itself made substantially more likely and more intense by rising global temperatures. This marine heatwave contributed substantial intensity and wind energy to the thunderstorm complex, which simulations showed would have been of "ordinary" strength in the absence of climate change.

Taken together, these studies suggest that the changing climate can make extreme straight-line thunderstorm winds and derechos larger, longer lasting, and in some cases, more intense. As the climate continues warming, therefore, a given extreme straight-line wind event may be more likely to affect Hennepin County and neighboring areas.

4.3.3.9. Indications and Forecasting

National responsibility for developing tornado indications and forecasts rests with the National Weather Service's Storm Prediction Center (SPC) in Norman, Oklahoma, and the local National Weather Service office in Chanhassen.

4.3.3.10. Critical Values & Thresholds

Winds in a derecho must meet the National Weather Service criterion for severe wind gusts (greater than 57 mph) at most points along the derecho path. Most other extreme straight-line wind events are well above this threshold as well. In stronger derechos, winds may exceed 100 mph.

Based on current warning criteria and analysis of local and regional storm events, the following thresholds apply:

- 58+ mph: Entry level for "severe." Some damage to trees and powerlines.
- 70+ mph: outdoor warning sirens activated in Hennepin County; significant tree and electrical infrastructure damage, with structural damage possible.
- 80+ mph: Wireless Emergency Alerts (WEAs) triggered; structural and vehicular damage likely; risks from airborne debris.
- 100+ mph: tornado-like damage expected, with secondary damage from debris-bombardment.

4.3.3.11. Preparedness

Hennepin County Emergency Management employs meteorologists who monitor the potential for extreme straight-line winds and communicate with an array of county personnel as conditions warrant.

Those planning to be outdoors for a significant length of time must be aware of the weather forecasts, especially if well-removed from sturdy shelter. Preparation means staying "connected" via television, radio, NOAA Weather Radio, or social media. Extreme straight-line winds rarely occur without warning,

although warning lead times may be comparatively limited during the early stages of storm development. Emergency water and food supplies, can openers, batteries, and flashlights should be on-hand in case of power disruptions.

4.3.3.12. Mitigation

Education and Awareness Programs

- Educating homeowners on the benefits of wind retrofits such as shutters and hurricane clips.
- Ensuring that school officials are aware of the best area of refuge in school buildings.
- Educating design professionals to include wind mitigation during building design.

Structural Mitigation Projects – Public Buildings & Critical Facilities

- Anchoring roof-mounted heating, ventilation, and air conditioner units
- Purchase backup generators
- Upgrading and maintaining existing lightning protection systems to prevent roof cover damage.
- Converting traffic lights to mast arms.

Structural Mitigation Projects – Residential

- Reinforcing garage doors
- Inspecting and retrofitting roofs to adequate standards to provide wind resistance.
- Retrofitting with load-path connectors to strengthen the structural frames.

4.3.3.13. Recovery

Recovery from extreme straight-line winds can take weeks as power outages from these storms can be extensive. A widespread event, or one in densely populated areas, may require search-and-rescue operations, which can be hampered when fallen trees or downed power lines block critical routes. Utility and infrastructure repair needs can exceed local resources and staff availability. Homes and businesses often require extensive repairs, bottlenecking the supply of contractors who provide such work, and opening the door to out-of-state and even predatory contract services who exploit the desperation and confusion often associated with disaster recovery.

Hennepin County Emergency Management Capabilities:

- Situation Monitoring Station (SMS)
- Virtual Situation Monitoring Station (VSMS)
- Damage Assessment Teams.

Hennepin County Emergency Plans:

• Hennepin County Emergency Operations Plan

4.3.3.14. References

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4.3.4. Hazard Assessment: HAIL

4.3.4.1. Definition

Hail is precipitation that is formed when updrafts in thunderstorms carry raindrops upward into extremely cold areas of the thunderstorm where they are continuously lofted and form into hail. They eventually become heavy and fall to the ground. Hail can cause billions of dollars of damage to structures, cars, aircraft, and crops, and can be deadly to livestock and people.

Damaging hail is associated with severe thunderstorms, and is often found in proximity to strong winds, torrential rainfall, and even tornadoes.



Large hail, source NSSL (http://www.nssl.noaa.gov/education/svrwx101/hail/)

Supercell thunderstorms are responsible for most Minnesota hail reports more than 1.5 inches in diameter, and nearly all reports in excess of 2.5 inches. These supercell thunderstorms may or may not be tornadic at the time of hail production. Damage becomes significantly more likely as hail size increases because the impact factor increases exponentially with incremental growth (Table 4.3.4A).

Table 4.3.4A Hail diameter and impact. From Marshall et al. (2001).

| Hail Diameter | 1" | 2" | 3" |
|-------------------|----|----|-----|
| Impact (foot-lbs) | <1 | 22 | 120 |

4.3.4.2. Range of magnitude

Largest hail stones reported.

- Hennepin:
 - o 3-inch diameter, Minneapolis, August 11, 2023
 - o 3-inch diameter, Independence, August 5, 2019
 - o 4-inch diameter, Bloomington, Richfield, South Minneapolis, July 8, 1966
- Adjacent counties:
 - o 4-inch diameter, Delano, Wright County, August 5, 2019
 - o 4.25-inch diameter, New Prague, Scott County, August 24, 2006

- 4-inch diameter, northern Anoka County, June 14, 1981
- o 4-inch diameter, Zimmerman, Sherburne County, August 27, 1990
- Minnesota:
 - 6-inch diameter, between Edgerton (Pipestone County) and Chandler (Murray County),
 July 4, 1968
 - o 6-inch diameter, near Worthington, Nobles County, July 28, 1986
- US: Record diameter of 8" recorded at Vivian, SD, on July 23, 2010.

Costliest hail event

 May 15, 1998: \$950 million USD in 1998 dollars (~3.1 billion in 2023) from damages in Minnesota resulting from hail, straight-line winds, and isolated tornadoes. Vast majority of losses were from wind-driven hail, which destroyed thousands of new and used vehicles, roofs and siding on thousands of homes.

4.3.4.3. Spectrum of consequences **B2b**

Ultimately, the thunderstorm strength governs the size of hailstones and dictates the amount of time a given area will be exposed to them. Hail falling in small "popcorn" thunder- storms that form with weak instability and low shear tends to be short-lived and sub severe (less than 1" diameter), although in rare instances can be up to golf ball-sized (1.75"). Hail in fastmoving squall-lines tends to be short-lived and similar in size, although intense winds may turn the hail into dangerous and damaging projectiles. In large and/or slowmoving supercell thunderstorms,



Significant mobile home damage from hail. Source: NSSL

hail can fall for up to 30 minutes at a given location, and the high instability and shear producing these storms also often yields golf ball-or-larger hail stones. Although somewhat rare, regenerating supercell thunderstorms may produce multiple hailfalls over a given location during a single event.

Hail over one inch in diameter may produce small "dimples" or "pocks" on vehicle exteriors. At 1.5 inches, damage to roofing materials becomes common. At sizes greater than 2", windshields and rear windows are often cracked or shattered, vehicle bodies damaged badly, residential windows may be broken, residential siding welted, and many varieties of roofs badly damaged (**Table 4.3.4B**) for an example of roof damage thresholds).

Although fatalities are uncommon, injuries to the head, shoulders, back, and arms are not. Severe bruising, often in multiple locations, is the most typical type of injury. Drivers and passengers of vehicles also may have cuts and lacerations from flying glass.

Table 4.3.4B. Damage onset thresholds for various roofing materials. From Marshall et al. (2002).

| Type of Roofing | Hailsto | ne Size |
|---------------------------|---------|---------|
| Product (all ages) | in. | mm. |
| 3-tab asphalt shingles | 1.00 | 25 |
| 30 yr. Laminated shingles | 1.25 | 32 |
| Cedar shingles | 1.25 | 32 |
| Medium cedar shakes | 1.50 | 38 |
| Fiber-cement tiles | 1.50 | 38 |
| Concrete tiles | 1.75 | 44 |
| Built-up gravel roofing | 2.50 | 63 |

Large hailstorms also tend to halt traffic and may require snow removal equipment to clear area roads. An early morning hail event in November of 1999 caused traffic jams and spinouts in Eden Prairie, and snowplows were needed to clear over 2 inches of accumulated hailstones from I-494. '

Although the human toll from hail tends to be much lower than from tornadoes and straight-line winds, hailstorms are often costlier, because of the costs associated with cosmetic damages to residences, vehicles, and businesses. Severe crop damage is also common, with soybeans and corn especially susceptible to damages from wind-blown hail. Hail rarely causes infrastructural damage.

4.3.4.4. Potential for cascading effects

The consequences of hail are generally limited to the duration of the hail event, providing few options for cascading effects. However, large, and damaging hail events tend to be associated with strong or severe thunderstorms that produce or can produce other convective weather hazards, which can exacerbate or compound the impacts. The large hail core in a tornado-producing supercell thunderstorm is often very near the tornado itself. Thus, hail damage victims are at risk of becoming tornado victims as well. High situational awareness is therefore required during large hail. Any person caught outside during a hailstorm is also at significant risk from excessive rainfall and lightning. Any building or vehicle with shattered windows is also more susceptible to flying debris through those now open windows as well.

4.3.4.5. Geographic scope of hazard **B1c**

Minnesota is north and east of the spatial hail frequency maximum within the US, which stretches from southwestern South Dakota, into Nebraska, Kansas, Oklahoma, Colorado, and Texas.

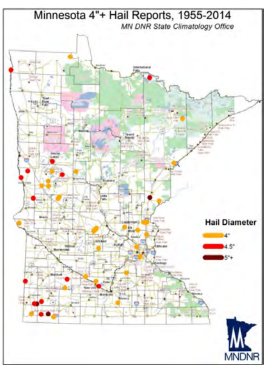
Within Minnesota, hail tends to be most common in the southern and western portions of the state, although large and damaging hail has been observed in every county. The map of all known 4" hail reports since 1955 does show a preference for western and southern Minnesota, but also

Average number severe hail days, 2003-2012, from Storm Prediction Center WCM Page.

shows a clustering of reports near the Twin Cities, where more people are available to observe and report hail.

4.3.4.6. Chronologic patterns (seasons, cycles, rhythm)

Most years, Hennepin County sees at least one large hail event. The seasonal hail threat coincides with the thunderstorm season, generally from April through September, with a notable peak in frequency in June and July. Severe hail has been reported as early as March in Hennepin County, and as early as February in greater Minnesota. Hail was observed with thunderstorms in the Twin Cities on December 16, 2015, though no damage was observed. Damaging hail in Hennepin County has been reported in November and has occurred several times during October.



4"+ hail reports in Minnesota, from DNR State Climatology Office

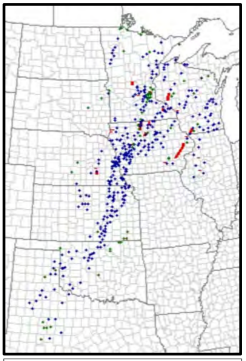
4.3.4.7. Historical (statistical) data/previous occurrence

May 6, 1965: Most widespread, intense, and long-lasting hail event on record in Twin Cities. Although May 6, 1965, is best known for its devastating tornadoes in the Twin Cities, the storms also produced destructive hail for an unusually long duration and over an unusually large area. Hail the size of ping

pong balls, golf balls, tennis balls and baseballs were reported throughout the evening, in association with both the tornadic storms and the many non-tornadic thunderstorms cells. The largest hail stones were reported in Hennepin County, generally inside what is now the 494-694 corridor. Hail reports were received before the first tornado confirmations, and well after even the last suspected tornado, and the hail event lasted approximately six hours. Many areas were hit by tornadoes early in the evening, and destructive hail later in the evening, and some locations were hit by three distinct waves of hail larger than golf balls. Locations in Hennepin County reporting golf ball or larger hail include Minneapolis, Bloomington, St. Louis Park, New Hope, Brooklyn Center, Maple Grove, Brooklyn Park, Edina, Deephaven, Crystal, and Eden Prairie.

May 15, 1998: Derecho hailstorm

A severe squall line developed in western Texas around midnight and raced northeastward, making it to south-central Kansas by daybreak, southwestern lowa by midmorning, and the Twin Cities area by 16:00 local time. The storms produced widespread damaging wind along the 1000-mile-long track, and reached peak intensity in lowa,

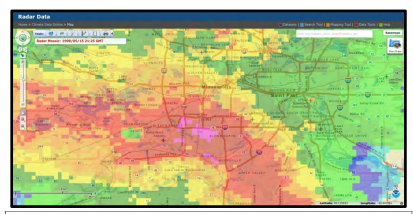


Wind (blue), hail (green), and tornadoes (red) reported on May 15, 1998. Generated from Severe Plot 3.0 (see references).

Minnesota, and Wisconsin, with fast-moving tornadoes and 1-2" hail driven by 60-80 mph winds.

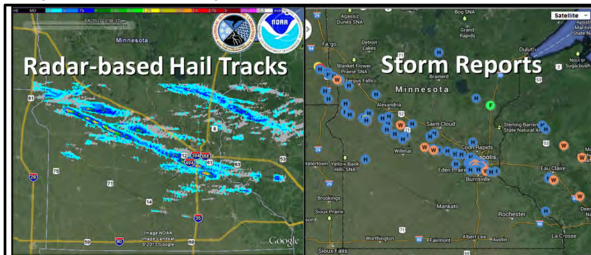
The storms produced a record number of power outages in Minnesota (the record has since been broken twice), and snapped or uprooted hundreds of trees in Hennepin County alone (with estimates

of over 1000 trees killed in Ramsey County). A tornado tracked from Roseville into Blaine, at an estimated speed of 80 mph, causing significant damage to homes. Most of the damages, however, were from the hail, which broke windows, damaged roofs, bent garage doors, and forced automobile dealerships in Bloomington to submit claims for their entire outdoor inventories.



Radar at 16:25 local, as bowing hail core entered central Twin Cities

The largest hail reported in the Twin Cities was 2 inches, and most reports were in the 1-1.5" range. However, the intense straight-line winds turned the hail into dangerous projectiles, and produced far more damage than would normally be expected.



August 6, 2013: The National Night Out Storm

Radar and report-based hail tracks. Source Minnesota State Climatology Office

On an evening when many Minnesotans were outside at neighborhood block parties, a powerful supercell thunderstorm moved across central Minnesota into western Wisconsin, producing a large swath of severe weather. Most reports were concentrated just south of the I-94 corridor, and the storm caused extensive damage to crops and vehicles.

The National Night Out storm had less wind but somewhat larger hail than the May 15, 1998, storm. Winds were generally confined to 65 mph or less, but hail sizes were typically 1.5 - 2 inches in the core of the storm, which covered the southwestern third of Hennepin County. Damage to roofs and vehicles was common from Maple Plain, through the Lake Minnetonka area, into Eden Prairie and Bloomington. Damages were not quantified locally, but Aon-Benfield counted \$1.25 billion in damages from storms over the northern and central US on August 5-7, noting that Minnesota and Wisconsin were hardest-hit.



Damage to squad car. Image courtesy Eden Prairie Police Department

An additional significant hail event occurred on August 11, 2023. However, that incident did not have as high of impacts as the other events already described.

4.3.4.8. Future trends/likelihood of occurrence B1e

Research into hail frequencies in a changing climate has been somewhat limited, though modelling efforts have suggested that the frequency of hail may decrease at the expense of more days with straight-line winds, because the atmosphere may favor higher instability but lower-shear profiles as the equator-to-pole temperature gradients weaken (Brooks 2013). Other research has suggested there may be fewer hail days, but more significant events on the days with hail. The bottom line is that significant hailstorms, some significant, are still to be expected into the future.

4.3.4.9. Indications and Forecasting

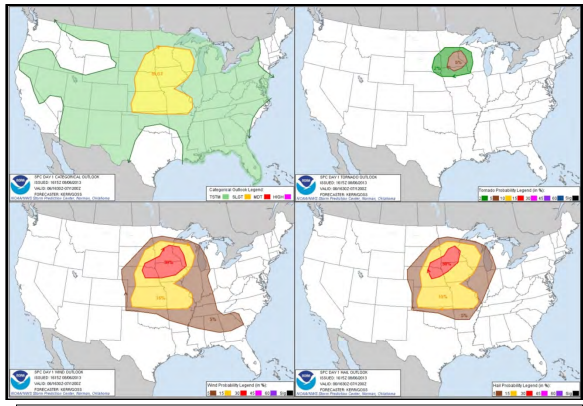
Like other severe weather hazards, national responsibility for hail monitoring and forecasting lies with the National Weather Service's Storm Prediction Center (SPC) in Norman, Oklahoma. The SPC uses three different "products" that detail in anticipation of a severe weather event:

Convective Outlooks are spatial products that assign risk categories for severe weather and quantify the varying risk for hail (and other hazards) each day, along with an explanation of the basis for the risk categories assigned. Outlooks are issued for Day 1 (day of), and days 2-8. Only Day-1 outlooks contain hail-specific probabilities. "Day 1" outlooks are issued at 01:00, 08:00, 11:30, 15:00 and 20:00 (all times CDT). For Day 1, risk categories include Marginal, Slight, Enhanced, Moderate, and High. These risk categories are assigned based on the probabilities of severe weather (or a particular hazard) occurring with 25 miles of a point. (As shown in **Table 4.3.4C**)

Table 4.3.4C

| Day 1 Outlook Probability | TORN | WIND | HAIL |
|--------------------------------|------|----------|----------|
| 2% | MRGL | Not Used | Not Used |
| 5% | SLGT | MRGL | MRGL |
| 10% | ENH | Not Used | Not Used |
| 10% with Significant Severe | ENH | Not Used | Not Used |
| 15% | ENH | SLGT | SLGT |
| 15% with Significant Severe | МОТ | SLGT | SLGT |
| 30% | MDT | ENH | ENH |
| 30% with Significant Severe | HIGH | ENH | ENH |
| 45% | HIGH | ENH | ENH |
| 45% with Significant Severe | HIGH | MDT | MDT |
| 60% | HIGH | MDT | MDT |
| 60% with Significant Severe | HIGH | HIGH | MDT |

Risk categories and probabilities are displayed on maps as color contours. The image below shows the slight risk and probabilities of specific hazards at the 15:00 CDT outlook, just hours ahead of the National Night Out storm.

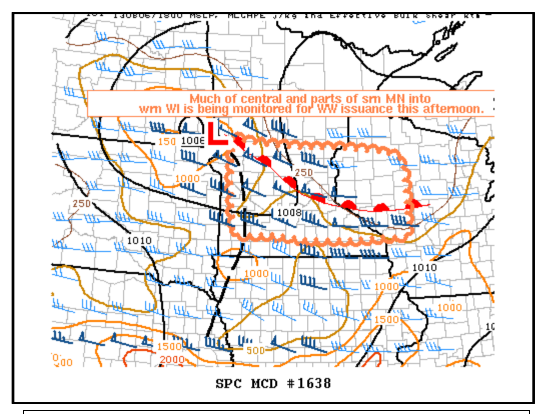


Convective outlook (upper left), tornado (upper right), severe wind (lower left), and hail probabilities on august 6, 2013. From SPC's severe weather events database.

Mesoscale Discussions (MDs) are used to identify a particular area of concern within a risk area, often when storms have developed or are expected to, and to communicate the possibility that a watch may be issued. The MD will be tagged with a statement of likelihood regarding the issuance of a Watch, as follows:

Severe Potential...Watch Unlikely (5 or 20%) Severe Potential...Watch Possible (40 or 60%) Severe Potential...Watch likely (80 or 95%) Severe Potential...Watch Needed Soon (95%)

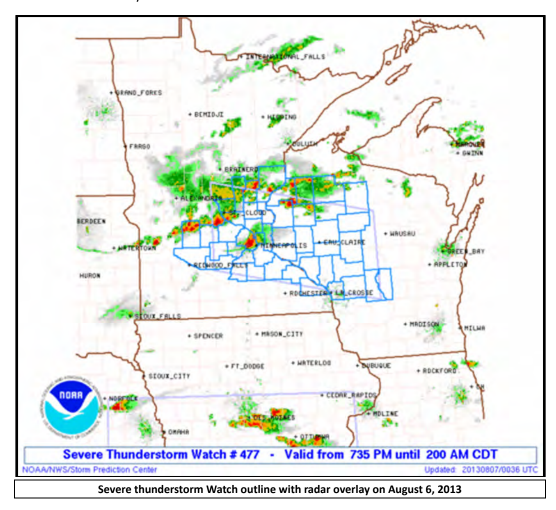
MDs can also be used to communicate additional concerns or trends during an ongoing event. Like Convective Outlooks, MDs are both graphical and textual. The following MD graphic was issued after the 15:00 CDT Convective Outlook, in anticipation of a watch issuance.



Mesoscale Discussion graphic issued in anticipation of National Night Out severe weather event

Watches are issued when atmospheric conditions are favorable for the development of severe weather. They are more geographically specific than Convective Outlooks, and they have defined geographic boundaries, as well as start and end times. Typically, a watch will cover about 50,000 square miles--slightly more than half the size of Minnesota--and will last between 5 and 8 hours. Tornado watches are used when conditions favor development of tornadoes, in addition to other forms of severe weather. Severe thunderstorm watches are used when the tornado risk is relatively low and hail or strong winds are expected. Large hail can be expected with both types of watches, and neither connotes a greater or lesser risk of hail.

The National Night Out hail even was initially covered by a Tornado Watch, which was replaced by a Severe Thunderstorm Watch after a few hours, when it became apparent there was not enough low-level moisture or shear to produce tornadoes, but plenty instability aloft and mid-level shear to produce large hail and strong winds. Below is the Severe Thunderstorm Watch outline with radar overlay.



In addition to the SPC's information and products, the local National Weather Service Forecast Office issues a Hazardous Weather Outlook (HWO), generally 1-2 times per day, as situations warrant, to share thoughts about the potential for severe weather, including hail. These outlooks often discuss likely timing and locations.

4.3.4.10. Detection & Warning

Local responsibility for detecting and warning citizens about severe hail lies with the National Weather Service forecast office in Chanhassen. The primary means to communicate urgent storm location and timing information is with Severe Thunderstorm and Tornado Warnings. These warnings indicate that severe weather is imminent and will be affecting the warned area for a specified period of time. As with watches, hail can be expected in both Severe Thunderstorm and Tornado Warnings, and neither is a better indicator than the other of hail risk.

The NWS uses a combination of trained spotters and radar to detect severe hail. NWS Chanhassen has a RADAR site for remote monitoring of hail-containing storms--the NEXRAD WSR-88D in Chanhassen. Numerous tools and algorithms enable NWS staff in Chanhassen to use this system for identification of severe hail in thunderstorms.

Spotter reports, reports from emergency managers, and increasingly, reports from social media also help forecasters in Chanhassen assess the severity of ongoing storms.

Table 4.3.4D

walnut

golf ball

hen egg

tennis ball

baseball

tea cup

grapefruit

softball

4.3.4.11. Critical values and thresholds

The National Weather Service considers hail to be severe if it equals or exceeds one inch in diameter. The NWS will issue a severe thunderstorm warning with a "Considerable" tag when hail is expected to be 1.75 inch in diameter or greater or will issue a severe thunderstorm warning with a "Destructive" tag when hail is expected to be 2.75 inches in diameter or greater which would trigger a Wireless Emergency Alert for those in the warning area. Because impact increases exponentially with incremental increases in hail size, larger hailstones pose a significantly greater risk to safety and property. Therefore, spotters are trained to use common objects to make estimates about the size of hailstones. It should be noted that few hailstones are ever measured. Instead, they are often observed, compared to the common objects, and then the size is inferred from the size of the stated objects. Thus, reported hail sizes are almost always crude estimates. Table 4.3.4D summarizes the common objects used as hail size references, along with the approximate diameter. The diameters, and often not the common objects, will be preserved in the Storm Events Database.

| Hailstone size | Measu | irement | Updraft Speed | | |
|----------------|-------|---------|---------------|------|--|
| naistone size | in. | cm. | mph | km/h | |
| bb | < 1/4 | < 0.64 | < 24 | < 39 | |
| pea | 1/4 | 0.64 | 24 | 39 | |
| marble | 1/2 | 1.3 | 35 | 56 | |
| dime | 7/10 | 1.8 | 38 | 61 | |
| penny | 3/4 | 1.9 | 40 | 64 | |
| nickel | 7/8 | 2.2 | 46 | 74 | |
| quarter | 1 | 2.5 | 49 | 79 | |
| half dollar | 1 1/4 | 3.2 | 54 | 87 | |
| | | | | | |

3.8

4.4

5.1

6.4

7.0

7.6

10.1

11.4

60

64

69

77

81

84

98

103

97

103

111

124

130

135

158

166

1 1/2

1 3/4

2

2 1/2

2 3/4

3

4

4 1/2

Hailstone size comparisons of commonly reported

4.3.4.12. Prevention

Hailstorms cannot at present be prevented and should be considered an occasional risk within Hennepin County.

4.3.4.13. Mitigation

The risks of being killed or injured by hail are greatest when hail is very large and/or wind driven. Thus, awareness of conditions that could lead to severe weather and hail, and having a plan of retreat if storms approach is of primary importance.

As with all storms, the safest place to be when it's hailing is inside, in a sturdy structure, away from windows. Even though cars often lose windows and contain some flying glass, they may be safer than being outside, if the travel distance to the vehicle is reasonable. If no shelter or vehicle is available, retreat to lower ground, if possible, stay away from trees, which pose a lightning risk, and by covering the head to avoid potentially lethal impacts from large hail.

On the road, many drivers make choices that ultimately compromise the safety of other motorists. Driving into hail at highway speeds increases a hailstone's momentum (and therefore impact) substantially. Thus, if it begins hailing while driving, slow down and look for potential shelter options off the road. There may be none, but slowing down will reduce the impact of hail to the vehicle, reducing the risk for damage, and potential injury from shattered glass. If slowing down does not adequately reduce the risks, pull completely off the road, never under an overpass, and stop.

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- Storm Prediction Center, *National Severe Weather Database Browser (Online SeverePlot 3.0)*, http://www.spc.noaa.gov/climo/online/sp3/plot.php
- Storm Prediction Center (SPC), Storm Prediction Center WCM Page, http://www.spc.noaa.gov/wcm/

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4.3.5. Hazard Assessment: LIGHTNING

4.3.5.1. Definition

Lightning is one of the oldest observed natural phenomena on earth. It has been seen in volcanic eruptions, extremely intense forest fires, surface nuclear detonations, heavy snowstorms, in large hurricanes, and most commonly, thunderstorms. Lightning is essentially an electrical current where electrostatic discharges between the cloud and the ground, other clouds, within a cloud, or with the air. Within a thunderstorm, many small bits of ice (frozen raindrops) bump into each other as they

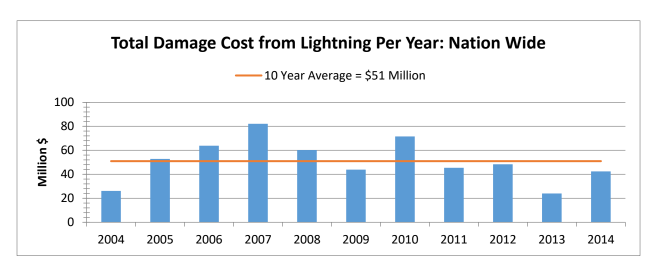


move around in the air. Those collisions create an electric charge. The positive charges, or protons, form at the top of the cloud and the negative charges, or electrons, form at the bottom of the cloud. Since opposites attract, that causes a positive charge to build up on the ground beneath the cloud. The ground's electrical charge concentrates around anything that sticks up, such as metal conductors, tall buildings, people, or trees. The positive charge coming up from these points eventually connects with the negative charge reaching down from the clouds, and that is when you see the lightning strike.

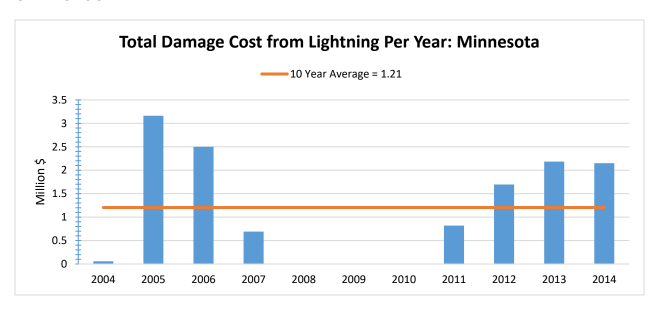
4.3.5.2. Range of Magnitude

The magnitude of lightning is incredibly variable from storm to storm. Typically, when discussing magnitude of lighting, one is concerned mostly with lighting strikes that hit the ground. **GRAPHICS 4.3.5A** and **4.3.5B** are using data from the National Climatic Data Center, which show the reported costs from lightning for the past 10 years.

GRAPHIC 4.3.5A



GRAPHIC 4.3.5B



4.3.5.3. Spectrum of Consequences B2b

Lightning strikes are the leading causes of wildfires and have been responsible in the past for some of the most devastating fires in the southwest United States. According to Storm Data, Minnesota ranks 28th in the United States in lightning deaths from 1959-2012. Lightning is not only a threat to public safety, but also a threat for public and private structures because of the large number of structural fires started from lightning each year. Lightning can have direct and/or indirect effect, depending on whether it strikes a structure directly or not. The effects depend greatly on the conductivity of the materials the electricity travels through.

| Material | Consequence |
|-----------------------|--|
| Electrical | Electrical voltages created by electrical discharges dissipated in the ground that is struck by lightning. |
| Thermal | Substantial damage and injuries from fires, burns, and destruction caused by a major release of heat. |
| Electrodynamic | Forces of attraction occur between parallel conductors that are traversed by currents in the same direction create mechanical stresses and strain. |
| Electromagnetic | The lightning current induces extremely high voltage and an extremely strong electromagnetic field that generate very powerful electric pulses that can damage sensitive electronic devices. |
| Electrochemical | Corrosion due to currents circulating through buried conductors |
| Acoustic (Thunder and | Windowpanes can be shattered a few meters from the point of impact. |

| Pressure Waves) | |
|-----------------|---|
| Physiological | From simple dazzling to being struck dead by lightning, with a range of effects in between: Nervous shocks, various forms of blindness, deafness, blacking out, and momentary or prolonged comas. |

A common misconception of people being killed from lightning is because they were struck. Most lightning injuries and deaths are causes by mechanisms other than direct lightning strikes. Only 3-5% of lightning strike victims take a direct strike. 3-5% of lightning victims are contact injuries where the person is touching or holding an object to which lightning attaches, such as indoor wired telephones or plumbing that transmits current to the person. 30-35% of injuries are caused by a side flash, also called splash. Side flashes occur when lightning hits an object such as tree or building and travels partly down that object before a portion jump to a nearby victim. Most injury (50-55%) come from ground current. Ground current arises because the earth is not a perfect conductor. Ground current effects are more likely to be temporary, slight, and less likely to produce fatalities. However multiple victims and injuries are more frequent from ground current. Another 10-15% of injury occur from upward leaders. Upward leaders are upward discharges of lightning, which almost always occur from towers, tall buildings, or mountain tops.

A direct consequence to the body is an intense shock can severe impair most of the body's vital functions. Cardiac arrest is common. Commonly when there is a strike that affects the heart directly, there is a massive shutdown. With every beat the heart depolarizes and changes its electrical signal. In addition, people can develop problems days, weeks, or months after being struck or being close to a lightning strike.

4.3.5.4. Potential for Cascading Effects

Lightning strikes that hit the ground, called cloud to ground strikes, can have a vast array of consequences. One of the most common cascading events is when a lightning strike causes a fire to start, which can then spread to homes, or produce wildland fire. Another consequence would be if lightning strikes a transformer and people are without power for days, those people could be at risk for heat illnesses if hot and humid conditions persist.

When lightning strikes a building, transients are generated on adjacent power, data, telephone and/or RF lines. As these transients pass through electronic equipment on their way to earth, they can cause both immediate damage and longer-term component degradation. However, the problem goes far beyond a direct strike. Today our electronic systems are intrinsically connected to the outside world, not only by mains power cables, but also through data and telephone lines, RF feeders, etc. Transient over voltages from lightning activity up to 1 km away can destroy equipment inside a building, even when the building itself has not been struck. As transients can be induced onto any conductive cable-overhead or underground, the power, data, telephone, or RF lines leaving a building to join the main network or even running between buildings can provide a way in for transients looking for a path to earth. Lightning simply striking the ground, or even cloud-to-cloud lightning, induces a transient overvoltage on those cables, allowing access directly into the electronic heart of that theoretically protected building. The following is a list of possible secondary consequences following a lightning event.

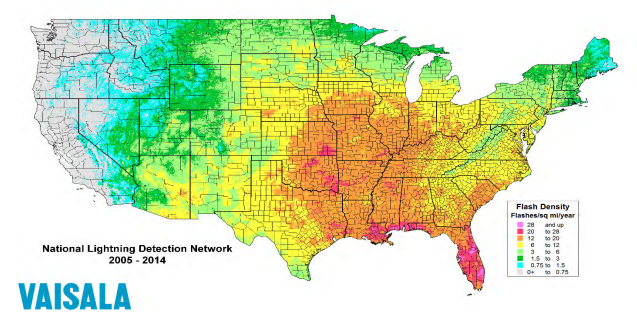
- Downtime and disruption
- Hardware damage

- Software corruption
- Data loss
- Lost production

4.3.5.5. Geographic Scope of Hazard B1c

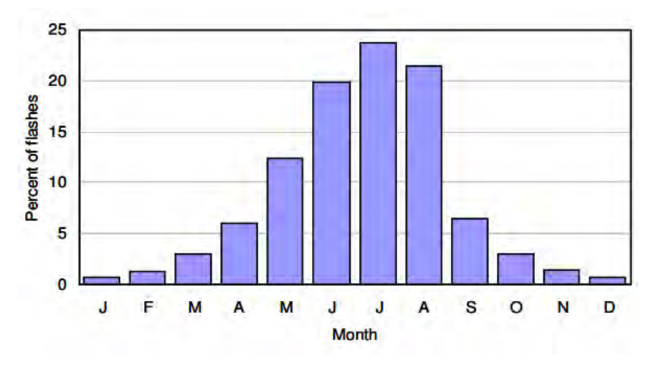
As mentioned, lightning is one of the oldest observed natural phenomena on earth and has been seen in many different types of natural phenomena. This means lightning occurs across the world, including the United States, and of course, Minnesota. Individual lightning strikes are relatively small in geographic scope. However, when an area has a storm filled with lightning, or multiple storms filled with lightning, you can have a large geographic area being affected all at the same time. **Graphic 4.3.5C** shows Flash Density map from Vaisala which shows the flashes per square mile per year for the entire United States.

Graphic 4.3.5C



4.3.5.6. Chronologic Patterns

Lightning can happen any time of year, however it is more prominent with spring and summer months as this is when most of the convective weather occurs.



4.3.5.7. Historical Data B1d

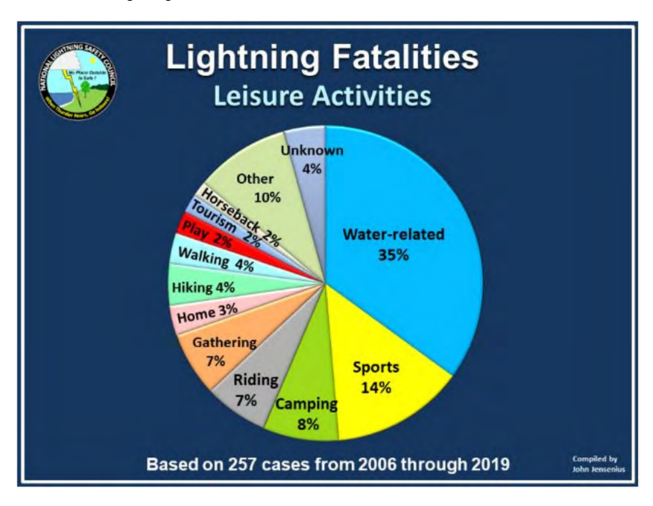
Lightning is a usual occurrence in thunderstorms across the State and Hennepin County each year. Every year, about four percent of Minnesota structural fires are caused by natural events, one can infer these natural events to be lightning related. The National Climatic Data Center states that there have been \$700,000 dollars in damage and 6 injuries due to lightning strikes in Hennepin County since August of 1995. From 1959-2014, Minnesota has had 64 lightning fatalities in the state.

Historically, data shows us that leisure-related activities are the greatest source of lightning fatalities. From a study that looked at lightning deaths from 2006 through 2013, fishing contributed to the most lightning deaths with 11% of all deaths.

See **GRAPHIC 4.3.5D** for the top 11 activities that contributed most the lightning deaths during this period. This is consistent with a study that was published in 1999 that looked at lightning casualties and damages from 1959 to 1994 in the United States.

There have been are no other lightning related incidents that are within the scope of this plan.

GRAPHIC 4.3.5D Lightning Fatalities



4.3.5.8. Future Trends B1e

Some studies have shown changes in lightning associated with seasonal or year-to-year variations in temperature, but there have not been any reliable studies conducted to indicate future trends of occurrence until recently. A study looked at two variables, precipitation, and cloud buoyancy and how they might be a predictor of lightning (see more in the indications and forecasting section for predicting and forecasting lightning). The scientists found that on average, climate models predict a 12 percent rise in cloud-to-ground lightning strikes per temperature degree increase in the contiguous U.S. This is roughly a 50 percent increase by year 2100 if earth continues to see the expected seven-degree Fahrenheit increase in temperature. While this is a step into looking into the future trends of lightning as our climate continues to change, less is known about the exact locations on where strikes will increase.

4.3.5.9. Indications and Forecasting

"Lightning is caused by the charge separation within clouds, and to maximize separation, you have to lift more water vapor and heavy ice particles into the atmosphere" (Romps, 2014). It is known that the faster the updrafts, the more lighting, in addition, the more precipitation, the more lighting. How fast the updraft of the convective clouds is determined by the convective available potential energy (CAPE) which is measured by radiosondes, balloon-borne instruments, released by each weather forecast office (WFO)

twice a day. CAPE is essentially how potentially explosive the atmosphere is. In essence, where forecasters see high CAPE values, and high-water vapor content in the atmosphere is where expected lightning and thunderstorms are to occur.

4.3.5.10. Detection & Warning

Currently, there are no official alert or warning products that are issued by the National Weather Service for just lightning. There are, however, certain programs that can be used that have lightning detection. One of the leading lightning detection companies across the United States is Vaisala. Vaisala's Global Lightning Dataset was first launched in September 2009. However, currently there is no way to receive lightning detection data from Vaisala, or other detection sources, without a paid subscription to a specific service. There are also very few, if any, sources that will give you the distinction between cloud to ground lightning, intra-cloud, and cloud to air lightning, partly because the science is just starting to understand how to detect the difference. Hennepin County has installed lightning sensors at select mesonet stations in the Hennepin West Mesonet network which detect lightning strikes within a 20-mile radius. These sensors can provide some information on how close lightning is to cities in Hennepin County.

4.3.5.11. Critical Values and Thresholds

Although there are not watches or warnings for lightning, by using the detection services that available, one can watch how lighting within a storm is changing. In general, if lightning activity is increasing within a storm, one can infer that the storm is strengthening. If lighting activity is decreasing, one can infer that the storm is weakening.

4.3.5.12. Prevention

You cannot prevent lightning from occurring, but you can prevent some of the consequences by being aware of when thunderstorms are forecasted as well as being aware of the potential cascading consequences that can accompany the lightning. If a person sees lightning or hears thunder, they should go inside immediately.

4.3.5.13. Mitigation

While there is no way to prevent lightning from happening, there are mitigation strategies to help protect from the effects of lightning. First is protecting critical facilities and equipment by installing protection devices such as lightning rods and grounding on communications infrastructure, electronic equipment, and other critical facilities. Another way to mitigate for lightning is through educational and awareness programs. Developing brochures to hand out at festivals, or with monthly water bills is one of the popular strategies. Additionally, teaching schoolchildren about the dangers of lightning and how to take safety precautions is another way to reach the parents at home as well.

4.3.5.14. Response

Quick response when it comes to effects from lightning is crucial. When someone is struck or is affected by a near strike, ground current, first aid and CPR is crucial. However, CPR must continue for a long time because it takes a long time for the heart to beat again, the diaphragm to function, and even longer for the brain to reboot and control vital organ functions. People who go into cardiac arrest from lightning have a 75 percent mortality rate. Quick response is also needed when lighting causes a fire.

Whether it is a structure fire or grass/wildland fire, the more spread, the more damage. Please see the Wildland Fire section of this hazard assessment for more information about response.

4.3.5.15. Recovery

Assessing the damage is the first part of the recovery process. People who are victims of a strike or near strike ay not ever fully recovery and may continue to have issues the rest of their lives. However, the faster the treatment they can get immediately, the faster recovery they will see.

4.3.5.16. References

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4.3.6. Hazard Assessment: RAINFALL, EXTREME

4.3.6.1. Definition

Extreme rainfall leads to flash flooding, infrastructural and property damage, and even loss of life. Although the definition varies by application, extreme rainfall events are generally understood to have rates that meet or exceed a given threshold, often tied to storage or drainage capacity.

Virtually all extreme rainfall events in Minnesota are associated with thunderstorms. Short-duration extreme events, in which an unusually large quantity of rain falls in a short amount of time (for example,



Cars stranded on I-35 in south Minneapolis after excessive 1-hour rains fell on July 1, 1997.

3 inches falling in one hour) are often associated with severe supercell thunderstorms, squall lines, and mesoscale convective systems. Long-duration events more than six hours tend to occur in environments favorable for strong thunderstorms, but not favorable for sustained severe weather. In these situations, there is often a stationary boundary allowing regenerating thunderstorms to pass over the same locations, in a process known as "training."

In forecasting applications, extreme rainfall drives the issuance of National Weather Service flash-flood products based on "flash-flood guidance," which is a changing, location-dependent value that utilizes pre-existing soil moisture and land cover conditions. Unsaturated soils and ample vegetation require higher precipitation rates to trigger flash-flooding than saturated soils, denuded vegetation, or impervious surfaces.

Extreme rainfall also is critical to hydrologic design of roads, trails, culverts, retention and detention ponds, dams, and other types of infrastructure. Engineers and planners design these facilities to withstand all but some small percentage of all heavy rainfall events. For instance, many non-critical features like small roads and trails are designed to withstand a storm that has a 10% probability in any given year (also known as the 10-year storm). More critical features will often be designed for 100-year rainfall events--those that have a 1% probability in any given year. NOAA Atlas 14 contains the most recent scientific estimates of rainfall amounts for durations from 5 minutes to 60 days, and with recurrence intervals of 1 through 500-years.

4.3.6.2. Range of magnitude

| Maximum Rainfall Amounts Observed in Twin Cities, Hennepin County and Minnesota | | | | | | |
|---|--|---|--|--|--|--|
| Rainfall duration | Hennepin County | Minnesota | | | | |
| 24 hours | Official: 10.00 inches, MSP July 23-24, 1987 | Official: 15.10 inches, Hokah, Aug 18-19, 2007 | | | | |
| | Unofficial: 12.75 inches, Bloomington, July 23-24, 1987 | Unofficial, La Crescent, 17.21 inches, August 18-19, 2007 | | | | |
| 5-day | 13.80" MSP, July 20-24, 1987 | 17.45 inches, Hokah, August 18- 22, 2007 | | | | |
| Monthly | 17.90 inches, MSP, July 1987 | 23.86 inches, Hokah, August 2007 | | | | |

4.3.6.3. Spectrum of consequences (damage scale, common impacts and disruptions, response needs) B2b

The most dangerous result of extreme rainfall is flash flooding, which has numerous consequences, arises from a combination of factors, and is covered in greater depth as its own chapter within this assessment. Other severe hazards are not related to directly flooding. Following is a brief annotated list of common consequences resulting from extreme rainfall:

- Injury, drowning, death: those unable to get to higher ground, and those stuck in vehicles that either failed to navigate or are unaware of high water are at significant risk. Flooded roads, particularly at night, are especially dangerous.
- Infrastructure damage: roads, culverts, drainage basins, bridges, and even dams can succumb to the direct force of heavy flowing water, and to erosion from the ground below. Sewer and wastewater systems may overflow.
- Stalled, stranded, or damaged vehicles. Many vehicle batteries die in high water, causing vehicles to stall. Parked vehicles in low-lying areas may also be inundated and stranded. Water frequently gets inside the vehicles, damaging the electronics and the interior.
- Structural failure: eroding soils from a heavy rain may undermine the structural integrity of houses and buildings, resulting in complete or partial collapse.
- Water damage. Water enters sub-grade floors through small openings and in extreme events can
 accumulate to inches or even feet on the lowest levels, as municipal sewer systems exceed
 capacity and water backs up into residential lines. Electrical equipment becomes susceptible to
 damage, and interior materials may be compromised and may develop dangerous mold or mildew.
- Crop damage: it is common for major extreme rainfall events to damage agricultural fields, often wiping out an entire season's worth of crops.
- Water quality: extreme rainfall washes high level of compounds into area waterways, which may exceed allowable contaminant thresholds for days or even weeks after a major event.
- Recreational loss: extreme rainfall events target the lowest areas first, meaning that lakes and
 rivers are susceptible to overflow. No-wake laws impede water sports, and overflowing streams
 and rivers can produce dangerous conditions for canoeing and other human-powered water

activities. Trails and paths near lakes and rivers are often flooded, preventing bicycling, jogging, and walking. Recreational departments will require extra labor hours to return recreational resources to proper working conditions.

4.3.6.4. Potential for cascading effects

Most cascading effects associated with extreme rainfall are identical to those associated with flash-flooding and urban flooding.

Extreme rainfall hazards can easily be compounded by other pre-existing hazards, as well as hazards that develop after an event. In many cases, extreme rainfall--especially of shorter durations--occurs with severe supercell thunderstorms, squall lines, and mesoscale convective systems. Almost by definition, these systems are multi-hazard events. Thus, straight-line downburst winds, large hail, tornadoes, and frequent lightning are often associated with the same storms that produce extreme rainfall rates. Power may be out, which complicates efforts to remove water using sump pumps. This was the case in June of 2013, following a major wind event in the Twin Cities. The July 23-24 super storm produced record-setting and basement-inundating rainfall from storms that also produced heavy damage from tornadoes. There were instances during the evening in which tornado warnings and Flash-Flood warnings were in effect for the same area simultaneously. Seeking shelter in a basement posed flood-related risks.

Extreme rainfall also can play a role in tree mortality, and associated damages to public sidewalks, personal property, and electrical systems. On June 21, 2013, a major tree fall event that was also the largest weather-related power outage in state history, resulted not just from the prolonged downburst winds, but also from intense rains that fell both earlier in the day, and during the storm. Though the winds were 50-60 mph with some higher gusts for over 10 minutes in many places, they produced far more damage than would be expected at those speeds. The severity of tree damage likely resulted from the saturated soils, which provided less resistance than normal, allowing trees to become "loose" and eventually topple.

Whether short or prolonged in duration, extreme rainfall is often associated with summerlike air masses. Thus, extreme rainfall may occur before, during, or after an extreme heat event. Similarly, extreme rainfall can occur during drought conditions, as was the case in 1987.

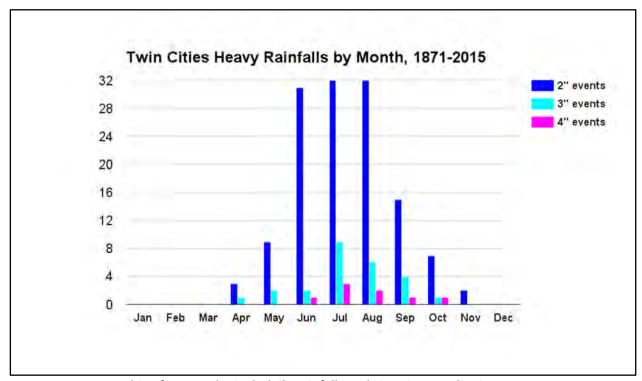
Additional specific cases of high-impact multi-hazard extreme rainfall events will be outlined in the *Historical (statistical) data/previous occurrence* section.

4.3.6.5. Geographic scope of hazard B1c

Extreme rainfall rates may cover between 50 and 1500 square miles at a time. After accounting for movement, the total area affected by rainfall more than 3 inches may cover thousands of square miles, with hundreds of square miles receiving over six inches of rain. In exceptionally rare cases, 6-inch rainfall totals may cover an area greater than 1,000 square miles--approximately the size of two Twin Cities area counties. The Minnesota State Climatology Office has documented 12 of these "mega" rainfall events in Minnesota since the mid-1800s. These events are always associated with catastrophic damage and often loss of life.

4.3.6.6. Chronologic patterns (seasons, cycles, rhythm)

Extreme rainfall has been observed from April through November, but peak probabilities are generally from June through August, and to a lesser extent, September. The frequency of 3 and 4-inch rainfall peaks during July.



Graphic of 2, 3, and 4-inch daily rainfall totals in Minneapolis since 1871.

Like other convective weather hazards, extreme rainfall goes through more and less active periods. Hennepin County has at times gone many years between major events. 2014, 2002, and 1997, on the other hand, are relatively recent examples of years with multiple extreme events in the county.

4.3.6.7. Historical (statistical) data/previous occurrence B1d

NOAA Atlas 14 is the definitive source for extreme rainfall estimates and contains the most recent scientific estimates of rainfall amounts for durations from 5 minutes to 60 days, and with recurrence intervals of 1 through 500-years. The following table is for a point selected in central Hennepin County. The top row contains recurrence intervals (or return periods), and the left column is storm durations. The value in bold where they intersect is the likely amount in inches expected for a storm of that duration, at that recurrence interval. The values in parentheses represent the 90% confidence range around the bold value *Example:* For 24-hour rainfall at a 100-year recurrence interval is estimated to be 7.34 inches, and is 90% likely to be between 5.55, and 9.65 inches.

TABLE 4.3.6A is derived from a statistical technique that utilizes data from multiple stations and is based on observations.

TABLE 4.3.6A Precipitation frequency estimates for a point in central Hennepin County

| | PL | S-based pre | ecipitation fr | | | | | als (in inch | es)± | |
|----------|-------------------------------------|-------------------------|----------------------------|----------------------------|---------------------------|-------------------------|---------------------------|----------------------|----------------------|----------------------|
| Duration | Average recurrence interval (years) | | | | | | | | | |
| | 1 | 2 | 5 | 10 | 25 | 50 | 100 | 200 | 500 | 1000 |
| 5-min | 0.355 (0.282-0.452) | 0.420 (0.333-0.535) | 0.531 (0.420-0.679) | 0.628 (0.494-0.804) | 0.767 (0.587-1.01) | 0.880 (0.657-1.17) | 0.997 (0.720-1.35) | 1.12 (0.777-1.54) | 1.29 (0.862-1.81) | 1.43 (0.926-2.01) |
| 10-min | 0.519 (0.413-0.662) | 0.615 (0.488-0.784) | 0.777 (0.615-0.994) | 0.919 (0.724-1.18) | 1.12 (0.859-1.48) | 1.29 (0.962-1.71) | 1.46 (1.05-1.97) | 1.64 (1.14-2.26) | 1.89 (1.26-2.65) | 2.09 (1.35-2.95) |
| 15-min | 0.633 (0.503-0.807) | 0.749 (0.595-0.956) | 0.948 (0.751-1.21) | 1.12 (0.882-1.44) | 1.37 (1.05-1.81) | 1.57 (1.17-2.09) | 1.78 (1.29-2.41) | 2.00 (1.39-2.75) | 2.31 (1.54-3.23) | 2.54 (1.65-3.59) |
| 30-min | 0.895 (0.712-1.14) | 1.07 (0.846-1.36) | 1.36 (1.07-1.73) | 1.61 (1.27-2.06) | 1.97 (1.51-2.60) | 2.26 (1.69-3.01) | 2.56 (1.85-3.46) | 2.88 (2.00-3.97) | 3.32 (2.22-4.65) | 3.67 (2.38-5.17) |
| 60-min | 1.16 (0.925-1.48) | 1.38 (1.10-1.76) | 1.77 (1.40-2.26) | 2.12 (1.67-2.71) | 2.64 (2.03-3.52) | 3.08 (2.31-4.12) | 3.56 (2.58-4.83) | 4.07 (2.83-5.62) | 4.79 (3.20-6.74) | 5.37 (3.49-7.58) |
| 2-hr | 1.43 (1.15-1.81) | 1.70 (1.36-2.14) | 2.18 (1.74-2.76) | 2.63 (2.08-3.33) | 3.32 (2.58-4.39) | 3.91 (2.96-5.20) | 4.55 (3.33-6.14) | 5.25 (3.69-7.21) | 6.25 (4.22-8.75) | 7.07 (4.63-9.91) |
| 3-hr | 1.59 (1.28-2.00) | 1.88 (1.51-2.36) | 2.42 (1.94-3.04) | 2.93 (2.34-3.71) | 3.75 (2.94-4.97) | 4.46 (3.40-5.92) | 5.24 (3.86-7.07) | 6.11 (4.32-8.38) | 7.37 (5.01-10.3) | 8.40 (5.53-11.7) |
| 6-hr | 1.87 (1.52-2.33) | 2.20 (1.78-2.73) | 2.83 (2.29-3.52) | 3.44 (2.77-4.31) | 4.43 (3.51-5.83) | 5.29 (4.08-6.99) | 6.26 (4.66-8.39) | 7.33 (5.24-10.0) | 8.91 (6.11-12.4) | 10.2 (6.78-14.1) |
| 12-hr | 2.14 (1.75-2.63) | 2.52 (2.06-3.11) | 3.25 (2.65-4.01) | 3.93 (3.19-4.87) | 5.00 (3.98-6.49) | 5.92 (4.58-7.71) | 6.92 (5.18-9.17) | 8.04 (5.78-10.8) | 9.64 (6.67-13.2) | 11.0 (7.34-15.1) |
| 24-hr | 2.50 (2.06-3.05) | 2.87 (2.37-3.51) | 3.59 (2.95-4.40) | 4.28 (3.50-5.25) | 5.36 (4.32-6.90) | 6.31 (4.93-8.15) | 7.34 (5.55-9.65) | 8.49 (6.16-11.4) | 10.2 (7.09-13.8) | 11.5 (7.79-15.7) |
| 2-day | 2.92 (2.43-3.53) | 3.27 (2.72-3.96) | 3.96 (3.28-4.80) | 4.63 (3.82-5.63) | 5.72 (4.65-7.29) | 6.67 (5.27-8.55) | 7.74 (5.91-10.1) | 8.93 (6.54-11.9) | 10.7 (7.51-14.4) | 12.1 (8.25-16.4) |
| 3-day | 3.17 (2.65-3.81) | 3.54 (2.96-4.26) | 4.26 (3.55-5.13) | 4.95 (4.11-5.99) | 6.06 (4.94-7.67) | 7.03 (5.58-8.95) | 8.11 (6.21-10.5) | 9.30 (6.84-12.3) | 11.0 (7.82-14.9) | 12.5 (8.55-16.8) |
| 4-day | 3.37 (2.83-4.04) | 3.78 (3.17-4.53) | 4.54 (3.80-5.45) | 5.27 (4.38-6.34) | 6.40 (5.23-8.05) | 7.39 (5.87-9.35) | 8.47 (6.51-10.9) | 9.66 (7.13-12.7) | 11.4 (8.08-15.2) | 12.8 (8.80-17.2) |
| 7-day | 3.88 (3.28-4.61) | 4.39 (3.71-5.22) | 5.30 (4.46-6.31) | 6.12 (5.12-7.31) | 7.34 (6.01-9.09) | 8.37 (6.67-10.4) | 9.46 (7.30-12.0) | 10.6 (7.88-13.8) | 12.3 (8.78-16.3) | 13.7 (9.45-18.2) |
| 10-day | 4.38 (3.72-5.17) | 4.96 (4.21-5.86) | 5.96 (5.04-7.06) | 6.84 (5.75-8.13) | 8.12 (6.65-9.97) | 9.17 (7.33-11.4) | 10.3 (7.94-13.0) | 11.4 (8.50-14.7) | 13.1 (9.34-17.2) | 14.4 (9.98-19.1) |
| 20-day | 5.96 (5.11-6.97) | 6.66 (5.71-7.80) | 7.84 (6.69-9.20) | 8.83 (7.50-10.4) | 10.2 (8.42-12.3) | 11.3 (9.11-13.8) | 12.4 (9.68-15.5) | 13.6 (10.2-17.3) | 15.1 (10.9-19.7) | 16.3 (11.4-21.5) |
| 30-day | 7.35 (6.33-8.54) | 8.19 (7.05-9.52) | 9.54 (8.19-11.1) | 10.7 (9.10-12.5) | 12.2 (10.1-14.6) | 13.3 (10.8-16.1) | 14.5 (11.3-17.9) | 15.6 (11.7-19.7) | 17.1 (12.4-22.1) | 18.3 (12.9-24.0) |
| 45-day | 9.15 (7.93-10.6) | 10.2 (8.84-11.8) | 11.9 (10.3-13.8) | 13.2 (11.3-15.4) | 15.0 (12.4-17.7) | 16.3 (13.2-19.5) | 17.5 (13.7-21.4) | 18.7 (14.1-23.4) | 20.2 (14.6-25.8) | 21.2 (15.0-27.7) |
| 60-day | 10.7 (9.31-12.3) | 12.0 (10.4-13.8) | 14.0 (12.1-16.2) | 15.6 (13.4-18.1) | 17.6 (14.6-20.7) | 19.0 (15.5-22.7) | 20.4 (16.0-24.7) | 21.6 (16.3-26.9) | 23.1 (16.8-29.4) | 24.1 (17.1-31.3) |

¹ Precipitation frequency (PF) estimates in this table are based on frequency analysis of partial duration series (PDS).

Numbers in parenthesis are PF estimates at lower and upper bounds of the 90% confidence interval. The probability that precipitation frequency estimates (for a given duration and average recurrence interval) will be greater than the upper bound (or less than the lower bound) is 5%. Estimates at upper bounds are not checked against probable maximum precipitation (PMP) estimates and may be higher than currently valid PMP values.

Please refer to NOAA Atlas 14 document for more information.

The 100-year recurrence value for 24-hour rainfall is the most frequently cited value, and indeed, many structure are designed for such an event. It is, however, important to note that shorter durations of excessive rainfall can also overwhelm systems, and many have therefore been designed for 1, 3, or 6-hour thresholds. Structural, civil, and hydrological engineers can provide further information on exceedance thresholds used for infrastructure elements. Additionally, heavy rainfall over longer durations can overwhelm systems, even when exceptional hourly rainfall rates are lacking.

Extreme rainfall, therefore, should be anticipated on a variety of timescales, and not just measured by daily or 24-hour rainfall only. Radar estimates and automated rain gauges help forecasters understand rainfall quantities for shorter and longer durations, and noteworthy rainfall events of many duration-magnitude combinations have affected Hennepin County.

July 23-24, 1987, Super Storm

The heaviest rainfall ever officially recorded at a Twin Cities weather station fell between about 18:00 CDT on 23 July and about 02:00 CDT on 24 July 1987. During this eight-hour interval, observers at the Twin Cities International airport station measured an even ten inches of rain (9.15 inches of which fell in a five-hour period). In addition to the heavy rainfall, the 23-24 July storm spawned an F3 tornado near Goose Lake in Hennepin County and produced extensive damage in Maple Grove and Brooklyn Park. Damage in other areas was extensive, largely the result of flooded homes and businesses, ruptured storm sewers, and washed out or inundated streets and highways. Two flood related deaths were reported, and property damage was estimated to be in excess of \$30 million (1987 dollars).

The 23-24 July storms occurred along an outflow boundary that had separated extremely warm, moist air to the south and east and much cooler, drier air immediately to the north and west. The interaction of these air masses produced intense thunderstorms with extremely heavy rainfall over the southwestern portion of the Twin Cities on 20-21 July 1987, two days prior to the 23-24 July outbreak. Rainfall amounts during this event included 3.83 inches at the Twin Cities airport station, 9.75 inches near Shakopee and 7.83 inches at the neighboring community of Chaska.

The 23-24 and 20-21 July storms, together with the rainfall produced by thunderstorms earlier and later in the month, brought unprecedented July rainfall to the Twin Cities area. The International airport station recorded 17.91 inches, approximately six times the July normal. An unofficial monthly total of 19.27 inches was recorded in west Bloomington.

Ironically, July 1987's excessive rainfall came in the middle of a prolonged period of subnormal precipitation. Precipitation had been below normal for every month from October 1986 through June 1987 and, following about six weeks of wet weather in July-August 1987, the drought returned. Extreme dryness prevailed during much of the ensuing year with a near record dry June and record warmth during the summer of 1988.

July 1, 1997, Derecho and Flood

An intense mesoscale system containing supercells and a fast-moving squall line tore through the central and northern Twin Cities area during the evening, producing extensive wind damage and catastrophic flooding. Numerous tornadoes rated up to F3, were reported from the Willmar area, through Wright and Sherburne Counties. Non-tornadic winds more than 100 mph knocked out power, severely damaged structures, and snapped and uprooted trees in Wright, Anoka, Sherburne, and northern Hennepin counties.

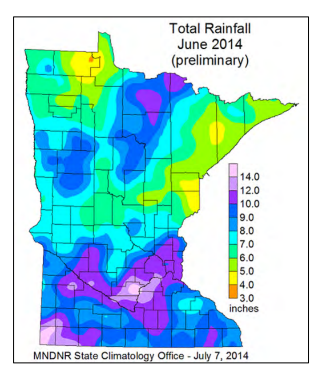
As the storm complex moved into the central portions of the Twin Cities, it produced some of the heaviest one-hour rainfall ever measured in Minnesota. 3-4 inches fell within one hour over the central and eastern parts of Hennepin County, as well as adjacent portions of Ramsey and Anoka counties. I-35 and I-94 were closed south of downtown Minneapolis and standing water more than 10 feet in some areas prompted boat rescues in south Minneapolis and Richfield. Edison High School in northeast Minneapolis sustained major flood damage, and hundreds of homes and residential complexes were severely damaged by inundation.

Late May through June 2014 - repeated/persistent heavy rainfall events

A persistently wet pattern punctuated by numerous heavy rainfall events during June 2014 led to significant flooding and estimates of approximately \$12 million in damage throughout Hennepin County. The greatest impacts tended to be focused near water bodies and low-lying areas. Numerous stations in Minnesota reported record monthly rainfall for June.

May 31- June 2: 2-4 inches of rainfall was common over the county, with 4.3" reported at Flying Cloud. This was part of a nearly statewide heavy rainfall event. Lake Minnetonka rose to its highest levels in 109 years following this event.

June 6-8: A scattered rainfall event, with up to 2 inches in western Hennepin County, and an isolated 3-inch report near Independence.



June 14-16: 2-3 inches throughout the county. Levels began rising rapidly along many waterways. June 18: Isolated reports of up to 1 inch in association with a major event concentrated over southern MN, and in advance of the more significant event on the following day.

June 19: Major, long-duration intense rainfall event, with waves of heavy precipitation throughout the day. Flooding became common and widespread. 3-5 inches were common throughout the county, with 4.13 reported at MSP—the heaviest daily total since October 2005. 5.47" was reported by CoCoRaHS in Eden Prairie. Seven-day rainfall amounts of 4-8 inches were common across the county, with even more to the south and west.

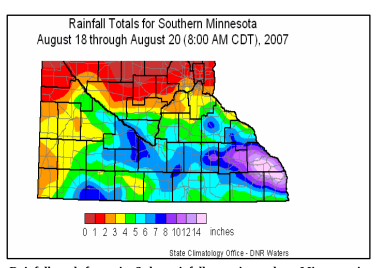
Municipalities, school districts, and other public interests within Hennepin County reported losses and expenses more than \$12 million USD (2014). The following list is not exhaustive, but rather representative of the scale and impact of damage from the excessive rainfall.

- Bloomington, \$265-270k: parkland damage; destruction of warming house
- Eden Prairie, **\$360-370k**: pipe ruptures damage to Duck Lake Trail, Eden Prairie Road, recreational trails, sewers, and banks of Riley Creek
- Golden Valley, **\$90-95k**: unspecified damages to roads, sewers, culverts
- Greenfield, \$20-25k: roads, sewers
- Hennepin County Sheriff's Office, \$26k: water patrol docks and one boat damaged.
- Hopkins School District, \$5k: washouts at High School, West Jr. High, Gatewood Elementary, and Eisenhower

- Minneapolis Park Board, **\$6.8M**: Mudslide behind Fairview-Riverside affecting 100' x 250' slope and exposing facility oxygen tanks and require extensive re-engineering and restoration.
- Minnehaha Creek Watershed District, \$180k: Lake Minnetonka reached record high water mark of 931.11 feet, and Minnehaha creek exceeded 100-year flow at Hiawatha (with 893 cu ft.). The entire creek watershed was severely impacted, as were many of the MCWD's capital projects.
- Minnetonka, \$55k: unspecified damages to municipal property
- Minnetonka Independent School District, **\$NA**: Destruction/failure of retaining wall at high school.
- Mound, \$1M: unspecified damages to streets, culverts, sewers, parks, and infrastructure
- Orono, \$150k: severe damage to Starkey Road and Balder Park Road
- Park Nicollet Methodist Hospital, \$3.6M: Drainage system destroyed; sunken grade creating sinkhole risk; low-lying electrical circuitry inundated and damaged, pumping, sandbagging and dewatering required; barriers construction.
- Richfield, \$70-75k: Power failure at sanitary lift station, damage to pumps, trails and paths inundated, littered with debris, and damaged.
- St. Louis Park, \$50-55k: severe damage on Louisiana Ave
- Wayzata, \$70-75k: city marina flooded and damaged; culverts damaged, requiring emergency repairs.

August 18-20, 2007 - worst rainfall event on record in MN

Perhaps the most extraordinary precipitation event in Minnesota's modern history shattered Minnesota's 24-hour rainfall record. The 15.10" total recorded at 8:00 AM on Sunday, August 19, 2007, near Hokah in Houston County is the largest 24-hour rainfall total ever measured at an official National Weather Service observing station in Minnesota, breaking the old record of 10.84 inches by an astonishing 39%.



Rainfall totals for entire 3-day rainfall event in southern Minnesota in august of 2007. In most areas, 80-90% of the totals came within the first 24 hours of the event.

The storm also obliterated the state's "unofficial" rainfall record, when a non-National Weather Service rainfall observer near La Crescent (Houston County) reported 17.21 inches for the 24-hour period ending 7:00 AM, Sunday, August 19. This is the largest 24-hour value in the Minnesota State Climatology Office database and broke the previous statewide *non-NWS observer* record 12.75" by a margin of 35%. Both new records far exceeded expected totals, even for record-breaking events, and are so large, a true return period estimation is virtually impossible.

The rainfall was caused by a series of strong thunderstorms moving along a stalled frontal boundary for an unusually long time. The most intense precipitation rates occurred during the afternoon and evening hours of Saturday, August 18, and the early morning hours of Sunday, August 19. Over the course of the event, all or portions of 28 counties received at least four inches of rain. Sixinch totals were common across the region, and portions of southeastern Minnesota reported three-day totals ranging from 8 to 20 inches. The heaviest rainfall reports came from Winona, Fillmore, and Houston counties, where 36-hour totals exceeded 14 inches. The largest multi-day rainfall total reported (through Monday, August 20) was 20.85 inches observed near the town of Houston in northern Houston County.



Damaging mudslide near Hokah. Courtesy of NWS- La Crosse

The deluge produced flooding tied to seven fatalities. Major flood damage occurred in many southeastern Minnesota communities. Hundreds of homes and businesses were impacted. Reports of stream flooding, urban flooding, mudslides, and road closures were numerous throughout southern Minnesota.

The combination of huge rainfall totals and a very large geographic extent, make this an extraordinary episode. The area receiving six or more inches during a 24-hour period during this torrent encompassed thousands of square miles- the largest such area known to the Minnesota State Climatology Office.

There have been no other incidents that are within the scope of this plan.

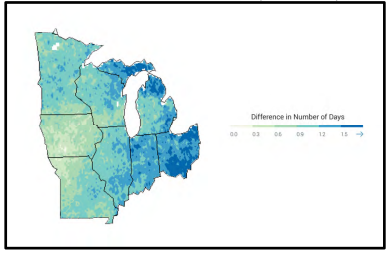
4.3.6.8. Future trends/likelihood of occurrence B1e

The 2023 National Climate Assessment indicates that winter and spring precipitation is expected to increase, while summer and fall precipitation will be more variable (NCA5, 2023). By mid-century (2041-

2070), the latest science suggests that rainfall events that would ranking in the top 2% for the period 1981-2010, will become more common. Most of Minnesota can expect, on average, an additional day per year with these events, which amounts to an approximate doubling in frequency.

4.3.6.9. Indications and Forecasting

The Chanhassen Office of the National Weather Service is the local authority for extreme rainfall monitoring and forecasting, and uses flash flood guidance, based on soil moisture and



Additional days per year with upper 2% rainfall events by mid-century (2041-2071). Source, 2014 National Climate Assessment, Midwest Chapter.

land cover conditions, to evaluate whether expected and/or ongoing heavy rainfall poses a significant flooding risk. Additionally, NOAA's Weather Prediction Center (WPC) has a legacy of advanced hydrometeorological monitoring and prediction and offers Excessive Rainfall Outlooks and Mesoscale Precipitation Discussions that are comparable to the severe weather products offered by the Storm Prediction Center. Unlike the Storm Prediction Center, however, the WPC does not issue Watches of any sort.

Forecasters monitor and analyze numerical weather models and other predictive tools to ascertain potential extreme rainfall and associated flash flooding threats. The following sequence of products may then be used in an idealized situation, though it should be noted that extreme rainfall threats may appear of disappear at any step in this timeline:

4+ days out: Chanhassen NWS Office highlights threat for heavy or extreme rainfall and flash flooding potential in Hazardous Weather Outlook products.

1-3 days out: WPC issues Excessive Rainfall Outlook, indicating Marginal, Slight, Moderate, or High Risk of excessive rainfall, according to the following probabilities:

| Risk Category | Probability of Rainfall Exceeding Flash Flood Guidance at a Point |
|-----------------|---|
| Marginal (MRGL) | 2-5% |
| Slight (SLGT) | 5-10% |
| Moderate (MDT) | 10-15% |
| High (HIGH) | >15% |

Current/valid Excessive Rainfall Outlooks can be found at: http://www.wpc.ncep.noaa.gov /qpf/ excess _rain.shtml

Within 48 hours: Chanhassen NWS Office issues Flash Flood Watch, based on combination of expected precipitation and local Flash Flood Guidance values.

→ <u>Important:</u> In early spring 2018, the NWS will no longer use Flash Flood Watches, and will instead consolidate them into generic Flood Watches, as part of its Hazard Simplification process: https://www.weather.gov/news/170307-hazard-simplification

Within 1-6 hours: WPC issues Mesoscale Precipitation Discussion to highlight emerging flooding potential from expected, developing, or ongoing thunderstorm and rainfall activity. These discussions are only used for large areas of concern (generally the size of 25 or more Minnesota counties) and do not pertain to highly localized extreme events.

Each discussion includes an annotated graphic indicating the area of concern, and a brief text discussion focused on the mesoscale features supporting the anticipated heavy rainfall. The potential for flash flooding within the area of concern will be highlighted by one of three headlines:

FLASH FLOODING LIKELY High confidence exists that environmental conditions are favorable, or will become favorable, for heavy rainfall that will result in flash flooding.

FLASH FLOODING POSSIBLE Environmental conditions are favorable, or will become favorable, for heavy rainfall, but there are questions about how the event will evolve and/or whether flash flooding will occur.

FLASH FLOODING UNLIKELY High confidence exists that environmental conditions are unfavorable, or will become unfavorable, for heavy rainfall that will result in flash flooding.

Once event has begun: Chanhassen NWS Office issues Flash Flood Warning, based on combination of precipitation received, further precipitation expected, soil conditions, and stream levels and flow. A Flash Flood Warning is issued when flash flooding is occurring or is imminent. These warnings differ from Severe

Thunderstorm and Tornado warnings, in that they are not issued in advance of the parent thunderstorm(s), but instead after the storm has begun, ideally in advance of the flash-flooding itself. The behavior of approaching storms is erratic enough that pre-storm lead time for flash-flood warnings would lead to high false alarm rates.

Flash Flood Warnings are issued as polygons that attempt to match the spatial extent of the true threat (as opposed to covering entire counties). Like Severe Thunderstorm warnings, they may cover slivers of counties, or multi-county swaths. The warning period depends on the duration of the event itself, but Flash Flood Warnings may continue for several hours after the precipitation has subsided.

4.3.6.10. Detection & Warning

The Chanhassen NWS Office and North Central River Forecast Center (adjoining the Chanhassen office) monitor local flood conditions using a combination of manual and remotely sensed information. Key warning detection and decision sources include but are not limited to:

- Radar-estimated precipitation, which can be used in conjunction with flash flood guidance values to determine flood potential.
- Automated, real-time stream gaging, which indicates the level and flow of critical streams.
- Real-time, manual, or automated rainfall reports
- Radar and local meteorological trends, indicating potential for storms to continue and/or redevelop in or near affected areas.
- Reports from spotters, emergency managers, first responders, the media, and the public
- Images or videos shared via social media or other means.

The Chanhassen NWS Office will issue a Flash Flood Warning if the forecasters determine that information from the above and other detection sources indicate that flash flooding is occurring or is imminent in each area.

4.3.6.11. Critical values and thresholds

Unlike other weather hazards, Watch and Warning thresholds for flash floods vary with the pre-existing meteorological conditions. Conditions with saturated soils and high or overtopped streams require substantially less precipitation to generate flash-flooding than conditions with low soil moisture and low stream levels. Although some anticipated precipitation amounts may suggest to forecasters that flash flooding is possible, irrespective of soil conditions, the Watch and Warning thresholds are generally determined on a case-by-case basis, by considering the Flash Flood Guidance for the area(s) of concern.

Flash Flood Guidance (FFG) values estimate the average amount of rainfall (in inches) for given a duration required to produce flash flooding in the indicated county or area. These values are based on a combination on current soil moisture conditions and land cover considerations, and therefore change in response to the local hydro-climatic situation. Throughout much of Hennepin County, and especially in urban areas, less rainfall is required to produce flash flooding than in many neighboring areas, because of the county's high concentration of impervious surfaces.

Current flash-flood guidance for 1, 3, and 6-hour rainfall can be found at:

• https://www.weather.gov/ncrfc/LMI_ROF_NFP_FlashFloodGuidance

4.3.6.12. Prevention

To improve water management and protect the sewage system from damage, cities can revamp their underground pipe and drainage systems by separating rainwater from the sewage system. The separation enables the wastewater treatment plant to function properly, without it being overburdened by large quantities of storm water.

Other more obvious methods are to keep sewer systems clean of clog up with waste, debris, sediment, tree roots and leaves.

4.3.6.13. Mitigation

Areas that have been identified as flood prone areas can be turned into parks, or playgrounds, buildings and bridges can be lifted, floodwalls and levees, drainage systems, permeable pavement, soil amendments, and reducing impermeable surfaces. Reducing impervious surfaces could include the addition of green roofs, rain gardens, grass paver parking lots, or infiltration trenches.

Other mitigation strategies include developing a floodplain management plan, form partnerships to support floodplain management, limit or restrict development in floodplain areas, adopt and enforce building codes and development standards, improve storm water management planning, adopt policies to reduce storm water runoff, and improve the flood risk assessment.

4.6.3.14. Response

One of the most important things to be done during the initial response is to make sure that people are safe. If their homes have been damages and are unlivable, finding a place for them to stay is among one of the top priorities. Next is the access to places if roads are washed out or still underwater. One complicated factor with flood disasters, is sometimes you do not know how bad the damage is until the water recedes, which can take time and slow the response. Another important part of response is to make sure water supply is available as quick as possible if there has been any contamination. The role of Hennepin County Emergency Management is to coordinate resources that our municipalities may need to accomplish all response needs.

4.6.3.15. Recovery

As mentioned in river flooding, recovery from floods can take weeks, to months, to years. Extreme rainfall/flooding is unlike quick onset disasters (e.g., tornadoes) where you can see the damage immediately, sometimes with excessive rainfall/flooding you must wait for the flood waters to recede to find out what damage there is to recover from. A lot of the time, the longer the water level stays too high, the more consequences are introduced that you must then recover from.

4.6.3.16. References

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4.3.7. Hazard Assessment: HEAT, EXTREME

4.3.7.1. **Definition**

Conditions of extreme heat are defined as summertime temperatures that are substantially hotter and/or more humid than average for a location at that time of year. Humid or muggy conditions, which add to the discomfort of high temperatures, occur when an area of high atmospheric pressure traps hazy, damp air near the ground. Extremely dry and hot conditions can provoke dust storms and low



visibility. Typically, when extreme heat conditions last for two days or longer, they are called heat waves.

4.3.7.2. Range of Magnitude

The magnitude of extreme heat can vary greatly. You can have extreme heat events where you have shorter periods (3-5 days) with much higher-than-normal temperatures, or you can have longer periods (2-3 weeks) with temperatures only 5-10 degrees higher than normal temperatures.

- Hottest Heat Wave on record MN: July 18, 2011
- Longest Heat Wave on record MN: June 3-10, 2021
- Most Recent Heat Wave for Hennepin County: August 25th, 2013
- Deadliest MN Heat Wave: August 4-8, 2001; 5 fatalities

4.3.7.3. Spectrum of Consequences B2b

Extreme heat can be just as deadly as other natural hazards by pushing the human body beyond its limits. Under normal conditions, the body's internal thermostat produces perspiration that evaporates and cools the body. However, in extreme heat and high humidity, evaporation is slowed, and the body must work extra hard to maintain a normal temperature. Most heat disorders occur because the victim has been overexposed to heat or has over exercised for his or her age and physical condition. Effects can be seen through just a few people or by many depending on extent the temperatures rise above normal, or other hazards occurring simultaneously. People most at risk include elderly and very young persons, chronically ill patients, socially isolated people, urban residents, and people without access to air conditioning.

There are different conditions, or disorders, related to extreme heat illnesses: heat stress, heat exhaustion, heat stroke, and hyperthermia. Heat stress is the perceived discomfort and physiological strain associated with exposure to hotter than normal environment, especially during physical activity. Heat exhaustion is a mild-to-moderate illness due to water or salt depletion resulting from exposure to extreme heat conditions or strenuous physical activity. Heat stroke is a severe illness resulting from exposure to environmental heat, or strenuous physical exercise during extreme heat conditions. Heat stroke is characterized by a human body core temperature greater than 104°F along with central nervous system abnormalities such are delirium, convulsions, or coma. Heatstroke can have a fast onset and poor survival rate.

4.3.7.4. Potential for Cascading Effects

One complicating factor when discussing impacts of extreme heat, is extreme heat doesn't necessarily immediately impact people when it sets in, instead it is when the periods of extreme heat last for days and weeks that it takes its toll on people. Additionally, when overnight air temperatures do not cool below 70 degrees F, it does not give people's bodies a break from the heat. An additional complicating factor is when extreme heat conditions are paired with another hazard. For example, if severe thunderstorms affect an area and knock out power right before extreme heat sets in, you now have additional people exposed to extreme heat without working air conditioners. Extended durations of extreme heat can also exacerbate drought conditions and can also lead to excessive power consumption needs causing the potential for brown- and black-outs, which would only make the exposure conditions worse.

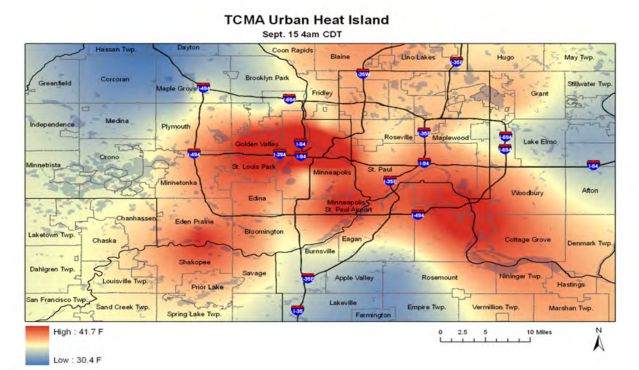
Extended periods of extreme heat also contribute to wildfire hazard through a process wherein natural materials, particularly sand and bare soil absorb solar radiation, holding the heat very near the surface, resulting in extremely high surface temperatures. The hot surface heats the overlying air, which rises, carrying the heat upward. The extremely hot surfaces generate strong updrafts, essentially creating local winds that dry surrounding vegetation, increase fuel temperatures, and intensify and spread wildfires. The dry vegetation, high fuel temperatures, and high winds increase the static electricity, increasing the potential for spontaneous combustion, particularly during prolonged periods of drought. Extreme heat temperatures can also force the closure of airports due to the lack of sufficient air density for take-offs and landings.

4.3.7.5. Geographic Scope of Hazard B1c

When this hazard happens, it can be as small as a local hazard, or countywide with areas of highest concern in the largest metropolitan areas because of the Urban Heat Island (UHI). Urban heat islands are large metropolitan urban areas that are warmer in temperature than surrounding rural areas because of pavement, blacktop, and buildings. The University of Minnesota conducted a study showing the Twin Cities metro area temperature differences in 2011.

Graphic 4.3.7A illustrates measured temperature differences of up to 10 degrees just within Hennepin County.

Graphic 4.3.7A



4.3.7.6. Chronologic Patterns

While the definition of extreme heat indicates an extended period where temperatures are above average high temperature, you typically see extreme heat as an issue during the summer months of May through September in Hennepin County.

4.3.7.7. Historical Occurrence B1d

There have been several past instances of extreme heat in Hennepin County. The earliest records of extreme heat include the Dust Bowl of the 1930's. The Dust Bowl years of 1930-36 brought some of the hottest summers on record to the United States, especially across the Plains, Upper Midwest, and Great Lake States. For the Upper Mississippi River Valley, the first few weeks of July 1936 provided the hottest temperatures of that period, including many record highs.

Two consecutive heat waves occurred in 1999. The first was on July 23-25, 1999, when a massive upper ridge over the central U.S. enabled heat to build into Minnesota. Heat indices ranged from 95-110 on the 23rd, 90-105 on the 24th, and climaxed at 95-116 on the 25th. One death resulted from the heat wave after a man fell asleep inside a closed vehicle on the 25th. The second heat wave of 1999 occur less than a week later for central and south-central Minnesota. This heat wave lasted from July 29th, 1999, through July 30th, 1999. This heat wave was stronger with heat indices climbing to the 95-114 range with lows in the 70s and dew points in the middle 60s to 70s which produced heat indices 70-85 even in the morning hours.

In 2001, there were another two heat waves, one that was from July 30 through August 1st, and a second from August 4th through August 8th. The July 30th-August 1st heat wave is commonly known for the heat wave where Minnesota Vikings football player Corey Stringer collapsed on the football field around

midday on July 31 in Mankato and was taken to the hospital. Mr. Stringer died early on August 1st, 2001. The second heat wave of 2001 came just three days later and persisted for five days. This heat wave produced five fatalities all within Hennepin County. Hot weather and tropical-like humidity pervaded the region, as virtually all stations registered highs in the 90s all five days. Minneapolis-St. Paul (MSP) reached 98 or 99 three straight days (August 5-7) when highs were 98, 99 and 98 respectively; the highs at MSP on August 6 and August 7 set records. A few noteworthy heat indexes, including the highest known value around Minnesota for each day, are:

- August 4 110 at Morris (Stevens County), 107 at Redwood Falls (Redwood County), and 102 at MSP.
- August 5 114 at Alexandria (Douglas County) and Morris (Stevens County), 110 at Maple Lake (Wright County) and Montevideo (Chippewa County), and 107 at Mankato (Blue Earth County) and at MSP.
- August 6 118 at Rush City (Chisago County), 114 at Redwood Falls (Redwood County), 110 at Faribault (Rice County), and 109 at MSP.
- August 7 117 at Morris (Stevens County), 116 at Redwood Falls (Redwood County), 109 at MSP, and 107 at Staples (Todd County).
- August 8 102 at Little Falls (Morrison County) and Staples (Todd County), 100 at Appleton (Swift County), and 95 at MSP.

Another heat wave occurred in 2005. High temperatures at Minneapolis-St. Paul International Airport remained at or above 90 degrees for 9 consecutive days between July 9th and 17th. This extended period of hot weather set a record for the 3rd longest streak of at or above 90-degree highs since 1891 in the Twin Cities. On July 12th, a laborer putting up a fence in Arden Hills in Ramsey County suffered severe heatstroke. He collapsed at the work site and was rushed to a local hospital. His body temperature reached 108.8 degrees, but miraculously he survived after receiving intensive medical attention. He awoke from a medically induced sedation 24 hours after falling ill and made a full recovery.

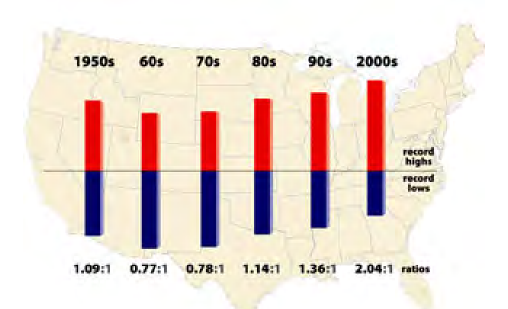
Two heat waves occurred in 2011, one in June and one in July. The June heat wave occurred on June 7th, where it broke the all-time true temperature record for the day at 103°F. This was the warmest day in the Twin Cities in almost 23 years, when July 31, 1988, had a high of 105 degrees. The second heat wave of 2011 occur in July as a large ridge of high pressure expanded across the Upper Midwest and allowed for a stagnant pattern, and eventually oppressive heat and humidity to develop. The heat wave broke records for temperature and dew point, and even heat indices across the region. Maximum heat index values of 115 to 125 were common. A record high minimum temperature was set on July 18th, when a low temperature of 80 degrees was recorded at Minneapolis - St. Paul International Airport. The previous record was 78 degrees which was set in 1986. A record high minimum temperature was also set on July 20th, when a low temperature of 80 degrees was recorded. The previous record was 76 degrees which was set in 1901, 1935 and 1940. A total of 44 fans were treated at Target Field (32 treated in their first aid facilities and more than a dozen treated in their seats). The heatwave led to record power demand. Xcel Energy set a record with the highest one-day peak demand ever of a little more than 9,500 megawatts on Monday, July 18th. The heat affected turkeys in southwest Minnesota, where 50,000 turkeys died due to heat related causes near Redwood Falls. In addition to the turkeys that died, several news articles had references to heat related deaths to livestock in southern and western Minnesota, but the articles were not specific for counties. The heat and humidity were also blamed for road buckling on I-94 in Minneapolis. Two lanes of northbound I-94 at Lowry Ave, and two lanes of eastbound I-94 at 49th Ave, were closed because of buckling pavement.

The most recent heat wave occurred in 2013 specifically August 25th through August 27th. A large ridge of high pressure built across the central part of the United States during the last week of August. Heat and humidity increased across the Upper Midwest starting the weekend of August 25th and lasted until the latter part of the week with a string of 90+ afternoon temperatures, combined with dew points in the 70s, caused heat indices to rise above 100 degrees from Sunday, through Tuesday, August 27th. In the Twin Cities metro area, heat indices remained above 80 degrees overnight, and afternoon heat indices continued above 100 degrees through Thursday afternoon, August 29th. The Minnesota State Fair was going on during the time. 216 people required treatment at medical stations at the fair for heat related illnesses, 10 of whom were transported to local area hospitals. In addition, several record high temperatures were observed, and a dew point temperature of 77 degrees on August 27th at 3:00 PM tied the MSP high dew point temperature record set on August 27, 1990. It also tied the record for highest dew point ever during the State Fair (77 degrees - August 28, 1955, and August 27, 1990). Minneapolis schools canceled all outdoor after-school athletics practices during this period. The August 26th high of 96 degrees in the Twin Cities broke the 94-degree record set in 1948. In Hennepin County, from the 25th through the 29th, there were 28 people who were treated for heat related illnesses, either as walk-ins at emergency rooms, or transported by ambulance to hospitals.

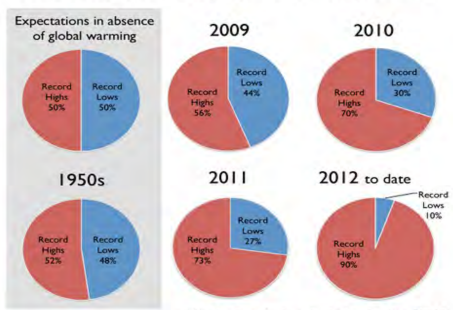
There have been no other incidents that are within the scope of this plan.

4.3.7.8. Future Trends B1e

Numerous studies have documented that human-induced climate change has increased the frequency and severity of heat waves across the globe. While natural variability continues to play a key role in extreme weather, climate change has shifted the odds and changed the natural limits, making heat waves more frequent and more intense. In an unchanging climate both new record highs and new record lows are set regularly, even while the total number of new records set each year may decrease as time goes on. Sixty years ago in the continental United States, the number of new record high temperatures recorded around the country each year was roughly equal to the number of new record lows. Over the past decade, however, the number of new record highs recorded each year has been twice the number of new record lows, a signature of a changing climate, and a clear example of its impact on extreme weather.



More New Record High Than Low Temps in U.S.



1950s data from Meehl et al., all other data from NOAA

4.3.7.9. Indications and Forecasting

Heatwaves are most common in summer when high pressure develops across an area. High pressure systems can be slow moving and persist over an area for a prolonged period such as days or weeks. Not all high-pressure systems bring heat waves. However, high pressure that is combined with high temperatures and high dew points are those that bring the extreme heat events. Typically, with high pressure, you have clear skies, which allows strong solar inputs as well. There has been a study done in

which showed local evaporation also plays a role in causing high moisture values near the surface.

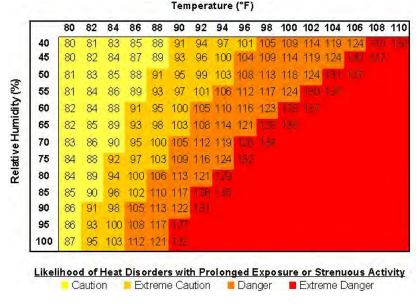
4.3.7.10. Detection & Warning

The two crucial values for the National Weather Service issuing excessive heat products are described below in the definitions of advisory, watch, and warning criteria.

- Excessive Heat Advisory: The heat index will reach 95 °F for at least three hours one day. The forecast maximum Wet Bulb Globe Temperature will reach 85 for three hours one day. The heat index will reach 95 °F for two days in a row, along with an overnight low no cooler than 73 °F.
- Excessive Heat Watch: A possibility the heat index will reach 100 °F for one day and/ro the forecast maximum Wet Bulb Globe Temperature could reach 87 for one day, and/or the heat index could reach 100 °F for two days in a row, along with an overnight low no cooler than 73 °F.
- Excessive Heat Warning: Maximum heat index at MSP Airport reaches 100 °F or greater for at least 1 day. The forecast maximum Wet Bulb Globe Temperature will reach 87 for one day. The heat index will reach 100 °F for two days in a row, along with an overnight low no cooler than 73 °F. Advisory conditions for at least four consecutive days.

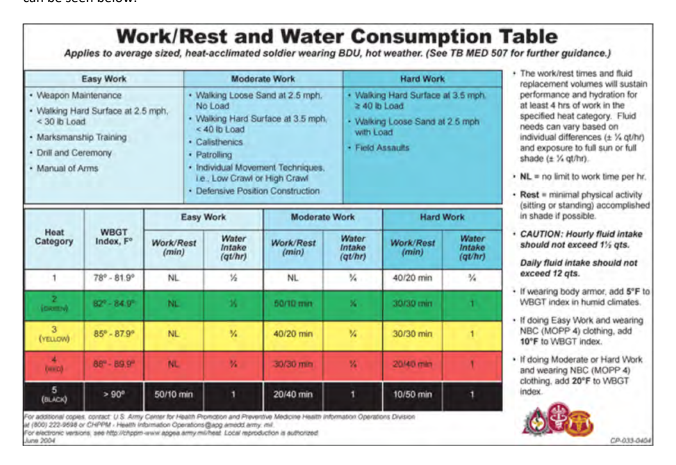
4.3.7.11. Critical Values and Thresholds

The heat index is what gives us the critical values for indications and warnings. The Heat Index is sometimes referred to as the "apparent temperature". The Heat Index, given in degrees Fahrenheit, is a measure of how hot it feels when relative humidity is added to the actual air temperature.



Another measurement that is used to describe how the human body reacts to extreme heat is the Wet Bulb Globe Temperature (WBGT). This is different from the heat index because it factors in wind and solar radiation along with temperature and humidity. The WBGT parameter has been used by the military for heat safety since the 1950s as it is a better representation for individuals who are active in the heat, since wind and sun factor into how out body cools itself off. Many athletic associations including the sports of

running, football, tennis, and soccer have used the WBGT as well. The critical values used by the military can be seen below.



4.3.7.12. Mitigation

There are many ways to mitigate for extreme heat events. Mitigating from the health effects of extreme heat can be having air conditioning, cities opening cooling centers, or adjusting work ours for those individuals who work primarily outside. There are some energy efficiency measures in houses and small commercial buildings can help to keep the indoor environment within comfortable temperature conditions without use of air conditioning during extreme heat events such as: roof deck insulation, wall insulation, high performance windows, and building orientation.

Mitigation strategies that require coordination and construction include shading of buildings, asphalt and other dark surfaces with trees can reduce the UHI effect. Solar panels placed on canopies over parking lots and other paved surfaces can also shade and reduce the UHI effect. Direct shading of buildings also reduces heat in buildings in the event of power outages in an extreme heat event. However, tree planting requires adequate space, water, and maintenance, and the correct selection of trees. Another mitigation strategy is the management and restoration of parks in urban areas increases vegetated areas, which can help reduce heat island effects. Increasing recreational and riparian spaces in urbanized areas has many additional benefits including health benefits from air and water quality improvements. Additionally, there are pavements that have technologies to reduce heat island effects. The pavements reflect more solar energy, enhance water evaporation, are more porous, or have been otherwise modified to remain cooler than conventional pavements.

Education about extreme heat can also be a strategy.

TABLE 4.3.7A White-Newsome et al (2014) describe educational strategies in their four-city study:

TABLE 4.3.7A Four City Study

| City | Recommendations |
|--------------|---|
| Detroit | Revisit framing of heat warnings Invest in full scale public relations campaign to educate residents on heat and health. Educate grade school students about climate change. Ensure that county summer campaign includes a heat health component. Develop messages that connect climate change to everyday life |
| New York | Identify strategies to prevent oversaturation of messaging (e.g., home-based care providers have many health messages to deliver) Using focus groups, determine how and where to best promote cooling centers to a greater diversity of vulnerable persons. Make health messages that apply to everyone. Consider additional risk factors in messaging, such as obesity and risk aversion |
| Philadelphia | Revisit messaging about where to go (e.g., ride public transportation, cooling centers, mall) during heat waves. Educate people to participate in traditional cooling behaviors. Increase messaging to encourage buddy systems or checking on loved ones. Consider use of social media or partnerships with GenPhilly (http://www.genphilly.org) to remind younger generations to check on vulnerable family members |
| Phoenix | Create clearinghouse of projects and materials Develop —check on your neighbor programs or messaging. Work with Salvation Army on trainings for social service providers Improve collective definitions of heat wave. Partner with academics to better translate study findings |

4.3.7.13. Response

There are many things an individual can do to respond to extreme heat events. The following list is from the American Red Cross:

- Listen to a NOAA (National Oceanic and Atmospheric Administration) Weather Radio for critical updates from the National Weather Service (NWS).
- Never leave children or pets alone in enclosed vehicles.
- Stay hydrated by drinking plenty of fluids even if you do not feel thirsty. Avoid drinks with caffeine or alcohol.
- Eat small meals and eat more often.
- Avoid extreme temperature changes.

- Wear loose-fitting, lightweight, light-colored clothing. Avoid dark colors because they absorb heat from the sun.
- Slow down, stay indoors, and avoid strenuous exercise during the hottest part of the day.
- Postpone outdoor games and activities.
- Use a buddy system when working in excessive heat.
- Take frequent breaks if you must work outdoors.
- Check on family, friends and neighbors who do not have air conditioning, who spend much of their time alone or who are more likely to be affected by the heat.
- Check on your animals frequently to ensure that they are not suffering from the heat.

As an Emergency Management agency, opening cooling centers to the public, adjust cooling center and homeless shelter hours to account for those at need during non-traditional open hours are all response strategies used. Many time neighborhood networks are also unofficially activated to check on their elderly and vulnerable populations.

The City of Chicago stated that one of the biggest changes after the 1995 Chicago Heat Wave has been technology. Chicago now has implemented a 311-center phone number to reach City Hall. Someone in another state with an elderly mother living alone in Chicago can call the 311-center, and a well-being check will be conducted by the appropriate agency. This allows the city to be more proactive that reactive when it comes to calls about extreme heat illnesses.

4.3.7.14. Recovery

Like many other weather-related disasters, recovery from an extreme heat event is not fast. As mentioned, consequences from extreme heat can begin to show after the extreme heat has subsided so checking on vulnerable populations as part of the response, also carries over to the recovery process. It's important to acclimatize to changes in temperatures. So as the body has started to get used to extreme heat once the temperature drops back down can have effects as well. Giving the human body time to adjust to these shifts is important to remember for workers who may spend most of their day outside.

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4.3.8. Hazard Assessment: DROUGHT

4.3.8.1. Definition

A generalized definition of drought is a period of abnormally dry weather sufficiently prolonged for the lack of water to cause serious hydrologic imbalance in the affected area. In easier to understand terms, a drought is a period of unusually persistent dry weather that persists long enough to cause serious problems such as crop damage and/or water supply shortages. If the drought is brief, it is known as a dry spell, or partial drought. A partial drought is usually defined as more that 14 days without appreciable precipitation,



whereas a drought may last for years. Another type of drought is a flash drought, which is a "rapid onset or intensification of drought [...] set in motion by lower-than-normal rates of precipitation, accompanied by abnormally high temperatures, winds, and radiation" (NIDIS, 2024). When a drought begins and ends is difficult to determine because rainfall data alone won't tell you if you are in a drought, how severe your drought may be, or how long you have been in drought.

The most used drought definitions are based on meteorological, agricultural, hydrological, and socioeconomic effects:

- Meteorological A measure of departure of precipitation from normal. Due to climatic differences, what might be considered a drought in one location of the country may not be a drought in another location.
- 2. Agriculture Refers to a situation where the amount of moisture in the soil no longer meets the needs of a particular crop.
- 3. Hydrological Occurs when surface and subsurface water supplies are below normal.
- 4. Socioeconomic Refers to the situation that occurs when physical water shortages begin to affect people.

4.3.8.2. Range of Magnitude

The severity of the drought depends upon the degree of moisture deficiency, the duration, and the size of the affected area. The magnitude of a considered drought event corresponds to the cumulative water deficit over the drought period, and the average of the cumulative water deficit over the drought period's mean intensity.

- Most Severe Drought: 1030-1936 Dust Bowl or 'Dirty Thirties'
- Longest Drought: 1944-1950s: Southwestern United States
- Costliest: Second to the Dust bowl that is estimated to have cost \$1 billion in 1930's money is the
 drought of 1989 and 1999. It is estimated the drought costs somewhere between \$80 and \$120
 billion worth in damage.

4.3.8.3. Spectrum of Consequences B2b

Drought impacts are wide-reaching and may come in different forms, such as economic, environmental, and/or societal. A reduction of electric power generation and water quality deterioration are also potential effects. Drought conditions can also cause soil to compact, decreasing its ability to absorb water, making an area more susceptible to flash flooding and erosion. A drought may also increase the speed at which dead and fallen trees dry out and become more potent fuel sources for wildfires. An ongoing drought which severely inhibits natural plant growth cycles may impact critical wildlife habitats. Drought impacts increase with the length of a drought, as carry-over supplies in reservoirs are depleted and water levels in groundwater basins decline. Impacts from drought can also be exacerbated because of dust settling on snow, which causes increased solar energy absorption. As a result, snowmelt takes place earlier in the season and runoff magnitudes increase.

The impacts related to early runoff pose problems for many important sectors in Minnesota including agriculture, recreation, tourism, and municipal water supplies. Reservoirs may also be at capacity during these constrained runoff periods, causing spills to be necessary. Ideally, to avoid releases of water downstream, water is captured over a longer timeframe with gradual melting of snowpack. Alternatively, dust produced from the hardening and drying of bare soil can also be exposed as vegetative cover decreases due to extended periods of drought.

Although droughts can be characterized as emergencies, they differ from other emergency events in that most natural disasters, such as floods or forest fires, occur relatively rapidly and afford little time for preparing for disaster response. Droughts typically occur slowly, over a multi-year period, and it is not obvious or easy to quantify when a drought begins.

4.3.8.4. Potential for Cascading Effects

As mentioned, there are many different consequences that can occur from drought. Since droughts typically occur over longer time periods of months, seasons, and years it's possible to start with a few consequences initially, but as the drought persists or worsens, your consequences can start to multiply. This can happen within just the drought hazard itself, but another aspect is adding another hazard on top of or as result of the drought. For example, in drought conditions that have persisted for many months, if you have a rain event occur over a short period of time, the ground will not be able to absorb the moisture quick enough creating a flash flood event. Another common cascading event is the threat and increase of wildfires due to the dry conditions.

4.3.8.5. Geographic Scope of Hazard B1c

Due to natural variations in climate and precipitation, it is rare for all of Minnesota to be deficient in moisture at the same level at the same time. However, single season droughts, and different magnitudes and intensity over some portions of the State are quite common. In addition, it is typical for all of Hennepin County to be within a drought at the same time, although possible to have part of Hennepin County in a higher level of drought category than another part of the county.

4.3.8.6. Chronologic Patterns

Drought can occur any time of year, however people mostly think of its effects in the spring and summer months. The onset of summer drought intensity can, and typically, begins with the prior fall and winter

being drier than average.

4.3.8.7. Historical Data B1d

Perhaps the most devastating weather driven event in American History, the drought of the 1920's and 1930's significantly impacted Minnesota's economic, social, and natural landscapes. Abnormally dry and hot growing season weather throughout the better part of two decades turned Minnesota farm fields to dust and small lakes into muddy ponds. The parched soil was easily taken up by strong winds, often turning day into night. The drought peaked with the heat of the summer of 1936, setting many high temperature records that still stand today.

One of the most significant droughts to affect the County was the drought of 1976-1977. The 1976-77 drought was widespread and by some measures was exceeded only by the severity of conditions during the 1930's. In spring of 1976, the general lack of precipitation was statewide. Shallow residential and farm wells began to go dry in June. Some municipalities also were affected. Precipitation continued to be much less than normal for the rest of 1976 and gradually returned to normal during the summer of 1977. Minnesota's State Climatology Office records show the precipitation total for the Twin Cities to be 16.50 inches, well below the 27-inch average (based on the Twin Cities Monthly & Yearly Twin Cities Total Average).

Another severe drought that had an impact on Hennepin County was the drought of 1988. A nationwide event, the Drought of 1988 intensified in June with Minneapolis receiving only 0.22 inches of rain, making it the driest June ever recorded in the metro area. The June average temperature for Minneapolis was 74.4 degrees Fahrenheit, which equaled the second warmest June ever. Statewide temperatures ranged from 6 to 9 degrees above normal. By the end of June most of the state was classified as either in "severe" or "extreme" drought.

The drought continued into July with temperatures six degrees above normal in Minneapolis and rainfall 1.5 to 3 inches below normal. Soil moisture levels reached record lows at most University of Minnesota Experiment Stations. In the Minneapolis area, maximum temperatures of 90 degrees or greater were recorded 17 days, a record high for July. Most locations reported maximum temperatures exceeding 100 degrees at least once during the month.

By August, the drought began to subside but not after severe agricultural damage was caused and several records were broken across Hennepin County and the State of Minnesota including:

- June precipitation averaged 1.40 inches statewide, replacing the old record low of 1.50 inches set in 1910.
- May through August average temperature at 69.7 degrees was nearly 2 degrees higher than the old record set in 1936.
- Minneapolis-St. Paul Airport had 44 days with 90 degrees or more. The old record has been 36 days in 1936.
- The Palmer Drought Index dropped below -7 in northwest Minnesota for the first time since record keeping began at the turn-- of-the-century. The old record had been -6 in September 1934.
- Groundwater levels throughout the state reached new record low levels.
- The Mississippi River at St. Paul reached low levels previously experienced only in 1934 and 1976, prompting the first total sprinkling ban in Minneapolis and St. Paul.

There have been no other incidents that are within the scope of this plan.

4.3.8.8. Future Trends B1e

In the past few years, there have been several studies published that show to have conflicting conclusions when it comes to trends in past drought occurrence and how the future looks. Part of this is because of the different definitions of drought. Because of the different definitions, a small reduction in the mean of one parameter, can translate into a much larger increase in drought on the other parameters, or definitions.

Many of the computer modeling have shown increased trends in drought occurrences across much of the northern hemisphere. However, results of satellite-based studies along with other observation-based studies conclude there is no significant trend in areas with drought in the past three decades.

4.3.8.9. Indications and Forecasting

Drought intensity categories are based on five key indicators and numerous supplementary indicators. The accompanying drought severity classification table shows the ranges for each indicator for each dryness level. Because the ranges of the various indicators often don't coincide, the final drought category tends to be based on what most of the indicators show. The analysts producing the final determined category also weighs the indices according to how well they perform in various parts of the country and at different times of the year.

| | | | Ra | ange | | | |
|----------|------------------------|--|----------------------------|--|--|--|---|
| Category | Description | Possible Impacts | Palmer Drought Index | CPC Soil Moisture Model (Percentiles) | USGS Weekly Streamflow (Percentiles) | Standardized Precipitation Index (SPI) | Objective Short and Long-term Drought Indicator Blends (Percentiles) |
| D0 | Abnormally Dry | Going into drought: short-term dryness slowing planting, growth of crops or pastures. Coming out of drought: some lingering water deficits; pastures or crops not fully recovered | -1.0 to -1.9 | 21-30 | 21-30 | -0.5 to -0.7 | 21-30 |
| D1 | Moderate Drought | Some damage to crops, pastures; streams, reservoirs, or wells low, some water shortages developing or imminent; voluntary water-use restrictions requested | -2.0 to -2.9 | 11-20 | 11-20 | -0.8 to -1.2 | 11-20 |
| D2 | Severe Drought | Crop or pasture losses likely; water shortages common; water restrictions imposed | -3.0 to -3.9 | 6-10 | 6-10 | -1.3 to -1.5 | 6-10 |
| D3 | Extreme Drought | Major crop/pasture losses; widespread water shortages or restrictions | -4.0 to -4.9 | 3-5 | 3-5 | -1.6 to -1.9 | 3-5 |
| D4 | Exceptional Drought | Exceptional and widespread crop/pasture losses; shortages of water in reservoirs, streams, and wells creating water emergencies | -5.0 or less | 0-2 | 0-2 | -2.0 or less | 0-2 |

4.3.8.10. Detection & Warning

At present, the best approach for predicting the development, intensification, and demise of a drought is a two-fold strategy that combines the monitoring of both local water and climate conditions and largescale wind patterns, including the comparison of current conditions to historical analogues, with the

interpretation of computer forecasts. This strategy is employed by both the monthly and seasonal drought outlooks, which are issued monthly by the National Oceanic and Atmospheric Administration, National Weather Service, and Climate Prediction Center as an operational effort geared toward infusing such advances into drought predictability. Although predicting drought on any scale remains a challenge, progress in understanding global-to-regional scale climate-system phenomena provides hope for improving drought prediction at longer lead times.

Early warning of drought onset, and characterization of its evolving environmental and economic impacts, can be further enhanced using regional-scale early warning systems that promote sustained partnership networks linking meteorological and climatological information providers to water, agriculture, and other private and public management communities.

4.3.8.11. Critical Values and Thresholds

According to the Minnesota Statewide Drought Plan, there are five drought phases/triggers that follow closely to the drought intensity categories. **TABLE 4.3.8A** describes the drought triggers from the Minnesota Drought Plan. These triggers are based on conditions for the different watersheds across the state.

TABLE 4.3.8A Drought Triggers

| Drought Phase/Triggers | Conditions |
|------------------------|---|
| Non-Drought Phase | A signification portion of the watershed is not under drought conditions according to the U.S. Drought Monitor. |
| Drought Watch Phase | A significant portion of the watershed is "abnormally Dry" or in a "moderate Drought". |
| Drought Warning Phase | A significant portion of the watershed is in a "Severe Drought", or from public water suppliers using the Mississippi River, the average daily flow at the USGS gage near Anoka is at or below 2000 cfs for five consecutive days. |
| Restrictive Phase | A significant portion of the watershed is in an "Extreme Drought", or for public water suppliers using the Mississippi River, the average daily flow at the USGS gage near Anoka is at or below 1500 cfs for five consecutive days. |
| Emergency Phase | A significant portion of the watershed is in an "Exceptional Drought", or highest priority water supply needs are not met, or there are threatened or actual electricity shortages due to cooling water supply shortages, or for public water suppliers in the Twin Cities, the average daily flow of the Mississippi Rover UGSG gage near Anoka is at or below 1000 cfs for five consecutive days. |

4.3.8.12. Mitigation

Even though you can't prevent a drought from occurring, they are hard to predict, or how long they will last, there are ways you can protect from some of the consequences.

- Monitor Drought Conditions: this can provide early warnings for policymakers and planners to make decisions through actions including:
- Monitor Water Supply: This can save water in the long run though the following actions:
- Develop a drought emergency plan.
- Develop criteria or triggers for drought-related actions.
- Develop agreements for secondary water sources that may be used during drought conditions.
- Rotating crops by growing a series of different types of crops on the same fields every season to reduce soil erosion.
- Practicing contour farming by farming along elevation contour lines to slow water runoff during rainstorms and prevent soil erosion, allowing the water time to absorb into the soil.
- Using terracing on hilly or mountainous terrain to decrease soil erosion and surface runoff.
- Planting "cover crops," such as oats, wheat, and buckwheat, to prevent soil erosion.
- Using zero and reduced tillage to minimize soil disturbance and leave crop residue on the ground to prevent soil erosion.
- Constructing windbreaks to prevent evaporation from reclaiming salt-affected soil.
- Collecting rainwater and using natural runoff to water plants.
- Encourage farmers and agriculture interests to obtain crop insurance to cover potential losses due to drought.

4.3.8.13. Response

When drought occurs, the water supplier and community must take action to reduce the demand for water. While increasing water supplies would be of benefit, most such remedies require more than five years to plan and construct new reservoirs, canals, and/or groundwater sources. Reducing water demand can result in significant positive effects within only a few days.

Voluntary action from water users can result in up to 25% water use reduction for short periods of time. Mandatory restrictions have resulted in as much as a 40% reduction of water use. This savings effect is directly related to a) the public's belief that the emergency is real; b) the public clearly understands the actions required to reduce water use; and c) the active enforcement of mandatory water use restrictions. It is very important for water suppliers to understand the public seldom sustains the voluntary water conservation levels more than a few months. Drought response actions, even mandatory water use restrictions are designed to be suspended once the drought is deemed over. Drought response programs and water efficiency programs are two very different actions for two different problems.

Water efficiency programs are designed to effect long-term (even permanent) water use reductions; drought response is designed to solve short term water supply deficits. Water efficiency programs can reduce the impact of subsequent droughts, but water efficiency strategies continue beyond the term of a drought. Water efficiency planning is usually based on the economics of avoided costs or least cost planning. Drought response is meant to solve an emergency supply shortfall; thus, does not always need to be justified by avoided costs.

4.3.8.14. Recovery

Like all disasters, recovery from drought can takes months to years to return to a state of normalcy. On August 7, 2012, President Barack Obama called for an "all hands-on deck" approach to the drought at a White House Rural Council meeting. At the same meeting, the President asked that the USDA take the lead in coordinating the Federal effort to help with drought response and recovery.

To support this collaboration across multiple federal agencies, the concepts and organizing principles of the National Disaster Recovery Framework (NDRF) were leveraged to promote a more integrated and cohesive response to drought. Based on the input received in the Drought Recovery Regional Meetings, the NDRF team identified "big bucket" issues to organize Federal resources identified across all applicable departments and agencies. These included technical assistance, grant programs, loan programs, and information resources.

TABLE 4.3.8B shows resources for short-term and long-term recovery. The short-term section provides links to agencies providing relief resources and information. The long-term recovery section is geared more toward information to aid in mitigation and adaptation, but long-term recovery resources are also listed.

TABLE 4.3.8B Agency and Recovery Support

| Agency | Short Term Recovery | Long Term Recovery |
|---|---|--|
| U.S. Department of Agriculture provides financial and technical assistance to drought affected areas and services | The Natural Resources Conservation Service The Rural Development Program The Farm Service Agency Crop Production Losses Disaster Assistance Programs Natural Resource Protection/Private Lands Environmental Quality Incentives Program Emergency Watershed Protection Community Water and Wastewater | Crop Insurance Risk Management Agency Natural Resource Protection/Private Lands Agricultural Water Enhancement Program Emergency Watershed Protection - Floodplain Easement Watershed Protection and Flood Prevention Wetlands Reserve Program Conservation Technical Assistance Community Water and Wastewater |
| Us Department of Interior | The Recovery Act The Drought Water Bank | DOI's Bureau of Reclamation administers the WaterSMART and water and Energy Efficiency Grants that aims to make more efficient use of existing water supplies through water conservation, efficiency, and water marketing projects. Funding is also available to promote water use efficiency program projects like rebate programs, irrigation system upgrades, water conservation education programs and to address and improve Best Management Practices. |

| Environmental Protection Agency | | EPA works with states to manage programs that provide financial assistance for projects that protect public health and water quality. EPA also manages the WaterSense Program, which helps consumers identify water-efficient products, practices and programs. |
|------------------------------------|--------------------------------|---|
| National Oceanic and | Endangered Species Act | Endangered Species Act |
| Atmospheric | • NIDIS | NIDIS |
| Administration | | |
| Small Business | Economic Injury Disaster Loans | Economic Injury Disaster Loans |
| Administration | , , | |

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4.3.9. Hazard Assessment: DUST STORM

4.3.9.1. Definition

A dust storm is a strong, violent wind that carries fine particles such as silt, sand, clay, and other materials, often for long distances. The fine particles swirl around in the air during the storm. A dust storm can spread over hundreds of miles, rise over 10,000 feet, and can have wind speeds of at least 25 miles per hour. Dust storms usually arrive with little warning and advance in the form of a big wall of dust and debris. A common name for dust storms is Haboob, which comes from Arabic word *habb* meaning wind.



4.3.9.2. Range of Magnitude

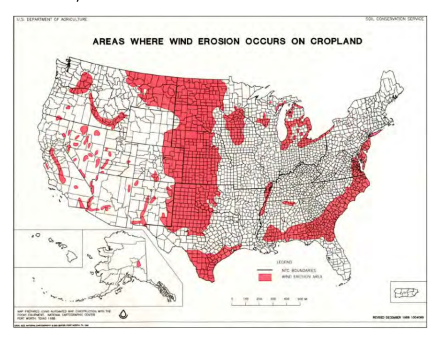
There are two main kinds of dust storms; one where the dust is carried along the surface, and the other where dust is lifted high into the atmosphere. Each of these dust storm types can happen individually, or together at the same time. If these two types of storms happen together at the same time, there is the potential for greater magnitude of consequences versus each type individually. Below are a few examples of dust storms from the National Climatic Data Center that have occurred in the United States since 1950.

- Most Recent, Minnesota: May 12, 2022: Blowing dust ahead of a serial derecho (a type of fast-moving extreme thunderstorm wind) spread from eastern Nebraska to Sioux Falls, SD, and up through western Minnesota, dropping visibility below ¼ mile, with zero visibility reported in places. A lighter wave of blowing dust entered the western Twin Cities area, including Hennepin County.
- Longest Distance: May 17, 2001, Dust from a storm in China traveled across the ocean and deposited dust from Alaska to Florida.
- Most Costly: June 10th, 2013, Humboldt, Nevada, \$1.5 million Property Damage
- Deadliest: October 13, 2009, SW S.J. Valley, 3 fatalities

4.3.9.3. Spectrum of Consequences B2b

Dust storms can have environmental, health, social, and economic consequences. Health consequences include poor air quality due to the increase in breathable suspended particles in the air which can be almost an instant consequence with people choking on dust or a consequence from particles suspended over time. Environmental consequence can be dust deposition on the landscape which can cause drying of leaves, and negative growth of plant and damage to crops. Some of the social impacts can be road and aviation accidents due to the poor visibility. Economic impacts can include damage to structures, and roads, costs associated with cleaning of infiltrated dust inside the houses and buildings, costs associated with accidents, material, crop, and production loss. On 75 million acres of land in the United States alone, wind erosion is still a dominant problem, with four to five million acres moderately to severely damage each year.

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Many believe that dust storms are not a worry for urban areas. However urban communities are not immune to the harmful effects of dust storms either. One thing that is a concern when a dust storm hits a town or city is power outages and infrastructure damage. Anyone of these two things could have a negative result for a business. Also, there could be extensive damage to computers and communications equipment from the buildup of dust. The dust particles can get into buildings and businesses and work their way inside computers and telecommunications equipment, ruining the delicate technologies on the inside. Again, with many businesses today being dependent on technologies such as computers and communications equipment, this could have a negative impact on commerce.

Additionally, vulnerable populations within urban or other populated areas may experience disproportional consequences from dust storms. For instance, those without shelter would have little to protect themselves from the airborne particulates and may suffer more frequent or acute respiratory distress. Those with limited mobility may find it similarly difficult to seek shelter. In all cases, persons with respiratory conditions like asthma, the elderly, infants, and anyone with compromised health may bear a greater cost from dust storms than the general population.

4.3.9.4. Potential for Cascading Effects

The immediate economic impact of dust storms is significant, but it doesn't rival major natural disasters that destroy entire cities. For instance, the damage due to dust storms in China averages at about \$6.5 billion per year. A single major earthquake can do damage five times that figure. However, experts argue that the real economic impact of dust storms, particularly those that originate in areas of desertification, is difficult to pin down because of the long-term consequences they have on the livelihood of people who live in the area. When dust storms kick up in agricultural dry lands that are degraded, they remove the topsoil, which causes further desertification. As a result, farmers are forced to watch the topsoil, and their livelihood, literally blow away. This cycle, if gone unchecked, threatens to displace whole communities in some regions.

4.3.9.5. Geographic Scope of Hazard B1c

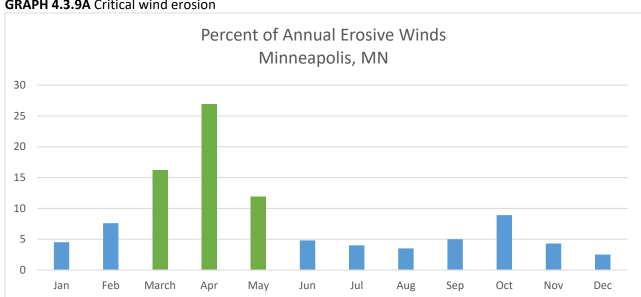
The winds involved with dust storms can be as small as "dust devils" or as large as fast moving regional air masses. Dust storms occur most frequently over deserts and regions of dry soil, where particles are loosely bound to the surface. Dust storms don't only happen in the middle of the desert, however. They happen in any dry area where loose dirt can easily be picked up by wind. Grains of sand, lofted into the air by the wind, fall back to the ground within a few hours, but smaller particles remain suspended in the air for a week or more and can be swept thousands of miles downwind. Dusts storms can reach as high as 10,000 feet with an aerial coverage on the leading edge that can stretch for hundreds of miles. However, on average, they only travel around 25 to 50 miles.

4.3.9.6. Chronologic Patterns

Dust storms are not common around Minnesota, but they can happen any time of year, and have occurred in the past. They are most common in desert regions, including the US Southwest and often are triggered by downdraft winds from monsoon thunderstorms. They are slightly more common during the afternoons and evenings than at cooler times of day, but only because of the importance of thunderstorms, which tend to be most numerous and most intense during afternoons or evenings. Otherwise, diurnal cycles of heating and cooling have no effect on dust storm behavior or probability.

In Minnesota, dust storms are most likely during persistently dry conditions, and/or when dry and loose soil is also unprotected by mature vegetation. Because the growing season features higher rates of moisture conduction between plants and soils, and because the same plants will shield underlying soils from wind erosion, dust storms will tend to favor the pre-green-up periods of Late March into May, or late September into early November.

GRAPH 4.3.9A shows the critical wind erosion period in Minnesota. It shows that March, April, and May are the periods of the year where agricultural fields are particularly vulnerable to wind erosion, and to extension dust storms, due to higher wind speeds with direction of prevailing wind than normal and low vegetative cover on fields.



GRAPH 4.3.9A Critical wind erosion

4.3.9.7. Historical Data B1d

The "Dust Bowl" era of the 1930s was so named because of massive dust storms that frequently ravaged the Plains during that extraordinarily dry period. During this period, Minnesota saw some of the worst dust storms in its history. In 1934, dry conditions combined with high winds to produce thick dust on five or more dates at the end of the month. February had at least six more dust storm dates, followed by 15 dates in March, and 19 dates in April, with the worst of the dust storms occurring on May 9-10. Meteorologists at the time reported these latter dust storms were likely the most severe of their kind ever experienced in the area, with extreme soil erosion exposing and subjecting new seed to the strong winds.

The most recent severe dust storm clipped western Minnesota and hit much of South Dakota head-on during a severe weather outbreak on May 12, 2022. Intense downburst winds generated by severe thunderstorms advanced well ahead of the storms at speeds of 60-80 mph. The region had been quite dry, and soils were loose and unprotected by vegetation. As a result, a huge cloud of thick dust raced north northeastward across the region, dropping visibilities to zero in spots, especially in Nebraska and South Dakota. Visibility below a quarter mile was common in western Minnesota. A lighter cloud of blowing dust moved into Hennepin County during the evening, though visibility was hardly reduced, and no impacts were reported.

There have been no other incidents that are within the scope of this plan.

4.3.9.8. Future Trends B1e

There is no current research available on the direct effects of future climate conditions on the incidence of dust storms. However, because drought conditions have the effect of reducing wetlands and drying soils, droughts can increase the amount of soil particulate matter available to be entrained in high winds, where agriculture practices include tilling. This correlation between drought conditions and dust storms means that an increase in future droughts could increase the incidence of dust storms, even though the drought is not directly related to the directly to the dust storm.

4.3.9.9. Indications and Forecasting

Dust storms move quickly. Other than seeing a wall of brown dust approaching in the distance, there is not much warning before a dust storm arrives. However, they usually precede thunderstorms. So if conditions have been dry, and one can see a large cumulonimbus cloud and feel the wind is picking up, one can expect dust to be blowing with the possibility of dust storm type reduced visibilities and consequences. Dust storm events are caused by different weather systems showing different intensities and identifiable characterizes in observational systems.

There are four dust storm generation types: frontal, meso- or small-scale, disturbances, and cyclogenesis. Key features of cold front-induced dust storms are their rapid process with strong dust emissions and a large, affected area. Frontal dust storms typically last 3-5 hours with wind speeds of 36-83 mph and typically affect an area of 7,700 to 77,000 square miles.

Meso- or small-scale dust storms are the most common type of dust storm including thunderstorms, convections along dry lines, gusty winds cause by high pressure, and more. The most common occurrence are thunderstorms in which the organized outflow from the downdrafts of decaying thunderstorms blows

dust plumes. These storms can typically last 2-5 hours with winds from 53 to 78 mph. They produce the highest level of particle emission over a limited area, typically 2,000 to 6,000 square miles.

The third type of dust storms are caused by tropical disturbances. These typically show strong concentration of dust in the air and last longer than frontal and meso- or small scale at 3-7 hours with wind speeds 30 to 58 mph. The typical area covered is just 200 to 4000 square miles.

The last type of dust storm occurs from cyclogenesis which is the development of strengthening or a lower pressure area. Dust storms from cyclogenesis typically last longer than the others at 4-21 hours with wind speeds 38 to 65 mph because cyclogenesis tends to be stationary. These storms typically affect and area of 4000 to 31,000 square miles.

4.3.9.10. Detection & Warning

As mentioned earlier, there is not a lot of indication for dust storms besides knowing the current conditions that may present the storm from occurring. However, with each of the types of dust storms mentioned above, there is never always a dust storm when those conditions are present. The National Weather Service in Chanhassen does not have a specific definition for when they would issue a blowing dust advisory or dust storm warning. In fact, The NWS Office in Chanhassen has never issued a blowing dust advisory or dust storm warning. However, the Grand Forks National Weather Service has.

4.3.9.11. Critical Values and Thresholds

The blowing dust advisory conditions, visibilities at or below 1 mile, and dust storm warning, visibilities less than ¼ mile, are the two critical values when it comes to warning the public for public safety concerns. Among those concerns are health concerns when dust particles are inhaled. The particles that are small enough to be inhaled are known as PM10 which are particulate matter less than 10 microns in size or smaller.

4.3.9.12. Mitigation

The effects of sand and dust storms can be reduced by using several health & safety measures and environmental control strategies. Large-scale sand and dust storms are generally natural phenomena, and it may not be always practicable to prevent it happening. However, control measures can be taken to reduce its impacts.

To reduce the consequences of dust events that may not reach dust storm criteria, cities can take appropriate control of dust raising factors such as increasing the vegetation cover where possible using native plants and trees as buffer. These can reduce wind velocity and sand drifts at the same time of increasing the soil moisture.

Some health and safety measures that should be taken to minimize the adverse impacts due dust storms can be alerting vulnerable populations, using dust masks, and restricting outdoor activities and staying inside when dust storms are occurring.

Mitigation strategies to reduce wind erosion from dust storms are lumped into two major categories: reduce the wind force at the soil surface and create a soil surface more resistant to wind forces. Some of these strategies are standing residues, planting perpendicular to prevailing winds, windbreaks, grass

barriers, strip cropping, or clod-producing tillage.

4.3.9.13. Response

One of the most important things to be done during the initial response is to make sure that people are safe. The role of Hennepin County Emergency Management is to coordinate resources that our municipalities may need to accomplish all response needs.

4.3.9.14. Recovery

It is important to note that conditions and consequences from a dust storm may linger longer that one can see to the naked eye. There may be lingering dust in the air after a dust storm so the first step to recovery is to continue to avoid breathing in outdoor air for hours after a storm passes. From an emergency management perspective, assessing the amount of property damage, preparing a list of specific damage to property and buildings, and agriculture damage are top on the list to start the recovery process.

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4.3.10. Hazard Assessment: COLD, EXTREME

4.3.10.1. Definition

The term extreme cold can have varying definitions in hazard identification. Generally, extreme cold events refer to a prolonged period (days) with extremely cold temperatures. An extreme cold event is when temperatures are dangerously lower than historical averages and pose risk to people, animals, and critical infrastructure (CISA, 2024). The extreme cold definition also depends on the area you live. In



southern regions relatively unaccustomed to winter weather, near freezing temperatures could be considered extreme cold. In the North, extreme cold can mean temperatures well below zero.

