

September 2025 Quarterly Activities Report

A successful Quarter of exploration saw further strong progress at the **Yarri Gold Project**, including best-yet Reverse Circulation (RC) drill intercepts at **Bluetooth** and **Edjudina Range**, and final preparations for a first-stage RC program to test compelling Mineral Resource extension targets at the large-scale **Nanadie Copper-Gold Project**.

Highlights

- **Bluetooth Gold Prospect (Yarri Project):** Phase III RC drilling demonstrated **excellent continuity** in tabular, shallowly dipping panels of **near-surface** oxide gold mineralisation. Significant new gold hits included¹:
 - ❖ **18m @ 3.06g/t Au** from 60m in BTHRC045, *within 30m @ 2.05g/t Au from 48m*
 - ❖ **13m @ 1.98g/t Au** from 43m in BTHRC036
 - ❖ **12m @ 1.16g/t Au** from 57m in BTHRC037
 - ❖ **8m @ 1.60g/t Au** from 40m in BTHRC043 *within 19m @ 0.95g/t Au from 31m*
 - ❖ **7m @ 1.38g/t Au to end of hole (EOH)** from 89m in BTHRC039
 - ❖ **6m @ 1.82g/t Au** from 66m in BTHRC046
 - ❖ **3m @ 2.45g/t Au** from 43m in BTHRC040 *within 17m @ 0.87g/t Au from 37m*
- Results strengthened the continuity of mineralisation at Bluetooth and identified first indications of ore-grade mineralisation in the underlying fresh rock profile. The next phase of RC drilling is being planned, with results expected in the December Quarter.
- **Edjudina Range Gold Prospect (Yarri Project):** This >1km long 'blind' (under soil cover) gold discovery saw further infill and strike-extension aircore drilling, and a Phase II RC test confirmed the presence of **high-grade gold structures in fresh rock**²:
 - ❖ **2m @ 11.10g/t Au** from 75m in EDRRC003, including **1m @ 20.90g/t Au**
 - ❖ **2m @ 5.79g/t Au** from 91m in EDRRC007, including **1m @ 10.87g/t Au**
- Follow-up RC drilling to track strike and plunge positions is planned and will follow receipt of assays results from aircore drilling completed over the Quarter.
- **Nanadie Copper-Gold Project (Murchison, WA):** A 5,000m Phase 1 RC program to test significant Mineral Resource Estimate (MRE) extension drill targets will commence in the coming weeks. **Nanadie** has a shallow, near-surface Inferred **40Mt** MRE containing **160,000t of copper** and **130,000oz of gold**³, representing a substantial bank of strategic metals with a compelling demand outlook. Success in this initial program will pave the way for systematic RC and diamond drilling targeting a material increase to the existing MRE.
- **Corporate:** A robust **\$14.1M cash position** at September 30, 2025, provides operational flexibility across the exploration portfolio, as well as scope to pursue business development opportunities to enhance shareholder value.



➤ **Upcoming Programs (Yarri Gold Project):**

- ❖ **Edjudina Range** aircore results expected imminently, with success expected to trigger further extensional drilling.
- ❖ Ongoing RC drill programs at **Bluetooth** and **Edjudina Range**, with results expected over the remainder of CY2025.
- ❖ Continued first-pass and follow-up aircore drilling across the **Yarri Project** as targets take shape, permitting progresses and new tenure becomes granted.

➤ **Upcoming Programs (Nanadie Copper-Gold Project):**

- ❖ Commencement of a maiden 5,000m RC drilling program.

Managing Director's Comment

Solstice Minerals' Chief Executive Officer and Managing Director, Mr Nick Castleden, said:

*"This was another big Quarter of drilling activity and significant progress across our WA exploration assets. The shallow gold system being delineated at **Bluetooth** has strong potential to add commercial value, and follow-up RC drilling at **Edjudina Range** has opened high-grade structures in fresh rock to chase along strike and down-plunge. These prospects have promising geological characteristics, and both will see additional RC drilling in CY2025. We've also added some strong new gold prospects by pegging vacant ground, including one with historical RC results up to **23m @ 2.80g/t Au⁴**. Once tenure is granted, these will add to our list of advanced gold targets at the **Yarri Project**.*

*"Exploration is also ramping up at our advanced 100%-owned **Nanadie Copper-Gold Project** in WA, with a maiden drilling program set to start in the coming weeks. As part of this exciting first drill campaign we will be testing lateral, along strike and down-dip targets that extend well beyond the margins of the current 40Mt Mineral Resource, as well as increasing drill density in key positions within the system. High-quality copper growth assets in established mining regions, and with limited competing land use, are increasingly rare. This is a significant deposit that looks like it can get materially bigger with drilling, and we look forward to reporting assays over the coming months."*

Solstice Minerals Limited (**Solstice** or the **Company**) is pleased to present its Quarterly Activities Report for the period ended 30 September 2025.

1. EXPLORATION OPERATIONS

Yarri Gold Project – Eastern Goldfields, WA

Solstice's 100% controlled **Yarri Project** is centred on a gold endowed and infrastructure-rich area of WA's Eastern Goldfields, 150km NE of Kalgoorlie (**Figure 1**). Yarri is a strategic and valuable landholding that continues to provide opportunities to make new discoveries and create shareholder value. The Project extends over more than 150km strike along two craton-scale structural corridors that control gold mineralisation and the potential of the district to deliver company-scale gold systems is demonstrated by Northern Star Resources' (ASX: NST) **Carosue Dam** Operations (Mineral Resources totalling 4.1Moz gold at 2.1g/t Au⁵), AngloGold Ashanti's (ASX: AGG) **Sunrise Dam** gold deposit, Ramelius Resources' (ASX: RMS) **Rebecca-Roe** Gold Project, and Saturn Mineral's (ASX: STN) **Apollo Hill** Gold Project (**Figure 2**).

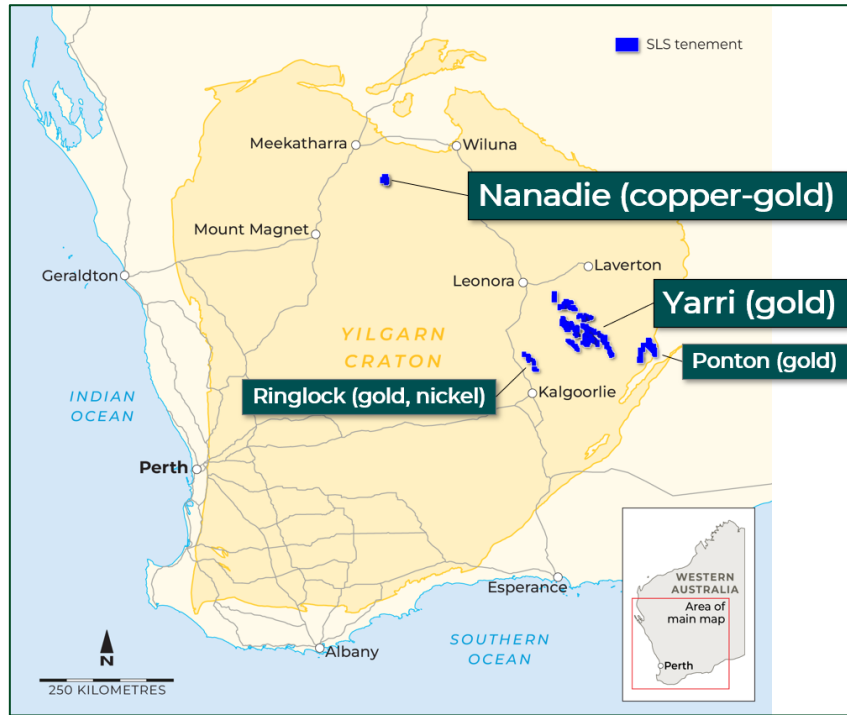


Figure 1: Location of Solstice's West Australian Projects

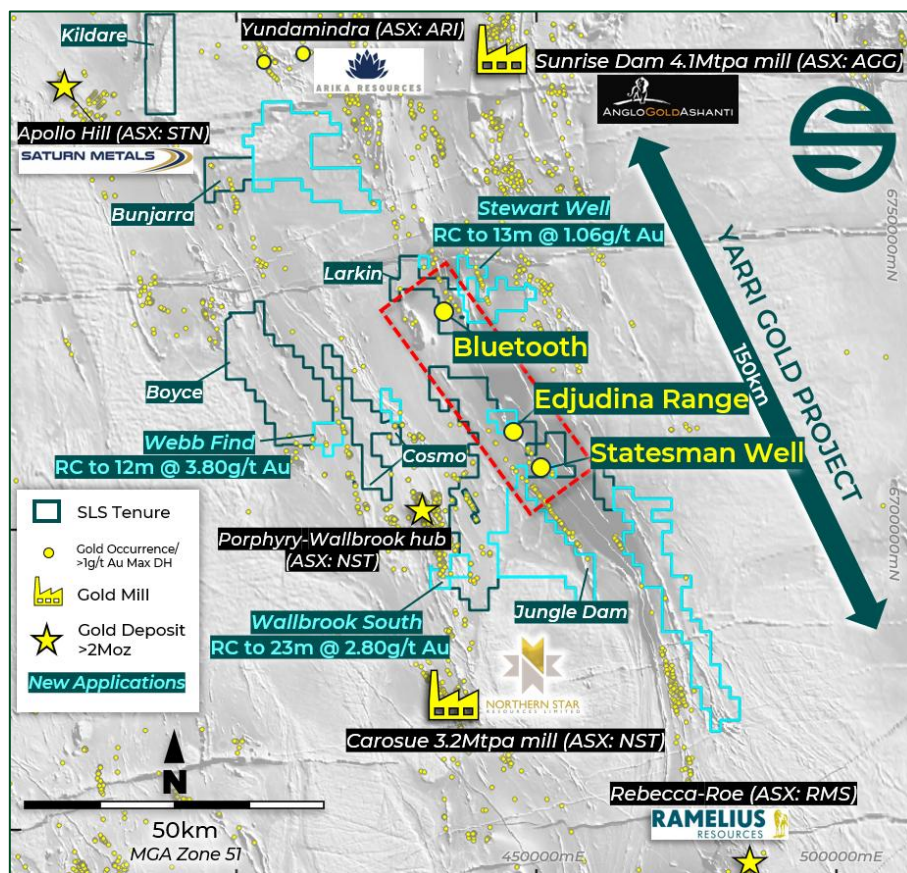


Figure 2: Solstice's >1,600km² Yarli Project tenement group on greyscale aeromagnetic image showing the location of key gold targets, new Exploration Licence applications⁴, and regional gold developments. Yellow dots are documented gold prospects and historical drillholes with >1g/t Au gold intercepts.



Exploration during the Quarter continued to make excellent progress, with a focus along a +30km geological trend that hosts the **Bluetooth, Edjudina Range** and **Statesman Well** gold systems, and the **addition of new high-quality gold prospects** under wholly owned Exploration Licence applications (**Figure 2**).

Bluetooth Gold Prospect

During the Quarter, a third round of RC drilling (BTHRC034-BTHRC048 inclusive for 1,278m) **continued to reinforce the commercial potential of this emerging gold system**, with multiple significant new gold intercepts returned¹, including:

- ❖ **18m @ 3.06g/t Au** from 60m in BTHRC045, *within 30m @ 2.05g/t Au from 48m*
- ❖ **13m @ 1.98g/t Au** from 43m in BTHRC036
- ❖ **12m @ 1.16g/t Au** from 57m in BTHRC037
- ❖ **8m @ 1.60g/t Au** from 40m in BTHRC043 *within 19m @ 0.95g/t Au from 31m*
- ❖ **7m @ 1.38g/t Au EOH** from 89m in BTHRC039
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Drill intercepts are interpreted to be close to true width and map out moderately east-dipping zones of oxide gold mineralisation (**Figures 3, 4 & 5**) extending over a strike length of at least 800m associated with oxidised folded chert, ironstone and quartz veining and broadening into a fold closure toward the north (**Figure 6**).

