



WTU Herbarium Specimen Label Data

Generated from the WTU Herbarium Database

December 1, 2021 at 11:07 am

<http://biology.burke.washington.edu/herbarium/collections/search.php>

Specimen records: 86

Images: 6

Search Parameters:

Label Query: Genus = "Vaccinium", Species = "vitis-idaea"

	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
RUSSIA, SAKHALIN: Sakhalin Island, northern part; circa 60 kilometers north of Nogliki and 4 kilometers west of Val, on shore of Lake Rybnoye. Elev. 49 ft. 52° 21' 16.98" N, 143° 29.52" E Mix of open boreal Larix forest and extensive sphagnum bogs, with old non-forested burns on drier sandy uplands. Berries red; stems creeping in sandy soil of old burn. Phenology: Fruits. Origin: Native.		CANADA, YUKON TERRITORY: Canol Road: Mile 132. Lower Lapie R. Crossing. Elev. 2750 ft. 61.90854°, -132.594276°; uncertainty: 5000 m., Georef'd by Joseph Stormer In a black spruce muskeg. Phenology: Flowers.	
Ben Legler 1120 with A. J. Breitung	4 Aug 2003	A. E. Porsild 9554 with A. J. Breitung	16 Jun 1944
WTU-357940		WTU-129270	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
CANADA, ONTARIO: Port Hulher. Boggy field. Phenology: Fruits.		CANADA, YUKON TERRITORY: About 1 mile south of West of Dawson. 64.050239°, -139.46557°; WGS 84, uncertainty: 1000 m., Source: Digital Map, Georef'd by Joseph Stormer In woods, sandy soil. Flowers pinkish-white; common. Phenology: Flowers.	
O. E. Jennings 222 with R. H. Daily	20 Jun 1912	J. A. Calder 3401 with L. G. Billard	30 Jun 1949
WTU-210593		WTU-176209	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
CANADA, YUKON TERRITORY: Canol Road: Mile 132. Lower Lapie River Crossing. Elev. 2750 ft. 61.90854°, -132.594276°; uncertainty: 5000 m., Georef'd by Joseph Stormer In a black spruce muskeg. Phenology: Flowers.		CANADA, YUKON TERRITORY: Ogilvie Mountains; river flats along Dempster Road, mile 57. Elev. 2500-4200 ft. 64.643618°, -138.379965°; WGS 84, uncertainty: 3000 m., Source: Digital Map, Georef'd by Joseph Stormer Phenology: Flowers.	
A. E. Porsild 9554 with A. J. Breitung	16 Jan 1944	A. E. Porsild 102	5 Jul 1966
WTU-253997		WTU-228986	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
CANADA, YUKON TERRITORY: Canol Road: Mile 132. Lower Lapie River Crossing. Elev. 2750 ft. 61.90854°, -132.594276°; uncertainty: 5000 m., Georef'd by Joseph Stormer In a black spruce muskeg. Phenology: Flowers.		U.S.A., ALASKA COUNTY: Along East side of Oarlock Island, Dease Inlet. 71° N, 156° W; Misleading coordinates given only to nearest degree. Both on tops of hummocks and in swales, densely intertwined with mosses; in tundra. Phenology: Flowers.	
A. E. Porsild 9554 with A. J. Breitung	16 Jan 1944	Ira L. Wiggins 12783	25 Aug 1951
WTU-253987		WTU-193635	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
CANADA, YUKON TERRITORY: Canol Road: Mile 36-42; along west banks of Nisutlin River. Elev. 2750 ft. 60.911951°, -132.969871°; WGS 84, uncertainty: 10000 m., Source: Digital Map, Georef'd by Sara Legler River banks and alluvial flats. Phenology: Fertile.		U.S.A., ALASKA, NORTH SLOPE COUNTY: Northeast Alaska; Okpilak Valley, 1 kilometer west of West Okpilak Lake. Elev. 1902 ft. 69° N, 144° W; Misleading coordinates given only to nearest degree. Upland tundra, dwarf heath community. Phenology: Flowers & Fruits. Origin: Native.	
A. E. Porsild 10842 with A. J. Breitung	23 Jul 1944	N. E. Grulke 11 with D. J. Marrett	Aug 1984
WTU-129271		WTU-305175	

