

Crooked Pine Lake Property Overview

Atikokan, Ontario

Property Summary



- ➤ The Crooked Pine Lake Property consists of 8 mining claims and 113 mining cells totaling 5,703 hectares.
- The property is strategically located just north of the Trans Canada Highway and is serviced by active logging roads with nearby power and natural gas lines.
- The property is hosted within the Wabigoon Subprovince increasingly recognized for its metal endowment (Hammond Reef, Cameron Lake, Rainy River).
- Located along the Quetico Fault, the Crooked Pine Lake hosts northeast trending second order structures that control regional gold mineralization. These are similar trending structures that host 5 million ounces of gold in the Agnico Eagle Hammond Reef Deposit and Traxxin Resources Northwestern Ontario Prospectors 2017 Discovery of the Year Award with a grab sample of 1280 g/t gold.
- Sampling along the northeast trending X656 Shear Zone in 2020 yielded grab sample results of up to 19.2 g/t Au.
- The acquisition of the Pothole claims with a 1963 channel sample of 9.33 g/t Au over 2.74m and 2003 grab samples of up to 11.52 g/t Au enhances the merit of the property.
- > Excellent location, nearby infrastructure and access.

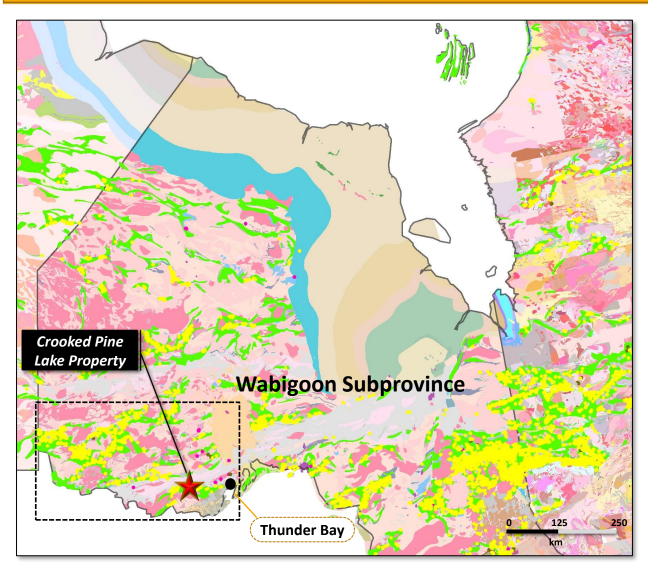
Regional Location





Northwestern Ontario Precious Metals





➤ The Crooked Pine Lake
Property is situated
within the Marmion
Subprovince which has
been recently
recognized for its metal
endowment hosting the
Hammond Reef gold
deposit (Agnico-Eagle) of
4.5 million ounces of
gold.