When defining extreme cold one also must mention wind chill. The wind chill temperature is an apparent temperature, or how cold it feels to people outside. Wind chill is based on the rate of heat loss from exposed skin caused by wind and air temperature. As the wind increases, it draws heat from the body, driving down skin temperature and eventually the internal body temperature.



| | | | | | | | | Tem | pera | ture | (°F) | | | | | | | |
|----------------------|----|----|----|--------|----|-----|-----|---------|------|------|------|-----|-----|--------|--------|-----|-----|-----|
| Calm | 40 | 35 | 30 | 25 | 20 | 15 | 10 | 5 | 0 | -5 | -10 | -15 | -20 | -25 | -30 | -35 | -40 | -45 |
| 5 | 36 | 31 | 25 | 19 | 13 | 7 | 1 | -5 | -11 | -16 | -22 | -28 | -34 | -40 | -46 | -52 | -57 | -63 |
| 10 | 34 | 27 | 21 | 15 | 9 | 3 | -4 | -10 | -16 | -22 | -28 | -35 | -41 | -47 | -53 | -59 | -66 | -72 |
| 15 | 32 | 25 | 19 | 13 | 6 | 0 | -7 | -13 | -19 | -26 | -32 | -39 | -45 | -51 | -58 | -64 | -71 | -77 |
| 20 | 30 | 24 | 17 | 11 | 4 | -2 | -9 | -15 | -22 | -29 | -35 | -42 | -48 | -55 | -61 | -68 | -74 | -81 |
| 25 | 29 | 23 | 16 | 9 | 3 | -4 | -11 | -17 | -24 | -31 | -37 | -44 | -51 | -58 | -64 | -71 | -78 | -84 |
| 25 30 35 40 | 28 | 22 | 15 | 8 | 1 | -5 | -12 | -19 | -26 | -33 | -39 | -46 | -53 | -60 | -67 | -73 | -80 | -87 |
| 35 | 28 | 21 | 14 | 7 | 0 | -7 | -14 | -21 | -27 | -34 | -41 | -48 | -55 | -62 | -69 | -76 | -82 | -89 |
| 40 | 27 | 20 | 13 | 6 | -1 | -8 | -15 | -22 | -29 | -36 | -43 | -50 | -57 | -64 | -71 | -78 | -84 | -91 |
| 45 | 26 | 19 | 12 | 5 | -2 | -9 | -16 | -23 | -30 | -37 | -44 | -51 | -58 | -65 | -72 | -79 | -86 | -93 |
| 50 | 26 | 19 | 12 | 4 | -3 | -10 | -17 | -24 | -31 | -38 | -45 | -52 | -60 | -67 | -74 | -81 | -88 | -95 |
| 55 | 25 | 18 | 11 | 4 | -3 | -11 | -18 | -25 | -32 | -39 | -46 | -54 | -61 | -68 | -75 | -82 | -89 | -97 |
| 60 | 25 | 17 | 10 | 3 | -4 | -11 | -19 | -26 | -33 | -40 | -48 | -55 | -62 | -69 | -76 | -84 | -91 | -98 |
| | | W | | Frostb | | | | 0 minut | | | 75(V | | | inutes | r/v/0. | 16) | | |

4.3.10.2. Range of Magnitude

- Lowest Temperature in MN: -60°F (Feb 2, 1996: St. Louis County)
- Lowest Temperature in Hennepin County: -41°F (Jan 21, 1888)

- Lowest Wind Chill in MN: -71 °F with new formula and -100 °F with old formula (Jan 9-10, 1982)
- Lowest Wind Chill in Hennepin County: -6-73 °F with the new formula and -87 °F with the old formula. (Jan 22, 1936)
- Lowest Maximum Temperature for Hennepin County: -20 (Jan 15, 1988)
- Longest period temperature below 32°F in Hennepin County: 66 Day 16 Hours (8PM Dec 18, 1977, through 11 AM Feb 23, 1978)
- Longest Period temperature below 0°F in Hennepin County: 7 Days 18 hours (8 PM Dec 31, 1911, through 10 AM Jan 8, 1912)

4.3.10.3. Spectrum of Consequences B2b

Extreme cold temperatures have well known impacts on human health. On average, the United States sees 29 cold weather-related fatalities each year. In 2019, there were 62 cold-related deaths in Minnesota (MN DPH, 2019).

Human and animal exposure to cold temperatures, whether indoors or outside, can lead to serious or life-threatening health problems such as hypothermia, cold stress, frostbite or freezing of the exposed extremities such as fingers, toes, nose, and ear lobes. Hypothermia occurs when the core body temperature is less than < 95°F. If persons exposed to excessive cold are unable to generate enough heat (e.g., through shivering) to maintain a normal core body temperature of 98.6°F, their organs can malfunction. When brain function deteriorates, persons with hypothermia are less likely to perceive the need to seek shelter. Signs and symptoms of hypothermia (e.g., lethargy, weakness, loss of coordination, confusion, or uncontrollable shivering) can increase in severity as the body's core temperature drops. Extreme cold also can cause emergencies in susceptible populations, such as those without shelter, those who are stranded, or those who live in a home that is poorly insulated or without heat (such as mobile homes). Infants and the elderly are particularly at risk, but anyone can be affected.

Damage to structures due to extreme cold events is relatively low. Freezing pipes can be the largest problem. Extended periods of cold weather can increase the potential for frost depth problems. The depth to which soils freeze and thaw is important in the design of pavements, structures, and utilities. Increased depth of frost can also delay the frost thaw in the spring which would cause those in agriculture a later start to their season, which may lead to less yield of crops. Broken water mains can put significant demands on municipal public works departments.

4.3.10.4. Potential for Cascading Effects

Extremely cold temperatures often accompany a winter storm, so individuals may have to cope with power failures and icy roads. Although staying indoors as much as possible can help reduce the risk of car crashes and falls on the ice, individuals may also face indoor hazards. Many homes may become too cold either due to a power outage or because the heating system is not adequate for the weather. The use of space heaters and fireplaces to keep warm increases the risk of household fires and carbon monoxide poisoning.

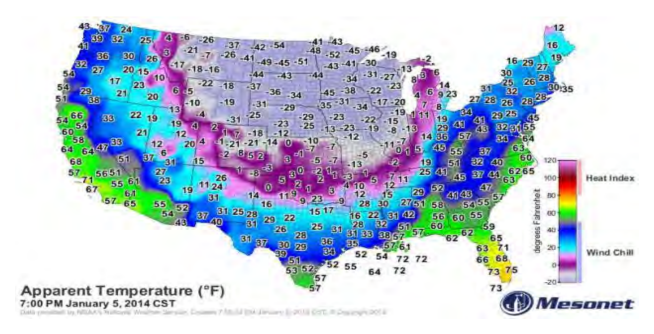
During cold months, carbon monoxide may be high in some areas because the colder weather makes it difficult for car emission control systems to operate effectively. Carbon monoxide levels are typically higher during cold weather because the cold temperatures make combustion less complete and cause inversions that trap pollutants close to the ground reducing air quality.

4.3.10.5. Geographic Scope of Hazard B1c

Extreme cold is typically associated with the northern states in the winter. However, extreme cold conditions can occur as far south as Texas. As mentioned in the definition, the social impact or where/how the public is accustomed to cold weather plays a factor in what is called extreme cold for a specific geographical area.

GRAPHIC 4.3.10A shows an example from 2014. You can see extreme cold apparent temperatures for most of the central United States.

GRAPHIC 4.3.10A



4.3.10.6. Chronologic Patterns

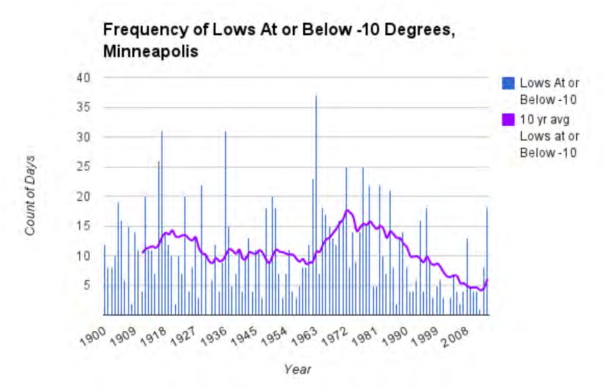
Extreme cold outbreaks occur most commonly during the December, January, February months of the year.

4.3.10.7. Historical Occurrence B1d

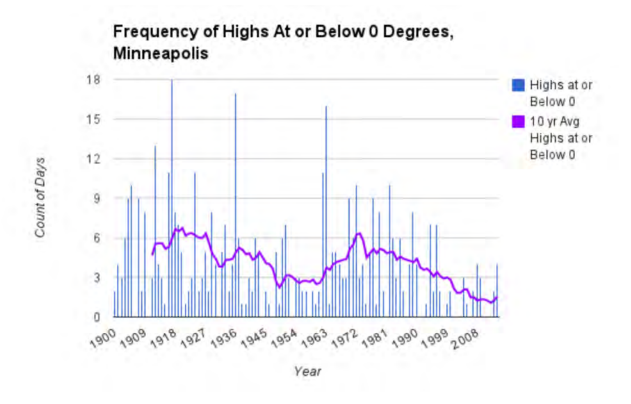
Extreme cold is a regular occurrence in Minnesota and in Hennepin County. There have been no incidents that are significant enough to be included in this plan.

GRAPHICS 4.3.10B and **4.3.10C** shows historically the frequency of lows at or below -10°F and highs at or below 0 degrees in Hennepin County.

GRAPHIC 4.3.10B



GRAPHIC 4.3.10C



What is the coldest wind chill ever seen in the Twin Cities or Minnesota? The answer can be a little tricky because in November 2001 the formula on how to calculate the wind chill was changed. Perhaps the coldest wind chill the Twin Cities has ever seen was -67°F with the new formula (-87°F with the old formula) back on January 22, 1936. The temperature was -34°F with a wind speed of 20mph. All traffic in the Twin Cities was severely impacted and several fatalities were caused by the cold. Without a lengthy state-wide wind record, it is difficult to say when the coldest statewide wind chill was. There are some candidate dates though besides January 22, 1936. On January 9th and 10th, 1982 temperatures of -30°F and winds of around 40mph were reported in Northern Minnesota. This would translate to -71°F by the new formula (-100°F by the old formula.)

A few other notable extreme cold events are:

1989 Feb 3:

• At 6:00 AM in the Twin Cities the air temperature was -22°F with a wind speed of 17mph, creating a wind chill temperature of -49°F (by the 2001 formula).

1994

• On January 13, 1994, an arctic air mass settled over Hennepin County. From January 13 to January 19, true air temperatures dropped from -10°F on January 13 to -27°F on January 19. The high temperature on January 18 was -16°F. Morning air temperature readings were -26°F in the Twin Cities at 9am with a wind chill temperature of -48°F (by the 2001 formula). The University of Minnesota on the Twin Cities campus closed on the 18th due to the cold and Governor Arne Carlson closed all public schools.

1996

- On January 31, 1996, some of the coldest weather to ever hit Hennepin County settled over the area and remained entrenched through February 4. Minneapolis set three new record low temperatures as well as Minnesota recording the coldest day on record on February 2. A mean temperature of -25°F was measured that day with a high of -17°F and a low of -32°F. This was within two degrees of tying the record low temperature set in the Twin Cities and the coldest temperature recorded this century. On the same date that the Minnesota state record minimum temperature record was set on February 2, 1996 (-60°F near Tower), Governor Arne Carlson cancelled schools for cold a second time. In the Twin Cities at 6am February 2, 1996, the air temperature was -30°F with a wind chill temperature of -48°F (based on the 2001 formula).
- Another extreme cold event took place on December 24, 1996. A strong low-pressure system that deposited heavy snow over northern Minnesota also brought down very cold Canadian air. Temperatures fell to 15 to 35 degrees below zero. In addition, the high temperature on Christmas Day in Minneapolis was only -9°F. Combined with the record low temperature that morning of -22°F, the mean temperature for Christmas Day was -16°F. Christmas Day, 1996 set a record for being the coldest Christmas Day on record for the Twin Cities metro going back to when modern day records began in 1871. The temperature in Minneapolis fell to -27°F.

2004

 The first wind chill warning that was issued for the Twin Cities under the new wind chill temperature formula established in 2001 was the arctic outbreak of January 29-30, 2004.
 The coldest wind chill observed in the Twin Cities during that period was -43°F at 8:00 AM on January 30, 2004.

2006

• In the wake of a winter storm on February 17, 2006, strong high pressure moved in and created strong winds and dangerous wind chills. The coldest wind chill seen at the Twin Cities International Airport was -34°F. The coldest wind chill found statewide was -54°F at Thief River Falls.

2014

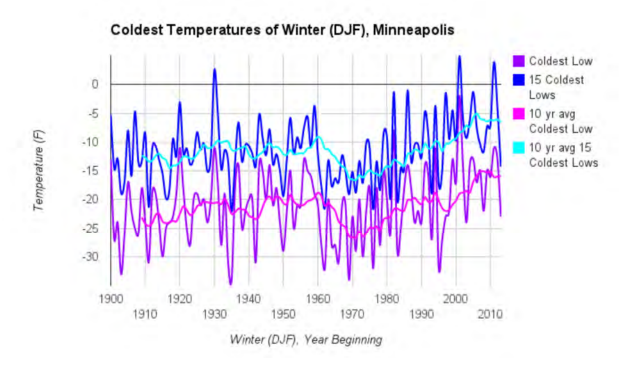
- Governor Mark Dayton cancelled K-12 public schools statewide on Monday January 6th, 2014, due to extreme wind chills that were forecasted well in advance. The coldest wind chill temperature in Minnesota was -63°F at Grand Marais Airport at 9:00 AM with a -31°F air temperature and a 21mph wind. The coldest wind chill temperature in the Twin Cities was -48°F at 5:00 AM with an air temperature of -22°F and a 15-mph wind. Many schools also cancelled classes the following day as well. The wind chill at 4am January 7th was -28°F at the Twin Cities International Airport with an air temperature of -14°F and a wind of 6mph. Statewide the coldest wind chill was -50°F reported at Duluth at 4:00 AM with an air temperature of -23°F and a west wind of 16mph.
- Schools were cancelled at many locations again on Thursday, January 23. The coldest wind chill in the Twin Cities on January 23 was at 2:00 AM with a wind chill of -37°F with an air temperature of -14°F and a NW wind of 15mph. The coldest statewide wind chill was -51°F at Park Rapids at 6am with an air temperature of -33°F and as wind of 6mph.
- Schools were cancelled for a fourth day across the Twin Cities on January 27 as well. Classes were also canceled for the day for the University of Minnesota. The coldest wind chill in the Twin Cities was -39°F at 4:00 AM (-13°F air temp and wind NW 20mph). The coldest wind chill statewide was -53°F degrees at the Grand Marais Airport at 8:00 AM (-26°F air temp, wind NE 16mph).
- Schools were cancelled once more across the Twin Cities on Tuesday January 28th. University of Minnesota classes were cancelled in the morning. The coldest wind chill in the Twin Cities was -29°F at 9am with an air temperature of -12°F and a wind speed of 8mph. The coldest wind chill in the state was -52°F at Fosston at 7:00 AM with air temperature of -33°F degrees and a wind speed of 7mph from the south.

4.3.10.8. Future Trends B1e

In Minnesota, there are climate change signals showing the loss of formerly normal cold temperatures. That is saying that the coldest day of the year has warmed by about 8°F since the early 20th century and the 15 coldest days have warmed by about 7°F over the same period.

GRAPHIC 4.3.10D shows this warming period of coldest temperatures from about 1970 forward. This means the coldest high temperatures have warmed dramatically since 1970 and are now warmer than at any other time on record. In addition, the high temperatures at or below zero have become much less common in recent years and may soon be the exception, rather than the rule.

GRAPHIC 4.3.10D



While temperatures during our winter months seem to be warming, and as mentioned high temperatures at or below zero have become much less common in recent years, this does not mean we will not be seeing any extreme cold events in the future.

4.3.10.9. Indications and Forecasting

The National Weather Service is responsible for forecasting all extreme cold events for Hennepin County. Typically, extreme cold events occur when a continental polar or continental arctic air mass makes its way down over Minnesota. These are air masses that originate over the ice and snow-covered regions of northern Canada and Alaska where long, clear nights allow for strong cooling of the surface. Extreme cold typically occurs with or following a low pressure. As the system passes off to the east, continental polar or continental arctic air gets pulled down on the backside of the low pressure.

4.3.10.10. Detection & Warning

The National Weather Service issues Wind Chill Advisories, Watches, or Warnings based on the following forecasted criteria:

- Wind Chill Advisory: Widespread wind chill values around -25°F to -34°F are expected.
- Wind Chill Watch: Widespread wind chill values around -35°F or colder are possible.
- Wind Chill Warning: Widespread wind chill values around -35°F or colder are expected.
- Extreme Cold Watch: The possibility of wind chill or air temperatures colder than -35 °F.
- Extreme Cold Warning: Wind chills or air temperatures colder than -35 °F are expected.

4.3.10.11. Critical Values and Thresholds

Depending on where you live in the state, there are different critical values that related to the advisories, watches, and warnings listed above. The critical wind chill values for Hennepin County are -25°F and -35°F. It is at -25°F that exposed skin can start to see frostbite in 30 minutes of being outside. At -35°F, it can take only 10 minutes for exposed skin to be susceptible to frostbite.

4.3.10.12. Mitigation

Education and Awareness Programs

- Educating the public regarding the dangers of extreme cold and steps they can take to protect themselves when extreme cold occurs.
- Organize outreach to vulnerable populations, including establishing and promoting accessible heating centers in the community.
- Encourage utility companies to offer special arrangements for paying heating bills.
- Educate homeowners and builders on how to protect their pipes including locating water pipes
 on the inside of building insulation or keeping them out of attics, crawl spaces, and vulnerable
 outside walls.
- Informing homeowners that letting a faucet drip during extreme cold weather can prevent the buildup of excessive pressure in the pipeline and avoid bursting.

4.3.10.13. Recovery

Depending on the consequences that occurred during the extreme cold event, recovery can be short or long. Recovery time from frostbite depends on the extent of tissue that was affected. It can take sometimes up to three months to determine the extent of the damage. When it comes to recovery from deep frost depth, it can take months to years to recover from consequences of broken water mains or broken roadways, or crop yield.

4.3.10.14. References

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4.3.11. Hazard Assessment: WINTER STORM, BLIZZARD, EXTREME SNOWFALL

4.3.11.1. Definition

Winter storms produce intense snowfall rates and/or large accumulations that immobilize entire regions and paralyze cities, stranding commuters, closing airports, stopping the flow of supplies, and disrupting emergency and medical services. The weight of snow can cause roofs to collapse and knock down trees and power lines. Homes, farms, and businesses may be isolated for days. The cost of snow removal, repairing damages, and the loss of business can have severe economic impacts

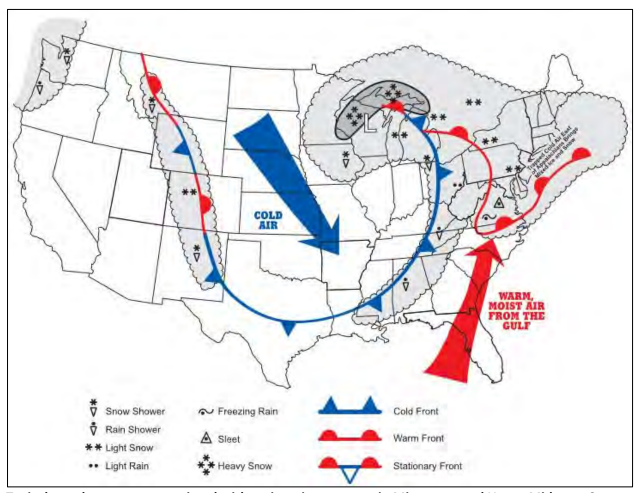


Cars on Excelsior Boulevard after 1940 "Armistice Day Blizzard." Courtesy MN Historical Society

on counties and municipalities. In Hennepin County, virtually all winter storms are generated by the convergence of moisture and cold temperatures associated with low-pressure systems.

Blizzards represent the most dangerous class of winter storms, combining strong winds with falling or freshly fallen snow to reduce visibility for a period of time. Technically, they are defined as three hours or more of sustained winds or frequent gusts of 35 mph or higher in falling or blowing snow, and visibilities reduced to a quarter mile or less. The strong winds create deadly whiteout conditions that bring traffic to a standstill, enabling the wind-driven snow to form dangerous drifts that are impossible for many vehicles to pass. In addition, the strong winds are often accompanied by falling temperatures and low wind chills, subjecting stranded motorists to life-threatening conditions that may persist for 24 hours or more. Lastly, the strong winds of blizzards exert additional stress upon structures if they were already straining under the load of heavy snow.

All winter storms have some combination of cold air, moisture, and lifting mechanisms that turn the moisture into precipitation. Most winter storms affecting Hennepin County are associated with extratropical cyclones (low-pressure systems). Typically, the heaviest snow and blizzard conditions are found on the left side of the path of the storm system.



Typical weather pattern associated with major winter storms in Minnesota and Upper Midwest. Source NOAA, http://www.nws.noaa.gov/os/winter/resources/Winter_Storms2008.pdf

Unfortunately, blizzards are not consistently tracked and are difficult to diagnose retroactively. Moreover, most major winter storms in Hennepin County have not prompted Blizzard Warnings. In fact, one of the last NWS-issued Blizzard Warning in Hennepin County was on November 1-2, 1991, during the infamous Halloween Blizzard. However, many winter storms have produced Blizzard warnings in neighboring counties, along with winds in Hennepin County that significantly compounded the impacts from accumulating snow. Therefore, to avoid confusion and the misattribution of impacts, in this report, a blizzard is any accumulating snow event known to have a significant wind-driven and blowing snow component.

While many winter storms produce sleet and/or freezing rain, Hennepin County Emergency Management recognizes these as distinct hazards and will cover them separately.

4.3.11.2. Range of Magnitude

A given location in Hennepin County sees 24-hour snowfall totals over six inches once or twice per year on average, though there have been years with five or more such events. Blizzards, on the other hand, recur approximately once every 3-4 years in western and northwestern parts of the county, and every 6-

8 years inside the 494-694 loop. It should also be noted that blizzard conditions can occur without large snowfall accumulations. These "ground blizzard" situations are most common in rural Minnesota, but can occur in open areas of Hennepin County, west of the I-494 corridor, and especially west of MN highway 101.

| Duration | Largest value at MSP | Date | | |
|-----------------------|---------------------------------|-----------------|--|--|
| Calendar-day snowfall | 18.5" | 11/1/1991 | | |
| 24-hour snowfall | 21.1" | 10/31-11/1/1991 | | |
| 2-day snowfall | 26.7 | 10/31-11/1/1991 | | |
| 3-day snowfall | 34.6" | 01/20-22/1982 | | |
| 5-day snowfall | 39.1" | 01/20-24/1982 | | |
| Monthly total | 46.9" | November 1991 | | |
| Duration | Largest value in Minnesota | Date | | |
| 24-hour snowfall | 36" (near Finland, Lake County) | 01/07/1994 | | |
| Snowstorm total | 47" (near Finland, Lake County | 01/06-08/1995 | | |
| Monthly total | 66" (Collegeville) | March 1965 | | |

4.3.11.3. Spectrum of Consequences B2b

Outdoor life safety hazards: Severe winter storms and blizzards are often accompanied by falling temperatures and dangerous wind chills. Persons caught outside unprepared can face disorientation, frostbite, hypothermia, and death. A quarter of winter storm casualties occur among those caught outside in the storm.

Power outages/utilities: Heavy snow can cause power outages from direct loading on electrical wires, and more commonly from indirect sources, for example when tree limbs become overloaded with snow and fall onto wires. Heavy, wet snow can cause widespread power outages, and strong winds exacerbate this impact. The duration of service outages is typically related to the complexity and magnitude of the outage pattern, along with the ability of crews to get to repair sites. Thus, high-volume, heavy, wet, wind-driven snow events are associated with higher outage numbers and longer service delays.

Structural failure: Heavy snow will can cause roof collapse, not just at residences, but at larger commercial facilities as well. Large roof spans lacking consistent support are especially vulnerable. The former Hubert H Humphrey Metrodome Stadium in Minneapolis failed three separate times from excessive snow loads causing the Teflon canopy to tear.

Transportation: By far the greatest and most common impacts from winter storms in Hennepin County are to the transportation infrastructure, but there is no strict threshold above which heavy snow is guaranteed to produce a particular impact. Stranded vehicles and snow removal costs increase with greater accumulations, but accidents and spinouts are often a function of prior road conditions, driver preparedness and awareness, and the consistency of the accumulating snow. For instance, from January 31- February 2, 2004, a well-forecast series of winter storms produced widespread 8-11" snowfall totals across the Twin Cities, but a relatively small impact, owing to preparedness, and the generally fluffy nature of the snow. By contrast, a much smaller event on March 8 that same year, produced only 1-3 inches, but did so unexpectedly and within a 2-hour window. This "surprise" event caused hundreds of spinouts and accidents and forced the closure

of the I-94 exit at Highway 280.

The NWS estimates that 70% of winter storm related casualties result from vehicular accidents. Heavy snow impedes traffic, creates hazardous travel conditions, and requires plowing and surface treatment to keep roads passable. It also significantly reduces visibilities, which compromises driver reaction times. In blizzard conditions, the effect of wind further restricts visibilities, often to zero, and can easily disorient drivers. Stranded drivers and those forced to leave their vehicles because of accidents are often directly exposed to the harsh conditions outside their vehicles and can quickly find themselves in a life-threatening situation.

Airports frequently experience significant delays, and it is common for all runways to close for a time during major winter storms.

4.3.11.4. Potential for cascading effects

Heavy snow and blizzard conditions can occupy a large portion of any strong, cold-season extratropical cyclone, and as a result can precede, follow, or be accompanied by a wide range of weather conditions. Situational awareness is key to understanding if and how the effects of winter storm conditions will be compounded by the following hazards.

<u>Flooding</u>: Unusually intense and/or repetitive snowfalls can drain local governments of their resources, as crews put in long hours to maintain roads, and clear debris. As the heavy snow melts, it poses flooding risks for area streams, basements, low-lying intersections, and other areas prone to ponding. Heavy rainfall events falling onto or just after the melting of a large snowpack pose immediate flooding threats, as soil storage capacity is often very limited. In April of 2001, heavy rains in southern Minnesota caused considerable flooding, after an unusually long and snowy season left a large snowpack and saturated soils.

<u>Extended power outages</u>: A severe winter storm that knocks out power becomes much more dangerous as the time to restore service increases. This is especially true of storms that are followed by a rapid drop in temperatures. Residences and facilities dependent on electrical power for heating or heat distribution can become dangerously cold within hours of power loss.

Sometimes a heavy snowfall event or blizzard occurs shortly after a major ice storm. In these cases, the ice produces the initial critical loading, but then the snow and/or wind acts as the "final straw," resulting in severe and widespread power outages. In these situations, the snowstorm or blizzard is just another link in a chain of cascading hazards already in progress.

<u>Overexertion</u>: Snow removal after a major event often results in a casualty spike related to overexertion resulting from attempting to dislodge stranded vehicles and clear snow from sidewalks and driveways. It is a major cause of winter-related fatalities in the US.

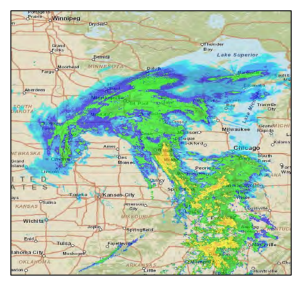
<u>Severe weather:</u> In rare situations, a major winter storm can follow a significant severe weather event. An infamous tornado-blizzard combination affected Janesville, WI on November 11, 1911. The tornado killed nine people and was followed almost immediately by a historic cold front that brought blizzard conditions within a couple hours of the tornado's passage, as temperatures fell from the 60s and 70s into the teens. On April 26, 1984, a strong, killer tornado hit Minneapolis and St. Anthony, and was followed within three days by up to 10 inches of snow. Most recently,

on March 31, 2014, a confirmed tornado struck near St. Leo in Lyon County MN, while a Blizzard Warning was already in effect.

4.3.11.5. Geographic Scope of Hazard B1c

A given winter storm may affect several hundred thousand square miles over a period of days, and often will have an instantaneous footprint of 50,000 square miles, under which dangerous winter weather conditions are occurring. The swath of all precipitation including rain and thunderstorms may cover an area the size of several Midwest states.

Winter storms have occurred in virtually every part of the US, except for coastal southern California, parts of the Sonoran Desert, and southern Florida. The most severe winter storms are found in the Central and Northern Plains, and downwind of the Great lakes, and along the East Coast. Comparatively, Minnesota experiences storms that generally produce lesser snowfall totals and/or weaker winds.



Extent of precipitation associated with major winter storm on December 11, 2010

4.3.11.6. Chronologic patterns (seasons, cycles, rhythm)

Winter storm season in Minnesota extends from late October through April, with peak frequencies from late-November through mid-March. Historically, February has had the fewest major snowstorms. However, since 2004, February has become remarkably more active, while March has become less so.

4.3.11.7. Historical data/previous occurrence B1d

The Twin Cities has had dozens of major winter storms since the late 19th century, with 25 calendar-day snowfalls of 10 inches or greater, and 26 two-day totals of at least 12 inches (**TABLE 4.3.11A**).

TABLE 4.3.11A Historical 2-day snowfall totals of 12" or greater in the Twin Cities. Events in bold are known blizzards in Hennepin County since 1940.

| Date ending | Total (in.) | C | Date ending | Total (in.) |
|-------------|-------------|---|-------------|-------------|
| 11/17/1886 | 13.0 | 1 | 1/21/1982 | 17.4 |
| 3/12/1899 | 12.0 | 1 | 1/23/1982 | 20.0 |
| 3/1/1907 | 12.0 | 1 | 12/28/1982 | 16.5 |
| 4/28/1907 | 13.0 | 4 | 1/14/1983 | 13.6 |
| 12/17/1908 | 12.8 | 1 | 11/28/1983 | 12.2 |

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| 1/22/1917 | 16.0 | 3/4/1985 | 16.7 |
|------------|------|------------|------|
| 3/29/1924 | 12.0 | 3/31/1985 | 14.7 |
| 3/13/1940 | 15.6 | 12/1/1985 | 15.9 |
| 11/12/1940 | 16.7 | 11/1/1991 | 26.7 |
| 3/23/1952 | 14.1 | 11/30/1991 | 14.3 |
| 3/12/1962 | 12.7 | 3/9/1999 | 16.0 |
| 3/18/1965 | 12.2 | 12/11/2010 | 17.1 |
| 3/23/1966 | 13.6 | 2/21/2011 | 13.8 |

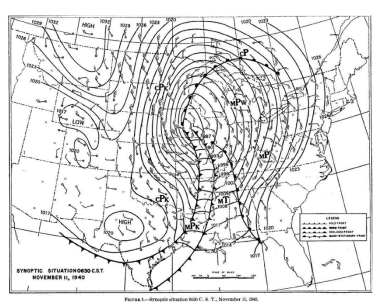
Additionally, some smaller snowstorms have also produced blizzard conditions in Hennepin County. Notable recent examples include March 1-2, 2007, and February 21, 2014, when 6-12 inches of snow were finished off with 25-40 mph winds. Following are more detailed accounts of some of the area's most noteworthy winter storms.

The Armistice Day storm of November 11, 1940

is the defining blizzard of the 20th century in Minnesota and remains the storm against which all other blizzards in this state are compared. It was a high-impact, high-mortality blizzard affecting a huge swath of Minnesota, Wisconsin, Iowa, and the Dakotas.

The storm began as a low-pressure area over Colorado on the morning of November 10, which then swung northeastward and intensified rapidly as it passed over La Crosse and eventually Lake Superior on the 12th.

Initially warm conditions gave way to rapidly falling temperatures, and rain turning to extremely heavy windswept snow. Winds were sustained above 30 mph over much of Minnesota, with gusts exceeding 65 mph in some areas. Snowfall rates at times were as high as three inches per hour. Snowfall



Surface pressure chart on November 11, 1940

totals of 15-25 inches were common across Minnesota, including Hennepin County.

The long duration of the storm, combined with its rapid onset and its severity contributed to

extreme losses, including 49 deaths in Minnesota alone- many of whom were stranded motorists who could not navigate the enormous snow drifts that were up to 15 feet high in open sections of Hennepin County. Over a dozen of the dead were hunters who were dressed for pleasant weather and were caught off-guard and stranded on islands in the Mississippi River. One train derailed, two were involved in a head-on collision, and one could not complete its route because of the snow. The regional death toll exceeds 150, with many of the non-Minnesota deaths coming from numerous capsized Great lakes vessels.

"Storm of the Century", January 10-12, 1975.

Formed by a then-record-setting low pressure system, this storm only produced 4-8" of snow in the Twin Cities but hit areas to the west and north much harder. There, hurricane-force winds gusts and blinding snowfall were common, with accumulations of up to 27 inches and drifts of 10-20 feet in open country. Ice accumulated over one inch in parts of southwestern and southern Minnesota, and the combination of ice, heavy snow, and severe winds produced thousands of power and telephone outages.

The storm claimed the lives of 35 Minnesotans, 21 of whom suffered heart attacks. The Red Cross provided food and shelter to over 17,000 people. Despite the heavy losses, the storm was well anticipated, and forecasts are credited with keeping the casualty toll in check.

Back-to-Back Record-Breakers, January 20-22, 1982.

A low-pressure system interacting with an exceptionally air mass in retreat produced a broad swath of heavy snow over much of Minnesota on January 20. Widespread daily totals of 10-20 inches were common, and the Twin Cities recorded 17.1", which broke the all-time daily snowfall record that had been set during the Armistice Day storm.

As the storm wound down and exited the region on the 21st, a more potent low-pressure system emerged from the Colorado Plains. This system intensified and moved into the region on the 22nd, producing heavy snow, sleet, ice, thunder, and blizzard conditions, prompting the closure of interstates 90 and 35 for part of the day. Snowfall totals of 10-20 inches were again common, this time over an even larger area. The Twin Cities recorded 17.2" on the 22nd, breaking the all-time snowfall record that had been set just two days earlier.

The extreme snow loads from these storms—in many cases greater than 30 inches—caused many residential and commercial roof failures.

"Wall of White" blizzard, February 4, 1984.

A fast-moving low-pressure system and cold front charged through Minnesota, producing 2-4 inches of light powdery snow and sustained winds more than 40 mph, with gusts as high as 75 mph.

The snow and wind were unexpected and moved southward at up to 50 mph. The sudden onset of the blizzard caused severe traffic problems in rural areas, where visibilities fell to zero and snow drifts covered many roads. Cars stalled in the snow, spun out, and motorists who ventured out were subjected to subzero temperatures and 40-60 mph winds.

The storm killed 21 people in a matter of hours, almost all from exposure, and almost all of whom had been in stranded vehicles. This storm remains the most lethal single weather event in

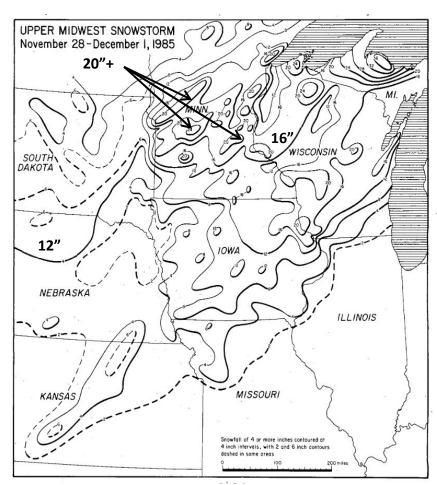
Minnesota in the last 50 years.

Thanksgiving weekend Blizzard, 1985.

An unusually prolonged and widespread winter storm produced several waves of heavy snow over Minnesota, Iowa, Wisconsin and the Dakotas between November 28th and December 1st, 1985.

In the Twin Cities, at least 5 inches on three consecutive days, with each consecutive day producing more snow than the last—this behavior is unprecedented in the area's recorded history and resulted in three-day totals in excess of 20 inches.

Although the snow during the first two days of the storm was very heavy, it fell in light winds as a cold air mass remained in place over the region. The final wave of snow, however, was associated with а powerful and intensifying low pressure system, and produced slight warm-up, followed by strengthening winds and rapidly falling



Snowfall pattern, From Nov 28 – Dec 1, 1985, modified from original, courtesy of NOAA/NCDC, December 1985.

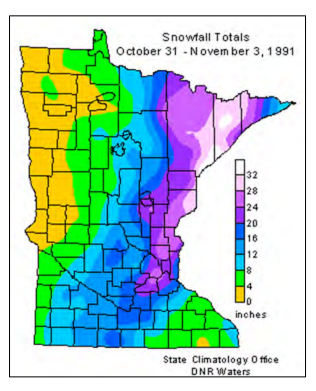
temperatures. The large geographical reach of this storm system overwhelmed Minnesota's road networks, and many state highways and local roads became impassible and had to be closed. Thousands of travelers hoping to get into or out of Minnesota we forced to remain in place into the following work week.

Halloween Blizzard, October 31 - November 2, 1991.

A low-pressure system dove into southern Texas from eastern Colorado, picked up copious moisture from the Gulf of Mexico, and then proceeded on a north-northeast path, nearly following the central portion of the Mississippi River, before passing through Wisconsin and out over Lake Superior. This scenario and trajectory produced a historic period of heavy snow in the Twin Cities and much of eastern Minnesota, followed by intense winds and plummeting temperatures.

The snow began around noon in the Twin Cities and intensified throughout the day. Five to 10 inches had already fallen by the end of the day, and intense snowfall continued throughout the overnight period. By daybreak on November 1st, most of the Twin Cities area already had well over a foot of snow on the ground, with heavy snow still falling. Many areas experienced a decrease in snowfall intensity beginning in the late morning, but snow nevertheless continued to accumulate at a rate of an inch every 2-3 hours throughout the afternoon and into the evening.

Winds had picked up during the morning also, and increased throughout the day, with sustained speeds between 20 and 30 mph with many gusts above 40 mph in the Twin Cities. By mid-evening, another band of heavy snow spread across the area, as winds reached peak speeds of 25-40 mph with gusts as high as 50 mph. Whiteout conditions permeated the entirety of Hennepin County during this period.



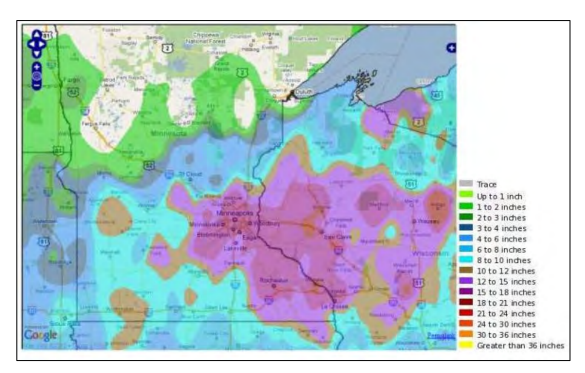
Snowfall totals from Halloween Blizzard. Courtesy of Minnesota DNR State Climatology Office

Snow continued at a lighter pace into the 2nd and even the 3rd of November, but most of the snow had fallen, with 25-30" totals falling on through the event.

The storm prompted school closings on both Friday November 1, and Monday November 4th in some districts, as snow removal efforts were significantly behind schedule. The storm broke daily and all-time snowfall records in the Twin Cities, and in its aftermath, the earliest subzero temperatures on record were observed.

Dome Teflon Roof #3 Snowstorm and Blizzard, December 10-12, 2010.

A very potent winter storm developed over South Dakota and Nebraska on Friday, December 10th, then strengthened as it moved into Iowa through Saturday, December 11th. Moisture surged into the Upper Mississippi River Valley ahead of the system on Friday, and precipitation pushed into the region during the overnight hours. Both coverage and intensity increased during the day on Saturday, and winds increased to 25-40 mph with higher gusts by afternoon.



Snowfall totals from December 10-12, 2010, storm. Courtesy of NWS Chanhassen

Very heavy snow accompanied this system, with widespread totals between 12 and 24 inches. The Twin Cities recorded 17.1 inches, making it the fifth largest snowstorm on record, and the largest in December. For the third time in 30 years, the excessive snow load ripped and then collapsed the Teflon roof of the Metrodome.

There have been no other incidents that are within the scope of this plan.

4.3.11.8. Future trends/likelihood of occurrence B1e

Research on the future of winter storms in Minnesota is lacking, but recent trends indicate a tendency towards increases in the size of the largest snowfall events. However, this increase is not yet statistically significant.

Climate change on one hand is causing a rapid warming of winter, and on another hand is putting more water vapor into the atmosphere. Therefore, it is plausible that snowstorm intensity could increase, even as seasonal snowfall decreases. However, using data from the Twin cities and Minnesota in general, there is no evidence that seasonal snowfall is decreasing, even though significant winter warming is well underway. It is possible that the current trend of an increase in high-end snowfall events will continue.

Using the Twin Cities snowfall record from 1900-2015, a daily snowfall of just of six inches can be expected annually. The 10-year snowfall amount for a calendar day is just over 12 inches. These values can be analyzed for durations of up to 7 days and return periods of up to 100 years.

Snowfall amounts for a given event duration and return period, based on Twin Cities data from 1900-2015.

| 5.2" 3" | 7" 9" 11.3" | 10.7" | 9.8" | 11.5" 15.3" | 13.3" 17" |
|------------|-------------------|--------------------------|------------------------------------|--|---|
| | - | | 12.6" | 15.3" | 17" |
| .0" | 11.3" | 42.7/ | | | |
| | | 13.7" | 16" | 17.9 | 21.6" |
| 2.2" | 13.9" | 16" | 17" | 22.6" | 26.7" |
| 4.9" | 16.9" | 17.4" | 21.1" | 28.4" | 35.9" |
| .7.2" | 19.4" | 20" | 27.8" | 37.4" | 39.7" |
| .8.3" | 20.7" | 26.7" | 34.2" | 39.1" | 40" |
| | 4.9" 7.2" | 4.9" 16.9" 7.2" 19.4" | 4.9" 16.9" 17.4" 7.2" 19.4" 20" | 4.9" 16.9" 17.4" 21.1" 7.2" 19.4" 20" 27.8" | 4.9" 16.9" 17.4" 21.1" 28.4" 7.2" 19.4" 20" 27.8" 37.4" |

Using the same data somewhat differently, we can assess the expected frequency of common daily snowfall amounts.

Frequency with which a daily snowfall total at a point in Hennepin County will equal or exceed a given amount:

| Snowfall <u>equal or</u> exceeding: | Frequency | |
|---|----------------------|--|
| 1" | 15-18 per year | |
| 2" | 8-9 per year | |
| 4 " | 3 per year | |
| 6 " | 1-2 per year | |
| 8" | Once per year or two | |
| 12" | Once per 6 years | |
| 16" | Once per 19 years | |

4.3.11.9. Indications and Forecasting

The Twin Cities/Chanhassen forecast office of the National Weather Service is the official forecasting authority for major winter weather events affecting Hennepin County. High-intensity winter storms are usually well anticipated by the numerical weather prediction models, often up to a week in advance, and forecasters tend to have high awareness of potentially dangerous winter conditions two days or more before they develop.

| Warning Prod | lucts | Remarks |
|-------------------------|--|--|
| Blizzard Warning | Sustained wind or frequent gusts greater than or equal to 35 mph accompanied by falling and/or blowing snow, frequently reducing visibility to less than 1/4 mile for three hours or more. | imminent. Danger is greatest for those traveling or caught outdoors. May be issued |
| Winter Storm Warning | Significant and dangerous winter weather is expected, generally within 24 hours. Six or more inches of snow, not to exceed 48 hours, half an inch of sleet and/or forecaster discretion: a combination of snow, sleet, freezing rain, blowing snow, and/or wind leading to significant impacts. | heavy snow events with little or no wind, to major wind-driven events that produce near-blizzard conditions. Typically, 2-4 issued for Hennepin County per winter. |
| Snow Squall Warning | The occurrence of snow squalls (short bursts of intense snow) meeting or exceeding one or both of the following conditions: • Visibility 1/4 mile or less in snow with sub-freezing road temperatures. Often accompanied by wind gusts greater than 30 mph. • Plunging temperatures sufficient to produce a flash freeze, along with a significant reduction in visibility from falling and/or blowing snow. Additional factors to consider: • Time of day. • Highways and interstates impacted. These are polygon-based warnings that last usually an hour or less. Larger and longer events are covered by Winter Storm Warnings. Severity tags: • General (no tag): Used frequently. Snow squall conditions are expected or observed, but mitigating actions, combined with societal context, will reduce the threat to safe travel. • "SIGNIFICANT" tag: Used only when suspected or observed | |

| Warning Prod | lucts | Remarks |
|---------------|--|--|
| | conditions, both meteorological | |
| | and non-meteorological, | |
| | suggest a substantial threat to | |
| | safe travel, such that WEA is | |
| | warranted to alert all devices in | |
| | the path of the squall. | |
| Watch Produc | t Name | |
| Winter Storm | Significant and dangerous winter weather is | As certainty about an event approach, it |
| Watch | possible, generally within 72 hours. Blizzard | may be "upgraded" to a warning. Many |
| | conditions with visibility less than a quarter | become lower-standing Advisories, and |
| | mile due to falling and/or blowing snow and | about 1/10 Watches end up with no |
| | frequent wind gusts to 35 mph, for three | Warning or Advisory product. |
| | hours or more. Six or more inches of snow | |
| | with an event, not to exceed 48 hours in | |
| | length. A quarter inch of ice. A half inch of | |
| | sleet. Forecaster discretion: a combination of | |
| | snow, sleet, freezing rain, blowing snow | |
| | and/or wind leading to significant impacts. | |
| Advisory Prod | luct Name | |
| Winter | Winter weather that causes inconvenience | |
| Weather | but is not dangerous if proper caution is | |
| Advisory | exercised. 3-6 inches of snow. Bowing snow, | |
| | causing local visibility reductions. Less than a | |
| | half inch of sleet. Less than a quarter inch of | |
| | ice. Forecast discretion: a combination of light | |
| | snow, sleet, freezing rain, blowing snow, | |
| | and/or wind leading to impacts. | |

In ideal situations, progression of NWS products used will include a Hazardous Weather Outlook, Watches, and then Warnings or Advisories.

4.3.11.10. Critical Values & Thresholds

The baseline for a winter storm product (i.e., Watch or Warning) is generally 6 inches in 12 hours or 8 inches in 24 hours. The baseline for an Advisory is generally 3 inches in 12 hours. However, NWS forecasters may issue Watches, Warnings and Advisories at lesser thresholds if other hazards or concerns warrant a different standard.

4.3.11.11. Preparedness

Before the storm strikes, homes, offices, and vehicles should be stocked with an emergency kit.

At home or work, primary concerns are primary concerns are loss of heat, power and telephone service, and a shortage of supplies in prolonged or especially severe and disruptive events. Essential supplies include:

- Flashlight and extra batteries
- Battery-powered NOAA Weather Radio and portable radio to receive emergency information.
- Extra food and water such as dried fruit, nuts and granola bars, and other food requiring no cooking or refrigeration.
- Extra prescription medicine
- Baby items such as diapers and formula
- First-aid supplies
- Heating fuel
- Emergency heat source: properly ventilated fireplace, wood stove, or space heater
- Fire extinguisher, smoke alarm; test smoke alarms once a month to ensure they work properly.
- Extra pet food and warm shelter for pets
- Back-up generator (optional) but never run a generator in an enclosed space.
- Carbon monoxide detector
- Outside vents should be clear of leaves, and debris, and cleared of snow after the storm.

In vehicles, the supplies in **GRAPHIC 4.3.11A** are essential for winter storm survival.

GRAPHIC 4.3.11A Source: NWS Winter Storm Safety (http://www.nws.noaa.gov/om/winter/before. shtml)



If traveling on the road for a significant length of time, be aware of the weather forecast, especially if you will have long drives with large distances between towns. Stay "connected" via television, radio, NOAA Weather Radio, or social media. Major winter storms rarely occur without warning, although road travel can subject motorists to rapidly changing, sometimes unexpected weather conditions. Thus, check forecasts throughout your route each day before your leave, and plan accordingly.

4.3.11.12. Mitigation

Education and Awareness Programs

- Vehicle fleet crews and others who spend substantial time on the road should be familiar
 with NWS warning products, jurisdictions, and be familiar with how to obtain pertinent
 information. All professional drivers should carry winter weather survival supplies.
- Homeowners and commercial properties should be aware of snow load safety and best practices for preventing roof damage. See FEMA document P-957, "Snow Load Safety Guide" (January 2013)
- Members of the general public should understand the risks posed by winter storms, and should review the information available at https://dps.mn.gov/divisions/hsem/weatherawareness-preparedness/Pages/winter-storms.aspx.

4.3.11.13. Recovery

Recovery from a major snow event can take days, or even weeks if it is complicated by a combination of cold weather, power outages, fallen trees, ice, or snow. In forested areas, logging activities may be significantly impacted, and fuel loads may exacerbate the potential for wildland fire. In addition to power outages, persistent wind loading on structures has at times caused gas line ruptures.

4.3.11.14. References

Minnesota DNR State Climatology Office, 75th Anniversary of the Armistice Day Blizzard, http://www.dnr.state.mn.us/climate/journal/armistice day blizzard.html

Minnesota DNR State Climatology Office, *Tornado of March 31, 2014*, http://www.dnr.state.mn.us/climate/journal/tornadoes140331.html

National Weather Service, Winter Safety Home Page, http://www.nws.noaa.gov/os/winter/

National Weather Service, Winter Storms: The Deceptive Killers, ARC 4467 NOAA/PA 200160, 12 pp. Available at http://www.nws.noaa.gov/os/winter/resources/Winter_Storms2008.pdf

National Weather Service- La Crosse Forecast Office, *Armistice Day Storm - November 11, 1940,* http://www.weather.gov/arx/nov111940

National Weather Service-La Crosse Forecast Office, *Blizzard / Winter Storm of December 10-12, 2010*, http://www.weather.gov/arx/dec1110

Schwartz, Robert M., and Thomas W. Schmidlin. "Climatology of blizzards in the conterminous United States, 1959-2000." Journal of Climate 15.13 (2002): 1765-1772.

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4.3.12. Hazard Assessment: WINDS, NON-CONVECTIVE HIGH

4.3.12.1. Definition

Non-convective high winds are rare, long-lasting, sustained events that can pose significant life safety risks and produce widespread damage over a large area, while originating from sources unrelated to thunderstorms (i.e., not related to tornadoes or thunderstorm downbursts). In the Upper Midwest and most of the US, they form in association with intense and/or rapidly intensifying mid-latitude cyclones (low pressure systems). "Wake lows" developing behind thunderstorms have been observed to produce relatively prolonged bouts of non-convective strong winds in Minnesota--sometimes resulting in damage-- but these events are best considered within the spectrum of consequences and cascading effects resulting from derechos and other severe thunderstorms events.



Satellite image of the October 26, 2010 cyclone that set low pressure records in Minnesota and produced 24 hours of non-convective severe-threshold winds covering over 100,000 square miles.

The most common scenario in Minnesota, occurring 1-3 times per year on a statewide basis, is for a prolonged (multi-hour) period of sustained 30-45 mph winds, with frequent gusts to 60 mph, and isolated gusts as high as 70 mph. These events tend to result in sporadic minor structural damage, and occasionally cause isolated injuries or even deaths.

A more dangerous class of events occurs roughly once or twice per decade in Minnesota, and produces a pocket of enhanced wind speeds, often sustained above 45 mph for several hours, with gusts exceeding hurricane force. These events produce massive wind loadings that can result in significant infrastructural and property damage, and the most extreme among them yield death and injury rates that resemble those of tornado outbreaks.

Unfortunately, the meteorological differences between these two classes of events are quite subtle, and identifying the potential for the higher-impact extreme cases remains a forecasting challenge. In fact, every instance of them on record in the Upper Midwest has been under-forecast, in some cases significantly. Like *derechos*, there is no specific National Weather Service warning product for them. Most events in Minnesota have occurred during High Wind Warnings, within lower-priority Wind Advisories, and even during Blizzards Warnings. Those latter cases will be considered under *Blizzards* and will be discussed only briefly here.

Further complicating matters, no standardized database or method for cataloging non-convective extreme winds exists. Therefore, precise statistics on areal extent, duration, and total impact are lacking. **4.3.12.2. Range of magnitude**

Maximum event (Hennepin): measured gust 89 mph at MSP on October 10, 1949

Maximum event (non-Hennepin): measured 100 mph at Rochester on October 10, 1949

Maximum duration: 36 hours, Wisconsin, October 26-27, 2010

Maximum sporadic wind damage footprint: 1000 mi long x 450 mi wide, November 10, 1998, and October 26-27, 2010

Maximum extreme wind damage footprint (MN): 400 mi long x 200 mi wide, October 10, 1949

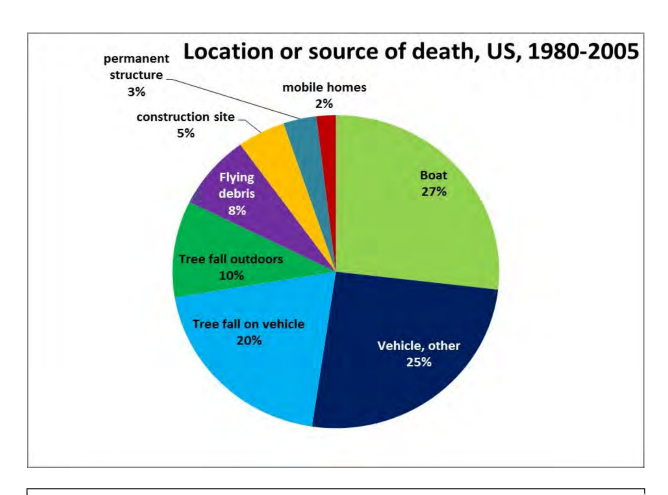
Summary of typical versus extreme non-convective wind events

| Event Type | Frequency per decade | Maximum sustained winds (mph) | Maximum wind gusts (mph) | Damaging wind duration (hr) | Extreme wind duration (hr) | Footprint |
|-----------------|-------------------------|-------------------------------|--------------------------|--------------------------------------|-------------------------------------|---|
| High Wind | 10-30 | 30-45 | 55-70 | 4-8 | NA | Isolated minor structural damage covering an area the size of MN. Injuries/deaths in 5- 10% of events |
| Extreme Wind | 1-2 | 45+ | 75-100 | 6-24 | 3-6 | Isolated minor structural damage covering several states. Significant infrastructural and property damage covering dozens of counties. Numerous injuries/deaths per event common. |

4.3.12.3. Spectrum of Consequences B2b

Non-convective winds killed nine Minnesotans between 1980 and 2005, with several other deaths possible between 2006 and 2014. Estimates suggest 20-40 additional deaths occurred between 1940 and 1979. Thus, with at least 30 deaths (and possibly as many as 55) since 1940, non-convective extreme winds clearly present a life safety risk on par with those of tornadoes and convective storm hazards.

Research has shown that non-convective wind fatalities are like derecho fatalities, in that the majority of them occur outdoors, in boats, or in vehicles. Only 5% of documented US non-convective wind deaths between 1980 and 2005 occurred within structures. By contrast, over 70% of tornado-related deaths occur within buildings or homes, illustrating that people are less likely to seek shelter during non-convective high winds than during tornadoes.



Sources and locations of US non-convective wind fatalities, modified from Ashley and Black 2008 (see references)

Unlike derechos, the peak frequencies of non-convective extreme winds occur during the mid-spring and especially mid-fall transition seasons. This timing minimizes the number of outdoor recreational activities and reduces the potential exposure to wind-related hazards. The notable exceptions are 1) Minnesota's fishing opener, typically during the first half of May, at the end of the spring risk period, and 2) Minnesota's hunting seasons, which span the heart of the peak risk in October and November.

Boaters face substantial risks during non-convective high wind events. The reduced friction of open water often increases wind speeds and wave heights and threatens to capsize boats. Once overturned or submerged, a boat's occupants will be subject to the seasonally cold water, which poses serious risks for hypothermia and eventual drowning. Given the harsh conditions, rescue operations can be difficult, if not impossible. Several of the known deaths during the Armistice Day storm of 1940 were from skiffs that capsized in the 40-60 mph winds, hours before snow began to fall.

The prolonged nature of non-convective high wind events means that hunters and others spending time outdoors face extended risk exposure from falling trees. In urban or built-up areas, falling trees and power lines are the most typical sources of risk. During extreme events, urban inhabitants can be injured or killed by flying debris. In rural areas, outbuildings are often damaged, and barns frequently collapse.

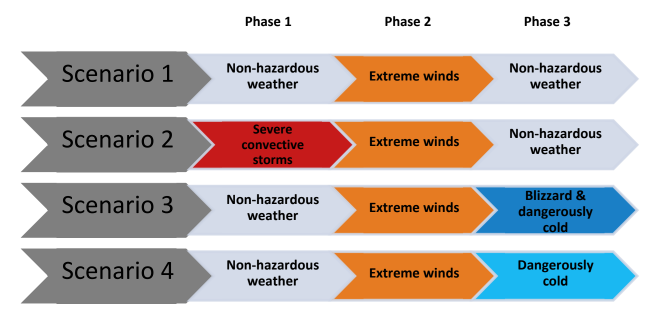
Occupants of cars and trucks also are vulnerable to being hit by falling trees and utility poles. Further, high profile vehicles such as semi-trailer trucks, buses, and sport utility vehicles are frequently blown over during sustained non-convective wind events.

Though they only make up 5% of the 1980-2005 deaths shown above, construction sites may make larger proportional contributions during periods of high economic growth, when the number of large projects multiplies. Workers have been and can be blown from ledges or scaffolding and bombarded by loose materials.

Because they are so rare, the Twin Cities area has not experienced the consequences of a major non-convective wind event in several decades. Examination of the event in 1949, combined with what is known about derechos, suggests that a current-era repeat would be catastrophic. The total population exposed—outdoors, on the streets, in traffic—would likely be several times larger than in 1949. Power disruptions would cover the entire metropolitan area, and thousands of roads and street segments would be blocked by fallen trees, wires, and utility poles. The breadth of an extreme system, acting on our complex and dense concentration of overhead distribution feeders, would necessitate a massive temporary workforce to restore service after an event. Outages would likely last days, which could be particularly dangerous if winter conditions followed the high winds.

4.3.12.4. Potential for Cascading Effects

Non-convective high winds can occupy a large portion of any strong extratropical cyclone, and as a result can follow, precede, or be accompanied by a wide range of weather conditions. The parent intense low-pressure systems frequently produce severe thunderstorms and tornadoes in areas that are later affected by the non-convective high or extreme winds. In some cases, the dangerous winds stretch far northwestward, into the portion of the cyclone where heavy snow is falling or has fallen. In these situations, severe blizzard conditions develop, and the winds function as one of many mutually enhancing hazards.



The four generalized scenarios in which non-convective extreme winds most frequently occur in the Upper Midwest. It should be noted that a single system may produce different scenarios at different locations. The Armistice Day storm 1940 generated each of the four scenarios listed.

Considering that thunderstorm hazards tend to be distributed in the southeast quadrant of a cyclone, that blizzards tend to occupy the northwestern quadrant, and that any system capable of both will tend to move northeastward through the region, it is unlikely that any given location will experience severe thunderstorms, non-convective extreme winds, and blizzard conditions from the same system. However, a powerful system on November 11, 1911, did just that, producing killer tornadoes in Iowa, Wisconsin, Illinois, and Missouri, followed by record-setting temperature drops of 60-80 degrees in 6-10 hours with blizzard conditions and wind gusts as high as 75 mph. This event is a true singularity in the central US, in that nothing else like it has ever been recorded.

Perhaps the most common scenario for any one location in the Upper Midwest is that the extreme winds follow a period of inclement but otherwise non-hazardous weather and are followed by a return to non-hazardous weather as well.

The scenario a given event follows is determined by both relative position with respect to the center of low pressure, and the depth of cold and/or warm air and moisture available to the system as it moves through the region. Those factors, in turn, influence the likelihood of cascading effects. In Scenario 1, the primary impacts are damage and power outages, and weather conditions in the storm's wake generally will not further escalate the situation. In all other scenarios, there is some potential for combinations of the following cascading effects.

Severe weather – Virtually all known non-convective extreme wind-producing systems in the Upper Midwest have also produced severe weather hazards somewhere within the storm's warm sector, which is in its southeast quadrant. Incidentally, concentrations of a system's most extreme non-convective winds typically follow the cold front into the southeast quadrant as well. Thus, if a sufficiently intense system produces tornadoes or straight-line winds (both of which can form in the high-shear environments of these systems if enough instability is present), some of the

areas affected will be at risk for non-convective high or extreme winds, generally beginning 6-24 hours after the severe weather. This occurred in south-central and southeast Minnesota on December 15, 2021, when severe thunderstorm winds to 75 mph or greater knocked out power and were followed by non-convective winds of 60-80 mph several hours later.

In these situations, any debris generated by the severe weather will have the potential to become airborne and further scattered by the non-convective winds, prolonging the hazard exposure by hours. Moreover, the sustained wind loadings will further weaken or damage already-compromised structures, causing the potential for further collapse. The winds will also threaten to blow down trees and power structures previously spared. Lastly, these intense non-convective winds will add a layer of danger to ongoing search and rescue operations.

Blizzard – Although the very strongest winds tend to wrap into what had been the warm sector and are often removed from the area of heavy snow, the broad area of strong and even dangerous winds can reach back into areas experiencing (or previously experiencing) winter weather conditions. In these cases, the wind hazards are compounded by falling temperatures, reduced visibilities, and slippery or obstructed roads. Winds combined with heavy snowfall can knock down trees, power lines and power poles, blocking streets and cutting some residents off from their communities.

Cold – Even areas that do not experience blizzard conditions may see rapid temperature drops behind the cold front. Because these events usually occur during the transition seasons, the extent and depth of the cold air tend to be minimized. However, temperatures can fall near or below zero, and wind chill temperatures can fall to -25 or lower. The cold weather risks are greatest in areas that had lost power or utility service from extreme winds, as frostbite and hypothermia become serious concerns.

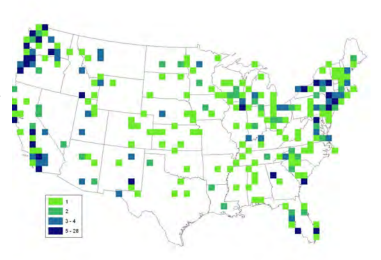
Flash Flooding — Most of the systems capable of extreme winds move quickly enough that precipitation amounts are kept under 2 inches. However, there have been instances of prolonged heavy rainfall and at least minor flooding, raising the possibility of a joint flood/non-convective wind disaster at some point in the future, though none have been recorded in Minnesota. The force of moving water combined with sustained strong winds would easily overwhelm stranded vehicles and would significantly hamper rescue operations.

Wildland Fires – The swaths of trees toppled by non-convective high winds can increase fuel loads on forests and escalating the risk of wildland fire. Additionally, although most non-convective wind systems produce some precipitation, many of the extreme winds come through "dry," and even in fair conditions. If the system passes through during a drought or other condition with unusually dry vegetation, the winds could easily enhance wildfire risk. Any existing fires would have the potential to spread rapidly and uncontrollably.

4.3.12.5. Geographic Scope of Hazard B1c

A typical extreme wind-producing non-convective event may affect well over 100,000 square miles with wind damage and may produce extreme impacts over tens of thousands of square miles. The total footprint may resemble those of derechos, but the time signature is very different because non-convective events often affect large areas simultaneously and for much longer durations than convective weather systems.

Non-convective extreme winds have been recorded in every state, but their impacts are greatest in heavily populated areas, even though their frequencies and magnitudes may be greatest on the open Plains of the central US. The highest death rates per unit area are found in the northeastern US, between Maryland and New York state, where "nor'easters" can



Number of non-convective high wind fatalities in the lower 48
United States during the period 1980-2005. Source:
http://earthzine.org/2011/06/04/death-from-a-clear-blue-sky-extreme-non-convective-high-winds/ (modified from Ashley and Black 2008)

expose large, dense populations to hurricane-force (or greater) winds, and along the Pacific coast. Death rates in these regions are 10 times higher than in Minnesota and the Upper Midwest, because of higher frequencies of intense low-pressure systems, the complex topography found between the mountains and coasts induce wind-enhancing terrain effects, and the much greater population concentrations.

Within the Midwest, Minnesota appears to lie on the northwestern side of a risk corridor, which maximizes near Chicago.

4.3.12.6. Chronologic patterns (seasons, cycles, rhythm)

Non-convective extreme winds associated with strong low-pressure areas are most common during the fall and spring transition seasons, when the polar jet stream's mean track is near the Upper Midwest and when continental temperature gradients are strong. Although strong cyclone development is more common in spring than in fall, the conditions favoring explosive intensification are more common during autumn, and thus, October and November have by far the highest frequency for non-convective extreme winds.

4.3.12.7. Historical data/previous occurrence B1d

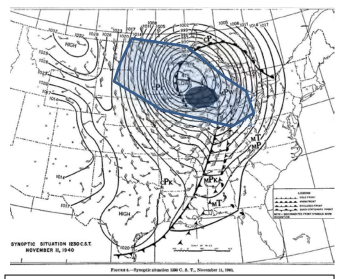
The record of non-convective extreme wind events in Minnesota is incomplete, owing to the lack of adequate instrumentation, documentation, and categorization. Knowing the true frequency of extreme winds in Minnesota would help estimate the likely recurrence of impacts on the modern landscape and population. The following events are those known to have produced significant non-convective wind impacts in Minnesota and the surrounding region.

The Armistice Day storm of November 11, 1940

Is best remembered as high-impact, high-mortality blizzard, but the extreme winds *prior* to the snow were responsible for much of the cascading disaster that followed. Extreme non-convective winds capsized skiffs used by hunters in southern Minnesota, and produced impossible navigation on the Mississippi River, which forced at least 12 hunters to shelter on islands, where they ultimately froze to death. The winds wrecked large vessels on Lakes Michigan and Superior, resulting in 59 fatalities. From Minnesota east into Michigan and Ohio, winds were sustained at 35 mph or greater for several hours, with many stations recording average speeds more than 50 mph. Gusts of 70-80 mph are believed to have been common throughout the region. The

strongest winds were over Wisconsin, Illinois, and western Michigan, to the south and southeast of the intensifying lowpressure center. The winds blew down utility poles, and cut power and communications to much of Minnesota, Wisconsin, Illinois, and Michigan, creating dangerous situation as temperatures fell into the teens and single digits.

The event produced all four extreme wind scenarios described previously in different parts of the region. Across much of Wisconsin, Lake Michigan and Lower Michigan, the dangerous, prolonged winds of 40-60 mph



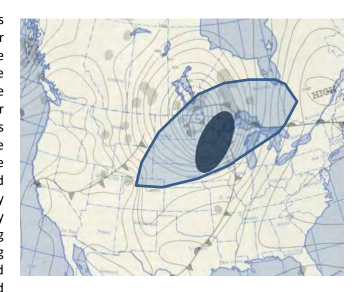
Surface weather map, Nov 11, 1940. Shaded area represents region of wind impacts. Dark area represents hurricane-force wind gusts. Modified from La Crosse NWS.

(gusting up to 80 mph) were the only significant hazard posed by the storm. Over Iowa and Illinois, tornadoes and severe thunderstorms swept through the area during the morning, and then non-convective sustained winds of 25-45 mph (gusting 55-70 mph) blew for 8-12 hours following the passage of the strong cold front. Over western Iowa, much of Minnesota, northwestern Wisconsin and the eastern Dakotas, non-hazardous weather gave way to strong winds gusting up to 70 mph, severe blizzard conditions, and dramatically falling temperatures; these conditions stranded and killed at least two dozen motorists. Lastly, the central and western Dakotas had wind gusts to 65 mph, little or no snowfall, but dangerously cold temperatures.

On *October 10, 1949*

The most severe non-convective wind event on record in Minnesota struck most of the state and produced over 75,000 square miles of derecho-level damage. Minneapolis recorded seven straight hours of sustained winds above 40 mph, three hours of sustained winds above 50 mph, and two hours of gusts exceeding 75 mph, including a maximum gust of 89 mph. In Rochester, a 100-mph wind gust was recorded. Boat works facilities were demolished on Lake Minnetonka, as well as numerous other Minnesota lakes; docks were destroyed, and sailboats were piled onto the shores of Minneapolis lakes; windows were blown out of homes, storefronts, and office buildings; and many brick buildings partially collapsed. In downtown Minneapolis, large signboards were twisted, the 65-foot chimney of the Sheridan Building fell onto and severely

injured several people, and workers on upper floors of the Foshay Tower fell ill from motion sickness due to the extreme swaying of the building. The winds inflicted destruction or severe damage upon barns, windmills, water towers, and grain elevators throughout rural Minnesota. The event claimed 27 lives region-wide (four in MN), and severely injured hundreds (at least 100 in MN). Many of the casualties were caused by blunt trauma from flying or falling objects, and lacerations from flying glass. Northern States Power counted approximately 4800 broken lines and 600 broken poles in southern Minnesota alone. An additional 48 broken poles were counted in the Fergus Falls area. In some areas,



Surface weather map, Oct 10, 1940. Shaded area represents region of wind impacts. Dark area represents hurricane-force wind gusts Modified from <u>Daily Weather Maps</u>

outages lasted into early November. Losses exceeded \$100 million USD (2014) at a time when there was far less infrastructure and property than there is today.

This storm system produces a band of occasionally heavy rain that in some cases fell into the howling winds, producing visibilities near zero at times. The rain itself otherwise had a marginal impact (no significant flooding, no damage), and although severe weather was reported well to the south of the region, no other significant hazards preceded or followed the extraordinary winds in Minnesota and the Upper Midwest.

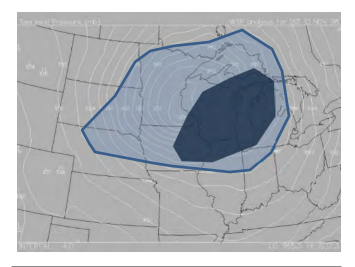
On November 10, 1998,

An explosively intensifying low pressure system tracked from Kansas to western Lake Superior, producing a wide array of dangerous weather conditions, punctuated by a deadly, long-lasting bout of non-convective extreme winds. The storm set the statewide low-pressure record (at the time), with 962.7 millibars registered at both Albert Lea and Austin.

Although most of Minnesota had widespread 30-50 mph winds, with gusts up to 75 mph, the most devastating winds stretched from central lowa, through the majority of Wisconsin, and into Upper and western Michigan. These areas experienced up to 18 hours of sustained 35-50 mph winds with frequent gusts of 65-75 mph, and many gusts exceeding 85 mph, including a 93-mph gust recorded at the La Crosse NWS office. Wind gusts exceeded 85 mph over far southeastern Minnesota.

The winds resulted in 10 deaths, 34 serious injuries, and at least \$50 million USD (2014) in damages. Wisconsin was hardest hit, but impacts were severe in Minnesota, where a school bus was blown of the road, and hunters in the Paul Bunyan State Forest were stranded in heavy snow and high winds because dozens of fallen trees blocked all possible exits. Near Foxhome in northwestern MN, 27 consecutive power poles were snapped.

The Milwaukee and Green Bay, WI National Weather Service offices collected detailed information on the storm. Some of the worst impacts (all Wisconsin) included:



Surface weather map, 12:00 PM CST, Nov 10, 1998. Shaded area represents region of wind impacts. Dark area represents hurricane-force wind gusts. Base map generated from Plymouth State Weather Center.

- Green Lake Co: barn leveled on outskirts of Berlin. Shingles ripped off business in Green Lake. Light poles bent by wind in Berlin.
- Sauk Co: Shed demolished in Baraboo area. Tree fell on trailer near Lake Delton. Many trees
 and power lines downed in eastern part of county near Wisconsin River, causing 1000
 outages.
- Columbia Co: 50-year-old woman killed when blown into Wisconsin River, where extreme winds created powerful undercurrent. Semi-truck tipped over on I-94. Columbus, a home's brick chimney damaged, and roof of balcony ripped off.
- lowa Co: elderly man near Cobb suffered head injury after being knocked down by a gust of wind. Semi-truck driver injured when vehicle flipped over by wind gust on Highway 80, just north of Stephens. Five other semi roll-overs in county. Apartment building and hotel in Dodgeville sustained roof damage. New home under construction demolished. Barn collapsed in rural Hollendale. New building destroyed near Spring Green.
- Dane Co: 87-year-old man died after car blown into him on north side of Madison. Capitol Square business had window blown in. Several businesses in Mt. Horeb sustained wind damage. Roof torn off multi-unit apartment building in Manona, and 4 other nearby buildings also damaged. Two businesses in Stoughton damaged. 12 semi-trucks flipped over in 10-min period on I-90/94, and several more on US18/151 and Hwy 51. Several barns in county damaged. Moored boats on Lake Kegonsa were pushed into each other, resulting in damage.
- Lafayette Co: Large portion of Darlington High School roof ripped off. Elsewhere in county, 5
 farm buildings destroyed, 15 more damaged. Five homes in county sustained damage due to
 fallen trees, and 1 business suffered structural damage. Several county roads blocked by tree
 debris.
- Green Co: Semi roll-overs reported on US 11/81, and Hwy 81 in town of Monroe. Airplane flipped over at Brodhead airport. Silo roof blown off on County M. Damage inflicted on county salt sheds in New Glarus and Brodhead. Approx. 5000 customers without power at one time.
- Rock Co: Beloit, 25 large trees knocked down, damaging several homes. 1/3 of Janesville Parker High School roof torn off. Evansville, two businesses with blown-in windows, and siding

- peeled off on 5 other buildings. Edgerton, 2 homes sustained damage from fallen trees, 5 businesses lost siding. Approx. 14,000 county electrical customers without power.
- Fond du Lac Co: City of Fond du Lac, sheet metal and siding on a church steeple peeled off by the wind, over 100 homes damaged. Eden, shed blown away. Two semis flipped by wind on Hwy 41, and cars pushed or blown into ditch. Oakfield, roof of pig barn ripped off. 2800 county electrical customers without power.
- Sheboygan Co: woman in Sheboygan injured by flying glass debris after window blown out of a business. Two other city businesses suffered roof/sheet metal damage. Barn near Plymouth leveled. Semi-truck tipped over on Hwy 23 west of Sunset Rd. Three homes in Sheboygan Falls damaged by felled trees.
- Dodge Co: scattered damage reported in all parts of county. Juneau, roof was ripped off business building. Three semi-trucks flipped over. Approx. 2000 county customers were without electrical power at one time. Multiple-vehicle accident near intersection of Hwy 151 and 16-60 due to vehicles being pushed sideways by gusts.
- Washington Co: Approx. 8000 customers lost electrical power. Two semi-trucks flipped over on Hwy 45, resulting in closure of road. County 911 center logged 54 calls for damage assistance. Barn blown down on Hwy 28 near Kewaskum. Several schools closed early.
- Ozaukee Co: Siding ripped off several homes and telephone poles snapped in Port Washington. Belgium, about 1/4 of roof was torn off building under construction. Several schools closed early in Mequon and Thiensville.
- Jefferson Co: Ft. Atkinson woman injured after when blown into side of her home. Semi-truck
 driver injured when truck flipped over on I-94 near Hwy 26 interchange. Another semi
 overturned by a gust on US 18 near Hwy 89. At least 17 homes in county sustained damage
 from tree debris. Many acres of corn crop flattened. Barn blown across Hwy 106 east of Ft.
 Atkinson. Approx. 6000 customers lost electrical power. Concrete wall of new grocery store
 In Ft. Atkinson, blown down.
- Waukesha Co: Two women injured in Muskego when tree fell on car. New Berlin man injured
 after motorized garbage cart rolled over by a wind gust. Hwy J, Pewaukee, driver injured after
 tree fell on car. Approx. 15,000 customers lost electrical power. Semi-truck flipped over by
 gust on I-94 near Hwy 83 interchange. At least 3 barns in county were badly damaged. In both
 Muskego and Sussex, two new walls at school construction sites toppled. Construction site on
 Hwy 36 near Burlington badly damaged. Several boats damaged on county lakes due to large
 waves.
- Milwaukee Co: 87-year-old man fell face-first onto sidewalk when door he was opening blown from his hand; went into coma and died November 16. Southridge Mall, woman sustained head injury when blown over in parking lot. Hundreds of trees uprooted across county, damaging dozens of homes, apartments, and businesses. 20,000 customers lost electrical power. Traffic lights knocked out of service at 75 intersections. A train sustained damage from tree debris while moving through northern part of county. Significant damage to gates, ground equipment, and signs at General Mitchell Int'l Airport.
- Walworth Co: Semi-truck driver injured after vehicle flipped over on Hwy 11 near Racine Co. line. Roof damage to at least 6 businesses and nursing homes in county. Semi-truck rollover on I-43 near the Hwy X interchange resulted in spilled fuel that closed road. Several Whitewater buildings and a stadium damaged. Walls blown down at construction sites in East Troy and Elkhorn.
- Racine Co: Woman injured when traffic signal light blew onto her vehicle. Racine, woman injured when tree fell on home. Police officer injured by flying debris while out on a call.

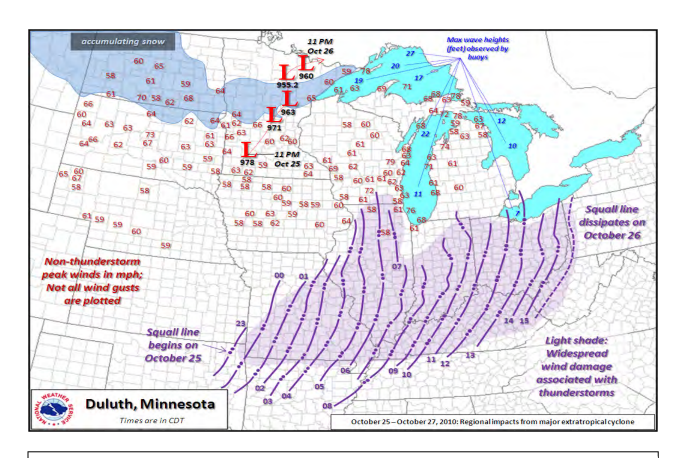
Construction wall blown down. Brown's Lake, shed destroyed. Several other homes and businesses sustained damage from trees.

- Kenosha Co: 16-year-old boy electrocuted in Bristol as he tried to escape after a wind gust toppled a live electrical line on his car. Near Salem on Hwy 50, small car partially airborne by wind gusts and blown into ditch. Semi-truck was flipped over on I-94.
- Brown Co: Kaukauna, several dozen homes evacuated when top of water tower holding 225,000 gallons blew off. Green Bay, Interstate 43 Tower Bridge closed because of multiple semi blow-overs.

The record-breaking extra-tropical cyclone October 25-27, 2010

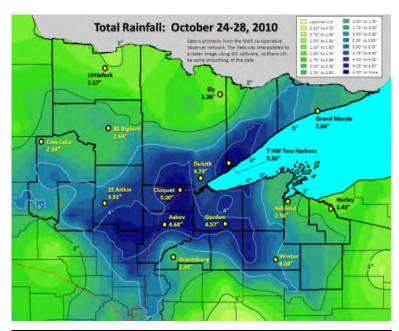
This system brought a widespread severe weather event and serial derecho to the lower-Midwest, followed by a massive, 2-day non-convective high wind event that stretched from the Dakotas and Nebraska to Michigan. The sea-level pressure of 955.2 millibars at Bigfork, MN shattered the previous state record set by the November 10, 1998, storm system. The reading at Bigfork is also the lowest on record anywhere in the Central US and is a mere 0.2 millibars from the record for contiguous US.

Despite the extraordinarily low pressure, the enormous area occupied by non-convective high winds, and the unusually long duration, this event lacked the wind severity of those in 1949 and 1998. 60 mph gusts were observed at most stations in the storm's 8-state footprint, but not a single station recorded an 80-mph gust. The winds produced nearly 500,000 power outages (at one point or another), toppled thousands of trees and power lines, but produced fewer casualties (2 fatalities and 8 injuries), and less property and infrastructural damage than the other systems. This result is not well understood, because wind speed and impacts tend to be highly and strongly correlated with the strength of the cyclone, as represented by its lowest sea-level pressure. It is possible that this event, for a currently unknown reason, failed to produce or incorporate the dynamical and mesoscale features that typically produce extreme winds in high-intensity systems.



Locations of non-convective 58 mph or greater gusts, cyclone center, and other hazards. Courtesy NWS Duluth.

The October 2010 event was also unusual because it produced pockets of excessive rainfall. Typically, strong regional winds aloft with these systems prevent thunderstorms from training and ensure that precipitation is not prolonged. Thus, the highest precipitation total is usually kept below 2 inches. In this case however, numerous clusters of thunderstorms formed just east of the advancing low center, producing widespread heavy rainfall. As the cyclone reached peak intensity, its forward motion slowed dramatically, and heavy stratiform precipitation (eventually changing to heavy snow) impacted many of the same areas that received repetitive thunderstorms. Portions of northeast Minnesota received over four inches



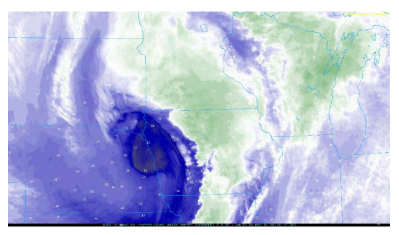
Rainfall associated with October 25-27 non-convective high wind event. Courtesy NWS Duluth.

of precipitation, with isolated reports of over 5 inches, resulting in flooded intersections, submerged roads, and minor damage to businesses and residences. The locations receiving the heaviest rainfall were in the same position with respect to the cyclone center as areas that often receive the most intense non-convective winds; fortunately, however, this storm did not produce such winds, and there were few or no compound flooding/extreme wind effects.

December 15, 2021

An unusual winter situation unfolded during this evening as a muggy airmass and a developing cyclone produced intense thunderstorms that raced northeastward from Nebraska into southeastern Minnesota, producing 22 tornadoes in the state, along with extensive straight-line wind damage.

After the storms cleared the area, the intensifying low-pressure system responsible for them approached, with an "eye-like" center of circulation and a large area of strong non-convective winds. The winds moved into the same



Eye-like feature seen in eastern Nebraska on December 15, 2021, as severe thunderstorms advance through southeastern Minnesota and intense non-convective winds move northeastward with the circulation.

areas damaged by the severe thunderstorms. Rochester, for instance, recorded 77 mph wind gusts with the severe thunderstorms, and then three hours of 55-70 mph non-convective gusts, with another peak of 77 mph just before midnight local time. Throughout southern Minnesota, non-convective wind gusts reached 60-75 mph, producing tens of thousands of power outages as a much colder air mass settled into the region.

The non-convective winds were quite strong, especially considering the severe weather barrage they had followed, but the peak winds remained below the levels of those witnessed in 1949 and 1998, likely because this cyclone was not quite as intense, and because it was still gaining strength as the strongest winds passed through Minnesota.

4.3.12.8. Future trends/likelihood of occurrence B1e

Non-convective high winds are relatively rare, occurring, on average, fewer than three times per year in Minnesota. *Extreme* events are even rarer, and only affect some part of the state approximately once or twice per decade. Open areas of the state in the west and south are more conducive to extreme thunderstorm winds than other areas, but extreme non-convective winds do not appear to follow that pattern. If anything, extreme winds, and especially the impacts of them, are slightly more common in the hilly and tree-filled eastern parts of the state than on the open prairies.

The frequency of non-convective extreme wind in Minnesota is directly tied to the frequency of intense mid-latitude or extratropical cyclones. Unfortunately, the physical link between explosive cyclogenesis (the process that leads to intense low-pressure systems) and human-caused climate change, is not well understood, so research into the future of these systems has been inconclusive, with results depicting all possible scenarios.

Consultation of all available research suggests that extreme non-convective winds have a frequency like high-end tornado events, with recurrence intervals on the order of multiple decades within Hennepin County.

4.3.12.9. Indications and Forecasting

Forecasting authority for non-convective high wind events rests with local National Weather Service forecast offices. High-intensity mid-latitude cyclones are usually well anticipated by the numerical weather prediction models. As a result, forecasters tend to have high awareness of potentially strong winds 2 days or more before they develop. In ideal situations, progression of NWS products used will include a Hazardous Weather Outlook, High Wind Watch, and High Wind Warning. In some cases, damaging and even deadly winds have arisen within Wind Advisories.

Despite high awareness of strong regional wind potential, most non-convective high wind events in the region, and *all* extreme events, have been under-forecast. As a result, the impacts have come as surprises. An after-action report from the disastrous 1949 event concluded that forecasters had "little evidence by which the severity might have been forecast." Although forecasting techniques have improved dramatically since that time, underestimation is still a concern. The November 10, 1998, event forecast products made no mention of winds exceeding 65 mph, yet there were dozens of separate instances of winds exceeding 80 mph throughout the region. Even the lower-impact, October 2010 event had dozens of gusts exceeding the maximum thresholds named in forecast products. The forecasting challenges arise from a combination of low event frequency, low priority (when compared with other hazards), and limited understanding of the latest research.

Recently, mechanisms contributing to cyclone-related, non-convective extreme winds have become better understood. Events with extreme winds share the following commonalities:

Intense cyclone. The strongest 5% of cyclones in the Upper Midwest have minimum sea-level pressure of 980 millibars or lower and produce strong regional winds. Both the likelihood and coverage of high and extreme winds increase as the minimum pressure drops, with 972 millibars serving as a threshold below which both are almost guaranteed.

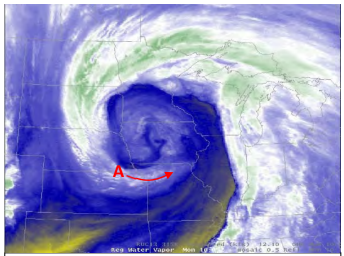
→ The first indicator that extreme winds are possible is the forecast of a sub-980 millibar cyclone within the region. The lower the forecast minimum pressure, the greater the potential for impacts. Potential can be ascertained several days in advance.

Cyclone passes north or northwest of area. Although non-convective strong and high winds can be distributed widely throughout the cool side of any intense cyclone, the most extreme winds tend to be found to the south of the center of low pressure, especially in cyclones whose minimum pressure is below 972 millibars. This is most likely within 300 miles of the cyclone, but distances vary depending on the circulation structure. For example, the October 1949 event had its maximum impact area 150-300 miles southeast of the low, versus 25-150 miles to the south of the low in the November 1998 event.

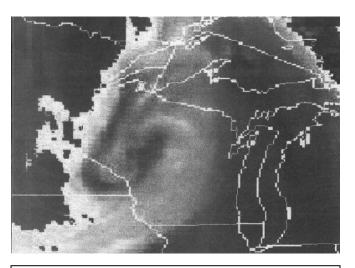
→ The second indicator that extreme winds are possible is if the sub-980 millibar cyclone is forecast to pass northwest or north of the area. The nearer the cyclone (to the north/northwest), the greater the potential for impacts, especially if the minimum pressure is forecast below 972millibars. Potential can be ascertained 1-3 days in advance.

Presence of a "sting jet" or "mesoscale dry hook." The most intense non-convective winds tend

to form in the cool air circulation that wraps around and to the south of the cyclone, in association with one of two features. The first is the "sting jet," which is associated with the pointed end of the commashaped cloud formation that wraps around the low. It is so named because of its resemblance to a scorpion tail. Another feature is the "mesoscale dry hook," which is a sharp, reverse-J-shaped feature that forms in the tightly rotating comma head, which is found, incidentally, north, and west of the sting jet. The strongest winds are often found near the base of the hook. The two features often move closer to each other as a cyclone reaches maximum intensity. Both are associated with descending or drying air, often originating in the strong winds in the mid-troposphere or above. If the descending air makes it to the ground, extraordinarily strong surface winds can result. The science is not sufficiently evolved to determine exactly which events were sting jets, mesoscale dry hooks, or both. However, either one is an excellent indicator of extreme wind potential when a surface cyclone is of sufficient intensity (indicator 1 above). It should be noted that these features may form in the absence of a strong



Sting jet (A), in association with strong system on Mar 12, 2012. Courtesy University of Wisconsin CIMSS.



Mesoscale dry hook with November 10, 1998, cyclone. Source: lacopelli and Knox 2001.

cyclone, but their airflows will remain aloft and therefore will not pose serious threats.

→ The third indicator that extreme winds are possible is the formation of a sting jet or a mesoscale dry hook (or both), which can be detected on satellite products.

TABLES 4.3.12A and 4.3.12B can be used as guides for anticipating non-convective wind impacts, based on pressure ranges, distance from the cyclone, and location relative to the cyclone.

TABLE 4.3.12A

| | | Nearest distance to cyclone center | | | | | | |
|--------------------|---------|---|----------|------------|-----|----------|-----|--|
| High Winds | | > 500 mi | | 300-500 mi | | < 300 mi | | |
| a | >980 | Isolated | Isolated | Isolated | Low | Low | Low | |
| Lowest Pressure | 972-980 | Low | Low | Low | Mod | Mod | Mod | |
| Low Pre | <972 | Low | Low | Mod | Mod | Hi | Hi | |
| | | No | Yes | No | Yes | No | Yes | |
| | | Does cyclone pass northwest or north of area? | | | | | | |

Likelihood and coverage of high wind impacts, given cyclone intensity, distance, and location.

TABLE 4.3.12B

| | | Nearest distance to cyclone center | | | | | | |
|---------------------------|---------|---|----------|------------|----------|----------|-----|--|
| Extreme Winds | | > 500 mi | | 300-500 mi | | < 300 mi | | |
| υ. | >980 | Unlikely | Unlikely | Unlikely | Isolated | Isolated | Low | |
| owest Pressure (mb) | 972-980 | Isolated | Isolated | Low | Low | Low | Mod | |
| Lowe Press (mb) | <972 | Isolated | Isolated | Low | Mod | Mod | Hi | |
| • | | No | Yes | No | Yes | No | Yes | |
| | | Does cyclone pass northwest or north of area? | | | | | | |

Likelihood and coverage of extreme wind impacts, given cyclone intensity, distance, and location.

4.3.12.10. Critical Values & Thresholds

Because duration is such an important component of the wind loadings and total impacts, no firm thresholds have been determined for non-convective wind speeds. However, research has shown that some impacts emerge when gusts exceed 60 mph. When gusts exceed 75mph, impacts are often widespread, and casualties tend to increase dramatically.

4.3.12.11. Preparedness

If planning to be outdoors for a significant length of time, be aware of the weather forecast, especially if you will be well-removed from sturdy shelter. Stay "connected" via television, radio, NOAA Weather Radio, or social media. Non-convective high wind events rarely occur without warning, although warning lead times may be comparatively limited during the evolution of an extreme wind episode. Because protracted and extensive electrical and communication disruptions may occur, set aside emergency water and food supplies, can openers, batteries, and flashlights.

4.3.12.12. Mitigation

Education and Awareness Programs

- Field construction crews, public works employees, and those who work or spend significant time outdoors should be educated about these risks.
- Members of the public should understand the risks posed by non-convective wind events.
- Educating homeowners on the benefits of wind retrofits such as shutters and hurricane clips.
- Ensuring that school officials are aware of the best area of refuge in school buildings.
- Educating design professionals to include wind mitigation during building design.

Structural Mitigation Projects – Public Buildings & Critical Facilities

- Anchoring roof-mounted heating, ventilation, and air conditioner units
- Purchase backup generators
- Upgrading and maintaining existing lightning protection systems to prevent roof cover damage.
- Converting traffic lights to mast arms.

Structural Mitigation Projects – Residential

- Reinforcing garage doors
- Inspecting and retrofitting roofs to adequate standards to provide wind resistance.
- Retrofitting with load-path connectors to strengthen the structural frames.

4.3.12.13. Recovery

Recovery from non-convective high winds can take weeks and may be complicated by a combination of cold weather, power outages, fallen trees, ice, or snow. In forested areas, logging activities may be significantly impacted, and fuel loads may exacerbate the potential for wildland fire. In addition to power outages, persistent wind loading on structures has at times caused gas line ruptures.

4.3.12.14. References

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4.3.13. Hazard Assessment: ICE STORMS

4.3.13.1. Definition

Ice storms are major winter weather events that produce accumulations of ice, either from rain falling in sub-freezing surface temperatures, or from heavy sleet.

In Minnesota and Hennepin County, ice storms form most commonly ahead of a warm front, resulting in warm air being lifted over colder air in place, producing precipitation that is warm enough for rain but then freezes on contact with subfreezing objects. When the front is associated with strong low pressure, the precipitation can be quite heavy, with rapid ice accumulations. With weaker systems or when the front is stationary, it may produce sustained light to moderate



Significant ice storm damage in southwestern Minnesota in April 2013. Courtesy MPR.

precipitation for many hours. Either situation can lead to ice-related impacts.

If the layer of freezing air near the surface is deep enough, the precipitation will fall as sleet instead of freezing rain. The granular nature of sleet generally makes it less of a damage and safety hazard than freezing rain, but sleet is nevertheless often a part of major ice storms.

4.3.13.2. Range of magnitude

Magnitude of ice accumulation is rarely measured, and most accounts are purely anecdotal. Severe ice storms in Minnesota have been reported to leave a glaze up to 3 inches thick.

4.3.13.3. Spectrum of consequences B2b

Heavy accumulations of ice can bring down trees, topple utility poles, and damage communications towers, disrupting power and communications for days, while utility companies make extensive repairs. Ice also damages roofs, gutters, and downspouts, and falling tree limbs often cause devastating secondary damages to structures and vehicles.

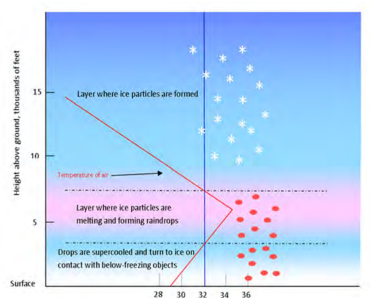
Even small ice accumulations can be extremely dangerous for motorists and pedestrians, and ice storms often result in increased accidents, falls, and injuries. The following categories represent the most common and severe consequences for ice storms:

Outdoor life safety hazards

If associated with a severe winter weather system, heavy snow, strong winds, falling temperatures and dangerous wind chills may follow the ice storm. Persons caught outside unprepared can face disorientation, frostbite, hypothermia, and death. 25% of winter storm casualties occur among those caught outside in the storm.

Power/utilities

Ice storms can cause power outages from direct loading on electrical wires, and more commonly from indirect sources, for example when tree limbs become overloaded with ice and fall onto wires. Ice accumulations greater than a quarter inch can cause



Temperature profiles associated with freezing rain. Source: Midwest Regional Climate Center.

http://mrcc.isws.illinois.edu/living_wx/icestorms/

widespread power outages, and strong winds exacerbate this impact. The duration of service outages is typically related to the complexity of the outage pattern, along with the ability of crews to get to repair sites. Thus, prolonged ice storms with strong winds are associated with higher outage numbers and longer service delays.

Structural damage

Ice storms can damage roofs at residences, and at larger commercial facilities as well. Large roof spans lacking consistent support are especially vulnerable. Secondary damage from falling ice-coated tree limbs is especially common. These falling limbs are often significantly heavier because of the ice and can break windows and damage downspouts and gutters. In if the rain is especially heavy, ice can penetrate vulnerable locations in roofs, deforming them and often leading to significant water damage to plaster and drywall materials inside the structure.

Transportation

Ice storms are especially dangerous to the transportation. Major ice storms can paralyze the entire transportation system, including public transportation and airports. Spinouts and accidents frequently number in the hundreds. However, most large ice storms are anticipated, and road treatments are possible ahead of time. Smaller events from freezing drizzle only cause minor ice accumulations, but when unforeseen, can be devastating. A thin glaze from freezing drizzle on November 20-21, 2010, resulted in several hundred reported accidents, and at least two fatalities.

4.3.13.4. Potential for cascading effects

Extended power outages

An ice storm that knocks out power becomes much more dangerous as the time to restore service increases. This is especially true of storms that are followed by a rapid drop in temperatures. Residences and facilities dependent on electrical power for heat distribution can become dangerously cold within hours of power loss.

Moreover, it is not uncommon for a major ice storm to be followed by or transition to a heavy snowfall event or blizzard. In these cases, the ice produces the initial critical loading, but then the snow and/or wind acts as the "final straw," resulting in severe and widespread power outages. In these situations, the snowstorm or blizzard is just another link in a chain of cascading hazards already in progress.

Flooding

Depending on hydrological and meteorological conditions, ice storms may prime areas for both flash-flooding, and river flooding. Flash-flood scenarios unfold when the glaze of ice is especially thick, temperatures rise to slightly above freezing, and a period of heavy thunderstorms or heavy rain occurs before the ice can melt. Because of ice restricting flow into storm sewers, falling rain can lead to rapid ponding on roads and low-lying areas. If the storm water infrastructure is not obstructed, a heavy glaze on the land will prevent absorption by soils, and will direct falling rain directly into area streams, which may rise rapidly. It should be noted that these scenarios to date are extremely rare, and reports in Minnesota have been highly localized.

River flooding can occur after a major ice storm if a large snowpack had been present and/or additional rain falls over a large area. The melted snow would be the initial cause of rising river levels, which would then be exacerbated by rain falling over ice, and to a lesser extent by the melting ice itself. Like flash-flooding, these situations are not common and would require a convergence of many factors. The main risks would occur during the late winter snowmelt period.

Severe weather

In rare situations, it is possible for ice storms to follow or be followed by a significant severe weather event. November, March, and April are currently the most likely months. Power outages and compromised communications from ice storms may limit situational awareness needed to heed severe weather warnings. A direct hit by a major severe weather event on an area recently affected by an ice storm would further complicate damages and compound clean-up efforts. Similarly, an ice storm following a damaging severe weather event would threaten to worsen the impacts significantly, with additional tree, power, structural, and interior damage possible.

4.3.13.5. Geographic scope of hazard B1c

Most major ice storms in Minnesota affect thousands to tens of thousands of square miles--generally an area the size of 10-20 southern Minnesota counties. There have been larger events, and ice storms in the central and southern US often cover 50-100 thousand square miles at a time, with total footprint of up to 250 thousand square miles in some cases.

The State Climatology Office has noted that historically, ice storms have tended to favor higher terrain locations just inland from the north shore of Lake Superior, and along the Buffalo Ridge in southwestern Minnesota. While ice storms have affected every part of Minnesota, these areas have elevated frequencies.

4.3.13.6. Chronologic patterns (seasons, cycles, rhythm)

GRAPHIC 4.3.13A shows the peak months, historically, for ice storms in Minnesota are January and April, but the main season should be considered November through April. Rare ice storms have occurred in Minnesota in October and May.

Total Documented Ice Storms by Month, Minnesota

16

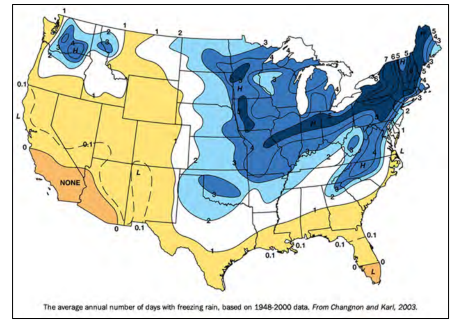
Storm
Events
Database,
1996-2013
MN State
Climatology
Office 18611953
MN
Climatology
Office Other

GRAPHIC 4.3.13A

4.3.13.7. Historical (statistical) data/previous occurrence B1d

Most parts of Minnesota average between 3 to 5 days of exposure per season. Approximately 6 to 9 hours of that time includes freezing rain. It should be noted that freezing rain and drizzle can occur while transitioning between rain and snow weather patterns.

The frequency of true ice storms, however, is much lower. Thirty ice storms affected Minnesota in the 20 winter seasons between 1995-96 and 2014-15, yielding an approximate frequency of 1.5 per year.



However, ice storms can be highly episodic and clustered in time, with no ice storms in five of those years (25%), and six events during the 1996-97 winter alone.

The following noteworthy ice storms affected various parts of Minnesota:

Feb. 22, 1922.

Blizzard, ice and thunderstorms across Minnesota, with winds hitting 50 mph in Duluth while thunderstorms were reported in the Twin Cities. Heavy ice over southeast Minnesota with 2 inches of ice on wires near Winona. Over two inches of precipitation fell in many areas. This was also one of the largest ice storms in Wisconsin history with ice four inches in diameter on telegraph wires. One foot of ice-covered wire weighed 11 pounds.

Jan. 9-10, 1934.

Sleet and ice storm over southwest Minnesota. Hardest hit was Slayton, Tracy, and Pipestone. The thickest ice was just east of Pipestone with ice measuring 6 to 8 inches in diameter. At Holland in Pipestone County 3 strands of #6 wire measured 4 ½ inches in diameter and weighed 33 ounces per foot. The ice was described as: "very peculiar in formation being practically round on three sides, the lower side being ragged projectiles like icicles: in other words, pointed. The frost and ice were wet, not flaky like frost usually is. In handling this, it could be squeezed into a ball and did not crumble."

March 3-5, 1935.

Called "the worst ice storm in Duluth's history," the area covered by this storm was centered on Duluth and extended up the Lake Superior coast to Beaver Bay, and east to Ashland, WI. The worst of the storm extended about 40 miles to the west and south of Duluth. The storm began in the evening of March 3, with rain and wet snow falling at the Duluth Weather Bureau, and a temperature of 26 degrees. By morning the snow stopped but the rain continued. Ice had accumulated to \% inches by 11 AM and \% inches at 4PM, at which point the lights started going out. By the morning of the 5th, ice coatings were measured at 1.5 inches and Duluth was virtually cut off from the outside world, except for short wave radio. A local ham radio operator sent the Duluth Weather Bureau reports. Four streetcars had to be abandoned in the storm, three of them in the western part of the city. A heavy salt mixture and pick axes were used to try to free the stuck streetcars. A one-mile stretch of telephone poles along Thompson's Hill was "broken off as if they were toothpicks" due to the ice. A Duluth, Masabi & Northern Railway engineer estimated up to 7 inches of ice on cables in Proctor. 75% of shade trees were reported ruined in Moose Lake, with thousands of trees stripped of their limbs. Hibbing also had damage due to ice with the breaking of large and small branches. The Portal Telephone Company in the city of Superior, Wisconsin noted ice from ½ to 1½ inches in diameter.

Nov. 10-11, 1940

(Armistice Day Storm). This destructive storm also produced up to ½ inch of ice on wires with ice thickness to 1 inch in Pine City and Lake Benton. Combined with fierce winds, damage to power poles was widespread. In correspondence with M.R. Hovde, the meteorologist in charge of the US Weather Bureau Office, Northwestern Bell reported:

- Northwestern Bell and Tri-State Telephone & telegraph Company Repairs and Replacements. \$79,000 total estimated cost.
- Thickness of ice on wires- Generally 1/8-to-1/2-inch diameter. 1 inch in diameter in two small areas.
- Time ice first began to form- Early morning of November 11, 1940
- Length of time ice remained on wires- About 24 hours.
- Locality of heaviest ice formation- 1-inch diameter in small area near Pine City. 1-inch diameter in vicinity of Lake Benton.

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- Approximate number of wires down -1600
- Approximate number of poles down -2400
- Extent of delay of service- Average 18 hours for toll and 36 hours for exchange lines out of service.
- Remarks: The above covers damage to both Northwestern Bell and Tri-State Telephone Company plant in Minnesota. The greatest damage was in the area about 20 miles east and west of a line from Sandstone to Albert Lea.

Jan. 14, 1952.

Glaze, sleet and ice storm across Minnesota from St Cloud south into Iowa. 1,100 Northwestern Bell telephone wires down. The Buffalo Ridge in the Pipestone area the hardest hit with ¾ inches of solid ice on Northern State Power wires with icicles to 3 inches. Northwestern Bell reported ice to 1 ½ inches of ice on their wires in the same area. Thunder and a shower of ice pellets accompanied the storm in New Ulm and Mankato. Minneapolis General Hospital treated 81 victims of falls on icy streets.

North Shore Ice Storm, March 23-24, 2009.

A vigorous area of low pressure moved out of western Nebraska on March 22, and an area of moderate rain reached northeast Minnesota after midnight on March 23rd. The surface air was warm enough in places like Ely and Hibbing for only minor ice accumulations. However, along the north shore of Lake Superior, near-surface air temperatures remained below freezing. Moderate rain continued through the day and tapered off by the early morning hours of March 24th. Two-day precipitation totals include .91 inches at Grand Marais and 1.94 inches at Duluth. The .91 inches at Grand Marais was freezing rain.

Power outages began as tree branches snapped and downed power lines. Some of the places hardest hit were Two Harbors, Finland, and Grand Marais. 2,000 people were without power in Lake County. The crashing sounds of tree branches could be heard in the woods at Wolf Ridge Environmental Learning Center.

November 20-21, 2010.

A dangerous weather situation set up late on Saturday November 20th and into early Sunday morning the 21st, as freezing drizzle and light freezing rain spread northward.

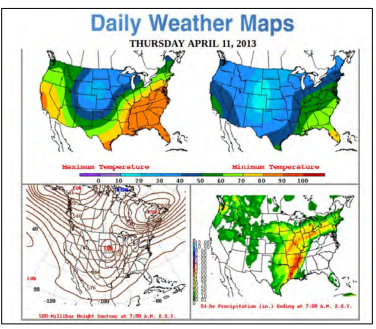




Although ice accumulations were very light, the glaze caused treacherous driving conditions, resulting in over 400 accidents and two deaths in Minnesota.

Southwest Minnesota Ice Storm, April 9-11, 2013.

A slow-moving low-pressure system pumped copious amounts of moisture up into a subfreezing air mass, resulting in up to 48 hours of nearly continuous freezing rain in southwestern Minnesota, eastern Nebraska. northwestern lowa, and eastern South Dakota. Just north of the freezing rain, heavy, wet snow accumulated 6-14 inches. In southwestern Minnesota, hundreds of trees and power poles were snapped by the ice, which accumulated



to nearly 1" thick near Worthington. Extensive secondary damage occurred to residences and vehicles, as tree limbs snapped off and crashed through windows. Power outages lasted days in some areas. Governor Dayton issued Executive Order 13-03, to authorize state assistance for recovery efforts in southwestern Minnesota.

There have been no other incidents that are within the scope of this plan.

4.3.13.8. Future trends/likelihood of occurrence B1e

Little is known about future trends with respect to ice storm activity. On one hand, damaging ice storm frequency may decrease, as more and more winter events fall as above-freezing liquid. Another argument is that more events that would have been snowstorms will contain freezing rain, and hence, more ice storms. Yet another line of reasoning suggests that increased wintertime moisture will result in more heavy precipitation events, including heavy rain and freezing rain. The topic has received little research attention, so there is virtually no "consensus" about what is likely to happen.

4.2.13.9. Indications and Forecasting

The Twin Cities/Chanhassen forecast office of the National Weather Service is the official forecasting authority for major winter weather events affecting Hennepin County, including ice storms. High-intensity winter storms are usually well anticipated by the numerical weather prediction models, often up to a week in advance, and forecasters tend to have high awareness of potentially dangerous winter conditions two days or more before they develop. The potential for significant ice accumulation 1-3 days out is also monitored by the Weather Prediction Center, at NOAA/NWS headquarters.

4.3.13.10. Detection & Warning

Warning authority for ice storms also lies with the Twin Cities/Chanhassen forecast office of the National Weather Service. An urgently severe ice storm will be covered by an Ice Storm Warning, which indicates

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over a quarter inch of ice accumulation is expected. These situations may lead to damage and power outages, in addition to dangerous or impossible travel.

If a severe ice storm is expected with other winter hazards, especially snow, the NWS may cover all hazards under a Winter Storm Warning. Similarly, lesser ice accumulations with lighter accumulating snow may be covered under a Winter Weather Advisory.

4.3.13.11. Critical values and thresholds

Ice storm or Winter Storm Warnings will be issued when over ¼ inch of ice accumulation is expected. Damage to trees, along with power outages, increase dramatically after ½" of ice accumulation.

4.3.13.12. Preparedness

Because ice storms are likely to disrupt power and disable local transportation routes, before the storm strikes, homes, offices, and vehicles should be stocked with needed supplies. At home or work, primary concerns are loss of heat, power and telephone service, and a shortage of supplies in prolonged or especially severe and disruptive events.

Essential Supplies

- Flashlight and extra batteries
- Battery-powered NOAA Weather Radio and portable radio to receive emergency information.
- Extra food and water such as dried fruit, nuts and granola bars, and other food requiring no cooking or refrigeration.
- Extra prescription medicine
- Baby items such as diapers and formula
- First-aid supplies
- Heating fuel
- Emergency heat source: properly ventilated fireplace, wood stove, or space heater
- Fire extinguisher, smoke alarm; test smoke alarms once a month to ensure they work properly.
- Extra pet food and warm shelter for pets
- Back-up generator (optional) but never run a generator in an enclosed space.
- Carbon monoxide detector
- Outside vents should be clear of leaves, and debris, and cleared of snow after the storm.

4.3.13.13. Mitigation

Education and Awareness Programs

- Vehicle fleet crews and others who spend substantial time on the road should be familiar with NWS warning products, jurisdictions, and be familiar with how to obtain pertinent information. All professional drivers should carry winter weather survival supplies.
- Members of the general public should understand the risks posed by winter storms, and should review the information available at https://dps.mn.gov/divisions/hsem/weather-awareness-preparedness/Pages/winter-storms.aspx.

4.3.13.14. Recovery

Recovery from a major ice storm can take days, or even weeks if it is complicated by a combination of other weather hazards. In forested areas, logging activities may be significantly impacted, and fuel loads from fallen trees may exacerbate the potential for wildland fire. In addition to power outages, persistent wind loading on structures, associated with powerful winter storms, has at times caused gas line ruptures.

4.3.13.15. References

- Changnon, S. A., & Karl, T. R. (2003, 09). Temporal and Spatial Variations of Freezing Rain in the Contiguous United States: 1948–2000. *Journal of Applied Meteorology J. Appl. Meteor.*, 42(9), 1302-1315. doi:10.1175/1520-0450(2003)0422.0.co;2
- Homeland Security and Emergency Management. (n.d.). Retrieved April 11, 2016, from https://dps.mn.gov/divisions/hsem/weather-awareness-preparedness/Pages/winter-storms.aspx
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- Ice Storms. (n.d.). Retrieved April 11, 2016, from http://mrcc.isws.illinois.edu/living_wx/icestorms/ North Shore Ice Storm: March 23-24, 2009. (n.d.). Retrieved April 11, 2016, from http://climate.umn.edu/doc/journal/Ice_storm090323_24.htm
- Overview of Extensive Ice Storms in Minnesota, retrieved from http://files.dnr.state.mn.us/natural_resources/climate/summaries_and_publications/ice_storms _in_minnesota.pdf

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SECTION 5 VULNERABILITY ASSESSMENT

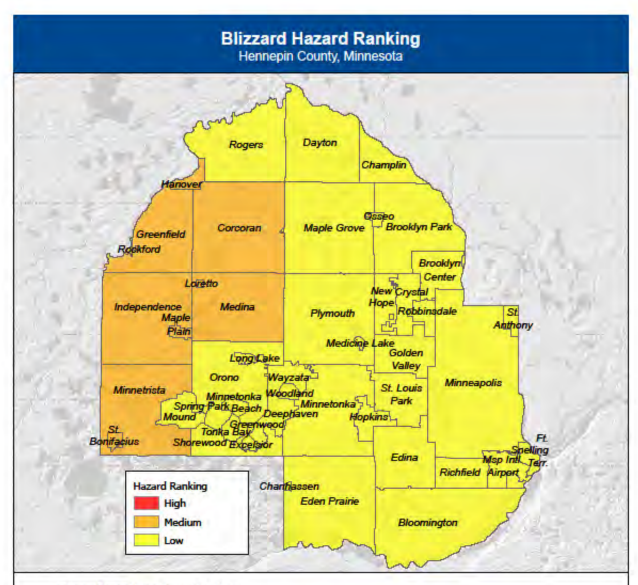
After hazards were identified, they were given a ranking of "high", "medium" or "low". This was based on their probability of occurrence, their impact on population, critical infrastructure, and the economy. Each participating municipality may have differing degrees of risk exposure and vulnerability compared to others due their geographic proximity to the hazard. However, many of the hazards are countywide risks due to their size and their impacts, and because not all are geographically specific. Under each map portion is a hazard ranking justification statement of why the hazard was given the ranking it received.

5.1 Hazard Ranking Maps B1b

The following pages provide hazard rankings (in alphabetical order) for the following hazards:

| GRAPHIC 5.1A | Blizzard | 212 |
|---------------------|-----------------------|-----|
| GRAPHIC 5.1B | Climate Change | 213 |
| GRAPHIC 5.1C | Drought | 214 |
| GRAPHIC 5.1D | Dust Storms | 215 |
| GRAPHIC 5.1E | Extreme, Cold | 216 |
| GRAPHIC 5.1F | Extreme, Heat | 217 |
| GRAPHIC 5.1G | Extreme, Rainfall | 218 |
| GRAPHIC 5.1H | Flooding, River | 219 |
| GRAPHIC 5.11 | Flooding, Urban | 220 |
| GRAPHIC 5.1J | Hail | 221 |
| GRAPHIC 5.1K | Ice Storm | 222 |
| GRAPHIC 5.1L | Lightning | 223 |
| GRAPHIC 5.1M | Tornado | 224 |
| GRAPHIC 5.1N | Winds, Non-Convective | 225 |
| GRAPHIC 5.10 | Winds, Straight-Line | 226 |
| GRAPHIC 5.1P | Winter Storm | 227 |

GRAPHIC 5.1A Blizzard

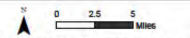


Hazard Ranking Justification

Occurrences, impacts and land use were all used in the methodology for ranking Blizzards as a hazard in Hennepin County. Hennepin County has winter storms with high winds occur each year, and being blizzards are the most dangerous class of winter storms, they come with high impacts. In addition to blizzard conditions occurring each year in Minnesota, the MLCCS Hennepin County Land Cover map was used to determine areas of Hennepin County with artificial surface. These artificial surfaces are strongly associated with where buildings and higher populated areas are. The areas with less than 50% artificial surfaces were ranked at higher risks for blizzards because they are more susceptible to high winds and blowing snow with visibilities less than ¼ mile. It is tougher, although not impossible, to get visibility less than ¼ with areas that are built up more because of building blocking wind and blowing snow.

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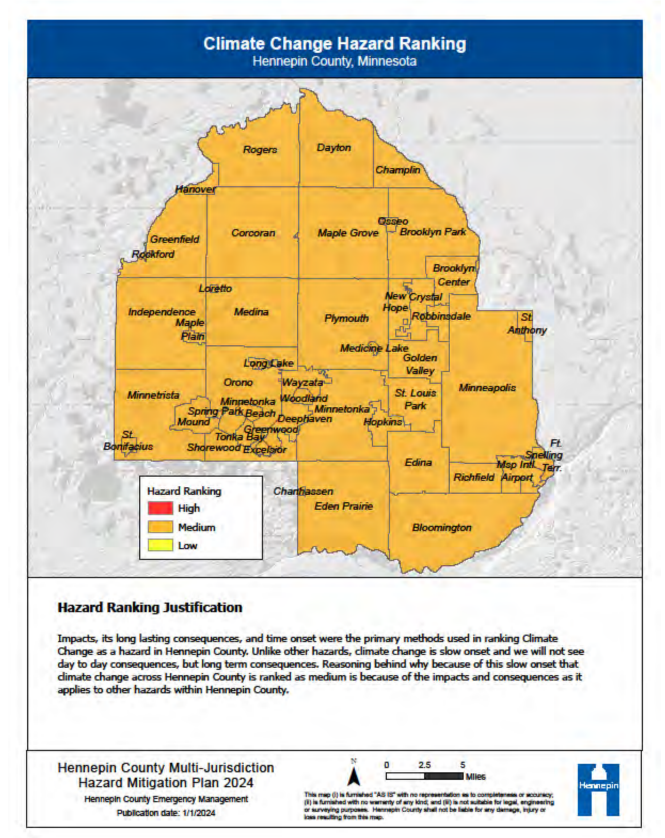
> Hennepin County Emergency Management Publication date: 1/1/2024



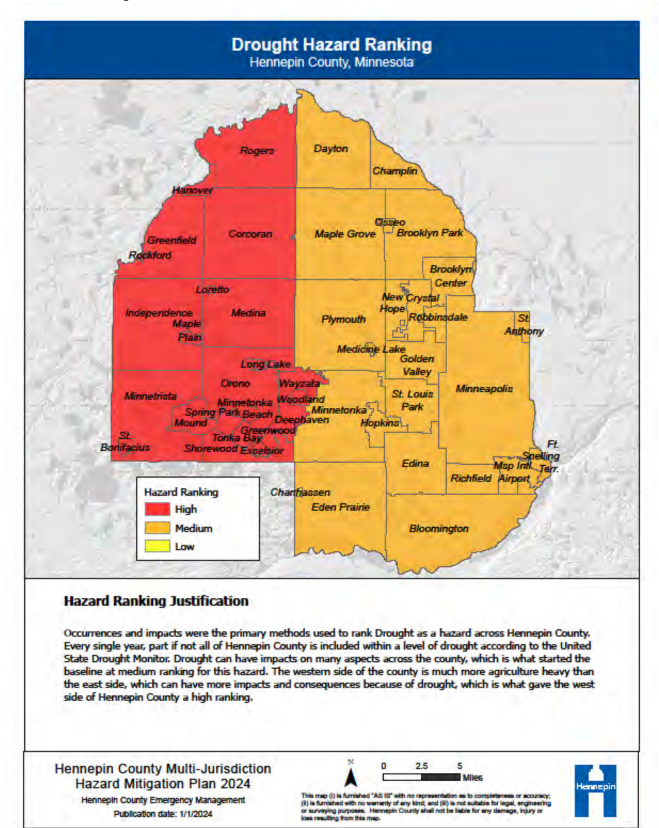
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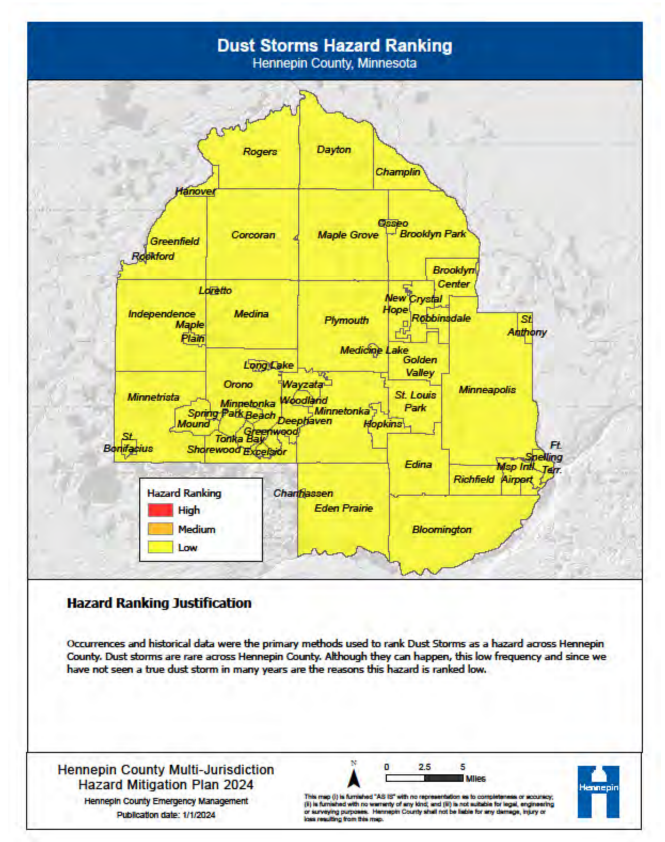
GRAPHIC 5.1B Climate Change



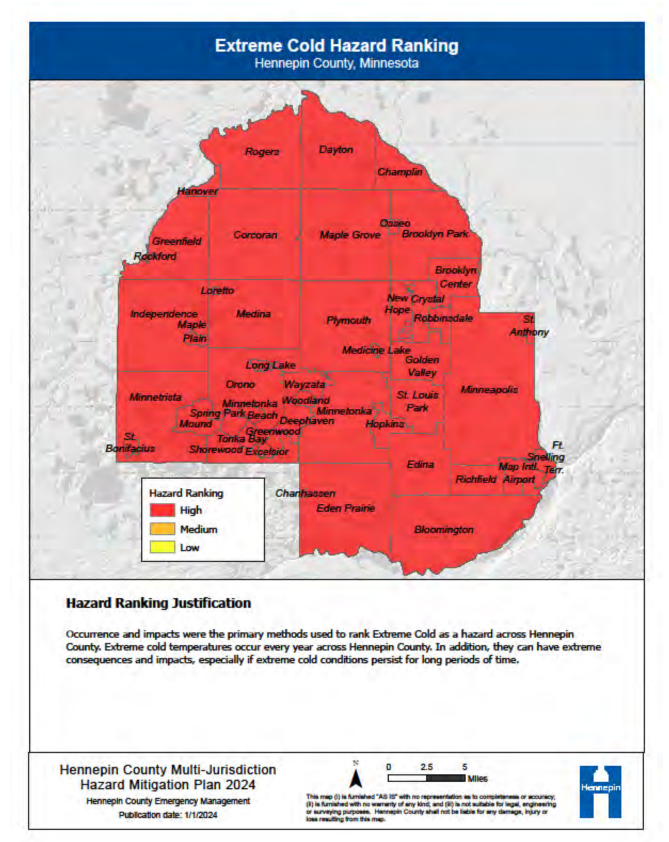
GRAPHIC 5.1C Drought



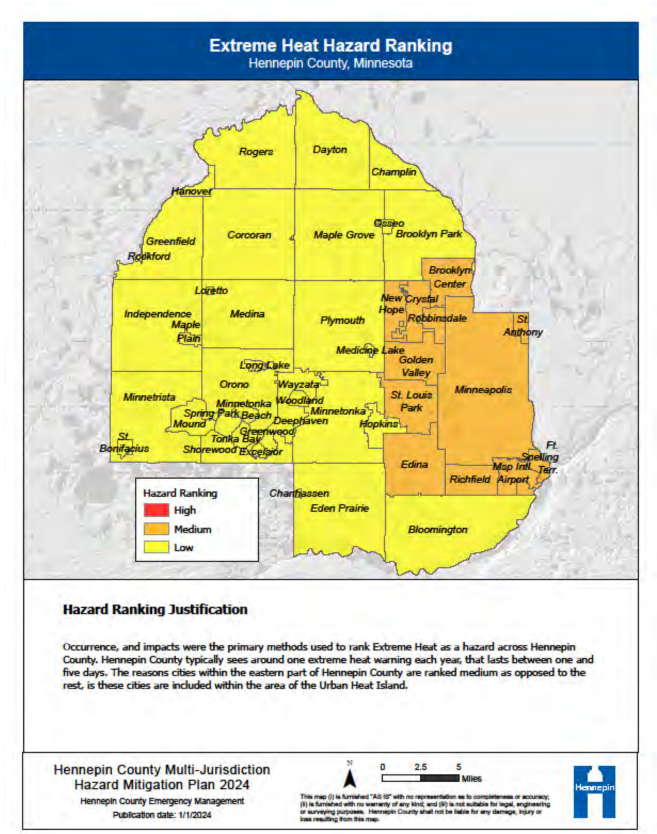
GRAPHIC 5.1D Dust Storms



GRAPHIC 5.1E Extreme Cold

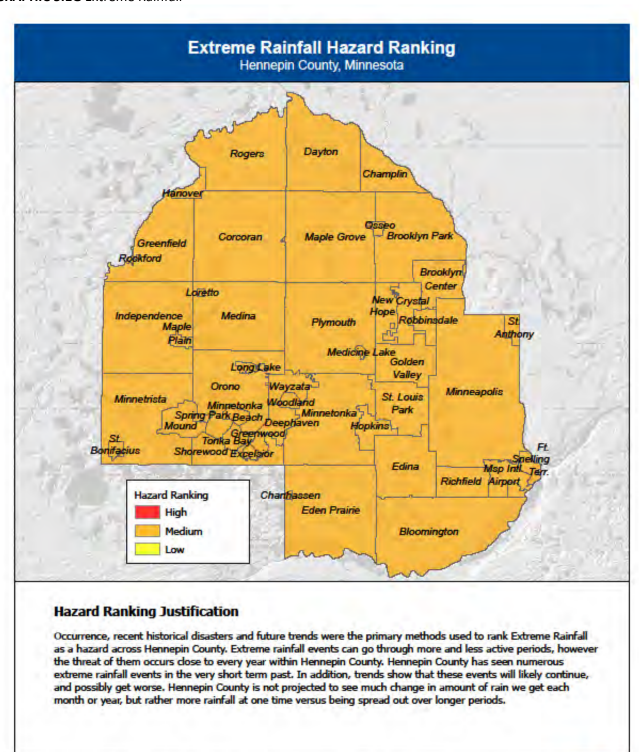


GRAPHIC 5.1F Extreme Heat



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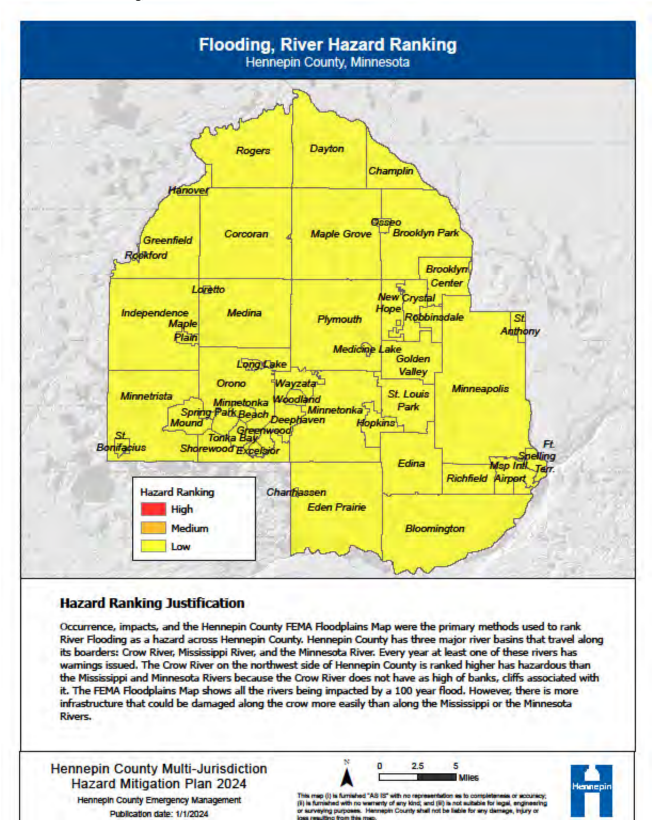
GRAPHIC 5.1G Extreme Rainfall



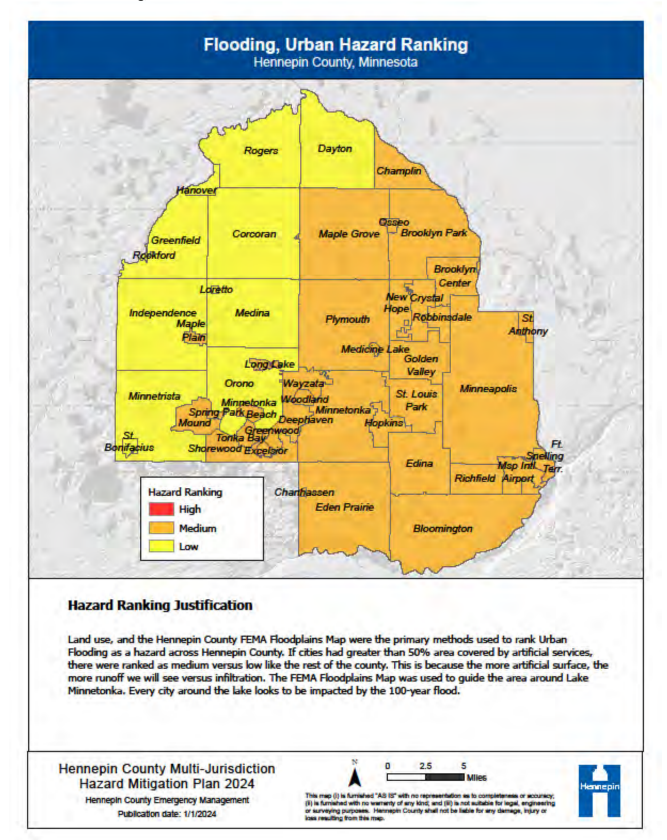
2.5

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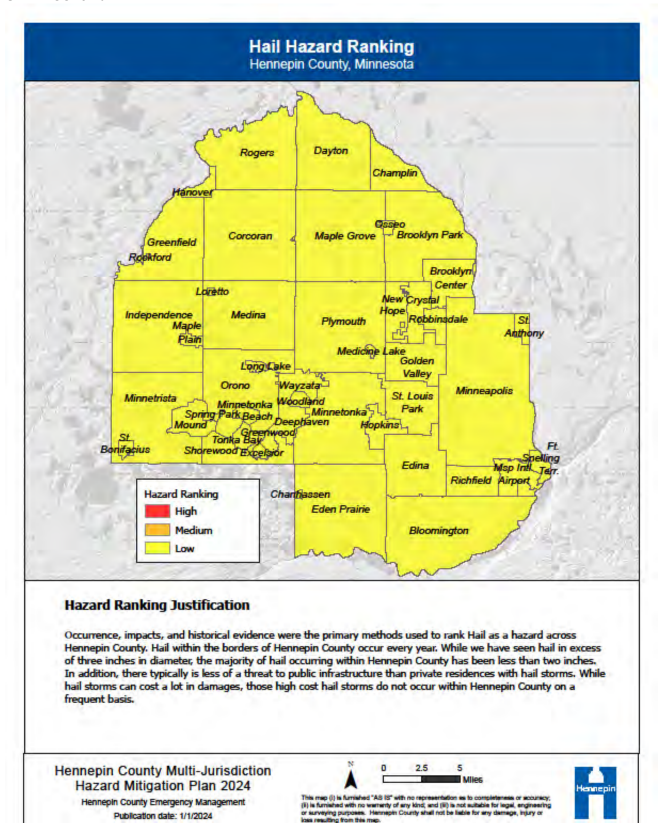
GRAPHIC 5.1H Flooding, River



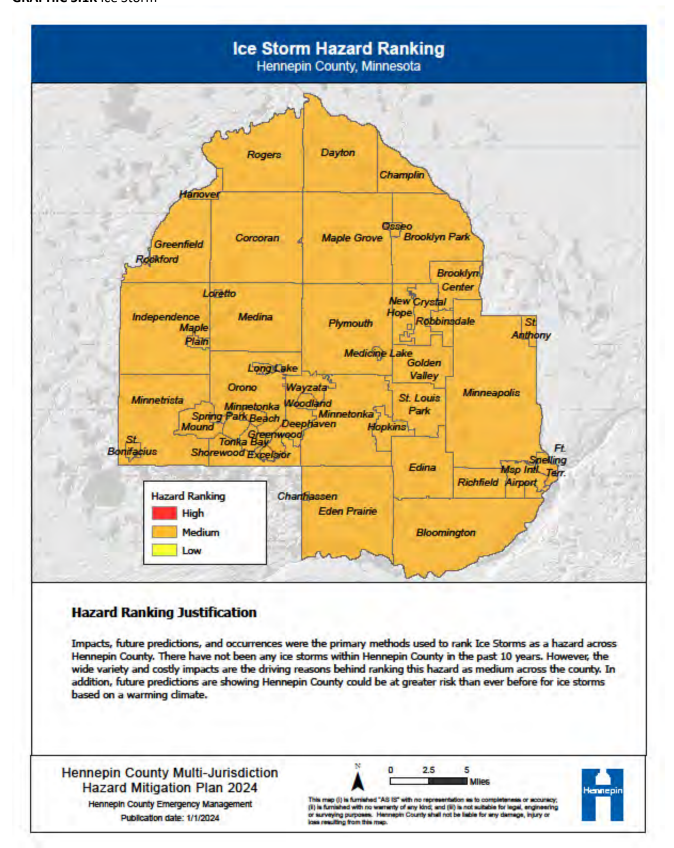
GRAPHIC 5.1I Flooding, Urban



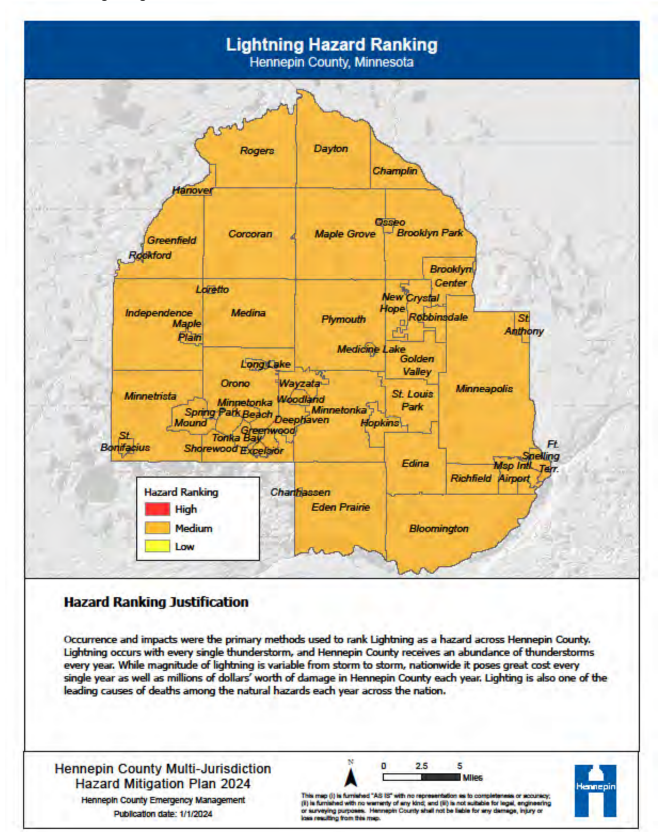
GRAPHIC 5.1J Hail



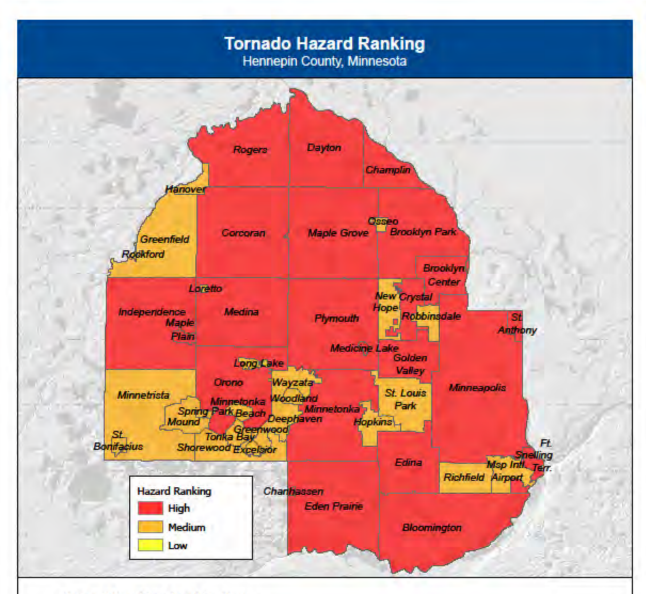
GRAPHIC 5.1K Ice Storm



GRAPHIC 5.1L Lightning



GRAPHIC 5.1M Tornado



Hazard Ranking Justification

Occurrences, historical data, impacts, and size of city were the primary methods used to rank Tornadoes as a hazard across Hennepin County. Tornadoes do not occur every year within Hennepin County. However meteorologically, the chances of tornadoes occurring within Hennepin County are possible every single year, and with high impacts and a variety of consequences possible, the baseline ranking was medium for this hazard. Historical data was used to find cities that had more than one tornado occur within city limits, with at least one of those being greater than an F/EF 2. These cities were ranked as high. Additionally, if a city had more than three F/EF1 tornadoes in history, there were also ranked as high. Lastly, city size was looked at. While meteorologically the chances are the same for any city to be affected by a tornado, cities that have less surface area, are not as likely to see a tornado within their city limits simply because there is less area for a tornado to hit.