Additionally, an intercept of **7m @ 1.38g/t Au** at end of hole in BTHRC039 associated with chert, quartz veining and sulphide (pyrite) in the fresh rock profile (see photo in **Figure 7**) provides clear evidence that gold mineralisation at Bluetooth extends below the base of oxidation.

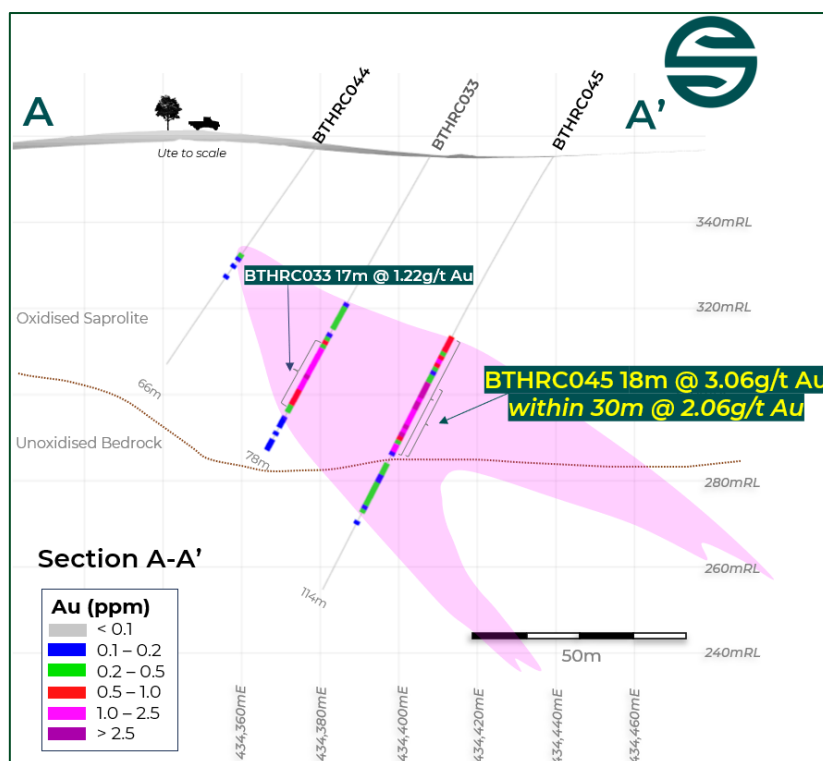


Figure 3: Bluetooth Gold Prospect cross-section A-A' (see Figure 6) showing Solstice's Phase III RC gold intercepts (yellow text) and earlier intercepts¹ (white text).

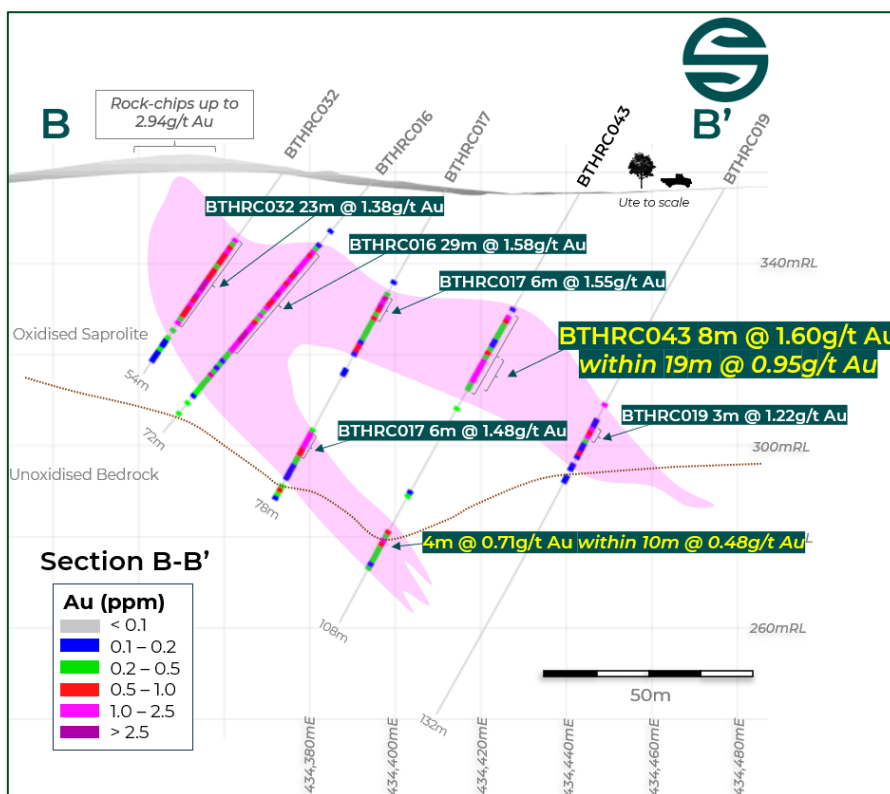


Figure 4: Bluetooth Gold Prospect cross-section B-B' (see Figure 6) showing Solstice's Phase III RC gold intercepts (yellow text) and earlier intercepts¹ (white text). Rock-chip sampling¹ (circles) is coloured for gold values.

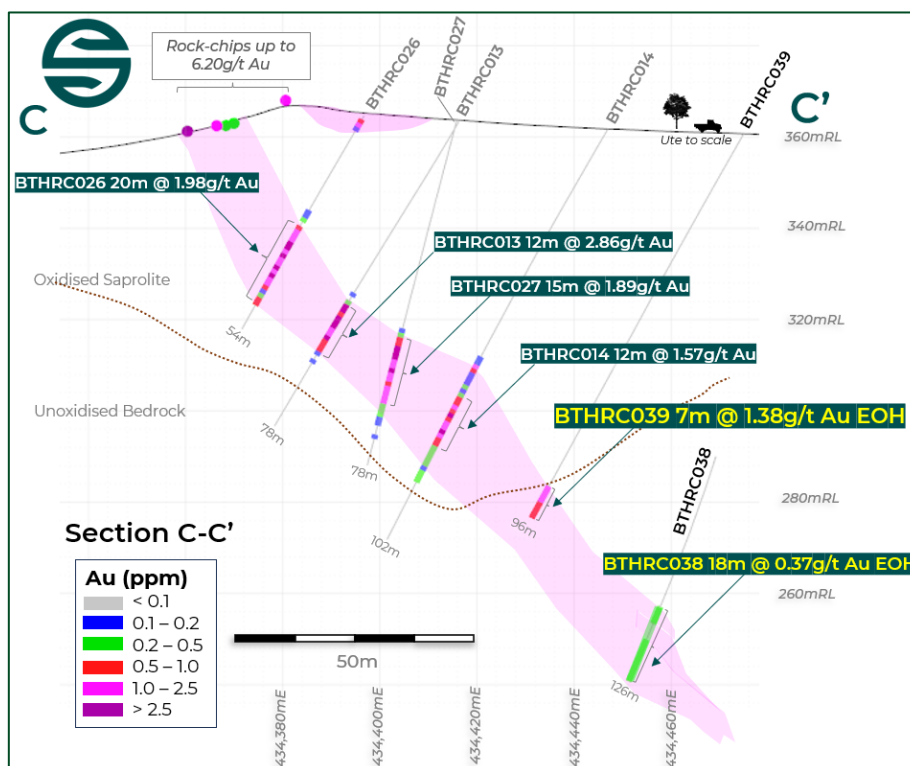


Figure 5: Bluetooth Gold Prospect cross-section C-C' (see Figure 6) showing Solstice's Phase III RC gold intercepts (yellow text) and earlier intercepts¹ (white text). Rock-chip sampling¹ (circles) is coloured for gold values.

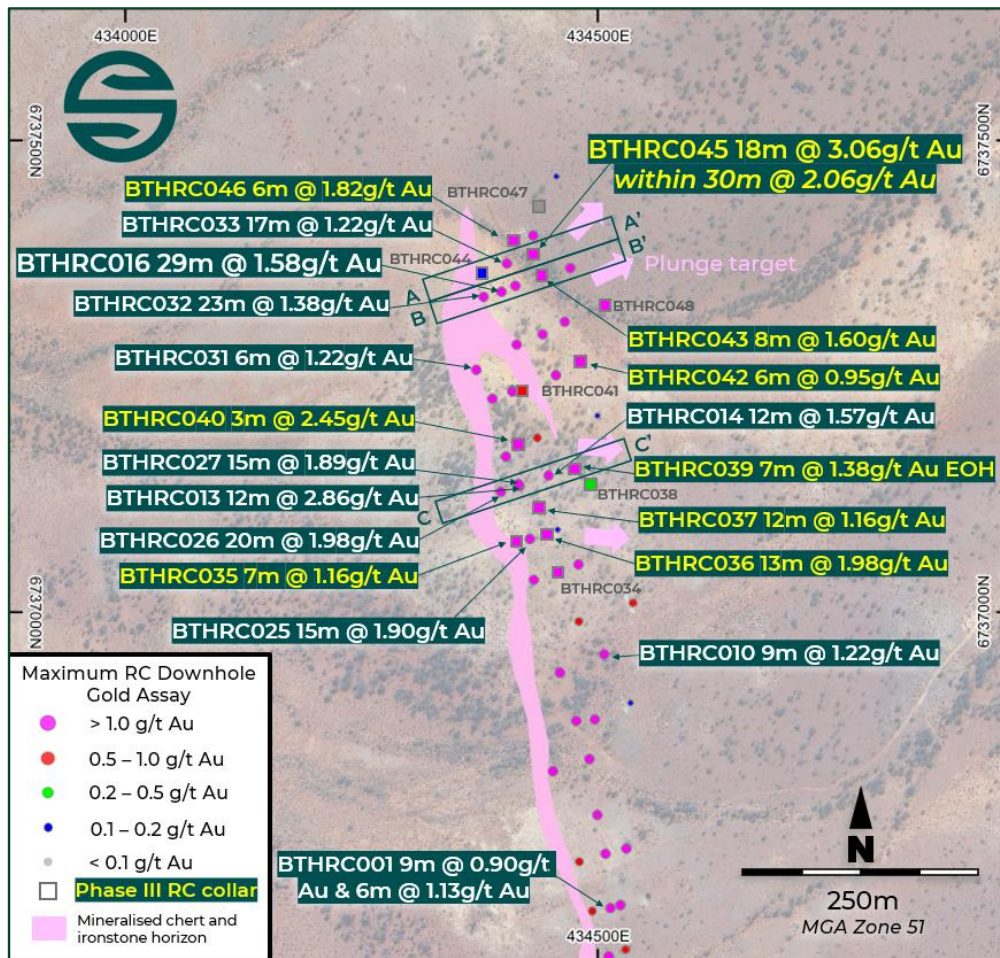


Figure 6: Bluetooth Gold Prospect showing all RC drill collars and interpreted outcrop of the mineralised chert and ironstone horizon. Significant Phase III RC gold intercepts labelled (yellow text), as well as earlier RC intercepts¹ (white text).



Figure 7: Photo of BTHRC039 chip tray with 1m intervals and gold grades from 89m to 96m EOH¹. Geology changes from chert and quartz veining, into quartz veining and massive pyrite toward end of hole.



