

Summary of Reported Natural Occurrences of Asbestos

asbestos_sites.xls. Summary of information of reported natural occurrences of asbestos found in geologic references examined by the authors. Dataset is part of: Van Gosen, B.S., and Clinkenbeard, J.P., 2011, Reported historic asbestos mines, historic asbestos prospects, and other natural occurrences of asbestos in California: U.S. Geological Survey Open-File Report 2011-1188, available at <http://pubs.usgs.gov/of/2011/1188/>.

Data fields: *State*, "CA" indicates that the site occurs in California. *County*, Name of the county in which the site is located. *Historic site name as reported*, The name of the former asbestos mine, former asbestos prospect, or reported occurrence, matching the nomenclature used in the source literature. *Development*, This field indicates whether the asbestos site is a former asbestos mine, former prospect, or an occurrence. "Past producer" indicates that the deposit was mined and produced asbestos ore for commercial uses sometime in the past. "Past prospect" indicates that the asbestos deposit was once prospected (evaluated) for possible commercial use, typically by trenching and (or) drilling, but the deposit was not further developed. "Occurrence" indicates that asbestos was reported at this site. The occurrence category includes (1) sites where asbestos-bearing rock is described in a geologic map or report and (2) asbestos noted as an accessory mineral or vein deposit within another type of mineral deposit. *Latitude*, The latitude of the site's location in decimal degrees, measured using the North American Datum of 1927. The number of significant figures following the decimal point indicates the believed accuracy of the location: (1) two significant figures (for example, 44.03) indicate an approximate location based on a general description; (2) three significant figures (for example, 44.094) indicate a fairly accurate location based on a detailed description or location shown on a small-scale map (1:50,000 scale or smaller); and (3) four significant figures (for example, 42.5586) indicate a precise location based on a detailed description or a location shown on a large-scale map (1:24,000 scale or larger). *Longitude*, Longitude was calculated in the same manner as latitude. *Asbestiform mineral(s) reported*, This field identifies the type of asbestos present as described in the source literature. *Associated minerals reported*, Minerals mentioned in association with the asbestos, as they were described in the source literature. The order in which each mineral is listed does not necessarily indicate its relative abundance in the deposit, but rather its order of mention in the source report. *Host rock(s) reported*, The host rock type(s) for the asbestos is (are) listed when available as described in the source literature. *References*, The references used to compile the site information are listed in this field. The full reference citations are provided in the accompanying digital files **References.pdf** and **References.xls**.

State	County	Historic site name as reported	Development	Latitude	Longitude	Asbestiform mineral(s) reported	Associated minerals reported	Host rock(s) reported	References
CA	Alameda	John D. Hoff mine	past producer	37.804	-122.140	"short-fiber asbestos"	serpentine	serpentinite	Davis (1950, p. 285); Wiebelt and Smith (1959, p. 11)
CA	Amador	George Thomas prospect	past prospect	38.332	-120.754	amphibole asbestos	not reported	not reported	Carlson and Clark (1954, p. 203); Wiebelt and Smith (1959, p. 12)
CA	Amador	Mace Ranch prospect	past prospect	38.3647	-120.8926	amphibole asbestos	serpentine	serpentinite	Carlson and Clark (1954, p. 203); Wiebelt and Smith (1959, p. 11)
CA	Butte	unnamed occurrence	occurrence	39.50	-121.38	asbestos	not reported	serpentinite	Aubury (1906, p. 261-262)
CA	Butte	unnamed occurrence	occurrence	39.63	-121.51	asbestos	not reported	serpentinite	Aubury (1906, p. 261-262)
CA	Butte	unnamed occurrence	occurrence	39.69	-121.57	asbestos	not reported	serpentinite	Aubury (1906, p. 261-262)
CA	Butte	unnamed occurrence	occurrence	39.69	-121.35	asbestos	not reported	serpentinite	Aubury (1906, p. 261-262)
CA	Butte	unnamed occurrence	occurrence	39.70	-121.40	asbestos	not reported	serpentinite	Aubury (1906, p. 261-262)
CA	Butte	John Quirk mine	past producer	39.84	-121.59	tremolite asbestos	serpentine	serpentinite	O'Brien (1949, p. 421); Wiebelt and Smith (1959, p. 12)
CA	Calaveras	Jefferson Lake mine (American, Calaveras, California, Copperopolis, Pacific, Voorhees)	past producer	37.9378	-120.5460	chrysotile	serpentine	serpentinized dunite and peridotite	Rice (1957, p. 53; 1963, p. 4); Wiebelt and Smith (1959, p. 12-14); Argall (1962); Clark and Lydon (1962, p. 20); Huttli (1962); Merritt (1962); Leney and Loeb (1972); Woodmansee (1973, p. 137-138); Ross and Nolan (2003, p. 464-465)
CA	Calaveras	Liberty (McFall) chromite mine	occurrence	37.956	-120.554	asbestos	chromite, serpentine	serpentinite	Clark and Lydon (1962, p. 129)
CA	Calaveras	Turner and Lloyd deposit (Skipper claims?)	past prospect	38.0258	-120.6386	chrysotile	serpentine	serpentinite	Wiebelt and Smith (1959, p. 14); Clark and Lydon (1962, p. 20-21); Clark and others (1963)
CA	Calaveras	unnamed prospect	past prospect	38.1378	-120.5019	amphibole asbestos	not reported	ultramafic rock	Clark (1954, p. 17); Wiebelt and Smith (1959, p. 14-15)