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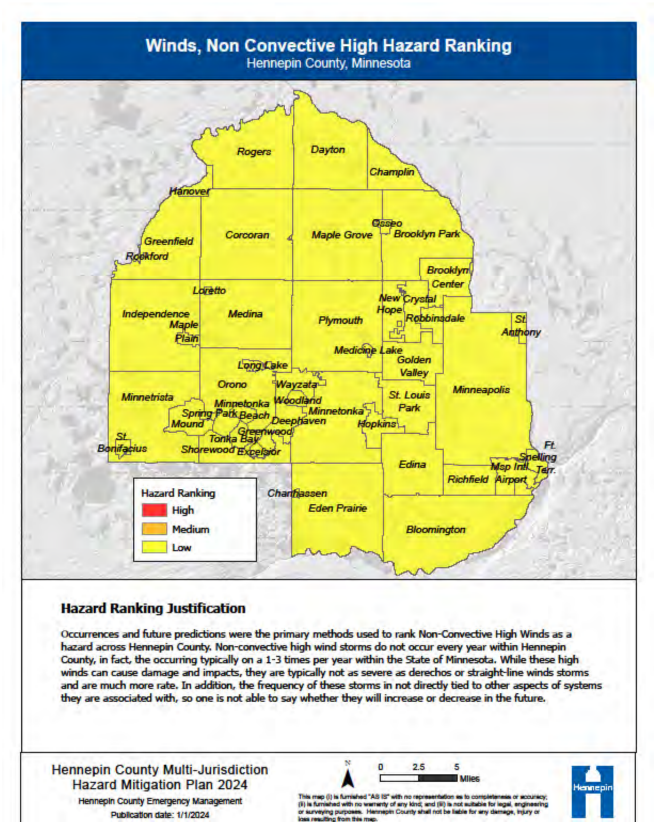
> Hennepin County Emergency Management Publication date: 1/1/2024



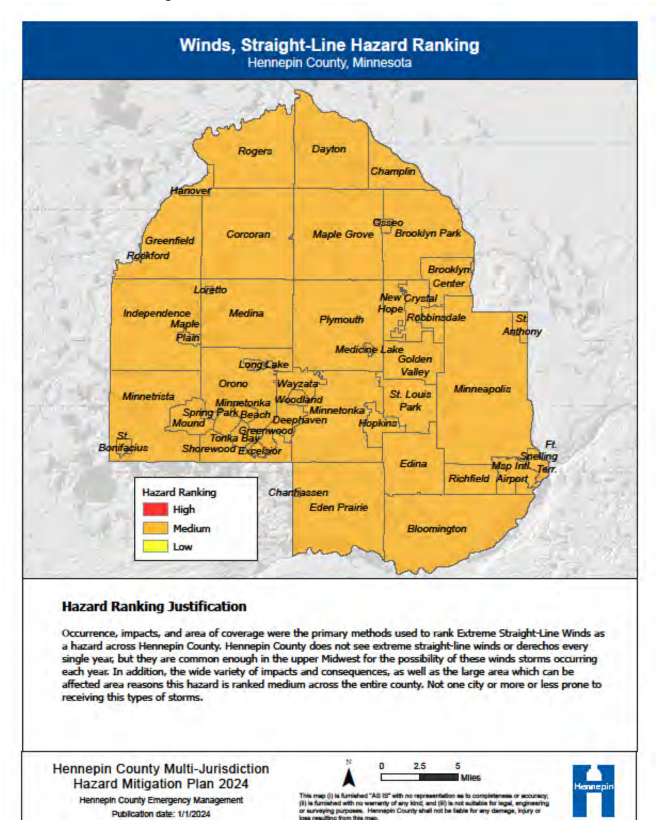
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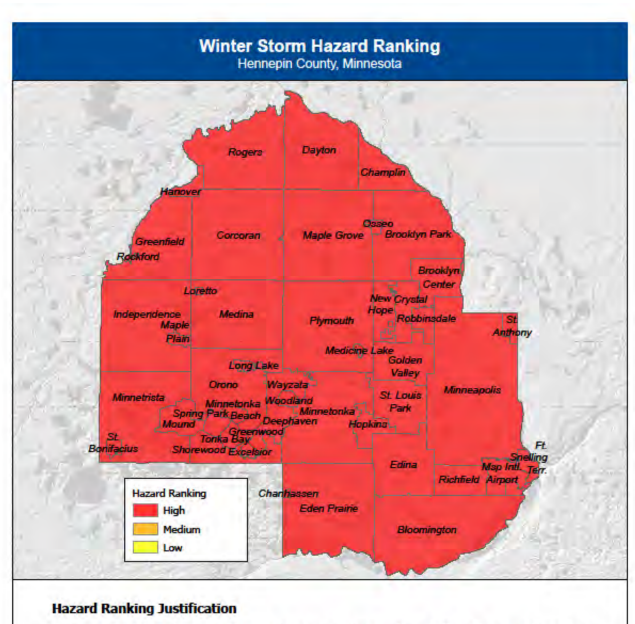
GRAPHIC 5.1N Winds Non-Convective



GRAPHIC 5.10 Winds, Straight-Line



GRAPHIC 5.1P Winter Storm



Occurrences, impacts, and historical data were the primary methods used to rank Winter Storms as a hazard across Hennepin County. Every single year there are winter storm warnings with Hennepin County where we see greater than six inches of snow within 12 hours and many times greater than 8 inches within 24 hours. This does not just occur once a year/season, but multiple times within the winter season. Even though Minnesota has adapted to the needs of moving snow, the impacts and cascading consequences of winter storms along with their year occurrence result in a high ranking for this hazard.

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> Hennepin County Emergency Management Publication date: 1/1/2024



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| SECTION 6 | Cultural Resources Inventory |
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|-----------|------------------------------|

6.1. Inventories

The effects of a disaster can be wide-ranging from human casualty to property damage to the disruption of governmental, social, and economic activity. Often not considered, is the potential devastating effects of disasters on historic properties and cultural resources. Historic buildings and structures, artwork, monuments, family heirlooms, and historic documents are often irreplaceable, and may be lost forever in a disaster if not considered in the mitigation planning process. The loss of these resources is more painful and ironic considering how often residents rely on their presence after a disaster to reinforce connections with neighbors and the larger community, and to seek comfort in the aftermath of a disaster.

To inventory the county's cultural resources, the Steering Committee collected information from the following sources:

- National Register of Historic Places
- Minnesota's National Historic Landmarks

6.2. National Register of Historic Places - Hennepin County

It should be noted that these lists may not be complete, as they may not include those currently in the nomination process and note yet listed. **TABLE 9.2A** provides registered historical sites, please go to the National Register of Historic Places website for additional information.

TABLE 6.2A Registered Historical Sites

| National Register of Historic Places – Hennepin County | | |
|---|---|--|
| Advanced Thresher /Emerson – Newton | Ames-Florida House | |
| Implement Company | City: Rockford | |
| City: Minneapolis | Historic Significance: Architecture/Engineering | |
| Historic Significance: Architecture/Engineering | Period of Significance: 1856 | |
| Period of Significance: 1900-1924 | | |
| Anoka-Champlin Mississippi River Bridge | Architects and Engineers Building | |
| City: Champlin | City: Minneapolis | |
| Historic Significance: Commerce/Engineering | Historic Significance: Commerce/Engineering | |
| Period of Significance: 1925-1949 | Period of Significance: 1900-1924 | |
| Atwater, Isaac, House | Baird, George W., House | |
| City: Minneapolis | City: Edina | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1900-1924, 1875-1899, | Period of Significance: 1900-1924, 1875-1899 | |
| 1850-1874 | | |
| ardwell-Ferrant House Barry, Margaret, Settlement House | | |
| City: Minneapolis City: Minneapolis | | |
| Historic Significance: Architecture/Engineering | Historic Significance: Education/Social History | |
| Period of Significance: 1875-1899 Period of Significance: 1900-1924 | | |
| Bartholomew, Riley Lucas, House | Basilica of St. Mary Catholic | |
| City: Richfield | City: Minneapolis | |

| National Register of Historic Places – Hennepin County | | |
|--|--|--|
| Historic Significance: Person | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1875-1899, 1850-1874 | Period of Significance: 1925-1949, 1900-1924 | |
| Bennett-McBride House | Bovey, Charles Cranston & Kate Koon, House | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1925-1949, 1900-1924 | Period of Significance: 1900-1924 | |
| Bremer, Frederika, Intermediate School | Burwell, Charles H., House | |
| City: Minneapolis | City: Minnetonka | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1900-1924, 1875-1899 | Period of Significance: 1875-1899, 1850-1874 | |
| Butler Brothers Company | Cahill School | |
| City: Minneapolis | City: Edina | |
| Historic Significance: Architecture | Historic Significance: Person | |
| Period of Significance: 1900-1924 | Period of Significance: 1925-1949, 1900-1924, | |
| | 1875-1899, 1850-1874 | |
| Calhoun Beach Club | Cappelen Memorial Bridge | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1925-1949 | Period of Significance: 1900-1924 | |
| Carpenter, Elbert L., House | Carpenter, Eugene J., House | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1925-1949, 1900-1924 | Period of Significance: 1900-1924 | |
| Cedar Avenue Bridge | Chadwick, Loren L., Cottages | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1925-1949 | Period of Significance: 1900-1924 | |
| Chamber of Commerce | Chamber of Commerce Building | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1925-1949, 1900-1924 | Period of Significance: 1900-1924 | |
| Chicago, Milwaukee & St. Paul Railroad Grade | Chicago, Milwaukee, St. Paul & Pacific Depot | |
| Separation City: Minneapolis | City: Saint Louis Park | |
| City: Minneapolis Historic Significance: Event | Historic Significance: Event Period of Significance: 1925-1949, 1900-1924, | |
| Period of Significance: 1900-1924 | 1875-1899 | |
| Chicago, Milwaukee, St. Paul & Pacific Depot, | Christ Church Lutheran | |
| Freight House & Train Shed | City: Minneapolis | |
| City: Minneapolis | Historic Significance: Architecture/Engineering | |
| Historic Significance: Architecture/Engineering | Period of Significance: 1925-1949 | |
| Period of Significance: 1875-1899 | | |
| Church of St. Stephen (Catholic) | Coe, Amos B., House | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1925-1949 | Period of Significance: 1875-1899 | |

| National Register of Histor | National Register of Historic Places – Hennepin County | | |
|--|---|--|--|
| Como-Harriet Streetcar Line & Trolley | Country Club Historic District | | |
| City: Minneapolis | City: Minneapolis | | |
| Historic Significance: Event | Historic Significance: Architecture/Engineering | | |
| Period of Significance: 1925-1949, 1900-1924, | | | |
| 1875-1899 | Period of Significance: 1925-1949, 1900-1924 | | |
| Crane Island Historic District | Cummins, John R., Farmhouse | | |
| City: Minnestrista | City: Eden Prairie | | |
| Historic Significance: Event | Historic Significance: Architecture/Engineering | | |
| Period of Significance: 1925-1949, 1900-1924 | Period of Significance: 1900-1924, 1875-1899 | | |
| Cutter, B.O., House | Dania Hall | | |
| City: Minneapolis | City: Minneapolis | | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | | |
| Period of Significance: 1850-1874 | Period of Significance: 1875-1899 | | |
| East Lake Branch Library | Edina Mills | | |
| City: Minneapolis | City: Edina | | |
| Historic Significance: Architecture/Engineering | Historic Significance: NA | | |
| Period of Significance: 1925-1949, 1900-1924 | Period of Significance: NA | | |
| Eitel Hospital | Excelsior Fruit Growers Association Building | | |
| City: Minneapolis | City: Excelsior | | |
| Historic Significance: Event, Person | Historic Significance: Agriculture, Commerce | | |
| Period of Significance: 1925-1949, 1900-1924 Period of Significance: 1925-1949, 1900-19 | | | |
| Excelsior Public School | Farmers & Mechanics Savings Bank | | |
| City: Excelsior | City: Minneapolis | | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | | |
| Period of Significance: 1900-1924, 1875-1899 | Period of Significance: 1950-1974, 1925, 1949 | | |
| Farmers & Mechanics Savings Bank | Fire Station No. 19 | | |
| City: Minneapolis | City: Minneapolis | | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | | |
| Period of Significance: 1900-1924, 1875-1899 Period of Significance: 1900-1924, 1875-189 | | | |
| First Church of Christ Scientist | First Congregational Church | | |
| City: Minneapolis | City: Minneapolis | | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | | |
| Period of Significance: 1875-1899 | Period of Significance: 1875-1899 | | |
| First National Bank – Soo Line Building | Fisk, Woodbury, House | | |
| City: Minneapolis | City: Minneapolis | | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | | |
| Period of Significance: 1950-1974, 1925-1949, | Period of Significance: 1850-1874 | | |
| 1900-1924 | Fort Challing | | |
| Flour Exchange Building | Fort Snelling | | |
| City: Minneapolis | City: Minneapolis | | |
| Historic Significance: Architecture/Engineering | Historic Significance: Event | | |
| Period of Significance: 1900-1924, 1875-1899 | Period of Significance: 1900-1924, 1875-1899, 1850-1874, 1825-1849, 1800-1824 | | |
| Fort Snelling – Mendota Bridge | Forum Cafeteria | | |
| City: Minneapolis | City: Minneapolis | | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | | |

| National Register of Historic Places – Hennepin County | | |
|--|---|--|
| Period of Significance: 1925-1949 | Period of Significance: 1925-1949 | |
| Foshay Tower | Fournier, Lawrence A. & Mary, House | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1925-1949 | Period of Significance: 1900-1924 | |
| Fowler Methodist Episcopal Church | Franklin Branch Library | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Social History | Historic Significance: Event/Person | |
| Period of Significance: 1900-1924, 1875-1899 | Period of Significance: 1900-1924 | |
| Gethsemane Episcopal Church | Gideon, Peter, Farmhouse | |
| City: Minneapolis | City: Shorewood | |
| Historic Significance: Architecture/Engineering | Historic Significance: Person | |
| Period of Significance: 1900-1924 | Period of Significance: 1875-1899, 1850-1874 | |
| Glen Lake Children's Camp | Gluek, John G, & Minnie, House & Carriage | |
| City: Eden Prairie | House | |
| Historic Significance: Health/Medicine | City: Shorewood | |
| Period of Significance: 1925-1949 | Historic Significance: Architecture/Engineering | |
| | Period of Significance: 1900-1924 | |
| Grace Evangelical Lutheran Church | Great Northern Implement Company | |
| City: Minneapolis | City: Wayzata | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1925-1949, 1900-1924 | Period of Significance: 1925-1950, 1900-1924 | |
| Grimes, Jonathan Taylor, house | Hagel Family Farm | |
| City: Edina | City: Rogers | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1875-1899, 1850-1874 | Period of Significance: 1950-1974, 1925-1949, | |
| | 1900-1924, 1875-1899, 1850, 1874 | |
| Handicraft Guild Building | Hanover Bridge | |
| City: Minneapolis | City: Rogers | |
| Historic Significance: Event | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1925-1949, 1900-1924 | Period of Significance: 1875-1899 | |
| Healy Block Residential Historic District | Hennepin County Library | |
| City: Minneapolis Historic Significance: Event | City: Robbinsdale Historic Significance: Event | |
| Period of Significance: 1875-1899 | Period of Significance: 1925-1949 | |
| Hennepin Theater | Hewitt, Edwin, H., House | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1925-1949, 1900-1924 | Period of Significance: 1925-1949, 1900-1924 | |
| Hinkle-Murphy House Holmes, Henry E., House | | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1875-1899 | Period of Significance: 1875-1899 | |
| Intercity Bridge | Interlachen Bridge (Ford Bridge) | |
| City: Minneapolis | City: Minneapolis | |

| National Register of Histori | ic Places – Hennepin County | |
|--|---|--|
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1925-1949 | Period of Significance: 1900-1924 | |
| Interlachen Bridge (Cottage City Bridge) | Jones, Harry W., House | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1900-1924 | Period of Significance: 1925-2949, 1900-1924, | |
| 1875-1899 | | |
| Lakewood Cemetery Memorial Chapel | Legg, Harry F., House | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1900-1924 | Period of Significance: 1875-1899 | |
| Linden Hills Branch Library | Little Sister of the Poor Home for Aged | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Event/Person | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1925-1949 Period of Significance: 1900-1924, 1875-18 | | |
| Lock and Dam No. 2 | Lohmar, John, House | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Event | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1900-1924, 1875-1899 Period of Significance: 1875-1899 | | |
| Lumber Exchange Building | Madison School | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: NA | |
| Period of Significance: 1875-1899 | Period of Significance: NA | |
| Martin, Charles J., House | Masonic Temple | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1900-1924 | Period of Significance: 1875-1899 | |
| Maternity Hospital | Milwaukee Ave Historic District | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Person | Historic Significance: Architecture/Engineering | |
| Period of Significance: 190-1924 | Period of Significance: 1875-1899 | |
| Minneapolis Armory | Minneapolis Brewing Company | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1925-1949 | Period of Significance: 1925-1949, 1900-1924, 1875-1899 | |
| Minneapolis City Hall-Hennepin County | Minneapolis Fire Department Repair Shop | |
| Courthouse | City: Minneapolis | |
| City: Minneapolis | Historic Significance: Event | |
| Historic Significance: Architecture/Engineering | Period of Significance: 1925-1949, 1900-1924 | |
| Period of Significance: 1900-1924, 1875-1899 | | |
| Minneapolis Pioneers & Soldiers Memorial | Minneapolis Public Library, North Branch | |
| Cemetery | City: Minneapolis | |
| City: Minneapolis | Historic Significance: Architecture/Engineering | |
| Historic Significance: Event | Period of Significance: 1875-1899 | |

| National Register of Historic Places – Hennepin County | | |
|--|---|--|
| Period of Significance: 1925-1949 | | |
| Minneapolis Warehouse Historic District | Minneapolis YMCA Central Building | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1925-1949, 1900-1924, | Period of Significance: 1900-1924 | |
| 1875-1899, 1850-1874 | Feriod of Significance. 1900-1924 | |
| Minnehaha Grange Hall | Minnehaha Historic District | |
| City: Edina | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1875-1899. 1850-1874 | Period of Significance: 1900-1924, 1875-1899, | |
| reflod of Significance. 1875-1899. 1830-1874 | 1850-1874, 1825-1849 | |
| Minnesota Soldiers' Home Historic District | Minnetonka Town Hall | |
| City: Minneapolis | City: Minnetonka | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 192-1949, 1900-1924. | Period of Significance: 1925-1949, 1900-1924 | |
| 1875-1899 | 1 Criod of Significance. 1323-1343, 1300-1324 | |
| Moline, Milburn & Stoddard Company | Morse Jr., Elisha & Lizzie, House | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1875-1899 | Period of Significance: 1850-1874 | |
| Neils, Frieda & Henry J., House | New Century Mill (Boundary Increase) | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1950-1974 | Period of Significance: 1875-1899 | |
| New Century Mill (Boundary Decrease) | New Century Mill (Boundary Increase) | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1900-1924, 1875-1899 | Period of Significance: 1900-1924, 1875-1899 | |
| New Main – Augsburg Seminary | Newell, George R., House | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1900-1924 | Period of Significance: 1900-1924, 1875-1899 | |
| Nicollet Hotel | Nokomis Knoll Residential Historic District | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1925-1949, 1900-1924 | Period of Significance: 1925-1949, 1900-1924 | |
| North East Neighborhood House | Northwestern Bell Telephone Company Building | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Event | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1950-1974, 1925-1949, | Period of Significance: 1925-1949 | |
| 1900-1924 | Onder Avertment Hetel | |
| Northwestern Knitting Company Factory | Ogden Apartment Hotel | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Event | |
| Period of Significance: 1900-1924 | Period of Significance: 1925-1949, 1900-1924 | |
| Old Log Theater | Owre, Dr. Oscar, house | |

| National Register of Historic Places – Hennepin County | | |
|--|---|--|
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1925-1949, 1900-1924 | Period of Significance: 1900-1924 | |
| Parker, Charles & Grace, House | Peavey-Haglin experimental Concrete Grain | |
| City: Minneapolis | Elevator | |
| Historic Significance: Architecture/Engineering | City: Saint Louis Park | |
| Period of Significance: 1900-1924 | Historic Significance: Architecture/Engineering | |
| | Period of Significance: 1875-1899 | |
| Pence Automobile Company Building | Phi Gamma Delta Fraternity House | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Event/Person | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1925-1949, 1900-1924 | Period of Significance: 1925-1949, 1900-1924 | |
| Pillsbury A Mill | Pioneer Steel Elevator | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Event | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1875-1899 | Period of Significance: 1900-1924, 1875-1899 | |
| Pond, Gideon H., House | Prescott House | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Person | |
| Period of Significance: 1900-1924, 1875-1899 | Period of Significance: 1850-1874 | |
| Prospect Park Water Tower & Tower Hill Park | Purcell, William Gray, House | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1900-1924 | Period of Significance: 1900-1924 | |
| Queene Avenue Bridge | Rand Tower | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1900-1924 | Period of Significance: 1925-1949 | |
| Roosevelt Branch Library | Sanford, Maria, House | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Person | Historic Significance: Person | |
| Period of Significance: 1924-1949 | Period of Significance: 1900-1924 | |
| Sears, Roebuck & Company Mail-Order | Second Church of Christ, Scientist, | |
| Warehouse & Retail Store | Administration Building | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Event | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1950-1974, 1925-1949 | Period of Significance: 1925-1949 | |
| Semple, Anne C & Brank B., House | Shubert, Same S., Theater | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1900-1924 | Period of Significance: 1925-1949, 1900-1924 | |
| Smith, H. Alden, House | Smith, Leno O., House | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Person | |
| Period of Significance: 1875-1899 | Period of Significance: 1925-1949 | |

| National Register of Historic Places – Hennepin County | | |
|--|---|--|
| South Ninth Street Historic District | St. Anthony Falls Historic District | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: NA | Historic Significance: Architecture/Engineering | |
| Period of Significance: NA | Period of Significance: 1925-1949, 1900-1924, | |
| | 1875-1899, 1850-1874, 1825-1849 | |
| State Theater | Station 13 Minneapolis Fire Department | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Event | |
| Period of Significance: 1900-1924 | Period of Significance: 1900-1924 | |
| Station 28 Minneapolis Fire Department | Stevens Square Historic District | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Event | |
| Period of Significance: 1925-1949, 1900-1924 | Period of Significance: 1925-1949, 1900-1924 | |
| Stewart Memorial Presbyterian Church | Summer Branch Library | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Person/Event | |
| Period of Significance: 1925-1949, 1900-1925 | Period of Significance: 1925-1949, 1900-1924 | |
| Swinford Townhouses & Apartments | Thirty-Sixth Street Branch Library | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Event/Person | |
| Period of Significance: 1875-1899 | Period of Significance: 1925-1949, 1900-1924 | |
| Thompson Summer House | Turnblad, Sawn, House | |
| City: Minnetonka Beach | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1925-1949, 1900-1924, | Period of Significance: 1925-1949, 1900-1924 | |
| 1875-1899 | | |
| Twin City Rapid Transit Company Steam Power | United States Post Office | |
| Plant | City: Minneapolis | |
| City: Minneapolis | Historic Significance: Architecture/Engineering | |
| Historic Significance: Event | Period of Significance: 1900-1924 | |
| Period of Significance: 1925-1949, 1900-1924 | | |
| University of Minnesota Old Campus Historic | Van Cleve, Horatio P., House | |
| District | City: Minneapolis | |
| City: Minneapolis | Historic Significance: Architecture/Engineering | |
| Historic Significance: Architecture/Engineering | Period of Significance: 1875-1899, 1850-1874 | |
| Period of Significance: 1900-1924, 1875-1899 | | |
| Van Dusen, George W & Nancy B., House | Walker Branch Library | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Architecture/Engineering | Historic Significance: Event/Person | |
| Period of Significance: 1875-1899 | Period of Significance: 1925-1949, 1900-1924 | |
| Washburn A Mill Complex | Washburn Park Water Tower | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Event | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1900-1924, 1875-1899 | Period of Significance: 1925-1949 | |
| Washburn – Fair Oaks Mansion District | Wesley Methodist Episcopal Church | |
| City: Minneapolis | City: Minneapolis | |

| National Register of Historic Places – Hennepin County | | |
|--|---|--|
| Historic Significance: Architecture/Engineering | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1900-1924, 1875-1899 | Period of Significance: 1875-1899 | |
| Westminster Presbyterian Church | White Castle Building No. 8 | |
| City: Minneapolis | City: Minneapolis | |
| Historic Significance: Event | Historic Significance: Architecture/Engineering | |
| Period of Significance: 1925-1949, 1900-1924, | Period of Significance: 1925-1949 | |
| 1875-1899 | | |
| Wiley, Malcolm., House | Wirth, Theodore, House – Administration | |
| City: Minneapolis | Building | |
| Historic Significance: Architecture/Engineering | City: Minneapolis | |
| Period of Significance: 1925-1949 | Historic Significance: Person | |
| | Period of Significance: 1925-1949, 1900-1925 | |
| Wyer, Allemarinda & James, House | | |
| City: Excelsior | | |
| Historic Significance: Architecture/Engineering | | |
| Period of Significance: 1875-1899 | | |

6.3. Hennepin County Historic Landmark Maps

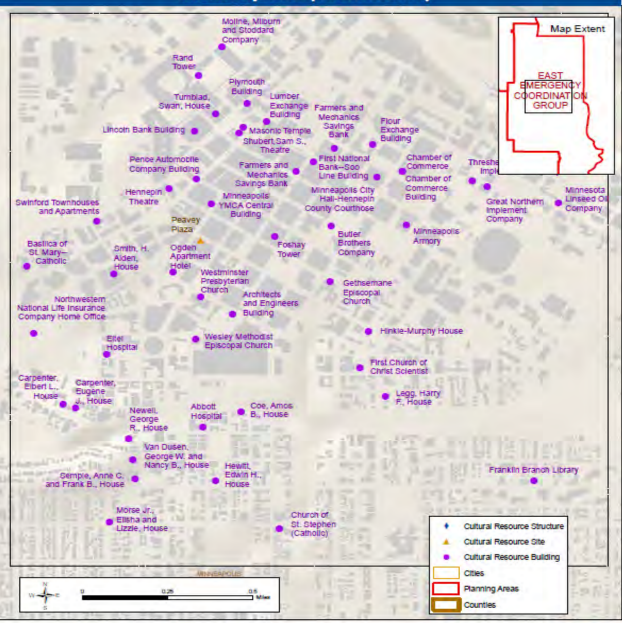
National Historic Landmarks (NHLs) are historic places that possess exceptional value in commemorating or illustrating the history of the United States. The National Park Service's National Historic Landmarks Program oversees the designation of such sites. The following Hennepin County sites were designated by the United States Secretary of the Interior because they met one of the criteria below

- Sites where events of national historic significance occurred.
- Places where prominent persons lived or worked.
- Icons of ideas that shaped the nation.
- Outstanding examples of design or construction.
- Places characterizing a way of life or.
- Archeological sites able to yield information.

TABLE 6.3A Minnesota's National Historic Landmarks- Hennepin County

| Minnesota's National Historic Landmarks – Hennepin County | | |
|--|----------|--|
| Landmark | Year | |
| Christ Church Lutheran, Minneapolis | 1/16/09 | |
| Fort Snelling, | 12/19/60 | |
| Peavey-Haglin Experimental Concrete Grain Elevator, Saint Louis Park | 12/21/81 | |
| Pillsbury A Mill, Minneapolis | 11/13/66 | |
| Washburn A Mill Complex, Minneapolis | 5/4/83 | |

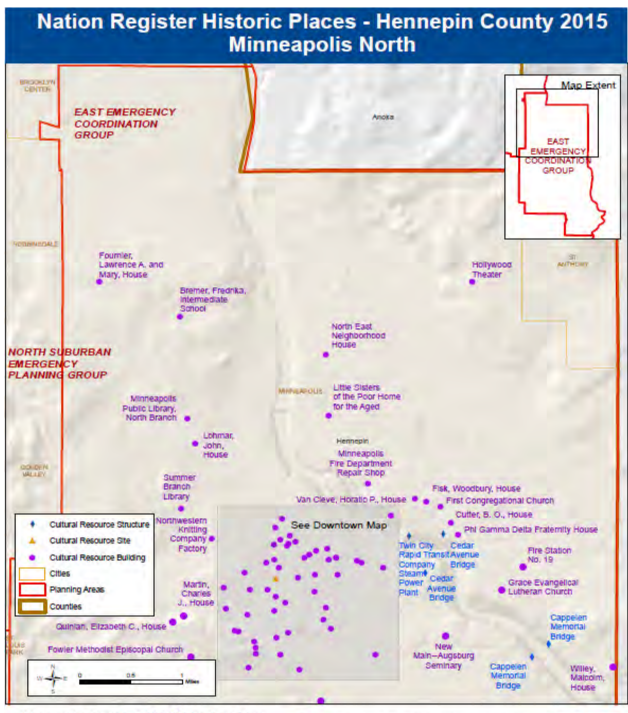
Nation Register Historic Places - Hennepin County 2015 Minneapolis (Downtown)



Hennepin County 2015 Mitigation Plan Publication date: 11/4/2015

Source: National Park Service National Register Historic Places (NHRP) Public Dataset Spatial Data (GIS) This map (i) is furnished "AS IS" with no representation as to completeness or accuracy; (ii) is furnished with no warranty of any kind; and (iii) is not suitable for legal, engineering or surveying purposes. Hennepin County shall not be liable for any damage, injury or loss resulting from this map.

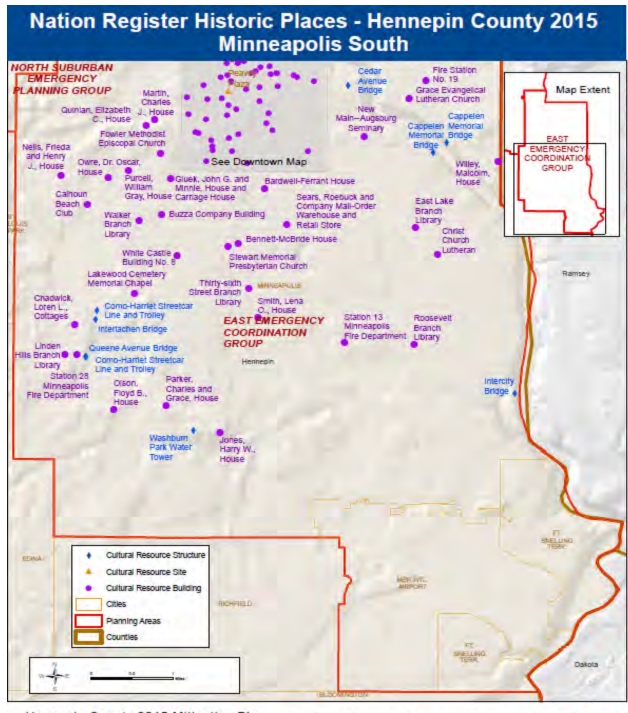




Hennepin County 2015 Mitigation Plan Publication date: 11/13/2015

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Hennepin County 2015 Mitigation Plan Publication date: 11/13/2015

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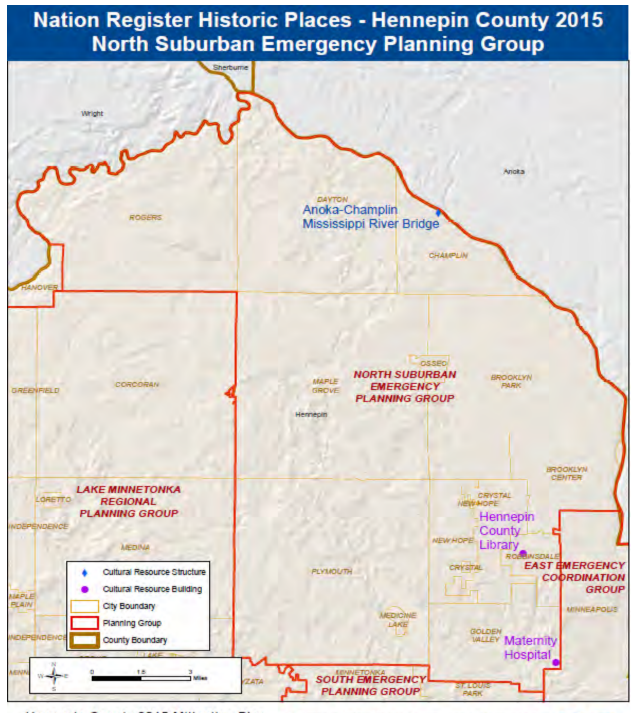


Hennepin County 2015 Mitigation Plan Publication date: 11/2/2015 Source: National Park Service National Register Historic Places (NHRP)

Public Dataset Spatial Data (GIS)

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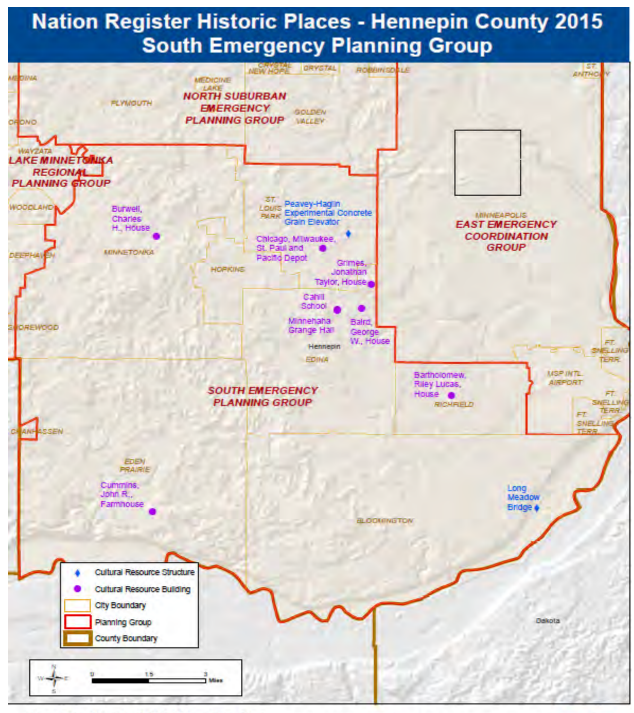


Hennepin County 2015 Mitigation Plan Publication date: 11/3/2015

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Hennepin County Emergency Management





Hennepin County 2015 Mitigation Plan Publication date: 11/3/2015

Source: National Park Service National Register Historic Places (NHRP) Public Dataset Spatial Data (GIS) This map (i) is furnished "AS IS" with no representation as to completeness or accuracy; (ii) is furnished with no warranty of any kind; and (iii) is not suitable for legal, engineering or surveying purposes. Hennepin Gounty shall not be liable for any damage, injury or loss resulting from this map.



Hennepin County Emergency Management

2024 Hennepin County All-Jurisdiction Hazard Mitigation Plan Volume 2 – Hazard Inventory

SECTION 7 CRITICAL INFRASTRUCTURE & CRITICAL FACILITY INDEX (CFI) RANKING

Critical facilities and infrastructure are those that are essential to the health and welfare of the population. These become especially important after a hazard event. Critical facilities typically include police and fire stations, schools, and emergency operation centers. Critical infrastructure can also include roads and bridges that provide ingress and egress and allow emergency vehicles access to those in need, and the utilities that provide water, electricity, and communication services to the community.

7.1. Critical Facilities Index (CFI) Numbering Scoring System

For this update to the mitigation plan, Hennepin County Emergency Management (HCEM) ranked the restoration priority of a facility using a score index of 1 to 5, 1 being the most critical to the overall health of the community. Jurisdiction understand this as those critical facilities within their community that must operate during times of disaster. The score is identified as an "all-hazards" CFI, which applies to private and public critical facilities and is directly related to business continuity and continuity of government. The following are definitions of each score index:

- CFI Priority 1: facility is identified as "critical" to public health, safety. These include Hospitals and
 emergency medical facilities, emergency shelters, fire stations, police stations, prisons/jails, fire
 rescue facilities, water pumping and wastewater facilities, major communication facilities, major
 flood control structures, financial institutions, military installations, and critical electric utility
 facilities. If possible, must be operational within 2 hours.
- **CFI Priority 2:** facility may include some of the same types of facilities described for CFI Priority 1. These facilities provide significant public services but are deemed to be somewhat less critical by government agencies. These include Nursing homes, major water and sewer facilities, fire and police stations, minor flood control structures, fuel transfer/loading facilities (ports), airports, schools and park facilities used to support other critical government purposes. If possible, must be operational within 8 hours.
- **CFI Priority 3:** facility may include some of the same types of facilities described for CFI Priority 2 above. These facilities provide public services but are deemed to be somewhat less critical by government agencies. These include apartment complexes for the elderly, assisted living facilities, grocery distribution/large cold storage facilities, local water and sewer facilities, local fire and police stations, medical service facilities (such as dialysis centers) and facilities having critical impact on the environment. If possible, must be operational within 48 hours.
- **CFI Priority 4:** These facilities provide public services but are deemed to be somewhat less critical by government agencies, and include: supermarkets, banks, gas stations, hotels/motels, and lodging. If possible, must be operational within 72 hours.
- **CFI Priority 5:** These facilities provide a public service but are deemed to be less critical that the other priority tiers.

CFI is used by HCEM with the intent for the coordination of restoration and post disaster economic re-development and in coordination with infrastructure service providers. This information is intended to improve communication with local EOCs and other coordination centers during any type of emergency

2024 Hennepin County All-Jurisdiction Hazard Mitigation Plan Volume 2 – Hazard Inventory

event. This scoring system, as well as planning during normal operations, will ensure that community services are restored in a flexible and coordinated manner.

The following communities participated in the Critical Facilities Index 1-5 priorities risk assessment. Each community used the 19 hazards in this plan and determined if the hazard affects their pre-identified priority 1 facilities.

- Bloomington
- Brooklyn Center
- Brooklyn Park
- Champlin
- Corcoran
- Crystal
- Dayton
- Deephaven
- Eden Prairie
- Edina
- Excelsior
- Golden Valley
- Greenfield
- Greenwood
- Hanover

- Hopkins
- Independence
- Long Lake
- Loretto
- Maple Grove
- Maple Plain
- Medicine Lake
- Medina
- Minneapolis
- Minnetonka
- Minnetonka Beach
- Minnetrista
- Mound
- New Hope
- Orono

- Osseo
- Plymouth
- Richfield
- Robbinsdale
- Rockford
- Rogers
- Saint Anthony
- Saint Bonifacius
- Saint Louis Park
- Shorewood
- Spring Park
- Tonka Bay
- Wayzata
- Woodland

Each city has two documents in this section.

- 1. The CFI 1 Facilities Hazard Vulnerability Assessment.
- 2. The Critical Infrastructure and Key Resources Overview

HENNEPIN COUNTY

2024 HENNEPIN COUNTY MULTI-JURISDICTIONAL HAZARD MITIGATION PLAN

VOLUME 3 Community Mitigation Strategies

01 February 2024

HENNEPIN COUNTY EMERGENCY MANAGEMENT

1600 Prairie Drive, Medina, Minnesota 55304

February 1, 2024

On behalf of Hennepin County Emergency Management (HCEM), we are pleased to present the 2024 Hennepin County Multi-Jurisdictional Hazard Mitigation Plan.

The purpose of this plan is to identify the Counties major hazards, assess the vulnerability, and to reduce risk using a variety of data and best practice measures to implement mitigation projects. This plan identifies goals, objectives, recommended actions, and costs by reviewing and working on initiatives with each county jurisdiction or partner to reduce and/prevent injury and damage from hazardous events. The intent of the Plan is to provide unified guidance for coordinating mitigation efforts prior to or following a major emergency/disaster by implementing an on-going comprehensive county hazard mitigation strategy intended to reduce the impact of loss of life and property due to effects of natural hazards.

Through continued collaboration with each jurisdiction by providing staff expertise, support, training and education opportunities, Hennepin County Emergency Management will continue to increase its resiliency to minimize the effects of natural hazards.

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SECTION 1 MITIGATION STRATEGY, GOALS AND OBJECTIVES

1.1. INTRODUCTION

The mitigation strategy provides a blueprint for Hennepin County to enhance its resiliency against a wide spectrum of natural hazards. It is based on the efforts of the Planning Team, the findings and conclusions of the Risk Assessment, and input from the public and stakeholders. The mitigation strategy includes hazard mitigation objectives and hazard mitigation actions. The objectives serve as the guiding principles for local future mitigation policy and project administration; actions serve as implemental items that support and provide a way to reach those objectives. The mitigation strategy includes a process for evaluating mitigation actions to ensure actions are feasible based on community capabilities, tied to plan goals, and effective in reducing hazard losses for current and future structures and populations. This section outlines the goals, objectives, and mitigation action evaluation and prioritization process undertaken in Hennepin County. Each jurisdiction provided objectives, actions and prioritization and are included in the Mitigation Action Plan (MAP), which can be found for each jurisdiction located in Section 3: Mitigation Plans

1.2. 2024 HENNEPIN COUNTY HAZARD MITIGATION PLAN GOALS C3a

The plan goals are broad and reflect current needs and priorities of the county. They are intended to reduce long-term vulnerability to all hazards identified in this plan. The 2024 Hennepin County AHMJMP goals were developed by the Mitigation Steering Committee and reviewed by the regional planning working group. The planning team reviewed the goals and opted to keep the goals as written. The mitigation planning goals are listed in **TABLE 1-2A**

TABLE 1-2A Hennepin County Mitigation Goals

| Goal Number | Goal |
|-------------|--|
| 1 | Minimize loss of life, injury, and damage to property, the economy, and the |
| | environment from natural and man-made hazards. |
| 2 | Increase education, outreach, and awareness. |
| 3 | Protect natural and cultural resources. |
| 4 | Identify areas of greatest impact from hazards. |
| 5 | Enhance hazard mitigation coordination and communication with federal, state |
| | and local governments. |
| 6 | Promote disaster-resistant future development. |
| 7 | Build and support local capacity and commitment to become less vulnerable to |
| | hazards. |
| 8 | Identify mitigation strategies for underserved communities, vulnerable |
| | populations, and those with access and functional needs. |
| 9 | Mitigate against the potential impacts of climate change on local communities, the |
| | economy, and the environment. |
| 10 | Enhance and improve the capability, capacity, and reliability of community lifelines |
| | and critical infrastructure in becoming more resistant to failure and resilient to |
| | natural hazards. |

2024 Hennepin County All-Jurisdiction Hazard Mitigation Plan Volume 3 – Community and Mitigation Strategies

SECTION 2 MITIGATION ACTION PLAN

2.1. SELECTION OF MITIGATION ACTIONS E2a

Selected objectives and actions are provided within this volume. This volume is a functional plan for action and is considered to be the most essential part of the mitigation planning process. This volume includes a prioritized listing of proposed hazard mitigation actions (policies and projects) for each participating jurisdiction. Each action includes accompanying information such as the department responsible for completing the action, timeline, and cost estimate.

This volume provides each jurisdiction a description of their plan in implementing mitigation actions providing an opportunity to reduce vulnerability over time. Further, the volume provides a mechanism to monitor progress over time. Each action also considers the benefits and costs of an action, to ensure it is cost effective, which is included in the priority. These actions are reviewed and revised by each municipality, who prioritize these actions based on their own specific needs.

2.2. PRIORITIZATION OF MITIGATION ACTIONS C5a

All actions are considered cost-effective including a cost-benefit review for prioritization. In addition, local knowledge or need, may necessitate a change in priority from the guidelines presented for priority below: A priority number scale has been used with 1 being top priority and sequential numbers being less priority. The scale may be limited on the number of identified actions for any objective listed.

- Low Priority Projects: Projects that is associated with low or infrequent hazard probability and least likely to prevent loss of life. (Scale 8-10)
- Medium Priority Projects: Projects associated with a less probable hazard with potential to save lives or damage to property. (Scale 4-7)
- **High Priority Projects**: Projects identified in response to one or more of the highest probability hazards combined with the ability to save lives. (Scale 1-3)

2.3. IMPLEMENTATION OF MITIGATION ACTIONS

This volume includes several measures to ensure actions are implemented. HCEM will serve as the coordinating agency. However, each action is tied to a responsible agency or individual who will be responsible for leading the completion of the mitigation action. By assigning responsibility, it increases accountability and the likelihood of action.

In addition to the assignment of a local lead department or agency, an implementation time period or a specific implementation date has been considered to assess whether actions are being implemented in a timely fashion. Further, the county continues to look for and research funding sources to implement mitigation projects in both the pre-disaster and post-disaster environments. Potential funding sources continue to be discussed for proposed actions listed in this volume.

2024 Hennepin County All-Jurisdiction Hazard Mitigation Plan Volume 3 – Community and Mitigation Strategies

SECTION 3 MITIGATION ACTIONS AND PROJECTS

3.1. JURISDICTION PARTICIPATION

The following list contains each jurisdiction, the point of contact, title, agency, and which group they have planning membership. Each planning group routinely meets 4-12 times a year to meet the planning needs and requirements for their jurisdiction. Each planning group accounts for its own membership, participation, and completion of the requirements within this plan. Participation is voluntary.

| Jurisdiction | Point of Contact | Title | Agency | How participated |
|-------------------------------|-------------------------|----------------------|-----------------------|-----------------------|
| Bloomington | U. Seal | Fire Chief | Fire Department | South Region Planning |
| Brooklyn Center | T. Berg | Fire Chief | Fire Department | North Region Planning |
| Brooklyn Park | S. Conway | Fire Chief | Fire Department | North Region Planning |
| Champlin | T. Schmidt | Police Chief | Law Enforcement | North Region Planning |
| Corcoran | M. Gottschalk | Police Chief | Law Enforcement | Lakes Region Planning |
| Crystal | M. Ray | Dir of Public Works | City of Crystal | North Region Planning |
| Dayton | G. Henrickson | Fire Chief | Fire Department | North Region Planning |
| Deephaven | C. Johnson | Police Chief | Law Enforcement | Lakes Region Planning |
| Eden Prairie | S. Gerber | Fire Chief | Fire Department | South Region Planning |
| Edina | A. Slama | Fire Chief | Fire Department | South Region Planning |
| Excelsior | B. Tholen, C. Mackey | Police Chief | Law Enforcement | Lakes Region Planning |
| Fort Snelling | B. Kelii | Deputy Director | HCEM | County Planning |
| Golden Valley | J. Crelly | Fire Chief | Fire Department | North Region Planning |
| Greenfield | M. Webb | City Administrator | City of Greenfield | Lakes Region Planning |
| Greenwood | M. Meehan | Police Chief | Law Enforcement | Lakes Region Planning |
| Hanover | J. Nash | Emergency Mgr. | City of Hanover | County Planning |
| Hopkins | D. Specken | Fire Chief | Fire Department | South Region Planning |
| Independence | G. Kroells | Police Chief | Law Enforcement | Lakes Region Planning |
| Long Lake | M. Schultz | Police Chief | Law Enforcement | Lakes Region Planning |
| Loretto | J. Nelson | Police Chief | Law Enforcement | Lakes Region Planning |
| Maple Grove | T. Bush | Fire Chief | Fire Department | North Region Planning |
| Maple Plain | G. Kroells | Police Chief | Law Enforcement | Lakes Region Planning |
| Medicine Lake | J. Hauble | City Admin | City of Medicine Lake | North Region Planning |
| Medina | J. Nelson | Police Chief | Law Enforcement | Lakes Region Planning |
| Minneapolis | E. Gustafson | Emergency Mgr. | City of Minneapolis | County Planning |
| Minnetonka Beach | C. Farniok | Police Chief | Law Enforcement | Lakes Region Planning |
| Minnetonka | A. Morris | Fire Chief- Assist | Fire Department | South Region Planning |
| Minnetrista | P. Falls | Dir of Public Safety | Law Enforcement | Lakes Region Planning |
| Mound | G. Pederson | Fire Chief | Fire Department | Lakes Region Planning |
| Minneapolis/St. | K. Rollwagen/ B. | Emergency Mgr. | MSP Airport | County Planning |
| Paul International Airport | Lane | | | |
| New Hope | S. Larson | Fire Chief | City of New Hope | North Region Planning |
| Orono | C. Farniok | Police Chief | Law Enforcement | Lakes Region Planning |

2024 Hennepin County All-Jurisdiction Hazard Mitigation Plan Volume 3 – Community and Mitigation Strategies

| Jurisdiction | Point of Contact | Title | Agency | How participated |
|----------------|------------------|--------------|-----------------|-----------------------|
| Osseo | S. Mikkelson | Police Chief | Law Enforcement | North Region Planning |
| Plymouth | E. Fadden | Police Chief | Law Enforcement | North Region Planning |
| Richfield | J. Henthorne | Police Chief | Law Enforcement | South Region Planning |
| Robbinsdale | P. Foley | Police Chief | Law Enforcement | North Region Planning |
| Rockford | R. Harkins | Fire | Fire Department | County Planning |
| Pogors | B. Feist/ P. | Fire Chief | Fire Department | North Region Planning |
| Rogers | Farrens | | | |
| Shorewood | B. Tholen, C. | Police Chief | Law Enforcement | Lakes Region Planning |
| Shorewood | Mackey | | | |
| Spring Park | C. Farniok | Police Chief | Law Enforcement | Lakes Region Planning |
| St. Anthony | M. Sitarz | Fire Chief | Fire Department | North Region Planning |
| St. Bonifacius | P. Falls | Police Chief | Law Enforcement | Lakes Region Planning |
| St. Louis Park | S. Koering | Fire Chief | Fire Department | South Region Planning |
| Tonka Pay | B. Tholen, C. | Police Chief | Law Enforcement | Lakes Region Planning |
| Tonka Bay | Mackey | | | |
| Wayzata | M. Schultz | Police Chief | Law Enforcement | Lakes Region Planning |
| Woodland | C. Johnson | Police Chief | Law Enforcement | Lakes Region Planning |

3.2. Funding Sources

Mitigation Projects can receive funding through a variety of sources. This document will detail common funding sources that have potential applications for each project. The below indicators will be used for each project to reduce the size of this document:

| Indicator: | Potential Funding Source: |
|------------|--|
| 1 | Local Funds |
| 2 | State Funds |
| 3 | Federal Funds |
| 4 | Building Resilient Infrastructure and Communities (BRIC) |
| 5 | Hazard Mitigation Grant Program (HMGP) |
| 6 | Flood Mitigation Assistance (FMA) |

3.3.1. CITY OF BLOOMINGTON C4a, C4b, C5b, E2B

Hennepin County - Bloomington

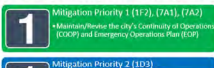
Bloomington is the fifth largest city in Minnesota. Located on the north bank of the Minnesota River above its confluence with the Mississippi River, Bloomington lies at the heart of the southern metro area, 10 miles (16) south of downtown Minneapolis. Bloomington was established as a Post -World War II housing boom suburb connected to the urban street grid of Minneapolis and serviced by two major highways, Interstate 35W and Interstate 494. Bloomington's residential areas include upper-tier households in the western Bush Lake area and traditional middle-class families in its rows of single-family homes in the central to eastern portions. Large-scale commercial development is concentrated along the Interstate 494 corridor. Besides an extensive park system, with over 1,000feet (932) of parkland per capita, the city's south border with the Minnesota River is buffered by the Minnesota Valley National Wildlife Refuge. Bloomington has more jobs per capita than either Minneapolis or St. Paul. Its economy includes headquarters of major companies such as Ceridian, HealthPartners and Toro. The city is a hospitality and retail magnet, recognized nationally for the United States' largest enclosed shopping center, Mall of America.

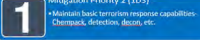
Population density: 2,517 people per square mile (average).

Tornado activity: Bloomington-area historical tornado activity is slightly above Minnesota state average. It is 33% greater than the overall U.S. average.

Earthquake activity: Bloomington-area historical earthquake activity is significantly above Minnesota state average. It is 55% smaller than the overall U.S. average.

Hazard Mitigation Project Goal Priority Ranking Aid







Website: City of Bloomington MN





https://www.statsamerica.org/town/

| People & Housing | |
|---|--------|
| Population Estimate (2022) | 89,244 |
| H.S. Diploma pr More - % of Adults 25+ (2022) | 92.8% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 44.9% |
| Households (2022) | 37,653 |
| Total Housing Units (2022) | 39,347 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.5% |

Latitude/Longitude: 44.824372, -93.298096

Area: 38.40 sq. miles

Area - Land only: 34.67 sq. miles (90%) Area - Water only: 3.73 sq. miles (10%)

Language

Vulnerability

- Bridges 204
- Functional Needs 991
- Rail

Corporate/Employers

· Bloomington School District

· Mall of America

· Health Partners

Toro

· Seagate Technology

- Mall of America
- Blue Line: Light Rail
- Monticello NPP: 40 miles

11,000

3,533

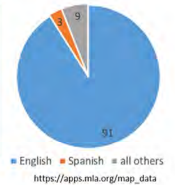
1,950

1,365

1,150

Capability

- Law Enforcement
- Fire Protection
- Animal Control/Shelter
- Bloomington Public Health Division
- **GIS Mapping**
- Streets and Highways Dept (342 miles)
- Park and Recreation Dept (700 Acres)
- Sewage
- Water Supply
- FCC Registered amateur radio licenses: 380



School District

271 Bloomington (15)

https://www.city-data.com/city/Bloomington-Minnesota.html

| | 2024 Bloomington I | Mitigation Goals, | Objectives, and A | ctions Update | | | |
|----------|--|-----------------------|----------------------|-----------------------|-----------------|--------------|--------------------|
| Goal 1: | Minimize loss of life, injury, and damage to prope | rty, the economy | , and the environr | nent from natu | ral hazards | | |
| Objectiv | ve 1A: Flooding/Dam Failure: Develop a comprehe | ensive approach t | o reducing the pos | sibility of dam | age and losses | due to failu | ıre |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 1A1 | Update inundation map every 10 years | PW | Undetermined | 6 Months | Complete | | |
| 1A2 | Review and compare existing flood control standards, zoning, and building requirements | CD | Undetermined | 1 Year | Ongoing | Low | 1 |
| 1A3 | Review and update policies that discourage growth in flood-prone areas | CD | Undetermined | 3 Months | Ongoing | Low | 1 |
| 1A4 | Review and update city wide evacuation plan | EM | NA | 6 Months | Incomplete | Low | 1 |
| 1A5 | Periodically exercise flood/dam failure response actions | EM, PW | NA | 8 Months | Ongoing | Low | 1, 3 |
| 1A6 | Update flooding/dam failure response actions in Regional EOP | EM | Undetermined | 6 Months | Incomplete | Low | 1 |
| Objectiv | ve 1B: Wildland Fire: Develop a comprehensive ap | proach reducing | the possibility of c | lamage and los | ses due to wild | fire | |
| 1B1 | Develop and publicize evacuation plans and routes in areas threatened by wildland fires, as resources are available | FD | Undetermined | 1 Year | Incomplete | Low | 1 |
| 1B2 | Ensure defensible firefighting space is afforded adjacent to wildland and open space areas in new developments, as resources are available | FD | Undetermined | Ongoing | Ongoing | 5 | 1, 2, 5 |
| Objectiv | ve 1C: Hazardous Material Release | | | | | | |
| 1C1 | Facility inspections for code compliance and planning to include protect in place/evacuation strategies | FD | Undetermined | Ongoing | Ongoing | Low | 1 |
| 1C2 | Maintain data on materials in fixed facilities | FD | Undetermined | Ongoing | Ongoing | Low | 1 |
| 1C3 | Train/plan for transportation related HazMat emergencies | FD | Undetermined | Ongoing | Ongoing | Low | 1, 2 |
| 1C4 | Train for HazMat emergencies in fixed facilities | FD | Undetermined | Ongoing | Ongoing | Low | 1, 2 |
| Objectiv | ve 1D: Terrorism | | | | | | |
| 1D1 | Continue to collaborate with LE, MNJAC and emergency service partners to maintain situational awareness of possible threats | FD, PD, MA | Undetermined | Ongoing | Ongoing | Low | 1 |

2024 Hennepin County All-Jurisdiction Hazard Mitigation Plan Volume 3 – Community Mitigation Strategies

| 1D2 | Plan/Train for terrorism incident response and | FD, PD | Undetermined | Ongoing | Ongoing | Low | 1, 3 |
|----------|--|---------------------|---------------------|------------------|--------------------|--|---------|
| 102 | recovery | . 5, . 5 | on determined | 0.180.118 | 01.808 | 20.11 | 1,0 |
| 1D3 | Maintain basic terrorism response capabilities- | FD, PD | Undetermined | Ongoing | Ongoing | 2 | 1, 3 |
| | Chempack, detection, decon, etc. | | | | | | |
| Objectiv | ve 1E: Severe Weather | | | | | | |
| 1E1 | Maintain outdoor warning/alert capability- | FD | Undetermined | Ongoing | Ongoing | Low | 1 |
| | cities 22 warning sirens | | | | | | |
| 1E2 | Increase severe weather awareness | FD, EM | Undetermined | Ongoing | Ongoing | Low | 1 |
| 1E3 | Encourage severe weather planning in | FD, EM | Undetermined | Ongoing | Ongoing | Low | 1 |
| | residential and commercial occupancies. | | | | | | |
| Objectiv | ve 1F: Critical Infrastructure Failure | | | | | | |
| 1F1 | Critical infrastructure failure planning- water | EM, FD, PD, | Undetermined | 6 Months | Ongoing | 3 | 1, 4 |
| | systems, communication systems and power | PW, CD | | | | | |
| 1F2 | Maintain/Revise the city's Continuity of | FD, EM | Undetermined | 6 Months | Ongoing | 1 | 1 |
| | Operations (COOP) and Emergency Operations | | | | | | |
| | Plan (EOP) | | | | | | |
| 1F3 | Contingency planning for vulnerable | FD, EM, CS | Undetermined | 8 Months | Ongoing | Low | 1 |
| | populations | | | | | | |
| | Increase education opportunities and outreach, a | | | | and hazard mi | tigation | |
| Objectiv | ve 2A: Educate the public to increase awareness of | f hazards and op | portunities for mit | igation actions | | | |
| Action | Description | Agency | Estimated Cost | Estimated | Status | Priority | Funding |
| | | Responsible | | Timeline | | | Sources |
| 2A1 | Publicize and encourage the adoption of | EM, FD | Undetermined | Ongoing | Ongoing | Low | 1 |
| | appropriate hazard mitigation actions | | | | | | |
| 2A2 | Provide information to the public on the city | EM, FD, CS | Undetermined | Ongoing | Ongoing | Low | 1 |
| | website and through public education | | | | | | |
| | opportunities | | | | | | |
| Objectiv | ve 2B: Promote partnerships between the state, c | ounty, local juriso | dictions, and partn | er agencies to i | identify, prioriti | ize, and im | plement |
| mitigati | ion actions | | | | 1 | <u>, </u> | |
| 2B1 | Participate as a member in local or regional | PW, FD, PD | Undetermined | Ongoing | Ongoing | Low | 1 |
| | hazard mitigation planning groups | | | | | | |
| 2B2 | Support or provide public sector events, | FD, EM, CS | Undetermined | Ongoing | Ongoing | Low | 1 |
| | workshops, symposiums, and continued | ĺ | | | | 1 | |
| | workshops, symposiums, and continued | | | | | | |

| Objectiv | ve 2C: Work with Chamber of Commerce, busines | ses, and other loo | cal agencies to pro | mote hazard m | itigation in loca | al commun | ity |
|----------|---|--------------------|---------------------|---------------|-------------------|-----------|---------|
| 2C1 | Increase awareness and knowledge of hazard | FD, PW, PD, | Undetermined | Ongoing | Ongoing | Low | 1 |
| | mitigation principles and practices | EM | | | | | |
| 2C2 | Encourage businesses to develop and | FD, EM, PD, | Undetermined | Ongoing | Ongoing | Low | 1 |
| | implement hazard mitigation actions | PW | | | | | |
| 2C3 | Support or provide private sector events, | FD, EM, PW, | Undetermined | Ongoing | Ongoing | Low | 1 |
| | workshops, symposiums, and continued | PD | | | | | |
| | education opportunities | | | | | | |
| | Protect Natural, Cultural, and Historic resources f | | | | | | |
| - | ve 3A: Work with watershed districts to address v | | | | | | |
| Action | Description | Agency | Estimated Cost | Estimated | Status | Priority | Funding |
| | | Responsible | | Timeline | | | Sources |
| 3A1 | Update/adjust comprehensive plan to reflect | CD, PW, FD, | Undetermined | 1 Year | Ongoing | Low | 1 |
| | system capabilities for extreme events | PD, CS | | | | | |
| 3A2 | Monitor current systems for potential | EM | Undetermined | Ongoing | Ongoing | Low | 1 |
| | weakness or failures and ability to adjust | | | | | | |
| - | ve 3B: Maintain protections and monitor the Nati | | | | | | |
| 3B1 | Continue to monitor public and private | CD | Undetermined | Ongoing | Ongoing | Low | 1 |
| | properties for development/encroachments | | | | | | |
| | into protected sites | | | | | | |
| - | ve 3C: Maintain parks and support National Wildli | | 1 | | | | |
| 3C1 | Monitor for drought impact and invasive | P&R, FD, PW | Undetermined | Ongoing | Ongoing | Low | 1 |
| | species | | | | | | |
| 3C2 | Wildfire suppression/ and assist in wildland | FD, P&R | Undetermined | Ongoing | Ongoing | 4 | 1, 2, 5 |
| | management of fuels | | | | | | |
| | Identify areas with greatest impact, vulnerability, | and risk from nat | tural hazards | | | | |
| | ve 4A: Update flood zone maps | | | | | | |
| Action | Description | Agency | Estimated Cost | Estimated | Status | Priority | Funding |
| | | Responsible | | Timeline | | | Sources |
| 4A1 | Work with FEMA, Watershed Districts, and | PW, FD, EM | Undetermined | 2 Years | Ongoing | Low | 1, 5, 6 |
| | City Engineer to update/maintain current | | | | | | |
| | flood zone maps to reflect current and | | | | | | |
| | potential event predictions. Evaluate new | | | | | | |

| | models that increase impacted properties and | | | | | | |
|-----------|--|-----------------------|----------------------|-----------------------|------------------------|-------------|--------------------|
| Olaria di | intense event levels | | | | | | |
| , | ve 4B: Update/maintain vulnerable populations lo | | | 4.27 | 0 | 1. | 4 |
| 4B1 | Identify nursing homes, assisted living care facilities and group homes COOP planning and resilience/self-reliance capabilities and measures | CD, FD, CS/PH, EM | Undetermined | 1 Year | Ongoing | Low | 1 |
| Goal 5: | Enhance and improve coordination and communi | cation between l | ocal, state, and fed | deral levels of g | overnment, as | well as bus | inesses. |
| | overnmental Organizations, and other private sect | | | | | | , |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| Goal 6: | Promote disaster-resistant future development the | nroughout the co | unty by reconsider | ing future deve | lopment in hig | h-risk area | S. |
| Objecti | ve 6A: Utilize current models and predictions for o | development requ | uirements | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 6A1 | Enforce existing codes to ensure developments meet standards | CD, FD | Undetermined | Ongoing | Ongoing | Low | 1 |
| 6A2 | Encourage disaster resistant development plans for new developments and redevelopments | CD, FD | Undetermined | Ongoing | Ongoing | Low | 1 |
| Goal 7: | Support local communities' capacity and ability to | mitigate against | natural disasters i | n becoming mo | re resilient and | sustainab | le. |
| Objecti | ve 7A: Maintain COOP planning effort | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 7A1 | Update the city COOP | FD, EM | Undetermined | 6 Months | In process | 1 | 1 |
| 7A2 | TTX the COOP to identify gaps | FD, EM | Undetermined | 8 Months | 2 nd ¼ 2024 | 1 | 1 |
| Objecti | ve 7B: Maintain EOP/EOC planning effort and capa | abilities | | | | | |
| 7B1 | Update the EOP | FD, EM | Undetermined | 6 Months | 2 nd ¼ 2024 | Low | 1 |
| 7B2 | TTX the EOP and practice EOC activation | EM | Undetermined | 8 Months | 3 rd ¼ 2024 | Low | 1 |
| | ve 7C: Encourage EOP/COOP planning effort for o | | | | | | |
| 7C1 | Outreach and assist community business and non-profit in the EOP/COOP planning effort to increase community resiliency | FD, EM | Undetermined | 2 Years | Planned | Low | 1 |

2024 Hennepin County All-Jurisdiction Hazard Mitigation Plan Volume 3 – Community Mitigation Strategies

| Goal 8: | Goal 8: Identify mitigation strategies for underserved communities, vulnerable populations, and those with access and functional needs. | | | | | | | |
|----------|---|----------------------|-------------------|-------------------|-------------------------------|-----------|---------|--|
| Objectiv | ve 8A | | | | | | | |
| Action | Description | Agency | Estimated Cost | Estimated | Status | Priority | Funding | |
| | | Responsible | | Timeline | | | Sources | |
| None | | | | | | | | |
| Goal 9: | Mitigate against the potential impacts of climate | change on local co | ommunities, the e | conomy, and th | <mark>le environment</mark> | | | |
| Objectiv | ve 9A | | | | | | | |
| Action | Description | Agency | Estimated Cost | Estimated | Status | Priority | Funding | |
| | | Responsible | | Timeline | | | Sources | |
| None | | | | | | | | |
| Goal 10 | : Enhance and improve the capability, capacity, ar | nd reliability of co | mmunity lifelines | and critical infr | <mark>astructure in be</mark> | ecoming m | ore | |
| resistan | t to failure and resilient to natural hazards | | | | | | | |
| Objectiv | /e 10A | | | | | | | |
| Action | Description | Agency | Estimated Cost | Estimated | Status | Priority | Funding | |
| | | Responsible | | Timeline | | | Sources | |
| None | | | | | | | | |

| Blooming | ton 2018 – 2024 Mitigation Strategies Progress Report |
|----------------------------------|--|
| | ilure: Develop a comprehensive approach to reducing the possibility of |
| damage and losses due to failure | |
| Project Title/Action | 1A1: Update inundation map every 10 years |
| Project Status | Complete |
| Responsible Agency | Emergency Management |
| Project Title/Action | 1A2: Review and compare existing flood control standards, zoning, and |
| | building requirements |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| Project Title/Action | 1A3: Review and update policies that discourage growth in flood-prone |
| | areas |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| Project Title/Action | 1A4: Review and update city wide evacuation plan |
| Project Status | Incomplete |
| Responsible Agency | Emergency Management |
| Project Title/Action | 1A5: Periodically exercise flood/dam failure response actions |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| Project Title/Action | 1A6: Update flooding/dam failure response actions in regional EOP |
| Project Status | Incomplete |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 1B: Wildland Fire: Do | evelop a comprehensive approach reducing the possibility of damage and |
| losses due to wildfire | |
| Project Title/Action | 1B1: Develop and publicize evacuation plans and routes in areas |
| | threatened by wildland fires, as resources are available |
| Project Status | Incomplete |
| Responsible Agency | Emergency Management |
| Project Title/Action | 1B2: Ensure defensible firefighting space is afforded adjacent to wildland |
| | and open space areas in new developments, as resources are available |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 1C: Hazardous Mater | ial Release |
| Project Title/Action | 1C1: Facility inspections for code compliance and planning to include |
| | protect in place/evacuation strategies |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| Project Title/Action | 1C2: Maintain data on materials in fixed facilities |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| Project Title/Action | 1C3: Train/plan for transportation related HazMat emergencies |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| Project Title/Action | 1C4: Train for HazMat emergencies in fixed facilities |
| Project Status | Ongoing |

| Responsible Agency | Emergency Management |
|-------------------------------------|--|
| OBJECTIVE: 1D: Terrorism | |
| Project Title/Action | 1D1: Continue to collaborate with LE, MNJAC, and emergency service |
| | partners to maintain situational awareness of possible threats |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| Project Title/Action | 1D2: Plan/Train for terrorism incident response and recovery |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| Project Title/Action | 1D3: Maintain basic terrorism response capabilities – Chempack, detection, |
| | decon, etc. |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 1E: Severe Weather | |
| Project Title/Action | 1E1: Maintain outdoor warning/alert capability – cities 22 warning sirens |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| Project Title/Action | 1E2: Increase severe weather awareness |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| Project Title/Action | 1E3: Encourage severe weather planning in residential and commercial |
| | occupancies |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 1F: Critical Infrastruct | ure Failure |
| Project Title/Action | 1F1: Critical infrastructure failure planning – water systems, |
| | communication systems and power |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| Project Title/Action | 1F2: Maintain/Revise the city's Continuity of Operations (COOP) and |
| | Emergency Operations Plan (EOP) |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| Project Title/Action | 1F3: Contingency planning for vulnerable populations |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 2A: Educate the Publi | to increase awareness of hazards and opportunities for mitigation actions |
| Project Title/Action | 2A1: Publicize and encourage the adoption of appropriate hazard |
| | mitigation actions |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| Project Title/Action | 2A2: Provide information to the public on the city website and through |
| | public education opportunities |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |

| he state, county, local jurisdictions, and partner agencies to |
|--|
| ions |
| te as a member in local or regional hazard mitigation |
| ps |
| |
| anagement |
| or provide public sector events, workshops, symposiums, and |
| ucation opportunities |
| |
| anagement |
| e, businesses, and other local agencies to promote hazard |
| |
| awareness and knowledge of hazard mitigation principles |
| |
| |
| anagement |
| ge businesses to develop and implement hazard mitigation |
| |
| |
| anagement |
| or provide private sector events, workshops, symposiums, |
| d education opportunities |
| |
| anagement |
| address water quality and storm water planning |
| adjust comprehensive plan to reflect system capabilities for |
| ts |
| |
| anagement |
| current systems for potential weakness or failures and ability |
| |
| |
| anagement |
| r the Native American burial mounds on public and private |
| |
| to monitor public and private properties for |
| /encroachments into protected sites |
| |
| anagement |
| onal Wildlife Refuge |
| for drought impact and invasive species |
| |
| anagement |
| |
| suppression/ and assist in wildland management of fuels |
| suppression/ and assist in wildland management of fuels |
| |

| OBJECTIVE: 4A: Update flood zor | ne maps |
|----------------------------------|--|
| Project Title/Action | 4A1: Work with FEMA, Watershed Districts, and City Engineer to |
| | update/maintain current flood zone maps to reflect current and potential |
| | event predictions. Evaluate new models that increase impacted propertied |
| | and intense event levels |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 4B: Update/maintain | vulnerable populations locations and readiness capabilities |
| Project Title/Action | 4B1: Identify nursing homes, assisted living care facilities and group homes |
| | COOP planning and resilience/self-reliance capabilities and measures |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 6A: Utilize current m | odels and predictions for development requirements |
| Project Title/Action | 6A1: Enforce existing codes to ensure developments meet standards |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| Project Title/Action | 6A2: Encourage disaster resistant development plans for new |
| | developments and redevelopments |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 7A: Maintain COOP p | lanning effort |
| Project Title/Action | 7A1: Update the City COOP |
| Project Status | In Progress |
| Responsible Agency | Emergency Management |
| Project Title/Action | 7A2: TTX the COOP to identify gaps |
| Project Status | In Progress |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 7B: Maintain EOP/EC | C planning effort and capabilities |
| Project Title/Action | 7B1: Update the EOP |
| Project Status | In Progress |
| Responsible Agency | Emergency Management |
| Project Title/Action | 7B2: TTX the COOP to identify gaps |
| Project Status | In Progress |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 7C: Encourage EOP/C | COOP planning effort for our businesses and non-profit partners in the |
| community | |
| Project Title/Action | 7C1: Outreach and assist community businesses and non-profit in the |
| | EOP/COOP planning effort to increase community resiliency |
| Project Status | In Progress |
| Responsible Agency | Emergency Management |

3.3.2. CITY OF BROOKLYN CENTER

Hennepin County - Brooklyn Center

Brooklyn Center lies on the west bank of the Mississippi River on the northwest border of Minneapolis in Hennepin County. Brooklyn Center is one of the oldest inner-ring suburbs of Minneapolis-St. Paul, with about 3.2 million residents. Formed as the center of local trade in Brooklyn Township since 1873, the rural area farmed market gardening for the nearby growing population of Minneapolis. The village incorporated in 1911, splitting from Brooklyn Township, to avoid annexation from the expanding city of Minneapolis. The city became a bedroom community and industrial job center following postwar growth.

Population density: 4,139 people per square mile (average).

Tornado activity: Brooklyn Center-area historical tornado activity is slightly above Minnesota state average. It is 27% greater than the overall U.S. average.

Earthquake activity: Brooklyn Center-area historical earthquake activity is significantly above Minnesota state average. It is 55% smaller than the overall U.S. average

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (1A1)

 Adopt the new Emergency Operation Plan and safety manual then train employees.



Mitigation Priority 2 (8A1)

· Community outreach programs through the OPCHS. Opioid training, etc.



Mitigation Priority 3 (8A2)

ART Team Model

Website: www.brooklyncentermn.gov



https://www.statsamerica.org/town/

| People & Housing | |
|---|--------|
| Population Estimate (2022) | 33,109 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 88.4% |
| Bachelor's Deg. or More - % of Adults 25* (2022) | 24.2% |
| Households (2022) | 11,294 |
| Total Housing Units (2022) | 11,648 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.4% |

Capability

- Law Enforcement
- FBI Regional Field Office
- Parks and Recreation Dept.
 - Fire Protection

Corporate/Employer

· Hennepin County 9300

Vulnerability

Functional Need 182

Monticello NPP: 27 Miles

Bridges

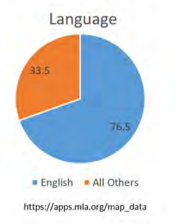
- Medtronic 1100
- · Luther Auto Group 555
- Caribou Coffee 200

Sewer/water

School District

- · 11 Anoka
- 279 Osseo
- 281 Robbinsdale
- · 286 Brooklyn Center





https://www.city-data.com/city/Brooklyn-Center-Minnesota.html

| | 2024 Brooklyn Center Mitig | | | | | | |
|----------|--|--------------------------|-------------------------------|-----------------------|---------------|-------------|--------------------|
| | Minimize loss of life, injury, and damage to property, the same is to proper ty, the same is to proper ty in the same is th | ne economy, and | d the environme | ent from natu | ural hazards | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 1A1 | Adopt the new Emergency Operation Plan and safety manual then train employees. | City of Brooklyn Ctr. | 10,000 | Short | Ongoing | 1 | 1 |
| 1A2 | Construct a new Public Works garage that allows for improved operations, space for new and existing equipment, and storage of materials. | City of Brooklyn Ctr. | \$20,000,000- \$30,000,000 | Medium | Delayed | Medium | 1 |
| | Increase education opportunities and outreach, and im | | | | | | |
| | ve 2A: Educate and inform the public and local business | ses on how to be | etter prepare an | d protect the | emselves from | the impacts | of |
| Action | weather Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 2A1 | Develop an Emergency Preparedness website which could educate the public and local businesses about how to prepare their homes and businesses from effects of severe weather. Due to the diversity within the community this information will need to be translated into various languages | City of Brooklyn Ctr. | \$25,000 | Long | In progress | Med | 1 |
| Objectiv | ve 2B: Notify and inform the public | 1 | | | | | |
| 2B1 | Purchase and install electronic reader boards at key critical infrastructure locations to aid in the dissemination of emergency information. | City of Brooklyn Ctr. | \$120,000 | Medium | Ongoing | Low | 1 |
| Goal 3: | Protect Natural, Cultural, and Historic resources from f | uture losses due | to natural disa | sters | | • | |
| Objectiv | ve 3A: | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| Goal 4: | Identify areas with greatest impact, vulnerability, and r | isk from natural | hazards | | | | |
| Objectiv | ve 4A: | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |

| None | | | | | | | |
|----------|--|-------------------|-------------------|-----------------|-------------------------------|---------------|----------|
| Goal 5: | Enhance and improve coordination and communication | n between local, | , state, and fede | ral levels of a | government, as | well as bus | inesses, |
| Non-Go | vernmental Organizations, and other private sector en | tities. | | | | | |
| Objectiv | ve 5A: | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 6: | Promote disaster-resistant future development throug | hout the county | by reconsiderir | ng future dev | <mark>elopment in hi</mark> § | gh-risk areas | S. |
| Objectiv | ve 6A: | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 7: | Support local communities' capacity and ability to mitig | gate against nat | ural disasters in | becoming m | <mark>ore resilient an</mark> | d sustainab | le. |
| Objectiv | ve 7A: Bury All Overhead Power Lines | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 7A1 | Work within the community and Xcel Energy to | City of | \$5,000,000- | Long | Continuous | Low | 1, 4, 5 |
| | identify all power lines which could be buried to | Brooklyn Ctr. | \$20,000,000 | | | | |
| | reduce significant power failures throughout the | | | | | | |
| | community | | | | | | |
| Objectiv | ve 7B: Provide auxiliary power | | | | | | |
| 7B1 | Install an emergency generator at City | City of | \$300,000 | Medium | Will work in | Med | 1, 4, 5 |
| | Hall/Community Center so the facility could be used | Brooklyn Ctr. | | | with the | | |
| | as a congregate care facility | | | | new | | |
| | | | | | building | | |
| | | | | | construction | | |
| Goal 8: | Identify mitigation strategies for underserved commun | ities, vulnerable | populations, a | nd those with | access and fur | nctional nee | eds. |
| Objectiv | ve 8A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 8A1 | Community outreach programs through the OPCHS, | City of | \$60,000 - | Short | Planning | 2 | 1 |
| | Opioid training, etc. | Brooklyn Ctr. | 90,000 | | | | |
| | | | (Opioid | | | | |
| | | | funds) | | | | |

2024 Hennepin County All-Jurisdiction Hazard Mitigation Plan Volume 3 – Community Mitigation Strategies

| 8A2 | ART team model | Henn CO./ | \$80k – 120k | Short | Likely | 3 | 1 |
|----------|--|------------------|---------------------------------|------------------------------|-------------------------------|-----------|---------|
| | | City of | | | starting | | |
| | | Brooklyn Ctr. | | | early 2024 | | |
| Goal 9: | Mitigate against the potential impacts of climate chang | e on local comm | nunities, the eco | nomy, and t | <mark>he environmen</mark> | t | |
| Objectiv | ve 9A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 9A1 | Electrify the City's fleet of vehicles; this would | City of | \$1,000,000- | Long | Ongoing | Long | 1, 3 |
| | include installing charging stations at City buildings | Brooklyn Ctr. | \$5,000,000 | | | | |
| Goal 10 | : Enhance and improve the capability, capacity, and reli | iability of comm | <mark>unity lifelines ar</mark> | <mark>nd critical inf</mark> | <mark>rastructure in b</mark> | ecoming m | ore |
| resistan | t to failure and resilient to natural hazards | | | | | | |
| Objectiv | ve 10A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |

| Brooklyn Ce | nter 2018 – 2024 Mitigation Strategies Progress Report |
|------------------------------------|--|
| OBJECTIVE: 1A: Preparation for Se | evere Weather Response |
| Project Title/Action | 1A1: Upgrade technology within the EOC to aid in better mitigation of a |
| | natural or manmade disaster |
| Project Status | Complete |
| Project Title/Action | 1A2: Improve the capability of the community's backup EOC |
| Project Status | Complete |
| Responsible Agency | City of Brooklyn Center |
| OBJECTIVE: 2A: Educate and infor | m the public and local businesses on how to better prepare and protect |
| themselves from the impacts of se | evere weather |
| Project Title/Action | 2A1: Develop an Emergency Preparedness website which could educate |
| | the public and local businesses about how to prepare their homes and |
| | businesses from effects of severe weather. Due to the diversity within the |
| | community, this information will need to be translated into various |
| | languages |
| Project Status | Delayed |
| Responsible Agency | City of Brooklyn Center |
| OBJECTIVE: 2B: Notify and inform | |
| Project Title/Action | 2B1: Purchase and install electronic reader boards at key critical |
| | infrastructure locations to aid in the dissemination of emergency |
| | information |
| Project Status | On-Schedule |
| Project Title/Action | 2B2: Purchase an emergency notification system, such as Everbridge, to aid |
| Due in at Chatus | in the dissemination of emergency information |
| Project Status | City of Breaklyn Conton |
| Responsible Agency | City of Brooklyn Center |
| OBJECTIVE: 7A: Bury All Overhead | |
| Project Title/Action | 7A1: Work within the community and Xcel Energy to identify all power lines which could be buried to reduce significant power failures throughout the |
| | community |
| Project Status | On-Schedule |
| Responsible Agency | City of Brooklyn Center |
| OBJECTIVE: 7B: Provide auxiliary p | |
| Project Title/Action | 7B1: Install an emergency generator at City Hall/Community Center so the |
| - Foject Hac/Action | facility could be used as a congregate care facility |
| Project Status | Delayed |
| Responsible Agency | City of Brooklyn Center |
| | or a continuous content |

2024 Hennepin County All-Jurisdiction Hazard Mitigation Plan Volume 3 – Community Mitigation Strategies

3.3.3. CITY OF BROOKLYN PARK

Hennepin County - Brooklyn Park

Brooklyn Park lies on the west bank of the Mississippi River upstream from downtown Minneapolis in northern Hennepin County. Brooklyn Park is the fourth-largest suburb of Minneapolis/St. Paul. The city is known for Edinburgh USA Golf Course, North Hennepin Community College and a campus of Hennepin Technical College. A traditional bedroom community of both major cities, Target Corporation is currently expanding its Northern Campus into a \$1.78 billion dollar office, retail, and housing city center providing 26,600 jobs.- Once Brooklyn Township, the township split in 1860 with the southeastern village incorporating into Brooklyn Center and Crystal Lake

Population density: 3,244 people per square mile (average).

Tornado activity: Brooklyn Park-area historical tornado activity is slightly above Minnesota state average. It is 25% greater than the overall U.S. average.

Earthquake activity: Brooklyn Park-area historical earthquake activity is significantly above Minnesota state average. It is 55% smaller than the overall U.S. average.

Website: https://www.brooklynpark.org/





| 0 | Champlin | (0) | Blaine |
|--------------|-------------------|--------------------|---------------------------------------|
| Maple Gr | Osseo Brooklyn Pa | Spring | Lake Park Mounds View |
| b ong | 10) | Brooklyn Center | New Brighton PCorporation 8 2015 HERE |

| People & Housing | |
|---|--------|
| Population Estimate (2022) | 84,951 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 88,2% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 31.6% |
| Households (2022) | 29,603 |
| Total Housing Units (2022) | 30,483 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.1% |

Latitude/Longitude: 45.108821, -93.3403165

Area: 26.58 sq. miles

Area - Land only: 26.10 sq. miles (98%)

Area - Water only: 0.48 sq. miles (2%)

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (1A1)

• Upgrade technology within the EOC to aid in a better mitigation of a nature property of the Priority and the Pr



Mitigation Priority 2 (1A2)

Improve the capability of the community back-up EOC.



Mitigation Priority 3 (2A1

 Update the department website to include sections for Emergency.
 Preparedness which could educate the public and local businesses about how to prepare their homes and businesses from effects of severe weather. Due to the diversity within the community this information will need to be translated into various languages.

Social Media:

Facebook: <u>City of Brooklyn Park</u> Twitter: <u>City of Brooklyn Park</u>

Vulnerability

- Functional Need 209
- Bridges
- Monticello NPP: 26 miles
- High Hazard Occupancy
 - o Americold
 - o Styrotech
 - o HC Transfer Facility
 - o Andpak
 - o Takeda
 - o Caterpillar
 - o LCS
 - o Technical Plating
 - o BOP Water Tx Plant
 - o Midwest Finishing
 - o Rust Oleum
 - o Sherwin Williams

Corporate/Employer

- · North Hennepin Community College
- Hennepin Technical College

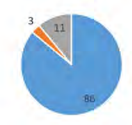
Capability

- FT Emergency Manager
- Law Enforcement
- Fire Protection
- Park And Recreation
- FCC Amateur Radio Licenses 131

School District

- 279 Osseo
- 11 Anoka-Hennepin
- 281 Robbinsdale

Language



 English
 Spanish
 All Others https://apps.mla.org/map_data

https://www.city-data.com/city/Brooklyn-Park-Minnesota.html

| Coal 1 | 2024 Brooklyn Park Mitig Minimize loss of life, injury, and damage to property, t | | | | al bazardo | | |
|----------|---|--|-------------------|-----------------------|----------------|--------------|--------------------|
| | ve 1A: Improve preparation for Severe Weather Respon | | ne environmer | it iroin natur | arriazarus | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 1A1 | Upgrade technology within the EOC to aid in a better mitigation of a natural or manmade disaster. | Brooklyn Park Fire/EM Department | \$50,000 | Short | In-Progress | 1 | 1 |
| 1A2 | Improve the capability of the community back-up EOC. | Brooklyn Park Fire/EM Department | \$20,000 | Medium | Reviewing | 2 | 1 |
| | Increase education opportunities and outreach, and in | | | | | | |
| _ | ve 2A: Educate and inform the public and local busines weather | ses on how to bett | er prepare and | protect then | nselves from t | he impacts | s of |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 2A1 | Update the department website to include sections for Emergency Preparedness which could educate the public and local businesses about how to prepare their homes and businesses from effects of severe weather. Due to the diversity within the community this information will need to be translated into various languages | Brooklyn Park Fire/EM Department | \$10,000 | Short | In-Progress | 3 | 1 |
| Objectiv | ve 2B: Notify and inform the public | | 1 | | | | |
| 2B1 | Purchase an emergency notification system such as Everbridge to aid in the dissemination of emergency information. | Brooklyn Park Fire/EM Department | \$20,000 | Short | Reviewing | 4 | 1, 3 |
| Goal 3: | Protect Natural, Cultural, and Historic resources from | f <mark>uture losses due to</mark> | natural disast | ers | | | |
| Objectiv | ve 3A: | | _ | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| | Identify areas with greatest impact, vulnerability, and | | | | | | |
| Objectiv | ve 4A: Develop a comprehensive approach to reducing | the possibility of d | amage and los | ses due to a h | nazardous mat | erials spill | |

2024 Hennepin County All-Jurisdiction Hazard Mitigation Plan Volume 3 – Community Mitigation Strategies

| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
|-----------|---|----------------------------------|--|-----------------|----------------------------|-------------|-----------|
| | | Responsible | Cost | Timeline | | | Sources |
| 4A1 | Continue to use Brooklyn Park GIS to map and | Brooklyn Park | No Cost | Ongoing | Ongoing | 7 | 1 |
| | update locations of fixed facilities using hazardous | Fire/EM | | | | | |
| | materials and associated transportation routes in a | Department | | | | | |
| | timely manner. | | | | | | |
| 4A2 | Provide Railroad & Pipeline Safety Awareness Level | Brooklyn Park | No Cost | Short/Ong | Ongoing | 5 | 1 |
| | training for First Responders. | Fire/EM | | oing | | | |
| | | Department | | | | | |
| | Enhance and improve coordination and communicatio | - | ate, and federa | al levels of go | vernment, as | well as bus | sinesses, |
| | vernmental Organizations, and other private sector en | tities. | | | | | |
| Objectiv | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 6: F | Promote disaster-resistant future development throug | hout the county by | <mark>reconsidering reconsidering r</mark> | future devel | <mark>opment in hig</mark> | h-risk area | S. |
| Objectiv | ve 6A: | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 7: S | Support local communities' capacity and ability to miti | <mark>gate against natura</mark> | ıl disasters in b | ecoming mor | re resilient and | d sustainab | le. |
| Objectiv | ve 7A: Bury all overhead power lines | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 7A1 | Work within the community and Xcel Energy to | Brooklyn Park | \$2,500,000 | Long | Reviewing | 6 | 1, 4, 5 |
| | identify all power lines which could be buried to | Fire/EM | | | | | |
| | reduce significant power failures throughout the | Department | | | | | |
| | community. | | | | | | |
| Objectiv | ve 7B: Educate first responders to increase awareness | of hazards and opp | ortunities for r | mitigation act | ions | | |
| 7B1 | Ensure that all essential city departments (police, | Brooklyn Park | No Cost | Ongoing | Ongoing | 8 | 1, 2 |
| | fire, public works) have the latest edition of the | Fire/EM | | | | | |
| | Emergency Response Guidebook | Department | | | | | |
| | | | | | | | |
| Goal 8: I | Identify mitigation strategies for underserved commur | nities, vulnerable po | opulations, and | those with a | ccess and fun | ctional nee | eds. |

| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | |
|----------|---|--------------------|--------------------------------|------------------|------------------------------|-----------|---------|--|--|--|
| | | Responsible | Cost | Timeline | | | Sources | | | |
| None | None | | | | | | | | | |
| Goal 9: | Mitigate against the potential impacts of climate chang | ge on local commur | nities, the ecor | nomy, and the | environment | | | | | |
| Objectiv | ve 9A | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | |
| None | | | | | | | | | | |
| Goal 10 | : Enhance and improve the capability, capacity, and rel | iability of commun | <mark>ity lifelines and</mark> | d critical infra | <mark>structure in be</mark> | ecoming m | ore | | | |
| resistan | t to failure and resilient to natural hazards | | | | | | | | | |
| Objectiv | /e 10A | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | |
| None | None | | | | | | | | | |

| Brooklyn P | ark 2018 – 2024 Mitigation Strategies Progress Report |
|---------------------------------------|--|
| OBJECTIVE: 1A: Improve preparat | ion for Severe Weather Response |
| Project Title/Action | 1A1: Upgrade technology within the EOC to aid in a better mitigation of a |
| | natural or manmade disaster |
| Project Status | Anticipated completion date: June 2026 |
| Project Title/Action | 1A2: Improve the capability of the community back-up EOC |
| Project Status | Anticipated completion date: June 2026 |
| Responsible Agency | Brooklyn Park Fire / EM Department |
| OBJECTIVE: 2A: Educate and infor | m the public and local businesses on how to better prepare and protect |
| themselves from the impacts of s | evere weather |
| Project Title/Action | 2A1: Update the department website to include sections for Emergency |
| | Preparedness, which could educate the public and local businesses about |
| | how to prepare their homes and businesses from the effects of severe |
| | weather. Due to the diversity within the community, this information will |
| | need to be translated into various languages |
| Project Status | Anticipated completion date: June 2024 |
| Responsible Agency | Brooklyn Park Fire / EM Department |
| OBJECTIVE: 2B: Notify and inform | |
| Project Title/Action | 2B1: Purchase an emergency notification system, such as Everbridge, to aid |
| | in the dissemination of emergency information |
| Project Status | Delayed |
| Responsible Agency | Brooklyn Park Fire / EM Departments |
| · · · · · · · · · · · · · · · · · · · | ehensive approach to reducing the possibility of damage and losses due to a |
| hazardous materials spill | |
| Project Title/Action | 4A1: Continue to use Brooklyn Park GIS to map and update locations of |
| | fixed facilities using hazardous materials and associated transportation |
| | routes in a timely manner |
| Project Status | Complete |
| Project Title/Action | 4A2: Provide Railroad & Pipeline Safety Awareness Level training for First |
| | Responders |
| Project Status | Anticipated completion date: 2024 |
| Responsible Agency | Brooklyn Park Fire / EM Department |
| OBJECTIVE: 7A: Bury All Overhead | |
| Project Title/Action | 7A1: Work within the community and Xcel Energy to identify all power lines |
| | which could be buried to reduce significant power failures throughout the |
| | community |
| Project Status | Delayed |
| Responsible Agency | Brooklyn Park Fire / EM Department |
| • | onders to increase awareness of hazards and opportunities for mitigation |
| actions | |
| Project Title/Action | 7B1: Ensure that all essential city departments (police, fire, public works) |
| | have the latest edition of the Emergency Response Guidebook |
| Project Status | Complete |
| Responsible Agency | Brooklyn Park Fire / EM Department |

3.3.4. CITY OF CHAMPLIN

Hennepin County - Champlin

The city of Champlin is located along the Mississippi River, surrounded by the cities of Anoka, Dayton, Brooklyn Park, Maple Grove and Coon Rapids, about 18 miles northwest of Minneapolis. According to the U.S. Census Bureau, the city has a total area of 8.8 square miles, of which, 8.2 miles of it is land and 0.6 square miles is water. The average elevation is 875 feet above sea level. The settlement of the Champlin area began when Father Louis Hennepin, a Franciscan priest from whom Hennepin County gets its name, Michael Accult and Peter Dulay were captured by the Sioux Indians. An Indian trading post was eventually established in the area. Charles Miles created the first permanent settlement in what came to be called the Marshall Township. In 1859, it was split into two towns, Champlin and Dayton.

Population density: 2,871 people per square mile (average).

Tornado activity: Champlin-area historical tornado activity is slightly above Minnesota state average. It is 23% greater than the overall U.S. average.

Earthquake activity: Champlin-area historical earthquake activity is significantly above Minnesota state average. It is 54% smaller than the overall U.S. average.

Hazard Mitigation Project Goal Priority Ranking Aid







Website: Champlin, MN | Official Website



https://www.statsamerica.org/town/

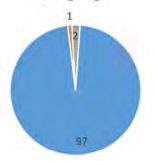
| People & Housing | |
|---|--------|
| Population Estimate (2022) | 23,666 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 97.7% |
| Bachelor's Deg. or More - % of Aguits 25+ (2022) | 36,4% |
| Households (2022) | 8,647 |
| Total Housing Units (2022) | 8,774 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0,0% |

Latitude/Longitude: 45.1815475, -93.3755805 Area: 8.73 sq. miles

Area - Land only: 8.17 sq. miles (94%) 0.56 sq. miles (6%)

Area - Water only:

Language



Capability Law Enforcement

- Fire Protection (shared)
 - Park And Recreation
- Streets and Highways
- FCC Amateur Radio Licenses 66

Corporate/Employer

Elm Creek Dam

Vulnerability

Functional Needs 25

Monticello NPP: 21 miles

Father Hennepin Festival

· Bridges

Industrial on Trunk Highway 169/109th Ave

School District 11 Anoka-Hennepin

Social Media:

Facebook - https://www.facebook.com/CityofChamplin

Instagram - Champlin, Minnesota (@champlin_mn) • Instagram photos and videos

■ English ■ Spanish ■ All Others https://apps.mla.org/map_data

https://www.city-data.com/city/Champlin-Minnesota.html

| Cool 1 | 2024 Champlin Mitigation | | | | hazarda | | | | | |
|----------|--|----------------------------|--------------------------------------|-----------------------|----------------------------|----------|--------------------|--|--|--|
| | Goal 1: Minimize loss of life, injury, and damage to property, the economy, and the environment from natural hazards Objective 1A: Flood Forecasting | | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | | |
| 1A1 | Work with a wide range of stakeholders to have a river gauge installed on the Mississippi river | City/DNR | \$40,000 Installatio n | (L)3-5 yrs | Complete | | | | | |
| Objectiv | ve 1B: Effective No Wake Activation | | | | | | | | | |
| 1B1 | Work with a wide range of stakeholders to have a river gauge installed on the Mississippi river | City/DNR | \$40,000 \$18,000 | (L)3-5yrs | Complete | | | | | |
| Objectiv | ve 1C: Wellhead Protection | | | | | | | | | |
| 1C1 | The wellhead protection plan identifies potential hazards to the groundwater supply from infiltration of wells that are not properly capped or protected | City Engineer | \$20,000 | (M)10yrs | Ongoing | 3 | 1 | | | |
| Objectiv | ve 1D: Protection and Safeguarding of Vital City Data | | | | | | | | | |
| 1D1 | Improve the Data Backup and protection Protocols for City records | City IT | \$22,000 \$4,000 | (M)5yrs | Ongoing | 1 | 1 | | | |
| Objectiv | ve 1E: Protection and Safeguarding of Vital City Data | | | | | | | | | |
| 1E1 | Improve Campus Security in the event of a large-scale protest or civil disobedience | City PW Director/Police | \$1.5 Million | 3-5 yrs | Ongoing | 2 | 1 | | | |
| Goal 2: | Increase education opportunities and outreach, and impro | ve resident aware | ness of natur | al hazards an | <mark>d hazard miti</mark> | gation | | | | |
| Objectiv | ve 2A: Flood Forecasting | | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | | |
| 2A1 | Work with a wide range of stakeholders to have a river gauge installed on the Mississippi river | City/DNR | \$40,000 Installatio n | (L)3-5yrs | Complete | | | | | |
| Objectiv | ve 2B: Shoreline Stabilization | | | | | | | | | |
| 2B1 | Work with a wide range of stakeholders to improve shoreline stabilization on Elm Creek and the Mississippi River | City / NNR / Watershed | \$150,000 x3= \$450,000. 00 | (L)20yr | Complete | | | | | |
| Objectiv | ve 2C: Wellhead Protection Plan | | | | | | | | | |

| 2C1 | The wellhead protection plan is updated every 10 years and identifies potential hazards to the groundwater supply from infiltration of wells that are not properly capped or protected. | City Engineer | \$20,000 | (M)10yrs | Ongoing | 3 | 1 |
|----------|---|---------------------------|--------------------------------------|-----------------------|---------|----------|--------------------|
| Goal 3: | Protect Natural, Cultural, and Historic resources from futu | re losses due to na | atural disaster | ·s | | | |
| Objectiv | ye 3A: Shoreline Stabilization | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 3A1 | Work with a wide range of stakeholders to improve shoreline stabilization on the Mississippi River and repair riverbank erosion | City / NNR / Watershed | \$150,000 x3= \$450,000. 00 | (L)20yr | Ongoing | Low | 1, 2, 5 |
| 3A2 | Work with a wide range of stakeholders to improve shoreline stabilization on the Champlin Mill Pond and repair reservoir erosion | City / NNR / Watershed | \$150,000 x3= \$450,000. 00 | (L)20yr | Ongoing | Low | 1, 2, 5 |
| 3A3 | Work with a wide range of stakeholders to improve shoreline stabilization on Elm Creek | City / NNR / Watershed | \$150,000 x3= \$450,000. | (L)20yr | Ongoing | 5 | 1, 2, 5 |
| Objectiv | ve 3B: Wellhead Protection Plan | | | | | | |
| 3B1 | The wellhead protection plan is updated every 10 years and identifies potential hazards to the groundwater supply from infiltration of wells that are not properly capped or protected | City Engineer | \$20,000 | (M)10yrs | Ongoing | 3 | 1 |
| Goal 4: | Identify areas with greatest impact, vulnerability, and risk | from natural haza | rds | | | | |
| Objectiv | ve 4A: Wellhead Protection Plan | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 4A1 | Update the wellhead protection plan to identify potential hazards to the groundwater supply from infiltration of wells that are not properly capped or protected. | City Engineer | \$20,000 | (M)10yrs | Ongoing | 3 | 1 |
| Objectiv | ve 4B: Flood Forecasting | | | | | | |

| 4B1 | Work with a wide range of stakeholders to install a river gauge | City/DNR | \$40,000 Installatio n | (L)3-5yrs | Complete | | | | | |
|--|---|-----------------------|---------------------------------------|-----------------------|---------------|-------------------------|--------------------|--|--|--|
| Goal 5: | Enhance and improve coordination and communication be | tween local, state | , and federal | levels of gove | ernment, as w | ell as busi | nesses, | | | |
| Non-Governmental Organizations, and other private sector entities. | | | | | | | | | | |
| Objectiv | ve 5A: Flood Forecasting | | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | | |
| 5A1 | Work with a wide range of stakeholders to install a river gauge | City/DNR | \$18,000 Annual Maintena nce | (L)3-5yrs | Complete | | | | | |
| Goal 6: | Promote disaster-resistant future development throughou | t the county by re | considering fo | uture develop | ment in high | -risk areas | | | | |
| Objectiv | ve 6A: | | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | | |
| None | | ' | | | | | | | | |
| Goal 7: | Support local communities' capacity and ability to mitigate | against natural d | isasters in bed | coming more | resilient and | <mark>sustainabl</mark> | e. | | | |
| | ve 7A: Protection and Safeguarding of Vital City Data | | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | | |
| 7A1 | Improve the data backup and protection protocols for city records | City IT | \$22,000 \$4,000 | (M)5yrs | Ongoing | 1 | 1 | | | |
| Goal 8: | Identify mitigation strategies for underserved communities | s, vulnerable popu | lations, and t | hose with acc | cess and func | tional need | ds. | | | |
| Objectiv | ve 8A | | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | | |
| None | | | | | | | | | | |
| Goal 9: | Mitigate against the potential impacts of climate change o | n local communiti | es, the econo | my, and the e | environment | | | | | |
| Objectiv | ve 9A | | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | | |

| 9A1 | Shoreline restoration of the Elm Creek as water levels change due to projected Climate change effecting | City Engineer | \$450,000 | 6 Months | Ongoing | Low | 1, 5 | | | |
|----------|--|---------------|-----------|-----------|---------|----------|---------|--|--|--|
| | source waters | | | | | | | | | |
| Goal 10 | Goal 10: Enhance and improve the capability, capacity, and reliability of community lifelines and critical infrastructure in becoming more | | | | | | | | | |
| resistar | resistant to failure and resilient to natural hazards | | | | | | | | | |
| Objectiv | ve 10A | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | |
| 10A1 | Upgrade and replace City Campus generator to ensure | City Utility | \$1.1 | 5 years | Ongoing | 4 | 1, 4, 5 | | | |
| | continuity of government services should a large-scale | Services | Million | | | | | | | |
| | power outage occur | | | | | | | | | |

| Champli | n 2018 – 2024 Mitigation Strategies Progress Report | | | | | | | |
|------------------------------------|---|--|--|--|--|--|--|--|
| OBJECTIVE: 1A: Flood Forecasting | <u> </u> | | | | | | | |
| Project Title/Action | 1A1: Work with a wide range of stakeholders to have a river gauge installed | | | | | | | |
| | on the Mississippi River | | | | | | | |
| Project Status | Complete | | | | | | | |
| Responsible Agency | City/DNR | | | | | | | |
| OBJECTIVE: 1B: Effective No Wake | OBJECTIVE: 1B: Effective No Wake Activation | | | | | | | |
| Project Title/Action | 1B1: Work with a wide range of stakeholders to have a river gauge installed | | | | | | | |
| | on the Mississippi River | | | | | | | |
| Project Status | Complete | | | | | | | |
| Summary of Project | River Gauge Annual Maintenance | | | | | | | |
| Responsible Agency | City/DNR | | | | | | | |
| OBJECTIVE: 1C: Wellhead Protect | ion | | | | | | | |
| Project Title/Action | 1C1: The wellhead protection plan identified potential hazards to the | | | | | | | |
| | groundwater supply from infiltration of wells that are not properly capped | | | | | | | |
| | or protected | | | | | | | |
| Project Status | On-Schedule | | | | | | | |
| Responsible Agency | City Engineer | | | | | | | |
| OBJECTIVE: 1D: Protection and Sa | feguarding of Vital City Data | | | | | | | |
| Project Title/Action | 1D1: Improve the Data Backup and protection Protocols for City records | | | | | | | |
| Project Status | Anticipated completion date: 08/2024 | | | | | | | |
| Responsible Agency | City IT | | | | | | | |
| OBJECTIVE: 2A: Flood Forecasting | | | | | | | | |
| Project Title/Action | 2A1: Work with a wide range of stakeholders to have a river gauge installed | | | | | | | |
| | on the Mississippi River | | | | | | | |
| Project Status | Complete | | | | | | | |
| Responsible Agency | City/DNR | | | | | | | |
| OBJECTIVE: 2B: Shoreline Stabiliza | ation | | | | | | | |
| Project Title/Action | 2B1: Work with a wide range of stakeholders to improve shoreline | | | | | | | |
| | stabilization on Elm Creek and the Mississippi River | | | | | | | |
| Project Status | On-Schedule | | | | | | | |
| Responsible Agency | City/NNR/Watershed | | | | | | | |
| OBJECTIVE: 2C: Wellhead Protect | | | | | | | | |
| Project Title/Action | 2C1: The wellhead protection plan is updated every 10 years and identifies | | | | | | | |
| | potential hazards to the groundwater supply from infiltration of wells that | | | | | | | |
| | are not properly capped or protected | | | | | | | |
| Project Status | On-Schedule On-Schedule | | | | | | | |
| Responsible Agency | City Engineer | | | | | | | |

| OBJECTIVE: 3A: Shoreline Stabiliza | ation |
|------------------------------------|---|
| Project Title/Action | 3A1: Work with a wide range of stakeholders to improve shoreline |
| | stabilization on the Mississippi River and repair riverbank erosion |
| Project Status | On-Schedule |
| Project Title/Action | 3A2: Work with a wide range of stakeholders to improve shoreline |
| | stabilization on the Champlin Mill Pond and repair reservoir erosion |
| Project Status | Complete |
| Project Title/Action | 3A3: Work with wide range of stakeholders to improve shoreline |
| | stabilization on Elm Creek |
| Project Status | On-Schedule |
| Responsible Agency | City/NNR/Watershed |
| OBJECTIVE: 3B: wellhead protection | on plan |
| Project Title/Action | 3B1: The wellhead protection plan is updated every 10 years and identifies |
| | potential hazards to the groundwater supply from infiltration of wells that |
| | are not properly capped or protected. |
| Project Status | On-Schedule |
| Responsible Agency | City Engineer |
| OBJECTIVE: 4A: Wellhead protect | ion plan |
| Project Title/Action | 4A1: Update the wellhead protection plan to identify potential hazards to |
| | the groundwater supply from infiltration of wells that are not properly |
| | capped or protected |
| Project Status | On-Schedule |
| Responsible Agency | City Engineer |
| OBJECTIVE: 4B: Flood forecasting | |
| Project Title/Action | 4B1: Work with a wide range of stakeholders to install a river gauge |
| Project Status | Complete |
| Responsible Agency | City/DNR |
| OBJECTIVE: 5A: Flood forecasting | |
| Project Title/Action | 5A1: Work with a wide range of stakeholders to install a river gauge |
| Project Status | Complete |
| Responsible Agency | City/DNR |
| OBJECTIVE: 7A: Protection and Sa | feguarding of vital City data |
| Project Title/Action | 7A1: Improve the data backup and protection protocols for city records |
| Project Status | On-Schedule |
| Responsible Agency | City IT |

3.3.5. CITY OF CHANHASSEN

Hennepin County - Chanhassen

Chanhassen is located in both Hennepin and Carver counties. The original name comes from the Dakota word chanhasen, meaning "sugar-maple-tree" (chan, tree; haza, a tree with sap). U.S. Route 212 and Minnesota State Highway 5 and 41 are three of the main routes in the city. Chanhassen is home to the Minnesota Landscape Arboretum, the Chanhassen Dinner Theaters, and Paisley Park Studios.

Population density: 1,253 people per square mile (low).

Tornado activity: Chanhassen-area historical tornado activity is slightly above Minnesota state average. It is 31% greater than the overall U.S. average.

Earthquake activity: Chanhassen-area historical earthquake activity is significantly above Minnesota state average. It is 53% smaller than the overall U.S. average.

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1

 Partner with local agencies to enhance resident understanding of local hazards.



Mitigation Priority 2

 Assess flood related hazards within the community.



Mitigation Priority 3

 Coordinate with regional water districts to assess flood vulnerability.

Website: Chanhassen, MN | Home (chanhassenmn.gov)



https://www.statsamerica.org/town/

| People & Housing | |
|---|--------|
| Population Estimate (2022) | 25,868 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 98.5% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 64.5% |
| Households (2022) | 9,578 |
| Total Housing Units (2022) | 10,096 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 1.6% |

Vulnerability

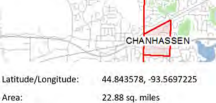
- Bridges
- Functional Needs 13
- Monticello NPP: 33 Miles

Capability

- FCC Amateur Radio Licenses 53
- · Law Enforcement
- Fire Protection
- Park and Recreation
- · Roads and Highways

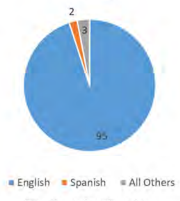
School District

112



Area - Land only: 20.44 sq. miles (89%) Area - Water only: 2.44 sq. miles (11%)

Language



https://apps.mla.org/map_data

Lifetime Fitness

Instant Web Companies 718 The Bernard Group 686

Rosemount Inc 550

Corporate/Top Employers

Social Media:

www.facebook.com/ChanhassenMN

https://www.city-data.com/city/Chanhassen-Minnesota.html

1171

| | 2024 Chanhassen Mitigation Go | oals, Objectives, ar | nd Actions Up | date | | | |
|----------|---|--------------------------------|-----------------|---------------------------|--------------------------|--------------|---------|
| Goal 1: | Minimize loss of life, injury, and damage to property, the econ | omy, and the envir | onment from | natural haza | ırds | | |
| Objectiv | ve 1A: | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 2: | Increase education opportunities and outreach, and improve r | <mark>esident awareness</mark> | of natural ha | <mark>zards and ha</mark> | <mark>zard mitiga</mark> | tion | |
| Objectiv | ve 2A: Enhance resident awareness. | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 2A1 | Partner with local agencies to enhance resident | Emergency | Personnel | Ongoing | Ongoing | 1 | 1 |
| | understanding of local hazards. | Management | Time | | | | |
| | Protect Natural, Cultural, and Historic resources from future lo | sses due to natura | l disasters | | | | |
| Objectiv | - | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 4: | Identify areas with greatest impact, vulnerability, and risk fron | n natural hazards | | | | | |
| Objectiv | ve 4A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 4A1 | Assess flood related hazards within the community. | Emergency | Personnel | Ongoing | Ongoing | 2 | 1, 6 |
| | | Management | Time | | | | |
| | Enhance and improve coordination and communication between | en local, state, and | d federal level | s of governm | ent, as we | ll as busine | esses, |
| | vernmental Organizations, and other private sector entities. | | | | | | |
| Objectiv | ve 5A: Coordinate with water districts. | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 5A1 | Coordinate with regional water districts to assess flood | Emergency | Personnel | Ongoing | Ongoing | 3 | 1 |
| | vulnerability. | Management | Time | | | | |
| | Promote disaster-resistant future development throughout the | | | • | nt in high-ri | sk areas. | |
| Objectiv | ve 6A: Ensure building code compliance and inspections are co | nducted on new co | onstruction pr | ojects. | | | |

| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
|----------|---|---------------------|----------------|-----------------|--------------|--------------------------|---------|
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 7: | Support local communities' capacity and ability to mitigate aga | inst natural disast | ers in becomi | ng more resil | ient and su | <mark>ıstainable.</mark> | |
| Objectiv | ve 7A: | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 8: | Identify mitigation strategies for underserved communities, vu | Inerable population | ns, and those | with access | and function | nal needs | |
| Objectiv | ve 8A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | · | Sources |
| None | | • | | • | | | |
| Goal 9: | Mitigate against the potential impacts of climate change on loc | al communities, th | ne economy, a | and the envir | onment | | |
| Objectiv | ve 9A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | · | Sources |
| None | | • | | • | | | |
| Goal 10 | : Enhance and improve the capability, capacity, and reliability o | of community lifeli | nes and critic | al infrastructi | ure in beco | ming mor | e |
| | at to failure and resilient to natural hazards | | | | | | |
| Objectiv | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | 5 10.10.5 | | Sources |
| None | | 11C3p01131b1C | 2031 | ·inicinic | | | Cources |
| HOHE | | | | | | | |

| Chanhassen 2018 – 2024 Mitigation Strategies Progress Report |
|--|
| No Prior Projects. |

3.3.6. CITY OF CORCORAN

Hennepin County - Corcoran

Corcoran was settled in 1855 and was organized on May 11, 1858. The city is named after Patrick B. Corcoran, the first schoolteacher, merchant, and postmaster of the town. The city of Corcoran was incorporated on December 4, 1948.

Website: https://www.corcoranmn.gov/





https://www.statsamerica.org/town/

| People & Housing | |
|---|-------|
| Population Estimate (2022) | 6,549 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 95.3% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 48.4% |
| Households (2022) | 2,402 |
| Total Housing Units (2022) | 2,423 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.9% |

 Latitude/Longitude:
 45.1091235, -93.5841165

 Area:
 36.00 sq. miles

 Area - Land only:
 35.71 sq. miles (99%)

Area - Water only: 0.28 sq. miles (1%)

Hazard Mitigation Project Goal Priority Ranking Aid





Mitigation Priority 2 (1A1)

 Identify and improve streets that are repeatedly flooded and washed away with improvements that include modifying and raising roads/streets, providing improved drainage, and storm damage removal.



Mitigation Priority 3 (7B1)

•St. Therese- Work with St. Therese to mesh their EOP with the City's

Vulnerability

- Lions Park
- Monticello NPP: 19 miles

Corporate/ Employer

- St. Therese
- Tessmer Dairy farm
- Farmers State Bank

Capability

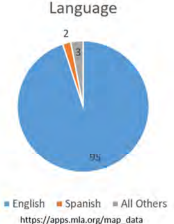
- Law Enforcement
- Public Works Fire (shared)
- Parks and Recreation
- FCC Registered Amateur Radio Licenses: 15

School District

- 877 Buffalo-Hanover-Montrose
- 883 Rockford
- 279 Osseo
- 879 Delano
- 284 Wayzata

Social Media:

Facebook: https://www.facebook.com/CorcoranMN/ Facebook: https://www.facebook.com/CorcoranPDMN/



| | 2024 Corcoran Mitigation G | | · · · | | | | | | | | |
|---|---|-----------------------|--------------------|-----------------------|----------------|-------------|--------------------|--|--|--|--|
| | Goal 1: Minimize loss of life, injury, and damage to property, the economy, and the environment from natural hazards | | | | | | | | | | |
| Objective 1A: Improve storm water drainage capacity | | | | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | | | |
| 1A1 | Identify and improve streets that are repeatedly flooded and washed away with improvements that include modifying and raising roads/streets, providing improved drainage, and storm damage removal. | City | \$5,000,000.00 | 10 Years | On Schedule | 2 | 1, 4, 5 | | | | |
| Goal 2: | Increase education opportunities and outreach, and improve | resident aware | eness of natural h | azards and h | azard mitiga | ition | | | | | |
| Objectiv | ve 2A: Increase severe weather awareness information for ci | tizens. | | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | | | |
| 2A1 | Create and distribute severe weather awareness information for citizens in print and on the internet. | EM | \$2,000.00 | 3 years | Complete | | | | | | |
| | Protect Natural, Cultural, and Historic resources from future | losses due to n | atural disasters | | | | | | | | |
| Objectiv | | | | | | | 1 | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | | | |
| None | | | | | | | | | | | |
| Goal 4: | Identify areas with greatest impact, vulnerability, and risk fro | om natural haza | rds | | | | | | | | |
| Objectiv | ve 4A: | | | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | | | |
| None | | | | | | | | | | | |
| | Enhance and improve coordination and communication betweenmental Organizations, and other private sector entities. | | e, and federal lev | els of govern | ment, as we | ll as busin | esses, | | | | |
| | /e 5A: Improve Area coverage maps | | | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | | | |
| 5A1 | Update all City Road and infrastructure maps in digital and print formats. | City | \$10,000.00 | 5 Years | On Schedule | 6 | 1 | | | | |
| Goal 6: | Promote disaster-resistant future development throughout t | the county by re | econsidering futu | re developme | ent in high-r | isk areas. | | | | | |

| Objectiv | ve 6A: Improve Outdoor Warning Siren Coverage | | | | | | | | |
|--|--|-----------------------|--------------------|-----------------------|----------------|-------------|--------------------|--|--|
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | |
| 6A1 | Install an outdoor warning siren in the City's northeast industrial district. | EM/City | \$35,000.00 | 5 years | On Schedule | 4 | 1, 2 | | |
| Objective 6B: Improve Outdoor Warning Siren Coverage | | | | | | | | | |
| 6B1 | Install an outdoor warning siren in the City's northwest region. | EM/City | \$35,000.00 | 10 Years | On Schedule | 7 | 1, 2 | | |
| Objectiv | ve 6C: Upgrade outdated warning Sirens | | | | | | | | |
| 6C1 | Develop a replacement schedule for all outdoor warning sirens. | EM | Staff Time | 1 year | Delayed | 8 | 1 | | |
| Goal 7: S | Support local communities' capacity and ability to mitigate a | gainst natural c | lisasters in becon | ning more res | silient and su | istainable. | | | |
| Objectiv | ve 7A: Locate and develop sites to build a public safety cente | r, fire station(s) | , and storm shelt | er. | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | |
| 7A1 | Conduct a regional study for future public safety infrastructure including a public safety center (possibly including a training center), fire station(s), and storm shelters, including site plan development, in order to support disaster response. | City | \$100,000.00 | 5 Years | On Schedule | 1 | 1, 4 | | |
| 7B1 | St. Therese- Work with St. Therese to mesh their EOP with the City's | EM | \$5,0000 | 3 Years | On Schedule | 3 | 1 | | |
| 7C1 | Hope Community- Work with Hope Community Development to mesh their EOP with the City's | EM | \$5,0000 | 5 Years | On Schedule | 5 | 1 | | |
| Goal 8: I | Identify mitigation strategies for underserved communities, | vulnerable pop | ulations, and tho | se with acces | s and function | nal needs | 5. | | |
| Objectiv | | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | |
| None | | | | • | | | | | |
| Goal 9: I | Mitigate against the potential impacts of climate change on | local communit | ies, the economy | , and the env | ironment | | | | |
| Objectiv | ve 9A | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | |
| | | | | • | | | | | |

| Goal 10 | Goal 10: Enhance and improve the capability, capacity, and reliability of community lifelines and critical infrastructure in becoming more | | | | | | | | | |
|----------|--|-------------|-----------|-----------|--------|----------|---------|--|--|--|
| resistan | resistant to failure and resilient to natural hazards | | | | | | | | | |
| Objectiv | ve 10A | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | |
| None | | | | | | | | | | |

| Corcoran 2018 – 2024 Mitigation Strategies Progress Report | | | | | | | | | |
|---|---|--|--|--|--|--|--|--|--|
| OBJECTIVE: 1A: Improve storm wa | ater drainage capacity | | | | | | | | |
| Project Title/Action | 1A1: Identify and improve streets that are repeatedly flooded and washed | | | | | | | | |
| | away with improvements that include modifying and raising roads/streets, | | | | | | | | |
| | providing improved drainage, and storm damage removal | | | | | | | | |
| Project Status | On-Schedule | | | | | | | | |
| Responsible Agency | City | | | | | | | | |
| OBJECTIVE: 2A: Increase severe weather awareness information for citizens | | | | | | | | | |
| Project Title/Action | 2A1: Create and distribute severe weather awareness information for | | | | | | | | |
| | citizens in print and on the internet | | | | | | | | |
| Project Status | Complete | | | | | | | | |
| Responsible Agency | City | | | | | | | | |
| OBJECTIVE: 5A: Improve Area cov | erage maps | | | | | | | | |
| Project Title/Action | 5A1: Update all City Road and infrastructure maps in digital and print forms | | | | | | | | |
| Project Status | On-Schedule | | | | | | | | |
| Responsible Agency | City/EM | | | | | | | | |
| OBJECTIVE: 6A: Improve Outdoor | Warning Siren Coverage | | | | | | | | |
| Project Title/Action | 6A1: Install an outdoor warning siren in the City's northeast industrial | | | | | | | | |
| | district | | | | | | | | |
| Project Status | On-Schedule | | | | | | | | |
| Responsible Agency | City/EM | | | | | | | | |
| OBJECTIVE: 6B: Improve Outdoor | Warning Siren Coverage | | | | | | | | |
| Project Title/Action | 6B1: Install an outdoor warning siren in the City's northwest region | | | | | | | | |
| Project Status | On-Schedule | | | | | | | | |
| Responsible Agency | City/EM | | | | | | | | |
| OBJECTIVE: 6C: Upgrade outdated | d warning Sirens | | | | | | | | |
| Project Title/Action | 61C: Develop a replacement schedule for all outdoor warning sirens | | | | | | | | |
| Project Status | On-Schedule | | | | | | | | |
| Responsible Agency | EM | | | | | | | | |
| OBJECTIVE: 7A: Locate and develo | pp sites to build a public safety center, fire station(s), and storm shelter | | | | | | | | |
| Project Title/Action | 7A1: Conduct a regional study for future public safety infrastructure | | | | | | | | |
| | including a public safety center (possibly including a training center), fire | | | | | | | | |
| | station(s), and storm shelters, including site plan development, to support | | | | | | | | |
| | disaster response | | | | | | | | |
| Project Status | Delayed | | | | | | | | |
| Responsible Agency | City | | | | | | | | |

3.3.7. CITY OF CRYSTAL

Hennepin County - Crystal

The city is bordered on the north by the city of Brooklyn Park, on the east by Brooklyn Center and Robbinsdale, on the south by Golden Valley and on the west by New Hope. Crystal has been awarded the "Minnesota Star City" designation for economic development. Minnesota State Highway 100 and County Road 81 are two of the main arterial routes in the city. Crystal Airport, a small general aviation field, is also located within the city limits.

Population density: 3,932 people per square mile (average).

Tornado activity: Crystal-area historical tornado activity is slightly above Minnesota state average. It is 28% greater than the overall U.S. average.

Earthquake activity: Crystal-area historical earthquake activity is significantly above Minnesota state average. It is 55% smaller than the overall U.S. average.

Hazard Mitigation Project Goal Priority Ranking Aid







Mitigation Priority 3 (4C1)

 Increase the capacity of storm drainage system.

