

Coarse Wolframite (left) and Molybdenite (right) in NQ Diameter (47.6mm) Drill Core from Glen Eden diamond drill hole GENS81-5 (Source - ASX release 2 July - Amoco 1981, depth not recorded.).

Critical Metals

Tin Tungsten Moly NSW Australia
Uranium Athabasca Basin Canada



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The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements, and that all material assumptions and technical parameters have not materially changed. The Company also confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

This Presentation has been authorised by the Board of Directors

INVESTMENT SNAPSHOT



**Highly experienced
technical and corporate
team**



**Tin W Mo in NSW
Australia**



**Uranium in Athabasca
Canada:**

Saskatchewan ranked #2
Globally by Fraser Institute



**World Class exploration
projects, with drill-ready
targets**



Drill ready targets



**Significant value creation
potential through
discovery & partnerships**

CORPORATE SNAPSHOT

Structure – 7 July 2025 – post July raise

ASX Code	T92
Shares on Issue	130.7 M
Listed Options (30c exp 6 Sept 2025)	38.9 M
Unlisted Options (15c exp 1 Nov 2026)	15.4 M
Unlisted Options (9c exp 31 Dec 2026)	40.1 M
Share Price	3.5c
Market Capitalisation*	\$4.6 M
Cash Position (31 Mar 2025)	\$376,000
Cash raised 2 July 2025 (before costs)	\$864,000
Top 20 Shareholders	57%

Lean company, with cash spent on exploration

Board



Andrew J Vigar
Chairman

Doug Engdahl
Non-Executive Director



Haydn Lynch
Non-Executive Director

Niv Dagan
Non-Executive Director



Management Team



Brian Roach
Exploration Manager
Australia



Troy Marfleet
Exploration Manager
North America



Justyn Stedwell
Joint Company Secretary



Joel Farina
Joint Company Secretary /
Legal

CRITICAL MINERALS

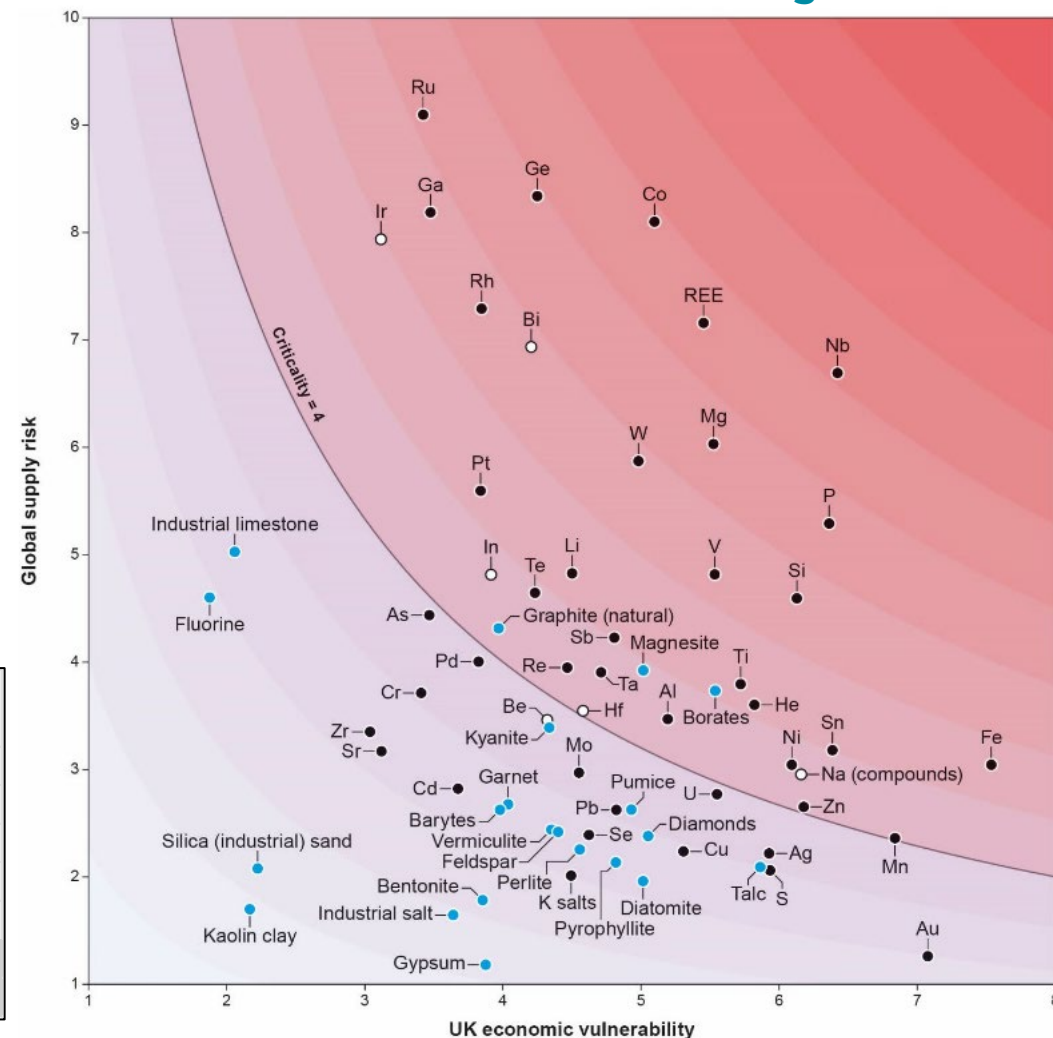
Greatest economic importance and highest risk of supply disruption

- Select list on minerals being targeted by Terra
- All occur as intrusion related mineralisation so may be explored as groups
- Minerals of high economic importance and risk of global supply disruption
- Top Priority – On all lists – **Antimony, Bismuth and Tungsten**
- High Priority – On most lists – **Molybdenum and Tin**
- Niche – Key markets of USA, Canada and Japan – **Uranium**
- Niche - Key markets of USA and Eu - **Arsenic**

T92 target Critical Minerals on Global Lists

Critical Mineral	Australia	USA	EU	Canada	India	Japan	Korea	UK	Geological Potential
Antimony	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Moderate
Arsenic	Yes	Yes	Yes	No	No	No	No	No	Moderate
Bismuth	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Moderate
Molybdenum	Yes	No	No	Yes	Yes	Yes	Yes	No	Moderate
Tin	No	Yes	Yes	Yes	Yes	No	Yes	Yes	Moderate
Tungsten	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	High
Uranium	No	Yes	No	Yes	No	Yes	No	No	High

UK Critical Minerals Ranking



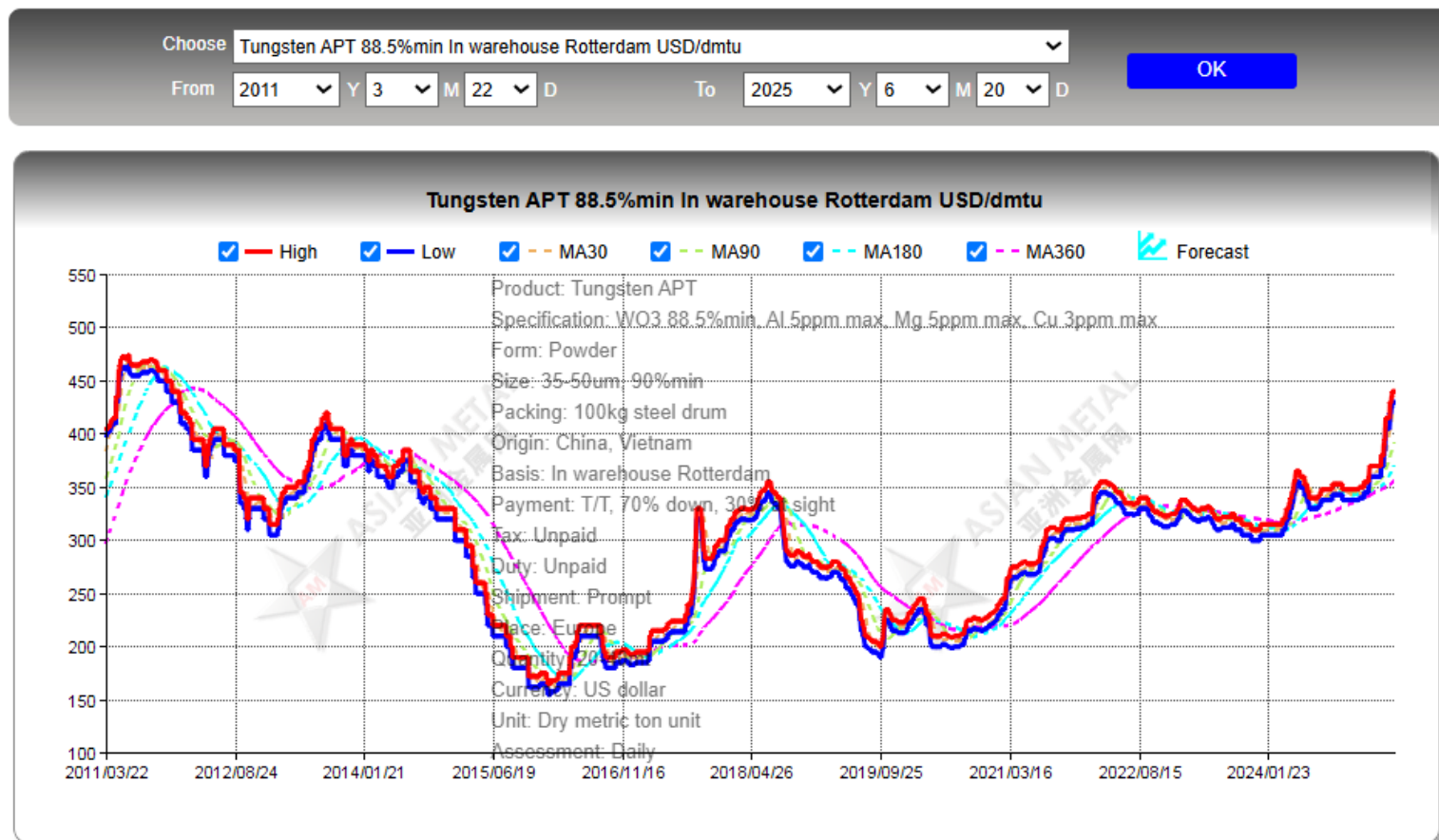
Source – <https://ukcmic.org/downloads/reports/ukcmic-2024-criticality-assessment.pdf>