	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: West shore off Sungorak Lake, 14 miles south of Point Barrow base. 71° 8' N, 156° 33.5' W On tops of peaty hummocks. Phenology: Flowers.		U.S.A., ALASKA COUNTY: Along River, Umiat. 69° 22' N, 152° 8' W Tundra. Phenology: Fruits. Origin: Native.	
Ira L. Wiggins 12617	28 Aug 1950	George Lindsay 2370	20 Aug 1952
WTU-193636		WTU-193696	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
CANADA, YUKON TERRITORY: Moosehide Mountain, Dawson. Sandy soil near summit. Open poplar woods. Berries reddish. Common. Phenology: Fruits.		CANADA, BRITISH COLUMBIA: Southwest corner of Dease Lake. 58.506334°, -130.077466°; WGS 84, uncertainty: 8335 m., Source: Digital Map, Georef'd by Joseph Stomer In deep moss in light Abies-Picea woods. Phenology: Fruits.	
J. A. Calder 4605		T. T. McCabe 8775	2 Aug 1941
21 Aug 1949		WTU-72516	
WTU-291140			
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L. var. <i>minor</i>		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: Coastal areas, Southeastern Alaska. Phenology: Fruits.		U.S.A., ALASKA COUNTY: North end of Wonder Lake, near center of north boundary of McKinley National Park. Elev. 2296 ft. 63.490731°, -150.879741°; WGS 84, uncertainty: 1000 m., Source: Digital Map, Georef'd by Joseph Stomer Phenology: Fruits.	
Mr. Ernest P. Walker 1080	Jun 1916	Ynes Mexia 2214	9 Aug 1928
with Mrs. Ernest P. Walker		WTU-86056	
WTU-74629			
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
CANADA, BRITISH COLUMBIA: Mountain just north of Germansen Landing, Omineca River. High on peak, open rock, mixed with Acrtost.u-u. In full bloom; flowers pink and white. Phenology: Flowers.		U.S.A., ALASKA COUNTY: McKinley National Park; near park headquarters. Elev. 2624 ft. 63.720992°, -148.965872°; uncertainty: 10000 m., Georef'd by Joseph Stomer Frings of spruce woods. Phenology: Fruits. Origin: Native.	
T. T. McCabe 7743	6 Jul 1940	Ynes Mexia 2062	29 Jun 1928
WTU-74982		WTU-86059	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
CANADA, BRITISH COLUMBIA: 14 miles north of Fort St. James. In deep sphagnum under dwarfed spruce. Flowers white, or sometimes very faintly tinged pinkish. Phenology: Flowers.		U.S.A., ALASKA, SITKA COUNTY: Back of Sitka. 57.117915°, -135.23906°; WGS 84, uncertainty: 10000 m., Source: Digital Map, Georef'd by Joseph Stomer In the small tundra on the plateau. Phenology: Flowers. Origin: Native.	
T. T. McCabe 7556	25 Jun 1940	A. A. Heller 14917	11 Jul 1929
WTU-74981		WTU-88785	

