

**2022 Annual Growing Area Evaluation
(Based On 2021 Water Quality Data)**

Growing Area Name	Marine Water Stations		Contact	
	Failing	Threatened		
Annas Bay	195	197	Trevor Swanson	(360) 236-3313
Bay Center		125	Trevor Swanson	(360) 236-3313
Drayton Harbor		6, 413	Jean Frost	(360) 489-2384
Dungeness Bay		197	Trevor Swanson	(360) 236-3313
Filucy Bay		764	Scott Chernoff	(360) 236-3329
Henderson Inlet	187	190	Scott Chernoff	(360) 236-3329
Hood Canal 5		186	Trevor Swanson	(360) 236-3313
Hood Canal 6		217, 225, 230	Trevor Swanson	(360) 236-3313
Miller Bay		845	Trevor Swanson	(360) 236-3313
Makah Bay		202	Trevor Swanson	(360) 236-3313
North Bay		1, 12, 575	Scott Chernoff	(360) 236-3329
Oakland Bay	129	118, 119, 125, 758	Trevor Swanson	(360) 236-3313
Pickering Passage		52	Trevor Swanson	(360) 236-3313
Port Susan	335	290, 292	Scott Chernoff	(360) 236-3329
Portage Bay		50, 52, 271	Jean Frost	(360) 489-2384
Quilcene Bay		114, 116	Trevor Swanson	(360) 236-3313
Skagit Bay South		185, 192	Scott Chernoff	(360) 236-3329
Vaughn Bay	613, 650	608	Scott Chernoff	(360) 236-3329
Wollochet Bay		863, 865	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.