TUNGSTEN MARKET

Strong Fundamentals Driving Bull Market

- Recent commentary from Guardian Metals, Almonty Metals and others sees supply restrictions and increasing demand => high and rising prices:-
- China produces ~80% of the world's tungsten; U.S. domestic mined production is currently near zero. Since February 4, 2025, China has implemented export restrictions on tungsten products, including numerous specific formulations critical to U.S. defense applications.
- South Korea, the largest per capita tungsten consumer worldwide, imports 94.7% of its tungsten from China.
- The rapidly escalating tariff environment likely to significantly increase import costs, and therefore domestic price of "in the U.S." tungsten products
- EU, US, Australia, Canada and South Korea declare tungsten as a Critical Mineral.
- NATO published in December 2024 their Defense-Critical Supply Chain Security Roadmap stating tungsten as high supply risk for several military applications such as Fighter Aircrafts, Battle tanks, missiles & submarines
- Benchmark tungsten prices have moved positively in 2025 in response, currently at USD450 (see below) but there is still upside

Spot Tungsten Price APT (USD/MTU)



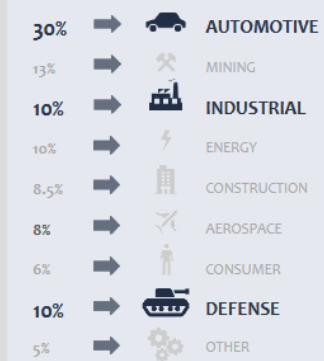
Source – <https://www.asianmetal.com/Tungsten/>

TUNGSTEN USES

Strong Fundamentals Driving Bull Market



MAIN REASONS FOR GROWING TUNGSTEN DEMAND



EV & HYBRID VEHICLE BOOM COULD BOOST TUNGSTEN

- Tungsten is an increasingly **important component** in the production of **Hybrid batteries** due to its ability to enhance their **high energy density**
- **Development** in the battery field is ongoing as performance, **safety** and **cost-effectiveness** are current **key drivers**
- Increased focus on niobium tungsten oxide in batteries to **reduce charge time and increase power density** could result in a growing demand

INDUSTRIAL USES IN SEMICONDUCTOR AND ROBOTICS

- Tungsten Hexafluoride (WF_6) gas used in the **production of all semiconductors**; a market with an expected **growth of more than 12% p.a.**
- **Essential material** to produce **robotic arms** and other **heavy machinery**; a market with an expected **growth of more than 10% p.a.**
- High melting point and good conductivity make it an **ideal material for EDM processes**, which require high levels of precision and control

MILITARY TENSION SUPPORT TUNGSTEN DEMAND

- Rising military tensions are driving increased demand for tungsten in next-generation defense systems
- Tungsten's extreme hardness, density, and high melting point (3,422°C) make it critical for armor-piercing ammunition, missile components, radiation shielding, and hypersonic weapons
- It is widely used in M1 Abrams tank armor, armor-piercing bullets, and 155mm shells
- Unlike depleted uranium, tungsten armor is less regulated and considered "exportable," allowing U.S. allies to receive tanks with tungsten armor
- Emerging technologies, including hypersonic projectiles requiring heat-resistant materials, will further boost tungsten demand

NSW TIN TUNGSTEN DEPOSITS

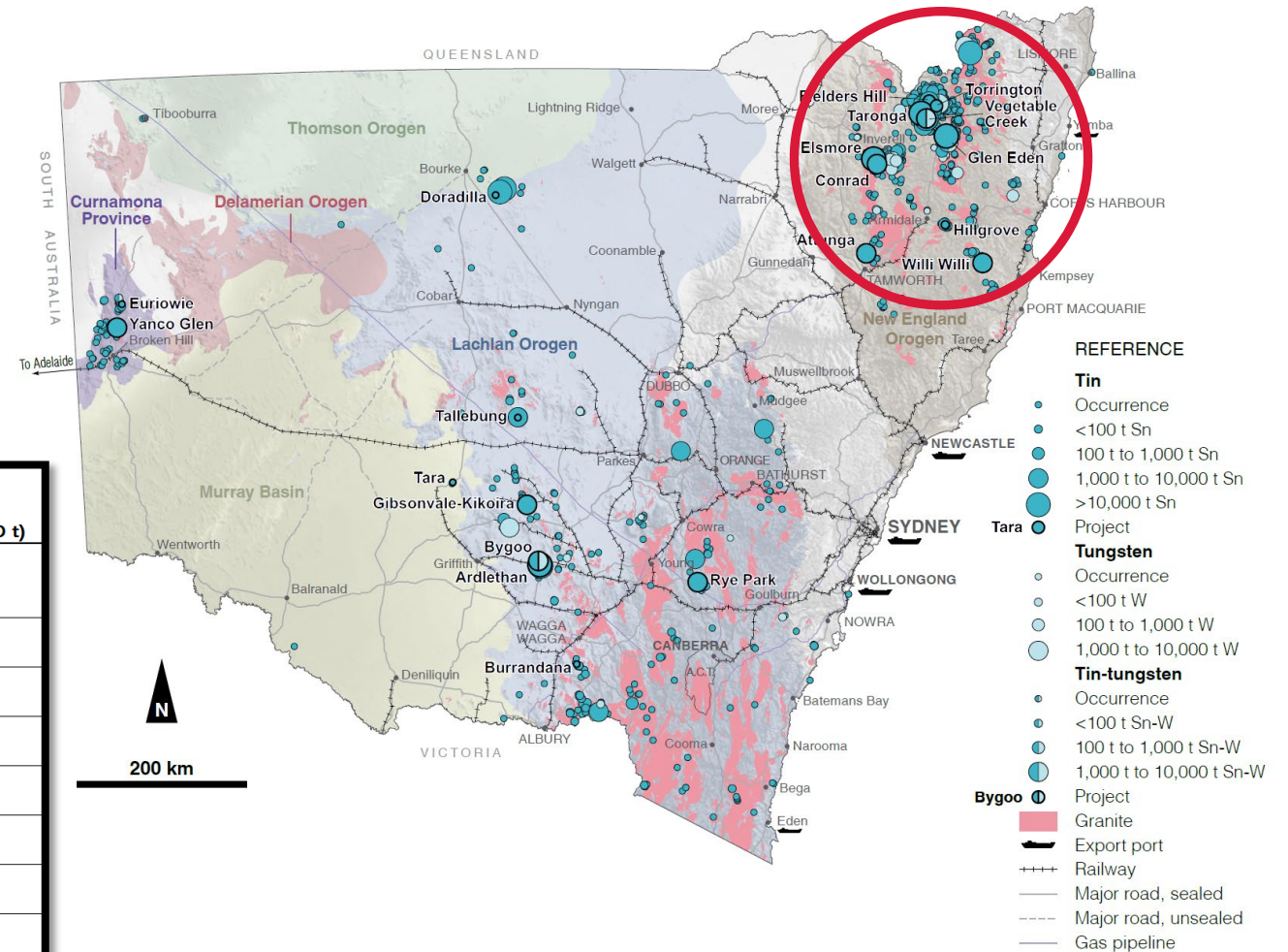
MRA Publication Dec 2021 - Tin and Tungsten Opportunities in New South Wales, Australia. NSW

Tier 1 jurisdiction

Tin and tungsten mineralisation in NSW is comprised of a diverse range of deposit styles. Most deposit styles have a close spatial and genetic relationship to the apical regions of granitoid plutons.