CA	Calaveras	Nuland and Nuner prospects	past prospect	38.21	-120.68	asbestos	serpentine	serpentinite	Logan and Franke (1936, p. 227); Wiebelt and Smith (1959, p. 14)
CA	Calaveras	unnamed occurrence	occurrence	38.230	-120.504	chrysotile	serpentine	serpentinite	Clark (1954, p. 17); Wiebelt and Smith (1959, p. 15)
CA	Calaveras	Neugebauer chromite mine	occurrence	38.241	-120.801	chrysotile	serpentine, enstatite, opal, chromite, kammererite	serpentinite	Cater (1948, p. 50-51)
CA	Calaveras	Garnet Hill occurrence	occurrence	38.4796	-120.2517	crocidolite	garnet	not reported	Pemberton (1983, p. 403)
CA	Colusa	Spring east of Alice mine	occurrence	39.083	-122.443	chrysotile	lizardite	serpentinite	Barnes and others (1973, p. 6)
CA	Colusa	Deadshot Spring	occurrence	39.0864	-122.4608	chrysotile	lizardite	serpentinite	Barnes and others (1973, p. 7)
CA	Colusa	Fouts Red Eye Spring	occurrence	39.3509	-122.6704	chrysotile	lizardite	serpentinite	Barnes and others (1973, p. 7)

State	County	Historic site name as reported	Development	Latitude	Longitude	Asbestiform mineral(s) reported	Associated minerals reported	Host rock(s) reported	References
CA	Contra Costa	Prospect in Sycamore Canyon	past prospect	37.8818	-121.8851	chrysotile	serpentine	serpentinite	Pampeyan (1963, p. 22, 28, plate 1)
CA	Contra Costa	Prospect in Perkins Canyon	past prospect	37.8878	-121.8778	chrysotile	serpentine	serpentinite	Pampeyan (1963, p. 22, 28, plate 1)
CA	Contra Costa	Prospects near Arroyo del Cerro	past prospect	37.8899	-121.9717	chrysotile	serpentine	serpentinite	Pampeyan (1963, p. 21, 28, plate 1)
CA	Contra Costa	Prospects east of Russellman Park	past prospect	37.9112	-121.8991	chrysotile	serpentine	serpentinite	Pampeyan (1963, p. 21, 28, plate 1)
CA	Contra Costa	Berkeley Hills serpentine	occurrence	37.934	-122.314	anthophyllite asbestos, tremolite asbestos	serpentine, hornblende, glaucophane, chlorite, talc, diallage, garnet, actinolite, titanite, albite	serpentinite	Davis and Goldman (1958, p. 507-508, 513)
CA	Del Norte	occurrences in the Rock Creek Butte area	occurrence	41.531	-123.657	chrysotile	antigorite, olivine, pyroxene	serpentinite	Cornelius (1986, p. 197)
CA	El Dorado	roadcut near El Dorado Hills	occurrence	38.5956	-121.0016	asbestiform tremolite and actinolite	not reported	ultramafic rock, serpentinite	Case and others (2011, p. 18)
CA	El Dorado	Oak Ridge occurrence	occurrence	38.6785	-121.0733	chrysotile, asbestiform amphibole	serpentine, vermiculite, amphibole, albite, clinocllore, quartz, epidote, talc, iron oxides, chromite	serpentinite	Meeker and others (2006)
CA	El Dorado	Woedee Drive occurrence	occurrence	38.6802	-121.0749	chrysotile, asbestiform tremolite	amphibole, serpentine, talc, iron oxides, chlorite, titanite	serpentinite	Meeker and others (2006)
CA	El Dorado	Harvard Way occurrence	occurrence	38.6827	-121.0737	chrysotile, asbestiform tremolite	vermiculite, amphibole, augite, clinocllore, talc	serpentinite	Meeker and others (2006)
CA	El Dorado	New York Creek trail	occurrence	38.6951	-121.0769	chrysotile	quartz, albite, vermiculite, epidote, fibrous tremolite, amphibole, clinocllore	serpentinite	Meeker and others (2006)
CA	El Dorado	Fairchild Park occurrence	occurrence	38.7027	-121.0760	chrysotile, asbestiform tremolite	antigorite, talc, amphibole, albite, vermiculite, quartz, chlorite, iron oxides	serpentinite	Meeker and others (2006)
CA	El Dorado	El Dorado Copper Co. property (Contraband copper mine)	past producer	38.875	-120.811	asbestos	native copper, copper sulfides	schist	Aubury (1908, p. 214-216); Logan (1938, p. 207); Clark and Carlson (1956, p. 441, 479); Wiebelt and Smith (1959, p. 15)
CA	El Dorado	French Hill claim	past prospect	38.9376	-120.9217	asbestos	quartz, gold	not reported	Logan (1938, p. 207); Clark and Carlson (1956, p. 441, 569-570); Wiebelt and Smith (1959, p. 15)
CA	Fresno	Arroyo Pasajero alluvial fan	occurrence	36.208	-120.083	chrysotile	antigorite, magnesite, brucite, talc	alluvial deposit with serpentinite cobbles	Jones (1988)
CA	Fresno	Ross-Garcia claims	past prospect	36.264	-120.575	"short-fiber asbestos"	not reported	not reported	Logan and others (1951, p. 493)
CA	Fresno	Butler Estate chromite mine	occurrence	36.3120	-120.5468	chrysotile	antigorite, chromite, magnesite, talc, hydromagnesite, hydrous iron oxides	serpentinite	Matthews (1961)
CA	Fresno	Coalinga (Johns-Manville) mine	past producer	36.3181	-120.5390	chrysotile	serpentine, hydromagnesite, chromite, crystalline carbonate, magnetite, uvarovite	serpentinized peridotite	Munro and Reim (1962); Rice (1963, p. 5-6); Key (1966, p. 20); Mumpton and Thompson (1975); Southern Pacific Company (1987b, p. 18, 20); Ross and Nolan (2003, p. 456-457, 462)
CA	Fresno	Atlas Asbestos Co. (Hidden Splendor, Todd) mine	past producer	36.3237	-120.5888	chrysotile	serpentine, hydromagnesite, chromite, crystalline carbonate, magnetite, uvarovite	serpentinized peridotite	Merritt (1962, p. 58-60); Rice (1963, p. 5-6); Mumpton and Thompson (1975); Southern Pacific Company (1987b, p. 20); Ross and Nolan (2003, p. 456-457, 462)

State	County	Historic site name as reported	Development	Latitude	Longitude	Asbestiform mineral(s) reported	Associated minerals reported	Host rock(s) reported	References
