

Site group	Waypoint cluster	Latitude	Longitude	Elev. m	Species count	Specimens IDd to species	Location	Habitat
Part 1 (2015)								
30	849	60.19452	-149.59635	93	106	224	Near Park entrance on Exit Glacier Road, floodplain of Resurrection River	Forested floodplain, with <i>Alnus</i> , <i>Populus</i> , and <i>Picea</i>
30	855	60.18989	-149.63200	150	48	64	North of Exit Glacier Visitor Center	<i>Alnus</i> – <i>Populus</i> forest, lower slopes with scattered shady noncalcareous metasedimentary boulders and outcrops
31	859	59.54119	-150.66486	4	96	130	West shore of Beauty Bay	Beach logs, snags, and noncalcareous metasedimentary outcrops, base of slope, with <i>Picea</i>
32	866	59.59340	-150.50545	3	55	85	North of Pilot Harbor on North Arm of Nuka Bay	Shoreline rocks and mouth of creek, with <i>Picea</i> and <i>Alnus</i>
33	873	59.56236	-150.52325	5	48	78	near North Arm Nuka Bay Public Use Cabin	Beach logs and old <i>Picea</i> forest near creek
34	878	59.48411	-150.33863	4	34	58	Bay on east side and south end of McCarty Fjord	Rocky granitic shoreline with scattered <i>Picea</i>
35	883	59.58354	-150.41823	3	25	31	Near mouth of creek at north end of James Lagoon	Snags and logs on tidal flats
35	887	59.58383	-150.41991	6	60	106	Near mouth of creek at north end of James Lagoon	<i>Salix</i> grove on alluvial flats
35	889	59.56481	-150.40473	3	50	86	North arm of spit across James Lagoon	<i>Picea</i> -shrub thickets with boulders on shore
35	893	59.56108	-150.40295	4	16	23	Spit across James Lagoon	Raised beach ridge of siliceous cobbles
36	894	59.74872	-149.84619	3	33	40	N end of Harris Bay, near opening to Northwestern Lagoon	Open alluvial flats with groves of young <i>Picea</i>
37	897	59.74435	-149.83691	4	46	64	NE end of Harris Bay, edge of estuary	Large exposed granitic boulders at edge of tidal flats
38	899	59.72886	-149.83996	6	28	34	East side of Harris Bay, steep chasm	Granitic cliffs and boulders at base of rocky chute
39	900	59.71454	-149.79123	6	26	32	Crater Bay off of Harris Bay	Cascading stream over granite outcrops just above ocean
40	902	59.70922	-149.74586	4	42	47	Verdant Cove, north side at shoreline	Shoreline granitic boulders with adjacent <i>Picea</i> forest
40	903	59.71122	-149.74828	20	14	17	Verdant Cove, hill above	Stunted open <i>Tsuga mertensiana</i> forest with ericaceous shrubs
41	904	59.88069	-149.61673	5	28	31	Coleman Bay, NE end, off Aialik Bay	Shoreline granitic boulders and outcrops, with <i>Alnus</i> thickets
41	905	59.88149	-149.61705	50	27	33	Coleman Bay, above NE end, off Aialik Bay	Steep, cascading creek with granitic boulders and <i>Alnus</i> thickets
42	907	59.86686	-149.63518	4	22	29	headland between two arms of Coleman Bay	Damp noncalcareous metasedimentary cliffs, boulders, and <i>Picea-Alnus</i> forest fringe
43	909	59.76320	-149.60017	74	43	57	Peninsula into Three Hole Bay off Aialik Bay	Slope bog with scattered <i>Tsuga mertensiana</i> and granitic outcrops
44	911	59.78683	-149.60328	6	39	59	Near pond at north end of Three Hole Bay off Aialik Bay	Shoreline boulders of noncalcareous metasedimentary rock and adjacent of <i>Picea</i> – <i>Tsuga mertensiana</i> forest
45	913	60.18285	-149.65466	415	31	39	near Harding Icefield Trail en route to high cliffs	Shrub thickets on slopes
45	915	60.18281	-149.67134	770	81	110	near Harding Icefield Trail, ridge above Exit Glacier	Alpine tundra with scattered low shrubs and metasedimentary outcrops
46	926	60.19091	-149.61820	112	90	127	Exit Glacier Campground, near Exit Glacier Creek	Floodplain forest with cobble openings and thickets of <i>Populus balsamifera</i> , <i>Alnus</i> , and <i>Salix</i> . Floodplain surface dates from 1894–1899 according to Cusick (2001).
47	928	60.18732	-149.63124	135	18	19	south of Exit Glacier Visitor Center	Forested and brushy outwash flats below Exit Glacier
30	931	60.19607	-149.60212	104	54	85	West of Resurrection River and north of Exit Glacier Road	Floodplain forest with <i>Populus balsamifera</i> and <i>Alnus</i>
48	EGT1	60.18523	-149.64400	227	34	39	Harding Icefield Trail, lower slope	Metasedimentary outcrops on steep brushy slope, openings in <i>Alnus-Populus-Picea</i> forest
Part 2 (2016)								
91	–	60.1445	-149.8954	1420	91	124	Skilak nunatak within Harding Icefield, near northern boundary of park	Alpine tundra
92	–	60.0777	-149.7828	1360	17	19	Bear Glacier nunatak	Sparse, rocky alpine tundra with quartzite and argillite outcrops and talus and small stream below snow patch
93	–	59.4726	-150.3337	398	67	84	National Park Service (NPS) weather station, McArthur Ridge, Kenai Peninsula Borough	granitic ridgetop with alpine tundra and <i>Tsuga mertensiana</i> krummholz
94	–	59.7492	-149.8021	394	26	29	Alpine lake system on Harris Peninsula	Granitic outcrops and boulders with sparse alpine tundra
95	–	59.8877	-149.6218	610	12	13	Rocky alpine tundra NE of Coleman Bay	Granitic outcrops with sparse alpine vegetation