

## HARRY PROPERTY

Lightly explored, high-grade gold veins

The Harry property hosts gold-rich veins and shear zones that are drained by creeks reportedly containing placer gold and platinum. The property is wholly owned by Strategic Metals and is permitted for drilling until July 21, 2021. It lies 12 km southeast of the community of Tagish in southern Yukon, within the traditional territory of the Carcross Tagish First Nation. Access is via helicopter or an ATV trail that extends from the Tagish Road to the property.

The property is situated on a well treed north facing hillside within the Cache Creek Assemblage, an accreted oceanic package that extends through northern British Columbia into Yukon. The claims are mainly underlain by Carboniferous to Triassic metavolcanic rocks and a coarse mafic to ultramafic stock. A small Mid-Cretaceous granitic plug lies near the centre of the property, while the northeast-trending Crag Lake normal fault is located immediately north of the claims (Figure 2).

Only limited exploration has been done in the area of the property and much of the work is poorly documented. Prospecting discovered goldrich quartz vein float in 1979. Seven hand trenches dug at that time exposed veins that averaged 9.3 g/t gold, 27.4 g/t silver and 1.0% copper across 1.5 m. Exploration jumped directly from hand trenching to diamond drilling. The best drill result was from Hole J82-5, which returned 1.98 g/t gold, 7.54 g/t silver and 0.48%



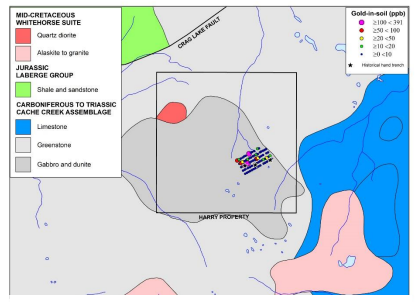


Figure 2 – Geology and Gold Soil Geochemistry

copper over 1.8 m. This interval had 83% core recovery and was described as grey gouge with fractured sulphide-bearing rock. Other vein intercepts had lower core recoveries and weaker gold, silver and copper values.

In 2015, Strategic staked 16 claims and performed one day of prospecting and soil sampling. Four of six rock samples collected from the historical hand trenches returned 5.49 to 31.3 g/t gold. Silver and copper values were also strongly anomalous with peak values of 95.3 g/t silver and 4.72% copper, respectively. Soil sampling was done at 50 m by 100 m intervals over an 800 m by 400 m area centered on the hand trenches. This sampling returned values up to 391 ppb gold, 4.7 ppm silver and 1500 ppm copper.

Following receipt of the rock and soil sampling results, the property was expanded from 16 to 64 claims. No subsequent work has been done.



Historical hand trench



Future work at the Harry property should include property-wide soil sampling and helicopter-borne or ground magnetic surveys to trace the known veins and search for evidence of other mineralized structures. Geochemical and geophysical anomalies should be followed up with excavator trenching and/or self-propelled RC or RAB drilling before more diamond drilling is done.

Updated January 11, 2018

## FOR MORE INFORMATION ON THIS PROPERTY



Contact Richard Drechsler

Phone: 604 687 2522

Email: rdrechsler@strategicmetalsltd.com

Doug Eaton

Phone: 604 688 2568

Email: <u>info@nordacres.com</u>

www.strategicmetalsltd.com