



DEPOSIT REFERENCE
(see reference code for detailed description)

NO	MINE	COMMODITIES
001	Compaite No 2	Sn
002	Compaite No 1	Sn
003	Jones (Websters)	Sn
004	Campbell's Goleno	Pb, Zn
005	Summer Creek P.A.	Sn
006	Wombat Flat	Sn
007	South Baskhoff	Sn
008	Johnson's Creek	Sn
009	X	Sn
010	X	Bi
011	Cundy Prospect	Sn
012	Mt. Remsey	W
013	Wardah	Sn (Cu)
014	Gold Hill	Au (Pb)
015	Que River Mine	Zn, Pb, Cu, Ag, Au (Bi, Mn)
016	North Valley	Sn
017	Huskisson River Area	Sn
018	east-In-Time	Pb, Bi
019	Silver Falls	Pb, Ag (Zn, Cu) Bi
020	Seck Creek	Sn
021	Mt. Charter Barite	Bi
023	Wallowood Creek	Sn (Cu, La, Th)
024	Mt. Block Barite	Bi
027	Preece's Copper Reward	Cu (Pb, Zn, Ag, Au)
028	Lynch's Creek	Pb (Ag) Bi
029	Osmidium Mine	Os, Ir, Au, Pt (Sn)
031	Burns Peak	Pb, Bi
032	Pence's Mine (South Workings)	Zn, Pb, Cu (Ag, Au, Bi)
033	Strong's Creek Gold Diggins	Au (Pb, Cu, Pt)
034	Section 1893	py
035	Section 1894	py
036	Somuel Smith's Lode	py
037	Lynch's Section	As
038	Metropolitan Mine	Cu (Pb)
039	Farrell Blocks	Pb (Cu)
040	White Hawk Mine	Pb, Ag, Zn
041	Symon & Lynch's Section	Pb, Zn, Cu
042	Chester Osmidium Deposit	Os, Ir (Au, Sn)
043	X	Bi
044	Tin Creek	Sn, As, Os, Ir
046	Chester Mine	py (Zn, Pb, Ag, Cu, Au)
047	Sections 3711 & 3712	Pb
048	Homa Rule Prospect	Pb, Zn
049	Section 1756	Cu, Pb
051	Section 1876	Cu (Pb, Zn)
052	Cully Sork Mine	Cu (Zn)
054	Section 3648	Pb, Zn
055	Section 2524	Pb, Zn
056	Langdon's Mine	Pb, Zn
057	New North Mt. Farrell	Pb, Ag (Zn, Cu, Sb)
058	Farrell Mackintosh	Pb
059	North Mt. Farrell	Pb, Ag (Cu, Au)
060	Mt. Farrell Mine	Pb, Ag (Cu, Zn)
510	North (Brown) Workings	Pb, Zn, Cu, Ag
311	Bornes Creek	Au, Os, Ir
315	Central (Thomas) Workings	Pb, Zn, Cu, Ag

FORM OF OCCURRENCE

- Vein
- ⊗ Vein, with strike
- ⊙ Stockwork or multiple veins
- ▬ Straightly symplectic (indicating strike)
- ⊕ Strike direction not known
- ▨ Stratabound replacement (indicating strike)
- Disseminated
- ▧ Disseminated, with strike
- ◇ Indeterminate or unknown
- ◊ Indeterminate or unknown, with strike
- ⊗ Afters / Residual
- + Form of occurrence unknown & no significant mineralization

SIZE OF OCCURRENCE

- ▬ □ ○ > 1000,000 Tonnes
- ▬ □ ○ 1000 - 1000,000 Tonnes
- ▬ □ ○ < 1000 Tonnes



METALLOGENIC MAP