

DEPOSIT REFERENCE

NO.	MINE	COMMODITIES
050	Secton	Pb, Zn
050	Moor	Pb, Ag
053	Howe	Cu
061	Duff	Pb, Zn, Cu
062	North	Pb, Ag (Zn, Cu)
063	Centr	Pb, Ag, Zn, Cu
065	New	Pb, Ag (Zn, Cu, As)
066	Salm	Pb, Zn, Cu
070	Roseb	Zn, Pb, Cu, Ag, Au, Cd, Bi, Mn, As
071	Black	Pb, Cu, Ag, Zn, Sn
072	Mt. B	Cu, Au, Ag (Pb, Zn, Bi, W, Sn, As)
073	Great	Cu (W, Au)
074	Fulcr	Cu (As, Pb, Sn)
076	Murch	Pb, Zn, Ag (Cu, As)
078	South	Pb, Zn
079	Collin	Pb, Zn
080	Thom	Cu
081	Green	Pb, Ag
082	Thom	Pb, Ag (Zn, Cu)
083	Finn	(Cu, Pb, As, Sn, W, Ag)
084	Dome	Cu, Pb (Zn, Ag, Au)
085	Tullo	Pb, Zn, Ag
086	Moor	Pb, Zn, Ag
087	Oban	Cu (Pb, Ag, Bi)
088	Fry	Pb, Zn, Cu, Ag
089	Fento	Sn (As, Cu, Cr)
090	Secti	Sn
091	Exc	Sn (Cu, As)
092	Exc	Sn, Pb, Zn, As, Cu
094	Renis	Sn (Ag, Cu, Au, W, Pb, Zn)
100	Parso	Sn
101	Olym	Sn, As
102	Cliff	Cu (Au)
103	Athen	Sn (As, Au)
104	Secti	Sn
105	Lymn	Pb (Ni)
106	King	Ni
107	Great	Cu
108	Coop	Cu (Zn, Pb, Ag, As)
109	Bentl	Pb
110	South	Pb
111	SW	Zn, Pb, Ag
113	Jupit	Zn, Pb, Cu, Ag, Au
114	Soliz	Pb, Zn, Cu, Ag, Au (Sb)
115	Cham	Cu (Ag, Pb, Zn, Au)
116	Roseb	Ag, Pb, Zn, Au (Cu, Sb)
117	Dome	Zn, Pb, Ag, Au
118	Berry	Cu, Ag, Au
120	Koony	Zn, Pb, Ag (Cu, Au)
122	A. Mid	Cu, Ag, Au (Pb, Zn)
124	Ster	Pb, Zn, Ag, Cu, As
125	Woolv	Cu, Pb
127	Kitts	Ag (Cu, Zn, Bi)
128	Symm	Pb (Cu)
130	Kop	Ag, Pb, Cu (Ni, Au)
131	Melba	Sn
132	Fraser	As, Cu, Sn (Ag)
133	Green	Cu (Sn, Pb)
134	Curtin	Ag, Pb, Cu (As, Zn, Sb, Bi)
135	Curtin	Pb, Ag, Cu (Zn, Bi)
136	Monte	Cu
137	Black	Pb, Ag (Zn, Cu, Sb, Au)
138	Black	Ag, Pb, Cu (Sb, As)
139	Centr	Cu, Ag
140	SW	Cu (Ag, Bi)
141	No. 1	Cu, Ag, Pb, Zn, As, Sb, Bi)
142	South	Ag, Pb, Cu (Zn)
143	Hedg	Ag, Cu, Bi (As, Pb, Zn, Sb)
144	Great	Pb, Zn, Ag, Cu (As, Sb, Bi)
145	Green	Pb, Zn
146	Curtin	Zn, Ag, As
147	Rame	Cu, Pb, Zn, Sb, Ag
148	Wallo	Pb, Cu, Ag, Zn (As, Sb, Sn)
149	Bonne	Pb, Ag, Cu
150	Fahor	Ag, Cu (Pb, Zn, As, Bi, Sb)
151	Ring	Ag, Cu (Pb, Zn, Sb, Bi)
152	Secti	Sn
153	Ring	Cu, Ag, Pb, Zn (Bi, Mn)
156	Svend	Cu
157	New	Ag (Cu)
158	Horn	Pb (Sb)
159	Hercul	Zn, Pb, Cu, Ag, Au (Mg, As, Bi)
164	Henty	Cu
165	Red	Cu, Pb, Zn, Ag, Au
166	Red	Zn, Pb, Ag (Cu, Au)
167	Red	Zn, Pb, Ag (Cu, Au)
169	Great	Sn
171	West	Ag, Pb
172	Aham	Sn
173	Comet	Ag, Pb (Zn)
175	Plant	Pb, Zn
178	Borne	Ag, Pb, Zn (Sb)
179	Kosmi	Ag, Pb, Zn (Cu)
180	Great	Ag, Pb, Zn
181	Amsle	Ag, Pb, Zn
182	Moore	Pb, Zn, Cu, Ag (Ni)
183	Harris	Pb
184	Henty	Cu, Pb, Zn
185	Selma	(Ag, Cu, Mo)
186	Hodge	Cu
187	Howar	Zn, Pb, Ag (Cu)
188	Tyndal	Pb, Zn, Cu, Ag (As)
189	Howar	Ag, Bi (Pb, Zn)
192	Henty	Pb, Zn, Ag
193	Henty	Au ?
195	Lake	Cu (Ag, Pb, Zn, As, Co)
197	X	Au
200	Lake	Au
204	Beatr	Pb, Zn
322	Adelp	Pb, Ag (Zn, Cu)
330	East	Pb
332	Grand	Cu (Pb)

