



Lac Téléphone
Values - Chosen sample (GM 57780):
1940 ppm Ni

Buck
Values - Chosen samples and channels (GM 58004):
2.29 g/t Au, 2.6 m including 0.81 g/t Au (0.5 m):
17140: 20.54 g/t Au, 6110 ppm As and 2.8 g/t Ag;
17151: 19.36 g/t Au, 1510 ppm Cu and 4.8 g/t Ag;
17198: 18.96 g/t Au, 3730 ppm As and 2.1 g/t Ag;
17197: 5.09 g/t Au, 4260 ppm As and 1.4 g/t Ag

Carnico-Forage 5533
Values - Drillhole (GM 29760) 5533-0:
2.4% Zn / 0.3 m at 147.5 m;
2.3% Cu / 0.2 m at 200.7 m.

Carnico-Forage 4981 ou Dubary
Values - Drillhole 4981-0 (GM 29227):
5.5% Zn and 4.11 g/t Ag / 0.55 m.
Other significant values were found in the same area:
1(A) chosen sample (W18287, GM 55395) was taken approx.
600 meters to the east of the drillhole 4981-0 (GM 29227),
gave values of 2520 ppm Ni and 240 ppm Cu
2(A) chosen sample (W54956, GM 58997), was taken approx.
400 meters to the west of the showing in an amphibolised ultramafic rock,
gave values of 5.7 g/t Ag and 385 ppm Ni
GM 64466: # 4121 5.9 g/t Ag / 1 m

Carnico-Forage 5537
Values - Drillhole 5537-0 (GM 29760)
gave values of 8720 ppm Cu and 2974 ppm Ni / 2.35 m
including 13.25% Cu and 0.22% Ni / 0.15 m.

Carnico-Forage 5537
Values - Drillhole 5537-0 (GM 29760)
gave values of ~ 0.73% Ni / 1.2 m at 65.9 m,
~ 0.31% Ni / 1.9 m at 106.9 m, ~ 4.20% Zn / 0.2 m at 162.9 m.
Chosen sample (W17162, GM 58004) was taken approx.
300 meters to the east of the drillhole 5537-0, turned
a value of 5870 ppm Ni. This sample comes from a mafic
dyke of 20 cm in width cutting through an iron formation.

Sakami-Dynacor
Values - Channel (GM 53750):
#518243: 2637 ppm Cu, 1904 ppm Ni, 6.2 g/t Ag
#518244: 3834 ppm Ni, 1147 ppm Cu and 881 ppm Co
#518245: 8500 ppm Ni, 636 ppm Co and 815 ppm Cu / 1.3 m.
One chosen sample (W17153, GM 58000) was taken
approx. 300 m to SC gave a value of 2890 ppm Ni.

Apple-Virgna
Values - chosen samples (GM 58997):
Two chosen samples, approx. 60 meters apart gave values of
#54693: 23820 ppm Au, 0.3 g/t Ag and 567 ppm Cu
#54888: 4730 ppm Au, 1.2 g/t Ag

Dynacor-018240
GM 53760: Channel 518240
4617 ppm Ni and 133 ppm Co / 0.8m

- Legend**
- Road, primary or secondary
 - Road, limited access
 - - - Transmission line
 - Lakes
 - ~ Rivers
 - Elevation grid
 - Swamp
 - Property boundary
 - ▲ Camp Strateco (historical)
 - ★ Grab sample with best results
 - ☆ Grab sample
 - ★ Historical mineralised showing

CANADA STRATEGIC METALS

CONSUTECH
CONSULTING IN MINING

APPLE PROPERTY
2015 GRAB SAMPLE LOCATION MAP WITH TOPOGRAPHY

Drawn by: Kathleen Brooker NTS Drawn: 3/8/02, 3/9/03
 Supervised by: Jean-Sébastien Lavallée, G.M. Figure: 2015-08-24
 Prepared by: MTH ou Québec Date: 2015-08-24
 Projection: UTM NAD83 20N