



ASX:PRX

Hyperion – Understanding the Geology of one of Prodigy Gold's key Deposits

Mark Edwards
AGES Conference Presentation
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Important information and Competent Person



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COMPETENT PERSONS STATEMENT

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 contains information of results from previous ASX announcements: ASX:PRX 11/03/2025 "Preliminary Results for Hyperion Metallurgical Testwork"- Mark Edwards & Dr Andrew Dowling (FAusIMM, MAIG & FAusIMM) Mr Edwards who is a full-time employee of Prodigy Gold and Dr Dowling who is a full-time employee of IMO. ASX:PRX 4/12/2024 "Mineral Lease Application Lodged for Hyperion"- Mark Edwards (FAusIMM, MAIG) who is a full-time employee of Prodigy Gold. ASX:PRX 22/10/2024 "Exceptional Drilling Results from Hyperion Gold Deposit"- Mark Edwards (FAusIMM, MAIG) who is a full-time employee of Prodigy Gold. ASX:PRX 29/07/2024 "Updated Mineral Resource For The Hyperion Gold Deposit"- Mark Edwards (FAusIMM, MAIG) who is a full-time employee of Prodigy Gold. ASX:PRX 12/06/2024 "Final Metallurgical Testwork Results For The Hyperion Project "- Mark Edwards & Dr Andrew Dowling (FAusIMM, MAIG & FAusIMM) Mr Edwards who is a full-time employee of Prodigy Gold and Dr Dowling who is a full-time employee of IMO. ASX:PRX 12/10/2023 "Hyperion Drilling Returns Higher-Grade Intercepts"- Mark Edwards (FAusIMM, MAIG) who is a full-time employee of Prodigy Gold. ASX:PRX 20/12/2018 "Wide Gold Intersections in Suplejack Project RC Results"- Matt Briggs (MAusIMM) who at the time was a full-time employee of Prodigy Gold. ASX:PRX 31/07/2018 "Suplejack Resource Update"- Matt Briggs (MAusIMM) who at the time was a full-time employee of Prodigy Gold. ASX:PRX 15/01/2018 "Suplejack Project Exploration Update"- Matt Briggs (MAusIMM) who at the time was a full-time employee of Prodigy Gold. ASX:PRX 8/06/2017 "Progress Results for Seuss RC and Homestead Diamond Drilling"- Matt Briggs (MAusIMM) who at the time was a full-time employee of Prodigy Gold. ASX:PRX 7/12/2016 "Exploration Update – Suplejack Drilling Results"- Matt Briggs (MAusIMM) who at the time was a full-time employee of Prodigy Gold. ASX:PRX 25/08/2016 "Exploration Update - Suplejack and Lake Mackay"- Alwin van Roij (MAusIMM) who at the time was a full-time employee of Prodigy Gold. ASX:TAM 30/08/2023 "Mineral Resource Update"- Graeme Thompson (MAusIMM) who at the time was an employee of MoJoe Mining Pty Ltd. ASX:TAM 22/11/2022 "Mineral Resource updates completed for five gold deposits on the Central Tanami Project Joint Venture Yields 1.5M ounces"- Graeme Thompson (MAusIMM) who at the time was an employee of MoJoe Mining Pty Ltd.

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 parameters 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.

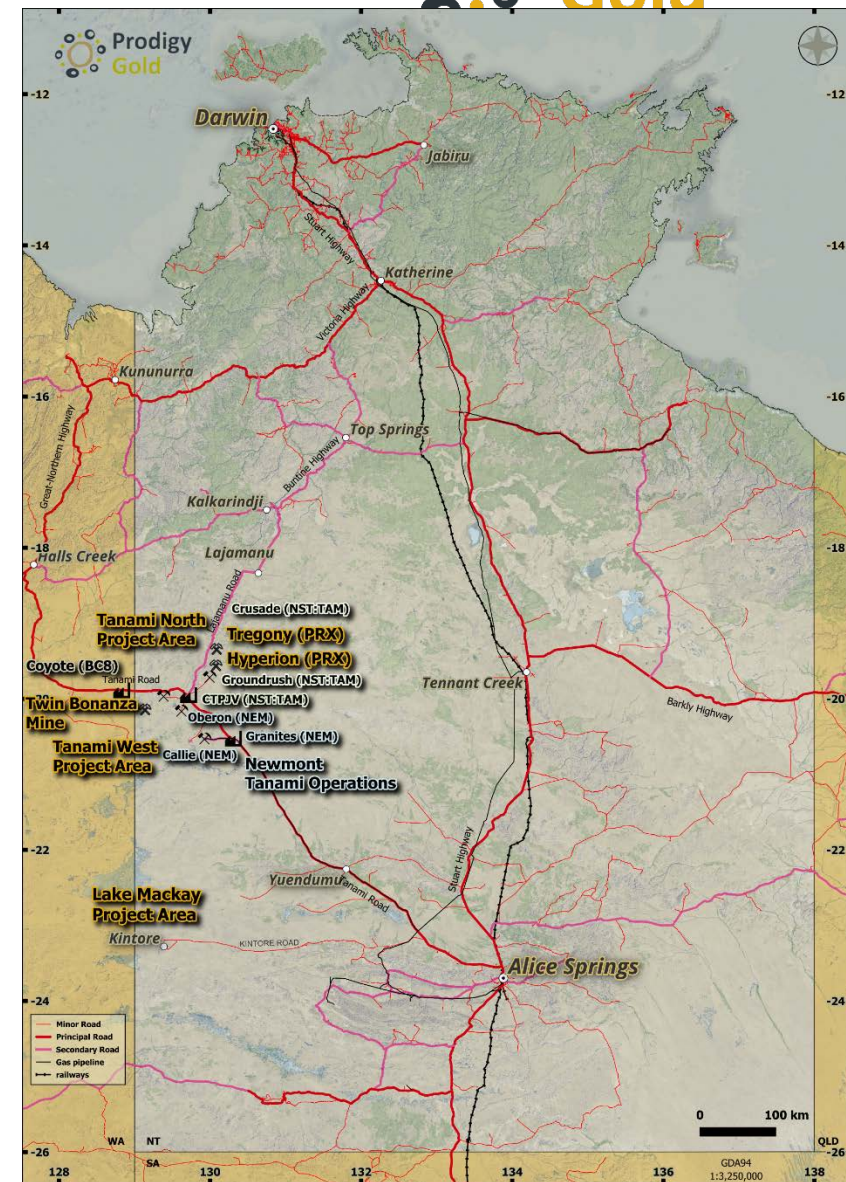
Approved for release by the Board of Directors.

Prodigy Gold – Where Are We



NT focused exploration company with a growing Mineral Resource inventory of 973koz Au in the Tanami Region, an underexplored Australian gold province

- +20,000km² of tenure, all within the Northern Territory
- Good infrastructure with two camps, one located near the Tregony Deposit and one near Old Pirate Deposit
- Access available from Darwin – via Lajamanu Road, or Alice Springs – via Tanami Road
- 2 active exploration project areas:
 - Tanami North including Hyperion and Tregony
 - Tanami West including the Twin Bonanza Mining Project with Old Pirate and Buccaneer
- 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 Project¹
- JVs at **Lake Mackay Project** – 3 JVs for gold and base metals with IGO Limited (ASX:IGO), and JV with Australasian Metals (ASX:A8G) – **Barrow Creek Project**



