SE 82nd Avenue (OR 213)SE Foster Road to SE Thompson Road



LATE SUMMER/FALL 2023

PROJECT OVERVIEW

Construction begins in late summer/fall 2023 for paving and safety improvements.

This project includes:

- Repaving SE 82nd Avenue in both directions between SE Foster Road and SE Lindy Street.
- Building four Rectangular Rapid Flashing Beacons (RRFBs).
- · Adding new sidewalks in select locations.

PROJECT SCHEDULE

Construction begins in late summer/fall 2023 and will continue through summer 2025.

We will share future information and project updates through email alerts and on the project website.





123 NW Flanders St. Portland, OR 97209

SE 82nd Avenue (OR 213)SE Foster Road to SE Thompson Road

Construction begins in late summer/fall 2023 and will continue through summer 2025 for paving and safety improvements.

For more information and to sign up for project updates: **tinyurl.com/82ndAveFosterToThompson**



FOR MORE INFORMATION

Dee Hidalgo *ODOT Community Affairs* **503-731-8230** | dee.hidalgo@odot.oregon.gov

For ADA (Americans with Disabilities Act) or Civil Rights Title VI accommodations, translation/interpretation services, or more information call 503-731-4128, TTY 800-735-2900 or Oregon Relay Service 7-1-1.

Si desea obtener información sobre este proyecto traducida al español, sírvase llamar al 503-731-4128.

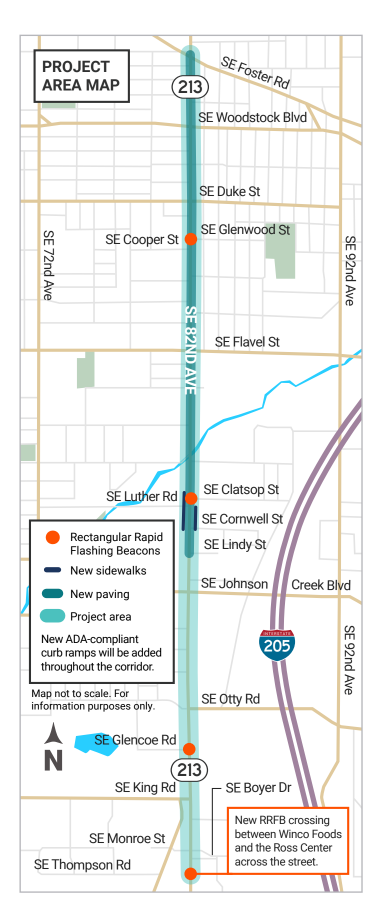
Если вы хотите, чтобы информация об этом проекте была переведена на русский язык, пожалуйста, звоните по телефону 503-731-4128.

Nếu quý vị muốn thông tin về dự án này được dịch sang tiếng Việt, xin gọi 503-731-4128.

이 프로젝트에 관한 한국어로 된 자료 신청방법 전화 503-731-4128.

如果您想瞭解這個項目翻譯成繁體中文的相關資訊,請致電 503-731-4128.

如果燃想了解这个项目翻译成简体中文的相关信息。 请致电 503-731-4128.



TRAFFIC IMPACTS AND NIGHT WORK

To reduce traffic impacts during the day on SE 82nd Avenue, some construction work may occur at night. We will minimize nighttime noise when possible. Nighttime construction noise will occur between 6 p.m. and 7 a.m. People who live or work near the project areas may hear periodic construction noise from heavy equipment, construction trucks, and tools such as concrete saws, drills, jackhammers and pavement grinders.

The **Nighttime Noise Hotline: 503-276-7812** is available for residents and businesses to help resolve any ODOT noise-related concerns 24 hours a day.

Travelers can expect daytime and nighttime lane closures on SE 82nd Avenue during non-peak hours except in limited cases. At least one lane will remain open in each direction. There will be accessible detours for people walking and rolling during construction.

We will continue to provide traffic impacts and updates during construction through email and website updates.

SE 82nd Avenue (OR 213) SE Foster Road to SE Thompson Road



LATE SUMMER/FALL 2023

PROJECT ELEMENTS

In addition to 1.65 miles of paving, safety improvements along the project corridor include:

- New enhanced pedestrian crossings, or Rectangular Rapid Flashing Beacons (RRFBs), at four intersections of SE 82nd Avenue at SE Cooper Street, SE Clatsop Street, SE Glencoe Road and parallel to SE Thompson Road (just south of SE Monroe Street/Boyer Drive).
- New sidewalks roughly between SE Clatsop Street and SE Cornwell Street on both the east and west sides of the highway.
- Accessible curb ramps (158 total) at intersections in the project area to meet Americans with Disabilities Act standards.

PROJECT BENEFITS



New pavement improves the road's poor condition to provide a smooth, finished driving surface and improve safety for drivers in this heavily traveled corridor.

Existing asphalt in need of repair.



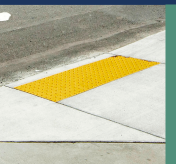
Enhanced pedestrian crossings with new Rectangular Rapid Flashing Beacons (RRFBs) improve safety and visibility for pedestrians crossing SE 82nd Avenue at four locations.

Example of a side-mounted RRFB.



New sidewalks, roughly between SE Clatsop Street and SE Cornwell Street, provide safe access and improved connections for all sidewalk users.

Existing sidewalk in need of a new curb ramp.



New curb ramps throughout the project area meet Americans with Disabilities Act standards and improve safety and accessibility for all, including people using mobility devices and people with visual impairments.

Example of an upgraded ADA-compliant curb ramp.

For more information and to sign up for project updates:

tinyurl.com/82ndAveFosterToThompson