The Phase III RC results (including a best-yet hit of **18m @ 3.06g/t Au** from 60m in BTHRC045) support and build on Solstice's impressive earlier RC intercepts at Bluetooth that included **29m @ 1.58g/t Au, 20m @ 1.98g/t Au, 23m @ 1.38g/t Au, 12m @ 2.86g/t Au, 15m @ 1.90g/t Au, 15m @ 1.89g/t Au, and 12m @ 1.57g/t Au**¹.

The scale of the mineralised system and strong results reported to date underscore the potential at Bluetooth, and the moderately dipping geometry of the system appears favourable for shallow open pit extraction.

The Company will continue to expand its drilling knowledge to ultimately allow Mineral Resource Estimation work to be undertaken. A Phase IV program is in preparation, aiming to build on oxide gold positions and including further targeted drilling to track underlying fresh-rock mineralisation, with work scheduled to be completed before the end of CY2025.

Edjudina Range

The **Edjudina Range** gold discovery is a completely new mineralised surface identified in late 2024 via reconnaissance aircore drilling of magnetic trends below shallow transported cover. Subsequent staged aircore drilling has expanded the gold mineralisation in the weathered zone to a strike length of over 1km, and Solstice has now started testing the underlying fresh rock profile with RC drilling.

Seven RC holes have been completed to date over an initial 100m strike (**Figure 8**), including five holes in the current Quarter.

Significantly, five of the seven RC holes have delivered >1g/t Au results, including high-grade primary gold intercepts in unoxidised bedrock, with results this Quarter including a best-yet **2m @ 11.10g/t Au** from 75m in EDRRC003 (including **1m @ 20.90g/t Au**) and **2m @ 5.79g/t Au** from 91m in EDRRC007 (including **1m @ 10.87g/t Au**)².

Gold mineralisation is broadly associated with quartz veins, carbonate alteration and arsenic pathfinder anomalism in deformed rocks. The higher grades in fresh rock are coincident with bleaching, silicification and disseminated pyrite. Similar style veining and alteration is associated with gold anomalism along the current strike length of the Prospect.

Exploration work continues at this exciting discovery, with a further 24 aircore holes completed during the Quarter. The latest aircore drilling was designed to examine the orientation of gold-bearing structures along the >1km long anomalous trend, as well as step-out exploration beyond the northern limits of drilling, where an aircore result of **3m @ 0.70g/t Au** (following 1m resampling) is open in all directions² (**Figure 9**).

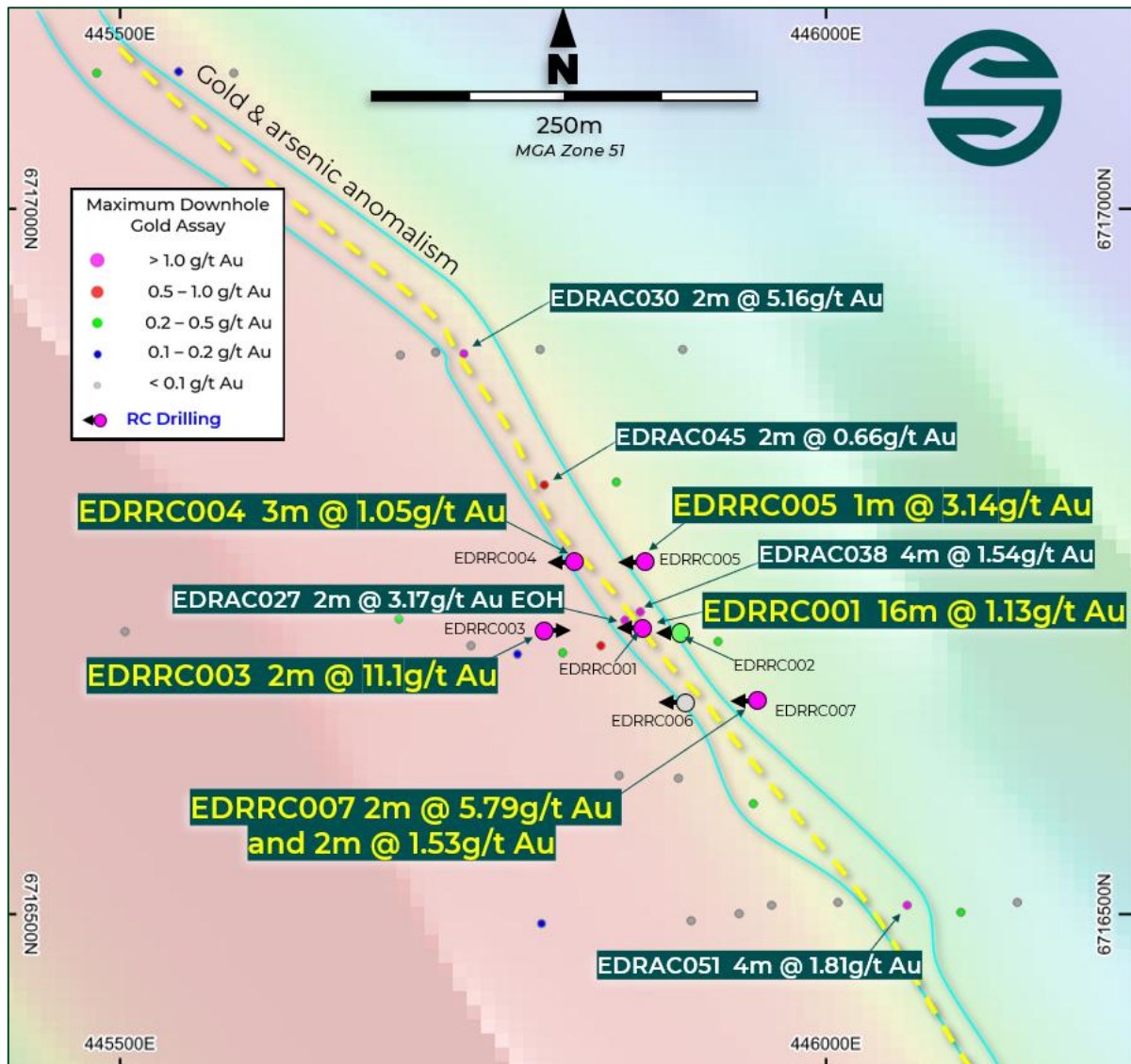


Figure 8: Central part of the Ejudina Range discovery with all RC and aircore drillholes coloured for peak down-hole gold values², and significant intercepts following 1m resampling (text boxes), on aeromagnetic imagery. The interpreted trend of bedrock arsenic anomalism (below transported cover) is also shown.

Ejudina Range is showing hallmarks of a significant mineralised system and remains a priority gold exploration target for continued RC testing of the fresh rock profile. The next phase of RC drilling is expected to start in coming months, with the location of follow-up drillholes to be guided by geology and assay results from the latest aircore drilling.

The Prospect is well located, sitting close to an active haul road and within 20km of Northern Star's Porphyry Mining Centre (**Figure 2**).

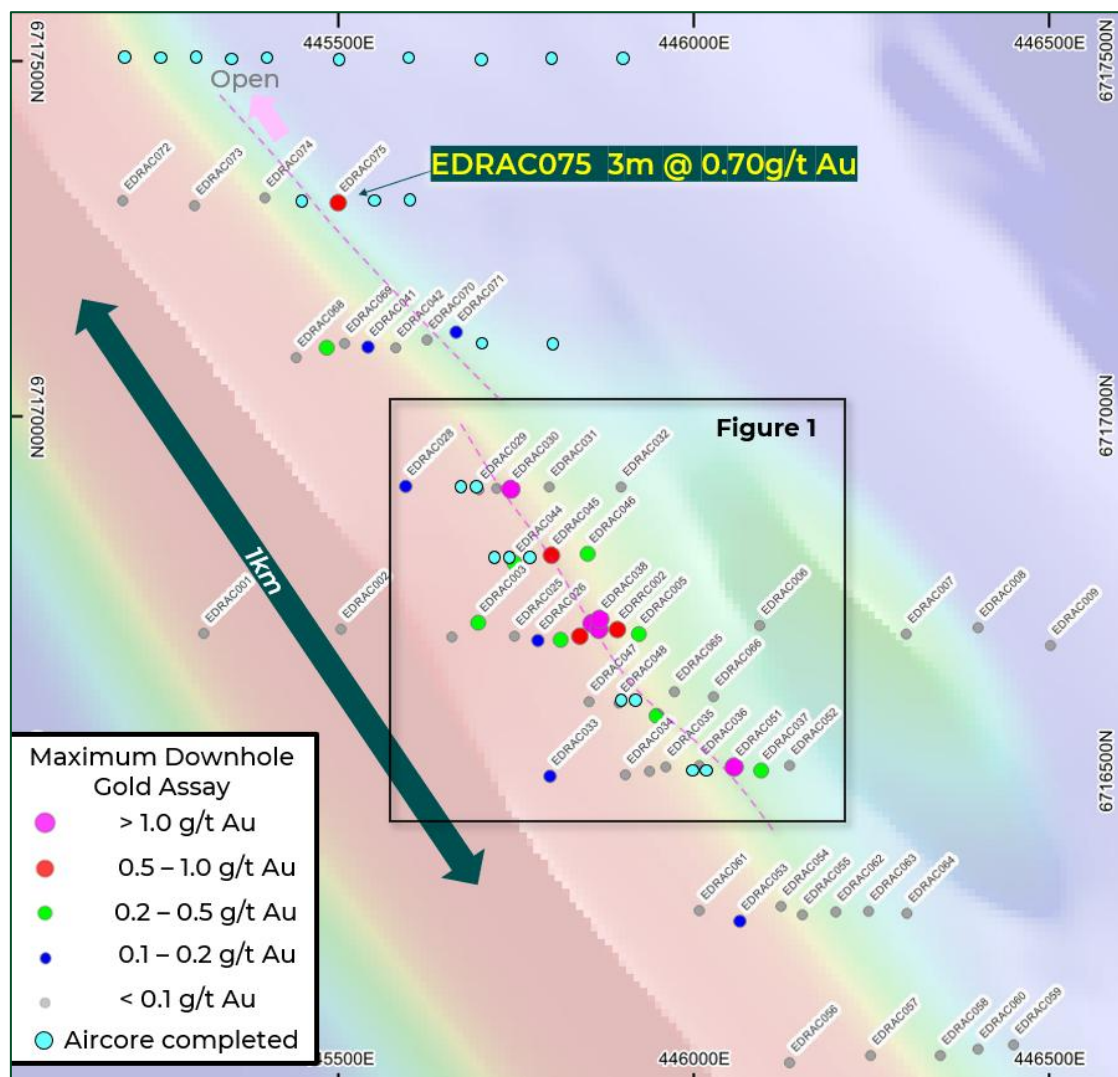


Figure 9: All aircore drilling at Ejudina Range and peak down-hole gold values² showing the location of recent aircore holes (light blue- assays pending).

New Prospects

During the Quarter Solstice made strong additions to its >1,600km² landholding at Yarri, with new Exploration Licence applications secured over three advanced gold prospects, (**Webb Find**, **Wallbrook West** and **Stewart Well**), each with **significant drill intercepts** in historical exploration drilling (**Figure 2**).

Webb Find

This prospect is located 20km to the northwest of Northern Star's (ASX: NST) **Porphyry** mining hub and encompasses a zone of partially excavated quartz veining in sedimentary rocks where a historical 20-hole shallow RC program returned some significant gold results in weathered bedrock. Better results include **12m @ 3.80g/t Au**, **8m @ 2.74g/t Au**, and **6m @ 3.85g/t Au** (**Figure 10**)⁴. The historical results appear to define a west dipping zone of mineralisation, potentially open at depth.

