

ASX ANNOUNCEMENT

11 November 2024

New Regional High-Grade Gold Discoveries at Wallbrook Gold Project

- ✓ Exceptional regional exploration success as part of a 284 hole / 9,811 metre aircore drill program with all four targets delivering broad and high-grade near surface gold assay results
- ✓ Payns Prospect (Target MC5.2) <u>Significant New Gold Discovery</u>

Highlight results include:

- 4m @ 6.85 g/t Au (within 16m @ 2.74 g/t Au) from 28 metres
- o 4m @ 7.12 g/t Au (within 20m @ 1.77 g/t Au) from 8 metres
- o 4m @ 6.59 g/t Au (within 8m @ 3.44 g/t Au) from 40 metres
- 4m @ 5.02g/t Au (within 8m @ 2.60g/t Au) from 20 metres
- 1m @ 5.99 g/t Au to EOH (within 8m @ 1.28 g/t Au) from 28 metres
- ✓ Godfrey Prospect (Target MC2.2) <u>Significant New Gold Discovery 1,200m x 100m Gold System</u>

Highlight results include:

- 4m @ 4.02 g/t Au (within 15m @1.30g/t Au) from 24 metres
- 4m @ 2.17 g/t Au (within 8m @1.33g/t Au) from 24 metres
- 4m @ 3.81 g/t Au from 12 metres
- o 4m @ 2.78 g/t Au from 28 metres
- ✓ Target MC2.1 expanded 400 x 250m gold anomaly

Highlight results include:

- 8m @ 2.94 g/t Au (within 28m @1.13g/t Au) from 44 metres
- 3m @ 1.92 g/t Au (within 11m @0.72g/t Au) from 68 metres
- √ Target MC1.5 >50 gram metre intercept indicates high-grade gold potential

Highlight results include:

- o 4m @ 10.95 g/t Au (within 8m @ 6.55 g/t Au), from 16 metres
- Broader interval of 15m @ 3.65 g/t Au to EOH from 16 metres
- ✓ Results continue to demonstrate the strong regional exploration opportunity at the Wallbrook Gold Project, whilst also validating Company focus on high quality shallow discoveries
- ✓ Follow up aircore drilling is being planned to expand upon this considerable success

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Nexus Minerals Limited (ASX: NXM) (Nexus or the Company) is pleased to announce that it has received gold assay results from its recently completed regional aircore (AC) program at the Wallbrook Gold Project (Wallbrook) in the north-eastern goldfields region of WA.

The AC drilling program was designed to systematically assess four shallow priority regional targets in line with the Company's exploration strategy. The program has returned strong results across all targets, including 2 new discoveries with material broad and high-grade intercepts. The results continue to demonstrate the robust exploration opportunity at Wallbrook and validates the Company exploration strategy which focusses on delivering near surface gold discoveries at Wallbrook.

The program included follow up drilling at target MC2.1, and first pass drilling of new targets MC5.2, MC2.2, and MC1.5. The targets were selected for their potential to host near-surface gold mineralisation with sufficient scale to materially build on the project ounce portfolio.

A total of 284 holes for 9,811 metres were completed across all targets. Drill holes were four metre composites sampled across the entire hole, with samples submitted for gold analysis. The final metre of each hole is currently subject to multi-element litho-geochemical analysis to improve internal target vectoring. All gold assays have now been received and an initial review is underway by Nexus geologists.

Payns Prospect (Combined Target MC5.2 and Target MC5.1) has returned exceptional results, displaying high grade gold continuity in MC5.2, and now includes MC5.1, assessed in the previous AC drilling campaign (ASX: NXM 27/9/2024). The combined footprint of these two targets (now Payns Prospect) represents a significant new discovery on the project with significant potential for expansion.

Godfrey Prospect (Target MC2.2) has also returned very encouraging results with a 1200 x 100 metre gold anomaly returning strong widths and grades, with parallels to the Crusader-Templar Deposit 600m to the west (ASX:NXM 1/5/2024).

Nexus Managing Director Andy Tudor commented "This has been an incredible result to a well-executed aircore program, with strong results across all four targets drill tested. Whilst any one of the prospects assessed represent a major success, the highlight of the program is the Payns Prospect discovery. This prospect is the combined footprint of MC5.1 and MC5.2 which offers exciting scale and grade potential for the Wallbrook Gold Project. Through the exploration teams' achievements, we continue to demonstrate the ability for Wallbrook to deliver additional gold discoveries.

We will continue to use first pass aircore drilling to follow up on these results and to complete our planned testing of the 18 high priority regional targets. We will then rank the targets for follow-up RC drilling. Planning for the next phase of exploration AC drilling is already well advanced."

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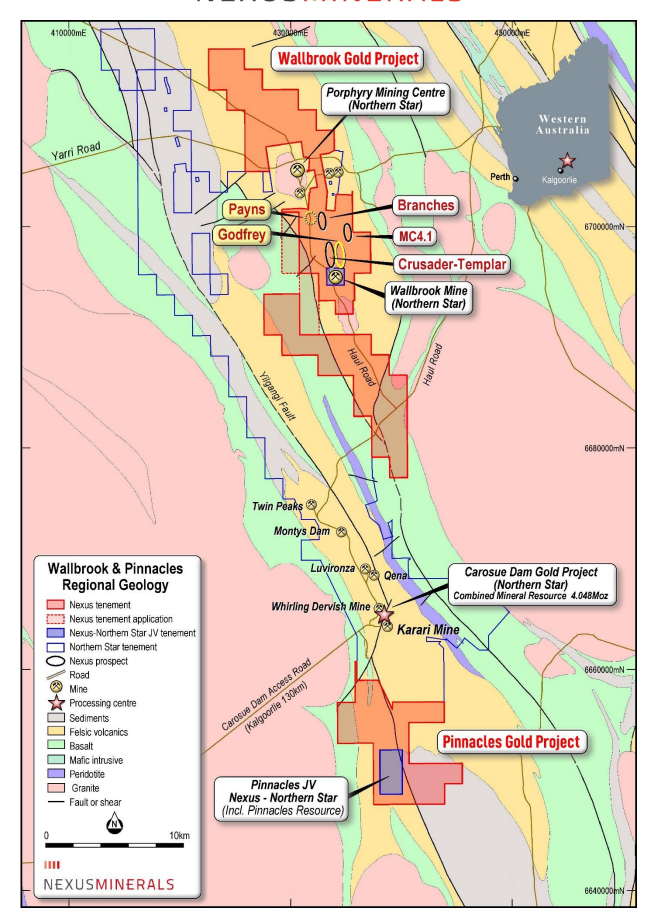


Figure 1. Nexus Eastern Goldfields Exploration Operations Map

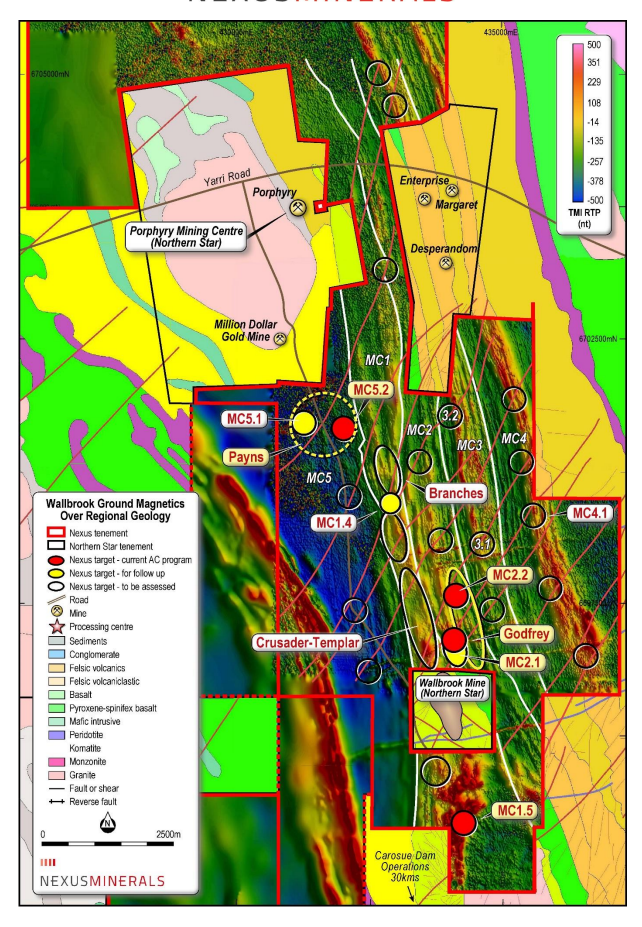


Figure 2: Nexus Wallbrook Regional Target Locations



Payns Prospect (Combined MC5.2 and MC5.1) - New Gold Discovery

Payns Prospect is situated 4km northwest of Nexus' Crusader-Templar gold deposit and 1km southeast of the Million Dollar Gold Mine (owned by Northern Star Resources). In an initial regional assessment, 60 drill holes were completed, totaling 2,604 metres of drilling.

AC drilling at Payns Prospect encountered fresh rock at approximately 40 metres downhole. The geology in this area consists primarily of intermediate volcanic and volcaniclastic rock, with occasional porphyry intrusions displaying hematite alteration. A zone of felsic volcaniclastic rock was also identified along the western boundary of the drill lines. Mineralisation appears to follow a northwest-southeast trend and dips gently to the southwest.

Gold grades correlate with:

- Increased occurrence of quartz + goethite veining
- Intensity of sericite + rutile + tourmaline + albite alteration the regional gold signature
- Very high grades noted in proximity to hematised felsic intrusives into the fresh rock

Mineralised intercepts display continuity whilst returning strong grades and widths, promising material scale potential. A total of 46 of the 4 metre composite and end of hole samples analysed returned a value greater than 0.40 g/t Au, the cut off used in the recent Crusader-Templar Mineral Resource Estimate (refer to ASX: NXM 1/5/2024). Highlight results include:

- 4m @ 6.85 g/t Au (within 16m @ 2.74 g/t Au) from 28 metres
- 4m @ 7.12 g/t Au (within 20m @ 1.77 g/t Au) from 8 metres
- 4m @ 6.59 g/t Au (within 8m @ 3.44 g/t Au) from 40 metres
- 4m @ 5.02g/t Au (within 8m @ 2.60g/t Au) from 20 metres
- 1m @ 5.99 g/t Au to EOH (within 8m @ 1.28 g/t Au) from 28 metres

The opportunity at Payns Prospect is particularly compelling when viewed alongside results from previous target MC5.1 (now included within the Payns discovery). Drilling at MC5.1 returned highly anomalous results (2m at 4.28 g/t Au within 6m at 1.60 g/t Au, and 1m @ 1.43 g/t Au to end of hole), with depth of weathering limiting a full assessment of the target by AC drilling and leaving it open to the east (ASX:NXM 27/9/2024). The combined footprint of Payns Prospect offers a strongly mineralised target some 750 metres wide with unknown strike potential at this early stage.

Further exploration at Payns prospect is currently being planned, with next steps to include an expansional AC drill campaign over key areas where the weathering profile is considered favorable. Aircore drilling will allow for rapid and cost-effective assessment before reverse circulation (RC) drill testing of both key areas within the identified mineralised envelope, and extensions into the fresh rock.



