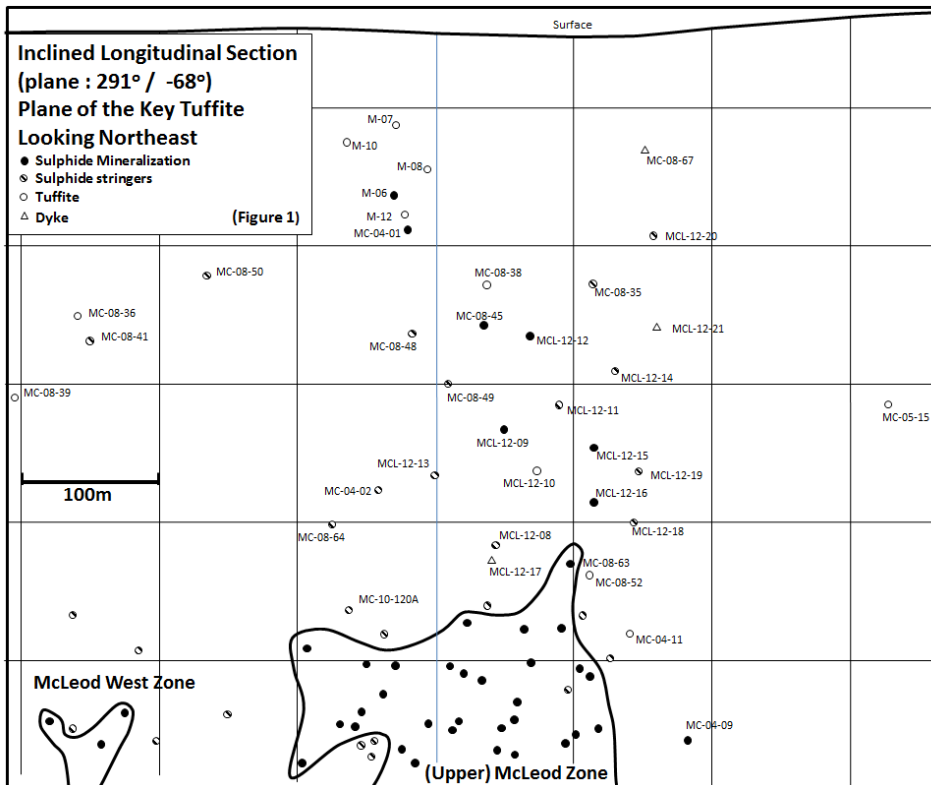


Table 1: Exploration Drilling

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Horizon	From	To	Core Length (metres)	ETW (metres)	Zn %	Cu %	Ag g/t	Au g/t
MCL-12-13 (522 metres)	308330E, 5505071N	-53°/026°	FW	446.00	451.60	5.60	5.60	0.14	0.47	2.83	0.02
MCL-12-19 (496 metres)	308446E, 5505033N	-54°/032°	KT	412.00	413.00	1.00	0.80	3.97	8.86	33.9	0.18
MCL-12-20 (322 metres)	308576E, 5505179N	-52°/016°	FW	254.40	261.20	6.80	6.80	0.02	0.54	2.54	0.02
MCL-12-21 (349 metres)	308576E, 5505179N	-62°/018°	KT+FW					Assay results pending			
RA-12-12 (400 metres)	293050E, 5509000N	-75°/045°						No significant results expected			
RA-12-13 (406 metres)	293200E, 5509110N	-75°/045°						No significant results expected			

ETW = Estimated true width. IS = insufficient sample. Depth = Total depth drilled in metres. KT = Key Tuffite horizon. HW = Hanging wall to the Key Tuffite. FW = Footwall to the Key Tuffite. 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 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.



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