

this issue

WF Drill Results P.1

March Field Trip P.1

AGES & April Field Trip P.2

August Drilling at Beryllia P.2



SUMMARY

- Promising preliminary results from URO's 2024 Wilson's Find RC drilling campaign helps evaluate its economic potential.
- URO's primary focus for 2025 centers around its Beryllia prospect with ongoing field mapping, culminating in August drilling.
- URO will be presenting at the prestigious 2025 AGES conference. Senior Geologist Taylor Ogden will be presenting *"Unlocking the Potential of Wilson's Find: Early Insights into the Copper, Tungsten, and Base Metal Prospect, Western Arunta Region."*

Company News

Wilson's Find Drilling Results

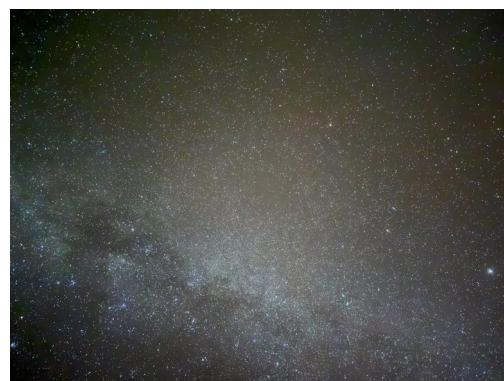


Results from the 2024 Wilson's Find RC drilling campaign have yielded promising preliminary results, with multiple mineralised zones identified across various drill holes. These zones correlate with known surface vein mineralisation, and early rock chip analyses have been encouraging. pXRF analysis revealed strong concentrations of copper (Cu), tungsten (W), lead (Pb), zinc (Zn), and tin (Sn). Further detailed lab assays and multi-elemental analysis are underway, which will help refine the geological interpretations and support a preliminary exploration resource estimate. Additionally, the data will assist in calibrating geophysical models, guiding future drilling campaigns, and evaluating the economic potential of polymetallic mineralisation at Wilson's Find.

March Field Trip

As Autumn sets in, URO's 2025 field season is well underway. The first field trip saw Directors Ferla and Orr conduct a targeted soil sampling program at the Beryllia Prospect on their motorbikes, aimed at refining the mineralogical signature in preparation for the upcoming drill campaign. Over the course of the trip, 360 soil samples were collected across 5 square kilometres, alongside approximately 20 rock chip samples.

Challenging weather conditions, including thunderstorms and temperatures in the high-30s, resulted in a wet 24-hour period, though the storms provided a spectacular lightning display. The team camped for five nights, and once the weather cleared, they were rewarded with a breathtaking view of the Southern Hemisphere sky under the Milky Way (see photo).





Mining News

- World First: Thorium Molten Salt Reactor in China confirmed.
[Click here](#)
- US Copper Hits Record High on Tariff Bets, Halted Shipments.
[Click here](#)
- Trump Weighs Imposing Copper Import Tariffs in Weeks, Not Months.
[Click here](#)
- The EU's Call to Arms: A Bullish Boom for Critical Metals.
[Click here](#)
- J.P. Morgan upgrades mining sector to "overweight," citing rebound in metals price.
[Click here](#)
- Junior miners fearful after Chalmers ends tax break.
[Click here](#)

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



Follow us on LinkedIn

The trip also included rehabilitation work from the 2023 AC drill campaign, which will allow URO to apply for a reimbursement of bond funds from the NT government. Due to unseasonal rains, some rehabilitation sites near Alice Springs were inaccessible, but these will be revisited on the next trip.

Annual Geoscience Exploration Seminar (AGES) 2025

URO is excited to announce its fourth participation in the Annual Geoscience Exploration Seminar (AGES) on April 8-9 in Alice Springs, the Northern Territory's premier annual exploration event. This year, URO was honoured with an invitation to present at AGES. Senior Geologist Taylor E. Ogden will be delivering the talk, "*Unlocking the Potential of Wilson's Find: Early Insights into the Copper, Tungsten, and Base Metal Prospect, Western Arunta Region.*" Industry presentations at AGES are by invitation only, with only a select few from industry experts. In addition, an extended abstract of URO's presentation will be published in the Seminar's Proceedings volume, marking the company's first scientific publication. URO looks forward to sharing insights and engaging with the broader geoscience community.

April Field Trip



URO's technical team will be joined by petrographer and igneous exploration specialist with 35 years' experience, Dr Carol Simpson. The 6-day field trip will aim to map the Beryllia Prospect in detail, to generate the first proprietary maps of the area. The southern portion of the Southwark Granite Suite is significantly different from the rest of the well-described granites in the Arunta Region. It's fluorite rich altered granite and greisen is host to valuable critical minerals such as Beryllium, Tin, Bismuth, and Rubidium.

August Drilling at Beryllia



URO Corporation's primary focus for 2025 is the continued exploration and drilling of the Beryllia Prospect. To support this effort, our team will dedicate at least six months to studying and analysing the extensive rock, geochemical, and geophysical data gathered over the past year. With the tremendous potential of the I-type altered granite and greisen found within the Southwark Granite Suite, the upcoming RC drill program, set for late August 2025, will target a range of critical minerals, including Beryllium, Tin, Fluorspar, Bismuth, Rubidium, Gold and Silver.

Upcoming Presentations

Despite the challenging market conditions for juniors, the outlook for critical minerals has never been stronger. URO is currently holding presentations for its capital raise. If you would like to attend any of our upcoming presentations, please email admin@urocorp.com.au and we will arrange an invitation to be sent to you. The next online presentation is scheduled for Wednesday 4 April 2024 at 5.45pm.