FORM OF REFERENCE

○	Vein
○	Vein, multiple veins
○	Stockwork
○	Strike-slip fault (indicating strike)
○	Strike-slip fault of known movement (indicating strike)
○	Stratocolumnar
○	Dissolution
○	Dissolution, strike
○	Indefinite, unknown
○	Indefinite, unknown, with strike
○	Allow
○	Form

SIZE OF REFERENCE

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



OTHER GEOLOGICAL UNITS

QUATERNARY
Q Thick cover, predominantly glacial with fluvial & alluvial

TERTIARY
T Undifferentiated sedimentary rocks (Macquarie Harbour Beds)
Tb Basalt

JURASSIC
Jd Dolerite

PERMIAN
P Undifferentiated sedimentary rocks

SILURO-DEVONIAN
SD Undifferentiated sedimentary rocks (incl. Eldon Group)

ORDOVICIAN
O Gordon Limestone and correlates

LATE CAMBRIAN - EARLY ORDOVICIAN
EOc Owen Conglomerate (incl. Pioneer Beds, Newton Creek Sandstone)

CAMBRIAN
E Undifferentiated sedimentary rocks (incl. Dundas Group, Crimson Creek Formation)
Eg Granite (Murchison, Darwin Granites)
Eu Ultramafic rock

PRECAMBRIAN
PE Undifferentiated metamorphic rocks

MOUNT READ VOLCANICS

Ei Tyndall Group (including Jukes Breccia, Comstock Tuff, Tyndall lavas)

EASTERN SEQUENCE
Ee Sticht Range sedimentary sequence
Selina Spicer Sequence
Ee, Volcanics
Ee, Volcaniclastic conglomerate
Ee Undifferentiated
Ee, Jukes-Darwin sequence

CENTRAL SEQUENCE
Ec Main belt feldspar-phyrlic volcanics
Eco Quartz-phyrlic volcanics
Ecx Major andesitic units
Ecy Major sedimentary horizons

WESTERN SEQUENCE
Ew Quartz-feldspar porphyry
Ew, Predominantly volcanic
Ew, Predominantly sedimentary

--- approximate geological boundary
- - - - - inferred geological boundary
- - - - - unconf. fault (approximate)
- - - - - fault inferred
- - - - - anticline
- - - - - syncline

— Highway, Main Road
— Vehicular Track
— River, Creek
— Railway
— Major Mine Working
— Drill Hole
— E.L. Boundary
— M.L. Boundary



SCALE 1:50,000

GETTY - E-Z - MT. LVELL
COMPILATION PROJECT TASMANIA
METALLOGENIC MAP
GEOLOGY - INTERPRETATION

Sheet 2
Date June '82

GRID DENOTES 1:50,000 MAP SERIES BASED ON 1000M INTERVALS OF AUSTRALIAN MAP GRID
Overlay B (B) of 1:50,000 Dundas compilation, Tasmania