

30 April 2026

March 2026 Quarterly Activities Report

Highlights

KSB Project, Finland

- After the reporting period, Latitude 66 lodged Exploration Permit applications with the Finnish Mining Authority, Tukes, covering prospect areas K1, K2 and K3 on the KSB Project, which once granted will provide secure tenure to enable ongoing development and exploration activities.
- The KSB Project is a substantial high-grade gold-cobalt development project with an **Indicated and Inferred Mineral Resource Estimate**¹ of **7.3Mt at 2.7g/t Au for 650,000oz** and **0.08% Co for 5,840t** with over 85% in the Indicated category.
- A Scoping Study² released on the KSB Project in March 2025 confirmed the KSB Project could deliver a **highly economic standalone operation with a 7 year mine life producing 65,000oz pa gold and 465t pa cobalt**. The Study findings at the then prevailing gold spot price of US\$3,000/oz were:
 - NPV₈ (post tax) of approx. US\$433 million (A\$620 million)
 - IRR (post tax) of 98%
 - Low capex estimate of approx. US\$100 million
- In anticipation of securing the entirety of the KSB Project tenure, Latitude 66 is progressing multiple work programs including:
 - Optimised Scoping Study
 - Environmental permit program submission
 - Planning and preparation for a drilling program
 - Planning and preparation for a Prefeasibility Study
- Latitude 66 has appointed Finland based André van Wageningen as Project Development Manager for the KSB Project. André was most recently the Study Manager for Rupert Resources Ltd's (TSX:RUP) Rupert Lapland Project in Finland and will manage the future studies and permitting for the KSB Project.

Laverton Gold Project, Western Australia

- Drill results from the Red Dog and Tin Dog Prospects within the Laverton Gold Project confirmed wide high-grade gold mineralisation across multiple lodes.
 - **RED DOG** - Extensions to flat-lying high-grade mineralisation, include:
 - **11m @ 4.6g/t Au** from 10m (25TDRC005)
 - **6m @ 4.2g/t Au** from 24m (25TDRC004)
 - **6m @ 3.2g/t Au** from 22m (25TDRC003)
 - **5m @ 2.3g/t Au** from 22m (LVRC012)
 - **TIN DOG** – High-grade drill intersections identified a new discovery within NW-SE striking shear zones, validated known syenite hosted mineralisation, and include:
 - **2m @ 12.5g/t Au** from 83m (LVRC021)
 - **4m @ 3.9g/t Au** from 54m including **2m @ 7.5g/t Au** (LVRC024)
 - **11m @ 2.3g/t Au** from 83m including **8m @ 3.0g/t Au** from 83m (LVRC001)
 - **5m @ 1.9g/t Au** from 24m including **2m @ 3.1g/t Au** from 27m (LVRC004)
 - **19m @ 1.1g/t Au** from 117m including **4m @ 2.5g/t Au** from 119m (LVRC022)

¹ DCX ASX Announcement 26 Apr 2024 – Prospectus. See Appendix 1 for a breakdown of the Indicated and Inferred Mineral Resources for the K1, K2 and K3 deposits.

² LAT ASX Announcement 25 March 2025 – KSB Project Scoping Study confirms highly economic standalone gold-cobalt operation

- Successfully completed Phase 2 Reverse Circulation (RC) drilling program, systematically testing Red Dog and Tin Dog Prospects with 3,914m of RC drilling designed to extend and confirm mineralisation defined by exceptional Phase 1 drilling results
 - Drilling targeted extensions to known lodes along strike and down-dip, with a focus on increasing geological and structural confidence
 - Step-out drilling at Red Dog targeted extensions to the north-east of the existing JORC (2012) Mineral Resource Estimate (MRE) of 231kt @ 1.82g/t Au for 13,500oz³
- Potential for rapid Mineral Resource growth in line with reported Exploration Targets⁴ with the first results from the Phase 2 drill program released this week and final results expected in the coming weeks.

Corporate

- At the end of the quarter, the Company had a cash position of \$1.2m, enabling the Company to progress all planned activities across the project portfolio.
- Following the quarter end, the Company sold its stake in CNB which generated a further \$2.2m in cash.

Latitude 66 Limited (ASX: LAT) (“Latitude 66” or “the Company”) is pleased to provide its quarterly activities report for the three months ended 31 March 2026. Key activities for the quarter focused on unlocking value across the Company’s project portfolio in Australia and advancing permitting for the KSB Project in Finland.

Latitude 66 Managing Director, Grant Coyle, commented:

“The March quarter has been a highly productive and transformative period for Latitude 66, setting the foundation for significant near-term value creation.

“At the Laverton Gold Project in Western Australia, our exploration strategy continues to deliver exciting results. The high-grade intersections at both Red Dog and Tin Dog strongly validate our structural models and point to a larger mineralised system. Having successfully completed our Phase 2 RC drilling program, and recently releasing the first results that confirmed the extension of the larger mineralisation system, we eagerly anticipate receiving final results in the coming weeks, which we believe will be a catalyst for rapid Mineral Resource growth.

“Equally significant is the major milestone achieved just after the reporting period at our KSB Project in Finland. Following favorable amendments to the Finnish Mining Act, we have officially lodged Exploration Permit applications, securing our tenure and enabling the immediate restart of development activities.

“KSB is a robust, high-grade gold-cobalt project that our recent Scoping Study demonstrated could deliver a post-tax NPV₅ of US\$433 million. Despite this outstanding underlying economic potential, we believe this is not yet reflected in the Company’s valuation.

“With our tenure pathway now clear, and the appointment of our new Project Development Manager, André van Wageningen, we are well-positioned and rapidly advancing an Optimised Scoping Study, permitting, and new drilling programs to unlock the KSB project’s unrecognised value for shareholders.”

³ LAT ASX Announcement 27 November 2026 - Binding Option and JV Agreements over Laverton Gold Project

⁴ LAT ASX Announcement 1 December 2025 - Maiden drilling underway at Laverton Gold Project

KSB Gold-Cobalt Project, Finland

The Kuusamo Schist Belt Project (KSB Project) is situated in Northern Finland. This project hosts a substantial high-grade gold-cobalt Indicated and Inferred Mineral Resource estimate¹, with over 85% categorised as Indicated, totaling 650,000 ounces of gold at 2.7 grams per tonne (g/t) and 5,800 tonnes of cobalt at 0.08%.

The Company released the KSB Project Scoping Study² on 25 March 2025, which evaluated conventional open pit mining across the K1, K2 and K3 deposits with a free milling CIL and flotation processing plant operation, over a 7.2 year mine life, with average LOM production of approximately 65,000oz pa gold and 465 tonnes cobalt.

The Study revealed a low capex estimate of approx. US\$100 million and all-in sustaining costs (AISC) of approx. US\$1,038/oz gold (US\$996/oz gold equivalent), demonstrating the potential for robust economics at the base case of US\$2,500/oz gold price and a post-tax NPV₈ of approx. US\$433 million (A\$610 million) and post-tax IRR of 98% at US\$3,000/oz gold.

