

Table 1: McLeod Deep Drill Program Composite Assays and Descriptions

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-13-28 TD: 1393m Drilled: 1393m	308041E, 5504597N	-73°/013°	KT	1316.10	1326.70	10.60	7.42	9.61	1.73	58.80	1.20
MCL-13-28WA TD: 1431m Drilled: 407m	308041E, 5504597N	-70°/047°	KT	1353.20	1359.20	6.00	3.61	4.44	0.69	35.5	0.64
MCL-13-28WB TD: 1500m Drilled: 899m	308041E, 5504597N	-72°/019°	KT	1345.30	1349.30	4.00	2.60	Semi-massive sulphides* Assays Pending			
				1349.30	1370.80		Felsic dyke - no significant results expected.				
MCL-13-29 TD: 1396m Drilled: 1396m	308100E, 5504589N	-73°/032°	KT	1297.65	1306.20	8.55	5.98	9.40	1.08	99.70	1.73
MCL-19-29WA TD: 1468m Drilled: 519m	308100E, 5504589N	-68°/016°	KT	1323.25	1340.20	16.95	10.09	3.86	0.54	29.50	0.36
		including		1335.20	1340.20	5.004	2.97	11.44	0.60	42.00	0.51
MCL-13-29WB TD: 1388m Drilled: 787m	308100E, 5504589N	-70°/030°	KT	1285.00	1296.50	11.50	6.81	Semi-massive sulphides* Assays Pending			
MCL-13-29WC TD: 1500m Drilled: 599m	308100E, 5504589N	-66°/034°	KT	1262.40	1275.50	13.10	8.95	Massive sulphides* Assays Pending			
			KT	1294.00	1306.50	12.5	9.09	Massive sulphides* Assays Pending			
MCL-13-30 TD: 1549m Drilled: 1549m	308186E, 5504445N	-74°/021°	KT	1450.90	1454.30	3.40	2.20	22.14	1.00	93.50	1.29
MCL-13-30WA TD: 1608m Drilled: 618m	308186E, 5504445N	-71°/011°	KT	1500.00	1502.00	2.00	1.60	Massive and semi-massive sulphides* Assays Pending			
MCL-13-30WB TD: 1550m Drilled: 850m	308186E, 5504445N	-71°/018°	KT	1420.40	1426.80	6.40	4.60	Massive sulphides* Assays Pending			
				1426.80	1430.00	3.20	2.30	Semi-massive to stringer sulphides* Assays Pending			

*Intersections described in Table 1 are similar in mineralization character to typical mineralization on which assays have been reported for the McLeod Deep zone. Assays for these intervals are pending and base metal assays are expected to be within range of the average for the zone unless otherwise noted.

ETW = Estimated true width. 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 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.

MCL series drill holes: composite intervals are SG weighted. Wedge and extended holes are reported in metres as follows: TD = pilot hole to wedge + wedge to bottom of hole (total depth); Drilled = amount drilled from wedge to bottom of hole or extended amount. Composite assays are density weighted.



TSX Venture Exchange: DON
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Table 2: Bracemac-McLeod and Regional Drilling – Composite Assays and Descriptions

