

Tract	Deposit Type	Tract	Deposit Type	Tract	Deposit Type
1	Au-quartz veins	15	Plutonic-related Au	27	Low S epithermal
1	Cu-Mo-porhyry (CA)	16	Au-quartz veins	27	Plutonic-related Au
1	High-S Epithermal	16	Low S epithermal	27	Cu-Mo-porhyry (CA)
1	Plutonic-related Au	16	Plutonic-related Au	27	Sn-Ag veins
1	Polymetallic veins	16	Polymetallic veins	27	Stibnite veins
2	Au-quartz veins	16	Cu-Mo-porhyry (CA)	28	Au-quartz veins
2	Cu-Au-quartz veins	17	Au-quartz veins	28	Cu-skarn
2	High-S Epithermal	17	Cu-skarn	28	Cyprus-Besshi VMS
2	Cu-Au-quartz veins	17	Pb-Zn-skarn	28	Low S epithermal
2	High-S Epithermal	17	Plutonic-related Au	28	Plutonic-related Au
3	High-S Epithermal	17	Polymetallic veins	28	Cu-Mo-porhyry (CA)
3	Polymetallic veins	17	Cu-Mo-porhyry (CA)	29	Cu-skarn
4	Au-quartz veins	18	Au-quartz veins	29	Gabbroic Cu-Ni
4	Cu-Mo-porhyry (CA)	18	Cu-skarn	29	Plutonic-related Au
4	Cu-skarn	18	Mo-skarn	29	Polymetallic veins
4	Plutonic-related Au	18	Plutonic-related Au	29	Cu-Mo-porhyry (CA)
6	Alkalic Cu-Mo-porph	18	Polymetallic veins	30	Au-quartz veins
6	Au-quartz veins	18	Cu-Mo-porhyry (CA)	30	Gabbroic Cu-Ni
6	Cu-Mo-porhyry (CA)	18	U-porphyry	30	Low-S epithermal
6	Cu-skarn	19	Au-quartz veins	30	Plutonic-related Au
6	Low S Epithermal	19	Cu-skarn	31	Au-quartz veins
6	Plutonic-related Au	19	Plutonic-related Au	31	Plutonic-related Au
7	Au-quartz veins	19	Polymetallic veins	31	Polymetallic veins
7	Cu-Au-quartz veins	19	Cu-Mo-porhyry (CA)	32	Au-quartz veins
7	Low S Epithermal	20	Au-quartz veins	32	Gabbroic Cu-Ni
7	Polymetallic veins	20	Minor podiform chromite	32	Low-S epithermal
8	Au-quartz veins	20	Plutonic-related Au	32	Plutonic-related Au
8	Cu-Au-quartz veins	20	Polymetallic veins	32	Sedex
8	Cu-skarn	21	Au-quartz veins	33	Au-quartz veins
8	Low S epithermal	21	Low S epithermal	33	Gabbroic Cu-Ni
8	Polymetallic veins	21	Polymetallic veins	33	Low-S epithermal
8	Cu-Mo-porhyry (CA)	22	Alkalic Cu-Mo-porph	33	Plutonic-related Au
9	Au-quartz veins	22	Cu-Au-quartz veins	33	Sn-Ag veins
10	Au-quartz veins	22	Alkalic Cu-Mo-porph	34	Au-quartz veins
10	Cu-Au-quartz veins	22	Cu-Au-quartz veins	34	Gabbroic Cu-Ni
10	Cu-skarn	25	Au-quartz veins	34	Kuroko-VMS
10	Low S epithermal	25	Gabbroic Cu-Ni	34	Low-S epithermal
10	Polymetallic veins	25	Minor podiform chromite	34	Plutonic-related Au
10	Cu-Mo-porhyry (CA)	25	Plutonic-related Au	34	Polymetallic veins
11	Au-quartz veins	25	Polymetallic veins	34	Sedex
12	Au-quartz veins	26	Au-quartz veins	34	Vein barite
12	Low S epithermal	26	Cu-Au-quartz veins	35	Au-quartz veins
13	Au-quartz veins	26	Cu-skarn	35	Gabbroic Cu-Ni
13	Cu-skarn	26	Low S epithermal	35	Kuroko-VMS
13	Low S epithermal	26	Plutonic-related Au	35	Low-S epithermal
14	Au-quartz veins	26	Low S epithermal	35	Pb-Zn skarn
14	Cu-skarn	26	Plutonic-related Au	35	Plutonic-related Au
14	Low S epithermal	27	Au-quartz veins	35	Polymetallic veins
15	Au-quartz veins	27	Cu-skarn	35	Sn-Ag veins
15	Cu-skarn	27	Gabbroic Cu-Ni	35	Vein barite
15	Low S epithermal			36	Au-quartz veins

same as
Tambora Gold Belt? porphyry Mo
(16,500,000 tonnes?)

