

ASX Announcement

Released 10 February 2026



2026 Unearthed Natural Resources Conference Presentation

Infini Resources Ltd (ASX: I88, “Infini” or the “Company”) advises of its participation at the Bell Potter Unearthed Natural Resources Conference 2026 being held this week in Sydney, New South Wales.

Chief Executive Officer, Mr Rohan Bone, will be presenting at the Conference on Wednesday, 11 February 2026, to discuss and present the Company, in particular its Canadian Uranium Project Portfolio.

A copy of Infini's presentation is attached following.

[END]

Release authorised by the Board of Infini Resources Ltd.

Contacts

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Forward Looking Statements

This announcement may contain certain forward-looking statements and projections. Such forward looking statements/projections are estimates for discussion purposes only and should not be relied upon. Forward looking statements/projections are inherently uncertain and may therefore differ materially from results ultimately achieved. Infini Resources Limited does not make any representations and provides no warranties concerning the accuracy of the projections and disclaims any obligation to update or revise any forward-looking statements/projects based on new information, future events or otherwise except to the extent required by applicable laws. While the information contained in this report has been prepared in good faith, neither Infini Resources Limited or any of its directors, officers, agents, employees or advisors give any representation or warranty, express or implied, as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this announcement.

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Infini
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Unearthed Natural Resources Conference 2026

Company Update

ASX: I88

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AUTHORISATION; This document has been authorised for release by the Company's Board of Directors.

COMPLIANCE STATEMENT; This announcement contains information on the Portland Creek Project extracted from ASX market announcements dated 10 January 2024, 15 January 2024, 29 January 2024, 19 February 2024, 3 May 2024, 28 May 2024, 1 July 2024, 10 July 2024, 22 July 2024, 14 October 2024, 23 December 2024, 30 January 2025, 26 March 2025, 4 July 2025, 14 July 2025, 28 July 2025, 4 July 2025, 12 July 2025, 28 July 2025, 3 September 2025, 9 October 2025, 13 October 2025, 21 November 2025, 12 December 2025, 24 December 2025, 12 January 2026 and 9 February 2026 reported in accordance with the 2012 edition of the "Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (JORC Code). This announcement contains information on the Company's Reynolds Lake, Reitenbach Lake and Boulding Lake Projects extracted from market announcement released to the ASX market announcements platform on 25 February 2025, 2 June 2025, 19 July 2025, 24 July 2025, 19 August 2025, 8 September 2025, 22 September 2025, 2 October 2025, 3 October 2025, 26 November 2025, 23 December 2025, 19 January 2026 and 28 January 2026 reported in accordance with the JORC Code. This announcement contains information on the Company's Yeelirrie North Uranium Project extracted from market announcement released to the ASX market announcements platform on 10 January 2024, 8 April 2024 and 3 June 2024 reported in accordance with the JORC Code. This announcement contains information on the Company's Tino Uranium Projects extracted from market announcement released to the ASX market announcements platform on 10 January 2024 and 25 February 2025 reported in accordance with the 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 announcements. The mineral resource estimate for the Des Herbiers referred to in this announcement was first reported in the Company's prospectus dated 30 November 2023, announced on the ASX market announcements platform on 10 January 2024, and reported in accordance with the JORC Code. The Company is not aware of any new information or data that materially affects the information included in the original announcement and all material assumptions and technical parameters underpinning the estimates in the original announcement continue to apply and have not materially changed.

CAUTIONARY STATEMENT; The Company has defined mineralisation in the field by using hand held pXRF technology to analysis drill samples in real time. This allows for immediate on-site decisions to be made to adjust drilling strategies. While pXRF readings provide a useful indication of mineral content and approximate grades, they are not a substitute for laboratory-derived assay grades and will not be used in any resource estimation. All drill intercepts will be sent to an independent laboratory for accurate analysis, with assay results which not yet released, expected in the current quarter. Portable pXRF results reported are considered semi-quantitative, as such, results from pXRF analysis are stated as indicative only, provide confirmation that mineralisation is present however may not be representative of elemental concentration within the material sampled and are preliminary to subsequent confirmation (or otherwise) by geochemical laboratory analysis. Results of pXRF analyses are included for reference. Limitations include; very small analysis window, possible inhomogeneous distribution of mineralisation, analytical penetration depth, possible effects from irregular rock surfaces. Results are not considered to be entirely representative of the rock samples, as the analyses were made of what were interpreted to be areas on drill samples with potential to be uranium. The analyses were carried out on drill core specimens and not ground powders. The pXRF is calibrated periodically against prepared standards. The samples that are the subject of this report have been submitted for laboratory assay and some variation from the results presented herein should be expected. Caution should be exercised until the official assay laboratory results have been received. While these preliminary results provide compelling evidence of mineralisation, the Company notes that assay confirmation remains pending and further exploration is required to determine the continuity and thickness of mineralised zones, which will be critical in defining the economic potential of the mineralisation. The Company cautions that visual estimates of mineral abundance should never be considered a proxy or substitute for laboratory analysis where concentrates or grades are the factor of principal exonomic interest. Visual estimates also potentially provide no information regarding impurities or deleterious physical properties relevant to valuations

JORC CODE; It is a requirement of the ASX Listing Rules that the reporting of exploration results, ore reserves and mineral resources in Australia comply with the JORC Code. Investors outside Australia should note that while reporting in this document complies with the JORC Code, they may not comply with the relevant guidelines in other countries. Information contained in this document describing mineral deposits may not be comparable to similar information made public by companies subject to the reporting and disclosure requirements of Canadian or US securities laws.

