



DEPOSIT REFERENCE		
(as referred to in this information)		
NO.	MINE	COMMODITIES
030	Section 1841	Pb, Zn
050	Mace's No. 2 Lode	Pb, Ag
063	Wheatley Mine	Cu
061	Duffin's Workings	Pb, Zn, Cu
062	North Murchison	Pb, Ag (Zn, Cu)
063	Central Fossil	Pb, Ag, Zn, Cu
065	Mine Spring	Pb, Ag, Zn, Cu, As
066	Solomon's Lodes	Pb, Zn, Cu
070	Rosebery Mine	Zn, Pb, Cu, Ag, Au, Cd, Bi, Mn, As
071	Block 1A	Pb, Zn, Cu, Zn, Sn
072	Mt. Black Fly	Cu, Au, Ag, Pb, Zn, Bi, W, Sn, As
073	Great South Rosebery	Cu (W, Au)
074	Falcons Claim (Turkey)	Cu (As, Pb, Sn)
076	Murchison River	Pb, Zn, Ag (Cu, As)
076	South Murchison	Pb, Zn
079	Collie's Section	Pb, Zn
080	Thomas' Section	Cu
081	Green & Krapp Workings	Pb, Ag
082	Thomas' Blocks	Pb, Ag (Zn, Cu)
083	Finn's Prospect	Cu, Pb, Ag, Sn, W, Ag
084	Edinburgh's Sections	Cu, Pb, Zn, Au, Ag
085	Tulloch Silver & Lead	Pb, Zn, Ag
086	Mead's Mine	Pb, Zn, Ag
087	Osborne Copper	Cu (Pb, As, Ag, Bi)
088	Foy's Lode	Sn (Cu, As)
089	Fennell's Section	Sn (As, Cu, Bi)
090	Section 5084	Sn
091	Exe Gorge & Falls	Sn (Cu, As)
092	Exe River Fly	Sn, Pb, Zn, As, Cu
094	Rivison	Sn (Ag, Cu, As, W, Pb, Zn)
100	Pensance	Sn
101	Olympic	Sn, As
102	Ciffon Mine	Cu (Au)
103	Athens	Sn (As, Au)
104	Section 5274	Sn
105	Lynce Mine	Pb (Bi)
106	King Curtin Mine	W
107	Great North Colerbrook	Cu
108	Colerbrook Mine	Cu (Zn, Pb, Ag, As)
109	Gardiner Mine	Pb
110	South Guelph Mine	Pb
111	SW Wharfedale	Zn, Pb, Ag
113	Jugler Mine	Zn, Pb, Cu, Ag, Au
114	Saltbury Mine	Pb, Zn, Cu, Ag, Au (Sn)
118	Charncliffe Mine	Cu, Ag, Pb, Zn, Au
116	Rosebery Lodes	Ag, Pb, Zn, Au (Cu, Sn)
117	Edworthy Mine	Zn, Pb, Ag, Au
118	Berry Canada	Cu, Ag, Au
120	Koompy Mine	Zn, Pb, Ag (Cu, Au)
122	A. Midland Mine	Cu, Ag, Au (Pb, Zn)
124	Sherling Volley	Pb, Zn, Ag, Cu, As
125	Woodwith Sections	Cu, Pb
127	Watsons Sections	Ag (Cu, As, Bi)
128	Symons & Rice's Section	Pb, Cu (Bi)
130	Kopp	Ag, Pb, Cu (W, Au)
131	Melby Flat Alluvial	Sn
132	Froser Mine	As, Cu, Sn (Ag)
133	Green's Prospect	Cu (Sn, Pb)
134	Currie - Davis Mine	Ag, Pb, Cu (Zn, Sn, Bi)
135	Currie - Davis Ex'cs	Pb, Ag, Cu (Zn, Bi)
136	Mackenzie Mine	Cu
137	Block 302	Pb, Ag (Zn, Cu, Sn, As)
138	Block 291	Ag, Pb, Cu (Sn, As)
139	Central Currie - Davis	Cu, Ag
140	SW Currie - Davis	Cu, Ag (Bi)
141	No. 1 Currie - Davis	Cu, Ag, Pb, Zn, As, Sn, Bi
142	South Currie - Davis	Ag, Pb, Cu (Zn)
143	Hilda Mine	Ag, Cu, Bi (As, Pb, Zn, Sn)
144	Great Northern Creek (Corbie)	Pb, Zn, As, Cu (As, Sn, Bi)
145	Evenden Prospect	Pb, Zn
146	Currie - Davis Conds	Zn, Ag, As
147	Ramsdale Prospect	Cu, Pb, Zn, Sn, Ag
148	Wolkeas Prospect	Pb, Cu, Ag, Zn (As, Sn, Bi)
149	Bonnie Dundee	Pb, Ag, Cu
150	Falstone Mine	Ag, Cu (Pb, Zn, As, Bi, Sn)
151	Ring Valley Mine	Ag, Cu (Pb, Zn, Sn, Bi)
152	Section 5275	Sn
153	Ring Rd	Cu, Ag, Pb, Zn (Bi, Mn)
156	Sveinoff Prospect	Cu
157	New France Mine	Ag (Cu)
158	Hamber Mine	Pb (Bi)
159	Hawes Mine	Zn, Pb, Cu, Ag, Au (Mg, As, Bi)
164	Henry Fault Zone	Cu
165	Red Hill Road	Cu
166	Red Hill Cu	Cu (Pb, Zn, Ag, Au)
167	Red Hill Pb-Zn	Zn, Pb, Ag (Cu, Au)
169	Great North Creek	Sn
171	West Corral	Ag, Pb
172	Alpine Prospect	Sn
173	Comel - Mosier's Mine	Ag, Pb (Zn)
175	Pell's Prospect	Pb, Zn
178	Banner Cross	Ag, Pb, Zn (Sn)
179	Koompy Mine	Ag, Pb, Zn (Cu)
180	Great South Coast	Ag, Pb, Zn
181	Almala	Ag, Pb, Zn
182	Moore's Prince Mine	Pb, Zn, Cu, Ag (Ni)
183	Horro's Reward	Pb
184	Henry Fault Zone	Cu, Pb (Zn)
185	Saltco Pyrite	(Ag, Zn, Mo)
186	Hodges Mystery	Cu
187	Howard's Anon (Line 30 PM)	Zn, Pb, Ag (Cu)
188	Tyndall Mine	Pb, Zn, Cu, Ag (Au)
189	Howard's Anomaly	Ag, Bi (Pb, Zn)
192	Henry River Adits	Pb, Zn, Ag
193	Henry Gorge Adit	Au
195	Lake Doris Mines	Cu (Ag, Pb, Zn, As, Co)
197	X	Au
200	Lake Margaret Rd. Alluvial	Au
204	Beehive	Pb, Zn
322	Adelaide Mine	Pb, Ag (Zn, Cu)
330	East Hercules	Pb
332	Grand Cashie Adit	Cu (Pb)

**FORM OF OCCURRENCE**

- Vain
- Vain, with strike
- Stockwork or multiple veins
- ▬ Stretiform symplectic (indicating strike)
- ▬ Strike direction not known
- ▬ Stockbound replacement (indicating strike)
- Disseminated
- Disseminated, with strike
- ◇ Indeterminate or unknown
- ◇ Indeterminate or unknown, with strike
- ∨ Alluvial / Residual
- ⊕ Form of occurrence unknown or no significant mineralization

**SIZE OF OCCURRENCE**

- > 1,000,000 Tonnes
- 1,000 - 1,000,000 Tonnes
- < 1,000 Tonnes

5 cm

METALLOGENIC MAP