



## this issue

New Team Member **P.1**WF IP Geophysics Survey **P.1**WF RC Drilling Program **P.2**Corporate Update **P.3**

## SUMMARY

- Liam Berryman joins the URO team in the role of Student Geologist.
- Two significant anomalies identified at Wilson's Find via IP Geophysics survey.
- URO embarks on first-pass RC drilling campaign at Wilson's Find.
- Rock samples from Beryllia field trip in July yield exception grades.
- URO awarded \$110,000 grant from NT government.

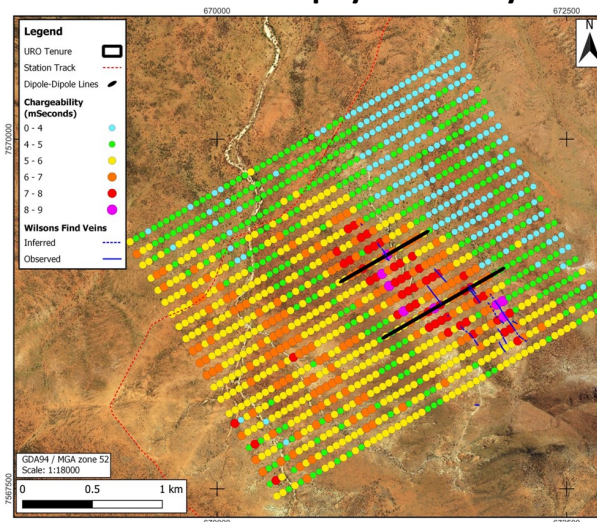
## Company News –

## Welcome to Our New Team Member



We are pleased to announce the newest addition to URO Corporation, **Liam Berryman**, who joins us as a Student Geologist. Liam is currently completing his third year of geology studies at the University of Melbourne and was selected through a competitive recruitment process, emerging as the top candidate from a field of his peers. We are excited to have Liam on board, and we look forward to his contributions to URO's ongoing exploration efforts. Welcome, Liam!

## Wilson's Find IP Geophysics Survey



In July, URO contracted Zonge to conduct an Induced Polarisation (IP) geophysics survey at **Wilson's Find**, our most advanced project. The survey identified two significant 370-acre anomalies, with dipole lines revealing numerous chargeability signatures at depth. These findings provide substantial confidence that the surface mineralisation extends hundreds of metres into the subsurface. This critical

information will guide our upcoming drilling campaign, where we plan to test these anomalies to unlock the project's full potential.



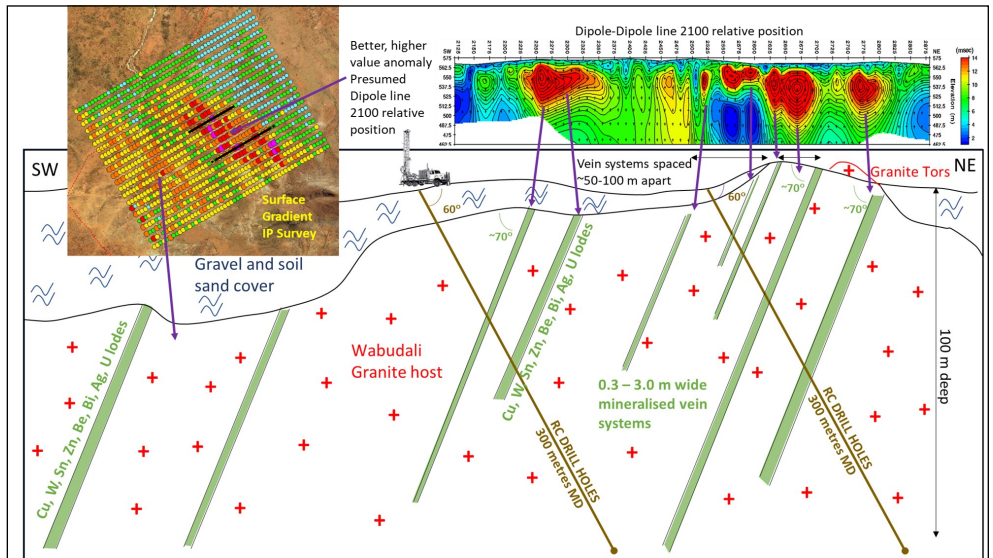
Team pics from the Beryllia Field Trip



Fluorite, epidote rich and silicified rock samples from Beryllia.