ACCEPTANCE; By attending a presentation or briefing, or accepting, accessing or reviewing this document you acknowledge, accept and agree to the matters set out above.

Company snapshot



Capital Structure

Share Price	\$0.190
Ordinary Shares	106.74 M
Performance Rights & Options	44.91 M
Market Capitalisation	\$20.3 M
Cash Balance as of 31/12/25	\$12.0 M

Board of Directors

David Pevcic Non-Executive Chairman	Andy Wilde Non-Executive Director
Faheem Ahmed Non-Executive Director	Pamela Naidoo-Ameglio Non-Executive Director

Management Team

Rohan Bone Chief Executive Officer	Paul Huges Chief Financial Officer
Harry Spindler Company Secretary	Nick Mitchell Exploration Manager

Shareholder Breakdown



Board & Mgt	7.4%
Top 20 (excl. Board)	48.3%
Other	44.3%



Targeting high-impact discoveries in Tier-1 jurisdictions



- Portfolio of projects offering substantial discovery upside in Tier-1 jurisdictions.
- First mover advantage for potential large-scale discoveries in Newfoundland and margins of Athabasca Basin.
- World-class team with proven uranium experience across Canada and Australia.
- We are active, agile and data-driven, with a clear purpose to unlock value quickly and efficiently.

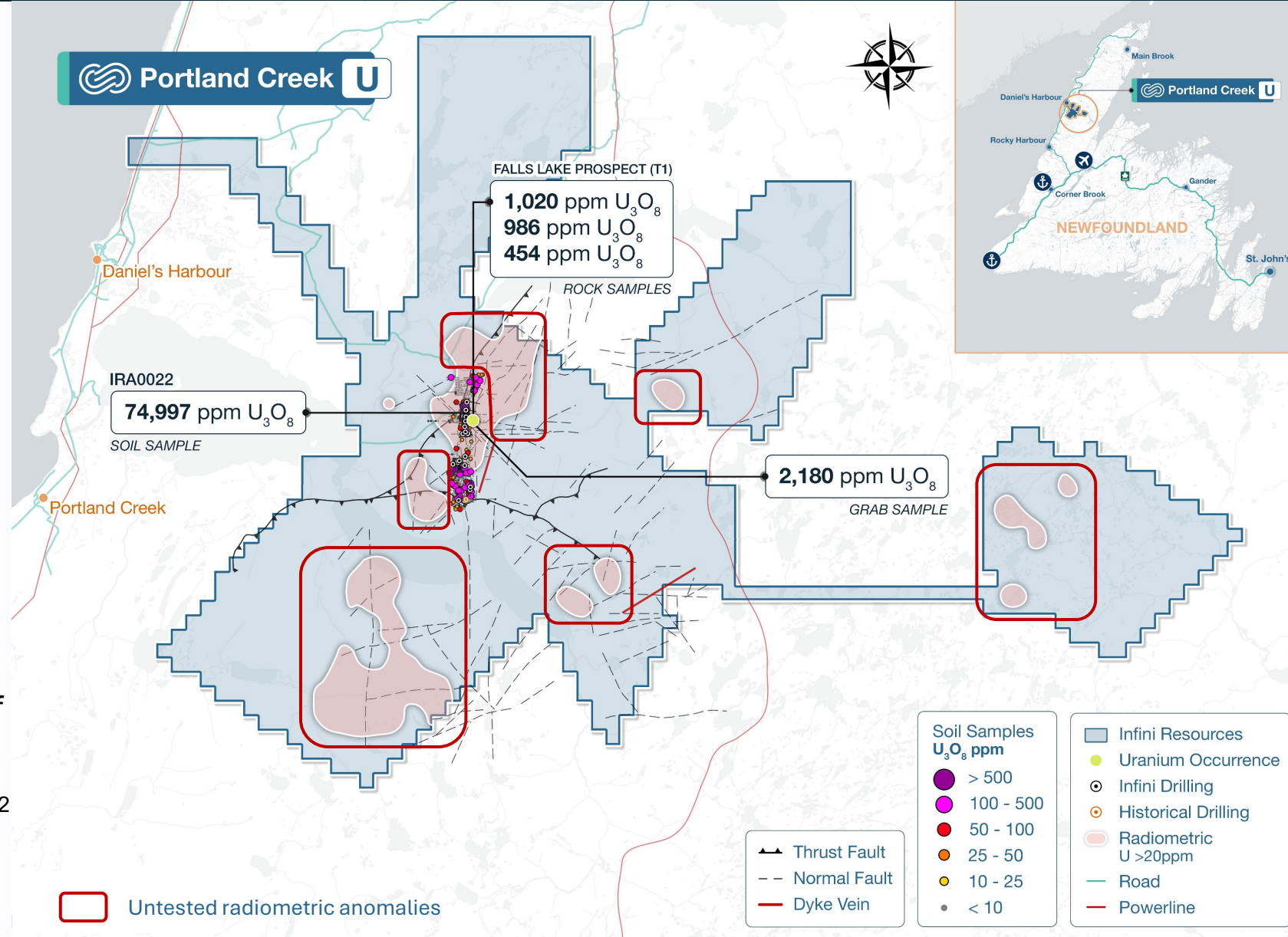


Portland Creek: A district-scale greenfield discovery opportunity



- Significant 328 km² adjacent to existing power & transport infrastructure.
- Greenfield opportunity largely underexplored since the 1970's.
- Shear-hosted uranium system with polymetallic potential (Mo, Cu, Zn).
- Multiple highly anomalous uranium zones identified, with soils up 74,997 ppm U₃O₈.

- What have we completed recently?
 - Phase 2 drilling complete for a total of ~5,300 drill metres.
 - Expanded project footprint by 179 km² covering additional targets.

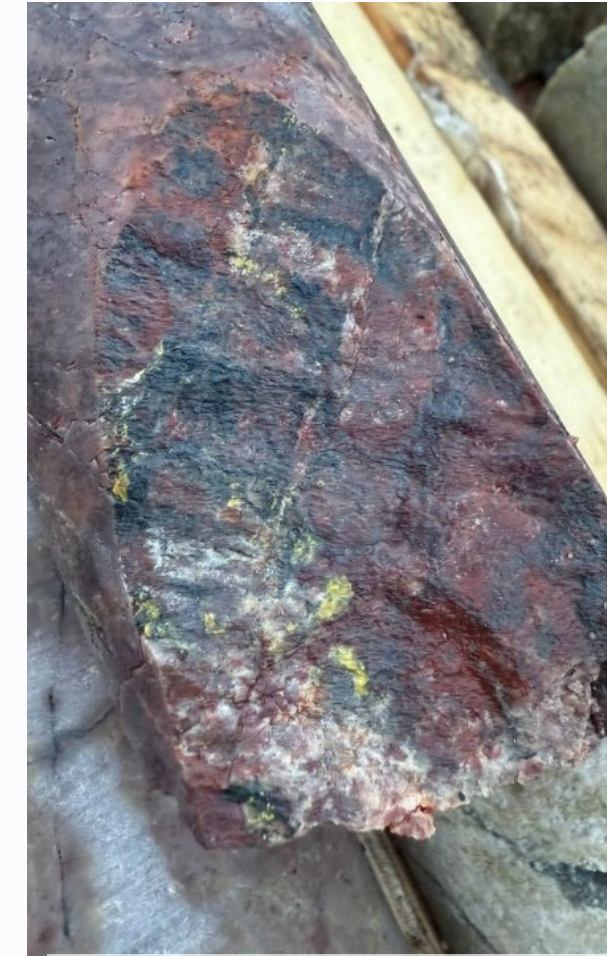
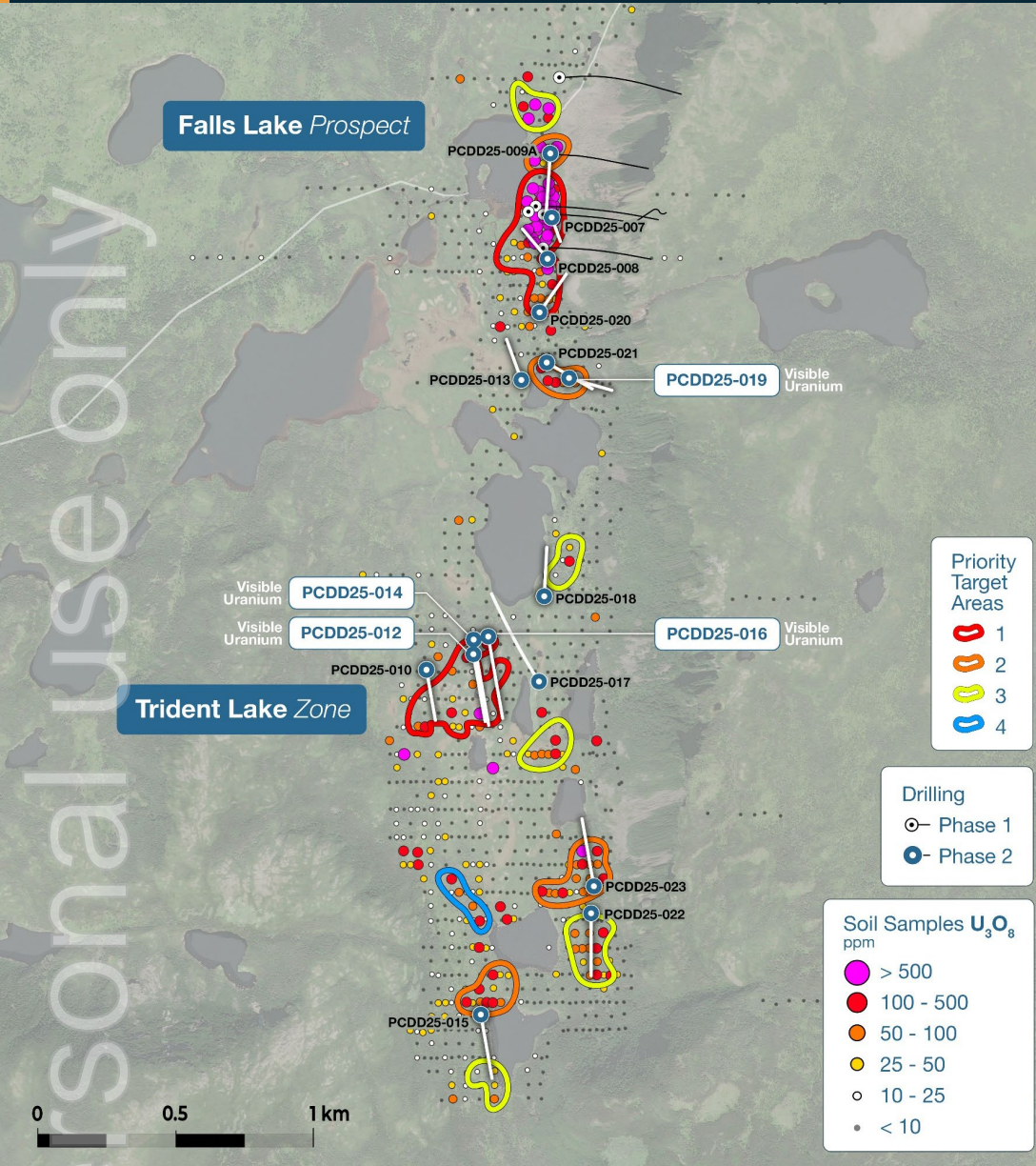


