

Site number	State	County	Site name as reported	Development	Latitude	Longitude	Asbestiform mineral(s) reported	Associated mineral(s) reported	Host rock(s) reported	References
1	OR	Baker	Rock Creek Butte occurrence	occurrence	44.429	-118.037	chrysotile	serpentine	serpentinized peridotite	Bright and Ramp (1965, p. 56)
2	OR	Baker	Buttercup Mines, Inc.	past prospect	44.5231	-117.7051	tremolite asbestos	talca, serpentine, chlorite, quartz, calcite, magnesite, pyroxenes	"greenstone intrusion", soapstone	Oregon Department of Geology and Mineral Industries (1939, p. 99)
3	OR	Baker	McClellan Creek occurrence	occurrence	44.5273	-117.7938	slip-fiber asbestos	serpentine, talc, tremolite	serpentinite, talc-tremolite schist	Ferns and Ramp (1988, p. 22)
4	OR	Baker	"Asbestos 2" occurrence	occurrence	44.5581	-117.9093	asbestiform anthophyllite	talca, tremolite, carbonate, chlorite	talca-tremolite schist, chlorite schist	Ferns and Ramp (1988, p. 21-23)
5	OR	Baker	"Asbestos 1" occurrence	occurrence	44.5598	-117.9100	asbestiform anthophyllite	talca, limonite	talca schist	Ferns and Ramp (1988, p. 21-22)
6	OR	Baker	Upper Pine Creek occurrence	occurrence	44.5598	-117.9181	anthophyllite asbestos	talca, limonite	serpentinite, talca schist	Ferns and Ramp (1988, p. 21-22)
7	OR	Baker	Pine Creek asbestos deposits	past prospect	44.5610	-117.9172	anthophyllite asbestos	talca, serpentine	siliceous schist, "greenstones"	Moore (1937, p. 10-17); Bright and Ramp (1965, p. 57)
8	OR	Baker	Freeway talca occurrence	occurrence	44.6547	-117.5783	tremolite asbestos	talca, tremolite, chalcidonic quartz, anthophyllite	serpentinite	Ferns and Ramp (1988, p. 26)
9	OR	Baker	Alder Creek asbestos occurrence	occurrence	44.669	-117.613	chrysotile	not reported	serpentinite	Gilluly (1937, p. 114)
10	OR	Douglas	Upper Applegate 2 talca occurrence	occurrence	42.7537	-123.0385	asbestiform tremolite	talca, chlorite, serpentine(?), magnetite	metaserpentinite, talca-tremolite schist	Ferns and Ramp (1988, p. 36)
11	OR	Grant	Bear Valley occurrences	occurrence	44.204	-118.958	chrysotile	serpentine	serpentinite	Bright and Ramp (1965, p. 56-57)
12	OR	Grant	Spare Time claims	past prospect	44.3695	-118.9136	chrysotile	serpentine	serpentinite	Bright and Ramp (1965, p. 53)
13	OR	Grant	Ward chromite mine	occurrence	44.3820	-118.8958	chrysotile	serpentine, olivine, chromite	dunite	Allen (1938, p. 55-56)
14	OR	Grant	Mount Vernon deposit	past producer	44.4464	-119.0588	chrysotile	serpentine	serpentinite	Wagner (1963); Bright and Ramp (1965, p. 53)
15	OR	Grant	Big Butte Creek asbestos (Stithem prospect)	past prospect	44.606	-118.654	chrysotile	serpentine	serpentinized peridotite	Bright and Ramp (1965, p. 53-56)
16	OR	Jackson	Elliott Creek Ridge area	occurrence	42.0138	-123.0191	chrysotile	talca, antigorite, chlorite, ankerite, actinolite, tremolite, anthophyllite, pyrite, limonite, magnetite, chromite, manganese minerals	metaserpentinite	Peterson and Ramp (1978); Ferns and Ramp (1988, p. 27-28)
17	OR	Jackson	Raspberry Creek tremolite	past producer	42.612	-123.047	tremolite asbestos	serpentine	serpentinite	Bright and Ramp (1965, p. 52)
18	OR	Jackson	Liberty Asbestos	past prospect	42.7444	-123.1169	tremolite asbestos	serpentine	serpentinite	Oregon Department of Geology and Mineral Industries (1943, p. 85-86); Bright and Ramp (1965, p. 52); Page and others (1977)
19	OR	Josephine	Foster Asbestos (Bear placer)	past prospect	42.2188	-123.7124	chrysotile	serpentine	serpentinite	Bright and Ramp (1965, p. 50-52); Ramp and Peterson (1979, p. 39)
20	OR	Josephine	Powell Creek soapstone	occurrence	42.2600	-123.3180	asbestiform tremolite	serpentine, talca, chlorite	serpentinite	Ferns and Ramp (1988, p. 28-29)
21	OR	Josephine	L.E.J. Asbestos	past producer	42.3615	-123.4176	tremolite asbestos	serpentine	serpentinized peridotite	Bright and Ramp (1965, p. 52); Ramp and Peterson (1979, p. 39)
22	OR	Malheur	Towell claims	past prospect	44.366	-117.497	chrysotile	serpentine, "picrolite"	serpentinized peridotite, dunite	Bright and Ramp (1965, p. 56)
23	WA	Chelan	Peshastin Creek	occurrence	47.40	-120.67	cross-fiber asbestos	serpentine	not reported	Valentine (1960, p. 8)