Precious MetalOccurrences ofOntario/Quebec

Regional Location and Access

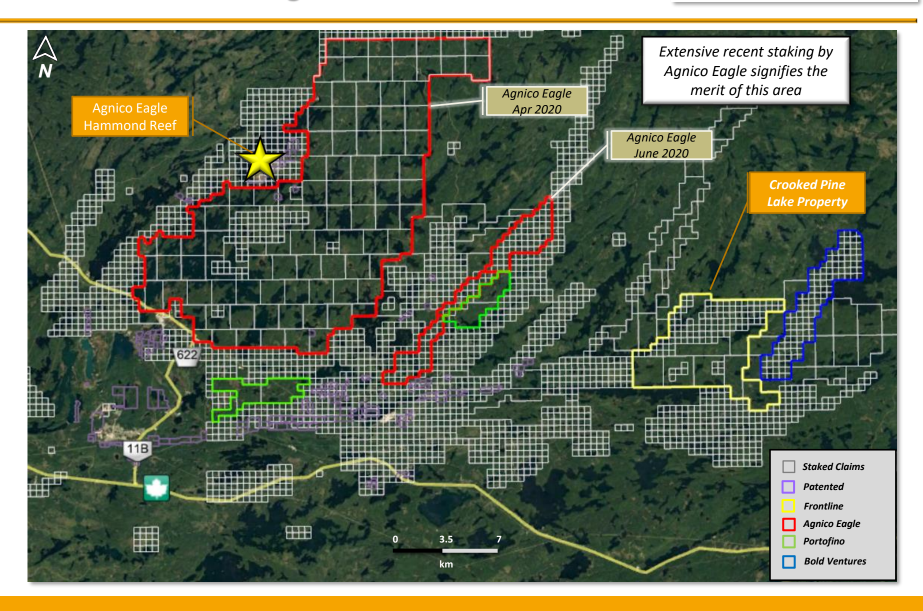




> Excellent road access and nearby infrastructure

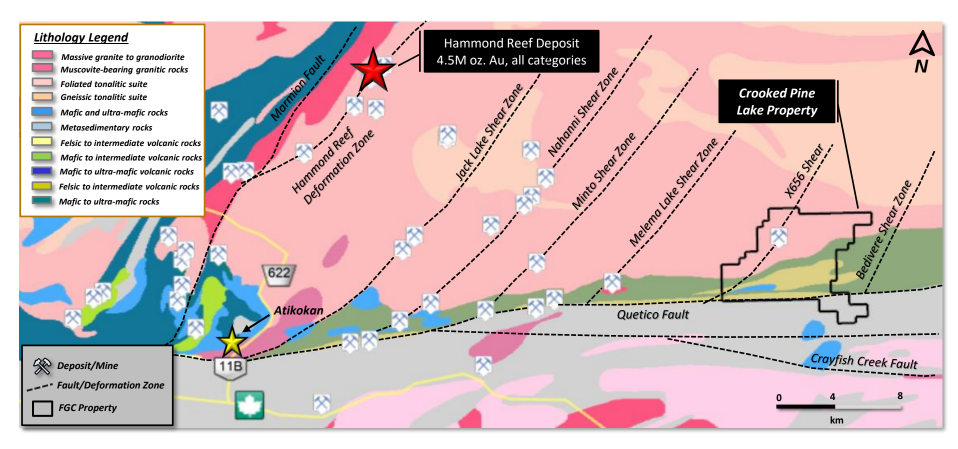
Recent Area Staking and Claim Fabric





Regional Geology, Current and Historic Deposits

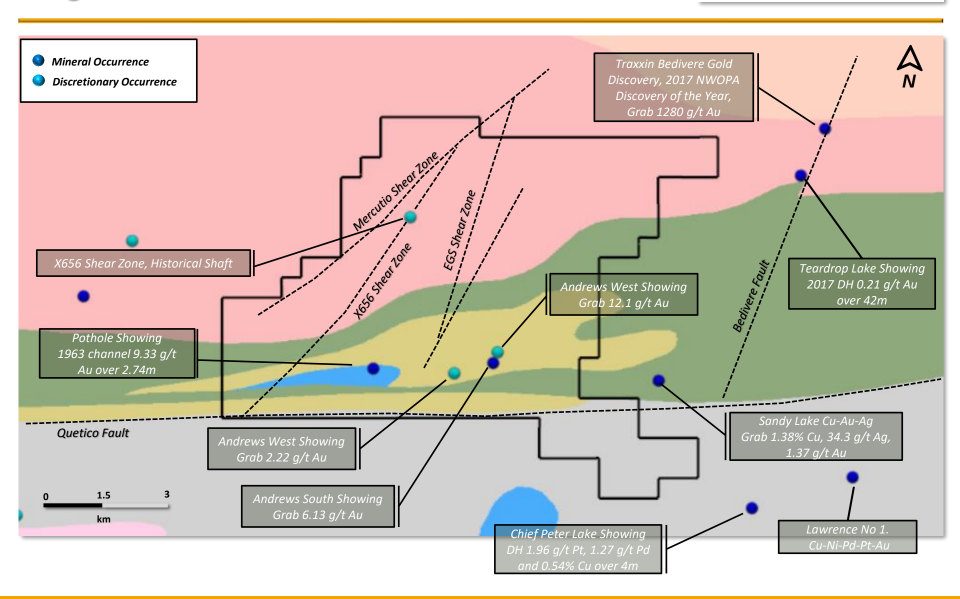




➤ The Crooked Pine Lake Property is located along the Quetico Fault and hosts the X656 Shear Zone, an important regional northeast trending structure prominent for gold deposits in the region.