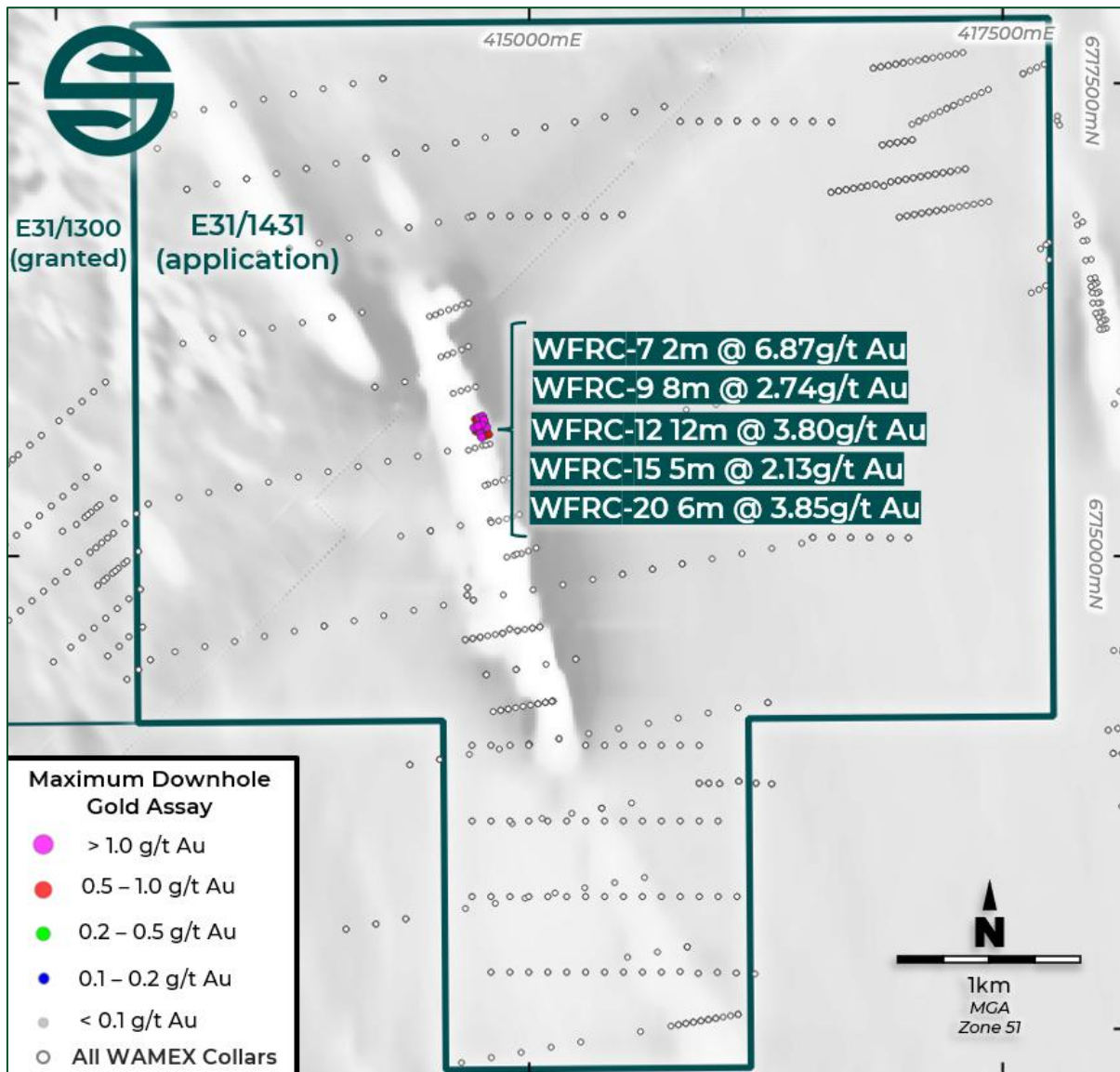


Figure 10: Webb Find application showing the location of historical RC drilling and maximum downhole gold values on greyscale magnetic image⁴. All historical RAB and aircore drill collars are as downloaded from the WA Department of Mines, Petroleum and Exploration GEOVIEW online portal.

Wallbrook West

This Prospect sits 3km south of Northern Star’s (ASX: NST) **Wallbrook** open pit operations (**Figure 1** and **Figure 11**), where a four-hole historical RC drill program tested a line of small gold workings, with results including a significant intercept of **23m @ 2.80g/t Au⁴**.

Gold mineralisation is interpreted to be hosted by a west-dipping felsic intrusive body, and the zone remains open and untested down dip. Regionally the application sits in a promising setting, on a structural corridor that trends through the Wallbrook and Porphyry mining centres.

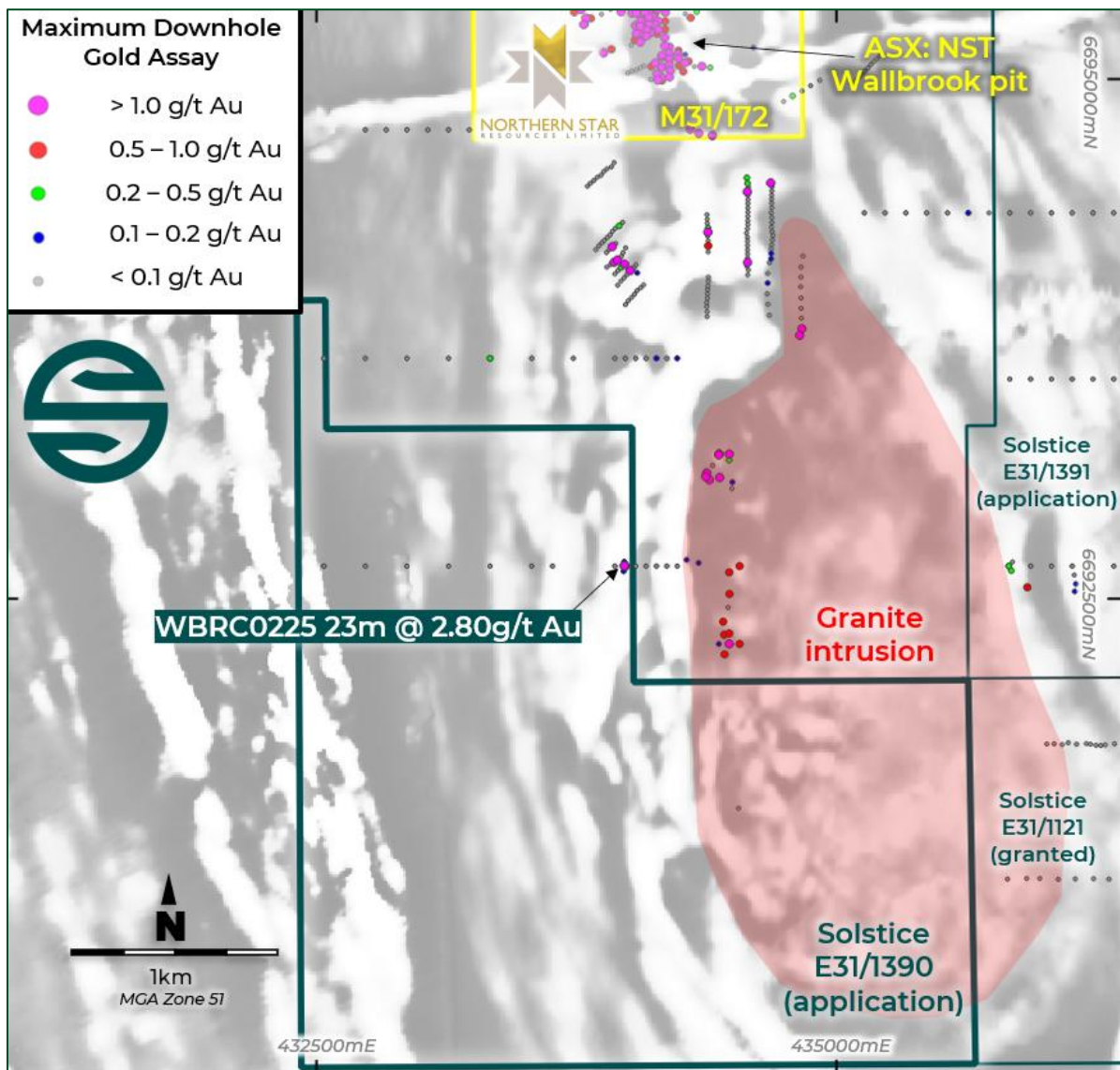


Figure 11: Wallbrook West application showing the location of historical RC drilling and significant results on greyscale magnetic image⁴. All historical regional drill collars (RAB, aircore, RC and diamond) are as downloaded from the WA Department of Mines, Petroleum and Exploration GEOVIEW online portal and shown with peak down-hole gold values.

Stewart Well

Solstice holds contiguous applications in the Stewart Well area, located 8km to the NE of **Bluetooth**, including a historical gold prospect where past RC drilling has defined a zone of wide gold anomalism (>0.10g/t Au) associated with quartz veinlets in deeply weathered schists. The anomalous zone extends over at least 700m in strike (**Figure 12**) and has been drilled at a wide 320m traverse spacing.

An RC intercept of **13m @ 1.06g/t Au** sits within a thick zone of anomalism averaging **53m @ 0.50g/t Au** (**Figure 13**). Other intercepts include **1m @ 10.0g/t Au**, and **5m @ 1.43g/t Au**, within **57m @ 0.37g/t Au** to end of hole (EOH)⁴.

Solstice sees excellent scope for additional definition drilling at this prospect once granted.



Compilation, interpretation and design of next work programs is underway to progress these emerging drill targets in advance of tenement processing and the regulatory approvals process. The tenement additions further expand Solstice's list of advanced drill-ready gold targets such as **Statesman Well** and **Bunjarra**.