* Refer announcement 10 July 2024.

Visible uranium identified across multiple P2 holes >1 km apart



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PCDD25-012, 252 ppm U_3O_8 @ 269.6m



PCDD25-014, 124 ppm U_3O_8 @ 28.0m

* Refer announcement 9 February 2026.

Assays confirm structurally controlled uranium system

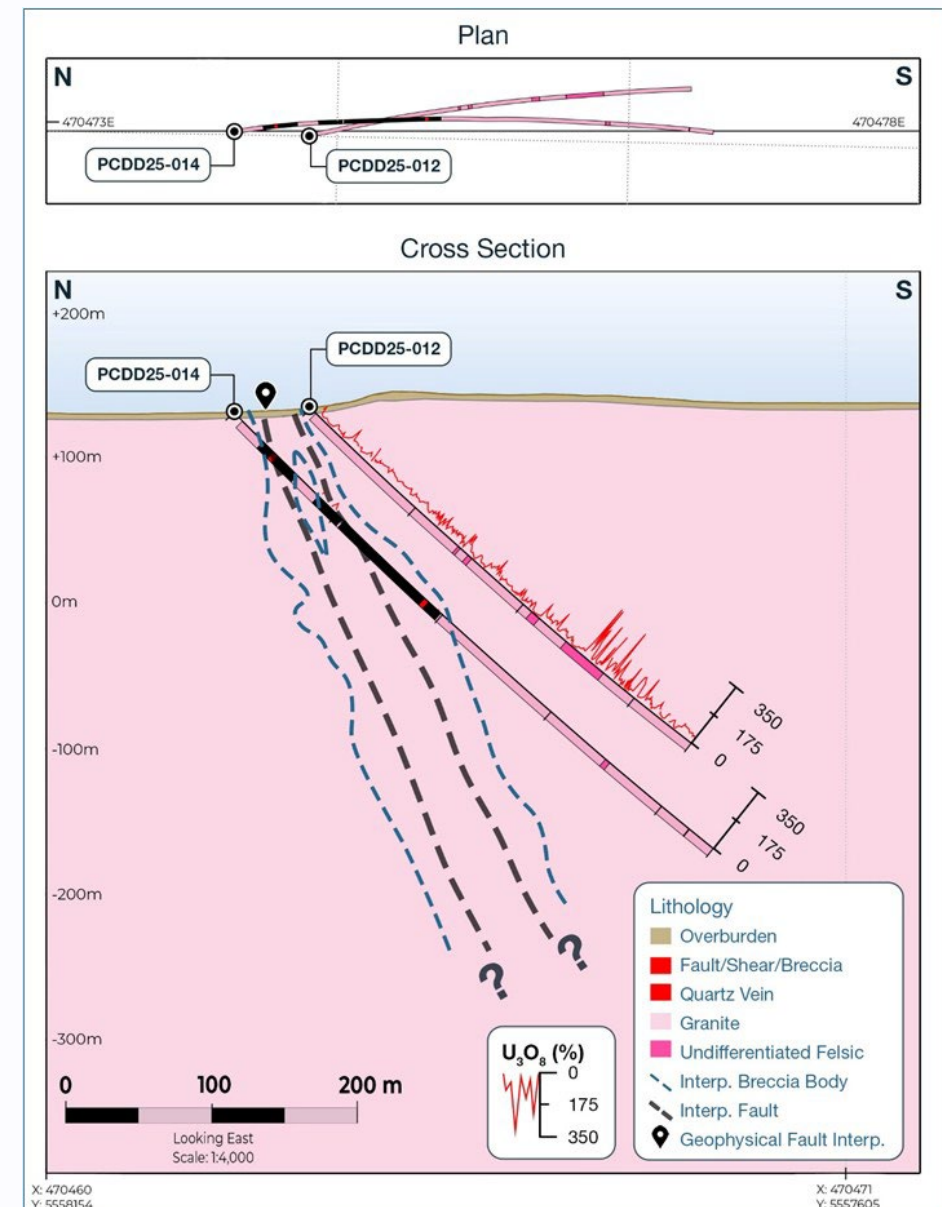


► Exploration upside rationale:

- Assays up to 347 ppm U_3O_8 confirm uranium mineralisation directly correlated to structural controls, confirming exploration model.
