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2025 PARTICIPANT

CSIRO Kick-Start
Program

Refining the Gold Exploration Model at the Tanami Hyperion Deposit Integrating Structural, Petrographic and Geochemical Analyses

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Important information and Competent Person



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COMPETENT PERSONS STATEMENT - EXPLORATION RESULTS

The information in this presentation relating to exploration targets and exploration results is based on information reviewed and checked by Mr. Mark Edwards, FAusIMM, MAIG. Mr. Edwards is a Fellow of the Australasian Institute of Mining and Metallurgy (AusIMM) and a Member of the Australasian Institute of Geoscientists (AIG). Mr. Edwards is a full-time employee of Prodigy Gold NL 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 2012 edition of the "Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves". Mr. Edwards consents to the inclusion in the documents of the matters based on this information in the form and context in which it appears.

This presentation references information of results from previous ASX announcements and various reports which are listed on page 26 of this presentation. In addition, it refers to ASX (TAM) 07/11/2025 – Mineral Resource Update – Graeme Thompson (MAusIMM) who was at the time an employee of MoJoe Mining Pty Ltd. Furthermore, there is a reference to Crawford, A. F., Thedaud, N., Masurel, Q., & Maidment, D. W. (2024). Geology and regional setting of the Oberon gold deposit, Tanami Region. Northern Territory Geological Survey AGES 2024 Conference (pp. 83-87). Alice Springs: Northern Territory Geological Survey.

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, in the case of estimates of Mineral Resources that all material assumptions and technical parameter's underpinning the estimates in the relevant market 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 market announcement.

Refer to previous Company ASX announcements for full resource estimation details, drill hole details, and intercept calculations. Prodigy Gold confirms that it is not aware of any new information or data that materially affects the information included in the market announcement and that all material assumptions and technical parameters underpinning the estimates included in referenced previous market announcements continue to apply and have not materially changed.

The Competent Person Statement for Resources is located on page 26.

Approved for release by the Board of Directors.

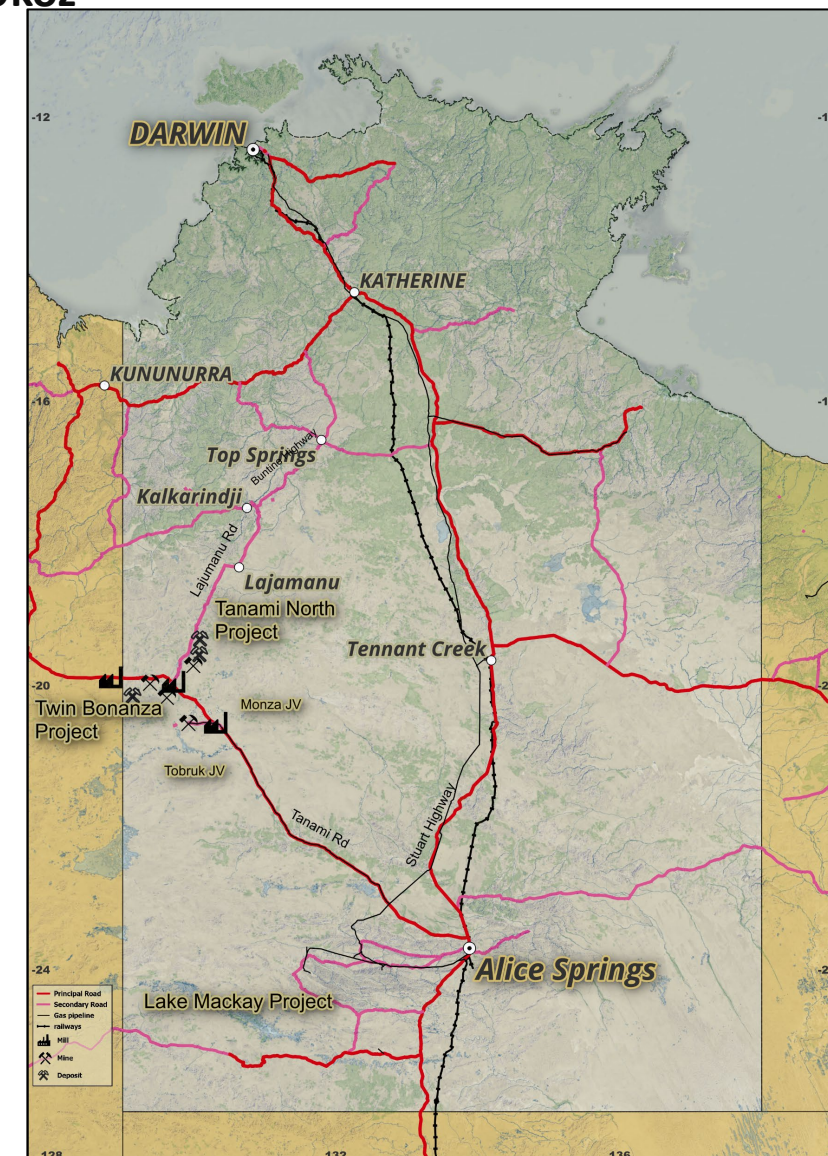
This project was made possible by CSIRO Kick-Start, an initiative that provides funding and support for innovative Australian start-ups and SMEs to access CSIRO's research expertise and capabilities to help grow and develop their business.

Prodigy Gold NL



NT focused exploration company with a growing Mineral Resource inventory of 1,049koz Au in the Tanami Region, a significant underexplored Australian gold province

- 1,049Koz Gold Mineral Resources covering 4 deposits
 - **Hyperion** – 454Koz Au (Indicated - 212Koz & Inferred - 242Koz)¹
 - **Tregony** – 80Koz Au (Indicated – 30Koz & Inferred – 50 Koz)²
 - **Buccaneer** – 400Koz Au (Indicated - 174Koz & Inferred - 225Koz)³
 - **Old Pirate** – 115Koz Au (Indicated - 6Koz & Inferred - 109Koz)⁴
- **Tanami North Project** contains the Hyperion and Tregony Deposits, with a combined resource of 534Koz gold – key focus for 2026 exploration
- **Twin Bonanza Project** hosts the Buccaneer and Old Pirate Deposits, combined resource of 515Koz gold on an active mineral lease with local infrastructure
- JVs with Newmont (NYSE:NEM) – **Tobruk and Monza Projects**, located close to Newmont's world class Callie underground gold operation and the 2.7Moz Measured, Indicated and Inferred Oberon Gold Project⁵
- JVs at **Lake Mackay Project** – 3 JVs for gold and base metals with IGO Limited (ASX:IGO)



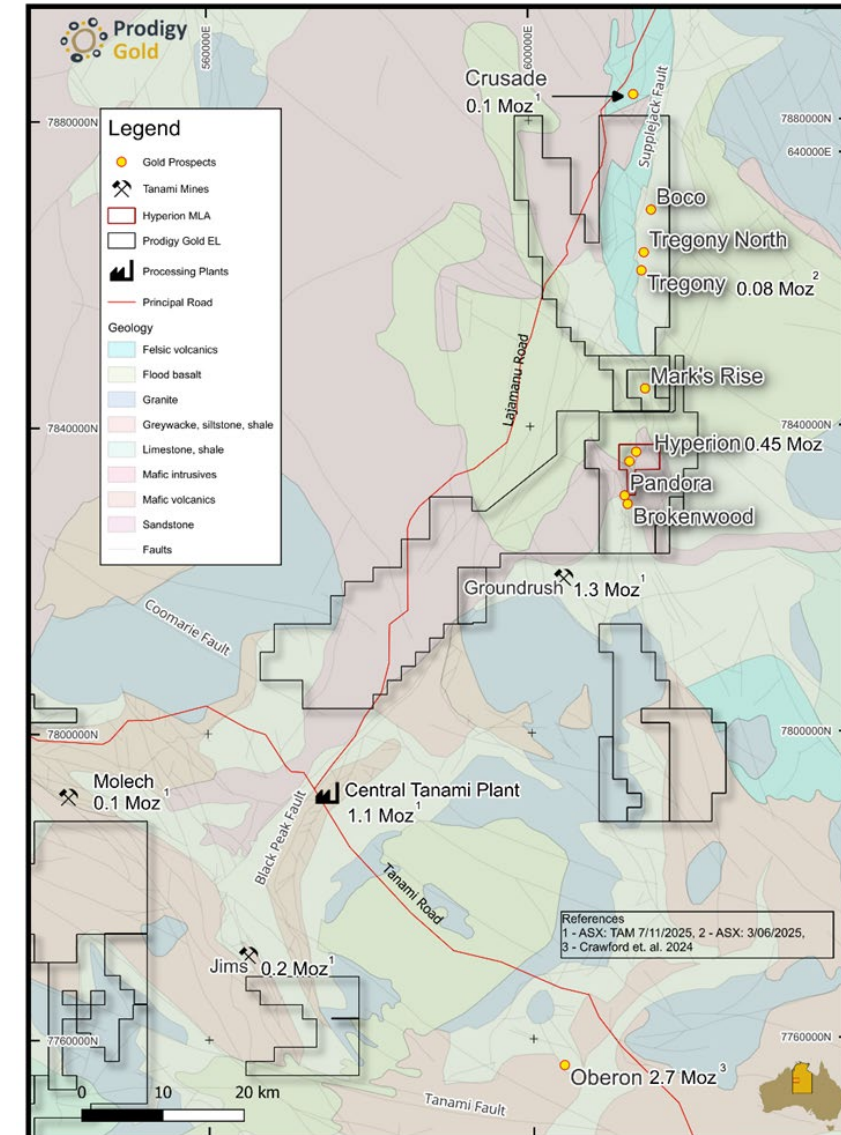
¹ASX:PRX 16/03/2026 ²ASX:PRX 03/06/2025 ³ASX:PRX 11/08/2023 ⁴ASX:PRX 19/08/2016 ⁵Crawford et. al. 2024

Hyperion Mineral Resource

- Mineral Resource estimate for the Hyperion Gold Deposit updated in March 2026
- Mineral Resources reported at a 0.5g/t Au lower cut-off for all material types;
 - Indicated 2.41Mt @ 1.6g/t Au for 212koz
 - Inferred 7.26Mt @ 1.3g/t Au for 242koz
 - Total Resource 9.8Mt @ 1.4g/t Au for 454koz¹
- Represents Significant increase in material classified as Indicated with a 71% increase in tonnes, 1% increase in grade and 70% increase in ounces when compared to the April 2025 estimate¹

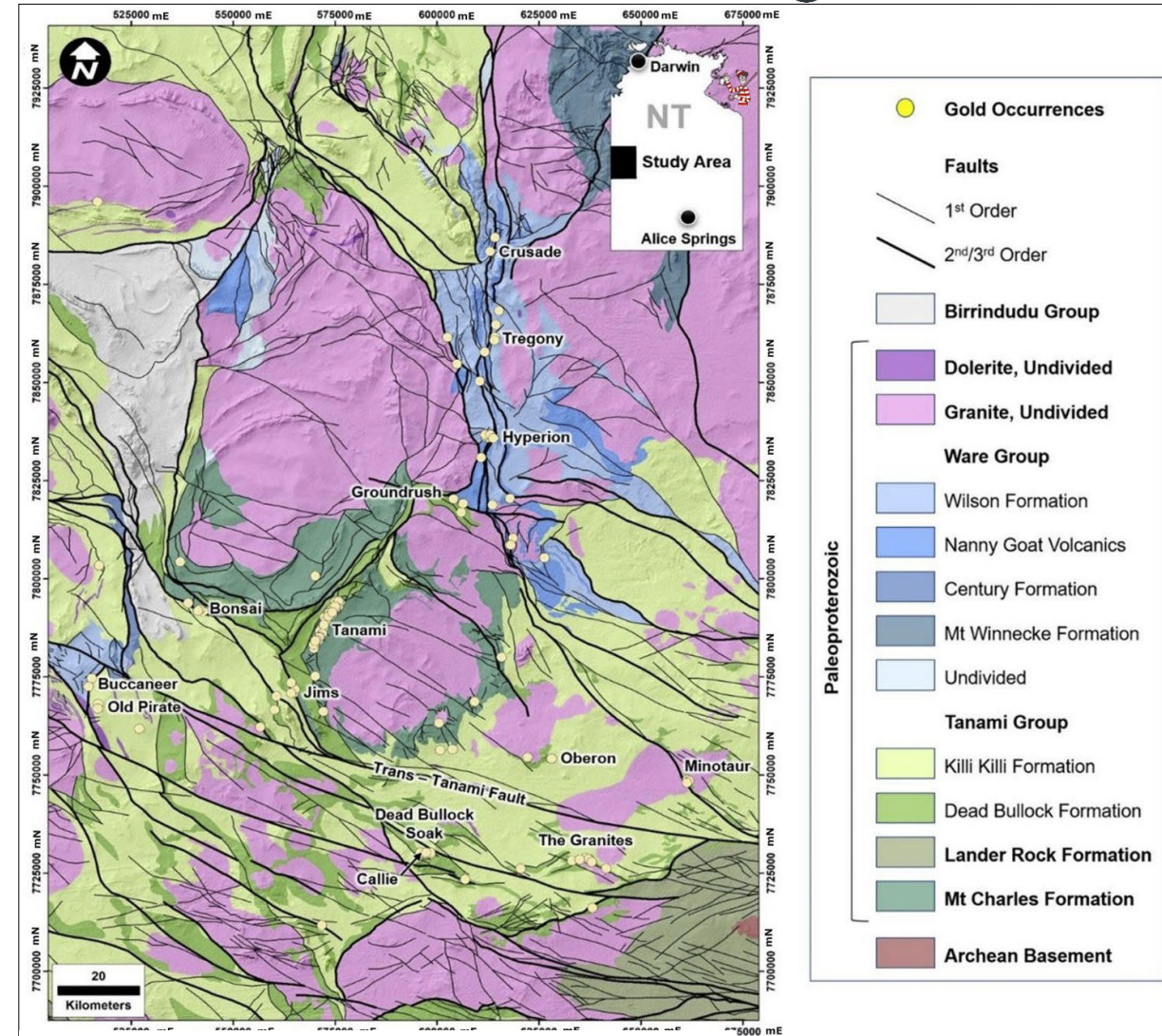
Reported above 0.5g/t Au lower cut-off for oxide, transitional and fresh and constrained to a maximum depth of 180m below surface. Resources may not sum to equal totals due to rounding. The above Mineral Resource Estimate was first announced in 2026 (ASX: 16 March 2026¹).