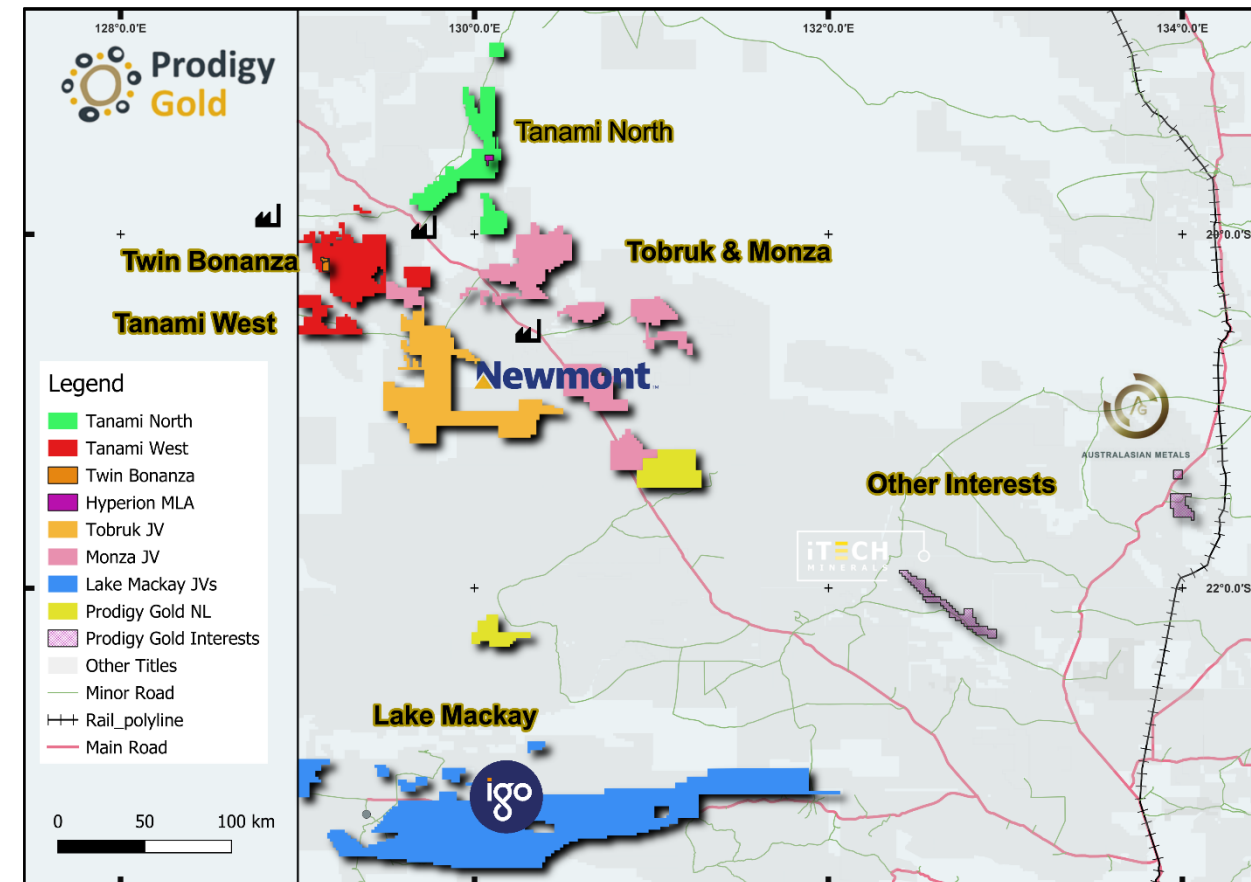
¹Crawford et. al. 2024

Prodigy Gold – Large Resource Inventory



Two Project areas with 4 Mineral Resources within Tanami Region

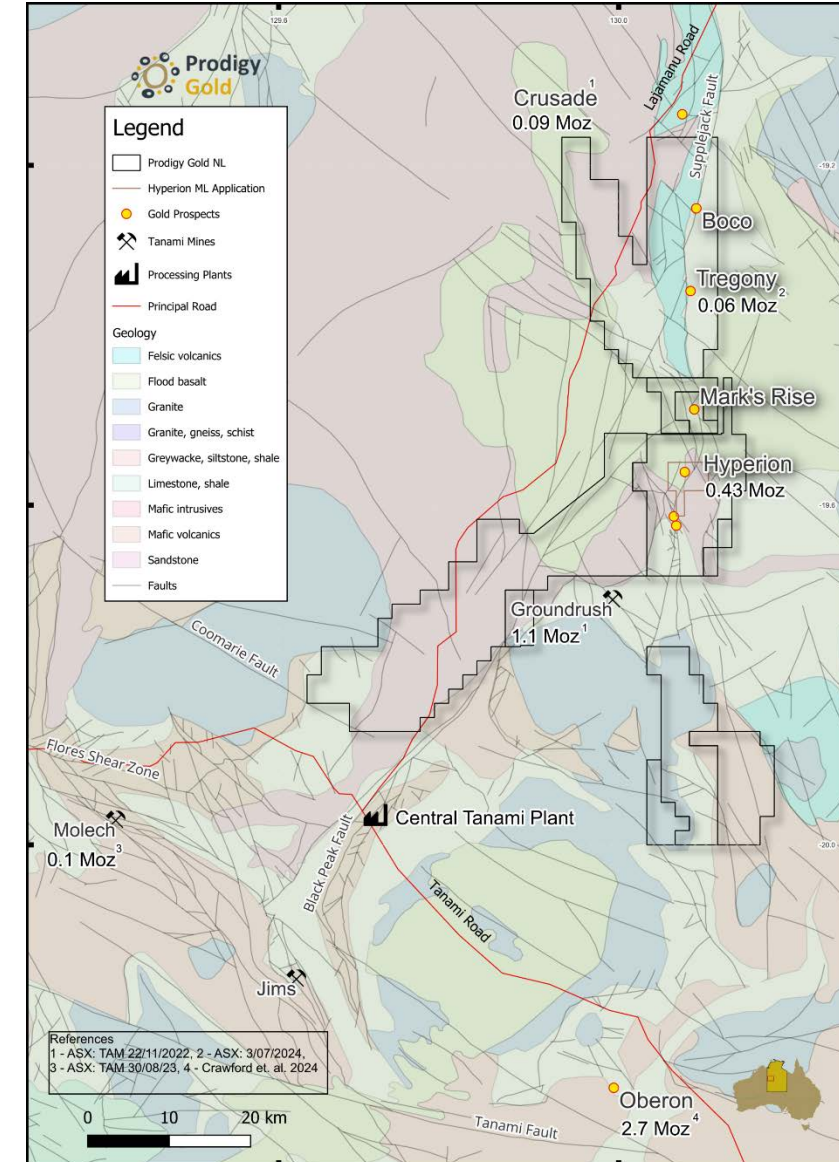
- 973koz Gold Mineral Resources covering 4 deposits
 - **Hyperion** – 435koz Au (Indicated – 125koz & Inferred – 310koz)¹
 - **Tregony** – 64koz Au (Indicated – 23koz & Inferred – 41koz)²
 - **Buccaneer** – 359koz Au (Indicated – 157koz & Inferred – 201koz)³
 - **Old Pirate** – 115koz Au (Indicated – 6koz & Inferred – 109koz)⁴
- **Tanami North Project** contains the Hyperion and Tregony Deposits, with a combined resource of 499koz gold – key focus for 2025 exploration
 - Hyperion Mineral Lease application submitted in December 2024⁵
- **Twin Bonanza Project** hosts the Buccaneer and Old Pirate Deposits, combined resource of 474koz gold on an active mineral lease with local infrastructure



¹ASX:PRX 2 April 2025; ²ASX:PRX 3 July 2024; ³ASX:PRX 11 August 2023; ⁴ASX:PRX 19 August 2016; ⁵ASX:PRX 04 December 2024

Hyperion Mineral Resource

- Mineral Resource estimate for the Hyperion Gold Deposit updated in April 2025
- Mineral Resources reported at a 0.5g/t Au lower cut-off for oxide and transitional material and 0.6g/t Au for fresh material:
 - **Indicated** **2.41Mt @ 1.6g/t Au for 125koz**
 - **Inferred** **7.26Mt @ 1.3g/t Au for 310koz**
 - **Total Resource** **9.66Mt @ 1.4g/t Au for 435koz¹**
- Compared to the previously released Hyperion Mineral Resource from 2024² this represents:
 - 12% increase in tonnes
 - 5% decrease in grade and
 - 7% increase in ounces



Reported above 0.5g/t Au lower cut-off for oxide and transitional material and 0.6g/t Au cut-off for fresh material and constrained to a maximum depth of 180m below surface. Resources may not sum to equal totals due to rounding.