Website: www.crystalmn.gov



https://www.statsamerica.org/town/

| People & Housing | |
|---|--------|
| Population Estimate (2022) | 22,954 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 94.9% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 35.7% |
| Households (2022) | 9,381 |
| Total Housing Units (2022) | 9,696 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.0% |

Robbinsda

Latitude/Longitude: 45.0361855, -93.361999

5.88 sq. miles Area: Area - Land only: 5.78 sq. miles (98%)

Area - Water only: 0.10 sq. miles (2%)

· Bridges 1

Soo Line RR

· Crystal Airport

Vulnerability

Corporate/Employer

Monticello NPP: 28 Miles

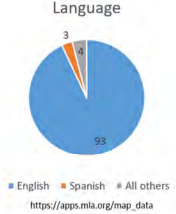
Social Media: YouTube Facebook

Instagram Nextdoor

Capability

- Law Enforcement
- West-Metro Fire (shared)
- Parks and Recreation
- Water/Sewer
- Crystal Airport
- Housing and Community Development
- FCC Registered Amateur Radio Licenses: 87

School District 281 Robbinsdale



https://www.city-data.com/city/Crystal-Minnesota.html

| | <u> </u> | l Mitigation Goals, C | | | | | |
|---------|--|------------------------|------------------|-------------------|---------------------|----------|---------|
| | Minimize loss of life, injury, and damage to | property, the econon | ny, and the envi | ronment from n | atural hazards | | |
| | ve 1A: Increase Hail Risk Awareness | | | | _ | 1 | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 1A1 | Mail brochures with water bills. | City Admin | \$648.00 | Annually | Cancelled | ļ | |
| 1A2 | Post warnings at parks and public | Public | \$258.00 | Spring 2017 | Cancelled | | |
| | buildings | Works/Recreation | 1 | | | | |
| 1A3 | Social Media | Public works | \$240.00/Year | Annual | Complete | | |
| | ve 1B: Lightning: Protect Critical Facilities an | | | | | <u> </u> | T |
| 1B1 | Install lightning protection devices | Public Works | \$10,250 | Spring 2017 | In-Progress | Low | 1, 4, 5 |
| 1B2 | Install surge protection. | Public works | - | | In-Progress | Low | 1 |
| Objecti | ve 1C: Protect Power Lines and Infrastructur | e from Severe Winds | | | | | |
| 1C1 | Establish standards for all utilities | Private Utility | - | Annually | Ongoing | Low | 1 |
| | regarding tree pruning around lines. | Companies | | | | | |
| 1C2 | Continue to trim Boulevard trees | Streets Division | - | Annually | Ongoing | Low | 1 |
| Objecti | ve 1D: Protect Public Buildings and Infrastru | cture from Extreme V | Winter Weather. | | | | |
| 1D1 | Add insulation to walls and attics | Public Works | \$40,000 | Spring 2018 | Complete | | |
| 1D2 | Retrofit buildings to withstand snow | City Engineer | Estimates for | Spring 2018 | Delayed | Low | 1, 4, 5 |
| | loads and prevent roof collapse. | | each project | | | | |
| | | | needed | | | | |
| Objecti | ve 1E: Extreme Winter Weather | | | | | | |
| 1E1 | Identify specific at-risk populations | PD/FD | Staff Hours | Fall 2017 | Delayed | Low | 1 |
| 1E2 | Organize outreach programs. | PD/FD | Staff Hours | Fall 2017 | Delayed | Low | 1 |
| Objecti | ve 1F: Protect Power Lines from Extreme Wi | nter Weather. | | | | | |
| 1F1 | Bury existing power lines when possible. | Public works | Depends on | Ongoing | In-Progress | Low | 1, 4, 5 |
| | | | the scope of | | | | |
| | | | the project | | | | |
| Goal 2: | Increase education opportunities and outre | ach, and improve res | ident awarenes | s of natural haza | irds and hazard mit | igation | |
| Objecti | ve 2A: Extreme Cold: Educate property own | ers about freezing pig | oes. | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |

| 2A1 | Educate homeowners and builders on how to protect their pipes, including locating water pipes on the inside of the building insulation or keeping them out of attics, crawl spaces and outside walls. | Community Dev/Public Works | \$0 | Annually during winter | Ongoing | Low | 1 |
|---------|---|--------------------------------|---|---------------------------|-------------|-----|---|
| 2A2 | Educate homeowners that letting a faucet run a pencil width of water during extreme cold weather can prevent the buildup of excessive pressure in the pipe and avoid bursting. | Community Dev/ Public works | 0 | Annually during winter | Ongoing | Low | 1 |
| Objecti | ve 2B: Conduct Lightning Awareness Program | ns | | | | | |
| 2B1 | Post warning signs at parks and public buildings. | Parks and Rec | \$2,000 | Spring 2018 | Cancelled | | |
| Objecti | ve 2C: Increase Severe Wind Risk Awareness | | | | | | |
| 2C1 | Inform residents of shelter locations. | Parks and Rec | Fall Billing \$500 | Spring Billing | Cancelled | | |
| 2C2 | Ensure school district is aware of the best area of refuge in their buildings. | PD/FD | Staff Hours | Annual | Not started | Low | 1 |
| Objecti | ve 2D: Conduct Winter Weather Risk Aware | ness Actives | | | | | |
| 2D1 | Inform the public about severe winter weather impacts. | Public Works | \$0 | Ongoing | Ongoing | Low | 1 |
| Objecti | ve 2E: Conduct Tornado Awareness Activitie | S | | | | | |
| 2E1 | Educate citizens through media outlets. | Communications | 0 | Ongoing | Ongoing | Low | 1 |
| 2E2 | Conduct tornado drills at public buildings. | Admin | 0 | Spring Annually | Ongoing | Low | 1 |
| Objecti | ve 2F: Increase Hazard Education and Risk A | wareness. | | | | | |
| 2F1 | Develop and implement a multi-hazard public awareness program. | West Metro Fire/HSEM | Use FEMA available material at no cost. Minimal Cost to create Local specific material. | Ongoing | Ongoing | Low | 1 |

| Objecti | ve 2G: Perform Home Safety Inspections | | | | | | |
|--|--|--|--|--|-------------------------------------|-----------------|---------------------|
| 2G1 | Maintain an in-home inspection program promoting fire safety. | FD | \$8,000 | Ongoing | Ongoing | 1 | 1 |
| 2G2 | Install smoke detectors and CO detectors in homes. | FD | \$500 | Ongoing | Ongoing | Low | 1, 2 |
| Objecti | ve 2H: Create a severe weather awareness o | ampaign for citizens | that covers sire | ns information, | NOAA Weather Ra | dios, How t | he |
| Nationa | al Weather Service issues warnings and the h | nazards that affect He | ennepin County. | | | | |
| 2H1 | Distribute info via variety media sources | Communications | 0 | Ongoing | Ongoing | 2 | 1 |
| Objecti | ve 21: Educate the community on recreation | al fires and prohibit o | pen burning | | | | |
| 211 | Make recreational fire regulations readily available to community. | FD | 0 | Ongoing | Ongoing | Low | 1 |
| 212 | Use local media to increase awareness. | FD | 0 | Spring Annually | Ongoing | Low | 1 |
| Goal 3: | Protect Natural, Cultural, and Historic resou | rces from future loss | es due to natur | al disasters | | | |
| - | ve 3A: Continue to use Surface Water Mana | gement Plan approve | ed by both the B | assett Creek and | d Shingle Creek Wa | ater Manag | ement |
| COITITI | 20.0 | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Fundin |
| | | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Fundin Source |
| | | _ , | | | Status Ongoing | Priority Low | |
| Action 3A1 | Description | Responsible Community | Cost | Timeline | | • | Source |
| Action 3A1 | Description Submit development plans for review | Responsible Community | Cost | Timeline | | • | Source |
| Action 3A1 Objective | Description Submit development plans for review ve 3B: Monitor Water Supply Regularly check for leaks to minimize | Responsible Community Dev/Public Works | Cost 0 | Timeline Ongoing | Ongoing | Low | Source 1 |
| Action 3A1 Objective 3B1 | Description Submit development plans for review ve 3B: Monitor Water Supply Regularly check for leaks to minimize water supply losses. Improve water supply monitoring. Replace/ Upgrade water pipes in | Responsible Community Dev/Public Works Public Works | \$10,000 \$3,000 Depends on | Timeline Ongoing Ongoing | Ongoing Delayed | Low | Source 1 |
| Action 3A1 Objective 3B1 3B2 3B3 | Description Submit development plans for review ve 3B: Monitor Water Supply Regularly check for leaks to minimize water supply losses. Improve water supply monitoring. | Responsible Community Dev/Public Works Public Works Utilities Division. Public Works | \$10,000 \$3,000 Depends on the project | Timeline Ongoing Ongoing Ongoing | Ongoing Delayed Cancelled | Low | Source 1 |
| Action 3A1 Objective 3B1 3B2 3B3 Goal 4: | Description Submit development plans for review ve 3B: Monitor Water Supply Regularly check for leaks to minimize water supply losses. Improve water supply monitoring. Replace/ Upgrade water pipes in conjunction with utility projects | Responsible Community Dev/Public Works Public Works Utilities Division. Public Works bility, and risk from r | \$10,000 \$3,000 Depends on the project | Timeline Ongoing Ongoing Ongoing | Ongoing Delayed Cancelled | Low | Source 1 |
| Action 3A1 Objective 3B1 3B2 3B3 Goal 4: | Description Submit development plans for review ve 3B: Monitor Water Supply Regularly check for leaks to minimize water supply losses. Improve water supply monitoring. Replace/ Upgrade water pipes in conjunction with utility projects Identify areas with greatest impact, vulnera | Responsible Community Dev/Public Works Public Works Utilities Division. Public Works bility, and risk from r | \$10,000 \$3,000 Depends on the project | Timeline Ongoing Ongoing Ongoing | Ongoing Delayed Cancelled | Low | Source 1 |
| Action 3A1 Objective 3B1 3B2 3B3 Goal 4: Objective | Description Submit development plans for review ve 3B: Monitor Water Supply Regularly check for leaks to minimize water supply losses. Improve water supply monitoring. Replace/ Upgrade water pipes in conjunction with utility projects Identify areas with greatest impact, vulnerate we 4A: Improve Storm Water Management F | Responsible Community Dev/Public Works Public Works Utilities Division. Public Works bility, and risk from relanning | \$10,000 \$3,000 Depends on the project | Timeline Ongoing Ongoing Ongoing Ongoing | Ongoing Delayed Cancelled Ongoing | Low | Source 1 1 |
| Action 3A1 Objective 3B1 3B2 3B3 Goal 4: Objective | Description Submit development plans for review ve 3B: Monitor Water Supply Regularly check for leaks to minimize water supply losses. Improve water supply monitoring. Replace/ Upgrade water pipes in conjunction with utility projects Identify areas with greatest impact, vulnerate we 4A: Improve Storm Water Management F | Responsible Community Dev/Public Works Public Works Utilities Division. Public Works bility, and risk from relanning Agency | \$10,000 \$3,000 Depends on the project natural hazards Estimated | Timeline Ongoing Ongoing Ongoing Ongoing Estimated | Ongoing Delayed Cancelled Ongoing | Low | Source 1 1 1 Fundin |

| 4A3 | Replace/ Upgrade sewer and storm system in conjunction with utility projects | Public Works | - | Ongoing | Ongoing | Low | 1, 4, 5 |
|---------|---|-----------------------|-------------------|------------------------------------|---------------------|-------------|--------------------|
| Objecti | ve 4B: Join or Improve Compliance with Nat | ional Flood Insurance | Program (NFIP) |) | | | |
| 4B1 | Participating in NFIP | Community Dev | 0 | Ongoing | Ongoing | Low | 1 |
| 4B2 | Adopt ordinances that meet minimum Federal and State requirements to comply with NFIP. | Community Dev | 0 | Ongoing | Complete | | |
| Objecti | ve 4C: Improve Storm Water Drainage Syste | m Capacity | | | | | |
| 4C1 | Increase the capacity of storm drainage system. | Utilities | Varies | Ongoing | Ongoing | 3 | 1, 4, 5 |
| 4C2 | Install rain gardens to slow runoff and improve water quality | Engineering | \$100,000 | Ongoing- Seeking improvement | Complete | | |
| 4C3 | Continue with the established sewer maintenance program of jetting pipes. | Public Works | \$10,000 | Spring 2016, Ongoing | Ongoing | 3 | 1 |
| Objecti | ve 4D: Reduce Extreme Winter Weather imp | act to Roadways | | | | | |
| 4D1 | Plan for and maintain adequate road and debris clearing capabilities. | Public Works | - | Spring 2017 | Ongoing | Low | 1 |
| Objecti | ve 4E: Assess Overall Community Risk, Ident | ify Target Hazards in | Community | | | | |
| 4E1 | Obtain local data, list all properties that have the potential greatest impact on community safety. Include public buildings, private business, places of gathering, and other locations, maintain the database | FD | - | Spring 2016 | Delayed | Low | 1 |
| Non-Go | Enhance and improve coordination and concernmental Organizations, and other privat | e sector entities. | | | of government, as w | vell as bus | inesses, |
| _ | ve 5A: Update local emergency plans as nee | | | 1 | Ctatus | Drionity | Fundin- |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 5A1 | Meet with neighboring cities about emergency plans (each department) | City Managers | 0 | Summer 2016 | Ongoing | Low | 1 |

| 5A2 | Establish Joint EOC | West Metro, Both Cities | \$80,000 | Project Began December 2015 | Ongoing | Low | 1 |
|----------|---|----------------------------|----------------------|--------------------------------------|----------------------|--------------|-----------------|
| | Promote disaster-resistant future developm ve 6A: Incorporate Flood Mitigation in Local | | county by recons | sidering future o | levelopment in high | ı-risk areas | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| 7(011 | Description | Responsible | Cost | Timeline | Status | Triority | Sources |
| 6A1 | Mitigating hazards during infrastructure planning. | Commercial Dev | Project Dependent | Fall 2017 | Ongoing | Low | 1, 4, 5 |
| 6A2 | Obtaining easements for planned and regulated public use of privately-owned land for temporary water retention and drainage | Commercial Dev | - | Spring 2018 | In-Progress | Low | 1 |
| Objectiv | ve 6B: Adopt and Enforce Building Codes to | protect against extre | me winter weat | her | | | |
| 6B1 | Adopt International Building Code and International Residential Code. | Community Development | 0 | Ongoing | Complete | | |
| Objectiv | ve 6C: Map and Assess Vulnerability to Subs | idence | | | | | |
| 6C1 | Use GIS to map areas that are susceptible to subsidence. | HCEM | \$0 | Spring 2018 | Ongoing | Low | 1 |
| Objectiv | ve 6D: Ensure building compliance inspectio | ns are conducted on | new construction | n projects. | | | |
| 6D1 | Review sites On Scheduled basis | Community Development | Inspection Hours | Ongoing | Ongoing | Low | 1 |
| 6D2 | Update and enforce zoning ordinances | Community Development | Inspection Hours | Annual | Ongoing | Low | 1 |
| Goal 7: | Support local communities' capacity to miti | gate against natural o | disasters in beco | ming more resil | ient and sustainable | е. | |
| Objectiv | ve 7A: Create evacuation plan for a railroad | emergency | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 7A1 | Determine a 1/2mile path on either side of the rail line. | HCEM | 0 | March 2016 | Complete | | |
| 7A2 | Educate the community on the evacuation plan. | Multiple | \$1,000 | Winter 2017 | Delayed | Low | 1 |
| Objectiv | ve 7B: Identify businesses in the community | that have hazardous | processes and/ | or materials. | | | |

| 7B1 | Pre plan businesses with inspections. | FD | 0 | Spring 2017 | Ongoing | Low | 1 | | |
|----------|---|--------------------------|-------------------------------|-----------------------|----------------------|----------|--------------------|--|--|
| Goal 8: | Goal 8: Identify mitigation strategies for underserved communities, vulnerable populations, and those with access and functional needs. | | | | | | | | |
| Objectiv | ve 8a | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | |
| 8A1 | Identify underserved communities, vulnerable populations, and those with access and functional needs | HCEM/City | Staff time | | Ongoing | Low | 1 | | |
| | Mitigate against the potential impacts of cli | mate change on loca | <mark>l communities, t</mark> | he economy, an | d the environment | | | | |
| Objectiv | ve 9a | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | |
| 9A1 | Leverage existing and future infrastructure plans to identify opportunities for mitigation efforts | Public works | Depends on project | Ongoing | Ongoing | Low | 1 | | |
| 9A2 | Leverage grant opportunities to expand mitigation components on existing programmed projects | Public works | Depends on project | Ongoing | Ongoing | Low | 1, 4 | | |
| Goal 10 | : Enhance and improve the capability, capac | city, and reliability of | community lifel | ines and critical | infrastructure in be | coming m | ore | | |
| resistan | t to failure and resilient to natural hazards | | | | | | | | |
| Objectiv | ve 10a | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | |
| 10A1 | Connect critical infrastructure to fiber network for improved communications and monitoring | Public Works | \$125,000 | Multi-year | Complete | | | | |
| 10A2 | Continue routine maintenance of critical infrastructure | Public Works | Varies | Ongoing | Ongoing | Low | 1 | | |

| Crystal | 2018 – 2024 Mitigation Strategies Progress Report | | | | | |
|---|--|--|--|--|--|--|
| OBJECTIVE: 1A: Increase Hail Risk Awareness | | | | | | |
| Project Title/Action | 1A1: Mail brochures with water bills | | | | | |
| Project Status | Canceled | | | | | |
| Responsible Agency | City Admin | | | | | |
| Project Title/Action | 1A2: Post warnings at parks and public buildings | | | | | |
| Project Status | Canceled | | | | | |
| Responsible Agency | Public Works | | | | | |
| Project Title/Action | 1A3: Social media | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | Public works | | | | | |
| | Critical Facilities and Equipment from Lightning | | | | | |
| Project Title/Action | 1B1: Install lightning protection systems | | | | | |
| Project Status | Delayed | | | | | |
| Responsible Agency | Public Works | | | | | |
| Project Title/Action | 1B2: Install surge protection | | | | | |
| Project Status | Delayed | | | | | |
| Responsible Agency | City of Crystal | | | | | |
| | es and Infrastructure from Severe Winds | | | | | |
| Project Title/Action | 1C1: Establish standards for all utilities regarding tree pruning around lines | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | Public Works | | | | | |
| Project Title/Action | 1C2: Continue to trim Boulevard trees | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | Public works | | | | | |
| OBJECTIVE: 1D: Protect Public Bui | ldings and Infrastructure from Extreme Winter Weather | | | | | |
| Project Title/Action | 1D1: Add insulation to walls and attics | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | Public Works | | | | | |
| Project Title/Action | 1D2: Retrofit buildings to withstand snow loads and prevent roof collapse | | | | | |
| Project Status | Canceled | | | | | |
| Responsible Agency | City Engineer | | | | | |
| OBJECTIVE: 1E: Extreme Winter W | /eather / Assist Vulnerable Populations | | | | | |
| Project Title/Action | 1E1: Identify specific at-risk populations | | | | | |
| Project Status | Delayed | | | | | |
| Responsible Agency | PD / FD | | | | | |
| Project Title/Action | 1E2: Organize outreach programs | | | | | |
| Project Status | Delayed | | | | | |
| Responsible Agency | PD / FD | | | | | |
| OBJECTIVE: 1F: Protect Power Line | es from Extreme Winter Weather | | | | | |
| Project Title/Action | 1F1: Bury existing power lines when possible | | | | | |
| Project Status | On-Schedule | | | | | |
| Responsible Agency | Public works | | | | | |

| OBJECTIVE: 2A: Extreme Cold: | : Educate property owners about freezing pipes |
|-------------------------------|--|
| Project Title/Action | 2A1: Educate homeowners and builders on how to protect their pipes, |
| | including locating water pipes on the inside of the building insulation or |
| | keeping them out of attics, crawl spaces and outside walls |
| Project Status | Complete |
| Responsible Agency | Community Development/Public works |
| Project Title/Action | 2A2: Educate homeowners that letting a faucet drip during extreme cold |
| | weather can prevent the buildup of excessive pressure in the pipe and |
| | avoid bursting |
| Project Status | Complete |
| Responsible Agency | Community Development/Public Works |
| OBJECTIVE: 2B: Conduct Light | ning Awareness Programs |
| Project Title/Action | 2B1: Post warning signs at parks and public buildings |
| Project Status | Canceled |
| Responsible Agency | Public works |
| OBJECTIVE: 2C: Increase Sever | re Wind Risk Awareness |
| Project Title/Action | 2C1: Inform residents of shelter locations |
| Project Status | Canceled |
| Responsible Agency | Parks and Rec |
| Project Title/Action | 2C2: Ensure school district is aware of the best area of refuge in their |
| 110,000 110.0,7100.011 | buildings |
| Project Status | Delayed |
| Responsible Agency | FD |
| | er Weather Risk Awareness Activities |
| Project Title/Action | 2D1: Inform the public about severe winter weather impacts |
| Project Status | Complete |
| Responsible Agency | Public works |
| OBJECTIVE: 2E: Conduct Torna | |
| Project Title/Action | 2E1: Educate citizens through media outlets |
| Project Status | Complete |
| Responsible Agency | Public works /Administration |
| Project Title/Action | 2E2: Conduct tornado drills at schools and public buildings |
| Project Status | Complete |
| Responsible Agency | Administration |
| | rd Education and Risk Awareness |
| Project Title/Action | 2F1: Develop and implement a multi-hazard public awareness program |
| Project Status | Delayed |
| Responsible Agency | West Metro Fire / HSEM |
| OBJECTIVE: 2G: Perform Hom | |
| Project Title/Action | 2G1: Maintain an in-home inspection promoting fire safety |
| Project Status | Complete |
| Responsible Agency | FD |
| Project Title/Action | 2G2: Install smoke detectors and CO detectors in homes |
| Project Status | |
| | Complete FD |
| Responsible Agency | ן דט |

| OBJECTIVE: 2H: Create a severe w | reather awareness campaign for citizens that covers sirens information, | | | | | |
|---|---|--|--|--|--|--|
| NOAA Weather Radios, How the National Weather Service issues warnings and the hazards that affect | | | | | | |
| Hennepin County | | | | | | |
| Project Title/Action | 2H1: Distribute info via variety media sources | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | Public works/ HCEM | | | | | |
| | unity on recreational fires and prohibit open burning | | | | | |
| Project Title/Action | 2I1: Make recreational fire regulations readily available to community | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | FD | | | | | |
| Project Title/Action | 2I2: Use local media to increase awareness | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | FD/Communications | | | | | |
| OBJECTIVE: 3A: Continue to use S | urface Water Management Plan approved by both the Bassett Creak and | | | | | |
| Shingle Creek Water Managemen | t Commissions | | | | | |
| Project Title/Action | 3A1: Submit development plans for review | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | Public works | | | | | |
| OBJECTIVE: 3B: Monitor Water Su | pply | | | | | |
| Project Title/Action | 3B1: Regularly check for leaks to minimize water supply losses | | | | | |
| Project Status | Delayed | | | | | |
| Responsible Agency | Public Works | | | | | |
| Project Title/Action | 3B2: Improve water supply monitoring | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | Utilities Division | | | | | |
| Project Title/Action | 3B3: Replace/Upgrade water pipes in conjunction with street projects | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | Public works | | | | | |
| OBJECTIVE: 4A: Improve Storm W | ater Management Planning | | | | | |
| Project Title/Action | 4A1: Complete storm water drainage study for known problem areas | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | Public Works | | | | | |
| Project Title/Action | 4A2: Prepare and adopt a storm water drainage plan and ordinance | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | Community Development/Public Works | | | | | |
| Project Title/Action | 4A3: Replace/Upgrade sewer and storm system in conjunction with street | | | | | |
| | projects | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | Public Works | | | | | |

| OBJECTIVE: 4B: Join or Improve Compliance with National Flood Insurance Program (NFIP) | | | | | |
|--|--|--|--|--|--|
| Project Title/Action | 4B1: Participating in NFIP | | | | |
| Project Status | Complete | | | | |
| Responsible Agency | Community Development/Public Works | | | | |
| Project Title/Action | 4B2: Adopt ordinances that meet minimum Federal and State requirements | | | | |
| | to comply with NFIP | | | | |
| Project Status | Complete | | | | |
| Responsible Agency | Community Development | | | | |
| OBJECTIVE: 4C: Improve Storm W | ater Drainage System Capacity | | | | |
| Project Title/Action | 4C1: Increase the capacity of storm drainage system | | | | |
| Project Status | Complete | | | | |
| Responsible Agency | Public Works | | | | |
| Project Title/Action | 4C2: Install rain gardens to slow runoff and improve water quality | | | | |
| Project Status | Complete | | | | |
| Responsible Agency | Public works | | | | |
| Project Title/Action | 4C3: Continue with the established sewer maintenance program of jetting | | | | |
| | pipes | | | | |
| Project Status | Complete | | | | |
| Responsible Agency | Public Works | | | | |
| OBJECTIVE: 4D: Reduce Extreme | Ninter Weather impact to Roadways | | | | |
| Project Title/Action | 4D1: Plan for and maintain adequate road and debris clearing capabilities | | | | |
| Project Status | Complete | | | | |
| Responsible Agency | Public Works | | | | |
| OBJECTIVE: 4E: Assess Overall Co | mmunity Risk, Identify Target Hazards in Community | | | | |
| Project Title/Action | 4E1: Obtain local data, list all properties that have the potential greatest | | | | |
| | impact on community safety. Include public buildings, private business, | | | | |
| | places of gathering, and other locations, maintain the database | | | | |
| Project Status | Delayed | | | | |
| Responsible Agency | FD/Community Development | | | | |
| OBJECTIVE: 5A: Update local eme | rgency plans as needed and work with neighboring cities on their plan | | | | |
| Project Title/Action | 5A1: Meet with neighboring cities about emergency plans (each | | | | |
| | department) | | | | |
| Project Status | Complete | | | | |
| Responsible Agency | City Managers/NSEMPG | | | | |
| Project Title/Action | 5A2: Establish joint EOC | | | | |
| Project Status | Complete | | | | |
| Responsible Agency | West Metro FD, Crystal, New Hope | | | | |
| OBJECTIVE: 6A: Incorporate Floor | Mitigation in Local Planning | | | | |
| Project Title/Action | 6A1: Mitigating hazards during infrastructure planning | | | | |
| Project Status | Complete | | | | |
| Responsible Agency | Public Works | | | | |
| Project Title/Action | 6A2: Obtaining easements for planned and regulated public use of | | | | |
| | privately-owned land for temporary water retention and drainage | | | | |
| Project Status | Complete | | | | |
| Responsible Agency | Community Development/Public works | | | | |

| OBJECTIVE: 6B: Adopt and Enforce Building Codes to protect against extreme winter weather | | | | | |
|--|---|--|--|--|--|
| Project Title/Action | 6B1: Adopt International Building Code and International Residential Code | | | | |
| Project Status | Complete | | | | |
| Responsible Agency | Community Development | | | | |
| OBJECTIVE: 6C: Map and Assess V | ulnerability to Subsidence | | | | |
| Project Title/Action | 6C1: Use GIS to map areas that are susceptible to subsidence | | | | |
| Project Status | Delayed | | | | |
| Responsible Agency | LOGIS/County | | | | |
| OBJECTIVE: 6D: Ensure building co | ompliance inspections are conducted on new construction projects | | | | |
| Project Title/Action | 6D1: Review sites on scheduled basis | | | | |
| Project Status | Complete | | | | |
| Responsible Agency | Community Development | | | | |
| Project Title/Action | 6D2: Update and enforce zoning ordinances | | | | |
| Project Status | Complete | | | | |
| Responsible Agency | Community Development | | | | |
| OBJECTIVE: 7A: Create evacuation | plan for a railroad emergency | | | | |
| Project Title/Action | 7A1: Determine a ½ mile path on either side of the rail line | | | | |
| Project Status | Complete | | | | |
| Responsible Agency | HCEM | | | | |
| Project Title/Action | 7A2: Educate the community on the evacuation plan | | | | |
| Project Status | Delayed | | | | |
| Responsible Agency | Multiple | | | | |
| OBJECTIVE: 7B: Identify businesses in the community that have hazardous processes and/or materials | | | | | |
| Project Title/Action | 7B1: Pre-Plan businesses with inspections | | | | |
| Project Status | Complete | | | | |
| Responsible Agency | FD | | | | |

3.3.8. CITY OF DAYTON

Hennepin County - Dayton

Dayton is located in both Hennepin and Wright counties. It is the northernmost city in Hennepin County. The city of Dayton, platted in 1855, is named for city founder Lyman Dayton. Through his finances, Lyman Dayton was instrumental in bringing the railroad into Minnesota and development of the Lake Superior and Mississippi Railroad, of which he was President until 1865.

Website: Home - City of Dayton MN





https://www.statsamerica.org/town/

| People & Housing | |
|---|-------|
| Population Estimate (2022) | 7,745 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 94.9% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 43.6% |
| Households (2022) | 2.744 |
| Total Housing Units (2022) | 2,816 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.0% |

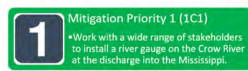
Latitude/Longitude: 45.199291, -93.471923

Area: 25.14 sq. miles

Area - Land only: 23.25 sq. miles (92%)

Area - Water only: 1.90 sq. miles (8%)

Hazard Mitigation Project Goal Priority Ranking Aid







Vulnerability

- Burlington Northern Railroad
- St. John the Baptist Catholic Church
- Monticello NPP: 14 miles

Corporate/Employer

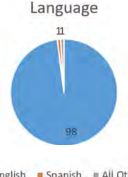
- Local retail
- Golf courses (4)

Capability

- Law Enforcement
- Fire
- Public Works
- FCC Registered Amateur Radio Licenses: 10

School District

11 Anoka-Hennepin



■ English ■ Spanish ■ All Others https://apps.mla.org/map_data

| 0 14 | 2024 Dayton Mitigation Goal | | | | | | |
|---------|--|-----------------------|----------------------|-----------------------|---------|----------|--------------------|
| | Minimize loss of life, injury, and damage to property, the ecorve 1A: Improve water system in NW Dayton | iomy, and the er | <u>ivironment fi</u> | rom natural r | nazards | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 1A1 | Establish a backup water supply source for system users in case of well failure | City of Dayton | \$1 Mil | Short | Delayed | Low | 1, 4, 5 |
| 1A2 | Construct water storage to provide fire suppression | City of Dayton | \$2 Mil | Short | Delayed | Low | 1 |
| 1A3 | Explore emergency water supply connections to an adjacent community system. | City of Dayton | \$800,000 | Short | Delayed | Medium | 1 |
| Objecti | ve 1B: Purchase Property in Flood Zone Area | | | | | | |
| 1B1 | Update inundation map every 10 years | Wenck Engineering | \$5000 | Long | Ongoing | Low | 1 |
| 1B2 | Review and update policies that discourage growth in flood-prone areas | City of Dayton | \$1,000 | Medium | Ongoing | Medium | 1 |
| 1B3 | Educate homeowners in flood zone areas on options that can be offered to them | City of Dayton | \$1,000 | Medium | Ongoing | Low | 1 |
| 1B4 | Promote the purchase of flood insurance for all residents in the flood zone | City of Dayton | \$1,000 | Medium | Ongoing | Low | 1 |
| 1B5 | Promote community participation in the National Flood Insurance Program. | City of Dayton | \$1,000 | Medium | Ongoing | Medium | 1 |
| 1B6 | Maintain sandbags and flood fighting equipment | City of Dayton | \$20,000 | Long | Ongoing | Medium | 1 |
| Objecti | ve 1C: Flood Forecasting | | | | | | |
| 1C1 | Work with a wide range of stakeholders to install a river gauge on the Crow River at the discharge into the Mississippi. | City of Dayton | \$200,000 | Long | Ongoing | 1 | 1, 2 |
| Objecti | ve 1D: Wild land fire | | | | | | |
| 1D1 | Develop and publicize evacuation plans and routes in areas threatened by wildland fires. | City of Dayton | \$1,000 | Medium | Ongoing | Medium | 1 |
| 1D2 | Enforce burning restrictions | City of Dayton | \$1,000 | Medium | Ongoing | Medium | 1 |

| 1D3 | Encourage citizens to purchase and use smoke detectors. | City of | \$1,000 | Medium | Ongoing | Medium | 1 |
|----------|--|-------------------|----------------|---------------|---------------|----------|---------|
| Obtain | . 45 Community Translation | Dayton | | | | | |
| - | ve 1E: Severe Weather/Tornado Response | l | 1 | T | | | |
| 1E1 | Replace the storm shelter with a safe room at the Dayton Park Properties | City of | \$353,000 | Short | Complete | | |
| 150 | ' | Dayton | 44.000 | | 0 : | | 4 |
| 1E2 | Encourage residents with slab-on-grade homes to install a | City of | \$1,000 | Long | Ongoing | Medium | 1 |
| | safe room during construction | Dayton | 4 | | | | _ |
| 1E3 | Update Dayton's warning siren system. | City of | \$150,000 | Long | Ongoing | 3 | 1 |
| | | Dayton | | | | | |
| 1E4 | Upgrade EOC and Equipment for Severe Weather/Tornado | City of | \$200,000 | Long | Ongoing | 2 | 1 |
| | Response. | Dayton | | | | | |
| 1E5 | Purchase generators or Install generators at Critical | City of | \$300,000 | Long | Ongoing | Low | 1, 4, 5 |
| | Infrastructure points in the city. | Dayton | | | | | |
| Goal 2: | Increase education opportunities and outreach, and improve | resident awaren | ess of natura | l hazards and | l hazard miti | gation | |
| Objectiv | ve 2A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 3: | Protect Natural, Cultural, and Historic resources from future lo | osses due to nati | ural disasters | | | | |
| | ve 3A: Shoreline/Bank Stabilization | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | · | Responsible | Cost | Timeline | | , | Sources |
| 3A1 | Work with a wide range of stakeholders to improve | City of | \$600,000 | Long | Ongoing | Low | 1, 5 |
| | shoreline stabilization on the Mississippi River and repair | Dayton | . , | | | | , |
| | riverbank erosion | " | | | | | |
| 3A2 | Work with various stakeholders to improve shoreline | City of | \$600,000 | Long | Ongoing | Low | 1, 5 |
| 3712 | stabilization on the Crow River and repair riverbank | Dayton | 7000,000 | 20118 | Chigoling | 1000 | 1, 3 |
| | erosion. | Dayton | | | | | |
| 3A3 | Work with various stakeholders to improve bank | City of | \$170,000 | Long | Complete | | |
| SAS | · | - | 31/0,000 | Long | Complete | | |
| | stabilization along Oakview Ln wetlands and repair | Dayton | | | | | |
| 0 1. | culverts. | <u> </u> | | | | | |
| | Identify areas with greatest impact, vulnerability, and risk from | m natural hazard | S | | | | |
| Objectiv | ve 4A: | | | | | | |

| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
|-----------|--|-----------------------|-------------------|-----------------------|--------------|----------------------------|--------------------|
| None | | | | | | | |
| | Enhance and improve coordination and communication betwe | en local, state, a | and federal le | vels of gover | rnment, as w | <mark>/ell as busir</mark> | nesses, |
| | vernmental Organizations, and other private sector entities. | | | | | | |
| Objectiv | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| Goal 6: I | Promote disaster-resistant future development throughout th | e county by reco | nsidering fut | ure developi | ment in high | -risk areas. | |
| Objectiv | ve 6A: Outdoor Warning Siren | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 6A1 | Identify future sites for new sirens in the new developments | City of Dayton | \$150,000 | Long | Ongoing | Medium | 1 |
| Objectiv | ve 6B: Purchase/Install generators | | | | | | |
| 6B1 | Review and Install generators during the construction process of development | City of Dayton | \$300,000 | Long | Cancelled | | |
| Goal 7: | Support local communities' capacity and ability to mitigate aga | ainst natural disa | sters in beco | ming more r | esilient and | <mark>sustainable</mark> | <u>)</u> . |
| Objectiv | ve 7A: Bury Power Lines | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 7A1 | Work with the community to identify power lines that could be buried to reduce power failures in heavily populated areas | City of Dayton | \$450,000 | Long | Ongoing | Medium | 1 |
| Goal 8: I | Identify mitigation strategies for underserved communities, vu | ılnerable popula | tions, and th | ose with acce | ess and func | tional need | s. |
| Objectiv | ve 8A | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| Goal 9: I | Mitigate against the potential impacts of climate change on lo | cal communities | , the econom | ıy, and the ei | nvironment | | |
| Objectiv | ve 9A | | | | | | |

| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
|----------|---|-----------------|----------------|-----------------|--------------|-----------|---------|--|--|
| | | Responsible | Cost | Timeline | | | Sources | | |
| None | None | | | | | | | | |
| Goal 10 | : Enhance and improve the capability, capacity, and reliability c | of community li | felines and cr | itical infrastr | ucture in be | coming mo | re | | |
| resistan | t to failure and resilient to natural hazards | | | | | | | | |
| Objectiv | ve 10A | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | Responsible | Cost | Timeline | | | Sources | | |
| None | | | | | | | | | |

| Dayton | 2018 – 2024 Mitigation Strategies Progress Report |
|----------------------------------|---|
| OBJECTIVE: 1A: Improve water sy | |
| Project Title/Action | 1A1: Establish backup water supply source for system users in case of well |
| | failure |
| Project Status | Delayed |
| Project Title/Action | 1A2: Construct water storage to provide fire suppression |
| Project Status | Delayed |
| Project Title/Action | 1A3: Explore emergency water supply connection to adjacent community |
| | system |
| Project Status | Anticipated completion date: 2028 |
| Responsible Agency | City of Dayton |
| OBJECTIVE: 1B: Purchase Property | |
| Project Title/Action | 1B1: Update inundation map every 10 years |
| Project Status | Delayed |
| Project Title/Action | 1B2: Review and update policies that discourage growth in flood-prone |
| | areas |
| Project Status | Delayed |
| Project Title/Action | 1B3: Educate homeowners in flood zone areas on options that can be |
| | offered to them |
| Project Status | Anticipated completion date: 2028 |
| Project Title/Action | 1B4: Promote the purchase of flood insurance for all residents in the flood |
| | zone |
| Project Status | Delayed |
| Project Title/Action | 1B5: Promote community participation in the National Flood Insurance |
| | Program |
| Project Status | Anticipated completion date: 2028 |
| Project Title/Action | 1B6: Maintain sandbags and flood fighting equipment |
| Project Status | Anticipated completion date: 2026 |
| Summary of Project | City of Dayton, Dayton Public Works |
| OBJECTIVE: 1C: Flood Forecasting | |
| Project Title/Action | 1C1: Work with a wide range of stakeholders to have a river gauge installed |
| | on the Crow River at the discharge into the Mississippi |
| Project Status | Delayed |
| Responsible Agency | City of Dayton |
| OBJECTIVE: 1D: Wild Land Fire | |
| Project Title/Action | 1D1: Develop and publicize evacuation plans and routes in areas |
| | threatened by wild land fires |
| Project Status | Anticipated completion date: 2027 |
| Project Title/Action | 1D2: Enforce burning restrictions |
| Project Status | Complete |
| Project Title/Action | 1D3: Encourage citizens to purchase and use smoke detectors |
| Project Status | On-Schedule |
| Responsible Agency | City of Dayton |

| OBJECTIVE: 1E: Severe Weather/T | ornado Response |
|-----------------------------------|---|
| Project Title/Action | 1E1: Replace the storm shelter with a safe room at the Dayton Park |
| | Properties |
| Project Status | Complete |
| Project Title/Action | 1E2: Encourage residents with slab on grade homes to install a safe room |
| | during construction |
| Project Status | Anticipated completion date: 2028 |
| Project Title/Action | 1E3: Update Dayton's warning siren system |
| Project Status | Anticipated completion date: 2028 |
| Project Title/Action | 1E4: Upgrade EOC and Equipment for Severe Weather/Tornado Response |
| Project Status | Anticipated completion date: 2028 |
| Project Title/Action | 1E5: Purchase generators or install generators at Critical Infrastructure |
| | points in the city |
| Project Status | Anticipated completion date: 2025 |
| Responsible Agency | City of Dayton, Public Works |
| OBJECTIVE: 3A: Shoreline/Bank St | abilization |
| Project Title/Action | 3A1: Work with a wide range of stakeholders to improve shoreline |
| | stabilization on the Mississippi River and repair riverbank erosion |
| Project Status | Delayed |
| Project Title/Action | 3A2: Work with a wide range of stakeholders to improve shoreline |
| | stabilization on the Crow River and repair riverbank erosion |
| Project Status | Delayed |
| Project Title/Action | 3A3: Work with a wide range of stakeholders to improve bank stabilization |
| | along Oakview LN wetlands and repair culverts |
| Project Status | Complete |
| Responsible Agency | City of Dayton |
| OBJECTIVE: 6A: Outdoor Warning | Siren |
| Project Title/Action | 6A1: Identify future sites for new sirens in the new developments |
| Project Status | Anticipated completion date: 2027 |
| OBJECTIVE: 6B: Purchase/Install g | enerators |
| Project Title/Action | 6B1: Review and install generators during construction process of |
| | development |
| Project Status | Canceled |
| Responsible Agency | City of Dayton |
| OBJECTIVE: 7A: Bury Power Lines | |
| Project Title/Action | 7A1: Work with the community to identify power lines that could be buried |
| | to reduce power failures in heavily populated areas |
| Project Status | On-Schedule |
| Responsible Agency | City of Dayton |

3.3.9. CITY OF DEEPHAVEN

Hennepin County - Deephaven

Deephaven is located on the shores of Lake Minnetonka. It is 16 miles from Minneapolis and Minnetonka Boulevard serves as a main transportation route for the city. Deephaven is home to the Minnetonka Yacht Club and the historic Cottagewood General Store.

Website: City of Deephaven



https://www.statsamerica.org/town/

| People & Housing | |
|---|-------|
| Population Estimate (2022) | 3,852 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 98.9% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 77.5% |
| Households (2022) | 1,523 |
| Total Housing Units (2022) | 1,616 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 1.7% |

Minnetonica Beach

Lofsynte

19

Minnetonica

Minnetonica

Minnetonica

Minnetonica

Minnetonica

Minnetonica

Minnetonica

Sorr

Glen Lake

Excelsion 7

B 2015 Mensoch Corporation © 2015 HERE

Latitude/Longitude: 44.927662, -93.52581

Area: 2.42 sq. miles

Area - Land only: 2.37 sq. miles (98%)

Area - Water only: 0.06 sq. miles (2%)

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (5A2)

 Continue participation in multi-jurisdictional / multi-agency tabletop, drill, and full-scale exercises.

2

Mitigation Priority 2 (2B1)

 Participate as a member in local or regional hazard mitigation planning group.

2

Mitigation Priority 3 (2A2)

 Provide information to the public on the city website and through public education opportunities.

Vulnerability

- Historic Cottagewood General store
- Function needs 48
- Monticello NPP: 29 miles

Corporate/Employer

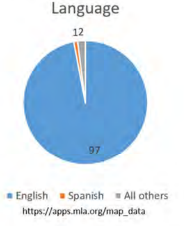
Minnetonka Yacht Club

Capability

- Law Enforcement
- Police Chaplains Group
- Fire (shared with Excelsior)
- FCC Registered Amateur Radio Licenses: 7

School District

276 Minnetonka



| | 2024 Deephaven Mitigation Go | | | | | | |
|---------------------|---|--------------------------------|-------------------|-----------------------|---------------------------|---------------|--------------------|
| | Minimize loss of life, injury, and damage to property, the eco | nomy, and the e | nvironment i | from natural | hazards | | |
| Objective Action | Action | Action | Action | Action | Action | Priority | Funding Sources |
| None | | • | | | | • | |
| Goal 2: I | Increase education opportunities and outreach, and improve | resident awarer | ness of natura | al hazards an | <mark>d hazard mit</mark> | tigation | |
| Objectiv | ve 2A: Educate the public to increase awareness of hazards ar | d opportunities | for mitigation | n actions. | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 2A1 | Publicize and encourage the adoption of appropriate hazard mitigation actions. | LE, City Staff | 5K | Medium | Complete | | |
| 2A2 | Provide information to the public on the city website and through public education opportunities | LE, City Staff | 5K | Medium | In Progress | 3 | 1 |
| Objectiv | ve 2B: Promote partnerships between the state, counties, loca | al jurisdictions, a | nd partner a | gencies to id | entify, priori | itize, and ii | nplemen |
| mitigati | on actions. | | | | | | |
| 2B1 | Participate as a member in local or regional hazard mitigation planning group | LE, City Staff | 5K | Medium | In Progress | 2 | 1 |
| 2B2 | Support or provide the public sector events, workshop, symposium, and continued education opportunities. | LE, City Staff | 5K | Medium | In Progress | 7 | 1 |
| Goal 3: | Protect Natural, Cultural, and Historic resources from future I | osses due to nat | tural disaster | S | | • | |
| Objectiv | re 3A: Establish Multi-Jurisdictional partnership to reduce run | off | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| Goal 4: I | dentify areas with greatest impact, vulnerability, and risk fro | <mark>m natural haz</mark> arı | ds | | | | |
| Objectiv | ve 4A: | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | <u></u> | |
| | Enhance and improve coordination and communication betwoernmental Organizations, and other private sector entities. | een local, state, | and federal | levels of gove | ernment, as | well as bus | sinesses, |

| _ | ve 5A: Continue the promotion of partnerships with federal, so onal strategies. Work towards a common comprehensive eme | | | • | _ | • | | | | |
|------------------------------|---|---|--|-------------------------------|--------------------------|--------------------------|-------------------------|--|--|--|
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | |
| Action | Description | Responsible | Cost | Timeline | Status | ritority | Sources | | | |
| 5A1 | Continue affording the opportunity for City Staff to attend | LE, HCEM, | 20K | Long | In | 6 | 1 | | | |
| | or join emergency management associations like Lakes | State and | | | Progress | | _ | | | |
| | Area Emergency Management Planning Group, MEMA | Local | | | | | | | | |
| | (Metropolitan Emergency Managers Association) and | Affiliates. | | | | | | | | |
| | AMEM (Association of Minnesota Emergency Managers). | | | | | | | | | |
| 5A2 | Continue participation in multi-jurisdictional / multi- | LE, HCEM, | 20K | Long | In | 1 | 1 | | | |
| | agency tabletop, drill, and full-scale exercises. | State and | | | Progress | | | | | |
| | | Local | | | | | | | | |
| | | Affiliates. | | | | | | | | |
| 5A3 | Research and implement lessons learned from actual | LE, HCEM, | 20K | Long | In | 5 | 1 | | | |
| | hazardous events from local, regional, and national | State and | | | Progress | | | | | |
| | jurisdictions to avoid probable mistakes from repeating | Local | | | | | | | | |
| | themselves. | Affiliates. | | | | | | | | |
| Goa | al 6: Promote disaster-resistant future development througho | ut the county by | y reconsideri | <mark>ng future dev</mark> | <mark>elopment in</mark> | high-risk | areas. | | | |
| | Objective 6A: Ou | tdoor Warning | Siren | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | |
| None | | | | | | | | | | |
| Goal 7: | Support local communities' capacity and ability to mitigate ag | Goal 7: Support local communities' capacity and ability to mitigate against natural disasters in becoming more resilient and sustainable. | | | | | | | | |
| Ohioati | | | | oming more | resilient and | Sustaman | le. | | | |
| Objectiv | ve 7A: Bury power lines | | | | resilient and | | | | | |
| Action | ve 7A: Bury power lines Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | |
| Action | Description | Agency Responsible | Estimated Cost | | | | | | | |
| _ | Description Work with the community to identify power lines which | Agency Responsible LE, City Staff, | Estimated | Estimated | Status In | | Funding | | | |
| Action | Description | Agency Responsible LE, City Staff, City Council, | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | | |
| Action | Description Work with the community to identify power lines which | Agency Responsible LE, City Staff, City Council, Zoning, Xcel | Estimated Cost | Estimated Timeline | Status In | Priority | Funding Sources | | | |
| Action 7A1 | Description Work with the community to identify power lines which could be buried to reduce power failures. | Agency Responsible LE, City Staff, City Council, Zoning, Xcel Energy | Estimated Cost 500K | Estimated Timeline Long | Status In Progress | Priority 4 | Funding Sources 1 | | | |
| Action 7A1 Goal 8: | Description Work with the community to identify power lines which could be buried to reduce power failures. Identify mitigation strategies for underserved communities, v | Agency Responsible LE, City Staff, City Council, Zoning, Xcel Energy | Estimated Cost 500K | Estimated Timeline Long | Status In Progress | Priority 4 | Funding Sources 1 | | | |
| Action 7A1 Goal 8: Objective | Description Work with the community to identify power lines which could be buried to reduce power failures. Identify mitigation strategies for underserved communities, vive 8A | Agency Responsible LE, City Staff, City Council, Zoning, Xcel Energy ulnerable popul | Estimated Cost 500K ations, and t | Estimated Timeline Long | Status In Progress | Priority 4 ctional nee | Funding Sources 1 | | | |
| Action 7A1 Goal 8: | Description Work with the community to identify power lines which could be buried to reduce power failures. Identify mitigation strategies for underserved communities, v | Agency Responsible LE, City Staff, City Council, Zoning, Xcel Energy | Estimated Cost 500K | Estimated Timeline Long | Status In Progress | Priority 4 | Funding Sources 1 | | | |

| None | | | | | | | | |
|---|---|----------------|----------------|-----------------|---------------|-----------|---------|--|
| Goal 9: Mitigate against the potential impacts of climate change on local communities, the economy, and the environment | | | | | | | | |
| Objective 9A | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | |
| | | Responsible | Cost | Timeline | | | Sources | |
| None | | | | | | | | |
| Goal 10 | : Enhance and improve the capability, capacity, and reliability | of community I | ifelines and c | ritical infrast | ructure in be | ecoming m | ore | |
| resistan | t to failure and resilient to natural hazards | | | | | | | |
| Objectiv | ve 10A | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | |
| | | Responsible | Cost | Timeline | | | Sources | |
| None | | | | | | | | |

| Deephaven 2018 – 2024 Mitigation Strategies Progress Report | | | | | |
|---|---|--|--|--|--|
| OBJECTIVE: 2A: Educate the publi | c to increase awareness of hazards and opportunities for mitigation actions | | | | |
| Project Title/Action | 2A1: Publicize and encourage the adoption of appropriate hazard mitigation actions | | | | |
| Project Status | Anticipated completion date: 12/2026 | | | | |
| Project Title/Action | 2A2: Provide information to the public on the city website and through | | | | |
| Troject Hile/Action | public education opportunities | | | | |
| Project Status | On-Schedule | | | | |
| Responsible Agency | LE, City Staff | | | | |
| | hips between the state, counties, local jurisdictions, and partner agencies to | | | | |
| identify, prioritize, and implemen | | | | | |
| Project Title/Action | 2B1: Participate as a member in local or regional hazard mitigation | | | | |
| , , | planning group | | | | |
| Project Status | On-Schedule | | | | |
| Project Title/Action | 2B2: Support or provide the public sector events, workshop, symposium, | | | | |
| | and continued education opportunities | | | | |
| Project Status | Delayed | | | | |
| Responsible Agency | LE, City Staff | | | | |
| OBJECTIVE: 5A: Continue the pror | motion of partnerships with federal, state, and local entities to develop | | | | |
| | perational strategies. Work towards a common comprehensive emergency | | | | |
| operation plan that can be utilized | | | | | |
| Project Title/Action | 5A1: Continue affording the opportunity for City Staff to attend or join | | | | |
| | emergency management associations like Lakes Area Emergency | | | | |
| | Management Planning Group, MEMA and AMEM. | | | | |
| Project Status | On-Schedule | | | | |
| Project Title/Action | 5A2: Continue participation in multi-jurisdictional / multi-agency tabletop, | | | | |
| | drill, and full-scale exercises | | | | |
| Project Status | On-Schedule | | | | |
| Project Title/Action | 5A3: Research and implement lessons learned from actual hazardous | | | | |
| | events from local, regional, and national jurisdictions to avoid probable | | | | |
| | mistakes from repeating themselves | | | | |
| Project Status | On-Schedule | | | | |
| Responsible Agency | LE, HCEM, State and Local Affiliates | | | | |
| OBJECTIVE: 7A: Bury Power Lines | 744 West State of the State of | | | | |
| Project Title/Action | 7A1: Work with the community to identify power lines which could be | | | | |
| Drainet Status | buried to reduce power failures | | | | |
| Project Status | On-Schedule | | | | |
| Responsible Agency | LE, City Staff, City Council, Zoning, Xcel Energy | | | | |

3.3.10. CITY OF EDEN PRAIRIE

Hennepin County - Eden Prairie

Eden Prairie is a suburb 12 miles southwest of downtown Minneapolis. The city lies on the north bank of the Minnesota River, upstream from the confluence with the Mississippi River. Eden Prairie is the seventh largest suburb and is composed of large lakes and ponds and has more than 170 miles of multi-use trails, 2,250 acres of parks, and 1,300 acres of open space. The city is home to more than 2,200 businesses and headquarters of Supervalu, ADC Telecommunications, MTS Systems Corporation and the Minnesota Vikings. Regionally known for Eden Prairie Center, it is also the hub for Southwest Transit, serving public transportation to three adjacent suburbs..

Population density: 1,950 people per square mile (low).

Tornado activity: Eden Prairie-area historical tornado activity is slightly above Minnesota state average. It is 32% greater than the overall U.S. average.

Earthquake activity: Eden Prairie-area historical earthquake activity is significantly above Minnesota state average. It is 54% smaller than the overall U.S. average.



https://www.statsamerica.org/town/

| People & Housing | |
|---|--------|
| Population Estimate (2022) | 63,623 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 96.6% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 54.5% |
| Households (2022) | 25,070 |
| Total Housing Units (2022) | 25,978 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.5% |



Latitude/Longitude: 44.8454845, -93.459376
Area: 35.24 sq. miles

2.73 sq. miles (8%)

Area - Land only: 32.51 sq. miles (92%)

Area - Water only:

10000000

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (1A1)

• Incorporate mitigation strategies in EOP



Mitigation Priority 2 (10B3)

Welters way west of Abbott court.
 Lining of failed critical storm pipe.



Mitigation Priority 3 (9A1)

 Reduce use of fossil fuel resources and migrate to EV Alternates

Vulnerability

- · Hennepin Technical College
- Functional Needs 208
- Bridges 68

Monticello NPP: 35 miles

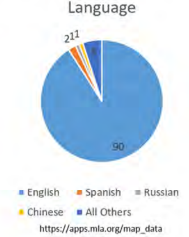
| 1 Optum | 4,000 |
|--------------------------------|-------|
| 2 C. H. Robinson Worldwide | 1,517 |
| 3 Eden Prairie Schools | 1,500 |
| 4 Starkey Hearing Technologies | 1,440 |
| 5 Cigna | 950 |
| 6 Eaton | 850 |
| 7 SUPERVALU | 850 |
| 8 Kroll Inc. | 808 |
| 9 MTS Systems Corporation | 808 |
| 10 Dell Compellent | 750 |

Corporate/Employees

Capability

- CodeRED
- Law Enforcement
- · Fire Department
- Public Works
- · Park and Recreation
- FCC Registered Amateur Radio Licenses: 202

School District



https://www.city-data.com/city/Eden-Prairie-Minnesota.html

| Goal 1: I | 2024 Eden Prairie Minimize loss of life, injury, and damage to prop | | | | | | |
|-----------|--|--------------------------------|-------------------------------|-----------------------|---------------------------------|-------------|--------------------|
| | e 1A: Identify potential hazards with other city | | | onnene nom n | atarar mazaras | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 1A1 | Incorporate mitigation strategies in EOP | EPFD | 0 | Ongoing | Ongoing | 1 | 1 |
| | ncrease education opportunities and outreach, | | | | <mark>irds and hazard mi</mark> | tigation | |
| Objectiv | e 2A: Develop new programs, collaterals and ta | king points to us | | olic events | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 2A1 | Use the following areas to increase our touch points: Open House, Web Page, National Night Out, School Program | EPFD | 500 | Sept 2024 | In Progress | Medium | 1 |
| Goal 3: F | Protect Natural, Cultural, and Historic resources | from future losse | <mark>es due to natura</mark> | l disasters | | | |
| Objectiv | ve 3A: Work with other city resources for identification | ication | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 3A1 | Incorporate in Emergency Operations Plan | EPFD | \$5,000 | Sep 2024 | In Progress | Medium | 1 |
| Goal 4: I | dentify areas with greatest impact, vulnerability | <mark>, and risk from n</mark> | atural hazards | | | | |
| Objectiv | e 4A: Gather information on potential impacted | lareas | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 4A1 | Incorporate in Emergency Operations Plan | EPFD | 0 | Ongoing | Ongoing | Medium | 1 |
| | Enhance and improve coordination and commur vernmental Organizations, and other private sec | | local, state, and | d federal levels | of government, as | well as bus | inesses, |
| Objectiv | ye 5A: Coordination with other agencies | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 5A1 | Joint Operations exercises | EPFD | \$1,000 | Jan 2024 | In Progress | Medium | 1 |
| Goal 6: I | Promote disaster-resistant future development | throughout the c | ounty by recons | idering future o | levelopment in hig | h-risk area | 5. |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |

| None | | | | | | | | | |
|---|--|----------------------|--------------------------------|-----------------------------|---------------------|--------------------------|---------|--|--|
| Goal 7: | Support local communities' capacity and ability | to mitigate agains | <mark>st natural disast</mark> | ers in becoming | g more resilient an | <mark>d sustainab</mark> | le. | | |
| Objective 7A: CERT and CSU Team Growth and Capabilities | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | Responsible | Cost | Timeline | | | Sources | | |
| 7A1 | Recruitment of new members | EPFD | \$2,500 | Ongoing | In Progress | Medium | 1, 2 | | |
| 7A2 | Monthly Training in house/with other CERT | EPFD | \$2,500 | Ongoing | In Progress | Medium | 1, 2 | | |
| | groups | | | | | | | | |
| | Identify mitigation strategies for underserved co | | | ons, and those v | with access and fur | nctional nee | ds. | | |
| Objectiv | ve 8A Work with Community Development to ide | entify specific tar | get areas | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | Responsible | Cost | Timeline | | | Sources | | |
| 8A1 | Leverage Race Equity Action Team (REAT) to | EPFD | 500 | Sept 2024 | In Progress | Medium | 1 | | |
| | reach specific community groups. | | | | | | | | |
| | Mitigate against the potential impacts of climate | | | <mark>he economy, ar</mark> | nd the environmen | t | | | |
| Objectiv | ve 9A Explore alternative fuel options for Daily o | perational needs | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | Responsible | Cost | Timeline | | | Sources | | |
| 9A1 | Reduce use of fossil fuel resources and | EPFD | 75,000 | Ongoing | In Progress | 3 | 1 | | |
| | migrate to EV Alternates | | | | | | | | |
| 9A2 | Incorporate battery equipment into | EPFD | 20,000 | Ongoing | In Progress | Low | 1 | | |
| | Emergency Responses (Lights, saw, other | | | | | | | | |
| | light equipment | | | | | | | | |
| | Enhance and improve the capability, capacity, | and reliability of o | community lifel | ines and critical | infrastructure in b | ecoming m | ore | | |
| | t to failure and resilient to natural hazards | | | | | | | | |
| | ve 10A Identify Community resources in this area | 1 | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | Responsible | Cost | Timeline | | | Sources | | |
| 10A1 | Review capabilities and enhance resiliency of | EPFD | \$500 | Sept 2024 | In Progress | Medium | 1 | | |
| 01::-:: | resources | | | | | | | | |
| | ve 10B Identify public works projects to reduce in | | | E | CL | I n : . :: | F 1: | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | Responsible | Cost | Timeline | | | Sources | | |

| 10B1 | Dell Road from Crestwood Terrace to CSAH 61. Replace a gravel rural road with a bituminous section road, includes a stormwater management system and a new concrete culvert crossing of Riley Creek. | EP Public Works | \$7.9M | 2026-27 | Planning | Medium | 1, 4, 5 |
|------|--|--------------------|-------------|-----------|-----------|--------|---------|
| 10B2 | Purgatory Creek at Rainbow Drive Replace old failed corrugated metal pipe that carries Purgatory Creek under Rainbow Drive. | EP Public Works | \$250,000 | 2024 | Scheduled | Medium | 1, 4, 5 |
| 10B3 | Welters way west of Abbott court. Lining of failed critical storm pipe. | EP Public Works | \$175,000 | 2024 | Scheduled | 2 | 1, 4, 5 |
| 10B4 | EP Center Mall Installation of stormwater storage facility to reduce flood risk in flood prone area. | EP Public Works | \$1,000,000 | 2024-2025 | Planning | Medium | 1, 5 |
| 10B5 | Lake Smetana Modify outlet structure from lake to reduce downstream flood risk. | EP Public Works | \$200,000 | 2024 | Scheduled | Medium | 1, 5 |
| 10B6 | Valley View Road NW of Round Lake Reduce flood risk of Valley View Rd. by making stormwater storage and piping improvements. | EP Public Works | \$250,000 | 2025 | Planning | Medium | 1, 4, 5 |
| 10B7 | Mitchell Rd. / Blakeney Rd. reduce flood risk with stormwater piping improvements. | EP Public Works | \$350,000 | 2025 | Planning | Medium | 1, 4, 5 |
| 10B7 | Richard T Anderson conservation area. Retaining wall installation and slope stabilization to reduce steep slope failure. | EP Public Works | \$350,000 | 2024 | Scheduled | Medium | 1, 5 |

| Eden Prairie 2018 – 2024 Mitigation Strategies Progress Report | | | | | | |
|--|---|--|--|--|--|--|
| OBJECTIVE: 1A: Identify potential | hazards with other city, state, and federal groups | | | | | |
| Project Title/Action | 1A1: Incorporate mitigation strategies in EOP | | | | | |
| Project Status | Anticipated completion date: Sept 2023 | | | | | |
| Responsible Agency | EPFD | | | | | |
| OBJECTIVE: 2A: Develop new prog | grams, collaterals, and talking points to use at specific public events | | | | | |
| Project Title/Action | 2A1: Use the following areas to increase our touch points: Open House, | | | | | |
| | Web Page, National Night Out, School Program | | | | | |
| Project Status | On-Schedule | | | | | |
| Responsible Agency | EPFD | | | | | |
| OBJECTIVE: 3A: Work with other of | city resources for identification | | | | | |
| Project Title/Action | 3A1: Incorporate in Emergency Operations Plan | | | | | |
| Project Status | Anticipated completion date: Sept 2024 | | | | | |
| Responsible Agency | EPFD | | | | | |
| OBJECTIVE: 4A: Gather information | on on potential impacted areas | | | | | |
| Project Title/Action | 4A1: Incorporate in Emergency Operations Plan | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | EPFD | | | | | |
| OBJECTIVE: 5A: Coordination with | other agencies | | | | | |
| Project Title/Action | 5A1: Joint Operations exercises | | | | | |
| Project Status | Anticipated completion date: Sept 2024 | | | | | |
| Responsible Agency | EPFD | | | | | |
| OBJECTIVE: 7A: CERT and CSU Tea | m Growth and Capabilities | | | | | |
| Project Title/Action | 7A1: Recruitment of new members | | | | | |
| Project Status | Anticipated completion date: Sept 2024 | | | | | |
| Project Title/Action | 7A2: Monthly Training in house/with other CERT groups | | | | | |
| Project Status | On-Schedule | | | | | |
| Responsible Agency | EPFD | | | | | |

3.3.11. CITY OF EDINA

Hennepin County - Edina

Edina is a first-ring suburb situated immediately southwest of Minneapolis. Edina began as a small farming and milling community in the 1860's and is today 95 percent developed metropolitan community. Edina began as part of Richfield Township 1850's. In 1888, the residents of the township held a meeting to consider founding a new village, thus separating themselves from Richfield Township. The idea was favorably accepted by those within the community and a committee was established to oversee the transition. Many major highways run through or are close to Edina, making it accessible to all within the metropolitan area. Minnesota State Highways 62 and 100 divide the city into four sections. U.S. Route 169 and Minnesota State Highway 100 extend north and south. Interstate 494 and Minnesota State Highway 62 east and west.

Population density: 3,386 people per square mile (average).

Tornado activity: Edina-area historical tornado activity is slightly above Minnesota state average. It is 31% greater than the overall U.S. average.

Earthquake activity: Edina-area historical earthquake activity is significantly above Minnesota state average. It is 55% smaller than the overall U.S. average.

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (1A1)

Twice a year review EOP to ensure all positions are updated with correct personnel and contact numbers.



Mitigation Priority 2 (2B1)

Provide another option for staff to obtain the necessary FEMA/DHS minimum training through classroom session.



Mitigation Priority 3 (8A2)

Create alternative response unit to provide access to critical emergency and non-emergency needs to connect residents with service connecting public safety hrough public health

Website: https://www.edinamn.gov



https://www.statsamerica.org/town/

Law Enforcement

ALS Ambulance

Public Works

Parks and Recreation

· Fairview Southdale Hospital with Heliport

FCC Registered Amateur Radio Licenses: 149

School District

273 Edina

Richfield

Hopkins

Fire

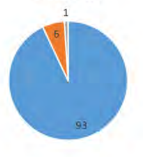
| People & Housing | |
|---|--------|
| Population Estimate (2022) | 53,037 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 98.4% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 71.1% |
| Households (2022) | 22,609 |
| Total Housing Units (2022) | 23,998 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 1.0% |

44.895282, -93.360126 Latitude/Longitude:

Area: 15.97 sq. miles Area - Land only: 15.45 sq. miles (97%)

Area - Water only: 0.52 sq. miles (3%)

Language



■ English ■ Spanish ■ Other https://apps.mla.org/map data

Vulnerability Capability

- Functional Needs 370 Bridges
- Monticello NPP: 36 miles

Corporate/Employer

- Jerry's Foods HQ
- Lund Foods HQ Filmtech
- Fairview Southdale Hospital
- Macy's

Social Media:

Twitter YouTube

Facebook Instagram NextDoor Linked IN

https://www.city-data.com/city/Edina-Minnesota.html

| | 2024 Edina Mitiga | tion Goals, Objecti | ves, and Acti | ons Update | | | | | |
|----------|--|---------------------|----------------|----------------|-------------------|------------|---------|--|--|
| Goal 1: | Minimize loss of life, injury, and damage to propert | ty, the economy, an | nd the enviro | nment from r | natural hazards | | | | |
| Objectiv | Objective 1A: Review/update local emergency operations plan | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | Responsible | Cost | Timeline | | | Sources | | |
| 1A1 | Twice a year review EOP to ensure all positions | Fire | 0 | Biannual | Ongoing | 1 | 1 | | |
| | are updated with correct personnel and contact | | | | | | | | |
| | numbers. | | | | | | | | |
| | Increase education opportunities and outreach, an | | awareness o | f natural haza | ards and hazard r | nitigation | | | |
| | ve 2A: Prepare position aids (job descriptions) for k | | I | | | 1 | 1 | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | Responsible | Cost | Timeline | | | Sources | | |
| 2A1 | Develop laminated JD for each of the key | Fire | 200 | 2017 | Complete | | | | |
| | positions in the CFLOP organizational structure. | | | | | | | | |
| | These will be available for EOC personnel to reference during training or actual events. | | | | | | | | |
| Objectiv | /e 2B: Conduct in-house IS 100 and 200 training for | FOC personnel | | | | | | | |
| 2B1 | Provide another option for staff to obtain the | Fire | 100 | 2025 | Ongoing | 2 | 1 | | |
| 201 | necessary FEMA/DHS minimum training | 1116 | 100 | 2023 | Origonia | | | | |
| | through classroom session. | | | | | | | | |
| Objectiv | ve 2C: Provide IS 300 training for key EOC personne | | | | | | | | |
| 2C1 | Identify key personnel to advance to IS 300 | TBD | 2500 | 2024 | In Progress | Low | 1 | | |
| | training. Bring in a training organization to | | | | 8. | | | | |
| | provide training | | | | | | | | |
| Goal 3: | Protect Natural, Cultural, and Historic resources fro | m future losses du | e to natural o | lisasters | | | | | |
| None | | | | | | | | | |
| Goal 4: | Identify areas with greatest impact, vulnerability, a | nd risk from natura | l hazards | | | | | | |
| Objectiv | ve 4A: Review/update FEMA and local watershed flo | ood maps | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | Responsible | Cost | Timeline | | | Sources | | |
| 4A1 | Work with Engineering Department to ensure | Engineer | 1000 | 2024 | In progress | Low | 1 | | |
| | updated maps are readily available. Have | | | | | | | | |
| | printed copies in EOC storage room. Review | | | | | | | | |
| | electronic access to records and history | | | | | | | | |

| Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non-Governmental Organizations, and other private sector entities. | | | | | | | | | |
|--|--|-----------------------|-------------------|-----------------------|--------------------|---------------|--------------------|--|--|
| | Objective 5A: Prepare and have on hand in the EOC key City maps and essential ICS wall charts and forms | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | |
| 5A1 | Work with local All Hazards Incident Management Team to develop similar wall posters for our EOC. | Fire | 300 | 2024 | In progress | Medium | 1 | | |
| | ve 5B: Set up a pager group within our city CAD syst | | | - | | est pages qu | arterly. | | |
| 5B1 | Work with our Communications Center to put together a text message pager group for EOC personnel and conduct quarterly test pages. | Dispatch | 0 | 2025 | In Progress | Low | 1 | | |
| Goal 6: | Promote disaster-resistant future development thr | oughout the county | by reconsid | ering future o | development in h | igh-risk area | S. | | |
| Objectiv | ve 6A: Incorporate Heritage Resources Disaster Mar | nagement Planning | report from | Preservation | Planning Consult | ant as refere | ence to | | |
| the City | EOP | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | |
| 6A1 | Obtain report from Heritage Preservation Consultant to have as a reference to the EOP. The report outlines the important disaster management practices recommended by the consultant. | Planning | 0 | 2024 | In progress | Low | 1 | | |
| Goal 7: | Support local communities' capacity and ability to r | mitigate against nat | ural disaster | s in becoming | g more resilient a | nd sustainab | ole. | | |
| | ve 7A: Develop city damage assessment plan (DAP) | | | | _ | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | |
| 7A1 | Prepare written DAP that outlines key personnel and their responsibilities. Send draft document out to all entities listed in the plan to gain their feedback before final plan. Provide training to all key personnel and evaluate and adjust plan accordingly. | Fire | 500 | 2025 | In progress | Low | 1 | | |
| Objectiv | ve 7B: Conduct one Technology EOC activation and | one Full EOC activa | tion annually | /. | | | | | |

| 7B1 | Technology activation brings in our IT Department to setup all the computers and phones and update any necessary software. The Full EOC activation will bring primary and alternate EOC personnel together. | IT/Fire | 0 | Annual | Ongoing | 4 | 1 | | |
|------------------|---|-------------------------|-------------------|-----------------------|-------------------|---------------|--------------------|--|--|
| Objectiv | Identify mitigation strategies for underserved comi | munities, vulnerable | e population: | s, and those v | with access and f | unctional nee | eds. | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | |
| 8A1 | Identify communication methods that best serve populations in regard to EM events that impact residents | Fire/ Communications | 500 | 2024 | In Progress | 5 | 1 | | |
| 8A2 | Create alternative response unit to provide access to critical emergency and non-emergency needs to connect residents with service connecting public safety through public health | Fire/ Public Health | 400,000 | 2024 | In Progress | 3 | 1 | | |
| 8A3 | Review and implement strategies from the Bike and Pedestrian plan to better improve safety and travel for non-vehicle traffic. Improving access for all populations across roadways and other difficult to access areas of the community. | Engineering | 1,000,000 | 2027 | Ongoing | Low | 1 | | |
| | Mitigate against the potential impacts of climate ch | nange on local com | nunities, the | economy, a | nd the environme | ent | | | |
| Objective Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | |
| 9A1 | Conversion to renewable energy fleet EV alternatives | Sustainability | 75000 | Ongoing | In Progress | Low | 1 | | |
| resistan | Goal 10: Enhance and improve the capability, capacity, and reliability of community lifelines and critical infrastructure in becoming more resistant to failure and resilient to natural hazards Objective 10A | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | |

| 10A1 | Review current critical infrastructure needs to | Fire | 1000 | 2025 | In Progress | 6 | 1 |
|------|---|------|------|------|-------------|---|---|
| | ensure reliability in natural hazards. | | | | | | |

| Edina 2 | 2018 – 2024 Mitigation Strategies Progress Report |
|-----------------------------------|--|
| OBJECTIVE: 1A: Review/Update lo | |
| Project Title/Action | 1A1: Twice a year review EOP to ensure all positions are updated with |
| | correct personnel and contact numbers |
| Project Status | On-Schedule |
| Responsible Agency | Fire |
| | aids (job descriptions) for key EOC personnel |
| Project Title/Action | 2A1: Develop laminated JD for each of the key positions in the CFLOP |
| | organizational structure. These will be available for EOC personnel to |
| | reference during training or actual events |
| Project Status | Complete |
| Responsible Agency | Fire |
| OBJECTIVE: 2B: Conduct in-house | IS 100 and 200 training for EOC personnel |
| Project Title/Action | 2B1: Provide another option for staff to obtain the necessary FEMA/DHS |
| | minimum training through classroom session |
| Project Status | Anticipated completion date: Q2 2025 |
| Responsible Agency | Fire |
| OBJECTIVE: 2C: Provide IS 300 tra | ining for key EOC personnel |
| Project Title/Action | 2C1: Identify key personnel to advance to IS 300 training. Bring in a training |
| | organization to provide training |
| Project Status | On-Schedule |
| Responsible Agency | Edina |
| OBJECTIVE: 4A: Review/Update F | EMA and local watershed flood maps |
| Project Title/Action | 4A1: Work with engineering department to ensure updated maps are |
| | readily available. Have printed copies in EOC storage room |
| Project Status | Anticipated completion date: Q4 2024 |
| Responsible Agency | Engineer |
| OBJECTIVE: 5A: Prepare and have | on hand in the EOC key City maps and essential ICS wall charts and forms |
| Project Title/Action | 5A1: Work with local All Hazards Incident Management Team to develop |
| | similar wall posters for our EOC |
| Project Status | On-Schedule |
| Responsible Agency | Fire |
| OBJECTIVE: 5B: Set up a pager gro | oup within our city CAD system for all primary and alternate EOC personnel |
| and conduct test pages quarterly | |
| Project Title/Action | 5B1: Work without Communications Center to put together a text message |
| | pager group for EOC personnel and conduct quarterly test pages |
| Project Status | On-Schedule |
| Responsible Agency | Dispatch |
| | age Resources Disaster Management Planning report from Preservation |
| Planning Consultant as reference | to the city EOP |
| Project Title/Action | 6A1: Obtain report from Heritage Preservation Consultant to have as a |
| | reference to the EOP. The report outlines the important disaster |
| | management practices recommended by the consultant |
| Project Status | Delayed |
| Responsible Agency | Planning |

| OBJECTIVE: 7A: Develop city damage assessment plan (DAP) | | | | | | |
|---|---|--|--|--|--|--|
| Project Title/Action 7A1: Prepare written DAP that outlines key personnel and their responsibilities. Send draft document out to all entities listed in gain their feedback before final plan. Provide training to all key and evaluate and adjust plan accordingly | | | | | | |
| Project Status | On-Schedule | | | | | |
| Responsible Agency | Fire | | | | | |
| OBJECTIVE: 7B: Conduct one Tech | nology EOC activation and one Full EOC activation annually | | | | | |
| Project Title/Action | 7B1: Technology activation brings in our IT Department to setup all the computers and phones and update any necessary software. The Full EOC activation will bring primary and alternate EOC personnel together | | | | | |
| Project Status | On-Schedule | | | | | |
| Responsible Agency | IT/Fire | | | | | |

3.3.12. CITY OF EXCELSIOR

Hennepin County - Excelsion

Excelsior was founded in the 1850s as a destination for vacationers, primarily from the cities of Minneapolis and St. Paul. Throughout the years, Excelsior's Water Street has been the home to many businesses, including hotels, restaurants, and merchants. Minnesota State Highway 7 serves as a main transportation route.

City Website: https://www.ci.excelsior.mn.us





https://www.statsamerica.org/town/

| People & Housing | |
|---|-------|
| Population Estimate (2022) | 2,257 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 99.7% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 49.2% |
| Households (2022) | 1,059 |
| Total Housing Units (2022) | 1,331 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 10 1% |

Latitude/Longitude: 44.902228, -93.5658285

 Area:
 0.69 sq. miles

 Area - Land only:
 0.63 sq. miles (91%)

 Area - Water only:
 0.06 sq. miles (9%)

Language

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1

•Achieve certification in the National Weather Service Storm Ready Program.



Mitigation Priority 2

Host annual severe weather awareness courses.



Mitigation Priority 3

 Host annual SkyWarn course for local citizens and first responders.

Vulnerability

- Bridges
- · Functional Needs 103
- Monticello NPP: 30 miles

Corporate/Employer

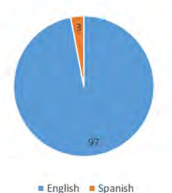
- Retail
- Recreation

Capability

- Public Works
- · Fire Department
- South Lake Police
- · Police Chaplains Group
- Park and Recreation
- FCC Registered Amateur Radio Licenses: 31

School District

276 Minnetonka



https://apps.mla.org/map_data

| 2024 Excelsior Mitigation Goals, Objectives, and Actions Update | | | | | | | | | |
|--|--|-----------------------------------|------------------------------|--------------|--------------------------|--------------|---------|--|--|
| Goal 1: | Goal 1: Minimize loss of life, injury, and damage to property, the economy, and the environment from natural hazards | | | | | | | | |
| Objective 1A: | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | Responsible | Cost | Timeline | | | Sources | | |
| None | | | | | | | | | |
| | Increase education opportunities and outreach, and improve re | | | zards and ha | <mark>zard mitiga</mark> | ition | | | |
| Objectiv | ve 2A: Achieve certification in the National Weather Service Sto | orm Ready Progran | n | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | Responsible | Cost | Timeline | | | Sources | | |
| 2A1 | Achieve certification in the National Weather Service Storm | SLMPD | Staff Time | 1-2yrs | Ongoing | 1 | 1 | | |
| | Ready Program | | | | | | | | |
| Objective 2B: Improve citizens understanding of available communications for notification of severe weather warnings | | | | | | | | | |
| 2B1 | Host annual severe weather awareness courses. | SLMPD | Staff Time | 3-5yrs | Ongoing | 2 | 1 | | |
| 2B2 | Host annual SkyWarn course for local citizens and first | SLMPD | Staff Time | 3-5yrs | Ongoing | 3 | 1 | | |
| | responders. | | | | | | | | |
| | Protect Natural, Cultural, and Historic resources from future lo | sses due to natura | l disasters | | | | | | |
| Objectiv | ve 3A: Reducing Phosphorus in Crystal Lake | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | Responsible | Cost | Timeline | | | Sources | | |
| None | | | | | | | | | |
| | Identify areas with greatest impact, vulnerability, and risk from | natural hazards | | | | | | | |
| Objectiv | ve 4A | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | Responsible | Cost | Timeline | | | Sources | | |
| None | | | | | | | | | |
| | Enhance and improve coordination and communication betwe | <mark>en local, state, and</mark> | <mark>d federal level</mark> | s of governm | ent, as we | ll as busine | esses, | | |
| Non-Governmental Organizations, and other private sector entities. | | | | | | | | | |
| Objectiv | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | Responsible | Cost | Timeline | | | Sources | | |
| None | | | | | | | | | |
| Goal 6: | Promote disaster-resistant future development throughout the | e county by recons | idering future | developmer | nt in high-ri | isk areas. | | | |

| Objectiv | ve 6A: Ensure building code compliance and inspections are cor | nducted on new co | onstruction pr | ojects. | | | |
|----------|---|----------------------------------|----------------------------|----------------|--------------|-------------|---------|
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 6A1 | Design and implement checklists with timelines for all new | Planning | Staff Time | 3-5yrs | Ongoing | Low | 1 |
| | building projects. | | | | | | |
| Goal 7: | Support local communities' capacity and ability to mitigate aga | inst natural disast | <mark>ers in becomi</mark> | ng more resil | lient and su | ıstainable. | |
| Objectiv | <i>y</i> e 7A: | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 8: | Identify mitigation strategies for underserved communities, vu | Inerable population | ns, and those | with access | and function | onal needs | i. |
| Objectiv | ve 8A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 9: | Mitigate against the potential impacts of climate change on loc | cal communities, tl | ne economy, | and the envir | onment | | |
| Objectiv | ve 9A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 10 | : Enhance and improve the capability, capacity, and reliability o | <mark>of community lifeli</mark> | nes and critic | al infrastruct | ure in beco | ming mor | e |
| resistan | t to failure and resilient to natural hazards | | | | | | |
| Objectiv | ve 10A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |

| Excel | sior 2018-2024 Mitigation Project Progress Report |
|----------------------------------|--|
| OBJECTIVE: 2A: Achieve certifica | ation in the National Weather Service Storm Ready Program |
| Project Title/Action | 2A1: Achieve certification in the National Weather Service Storm Ready |
| | Program |
| Project Status | Delayed |
| Responsible Agency | SLMPD |
| OBJECTIVE: 2B: Improve citizens | understanding of available communications for notification of severe |
| weather warnings | |
| Project Title/Action | 2B1: Host annual severe weather awareness courses |
| Project Status | Delayed |
| Project Title/Action | 2B2: Host annual SkyWarn course for local citizens and first responders |
| Project Status | Delayed |
| Responsible Agency | SLMPD |
| OBJECTIVE: 6A: Ensure building | code compliance and inspections are conducted on new construction |
| projects | |
| Project Title/Action | 6A1: Design and implement checklists with timelines for all new building |
| | projects |
| Project Status | Delayed |
| Responsible Agency | Planning |

3.3.13. FORT SNELLING

Hennepin County - Fort Snelling

Fort Snelling, originally known as Fort St. Anthony, is a former military fortification located at the confluence of the Minnesota and Mississippi Rivers in Hennepin County. Has a population of 442 people. Total area of 6.7 miles. Additionally, 4.65% of the total area of Fort Snelling is covered by water. Fort Snelling is an unincorporated area with several partner agencies covering the area. Hennepin County Emergency Management is the primary agency that supports the area during times of emergency preparation or declared disaster.

Corporate/Employer

- Air Force Reserve
- Army Reserve
- · VA medical center
- MAC

Capability

 Multi Agency Coordination

Vulnerability

- Monticello NPP: 41 miles
- Military Installations
- Federal Buildings

School District

None

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 F-19 Construct Flood Control Measures (p. 29)

 Using small construction projects such as walls and berms in areas that cannot be mitigated through non-structural activities. Additionally using materials on existing riverbanks for flood protection.



Mitigation Priority 2 F-7 Improve Flood Risk Assessment (p. 25)

 Specifically incorporating technology and procedure to better track high water marks, using GIS in conjunction with developed plans to aid in historical flood impact and analysis of future impact. Future mitigation projects may include reimplementation of a river gauge local to the confluence of the Minnesota and Mississippi rivers.



Mitigation Priority 3 LS-1 Map and Assess Vulnerability to Landslides

River or one and are commenced on the Zoot remember county particles trazers arise, one for science are along the Rivers going is value table to sudden landsides that are difficult to prefer to the proper and tools to monitor land movement, as well as better systems to log and share information on landside hazards are possible mitigation projects. Specific areas along the Mississippi River going are definited in the Landside hazard Atlas.

LS-3 Preventing impacts to Roadways identifies impiementing monitoring tools and stabilization measures along roadways to mitigate risk to landslides. The vulnerable areas along the Mississippi River Gorge in Hennepin County are predominantly traveled by trail, and areas cal use these same mitigation measures along traveled routes:







| Responsible Cost Timeline Society Timeli | Carl 1 | 2024 Fort Snelling Mitigation Go | | | | u al a | | |
|--|----------|---|----------------------|----------------|--------------|---------------|--------------|--------------------|
| Action Description Agency Responsible Cost Timeline Status Priority Fusion Society Status Priority Fusion Society Society Status Priority Society Society Society Status Priority Society Society Society Status Priority Society Soci | | | omy, and the envir | onment from | naturai naza | iras | | |
| 1A1 Construct flood control walls and berms. Fort Snelling \$1 Million 6 Months Started 5 Started 6 Started 7 Starte | | | | | | Status | Priority | Funding Sources |
| Objective 2A Action Description Agency Responsible Cost Timeline Status Priority Fusion Status Priority Fusion Status Priority Fusion Status Priority Fusion Status Priority Status Priority Fusion Status Priority Pusic | 1A1 | Construct flood control walls and berms. | • | \$1 Million | 6 Months | | 1 | 1, 5 |
| Action Description Agency Responsible Cost Timeline Status Priority Fusion Solution Status Priority Fusion Solution | Goal 2: | Increase education opportunities and outreach, and improve r | esident awareness | of natural ha | zards and ha | zard mitiga | tion | |
| None Soal 3: Protect Natural, Cultural, and Historic resources from future losses due to natural disasters Objective 3A: Enhance awareness of flooding hazards. | Objectiv | ve 2A | | | | | | |
| Goal 3: Protect Natural, Cultural, and Historic resources from future losses due to natural disasters Objective 3A: Enhance awareness of flooding hazards. Agency Responsible Estimated Cost Estimated Timeline Status Priority Full Full Full Full Full Full Full Full | Action | Description | | | | Status | Priority | Funding Sources |
| Objective 3A: Enhance awareness of flooding hazards. Action Description Agency Responsible Cost Timeline So Satus Timeline So Satus Started S | None | | | | | | | |
| Action Description | Goal 3: | Protect Natural, Cultural, and Historic resources from future lo | sses due to natura | l disasters | | | | |
| Responsible Cost Timeline Society Started Started Started Started Started Society Started Started Started Started Society Started Started Started Started Started Society Started Star | Objectiv | ve 3A: Enhance awareness of flooding hazards. | | | | | | |
| Goal 4: Identify areas with greatest impact, vulnerability, and risk from natural hazards Objective 4A:Enhance awareness of landslide hazards. Action Description Agency Responsible Cost Timeline Status Priority Function Time Status | Action | Description | | | | Status | Priority | Funding Sources |
| Objective 4A:Enhance awareness of landslide hazards. Action Description Agency Responsible Cost Timeline Status Priority Fundamental Conduct landslide vulnerability assessment. Fort Snelling Personnel Time State St | 3A1 | Conduct flood vulnerability assessment. | Fort Snelling | | 3 Months | | 2 | 1, 6 |
| Action Description Agency Responsible Cost Timeline Status Priority Fundamental Conduct landslide vulnerability assessment. Fort Snelling Personnel Time Started Status Priority Source Started Status Started Starte | Goal 4: | Identify areas with greatest impact, vulnerability, and risk from | natural hazards | ' | <u> </u> | | | <u> </u> |
| AA1 Conduct landslide vulnerability assessment. Fort Snelling Personnel Time Started | Objectiv | ve 4A:Enhance awareness of landslide hazards. | | | | | | |
| Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses Non-Governmental Organizations, and other private sector entities. Objective 5A Action Description Agency Responsible Cost Timeline Priority Function Responsible Cost Timeline Status Priority Function Status None | Action | Description | • | | | Status | Priority | Funding Sources |
| Non-Governmental Organizations, and other private sector entities. Objective 5A Action Description Agency Responsible Cost Timeline Priority Function Solution Solution Responsible Resp | 4A1 | Conduct landslide vulnerability assessment. | Fort Snelling | | 3 Months | | 3 | 1, 5 |
| Action Description Agency Estimated Estimated Status Priority Function Responsible Cost Timeline Solution Solut | | · · · · · · · · · · · · · · · · · · · | en local, state, and | federal level | s of governm | ent, as we | ll as busine | esses, |
| Responsible Cost Timeline So | Objectiv | ve 5A | | | | | | |
| | Action | Description | • | | | Status | Priority | Funding Sources |
| | None | | | | | | | |
| Goal 6: Promote disaster-resistant future development throughout the county by reconsidering future development in high-risk areas. | Goal 6: | Promote disaster-resistant future development throughout the | e county by recons | idering future | developmer | nt in high-ri | sk areas. | |
| Objective 6A: Ensure building code compliance and inspections are conducted on new construction projects. | | | | | <u> </u> | | | |

| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | |
|--|---|---------------------|---------------|---------------|--------------|-------------|---------|--|--|--|
| | · | Responsible | Cost | Timeline | | · | Sources | | | |
| None | | | | | | • | | | | |
| Goal 7: 9 | Support local communities' capacity and ability to mitigate aga | inst natural disast | ers in becomi | ng more resil | ient and su | ıstainable. | | | | |
| Objectiv | <i>y</i> e 7A: | | | | | _ | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | |
| None | | | | | | | | | | |
| Goal 8: I | Identify mitigation strategies for underserved communities, vu | Inerable population | ns, and those | with access | and function | onal needs | | | | |
| Objectiv | ve 8A | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | |
| None | | | | | | | | | | |
| Goal 9: Mitigate against the potential impacts of climate change on local communities, the economy, and the environment | | | | | | | | | | |
| Objectiv | ye 9A | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | |
| None | | | | | | | | | | |
| Goal 10: Enhance and improve the capability, capacity, and reliability of community lifelines and critical infrastructure in becoming more | | | | | | | е | | | |
| resistan | t to failure and resilient to natural hazards | | | | | | | | | |
| Objectiv | ve 10A | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | |
| None | | | | | None | | | | | |

| Fort Snelling 2018-2024 Mitigation Project Progress Report |
|--|
| No Prior Projects. |

3.3.14. CITY OF GOLDEN VALLEY

Hennepin County - Golden Valley

Golden Valley is a western suburb of Minneapolis and is the main corporate headquarters of General Mills and Pentair. More than 30,000 people work in Golden Valley due to the presence of large employers such as General Mills, Honeywell, and Pentair. Interstate 394, U.S. Route 169, and Minnesota State Highways 55 and 100 are four of the main arterial routes in the city

Population density: 2,145 people per square mile (low).

Tornado activity: Golden Valley-area historical tornado activity is slightly above Minnesota state average. It is 29% greater than the overall U.S. average.

Earthquake activity: Golden Valley-area historical earthquake activity is significantly above Minnesota state average. It is 55% smaller than the overall U.S. average.

City Website: https://goldenvalleymn.gov/





Capability

Police

| People & Housing | |
|---|--------|
| Population Estimaté (2022) | 22,142 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 96 0% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 59.9% |
| Households (2022) | 9,778 |
| Total Housing Units (2022) | 10,269 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 1.3% |

44.991724, -93.359641 Latitude/Longitude:

10.57 sq. miles Area:

Area - Land only: 10.23 sq. miles (97%)

Area - Water only: 0.35 sq. miles (3%)

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1

 Partner with local agencies to enhance resident understanding of local hazards.



Mitigation Priority 2

 Assess flood related hazards within the community.



Mitigation Priority 3

Coordinate with regional water districts to assess flood vulnerability.

Vulnerability

- Functional needs 1223 Bridges 112
- Monticello NPP: 30 miles

Corporate/Employer

- General Mills 4,500 Allianz Life 1,800 Optum Health 1,700 Honey well
- 729 GH Tennant Co Mortenson Construction 600

Courage Center

1,700

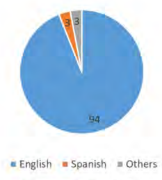
School District

270 Hopkins

FCC Registered Amateur Radio Licenses: 88

281 Robbinsdale

Language



https://apps.mla.org/map_data

https://www.city-data.com/city/Golden-Valley-Minnesota.html

450

| | 2024 Golden Valley Mitigation G | | | | | | |
|-----------|---|----------------------|-----------------|--------------|---------------|--------------|---------|
| | Minimize loss of life, injury, and damage to property, the econ | omy, and the envir | onment from | natural haza | ırds | | |
| Objectiv | | _ | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| | Increase education opportunities and outreach, and improve r | esident awareness | of natural ha | zards and ha | zard mitiga | tion | |
| | ve 2A: Enhance resident awareness. | | | | | | ı |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 2A1 | Partner with local agencies to enhance resident | Emergency | Personnel | Ongoing | Ongoing | 1 | 1 |
| | understanding of local hazards. | Management | Time | | | | |
| Goal 3: [| Protect Natural, Cultural, and Historic resources from future lo | sses due to natura | l disasters | | | | |
| Objectiv | ve 3A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 4: I | Identify areas with greatest impact, vulnerability, and risk from | natural hazards | | | | | |
| Objectiv | ve 4A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 4A1 | Assess flood related hazards within the community. | Emergency | Personnel | Ongoing | Ongoing | 2 | 1, 6 |
| | | Management | Time | | | | |
| Goal 5: [| Enhance and improve coordination and communication betwe | en local, state, and | d federal level | s of governm | ent, as we | ll as busine | esses, |
| Non-Gov | vernmental Organizations, and other private sector entities. | | | | | | |
| Objectiv | ve 5A: Coordinate with water districts. | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 5A1 | Coordinate with regional water districts to assess flood | Emergency | Personnel | Ongoing | Ongoing | 3 | 1 |
| | vulnerability. | Management | Time | | | | |
| Goal 6: [| Promote disaster-resistant future development throughout the | | idering future | developmer | nt in high-ri | sk areas. | |
| | ve 6A: Ensure building code compliance and inspections are co | | | <u> </u> | | | |

| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
|---|---|---------------------|----------------|-----------------|--------------|--------------------------|---------|
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 7: | Support local communities' capacity and ability to mitigate aga | inst natural disast | ers in becomi | ng more resil | ient and su | <mark>ıstainable.</mark> | |
| Objectiv | ve 7A: | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 8: | Identify mitigation strategies for underserved communities, vu | Inerable population | ns, and those | with access | and function | nal needs | |
| Objectiv | ve 8A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | · | Sources |
| None | | • | | • | | | |
| Goal 9: Mitigate against the potential impacts of climate change on local communities, the economy, and the environment | | | | | | | |
| Objective 9A | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | · | Sources |
| None | | • | | • | | | |
| Goal 10 | : Enhance and improve the capability, capacity, and reliability o | of community lifeli | nes and critic | al infrastructi | ure in beco | ming mor | e |
| resistant to failure and resilient to natural hazards | | | | | | | |
| Objectiv | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | 5 10.10.5 | | Sources |
| None | | 11C3p01131b1C | 2031 | ·inicinic | | | Cources |
| HOHE | | | | | | | |

| Golden Valley 2018 – 2024 Mitigation Strategies Progress Report |
|---|
| No Prior Projects. |

3.3.15. CITY OF GREENFIELD

Hennepin County - Greenfield

Greenfield is located along the Crow River, which flows through the Downtown River District and divides Hennepin County and Wright County. The Village of Greenfield, now known as the City of Greenfield, was set apart by the Hennepin County Commissioners on April 10, 1858. The original name, Greenwood, reflected the appearance of the terrain, which was commonly referred to by native Sioux, Chippewa and Ojibeway as "Big Woods". Minnesota State Highway 55 serves as the main road into and out of the city.

City Website: https://www.ci.greenfield.mn.us/



https://www.statsamerica.org/town/

| People & Housing | |
|---|-------|
| Population Estimate (2022) | 2,909 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 99.1% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 50.1% |
| Households (2022) | 1,001 |
| Total Housing Units (2022) | 1,006 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.0% |

Vulnerability

Monticello NPP: 15 Miles

Capability

- Public Works
- Hanover/Loretto/Rockford Fire
- FCC Registered Amateur Radio Licenses: 2

Corporate/Employer

School District

- 877 Buffalo-Hanover-Montrose
- · 883 Rockford



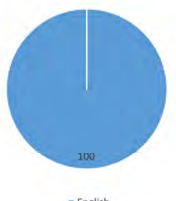
Latitude/Longitude: 45.1078495, -93.705623

Area: 21.55 sq. miles

Area - Land only: 20.40 sq. miles (95%)

Area - Water only: 1.15 sq. miles (5%)

Language



English
https://apps.mla.org/map_data

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (1A2)

 Implement capital improvement program projects intended to reduce flood potential.



Mitigation Priority 2 (3B1)

 Apply for grants from BWSR and Hennepin County to fund products that will reduce phosphorous levels coming from the Dance Hall Creek Subwatershed for water quality.



Mitigation Priority 3 (3B2)

 Work with Pioneer Sarah Creek Watershed to identify and carry out projects to reduce TMDL levels.

| | 2024 Greenfield Mitigation Go | oals, Objectives | , and Actions | Update | | | | | | |
|---|--|------------------|--------------------|---------------|-----------------|--------------|---------|--|--|--|
| Goal 1: | Minimize loss of life, injury, and damage to property, the eco | nomy, and the | <u>environment</u> | from natural | and man-ma | ade hazards | | | | |
| Objective 1A: Drainage/Culvert Improvements: Develop a repair/replacement plan for ditching and culvert replacement | | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | |
| 1A1 | Implement storm water management plan | City of | 15K/Year | Complete | Complete | | | | | |
| | | Greenfield | | | | | | | | |
| 1A2 | Implement capital improvement program projects | City of | 15K/Year | Ongoing | Ongoing | 1 | 1 | | | |
| | intended to reduce flood potential | Greenfield | | | | | | | | |
| Goal 2: | Increase education, outreach, and awareness | | | | | | | | | |
| Objectiv | ve 2A: Educate the public to increase awareness of hazards ar | nd opportunitie | s for mitigation | on action | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | |
| 2A1 | Provide information to the public on the city website and | City of | Staff Time | Complete | Complete | | | | | |
| | other opportunities. | Greenfield | | | | | | | | |
| Goal 3: | Protect Natural, Cultural, and Historic resources from future l | osses due to na | atural disaster | rs | | | | | | |
| Objectiv | ve 3A: Promote storm water management | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | |
| 3A1 | Adopt and implement storm water utility plan for future | City of | Staff Time | Complete | Complete | | | | | |
| | water quality. | Greenfield | | | | | | | | |
| Objectiv | ve 3B: Reduce phosphorous levels of Lake Sarah | | | | | | | | | |
| 3B1 | Apply for grants from BWSR and Hennepin County to fund | City of | 5K Grants | Ongoing | Ongoing | 2 | 1 | | | |
| | products that will reduce phosphorous levels coming from | Greenfield, | | | | | | | | |
| | the Dance Hall Creek Sub-watershed for water quality | financial | | | | | | | | |
| | · | partners, | | | | | | | | |
| | | Watershed | | | | | | | | |
| 3B2 | Work with Pioneer-Sarah Creek Watershed to identify and | Greenfield/ | Staff Time | Ongoing | Ongoing | 3 | 1 | | | |
| | carry out projects to reduce TMDL levels | Watershed | | | | | | | | |
| Goal 4: | Identify areas with greatest impact, vulnerability, and risk fro | m natural haza | rds | • | | | | | | |
| | ve 4A: Assess areas that are predisposed to natural disasters | | | uld be respor | nsible for fina | ancial and/o | r | | | |
| | | | | , | | • | | | | |
| persona | ii impact. | | | | | | | | | |
| persona Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | |

| 4A1 | Review areas of impact with staff – secure portable generator for Water Plant | City Green | | 50K | Comp | lete | Com | plete | | |
|-----------|---|------------------------|--------------------|-------------------|-----------------------|-----------------|---------|---------|----------------------------|--------------------|
| Goal 5: I | Enhance and improve coordination and communication betw | <mark>veen loca</mark> | l, state, | and federal | <mark>levels o</mark> | f gove | ernme | nt, as | well as busir | nesses, |
| Non-Go | vernmental Organizations, and other private sector entities. | | | | | | | | | |
| Objectiv | ye 5A: Wellhead Protection Plan | | | | | | | | | |
| Action | Description | Ager Respor | | Estimated Cost | Estima Time | | Sta | tus | Priority | Funding Sources |
| 5A1 | Continue to meet State and Federal regulations with the plan | City Green | | Staff Time | Comp | lete | Com | plete | | |
| Goal 6: I | Promote disaster-resistant future development | • | | | | | | | | |
| Objectiv | ve 6A: Complete City coverage with outdoor warning sirens | | | | | | | | | |
| Action | Description | Ager Respor | | Estimated Cost | Estima Time | | Sta | tus | Priority | Funding Sources |
| 6A1 | Install the remaining four sirens at the sites that have been identified | City Green | | 90K | Cance | elled | Canc | elled | Cancelled | 1 |
| Goal 7: S | Support local communities' capacity and ability to mitigate ag | gainst na | tural dis | asters in bed | coming | more | resilie | nt and | <mark>l sustainable</mark> | <u>.</u> |
| Objectiv | уе 7A: | | | | | | | | | |
| Action | Description | R | Agency esponsil | | Estimated Estim | | | Status | S Priority | Funding Sources |
| None | | | | | | | | | | |
| Goal 8: I | Identify mitigation strategies for underserved communities, v | vulnerabl | e popula | ations, and t | hose wi | ith acc | cess ar | nd fun | ctional need | s. |
| Objectiv | ve 8A | | | | | | | | | |
| Action | Description | R | Agency esponsil | | | Estima Timel | | Statu | s Priority | Funding Sources |
| None | | | | | | | | | | |
| | Mitigate against the potential impacts of climate change on lo | <mark>ocal com</mark> | munitie: | s, the econo | <mark>my, and</mark> | the e | enviro | nment | | |
| Objectiv | ve 9A | | | | | | | | | |
| Action | Description | R | | Agency Estimates | | Estima Timel | | Status | S Priority | Funding Sources |
| None | | | | | | | | | | |
| | : Enhance and improve the capability, capacity, and reliability | of comr | nunity li | felines and o | ritical i | nfrast | ructur | e in be | ecoming mo | re |
| | t to failure and resilient to natural hazards | | | | | | | | | |
| Objectiv | ve 10A | | | | | | | | | |

| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
|--------|-------------|-------------|-----------|-----------|--------|----------|---------|
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |

| Green | field 2018-2024 Mitigation Project Progress Report |
|----------------------------------|---|
| | op a comprehensive approach to reducing the possibility of damage and |
| losses due to flooding | |
| Project Title/Action | 1A1: Implement storm water management plan |
| Project Status | On-Schedule |
| Responsible Agency | Greenfield Public Works |
| Project Title/Action | 1A2: Implement capital improvement program projects intended to reduce |
| | flood potential |
| Project Status | On-Schedule |
| Responsible Agency | Greenfield Public Works |
| | lic to increase awareness of hazards and opportunities for mitigation action |
| Project Title/Action | 2A1: Provide information to the public on the city website and other |
| | opportunities |
| Project Status | On-Schedule |
| Responsible Agency | City of Greenfield |
| OBJECTIVE: 3A: Promote storm | vater management |
| Project Title/Action | 3A1: Adopt and implement storm water utility plan for future water quality |
| Project Status | Complete |
| Responsible Agency | City of Greenfield |
| OBJECTIVE: 3B: Reduce phospho | rous levels of Lake Sarah |
| Project Title/Action | 3B1: Apply for grants from BWSR and Hennepin County to fund products |
| | that will reduce phosphorous levels coming from the Dance Hall Creek Sub- |
| | watershed for water quality |
| Project Status | On-Schedule |
| Responsible Agency | City of Greenfield |
| Project Title/Action | 3B2: Work with Pioneer-Sarah Creek Watershed to identify and carry out |
| | projects to reduce TMDL levels |
| Project Status | On-Schedule |
| Responsible Agency | City of Greenfield |
| OBJECTIVE: 4A: Assess areas tha | t are predisposed to natural disasters or manmade hazards that could be |
| responsible for financial and/or | personal impact |
| Project Title/Action | 4A1: Review areas of impact with staff – secure portable generator for |
| | Water Plant |
| Project Status | Complete |
| Responsible Agency | City of Greenfield |
| OBJECTIVE: 5A: Wellhead Protect | tion Plan |
| Project Title/Action | 5A1: Continue to meet State and Federal regulations with the plan |
| Project Status | On-Schedule |
| Responsible Agency | City of Greenfield |
| OBJECTIVE: 6A: Complete City co | overage with outdoor warning sirens |
| Project Title/Action | 6A1: Install the remaining four sirens at the sites that have been identified |
| Project Status | On-Schedule |
| Responsible Agency | City of Greenfield |

3.3.16. CITY OF GREENWOOD

Hennepin County - Greenwood

Founded in 1956, Greenwood is located 20 minutes west of Minneapolis on Highway 7. Greenwood is a statutory city with an elected mayor and four city council members. Approximately 700 residents live in the city, and half the properties are located on beautiful Lake Minnetonka.

EMERGENCY PREPAREDNESS

The city of Greenwood is part of the Lake Minnetonka Regional Emergency Preparedness Plan. The South Lake Minnetonka Police Department (SLMPD) has primary responsibility for coordinating and implementing this plan for Greenwood as well as the cities of Excelsior, Shorewood, and Tonka Bay. This is done in partnership with the Excelsior Fire District (EFD), which serves these same four communities along with the city of Deephaven. The Emergency Operation Center for these communities is located at the South Lake Minnetonka Public Safety Facility in Shorewood.

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation P1- (6A1)

 Identify storm water problem areas and incorporate improvements into capital plan.



Mitigation P2- (6B1)

 Include language in building code recommending buried power lines.

2

Mitigation P3- (2A1), (2A2)
Host annual Skywarn awareness course

Host annual SkyWarn course for local citizens and first responders

City Website: https://www.greenwoodmn.com/





https://www.statsamerica.org/town/

| People & Housing | |
|---|--------|
| Population Estimate (2022) | 742 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 100.0% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 79.6% |
| Households (2022) | 276 |
| Total Housing Units (2022) | 335 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 13.7% |

Vulnerability Capa

- Flooding location
- Monticello NPP: 29 miles

Corporate/Employer

- Bridgewater Bank
- Old Log Theater

Capability

- Police- Southlake
- Police Chaplains Group
- Fire-Excelsion
- Public Works- Deephaven
- FCC Registered Amateur Radio Licenses: 1

School District

276 Minnetonka

Latitude/Longitude: 44.910854, -93.5519775

Area: 0.61 sq. miles

Area - Land only: 0.36 sq. miles (59%)

Area - Water only: 0.25 sq. miles (41%)

Language



| Goal 1 | 2024 Greenwood Mitigation Goals Minimize loss of life, injury, and damage to property, the econom | | | | ards | | |
|----------|---|------------------------------|-------------------|-----------------------|---------------|-------------|--------------------|
| Objectiv | | y, and the chivin | Office from | Tiatarar riaze | 11 43 | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | • | | |
| | Increase education opportunities and outreach, and improve resid | | | | | ition | |
| Objectiv | ve 2A: Improve citizens understanding of available communication | s for notification | on of severe w | eather warn | ings. | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 2A1 | Host annual severe weather awareness courses. | SLMPD | Staff Time | Ongoing | Ongoing | 3 | 1 |
| 2A2 | Host annual SkyWarn course for local citizens and first responders. | SLMPD | Staff Time | Ongoing | Ongoing | 4 | 1 |
| Goal 3: | Protect Natural, Cultural, and Historic resources from future losse | <mark>s due to natura</mark> | l disasters | | | | |
| Objectiv | ve 3A: | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| Goal 4: | Identify areas with greatest impact, vulnerability, and risk from na | tural hazards | | | | | |
| Objectiv | ve 4A: | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| | Enhance and improve coordination and communication between vernmental Organizations, and other private sector entities. | local, state, and | l federal level | s of governm | nent, as we | ll as busin | esses, |
| Objectiv | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| Goal 6: | Promote disaster-resistant future development throughout the co | unty by recons | idering future | developme | nt in high-ri | isk areas. | |
| Objectiv | ve 6A: Upgrade storm water infrastructure | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |

| 6A1 | Identify storm water problem areas and incorporate | Public | \$30,000 | 5 Years | Ongoing | 1 | 1 |
|-----------|---|------------------------------|------------------------------|----------------------------|--------------|-------------|---------|
| | improvements into capital plan. | Works | | | | | |
| Objectiv | ve 6B: Encourage new or existing power lines to be buried for the | reduction of fut | ture power ou | ıtages | | | |
| 6B1 | Include language in building code recommending buried power | Zoning | Staff Time | 2016 | Ongoing | 2 | 1 |
| | lines. | | | | | | |
| Goal 7: S | Support local communities' capacity and ability to mitigate agains | t natural disast | <mark>ers in becomi</mark> i | <mark>ng more resil</mark> | ient and su | istainable. | |
| Objectiv | <i>y</i> e 7A: | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 8: I | Identify mitigation strategies for underserved communities, vulne | <mark>rable populatio</mark> | ns, and those | with access | and function | nal needs | |
| Objectiv | <i>r</i> e 8A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 9: I | Mitigate against the potential impacts of climate change on local of | communities, th | ne economy, a | and the envir | onment | | |
| Objectiv | <i>r</i> e 9A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 10: | : Enhance and improve the capability, capacity, and reliability of co | ommunity lifeli | nes and critica | al infrastruct | ure in beco | ming more | e |
| resistan | t to failure and resilient to natural hazards | | | | | | |
| Objectiv | ve 10A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |

| Greenwood 2018 – 2024 Mitigation Strategies Progress Report | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|
| Under Revision by the Jurisdiction | | | | | | | | | |
| OBJECTIVE: 2A: Improve citizens understanding of available communications for notification of severe | | | | | | | | | |
| weather warnings. | | | | | | | | | |
| Project Title/Action | Project Title/Action Host annual severe weather awareness courses. | | | | | | | | |
| Project Status | Ongoing | | | | | | | | |
| Responsible Agency | City of Greenwood | | | | | | | | |
| Project Title/Action | Host annual SkyWarn course for local citizens and first responders. | | | | | | | | |
| Project Status | Ongoing | | | | | | | | |
| Responsible Agency | City of Greenwood | | | | | | | | |
| OBJECTIVE: 6A: Complete City cov | verage with outdoor warning sirens | | | | | | | | |
| Project Title/Action | Identify storm water problem areas and incorporate improvements into | | | | | | | | |
| | capital plan. | | | | | | | | |
| Project Status | Ongoing | | | | | | | | |
| Responsible Agency | City of Greenwood | | | | | | | | |
| Project Title/Action | Include language in building code recommending buried power lines. | | | | | | | | |
| Project Status | Ongoing | | | | | | | | |
| Responsible Agency | City of Greenwood | | | | | | | | |

3.3.17. CITY OF HANOVER

Hennepin County - Hanover

Hanover is in both Wright and Hennepin Counties, just a few miles southwest of St. Michael/Albertville. Hanover is mainly located within Wright County; only a small part of the city extends into Hennepin County. The North Crow River flows right through the downtown district and serves as the dividing line between Hennepin and Wright county. County Road 19 serves as a main route of transportation for Hanover. Even though Hanover is partly in the metropolitan county of Hennepin, it does not fall under the jurisdiction of the Twin Cities Metropolitan Council.

City Website: https://www.hanovermn.org/





https://www.statsamerica.org/town/

| People & Housing | |
|---|-------|
| Population Estimate (2022) | 3,454 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 98.6% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 48.4% |
| Households (2022) | 1,141 |
| Total Housing Units (2022) | 1,156 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.0% |

Latitude/Longitude: 45.1558775, -93.668205

Area: 5.60 sq. miles

Area - Land only: 5.46 sq. miles (97%)

Area - Water only: 0.14 sq. miles (3%)

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1

 Partner with local agencies to enhance resident understanding of local hazards.



Mitigation Priority 2

Assess flood related hazards within the community.



Mitigation Priority 3

 Coordinate with regional water districts to assess flood vulnerability.

Vulnerability

- Crow River Flooding
- 1895 Historic Bridge
- Monticello NPP: 12 Miles

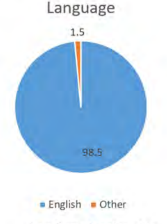
Corporate/Employer

Capability

- Shares law enforcement coverage between Wright and Hennepin County Sheriffs office
- Fire Department

School District

877 Buffalo-Hanover-Montrose



| | 2024 Hanover Mitigation Goa | | | | | | |
|----------|---|--------------------------------|-----------------|---------------------------|--------------------------|--------------|---------|
| | Minimize loss of life, injury, and damage to property, the econ | omy, and the envir | onment from | natural haza | irds | | |
| Objectiv | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| | Increase education opportunities and outreach, and improve r | <mark>esident awareness</mark> | of natural ha | <mark>zards and ha</mark> | <mark>zard mitiga</mark> | tion | |
| Objectiv | ve 2A: Enhance resident awareness. | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 2A1 | Partner with local agencies to enhance resident | Emergency | Personnel | Ongoing | Ongoing | 1 | 1 |
| | understanding of local hazards. | Management | Time | | | | |
| Goal 3: | Protect Natural, Cultural, and Historic resources from future lo | sses due to natura | l disasters | | | | |
| Objectiv | ve 3A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 4: | Identify areas with greatest impact, vulnerability, and risk from | n natural hazards | | | | | |
| Objectiv | ve 4A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 4A1 | Assess flood related hazards within the community. | Emergency | Personnel | Ongoing | Ongoing | 2 | 1, 6 |
| | | Management | Time | | | | |
| Goal 5: | Enhance and improve coordination and communication betwe | en local, state, and | d federal level | s of governm | ent, as we | ll as busine | esses, |
| Non-Go | vernmental Organizations, and other private sector entities. | | | | | | |
| Objectiv | ve 5A: Coordinate with water districts. | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 5A1 | Coordinate with regional water districts to assess flood | Emergency | Personnel | Ongoing | Ongoing | 3 | 1 |
| | vulnerability. | Management | Time | | | | |
| Goal 6: | Promote disaster-resistant future development throughout the | e county by recons | idering future | developmer | nt in high-ri | sk areas. | |
| Objectiv | ve 6A: Ensure building code compliance and inspections are co | nducted on new co | onstruction pr | ojects. | | | |
| | | | | | | | |

| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
|----------|---|---------------------|----------------|-----------------|--------------|--------------------|---------|
| Maria | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 7: | Support local communities' capacity and ability to mitigate aga | inst natural disast | ers in becomi | ng more resil | ient and su | <u>ıstainable.</u> | |
| Objectiv | <u>/</u> e 7A: | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 8: | Identify mitigation strategies for underserved communities, vu | Inerable population | ns, and those | with access | and function | onal needs | |
| Objectiv | ve 8A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | • | | • | |
| Goal 9: | Mitigate against the potential impacts of climate change on loc | al communities, th | ne economy, a | and the envir | onment | | |
| Objectiv | ve 9A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 10 | : Enhance and improve the capability, capacity, and reliability o | f community lifeli | nes and critic | al infrastructi | ure in beco | ming mor | e |
| | t to failure and resilient to natural hazards | , | | | | Ü | |
| Objectiv | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |

| Hanover 2018 – 2024 Mitigation Strategies Progress Report |
|---|
| No Prior Projects. |

3.3.18. CITY OF HOPKINS

Hennepin County - Hopkins

Hopkins is approximately four-square miles in size and is surrounded by the larger, western suburban communities of Minnetonka, St. Louis Park, and Edina. Hopkins is about 98% developed with little remaining vacant land. U.S. Route 169 and Minnesota State Highway 7 are two of the main arterial rotes in the city. The city's main street was added to the National Register of Historic Places in 2022. The Hopkins Raspberry Festival is an annual event in Hopkins. The festival now takes place the third weekend in July every year.

Population density: 4,556 people per square mile (average).

Tornado activity: Hopkins-area historical tornado activity is slightly above Minnesota state average. It is 31% greater than the overall U.S. average.

Earthquake activity: Hopkins-area historical earthquake activity is significantly above Minnesota state average. It is 54% smaller than the overall U.S. average.

City Website: www.hopkinsmn.com



https://www.statsamerica.org/town/

| People & Housing | |
|---|--------|
| Population Estimate (2022) | 18,752 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 95.4% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 45.7% |
| Households (2022) | 9,153 |
| Total Housing Units (2022) | 9,713 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.2% |

Minnetonka

Minnet

Latitude/Longitude: 44.927667, -93.400172

Area: 4.11 sq. miles
Area - Land only: 4.08 sq. miles (99%)

Area - Water only:

Language

0.03 sq. miles (1%)

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (1A6)

 Update flooding response actions in Regional Emergency Operations Plan



Mitigation Priority 2 (3A1)

Work with Ed and Cultural groups to preserve resources



Mitigation Priority 3 (8A1)

 Work with underserved community members in how to prepare for emergencies and disasters and provide them with Resources and information in their langue.

Vulnerability

- Functional Needs: 443
- Bridges: 16
- Monticello NPP: 32 miles

Corporate/Employer

- Hopkins Center for the Arts
- Hopkins Pavilion
- Hopkins Activity Center

Capability

- Law Enforcement
- Fire
- Public Works
- Citizens Academy
- Hopkins Activity Center
- FCC Registered Amateur Radio Licenses: 62

School District

270 Hopkins



https://www.city-data.com/city/Hopkins-Minnesota.html

| | 2024 Hopkins Mi | tigation Goals, Obje | ectives, and Ac | tions Update | | | |
|----------|--|------------------------|-------------------|-----------------------|-------------------|------------|--------------------|
| Goal 1: | Minimize loss of life, injury, and damage to prop | erty, the economy, | and the enviror | nment from natu | ural hazards | | |
| Objectiv | ve 1A: Flooding- Develop a comprehensive appro | ach to reducing the | possibility of d | amage and loss | es due to floodii | ng. | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 1A1 | Update inundation map every 10 years | PW/GIS/EM | 10K | 3-5yrs | Ongoing | Low | 1 |
| 1A2 | Review and compare existing flood control standards, zoning, and building requirements | EM/City Planner | 600 | 1-2yrs | Complete | | |
| 1A3 | Review and update policies that discourage growth in flood-prone areas | City/Watershed | 450 | 2-3yrs | Complete | | |
| 1A4 | Review and update city wide evacuation plan | LE/Fire/EM | 450 | 2-3yrs | Complete | | |
| 1A5 | Periodically exercise flood response actions | EM Exercise team | 5K | 3-5yrs | Ongoing | Low | 1 |
| 1A6 | Update flooding response actions in Regional Emergency Operations Plan | EM/Plans Team | 300 | 3-5yrs | Ongoing | 1 | 1 |
| | Increase education opportunities and outreach, | <u> </u> | | | | tigation | |
| Objectiv | ve 2A: Educate the public to increase awareness | of hazards and oppo | ortunities for m | itigation actions | i. | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 2A1 | Publicize and encourage the adoption of appropriate hazard mitigation actions. | EM/PD/FD | 1.2K | 1-2yrs | Complete | | |
| 2A2 | Provide information to the public on the city website and through public education opportunities. | EM | 2.5k | 1-4yrs | Ongoing | Low | 1 |
| Objectiv | ve 2B: Promote partnerships between the state, | counties, local juriso | dictions, and pa | rtner agencies t | o identify, prior | itize, and | |
| implem | ent mitigation actions. | | | | | | |
| 2B1 | Participate as a member in local or regional hazard mitigation planning group | Fire/EM | 0 | 2-3yrs | Ongoing | 2 | 1 |
| 2B2 | Support or provide the public sector events, workshop, symposium, and continued education opportunities. | EM | 0 | 2-3yrs | Ongoing | Low | 1 |
| Objectiv | ve 2C: Work with Civic groups, businesses, and o | ther local agencies t | o promote haza | ard mitigation in | local communi | ty. | |
| 2C1 | Increase awareness and knowledge of hazard mitigation principles and practices | EM | 2.5K | 1-4yrs | Ongoing | Low | 1 |

| 2C2 | Encourage businesses to develop and implement hazard mitigation actions | EM | 2.5K | 1-4yrs | Ongoing | Low | 1 | | | | |
|----------|---|-----------------------|--------------------|-----------------------|-------------------|--------------|--------------------|--|--|--|--|
| 2C3 | Support or provide the private sector events, workshop, symposium, and continued education opportunities. | EM | 2.5K | 1-4yrs | Ongoing | Low | 1 | | | | |
| | Goal 3: Protect Natural, Cultural, and Historic resources from future losses due to natural disasters | | | | | | | | | | |
| Objectiv | ve 3A: Prevent from building and encroaching on | natural resources v | without effecting | g other cultural | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | | | |
| 3A1 | Work with Ed and Cultural groups to preserve resources | EM/PW/Ed | 450 | 3-5yrs | Ongoing | Low | 1 | | | | |
| Goal 4: | Identify areas with greatest impact, vulnerability | , and risk from natu | ıral hazards | | | | | | | | |
| Objectiv | ve 4A: Assess areas of the city for the impacts of | natural disaster. | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | |
| 4A1 | Partnering with PW, assess areas of city that may be vulnerable to disasters. | EM | 500 | 2-3yrs | Ongoing | Low | 1 | | | | |
| Goal 5: | Enhance and improve coordination and commun | ication between lo | cal, state, and fe | ederal levels of | government, as v | vell as bus | inesses, | | | | |
| Non-Go | vernmental Organizations, and other private sec | tor entities. | | | | | | | | | |
| Objectiv | ve 5A: Work with state, county, and local officials | to enhance mitiga | tion strategies. | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | |
| 5A1 | Meet with officials to see how we can mitigate potential mitigation issues | EM/Ed | 500 | 3-5yrs | Ongoing | Low | 1 | | | | |
| Goal 6: | Promote disaster-resistant future development t | hroughout the cou | nty by reconside | ering future dev | elopment in high | n-risk areas | S. | | | | |
| Objectiv | ve 6A: Work with City Departments to make sure | that future develop | pment is disaste | r resistance. | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | | | |
| 6A1 | Promote disaster resistance Buildings | EM | 500 | 3-5yrs | Ongoing | Low | 1 | | | | |
| Goal 7: | Support local communities' capacity and ability t | o mitigate against r | natural disasters | in becoming m | ore resilient and | sustainab | le. | | | | |
| Objectiv | ve 7A: Work to make city less vulnerable to disast | ters | | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | | | |

| 7A1 | Work with new contractors and developers to build strong and less vulnerable. | EM/ED/PW | 100 | Annually | Ongoing | Low | 1 | |
|----------|--|------------------------|--------------------|-----------------------|----------------|-------------|--------------------|--|
| Goal 8: | Identify mitigation strategies for underserved comm | munities, vulneral | ole populations | , and those with | access and fun | ctional nee | ds. | |
| Objectiv | ve 8A | | | | | | | |
| Action | Description | Agency Responsible | Estimate e Cost | ed Estimated Timeline | Status | Priority | Funding Sources | |
| | Work with underserved community members in how to prep for emergencies and disasters; provide them with Resources information in their langue. | | 1000 | 2-4Yrs | Ongoing | 3 | 1 | |
| Goal 9: | Mitigate against the potential impacts of climate ch | nange on local cor | mmunities, the | economy, and th | ne environment | | | |
| Objectiv | ve 9A | | | | | | | |
| Action | Description | Agency Responsible | Estimate e Cost | ed Estimated Timeline | Status | Priority | Funding Sources | |
| | Work with city, county and state governments on climater change issues and provide resources to residents and businesses in the City of Hopkins. | ate All City Departmen | Undetermi | ined 1-5Yrs | Ongoing | Low | 1 | |
| | Goal 10: Enhance and improve the capability, capacity, and reliability of community lifelines and critical infrastructure in becoming more resistant to failure and resilient to natural hazards | | | | | | | |
| Objectiv | ve 10A | | | | | | | |
| Action | Description | Agency Responsible | Estimate e Cost | ed Estimated Timeline | Status | Priority | Funding Sources | |
| | Continue to work with Public works to assure that of the city infrastructures will protect and hold up natural or manmade hazards | | Undeterm | ined 1- 5 | yrs Ongoing | Low | 1 | |

| Нор | okins 2018 – 2024 Mitigation Strategies Progress Report |
|---------------------------------|--|
| | evelop a comprehensive approach to reducing the possibility of damage and |
| losses due to flooding | |
| Project Title/Action | 1A1: Update the inundation map every 10 years |
| Project Status | Ongoing |
| Responsible Agency | PW/GIS/EM |
| Project Title/Action | 1A2: Review and compare existing flood control standards, zoning, and |
| | building requirements |
| Project Status | Ongoing |
| Responsible Agency | EM/City Planner |
| Project Title/Action | 1A3: Review and update policies that discourage growth in flood-prone areas |
| Project Status | Ongoing |
| Responsible Agency | City/Watershed |
| Project Title/Action | 1A4: Review and update city wide evacuation plan |
| Project Status | Anticipated completion date: 1-2024 |
| Responsible Agency | LE/Fire/EM |
| Project Title/Action | 1A5: Periodically exercise flood response actions |
| Project Status | Anticipated completion date: 1-2024 |
| Responsible Agency | EM Exercise team |
| Project Title/Action | 1A6: Update flooding response actions in Regional Emergency Operations |
| | Plan |
| Project Status | Ongoing |
| Responsible Agency | EM/Plans Team |
| OBJECTIVE: 2A: Educate the p | public to increase awareness of hazards and opportunities for mitigation actions |
| Project Title/Action | 2A1: Publicize and encourage the adoption of appropriate hazard mitigation |
| | actions |
| Project Status | Ongoing |
| Responsible Agency | EM/PD/FD |
| Project Title/Action | 2A2: Provide information to the public on the city website and through |
| | public education opportunities |
| Project Status | Ongoing |
| Responsible Agency | EM |
| OBJECTIVE: 2B: Promote part | nerships between the state, counties, local jurisdictions, and partner agencies to |
| identify, prioritize, and imple | ment mitigation actions |
| Project Title/Action | 2B1: Participate as a member in local or regional hazard mitigation |
| | planning group |
| Project Status | Ongoing |
| Responsible Agency | Fire/EM |
| Project Title/Action | 2B2: Support or provide the public sector events, workshop, symposium, |
| | and continued education opportunities |
| Project Status | Ongoing |
| Responsible Agency | EM |

| OBJECTIVE: 20: Work with Civic of | roups, businesses, and other local agencies to promote hazard mitigation in |
|------------------------------------|---|
| local community | roups, businesses, and other local agencies to promote nazara mitigation in |
| Project Title/Action | 2C1: Increase awareness and knowledge of hazard mitigation principles |
| | and practices |
| Project Status | Ongoing |
| Responsible Agency | EM |
| Project Title/Action | 2C2: Encourage businesses to develop and implement hazard mitigation |
| | actions |
| Project Status | Ongoing |
| Responsible Agency | EM |
| Project Title/Action | 2C3: Support or provide the private sector events, workshop, symposium, |
| | and continued education opportunities |
| Project Status | Ongoing |
| Responsible Agency | EM |
| OBJECTIVE: 3A: Prevent from bui | lding and encroaching on natural resources with affecting other cultural |
| Project Title/Action | 3A1: Work with Ed and Cultural groups to preserve resources |
| Project Status | Anticipated completion date: 6-2024 |
| Responsible Agency | EM/PW/Ed |
| OBJECTIVE: 4A: Assess areas of the | ne city for the impacts of natural disaster |
| Project Title/Action | 4A1: Partnering with PW, assess areas of city that may be vulnerable to |
| | disasters |
| Project Status | Ongoing |
| Responsible Agency | EM |
| OBJECTIVE: 5A: Work with state, | county, and local officials to enhance mitigation strategies |
| Project Title/Action | 5A1: Meet with officials to see how we can mitigate potential mitigation |
| | issues |
| Project Status | Anticipated completion date: 8-2024 |
| Responsible Agency | EM/Ed |
| OBJECTIVE: 6A: Work with City D | epartments to make sure that future development is disaster resistant |
| Project Title/Action | 6A1: Promote disaster resistant buildings |
| Project Status | Ongoing |
| Responsible Agency | EM |
| OBJECTIVE: 7A: Work to make cit | |
| Project Title/Action | 7A1: Work with new contractors and developers to build strong and less |
| | vulnerable. |
| Project Status | Ongoing |
| Responsible Agency | EM, ED, PW |

3.3.19. CITY OF INDEPENDENCE

Hennepin County - Independence

Independence is a rural city in Hennepin County. Most of the city is agricultural land with dense woods and numerous lakes. It is named after Lake Independence, a large lake on the community's eastern boundary. Independence is located on the western edge of Hennepin. Two major Three River parks; Rebecca and Baker, can be accessed directly from Independence and the popular Luce Line recreation trail crosses the south side of the city. U.S. Route 12 serves as a main arterial route to the community

City Website: www.ci.independence.mn.us





| People & Housing | |
|---|-------|
| Population Estimate (2022) | 3,718 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 96.0% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 56.9% |
| Households (2022) | 1,196 |
| Total Housing Units (2022) | 1,244 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 1.29 |

INDEPENDENCE

Latitude/Longitude: 45.021528, -93.706355

Area: 34.56 sq. miles

Area - Land only: 32.37 sq. miles (94%)

Area - Water only: 2.19 sq. miles (6%)

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (1A1)

 Review and compare existing flood control standards, zoning, and building requirements. Review and develop engineering plans with new street improvements, storm sewer runoff design, and INI improvements.



Mitigation Priority 2 (1A2)

 Review and update policies that discourage growth in floodprone areas.



