

PWS GRS  
Site Selection matrix

Location Name	Zone	Priority	Surveyed	Deployed	Latitude (N)	Longitude (W)	Marine Mammals	Anadromous Fish	Birds	Subsistence	Cultural Resources	Recreation Use	Commercial Fishing/ Aquaculture	Land Mgt.	Coastal Habitat
<b>Northeast Zone</b>															
Tatitlek Harbor	NE	NE01	H		60 51 80	146 40 92			EN	I, HIGH	R				
W. Boulder Bay	NE	NE02	H		60 52 01	146 39 74	X	S,H	C	F,I, HIGH	R	SF	X		M
West Tatitlek Narrows	NE	NE03	H		60 51 87	146 42 97	X	S, H	C, S, E	F, I, HIGH	M	O	X		M
Virgin Bay	NE	NE04			60 53 42	146 42 30			<1K, C		R				M, STF
Head of Boulder Bay	NE	NE05			60 52 47	146 38 06	X	S, H	C	F,I, HIGH	R	SF	X		M, STF
Cloudman Bay-Bligh Island	NE	NE06			60 50 23	146 43 73		S	E, C		I		X		
West Bay	NE	NE07			60 51.7	146 45.8	S, X	S,H,I	EN, C		I	O			M
Jack Bay	NE	NE08	H		Not yet	61 02 18	S>10	S, I, >25K, H	<100, E	F, TM, HIGH	I	A, SF, PC	X		M, STF
Hells Hole	NE	NE09	H	07/2002	07/2002	60 42 00	S>10, X	S, I, H	<1K, F, C, E	F, HIGH	I	A, O, SF	X		M, SRS
Olsen Bay	NE	NE10		07/2003	Not yet	60 43 42	S>10, X	S, I, >25K, H	C, N, E	F, HIGH	I		X		STF, M
Upper Sheep Bay	NE	NE11		07/2003	Not yet	60 41 12	X	S, >25K, H	C, N, E	F, HIGH	I				M, SRS
Sawmill Bay	NE	NE12		07/2003	Not yet	61 02 75	X		E, C, F		M				M
Solomon Gulch Hatchery	NE	NE13			61 05 06	146 17 54	S>10	S, I	<100, S, E			SF	X		STF, M
Shoup Glacier/ Shoup Bay	NE	NE14	Port Valvez Sensitive Area			61 09 12	146 36 49		S	>13K, E		O			
Gold Creeks	NE	NE15	Port Valvez Sensitive Area			61 08 10	146 27 03	S>10, X	H	<1K, C		O, SF			STF, M
Mineral Creek	NE	NE16	Port Valvez Sensitive Area			61 07 56	146 24 21		S		I, HIGH	SF			STF, M
Valdez Harbor	NE	NE17	Port Valvez Sensitive Area			61 07.26	146 21 32								
Robe/Lowe Rivers	NE	NE18	Port Valvez Sensitive Area			61 05 6	146 16 4								
Allison Creek	NE	NE19	Port Valvez Sensitive Area			61 05 3	146 21 3								
Sawmill/Salmon Creek	NE	NE20	Port Valvez Sensitive Area			61 05 17	146 26 29								
Seven Mile Beach Stream	NE	NE21	Port Valvez Sensitive Area			61 05 1	146 30 0								
Anderson Beach	NE	NE22	Port Valvez Sensitive Area			61 05 0	146 33 5								
Heather Bay	NE	NE23		05/2009		60 59 73	147 00 18	S>10	S, I	C, S, E	F, HIGH	O	X		STF
North Glacier Island	NE	NE24		05/2009		60 54 29	147 07 60	S	S, H	E		O	X		STF
Bull Head	NE	NE25		05/2009		60 51 14	147 08 61	SSLH	S, H	E					
North Heather Bay Stream	NE	NE26				61°01.78'N	146°58.72'W		S	C		O	X		
Columbia Bay-Cranite Cove	NE	NE27				61 00 00	147 04 00	S>10	S, I	C, S, E	F, HIGH	O	X		STF
Columbia Bay Island	NE	NE28				60°59.94'N	147°04.15'W	S>10		C		O			
Galena Bay	NE	NE29				60 57 53	146 43 17	B, O, X	S, I, >25K, H	<100, C, S, E	F, MOD	PC	X		
Rocky Point	NE	NE30				60°58.02'N	146°44.56'W	O	S, H	C,E	F, MOD	O	X		
Landlocked Bay	NE	NE31				60 49 31	146 34 56	X	S, I, H	S, E	F, TM, HIGH	O	X		M
Fish Bay	NE	NE32				60 49 51	146 24 34	S>10, X	H	<100, C, E					
Irish Cove	NE	NE33				60 47 11	146 21 02		S, I, H	N, C, E	TM, B, HIGH	A	X		M
Snug Corner Cove	NE	NE34				60 44 31	146 39 41	S, B, O, X	S, H	F, E	F, MOD		X		

PWS GRS  
Site Selection matrix

Location Name	Zone	Priority	Surveyed	Deployed	Latitude (N)	Longitude (W)	Marine Mammals	Anadromous Fish	Birds	Subsistence	Cultural Resources	Recreation Use	Commercial Fishing/ Aquaculture	Land Mgt.	Coastal Habitat
Knowles Head Stream	NE	NE35			60°40.85'N	146°33.59'W	O	S,H	<100, E, C	F, MOD		SF	X		
Gravina Island & Gravina Rocks	NE	NE36			60 38 24	146 17 30	S>10, X	H	<100, E	M, F, HIGH		SF	X		M
Gravina Point Lagoon	NE	NE37			60°37.56'N	146°10.34'W		S, H		F, MOD		SF	X		M
Sheep Point & Seal Rocks	NE	NE38			60 10 00	146 50 00	SSLH, SSLR.S>10	H	<100	B,HIGH		SF	X		
Simpson Bay	NE	NE39			60 38 25	145 52 59	S<10, X	S, I, H	C			O, SF, PC	X		M, SRS, STF
Valdez Narrows	NE		Port Valdez Sensitive Area		61 05.0	146 39 0									
Gull Island (by Goose Island)	NE				60°43.30'N	146°42.34'W	X		C,N						
Beartrap Bay	NE				60 45 20	146 04 00	X	S, I, >25K	E	TM, HIGH		SF	X		M, STF
Bligh Island	NE				60 52 53	146 45 15	X	S, H	C, E	TM, HIGH		O	X		M
Glacier Island	NE				60 51 14	147 08 29	SSLH	S, H	E			O	X		STF
Gull Island/Paul Island	NE				60 43 28	146 12 11	X	S, I	F, C, E			SF	X		M
Lower Jack Bay	NE				61 01 38	146 38 30	S>10, B, O	S, I, H	<100	F		A, SF	X		
Port Fidalgo 1	NE				60 50 24	146 15 12		S, I, H	E	TM, B, HIGH		SF, A, O	X		M
Sheep Bay	NE				60 40 55	145 57 33	S>10, X	S, H	<1K, N, C, E	F, MOD			X		SRS