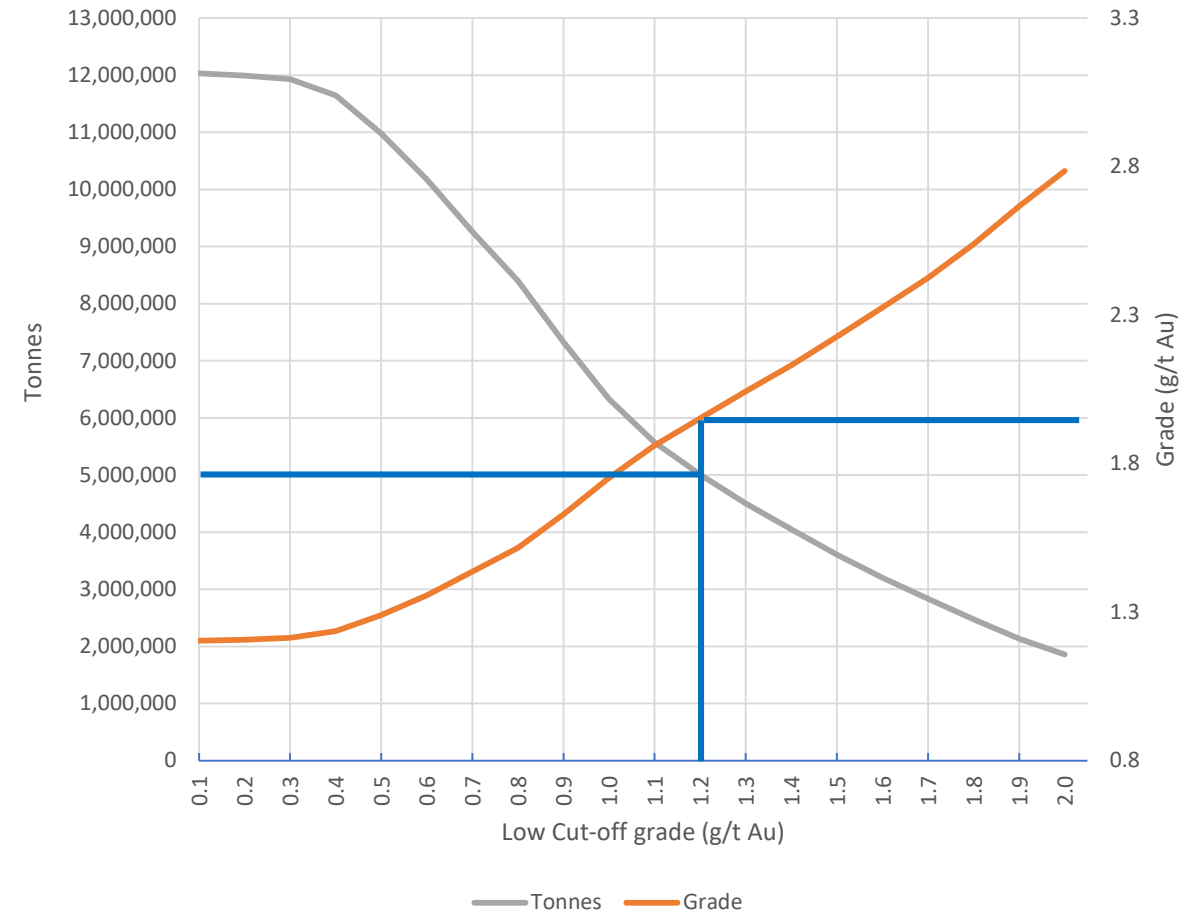
¹ASX: PRX 2 April 2025; ²ASX:PRX 29 July 2024

Hyperion Mineral Resource



- Results of the Mineral Resource estimate for the Hyperion Gold Deposit¹ show a core of higher-grade potential.
- Tonnes and grade highlight potential for higher-grade mining at the deposit – potential for selective mining
 - Using 1.2g/t Au cut, total resource is around 5Mt @ 2.0g/t for 314koz of gold¹
 - 2018 Mineral Resource reported total resource of around 4.4Mt @ 2.0g/t for 310koz of gold²
- Application for Round 18 of Resourcing the Territory co-funding to test deeper zones, following up on hole HYRC24004 – 10m @ 15.9g/t Au³