¹ASX: PRX 16 March 2026;



Tanami Regional Context

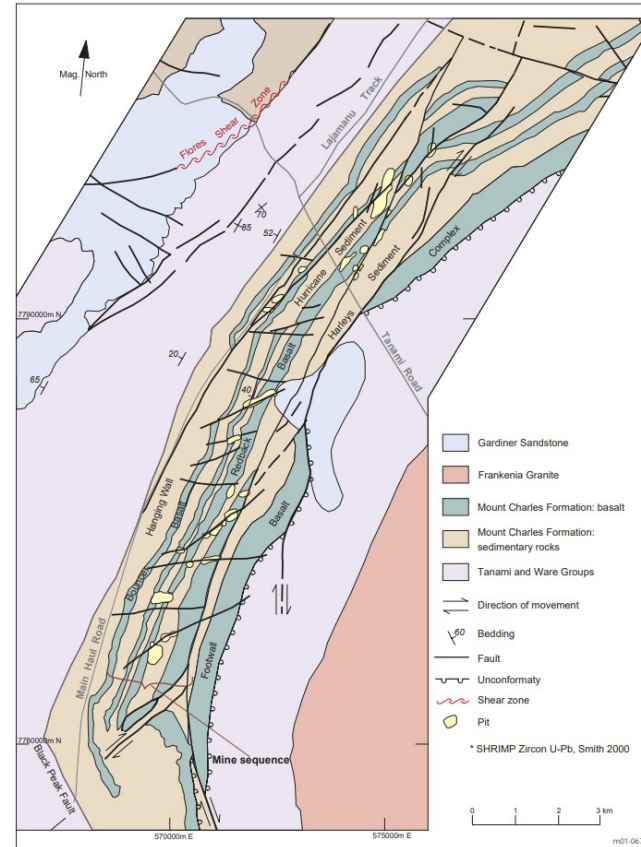
- Region hosts several multi-million ounce gold deposits
- Mineralisation linked to Palaeoproterozoic deformation
- Strong association with major shear zones
- Structural intersections critical for gold deposition
- Mineralisation is interpreted to develop during prograde to peak metamorphic conditions, within low greenschist to amphibolite facies
- Deposits are commonly situated adjacent to granitoid intrusions or within their thermal aureoles
- Mineralised systems are frequently positioned along steep gravity gradients, suggesting a link to deep-seated structures (significant gravity gradient seen at Hyperion)
- Alteration halos are typically subtle, restricted to millimetre- to centimetre-scale zones
- Significant deposits are preferentially developed within reactive and/or mechanically competent lithologies



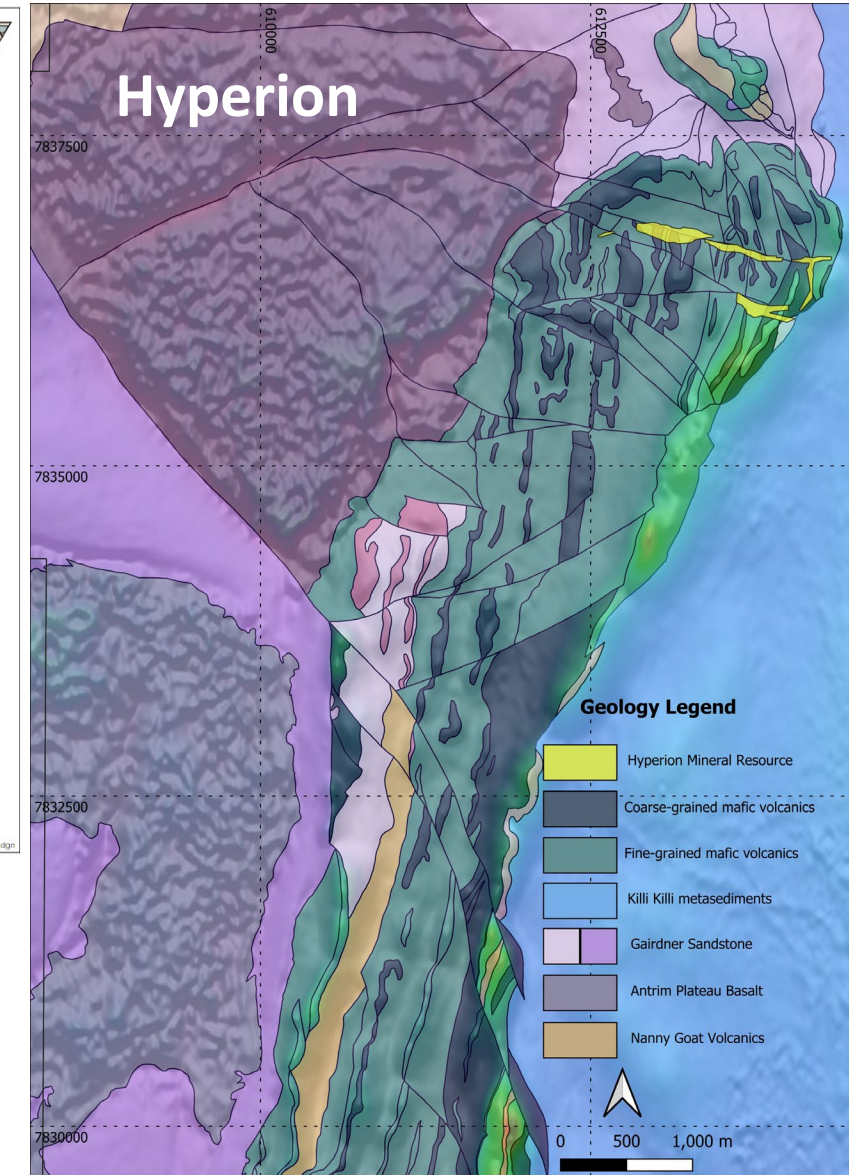
Source: The Granites-Tanami Orogen (GTO) Solid geology map coinciding with the prospectivity mineral potential modelling study area (modified from Dr. Leon Vandenberg, unpublished data; reproduced and adapted from Roshanravan et., 2020/2023). Also showing significant gold occurrences and structural interpretation. 'Mineral potential modelling of orogenic gold systems in the Granites-Tanami Orogen, Northern Territory, Australia: A multi-technique approach', an open access publication available via <https://doi.org/10.1016/j.oregeorev.2022.105224>

Hyperion Geology

- Basement comprises Mesoproterozoic Tanami Group basalts and metasediments of the Granites–Tanami Orogen
- Deformation includes Tanami Orogeny and Stafford Event (gold-related), overprinted by the Alice Springs Orogeny
- At Hyperion, the Mount Charles Formation is thrust over the younger Killi Killi Formation
- The north-trending Suplejack Fault marks the contact between these units
- Mount Charles Formation includes massive – pillow basalts, interflow sediments, and doleritic sills/dykes
- Local granite intrusions occur within the sequence
- Stratigraphy comparable to the Central Tanami Project Joint Venture (CTPJV) deposits



Tanami Goldfield (from Otter)



Exploration Drivers – Structural Setting: CSIRO Integrated Study



Refine structural architecture of the system

- Improve understanding of shear geometry, vein orientations, and fault controls within the Hyperion–Tethys corridor

Define controls on high-grade shoot development

- Constrain plunge, vein density, lithological contacts, and structural intersections driving high-grade gold

Test down-dip and along-strike continuity

- Target extensions of known lodes (Hyperion, Tethys, Seuss) and assess potential for stacked or repeating structures

Strengthen the geological and mineralisation model

- Integrate drilling, structural data, petrology, and geochemistry to refine targeting and reduce uncertainty

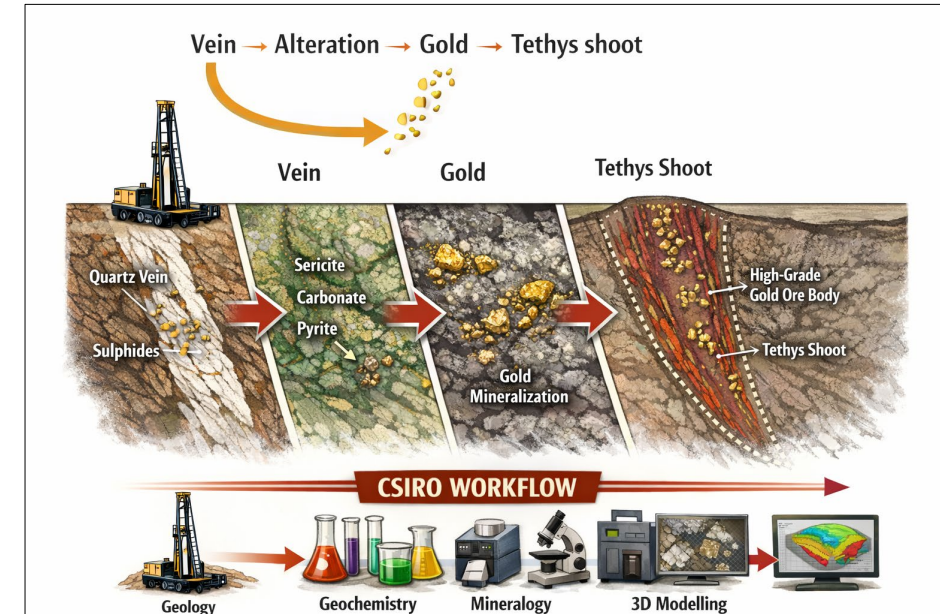
Increase resource confidence and classification

- Generate data to support infill drilling, improve continuity, and enable future JORC resource upgrades