Photo 1: NMWBAC24-721: 4m @ 6.85 g/t Au (from 44m) within 16m @ 2.74 g/t Au (from 32m)

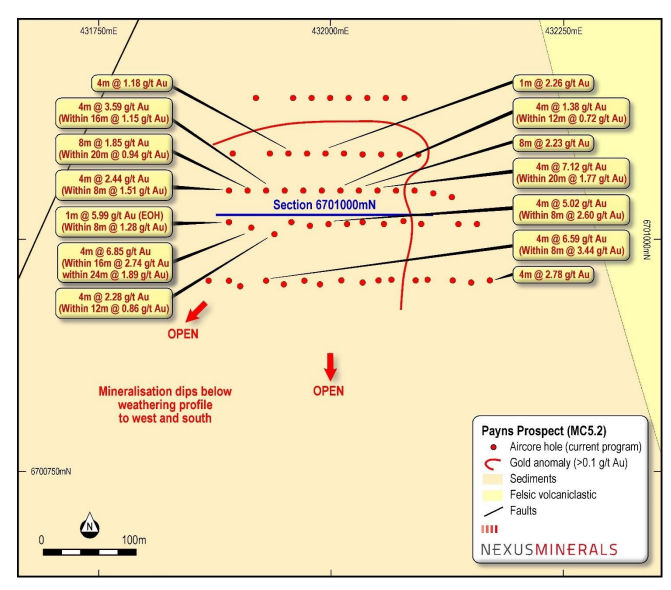


Figure 3: Payns Prospect (formally known as MC5.2) Map with Results

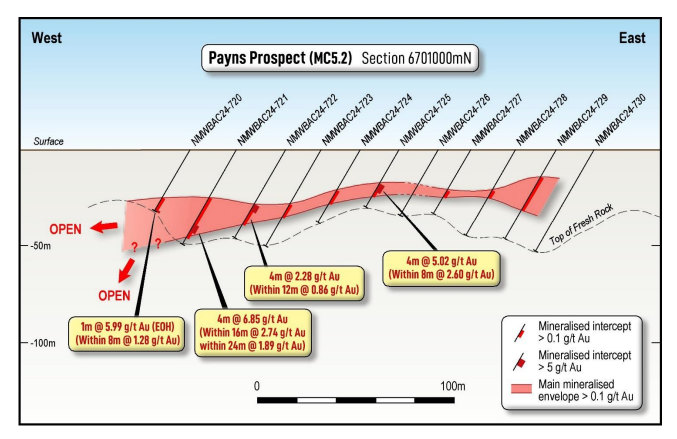


Figure 4: Payns Prospect Cross Section With Results (refer to map for location)

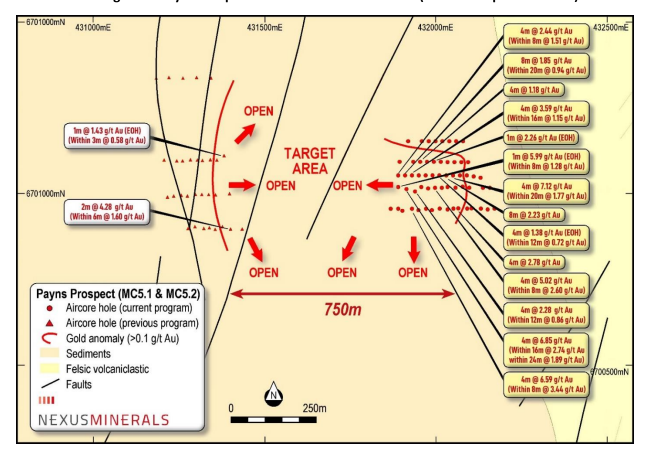


Figure 5: Payns Prospect Map (Combined Targets MC5.1 and MC5.2) (yellow labels are new results)



Godfrey Prospect (Formally known as MC2.2) - New Gold Discovery - 1,200m x 100m Gold System

Godfrey Prospect, is situated 600 metres east of the Crusader-Templar deposit and northeast of the Wallbrook Gold Mine (Northern Star Resources). A total of 97 drillholes for 3,375 metres were completed at the Godfrey Prospect in a first pass regional assessment.

Drilling at Godfrey Prospect encountered fresh rock at an average of 32 metres downhole, with the geology comprising an intermediate volcanic/volcaniclastic host package intruded by quartz porphyry dykes. These quartz porphyry dykes increased in frequency on the eastern side of the drilled lines.

Mineralisation is interpreted to trend northwest-southeast in two distinct zones that dip to the west. In the southern zone, mineralisation is associated with increased quartz veining in the oxide profile and is observed both at the surface and at the base of weathering. Mineralisation within the northern zone is concentrated at the base of weathering, with an increase in goethite and a sheared volcaniclastic unit with occasional sericite and rutile alteration. Anomalism in both zones is linked to hematite alteration and quartz porphyry intrusions.

Mineralisation displays strong strike continuity across a considerable mineralised system some $1,200 \times 100$ metres in size. Highlight results include:

- 4m @ 4.02 g/t Au (within 15m @1.30g/t Au) from 24 metres
- 4m @ 2.17 g/t Au (within 8m @1.33g/t Au) from 24 metres
- 4m @ 3.81 g/t Au from 12 metres
- 4m @ 2.78 g/t Au from 28 metres

Both mineralisation style and footprint scale at the Godfrey Prospect display distinct similarities to the Crusader-Templar Deposit. Sufficient strike continuity has now been established to progress to RC drill testing as part of a future exploration campaign.



Photo 2: NMWBAC24-651: 4m @ 4.02 g/t Au (from 28m) within 15m @1.30g/t Au (from 24m)

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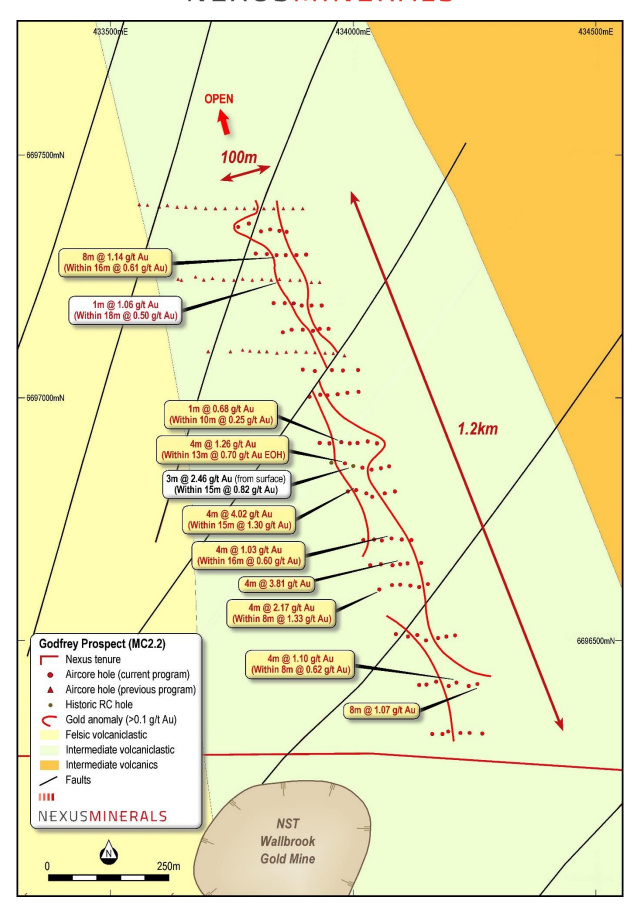


Figure 6: Godfrey Prospect Map (formally known as MC2.2) (yellow labels are new results)



Target MC2.1

Target MC2.1 is situated immediately north of the Wallbrook Gold Mine (Northern Star Resources), representing a potential extension of geology hosting this resource. An initial AC program discovered considerable gold anomalism (ASX:NXM 27/9/2024). Results included:

- 8m @ 2.93 g/t Au (within 28m @1.05g/t Au) from 28 metres
- 8m @ 2.33 g/t Au (within 14m @1.37g/t Au to EOH) from 32 metres
- 4m @ 2.89 g/t Au (within 24m @0.83g/t Au) from 32 metres
- 8m @ 2.16 g/t Au (within 36m @0.65g/t Au) from 36 metres
- 8m @ 1.55 g/t Au (within 20m @0.77g/t Au) from 52 metres

This most recent program aimed to expand upon this success, completing 35 drill holes for 1,553 metres. Gold anomalism has now been identified over a footprint of some 400 x 250 metres. Additional broad high-grade intercepts identified in the current program include:

- 8m @ 2.94 g/t Au (within 28m @1.13g/t Au) from 44 metres
- 3m @ 1.92 g/t Au (within 11m @0.72g/t Au) from 68 metres

Drilling at MC 2.1 encountered the top of fresh rock at an average of 40 metres downhole, with geology featuring hematised quartz porphyry dykes intruding through an intermediate volcanic/volcaniclastic host package. Mineralisation is associated with an increase in quartz and quartz-goethite veining in the saprolite, with higher grades toward the base of weathering. These observations are broadly consistent with geology encountered in the previous AC campaign.

The expansion of the target in this most recent round of drilling has now allowed the target to be considered alongside a limited program of previous RC drilling situated to the north at the Clement Prospect. Historic results included 2m at 5.57g/t Au (within 10m at 1.29g/t Au) from 71m, and 4m at 3.73g/t Au (within 10m @ 1.70g/t Au) from 151m (ASX: NXM 24/05/2022).

The next steps for exploration will include additional AC drilling to expand the target footprint to the north, to join with the Clement prospect, allowing a complete assessment for future RC drill testing.



Photo 3: NMWBAC24-595: 8m @ 2.94 g/t Au from 48m (within 24m @1.13g/t Au from 44m)

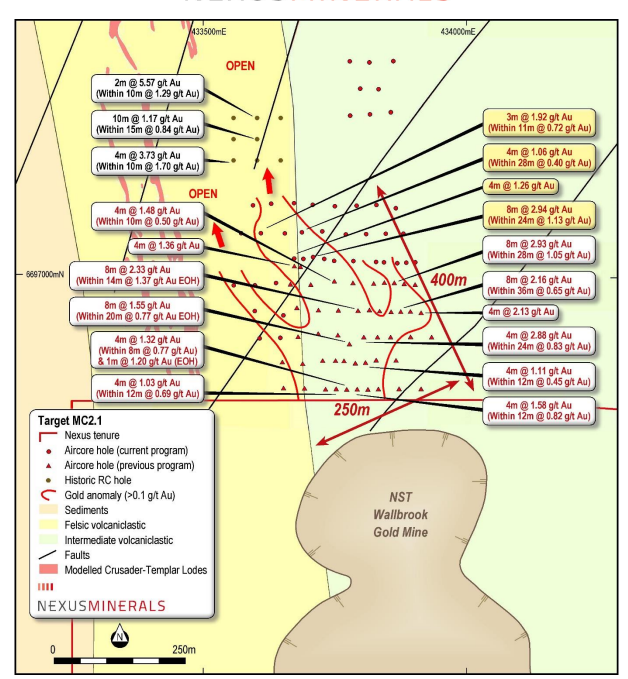


Figure 7: Target MC2.1 Map (yellow labels are new results)



Target MC1.5

Target MC1.5 is situated south of the Wallbrook Gold Mine (Northern Star Resources) on the western contact of a large monzonite intrusive and a sequence of intermediate volcanic and volcaniclastic units. A total of 90 drill holes for 2,191 metres were completed as part of a first pass regional AC drill program.

Drilling intercepted fresh rock at an average depth of 23 metres downhole, with the weathering profile becoming significantly shallower to the south. The Wallbrook Monzonite intrudes on the eastern edge of the drill tested lines, while intermediate volcanic/volcaniclastic rocks dominate toward the west, with occasional shallow hematised porphyry intrusions. Mineralisation in this area is associated with quartz-goethite veining, with the highest grades correlating to areas with a higher percentage of quartz-goethite and hematite alteration.

Results indicate the western contact of the Wallbrook Monzonite is fertile, with elevated gold results along the southern extent of the area assessed. The highest grade intercept of 4m at 10.95 g/t Au (from 20m) within 15m @ 3.65 g/t Au (from 16m) is associated with a northwest-southeast fault in close proximity to the intrusive and orientated at an oblique angle to the drill lines. Based on the visual assessment of the hole, Nexus geologists attempted to follow up on the intercept as part of the drill program but the aircore drill capacity to get to the desired depths were restricted by the shallow depth of weathering. The strong grade and width of the intercept, in addition to the continuity of the mapped fertile structure, results in MC1.5 being a strong target to follow up with future RC drilling.

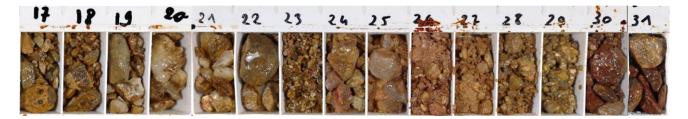


Photo 4: NMWBAC24-791: 4m @ 10.95 g/t Au (from 20m) within 15m @ 3.65 g/t Au (from 16m)

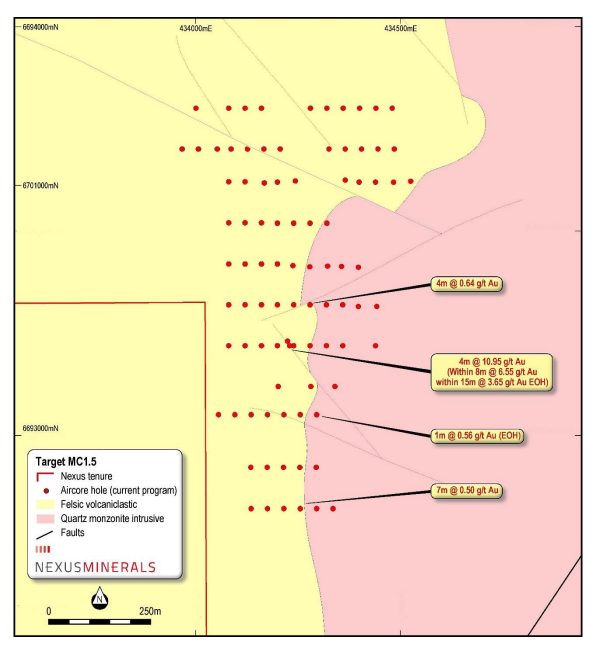


Figure 8: Target MC1.5 Map With Results



This announcement is authorised for release by Mr Andy Tudor, Managing Director, Nexus Minerals Limited.

About Nexus

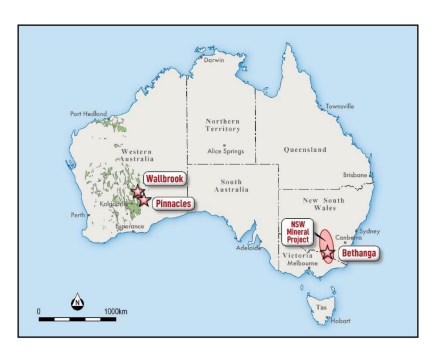


Figure 9: Nexus Minerals Australian Project Locations

Nexus is actively exploring for gold deposits on its highly prospective tenement package in the Eastern Goldfields of Western Australia. In Western Australia, the consolidation of the highly prospective Wallbrook Gold Project by the amalgamation of existing Nexus tenements with others acquired, will advance these gold exploration efforts. Nexus holds a significant land package of highly prospective geological terrane within a major regional structural corridor and is exploring for gold deposits.