Summary of significant tin and tungsten resources in NSW

Project name			
Deposit type	Current resources and reserves (JORC)	Contained tin ('000 t)	Contained tungsten ('000 t)
Ardlethan	Tailings: (indicated & inferred) 10.7Mt @ 0.20% Sn	67	-
Breccia pipe	Waste Material: (inferred) 21.3Mt @ 0.09% Sn		
	Hardrock underground: (indicated & inferred) 5.5Mt @ 0.45% Sn		
Attunga	(inferred) 1.29Mt @ 0.61% WO ₃ , 0.05% Mo	-	6
Skarn			
Conrad	(indicated & inferred) 3.3Mt @ 1.22% Pb, 0.62% Zn, 86 g/t Au, 0.17% Sn	6	-
Vein & greisen			
Doradilla	(inferred) 4.63Mt @ 0.25% Sn	13	-
Skarn			
Glen Eden	(indicated) 30Mt @ 0.08% WO ₃ , 0.04% SnO ₂ , 0.10% MoS ₂	-	9
Breccia			
Taronga	Northern Zone: (indicated & inferred) 27.0 Mt @ 0.15% Sn	57	-
Sheeted vein system	Southern Zone: (indicated & inferred) 9.3 Mt @ 0.19% Sn		
White Rock (Rye Park)	(inferred) 0.26Mt @ 0.7% WO ₃ , 0.15% SnO ₂	-	1
Skarn			
Yanco Glen	(inferred) 0.83Mt @ 0.17% WO ₃	-	3
Pegmatite			



Source – ASX Release 2 JULY 2025

Source - <https://www.resources.nsw.gov.au/sites/default/files/2022-11/tin-tungsten.pdf>

NSW TIN TUNGSTEN MOLY PRECIOUS METALS

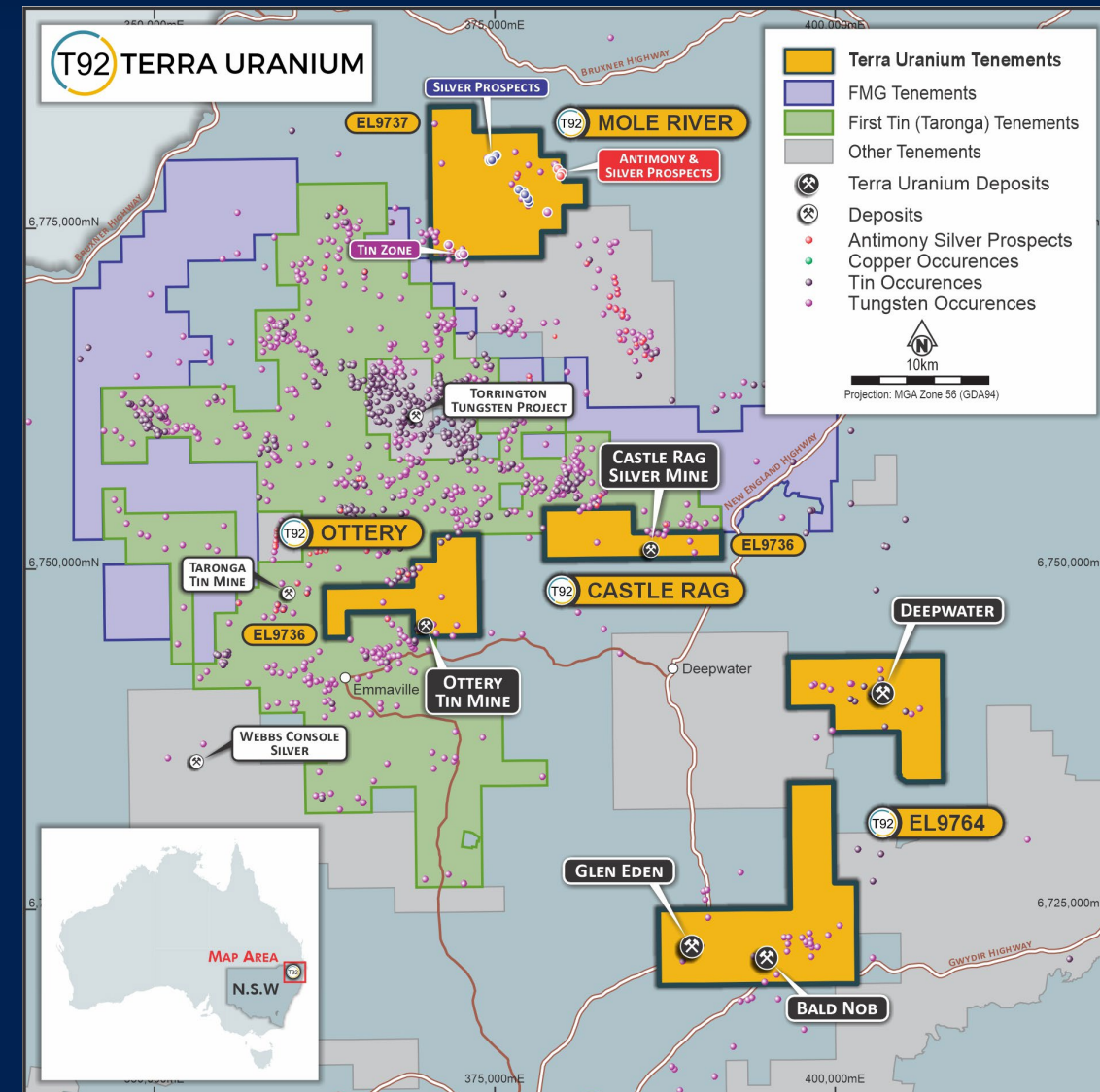
Projects including 2 advanced exploration in New England NSW

Ottery Mine

- The Ottery Tin Mine was the largest hard rock tin producer in the New England region of NSW, producing around 2,700 t of SnO₂ at an average grade of 2%. Mineralisation occurs in a series of 5 lodes hosted by an intrusive porphyry unit, surrounded by wide hydrothermal alteration zones.
- The Ottery tenement abuts the Taronga Tin project being developed by First Tin (who are 29.9% owned by MLX see ASX release 1 Nov 2024). Taronga was explored and developed towards a pre-feasibility study in the '60s, '70s and '80s by BHP and Newmont. The current Taronga Tin project has a resource of 23.2Mt at 0.16% Sn (see <https://firsttin.com/taronga/>). The distance from Taronga mine to Ottery mine is only 10km

Glen Eden Project

- The Glen Eden prospect is characterised by an extensive zone of hydrothermal alteration of the host rhyolitic volcanics (Phase 1) with a mapped extent of approximately 1,500 m by 800 m. An irregular 500m diameter core complex of veining and greisen breccias (Phase 2) is overprinted by more intense stockworks and greisen breccia (Phase 3) clearly seen in the soil geochemistry for W and Mo,
- Largest undeveloped tungsten project in NSW
- Located approx. 50km by sealed road from the Ottery and Taronga Mines
- **Exploration Target** of 20 to 30Mt @ 0.05 to 0.08% WO₃, 0.02 to 0.04% SnO₂ and 0.06 to 0.10% MoS₂ for 0.18 to 0.29% WO₃ equ