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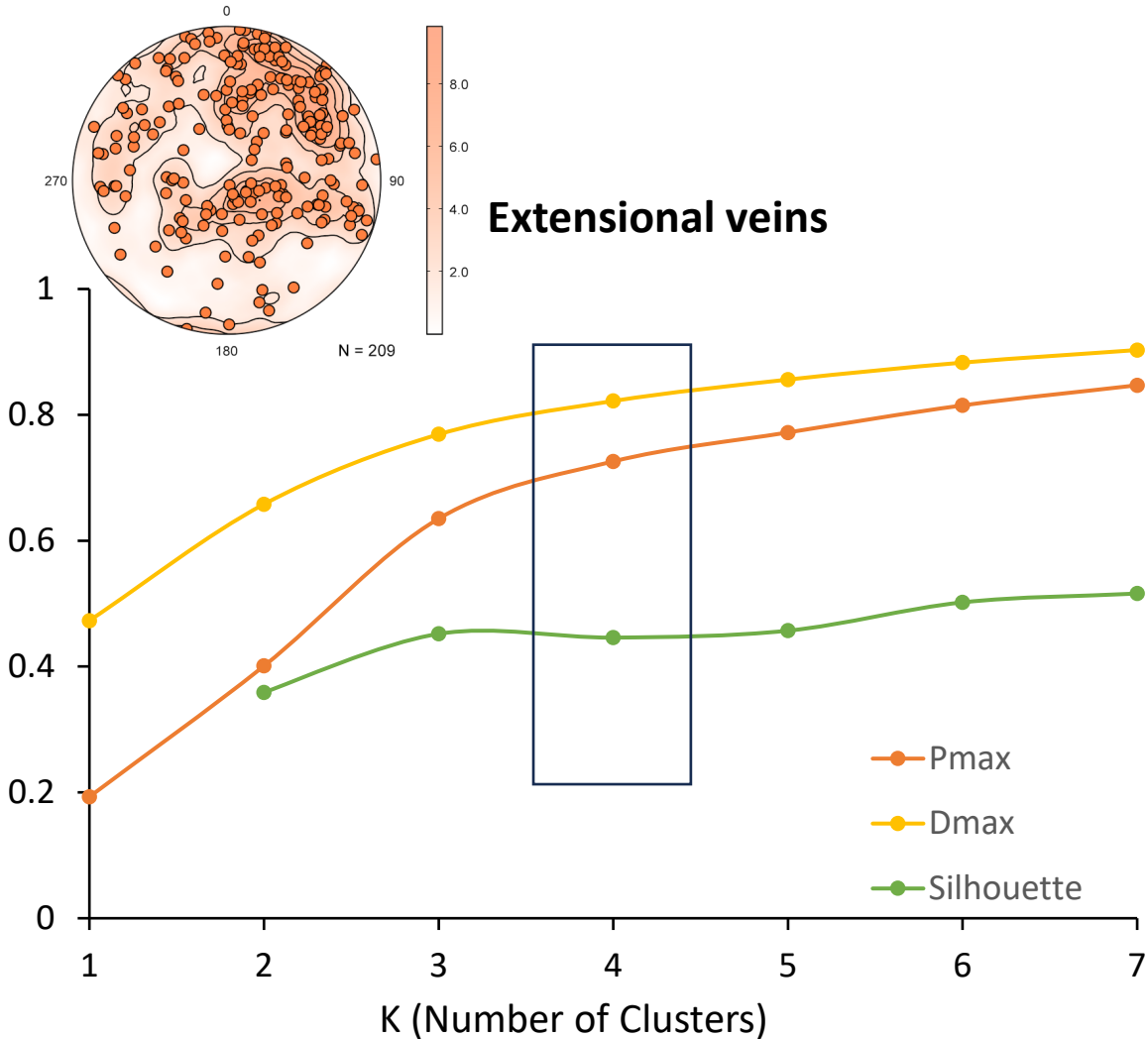
This project was made possible by CSIRO Kick-Start, an initiative that provides funding and support for innovative Australian start-ups and SMEs to access CSIRO's research expertise and capabilities to help grow and develop their business

Data Acquisition Methods

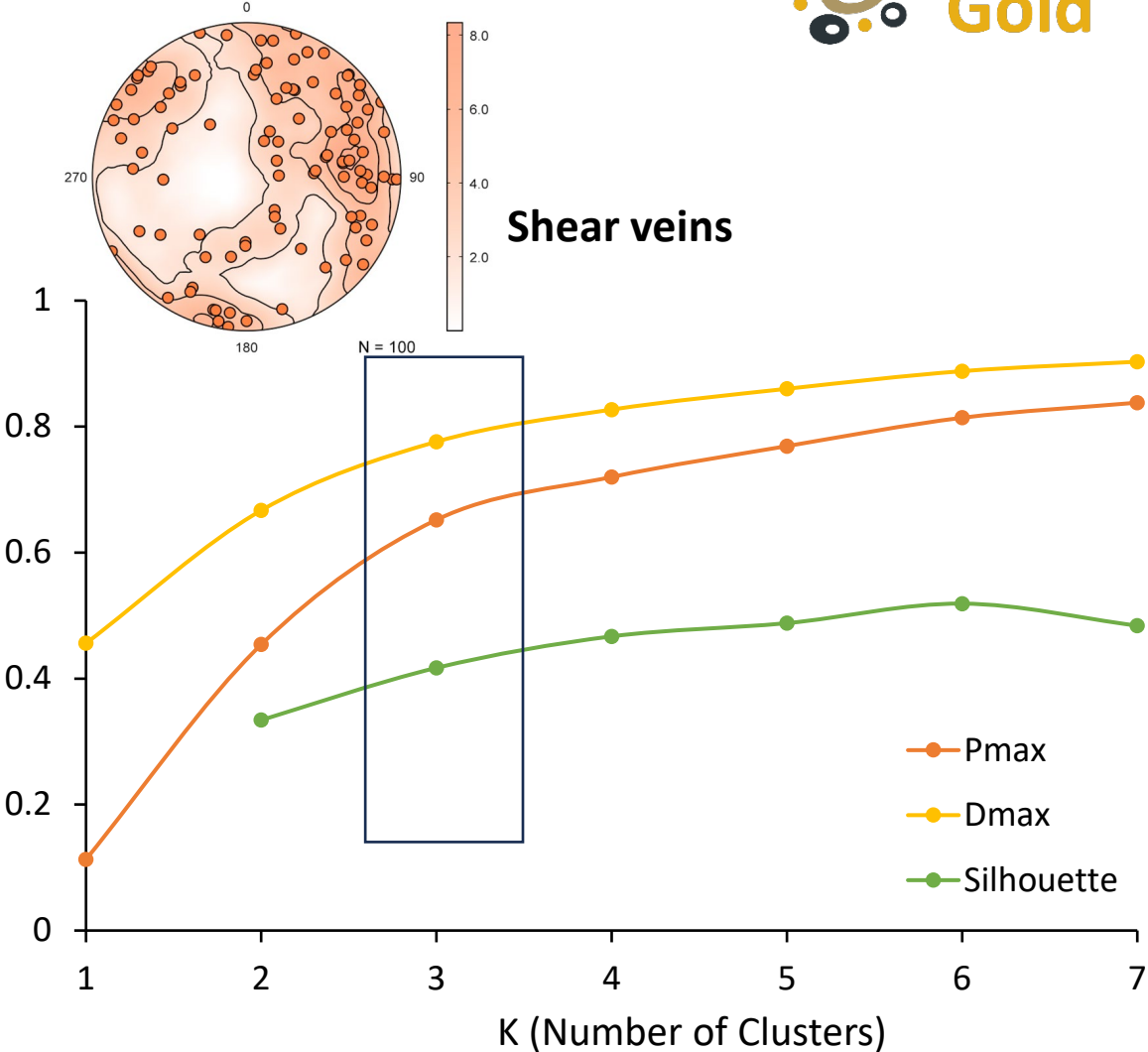
- Combination of RC drilling and diamond drilling
- Diamond tails used to extend RC holes to target depth
- Focus on testing possible depth extensions of mineralisation – two diamond holes funded under NT Resourcing the Territory Grant Initiative
- Detailed core logging: lithology, alteration, structures
- Oriented core critical for structural interpretation
- Fire assay analysis for gold determination and limited multi-element analysis
- Petrographic analysis for mineral relationships
- CSIRO Maia synchrotron XRF mapping for gold grain distribution
- Televiewer surveys to capture structural orientations



Vein Classification Approach



Pmax = the main compressive force direction that controlled vein formation and structural architecture



Dmax = the direction of maximum movement on the structure (how it actually slipped or opened)

Silhouette = the outer envelope of Pmax or Dmax data, showing the overall structural pattern and variability

Extensional Vein Sets

- Four primary extensional vein orientations identified
- Range from shallow to steep dipping geometries
- Represent multiple deformation phases
- Gold mineralisation present across all sets
- Certain orientations show stronger mineralisation

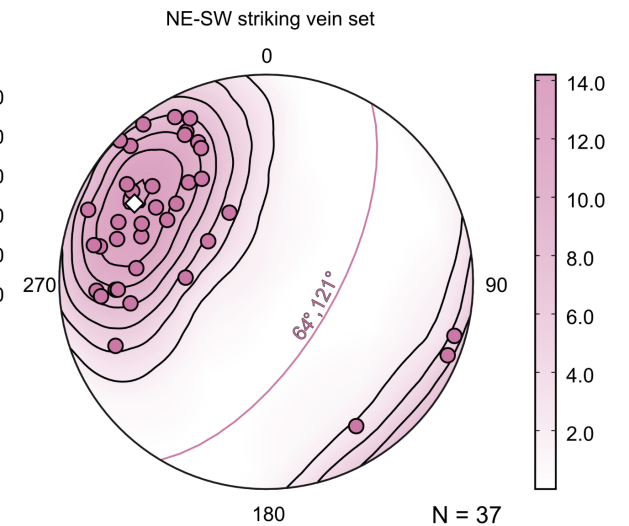
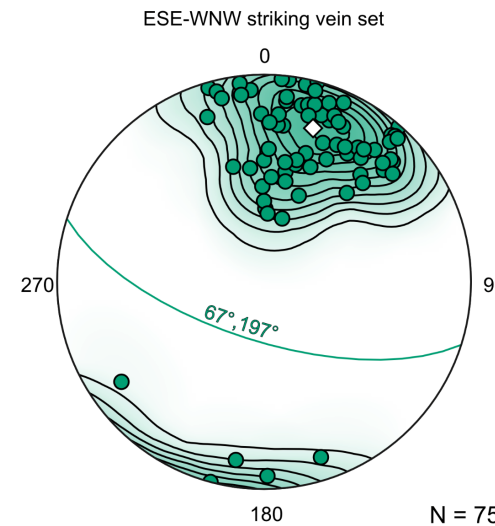
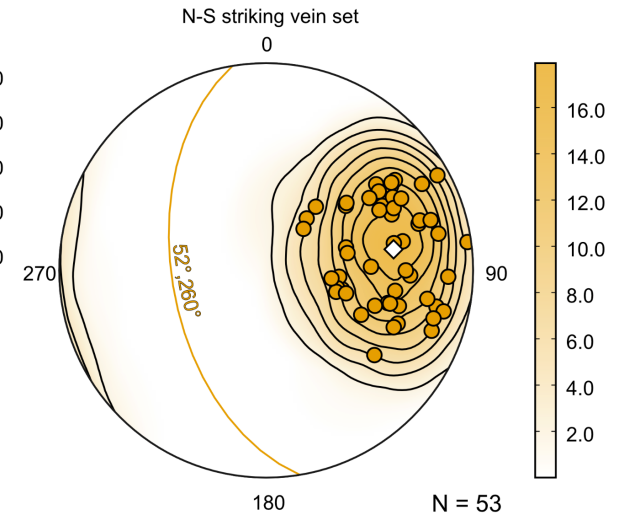
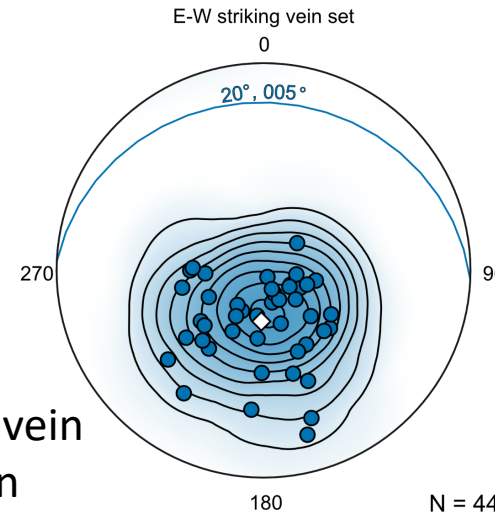
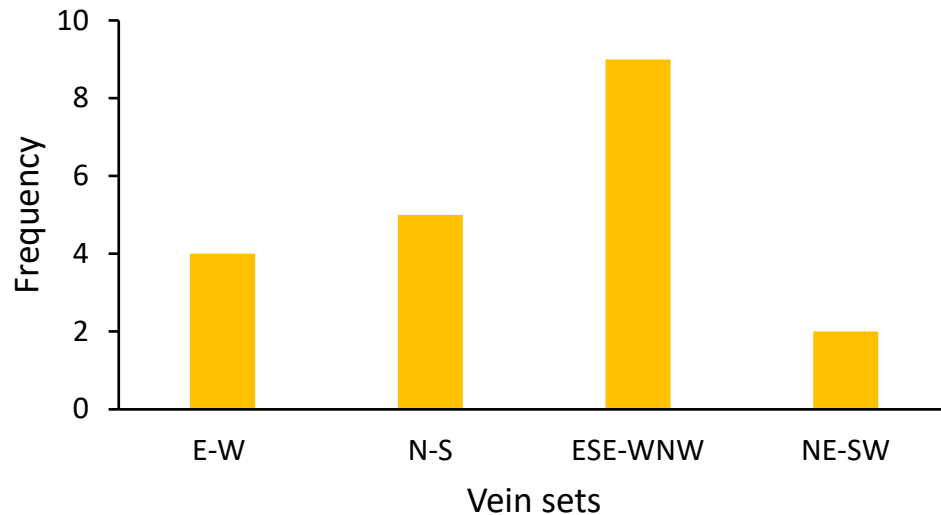
Set I: E-W striking vein

