



TSX Venture Exchange: **DON**  
Frankfurt Stock Exchange Symbol: **D4M**

**Table 1: McLeod – McLeod Deep Drill Program and Bracemac-McLeod Regional 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-13-025WA (TD 1147 m) (Drilled 447 m)	308210E, 5504964N	-81°/045°	KT	1,033.20	1,037.70	4.50	2.18	14.42	0.16	7.84	0.41
				1,037.70	1,102.40	64.70	31.51	1.16	0.40	13.87	0.05
			Incl.	1,065.70	1,073.70	8.00	3.92	1.13	1.21	6.26	0.04
				1,090.50	1,096.40	5.90	2.81	4.15	0.43	7.18	0.06
MCL-13-025WB (TD 1165 m) (Drilled 855 m)	308210E, 5504964N	-81°/045°	KT	982.00	1,024.50		Dyke – no significant assays expected				
MCL-13-025WC (TD 1184 m) (Drilled 537 m)	308210E, 5504964N	-81°/045°	KT	1,084.10	1,125.20		Pipe - no significant assays expected				
MCL-13-025WD (TD 1200 m) (Drilled 386 m)	308210E, 5504964N	-81°/045°	KT	1,033.95	1,034.80		Key Tuffite – no significant assays expected				
MCL-13-026WA (TD 1274 m) (Drilled 1274m)	308299E, 5504883N	-86°/016°	KT	931.10	991.00		Dyke – no significant assays expected				
MCL-13-026WB (TD 1171 m) (Drilled 523m)	308299E, 5504883N	-86°/016°	KT				Rhyolite - No significant assays expected				
MCL-13-027 (TD 1274 m) (Drilled 1274m)	308299E, 5504883N	-86°/016°	KT	1,150.10	1,184.90	34.80	15.65	9.49	1.75	52.96	1.03
		Including		1,150.10	1,156.10	6.00	2.70	5.41	6.29	117.96	1.30
				1,156.10	1,168.60	12.50	5.63	4.32	1.20	43.05	0.77
				1,168.60	1,182.00	13.40	6.03	16.45	0.56	17.60	0.39
				1,182.00	1,184.90	2.90	1.30	4.25	1.16	135.87	4.47
MCL-13-027WA (TD 1087m) (Drilled 685m)	308299E, 5504883N	-86°/016°	KT	976.00	979.00	3.00	1.99	0.81	1.51	30.30	1.52
MCL-13-027WB (TD 1200m) (Drilled 493m)	308299E, 5504883N	-86°/016°					Dyke – no significant assays 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 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, all others are length 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.

Neither the TSX Venture Exchange nor its regulation services provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this news release.