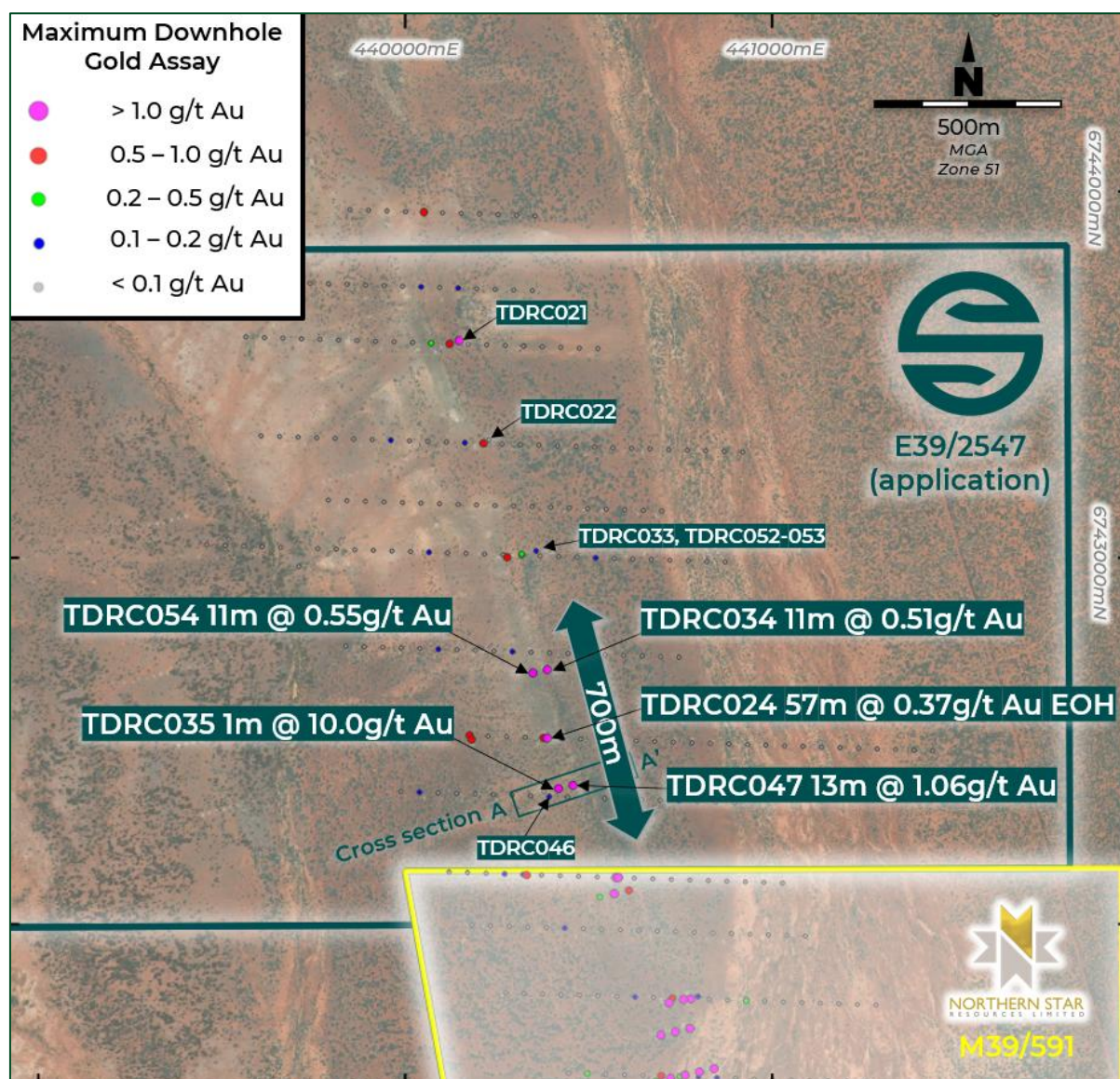


Figure 12: Stewart Well application showing the location of historical RC drilling and significant results⁴. All historical regional RAB or aircore drill collars are as downloaded from the WA Department of Mines, Petroleum and Exploration GEOVIEW online portal and shown with peak down-hole gold values.

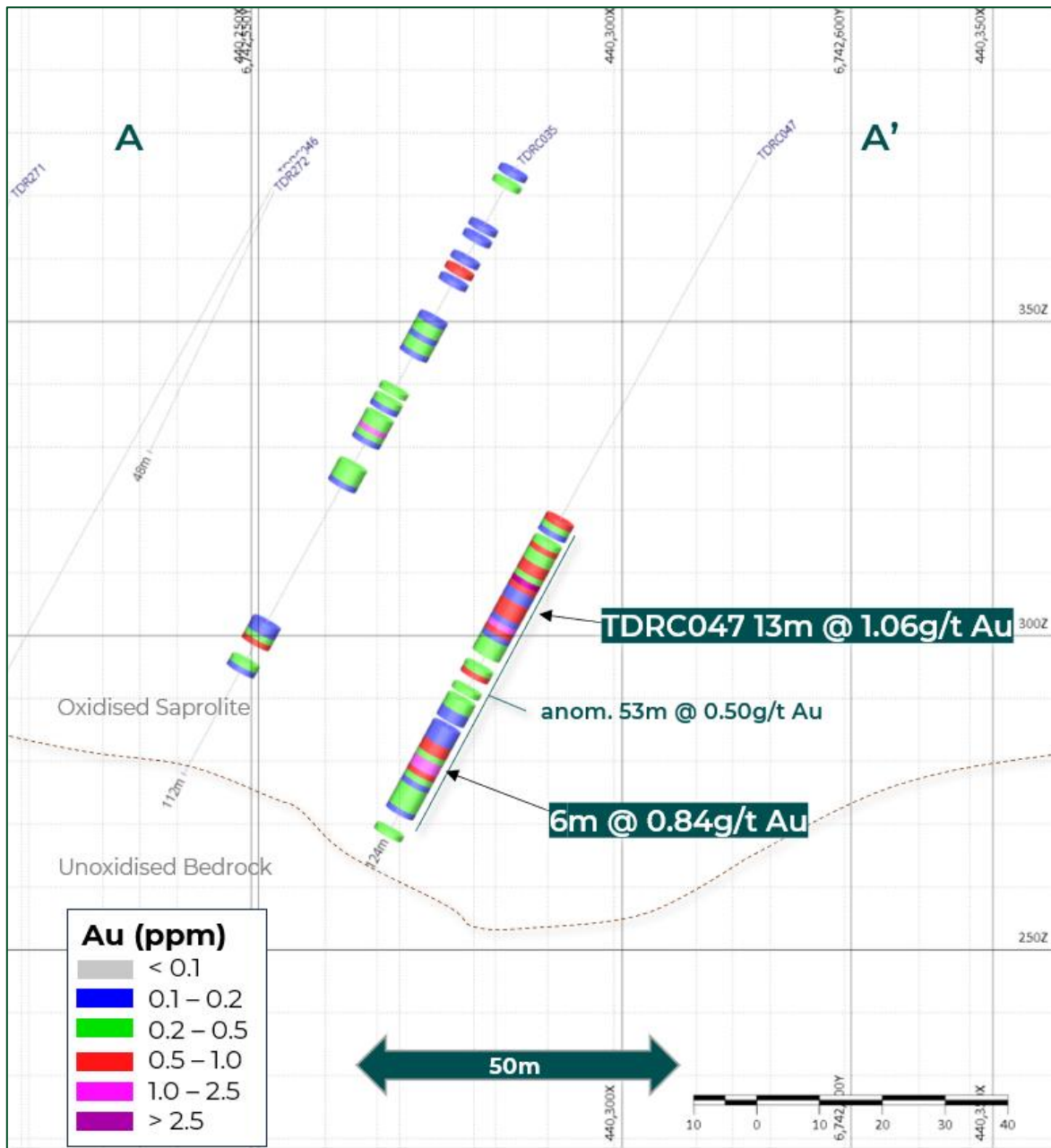


Figure 13: Stewart Well cross-section showing RC traces and wide zones of gold anomalism in the weathered profile⁴.

Nanadie Copper-Gold Project – Murchison, WA

A 5,000m Phase I RC program to test significant MRE extension drill targets will commence in coming weeks at the Company's advanced 100%-owned **Nanadie Copper-Gold Project**, which sits within 130km² of tenure located 100km NW of Sandstone in Western Australia (**Figure 1**).

Nanadie is a near-surface body of disseminated and sulphide veinlet style chalcopyrite (+/-pyrrhotite and pyrite) mineralisation up to 150m wide and 900m long that lies below a shallow weathering profile. Systematic re-logging of historical drill holes by Solstice geologists has established a robust interpretation of the copper-gold mineralisation and host mafic intrusive package, generating an updated structural interpretation which has defined step-out expansion targets beyond the margins of the current MRE (**Figure 14**).

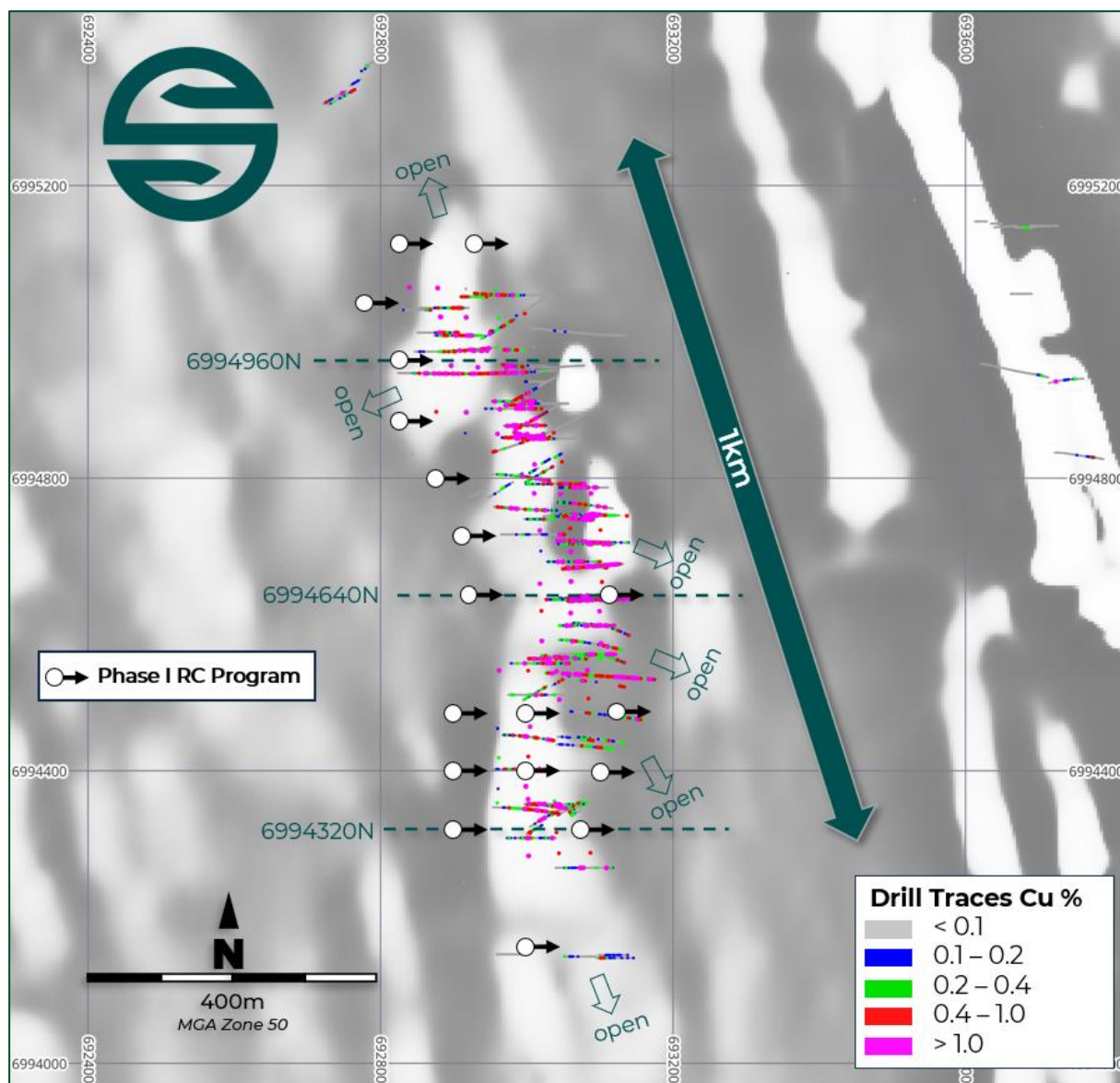


Figure 14: Nanadie Copper-Gold Deposit aeromagnetic imagery showing planned Phase 1 RC drill collars and downhole copper values in all previous drilling. Arrows show directions in which the MRE is open laterally and to strike.

In particular, the south-eastern portion of the deposit remains unconstrained at the margins of drilling information and offers additional potential for fold and/or fault repetitions to extend the host geology eastward. Drillholes in this portion of the MRE are often mineralised to the end of hole, demonstrating the potential to widen and extend the system (**Figure 15**).

Further opportunity has also been observed toward the northwestern edges of Nanadie, with potential to extend the mineralisation toward the west and downward.

The entire Nanadie Deposit remains open at depth.