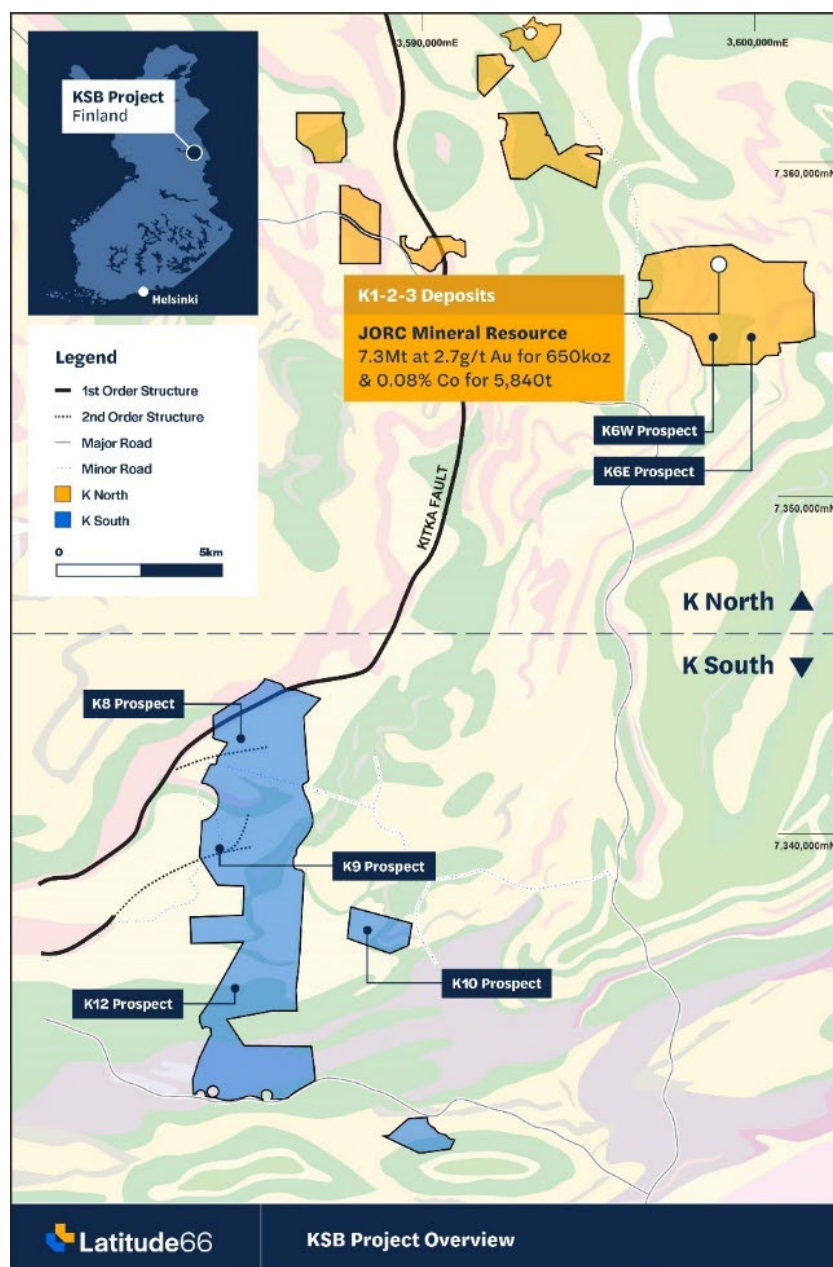


Figure 1: Location map of KSB Project

Finnish Mining Legislation Amendment

Latitude 66 announced on the 16 May 2025, that the Finnish Government was preparing amendments to the Mining Act that would enable permits granted under the 1965 Mining Act to be administrated under the current Mining Act procedures.

On 13 March 2026, the Finnish Government passed an amendment to the Mining Act, which came into legal force on 1 April 2026.

The Finnish government has stated that the purpose of the amendment is to modify the provisions for granting an exploration permit where a mining right has expired or been revoked.

Exploration Permit Application⁵

Latitude 66 has lodged and received confirmation of receipt for Exploration Permit applications across the KSB Project area as referenced in Figure 2 below, and includes the prospect areas of K1, K2 and K3 covering the entirety of the KSB Project Indicated and Inferred Mineral Resources¹.

The Exploration Permit application process is an administrative process that is governed by Tukes with projected timeframes for approval of the permits being approximately 8 weeks from receipt of the applications.

