# 35TH AVENUE NORTH

Flood Mitigation Project





Please sign in inside



Last updated 10/24/24 Page 1 of 11

# 35TH AVENUE NORTH Flood Mitigation Project



The Minneapolis Public Works Department plans to implement flood mitigation measures in the Cleveland Neighborhood. This involves replacing aging stormwater infrastructure. Public Works will consult residents on improvements for walking, rolling, biking, and driving. The City will be engaging residents to inform them of the project's scope and schedule. Residents will be able to participate through surveys, pop-ups, open houses, and by signing up for updates.

# Project design goals



Reduce severe street flooding for frequent and larger rainstorms



Recommend a design layout that improves climate resilience of the area, manages runoff, stormwater, and peak flows



Develop priorities for streets, sidewalks, paths, and green space

## Project schedule

Construction is anticipated to begin in early 2026 and conclude in late 2026 Public Works is currently determining the scope of flood mitigation treatments and will update the neighborhood once a project area and treatments are determined.



Last updated 10/24/24 Page 2 of 11

# **Engagement overview**

Throughout the public engagement process for this project, the community will learn about street design treatments and provide input that shapes the future corridor. The project team will engage the public on design features throughout three phases using various online and in person engagement methods.

Our engagement goals for this project are:

1

Conduct clear, concise, and transparent engagement

2

Bring residents through the design process

3

Listen and respond to residents in each project phase

The three main public outreach activities include:



Online engagement



In-person engagement



Reporting and documentation









Last updated 10/24/24 Page 3 of 11

#### What we've heard so far

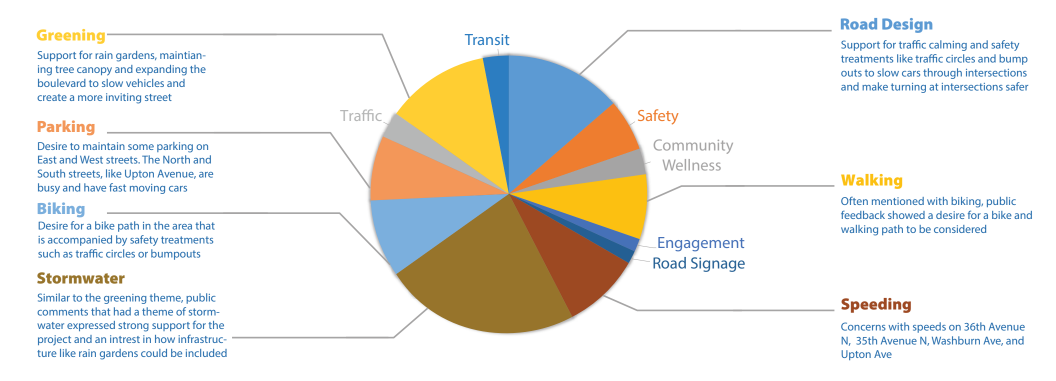
The Minneapolis Public Works Department launched its first phase of community engagement for the 35th Avenue North Flood Mitigation Project in Spring 2024. The purpose of this phase of engagement was to gather resident feedback on the proposed treatments to specific streets in the project area to better understand the scope of flooding impacts to nearby properties.



Over 40 community members participated in these events

# How were Community Themes Developed?

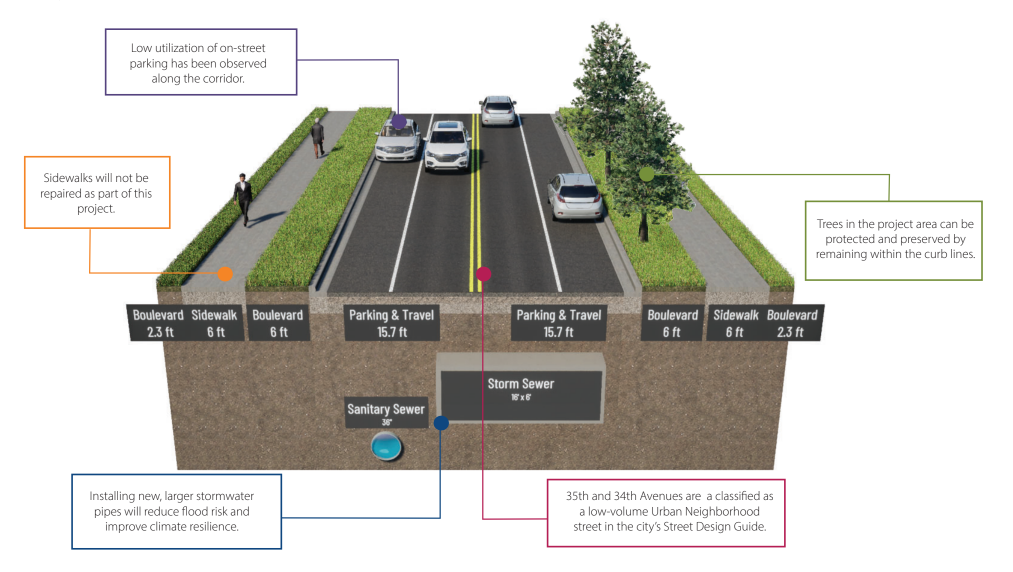
Community members' written and survey feedback was reviewed and categorized into themes. The most common themes were stormwater management, greening, and road design. The graphic below illustrates how frequently each theme was mentioned.



