

**2020 Annual Growing Area Evaluation
(Based On 2019 Water Quality Data)**

Growing Area Name	Marine Water Stations		Contact	
	Failing	Threatened		
Annas Bay		197, 198, 314	Trevor Swanson	360.236.3313
Drayton Harbor		379	Jean Frost	360.236.3349
Dyes Inlet	474		Trevor Swanson	360.236.3313
Grays Harbor		27	Trevor Swanson	360.236.3313
Henderson Bay	308	307	Scott Chernoff	360.236.3329
Kalaloch		225	Trevor Swanson	360.236.3313
Makah Bay		202	Scott Chernoff	360.236.3329
Oakland Bay		129, 758	Trevor Swanson	360.236.3313
Pacific Coast		195	Trevor Swanson	360.236.3313
Pickering Passage		52, 56, 67	Trevor Swanson	360.236.3313
Port Susan		292, 295, 335	Scott Chernoff	360.236.3329
Portage Bay		52, 57, 58	Jean Frost	360.236.3349
Skagit Bay South		192	Scott Chernoff	360.236.3329

Threatened status is generally based on marine water quality but may also be based on the presence of potential pollution sources that, if not managed, may cause a downgrade in classification. Threatened status is assigned in SRS growing areas when a water sampling station's estimated 90th percentile is between 30 and 43 fc/100mL.