

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-11-04 (218 metres)	315940E, 5514221N	-60°/0°	104.9	156.5	51.6	ND	Stringer and disseminated pyrite and pyrrhotite. No significant assays expected			
DR-11-05 (300 metres)	315940E, 5514221N	-50°/10°	181.95	183.75	1.80	ND	0.04	0.70	2.2	0.05
DR-11-06 (240 metres)	315880E, 5514200N	-60°/0°	171.8	221.1	49.3	ND	Stringer and disseminated pyrite and pyrrhotite. No significant assays expected			
NHS-11-01 (340 metres)	294785E, 5518725N	-75°/30°			No significant mineralization intersected					
NHS-11-02 (301 metres)	294640E, 5518303N	-75°/30°			No significant mineralization intersected					

ETW = Estimated True Width (ND = insufficient information available to determine an estimated true width)

Depth = Total depth drilled in metres (metres).