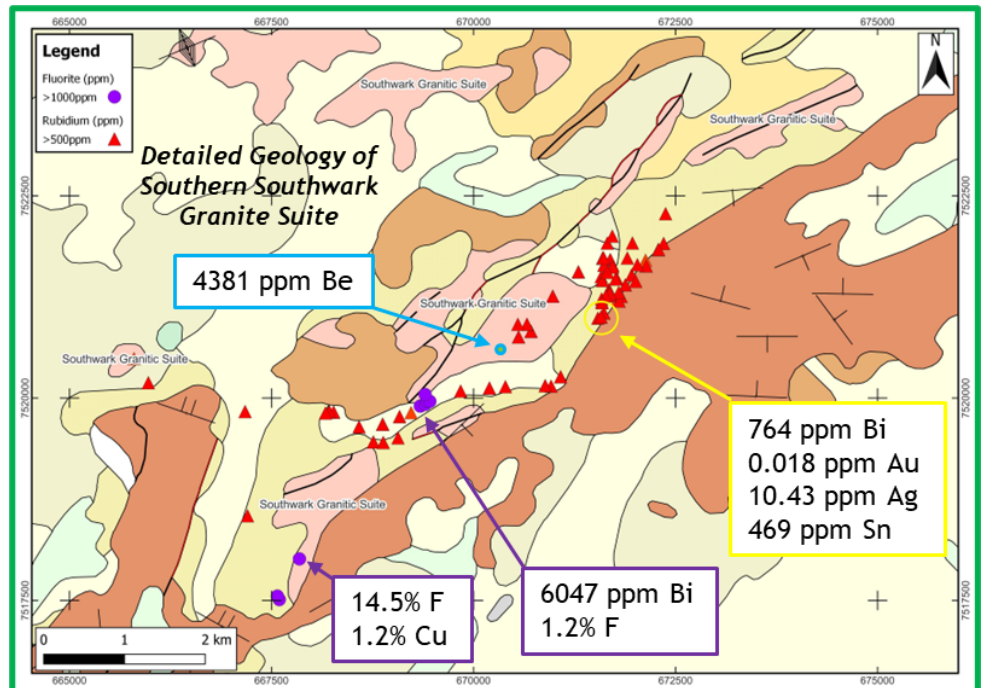
## Wilson's Find RC Drilling Campaign – October 2024

URO is gearing up for a first-pass reverse circulation (RC) drilling campaign at **Wilson's Find**, set to begin in October 2024. This phase will include eight angled drill holes aimed at testing the lateral and vertical continuity of surface mineralised veins, as indicated by the recent IP survey results. This project marks a significant milestone, with many Northern Territory exploration experts having anticipated this drilling for years. Upon confirmation of mineralisation, geochemical analysis will help plan resource-defining diamond drilling, paving the way for a **JORC resource estimate**.



## Beryllia Prospect Field Trip – July 2024

In July, URO's geological team, including Managing Director Dr. Coffa, Senior Exploration Geologist Taylor Ogden, and directors Orr and Ferla, undertook a five-day field trip to the **Beryllia Prospect** in the West Arunta region. Focused on identifying one of Earth's rarest metals, beryllium, the Southwark Granites have

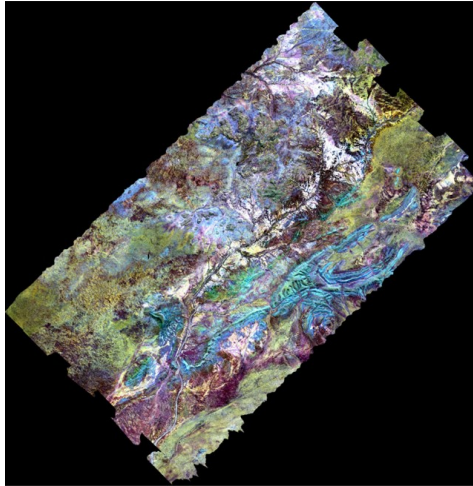






## Uranium & Mining News

- NATO of critical minerals' deal to hit China dominance. [Click here](#)
- Copper - Outlook for key energy transition minerals. [Click here](#)
- Google to buy power for AI needs from small modular nuclear reactor company Kairos. [Click here](#)
- Investors' allocation to metals sector seen growing. [Click here](#)
- BHP expects copper demand to grow by 1 mln metric tons a year until 2035. [Click here](#)
- Major copper discoveries scarce as industry shuns greenfield exploration—report. [Click here](#)
- What's the deal with antimony? [Click here](#)



proven highly prospective, with the team collecting over 200 samples for further analysis. The rock samples revealed exceptional grades, including **4,381 ppm beryllium**, alongside notable quantities of bismuth, antimony, gold, silver, zinc, and tin.

The collected samples are being processed at URO's facility in Moorooduc, Victoria, where each sample will undergo XRF analysis and mineralogical logging, with select samples sent for assay. Early results are promising, and we will provide

further updates soon. Additionally, URO has acquired a **Hyperspectral Geophysical Survey**, which will provide detailed mineral abundance maps, aiding future exploration efforts by identifying beryllium-rich zones and other key minerals.

## Corporate Update

We are proud to announce that URO Corporation has been awarded a **\$110,000 grant** from the Northern Territory government's 'Resourcing the Territory' program. This funding will support the upcoming drilling campaign at **Wilson's Find**, our Copper-Tungsten polymetallic project. This grant is a significant endorsement of URO's potential and a positive step toward advancing our strategic goals.

Stay tuned for more updates as we continue to advance our exploration projects.

If you are interested in investing or want to hear more about the URO story, please contact Justin Orr on 0438 319 292 | [justinorr@urocorp.com.au](mailto:justinorr@urocorp.com.au).

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)