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
BRA-13-09 TD: 472m	307886E, 5505821N	-65°/030°	KT	320.80	324.60	3.80	3.34	Key Tuffite - no significant mineralization			
BRA-13-10 TD: 379m	307797E, 5505999N	-60°/030°	KT	245.50	248.10	2.60	2.43	2.19	0.20	9.00	0.19
BRA-13-011 TD: 421m	307797E, 5505999N	-70°/360°	KT	290.80	291.20	0.40	0.35	6.20	0.04	18.30	0.41
BRA-13-012 TD: 420m	308040E, 5505659N	-65°/030°	KT	322.50	327.50			Fault - no mineralization			
BRA-13-014 TD: 745m	307818E, 5505358N	-75°/035°	KT	657.40	657.80	0.40	0.30	3.81	0.07	6.60	0.02
BRA-13-016 TD: 661m	307961E, 5505218N	-75°/030°	KT	549.80	562.80			Key Tuffite - no significant mineralization			
UBRC-EXP-001 TD: 153m	307309E, 5506055N	-30°/028°	KT	91.05	97.90	6.80	6.00	Semi-massive and massive sulphides Assays Pending			
UBRC-EXP-002 TD: 189m	307309E, 5506055N	-60°/356°	KT	147.90	153.90	6.00		Mineralized Key Tuffite Assays Pending			
UBRC-EXP-003 TD: 144m	307309E, 5506055N	-16°/028°	KT					Rhyolite, no significant results expected			
DJV-13-102 TD: 524m	301792E, 5517968N	-50°/200°	KT					Rhyolite & gabbro – no significant results expected			
DJV-13-103 TD: 319m	302576E, 5517624N	-60°/195°	KT	204.45	205.35	0.90	0.60	0.05	3.44	4.90	0.03
DJV-13-103EXT TD: 591.8 Drilled 273m	302576E, 5517624N	-61°/192°	KT					Rhyolite & gabbro – no significant results expected			
DJV-13-104 TD: 383m	302291E, 5517731N	-60°/195°	KT					Gabbro – no significant results expected			
DJV-13-105 TD: 493m	301393E, 5517624N	-50°/200°	KT	349.75	354.65	4.90	3.58	0.00	2.06	3.20	0.05
DJV-13-106 TD: 382m	301307E, 5517608N	-50°/200°	KT					Gabbro – no significant results expected			

ETW = Estimated true width. 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 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.

Composite assays are length weighted.