CA	Fresno	Asbestos Corporation prospects	past prospect	36.3731	-120.4141	chrysotile	serpentine	shale, conglomerate (fluviually re-deposited pieces of serpentine in Big Blue Member of the Temblor Formation)	Anderson and Pack (1915, p. 83-84); Davis (1963, p. 5); Southern Pacific Corporation (1987b, p. 20)
CA	Fresno	H.H. Miner claims	occurrence	36.71	-119.47	amphibole asbestos	not reported	not reported	Laizure (1929, p. 306)
CA	Fresno	Occurrence	occurrence	36.345	-120.565	chrysotile	not reported	serpentinite	Southern Pacific Company (1987b, p. 20)
CA	Fresno	Occurrence	occurrence	36.356	-120.593	chrysotile	not reported	serpentinite	Southern Pacific Company (1987b, p. 20)
CA	Fresno	Occurrence	occurrence	36.35	-120.58	chrysotile	not reported	serpentinite	Southern Pacific Company (1987b, p. 20)
CA	Fresno	Occurrence	occurrence	36.331	-120.545	chrysotile	not reported	serpentinite	Southern Pacific Company (1987b, p. 20)
CA	Fresno	Occurrence	occurrence	36.33	-120.56	chrysotile	not reported	serpentinite	Southern Pacific Company (1987b, p. 20)
CA	Fresno	Occurrence	occurrence	36.35	-120.59	chrysotile	not reported	serpentinite	Southern Pacific Company (1987b, p. 20)
CA	Fresno	Occurrence	occurrence	36.33	-120.58	chrysotile	not reported	serpentinite	Southern Pacific Company (1987b, p. 20)
CA	Fresno	Occurrence	occurrence	36.33	-120.59	chrysotile	not reported	serpentinite	Southern Pacific Company (1987b, p. 20)
CA	Fresno	Occurrence	occurrence	36.32	-120.58	chrysotile	not reported	serpentinite	Southern Pacific Company (1987b, p. 20)
CA	Fresno	Occurrence	occurrence	36.32	-120.56	chrysotile	not reported	serpentinite	Southern Pacific Company (1987b, p. 20)
CA	Fresno	Occurrence	occurrence	36.32	-120.55	chrysotile	not reported	serpentinite	Southern Pacific Company (1987b, p. 20)
CA	Fresno	Occurrence	occurrence	36.30	-120.56	chrysotile	not reported	serpentinite	Southern Pacific Company (1987b, p. 20)
CA	Fresno	Occurrence	occurrence	36.30	-120.58	chrysotile	not reported	serpentinite	Southern Pacific Company (1987b, p. 20)
CA	Fresno	Occurrence	occurrence	36.30	-120.59	chrysotile	not reported	serpentinite	Southern Pacific Company (1987b, p. 20)
CA	Fresno	Occurrence	occurrence	36.31	-120.61	chrysotile	not reported	serpentinite	Southern Pacific Company (1987b, p. 20)
CA	Fresno	Occurrence	occurrence	36.31	-120.55	chrysotile	not reported	serpentinite	Southern Pacific Company (1987b, p. 20)
CA	Fresno	Occurrence	occurrence	36.36	-120.42	chrysotile	not reported	fluviually re-deposited pieces of serpentine in Big Blue Member of the Temblor Formation	Southern Pacific Company (1987b, p. 20)
CA	Fresno	Occurrence	occurrence	36.38	-120.42	chrysotile	not reported	fluviually re-deposited pieces of serpentine in Big Blue Member of the Temblor Formation	Southern Pacific Company (1987b, p. 20)
CA	Fresno	Occurrence	occurrence	36.39	-120.44	chrysotile	serpentine	fluviually re-deposited pieces of serpentine in Big Blue Member of the Temblor Formation	Southern Pacific Company (1987b, p. 20)
CA	Fresno	Occurrence	occurrence	36.36	-120.40	chrysotile	not reported	fluviually re-deposited pieces of serpentine in Big Blue Member of the Temblor Formation	Southern Pacific Company (1987b, p. 20)
CA	Glenn	Salt Spring, Salt Valley	occurrence	39.4302	-122.5362	chrysotile	lizardite, quartz, albite, chlorite, xonotlite, hydrogrossular, calcite	serpentinite	Barnes and others (1973, p. 6)
CA	Glenn	Sulfur Spring, Salt Valley	occurrence	39.4337	-122.5392	chrysotile	lizardite, quartz, albite, chlorite, xonotlite, hydrogrossular, calcite	serpentinite	Barnes and others (1973, p. 6)
CA	Imperial	Coyote Mountains nickel (Copper Contact Lode) prospect	occurrence	32.7976	-116.0187	chrysotile	enstatite, olivine, chlorite, antigorite, gypsum, epsomite	pyroxenite	Morton (1977, p. 80); Pemberton (1983, p. 422)

State	County	Historic site name as reported	Development	Latitude	Longitude	Asbestiform mineral(s) reported	Associated minerals reported	Host rock(s) reported	References
CA	Inyo	Darwin mines	occurrence	36.2793	-117.5925	chrysotile	numerous minerals reported--see Hall and MacKevett (1962, p. 77-78)	marble	Hall and MacKevett (1962, p. 77-78); Pemberton (1983, p. 422)
CA	Inyo	McIlroy property	past producer	36.5365	-117.9161	tremolite asbestos	not reported	dolomite	Norman and Stewart (1951, p. 98, 203, plate 1); Bowles (1955, p. 25); Chidester and Shride (1962, p. 4)
CA	Inyo	Indian Camp (Goldbelt Springs) prospect	past prospect	36.615	-117.523	chrysotile	serpentine	serpentinized dolomite	Bowles (1955, p. 21); Rice (1957, p. 54); Fife (1980, 1984); Anonymous (2011d)
CA	Inyo	Huntley Industrial Minerals, Inc. mine and Whitetop Mountain deposits	past producer	36.7873	-117.4153	tremolite asbestos, chrysotile	magnesian silicate minerals, calcite, dolomite, serpentine(?), talc	carbonate rock	Norman and Stewart (1951, p. 98, 203); McAllister (1952, p. 35-36)
CA	Kern	San Emigdio asbestos deposit	past prospect	34.82	-119.15	amphibole asbestos	serpentine	serpentinite	Tucker (1929, p. 63); Tucker and others (1949, p. 276)
CA	Kern	Sunshine claims (Jawbone Canyon)	past prospect	35.34	-118.15	chrysotile	serpentine	serpentinite	Brown (1915, p. 476); Troxel and Morton (1962, p. 59-60)
CA	Kings	unnamed prospect	past prospect	35.882	-120.246	chrysotile	serpentine	serpentinite	Southern Pacific Company (1987b, p. 19-20)
