











116A LARSEN CREEK	106D NASH CREEK	106C NADALEEN RIVER
115P MCQUESTEN	105M <b>THIS MAP</b>	105N LANSSING RANGE
115I CARMACKS	105L GLENLYON	105K TAY RIVER

Deposit Type	Ag	Au	As	Ba	Bi	Cd	Co	Cr	Cs	Fe	Hg	K	Mn	Mo	Ni	Pb	S	Sb	Ti	W	Zn
Polymetallic Veins	4	4	3				4	1	2		1	1	1	1	1	1	5		5		
W-Skarn			3			3						3		3						5	1
Porphyry Cu	2	2	1						5	3							2				
Intrusive Related Cu-Au	1	2	5					2		1	5		2	1			1			2	
SEDEX				5		3									1	5		1	5		5
Carlin	2	1	5	2							4						5				
Hydrothermal Dispersion	2	1				4	5	2		5			5	2	4	2	1				3

- 0 - 50%: -2.500 - -0.064, 423 samples
- 50 - 75%: -0.063 - 0.529, 213 samples
- 75 - 90%: 0.530 - 1.177, 127 samples
- 90 - 95%: 1.178 - 1.774, 42 samples
- 95 - 98%: 1.775 - 2.598, 26 samples
- 98 - 100%: 2.599 - 4.397, 16 samples

**PCH** HYLAND: consists upwards of coarse turbiditic clastics (1), limestone (2), and fine clastics typified by maroon and green shale (3)

PCH1	HYLAND: thin to thick bedded, brown to pale green shale, fine to coarse-grained quartz-rich sandstone, grit, and quartz pebbly conglomerate; minor argillaceous limestone, phyllite, quartzofeldspathic, and micaceous psammite, gritty psammite, and minor marble
PCH2	HYLAND: grey weathering, dark grey to grey white, thin to thick-bedded, very fine crystalline limestone, locally sandy; calc-silicate and marble; may locally include carbonate members within (1) or (4)
PCH27	HYLAND: grey weathering, dark grey to grey white, thin to thick-bedded, very fine crystalline limestone, locally sandy; calc-silicate and marble; may locally include carbonate members within (1) or (4)
PCH3	HYLAND: distinctive, recessive, maroon weathering, interbedded maroon and apple-green slate, "Oldhamia" trace fossils; rare grey chert; locally basal member and interbeds of quartz siltstone, sandstone, and quartz-pebbly conglomerate
PCH4	HYLAND: quartzose clastic rocks as described in (1), mostly(?) equivalent to (1) but may include younger units

- |   |   |
|---|---|
|  | fault, defined, thrust, upright         |
|  | fault, defined, thrust, overturned      |
|  | fault, approximate, movement undefined  |
|  | fault, approximate, thrust, upright     |
|  | fault, approximate, dextral             |
|  | fault, assumed, movement undefined      |
|  | fault, assumed, thrust, upright         |
|  | fault, extrapolated, movement undefined |
|  | fault, extrapolated, thrust, upright    |
|  | fault, extrapolated, dextral            |