Hyperion Mineral Resource Tonnes and Grade - All Lodes and All Categories

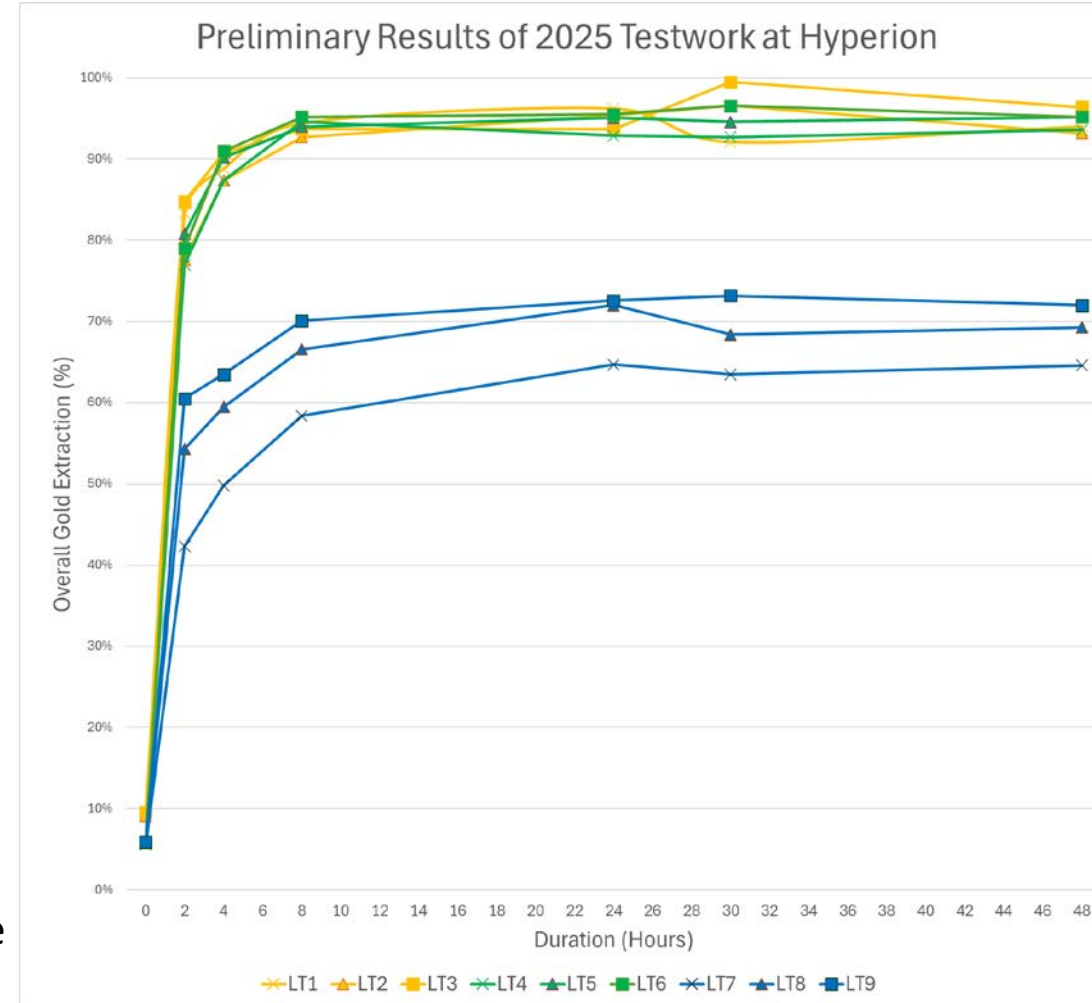


¹ASX: PRX 2 April 2025; ²ASX:PRX 31 July 2018; ³ASX:PRX 22 October 2024

Hyperion Deposit - Metallurgy

Favourable Metallurgical Results for Samples from Hyperion

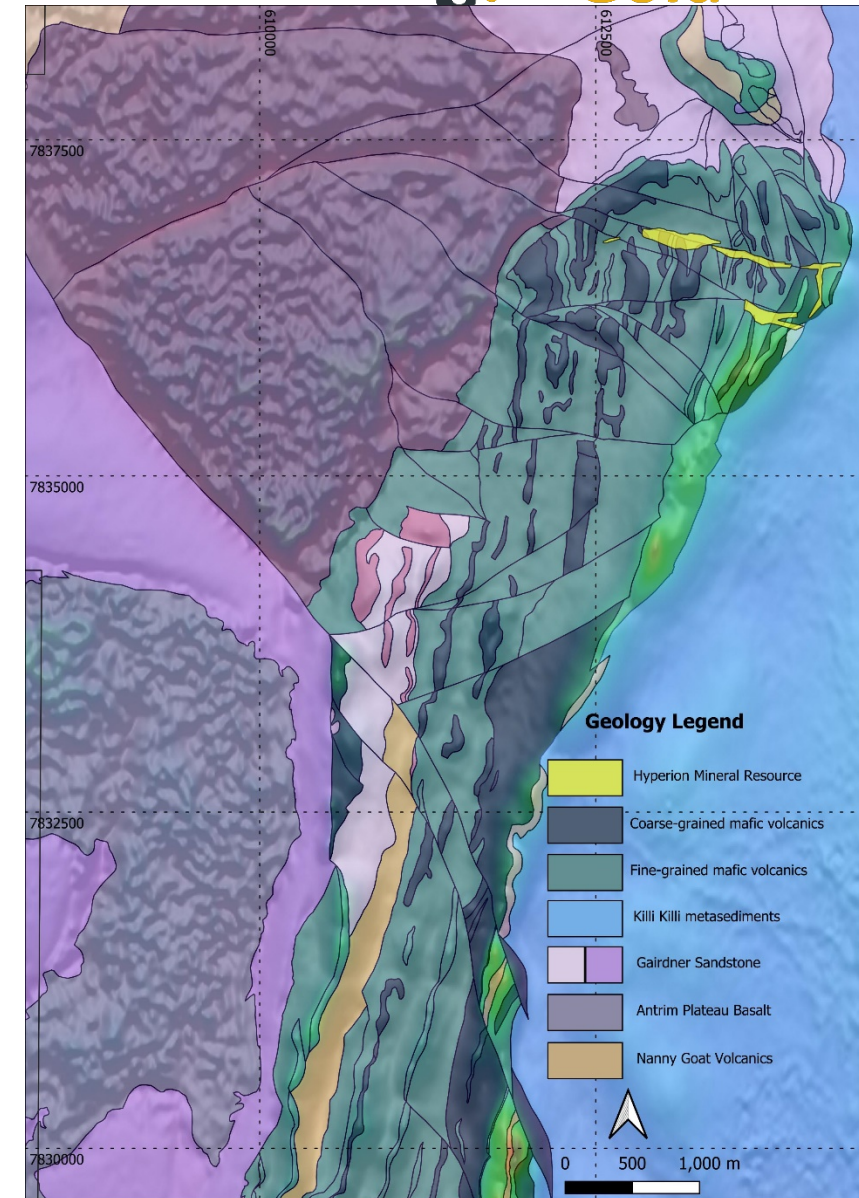
- Seuss Lodes metallurgical testwork completed in 2024 with recoveries for all material types ranging from 95.1% to 97.9%¹
 - Gravity gold recoveries of between 22.9% and 40.8% achieved
- Hyperion/Tethys Lodes preliminary testwork from 2025 showed excellent recoveries for oxide and transitional material ranging from 93.2% to 96.4%. Fresh material showed lower recoveries ranging from 64.6% to 72.0%²
 - Gravity gold recoveries of between 5.6% and 9.6% achieved
- All results highlight potential for excellent gold recoveries for oxide and transition mineralisation through a conventional Carbon In Leach (CIL) plant
- Testwork continues to better understand the lower recoveries in the fresh material, this will be concluded through diagnostic leach testwork
- These results support the application for a new Mineral Lease under the Northern Territory Mineral Titles Act. It is estimated that permitting will take around 2 years to complete.



¹ASX:PRX 12 June 2024; ²ASX:PRX 11 March 2025

Hyperion Geology

- The basement rocks of the region are primarily Mesoproterozoic Tanami Group basalts and metasedimentary rocks belonging to the Granites-Tanami Orogen.
- The Proterozoic rocks have undergone at least three deformation phases: the Tanami Orogeny and Stafford Event, both associated with gold mineralisation, and the Palaeozoic Alice Springs Orogeny.
- Locally in the Hyperion area, the stratigraphy can be broadly divided into the highly magnetic and prospective north-trending Mount Charles Formation, which has been thrust against or over the younger Killi Killi Formation of the Tanami Group.
- The north-trending Suplejack Fault, running the length of the belt, marks this contact between these two formations.
- The Mount Charles sequence at Hyperion comprises massive basalt to pillow basalt, interflow sediments, and intermediate to doleritic sills or dykes, all of which are comparable to the mine stratigraphy observed in the Central Tanami Joint Venture (CTJV) area, hosting deposits like Jims, Hurricane-Repulse and Carbine. Locally, granite intrusions are present within the sequence.

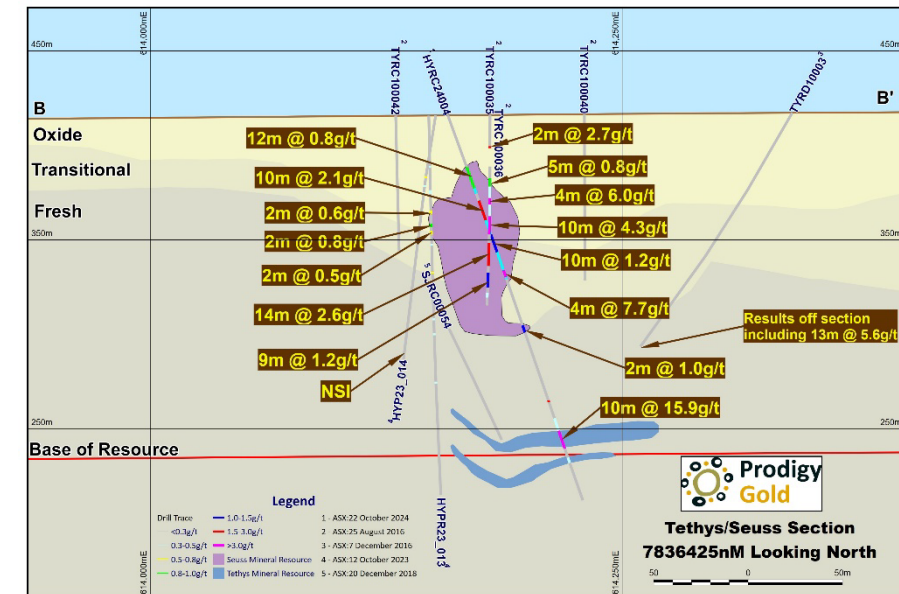
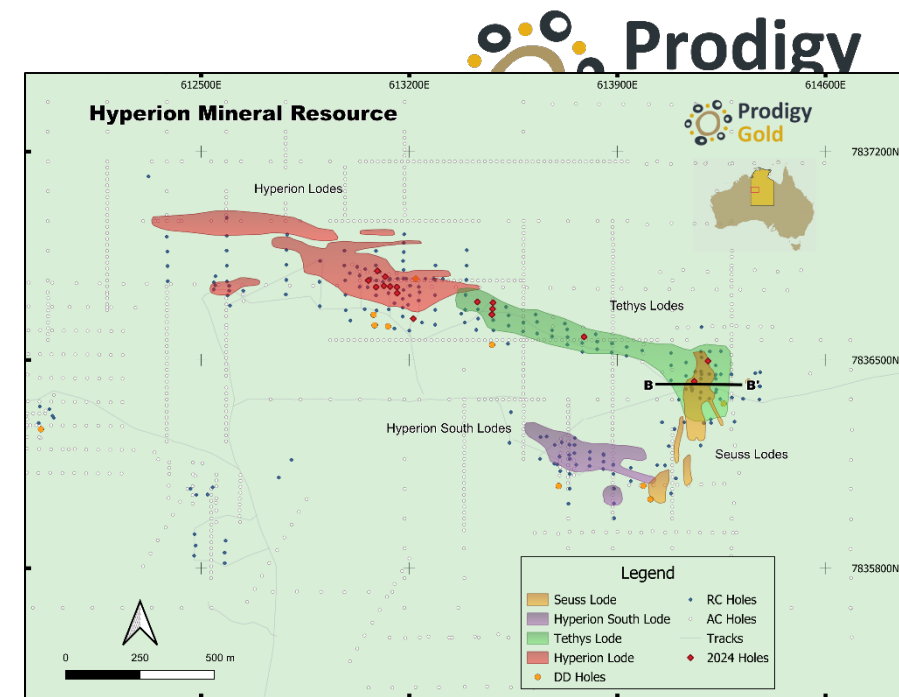