27	Low S epithermal	36	Gabbroic Cu-Ni	43	Au-quartz veins
27	Plutonic-related Au	36	Kuroko-VMS	43	Cu-skarn
27	Cu-Mo-porhyry (CA)	36	Low-S epithermal	43	Cyprus-Besshi VMS
27	Sn-Ag veins	36	Pb-Zn skarn	43	Kuroko-VMS
27	Stibnite veins	36	Plutonic-related Au	43	Low-S epithermal
28	Au-quartz veins	36	Polymetallic veins	43	Plutonic-related Au
28	Cu-skarn	37	Au-quartz veins	43	Polymetallic veins
28	Cyprus-Besshi VMS	37	Cu-skarn	44	Au-quartz veins
28	Low S epithermal	37	Gabbroic Cu-Ni	44	Cu-skarn
28	Plutonic-related Au	37	Kuroko-VMS	44	Cyprus-Besshi VMS
28	Cu-Mo-porhyry (CA)	37	Low-S epithermal	44	Low-S epithermal
29	Cu-skarn	37	Mo-porphyry	44	Plutonic-related Au
29	Gabbroic Cu-Ni	37	Pb-Zn skarn	45	Au-quartz veins
29	Plutonic-related Au	37	Plutonic-related Au	45	Low-S epithermal
29	Polymetallic veins	37	Polymetallic veins	45	unconformity U
29	Cu-Mo-porhyry (CA)	37	Sedex	46	Au-quartz veins
30	Au-quartz veins	37	W-skarn	46	Gabbroic Cu-Ni
30	Gabbroic Cu-Ni	38	Au-quartz veins	46	Low-S epithermal
30	Low-S epithermal	38	Cu-skarn	46	Sedex
30	Plutonic-related Au	38	Kuroko-VMS	47	Au-quartz veins
31	Au-quartz veins	38	Low-S epithermal	47	Low-S epithermal
31	Plutonic-related Au	38	Pb-Zn skarn	47	Sedex
31	Polymetallic veins	38	Plutonic-related Au	48	Cu-skarn
32	Au-quartz veins	38	Polymetallic veins	48	Plutonic-related Au
32	Gabbroic Cu-Ni	38	Cu-Mo-porhyry (CA)	48	Polymetallic veins
32	Low-S epithermal	39	Au-quartz veins	49	Cu-Mo-porhyry (CA)
32	Plutonic-related Au	39	Kuroko-VMS	49	Gabbroic Cu-Ni
32	Sedex	39	Low-S epithermal	49	Low-S epithermal
33	Au-quartz veins	39	Plutonic-related Au	49	Minor podiform chromite
33	Gabbroic Cu-Ni	39	Polymetallic veins	49	Plutonic-related Au
33	Low-S epithermal	39	Cu-Mo-porhyry (CA)	50	Cyprus-Besshi VMS
33	Plutonic-related Au	39	Sedex	51	Au-quartz veins
33	Sn-Ag veins	40	Plutonic-related Au	51	Cu-Mo-porhyry (CA)
34	Au-quartz veins	40	Polymetallic veins	51	Polymetallic veins
34	Gabbroic Cu-Ni	40	U-porphyry	51	U-porphyry
34	Kuroko-VMS	40	Sedex	52	Minor podiform chromite
34	Low-S epithermal	40	W-skarn	52	Plutonic-related Au
34	Plutonic-related Au	41	Au-quartz veins	52	U-porphyry
34	Polymetallic veins	41	Low-S epithermal	53	Au-quartz veins
34	Sedex	41	Polymetallic veins	53	Cu-Mo-porhyry (CA)
34	Vein barite	41	Cu-Mo-porhyry (CA)	53	Gabbroic Cu-Ni
