

MINFILE MINERAL OCCURRENCES

MAP NUMBER	STYLE OF MINERALIZATION	MINFILE NUMBER	OCCURRENCE NAME	COMMODITIES	GEOLOGICAL DESCRIPTION
1	Vein	OMC 120	CX	Cu	Sporadic alteration and sulphide staining are found in massive mafic boulders of the Table Group. Minor sulphide staining and veins are found in massive mafic boulders of the Table Group. May have sulphide staining and veins as locally abundant and frequent.
2	Vein	OMC 121	Nothack	Cu	Minor sulphide staining and veins are found in massive mafic boulders of the Table Group. May have sulphide staining and veins as locally abundant and frequent.
3	Unknown	OMC 142	Memory 2	Hg	Carboanhydrite fault zone contains a small cluster of upper Lay Range sedimentary rocks.
4	Unknown	OMC 143	Stinger 2	Hg	Pyrite occurs in quartz veins which cut big Creek group limestone bedrock.
5	Pegmatite and vein	new	Zip	Cu	Carboanhydrite fault zone contains some sulphide, possibly in Lay Range sediments.
6	Pegmatite and vein	new	Ran	Cu	Table Group rocks are strongly fractured and pervasively cut by quartz-carbonate veins. Minor sulphide staining and veins are found in massive mafic boulders of the Table Group.
7	Vein	new	Raw	Cu	Table Group rocks are not cut by a quartz vein 10-20 cm thick. Rusty fractures are found with sulphide and chlorite.
8	Vein	OMC 155	Mel 3	Ag, Pb, Zn, Cu	Quartz-bearing pyrite, sulphide, chlorite, pyrrhotite and other sulphide minerals. A reported sample assayed 1.0% Ag, 0.1% Pb, 0.1% Zn, 0.05% Cu.
9	Pegmatite and vein	new	Choice	Cu	Table Group rocks are fractured and contain sulphide minerals. A few quartz veins are found with sulphide and pyrite.
10	Vein	OMC 157	Tut 3	Ag, Au, Cr, Mo	Table Group rocks are fractured and contain sulphide minerals. A few quartz veins are found with sulphide and pyrite (pyrophyllite). Locally highly siliceous, carbonaceous and opaque absent.
11	Unknown	new	Adie	Cu	Table Group rocks contain a very fine-grained quartz veins with disseminated sulphide and pyrite.
12	Shear and pegmatite?	new	Tut 4	Cu, Au, Ag	Table Group rocks contain a very fine-grained quartz veins with sulphide and pyrite staining in major pegmatite veins. Some sulphide staining is present in the pegmatite.
13	Vein	OMC 158	Tutist Lead	Ph, Cu	A few quartz veins north of Tutist Lake containing pyrite, commonly with chalcopyrite or pyrrhotite, located in Table Group volcanics and sediment.
14	Vein	OMC 159	Tutist Copper	Cu, Zn	Reported occurrence of pyrite, chalcopyrite and sphalerite in quartz veins within the mid-crustal and lower crustal rocks of the Table Group.
15	Vein	OMC 163	Tutist Lake	Ph, Cu	Pyrite-bearing pyritic veins are found in Table Group rocks. Quartz veins are found in the gneissic zones of the Table Group.
16	Unknown	OMC 166	Ind	As, Cu	A few quartz veins north of Tutist Lake containing pyrite, commonly with chalcopyrite, pyrrhotite and/or sphalerite.
17	Unknown	new	Ant	Cu	Table Group rocks are fractured and pervasively cut by quartz-carbonate veins. Minor sulphide staining and veins are found in massive mafic boulders of the Table Group.
18	Unknown	new	Walt	Cu	Table Group rocks are fractured and pervasively cut by quartz-carbonate veins. Minor sulphide staining and veins are found in massive mafic boulders of the Table Group.
19	Pegmatite	OMC 164	Ocean North	Mo	Reported occurrence of pyrite veins north of Ocean Lake.
20	Vein	OMC 178	Abraham Creek	Ph, Cu	Reported occurrence of pyrite veins north of Abraham Creek volcanic complex, commonly with chalcopyrite or pyrrhotite, located in Table Group volcanics and sediment.
21	Vein	OMC 183	Abraham Creek	Ph, Cu	Reported occurrence of pyrite veins north of Abraham Creek volcanic complex, commonly with chalcopyrite or pyrrhotite, located in Table Group volcanics and sediment.
22	Vein	new	Mary	Cu	Table Group rocks are fractured and contain the Hogen intrusive complex. Two well-hosted veins are present with sulphide and pyrite.
23	Pegmatite?	new	Bell	Cu	Table Group volcanics and sediments are included in a coarse-grained gabbro in a small area south of Bell Lake. Minor sulphide staining and veins are found in the Table Group.
24	Pegmatite and vein	new	Shot	Cu	Plan to medium-grained gabbro, possibly with mafic and acidic veins with possible sulphide staining and veins. A few quartz veins are found with pyrite.
25	Shear and/or veins	new	Anastik	Cu	Minerals occur on fracture surfaces of the Hogen intrusive complex and a sheath body. The location is not known.