Hyperion Deposit

Deposit comprised of 4 main lodes

- The Hyperion Gold Deposit comprises of four primary gold lodes: Hyperion, Tethys, Hyperion South and Suess. Drilling in 2023/24 has focused on all excluding Hyperion South. Drilling results & metallurgical studies have provided valuable insights into each lodes characteristics and potential.
- Hyperion Lode:** The Hyperion Lode has been the focus of extensive exploration, yielding significant gold intercepts. Notable results from recent drilling include:
 - 25 metres at 2.2g/t Au from 66 metres depth in hole HYRC24001¹.
 - 33 metres at 2.6g/t Au from 49 metres depth in hole HYRC24017A¹.
 - Tethys Lode:** The Tethys Lode also demonstrated promising gold mineralisation, with significant intercepts such as:
 - 10 metres at 15.9g/t Au from 177 metres depth in hole HYRC24004¹.
 - 30 metres at 2.9g/t Au from 31 metres depth in hole HYRC24006¹.
 - 13 metres at 4.1g/t Au from 26 metres depth in hole HYRC24013¹.
 - Suess Lode:** The Suess Lode, while less explored, has shown encouraging gold grades in limited drilling:
 - 4 metres at 7.7g/t gold from 87 metres depth in hole HYRC24004¹.
- These results highlight the substantial gold mineralisation present across all three lodes at the Hyperion Gold Deposit, underscoring its potential for future development.

¹ASX:PRX 22 October 2024



2024 Drilling - HYRC24004

Significant Intersection at Depth

- Hole HYRC24004 was drilled at a 70-degree angle to the east to evaluate both the Suess Lode mineralisation within the oxidised zone, as well as a deeper intersection of the Tethys Lode.
- The primary objective of this hole was to assess the eastern extent of this Tethys Lode at depth, which was successfully achieved intersecting a high-grade zone of 10 metres at 15.9g/t Au¹ from 178m.
- Prodigy Gold has reviewed hole HYRC24004 together with all the drilling within this area to decipher the orientation of mineralisation with a view to locating potential additional higher-grade shoots.
- Two historic drillholes, SSRC10007 and TYRD100003, who also appear to intersect this high-grade zone of the Tethys Lode, are located up dip and down dip of the new intersection reported in 2024.
 - SSRC10007² – 6m @ 19.4g/t Au from 258m
 - TYRD100003³ – 13m @ 5.6g/t Au from 184m

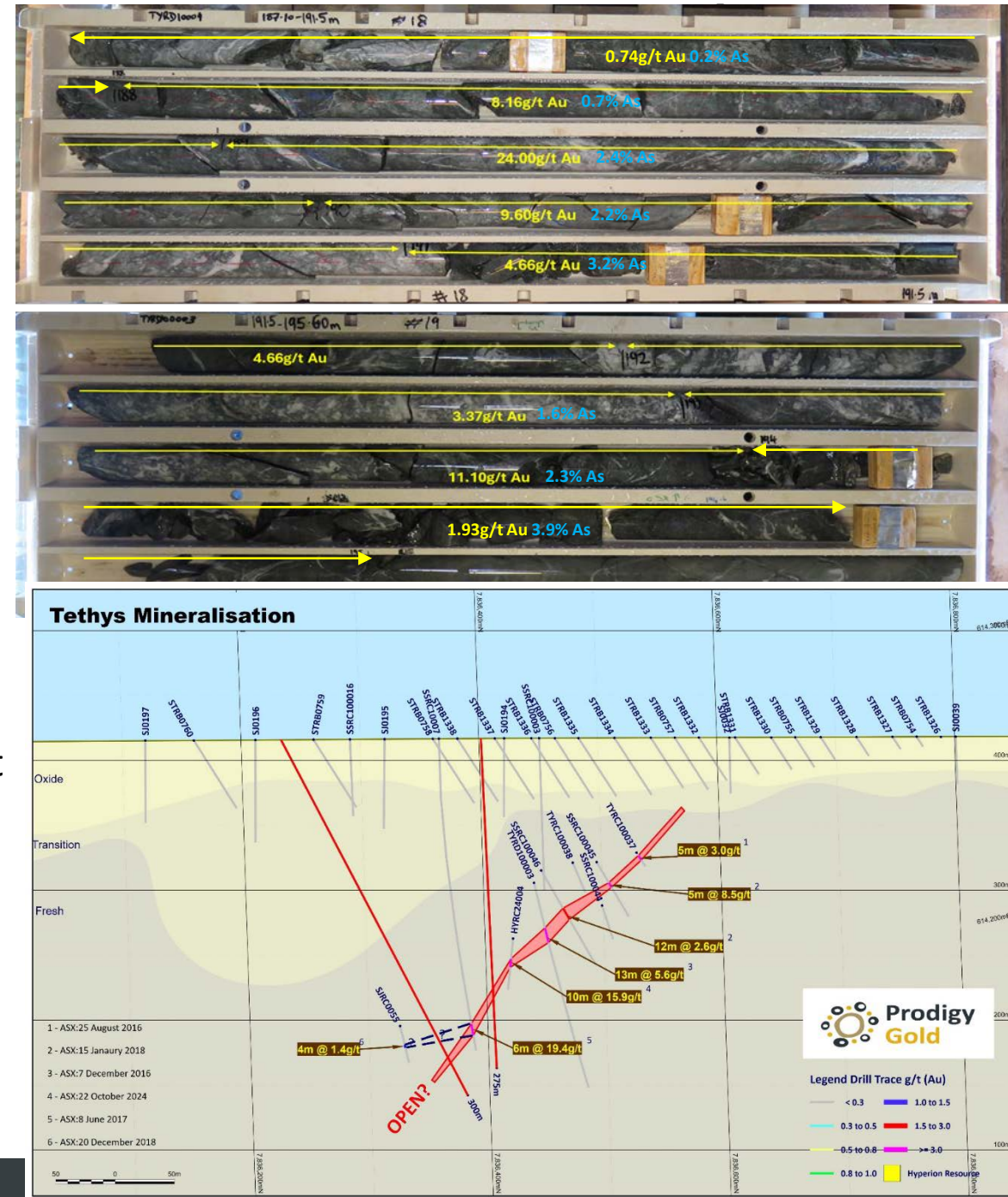
175		0.1g/t
176		0.5g/t
177		0.2g/t
178		14.7g/t
179		23.4g/t
180		19.7g/t
180-181		25.2g/t
182		16.5g/t
183		18.5g/t
184		24.4g/t
185		10.7g/t
186		3.8g/t
187		1.9g/t
188		0.2g/t

10m @ 15.9g/t Au (177-187m)

¹ ASX:PRX 22 October 2024; ²ASX:PRX 8 June 2017; ³ASX:PRX 20 December 2018

Previous Drilling – TYRD0003

- TYRD100003 reported 13m @ 5.6g/t Au (184-197m) including a high-grade zone of 6m @ 10.1g/t Au (188-194m)¹.
- Due to the highly fractured nature of the core, there are no structural measurements within this zone of core to assist with determining the vein orientation.
- The drill core from hole TYRD100003 has highlighted the style of mineralisation with sericite alteration identified along with the brecciated core in the higher-grade zones.
- Additional diamond core drilling will assist better identification of the orientation of this faulted zone and allow for better targeting.
- 2 deeper holes designed – one to the north and one to the east to target mineralisation around hole SSRC100007.
- Down-hole wireline logging is required to assist with structural measurements of mineralised and unmineralised veins and determining vein paragenesis.

