



172nd Ave Widening and Infrastructure Improvements

Widen 172nd Ave and add bike lanes and sidewalks from Misty Dr to Scouters Mountain Road, add traffic control at Troge Road, expand the roundabout at Scouters Mountain Road, add street lighting and improve crosswalks.

What: Widen 172nd Ave to four travel lanes with a center planter median and turn lanes from Misty Dr to Scouters Mountain Road with added bike lanes, landscape strips and sidewalks. Improve major intersections by adding a traffic signal or a roundabout at Troge Road and expanding the single-lane roundabout at Scouters Mountain Road to a multi-lane roundabout. Includes right of way acquisitions, moving existing utilities underground, replacing culverts at Troge Road, enhancing pedestrian crossings and adding street lighting.

Why: To reduce congestion, improve safety, provide safe routes and connectivity for bicyclists and pedestrians and to keep pace with future growth of Happy Valley.

Timeline:

- Project design: Spring 2023 - Winter 2026
- Right of way: Summer 2024 - Winter 2026
- Construction: Spring 2027 - Winter 2028

Traffic impact: Expect single lane closures during construction with delays up to 20 minutes between Sunnyside Road and Maple Hill Lane.

Cost: \$30 million paid for by City of Happy Valley Funds and city/county transportation system development charges.

Stay up to date: Sign up for email updates and community feedback opportunities at www.clackamas.us/engineering/172nd-ave or by scanning the code below.

Help us reach more people: Community works best when we're connected. Please consider sharing this project with your neighbors. If you have specific community groups you think we should notify, please let our project manager know! Contact details below.



Scan for website

Questions or comments? Contact project manager Jonathan Hangartner at 971-804-2825 or Jhangartner@clackamas.us

503-742-4696: ¿Traducción e interpretación? | Требуется ли вам устный или письменный перевод?
| 翻译或口译? | Cần Biên dịch hoặc Phiên dịch? | 번역 또는 통역?