



MAYOR'S REPORT
September 4, 2024

BREMERTON
WASHINGTON



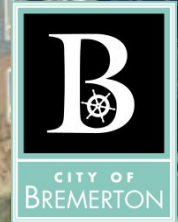
5000 RD Improvements and Two Bridge Replacements



- Included main road to access reservoir, watershed lands and water quality monitoring locations
- Replaced two bridges, 8 culverts and improved 1.5 miles of forest road
- Improved access for larger vehicles such as Type 2 Fire Engines and Type 3 Wildland Fire Engines
- Total Project Cost (Design, Bridge Purchases and Work): \$640,000
- Work permitted by WA Dept of Natural Resources in coordination with Dept of Fish and Wildlife, Dept of Ecology and the Suquamish Tribe



Washington & 11th Street Improvements



At end of August - 800+ tons of new asphalt were placed along Washington Ave and 11th Street, completing all remaining roadway paving!

Placing of permanent pavement markings, including bike lanes, estimated in mid-September - **There may be slight traffic delays during the short-term pavement markings work**

Installation of street trees and natural landscaping buffers anticipated to begin this month

Stay Informed

www.bremertonwa.gov/404/Projects



Warren Avenue Bridge Multimodal Improvement Project Update

- WSDOT has reconsidered performing structural design for the project
- The current preferred alternative requires experienced bridge engineers to complete design
- Staff are currently negotiating the scope, cost and schedule to perform the structural work with WSDOT



Tree Giveaway – Sept. 21

The City of Bremerton Tree Committee is proud to present participation in the Community Canopy Program in Bremerton by giving away 100 trees to city residents.

Register at <http://www.arboday.org/bremerton> to receive your one (1) Energy-Saving Tree. *Registration is required* and residents will need to provide their City of Bremerton utility billing account number for proof of residency.

Tree pick-up will be held:

Saturday, September 21, 2024 - 9:00 AM to 11:00 AM
Public Works & Utilities Building, 100 Oyster Bay Ave N

For questions, please contact Bremerton1@ci.bremerton.wa.us