Source – ASX Release 2 July 2025

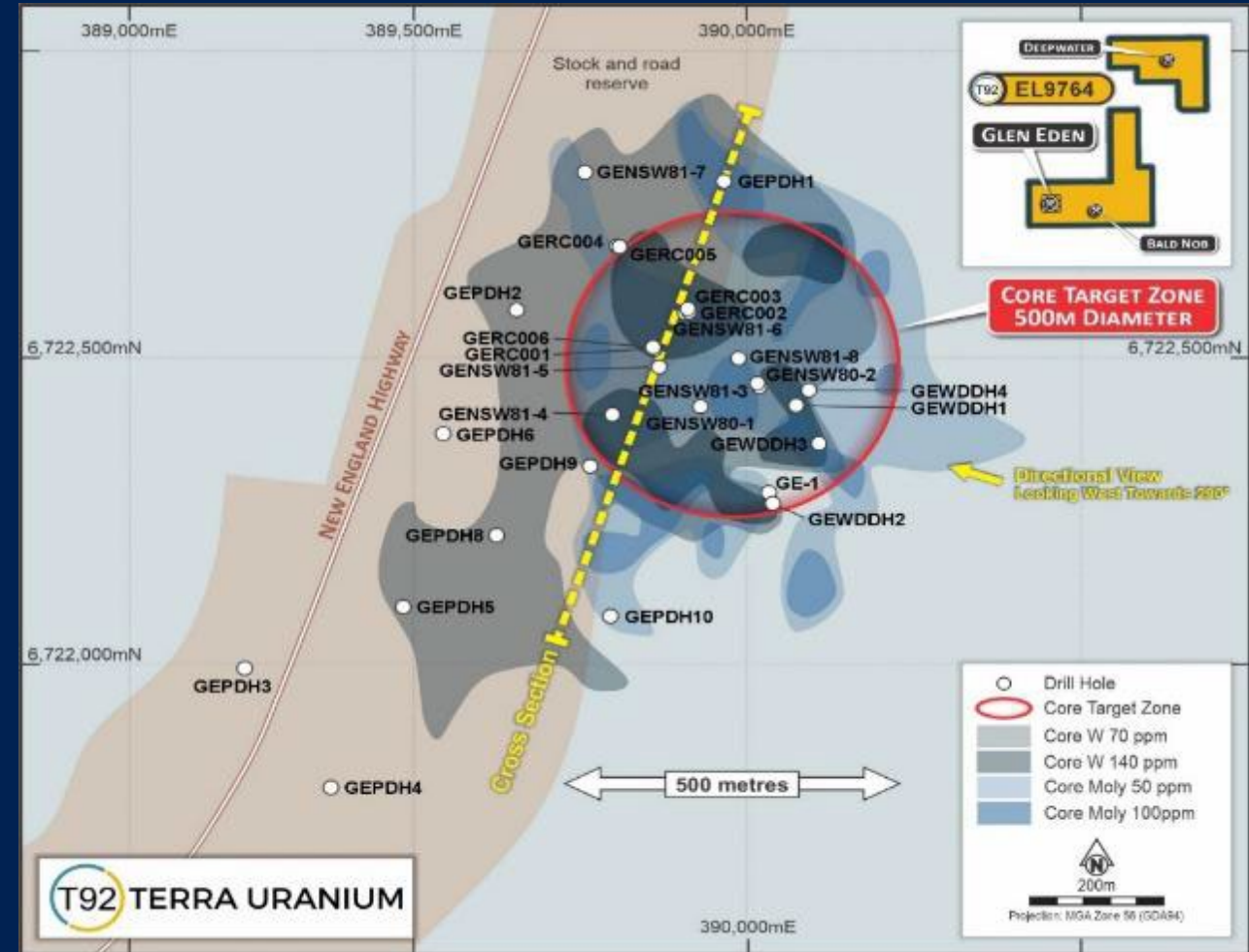
GLEN EDEN PROJECT

Largest undeveloped hard-rock tungsten tin project in NSW

Overview

- Located approx. 50km by sealed road from the companies Ottery Mine.
- Mineralisation includes Mo, W, Sn and Bi in a clearly defined multi-phase brecciated greisen and stockwork complex approx. 500m in diameter hosted in rhyolitic volcanics.
- Diamond drilling has been done by previous explorers to 385m vertical depth with mineralisation still strong at EOH and thus open at depth.
- **GENSW80-1** 282m @ 0.11% MoS₂, 0.02% SnO₂ and 0.08% WO₃ for 0.28% WO₃ equ from 7m
- **GENSW80-2** 235m @ 0.10% MoS₂, 0.03% SnO₂ and 0.06% WO₃ for 0.25% WO₃ equ from 15m
- **GENSW81-5** 392m @ 0.06% MoS₂, 0.01% SnO₂ and 0.025% WO₃ for 0.14% WO₃ equ from 3m
- There is also significant Bismuth with the Mo – that above holes average 150ppm.
- Metallurgical work by Amoco in 1981 using hole GENSW-1 showed good recoveries of 58%Sn, 66%W and 86%Mo to potentially saleable Sn, W and Mo/Bi concentrates.
- Geochemistry and alteration patterns are consistent with a major system and historic drilling suggesting potential for deeper Henderson-type high-grade Mo-W ore shells.
- **Exploration Target** of 20 to 30Mt @ 0.05 to 0.08% WO₃, 0.02 to 0.04% SnO₂ and 0.06 to 0.10% MoS₂ for 0.18 to 0.29% WO₃ equ

*WO₃ equivalent is calculated as WO₃ + SnO₂ * 0.6591 + MoS₂ * 1.7917*



Source – ASX Release 2 July 2025

GLEN EDEN PROJECT CROSS SECTION

Exploration Target

Overview

- **Open at Depth**
- Based on drill intercepts above a cut-off grade of 500ppm W equ, and noting that the Carpentaria work was based on very limited near-surface drilling, and in comparison with the drill database analysis, and expected minimum economic grades, an **Exploration Target** of **20 to 30Mt @ 0.05 to 0.08% WO₃, 0.02 to 0.04% SnO₂ and 0.06 to 0.10% MoS₂ for 0.18 to 0.29% WO₃ equ**
- **Metallurgical test-work** in 1983 produced tungsten (66% recovery), tin (58% recovery) and molybdenum (86% recovery- plus bismuth credit) concentrates.
- Scope to **improve recovery and reduce costs** with use of Tomra ore-sorters as mineralisation is coarse grained (see below) with reject sold for industrial use.

