



MONS PROJECT, WA

Release Date: 20 June 2025

Block 3 Gallium Discovery, WA

Nimy set for maiden Resource, with drilling campaign finished and further assays pending

Nimy Resources (ASX:NIM) is pleased to announce that it has completed the Phase 2 and Phase 3 RC drilling programs at its Block 3 Gallium Prospect in WA.

This drill campaign comprised 25 holes (25NRRC0134 to 25NRRC0158) for 5,944 metres and was designed to infill and extend the **JORC exploration target** defined in January 2025 (Gallium Exploration Target Defined ASX:NIM 28/01/2025).

Assay's have been received and results released for four holes of Phase 2 (**High grade Gallium in first assays** ASX:NIM 16/06/2025) with assays pending from a further 21 holes in Phase 2 and 3.

The completion of the drilling programs puts **Nimy on track for a maiden resource in the December quarter, 2025**.

Nimy Managing Director Luke Hampson said:

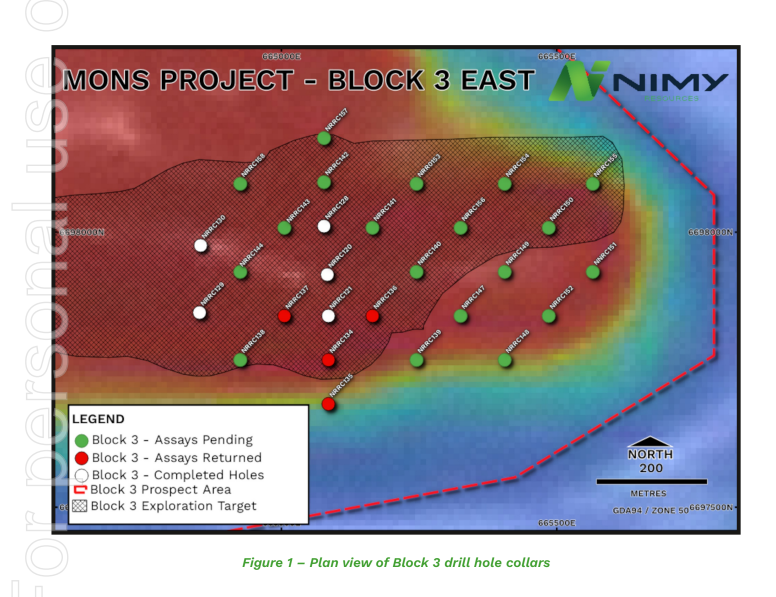
"The successful completion of the Block 3 drilling campaign is another major milestone in our strategy to establish a substantial high-grade gallium deposit and capitalise on global demand for this critical metal.

"We expect a steady stream of assays over coming weeks, ensuring we have strong newsflow in the lead up to the calculation of a maiden resource.

"Given the high grade results from the first 4 holes of Phase 2, we are very optimistic about our ability to unlock the full potential of Block 3".











Hole Depth

Hole	Eastin
ID	
25NRRC0134	66508
25NRRC0135	66508
25NRRC0136	66516
25NRRC0137	66500
25NRRC0138	66492
25NRRC0139	66524
25NRRC0140	66524
25NRRC0141	66516
25NRRC0142	66507
25NRRC0143	66500
25NRRC0144	66492
25NRRC0145	66369
25NRRC0146	66402
25NRRC0147	66532
25NRRC0148	66540
25NRRC0149	66540
25NRRC0150	66548
25NRRC0151	66556
25NRRC0152	66548
25NRRC0153	66524
25NRRC0154	66540
25NRRC0155	66556
25NRRC0156	66532
25NRRC0157	66507
25NRRC0158	66492