- Trace uranium mineralisation and hydrothermal alteration indicates proximity to a potential higher-grade source.
- Origination of 7.5% U_3O_8 soils not yet identified, geophysics results to support target vectoring.

► Plans at Portland Creek for 2026

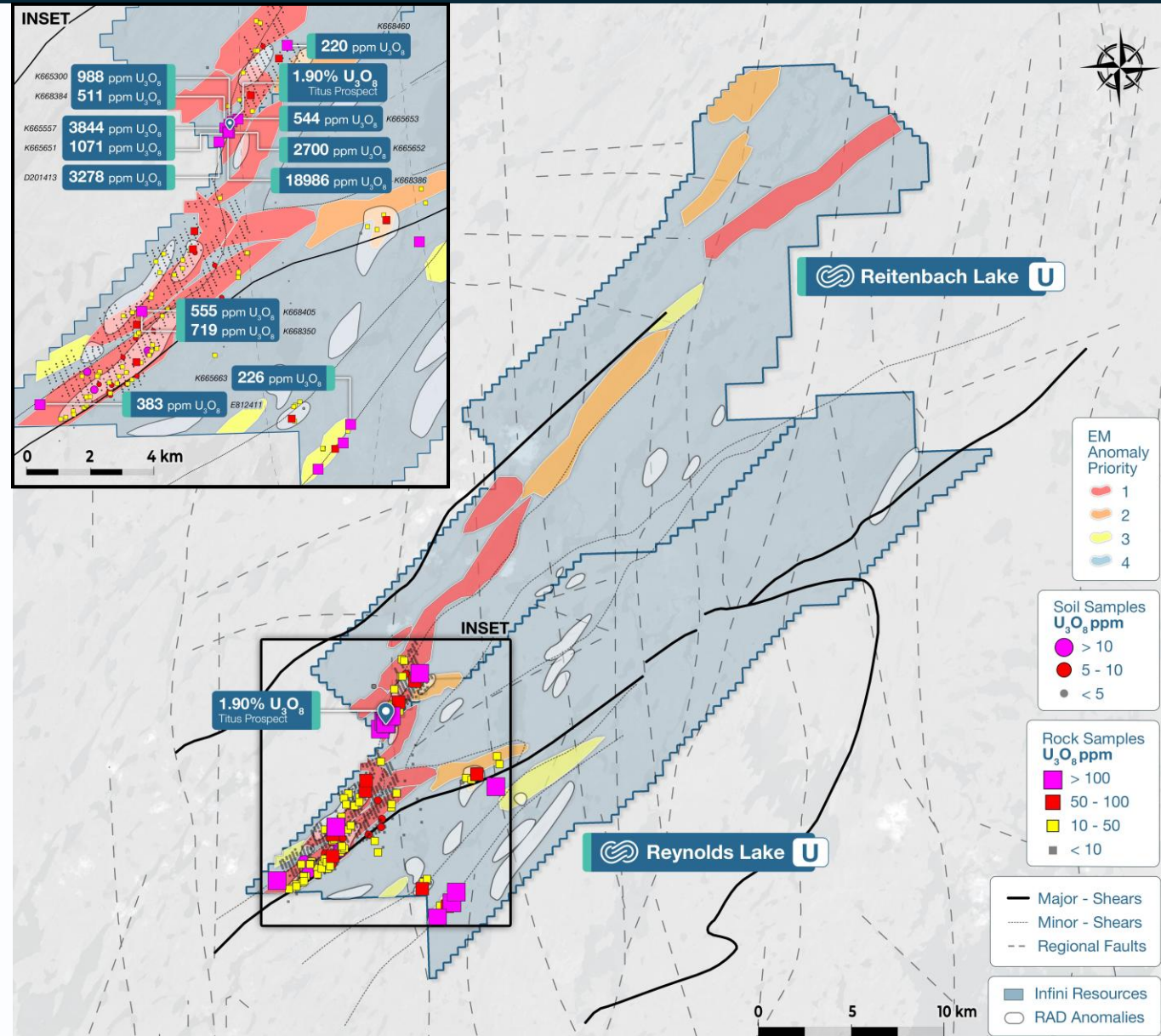
- Complete project-wide airborne geophysics survey, expected Q1 CY2026.
- Commence field program in Q2 CY2026 to ground-truth structural features and targets.
- Undertake Phase 3 drill program in Q2/Q3 CY2026, estimate >5k drill metres.