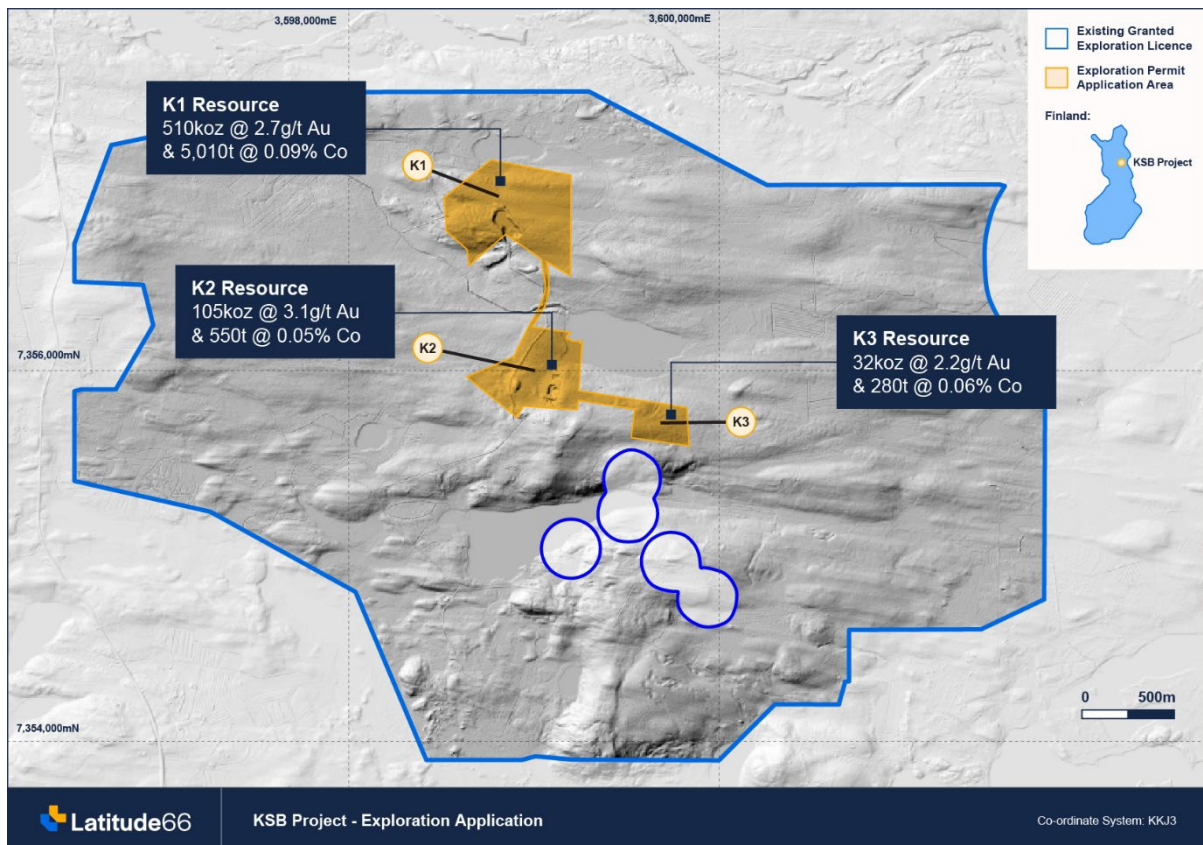


Figure 2: KSB Project area showing existing granted exploration licence and the Exploration Permit application area with locations of K1, K2 & K3 Resources¹

Under the administrative process, once Tukes receives the Exploration Permit application, it will undertake a preliminary review of the application to ensure it is complete and there are no obstacles arising from the Mining Act that would prevent the application being granted.

⁵ LAT ASX Announcement 7 April 2026 - Secures KSB Project Tenure Lodgement of Exploration Permits

Where necessary, Tukes may request the applicant to supplement the application during the course of the review. Once Tukes determines that the application is complete, the application secures a priority right to the applied area, which is recorded in the mining register. A priority right means that the Exploration Permit application has priority over any subsequent applicants for the same area.

Following its determination that the application is complete and that there are no clear statutory obstacles to granting the permit, Tukes will commence a public hearing process, whereby the public can provide statements and opinions to Tukes on the proposed application. Tukes will also seek statements from the relevant municipality, regulatory authorities, and other relevant parties.

Under the Mining Act, the public notice must be kept publicly available on the Tukes' website for a minimum of 30 days. Under Finnish law, a public notice is deemed to have been served on the seventh day from the date of publication, meaning the public notice period effectively runs for 37 days.

Once the public notice period ends, Tukes will review all statements and opinions received. The applicant will be given an opportunity to respond to any opinions and statements submitted during the public hearing process. Tukes will also assess whether any additional information or statements are required from the applicant or other parties.

Tukes will then make a decision on the Exploration Permit application. If the statutory conditions for granting the permit are met and there are no legal obstacles to its issuance, Tukes will grant the Exploration Permit, subject to such conditions and restrictions as may be necessary to safeguard public and private interests. The details of the permit decision will be recorded in the mining register.

KSB Project - Next Steps

Optimised Scoping Study

Latitude 66 is in the process of completing an Optimised Scoping Study on the KSB Project, building on the KSB Scoping Study released by Latitude 66 in March 2025², which included upside opportunities to be considered as part of a Prefeasibility Study (PFS).

Latitude 66 is progressing work in relation to an underground/open pit trade-off study, which will form the basis of the Optimised Scoping Study.

It is anticipated the Optimised Scoping Study will be released in Q2 2026.

Environmental Impact Assessment

The Environmental Impact Assessment (EIA) procedure in Finland is designed to identify and assess significant environmental and social impacts of proposed projects as part of the key permitting process.

For mining projects, the EIA procedure is structured in two key phases:

- Phase 1: EIA Programme
- Phase 2: EIA Report

Latitude 66 is currently engaging with Finnish authorities on Phase 1: EIA Programme, with the Company anticipating receiving the official statement on the completion of the EIA Programme from the Finnish authorities by the end of Q2 2026.

Exploration and Drilling

There is significant exploration upside potential at the KSB Project and Latitude 66 intends to test several extensional targets with a drilling campaign.

The drilling campaign will target identified down-dip and along strike extensions of existing mineralisation where drill target areas have been generated from a combination of airborne and ground geophysics, detailed structural and geological mapping and spatial continuity of assay results from previous drilling.

It is anticipated exploration work including a drilling campaign at the KSB Project will occur in the European summer months from June 2026.

Prefeasibility Study

Latitude 66 has commenced the planning of a Prefeasibility Study for the KSB Project, which is targeted for completion by the end of CY2026.

Project Development Manager

Latitude has appointed André van Wageningen as Project Development Manager, who will be responsible for delivering the studies and permitting for the KSB Project.

André brings 25 years of leadership experience in mine engineering, project development, and strategic studies across the global mining sector, including 20 years in the Nordic region. Most recently, he served as Study Manager at Rupert Resources, where he was responsible for delivering the Prefeasibility Study (PFS) for the Ikkari deposit and served as a member of the Management Team.

Prior to this, André spent nearly 13 years with Agnico Eagle Finland in a series of progressively senior leadership roles, including Study Manager, Engineering Manager for the Shaft project, Manager Technology and Development, and Mine Engineering Superintendent, contributing significantly to the growth and long-term success of the Kittilä Mine, Europe's largest gold mine.

Earlier in his career, he held key engineering and planning positions with Boliden Mineral AB, MIRARCO, and AST Mining Canada. André holds an MSc in Mining Engineering from Delft University of Technology and an MBA from Heriot-Watt University.

PSB Project, Finland

The PSB Project is located approximately 150km west of the KSB Project and is an underexplored greenstone belt that is host to known deposits such as the Rajapalot deposit, owned by Mawson Finland Ltd (TSX:MAW), with an Inferred Mineral Resource of 0.87Moz Au⁶.

No work was carried out on the project during the reporting period.

Laverton Gold Project, Western Australia

Latitude 66 announced high-grade and wide gold intersections⁷ from the RC drilling completed in December 2025 on the Laverton Gold Project. In addition, the Company also announced results from a drilling program completed by the project vendor earlier in 2025. This program included the completion of 7 RC holes for 286m and was partially funded through the Exploration Incentive Scheme (EIS).

Results confirm strong continuity of gold mineralisation across the Red Dog-Tin Dog system, with shallow, flat-lying mineralisation continuing to return elevated and consistent gold grades. This near-surface mineralisation remains a key component of the system while also providing a vector toward higher-grade zones at depth.

Importantly, drilling has identified new discovery potential associated with a previously under-recognised NW-SE-trending shear corridor linked to the Laverton Tectonic Zone and between the Stewart and Mount Hornet Faults (Figure 1). This series of structures are interpreted as being the primary control on syenite emplacement and gold mineralising fluid flow. Historical exploration focused on the southern NE-SW trending margin of the intrusion, leaving the main intrusive-parallel structural trend largely untested.

