

<b>MINFILE Number:</b> 094E 255	<b>Name:</b> SILVER CIRQUE	<b>Status:</b> Showing
---------------------------------	----------------------------	------------------------

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
NORTH 2018	N Assay/analysis Rock	Silver Lead Zinc	63.8 g/t 0.530 % 0.125 %	a grab sample (4111) from an outcrop of brecciated siliceous tuff(?) hosting disseminated specularite(?) and galena(?), from the north- north east area previous sampled in 2006 Assessment Report 38272
MAIN 2006	N Assay/analysis Rock	Silver Lead Zinc	52.6 g/t 0.565 % 0.371 %	float samples (G06228) from the main Silver Cirque zone Assessment Report 28646
NORTH 2006	N Assay/analysis Rock	Lead Zinc Silver	0.367 % 0.432 % 611 g/t	two sub-crop samples (G06218 and G06219) of barite-quartz veinlets with hematite, galena, sphalerite and chalcopyrite, located approximately 600 metres to the north- north east, yielded 0.367 and 0.315 per cent lead, 0.432 and 0.384 per cent zinc with 611 and 451 grams per tonne silver, respectively Assessment Report 28646
FLOAT 2005	N Assay/analysis Grab	Silver Gold Copper Lead Cadmium	1350.0 g/t 0.390 g/t 0.288 % 0.116 % 0.115 %	two float samples (64610 and 64237) from the occurrence area and to the south east yielded 1110.0 and 1350.0 grams per tonne silver, respectively, with up to 0.390 grams per tonne gold, 0.288 per cent copper, 0.116 per cent lead and 0.115 per cent cadmium Assessment Report 28041
MAIN 2005	N Assay/analysis Chip	Gold Silver	29.60 g/t 4.7 g/t	a sub-crop chip sample (64613) of chlorite altered, weakly sheared rock peripheral to a monzonite stock Assessment Report 28041
SOUTHEAST 2005	N Assay/analysis Grab	Gold	0.440 g/t	over 0.6 metre from cliffs to the south east Assessment Report 28041
FLOAT 2004	N Assay/analysis Grab	Gold Silver Copper Zinc Lead	26.96 g/t 1170 g/t 0.329 % 0.309 % 1 %	float samples (185354 through 185375) of propylitic altered andesite hosting quartz-barite stockwork veins with disseminated pyrite, chalcopyrite, galena, and malachite from the occurrence area Assessment Report 27633