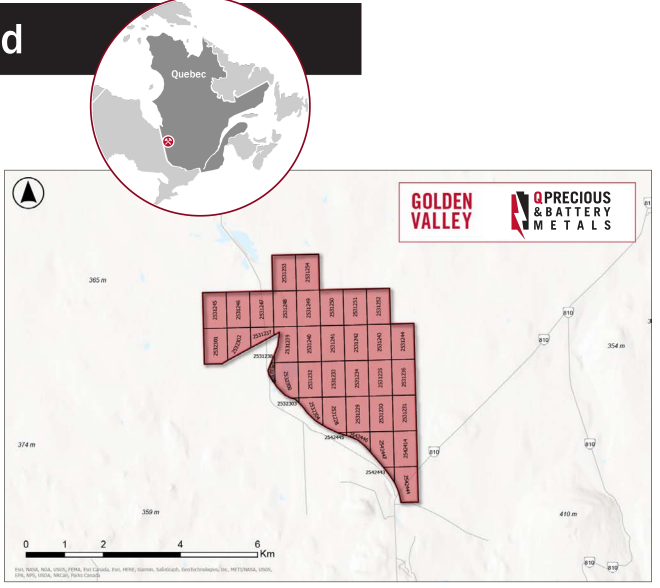
Golden Valley Project - Gold

Overview

Located within 30 km northeast of Val d'Or Quebec, a major mining center. 1601 Ha in size. Approximately 170km Northwest of Val D'or. Favorable geological setting, situated on the fold nose in a sequence of volcanics (tuff and basaltic beds). The property is along strike from 14 other showings in the same sequence.

The Golden Valley Property is situated 26 kilometres south of the Casa Berardi Mine. It is hosted within rocks of the of the Abitibi Greenstone belt, an established gold mining district that has produced over 100 mines and 170 million ounces of gold since 1901. The Leberge Deformation Zone passes through the property.

The Golden Valley property is located within prospective geologic terrain in close proximity to the Hecla Mining - Casa Berardi Mine which is 95 km north of La Sarre. The proximity of gold mineralization in mapped structures on the Golden Valley property provide excellent targets for further work.





Golden Valley Project - Gold

Previous Work

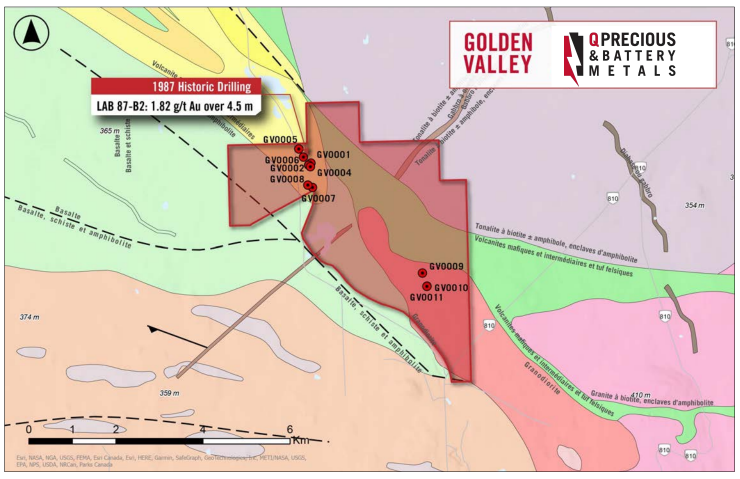
Black Tusk completed a drill program on the Golden Valley property in 2019. The program comprised 1,458.2 metres over 11 holes. The holes ranged from 125 to 201 metres in length. The drill holes were spread over an approximate fourkilometre strike length within favorable geology. Drilling was designed to verify historic gold-bearing intercepts and to expand upon those intercepts, and to test geological and geophysical targets interpreted from existing regional data. The best gold results were obtained from drill hole GV-003 that returned 0.335 grams per tonne gold over 2 metres. As well, drill hole GV-001 returned 0.155 grams per tonne gold over 2 metres.

Historic Work

Contains the Laberge Paradis historic showing, Drilled in 1987, 1996 and 2003. Drillhole highlights include;

- 1.8g/t over 4.5m @141m
- 1.5g/t over 1m @122m
- 4.1g/t over 0.5m @67m
- 1.4g/t over 0.7m @151m
- 2.5 g/t over 0.9m

Historic Drillholes are 350m from the main road and accessible.



10