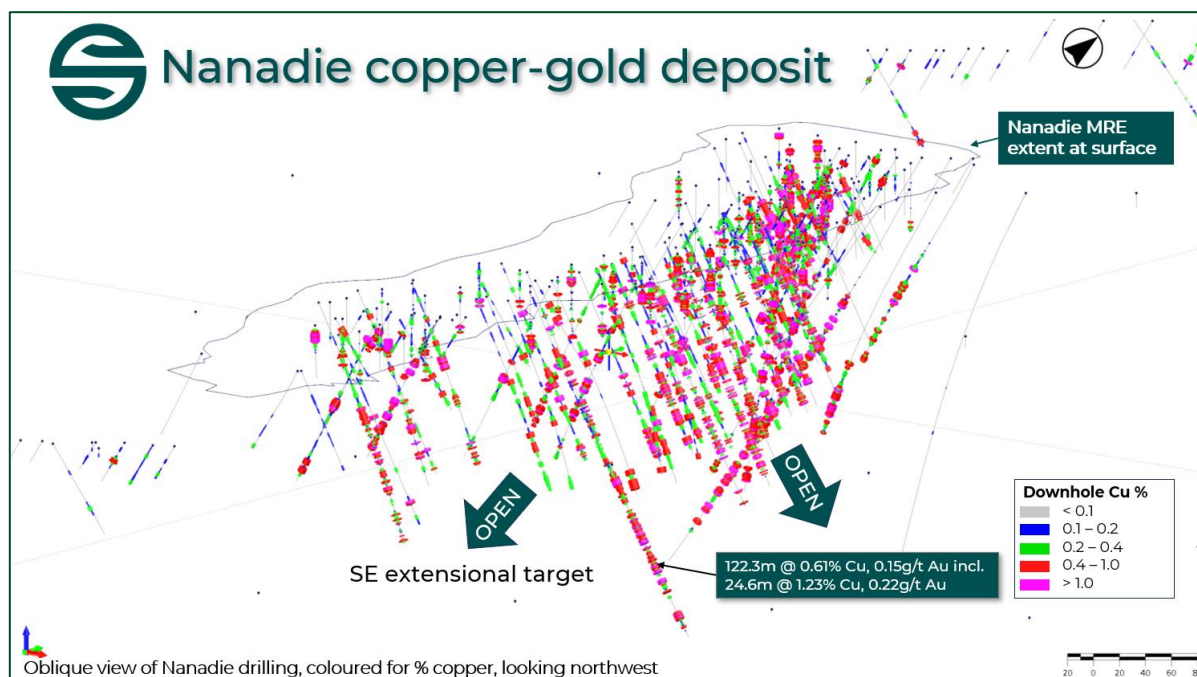


Figure 15. Nanadie Deposit oblique view of all drilling showing downhole copper values³, and target laterally toward the south-east (arrows). Note the limited number of unmineralised drillholes to constrain the system along strike and at depth.

The imminent Phase I RC program will comprise approximately 18 drillholes for 5,000m, with the majority of holes planned on 40m spaced intermediate drill traverses (i.e. between existing higher-density drill lines).

The relationship between the current Nanadie MRE block model and one of the planned drillholes is shown in **Figure 16**. This RC hole will also evaluate the up-dip potential of a **very high silver intercept** of **7m @ 500.77g/t Ag** and 0.46% Cu in a historical diamond hole³.

Success in this Phase I proof-of-concept drilling program will pave the way for systematic expansion drilling, potentially unlocking a material increase in the current Inferred MRE.

Future drilling will also test step-out geological targets outlined in a first-principles geological review completed H1 2025, and on-trend IP chargeability anomalies recently outlined to the north and south of current drilling.

About Nanadie

Nanadie has a shallow, near-surface Inferred MRE of **40.4 million tonnes at 0.4% copper and 0.1g/t gold**, containing **162,000 tonnes of copper** and **130,000 ounces of gold**³. This represents a substantial bank of strategic metals with a compelling demand outlook.

A higher-grade aspect of the deposit is demonstrated by numerous significant historical drill intercepts, including **107.8m at 0.91% Cu and 0.24g/t Au** (NWD2003), **76m at 0.85% Cu and 0.39g/t Au** (NWD2004), **122.3m at 0.61% Cu and 0.15g/t Au** (NWD2101), and **81m at 0.79% Cu and 0.23g/t Au** (NRC05020)³. These results underscore the deposit's potential to deliver both scale and grade.

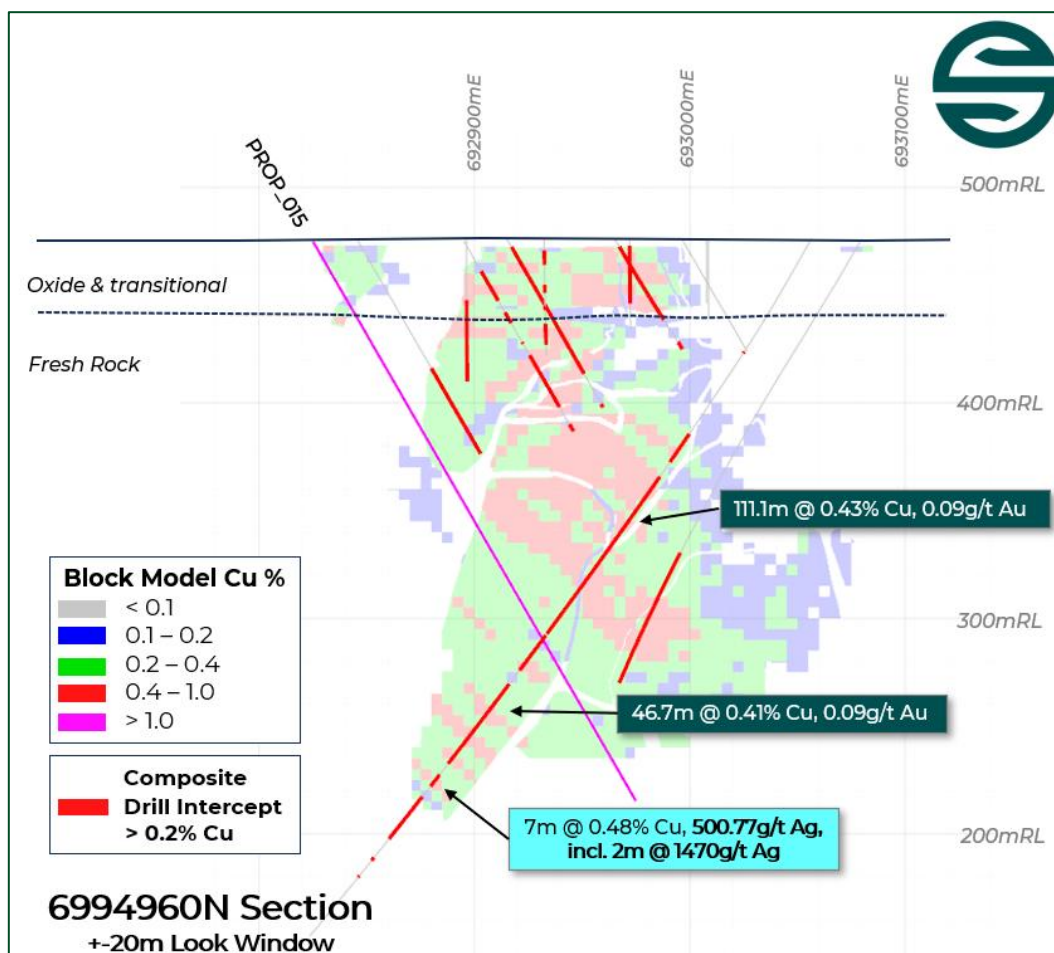


Figure 16: Nanadie Project cross-section 6994960N showing the 2022 MRE block model, selected copper and silver intercepts³ and a proposed Phase 1 drill trace.

Mineralisation as currently defined extends from surface to beyond the current MRE depth of approximately 255m below surface and sits in a broad zone up to 150m wide by 900m long in mafic intrusive rocks.

Approximately 90% of the MRE is fresh rock mineralisation below 40m depth and comprises disseminated and remobilised veinlet style chalcopyrite (+/- pyrite and pyrrhotite) in mafic intrusive rocks, with significant zones of >1% Cu where vein density increases. Increased chalcopyrite veining is typically accompanied by significantly raised gold values. No deleterious sulphide species are present.

Table 1: Nanadie Well 2012 JORC Mineral Resource Estimate³.

Resource Category	Material Type	Volume	Tonnes	Cu Grade (%)	Cu Metal (t)	Au Grade (g/t)	Au Metal (oz)	Ag Grade (g/t)	Ag Metal (oz)
Inferred	Oxide	1,300,000	3,500,000	0.44	16,000	0.12	13,000	0.70	74,000
	Transitional	200,000	600,000	0.45	3,000	0.12	2,000	1.50	31,000
	Fresh	11,700,000	36,300,000	0.39	143,000	0.10	115,000	1.10	1,259,000
Total		13,200,000	40,400,000	0.4	162,000	0.10	130,000	1.00	1,364,000

Note: Differences in sum totals of tonnages and grades may occur due to rounding cut-off at 0.25% Cu, reported grades and tonnages for all metals are estimated top-cut grades and tonnages.

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Other WA Gold Projects

Bunjarra (Yarri)

The highly prospective Bunjarra property lies approximately 20km SE of Saturn Metals' (ASX: STN) **Apollo Hill** gold development and immediately north of STN's **Aquarius Prospect**. Arika Resources' (ASX: ARI) **Yundamindra Project** lies 20-30km toward the NE (**Figure 2**).

The Bunjarra tenement is covered by a blanket of shallow transported alluvial material and has been explored via staged aircore drill programs during 2023 and 2024, building a picture of widespread gold anomalism and >1g/t Au results in the weathering profile (**Figure 17**).

Results to date highlight the potential to discover prospective mineralised structures in the underlying fresh-rock profile, with several anomalous trends sufficiently advanced to plan first-stage RC drilling.

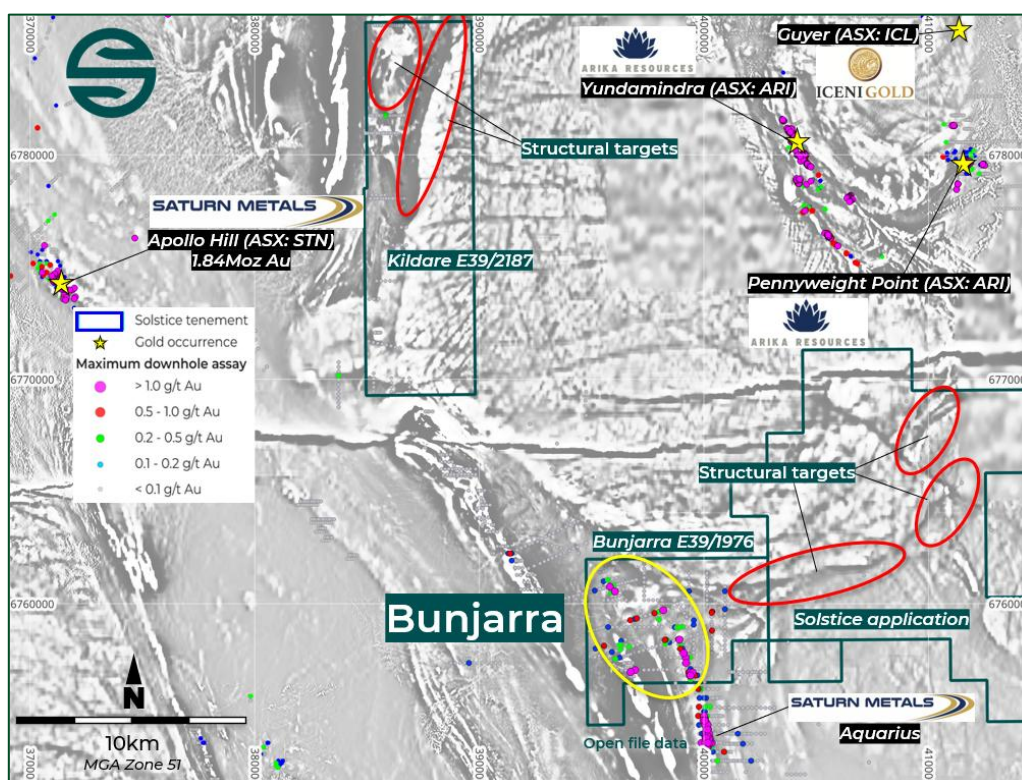


Figure 17: Bunjarra Project and Solstice's surrounding tenure on greyscale aeromagnetic imagery and Solstice and GSWA Open File drill collars coloured for peak downhole gold values.