Reynolds & Reitenbach Lake: Early-stage Athabasca potential



- ▶ Massive 766 km² landholding located on the eastern margins of the Athabasca Basin.
- ▶ Projects underexplored since the 1970's and only ~50 km from Rabbit Lake and Eagle Point deposits.
- ▶ Major structural corridor prospective for basement-style mineralisation.
- ▶ EM anomalism interpreted to extend for over 80 km with conductors as shallow as 20 m.
- ▶ What have we completed recently?
 - Maiden field programs, identifying 1.90% U₃O₈ Titus Prospect coincident with EM conductors.
 - Expanded project footprint by 89 km² covering extensions of EM conductors & additional ~20 x 5 km prospective corridor.



Compelling targets & clear pathway to potential discovery



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► Exploration upside rationale:

- EM conductors interpreted as shallow and steeply dipping graphitic horizons, potential traps for mineralisation.
- Multiple zones of uranium anomalism associated with EM conductors, structural features and magnetic anomalies.

► Plans at Reynolds and Reitenbach Lake for 2026:

- Finalise permitting and First Nations exploration agreements, expected Q1 CY2026.
- Commence maiden drill program in Q2 CY2026, estimate >2.5k drill metres initially.
- Potential field program to ground-truth additional targets in Q2/Q3 CY2026.
- Potential Phase 2 drill program in Q3/Q4 CY2026.

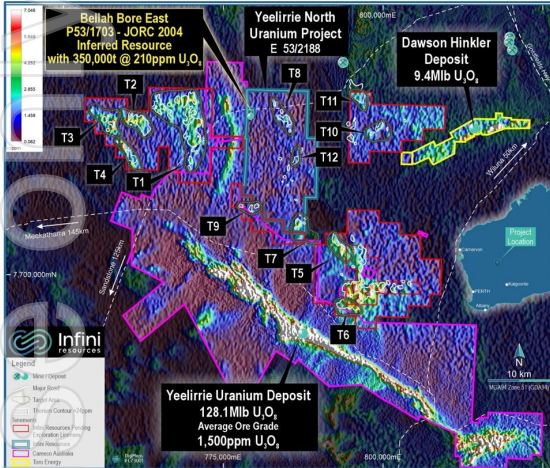


* Refer announcement 23 December 2025.

Further upside with Infini's deep multi-asset uranium portfolio

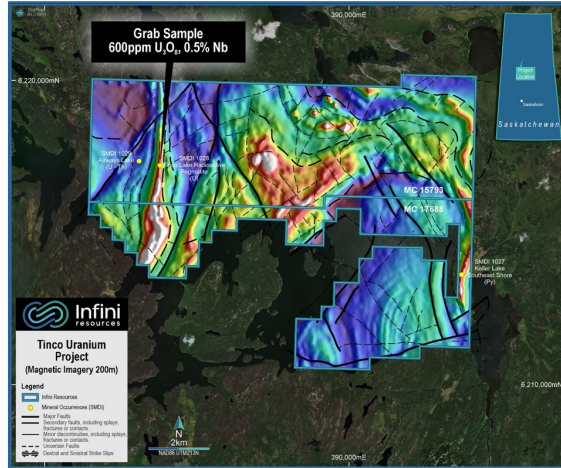


Yeelirrie Nth (WA)