**Table 2: Regional Drilling – Composite Assays**

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
GAL14-13-012 (816 metres)	314036E, 5500820N	-55°/020°	FW?	535.60	701.40		Intermediate intrusive rocks - No significant assays expected				
			FW?	784.70	796.20		Felsic Intrusive rocks - No significant assays expected				
GAL14-13-013 (948 metres)	314325E, 5500759N	-55°/020°	FW?	762.70	948.00		Felsic Intrusive rocks - No significant assays expected				
GAL14-13-014 (540 metres)	314650E, 5500718N	-55°/020°	HW	357.30	463.20		Basalt – chlorite alteration with sulphide stringers				
			HW	372.00	378.00	6.00	4.30	0.61	0.03	0.20	0.01
			HW	383.00	393.00	10.00	7.10	0.22	0.02	0.20	0.01
GAL14-13-015 (492 metres)	314698E, 5500838N	-55°/020°	HW	269.70	323.80		Pipe - no significant assays expected				
GAL14-13-016 (700 metres)	314943E, 5500696N	-55°/020°	HW	461.50	518.00		Altered Rhyolite - no significant assays expected				
GAL14-13-017 (700 metres)	312305E, 5501626N	-55°/025°	KT	397.10	465.00		Altered Rhyolite - no significant assays expected				
DJV-12-090EXT (TD 508 m) (Drilled 156 m)	300320E, 5518253N	-63°/179°	KT				Rhyolite and Gabbro - No significant assays expected				
DJV-12-092EXT (Depth 511 m) (Drilled 302m)	300385E, 5518075N	-65°/200°	HW				Rhyolite - No significant assays expected				
DJV-12-093EXT (TD 454 m) (Drilled 164 m)	300399E, 5518172N	-65°/200°	KT	364.50	364.95		Key Tuffite - No significant assays expected				
DJV-13-094 (667 metres)	300208E, 5518461N	-60°/200°	KT	211.00	212.40		Key Tuffite - No significant assays expected				
DJV-13-095 (496 metres)	299787E, 5518440N	-50°/200°					Rhyolite - No significant assays expected				
DJV-13-096 (481 metres)	299506E, 5518565N	-50°/200°	KT	109.25	111.70		Key Tuffite - No significant assays expected				
			KT	329.50	330.15		Key Tuffite - No significant assays expected				
DJV-13-097 (558 metres)	300698E, 5517925N	-55°/200°	KT	234.30	234.90		Key Tuffite - No significant assays expected				
DJV-13-098 (538 metres)	301188E, 5518088N	-60°/200°					Rhyolite - No significant assays expected				
DJV-13-099 (403 metres)	301477E, 5517980N	-60°/200°	KT	77.10	78.00		Key Tuffite - No significant assays expected				
DJV-13-100 (496 metres)	298949E, 5518766N	-60°/200°	KT	260.00	260.40		Key Tuffite - No significant assays expected				
DJV-13-101 (322 metres)	301510E, 5518080N	-60°/200°					Rhyolite and Gabbro - No significant assays 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 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.

Neither the TSX Venture Exchange nor its regulation services provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this news release.

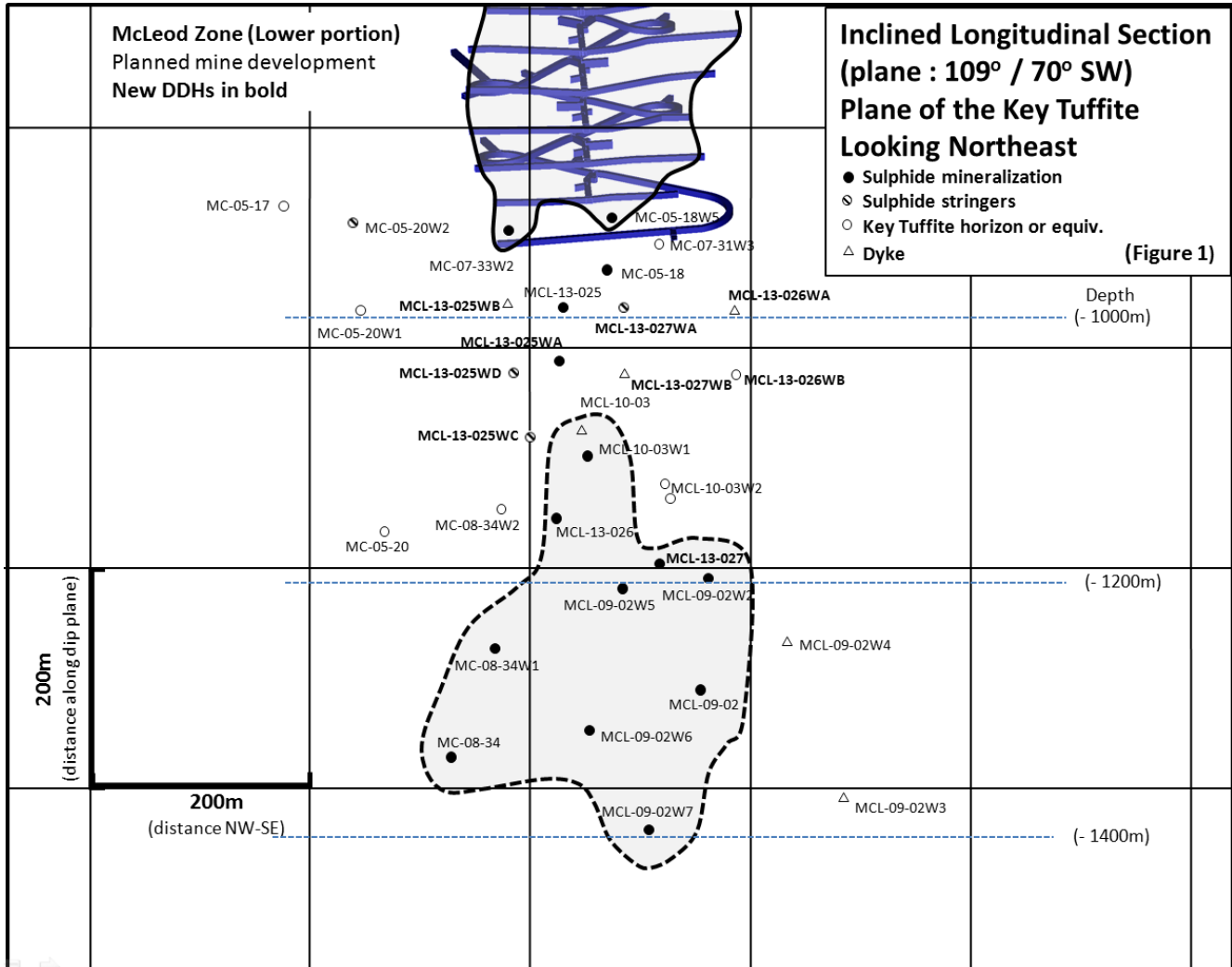
Composite assays are length weighted.