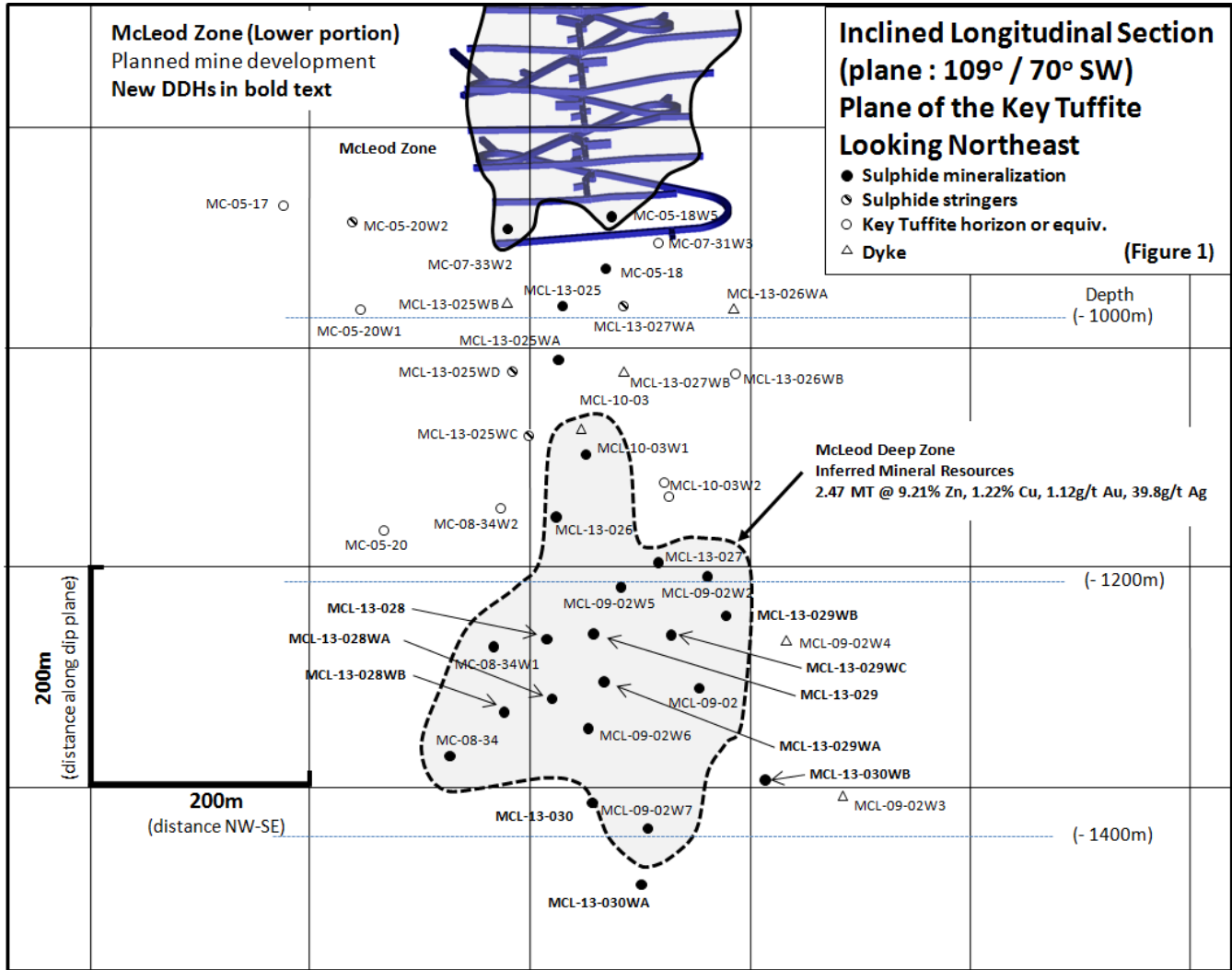
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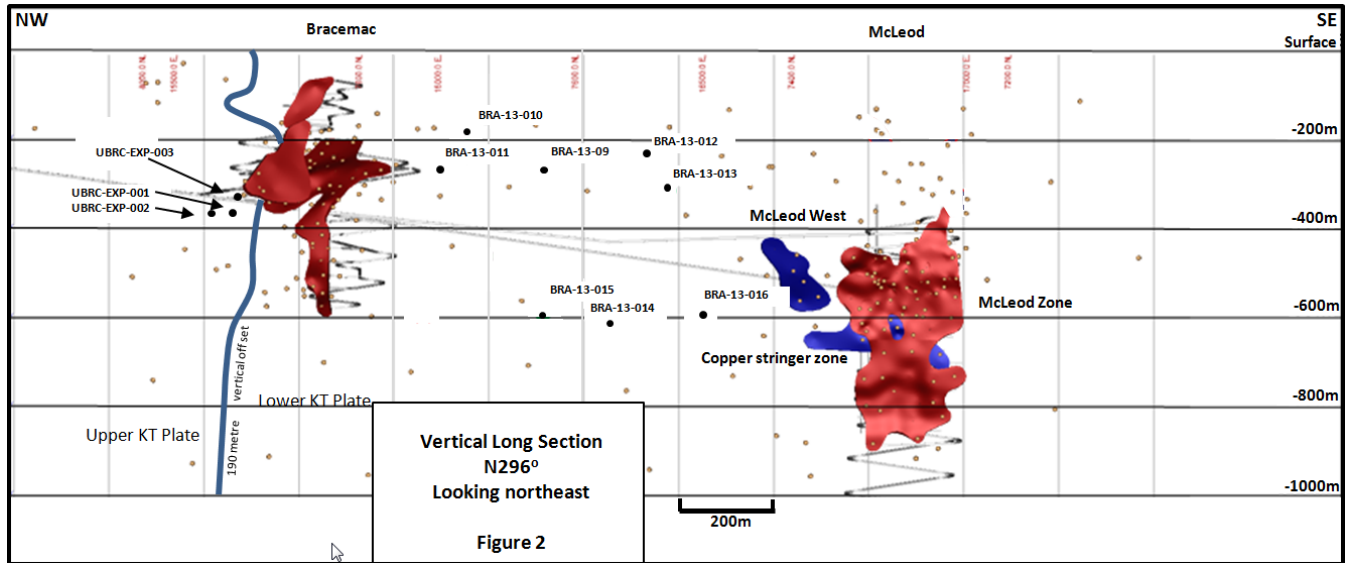
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