

Wayzata Boulevard Improvements Project

Project website: minnetonkamn.gov/wayzata-blvd

June 20, 2024

STAY INFORMED

Subscribe to email or text updates at: minnetonkamn.gov/ wayzata-blvd

STAFF CONTACTS



Mitch Hatcher Engineering Project Manager 952-939-8232 mhatcher@minnetonkamn.gov



AJ Soland Construction Coordinator 612-202-2392 (cell) ajsoland@minnetonkamn.gov

City of Minnetonka Engineering Department

14600 Minnetonka Blvd. Minnetonka, MN 55345 952-939-8206 engineering@minnetonkamn.gov The City of Minnetonka is proposing street improvements along Wayzata Boulevard between Cheshire Lane and Plymouth Road (CSAH 61). **See reverse side for map of the project area.**

This project includes:

- Pavement mill and overlay
- Replacement of damaged curb, gutter and sidewalk
- Pedestrian ramp upgrades
- Utility cover/inlet improvements

PROJECT SCHEDULE

Construction is scheduled to begin in **July** and will last approximately 6-8 weeks.

Detailed information regarding the construction schedule will be communicated via the project website and email/text updates. Please subscribe for updates to stay informed. Schedules are weather-dependent and subject to change.

TRAFFIC IMPACTS

During construction, there will be additional traffic control in the project area, which may require temporary periods of lane shifts, flagging and detours. Residential and business access will be maintained.

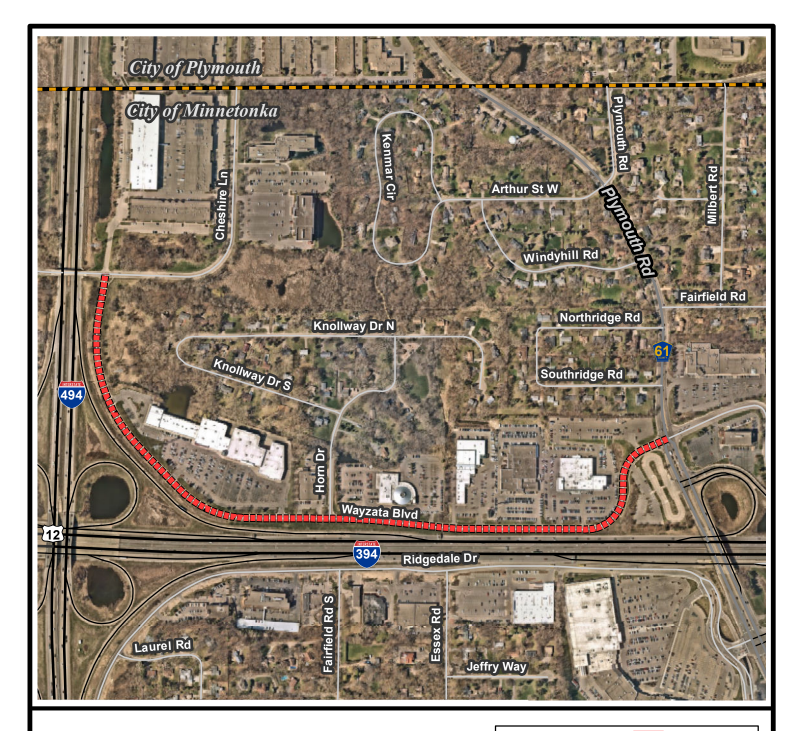
Please follow construction signs, watch for traffic pattern changes and drive carefully through construction areas.

WILL I BE ASSESED?

No. The City of Minnetonka does not assess for these improvements. The project is funded through the city's Street Improvement Fund.

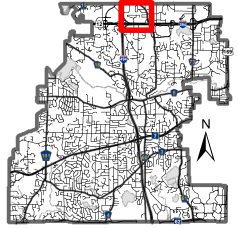
MORE INFORMATION

- Subscribe to receive email and/or text notifications about the project at minnetonkamn.gov/wayzata-blvd
- Text "WAYZATA-BLVD" to 468-311 to subscribe to text updates.
- Contact our staff to learn more or ask questions.



Wayzata Blvd Improvements Project

Proposed Street Improvements



This map is for illustrative purposes only.