Nexus Minerals' tenement package at the Wallbrook Gold Project commences immediately to the north of Northern Star's multi-million ounce Carosue Dam mining operations (CDO), and current operating Karari and Whirling Dervish underground gold mines. The Company's Pinnacles Gold Project is located immediately to the south of CDO and comprises Nexus 100% owned tenure and Nexus-Northern Star Resources JV tenure. This Pinnacles JV tenure hosts the JORC 2012 combined Mineral Resource Estimate of 609,000t @ 4.0g/t Au for 78,000 ounces.

In addition to this, the Company has expanded its existing project portfolio with the addition of the granted tenure over 15,000km² of Gold, Copper and Critical Mineral prospective tenure in NSW, and the Bethanga Porphyry Copper-Gold project in Victoria.

Nexus is actively investing in new exploration techniques to refine the targeting approach for their current and future tenements.

- Ends -

Enquiries Mr Andy Tudor, Managing Director

Mr Paul Boyatzis, Non-Executive Chairman

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ASX Code NXM



The information in this release that relates to Exploration Results, Mineral Resources or Ore Reserves is based on, and fairly represents, information and supporting documentation, prepared, compiled or reviewed by Mr Adam James, who is a Member of the Australasian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. Mr James is the Exploration Manager and full-time employee of Nexus Minerals Limited. Mr James has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity for which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr James consents to the inclusion in the release of the matters based on his information in the form and context in which it appears. The results are available to be viewed on the Company website www.nexus-minerals.com. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and that the form and context in which the Competent Person's findings are presented have not been materially modified from the original announcements.

The information in the report to which this statement is attached that relates to Pinnacles Mineral Resources is based upon information compiled by Mr Mark Drabble, a Competent Person who is a member of The Australian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. Mr Drabble is a full-time employee of Optiro Pty Ltd, consultants to Nexus Minerals Limited. Mr Drabble has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Drabble consents to the inclusion in the report of matters based on his information in the form and context in which it appears. The information is extracted from the announcement dated 27/02/2020 and is available to be viewed on the Company website www.nexus-minerals.com. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and that all material assumptions and technical parametres underpinning the estimates in the original announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original announcement.

The information in the report to which this statement is attached that relates to Wallbrook Mineral Resources is based upon information compiled by Mr Paul Blackney, a Competent Person who is a member of the Australian Institute of Geoscientists. Mr Blackney is a full-time employee of Snowden Optiro, consultants to Nexus Minerals Limited. Mr Blackney has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Blackney consents to the inclusion in the report of matters based on his information in the form and context in which it appears. The information is extracted from the announcement dated 01/05/2024 and is available to be viewed on the Company website www.nexus-minerals.com. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and that all material assumptions and technical parametres underpinning the estimates in the original announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original announcement.

The Exploration Target estimate has been prepared by Mr Andy Tudor, who is a Member of the Australasian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. Mr Tudor is the Managing Director and full-time employee of Nexus Minerals Limited. Mr Tudor has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity for which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Tudor consents to the inclusion in the release of the matters based on his information in the form and context in which it appears. The information is extracted from the announcement dated 26/03/2023 and is available to be viewed on the Company website www.nexus-minerals.com. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and that all material assumptions and technical parametres underpinning the estimates in the original announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original announcement.

FORWARD LOOKING AND CAUTIONARY STATEMENTS. Some statements in this announcement regarding estimates or future events are forward-looking statements. They include indications of, and guidance on, future earnings, cash flow, costs and financial performance. Forward looking statements include, but are not limited to, statements preceded by words such as "planned", "expected", "projected", "estimated", "may", "scheduled", "intends", "anticipates", "believes", "potential", "predict", "foresee", "proposed", "aim", "target", "opportunity", "could", "nominal", "conceptual" and similar expressions. Forward-looking statements, opinions and estimates included in this report are based on assumptions and contingencies which are subject to change without notice, as are statements about market and industry trends, which are based on interpretations of current market conditions. Forward-looking statements are provided as a general guide only and should not be relied on as a guarantee of future performance. Forward-looking statements may be affected by a range of variables that could cause actual results to differ from estimated results and may cause the Company's actual performance and financial results in future periods to materially differ from any projections of future performance or results expressed or implied by such forward-looking statements. So, there can be no assurance that actual outcomes will not materially differ from these forward-looking statements. No Ore Reserves have currently been defined on the Pinnacles or Wallbrook tenements. There has been insufficient exploration and technical studies to estimate an Ore Reserve and it is uncertain if further exploration and/or technical studies will result in the estimation of an Ore Reserve. The potential for the development of a mining operation and sale of ore from the Pinnacles or Wallbrook tenements has yet to be established.



Appendix 1

Payns Prospect (MC5.2) Aircore Results – Significant Intercepts (>0.4 g/t Au)

| Site ID | Prospect | Easting | Northing | Elevation | Depth | Dip | Azimuth | From | То | Interval | g/t Au |
|--------------|----------|---------|----------|-----------|-------|-----|---------|------|--------|----------|--------|
| NMWBAC24-714 | MC5.2 | 431949 | 6700952 | 365 | 53 | -60 | 270 | 32 | 48 | 16 | 0.42 |
| | | | | | | | inc | 32 | 36 | 4 | 0.88 |
| NMWBAC24-715 | MC5.2 | 431988 | 6700952 | 365 | 53 | -60 | 270 | 20 | 24 | 4 | 0.95 |
| NMWBAC24-717 | MC5.2 | 432065 | 6700957 | 365 | 55 | -60 | 270 | 28 | 32 | 4 | 2.78 |
| NMWBAC24-720 | MC5.2 | 431890 | 6701019 | 365 | 36 | -60 | 270 | 28 | 36 EOH | 8 | 1.28 |
| | | | | | | | inc | 35 | 36 EOH | 1 | 5.99 |
| NMWBAC24-721 | MC5.2 | 431914 | 6701013 | 365 | 56 | -60 | 270 | 28 | 52 | 24 | 1.89 |
| | | | | | | | inc | 32 | 48 | 16 | 2.74 |
| | | | | | | | inc | 44 | 48 | 4 | 6.85 |
| NMWBAC24-722 | MC5.2 | 431939 | 6701006 | 365 | 52 | -60 | 270 | 32 | 44 | 12 | 0.86 |
| | | | | | | | inc | 32 | 36 | 4 | 2.28 |
| NMWBAC24-723 | MC5.2 | 431957 | 6701019 | 365 | 57 | -60 | 270 | 32 | 40 | 8 | 0.49 |
| NMWBAC24-724 | MC5.2 | 431977 | 6701015 | 365 | 43 | -60 | 270 | 24 | 32 | 8 | 0.41 |
| NMWBAC24-725 | MC5.2 | 431997 | 6701016 | 365 | 34 | -60 | 270 | 20 | 28 | 8 | 2.60 |
| | | | | | | | inc | 20 | 24 | 4 | 5.02 |
| NMWBAC24-727 | MC5.2 | 432034 | 6701019 | 365 | 38 | -60 | 270 | 24 | 28 | 4 | 0.10 |
| NMWBAC24-731 | MC5.2 | 431890 | 6701053 | 365 | 43 | -60 | 270 | 32 | 40 | 8 | 1.51 |
| | | | | | | | inc | 32 | 36 | 4 | 2.44 |
| NMWBAC24-732 | MC5.2 | 431930 | 6701053 | 365 | 50 | -60 | 270 | 28 | 44 | 16 | 1.15 |
| | | | | | | | inc | 36 | 40 | 4 | 3.59 |
| NMWBAC24-734 | MC5.2 | 432010 | 6701053 | 365 | 33 | -60 | 270 | 20 | 32 | 12 | 0.72 |
| | | | | | | | inc | 28 | 32 | 4 | 1.38 |
| NMWBAC24-735 | MC5.2 | 432050 | 6701053 | 365 | 36 | -60 | 270 | 8 | 28 | 20 | 1.77 |
| | | | | | | | inc | 20 | 24 | 4 | 7.12 |
| NMWBAC24-737 | MC5.2 | 431894 | 6701093 | 365 | 51 | -60 | 270 | 40 | 51 EOH | 11 | 0.44 |
| NMWBAC24-739 | MC5.2 | 431954 | 6701093 | 365 | 50 | -60 | 270 | 32 | 36 | 4 | 1.18 |
| NMWBAC24-741 | MC5.2 | 431994 | 6701093 | 365 | 40 | -60 | 270 | 28 | 32 | 4 | 0.55 |
| | | | | | | | | 39 | 40 EOH | 1 | 2.26 |
| NMWBAC24-742 | MC5.2 | 432014 | 6701093 | 365 | 41 | -60 | 270 | 28 | 32 | 4 | 0.97 |
| NMWBAC24-743 | MC5.2 | 432034 | 6701092 | 365 | 40 | -60 | 270 | 24 | 28 | 4 | 0.40 |
| NMWBAC24-755 | MC5.2 | 431910 | 6701053 | 365 | 52 | -60 | 270 | 24 | 44 | 20 | 0.94 |
| | | | | | | | inc | 36 | 44 | 8 | 1.85 |
| NMWBAC24-756 | MC5.2 | 431950 | 6701053 | 365 | 46 | -60 | 270 | 36 | 40 | 4 | 0.62 |
| NMWBAC24-758 | MC5.2 | 432030 | 6701053 | 365 | 36 | -60 | 270 | 12 | 16 | 4 | 0.64 |
| | | | | | | | | 24 | 32 | 8 | 2.23 |
| NMWBAC24-759 | MC5.2 | 432070 | 6701053 | 365 | 29 | -60 | 270 | 8 | 12 | 4 | 0.45 |
| NMWBAC24-760 | MC5.2 | 431890 | 6700956 | 365 | 44 | -60 | 270 | 36 | 43 | 7 | 0.45 |
| NMWBAC24-761 | MC5.2 | 431930 | 6700956 | 365 | 52 | -60 | 270 | 40 | 48 | 8 | 3.44 |
| | | | | | | | inc | 40 | 44 | 4 | 6.59 |
| NMWBAC24-763 | MC5.2 | 432011 | 6700956 | 365 | 49 | -60 | 270 | 40 | 44 | 4 | 0.82 |



Godfrey Prospect (MC2.2) Aircore Results - Significant Intercepts (>0.4 g/t Au)

| Site ID | Prospect | Easting | Northing | Elevation | Depth | Dip | Azimuth | From | То | Interval | g/t Au |
|--------------|----------|---------|----------|-----------|-------|-----|---------|------|-----------|----------|--------|
| NMWBAC24-630 | MC2.2 | 434213 | 6696413 | 377 | 55 | -55 | 90 | 44 | 52 | 8 | 0.62 |
| | | | | | | | inc | 48 | 52 | 4 | 1.10 |
| NMWBAC24-637 | MC2.2 | 434150 | 6696500 | 377 | 51 | -55 | 90 | 36 | 40 | 4 | 0.55 |
| NMWBAC24-642 | MC2.2 | 434136 | 6696610 | 377 | 43 | -55 | 90 | 28 | 32 | 4 | 0.65 |
| NMWBAC24-644 | MC2.2 | 434080 | 6696614 | 377 | 71 | -55 | 90 | 52 | 56 | 4 | 0.42 |
| NMWBAC24-646 | MC2.2 | 434054 | 6696605 | 377 | 52 | -55 | 90 | 24 | 32 | 8 | 1.33 |
| | | | | | | | inc | 24 | 28 | 4 | 2.17 |
| NMWBAC24-649 | MC2.2 | 434039 | 6696796 | 377 | 37 | -55 | 90 | 20 | 32 | 12 | 0.52 |
| NMWBAC24-650 | MC2.2 | 434027 | 6696803 | 377 | 36 | -55 | 90 | 28 | 32 | 4 | 0.46 |
| NMWBAC24-651 | MC2.2 | 434006 | 6696810 | 377 | 40 | -55 | 90 | 24 | 39 | 15 | 1.30 |
| | | | | | | | inc | 28 | 32 | 4 | 4.02 |
| NMWBAC24-656 | MC2.2 | 434019 | 6696856 | 377 | 49 | -55 | 90 | 8 | 12 | 4 | 0.42 |
| | | | | | | | inc | 32 | 36 | 4 | 0.64 |
| NMWBAC24-657 | MC2.2 | 433983 | 6696865 | 377 | 21 | -55 | 90 | 8 | 21 EOH | 13 | 0.70 |
| | | | | | | | inc | 8 | 12 | 4 | 1.26 |
| NMWBAC24-658 | MC2.2 | 434049 | 6696906 | 377 | 32 | -55 | 90 | 24 | 28 | 4 | 0.20 |
| NMWBAC24-661 | MC2.2 | 433993 | 6696906 | 377 | 21 | -55 | 90 | 8 | 12 | 4 | 0.54 |
| NMWBAC24-662 | MC2.2 | 433975 | 6696908 | 377 | 10 | -55 | 90 | 0 | 10 EOH | 10 | 0.25 |
| | | | | | | | inc | 9 | 10 EOH | 1 | 0.68 |
| NMWBAC24-684 | MC2.2 | 433894 | 6697190 | 376 | 24 | -55 | 90 | 20 | 24 EOH | 4 | 0.43 |
| NMWBAC24-685 | MC2.2 | 433876 | 6697200 | 377 | 42 | -55 | 90 | 28 | 32 | 4 | 0.68 |
| | | | | | | | | 41 | 42 EOH | 1 | 0.63 |
| NMWBAC24-691 | MC2.2 | 433842 | 6697294 | 376 | 52 | -55 | 90 | 12 | 28 | 16 | 0.61 |
| | | | | | | | inc | 20 | 28 | 8 | 1.14 |
| | | | | | | | | 36 | 44 | 8 | 0.20 |
| NMWBAC24-696 | MC2.2 | 433829 | 6697347 | 376 | 50 | -55 | 90 | 28 | 32 | 4 | 0.52 |
| NMWBAC24-697 | MC2.2 | 433810 | 6697343 | 376 | 53 | -55 | 90 | 32 | 48 | 16 | 0.40 |
| NMWBAC24-702 | MC2.2 | 434097 | 6696657 | 377 | 51 | -55 | 90 | 12 | 16 | 4 | 3.81 |
| NMWBAC24-703 | MC2.2 | 434081 | 6696655 | 377 | 67 | -55 | 90 | 32 | 36 | 4 | 0.54 |
| | | | | | | | inc | 52 | 56 | 4 | 0.47 |
| NMWBAC24-708 | MC2.2 | 434079 | 6696710 | 377 | 50 | -55 | 90 | 0 | 16 | 16 | 0.60 |
| | | | | | | | inc | 0 | 4 | 4 | 1.03 |
| NMWBAC24-709 | MC2.2 | 434059 | 6696706 | 377 | 47 | -55 | 90 | 24 | 36 | 12 | 0.56 |
| | | | | | | | inc | 28 | 32 | 4 | 0.83 |
| NMWBAC24-772 | MC2.2 | 434256 | 6696410 | 377 | 37 | -60 | 90 | 24 | 32 | 8 | 1.07 |



