Drilling Program 2017 (3 Holes)

Mafic Volcanic (Boucher Brook Formation)

Felsic Volcanic (Mount Brittain)

Sediments (Tetagouche group)

Current Work

West Zone (Zn)

East Zone (Au+Cu)

Sediments (Mount Brittain Formation)

Fertile Caribou Horizon

Priority Target

MB Deposit

Stringers Cpy: 1.47% Cu /13.0m

Gossan: 0.96 g/t Au, 255 g/t Ag, 5.95% Pb over 6m

MS: 6.60% Zn, 0.53 g/t Au, 71 g/t Ag, 1.15% Cu, 1.70% Pb over 10m

Previous Drillholes

1950-60

Megatem Anomalies

1-2 channels

5-6 channels

7-8 channels

11-12 channels

Structure Murray Brook

Massive Sulphide Contour

UTM Nad83 ±20

metres
First priority targets (3D view)

Stringers Cpy (MB17-03): 1.47% Cu / 13.0m

2.10% Cu / 1.9m (R-36)

MB Deposit

Current Work

Fertile Caribou Horizon

Mafic Volcanic (Boucher Brook Formation)

Sediments (Mount Brittain Formation)

Sediments (Tetagouche group)

Gravity Anomaly 6.1

Gravity Anomaly 6.4

Chargeability Map drape over Geological Map of Murray Brook Area

Looking North-East
Section MB17-03

Murray Brook Deposit

Fertile Caribou Horizon

West Zone (Zn)

East Zone (Au+Cu)

Gossan:
- 0.96 g/t Au, 255 g/t Ag, 6.0% Pb over 6.0m

Massive Sulphide:
- 6.6% Zn, 1.2% Cu, 1.7% Pb, 0.5 g/t Au, 71 g/t Ag over 10.0m

Copper Stringers:
- 1.0% Cu over 26.0m

1.3 g/t Au, 0.3% Cu, 2.3% Zn, 52 g/t Ag over 19m

Legend:
- Drillhole
- Casing
- Massive Sulphide
- Sediments (M.B. Formation)
- Mafic dyke / Gabbro
- Faults and Breccias
- Gossan
- Felsic Volcanic (M.B. Formation)