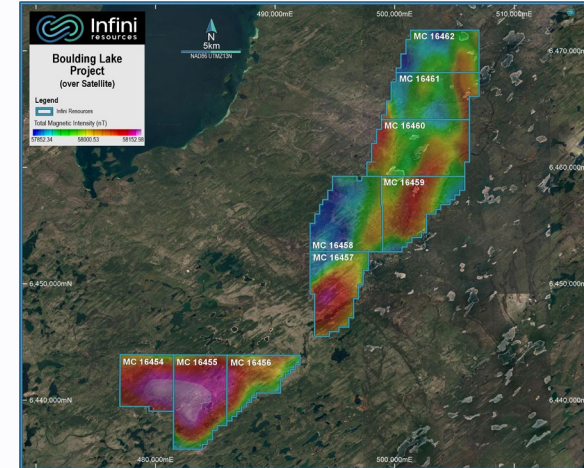
- Large strategic landholding in Yeelirrie uranium district with proven system fertility.
- Extensive palaeochannel targets with minimal modern drilling.

Tinco (SK)



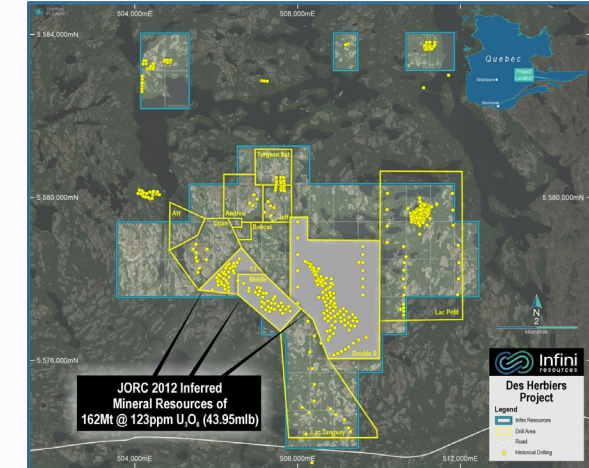
- Athabasca-margin project with historical showing and basement-hosted potential.
- Modern geophysics defines 6 km shear corridor coincident with U-Nb occurrences.

Boulding Lake (SK)



- Athabasca Basin project near Cigar Lake, targeting unconformity-style uranium systems.
- Six priority targets defined from 2025 geophysics, with strong untested anomalies.

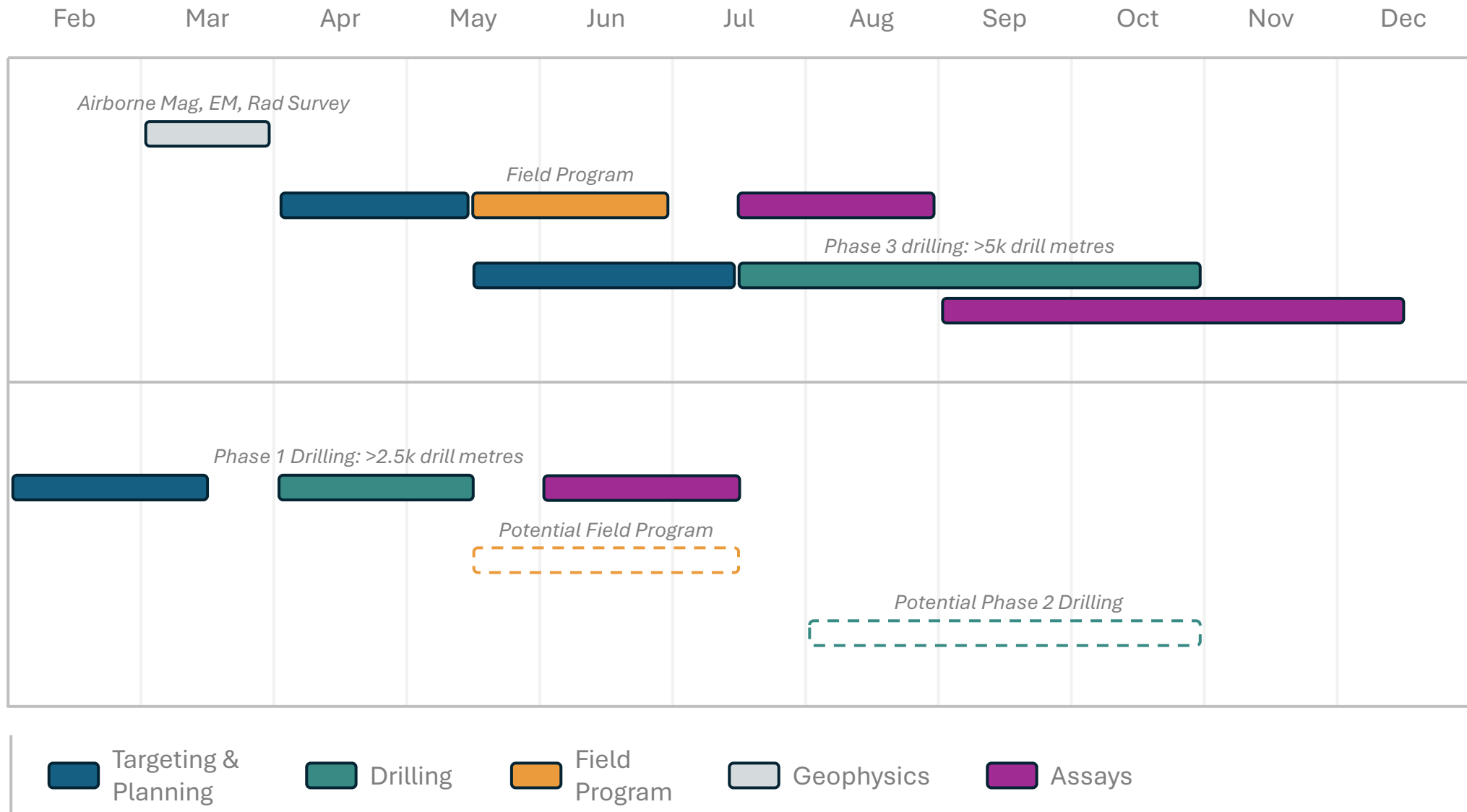
Des Herbiers (QC)