Target MC2.1 Aircore Results – Significant Intercepts (>0.4 g/t Au)

| Site ID | Prospect | Easting | Northing | Elevation | Depth | Dip | Azimuth | From | То | Interval | g/t Au |
|--------------|----------|---------|----------|-----------|-------|-----|---------|------|----------|----------|--------|
| NMWBAC24-586 | MC2.1 | 433553 | 6696484 | 378 | 54 | -55 | 90 | 36 | 40 | 4 | 0.66 |
| NMWBAC24-590 | MC2.1 | 433841 | 6696530 | 378 | 25 | -55 | 90 | 24 | 25 (EOH) | 1 | 0.52 |
| NMWBAC24-595 | MC2.1 | 433705 | 6696538 | 378 | 71 | -55 | 90 | 44 | 68 | 24 | 1.13 |
| | | | | | | | inc | 48 | 56 | 8 | 2.94 |
| NMWBAC24-596 | MC2.1 | 433687 | 6696535 | 378 | 80 | -55 | 90 | 32 | 40 | 8 | 0.47 |
| | | | | | | | | 52 | 56 | 4 | 0.42 |
| NMWBAC24-597 | MC2.1 | 433668 | 6696535 | 378 | 73 | -55 | 90 | 40 | 44 | 4 | 1.26 |
| NMWBAC24-603 | MC2.1 | 433683 | 6696584 | 378 | 68 | -55 | 90 | 36 | 64 | 28 | 0.40 |
| | | | | | | | inc | 52 | 56 | 4 | 1.06 |
| NMWBAC24-605 | MC2.1 | 433605 | 6696582 | 378 | 80 | -55 | 90 | 68 | 79 | 11 | 0.72 |
| | | | | | | | inc | 76 | 79 | 3 | 1.92 |

Target MC1.5 Aircore Results – Significant Intercepts (>0.4 g/t Au)

| Site ID | Prospect | Easting | Northing | Elevation | Depth | Dip | Azimuth | From | То | Interval | g/t Au |
|--------------|----------|---------|-----------|-----------|-------|-----|---------|------|--------|----------|--------|
| NMWBAC24-776 | MC1.5 | 434255 | 6692820 | 368 | 36 | -60 | 90 | 28 | 35 | 7 | 0.50 |
| NMWBAC24-780 | MC1.5 | 434295 | 6693050 | 368 | 16 | -60 | 94 | 15 | 16 EOH | 1 | 0.56 |
| NMWBAC24-787 | MC1.5 | 434439 | 6693219.1 | 372 | 3 | -60 | 90 | 2 | 3 EOH | 1 | 0.30 |
| NMWBAC24-791 | MC1.5 | 434239 | 6693219.1 | 369 | 31 | -60 | 90 | 16 | 31 EOH | 15 | 3.65 |
| | | | | | | | inc | 16 | 24 | 8 | 6.55 |
| | | | | | | | inc | 20 | 24 | 4 | 10.95 |
| NMWBAC24-801 | MC1.5 | 434279 | 6693319.1 | 370 | 55 | -60 | 90 | 28 | 32 | 4 | 0.64 |



Appendix 2 All Wallbrook Regional Aircore Drill Results

| Site ID | Prospect | Easting | Northing | Elevation | Depth | Dip | Azimuth | From | То | Interval | g/t Au |
|--------------|----------|---------|----------|-----------|-------|-----|---------|------|----------|----------|--------|
| NMWBAC24-580 | MC2.1 | 433644 | 6696386 | 379 | 48 | -55 | 90 | 32 | 44 | 12 | 0.11 |
| NMWBAC24-581 | MC2.1 | 433603 | 6696385 | 379 | 59 | -55 | 90 | | lN | | |
| NMWBAC24-582 | MC2.1 | 433649 | 6696427 | 379 | 39 | -55 | 90 | | N | SI | |
| NMWBAC24-583 | MC2.1 | 433594 | 6696436 | 378 | 62 | -55 | 90 | 40 | 44 | 4 | 0.16 |
| NMWBAC24-584 | MC2.1 | 433633 | 6696486 | 378 | 51 | -55 | 90 | | N | SI | |
| NMWBAC24-585 | MC2.1 | 433594 | 6696484 | 378 | 64 | -55 | 90 | | N | SI | |
| NMWBAC24-586 | MC2.1 | 433553 | 6696484 | 378 | 54 | -55 | 90 | 36 | 40 | 4 | 0.66 |
| NMWBAC24-587 | MC2.1 | 433902 | 6696530 | 378 | 32 | -55 | 90 | | N | SI | |
| NMWBAC24-588 | MC2.1 | 433884 | 6696529 | 378 | 39 | -55 | 90 | | N | SI | |
| NMWBAC24-589 | MC2.1 | 433866 | 6696528 | 378 | 47 | -55 | 90 | | N | SI | |
| NMWBAC24-590 | MC2.1 | 433841 | 6696530 | 378 | 25 | -55 | 90 | 24 | 25 (EOH) | 1 | 0.52 |
| NMWBAC24-591 | MC2.1 | 433826 | 6696529 | 378 | 23 | -55 | 90 | 20 | 22 | 2 | 0.11 |
| NMWBAC24-592 | MC2.1 | 433782 | 6696531 | 378 | 25 | -55 | 90 | | N | SI | |
| NMWBAC24-593 | MC2.1 | 433746 | 6696531 | 378 | 49 | -55 | 90 | 48 | 49 (EOH) | 1 | 0.14 |
| NMWBAC24-594 | MC2.1 | 433727 | 6696535 | 378 | 59 | -55 | 90 | | N | SI | |
| NMWBAC24-595 | MC2.1 | 433705 | 6696538 | 378 | 71 | -55 | 90 | 20 | 36 | 16 | 0.21 |
| | | | | | | | | 44 | 68 | 24 | 1.13 |
| | | | | | | | inc | 48 | 56 | 8 | 2.94 |
| NMWBAC24-596 | MC2.1 | 433687 | 6696535 | 378 | 80 | -55 | 90 | 32 | 40 | 8 | 0.47 |
| | | | | | | | | 52 | 56 | 4 | 0.42 |
| | | | | | | | | 68 | 76 | 8 | 0.21 |
| NMWBAC24-597 | MC2.1 | 433668 | 6696535 | 378 | 73 | -55 | 90 | 40 | 44 | 4 | 1.26 |
| | | | | | | | | 52 | 64 | 12 | 0.30 |
| NMWBAC24-598 | MC2.1 | 433888 | 6696581 | 378 | 26 | -55 | 90 | | N | SI | |
| NMWBAC24-599 | MC2.1 | 433844 | 6696583 | 378 | 19 | -55 | 90 | | N | SI | |
| NMWBAC24-600 | MC2.1 | 433807 | 6696582 | 378 | 26 | -55 | 90 | | N | SI | |
| NMWBAC24-601 | MC2.1 | 433768 | 6696581 | 378 | 33 | -55 | 90 | | N | SI | |
| NMWBAC24-602 | MC2.1 | 433722 | 6696586 | 378 | 43 | -55 | 90 | | N | SI | |
| NMWBAC24-603 | MC2.1 | 433683 | 6696584 | 378 | 68 | -55 | 90 | 36 | 64 | 28 | 0.40 |
| | | | | | | | inc | 52 | 56 | 4 | 1.06 |
| NMWBAC24-604 | MC2.1 | 433651 | 6696582 | 378 | 66 | -55 | 90 | | N | SI | |
| NMWBAC24-605 | MC2.1 | 433605 | 6696582 | 378 | 80 | -55 | 90 | 68 | 79 | 11 | 0.72 |
| | | | | | | | inc | 76 | 79 | 3 | 1.92 |
| NMWBAC24-606 | MC2.1 | 433564 | 6696587 | 378 | 37 | -55 | 90 | | N | SI | |
| NMWBAC24-607 | MC2.1 | 433863 | 6696631 | 378 | 13 | -55 | 90 | | N | SI | |
| NMWBAC24-608 | MC2.1 | 433826 | 6696637 | 378 | 20 | -55 | 90 | | N | SI | |
| NMWBAC24-609 | MC2.1 | 433788 | 6696635 | 378 | 24 | -55 | 90 | | N | SI | |
| NMWBAC24-610 | MC2.1 | 433746 | 6696634 | 378 | 30 | -55 | 90 | | N | SI | |
| NMWBAC24-611 | MC2.1 | 433704 | 6696636 | 378 | 48 | -55 | 90 | | N | SI | |
| NMWBAC24-612 | MC2.1 | 433668 | 6696639 | 377 | 53 | -55 | 90 | | N | SI | |



| Site ID | Prospect | Easting | Northing | Elevation | Depth | Dip | Azimuth | From | То | Interval | g/t Au |
|--------------|----------|---------|----------|-----------|-------|-----|---------|------|----|----------|--------|
| NMWBAC24-613 | MC2.1 | 433624 | 6696637 | 377 | 50 | -55 | 90 | 40 | 49 | 9 | 0.23 |
| NMWBAC24-614 | MC2.1 | 433589 | 6696634 | 377 | 27 | -55 | 90 | | N: | SI | |
| NMWBAC24-615 | MC2.1 | 433852 | 6696812 | 377 | 48 | -55 | 90 | | N: | SI | |