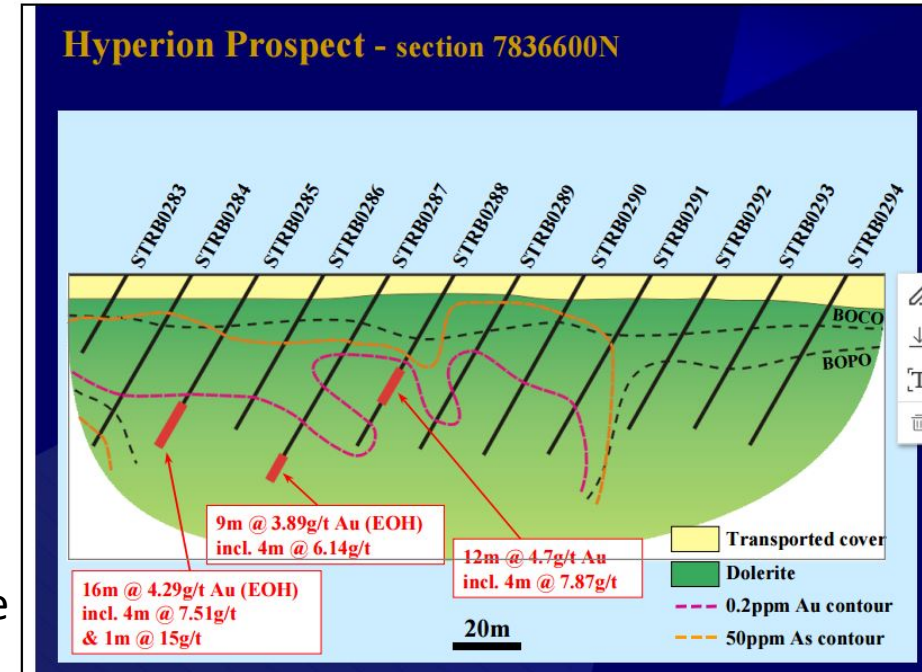


¹ASX:PRX 20 December 2018

Hyperion – Petrology 2003

Petrology RAB Drill Chips Hyperion (Summarised from Coote, 2003 & 2003A)

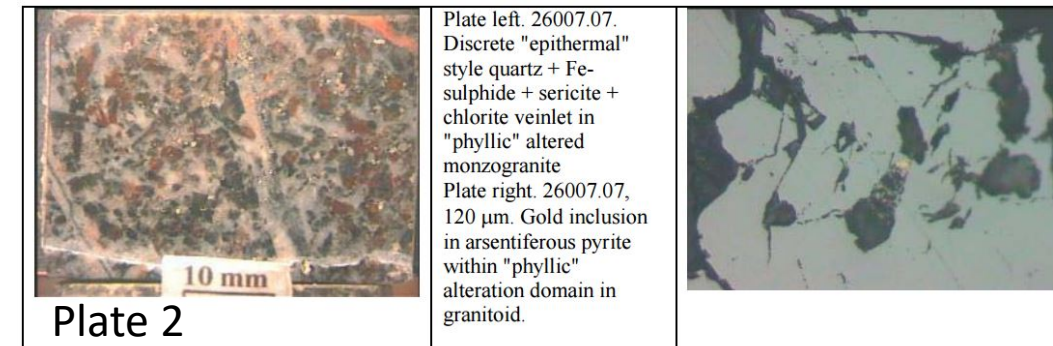
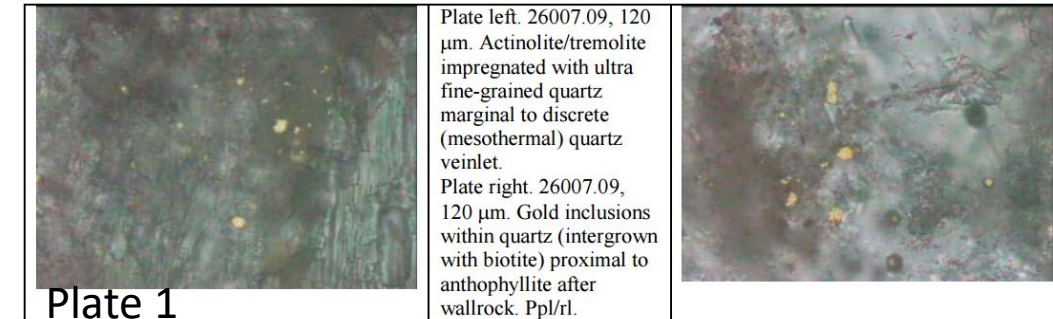
- Samples from RAB drilling at Hyperion were submitted for petrology covering the Hyperion and Tethys Lodes.
- Two main rock units described which host “mesothermal” style quartz veining
 - Metamorphosed basalt/dolerite
 - Granite
- Two distinct styles of vein quartz
 - Early “**mesothermal**” quartz suggest formation under pressures near lithostatic load.
 - Euhedral “epithermal” quartz indicates conditions closer to hydrostatic pressure.
- Mineralised (“**mesothermal**” style) quartz veins in micro-granite show minimal metasomatic alteration suggesting the fluids were likely in equilibrium with the granite.
- In contrast, meta-basalt shows more extensive metasomatic alteration.
- Mineralographic and microprobe studies have determined a clear Au-As-Ag-Bi-Te association within and confined to the “**mesothermal**” style veins.



Hyperion – Petrology 2004

Petrology diamond core Hole HYDH002 (Summarised from Coote, 2004)

- Samples from diamond drill core at Hyperion from the Hyperion Lodes were submitted for petrology.
- Petrology again confirmed that Au-Ag-Bi-Te mineralisation is confined to the "**mesothermal**" style quartz veins.
- Gold-arsenic mineralisation is associated with "epithermal" quartz veining and destructive "phyllic" alteration, linked to late-stage shearing/microfracturing.
- The "epithermal" gold is weak but accompanied by stronger arsenic anomalies compared to the "**mesothermal**" gold association.
- These pyrite grains overgrow or intergrow with coarser pyrite in "epithermal" quartz veinlets, which are part of extensive phyllic alteration zones containing sericite/illite.
- The gold in the "epithermal" association may be remobilised from the "**mesothermal**" association, but there is little evidence, even where "epithermal" veins overprint "**mesothermal**" veins, to suggest significant mobilisation of early "**mesothermal**" gold.



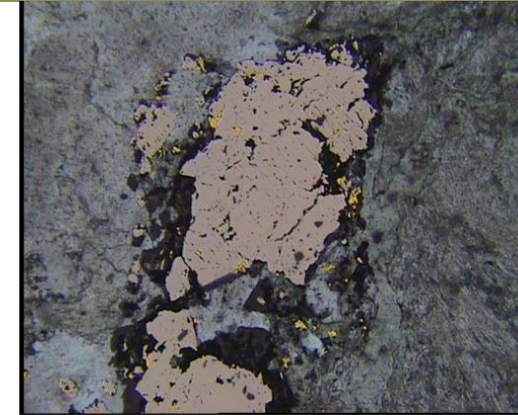
Hyperion – Petrology 2025

Petrology diamond core Hole HYRC24004 (Summarised from Coote, 2025)

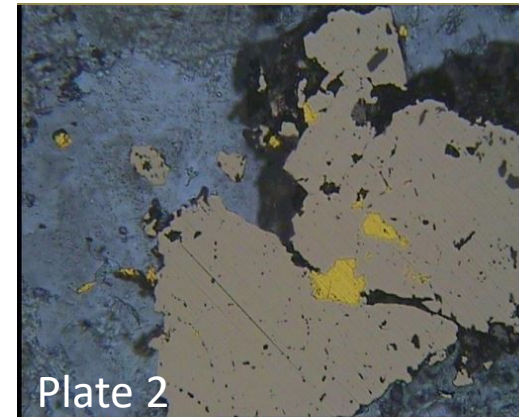
- Samples from diamond drill hole HYRC24004 from Tethys mineralised zone reporting 10m @ 15.9g/t Au were submitted for petrology¹.
- Dominant lithology tectonic and hydrothermal overprinted, metamorphosed and metasomatised dolerite textured basalt.
- Free gold occurs in close spatial association with brittle deformed pyrite/arseniferous pyrite.
- Free gold is filling microfracturing and cementing microbrecciation of the pyrite.
- Euhedral free gold also occurs as inclusions within granoblastic quartz intergrown with and including acicular actinolite/tremolite.
- The free gold of defined peak greenschist facies, may represent a local and temporally close remobilisation of a peak metamorphic-related metasomatic gold, or it may represent a thermal and metasomatic overprinting of significantly older/earlier hydrothermal gold.
- Mineralisation cut-off/mobilised by less deformed Quartz Diorite.
- ***The additional petrology has generated more good questions***



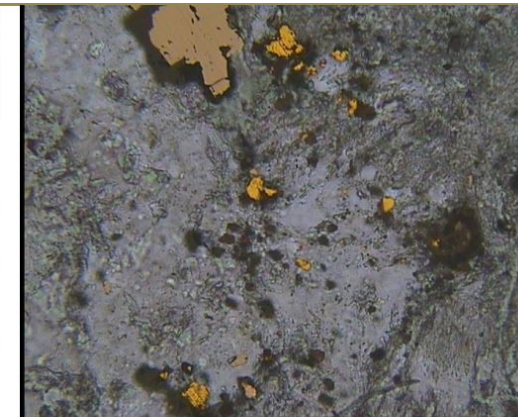
140001.04. Free gold interstitial to and overgrowing pyrite/arseniferous pyrite after granoblastic quartz-wallrock margin. 6mm. ppl/rl.