Set II: N-S striking vein

Set III: ESE-WNW striking vein

Set IV: NE-SW striking vein

Sulfide mineralisation



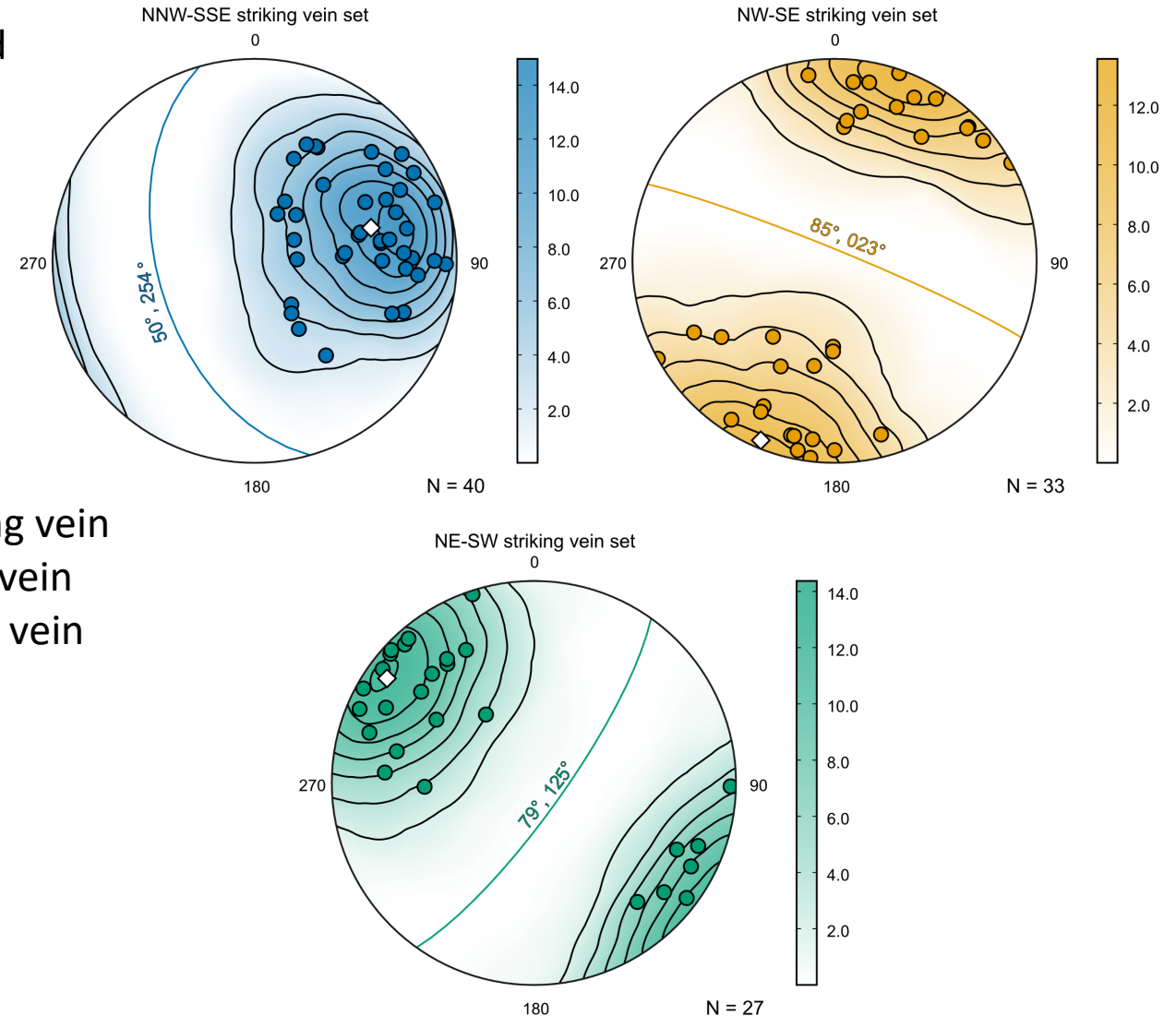
Shear Vein Systems

- Three dominant shear vein orientations recognised
- Includes conjugate vein pairs
- Associated with deformation and fluid flow pathways
- Important for focusing mineralisation
- Complement extensional vein network

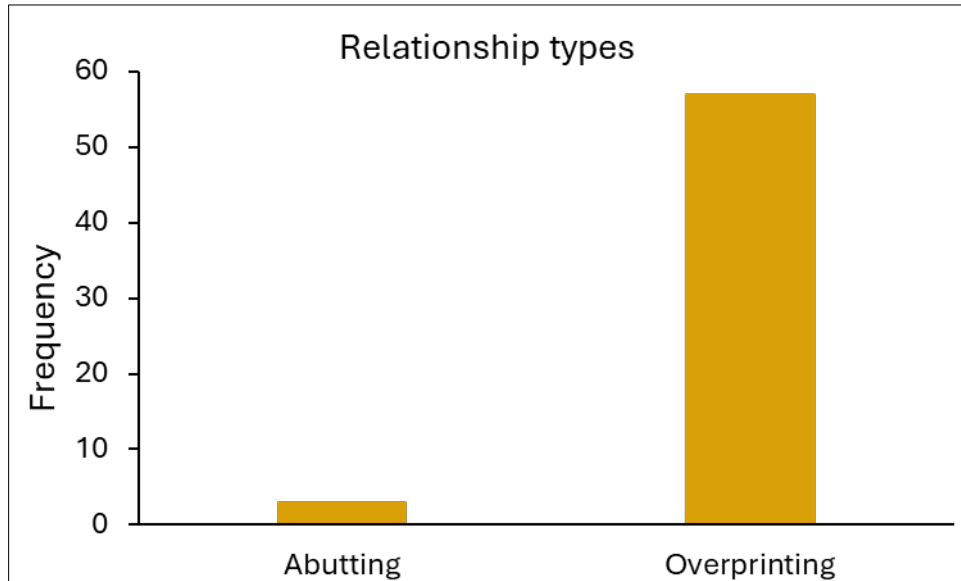
Set I: NNW-SSE striking vein

Set II: NW-SE striking vein

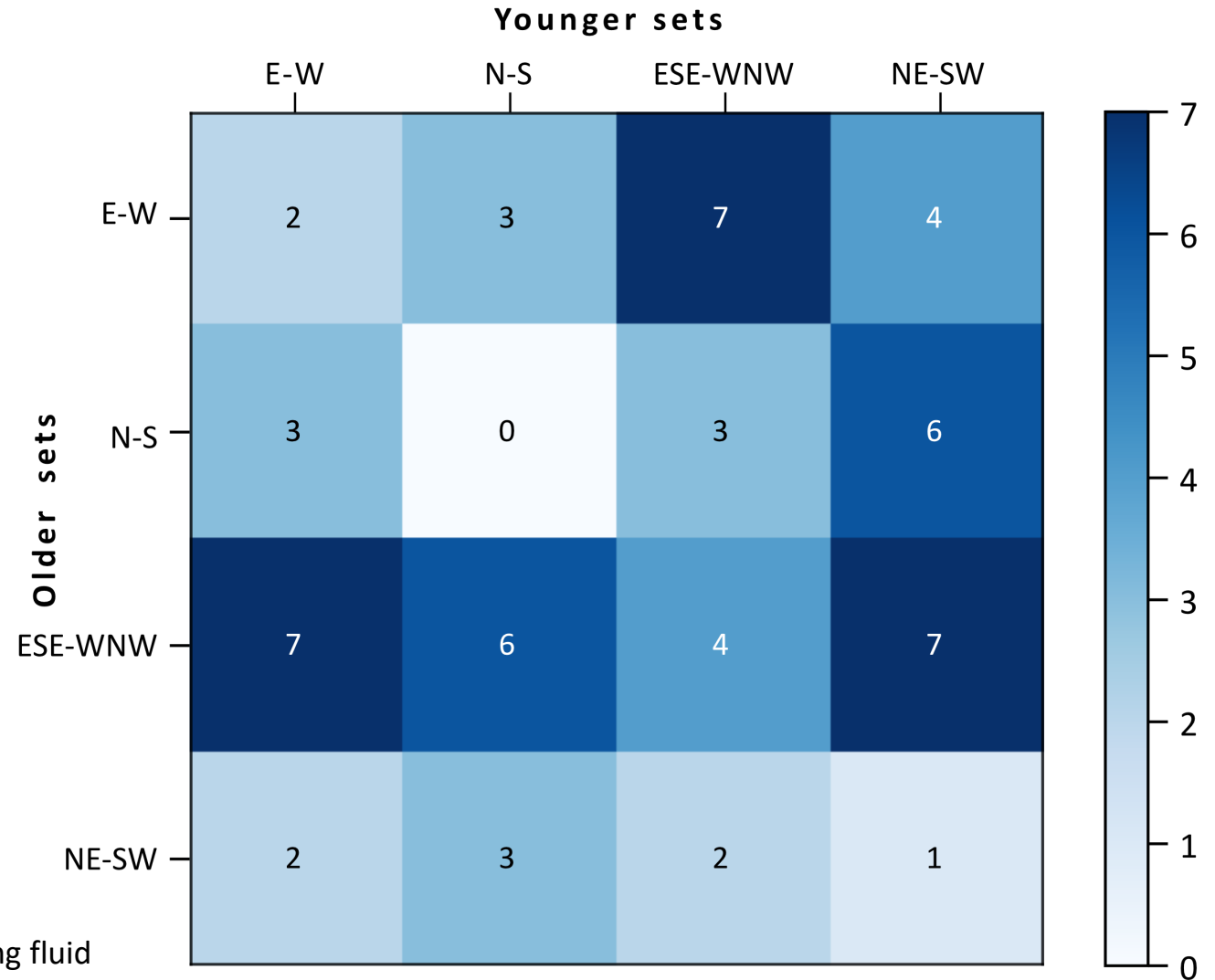
Set III: NE-SW striking vein



Vein Evolution



- Relative timing interpreted from overprinting and abutting relationships between vein sets
- Observations compiled into a vein relationship matrix
- Matrix quantifies relative age (older vs younger) based on cross-cutting frequency
- Results indicate no simple linear paragenetic sequence
- Consistent trend identified:
 - ESE-WNW veins = oldest
 - NE-SW veins = youngest

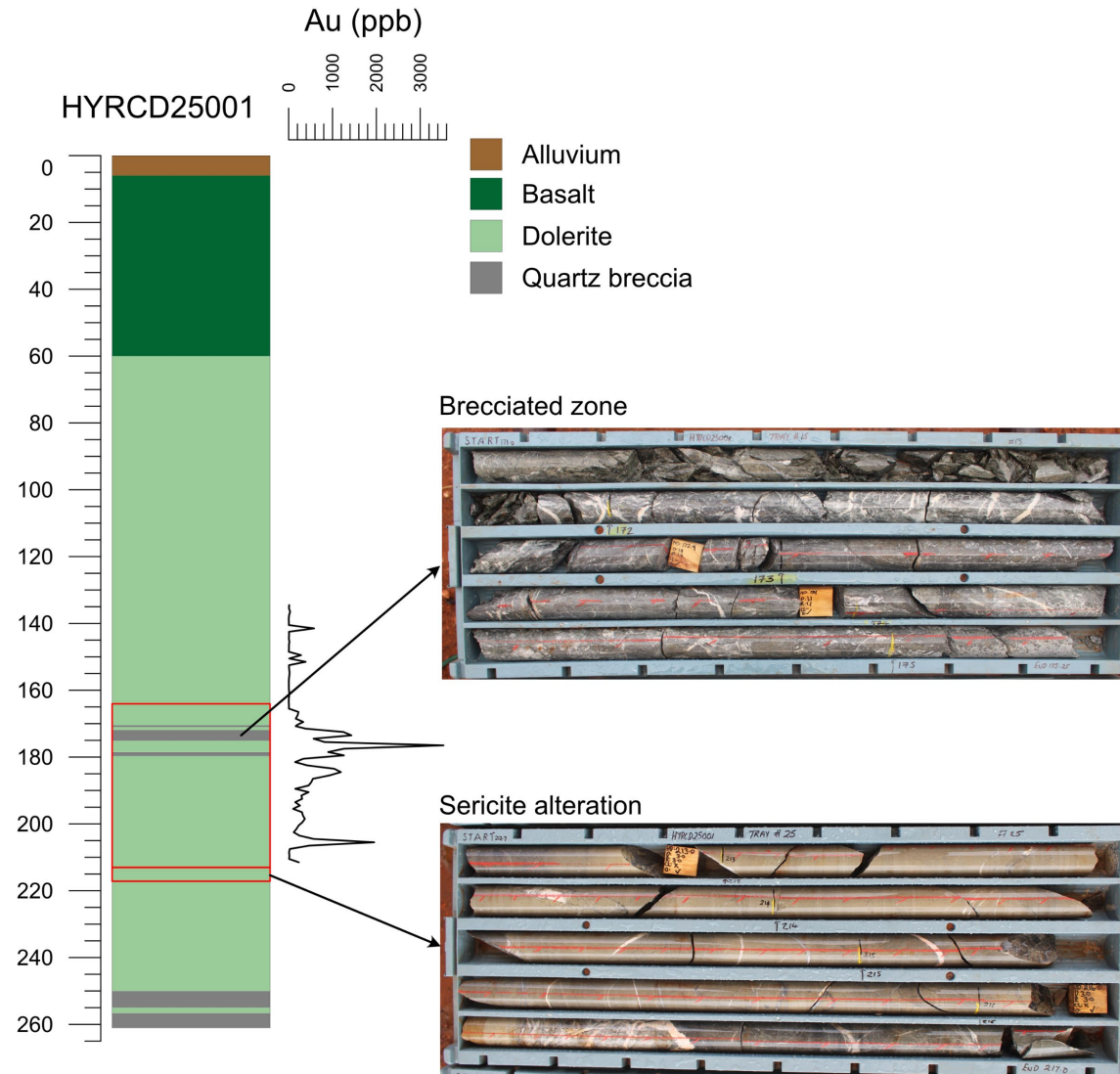


ESE-WNW > E-W, N-S > NE-SW

Structural analysis suggests a multi-phase, evolving vein system, with pulsing fluid flow directions and overprinting structures providing key controls on high-grade gold mineralisation at Hyperion.

