

Infini Strengthens Technical Leadership with Appointment of Andy Yackulic

Infini Resources Limited (ASX:I88) (“Infini” or the “Company”) is pleased to announce engagement of Andy Yackulic as a Strategic Technical Advisor to support the Company’s planned exploration programs at Portland Creek, Reynolds Lake and Reitenbach Lake Uranium Projects.

Mr Yackulic is a highly experienced uranium exploration geologist with over 20 years of experience in the Athabasca Basin, one of the world’s most prolific uranium districts.

He most recently served as Vice President of Exploration at Denison Mines Corp., a major Canadian uranium company. Mr Yackulic joined Denison in 2020 following 12 years with Cameco Corporation, where he held a range of senior exploration roles, including leading the exploration team that discovered the Fox Lake uranium deposit in northern Saskatchewan, which was advanced from discovery to a published resource within two years.

In his advisory role with Infini, Mr Yackulic will provide independent technical input as the Company integrates additional geophysics and mapping data at Portland Creek prior to recommencing drilling, in addition to finalising drill targets for its planned maiden drill program at Reynolds Lake and Reitenbach Lake. His depth of exploration experience and proven background in uranium discovery will further strengthen Infini’s technical team as the Company advances the Portland Creek, Reynolds and Reitenbach Lake Uranium Projects throughout 2026.

Infini’s Chief Executive Officer, Rohan Bone, said: *“Andy’s appointment marks an important step as we continue to expand technical depth within Infini. His leadership in major uranium exploration programs and discoveries in Saskatchewan brings proven expertise to our team. As we continue advancing our key uranium projects across our portfolio, his experience will help guide disciplined exploration and maximize discovery potential.”*

Infini’s Strategic Technical Advisor, Andy Yackulic, said: *“I am excited to join the Infini team at such a pivotal time for the company. With surface grades reaching 7.5% U₃O₈, Portland Creek’s potential is underscored by a major structural corridor. Phase 2 drilling has now confirmed primary uranium mineralisation and associated pathfinder element enrichment along these primary hosting structures, establishing a clear relationship between structural intensity and high-grade uranium targets.”*

The Reynolds Lake and Reitenbach Lake projects sit within a highly prospective geological corridor that displays the key hallmarks potentially indicative of significant uranium systems. Having spent much of my career in the Athabasca Basin, I see tremendous potential in these assets, and I look forward to applying my experience in uranium to help the team refine its targets and execute high-impact drilling programs in 2026.”

Portland Creek Uranium Project

Following completion of Phase 2 drilling and receipt of the first batch of assay results, Infini continues to advance integrated geological interpretation and target refinement at Portland Creek.

The helicopter-supported airborne EM-magnetic-radiometric survey is now expected to be completed in April 2026, with preliminary geophysical data expected from mid-Q2 CY2026. While this represents a timing adjustment, no impact to the planned field program and Phase 3 drilling campaign is anticipated. The Company remains focused on systematic dataset integration to optimise targeting ahead of the next phase of exploration.

Next steps at Portland Creek include:

- Resumption and completion of the airborne geophysics survey, with preliminary data anticipated from mid-Q2 CY2026.

- Integration of airborne geophysics survey data with assay results, geological logging, structural data and existing datasets.
- Field program at Portland Creek to commence in Q2 CY2026 to ground-truth priority structural and geophysical targets over expanded project area through mapping, structural measurements and focused surface geochemical sampling.
- Refinement and prioritisation of existing and new targets, including untested structural corridors associated with the highest uranium-in-soil anomalies.
- Design of an expanded Phase 3 exploration and drilling program planned to commence in H2 CY2026, aimed at testing interpreted principal fluid pathways and structural traps controlling uranium mineralisation.

Infini believes the integration of drilling results with high-resolution geophysics will materially enhance targeting precision and position the Company for a focused, high-impact Phase 3 drill campaign in early H2 CY2026.

Reynolds Lake and Reitenbach Lake Uranium Projects

With targeting now substantially advanced at Reynolds Lake and Reitenbach Lake, the Company is progressing the final stages of drill preparation as it moves toward a planned maiden drilling campaign in 2026. The following workstreams are underway to ensure technical readiness, regulatory compliance and operational preparedness ahead of drilling:

- Finalisation of targeting and drill planning based on integrated structural, geophysical and geochemical data, expected in Q1 CY2026.
- Ongoing engagement with local First Nations, including Ya'thi Néné Lands and Resources (YNLR), alongside government permitting processes, progressing in parallel to support drilling activities.
- Appointment and mobilisation of key geological and drilling contractors ahead of commencement of drilling activities, expected in Q1 and Q2 CY2026.
- Commencement of a maiden drill campaign across priority targets at Reynolds and Reitenbach Lake projects, subject to permitting and stakeholder engagement, targeted for Q2 CY2026.