Mitigation Priority 3 (3A1)

 Work with our local watershed districts to make improvements to protect our lakes and streams for water quality.

Vulnerability

- Functional Needs: 24
- Bridges: 3
- Monticello NPP: 20 Miles

Capability

- Law Enforcement West Hennepin
- Police Chaplains Group
- Fire: West Suburban and Maple Plain
- Park and Recreation
- FCC Registered Amateur Radio Licenses: 4

Corporate/Employer

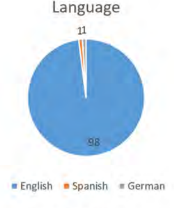
- Vinland Treatment Facility
- · Camp Iduhapi

School District

- 278 Orono
- 879 Delano
- 277 Westonka

Social Media:

Facebook: https://www.facebook.com/independenceminnesota



| | 2024 Independence Mitigatio | n Goals, Objectiv | es, and Action | s Update | | | |
|-----------|---|--------------------|------------------------------|-----------------|------------------|-------------|----------|
| Goal 1: | Minimize loss of life, injury, and damage to property, the ed | conomy, and the | <mark>environment f</mark> i | rom natural h | nazards | | |
| Objectiv | ve 1A: Flooding: Develop a comprehensive approach to red | ucing the possibil | ity of damage a | and losses du | e to flooding. | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 1A1 | Review and compare existing flood control standards, | Public Works, | \$10,000 | 5 years | Ongoing | 1 | 1 |
| | zoning, and building requirements. Review and develop | Engineers, | | | | | |
| | engineering plans with new street improvements, storm | and water | | | | | |
| | sewer runoff design, and INI improvements | shed districts. | | | | | |
| 1A2 | Review and update policies that discourage growth in | Public Works, | \$10,000 | 5 years | Ongoing | 2 | 1 |
| | flood-prone areas | Engineers, | | | | | |
| | | and water | | | | | |
| | | shed districts. | | | | | |
| Objectiv | ve 1B: Gas Line Protection: Develop a comprehensive appro | ach with gas line | companies to | reduce the po | ossibility of da | amage to g | gas line |
| in City o | f Independence. | | | | | | |
| 1B1 | Develop emergency management plans with gas | Public Works, | \$10,000 | 5 years | Ongoing | Low | 1 |
| | companies to protect the underground and above | Engineers, | | | | | |
| | ground gas lines/values. | and water | | | | | |
| | | shed districts. | | | | | |
| Objectiv | ve 1C: Main transmission electrical lines through Independe | nce. | | | | | |
| 1C1 | Identify the different main transmission lines through | Public Works, | \$10,000 | 5 years | Complete | | |
| | Independence between Xcel Energy, Great River Energy | Engineers, | | | | | |
| | and Wright Hennepin | and water | | | | | |
| | | shed districts. | | | | | |
| | Increase education opportunities and outreach, and improv | | | | | | |
| _ | ve 2A: Invest in a comprehensive emergency notification sys | stem to immedia | tely notify all c | itizens of an e | emergency, th | ne action p | lan, and |
| respons | e to the emergency. | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 2A1 | Work with Independence to purchase Code Red or Ever | City Staff | \$5,000 | 1 Year | Complete | | |
| | bridge notification system for our residents. | | | | | | |
| Objectiv | ye 2B: Educate the public to increase awareness of hazards | and opportunitie | s for mitigation | actions. | | | |
| 2B1 | Provide information to the public on the city website | City Staff. | Staff Time | 1 Year | Ongoing | Low | 1 |
| | and through public education opportunities | West | | | | | |

| | | Hennepin | | | | | |
|----------|--|------------------|-----------------|----------------|----------|----------|---------|
| | | Police | | | | | |
| Objectiv | ve 2C: Work with citizens, businesses, and other local agenc | ies to promote h | azard mitigatio | n in local cor | nmunity. | | |
| 2C1 | Encourage businesses to develop and implement hazard | City Staff. | Staff Time | 1 Year | Ongoing | Low | 1 |
| | mitigation actions. | West | | | | | |
| | | Hennepin | | | | | |
| | | Police | | | | | |
| | Protect Natural, Cultural, and Historic resources from future | | | | | | |
| | ve 3A: Reduction of waste and runoff into our lakes, stream | | | | | 1 | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 3A1 | Work with our local watershed districts to make | City | \$10,000 | 3-5 years | Ongoing | 3 | 1 |
| | improvements to protect our lakes and streams for | engineers, | annually | | | | |
| | water quality. | watershed | | | | | |
| | | districts, | | | | | |
| | | Public Works | | | | | |
| | Identify areas with greatest impact, vulnerability, and risk f | rom natural haza | irds | | | | |
| | ve 4A: Overhead power lines within the city. | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 4A1 | Work with Excel Energy to remove and install | City Engineer, | >\$1,000,000 | 10-20 | Ongoing | Low | 1 |
| | underground power on future development projects. | Staff, Xcel | | years | | | |
| | · | Energy. | | | | | |
| | ve 4B: West Hennepin Police Department | T . | T . | T | | | |
| 4B1 | Security Protection, building upgrades, backup generator | City and West | \$10,000 | 2 years | Complete | | |
| | installed | Hennepin | | | | | |
| | | Police, | | | | | |
| | | Wright | | | | | |
| -1 | | Hennepin. | | | | | |
| | ve 4C: Highway 12 Corridor Improvements | 1 | 1 4. 22 2 2 2 2 | | | | |
| 4C1 | Complete redesign of Highway 12 through | City and West | >\$1,000,000 | 5-20 | In- | Low | 1 |
| | Independence | Hennepin | | years | Progress | | ļ |
| | | Police, | | | | <u> </u> | |

| | | Wright | | | | | |
|----------|--|------------------|-------------------|---------------|---------------|--------------------------|---------|
| | | Hennepin. | | | | | |
| Objectiv | ve 4D: Burlington Northern Santa Fe Railroad | | | | | | |
| 4D1 | Identify and train staff on emergency response to a | City and West | \$10,000 | Ongoing | Ongoing | Low | 1 |
| | railroad disaster on the railroad. Develop an emergency | Hennepin | | | | | |
| | response evacuation plan, educate citizens and train on | Police, | | | | | |
| | it. | Wright | | | | | |
| | | Hennepin. | | | | | |
| Objectiv | ve 4E: Lake Sarah and Lake Independence, local parks, and L | ake Rebecca. | | | | | |
| 4E1 | Installation of outdoor warning sirens to cover the Lake | City and West | TBD | 3 years | Ongoing | Low | 1 |
| | Sarah, Lake Independence, Rebecca Park, and all local | Hennepin | | | | | |
| | parks within Independence. | Police, | | | | | |
| | | Wright | | | | | |
| | | Hennepin. | | | | | |
| | Enhance and improve coordination and communication bet | · · | e, and federal le | evels of gove | rnment, as we | ell as busir | iesses, |
| | overnmental Organizations, and other private sector entities | | | | | | |
| Objectiv | ve 5A: Wellhead Protection Plan | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 5A1 | Continue to meet the state and Federal regulations with | City Staff, | Staff time | Ongoing | Ongoing | Low | 1 |
| | the protection plan. | Public Works | | | | | |
| Goal 6: | Promote disaster-resistant future development throughout | the county by re | considering fu | ture developi | ment in high- | <mark>risk areas.</mark> | |
| Objectiv | ve 6A: Outdoor Warning Sirens | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 6A1 | Identify future sites for new sirens if new development | City Staff and | Staff time | Ongoing | Ongoing | Low | 1 |
| | and future group occurs. | Public Works, | siren install | | | | |
| | | West | \$40,000 | | | | |
| | | Hennepin | | | | | |
| | | Police | | | | | |
| Objectiv | ve 6B: In ground electrical lines. | | | | | | |
| 6B1 | Work with city engineers to promote and require all new | City Staff and | Staff Time, | Ongoing | Ongoing | Low | 1 |
| | | | | | 1 | | |
| | development to includes in ground power lines vs. | Public Works, | developer | | | | |

| | | Hennepin | | | | | | | |
|---|---|--------------------------------|------------------|---------------|-----------------|-------------------|---------|--|--|
| Ob:+: | as CC. Parallular and another for a several life stations | Police | | | | | | | |
| | ve 6C: Backup generators for sewer lift stations. | 01. 0. ff 1 | o. cc =: | | | 1 . | | | |
| 6C1 | All future and current sewer lift stations must require a | City Staff and | Staff Time, | Ongoing | Ongoing | Low | 1 | | |
| | backup generator to operate the system. | Public Works, | developer | | | | | | |
| | | West | costs. | | | | | | |
| | | Hennepin | | | | | | | |
| _ | | Police. | | | | | | | |
| | Support local communities' capacity and ability to mitigate | <mark>against natural d</mark> | isasters in beco | oming more r | resilient and s | <u>ustainable</u> | | | |
| | ve 7A: Bury all power lines. | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | Responsible | Cost | Timeline | | | Sources | | |
| 7A1 | Work with the community and Excel to identify power | City planner, | Staff time | Ongoing | Ongoing | Low | 1, 4, 5 | | |
| | lines that could be buried to reduce power failures in | engineer, city | >\$1,000,000 | | | | | | |
| | Independence. | staff. | | | | | | | |
| Objectiv | ve 7B: Trim back all trees/brush around Xcel Energy power l | ines to require ro | oad right of wa | y setbacks | | | | | |
| 7B1 | City and County Public Works and Excel energy remove | Public Works, | \$50,000 | 3-5 years | Complete | | | | |
| | trees causing hazard to our power lines. | Xcel Energy | Staff time | | | | | | |
| | | and other | | | | | | | |
| | | power | | | | | | | |
| | | companies | | | | | | | |
| Objectiv | ve 7C: Backup generator installed for West Hennepin Public | Safety Departme | ent. | | | | | | |
| 7C1 | Install backup generator to operate West Hennepin | City | \$40,000 | 1 Year | Completed | | | | |
| | Police Department. | | | | | | | | |
| Objectiv | ve 7D: Backup generators for sewer lift stations. | | | | | | | | |
| 7D1 | All future and current sewer lift stations must require a | City | 400,000 | 5-10 | Ongoing | Low | 1, 4 | | |
| | backup generator to operate the system. | | | years | | | | | |
| Goal 8: | Identify mitigation strategies for underserved communities | , vulnerable popi | ulations, and th | ose with acc | ess and functi | ional need | S. | | |
| Objectiv | ve 8A: Ensure vulnerable populations are adequately protec | ted from the imp | pacts of extrem | e temperatu | res | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | Responsible | Cost | Timeline | | | Sources | | |
| 8A1 | Create a database to track those individuals at high risk | City/West | Staff time | Ongoing | Ongoing | Low | 1 | | |
| | of death, such as elderly, homeless, etc. | Hennepin EM | | _ | | | | | |
| Goal 9: | Mitigate against the potential impacts of climate change on | local communit | ies, the econon | ny, and the e | nvironment | | | | |
| - Carlotte against the potential impacts of climate strainge of total softmandes, the contour, and the city climate | | | | | | | | | |

| Objecti | ve 9A Reduce impacts of localized street flooding | | | | | | | | | |
|----------|--|-------------|-------------|-----------|---------|----------|---------|--|--|--|
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | |
| 9A1 | Evaluate opportunities for County Road 92 -Crow River | City Public | 5.0 million | Ongoing | Ongoing | Low | 1 | | | |
| | flooding impacts and Townline Road | Works | | | | | | | | |
| Goal 10 | Goal 10: Enhance and improve the capability, capacity, and reliability of community lifelines and critical infrastructure in becoming more | | | | | | | | | |
| resistar | nt to failure and resilient to natural hazards | | | | | | | | | |
| Objecti | ve 10A | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | |
| 10A1 | Working with Lakes area Emergency Management | West | 7,000 | 2026 | Ongoing | Low | 1 | | | |
| | | | | | | | | | | |
| | Groups on tabletops fall of 2024, towards a drill and | Hennepin EM | | | | | | | | |
| | Groups on tabletops fall of 2024, towards a drill and then functional exercise in 2024 and a full-scale exercise | Hennepin EM | | | | | | | | |

| Independer | nce 2018 – 2024 Mitigation Strategies Progress Report |
|--------------------------------------|---|
| | a comprehensive approach to reducing the possibility of damage and losses |
| due to flooding | , a compression of processing and processing, an entirely |
| Project Title/Action | 1A1: Review and compare existing flood control standards, zoning, and |
| | building requirements. Review and develop engineering plans with new |
| , | street improvements, storm sewer runoff design, and INI improvements. |
| Project Status | Ongoing |
| Project Title/Action | 1A2: Review and update policies that discourage growth in flood-prone |
| 1 | areas. |
| Project Status | Ongoing |
| Responsible Agency | Public Works, Engineers, and water shed districts. |
| | n: Develop a comprehensive approach with gas line companies to reduce |
| the possibility of damage to gas lir | · · · · · · · · · · · · · · · · · · · |
| Project Title/Action | 1B1: Develop emergency management plans with gas companies to protect |
| | the underground and above ground gas lines/values. |
| Project Status | Ongoing |
| Responsible Agency | West Hennepin EM, Public Works, Engineers, and water shed districts. |
| | n electrical lines through Independence |
| Project Title/Action | 1C1: Identify the different main transmission lines through independence |
| | between Xcel Energy, Great River Energy and Wright Hennepin. |
| Project Status | Complete |
| Responsible Agency | Public Works, Engineers, and water shed districts. |
| | chensive emergency notification system to immediately notify all citizens of |
| an emergency, the action plan, an | |
| Project Title/Action | 2A1: Work with Independence to purchase Code Red of Everbridge |
| | notification system for our residents. |
| Project Status | Complete |
| Responsible Agency | City Staff |
| | c to increase awareness of hazards and opportunities for mitigation actions |
| Project Title/Action | 2B1: Provide information to the public on the city website and through |
| | public education opportunities. |
| Project Status | Ongoing |
| Responsible Agency | City Staff. West Hennepin Police |
| | s, businesses, and other local agencies to promote hazard mitigation in local |
| community | |
| Project Title/Action | 2C1: Encourage businesses to develop and implement hazard mitigation |
| | actions |
| Project Status | Ongoing |
| Responsible Agency | City Staff. West Hennepin Police |
| OBJECTIVE: 3A: Reduction of wast | e and runoff into our lakes, streams, and watersheds |
| Project Title/Action | 3A1: Work with our local watershed districts to make improvements to |
| | protect our lakes and streams for water quality |
| Project Status | Ongoing |
| Responsible Agency | City engineers, watershed districts, Public Works |

| OBJECTIVE: 4A: Overhead power | lines within the city | | | |
|---|--|--|--|--|
| Project Title/Action | 4A1: Work with Xcel Energy to remove and install underground power on | | | |
| , | future development projects | | | |
| Project Status | Ongoing | | | |
| Responsible Agency | City Engineer, Staff, Xcel Energy | | | |
| OBJECTIVE: 4B: West Hennepin P | | | | |
| Project Title/Action | 4B1: Security Protection, building upgrades, backup generator installed | | | |
| Project Status | Complete | | | |
| Responsible Agency | City and West Hennepin Police, Wright Hennepin. | | | |
| OBJECTIVE: 4C: Highway 12 Corri | | | | |
| Project Title/Action | 4C1: Complete redesign of Highway 12 through Independence | | | |
| Project Status | Ongoing | | | |
| Responsible Agency | City and West Hennepin Police, Wright Hennepin. | | | |
| OBJECTIVE: 4D: Burlington North | | | | |
| Project Title/Action | 4D1: Identify and train staff on emergency response to a railroad disaster | | | |
| | on the railroad. Develop an emergency response evacuation plan, educate | | | |
| | citizens and train on it. | | | |
| Project Status | Ongoing | | | |
| Responsible Agency | City and West Hennepin Police, Wright Hennepin. | | | |
| OBJECTIVE: 4E: Lake Sarah and La | ke Independence, local parks, and Lake Rebecca | | | |
| Project Title/Action | 4E1: Installation of outdoor warning sirens to cover the Lake Sarah, Lake | | | |
| | Independence, Rebecca Park, and all local parks within Independence | | | |
| Project Status | Delayed | | | |
| Responsible Agency | City and West Hennepin Police, Wright Hennepin. | | | |
| OBJECTIVE: 5A: Wellhead Protect | ion Plan | | | |
| Project Title/Action | 5A1: Continue to meet the state and Federal regulations with the | | | |
| | protection plan | | | |
| Project Status | Ongoing | | | |
| Responsible Agency | City Staff, Public Works | | | |
| OBJECTIVE: 6A: Outdoor Warning | Sirens | | | |
| Project Title/Action | 6A1: Identify future sites for new sirens if new development and future | | | |
| | group occurs | | | |
| Project Status | Ongoing | | | |
| Responsible Agency | City Staff and Public Works, West Hennepin Police. | | | |
| OBJECTIVE: 6B: In-Ground Electric | cal Lines | | | |
| Project Title/Action | 6B1: Work with city engineers to promote and require all new | | | |
| | development to includes in ground power lines vs. overhead power lines | | | |
| Project Status | Ongoing | | | |
| Responsible Agency | City Staff and Public Works, West Hennepin Police. | | | |
| OBJECTIVE: 6C: Backup generator | s for sewer lift stations | | | |
| Project Title/Action | 6C1: All future and current sewer lift stations must require a backup | | | |
| | generator to operate the system | | | |
| Project Status | Ongoing | | | |
| Responsible Agency | City Staff and Public Works, West Hennepin Police. | | | |

| OBJECTIVE: 7A: Bury all power line | es | | | |
|---|--|--|--|--|
| Project Title/Action | 7A1: Work with the community and Xcel to identify power lines that could | | | |
| | be buried to reduce power failures in Independence | | | |
| Project Status | Ongoing | | | |
| Responsible Agency | City planner, engineer, city staff. | | | |
| OBJECTIVE: 7B: Trim back all trees | s/brush around Xcel Energy power lines to require road right of way setbacks | | | |
| Project Title/Action | 7B1: City and County Public Works and Xcel Energy remove trees causing | | | |
| | hazard to our power lines | | | |
| Project Status Ongoing | | | | |
| Responsible Agency Public Works, Xcel Energy, and other power companies | | | | |
| OBJECTIVE: 7C: Backup generator | installed for West Hennepin Public Safety Department | | | |
| Project Title/Action | 7C1: Install backup generator to operate West Hennepin Police | | | |
| | Department | | | |
| Project Status | Complete | | | |
| Responsible Agency | City | | | |
| OBJECTIVE: 7D: Backup generator | s for sewer lift stations | | | |
| Project Title/Action | 7D1: All future and current sewer lift stations must require a backup | | | |
| | generator to operate the system | | | |
| Project Status | Ongoing | | | |
| Responsible Agency | Public Works | | | |

3.3.20. CITY OF LONG LAKE

Hennepin County - Long Lake

Long Lake is a small city in Hennepin County, named after the lake the eastern end of town lies on. Long Lake was established in 1855 and was called Cumberland Town. U.S. Highway 12 serves as a main route of transportation for the city.

City Website: https://www.longlakemn.gov/





https://www.statsamerica.org/town/

| People & Housing | |
|---|-------|
| Population Estimate (2022) | 1,712 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 92.9% |
| Bachelor's Deg or More - % of Adults 25+ (2022) | 48.0% |
| Households (2022) | 684 |
| Total Housing Units (2022) | 707 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0,0% |

Latitude/Longitude: 44.9836635, -93.5670485

Language

2

| Area: | 0.93 sq. miles | |
|--------------------|----------------------|--|
| Area - Land only: | 0.83 sq. miles (89%) | |
| Area - Water only: | 0.10 sq. miles (11%) | |

Hazard Mitigation Project Goal Priority Ranking Aid





Mitigation Priority 2 (1A3)

•Improve Community Notification Capabilities



Vulnerability

- Functional Needs: 70
- Bridges: 6
- Monticello NPP: 25 miles

Corporate/Employer

- Town Center Shopping Center
 UPS
- AmericInn

Capability

- Fire Department
- Law Enforcement- Wayzata
- Police Chaplains Group
- Public Works
- FCC Registered Amateur Radio Licenses: 19

School District

278 Orono



Social Media:

Facebook: https://www.facebook.com/profile.php?id=100069157091295

| | ve 1A: Improve Community Notification Capabilities | | | | | | |
|-----------------------|---|---------------------------------------|-------------------|-----------------------|----------------------------|----------|--------------------|
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 1A1 | Review available products and vendors offering notification systems | EM Director | unknown | 2 years | On Schedule | Low | 1 |
| 1A2 | Implement "Next Door" program for neighborhood specific notifications | EM Director | Staff Time | 2 years | Cancelled | | |
| 1A3 | Prepare Community Presentation on emergency response/notification. | EM Director | Staff Time | 2 years | Priority | 2 | 1 |
| | Increase education opportunities and outreach, and imp | | ess of natural | hazards and | <mark>l hazard miti</mark> | gation | |
| | ve 2A: Achieve certification in National Weather Service | , , , | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 2A1 | Meet requirements of the program | EM Director | Training Time | 2 years | Delayed | 1 | 1 |
| 2A2 | Prepare Community Presentation on severe weather awareness. | EM Director | 1K | 2 years | Delayed | 3 | 1 |
| Goal 3: F | Protect Natural, Cultural, and Historic resources from fu | <mark>iture losses due to natu</mark> | ıral disasters | | | | |
| Objectiv | ve 3A: | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| | | | | | | | |
| None | | | | | | | |
| Goal 4: I | Identify areas with greatest impact, vulnerability, and ri | | | | | | |
| Goal 4: I Objectiv | ve 4A: Ensure water runoff choke points have adequate | infrastructure to withs | tand flood. | | | | |
| Goal 4: I | | | | Estimated Timeline | Status | Priority | Funding Sources |

| Action | Description | Agency R | esponsible | Estimated | Estimated | Status | Priority | Funding | | |
|---|---|--------------------|---------------|----------------|----------------|---------------------------|------------|---------|--|--|
| | | | | Cost | Timeline | | | Sources | | |
| None | None | | | | | | | | | |
| Goal 6: Promote disaster-resistant future development throughout the county by reconsidering future development in high-risk areas. | | | | | | | | | | |
| Objectiv | ve 6A: | | | | | | | | | |
| Action | Description | Agency Responsible | | Estimated | Estimated | Status | Priority | Funding | | |
| | | | | Cost | Timeline | | | Sources | | |
| None | | | | | | | | | | |
| Goal 7: Support local communities' capacity and ability to mitigate against natural disasters in becoming more resilient and sustainable. | | | | | | | | | | |
| Objectiv | ve 7A: Bury Power Lines | | | | | | | | | |
| Action | Description | Agency R | esponsible | Estimated | Estimated | Status | Priority | Funding | | |
| | | | | | Timeline | | | Sources | | |
| 7A1 | Work with the community to identify power lines | EM D | irector | Staff | Ongoing | On | 5 | 1, 4, 5 | | |
| | that could be buried to reduce power failures in | EM (| Coord | Time | | Schedule | | | | |
| | heavily populated areas | | | | | | | | | |
| Goal 8: | Identify mitigation strategies for underserved communi | ties, vulner | rable populat | tions, and th | ose with acce | ess and func | tional nee | ds. | | |
| Objectiv | /e 8A | | | | | | | | | |
| Action | Description | | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | R | Responsible | Cost | Timeline | | | Sources | | |
| None | | | | | | | | | | |
| Goal 9: | Mitigate against the potential impacts of climate change | e on local c | ommunities, | the econom | y, and the e | nvironment | | | | |
| Objectiv | /e 9A | | | | | | | | | |
| Action | Description | | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | R | Responsible | Cost | Timeline | | | Sources | | |
| None | | | | | | | | | | |
| Goal 10 | : Enhance and improve the capability, capacity, and relia | ability of co | ommunity life | elines and cri | tical infrastr | <mark>ucture in be</mark> | coming m | ore | | |
| resistan | t to failure and resilient to natural hazards | | | | | | | | | |
| Objectiv | /e 10A | | | | | | | | | |
| Action | Description | | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | R | Responsible | Cost | Timeline | | | Sources | | |
| None | | | | | | | | | | |
| | | | | | | | | | | |

| Long Lak | e 2018 – 2024 Mitigation Strategies Progress Report | | | | | | |
|---|---|--|--|--|--|--|--|
| OBJECTIVE: 1A: Improve Commur | nity Notification Capabilities | | | | | | |
| Project Title/Action | 1A1: Review available products and vendors offering notification systems | | | | | | |
| Project Status Anticipated completion date: 2026 | | | | | | | |
| Project Title/Action 1A2: Implement "Next Door" program for neighborhood specific | | | | | | | |
| notifications | | | | | | | |
| Project Status | Complete | | | | | | |
| Project Title/Action | 1A3: Prepare Community Presentation on emergency response/notification | | | | | | |
| Project Status Anticipated completion date: 2025 | | | | | | | |
| Responsible Agency | Wayzata Police Department | | | | | | |
| OBJECTIVE: 2A: Achieve certificat | on in National Weather Service StormReady program | | | | | | |
| Project Title/Action | 2A1: Meet requirements of the program | | | | | | |
| Project Status | Anticipated completion date: 2025 | | | | | | |
| Project Title/Action | 2A2: Prepare Community Presentation on severe weather awareness | | | | | | |
| Project Status | Anticipated completion date: 2025 | | | | | | |
| Responsible Agency | EM Director | | | | | | |
| OBJECTIVE: 4A: Ensure water run | off choke points have adequate infrastructure to withstand flood | | | | | | |
| Project Title/Action | 4A1: Inventory critical choke points and inspect and/or improve | | | | | | |
| | infrastructure | | | | | | |
| Project Status | Anticipated completion date: 2026 | | | | | | |
| Responsible Agency | EM Director EM Coord | | | | | | |
| OBJECTIVE: 7A: Bury Power Lines | OBJECTIVE: 7A: Bury Power Lines | | | | | | |
| Project Title/Action | 7A1: Work with the community to identify power lines that could be buried | | | | | | |
| | to reduce power failures in heavily populated areas | | | | | | |
| Project Status | Ongoing | | | | | | |
| Responsible Agency | EM Director EM Coord | | | | | | |

3.3.21. CITY OF LORETTO

Hennepin County - Loretto

Loretto, originally a Soo Line railway village, was founded in 1886 and settled by German and Dutch immigrants. Loretto was named for a Roman Catholic mission for refugees of the Huron Indians near Quebec, Canada, called Lorette, and for the village of Loretto, Kentucky, where a society of Catholic "Sisters of Loretto at the Foot of the Cross" was founded in 1812. The original source of the name is Loreto, a small town in Italy, which has a noted shire of pilgrimage. The city of Loretto was incorporated in 1940, County Roads 11 and 19 are the two major routes of transportation for the city

City Website: www.ci.loretto.mn.us





https://www.statsamerica.org/town/

| People & Housing | |
|--|-------|
| Population Estimate (2022) | 751 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 96,2% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 49.7% |
| Households (2022) | 289 |
| Total Housing Units (2022) | 289 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.0% |

Latitude/Longitude: 45.0547105, -93.63492

Area: 0.29 sq. miles

Area - Land only:

Area - Water only:

0.29 sq. miles (100%)

0.00 sq. miles (0%)

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (7A1)

 Build a Storm shelter in the City park for sever weather incidents.



Mitigation Priority 2 (5A1)

•Wellhead Protection Plan: Work with the State and County to meet their requirements



Mitigation Priority 3 (6B1)

 Work with the County to improve the intersection over the Canadian Pacific Railroad crossing for a future quiet zone

Vulnerability

- CP Railway
- Hillcrest Senior Apartments 25 units
- Monticello NPP: 19 miles

Corporate/Employer

- City Hall
- 21st Century Bank
- Gary's diesel
- Yocum Oil
- Rasco Industries

Social Media:

Facebook

Next-door

Capability

- Law Enforcement
- Police Chaplains Group
- Fire Department
- Public Works
- FCC Registered Amateur Radio Licenses: 2

School District

879 Delano

Language



| | 2024 Loretto Mitigation Goal | <u> </u> | | | | | |
|------------------|---|-----------------------|----------------------|---------------------------|----------------------------|--------------------------|--------------------|
| | Minimize loss of life, injury, and damage to property, the econ | nomy, and the env | <u>rironment fro</u> | om natural ha | azards | | |
| Objective Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | • | | | | | |
| Goal 2: | Increase education opportunities and outreach, and improve | resident awarene | ss of natural | hazards and | <mark>hazard miti</mark> g | ation | |
| Objectiv | ve 2A: | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | · | | | | | |
| Goal 3: | Protect Natural, Cultural, and Historic resources from future lo | osses due to natu | ral disasters | | | | |
| Objectiv | ve 3A: Establish Multi-Jurisdictional partnership to reduce run | off | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 3A1 | Work with the local water sheds to continue to protect our lakes and streams for future water quality | City of Loretto | 7.5K | 5 years | Ongoing | Low | 1 |
| Goal 4: | Identify areas with greatest impact, vulnerability, and risk from | n natural hazards | | | | | |
| Objectiv | ve 4A: Sewer Pond Connection to Sewer Line | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 4A1 | Connect old sewer ponds to the metro sewer system | City of Loretto | 850K | 5 Years | Complete | | |
| Goal 5: | Enhance and improve coordination and communication between | een local, state, a | nd federal lev | vels of goveri | nment, as w | ell as busir | nesses, |
| Non-Go | vernmental Organizations, and other private sector entities. | | | | | | |
| Objectiv | ve 5A: Wellhead Protection Plan | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 5A1 | Wellhead Protection Plan: Work with the State and County to meet their requirements | City of Loretto | Staff Time | Ongoing | Ongoing | 2 | 1 |
| Goal 6: | Promote disaster-resistant future development throughout th | ne county by recor | nsidering futi | <mark>ire developm</mark> | nent in high- | <mark>risk areas.</mark> | |
| Objectiv | ve 6A: Outdoor Warning Siren | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |

| 6A1 | Replace aging siren | City of Loretto | 29K | 5 years | Ongoing | Low | 1 | | | | |
|-----------|---|--------------------------------|----------------|-----------------|--------------|-------------------------|---------|--|--|--|--|
| Objectiv | Objective 6B: Improve Intersection at Railroad crossing for quiet zone | | | | | | | | | | |
| 6B1 | Work with the County to improve the intersection over the | City of Loretto | 240K | Ongoing | 2024 | 3 | 1 | | | | |
| | Canadian Pacific Railroad crossing for a future quiet zone | | | | | | | | | | |
| Goal 7: | Goal 7: Support local communities' capacity and ability to mitigate against natural disasters in becoming more resilient and sustainable. | | | | | | | | | | |
| Objectiv | ve 7A: Storm Shelter- South of Railroad Crossing | | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | |
| 7A1 | Build a Storm shelter in the city park for severe weather | City of Loretto | 600K | 5 years | Delayed | 1 | 1 | | | | |
| | incidents | | | | | | | | | | |
| Goal 8: I | Identify mitigation strategies for underserved communities, v | <mark>ulnerable populat</mark> | ions, and tho | se with acce | ss and funct | <mark>ional need</mark> | S. | | | | |
| Objectiv | ve 8A | | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | |
| None | | | | | | | | | | | |
| | Mitigate against the potential impacts of climate change on lo | cal communities, | the economy | y, and the en | vironment | | | | | | |
| Objectiv | | | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | |
| None | | | | | | | | | | | |
| | : Enhance and improve the capability, capacity, and reliability | of community life | lines and crit | cical infrastru | cture in bec | <mark>oming mo</mark> | re | | | | |
| | t to failure and resilient to natural hazards | | | | | | | | | | |
| Objectiv | | | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | |
| None | | | | | | | | | | | |

| Loretto 2018 – 2024 Mitigation Strategies Progress Report | | | | | | | |
|---|---|--|--|--|--|--|--|
| OBJECTIVE: 3A: Establish Multi-Ju | risdictional partnership to reduce runoff | | | | | | |
| Project Title/Action | 3A1: Work with the local water sheds to continue to protect our lakes and | | | | | | |
| | streams for future water quality | | | | | | |
| Project Status | Ongoing | | | | | | |
| Responsible Agency | City of Loretto | | | | | | |
| OBJECTIVE: 4A: Sewer Pond Conn | ection to Sewer Line | | | | | | |
| Project Title/Action | 4A1: Connect old sewer ponds to the metro sewer system | | | | | | |
| Project Status | Delayed | | | | | | |
| Responsible Agency | City of Loretto | | | | | | |
| OBJECTIVE: 5A: Wellhead Protect | ion Plan | | | | | | |
| Project Title/Action | 5A1: Work with the State and County to meet their requirements | | | | | | |
| Project Status | Ongoing | | | | | | |
| Responsible Agency | City of Loretto | | | | | | |
| OBJECTIVE: 6A: Outdoor Warning | Siren | | | | | | |
| Project Title/Action | 6A1: Replace aging siren | | | | | | |
| Project Status | Delayed | | | | | | |
| Responsible Agency | City of Loretto | | | | | | |
| OBJECTIVE: 6B: Improve Intersect | ion at Railroad crossing for quiet zone | | | | | | |
| Project Title/Action | 6B1: Work with the County to improve the intersection over the Canadian | | | | | | |
| | Pacific Railroad crossing for a future quiet zone | | | | | | |
| Project Status | Delayed | | | | | | |
| Responsible Agency | City of Loretto | | | | | | |
| OBJECTIVE: 7A: Storm Shelter – So | puth of Railroad Crossing | | | | | | |
| Project Title/Action | 7A1: Build a Storm shelter in the city Park for severe weather incidents | | | | | | |
| Project Status | Delayed | | | | | | |
| Responsible Agency | City of Loretto | | | | | | |

3.3.22. CITY OF MAPLE GROVE

Hennepin County - Maple Grove

Winnebago Indians were the only inhabitants in the area of Maple Grove until 1851 when Louis Gervais arrived and settled. Four years later, in 1855, city growth included a church, town hall and many homes. The city was known for its large stands of maple trees and was, therefore, a significant source for maple syrup. With the completion and major upgrades to Interstates 94/694, 494, and U.S. Route 169, Maple Grove has grown at a rapid pace since the 1970's.

Population density: 2,152 people per square mile (low).

Tornado activity: Maple Grove-area historical tornado activity is slightly above Minnesota state average. It is 25% greater than the overall U.S. average.

Earthquake activity: Maple Grove-area historical earthquake activity is significantly above Minnesota state average. It is 54% smaller than the overall U.S. average.

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (2C1), (2C2)

- Increase awareness and knowledge of hazard mitigation principles and practices.
- Encourage businesses to develop and implement hazard mitigation actions.



Mitigation Priority 2 (5A1), (5A2)

- Improve radio coverage in Boston Scientific Buildings. Review buildings in city with poor radio coverage and
- meet with building owners regarding installing BDA



Mitigation Priority 3 (9B3)

Engage in risk-assessment process to identify areas most at risk from likely natural disasters.

School District

- 279 Osseo
- 284 Wayzata

Vulnerability

- Functional Needs: 125
- Bridges: 51
- Monticello NPP: 23 Miles

City Website:

www.maplegrovemn.gov

https://www.maplegrovemn.gov/241/Emergency-





Brooklyn Park Corcora Maple Grove

https://www.statsamerica.org/town/

Capability

Law Enforcement

Citizens' Academy

Parks and Recreation

North Memorial Hospital LVL 1

Maple Grove Hospital Level III NICU FCC Registered Amateur Radio Licenses: 180

Fire Department

City Website: EM

Public Works

| People & Housing | |
|---|--------|
| Population Estimate (2022) | 70,110 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 97.5% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 54.5% |
| Households (2022) | 27,106 |
| Total Housing Units (2022) | 28,044 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.9% |

Latitude/Longitude: 45.108528, -93.464404

Area: 35.01 sq. miles

Area - Land only: 32.63 sq. miles (93%)

Area - Water only: 2.38 sq. miles (7%)

Language

Corporate/Employer

- Boston Scientific
- Grove Square Shopping Mall
- The Fountains at Arbor Lakes
- North Memorial Health
- Park Nicollet Specialty Center
- Upsher-Smith
- UPS

Social Media:

https://www.facebook.com/MapleGroveMN/

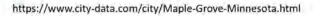
https://www.facebook.com/MGFDMinnesota

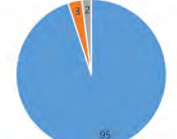
https://twitter.com/maplegrovemngov

https://twitter.com/grove fire

https://www.linkedin.com/company/city-of-maple-grove-minnesota/

https://www.instagram.com/maplegrovemngov/







| Goal 1: | 2024 Maple Grove Mitigation Minimize loss of life, injury, and damage to property, the | | | | nazards | | |
|---------|---|-----------------------|----------------------|-----------------------|-----------------------------|----------|--------------------|
| | ve 1A: Hazardous Materials Preparedness | ,,, | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 1A1 | Hazardous Material facility inspections for code compliance and planning to include protect in place/evacuation strategies. | Maple Grove Fire | 0 | Ongoing | Ongoing | Low | 1 |
| 1A2 | Hazardous Material data maintained for materials in fixed facilities | Maple Grove Fire | 0 | Ongoing | Ongoing | Low | 1 |
| 1A3 | Hazardous Material planning and training for transportation related hazardous materials emergencies | Maple Grove Fire | Man hours: 12 | Annual | Ongoing | Low | 1 |
| Objecti | ve 1B: Wildland Fire | | | | | | |
| 1B1 | Use GIS mapping of wildfire hazard areas to identify hazards and assess overall community vulnerability. | Maple Grove Fire | 0 | 18 months | Delayed | Low | 1 |
| 1B2 | Review comprehensive plan to ensure wildfire mitigation has been addressed, including review of code of ordinances. | Maple Grove Fire | 0 | 18 months | Delayed | Low | 1 |
| Objecti | ve 1C: Terrorism Awareness and Preparedness | | | | • | • | |
| 1C | Collaborate with LE, MNJAC, and Emergency service partners to maintain situation awareness of possible threats, including regional mass casualty response training. | MG Police and Fire | 0 | Ongoing | Ongoing | 9 | 1 |
| Objecti | ve 1B: Severe Weather | | | | | | |
| 1D1 | Maintain outdoor warning/alert capability (Maple Grove has 22 outdoor warning sirens) | Maple Grove Fire | \$25,000 per year | Ongoing | Ongoing | Low | 1 |
| 1D2 | Increase severe weather awareness and encourage severe weather planning in residential and commercial occupancies | Maple Grove Fire | 0 | Ongoing | Ongoing | 2 | 1 |
| | Increase education opportunities and outreach, and impr | | | | <mark>l hazard m</mark> iti | gation | |
| Objecti | ve 2A: Educate Public to increase awareness of hazards an | d opportunities for | mitigation act | tions | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |

| 2A | Provide information to the public on the city website and through public education opportunities | Maple Grove Fire | 0 | Ongoing | Ongoing | Low | 1 |
|---------|---|---|-------------------|----------------|----------------|----------|---------|
| Objecti | ve 2B: Promote partnerships between state, county, local | jurisdictions and par | rtner agencie | s to identify, | prioritize, ar | nd | |
| implem | nent mitigation actions | | | | | | |
| 2B1 | Participate as a member in local or regional hazard mitigation planning groups (i.e. North Suburban | Maple Grove Fire | Man hours: 15- | Ongoing | Ongoing | 8 | 1 |
| | Emergency Management Planning Group, etc) | | 20 | | | | |
| 2B2 | Support or provide public sector events, workshops. | Maple Grove Fire | Man | Ongoing | Ongoing | Low | 1 |
| | Symposiums, and continued education opportunities | and Police | hours: 20 | | | | |
| Objecti | ve 2C: Work with businesses and other local agencies to p | romote hazard mitig | gation in local | community | | | |
| 2C1 | Increase awareness and knowledge of hazard mitigation principles and practices | Maple Grove Fire and CED | Man hours: 50 | Ongoing | Ongoing | 1 | 1 |
| 2C2 | Encourage businesses to develop and implement | Maple Grove Fire | Man | Ongoing | Ongoing | 1 | 1 |
| | hazard mitigation actions | and CED | hours: 25 | | | | |
| Goal 3: | Protect Natural, Cultural, and Historic resources from futural | ure losses due to nat | ural disasters | 5 | | | |
| Objecti | ve 3A: Maintain parks and support Three Rivers Park Distr | ict | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 3A1 | Monitor for drought impact and invasive species | Maple Grove Park and Recreation | 0 | Ongoing | Ongoing | Low | 1 |
| 3A2 | Wildfire suppression and assist with wildland management of fuels | MGFD and MGPR | \$20,000 | Ongoing | Ongoing | Low | 1, 2 |
| Goal 4: | Identify areas with greatest impact, vulnerability, and risk | from natural hazard | ds | | | | |
| Objecti | ve 4A: Encourage construction of Safe Rooms | | | | | | |
| 4A1 | Encourage the construction and use of safe rooms in homes and shelter areas of parks, shopping malls, or other vulnerable public structures | Maple Grove Fire, CED, and Park and Recreation | 0 | Ongoing | Ongoing | Low | 1 |
| Objecti | ve 4B: Conduct Tornado Awareness Activities | | | | | | |
| 4B1 | Educate citizens through traditional and social media outlets | MGFD | 0 | Ongoing | Ongoing | Low | 1 |
| | | i e | 1 | | | 1 | |
| 4B2 | Conduct tornado drills in schools and public buildings | MGFD | 0 | Ongoing | Ongoing | Low | 1 |

| Action | ve 4C: Develop a comprehensive approach to reducing the Description | Agency | Estimated | Estimated | Status | Priority | Funding |
|-----------|---|-----------------------|----------------|----------------|---------------------------------------|--------------|----------|
| ACTION | Description | Responsible | Cost | Timeline | Status | Priority | Sources |
| 4C1 | Continue to use Maple Grove and Hennepin County | Maple Grove Fire | 0 | Ongoing | Ongoing | 6 | 1 |
| 401 | GIS to map and update locations of fixed facilities | Department | U | Oligoling | Oligoling | O | 1 |
| | using hazardous materials and associated | Department | | | | | |
| | transportation routes in a timely manner. | | | | | | |
| 4C2 | Provide Railroad & Pipeline Safety Awareness Level | Maple Grove Fire | Man | Annual | Ongoing | Low | 1 |
| 402 | training for First Responders | Department | Hours 12 | Training | Oligoling | LOW | - |
| Goal 5: | Enhance and improve coordination and communication by | ' | 1 | | rnment as v | uell as husi | nesses |
| | overnmental Organizations, and other private sector entities | | and reactar is | evels of gover | i i i i i i i i i i i i i i i i i i i | ven as basi | 1103303, |
| | ve 5A: Bi-directional Amplifiers (BDA) Equipment | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| , (01.011 | | Responsible | Cost | Timeline | Status | | Sources |
| 5A1 | Improve radio coverage in Boston Scientific Buildings | Maple Grove Fire | \$30,000 | 2 years | Ongoing | 2 | 1 |
| | | Department | , , , , , , , | _ , | | | |
| 5A2 | Review buildings in city with poor radio coverage and | Maple Grove Fire | Man | Ongoing | Ongoing | 2 | 1 |
| | meet with building owners regarding installing BDA | and Police | hours: | | | | |
| | system | | Unknown | | | | |
| Objecti | ve 5B: Distribute emergency messaging via mobile commi | unication devices and | d broadcast r | adio | | | |
| 5B1 | Code RED mass notification | Maple Grove Fire | \$10,500 | Ongoing | Ongoing | Low | 1 |
| | | and Police | per year | | | | |
| 5B2 | Encourage understanding and adoption of WEA and | Maple Grove Fire | 0 | Ongoing | Ongoing | Low | 1 |
| | IPAWS messaging | Department | | | | | |
| 5B3 | Promote use of NOAA Weather Radios and benefit of | Maple Grove Fire | 0 | Ongoing | Ongoing | Low | 1 |
| | owning a battery powered portable radio | | | | | | |
| | Promote disaster-resistant future development throughout | | | | | -risk areas | |
| Objecti | ve 6A: Reduce risk factors of private business, family, and | public structures in | addition to at | risk populati | ions | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Fundin |
| | | Responsible | Cost | Timeline | | | Sources |
| 6A1 | Maple Grove Community and Economic Development | Maple Grove CED | 0 | Ongoing | Ongoing | 7 | 1 |
| | Department will continue to ensure that building | | | | | | |
| | permits and codes current and meet industry | | | | | | |
| | standards. | | | | | | |

| 643 | 144 1 0 | | _ | | | Ι. | I . |
|----------|--|---------------------------|-----------------|----------------|--------------|-------------------|---------|
| 6A2 | · | Maple Grove | 0 | Ongoing | Ongoing | Low | 1 |
| | work to avoid developing park areas near pre- | Park and | | | | | |
| | 0 | Recreation | | | | | |
| | Support local communities' capacity and ability to mitigate | | | | | <u>sustainabl</u> | e. |
| Objectiv | ve 7A: Educate first responders to increase awareness of ha | azards and opportu | nities for miti | gation action | S. | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 7A1 | Ensure that all essential city departments (police, fire, | Maple Grove Fire | Man | Ongoing | Ongoing | 5 | 1, 2 |
| | public works) have the latest edition of the Emergency | Department | hours: 5 | | | | |
| | Response Guidebook | | | | | | |
| Goal 8: | Identify mitigation strategies for underserved communities | s, vulnerable popula | ations, and th | ose with acce | ess and func | tional nee | ds. |
| Objectiv | ve 8A Maple Grove Parks and Recreation Trail Barriers and | Barrier Reductions | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | · | Responsible | Cost | Timeline | | , | Sources |
| 8A1 | Identify restrictions to the trail system to increase access | Maple Grove | \$2-3M | Ongoing | Ongoing | Low | 1 |
| | to recreational facilities and amenities as outlined in MG | Park Board | | | | | |
| | Comprehensive Plan | | | | | | |
| Goal 9: | Mitigate against the potential impacts of climate change o | n local communities | the econom | ny, and the er | vironment | <u> </u> | |
| | ve 9A Water conservation and water loss control | | • | • | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | , | Sources |
| 9A1 | Encourage the use of water conservation kits to reduce | Maple Grove | 0 | Ongoing | Ongoing | Low | 1 |
| | water consumption and preserve ground water resources | • | | | | | |
| Objectiv | ve 9B Environmental Resilience | | | | | | |
| 9B1 | Restrict development in areas subject to natural disasters | , Community | 0 | Ongoing | Ongoing | 10 | 1 |
| 351 | such as flood plains and wetlands. | and Economic | | 0.18011.8 | 01.80.1.8 | | _ |
| | Such as flood plants and wettarias. | Development | | | | | |
| | | Department | | | | | |
| 9B2 | Encourage Sustainable design elements in building | CED | 0 | Ongoing | Ongoing | Low | 1 |
| 362 | construction, lighting HVAC systems, & stormwater | CLD | | Origonia | Oligoling | LOW | 1 |
| | | | | | | | |
| 002 | management. | Manla Cusiis | Links | On anin a | Ongoige | 1 | 1 |
| 9B3 | Engage in risk-assessment process to identify areas most | Maple Grove | Unknown | Ongoing | Ongoing | 3 | 1 |
| | at risk from likely natural disasters. | Fire, CED, and | | | | | |
| | | Public Works | | | | | |

| 9B4 | Review and upgrade stormwater facilities to meet current | Maple Grove | \$3-5M | Ongoing | Ongoing | Low | 1 |
|----------|---|-------------------|----------------|-----------------|--------------|-----------|---------|
| | and future needs | Public Works | | | | | |
| 9B5 | Cost-effective sewer system that provides equitably | Maple Grove | \$4-8M | Ongoing | Ongoing | Low | 1 |
| | financed new trunks, while operating and maintaining | Public Works | | | | | |
| | existing system | | | | | | |
| Goal 10 | : Enhance and improve the capability, capacity, and reliability | of community life | elines and cri | tical infrastru | cture in bed | coming mo | ore |
| resistar | nt to failure and resilient to natural hazards | | | | | | |
| Objecti | ve 10A Economic Resiliency | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 10A1 | Encourage self-sufficiency in energy production and | MG CED and | Minimal | Ongoing | Ongoing | Low | 1 |
| | resiliency to energy disruptions through micro-grids, co- | Public Works | | | | | |
| | generation, protection of supply lines and other measures | Departments | | | | | |
| 10A2 | Embrace energy efficiency to reduce associated costs | MG CED and | Minimal | Ongoing | Ongoing | Low | 1 |
| | | Public Works | | | | | |
| Objecti | ve 10B Community lifelines | | | | | | |
| 10B1 | Proactively engage with civic organizations to help identify | Maple Grove | Unknown | Ongoing | Ongoing | 4 | 1 |
| | residents most vulnerable to emergency events and help | Fire and Police | | | | | |
| | prioritize responses | Departments | | | | | |
| 10B2 | Embrace complete street policies to allow alternative | CED | 0 | Ongoing | Ongoing | Low | 1 |
| | transportation options and plan opportunities for | | | | | | |
| | pedestrian and bicycle movement | | | | | | |

| Maple Gro | ve 2018 – 2024 Mitigation Strategies Progress Report | | | | |
|---|---|--|--|--|--|
| OBJECTIVE: 4A: Develop a compre | ehensive approach to reducing the possibility of damage and losses due to a | | | | |
| hazardous materials spill | | | | | |
| Project Title/Action | 4A1: Continue to use Maple Grove and Hennepin County GIS to map and | | | | |
| | update locations of fixed facilities using hazardous materials and associated | | | | |
| | transportation routes in a timely manner | | | | |
| Project Status | Ongoing | | | | |
| Project Title/Action 4A2: Provide Railroad & Pipeline Safety Awareness Level training for | | | | | |
| responders | | | | | |
| Project Status | Complete | | | | |
| Responsible Agency | Maple Grove Fire Department | | | | |
| OBJECTIVE: 7A: Educate first resp | onders to increase awareness of hazards and opportunities for mitigation | | | | |
| actions | | | | | |
| Project Title/Action | 7A1: Ensure that all essential city departments (police, fire, public works) | | | | |
| | have the latest edition of the Emergency Response Guidebook | | | | |
| Project Status | Ongoing | | | | |
| Responsible Agency | Maple Grove Fire Department | | | | |
| OBJECTIVE: 7B: Develop redundar | ncy in communication infrastructure for routine and emergency notification | | | | |
| Project Title/Action | 7B1: Link City radio assets by fiber optics | | | | |
| Project Status | Ongoing | | | | |
| Project Title/Action | 7B2: Implement/utilize VHF radio systems to provide backup paging and | | | | |
| | communication capability | | | | |
| Project Status | Cancelled | | | | |
| Project Title/Action | 7B3: Institute SkyWarn warning base with multimode communication | | | | |
| | capability | | | | |
| Project Status | Cancelled | | | | |
| Responsible Agency | Maple Grove Fire Department | | | | |

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3.3.23. CITY OF MAPLE PLAIN

Hennepin County - Maple Plain

Maple Plain is located 20 miles west of Minneapolis and is named for the many sugar maples in its surrounding forests. U.S. Route 12 and Hennepin County Roads 19, 29, and 83 are four of the community's main routes. The city is bordered by Independence to the west. Early settlement of the area started in 1854 and revolved around lake Independence to its north, and its outflow Pioneer Creek. In 1868 and 1869, the St. Paul, Pacific and Manitoba Railroad was built through Maple Plain. The city was incorporated as a village in 1912.

City Website: www.mapleplain.com





https://www.statsamerica.org/town/

| People & Housing | |
|---|-------|
| Population Estimate (2022) | 1,780 |
| H.S. Diploma or More - % of Adults 25= (2022) | 96.2% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 35.5% |
| Households (2022) | 756 |
| Total Housing Units (2022) | 793 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.0% |

Latitude/Longitude: 45.010244, -93.660833

Area: 1.12 sq. miles

Area - Land only: 1.11 sq. miles (100%)

Area - Water only: 0.00 sq. miles (0%)

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (1A1)

 Review and compare existing flood control standards, zoning, and building requirements. Review and develop engineering plans with new street improvements, storm sewer runoff design, and (NI improvements.



Mitigation Priority 2 (1A2)

 Review and update policies that discourage growth in flood-prone areas.



Mitigation Priority 3 (2C1)

Encourage businesses to develop and implement hazard mitigation actions.

Vulnerability

- Functional needs: 127
- Bridges: 1
- BNSF Rail goes through city
- Monticello NPP: 22 miles

Capability

- · Law Enforcement- West Hennepin Public Safety
- Fire Department
- Police Chaplains Group
- Public Works
- FCC Registered Amateur Radio Licenses: 19

Corporate/Employer

Innovex Inc

School District

278 Orono

Social Media

Facebook: www.facebook.com/CityofMaplePlain/



| | 2024 Maple Plain Mitigation Goals, Obj | ectives, and Act | ions Update | | | | |
|----------|--|-------------------------------|------------------|----------------|---------------|------------|---------|
| Goal 1: | Minimize loss of life, injury, and damage to property, the economy | <mark>, and the enviro</mark> | nment from r | natural hazaro | ds | | |
| Objectiv | ve 1A: Flooding: Develop a comprehensive approach to reducing the | ne possibility of d | lamage and lo | osses due to f | looding. | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 1A1 | Review and compare existing flood control standards, zoning, | Public Works, | \$10,000 | 5 years | Ongoing | 1 | 1 |
| | and building requirements. Review and develop engineering | Engineers, | | | | | |
| | plans with new street improvements, storm sewer runoff | and water | | | | | |
| | design, and INI improvements. | shed | | | | | |
| | | districts. | | | | | |
| 1A2 | Review and update policies that discourage growth in flood- | Public Works, | \$10,000 | 5 years | Ongoing | 2 | 1 |
| | prone areas | Engineers, | | | | | |
| | | and water | | | | | |
| | | shed | | | | | |
| | | districts. | | | | | |
| Goal 2: | Increase education opportunities and outreach, and improve resid | <mark>ent awareness o</mark> | f natural haza | ards and haza | rd mitigation | n | |
| Objectiv | ve 2A: Invest in a comprehensive emergency notification system to | immediately no | tify all citizen | s of an emer | gency, the a | ction plan | , and |
| respons | se to the emergency. | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 2A1 | Work with Maple Plain to purchase Code Red or Ever bridge | City Staff | \$5,000 | 1 year | Complet | | |
| | notification system for our residents. | | | | е | | |
| Objectiv | ve 2B: Educate the public to increase awareness of hazards and op | portunities for m | itigation action | ons | | | |
| 2B1 | Provide information to the public on the city website and | City Staff, | \$5,000 | 1 year | Complet | | |
| | through public education opportunities | West | | | е | | |
| | | Hennepin | | | | | |
| | | Police | | | | | |
| Objectiv | ve 2C: Work with Chamber of Commerce, businesses, and other lo | cal agencies to pi | romote hazar | d mitigation i | in local com | munity. | |
| 2C1 | Encourage businesses to develop and implement hazard | EM | Undeterm | Ongoing | Ongoing | 3 | 1 |
| | mitigation actions. | | ined | | | | |
| | Protect Natural, Cultural, and Historic resources from future losses | | disasters | | | | |
| Objectiv | ve 3A: Reduction of waste and runoff into our lakes, streams, and v | watersheds. | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| Action | Description | rigericy | Latimated | Latimated | Status | rifority | Turiumg |

| 3A1 | Work with our local watershed districts to make improvements to protect our lakes and streams for water quality. | City engineers, watershed districts, Public Works | \$10,000 Annually | 3-5 years | Ongoing | Low | 1 | | |
|----------|---|--|----------------------|-----------------------|--------------|----------|--------------------|--|--|
| | Identify areas with greatest impact, vulnerability, and risk from na | tural hazards | | | | | | | |
| | ve 4A: Overhead power lines within the city. | T | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | |
| 4A1 | Work with Excel Energy to remove and install underground power on future development projects. | City Engineer, Staff, Xcel Energy | >\$1,000,0 00 | 10-20 years | Ongoing | Low | 1 | | |
| Objectiv | ve 4B: Maple Plain Water Treatment Facility. | | | | | | | | |
| 4B1 | Security Protection, building upgrades, backup generator installed | City and West Hennepin Police, Wright Hennepin. | \$10,000 | 2 years | Complet e | | | | |
| Objectiv | ve 4C: Highway 12 Corridor Improvements | · | | | | | | | |
| 4C1 | Complete redesign of Highway 12 through Maple Plain | City and West Hennepin Police, Wright Hennepin. | >\$1,000,0 00 | 5-20 years | Ongoing | Low | 1, 4, 5 | | |
| Objectiv | Objective 4D: Burlington Northern Santa Fe Railroad | | | | | | | | |
| 4D1 | Identify and train staff on emergency response to a railroad disaster on the railroad. Develop an emergency response evacuation plan, educate citizens and train on it. | City and West Hennepin Police, Wright Hennepin. | \$10,000 | Ongoing | Ongoing | Low | 1 | | |

| Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non- | | | | | | | | | | | |
|--|---|------------------|----------------|-----------------------------|--------------|----------|---------|--|--|--|--|
| | Governmental Organizations, and other private sector entities. | | | | | | | | | | |
| Objectiv | ye 5A: Wellhead Protection Plan | | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | |
| 5A1 | Continue to meet the state and Federal regulations with the | City Staff, | Staff Time | Ongoing | Ongoing | Low | 1 | | | | |
| | protection plan. | Public Works | | | | | | | | | |
| Goal 6: | Promote disaster-resistant future development throughout the cou | unty by reconsid | ering future o | development | in high-risk | areas. | | | | | |
| Objectiv | ve 6A: Outdoor Warning Sirens | | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | |
| 6A1 | Identify future sites for new sirens if new development and | City Staff and | Staff Time | Ongoing | Ongoing | Low | 1 | | | | |
| | future group occurs | Public Works, | Siren | | | | | | | | |
| | | West | Install | | | | | | | | |
| | | Hennepin | | | | | | | | | |
| | | Police | | | | | | | | | |
| Objectiv | ye 6B: In ground electrical lines. | | | | | | | | | | |
| 6B1 | Work with city engineers to promote and require all new | City Staff and | \$40,000 | Ongoing | Ongoing | Low | 1 | | | | |
| | development to includes in ground power lines vs. overhead | Public Works, | | | | | | | | | |
| | power lines. | West | | | | | | | | | |
| | | Hennepin | | | | | | | | | |
| | | Police | | | | | | | | | |
| | Support local communities' capacity and ability to mitigate against | natural disaster | s in becoming | <mark>g more resilie</mark> | nt and sust | ainable. | | | | | |
| Objectiv | ye 7A: Bury all power lines. | | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | |
| 7A1 | Work with the community and Excel to identify power lines that | City planner, | Staff Time | Ongoing | Ongoing | Low | 1 | | | | |
| | could be buried to reduce power failures in Maple Plain. | engineer, city | >\$1,000,0 | | | | | | | | |
| | | staff | 00 | | | | | | | | |
| Objectiv | ve 7B: Trim back all trees/brush around Xcel Energy power lines to | | 1 | acks. | | | | | | | |
| 7B1 | City and County Public Works and Excel energy remove trees | Public Works, | \$50,000 | 3-5 years | Ongoing | Low | 1 | | | | |
| | causing hazard to our power lines | Xcel Energy, | Staff Time | | | | | | | | |
| | | and other | | | | | | | | | |

| | | power | | | | | |
|-----------|---|------------------|-----------------|----------------|-------------|------------|----------|
| | | companies | | | | | |
| Objectiv | ve 7C: Backup generator installed for West Hennepin Public Safety | Department. | | | | | |
| 7C1 | Install backup generator to operate West Hennepin Police | City | \$40,000 | 1 year | Complet | | |
| | Department. | | | | е | | |
| Goal 8: | Identify mitigation strategies for underserved communities, vulner | able population | s, and those v | vith access ar | nd function | al needs. | |
| Objectiv | ve 8A Ensure vulnerable populations are adequately protected | ed from the impa | icts of extrem | ne temperatu | res | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | , | Sources |
| 8A1 | Create a database to track those individuals at high risk of | City/West | Staff Time | Ongoing | Ongoing | Low | 1 |
| | death, such as elderly, homeless, etc. | Hennepin EM | | | | | |
| Goal 9: | Mitigate against the potential impacts of climate change on local c | ommunities, the | economy, ar | d the enviro | nment | | |
| Objectiv | ve 9A Reduce impacts of localized street flooding | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 9A1 | Evaluate opportunities for storm water drainage at Howard Ave | City | Staff Time | Ongoing | Ongoing | Low | 1 |
| | and other city street | | | | | | |
| Goal 10 | : Enhance and improve the capability, capacity, and reliability of co | mmunity lifeline | es and critical | infrastructur | e in becom | ing more r | esistant |
| to failur | re and resilient to natural hazards | | | | | | |
| Objectiv | ve 10A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | Í | Sources |
| 10A1 | Working with Lakes area Emergency Management Groups on | West | 7,000 | 2026 | Ongoing | Low | 1 |
| | tabletops fall of 2024, towards a drill and then functional | Hennepin EM | ŕ | | | | |
| | exercise in 2024 and a full-scale exercise in 2026 | , | | | | | |
| | | | | | | | |
| | l. | 1 | L | ļ | <u> </u> | I | |

| Maj | ole Plain 2018 – 2024 Mitigation Strategies Progress Report |
|------------------------------|---|
| OBJECTIVE: 1A: Flooding: D | evelop a comprehensive approach to reducing the possibility of damage and losses |
| due to flooding | |
| Project Title/Action | 1A1: Review and compare existing flood control standards, zoning, and |
| | building requirements. Review and develop engineering plans with new |
| | street improvements, storm sewer runoff design, and INI improvements |
| Project Status | Ongoing |
| Project Title/Action | 1A2: Review and update policies that discourage growth in flood-prone |
| | areas |
| Project Status | Ongoing |
| Responsible Agency | Public Works, Engineers, and water shed districts. |
| OBJECTIVE: 2A: Invest in a d | comprehensive emergency notification system to immediately notify all citizens of |
| an emergency, the action p | lan, and response to the emergency |
| Project Title/Action | 2A1: Work with Maple Plain to purchase Code Red or Everbridge |
| | notification system for our residents |
| Project Status | Complete |
| Responsible Agency | City Staff |
| | public to increase awareness of hazards and opportunities for mitigation actions |
| Project Title/Action | 2B1: Provide information to the public on the city website and through |
| • | public education opportunities |
| Project Status | Complete |
| Responsible Agency | City Staff. West Hennepin Police |
| | Chamber of Commerce, businesses, and other local agencies to promote hazard |
| mitigation in local commun | |
| Project Title/Action | 2C1: Encourage businesses to develop and implement hazard mitigation |
| | actions |
| Project Status | Ongoing |
| Responsible Agency | City Staff- West Hennepin Chamber |
| OBJECTIVE: 3A: Reduction of | of waste and runoff into our lakes, streams, and watersheds |
| Project Title/Action | 3A1: Work with our local watershed districts to make improvements to |
| • | protect our lakes and streams for water quality |
| Project Status | Ongoing |
| Responsible Agency | City engineers, watershed districts, Public Works |
| OBJECTIVE: 4A: Overhead p | |
| Project Title/Action | 4A1: Work with Xcel Energy to remove and install underground power on |
| • | future development projects |
| Project Status | Ongoing |
| Responsible Agency | City Engineer, Staff, Xcel Energy. |
| OBJECTIVE: 4B: Maple Plain | |
| Project Title/Action | 4B1: Security Protection, building upgrades, backup generator installed |
| Project Status | Complete |
| Responsible Agency | City and West Hennepin Police, Wright Hennepin |
| OBJECTIVE: 4C: Highway 12 | |
| Project Title/Action | 4C: Complete redesign of Highway 12 through Independence |
| Project Status | On-Schedule |
| Responsible Agency | City and West Hennepin Police, Wright Hennepin |
| veshousing Agency | Lity and west nemierin ronce, wright nemierin |

| OBJECTIVE: 4D: Burlington Northe | ern Santa Fe Railroad |
|------------------------------------|--|
| Project Title/Action | 4D1: Identify and train staff on emergency response to a railroad disaster |
| | on the railroad. Develop an emergency response evacuation plan, educate |
| | citizens and train on it |
| Project Status | Ongoing |
| Responsible Agency | City and West Hennepin Police, Wright Hennepin |
| OBJECTIVE: 5A: Wellhead Protect | ion Plan |
| Project Title/Action | 5A1: Continue to meet the state and Federal regulations with the |
| | protection plan |
| Project Status | Ongoing |
| Responsible Agency | City Staff, Public Works |
| OBJECTIVE: 6A: Outdoor Warning | Sirens |
| Project Title/Action | 6A1: Identify future sites for new sirens if new development and future |
| | group occurs |
| Project Status | Ongoing |
| Responsible Agency | City Staff and Public Works, West Hennepin Police. |
| OBJECTIVE: 6B: In-Ground electric | cal lines |
| Project Title/Action | 6B1: Work with city engineers to promote and require all new |
| | development to include in ground power lines vs. overhead power lines |
| Project Status | Ongoing |
| Responsible Agency | City Staff and Public Works, West Hennepin Police. |
| OBJECTIVE: 7A: Bury all power lin | es |
| Project Title/Action | 7A1: Work with the community and Xcel Energy to identify power lines that |
| | could be buried to reduce power failures in Maple Plain |
| Project Status | Ongoing |
| Responsible Agency | City planner, engineer, city staff |
| OBJECTIVE: 7B: Trim back all tree: | s/brush around Xcel Energy power lines to require road right of way setbacks |
| Project Title/Action | 7B1: City and County Public Works and Xcel Energy remove trees causing |
| | hazard to our power lines |
| Project Status | Ongoing |
| Responsible Agency | Public Works, Xcel Energy, and other power companies |
| OBJECTIVE: 7C: Backup generator | installed for West Hennepin Public Safety Department |
| Project Title/Action | 7C1: Install backup generator to operate West Hennepin Police |
| | Department |
| Project Status | Complete |
| Responsible Agency | City/West Hennepin |

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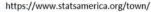
3.3.24. CITY OF MEDICINE LAKE

Hennepin County - Medicine Lake

The City of Medicine Lake is nestled in the western suburbs on the large peninsula within Medicine Lake, the second largest lake in the Twin Cities. The city is surrounded by the city of Plymouth and forms a peninsula stretching into the lake that is its namesake.

Website: www.cityofmedicinelake.com





| People & Housing | |
|---|-------|
| Population Estimate (2022) | 419 |
| H.S. Diploma or More - % of Adults 25= (2022) | 99.3% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 69,6% |
| Households (2022) | 188 |
| Total Housing Units (2022) | 196 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.0% |

The second secon

Latitude/Longitude: 44.9988085, -93.420831

Area: 0.32 sq. miles

Area - Land only: 0.18 sq. miles (54%)

Area - Water only: 0.15 sq. miles (46%)

Language

Hazard Mitigation Project Goal Priority Ranking Aid





Mitigation Priority 2 (1A3)

 Develop, maintain and revise the City's Continuity of Operations and Emergency Operations Plan.



Mitigation Priority 3 (8A1)

 Develop, review, and revise City evacuation plans to assist citizens with limited mobility.

Vulnerability

- Monticello NPP: 28 Miles
- No city water; access through Plymouth
- Resident well systems
- Chicago Northwestern Railroad Track
- Above ground powerlines
- Water lift station electrical dependent

Corporate/Employer

Capability

- Fire Department/MOA with other fire
 - Law Enforcement: HCSO

School District 284 Wayzata



■ English https://apps.mla.org/map_data

Social Media: The citizens of Medicine Lake communicate through a private Facebook Page; "City of Medicine Lake_MN".

| | 2024 Medicine Lake Mitigation Goals, Ob | | | | | | |
|------------------|---|--------------------------------|-------------------------------|-----------------------------|----------------|----------|--------------------|
| | Minimize loss of life, injury, and damage to property, the economy, an | nd the environme | ent from natura | al hazards | | | |
| Objective Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 1A1 | Remove hazard trees that pose a risk to public right of ways or private or public property. | Public Works | \$50,000 | Ongoing | Ongoing | Low | 1 |
| 1A2 | Clear downed trees and remove underbrush on City owned property to reduce wildfire danger. | Public Works | \$15,000 | Ongoing | Ongoing | Low | 1 |
| 1A3 | Develop, maintain, and revise the City's Continuity of Operations and Emergency Operations Plan. | City Council, EM | N/A | May 2024 | On Schedule | 2 | 1 |
| | ncrease education opportunities and outreach, and improve resident | awareness of na | <mark>itural hazards a</mark> | <mark>and hazard m</mark> i | tigation | | |
| Objectiv | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 2A1 | Alert citizens during community events of existing severe weather and disaster preparedness educational opportunities. | EM, Fire | \$1,000 | December 2024 | On Schedule | Low | 1 |
| 2A2 | Host annual severe weather and disaster preparedness community educational courses. | EM, Fire | \$500 | December 2024 | On Schedule | Low | 1 |
| 2A3 | Inform citizens of current methods of communicating severe weather warnings through mailings. | EM, Fire | \$500 | December 2024 | On Schedule | Low | 1 |
| 2A4 | Educate community on flood precautions for private water wells through mailings and at community gatherings. | EM, Fire | \$500 | December 2024 | On Schedule | Low | 1 |
| 2A5 | Educate Public to the dangers to lake water quality by use of lawn additives and ice melt on driveways and sidewalks. | TBD | \$500 | December 2024 | On Schedule | Low | 1 |
| | Protect Natural, Cultural, and Historic resources from future losses du | <mark>e to natural disa</mark> | sters | | | | |
| Objectiv | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 3A1 | Identify and remediate trees infested with destructive invasive pests. | Public Works | \$50,000 | Ongoing | Ongoing | Low | 1 |
| 3A2 | Explore formation of a Water and Wetland Commission to protect lake water quality, water level, and wetland preservation. | City Council | N/A | December 2024 | On Schedule | 1 | 1 |
| Goal 4: | dentify areas with greatest impact, vulnerability, and risk from natura | ıl hazards | | | | | |

| Objectiv | ve 4A: | | | | | | |
|----------|---|-----------------------|-------------------|-----------------------|----------------|------------|--------------------|
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| Goal 5: | Enhance and improve coordination and communication between local | , state, and fede | eral levels of go | vernment, as | well as bus | inesses, N | on- |
| Govern | mental Organizations, and other private sector entities. | | | | | | |
| Objectiv | <i>y</i> e 5A: | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 5A1 | Explore formation of a Water and Wetland Commission to coordinate and work with the multiple state, federal, and municipal entities necessary to protect lake water level and quality and wetland preservation. | City Council | N/A | December 2024 | On Schedule | Low | 1 |
| 5A2 | Obtain radio communications equipment for Emergency Management personnel and conduct training related thereto. | City Council, EM | \$1,000 | December 2024 | On Schedule | 5 | 1 |
| Goal 6: | Promote disaster-resistant future development throughout the county | by reconsiderii | ng future devel | opment in hig | h-risk areas | 5. | |
| Objectiv | ve 6A: | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 6A1 | Enforce existing codes to ensure future developments meet standards set to promote resistance to disaster. | Zoning | N/A | Ongoing | Ongoing | Low | 1 |
| Goal 7: | Support local communities' capacity and ability to mitigate against nat | ural disasters in | becoming mor | e resilient an | d sustainab | le. | |
| Objectiv | ve 7A: | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 7A1 | Bury power lines. | TBD | \$2 million | 2024- 2027 | On Schedule | Low | 1, 4, 5 |
| 7A2 | Convert City to municipal water system and prepare to connect homes to municipal water on emergency basis in the event of water well contamination. | City Council | \$2.7 million | 2024- 2027 | On Schedule | 4 | 1 |
| Goal 8: | Identify mitigation strategies for underserved communities, vulnerable | e populations, a | nd those with a | ccess and fur | nctional nee | ds. | |
| Objectiv | ve 8A | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |

| 8A1 | Develop, review, and revise City evacuation plans to assist citizens with limited mobility. | EM, Fire | N/A | August 2024 | On Schedule | 3 | 1 | | |
|--|---|--------------------|--------------------|----------------|----------------|-------------|---------|--|--|
| 0 10 | | | | | L | | | | |
| Goal 9: | Mitigate against the potential impacts of climate change on local com | munities, the ed | onomy, and the | environmen | t | | | | |
| Objectiv | ∕e 9A | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | Responsible | Cost | Timeline | | | Sources | | |
| 9A1 | Explore formation of a Water and Wetland Commission to | City Council | N/A | December | On | Low | 1 | | |
| | coordinate and work with the multiple state, federal, and | | | 2024 | Schedule | | | | |
| | municipal entities necessary to review lake water level issues | | | | | | | | |
| | related to climate change related drought. | | | | | | | | |
| Goal 10 | : Enhance and improve the capability, capacity, and reliability of comr | nunity lifelines a | and critical infra | structure in b | ecoming m | ore resista | nt to | | |
| failure and resilient to natural hazards | | | | | | | | | |
| Objective 10A | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | Responsible | Cost | Timeline | | | Sources | | |
| None | | | | | | | | | |

| Medicine Lake 2018 – 2024 Mitigation Strategies Progress Report |
|---|
| No Prior Projects. |

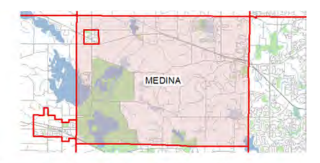
3.3.25. CITY OF MEDINA

Hennepin County - Medina

Medina is located 16 miles west of Minneapolis. Polaris Industries, a snowmobile and ATV manufacturing company, is based in the city of Medina. Minnesota State Highway 55 serves as the main route of transportation for the city

City Website: www.medinamn.us





https://www.statsamerica.org/town/

| People & Housing | |
|---|-------|
| Population Estimate (2022) | 6,746 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 97.8% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 71.4% |
| Households (2022) | 2,311 |
| Total Housing Units (2022) | 2,364 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.0% |

Latitude/Longitude: 45.0326135, -93.584011
Area: 27.01 sq. miles

Area - Land only: 25.46 sq. miles (94%)

Area - Water only: 1.55 sq. miles (6%)

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (10A1)

 Working with Lakes area Emergency Management Groups on tabletops fall of 2024, towards a drill and then functional exercise in 2024 and a full-scale exercise in 2025.



Mitigation Priority 2 (9A1)

 Evaluate opportunities for Willow Drive and Tamarack Drive.



Mitigation Priority 3 (6A1)

 Identify future sites for new sirens in the new developments.

Vulnerability

- Monticello NPP: 21 Miles
- Functional Needs: 8
- Bridges: 2

Capability

- Law Enforcement
- Police Chaplains Group
- FCC Registered Amateur Radio Licenses: 5

Corporate/Employer

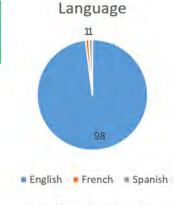
Polaris Industries

School District

- 278 Orono
- 284 Wayzata

Social Media:

Facebook: Medina Police Department - Mn



https://apps.mla.org/map_data

| Action Description Responsible Estimated Estimated Status Priority Funding Sources | | 2024 Medina Mitigation Goals, Object | | | | | | | | |
|--|--|--|------------------|--------------------|---------------|-------------|------------|---------|--|--|
| Action Description Agency Responsible Cost Timeline Status Priority Funding Sources 1A1 Distribute guidebooks when updated/received from Henn Co & Medina EM Staff Time Ongoing Ongoing Low 1, 2 1A2 Distribute guidebooks when updated/received from Henn Co & Medina EM Staff Time Ongoing Ongoing Low 1, 2 1A3 Distribute guidebooks when updated/received from Henn Co & Medina EM Staff Time Ongoing Ongoing Low 1, 2 1A4 Distribute guidebooks when updated/received from Henn Co & Medina EM Staff Time Ongoing Ongoing Cobjective 2A: Post link to severe weather articles on social media to increase residential awareness Action Description Agency Estimated Estimated Status Priority Funding Sources Action Description Agency Estimated Staff Time Ongoing Ongoing S 1 Action Description Agency Estimated Cost Timeline Staff Time Ongoing Ongoing S 1 Action Description Agency Estimated Estimated Status Priority Funding Sources Staff Time Ongoing Ongoing Cost Timeline Sources Sour | | Goal 1: Minimize loss of life, injury, and damage to property, the economy, and the environment from natural hazards | | | | | | | | |
| Responsible Cost Timeline Sources | | | | | | | | | | |
| Distribute guidebooks when updated/received from Henn Co & assure responders are trained on their use Goal 2: Increase education opportunities and outreach, and improve resident awareness of natural hazards and hazard mitigation | Action | Description | | | | Status | Priority | Funding | | |
| assure responders are trained on their use Goal 2: Increase education opportunities and outreach, and improve resident awareness of natural hazards and hazard mitigation Objective 2A: Post link to severe weather articles on social media to increase residential awareness Action Description Agency Estimated Estimated Status Priority Funding Sources 2A1 Utilize HSEM (dps.mn.gov) website for article content; Medina EM Staff Time Ongoing Ongoing S 1 post in April for 'Severe Weather Awareness Week' post in November for 'Winter Hazard Awareness Week' post in November for 'Winter Hazard Awareness Week' post in November for 'Winter Hazard Awareness Week' Action Description Agency Estimated Estimated Status Priority Funding Sources Action Description Agency Responsible Cost Timeline Cost Timeline Cost Timeline Cost Timeline Cost Cost Timeline Cost C | | | • | | Timeline | | | | | |
| Coal 2: Increase education opportunities and outreach, and improve resident awareness of natural hazards and hazard mitigation | 1A1 | , , | Medina EM | Staff Time | Ongoing | Ongoing | Low | 1, 2 | | |
| Action Description Agency Estimated Status Priority Funding Sources | | | | | | | | | | |
| Action Description | | | | | nd hazard mit | igation | | | | |
| Responsible Cost Timeline Ongoing 5 1 2A1 Utilize HSEM (dps.mm.gov) website for article content; post in April for 'Severe Weather Awareness Week' Goal 3: Protect Natural, Cultural, and Historic resources from future losses due to natural disasters Objective 3A: Establish Multi-Jurisdictional partnership to reduce runoff Action Description Agency Responsible Cost Timeline Sources 3A1 Work with the local watersheds to continue to protect our lakes and streams for future water quality Medina Goal 4: Identify areas with greatest impact, vulnerability, and risk from natural hazards Objective 4A: Identify at-risk residents who may be exceptionally vulnerable in the event of a long-term power outage Action Description Agency Responsible Cost Timeline Sources Agency Responsible Cost Timeline Status Priority Funding Sources Organize outreach and promote transitioning to a climate-Controlled location during the power outage Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non-Governmental Organizations, and other private sector entities. Objective 5A: Wellhead Protection Plan Action Description Agency Estimated Status Priority Funding Responsible Cost Timeline Sources Finance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non-Governmental Organizations, and other private sector entities. Objective 5A: Wellhead Protection Plan Action Description Agency Estimated Estimated Status Priority Funding Responsible Cost Timeline Sources Sources SA1 Continue to meet the State and Federal regulations with the City of Staff Time Ongoing Ongoing Low 1 | Objectiv | | esidential awa | reness | | | | | | |
| Utilize HSEM (dps.mn.gov) website for article content; post in April for 'Severe Weather Awareness Week' post in November for 'Winter Hazard Awareness Week' | Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| post in April for 'Severe Weather Awareness Week' post in November for 'Winter Hazard Awareness Week' Goal 3: Protect Natural, Cultural, and Historic resources from future losses due to natural disasters Objective 3A: Establish Multi-Jurisdictional partnership to reduce runoff Action Description Responsible Cost Timeline Sources Agency Responsible Cost Timeline Sources Ongoing Ongoing Low 1 Agency Responsible Cost Timeline Sources Ongoing Ongoing Low 1 Agency Responsible Cost Timeline Sources Action Description Agency Responsible Cost Timeline Sources Objective 4A: Identify areas with greatest impact, vulnerability, and risk from natural hazards Objective 4A: Identify at-risk residents who may be exceptionally vulnerable in the event of a long-term power outage Action Description Agency Responsible Cost Timeline Sources 4A1 Organize outreach and promote transitioning to a climate- controlled location during the power outage Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non- Governmental Organizations, and other private sector entities. Objective 5A: Wellhead Protection Plan Action Description Agency Responsible Cost Timeline Sources SA1 Continue to meet the State and Federal regulations with the City of Staff Time Ongoing Ongoing Low 1 | | | Responsible | | Timeline | | | Sources | | |
| post in November for 'Winter Hazard Awareness Week' Goal 3: Protect Natural, Cultural, and Historic resources from future losses due to natural disasters Objective 3A: Establish Multi-Jurisdictional partnership to reduce runoff Action Description Agency Responsible Cost Timeline Sources Agency Responsible Cost Timeline Sources Ongoing Ongoing Low 1 Agency Responsible Cost Timeline Sources City of Addina Description Ongoing Congoing Congoing Congoing Congoing Cost Sources Action Description Agency Responsible Cost Timeline Sources Agency Responsible Cost Timeline Sources Agency Responsible Cost Timeline Sources Medina Medina Description Agency Responsible Cost Timeline Sources Agency Responsible Cost Timeline Sources Agency Responsible Cost Timeline Sources Addina EM Undetermined Ongoing Ongoing Low 1 Cogal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non-Governmental Organizations, and other private sector entities. Objective 5A: Wellhead Protection Plan Action Description Agency Responsible Cost Timeline Sources | 2A1 | Utilize HSEM (dps.mn.gov) website for article content; | Medina EM | Staff Time | Ongoing | Ongoing | 5 | 1 | | |
| Goal 3: Protect Natural, Cultural, and Historic resources from future losses due to natural disasters Objective 3A: Establish Multi-Jurisdictional partnership to reduce runoff Action Description Agency Responsible Cost Timeline Sources 3A1 Work with the local watersheds to continue to protect our lakes and streams for future water quality Goal 4: Identify areas with greatest impact, vulnerability, and risk from natural hazards Objective 4A: Identify at-risk residents who may be exceptionally vulnerable in the event of a long-term power outage Action Description Agency Estimated Status Priority Funding Sources 4A1 Organize outreach and promote transitioning to a climate-controlled location during the power outage Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non-Governmental Organizations, and other private sector entities. Objective 5A: Wellhead Protection Plan Action Description Agency Estimated Estimated Status Priority Funding Responsible Cost Timeline Sources 5A1 Continue to meet the State and Federal regulations with the City of Staff Time Ongoing Ongoing Low 1 | | | | | | | | | | |
| Objective 3A: Establish Multi-Jurisdictional partnership to reduce runoff Action Description | | | | | | | | | | |
| Action Description | Goal 3: | Protect Natural, Cultural, and Historic resources from future losses du | e to natural dis | asters | | | | | | |
| Responsible Cost Timeline Sources 3A1 Work with the local watersheds to continue to protect our lakes and streams for future water quality Goal 4: Identify areas with greatest impact, vulnerability, and risk from natural hazards Objective 4A: Identify at-risk residents who may be exceptionally vulnerable in the event of a long-term power outage Action Description Agency Responsible Cost Timeline Sources 4A1 Organize outreach and promote transitioning to a climate-controlled location during the power outage Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non-Governmental Organizations, and other private sector entities. Objective 5A: Wellhead Protection Plan Action Description Agency Responsible Cost Timeline Status Priority Funding Sources Agency Responsible Cost Timeline Status Priority Funding Sources Agency Responsible Cost Timeline Status Priority Funding Sources Agency Responsible Cost Timeline Sources Agency Responsible Cost Timeline Sources Cost Timeline Status Priority Funding Sources Action Description Agency Responsible Cost Timeline Sources Continue to meet the State and Federal regulations with the City of Staff Time Ongoing Ongoing Low 1 | Objectiv | ye 3A: Establish Multi-Jurisdictional partnership to reduce runoff | | | | | | | | |
| 3A1 Work with the local watersheds to continue to protect our lakes and streams for future water quality Goal 4: Identify areas with greatest impact, vulnerability, and risk from natural hazards Objective 4A: Identify at-risk residents who may be exceptionally vulnerable in the event of a long-term power outage Action Description Agency Responsible Cost Timeline Sources 4A1 Organize outreach and promote transitioning to a climate-controlled location during the power outage Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non-Governmental Organizations, and other private sector entities. Objective 5A: Wellhead Protection Plan Action Description Agency Responsible Cost Timeline Sources Agency Responsible Cost Timeline Status Priority Funding Sources Agency Responsible Cost Timeline Sources Cost Timeline Status Priority Funding Sources Status Priority Funding Sources Status Priority Funding Sources Agency Responsible Cost Timeline Sources Cost Timeline Sources | Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| and streams for future water quality Goal 4: Identify areas with greatest impact, vulnerability, and risk from natural hazards Objective 4A: Identify at-risk residents who may be exceptionally vulnerable in the event of a long-term power outage Action Description Agency Responsible Cost Timeline Ongoing Ongoing Low 1 Controlled location during the power outage Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non-Governmental Organizations, and other private sector entities. Objective 5A: Wellhead Protection Plan Action Description Agency Estimated Estimated Status Priority Funding Sources Agency Responsible Cost Timeline Sources Timeline Sources Status Priority Funding Sources Status Priority Funding Sources Cost Timeline Sources | | | Responsible | Cost | Timeline | | | Sources | | |
| Goal 4: Identify areas with greatest impact, vulnerability, and risk from natural hazards Objective 4A: Identify at-risk residents who may be exceptionally vulnerable in the event of a long-term power outage Action Description Agency Estimated Cost Timeline Sources 4A1 Organize outreach and promote transitioning to a climate-controlled location during the power outage Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non-Governmental Organizations, and other private sector entities. Objective 5A: Wellhead Protection Plan Action Description Agency Estimated Estimated Status Priority Funding Sources 5A1 Continue to meet the State and Federal regulations with the City of Staff Time Ongoing Ongoing Low 1 | 3A1 | Work with the local watersheds to continue to protect our lakes | City of | 20K | Ongoing | Ongoing | Low | 1 | | |
| Objective 4A: Identify at-risk residents who may be exceptionally vulnerable in the event of a long-term power outage Action Description Agency Responsible Cost Timeline Sources 4A1 Organize outreach and promote transitioning to a climate-controlled location during the power outage Medina EM Undetermined Ongoing Ongoing Low 1 Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non-Governmental Organizations, and other private sector entities. Objective 5A: Wellhead Protection Plan Action Description Agency Estimated Estimated Status Priority Funding Responsible Cost Timeline Sources 5A1 Continue to meet the State and Federal regulations with the City of Staff Time Ongoing Ongoing Low 1 | | and streams for future water quality | Medina | | | | | | | |
| Action Description Responsible Cost Timeline Sources 4A1 Organize outreach and promote transitioning to a climate- controlled location during the power outage Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non- Governmental Organizations, and other private sector entities. Objective 5A: Wellhead Protection Plan Action Description Agency Estimated Estimated Status Priority Funding Responsible Cost Timeline Sources 5A1 Continue to meet the State and Federal regulations with the City of Staff Time Ongoing Ongoing Low 1 | Goal 4: | Identify areas with greatest impact, vulnerability, and risk from natura | l hazards | | | | | | | |
| AA1 Organize outreach and promote transitioning to a climate- controlled location during the power outage Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non- Governmental Organizations, and other private sector entities. Objective 5A: Wellhead Protection Plan Action Description Agency Estimated Estimated Status Priority Funding Responsible Cost Timeline Sources 5A1 Continue to meet the State and Federal regulations with the City of Staff Time Ongoing Ongoing Low 1 | Objectiv | ve 4A: Identify at-risk residents who may be exceptionally vulnerable in | the event of a | long-term powe | r outage | | | | | |
| AA1 Organize outreach and promote transitioning to a climate- controlled location during the power outage Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non- Governmental Organizations, and other private sector entities. Objective 5A: Wellhead Protection Plan Action Description Agency Estimated Estimated Status Priority Funding Responsible Cost Timeline Sources 5A1 Continue to meet the State and Federal regulations with the City of Staff Time Ongoing Ongoing Low 1 | Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| Controlled location during the power outage Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non-Governmental Organizations, and other private sector entities. Objective 5A: Wellhead Protection Plan Action Description Agency Estimated Estimated Status Priority Funding Responsible Cost Timeline Sources 5A1 Continue to meet the State and Federal regulations with the City of Staff Time Ongoing Ongoing Low 1 | | | Responsible | Cost | Timeline | | | Sources | | |
| Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non-Governmental Organizations, and other private sector entities. Objective 5A: Wellhead Protection Plan Action Description Agency Estimated Estimated Status Priority Funding Responsible Cost Timeline Sources 5A1 Continue to meet the State and Federal regulations with the City of Staff Time Ongoing Ongoing Low 1 | 4A1 | Organize outreach and promote transitioning to a climate- | Medina EM | Undetermined | Ongoing | Ongoing | Low | 1 | | |
| Governmental Organizations, and other private sector entities. Objective 5A: Wellhead Protection Plan Action Description Agency Responsible Cost Timeline Sources 5A1 Continue to meet the State and Federal regulations with the City of Staff Time Ongoing Ongoing Low 1 | | controlled location during the power outage | | | | | | | | |
| Objective 5A: Wellhead Protection Plan Action Description Agency Responsible Estimated Cost Estimated Timeline Status Priority Funding Sources 5A1 Continue to meet the State and Federal regulations with the City of Staff Time Ongoing Ongoing Low 1 | Goal 5: | Enhance and improve coordination and communication between local | , state, and fed | eral levels of gov | ernment, as | well as bus | inesses, N | on- | | |
| ActionDescriptionAgency ResponsibleEstimated CostEstimated TimelineStatus FriorityFunding Sources5A1Continue to meet the State and Federal regulations with theCity ofStaff TimeOngoingOngoingLow1 | Governmental Organizations, and other private sector entities. | | | | | | | | | |
| Responsible Cost Timeline Sources 5A1 Continue to meet the State and Federal regulations with the City of Staff Time Ongoing Low 1 | Objectiv | ve 5A: Wellhead Protection Plan | | | | | | | | |
| 5A1 Continue to meet the State and Federal regulations with the City of Staff Time Ongoing Ongoing Low 1 | Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | |
| | | | Responsible | Cost | Timeline | | | Sources | | |
| protection plan Medina | 5A1 | Continue to meet the State and Federal regulations with the | City of | Staff Time | Ongoing | Ongoing | Low | 1 | | |
| Proceeding plan | | protection plan | Medina | | | | | | | |

| Goal 6: | Promote disaster-resistant future development throughout the count | y by reconsider | <mark>ing future develo</mark> | pment in hig | h-risk areas | 5. | |
|----------|--|---------------------------|--------------------------------|-----------------------|--------------|-------------|--------------------|
| Objectiv | ve 6A: Outdoor Warning Siren | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 6A1 | Identify future sites for new sirens in the new developments | Emergency Manager | 90K | Ongoing | Ongoing | 3 | 1 |
| Objectiv | ve 6B: Maintain Inter County Roads | | | | | | |
| 6B1 | Work with the State and County to improve intersections with high accident rates | City of Medina | 50K | Ongoing | Ongoing | Low | 1, 4 |
| Goal 7: | Support local communities' capacity and ability to mitigate against na | tural disasters i | n becoming more | e resilient and | d sustainab | le. | |
| Objectiv | ve 7A: Bury Power Lines | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 7A1 | Work with the community to identify power lines that could be buried to reduce power failures in heavily populated areas | City of Medina | 450K | Ongoing | Ongoing | Low | 1 |
| Goal 8: | Identify mitigation strategies for underserved communities, vulnerable | e populations, a | and those with a | ccess and fun | ctional nee | ds. | |
| Objectiv | ve 8A: Ensure vulnerable populations are adequately protected from t | he impacts of e | xtreme temperat | tures | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 8A1 | Create a database to track those individuals at high risk of death, such as elderly, homeless, etc. | Medina EM | Staff Time | Ongoing | Ongoing | 4 | 1 |
| Goal 9: | Mitigate against the potential impacts of climate change on local com | munities, the e | conomy, and the | environment | | | |
| Objectiv | ve 9A: Reduce impacts of localized street flooding | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 9A1 | Evaluate opportunities for Willow Drive and Tamarack Drive (x2) | Medina Public Works | \$1 million | Ongoing | Ongoing | 2 | 1 |
| | : Enhance and improve the capability, capacity, and reliability of comn | nunity lifelines | and critical infras | tructure in be | ecoming m | ore resista | nt to |
| | and resilient to natural hazards | | | | | | |
| Objectiv | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |

| 10A1 | Working with Lakes area Emergency Management Groups on | Medina EM | 5,000 | 2026 | Ongoing | 1 | 1 |
|------|--|-----------|-------|------|---------|---|---|
| | tabletops fall of 2024, towards a drill and then functional exercise | | | | | | |
| | in 2024 and a full-scale exercise in 2025 | | | | | | |

| Medina | 2018 – 2024 Mitigation Strategies Progress Report |
|--|---|
| OBJECTIVE: 3A: Establish Multi-Ju | risdictional partnership to reduce runoff |
| Project Title/Action | 3A1: Work with the local watersheds to continue to protect our lakes and streams for future water quality |
| Project Status | Ongoing |
| Responsible Agency | City of Medina |
| OBJECTIVE: 5A: Wellhead protect | ion plan |
| Project Title/Action | 5A1: Continue to meet the State and Federal regulations with the protection plan |
| Project Status | Ongoing |
| Responsible Agency | City of Medina |
| OBJECTIVE: 6A: Outdoor Warning | Siren |
| Project Title/Action | 6A1: Identify future sites for new sirens in the new developments |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 6B: Maintain Inter-Co | unty Roads |
| Project Title/Action | 6B1: Work with the State and County to improve intersections with high accident rates |
| Project Status | Ongoing |
| Responsible Agency | City of Medina |
| OBJECTIVE: 7A: Bury Power Lines | |
| Project Title/Action | 7A1: Work with the community to identify power lines that could be buried to reduce power failures in heavily populated areas |
| Project Status | Ongoing |
| Responsible Agency | City of Medina |

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3.3.26. CITY OF MINNEAPOLIS

Hennepin County - Minneapolis

Minneapolis is the largest city in Minnesota and is the county seat for Hennepin County. Minneapolis has 83 neighborhoods and 70 neighborhood organizations. Xcel Energy supplies electricity, and CenterPoint Energy provides gas. The water supply is managed by four watershed districts that correspond with the Mississippi and three streams that are river tributaries. The city has 19 fire stations. The city lies on both banks of the Mississippi River, just north of the river's confluence with the Minnesota River, and adjoins Saint Paul, the state's capital. Minneapolis has numerous routes of transportation including Interstate 494 and 694, Interstate 35W, Minnesota State Highway 62 and 77, U.S Route 169 and Minnesota State Highway 100 to name a few.

Population density: 7,749 people per square mile (high).

Tornado activity: Minneapolis-area historical tornado activity is slightly above Minnesota state average. It is 30% greater than the overall U.S. average.

Earthquake activity: Minneapolis-area historical earthquake activity is significantly above Minnesota state average. It is 56% smaller than the overall U.S. average.

City Website: https://www.minneapolismn.gov



https://www.statsamerica.org/town/

| People & Housing | |
|---|---------|
| Population Estimate (2022) | 426,877 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 90.8% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 53.5% |
| Households (2022) | 185,674 |
| Total Housing Units (2022) | 198,971 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.6% |

Capability

Hospitals 6

International Airport

Streets and Highways

Park and Recreation

FCC Amateur Radio

School District

1 Minneapolis

1058

Law Enforcement

Fire Protection



Latitude/Longitude: 44.9705185, -93.2616155

Area: 57.49 sq. miles 54.01 sq. miles (94%) Area - Land only:

Area - Water only: 3.48 sq. miles (6%)

Language

■ English ■ Spanish ■ Hmong · Cushite French Other

https://apps.mla.org/map_data

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (7B1)

Protect Infrastructure and Critical



Mitigation Priority 2 (5B2)

Map Community Risks



Mitigation Priority 3 (2H3)

 Improve Household Disaster Preparedness

Vulnerability

- Functional Needs 9326
- · Target Center
- US. Bank Stadium
- · University of Minnesota
- Bridges
- Rail
- Monticello NPP: 34 miles

Corporate/Employer

- University of Minnesota 25,836
- **Target Corporation**
- **US Bancorp**
- Ameriprise Financial
- Xcel Energy

Social Media: Facebook and X

https://www.city-data.com/city/Minneapolis-Minnesota.html

871

| | 2024 Minneapolis Mitiga | tion Goals, Objecti | ives, and Actions | Update | | | |
|----------|--|---------------------|-------------------|-----------------|-------------|----------|---------|
| Goal 1: | Minimize loss of life, injury, and damage to prope | rty, the economy, | and the environm | ent from natura | l hazards | | |
| Objectiv | ve 1A: Spring thaw and water bodies rising | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 1A1 | Improve Storm-Water Management Planning | Undetermined | Personnel Time | N/A | Complete | | |
| 1A2 | Adopt Policies to Reduce Storm-Water Runoff | Undetermined | Personnel Time | N/A | Complete | | |
| Objectiv | ve 1B: Short term flooding from torrential rain | | | | | | |
| 1B1 | Improve Storm-Water Management Planning | Undetermined | Personnel Time | N/A | Complete | | |
| 1B2 | Adopt Policies to Reduce Storm-Water Runoff | Undetermined | Personnel Time | N/A | Complete | | |
| Objectiv | ve 1C: Unusual snow event | | | | | | |
| 1C1 | Adopt and enforce building codes | Undetermined | Personnel Time | N/A | Complete | | |
| 1C2 | Protect buildings and infrastructure | Undetermined | Undetermined | N/A | Complete | | |
| 1C3 | Protect power lines | Undetermined | Undetermined | Ongoing | In Progress | Low | 1, 4, 5 |
| 1C4 | Reduce impacts to roadways | Undetermined | Undetermined | Ongoing | In Progress | Low | 1, 4, 5 |
| Objectiv | ve 1D: Wind/Tornados | | | | | | |
| 1D1 | Encourage construction of safe rooms | Undetermined | Personnel Time | Ongoing | In Progress | Low | 1 |
| 1D2 | Require wind-resistant building techniques | Undetermined | Personnel Time | 1 Year | In Progress | Low | 1 |
| Objectiv | ve 1E: Evacuation routes-downtown, rail/hazmat | | | | | | |
| 1E1 | Assess community risk | Emergency | Personnel Time | N/A | Complete | | |
| | | Management | | | | | |
| Objectiv | ve 1F: Landslides/subsidence | | | | | | |
| 1F1 | Map and assess vulnerability to landslides | Undetermined | Personnel Time | 1 Year | In Progress | Low | 1 |
| 1F2 | Prevent impacts to roadways | Undetermined | Undetermined | Ongoing | In Progress | Low | 1 |
| 1F3 | Map and assess vulnerability to subsidence | Undetermined | Personnel Time | 1 Year | In Progress | Low | 1 |
| 1F4 | Manage development in high-risk areas | Undetermined | Personnel Time | N/A | Complete | | |
| 1F5 | Consider subsidence in building design | Undetermined | Personnel Time | N/A | Complete | | |
| 1F6 | Monitor subsidence risk factors | Undetermined | Personnel Time | N/A | Complete | | |
| 1F7 | Remove existing structures from subsidence | Undetermined | Undetermined | N/A | Cancelled | | |
| | hazard areas | | | | | | |
| Objectiv | ve 1G: Vulnerable populations, lack of resiliency | | | | | | |
| 1G1 | Improve household disaster preparedness | Emergency | Personnel Time | Ongoing | In Progress | Low | 1 |
| | | Management | | | | | |

| Management Man | Low | 1 | | | | | |
|--|----------|---------|--|--|--|--|--|
| Objective 1H: Warning notification -downtown | Low | 1 | | | | | |
| | | | | | | | |
| 1H1 Assess community risk Fmergency Undetermined Ongoing In Progress | | | | | | | |
| | Low | 1 | | | | | |
| Management | | | | | | | |
| 1H2Assist vulnerable populationsUndeterminedUndeterminedOngoingIn Progress | Low | 1 | | | | | |
| Objective 1I: Severe cold; close schools, impact on infrastructure | | | | | | | |
| 1I1 Reduce urban heat island effect Undetermined Undetermined Ongoing In Progress | Low | 1 | | | | | |
| 112 Increase awareness of extreme temperature Emergency Personnel Time N/A Complete | | | | | | | |
| risk and safety Management | | | | | | | |
| 113 Educate property owners about freezing pipes Undetermined Personnel Time Ongoing In Progress | Low | 1 | | | | | |
| Objective 1J: Severe hot weather | | | | | | | |
| 1J1 Reduce urban heat island effect Undetermined Undetermined Ongoing In Progress | Low | 1 | | | | | |
| 1J2 Increase awareness of extreme temperature Emergency Personnel Time N/A Complete | | | | | | | |
| risk and safety Management | | | | | | | |
| Objective 1K: Lightning strikes | | | | | | | |
| 1K1 Protect critical facilities and equipment Undetermined Undetermined Undetermined In Progress | Low | 1, 4, 5 | | | | | |
| Objective 1L: Fire with high winds, structure, and conflagration | | | | | | | |
| None | | | | | | | |
| Goal 2: Increase education opportunities and outreach, and improve resident awareness of natural hazards and hazard mitigation | ation | | | | | | |
| Objective 2A: Public outreach-rail corridor | | | | | | | |
| Action Description Agency Estimated Estimated Status I | Priority | Funding | | | | | |
| Responsible Cost Timeline | | Sources | | | | | |
| 2A1 Improve household disaster preparedness Emergency Personnel Time Ongoing In Progress | Low | 1 | | | | | |
| Management | | | | | | | |
| 2A2 Increase hazard education and risk awareness Emergency Personnel Time N/A Complete | | | | | | | |
| Management | | | | | | | |
| 2A3 Integrate mitigation into local planning Emergency Personnel Time N/A Complete | | | | | | | |
| Management | | | | | | | |
| Objective 2B: Evacuation routes-downtown, rail/hazmat | | | | | | | |
| 2B1 Protect infrastructure and critical facilities Undetermined Undetermined Ongoing In Progress | Low | 1 | | | | | |

| 2B2 | Increase hazard education and risk awareness | Emergency | Personnel Time | N/A | Complete | | |
|----------|---|-----------------------|----------------|---------|-------------|-----|---|
| | | Management | | | | | |
| 2B3 | Improve household disaster preparedness | Emergency | Personnel Time | Ongoing | In Progress | Low | 1 |
| | | Management | | | | | |
| Objectiv | ve 2C: Wind/Tornados | | | | | | |
| 2C1 | Conduct tornado awareness activities | Emergency | Personnel Time | N/A | Complete | | |
| | | Management | | | | | |
| 2C2 | Increase hazard education and risk awareness | Emergency | Personnel Time | N/A | Complete | | |
| | | Management | | | | | |
| 2C3 | Improve household disaster preparedness | Emergency | Personnel Time | N/A | Complete | | |
| | | Management | | | | | |
| Objectiv | ve 2D: Power grid down/interruption: Address hea | at and cold condition | ons | | | | |
| 2D1 | Protect infrastructure and critical facilities | Undetermined | Undetermined | N/A | Complete | | |
| 2D2 | Reduce urban heat island effect | Undetermined | Undetermined | Ongoing | In Progress | Low | 1 |
| 2D3 | Increase awareness of extreme temperature | Emergency | Personnel Time | N/A | Complete | | |
| | risk and safety | Management | | | | | |
| 2D4 | Protect power lines | Undetermined | Undetermined | Ongoing | In Progress | Low | 1 |
| 2D5 | Increase hazard education and risk awareness | Emergency | Personnel Time | N/A | Complete | | |
| | | Management | | | | | |
| 2D6 | Improve household disaster preparedness | Emergency | Personnel Time | Ongoing | In Progress | Low | 1 |
| | | Management | | | | | |
| Objectiv | ve 2E: Vulnerable populations, lack of resiliency | | | | | | |
| 2E1 | Improve household disaster preparedness | Emergency | Personnel Time | Ongoing | In Progress | Low | 1 |
| | | Management | | | | | |
| 2E2 | Increase hazard education and risk awareness | Emergency | Personnel Time | Ongoing | In Progress | Low | 1 |
| | | Management | | | | | |
| 2E3 | Assist vulnerable populations | Undetermined | Undetermined | Ongoing | In Progress | Low | 1 |
| Objectiv | ve 2F: Warning notification -downtown | | | | | | |
| 2F1 | Assess community risk | Emergency | Personnel Time | Ongoing | In Progress | Low | 1 |
| | | Management | | | <u> </u> | | |
| 2F2 | Assist vulnerable populations | Undetermined | Undetermined | Ongoing | In Progress | Low | 1 |
| 2F3 | Increase hazard education and risk awareness | Emergency | Personnel Time | Ongoing | In Progress | Low | 1 |
| | | Management | | | | | |

| Objecti | ve 2G: Severe cold; close schools, impact on infras | tructure | | | | | |
|----------|---|---------------------|---------------------|----------------|-------------|-----|---|
| 2G1 | Increase awareness of extreme temperature | Emergency | Personnel Time | N/A | Complete | | |
| | risk and safety | Management | | | | | |
| 2G2 | Increase hazard education and risk awareness | Emergency | Personnel Time | N/A | Complete | | |
| | | Management | | | | | |
| Objecti | ve 2H: Severe hot weather | | | | | | |
| 2H1 | Increase awareness of extreme temperature | Emergency | Personnel Time | N/A | Complete | | |
| | risk and safety | Management | | | | | |
| 2H2 | Increase hazard education and risk awareness | Emergency | Personnel Time | N/A | Complete | | |
| | | Management | | | | | |
| 2H3 | Improve household disaster preparedness | Emergency | Personnel Time | Ongoing | In Progress | 3 | 1 |
| | | Management | | | | | |
| Objecti | ve 21: Lightning strikes | | | | | | |
| 211 | Conduct lightning awareness programs | Emergency | Personnel Time | Ongoing | In Progress | Low | 1 |
| | | Management | | | | | |
| 212 | Increase hazard education and risk awareness | Emergency | Personnel Time | Ongoing | In progress | Low | 1 |
| | | Management | | | | | |
| 213 | Improve household disaster preparedness | Emergency | Personnel Time | Ongoing | In Progress | Low | 1 |
| | | Management | | | | | |
| Objecti | ve 2J: Unusual snow event | | | | | | |
| 2J1 | Conduct winter weather risk awareness | Emergency | Personnel Time | N/A | Complete | | |
| | activities | Management | | | | | |
| 2J2 | Increase awareness of extreme temperature | Emergency | Personnel Time | N/A | Complete | | |
| | risk and safety | Management | | | | | |
| 2J3 | Increase hazard education and risk awareness | Emergency | Personnel Time | N/A | Complete | | |
| | | Management | | | | | |
| 2J4 | Improve household disaster preparedness | Emergency | Personnel Time | N/A | Complete | | |
| | | Management | | | | | |
| Objectiv | ve 2K: Landslides/subsidence | | | | | | |
| 2K1 | Educate residents about subsidence | Emergency | Personnel Time | Ongoing | In Progress | Low | 1 |
| | | Management | | _ | | | |
| 2K2 | Increase hazard education and risk awareness | Emergency | Personnel Time | Ongoing | In Progress | Low | 1 |
| | | Management | | - - | | | |
| Goal 3: | Protect Natural, Cultural, and Historic resources for | rom future losses o | due to natural disa | sters | | | |

| Objectiv | ve 3A: Tree canopy decline | | | | | | |
|-----------|--|---------------------------------|---------------------|---------------------------------|----------------------------|----------------------------|----------|
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 3A1 | Reduce urban heat island effect | Undetermined | Undetermined | Ongoing | In Progress | Low | 1 |
| Objectiv | ve 3B: Landslides/subsidence | | | | | | |
| 3B1 | Map and assess vulnerability to landslides | Undetermined | Personnel Time | N/A | Cancelled | | |
| 3B2 | Prevent impacts to roadways | Undetermined | Undetermined | N/A | Cancelled | | |
| 3B3 | Map and assess vulnerability to subsidence | Undetermined | Personnel Time | N/A | Cancelled | | |
| 3B4 | Manage development in high-risk areas | Undetermined | Personnel Time | Ongoing | In Progress | Low | 1 |
| 3B5 | Consider subsidence in building design | Undetermined | Personnel Time | Ongoing | In Progress | Low | 1 |
| 3B6 | Monitor subsidence risk factors | Undetermined | Personnel Time | N/A | Cancelled | | |
| 3B7 | Remove existing structures from subsidence | Undetermined | Undetermined | N/A | Cancelled | | |
| | hazard areas | | | | | | |
| Goal 4: I | dentify areas with greatest impact, vulnerability, | and risk from natu | ral hazards | | | | |
| Objectiv | ve 4A: Security of water plant | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 4A1 | Protect infrastructure and critical facilities | Undetermined | Undetermined | Ongoing | In Progress | Low | 1 |
| Objectiv | ve 4B: Power grid down interruption: Address hea | t and cold condition | | | | | |
| 4B1 | Protect infrastructure and critical facilities | Undetermined | Undetermined | Ongoing | In Progress | Low | 1 |
| 4B2 | Reduce urban heat island effect | Undetermined | Undetermined | Ongoing | In Progress | Low | 1 |
| Objectiv | ve 4C: Landslides/subsidence | | | | | | |
| 4C1 | Map and assess vulnerability to landslides | Undetermined | Personnel Time | N/A | Cancelled | | |
| 4C2 | Map and assess vulnerability to subsidence | Undetermined | Personnel Time | N/A | Cancelled | | |
| 4C3 | Monitor subsidence risk factors | Undetermined | Personnel Time | N/A | Cancelled | | |
| Goal 5: I | Enhance and improve coordination and communi | <mark>cation between loo</mark> | cal, state, and fed | <mark>eral levels of gov</mark> | <mark>ernment, as w</mark> | <mark>/ell as bus</mark> i | inesses, |
| Non-Go | vernmental Organizations, and other private sect | or entities. | | | | | |
| Objectiv | ve 5A: Evacuation routes-downtown, rail/hazmat | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 5A1 | Assess community risk | Undetermined | Personnel Time | Ongoing | In Progress | Low | 1 |
| 5A2 | Map community risk | Undetermined | Personnel Time | Ongoing | In Progress | Low | 1 |

| 5A3 | Adopt development regulations in hazard areas | Undetermined | Personnel Time | N/A | Complete | | |
|------------------------|---|---|--------------------------------|-------------------------------|----------------------------|-------------|---------|
| 5A4 | Limit density in hazard areas | Undetermined | Personnel Time | N/A | Complete | | |
| 5A5 | Protect structures | Undetermined | Undetermined | Ongoing | In Progress | Low | 1 |
| 5A6 | Protect infrastructure and critical facilities | Undetermined | Undetermined | Ongoing | In Progress | Low | 1 |
| Objectiv | ve 5B: Major planned events and their impact on t | he community-sce | nario planning | | | | |
| 5B1 | Assess community risk | Undetermined | Personnel Time | Ongoing | In Progress | Low | 1 |
| 5B2 | Map community risk | Undetermined | Personnel Time | Ongoing | In Progress | 2 | 1 |
| 5B3 | Protect infrastructure and critical facilities | Undetermined | Personnel Time | Ongoing | In Progress | Low | 1 |
| Objectiv | ve 5C: Civil disturbance | | | | | | |
| 5C1 | Assess community risk | Undetermined | Personnel Time | N/A | Cancelled | | |
| 5C2 | Map community risk | Undetermined | Personnel Time | N/A | Cancelled | | |
| 5C3 | Protect infrastructure and critical facilities | Undetermined | Personnel Time | Ongoing | In Progress | 4 | 1 |
| Goal 6: | Promote disaster-resistant future development th | roughout the cour | nty by reconsideri | <mark>ng future develo</mark> | <mark>pment in high</mark> | -risk areas | 5. |
| Objectiv | ve 6A: Landslides/subsidence | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 6A1 | Map and assess vulnerability to landslides | Undetermined | Personnel Time | N/A | Cancelled | | |
| 6A2 | Map and assess vulnerability to subsidence | Undetermined | Personnel Time | N/A | Cancelled | | |
| 6A3 | Monitor subsidence risk factors | Undetermined | Personnel Time | N/A | Cancelled | | |
| 6A4 | Prevent impacts to roadways | Undetermined | Undetermined | N/A | Cancelled | | |
| 6A5 | Manage development in high-risk areas | Undetermined | Personnel Time | Ongoing | In Progress | Low | 1 |
| 6A6 | Consider subsidence in building design | Undetermined | D 1 | | | | _ |
| | consider substactive in building design | Undetermined | Personnel Time | Ongoing | In Progress | Low | 1 |
| 6A7 | Remove existing structures from subsidence | Undetermined | Undetermined | Ongoing N/A | In Progress Cancelled | Low | 1 |
| | Remove existing structures from subsidence and landslide hazard areas | | | | | Low | 1 |
| | Remove existing structures from subsidence | | | | | Low | 1 |
| | Remove existing structures from subsidence and landslide hazard areas | | | | | Low 5 | 1 |
| Objectiv 6B1 | Remove existing structures from subsidence and landslide hazard areas ve 6B: Short-term flooding from torrential rain Incorporate flood mitigation in local planning | Undetermined Emergency Management | Undetermined Personnel Time | N/A Ongoing | Cancelled In Progress | | |
| Objectiv | Remove existing structures from subsidence and landslide hazard areas ve 6B: Short-term flooding from torrential rain | Undetermined Emergency | Undetermined | N/A | Cancelled | | |
| Objectiv 6B1 6B2 | Remove existing structures from subsidence and landslide hazard areas ve 6B: Short-term flooding from torrential rain Incorporate flood mitigation in local planning Limit or restrict development in floodplain areas | Emergency Management Undetermined | Personnel Time Personnel Time | N/A Ongoing N/A | In Progress Complete | | |
| Objectiv 6B1 | Remove existing structures from subsidence and landslide hazard areas ve 6B: Short-term flooding from torrential rain Incorporate flood mitigation in local planning Limit or restrict development in floodplain areas Adopt and enforce building codes and | Undetermined Emergency Management | Undetermined Personnel Time | N/A Ongoing | Cancelled In Progress | | |
| Objectiv 6B1 6B2 | Remove existing structures from subsidence and landslide hazard areas ve 6B: Short-term flooding from torrential rain Incorporate flood mitigation in local planning Limit or restrict development in floodplain areas | Emergency Management Undetermined | Personnel Time Personnel Time | N/A Ongoing N/A | In Progress Complete | | |

| 6B5 | Protect infrastructure | Undetermined | Undetermined | Ongoing | In Progress | Low | 1 | |
|----------|---|--------------------|----------------------|-----------------|---------------|-----------|---------|--|
| 6B6 | Protect critical facilities | Undetermined | Undetermined | Ongoing | In Progress | Low | 1 | |
| Objectiv | Objective 6C: Rail Corridor | | | | | | | |
| 6C1 | Protect sensitive uses from rail corridors | Undetermined | Undetermined | Ongoing | In Progress | Low | 1 | |
| | potentially carrying hazardous materials | | | | | | | |
| Objectiv | ve 6D: Extreme Heat | | | | | | | |
| 6D1 | Reduce the urban heat island effect | Undetermined | Undetermined | Ongoing | In Progress | Low | 1 | |
| Objectiv | ve 6E: Wind/Tornado | | | | | | | |
| 6E1 | Promote or require site and building design | Undetermined | Personnel Time | Ongoing | In Progress | Low | 1 | |
| | standards to minimize wind damage | | | | | | | |
| 6E2 | Protect power lines and infrastructure | Undetermined | Undetermined | Ongoing | In Progress | Low | 1 | |
| Goal 7: | Support local communities' capacity and ability to | mitigate against n | natural disasters in | n becoming more | resilient and | sustainab | e. | |
| Objectiv | ve 7A: Infrastructure failure-water main e.g., | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | |
| | | Responsible | Cost | Timeline | | | Sources | |
| 7A1 | Protect infrastructure and critical facilities | Undetermined | Undetermined | Ongoing | In Progress | Low | 1 | |
| Objectiv | ve 7B: Drought; drinking water, source/intake | | | | | | | |
| 7B1 | Protect infrastructure and critical facilities | Undetermined | Undetermined | Ongoing | In Progress | 1 | 1 | |
| Objectiv | ve 7C: Wind/Tornado | | | | | | | |
| 7C1 | Conduct tornado awareness activities | Emergency | Personnel Time | Ongoing | In Progress | Low | 1 | |
| | | Management | | | | | | |
| 7C2 | Increase hazard education and risk awareness | Emergency | Personnel Time | Ongoing | In Progress | Low | 1 | |
| | | Management | | | | | | |
| 7C3 | Improve household disaster preparedness | Emergency | Personnel Time | Ongoing | In Progress | Low | 1 | |
| | | Management | | | | | | |
| Objectiv | ve 7D: River contamination; drinking water, contain | mination | | | | | | |
| 7D1 | Protect infrastructure and critical facilities | Undetermined | Undetermined | Ongoing | In Progress | Low | 1 | |
| Objectiv | ve 7E: Evacuation routes-downtown, rail/hazmat | | | | | | | |
| 7E1 | Protect infrastructure and critical facilities | Undetermined | Undetermined | Ongoing | In Progress | Low | 1 | |
| 7E2 | Increase hazard education and risk awareness | Undetermined | Personnel Time | Ongoing | In Progress | Low | 1 | |
| 7E3 | Improve household disaster preparedness | Undetermined | Personnel Time | Ongoing | In Progress | Low | 1 | |
| Objectiv | ve 7F: Landslide/subsidence | | | | | | | |
| 7F1 | Map and assess vulnerability to landslides | Undetermined | Personnel Time | N/A | Cancelled | | | |

| 7F2 | Map and assess vulnerability to subsidence | Undetermined | Personnel Time | N/A | Cancelled | | |
|----------|--|-----------------------|--------------------|---------------------|----------------|------------|---------|
| 7F3 | Monitor subsidence risk factors | Undetermined | Personnel Time | N/A | Cancelled | | |
| 7F4 | Prevent impacts to roadways | Undetermined | Undetermined | N/A | Cancelled | | |
| 7F5 | Manage development in high-risk areas | Undetermined | Personnel Time | Ongoing | In Progress | Low | 1 |
| 7F6 | Consider subsidence in building design | Undetermined | Personnel Time | Ongoing | In Progress | Low | 1 |
| 7F7 | Remove existing structures from subsidence | Undetermined | Undetermined | N/A | Cancelled | | |
| | hazard areas | | | | | | |
| Objectiv | ve 7G: Vulnerable populations, lack of resiliency | | | | | | |
| 7G1 | Improve household disaster preparedness | Emergency | Personnel Time | Ongoing | In progress | Low | 1 |
| | | Management | | | | | |
| 7G2 | Increase hazard education and risk awareness | Emergency | Personnel Time | Ongoing | In Progress | Low | 1 |
| | | Management | | | | | |
| 7G3 | Assist vulnerable populations | Undetermined | Undetermined | Ongoing | In Progress | Low | 1 |
| Goal 8: | Identify mitigation strategies for underserved con | nmunities, vulnera | ble populations, a | and those with ac | ccess and func | tional nee | ds. |
| Objectiv | ve 8A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 9: | Mitigate against the potential impacts of climate | change on local co | mmunities, the e | conomy, and the | environment | | |
| Objectiv | ve 9A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 10 | : Enhance and improve the capability, capacity, ar | nd reliability of con | nmunity lifelines | and critical infras | tructure in be | coming m | ore |
| resistan | t to failure and resilient to natural hazards | | | | | | |
| Objectiv | ve 10A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| | | | | | | | |

| Minneapo | olis 2018 – 2024 Mitigation Strategies Progress Report | | | | | |
|---|--|--|--|--|--|--|
| OBJECTIVE: 1A: Spring thaw and water bodies rising | | | | | | |
| Project Title/Action | 1A1: Improve Storm-water Management Planning | | | | | |
| Project Status | Complete | | | | | |
| Project Title/Action | 1A2: Adopt Policies to Reduce Storm-water Runoff | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | Emergency Management | | | | | |
| OBJECTIVE: 1B: Short term flooding from torrential rain | | | | | | |
| Project Title/Action | 1B1: Improve Storm-water Management Planning | | | | | |
| Project Status | Complete | | | | | |
| Project Title/Action | 1B2: Adopt Policies to Reduce Storm-water Runoff | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | Emergency Management | | | | | |
| OBJECTIVE: 1C: Unusual Snow Eve | | | | | | |
| Project Title/Action | 1C1: Adopt and Enforce Building Codes | | | | | |
| Project Status | Complete | | | | | |
| Project Status Project Title/Action | 1C2: Protect Buildings and Infrastructure | | | | | |
| Project Status | Complete | | | | | |
| Project Status Project Title/Action | 1C3: Protect Power Lines | | | | | |
| Project Status | On-Schedule | | | | | |
| | | | | | | |
| Project Title/Action | 1C4: Reduce Impacts to Roadways | | | | | |
| Project Status | Canceled | | | | | |
| Responsible Agency | Emergency Management | | | | | |
| OBJECTIVE: 1D: Wind/Tornados | ADA Francisco Constantino (Cof. Burne | | | | | |
| Project Title/Action | 1D1: Encourage Construction of Safe Rooms | | | | | |
| Project Status | Canceled | | | | | |
| Project Title/Action | 1D2: Require Wind-Resistant Building Techniques | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | Emergency Management | | | | | |
| OBJECTIVE: 1E: Evacuation routes | | | | | | |
| Project Title/Action | 1E1: Assess Community Risk | | | | | |
| Project Status | On-Schedule | | | | | |
| Responsible Agency | Emergency Management | | | | | |
| OBJECTIVE: 1F: Landslides/subsid | | | | | | |
| Project Title/Action | 1F1: Map and Assess Vulnerability to Landslides | | | | | |
| Project Status | Canceled | | | | | |
| Project Title/Action | 1F2: Prevent Impacts to Railways | | | | | |
| Project Status | On-Schedule | | | | | |
| Project Title/Action | 1F3: Map and Assess Vulnerability to Subsidence | | | | | |
| Project Status | Canceled | | | | | |
| Project Title/Action | 1F4: Manage Development in High-Risk Areas | | | | | |
| Project Status | Complete | | | | | |
| Project Title/Action | 1F5: Consider Subsidence in Building Design | | | | | |
| Project Status | Complete | | | | | |
| Project Title/Action | 1F6: Monitor Subsidence Risk Factors | | | | | |
| Project Status | Canceled | | | | | |

| Project Title/Action | 1F7: Remove Existing Structures from Subsidence Hazard Areas | | | | | |
|---|--|--|--|--|--|--|
| Project Status | Canceled | | | | | |
| Responsible Agency | Emergency Management | | | | | |
| OBJECTIVE: 1G: Vulnerable populations, lack of resiliency | | | | | | |
| Project Title/Action 1G1: Improve household Disaster Preparations | | | | | | |
| Project Status | On-Schedule | | | | | |
| Project Title/Action | 1G2: Increase Hazard Education and Risk Awareness | | | | | |
| Project Status | On-Schedule | | | | | |
| Project Title/Action | 1G3: Assist Vulnerable Populations | | | | | |
| Project Status | On-Schedule | | | | | |
| Responsible Agency | Emergency Management | | | | | |
| OBJECTIVE: 1H: Warning notificat | ion - downtown | | | | | |
| Project Title/Action | 1H1: Assess Community Risk | | | | | |
| Project Status | On-Schedule | | | | | |
| Project Title/Action | 1H2: Assist Vulnerable Populations | | | | | |
| Project Status | On-Schedule | | | | | |
| Responsible Agency | Emergency Management | | | | | |
| OBJECTIVE: 11: Severe cold; close | schools, impact on infrastructure | | | | | |
| Project Title/Action | 1I1: Reduce Urban Head Island Effect | | | | | |
| Project Status | Complete | | | | | |
| Project Title/Action | 112: Increase Awareness of Extreme Temperature Risk and Safety | | | | | |
| Project Status | On-Schedule | | | | | |
| Project Title/Action | 113: Educate Property Owners About Freezing Pipes | | | | | |
| Project Status | On-Schedule | | | | | |
| Responsible Agency | Emergency Management | | | | | |
| OBJECTIVE: 1J: Severe hot weather | er | | | | | |
| Project Title/Action | 1J1: Reduce Urban Island Heat Island Effect | | | | | |
| Project Status | On-Schedule | | | | | |
| Project Title/Action | 1J2: Increase Awareness of Extreme Temperature Risk and Safety | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | Emergency Management | | | | | |
| OBJECTIVE: 1K: Lightning Strikes | | | | | | |
| Project Title/Action | 1K1: Protect Critical Facilities and Equipment | | | | | |
| Project Status | On-Schedule | | | | | |
| Responsible Agency | Emergency Management | | | | | |
| OBJECTIVE: 2A: Public outreach-ra | ail corridor | | | | | |
| Project Title/Action | 2A1: Improve Household Disaster Preparedness | | | | | |
| Project Status | Delayed | | | | | |
| Project Title/Action | 2A2: Increase Hazard Education and Risk Awareness | | | | | |
| Project Status | Complete | | | | | |
| Project Title/Action | 2A3: Integrate Mitigation into Local Planning | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | Emergency Management | | | | | |
| OBJECTIVE: 2B: Evacuation routes | -downtown, rail/hazmat | | | | | |
| Project Title/Action | 2B1: Protect Infrastructure and Critical Facilities | | | | | |
| Project Status | Canceled | | | | | |

| Project Title/Action | 2B2: Increase Hazard Education and Risk Awareness |
|--------------------------------------|--|
| Project Status | On-Schedule |
| Project Status Project Title/Action | 2B3: Improve Household Disaster Preparedness |
| Project Status | Canceled |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 2C: Wind/tornadoes | Linergency Wanagement |
| • | 2C1. Candust Tarnada Augranass Activities |
| Project Title/Action Project Status | 2C1: Conduct Tornado Awareness Activities Complete |
| Project Status Project Title/Action | 2C2: Increase Hazard Education and Risk Awareness |
| Project Title/Action | Complete |
| Project Status Project Title/Action | 2C3: Improve Household Disaster Preparedness |
| | On-Schedule |
| Project Status | |
| Responsible Agency | Emergency Management |
| | interruption: Address heat and cold conditions |
| Project Title/Action | 2D1: Protect Infrastructure and Critical Facilities |
| Project Status | On-Schedule |
| Project Title/Action | 2D2: Reduce Urban Heat Island Effect |
| Project Status | On-Schedule Control of the Control o |
| Project Title/Action | 2D3: Increase Awareness of extreme Temperature Risk and Safety |
| Project Status | Complete |
| Project Title/Action | 2D4: Protect Power Lines |
| Project Status | On-Schedule |
| Project Title/Action | 2D5: Increase Hazard Education and Risk Awareness |
| Project Status | Complete |
| Project Title/Action | 2D6: Improve Household Disaster Preparedness |
| Project Status | On-Schedule |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 2E: Vulnerable popula | tions, lack of resiliency |
| Project Title/Action | 2E1: Improve Household Disaster Preparedness |
| Project Status | On-Schedule |
| Project Title/Action | 2E2: Increase Hazard Education and Risk Awareness |
| Project Status | On-Schedule |
| Project Title/Action | 2E3: Assist Vulnerable Populations |
| Project Status | On-Schedule |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 2F: Warning notificati | on - downtown |
| Project Title/Action | 2F1: Assist Community Risk |
| Project Status | On-Schedule |
| Project Title/Action | 2F2: Assist Vulnerable Populations |
| Project Status | On-Schedule |
| Project Title/Action | 2F3: Increase Hazard Education and Risk Awareness |
| Project Status | On-Schedule |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 2G: Severe cold; close | schools, impact on infrastructure |
| Project Title/Action | 2G1: Increase Awareness of Extreme Temperature Risk and Safety |
| Project Status | Complete |
| · | |

| Project Title/Action | 2G2: Increase Hazard Education and Risk Awareness | | | | | |
|------------------------------------|--|--|--|--|--|--|
| Project Status | On-Schedule | | | | | |
| Responsible Agency | Emergency Management | | | | | |
| OBJECTIVE: 2H: Severe hot weather | | | | | | |
| Project Title/Action | 2H1: Increase Awareness of Extreme Temperature Risk and Safety | | | | | |
| Project Status | Complete | | | | | |
| Project Title/Action | 2H2: Increase Hazard Education and Awareness | | | | | |
| Project Status | Complete | | | | | |
| Project Title/Action | 2H3: Improve Household Disaster Preparedness | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | Emergency Management | | | | | |
| OBJECTIVE: 21: Lightning Strikes | | | | | | |
| Project Title/Action | 2I1: Conduct Lightning Awareness Programs | | | | | |
| Project Status | Complete | | | | | |
| Project Title/Action | 212: Increase Hazard Education and Risk Awareness | | | | | |
| Project Status | Complete | | | | | |
| Project Title/Action | 2I3: Improve Household Disaster Preparedness | | | | | |
| Project Status | Canceled | | | | | |
| Responsible Agency | Emergency Management | | | | | |
| OBJECTIVE: 2J: Unusual snow ever | nt | | | | | |
| Project Title/Action | 2J1: Conduct Winter Weather Risk Awareness Activities | | | | | |
| Project Status | Complete | | | | | |
| Project Title/Action | 2J2: Increase Awareness of Extreme Temperature Risk and Safety | | | | | |
| Project Status | Complete | | | | | |
| Project Title/Action | 2J3: Increase Hazard Education and Risk Awareness | | | | | |
| Project Status | Canceled | | | | | |
| Project Title/Action | 2J4: Improve Household Disaster Preparedness | | | | | |
| Project Status | Canceled | | | | | |
| Responsible Agency | Emergency Management | | | | | |
| OBJECTIVE: 2K: Landslide/subside | nce | | | | | |
| Project Title/Action | 2K1: Educate Residents about Subsidence | | | | | |
| Project Status | Canceled | | | | | |
| Project Title/Action | 2K2: Increase Hazard Education and Risk Awareness | | | | | |
| Project Status | Canceled | | | | | |
| Responsible Agency | Emergency Management | | | | | |
| OBJECTIVE: 3A: Tree canopy decli | ne | | | | | |
| Project Title/Action | 3A1: Reduce Urban Heat Island Effect | | | | | |
| Project Status | Canceled | | | | | |
| Responsible Agency | Emergency Management | | | | | |
| OBJECTIVE: 3B: Landslides/subsides | ence | | | | | |
| Project Title/Action | 3B1: Map and Assess Vulnerability to Landslides | | | | | |
| Project Status | Canceled | | | | | |
| Project Title/Action | 3B2: Prevent Impacts to Roadways | | | | | |
| Project Status | Canceled | | | | | |
| Project Title/Action | 3B3: Map and Assess Vulnerability to Subsidence | | | | | |
| Project Status | Canceled | | | | | |
| | | | | | | |

| Project Title/Action | 3B4: Manage Development in High-Risk Areas |
|---|--|
| Project Status | Complete |
| Project Title/Action | 3B5: Consider Subsidence in Building Design |
| Project Status | Canceled |
| Project Title/Action | 3B6: Monitor Subsidence Risk Factors |
| Project Status | Canceled |
| Project Title/Action | 3B7: Remove Existing Structures from Subsidence Hazard Areas |
| Project Status | Canceled |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 4A: Security of water | plant |
| Project Title/Action | 4A1: Protect Infrastructure and Critical Facilities |
| Project Status | On-Schedule |
| Summary of Project | Protect drinking water supply by completing an all-hazards vulnerability |
| | assessment for drinking water system from source to tap. |
| Responsible Agency | Emergency Management |
| | interruption: Address heat and cold conditions |
| Project Title/Action | 4B1: Protect Infrastructure and Critical Facilities |
| Project Status | On-Schedule |
| Project Title/Action | 4B2: Reduce Urban Heat Island Effect |
| Project Status | On-Schedule |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 4C: Landslides/subsid | |
| • | |
| Project Title/Action | 4C1: Map and Assess Vulnerability to Landslides |
| Project Status | Canceled |
| Project Title/Action | 4C2: Map and Assess Vulnerability to Subsidence |
| Project Status | Canceled |
| Project Title/Action | 4C3: Monitor Subsidence Risk Factors |
| Project Status | Canceled |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 5A: Evacuation routes | s-downtown, rail/hazmat |
| Project Title/Action | 5A1: Assess Community Risk |
| Project Status | Complete |
| Project Title/Action | 5A2: Map Community Risk |
| Project Status | On-Schedule |
| Project Title/Action | 5A3: Adopt Development Regulations in Hazard Areas |
| Project Status | Complete |
| Project Title/Action | 5A4: Limit Density in Hazard Areas |
| Project Status | Complete |
| Project Title/Action | 5A5: Protect Structures |
| Project Status | On-Schedule |
| Project Title/Action | 5A6: Protect Infrastructure and Critical Facilities |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| , | ents and their impact on the community-scenario planning |
| | |
| Project Title/Action | 5B1: Assess Community Risk |
| Project Status | On-Schedule |

| Project Title/Action | 5B2: Map Community Risk |
|------------------------------------|--|
| Project Status | On-Schedule |
| Project Title/Action | 5B3: Protect Infrastructure and Critical Facilities |
| Project Status | On-Schedule |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 5C: Civil Disturbance | |
| Project Title/Action | 5C1: Assess Community Risk |
| Project Status | Canceled |
| Project Title/Action | 5C2: Map Community Risk |
| Project Status | Canceled |
| Project Title/Action | 5C3: Protect Infrastructure and Critical Facilities |
| Project Status | Canceled |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 6A: Landslides/subsid | ence |
| Project Title/Action | 6A1: Map and Assess Vulnerability to Landslides |
| Project Status | Canceled |
| Project Title/Action | 6A2: Map and Assess Vulnerability to Subsidence |
| Project Status | Canceled |
| Project Title/Action | 6A3: Monitor Subsidence Risk Factors |
| Project Status | Canceled |
| Project Title/Action | 6A4: Prevent Impacts to Roadways |
| Project Status | Canceled |
| Project Title/Action | 6A5: Manage Development in High-Risk Areas |
| Project Status | Canceled |
| Project Title/Action | 6A6: Consider Subsidence in Building Design |
| Project Status | Complete |
| Project Title/Action | 6A7: Remove Existing Structures from Subsidence and Landslide Hazard |
| | Areas |
| Project Status | Canceled |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 6B: Short-term flooding | ng from torrential rain |
| Project Title/Action | 6B1: Incorporate Flood Mitigation in Local Planning |
| Project Status | Complete |
| Project Title/Action | 6B2: Limit or Restrict Development in Floodplain Areas |
| Project Status | Complete |
| Project Title/Action | 6B3: Adopt and Enforce Building Codes and Development Standards |
| Project Status | Delayed |
| Project Title/Action | 6B4: Adopt Policies to Reduce Storm water Runoff |
| Project Status | Complete |
| Project Title/Action | 6B5: Protect Infrastructure |
| Project Status | Complete |
| Project Title/Action | 6B6: Protect Critical Facilities |
| Project Status | Complete |
| Responsible Agency | Emergency Management |

| OBJECTIVE: 6C: Rail Corridor | | | | | |
|------------------------------------|--|--|--|--|--|
| Project Title/Action | 6C1: Protect Sensitive Uses from Rail Corridors Potentially Carrying | | | | |
| | Hazardous Materials | | | | |
| Project Status | Complete | | | | |
| Responsible Agency | Emergency Management | | | | |
| OBJECTIVE: 6D: Extreme Heat | | | | | |
| Project Title/Action | 6D1: Reduce Urban Heat Island Effect | | | | |
| Project Status | On-Schedule | | | | |
| Responsible Agency | Emergency Management | | | | |
| OBJECTIVE: 6E: Wind/Tornado | | | | | |
| Project Title/Action | 6E1: Promote or Require Site and Building Design Standards to Minimize | | | | |
| | Wind Damage | | | | |
| Project Status | On-Schedule | | | | |
| Project Title/Action | 6E2: Promote Power Lines and Infrastructure | | | | |
| Project Status | On-Schedule | | | | |
| Responsible Agency | Emergency Management | | | | |
| OBJECTIVE: 7A: Infrastructure fail | ure-water main e.g., | | | | |
| Project Title/Action | 7A1: Protect Infrastructure and Critical Facilities | | | | |
| Project Status | On-Schedule | | | | |
| Responsible Agency | Emergency Management | | | | |
| OBJECTIVE: 7B: Drought; drinking | water, source/intake | | | | |
| Project Title/Action | 7B1: Protect Infrastructure and Critical Facilities | | | | |
| Project Status | On-Schedule | | | | |
| Responsible Agency | Emergency Management | | | | |
| OBJECTIVE: 7C: Wind/Tornados | | | | | |
| Project Title/Action | 7C1: Conduct Tornado Awareness Activities | | | | |
| Project Status | On-Schedule | | | | |
| Project Title/Action | 7C2: Increase Hazard Education and Risk Awareness | | | | |
| Project Status | On-Schedule | | | | |
| Project Title/Action | 7C3: Improve Household Disaster Preparedness | | | | |
| Project Status | On-Schedule | | | | |
| Responsible Agency | Emergency Management | | | | |
| OBJECTIVE: 7D: River contaminati | on; drinking water, contamination | | | | |
| Project Title/Action | 7D1: Protect Infrastructure and Critical Facilities | | | | |
| Project Status | On-Schedule | | | | |
| Responsible Agency | Emergency Management | | | | |
| OBJECTIVE: 7E: Evacuation routes | · | | | | |
| Project Title/Action | 7E1: Protect Infrastructure and Critical Facilities | | | | |
| Project Status | On-Schedule | | | | |
| Project Title/Action | 7E2: Increase Hazard Education and Risk Awareness | | | | |
| Project Status | On-Schedule | | | | |
| Project Title/Action | 7E3: Improve Household Disaster Preparedness | | | | |
| Project Status | On-Schedule | | | | |
| Responsible Agency | Emergency Management | | | | |
| OBJECTIVE: 7F: Landslides/subsid | ence | | | | |
| Project Title/Action | 7F1: Map and Assess Vulnerability to Landslides | | | | |

| Project Status | Canceled |
|----------------------------------|--|
| Project Title/Action | 7F2: Map and Assess Vulnerability to Subsidence |
| Project Status | Canceled |
| Project Title/Action | 7F3: Monitor Subsidence Risk Factors |
| Project Status | Canceled |
| Project Title/Action | 7F4: Prevent Impacts to Roadways |
| Project Status | Canceled |
| Project Title/Action | 7F5: Manage Development in High-Risk Areas |
| Project Status | Complete |
| Project Title/Action | 7F6: Consider Subsidence in Building Design |
| Project Status | Complete |
| Project Title/Action | 7F7: Remove Existing Structures from Subsidence Hazard Areas |
| Project Status | Canceled |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 7G: Vulnerable popula | ations, lack of resiliency |
| Project Title/Action | 7G1: Improve Household Disaster Preparedness |
| Project Status | On-Schedule |
| Project Title/Action | 7G2: Increase Hazard Education and Risk Awareness |
| Project Status | On-Schedule |
| Project Title/Action | 7G3: Assist Vulnerable Populations |
| Project Status | On-Schedule |
| Responsible Agency | Emergency Management |

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3.3.27. CITY OF MINNETONKA

Hennepin County - Minnetonka

Minnetonka is a fully developed suburban community of more than 53,000 residents located eight miles west of Minneapolis. The city's natural surroundings – including trees, wetlands, prairies and diverse bodies of water – give it a distinct character. The city strives for safe and healthy community by developing programs, policies and procedures that enhance the community's well-being and partner with the community to provide engagement opportunities and build trust. Sustain focus on prevention programs, education, hazard mitigation and rapid emergency response.