Table 1: Block 3 Drill Collar Locations

Dip

Azimuth

Northing

ID						
25NRRC0134	665081	6697763	472	-60	0	240
25NRRC0135	665083	6697688	472	-60	0	240
25NRRC0136	665163	6697844	474	-60	0	240
25NRRC0137	665000	6697847	475	-60	0	240
25NRRC0138	664922	6697764	471	-60	0	240
25NRRC0139	665242	6697767	477	-60	0	240
25NRRC0140	665243	6697925	475	-60	0	240
25NRRC0141	665162	6698006	477	-60	0	238
25NRRC0142	665077	6698091	475	-60	0	240
25NRRC0143	665007	6698005	473	-60	0	240
25NRRC0144	664925	6697928	475	-60	0	240
25NRRC0145	663696	6697949	471	-60	0	240
25NRRC0146	664025	6697922	462	-60	0	192
25NRRC0147	665324	6697846	477	-60	0	240
25NRRC0148	665405	6697765	478	-60	0	240
25NRRC0149	665408	6697921	479	-60	0	240
25NRRC0150	665486	6698003	479	-60	0	240
25NRRC0151	665565	6697930	479	-60	0	240
25NRRC0152	665489	6697843	478	-60	0	240
25NRRC0153	665240	6698082	476	-60	0	234
25NRRC0154	665405	6698087	478	-60	0	240
25NRRC0155	665564	6698090	479	-60	0	240
25NRRC0156	665328	6698007	475	-60	0	240
25NRRC0157	665074	6698168	477	-60	0	240
25NRRC0158	664922	6698089	472	-60	0	240





Previous Related Announcements:

High grade Gallium in first assays				
Drilling confirms potential Gallium extensions at Block 3				
Gallium Phase 2 Drilling Update				
Outcropping schist east of the Block 3 Gallium Discovery				
\$2.75m Placement to advance Gallium JORC Resource Drilling				
Drill Program Underway Targeting Maiden Gallium Resource				
Block 3 Gallium Exhibits Highly Favourable Mineralogy				
Driller contracted to target gallium resource				
Curtin University signed MoU on Gallium related research				
Nimy set for maiden gallium resource after share placement				
Drilling to grow high-grade WA gallium discovery set				
M2i Global CEO details gallium collaboration deal with Nimy				
Gallium collaboration agreement signed with M2i				
Gallium exploration target defined				
Gallium in demand and critical for evolving technologies				
Nimy completes capital raise to expand gallium exploration				
Nimy Exploration Update November 2024 AGM				
Gallium soil anomaly extends high grade potential				
High grade gallium extended at Block 3				





Board and Management

Neil Warburton Non-Executive Chairman Luke Hampson Managing Director Christian Price Technical Director

Capital Structure

Shares on Issue – 240.48m Options on Issue – 31.38m

Contact: info@nimyresources.com.au

Henko Vos Joint Co-Secretary/CFO Geraldine Holland Joint Co-Secretary

John Simmonds Technical Advisor - Geology Fergus Jockel Exploration Manager Ian Glacken Geological Technical Advisor

Nimy Resources ASX:NIM

This announcement has been approved for release by the Board of Directors.

Company Information Nimy Resources Limited Richard Moody

info@nimyresources.com.au

Investor Information Read Corporate Paul Armstrong

info@readcorporate.com.au

(08) 9261 4600

(08) 9388 1474





Competent Person's Statement

The information contained in this report that pertain to the Block 3 Exploration Target, 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 which is relevant to the style of mineralisation and type of deposit under consideration and to 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 northern tenements. 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 forwardtooking 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 Project

Nimy Resources is a Western Australian exploration company that has prioritised the development of its recently discovered Mons Belt, situated 370km northeast of Perth and 140km north-northwest of Southern Cross a Tier 1 jurisdiction in Western Australia.

The Mons Belt represents a district scale discovery, spanning ~80km x 30km over 17 tenements with a north/ south strike of some 80km of mafic and ultramafic sequences covering ~3004km2 north of the Forrestania greenstone belt.

The Mons Belt provides a new and exciting frontier in base metal and gold exploration in Western Australia, the company is currently working with the CSIRO to advance the lithology and mineralisation types within one of Australia's newest greenstone belt discoveries in the Yilgarn Craton, a region with significant untapped potential.

Nimy Resources believes the Mons Belt offers multi commodity potential with the initial discovery of Masson (Cu, Ni, Co, Au & PGE's) in addition to Block 3 east prospect with high-grade gallium (Ga) discovered in the northern tenements.

In addition to these discoveries, the southern tenements have significant fertile komatiite sequences like those found in the Kambalda region of WA.

Nimy Resources is always mindful of its shareholders and the need to continue efforts in creating shareholder value through a methodical and science based approach.