	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: Vicinity of Gubic Camp, west bank of Chandler River, ca. [circa] 1 mile from its junction with Colville River. Elev. 141 ft. 69° 26' N, 151° 28' W On many hummocks in tundra. Common as ground cover. Phenology: Flowers. Origin: Native.		U.S.A., ALASKA COUNTY: 16 miles west of Nome City. 64.646363°, -165.808327°; WGS 84, uncertainty: 16000 m., Source: Digital Map, Georef'd by Joseph Stormer Border of tundra. Phenology: Fertile. Origin: Native.	
Kenton L. Chambers 156	22 Jul 1951	J. B. Flett 1587	22 Jul 1900
WTU-193695		WTU-101330	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: Sidden's Valley, Attu Island. Elev. 300 ft. 52.888194°, 173.200064°; uncertainty: 2000 m. In heather slope with crowberry, Loiseleuria and V. uliginosum. Phenology: Flowers. Origin: Native.		U.S.A., ALASKA, KODIAK ISLAND COUNTY: Karluk. Phenology: Fertile. Origin: Native.	
Robert M. Hardy 196	12 Jul 1945	T. Kincaid s.n.	Jul 1897
WTU-102236		WTU-101331	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: Kukak Bay, Shelikof Strait, Alaska Peninsula. 58.290906°, -154.314602°; WGS 84, uncertainty: 10000 m., Source: Digital Map, Georef'd by Joseph Stormer Phenology: Fertile. Origin: Native.		U.S.A., ALASKA, ALEUTIANS WEST COUNTY: Unalaska. 53.583944°, -166.796107°; uncertainty: 68000 m. Swamps. Phenology: Flowers. Origin: Native.	
T. Kincaid s.n.	Jun 1899	J. B. Flett 1826	17 Jun 1900
WTU-101333		WTU-101329	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: Virgin Bay, Prince William Sound. Phenology: Fertile. Origin: Native.		U.S.A., ALASKA COUNTY: Mist Harbor, Shumagin Islands. 55.127447°, -159.850674°; uncertainty: 2000 m., Georef'd by Joseph Stormer Low hill. Phenology: Fertile. Origin: Native.	
T. Kincaid s.n.	29 Jun 1899	D. Martel 204	25 May 1935
WTU-101332		WTU-101328	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
CANADA, BRITISH COLUMBIA: Between Tow Hill and Rose Spit, Graham Island. On dry hummocks in mature bog with young alder & spruce. Locally common. Voucher specimen cited in Flora of the Queen Charlotte Islands. I. Systematics of the vascular Plants by James A. Calder and Roy L. Taylor. Queen's Printer, Ottawa, 1968. Phenology: Flowers & Fruits. Origin: Native.		U.S.A., ALASKA COUNTY: Near the University of Alaska, 6 miles east of Fairbanks. Elev. 450 ft. In stand of Picea, Betula, and Populus. Matted; 4-8" high. Phenology: Fertile.	
J. A. Calder 21227 with D. B. O. Savile, R. L. Taylor	5 Jun 1957	Henry J. Thompson 1116	16 Jun 1950
WTU-239034		WTU-160069	

	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: Along River, Umiat. 69° 22' N, 152° 8' W Tundra. Plants all very small; flowers in terminal clusters; deep red berries persisting from previous season, circa 5 millimeters in diameter. Phenology: Flowers. Origin: Native.		U.S.A., ALASKA COUNTY: East Oumalik Lake; north of Brooks Range. 69° 48' N, 155° 23' W On Tundra. Phenology: Flowers. Origin: Native.	
George Lindsay 2301	14 Jul 1952	W. C. Steere 15615-B	10 Jul 1951
WTU-193697		WTU-193990	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: Port San Juan, Evans Island. 60.050833°, -148.0675°; uncertainty: 1200 m. In moss on spruce stump. Phenology: Flowers.		U.S.A., ALASKA COUNTY: Along north bank of Kukpowruk River between 1 and 2 miles from its mouth on Kasegaluk Lagoon; vicinity of Point Lay. 69° 36' N, 163° W Berries turning red on upper side first. Plants prostrate on tundra. Phenology: Fruits. Origin: Native.	
W. J. Eyerdam 5810	24 Jun 1940	John H. Thomas 2268	2 Sep 1950
WTU-175195		WTU-152765	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: Meade River 35 miles south of Atkasuk (Coal Mine). 70° 3' N, 157° 15' W Phenology: Flowers. Origin: Native.		U.S.A., ALASKA, NORTH SLOPE COUNTY: Umiat, on the Colville River. 69° 22' N, 152° 8' W Phenology: Flowers. Origin: Native.	
Ira L. Wiggins 13945	23 Aug 1956	Ira L. Wiggins 12872	18 Jul 1952
WTU-175711		WTU-193698	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: Chandler Lake. 68° 12' N, 152° 41' W Phenology: Flowers. Origin: Native.		CANADA, BRITISH COLUMBIA: Mile 195, Alaska Highway. Dry, secondary Picea glauca forest. Common. Phenology: Fruits. Origin: Native.	
Ira L. Wiggins 13808	27 Jul 1956	A. F. Szczawinski s.n.	19 Jul 1961
WTU-175710		WTU-209238	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L. var. <i>minor</i>	
U.S.A., ALASKA, NORTH SLOPE COUNTY: 50 miles south and east of Point Barrow; 25 miles from the mouth of the Meade River. 70.702789°, -156.865015°; WGS 84, uncertainty: 25000 m., Source: Digital Map, Georef'd by Joseph Stormer Phenology: Flowers. Origin: Native.		U.S.A., ALASKA COUNTY: Eureka Rh., Glenn Highway. 1943 fruits. Phenology: Fruits.	
John Putnam 65	22 Jul 1973	J. P. Anderson 8479	14 Jun 1944
with Eskimo student assistants		WTU-292911	
WTU-260985			

