



ISSUE  
**21**  
DECEMBER  
2025

NEWSLETTER FOR  
URO CORPORATION

# URO News



## this issue

2025 Wrap-Up P.1

Latest Assay Results P.2

2025 Field Season Summary P.2

ASX Listing 2026 P.3

Annual Shareholder Update P.3

Looking Ahead to 2026 P.3

## SUMMARY

- **Major milestones:**  
AGES presentation, NT drilling grant, successful first pass drilling at Beryllia.
- **Exploration success:**  
Strong Beryllia drilling results; three multi-project field programs.
- **Portfolio refined:**  
Tenements consolidated and 2,400 km<sup>2</sup> of new ground acquired.
- **Geophysics momentum:** High-res gravity at Columbia; growing technical capability.
- **IPO ahead:** URO preparing for a transformative 2026 and planned listing.

## 2025 Wrap-up—What a year!

### AGES Beryllia Presentation:

Senior Geologist Taylor Ogden delivered a warmly received technical presentation on Beryllia — an exciting professional achievement and a strong introduction of URO's work to a broader industry audience.

### Beryllia Drill Campaign—Key Target Tin:

URO completed a successful first pass 11-hole drill program at Beryllia with government grant funds assisting. This was preceded by numerous field campaigns including an extensive 5 geologist field mapping campaign. The initial 70 samples sent from the field to the lab assayed high Tin, Fluorine, Copper, Molybdenum, and Niobium values, along with significant Tungsten, Zinc, and Lead, results that continue to reinforce Beryllia's potential. URO is currently awaiting assay results from an additional 160+ samples.

### Portfolio Rationalisation:

During the year the exploration portfolio was strategically renewed and rationalised from 24 to 17 tenements, concentrating efforts on the highly prospective project areas of the West Arunta, Charley Creek, and Magnadon. In addition, URO pegged 2,400 km<sup>2</sup> of new tenure to strengthen its project pipeline, including ground over the historic Terry's Pit Gold occurrence, an area notable for its substantial gravity anomaly.

### Gravity Survey:

Geophysical work continued with momentum, culminating in URO's third major survey in as many years: a high-resolution, ground-based gravity program over the newly defined Columbia prospect, which displays characteristics reminiscent of the celebrated carbonatite signatures of WA1.

### Staff:

URO also invested in its people, sponsoring the company's Graduate Geologist to attend the Camp for Applied Geophysics Excellence (CAGE).

Throughout the year, URO's corporate team delivered numerous presentations to potential investors and supported capital-raising discussions, strengthening awareness of the company's projects, strategy, and long-term vision. Rounding out an excellent year, URO announced its intention to pursue an IPO in mid-2026—an exciting step toward unlocking the next stage of growth.

# Company News

## Latest Assay Data

In September, URO completed its first-pass RC drilling program at the Beryllia Prospect, yielding highly encouraging preliminary results. Multiple mineralised zones were identified across several drill holes, with drilling not only intersecting the targeted vein and greisen systems but also revealing additional mineralisation at depth. A total of 70 initial samples selected in the field were dispatched to ALS Geochemistry for analysis. These results have returned multiple anomalous readings. Many of the samples sent for Fluorine analysis recorded measurements that exceeded laboratory detection limits. With further analysis, **the samples returned over 28% Fluorine**, a world class grade and Fluorine above 2% at 170 meters with 1.30% at 190 meters. In addition, anomalous levels of Zinc, Molybdenum, and the **highest grades of Niobium** and Uranium in the area were detected at the prospect. Most notably, where greisenised zones were intercepted, Tin concentrations were found to be enriched up to **200 times above background levels**, representing a significant indicator of mineralisation potential.

To ensure data integrity, URO also includes our own certified standards and blanks to conduct independent quality assurance checks in parallel with those performed by ALS Geochemistry. Following these promising outcomes, a further 162 samples have been submitted for analysis, selected based on geological logging, pXRF data, and these initial laboratory results. Results from these additional samples are expected by the end of the year.

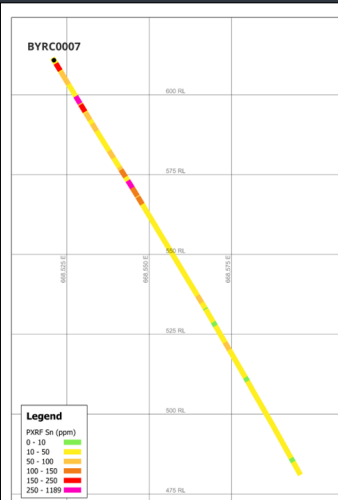
## 2025 Field Season Summary

URO's 2025 field season was strategically focused on its Beryllia prospect with 4 of the 5 campaigns located at this important tenure.

- ◆ March Beryllia program collected 360 soil samples, 20 rock chips, and completed rehabilitation of the 2023 Bloodwood AC drilling.
- ◆ April field trip with external specialists delivered detailed mapping at Beryllia, refining the geological model and guiding the August drill plan.
- ◆ Initial Glen Helen reconnaissance field trip returned malachite, chrysocolla and anomalous Pb–Zn results.
- ◆ September Hann Range fieldwork involved reconnaissance mapping along a ridge with geology potentially analogous to the Nolan's deposit.



