



June 2019

---

## **CONSTRUCTION ACTIVITY COMING SOON** **2019 Bituminous Surface Treatment (BST) Project**

### **ROAD WORK IS COMING TO YOUR NEIGHBORHOOD!**

As part of the City of Shoreline's Annual Road Surface Maintenance Program, this project will be resurfacing streets near you with Bituminous Surface Treatment (BST) on various local streets during the summer of 2019. BST applications typically extend the useful life of local streets by 7 to 10 years, increase skid resistance and improve ride quality. In addition to providing increased skid resistance and improving ride quality, asphalt overlays generally return the street to full structural capacity and can extend the service life of the road by 15 to 20 years.

### **WHAT TO EXPECT?**

- Traffic delays during the construction period.
- Signs will be put up along your street 72 hours prior to the chip seal application.
- Vehicle parking on shoulders will not be allowed during construction activities.

We recommend that you park your car on a nearby street away from where the chip seal will be applied if you plan on driving out of the neighborhood during the day of the application.

### **SCHEDULE:**

The project is weather dependent. Construction activities will occur in summer months.

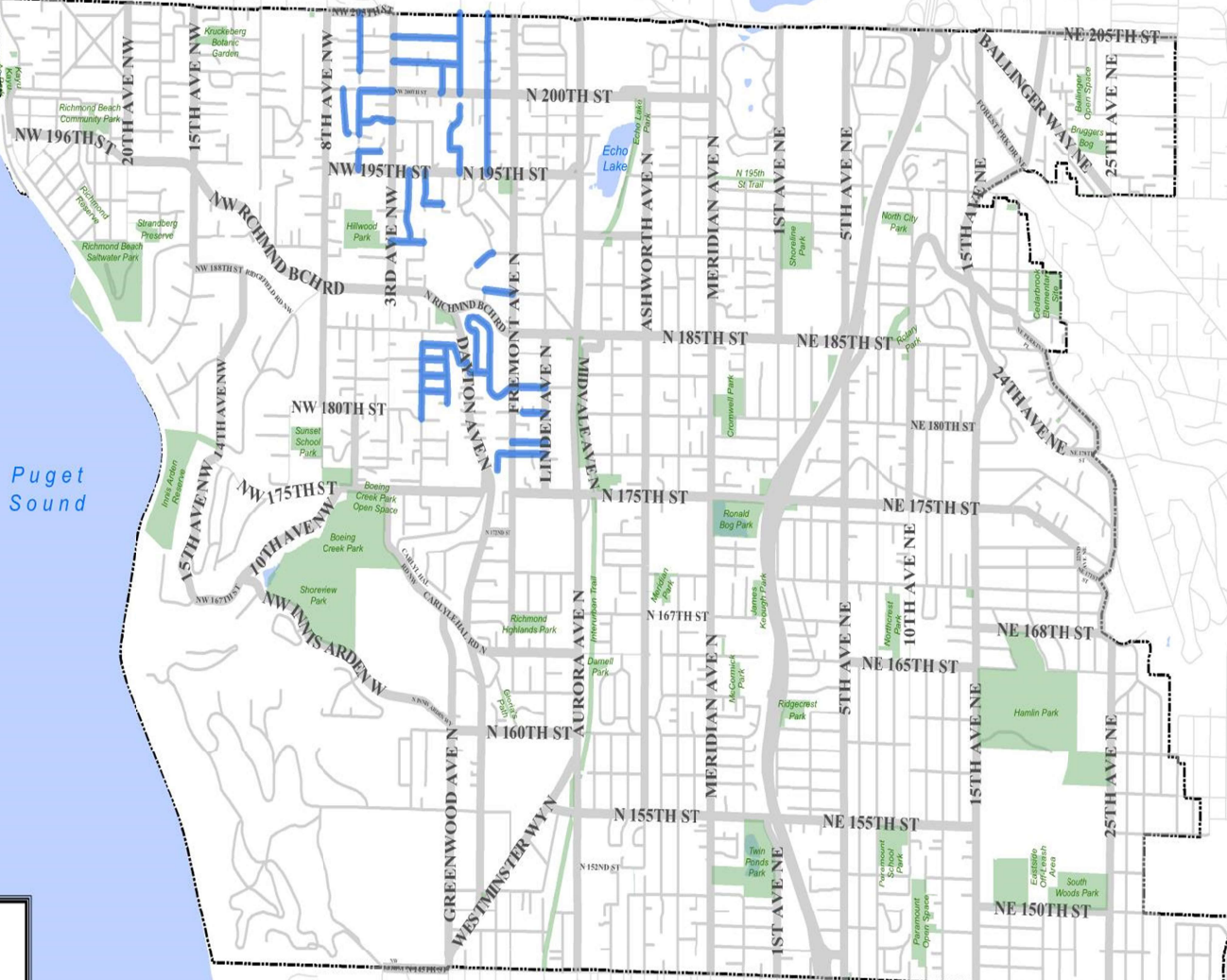
### **MORE INFORMATION:**

If you have any questions regarding the project, please contact me at (206) 801-2474 or [eaban@shorelinewa.gov](mailto:eaban@shorelinewa.gov).

For more information, please visit the project webpage at <http://www.shorelinewa.gov/bst>.

Sincerely,

Eduardo Aban, P.E.  
Capital Projects Manager



**2019 BST**

Project Location

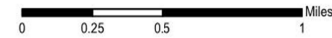


PUBLIC WORKS

**2019 Bituminous Surface Treatment Project (REV1)**

This map is not an official map. No warranty is made concerning the accuracy, currency, or completeness of data depicted on this map.

Path: G:\PWORKS\ENGINEERING\CIP Projects\2019 Bituminous Surface Treatment Project\300 Design\90% Design\2019 BST Project Asset ID.mxd



Date: 5/7/2019  
Author: malmagroof