140001.04. As left. Free gold interstitial to and overgrowing pyrite/ arseniferous pyrite after granoblastic quartz-wallrock margin. 1mm. ppl/rl.



140001.04. Free gold included within quartz and pyrite and interstitial to pyrite. 600µm. ppl/rl.



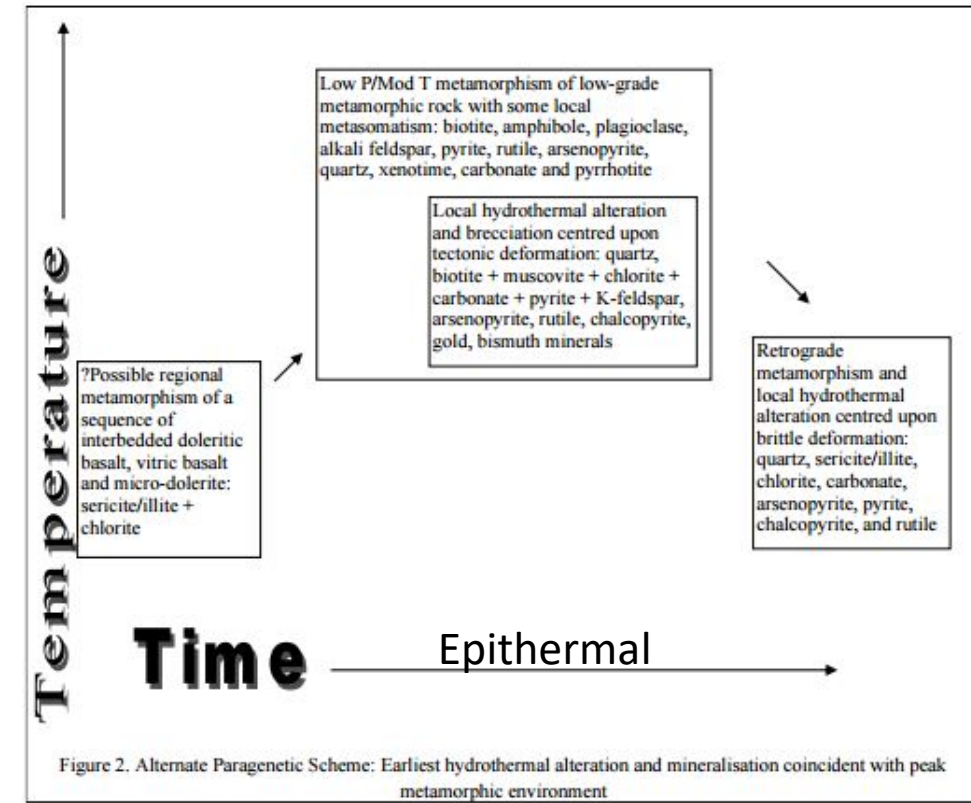
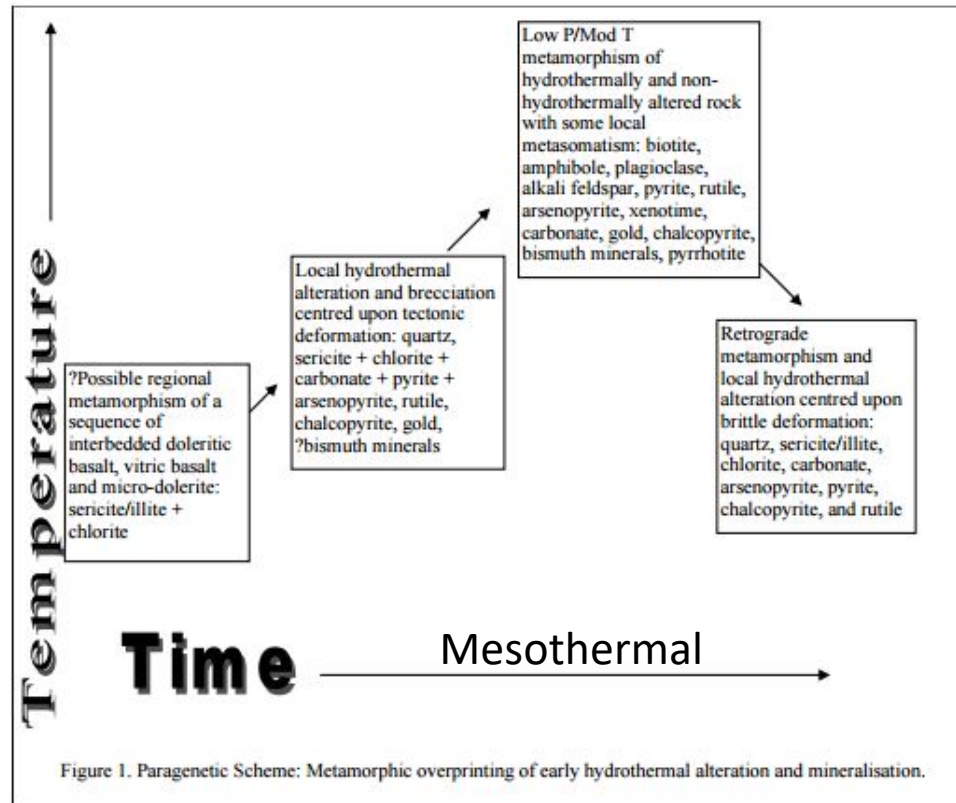
140001.04. Multiple free gold inclusions within quartz intergrown with actinolite/tremolite (→ Fe/Mg/Ca-carbonate). 600µm. ppl/rl. 600µm. ppl/rl.

¹ASX:PRX 22/10/2024

Hyperion – Timing of Gold Mineralisation

Timing of Gold Mineralisation – 2 alternative paragenetic schemes

- **One:** overall paragenetic scheme invoked hydrothermal fluid flow and gold mineralisation to have significantly predated peak metamorphism (Figure 1)
- **Two:** the alternate paragenetic scheme invoked gold mineralising hydrothermal fluid flow to have been marginally earlier or synchronous with peak metamorphism/metasomatism timed with granitoid intrusion/emplacement (Figure 2)
- Which applies to mineralisation at Hyperion – or do they both??

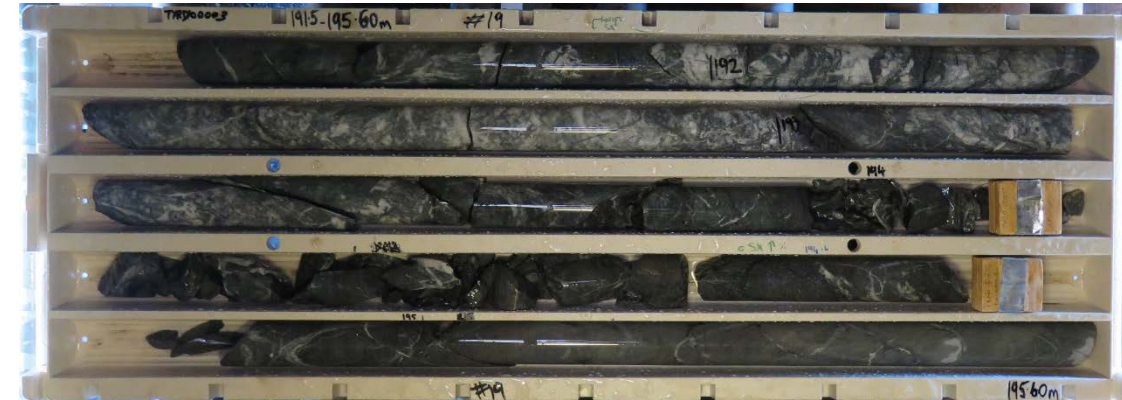


From Coote 2025

Upcoming Research – Key Questions to Address

Develop a coherent Geological Understanding of Hyperion

- Majority of the drilling at Hyperion is RC which provides adequate lithological and good assay data – diamond core is required to better understand the structure controls/geological history.
- Diamond drilling will enhance the knowledge of controls and geometry of the mineralisation.
- However, diamond core on its own – not the magic bullet.
- The two core trays demonstrate the issues when dealing with diamond core at Hyperion
 - Upper tray – well mineralised core – no orientation due to fractured core
 - Lower tray – poorly mineralised core – partly oriented due to the less fractured nature of core
- Accurate 3D modelling requires identifying mineralised structures, which depends on recognising overprinting and geometric relationships—both of which rely on geological history.
 - Downhole wireline to assist with structural analysis.