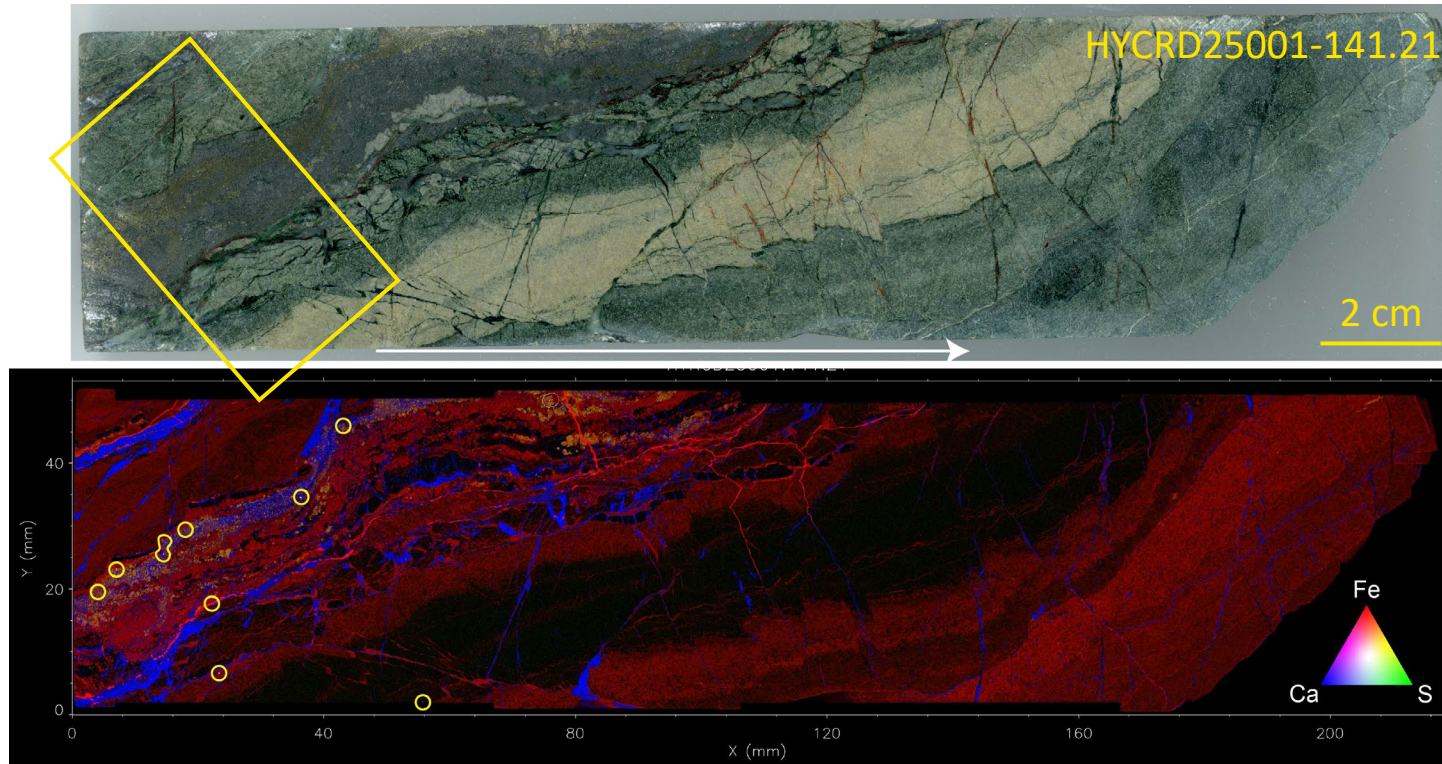
Mineralisation Characteristics

- Strong link to brecciated zones and alteration
- Higher grades linked to structural intersections



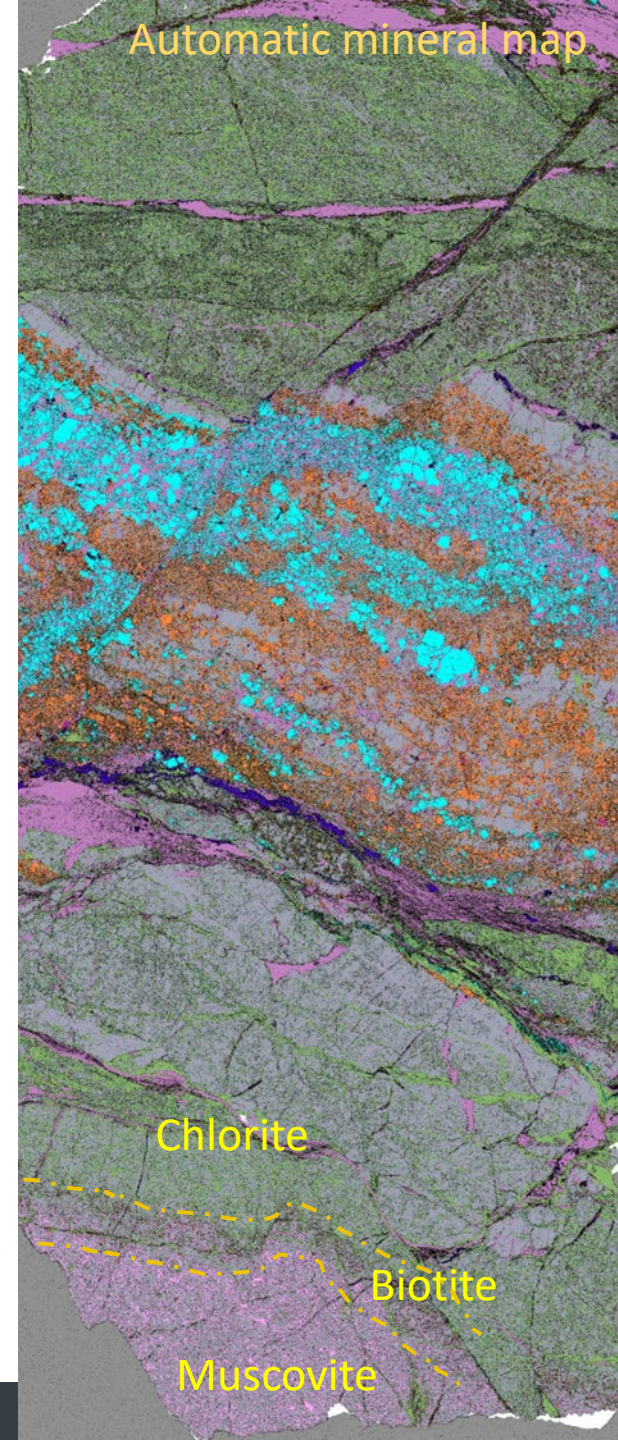
Mineralisation Characteristics

Style 1 – stage 1: Gold-pyrite-arsenopyrite in quartz-carbonate veins with chlorite, biotite and muscovite alteration



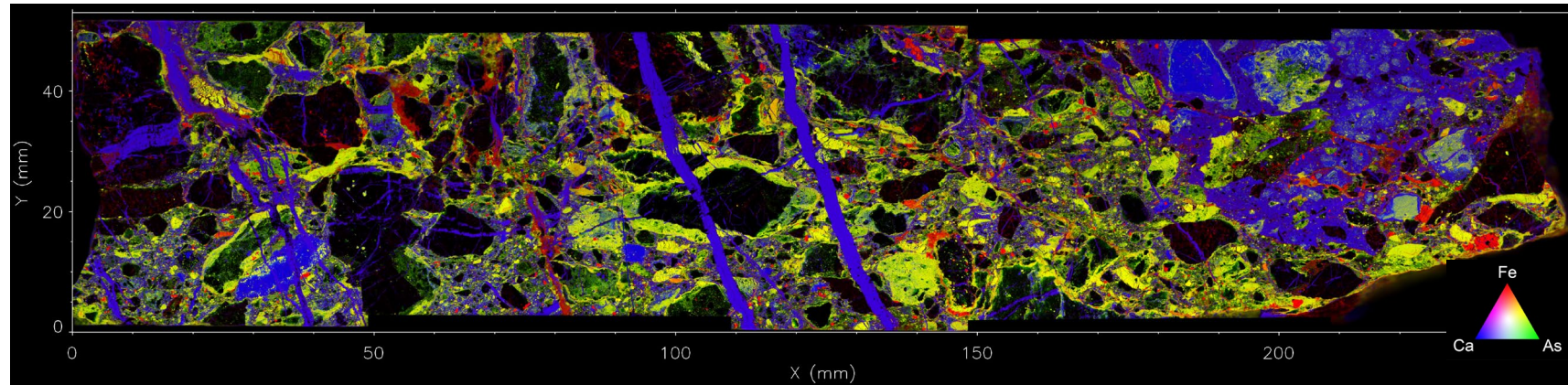
CSIRO Maia synchrotron XRF elemental map

