Please join us for a Public Meeting!



Tuesday, April 16, 2024 5:00 - 6:00 p.m.

Through the Neighborhood Traffic Calming process, Minneapolis Public Works is finding ways to make your neighborhood streets safer and eliminate risky driving behaviors. We have identified several areas for traffic calming treatments to be implemented in 2024.

- Dell PI between Groveland Ave and Summit Ave
- Ridgewood Ave between S Lyndale Ave and Pillsbury Ave;
 Pillsbury Ave between Groveland Ave and W Franklin Ave
- S 3rd Ave between E 38th St and E 42nd St
- S Aldrich Ave between W 28th St and W Lake St
- W 27th St between Harriet Ave and Pleasant Ave
- S 1st Ave between E Diamond Lake Rd and E 58th St
- S Chowen Ave between W 46th St and W 48th St; W 48th St between S Chowen Ave and S Zenith Ave

Please join us for a public meeting to learn more about the process, ask questions, and provide input on traffic calming projects in your neighborhood.

NEIGHBORHOOD TRAFFIC CALMING



Painter Recreation Center 620 W 34th St, Minneapolis, MN 55408

We're considering traffic calming tools like these in your neighborhood.



Bollards



Neighborhood traffic circles



Speed humps



Median islands

Visit the project webpage anytime to provide feedback though the survey, sign up for email updates, or to learn more information about the project.



Project Webpage

www2.minneapolismn.gov/government/departments/ public-works/traffic-parking-services/traffic-calming/ Minneapolis Public Works: Traffic and Parking Services 300 Border Ave N Traffic Calming Minneapolis, MN 55405

NEIGHBORHOOD TRAFFIC CALMING

QUESTIONS? CONTACT:

If you need this material translated or in an alternative format, please call 311 or 612-673-3000. TTY users may call 612-673-2157.

Atención. Si desea recibir asistencia gratuita para traducir esta información, llame al 612-673-2700.

Ogow. Haddii aad dooneyso in lagaa kaalmeeyo tarjamadda macluumaadkani oo lacaq la' aan wac 612-673-3500.

Ceeb toom. Yog koj xav tau kev pab dawb txhais cov xov no, hu 612-673-2800.