26	Pegmatite and vein	OMC 180	New(Lake)	Cu, Mo	The shooting is located in Table Group rocks near the contact of the Hogen intrusive complex. Pyrite and chalcopyrite are present in the veins. Minor sulphide staining and veins are found in the gneissic zones of the Table Group.
27	Pegmatite	OMC 207	Pegmatite Creek	Cu, Ph, Pb, Mn, Zn	Widely altered olivine, biotite, alkali feldspar and minor quartz veins are found in the Table Group. These are interpreted to be associated with the Hogen intrusive complex.
28	Shear and vein	OMC 208	Coydon	As, Cu, Mo	Table Group volcanics and sediments are included in a coarse-grained gabbro with a small area south of Coydon Lake. Minor sulphide staining and veins are found in the Table Group.
29	Unknown	OMC 205	Pegmatite Creek	Mo	Locality is shown along the eastern margin of the Hogen intrusive complex. Minor sulphide staining and veins are present in the Table Group.
30	Unknown	OMC 206	Coydon North	As	Two reported areas about 1.2 km apart along a N-S line. Medium and stromatic rocks are present.
31	Pegmatite?	new	Loudy	Cu	Table Group rocks are fractured and contain the Hogen intrusive complex. Minor sulphide staining and veins are present.
32	Dimensioned sulphide pegmatite	new	Jump	Cu	Table Group rocks are fractured and contain the Hogen intrusive complex. Minor sulphide staining and veins are present.
33	Vein	OMC 128	South Sheath	Ca, As, Ag, Rb	Table Group rocks are poorly exposed and show evidence of extensive fracturing and/or shear zones. A few quartz veins are present with pyrite.
34	Shear	OMC 184	Black Cliffs	Cu, Fe	Table Group rocks are fractured and contain the Hogen intrusive complex. Minor sulphide staining and veins are present.
35	Pegmatite and vein	OMC 109	Gretle Basin	As, Ag, Cu	Table Group rocks are fractured and contain the Hogen intrusive complex. Pyrite and chalcopyrite are present in the veins.
36	Pegmatite and vein	OMC 129	Blowen Cleque	Cu, Cu	Minor sulphide staining on fracture surfaces in aplite veins are present in the Hogen intrusive complex.
37	Vein and pegmatite	OMC 175	Samh	As, Cu, Ag	Table Group rocks are fractured and contain the Hogen intrusive complex. Minor sulphide staining and veins are present.
38	Unknown	new	Rare	Cu	An extensive gneissic zone in the Table Group volcanics and sediment small amounts of sulphide and pyrite.
39	Pegmatite and vein	OMC 127	Raven	Cu, Ph, Zn	Chalcopyrite is found in metasedimentary pyritic dikes with magnetite, pyrrhotite and pyrite in felsic control blocks and pods in Table Group rocks.
40	Pegmatite and vein	new	Howl	Cu	Table Group rocks and veins are not cut by D-1 and D-2 quartz-bearing veins. Minor sulphide staining and veins are present.
41	Shear and vein	OMC 122	LCF	As, Ag	Small quartz veins in Table Group rocks yield a geochemical value of 0.68 g/t As and 4.4 g/t Ag.
42	Shear	new	Walb	Cu	Medium-grained gabbro in a small area south of Walb Lake contains minor sulphide staining and veins. A few quartz veins are present with pyrite.
43	Shear	new	Hoot	Cu	The aspect of the Lay Range overhangs sediments are sharply elongated and locally folded. A small amount of medium-grained gabbro occurs in fracture surfaces associated with the shearing.
44	Shear and vein	OMC 123	Jupiter	As, Ag, Pb, Zn	A quartz-bearing vein has been found. As, Ag, Cu, Zn mineralization. Another set of veins are present with pyrite and chalcopyrite.
45	Pegmatite and vein	OMC 201	Pelates Co-Mo	Cu, Mo	Small quartz veins in pelites contain pyrite veins of the prominent unit. Chalcopyrite and minor pyrrhotite are present in the pelites. A few quartz veins are present with pyrite.
46	Shear and vein	OMC 113	Pelates	As, Ag	Small quartz veins in pelites contain pyrite, chalcopyrite and minor pyrrhotite.
47	Unknown	OMC 219	Pelates	Zn, Cu	Medium-felsic shear zones containing dolomite, biotite, feldspar, magnetite and pyrite are present. Also reported are veins of pyrite and pyrrhotite.
48	Unknown	OMC 200	Adam Lake	As, Cu, Zn	The Pelates-Uncanae felsic dolomitic, dolomite, pyrite and pyrrhotite veins are present in the pelites.
49	Unknown	OMC 281	Mo	Pyrite and minor chalcopyrite occur in felsic dolomite and veins are present.	
50	Carboanhydrite-hosted and previous metals	OMC 174	Kait	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
51	Carboanhydrite-hosted and previous metals	OMC 182	Ring	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
52	Carboanhydrite-hosted and previous metals	OMC 213	Swan	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
53	As, Zn, Cu shear	new	Ritz	Interbedded shaly layers between limestone and pyritic dolomite of the Tocay Formation at the Inguna Creek area. The Inguna Creek area is a small area south of Ritz Lake.	