	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: Along Utukok River below Driftwood Creek about 10 mile due west of Meat Mountain. On flat and at base of north slope, Driftwood Ridge. Mossy hummocks. Phenology: Flowers. Origin: Native.		U.S.A., ALASKA COUNTY: Kake; muskeag. Phenology: Flowers.	
George H. Ward 1317	29 Jul 1952	G. B. Rigg 67	8 Aug 1929
WTU-193699		WTU-38934	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L. var. <i>minor</i>		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: Talkeetna. 62.321282°, -150.106534°; WGS 84, uncertainty: 10000 m., Source: Digital Map, Georef'd by Joseph Stormer Wooded hillside. Phenology: Fruits.		U.S.A., ALASKA COUNTY: Fielding Lake. 30° 10' N, 145° 40' W On tundra. Common, berries red but immature. Phenology: Fruits.	
J. P. Anderson 7685	10 Aug 1941	W. J. Cody 6181	28 Jul 1951
WTU-292912		WTU-173234	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA, NORTH SLOPE COUNTY: North Slope Borough, Atkasook, Mead River, 60 miles south of Barrow. 70.481641°, -157.416014°; uncertainty: 10000 m., Georef'd by Joseph Stormer Phenology: Flowers. Origin: Native.		U.S.A., ALASKA COUNTY: Yes Lake. Legit M. W. Gorman Seattle, Washington. Phenology: Flowers.	
Beatrice R. Vogel s.n.	21 Jul 1978	M. W. Gorman s.n.	13 Jul 1890
WTU-336561		WTU-13861	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: Evans Island, Prince William Sound. In moss in a spruce stump. Phenology: Fertile. Origin: Native.		U.S.A., ALASKA COUNTY: Petersburg. In a bog. Phenology: Flowers.	
W. J. Eyerdam 5810	24 Jun 1948	R. H. Williams s.n.	15 Jul 1933
WTU-300436		WTU-28077	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
CANADA, BRITISH COLUMBIA: Summit Pass, Mile 398, Alaska Highway. Elev. 4592 ft. In moss under dwarf birches. Phenology: Fruits. Origin: Native.		U.S.A., ALASKA COUNTY: North end of Wonder Lake, near center of north boundary of McKinley National Park. Elev. 2296 ft. 63.490731°, -150.879741°; WGS 84, uncertainty: 1000 m., Source: Digital Map, Georef'd by Joseph Stormer Shrub, roots in moss. Flower said to be pink, In fruit. Edible when cooked. Low bush cranberry. Phenology: Fruits. Origin: Native.	
T. M. C. Taylor 93 with A. Szczawinski, Bell	9 Jun 1956	Ynes Mexia 2214	9 Aug 1928
WTU-172401		WTU-29538	