Last updated 10/24/24 Page 4 of 11

### Site conditions

35th and 34th Avenues has a Right of Way (ROW) width of 60 feet and curb-to-curb width is approximately 31 feet. The existing roadway is two-way and includes two on-street parking lanes. The project will aim to minimize impacts to trees, boulevards, and sidewalks.

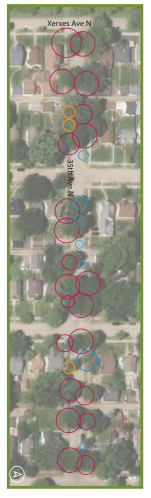


Last updated 10/24/24 Page 5 of 11

# Site conditions

#### **Tree Protection**

Xerxes to Upton

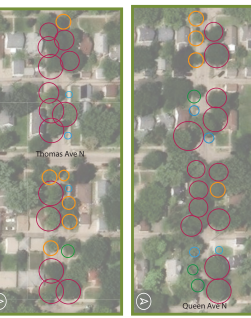


#### Map Key: Existing Tree Canopy

The larger circles in the maps represent the size of a tree's root base and canopy.

- 1 Highest priority
- 2 Medium high priority
- 3 Medium low priority
- 4 Lowest priority

Upton to Sheridan Sheridan to Queen



#### **Flood Extents**

#### 2.86" of rain over 24-hours

Flood mitigation treatments implemented through this project will not increase the flow or volume of water to Crystal Lake and will not impact flooding downstream.



Last updated 10/24/24 Page 6 of 11

# Next steps

Community feedback is critical to the success of this project. Throughout the summer and fall there will be additional pop-up and neighborhood converstaions to gather feedback on the preliminary concepts.

Future community engagement opportunities include pop up events, focus groups, and neighborhood organization presentations.



Check the project website for the latest information about the project and ways to stay involved.

#### **Matt Allie**

Project Manager matthew.allie@minneapolismn.gov (612) 673-2419



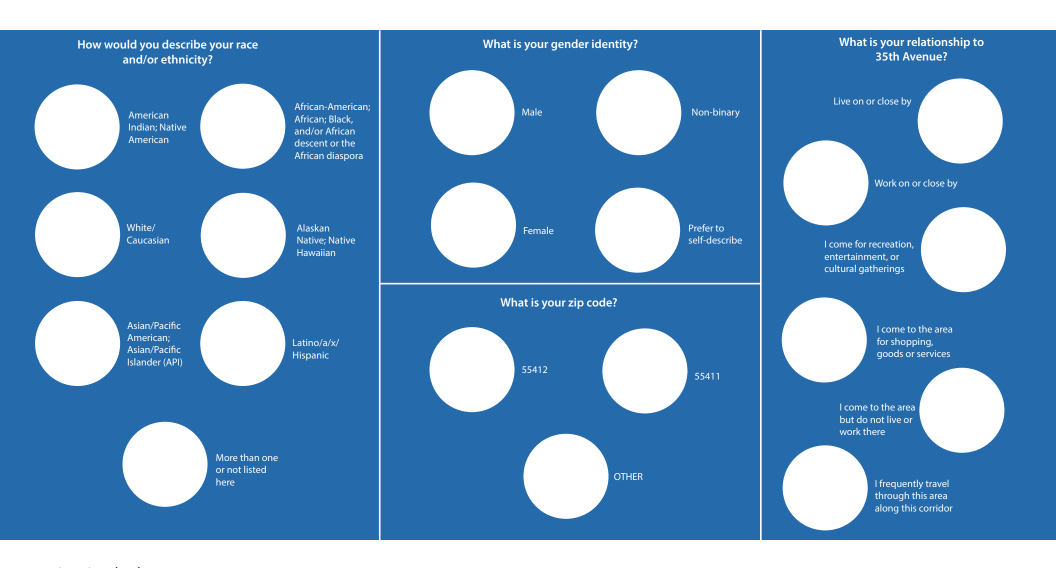
Consider signing up for email alerts to be the first to learn about upcoming engagement opportunities.

