



Public Works & Utilities  
345 6<sup>th</sup> Street, Suite 100  
Bremerton, WA 98337  
OFFICE (360) 473-5717 or (360) 473-5920  
FAX (360) 473-5398

## CITY OF BREMERTON STREET CLOSURE REPORT



**Effective Date:** September 3, 2022  
**From:** [cathy.bonsell@ci.bremerton.wa.us](mailto:cathy.bonsell@ci.bremerton.wa.us)

STREET	LIMITS	TIMES/DAYS	RESTRICTION	WORK SCHEDULED
Price Road	Hazel Avenue to 6 <sup>th</sup> Street	Immediately thru November 1, 2022 24-hour closure	Road Closed Detour in Place	Culvert Replacement
Brentwood Drive	Hideaway Lane to Shorewood Drive	Tuesday, July 5, 2022, thru November 1, 2022 24-hour Impact	Alternating Traffic Temporary Signal In Place	Culvert Replacement

STREET	LIMITS	TIMES/DAYS	RESTRICTION	WORK SCHEDULED
4 <sup>th</sup> Street	Washington Avenue to Pacific Avenue	9:00 AM Friday, September 2 <sup>nd</sup> , thru 8:00 PM Sunday, September 4 <sup>th</sup> , 2022	Road Closed  Local access to Farfield Inn and B-Flats building remain open	Nite at the Roxy & Dog Days Anniversary
Burwell Street	Warren Avenue to Chester Avenue	Tuesday September 6th thru Friday, September 9th, 2022  9:00 AM – 2:00 PM	Left Eastbound lane Closed  Traffic shifting	Utilities Work
2 <sup>nd</sup> Street	Washington Avenue to Pacific Avenue	10:00 PM Friday September 2 <sup>nd</sup> thru 10:00 PM Monday, September 5 <sup>th</sup> , 2022	Road Closed	BlackBerry Festival
Washington Avenue	2 <sup>nd</sup> Street to Burwell Street	April 1,2020 thru September 30, 2022	Northbound traffic Reduced to one lane	Marina Square Project
SR-3 SB Off Ramp at Chico Way	SR-3 SB Off Ramp	Fall 2021-Fall 2023  8:00 pm to 6:00 am <b>OVERNIGHT WORK</b>	Southbound SR3 On-Ramp closures will detour traffic onto Chico Way and Kitsap Way to the Kitsap Way / SR3 Interchange	SR3 & Chico Creek – Remove Fish Barriers WSDOT Project <a href="https://wsdot.wa.gov/construction-planning/search-projects/sr-3-chico-creek-remove-fish-barriers">https://wsdot.wa.gov/construction-planning/search-projects/sr-3-chico-creek-remove-fish-barriers</a>