

Goldbar Lake Property Ready to Drill VMS Cu, Zn, Au, Ag, Mo, REE Available for Option

The Goldbar Lake property contains Cu-Zn-Ag-Au-Ti-U showings which have been worked intermittently since the 1950's. All drill holes reported in this section are to be found on the Goldbar Lake property.

Marlhill Mines Ltd. conducted diamond drilling during 1954-55 on the Marlhill showings. Drilling of the Marlhill occurrence delineated a northern copper mineralized zone with intersections up to 0.45% Cu / 42.8 m in drill hole M55-17A and a southern zinc -copper mineralized zone with intersections up to 1.11% Zn over 6.4 m - including 3.33% Zn / 1.8 m in drill hole M55-20.

In the southern part of the Goldbar Lake property drill hole M55-12 drilled by Marlhill Mines Ltd. intersected 4 feet of 0.62 oz/t Au.

Cumberland Resources 1984 - Molybdenum, Arsenic and Lead Soil Anomalies over 150 m x 200 m on the Goldbar Lake property claim 1248058. One soil anomaly zone on line 80 center in claim 1248058 appears to be strong in Molybdenum, Arsenic and elevated in Lead. Prospecting is required to check for a favorable host rock structure. Detailed prospecting should zero in on the geochemical and geophysical anomalies.

Additional work conducted by Noranda during 1988-89 has included geological mapping, soil and litho-geochemistry surveys plus diamond drilling. Hole MH88-01 intersected 0.52% Zn over 42.5 m (including 3.09% Zn over 2.0 m) within the Marlhill shear zone. No Cu - Au assays were reported.

Work conducted by Noranda during 1990 on the property included Hole MH90-11 on the eastern center section of Goldbar Lake. Hole MH90-11 intersected 5.6 m of 3% sphalerite with 10% py-po no assays were reported.

One grid was cut by Phoenix Matachewan Mines on the property. The Grid 1 East was cut and Geological mapped. Also a VETM survey was contacted on the property. Phoenix Matachewan Mines outlined a number of drill targets to be drilled on the property. Due to funding problems in November 2008 Phoenix Matachewan Mines couldn't go forward with the drill program / option payment and returned the property to me. Short time after Phoenix Matachewan Mines changed the company to Galahad Minerals Inc. with a 10 to 1 split.

Also diamond drilling in 1954-55 indicated a zone in drill hole M55-22 with over 100 m of 0.25% Cu and Gold values not reported. Sample taken from this shear structure in 2009 shield 2.84% Cu, 120 ppb Au and 550 ppm Ni.

In 2009 two rock samples returned assay results of 323 ppm Uranium, sample #759891 and sample #759892 are located in the fault between Goldbar Lake and Del Lake (see sample pictures above). Additional prospecting is warranted to evaluate these two sample sites in regards to Uranium - REE potential.

The Marlhill - Goldbar Lake showings appear to occur along the same stratigraphic horizon, All showings consist of quartz stringers hosting pyrite, chalcopyrite and sphalerite mineralization within quartz-sericite schist. The Marlhill Showing is characterized by two separate sub-parallel copper and zinc plus-minus gold rich zones within a zone up to 300 feet wide and traced for 2,000 feet along strike.

The Goldbar Lake property (Marlhill) still has excellent potential to host a base metal - gold deposit. Future exploration also should be concentrated along the horizon described above.

Please contact me for more information or see complete report on my web site at:

<http://users.renegadeisp.com/~rwahl/main.htm>

Rudy Wahl

Prospector

Box 1022

Marathon, Ontario

P0T 2E0

Phone: 1-807-229-1165

Cell: 1-807-228-0082

E-mail: rwahl@renegadeisp.com