

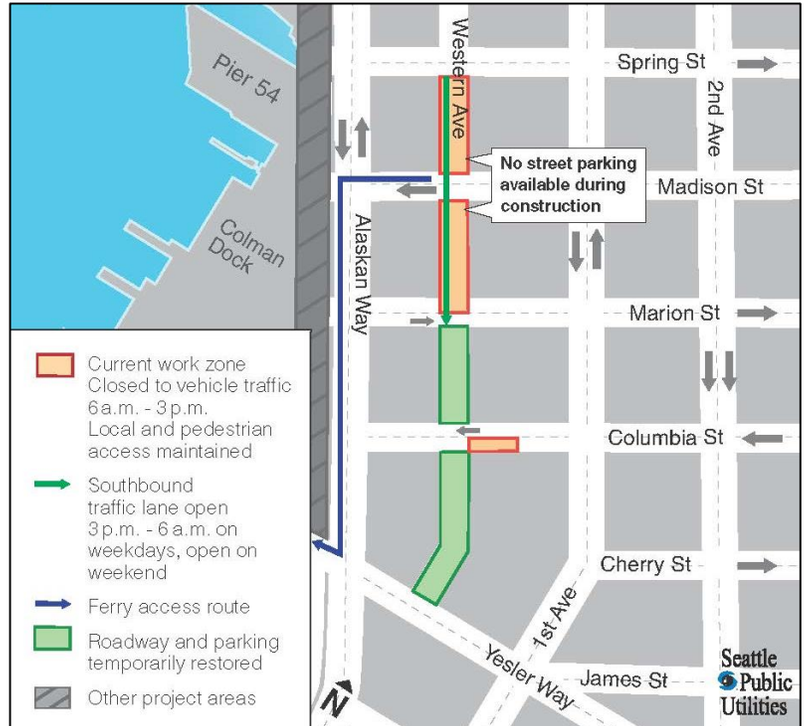
EMERGENCY WESTERN AVENUE WATER MAIN REPLACEMENT PROJECT

Construction update for February 5 to 11

Emergency work continues on Western Avenue to replace a water main at risk of failure. From February 5 to 11, you can expect the following impacts in the project area:

CONSTRUCTION ACTIVITIES

- Work will occur on Western Avenue between Spring Street and Yesler Way Monday through Saturday during the day, with night work Friday night (see below).
- Night work will occur on Friday as crews connect some customers to the new water main. Increased activity, noise, and low lighting are expected near Spring Street and Western Avenue. Affected customers have already been contacted.
- Daytime work in the project area will include restoration, service connections, and fire hydrant installation.
- Parking may be impacted intermittently between Marion Street and Yesler Way.
- Vector trucks may be used intermittently throughout the project area during the day. Increased noise is expected.



Map denotes construction activities February 5 to 11.

ACCESS AND PARKING

- Western Avenue between Spring and Marion streets will be closed to vehicle traffic from 6 a.m. to 3 p.m.
- One southbound lane will be open from 3 p.m. to 6 a.m. with some intermittent closures to accommodate work.
- Pedestrian access will be maintained.
- Large vehicles travelling southbound on Western Avenue should detour westbound at University Street and eastbound at Spring Street to avoid Western Avenue between Spring and Marion streets.
- Steel plates will be present on the roadway. Bicyclists should use extreme caution.
- Parking on Western Avenue between Spring and Marion streets is temporarily restricted. Some intermittent impacts to parking on Western Avenue between Marion Street and Yesler Way may occur.

MORE INFORMATION:

Ross Hathaway – Project Manager
Email: Ross.Hathaway@seattle.gov
Phone: 206-733-9132

Mike Kostelecky – Resident Engineer
Email: Mike.Kostelecky@seattle.gov
Phone: 206-423-2584

WEBSITE:

www.seattle.gov/util/WesternAveWatermain