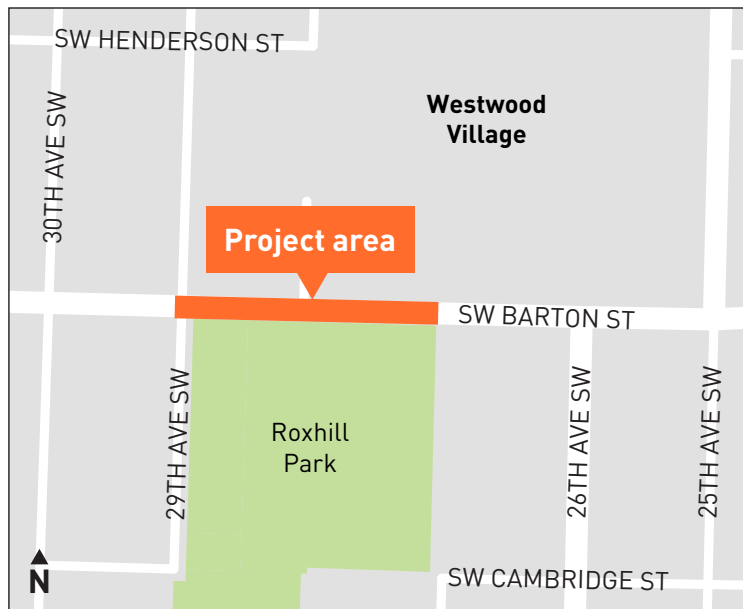


UPCOMING REPAVING

**We will repave SW Barton St between
29th Ave SW and 26th Ave SW in Fall 2025!**



Why?

Large buses have caused large cracks and buckling in the street. Repaving will reduce maintenance costs and improve driving conditions.

What to expect

- You may need to catch your bus at a different location
- The Bus Layover zone will temporarily move to another location
 - > We will let you know where soon
- Your bus may reroute so that it will not pass through our construction zone
- You can still reach local businesses, but we may need to close some driveways when necessary.
 - > Don't worry, we will let you know before we do this
- You can still walk on sidewalks - we will keep these open
- Construction will occur on weekdays, and some weekends when needed
- We will mostly work when there is dry weather
- There will be noise, dust, and vibration
- You may need to temporarily park in other places
 - > We will let you know before we take away parking



Seattle
Department of
Transportation

P.O. Box 34996
Seattle, WA 98124-4996

This project is funded by the 9-year Levy
to Move Seattle, approved by voters in
2015. Learn more about the levy at
www.seattle.gov/LevytoMoveSeattle.

PRSRT STD
US Postage
PAID
Seattle, WA
Permit No. 2871

Stay Informed

Please visit our project's website for more updates and to sign up for email notifications.

[seattle.gov/transportation/projects-and-programs/
current-projects/sw-barton-st-layover-repaving](http://seattle.gov/transportation/projects-and-programs/current-projects/sw-barton-st-layover-repaving)

Email: SWBartonLayover@seattle.gov

Call: (206) 400-7570

To request translation for these materials call
(206) 615-0786

Para solicitar la traduccion de este material llame al
(206) 615-0786



Scan the QR code or visit our website:

[seattle.gov/transportation/
projects-and-programs/current-projects/
sw-barton-st-layover-repaving](http://seattle.gov/transportation/projects-and-programs/current-projects/sw-barton-st-layover-repaving) to learn more.