

JORC Nickel Package in WA's Northern Goldfields

MinesOnline.com is pleased to present the Leinster and Saints Nickel Projects (collectively, the Project) located in Western Australia's northern goldfields.

With Inferred JORC Resources containing +29kt of Nickel, this opportunity has excellent exploration potential to build on the existing resource for future development.

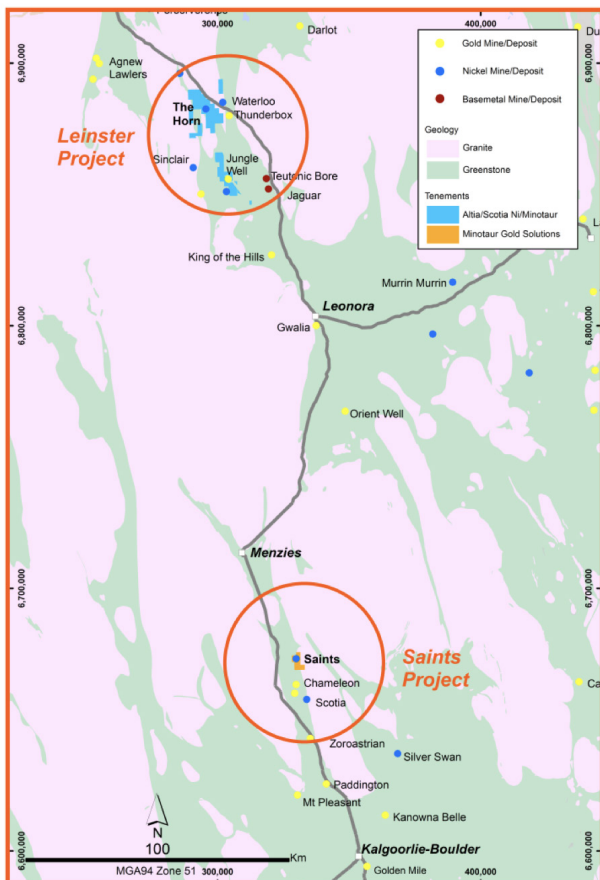
Minotaur Exploration Limited is seeking expressions of interest for the outright sale for the Project.

Please register and access MinesOnline.com for more information.

Leinster and Saints Nickel Projects, Western Australia

Project highlights include:

- Opportunity to acquire +29,000 tonnes of contained Ni resource base in a world-class mining domain;
- Both deposits located in historic nickel mining regions around Silver Swan and Leinster-Waterloo;
- Significant proximal and regional exploration potential in proximity to both deposits with numerous untested and partially tested bedrock EM conductors;
- Inferred Resource (JORC 2012, May 2017) for Saints deposit of 1.05Mt at 2.0% Ni for 21,000 tonnes Ni; and
- Inferred Resource (JORC 2004) for the Horn deposit (Leinster) of 0.6Mt at 1.4% Ni and 0.3% Cu.



The Saints project is located approximately 65km north-northwest of Kalgoorlie and the Leinster project is located approximately ~60km southeast of Leinster.

The Saints project lies along the eastern, west-facing limb of a major nickel-bearing syncline which extends north to Menzies and south to Kalgoorlie. It overlies the Archaean Norseman-Wiluna greenstone belt of the Yilgarn Craton of Western Australia.

The Leinster project area straddles the Weebo - Mt. Clifford greenstone belt, Agnew-Wiluna greenstone belt. These are Archaean granite-greenstone terranes that make up part of the Eastern Goldfields province of the Yilgarn craton.

Interested parties should contact:

Tony Belperio

Minotaur Exploration Limited
T: +61 (0)8 8132 3400

E: tbelperio@minotaurexploration.com.au