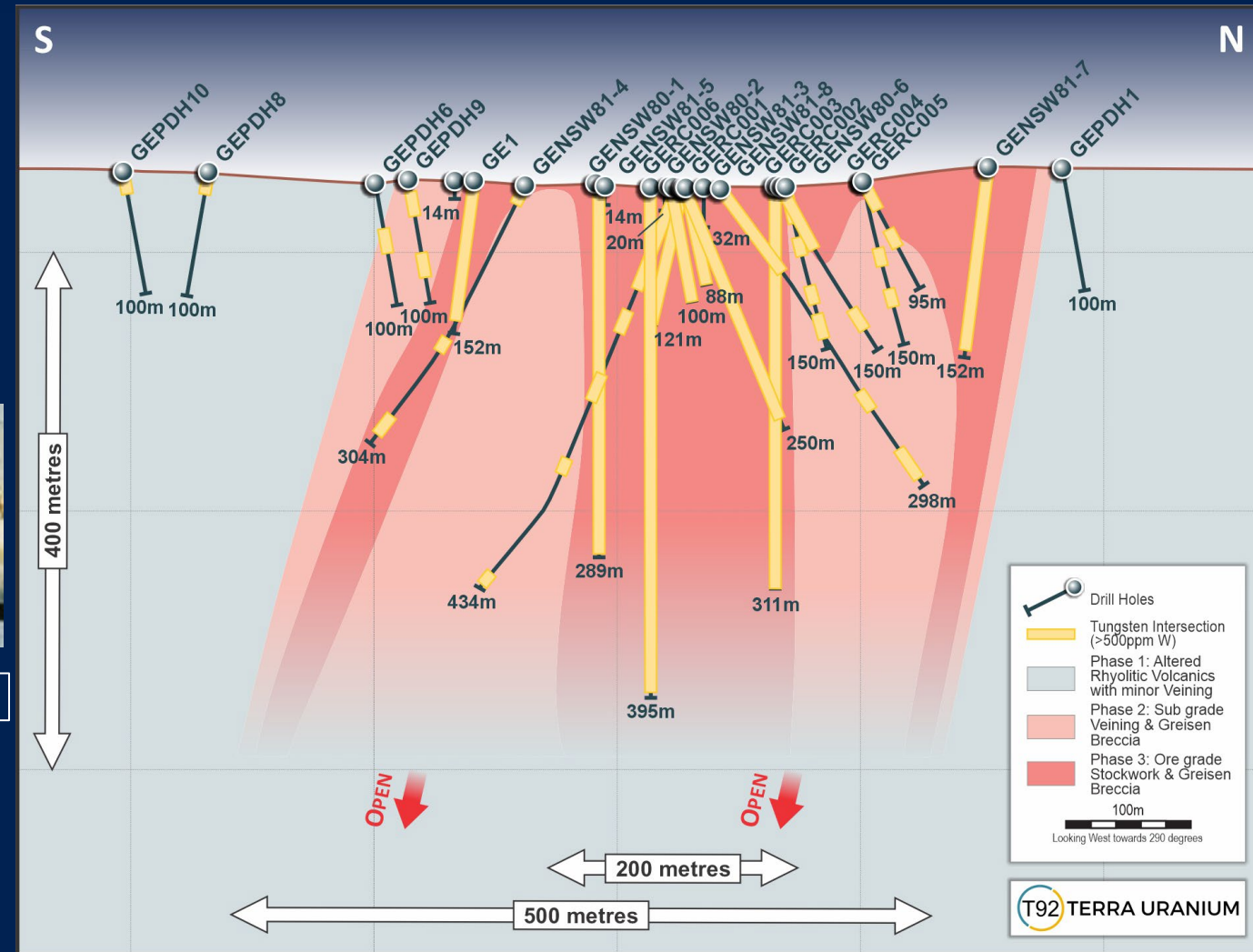


Molybdenite

NQ Diamond Drill Core GENSW80-1

Wolframite

JORC Statement on Exploration Target – The potential quantity and grade is conceptual in nature. Insufficient modern exploration work has been done to estimate a Mineral Resource and it is uncertain that new infill drilling planned over the next 2 years will result in the estimation of a Mineral Resource. The target ranges quoted are based on exploration work, including diamond drilling, reported by Carpentaria Exploration 1964 and Amoco Minerals 1981 and consideration of the recorded drill data, geological model and current expected economic cut-off grades and are endorsed by the JORC Competent Person.