Recognition of this structural control materially expands the prospective footprint of the Project, opening up multiple untested targets along strike and at depth within a setting analogous to major gold systems elsewhere in the Laverton district.

⁶ Previously reported by TSX:MAW on the 19/12/2023 "NI 43-101 technical report on the Rajapalot gold-cobalt project, Finland"

⁷ LAT ASX Announcement 20 January 2026 - Laverton Gold Project Drilling Delivers Wide High-Grade Au

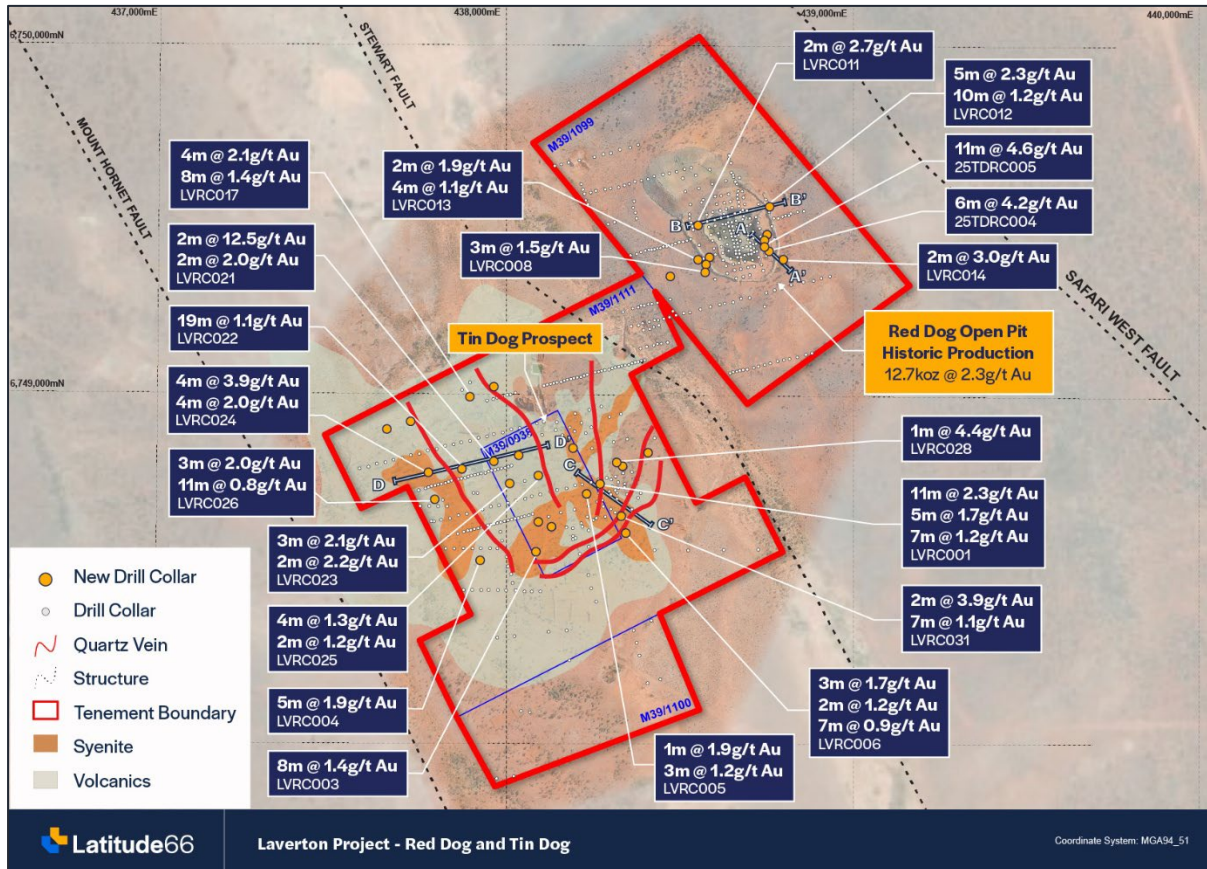


Figure 3: Plan view of the Red Dog and Tin Dog Prospects with significant intersections

Red Dog

Drill testing of the existing margins and extensions to the defined JORC Mineral Estimate³ was completed with multiple shallow high-grade results returned, including:

- **11m @ 4.6g/t Au** from 10m (25TDR005)
- **6m @ 4.2g/t Au** from 24m (25TDR004)
- **6m @ 3.2g/t Au** from 22m (25TDR003)
- **5m @ 2.3g/t Au** from 22m (LVRC012)
- **8m @ 1.9g/t Au** from 16m (25TDR002)
- **10m @ 1.9g/t Au** from 13m (25TDR001)
- **9m @ 1.5g/t Au** from 20m (25TDR006)
- **2m @ 3.0g/t Au** from 61m (LVRC014)
- **2m @ 2.7g/t Au** from 32m (LVRC011)
- **2m @ 1.9g/t Au** from 37m (LVRC013)
- **3m @ 1.5g/t Au** from 36m (LVRC008)
- **4m @ 1.4g/t Au** from 24m (25TDR007)
- **3m @ 1.3g/t Au** from 14m (LVRC011)
- **4m @ 1.1g/t Au** from 23m (LVRC013)