CA	Kings	unnamed prospect	past prospect	35.899	-120.265	chrysotile	serpentine	serpentinite	Southern Pacific Company (1987b, p. 19-20)
CA	Kings	unnamed prospect	past prospect	35.911	-120.284	chrysotile	serpentine	serpentinite	Southern Pacific Company (1987b, p. 19-20)
CA	Lake	McKinley steam field	occurrence	38.775	-122.716	chrysotile	lizardite, calcite, cinnabar	serpentinite	Barnes and others (1973, p. 8)
CA	Lake	unnamed prospect	past prospect	38.8351	-122.6310	chrysotile	not reported	not reported	Brice (1953, p. 60-61)
CA	Lake	Copsey and Jones prospect	past prospect	38.8488	-122.6635	chrysotile	serpentine	serpentinite	Averill (1947a, p. 17); Brice (1953, p. 60, plate 2); Rice (1957, p. 53); Wiebelt and Smith (1959, p. 15-16)
CA	Lake	Marylyne prospect	past prospect	38.9256	-122.5051	chrysotile	serpentine	serpentinite	Brice (1953, p. 60)
CA	Lake	Allen Springs	occurrence	39.1598	-122.6635	chrysotile	lizardite	serpentinite	Barnes and others (1973, p. 9)
CA	Lake	Complexion Spring	occurrence	39.1702	-122.5121	chrysotile	lizardite	serpentinite	Barnes and others (1973, p. 7)
CA	Lake	asbestos prospect	past prospect	39.1724	-122.8347	asbestos	not reported	serpentinite	McNitt (1968)
CA	Lake	asbestos prospect	past prospect	39.1740	-122.8356	asbestos	not reported	serpentinite	McNitt (1968)
CA	Lake	asbestos prospect	past prospect	39.1760	-122.8372	asbestos	not reported	serpentinite	McNitt (1968)
CA	Lake	asbestos prospect	past prospect	39.1774	-122.8381	asbestos	not reported	serpentinite	McNitt (1968)
CA	Lake	Bartlett Springs	occurrence	39.1797	-122.7036	chrysotile	lizardite	serpentinite	Barnes and others (1973, p. 9)
CA	Lake	asbestos prospect	past prospect	39.1835	-122.8431	asbestos	not reported	serpentinite	McNitt (1968)
CA	Lake	asbestos prospect	past prospect	39.1846	-122.8446	asbestos	not reported	serpentinite	McNitt (1968)
CA	Los Angeles	Occurrences on Santa Catalina Island	occurrence	33.4079	-118.4183	chrysotile	antigorite, magnesite, opal	serpentinite	Bailey (1941, p. 56, 75)
CA	Los Angeles	Fiber Queen asbestos mine	past producer	34.342	-118.458	chrysotile; also described as tremolite asbestos (Oakeshott, 1958, p. 110)	chlorite, serpentine	chloritized meta-serpentine	Gay and Hoffman (1954, p. 505, 650); Oakeshott (1958, p. 110)
CA	Los Angeles	Katz soapstone deposit	occurrence	34.5301	-118.2586	"tremolitic amphibole (rarely asbestiform)" (Gay and Hoffman, 1954, p. 561)	serpentine, chlorite, talc, albite, muscovite	talcose and chloritic schist ("soapstone")	Gay and Hoffman (1954, p. 561-562)
CA	Los Angeles	RR #4	occurrence	34.560	-118.270	"Nice fibrous asbestos up to 8 cm. long" (Sharp, 1959, p. 59)	actinolite, talc	not reported	Sharp (1959, p. 59, 94)
CA	Los Angeles	Amargosa #1	occurrence	34.595	-118.199	fine fibrous amphibole asbestos	spessartine garnet, psilomelane	manganese-bearing silicate rock in schist	Sharp (1959, p. 70-71, 96)
CA	Los Angeles	Burro Canyon #1	occurrence	34.646	-118.625	mountain leather asbestos	not reported	marble	Sharp (1959, p. 62, 95)
CA	Madera	Baker gold mine	past prospect	37.31	-119.74	amphibole asbestos	quartz	not reported	Logan (1950, p. 450)
CA	Madera	Savannah gold mine	past prospect	37.3197	-119.7550	amphibole asbestos	not reported	not reported	Logan (1950, p. 450)
CA	Madera	Deep Canyon claim	past prospect	37.3208	-119.7577	amphibole asbestos	not reported	not reported	Logan (1950, p. 450)
CA	Marin	Angel Island	occurrence	37.8600	-122.4378	chrysotile	lizardite, antigorite	serpentinite	Schlocker (1974, p. 58-61)
CA	Marin	Belvedere Island	occurrence	37.8656	-122.4628	chrysotile	lizardite, antigorite	serpentinite	Schlocker (1974, p. 58-61)
CA	Marin	unnamed occurrence	occurrence	38.077	-122.746	asbestos	not reported	ultramafic rocks	Bailey and Harden (1975)
CA	Marin	Massa Hill nephrite locality	occurrence	38.1769	-122.6800	chrysotile, white fibrous tremolite	serpentine; long, fibrous nephrite; white, fibrous tremolite	serpentinite	Chesterman (1976b, p. 22)
CA	Marin	near Fort Baker	occurrence	37.833	-122.481	crocidolite	not reported	chert	Pelletier (1962, p. 5)

State	County	Historic site name as reported	Development	Latitude	Longitude	Asbestiform mineral(s) reported	Associated minerals reported	Host rock(s) reported	References
CA	Marin	west peak of Mt. Tamalpais	occurrence	37.924	-122.599	chrysotile	not reported	not reported	Pelletier (1962, p. 11)
CA	Mariposa	Asbestos prospect and nearby occurrences along Highway 49	past prospect	37.6504	-120.1529	chrysotile, tremolite asbestos	serpentine	serpentinite	Bowen and Gray (1957, p. 202-203); Evans and Bowen (1977)
CA	Mendocino	Leech Lake Mountain area	occurrence	39.9181	-123.0867	chrysotile	bastite, picrite, chromite, magnetite	serpentinized peridotite	Chesterman (1976a, p. 36)
CA	Mendocino	jade occurrence	occurrence	39.95	-123.34	crocidolite	jadeite, nephrite	not reported	Anonymous (1950, p. 2); Murdoch and Webb (1966, p. 70)
CA	Mono	unnamed occurrence	occurrence	38.1745	-119.3379	chrysotile	serpentine, magnetite, anthophyllite	serpentinite	Chesterman (1975)
CA	Mono	unnamed occurrence	occurrence	38.1817	-119.3436	chrysotile	serpentine, magnetite, anthophyllite	serpentinite	Chesterman (1975)
CA	Monterey	Burro Mountain prospects	past prospect	35.8689	-121.2896	chrysotile	serpentine	serpentinized ultramafic rocks	Hart (1966, p. 26-27); Page (1967); Coleman and Keith (1971)