Fine gold grains highlighted in yellow circles



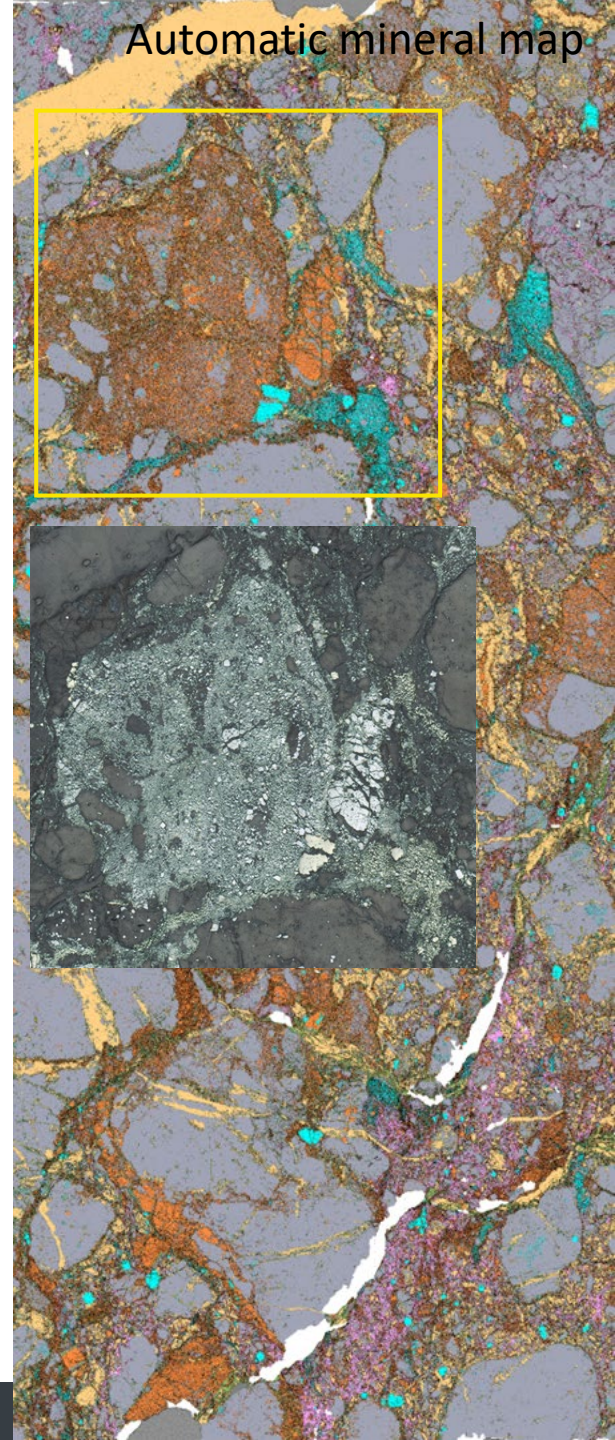
Mineralisation Characteristics

Style 1 – stage 2: Dolomite-arsenopyrite overprints stage 1 mineralisation



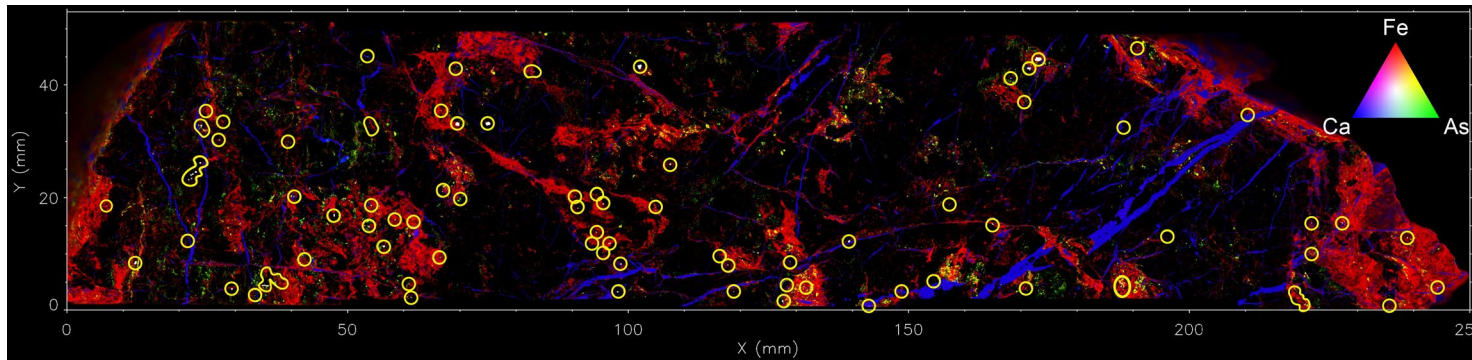
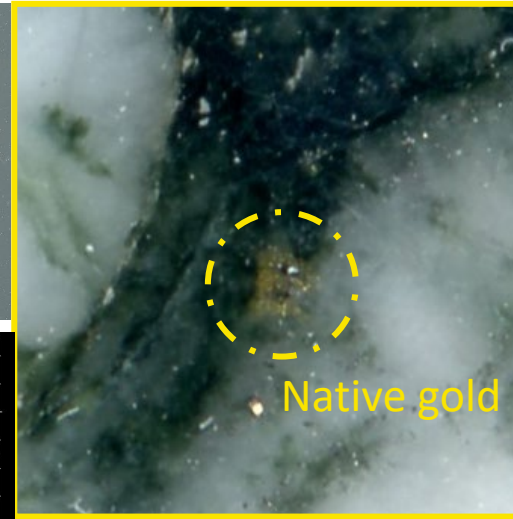
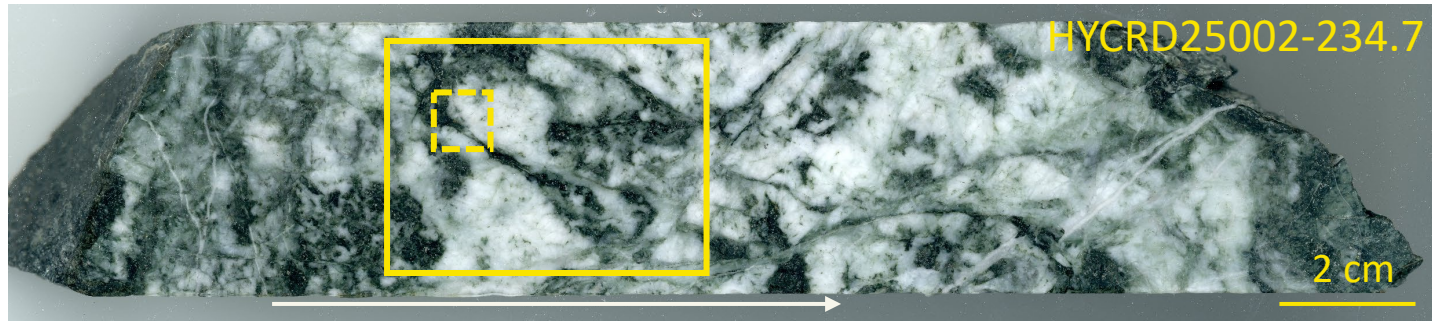
- Quartz
- Dolomite
- Chlorite
- Pyrite
- Arsenopyrite
- Muscovite

Automatic mineral map

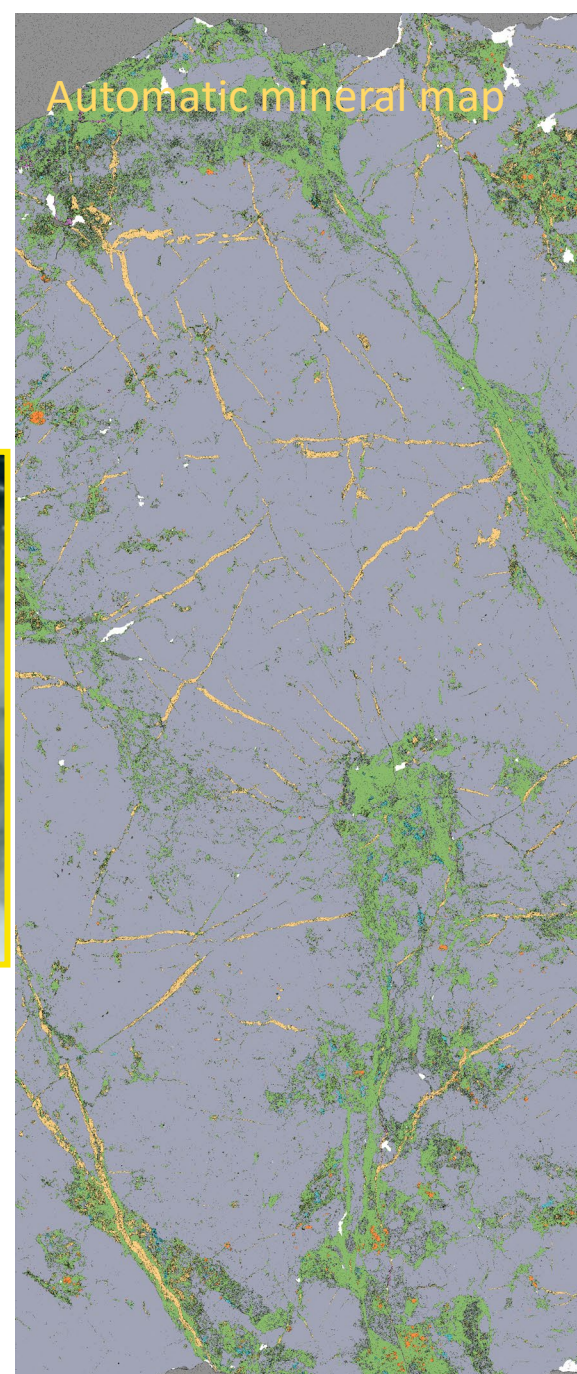


Mineralisation Characteristics

Style 2: Visible gold in quartz veins, with arsenopyrite and chlorite alteration over mafic rocks



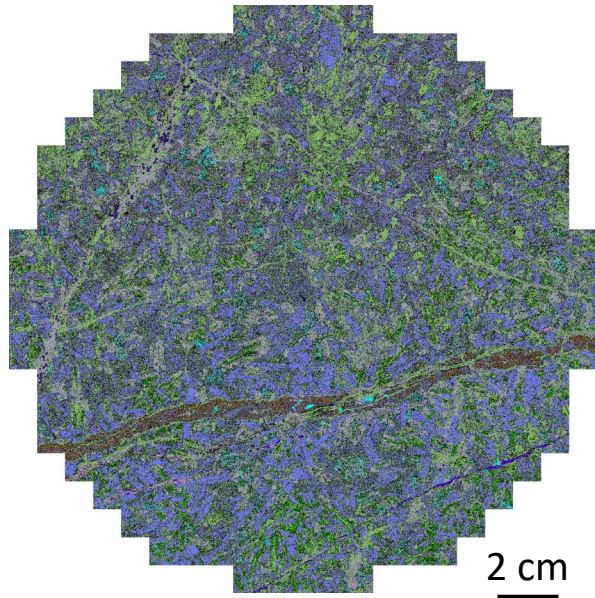
Fine gold grains highlighted in yellow circles



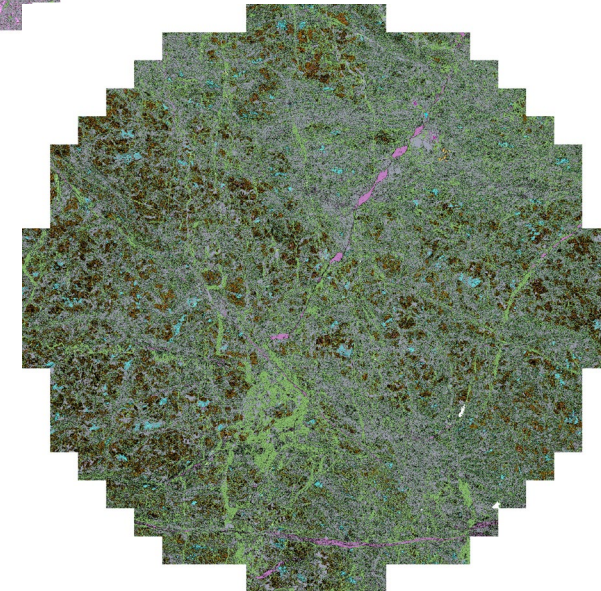
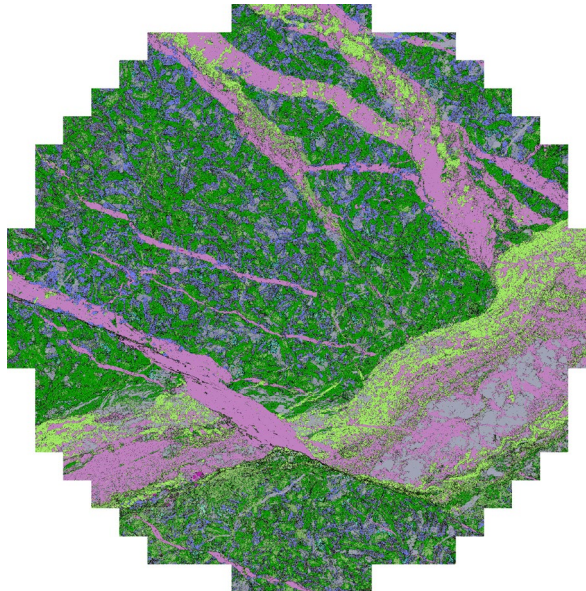
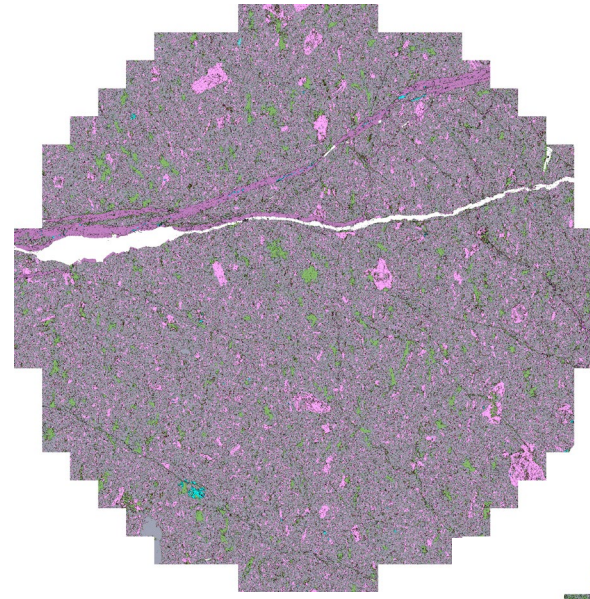
- Quartz
- Chlorite
- Rutile and Ti-bearing phases
- Arsenopyrite
- Dolomite

Alteration system

Automated mineral maps

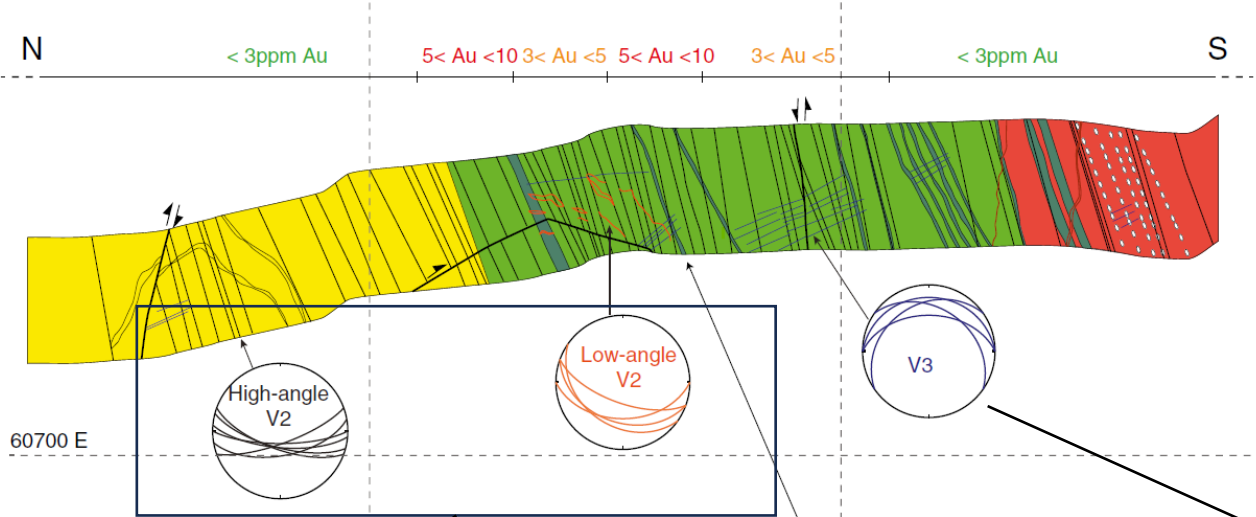


Unaltered dolerite
(albite, chlorite,
actinolite) with veins
(carbonate, epidote)