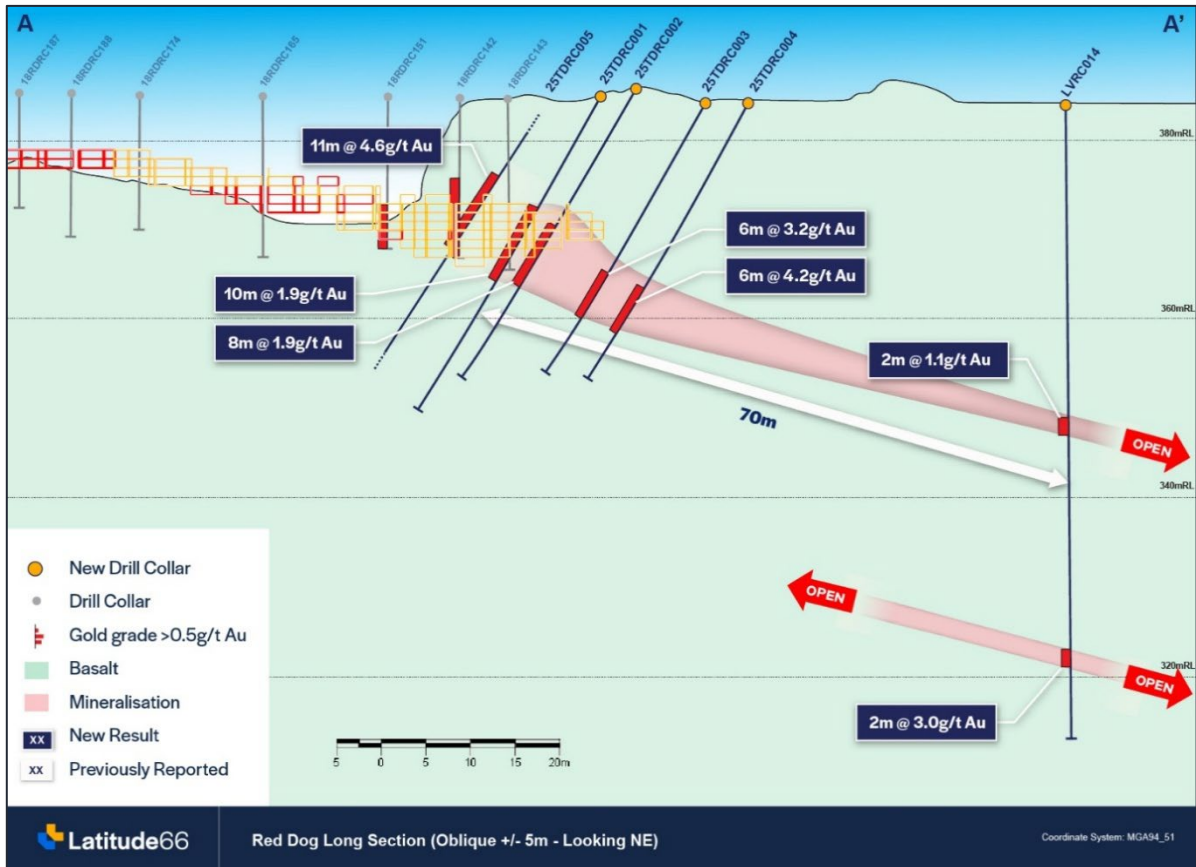


Figure 4: Long Section A-A' (location on Figure 1) through the Red Dog open pit showing the flat orientation of the mineralisation and the potential to extend the Resource to the north and south.

Results have materially extended the mineralised footprint, with mineralisation now defined over an additional approximately 70m across multiple areas (Figure 2), highlighting the scale potential of the system beyond the current Mineral Resource envelope.

These results will directly inform future targeting of drill holes aimed at expanding the known mineralisation and converting into an updated Mineral Resource Estimate. More importantly, these latest results point towards further mineralisation potential down dip from reported intersections, materially impacting the gold ounce potential and supporting the previously announced Exploration Target of **6.5 – 11Mt @ 1.0–1.3g/t Au for 200 – 450,000oz Au⁴** to a depth of 200m.

In parallel, the system continues to demonstrate vertical continuity, with two deeper RC holes (LVRC011 and LVRC012) completed on a parallel flat-lying lode (Figure 3) designed to test down-plunge growth. These holes successfully followed up prior high-grade drilling intersections of **7m @ 4.7g/t Au** and **6m @ 2.3g/t Au³** (DDRC012), returning new mineralised intersections including **10m @ 1.2g/t Au** in LVRC012. The results confirm the presence of stacked lodes and reinforce the potential to grow the Resource both laterally and at depth.

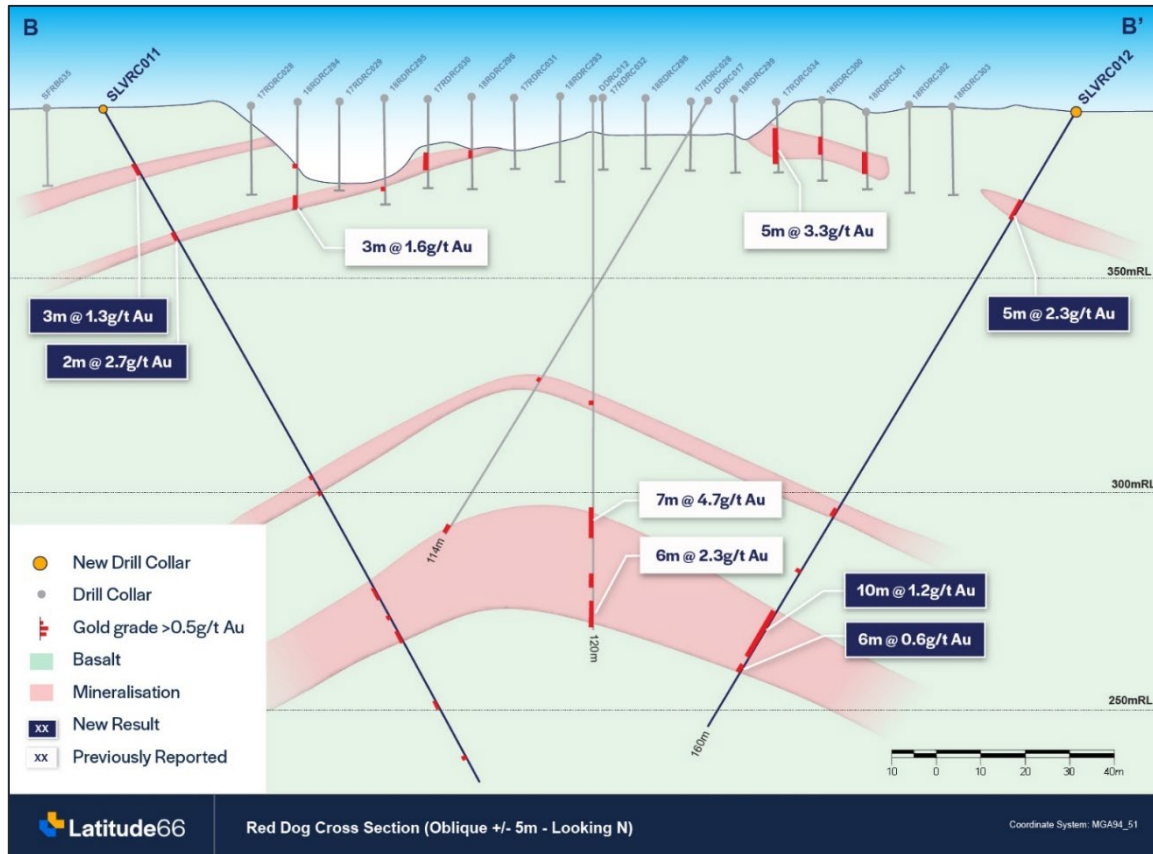


Figure 5: Cross Section B-B' (location on Figure 1) through the northern part of the Red Dog open pit.