	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: McKinley National Park; near park headquarters. Elev. 2624 ft. 63.720992°, -148.965872°; uncertainty: 10000 m., Georef'd by Joseph Stormer In mat of moss associated with Empetrum. Fringe of spruce woods. Flower pink. Fruit a dark red berry. Bush, inclined. Phenology: Flowers & Fruits. Origin: Native.		U.S.A., ALASKA COUNTY: On Attu Island; Alexai Point. Elev. 400 ft. 52.817913°, 173.299628°; WGS 84, uncertainty: 1500 m., Source: Digital Map, Georef'd by Joseph Stormer Growing in rocky bare spot out of tundra. Phenology: Fruits. Origin: Native.	
Ynes Mexia 2062	29 Jun 1928	Robert M. Hardy 383	13 Sep 1945
WTU-29535		WTU-106633	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: Pillar Bay, Kuiu Island; Upstream bog. Southeast Alaska. Phenology: Vegetative.		U.S.A., ALASKA COUNTY: Mite Cove Yakobi Island. Phenology: Flowers. Origin: Native.	
G. B. Rigg 29	11 Aug 1929	Maxine Williams s.n.	22 Jun 1943
WTU-38935		WTU-110941	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: Mount McKinley National Park. Phenology: Fruits. Origin: Native.		U.S.A., ALASKA COUNTY: McKinley National Park; near park headquarters. Elev. 2624 ft. 63.720992°, -148.965872°; uncertainty: 10000 m., Georef'd by Joseph Stormer In mat of moss associated with Empetrum. Fringe of spruce woods. Bush, inclined, flower, pink. Fruit a dark red berry. Phenology: Flowers & Fruits.	
David Kaye s.n.	Jul 1932	Ynes Mexia 2062	29 Jun 1928
WTU-30949		WTU-36633	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: Atka Island. 52.100175°, -174.617262°; WGS 84, uncertainty: 51559 m., Source: Digital Map, Georef'd by Joseph Stormer [No collection date given on label]. Phenology: Flowers. Origin: Native.		U.S.A., ALASKA, KODIAK ISLAND COUNTY: Olga Bay, Cannery Station, between Cannery and U.S. Fish and Wildlife Cabin on Cannery Creek, Akalura. T35S R31W S9; uncertainty: 5000 m., Georef'd by Joseph Stormer Boggy tundra; associated with sphagnum moss; in boggy tundra. Common; flowers pinkish. Phenology: Fruits. Origin: Native.	
Miss Phebe West s.n.		Ethel H. Looff 7	11 Jul 1981
WTU-22287		WTU-314362	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA, KODIAK ISLAND COUNTY: Kodiak. 57.79°, -152.407222°; WGS 84, uncertainty: 10000 m., Source: GeoLocate, Georef'd by Joseph Stormer Phenology: Flowers. Origin: Native.		U.S.A., ALASKA, KODIAK ISLAND COUNTY: Olga Bay, Cannery Station, between Cannery and Akalura cabin. T35S R31W S9; uncertainty: 5000 m., Georef'd by Joseph Stormer Valley bog. Flowers pink. Fruit red, edible. Phenology: Fruits. Origin: Native.	
C. V. Piper 4542	24 Jul 1904	Ethel H. Looff 138	12 Jul 1981
WTU-20491		WTU-314359	

	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA, SOUTHEAST FAIRBANKS COUNTY: Tongass National Forest; Chichagof Island, northeast part; about 1/2 mile northwest of the northwest cove in Whitestone Harbor. T 44S R63E S41373; uncertainty: 1200 m., Georef'd by Joseph Stormer Muskeg. Growing in low rounded rock outcrop in center of muskeg. Phenology: Flowers. Origin: Native.		U.S.A., ALASKA COUNTY: Central Brooks Range; Arrigetch Creek. Elev. 2800 ft. 67.444564°, -154.062254°; WGS 84, uncertainty: 8985 m., Source: Digital Map, Georef'd by Joseph Stormer Willow shrub community with herbaceous understory. Phenology: Flowers. Origin: Native.	
Mary Clay Muller 4259	9 Jun 1981	Karen Gustafson s.n.	1 Jul 1979
WTU-282615		WTU-282471	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: Camp Denali, Eagle's Nest Trail. Elev. 1750-3500 ft. 63° 31' 6.6" N, 150° 53' 36.6" W Spruce woods. Phenology: Flowers. Origin: Native.		CANADA, BRITISH COLUMBIA: Mount Mansfield. Elev. 4493 ft. 59° 54' N, 136° 42' W In alpine Dryas octopetala stand; aspect west; slope 50%. Phenology: Flowers. Origin: Native.	
Sally Dickman s.n.	20 Jun 1967	G. W. Douglas 11172	9 Jul 1979
WTU-287239		with M. J. Ratcliffe	
	Ericaceae	WTU-281806	
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: Near Metlakatla. Phenology: Fruits. Origin: Native.		U.S.A., ALASKA COUNTY: About 15 miles southeast of Fairbanks. 64.684242°, -147.356299°; WGS 84, uncertainty: 15000 m., Source: GeoLocate, Georef'd by Joseph Stormer Spruce forest (wet). Phenology: Flowers. Origin: Native.	
Emma A. Shumway s.n.	Aug 1891	R. John Taylor 2834	19 Jun 1965
WTU-112708		WTU-225286	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: Glen highway mile 94.5. Cottonwood forest. Abundant. Phenology: Flowers. Origin: Native.		U.S.A., ALASKA COUNTY: Hydaburg. Elev. 0 ft. 55.212366°, -132.806068°; WGS 84, uncertainty: 3500 m., Source: Digital Map, Georef'd by Joseph Stormer Muskeg, along ditches. Phenology: Flowers. Origin: Native.	
Maxcine Williams 2216	23 Jun 1968	Helen H. Norton 640-H	22 Feb 1979
WTU-253976		WTU-281087	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA COUNTY: Thum Bay, Knight Island, Prince William Sound. 60.206643°, -147.811189°; WGS 84, uncertainty: 2400 m., Source: Digital map, Georef'd by Joseph Stormer Growing amongst moss under spruce trees on mountain slope. Phenology: Fruits. Origin: Native.		U.S.A., ALASKA COUNTY: Denali Hiway[Highway] mile 70. Gravel bench by roadside. Phenology: Flowers. Origin: Native.	
W. J. Eyerdam 3514	14 Aug 1940	Maxcine Williams 2368	7 Aug 1968
WTU-118734		WTU-253977	