CA	Monterey	Willow Creek prospects	past prospect	35.8940	-121.4603	chrysotile	serpentine	serpentinite	Hart (1966, p. 26-27)
CA	Monterey	unnamed prospect	past prospect	35.903	-120.305	chrysotile	serpentine	serpentinite	Southern Pacific Company (1987b, p. 19-20)
CA	Monterey	Table Mountain prospects	past prospect	35.9044	-120.2848	chrysotile	serpentine	serpentinite	Hart (1966, p. 26)
CA	Monterey	unnamed prospect	past prospect	35.905	-120.275	chrysotile	not reported	not reported	Southern Pacific Company (1987b, p. 20)
CA	Napa	Tabor Mining Co. (Phoenix mine, Monticello mine, Kohler and Chase asbestos quarry, Napa asbestos quarry)	past producer	38.4774	-122.1917	chrysotile	serpentine	serpentinite	Davis (1948, p. 163); Wiebelt and Smith (1959, p. 16-19); Rice (1963, p. 6)
CA	Nevada	Rolph Ranch (chromite)	past prospect	39.12	-120.98	chrysotile asbestos	not reported	not reported	Logan (1941, p. 378)
CA	Nevada	Stark (Sierra) asbestos deposit	past producer	39.360	-120.814	chrysotile	serpentine	ultrabasic intrusion	Rice (1957, p. 53); Wiebelt and Smith (1959, p. 19-22); Woodmansee (1973, p. 138); Southern Pacific Company (1987a, p. 65); Anonymous (2011c, 2011i)
CA	Placer	unnamed occurrence (in Gas Canyon)	occurrence	38.98	-120.92	asbestos	not reported	not reported	Aubury (1906, p. 262)
CA	Placer	unnamed occurrence (near Forest Hill)	occurrence	39.01	-120.80	asbestos	not reported	not reported	Aubury (1906, p. 262)
CA	Placer	unnamed occurrence (in Lady's Canyon)	occurrence	39.03	-120.77	asbestos	not reported	not reported	Aubury (1906, p. 262)
CA	Placer	California Morning Star mine and vicinity (Washington Consolidated mine?)	past prospect	39.1035	-120.8547	amphibole asbestos	serpentine	serpentinite	Aubury (1906, p. 262); Chandra (1961, p. 48-49)
CA	Placer	unnamed prospect (Burnt Flat area)	past prospect	39.105	-120.933	amphibole asbestos	serpentine	serpentinite	Chandra (1961, p. 48-49)
CA	Placer	unnamed prospect (Burnt Flat area)	past prospect	39.099	-120.932	amphibole asbestos	serpentine	serpentinite	Chandra (1961, p. 48-49)
CA	Placer	Iowa Hill deposits (Dewey claim, Gary mine?)	past producer	39.112	-120.853	slip-fiber tremolite asbestos	not reported	serpentinite, amphibolite schist	Rice (1957, p. 54); Wiebelt and Smith (1959, p. 23-24); Southern Pacific Company (1987a, p. 65)
CA	Placer	Roach Hill occurrence (Blue Wing claim?)	occurrence	39.121	-120.847	tremolite asbestos	serpentine	serpentinite	Chandra (1961, p. 48-49)
CA	Placer	Morgan deposits (and Driscoll & Michelson claims, Wolf & Levy claims)	past producer	39.180	-120.792	chrysotile, slip-fiber tremolite asbestos	serpentine	serpentinite	Logan (1927, p. 238); Rice (1957, p. 54); Wiebelt and Smith (1959, p. 23); Southern Pacific Company (1987a, p. 65)
CA	Placer	Dan Sullivan prospect	past prospect	39.23	-120.80	chrysotile	serpentine	serpentinite	Logan (1927, p. 238)
CA	Placer	Monumental Hill	occurrence	39.29	-120.59	chrysotile	olivine, clinopyroxene, serpentine minerals, magnetite, chromite	dunite	Logan (1927, p. 238); James (1971, p. 527, 550)
CA	Plumas	Spring Garden Tunnel	occurrence	39.880	-120.779	amphibole asbestos	not reported	sheared "greenstone"	Chidester and Shride (1962, p. 2)
CA	Plumas	Asbestos Nos. 1, 2, and 3 claims	past prospect	39.99	-121.14	amphibole asbestos	not reported	not reported	Logan (1943, p. 85)
CA	Plumas	Garnet Ridge prospect	past prospect	39.990	-121.367	anthophyllite asbestos	antigorite, talc, chlorite	peridotite	Linne and others (1983, p. 19, fig. 1)

State	County	Historic site name as reported	Development	Latitude	Longitude	Asbestiform mineral(s) reported	Associated minerals reported	Host rock(s) reported	References
CA	Riverside	unnamed occurrence near Toro Peak	occurrence	33.524	-116.399	amphibole asbestos	not reported	not reported	Pemberton (1983, p. 398)
CA	Riverside	Serpentine Hill prospects	past prospect	33.605	-116.433	amphibole asbestos	not reported	not reported	Tucker and Sampson (1945, p. 158)
CA	Riverside	Dunn asbestos deposit	past prospect	33.6101	-116.4824	slip-fiber amphibole asbestos	serpentine	serpentinite	Tucker and Sampson, 1945, p. 158)
CA	Riverside	Percival (Charleboix) asbestos deposit (Katherine C. mining claims)	past producer	33.6132	-116.4811	slip-fiber amphibole asbestos	not reported	olivine-hornblende rock (cortlandite)	Tucker and Sampson, 1929, p. 499; 1945, p. 158-159); Davis and Fischer (1958, p. 225); Anonymous (2011e)
CA	Riverside	Perris asbestos deposit	past producer	33.760	-117.261	amphibole asbestos	not reported	granite	Tucker and Sampson, 1929, p. 499; 1945, p. 159)
CA	Riverside	Crestmore quarry	occurrence	34.0235	-117.3846	"tremolite(?) asbestos [sic]"	actinolite, quartz, calcite, epidote	quartz diorite	Woodford (1943, p. 354)
CA	Riverside	Hemet magnesite mine	occurrence	33.697	-117.026	chrysotile	magnesite, magnetite, chlorite, actinolite, talc, olivine	metaperidotite	Schwarzc (1960, p. 100, 102)
CA	Riverside	unnamed occurrence	occurrence	33.58	-116.53	asbestiform tremolite	actinolite, biotite, chlorite	biotite-rich, metamorphosed mafic rocks	Sims (1961, p. 30)
CA	San Benito	Simas Asbestos property	past producer(?)	36.3350	-120.7162	chrysotile	serpentine	serpentinite	Averill (1947b, p. 47-48)
CA	San Benito	Santa Rita quarry (Union Carbide Corporation, KCAC mine)	past producer	36.3390	-120.6141	chrysotile	antigorite, brucite, lizardite, magnetite	serpentinite	Mumpton and Thompson (1975); Rapp and others (1981, p. 11); Ross and Nolan (2003, p. 456-457)