First-pass aircore drilling of soil-covered structural targets on the Kildare tenement (**Figure 17**) is planned, with all regulatory and heritage permitting in place.

Statesman Well (Yarri)

Statesman Well sits adjacent to existing haul road infrastructure and within 20km of Northern Star's Porphyry operations (**Figure 2**). Gold mineralisation is hosted within an approximately 1km long chert +/- quartz-stockwork horizon and is associated with minor pyrite alteration in fresh rock. The host horizon is located 9km SE of Ejudina Range and on the same geological trend.

Solstice's 2025 RC drilling at the prospect returned a shallow **high-grade near-surface intercept of 8m @ 7.94g/t Au**, (incl. **1m @ 39.75g/t Au**, and **1m @ 16.10g/t Au**), and other intercepts of **12m**



@ 1.44g/t, 4m @ 2.54g/t Au, and 12m @ 0.76g/t Au (Figure 18)⁶. These results build on gold intercepts in historical shallow RC drilling at the prospect including 22m @ 1.14g/t Au, 24m @ 0.81g/t Au, and 10m @ 2.04g/t Au⁶.

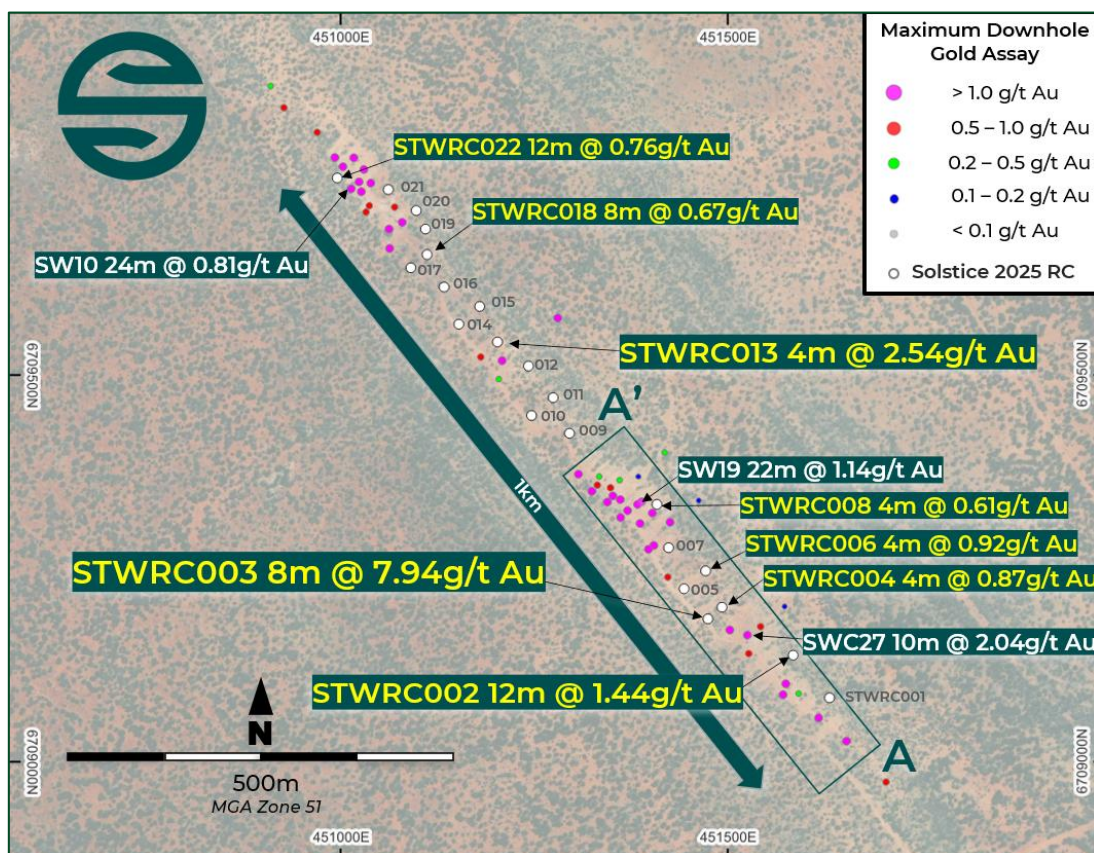


Figure 18: Statesman Well Prospect showing all RC drill collars on photo image. Solstice's RC gold intercepts labelled (yellow text), as well as historical RC intercepts (white text)⁶. All historical RC collars are coloured for peak downhole gold.

Further RC drilling is planned at this emerging prospect once Solstice's adjoining Exploration Licence applications are granted.

Greenfield Targets (Yarri)

The Company continues to work-up a portfolio of greenfield gold targets, that typically lie in areas where shallow transported soil cover has prevented effective historical exploration of promising structural positions, or around under-explored gold workings and/or surface anomalism.

Exploration in soil-covered areas is led by fast and cost-effective aircore drilling, with this work set to continue as permitting progresses, with the aim of bringing forward new high-quality RC targets.

Ringlock and Ponton Projects

Target generation and field geological review continued at the Company's greenfield **Ringlock** and **Ponton** gold projects (Figure 1). Ringlock is prospective for structurally hosted gold mineralisation, as well as magmatic massive nickel sulphides in ultramafic rocks. A historical exploration bias toward nickel has left the area under-explored for gold, despite nearby commercial-scale gold



deposits. The Company has successively added tenure to secure untested soil-covered structural gold targets.

At **Ponton**, any reconnaissance gold exploration activity remains subject to the negotiation of heritage and access documentation appropriate for first-pass exploration work.

Project Generation and Business Development

The Company's cash holdings provide operational flexibility at our current projects, as well as scope to pursue exploration-led growth opportunities to enhance shareholder value. The Company considered several external advanced and early-stage copper and gold opportunities during the Quarter, none of which progressed to a commercial outcome.

References

1. For drill intercepts and rock chip samples from the Bluetooth Gold Prospect refer to ASX: SLS 8 July 2025 'RC Rig Heading Back to Bluetooth Gold Prospect', ASX: SLS 9 October 2025 'Strong Gold Hits at Bluetooth Upgraded by Resampling' and ASX: SLS 28 April 2022 'Prospectus' (rock chip samples).
2. For drill intercepts from the Edjudina Range Gold Discovery refer to ASX: SLS 25 June 2025 'Aircore Drilling Completed at Edjudina Range Gold Discovery' and ASX: SLS 6 October 2025 'High-Grade Gold Confirmed in Fresh Rock at Edjudina Range'.
3. For drill intercepts and estimates of mineral resources from the Nanadie Copper-Gold Project refer to ASX: SLS 5 February 2025 'Solstice Secures Strategic Copper Exposure'.
4. Refer to ASX: SLS 25 September 2025 'Yarri Tenure Expanded to Secure Historical RC Gold Hits'.
5. Refer to ASX: NST, Mineral Resources Statement for 12 Months ended 31 March 2023. Published on www.nsrld.com/our-assets/resources-and-reserves.
6. For drill intercepts from Statesman Well refer to ASX: SLS 11 June 2025 'Shallow High Grade Gold Intercepts at Statesman Well' and ASX: SLS 7 May 2024 'Strong Drill Targets Take Shape at Statesman Well Gold Prospect'.

2. CORPORATE AND CASH POSITION

Solstice held approximately **\$14.1m** in cash and no debt at September 30, 2025.

3. ADDITIONAL ASX LISTING RULE DISCLOSURES

In accordance with ASX Listing Rule 5.3.1, payments for exploration activities during the Quarter totalled \$835,000 (item 1.2(a) of the Appendix 5B). Details of exploration activities undertaken during the Quarter are provided above.

In accordance with ASX Listing Rule 5.3.2, the Company confirms that there were no mining production and development activities undertaken during the Quarter.

In accordance with ASX Listing Rule 5.3.3, details of tenements are provided in Section 4 below.

In accordance with ASX Listing Rule 5.3.5, the payment of \$153,000 reported in Item 6.1 of the Appendix 5B to related parties of the entity and their associates consisted of Directors' fees and salaries (including superannuation) paid to the Directors.



4. TENEMENT SCHEDULES

List of tenements held by Solstice Minerals (directly or beneficially) as at end of the Quarter:

Project	Licence/Tenement Number	Registered Holder	Beneficial Interest at end of Quarter
Yarri	E31/1121	Solstice Minerals Limited	100%
	E31/1134	Solstice Minerals Limited	100%
	E31/1150	Solstice Minerals Limited	100%
	E31/1173	Solstice Minerals Limited	100%
	E31/1175	Solstice Minerals Limited	100%
	E31/1220	Solstice Minerals Limited	100%
	E31/1225	Solstice Minerals Limited	100%
	E31/1231	Solstice Minerals Limited	100%
	E31/1236	Solstice Minerals Limited	100%
	E31/1244	Solstice Minerals Limited	100%
	E31/1245	Solstice Minerals Limited	100%
	E31/1266	Solstice Minerals Limited	100%
	E31/1300	Solstice Minerals Limited	100%
	E31/1303	Solstice Minerals Limited	100%
	E31/1329	Solstice Minerals Limited	100%
	E31/1375	Solstice Minerals Limited	0% - pending application
	E31/1382	Solstice Minerals Limited	0% - pending application
	E31/1390	Solstice Minerals Limited	0% - pending application
	E31/1391	Solstice Minerals Limited	0% - pending application
	E31/1403	Solstice Minerals Limited	0% - pending application
	E31/1405	Solstice Minerals Limited	0% - pending application
	E31/1407	Solstice Minerals Limited	0% - pending application
	E31/1418	Solstice Minerals Limited	0% - pending application
	E31/1427	Solstice Minerals Limited	0% - pending application
	E31/1431	Solstice Minerals Limited	0% - pending application
	E31/1439	Solstice Minerals Limited	0% - pending application
	P31/2118	Solstice Minerals Limited	100%
	P31/2119	Solstice Minerals Limited	100%
	E39/1914	Solstice Minerals Limited	95%
	E39/1976	Solstice Minerals Limited	95%
	E39/2187	Solstice Minerals Limited	100%
	E39/2214	Solstice Minerals Limited	100%
E39/2215	Solstice Minerals Limited	100%	
E39/2301	Solstice Minerals Limited	100%	



Project	Licence/Tenement Number	Registered Holder	Beneficial Interest at end of Quarter
	E39/2371	Solstice Minerals Limited	0% - pending application
	E39/2388	Solstice Minerals Limited	0% - pending application
	E39/2438	Solstice Minerals Limited	0% - pending application
	E39/2547	Solstice Minerals Limited	0% - pending application
	E39/2565	Solstice Minerals Limited	0% - pending application
	P39/6224	Solstice Minerals Limited	100%
	P39/6289	Solstice Minerals Limited	100%
Murchison	E20/1097	Solstice Minerals Limited	0% - pending application
	E51/1040 [#]	Cyprium Metals Limited	100%
	E51/1987 [#]	Cyprium Metals Limited	100%
	L51/124 [#]	Cyprium Metals Limited	100%
	M51/887 [#]	Cyprium Metals Limited	100%
Ponton	E39/2184	Solstice Minerals Limited	100%
	E39/2247	Solstice Minerals Limited	100%
Ringlock	E29/1087	GreenCorp Metals Pty Ltd	100%
	E24/242	Solstice Minerals Limited	0% - pending application
	E27/742	Solstice Minerals Limited	0% - pending application
	E27/744	GreenCorp Metals Pty Ltd	0% - pending application

[#] On 6 March 2025 Solstice announced that it had completed the purchase of 100% interest in the Nanadie Copper-Gold Project in the Murchison Region of WA from Cyprium Metals Limited. The project comprises granted tenure including M51/887, E51/1040, E51/1987 and L51/124. The tenements are in the process of being formally transferred however as at 30 September 2025 they are registered to Cyprium Metals Limited in DEMIRS.