Population density: 1,962 people per square mile (low).

Tornado activity: Minnetonka-area historical tornado activity is slightly above Minnesota state average. It is 30% greater than the overall U.S. average.

Earthquake activity: Minnetonka-area historical earthquake activity is significantly above Minnesota state average. It is 54% smaller than the overall U.S. average.

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (9A1)

 Implement community-wide Climate Action and Adaptation Plan.



Mitigation Priority 2 (10A1)

 Research, identify and secure grant funding for backup generators for the Willison Fitness Center and the Marsh facilities that serve as community lifeline/shelter and critical infrastructure for possible natural hazards.



Mitigation Priority 3 (6A2)

 Examine how zoning ordinances may create barriers to response and recovery efforts pre-, during, and post-event, including equity considerations..

City Website: https://www.minnetonkamn.gov/





https://www.statsamerica.org/town/

| People & Housing | |
|---|--------|
| Population Estimate (2022) | 53,529 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 97,4% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 62.9% |
| Households (2022) | 23,402 |
| Total Housing Units (2022) | 24,647 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 1,3% |

Latitude/Longitude: 44.935059, -93.4612015

Area: 28.19 sq. miles

Area - Land only: 26.90 sq. miles (95%)

Area - Water only: 1.29 sq. miles (5%)

Vulnerability

- Monticello NPP: 31 Miles
- Functional Needs: 1015
- Bridges: 90

Capability

- Law Enforcement
 Fire Department
- · Parks and recreation
- Parks and recreation
- FCC Registered Amateur Radio Licenses: 204

Corporate/Employer

- United Health Group 4400 Minnetonka Public schools 1883
- Starkey Laboratories 1700
- Rosemount Engineering 1600
 St. Jude Medical 1300
- Cargill
- Abbott Labs
- Medica Health Plans

School District

276 Minnetonka



Social Media: Facebook.com/city of Minnetonka@mtkafd

https://www.city-data.com/city/Minnetonka-Minnesota.html

| | 2024 Minnetonka Mitigation Goals, Obje | | | | | | | |
|---|--|--|-----------------------------|-----------------------|-----------|----------|--------------------|--|
| | Goal 1: Minimize loss of life, injury, and damage to property, the economy, and the environment from natural hazards | | | | | | | |
| Objective 1A: Improve Community Notification Capabilities | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | |
| 1A1 | Distribute guidebooks when updated ones are received from Hennepin County, and assure responders are trained on their use | Minnetonka Fire and EM | Staff Time | Ongoing | Ongoing | 10 | 1, 2 | |
| Goal 2: | Increase education opportunities and outreach, and improve resident | awareness of nat | <mark>ural hazards a</mark> | and hazard mi | itigation | • | | |
| Objectiv | ve 2A: Achieve certification in National Weather Service StormReady p | rogram | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | |
| 2A1 | Continue to promote Storm Ready ideals of awareness, outreach, and preparation. | Minnetonka Fire and EM | Staff Time | Ongoing | Ongoing | 12 | 1 | |
| Goal 3: | Goal 3: Protect Natural, Cultural, and Historic resources from future losses due to natural disasters | | | | | | | |
| Objectiv | ve 3A: | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | |
| 3A1 | Continue to participate in the National Flood Insurance Program. | Minnetonka Community Development and Engineering | Staff Time | Ongoing | Ongoing | 11 | 1 | |
| Goal 4: | Identify areas with greatest impact, vulnerability, and risk from natura | l hazards | | | | • | | |
| Objectiv | ve 4A: Ensure water runoff choke points have adequate infrastructure | to withstand floo | d | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | |
| 4A1 | Update GIS data based on changing city development and criteria evolution. | Minnetonka Engineering | Staff Time | Ongoing | Ongoing | 7 | 1 | |
| | Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non- | | | | | | | |
| | mental Organizations, and other private sector entities. ve 5A: Promote the use of WebEOC for communication with Hennepin | County for relay | ing to state a | nd federal age | encies | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | |

| 5A1 | Conduct WebEOC training sessions for key staff once the major software updates are installed. | Minnetonka Fire and EM | Staff Time | Ongoing | Ongoing | 9 | 1 |
|----------|---|--|-------------------|------------------------------|--------------------------|----------|--------------------|
| Objectiv | ve 5B: Tabletop Exercise | | | | | | <u>'</u> |
| 5B1 | Conduct a tabletop exercise in the city's emergency operations center for city staff. | Minnetonka Fire and EM | Staff Time | Ongoing | Ongoing | 4 | 1 |
| Goal 6: | Promote disaster-resistant future development throughout the count | y by reconsidering | g future devel | lopment in hig | gh-risk areas | S. | • |
| Objectiv | ve 6A: | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 6A1 | Continue to enforce permitting, building, floodplain, and fire code compliance on all development. | Minnetonka Community Development | Staff Time | Ongoing | Ongoing | Low | 1 |
| 6A2 | Examine how zoning ordinances may create barriers to response and recovery efforts pre-, during, and post-event, including equity considerations. | Minnetonka Community Development; EM; and Diversity, Equity Inclusion Coordinator; | Staff Time | Ongoing | Ongoing | 3 | 1 |
| | Support local communities' capacity and ability to mitigate against nat | tural disasters in b | ecoming mo | <mark>re resilient an</mark> | <mark>d sustainab</mark> | le. | |
| | ve 7A: Bury power lines | | Learning | e | CLL | D | Eli |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 7A1 | Continue to encourage the use of buried power lines and floodplain mitigation in all development | Minnetonka Community Development, engineering, Fire, and Xcel Energy | Staff Time | Ongoing | Ongoing | 8 | 1 |
| Goal 8: | Identify mitigation strategies for underserved communities, vulnerable | 0, | d those with a | access and fur | nctional nee | ds. | |
| Objectiv | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |

8A1

| · ·- | i de la | ······································ | | 0000 | 0000 | 1 | _ |
|----------|--|--|------------------|---------------------------|-----------|-------------|---------|
| | populations and those with access and functional needs from | Community | | | | | |
| | participating in public meetings. | Development; | | | | | |
| | | and Diversity, | | | | | |
| | | Equity and | | | | | |
| | | Inclusion | | | | | |
| | | Coordinator | | | | | |
| 8A2 | Review opportunities to expand translation services for public | Minnetonka | Staff Time | Ongoing | Ongoing | 6 | 1 |
| | education | Community | | | | | |
| | | Development; | | | | | |
| | | and Diversity, | | | | | |
| | | Equity and | | | | | |
| | | Inclusion | | | | | |
| | | Coordinator | | | | | |
| Goal 9: | Mitigate against the potential impacts of climate change on local comm | munities, the eco | nomy, and th | <mark>e environmen</mark> | it | | |
| Objectiv | ve 9A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 9A1 | Implement community-wide Climate Action and Adaptation Plan. | Minnetonka | Staff time | Ongoing | Ongoing | 1 | 1 |
| | | Community | | | | | |
| | | Development; | | | | | |
| | | and Diversity, | | | | | |
| | | Equity and | | | | | |
| | | Inclusion | | | | | |
| | | Coordinator | | | | | |
| | : Enhance and improve the capability, capacity, and reliability of comm | nunity lifelines an | d critical infra | astructure in b | ecoming m | ore resista | int to |
| | and resilient to natural hazards | | | | | | |
| Objectiv | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 10A1 | Research, identify and secure grant funding for backup generators | Minnetonka | Staff Time | 6 Months | Delayed | 2 | 1, 4, 5 |
| | for the Willison Fitness Center and the Marsh facilities that serve as | Recreation; | | | | | |
| | | | | | | | |
| | community lifeline/shelter and critical infrastructure for possible natural hazards. | Minnetonka Public Works; | | | | | |

Ongoing

Ongoing

Identify barriers that prevent underserved communities, vulnerable Minnetonka Staff Time

| 2024 Hennepin County All-Jurisdiction Hazard Mitigation Plan | 1 |
|--|---|
| Volume 3 – Community Mitigation Strategies | |

| and | | | |
|-------------|--|--|--|
| Minnetonka | | | |
| Fire and EM | | | |

| Minn | etonka 2018 – 2024 Mitigation Strategies Progress Report |
|-------------------------------|---|
| | all essential city first responders have the current version of the Emergency |
| Response Guidebook | |
| Project Title/Action | 1A1: Distribute guidebooks when updated ones are received from |
| | Hennepin County, and assure responders are trained on their use |
| Project Status | Ongoing |
| Summary of Project | Update |
| Responsible Agency | Minnetonka Fire and E/M |
| OBJECTIVE: 2A: Maintain the | city's National Weather Service StormReady certification |
| Project Title/Action | 2A1: Continue to promote StormReady ideals of awareness, outreach, and |
| | preparation |
| Project Status | Ongoing |
| Responsible Agency | Minnetonka Fire and E/M |
| OBJECTIVE: 3A: Assure conti | nued compliance and participation in the National Flood Insurance Program |
| Project Title/Action | 3A1: Continue to participate in the National Flood Insurance Program |
| Project Status | Ongoing |
| Responsible Agency | Minnetonka Community Development and Engineering |
| OBJECTIVE: 4A: Utilize GIS da | ata for identification of areas |
| Project Title/Action | 4A1: Update GIS data based on changing city development and criteria |
| | evolution |
| Project Status | Ongoing |
| Responsible Agency | Minnetonka Engineering |
| OBJECTIVE: 5A: Promote the | use of WebEOC for communication with Hennepin County, for relaying to state |
| and federal agencies | |
| Project Title/Action | 5A1: Conduct WebEOC training sessions for key staff once the major |
| | software updated are installed |
| Project Status | Ongoing |
| Responsible Agency | Minnetonka Fire and E/M |
| OBJECTIVE: 5B: Tabletop exe | ercise |
| Project Title/Action | 5B1: Conduct a tabletop exercise in the city's emergency operations center |
| | for city staff |
| Project Status | Ongoing |
| Responsible Agency | Minnetonka Fire and E/M |
| OBJECTIVE: 6A: Provide for o | ompliant development |
| Project Title/Action | 6A1: Continue to enforce permitting, building, floodplain, and fire code |
| | compliance on all development |
| Project Status | Ongoing |
| Responsible Agency | Minnetonka Community Development |
| OBJECTIVE: 7A: Advocate for | the use of buried power utilities and sound floodplain management |
| Project Title/Action | 7A1: Continue to encourage the use of buried power lines and floodplain |
| | mitigation in all development |
| Project Status | Ongoing |
| Responsible Agency | Minnetonka Community Development Engineering, Fire, and Xcel Energy |

3.3.28. CITY OF MINNETONKA BEACH

Hennepin County - Minnetonka Beach

The City of the Village of Minnetonka Beach is a boot shaped peninsula located on Lake Minnetonka. There are 230 homes and 540 residents. The City is primarily residential except for the Lafayette Club and St. Martin's Church. Careful planning has allowed the City to maintain open space and park lands, and to retain the "village" atmosphere.

City Website: https://www.ci.minnetonka-beach.mn.us/





https://www.statsamerica.org/town/

| People & Housing | |
|---|-------|
| Population Estimate (2022) | 463 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 98.0% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 77.7% |
| Households (2022) | 170 |
| Total Housing Units (2022) | 194 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 7.7% |

Latitude/Longitude: 44.938181, -93.5899

Area: 0.47 sq. miles

0.47 sq. miles (98%) Area - Land only:

Area - Water only: 0.01 sq. miles (2%)

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (7A1)

Work with the community to identify power lines that could be buried to reduce power failures in heavily populated areas



Mitigation Priority 2 (5A1)

 Continue to meet the State and Federal regulations with the protection plan



Mitigation Priority 3 (1A2)

Continue to participate in the National Flood Insurance Program

Vulnerability Monticello NPP: 27 Miles

Corporate/Employer

Lafayette Club

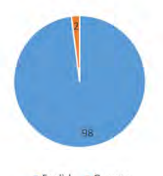
Capability

- Law Enforcement covered by Orono
- Fire Department covered by Mound
- Police Chaplains Group

School District

278 Orono

Language



■ English ■ German

https://apps.mla.org/map_data

| | 2024 Minnetonka Beach Mitigation Goals, | Objectives, and | d Actions Upda | te | | | |
|----------|--|-----------------------|----------------|----------------|-----------|----------|---------|
| Goal 1: | Minimize loss of life, injury, and damage to property, the economy, a | nd the environ | ment from natu | ral hazards | | | |
| Objectiv | ve 1A: Flooding: Develop a comprehensive approach to reducing the p | ossibility of da | mage and losse | s due to flood | ing | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 1A1 | Review and update policies that discourage growth in flood-prone | City of | Staff Time | 2024-2028 | Ongoing | 4 | 1 |
| | areas | Minnetonka | | | | | |
| | | Beach | | | | | |
| 1A2 | Continue to participate in the National Flood Insurance Program | City of | Staff Time | 2024-2028 | Ongoing | 3 | 1 |
| | | Minnetonka | | | | | |
| 010 | | Beach | | | ******* | | |
| | Increase education opportunities and outreach, and improve residen | | | | | · . | |
| Action | ve 2A: Work with Chamber of Commerce, businesses, and other local Description | | Estimated | Estimated | Status | Priority | Funding |
| Action | Description | Agency Responsible | Cost | Timeline | Status | Priority | Sources |
| 2A1 | Increase awareness and knowledge of hazard mitigation principles | City of | Staff Time | 2024-2028 | Ongoing | 6 | 1 |
| 2/11 | and practices | Minnetonka | Stan Time | 2024-2028 | Oligoling | | 1 |
| | and practices | Beach | | | | | |
| Goal 3: | Protect Natural, Cultural, and Historic resources from future losses d | | sasters | | | | |
| | /e 3A: Establish Multi-Jurisdictional partnership to reduce runoff | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 3A1 | Work with the local watersheds to continue to protect our lakes | City of | Cost for | 2024-2028 | Ongoing | 5 | 1 |
| | and streams for future water quality | Minnetonka | construction | | | | |
| | | Beach | of holding | | | | |
| | | | ponds | | | | |
| | | | Design | | | | |
| | | | Construction | | | | |
| | Identify areas with greatest impact, vulnerability, and risk from natur | al hazards | | | | | |
| Objectiv | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |

| | Enhance and improve coordination and communication between loc | al, state, and fe | deral levels of g | overnment, as | s well as bus | inesses, N | on- |
|----------|--|-------------------|-------------------|-----------------|---------------|-------------|---------|
| | mental Organizations, and other private sector entities. | | | | | | |
| | ve 5A: Wellhead Protection Plan | 1 | | | _ | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Fundin |
| | | Responsible | Cost | Timeline | | | Source |
| 5A1 | Continue to meet the State and Federal regulations with the | City of | Staff Time | 2024-2028 | Ongoing | 2 | 1 |
| | protection plan | Minnetonka | | | | | |
| | | Beach | | | | | |
| | Promote disaster-resistant future development throughout the coun | ity by reconside | ring future deve | elopment in hi | gh-risk areas | 5. | |
| Objectiv | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Source |
| None | | | | | | | |
| | Build and support local capacity and commitment to become less vul | Inerable to haza | irds | | | | |
| | ve 7A: Bury Power Lines | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Fundin |
| | | Responsible | Cost | Timeline | | | Sources |
| 7A1 | Work with the community to identify power lines that could be | City of | Plans | 2024-2028 | Ongoing | 1 | 1 |
| | buried to reduce power failures in heavily populated areas | Minnetonka | Construction | | | | |
| | | Beach | | | | | |
| | Identify mitigation strategies for underserved communities, vulnerab | ole populations, | and those with | access and fu | nctional nee | ds. | |
| Objectiv | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Fundin |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| | Mitigate against the potential impacts of climate change on local con | nmunities, the | economy, and th | ne environmer | nt | | |
| Objectiv | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Source |
| None | | | | | | | |
| | : Enhance and improve the capability, capacity, and reliability of com | imunity lifelines | and critical infr | astructure in I | pecoming m | ore resista | nt to |
| | and resilient to natural hazards | | | | | | |
| Objectiv | ve 10A | | | | | | |

| | Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
|---|--------|-------------|-------------|-----------|-----------|--------|----------|---------|
| | | | Responsible | Cost | Timeline | | | Sources |
| Ī | None | | | | | | | |

| Minnetonka | Beach 2018 – 2024 Mitigation Strategies Progress Report |
|-----------------------------------|---|
| OBJECTIVE: 1A: Flooding: Develop | a comprehensive approach to reducing the possibility of damage and losses |
| due to flooding | |
| Project Title/Action | 1A1: Review and update policies that discourage growth in flood-prone |
| | areas |
| Project Status | Ongoing |
| Project Title/Action | 1A2: Continue to participate in the National Flood Insurance Program |
| Project Status | Ongoing |
| Responsible Agency | City of Minnetonka Beach |
| OBJECTIVE: 2A: Work with Chamb | per of Commerce, businesses, and other local agencies to promote hazard |
| mitigation in local community | |
| Project Title/Action | 2A1: Increase awareness and knowledge of hazard mitigation principles |
| | and practices |
| Project Status | Ongoing |
| Responsible Agency | City of Orono |
| OBJECTIVE: 3A: Establish Multi-Ju | risdictional partnership to reduce runoff |
| Project Title/Action | 3A1: Work with the local watersheds to continue to protect our lakes and |
| | streams for future water quality |
| Project Status | Ongoing |
| Responsible Agency | City of Minnetonka Beach |
| OBJECTIVE: 5A: Wellhead Protect | ion Plan |
| Project Title/Action | 5A1: Continue to meet the State and Federal regulations with the |
| | protection plan |
| Project Status | Ongoing |
| Responsible Agency | City of Minnetonka Beach |
| OBJECTIVE: 7A: Bury Power Lines | |
| Project Title/Action | 7A1: Work with the community to identify power lines that could be buried |
| | to reduce power failures in heavily populated areas |
| Project Status | Ongoing |
| Responsible Agency | City of Minnetonka Beach |

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3.3.29. CITY OF MINNETRISTA

Hennepin County - Minnetrista

Minnetrista is a rural community located on the western bays of Lake Minnetonka and in southwestern Hennepin County. With an area of 32 square miles, the city consists of emerging suburban development, diversified rural, and agricultural land uses. Over the last ten years, the city's population has increased by nearly 10% and is now nearly 8,500. Continued and controlled residential growth is projected, however, preserving the rural character is important to the community.

Annual events include National Night Out, Trista Days, State of the City Address, City Bus Tour, and a Holiday Tree Lighting event. County Roads 15, 44, and 110 are the three main transportation routes for the city.

Population density: 328 people per square mile (very low).

Tornado activity: Minnetrista-area historical tornado activity is slightly above Minnesota state average. It is 28% greater than the overall U.S. average.

Earthquake activity: Minnetrista-area historical earthquake activity is significantly above Minnesota state average. It is 52% smaller than the overall U.S. average.

City website: https://www.cityofminnetrista.com/





| People & Housing | |
|---|--------|
| Population Estimate (2022) | 8,347 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 100.0% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 70.7% |
| Households (2022) | 2.753 |
| Total Housing Units (2022) | 3,037 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 3.2% |

MINNETRISTA

Latitude/Longitude: 44.9346535, -93.706418

Area: 30.76 sq. miles

Area - Land only: 25.82 sq. miles (84%)

Area - Water only: 4.94 sq. miles (16%)

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (7A1)

Work with the community to identify power lines that could be buried to reduce power failures in heavily populated areas



Mitigation Priority 2 (3A1)

 Work with the local watersheds to continue to protect our lakes and streams for future water quality



Mitigation Priority 3 (2A1)

 Increase awareness and knowledge of hazard mitigation principles and practices

Vulnerability

- Monticello NPP: 26 Miles
- Minnehaha Creek Watershed Pioneer-Sarah Creek Watershed
- 6-mile creek
- Bridges: 6

ty Capability

- Law Enforcement
 Fire Department
 - · Police Chaplains Group
 - Public Works
 - Emergency Management on city website
 - FCC Registered Amateur Radio Licenses: 5

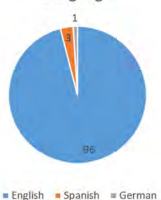
Corporate/Employer

- Crown College
- Agriculture and Farming

School District

- 879 Delano
- · 110 Waconia
- · 111 Watertown-Mayer
- 277 Westonka

Language



https://apps.mla.org/map_data

https://www.city-data.com/city/Minnetrista-Minnesota.html

| Goal 1: | 2024 Minnetrista Mitigation Go Minimize loss of life, injury, and damage to property, the | | | | ral hazards | | | | |
|---|--|------------------------|---|-----------------------|---------------|-------------|--------------------|--|--|
| Objective 1A: Flooding: Develop a comprehensive approach to reducing the possibility of damage and losses due to flooding | | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | |
| 1A1 | Review and update policies that discourage growth in flood-prone areas | City of Minnetrista | Staff Time | Ongoing | Ongoing | Low | 1 | | |
| 1A2 | Continue to participate in the National Flood Insurance Program | City of Minnetrista | Staff Time | Ongoing | Ongoing | Low | 1 | | |
| | Increase education opportunities and outreach, and imp | | | ural hazards | and hazard mi | tigation | | | |
| - | ve 2A: Work with local agencies to promote hazard mitigation | l | · · · · · · · · · · · · · · · · · · · | | | 1 | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | |
| 2A1 | Increase awareness and knowledge of hazard mitigation principles and practices | City of Minnetrista | Staff Time | Ongoing | Ongoing | 3 | 1 | | |
| Goal 3: | Protect Natural, Cultural, and Historic resources from fut | ure losses due | to natural disas | ters | | | | | |
| Objectiv | ve 3A: Establish Multi-Jurisdictional partnership to reduce | runoff | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | |
| 3A1 | Work with the local watersheds to continue to protect our lakes and streams for future water quality | City of Minnetrista | Cost for construction of holding ponds Design Construction | Ongoing | Ongoing | 2 | 1 | | |
| | Identify areas with greatest impact, vulnerability, and ris | k from natural | hazards | | | | | | |
| Objectiv | | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | |
| None | | | | | | | | | |
| | Enhance and improve coordination and communication by vernmental Organizations, and other private sector entit | | state, and feder | al levels of g | overnment, as | well as bus | inesses, | | |
| | ve 5A: Wellhead Protection Plan | | | | | | | | |
| Superinte State Vermeda i Fotostion Fran | | | | | | | | | |

| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
|----------|--|------------------------------|-------------------------------|-----------------------|------------------------------|--|--------------------|
| 5A1 | Continue to meet the State and Federal regulations with the protection plan | City of Minnetrista | Staff Time | Ongoing | Ongoing | Low | 1 |
| | Promote disaster-resistant future development througho | out the county l | oy reconsiderin | g future deve | <mark>elopment in hig</mark> | h-risk areas | 5. |
| Objectiv | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| Goal 7: | Support local communities' capacity and ability to mitiga | <mark>te against natu</mark> | ral disasters in | becoming mo | ore resilient and | <mark>l sustainab</mark> | le. |
| Objectiv | ve 7A: Bury Power Lines | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 7A1 | Work with the community to identify power lines that could be buried to reduce power failures in heavily populated areas | City of Minnetrista | Plans Construction | Ongoing | Too cost prohibitive | 1 | 1, 4, 5 |
| | Identify mitigation strategies for underserved communiti | es, vulnerable | populations, an | d those with | access and fun | ctional nee | ds. |
| Objectiv | ve 8A | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| Goal 9: | Mitigate against the potential impacts of climate change | on local comm | <mark>unities, the eco</mark> | nomy, and th | <mark>ne environment</mark> | <u>: </u> | |
| Objectiv | ve 9A | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| | : Enhance and improve the capability, capacity, and relial | bility of commu | ınity lifelines an | d critical infr | astructure in be | ecoming m | ore |
| Objectiv | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |

| Minnetrista 2018 – 2024 Mitigation Strategies Progress Report | | | | | | |
|---|--|--|--|--|--|--|
| OBJECTIVE: 1A: Flooding: Develop | OBJECTIVE: 1A: Flooding: Develop a comprehensive approach to reducing the possibility of damage and losses | | | | | |
| due to flooding | | | | | | |
| Project Title/Action | 1A1: Review and update policies that discourage growth in flood-prone | | | | | |
| | areas | | | | | |
| Project Status | In-Progress | | | | | |
| Responsible Agency | Planning Department | | | | | |
| Project Title/Action | 1A2: Continue to participate in the National Flood Insurance Program | | | | | |
| Project Status | Ongoing | | | | | |
| Summary of Project | Planning Department | | | | | |
| Responsible Agency | City of Minnetrista | | | | | |
| OBJECTIVE: 2A: Work with local ag | gencies to promote hazard mitigation in local community | | | | | |
| Project Title/Action | 2A1: Increase awareness and knowledge of hazard mitigation principles | | | | | |
| | and practices | | | | | |
| Project Status | Ongoing | | | | | |
| Summary of Project | Administration, Police Department | | | | | |
| Responsible Agency | City of Minnetrista | | | | | |
| OBJECTIVE: 3A: Establish Multi-Ju | risdictional partnership to reduce runoff | | | | | |
| Project Title/Action | 3A1: Work with the local watersheds to continue to protect our lakes and | | | | | |
| | streams for future water quality | | | | | |
| Project Status | Ongoing | | | | | |
| Responsible Agency | City of Minnetrista | | | | | |
| OBJECTIVE: 5A: Wellhead Protect | on Plan | | | | | |
| Project Title/Action | 5A1: Continue to meet the State and Federal regulations with the | | | | | |
| | protection plan | | | | | |
| Project Status | Ongoing | | | | | |
| Responsible Agency | City of Minnetrista | | | | | |
| OBJECTIVE: 7A: Bury Power Lines | | | | | | |
| Project Title/Action | 7A1: Work with the community to identify power lines that could be buried | | | | | |
| | to reduce power failures in heavily populated areas | | | | | |
| Project Status | Ongoing | | | | | |
| Responsible Agency | City of Minnetrista | | | | | |

3.3.30. CITY OF MOUND

Hennepin County - Mound

Mound derived its name from the Indian mounds once found within the present-day limits. They were not built by the Dakota Indians, but made by prehistoric Indians. Mound is also the birthplace of the Tonka truck, which is named after Lake Minnetonka. The "Tonka Toys" headquarters was originally located in Mound, until business picked up and they needed a more suitable location for supplies to be delivered to. Considering Mound is half water, it was very hard to navigate

Population density: 3,120 people per square mile (average).

Tornado activity: Mound-area historical tornado activity is slightly above Minnesota state average. It is 28% greater than the overall U.S. average.

Earthquake activity: Mound-area historical earthquake activity is significantly above Minnesota state average. It is 52% smaller than the overall U.S. average.

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (6A2)

 Enforce all zoning, floodplain, permitting, building, and fire code requirements to ensure compliance on development.



Mitigation Priority 2 (4A2)

Promote the use of the Calculated Priority Risk Index formula to prioritize identified threats and hazards within the community.



Mitigation Priority 3 (2B1)

Continue to promote enrollment in the city of Mound mass-notification system.

City Website: www.cityofmound.com



https://www.statsamerica.org/town/

| People & Housing | |
|---|-------|
| Population Estimate (2022) | 9,272 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 98.8% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 44.4% |
| Households (2022) | 4,414 |
| Total Housing Units (2022) | 4,660 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 3.6% |

Tonka Bay b thit Gonifacius © 2015 Microsoft Corporation © 2015 HER8

Latitude/Longitude: 44.9345775, -93.660618

Area: 4.95 sq. miles 2.86 sq. miles (58%) Area - Land only:

Area - Water only: 2.10 sq. miles (42%)

Language

Vulnerability

- Monticello NPP: 26 Miles Bridges: 4

Corporate/Employer

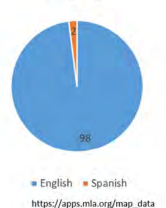
- **RPC Commerce Place**
- Stonegate Plaza
- Balboa Business Center
- Mound Marketplace

Capability

- Fire Department
- Law Enforcement- Orono
- Police Chaplains Group
- **Public Works**
- FCC Registered Amateur Radio Licenses: 43

School District

277 Westonka



https://www.city-data.com/city/Mound-Minnesota.html

| Coal 1 | 2024 Mound Mitigation Goals, Objective Minimize loss of life, injury, and damage to property, the economy, and | | | al bazarde | | | |
|----------|--|-----------------------|------------------------|-----------------------|---------------|-------------|--------------------|
| | re 1A: Develop and Implement a basic "Hazard Assessment- Risk Reducti | | | | s. or disaste | rs. | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 1A1 | Require proper utility locates have been completed per city ordinance and state laws | City of Mound | N/A | Ongoing | In progress | 1 | 1 |
| 1A2 | Designate and/or create safe haven storm shelters in the community, and communicate locations to the public | City of Mound | N/A | Dec-2025 | In progress | 5 | 1, 5 |
| Objectiv | ve 1B: Maintain or replace warning sirens on a regular basis or as necessary | ary to insure sin | en functional | ity and effect | iveness | | |
| 1B1 | Replace one (1) outdoor warning siren that was installed in 2009: due to age, system failures, and normal system life expectancy. | City of Mound | \$34,000 | 2029 | On hold | 7 | 1 |
| 1B2 | Ensure all outdoor warning sirens have a back-up power source (i.e.: battery or solar power back-up system). | City of Mound | \$600.00 Annually | 6 Months | Complete | | |
| 1B3 | Continue to monitor outdoor warning siren test results to identify any required maintenance needs. | City of Mound | \$3,100.00 Annually | Ongoing | In progress | 2 | 1 |
| Objectiv | ve 1C: Ensure that all of the essential city first responders have the curre | nt version of th | e Emergency | Response Gu | idebooks (E | RG) | |
| 1C1 | Distribute ERG guidebooks when the updated version is received from Hennepin County. Ensure responders are well trained on use of ERG. | Mound FD Orono PD | N/A | Every 4 years | Complete | | |
| Goal 2: | Increase education opportunities and outreach, and improve resident av | vareness of nat | ural hazards a | and hazard m | itigation | | |
| • | ve 2A: Maintain the city of Mound Weather Ready Nation Ambassador p Weather Risks. | rogram and inc | rease public k | nowledge an | d awarenes | s with rega | ard to |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 2A1 | Continue to promote important Weather Ready ideals of awareness, outreach, and preparation. | City of Mound EM | N/A | July 2024 | In progress | 4 | 1 |
| 2A2 | Promote the use of NOAA Weather Radios in government-owned facilities, childcare centers, and facilities with vulnerable populations. | City of Mound EM | N/A | N/A | Canceled | Low | 1 |
| 2A3 | Continue to take steps toward achieving the Storm Ready Community Certification | City of Mound EM | N/A | July 2024 | Delayed | 5 | 1 |
| Objectiv | ve 2B: Maintain the city of Mound Operation of a Mass-notification System | em | | | | | |
| 2B1 | Continue to promote enrollment in the city of Mound mass- notification system. | City of Mound EM | N/A | Ongoing | In progress | 1 | 1 |

| 2B2 | Continue to utilize newsletters, social media, and other outreach | City of | \$3,100.00 | Ongoing | In | 2 | 1 |
|-----------|---|-----------------|------------------|---------------|---------------|------------|---------|
| | program methods to inform the public about life safety risks and pre- | Mound EM | Annually | | progress | | |
| | emptive actions related to weather emergencies | | | | | | |
| 2B3 | Expand the use of the existing city mass notification system to | City of | N/A | Ongoing | In | 3 | 1 |
| | include all-hazards and Weather Ready information. | Mound EM | | | progress | | |
| Goal 3: I | Protect Natural, Cultural, and Historic resources from future losses due t | o natural disas | ters | | | | |
| Objectiv | ve 3A: Assure continued compliance with the city's policy on preservation | n of indigenous | burial mound | ds | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 3A1 | Continue to require all projects occurring on known indigenous sites | City of | N/A | Ongoing | In | 1 | 1 |
| | to have approval from the state archeologist prior to work beginning. | Mound | | | progress | | |
| Goal 4: I | Identify areas with greatest impact, vulnerability, and risk from natural h | nazards | | | | | |
| Objectiv | ve 4A: Assess community for potential hazards and identification of great | test risk | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 4A1 | Promote community wide (citizen) participation in threat and hazard | City of | N/A | Ongoing | Delayed | 4 | 1 |
| | identification and the risk assessment process. | Mound EM | | | | | |
| 4A2 | Promote the use of the Calculated Priority Risk Index formula to | City of | N/A | July 2024 | In | 1 | 1 |
| | prioritize identified threats and hazards within the community. | Mound EM | | | progress | | |
| Goal 5: | Enhance and improve coordination and communication between local, s | tate, and feder | ral levels of go | vernment, as | well as bus | inesses, N | on- |
| Govern | mental Organizations, and other private sector entities. | | | | | | |
| Objectiv | ve 5A: Promote the use of the WebEOC as a communication tool within F | Hennepin Coun | ty, for relay of | f information | to local, sta | te, and fe | deral |
| agencie | S | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 5A1 | Conduct WebEOC training sessions for key EM, Fire, and PW staff. | City of | N/A | Ongoing | In | 2 | 1 |
| | | Mound | | | progress | | |
| 5A2 | Continue to review and update our city-wide equipment capabilities | City of | N/A | December | In | 3 | 1 |
| | in the WebEOC database, as required. | Mound | | 2024 | progress | | |
| Objectiv | ve 5B: Ensure all first responders radio equipment is ARMER compatible. | | | | | | |
| 5B1 | Continue to replace obsolete or non-supported handheld, mobile, | Mound FD | \$36,842.00 | N/A | Complete | | |
| | and base radios for all first responders as required. | & Orono PD | Annually | | | | |
| | | | | | | | |

| Objectiv | ve 6A: Provide for compliant development to ensure that new or remode | eled commercia | al and residen | tial structure: | s are design | ed and bui | ilt to the |
|----------|--|------------------------------|--------------------------|-----------------------|----------------|------------|--------------------|
| current | state codes, I.e., building code, electrical code, and fire code. | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 6A1 | Continue to adopt and enforce the applicable codes, I.e., Minnesota State Codes and International Property Maintenance Code. | Coty of Mound Mound FD | N/A | Ongoing | In progress | 3 | 1 |
| 6A2 | Enforce all zoning, floodplain, permitting, building, and fire code requirements to ensure compliance on development. | City of Mound Mound FD | N/A | Ongoing | In progress | 1 | 1 |
| 6A3 | Continue to utilize a building official in the issuance of various required permits and inspections. | City of Mound | \$275,000 Annually | Ongoing | In progress | 2 | 1 |
| 6A4 | Review and update city building, and zoning codes as required. | City of Mound | N/A | Ongoing | In progress | 3 | 1 |
| Goal 7: | Support local communities' capacity and ability to mitigate against natur | ral disasters in l | becoming mo | re resilient ar | nd sustainab | le. | |
| • | ve 7A: Advocate for the jurisdictional infrastructure improvements that eatural disaster type hazards. | eliminates or re | duces life safe | ety threats ca | used by sev | ere weath | er or |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 7A1 | Bury power lines whenever possible and as practical to reduce the potential for life safety hazards. | Xcel Energy | - | Ongoing | Delayed | 7 | 1, 4, 5 |
| 7A2 | Improve roads, road elevation levels, and retaining walls to assure roadway access for emergency response vehicles and city services, plus others that are providing basic core services | City of Mound | TBD Varies by year | Ongoing | In progress | 4 | 1 |
| Objectiv | ye 7B: Develop and maintain a Sanitary Sewer Lift Station Renewal Plan | | | | | | |
| 7B1 | Renew and properly size pump and force main components to ensure effectiveness based upon system demand. | City of Mound | TBD Varies by year | Ongoing | In progress | 6 | 1, 4 |
| 7B2 | Install or maintain permanent on- site back-up power supply systems to prevent back flow and back-up of black water during high flow and storm events. | City of Mound | TBD Varies by year | Ongoing | In progress | 4 | 1, 4 |
| Objectiv | ve 7C: Develop and Implement a storm, surface water, and flood respons | se plan | | | | | |
| 7C1 | Develop critical infrastructure protection plans, asset prioritizing, and a response procedure to ensure early detection and effective | City of Mound | TBD Varies by year | July 2024 | In progress | 5 | 1 |

| | | 1 | I | | ı | | |
|-----------|---|------------------------|------------------|----------------|--------------|-------------|--------------|
| | response to storm, outage, and flood events to minimize inundation, | | | | | | |
| | risk, and property damage. | | | | | | |
| Objectiv | ye 7D: Continue to maintain a Debris Management Plan | | | | | | |
| 7D1 | Develop City of Mound overlay plan to supplement the Lakes Area | City of | N/A | Ongoing | In | 2 | 1 |
| | EOP and Resource Manuals. | Mound EM | | | progress | | |
| Objectiv | ve 7E: Preplan and Prepare for both man-made and natural disasters wit | hin the Commu | ınity. | | | | |
| 7E1 | Develop and maintain an incident Resource List of suppliers and | City of | N/A | December | Complete | | |
| | contractors that can quickly respond to assist in time of need or | Mound EM | | 2024 | | | |
| | crisis. | | | | | | |
| Goal 8: I | Identify mitigation strategies for underserved communities, vulnerable | populations, an | d those with a | access and fu | nctional nee | ds. | |
| Objectiv | ve 8A: Increase awareness of assistance programs offered by county and | l local non-profi | it organizatior | าร | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 8A1 | Focus on low-income housing complexes, and assisted living | City of | N/A | Ongoing | In | 3 | 1 |
| | facilities to identify those in need, to provide information and | Mound EM | | | progress | | |
| | connect people with available resources such as churches, food shelf | | | | | | |
| | and thrift shops | | | | | | |
| Goal 9: I | Mitigate against the potential impacts of climate change on local comm | unities, the eco | nomy, and the | e environmer | nt | | |
| Objectiv | ve 9A: Ensure continued compliance and participation in the National Flo | ood Insurance P | rogram | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 9A1 | Community to adopt and enforce a floodplain management | City of | N/A | Ongoing | In | 1 | 1 |
| | ordinance to reduce future flood risks. | Mound | - | | progress | | |
| 9A2 | Continue to participate in the National Flood Insurance Program. | City of | N/A | Ongoing | In | 2 | 1 |
| | · · · | Mound | | | progress | | |
| Goal 10: | : Enhance and improve the capability, capacity, and reliability of commu | ınity lifelines an | d critical infra | structure in l | becoming m | ore resista | nt to |
| | and resilient to natural hazards | | | | _ | | |
| Objectiv | ve 10A: Partner with local communications providers to ensure continuit | ty of operations | during a natu | ural disaster | | | |
| | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| Action | | | | | | • | _ |
| Action | · | Responsible | Cost | Timeline | | | Sources |
| 10A1 | Reach out to our local communication providers to formulate a plan | Responsible City of | Cost N/A | December | In | 3 | Sources 1 |
| | Reach out to our local communication providers to formulate a plan to maintain our continuity of operations during severe weather | • | | | In progress | 3 | |

| Mound | 2018 – 2024 Mitigation Strategies Progress Report |
|------------------------------------|---|
| | ement a basic "Hazard Assessment – Risk Reduction Plan" to circumvent loss |
| of life, injuries, or disasters | ement a basic mazara / issessinent misk neadotion man to directive ress |
| Project Title/Action | 1A1: Require Proper utility locates are completed per city ordinance and |
| | state laws |
| Project Status | Complete |
| Project Title/Action | 1A2: Designate and/or create storm shelters within the community, and |
| | communicate to public |
| Project Status | Delayed |
| Responsible Agency | City of Mound Emergency Management |
| OBJECTIVE: 1B: Maintain or replace | ce warning sirens on a regular basis or as necessary to insure siren |
| functionality and effectiveness | |
| Project Title/Action | 1B1: Replace two (2) outdoor warning sirens that were installed in 1987: |
| | due to age, system failures, and normal life expectancy |
| Project Status | Complete |
| Project Title/Action | 1B2: Ensure all outdoor warning sirens have a back-up power source (I.e.: |
| | battery or solar power back-up system) |
| Project Status | Complete |
| Project Title/Action | 1B3: Continue to monitor outdoor warning siren test results to identify and |
| | required maintenance needs |
| Project Status | Complete |
| Responsible Agency | City of Mound Emergency Management |
| OBJECTIVE: 1C: Ensure that all the | e essential city first responders have the current version of the Emergency |
| Response Guidebooks (ERG) | |
| Project Title/Action | 1C1: Distribute ERG guidebooks when the updated version is received from |
| | Hennepin County and ensure responders are well trained on use of ERG |
| Project Status | Complete |
| Responsible Agency | Mound Fire Department |
| OBJECTIVE: 2A: Maintain the city | of Mound Weather Ready Nation Ambassador program and increase public |
| knowledge and awareness regard | ing Severe Weather Risks |
| Project Title/Action | 2A1: Continue to promote Weather Ready ideals of awareness, outreach, |
| | and preparation |
| Project Status | Delayed |
| Project Title/Action | 2A2: Continue to promote the use of NOAA Weather Radios in all |
| | government-owned facilities, childcare centers, and in facilities with |
| | vulnerable populations |
| Project Status | Canceled |
| Project Title/Action | 2A3: Continue to take steps toward achieving Storm Ready Community |
| | Certification |
| Project Status | Delayed |
| Responsible Agency | City of Mound Emergency Management |

| OBJECTIVE: 2B: Maintain the city | of Mound operation of a mass-notification system | | | |
|---|--|--|--|--|
| Project Title/Action | 2B1: Continue to promote enrollment in the city of Mound mass- | | | |
| | notification system | | | |
| Project Status | Ongoing | | | |
| Project Title/Action | 2B2: Continue to utilize newsletters, social media, and other outreach | | | |
| | program methods to inform the public about life safety risks and pre- | | | |
| | emptive actions related to weather emergencies | | | |
| Project Status | Ongoing | | | |
| Project Title/Action | 2B3: Expand the use of the existing city mass notification system to include | | | |
| | all-hazards and Weather Ready information | | | |
| Project Status | Ongoing | | | |
| Responsible Agency | City of Mound Emergency Management | | | |
| OBJECTIVE: 3A: Assure continued | compliance with the city's policy on preservation of indigenous burial | | | |
| mounds. | | | | |
| Project Title/Action | 3A1: Continue to require all projects occurring on known indigenous sites | | | |
| | to have approval from the state archeologist prior to work beginning. | | | |
| Project Status | Ongoing | | | |
| Responsible Agency | City of Mound Community Development Department | | | |
| OBJECTIVE: 4A: Assess community for potential hazards and identification of greatest risk | | | | |
| Project Title/Action | 4A1: Promote community wide (citizen) participation in threat and hazard | | | |
| | identification and risk assessment process | | | |
| Project Status | Delayed | | | |
| Project Title/Action | 4A2: Promote the use of the Calculated Priority Risk Index formula to | | | |
| | prioritize identified threats and hazards | | | |
| Project Status | Anticipated completion date: July 2024 | | | |
| Responsible Agency | City of Mound Emergency Management | | | |
| OBJECTIVE: 5A: Promote the use of | of the WebEOC for communication tool within Hennepin County, for relay of | | | |
| information to local, state, and fe | deral agencies | | | |
| Project Title/Action | 5A1: Conduct WebEOC training sessions for key staff | | | |
| Project Status | Ongoing | | | |
| Project Title/Action | 5A2: Continue to review and update our equipment capabilities in the | | | |
| | WebEOC database, as required | | | |
| Project Status | Ongoing | | | |
| Responsible Agency | City of Mound Emergency Management | | | |
| | ponders radio equipment is ARMER compatible | | | |
| Project Title/Action | 5B1: Continue to replace obsolete or non-supported handheld and console | | | |
| | radios for all first responders as required | | | |
| Project Status | Complete | | | |
| Responsible Agency | Mound Fire Department | | | |

| OBJECTIVE: 6A: Provide for | compliant development to ensure that new or remodeled commercial and |
|----------------------------|--|
| | esigned and built to the current state codes, i.e., building code, electrical code, and |
| fire code | |
| Project Title/Action | 6A1: Continue to adopt and enforce the applicable codes, i.e., Minnesota |
| Basical Clair | State Codes and International Property Maintenance Code |
| Project Status | Ongoing |
| Project Title/Action | 6A2: Enforce zoning, floodplain, permitting, building, and fire code compliance on development |
| Project Status | Ongoing |
| Project Title/Action | 6A3: Continue to utilize building official in the issuance of required permits and inspections |
| Project Status | Ongoing |
| Project Title/Action | 6A4: Review and update city building, and zoning codes as required |
| Project Status | Ongoing |
| Responsible Agency | City of Mound Community Development Department |
| | r the jurisdictional infrastructure improvements that eliminate or reduces life |
| | vere weather or other natural disaster type hazards |
| Project Title/Action | 7A1: Bury power lines whenever possible and as practical to reduce the potential for life safety hazards |
| Project Status | Delayed |
| Project Title/Action | 7A2: Improve roads, road elevation levels, and retaining walls to assure |
| Troject Hele, Helen | roadway access for emergency response vehicles and others that are |
| | providing basic core services |
| Project Statuso | Ongoing |
| Responsible Agency | City of Mound Public Works Department |
| OBJECTIVE: 7B: Develop and | l maintain a Sanitary Sewer Lift Station Renewal Plan |
| Project Title/Action | 7B1: Renew and properly size pump and force main components to ensure |
| | better coordination of system demand |
| Project Status | Ongoing |
| Project Title/Action | 7B2: Install or maintain permanent on-site back-up power system to |
| | prevent back flow and back-up of black water during high flow and storm |
| | events |
| Project Status | Ongoing |
| Responsible Agency | City of Mound Public Works Department |
| OBJECTIVE: 7C: Develop and | Implement a storm, surface water, and flood response plan |
| Project Title/Action | 7C1: Develop critical infrastructure protection plans, asset prioritizing, and |
| | a response procedure to ensure early detection and effective response to |
| | storm, outage, and flood events to minimize inundation, risk, and property |
| | damage |
| Project Status | Anticipated completion date: July 2024 |
| Responsible Agency | City of Mound Emergency Management |
| | maintain a Debris Management Plan |
| Project Title/Action | 7D1: Develop City of Mound overlay plan to supplement the Lakes Area |
| , | EOP and Resource Manuals |
| Project Status | Ongoing |
| Responsible Agency | City of Mound Emergency Management |
| esponsible / geney | o.e., o. mound Emergency management |

| OBJECTIVE: 7E: Preplan and Prepa | re for both man-made and natural disasters within the Community |
|-----------------------------------|--|
| Project Title/Action | 7E1: Develop and Maintain a prearranged incident Resource List of |
| | suppliers and contractors that can quickly respond to assist in time of need |
| | or crisis |
| Project Status | Complete |
| Responsible Agency | City of Mound Emergency Management |
| OBJECTIVE: 8A: Increase awarene | ss of assistance programs offered by county and local non-profit |
| organizations | |
| Project Title/Action | 8A1: Focus on low-income housing complexes, and assisted living facilities |
| | to identify those in need, to provide information and connect people with |
| | available resources such as churches, food shelf and thrift shops |
| Project Status | Ongoing |
| Responsible Agency | City of Mound Emergency Management |
| OBJECTIVE: 9A: Ensure continued | compliance and participation in the National Flood Insurance Program |
| Project Title/Action | 9A1: Community to adopt and enforce a floodplain management ordinance |
| | to reduce future flood risks |
| Project Status | Ongoing |
| Project Title/Action | 9A2: Continue to participate in the National Flood Insurance Program |
| Project Status | Ongoing |
| Responsible Agency | City of Mound Community Development Department |
| OBJECTIVE: 10A: Partner with loca | al communications providers to ensure continuity of operations during a |
| natural disaster | |
| Project Title/Action | 10A: Reach out to our local communication providers to formulate a plan |
| | to maintain our continuity of operations during severe weather events and |
| | other natural disasters. |
| Project Status | Anticipated completion date: December 2024 |
| Responsible Agency | City of Mound Emergency Management |

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3.3.31. MINNEAPOLIS / ST. PAUL INTERNATIONAL AIRPORT

Hennepin County-MSP International Airport

MSP is not part of any city but is nestled among several. The airport is surrounded by Minneapolis, St. Paul and the suburban cities of Bloomington, Eagan, Mendota Heights and Richfield. MSP has one airfield with four runways and two terminal buildings -Terminal 1 (104 gates) and Terminal 2 (14 gates) - each with adjoining parking ramp facilities. Travelers who need to transfer from one terminal to the other use the light rail transit service. There is no pedestrian access between the buildings. The airport is managed and run by the Metropolitan Airports Commission (MAC); a public corporation established in 1943 by the Minnesota State legislature to provide for coordinated aviation services throughout the Twin Cities metropolitan area. MSP is the 19th busiest U.S. airport for passengers (2022- 31 million) and 21st for aircraft operations (2022-

The METRO light rail Blue Line has stops at both the Hub Building Terminal 1 (Lindbergh Station) and Terminal 2 Humphrey Terminal (Humphrey Station). It connects the airport and operates as a shuttle service between the two airport terminals.

Capability Two Trams

- **Emergency Manager**
- Police
- Fire
- Vulnerability
- Monticello NPP: 40 Miles

with downtown Minneapolis as well as with the Mall of America in nearby Bloomington

Hazard Mitigation Project Goal Priority Ranking Aid







Airport Website: https://www.mspairport.com/

Social Media:

https://www.facebook.com/mspairport MSP Airport (@mspairport) / X (twitter.com)

| Statistics (2014) | | |
|-------------------|------------|--|
| Passengers | 35,152,460 | |
| Traffic Movements | 412,695 | |
| Based Aircraft | 187 | |

| Direction | Lei | ngth | Surface |
|-----------|--------|-------|----------|
| Direction | ft. | m | Surface |
| 4/22 | 11,006 | 3,355 | Concrete |
| 12R/30L | 10,000 | 3,048 | Concrete |
| 12L/30R | 8,200 | 2,499 | Concrete |
| 17/35 | 8,000 | 2,438 | Concrete |



2024 MSP Airport Mitigation Goals, Objectives, and Actions Update

MSP Airport does not independently qualify for mitigation funding and coordinates with the jurisdictions it falls within to pursue mitigation projects as a sub applicant.

MSP Airport 2018 – 2024 Mitigation Strategies Progress Report

MSP Airport does not independently qualify for mitigation funding and coordinates with the jurisdictions it falls within to pursue mitigation projects as a sub applicant.

3.3.32. CITY OF NEW HOPE

Hennepin County - New Hope

New Hope was originally a farming community in Crystal Lake Township. In 1936 the city of Crystal, Minnesota was incorporated, taking up all of former Crystal Lake Township. The farmers in the western part of the city broke off and formed New Hope Township. In 1953 with suburbia moving in and farmers moving out, New Hope was re-incorporated as a borough.

Population density: 4,193 people per square mile (average)

Tornado activity: New Hope-area historical tornado activity is slightly above Minnesota state average. It is 28% greater than the overall U.S. average.

Earthquake activity: New Hope-area historical earthquake activity is significantly above Minnesota state average. It is 54% smaller than the overall U.S. average.

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (2F1)

Develop and implement a multi-hazard public awareness program



Mitigation Priority 2 (9A1)

·Leverage existing and future infrastructure plans to identify opportunities for mitigation efforts



Mitigation Priority 3 (4C1)

Increase the capacity of storm drainage system.

City Website: https://www.newhopemn.gov/



https://www.statsamerica.org/town/

| People & Housing | |
|---|--------|
| Population Estimate (2022) | 21,620 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 93.0% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 34.8% |
| Households (2022) | 9.120 |
| Total Housing Units (2022) | 9,385 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.0% |

Capability

Law Enforcement

Public Works

Fire Department: West Metro Fire

Helical Anchors, Inc-Soil Stabilization

FCC Registered Amateur Radio Licenses: 71

Crystal on @ 2015 HERE

45.0365255, -93.384971 Latitude/Longitude:

| rea: | 5.12 sq. miles |
|------|----------------|
| | |

Area - Land only: 5.06 sq. miles (99%) Area - Water only: 0.06 sq. miles (1%)

Language





School District

281 Robbinsdale

Corporate/Employer

Monticello NPP: 27 Miles

Functional Needs: 1899

Nursing Homes: 3

Vulnerability

Bridges: 2

- City Center
- Winnetka Commons
- Midland Center

Social Media: City of New Hope Facebook page:

https://www.facebook.com/newhopeminnesota/



https://www.city-data.com/city/New-Hope-Minnesota.html

| | 2024 New Hope Mitigation Goals, Objectives, and Actions Update | | | | | | |
|----------|--|-------------------|--------------------|----------------|---------------|---------|---------|
| Goal 1: | Goal 1: Minimize loss of life, injury, and damage to property, the economy, and the environment from natural hazards | | | | | | |
| Objectiv | Objective 1A: Increase Hail Risk Awareness | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priorit | Funding |
| | | Responsible | Cost | Timeline | | У | Sources |
| 1A1 | Mail brochures with water bills. | City Admin | \$590 | Annually | Canceled | Low | 1 |
| 1A2 | Post warnings at parks and public buildings. | Parks Dept. | \$193 | Ongoing | Canceled | Low | 1 |
| 1A3 | Social Media | IT Dept. | \$240/year | Annually | Ongoing | Low | 1 |
| Objectiv | ve 1B: Lightning: Protect Critical Facilities and Equipmen | t from Lightning. | | | | | |
| 1B1 | Install lightning protection devices. | Public Works | 20K | Ongoing | Ongoing | Low | 1, 4, 5 |
| 1B2 | Install surge protection | EM | Undetermined | 6 Months | Ongoing | Low | 1 |
| Objectiv | ve 1C: Protect Power Lines and Infrastructure from Seve | re Winds. | | | | | |
| 1C1 | Establish standards for all utilities regarding tree | Utilities Dept. | 0 | Annually | Ongoing | Low | 1 |
| | pruning around lines. | | | | | | |
| 1C2 | Continue to trim Boulevard trees | Utilities Dept. | 3K | Annually | Ongoing | Low | 1 |
| Objectiv | ve 1D: Protect Public Buildings and Infrastructure from E | xtreme Winter W | Veather. | | | | |
| 1D1 | Add insulation to walls and attics | Public Works | 40K | Ongoing | Ongoing | Low | 1 |
| 1D2 | Retrofit buildings to withstand snow loads and | City | EST | Ongoing | Ongoing | Low | 1 |
| | prevent roof collapse | Engineering | | | | | |
| Objectiv | ve 1E: Extreme Winter Weather: Assist Vulnerable Popu | lations. | | | | | |
| 1E1 | Identify specific at-risk populations | PD/FD | 0 | Ongoing | Ongoing | Low | 1 |
| 1E2 | Organize outreach programs. | PD/FD | 0 | Ongoing | Ongoing | Low | 1 |
| Objectiv | ve 1F: Protect Power Lines from Extreme Winter Weath | er. | | | | | |
| 1F1 | Bury existing power lines when possible. | Utilities Dept. | Unknown | Ongoing | Ongoing | Low | 1, 4 |
| Goal 2: | Increase education opportunities and outreach, and imp | orove resident av | vareness of natura | al hazards and | d hazard miti | gation | |
| Objectiv | ve 2A: Extreme Cold: Educate property owners about fre | eezing pipes. | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priorit | Funding |
| | | Responsible | Cost | Timeline | | У | Sources |
| 2A1 | Educate homeowners and builders on how to | Community | \$500 | Annually | Ongoing | Low | 1 |
| | protect their pipes, including locating water pipes on | Development | | | | | |
| | the inside of the building insulation or keeping them | | | | | | |
| | out of attics, crawl spaces and outside walls. | | | | | | |

| 2A2 | Educate homeowners that letting a faucet drip during extreme cold weather can prevent the buildup of excessive pressure in the pipe and avoid bursting. | Community Development | 0 | Annually | Ongoing | Low | 1 |
|----------|---|--------------------------|--------------------|---------------|--|---------|-----|
| Objectiv | ve 2B: Conduct Lightning Awareness Programs | | | | | | |
| 2B1 | Post warning signs at parks and public buildings. | Parks and Rec | 2K | Ongoing | Canceled | Low | 1 |
| Objectiv | ve 2C: Increase Severe Wind Risk Awareness | | | | | | |
| 2C1 | Inform residents of shelter locations. | Parks and Rec | \$200 | Ongoing | Canceled | Low | 1 |
| 2C2 | Ensure school district is aware of the best area of refuge in their buildings. | PD/FD | 0 | Annual | Delayed | Low | 1 |
| Objectiv | ve 2D: Conduct Winter Weather Risk Awareness Activition | es | | | | | |
| 2D1 | Inform the public about severe winter weather impacts. | Utilities | \$200 | Ongoing | Ongoing | Low | 1 |
| Objectiv | ve 2E: Conduct Tornado Awareness Activities | | | | | | |
| 2E1 | Educate citizens through media outlets. | Billing | 0 | Ongoing | Ongoing | Low | 1 |
| 2E2 | Conduct tornado drills at schools and public | Parks and Rec | 0 | Ongoing | Ongoing | Low | 1 |
| | buildings. | | | | | | |
| Objectiv | ve 2F: Increase Hazard Education and Risk Awareness. | | | | | | |
| 2F1 | Develop and implement a multi-hazard public | West Metro | 1K | 6 Months | Delayed | 1 | 1 |
| | awareness program. | Fire/HSEM | | | | | |
| | ve 2G: Perform Home Safety Inspections | | | | | 1 | |
| 2G1 | Maintain an in-home inspection program promoting fire safety. | FD | 8K | Ongoing | Ongoing | Low | 1 |
| 2G2 | Install smoke detectors and CO detectors in homes. | FD | \$500 | Ongoing | Ongoing | Low | 1 |
| Objectiv | ve 2H: Create a severe weather awareness campaign for | citizens that cov | ers sirens inform | ation, NOAA \ | Weather Radi | os, How | the |
| Nationa | al Weather Service issues warnings and the hazards that | | | | | | |
| 2H1 | Distribute info via variety media sources | IT | 0 | Ongoing | Ongoing | Low | 1 |
| Objectiv | ve 2I: Educate the community on recreational fires and p | prohibit open bur | ning. | | <u>, </u> | | |
| 211 | Make recreational fire regulations readily available | FD | 0 | Ongoing | Ongoing | Low | 1 |
| | to community. | | | | | | |
| 212 | Use local media to increase awareness. | FD | 0 | Ongoing | Ongoing | Low | 1 |
| Goal 3: | Protect Natural, Cultural, and Historic resources from fu | iture losses due t | o natural disaster | S | | | |

| _ | Objective 3A: Continue to use Surface Water Management Plan approved by both the Bassett Creek and Shingle Creek Water Management Commissions. | | | | | | |
|----------|--|--------------------------|---------------|-----------|----------|---------|---------|
| Action | Description | Agency | Estimated | Estimated | Status | Priorit | Funding |
| | ' | Responsible | Cost | Timeline | | у | Sources |
| 3A1 | Submit development plans for review | Community | 0 | 6 Months | Ongoing | Low | 1 |
| | | Development | | | | | |
| Objectiv | Objective 3B: Monitor Water Supply | | | | | | |
| 3B1 | Regularly check for leaks to minimize water supply losses. | Public Works | 10K | Ongoing | Ongoing | Low | 1 |
| 3B2 | Improve water supply monitoring. | Utilities Dept. | 3K | Ongoing | Ongoing | Low | 1 |
| 3B3 | Replace/ Upgrade water pipes in conjunction with | City | City Planning | Ongoing | Ongoing | Low | 1 |
| | street projects | Management | | | | | |
| | Identify areas with greatest impact, vulnerability, and ri | sk from natural h | azards | | | | |
| _ | ve 4A: Improve Storm Water Management Planning | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priorit | Funding |
| | | Responsible | Cost | Timeline | | У | Sources |
| 4A1 | Complete storm water drainage study for known problem areas. | Public Works | 20K | 6 Months | Complete | | |
| 4A2 | Prepare and adopt a storm water drainage plan and ordinance. | Commercial Dev | 0 | 6 Months | Complete | | |
| 4A3 | Replace/ Upgrade sewer and storm system in conjunction with street projects | Public Works | Varies | 6 Months | Complete | | |
| Objectiv | ve 4B: Join or Improve Compliance with National Flood I | nsurance Progran | n (NFIP) | | | | |
| 4B1 | Participating in NFIP | Community Development | 0 | 6 Months | Delayed | Low | 1 |
| 4B2 | Adopt ordinances that meet minimum Federal and | Community | 0 | 6 Months | Delayed | Low | 1 |
| | State requirements to comply with NFIP. | Development | | | | | |
| Objectiv | ye 4C: Improve Storm Water Drainage System Capacity | | | | | | |
| 4C1 | Increase the capacity of storm drainage system. | Utilities | Varies | Ongoing | Ongoing | 3 | 1 |
| 4C2 | Install rain gardens to slow runoff and improve water quality | Engineering | Varies | Ongoing | Ongoing | Low | 1, 5 |
| 4C3 | Continue with the established sewer maintenance program of jetting pipes. | Public Works | 10K | Ongoing | Ongoing | Low | 1 |
| Objectiv | ve 4D: Reduce Extreme Winter Weather impact to Road | ways | | | | | |

| 4D1 | Plan for and maintain adequate road and debris clearing capabilities. | Public Works | 0 | 6 Months | Delayed | Low | 1 |
|----------------------------------|---|---|----------------------|--------------------------|-----------------------|--------------|--------------------|
| Objecti | ve 4E: Assess Overall Community Risk, Identify Target Ha | azards in Commur | nity | | | | |
| 4E1 | Obtain local data, list all properties that have the potential greatest impact on community safety. Include public buildings, private business, places of gathering, and other locations, maintain the database | FD | 0 | Delayed | Delayed | Low | 1 |
| | Enhance and improve coordination and communication | | ate, and federal | levels of gove | ernment, as w | ell as bus | inesses, |
| | overnmental Organizations, and other private sector ent | | | | | | |
| | ve 5A: Update local emergency plans as needed and wo | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priorit y | Funding Sources |
| 5A1 | Meet with neighboring cities about emergency plans (each department) | City Managers | 0 | 6 Months | Complete | | |
| 5A2 | Establish Joint EOC | West metro, Both Cities | 100K | 6 Months | Complete | | |
| Goal 6: | Promote disaster-resistant future development through | out the county by | reconsidering fu | uture develop | ment in high | -risk area | S. |
| Objecti | ve 6A: Incorporate Flood Mitigation in Local Planning | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priorit y | Funding Sources |
| 6A1 | Mitigating hazards during infrastructure planning. | Commercial | 0 | | | | |
| | | Dev | 0 | Ongoing | Ongoing | Low | 1 |
| 6A2 | Obtaining easements for planned and regulated public use of privately-owned land for temporary water retention and drainage | | 0 | 5 Years | In progress | Low | 1 |
| | Obtaining easements for planned and regulated public use of privately-owned land for temporary | Dev Commercial Dev | 0 | | In | | |
| | Obtaining easements for planned and regulated public use of privately-owned land for temporary water retention and drainage | Dev Commercial Dev | 0 | | In | | |
| Objecti 6B1 | Obtaining easements for planned and regulated public use of privately-owned land for temporary water retention and drainage ve 6B: Adopt and Enforce Building Codes to protect again Adopt International Building Code and International | Dev Commercial Dev nst extreme wint | 0 er weather | 5 Years | In progress | | |
| Objecti 6B1 | Obtaining easements for planned and regulated public use of privately-owned land for temporary water retention and drainage ve 6B: Adopt and Enforce Building Codes to protect agai Adopt International Building Code and International Residential Code. | Dev Commercial Dev nst extreme wint | 0 er weather | 5 Years | In progress | | |
| Objecti 6B1 Objecti 6C1 | Obtaining easements for planned and regulated public use of privately-owned land for temporary water retention and drainage ve 6B: Adopt and Enforce Building Codes to protect agai Adopt International Building Code and International Residential Code. ve 6C: Map and Assess Vulnerability to Subsidence Use GIS to map areas that are susceptible to | Dev Commercial Dev nst extreme winte Inspections LOGIS/County | 0 er weather 0 \$500 | 5 Years Ongoing 4 Months | In progress Complete | Low | 1 |
| Objecti 6B1 Objecti 6C1 | Obtaining easements for planned and regulated public use of privately-owned land for temporary water retention and drainage ve 6B: Adopt and Enforce Building Codes to protect agai Adopt International Building Code and International Residential Code. ve 6C: Map and Assess Vulnerability to Subsidence Use GIS to map areas that are susceptible to subsidence. | Dev Commercial Dev nst extreme winte Inspections LOGIS/County | 0 er weather 0 \$500 | 5 Years Ongoing 4 Months | In progress Complete | Low | 1 |

| 6D2 | Update and enforce zoning ordinances | Inspections | Staff Hours | Annual | Ongoing | Low | 1 |
|----------|--|---------------------------------|----------------------|------------------|---------------|------------|---------|
| Goal 7: | Support local communities' capacity and ability to mitig | ate against natur | al disasters in bed | coming more | resilient and | sustainab | le. |
| Objectiv | ve 7A: Create evacuation plan for a railroad emergency | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priorit | Funding |
| | | Responsible | Cost | Timeline | | У | Sources |
| 7A1 | Determine a 1/2mile path on either side of the rail line. | County-GIS | 1K | 1 Month | Complete | | |
| 7A2 | Educate the community on the evacuation plan. | Billing | 1K | Months | Complete | | |
| Objectiv | ve 7B: Identify businesses in the community that have h | azardous process | es and/or materia | als. | | | |
| 7B1 | Pre plan businesses with inspections. | FD | 0 | Ongoing | Ongoing | Low | 1 |
| Goal 8: | Identify mitigation strategies for underserved communi | <mark>ties, vulnerable p</mark> | opulations, and t | hose with acc | ess and func | tional nee | eds. |
| Objectiv | ve 8A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priorit | Funding |
| | | Responsible | Cost | Timeline | | У | Sources |
| 8A1 | Identify underserved communities, vulnerable | HCEM/City | Staff time | Ongoing | Ongoing | Low | 1 |
| | populations, and those with access and functional | | | | | | |
| | needs | | | | | | |
| | Mitigate against the potential impacts of climate change | e on local commu | inities, the econo | my, and the e | nvironment | | |
| Objectiv | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priorit | Funding |
| | | Responsible | Cost | Timeline | | У | Sources |
| 9A1 | Leverage existing and future infrastructure plans to identify opportunities for mitigation efforts | Public Works | Undetermined | Ongoing | Ongoing | 2 | 1 |
| 9A2 | Leverage grant opportunities to expand mitigation | Public Works | Undetermined | Ongoing | Ongoing | Low | 1 |
| | components on existing programmed projects | | | | | | |
| | : Enhance and improve the capability, capacity, and relia | ability of commu | nity lifelines and o | critical infrast | ructure in be | coming m | ore |
| | t to failure and resilient to natural hazards | | | | | | |
| Objectiv | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priorit | Funding |
| | | Responsible | Cost | Timeline | | У | Sources |
| 10A1 | Continue routine maintenance of critical | Public Works | Undetermined | Continuou | Ongoing | Low | 1 |
| | infrastructure | | | S | | | |

| New Hop | e 2018 – 2024 Mitigation Strategies Progress Report |
|-----------------------------------|--|
| OBJECTIVE: 1A: Increase Hail Risk | |
| Project Title/Action | 1A1: Mail brochures with water bills |
| Project Status | Canceled |
| Responsible Agency | City Admin |
| Project Title/Action | 1A2: Post warnings at parks and public buildings |
| Project Status | Canceled |
| Responsible Agency | Parks Dept |
| Project Title/Action | 1A3: social media |
| Project Status | Ongoing |
| Responsible Agency | IT Dept |
| OBJECTIVE: 1B Lightning: Protect | Critical Facilities and Equipment from Lightning |
| Project Title/Action | 1B1: Install lightning protection devices |
| Project Status | Delayed |
| Responsible Agency | Public Works |
| Project Title/Action | 1B2: Install surge protection |
| Project Status | Ongoing |
| Responsible Agency | Public Works |
| OBJECTIVE: 1C: Protect Power Lin | es and Infrastructure from Severe Winds |
| Project Title/Action | 1C1: establish standards for all utilities regarding tree pruning around lines |
| Project Status | Ongoing |
| Responsible Agency | Utilities Dept |
| Project Title/Action | 1C2: Continue to trim Boulevard trees |
| Project Status | Ongoing |
| Responsible Agency | Utilities Dept |
| OBJECTIVE: 1D: Protect Public Bui | ldings and Infrastructure from Extreme Winter Weather |
| Project Title/Action | 1D1: Add insulation to walls and attics |
| Project Status | Ongoing |
| Responsible Agency | Public Works |
| Project Title/Action | 1D2: Retrofit buildings to withstand snow loads and prevent roof collapse |
| Project Status | Ongoing |
| Responsible Agency | City Eng. |
| OBJECTIVE: 1E: Extreme Winter V | Veather Assist Vulnerable Populations |
| Project Title/Action | 1E1: Identify specific at-risk populations |
| Project Status | Ongoing |
| Responsible Agency | PD/FD |
| Project Title/Action | 1E2: Organize outreach programs |
| Project Status | Ongoing |
| Responsible Agency | PD/FD |
| OBJECTIVE: 1F: Protect Power Lin | |
| Project Title/Action | 1F1: Bury existing power lines when possible |
| Project Status | Ongoing |
| Responsible Agency | Utilities Dept |

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| OBJECTIVE: 2H: Create a severe w | reather awareness campaign for citizens that covers sirens information, |
|----------------------------------|---|
| | National Weather Service issues warnings and the hazards that affect |
| Hennepin County | |
| Project Title/Action | 2H1: Distribute info via variety media sources |
| Project Status | Ongoing |
| Responsible Agency | IT |
| | unity on recreational fires and prohibit open burning |
| Project Title/Action | 211: Make recreational fire regulations readily available to community |
| Project Status | Ongoing |
| Responsible Agency | FD |
| Project Title/Action | 2I2: Use local media to increase awareness |
| Project Status | Ongoing |
| Responsible Agency | FD |
| | urface Water Management Plan approved by both the Bassett Creek and |
| Shingle Creek Water Managemen | |
| Project Title/Action | 3A1: Submit development plans for review |
| Project Status | Ongoing |
| Responsible Agency | Community Development |
| OBJECTIVE: 3B: Monitor Water Su | ipply |
| Project Title/Action | 3B1: Regularly check for leaks to minimize water supply losses |
| Project Status | Ongoing |
| Responsible Agency | Public Works |
| Project Title/Action | 3B2: Improve water supply monitoring |
| Project Status | Ongoing |
| Responsible Agency | Utilities Dept |
| Project Title/Action | 3B3: Replace/Upgrade water pipes in conjunction with street projects |
| Project Status | Ongoing |
| Responsible Agency | City Management |
| OBJECTIVE: 4A: Improve Storm W | ater Management Planning |
| Project Title/Action | 4A1: Complete storm water drainage study for known problem areas |
| Project Status | Complete |
| Responsible Agency | Public Works |
| Project Title/Action | 4A2: Prepare and adopt a storm water drainage plan and ordinance |
| Project Status | Complete |
| Responsible Agency | Commercial Dev |
| Project Title/Action | 4A3: Replace/Upgrade sewer and storm system in conjunction with street |
| | projects |
| Project Status | Complete |
| Responsible Agency | Public Works |

| OBJECTIVE: 4B: Join or Improve C | ompliance with National Flood Insurance Program (NFIP) |
|-----------------------------------|--|
| Project Title/Action | 4B1: participating in NFIP |
| Project Status | Ongoing |
| Responsible Agency | Community Development |
| Project Title/Action | 4B2: Adopt ordinances that meet minimum Federal and State requirements |
| | to comply with NFIP |
| Project Status | Ongoing |
| Responsible Agency | Community Development |
| OBJECTIVE: 4C: Improve Storm W | ater Drainage System Capacity |
| Project Title/Action | 4C1: Increase the capacity of storm drainage system |
| Project Status | Ongoing |
| Responsible Agency | Utilities |
| Project Title/Action | 4C2: Install rain gardens to slow runoff and improve water quality |
| Project Status | Ongoing |
| Responsible Agency | Engineering |
| Project Title/Action | 4C3: Continue with the established sewer maintenance program of jetting |
| | pipes |
| Project Status | Ongoing |
| Responsible Agency | Public Works |
| OBJECTIVE: 4D: Reduce Extreme \ | Ninter Weather impact to Roadways |
| Project Title/Action | 4D1: Plan for and maintain adequate road and debris clearing capabilities |
| Project Status | Ongoing |
| Responsible Agency | Public Works |
| OBJECTIVE: 4E: Assess Overall Con | mmunity Risk, Identify Target Hazards in Community |
| Project Title/Action | 4E1: Obtain local data, list all properties that have the potential greatest |
| | impact on community safety. Include public buildings, private business, |
| | places of gathering, and other locations, maintain the database |
| Project Status | Ongoing |
| Responsible Agency | FD |
| OBJECTIVE: 5A: Update local eme | rgency plans as needed and work with neighboring cities on their plan |
| Project Title/Action | 5A1: Meet with neighboring cities about emergency plans (each |
| | department) |
| Project Status | Complete |
| Responsible Agency | City Managers |
| Project Title/Action | 5A2: Establish Joint EOC |
| Project Status | Complete |
| Responsible Agency | West Metro, Both Cities |
| OBJECTIVE: 6A: Incorporate Flood | |
| Project Title/Action | 6A1: Mitigating hazards during infrastructure planning |
| Project Status | Complete |
| Responsible Agency | Commercial Dev |
| Project Title/Action | 6A2: Obtaining easements for planned and regulated public use of |
| | privately-owned land for temporary water retention and drainage |
| Project Status | Ongoing |
| Responsible Agency | Commercial Dev |

| OBJECTIVE: 6B: Adopt and Enforce | e Building Codes to protect against extreme winter weather |
|-----------------------------------|---|
| Project Title/Action | 6B1: Adopt International Building Code and International Residential Code |
| Project Status | Ongoing |
| Responsible Agency | Inspections |
| OBJECTIVE: 6C: Map and Assess V | ulnerability to Subsidence |
| Project Title/Action | 6C1: Use GIS to map areas that are susceptible to subsidence |
| Project Status | Delayed |
| Responsible Agency | LOGIS/County |
| OBJECTIVE: 6D: Ensure building co | ompliance inspections are conducted on new construction projects |
| Project Title/Action | 6D1: Review sites on scheduled basis |
| Project Status | Ongoing |
| Responsible Agency | Inspections |
| Project Title/Action | 6D2: Update and enforce zoning ordinances |
| Project Status | Ongoing |
| Responsible Agency | Inspections |
| OBJECTIVE: 7A: Create evacuation | plan for a railroad emergency |
| Project Title/Action | 7A1: Determine a ½ mile path on either side of the rail line |
| Project Status | Complete |
| Responsible Agency | County-GIS |
| Project Title/Action | 7A2: Educate the community on the evacuation plan |
| Project Status | Complete |
| Responsible Agency | Billing |
| OBJECTIVE: 7B: Identify businesse | s in the community that have hazardous processes and/or materials |
| Project Title/Action | 7B1: Pre plan businesses with inspections |
| Project Status | Ongoing |
| Responsible Agency | FD |

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3.3.33. CITY OF ORONO

Hennepin County - Orono

Orono Township was created in 1889 and incorporated in 1955. Located approximately 15 miles west of downtown Minneapolis on the north shore of Lake Minnetonka. Orono is one of the Twin City metro area most upscale and wealthiest communities and known for its sparse suburban character and abundant wildlife.

Population density: 511 people per square mile (low).

Tornado activity: Orono-area historical tornado activity is slightly above Minnesota state average. It is 28% greater than the overall U.S. average.

Earthquake activity: Orono-area historical earthquake activity is significantly above Minnesota state average. It is 53% smaller than the overall U.S. average.

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation P1 (7A1)

Work with the community to identify power lines that could be buried to reduce power failures in heavily populated areas



Mitigation P2 (5A1)

Continue to meet the State and Federal regulations with the protection plan



Mitigation P3 (3A1)

Work with the local watersheds to continue to protect our lakes and streams for future water quality

City Website: https://oronomn.gov/





| People & Housing | |
|---|-------|
| Population Estimate (2022) | 9,223 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 99.5% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 69.3% |
| Households (2022) | 3,048 |
| Total Housing Units (2022) | 3,406 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 8.6% |

ORONO

Latitude/Longitude: 44.9598775, -93.583897

Area: 25.15 sq. miles

Area - Land only: 15.99 sq. miles (64%)

Area - Water only: 9.16 sq. miles (36%)

Vulnerability

- Monticello NPP: 25 Miles
- Functional Needs: 16
- Bridges: 26

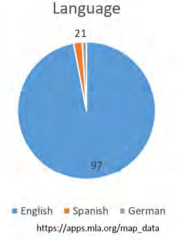
Corporate/Employer

Capability

- Law Enforcement
- Police Chaplains Group
- Public Works
- FCC Registered Amateur Radio Licenses: 4

School District

278 Orono



https://www.city-data.com/city/Orono-Minnesota.html

| Coold | 2024 Orono Mitigation Goals/Objectives/Actio | | | | | | |
|----------|--|-----------------------|-------------------|-----------------------|---------------|------------|--------------------|
| | Minimize loss of life, injury, and damage to property, the economy, and re 1A: Flooding: Develop a comprehensive approach to reducing the pos | | | | ing | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| 710111 | Description | Responsible | Cost | Timeline | Status | litionity | Sources |
| 1A1 | Review and update policies that discourage growth in flood-prone areas | City of Orono | Staff Time | 2024-2028 | Ongoing | 5 | 1 |
| 1A2 | Continue to participate in the National Flood Insurance Program | City of Orono | Staff Time | 2024-2028 | Ongoing | 4 | 1 |
| Goal 2: | Increase education opportunities and outreach, and improve resident av | vareness of nat | ural hazards | and hazard m | itigation | | |
| Objectiv | ve 2A: Work with Chamber of Commerce, businesses, and other local age | encies to promo | te hazard mi | tigation in lo | cal commun | ity. | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 2A1 | Increase awareness and knowledge of hazard mitigation principles and practices | City of Orono | Staff Time | 2024-2028 | Ongoing | 6 | 1 |
| Goal 3: | Protect Natural, Cultural, and Historic resources from future losses due t | o natural disast | ters | | | | • |
| Objectiv | ve 3A: Establish Multi-Jurisdictional partnership to reduce runoff | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 3A1 | Work with the local watersheds to continue to protect our lakes and streams for future water quality | City of Orono | 20K | 2024-2028 | Ongoing | 3 | 1 |
| Goal 4: | Identify areas with greatest impact, vulnerability, and risk from natural h | nazards | • | | | | • |
| Objectiv | ve 4A: | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | _ | |
| | Enhance and improve coordination and communication between local, s mental Organizations, and other private sector entities. | tate, and feder | al levels of go | overnment, as | s well as bus | inesses, N | on- |
| | ve 5A: Wellhead Protection Plan | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 5A1 | Continue to meet the State and Federal regulations with the protection plan | City of Orono | Staff Time | 2024-2028 | Ongoing | 2 | 1 |

| Goal 6: | Promote disaster-resistant future development throughout the county b | y reconsidering | g future deve | <mark>lopment in hi</mark> | <mark>gh-risk area</mark> : | 5. | |
|-----------|--|------------------------------|-------------------------------|------------------------------|-----------------------------|-------------|---------|
| Objectiv | ve 6A: | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 7: | Build and support local capacity and commitment to become less vulner | <mark>able to hazards</mark> | | | | | |
| Objectiv | ye 7A: Bury Power Lines | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 7A1 | Work with the community to identify power lines that could be | City of | 100K | 2024-2028 | Ongoing | 1 | 1, 4, 5 |
| | buried to reduce power failures in heavily populated areas | Orono | | | | | |
| Goal 8: | Identify mitigation strategies for underserved communities, vulnerable p | opulations, and | d those with a | access and fu | nctional nee | ds. | |
| Objectiv | ve 8A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 9: | Mitigate against the potential impacts of climate change on local commu | unities, the eco | nomy, and th | <mark>e environmer</mark> | nt | | |
| Objectiv | ye 9A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 10 | : Enhance and improve the capability, capacity, and reliability of commu | nity lifelines an | <mark>d critical infra</mark> | <mark>istructure in l</mark> | oecoming m | ore resista | int to |
| failure a | and resilient to natural hazards | | | | | | |
| Objectiv | ve 10A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |

| Orono | 2018 – 2024 Mitigation Strategies Progress Report |
|-----------------------------------|---|
| OBJECTIVE: 1A: Flooding: Develop | a comprehensive approach to reducing the possibility of damage and losses |
| due to flooding | |
| Project Title/Action | 1A1: Review and update policies that discourage growth in flood-prone |
| | areas |
| Project Status | Ongoing |
| Project Title/Action | 1A2: Continue to participate in the National Flood Insurance Program |
| Project Status | Ongoing |
| Responsible Agency | City of Orono |
| OBJECTIVE: 2A: Work with Chamb | per of Commerce, businesses, and other local agencies to promote hazard |
| mitigation in local community | |
| Project Title/Action | 2A1: Increase awareness and knowledge of hazard mitigation principles |
| | and practices |
| Project Status | Ongoing |
| Responsible Agency | City of Orono |
| OBJECTIVE: 3A: Establish Multi-Ju | risdictional partnership to reduce runoff |
| Project Title/Action | 3A1: Work with the local watersheds to continue to protect our lakes and |
| | streams for future water quality |
| Project Status | Ongoing |
| Responsible Agency | City of Orono Public Works |
| OBJECTIVE: 5A: Wellhead Protect | ion Plan |
| Project Title/Action | 5A1: Continue to meet the State and Federal regulations with the |
| | protection plan |
| Project Status | Ongoing |
| Responsible Agency | City of Orono Public Works |
| OBJECTIVE: 7A: Bury Power Lines | |
| Project Title/Action | 7A1: Work with the community to identify power lines that could be buried |
| | to reduce power failures in heavily populated areas |
| Project Status | Ongoing |
| | |

3.3.34. CITY OF OSSEO

Hennepin County - Osseo

The City of Osseo is located in the northeastern part of Hennepin County. Originally, Osseo was under the government of the townships of Brooklyn Park and Maple Grove. In the spring of 1875, by an act of the state legislature, Osseo became incorporated. It is said that Osseo is a Native American name, "Waseia" meaning 'there is light'. According to the 2000 census, Osseo has a population of 2,434 people and the city has a total area of 0.8 square miles of land. U.S. Route 169, County Road 81, and Central Avenue/Old Jefferson Highway are the three main arterial routes in the city. The Osseo Water Tower, built in 1915, was listed on the National Register of Historic Places in 2017

City Website: https://www.discoverosseo.com/

https://www.statsamerica.org/town/



| People & Housing | |
|--|-------|
| Population Estimate (2022) | 2,634 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 97.3% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 22.8% |
| Households (2022) | 1,184 |

Area - Land only:

Area:

1,285

0.9%

0.75 sq. miles 0.75 sq. miles (100%)

0.00 sq. miles (0%) Area - Water only:

Hazard Mitigation Project Goal Priority Ranking Aid







Vulnerability

Monticello NPP: 23 Miles Functional needs: 266

Capability

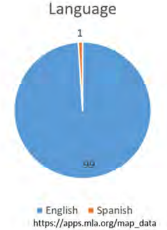
Percent of Total Units Vacant for Seasonal or Recreational Use

- Law Enforcement FCC Registered Amateur Radio Licenses: 8
- Corporate/Employer

Households (2) Total Housing Units (2022)

> School District 279 Osseo

Social Media: https://www.facebook.com/DiscoverOsseo/ https://twitter.com/CityofOsseo



| | 2024 Osseo Mitigation Goals, Objectives, | and Actions U | odate | | | | |
|---------|--|-----------------------|------------------------------|----------------------------|--------------|------------|--------------------|
| Goal 1: | Minimize loss of life, injury, and damage to property, the economy, and the | e environment | from natural | hazards | | | |
| Objecti | ve 1A | 1 | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| | Increase education opportunities and outreach, and improve resident awa | reness of natur | r <mark>al hazards ar</mark> | <mark>id hazard mit</mark> | tigation | | |
| | ve 2A: Continue to educate the public using several safety programs | 1 | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 2A1 | Work in purchasing material that can be sent to residents and using | City of | 500 | Ongoing | Ongoing | 1 | 1 |
| | both Police and Fire | Osseo | | | | | |
| | Protect Natural, Cultural, and Historic resources from future losses due to | natural disaste | rs | | | | |
| Objecti | | 1 | 1 | I | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| •• | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| | Identify areas with greatest impact, vulnerability, and risk from natural haz | ards | | | | | |
| Objecti | | | | | | | - " |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| A1 | | Responsible | Cost | Timeline | | | Sources |
| None | Take and the second | | | | | : NI | |
| | Enhance and improve coordination and communication between local, star | te, and federal | ieveis of gov | ernment, as | well as bus | inesses, N | on- |
| | mental Organizations, and other private sector entities. | | | | | | |
| Objecti | | A ===== | Fatiment and | Estimated | Chahus | Duianitu | Cup din a |
| Action | Description | Agency Responsible | Estimated Cost | Timeline | Status | Priority | Funding Sources |
| None | | Responsible | Cost | rimeiine | | | Sources |
| None | Promote disaster-resistant future development throughout the county by | roconcidorina f | utura davala | nmont in his | h rick area | _ | |
| | ve 6A: Generator at City Hall/Police Department | econsidering t | uture develo | pinent in nigi | n-risk areas | · · | |
| Action | | Agono: | Estimated | Estimated | Ctatus | Driority | Eundina |
| Action | Description | Agency Responsible | Estimated Cost | Timeline | Status | Priority | Funding Sources |
| None | | responsible | Cost | Tilllellille | | | Jources |
| NOTIE | | | | | | | |

| Goal 7: 9 | Goal 7: Support local communities' capacity and ability to mitigate against natural disasters in becoming more resilient and sustainable. | | | | | | |
|-----------|---|-------------------|-------------------------------|--------------------------|-------------|-------------|---------|
| Objectiv | <i>y</i> e 7A: | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 8: I | Identify mitigation strategies for underserved communities, vulnerable pop | ulations, and t | hose with ac | cess and fund | ctional nee | ds. | |
| Objectiv | ve 8A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 9: I | Mitigate against the potential impacts of climate change on local communi | ties, the econo | my, and the | <mark>environment</mark> | | | |
| Objectiv | ve 9A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 10: | : Enhance and improve the capability, capacity, and reliability of communit | y lifelines and o | <mark>critical infrast</mark> | tructure in be | coming m | ore resista | int to |
| failure a | and resilient to natural hazards | | | | | | |
| Objectiv | ve 10A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |

| Osseo | Osseo 2018 – 2024 Mitigation Strategies Progress Report | | | | | |
|----------------------------------|---|--|--|--|--|--|
| OBJECTIVE: 2A: Continue to educa | ate the public using several safety programs | | | | | |
| Project Title/Action | 2A1: Work in purchasing material that can be sent to residents and using both Police and Fire | | | | | |
| Project Status | Delayed | | | | | |
| Responsible Agency | City of Osseo | | | | | |
| OBJECTIVE: 6A: Generator at City | Hall/Police Department | | | | | |
| Project Title/Action | 6A1: Have generator installed at City Hall/Police Department to operate E.O.C | | | | | |
| Project Status | Complete | | | | | |
| Responsible Agency | City of Osseo | | | | | |

3.3.35. CITY OF PLYMOUTH

Hennepin County - Plymouth

Plymouth is the seventh largest city in Minnesota. Located 15 miles northwest of Minneapolis, the city is the third largest suburb of Minneapolis. Interstate 494, U.S. Route 169, and Minnesota State Highway 55 are the main transportation routes of the city. The city of Medicine Lake is within the borders of Plymouth and is seen on the map with the red kidney bean shape.

Population density: 2,425 people per square mile (low).

Tornado activity: Plymouth-area historical tornado activity is slightly above Minnesota state average. It is 28% greater than the overall U.S. average.

Earthquake activity: Plymouth-area historical earthquake activity is significantly above Minnesota state average. It is 54% smaller than the overall U.S. average.





https://www.statsamerica.org/town/

| People & Housing | |
|---|--------|
| Population Estimate (2022) | 79,918 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 98.0% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 64.6% |
| Households (2022) | 32,727 |
| Total Housing Units (2022) | 33,890 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.9% |

Latitude/Longitude: 45.022325, -93.461539

Area: 35.28 sq. miles

Area - Land only: 32.64 sq. miles (93%)

Area - Water only: 2.64 sq. miles (7%)

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (1A1)

•Update inundation map every 10 years (FEMW map panes)



Mitigation Priority 2 (1A2)

 Review and compare existing flood control standards, zoning, and building requirements



Mitigation Priority 3 (1A3)

 Review and update policies that discourage growth in flood prone areas

Vulnerability

- · Bridges: 56
- Monticello NPP: 26 miles
- 12 HI Mobile Home Park: 300
- Functional Needs: 1007

Capability

- Law Enforcement
- Fire Department
- Parks and Recreation
- FCC Registered Amateur Radio Licenses: 258

Corporate/Employer

 Prudential Financial
 3,000

 I.S.D. No. 284 (Wayzata)
 2,025

 Zayo Group
 2,000

 Medtronic
 1,001

 Aimia
 1,000

 TCF Bank
 1,000

School District

284 Wayzata



https://apps.mla.org/map_data

Language

Social Media: https://www.facebook.com/plymouthmn https://twitter.com/PlymouthMN gov

https://www.instagram.com/plymouthmn_gov/

https://www.city-data.com/city/Plymouth-Minnesota.html

| Goal 1: | 2024 Plymouth Mitigation Goals, O Minimize loss of life, injury, and damage to property, the economy | | | ural hazards | | | |
|----------|---|-------------------------|----------------------------|-----------------------|----------------|-------------|--------------------|
| | ve 1A: Flooding/Dam Failure: develop a comprehensive approach | | | | es due to flo | oding and d | lam |
| failure. | <i>3</i> , 1 | 0 1 | , | J | | Ü | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 1A1 | Update inundation map every 10 years (FEMW map panes) | Engineering | Personnel Time | 10 Years | Ongoing | 1 | 1 |
| 1A2 | Review and compare existing flood control standards, zoning, and building requirements | Engineering | Personnel Time | 6 Months | Ongoing | 2 | 1 |
| 1A3 | Review and update policies that discourage growth in flood- prone areas | Engineering | Personnel Time | 6 Months | Ongoing | 3 | 1 |
| 1A4 | Periodically exercise flood/dam failure response actions | Engineering | Personnel Time | 8 Months | Ongoing | Low | 1 |
| 1A5 | Update flood prone area mitigation protocol | Engineering | Personnel Time | 3 Months | Ongoing | Low | 1 |
| 1A6 | Implement capital improvement program projects intended to reduce/alienate flood potential | Engineering | Personnel Time | Ongoing | Ongoing | Low | 1, 5 |
| Goal 2: | Increase education opportunities and outreach, and improve resid | lent awareness of n | <mark>atural hazard</mark> | s and hazard | mitigation | | |
| Objectiv | ve 2A: Educate the public to increase awareness of hazards and op | portunities for mitig | gation actions | 5 | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 2A1 | Publicize and encourage the adoption of appropriate hazard mitigation actions | Communication s | Personnel Time | Ongoing | On Schedule | Low | 1 |
| 2A2 | Provide information to the public on the city website and through public education opportunities | Communication s | Personnel Time | Ongoing | On Schedule | Low | 1 |
| - | ve: 2B: Promote partnerships between the state, counties, local ju on actions | risdictions, and part | ner agencies | to identify, p | rioritize and | implement | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 2B1 | Participate as a member in local or regional hazard mitigation planning group | Emergency Management | Personnel Time | Ongoing | On Schedule | Low | 1 |
| 2B2 | Support or provide the public sector events, workshop, symposium, and continued education opportunities | Emergency Management | Personnel Time | Ongoing | Delayed | Low | 1 |

| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
|----------|---|----------------------|----------------|---------------|---------------|--|---------|
| | | Responsible | Cost | Timeline | | | Sources |
| 2C1 | Increase awareness and knowledge of hazard mitigation | Emergency | Personnel | Ongoing | On | Low | 1 |
| | principles and practices | Management | Time | | Schedule | Priority Low Priority Low Priority Low Priority Low Priority Low | |
| 2C2 | Encourage businesses to develop and implement hazard | Emergency | Personnel | Ongoing | On | Low | 1 |
| | mitigation actions | Management | Time | | Schedule | | |
| 2C3 | Support or provide the private sector events, workshop, | Emergency | Personnel | Ongoing | On | Low | 1 |
| | symposium, and continued education opportunities | Management | Time | | Schedule | | |
| Goal 3: | Protect Natural, Cultural, and Historic resources from future losses | due to natural disa | asters | | | | |
| Objectiv | ve 3A: Promote continued maintenance and management practice | s of water resource | s, green spac | e | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 3A1 | Update and review City Park / Recreation and Community | Engineering | Personnel | 6 Months | On | Low | 1 |
| | Development policies to ensure continued best practices | | Time | | Schedule | | |
| 3A2 | Maintain wetland and natural resource inventories | Water | Personnel | Ongoing | On | Low | 1 |
| | | Resources | Time | | Schedule | | |
| Objectiv | ve: 3B: Promote maintenance and management of historic location | s and buildings wit | hin the city | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 3B1 | Update and review any plans and budgetary resources to | Parks and | Personnel | Ongoing | On | Low | 1 |
| | maintain and promote the identified historic locations of the | Recreation | Time | | Schedule | | |
| | city | | | | | | |
| | Identify areas with greatest impact, vulnerability, and risk from na | | | | | | |
| | ve 4A: To assess specific geographical areas within the City that are | | tural disaster | s and or man- | -made hazar | dous situat | ions, |
| | which could be responsible for financial and/or personal impact or | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 4A1 | Annually review and update the City Risk / Threat Assessment | Emergency | Personnel | 3 Months | On | Low | 1 |
| | document and distribute the new version to the City Manager | Management | Time | | Schedule | | |
| | all City Division Directors | | | | | | |
| | Enhance and improve coordination and communication between I | ocal, state, and fed | eral levels of | government, | as well as bu | usinesses, N | lon- |
| | | | | | | | |
| | mental Organizations, and other private sector entities. ve 5A: Ensure effective partnerships with other public safety agenc | | | | | | |

| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
|----------|---|----------------------|-----------------------------|---------------|----------------------------|----------|---------|
| | | Responsible | Cost | Timeline | | | Sources |
| 5A1 | Continue the promotion of partnerships with federal, state, and | Emergency | Personnel | Ongoing | Ongoing | Low | 1 |
| | local entities to develop successful mitigation plans and | Management | Time | | | | |
| | operational strategies. Work towards a common | | | | | | |
| | comprehensive emergency operation plan that can be utilized | | | | | | |
| | on a larger regional platform. | | | | | | |
| 5A2 | Continue participation in multi-jurisdictional / multi-agency | Emergency | Personnel | Ongoing | Ongoing | Low | 1 |
| | tabletop, drill, and full-scale exercises | Management | Time | | | | |
| 5A3 | Research and implement lessons learned from actual hazardous | Emergency | Personnel | Ongoing | Ongoing | Low | 1 |
| | events from local, regional, and national jurisdictions to avoid | Management | Time | | | | |
| | probable mistakes from repeating themselves | | | | | | |
| | Promote disaster-resistant future development throughout the cou | | | | <mark>high-risk are</mark> | as. | |
| Objectiv | ve 6A: Reduce the risk factor of private business, family, and public | structures in addit | ion to at risk _l | populations | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 6A1 | Use risk assessment modeling tools and resources / statistical | Parks and | Personnel | 1 Year | On | Low | 1 |
| | information to determine the highest risk areas in order to | Recreation | Time | | Schedule | | |
| | avoid overpopulation or injection of at-risk groups like children | | | | | | |
| | or the elderly in pre-identified high risk hazardous locations | | | | | | |
| 6A2 | The Plymouth Community Development Department will | Parks and | Personnel | Ongoing | Ongoing | Low | 1 |
| | continue to ensure that building permits and codes are current | Recreation | Time | | | | |
| | or exceed industry standards | | | | | | |
| 6A3 | The Plymouth Park and Recreation Department will give | Parks and | Personnel | Ongoing | Ongoing | Low | 1 |
| | concentrated consideration of not developing park areas near | Recreation | Time | | | | |
| | pre-identified high risk hazardous locations | | | | | | |
| Goal 7: | Support local communities' capacity and ability to mitigate against | natural disasters in | becoming m | ore resilient | and sustaina | ıble. | |
| Objectiv | ve 7A: Develop community stakeholders in mitigation strategies by | use of local resour | ces | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 7A1 | Encourage and continue development of CERT Teams and | Emergency | Personnel | Ongoing | Ongoing | Low | 1 |
| | Neighborhood Watch groups to assist in citizens to be self- | Management | Time | | | | |
| | reliant and responsible for their own safety measures lessening | | | | | | |

| | the burden on the local government so a more concentrated | | | | | | |
|-----------|---|----------------------------------|----------------------------|-----------------------------|--------------|--------------|---------|
| | effort can be placed on the execution of COOP plans | | | | | | |
| 7A2 | Continue to monitor and document the completion of | Emergency | Personnel | Ongoing | Ongoing | Low | 1 |
| | mandatory NIMS training necessary for national compliance | Management | Time | | | | |
| | standards | | | | | | |
| Goal 8: | Identify mitigation strategies for underserved communities, vulner | <mark>able populations, a</mark> | <mark>nd those with</mark> | access and f | unctional ne | eeds. | |
| Objectiv | ve 8A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 9: | Mitigate against the potential impacts of climate change on local c | ommunities, the ec | <mark>onomy, and t</mark> | he environm | ent | | |
| Objectiv | ve 9A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 10 | : Enhance and improve the capability, capacity, and reliability of co | mmunity lifelines a | nd critical inf | <mark>rastructure ir</mark> | n becoming i | more resista | ant to |
| failure a | and resilient to natural hazards | | | | | | |
| Objectiv | ve 10A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |

| develop a comprehensive approach to reducing the possibility of d dam failure A1: Update inundation map every 10 years (FEMW map panes) In Schedule A2: Review and compare existing flood control standards, zoning, and wilding requirements In Schedule A3: Review and update policies that discourage growth in flood-prone leas |
|---|
| d dam failure A1: Update inundation map every 10 years (FEMW map panes) In Schedule A2: Review and compare existing flood control standards, zoning, and wilding requirements In Schedule A3: Review and update policies that discourage growth in flood-prone leas |
| A1: Update inundation map every 10 years (FEMW map panes) In Schedule A2: Review and compare existing flood control standards, zoning, and uilding requirements In Schedule A3: Review and update policies that discourage growth in flood-prone leas |
| n Schedule A2: Review and compare existing flood control standards, zoning, and uilding requirements In Schedule A3: Review and update policies that discourage growth in flood-prone leas |
| A2: Review and compare existing flood control standards, zoning, and uilding requirements n Schedule A3: Review and update policies that discourage growth in flood-prone reas |
| uilding requirements n Schedule A3: Review and update policies that discourage growth in flood-prone reas |
| n Schedule A3: Review and update policies that discourage growth in flood-prone leas |
| A3: Review and update policies that discourage growth in flood-prone eas |
| eas |
| |
| |
| n Schedule |
| A4: Periodically exercise flood/dam failure response actions |
| n Schedule |
| A5: Update flood prone area mitigation protocol |
| omplete |
| A6: Implement capital improvement program projects intended to |
| duce/alienate flood potential |
| ngoing |
| ng./Water Resource |
| a comprehensive approach reducing the possibility of damage and |
| |
| 31: Develop and publicize evacuation plans and routes in areas |
| reatened by wild land fires, as resources are available |
| ancelled |
| 32: Ensure defensible fire-fighting space is afforded adjacent to wild land |
| nd open space areas in new developments, as resources are available |
| ancelled |
| re |
| increase awareness of hazards and opportunities for mitigation actions |
| A1: Publicize and encourage the adoption of appropriate hazard |
| itigation actions |
| n Schedule |
| |
| A2: Provide information to the public on the city website and through |
| ublic education opportunities |
| n Schedule |
| ommunications |
| between the state, counties, local jurisdictions, and partner agencies to |
| gation actions |
| 31: Participate as a member in local or regional hazard mitigation |
| anning group |
| n Schedule |
| ngoing participation in Hennepin County- NSEMPG (North Suburban |
| nergency Management Planning Group) |
| 32: Support or provide the public sector events, workshop, symposium, |
| nd continued education opportunities |
| elayed |
| |

| Responsible Agency | Emergency Management |
|-------------------------------------|--|
| | er of Commerce, businesses, and other local agencies to promote hazard |
| mitigation in local community | |
| Project Title/Action | 2C1: Increase awareness and knowledge of hazard mitigation principles |
| | and practices |
| Project Status | On Schedule |
| Project Title/Action | 2C2: Encourage businesses to develop and implement hazard mitigation |
| | actions |
| Project Status | On Schedule |
| Project Title/Action | 2C3: Support or provide the private sector events, workshop, symposium, |
| | and continued education opportunities |
| Project Status | On Schedule |
| Responsible Agency | Emergency Management |
| | d maintenance and management practices of water resources, green space |
| Project Title/Action | 3A1: Update and review City Park / Recreation and Community |
| • | Development policies to ensure continued best practices |
| Project Status | On Schedule |
| Project Title/Action | 3A2: Maintain wetland and natural resource inventories |
| Project Status | On Schedule |
| Responsible Agency | Engineering and Water Resources |
| | ance and management of historic locations and buildings within the city |
| Project Title/Action | 3B1: Update and review any plans and budgetary resources to maintain |
| • | and promote the identified historic locations of the city |
| Project Status | On Schedule |
| Responsible Agency | Park and Recreation |
| | geographical areas within the City that are predisposed to natural disasters |
| | itions, both of which could be responsible for financial and/or personal |
| impact or loss of life | |
| Project Title/Action | 4A1: Annually review and update the City Risk / Threat Assessment |
| | document and distribute the new version to the City Manager all City |
| | Division Directors |
| Project Status | On Schedule |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 5A: Continue the pron | notion of partnerships with federal, state, and local entities to develop |
| successful mitigation plans and op | perational strategies. Work towards a common comprehensive emergency |
| operation plan that can be utilized | d on a larger regional platform. |
| Project Title/Action | 5A1: Continue affording the opportunity for Plymouth City Staff to attend |
| | or join emergency management associations like NSEMPG (North Suburban |
| | Emergency Management Planning Group), MEMA (Metropolitan |
| | Emergency Managers Association) and AMEM (Association of Minnesota |
| | Emergency Managers) |
| Project Status | Ongoing |
| Project Title/Action | 5A2: Continue participation in multi-jurisdictional / multi-agency tabletop, |
| | drill, and full-scale exercises |
| | driii, and ruii-scale exercises |

| Project Title/Action | 5A3: Research and implement lessons learned from actual hazardous events from local, regional, and national jurisdictions to avoid probable |
|---|--|
| | mistakes from repeating themselves |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 6A: Reduce the risk fa populations | ctor of private business, family, and public structures in addition to at risk |
| Project Title/Action | 6A1: Use risk assessment modeling tools and resources / statistical information to determine the highest risk areas in order to avoid overpopulation or injection of at-risk groups like children or the elderly in pre-identified high risk hazardous locations |
| Project Status | On Schedule |
| Project Title/Action | 6A2: The Plymouth Community Development Department will continue to ensure that building permits and codes are current or exceed industry standards |
| Project Status | Ongoing |
| Project Title/Action | 6A3: The Plymouth Park and Recreation Department will give concentrated consideration of not developing park areas near pre-identified high risk hazardous locations |
| Project Status | Ongoing |
| Responsible Agency | Parks and Recreation |
| OBJECTIVE: 7A: Develop commun | ity stakeholders in mitigation strategies by use of local resources |
| Project Title/Action | 7A1: Encourage and continue development of CERT Teams and Neighborhood Watch groups to assist in citizens to be self-reliant and responsible for their own safety measures lessening the burden on the local government so a more concentrated effort can be placed on the execution of COOP plans |
| Project Status | Ongoing |
| Project Title/Action | 7A2: Continue to monitor and document the completion of mandatory NIMS training necessary for national compliance standards |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |

3.3.36. CITY OF RICHFIELD

Hennepin County - Richfield

Long before suburban homes were built here, Richfield was characterized by its abundance of rich farmland (hence the name) as the Minneapolis and St. Paul area was beginning to grow. In 1908, Richfield officially became a city by adopting a President/Trustee form of government. However, residents of Richfield held town meetings dating back to May 11, 1858—the date on which Congress admitted Minnesota into the Union. Richfield is an inner-ring suburb and is bordered by Minneapolis to the north, Minneapolis/St. Paul International Airport to the east, Bloomington to the south, and Edina to the west. Interstates 35W and 494 and Minnesota State Highways 62 and 77 are the four main arterial routes for the city.

Population density: 5,297 people per square mile (average).

Tornado activity: Richfield-area historical tornado activity is slightly above Minnesota state average. It is 32% greater than the overall U.S. average.

Earthquake activity: Richfield-area historical earthquake activity is significantly above Minnesota state average. It is 55% smaller than the overall U.S. average.

City Website: https://www.richfieldmn.gov





https://www.statsamerica.org/town/

| People & Housing | |
|---|--------|
| Population Estimate (2022) | 36,809 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 91.5% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 44.2% |
| Households (2022) | 15,900 |
| Total Housing Units (2022) | 16,331 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.7% |

Latitude/Longitude: 44.8762525, -93.282074
Area: 6.99 sq. miles

Area - Land only: 6.85 sq. miles (98%)

Area - Water only:

0.14 sq. miles (2%)

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation P1- (1B3)

 Working with our diverse community through community outreach groups on educational material regarding vaccinations and illnesses.



Mitigation P2- (2A1)

 Publicize and encourage the adoption of appropriate hazard mitigation actions.



Mitigation P3- (2B2)

 Support or provide the public sector events, workshop, symposium, and continued education opportunities.