Tin Dog

A total of 23 RC holes for 1,780m were completed across the Tin Dog Prospect, with the program designed to both validate historic drilling and test for resource growth potential across the broader mineralised system. The program was highly successful, with 19 of the 23 holes intersecting mineralised intervals above 0.4g/t Au, reinforcing the robustness and continuity of gold mineralisation at Tin Dog. Significant intersection include:

- **2m @ 12.5g/t Au** from 83m (LVRC021)
- **4m @ 3.9g/t Au** from 54m (LVRC024)
- **1m @ 4.4g/t Au** from 38m (LVRC028)
- **2m @ 3.9g/t Au** from 94m (LVRC031)
- **11m @ 2.3g/t Au** from 83m (LVRC001)
- **2m @ 2.2g/t Au** from 6m (LVRC023)
- **4m @ 2.1g/t Au** from 16m (LVRC017)
- **3m @ 2.1g/t Au** from 54m (LVRC023)
- **4m @ 2.0g/t Au** from 11m (LVRC024)
- **3m @ 2.0g/t Au** from 3m (LVRC026)
- **5m @ 1.9g/t Au** from 24m (LVRC004)
- **7m @ 1.2g/t Au** from 40m (LVRC001)
- **8m @ 1.4g/t Au** from 8m (LVRC003)
- **8m @ 1.4g/t Au** from 32m (LVRC017)
- **5m @ 1.2g/t Au** from 2m (LVRC001)
- **19m @ 1.1g/t Au** from 17m (LVRC022)

Drilling targeted two principal mineralisation orientations, a NE-SW trending syenite contact that has been the historical focus of exploration, and a relatively untested NW-SE structural trend associated with the regionally significant Laverton Tectonic Zone.

Both orientations are characterised by surface quartz veining, however previous exploration was largely concentrated on the NE–SW trend, where historic drilling intersected broad, consistent mineralisation including **21m @ 2.5g/t Au** (TDR0111), **23m @ 1.9g/t Au** (19RDRC023) and **10m @ 2.7g/t Au** (TDR0082)⁴. The Phase 1 program successfully confirmed extensions to mineralisation along this trend.

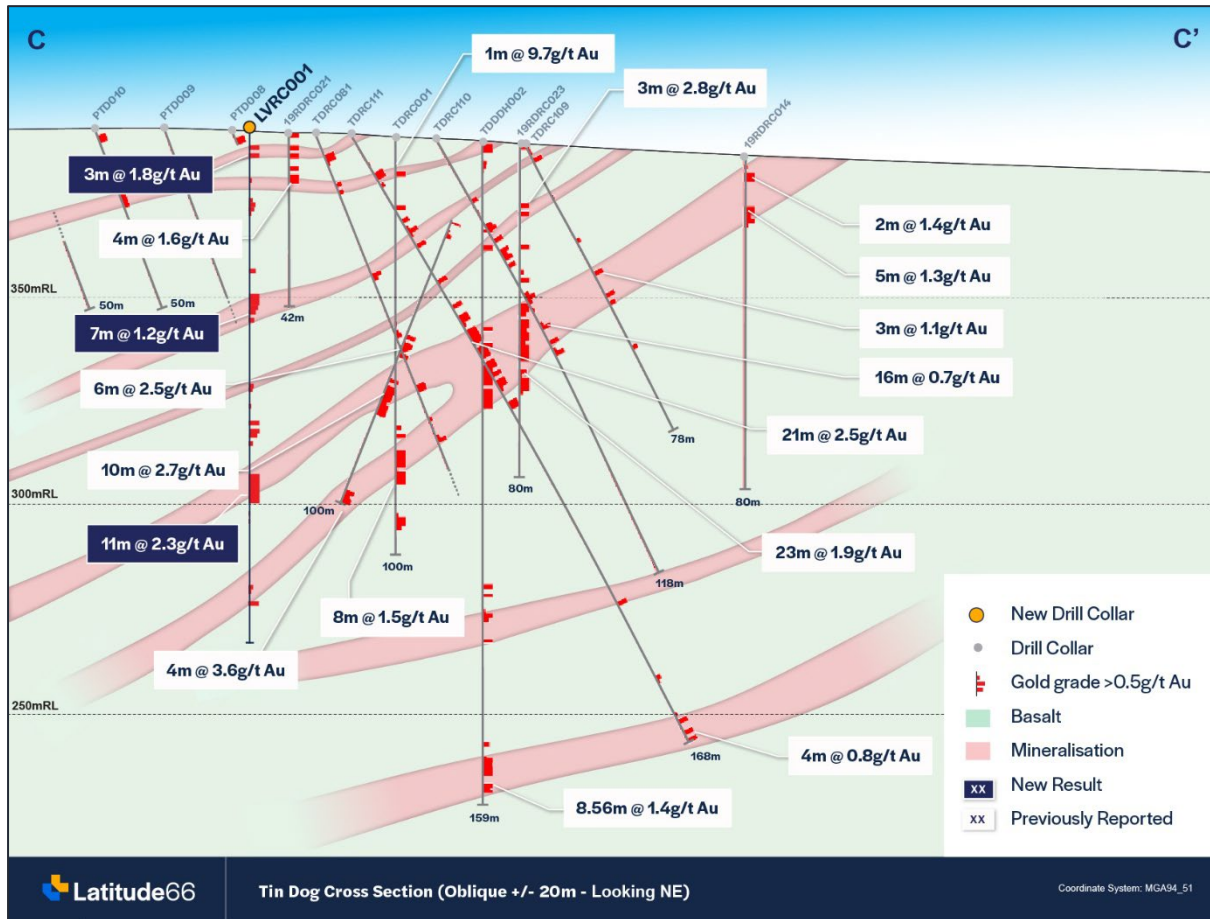


Figure 6: Cross Section C-C' (location on Figure 1) looking north-east through the Tin Dog Prospect

Importantly, drilling has now confirmed that the NW–SE oriented structures are also strongly mineralised. These structures are interpreted as shear zones that transect both the syenite and surrounding volcanic units and are spatially coincident with surface quartz veining and zones of increased alteration intensity. Gold mineralisation associated with these shears appears to be structurally controlled, with higher grades locally developed at syenite contacts and within zones of increased fracturing and veining intensity.

High-grade intersections such as **2m @ 12.5g/t Au** (LVRC021) and **4m @ 3.9g/t Au** (LVRC024) occur at or proximal to syenite contacts within the NW–SE shear framework, while broader, lower-grade mineralisation including **19m @ 1.1g/t Au** (LVRC022) appears to be hosted within the syenite body itself and remain open down dip. The recognition of this mineralised NW–SE structural orientation is significant, as multiple parallel structures of similar orientation are evident at surface, to both the east and west of current drilling, all of which remain largely untested.