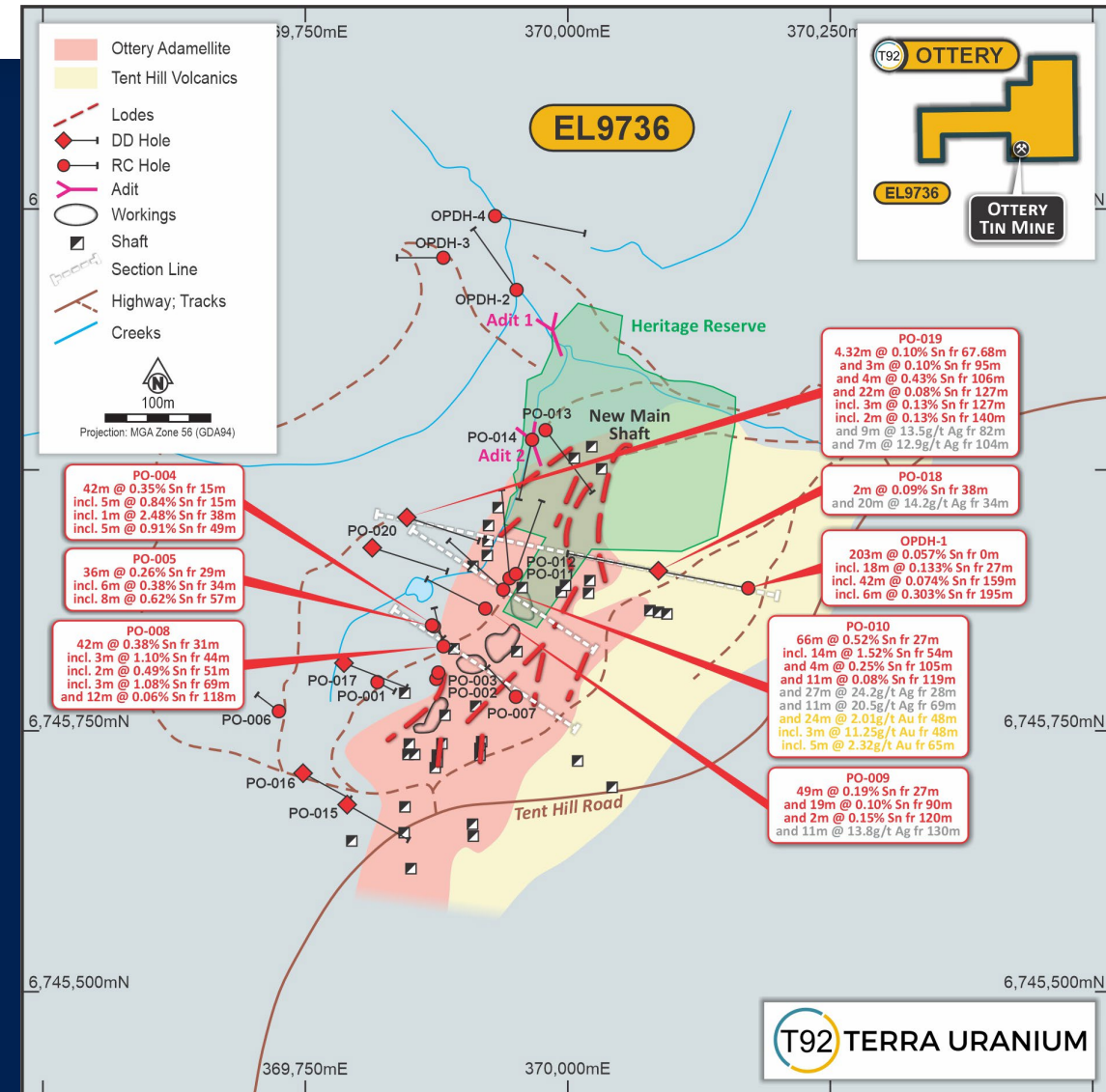
Source – ASX Release 2 July 2025

OTTERY TIN MINE

Largest hard rock producer in New England NSW

Ottery Mine

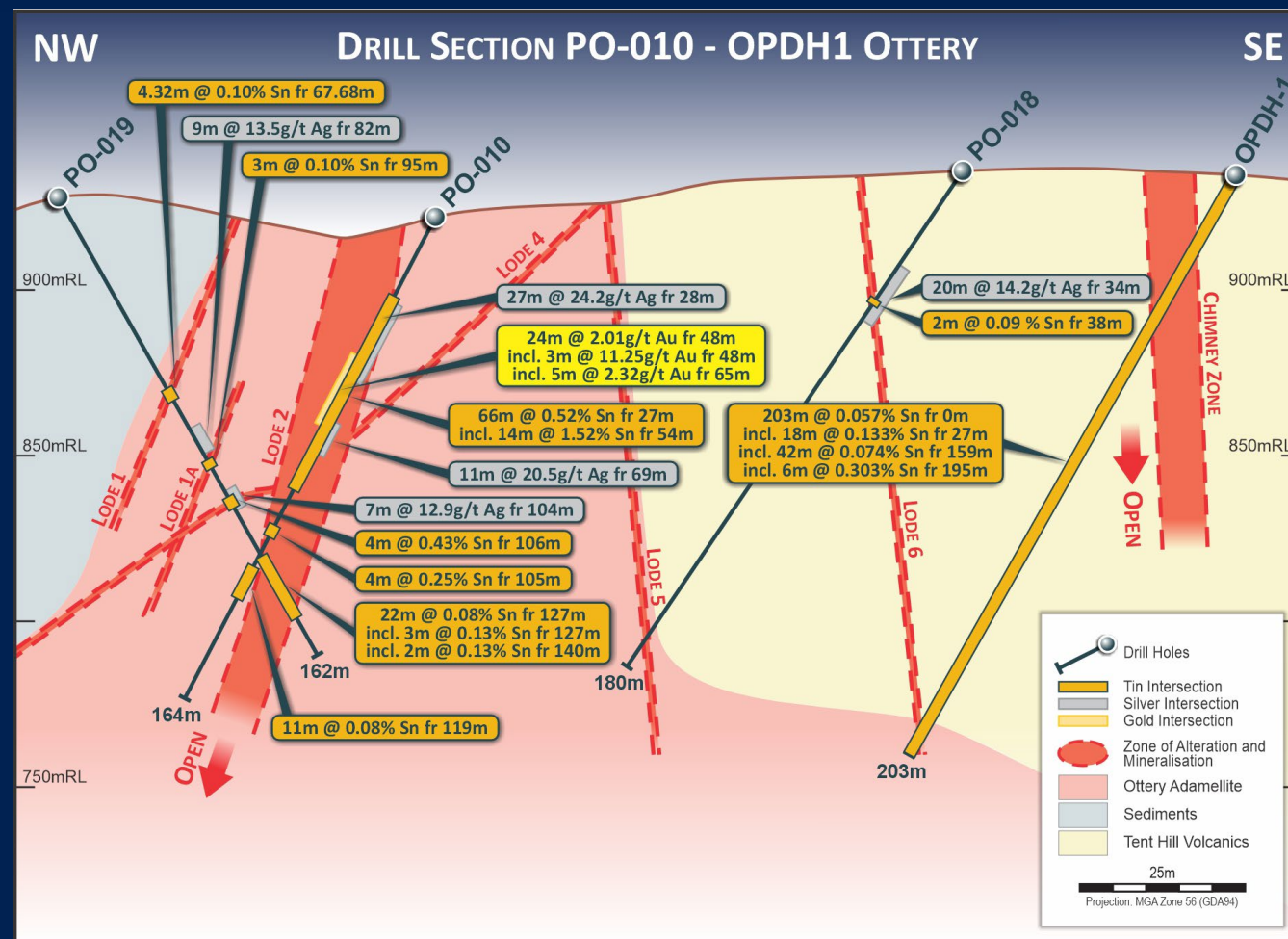
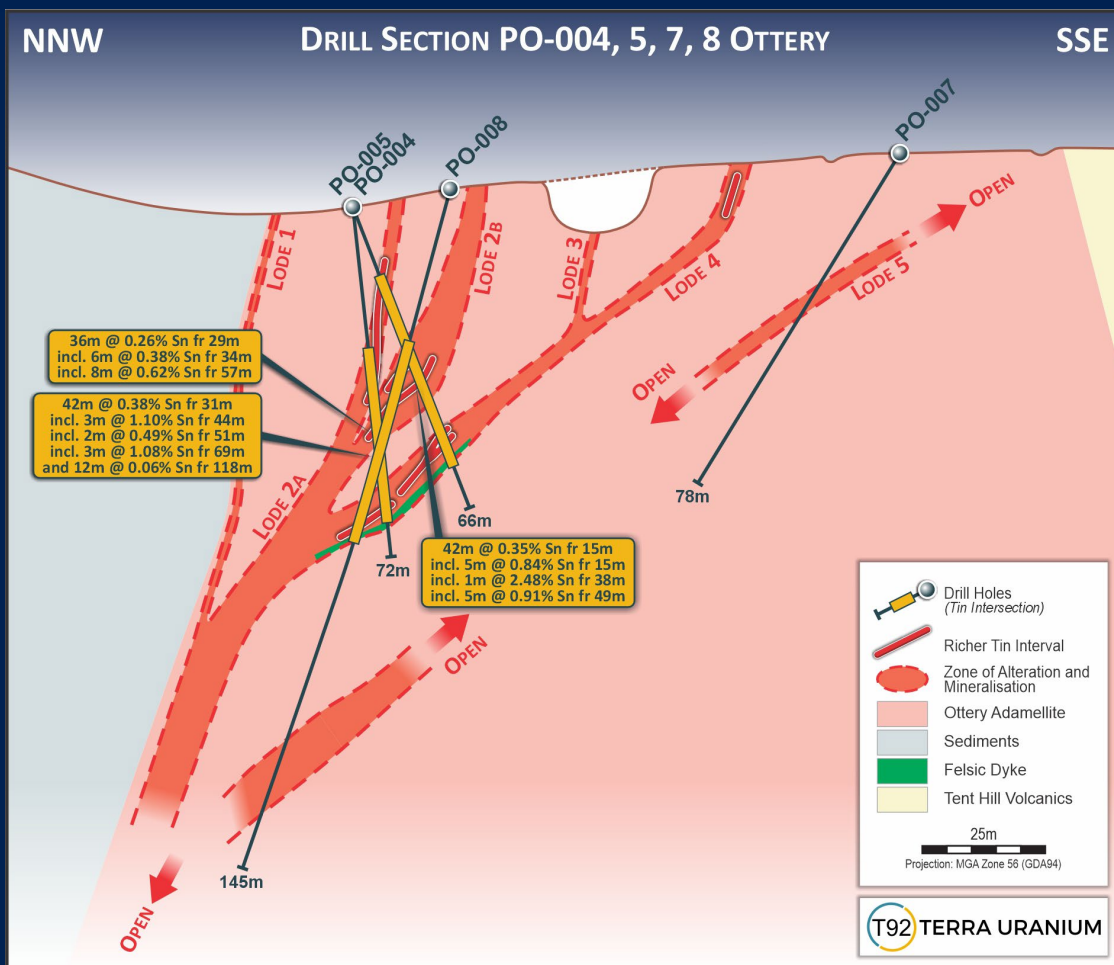
- Historical drill data review identified a 66m intercept @ 0.52% Sn from 27m in hole PO-009 (Incl. 14m @ 1.52% Sn from 54m) as well as a 24m intercept @ 2.01 g/t Au from 48m in PO-010 (incl. 3m @ 11.25g/t Au from 48m)
- Six Reverse Circulation (RC) holes drilled up to 2007 in the centre of the prospective area at Ottery returned significant shallow results for tin including:-
 - PO-004 42m @ 0.35 % Sn from 15m
 - PO-005 36m @ 0.26% Sn from 29m
 - PO-008 42m @ 0.38% Sn from 31m
 - PO-009 49m @ 0.19% Sn from 27m
 - PO-010 66m @ 0.52% Sn from 27m (incl. 14m @ 1.52% Sn from 54m)
- Of six RC holes drilled by EZ (now part of Rio Tinto) in the 1980's hole OPDH1 shows wide zones of tin mineralisation in the Crystall Tuff
- OPDH-1 203m @ 0.057 % Sn from 0m (incl. 18m @ 0.13% Sn from 27m)
- RC holes drilled in 2007 and 2009 in the centre of the prospective area at Ottery returned significant shallow results for silver and gold (holes prior to PO-9 were not assayed for precious metals) including
 - For Gold
 - PO-010 24m @ 2.01 g/t Au from 48m (incl. 3m @ 11.25 g/t Au from 48m)
 - For Silver
 - PO-009 11m @ 13.8g/t Ag from 130m
 - PO-010 27m @ 24.2 g/t Ag from 28m
 - PO-011 5m @ 24.1 g/t Ag from 134m
 - PO-012 16m @ 19.1 g/t Ag from 61m
 - PO-014 30m @ 24.4 g/t Ag from 55m (incl. 8m @ 49.5 g/t Ag from 67m)
- The Ottery mineralised zone is at least 300m long, 30m wide, and extends vertically for at least 120m and is highly mineralised with intervals of >5% sulphides common*



Source – ASX Release 2 April 2025

OTTERY TIN MINE

Cross Sections



Source – ASX Release 2 April 2025

URANIUM IN CANADA

Rebalancing portfolio of 9 Projects across 181,778 ha in the Athabasca Basin

Strategic Partnership with ATHA Energy (TSXV:SASK)