CA	San Benito	San Benito Asbestos Company claims	past producer	36.3702	-120.7566	chrysotile	serpentine	serpentinite	Laizure (1926, p. 223-224)
CA	San Benito	Occurrences in canyon of Clear Creek	occurrence	36.3820	-120.7160	clinochrysotile	antigorite, jadeite, garnet	serpentinite	Faust and Fahey (1962, p. 12); Yoder and Chesterman (1976)
CA	San Benito	Victor claim	occurrence	36.358	-120.742	chrysotile	numerous minerals reported—see Cooper and others (2003)	not reported	Cooper and others (2003, p. 11)
CA	San Benito	The Gem mine (Benitoite mine, Benitoite Gem mine, Dallas Benitoite mine, Dallas Gem mine)	occurrence	36.336	-120.605	actinolite asbestos	numerous minerals reported—see Wise and Gill (1977)	glaucophane schist (blueschist)	Louderback (1909, p. 360); Wise and Gill (1977); Laurs and others (1997)
CA	San Bernardino	Golconda (Conda, Fleetfoot, Hicks) asbestos deposit (Fire-Proof?, Scorpion?)	past producer	34.8231	-117.2533	asbestiform tremolitic amphibole	serpentine, sulfides, iron oxides	serpentinite	Tucker and Sampson (1943, p. 508); Wright and others (1953, p. 155); Bowen (1954, p. 140)
CA	San Bernardino	Cronese deposits	occurrence	35.129	-115.995	chrysotile, amphibole asbestos	serpentine	dolomitic limestone	Tucker and Sampson (1943, p. 508)
CA	San Bernardino	Mountain Pass rare earth elements deposit	occurrence	35.4781	-115.5299	crocidolite	numerous minerals reported—see Olson and others (1954) and Castor and Nason (2004)	carbonatite, syenite	Olson and others (1954, p. 37); Castor and Nason (2004); Castor (2008)
CA	San Diego	Circle Group vermiculite group	occurrence	32.6812	-116.1636	chrysotile	pyroxene, amphibole, chlorite, biotite, vermiculite, magnesite	gabbro	Weber (1963, p. 280, 282-283)
CA	San Francisco	Hunters Point area	occurrence	37.7277	-122.3703	asbestos	not reported	serpentinite	San Francisco Department of Public Health (2007)
CA	San Francisco	Potrero Hill area	occurrence	37.7566	-122.3983	chrysotile	lizardite, antigorite, chlorite	serpentinite	Schlocker (1974, p. 58-61)
CA	San Francisco	U.S. Mint area	occurrence	37.7695	-122.4257	chrysotile	lizardite, enstatite, olivine, pyroaurite, montmorillonite	serpentinite	Schlocker (1974, p. 58-61)
CA	San Francisco	Fort Point-Presidio area	occurrence	37.8102	-122.4757	chrysotile	lizardite, chlorite, enstatite, pyroaurite, montmorillonite	serpentinite	Schlocker (1974, p. 58-61)
CA	Santa Clara	New Almaden mine	occurrence	37.1790	-121.8401	clinochrysotile, orthochrysotile	lizardite	serpentinized lherzolite	Faust and Fahey (1962, p. 13)
CA	Santa Clara	Red Mountain magnesite deposit	occurrence	37.41	-121.47	chrysotile	antigorite, magnetite, magnesite	peridotite, dunite	Bodenlos (1950, p. 235)
CA	Shasta	Blas Corporation property (Asbestos Empress)	past producer	41.050	-122.461	chrysotile	serpentine	serpentinite, peridotite	Averill and Norman (1951, p. 369); Wiebelt and Smith (1959, p. 24-25); Lydon and O'Brien (1974, p. 75-76); Southern Pacific Company (1987a, p. 172)
CA	Shasta	Circle (S) property (Shotgun Creek chromite mine)	occurrence	41.058	-122.387	asbestos	chromite, serpentine	serpentine	Anonymous (2011h)

State	County	Historic site name as reported	Development	Latitude	Longitude	Asbestiform mineral(s) reported	Associated minerals reported	Host rock(s) reported	References
CA	Shasta	unnamed occurrence (Asbestos Empress prospect?)	occurrence	41.085	-122.501	chrysotile	not reported	not reported	Averill (1939, p. 113)
CA	Shasta	Stock property (Stock & Stevens)	past producer	41.0994	-122.4001	chrysotile, amphibole asbestos	serpentine	serpentinized peridotite	Averill (1939, p. 113); O'Brien (1948, p. 354-355); Wiebelt and Smith (1959, p. 25); Lydon and O'Brien (1974, p. 76); Southern Pacific Company (1987a, p. 172)
CA	Shasta	Anaconda prospect	past prospect	41.10	-122.37	asbestos	not reported	not reported	Averill (1939, p. 113); Lydon and O'Brien (1974, p. 137)
CA	Shasta	Sylvester asbestos deposit	past producer	41.1018	-122.3949	anthophyllite asbestos	serpentine	peridotite	O'Brien (1948, p. 355); Wiebelt and Smith (1959, p. 26); Lydon and O'Brien (1974, p. 76-77); Southern Pacific Company (1987a, p. 172)
CA	Shasta	unnamed occurrence	occurrence	41.105	-122.401	amphibole asbestos	not reported	not reported	Southern Pacific Company (1987a, p. 175)
CA	Shasta	D.E. Miles prospect	past prospect	41.11	-122.39	asbestos	not reported	not reported	Averill (1939, p. 113)
CA	Sierra	Oriental gold mine	occurrence	39.4605	-120.8576	chrysotile	antigorite, lizardite, brucite, tremolite, chlorite, talc, magnetite, millerite, chromite, pentlandite, awaruite	serpentinite	Coveney (1981)
CA	Sierra	Sixteen to One gold-quartz-vein	occurrence	39.4651	-120.8426	chrysotile	ankeritic carbonate, talc, quartz, pyrite	serpentinite	Cooke (1947, p. 216-217)
CA	Sierra	Mammoth Springs mine	occurrence	39.4835	-120.8190	"cross-fiber amphibolite asbestos"	quartz, talc	gabbro	Ferguson and Gannett (1932, p. 125, plate 1)
CA	Sierra	Green and Farr prospects and Lloyd and Milward prospects	past prospect	39.553	-120.633	slip-fiber amphibole asbestos	serpentine	schist, serpentinite	Logan (1929, p. 154-155); Wiebelt and Smith (1959, p. 27)
CA	Sierra	W.W. Casserly prospect	past prospect	39.554	-120.881	slip-fiber amphibole asbestos	serpentine	serpentinite dike	Logan (1929, p. 154); Wiebelt and Smith (1959, p. 27)