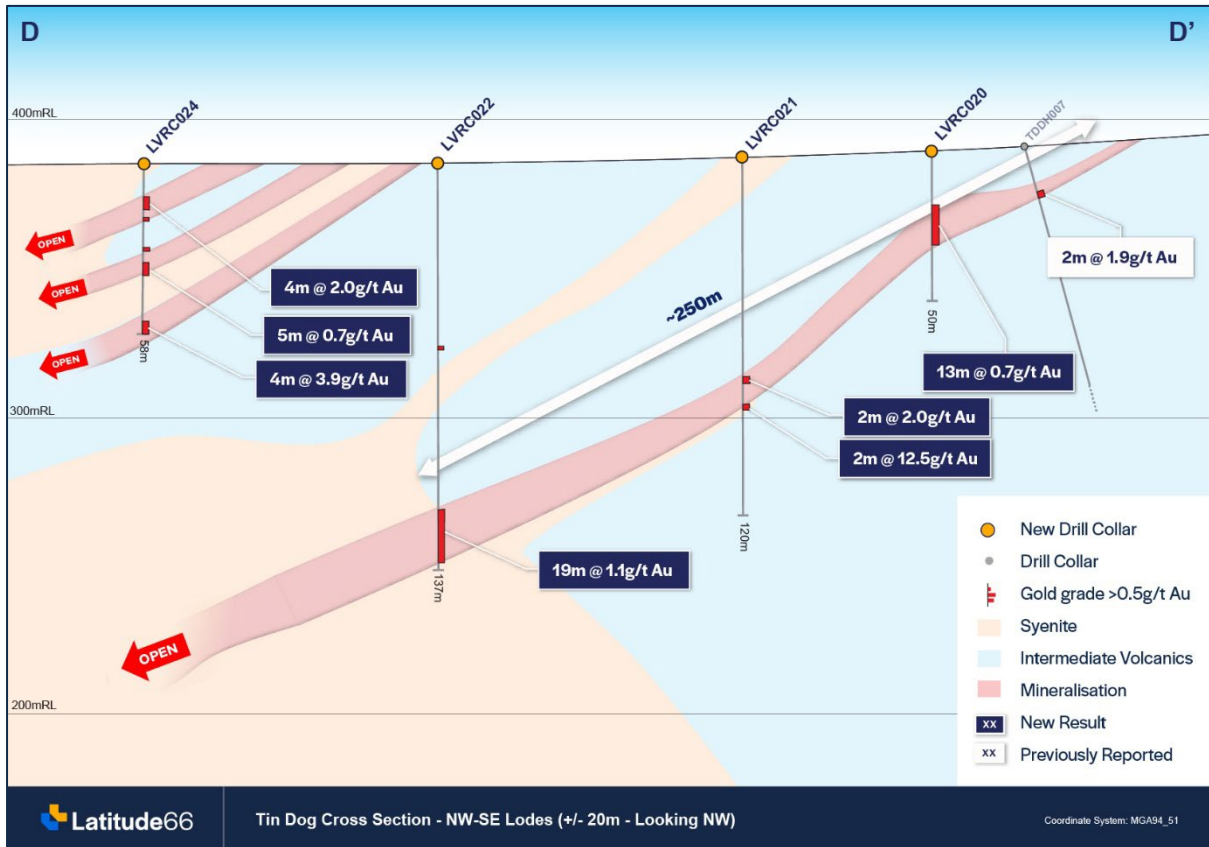


Figure 7: Cross Section D-D' (location on Figure 2) showing NW oriented mineralised lode

The confirmation of mineralisation along both NE–SW and NW–SE orientations support a multi-phase mineralising system, with syenite emplacement providing a favourable rheological and chemical trap for gold-bearing fluids migrating along regional shear structures. This structural architecture provides clear vectors for follow-up drilling and highlights the potential to expand the existing Mineral Resource through targeted step-out and down-dip drilling along these newly recognised trends.

Phase 2 Drilling Program⁸

The Phase 2 drilling program was successfully completed during the reporting period. The program comprised 38 holes for 3,914m of RC drilling and was designed to build upon the strong results delivered from the Company’s January 2026 Phase 1 drilling campaign.

Drilling activities were focused on both the Red Dog and Tin Dog Prospects, with the objective of increasing geological confidence in known mineralised zones, while also testing for extensions along strike and at depth.

At Red Dog, the program targeted extensions to the existing Mineral Resource³, with step-out drilling designed to test continuity of the shallow, flat-lying lodes along strike plus evaluate potential down-dip repetitions. These activities are expected to contribute toward future growth of the Mineral Resource.

At Tin Dog, drilling was primarily directed toward defining the emerging structural geological framework associated with NW–SE trending shear zones and following up on previously identified mineralised lodes. Additional holes were completed to test interpreted parallel structures, aiming to assess the potential for multiple mineralised lodes within the broader intrusive-hosted system.

Samples have been sent to the geochemical laboratory in Kalgoorlie on a regular basis since the beginning of the program with the first batch of results reported this week and final results anticipated to be reported over the next few weeks.

⁸ LAT ASX Announcement 30 March 2026 - Phase 2 RC Drill Program Completed at Laverton Gold Project

Corporate

Cash Reserves and Cashflow Disclosures

As at 31 March 2026, Lat66 had cash of \$1.2m, and minimal long-term commitments. Operating cash outflows for the Quarter included payments for exploration and evaluation activities of \$927K.

As disclosed in item 6.1 of the Company's Appendix 5B, payments to related parties totalled \$185K for the quarter and consisted of remuneration paid to executive and non-executive directors in line with their service and employment agreements.

Tenements

In accordance with ASX Listing Rule 5.3.3, details of the tenements held, tenement movements and farm-in and farm-out arrangements during and at the end of the Quarter are set out in Appendix 3 to this report.

Shareholder Information

As at 31 March 2026, Lat66 had 181,751,854 fully paid Ordinary shares on issue and 1,892 shareholders. The top 20 shareholders held approximately 53.95% of the Company's shares.

The Company also had 11,929,907 unlisted options exercisable between \$0.067 and \$0.30 and 21,550,000 performance rights on issue.

ASX Listing Rule Disclosures

The information in this announcement that relates to mineral resources estimates for the K1-3 projects are extracted from the Company's previous announcement on 26 April 2024 titled "Prospectus". The Company confirms that it is not aware of any new information or data that materially affects the information included in this previous market announcement and the Company confirms that all material assumptions and technical parameters underpinning the mineral resources estimates 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.

The information in this announcement relating to production targets and financial forecasts (derived from production targets) in relation to the KSB Project are extracted from the Company's previous announcement on 25 March 2025 titled "KSB Project Scoping Study Confirms Highly Economic Standalone Gold-Cobalt Operation". The Company confirms that all material assumptions underpinning those production targets and financial forecasts continue to apply and have not materially changed.

