



# Golden Harp Resources

## Large exploration program underway on Copper Hill gold/base metal project

With gold currently hovering over the US \$900/oz. mark, this may be an opportune time to look at a new gold exploration company such as **Golden Harp Resources Inc.** [GHR-TSXV]. The company acquired a gold and base metal project located in the prolific Abitibi Greenstone Belt of northern Ontario in May 2006. This project and its potential for new discoveries, combined with the experience of its geological team, management and board, bodes well for GHR shareholders.

Golden Harp's 100%-owned, 145 square kilometre, Copper Hill Project covers portions of six townships in the Larder Lake Mining Division (see map p.16). It hosts a variety of under-explored, favourable, geological environments as well as known gold deposits and base metal mineralization. GHR's property is about 100 kilometres south of Timmins, between Gowganda and Shining Tree and about 40 kilometres southwest of Northgate's Young-Davidson Mine, which is located proximal to the Cadillac Larder Lake Break (CLLB). GHR's project has excellent infrastructure, vehicle access via Highway 560 and a year-round exploration season, which brings the possibility of steady news.

The historic Abitibi region is one of the richest mining districts in the world, well known for its mineral diversity and prolific number of gold and base metal deposits in established mining camps such as the Kirkland-Larder Lake Camp in Ontario and the Cadillac/Malartic-Val d'Or Camp in Quebec. Production from these camps is recorded to be over 75 million ounces of gold. The southwestern part of the Greenstone Belt is cut by a number of large, regional-scale, east-west trending breaks such as the CLLB and the Destor Porcupine Fault, which have a direct relationship to gold deposition. The Copper Hill property covers the projected western extension of the CLLB.

Limited budgets kept the focus of past exploration programs on four gold zones (Golden Sylvia, Cook, Jude and Decker) and a base metal zone (Copper Hill), which all together represent a small portion of GHR's total land package. Despite small budgets, new discoveries continued to be made. The focus was on gold, although copper and nickel show potential as well. To date, a variety of favourable geological settings have been identified, including: gold-bearing iron formations; potential VMS environments; gold-bearing quartz-carbonate vein systems and komatiitic volcanics associated with known nickel and gold zones.

The Golden Sylvia is a gold-rich banded iron formation, with a projected extent of approximately 22 kilometres across the property. Only a small portion of this has been tested. Preliminary diamond and reverse circulation drilling within the iron formation have outlined a near surface, 450 by 200-metre gold zone open in all directions, including to depth. Golden Harp has started to evaluate the iron formation with an extensive induced polarization (IP) survey, which will be followed by MMI soil geochemical surveys over the most prospective areas identified by the IP survey.

Additional gold zones include the Jude, the Cook and the Decker. Mineralization in these zones is typical of shear zone-hosted gold which is cut by quartz-carbonate shears, and rocks are abundantly carbonate-altered. Each of these zones warrant additional drill testing and further investigation into the controls on the distribution of the gold at each occurrence. Base metal mineralization at the Copper Hill Zone consists of chalcopyrite-rich quartz-carbonate veins that occur in and proximal to the copper-rich Red Dome rhyolite.

Golden Harp has reviewed historical exploration data on the known mineralization and occurrences and built a comprehensive

geological database. The company has also completed several preliminary exploration programs including: mapping, prospecting, an airborne VTEM geophysical survey and MMI soil surveys. Continued advances in exploration technology have enabled Golden Harp to identify more detailed geological clues, to look deeper below surface and with better accuracy than previously possible.

The company's exploration programs were successful in building on the existing information and identifying new information about previously unexplored areas of the project. The recent MMI soil geochemistry survey completed by GHR over the Cook Zone highlighted distinct gold anomalies (up to 750 times background) within a known gold-bearing trend, coinciding with previously detected IP anomalies. Ground mapping and prospecting subsequent to the MMI survey confirmed the orientation indicated by the soil geochemical response and resulted in a number of high priority drill targets. A spring drill program, designed to test five targets in and around the Cook Gold zone is underway. Four holes have been completed, logged and sent to the lab. Assays are pending. ■

**MEMBER CIPF** Dorothy Hoffert has been an investment advisor for 20 years with a focus on the Mining Sector. She can be reached at 604-662-5271. Wolverton Securities was the lead underwriter for the company's Initial Public Offering completed in February; Miss Hoffert was the lead broker. The information contained in this article was obtained from sources believed to be reliable, however we do not represent that it is accurate or complete. This report is provided as a general source of information and should not be considered personal investment advice or solicitation to buy or sell any securities. The views expressed are those of the author and not necessarily those of Wolverton Securities. Member CIPF.