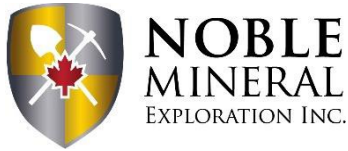


FACT SHEET

UPDATED NOVEMBER 6, 2018



A Canadian junior natural resource company listed on the TSX Venture Exchange, the Frankfurt Stock Exchange and the OTC: Pink Sheets. Noble Mineral Exploration Inc. holds in excess of 79,000 hectares of mineral rights in the Timmins-Cochrane area of Northern Ontario, upon which it plans to generate joint venture exploration programs.

FLAGSHIP PROPERTY - PROJECT 81

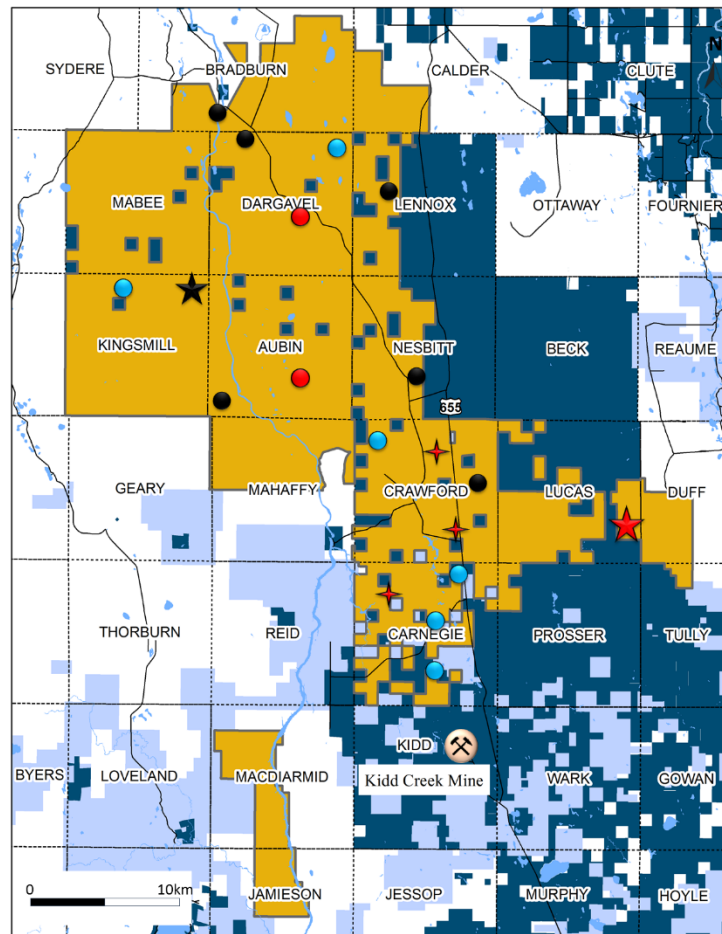
Ni-Co/VMS/Gold: Timmins Area, Northern Ontario (100% owned)

- The company's Flagship Property consists of mineral rights totaling approximately 79,141 hectares (~195,562 acres) of land covering 17 townships immediately north and west of the Kidd Creek Mine Complex near Timmins, Ontario.
- The Company has recently staked an additional ~8,500 hectares (21,004 acres) in Mahaffey, MacDiarmid and Jamieson townships to cover prominent magnetic bodies and EM Trends, potentially hosting Nickel and Cobalt.
- Memoranda of Understanding have been signed with The First Nations.

Mineral Exploration Potential

- This is a very large under-explored patented mineral rights and staked claims property with boundaries within 3km of the Kidd Creek Mine, 30km of the major Porcupine-Destor Main Break and within 25km of the City of Timmins;
- Significant infrastructure available with a major paved highway (Hwy 655) running up the middle of the Property, 2 hydro transmission lines cross cut the property and numerous well-maintained gravel roads to service hydro dams and transmission lines adjacent to the property on the Matagami River;
- Over 2000 geophysical anomalies have been identified over the entire property area by Heliborne EM & MAG Surveys which were flown in 2011, 2017 and 2018;
- Airborne High Definition Gravity Gradiometer Survey (HD-AGG) flown in 2018 over Crawford and Carnegie Twps;
- In excess of 237 drill holes during the '60's, '70's and '80's by previous operators from which 5 drill indicated Nickel and potentially Cobalt targets have been identified and 3 drill indicated Gold targets identified to-date;
- Noble drilled a Nickel-Cobalt Deposit in Kingsmill Twp in 2012;
- Additional Potential for Au, VMS-Ni/PGM, Chromite, Cu and Pb-Zn deposits.