- 2012 JORC compliant inferred resource of 162 Mt @ 123 ppm U₃O₈.
- Seventeen targets remain untested offering near-surface, bulk-tonnage uranium potential.

* Independent Geologists Report Infini Resources Limited December 2023 – Mining Insights

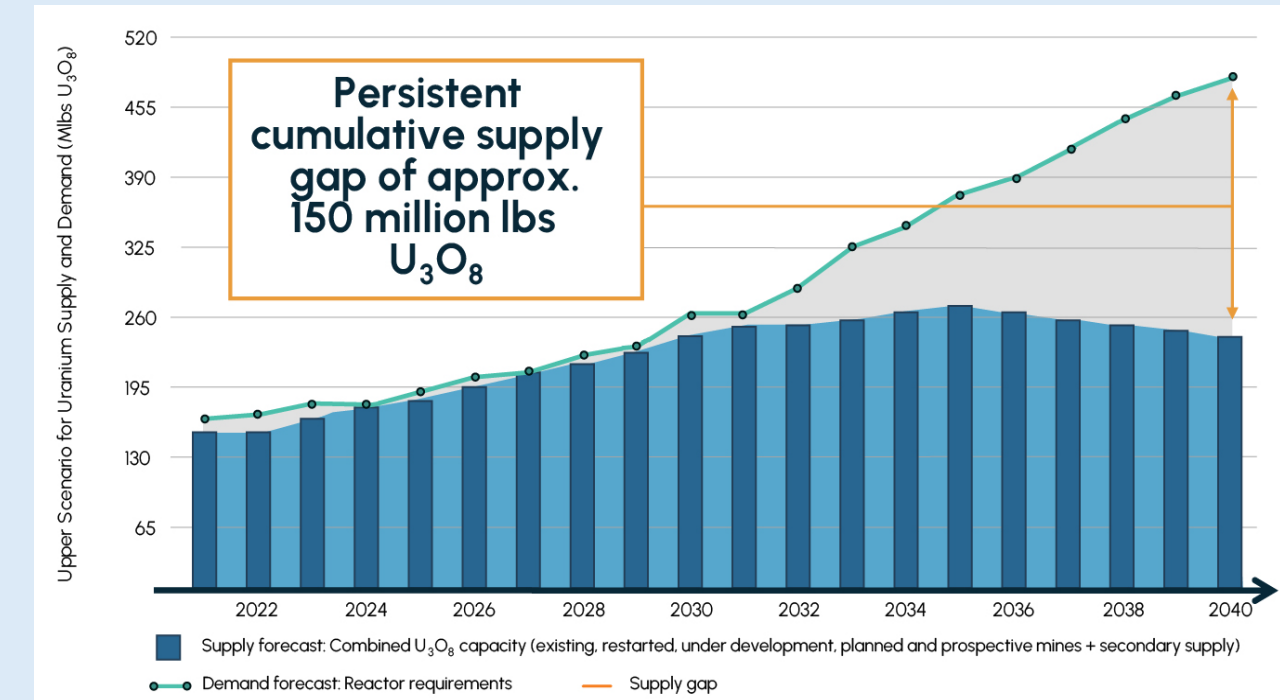
2026: A year of transformational growth and development at I88



Infini positioned for discovery, powered by demand



- U mineralisation confirmed at Portland Creek demonstrates district-scale potential as targeting continues to be refined.
- Scale and confluence of anomalous at Reynolds and Reitenbach Lake supportive of potential discovery at margins of Athabasca.
- High-impact discovery potential with +2 drill campaigns planned for 2026.
- Supportive uranium market fundamentals underpin continued price upside.



Source: World Nuclear Association, Nuclear Fuel Report 2023-2040.

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