

Model	metals	Median tonnage	median deposit	Page
Au-quartz veins	Au,Ag,Cu,Pb,Zn	290,751	Georgia River - BC	1
Au-skarn	Au,Ag,Cu	117,526	Dividend - BC	2
Carlin	Au,Ag	6,650,000	Marigold - Nevada	3
Cu skarn	Cu,Au,AG	323,514	Keewenaw - YT	4
Cu-Au-quartz veins	Au,Ag,Cu,Pb,Zn	500,000	Golden Stranger - BC	5
epithermal low S	Au,Ag,Cu,Pb,Zn	1,080,000	Host.Paquilla - Mexico	6
epithermal high S	Au,Ag,Cu,Pb,Zn	363,343	Black Dome - BC	7
Fe-formation	Fe	45,000,000	Alto - YT (dummy)	8
gabbroic Cu-Ni	Cu,Ni,Co,Pd,Ir,Au	13,600,000	Amax - MN	9
gabbroic Cu-Ni (YT dummy)	Cu,Ni,Pt,Pd	700,000	Canalask	10
minor podiform Cr	Cr,Pd,Pt,Rh,Ir,Ru	13,000	Karageban - Turkey	11
Mo-skarn	Mo	20,000	dummy	12
mvt	Zn,Pb,Ag	19,950,000	Kentucky-Illinois - US	13
Nick-type	Ni,Zn,Mo,Au,Ag,Pt,Pd,Ir	2,500,000	dummy (1/2 of North Yukon MR	14
Pb-Zn skarn	Au,Ag,Cu,Pb,Zn	1,261,953	1/2 Ritco (Sa Dena Hess)	15
plutonic-related Au-quartz	Au	16,500,000	True North - AK	16
polymetallic mantos	Au,Ag,Cu,Pb,Zn	700,000	<Ketz River - YT	17
polymetallic veins	Au,Ag,Cu,Pb,Zn	160,987	Union - BC	18
porphyry Au	Au	50,000,000	dummy	19
porphyry Cu-Mo-Au (calc-alkalic)	Au,Ag,Cu,Mo	115,000,000	~Kemess - BC	20
porphyry Cu (alkalic)	Au,Ag,Cu,Mo	9,600,000	~Lbraine - BC	21
porphyry Mo	Mo	76,750,000	~Mt.Thomlison - BC	22
porphyry U	U2O3	40,250,000	dummy	23
porphyry W	W	162,000,000	dummy	24
sedex	Au,Ag,Pb,Zn,Cu	14,528,247	Tom - YT	25
Sn greisen	Sn	7,200,000	dummy	26
Sn veins	Sn	144,306	~Mt.Wells, Australia	27
Sn-skarn	Sn	4,000,000	Pinnacles - Australia (~3.2 x JC	28
stratiform barite	Ba	1,200,000	1/2 Racicot and Gary - YT	29
vein barite	Ba	110,000	dummy	30
vms-Cyprus-Besshi	Au,Ag,Cu,Zn	1,500,000	Apliki - Cyprus	31
vms-kuroko	Au,Ag,Cu,Pb,Zn	1,987,707	Eskay Creek	32
W-skarn	W	6,000,000	~Ray Gulch - YT	33
W veins	W	560,000	dummy	34
Stibnite veins and disseminations	Sb,Ag,Au	4,900	dummy	35
Sn mantos and stockwork	Sn	5,200,000	dummy	36
porphyry REE				
REE-skarn				
vein fluorite-barite				
Sn-Ag veins				
placer Au				
coal				