

Daniel-1 Area

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
DAN-09-09 (316m)	285640E, 5524560N	-55°/170°		259.00	279.00		Disseminative pyrite in felsic cherty tuff, no significant results expected				
DAN-09-10 (445m)	285812E, 5524612N	-75°/164°	MS	345.13	349.08	3.95	2.77	0.09	2.20	8.8	0.25
DAN-09-11 (262m)	711948E, 5522607N nad 83 zone17	-55°/098°	MS	130.70	131.90	1.20	60% pyrite 19% pyrrhotite and trace sphalerite/chalcopyrite. Assays pending				
			MS	141.05	142.60	1.55	50% pyrite, 20% pyrrhotite with traces of chalcopyrite. Assays Pending.				

Cavelier Area

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
CAV-09-04 (463m)	293954E, 5501917N	-65°/360°					No significant results expected				
CAV-09-05 (90m)	293967E, 5502102N	-45°/360°					No significant results expected				
CAV-09-06 (81m)	293923E, 5502074N	-45°/360°	SM	36.39	36.74	0.35		3.34	0.19	4.0	0.08
			D	36.74	38.02	1.28		1.17	0.07	2.4	0.07
	Total zone		SM	36.39	38.02	1.63	1.38	1.64	0.09	2.7 4	0.07
CAV-09-07 (345m)	295035E, 5501456N	-50°/028°					Granodiorite. No significant results expected				

PD Area

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
PD1-09-15 (400m)	272650E, 5516950N	-55°/230°					No significant results expected				
PD1-09-16 (202m)	274994E, 5516342N	-55°/190°					No significant results expected				
PD1-09-17 (324m)	272680E, 5518280N	-52°/230°					No significant results expected				

Mineral Type: MS = massive sulphides, SM = semi-massive sulphides, S = stringer sulphides, D = disseminated sulphides

Cpy = Chalcopyrite, Py = Pyrite, Sph = Sphalerite, Po = pyrrhotite, Mt = magnetite

ETW = Estimated True Width

Depth = Total depth drilled.