

APPENDIX 1 - New Results

1) McLeod Area:

McLeod Zone (Key Tuffite Horizon)

DDH (depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Mineral Type	From	To	Core length (metres)	ETW (metres)	Zn %	Cu %	Ag g/t	Au g/t
MC-08-54 (852m)	308339E, 5504839N	-71°/032°	SMS	785.50	789.50	4.00	3.08	5.03	0.66	15.94	0.20
MC-08-56 (924m)	308376E, 5504984N	-69°/032°	D	747.60	754.90	7.30	5.77	0.05	0.04	0.86	0.02
MC-08-57 (805m)	308194E, 5504894N	-58°/029°	MS	655.50	666.00	10.50	8.43	12.18	1.99	47.07	0.41
MC-08-58 (376m)	308240E, 5504877N	-61°/025°					Abandoned				
MC-08-59 (853m)	308297E, 5504855N	-66°/029°					No significant results expected (Copper Zone intersected – see below)				
MC-08-61 (742m)	308275E, 5504965N	-71°/028°	D/SMS	637.71	645.58	2.00	1.53	1.54	1.23	23.50	0.02
MC-08-63 (549m)	308389E, 5504993N	-56°/024°	MS	440.86	442.11	1.25	0.98	8.19	8.69	100.59	0.82
MC-08-66 (786m)	308186E, 5504920N	-65°/029°	MS	701.30	709.35	8.05	6.68	7.95	2.34	66.47	0.29
MC-08-68 (764m)	308294E, 5504849N	-62°/031°	MS	653.00	656.52	3.52	3.01	22.40	1.28	36.41	0.77
MC-08-69 (610m)	308184E, 5505020N	-62°/038°	SMS	571.85	572.60	0.75	0.62	Assays Pending: 20% Sph, 2% Cpy			
Described – assays pending			SMS	577.00	582.10	5.10	4.42	Assays Pending: 15% Sph, 3-4% Cpy, 5-6% Po,			
			SMS/S	582.10	584.32	2.20	1.83	Assays Pending: 40-50% Py			
MC-08-70 (733m)	308151E, 5504963N	-64°/034°	MS/SMS	640.20	649.70	9.50	7.61	Assays Pending: 33% Sph and 8% Cpy			
MC-08-71 (750m)	308294E, 5504849N	-63°/031°	MS/SMS	670.45	677.5	7.05	6.01	Assays Pending: Sph 35%, Cpy 4-5%, Py 25%			

THE TSX VENTURE EXCHANGE HAS NOT REVIEWED AND DOES NOT ACCEPT RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS RELEASE

West McLeod Zone (Key Tuffite Horizon):

DDH (depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Mineral Type	From	To	Core length (metres)	ETW (metres)	Zn %	Cu %	Ag g/t	Au g/t
MC-08-60 (622m)	308148E, 5505116N	-67°/033°	D/S	550.72	554.98	4.26		No significant results expected			
MC-08-62 (629m)	308129E, 5505130N	-74°/022°	MS	576.15	578.95	2.80	2.37	11.44	0.59	29.31	0.31
MC-08-65 (740m)	308129E, 5505130N	-78°/030°	Pipe	636.75	640.65	3.90	3.28	0.12	1.23	18.82	0.14

Step-out (Key Tuffite Horizon):

DDH (depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Mineral Type	From	To	Core length (metres)	ETW (metres)	Zn %	Cu %	Ag g/t	Au g/t
MC-08-64 (503m)	308284E, 5505170N	-66°/029°	SMS	440.63	441.39	0.76	0.60	Assays Pending: 40% Py, 2-3% Cpy			
Described – assays pending			S	463.32	468.05	4.73	3.72	Assays Pending: 3% Sph, 1% Cpy, 3-10% Py-Po			
MC-08-65 (740m)	308129E, 5505130N	-78°/030°	Pipe	634.70	692.10	57.40		Pipe Alteration, no significant assays expected			

Copper Zone (Below Key Tuffite Horizon):

DDH (depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Mineral Type	From	To	Core length (metres)	ETW (metres)	Zn %	Cu %	Ag g/t	Au g/t
MC-04-04 (737m)	308372E, 5505274N	-86°/210°	S	537.00	550.30	13.30	4.50	3.66	0.29	7.18	0.00
MC-04-07 (672m)	308289E, 5505009N	-62°/037°	S	565.60	569.33	3.73	3.10	0.04	0.71	4.00	0.10
MC-04-08 (678m)	308288E, 5505009N	-68°/038°	S	598.00	613.40	13.50	11.70	0.98	2.13	0.01	0.22
MC-07-25 (799m)	308268E, 5504907N	-68°/028°	S	719.75	724.00	4.25	3.30	2.08	2.49	28.60	1.06
MC-07-26 (643m)	308288E, 5505008N	-64°/026°	S	588.50	593.00	4.50	3.50	0.09	0.86	5.60	0.07
MC-07-27 (690m)	308367E, 5504990N	-62°/027°	S	542.80	544.10	1.30	1.00	7.36	3.19	143.00	0.90
MC-07-28 (640m)	308367E, 5504990N	-64°/027°	S	577.00	587.00	10.00	7.70	0.01	0.01	0.11	0.00
MC-08-47 (821m)	308239E, 5504875N	-68°/034°	S	764.50	769.00	4.50	3.5	0.57	0.38	6.63	0.07
MC-08-51 (792m)	308194E, 5504894N	-64°/031°	S	723.82	729.94	6.12	3.30	1.31	1.30	9.04	0.20
MC-07-55 (594m)	308367E, 5504990N	-61°/029°	S	512.50	515.50	3.00	2.50	1.36	0.10	2.90	0.10

