

SITE_ID	SiteName	COUNTY_NM	CITY_NM
SAM-1032	Arroyo Beach	King	Seattle
SAM-1002	Brackenwood Ln	Kitsap	Bainbridge Island
SAM-1009	Salmon Beach	Pierce	Tacoma
SAM-1013	Chimacum Creek delta	Jefferson	Port Hadlock
SAM-1011	Skiff Point	Kitsap	Bainbridge Island
SAM-1003	S of Skunk Island	Jefferson	Port Hadlock
SAM-1033	Blair Waterway	Pierce	Tacoma
SAM-1004	Chuckanut, Clark's Point	Whatcom	Bellingham
SAM-1019	Kitsap St Boat Launch	Kitsap	Port Orchard
SAM-1012	Eastsound, Fishing Bay	San Juan	OrcasIsland
SAM-1031	Elliott Bay, Harbor Island, Pier 17	King	Seattle
SAM-1001	Williams Olson Park	Kitsap	Bainbridge Island
SAM-1020	Rocky Point	Kitsap	Bremerton
SAM-1017	N Avenue Park	Skagit	Anacortes
SAM-1018	Port Angeles Yacht Club	Clallam	Port Angeles
SAM-1041	Discovery Bay	Jefferson	Port Townsend
SAM-1042	Squaxin Island	Mason	South Shore
SAM-1043	Eld Inlet	Thurston	Olympia
SAM-1044	Polnell Point	Island	Oak Harbor
SAM-1314	North Camano	Island	Camano
SAM-1315	Reach Island	Mason	Allyn
SAM-1316	Fort Worden	Jefferson	Port Townsend
SAM-1317	Friday Harbor	San Juan	Friday Harbor
SAM-1318	Tulalip Reservation	Snohomish	Marysville
SAM-1588	Drayton Harbor (Blaine)	Whatcom	Blaine
SAM-1589	Three Tree Point	King	Burien
SAM-1591	Cap Sante	Skagit	Anacortes
SAM-1592	Locust Beach	Whatcom	Bellingham
SAM-1911	Blair Waterway #2	Pierce	Tacoma
SAM-1863	West Bay Park	Thurston	Olympia
SAM-1864	Lions Park	Kitsap	Bremerton
SAM-1664	Madrona Pont	Kitsap	Bremerton
SAM-1115	Aiston Preserve (Smugglers Cove)	Whatcom	Lummi Island
WB_PCR	Penn Cove Reference	Island	Coupeville
HC_HO	Hood Canal Holly	Kitsap	Holly
HC_BS	Broad Spit (Fisherman's Point)	Kitsap	Quilcene Bay

Latitude	Longitude	Retrieval Night	Delivery Morning	Data Received
47.50161	-122.38593	27-Jan		28-Jan yes
47.68234	-122.5064	28-Jan		28-Jan yes
47.29464	-122.53053	27-Jan		28-Jan yes
48.04906	-122.7724	27-Jan		28-Jan yes
47.66142	-122.49884	28-Jan		28-Jan yes
48.02667	-122.75076	27-Jan		28-Jan yes
47.27568	-122.4173	27-Jan		28-Jan yes
48.68975	-122.50434	28-Jan		29-Jan yes
47.54167	-122.64034	27-Jan		28-Jan yes
48.69368	-122.90985	29-Jan		30-Jan yes
47.58766	-122.35065	27-Jan		28-Jan yes
47.66586	-122.56698	28-Jan		28-Jan yes
47.60255	-122.66992	27-Jan		28-Jan yes
48.52108	-122.61531	29-Jan		30-Jan yes
48.12823	-123.45715	27-Jan		28-Jan yes
48.064957	-122.857524	27-Jan		28-Jan yes
47.17650485	-122.9046464	31-Jan		1-Feb yes
47.074603	-123.003527	27-Jan		27-Jan yes
48.273264	-122.559935		CAGE WASHED UP	yes
48.255358	-122.507014	27-Jan		28-Jan yes
47.346537	-122.82236	27-Jan		28-Jan yes
48.14311034	-122.7738671		CAGE WASHED UP	yes
48.5069444	-123.0194444	29-Jan		30-Jan yes
48.0697859	-122.2997764	31-Jan		1-Feb yes
48.98852	-122.752107	28-Jan		29-Jan yes
47.44896	-122.372267	27-Jan		28-Jan yes
48.520971	-122.600717	29-Jan		30-Jan yes
48.77636877	-122.5378679	28-Jan		29-Jan yes
47.2632444	-122.385731	27-Jan		28-Jan yes
47.052362	-122.910912	27-Jan		27-Jan yes
47.5833538	-122.6414587	31-Jan		1-Feb yes
47.57995505	-122.6786	28-Jan		28-Jan yes
48.6793778	-122.6300583	28-Jan		29-Jan yes
48.21423	-122.718972	27-Jan		28-Jan yes
47.5706	-122.9717	27-Jan		28-Jan yes
47.78184	-122.83474	27-Jan		28-Jan yes