

Table 1: Matagami North Flank Joint Venture: 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
DJV-13-102EXT TD: 667m Drilled: 143.5m	301792E, 5517968N	-50°/200°	KT					Pending – no significant results expected			
DJV-13-107 TD: 502m	301355E, 5517694N	-50°/200°	KT	306.90	307.1			No significant assay results			
DJV-13-108 TD: 571m	301395E, 5517791N	-60°/200°						No significant assay results			
DJV-13-109 TD: 516m	301345E, 5517811N	-55°/200°	KT	367.54	368.80			No significant assay results			
DJV-13-110 TD: 506m	301438E, 5517774N	-55°/200°	FW	362.25	364.25	2.00	1.50	0.00	0.29	0.80	0.02
DJV-13-111 TD: 442m	302701E, 5517694N	-55°/195°						Pending – no significant results expected			
DJV-13-112 TD: 505m	302580E, 5517691N	-45°/195°	KT	437.90	438.50			Pending – no significant results expected			
LA-13-001 TD: 502m	303332E, 5518393N	-50°/195°	HW	59.20	61.20	2.00	1.50	0.05	0.04	1.00	1.14
			KT	215.70	216.25			Pending – no significant results expected			
		and	KT	375.20	381.50			Pending – no significant results expected			
LA-13-002 TD: 552m	303445E, 5518700N	-50°/210°	KT	27.30	30.00	2.70	1.90	1.56	0.07	1.10	0.07
LA-13-003 TD: 364m	303495E, 5518780N	-50°/210°	KT	152.50	154.50	2.00	1.40	0.61	0.03	0.80	0.06
LA-13-004 TD: 454m	303495E, 5518780N	-70°/210°		230.00	231.00	1.00	0.45	1.46	0.03	1.50	0.03
NMW-00-006 TD: 300m Drilled: 57m	301852E, 5519091N	-50°/222°	KT	281.9	282.2	0.30		Pending – 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.

Composite assays are length weighted.

Figure 1: Matagami North Flank Joint Venture - DJV and Landry areas