	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
CANADA, BRITISH COLUMBIA: Queen Charlotte Islands; Graham Island. About 8 miles southeast of Port Clements. In open, boggy Lodgepole Pine woods by creek. Locally common. Voucher specimen cited in Flora of the Queen Charlotte Islands. I. Systematics of the Vascular Plants by James A. Calder and Roy L. Taylor. Queen's Printer, Ottawa, 1968. Phenology: Flowers & Fruits. Origin: Native.		RUSSIA, SAKHALIN: Northwestern tip of Sakhalin Island. Sakhalinsky Bay. Between capes Tat'yany and Ukhodnoy. Elev. 0 ft. 53° 37.473' N, 142° 30.122' E Ericaceous bog area with <i>Vaccinium</i> , <i>Ledum</i> , and <i>Myrica</i> . In fruit, green turning red. Phenology: Fruits. Origin: Native.	
J. A. Calder 22086 with D. B. O. Savile, R. L. Taylor	2 Jul 1957	Suzanne Joneson 3308	13 Aug 2001
WTU-239035		WTU-390900	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
U.S.A., ALASKA, WRANGELL PETERSBURG COUNTY: Southeast Alaska, Pillar Bay, Kuiu Island. 56.618452°, -134.186297°; WGS 84, uncertainty: 7939 m., Source: Digital Map, Georef'd by Joseph Stormer Up stream bogs. Phenology: Fertile.		RUSSIA, SAKHALIN: Northeast part of Sakhalin Island. Sea of Okhotsk side. Environs of Taliki River. Elev. 127 ft. 54° 16.612' N, 142° 48.749' E Windswept hillside above lake. Scrubby <i>Pinus pumila</i> no more than 1 meter tall, with open patches of <i>Empetrum</i> , herbs, and lichens. In fruit (green with red spots on top.) Growing at edge of <i>Pinus</i> , in open area. Phenology: Fruits. Origin: Native.	
G. B. Rigg 21	11 Aug 1929	Suzanne Joneson 3380	14 Aug 2001
WTU-38936		WTU-391877	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
RUSSIA, SAKHALIN: Southern part of Sakhalin Island. Approximately 10 kilometers east of Korsakov. Approximately 2-3 kilometers north from Moreya River mouth. Elev. 114 ft. 46° 38.48' N, 142° 54.615' E Lowland forest with slow-moving creeks. Patches of <i>Larix</i> and <i>Picea</i> with no undergrowth. Patches of <i>Betula</i> with <i>Poa</i> undergrowth. And patches of <i>Ledum</i> and fern with herbs. Flowers past, beginning fruit. Growing in large patches throughout <i>Ledum</i> and under <i>Larix</i> . Phenology: Flowers. Origin: Native.		RUSSIA, SAKHALIN: Northeast part of island. East of Piltun Village. Near southern end of Astokh Bay. Elev. 0 ft. 52° 41.94' N, 143° 19.214' E Marshy areas and lake. Fruit red. In boggy areas. Phenology: Fruits. Origin: Native.	
Suzanne Joneson 2938	28 Jul 2001	Suzanne Joneson 3597 with Slava Barkalov	18 Aug 2001
WTU-390852		WTU-391392	
	Ericaceae		Ericaceae
<i>Vaccinium vitis-idaea</i> L.		<i>Vaccinium vitis-idaea</i> L.	
RUSSIA, SAKHALIN: Southern Sakhalin Island. Approximately 25 kilometers east of Korsakov. Southwest side of Malyo Chibisanskoye Lake. Elev. 0 ft. 46° 36.881' N, 143° 7.033' E Slightly boggy area with <i>Picea</i> and <i>Larix</i> forest, and open areas of <i>Ledum</i> and puddles of water. In fruit. Berries green turning red. Growing in large patch, amongst meadow of short herbs. Phenology: Fruits. Origin: Native.		RUSSIA, SAKHALIN: Northeast Sakhalin Island; east of Tungar Village; environs of Odopto Bay. Elev. 39 ft. 53° 25.979' N, 143° 8.174' E Roadside drainage ditch, sandy soil. <i>Alnus</i> , <i>Pinus</i> scrub, <i>Juncaceae</i> and <i>Cyperaceae</i> understory. Phenology: Flowers. Origin: Native.	
Suzanne Joneson 2974	28 Jul 2001	Kari Stiles 2001-11	3 Aug 2001
WTU-390847		WTU-390910	