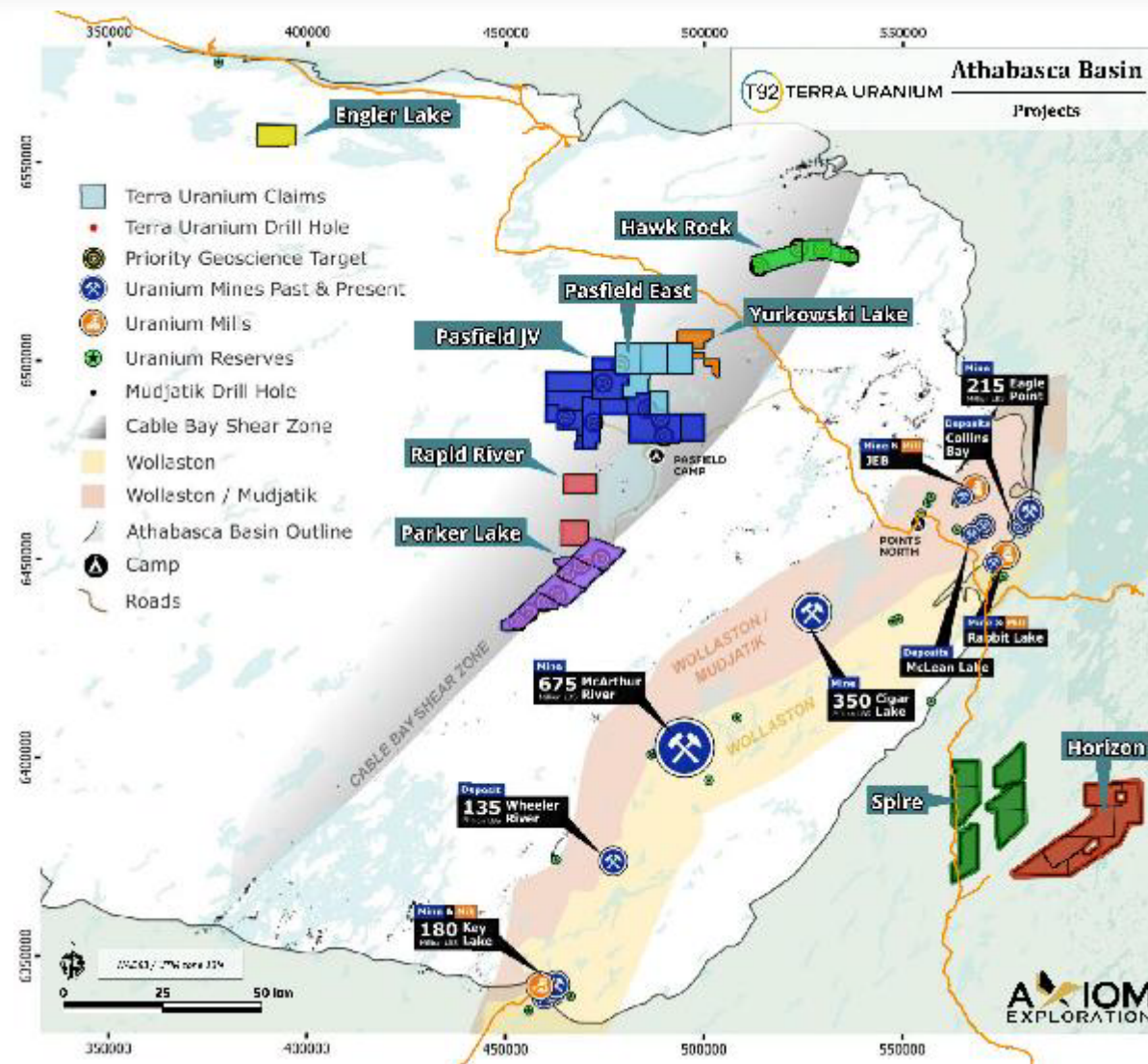
- Option Agreements with Canadian listed ATHA Energy Corp (TSXV:SASK) to explore and develop certain uranium assets in Canada.
- Terra has the option to acquire up to 70% of the Spire & Horizon Projects at shallow depth on the Eastern side of the Basin.
- ATHA Energy has the option to acquire up to 60% of Terra's Pasfield Lake project and undertakes to commence drilling the main Terra ANT targets in conjunction with targets on adjacent ATHA ground in 2025.
- Pursue similar deals on other Projects

Terra focus on project generation and near surface

- Spire & Horizon early-stage surface exploration
- Amer Lake resource extension and optimisation
- HawkRock geophysics shallow depth

Atha testing major targets generated by T92 at Pasfield

- Drill Pasfield T4 (JUNEbe T3) Targets in 2025
- Priority Targets at unconformity with geophysical signatures comparable to Macarthur River and Cigar Lake Deposits



URANIUM MARKET

Strong Fundamentals Driving Bull Market



Demand increasing

- Growing support from governments and public as a key strategy toward net zero
- Life extensions to existing plants
- Trump supports new plants planned or in construction, SMR's & Data Centres in US



Supply constrained

- Supply chain challenges
- Commissioning issues
- Geopolitical problems



Inventories

- Lower inventory levels
- Cushion from surplus material has gone
- Funds have been buying uranium on spot market

Spot Uranium Price (USD/lbs) from Trading Economics 7 July 2025



Source – <https://tradingeconomics.com/commodity/uranium>

ATHABASCA UNCONFORMITY URANIUM DEPOSITS

Worlds largest and highest grade

The **largest and highest grade** deposits in the world are at the Unconformity or in highly altered sediments just above it with a distinctive signatures extending vertically hundreds of metres to surface.

The major known uranium deposits are associated with often graphitic structures in the basement gneiss straddling the unconformity with the overlying sedimentary basin.

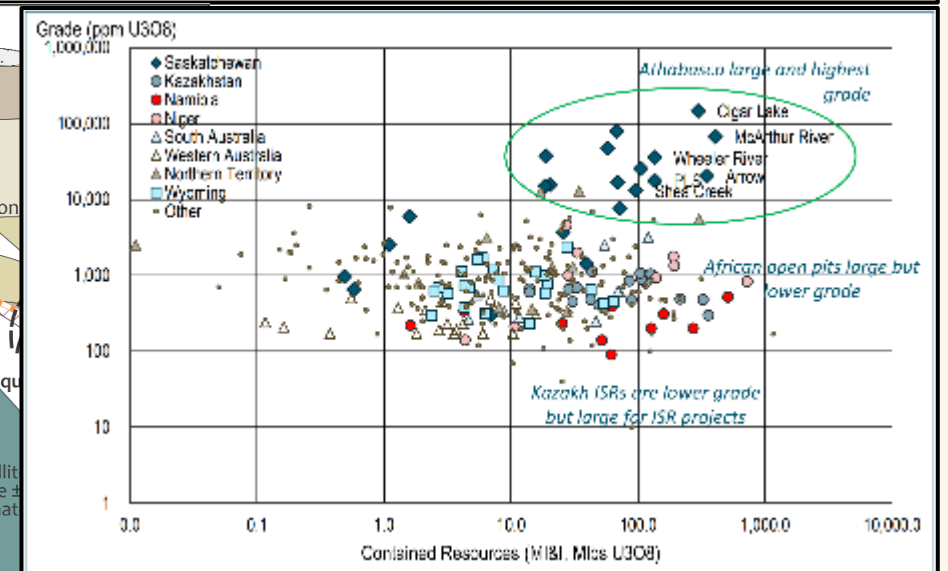
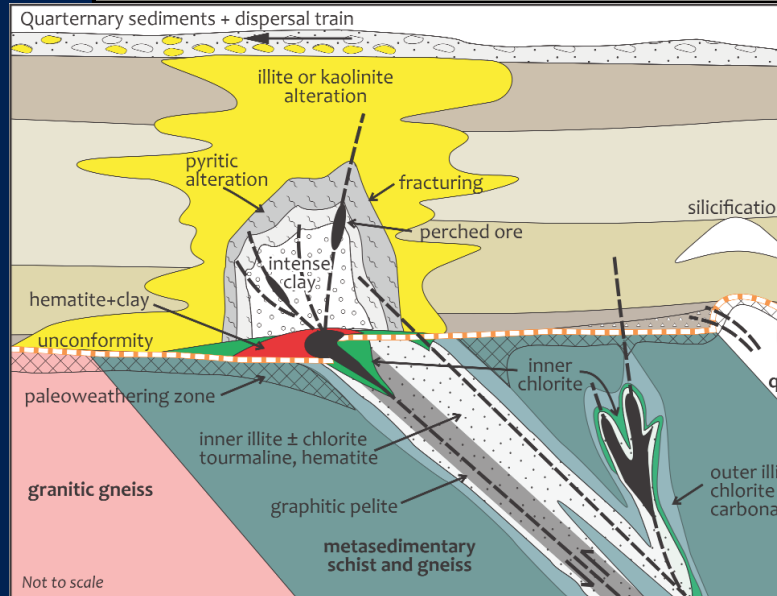
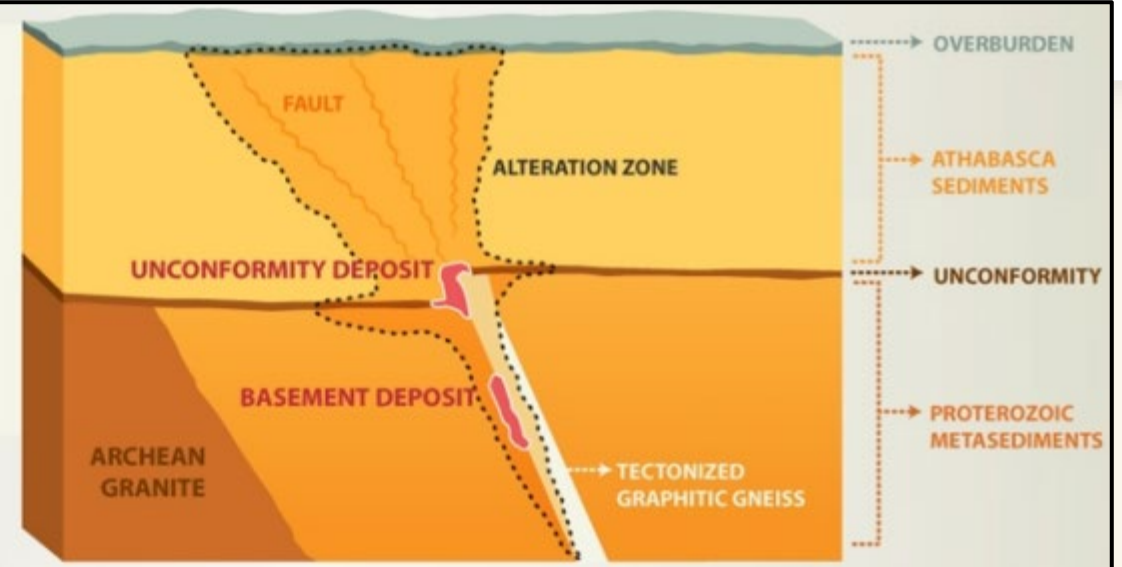
The **exploration strategy** is based on using geophysics to target unconformity or sediment hosted settings under cover.

