



Drilling Campaign Commenced at Rare Earth Carbonatite

Nimy Resources (ASX:NIM) is pleased to announce that Raglan Drilling have commenced drilling at the Mons Nickel, REE and Lithium Project in WA.

- Initial 5 holes commenced at Rare Earth Carbonatite target.
- +8000m RC program planned over nine priority prospects.
- Program may be extended following assessment of MLEM surveys or interpretation of visual results
- Raglan drilling operating under agreement to receive 50% of costs (up to \$1m) in equity
- Wireline Services have arrived onsite and set up loop for MLEM survey at the Dease Gossan

Nimy Resources Chairman Simon Lill said today:

"The commencement of a drilling program is always an exciting time. It is particularly exciting to be involved with the commencement of RC drilling of nine high priority, high impact targets. This follows significant background work including EM modelling, soil sampling and previous drilling information.

Nimy is drilling nickel targets characterised by the presence of conductor plates, strong nickel, sulphur soil responses and favourable underlying magnetic geophysics.

Additionally we feel that the Carbonatite REE prospect and the South Lake Lithium Prospect have much to reveal through this drill campaign."

RELEASE DATE

9th February 2023

COMPANY DETAILS

ASX:NIM

Registered Office

254 Adelaide Tce, Perth. WA. 6000

Website

www.nimv.com.au

Contact

BOARD AND MANAGEMENT

Simon Lill
Non-Executive Chairman

Luke Hampson

Executive Director

Christian Price

Executive Director

Henko Vos

Fergus Jockel

Geological Consultant

Ian Glacken

Geological Technical Advisor

CAPITAL STRUCTURE

Shares on Issue - 114.3m

Options Issue – 16.45m





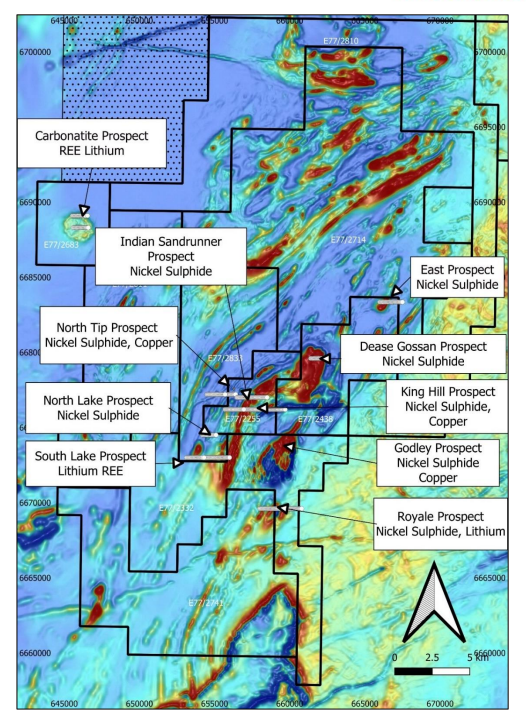


Figure 1 - Mons Project - Exploration prospects identified to date and target commodities.





Previous Related Announcements

07/02/23	Soil Anomalies Confirm Nickel Sulphide Prospects
02/02/23	Soil Assays Coincident with Geophysics at Carbonatite
01/02/23	High Grade Lithium Soil Anomalies at Mons
24/01/23	Drill for Equity Agreement with Raglan Drilling
23/12/22	Substantial Nickel Sulphide Mineralisation Continues at Mons
19/12/22	Carbonatite Pipe Structure Intact to 1.5km
17/11/22	EM Plates modelled Targeting Nickel Sulphides
08/11/22	Carbonatite prospect targeted for Rare Earth Elements
18/10/22	Significant Nickel Assays at Dease Gossan
27/09/22	Substantial Nickel Sulphide Mineralisation at Godley
13/09/22	Nimy Completes Maiden Diamond Drill Program
08/09/22	Nimy appoints Mr Fergus Jockel as Geological Consultant
26/07/22	Drilling confirms gossan discovery
22/06/22	Drilling returns copper-silver-zinc intersection followed by 487m nickel-
	copper ultramafic zone
13/04/22	Semi - massive sulphides within a 438m nickel-copper zone
29/03/22	Gossan discovered at Dease. pXRF readings up to 0.96% nickel
08/02/22	Three conductive EM plates identified at Mons Nickel Project
18/11/21	Nimy Resources Prospectus and Independent Technical Assessment Report

This announcement has been approved for release by the Board

Company Information Investor & Media Information

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COMPETENT PERSON'S STATEMENT

The information contained in this report that pertain to Exploration Results, is based upon information compiled by Mr Fergus Jockel, a full-time employee of Fergus Jockel Geological Services Pty Ltd. Mr Jockel is a Member of the Australasian Institute of Mining and Metallurgy (1987) and has sufficient experience in the activity which he is undertaking to qualify as a





Competent Person as defined in the December 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (the JORC Code). Mr Jockel consents to the inclusion in the report of the matters based upon his information in the form and context in which it appears.

FORWARD LOOKING STATEMENT

This report contains forward looking statements concerning the projects owned by Nimy Resources Limited. Statements concerning mining reserves and resources may also be deemed to be forward looking statements in that they involve estimates based on specific assumptions. Forward-looking statements are not statements of historical fact and actual events, and results may differ materially from those described in the forward-looking statements as a result of a variety of risks, uncertainties and other factors. Forward looking statements are based on management's beliefs, opinions and estimates as of the dates the forward-looking statements are made and no obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.





About Nimy Resources and the Mons Nickel Project

Nimy Resources is an emerging exploration company, with the vision to responsibly discover and develop an economic nickel sulphide project in Western Australian, a Tier 1 jurisdiction.

Nimy Resources has prioritised the development of the Mons Project, a district scale land holding consisting of 12 approved tenements and 4 in the approval process, over an area of 2,564km² covering an 80km north/south strike of ultramafic.

Mons is located 140km north - northwest of Southern Cross and covers the Karroun Hill nickel district on the northern end of the world-famous Forrestania nickel belt. Mons features a similar geological setting to the southern end of the Forrestania nickel belt and the Kambalda nickel belt.

The Mons Project is situated within potentially large scale fertile "Kambalda-Style" and "Mt Keith-Style" nickel rich komatiite sequences within the Murchison Domain of the Youanmi Terrane of the Archean Yilgarn Craton.

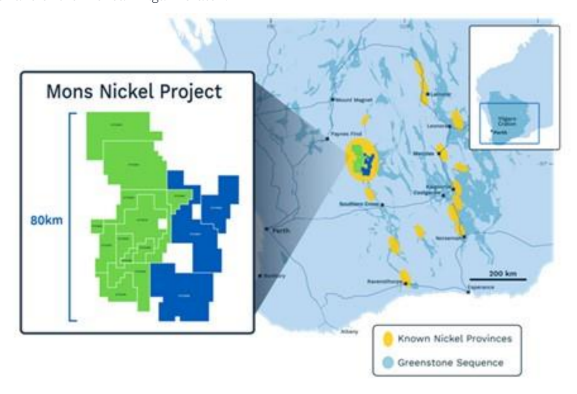


Figure 2 - Location plans of Nimy's Mons Project exploration tenements (green approved, blue approval pending)