**Location and Access**  Ontario, Québec, Canada

Located in Matheson Township, Porcupine Mining District, northeastern Ontario, approximately 24 km from the Timmins city centre.

Access is by paved and secondary roads.

**Surface Area**

Four non-contiguous blocks totalling 41 single cell mining claims, four patented (surface and mining rights) claims and three leases (surface and mining rights) totalling 13 km².

Some of the claims are subject to Net Smelter Return royalties.

**Summary**

Strategic land position covers prospective lithologies and structures analogous to the geological setting of the nearby Hoyle Pond gold mine operated by Newmont Goldcorp.

The Hoyle Pond mine has produced 4 million ounces of gold at an average grade of 12 g/t gold from 1985 to 2018, making it one of the highest-grade deposits in the Timmins camp.

**Work to Date**

Three higher potential corridors have been identified based on favourable volcanic lithologies.

Significant gold-in-till anomalies are present.

Several significant mineralized intervals have been drilled over approximately a 4 km interval.

Historical drilling has identified lithologically and structurally favourable environments.

Some drill holes were terminated short of prospective geological contacts and structures.

Technical report NI 43-101 completed in September 2019 by RPA.

**Exploration Targets and Planned Program**

Recommended program consists of a compilation of available historical work, re-logging and detailed sampling of all available historical core, and two-phase diamond drilling to evaluate targets totalling $3.2 M.