Hole_ID	SAMP_No	From (m)	To (m)	Lithology	Aug't	As ppm
TYRD100003	W267233	190	191	FR/ Quartz	9.6	22000
TYRD100003	W267234	191	192		4.66	32300
TYRD100003	W267235	192	193		3.37	15900
TYRD100003	W267236	193	194		11.1	23100
TYRD100003	W267237	194	195	FR/ Dolerite	1.93	39300
TYRD100003	W267238	195	196	FR/ Basalt	3.38	26100

ASX:PRX 7 December 2016



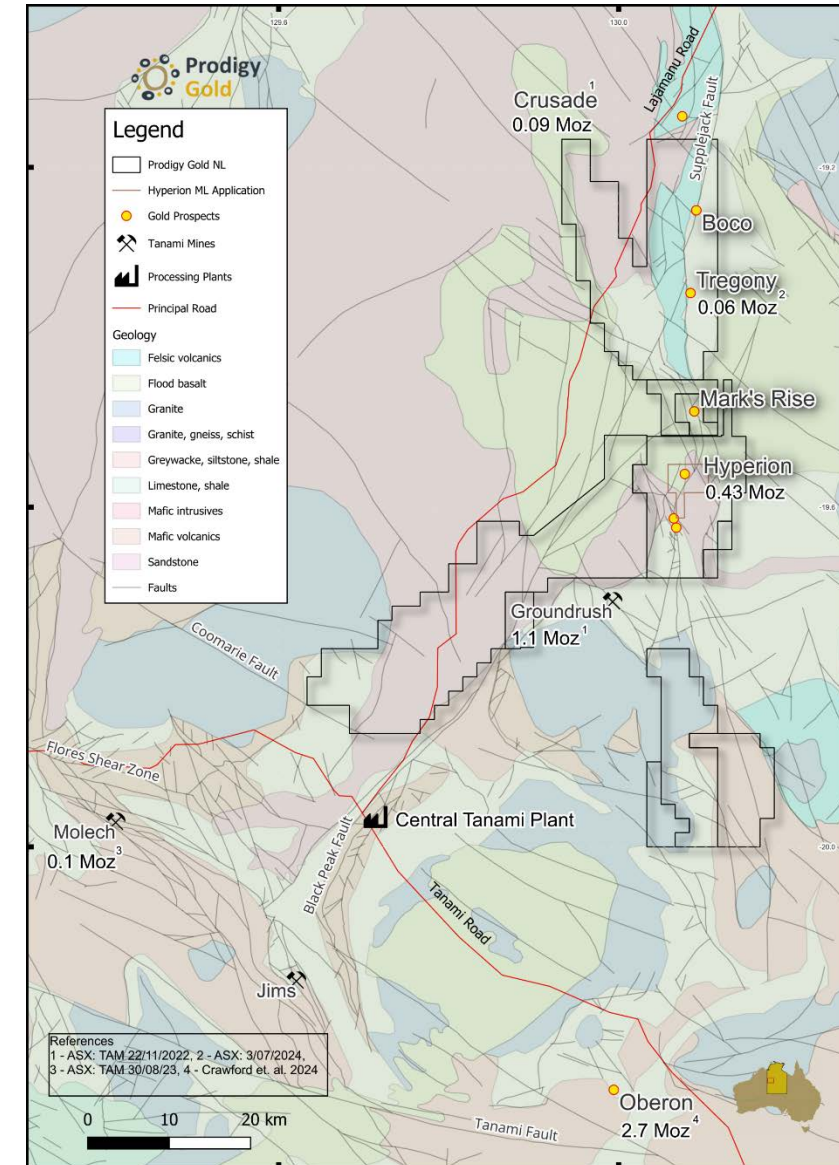
Hole_ID	SAMP_No	From (m)	To (m)	Lithology	Aug't	As ppm
TYRD100003	W267287	243	244	FR/ Dolerite	0.083	
TYRD100003	W267288	244	245	FR/ Dolerite	0.183	
TYRD100003	W267289	245	246	FR/ Dolerite	0.115	
TYRD100003	W267290	246	247		0.08	
TYRD100003	W267291	247	248	FR/ Dolerite	0.022	
TYRD100003	W267292	248	249	FR/ Basalt	0.004	

ASX:PRX 7 December 2016

Summary

Hyperion – Major Project for Prodigy Gold

- Hyperion is a key deposit for Prodigy Gold, with significant tonnes and grade – focus of exploration activities
- Drilling in last 2 years identified higher grade zones of mineralisation in the Hyperion, Tethys and Seuss Lodes
- Understanding of the geological history and the paragenesis is not well understood, however, there is a good baseline of information to build on.
- Deeper drilling to support hole HYRC24004 is required to help increase our understanding of the geological architecture of the deposit and how the deposit compares to other deposits in the Tanami Region
- Diamond drilling to be utilised to:
 - Better understand the local structural controls of mineralisation – from core and from wireline survey
 - Provide additional quality samples for petrological analysis – to help understand the paragenesis of the deposit and lode – for both Suess and Tethys lodes, better understand the underlying lithologies
 - Fluid inclusion analysis to help us understand how the deposit compares to other deposits in the Tanami
 - Detailed geochemical analysis of mineralisation





Contact us for further information

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Prodigy Gold Resource Summary



			Indicated			Inferred			Total		
Project	Date	Cut-off (g/t Au)	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 ¹	Jul-24	0.6	0.5	1.6	23	1.1	1.2	41	1.6	1.3	64
Hyperion ²	Apr-25	0.5/0.6	2.4	1.6	125	7.3	1.3	310	9.7	1.4	435
Sub-Total			2.9	1.6	148	8.4	1.3	351	11.2	1.4	499
Twin Bonanza Project											
Buccaneer ³	Aug-23	0.7	3.9	1.2	157	5.3	1.2	201	9.2	1.2	359
Old Pirate ⁴	Aug-16	1.0	0.04	4.7	6	0.8	4.5	109	0.8	4.5	115
Sub-Total			4.0	1.3	163	6.0	1.6	310	10.0	1.5	474
Total Resource			6.8	1.4	311	14.4	1.4	660	21.2	1.4	973

Total Resource inventory: 21.2Mt at 1.4g/t for 0.97 Moz of gold

Totals may vary due to rounding. Tonnages reported as dry metric tonnes.

- ¹ ASX:PRX 03 July 2024
- ² ASX:PRX 02 April 2025
- ³ ASX:PRX 11 August 2023
- ⁴ ASX:PRX 19 August 2016

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 2 April 2025 – Updated Mineral Resource for Hyperion Gold Deposit. This document can be found at www.asx.com.au (Stock Code: PRX) and at www.prodigygold.com.au. The 2 April 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 2 April 2025 release Mr. Edwards was a full-time employee of Prodigy Gold. Mr. Edwards has previously provided written consent for the 2 April 2025 release.

The information in this report that relates to Mineral Resources for Tregony was previously released to the ASX on the 3 July 2024 – 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 July 2024 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 July 2024 release Mr. Edwards was a full-time employee of Prodigy Gold. Mr. Edwards has previously provided written consent for the 3 July 2024 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 2 April 2025, 3 July 2024, 11 August 2023 and 19 August 2016, and the assumptions and technical parameters underpinning the estimates in the 2 April 2025, 3 July 2024, 11 August 2023 and 19 August 2016 releases continue to apply and have not materially changed.

References

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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).

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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.