OVERVIEW
As part of the North Seattle Neighborhood Greenway Project, we’re installing a new asphalt walkway on the north side of N 100th St between Linden Ave N and Aurora Ave N. The new walkway will provide a safe and comfortable pedestrian route for you and your neighbors, as well as people walking to and from existing sidewalk on Linden Ave N or to businesses and services on Aurora Ave N.

SCHEDULE AND FUNDING
The walkway will be installed as early as summer/fall 2018. During construction, you can expect temporary on-street parking and short-term driveway access restrictions while we build these improvements. We’ll notify you before any driveway restrictions take place and will maintain pedestrian access to homes and businesses at all times.

This work is part of the North Seattle Neighborhood Greenway Project, which 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.

PROJECT ELEMENTS
- We know how important on-street parking is, so we’ll maintain parallel parking alongside the walkway, but you will no longer be able to park in the gravel or paved shoulder as you may do today. The walkway will also maintain driveway entrances.
- If you have a mailbox at the edge of the street where the new walkway will be installed, you can expect it may be relocated. We’ll coordinate with the US Post Office and your mail carrier to relocate any mailboxes. You can expect crews to relocate your mailbox within a few feet of its current location prior to installing the new walkway. If you would like to relocate your mailbox yourself, please do so by July 30.
- We’ve designed this walkway around existing trees, so no trees will be removed in the construction of this walkway.

STAY UP TO DATE
Visit www.seattle.gov/transportation/NSeattleSafety.htm for more information on the project or to sign up for project email updates.

Notes: Parking will be maintained as parallel parking alongside the new walkway. This graphic is for illustration purposes and is not to scale.