List of tenements acquired by Solstice Minerals (directly or beneficially) during the Quarter.

Project	Licence/Tenement Number	Registered Holder	Beneficial Interest at end of Quarter
Yarri	E31/1439	Solstice Minerals Limited	0% - pending application

List of tenements and applications relinquished, reduced or lapsed (directly or beneficially) during the Quarter.

Project	Licence/Tenement Number	Registered Holder	Beneficial Interest at end of Quarter
Yarri	E31/1388	Solstice Minerals Limited	0%
	E31/1428	Solstice Minerals Limited	0%
	E39/2405	Solstice Minerals Limited	0%
	E39/2407	Solstice Minerals Limited	0%
Ponton	E28/3314	Solstice Minerals Limited	0%

Other than as disclosed above, no other tenements were acquired or disposed during the Quarter (including beneficial interests in joint venture projects), nor were there any further changes to the beneficial interest in any tenements.

For personal use only



This announcement has been authorised for release by the Board.

For further information please contact:

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ABOUT SOLSTICE MINERALS LIMITED

The Company's West Australian landholdings in WA's highly endowed greenstone belts are selected for latent exploration potential. Projects are also typically close to existing mining operations, with dedicated haul roads and ore processing facilities often within 50-100km. In the infrastructure-rich Yarri district, even modest scale mineralisation has potential to be commercialised, as underscored by the \$10M sale of the Company's Hobbes tenement in 2024.

At Yarri the Company continues to progress testing of advanced gold prospects and work-up further quality greenfield gold targets across its 1,645 square kilometres of tenure with a focus on testing positions that offer potential for 'stand-alone' scale. The first-pass aircore drilling campaign is set to continue through 2025 as Exploration Licence applications are granted.

Nanadie provides a strategic and high leverage copper-gold growth opportunity underpinned by a JORC-compliant Inferred Mineral Resource Estimate (MRE) of 40.4Mt @ 0.4% copper and 0.1g/t gold for 162kt of contained copper and 130koz gold.

Solstice has been listed on the Australian Securities Exchange since 2 May 2022, and trades under the code 'SLS'. The company is well funded with no debt.

FORWARD-LOOKING STATEMENTS

This Report may contain certain forward-looking statements, guidance, forecasts, estimates, prospects or projections in relation to future matters that may involve risks or uncertainties and may involve significant items of subjective judgement and assumptions of future events that may or may not eventuate (**Forward-Looking Statements**). Forward-Looking Statements can generally be identified by the use of forward-looking words such as "anticipate", "estimates", "will", "should", "could", "may", "expects", "plans", "forecast", "target" or similar expressions and may include, without limitation, statements regarding plans, strategies and objectives of management, anticipated production and expected costs. Indications of, and guidance on future earnings, cash flows, costs, financial position and performance are also Forward-Looking Statements.

Persons reading this Report are cautioned that such statements are only predictions, and that actual future results or performance may be materially different. 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 interpretation 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.



No representation or warranty, express or implied, is made by Solstice that any Forward-Looking Statement will be achieved or proved to be correct. Further, Solstice disclaims any intent or obligation to update or revise any Forward-Looking Statement whether as a result of new information, estimates or options, future events or results or otherwise, unless required to do so by law.

COMPLIANCE STATEMENT

The information in this Report that relates to Exploration Results and Estimates of Mineral Resources has been extracted from the ASX announcements as noted in the References and referenced in the text (**Original Announcements**). In relation to the Company's previously released Exploration Results and Estimates of Mineral Resources, the Company confirms that it is not aware of any new information or data that materially affects the information included in the Original Announcements and, in the case of Estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the Original Announcements continue to apply and have not materially changed. Solstice confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the Original Announcements.

Appendix 5B

Mining exploration entity or oil and gas exploration entity quarterly cash flow report

Name of entity

SOLSTICE MINERALS LIMITED

ABN

67 150 154 162

Quarter ended ("current quarter")

30 SEPTEMBER 2025

Consolidated statement of cash flows	Current quarter \$A'000	Year to date (3 months) \$A'000
1. Cash flows from operating activities		
1.1 Receipts from customers	-	-
1.2 Payments for		
(a) exploration & evaluation	(835)	(835)
(b) development	-	-
(c) production	-	-
(d) staff costs	(104)	(104)
(e) administration and corporate costs	(140)	(140)
1.3 Dividends received (see note 3)	-	-
1.4 Interest received	137	137
1.5 Interest and other costs of finance paid	-	-
1.6 Income taxes paid	-	-
1.7 Government grants and tax incentives	-	-
1.8 Other (GST received/(paid))	59	59
1.9 Net cash from / (used in) operating activities	(883)	(883)

2. Cash flows from investing activities		
2.1 Payments to acquire or for:		
(a) entities	-	-
(b) tenements	-	-
(c) property, plant and equipment	-	-
(d) exploration & evaluation	-	-
(e) investments	-	-
(f) other non-current assets	-	-

Mining exploration entity or oil and gas exploration entity quarterly cash flow report

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (3 months) \$A'000
2.2	Proceeds from the disposal of:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	-	-
	(d) investments	-	-
	(e) other non-current assets	-	-
2.3	Cash flows from loans to other entities	-	-
2.4	Dividends received (see note 3)	-	-
2.5	Other (provide details if material)	-	-
2.6	Net cash from / (used in) investing activities	-	-
3.	Cash flows from financing activities		
3.1	Proceeds from issues of equity securities (excluding convertible debt securities)	-	-
3.2	Proceeds from issue of convertible debt securities	-	-
3.3	Proceeds from exercise of options	22	22
3.4	Transaction costs related to issues of equity securities or convertible debt securities	-	-
3.5	Proceeds from borrowings	-	-
3.6	Repayment of borrowings (leases)	(18)	(18)
3.7	Transaction costs related to loans and borrowings	-	-
3.8	Dividends paid	-	-
3.9	Other	-	-
3.10	Net cash from / (used in) financing activities	4	4
4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	14,967	14,967
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(883)	(883)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	-	-
4.4	Net cash from / (used in) financing activities (item 3.10 above)	4	4

Mining exploration entity or oil and gas exploration entity quarterly cash flow report

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (3 months) \$A'000
4.5	Effect of movement in exchange rates on cash held	-	-
4.6	Cash and cash equivalents at end of period	14,088	14,088

5. Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts		Current quarter \$A'000	Previous quarter \$A'000
5.1	Bank balances	34	40
5.2	Call deposits	3,054	3,627
5.3	Bank overdrafts	-	-
5.4	Other – Term deposits	11,000	11,300
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	14,088	14,967

6. Payments to related parties of the entity and their associates		Current quarter \$A'000
6.1	Aggregate amount of payments to related parties and their associates included in item 1	153
6.2	Aggregate amount of payments to related parties and their associates included in item 2	-

Note: if any amounts are shown in items 6.1 or 6.2, your quarterly activity report must include a description of, and an explanation for, such payments.

Mining exploration entity or oil and gas exploration entity quarterly cash flow report

7. Financing facilities <i>Note: the term "facility" includes all forms of financing arrangements available to the entity. Add notes as necessary for an understanding of the sources of finance available to the entity.</i>	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000
7.1 Loan facilities	-	-
7.2 Credit standby arrangements	-	-
7.3 Other (please specify)	-	-
7.4 Total financing facilities	-	-
7.5 Unused financing facilities available at quarter end		-
7.6 Include in the box below a description of each facility above, including the lender, interest rate, maturity date and whether it is secured or unsecured. If any additional financing facilities have been entered into or are proposed to be entered into after quarter end, include a note providing details of those facilities as well.		

8. Estimated cash available for future operating activities	\$A'000
8.1 Net cash from / (used in) operating activities (item 1.9)	(883)
8.2 (Payments for exploration & evaluation classified as investing activities) (item 2.1(d))	-
8.3 Total relevant outgoings (item 8.1 + item 8.2)	(883)
8.4 Cash and cash equivalents at quarter end (item 4.6)	14,088
8.5 Unused finance facilities available at quarter end (item 7.5)	-
8.6 Total available funding (item 8.4 + item 8.5)	14,088
8.7 Estimated quarters of funding available (item 8.6 divided by item 8.3)	16
<i>Note: if the entity has reported positive relevant outgoings (ie a net cash inflow) in item 8.3, answer item 8.7 as "N/A". Otherwise, a figure for the estimated quarters of funding available must be included in item 8.7.</i>	
8.8 If item 8.7 is less than 2 quarters, please provide answers to the following questions:	
8.8.1 Does the entity expect that it will continue to have the current level of net operating cash flows for the time being and, if not, why not?	
Answer: N/A	
8.8.2 Has the entity taken any steps, or does it propose to take any steps, to raise further cash to fund its operations and, if so, what are those steps and how likely does it believe that they will be successful?	
Answer: N/A	

Mining exploration entity or oil and gas exploration entity quarterly cash flow report

8.8.3 Does the entity expect to be able to continue its operations and to meet its business objectives and, if so, on what basis?

Answer:

N/A

Note: where item 8.7 is less than 2 quarters, all of questions 8.8.1, 8.8.2 and 8.8.3 above must be answered.

Compliance statement

- 1 This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- 2 This statement gives a true and fair view of the matters disclosed.

Date: 17 October 2025

Authorised by: By the Solstice Minerals Limited Board of Directors
(Name of body or officer authorising release – see note 4)

Notes

1. This quarterly cash flow report and the accompanying activity report provide a basis for informing the market about the entity's activities for the past quarter, how they have been financed and the effect this has had on its cash position. An entity that wishes to disclose additional information over and above the minimum required under the Listing Rules is encouraged to do so.
2. If this quarterly cash flow report has been prepared in accordance with Australian Accounting Standards, the definitions in, and provisions of, *AASB 6: Exploration for and Evaluation of Mineral Resources* and *AASB 107: Statement of Cash Flows* apply to this report. If this quarterly cash flow report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
3. Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.
4. If this report has been authorised for release to the market by your board of directors, you can insert here: "By the board". If it has been authorised for release to the market by a committee of your board of directors, you can insert here: "By the [name of board committee – eg Audit and Risk Committee]". If it has been authorised for release to the market by a disclosure committee, you can insert here: "By the Disclosure Committee".
5. If this report has been authorised for release to the market by your board of directors and you wish to hold yourself out as complying with recommendation 4.2 of the ASX Corporate Governance Council's *Corporate Governance Principles and Recommendations*, the board should have received a declaration from its CEO and CFO that, in their opinion, the financial records of the entity have been properly maintained, that this report complies with the appropriate accounting standards and gives a true and fair view of the cash flows of the entity, and that their opinion has been formed on the basis of a sound system of risk management and internal control which is operating effectively.