| NMWBAC24-616 | MC2.2 | 433812 | 6696808 | 377 | 37 | -55 | 90 | | N | SI | |
|--------------|-------|--------|---------|------------|----------|------------|------|-----|-----------|----|------|
| NMWBAC24-617 | MC2.2 | 433775 | 6696805 | 377 | 33 | -55 | 90 | | | SI | |
| NMWBAC24-618 | MC2.2 | 433828 | 6696855 | 377 | 55 | -55 | 90 | | N N | | |
| NMWBAC24-619 | MC2.2 | 433793 | 6696856 | 377 | 33 | -55 | 90 | 24 | 28 | 4 | 0.14 |
| NMWBAC24-619 | MC2.2 | 433856 | 6696908 | 377 | 31 | -55 | 90 | 24 | N | | 0.14 |
| NMWBAC24-621 | MC2.2 | 433810 | 6696906 | 377 | 50 | -55 | 90 | | | SI | |
| NMWBAC24-621 | MC2.2 | 433773 | 6696907 | 377 | 27 | -55 | 90 | | N N | | |
| NMWBAC24-623 | MC2.2 | 434266 | 6696308 | | | | 90 | 36 | 44 | 8 | 0.39 |
| NMWBAC24-623 | MC2.2 | 434240 | 6696309 | 377 377 | 61 51 | -55 -55 | 90 | 30 | N 44 | | 0.39 |
| | MC2.2 | 434221 | | | | | | 26 | 39 EOH | 3 | 0.25 |
| NMWBAC24-625 | 1 | 434221 | 6696309 | 377 | 39 | -55 | 90 | 36 | N 39 EUR | | 0.35 |
| NMWBAC24-626 | MC2.2 | | 6696312 | 378 | 41 | -55 | 90 | | | | |
| NMWBAC24-627 | MC2.2 | 434184 | 6696307 | 378 | 55 | -55 | 90 | | | SI | |
| NMWBAC24-628 | MC2.2 | 434163 | 6696307 | 378 | 29 | -55 | 90 | | N I aa | 1 | 0.40 |
| NMWBAC24-629 | MC2.2 | 434238 | 6696406 | 377 | 44 | -55 | 90 | 32 | 36 | 4 | 0.16 |
| NMWBAC24-630 | MC2.2 | 434213 | 6696413 | 377 | 55 | -55 | 90 | 44 | 52 | 8 | 0.62 |
| | | | | | | | inc | 48 | 52 | 4 | 1.10 |
| NMWBAC24-631 | MC2.2 | 434197 | 6696406 | 377 | 62 | -55 | 90 | 28 | 32 | 4 | 0.22 |
| NMWBAC24-632 | MC2.2 | 434171 | 6696415 | 377 | 90 | -55 | 90 | | N | | |
| NMWBAC24-633 | MC2.2 | 434151 | 6696409 | 378 | 30 | -55 | 90 | | N | SI | |
| NMWBAC24-634 | MC2.2 | 434136 | 6696408 | 378 | 25 | -55 | 90 | NSI | | | |
| NMWBAC24-635 | MC2.2 | 434192 | 6696508 | 377 | 41 | -55 | 90 | | N | SI | |
| NMWBAC24-636 | MC2.2 | 434175 | 6696505 | 377 | 52 | -55 | 90 | | N | SI | ı |
| NMWBAC24-637 | MC2.2 | 434150 | 6696500 | 377 | 51 | -55 | 90 | 36 | 40 | 4 | 0.55 |
| NMWBAC24-638 | MC2.2 | 434132 | 6696511 | 377 | 58 | -55 | 90 | 36 | 40 | 4 | 0.22 |
| NMWBAC24-639 | MC2.2 | 434113 | 6696508 | 377 | 69 | -55 | 90 | | N | SI | |
| NMWBAC24-640 | MC2.2 | 434088 | 6696513 | 377 | 34 | -55 | 90 | | N | SI | |
| NMWBAC24-641 | MC2.2 | 434154 | 6696616 | 377 | 52 | -55 | 90 | | N | SI | |
| NMWBAC24-642 | MC2.2 | 434136 | 6696610 | 377 | 43 | -55 | 90 | 28 | 32 | 4 | 0.65 |
| NMWBAC24-643 | MC2.2 | 434118 | 6696613 | 377 | 45 | -55 | 90 | 0 | 4 | 4 | 0.11 |
| | | | | | | | | 36 | 40 | 4 | 0.20 |
| NMWBAC24-644 | MC2.2 | 434080 | 6696614 | 377 | 71 | -55 | 90 | 44 | 56 | 12 | 0.21 |
| | | | | | | | inc | 52 | 56 | 4 | 0.42 |
| NMWBAC24-645 | MC2.2 | 434097 | 6696615 | 377 | 48 | -55 | 90 | 36 | 47 | 11 | 0.24 |
| NMWBAC24-646 | MC2.2 | 434054 | 6696605 | 377 | 52 | -55 | 90 | 24 | 32 | 8 | 1.33 |
| | | | | | | | inc | 24 | 28 | 4 | 2.17 |
| NMWBAC24-647 | MC2.2 | 434086 | 6696807 | 377 | 33 | -55 | 90 | | N | SI | • |
| NMWBAC24-648 | MC2.2 | 434065 | 6696803 | 377 | 39 | -55 | 90 | | N | SI | |
| NMWBAC24-649 | MC2.2 | 434039 | 6696796 | 377 | 37 | -55 | 90 | 20 | 32 | 12 | 0.52 |
| NMWBAC24-650 | MC2.2 | 434027 | 6696803 | 377 | 36 | -55 | 90 | 24 | 36 | 12 | 0.38 |
| | | | | | | | inc. | 28 | 32 | 4 | 0.46 |
| | | | | | | | | | | | |



| Site ID | Prospect | Easting | Northing | Elevation | Depth | Dip | Azimuth | From | То | Interval | g/t Au |
|--------------|----------|---------|----------|-----------|-------|-----|---------|------|---|----------|--------|
| NMWBAC24-651 | MC2.2 | 434006 | 6696810 | 377 | 40 | -55 | 90 | 24 | 39 | 15 | 1.30 |
| _ | | | | | | | inc | 28 | 32 | 4 | 4.02 |
| NMWBAC24-652 | MC2.2 | 433989 | 6696807 | 377 | 30 | -55 | 90 | | N: | SI | |
| NMWBAC24-653 | MC2.2 | 434074 | 6696859 | 377 | 53 | -55 | 90 | | N | SI | |
| NMWBAC24-654 | MC2.2 | 434057 | 6696855 | 377 | 51 | -55 | 90 | | N | SI | |
| NMWBAC24-655 | MC2.2 | 434038 | 6696852 | 377 | 34 | -55 | 90 | | 39 15 1 32 4 4 NSI NSI NSI 24 24 0 12 4 0 48 16 0 36 4 0 21 EOH 13 0 12 4 1 28 4 0 12 4 1 28 4 0 10 EOH 10 0 10 EOH 1 0 0 10 EOH 1 0 0 NSI NSI NSI NSI NSI NSI NSI NS | | |
| NMWBAC24-656 | MC2.2 | 434019 | 6696856 | 377 | 49 | -55 | 90 | 0 | 24 | 24 | 0.19 |
| | | | | | | | inc | 8 | 12 | 4 | 0.42 |
| | | | | | | | | 32 | 48 | 16 | 0.39 |
| | | | | | | | inc | 32 | 36 | 4 | 0.64 |
| NMWBAC24-657 | MC2.2 | 433983 | 6696865 | 377 | 21 | -55 | 90 | 8 | 21 EOH | 13 | 0.70 |
| | | | | | | | inc | 8 | 12 | 4 | 1.26 |
| NMWBAC24-658 | MC2.2 | 434049 | 6696906 | 377 | 32 | -55 | 90 | 24 | 28 | 4 | 0.20 |
| NMWBAC24-659 | MC2.2 | 434030 | 6696910 | 377 | 27 | -55 | 90 | | N: | SI | |
| NMWBAC24-660 | MC2.2 | 434009 | 6696907 | 377 | 35 | -55 | 90 | 0 | 4 | 4 | 0.11 |
| NMWBAC24-661 | MC2.2 | 433993 | 6696906 | 377 | 21 | -55 | 90 | 0 | 20 | 20 | 0.18 |
| | | | | | | | inc | 8 | 12 | | 0.54 |
| NMWBAC24-662 | MC2.2 | 433975 | 6696908 | 377 | 10 | -55 | 90 | 0 | 10 EOH | 10 | 0.25 |
| | | | | | | | inc | 9 | 10 EOH | 1 | 0.68 |
| NMWBAC24-663 | MC2.2 | 433951 | 6696906 | 377 | 9 | -55 | 90 | | N | SI | |
| NMWBAC24-664 | MC2.2 | 433931 | 6696907 | 377 | 17 | -55 | 90 | | | | |
| NMWBAC24-665 | MC2.2 | 434011 | 6697012 | 377 | 21 | -55 | 90 | | NSI | | |
| NMWBAC24-666 | MC2.2 | 433988 | 6697010 | 377 | 13 | -55 | 90 | | | | |
| NMWBAC24-667 | MC2.2 | 433968 | 6697007 | 377 | 23 | -55 | 90 | | N | SI | |
| NMWBAC24-668 | MC2.2 | 433947 | 6697005 | 377 | 12 | -55 | 90 | | N: | SI | |
| NMWBAC24-669 | MC2.2 | 433932 | 6697006 | 377 | 9 | -55 | 90 | 0 | 4 | 4 | 0.18 |
| NMWBAC24-670 | MC2.2 | 433910 | 6697002 | 377 | 5 | -55 | 90 | | N: | SI | |
| NMWBAC24-671 | MC2.2 | 434010 | 6697057 | 377 | 7 | -55 | 90 | | N: | SI | |
| NMWBAC24-672 | MC2.2 | 433979 | 6697056 | 377 | 5 | -55 | 90 | | N: | SI | |
| NMWBAC24-673 | MC2.2 | 433956 | 6697057 | 377 | 18 | -55 | 90 | | N: | SI | |
| NMWBAC24-674 | MC2.2 | 433921 | 6697055 | 377 | 15 | -55 | 90 | | N: | SI | |
| NMWBAC24-675 | MC2.2 | 433896 | 6697058 | 377 | 7 | -55 | 90 | | N: | SI | |
| NMWBAC24-676 | MC2.2 | 433949 | 6697142 | 377 | 17 | -55 | 90 | | N: | SI | |
| NMWBAC24-677 | MC2.2 | 433931 | 6697142 | 377 | 29 | -55 | 90 | | N: | SI | |
| NMWBAC24-678 | MC2.2 | 433917 | 6697138 | 377 | 15 | -55 | 90 | 4 | 15 EOH | 11 | 0.30 |
| NMWBAC24-679 | MC2.2 | 433896 | 6697140 | 376 | 14 | -55 | 90 | | N: | SI | |
| NMWBAC24-680 | MC2.2 | 433873 | 6697140 | 376 | 8 | -55 | 90 | | N: | SI | |
| NMWBAC24-681 | MC2.2 | 433855 | 6697135 | 376 | 5 | -55 | 90 | | N: | SI | |
| NMWBAC24-682 | MC2.2 | 433935 | 6697190 | 377 | 15 | -55 | 90 | | N: | SI | |
| NMWBAC24-683 | MC2.2 | 433914 | 6697190 | 377 | 18 | -55 | 90 | | N: | SI | |
| NMWBAC24-684 | MC2.2 | 433894 | 6697190 | 376 | 24 | -55 | 90 | 8 | 12 | 4 | 0.22 |
| | | | | | | | | 20 | 24 EOH | 4 | 0.43 |
| NMWBAC24-685 | MC2.2 | 433876 | 6697200 | 377 | 42 | -55 | 90 | 8 | 12 | 4 | 0.19 |
| | | | | | | | | 28 | 32 | 4 | 0.68 |
| | | | | | | | | 41 | 42 EOH | 1 | 0.63 |