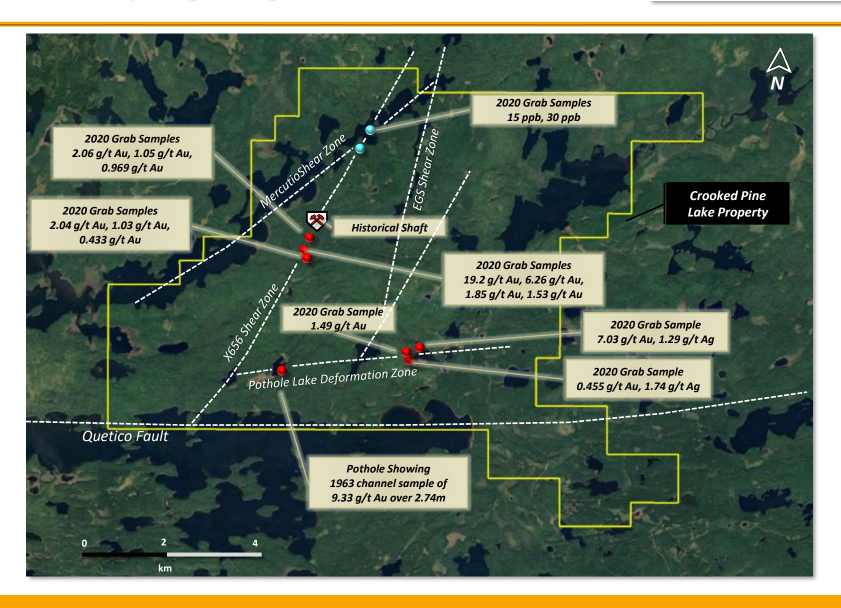
Registered Mineral Occurrences





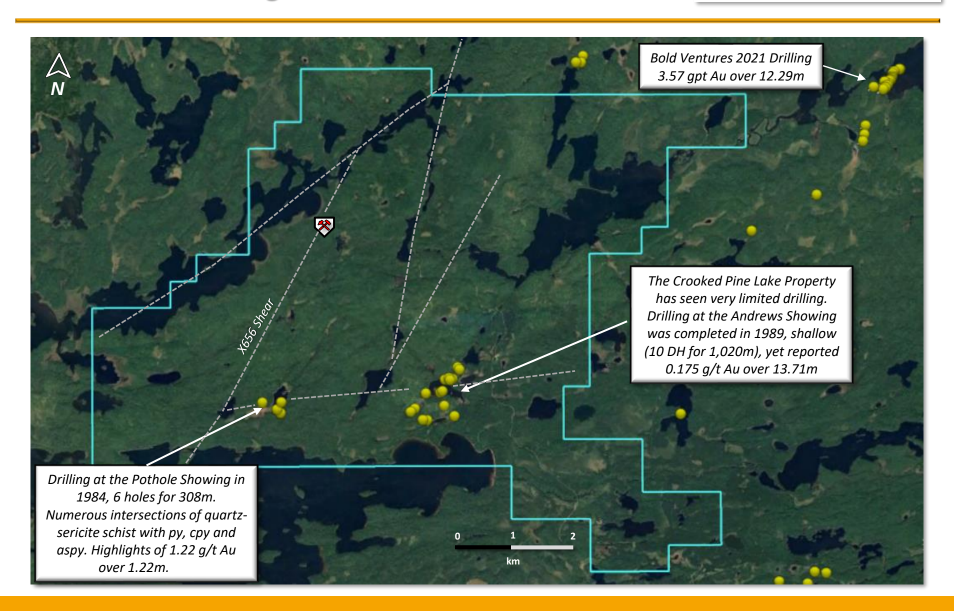
2020 Sampling Program Results





Historical Drilling...none since 1989





2021 High-resolution Heli-borne Magnetic Survey