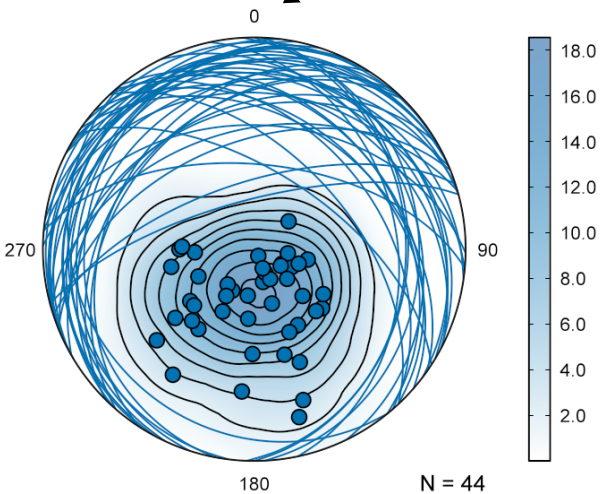
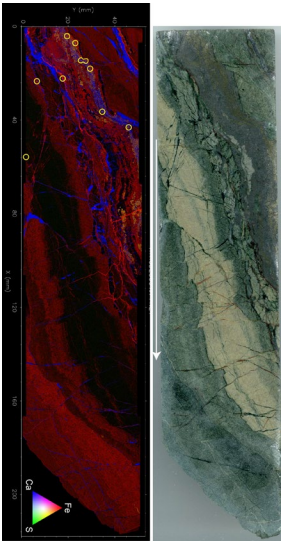
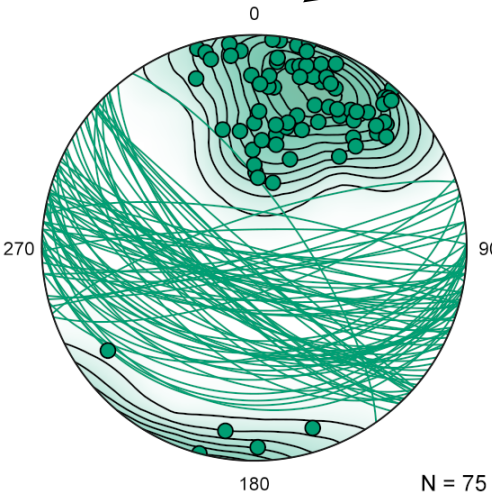
- Unmineralised rock preserves the primary dolerite texture and a regional greenschist facies assemblage (albite, chlorite, actinolite) with carbonate, quartz and epidote veins
- Mineralisation is associated with K alteration, characterised by sericite or biotite, quartz, chlorite and carbonate veins along with sulphides

Regional Implications



Callie Deposit
(Petrella et al., 2020)

Hyperion Deposit



Hyperion Petrology – Key Summary

Lithology:

- Greenschist facies dolerite/basalt (dominant)
- Brecciated mafic rocks + quartz-carbonate veins

Alteration:

- Prograde: quartz + actinolite + biotite + feldspar
- Retrograde: sericite + chlorite + carbonate + mosaic quartz

Veining:

- 2 distinct styles of vein qtz
- Early "mesothermal" quartz suggest formation under pressures near lithostatic load
- Euhedral "epithermal" quartz indicates conditions closer to hydrostatic pressure

Gold:

- Free gold in quartz (early & late) – first time observed VG 2025 diamond drilling
- Controlled by veins, breccia, structures

Sulphides:

- Pyrite (arsenian) ± chalcopyrite
- Minor sphalerite, tetrahedrite

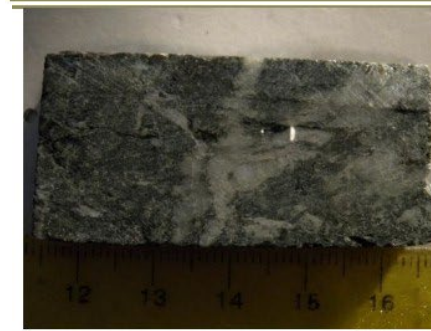
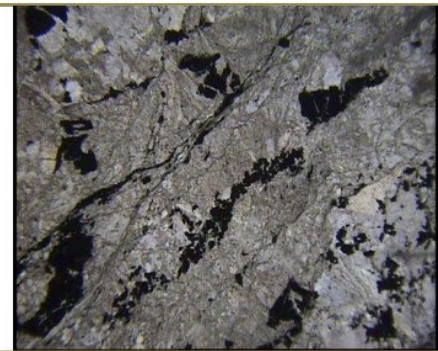
Paragenesis:

- Early (Prograde): Granoblastic quartz + actinolite
- Late (Retrograde): Mosaic quartz + sericite + carbonate
- Sulphides: Pyrite ± chalcopyrite across both stages
- Gold: Introduced early, remobilised and upgraded late



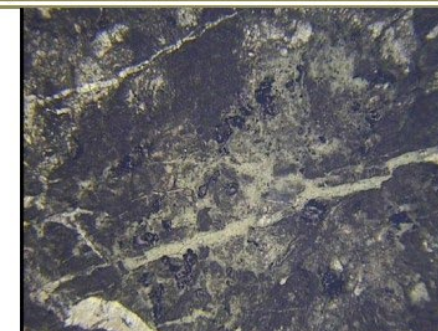
Left. 140002.08.
Hydrothermal & tectonic overprinted, metamorphosed & metasomatised, sheared/fragmented dolerite

Right. 140002.08. Ghosted deformed primary magnetite of deformed/sheared altered/metamorphosed fine grained mafic igneous protolith. 6mm. ppl.

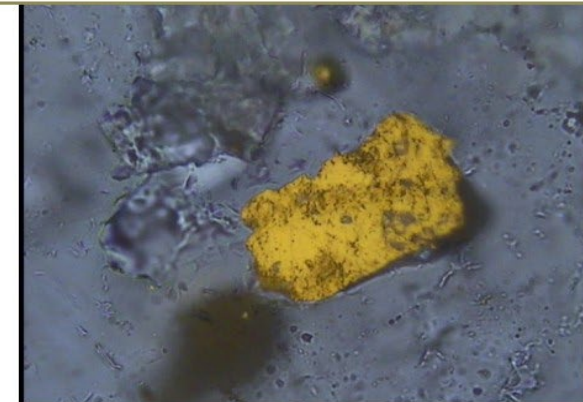


Left. 140002.13b.
Hydrothermal & tectonic overprinted, metasomatised/metamorphosed hydrothermal altered/silica veined, brittle deformed, fine grained mafic igneous rock

Right. 140002.13b. Ghosted deformed magnetite of metamorphosed altered dolerite protolith. 6mm. ppl.



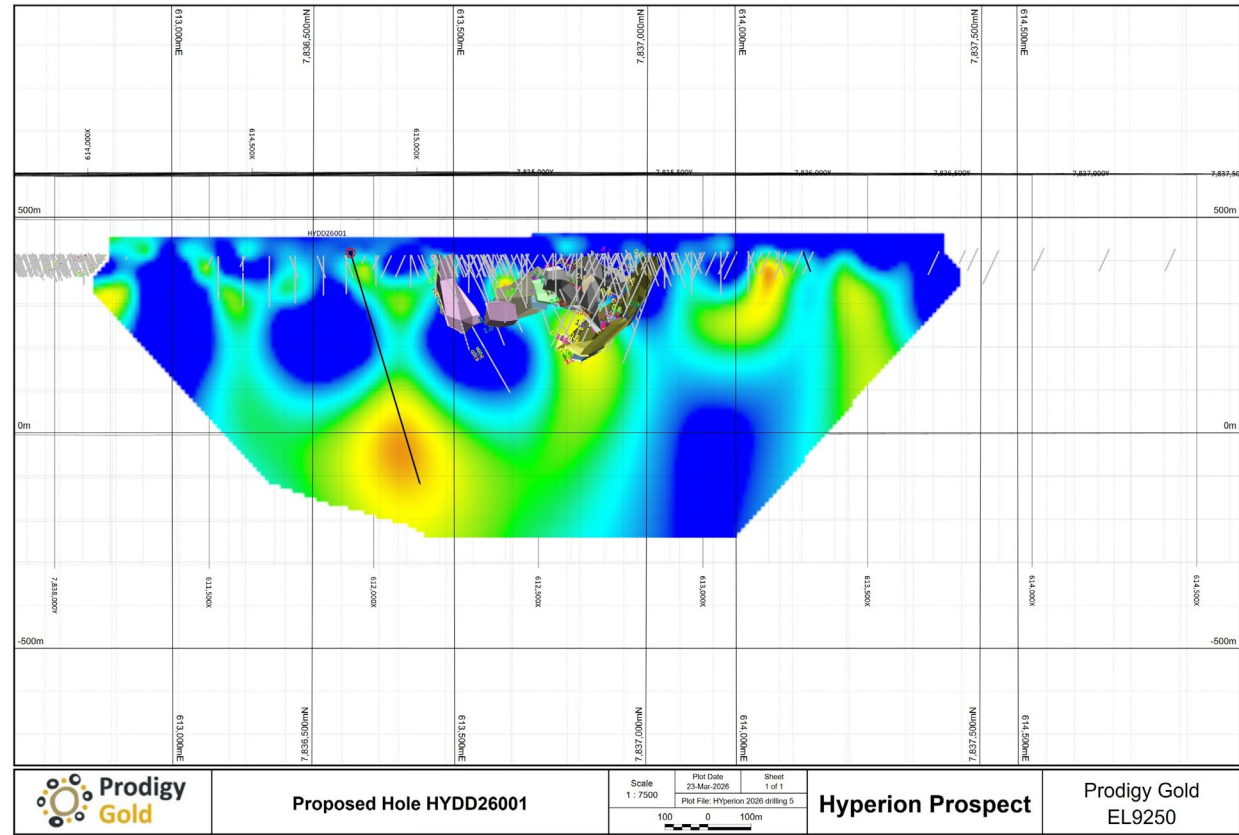
140002.13a. As above 600. μm ppl/rl. Free gold included in granoblastic quartz.



140002.13a. As left. Free gold included in granoblastic quartz. 70 μm . ppl/rl.

Future Work Program

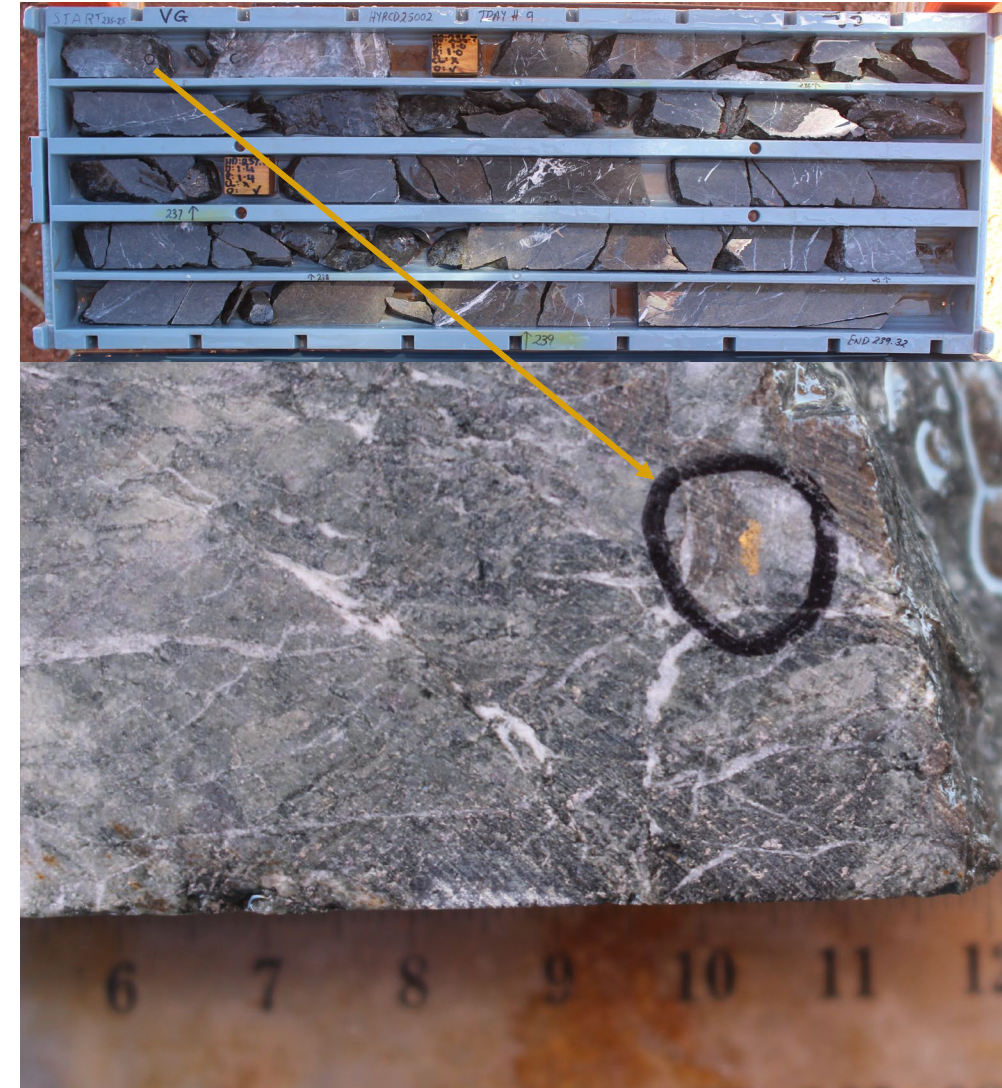
- Model consistent with Tanami orogenic systems
- Transferable to nearby exploration targets
- Highlights importance of structural intersections
- Supports targeting along SSZ corridor
- Provides framework for regional discoveries
- Expand structural dataset across deposit
- Continue petrographic and mineralogical studies
- Integrate geophysics and geochemistry
- Refine 3D geological model
- Target new high-grade zones (VG at Brokenwood)
- Potential large deep chargeable anomaly at Hyperion – drill in 2026