Last updated 10/24/24 Page 7 of 11

# Demographic questions

#### **Optional demographic questions**

By understanding who we are reaching through engagement, we can better adjust our approach to reach a broader audience.



Last updated 10/24/24 Page 8 of 11

# Alternative #1- Full Greenway Transformation



#### Design features

- 1. Wider boulevards that provide more space 6. A full greenway provides the highest between traffic and people walking or rolling
- degree of comfort for people who walk and bike.
- 2. Wider boulevards for above ground stormwater storage
- 7. Builds a protected All Ages and Abilities bicycle connections in both directions
- 3. Narrowed street widths encourage slower travel speeds
- 8. Reduced parking capacity in favor of larger boulevards and above ground stormwater storage
- 4. Raised crossings improve safety for people walking and rolling
- 9. Maintains existing tree canopy
- 5. Bump outs increase visibility for pedestrians, narrowing crossing distances and slow down turning vehicles
  - 10. Maintains two-way vehicular travel



Last updated 10/24/24 Page 9 of 11

# Preferred Alternative #2 - Half Greenway Connection



#### **Design features**

- between traffic and people walking or rolling
- 2. Wider boulevards for above ground stormwater storage
- 3. Narrowed street widths encourage slower 8. Maintains existing tree canopy travel speeds
- 4. Raised crossings improve safety for people walking and rolling
- 5. Bump outs increase visibility for pedestrians, narrowing crossing distances and slow down turning vehicles

- 1. Wider boulevards that provide more space 6. Builds a protected All Ages and Abilities bicycle connections in both directions
  - 7. Reduced parking capacity in favor of larger boulevards and above ground stormwater storage

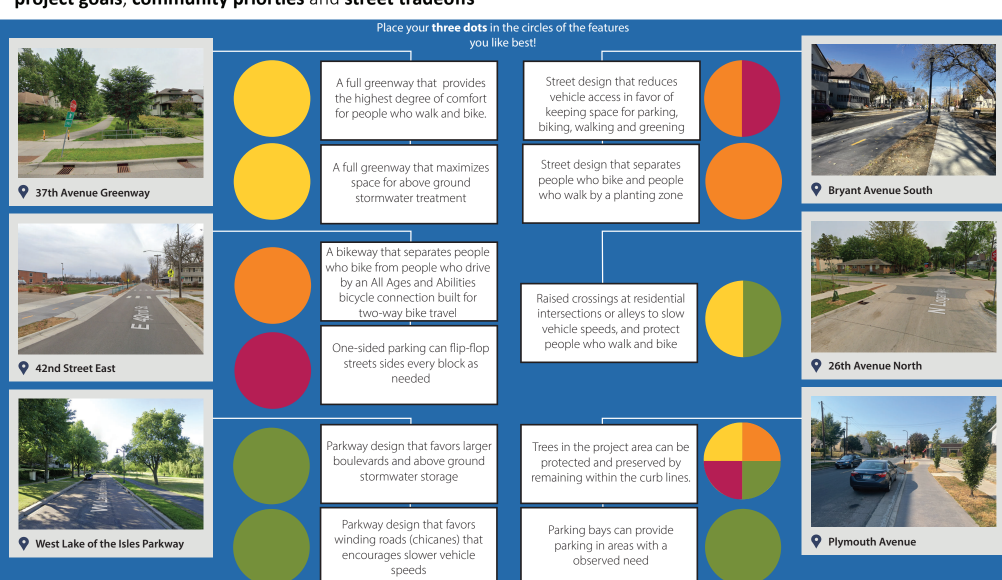
  - 9. Maintains two-way vehicular travel



Last updated 10/24/24 Page 10 of 11

# Concept questionnaire

By understanding what elements of each concept are **most popular** we can better develop a concept that incorperates **project goals**, **community priorties** and **street tradeoffs** 



Last updated 10/24/24 Page 11 of 11