Project Generator



- Drill Indicated Ni Targets
- Drill Indicated Au Targets
- Gold Targets
- VMS Targets
- Lucas Au Zone
- Kingsmill Ni-Co Deposit
- Noble P81 Property Boundary
- Other Claims
- Other Patents

Exchange: Symbol
TSX.V: **NOB**
FWB: **NB7**
OTC.PK: **NLPXF**

As of close: Nov 5, 2018
Cdn. \$0.11

52 week Hi-Lo
Cdn. \$0.165 - \$0.06

Shares Outstanding
106.8 million

Warrants O/S
56.3 million

Options O/S
4.3 million

Fully Diluted
Approx. 172.2 million

Market Capitalization
Approx \$11.75 million

Year End
August 31

Financial Reports:
www.sedar.com

Transfer Agent:
TMX Equity Transfer Services

Investor Relations
ir@noblemineralexploration.com
www.noblemineralexploration.com

Qualified Person:

All projects are conducted under the Supervision of

Mr. Randy Singh VP Expl.
P.Geo (ON), P.Eng (ON)

The Company's Qualified Person under the meaning of NI 43-101 is

Mr. Michael Newbury
P.Eng

TSX.V: NOB
FWB: NB7

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President, CEO & Director

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Chief Financial Officer

Mike Newbury, P.Eng
(ON)
Director

Birks Bovaird
Director

Gordon McKinnon
Director

Yvan Champagne
Director

Dr. Samuel Peralta
Director

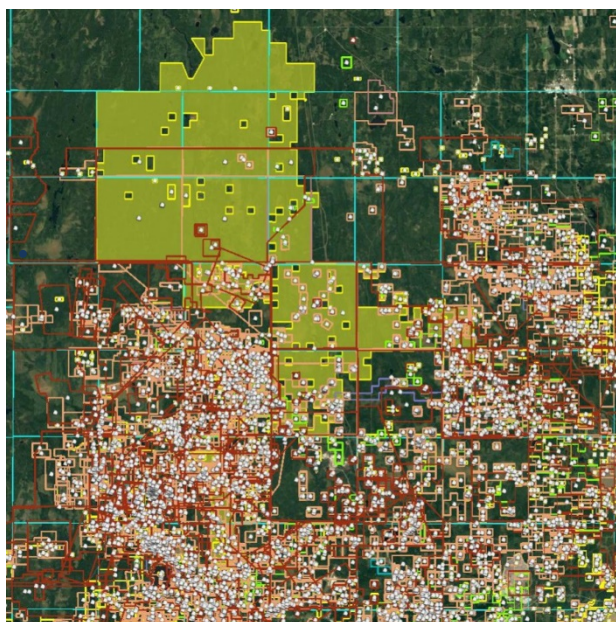
Denis S. Frawley
Corporate Secretary

H. Vance White
Corinna de Beer
IR & Corporate Communications

OTHER PROJECTS

2018 Proposed Exploration Activity

- The Company has recently completed a limited Airborne Gravity Gradiometer Survey (HDAGG) over Carnegie and Crawford Townships.
- The Company also completed in 2017 a Heliborne EM & Mag Survey over the remaining southern 4 Townships, that were not surveyed in 2012 and in 2018 over the recently staked claims;
- The Company is completing a detailed compilation of all historic and current data on Project 81;
- The Company has completed an Artificial Intelligence (AI) to all of the detailed compilation of all historic and current data on Carnegie and Crawford townships to assist in the confirmation of known and unknown targets;
- The Company carried out a prioritization study of drill ready targets on Project 81 identifying a number of Nickel – Cobalt, Gold and VMS targets to be followed up;
- Negotiations have concluded for two separate Option/Joint Ventures on specific lands in Carnegie and Crawford townships;
- Negotiations are underway for two additional Option/Joint Ventures on specific lands within Project 81;
- The company has completed surveying old drill holes collars in Lucas Twp., which better oriented the known Gold mineralized structure in preparation for a diamond drill program for Winter 2018-19.



- **Map depicting the general lack of exploration within the Project 81 area**
- **Noble and JV Drill programs proposed for the fall and winter of 2018-19**

MacDonald Mines Shareholding

Noble disposed of its interest in the Wawa-Holdsworth project for consideration totaling:

- 7,725,000 treasury shares of MacDonald Mines Exploration Ltd;
- 7,725,000 3-yr warrants of MacDonald (2.5mm exercisable at \$0.15 per wt plus 5.5mm exercisable at \$0.30 per wt);
- 10% gold streaming from production of the Wawa-Holdsworth Oxide Sands up to 5,000 ozs. of gold;
- 1.5% NSR on the property (subject to a 50% buyback for \$500,000)
- The property has the potential to host Gold and Silver mineralization within three (3) distinct geological environments namely:
 - Lode Gold in traditional quartz veins, known as the "The Soocana Vein",
 - An oxidized cap at surface developed over a massive pyrite zone (Algoma Iron Formation) known as the "The Oxide Sands" which is currently undergoing an NI43-101 Resource Analysis, and
 - The precursor to the Oxide Sands - a massive pyrite zone (Algoma Iron Formation) at depths, known as "The Massive Sulphide".

The material contained in this publication is for information purposes only and does not constitute an offer to sell or buy the security. The material is not all-inclusive