CURRENCIES OCCURRENCE NAME	ALIASES	ALIAS	DEPOSIT TYPE	STATUS	ECONOMIC COMMODITIES	OTHER COMMODITIES
1995002	FAITH	HELLENUS, ILA, KINO, KUKU, LUOT, GONG, ONOK, SILVER KING	Polymers/Vinyls Ac Pk 2nd-4c	Defined	Ph, Ag, Zn	As, Pb, Zn, Ag
1995003	FAITH	HELLENUS, ILA, KINO, KUKU, LUOT, GONG, ONOK, SILVER KING	Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag	
1995004	GOLDEN GLENN		Polymers/Vinyls Ac Pk 2nd-4c	Defined Prospect		Ph, Pb, Ag
1995005	GOLDEN GLENN		Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer		Ph, Pb, Ag
1995006	NARCIS	LUBARAD, BARTUM	Polymers/Vinyls Ac Pk 2nd-4c	Shoveling	Ag	As, Pb, Ag, Zn
1995007	MOONBUNT		Polymers/Vinyls Ac Pk 2nd-4c	Shoveling		Ph, Ag
1995008	CONCORD	PODCUPINE VEIN	Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag, Zn	
1995009	CONCORD	PODCUPINE VEIN	Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer		Ph, Ag, Zn
1995010	VANGUARD		Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag, Zn	
1995011	HOMESTEAD		Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag	
1995012	CHRISTINE		Polymers/Vinyls Ac Pk 2nd-4c	Prospect		Ph, Ag
1995013	CHRISTINE		Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer		Ph, Ag
1995014	MAYBURN		Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Pb	
1995015	BUNER	MT. KEND	Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag	
1995016	BUNER	MT. KEND	Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag	
1995017	FORMINO	YAKONG	Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag, Zn	
1995018	FORMINO	YAKONG	Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag, Zn	
1995019	INOMAR		Phosphry W	Anomaly		As
1995020	INOMAR		Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag, Zn	
1995021	FAJGE		Polymers/Vinyls Ac Pk 2nd-4c	Defined Prospect		Ph, Ag, Zn
1995022	FAJGE		Polymers/Vinyls Ac Pk 2nd-4c	Anomaly		Ph, Ag, Zn
1995023	PARENT		Unknown	Anomaly		Ph, Ag, Zn
1995024	OKLAHOMA GLEN		Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag	Co, Zn
1995025	NORD		Polymers/Vinyls Ac Pk 2nd-4c	Defined Prospect	As, Ag, Pb, Zn	
1995026	GRITTLEY		Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag	
1995027	TITAN		Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag, Zn	
1995028	DONOVAN	NORTH LINE	Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag, Zn	
1995029	MCCLESTER	WYME	Plastics Related Ad	Fast Producer	As, Pb, Ag, Zn	W
1995030	MCCLESTER	ANGENT	Unknown			
1995031	STRECHKE	JOURBARRA	Phosphry Ss	Prospect		As, Cu, Pb, Fe, Sn, Zn
1995032	MT. HANAUEN		Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag	
1995033	LAYERS	PODSOUT	Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag	
1995034	LAYERS	PODSOUT	Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag	
1995035	PATTERSON		Unknown	Anomaly		As, Cu, As, Pb, Zn
1995036	ETTA		Unknown	Anomaly		As, Cu, As, Pb, Zn
1995037	GORDON		Silicate Waxes & Dispersions	Fast Producer	Ph, Pb, Ag, Zn, Hg, Ag	
1995038	GRAND BUTTES		W. Slam	Defined Prospect		
1995039	USEL SPL		Go Slam	Shoveling		
1995040	GRAND BUTTES		W. Slam	Shoveling		
1995041	RAM		Unknown	Unknown		
1995042	SPRINGWELL		Polymers/Vinyls Ac Pk 2nd-4c	Shoveling	Ph, Ag	
1995043	LOD WENCKEN COPPER		W. Slam	Unknown		Co
1995044	ARL		Unknown	Anomaly		
1995045	ARL		Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag, Zn	
1995046	ALBERT		Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag	
1995047	MT. ALBERT		Polymers/Vinyls Ac Pk 2nd-4c	Shoveling		Ph, Ag
1995048	MCKIM		Polymers/Vinyls Ac Pk 2nd-4c	Shoveling		Ph, Ag
1995049	VACA		Unknown	Anomaly		Ph, Ag
1995050	NESO		Polymers/Vinyls Ac Pk 2nd-4c	Shoveling		Ph, Ag
1995051	FRANKEN		W. Slam	Shoveling		Ph, Pb, Ag, W
1995052	MT. HINTON		Polymers/Vinyls Ac Pk 2nd-4c	Defined Prospect		Ph, Ag
1995053	JAYNE		Polymers/Vinyls Ac Pk 2nd-4c	Shoveling		Ph, Ag
1995054	CHANCE		Silicate Waxes & Dispersions	Shoveling		Ph
1995055	CHANCE		Polymers/Vinyls Ac Pk 2nd-4c	Shoveling		Ph
1995056	SUCKDOWN		Polymers/Vinyls Ac Pk 2nd-4c	Shoveling		As, Pb, Fe, Ag, W, Zn
1995057	GASTALD		Polymers/Vinyls Ac Pk 2nd-4c	Shoveling		As, Pb, Fe, Ag, W, Zn
1995058	HALFWAY	SMISTER	Unknown	Defined Prospect		As, Hg, W
1995059	BAKERS		Unknown	Unknown		
1995060	NEWBY	AURIC	W. Slam	Defined Prospect	As, Pb, Ag, Co, Pb, Zn, Hg	
1995061	CHENSTEL	CORROUSE	Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag, Zn	
1995062	SEAGROVETH	CARBON HILL	Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag	
1995063	SEAGROVETH	CARBON HILL	Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag	
1995064	KALCAS	ELD	W. Slam	Defined Prospect		De, Pb, Mn, Ag, Sn, W
1995065	COWEN		W. Slam	Unknown		
1995066	WEISSEL		Unknown	Unknown		
1995067	SHABLER		Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer	Ph, Ag	Zn
1995068	HELVENKIN	ONE	Polymers/Vinyls Ac Pk 2nd-4c	Defined Prospect		Ph, Zn
1995069	ONE		Unknown	Unknown		
1995070	BEITY		Polymers/Vinyls Ac Pk 2nd-4c	Defined Prospect		Ph, Ag, Zn
1995071	BEITY		Polymers/Vinyls Ac Pk 2nd-4c	Fast Producer		Ph, Ag, Zn
1995072	WHITTMAN		Unknown	Unknown		
1995073	WHITTMAN		Seamless, Hotset Bottle	Prospect		Sulfur
1995074	GOODY		Unknown	Unknown		
1995075	HELVENKIN		Seamless, Hotset Bottle	Prospect	Ph, Ag, Zn, Au	
1995076	ILSA YAKA	YAKA	Seamless, Hotset Bottle	Prospect	Ph, Ag, Zn, Au	
1995077	ILSA YAKA	YAKA	Seamless, Hotset Bottle	Prospect	Ph, Ag, Zn, Au	
1995078	ONE		Polymers/Vinyls Ac Pk 2nd-4c	Deposit	Ag, As, Pb, Zn	W
1995079	LUOT GONG		Unknown	Unknown		
1995080	BERNARDINO		Polymers/Vinyls Ac Pk 2nd-4c	Deposit		
1995081	BLAKE & MARTY		Unknown	Unknown		

●	Cu Skarn (1)	◇	Stibnite Veins & Disseminations (2)
▼	Plutonic Related Au (2)	⚡	Tailings Reprocessing (1)
◇	Polymetallic Veins Ag-Pb-Zn+/-Au (49)	●	Unknown (15)
□	Porphyry Sn (1)	●	W Skarn (5)
■	Porphyry W (1)	◆	W Veins (2)