

**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	
OR-12-42 (1,309 metres)	301655E, 5510979N	-80°/060°	1,248.10	1,250.35	2.25	2.25	1.76	0.11	2.84	0.08	
			1,285.50	1,286.50	1.00	1.00	4.96	0.04	2.80	0.01	
	Au Zones		255.38	256.38	1.00	?	0.01	0.01	5.00	4.27	
			1,057.45	1,060.50	3.05	?	0.04	0.01	5.07	4.15	
DJV-12-90 (352 metres)	300020E, 5518253N	-65°/180°	272.35	272.50	0.15	?	0.00	0.09	1.80	1.82	
DJV-12-91 (483 metres)	300189E, 5518180N	-65°/180°	311.63	311.76			No significant assay results				
DJV-12-92 (209 metres)	300385E, 5518075N	-65°/200°	129.00	130.87			No significant assay results				
DJV-12-93 (290 metres)	300399E, 5518172N	-65°/200°					No significant assay results				
GAL14-12-08 (799 metres)	313450E, 5500995N	-50°/025°	315.00	317.00	2.00	1.60	1.16	0.19	3.5	0.01	
GAL14-12-09 (560 metres)	313420E, 5500880N	-55°/025°					Pending. No significant assay results expected				
GAL14-07- 05EXT (541 metres)	312853E, 5501348N	-48°/022°					Pending. No significant assay results expected				
DAN-12-16 (691 metres)	286030E, 5525621N	-55°/130°					No significant assay results				
RA-12-09 (373 metres)	293230E, 5509275N	-60°/020°	575.00	658.10			No significant assay results				
PD1-12-45 (508 metres)	272213E, 5517762N	-60°/210°	41.30	49.00			No significant assay 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.