Summary

Hyperion – Major Project for Prodigy Gold

- Hyperion is a structurally controlled gold system
- Multiple deformation events influenced mineralisation
- High-grade zones linked to structural complexity
- Integrated datasets significantly improved understanding – Research and Development study with CSIRO providing significant data for future targeting
- Current Research and Development study with CSIRO ongoing with final report due in July 2026 – develop 3D model of mineralisation and further structural targets
- Review of recent dipole-dipole IP data outlined a deep chargeable target – aim to drill in 2026
- Similarity with Tanami Goldfield highlights the potential for further discoveries within the SSZ
- Strong potential for resource growth remains – grown resource from 310k oz to >450k oz over the last three years





Contact us for further information

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Darwin NT 0800, Australia

References

The information in this report that relates to prior exploration results is extracted from the following ASX announcements:

Announcement Date	Announcement Title	Competent Person	At the time of release full-time employee of	Membership	Membership status
16.03.2026	Hyperion Gold Deposit Mineral Resource Upgrade: Significant increase in Indicated Mineral Resource	Mr Mark Edwards	Prodigy Gold NL	AusIMM AIG	Fellow Member
12.06.2024	Final Metallurgical Testwork Results for Hyperion Project	Mr Mark Edwards & Dr Andrew Dowling	Prodigy Gold NL	AusIMM AIG	Fellow Member
			Independent Metallurgical Operations	AusIMM	Fellow
11.03.2025	Preliminary Results for Hyperion Metallurgical Testwork	Mr Mark Edwards & Dr Andrew Dowling	Prodigy Gold NL	AusIMM AIG	Fellow Member
			Independent Metallurgical Operations	AusIMM	Fellow
22.10.2024	Exceptional Drilling Results from Hyperion Gold Deposit	Mr Mark Edwards	Prodigy Gold NL	AusIMM AIG	Fellow Member
27.11.2024	Tanami North High-Grade Results Confirmed Using PhotonAssay	Mr Mark Edwards	Prodigy Gold NL	AusIMM AIG	Fellow Member
21.03.2024	Chrysos PhotonAssay™ Technique Confirms High-Grade Brokenwood, Tregony and Hyperion Drill Results	Mr Mark Edwards	Prodigy Gold NL	AusIMM AIG	Fellow Member
12.10.2023	Hyperion Drilling Returns Higher-Grade Intercepts	Mr Mark Edwards	Prodigy Gold NL	AusIMM AIG	Fellow Member
15.08.2023	Annual Mineral Resource Statement - 2023	Mr Mark Edwards	Prodigy Gold NL	AusIMM AIG	Fellow Member
22.11.2022	TAM: Mineral Resource updates completed for five gold deposits on the Central Tanami Project Joint Venture Yields 1.5M ounces	Mr Graeme Thompson	MoJoe Mining Pty Ltd	AusIMM	Member
31.07.2018	Suplejack Resource Update	Mr Matt Briggs	Prodigy Gold NL	AusIMM	Member
20.02.2017	Suplejack: 53% Increase in Indicated and Inferred Resources to 309,900 Oz of Gold	Mr Adriaan van Herk	Prodigy Gold NL	AIG	Member
23.06.2017	Final Results for Suplejack RC and Homestead Diamond Drilling	Mr Matt Briggs	Prodigy Gold NL	AusIMM	Member
08.06.2017	Progress Results for Suess RC and Homestead Diamond Drilling	Mr Matt Briggs	Prodigy Gold NL	AusIMM	Member
25.08.2016	Exploration Update – Suplejack and Lake Mackay	Mr Alwin van Roij	Prodigy Gold NL	AusIMM	Member
18.07.2016	Exploration Update Suplejack Project	Mr Alwin van Roij	Prodigy Gold NL	AusIMM	Member
16.04.2012	3.3 Million Ounces Gold in Resources Across Three 100% owned Northern Territory Gold Projects	Mr Darren Holden	Prodigy Gold NL (formally ABM)	AUSIMM	Member

Petrology Reports

Coote, A., 2003. Petrological studies of RAB drill chip from the Hyperion Prospect, Tanami Desert. Applied Petrological Services Report 250 (unpublished).

Coote, A., 2003A., Petrological studies of Drill chip and diamond core from Hyperion Prospect, Tanami Desert. Applied Petrological Services Report 259 (unpublished).

Coote, A., 2004. Petrological studies of diamond core from HYDH002, of the Hyperion Gold Prospect. Applied Petrological Services Report 284 (unpublished).

Coote, A., 2025., Petrological studies of drill chip from HYRC24003 & HYRC24004, Hyperion Gold Exploration Project, Tanami Desert, NT. Applied Petrological Services Report APSAR 140001 (unpublished).

Coote, A., 2026. Petrological studies of diamond core from HYDD25001, HYDD25002 & HYRCD25002 Hyperion Gold Deposit, Tanami, Northern Territory Applied Petrological Services Report APSAR 140001 (unpublished).

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Crawford, A. F., Thedaud, N., Masurel, Q., & Maidment, D. W. (2024). Geology and regional setting of the Öberon gold deposit, Tanami Region. Northern Territory Geological Survey AGES 2024 Conference (pp. 83-87). Alice Springs: Northern Territory Geological Survey.

Petrella, L., Thébaud, N., LaFlamme, C., Miller, J., McFarlane, C., Occhipinti, S., Turner, S., and Perazzo, S., 2020. Contemporaneous formation of vein-hosted and stratabound gold mineralization at the world-class Dead Bullock Soak mining camp, Australia. *Mineralium Deposita*, 1–18. DOI: 10.1007/s00126-019-00902-7.

Prodigy Gold Resource Summary



Prodigy Gold Mineral Resource summary as of 16 March 2026

2026 Resources											
Project	Date	Cut-off (g/t Au)	Indicated			Inferred			Total		
			Tonnes (Mt)	Grade (g/t Au)	Metal (Koz)	Tonnes (Mt)	Grade (g/t Au)	Metal (Koz)	Tonnes (Mt)	Grade (g/t Au)	Metal (Koz)
Tanami North Project											
Tregony	3-Jun-25	0.5/0.6	0.5	1.8	30	1.5	1.0	50	2.0	1.2	80
Hyperion	16-Mar-26	0.5	4.1	1.6	212	5.7	1.3	242	9.8	1.4	454
Sub-Total			4.6	1.6	242	7.2	1.3	292	11.9	1.4	534
Twin Bonanza Project											
Buccaneer	11-Aug-23	0.6	4.8	1.1	174	6.4	1.1	225	11.2	1.1	400
Old Pirate	19-Aug-16	1.0	0.04	4.7	6	0.8	4.5	109	0.8	4.5	115
Sub-Total			4.8	1.2	181	7.2	1.5	334	12.0	1.3	515
Total Prodigy Gold Mineral Resources											
Total Resource			9.5	1.4	423	14.4	1.4	626	23.8	1.4	1,049

Total Resource inventory: 23.8Mt at 1.4g/t for 1,049 Moz of gold

- There are no Mineral Reserves reported for any of Prodigy Gold's projects
- All projects are owned 100% by Prodigy Gold
- All Resources are reported at various cut-off grades depending on their location, cost assumptions and how they were reported at the time of reporting.

Totals may vary due to rounding

Competent Person Statement for Resources

IMPORTANT INFORMATION

Competent Persons Statement for the Mineral Resources

The information in this report that relates to Mineral Resources for Hyperion was previously released to the ASX on the 16 March 2026 – Hyperion Gold Deposit Mineral Resource Update. This document can be found at www.asx.com.au (Stock Code: PRX) and at www.prodigygold.com.au. The 16 March 2026 release fairly represents data, geological modelling, grade estimation and Mineral Resource estimates compiled by Mr Shaun Searle who is a member of the Australasian Institute of Geoscientists and reviewed by Mr. Mark Edwards who is a fellow of the Australasian Institute of Mining and Metallurgy. At the time of the 16 March 2026 release Mr Searle was a full-time employee of Ashmore Advisory Pty Ltd and Mr. Edwards was a full-time employee of Prodigy Gold. Mr Searle and Mr. Edwards have previously provided written consent for the 29 July 2024 release.

The information in this report that relates to Mineral Resources for Tregony was previously released to the ASX on the 3 June 2025 – Updated Mineral Resource for Tregony Gold Deposit. This documents can be found at www.asx.com.au (Stock Code: PRX) and at www.prodigygold.com.au. The 3 June 2025 release fairly represents data, geological modelling, grade estimation and Mineral Resource estimates completed by Mr. Mark Edwards who is a fellow of the Australasian Institute of Mining and Metallurgy. At the time of the 3 June 2025 release Mr. Edwards was a full-time employee of Prodigy Gold. Mr. Edwards has previously provided written consent for the 3 June 2025 release.

The information in this report that relates to the Mineral Resources for Buccaneer was previously released to the ASX on the 11 August 2023 –Buccaneer Mineral Resource Update. This document can be found at www.asx.com.au (Stock Code: PRX) and at www.prodigygold.com.au. It fairly represents information compiled by Mr. Shaun Searle who is a Member of the Australasian Institute of Geoscientists and reviewed by Mr. Mark Edwards who is a Fellow of the Australasian Institute of Mining and Metallurgy and Member of the Australian Institute of Geoscientists. Mr. Edwards is the Mineral Resource Competent Person for this estimate. At this time of publication Mr. Edwards was a full-time employee of Prodigy Gold and Mr. Searle was a full-time employee of Ashmore Advisory Pty Ltd. Mr. Edwards and Mr Searle have previously provided written consent for the 11 August 2023 release.

The information in this report that relates to Mineral Resources for Old Pirate was previously released to the ASX on the 19 August 2016 – Old Pirate Updated Mineral Resource Estimate. This document can be found at www.asx.com.au (Stock Code: PRX) and at www.prodigygold.com.au. The 19 August 2016 release fairly represents information reviewed by Mr. David Williams, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy. At the time of the 19 August 2016 release Mr. Williams was a full-time employee of CSA Global Pty Ltd. Mr. Williams has previously provided written consent for the 19 August 2016 release.

The information in this announcement relating to Mineral Resources from Buccaneer, Tregony, Hyperion and Old Pirate is based on information reviewed and checked by Mr. Mark Edwards. Mr. Edwards is a Fellow of the Australasian Institute of Mining and Metallurgy (FAusIMM – Membership number 220787) and Member of the Australian Institute of Geoscientists (MAIG – Membership number 3655) and has sufficient experience relevant to the style of mineralisation and type of deposits under consideration and to the activity he is undertaking 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 (the “2012 JORC Code”). Mr. Edwards is a full-time employee of the Company in the position of Managing Director and consents to the inclusion of the Mineral Resources in the form and context in which they appear. Mr. Edwards also visited each project site during July-2023.

The Company confirms that it is not aware of any new information or data that materially affects the Mineral Resources as reported on the 16 March 2026, 3 June 2025, 11 August 2023 and 19 August 2016, and the assumptions and technical parameters underpinning the estimates in the 16 March 2026, 3 June 2025, 11 August 2023 and 19 August 2016 releases continue to apply and have not materially changed.