24	WA	Chelan	Mill Creek	occurrence	47.54	-120.63	anthophyllite asbestos	serpentine	not reported	Valentine (1960, p. 7)
25	WA	Chelan	Icicle Creek	past prospect	47.553	-120.669	asbestos	not reported	not reported	Glover (1936, p. 14); Valentine (1960, p. 7)
26	WA	Chelan	Trout Lake	occurrence	47.56	-120.90	anthophyllite asbestos, chrysotile	serpentine	not reported	Valentine (1960, p. 7)
27	WA	Chelan	Burch Mountain	occurrence	47.57	-120.39	asbestos	not reported	not reported	Valentine (1960, p. 7)
28	WA	Chelan	Trout Creek	occurrence	47.601	-120.893	chrysotile	not reported	not reported	Valentine (1960, p. 7)
29	WA	Chelan	Chumstick Mountain	past prospect	47.64	-120.45	anthophyllite asbestos	not reported	biotite gneiss	Valentine (1960, p. 7)
30	WA	Chelan	Nason Ridge	occurrence	47.79	-120.74	anthophyllite asbestos	not reported	not reported	Valentine (1960, p. 7)
31	WA	Chelan	Deep Creek	occurrence	47.82	-120.64	chrysotile	not reported	not reported	Valentine (1960, p. 7)
32	WA	Chelan	Goose Creek	occurrence	47.840	-120.645	anthophyllite asbestos	not reported	not reported	Valentine (1960, p. 7)
33	WA	Chelan	Williams (Raging) Creek deposit	past prospect	47.92	-120.81	amphibole asbestos	talca	hornblende schist	Glover (1936, p. 14); Hunting (1943, p. 50, 57); Valentine (1960, p. 7)
34	WA	Chelan	Stehekin River	occurrence	48.367	-120.731	blue-white, long-fiber asbestos	not reported	not reported	Valentine (1960, p. 7)
35	WA	Ferry	California mine	occurrence	48.6025	-118.5818	serpentine asbestos	galena, chalcopyrite, sphalerite, malachite, azurite, serpentine, quartz	greenstone	Valentine (1960, p. 8); Muessig (1967, p. 112)
36	WA	Ferry	Hardscrabble Mountain	occurrence	48.804	-118.818	tremolite asbestos	not reported	not reported	Glover (1936, p. 14); Valentine (1960, p. 8)
37	WA	Okanogan	Alta Lake	past producer	48.003	-119.938	short-fiber amphibole asbestos	talca	not reported	Patty and Glover (1921, p. 107-108); Glover (1936, p. 14); Valentine (1960, p. 8)
38	WA	Okanogan	Twisp deposit	occurrence	48.24	-120.26	long, white, silky-fibered asbestos	not reported	not reported	Glover (1936, p. 14-15); Valentine (1960, p. 14)
39	WA	Okanogan	Ivanhoe prospect	past prospect	48.8748	-119.5739	asbestos	not reported	not reported	Valentine (1960, p. 8)
40	WA	Pend Oreille	Coffin prospect	past prospect	48.798	-117.500	serpentine asbestos	diopside, serpentine	marble	Park and Cannon (1943, p. 59, 65); Valentine (1960, p. 8, 41)
41	WA	Skagit	Lyman-Hamilton area	past producer	48.51	-121.99	long-fibered asbestos	not reported	not reported	Engineering and Mining Journal (1891, 1896); Glover (1936, p. 15); Valentine (1960, p. 7)
42	WA	Skagit	Scott	occurrence	48.580	-122.149	amphibole asbestos	not reported	not reported	Glover (1936, p. 15); Valentine (1960, p. 7)
43	WA	Skagit	Oyster Creek	occurrence	48.616	-122.438	amphibole asbestos	not reported	schist	Valentine (1960, p. 7)
44	WA	Snohomish	Florence Rae prospect	past prospect	47.97	-121.50	cross-fiber asbestos	not reported	peridotite	Valentine (1960, p. 15)
45	WA	Snohomish	Mackinaw nickel prospect	occurrence	47.987	-121.435	slip-fiber asbestos	serpentine	not reported	Valentine (1960, p. 7)
46	WA	Snohomish	Bedal Creek (Phoenix asbestos prospect)	past prospect	48.047	-121.349	slip-fiber asbestos	talca, anthophyllite	talca-anthophyllite schist	Valentine (1960, p. 7); Johnson and others (1983, p. 23)
47	WA	Snohomish	Clear Creek	occurrence	48.115	-121.642	talcoase asbestos	talca, serpentine	serpentine dike	Valentine (1960, p. 7)
48	WA	Stevens	Laurier	occurrence	48.989	-118.172	white asbestos	serpentine, enstatite, olivine, magnetite, dolomite, talca	serpentinite	Weaver (1920, p. 90-91); Valentine (1960, p. 8)
49	WA	Whatcom	Twin Sisters	occurrence	48.650	-121.972	cross-fiber serpentine asbestos	not reported	not reported	Valentine (1960, p. 7); Moen (1969, p. 35)
50	WA	Whatcom	Bowman Mountain	occurrence	48.756	-122.062	chrysotile	not reported	serpentinite	Moen (1969, p. 35)
51	WA	Whatcom	Sumas Mountain landslide	occurrence	48.9108	-122.2498	chrysotile	serpentine, chlorite, illite, hydrotalcite	serpentinite	Bayer and Linneman (2006); Wroble (2009)