- Ends -

This announcement has been authorised for release by the Board of Latitude 66 Limited

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Appendix 1

KSB Project - JORC Mineral Resource Statement

Deposit	Category	Tonnage (kt)	Au (g/t)	Co (%)	Au (oz)	Co (t)
K1	Indicated	4,600	2.9	0.10	430,000	4,440
	Inferred	1,200	2.1	0.05	80,000	570
	SUB-TOTAL	5,800	2.7	0.09	510,000	5,010
K2	Indicated	960	3.2	0.05	100,000	500
	Inferred	90	1.7	0.05	5,000	50
	SUB-TOTAL	1,050	3.1	0.05	105,000	550
K3	Indicated	340	2.2	0.06	24,000	210
	Inferred	120	2.0	0.06	8,000	70
	SUB-TOTAL	450	2.2	0.06	32,000	280
GRAND TOTAL		7,300	2.7	0.08	650,000	5,840

Appendix 2

Red Dog Project - JORC Mineral Resource Statement (0.5g/t cut-off)

Red Dog			
Classification	Tonnes	Grade	Ounces
Indicated	196,000	1.90	12,000
Inferred	35,000	1.38	1,500
Total	231,000	1.82	13,500

Appendix 3

Additional Information Required under Listing Rule 5.3.3

Mining tenements held at the end of the Quarter and their location:

AUSTRALIA

Tenement	Holder(s)	Percentage Held by Group	Status
Edjudina Gold Project – South Laverton, WA			
E39/1765	Latitude 66 Ltd/Gateway Mining Limited	80%	Granted
E39/1882	Latitude 66 Ltd/Gateway Mining Limited	80%	Granted
E31/1187	Latitude 66 Ltd/Crest Investment Group Limited	80%	Granted
E31/1198	Latitude 66 Ltd/Crest Investment Group Limited	80%	Granted
E39/2102	Latitude 66 Ltd/Crest Investment Group Limited	80%	Granted
E39/2126	Latitude 66 Ltd/Crest Investment Group Limited	80%	Granted
E39/2178	Latitude 66 Ltd	100%	Granted
E39/2181	Latitude 66 Ltd	100%	Granted
E39/2182	Latitude 66 Ltd	100%	Granted
E39/2186	Latitude 66 Ltd	100%	Granted
E39/2344	Latitude 66 Ltd	-	Application
E39/2334	Latitude 66 Ltd	100%	Granted

Tenement	Holder(s)	Percentage Held by Group	Status
E31/1360	Latitude 66 Ltd	100%	Granted
Other Projects – Regional WA			
E27/695	Latitude 66 Ltd	100%	Granted
E57/1277	Wedgetail Exploration Pty Ltd	-	Application
E27/723	Wedgetail Exploration Pty Ltd	-	Application
E27/724	Wedgetail Exploration Pty Ltd	-	Application
E45/6778	Wedgetail Exploration Pty Ltd	100%	Granted
E59/2833	Wedgetail Exploration Pty Ltd	100%	Granted
E59/3051	Wedgetail Exploration Pty Ltd	-	Application
E59/3047	Wedgetail Exploration Pty Ltd	-	Application
Net Smelter Return Royalty – Mt Isa, Queensland			
EPM 13870	Syndicated Royalties Pty Ltd/Hammer Metals Limited	2% NSR	Granted

FINLAND

Tenement	Name	Holder(s)	Percentage Held by Group	Status
Mining Concessions				
Valid Exploration Permits				
ML2019:0050	Hangaslampi 1	Latitude 66 Cobalt Oy	100%	Granted
ML2011:0022	Ollinsuo	Latitude 66 Cobalt Oy	100%	Granted
ML2018:0048	Ollinsuo 2	Latitude 66 Cobalt Oy	100%	Granted
ML2019:0074	Säynäjävaara	Latitude 66 Cobalt Oy	100%	Granted
ML2018:0050	Isosomeronhauta 1	Latitude 66 Cobalt Oy	100%	Granted
ML2020:0008	Haarakumpu A	Latitude 66 Cobalt Oy	100%	Granted
ML2020:0018	Haarakumpu B	Latitude 66 Cobalt Oy	100%	Granted
ML2023:0125	Vinsa	Latitude 66 Cobalt Oy	100%	Granted
ML2021:0148	Kuusamo Pohjoinen 2	Latitude 66 Cobalt Oy	100%	Granted
ML2023:0045	Petäjäseltä	Latitude 66 Cobalt Oy	100%	Granted
ML2024:0089	Naarakangas	Latitude 66 Cobalt Oy	100%	Granted
ML2024:0090	Roniaho	Latitude 66 Cobalt Oy	100%	Granted
ML2019:0046	Kuohusuo	Latitude 66 Cobalt Oy	100%	Granted
ML2018:0087	Maaninkavaara 1	Latitude 66 Cobalt Oy	100%	Granted
ML2019:0047	Maaninkavaara 2	Latitude 66 Cobalt Oy	100%	Granted
ML2018:0101	Vilkaslampi	Latitude 66 Cobalt Oy	100%	Granted
ML2021:0095	Petäjäinen	Latitude 66 Cobalt Oy	100%	Granted
ML2021:0096	Reutu	Latitude 66 Cobalt Oy	100%	Granted
Pending Exploration Permit Applications				
ML2023:0055	Koivuvaara	Latitude 66 Cobalt Oy	-	Application
Reservations				
VA2025:0032	PSB 1	Latitude 66 Cobalt Oy	100%	Valid
VA2025:0039	PSB 2	Latitude 66 Cobalt Oy	100%	Valid
VA2025:0040	Hirsikangas	Latitude 66 Cobalt Oy	100%	Valid
VA2025:0041	Pajulampi	Latitude 66 Cobalt Oy	100%	Valid

Forward Looking Statement

The forward-looking statements in this announcement are based on the Company’s current expectations about future events. They are, however, subject to known and unknown risks, uncertainties and assumptions, many of which are outside the control of the Company and its Directors, which could cause actual results, performance or achievements to differ materially from future results, performance or achievements expressed or implied by the forward looking.

Competent Persons Statement

The information in this announcement that relates to Exploration Results is based on and fairly represents information and supporting documentation compiled by Mr Toby Wellman, a competent person who is a Member of The Australasian Institute of Mining and Metallurgy (MAusIMM). Mr Wellman has sufficient experience that 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 of Exploration Results, Mineral Resources and Ore Reserves (the “JORC Code”). Mr Wellman is the Technical Director of Latitude 66 Limited and consents to the inclusion in this announcement of the Exploration Results in the form and context in which they appear.

About Latitude 66

Latitude 66 Limited (ASX:LAT) is a mineral exploration and development company focused on advancing gold and critical mineral projects within the Tier 1 jurisdictions of Finland and Western Australia.

The Company’s flagship asset is the Kuusamo Schist Belt (KSB) Project in Northern Finland, an advanced gold-cobalt development project with a Mineral Resource Estimate of 650koz gold and 5,840t cobalt. Backed by a highly economic Scoping Study and a clear permitting pathway, Latitude 66 is advancing development activities at the KSB Project, which is strategically positioned to supply the critical mineral cobalt to the European market.

In Western Australia, Latitude 66 is advancing a portfolio of assets led by its primary focus on the Laverton Gold Project. Located within a world-class gold district, this near-term development opportunity encompassing the advanced Red Dog and Tin Dog targets, and benefits from granted mining leases, extensive historical drilling, and proximity to multiple operating plants and established haul road networks.



Location Map of Latitude 66’s Projects in Finland and Western Australia