

# Arboretum Loop Trail

[LoopTrail.seattle.gov](http://LoopTrail.seattle.gov)



## CONSTRUCTION NOTICE



March 23, 2016

### Trail construction activity begins March 28

On Monday, March 28, Ohno Construction crews will begin work on the new Loop Trail. Construction is scheduled to run through December 2017. The Arboretum will remain open during construction. Users will be re-routed around the construction activities via notifications and signage for the project duration. Construction can be disruptive, and we appreciate your patience as we improve the Arboretum.

#### Traffic impacts

- **Starting Monday, March 28 you will notice increased construction traffic turning from E Madison St on to Lake Washington Boulevard and along E 31<sup>st</sup> St** (see location 1 on the map to the right).
- You will see increased construction traffic turning on and off of Lake Washington Boulevard from the Birch Parking Lot (see location 3 on the map to the right).

#### Upcoming construction activities

- **From locations 1-2 on map to the right** – Crews will stage in the Japanese Garden parking lot, install fencing, erosion control and begin surveying and shrub clearing.
- **From locations 2-3 on the map to the right** – crews will be surveying, brush clearing and staging into the Birch Lot at station 3.
- **From locations 1-3 on map to the right** – Signage will be put in place to re-route pedestrians in and out of the Arboretum around the construction.

### WHAT TO EXPECT DURING CONSTRUCTION

- Typical work hours from 7 a.m. to 5 p.m. on weekdays.
- Increased construction traffic on Lake Washington Boulevard.
- Parking limitations along 31<sup>st</sup> (see location 1 on map to right).
- Closure of the Birch Lot to parking (see location 3 on map to right).
- Pedestrian traffic routing around construction.

#### PROJECT INFORMATION & CONTACT

Sign up for email updates! [LoopTrail.Seattle.gov](http://LoopTrail.Seattle.gov)

Contact: [looptrail@seattle.gov](mailto:looptrail@seattle.gov) or Garrett Farrell, 206-233-7921

### CONSTRUCTION MAP