35	Au-quartz veins	41	Sn-Ag veins	53	Plutonic-related Au
35	Gabbroic Cu-Ni	41	unconformity U	53	Polymetallic veins
35	Kuroko-VMS	42	Au-quartz veins	53	Stibnite veins
35	Low-S epithermal	42	Cu-skarn	54	Au-quartz veins
35	Pb-Zn skarn	42	Gabbroic Cu-Ni	54	Cu-skarn
35	Plutonic-related Au	42	Kuroko-VMS	54	Plutonic-related Au
35	Polymetallic veins	42	Low-S epithermal	54	Polymetallic veins
35	Sn-Ag veins	42	Plutonic-related Au	55	Au-quartz veins
35	Vein barite	42	Polymetallic veins	55	High-S epithermal
36	Au-quartz veins	42	U-porphyry	55	Low-S epithermal

55	Plutonic-related Au	66	High-S epithermal	78	Mo-porphyry
56	Au-quartz veins	66	Low-S epithermal	79	Au-quartz veins
56	Gabbroic Cu-Ni	66	Polymetallic veins	79	Cu-Mo-porhyry (CA)
56	Plutonic-related Au	67	Au-quartz veins	79	Low-S epithermal
57	Cu-Mo-porhyry (CA)	67	Cu-Mo-porhyry (CA)	79	Plutonic-related Au
57	Cu-skarn	67	High-S epithermal	79	W-porphyry
57	High-S epithermal	67	Low-S epithermal	80	Cu-Mo-porhyry (CA)
57	Low-S epithermal	67	Plutonic-related Au	80	Gabbroic Cu-Ni
57	Plutonic-related Au	67	Polymetallic veins	80	Low-S epithermal
57	Polymetallic veins	68	Au-quartz veins	80	Plutonic-related Au
58	Au-quartz veins	68	Cu-Mo-porhyry (CA)	81	Cu-Mo-porhyry (CA)
58	Cu-Mo-porhyry (CA)	68	Cu-skarn	81	Pb-Zn skarn
58	Gabbroic Cu-Ni	68	High-S epithermal	81	Plutonic-related Au
58	High-S epithermal	68	Low-S epithermal	81	Kuroko-VMS
58	Low-S epithermal	68	Plutonic-related Au	82	Gabbroic Cu-Ni
58	Plutonic-related Au	68	Polymetallic veins	82	Plutonic-related Au
58	Polymetallic veins	68	Stibnite veins	82	W-skarn
59	Au-quartz veins	69	Low-S epithermal	83	Au-quartz veins
59	Plutonic-related Au	70	Au-quartz veins	83	Gabbroic Cu-Ni
60	Au-quartz veins	70	Cu-Mo-porhyry (CA)	83	Polymetallic veins
60	Gabbroic Cu-Ni	70	Low-S epithermal	84	Low-S epithermal
60	Plutonic-related Au	70	Plutonic-related Au	84	Mo-porphyry
60	Kuroko-VMS	70	Sn-Ag veins	84	Plutonic-related Au
61	Au-quartz veins	71	Au-quartz veins	84	Sn-Ag veins
61	Gabbroic Cu-Ni	71	Low-S epithermal	84	Sn-Ta pegmatite
61	Plutonic-related Au	71	Plutonic-related Au	84	W-porphyry
61	Kuroko-VMS	72	Au-quartz veins	85	Au-quartz veins
62	Au-quartz veins	72	Low-S epithermal	85	Mo-skarn
62	Gabbroic Cu-Ni	72	Plutonic-related Au	85	Plutonic-related Au
62	Low-S epithermal	73	Gabbroic Cu-Ni	85	Mo-skarn