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Release authorised by the Board of Infini Resources Ltd.

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About Reynolds Lake & Reitenbach Lake

The Reynolds Lake and Reitenbach Lake Uranium Projects collectively comprise 22 mineral claims covering a total footprint of 766 km² on the eastern outboard margin of the Athabasca Basin in northern Saskatchewan. The projects are contiguous, with Reynolds Lake consisting of 12 claims (386 km²) and Reitenbach Lake consisting of 10 claims (381 km²) adjoining its northern boundary.

The properties are underlain by Archean to Paleoproterozoic metamorphic and igneous rocks and are bisected by the crustal-scale Needle Falls Shear Zone, a major structural corridor separating the Wollaston Domain to the west from the Peter Lake Domain to the east. The Wollaston Domain is dominated by Paleoproterozoic siliciclastic metasediments, including paragneiss, quartzite, and calc-silicate units, while the Peter Lake Domain contains Archean to Paleoproterozoic granitoid gneisses and supracrustal rocks. Both domains are strongly deformed and metamorphosed, with northeast-trending isoclinal folding and later cross-cutting north-south fault systems that provide structural complexity and potential pathways for hydrothermal fluid flow.

Graphitic schists and gneisses, key lithologies known to host unconformity-associated uranium mineralisation, have been identified within the project area and are spatially associated with electromagnetic conductors, radiometric anomalies and elevated uranium-in-lake sediment samples. Recent exploration has confirmed primary uranium mineralisation at surface at Reitenbach Lake, while petrographic analysis has validated a structurally prepared and hydrothermally altered basement environment consistent with an unconformity-related uranium system.

Regionally, the geological setting is considered analogous to uranium systems at Eagle Point and Rabbit Lake, where mineralisation occurs along graphitic shear zones at the boundary between Wollaston metasediments and granitoid basement.

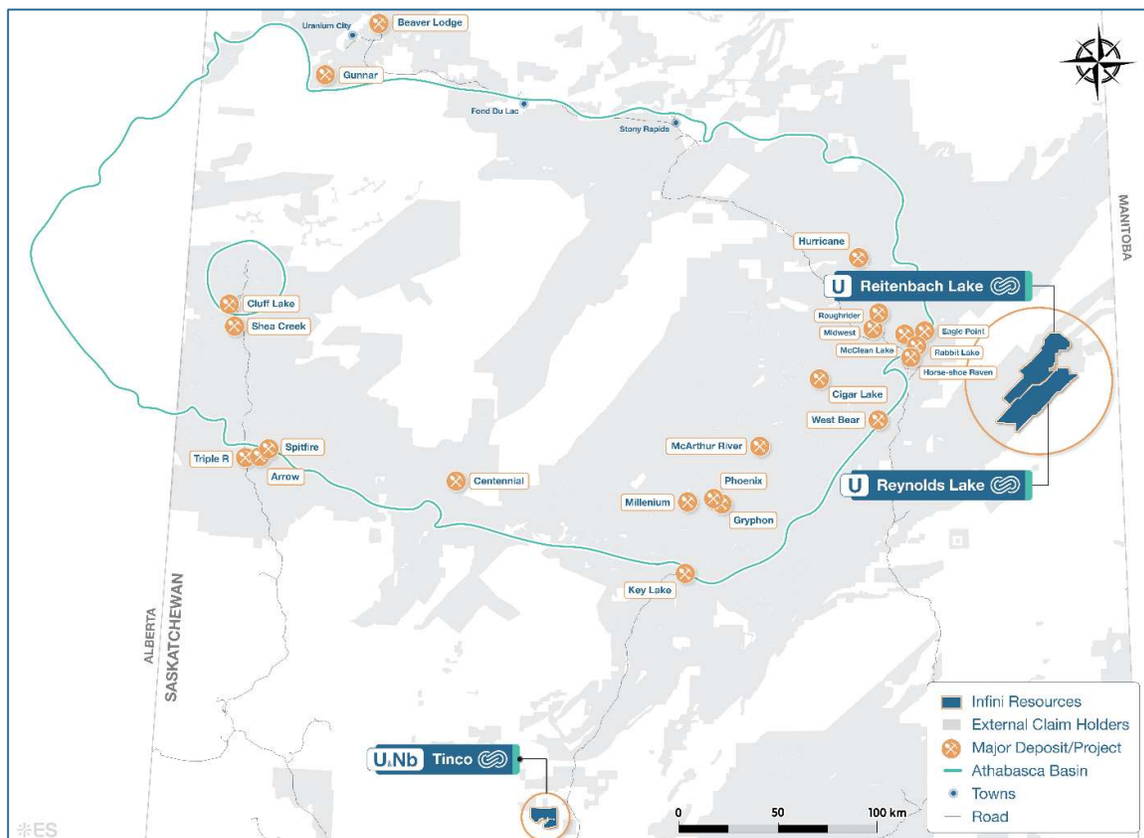


Figure 1: Location of the Reynolds Lake Uranium Project and Reitenbach Uranium Project relative to the world-renowned Athabasca Basin, synonymous with high-grade uranium deposits, and in close proximity to existing operations, access and infrastructure.