Fluorite chips Beryllia RC Drill Holes



Beryllia RC hole 007 with high Tin

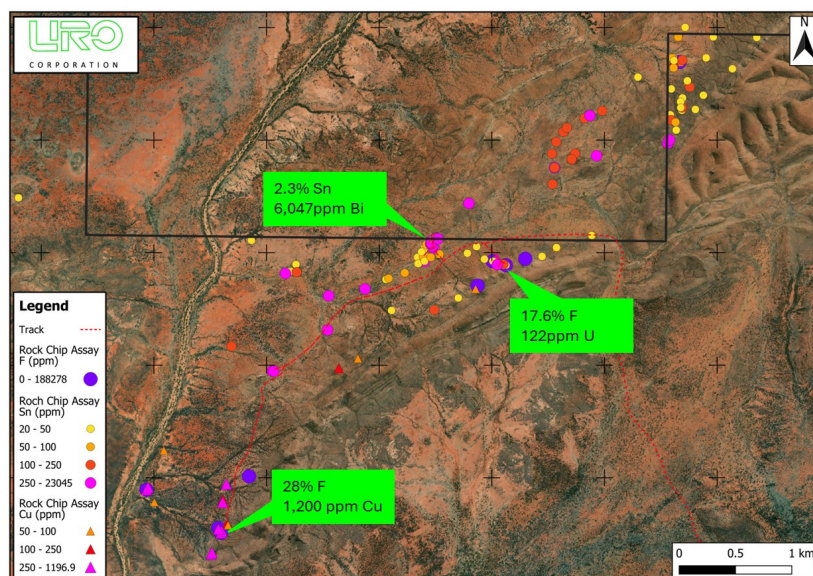


Taylor, petrologist Dr Carol Simpson, and Liam in the field at Beryllia



Sulphide minerals at Hann Range prospect.

Map of Beryllia field sampling







## Mining News

- Mining billionaire backs an Australian rare-earths project, aiming to fast-track critical-minerals production outside China to help supply the West with rare-earth supplies. Click here: [t.co/LweREWGN8F](https://t.co/LweREWGN8F)
- Surge in shipments of copper to US could drain global inventories — could see major copper supply-shortages and higher copper prices. Click here: [t.co/zVpHqLQgqq](https://t.co/zVpHqLQgqq)
- China Hatches Plan to Keep U.S. Military From Getting Its Rare-Earth Magnets. Click here: [t.co/GTzu3H8BD](https://t.co/GTzu3H8BD)
- China Introduces New Exports Controls On Antimony, Tungsten And Silver. Click here: [t.co/Yvj76zqlac](https://t.co/Yvj76zqlac)
- China's Nuclear Reality Check. Click here: [t.co/eT1DxXy1Ag](https://t.co/eT1DxXy1Ag)
- Global oil demand won't peak until 2032, Wood Mackenzie report says. Click here: [t.co/ib8Nql92aC](https://t.co/ib8Nql92aC)

Exchange Tower  
Suite 707, 530 Little Collins Street  
Melbourne VIC 3000  
AUSTRALIA



+61 (3) 9690 1500 ph  
+61 (3) 9690 1544 fax  
[www.urocorp.com.au](http://www.urocorp.com.au)



Follow us on LinkedIn

## ASX Listing 2026

As flagged in the previous issue, URO is seeking an ASX listing of its West Arunta project portfolio in 2026. Following listing, the first order of business will be a 60 hole RC drill program at Beryllia (Tin-Beryllium-Fluorine), followed by a 30 hole RC/Diamond Core program at Wilsons Find (Tungsten-Copper).

## Annual Shareholder Update

On 22 November 2025, URO held its annual shareholder update where the directors presented a comprehensive review of the years' achievements and progress on drilling results. The event was well attended, with shareholders receiving meaningful insights into recent exploration results as well as the Company's strategic plans and priorities for 2026.

## Looking Ahead to 2026

URO is gearing up for a transformative year in 2026, with a refreshed corporate presence in the form of a potential IPO and an ambitious exploration agenda. Our newly revamped website, featuring a significantly enhanced Projects page, will showcase our growing pipeline of critical mineral opportunities as we continue to unlock the potential of our Northern Territory portfolio.

In the field, URO will advance to the next stage of discovery with follow-up drilling at both the **Beryllia Tin-Beryllium** prospect and the **Wilson's Find Tungsten-Copper** prospect, building on the encouraging results delivered over the past two years. We will also complete interpretation of the new high-resolution gravity survey at the **Columbia prospect**, ahead of planning a first-pass drill program. At **Terry's Pit**, a new high-resolution gravity acquisition will help define priority targets for future drilling.

Together, these programs mark the beginning of a pivotal year, positioning URO for significant technical growth and discovery potential throughout 2026.



*We'd like to wish all our readers and supporters a joyous Christmas and a happy, healthy and prosperous 2026!*