CA	Siskiyou	Cecilville Summit County Road/FH93	occurrence	41.2206	-122.8969	chrysotile	not reported	not reported	Bell (2008)
CA	Siskiyou	Carter Meadow rock pit	occurrence	41.2243	-122.8973	chrysotile	not reported	serpentinite and/or ultramafic rock	Bell (2008)
CA	Siskiyou	Keystone asbestos claims	past prospect	41.270	-122.873	chrysotile	serpentine	serpentinized peridotite	Wiebelt and Smith (1959, p. 36-39); Anonymous (2011f)
CA	Siskiyou	Caletia Group	past prospect	41.279	-122.423	chrysotile	serpentine	serpentinite	Wiebelt and Smith (1959, p. 34-36); Anonymous (2011b)
CA	Siskiyou	Camp Eden rock pit	occurrence	41.2790	-122.8742	chrysotile	not reported	serpentinite and/or ultramafic rock	Bell (2008)
CA	Siskiyou	High CCC rock pit	occurrence	41.3000	-122.8810	chrysotile	not reported	serpentinite and/or ultramafic rock	Bell (2008)
CA	Siskiyou	unnamed occurrence	occurrence	41.302	-122.495	chrysotile	serpentine	peridotite	Southern Pacific Company (1987a, p. 174)
CA	Siskiyou	Sugar Creek rock pit	occurrence	41.3285	-122.8633	chrysotile	not reported	serpentinite and/or ultramafic rock	Bell (2008)
CA	Siskiyou	unnamed prospect (Lucky Cowboy Claims?)	past prospect	41.406	-122.445	chrysotile	serpentine	serpentinized zone in peridotite near contact with diabase dike	Southern Pacific Company (1987a, p. 173)
CA	Siskiyou	unnamed occurrence	occurrence	41.36	-122.49	chrysotile	not reported	peridotite	Southern Pacific Company (1987a, p. 175)
CA	Siskiyou	unnamed occurrence	occurrence	41.36	-122.55	chrysotile	not reported	peridotite	Southern Pacific Company (1987a, p. 175)
CA	Siskiyou	unnamed occurrence	occurrence	41.37	-122.49	chrysotile	not reported	peridotite	Southern Pacific Company (1987a, p. 175)
CA	Siskiyou	unnamed occurrence	occurrence	41.361	-122.531	chrysotile	serpentine	serpentinized peridotite	Southern Pacific Company (1987a, p. 175)
CA	Siskiyou	unnamed occurrence	occurrence	41.380	-122.439	chrysotile	not reported	peridotite	Southern Pacific Company (1987a, p. 174)

State	County	Historic site name as reported	Development	Latitude	Longitude	Asbestiform mineral(s) reported	Associated minerals reported	Host rock(s) reported	References
CA	Siskiyou	Mount Eddy deposit (Rattaro prospect)	past prospect	41.3825	-122.4675	chrysotile	serpentine	peridotite	Rice (1957, 53 p.); Wiebelt and Smith (1959, p. 27-31); Malone and others (1962); Southern Pacific Company (1987a, p. 173); Anonymous (2011g)
CA	Siskiyou	unnamed occurrence	occurrence	41.40	-122.51	chrysotile		peridotite	Southern Pacific Company (1987a, p. 175)
CA	Siskiyou	unnamed occurrences	occurrence	41.40	-122.49	chrysotile	not reported	peridotite	Southern Pacific Company (1987a, p. 175)
CA	Siskiyou	unnamed prospect	past prospect	41.403	-122.509	asbestos	not reported	peridotite	Southern Pacific Company (1987a, p. 173)
CA	Siskiyou	unnamed occurrence	occurrence	41.42	-122.53	chrysotile	not reported	peridotite	Southern Pacific Company (1987a, p. 175)
CA	Siskiyou	Shasta View prospect (Sylvester asbestos deposit)	past producer	41.4126	-122.4519	chrysotile	serpentine, magnetite, chalcodony	serpentinized peridotite	Averill (1935, p. 265); O'Brien (1947, p. 419); Wiebelt and Smith (1959, p. 31-33); Malone and others (1962); Southern Pacific Company (1987a, p. 173)
CA	Siskiyou	unnamed occurrence	occurrence	41.43	-122.49	chrysotile	not reported	peridotite	Southern Pacific Company (1987a, p. 175)
CA	Siskiyou	unnamed occurrence	occurrence	41.43	-122.50	chrysotile		peridotite	Southern Pacific Company (1987a, p. 175)
CA	Siskiyou	unnamed occurrence	occurrence	41.4174	-122.5459	asbestos	not reported	peridotite	Southern Pacific Company (1987a, p. 175)
CA	Siskiyou	unnamed occurrence	occurrence	41.43	-122.52	chrysotile	not reported	peridotite	Southern Pacific Company (1987a, p. 175)
CA	Siskiyou	unnamed occurrence	occurrence	41.43	-122.54	chrysotile		peridotite	Southern Pacific Company (1987a, p. 175)
CA	Siskiyou	Chamberlain (Burns Ranch) prospect	past prospect	41.4834	-122.5467	chrysotile	serpentine, talc	serpentinite	Averill (1935, p. 264); O'Brien (1947, p. 418); Wiebelt and Smith (1959, p. 37); Southern Pacific Company (1987a, p. 173)
CA	Siskiyou	South Kelsey Creek rock pit	occurrence	41.6094	-123.1686	chrysotile	not reported	not reported	Bell (2008)
CA	Siskiyou	C.C. Cady prospect	past prospect	41.7351	-122.7293	asbestos	not reported	not reported	Averill (1935, p. 264); O'Brien (1947, p. 418); Wiebelt and Smith (1959, p. 37)
CA	Siskiyou	Straw Rock pit	occurrence	41.7817	-123.2054	actinolite/tremolite asbestos	not reported	not reported	Bell (2008)
CA	Siskiyou	Seiad rock pit	occurrence	41.8312	-123.2291	chrysotile	not reported	serpentinite and/or ultramafic rock	Bell (2008)
CA	Siskiyou	Thompson Creek rock pit	occurrence	41.8750	-123.3332	chrysotile	not reported	not reported	Bell (2008)
CA	Siskiyou	Middle Creek rock pit	occurrence	41.8985	-123.0411	asbestos	not reported	not reported	Bell (2008)
CA	Siskiyou	Salt Gulch source (O.S. Murray claims)	occurrence	41.9030	-123.1372	amosite	not reported	not reported	Averill (1935, p. 264-265); Bell (2008)
CA	Siskiyou	Upper Buckhorn Gulch rock pit	occurrence	41.9122	-122.8020	asbestos	not reported	serpentinite and/or ultramafic rock	Bell (2008)
CA	Siskiyou	Hungry Creek rock source	occurrence	41.9635	-122.7945	chrysotile	not reported	serpentinite and/or ultramafic rock	Bell (2008)
