

**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
DR-11-10 (677 metres)	314753E, 5515436N	-55°/205°	575.00	658.10		Altered rhyolite – no significant assay results				
GL-11-16 (819 metres)	313600E, 5515850N	-60°/360°	497.85	500.15		Tuff horizon intersected – trace sulphides no significant assay results				
GL-11-17 (898 metres)	314575E, 5515480N	-55°/020°	630.55	631.05	0.50	0.25	0.57	0.31	1.30	0.01
GL-11-18 (1084 metres)	313683E, 5515766N	-75°/030°	1020	1035.00	15.00	9.00	0.39	0.14	0.64	0.01
GL-11-19 (991 metres)	313882E, 5515684N	-70°/025°	724.00	724.40	0.40	0.24	0.75	0.48	1.00	Nil
			734.45	735.5	1.04	0.62	0.74	0.10	0.2	Nil
			772.00	773.15	1.15	0.69	1.28	0.04	2.5	Nil
			878.90	879.65	0.75	0.45	1.04	0.35	13.6	0.09
			880.45	883.60	3.15	1.89	5.21	0.27	7.36	0.03
			905.00	906.00	1.0	0.60	0.98	0.06	1.00	Nil
			922.00	923.50	1.5	0.90	1.36	0.08	0.2	Nil
GL-11-20 (904 metres)	314849E, 5515358N	-20°/055°				No significant assay results				
OR-11-41 (1237 metres)	301577E, 5511163N	-80°/060°	1167.35	1168.22	0.87	0.87	1.22	0.13	4.00	0.07
WNH-11-02 (800 metres)	288564E, 5518198N	-60°/060°				No significant assay results				
BRA-11-08 (1028 metres)	307369E, 5505708N	-80°/040°				No significant assay results				
NH-11-01 (799 metres)	295585E, 5519389N	-65°/180°	347.70	368.20	20.50	18.45	0.75	0.06	4.32	0.02
			378.10	382.10	4.00	3.60	3.78	0.09	2.40	0.02
			389.80	394.80	5.00	4.50	5.19	0.01	0.74	0.03
			394.80	417.80	23.00	20.70	0.66	0.01	0.10	0.01
NH-11-02 (892 metres)	295530E, 5519531N	-60°/180°	485.20	487.20	2.00	1.80	4.19	0.44	89.48	0.11
			490.70	498.25	7.55	6.75	2.73	0.31	30.87	0.22
			504.35	509.30	4.95	4.45	3.10	0.79	10.00	0.11
		inc	506.55	508.50	1.95	1.75	5.09	1.85	20.02	0.20
NH-11-03 (1003 metres)	295590E, 5519519N	-65°/180°	557.85	561.25	3.40	3.06	1.03	0.12	3.60	0.01
			953.80	954.80	1.00	0.90	0.02	0.01	<0.2	3.55
NH-11-04 (658 metres)	295525E, 5519391N	-60°/180°	348.65	349.35	0.70	0.63	14.65	0.07	6.00	0.20
NH-11-05 (839 metres)	295587E, 5519454N	-65°/180°	434.40	454.50	20.10	18.09	3.09	1.19	12.71	0.09
		inc	442.30	454.50	12.20	10.98	4.00	1.95	18.01	0.10
		inc	444.30	450.50	6.20	5.58	4.46	3.27	29.80	0.14
NH-11-06 (802 metres)	295530E, 5519531N	-67°/180°				No significant assay results				
DJV-11-88 (1023 metres)	299343E, 5512936N	-50°/030°	745.50	747.00	1.50	1.35	0.47	0.01	21.6	2.86
			846.00	851.00	5.00	4.50	1.74	0.07	3.14	0.03
DJV-12-89 (973 metres)	299287E, 5517686N	-85°/030°	204.75	205.03		Key Tuffite - no significant assay results expected				
DJV-10-86E (973 metres)	299287E, 5517686N	-85°/030°				No significant assay results expected				
PD1-12-44 (779 metres)	274064E, 5517019N	-70°/200°	640.25	653.70		Pipe Alteration, no significant assay results expected				
			687.20	727.15		Pipe Alteration, no significant assay results expected				

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.