**Table 3: McLeod Deep and McLeod Deep Area - Diamond Drill Intersections**

Hole	From	To	Core Length (metres)	ETW (metres)	Zn %	Cu %	Ag g/t	Au g/t
<b>McLeod Deep Intersections</b>								
MC-08-34*	1,333.10	1,335.22	2.12	1.02	10.80	1.35	37.80	0.59
MCL-09-02*	1,280.40	1,309.00	28.60	14.97	5.50	1.55	55.30	1.27
MCL-09-02W2*	1,201.65	1,212.55	10.90	7.78	8.00	3.00	43.60	0.89
MCL-09-02W5*	1,215.10	1,239.55	24.45	17.05	9.10	0.63	28.90	2.48
MC-08-34W1*	1,247.05	1,255.00	7.95	4.31	8.94	0.92	30.00	0.67
MCL-10-03W1*	1,088.32	1,100.00	11.68	5.92	7.60	0.31	9.20	0.41
MCL-09-02W6*	1,302.55	1,326.87	24.32	13.38	12.76	0.98	63.20	1.70
MCL-09-02W7*	1,388.70	1,391.55	2.85	1.30	12.20	2.58	50.70	1.46
MC-05-18W5*	891.60	892.18	0.58	0.37	11.70	2.21	36.40	0.01
<b>Other Related Intersections</b>								
MC-07-33W2*	920.60	922.00	1.40	0.93	13.01	0.81	14.30	0.23
MCL-05-18	925.10	925.95	0.85	0.56	22.70	0.46	0.00	0.47

\* Previously reported in the Technical Report and Feasibility Study for the Bracemac-McLeod Project, Matagami Area, Quebec (2010) prepared by GENIVAR Limited Partnership and Xstrata Zinc Canada. Composite calculated without cut-off values for gold and silver of anomalous samples 971553 (48.0 g/t gold over 0.9 metres) in MCL-09-02W5 and 971603 (39.2 g/t gold, 1500 g/t silver over 0.45m) in MCL-09-02W6.

Neither the TSX Venture Exchange nor its regulation services provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this news release.



Neither the TSX Venture Exchange nor its regulation services provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this news release.

[www.donnermetals.com](http://www.donnermetals.com) **Donner Metals Ltd.** [donner@bed-rock.com](mailto:donner@bed-rock.com)

Suite 2001-1 Place Ville Marie, Montréal, QC H3B 2C4, T : 514.286.1665  
 Suite 2150-885 West Georgia Street, Vancouver, BC V6C 3E8 T: 604.683.0564  
 Toll Free: 1-800-909-8311