

Table 1: Regional Exploration Drilling.

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	From	To	Core Length (metres)	ETW (metres)	Zn %	Cu %	Ag g/t	Au g/t
GL-11-15 (1155 metres)	314023E, 5516295N	-75°/185°	1022.20	1023.25	1.05	0.5	4.94	0.20	2.5	0.02
GL-11-15W1 (1133 metres)	314023E, 5516295N	-75°/185°	833.60	843.20	9.60	5.72	2.59	0.22	11.84	0.09
		including	837.00	840.30	3.30	1.97	6.74	0.34	21.06	0.20
RA-11-05 (394 metres)	293360E, 5509262N	-52°/080°	285.90	289.72	Weakly mineralized tuffite - no significant assay results					
RA-11-06 (303 metres)	293369E, 5509257N	-50°/080°	281.40	284.20	Weakly mineralized tuffite - no significant assay results					
RA-11-07 (288 metres)	293369E, 5509257N	-45°/122°			Faulted contact at 246 metres - no significant assay results					
DR-11-07 (652 metres)	314235E, 5515680N	-55°/205°			Felsic Volcanic rocks - no significant assay results					
DR-11-08 (768 metres)	315745E, 5514379N	-70°/185°			Gabbro - no significant results					
DR-11-09 (649 metres)	314487E, 5515564N	-55°/205°			Felsic volcanic rocks and Gabbro - no significant assay results					
BC-11-32 (1349 metres)	311032E, 5515574N	-62°/021°	483.00	834.60	Pipe Alteration – no significant mineralization					
			934.00	1020.00	Pipe Alteration – no significant mineralization					
			1088.70	1101.40	Pipe Alteration – no significant mineralization					
			1252.90	1265.00	Altered Basalt - Pipe Alteration					
			1252.90	1253.40	0.5	0.35	2.24	0.02	0.70	0.013
			1265.00	1289.10	Pipe Alteration – no significant mineralization					
BC-11-33 (445 metres)	311032E, 5515574N	-45°/200°			Gabbro and Granophyre - no significant assay results					
BC-11-34 (1131 metres)	312797E, 5515471N	-65°/020°	694.20	713.30	Pipe – target horizon truncated by faulting- no significant assay results					
DJV-11-87 (517 metres)	299528E, 5512491N	-60°/320°			No significant results					
DJV-11-88 (1023 metres)	299343E, 5512936N	-50°/030°	166.50	171.80	Upper Tuffite - no significant assay results					
			845.35	852.70	Key Tuffite - no significant assay results					
PD1-11-43 (516 metres)	273420E, 5515600N	-57°/257°			Rhyolite - no significant results					
RA-11-08 (400 metres)	281810E, 5516750N	-60°/180°			Diorite - no significant results					

ETW = Estimated True Width.

Depth = Total depth drilled in metres.

Pipe = hydrothermal alteration that occurs below and in close proximity to sulphide-bearing massive and semi-massive sulphide deposits. “Pipe” alteration is defined as intense chlorite alteration typically underlying or surrounding zones of massive sulphide development and it is indicative of a hydrothermal vent system associated with mineralization in the Matagami Camp. Magnetite, chalcopyrite, pyrite, sphalerite, silica and talc may occur with chlorite.