| Site ID | Prospect | Easting | Northing | Elevation | Depth | Dip | Azimuth | From | То | Interval | g/t Au |
|--------------|----------|---------|----------|-----------|-------|-----|---------|------|--------|----------|--------|
| NMWBAC24-686 | MC2.2 | 433859 | 6697195 | 376 | 24 | -55 | 90 | | N: | SI | |
| NMWBAC24-687 | MC2.2 | 433836 | 6697195 | 376 | 7 | -55 | 90 | | N: | SI | |
| NMWBAC24-688 | MC2.2 | 433903 | 6697295 | 377 | 17 | -55 | 90 | 12 | 16 | 4 | 0.18 |
| NMWBAC24-689 | MC2.2 | 433883 | 6697294 | 376 | 31 | -55 | 90 | | N: | SI | |
| NMWBAC24-690 | MC2.2 | 433861 | 6697294 | 376 | 36 | -55 | 90 | 24 | 28 | 4 | 0.12 |
| NMWBAC24-691 | MC2.2 | 433842 | 6697294 | 376 | 52 | -55 | 90 | 12 | 28 | 16 | 0.61 |
| | | | | | | | inc | 20 | 28 | 8 | 1.14 |
| | | | | | | | | 36 | 44 | 8 | 0.20 |
| | | | | | | | | 51 | 52 | 1 | 0.11 |
| NMWBAC24-692 | MC2.2 | 433822 | 6697296 | 376 | 31 | -55 | 90 | | N | SI | |
| NMWBAC24-693 | MC2.2 | 433799 | 6697297 | 376 | 15 | -55 | 90 | | N: | SI | |
| NMWBAC24-694 | MC2.2 | 433863 | 6697342 | 376 | 27 | -55 | 90 | | N | SI | |
| NMWBAC24-695 | MC2.2 | 433848 | 6697344 | 376 | 41 | -55 | 90 | 28 | 32 | 4 | 0.12 |
| NMWBAC24-696 | MC2.2 | 433829 | 6697347 | 376 | 50 | -55 | 90 | 24 | 44 | 20 | 0.26 |
| | | | | | | | inc | 28 | 32 | 4 | 0.52 |
| NMWBAC24-697 | MC2.2 | 433810 | 6697343 | 376 | 53 | -55 | 90 | 20 | 53 EOH | 33 | 0.28 |
| | | | | | | | inc | 32 | 48 | 16 | 0.40 |
| NMWBAC24-698 | MC2.2 | 433785 | 6697359 | 376 | 40 | -55 | 90 | 32 | 40 | 8 | 0.21 |
| NMWBAC24-699 | MC2.2 | 433763 | 6697352 | 376 | 37 | -55 | 90 | 24 | 28 | 4 | 0.11 |
| NMWBAC24-700 | MC2.2 | 434140 | 6696660 | 377 | 40 | -55 | 90 | | N: | SI | |
| NMWBAC24-701 | MC2.2 | 434112 | 6696659 | 377 | 38 | -55 | 90 | 0 | 4 | 4 | 0.11 |
| NMWBAC24-702 | MC2.2 | 434097 | 6696657 | 377 | 51 | -55 | 90 | 0 | 4 | 4 | 0.22 |
| | | | | | | | | 12 | 16 | 4 | 3.81 |
| | | | | | | | | 24 | 36 | 12 | 0.16 |
| NMWBAC24-703 | MC2.2 | 434081 | 6696655 | 377 | 67 | -55 | 90 | 32 | 44 | 12 | 0.31 |
| | | | | | | | inc | 32 | 36 | 4 | 0.54 |
| | | | | | | | | 52 | 56 | 4 | 0.47 |
| NMWBAC24-704 | MC2.2 | 434057 | 6696657 | 377 | 45 | -55 | 90 | 40 | 44 | 4 | 0.15 |
| NMWBAC24-705 | MC2.2 | 434035 | 6696655 | 377 | 25 | -55 | 90 | 20 | 24 | 4 | 0.13 |
| NMWBAC24-706 | MC2.2 | 434120 | 6696707 | 377 | 30 | -55 | 90 | | N: | SI | |
| NMWBAC24-707 | MC2.2 | 434100 | 6696708 | 377 | 39 | -55 | 90 | 24 | 28 | 4 | 0.12 |
| NMWBAC24-708 | MC2.2 | 434079 | 6696710 | 377 | 50 | -55 | 90 | 0 | 16 | 16 | 0.60 |
| | | | | | | | inc | 0 | 4 | 4 | 1.03 |
| | | | | | | | | 28 | 32 | 4 | 0.32 |
| NMWBAC24-709 | MC2.2 | 434059 | 6696706 | 377 | 47 | -55 | 90 | 24 | 36 | 12 | 0.56 |
| | | | | | | | inc | 28 | 32 | 4 | 0.83 |
| NMWBAC24-710 | MC2.2 | 434043 | 6696708 | 377 | 49 | -55 | 90 | 24 | 28 | 4 | 0.14 |
| NMWBAC24-711 | MC2.2 | 434021 | 6696707 | 377 | 27 | -55 | 90 | | N: | SI | |
| NMWBAC24-772 | MC2.2 | 434256 | 6696410 | 377 | 37 | -60 | 90 | 4 | 8 | 4 | 0.41 |
| | | | | | | | | 24 | 32 | 8 | 1.07 |
| NMWBAC24-773 | MC2.2 | 434210 | 6696510 | 377 | 35 | -60 | 90 | | N: | SI | |
| | | | | | | | | | | | |
| NMWBAC24-712 | MC5.2 | 431868 | 6700956 | 365 | 20 | -60 | 270 | | N: | SI | |
| NMWBAC24-713 | MC5.2 | 431902 | 6700950 | 365 | 37 | -60 | 270 | 32 | 36 | 4 | 0.17 |



| Site ID | Prospect | Easting | Northing | Elevation | Depth | Dip | Azimuth | From | То | Interval | g/t Au |
|--------------------|----------|---------|----------|-----------|-------|-----|---------|------|--------|----------|--------|
| NMWBAC24-714 | MC5.2 | 431949 | 6700952 | 365 | 53 | -60 | 270 | 32 | 48 | 16 | 0.42 |
| | | | | | | | inc | 32 | 36 | 4 | 0.88 |
| NMWBAC24-715 | MC5.2 | 431988 | 6700952 | 365 | 53 | -60 | 270 | 20 | 24 | 4 | 0.95 |
| NMWBAC24-716 | MC5.2 | 432034 | 6700954 | 365 | 52 | -60 | 270 | | N: | SI | |
| NMWBAC24-717 | MC5.2 | 432065 | 6700957 | 365 | 55 | -60 | 270 | 28 | 32 | 4 | 2.78 |
| NMWBAC24-718 | MC5.2 | 432104 | 6700957 | 365 | 40 | -60 | 270 | NSI | | | |
| NMWBAC24-719 | MC5.2 | 432151 | 6700954 | 365 | 45 | -60 | 270 | 4 | 8 | 4 | 0.40 |
| NMWBAC24-720 | MC5.2 | 431890 | 6701019 | 365 | 36 | -60 | 270 | 28 | 36 EOH | 8 | 1.28 |
| | | | | | | | inc | 35 | 36 EOH | 1 | 5.99 |
| NMWBAC24-721 | MC5.2 | 431914 | 6701013 | 365 | 56 | -60 | 270 | 28 | 52 | 24 | 1.89 |
| | | | | | | | inc | 32 | 48 | 16 | 2.74 |
| | | | | | | | inc | 44 | 48 | 4 | 6.85 |
| NMWBAC24-722 | MC5.2 | 431939 | 6701006 | 365 | 52 | -60 | 270 | 32 | 44 | 12 | 0.86 |
| | | | | | | | inc | 32 | 36 | 4 | 2.28 |
| NMWBAC24-723 | MC5.2 | 431957 | 6701019 | 365 | 57 | -60 | 270 | 32 | 40 | 8 | 0.49 |
| NMWBAC24-724 | MC5.2 | 431977 | 6701015 | 365 | 43 | -60 | 270 | 24 | 32 | 8 | 0.41 |
| NMWBAC24-725 | MC5.2 | 431997 | 6701017 | 365 | 34 | -60 | 270 | 20 | 28 | 8 | 2.60 |
| | | | | | | | inc | 20 | 24 | 4 | 5.02 |
| NMWBAC24-726 | MC5.2 | 432017 | 6701017 | 365 | 39 | -60 | 270 | NSI | | | |
| NMWBAC24-727 | MC5.2 | 432034 | 6701019 | 365 | 38 | -60 | 270 | 24 | 28 | 4 | 0.10 |
| NMWBAC24-728 | MC5.2 | 432057 | 6701017 | 365 | 51 | -60 | 270 | 24 | 28 | 4 | 0.21 |
| NMWBAC24-729 | MC5.2 | 432078 | 6701020 | 365 | 53 | -60 | 270 | 16 | 36 | 20 | 0.13 |
| NMWBAC24-730 | MC5.2 | 432097 | 6701017 | 365 | 60 | -60 | 270 | NSI | | | |
| NMWBAC24-731 | MC5.2 | 431890 | 6701053 | 365 | 43 | -60 | 270 | 32 | 40 | 8 | 1.51 |
| | | | | | | | inc | 32 | 36 | 4 | 2.44 |
| NMWBAC24-732 | MC5.2 | 431930 | 6701053 | 365 | 50 | -60 | 270 | 28 | 44 | 16 | 1.15 |
| | | | | | | | inc | 36 | 40 | 4 | 3.59 |
| NMWBAC24-733 | MC5.2 | 431970 | 6701053 | 365 | 46 | -60 | 270 | 16 | 28 | 12 | 0.24 |
| | | | | | | | | 36 | 45 | 9 | 0.29 |
| NMWBAC24-734 | MC5.2 | 432010 | 6701053 | 365 | 33 | -60 | 270 | 20 | 32 | 12 | 0.72 |
| | | | | | | | inc | 28 | 32 | 4 | 1.38 |
| NMWBAC24-735 | MC5.2 | 432050 | 6701053 | 365 | 36 | -60 | 270 | 8 | 28 | 20 | 1.77 |
| | | | | | | | inc | 20 | 24 | 4 | 7.12 |
| NMWBAC24-736 | MC5.2 | 432090 | 6701053 | 365 | 34 | -60 | 270 | | N: | | |
| NMWBAC24-737 | MC5.2 | 431894 | 6701093 | 365 | 51 | -60 | 270 | 20 | 24 | 4 | 0.11 |
| | | | | | | | | 40 | 51 EOH | 11 | 0.44 |
| NMWBAC24-738 | MC5.2 | 431934 | 6701093 | 365 | 50 | -60 | 270 | 36 | 50 EOH | 14 | 0.38 |
| NMWBAC24-739 | MC5.2 | 431954 | 6701093 | 365 | 50 | -60 | 270 | 32 | 50 EOH | 18 | 0.34 |
| NIMANDA CO : T : C | MOT | 4040=: | 0701000 | 225 | | | inc | 32 | 36 | 4 | 1.18 |
| NMWBAC24-740 | MC5.2 | 431974 | 6701093 | 365 | 47 | -60 | 270 | 28 | 40 | 12 | 0.33 |
| NMWBAC24-741 | MC5.2 | 431994 | 6701093 | 365 | 40 | -60 | 270 | 28 | 32 | 4 | 0.55 |
| NAME A COLUMN | 1407.5 | 400511 | 0704555 | 0.5- | 4. | | 0=0 | 39 | 40 EOH | 1 | 2.26 |
| NMWBAC24-742 | MC5.2 | 432014 | 6701093 | 365 | 41 | -60 | 270 | 28 | 32 | 4 | 0.97 |
| NMWBAC24-743 | MC5.2 | 432034 | 6701092 | 365 | 40 | -60 | 270 | 24 | 28 | 4 | 0.40 |
| NMWBAC24-744 | MC5.2 | 432054 | 6701092 | 365 | 34 | -60 | 272 | NSI | | | |



| Site ID | Prospect | Easting | Northing | Elevation | Depth | Dip | Azimuth | From | То | Interval | g/t Au |
|--------------|----------|---------|----------|-----------|-------|-----|---------|------|--------|----------|--------|
| NMWBAC24-745 | MC5.2 | 432074 | 6701092 | 365 | 33 | -60 | 270 | 24 | 28 | 4 | 0.19 |
| NMWBAC24-746 | MC5.2 | 432094 | 6701092 | 365 | 36 | -60 | 270 | 32 | 35 | 4 | 0.19 |
| NMWBAC24-747 | MC5.2 | 431919 | 6701153 | 365 | 42 | -60 | 270 | | NS | SI | |
| NMWBAC24-748 | MC5.2 | 431959 | 6701153 | 365 | 39 | -60 | 270 | | NS | SI | |
| NMWBAC24-749 | MC5.2 | 431979 | 6701153 | 365 | 33 | -60 | 270 | | NS | SI | |
| NMWBAC24-750 | MC5.2 | 431999 | 6701153 | 365 | 39 | -60 | 270 | | NS | SI | |
| NMWBAC24-751 | MC5.2 | 432019 | 6701153 | 365 | 26 | -60 | 270 | | NS | SI | |
| NMWBAC24-752 | MC5.2 | 432039 | 6701153 | 365 | 30 | -60 | 270 | | NS | SI | |
| NMWBAC24-753 | MC5.2 | 432059 | 6701153 | 365 | 28 | -60 | 270 | | NS | SI | |
| NMWBAC24-754 | MC5.2 | 432079 | 6701153 | 366 | 31 | -60 | 270 | | NS | SI | |
| NMWBAC24-755 | MC5.2 | 431910 | 6701053 | 365 | 52 | -60 | 270 | 24 | 44 | 20 | 0.94 |
| | | | | | | | inc | 36 | 44 | 8 | 1.85 |
| NMWBAC24-756 | MC5.2 | 431950 | 6701053 | 365 | 46 | -60 | 270 | 36 | 40 | 4 | 0.62 |
| NMWBAC24-757 | MC5.2 | 431990 | 6701053 | 365 | 36 | -60 | 270 | 16 | 20 | 4 | 0.16 |
| NMWBAC24-758 | MC5.2 | 432030 | 6701053 | 365 | 36 | -60 | 270 | 12 | 16 | 4 | 0.64 |
| | | | | | | | | 24 | 32 | 8 | 2.23 |
| NMWBAC24-759 | MC5.2 | 432070 | 6701053 | 365 | 29 | -60 | 270 | 8 | 12 | 4 | 0.45 |
| | | | | | | | | 20 | 28 | 8 | 0.33 |
| NMWBAC24-760 | MC5.2 | 431890 | 6700956 | 365 | 44 | -60 | 270 | 36 | 43 | 7 | 0.45 |
| NMWBAC24-761 | MC5.2 | 431930 | 6700956 | 365 | 52 | -60 | 270 | 40 | 48 | 8 | 3.44 |
| | | | | | | | inc | 40 | 44 | 4 | 6.59 |
| NMWBAC24-762 | MC5.2 | 431971 | 6700956 | 365 | 57 | -60 | 270 | NSI | | | |
| NMWBAC24-763 | MC5.2 | 432011 | 6700956 | 365 | 49 | -60 | 270 | 40 | 44 | 4 | 0.82 |
| NMWBAC24-764 | MC5.2 | 432051 | 6700956 | 365 | 55 | -60 | 270 | | NS | SI | |
| NMWBAC24-765 | MC5.2 | 432091 | 6700956 | 365 | 46 | -60 | 270 | | NS | SI | |
| NMWBAC24-766 | MC5.2 | 432131 | 6700956 | 365 | 43 | -60 | 270 | 36 | 42 | 6 | 0.38 |
| NMWBAC24-767 | MC5.2 | 432171 | 6700956 | 365 | 68 | -60 | 270 | | NS | SI | |
| NMWBAC24-768 | MC5.2 | 432137 | 6701017 | 365 | 36 | -60 | 270 | | NS | SI | |
| NMWBAC24-769 | MC5.2 | 432157 | 6701017 | 365 | 41 | -60 | 270 | | NS | SI | |
| NMWBAC24-770 | MC5.2 | 432130 | 6701046 | 365 | 46 | -60 | 270 | 28 | 32 | 4 | 0.21 |
| | | | | | | | | 40 | 45 | 5 | 0.33 |
| NMWBAC24-771 | MC5.2 | 432110 | 6701050 | 365 | 66 | -60 | 270 | | NS | SI | |
| | | | | | | | | | | | |
| NMWBAC24-774 | MC1.5 | 434335 | 6692820 | 370 | 2 | -60 | 90 | | NS | SI | |
| NMWBAC24-775 | MC1.5 | 434295 | 6692820 | 369 | 8 | -60 | 90 | 0 | 4 | 4 | 0.11 |
| NMWBAC24-776 | MC1.5 | 434255 | 6692820 | 368 | 36 | -60 | 90 | 28 | 35 | 7 | 0.50 |
| NMWBAC24-777 | MC1.5 | 434215 | 6692820 | 368 | 16 | -60 | 90 | | NS | SI | |
| NMWBAC24-778 | MC1.5 | 434175 | 6692820 | 367 | 13 | -60 | 90 | | NS | SI | |
| NMWBAC24-779 | MC1.5 | 434135 | 6692820 | 367 | 2 | -60 | 90 | | NS | SI | |
| NMWBAC24-780 | MC1.5 | 434295 | 6693050 | 368 | 16 | -60 | 94 | 15 | 16 EOH | 1 | 0.56 |
| NMWBAC24-781 | MC1.5 | 434255 | 6693050 | 368 | 31 | -60 | 90 | | NS | SI | |
| NMWBAC24-782 | MC1.5 | 434215 | 6693050 | 367 | 15 | -60 | 90 | NSI | | | |
| NMWBAC24-783 | MC1.5 | 434175 | 6693050 | 366 | 9 | -60 | 90 | NSI | | | |
| NMWBAC24-784 | MC1.5 | 434135 | 6693050 | 366 | 15 | -60 | 90 | NSI | | | |
| NMWBAC24-785 | MC1.5 | 434095 | 6693050 | 365 | 28 | -60 | 90 | | NS | SI | |