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MC-08-56 (924m)	308294E, 550849N	-69°/032°	S	772.00	778.00	6.00	4.80	0.52	1.44	3.55	0.04
MC-08-57 (805m)	308194E, 5504894N	-60°/030°	S	695.5	700.00	4.50	4.00	0.04	1.20	5.17	0.08
MC-08-59 (853m)	308294E, 5504894N	-66°/029°	S	704.37	708.80	4.43	4.00	2.01	1.90	11.84	0.10
MC-08-61 (742m)	308275E, 5504965N	-71°/028°	S	677.85	679.15	1.30	1.00	0.18	1.89	14.60	0.29
MC-08-66 (786m)	308186E, 5504920N	-65°/029°	S	731.79	740.06	8.27	Assays Pending: 6% Cpy, 2% Sph, 17% Py, 3% Mt				
MC-08-68 (764m)	308297E, 5504855N	-62°/031°	S	681.50	689.00	7.50	Assays Pending: 1- 2% Cpy				
MC-08-70 (700m)	308151E, 5504963N	-64°/034°	S	692.79	696.25	3.46	Assays Pending: 2% Cpy, 5% Py				
MC-08-71 (750m)	308294E, 5504849N	-63°/031°	S	707.00	716.50	9.50	Assays Pending: 2-3% Cpy, 3% Sph, 5% Py				

2) Bracemac Area

Bracemac Key Tuffite Zone (Key Tuffite Horizon):

DDH (depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Mineral Type	From	To	Core length (metres)	ETW (metres)	Zn %	Cu %	Ag g/t	Au g/t
BRC-08-76 (807m)	307237E, 5505770N	-56°/034°	Pipe	694.71	733.00	Unmineralized key tuffite (694.7 – 698.00) and Pipe Alteration, no significant assays expected.					
BRC-08-76W1 (817m)	307237E, 5505770N	-56°/034°	Pipe	695.00	763.10	Pipe Alteration, no significant assays expected					
BRC-08-81 (538m)	307337E, 5506091N	-53°/029°	MS	435.00	437.30	2.30	2.30	11.89	0.80	30.00	0.35
BRC-08-82 (337m)	307925E, 5505801N	-53°/297°				Abandoned					
BRC-08-83 (820m)	307303E, 5505737N	-64°/029°	Pipe	713.50	756.50	Pipe Alteration, no significant assays expected					
BRC-08-84 (820m)	307610E, 5506031N	-68°/031°	D	307.80	310.70	Rhyolite with Intense silicification Sph 15%, Py 5%.					
Described – assays pending			S	315.40	320.90	White Fragment Breccia. Sph 5%.					
			D/SMS	320.90	326.15	KEY TUFFITE: Py 19.5%, Sph 15%, Cpy 0.5%					
			S	326.15	341.55	Watson Lake Rhyolite: Py 20%, Sph 5%, Cpy 0.3%					
BRC-08-85 (820m)	307333E, 5505788N	-60°/031°				Pipe Alteration, no significant assays expected.					

Bracemac Zone (Upper Tuffite Horizon)

DDH (depth)	UTM Location NAD 83 Zone 18	Angle / direction (True N)	Mineral Type	From	To	Core length (metres)	ETW (metres)	Zn %	Cu %	Ag g/t	Au g/t
BRC-08-76 (807m)	307237E, 5505770N	-56°/033°	SMS/S	380.65	381.35	0.70	0.50	4.48	2.83	29.30	0.41

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Table Legend:

Zone: BKT = Bracemac Key Tuffite Zone, B = Bracemac Zone, OM = Old McLeod Zone, NM = New McLeod Zone, WM = West McLeod Zone, Cu = Copper Zone and Pipe = hydrothermal alteration that occurs below sulphide-bearing horizons.

Mineral Type: MS = massive sulphides, SMS = semi-massive sulphides, DS=disseminated sulphides, S = stringer sulphides in "Pipe" alteration

Sph = Sphalerite (1% Sph= 0.5% Zn) Cpy = Chalcopyrite (1% Cpy = 0.3% Cu), Py = Pyrite, Po = pyrrotite, Mt = magnetite

"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. Deposits in the Matagami camp occur as mounds (Matagami, Isle Dieu), pinnacles (Orchan West/Isle Dieu Deposits) and/or roots entirely within the "Pipe" (Perseverance Deposit). Many deposits have aspects of all three.

ETW = Estimated True Width