About Infini Resources Ltd (ASX: I88)

Infini Resources Ltd is an Australian energy metals company focused on mineral exploration in Canada and Western Australia for uranium and lithium. The company has a diversified and highly prospective portfolio of assets that includes greenfield and more advanced brownfield projects. The company’s mission is to increase shareholder wealth through exploration growth and mine development.

JORC 2012 Mineral Resource Deposit	JORC 2012 Classification	Tonnes and Grade
Des Herbiers (U)	Inferred Combined Resource	162 Mt @ 123ppm U ₃ O ₈ (43.95mlb)

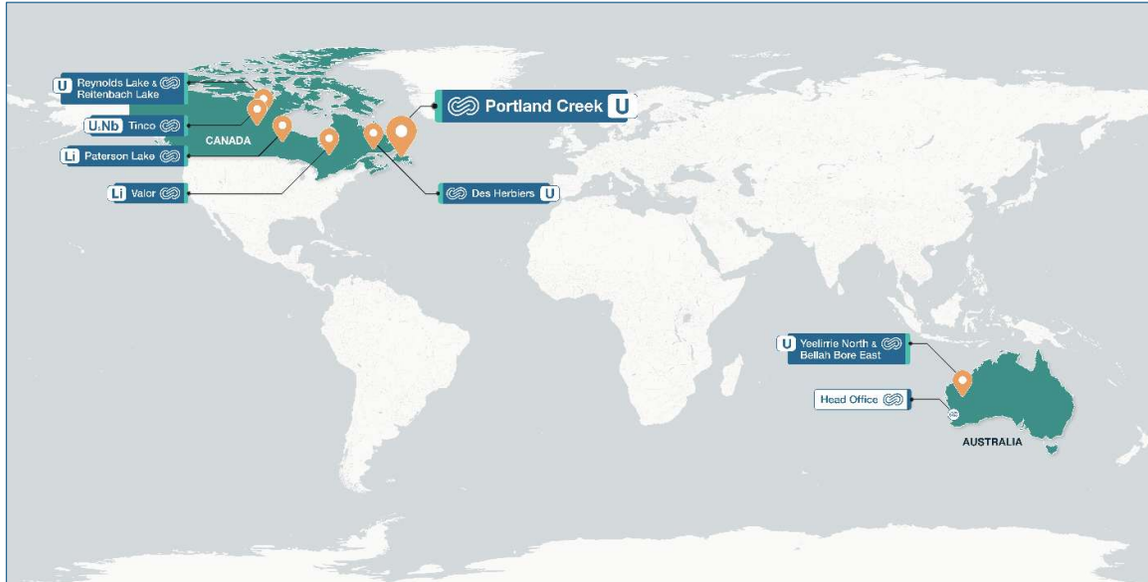


Figure 2: Overview of Infini's portfolio of projects and global footprint.

Compliance Statement

This announcement contains information on the Reynolds Lake Uranium Project and the Reitenbach Lake Uranium Project extracted from ASX market announcements dated 25 February 2025, 31 March 2025, 24 July 2025, 20 August 2025, 9 September 2025, 22 September 2025, 2 October 2025, 3 October 2025, 26 November 2025, 23 December 2025, 12 January 2026, 19 January 2026 and 28 January 2026 and reported in accordance with the 2012 edition of the “Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves” (JORC Code). The original market announcements are available to view on www.infiniresources.com.au and www.asx.com.au. The Company is not aware of any new information or data that materially affects the information included in the original market announcement.

This announcement contains information regarding the Des Herbiers Mineral Resources Estimate extracted from the Company’s Prospectus dated 30 November 2023 and released to the ASX market announcements platform on 10 January 2024, reported in accordance with the 2012 edition of the “Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves” (JORC Code). The Company confirms that it is not aware of any new information or data that materially affects the information included in any original announcement and that all material assumptions and technical parameters underpinning the estimates in the original market announcement continue to apply and have not materially changed. The original market announcements are available to view on www.infiniresources.com.au and www.asx.com.au.

Forward Looking Statements

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