

Edgewater Beach Marine Water Quality Report



Water quality in Puget Sound depends on numerous properties, including nutrients, pH, and pollutants. This report focuses on temperature and dissolved oxygen, two properties that are critical to marine life for which Washington State sets standards for specific bodies of water.

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36%

Fails

Standard

Temperature = < 61° F State Standard

- Temperature impacts the distribution, abundance, and survival of marine life.
- High summer temperatures have the greatest negative impact, so only summer is analyzed for water quality.
- ♦ High temperatures can negatively impact reproduction and migration and cause disease and mortality.



2020, 2022-2024 (June 15 - September 15)



Dissolved Oxygen = > 6.0 mg/l State Standard

- ♦ Dissolved oxygen is important for respiration in fish and other marine organisms.
- Without enough oxygen, areas can become hypoxic (<2 mg/L) and stressful to animals.
- Yearly oxygen data are shown since yet been assessed.

seasonal patterns and impacts have not 64% 2020-2024 (Year Round) aquatic life in the fall.

gaps that may affect the interpretation of results occurred due to equipment issues and COVID. Further explanation of data selection and analysis is available here: https://tinyurl.com/WQAddendum

♠Generally, dissolved oxygen is most stressful to Nearby vegetation provides Oxygen here often falls below the standard; further research is needed on how and why this happens. Data for this report were collected from 2020–2024 using a sensor suspended 5 meters above the seabed. Because the site is near shore and a shipping facility, it may not reflect deeper, offshore parts of Possession Sound. Water quality is complex, and these two measurements provide only part of the picture. Some data

Meets

Standard

Survey Area

Edgewater Beach is located northeast of the Mukilteo Ferry Terminal. The health of this area is affected by stormwater, the Snohomish River, weather patterns, and nearby development.



Site Facts

- Located 6 miles from the Snohomish River, temperature and dissolved oxygen are still affected by the fresh water.
- Stormwater runoff entering Edgewater Creek can impact temperatures and dissolved oxygen at this site.
- One of the Port of Everett's shipping facilities is located here.
- shelter and foraging habitat to many species of fish and shellfish. Vegetation can also trap sediment and help to stabilize the substrate, reduce wave impact, and slow coastal erosion.

You Can Make a Difference!



Manage Stormwater

Permeable paving and rain gardens help slow and cool storm runoff and prevent pollution that lowers oxygen levels from reaching waterways.



Maintain Shoreline **Vegetation**

Native trees and shrubs shade and cool waters, filter oxygen-depleting rain runoff, and support wildlife.



Minimize Energy Consumption

Using public transportation and electric home heating/cooling systems helps keep the climate and marine ecosystems cooler.



Manage Human and Animal Waste

Proper septic care and pet waste disposal prevent excess nutrients from causing algal blooms, which reduce oxygen levels.



Practice Natural Yard Care

Chemical fertilizers washing off lawns can cause algal blooms that deplete dissolved oxygen.



About the Partnership



Snohomish County Surface Water Management (SWM) and the Marine Resources Committee (MRC), a citizen advisory group using science to protect Possession Sound, sought to inform the public and local decisionmakers about local water quality. To do this, they partnered with Everett Community College's Ocean Research College Academy (ORCA). Located at the Everett waterfront, ORCA is an early college program for high school students with a hands-on marine research focus. ORCA students have been conducting boat-based research in the region since 2004. ORCA collected the data presented here using long-term sensor deployments. Through this partnership, SWM can support key projects without duplicating efforts, and the MRC can better track the health of Possession Sound. This report card is one way we're sharing those efforts with the broader community.

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