54	Shear and vein	OMC 179	Ned	Chalcocite, pyrite and pyrrhotite veins are present in dolomite and veins are present.	
55	Carboanhydrite-hosted and previous metals (implement)	new	Kest	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
56	Carboanhydrite-hosted and previous metals (implement)	OMC 182	Crag	Fine-grained pyrite and pyrrhotite veins are present in dolomite and veins are present.	
57	Carboanhydrite-hosted and previous metals (implement)	OMC 183	Uppor Opanay	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
58	Carboanhydrite-hosted and previous metals (implement)	OMC 184	Threat	A second occurrence of dolomite and veins are present.	
59	Carboanhydrite-hosted and previous metals (implement)	OMC 129	Capay	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
60	Carboanhydrite-hosted and previous metals (implement)	OMC 130	Molly	Sphalerite and minor pyrite veins are present in dolomite and veins are present.	
61	Carboanhydrite-hosted and previous metals (implement)	OMC 131	Uppor Opanay	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
62	Carboanhydrite-hosted and previous metals (implement)	OMC 132	Threat	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
63	Carboanhydrite-hosted and previous metals (implement)	OMC 133	Oreyan	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
64	Carboanhydrite-hosted and previous metals (implement)	OMC 130	Elizabeth	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
65	Carboanhydrite-hosted and previous metals (implement)	OMC 132	Childhood Dreams	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
66	Carboanhydrite-hosted and previous metals (implement)	OMC 180	Grog	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
67	Carboanhydrite-hosted and previous metals (implement)	OMC 131	Zit	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
68	Carboanhydrite-hosted and previous metals (implement)	OMC 132	Threat	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
69	Carboanhydrite-hosted and previous metals (implement)	OMC 133	Capay	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
70	Carboanhydrite-hosted and previous metals (implement)	OMC 134	Oreyan	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
71	Carboanhydrite-hosted and previous metals (implement)	OMC 135	Elizabeth	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
72	Carboanhydrite-hosted and previous metals (implement)	OMC 136	Uppor Opanay	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
73	Carboanhydrite-hosted and previous metals (implement)	OMC 137	Threat	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
74	Carboanhydrite-hosted and previous metals (implement)	OMC 138	Oreyan	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
75	Carboanhydrite-hosted and previous metals (implement)	OMC 139	Elizabeth	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
76	Carboanhydrite-hosted and previous metals (implement)	OMC 140	Childhood Dreams	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
77	Carboanhydrite-hosted and previous metals (implement)	OMC 141	Grog	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
78	Carboanhydrite-hosted and previous metals (implement)	OMC 142	Zit	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
79	Carboanhydrite-hosted and previous metals (implement)	OMC 143	Threat	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
80	Carboanhydrite-hosted and previous metals (implement)	OMC 144	Oreyan	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
81	Carboanhydrite-hosted and previous metals (implement)	OMC 145	Elizabeth	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
82	Carboanhydrite-hosted and previous metals (implement)	OMC 146	Uppor Opanay	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
83	Carboanhydrite-hosted and previous metals (implement)	OMC 147	Threat	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
84	Carboanhydrite-hosted and previous metals (implement)	OMC 148	Oreyan	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
85	Carboanhydrite-hosted and previous metals (implement)	OMC 149	Elizabeth	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
86	Carboanhydrite-hosted and previous metals (implement)	OMC 150	Childhood Dreams	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
87	Carboanhydrite-hosted and previous metals (implement)	OMC 151	Grog	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
88	Carboanhydrite-hosted and previous metals (implement)	OMC 152	Zit	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
89	Carboanhydrite-hosted and previous metals (implement)	OMC 153	Threat	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
90	Carboanhydrite-hosted and previous metals (implement)	OMC 154	Oreyan	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
91	Carboanhydrite-hosted and previous metals (implement)	OMC 155	Elizabeth	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
92	Carboanhydrite-hosted and previous metals (implement)	OMC 156	Uppor Opanay	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
93	Carboanhydrite-hosted and previous metals (implement)	OMC 157	Threat	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
94	Carboanhydrite-hosted and previous metals (implement)	OMC 158	Oreyan	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
95	Carboanhydrite-hosted and previous metals (implement)	OMC 159	Elizabeth	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
96	Carboanhydrite-hosted and previous metals (implement)	OMC 160	Childhood Dreams	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
97	Carboanhydrite-hosted and previous metals (implement)	OMC 161	Grog	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
98	Carboanhydrite-hosted and previous metals (implement)	OMC 162	Zit	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
99	Carboanhydrite-hosted and previous metals (implement)	OMC 163	Threat	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
100	Carboanhydrite-hosted and previous metals (implement)	OMC 164	Oreyan	Pyrite and minor chalcopyrite veins are present in dolomite and veins are present.	
101	Carboanhydrite-hosted and previous metals (implement)	OMC 165	Elizabeth		