

## ***RJK and GLR complete three-hole program on Steel River***

GLR Resources Inc

GRS

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News Release

Mr. Glenn Kasner of RJK Explorations reports  
STEEL RIVER DRILLING

RJK Explorations and GLR Resources have completed a three-hole drill program on their jointly owned Steel River property located approximately 40 kilometres west of Marathon, Ont. The drilling tested two showings, the Prairie West and the Starhill. Reinterpretation of the geophysical data at the Prairie West showing had indicated that an extensive coincident pulse electromagnetic and induced polarization anomaly extended to the west of the historical drill intersection of 1.12 per cent copper and 3.16 per cent zinc over 1.0 metre.

Drill hole S02-1, collared approximately 300 metres west of the original intersection, crossed a wide schistose zone from 9.8 metres to 157.5 metres, with local concentrations of pyrite, pyrrhotite and chalcopyrite. A three-metre section at 106.3 to 109.3 metres assayed 0.46 per cent copper and 14.03 grams per tonne silver, as well as anomalous zinc and gold.

At the Starhill showing, located approximately 900 metres further west, previous grab sampling had returned up to 7.1 per cent zinc, 1.54 per cent copper, 0.33 per cent lead, 101 grams per tonne silver and 0.87 gram per tonne gold from a partially exposed outcropping zone approximately 400 metres long and up to 25 metres wide.

Drill holes S02-2 and S02-3, drilled beneath the showing, intersected wide sections of disseminated and stringer-type sphalerite, chalcopyrite, pyrite and/or pyrrhotite. Narrow zones of stronger silicification and mineralization were observed, particularly in hole S02-2, with three sections of visible base metal mineralization at 73.4 to 76.7, 79.4 to 110.05 and 165.2 to 166.0 metres. The companies' core assay analysis is being completed by Swastika Laboratories of Swastika, Ont., using conventional base and precious metals analysis techniques. Additional results will be reported when received.

Both showings are in an area of very strong silica enrichment, sodium depletion and corresponding potassium enrichment. They are within a folded sequence of felsic and mafic volcanic rocks, inter-bedded banded iron formation, as well as both mafic and felsic porphyry intrusions which are part of the larger Hemlo-Schreiber greenstone belt.

The overall 12-kilometre-long Steel River property covers the major part of the geochemically anomalous area of favourable stratigraphy within this belt which hosts a number of showings in addition to those at Starhill and Prairie West. Further to the northwest, the Hemlo-Schreiber belt hosts the past producing Winston Lake, Pic and Zenmac Zn-Ag-Cu mines, while the Geco deposit at Manitouwadge lies further to the northeast within extensions of this same belt.