

35TH AVENUE NORTH FLOOD MITIGATION PROJECT

STORM WATER AND SEWER IMPROVEMENTS, SPRING, 2024

Project Overview

Minneapolis Public Works plans to construct flood mitigation measures. The project will replace aging storm water pipes in the Cleveland Neighborhood. Streets in this neighborhood flood as often as every other year. Some homes have flooded in the past and residents have reported damage. Installing new storm water pipes will reduce flood risk and improve climate resilience. Public Works will consult residents on improvements for walking, rolling, and driving. Construction is anticipated to begin in late 2025 and conclude in late 2026.

Project Goals

- Reduce flooding of streets and houses for frequent and severe rainfall events.
- Recommend a design layout that improves climate resilience of the area. The design will manage storm water runoff amounts and increasing rainfall intensity.
- Consult residents on priorities for using streets, sidewalks, and green space. These uses will be balanced with water quality needs.

Learn More

To learn more about the project and receive updates, visit the project webpage and subscribe through the GovDelivery email subscription service by entering your email. You may also contact the project manager, Matt Allie, 612.673.2419





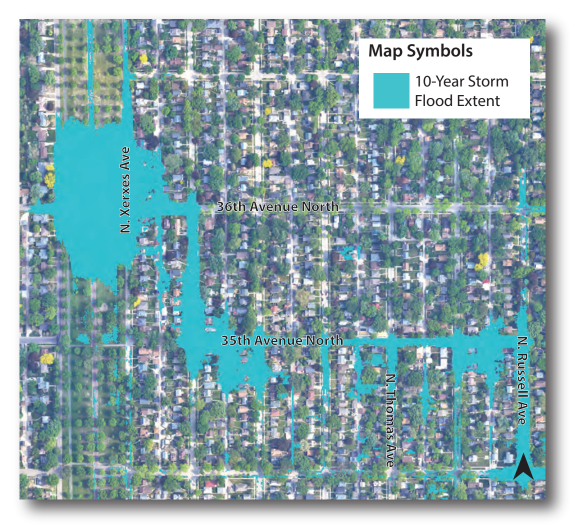
Project Project Area



If you need this material translated or in an alternate format, please call 311

Flood Extents - 10-Year Storm extents

The map below shows the estimated flood extents after a 10-year storm event within the Cleveland Neighborhood. A 10-year storm event has a 10 percent annual probability of occurring.



Flooding Photos











Photos provided by Cleveland Neighborhood residents.