School District

280 Richfield

Vulnerability

- Bridges
- Functional Needs 347

39

- Airport to East
- Monticello NPP: 38 Miles

Corporate/ Employer

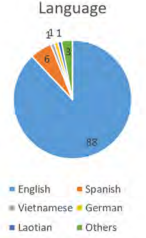
- Best Buy HQ 4500 • US Bank 2400
- Richfield public schools 682
 Target 394

Capability

- Fire Department
- Police Department
- Streets and Highways
- Parks and Recreation
- Public Safety
- Water Supply
- FCC Registered Amateur Radio Licenses: 123



Streets 142 mi. Sidewalks 40 mi. Water System 122 mi. Sanitary Sewer 120 mi.



https://apps.mla.org/map_data

https://www.richfieldmn.gov/departments/public_safety/emergency_preparedness/index.php https://www.city-data.com/city/Richfield-Minnesota.html

| | Minimize loss of life, injury, and damage to prove 1A: Assess and upgrade the City/County wa | | | <u> </u> | lazar as | | |
|----------|---|---------------------------------|-------------------|-----------------------|--------------|----------|------------------|
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Fundin Source |
| 1A1 | Creating a schedule to replace warning siren systems within next 7 years | Police | 100K | Long | Complete | | |
| 1A2 | Update our evacuation and sheltering plans for Municipal buildings in 1 year | EM / Fire / Police / Exec. | 500 | Long | Complete | | |
| 1A3 | Update our Emergency Operations Center (EOC) concerning technology in 1 year. Tabletop exercise and activation of EOC within 1 year. | EM / All Depts. | 1K | Short | Complete | | |
| 1A4 | Perform exercises to test the various components of the EOC within 1 year | EM/All Depts. | 1K | Short | Complete | | |
| 1A5 | Develop more information to warn/mitigate disasters on our social media in 6 months | Police/Exe | 200 | Short | Complete | | |
| 1A6 | Use of our EVERBRIDGE system to warn residents of hazardous weather or manmade hazards | Police | 300 | Long | Complete | | |
| Objectiv | ve 1B: Maintain Links to other sources of reliab | le information about infectious | disease respo | onse, includi | ng quarantin | ie | |
| 1B1 | Maintain Contracts with Bloomington Public Health for ongoing services | BPH / Police / City Gov. | 200 | Short | Ongoing | Low | 1 |
| 1B2 | Provide educational material along with the location of vaccination clinics to employees and the public. | EM / Police / BPH | 1K | Medium | Ongoing | Low | 1 |
| 1B3 | Working with our diverse community through community outreach groups on educational material regarding vaccinations and illnesses. | EM / Police / Fire / JCCP | 1.5K | Short | Ongoing | 1 | 1 |
| 1B4 | Review and Update Emergency Response Pandemic Plan Protocols. | All depts./BPH | 1K | Short | Complete | | |

| Objectiv | ve 2A: Educate the public to increase awarene | | | | | | |
|-----------|---|--------------------------------------|----------------|---------------|----------------|----------|---------|
| Action | Description | Agency Responsible | Estimated | Estimated | Status | Priority | Funding |
| | | | Cost | Timeline | - | _ | Sources |
| 2A1 | Publicize and encourage the adoption of | EM / Police / Fire | 500 | Short | Ongoing | 2 | 1 |
| | appropriate hazard mitigation actions. | <u> </u> | | | | | |
| 2A2 | Provide information to the public on the | EM / Police | 500 | Short | Ongoing | Low | 1 |
| | city website and through public education | | | | | | |
| | opportunities | | | | | | |
| - | ve 2B: Promote partnerships between the stat | e, counties, local jurisdictions, ar | nd partner ag | encies to ide | ntify, priorit | ize, and | |
| implem | ent mitigation actions. | | | | | | |
| 2B1 | Participate as a member in local or | Police/Fire | 500 | Short | Complete | | |
| | regional hazard mitigation planning group | | | | | | |
| 2B2 | Support or provide the public sector | EM / Police / Fire | 1.5K | Long | Complete | 3 | 1 |
| | events, workshop, symposium, and | | | | | | |
| | continued education opportunities. | | | | | | |
| Objectiv | ve 2C: Work with Chamber of Commerce, busi | nesses and other local agencies t | o promote h | azard mitiga | tion in local | communit | у. |
| 2C1 | Increase awareness and knowledge of | EM / Police / Fire | 2K | Medium | Ongoing | Low | 1 |
| | hazard mitigation principles and practices | | | | | | |
| 2C2 | Encourage businesses to develop and | EM / Police / Fire | 1K | Medium | Ongoing | Low | 1 |
| | implement hazard mitigation actions | | | | | | |
| 2C3 | Ensure that Police and Fire have the latest | EM / Police / Fire | 500 | Long | Complete | | |
| | edition of the Emergency Response | | | | | | |
| | Guidebook | | | | | | |
| Goal 3: I | Protect Natural, Cultural, and Historic resourc | es from future losses due to natu | ıral disasters | | | | |
| 3A1 | Work with the Park and Recreation and | Police/ParkRec/PW | 25K | Long | Ongoing | Low | 1 |
| | Public Works on maintenance of parks and | | | | | | |
| | other natural resources | | | | | | |
| 3A2 | Ensure that DNR requirements are being | Police/ParkRec/PW | 5K | Long | Ongoing | Low | 1, 2 |
| | met with improvements to Natural | | | | | | |
| | wetlands and DNR regulations | | | | | | |
| 3A3 | Meet with the Richfield Historical Society | EM/ParkRec/Richfield | 2K | Long | Ongoing | Low | 1, 5 |
| | to mitigate Historical and Cultural assets | Historical Society | | | | | |
| | within the community from natural | • | | | | | |
| | disasters | | | | | | |

| Goal 4: | Identify areas with greatest impact, vulnerabi | lity, and risk from natural hazards | 5 | | | | |
|----------|---|-------------------------------------|-------------------|--------------------|--------------|-------------|--------------------|
| Objectiv | ve 4A: Create a strategy to work with private i | ndustry and businesses to identif | y locations o | f hazardous | materials | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 4A1 | Meet with Hazardous material producers to review state and federal guidelines | EM / Police / Fire / Bus | 1.2K | Medium | Complete | | |
| 4A2 | Receive updated emergency operations plans for private industry on their protocols responding to Hazardous material incidents | EM / Police / Fire / Bus | 500 | Short | Ongoing | Low | 1 |
| 4A3 | Receive updated locations of where Hazardous materials are stored on site. | EM / Police / Fire / Bus | 800 | Short | Complete | | |
| Objectiv | ve 4B: Share SARA information with other city | departments through ACTIVE 91: | 1 Арр. | | | | |
| 4B1 | Have access through the Fire Department to other ACTIVE 911 User to receive the SARA information overlay for other departments specifically police. | Police/Fire | 500 | Short | Complete | | |
| | Enhance and improve coordination and commovernmental Organizations, and other private | | nd federal le | vels of gove | rnment, as v | vell as bus | inesses, |
| Objectiv | ve 5A: Increase coordination with the State Du | uty Officer for Highway spills | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 5A1 | Work with the Fire Department and Public works on spill protocols | EM / Police / Fire | 700 | Medium | Complete | | |
| 5A2 | Update information with State Duty Officer | EM / Police / Fire | 500 | Short | Complete | | |
| Objectiv | ve 5B: Maintain and Update plan to contact U | tility Companies | | | | | |
| 5B1 | Provide contact information for City personnel to Utility Companies | EM / Police / Fire | 500 | Medium | Ongoing | Low | 1 |
| Objectiv | ve 5C: Active Shooter situation. Coordination | and Training with all local, county | , and state a | gencies | | | |
| 5C1 | Continue to develop "Play Book" for active shooter incidents. | EM / Police / Fire | 1.5K | Medium | Complete | | |

| 5C2 | Continue to train with Fire Department and other agencies in response protocols and procedures. | EM / Police / Fire | 1.5K | Long | Ongoing | Low | 1 |
|----------|---|--------------------------------------|-------------------|--------------------|--------------|------------------|--------------------|
| 5C3 | Apply and receive grant funding to train on a more regional basis. | EM / Police / Fire | 1.5K | Long | Ongoing | Low | 1 |
| 5C4 | Continue to work with the Business and School Communities in response protocols and procedures, review actions, and build plans | Community/EM/Fire/Police | 1.5K | Medium | Ongoing | Low | 1 |
| Objectiv | ve 5D: CERT Training and Regional Asset shari | ng of resources | | | | | |
| 5D1 | Continue to recruit and train CERT volunteers | EM / Police / Fire | 3K | Short | Ongoing | Low | 1 |
| 5D2 | Work with local jurisdictions on exercises and events. | EM / Police / Fire | 2K | Long | Ongoing | Low | 1 |
| 5D3 | Apply and receive grant funding to offset the cost of the CERT Program. | EM, CERT Admin, Regional Partners | 5K | Long | Ongoing | Low | 1 |
| Goal 6: | Promote disaster-resistant future developme | nt throughout the county by reco | nsidering fut | ure developi | ment in high | -risk areas | 5. |
| Objectiv | ve 6A: Work in Partnership with Community D | evelopment on education contra | ctors and ne | w developer | s on Hazard | Mitigation | ı |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 6A1 | Review and implement, if possible, changes in city ordinances | EM / Police / Fire | 5K | Long | Ongoing | Low | 1 |
| 6A2 | Conduct Study Sessions with City Council on new development possibilities and include Hazard Mitigation/Disaster protocols | Attorney / CD / City Counsel | 5K | Long | Ongoing | Low | 1 |
| Goal 7: | Support local communities' capacity and abili | ty to mitigate against natural disa | isters in beco | ming more r | esilient and | <u>sustainab</u> | le. |
| | ve 7A: Training for Police, Fire, and Public Wor | | ols to hazards | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 7A1 | Update training protocols and plans for all City departments on hazard response including evacuation. | EM / Police / Fire / City | 1.5K | Long | Ongoing | Low | 1 |
| Objectiv | ve 7B: Continue with Business CERT and TEEN | CERT models in the community | | | | | |

| 7B1 | Train more businesses in the CERT Model and solicit more volunteers. | EM / Police / Fire / CERT / Admin / Businesses / Park and | 1.5K | Long | Ongoing | Low | 1 |
|---------|--|--|---------------|--------------|--------------|------------|---------|
| | | Rec | | | | | |
| 7B2 | Continue to train TEEN CERT volunteers in | EM / Police / Fire / CERT / | 1.5K | Long | Ongoing | Low | 1 |
| | our community. | Admin / Businesses / Park and | | | | | |
| | | Rec | | | | | |
| Goal 8: | Identify mitigation strategies for underserved | l communities, vulnerable popula | tions, and th | ose with acc | ess and fund | tional nee | ds. |
| Objecti | ve 8A: Identify and Mitigate Public Health and | City Services for the community | | | | | |
| Action | Description | Agency Responsible | Estimated | Estimated | Status | Priority | Funding |
| | | | Cost | Timeline | | | Sources |
| 8A1 | Continue to focus on direct service (WIC, | Community/City/BPH | \$100K | Long | Ongoing | 4 | 1 |
| | vaccines, breastfeeding education and | | | | | | |
| | support, maternal-child health, infectious | | | | | | |
| | disease, heath promotion) this work will | | | | | | |
| | build resilience in the underserved | | | | | | |
| | populations in the city of Richfield through | | | | | | |
| | Bloomington Public Health | | | | | | |
| 8A2 | Our community health improvement | Community/City/BPH | \$100K | Long | Ongoing | Low | 1 |
| | partnership work is addressing complex | | | | | | |
| | health issues and aims to reverse health | | | | | | |
| | and racial inequities. It does this by | | | | | | |
| | partnering communities, public health | | | | | | |
| | agencies, health systems, and clinics, | | | | | | |
| | housing developers providers, spiritual, | | | | | | |
| | faith and cultural communities, schools, | | | | | | |
| | and human service organizations. | | | | | | |
| 8A3 | Working on Language barriers within our | City Government | \$500K | Long | Ongoing | Low | 1 |
| | diverse population. Translating all city in | | | | | | |
| | languages spoken in Richfield and | | | | | | |
| | increasing our staff to mirror the diverse | | | | | | |
| | population we serve | | | | | | |
| 8A4 | Working with Planners and developers on | Community Development | \$500K | Long | Ongoing | 5 | 1 |
| | affordable housing and programs to help | | | | | | |
| | our diverse community find housing. | | | | | | |

| 8A5 | Work with community organizations that support and provide resources to our disability community | City Government/Community | \$100K | Long | Ongoing | Low | 1 |
|----------|---|---------------------------|-------------------|--------------------|------------|----------|--------------------|
| | Mitigate against the potential impacts of clim | | , the econon | ny, and the e | nvironment | | |
| Objectiv | ve 9A: Follow the established City Climate Cor | ntrol Plan | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 9A1 | Develop and Promote Energy Efficiency Efforts-Understand City's energy usage and how to reduce it while helping the environment. | City Government/Community | \$750K | Long | Ongoing | Low | 1 |
| 9A2 | Promote Renewable Energy Installation and Purchasing-Reduce reliance on fossil fuel derived energy and educate residents and businesses on installation incentives | City Government | \$750K | Long | Ongoing | Low | 1 |
| 9A3 | Encourage Sustainable Design and Building Practices- ensure design and construction plans integrate environmental best practices and amenities, making the buildings life cycle more environmentally efficient. | City Government/Community | \$500K | Long | Ongoing | Low | 1 |
| 9A4 | Strengthen and Expand Natural Resource Management-Inventory various natural resources and include the public in restoration and maintenance of trees, parks, and bodies of water | City Government/Community | \$750K | Long | Ongoing | Low | 1 |
| 9A5 | Reduce Waste Generated and Promote Responsible Disposal- Understand how to responsibly dispose of many different goods and materials while promoting a circular, low waste economy. | City Government/Community | \$500K | Long | Ongoing | Low | 1 |
| 9A6 | Improve Access to Local Healthy Food- Increase convenient purchasing | City Government/Community | \$500K | Long | Ongoing | Low | 1 |

| | opportunities and create more gardening | | | | | | |
|----------|---|---|-------------------|-----------------------|---------------|----------|--------------------|
| | and food population opportunities. | | | | | | |
| Goal 10 | : Enhance and improve the capability, capacit | v. and reliability of community lif | elines and cr | itical infrasti | ructure in be | coming m | ore |
| | at to failure and resilient to natural hazards | | | | | J | |
| Objectiv | ve 10A: Multiple Hazards as it relates to critic | al infrastructure and the commur | nity | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 10A1 | Assess Community Risk-Developing and maintaining a database to track community vulnerability (i.e., exposure to known hazard areas.) | City Government/Community | \$30K | Medium | Ongoing | Low | 1 |
| 10A2 | Map Community Risk-Obtaining hazard data and using GIS to map various hazards | Public Works/Community Development/EM/Community | \$30K | Medium | Ongoing | Low | 1 |
| 10A3 | Prevent Development in Hazard Areas- Purchasing land and title in the name of local government to remove structures and enforce permanent restrictions on development. | Community Development | \$50K | Medium | Ongoing | Low | 1 |
| 10A4 | Adopt Development Regulations in Hazard Areas-Evaluating the use of performance/impact zoning to set risk- based standards for land development. | Community Development. | \$30K | Long | Ongoing | Low | 1 |
| 10A5 | Limit Density in Hazard Areas-Ensuring the zoning ordinance encourages higher densities only outside of known hazards. | Community Development | \$30K | Long | Ongoing | Low | 1 |
| 10A6 | Create Local Funding Mechanisms for Hazard Mitigation-Establish a local reserve fund for public mitigation measures. | City Government/Community Development | \$750K | Long | Ongoing | Low | 1 |
| 10A7 | Monitor Mitigation Plan Implementation- Preparing a plan implementation monitoring schedule and outlining roles for those responsible for monitoring (i.e. local departments, agencies, and committees.) | City Government/Community Development | \$100K | Long | Ongoing | 6 | 1 |

| Richfie | eld 2018 – 2024 Mitigation Strategies Progress Report |
|----------------------|---|
| | rade the City/County warning system |
| Project Title/Action | 1A1: Creating a schedule to replace warning siren systems within next 7 |
| • | years |
| Project Status | Complete |
| Responsible Agency | Richfield Police |
| Project Title/Action | 1A2: Update our evacuation and sheltering plans for Municipal buildings in |
| • | 1 year |
| Project Status | Complete |
| Responsible Agency | EM/Fire/Police/Exec |
| Project Title/Action | 1A3: Update our Emergency Operations Center (EOC) concerning |
| , | technology in 1 year. Tabletop exercise and activation of EOC within 1 year |
| Project Status | Complete |
| Responsible Agency | EM/All Depts |
| Project Title/Action | 1A4: Perform exercises to test the various components of the EOC within 1 |
| | year |
| Project Status | Complete |
| Responsible Agency | EM/All Depts |
| Project Title/Action | 1A5: Develop more information to warn/mitigate disasters on our social |
| ., | media in 6 months |
| Project Status | Complete |
| Responsible Agency | Police/Exe |
| Project Title/Action | 1A6: Use of our EVERBRIDGE system to warn residents of hazardous |
| ., | weather or man-made hazards |
| Project Status | Complete |
| Responsible Agency | Police |
| | o other sources of reliable information about infectious disease response, |
| including quarantine | · · · · · · · · · · · · · · · · · · · |
| Project Title/Action | 1B1: Maintain Contracts with Bloomington Public Health for ongoing |
| , | services |
| Project Status | Complete |
| Responsible Agency | BPH/Police/City Gov |
| Project Title/Action | 1B2: Provide educational material along with the location of vaccination |
| , | clinics to employees and the public |
| Project Status | Complete |
| Responsible Agency | EM/Police/BPH |
| Project Title/Action | 1B3: Working with our diverse community through community outreach |
| , | groups on educational material regarding vaccinations and illnesses |
| Project Status | Ongoing |
| Responsible Agency | Update |
| Project Title/Action | 1B4: Review and Update EBOLA Response Plan Protocols |
| Project Status | Complete |
| Responsible Agency | All Depts./BPH |

| OBJECTIVE: 2A: Educate the r | public to increase awareness of hazards and opportunities for mitigation actions |
|---------------------------------|--|
| Project Title/Action | 2A1: Publicize and encourage the adoption of appropriate hazard |
| | mitigation actions |
| Project Status | Delayed |
| Responsible Agency | EM/Police/Fire |
| Project Title/Action | 2A2: Provide information to the public on the city website and through |
| Troject Hele/Action | public education opportunities |
| Project Status | On-Schedule |
| Responsible Agency | EM/Police |
| | nerships between the state, counties, local jurisdictions, and partner agencies to |
| identify, prioritize, and imple | |
| Project Title/Action | 2B1: Participate as a member in local or regional hazard mitigation |
| Project Inde/Action | planning group |
| Project Status | Complete |
| | Police/Fire |
| Responsible Agency | |
| Project Title/Action | 2B2: Support or provide the public sector events, workshop, symposium, and continued education opportunities |
| Duningt Ctatus | |
| Project Status | Complete |
| Responsible Agency | EM/Police/Fire |
| | amber of Commerce, businesses, and other local agencies to promote hazard |
| mitigation in local community | |
| Project Title/Action | 2C1: Increase awareness and knowledge of hazard mitigation principles |
| | and practices |
| Project Status | On-Schedule |
| Responsible Agency | EM/Police/Fire |
| Project Title/Action | 2C2: Encourage businesses to develop and implement hazard mitigation |
| | actions |
| Project Status | On-Schedule |
| Responsible Agency | EM/Police/Fire |
| Project Title/Action | 2C3: Ensure that Police and Fire have the latest edition of the Emergency |
| | Response Guidebook |
| Project Status | Complete |
| Responsible Agency | EM/Police/Fire |
| OBJECTIVE: 4A: Create a strat | egy to work with private industry and businesses to identify locations of |
| hazardous materials | |
| Project Title/Action | 4A1: Meet with Hazardous material producers to review state and federal |
| | guidelines |
| Project Status | On-Schedule |
| Responsible Agency | EM/Police/Fire/Bus |
| Project Title/Action | 4A2: Receive updated emergency operations plans for private industry on |
| | their protocols responding to Hazardous material incidents |
| Project Status | On-Schedule |
| Responsible Agency | EM/Police/Fire/Bus |
| Project Title/Action | 4A3: Receive updated locations of where Hazardous materials are stored |
| | on site |
| Project Status | Complete |
| • | <u> </u> |

| 5 11.1 4 | |
|---|---|
| Responsible Agency | EM/Police/Fire/Bus |
| | nformation with other city departments through ACTIVE 911 App |
| Project Title/Action | 4B1: Have access through the Fire Department to other ACTIVE 911 User to receive the SARA information overlay for other departments specifically police |
| Project Status | On-Schedule |
| Responsible Agency | Police/Fire |
| OBJECTIVE: 5A: Increase coo | rdination with the State Duty Officer for Highway spills |
| Project Title/Action | 5A1: Work with the Fire Department and Public Works on spill protocols |
| Project Status | Ongoing |
| Responsible Agency | EM/Police/Fire |
| Project Title/Action | 5A2: Update information with State Duty Officer |
| Project Status | Complete |
| Responsible Agency | EM/Police/Fire |
| OBJECTIVE: 5B: Maintain and | d Update plan to contact Utility Companies |
| Project Title/Action | 5B1: Provide contact information for City personnel to Utility Companies |
| Project Status | On-Schedule |
| Responsible Agency | EM/Police/Fire |
| OBJECTIVE: 5C: Active Shoot | er situation. Coordination and Training with all local, county, and state agencies |
| Project Title/Action | 5C1: Continue to develop "Play Book" for active shooter incidents |
| Project Status | Complete |
| Responsible Agency | EM/Police/Fire |
| Project Title/Action | 5C2: Continue to train with Fire Department and other agencies in |
| | response protocols and procedures |
| Project Status | On-Schedule |
| Responsible Agency | EM/Police/Fire |
| Project Title/Action | 5C3: Apply and receive grant funding to train on a more regional basis |
| Project Status | Complete |
| Responsible Agency | EM/Police/Fire |
| OBJECTIVE: 5D: CERT Trainin | g and Regional Asset sharing of resources |
| Project Title/Action | 5D1: Continue to recruit and train CERT volunteers |
| Project Status | On-Schedule |
| Responsible Agency | EM/Police/Fire |
| Project Title/Action | 5D2: Work with local jurisdictions on exercises and events |
| Project Status | On-Schedule |
| Responsible Agency | EM/Police/Fire |
| Project Title/Action | 5D3: Apply and receive grant funding to offset the cost of the CERT |
| | Program |
| Project Status | On-Schedule |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 6A: Work in Part developers on Hazard Mitiga | nership with Community Development on education contractors and new |
| Project Title/Action | 6A1: Review and implement, if possible, changes in city ordinances |
| Project Status | On-Schedule |
| Responsible Agency | EM/Police/Fire |
| . , , | <u> </u> |

| Project Title/Action | 6A2: Conduct Study Sessions with City Council on new development | | | |
|-------------------------------------|---|--|--|--|
| | possibilities and include Hazard Mitigation/Disaster protocols | | | |
| Project Status | On-Schedule | | | |
| Responsible Agency | Attorney/CD/City Counsel | | | |
| OBJECTIVE: 7A: Training for Police, | Fire, and Public Works personnel in response to hazards | | | |
| Project Title/Action | 7A1: Update training protocols and plans for all City departments on hazard response including evacuation | | | |
| Project Status | On-Schedule | | | |
| Responsible Agency | EM/Police/Fire/City | | | |
| OBJECTIVE: 7B: Continue with Busi | ness CERT and TEEN CERT models in the community | | | |
| Project Title/Action | 7B1: Train more businesses in the CERT Model and solicit more volunteers | | | |
| Project Status | On-Schedule | | | |
| Responsible Agency | EM/Police/Fire/CERT Admin/Businesses/ Park and Rec | | | |
| Project Title/Action | 7B2: Continue to train TEEN CERT volunteers in our community | | | |
| Project Status | On-Schedule | | | |
| Responsible Agency | EM/Police/Fire/CERT Admin/Businesses/ Park and Rec | | | |

3.3.37. CITY OF ROBBINSDALE

Hennepin County - Robbinsdale

Once property of the Village of Crystal, Robbinsdale became a village on April 19, 1893, after a special election was held to dissolve the Village of Crystal. The geographical area of Robbinsdale has remained at 2.9 square miles since that time. Robbinsdale was also the first suburb of Minneapolis and was named for Andrew Robbins, an entrepreneur who purchased 90 acres of land for the purpose of making the area a suburban town. Robbinsdale is home to North Memorial Medical Center, which is one of the state's Level 1 Trauma Center and operates "Air Care", an air medical transport service. Minnesota State Highway 100 and County Road 81 are the two main transportation route of the city.

Population density: 5,120 people per square mile (average).

Tornado activity: Robbinsdale-area historical tornado activity is slightly above Minnesota state average. It is 28% greater than the overall U.S. average.

Earthquake activity: Robbinsdale-area historical earthquake activity is significantly above Minnesota state average. It is 55% smaller than the overall U.S. average.

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (1C1)

 Upgrade Emergency Operations Center Technology and identify and create a backup Emergency Operations



Mitigation Priority 2 (10A1)

Continue with installation of fiber optics throughout the city to establish an updated technology and ensure



Mitigation Priority 3 (7A1)

Work within the community and Xcel Energy to identify all power lines which could be buried to reduce significant power failures throughout the community

City Website: https://www.robbinsdalemn.com/







| People & Housing | |
|---|--------|
| Population Estimate (2022) | 14,452 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 94,4% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 40.7% |
| Households (2022) | 6,480 |
| Total Housing Units (2022) | 6,591 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.0% |

Area: Area - Land only: Area - Water only:

2.98 sq. miles 2.79 sq. miles (94%) 0.19 sq. miles (6%)

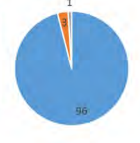
Language

Vulnerability

- Monticello NPP: 29 Miles
- Functional Needs: 511
- Bridges: 29
- **Broadway Court Senior Apartments: 57 Units**
- Clare House: 150 individuals
- Copperfield Hill Assisted Living

Capability

- Law Enforcement
- Fire Department
- North Memorial Hospital (Trauma level 1)
 - 8 helicopters
 - 120 Ambulances
- FCC Registered Amateur Radio Licenses: 39



Corporate/Employer

North Memorial Hospital: 725

School District

281 Robbinsdale

■ English ■ Spanish ■ Vietnamese https://apps.mla.org/map_data

Social Media: Facebook - https://www.facebook.com/CityOfRobbinsdale/

https://www.city-data.com/city/Robbinsdale-Minnesota.html

| | 2024 Robbinsdale Mitigation Goals, Objectives, and Actions Update | | | | | | |
|-----------|--|-------------------------------|----------------------------|--------------|-----------|----------|---------|
| Goal 1: I | Minimize loss of life, injury, and damage to property, the economy, and | the environme | <mark>nt from natur</mark> | al hazards | | | |
| Objectiv | ve 1A: Retrofit/Upgrade/Repair water main from Minneapolis to Crystal | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 1A1 | Inspect main to ensure its durability | City of | \$300,000 | Short | Complete | | |
| | | Crystal | | | | | |
| Objectiv | ve 1B: Provide a Mobile Command Post for use during critical incidents. | | | | | | |
| 1B1 | Conduct meetings with Police and Fire personnel to determine | City of | \$500 | Short | Ongoing | Low | 1 |
| | vehicle needs and capabilities | Robbinsdale | | | | | |
| 1B2 | Purchase a multi-use Command Post Vehicle for use by Police and | City of | \$400,000 | Medium | Ongoing | Low | 1 |
| | Fire units | Robbinsdale | | | | | |
| Objectiv | ve 1C: Update EOC | | | | | | |
| 1C1 | Review current technology and make upgrades as necessary | City of | \$30,000 | Short | Ongoing | 1 | 1 |
| | | Robbinsdale | | | | | |
| 1C2 | Provide ongoing training for EOC users | City of | \$20,000 | Long | Ongoing | Low | 1 |
| | | Robbinsdale | | | | | |
| | Increase education opportunities and outreach, and improve resident a | | | and hazard m | itigation | | |
| Objectiv | ve 2A: Put information on city website providing up-to-date disaster awa | reness informa | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 2A1 | Create a page and/or links on the city website related to disaster | City of | \$5,000 | Short | In | Low | 1 |
| | awareness and preparedness | Robbinsdale | | | Progess | | |
| 2A2 | Assign personnel to periodically update the website to ensure | City of | \$5,000 | Long | Ongoing | Low | 1 |
| | accurate and up-to-date information is available to citizens | Robbinsdale | | | | | |
| Goal 3: I | Protect Natural, Cultural, and Historic resources from future losses due | <mark>to natural disas</mark> | ters | | | | |
| Objectiv | ve 3A: Reducing Phosphorus in Crystal Lake | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 3A1 | Ensure newly installed Flocculation Plant is fully operational and | City of | \$5,000 | Short | Ongoing | Low | 1 |
| | reducing Phosphorus according to plan and maintain a safe level | Robbinsdale | | | | | |
| 3A2 | Continue testing throughout year and tracking data | City of | \$10,000 | Long | Ongoing | Low | 1 |
| | | Robbinsdale | | | | | |

| | dentify areas with greatest impact, vulnerability, and risk from natural l | | | | | | |
|----------|--|------------------------|-------------------|-----------------------------|----------------|------------|--------------------|
| Objectiv | ve 4A: Monitor Burlington Northern Railway Blue Line Construction Proje | ect | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 4A1 | Attend meetings and engage Engineers and Designers of new system throughout the construction process | City of Robbinsdale | \$2,000 | Short | Cancelled | Low | 1 |
| Objectiv | ve 4B: Partner with Burlington Northern to understand what Hazmat cor | ntrols and respo | onse would be | needed once | e construction | on comple | ted |
| 4B1 | With chemicals being transported through the city. Create an "emergency action plan" with Burlington Northern using hazardous material release scenario | City of Robbinsdale | \$25,000 | Medium | Cancelled | Low | 1 |
| | Enhance and improve coordination and communication between local, smental Organizations, and other private sector entities. | state, and fede | ral levels of go | vernment, as | s well as bus | inesses, N | on- |
| | re 5A: Maintaining City Staff/Elected Officials that are aware of Emerger | ncy Managemen | at plans and pr | cocoduras | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| Action | Description | Responsible | Cost | Timeline | Status | rionty | Sources |
| 5A1 | Require that all applicable city personnel receive training in current Emergency Management and FEMA practices | City of Robbinsdale | \$5,000 | Short | Ongoing | Low | 1 |
| 5A2 | Ensure that Disaster Plans are maintained and applicable city personnel are familiar with them | City of Robbinsdale | \$5,000 | Short | Ongoing | Low | 1 |
| 5A3 | Provide information and instructions on how they can access or enroll in classes toward state certification | City of Robbinsdale | \$500 | Short | Ongoing | Low | 1 |
| Goal 6: | Promote disaster-resistant future development throughout the county be | y reconsiderin | g future devel | opment in hi | gh-risk areas | 5. | |
| Objectiv | re 6A: Maintain City Building Codes to ensure to most up-to-date and dis | saster resistant | designs are us | sed for future | e constructio | n and ren | ovations |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 6A1 | Require that applicable city engineers and inspectors receive adequate training in current building designs and renovation processes that provide enhanced disaster resistance | City of Robbinsdale | \$5,000 | Short | Ongoing | Low | 1 |
| 6A2 | Assist Elected Officials/Department Heads in reviewing and implementing building codes that promote enhanced safety and integrity of structures | City of Robbinsdale | \$1,000 | Short | Ongoing | Low | 1 |
| | Support local communities' capacity and ability to mitigate against natu | ral disasters in | becoming mor | <mark>e resilient ar</mark> | nd sustainab | le. | |
| Objectiv | ve 7A: Bury All Overhead Power lines | | | | | | |

| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
|----------|--|------------------------|--------------------|-----------------------|--------------|----------|--------------------|
| 7A1 | Work within the community and Xcel Energy to identify all power lines which could be buried to reduce significant power failures throughout the community. | City of Robbinsdale | \$3,000,000 | Long | Ongoing | 3 | 1, 4, 5 |
| Goal 8: | Identify mitigation strategies for underserved communities, vulnerable p | oopulations, an | d those with a | ccess and fu | nctional nee | ds. | |
| Objectiv | ve 8A | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 8A1 | The City of Robbinsdale is striving to connect with these communities and ensure basic needs are met and find ways to thrive to include; Embedded Social Workers, Joint Community Police and Partnership Programs, and a Multicultural Advisory Committee. | City of Robbinsdale | \$75,000 / year | Short | Ongoing | Low | 1 |
| Goal 9: | Mitigate against the potential impacts of climate change on local commi | unities, the eco | nomy, and the | e environmer | nt | <u> </u> | <u> </u> |
| Objectiv | | • | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 9A1 | Become a host city for MN GreenCorps interns to aid the city in reducing environmental impacts in the community through education, policy changes, and participating in Green Programs. | City of Robbinsdale | | Short | Ongoing | Low | 1 |
| | Goal 10: Enhance and improve the capability, capacity, and reliability of community lifelines and critical infrastructure in becoming more resistant to failure and resilient to natural hazards | | | | | | |
| Objectiv | ve 10A | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 10A1 | Continue with installation of fiber optics throughout the city to establish an updated technology and ensure redundancy. | City of Robbinsdale | \$5,000,000 | Long | Ongoing | 2 | 1 |

| Robbi | nsdale 2018 – 2024 Mitigation Strategies Progress Report |
|--------------------------------------|--|
| | ade/Repair water main from Minneapolis to Crystal |
| Project Title/Action | 1A1: Inspect main to ensure its durability |
| Project Status | Complete |
| Responsible Agency | City of Robbinsdale |
| | pile Command Post for use during critical incidents |
| Project Title/Action | 1B1: Conduct meetings with Police and Fire personnel to determine vehicle |
| | needs and capabilities |
| Project Status | Project Ongoing |
| Project Title/Action | 1B2: Purchase a multi-use Command Post Vehicle for use by Police and Fire |
| | units |
| Project Status | Delayed |
| Responsible Agency | City of Robbinsdale |
| OBJECTIVE: 1C: Update EOC | City of Robbinsdate |
| Project Title/Action | 1C1: Review current technology and make upgrades as necessary |
| Project Status | Anticipated completion date: March 2024 |
| Project Status Project Title/Action | 1C2: Provide ongoing training for EOC users |
| Project Status | |
| | Project Ongoing City of Robbinsdale |
| Responsible Agency | |
| | on on city website providing up-to-date disaster awareness information |
| Project Title/Action | 2A1: Create a page and/or links on the city website related to disaster |
| D : | awareness and preparedness |
| Project Status | On-Schedule |
| Project Title/Action | 2A2: Assign personnel to periodically update the website to ensure |
| | accurate and up-to-date information is available to citizens |
| Project Status | On-Schedule |
| Responsible Agency | City of Robbinsdale |
| OBJECTIVE: 3A: Reducing Pho | |
| Project Title/Action | 3A1: Ensure newly installed Flocculation Plant is fully operational and |
| | reducing Phosphorus according to plan and maintain a safe level |
| Project Status | Project Ongoing |
| Project Title/Action | 3A2: Continue testing throughout year and tracking data |
| Project Status | Project Ongoing |
| Responsible Agency | City of Robbinsdale |
| | ngton Northern Railway Blue Line Construction Project |
| Project Title/Action | 4A1: Attend meetings and engage Engineers and Designers of new system |
| | throughout the construction process |
| Project Status | Canceled |
| Responsible Agency | City of Robbinsdale |
| OBJECTIVE: 4B: Partner with E | Burlington Northern to understand what Hazmat controls and response would be |
| needed once construction con | mpleted |
| Project Title/Action | 4B1: With chemicals being transported through the city. Create an |
| | "emergency action plan" with Burlington Northern using hazardous |
| | material release scenario |
| Project Status | Canceled |
| Responsible Agency | City of Robbinsdale |
| | |

| OBJECTIVE: 5A: Maintaining | City Staff/Elected Officials that are aware of Emergency Management plans and |
|------------------------------|--|
| procedures | |
| Project Title/Action | 5A1: Require that all applicable city personnel receive training in current |
| | Emergency Management and FEMA practices |
| Project Status | Project Ongoing |
| Project Title/Action | 5A2: Ensure that Disaster Plans are maintained, and applicable city |
| | personnel are familiar with them |
| Project Status | Project Ongoing |
| Project Title/Action | 5A3: Provide information and instructions on how they can access or enroll |
| | in classes toward state certification |
| Project Status | Project Ongoing |
| Responsible Agency | City of Robbinsdale |
| OBJECTIVE: 6A: Maintain Ci | ty Building Codes to ensure the most up-to-date and disaster resistant designs are |
| used for future construction | n and renovations |
| Project Title/Action | 6A1: Require that applicable city engineers and inspectors receive |
| | adequate training in current building designs and renovation processes that |
| | provide enhanced disaster resistance |
| Project Status | On-Schedule |
| Project Title/Action | 6A2: Assist Elected Officials/Department Heads in reviewing and |
| | implementing building codes that promote enhanced safety and integrity |
| | of structures |
| Project Status | On-Schedule |
| | |
| Responsible Agency | City of Robbinsdale |
| OBJECTIVE: 7A: Bury All Ove | erhead Power Lines |
| Project Title/Action | 7A1: Work within the community and Xcel Energy to identify all power lines |
| | which could be buried to reduce significant power failures throughout the |
| | community |
| Project Status | On-Schedule |
| Responsible Agency | City of Robbinsdale |

3.3.38. CITY OF ROCKFORD

Hennepin County - Rockford

Nestled along the banks of the Crow River on the edge of both Hennepin and Wright Counties, the City of Rockford offers some of the best of small-town living found in Minnesota. Located along Highway 55, just 30 miles west of Minneapolis, Rockford is home to over 4,500 residents and 467 businesses.. Wright County provides emergency services to Rockford with Hennepin County supporting Wright County.

City Website: https://www.cityofrockford.org/about





Area:

Area - Land only:

Area - Water only:

https://www.statsamerica.org/town/

| Population Estimate (2022) | 4,638 |
|--|-------|
| H.S Diploma or More - % of Adults 25+ (2022) | 94.8% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 40,5% |
| Households (2022) | 1.810 |
| Total Housing Units (2022) | 1,810 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.0% |

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1

 Partner with local agencies to enhance resident understanding of local hazards.



Mitigation Priority 2

· Assess flood related hazards within the community.



Mitigation Priority 3

· Coordinate with regional water districts to assess flood vulnerability.

Vulnerability

- Monticello NPP: 15 Miles Bridges: 3

Corporate/Employer

- Tractor Supply
- Rockford Public Schools

Capability

- Rockford Fire Department
 - **Public Works**
- Wright County Sheriff
- Hennepin County Sheriff
- Parks and Recreation
- FCC Registered Amateur Radio Licenses: 6

School District 883 Rockford



2.67 sq. miles

2.61 sq. miles (98%)

| | 2024 Rockford Mitigation Goa | | | | | | |
|----------|---|-----------------------------------|------------------------------|---------------------------|--------------------------|--------------|---------|
| | Minimize loss of life, injury, and damage to property, the econ | omy, and the envir | onment from | natural haza | irds | | |
| Objectiv | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| | Increase education opportunities and outreach, and improve r | esident awareness | of natural ha | <mark>zards and ha</mark> | <mark>zard mitiga</mark> | tion | |
| Objectiv | ye 2A: Enhance resident awareness. | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 2A1 | Partner with local agencies to enhance resident | Emergency | Personnel | Ongoing | Ongoing | 1 | 1 |
| | understanding of local hazards. | Management | Time | | | | |
| Goal 3: | Protect Natural, Cultural, and Historic resources from future lo | sses due to natura | l disasters | | | | |
| Objectiv | ve 3A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 4: | Identify areas with greatest impact, vulnerability, and risk from | natural hazards | | | | | |
| Objectiv | ve 4A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 4A1 | Assess flood related hazards within the community. | Emergency | Personnel | Ongoing | Ongoing | 2 | 1, 6 |
| | | Management | Time | | | | |
| Goal 5: | Enhance and improve coordination and communication betwe | <mark>en local, state, and</mark> | <mark>d federal level</mark> | <mark>s of governm</mark> | ent, as we | ll as busine | esses, |
| Non-Go | vernmental Organizations, and other private sector entities. | | | | | | |
| Objectiv | ve 5A: Coordinate with water districts. | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 5A1 | Coordinate with regional water districts to assess flood | Emergency | Personnel | Ongoing | Ongoing | 3 | 1 |
| | vulnerability. | Management | Time | | | | |
| Goal 6: | Promote disaster-resistant future development throughout the | e county by recons | idering future | developmer | nt in high-ri | sk areas. | |
| Objectiv | ve 6A: Ensure building code compliance and inspections are co | nducted on new co | onstruction pr | ojects. | | | |

| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | | |
|-----------|---|---------------------------------|---------------------|-----------------|-------------|-----------|---------|--|--|--|--|--|
| | · | Responsible | Cost | Timeline | | | Sources | | | | | |
| None | None | | | | | | | | | | | |
| Goal 7: 9 | Goal 7: Support local communities' capacity and ability to mitigate against natural disasters in becoming more resilient and sustainable. | | | | | | | | | | | |
| Objectiv | Objective 7A: | | | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | | |
| None | None | | | | | | | | | | | |
| Goal 8: I | Goal 8: Identify mitigation strategies for underserved communities, vulnerable populations, and those with access and functional needs. | | | | | | | | | | | |
| Objectiv | ve 8A | | | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | | |
| None | | | | | | | | | | | | |
| | Mitigate against the potential impacts of climate change on loc | al communities, tl | ne economy, a | and the envir | onment | | | | | | | |
| Objectiv | ve 9A | | | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | | |
| None | | | | | | | | | | | | |
| | : Enhance and improve the capability, capacity, and reliability o | <mark>f community lifeli</mark> | nes and critication | al infrastructi | ure in beco | ming more | e | | | | | |
| resistan | t to failure and resilient to natural hazards | | | | | | | | | | | |
| Objectiv | ve 10A | | | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | | |
| None | | | | | | | | | | | | |

| Rockford 2018 – 2024 Mitigation Strategies Progress Report | |
|--|--|
| No Prior Projects. | |

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3.3.39. CITY OF ROGERS

Hennepin County - Rogers

The City of Rogers is a vibrant and growing city on the edge of the Twin Cities Metropolitan area. Situated as a key gateway between the metro and Greater Minnesota, Rogers delivers the best combination of "big-city" access and amenities along with small-town character and wide-open spaces. Residents and visitors enjoy a unique mix of urban and rural residential neighborhoods, commercial shopping opportunities, and an important industrial employment center. Interstate 94 and Minnesota State Highway 101 are the main transportation routes for Rogers. The fire department is responsible for emergency management operations and functions within the community.

Population density: 2,670 people per square mile (average).

Tornado activity: Rogers-area historical tornado activity is slightly above Minnesota state average. It is 21% greater than the overall U.S. average.

Earthquake activity: Rogers-area historical earthquake activity is significantly above Minnesota state average. It is 53% smaller than the overall U.S. average,

City Website: https://www.rogersmn.gov/





| People & Housing | |
|---|--------|
| Population Estimate (2022) | 13,283 |
| H.S. Diploma or More - % of Adults 25= (2022) | 97.3% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 52.3% |
| Households (2022) | 4,406 |
| Total Housing Units (2022) | 4.647 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.0% |

ROGERS

Area: 45.192536, -93.590128

Area: 26.34 sq. miles

Area - Land only: 25.49 sq. miles (97%)

Area - Water only: 0.85 sq. miles (3%)

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1

Fill station for fire apparatus.



Mitigation Priority 2

Reduce travel time to fill fire apparatus in our non-hydrant areas.



Mitigation Priority 3

Conduct annual fire inspections – Tier 2
 Facilities

Vulnerability

- Monticello NPP: 14 Miles
- Functional Needs: 106
- Wellstead Senior Living
- Country Acres Mobile Home Park

Corporate/Employer

- Graco
- Bobcat
- Cabellas
- Medline

Capability

- Law Enforcement
- Fire Department Public Works
- Parks and Recreation
- FCC Registered Amateur Radio Licenses: 33

School District

278 Elk River



https://apps.mla.org/map_data

Disaster History

16Sept06- F2 Tornado damaged 300 homes with 7 injuries/1 casualty over 10 Million in damages

Social Media: https://www.facebook.com/cityofrogers/

https://www.city-data.com/city/Rogers-Minnesota.html

2024 Rogers Mitigation Goals/Objectives/Actions/Status Update

Goal 1: Minimize loss of life, injury, and damage to property, the economy, and the environment from natural hazards

Objective 1A: Storm Shelter

| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
|-------------|--|-----------------------|-------------------|-----------------------|-----------|----------|--------------------|
| 1A1 | Construct a shelter in a Senior Development Area | EM/PW | 75K | 5 | Cancelled | Low | 1, 5 |
| 1A2 | Construct a shelter in the New South Community Park | EM/PW | 75K | 5 | On going | Low | 1, 5 |
| 1A3 | Provide shelters for severe weather | EM/Fire/Police /PW | Staff Time | 10 | Ongoing | Low | 1, 5 |
| 1A4 | Approve construction documents | EM/PW | 15K | 1 | Cancelled | Low | 1 |
| 1A5 | Construct storm shelters in existing parks and school field areas | EM/PW | 400K | 10 | On Going | Low | 1, 5 |
| Objective 1 | B: Water Fill Station in the SW Quadrant of our City | (Non-Hydrant area) | | | | | |
| 1B1 | Fill station for fire apparatus | EM/Fire/PW | 100K | 4 | On going | 1 | 1 |
| 1B2 | Reduce travel time to fill fire apparatus in our non-hydrant areas | EM/Fire/PW | Staff Time | Continuously | On Going | 2 | 1 |
| 1B3 | Purchase land | EM/PW | 15K | 3 | Cancelled | Low | 1 |
| 1B4 | Engineering study for well site | EM/PW | 25K | 1 | Cancelled | Low | 1 |

| Objective 2 | 2A: | | | | | | |
|--------------------------------------|--|--------------------------------|-------------------------|----------------------------|-----------------|-----------------|--------------------|
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 2A1 | Become a Storm Ready Community | EM | 5K | 2 | On-going | Low | 1 |
| 2A2 | Provide flood insurance education to community through various platforms | EM/Fire | 1K | Continuous | On-going | Low | 1, 5 |
| 2A3 | Spread emergency management and preparedness messages across all community social media pages | EM/FIRE/PD/City | 1K | Continuous | On-going | Low | 1 |
| 2A4 | Become Fire Wise community | EM/Fire | 1K | 5 | On-going | Low | 1 |
| Goal 3: Pro | the National College Little State of the Sta | | | | | | |
| 000101110 | otect Natural, Cultural, and Historic resources from fu | uture losses due to i | natural disast | ers | | | |
| Objective 3 | | uture losses due to r | natural disast | ers | | | |
| | | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| Objective 3 | BA: | Agency | Estimated | Estimated | Status On-Going | Priority Low | Ŭ |
| Objective : Action 3A1 | Description Identify historic and culturally impactful | Agency Responsible EM/PW | Estimated Cost 5K | Estimated Timeline | | · | Sources |
| Objective 3 Action 3A1 Goal 4: Ide | Description Identify historic and culturally impactful properties and areas within the community. | Agency Responsible EM/PW | Estimated Cost 5K | Estimated Timeline 5 | On-Going | · | Sources |

| | | Responsible | Cost | Timeline | | | Sources |
|-----|--|-------------|------|----------|----------|-----|---------|
| 4A1 | Conduct annual fire inspections – Tier 2 Facilities | Fire | 15K | Yearly | On-going | 3 | 1 |
| 4A2 | Conduct fire inspections and pre-plans of commercial and industrial occupancies at 1, 3, and 5 year benchmarks | Fire | 15K | Yearly | On-going | Low | 1 |
| 4A3 | Implement hazardous materials operational permits | Fire | 10K | Yearly | On-going | Low | 1 |

Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non-Governmental Organizations, and other private sector entities.

Objective 5A: Bi-Directional Amplifiers (BDA) Equipment

| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
|--------|---|-----------------------|-------------------|-----------------------|-----------|----------|--------------------|
| 5A1 | Improve radio coverage in large buildings | EM | 100K | 5 | Cancelled | Low | 1 |
| 5A2 | Improve radio coverage at the Rogers High School for REP | EM | 20K | 2 | Cancelled | Low | 1 |
| 5A3 | Improve radio coverage in underground parking ramps and tunnels between buildings | EM | 60K | 3 | Cancelled | Low | 1 |
| 5A4 | Meet with building owners on installing a BDA system | EM/Fire/Police | Staff Time | Ongoing | Cancelled | Low | 1 |
| 5A5 | BDA Engineer | EM | 10K | 1 | Cancelled | Low | 1 |
| 5A6 | Meet with Hennepin County Dispatch on existing | EM/Fire/Police | Staff Time | Ongoing | Cancelled | Low | 1 |

| | radio coverage | | | | | | |
|-----------|---|----------------|------------|--------------|-----------|-----|---|
| 5A7 | Improve radio coverage and reliability throughout the community | EM/Fire/Police | Varies | Continuously | On-going | Low | 1 |
| Objective | 5B: Mass Emergency Notification System | | | | | | |
| 5B1 | Distribute emergency messages via telephone | EM | 9.5K | 2 | Cancelled | Low | 1 |
| 5B2 | Deliver pre-recorded messages from the National Weather Service | EM | 3.5K | 2 | Cancelled | Low | 1 |
| 5B3 | Smart phone Code Red app | EM | \$1/Year | Ongoing | Cancelled | Low | 1 |
| 5B4 | Promote the use of NOAA Weather Radios | EM | Staff Time | Ongoing | Cancelled | Low | 1 |
| 5B5 | Code Red Sales Engineer | EM/Fire/PD/PW | Staff Time | 1 | Cancelled | Low | 1 |
| 5B6 | Source and implement a mass emergency notification system through the Rogers Community | EM/Fire/PD/PW | 7K | 1 | On-going | Low | 1 |
| Objective | 5C: Severe Weather Siren Maintenance and Installat | ion | | | | | |
| 5C1 | Install storm sirens to develop redundancy and coverage throughout the remainder of the community | EM | 200K | 10 | On-going | Low | 1 |
| 5C2 | Update aging storm sirens to more modern technology and siren style | EM | 125K | 5 | On-going | Low | 1 |
| 5C3 | Strengthen current siren maintenance by bird proofing poles and conducting annual | EM | 75K | Continuously | On-going | Low | 1 |

| | inspections and maintenance | | | | | | |
|-------------|--|-----------------------|-----------------------------|-----------------------|---------------|------------------------|--------------------|
| Goal 6: Pro | mote disaster-resistant future development throug | hout the county by | econsidering | future develop | ment in high | -risk areas | 5. |
| Objective 6 | 6A: Ordinance development | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 6A1 | Work to develop shoreland ordinance | CED | Staff time | 2 | On-going | Low | 1 |
| 6A2 | Consider and evaluate flood management plan | EM/CED/PW | Staff time | 2 | On-going | Low | 1 |
| Goal 7: Sup | pport local communities' capacity and ability to mitig | gate against natural | <mark>disasters in b</mark> | ecoming more | resilient and | <mark>sustainab</mark> | le. |
| Objective 7 | 'A: Plan development | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 7A1 | Develop economic development plan | EM/CED | Staff Time | 5 | On-going | Low | 1 |
| 7A2 | Develop post disaster recovery plan | EM/CED/PW | Staff Time | 5 | On-going | Low | 1 |
| 7A3 | Develop CERT program | EM/Fire | 35K | 10 | On-going | Low | 1 |
| Goal 8: Ide | ntify mitigation strategies for underserved commun | ities, vulnerable por | oulations, and | I those with acc | cess and fund | tional nee | ds. |
| Objective 8 | BA: | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 8A1 | Develop emergency management cache | EM | Staff time | Continuous | On-going | Low | 1 |

| 8A2 | Develop sheltering plan and identify additional sheltering locations | EM | Staff time | Continuous | On-going | Low | 1 |
|------------|--|-----------------------|-------------------|-----------------------|---------------|----------|--------------------|
| Goal 9: Mi | tigate against the potential impacts of climate chang | e on local communi | ties, the ecor | omy, and the e | nvironment | | |
| Objective | 9A | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 9A1 | Assess wildfire risk of park district land | EM/Fire | Staff time | Continuous | On-going | Low | 1 |
| | nhance and improve the capability, capacity, and relection failure and resilient to natural hazards 10A | iability of communit | y lifelines and | d critical infrasti | ructure in be | coming m | ore |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 10A1 | Develop continuity of operation plan | EM/City | Staff Time | 5 | On-going | Low | 1 |

| Rogers | 2018 – 2024 Mitigation Strategies Progress Report |
|----------------------------------|--|
| OBJECTIVE: 1A: Storm Shelter | |
| Project Title/Action | 1A1: Construct a shelter in a Senior Development Area |
| Project Status | Cancelled |
| Responsible Agency | EM/PW |
| Project Title/Action | 1A2: Construct a shelter in the New South Community Park |
| Project Status | Ongoing |
| Responsible Agency | EM/PW |
| Project Title/Action | 1A3: Provide shelters for severe weather |
| Project Status | Ongoing |
| Responsible Agency | EM/Fire/Police/PW |
| Project Title/Action | 1A4: Approve construction documents |
| Project Status | Cancelled |
| Responsible Agency | EM/PW |
| Project Title/Action | 1A5: Construct storm shelters in existing parks and school field areas |
| Project Status | Ongoing |
| Responsible Agency | EM/PW |
| | in the SW Quadrant of our City (Non-Hydrant area) |
| Project Title/Action | 1B1: Fill Station for fire apparatus |
| Project Status | Ongoing |
| Responsible Agency | EM/Fire/PW |
| Project Title/Action | 1B2: Reduce travel time to fill fire apparatus in our non-hydrant areas |
| Project Status | Ongoing |
| Responsible Agency | EM/Fire/PW |
| Project Title/Action | 1B3: Purchase Land |
| Project Status | Cancelled |
| Responsible Agency | EM/PW |
| Project Title/Action | 1B4: Engineering Study for well site |
| Project Status | Cancelled |
| Responsible Agency | EM/PW |
| OBJECTIVE: 5A: Bi-Directional Am | plifiers (BDA) Equipment |
| Project Title/Action | 5A1: Improve radio coverage in large buildings |
| Project Status | Cancelled |
| Summary of Project | Large Buildings |
| Responsible Agency | EM |
| Project Title/Action | 5A2: Improve radio coverage at the Rogers High School for REP |
| Project Status | Cancelled |
| Summary of Project | HS radio coverage |
| Responsible Agency | EM |
| Project Title/Action | 5A3: Improve radio coverage in underground parking ramps and tunnels between buildings |
| Project Status | Cancelled |
| Summary of Project | Parking and Tunnels |
| Responsible Agency | EM |
| Project Title/Action | 5A4: Meet with building owners on installing a BDA system |
| Project Status | Cancelled |

| Summary of Project | Building Owners |
|--------------------------------|--|
| Responsible Agency | EM/Fire/Police |
| Project Title/Action | 5A5: BDA Engineer |
| Project Status | Cancelled |
| Summary of Project | Engineer study |
| Responsible Agency | EM |
| Project Title/Action | 5A6: Meet with Hennepin County Dispatch on existing radio coverage |
| Project Status | Cancelled |
| Summary of Project | Meet/Time with HCSO |
| Responsible Agency | EM/Fire/Police |
| OBJECTIVE: 5B: Code Red Emerge | ncy Notification System |
| Project Title/Action | 5B1: Distribute emergency messages via telephone |
| Project Status | Cancelled |
| Summary of Project | Alert Messages |
| Responsible Agency | EM |
| Project Title/Action | 5B2: Deliver Pre-recorded messages from the National Weather Service |
| Project Status | Cancelled |
| Summary of Project | NWS Messages |
| Responsible Agency | EM |
| Project Title/Action | 5B3: Smart phone Code Red app |
| Project Status | Cancelled |
| Summary of Project | Code Red Application renewal |
| Responsible Agency | EM |
| Project Title/Action | 5B4: Promote the use of NOAA Weather Radios |
| Project Status | Cancelled |
| Summary of Project | NOAA radios |
| Responsible Agency | EM |
| Project Title/Action | 5B5: Code Red Sales Engineer |
| Project Status | Cancelled |
| Summary of Project | Sales Engineer |
| Responsible Agency | EM/Fire/PD/PW |

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3.3.40. CITY OF SAINT ANTHONY

Hennepin County - St. Anthony

St. Anthony shares a boundary between both Ramsey (39.4% land) and Hennepin (60.6% land) counties. The City is a "first-ring" suburb of Minneapolis and as such is part of the metropolitan area. It is located 5 miles northeast of downtown Minneapolis and eight miles northwest of downtown St. Paul. St. Anthony was also the name of the older twin city of Minneapolis, located across from downtown Minneapolis on the east bank of the Mississippi River. Minneapolis and St. Anthony merged in 1872. St. Anthony has a total area of 2.4 square miles and is easily accessible via 1-35W, 1-694, and Minnesota State Highway 10.

Population density: 3,950 people per square mile (average).

Tornado activity: St. Anthony-area historical tornado activity is slightly above Minnesota state average. It is 28% greater than the overall U.S. average.

Earthquake activity: St. Anthony-area historical earthquake activity is significantly above Minnesota state average. It is 56% smaller than the overall U.S. average.

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (7A1)

 Replacement of undersized storm sewer piping; this action allows the city to increase the amount of rainwater removed that may cause flooding and aids in prevention of structural damage



Mitigation Priority 2 (10A1)

 Expand 800 MHz Communication Capabilities of PW and Admin to ensure lines of communications in an emergency



Mitigation Priority 3 (1G1)

nstall battery backup systems at all signalized intersections

City Website: https://www.savmn.com/



https://www.statsamerica.org/town/

| People & Housing | |
|---|-------|
| Population Estimate (2022) | 9,332 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 97.3% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 59.0% |
| Households (2022) | 4,022 |
| Total Housing Units (2022) | 4.205 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.9% |

Vulnerability C

- Monticello NPP: 34 Miles
- Functional Needs: 314
- Bridges: 2

Corporate/Employer

Capability

- · Fire Department
- Law Enforcement
- Parks and Recreation
- Ramsey County shares portion of city
- FCC Registered Amateur Radio Licenses: 4

School District

282 St. Anthony-New Brighton

Social Media:

https://www.facebook.com/CityofSAV

https://www.facebook.com/StAnthonyPolice

https://www.facebook.com/StAnthonyVillageFireDepartment

https://twitter.com/CityofStAnthony

https://twitter.com/StAnthonyPolice

https://www.city-data.com/city/St.-Anthony-Minnesota.html



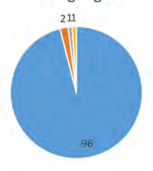
Latitude/Longitude: 45.03 N, 93.22 W

Area: 2.37 sq. miles

Area - Land only: 2.25 sq. miles

Area - Water only: 0.12 sq. miles

Language



■ English ■ Spanish ■ Ukranian ■ Chinese

https://apps.mla.org/map_data

2024 Saint Anthony Mitigation Goals, Objectives, and Actions Update

Goal 1: Minimize loss of life, injury, and damage to property, the economy, and the environment from natural hazards

Objective 1A: Connect all city facilities to City Hall along with security system cameras and access key cards: develop the ability to provide a secure environment both from an entry access and visual standpoint of all city facilities from a central location. Facilities include water treatment plant, well houses, city hall, fire station, public works, park shelters/warming houses and storage garage.

| treatme | treatment plant, well houses, city hall, fire station, public works, park shelters/warming houses and storage garage. | | | | | | |
|----------|---|------------------|-----------------|----------------|----------------|---------------|---------|
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 1A1 | Complete Fiber Optic Connections to all city facilities and | ENG/PW | \$150,000 | Medium | In | 4 | 1 |
| | infrastructure | | | | Progress | | |
| 1A2 | Expand card system able to be controlled through one | ENG/PW | \$120,000 | Long | In | 4 | 1 |
| | central secure location | | | | Progress | | |
| 1A3 | Expand camera system able to be controlled through one | ENG/PW | \$180,000 | Long | In | 4 | 1 |
| | central location | | | | Progress | | |
| Objectiv | ve 1B: Provide traffic control upon signal failure: Obtain 50 te | mporary, porta | ble stop sign | S | | | |
| 1B1 | Place reflective roll-up temporary stop signs with | PW | \$12,000 | Medium | In | Low | 1 |
| | portable sign bases at all intersections with traffic signals | | | | Progress | | |
| | as needed during a power outage | | | | | | |
| 1B2 | Provide neighboring municipalities with temporary stop | PW | Staff Time | Medium | In | Low | 1 |
| | signs by request during a power outage | | | | Progress | | |
| - | ve 1C: Severe Weather/Tornado Occurrence: Develop safe po | olicies, procedu | res, and facili | ties to reduce | e injuries and | losses res | ulting |
| | vere weather | | | | | | |
| 1C1 | Annually review severe weather protocols and | EM/ISD 282 | Staff Time | Short | In | Low | 1 |
| | procedures with students, faculty, and staff | | 10 hours | | Progress | | |
| 1C2 | Publish and publicize procedures and plans for orderly | EM/ISD 282 | Staff Time | Medium | In | Low | 1 |
| | and safe shelter of the community as a distribution | | 4 Hours | | Progress | | |
| | center and resource | | | | | | |
| 1C3 | Develop facilities to serve community for emergency | EM/ISD 282 | Staff Time | Long | Delayed | Low | 1 |
| | access for both summer and winter protection | | 40 Hours | | | | |
| | ve 1D: Dangerous Intruder Entry: Develop safe policies, proce | edures, and faci | lities to prote | ct students, f | aculty, and st | taff in situa | ations |
| with dar | ngerous intruders that have entered the campus | | | | | | |
| 1D1 | Annually review emergency evacuation and protection | EM/ISD 282 | Staff Time | Short | In | Low | 1 |
| | protocols with faculty, staff, and emergency responders | | 10 Hours | | Progress | | |
| 1D2 | Identify safe gathering and retreat locations protected as | EM/ISD 282 | Staff Time | Medium | In | Low | 1 |
| | against intruders and unwanted campus entry | | 10 Hours | | Progress | | |

| 1D3 | Develop facilities to serve as retreat locations for safety and security of students, faculty and staff. | EM/ISD 282 | Staff Time 40 Hours | Long | Delayed | Low | 1 |
|-----------|--|-------------------|-----------------------------|----------------|---------------|-----------|---------|
| Objectiv | re 1E: Destruction of primary emergency infrastructure and f | acilities: Develo | p contingend | y plans to en | sure secure r | emote con | nmand |
| center fo | or local emergency responders in case of destruction or inca | pacity of prima | ry facilities or | infrastructur | e | | |
| 1E1 | Annually review protocols and responsibility shifting if | EM/ISD 282 | Staff Time | Short | In | 2 | 1 |
| | critical infrastructure fails with local stakeholders at | | 16 Hours | | Progress | | |
| | school, city, county, state, and federal levels as necessary | | | | | | |
| 1E2 | Identify and construct contingency facilities capable of | EM/ISD 282 | Staff Time | Long | Delayed | 2 | 1 |
| | serving and supporting critical infrastructure upon failure | | | | | | |
| | of primary facilities | | | | | | |
| Objectiv | re 1F: Prevent inflow and infiltration into sanitary sewer, pre | vent sanitary se | ewer system k | packups | | | |
| 1F1 | Replace sanitary sewer pipe, manholes, and service pipe. | ENG | \$185,000/ | 4 Years | In | Low | 1, 4 |
| | This allows the city to provide sanitary sewer capability | | YR | | Progress | | |
| | and reduce the risk of sewer backups | | | | | | |
| Objectiv | ve 1G: Provide safe intersections for motorists and pedestria | ns | | | | | |
| 1G1 | Install battery backup systems at all signalized | ENG/PW | \$90,000 | 3 Years | Delayed | 3 | 1 |
| | intersections | | | | | | |
| Objectiv | ve 1H: Increase fire flow capacity of water main, provide suff | icient water to | the public | | | | |
| 1H1 | Replacement of water main pipe, hydrants, and service | ENG | \$90,000 | Annually | Ongoing | 5 | 1, 4 |
| | pipe | | | | | | |
| 1H2 | Complete utility interconnect at Roseville Water | ENG | \$125,000 | Short | Delayed | 5 | 1, 4 |
| | Connection | | | | | | |
| Goal 2: I | Increase education opportunities and outreach, and improve | resident aware | eness of natu | ral hazards ar | nd hazard mit | igation | |
| Objectiv | ve 2A: Protect the City's municipal water supply from contam | nination | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 2A1 | Continue implementation of wellhead protection plan | ENG/PW | \$25,000 | 4 years | In | Low | 1 |
| | document, public education, and outreach, and | | | | Progress | | |
| | implement projects identified in wellhead protection | | | | | | |
| | plan | | | | | | |
| Goal 3: I | Protect Natural, Cultural, and Historic resources from future | losses due to n | <mark>atural disaste</mark> | ers | | | |
| Objectiv | ve 3A: | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |

| 3A1 | Continue implementation of stormwater BMP's to protect watershed in the area. | PW | Undeterm ined | Short | Ongoing | Low | 1 |
|----------|--|------------------|------------------|-----------------------|----------------|--------------|--------------------|
| | Identify areas with greatest impact, vulnerability, and risk fro | | | | | | |
| | ve 4A: School Campus: Identify ongoing concerns and risks fa | | | | | 1 | |
| Action | Description | Agency | Estimated | Estimated Timeline | Status | Priority | Funding Sources |
| 4.4.4 | A manually and development of the factor and a consequence | Responsible | Cost | | Dalamad | 1 | |
| 4A1 | Annually review procedures with interested persons | ISD 282 | Staff | 4 Months | Delayed | Low | 1 |
| | including police, fire, medical regarding enhanced risks | | hours: | | | | |
| | and concerns | | 10 hours | | | | |
| | | | annually | | | | |
| 4A2 | Promulgate plans and contingencies to protect and | ISD 282 | Staff | 1 Month | Delayed | Low | 1 |
| | support critical infrastructure and facilities | | hours: | | | | |
| | | | 10 hours | | | | |
| | | | annually | | | | |
| 4A3 | Identify and develop backup and support facilities and | ISD 282 | Staff | 1 Month | Delayed | Low | 1 |
| | infrastructure in case of failure or emergency use | | hours: | | | | |
| | | | 40 hours | | | | |
| | | | annually | | | | |
| Objectiv | ve 4B: Community Parks: Identify risks and issues preserving | safety and secu | rity to users i | n parks and a | ssociated fac | ilities shar | ed by |
| school c | district and city (LGUs) | | | | | | |
| 4B1 | Annually review emergency protocols with emergency | ISD/EM/LE/ | Staff | Annually | Ongoing | Low | 1 |
| | responders and critical school stakeholders. | Fire | hours: | , | | | |
| | · | | 10 hours | | | | |
| | | | annually | | | | |
| 4B2 | Identify and develop safe gathering and retreat locations | ISD/EM/LE/ | Staff | Annually | Ongoing | Low | 1 |
| | protected as against hazards including natural disaster or | Fire | hours: | , | | | |
| | man-made emergencies | | 40 hours | | | | |
| | man made emergencies | | annually | | | | |
| Goal 5 | I Enhance and improve coordination and communication between | veen local state | <u> </u> | levels of gov | ernment as | well as hus | inesses |
| | Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non-Governmental Organizations, and other private sector entities. | | | | | | |
| | ve 5A: Coordinate resources in shared environments: Review | and discuss co | ordination of | responses in | shared facilit | ies and spa | aces |
| | ve SA. Coordinate resources in shared environments. Neview | arra arragas co | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |

| 5A1 | Determine line-of-command discussions and needs to | ISD 282 | Staff | Annually, | Delayed | Low | 1 |
|------------|---|--------------------|----------------|---------------|-----------------|--------------------------|---------|
| | alert protocol | | hours: | short term | | | |
| | | | 10 hours | | | | |
| | | | annually | | | | |
| 5A2 | Develop and enhance facilities to serve multiple | ISD 282 | Staff | Annually, | Delayed | Low | 1 |
| | jurisdictional needs and uses | | hours: | short term | | | |
| | | | 40 hours | | | | |
| | | | annually | | | | |
| Goal 6: | Promote disaster-resistant future development throughout t | the county by re | econsidering a | future develo | pment in hig | h-risk area | S. |
| Objectiv | ve 6A: Identify disaster-resistant components to new constru | ction: In a fully | developed co | ommunity, de | termine desi | gn guidelir | nes and |
| facility r | needs required for Inclusion in construction and remodeling | of existing facili | ties | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 6A1 | Identify best practices and procedures with police, fire, | ISD 282 | Staff | Annually, | In | Low | 1 |
| | medical, and other interested parties for access, safety, | | hours: | short term | Progress | | |
| | and protection | | 10 hours | | | | |
| | | | annually | | | | |
| 6A2 | Determine novel multi-use facilities capable to serve | ISD 282 | Staff | Medium | Delayed | Low | 1 |
| | multiple jurisdictional needs and priorities | | hours: | | | | |
| | | | 10 hours | | | | |
| | | | annually | | | | |
| | Support local communities' capacity and ability to mitigate a | | | | e resilient and | <mark>l sustainab</mark> | le. |
| Objectiv | ve 7A: Increase the amounts of storm water removed from so | urface grade du | ring rain eve | nts | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 7A1 | Replacement of undersized storm sewer piping; this | ENG/PW | \$200,000 | Ongoing | In | 1 | 1, 4, 5 |
| | action allows the city to increase the amount of | | | | Progress | | |
| | rainwater removed that may cause flooding and aids in | | | | | | |
| | prevention of structural damage | | | | | | |
| Objectiv | ve 7B: Provide for emergency functions at City Hall and neigh | boring municip | alities | | | | |
| 7B1 | Purchase a portable trailer mounted 300k Generator | PW | \$150,000 | Long | Complete | Low | 1, 5 |
| 7B2 | Configure separate circuit(s) for emergency functions | PW | \$35,000 | Long | Complete | Low | 1, 4, 5 |
| 7B3 | Provide neighboring municipalities the ability to use the | PW | Staff Time | Long | Complete | Low | 1 |
| | portable trailer mounted generator during power outage | | | | | | |

| | _ | ve 7C: Locate and create facilities capable of providing protec | ction against lik | ely hazards: I | dentify and co | onstruct opti | mal safe st | ructures |
|--|----------|--|-------------------------------|---|----------------|---------------------------|-------------|--------------------|
| fire, medical, and other interested parties for access, safety, and protection 7C2 Construct a shared, multi-season, multiple-use shelter to maximize safety from and resulting after severe weather, unwanted intruders, or other emergency situations affecting the community and school facilities, that will serve multiple-jurisdictional needs and be available and accessible for use by local cities and the general public community in case of emergency situations occurring either inside or outside Central Park including as a remote operations center for emergency services in case of failure of primary critical infrastructure. Objective 7D: Prevent failure of control systems for water treatment facilities and municipal wells 3.4, & 5 7D1 Upgrade SCADA System ENG/PW \$100,000 2 years Complete Low 1 Goal 8: Identify mitigation strategies for underserved communities, vulnerable populations, and those with access and functional needs. Objective 8A Action Description Agency Responsible Cost Timeline Sources 8A1 Expand city communications capabilities to include multiple languages Staff hours: 10 hours annually Short Delayed Low 1 Goal 9: Mitigate against the potential impacts of climate change on local communities, the economy, and the environment | to prote | ect against probable hazards | | | | | | |
| maximize safety from and resulting after severe weather, unwanted intruders, or other emergency situations affecting the community and school facilities, that will serve multiple-jurisdictional needs and be available and accessible for use by local cities and the general public community in case of emergency situations occurring either inside or outside Central Park including as a remote operations center for emergency services in case of failure of primary critical infrastructure. Objective 7D: Prevent failure of control systems for water treatment facilities and municipal wells 3,4, & 5 TD1 Upgrade SCADA System ENG/PW \$100,000 2 years Complete Low 1 Goal 8: Identify mitigation strategies for underserved communities, vulnerable populations, and those with access and functional needs. Objective 8A Action Description Agency Responsible Estimated Cost Timeline Sources 8A1 Expand city communications capabilities to include multiple languages Estimated multiple languages EM/Commu nications EM/Commu nications Sources Staff hours: 10 hours annually Goal 9: Mitigate against the potential impacts of climate change on local communities, the economy, and the environment | 7C1 | fire, medical, and other interested parties for access, | ISD 282 | hours: 10 hours | Short | | Low | 1 |
| Goal 8: Identify mitigation strategies for underserved communities, vulnerable populations, and those with access and functional needs. Objective 8A Action Description Agency Responsible Cost Timeline Sources 8A1 Expand city communications capabilities to include multiple languages Indications Staff Hours: 10 hours annually Agency Responsed Indications Indicati | | maximize safety from and resulting after severe weather, unwanted intruders, or other emergency situations affecting the community and school facilities, that will serve multiple-jurisdictional needs and be available and accessible for use by local cities and the general public community in case of emergency situations occurring either inside or outside Central Park including as a remote operations center for emergency services in case of failure of primary critical infrastructure. | | | | Delayed | Low | 1, 5 |
| Action Description Agency Responsible Cost Timeline Sources 8A1 Expand city communications capabilities to include multiple languages Indications Staff Hours: 10 Hours annually Goal 9: Mitigate against the potential impacts of climate change on local communities, the economy, and the environment | 7D1 | Upgrade SCADA System | ENG/PW | \$100,000 | 2 years | Complete | Low | 1 |
| Action Description Agency Responsible Cost Timeline Short Delayed Low 1 Expand city communications capabilities to include multiple languages Include solutions and the control of the co | Goal 8: | Identify mitigation strategies for underserved communities, | <mark>vulnerable pop</mark> | ulations, and | those with ac | cess and fun | ctional nee | eds. |
| Responsible Cost Timeline Sources 8A1 Expand city communications capabilities to include multiple languages 8A2 Expand city communications capabilities to include multiple languages 8A3 Expand city communications capabilities to include multiple languages 8A4 Expand city communications capabilities to include nications 8A5 Expand city communications capabilities to include nications 8A6 Expand city communications capabilities to include nications 8A6 Expand city communications capabilities to include nications 8A7 Expand city communications capabilities to include nications 8A8 Expand city communications capabilities to include nications 8A8 Expand city communications capabilities to include nications 8A8 Expand city communications capabilities to include nications 8A9 Expand city communications capabilities to include nications 9A9 Expand city communications capabilities to include nications 9A9 Expand city communications capabilities to include nications 9A9 Expand city communications 9A9 Expand city communic | Objectiv | ve 8A | | | | | | |
| multiple languages nications use of existing capabilitie s Staff hours: 10 hours annually Goal 9: Mitigate against the potential impacts of climate change on local communities, the economy, and the environment | Action | Description | | | | Status | Priority | Funding Sources |
| | 8A1 | · · · · · · · · · · · · · · · · · · · | - | use of existing capabilitie s Staff hours: 10 hours | Short | Delayed | Low | 1 |
| Objective 9A | Goal 9: | Mitigate against the potential impacts of climate change on l | l <mark>ocal comm</mark> unit | ies, the econo | omy, and the | <mark>environm</mark> ent | | |
| | Objectiv | ve 9A | | | | | | |

| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
|----------|---|----------------|---------------|-----------------|----------------|-----------|---------|
| | | Responsible | Cost | Timeline | | | Sources |
| 9A1 | Enhance Groundwater and well monitoring capabilities to | PW/ENG | \$50,000 | Short | In | Low | 1 |
| | ensure safe and adequate drinking water Levels | | | | Progress | | |
| 9A2 | Work with Hennepin County EM to expand MESONET to a | EM | Staff Time | Short/Me | In | Low | 1 |
| | monitoring site located in the city of St Anthony | | | dium | Progress | | |
| 9A3 | Begin Climate Action Study and potential subsequent | Admin | Staff Time | Short | In | Low | 1 |
| | Climate Action Plan | | | | Progress | | |
| Goal 10 | : Enhance and improve the capability, capacity, and reliability | y of community | lifelines and | critical infras | tructure in be | ecoming m | ore |
| resistan | t to failure and resilient to natural hazards | | | | | | |
| Objectiv | ve 10A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| 10A1 | Expand 800 mhz Communication Capabilities of PW and | EM/PW | \$250,000 | Short | Delayed | 2 | 1 |
| | Admin to ensure lines of communications in an | | | | | | |
| | emergency | | | | | | |

| Saint Antho | ony 2018 – 2024 Mitigation Strategies Progress Report | | | | |
|---|--|--|--|--|--|
| OBJECTIVE: 1A: Connect all city fa | cilities to City Hall along with security system cameras and access key cards: | | | | |
| develop the ability to provide a secure environment both from an entry access and visual standpoint of all city | | | | | |
| facilities from a central location. | Facilities include water treatment plant, well houses, city hall, fire station, | | | | |
| public works, park shelters/warm | | | | | |
| Project Title/Action | 1A1: Complete Fiber Optic Connections to all city facilities | | | | |
| Project Status | Anticipated completion date: 2026 | | | | |
| Project Title/Action | 1A2: Expand card system able to be controlled through one central secure | | | | |
| | location | | | | |
| Project Status | Anticipated completion date: 2026 | | | | |
| Project Title/Action | 1A3: Expand camera system able to be controlled through one central | | | | |
| | location | | | | |
| Project Status | Anticipated completion date: 2026 | | | | |
| Responsible Agency | Eng./PW | | | | |
| | ntrol upon signal failure: Obtain 50 temporary, portable stop signs | | | | |
| Project Title/Action | 1B1: Place reflective roll-up temporary stop signs with portable sign bases | | | | |
| Troject Hile/Action | at all intersections with traffic signals as needed during a power outage | | | | |
| Project Status | Anticipated completion date: 2025 | | | | |
| Project Status Project Title/Action | 1C2: Provide neighboring municipalities with temporary stop signs by | | | | |
| Project Title/Action | request during a power outage | | | | |
| Droiget Status | Anticipated completion date: 2025 | | | | |
| Project Status | | | | | |
| Responsible Agency | PW | | | | |
| | Fornado Occurrence: Develop safe policies, procedures, and facilities to | | | | |
| reduce injuries and losses resulting | Ť | | | | |
| Project Title/Action | 1C1: Annually review severe weather protocols and procedures with | | | | |
| D : | students, faculty, and staff | | | | |
| Project Status | Delayed | | | | |
| Project Title/Action | 1C2: Publish and publicize procedures and plans for orderly and safe | | | | |
| | shelter of the community as a distribution center and resource | | | | |
| Project Status | Delayed | | | | |
| Project Title/Action | 1C3: Develop facilities to serve community for emergency access for both | | | | |
| | summer and winter protection | | | | |
| Project Status | Delayed | | | | |
| Responsible Agency | ISD | | | | |
| | er Entry: Develop safe policies, procedures, and facilities to protect students, | | | | |
| • | h dangerous intruders that have entered the campus | | | | |
| Project Title/Action | 1D1: Annually review emergency evacuation and protection protocols with | | | | |
| | faculty, staff, and emergency responders | | | | |
| Project Status | Anticipated completion date: 2025 | | | | |
| Project Title/Action | 1D2: Identify safe gathering and retreat locations protected as against | | | | |
| | intruders and unwanted campus entry | | | | |
| Project Status | Delayed | | | | |
| Project Title/Action | 1D3: Develop facilities to serve as retreat locations for safety and security | | | | |
| | of students, faculty, and staff | | | | |
| Project Status | Delayed | | | | |
| Responsible Agency | EM/ISD 282 | | | | |

| OBJECTIVE: 1E: Destruction of | primary emergency infrastructure and facilities: Develop contingency plans to |
|--------------------------------------|--|
| | and center for local emergency responders in case of destruction or incapacity of |
| primary facilities or infrastruc | |
| Project Title/Action | 1E1: Annually review protocols and responsibility shifting if critical |
| | infrastructure fails with local stakeholders at school, city, county, state, and |
| | federal levels as necessary |
| Project Status | Delayed |
| Project Title/Action | 1E2: Identify and construct contingency facilities capable of serving and |
| Troject mic/Action | supporting critical infrastructure upon failure of primary facilities |
| Project Status | Delayed |
| Responsible Agency | EM/ISD 282 |
| | v and infiltration into sanitary sewer, prevent sanitary sewer system backups |
| | |
| Project Title/Action | 1F1: Replace sanitary sewer pipe, manholes, and service pipe. This allows |
| | the city to provide sanitary sewer capability and reduce the risk of sewer |
| D : 15: 1 | backups |
| Project Status | Anticipated completion date: 2037 |
| Responsible Agency | Engineering |
| | ntersections for motorists and pedestrians |
| Project Title/Action | 1G1: Install battery backup systems at all signalized intersections |
| Project Status | Delayed |
| Responsible Agency | Eng./PW |
| OBJECTIVE: 11: Increase fire flo | ow capacity of water main, provide sufficient water to the public |
| Project Title/Action | 1H1: Replacement of water main pipe, hydrants, and service pipe |
| Project Status | Anticipated completion date: 2037 |
| Project Title/Action | 1H2: Complete utility interconnect at Roseville Water Connection |
| Project Status | Delayed |
| Responsible Agency | Engineering |
| OBJECTIVE: 2A: Protect the Ci | ty's municipal water supply from contamination |
| Project Title/Action | 2A1: Continue implementation of wellhead protection plan document, |
| | public education, and outreach, and implement projects identified in |
| | wellhead protection plan |
| Project Status | On-Schedule |
| Responsible Agency | Eng./PW |
| | is: Identify ongoing concerns and risks facing facilities and spaces and identify |
| critical infrastructure | , and the state of |
| Project Title/Action | 4A1: Annually review procedures with interested persons including police, |
| Troject Hile/Hellon | fire, medical regarding enhanced risks and concerns |
| Project Status | Delayed |
| Project Status Project Title/Action | 4A2: Promulgate plans and contingencies to protect and support critical |
| Toject Hile/Action | infrastructure and facilities |
| Project Status | Delayed |
| Project Status Project Title/Action | 4A3: Identify and develop backup and support facilities and infrastructure |
| Troject Title/Action | in case of failure or emergency use |
| Project Status | • . |
| Project Status | Delayed FM/ISD 292 |
| Responsible Agency | EM/ISD 282 |

| OBJECTIVE: AD: Community | Parks: Identify risks and issues preserving safety and security to users in parks and |
|---|---|
| | by school district and city (LGUs) |
| Project Title/Action | 4B1: Annually review emergency protocols with emergency responders and |
| Troject Hile/Action | critical school stakeholders. |
| Project Status | Anticipated completion date: 2026 |
| Project Status Project Title/Action | 4B2: identify and develop safe gathering and retreat locations protected as |
| rioject interaction | against hazards including natural disaster or man-made emergencies. |
| Project Status | Delayed |
| Responsible Agency | ISD/EM/LE/Fire |
| | resources in shared environments: Review and discuss coordination of responses in |
| shared facilities and spaces | resources in shared characterists. Neview and discuss coordination of responses in |
| Project Title/Action | 5A1: Determine line-of-command discussions and needs to alert protocol |
| Project Status | Delayed |
| Project Title/Action | 5A2: Develop and enhance facilities to serve multiple jurisdictional needs |
| ., | and uses |
| Project Status | Delayed |
| Responsible Agency | EM/ISD 282 |
| | ster-resistant components to new construction: In a fully developed community, |
| • | and facility needs required for Inclusion in construction and remodeling of existing |
| facilities | |
| Project Title/Action | 6A1: Identify best practices and procedures with police, fire, medical, and |
| | other interested parties for access, safety, and protection |
| Project Status | Delayed |
| Project Title/Action | 6A2: Determine novel multi-use facilities capable to serve multiple |
| | |
| | jurisdictional needs and priorities |
| Project Status | · |
| Project Status Responsible Agency | jurisdictional needs and priorities |
| Responsible Agency | jurisdictional needs and priorities Delayed |
| Responsible Agency | jurisdictional needs and priorities Delayed EM/ISD 282 |
| Responsible Agency OBJECTIVE: 7A: Increase the | jurisdictional needs and priorities Delayed EM/ISD 282 amounts of storm water removed from surface grade during rain events |
| Responsible Agency OBJECTIVE: 7A: Increase the | jurisdictional needs and priorities Delayed EM/ISD 282 amounts of storm water removed from surface grade during rain events 7A1: Replacement of undersized storm sewer piping; this action allows the |
| Responsible Agency OBJECTIVE: 7A: Increase the | jurisdictional needs and priorities Delayed EM/ISD 282 amounts of storm water removed from surface grade during rain events 7A1: Replacement of undersized storm sewer piping; this action allows the city to increase the amount of rainwater removed that may cause flooding and aids in prevention of structural damage Delayed |
| Responsible Agency OBJECTIVE: 7A: Increase the Project Title/Action | jurisdictional needs and priorities Delayed EM/ISD 282 amounts of storm water removed from surface grade during rain events 7A1: Replacement of undersized storm sewer piping; this action allows the city to increase the amount of rainwater removed that may cause flooding and aids in prevention of structural damage |
| Responsible Agency OBJECTIVE: 7A: Increase the Project Title/Action Project Status Responsible Agency | jurisdictional needs and priorities Delayed EM/ISD 282 amounts of storm water removed from surface grade during rain events 7A1: Replacement of undersized storm sewer piping; this action allows the city to increase the amount of rainwater removed that may cause flooding and aids in prevention of structural damage Delayed Eng./PW emergency functions at City Hall and neighboring municipalities |
| Responsible Agency OBJECTIVE: 7A: Increase the Project Title/Action Project Status Responsible Agency | jurisdictional needs and priorities Delayed EM/ISD 282 amounts of storm water removed from surface grade during rain events 7A1: Replacement of undersized storm sewer piping; this action allows the city to increase the amount of rainwater removed that may cause flooding and aids in prevention of structural damage Delayed Eng./PW |
| Responsible Agency OBJECTIVE: 7A: Increase the Project Title/Action Project Status Responsible Agency OBJECTIVE: 7B: Provide for 6 | jurisdictional needs and priorities Delayed EM/ISD 282 amounts of storm water removed from surface grade during rain events 7A1: Replacement of undersized storm sewer piping; this action allows the city to increase the amount of rainwater removed that may cause flooding and aids in prevention of structural damage Delayed Eng./PW emergency functions at City Hall and neighboring municipalities |
| Responsible Agency OBJECTIVE: 7A: Increase the Project Title/Action Project Status Responsible Agency OBJECTIVE: 7B: Provide for 6 Project Title/Action | jurisdictional needs and priorities Delayed EM/ISD 282 amounts of storm water removed from surface grade during rain events 7A1: Replacement of undersized storm sewer piping; this action allows the city to increase the amount of rainwater removed that may cause flooding and aids in prevention of structural damage Delayed Eng./PW emergency functions at City Hall and neighboring municipalities 7B1: Purchase a portable trailer mounted 300k Generator |
| Responsible Agency OBJECTIVE: 7A: Increase the Project Title/Action Project Status Responsible Agency OBJECTIVE: 7B: Provide for of Project Title/Action Project Status | jurisdictional needs and priorities Delayed EM/ISD 282 amounts of storm water removed from surface grade during rain events 7A1: Replacement of undersized storm sewer piping; this action allows the city to increase the amount of rainwater removed that may cause flooding and aids in prevention of structural damage Delayed Eng./PW emergency functions at City Hall and neighboring municipalities 7B1: Purchase a portable trailer mounted 300k Generator Complete |
| Responsible Agency OBJECTIVE: 7A: Increase the Project Title/Action Project Status Responsible Agency OBJECTIVE: 7B: Provide for e Project Title/Action Project Status Project Title/Action | jurisdictional needs and priorities Delayed EM/ISD 282 amounts of storm water removed from surface grade during rain events 7A1: Replacement of undersized storm sewer piping; this action allows the city to increase the amount of rainwater removed that may cause flooding and aids in prevention of structural damage Delayed Eng./PW emergency functions at City Hall and neighboring municipalities 7B1: Purchase a portable trailer mounted 300k Generator Complete 7B2: Configure separate circuit(s) for emergency functions |
| Responsible Agency OBJECTIVE: 7A: Increase the Project Title/Action Project Status Responsible Agency OBJECTIVE: 7B: Provide for of Project Title/Action Project Status Project Title/Action Project Title/Action Project Status | jurisdictional needs and priorities Delayed EM/ISD 282 amounts of storm water removed from surface grade during rain events 7A1: Replacement of undersized storm sewer piping; this action allows the city to increase the amount of rainwater removed that may cause flooding and aids in prevention of structural damage Delayed Eng./PW emergency functions at City Hall and neighboring municipalities 7B1: Purchase a portable trailer mounted 300k Generator Complete 7B2: Configure separate circuit(s) for emergency functions Complete |
| Responsible Agency OBJECTIVE: 7A: Increase the Project Title/Action Project Status Responsible Agency OBJECTIVE: 7B: Provide for of Project Title/Action Project Status Project Title/Action Project Title/Action Project Status | jurisdictional needs and priorities Delayed EM/ISD 282 amounts of storm water removed from surface grade during rain events 7A1: Replacement of undersized storm sewer piping; this action allows the city to increase the amount of rainwater removed that may cause flooding and aids in prevention of structural damage Delayed Eng./PW emergency functions at City Hall and neighboring municipalities 7B1: Purchase a portable trailer mounted 300k Generator Complete 7B2: Configure separate circuit(s) for emergency functions Complete 7B3: Provide neighboring municipalities the ability to use the portable |

| OBJECTIVE: 7C: Locate and create facilities capable of providing protection against likely hazards: Identify and construct optimal safe structures to protect against probable hazards | | | | | | | |
|--|---|--|--|--|--|--|--|
| Project Title/Action | 7C1: Identify and prioritize hazards likely to occur with police, fire, medical, | | | | | | |
| | and other interested parties for access, safety, and protection | | | | | | |
| Project Status | Anticipated completion date: 2026 | | | | | | |
| Project Title/Action | 7C2: Construct a shared, multi-season, multiple-use shelter to maximize safety from and resulting after severe weather, unwanted intruders, or | | | | | | |
| | other emergency situations affecting the community and school facilities, that will serve multiple-jurisdictional needs and be available and accessible | | | | | | |
| | for use by local cities and the general public community in case of | | | | | | |
| | emergency situations occurring either inside or outside Central Park | | | | | | |
| | including as a remote operations center for emergency services in case of | | | | | | |
| | failure of primary critical infrastructure. | | | | | | |
| Project Status | Delayed | | | | | | |
| Responsible Agency | ISD | | | | | | |
| OBJECTIVE: 7D: Prevent failure of o | control systems for water treatment facilities and municipal wells 3,4, & 5 | | | | | | |
| Project Title/Action | 7D1: Upgrade SCADA System | | | | | | |
| Project Status | Complete | | | | | | |
| Summary of Project | Update; Redundant server is online, beginning in December 2023 | | | | | | |
| Responsible Agency | Eng./PW | | | | | | |

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3.3.41. CITY OF SAINT BONIFACIUS

Hennepin County - St. Bonifacius

The City of St. Bonifacius currently has its corporate boundaries surrounded by the City of Minnetrista. St. Bonifacius is close enough to Minneapolis and the first- and second-ring suburbs that many residents commute to jobs in those areas. The last five years have proven that infill development and redevelopment is a major source of real estate investment, and those opportunities are sure to benefit St. Bonifacius in the coming years assuming a continued strong economy. The City of St. Bonifacius is located 25 miles west of Minneapolis in the southwest corner of Hennepin County.

City Website: https://ci.st-bonifacius.mn.us/

Area - Water only:

https://www.statsamerica.org/town/

| People & Housing | |
|---|-------|
| Population Estimate (2022) | 1,956 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 97.2% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 34.6% |
| Households (2022) | 801 |
| Total Housing Units (2022) | 855 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 1.4% |

 Latitude/Longitude:
 44.903539, -93.7477605

 Area:
 1.06 sq. miles

 Area - Land only:
 1.06 sq. miles (100%)

0.00 sq. miles (0%)

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (7A1)

 Work with the community to identify power lines that could be buried to reduce power failures in heavily populated areas



Mitigation Priority 2 (2A1)

Increase awareness and knowledge of hazard mitigation principles and practices

3

Mitigation Priority 3 (3A1)

 Work with the local watersheds to continue to protect our lakes and streams for future water quality

Vulnerability Monticello NPP: 28 Miles

6MAY1965- A category F4 tornado (wind Speeds of 207-260

injuring 175 people causing 5-50 million in damages

mph) touched down 4.6 miles from the city center killing 3 and

Corporate/Employer

Crown College

Capability

- Law Enforcement Minnetrista
- Fire Department
- CERT Program
- Police Chaplains Group
- FCC Registered Amateur Radio Licenses: 1

School District



https://apps.mla.org/map_data

| | | | | | | 2024 Saint Bonifacius Mitigation Goals, Objectives, and Actions Update | | | | | | | |
|----------|--|------------------|-------------------------------|----------------------------|--------------|--|---------|--|--|--|--|--|--|
| | Minimize loss of life, injury, and damage to property, the eco | - | | | | | | | | | | | |
| | ve 1A: Flooding: Develop a comprehensive approach to reduce | | | | | 1 | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | | | |
| 1A1 | Review and update policies that discourage growth in | City of St. | Staff Time | Ongoing | Ongoing | Low | 1 | | | | | | |
| | flood-prone areas | Bonifacius | | | | | | | | | | | |
| 1A2 | Continue to participate in the National Flood Insurance | City of St. | Staff Time | Ongoing | Ongoing | Low | 1 | | | | | | |
| | Program | Bonifacius | | | | | | | | | | | |
| | Increase education opportunities and outreach, and improve | | | <mark>l hazards and</mark> | hazard mitig | gation | | | | | | | |
| Objectiv | ye 2A: Work with local agencies to promote hazard mitigation | n in local comm | unity | | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | | | |
| 2A1 | Increase awareness and knowledge of hazard mitigation | City of St. | Staff Time | Ongoing | Ongoing | 2 | 1 | | | | | | |
| | principles and practices | Bonifacius | | | | | | | | | | | |
| Goal 3: | Protect Natural, Cultural, and Historic resources from future | losses due to n | <mark>atural disasters</mark> | | | | | | | | | | |
| Objectiv | ve 3A: Establish Multi-Jurisdictional partnership to reduce rul | noff | | | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | | | |
| 3A1 | Work with the local watersheds to continue to protect | City of St. | Cost for | Ongoing | Ongoing | 3 | 1 | | | | | | |
| | our lakes and streams for future water quality | Bonifacius | construction | | | | | | | | | | |
| | | | of holding | | | | | | | | | | |
| | | | ponds | | | | | | | | | | |
| | | | Design | | | | | | | | | | |
| | | | Construction | | | | | | | | | | |
| | Identify areas with greatest impact, vulnerability, and risk fro | om natural haza | ırds | | | | | | | | | | |
| Objectiv | ve 4A | | | | | | | | | | | | |
| Action | Action | Action | Action | Action | Action | Priority | Funding | | | | | | |
| | | | | | | | Sources | | | | | | |
| None | | | | | | | | | | | | | |
| Goal 5: | Enhance and improve coordination and communication betv | veen local, stat | e, and federal le | evels of gover | nment, as w | ell as busir | nesses, | | | | | | |
| Non-Go | vernmental Organizations, and other private sector entities. | | | | | | | | | | | | |
| Objectiv | ve 5A: Wellhead Protection Plan | | | | | | | | | | | | |
| | | | | | | | | | | | | | |

| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | |
|----------|--|----------------------------|-----------------------|-----------------------|-------------------------|--------------------------|--------------------|--|
| 5A1 | Continue to meet the State and Federal regulations with the protection plan | City of St. Bonifacius | Staff Time | Ongoing | Ongoing | Low | 1 | |
| | Promote disaster-resistant future development throughout t | he county by re | econsidering fut | ture develop | ment in high- | <mark>risk areas.</mark> | | |
| Objectiv | | | | | | | | |
| Action | Action | Action | Action | Action | Action | Priority | Funding Sources | |
| None | | | | | | | | |
| | Support local communities' capacity and ability to mitigate a | gainst natural o | disasters in beco | oming more r | resilient and s | <mark>ustainable</mark> | 2. | |
| Objectiv | ve 7A: Bury Power Lines | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | |
| 7A1 | Work with the community to identify power lines that could be buried to reduce power failures in heavily populated areas | City of St. Bonifacius | Plans Construction | Ongoing | Too Cost Prohibitive | 1 | 1, 4, 5 | |
| | Identify mitigation strategies for underserved communities, | vulnerable pop | ulations, and th | ose with acc | ess and functi | onal need | ls. | |
| Objectiv | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | |
| None | | | | | | | | |
| Goal 9: | Mitigate against the potential impacts of climate change on I | <mark>ocal communit</mark> | ies, the econon | ny, and the e | nvironment | | | |
| Objectiv | ve 9A | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | |
| None | | · | | | | | | |
| | Enhance and improve the capability, capacity, and reliability to failure and resilient to natural hazards | of community | lifelines and cr | itical infrastr | ucture in bec | oming mo | re | |
| Objectiv | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | |
| None | | | | | | | | |

| Saint Bonifa | Saint Bonifacius 2018 – 2024 Mitigation Strategies Progress Report | | | | | | |
|-----------------------------------|---|--|--|--|--|--|--|
| OBJECTIVE: 1A: Flooding: Develop | a comprehensive approach to reducing the possibility of damage and losses | | | | | | |
| due to flooding | | | | | | | |
| Project Title/Action | 1A1: Review and update policies that discourage growth in flood-prone | | | | | | |
| | areas | | | | | | |
| Project Status | In-Progress | | | | | | |
| Responsible Agency | City of St. Bonifacius | | | | | | |
| Project Title/Action | 1A2: Continue to participate in the National Flood Insurance Program | | | | | | |
| Project Status | Ongoing | | | | | | |
| Responsible Agency | City of St. Bonifacius | | | | | | |
| OBJECTIVE: 2A: Work with local a | gencies to promote hazard mitigation in local community | | | | | | |
| Project Title/Action | 2A1: Increase awareness and knowledge of hazard mitigation principles | | | | | | |
| | and practices | | | | | | |
| Project Status | Ongoing | | | | | | |
| Summary of Project | Administration, Police Department | | | | | | |
| Responsible Agency | City of St. Bonifacius | | | | | | |
| OBJECTIVE: 3A: Establish Multi-Ju | risdictional partnership to reduce runoff | | | | | | |
| Project Title/Action | 3A1: Work with the local watersheds to continue to protect our lakes and | | | | | | |
| | streams for future water quality | | | | | | |
| Project Status | Ongoing | | | | | | |
| Summary of Project | Public Works Department, Watershed Districts | | | | | | |
| Responsible Agency | City of St. Bonifacius | | | | | | |
| OBJECTIVE: 5A: Wellhead Protect | ion Plan | | | | | | |
| Project Title/Action | 5A1: Continue to meet the State and Federal regulations with the | | | | | | |
| | protection plan | | | | | | |
| Project Status | Ongoing | | | | | | |
| Summary of Project | Public Works, Planning Department | | | | | | |
| Responsible Agency | City of St. Bonifacius | | | | | | |
| OBJECTIVE: 7A: Bury Power Lines | | | | | | | |
| Project Title/Action | 7A1: Work with the community to identify power lines that could be buried | | | | | | |
| | to reduce power failures in heavily populated areas | | | | | | |
| Project Status | In-Progress | | | | | | |
| Responsible Agency | City of St. Bonifacius | | | | | | |

3.3.42. CITY OF SAINT LOUIS PARK

Hennepin County - St. Louis Park

St. Louis Park is a "first-ring" city located immediately west of Minneapolis. The 1860s village that became St. Louis Park was originally known as Elmwood, which today is a neighborhood inside the city. St. Louis Park was incorporated into the Village of St. Louis Park on November 19, 1886. The name St. Louis Park was derived from the Minneapolis and St. Louis Railway that ran through the area. Interstate 394, U.S. Route 169, and State Highways 7 and 100 are the four main transportation routes in the city.

Population density: 4,593 people per square mile (average).

Tornado activity: St. Louis Park-area historical tornado activity is slightly above Minnesota state average. It is 30% greater than the overall U.S. average.

Earthquake activity: St. Louis Park-area historical earthquake activity is significantly above Minnesota state average. It is 55% smaller than the overall U.S. average.

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1

 Improve storm water management planning.



Mitigation Priority 2

 Adopt policies to reduce storm water runoff



Mitigation Priority 3

Coordinate with Minnehaha Watershed

Social Media:

Facebook: https://www.facebook.com/stlouispark

Twitter: https://twitter.com/stlouispark

City Website: https://www.stlouisparkmn.gov/





https://www.statsamerica.org/town/

| 49,500 |
|--------|
| 97.4% |
| 62.8% |
| 24,098 |
| 25,117 |
| 0.1% |
| |

Latitude/Longitude: 44.9490655, -93.369591

| Area: | 10.84 sq. miles |
|--------------------|-----------------------|
| Area - Land only: | 10.62 sq. miles (98%) |
| Area - Water only: | 0.22 sa miles (2%) |

Language

Vulnerability

- Monticello NPP: 32 Miles
- Functional Needs: 754

6MAY1965- A category F4 tornado (max wind Speeds 207-260 mph)

touched down 2.5 miles from the city center killing 6 and injuring

Bridges: 69

Corporate/Employer

- Park Nicollet- 4500
- Japs Olson Printing- 600
- Travelers Express- 450
- Novartis- 400
- Benilde St. Margaret's School- 200

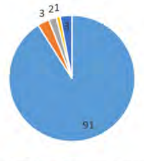
158 causing 5-50 million dollars in damage

Capability

- Law Enforcement
 - Fire Department
- Parks and Recreation
- Public Works
- FCC Registered Amateur Radio Licenses: 5

School District

283 St. Louis Park



■ English ■ Spanish ≫ Russian

German Others

https://apps.mla.org/map_data

https://www.city-data.com/city/St.-Louis-Park-Minnesota.html

| | 2024 Saint Louis Park Mitigation Goals, Objectives, and Actions Update | | | | | | | | |
|----------|--|----------------------------|---------------------|--------------------|-----------|----------|--------------------|--|--|
| Goal 1: | Minimize loss of life, injury, and damage to | property, the economy, and | the environment for | rom natural h | nazards | | | | |
| Objectiv | Objective 1A: Spring thaw and water bodies rising | | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources | | |
| 1 / 1 | Improve storm water management | Emorgoney Managament | Personnel Time | | Complete | 1 | 1 | | |
| 1A1 | Improve storm water management planning | Emergency Management | Personner rime | Complete | Complete | 1 | 1 | | |
| 1A2 | Adopt policies to reduce storm water runoff | Emergency Management | Personnel Time | Cancelled | Cancelled | 2 | 1 | | |
| 1A3 | Coordinate with Minnehaha Watershed | Emergency Management | Personnel Time | Ongoing | Ongoing | 3 | 1 | | |
| Objectiv | ve 1B: Short term flooding from torrential ra | ain | | | | | | | |
| 1B1 | Improve storm water management planning | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 | | |
| 1B2 | Adopt policies to reduce storm water runoff | Emergency Management | Personnel Time | 1 Year | Delayed | Low | 1 | | |
| 1B3 | Coordinate with Minnehaha Watershed | Emergency Management | Personnel Time | Complete | Complete | Low | 1 | | |
| Objectiv | ve 1C: Unusual snow event | | | | | | | | |
| 1C1 | Adopt and enforce building codes | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 | | |
| 1C2 | Protect buildings and infrastructure | Emergency Management | Personnel Time | Complete | Complete | Low | 1 | | |
| 1C3 | Protect power lines | Emergency Management | Personnel Time | Complete | Complete | Low | 1 | | |
| 1C4 | Reduce impact to roadways | Emergency Management | Personnel Time | Complete | Complete | Low | 1 | | |
| Objectiv | ve 1D: Wind/Tornados | | | | | | | | |
| 1D1 | Encourage safe rooms | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 | | |
| 1D2 | Require wind resistant building techniques | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 | | |
| 1D3 | Protect power lines | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 | | |
| Objectiv | ve 1E: Evacuation routes rail or hazardous n | naterials | | | | | | | |
| 1E1 | Assess community risk | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 | | |
| Objectiv | ve 1F: Vulnerable populations | | | | | | | | |
| 1F1 | Improve household disaster preparedness | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 | | |
| 1F2 | Increase hazard education and risk awareness | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 | | |

| 1F3 | Assist vulnerable populations | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
|----------|--|------------------------------|--------------------|--------------------|---------------|----------|--------------------|
| Objectiv | ve 1G: Severe cold, closed schools, impact o | n infrastructure | | | | | |
| 1G1 | Reduce the effects of the urban heat island effect | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| 1G2 | Increase awareness of extreme temperature risk and safety | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| 1G3 | Educate property owners on cold weather preparations | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| Objectiv | ve 1H: Severe hot weather | | | • | | | |
| 1H1 | Reduce urban heat island effect | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| 1H2 | Increase awareness of extreme temperature risk and safety | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
| 1H3 | Manage cooling centers | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| Objectiv | ve 1I: Lightning strikes | | | | | | |
| 111 | Protect critical infrastructure | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| Objectiv | ve 1J: Wild land urban interface | | | | | | |
| 1J1 | Educate on the importance of maintaining debris and fuel loads close | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| | to structures | | | | | | |
| Objectiv | ve 1K: Train derailment/crude oil, ethanol, o | or other hazardous materials | | | | | |
| 1K1 | Improve communications between rail companies and responders | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| 1K2 | Train for response and evacuation | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
| 1K3 | Educate stakeholders in high-risk areas | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| Goal 2: | Increase education opportunities and outre | ach, and improve resident a | wareness of natura | l hazards and | l hazard miti | gation | |
| Objectiv | ve 2A: Public outreach – rail corridor | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 2A1 | Improve household disaster preparedness | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
| 2A2 | Increase hazard education and risk awareness | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
| 2A3 | Assist vulnerable populations | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |

| Integrate miligation routes rail and hazardous materials | 244 | Integrate mitigation into least planning | Francisco Managament | Davage and Times | Onasina | Ongoing | 1 | 1 |
|--|---------|--|-----------------------------|------------------|-----------|-----------|-----|---|
| Protect infrastructure and critical facilities Emergency Management facilities Emergency Management facilities Emergency Management awareness Personnel Time Cancelled Cancelled Low 1 | 2A4 | Integrate mitigation into local planning | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
| facilities Facilities Faci | | | | T | 1 | ı | ı | 1 |
| awareness Emergency Management Personnel Time Cancelled Low 1 | 2B1 | | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| Dipertive 2C: Wind/Tornados Dipertive 2C: Wind/Tornados Directive 2C: Wind/Tornado awareness activities Emergency Management Personnel Time Cancelled Cancelled Low 1 | 2B2 | | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| Conduct tornado awareness activities Emergency Management Personnel Time Cancelled Cancelled Low 1 | 2B3 | · · | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| Conduct tornado awareness activities Emergency Management Personnel Time Cancelled Cancelled Low 1 | Objecti | ve 2C: Wind/Tornados | | | | | | |
| Increase hazard education and risk awareness Emergency Management awareness Emergency Management preparedness Emergency Management Personnel Time Ongoing Ongoing Low 1 Emergency Management Personnel Time Ongoing Ongoing Low 1 Ongoing Ongoing Low 1 Ongoing Ongoing Low 2 Emergency Management Personnel Time Ongoing Ongoing Low 1 Ongoing Ongoing Low 1 Ongoing Ongoing Low 1 Ongoing Ongoing Ongoing Low 1 Ongoing Ongoing Ongoing Ongoing Ongoin | | | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| Description | 2C2 | | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
| Protect infrastructure and critical facilities Emergency Management facilities Personnel Time facilities Cancelled facilities C | 2C3 | 1 · | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
| facilities 2D2 Reduce urban heat island effect Emergency Management Personnel Time Cancelled Cancelled Low 1 2D3 Increase awareness of extreme temperature risk and safety 2D4 Protect power lines Emergency Management Personnel Time Cancelled Cancelled Low 1 2D5 Assess back-up generator capacity Emergency Management Personnel Time Ongoing Ongoing Low 1 2D6 Improve household disaster Emergency Management Personnel Time Ongoing Ongoing Low 1 2D7 Objective 2E: Vulnerable populations, lack of resiliency 2E1 Improve household disaster Emergency Management Personnel Time Ongoing Ongoing Low 1 2E2 Increase hazard education and awareness 2E3 Assist vulnerable populations Emergency Management Personnel Time Ongoing Ongoing Low 1 2E4 Assess vulnerable populations Emergency Management Personnel Time Ongoing Ongoing Low 1 2D6 Dipective 2F: Warning notifications | Objecti | ve 2D: Power grid down interruption: addre | ss heat and cold conditions | | | | | |
| Increase awareness of extreme temperature risk and safety Emergency Management temperature risk and safety Protect power lines Emergency Management Personnel Time Cancelled Cancelled Low 1 | 2D1 | | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| temperature risk and safety 2D4 Protect power lines Emergency Management Personnel Time Cancelled Cancelled Low 1 2D5 Assess back-up generator capacity Emergency Management Personnel Time Ongoing Ongoing Low 1 2D6 Improve household disaster Emergency Management Personnel Time Ongoing Ongoing Low 1 2D7 Dipective 2E: Vulnerable populations, lack of resiliency 2E1 Improve household disaster Emergency Management Personnel Time Ongoing Ongoing Low 1 2E2 Increase hazard education and awareness 2E3 Assist vulnerable populations Emergency Management Personnel Time Ongoing Ongoing Low 1 Dipective 2F: Warning notifications | 2D2 | Reduce urban heat island effect | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| Assess back-up generator capacity Emergency Management Personnel Time Ongoing Ongoing Low 1 2D6 Improve household disaster Emergency Management Personnel Time Ongoing Ongoing Low 1 2D6 Improve household disaster Emergency Management Personnel Time Ongoing Ongoing Low 1 2D7 Objective 2E: Vulnerable populations, lack of resiliency 2E1 Improve household disaster Emergency Management Personnel Time Ongoing Ongoing Low 1 2E2 Increase hazard education and Emergency Management Personnel Time Ongoing Ongoing Low 1 2E3 Assist vulnerable populations Emergency Management Personnel Time Ongoing Ongoing Low 1 2E4 Assess vulnerable populations Emergency Management Personnel Time Ongoing Ongoing Low 1 2D8 Objective 2F: Warning notifications | 2D3 | | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| Improve household disaster preparedness Emergency Management preparedness Personnel Time Ongoing Low 1 | 2D4 | Protect power lines | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| Improve household disaster preparedness Emergency Management preparedness Personnel Time Ongoing Low 1 | 2D5 | Assess back-up generator capacity | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
| Improve household disaster preparedness Emergency Management personnel Time Ongoing Low preparedness Increase hazard education and awareness Emergency Management personnel Time Ongoing Ongoing Low personnel Time Ongoing Ongoing Low personnel Time Ongoing Ongoing Low personnel Time Ongoing O | 2D6 | Improve household disaster | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
| preparedness 2E2 Increase hazard education and awareness 2E3 Assist vulnerable populations Emergency Management Personnel Time Ongoing Ongoing Low 1 2E4 Assess vulnerable populations Emergency Management Personnel Time Ongoing Ongoing Low 1 Objective 2F: Warning notifications | Objecti | ve 2E: Vulnerable populations, lack of resilie | ency | | | | | |
| awareness 2E3 Assist vulnerable populations Emergency Management Personnel Time Ongoing Ongoing Low 1 2E4 Assess vulnerable populations Emergency Management Personnel Time Ongoing Ongoing Low 1 Objective 2F: Warning notifications | 2E1 | · · | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
| 2E4 Assess vulnerable populations Emergency Management Personnel Time Ongoing Ongoing Low 1 Objective 2F: Warning notifications | 2E2 | Increase hazard education and | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
| 2E4 Assess vulnerable populations Emergency Management Personnel Time Ongoing Ongoing Low 1 Objective 2F: Warning notifications | 2E3 | Assist vulnerable populations | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
| Objective 2F: Warning notifications | 2E4 | · · | <u> </u> | Personnel Time | | | Low | 1 |
| | Objecti | ve 2F: Warning notifications | | | | | | |
| | 2F1 | Assess community risk | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |

| 2F2 | Assist vulnerable populations | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
|---------|---|------------------------------|----------------------|-----------|-----------|----------|---------|
| 2F3 | Increase education and risk awareness | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
| Objecti | ve 2G: Severe cold, close school, impact on | infrastructure | | | | | |
| 2G1 | Increase awareness of extreme | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| | temperature risk and safety | | | | | | |
| 2G2 | Increase hazard education | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| Objecti | ve 2H: Severe hot weather | | | | | | |
| 2H1 | Increase awareness of extreme | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| | temperature risk and safety | | | | | | |
| 2H2 | Increase hazard education and risk | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| | awareness | | | | | | |
| 2H3 | Improve household disaster | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| | preparedness | | | | | | |
| 2H4 | Assess cooling centers | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| Objecti | ve 2I: Lightning strikes | | | | | | |
| 211 | Conduct lightning awareness programs | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| 212 | Increase hazard education and risk | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| | awareness | | | | | | |
| 213 | Improve household disaster | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| | preparedness | | | | | | |
| Objecti | ve 2J: Unusual snow event | | | | | | |
| 2J1 | Conduct winter weather risk awareness | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| | activities | | | | | | |
| 2J2 | Increase awareness of extreme | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| | temperature risk and safety | | | | | | |
| 2J3 | Increase hazard education and risk | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| | awareness | | | | | | |
| 2J4 | Improve household disaster | Emergency Management | Personnel Time | Cancelled | Cancelled | Low | 1 |
| | preparedness | | | | | | |
| Goal 3: | Protect Natural, Cultural, and Historic resou | urces from future losses due | to natural disasters | | | | |
| Objecti | ve 3A: | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated | Status | Priority | Funding |
| | | | | Timeline | | | Sources |

| Goal 4: I | dentify areas with greatest impact, vulnera | bility, and risk from natural | hazards | | | | |
|--|---|-------------------------------|-----------------------|--------------------|--------------|-------------|--------------------|
| Objective 4A: Security of water supply | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 4A1 | Protect infrastructure and critical facilities | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
| Objectiv | re 4B: Power grid down/interruption; addre | ss heat and cold issues | | | | | |
| 4B1 | - | | Personnel Time | Ongoing | Ongoing | Low | 1 |
| Non-Gov | Enhance and improve coordination and convernmental Organizations, and other privative resil becardous met | e sector entities. | state, and federal le | evels of gover | rnment, as w | vell as bus | inesses, |
| | e 5A: Evacuation routes rail-hazardous mat | 1 | Fut water 1 Cont | Leurana | CLA | D. (1) | E |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 5A1 | Assess community risk | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
| 5A2 | Map community risk | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
| 5A3 | Adopt development regulations in hazard areas | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
| 5A4 | Limit density in hazard areas | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
| 5A5 | Protect structures | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
| 5A6 | Protect infrastructure and critical facilities | Emergency Management | Personnel Time | Ongoing | Ongoing | Low | 1 |
| Objectiv | e 5B: Major city events and their impact on | planning | | | | | |
| 5B1 | Assess community risk | Emergency Management | Personnel Time | Complete | Complete | Low | 1 |
| 5B2 | Map community risk | Emergency Management | Personnel Time | Complete | Complete | Low | 1 |
| 5B3 | Protect infrastructure and critical facilities | Emergency Management | Personnel Time | Complete | Complete | Low | 1 |
| Objectiv | re 5C: Civil disturbance | | | | | | |
| 5C1 | Assess community risk | Emergency Management | Personnel Time | Complete | Complete | Low | 1 |
| 5C2 | Map community risk | Emergency Management | Personnel Time | Complete | Complete | Low | 1 |
| 5C3 | Protect critical infrastructure and critical facilities | Emergency Management | Personnel Time | Complete | Complete | Low | 1 |

| Objectiv | ve 6A: Require fire sprinklers in all new cons | struction | | | | | | |
|----------|---|--------------------------|-----------------|---------------------|--------------------|--------------|------------|--------------------|
| Action | Description | Agency Res | ponsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 6A1 | Increase education and risk awareness | Emergency | Management | Personnel Time | Complete | Complete | Low | 1 |
| 6A2 | Improve household disaster preparedness | Emergency Management | | Personnel Time | Complete | Complete | Low | 1 |
| 6A3 | Assess community risk | Emergency | Management | Personnel Time | Complete | Complete | Low | 1 |
| Goal 7: | Support local communities' capacity and ab | ility to mitiga | te against natu | ral disasters in be | coming more r | esilient and | sustainab | le. |
| Objectiv | ve 7A: | | | | | | | |
| Action | on Description Agency Resp | | ponsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | | |
| Goal 8: | Identify mitigation strategies for underserv | <mark>ed communit</mark> | ies, vulnerable | populations, and | those with acc | ess and func | tional nee | ds. |
| Objectiv | ve 8A | | | | | | | |
| Action | Description | | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | | |
| | Mitigate against the potential impacts of cli | mate change | on local comm | unities, the econ | omy, and the e | nvironment | | |
| Objectiv | ve 9A | | | | | | | |
| Action | Description | | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | | |
| | : Enhance and improve the capability, capa t to failure and resilient to natural hazards | city, and relia | bility of commu | ınity lifelines and | critical infrastr | ucture in be | coming m | ore |
| Objectiv | ve 10A | | | | | | | |
| Action | Description | | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | | |

| Saint Louis I | Park 2018 – 2024 Mitigation Strategies Progress Report |
|------------------------------------|--|
| OBJECTIVE: 1A: Spring thaw and v | |
| Project Title/Action | 1A1: Improve storm water management planning |
| Project Status | Complete |
| Project Title/Action | 1A2: Adopt policies to reduce storm water runoff |
| Project Status | Cancelled |
| Project Title/Action | 1A3: Coordinate with Minnehaha Watershed |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 1B: Short term flooding | ng from torrential rains |
| Project Title/Action | 1B1: Improve storm water management planning |
| Project Status | Ongoing |
| Project Title/Action | 1B2: Adopt policies to reduce storm water runoff |
| Project Status | Delayed |
| Project Title/Action | 1B3: Coordinate with Minnehaha Watershed |
| Project Status | Complete |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 1C: Unusual snow ever | |
| Project Title/Action | 1C1: Adopt and enforce building codes |
| Project Status | Cancelled |
| Project Title/Action | 1C2: Protect buildings and infrastructure |
| Project Status | Complete |
| Project Title/Action | 1C3: Protect power lines |
| Project Status | Complete |
| Project Title/Action | 1C4: Reduce impacts to roadways |
| Project Status | Complete |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 1D: Wind/Tornados | |
| Project Title/Action | 1D1: Encourage safe rooms |
| Project Status | Cancelled |
| Project Title/Action | 1D2: Require wind resistant building techniques |
| Project Status | Cancelled |
| Project Title/Action | 1D3: Protect power lines |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 1E: Evacuation routes | |
| Project Title/Action | 1E1: Assess community risk |
| Project Status | Cancelled |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 1F: Vulnerable Popula | tions |
| Project Title/Action | 1F1: Improve household disaster preparedness |
| Project Status | Ongoing |
| Project Title/Action | 1F2: Increase hazard education and risk awareness |
| Project Status | Ongoing |
| Project Title/Action | 1F3: Assist vulnerable populations |
| Project Status | Ongoing |

| Responsible Agency | Emergency Management |
|---|---|
| | schools, impact on infrastructure |
| Project Title/Action | 1G1: Reduce the effects of the urban heat island effect |
| Project Status | Cancelled |
| Project Title/Action | 1G2: Increase awareness of extreme temperature risk and safety |
| Project Status | Cancelled |
| Project Title/Action | 1G3: Educate property owners on cold weather preparations |
| Project Status | Cancelled |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 1H: Severe hot weath | |
| Project Title/Action | 1H1: Reduce urban heat island effect |
| Project Status | Cancelled |
| Project Title/Action | 1H2: Increase awareness of extreme temperature risk and safety |
| Project Status | Ongoing |
| Project Title/Action | 1H3: Manage cooling centers |
| Project Status | Cancelled |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 11: Lightning Strikes | |
| Project Title/Action | 1I1: Protect critical infrastructure |
| Project Status | Cancelled |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 1J: Wild land urban in | |
| Project Title/Action | 1J1: Educate on the importance of maintaining debris and fuel loads close |
| , | to structures |
| Project Status | Cancelled |
| Responsible Agency | Emergency Management |
| | crude oil, ethanol, or other hazardous materials |
| Project Title/Action | 1K1: Improve communications between rail companies and responders |
| Project Status | Cancelled |
| Project Title/Action | 1K2: Train for response and evacuation |
| Project Status | Ongoing |
| Project Title/Action | 1K3: Educate stakeholders in high-risk areas |
| Project Status | Cancelled |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 2A: Public outreach -r | ail corridor |
| Project Title/Action | 2A1: Improve household disaster preparedness |
| Project Status | Ongoing |
| Project Title/Action | 2A2: Increase hazard education and risk awareness |
| Project Status | Ongoing |
| Project Title/Action | 2A3: Assist vulnerable populations |
| Project Status | Ongoing |
| Project Title/Action | 2A4: Integrate mitigation into local planning |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 2B: Evacuation routes | rail and Hazardous materials |
| Project Title/Action | 2B1: Protect infrastructure and critical facilities |

| Project Status | Cancelled |
|--------------------------------------|--|
| Project Title/Action | 2B2: Increase hazard education and risk awareness |
| Project Status | Cancelled |
| Project Title/Action | 2B3: Improve household disaster preparedness |
| Project Status | Cancelled |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 2C: Wind/Tornado | |
| Project Title/Action | 2C1: Conduct tornado awareness activities |
| Project Status | Cancelled |
| Project Title/Action | 2C2: Increase hazard education and risk awareness |
| Project Status | Ongoing |
| Project Title/Action | 2C3: Improve household disaster preparedness |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| | interruption: address heat and cold conditions |
| Project Title/Action | 2D1: Protect infrastructure and critical facilities |
| Project Status | Cancelled |
| Project Title/Action | 2D2: Reduce urban heat island effect |
| Project Status | Cancelled |
| Project States Project Title/Action | 2D3: Increase awareness of extreme temperature risk and safety |
| Project Status | Cancelled |
| Project Status Project Title/Action | 2D4: Protect power lines |
| Project Status | Cancelled |
| Project Status Project Title/Action | 2D5: Assess back-up generator capacity |
| Project Status | Complete |
| Project Status Project Title/Action | 2D6: Improve household disaster preparedness |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 2E: Vulnerable popula | |
| Project Title/Action | 2E1: Improve household disaster preparedness |
| Project Status | |
| - | Ongoing |
| Project Title/Action | 2E2: Increase hazard education and awareness |
| Project Status | Ongoing |
| Project Title/Action | 2E3: Assist vulnerable populations |
| Project Status | Ongoing 254. Assess with small and substitute |
| Project Title/Action | 2E4: Assess vulnerable populations |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 2F: Warning notificati | |
| Project Title/Action | 2F1: Assess community risk |
| Project Status | Ongoing |
| Project Title/Action | 2F2: Assist vulnerable populations |
| Project Status | Ongoing |
| Project Title/Action | 2F3: Increase education and risk awareness |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |

| OBJECTIVE: 2G: Severe cold; close schools, impact on infrastructure | |
|---|--|
| Project Title/Action 2G1: Increase awareness of extreme Temperature risk and safety | |
| Project Status Cancelled | |
| Project Title/Action 2G2: Increase hazard education | |
| Project Status Cancelled | |
| Responsible Agency Emergency Management | |
| OBJECTIVE: 2H: Severe hot weather | |
| Project Title/Action 2H1: Increase awareness of extreme temperature risk and safety | |
| Project Status Cancelled | |
| Project Title/Action 2H2: Increase hazard education and risk awareness | |
| Project Status Cancelled | |
| Project Title/Action 2H3: Improve household disaster preparedness | |
| | |
| , | |
| Project Title/Action 2H4: Assess cooling centers Project Status Cancelled | |
| , | |
| Responsible Agency Emergency Management | |
| OBJECTIVE: 21: Lightning strikes | |
| Project Title/Action 211: Conduct lighting awareness programs | |
| Project Status Cancelled | |
| Project Title/Action 212: Increase hazard education and risk awareness | |
| Project Status Cancelled | |
| Project Title/Action 213: Improve household disaster preparedness | |
| Project Status Cancelled | |
| Responsible Agency Emergency Management | |
| OBJECTIVE: 2J: Unusual snow event | |
| Project Title/Action 2J1: Conduct winter weather risk awareness activities | |
| Project Status Cancelled | |
| Project Title/Action 2J2: Increase awareness of extreme temperature risk and safety | |
| Project Status Cancelled | |
| Project Title/Action 2J3: Increase hazard education and risk awareness | |
| Project Status Cancelled | |
| | |
| Project Title/Action 2J4: Improve household disaster preparedness | |
| Project Title/Action2J4: Improve household disaster preparednessProject StatusCancelled | |
| | |
| Project Status Cancelled | |
| Project Status Cancelled Responsible Agency Emergency Management | |
| Project Status Cancelled Responsible Agency Emergency Management OBJECTIVE: 4A: Security of water supply | |
| Project StatusCancelledResponsible AgencyEmergency ManagementOBJECTIVE: 4A: Security of water supplyProject Title/Action4A1: Protect infrastructure and critical facilities | |
| Project Status Responsible Agency Emergency Management OBJECTIVE: 4A: Security of water supply Project Title/Action 4A1: Protect infrastructure and critical facilities Project Status Ongoing | |
| Project Status Responsible Agency Emergency Management OBJECTIVE: 4A: Security of water supply Project Title/Action 4A1: Protect infrastructure and critical facilities Project Status Ongoing Responsible Agency Emergency Management | |
| Project Status Responsible Agency Emergency Management OBJECTIVE: 4A: Security of water supply Project Title/Action 4A1: Protect infrastructure and critical facilities Project Status Ongoing Responsible Agency Emergency Management OBJECTIVE: 4B: Power grid down/interruption; address heat and cold issues | |
| Project Status Responsible Agency Emergency Management OBJECTIVE: 4A: Security of water supply Project Title/Action Project Status Ongoing Responsible Agency Emergency Management OBJECTIVE: 4B: Power grid down/interruption; address heat and cold issues Project Title/Action 4B1: | |
| Project Status Responsible Agency Emergency Management OBJECTIVE: 4A: Security of water supply Project Title/Action 4A1: Protect infrastructure and critical facilities Project Status Ongoing Responsible Agency Emergency Management OBJECTIVE: 4B: Power grid down/interruption; address heat and cold issues Project Title/Action 4B1: Project Status Ongoing | |
| Project Status Responsible Agency Emergency Management OBJECTIVE: 4A: Security of water supply Project Title/Action Project Status Ongoing Responsible Agency Emergency Management OBJECTIVE: 4B: Power grid down/interruption; address heat and cold issues Project Title/Action Project Status Ongoing Responsible Agency Emergency Management Emergency Management Ongoing Responsible Agency Emergency Management | |
| Project Status Responsible Agency Emergency Management OBJECTIVE: 4A: Security of water supply Project Title/Action Project Status Ongoing Responsible Agency Emergency Management OBJECTIVE: 4B: Power grid down/interruption; address heat and cold issues Project Title/Action 4B1: Project Status Ongoing Responsible Agency Emergency Management OBJECTIVE: 5A: Evacuation routes rail-hazardous materials | |

| Project Status | Ongoing |
|-----------------------------------|--|
| Project Title/Action | 5A3: Adopt development regulations in hazard areas |
| Project Status | Ongoing |
| Project Title/Action | 5A4: Limit density in hazard areas |
| Project Status | Ongoing |
| Project Title/Action | 5A5: Protect structures |
| Project Status | Ongoing |
| Project Title/Action | 5A6: Protect infrastructure and critical facilities |
| Project Status | Ongoing |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 5B: Major city events | and their impact on planning |
| Project Title/Action | 5B1: Assess community risk |
| Project Status | Complete |
| Project Title/Action | 5B2: Map community risk |
| Project Status | Complete |
| Project Title/Action | 5B3: Protect infrastructure and critical facilities |
| Project Status | Complete |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 5C: Civil disturbance | |
| Project Title/Action | 5C1: Assess community risk |
| Project Status | Complete |
| Project Title/Action | 5C2: Map community risk |
| Project Status | Complete |
| Project Title/Action | 5C3: Protect critical infrastructure and critical facilities |
| Project Status | Complete |
| Responsible Agency | Emergency Management |
| OBJECTIVE: 6A: Require fire sprin | klers in all new construction |
| Project Title/Action | 6A1: Increase education and risk awareness |
| Project Status | Complete |
| Project Title/Action | 6A2: Improve household disaster preparedness |
| Project Status | Complete |
| Project Title/Action | 6A3: Assess community risk |
| Project Status | Complete |
| Responsible Agency | Emergency Management |

3.3.43. CITY OF SHOREWOOD

Hennepin County - Shorewood

The City of Shorewood, once a part of Excelsior Township, was organized as a Village in 1956 and became a statutory city in 1974. The City sits on the shores of Lake Minnetonka and also somewhat surrounds the city of Excelsior. Minnesota State Highway 7 serves as the main transportation route to the city. Three islands—Enchanted, Shady and Spray—are included as part of Shorewood. Due to their access, these islands receive postal service, fire protection and educational services from the Mound area. Shorewood remains primarily residential, although there are now several businesses scattered throughout its boundaries.

Population density: 1,455 people per square mile (low).

Tornado activity: Shorewood-area historical tornado activity is slightly above Minnesota state average. It is 30% greater than the overall U.S. average.

Earthquake activity: Shorewood-area historical earthquake activity is significantly above Minnesota state average. It is 53% smaller than the overall U.S. average.

City Website: https://ci.shorewood.mn.us/





| People & Housing | |
|---|-------|
| Population Estimate (2022) | 7,722 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 99 0% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 72.0% |
| Households (2022) | 2,926 |
| Total Housing Units (2022) | 3,009 |
| Fercent of Total Units Vacant for Seasonal or Recreational Use (2022) | 1.2% |

Latitude/Longitude: 44.9302645, -93.573816

13.33 sq. miles

SHOREWOOD

Area - Land only: 5.34 sq. miles (40%)

Area:

Area - Water only: 7.99 sq. miles (60%)

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (6B1)

 Include language in building code recommending buried power lines



Mitigation Priority 2 (2A1)

 Achieve certification in the National Weather Service Storm Ready Program



Mitigation Priority 3 (2B1)

Host annual severe weather awareness courses

Vulnerability

- Monticello NPP: 30 Miles
- Functional Needs: 4
- Bridges: 1

Social Media:

Facebook

Nextdoor Instagram

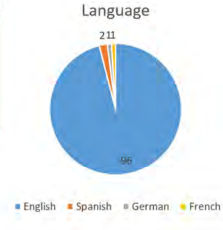
X (Twitter)

Corporate/Employer

Capability

- · Fire Department- Excelsior and Mound
- Law Enforcement- South Lake Minnetonka
- Police Chaplains Group
- Park and Recreation
- Family Support Services
- Facebook/Twitter
- FCC Registered Amateur Radio Licenses: 23

School District



https://www.city-data.com/city/Shorewood-Minnesota.html

| | 2024 Shorewood Mitigation Goals, Objectives, and Actions Update | | | | | | |
|---------|--|-----------------------|-------------------|-----------------------|-------------|--------------|--------------------|
| | Goal 1: Minimize loss of life, injury, and damage to property, the economy, and the environment from natural hazards | | | | | | |
| Objecti | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| Goal 2: | Increase education opportunities and outreach, and improve resid | ent awareness | of natural ha | zards and ha | zard mitiga | ition | |
| Objecti | ve 2A: Achieve certification in the National Weather Service Storm | Ready Program | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 2A1 | Achieve certification in the National Weather Service Storm Ready Program | SLMPD | Staff Time | 3 Years | Ongoing | 2 | 1 |
| Objecti | ve 2B: Improve citizens understanding of available communications | for notification | of severe w | eather warn | ings. | • | |
| 2B1 | Host annual severe weather awareness courses | SLMPD | Staff Time | Ongoing | Ongoing | 3 | 1 |
| 2B2 | Host annual Skywarn course for local citizens and first responders | SLMPD | Staff Time | Ongoing | Ongoing | Low | 1 |
| Goal 3: | Protect Natural, Cultural, and Historic resources from future losses | due to natural | disasters | ' | | • | • |
| Objecti | ve 3A: | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| Goal 4: | Identify areas with greatest impact, vulnerability, and risk from nat | tural hazards | | | | | |
| Objecti | ve 4A: Monitor Burlington Northern Railway Blue Line Construction | Project | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| Goal 5: | Enhance and improve coordination and communication between lo | ocal, state, and | federal level | s of governm | ent, as we | ll as busine | esses, |
| Non-Go | overnmental Organizations, and other private sector entities. | | | | | | |
| Objecti | ve 5A: | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| | | | | | | | |

| Goal 6: | Goal 6: Promote disaster-resistant future development throughout the county by reconsidering future development in high-risk areas. | | | | | | |
|----------|---|-----------------------|-------------------|-----------------------|--------------|-------------|--------------------|
| Objectiv | Objective 6A: Ensure building code compliance and inspections are conducted on new construction projects | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 6A1 | Design and implement checklists with timelines for all new projects | Inspections | Staff Time | Ongoing | Ongoing | Low | 1 |
| Objectiv | ve 6B: Encourage new or existing power lines to be buried for the r | eduction of fut | ure power ou | tages | | | |
| 6B1 | Include language in building code recommending buried power lines | Planning | Staff Time | Ongoing | Ongoing | 1 | 1 |
| Goal 7: | Support local communities' capacity and ability to mitigate against | natural disaste | rs in becomir | ng more resil | ient and su | ıstainable. | |
| Objectiv | ve 7A: | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| Goal 8: | Identify mitigation strategies for underserved communities, vulner | able population | ns, and those | with access | and function | nal needs | 5 . |
| Objectiv | ve 8A | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| Goal 9: | Mitigate against the potential impacts of climate change on local c | ommunities, th | e economy, a | nd the envir | onment | | |
| Objectiv | ve 9A | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| Goal 10 | : Enhance and improve the capability, capacity, and reliability of co | mmunity lifelin | es and critica | al infrastructi | ure in beco | ming mor | e |
| resistan | t to failure and resilient to natural hazards | | | | | | |
| Objectiv | ve 10A | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| | | | | | | | |

| Shorewood 2018 – 2024 Mitigation Strategies Progress Report | | | | | | | |
|--|---|--|--|--|--|--|--|
| OBJECTIVE: 2A: Achieve certification in the National Weather Service Storm Ready Program | | | | | | | |
| Project Title/Action | 2A1: Achieve certification in the National Weather Service Storm Ready Program | | | | | | |
| Project Status | Ongoing | | | | | | |
| Responsible Agency | SLMPD | | | | | | |
| OBJECTIVE: 2B: Improve citizens ur | nderstanding of available communications for notification of severe weather warnings | | | | | | |
| Project Title/Action | 2B1: Host annual severe weather awareness courses | | | | | | |
| Project Status | Ongoing | | | | | | |
| Project Title/Action 2B2: Host annual Skywarn course for local citizens and first responders | | | | | | | |
| Project Status | Ongoing | | | | | | |
| Responsible Agency | SLMPD | | | | | | |
| OBJECTIVE: 6A: Ensure building cod | de compliance and inspections are conducted on new construction projects | | | | | | |
| Project Title/Action | 6A1: Design and implement checklists with timelines for all new projects | | | | | | |
| Project Status | Ongoing | | | | | | |
| Responsible Agency | Inspections | | | | | | |
| OBJECTIVE: 6B: Encourage new or | OBJECTIVE: 6B: Encourage new or existing power lines to be buried for the reduction of future power outages | | | | | | |
| Project Title/Action | 6B1: Include language in building code recommending buried power lines | | | | | | |
| Project Status | Ongoing | | | | | | |
| Responsible Agency | Planning | | | | | | |

3.3.44. CITY OF SPRING PARK

Hennepin County - Spring Park

Spring Park is unique in that the two largest sides of the City are on Lake Minnetonka lake shore fronting Spring Park Bay, West Arm and Black Lake. There are approximately 22,900 feet of shoreline (4.34 miles) in Spring Park. There are two parks in the City. Wilkes Park is located on Channel Road and Thor Thompson is located on Sunset Drive.

Presently, the City maintains 1.5 miles of City roads with the county maintaining 1.9 miles of road. Approximately 5.3 miles of water and sewer lines exist serving every parcel of land within the City.

The City employs three full-time employees and contracts most major services. The Orono Police Department and the Mound Fire Department service Spring Park. Also contracted are engineering, planning, public works, attorney, accounting, assessing, building inspection and snowplow services.