62	Plutonic-related Au	73	Low-S epithermal	85	Plutonic-related Au
63	Au-quartz veins	73	Plutonic-related Au	86	Au-quartz veins
63	Gabbroic Cu-Ni	73	Polymetallic veins	86	Low-S epithermal
63	High-S epithermal	73	Sn-skarn	87	Au-quartz veins
63	Low-S epithermal	74	Low-S epithermal	87	Cu-skarn
63	Plutonic-related Au	74	Mo-porphyry	87	Low-S epithermal
63	Polymetallic veins	74	Plutonic-related Au	87	Mo-skarn
64	Cu-Mo-porhyry (CA)	74	W-porphyry	87	Pb-Zn skarn
64	Cu-Skarn	75	Cu-Mo-porhyry (CA)	87	Plutonic-related Au
64	Cyprus-Besshi VMS	75	Low-S epithermal	87	W-skarn
64	High-S epithermal	75	Plutonic-related Au	88	Mo-porphyry
64	Low-S epithermal	75	Kuroko-VMS	89	Alkalic Cu-Mo-porph
64	Polymetallic veins	76	Au-quartz veins	89	Low-S epithermal
65	Au-quartz veins	76	Gabbroic Cu-Ni	89	Polymetallic veins
65	Cu-Mo-porhyry (CA)	76	Plutonic-related Au	89	unconformity U
65	Cu-skarn	76	Polymetallic veins	90	Low-S epithermal
65	High-S epithermal	76	Kuroko-VMS	91	Au-quartz veins
65	Low-S epithermal	77	Alkalic Cu-Mo-porph	91	Plutonic-related Au
65	Plutonic-related Au	77	Low-S epithermal	91	W-skarn
65	Polymetallic veins	78	Alkalic Cu-Mo-porph	92	Au-quartz veins
65	Sn-Ag veins	78	Low-S epithermal	92	Plutonic-related Au

92	Polymetallic veins				
93	Cu-Mo-porhyry (CA)				
93	Cu-skarn				
93	Low-S epithermal				
93	Mo-skarn				
93	Plutonic-related Au				
93	Polymetallic veins				
93	W-skarn				
94	Cu-Mo-porhyry (CA)				
94	Cu-skarn				
94	Polymetallic veins				
95	Cu-skarn				
95	Pb-Zn-skarn				
95	Plutonic-related Au				
95	Polymetallic veins				
95	U-porphyry				
96	Gabbroic Cu-Ni				
96	Minor podiform chromite				
96	Plutonic-related Au				
97	Cu-skarn				
97	Plutonic-related Au				
98	High-S epithermal				
98	Pb-Zn-skarn				
99	Au-quartz veins				
99	Cu-Mo-porhyry (CA)				
99	Cu-skarn				
99	High-S epithermal				
99	Low-S epithermal				
99	Pb-Zn-skarn				
99	Stibnite veins				
99	U-porphyry				
100	High-S epithermal				
100	Pb-Zn-skarn				
100	U-porphyry				
101	Cu-skarn				
101	Pb-Zn-skarn				
101	U-porphyry				
102	Cu-Mo-porhyry (CA)				
102	Plutonic-related Au				
102	U-porphyry				
5a	Au-quartz veins				
5a	Cu-Mo-porhyry (CA)				
5a	Cu-skarn				
5a	High-S Epithermal				
5b	Au-quartz veins				
5b	Cu-Mo-porhyry (CA)				
5b	Cu-skarn				
5b	High-S Epithermal				