



MAYOR'S REPORT
February 5, 2025

BREMERTON
WASHINGTON



February Inclement Weather Response



- Saturday 2/1 at 3:00 pm - crews were called in to apply salt brine primary/secondary roads in preparation for freezing weather
- Monday 2/3 at 3:00 am - crews were called in to apply salt brine ahead of snow that was predicted to come in. At 8:00 am, crews began applying sand/salt mix, and plowing any slush off travel ways
- Since Monday, crews have been on 24-hr operations



Inclement Weather Response



Snow Response Equipment & Procedures 2025

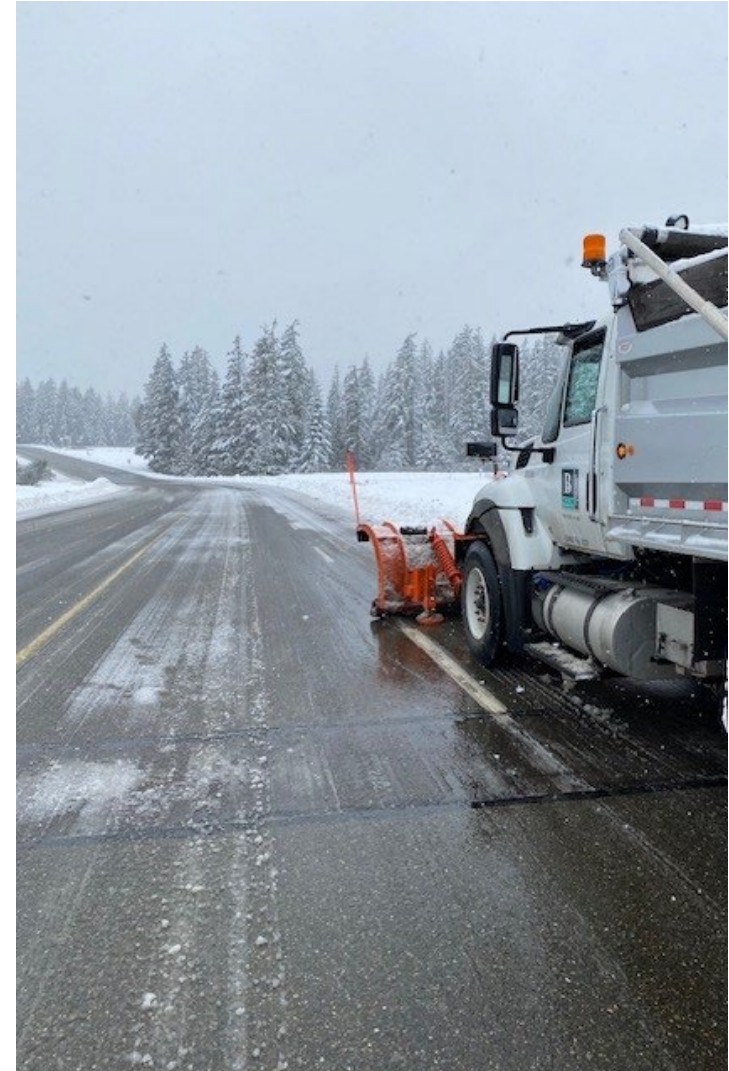
- All snowplow vehicles have been fitted with GPS to live stream deicer application, sand application, and plowing. Live map is located on the [Inclement Weather webpage](#) or this hyperlink: <https://swarm.bremertonwa.gov>
- Snow and Ice Procedures updated; available at <http://www.bremertonwa.gov/DocumentCenter/View/6973/Inclement-Weather-Procedures-PDF>

Total Equipment Currently Available for Snow Response

- Five 12-cubic yards dump trucks with sanders and plows
- One 5-cubic yards dump truck outfitted with a 1000-gallon brine applicator
- Four 1-ton dump trucks with sanders and plows. These trucks have replaceable beds; two beds were fabricated as brine applicators
- Four small trucks with plows for Wastewater, Facilities, Parks & Fire Department

Total Quantities of Materials Used Since Saturday (2/1)

- Salt brine gallons applied to city streets – 24,000 gallons
- Salt used to make brine in tons – 20 tons (total this winter to date is 40 tons)
- Hours Street crews worked in keeping the city safe from Inclement weather – 170 hours



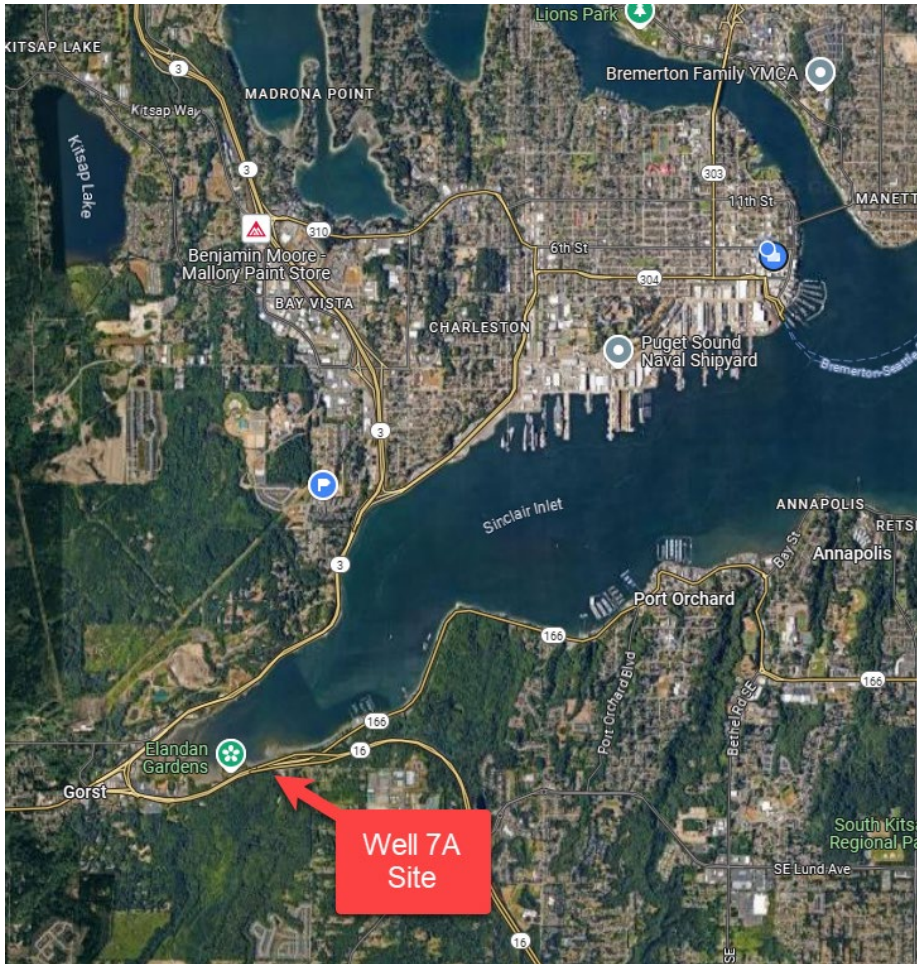
Well 7A Drilling Project

Currently Under Construction

- The original well at the site was drilled in 1945 to a depth of 630 feet
- It has been rehabilitated several times but was taken out of service in 2021
- The City determined to drill a new well on the same property.
- The City's contractor, Tacoma Pump and Drilling, is currently on-site and drilling the new well for \$850,000. Anticipated completion by June 2025.
- The finished well is estimated to yield up to 400 gallons per minute
- The new well will contribute to the vital water supply of Bremerton



Well 7A Drilling Project



Site Location



Construction Photos