

Ballard Neighborhood Greenway - NW 90th Street Construction to begin Tuesday, September 1

As part of the Ballard Neighborhood Greenway Project, the Seattle Department of Transportation (SDOT) will construct curb ramps and a crosswalk on NW 90th Street adjacent to the walkway that connects to 17th Avenue NW. During construction, NW 90th Street will remain open to through traffic.

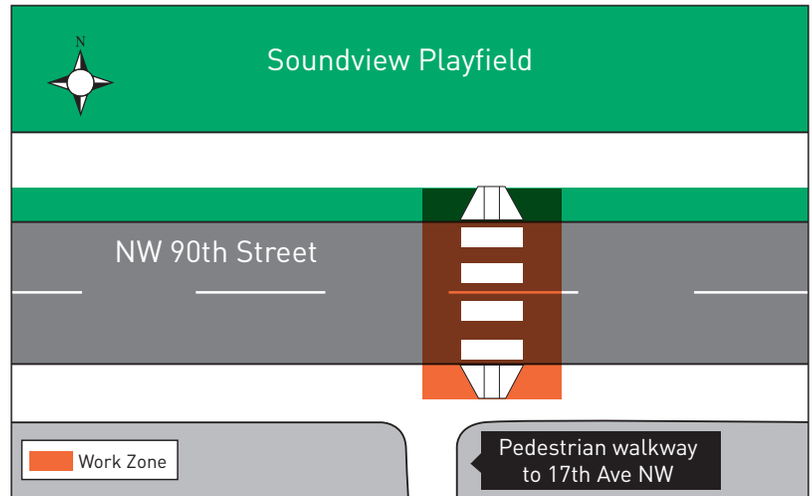
Schedule

On September 1, we will begin construction on NW 90th Street adjacent to the walkway that connects to 17th Avenue NW. This work will last approximately 5 working days. Crews will return later this fall to install a crosswalk.

Project Information

The Ballard Neighborhood Greenway will connect Soundview Playfield at NW 90th Street to Salmon Bay using 17th Avenue NW until it turns onto NW Dock Street and ends at Ballard Avenue NW. This neighborhood greenway is one route in a citywide network of neighborhood greenways. Greenways are residential streets made safer and more comfortable for people of all ages and abilities to walk and ride bikes. They are not car-free zones, and they have minimal if any on-street parking impacts. Greenways start with a good foundation—streets with already low car volumes and speeds—and make small improvements that add up to a big difference.

Construction of the Ballard Neighborhood Greenway begins on September 1 and will last for approximately six months.



WHAT TO EXPECT DURING CONSTRUCTION

- Normal work hours from 7 AM to 5 PM
- Local access maintained
- Short-term single lane closures, where needed
- Noise, dust, and vibration typical of construction
- Pedestrian detours around the work area
- Through traffic will be maintained, and pedestrians may be detoured around the work areas

This work is weather dependent and may be rescheduled if needed.



PROJECT INFORMATION & CONTACT

Kristin Anderson, Construction Communications Officer
BallardGreenway@seattle.gov, (206) 684-4747
<http://www.seattle.gov/transportation/ballardgreenway.htm>
For translation & interpretation services, please call (206) 684-4747