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation P1- (7A1)

 Work with the community to identify power lines that could be buried to reduce power failures in heavily populated areas



Mitigation P2- (3A1)

 Work with the local watersheds to continue to protect our lakes and streams for future water quality



Mitigation P3- (5A1)

Continue to meet the State and Federal regulations with the protection plan

City Website: https://www.ci.spring-park.mn.us/





https://www.statsamerica.org/town/

| People & Housing | |
|---|-------|
| Population Estimaté (2022) | 1,919 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 93.7% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 29.2% |
| Households (2022) | 1,220 |
| Total Housing Units (2022) | 1,296 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 0.0% |

Latitude/Longitude: 44.937347, -93.6304325

Area: 0.61 sq. miles

Area - Land only: 0.36 sq. miles (58%)

Area - Water only: 0.26 sq. miles (42%)

Language

Vulnerability

- Bridges
- Functional Needs 373
- Monticello NPP: 27 miles

Corporate/Employer

Capability

- Water Supply
- Law Enforcement- Orono Police Chaplains Group
- Fire
- Park and Recreation
 - Solid Waste
- 1 FCC registered amateur radio license

School District





https://apps.mla.org/map_data

Social Media: https://www.facebook.com/SpringParkMN/

| 2024 Spring Park Mitigation Goals, Objectives, and Actions Update | | | | | | | |
|--|---|-----------------------|-------------------|-----------------------|----------------|----------|--------------------|
| | Goal 1: Minimize loss of life, injury, and damage to property, the economy, and the environment from natural hazards Objective 1A: Flooding: Develop a comprehensive approach to reducing the possibility of damage and losses due to flooding | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| Item | F-1 | Responsible | Cost | Timeline | | , | Sources |
| 1A1 | Review and update policies that discourage growth in flood- prone areas | City of Orono | Staff Time | 2024-2028 | Ongoing | 5 | 1 |
| 1A2 | Continue to participate in the National Flood Insurance Program | City of Orono | Staff Time | 2024-2028 | Ongoing | 4 | 1 |
| Goal 2: Increase education opportunities and outreach, and improve resident awareness of natural hazards and hazard mitigation | | | | | | | |
| Objectiv | ve 2A: Work with Chamber of Commerce, businesses, and other | local agencies t | o promote h | azard mitigati | on in local co | ommunity | |
| Action Item | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 2A1 | Increase awareness and knowledge of hazard mitigation principles and practices | City of Orono | Staff Time | 2024-2028 | Ongoing | 6 | 1 |
| Goal 3: Protect Natural, Cultural, and Historic resources from future losses due to natural disasters | | | | | | | |
| Objective 3A: Establish Multi-jurisdictional partnership to reduce runoff | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| Item | | Responsible | Cost | Timeline | | | Sources |
| 3A1 | Work with the local watersheds to continue to protect our lakes and streams for future water quality | City of Orono | 20K | 2024-2028 | Ongoing | 2 | 1 |
| Goal 4: Identify areas with greatest impact, vulnerability, and risk from natural hazards | | | | | | | |
| Objectiv | ve 4A: | | | | | | |
| Action Item | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as businesses, Non-Governmental Organizations, and other private sector entities. | | | | | | | |
| Objectiv | ve 5A: Wellhead Protection Plan | | | | | | |
| Action Item | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 5A1 | Continue to meet the State and Federal regulations with the protection plan | City of Orono | Staff Time | 2024-2028 | Ongoing | 3 | 1 |

| Goal 6: Promote disaster-resistant future development throughout the county by reconsidering future development in high-risk areas. | | | | | | | |
|---|--|----------------|-----------------|-----------------|--------------|----------|---------|
| Objectiv | ve 6A: | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| Item | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 7: Support local communities' capacity and ability to mitigate against natural disasters in becoming more resilient and sustainable. | | | | | | | |
| Objectiv | ve 7A: Bury Power Lines | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| Item | | Responsible | Cost | Timeline | | | Sources |
| 7A1 | Work with the community to identify power lines that could | City of | 100K | 2024-2028 | Ongoing | 1 | 1, 4, 5 |
| | be buried to reduce power failures in heavily populated areas | Orono | | | | | |
| Goal 8: Identify mitigation strategies for underserved communities, vulnerable populations, and those with access and functional needs. | | | | | | | i. |
| Objectiv | ye 8A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| Item | | Responsible | Cost | Timeline | | | Sources |
| None | None | | | | | | |
| Goal 9: Mitigate against the potential impacts of climate change on local communities, the economy, and the environment | | | | | | | |
| Objectiv | ve 9A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| Item | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| | : Enhance and improve the capability, capacity, and reliability of | community life | elines and crit | ical infrastruc | ture in beco | ming mor | e |
| resistant to failure and resilient to natural hazards | | | | | | | |
| Objectiv | ve 10A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| Item | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |

| Spring Pa | ark 2018 – 2024 Mitigation Strategies Progress Report | | | | | | |
|--|--|--|--|--|--|--|--|
| OBJECTIVE: 1A: Flooding: Develop | OBJECTIVE: 1A: Flooding: Develop a comprehensive approach to reducing the possibility of damage and losses | | | | | | |
| due to flooding | | | | | | | |
| Project Title/Action | 1A1: Review and update policies that discourage growth in flood-prone | | | | | | |
| | areas | | | | | | |
| Project Status | Ongoing | | | | | | |
| Project Title/Action | 1A2: Continue to participate in the National Flood Insurance Program | | | | | | |
| Project Status | Ongoing | | | | | | |
| Responsible Agency | City of Orono | | | | | | |
| OBJECTIVE: 2A: Work with Chamber of Commerce, businesses, and other local agencies to promote hazard | | | | | | | |
| mitigation in local community | | | | | | | |
| Project Title/Action | 2A1: Increase awareness and knowledge of hazard mitigation principles and | | | | | | |
| | practices | | | | | | |
| Project Status | Ongoing | | | | | | |
| Responsible Agency | City of Orono | | | | | | |
| OBJECTIVE: 3A: Establish Multi-Jurisdictional partnership to reduce runoff | | | | | | | |
| Project Title/Action | 3A1: Work with the local watersheds to continue to protect our lakes and | | | | | | |
| | streams for future water quality | | | | | | |
| Project Status | Ongoing | | | | | | |
| Responsible Agency | City of Spring Park | | | | | | |
| OBJECTIVE: 5A: Wellhead Protect | ion Plan | | | | | | |
| Project Title/Action | 5A1: Continue to meet the State and Federal regulations with the protection | | | | | | |
| | plan | | | | | | |
| Project Status | Ongoing | | | | | | |
| Responsible Agency | City of Spring Park | | | | | | |
| OBJECTIVE: 7A: Bury Power Lines | | | | | | | |
| Project Title/Action | 7A1: Work with the community to identify power lines that could be buried | | | | | | |
| | to reduce power failures in heavily populated areas | | | | | | |
| Project Status | Ongoing | | | | | | |
| Responsible Agency | City of Spring Park | | | | | | |

3.3.45. CITY OF TONKA BAY

Hennepin County - Tonka Bay

Tonka Bay was incorporated as a village on September 11, 1901. The city, which has an area of about one square mile, is located between the upper and lower bodies of Lake Minnetonka. It has more Minnetonka shoreline than any other city of its size. Tonka Bay made history long before 1901. In 1853, Peter Gideon staked out a claim of 160 acres in what is now Tonka Bay and where Gideon's Bay still bears his name. Gideon successfully propagated his first apples, "The Wealthy," named for his wife, before he died in 1899. There are two capital improvement projects taking place in 2023- the Manitou Road Watermain Replacement Project and the Street and Utility Improvements Project

City Website: https://www.cityoftonkabay.net/



Spring M (new largest onks Bayes of Sharestood & 2015 Merision Copies

https://www.statsamerica.org/town/

| People & Housing | |
|---|-------|
| Population Estimate (2022) | 1,462 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 99.3% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 60.3% |
| Households (2022) | 613 |
| Total Housing Units (2022) | 655 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 1.2% |

Latitude/Longitude: 44.9146405, -93.587792

| Area: | 0.99 sq. miles |
|-------------------|----------------------|
| Area - Land only: | 0.93 sq. miles (94%) |

Area - Water only: 0.06 sq. miles (6%)

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (4A5)

•Elevate Sunrise Avenue due to continual flooding



Mitigation Priority 2 (1A1)

•Encourage new or existing power lines to be buried for the reduction of future power outages



Mitigation Priority 3 (4A6)

Elevate power supply/transformer above last known flood level along Woodpecker Ridge Road

Vulnerability

Monticello NPP: 29 Miles

Corporate/Employer

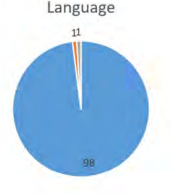
- Tonka Bay Marina
- The Caribbean Marina
- Country Club Lanes

Capability

- Fire Department- Excelsion
- Law Enforcement- South Lake Minnetonka
- Police Chaplains Group
- FCC Registered Amateur Radio Licenses: 1
- Public Works

School District

276 Minnetonka



Social Media:

Facebook: https://www.facebook.com/CityofTonkaBay/



| Goal 1: I | 2024 Tonka Bay Mitigation Goals, Ominimize loss of life, injury, and damage to property, the economy | | | | ards | | |
|-----------|--|-----------------------|-------------------|-----------------------|---------------------------|----------|--------------------|
| | ve 1A: Reduce future losses to power lines due to severe storms | , | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 1A1 | Encourage new or existing power lines to be buried for the reduction of future power outages | PW | Staff Time | Ongoing | Ongoing | 2 | 1 |
| Objectiv | ve 1B: Reduce future losses to Lift Stations during storms | | | | | | |
| 1B1 | Repair /reline all of Lift Station #7's lines | PW | 15,000 | 2-5 yrs. | Ongoing | Low | 1, 4, 5 |
| 1B2 | Reduce future flooding around Lift Station #9 by elevating the grade | PW | 5,000 | 2-5 yrs. | Ongoing | Low | 1, 4, 5 |
| 1B3 | Elevate land around Lift Station #1 & #2 above last known flood level near Woodpecker Ridge Road. | PW | 9,000 | 2-5 yrs. | Ongoing | Low | 1, 4, 5 |
| Goal 2: I | Increase education opportunities and outreach, and improve resid | ent awareness | of natural h | azards and h | <mark>azard miti</mark> g | ation | |
| Objectiv | ve 2A: Achieve certification in the National Weather Service Storm | Ready Program | n | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 2A1 | Achieve certification in the National Weather Service Storm Ready Program | SLMPD | Staff Time | 3 Years | Delayed | 2 | 1 |
| Objectiv | ve 2B: Improve citizens understanding of available communications | s for notification | on of severe v | weather war | nings | | |
| 2B1 | Host annual severe weather awareness courses. | SLMPD | Staff Time | Ongoing | Ongoing | 3 | 1 |
| 2B2 | Host annual Skywarn course for local citizens and first responders | SLMPD | Staff Time | Ongoing | Ongoing | 4 | 1 |
| Objectiv | ve 2C: Reduce the impact of flooding on private and public structur | res | | | | | |
| 2C1 | Encourage participation in the National Flood Insurance Program (NFIP) | PW | NA | Ongoing | Ongoing | Low | 1 |
| Goal 3: I | Protect Natural, Cultural, and Historic resources from future losses | due to natura | l disasters | | | | |
| Objectiv | ve 3A: | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| Goal 4: I | Identify areas with greatest impact, vulnerability, and risk from na | tural hazards | | | | | |
| Objectiv | ve 4A: Reduce future losses due to flooding | | | | | | |

| Extend Woodpecker Ridge Road on the south end to prevent flood water from getting into sewer manhole PW 25,000 2-5 yrs. Ongoing Low flood water from getting into sewer manhole PW 55,000 2-5 yrs. Ongoing Low flood level. PW 15,000 2-5 yrs. Ongoing Low flood level. PW 15,000 2-5 yrs. Ongoing Low flooding PW 8,000 2-5 yrs. Ongoing Low flooding PW 8,000 2-5 yrs. Ongoing Low flooding PW 20,000 2-5 yrs. Ongoing Low flooding PW 20,000 2-5 yrs. Ongoing 1 4A6 Elevate Sunrise Avenue due to continual flooding PW 5,000 2-5 yrs. Ongoing 3 along Woodpecker Ridge Road PW 9,000 2-5 yrs. Ongoing Low flooding Silvent Fide Road PW 9,000 2-5 yrs. Ongoing Low flood | 1, 4, 5 1, 4, 5 | | | | | |
|---|--------------------|--|--|--|--|--|
| flood water from getting into sewer manhole 4A2 Elevate West Point Road & west Point Drive above last known flood level. 4A3 Elevate crabapple Lane to the last known flood level PW 15,000 2-5 yrs. Ongoing Low flooding 4A4 Build a berm along Woodpecker Ridge Road due to continual PW 8,000 2-5 yrs. Ongoing Low flooding 4A5 Elevate Sunrise Avenue due to continual flooding PW 20,000 2-5 yrs. Ongoing 1 4A6 Elevate power supply/transformer above last known flood level PW 5,000 2-5 yrs. Ongoing 3 along Woodpecker Ridge Road 4A7 Identify and mitigate future sinkholes along Pleasant Park Road PW 9,000 2-5 yrs. Ongoing Low Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as bus Non-Governmental Organizations, and other private sector entities. | | | | | | |
| Elevate West Point Road & west Point Drive above last known flood level. 4A3 Elevate crabapple Lane to the last known flood level PW 15,000 2-5 yrs. Ongoing Low Build a berm along Woodpecker Ridge Road due to continual PW 8,000 2-5 yrs. Ongoing Low flooding 4A5 Elevate Sunrise Avenue due to continual flooding PW 20,000 2-5 yrs. Ongoing 1 4A6 Elevate power supply/transformer above last known flood level PW 5,000 2-5 yrs. Ongoing 3 along Woodpecker Ridge Road 4A7 Identify and mitigate future sinkholes along Pleasant Park Road PW 9,000 2-5 yrs. Ongoing Low Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as bus Non-Governmental Organizations, and other private sector entities. | 1, 4, 5 | | | | | |
| flood level. 4A3 Elevate crabapple Lane to the last known flood level PW 15,000 2-5 yrs. Ongoing Low AA4 Build a berm along Woodpecker Ridge Road due to continual PW 8,000 2-5 yrs. Ongoing Low flooding 4A5 Elevate Sunrise Avenue due to continual flooding PW 20,000 2-5 yrs. Ongoing 1 4A6 Elevate power supply/transformer above last known flood level PW 5,000 2-5 yrs. Ongoing 3 along Woodpecker Ridge Road 4A7 Identify and mitigate future sinkholes along Pleasant Park Road PW 9,000 2-5 yrs. Ongoing Low Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as bus Non-Governmental Organizations, and other private sector entities. | 1, 4, 5 | | | | | |
| Elevate crabapple Lane to the last known flood level PW 15,000 2-5 yrs. Ongoing Low Build a berm along Woodpecker Ridge Road due to continual PW 8,000 2-5 yrs. Ongoing Low flooding PW 20,000 2-5 yrs. Ongoing 1 4A5 Elevate Sunrise Avenue due to continual flooding PW 20,000 2-5 yrs. Ongoing 1 4A6 Elevate power supply/transformer above last known flood level PW 5,000 2-5 yrs. Ongoing 3 along Woodpecker Ridge Road 4A7 Identify and mitigate future sinkholes along Pleasant Park Road PW 9,000 2-5 yrs. Ongoing Low Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as bus Non-Governmental Organizations, and other private sector entities. | | | | | | |
| 4A4 Build a berm along Woodpecker Ridge Road due to continual PW 8,000 2-5 yrs. Ongoing Low flooding 4A5 Elevate Sunrise Avenue due to continual flooding PW 20,000 2-5 yrs. Ongoing 1 4A6 Elevate power supply/transformer above last known flood level PW 5,000 2-5 yrs. Ongoing 3 along Woodpecker Ridge Road 4A7 Identify and mitigate future sinkholes along Pleasant Park Road PW 9,000 2-5 yrs. Ongoing Low Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as bus Non-Governmental Organizations, and other private sector entities. | | | | | | |
| flooding 4A5 Elevate Sunrise Avenue due to continual flooding PW 20,000 2-5 yrs. Ongoing 1 4A6 Elevate power supply/transformer above last known flood level PW 5,000 2-5 yrs. Ongoing 3 along Woodpecker Ridge Road 4A7 Identify and mitigate future sinkholes along Pleasant Park Road PW 9,000 2-5 yrs. Ongoing Low Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as bus Non-Governmental Organizations, and other private sector entities. | 1, 4, 5 | | | | | |
| 4A6 Elevate power supply/transformer above last known flood level PW 5,000 2-5 yrs. Ongoing 3 along Woodpecker Ridge Road 4A7 Identify and mitigate future sinkholes along Pleasant Park Road PW 9,000 2-5 yrs. Ongoing Low Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as bus Non-Governmental Organizations, and other private sector entities. | 1, 4, 5 | | | | | |
| along Woodpecker Ridge Road 4A7 Identify and mitigate future sinkholes along Pleasant Park Road PW 9,000 2-5 yrs. Ongoing Low Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as bus Non-Governmental Organizations, and other private sector entities. | 1, 4, 5 | | | | | |
| along Woodpecker Ridge Road 4A7 Identify and mitigate future sinkholes along Pleasant Park Road PW 9,000 2-5 yrs. Ongoing Low Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as bus Non-Governmental Organizations, and other private sector entities. | 1, 4, 5 | | | | | |
| 4A7 Identify and mitigate future sinkholes along Pleasant Park Road PW 9,000 2-5 yrs. Ongoing Low Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as bus Non-Governmental Organizations, and other private sector entities. | | | | | | |
| Goal 5: Enhance and improve coordination and communication between local, state, and federal levels of government, as well as bus Non-Governmental Organizations, and other private sector entities. | 1 | | | | | |
| | nesses, | | | | | |
| Objective 5A: | | | | | | |
| Objective 5/1. | | | | | | |
| Action Description Agency Estimated Estimated Status Priority | Funding | | | | | |
| Responsible Cost Timeline | Sources | | | | | |
| None | | | | | | |
| Goal 6: Promote disaster-resistant future development throughout the county by reconsidering future development in high-risk area | | | | | | |
| Objective 6A: | | | | | | |
| Action Description Agency Estimated Estimated Status Priority | Funding | | | | | |
| Responsible Cost Timeline | Sources | | | | | |
| None | | | | | | |
| Goal 7: Support local communities' capacity and ability to mitigate against natural disasters in becoming more resilient and sustainab | e. | | | | | |
| Objective 7A: | | | | | | |
| Action Description Agency Estimated Estimated Status Priority | Funding | | | | | |
| Responsible Cost Timeline | Sources | | | | | |
| None | | | | | | |
| Goal 8: Identify mitigation strategies for underserved communities, vulnerable populations, and those with access and functional needs | | | | | | |
| Objective 8A | ds. | | | | | |
| Action Description Agency Estimated Estimated Status Priority | ds. | | | | | |
| Responsible Cost Timeline | | | | | | |

| None | | | | | | | |
|--|-------------|-------------|-----------|-----------|--------|----------|---------|
| Goal 9: Mitigate against the potential impacts of climate change on local communities, the economy, and the environment | | | | | | | |
| Objective 9A | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | | | | | |
| Goal 10: Enhance and improve the capability, capacity, and reliability of community lifelines and critical infrastructure in becoming more | | | | | | | |
| resistant to failure and resilient to natural hazards | | | | | | | |
| Objective 10A | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | _ | | | | |

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| Project Title/Action | 4A6: Elevate power supply/transformer above last known flood level along |
|----------------------|--|
| | Woodpecker Ridge Road |
| Project Status | Ongoing |
| Project Title/Action | 4A7: Identify and mitigate future sinkholes along Pleasant Park Road |
| Project Status | Ongoing |
| Responsible Agency | PW |

3.3.46. CITY OF WAYZATA

Hennepin County - Wayzata

Wayzata is a small lakeside city in Hennepin County. The population was 4,434 at the 2020 census.[2] It is about 16 miles west of Minneapolis on the shores of Lake Minnetonka. Wayzata is known for its small-town character and quaint downtown area along the lake. A line of the BNSF Railway runs through town.. U.S. Route 12 serves as the main transportation route of the city.

City Website: www.wayzata.org





Chapter Library

Wayzata

Wayzata

Gray - Bay

Gray - Bay

Sol's Microsoft Corporation 9 2015 Hisher

| https:// | /www.statsamerica.org/town/ |
|----------|-----------------------------|

| People & Housing | |
|---|-------|
| Population Estimate (2022) | 4,365 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 97.7% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 67.6% |
| Households (2022) | 2,169 |
| Total Housing Units (2022) | 2,557 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 7.7% |

Latitude/Longitude: 44.966787, -93.512716

Area: 3.16 sq. miles

Area - Land only: 3.08 sq. miles (98%)

Area - Water only: 0.08 sq. miles (2%)

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (2A1)

 Achieve certification in National Weather Service StormReady program



Mitigation Priority 2 (1A3)

 Improve Community Notification Capabilities



Mitigation Priority 3 (2A2)

 Prepare Community Presentation on severe weather awareness

Vulnerability

- Bridges 19
- Functional Needs 130
- Rail Miles 3
- Monticello NPP: 27 miles

Corporate/Employer

- TC Bank Corporation
- Wayzata Medical Center
- Cargill

Social Media:

Facebook.com/CityofWayzata Facebook.com/WayzataPD

Capability

- Law Enforcement
- · Police Chaplains Group
- Streets and Highways Department
- Park and Recreation Department
- Sewage
- Water Supply
- FCC Registered amateur radio licenses: 50

School District

284 Wayzata





■ English
https://apps.mla.org/map_data

| | 2024 Wayzata Mitigation Goals, Ob | | | | | | |
|----------|--|-------------------------|-----------------------------|-----------------------|----------------|------------|--------------------|
| | Minimize loss of life, injury, and damage to property, the economy, and | the environme | nt from natu | ral hazards | | | |
| _ | ve 1A: Improve Community Notification Capabilities | | | | C | | - II |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 1A1 | Review available products and vendors offering notification systems | EM Director | Staff Time | 2 years | On Schedule | Low | 1 |
| 1A2 | Implement "Next Door" program for neighborhood specific notifications. | EM Director | Staff Time | 2 years | Cancelled | Low | 1 |
| 1A3 | Prepare Community Presentation on emergency response/notification | EM Director | Staff Time | 2 years | Ongoing | 2 | 1 |
| Goal 2: | Increase education opportunities and outreach, and improve resident a | wareness of na | t <mark>ural hazards</mark> | and hazard m | itigation | | |
| Objectiv | ve 2A: Achieve certification in National Weather Service StormReady pro | ogram | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 2A1 | Meet requirements of the program | EM Director | Training time | 2 years | Delayed | 1 | 1 |
| 2A2 | Prepare Community Presentation on severe weather awareness | EM Director | 1K | 2 years | Delayed | 3 | 1 |
| Goal 3: | Protect Natural, Cultural, and Historic resources from future losses due | to natural disas | ters | | | | |
| Objectiv | ve 3A: | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | • | • | |
| Goal 4: | Identify areas with greatest impact, vulnerability, and risk from natural | hazards | | | | | |
| Objectiv | ve 4A: Ensure water runoff choke points have adequate infrastructure to | o withstand floo | od | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 4A1 | Inventory critical choke points and inspect and/or improve infrastructure | EM Director EM Coord | Unknown | 2 years | On Schedule | 4 | 1, 4, 6 |
| | Enhance and improve coordination and communication between local, mental Organizations, and other private sector entities. | state, and fede | ral levels of g | overnment, as | s well as bus | inesses, N | on- |

| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | | |
|---|--|---------------------------------|-------------------------------|------------------------------|--------------|-------------|---------|--|--|--|--|--|
| | | Responsible | Cost | Timeline | | | Sources | | | | | |
| None | | | | | | | | | | | | |
| Goal 6: Promote disaster-resistant future development throughout the county by reconsidering future development in high-risk areas. | | | | | | | | | | | | |
| Objective 6A: | | | | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | | |
| None | | | | | | | | | | | | |
| Goal 7: Support local communities' capacity and ability to mitigate against natural disasters in becoming more resilient and sustainable. | | | | | | | | | | | | |
| Objective 7A: Bury power lines | | | | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | | |
| 7A1 | Work with the community to identify power lines that could be | EM Director | Staff Time | Ongoing | On | 5 | 1, 4, 5 | | | | | |
| | buried to reduce power failures in heavily populated areas | EM Coord | | | Schedule | | | | | | | |
| Goal 8: | Identify mitigation strategies for underserved communities, vulnerable | <mark>populations, an</mark> | d those with | access and fu | nctional nee | ds. | | | | | | |
| Objectiv | ve 8A | | | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | | |
| None | | | | | | | | | | | | |
| Goal 9: | Mitigate against the potential impacts of climate change on local comm | <mark>unities, the eco</mark> | nomy, and th | <mark>ne environmer</mark> | nt. | | | | | | | |
| Objectiv | ve 9A | | | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | | |
| None | | | | | | | | | | | | |
| | : Enhance and improve the capability, capacity, and reliability of commu | <mark>inity lifelines ar</mark> | <mark>nd critical infr</mark> | <mark>astructure in l</mark> | becoming m | ore resista | ant to | | | | | |
| failure a | and resilient to natural hazards. | | | | | | | | | | | |
| Objectiv | ve 10A | | | | | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | | | | | |
| | | Responsible | Cost | Timeline | | | Sources | | | | | |
| None | | | | | | | | | | | | |

| Wayzata 2018 – 2024 Mitigation Strategies Progress Report | | | | | |
|---|--|--|--|--|--|
| OBJECTIVE: 1A: Improve Commu | nity Notification Capabilities | | | | |
| Project Title/Action | 1A1: Review available products and vendors offering notification systems | | | | |
| Project Status | Anticipated completion date: 2026 | | | | |
| Project Title/Action | 1A2: Implement "Next Door" program for neighborhood specific | | | | |
| | notifications | | | | |
| Project Status | Complete | | | | |
| Project Title/Action | 1A3: Prepare Community Presentation on emergency response/notification | | | | |
| Project Status | Anticipated completion date: 2025 | | | | |
| Responsible Agency | Wayzata Police Department | | | | |
| OBJECTIVE: 2A: Achieve certificat | ion in National Weather Service StormReady program | | | | |
| Project Title/Action | 2A1: Meet requirements of the program | | | | |
| Project Status | Anticipated completion date: 2025 | | | | |
| Project Title/Action | 2A2: Prepare Community Presentation on severe weather awareness | | | | |
| Project Status | Anticipated completion date: 2025 | | | | |
| Responsible Agency EM Director | | | | | |
| OBJECTIVE: 4A: Ensure water runoff choke points have adequate infrastructure to withstand flood | | | | | |
| Project Title/Action | 4A1: Inventory critical choke points and inspect and/or improve | | | | |
| | infrastructure | | | | |
| Project Status | Anticipated completion date: 2026 | | | | |
| Responsible Agency | EM Director EM Coord | | | | |
| OBJECTIVE: 7A: Bury Power Lines | OBJECTIVE: 7A: Bury Power Lines | | | | |
| Project Title/Action | 7A1: Work with the community to identify power lines that could be | | | | |
| | buried to reduce power failures in heavily populated areas | | | | |
| Project Status | Ongoing | | | | |
| Responsible Agency | EM Director EM Coord | | | | |

3.3.47. CITY OF WOODLAND

Hennepin County - Woodland

Woodland is a community in Hennepin County with lake shore property on Lake Minnetonka. With fewer than 600 residents, Woodland is a Statutory City, with an elected Mayor and four City Council Members. The City is administered from the Deephaven City Hall by an appointed Clerk. Woodland contracts with the Deephaven Police and Wayzata Fire

City Website: woodlandmn.org





https://www.statsamerica.org/town/

| People & Housing | |
|---|-------|
| Population Estimate (2022) | 562 |
| H.S. Diploma or More - % of Adults 25+ (2022) | 99.6% |
| Bachelor's Deg. or More - % of Adults 25+ (2022) | 81.3% |
| Households (2022) | 223 |
| Total Housing Units (2022) | 254 |
| Percent of Total Units Vacant for Seasonal or Recreational Use (2022) | 11.8% |

Latitude/Longitude: 44.95018, -93.51618

Area - Land only: 0.53 sq. miles (93.5%)

Area - Water only:

Hazard Mitigation Project Goal Priority Ranking Aid



Mitigation Priority 1 (5A1)

 Continue affording the opportunity for City Staff to attend or join emergency management associations like Lakes Area Emergency Management Planning Group, MEMA (Metropolitan Emergency Managers Association) and AMEM (Association of Minnesota Emergency Managers)



Mitigation Priority 2 (2A2)

 Provide information to the public on the city website and through public education opportunities



Mitigation Priority 3 (7A1)

 Work with the community to identify power lines which could be buried to reduce power failures.

Vulnerability

- Bridges
- Functional Needs 130
- Rail Miles
- Monticello NPP: 28 miles

19

Corporate/Employer

Capability

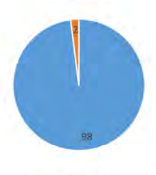
- Law Enforcement
- Streets and Highways Dept
- Park and Recreation Dept
- Sewage
- Water Supply

School District

284 Wayzata

Language

0.04 sq. miles (6.5%)



■ English ■ German https://apps.mla.org/map_data

| | 2024 Woodland Mitigation Goals, | Objectives, and | d Actions Update | | | | | |
|----------|--|------------------|---------------------|---------------------------|---------------|------------|---------|--|
| Goal 1: | Goal 1: Minimize loss of life, injury, and damage to property, the economy, and the environment from natural hazards | | | | | | | |
| Objectiv | | | · | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | |
| | | Responsible | Cost | Timeline | | | Sources | |
| None | | | | | | | | |
| | Increase education opportunities and outreach, and improve resident | | | <mark>nd hazard mi</mark> | tigation | | | |
| Objectiv | ye 2A: Educate the public to increase awareness of hazards and opport | unities for miti | gation actions | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | |
| | | Responsible | Cost | Timeline | | | Sources | |
| 2A1 | Publicize and encourage the adoption of appropriate hazard | LE, City | 5K | Medium | In | 4 | 1 | |
| | mitigation actions | Staff | | | Progress | | | |
| 2A2 | Provide information to the public on the city website and through | LE, City | 5K | Medium | In | 2 | 1 | |
| | public education opportunities | Staff | | | Progress | | | |
| Objectiv | ve 2B: Promote partnerships between the state, counties, local jurisdic | tions, and part | ner agencies to id | dentify, prior | itize, and ir | nplement | | |
| mitigati | on actions | | | | | | | |
| 2B1 | Participate as a member in local or regional hazard mitigation | EM | Undetermined | Ongoing | Ongoing | Low | 1 | |
| | planning group | | | | | | | |
| 2B2 | Support or provide the public sector events, workshop, symposium, | EM | Undetermined | Ongoing | Ongoing | Low | 1 | |
| | and continued education opportunities | | | | | | | |
| Goal 3: | Protect Natural, Cultural, and Historic resources from future losses du | e to natural dis | asters | | | | | |
| Objectiv | ve 3A | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | |
| | | Responsible | Cost | Timeline | | | Sources | |
| None | | • | | | | | | |
| Goal 4: | Identify areas with greatest impact, vulnerability, and risk from natura | l hazards | | | | | | |
| Objectiv | ve 4A: | | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding | |
| | | Responsible | Cost | Timeline | | | Sources | |
| None | | | | | | | | |
| Goal 5: | Enhance and improve coordination and communication between local | , state, and fed | leral levels of gov | ernment, as | well as bus | inesses, N | on- | |
| | mental Organizations, and other private sector entities. | | | | | , | | |
| | 5 7 7 | | | | | | | |

| _ | ve 5A: Continue the promotion of partnerships with federal, state, and es. Work towards a common comprehensive emergency operations p | | | | • | d operatio | nal |
|--|--|---|-------------------|-----------------------|--------------------|------------|--------------------|
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 5A1 | Continue affording the opportunity for City Staff to attend or join emergency management associations like Lakes Area Emergency Management Planning Group, MEMA (Metropolitan Emergency Managers Association) and AMEM (Association of Minnesota Emergency Managers) | LE, HCEM, State and Local Affiliates | 20K | Long | Ongoing | 1 | 1 |
| 5A2 | Continue participation in multi-jurisdictional / multiagency tabletop, drill, and full-scale exercises | EM | Undetermined | Ongoing | Ongoing | Low | 1 |
| 5A3 | Research and implement lessons learned from actual hazardous events from local, regional, and national jurisdictions to avoid probable mistakes from repeating themselves | EM | Undetermined | Ongoing | Ongoing | Low | 1 |
| Goal 6: Promote disaster-resistant future development throughout the county by reconsidering future development in high-risk areas. Objective 6A: | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | tural diagratare i | | : | | | |
| | Support local communities' capacity and ability to mitigate against nave Ve 7A: Bury Power Lines | turai disasters i | n becoming mor | e resilient and | <u>a sustainab</u> | ie. | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| 7A1 | Work with the community to identify power lines which could be buried to reduce power failures | LE, City Staff, City Council, Zoning, Xcel Energy | 500K | Long | Ongoing | 3 | 1, 4, 5 |
| | Identify mitigation strategies for underserved communities, vulnerabl | e populations, | and those with a | ccess and fun | ctional nee | ds. | |
| Objectiv | | | | | | | |
| Action | Description | Agency Responsible | Estimated Cost | Estimated Timeline | Status | Priority | Funding Sources |
| None | | | | | | | |
| Goal 9: | Mitigate against the potential impacts of climate change on local com | munities, the e | conomy, and the | environmen | t | | |

| Objectiv | Objective 9A | | | | | | |
|-----------|---|-------------|-----------|-----------|--------|----------|---------|
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | None | | | | | | |
| Goal 10 | Goal 10: Enhance and improve the capability, capacity, and reliability of community lifelines and critical infrastructure in becoming more resistant to | | | | | | |
| failure a | failure and resilient to natural hazards | | | | | | |
| Objectiv | Objective 10A | | | | | | |
| Action | Description | Agency | Estimated | Estimated | Status | Priority | Funding |
| | | Responsible | Cost | Timeline | | | Sources |
| None | | | _ | | | • | |

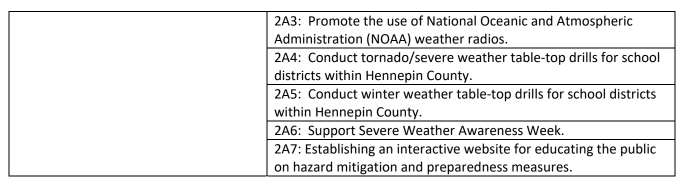
| Woodland 2018 – 2024 Mitigation Strategies Progress Report | | | |
|---|--|--|--|
| OBJECTIVE: 2A: Educate the publ | ic to increase awareness of hazards and opportunities for mitigation actions | | |
| Project Title/Action | 2A1: Publicize and encourage the adoption of appropriate hazard mitigation | | |
| | actions | | |
| Project Status | On-Schedule | | |
| Project Title/Action | 2A2: Provide information to the public on the city website and through | | |
| | public education opportunities | | |
| Project Status | On-Schedule | | |
| Responsible Agency | LE, City Staff | | |
| OBJECTIVE: 2B: Promote partners | ships between the state, counties, local jurisdictions, and partner agencies to | | |
| identify, prioritize, and implemer | nt mitigation actions | | |
| Project Title/Action | 2B1: Participate as a member in local or regional hazard mitigation | | |
| | planning group | | |
| Project Status | On-Schedule | | |
| Project Title/Action | 2B2: Support or provide the public sector events, workshop, symposium, | | |
| | and continued education opportunities | | |
| Project Status | On-Schedule | | |
| Responsible Agency | LE, City Staff | | |
| OBJECTIVE: 5A: Continue the pro | motion of partnerships with federal, state, and local entities to develop | | |
| successful mitigation plans and o | perational strategies. Work towards a common comprehensive emergency | | |
| operations plan that can be utiliz | ed on a larger regional platform | | |
| Project Title/Action | 5A1: Continue affording the opportunity for City Staff to attend or join | | |
| | emergency management associations like Lakes Area Emergency Planning | | |
| | Group, MEMA, and AMEM | | |
| Destruction of | | | |
| Project Status | On-Schedule | | |
| Project Status Project Title/Action | On-Schedule 5A2: Continue participation in multi-jurisdictional / multi-agency tabletop, | | |
| - | | | |
| - | 5A2: Continue participation in multi-jurisdictional / multi-agency tabletop, | | |
| Project Title/Action | 5A2: Continue participation in multi-jurisdictional / multi-agency tabletop, drill, and full-scale exercises | | |
| Project Title/Action Project Status | 5A2: Continue participation in multi-jurisdictional / multi-agency tabletop, drill, and full-scale exercises On-Schedule | | |
| Project Title/Action Project Status | 5A2: Continue participation in multi-jurisdictional / multi-agency tabletop, drill, and full-scale exercises On-Schedule 5A3: Research and implement lessons learned from actual hazardous | | |
| Project Title/Action Project Status | 5A2: Continue participation in multi-jurisdictional / multi-agency tabletop, drill, and full-scale exercises On-Schedule 5A3: Research and implement lessons learned from actual hazardous events from local, regional, and national jurisdictions to avoid probable | | |
| Project Title/Action Project Status Project Title/Action | 5A2: Continue participation in multi-jurisdictional / multi-agency tabletop, drill, and full-scale exercises On-Schedule 5A3: Research and implement lessons learned from actual hazardous events from local, regional, and national jurisdictions to avoid probable mistakes from repeating themselves | | |
| Project Title/Action Project Status Project Title/Action Project Status | 5A2: Continue participation in multi-jurisdictional / multi-agency tabletop, drill, and full-scale exercises On-Schedule 5A3: Research and implement lessons learned from actual hazardous events from local, regional, and national jurisdictions to avoid probable mistakes from repeating themselves On-Schedule LE, HCEM, State and Local Affiliates. | | |
| Project Title/Action Project Status Project Title/Action Project Status Responsible Agency | 5A2: Continue participation in multi-jurisdictional / multi-agency tabletop, drill, and full-scale exercises On-Schedule 5A3: Research and implement lessons learned from actual hazardous events from local, regional, and national jurisdictions to avoid probable mistakes from repeating themselves On-Schedule LE, HCEM, State and Local Affiliates. | | |
| Project Title/Action Project Status Project Title/Action Project Status Responsible Agency OBJECTIVE: 7A: Bury Power Lines | 5A2: Continue participation in multi-jurisdictional / multi-agency tabletop, drill, and full-scale exercises On-Schedule 5A3: Research and implement lessons learned from actual hazardous events from local, regional, and national jurisdictions to avoid probable mistakes from repeating themselves On-Schedule LE, HCEM, State and Local Affiliates. | | |
| Project Title/Action Project Status Project Title/Action Project Status Responsible Agency OBJECTIVE: 7A: Bury Power Lines | 5A2: Continue participation in multi-jurisdictional / multi-agency tabletop, drill, and full-scale exercises On-Schedule 5A3: Research and implement lessons learned from actual hazardous events from local, regional, and national jurisdictions to avoid probable mistakes from repeating themselves On-Schedule LE, HCEM, State and Local Affiliates. 7A1: Work with the community to identify power lines which could be | | |

3.3.48. HENNEPIN COUNTY EMERGENCY MANAGEMENT

A. Hennepin County Objectives and Actions

| Goal | Minimize loss of life, ir | njury, and damage to property, the economy, and the environment |
|---|---------------------------|--|
| 1 | from natural and man- | -made hazards. |
| | OBJECTIVES | ACTIONS |
| 1A: Improve or Install sensor systems | | 1A1: Implementing monitoring mechanisms/procedures (i.e., visual inspection and the installation of electronic monitoring systems). |
| | | 1A2: Develop and maintain a countywide network of stream stage sensors designed to measure stream height and transmit data automatically. |
| | | 1A3: Install a network of remote sensors, which provide highly accurate, near real-time measurements of weather, soil and water conditions to help emergency leaders make critical public warning and tactical decisions. |
| | | 1A4: Install a countywide lightning detection system to warn populations participating in outdoor recreational activities such as parks, sports venues and outdoor special events. |
| | | 1A5: Install a network of Wet Bulb Globe (WBGT) sensors in order to enhance public warning messaging as well as protect human life and property. |
| | | 1A6: Install a network of freezing rain sensors that detect the presence of icing conditions so that appropriate actions can be taken to prevent damage to power and communication lines, transportation systems such as mass transit and to warn of road hazards. |
| 1B: Assess, survey and recommend mitigation actions | | 1B1: Conduct landslide hazard analysis and assessment. 1B2: Completing an inventory of locations where critical facilities, other buildings and infrastructure are vulnerable to landslides |
| | | 1B3: Elevating roads and bridges above the base flood elevation to maintain dry access. |
| 1C: Improve cond populations | itions for At-Risk | 1C1: Identifying specific at-risk populations that may be exceptionally vulnerable in the event of long-term power outages. |
| 1D: Improve flood | d resilience. | 1D1: Using small construction projects such as walls and berms in areas that cannot be mitigated through non-structural activities. Additionally using materials on existing riverbanks for flood protection. |

| Goal | Increase education, outreach, and awareness. | | |
|----------------------------------|--|---|--|
| 2 | | | |
| | OBJECTIVES | ACTIONS | |
| 2A: Improve public awareness and | | 2A1: Developing and implementing a multi-hazard public | |
| outreach | | awareness program. | |
| | | 2A2: Conduct outreach activities to increase awareness of natural | |
| | | and man-made hazards that pose a risk to Hennepin County. | |



| Goal | Identify areas of greate | est impact from hazards. |
|-------------------|--------------------------|--|
| 3 | | |
| | OBJECTIVES | ACTIONS |
| 3A: Develop partr | nerships, participate in | 3A1: Develop and maintain a County Community Wildfire |
| programs and Ide | ntify various risks that | Protection Plan. |
| need to be addres | ssed not already | 3A2: Participate in the NFPA's Firewise Program. |
| documented | | 3A3: Develop a historic database of natural and man-made |
| | | hazards that post a risk to Hennepin County. |
| | | 3A4: Identifying the most at-risk critical facilities and evaluating |
| | | potential mitigation techniques. |
| | | 3A5: Develop and maintaining a database to track community |
| | | vulnerability (i.e., exposure in known hazard areas). |
| 3B: Improve Floor | d Risk Assessment | Specifically incorporating technology and procedure to better |
| | | track high water marks, using GIS in conjunction with developed |
| | | plans to aid in historical flood impact and analysis of future |
| | | impact. Future mitigation projects may include reimplementation |
| | | of a river gauge local to the confluence of the Minnesota and |
| | | Mississippi rivers. |

| Goal | Build and support loca | l capacity and commitment to become less vulnerable to hazards. |
|--------------------|------------------------|--|
| 4 | | |
| | OBJECTIVES | ACTIONS |
| 4A: Build disaster | Cache | 4A1: Develop a countywide disaster caches to build local capacity |
| | | in the immediate aftermath of an incident/disaster. |
| 4B: Improve Comp | orehensive Plans | 4B1: Incorporating risk assessment and hazard mitigation |
| | | principles into comprehensive planning efforts. |
| 4C: Improve Reco | very Plan | 4C1: Developing a recovery plan to facilitate decision making |
| | | following a hazard event/disaster. |
| 4D: Map and Asse | ss Vulnerability to | 4D1: Based on data and recommendations from the 2020 |
| LandIslides | | Hennepin County Landslide Hazard Atlas, the Fort Snelling area |
| | | along the Mississippi River gorge is vulnerable to sudden |
| | | landslides that are difficult to predict (p. 21). Systems and tools to |
| | | monitor land movement, as well as better systems to log and |
| | | share information on landslide hazards are possible mitigation |
| | | projects. Specific areas along the Mississippi River gorge are |
| | | identified in the Landslide Hazard Atlas. |

| LS-3 Preventing Impacts to Roadways identifies implementing monitoring tools and stabilization measures along roadways to mitigate risk to landslides. The vulnerable areas along the Mississippi River Gorge in Hennepin County are predominantly traveled by trail, and areas can use these same mitigation |
|---|
| measures along traveled routes |

| Goal | Enhance hazard mitigation coordination and communication with federal, state and local | | |
|------|--|---------|--|
| 5 | governments. | | |
| | OBJECTIVES | ACTIONS | |
| None | | None | |

| Goal 6 | Promote disaster-resistant future development. | |
|------------|--|---------|
| OBJECTIVES | | ACTIONS |
| None | | None |

| Goal 7 | Build and support local capacity and commitment to become less vulnerable to hazards. | |
|---------------|---|---------|
| OBJECTIVES AC | | ACTIONS |
| None | | None |

| Goal | Identify mitigation strategies for underserved communities, vulnerable populations, and | | |
|------|---|------|--|
| 8 | those with access and functional needs. | | |
| | OBJECTIVES ACTIONS | | |
| None | | None | |

| Goal | Mitigate against the potential impacts of climate change on local communities, the economy, | |
|--------------------|---|---------|
| 9 | and the environment. | |
| OBJECTIVES ACTIONS | | ACTIONS |
| None | | None |

| Goal 10 | Enhance and improve the capability, capacity, and reliability of community lifelines and critical infrastructure in becoming more resistant to failure and resilient to natural hazards. | | |
|--------------------|--|---------|--|
| OBJECTIVES ACTIONS | | ACTIONS | |
| None | | None | |

Section 4 Minnesota Mitigation Crosswalk

4.1 Minnesota Crosswalk – Local Hazard Mitigation Plan Review Tool

The Local Mitigation Plan Review Tool (PRT) demonstrates how the local mitigation plan meets the regulation in 44 CFR § 201.6 and offers states and FEMA Mitigation Planners an opportunity to provide feedback to the local governments, including special districts.

- 1. The Multi-Jurisdictional Summary Sheet is a worksheet that is used to document how each jurisdiction met the requirements of the plan elements (Planning Process; Risk Assessment; Mitigation Strategy; Plan Maintenance; Plan Update; and Plan Adoption).
- 2. The Plan Review Checklist summarizes FEMA's evaluation of whether the plan has addressed all requirements.

| Plan Information | | |
|----------------------------------|---|--|
| Jurisdiction(s) | Hennepin County | |
| Title of Plan | Hennepin County Multi-Jurisdiction Mitigation | |
| | Plan | |
| New Plan or Update | Update | |
| Single or Multi-Jurisdiction | Multi-Jurisdiction | |
| Date of Plan | January 15, 2024 | |
| Local Point of Contact | | |
| Title | Bruce Kelii, Deputy Director of Emergency | |
| | Management | |
| Agency | Hennepin County Hennepin County | |
| Address | 1600 Prairie Drive, Medina, MN | |
| Phone Number | | |
| Email | Bruce.Kelii@Hennepin.US | |
| Additional Point of Contact | | |
| Title | Dalton Herding, Senior Planner | |
| Agency | Hennepin County Emergency Management | |
| Address | 1600 Prairie Drive, Medina, MN | |
| Phone Number | | |
| Email | Dalton.Herding@Hennepin.US | |
| Review Information | | |
| State Review | | |
| State Reviewer(s) and Title | | |
| State Review Date | | |
| FEMA Review | | |
| FEMA Reviewer(s) and Title | | |
| Date Received in FEMA Region | | |
| Plan Not Approved | | |
| Plan Approvable Pending Adoption | | |
| Plan Approved | | |

4.1.1 REGULATION CHECKLIST

The Plan Review Checklist is completed by FEMA. States and local governments are encouraged, but not required, to use the PRT as a checklist to ensure all requirements have been met prior to submitting the plan for review and approval. The purpose of the checklist is to identify the location of relevant or applicable content in the plan by element/sub-element and to determine if each requirement has been "met" or "not met." FEMA completes the "required revisions" summary at the bottom of each element to clearly explain the revisions that are required for plan approval. Required revisions must be explained for each plan subelement that is "not met." Sub-elements in each summary should be referenced using the appropriate numbers (A1, B3, etc.), where applicable. Requirements for each element and sub-element are described in detail in Section 4: Local Plan Requirements of this guide.

Plan updates must include information from the current planning process.

If some elements of the plan do not require an update, due to minimal or no changes between updates, the plan must document the reasons for that.

Multi-jurisdictional elements must cover information unique to all participating jurisdictions.

Element A: Planning Process

| Element A Requirements | Location in Plan | Met / Not Met | | |
|--|-----------------------------------|------------------|--|--|
| A1. Does the plan document the planning process, inc | cluding how it was prepared and | l · | | |
| involved in the process for each jurisdiction? (Requirement 44 CFR § 201.6(c)(1)) | | | | |
| A1-a. Does the plan document how the plan was | Volume 1, pages 15 - 25 | | | |
| prepared, including the schedule or time frame and | | | | |
| activities that made up the plan's development, as | | | | |
| well as who was involved? | | | | |
| A1-b. Does the plan list the jurisdiction(s) | Volume 1, pages 15 - 25 | | | |
| participating in the plan that seek approval, and | | | | |
| describe how they participated in the planning | | | | |
| process? | | | | |
| A2. Does the plan document an opportunity for neigh | boring communities, local and re | egional agencies | | |
| involved in hazard mitigation activities, and agencies | | · · | | |
| as well as businesses, academia, and other private an | - | ved in the | | |
| planning process? (Requirement 44 CFR § 201.6(b)(2)) | | | | |
| A2-a. Does the plan identify all stakeholders | Volume 1, page 21 - 22 | | | |
| involved or given an opportunity to be involved in | | | | |
| the planning process, and how each stakeholder | | | | |
| was presented with this opportunity? | | | | |
| A3. Does the plan document how the public was invo | lved in the planning process duri | ng the drafting | | |
| stage and prior to plan approval? (Requirement 44 CF | R § 201.6(b)(1)) | | | |
| A3-a. Does the plan document how the public was | Volume 1, pages 31 - 32 | | | |
| given the opportunity to be involved in the | | | | |
| planning process and how their feedback was | | | | |
| included in the plan? | | | | |
| A4. Does the plan describe the review and incorporation of existing plans, studies, reports, and | | | | |
| technical information? (Requirement 44 CFR § 201.6(b)(3)) | | | | |

| A4-a. Does the plan document what existing plans, | Volume 1, pages 26 – 27, 59 | |
|---|-----------------------------|--|
| studies, reports, and technical information were | | |
| reviewed for the development of the plan, as well | | |
| as how they were incorporated into the document? | | |
| ELEMENT A REQUIRED REVISIONS | | |
| Required Revision: | | |

Element B: Risk Assessment

| LICITICITE D. MISK ASSESSITICITE | 1 | | | |
|---|---------------------------------------|---------------|--|--|
| Element B Requirements | Location in Plan | Met / Not Met | | |
| B1. Does the plan include a description of the type, location, and extent of all natural hazards that can | | | | |
| affect the jurisdiction? Does the plan also include information on previous occurrences of hazard | | | | |
| events and on the probability of future hazard events? (Requirement 44 CFR § 201.6(c)(2)(i)) | | | | |
| B1-a. Does the plan describe all natural hazards | Volume 2, page 5 - 7 | | | |
| that can affect the jurisdiction(s) in the planning | | | | |
| area, and does it provide the rationale if omitting | | | | |
| any natural hazards that are commonly recognized | | | | |
| to affect the jurisdiction(s) in the planning area? | | | | |
| B1-b. Does the plan include information on the | Volume 1, pages 93, and 100 | | | |
| location of each identified hazard? | Volume 2, pages | | | |
| | Volume 2, pages 212 – 228 | | | |
| B1-c. Does the plan describe the extent for each | Volume 2, pages 15, 20, 24, | | | |
| identified hazard? | 30, 34, 40, 56, 73 – 74, 85, | | | |
| | 99, 112, 129, 132, 143, 153, | | | |
| | 159, 171, 188, 204 | | | |
| B1-d. Does the plan include the history of previous | Volume 2, pages 15, 20, 25, | | | |
| hazard events for each identified hazard? | 30 – 31, 34, 40 – 41, 56 - 58, | | | |
| | 75 – 77, 86 – 91, 113 – 114, | | | |
| | 120 – 125, 133 - 135, 144 - | | | |
| | 145, 154, 159, 170 – 175, 187 | | | |
| | – 194, 204 - 207 | | | |
| B1-e. Does the plan include the probability of | Volume 2, pages 16, 20, 25 - | | | |
| future events for each identified hazard? Does the | 26, 31, 35, 41, 57, 77, 91 – | | | |
| plan describe the effects of future conditions, | 92, 102, 114, 126, 133, 135 – | | | |
| including climate change (e.g., long-term weather | 136, 145 - 146, 154, 162 - | | | |
| patterns, average temperature and sea levels), on | 163, 175 – 176, 194 - 195, | | | |
| the type, location and range of anticipated | 207 | | | |
| intensities of identified hazards? | | | | |
| B1-f. For participating jurisdictions in a multi- | N/A | | | |
| jurisdictional plan, does the plan describe any | | | | |
| hazards that are unique to and/or vary from those | | | | |
| affecting the overall planning area? | | | | |
| B2. Does the plan include a summary of the jurisdiction | on's vulnerability and the impact | s on the | | |
| community from the identified hazards? Does this summary also address NFIP insured structures that | | | | |
| have been repetitively damaged by floods? (Requiren | · · · · · · · · · · · · · · · · · · · | - | | |
| B2-a. Does the plan provide an overall summary of | Volume 2, pages 13 - 209, | | | |
| each jurisdiction's vulnerability to the identified | 244 - 358 | | | |
| hazards? | | | | |
| | l . | 1 | | |

| B2-b. For each participating jurisdiction, does the plan describe the potential impacts of each of the identified hazards on each participating jurisdiction? | Volume 2, pages 13 – 15, 19 – 20, 23 – 24, 29 – 30, 33 – 34, 39, 54 – 56, 71 – 72, 82 – 84, 97 – 98, 110 – 112, 118 – 119, 131 – 132, 143, 151 – 152, 158, 168 – 170, 182 – 184, 201 – 203 | |
|---|--|--|
| .B2-c. Does the plan address NFIP-insured | Volume 1, page 53 - 54 | |
| structures within each jurisdiction that have been | | |
| repetitively damaged by floods? | | |
| ELEMENT B REQUIRED REVISIONS | | |
| Required Revision: | | |

Element C: Mitigation Strategy

| Element C: Mitigation Strategy | | | |
|--|---------------------------------|-----------------|--|
| Element C Requirements | Location in Plan | Met / Not Met | |
| C1. Does the plan document each participant's existing authorities, policies, programs and resources | | | |
| and its ability to expand on and improve these existing policies and programs? (Requirement 44 CFR § | | | |
| 201.6(c)(3)) | | | |
| C1-a. Does the plan describe how the existing | Volume 1, pages 43 - 48 | | |
| capabilities of each participant are available to | | | |
| support the mitigation strategy? Does this include a | | | |
| discussion of the existing building codes and land | | | |
| use and development ordinances or regulations? | | | |
| C1-b. Does the plan describe each participant's | Volume 1, page 43 | | |
| ability to expand and improve the identified | | | |
| capabilities to achieve mitigation? | | | |
| C2. Does the plan address each jurisdiction's particip | ation in the NFIP and continued | compliance with | |
| NFIP requirements, as appropriate? (Requirement 44 | CFR § 201.6(c)(3)(ii)) | | |
| C2-a. Does the plan contain a narrative description | Volume 1, pages 49 - 52 | | |
| or a table/list of their participation activities? | | | |
| C3. Does the plan include goals to reduce/avoid long-term vulnerabilities to the identified hazards? | | | |
| (Requirement 44 CFR § 201.6(c)(3)(i)) | | | |
| C3-a. Does the plan include goals to reduce the risk | Volume 3, page 8 | | |
| from the hazards identified in the plan? | | | |
| C4. Does the plan identify and analyze a comprehens | | | |
| projects for each jurisdiction being considered to red | | emphasis on new | |
| and existing buildings and infrastructure? (Requirement | | 1 | |
| C4-a. Does the plan include an analysis of a | Volume 3, pages 14 - 322 | | |
| comprehensive range of actions/projects that each | | | |
| jurisdiction considered to reduce the impacts of | | | |
| hazards identified in the risk assessment? | | | |
| C4-b. Does the plan include one or more action(s) | Volume 3, pages 14 - 322 | | |
| per jurisdiction for each of the hazards as identified | | | |
| within the plan's risk assessment? | | | |
| C5. Does the plan contain an action plan that describes how the actions identified will be prioritized | | | |
| (including a cost benefit review), implemented, and administered by each jurisdiction? (Requirement | | | |
| 44 CFR § 201.6(c)(3)(iv)); (Requirement §201.6(c)(3)(iii)) | | | |

| C5-a. Does the plan describe the criteria used for | Volume 3, page 10 | |
|--|--------------------------|--|
| prioritizing actions? | | |
| C5-b. Does the plan provide the position, office, | Volume 3, pages 12 - 322 | |
| department or agency responsible for | | |
| implementing/administrating the identified | | |
| mitigation actions, as well as potential funding | | |
| sources and expected time frame? | | |
| ELEMENT C REQUIRED REVISIONS | | |
| Required Revision: | | |

Element D: Plan Maintenance

| Element D Requirements D1. Is there discussion of how each community will continue public participation in the plan maintenance process? (Requirement 44 CFR § 201.6(c)(4)(iii)) D1-a. Does the plan describe how communities will continue to seek future public participation after the plan has been approved? D2. Is there a description of the method and schedule for keeping the plan current (monitoring, evaluating and updating the mitigation plan within a five-year cycle)? (Requirement 44 CFR § 201.6(c)(4)(ii)) D2-a. Does the plan describe the process that will be followed to track the progress/status of the mitigation actions identified within the Mitigation Strategy, along with when this process will occur and who will be responsible for the process? D2-b. Does the plan describe the process that will be used to evaluate the plan for effectiveness? This process must identify the criteria that will be used to evaluate the information in the plan, along with when this process will occur and who will be responsible. D2-c. Does the plan describe the process that will be followed to update the plan, along with when this process will occur and who will be responsible for the process? D3- Does the plan describe a process by which each community will integrate the requirements of the mitigation plan into other planning mechanisms, such as comprehensive or capital improvement plans, when appropriate? (Requirement 44 CFR § 201.6(c)(4)(ii)) D3-a. Does the plan describe the process the community will follow to integrate the ideas, information, and strategy of the mitigation plan into other planning mechanisms? D3-b. Does the plan identify the planning mechanisms for each plan participant into which the ideas, information and strategy from the mitigation plan may be integrated? Volume 1, page 59 - 61 | Element D: Plan Maintenance | | |
|--|--|------------------------------------|------------------|
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| information, and strategy of the mitigation plan into other planning mechanisms? D3-b. Does the plan identify the planning mechanisms for each plan participant into which the ideas, information and strategy from the | D3-a. Does the plan describe the process the | Volume 1, page 59 – 61 | |
| other planning mechanisms? D3-b. Does the plan identify the planning mechanisms for each plan participant into which the ideas, information and strategy from the | community will follow to integrate the ideas, | | |
| D3-b. Does the plan identify the planning mechanisms for each plan participant into which the ideas, information and strategy from the | information, and strategy of the mitigation plan into | | |
| mechanisms for each plan participant into which the ideas, information and strategy from the | other planning mechanisms? | | |
| the ideas, information and strategy from the | D3-b. Does the plan identify the planning | Volume 1, page 59 - 61 | |
| | mechanisms for each plan participant into which | | |
| mitigation plan may be integrated? | the ideas, information and strategy from the | | |
| | mitigation plan may be integrated? | | |

| D3-c. For multi-jurisdictional plans, does the plan | Volume 1, page 59 - 61 | |
|--|------------------------|--|
| describe each participant's individual process for | | |
| integrating information from the mitigation strategy | | |
| into their identified planning mechanisms? | | |
| ELEMENT D REQUIRED REVISIONS | | |
| Required Revision: | | |

Element E: Plan Update

| Element E. Flan Opdate | | |
|---|------------------------------------|---------------|
| Element E Requirements | Location in Plan | Met / Not Met |
| E1. Was the plan revised to reflect changes in develop | oment? (Requirement 44 CFR § 2 | 01.6(d)(3)) |
| E1-a. Does the plan describe the changes in | Volume 1, page 41, 114 - 118 | |
| development that have occurred in hazard-prone | | |
| areas that have increased or decreased each | | |
| community's vulnerability since the previous plan | | |
| was approved? | | |
| E2. Was the plan revised to reflect changes in priorition | es and progress in local mitigatio | n efforts? |
| (Requirement 44 CFR § 201.6(d)(3)) | | |
| E2-a. Does the plan describe how it was revised due | Volume 3, pages 10 - 323 | |
| to changes in community priorities? | | |
| E2-b. Does the plan include a status update for all | Volume 3, pages 14 - 323 | |
| mitigation actions identified in the previous | | |
| mitigation plan? | | |
| E2-c. Does the plan describe how jurisdictions | Volume 1, page 59 - 61 | |
| integrated the mitigation plan, when appropriate, | | |
| into other planning mechanisms? | | |
| ELEMENT E REQUIRED REVISIONS | | · |
| Required Revision: | | |
| | - | |

Element F: Plan Adoption

| Element E Requirements | Location in Plan | Met / Not Met |
|--|-------------------------------------|------------------|
| F1. For single-jurisdictional plans, has the governing b | oody of the jurisdiction formally a | adopted the plan |
| to be eligible for certain FEMA assistance? (Requirem | nent 44 CFR § 201.6(c)(5)) | |
| F1-a. Does the participant include documentation | Volume 3, Appendices B and | |
| of adoption? | D | |
| | Volume 1, Page 11 | |
| F2. For multi-jurisdictional plans, has the governing b | ody of each jurisdiction officially | adopted the |
| plan to be eligible for certain FEMA assistance? (Requ | uirement 44 CFR § 201.6(c)(5)) | |
| F2-a. Did each participant adopt the plan and | Volume 3, Appendix D | |
| provide documentation of that adoption? | Volume 1, Page 11 | |
| ELEMENT F REQUIRED REVISIONS | | |
| Required Revision: | | |

Element G: High Hazard Potential Dams (Optional)

| Element 6: mgm nazara i otentiai bams (optional) | | |
|---|------------------|---------------|
| Element G Requirements | Location in Plan | Met / Not Met |
| No High Hazard Potential Dams Identified in Hennepi | n County | |

Element H: Additional State Requirements (Optional)

| Element H Requirements | Location in Plan | Met / Not Met |
|---|------------------|---------------|
| No Additional State Requirements Identified | | |

4.1.2. MULTI-JURISDICTIONAL SUMMARY SHEET

INSTRUCTIONS: Complete the Multi-jurisdiction Summary Spreadsheet by listing each participating jurisdiction which required Elements for each jurisdiction were 'Met' or 'Not Met'. Adoption resolutions may be tracked after the plan was reviewed by FEMA 'pending local adoption'. This Summary Sheet does not imply that a mini-plan be developed for each jurisdiction; it should be used as an optional worksheet to ensure that each jurisdiction participating in the Plan has been documented and has met the requirements for those Elements (A through E).

| | | | | Requirements Met (Y/N) | | | |
|----|----------------------|---------------------------------------|---------------------------|--|---------------------------|---|---------------------|
| # | Jurisdiction Name | Jurisdiction Type (county/city) | A. Planning Process | B. Hazard Identification & Risk Assessment | C. Mitigation Strategy | D. Plan Review, Evaluation & Implementation | E. Plan Adoption |
| 1 | Bloomington | City | Υ | Y | Y | Y | |
| 2 | Brooklyn Center | City | Υ | Y | Y | Y | |
| 3 | Brooklyn Park | City | Υ | Υ | Y | Y | |
| 4 | Champlin | City | Y | Y | Y | Y | |
| 5 | Chanhassen | City | Υ | Y | Y | Y | |
| 6 | Corocoran | City | Y | Y | Y | Y | |
| 7 | Crystal | City | Υ | Y | Y | Y | |
| 8 | Dayton | City | Υ | Y | Y | Y | |
| 9 | Deephaven | City | Υ | Y | Y | Y | |
| 10 | Eden Prairie | City | Υ | Y | Y | Y | |
| 11 | Edina | City | Υ | Y | Y | Y | |
| 12 | Excelsior | City | Υ | Y | Y | Y | |
| 13 | Fort Snelling | Unincorporated area | Υ | Y | Υ | Y | |
| 14 | Golden Valley | City | Υ | Y | Y | Y | |
| 15 | Greenfield | City | Υ | Y | Υ | Y | |
| 16 | Greenwood | City | Υ | Υ | Y | Y | |

| | | | Requirements Met (Y/N) | | | | |
|----|----------------------|---------------------------------------|---------------------------|--|---------------------------|---|---------------------|
| # | Jurisdiction Name | Jurisdiction Type (county/city) | A. Planning Process | B. Hazard Identification & Risk Assessment | C. Mitigation Strategy | D. Plan Review, Evaluation & Implementation | E. Plan Adoption |
| 17 | Hanover | City | Υ | Y | Y | Y | |
| 18 | Hopkins | City | Y | Υ | Υ | Y | |
| 19 | Independence | City | Υ | Y | Y | Y | |
| 20 | Long Lake | City | Υ | Y | Y | Y | |
| 21 | Loretto | City | Y | Y | Y | Y | |
| 22 | Maple Grove | City | Y | Y | Y | Y | |
| 23 | Maple Plain | City | Υ | Υ | Υ | Y | |
| 24 | Medicine Lake | City | Υ | Υ | N | Y | |
| 25 | Medina | City | Y | Υ | Υ | Y | |
| 26 | Minneapolis | City | Υ | Υ | Y | Y | |
| 27 | Minnetonka Beach | City | Υ | Υ | Υ | Y | |
| 28 | Minnetonka | City | Υ | Υ | Υ | Y | |
| 29 | Minnetrista | City | Υ | Υ | Υ | Y | |
| 30 | Mound | City | Y | Υ | Y | Y | |
| 31 | New Hope | City | Y | Υ | Y | Y | |
| 32 | Orono | City | Y | Υ | Y | Y | |
| 33 | Osseo | City | Υ | Y | Y | Y | |
| 34 | Plymouth | City | Υ | Y | Y | Y | |
| 35 | Richfield | City | Υ | Y | Y | Y | |
| 36 | Robbinsdale | City | Y | Υ | Y | Y | |

| | | | Requirements Met (Y/N) | | | | |
|----|----------------------|---------------------------------------|---------------------------|--|---------------------------|---|---------------------|
| # | Jurisdiction Name | Jurisdiction Type (county/city) | A. Planning Process | B. Hazard Identification & Risk Assessment | C. Mitigation Strategy | D. Plan Review, Evaluation & Implementation | E. Plan Adoption |
| 37 | Rockford | City | Y | Y | Υ | Y | |
| 38 | Rogers | City | Y | Y | Y | Y | |
| 39 | Shorewood | City | Y | Y | Y | Y | |
| 40 | Spring Park | City | Υ | Y | Y | Y | |
| 41 | St. Anthony | City | Υ | Y | Y | Y | |
| 42 | St. Bonifacius | City | Υ | Y | Y | Y | |
| 43 | St. Louis Park | City | Υ | Y | Y | Y | |
| 44 | Tonka Bay | City | Y | Y | Y | Y | |
| 45 | Wayzata | City | Y | Y | Y | Y | |
| 46 | Woodland | City | Y | Y | Y | Y | |

SECTION 5 ACRONYMS AND ABBREVIATIONS

5.1. Acronyms and Abbreviations

ADA American Disabilities Act
ADT Animal Disease Traceability

APHIS Animal and Plant Health Inspection Service
CAPE Convective Available Potential Energy
CDBG Community Development Block Grant

CDC Centers for Disease Control

CDFA California Drug and Food Administration
CERT Community Emergency Response Team

CFI Critical Facilities Index
CFR Code of Federal Regulation
COOP Cooperative Observer Program
CPR Cardiopulmonary Resuscitation
CRS Community Rating Scheme
DMA Disaster Mitigation Act of 2000

DPH Department of Health

DNR Department of Natural Resources
EDI Emerging Disease Investigations

EF Enhanced Fujita Scale
EID Emerging Infectious Disease

EML Emergency Manager
Elevated Mixed Layer

EMRS Emergency Management Response System

EOC Emergency Operations Center
EPA Environmental Protection Agency

FAD Foreign Animal Disease
FBP Forest Behavior Prediction

FEMA Federal Emergency Management Administration

FMA Flood Mitigation Assistance Program

FPI Fire Potential Index
FWI Fire Weather Index
GEOREF Geographical Reference

GIS Geographic Information System

GLS Gray Leaf Spot

HACCP Hazard Analysis Critical Control Point

HAZMAT Hazardous Materials **HAZUS** Hazards United States

HAZUS-MH Hazards United States- Multi Hazard

HCEM Hennepin County Emergency Management

HEPA High Efficiency Particulate Air **HMGP** Hazard Mitigation Grant Program

HSEM Homeland Security Emergency Management- Minnesota

HWO Hazardous Weather Outlook ICS Incident Command System

IFR Interim Final Rule

IPCC Intergovernmental Panel on Climate Change

LAT-LONGLatitude and LongitudeMAPMitigation Action PlanMDMesoscale Discussion

MEDSS Minnesota Electronic Disease Surveillance System

MGRS Military Grid Reference System

MJHMP Multi-Jurisdictional Hazard Mitigation Plan
MNICS Minnesota Incident Command System
MPRB Minneapolis Parks and Recreation Board

MSP Minneapolis/St. Paul

NAHERC
 National Animal Health Emergency Response Corp
 NAHSS
 National Animal Health Surveillance System
 NASA
 National Aeronautics Space Administration
 NDRF
 National Disaster Recovery Framework
 NFDRS
 National Fire Danger Rating System
 NFIP
 National Flood Insurance Program

NHL National Historic Landmarks

NIDIS National Integrated Drought Information System

NIFC National Interagency Fire Center

NPIC National Preparedness and Incident Coordination Center

NVAP National Veterinary Accreditation Program

NWS National Weather Service

PDM Pre-Disaster Mitigation Program

PIC Preparedness and Incident Coordination

POD Point of Dispensing
PRI Priority Risk Index

REMPRC Regional Emergency Management Planning Reference Collection

RF Radio Frequency
RH Relative Humidity

SBA Small Business Administration
SMS Situation Monitoring Station
SOP Standard Operating Procedure

SPC Storm Prediction Center

SPRS Surveillance, Preparedness and Response Services

UC-ANR University of California Agriculture and Natural Resources

USDA US Dept. of Agriculture

USFA United States Fire Administration
USNG United States National Grid
UTC Coordinated Universal Time
UTM Universal Transverse Mercator

VS Veterinary Services

VSMS Vital Situation Monitoring Station
WBGT Wet Bulb Globe Temperature
WEA Wireless Emergency Alerts
Widdland Fire Assessment Systems

WFAS Wildland Fire Assessment System

WFO Weather Forecast Office

SECTION 6

GLOSSARY

6.1. Terms

Multi-Jurisdictional Hazard Mitigation Plan- a countywide plan that identifies risks and ways to minimize damage by natural and manmade disasters. The plan is a comprehensive resource document that serves many purposes such as enhancing public awareness, creating a decision tool for management, promoting compliance with State and Federal program requirements, enhancing local policies for hazard mitigation capability, and providing inter-jurisdictional coordination.

Area Planning Group- One of four groups in Hennepin County divided by region that meet routinely to gather information, discuss issues, develop goals, prioritize goals, create approaches, prioritize approaches, and develop plans. Each step is necessary to the overall development and creation of the regional or jurisdictional plan.

Disaster Mitigation Act (DMA 2000)- is Public Law 106-390, also called DMA2K, is U.S. federal legislation passed in 2000 that amended provisions of the United States Code related to disaster relief. The amended provisions are named after Robert Stafford, who led the passage of the Stafford Disaster Relief and Emergency Assistance Act of 1988.

Hazard Mitigation Program Grant - to help communities implement hazard mitigation measures following a Presidential major disaster declaration. Hazard mitigation is any action taken to reduce or eliminate long term risk to people and property from natural hazards. The HMPG is authorized under Section 404 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act.

Incident Action Plan- a written plan that defines the incident objectives and reflects the tactics necessary to manage an incident during an operational period.

Operational Period- An operational period is the period of time scheduled for executing a given set of operational actions. The length of the operational period is typically 12 to 24 hours.

Planning Team- A team whose members usually belong to different groups, functions and are assigned to activities for the same project.

Public Law 106-390- to establish a national disaster hazard mitigation program— (1) to reduce the loss of life and property, human suffering, economic disruption, and disaster assistance costs resulting from natural disasters; and (2) to provide a source of pre-disaster hazard mitigation funding that will assist States and local governments (including Indian tribes) in implementing effective hazard mitigation measures that are designed to ensure the continued functionality of critical services and facilities after a natural disaster.

Risk Assessment- is the determination of quantitative or qualitative estimate of risk related to a well-defined situation and a recognized threat (also called hazard assessment).

Social Media- are computer-mediated tools that allow people or companies to create, share, or exchange information, career interests, ideas, and pictures/videos in virtual communities and networks.

Steering Committee- a committee that provides guidance, direction and control to a project within an organization.

Vulnerability Assessment- the process of identifying, quantifying, and prioritizing (or ranking) the vulnerabilities in a system.

Whole Community- an approach to emergency management that reinforces the fact that FEMA is only one part of our nation's emergency management team; that we must leverage all the resources of our collective team in preparing for, protecting against, responding to, recovering from and mitigating against all hazards; and that collectively we must meet the needs of the entire community in each of these areas.

Working Group- is an ad hoc group of subject-matter experts working together to achieve specified goals.

Title 44 CFR Part 201- Identification name for Emergency Management and Assistance- specifically Mitigation Planning within the Code of Federal Regulation. (1)-The purpose of this part is to provide information on the policies and procedures for mitigation planning as required by the provisions of section 322 of the Stafford Act, 42 U.S.C. 5165. (2)-The purpose of mitigation planning is for State, local, and Indian tribal governments to identify the natural hazards that impact them, to identify actions and activities to reduce any losses from those hazards, and to establish a coordinated process to implement the plan, taking advantage of a wide range of resources.

| SECTION 7 | APPENDICES |
|------------|--|
| APPENDIX A | APPLICABLE FEDERAL AND STATE REGULATIONS |

- A. The Robert T. Stafford Disaster Relief and Emergency Assistance Act (Stafford Act), as amended by the Disaster Mitigation Act of 2000, provides the legal basis for state, tribal, and local governments to undertake risk-based approaches to reducing natural hazard risks through mitigation planning. Specifically, the Stafford Act requires state, tribal, and local governments to develop and adopt FEMA-approved hazard mitigation plans as a condition for receiving certain types of non-emergency disaster assistance.
- B. Another law relevant to hazard mitigation planning is the National Flood Insurance Act of 1968, as amended (42 U.S.C. § 4104c), which authorizes the Flood Mitigation Assistance (FMA) grant program with the goal of reducing or eliminating claims under the National Flood Insurance Program (NFIP). FMA provides funding to states, territories, federally recognized tribes, and local communities for flood hazard mitigation projects, plan development, and management costs.
- C. Title 44, Chapter 1, Part 201 (44 CFR Part 201) of the Code of Federal Regulations (CFR) contains requirements and procedures to implement the hazard mitigation planning provisions of the Stafford Act.
- D. FEMA policies are external, authoritative statements that articulate the Agency's intent and direction to guide decision-making and achieve rational outcomes for Agency activities. The following mitigation planning guidance documents constitute FEMA's official policy on and interpretation of the hazard mitigation planning requirements in 44 CFR Part 201.
 - State Mitigation Plan Review Guide
 - Local Mitigation Plan Review Guide (English)
 - Tribal Multi-Hazard Mitigation Planning Guidance

Additional mitigation planning policies include:

- State Mitigation Plan Review Guide Policy (FP 302-094-2, March 6, 2015)
- Mitigation Planning (MT-PL) Memorandum #15: Local Mitigation Plan Review Guide (September 30, 2011)
- Mitigation Planning Memorandum (MT-PL) #1A: Implementation Procedures for States, Territories and Indian Tribal Governments Without an Approved State Mitigation Plan -Follow-up Guidance (Attachment) (May 2, 2005)
- Mitigation Planning Memorandum (MT-PL) #1: Disaster Declaration Procedures After May 1, 2005, for States Without an Approved State Mitigation Plan (April 13, 2005)

APPENDIX B

HENNEPIN COUNTY BOARD OF COUNTY COMMISSIONERS ADOPTION F1a

STATE OF MINNESOTA

COUNTY OF HENNEPIN

CLERK TO THE COUNTY BOARD

I, Sheri Selton, Deputy Clerk to the County Board of the above named County, do hereby certify that I have compared the papers writing, to which this certificate is attached, with the original

Resolution No. 24-0035 adopted by the Hennepin County Board of Commissioners on February 2, 2024 as the same appears of record and on file in the said Clerk to the Board's office, at the Government Center in said Hennepin County, and find the same to be true and correct copy thereof.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed the seal of said County at the City of Minneapolis, this 22nd day of February A.D. 2024

Sheri Selton Deputy Clerk to the County Board

HENNEPIN COUNTY

300 South Sixth Street Minneapolis, MN 55487-0240

MINNESOTA

RESOLUTION

Board of Hennepin County Commissioners RESOLUTION: 24-0035

At a meeting of the Board of Hennepin County Commissioners on 2/6/2024, a motion was made by Marion Greene, seconded by Kevin Anderson, that this Resolution be adopt. The motion passed.

WHEREAS, Hennepin County has participated in the hazard mitigation planning process as established under the federal Disaster Mitigation Act of 2000; and

WHEREAS, the Act establishes a framework for the development of a County Hazard Mitigation Plan; and

WHEREAS, the Act as requires public involvement and local coordination among neighboring local units of government and businesses in the assessment and planning process; and

WHEREAS, the Hennepin County Plan includes a risk assessment including county disaster history, an inventory of hazards that threaten the County, an estimate of infrastructure at risk, a general description of population, land use and development trends; and

WHEREAS, the Hennepin County Plan includes a mitigation strategy including goals and objectives and an action plan identifying specific mitigation projects and costs that will reduce disaster impacts; and

WHEREAS, the Hennepin County Plan includes a maintenance or implementation process including plan updates, integration of the plan into other planning documents and how Hennepin County will maintain public participation and coordination; and

WHEREAS, the Plan has been shared with the Minnesota Division of Homeland Security and Emergency Management and the Federal Emergency Management Agency for review and comment; and

WHEREAS, this Hennepin County All-Hazard Mitigation Plan is multi-jurisdictional in scope and that cities that participated in the planning process may choose to adopt the County Plan and be included in eligibility to apply for federal mitigation grants.

Resolution

BE IT RESOLVED, that the Hennepin County Board of Commissioners adopts the 2024 Hennepin County All-Hazard Mitigation Plan.

RESOLUTION ADOPTED ON 2/6/2024

The question was on the adoption of the resolution with the votes as follows:

Aye: 4 Commissioner Greene, Commissioner Conley, Commissioner Goettel, and Commissioner Anderson

Hennepin County, Minnasota Page 1 Printed on 2/8/24

| Absent: 2 Comm | nissioner Fernando, | and Commissioner Lu | nde | |
|----------------|---------------------|---------------------|-----|--|
| Maria Rose | MROS | \$ | | |
| N | laria Rose | 9 | | |
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APPENDIX C

FEMA APPROVAL

U.S. Department of Homeland Security FEMA Region 5 536 S. Clark St. 6th Floor Chicago, IL 60605



May 2, 2024

Ms. Kristen Dellwo Homeland Security and Emergency Management Minnesota Department of Public Safety 444 Cedar Street, Suite 223 Saint Paul, MN 55101

Dear Ms. Dellwo:

The 2024 Hennepin County Multi-Jurisdictional Hazard Mitigation Plan was reviewed based on the local plan criteria contained in 44 CFR Part 201, as authorized by the Disaster Mitigation Act of 2000. The 2024 Hennepin County Multi-Jurisdictional Hazard Mitigation Plan met the required criteria for a multi-jurisdictional hazard mitigation plan and the plan is now approved for Hennepin County.

The expiration date of the 2024 Hennepin County Multi-Jurisdictional Hazard Mitigation Plan is five years from the date of this letter.

An approved local mitigation plan, including adoption by the local government, is one of the conditions for applying for and/or receiving FEMA mitigation grants from the following programs:

- Hazard Mitigation Grant Program (HMGP)
- HMGP Post-Fire
- Building Resilient Infrastructure and Communities
- Flood Mitigation Assistance

Having an approved mitigation plan does not mean that mitigation grant funding will be awarded. Specific application and eligibility requirements for the programs listed above can be found in each FEMA grant program's respective policies and annual Notice of Funding Opportunities, as applicable.

To avoid a lapsed plan, the next plan update must be approved before the end of the approval period, including adoption by the participating jurisdiction(s). Before the end of the approval period, please allow sufficient time to secure funding for the update, including the review and approval process. Please include time for any revisions, if needed, and for your jurisdiction to formally adopt the plan after the review, if not adopted prior to submission. This will enable you to remain eligible to apply for and receive funding from FEMA's mitigation grant programs with a mitigation plan requirement. Local governments, including special districts, with a plan status of "Approvable Pending Adoption" are not eligible for FEMA's mitigation grant programs with a mitigation plan requirement.

www.fema.gov

We look forward to discussing options for implementing this mitigation plan. If there are any questions from either you or the communities, please contact Meghan Cuneo at (202) 615-5294 or email at Meghan.cuneo@fema.dhs.gov.

Sincerely,

JOHN A Digitally signed by JOHN A WETHINGTON Date: 2024.05.02 18.48:24 -05'00'

John Wethington Chief, Risk Analysis Branch Mitigation Division APPENDIX D

MUNICIPAL AND LOCAL AGENCY ADOPTIONS F1a, F2a



City of Osseo City Council Meeting Item

Agenda Item: Approve Service Contract with Voyageur Cannabis Services

Meeting Date: August 26th, 2024

Prepared by: Shane Mikkelson, Police Chief/Interim City Administrator

Attachments: Copy of Contract with edits

Policy Consideration:

Consider approving the service contract with Voyageur Cannabis and authorize staff and the City Attorney to complete the negotiations of the agreement.

Background:

With the city's interest in creating a Municipal Cannabis Retail business, we have contacted a group called Voyageur Cannabis Services to assist the city in this endeavor. At the July 29th work session, Patrick Hurley from Voyageur Cannabis Services gave a presentation. After that presentation, I was asked to bring a contract back to the council from Voyageur at the August 12th council meeting. We were unable to get the contract finished in time for that meeting.

We have received the contract from Voyageur, and the City Attorney has reviewed and sent back edits. Attached are the edits that our City Attorney has suggested. We feel that the contract deliverables and contract costs would stay the same if we brought a finalized contract to the council at a future meeting. We are asking the council to give staff your thoughts on the costs and deliverables and give staff and the City Attorney authorization to complete the agreement.

Budget and Other Considerations:

The contract asks for \$3,000.00 per month to assist the city through the licensing and buildout process. They will also be available to answer questions and bring information forward to the council as part of this contract. The money for this contract will come out of the Contingency Fund.

City Goals Met By This Action:

Continue to give staff the necessary tools to do their jobs effectively and efficiently.

Options:

The City Council may choose to:

- 1. Approve the service contract with Voyageur Cannabis Services and authorize staff and the City Attorney to complete the negotiations of the agreement;
- 2. Approve the service contract with Voyageur Cannabis Services and authorize staff and the City Attorney to complete the negotiations of the agreement, with noted changes/as amended;
- 3. Deny the service contract with Voyageur Cannabis Services;
- 4. Table action on this item for more information.

Recommendation/Action Requested:

1. Staff recommends the City Council choose option 1) Approve the service contract with Voyageur Cannabis Services and authorize staff and the City Attorney to complete the negotiations of the agreement;



Voyageur Cannabis Services 515 N Washington Ave, Minneapolis MN 55401 (218) 341-3246

Voyageurcannabisservices.com

SERVICE CONTRACT

1. The Parties. This Service Contract ("Agreement") made \$\frac{8}{5}\tau August 2024, is by and between:

Service Provider: Voyageur Cannabis Services with a mailing address of 515 N Washington Ave, Minneapolis MN 55401 ("Service Provider"), and

Client: City of Osseo with a mailing address of 415 Central Avenue, Osseo, MN 55369 ("Client").

Service Provider and Client are each referred to herein as a "Party" and, collectively, as the

"Parties."

NOW, THEREFORE, FOR AND IN CONSIDERATION of the mutual promises and agreements contained herein, the Client hires the Service Provider to work under the terms and conditions hereby agreed upon by the Parties:

2. Scope of Work. The Service Provider agrees to provide the following:

1. Licensing Assistance:

- Guide and support the process of obtaining all necessary licenses and other necessary regulatory approvals for opening a municipal dispensary.
 - for the dispensary, from now through opening.

2. Build-Out Consulting:

- Provide expert advice on the build-out process, ensuring compliance with regulation standards and adherence to dispensary best practices.
- Assist in the evaluation and selection of building and location options, focusing on optimal site suitability and regulatory requirements.

3. <u>Business Plan Development:</u>

Develop a comprehensive business plan, incorporating detailed financial models, revenue projections, and cost-benefit analysis for various scenarios. The business plan must also include operational components, including using different financial institutions and cash management. This business plan will be updated as more information becomes available from the State of Minnesota.

4. <u>Implementation Timeline:</u>

- Provide a detailed timeline for project implementation, including key milestones and deliverables. This business plan will be updated as more information becomes available from the State of Minnesota
- o Include a phased approach to ensure smooth execution and scalability.

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5. General Consulting Services and Availability:

- Serve as a continuous resource and provide general consulting services throughout the engagement period, offering expert advice and support on all aspects related to the establishment and operation of the dispensary.
- Ensure availability to address any concerns or questions from the Client, offering guidance on industry best practices, regulatory compliance, strategic planning, and other relevant areas as needed.

Deliverables

Voyageur will deliver the following:

- 1. A detailed business case presentation, implementation timeline, and business plan and updates as necessary responding to federal, state, and, if applicable, local regulatory changes.
- 2. Regular progress reports submitted monthly 15th day of the month or as-per an the agreed unnitimeline.
- 3. Final comprehensive business strategy report to be submitted within 30 days of the Client making a request for the final comprehensive business strategy report.

4. Fees and Payment Terms

The Client agrees to pay Voyageur \$3,000 per month for the services outlined above. Payments are due on the first of each month and such payment will be for the services provided in the previous month.

5. Payment Method

The Client shall pay the Payment Amount as specified in Section <u>45</u>. Payments shall be made by bank transfer, check, credit card or online payment platform.

6. Confidentiality

Both parties agree to keep all confidential information disclosed during the term of this Contract confidential. Confidential information may include financial records, client lists, and any other proprietary information. Service Provider acknowledges and understands that the Client is subject to the Minnesota Government Data Practices Act, Minnesota Statutes Chapter 13 (the "Act") and information submitted to the Client is governed by the Act. Any data the Service Provider believes to be nonpublic under the Act must be identified as "nonpublic". Service Provider understands that the Act ultimately governs the classification of data regardless of how the parties classify certain data.

7. Term and Termination

This agreement is effective as of the date both parties have executed the agreement until the municipal dispensary opens or this agreement is terminated as provided in this section. Either party may terminate this Contract with 1430 days written notice. In the event of termination, the Client agrees to pay for all services rendered up to the termination date.

8. Ownership of Work Product.

All work product, including work product that is finished or unfinished, created as part of this Agreement shall become the property of the Client upon delivery of the work product or termination of this Agreement. Service Provider may retain copies of such documents as records of the services provided.

9. Data Practices Compliance.

As required by Minnesota Statutes, section 13.05, subd. 11, this Agreement is subject to the Act. All government data, as defined in the Act, Section 13.02, subd. 7, which is created, collected, received, stored, used, maintained, or disseminated by Service Provider in performing any of the functions of the City, during performance of this Agreement, is subject to the requirements of the Act. Service Provider shall comply with those requirements as if it were a government entity.

10. Audit

The Service Provider must allow, pursuant to Minnesota Statutes, section 16C.05, subd. 5 the Client, or its duly authorized agents, and the state auditor or legislative auditor reasonable access to the Service Provider's books, records, documents, and accounting procedures and practices that are

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Commented [JS1]: Voyageur, please line-up the terminology between Section 2 and Section 3 so it is clear what is being delivered as part of the scop of work.

Commented [JS2]: I read this contract to run until a dispensary opens or this agreement is canceled, if this is not the case, the language should be updated. This timeline could be updated to have a specific end date as well.

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pertinent to all services provided under this Agreement for a minimum of six years from the termination of this Agreement.

11, Indemnification.

To the fullest extent permitted by law, the Services Provider, and the Service Provider's successors or assigns, agrees to defend and hold harmless the Client, its officials, agents, and employees from all claims, suits or actions of any kind, nature or character, and the costs, disbursements, and expenses of defending the same, including but not limited to, attorney's fees, resulting from or arising out of the performance under this Agreement. Nothing in this Agreement shall constitute a waiver or limitation of any immunity or limitation on liability to which the City is entitled.

13. Insurance.

The Services Provider shall maintain a policy of commercial general liability (CGL) insurance with limits of at least \$1,000,000 per occurrence and \$2,000,000 annual aggregate. The following coverages must be included: premises and operations bodily injury and property damages; personal and advertising injury; blanket contractual liability; products and completed operations liability. The City, including its elected and appointed officials, employees, and agents, must be endorsed as an additional insured. The CGL policy shall be endorsed with a waiver of subrogation in favor of the City, including its elected and appointed officials, employees, and agents for losses arising from activities under this Agreement.

Service Provider and shall maintain a professional liability insurance policy with limits of not less than \$1,500,000 each claim and \$2,000,000 each occurrence and \$2,000,000 annual aggregate. The retroactive or prior acts date of such coverage shall not be after the effective date of the Agreement and the Service Provider shall maintain such coverage for a period of at least two (2) years following completion of the work performed.

The Services Provider shall provide the Client with a current eCertificate of liability iInsurance demonstrating compliance with the above. The required policies and Certificate of Insurance must contain a provision that coverages afforded shall not be cancelled without at least thirty (30) days' advanced written notice to the City, or ten (10) days' written notice for nonpayment of premium.

Service Provider shall obtain insurance policies from insurance companies having an "AM BEST" rating of A- (minus); Financial Size Category (FSC) VII or better and authorized to do business in the State of Minnesota, or as approved by the City.

14. Independent Contractor.

The Service Provider shall be deemed an independent contractor and not an employee of the Client for any purpose, including but not limited to income tax withholding, workers' compensation, unemployment compensation, FICA taxes, liability for torts, and eligibility for employee benefits. The Service Provider has no authority to make any binding commitments or obligations on behalf of the Client except to the extent expressly provided herein.

15. Use of Name and Marks.

Service Provider agrees that it will not use the name, logo, trademarks, or other identifying marks of the Client, including the "City of Osseo", "Osseo", and the Client's logo, and derivatives, without the Client's prior written consent. This includes that the Service Provider will not include the Client on a client list that is distributed to other clients, used as part of marketing materials, posted/published on the internet, or otherwise made publicly available.

16. Governing Law

This Contract shall be governed by and construed in accordance with the laws of the State of Minnesota.

-17. No Assignment,

This Agreement may not be assigned by either party without the express written consent of the other party,

18. Entire Agreement.

This Agreement shall constitute the entire agreement between the parties and supersedes any other written or pral agreement between the Client and Service Provider.

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| 19. Acceptance/ | Amendment |
|-----------------|------------------|
|-----------------|------------------|

By signing below, the parties agree to the terms and conditions outlined in this Gontract Agreement.

This Agreement may only be amended in writing and signed by both parties.

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Pending Expense Approval Report

By Vendor Name
APPKT00373

| Vendor Name | Payable Number | Description (Item) | Account Name | Account Number | Amount |
|--------------------------------|---------------------------|-------------------------------|-------------------------------|------------------------------------|-----------|
| Vendor: Amazon Capital Servi | ices, Inc | | | | |
| Amazon Capital Services, Inc | 19QG-CD7T-QWMK | Fire Inspector Text Book | Fire Training - Reimburseable | 101-41920-261 | 81.98 |
| Amazon Capital Services, Inc | 1LQR-VJHV-NDV6 | Printer Paper | Operations | 101-41920-211 | 23.91 |
| | | | Vendor An | nazon Capital Services, Inc Total: | 105.89 |
| Vendor: Axon Enterprise Inc. | | | | | |
| Axon Enterprise Inc. | INSU265026 | Tser 7 Basic Bundle | Capital Outlay | 110-41900-520 | 1,232.80 |
| | | | Ve | endor Axon Enterprise Inc. Total: | 1,232.80 |
| Vendor: Berglund, Baumgartn | er, Kimball & Glaser, LLC | | | | |
| Berglund, Baumgartner, Kimb | 8083 | July 2024 Prosecurtion Servic | Legal Service - Prosecution | 101-41500-306 | 1,339.00 |
| | | | Vendor Berglund, Baumgar | tner, Kimball & Glaser, LLC Total: | 1,339.00 |
| Vendor: Centerpoint Energy | | | | | |
| Centerpoint Energy | 6/28 - 7/30 | July 2024 - Natural Gas | Natural Gas Service | 101-41700-390 | 82.65 |
| Centerpoint Energy | 6/28 - 7/30 | July 2024 - Natural Gas | Natural Gas Service | 101-41800-390 | 18.14 |
| Centerpoint Energy | 6/28 - 7/30 | July 2024 - Natural Gas | Natural Gas Service | 101-42000-390 | 35.33 |
| Centerpoint Energy | 6/28 - 7/30 | July 2024 - Natural Gas | Natural Gas Service | 101-42350-390 | 21.50 |
| Centerpoint Energy | 6/28 - 7/30 | July 2024 - Natural Gas | Natural Gas Service | 602-49400-390 | 17.44 |
| Centerpoint Energy | July 2024 | July 2024 - 33 2nd St NE | Electric Service | 101-41700-380 | 33.74 |
| | | | V | endor Centerpoint Energy Total: | 208.80 |
| Vendor: CenturyLink | | | | | |
| CenturyLink | Aug 2024 | Aug 2024 - Lift Station | Telecommunications | 602-49400-321 | 124.76 |
| | | | | Vendor CenturyLink Total: | 124.76 |
| Vendor: Cintas Corp. | | | | | |
| Cintas Corp. | 4201174599 | Mat Svc - PW | Operations | 101-42000-211 | 23.80 |
| Cintas Corp. | 4201174659 | PD Mat Svc | Leases/Rentals | 101-41900-410 | 6.24 |
| Cintas Corp. | 4201174683 | Mat Cleaning Svc - CH | Leases/Rentals | 101-41110-410 | 14.88 |
| | | | | Vendor Cintas Corp. Total: | 44.92 |
| Vendor: City Of Maple Grove | | | | | |
| City Of Maple Grove | 22103 | July 2024 Water Usage | Purchased Water | 601-49400-385 | 21,541.61 |
| | | | Ve | endor City Of Maple Grove Total: | 21,541.61 |
| Vendor: City of Rogers | | | | | |
| City of Rogers | 0037442 | 2024 NW Sub Fire Academy G | Personnel/Recruitment | 101-41920-355 | 200.00 |
| | | | | Vendor City of Rogers Total: | 200.00 |
| Vendor: City Of St Paul | | | | | |
| City Of St Paul | IN59301 | Search & Seizure Course (Qty | Education/Meetings/Travel | 101-41900-260 | 1,500.00 |
| • | | | _ | Vendor City Of St Paul Total: | 1,500.00 |
| Vendor: ECM Publishers Inc | | | | | |
| ECM Publishers Inc | 1011086 | 2023 TIF Disclosure | Printing/Publishing Service | 101-41110-351 | 266.25 |
| | | | | endor ECM Publishers Inc Total: | 266.25 |
| Vendor: Ed Columbus | | | | | |
| Ed Columbus | Night to Unite 2024 | Food for Night to Unite 2024 | Operations | 115-41900-211 | 795.38 |
| | 6 | | | Vendor Ed Columbus Total: | 795.38 |
| Vendor: Eftps - Fit And Fica | | | | | |
| Eftps - Fit And Fica | INV0000910 | Federal Tax | Federal Withholding | 101-21701 | 5,327.10 |
| Eftps - Fit And Fica | INV0000910 | Social Security | Fica Withholding | 101-21701 | 4,192.94 |
| Eftps - Fit And Fica | INV0000910 | Medicare | Fica Withholding | 101-21703 | 1,964.66 |
| Eftps - Fit And Fica | INV0000898 | Medicare | Fica Withholding | 101-21703 | 29.00 |
| • | | | - | Vendor Eftps - Fit And Fica Total: | 11,513.70 |
| Vendor: Ehlers & Associates, I | nc | | | | |
| Ehlers & Associates, Inc | 98689 | Arbitrage Report 2024 GO Bo | Other Prof Services | 313-47250-310 | 3,750.00 |
| , | | <u> </u> | | | , |

| Pending Expense Approval Re | port | | | Packet: | APPKT00373 |
|-----------------------------------|---------------------------------|---------------------------------|--------------------------------|------------------------------------|----------------------|
| Vendor Name | Payable Number | Description (Item) | Account Name | Account Number | Amount |
| Ehlers & Associates, Inc | 98705 | 2024 Continuing Disclosure R | Accounting/Auditing | 101-41550-301 | 4,250.00 |
| | | | Vendo | r Ehlers & Associates, Inc Total: | 8,000.00 |
| Vendor: Element Technologies | uc | | | | |
| Element Technologies LLC | IVC74954 | Onsite Support - Aug 2024 | It Service | 101-41515-302 | 375.00 |
| Element Technologies LLC | IVC74955 | Remote Support - BCA Mitiga | It Service | 101-41515-302 | 1,050.00 |
| Element Technologies LLC | IVC74956 | Remote Support - Crowdstrike | It Service | 101-41515-302 | 75.00 |
| Element Technologies LLC | SLA75261 | Monthly Billing - August 2024 | It Service | 101-41515-302 | 6,155.20 |
| J | | , 5 5 | Vendor E | Element Technologies LLC Total: | 7,655.20 |
| Vendor: Frontline Public Safet | y Solutions | | | | |
| Frontline Public Safety Solutio | • | GTOO Tracker | Dues/Membership | 101-41900-255 | 551.25 |
| | . 257 65 1 | oroo madada | · | ne Public Safety Solutions Total: | 551.25 |
| Vandau Fruthau | | | | | |
| Vendor: Further | 17012126 | Aug 2024 USA Admin Foos | Mad/Dan/Life/Ltd/Ctd Incurs | 101 41110 120 | 27.50 |
| Further | 17012136 INV0000899 | Aug 2024 HSA Admin Fees | Med/Den/Life/Ltd/Std Insura | 101-41110-130 | 27.50 |
| Further | 11110000899 | Employee HSA | Employee H.S.A Contribution | 101-21711 Vendor Further Total: | 1,062.08 1,089.58 |
| | | | | vendor Further Iotal. | 1,065.56 |
| Vendor: Global Payments | | | | | |
| Global Payments | July 2024 | July 2024 Credit Card Processi | Building Permits | 101-32101 | 532.92 |
| Global Payments | July 2024 | July 2024 CC fees - Bldg Permi | Commercial Licenses | 101-32102 | 130.35 |
| Global Payments | July 2024 | July 2024 CC fees - Rt of Way | Right Of Way Permit | 101-32104 | 60.45 |
| Global Payments | July 2024 | July 2024 CC Fees - Sign Permi | Sign Permits | 101-32610 | 60.45 |
| Global Payments | July 2024 | July 2024 CC fees - Zoning Per | Planning/Zoning Permits | 101-32620 | 60.45 |
| Global Payments | July 2024 | July 2024 CC fees - PD Svc | Police Services | 101-33425 | 60.45 |
| Global Payments | July 2024 | July 2024 CC Fees - Gateway S | Gateway Sign Ad | 101-34001 | 65.27 |
| Global Payments | July 2024 | July 2024 CC fees - Parks & Re | Miscellaneous | 101-36000 | 60.45 |
| Global Payments | July 2024 | July 2024 CC Fees - Gen Merc | Miscellaneous | 101-36000 | 60.45 |
| Global Payments | July 2024 | July 2024 CC Fees - Comm Ctr | Community Center Rent | 101-36001 | 106.01 |
| Global Payments | July 2024 | July 2024 CC fees - Youth Spor | Youth Recreation Fees | 101-36002 | 60.45 |
| Global Payments | July 2024 | July 2024 CC fees - Spec Asses | Street Improvement | 412-42000-529 | 60.45 |
| Global Payments | July 2024 | July 2024 CC fees - UB | Water Utility | 601-37100 | 205.94 |
| Global Payments | July 2024 | July 2024 CC Fees - UB | Sewer Utility | 602-37200 | 205.94 |
| Global Payments | July 2024 | July 2024 CC fees - UB | Storm Water Utility | 604-37400 | 205.94 |
| | | | | Vendor Global Payments Total: | 1,935.97 |
| Vendor: Hennepin County Trea | asurer - Property Tax Div. | | | | |
| Hennepin County Treasurer - | 18-119-20-22- 0131 | 17 4th St NE 2nd half prop ta | Rental Property Expenses | 205-42350-801 | 1,537.04 |
| Hennepin County Treasurer - | 18-119-21-22-0129. | 16 5th St NE 2nd half prop tax | Rental Property Expenses | 205-42350-801 | 1,383.98 |
| | | | Vendor Hennepin County Trea | surer - Property Tax Div. Total: | 2,921.02 |
| Vendor: Hennepin County Trea | asurer - Information Technology | | | | |
| Hennepin County Treasurer - I | 1000230219 | July 2024 Radio Lease Fees | Radio Communications | 101-41920-220 | 638.94 |
| Hennepin County Treasurer - I | 1000230220 | July 2024 Radio Lease Fees | Radio Communications | 101-41900-220 | 1,867.04 |
| Hennepin County Treasurer - I | 1000230979 | July 2024 PW Fuel Costs | Fuel - Vehicle/Equipment | 101-42000-216 | 386.51 |
| | | Vend | or Hennepin County Treasurer | - Information Technology Total: | 2,892.49 |
| Vendor: Innovative Office Solu | tions | | | | |
| Innovative Office Solutions | IN4614129 | Ofc Supply - Coffee for electio | Office Operations | 101-41110-201 | 24.75 |
| Innovative Office Solutions | IN4614967 | Paper | Operations | 101-41110-211 | 44.34 |
| | | | Vendor In | novative Office Solutions Total: | 69.09 |
| Vendor: Kennedy & Graven, Cl | hartered | | | | |
| Kennedy & Graven, Chartered | | July 2024 Civil Legal Fees | Legal Service - Civil | 101-41500-304 | 4,408.64 |
| a Graveri, chartered | 1013.37 | va., zoz i civii zegui i ces | • | edy & Graven, Chartered Total: | 4,408.64 |
| Vandou Midaat Palata | duata | | Tonas Reini | | -, |
| Vendor: Midwest Lighting Products | | Light Blubs | Duilding Donois / A Asistens | 101 41700 222 | 1 500 00 |
| Midwest Lighting Products | 73461 | Light Blubs | Building Repair/Maintenance | | 1,500.00 1,500.00 |
| | | | venuor iv | lidwest Lighting Products Total: | 1,300.00 |
| | ort Payment Center (SDU/Triba | - · | | | _ |
| Minnesota Child Support Pay | INV0000908 | Child Support | Misc Deductions/Benefits | 101-21710 | 728.65 |
| | | Vendor Minnesota | Child Support Payment Center (| (SDU/Tribal Order Payee) Total: | 728.65 |

| Pending Expense Approval Re | port | | | Packe | :: APPKT00373 |
|--|-----------------------------|---------------------------------------|---|---------------------------------|----------------------|
| Vendor Name | Payable Number | Description (Item) | Account Name | Account Number | Amount |
| Vendor: Minnesota Departme | nt of Health | | | | |
| Minnesota Department of He | 3Q24 | 3Q24 Community Water Supp | Mn Water Connect Fee | 601-21560 | 2,012.00 |
| | | | Vendor Minneso | ta Department of Health Total: | 2,012.00 |
| Vendor: Minute Maker Secret | arial | | | | |
| Minute Maker Secretarial | M1926 | 8/12 CC Meeting Minutes | Education/Meetings/Travel | 101-41000-260 | 287.75 |
| | | | Vendor I | Minute Maker Secretarial Total: | 287.75 |
| Vendor: Minuteman Press | | | | | |
| Minuteman Press | 37105 | Reg & Letterhead Logo Envelo | Operations | 101-41110-211 | 1,142.22 |
| Minuteman Press | 37106 | UB Postage/Mailing | Other Professional Services | 601-49400-310 | 191.02 |
| Minuteman Press Minuteman Press | 37106 37106 | UB Postage/Mailing | Postal/Delivery Service Other Professional Services | 601-49400-322 602-49400-310 | 191.02 190.91 |
| Minuteman Press | 37106 | UB Postage/Mailing UB Postage/Mailing | Postal/Delivery Service | 602-49400-322 | 190.91 |
| Minuteman Press | 37106 | UB Postage/Mailing | Postal/Delivery Service | 604-49400-322 | 190.91 |
| Minuteman Press | 37106 | UB Postage/Mailing | Postal/Delivery Service | 604-49400-322 | 191.03 |
| Williate Hall Tress | 37100 | OD F Ostage/ Walling | | Vendor Minuteman Press Total: | 2,288.13 |
| Vanday MM Danaytmant of D | | | | | 2,200.20 |
| Vendor: MN Department of Ro MN Department of Revenue | INV0000911 | State Tax | State Withholding | 101-21702 | 2,392.97 |
| win Department of Revenue | 11110000911 | State Tax | • | Department of Revenue Total: | 2,392.97 |
| | | | Vendor IVIIV | Department of Nevenue Total. | 2,332.37 |
| Vendor: MN PEIP | CN 400000034 | Haralile /Daniel | Madian / Daniel / USA | 404 24705 | 440.07 |
| MN PEIP | CM0000031 | Health/Dental | Medical/Dental/Life/Ltd Medical/Dental/Life/Ltd | 101-21706 | -440.97 |
| MN PEIP | CM0000032 | Health/Dental Health/Dental | Medical/Dental/Life/Ltd | 101-21706 | -21.30 440.97 |
| MN PEIP MN PEIP | INV0000894 INV0000896 | Health/Dental | Medical/Dental/Life/Ltd | 101-21706 101-21706 | 21.30 |
| WIN FLIF | 11110000830 | Health/Dental | iviedical, Dental, Life, Ltd | Vendor MN PEIP Total: | 0.00 |
| Vandan Mara Dfa/Haar | | | | Tender Wilt En Totali | 0.00 |
| Vendor: Msrs Dfc/Hcsp | INIV0000003 | DEC MERC | Doffored Comp | 101 21705 | 2 740 00 |
| Msrs Dfc/Hcsp Msrs Dfc/Hcsp | INV0000903 INV0000904 | DFC - MSRS Employee HSA | Deffered Comp | 101-21705 101-21712 | 2,740.00 1,055.31 |
| Msrs Dfc/Hcsp | INV0000904 INV0000895 | Employee HSA | Hcsp Hcsp | 101-21712 | 25.65 |
| ivisis Dic/Ticsp | 11110000833 | Lilipioyee 113A | ПСЭР | Vendor Msrs Dfc/Hcsp Total: | 3,820.96 |
| Vanday Overhand Deer Comm | | | | | -, |
| Vendor: Overhead Door Comp Overhead Door Company | 135749 | PD Door Repair | Building Repair/Maintenance | 101-41700-222 | 1,089.21 |
| Overnead Door Company | 133743 | FD Door Nepali | = : | Overhead Door Company Total: | 1,089.21 |
| Vandari DEDA - Dublia Emplair | ana Bativa want Association | | | , | _, |
| Vendor: PERA - Public Employ PERA - Public Employees Retir | | PERA | Pera | 101-21704 | 2,974.73 |
| PERA - Public Employees Retir | INV0000909 | PEPFF | Pera | 101-21704 | 11,978.85 |
| PERA - Public Employees Retir | | PEPFF | Pera | 101-21704 | 302.64 |
| TENV Tubile Employees Netil | | | Vendor PERA - Public Employee | _ | 15,256.22 |
| Vendor: Pitney Bowes Purchas | so Power | | | | , |
| Pitney Bowes Purchase Power | | 3Q24 Postage Machine lease | Leases/Rentals | 101-41110-410 | 197.19 |
| Titiley bowes t drendse t ower | 10012551 | 3Q241 Ostage Machine lease | · · | y Bowes Purchase Power Total: | 197.19 |
| Vendor: Preferred Communica | ations | | | , | |
| Preferred Communications | 1078M | Annual Getac Cloud Storage | Software | 101-41900-309 | 8,059.20 |
| Treferred communications | 1070111 | Aimadi Getae Cioda Storage | | referred Communications Total: | 8,059.20 |
| Vendor: Premier Bank | | | | | -, |
| Premier Bank | June 2024 CC Charges | Amazon Wireless Label Printe | Office Operations | 101-41110-201 | 145.22 |
| Premier Bank | June 2024 CC Charges | Microsoft User Licenses | Software | 101-41515-309 | 324.14 |
| Premier Bank | June 2024 CC Charges | Keyme - Press Bldg Keys | Operations | 101-41700-211 | 54.15 |
| Premier Bank | June 2024 CC Charges | Amazon white board | Office Operations | 101-41900-201 | 134.71 |
| Premier Bank | June 2024 CC Charges | Amazon Wireless Headphone | Office Operations | 101-41900-201 | 26.98 |
| Premier Bank | June 2024 CC Charges | Amazon - Ofc Supplies | Operations | 101-41900-211 | 37.65 |
| Premier Bank | June 2024 CC Charges | Holiday Car Washes | Vehicle Repairs/Maintenance | 101-41900-217 | 77.00 |
| Premier Bank | June 2024 CC Charges | Holiday - Car Washes | Vehicle Repairs/Maintenance | 101-41900-217 | 60.50 |
| Premier Bank | June 2024 CC Charges | MCPA legal Assistance | Dues/Membership | 101-41900-255 | 150.00 |
| Premier Bank | June 2024 CC Charges | Post Board Lic | Dues/Membership | 101-41900-255 | 90.00 |
| Premier Bank | June 2024 CC Charges | Grammarly 12 mo subscriptio | Dues/Membership | 101-41900-255 | 139.95 |
| Premier Bank | June 2024 CC Charges | Law Enforcement Seminar - S | Education/Meetings/Travel | 101-41900-260 | 425.00 |
| Premier Bank | June 2024 CC Charges | Apple icloud storage | Software | 101-41900-309 | 2.99 |
| | | | | | |

| Pending Expense Approval Report | Packet: APPKT00373 |
|---------------------------------|--------------------|
|---------------------------------|--------------------|

Account Name

Account Number

Amount

Description (Item)

| Premier Bank | June 2024 CC Charges | Embroidery OFD tshirts | Uniforms/Gear | 101-41920-218 | 239.68 |
|-------------------------------|----------------------|---------------------------------|-------------------------------|----------------------------------|----------|
| Premier Bank | June 2024 CC Charges | Password annual subscription | Software | 101-41920-309 | 35.88 |
| Premier Bank | June 2024 CC Charges | Adobe subscription | Software | 101-41920-309 | 169.95 |
| Premier Bank | June 2024 CC Charges | Dropbox file storage | Software | 101-41920-309 | 72.00 |
| Premier Bank | June 2024 CC Charges | O'Reilly - Wiper fluid | Vehicle Repairs/Maintenance | 101-42000-217 | 60.00 |
| Premier Bank | June 2024 CC Charges | Border States Industrial - Hub | Building Repair/Maintenance | 101-42000-222 | 128.66 |
| Premier Bank | June 2024 CC Charges | HLS Outdoor - Central Ave irri | Central Avenue Beautification | 101-42350-215 | 130.84 |
| Premier Bank | June 2024 CC Charges | Ripp Restraints | Capital Outlay | 110-41900-520 | 180.51 |
| Premier Bank | June 2024 CC Charges | Anytime Fitness Membership | Dues/Membership | 115-41900-255 | 32.30 |
| Premier Bank | June 2024 CC Charges | Anytime Fitness Membership | Dues/Membership | 115-41900-255 | 32.30 |
| Premier Bank | June 2024 CC Charges | Anytime Fitness Membership | Dues/Membership | 115-41900-255 | 32.30 |
| Premier Bank | June 2024 CC Charges | Anytime Fitness Membersip | Dues/Membership | 115-41900-255 | 32.30 |
| Premier Bank | June 2024 CC Charges | Anytime Fitness Membership | Dues/Membership | 115-41900-255 | 32.30 |
| Premier Bank | June 2024 CC Charges | Anytime Fitness Membership | Dues/Membership | 115-41900-255 | 32.30 |
| Premier Bank | June 2024 CC Charges | Anytime Fitness Membership | Dues/Membership | 115-41900-255 | 32.30 |
| Premier Bank | June 2024 CC Charges | Costco - Storage Tub | Equipment | 115-41900-570 | 130.67 |
| Premier Bank | June 2024 CC Charges | Backrack - 2024 F350 No Drill | Equipment | 135-42000-570 | 143.58 |
| Premier Bank | June 2024 CC Charges | Broadcast Music Inc - M&M P | Operations | 253-42400-211 | 435.00 |
| Premier Bank | June 2024 CC Charges | SP Zep - Lift station degreaser | Operations | 602-49400-211 | 465.17 |
| | | | | Vendor Premier Bank Total: | 4,086.33 |
| Vendor: Seachange Print Inno | vations | | | | |
| Seachange Print Innovations | INV027572 | Ballot Transfer Case | Operations | 101-41000-211 | 109.92 |
| 5 | | | • | change Print Innovations Total: | 109.92 |
| Vendor: Sipe Bros. Inc. | | | | | |
| Sipe Bros. Inc. | 8/1 - 8/15 | 8/1/24 - 8/15/24 Fuel | Fuel - Vehicle/Equipment | 101-41920-216 | 56.43 |
| Sipe Bros. Inc. | 8/1 - 8/15 | 8/1/24 - 8/15/24 Fuel | Fuel - Vehicle/Equipment | 101-42000-216 | 259.72 |
| Sipe Bros. me. | 0,1 0,13 | 5, 1, 2 : 5, 13, 2 : i dei | raci veincie, Equipment | Vendor Sipe Bros. Inc. Total: | 316.15 |
| Mandan Challabada I. | | | | render sipe brest met totali | 310.13 |
| Vendor: Streicher's Inc. | 14742722 | Haifaran Zitalanayan | Haifarasa/Caar | 101 41000 310 | 04.00 |
| Streicher's Inc. | 11712733 | Unifroms - Zitzlsperger | Uniforms/Gear | 101-41900-218 | 94.98 |
| | | | | Vendor Streicher's Inc. Total: | 94.98 |
| Vendor: Sun Life Assurance Co |) | | | | |
| Sun Life Assurance Co | Sept 2024 | Sept 2024 STD/LTD Covg | Medical/Dental/Life/Ltd | 101-21706 | 45.90 |
| Sun Life Assurance Co | Sept 2024 | Sept 2024 STD/LTD Covg | Med/Den/Life/Ltd/Std Insura | 101-41110-130 | 86.72 |
| Sun Life Assurance Co | Sept 2024 | Sept 2024 STD/LTD Covg | Med/Den/Life/Ltd/Std Insura | 101-41900-130 | 417.39 |
| Sun Life Assurance Co | Sept 2024 | Sept 2024 STD/LTD Covg | Med/Den/Life/Ltd/Std Insura | 101-42000-130 | 88.80 |
| | | | Vend | lor Sun Life Assurance Co Total: | 638.81 |
| Vendor: Swank Motion Picture | es Inc | | | | |
| Swank Motion Pictures Inc | 2285432 | Rainout - Reorder Elemental | Donations | 253-31600 | 30.00 |
| | | | Vendor Sv | wank Motion Pictures Inc Total: | 30.00 |
| Vendor: Tegrete Corporation | | | | | |
| Tegrete Corporation | 112537 | Janitorial Svcs | Cleaning Service | 101-41700-317 | 983.00 |
| regrete corporation | 112337 | Janitoriai Svcs | · · | ndor Tegrete Corporation Total: | 983.00 |
| | | | Vei | nuoi legiete corporation lotai. | 363.00 |
| Vendor: The 32nd Collective | | | | | |
| The 32nd Collective | 1 | Night to Unite Tee's | Equipment | 115-41900-570 | 700.00 |
| | | | Ve | ndor The 32nd Collective Total: | 700.00 |
| Vendor: Thomson Reuters - W | est | | | | |
| Thomson Reuters - West | 850602551 | Software Subscription | Dues/Membership | 101-41900-255 | 144.90 |
| | | | Vendor | Thomson Reuters - West Total: | 144.90 |
| Vendor: Threads Of Hope Cou | nseling Llc | | | | |
| Threads Of Hope Counseling L | = | Diagnostic Assessment 7/29 | Other Professional Services | 101-41900-310 | 100.00 |
| Threads Of Hope Counseling L | | Therapy 8/5 | Other Professional Services | 101-41900-310 | 100.00 |
| , | | • • • | | ls Of Hope Counseling Llc Total: | 200.00 |
| Vandar: Tall Gas & Walding St | mnly | | | | |
| Vendor: Toll Gas & Welding Su | | Wolding Gas | Operations | 101-42000-211 | 12 10 |
| Toll Gas & Welding Supply | 40198076 | Welding Gas | Operations Vandor T | | 13.18 |
| | | | vendor i | oll Gas & Welding Supply Total: | 13.18 |
| | | | | | |

Vendor Name

Payable Number

| Pending Expense Approval Re | port | | | Packe | t: APPKT00373 |
|--------------------------------|----------------|-------------------------------|-------------------------------|------------------------------------|---------------|
| Vendor Name | Payable Number | Description (Item) | Account Name | Account Number | Amount |
| Vendor: Twin City Water Clinic | Inc | | | | |
| Twin City Water Clinic Inc | 20888 | July 2024 Distribution Sample | Operations | 601-49400-211 | 90.00 |
| | | | Vendor ' | Twin City Water Clinic Inc Total: | 90.00 |
| Vendor: Tyler Technologies, In | c. | | | | |
| Tyler Technologies, Inc. | 025-474890 | Incode Annual SaaS Fees 8/1/ | Other Professional Services | 601-49400-310 | 9,681.50 |
| Tyler Technologies, Inc. | 025-474890 | Incode Annual SaaS Fees 8/1/ | Other Professional Services | 602-49400-310 | 9,681.50 |
| | | | Vendo | or Tyler Technologies, Inc. Total: | 19,363.00 |
| Vendor: Verizon Wireless | | | | | |
| Verizon Wireless | 9970416647 | July 2024 Cell Phones | Telecommunications | 101-41900-321 | 843.90 |
| Verizon Wireless | 9970416647 | July 2024 Cell Phones | Telecommunications | 101-42000-321 | 243.74 |
| Verizon Wireless | 9970416647 | July 2024 Cell Phones | Telecommunications | 601-49400-321 | 40.01 |
| | | | | Vendor Verizon Wireless Total: | 1,127.65 |
| Vendor: Walters Recycling & R | tefuse Inc. | | | | |
| Walters Recycling & Refuse, In | | Sipe & Boerboom Organics Sv | Operations | 101-42350-211 | 15.75 |
| Walters Recycling & Refuse, In | | City Trash/Recycling | Recycle/Organics/Cleanupday | | 42.00 |
| trances necycling a nerace, in | 0002110 | only massy mesyoning | | s Recycling & Refuse, Inc. Total: | 57.75 |
| Vendor: WEX Bank | | | | | |
| WEX Bank | 98305226 | PD Fuel Purchases | Fuel - Vehicle/Equipment | 101-41900-216 | 2,121.07 |
| WEA BAIK | 98303220 | FD Tuel Fulcilases | r der - Verlicie/Equipment | Vendor WEX Bank Total: | 2,121.07 |
| | | | | vendor vvex bank lotal. | 2,121.07 |
| Vendor: WSB & Associates Inc | | L L 2024 Factor day 6 | Factor des Caratas | 404 44650 202 | 440.50 |
| WSB & Associates Inc | July 2024 | July 2024 Engineering Svcs | Engineering Service | 101-41650-303 | 118.50 |
| WSB & Associates Inc | July 2024 | July 2024 Engineering Svcs | Engineering Service | 101-41650-303 | 955.50 |
| WSB & Associates Inc | July 2024 | July 2024 Engineering Svcs | Engineering Service | 130-42000-303 | 750.00 |
| WSB & Associates Inc | July 2024 | July 2024 Engineering Svcs | Engineering Service | 130-42000-303 | 1,526.00 |
| WSB & Associates Inc | July 2024 | July 2024 Engineering Svcs | Engineering Service | 412-42000-303 | 118.50 |
| WSB & Associates Inc | July 2024 | July 2024 Engineering Svcs | Engineering Service | 412-42000-303 | 10,898.50 |
| WSB & Associates Inc | July 2024 | July 2024 Engineering Svcs | Engineering Service | 601-49400-303 | 373.50 |
| WSB & Associates Inc | July 2024 | July 2024 Engineering Svcs | Engineering Service | 604-49400-303 | 2,678.50 |
| | | | vend | dor WSB & Associates Inc Total: | 17,419.00 |
| Vendor: Xcel Energy | | | | | |
| Xcel Energy | 888889347 | July 2024 Electric | Electric Service | 101-41700-380 | 1,617.71 |
| Xcel Energy | 888889347 | July 2024 Electric | Electric Service | 101-41800-380 | 355.11 |
| Xcel Energy | 888889347 | July 2024 Electric | Emergency Preparedness | 101-41900-402 | 10.56 |
| Xcel Energy | 888889347 | July 2024 Electric | Traffic Signals/Street Lights | 101-42000-226 | 1,925.16 |
| Xcel Energy | 888889347 | July 2024 Electric | Electric Service | 101-42000-380 | 436.74 |
| Xcel Energy | 888889347 | July 2024 Electric | Gateway Sign Operations | 101-42350-212 | 379.45 |
| Xcel Energy | 888889347 | July 2024 Electric | Electric Service | 101-42350-380 | 258.67 |
| Xcel Energy | 888889347 | July 2024 Electric | Electric Service | 601-49400-380 | 81.46 |
| Xcel Energy | 888889347 | July 2024 Electric | Electric Service | 602-49400-380 | 742.65 |
| | | | | Vendor Xcel Energy Total: | 5,807.51 |

159,331.88

Grand Total:

Report Summary

Fund Summary

| Fund | | Expense Amount |
|---------------------------------------|--------------|----------------|
| 101 - GENERAL FUND | | 86,139.54 |
| 110 - CIP EQUIPMENT | | 1,413.31 |
| 115 - POLICE DONATIONS/EXPENSES | | 1,852.15 |
| 130 - PAVEMENT MANAGEMENT | | 2,276.00 |
| 135 - CIP FACILITIES | | 143.58 |
| 205 - PARK DEDICATION | | 2,921.02 |
| 253 - MUSIC/MOVIES IN THE PARK | | 465.00 |
| 313 - BOND 2020 STREET PROJECT | | 3,750.00 |
| 412 - 2022-23 Alley & Street Projects | | 11,077.45 |
| 601 - WATER FUND | | 34,408.06 |
| 602 - SEWER FUND | | 11,619.39 |
| 604 - STORM WATER FUND | | 3,266.38 |
| | Grand Total: | 159,331.88 |

Account Summary

| Account Number | Account Name | Expense Amount |
|----------------|------------------------------|----------------|
| 101-21701 | Federal Withholding | 5,327.10 |
| 101-21702 | State Withholding | 2,392.97 |
| 101-21703 | Fica Withholding | 6,186.60 |
| 101-21704 | Pera | 15,256.22 |
| 101-21705 | Deffered Comp | 2,740.00 |
| 101-21706 | Medical/Dental/Life/Ltd | 45.90 |
| 101-21710 | Misc Deductions/Benefit | 728.65 |
| 101-21711 | Employee H.S.A Contrib | 1,062.08 |
| 101-21712 | Hcsp | 1,080.96 |
| 101-32101 | Building Permits | 532.92 |
| 101-32102 | Commercial Licenses | 130.35 |
| 101-32104 | Right Of Way Permit | 60.45 |
| 101-32610 | Sign Permits | 60.45 |
| 101-32620 | Planning/Zoning Permits | 60.45 |
| 101-33425 | Police Services | 60.45 |
| 101-34001 | Gateway Sign Ad | 65.27 |
| 101-36000 | Miscellaneous | 120.90 |
| 101-36001 | Community Center Rent | 106.01 |
| 101-36002 | Youth Recreation Fees | 60.45 |
| 101-41000-211 | Operations | 109.92 |
| 101-41000-260 | Education/Meetings/Tra | 287.75 |
| 101-41110-130 | Med/Den/Life/Ltd/Std In | 114.22 |
| 101-41110-201 | Office Operations | 169.97 |
| 101-41110-211 | Operations | 1,186.56 |
| 101-41110-351 | Printing/Publishing Servi | 266.25 |
| 101-41110-410 | Leases/Rentals | 212.07 |
| 101-41500-304 | Legal Service - Civil | 4,408.64 |
| 101-41500-306 | Legal Service - Prosecuti | 1,339.00 |
| 101-41515-302 | It Service | 7,655.20 |
| 101-41515-309 | Software | 324.14 |
| 101-41550-301 | Accounting/Auditing | 4,250.00 |
| 101-41650-303 | Engineering Service | 1,074.00 |
| 101-41700-211 | Operations | 54.15 |
| 101-41700-222 | Building Repair/Mainten | 2,589.21 |
| 101-41700-317 | Cleaning Service | 983.00 |
| 101-41700-380 | Electric Service | 1,651.45 |
| 101-41700-390 | Natural Gas Service | 82.65 |
| 101-41800-380 | Electric Service | 355.11 |
| 101-41800-390 | Natural Gas Service | 18.14 |
| 101-41900-130 | Med/Den/Life/Ltd/Std In | 417.39 |
| 101-41900-201 | Office Operations | 161.69 |

Pending Expense Approval Report Packet: APPKT00373

Account Summary

| Account Summary | | | | | |
|--------------------------------|---|-----------------|--|--|--|
| Account Number | Account Name | Expense Amount | | | |
| 101-41900-211 | Operations | 37.65 | | | |
| 101-41900-216 | Fuel - Vehicle/Equipmen | 2,121.07 | | | |
| 101-41900-217 | Vehicle Repairs/Mainten | 137.50 | | | |
| 101-41900-218 | Uniforms/Gear | 94.98 | | | |
| 101-41900-220 | Radio Communications | 1,867.04 | | | |
| 101-41900-255 | Dues/Membership | 1,076.10 | | | |
| 101-41900-260 | Education/Meetings/Tra | 1,925.00 | | | |
| 101-41900-309 | Software | 8,062.19 | | | |
| 101-41900-310 | Other Professional Servi | 200.00 | | | |
| 101-41900-321 | Telecommunications | 843.90 | | | |
| 101-41900-402 | Emergency Preparednes | 10.56 | | | |
| 101-41900-410 | Leases/Rentals | 6.24 | | | |
| 101-41920-211 | Operations | 23.91 | | | |
| 101-41920-216 | Fuel - Vehicle/Equipmen | 56.43 | | | |
| 101-41920-218 | Uniforms/Gear | 239.68 | | | |
| 101-41920-220 | Radio Communications | 638.94 | | | |
| 101-41920-261 | Fire Training - Reimburse | 81.98 | | | |
| 101-41920-309 | Software | 277.83 | | | |
| 101-41920-355 | Personnel/Recruitment | 200.00 | | | |
| 101-42000-130 | Med/Den/Life/Ltd/Std In | 88.80 | | | |
| 101-42000-211 | Operations | 36.98 | | | |
| 101-42000-216 | Fuel - Vehicle/Equipmen | 646.23 | | | |
| 101-42000-217 | Vehicle Repairs/Mainten | 60.00 | | | |
| 101-42000-222 | Building Repair/Mainten | 128.66 | | | |
| 101-42000-226 | Traffic Signals/Street Lig | 1,925.16 | | | |
| 101-42000-321 | Telecommunications | 243.74 | | | |
| 101-42000-380 | Electric Service | 436.74 | | | |
| 101-42000-384 | Recycle/Organics/Clean | 42.00 | | | |
| 101-42000-390 | Natural Gas Service | 35.33 | | | |
| 101-42350-211 | Operations | 15.75 | | | |
| 101-42350-212 | Gateway Sign Operation | 379.45 | | | |
| 101-42350-215 | Central Avenue Beautific | 130.84 | | | |
| 101-42350-380 | Electric Service | 258.67 | | | |
| 101-42350-390 | Natural Gas Service | 21.50 | | | |
| 110-41900-520 | Capital Outlay | 1,413.31 | | | |
| 115-41900-211 | Operations | 795.38 | | | |
| 115-41900-255 | Dues/Membership | 226.10 | | | |
| 115-41900-570 | Equipment | 830.67 | | | |
| 130-42000-303 | Engineering Service | 2,276.00 | | | |
| 135-42000-570 | Equipment | 143.58 | | | |
| 205-42350-801 | Rental Property Expense | 2,921.02 | | | |
| 253-31600 | Donations | 30.00 | | | |
| 253-42400-211 | Operations | 435.00 | | | |
| 313-47250-310 | Other Prof Services | 3,750.00 | | | |
| 412-42000-303 | Engineering Service | 11,017.00 | | | |
| 412-42000-529 | Street Improvement | 60.45 | | | |
| 601-21560 | Mn Water Connect Fee | 2,012.00 | | | |
| 601-37100 | Water Utility | 205.94 | | | |
| 601-49400-211 | Operations | 90.00 | | | |
| 601-49400-303 | Engineering Service | 373.50 | | | |
| 601-49400-310 | Other Professional Servi | 9,872.52 | | | |
| 601-49400-321 601-49400-322 | Telecommunications Postal/Delivery Service | 40.01 | | | |
| 601-49400-322 | Postal/Delivery Service Electric Service | 191.02 81.46 | | | |
| 601-49400-385 | Purchased Water | 21,541.61 | | | |
| 602-37200 | Sewer Utility | 21,541.61 | | | |
| 602-49400-211 | Operations | 465.17 | | | |
| 602-49400-310 | Other Professional Servi | 9,872.41 | | | |
| 332 13 100 310 | Saler Froissonal Scr VI | 5,072.41 | | | |

Pending Expense Approval Report Packet: APPKT00373

Account Summary

| Account Number | Account Name | Expense Amount |
|----------------|-------------------------|-----------------------|
| 602-49400-321 | Telecommunications | 124.76 |
| 602-49400-322 | Postal/Delivery Service | 191.02 |
| 602-49400-380 | Electric Service | 742.65 |
| 602-49400-390 | Natural Gas Service | 17.44 |
| 604-37400 | Storm Water Utility | 205.94 |
| 604-49400-303 | Engineering Service | 2,678.50 |
| 604-49400-322 | Postal/Delivery Service | 381.94 |
| | Grand Total: | 159,331.88 |

Project Account Summary

| Project Account Key | | Expense Amount |
|---------------------|--------------|----------------|
| **None** | | 159,331.88 |
| | Grand Total: | 159,331.88 |

Announcements

- 1. Tuesday, August 27th and September 3rd
 - Osseo Farmers Market
 - o It starts at 3:00 PM and goes until 6:30 PM

City Hall will be closed for Labor Day on Monday, September 2nd



Open for classes held in the Community Center Senior Strength Class at 11:00 a.m. and Yoga at 4:30 p.m.

Wee-Woo Crew

Bar Central











OSSEO KICKBALL

SEPTEMBER 12, 2024 6 PM SIPES PARK 206 6 TH AVE SE

JOIN US FOR OSSEO FIRE AND POLICE AGAINST DUFFY'S, DICK'S, OSSEO HOLIDAY AND CITY WIDE

Food and Drinks provided by Circle K All Donations to Osseo Community Outreach



Sponsored By