CA	Sonoma	Crocidolite from Pine Flat (California Division of Mines and Geology specimen 19626)	occurrence	38.74	-122.76	crocidolite	not reported	not reported	Murdoch and Webb (1966, p. 70)
CA	Trinity	Red Mountain deposit (Virginia Bruce mining claims)	past prospect	40.062	-123.219	chrysotile	serpentine	dunite, peridotite	Wiebelt and Smith (1959, p. 41, 44-46); O'Brien (1965, p. 15, 17); Anonymous (2011k)
CA	Trinity	unnamed occurrence	occurrence	40.846	-122.889	cross-fiber asbestos	serpentine	serpentinite	Southern Pacific Company (1987a, p. 174)
CA	Trinity	unnamed occurrence	occurrence	40.977	-122.846	cross-fiber asbestos	not reported	peridotite	Southern Pacific Company (1987a, p. 174)
CA	Trinity	Jones Brothers mine	past producer	41.083	-122.710	soda-rich anthophyllite asbestos, chrysotile	serpentine	serpentinite	Laudermilk and Woodford (1930); Averill (1931, p. 26); Wiebelt and Smith (1959, p. 45, 47); O'Brien (1965, p. 15); Southern Pacific Company (1987a, p. 172)

State	County	Historic site name as reported	Development	Latitude	Longitude	Asbestiform mineral(s) reported	Associated minerals reported	Host rock(s) reported	References
CA	Trinity	unnamed prospect	past prospect	41.086	-122.515	asbestos	not reported	peridotite	Southern Pacific Company (1987a, p. 172)
CA	Trinity	Shasta Lily No. 6, 7	past prospect	41.10	-122.52	chrysotile	not reported	not reported	O'Brien (1965, p. 54)
CA	Trinity	Asbestos King No. 9 claim	past prospect	41.0970	-122.5222	asbestos	not reported	not reported	O'Brien (1965, p. 54)
CA	Trinity	Trinity asbestos claims	past prospect	41.1051	-122.4584	chrysotile	serpentine	peridotite	Wiebelt and Smith (1959, p. 40-43); Southern Pacific Company (1987a, p. 173); Anonymous (2011j)
CA	Trinity	Shasta Lily 1 to 5 claims	past prospect	41.11	-122.54	chrysotile	not reported	not reported	O'Brien (1965, p. 54)
CA	Trinity	unnamed occurrence	occurrence	41.113	-122.652	asbestos	not reported	peridotite	Southern Pacific Company (1987a, p. 174)
CA	Trinity	unnamed occurrence	occurrence	41.116	-122.560	asbestos	not reported	peridotite	Southern Pacific Company (1987a, p. 175)
CA	Trinity	Prospects near Altoona and Quicksilver mine	past prospect	41.13	-122.54	amphibole asbestos	not reported	not reported	Aubury (1906, p. 264); Logan (1926, p. 12); Wiebelt and Smith (1959, p. 47); O'Brien (1965, p. 54)
CA	Trinity	White Cloud prospect	past prospect	41.1418	-122.4938	amphibole asbestos	not reported	peridotite	Wiebelt and Smith (1959, p. 47); Southern Pacific Company (1987a, p. 173)
CA	Trinity	Katzer	past prospect	41.12	-122.56	asbestos	not reported	not reported	O'Brien (1965, p. 54)
CA	Trinity	Eldenlou group	past producer	41.143	-122.603	tremolite asbestos	serpentine	serpentinite	O'Brien (1965, p. 15)
CA	Trinity	unnamed occurrence	occurrence	41.186	-122.544	asbestos	not reported	peridotite	Southern Pacific Company (1987a, p. 174)
CA	Trinity	Dan Rice Asbestos Nos. 1, 4, 7, and 8 claims	past prospect	41.26	-122.66	asbestos	not reported	not reported	O'Brien (1965, p. 54)
CA	Trinity	unnamed occurrence	occurrence	41.270	-122.613	asbestos	not reported	peridotite	Southern Pacific Company (1987a, p. 174)
CA	Trinity	unnamed occurrence	occurrence	41.271	-122.582	chrysotile	serpentine	serpentinized peridotite	Southern Pacific Company (1987a, p. 174)
CA	Trinity	Trinity River prospect	past prospect	41.2727	-122.6021	chrysotile	serpentine	serpentinized peridotite	O'Brien (1965, p. 17); Southern Pacific Company (1987a, p. 173)
CA	Trinity	unnamed occurrence	occurrence	41.2781	-122.6230	chrysotile	not reported	peridotite	Southern Pacific Company (1987a, p. 174)
CA	Trinity	unnamed occurrence	occurrence	41.296	-122.612	chrysotile	serpentine	serpentinized peridotite	Southern Pacific Company (1987a, p. 174)
CA	Trinity	unnamed occurrence	occurrence	41.31	-122.60	cross-fiber asbestos	serpentine	peridotite	Southern Pacific Company (1987a, p. 174)
CA	Tulare	Hanggi Ranch deposit	past prospect	36.3655	-119.1434	amphibole asbestos	serpentine, magnesite	serpentinite	Goodwin (1958, p. 371, 463)
CA	Tuolumne	Ashley property	past prospect	37.7958	-120.2746	chrysotile	serpentine	serpentinite	Wiebelt and Smith (1959, p. 47-50); Anonymous (2011a)
CA	Tuolumne	Premier mine	past prospect	37.9545	-120.4439	chrysotile	antigorite	serpentinite	Wiebelt and Smith (1959, p. 49)
CA	Tuolumne	Rawhide claims	past prospect	37.965	-120.457	chrysotile	not reported	not reported	Logan (1949, p. 49)
CA	Yolo	California mine (Reed mercury mine)	occurrence	38.8661	-122.3717	asbestos	not reported	not reported	Aubury (1906, p. 264)
CA	Yuba	unnamed occurrence	occurrence	39.46	-121.21	asbestos	not reported	not reported	Aubury (1906, p. 264)
CA	Yuba	Galena Hill claim	occurrence	39.47	-121.05	asbestos	serpentine	serpentinite	O'Brien (1952, p. 156)
CA	Yuba	Mount Hope gold mine	occurrence	39.519	-121.218	asbestos	not reported	serpentine-slate contact	Aubury (1906, p. 264); O'Brien (1952, p. 156)
CA	Yuba	Butte County Pine and Harwood Company property	past prospect	39.52	-121.21	"white slip fiber amphibole asbestos"	serpentine	serpentinite	O'Brien (1952, p. 156)
CA	Yuba	Kingbird drift mine	occurrence	39.55	-121.14	asbestos	serpentine	serpentinite	O'Brien (1952, p. 152-153, 156)
CA	Yuba	unnamed occurrence	occurrence	39.56	-121.11	asbestos	not reported	not reported	Aubury (1906, p. 264)