

GROUNDHOG SILVER PROPERTY SHOWING DESCRIPTIONS

SHOWING	DESCRIPTION	SAMPLE TYPE	SILVER (oz/ton)	SILVER g/t	LEAD (%)	ZINC (%)	COPPER (%)	Ag:Pb (oz/ton:%)
Vein Occurrences								
Nose	no description available							
Cirque	3 galena veins in 2 m wide shear	grab	380.0	13,028	23.4			16.2
Lucky*	0.5 m wide galena vein	avg. of "numerous" chip samples	92.5	3,171	66.7			1.4
		selected grab	297.5	10,200	NA			
PN*	avg. 0.5 m wide galena vein	average galena	116.5	3,994	65.0			1.8
	detailed sampling of vein and wall rock	avg. channel sample across 1.73 m	28.9	991	19.5	3.45		1.5
		52.5 tonne bulk sample (1988)	119.8	4,107	72.7	0.56	1.16	1.6
		12 tonnes bagged on site (1995)	109.0	3,737	66.9	0.48	1.25	1.6
	silicified dolomite wall rock	chip samples over "several metres"	>10	>343	>10			~1.0
Jill*	several galena veins up to 40 cm wide	40 cm chip sample	49.0	1,680	55.0			0.9
Horn	no description available							
BP	no description available							
Rob 2	15 to 20% galena stringers in silicified dolomite	grab	50.7	1,738	18.9	4.46		2.7
		grab of 5 cm galena vein	181.0	6,206	48.0			3.8
Sheep	freibergite bearing quartz vein stockwork	not sampled						
Otter	dolomite breccia, galena in matrix	1.5 m chip	2.8	96	16.5	0.99		0.2
Zone 2	quartz vein with galena clots	grab	10.5	360	3.4			3.1
SP	galena lenses in > 100 m long limonite zone	grab of galena float	50.0	1,714	NA			
	disseminated mineralization in wall rocks	representative sample	0.3	10	0.7			0.4
M	galena fracture-fillings	grab of massive galena	32.1	1,101	47.7			0.7
Ho	galena vein in strong fault zone	2.5 m chip	74.4	2,551	85.0			0.9
Mukluk	galena stringers in dolomite breccias	grab	5.6	192	7.5			0.7
Zone 5	quartz vein with galena clots	grab	14.1	483	14.7			1.0
Rob 1	4 nearby galena veins, 10 to 40 cm wide	average of numerous grab samples	69.5	2,383	69.4			1.0
Stratiform Occurrences								
Strat	laminated to disseminated galena and sphalerite in 2 m thick siliceous barite	grab	0.5	17	2.76	7.50		0.2
Geo	laminated to disseminated galena and sphalerite in 0.5 m thick quartz carbonate	0.5 m chip	0.3	10	0.36	5.62		0.8

*The Lucky, PN and Jill occurrences lie within the Pete 1 claim owned by a Whitehorse prospector