Vaccinium vitis-idaea L.

RUSSIA, SAKHALIN:
Northeast Sakhalin Island; east of Tungar Village; environs of Odoptu Bay.
Elev. 67 ft.
53° 26.011' N, 143° 8.216' E
Bluff above beach, on inland side of bluff along roadside; thick Arctous/Empetrum carpet with scattered Pinus. Phenology: Fruits. Origin: Native.

Kari Stiles 2001-23

3 Aug 2001

WTU-390896

Vaccinium vitis-idaea L.

RUSSIA, SAKHALIN:
Northern Sakhalin Island; west of Cape Yelizavety; near mouth of Toy River.
Elev. 119 ft.
54° 20.3' N, 142° 38.682' E
Around road/railroad; Picea, Larix, Betula forest; Sorbus, herb and forb understory. Phenology: Flowers. Origin: Native.

Kari Stiles 2001-57

5 Aug 2001

WTU-390955

Vaccinium vitis-idaea L.

RUSSIA, SAKHALIN:
Tum River mouth, Nadezhda Bay; northwest Sakhalin Island.
54° 12.135' N, 142° 24.383' E
Two drainages south of campsite (1 kilometer south?), sloping meadows running up from beach to Pinus/Larix-covered bluff; herbs/forbs with Sorbus, Salix and junipers, soil sandy and muddy. In meadow at edge of forest. Phenology: Fruits. Origin: Native.

Kari Stiles 2001-124

9 Aug 2001

WTU-390960

Vaccinium vitis-idaea L.

RUSSIA, SAKHALIN:
Kuril Archipelago: Brat Chirpoev, inland from near Cape Garovnikova and Lev Rock, on slope.
Elev. 725 ft.
46° 28' 15" N, 150° 47' 44" E; Source: Specimen Label

Heath community with Empetrum, Arctous, Diapensia, and lichens. Fruit shiny green-red, with shiny leaves. Phenology: Fruits. Origin: Native.

Birgit Semsrott BS 1588

20 Aug 1997

WTU-415188, WTU-V-032658



***Vaccinium vitis-idaea* L.**

U.S.A., OREGON, DESCHUTES COUNTY:
Deschutes National Forest. Southwest side of
Little Cultus Lake. Forest Road 4636. North side
of road.

Elev. 1470 m.

43.79788° N, 121.88457° W; WGS 84,
uncertainty: 100 m., Source: GPS

Open wet meadow with shallow stream running
through it; Carex spp. and *Drosera anglica*
dominant; *Pinus contorta* scattered. Scattered in
saturated soil; low shrubs to 30cm tall.
Phenology: Vegetative. Origin: Native.



John Bassett 13-10

12 Jul 2013

WTU-421901, WTU-V-055260