| Site ID | Prospect | Easting | Northing | Elevation | Depth | Dip | Azimuth | From | То | Interval | g/t Au |
|--------------|----------|---------|----------|-----------|-------|-----|---------|------|--------|----------|--------|
| NMWBAC24-786 | MC1.5 | 434055 | 6693050 | 365 | 16 | -60 | 90 | | N: | SI | |
| NMWBAC24-787 | MC1.5 | 434439 | 6693219 | 372 | 3 | -60 | 90 | 2 | 3 EOH | 1 | 0.30 |
| NMWBAC24-788 | MC1.5 | 434359 | 6693219 | 370 | 18 | -60 | 90 | | N: | SI | |
| NMWBAC24-789 | MC1.5 | 434319 | 6693219 | 370 | 16 | -60 | 90 | | N: | SI | |
| NMWBAC24-790 | MC1.5 | 434279 | 6693219 | 369 | 38 | -60 | 90 | | N: | SI | |
| NMWBAC24-791 | MC1.5 | 434239 | 6693219 | 369 | 31 | -60 | 90 | 16 | 31 EOH | 15 | 3.65 |
| | | | | | | | inc | 16 | 24 | 8 | 6.55 |
| | | | | | | | inc | 20 | 24 | 4 | 10.95 |
| NMWBAC24-792 | MC1.5 | 434229 | 6693219 | 368 | 16 | -60 | 90 | | N: | SI | • |
| NMWBAC24-793 | MC1.5 | 434199 | 6693219 | 368 | 13 | -60 | 90 | | N: | SI | |
| NMWBAC24-794 | MC1.5 | 434160 | 6693219 | 367 | 15 | -60 | 90 | | N: | SI | |
| NMWBAC24-795 | MC1.5 | 434120 | 6693219 | 367 | 3 | -60 | 90 | | N: | SI | |
| NMWBAC24-796 | MC1.5 | 434080 | 6693219 | 366 | 9 | -60 | 90 | | N: | SI | |
| NMWBAC24-797 | MC1.5 | 434442 | 6693315 | 372 | 7 | -60 | 90 | | N | SI | |
| NMWBAC24-798 | MC1.5 | 434397 | 6693315 | 371 | 15 | -60 | 90 | | N: | SI | |
| NMWBAC24-799 | MC1.5 | 434359 | 6693319 | 371 | 22 | -60 | 90 | | N: | SI | |
| NMWBAC24-800 | MC1.5 | 434319 | 6693319 | 370 | 45 | -60 | 90 | | N: | SI | |
| NMWBAC24-801 | MC1.5 | 434279 | 6693319 | 370 | 55 | -60 | 90 | 28 | 32 | 4 | 0.64 |
| NMWBAC24-802 | MC1.5 | 434239 | 6693319 | 369 | 32 | -60 | 90 | | N: | SI | |
| NMWBAC24-803 | MC1.5 | 434199 | 6693319 | 368 | 16 | -60 | 90 | NSI | | | |
| NMWBAC24-804 | MC1.5 | 434160 | 6693319 | 368 | 10 | -60 | 90 | | NSI | | |
| NMWBAC24-805 | MC1.5 | 434120 | 6693319 | 367 | 5 | -60 | 90 | | N | SI | |
| NMWBAC24-806 | MC1.5 | 434080 | 6693319 | 367 | 19 | -60 | 90 | | NS | SI | |
| NMWBAC24-807 | MC1.5 | 434397 | 6693411 | 372 | 28 | -60 | 86 | | N: | SI | |
| NMWBAC24-808 | MC1.5 | 434356 | 6693413 | 371 | 32 | -60 | 90 | | N: | SI | |
| NMWBAC24-809 | MC1.5 | 434322 | 6693414 | 371 | 36 | -60 | 90 | | N: | SI | |
| NMWBAC24-810 | MC1.5 | 434278 | 6693412 | 370 | 68 | -60 | 90 | | N: | SI | |
| NMWBAC24-811 | MC1.5 | 434237 | 6693415 | 369 | 28 | -60 | 90 | | N: | SI | |
| NMWBAC24-812 | MC1.5 | 434199 | 6693419 | 369 | 16 | -60 | 90 | | N: | SI | |
| NMWBAC24-813 | MC1.5 | 434160 | 6693419 | 368 | 17 | -60 | 90 | | N: | SI | |
| NMWBAC24-814 | MC1.5 | 434120 | 6693419 | 368 | 12 | -60 | 90 | | N: | SI | |
| NMWBAC24-815 | MC1.5 | 434080 | 6693419 | 367 | 11 | -60 | 90 | | N: | SI | |
| NMWBAC24-816 | MC1.5 | 434320 | 6693519 | 371 | 59 | -60 | 90 | | NS | SI | |
| NMWBAC24-817 | MC1.5 | 434279 | 6693519 | 370 | 64 | -60 | 90 | | NS | SI | |
| NMWBAC24-818 | MC1.5 | 434239 | 6693519 | 370 | 47 | -60 | 90 | | NS | SI | |
| NMWBAC24-819 | MC1.5 | 434160 | 6693520 | 369 | 31 | -60 | 90 | | N: | SI | |
| NMWBAC24-820 | MC1.5 | 434080 | 6693520 | 368 | 10 | -60 | 90 | | NS | SI | |
| NMWBAC24-821 | MC1.5 | 434243 | 6693622 | 370 | 34 | -60 | 90 | | NS | SI | |
| NMWBAC24-822 | MC1.5 | 434167 | 6693617 | 369 | 25 | -60 | 90 | | N | SI | |
| NMWBAC24-823 | MC1.5 | 434080 | 6693620 | 368 | 7 | -60 | 90 | | N | SI | |
| NMWBAC24-824 | MC1.5 | 434206 | 6693700 | 369 | 39 | -60 | 90 | | N | SI | |
| NMWBAC24-825 | MC1.5 | 434126 | 6693700 | 368 | 15 | -60 | 90 | | N | SI | |
| NMWBAC24-826 | MC1.5 | 434052 | 6693700 | 367 | 20 | -60 | 90 | | N | SI | |
| NMWBAC24-827 | MC1.5 | 433966 | 6693700 | 366 | 23 | -60 | 90 | | N | SI | |
| NMWBAC24-828 | MC1.5 | 434160 | 6693800 | 369 | 21 | -60 | 90 | | N | SI | |



| Site ID | Prospect | Easting | Northing | Elevation | Depth | Dip | Azimuth | From | То | Interval | g/t Au |
|--------------|----------|---------|----------|-----------|-------|-----|---------|------|----|----------|--------|
| NMWBAC24-829 | MC1.5 | 434080 | 6693800 | 368 | 12 | -60 | 90 | | N | SI | |
| NMWBAC24-830 | MC1.5 | 434000 | 6693800 | 367 | 4 | -60 | 90 | | N | SI | |
| NMWBAC24-831 | MC1.5 | 434120 | 6693800 | 368 | 18 | -60 | 90 | | N | SI | |
| NMWBAC24-832 | MC1.5 | 434166 | 6693700 | 369 | 36 | -60 | 90 | | N | SI | |
| NMWBAC24-833 | MC1.5 | 434086 | 6693700 | 368 | 25 | -60 | 90 | 0 | 4 | 4 | 0.13 |
| NMWBAC24-834 | MC1.5 | 434006 | 6693700 | 367 | 19 | -60 | 90 | | N | SI | |
| NMWBAC24-835 | MC1.5 | 434199 | 6693619 | 369 | 42 | -60 | 90 | 36 | 41 | 5 | 0.26 |
| NMWBAC24-836 | MC1.5 | 434120 | 6693620 | 368 | 23 | -60 | 90 | | N | SI | |
| NMWBAC24-837 | MC1.5 | 434199 | 6693519 | 369 | 33 | -60 | 90 | | N | SI | |
| NMWBAC24-838 | MC1.5 | 434120 | 6693520 | 368 | 21 | -60 | 90 | 16 | 20 | 4 | 0.14 |
| NMWBAC24-839 | MC1.5 | 434224 | 6693230 | 368 | 20 | -60 | 48 | | N | SI | |
| NMWBAC24-840 | MC1.5 | 434340 | 6693119 | 370 | 13 | -60 | 90 | | N | SI | |
| NMWBAC24-841 | MC1.5 | 434281 | 6693119 | 369 | 29 | -60 | 90 | | N | SI | |
| NMWBAC24-842 | MC1.5 | 434201 | 6693119 | 367 | 8 | -60 | 90 | | N | SI | |
| NMWBAC24-843 | MC1.5 | 434294 | 6692921 | 368 | 3 | -60 | 90 | | N | SI | |
| NMWBAC24-844 | MC1.5 | 434254 | 6692921 | 368 | 23 | -60 | 90 | | N | SI | |
| NMWBAC24-845 | MC1.5 | 434214 | 6692921 | 367 | 14 | -60 | 90 | | N | SI | |
| NMWBAC24-846 | MC1.5 | 434174 | 6692921 | 366 | 9 | -60 | 90 | | N | SI | |
| NMWBAC24-847 | MC1.5 | 434134 | 6692921 | 366 | 33 | -60 | 90 | | N | SI | |
| NMWBAC24-848 | MC1.5 | 434525 | 6693621 | 372 | 4 | -60 | 90 | 0 | 3 | 3 | 0.37 |
| NMWBAC24-849 | MC1.5 | 434483 | 6693619 | 372 | 11 | -60 | 90 | | N | SI | |
| NMWBAC24-850 | MC1.5 | 434439 | 6693619 | 372 | 27 | -60 | 90 | | N | SI | |
| NMWBAC24-851 | MC1.5 | 434365 | 6693624 | 371 | 45 | -60 | 90 | | N | SI | |
| NMWBAC24-852 | MC1.5 | 434485 | 6693700 | 372 | 56 | -60 | 90 | | N | SI | |
| NMWBAC24-853 | MC1.5 | 434405 | 6693700 | 371 | 37 | -60 | 90 | | N | SI | |
| NMWBAC24-854 | MC1.5 | 434325 | 6693700 | 371 | 28 | -60 | 90 | | N | SI | |
| NMWBAC24-855 | MC1.5 | 434480 | 6693800 | 372 | 34 | -60 | 90 | | N | SI | |
| NMWBAC24-856 | MC1.5 | 434400 | 6693800 | 371 | 40 | -60 | 90 | | N | SI | |
| NMWBAC24-857 | MC1.5 | 434360 | 6693800 | 371 | 30 | -60 | 90 | | N | SI | |
| NMWBAC24-858 | MC1.5 | 434320 | 6693800 | 370 | 35 | -60 | 90 | | N | SI | |
| NMWBAC24-859 | MC1.5 | 434280 | 6693800 | 370 | 33 | -60 | 90 | | N | SI | |
| NMWBAC24-860 | MC1.5 | 434440 | 6693800 | 371 | 41 | -60 | 90 | 36 | 40 | 4 | 0.18 |
| NMWBAC24-861 | MC1.5 | 434445 | 6693700 | 372 | 65 | -60 | 90 | | N | SI | |
| NMWBAC24-862 | MC1.5 | 434365 | 6693700 | 371 | 36 | -60 | 90 | | N | SI | |
| NMWBAC24-863 | MC1.5 | 434399 | 6693619 | 372 | 46 | -60 | 90 | | N | SI | |



Appendix 3

| Indicated | | | Inferred | | | TOTAL | | |
|----------------|----------------------|-----------------------|----------------|----------------------|--------------------|----------------|-------------------|-----------------------|
| Tonnes (kt) | Au grade (g/t) | Au ounces (koz) | Tonnes (kt) | Au grade (g/t) | Au ounces (koz) | Tonnes (kt) | Au grade (g/t) | Au ounces (koz) |
| 2,460 | 1.8 | 140 | 3,210 | 1.6 | 164 | 5,670 | 1.7 | 304 |

Crusader-Templar Mineral Resource Summary (0.4g/t cut-off) (rounding errors may occur)

| Cut Off Grade (g/t Au) | | Category | | Au Grade (g/t) | Au Ounces (kOz) |
|---------------------------|-----|----------------|-----|-------------------|--------------------|
| | | Indicated | 140 | 2.6 | 11 |
| 0.5 | O/P | Inferred | 19 | 1.6 | 1 |
| | | Sub-total | 159 | 2.4 | 12 |
| | U/G | Indicated | 170 | 5.6 | 30 |
| 1.0 | | Inferred | 280 | 4.0 | 36 |
| | | Sub-total | 450 | 4.6 | 66 |
| | | Combined Total | 609 | 4.0 | 78 |

Pinnacles Mineral Resource Summary (OP & UG gold g/t cut-off) (rounding errors may occur)

Northern Star Ltd Carosue Dam Resource Table as at 31/3/2024

| | V | /leasure | d | lr. | ndicated | | I | nferred | | Tota | Resour | rces |
|-----------------------|---------|----------|---------|---------|----------|---------|---------|---------|---------|---------|--------|---------|
| NST Attributable | Tonnes | Grade | Ounces | Tonnes | Grade | Ounces | Tonnes | Grade | Ounces | Tonnes | Grade | Ounces |
| Inclusive of Reserve | (000's) | (gpt) | (000's) | (000's) | (gpt) | (000's) | (000's) | (gpt) | (000's) | (000's) | (gpt) | (000's) |
| Carosue Dam | | | | | | | | | | | | |
| Surface | 2,489 | 1.6 | 129 | 17,061 | 1.8 | 998 | 6,559 | 1.7 | 356 | 26,109 | 1.8 | 1,483 |
| Underground | 6,992 | 2.9 | 656 | 14,752 | 2.6 | 1,222 | 6,282 | 3.0 | 514 | 28,026 | 2.8 | 2,392 |
| Stockpiles | 6,996 | 1.5 | 167 | - | - | - | - | - | - | 6,996 | 1.5 | 167 |
| Gold in Circuit | - | - | 6 | - | - | - | - | - | - | - | - | 6 |
| Sub-total Carosue Dam | 16,476 | 1.8 | 958 | 31,814 | 2.2 | 2,220 | 2,841 | 2.4 | 870 | 61,131 | 2.1 | 4,048 |

Northern Star Ltd Carosue Dam Reserve Table as at 31/3/2024

| | | Proved | | Probable | | | Total Reserve | | |
|--------------------------|-------------------|----------------|-------------------|-------------------|----------------|-------------------|-------------------|----------------|-------------------|
| NST Attributable Reserve | Tonnes (000's) | Grade (gpt) | Ounces (000's) | Tonnes (000's) | Grade (gpt) | Ounces (000's) | Tonnes (000's) | Grade (gpt) | Ounces (000's) |
| Carosue Dam | | | | | | | | | |
| Surface | - | - | - | 6,535 | 1.8 | 381 | 6,535 | 1.8 | 381 |
| Underground | 3,407 | 3.0 | 333 | 2,870 | 3.1 | 283 | 6,277 | 3.1 | 616 |
| Stockpiles | 6,996 | 1.5 | 167 | - | - | - | 6,996 | 0.7 | 167 |
| Gold in Circuit | - | - | 6 | - | - | - | - | - | 6 |
| Sub-total Carosue Dam | 10,403 | 1.5 | 506 | 9,405 | 2.2 | 663 | 19,809 | 1.8 | 1,170 |

Appendix A 11/11/2024 JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

| Criteria | JORC Code explanation | Commentary |
|--------------------------|---|--|
| Sampling techniques | Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. | The sampling was carried out using Aircore Drilling (AC). AC chips provide representative samples for analysis. Sampling was carried out in accordance with Nexus Minerals protocols and QAQC procedures which Nexus considers to be industry best practice. AC holes were drilled to refusal, with 1m samples collected in buckets through a cyclone and upended on the ground in rows of 10m. All samples had 4 consecutive 1m samples composited to form a 4m composite sample which was sent to the laboratory for analysis. The bottom of hole sample was collected as a 1m sample and sent to the laboratory for analysis. All 4m composite samples were pulverized at the laboratory to -75um, to produce a 50g charge for gold Fire Assay with ICP finish. All 1m bottom of hole samples were pulverized at the laboratory to -75um, to produce a 50g charge for gold Fire Assay with ICP finish and four acid digest multi element (48 elements + 12 rare earth elements) analysis undertaken on the sample pulps by the laboratory. |
| Drilling techniques | Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). | An AC drilling rig was used to undertake the AC drilling and collect the samples. Drilling was completed using a 3.5 inch (90mm) diameter bit. |
| Drill sample recovery | Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. | All samples were dry with no significant ground water encountered. No sample bias is believed to have occurred during the sampling process. AC face sampling bits and dust suppression were used to minimise sample loss. Average AC metre sample weight recovered was 10kg with |

| Criteria | JORC Code explanation | Commentary | | | |
|---|--|---|--|--|--|
| | Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. | minimal variation between samples. | | | |
| Logging | Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. | All AC chip samples were geologically logged by Nexus Minerals Geologists, using the approved Nexus Minerals logging code. Logging of AC chips: Lithology, mineralogy, alteration, mineralisation, colour, weathering and other characteristics as observed. All AC samples (except clays) were wet sieved. All AC holes and all metres were geologically logged. | | | |
| Sub- | If core, whether cut or sawn and whether quarter, half or all core taken. | AC holes were drilled to refusal, with 1m samples collected in buckets | | | |
| sampling techniques and sample preparation | If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. | through a cyclone and upended on the ground in rows of 10m. All samples had 4 consecutive 1m samples composited to form a 4m composite sample which was sent to the laboratory for analysis. The bottom of hole sample was collected as a 1m sample and sent to the laboratory for analysis. | | | |
| | or all sample types, the nature, quality and appropriateness of the sample preparation technique. | For composite samples four consecutive metres were sampled using an aluminium scoop which penetrates the entire sample with multiple slices taken from multiple angles to ensure a representative sample is collected. These are combined to produce a 4m composite sample of 2-3kg. | | | |
| | | All samples submitted for analysis were dry. | | | |
| | Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. | Samples were prepared at an accredited laboratory in either Perth or Kalgoorlie. Samples were dried, and the whole sample pulverized to 85° passing 75um, with a sub-sample of ~200g retained. A nominal 50g was used for analysis. This is best industry practice. | | | |
| | Measures taken to ensure that the sampling is representative of the in | Duplicate composite scoop field samples were collected at 1:25 samples. | | | |
| | situ material collected, including for instance results for field duplicate/second-half sampling. | Sampling methods and company QAQC protocols are best industry practice. | | | |
| | Whether sample sizes are appropriate to the grain size of the material being sampled. | Sample sizes are considered appropriate for the material being sampled and the sample size being submitted for analysis. | | | |
| Quality of assay data and | The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. | Samples were analysed at an accredited laboratory in either Perth or Kalgoorlie. 4m and 1m samples were analysed for gold using Fire Assay technique with ICP finish. This method is considered appropriate for the material being assayed. The method provides a near total digestion of | | | |

| Criteria | JORC Code explanation | Commentary | | |
|--------------------------|--|---|--|--|
| laboratory tests | | the material. This method is considered appropriate for the material being assayed. The method provides a near total digestion of the material. | | |
| | For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their | No other geophysical tools, spectrometers etc were used in this drill program. | | |
| | derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. | Nexus Minerals protocol provides for Certified Reference Material (Standards and Blanks) to be inserted at a rate of 4 standards and 4 blanks per 100 samples. Field duplicates are inserted at a rate of 1 per 25 samples. | | |
| Verification of sampling | The verification of significant intersections by either independent or alternative company personnel. | Results and significant intersections were verified by the Exploration Manager. | | |
| and assaying | The use of twinned holes. | No twin holes were drilled as part of this program. | | |
| assayıng | Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. | All field logging is carried out on a laptop computer. Data is submitted electronically to the database manager in Perth. Assay files are received electronically from the laboratory and added to the database. All data is managed by the database geologist. | | |
| | Discuss any adjustment to assay data. | No adjustment to assay data has occurred. | | |
| Location of data points | Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. | Drill hole locations were determined using a handheld GPS, with an accuracy of 3m. Drill holes were lined up using a sighting compass – no down hole surveys were completed. | | |
| | Specification of the grid system used. | Grid projection is GDA94 Zone51. | | |
| | Quality and adequacy of topographic control. | The drill hole collar RL is allocated from a handheld GPS. | | |
| | | Accuracy is +/- 3m. | | |
| Data spacing and | Data spacing for reporting of Exploration Results. | AC drilling took place at the MC1.5, MC2.1, MC2.2 (Godfrey) and MC5.1 (Payns) Prospects. | | |
| distribution | Whether the data spacing and distribution is sufficient to establish the | This release refers to these prospects results only. | | |
| | degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. | The data spacing and distribution is not sufficient to establish the degree of geological and grade continuity appropriate for any Mineral Resource and Ore Reserve estimation procedure(s) and classifications to be applied. | | |
| | Whether sample compositing has been applied. | Yes as stated above. | | |

| Criteria | JORC Code explanation | Commentary |
|------------------------------------|--|---|
| Orientation of data in relation to | Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. | The orientation of the drill lines is considered to be roughly perpendicular to the strike of the regional structures controlling the mineralisation (0 degrees). |
| geological structure | If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. | AC holes were drilled at a dip of either -55 or -60 degrees. Drill hole azimuth was 090 degrees for prospects MC1.5, MC2.1, MC2.2 (Godfrey), and 270 degrees for prospect MC5.2 (Payns). |
| | | The relationship between the drilling orientation and the orientation of key mineralised structures is not considered to have introduced a sampling bias. |
| Sample security | The measures taken to ensure sample security. | For the AC drilling program pre-numbered calico bags were placed into green plastic bags, sealed and transported to the laboratory in Kalgoorlie by company personnel or established transport company. |
| Audits or reviews | The results of any audits or reviews of sampling techniques and data. | All sampling, logging, assaying and data handling techniques are considered to be industry best practice. |

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

| Criteria | JORC Code explanation | Commentary | | |
|-----------------------------------|--|---|--|--|
| Mineral tenement | Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, | AC drilling was undertaken on tenements E31/1160, M31/231, M31/188 and M31/190. | | |
| and land tenure status | partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. | Tenure is held by Nexus 100% | | |
| | 3 | There are no other known material issues with the tenements. | | |
| | The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. | The tenements are in good standing with the Western Australian Mines Department (DMP). | | |
| Exploration done by other parties | Acknowledgment and appraisal of exploration by other parties. | In the areas targeted, the tenements have been subject to minimal prior exploration activities. | | |

| Criteria | JORC Code explanation | Commentary |
|--|---|--|
| Geology | Deposit type, geological setting and style of mineralisation. | Gold mineralisation in the Wallbrook area is known to be closely associated with quartz +/- pyrite and brick-red coloured hematitic alteration of high level porphyry intrusives and their volcanic / sedimentary host rocks. |
| Drill hole Information | A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: o easting and northing of the drill hole collar o elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar o dip and azimuth of the hole o down hole length and interception depth o hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. | Refer to ASX announcements for full tables. |
| Data aggregation methods | In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. | No top cuts have been applied to the reported assay results. No aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results. No metal equivalent values were reported. |
| Relationship between mineralisatio n widths and intercept lengths | These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). | The orientation of the drill lines is considered to be roughly perpendicular to the strike of the regional structures controlling the mineralisation (0 degrees). Holes were drilled at either -55 or -60 degrees towards 090 or 270 degrees. All reported intersections are down-hole length – true width not known. |

| Criteria | JORC Code explanation | Commentary |
|---|---|--|
| Diagrams | Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. | Refer to the maps included in the text. |
| Balanced reporting | Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. | Clearly stated in body of release |
| Other substantive exploration data | Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. | No other exploration data to be reported. |
| Further work | The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. | Post full assessment of recent drill results and integration with existing data sets, future work programs may include Aircore drilling and/or RC/Diamond drilling to follow up on the results received from this drill program. |