DEPOSIT FORMATION

The Athabasca Basin's uranium deposits are formed between rock layers separated by a major erosional break, called an **UNCONFORMITY**.

An unconformity acts as a channel for collecting hot mineralized fluids created by changes in the surrounding rock.

Source: Visual Capitalist, 2012



Simplified Athabasca Basin unconformity-related uranium deposit models— after Potter & Wright, 2015, Curney and Kyser, 2009 and Jefferson et al 2009

Source - Jefferson et al 2009

2025 EXPLORATION STRATEGY



















Leverage Partner Spending on deeper drilling whilst exploring near surface targets

T92 aims to reduce corporate and operation costs via sub-contracting, Option/JV major costs (ie drilling) on deep targets (\$4m plus) whilst actively exploring lower-cost targets within budgets that are in T92 funding envelope (\$1m to \$2m CAD) and funded using FTS leverage.

Drilling of Spire & Horizon by T92

Drilling of Pasfield Lake by ATHA Energy

Drilling of other projects is being negotiated with other parties

TERRA URANIUM		2025Q1	2025Q2	2025Q3	2025Q4
EXPLORATION STRATEGY 2025		WINTER	SPRING	SUMMER	FALL
DRILL READY IN SUMMER 2025 - TO BE FUNDED AND OPERATED BY T92					
Spire	Prospecting	 Field		 Field	
	Geophysics	 Xcite			
	Drilling			Drill Ready 	
Horizon	Prospecting	 Field		 Field	
	Geophysics	 Xcite			
	Drilling			Drill Ready 	
DRILL READY IN SUMMER 2025 - TO BE FUNDED AND OPERATED BY PARTNERS					
Pasfield Lake	Geophysics				
	Drilling			Drill Ready 	
HawkRock	Geophysics		 ANT		
	Drilling			Drill Ready 	
Parker	Geophysics		 ANT		
	Drilling			Drill Ready	
ADVANCED EXPLORATION - TO BE FUNDED AND OPERATED BY T92 UP TO DRILL READY					
Pasfield East	Geophysics	 Xcite			
	Drilling			Drill Ready	
Rapid River	Prospecting			 Field	
Engler	Prospecting			 Field	
Yurkowski	Prospecting			 Field	
AMER LAKE - TO BE FUNDED AND OPERATED BY T92					
Amer Lake	Prospecting		 Field	Drill Ready 	

SOLUTION MINING

Dennison Mines changes the game

IN SITU RECOVERY of PRIMARY URANIUM

ISR makes high grade deposits at depth economically viable

ISR meets the highest standards for environmental and social impact

Dennison completed successful Field Trial extraction in 2022 which resulted in the recovery of approximately 14,400 pounds U₃O₈ over 10 days of active leaching following completion of initial acidification of the leaching area.

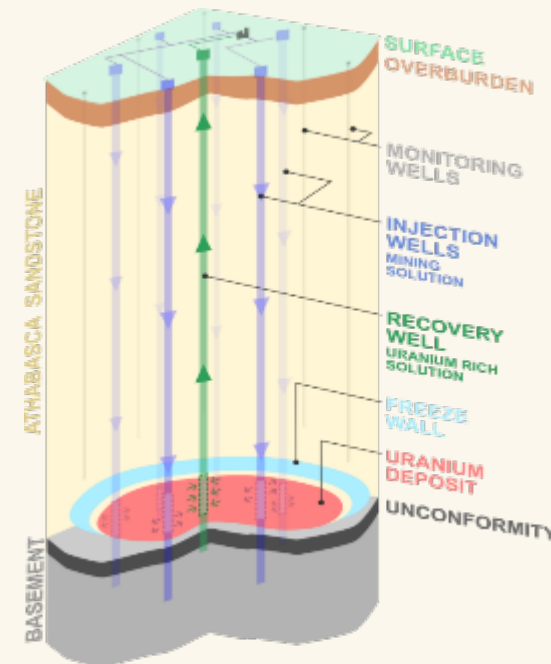


Denison Mines ISR Phoenix Field Trial site 2022

Table 1 – Summary of Key Phoenix Operation Parameters (100% Basis)

Mine life	10 years
Proven & Probable reserves ⁽¹⁾	56.7 million lbs U ₃ O ₈ (220,900 tonnes at 11.6% U ₃ O ₈)
First 5 years of reserves ⁽²⁾	41.9 million lbs U ₃ O ₈ / Average 8.4 million lbs U ₃ O ₈ / year
Remaining years of reserves	14.8 million lbs U ₃ O ₈ / Average 3.0 million lbs U ₃ O ₈ / year
Initial capital costs ⁽³⁾	\$419.4 million
Average cash operating costs	\$8.51 (USD\$6.28) per lb U ₃ O ₈
All-in cost ⁽⁴⁾	\$21.73 (USD\$16.04) per lb U ₃ O ₈

Source Dennison Mines., For further details regarding the Wheeler River project, please refer to the Dennison Company's press release dated 8 August 2023 and the technical report titled "NI 43-101 Technical Report on the Wheeler River Project Athabasca Basin, Saskatchewan, Canada" with an effective date of 23 June, 2023.



SPIRE & HORIZON

T92 option to acquire up to 70% of the Spire & Horizon projects from ATHA Energy

Exploration field work underway

12 mineral claims totaling 60,965 hectares

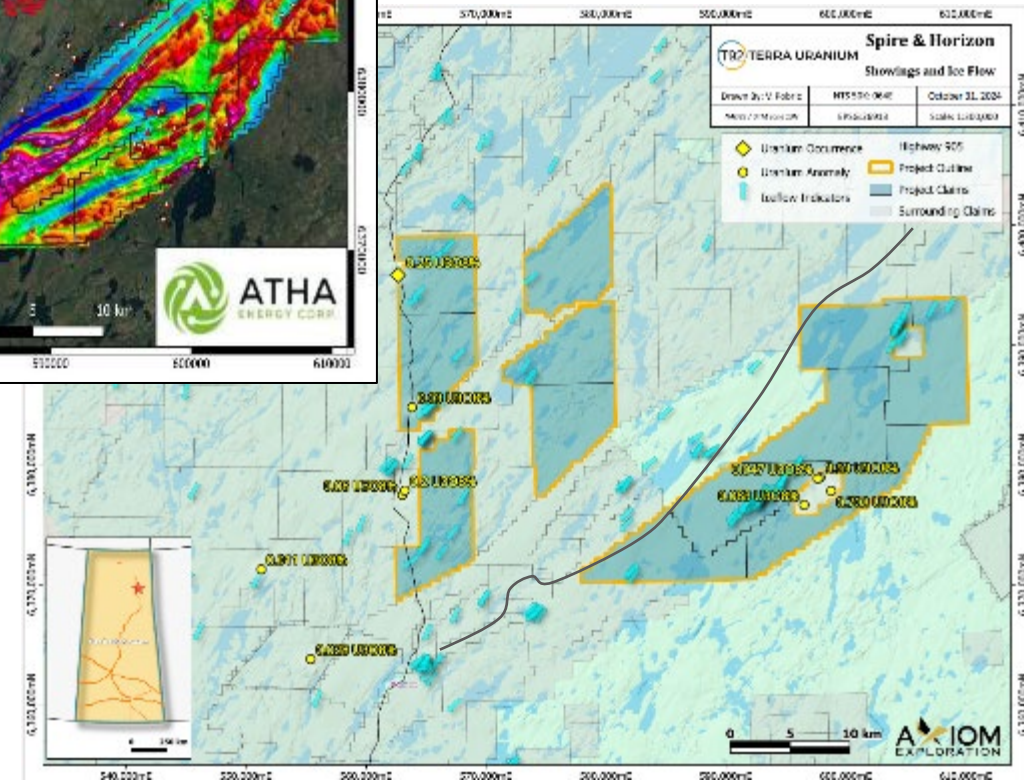
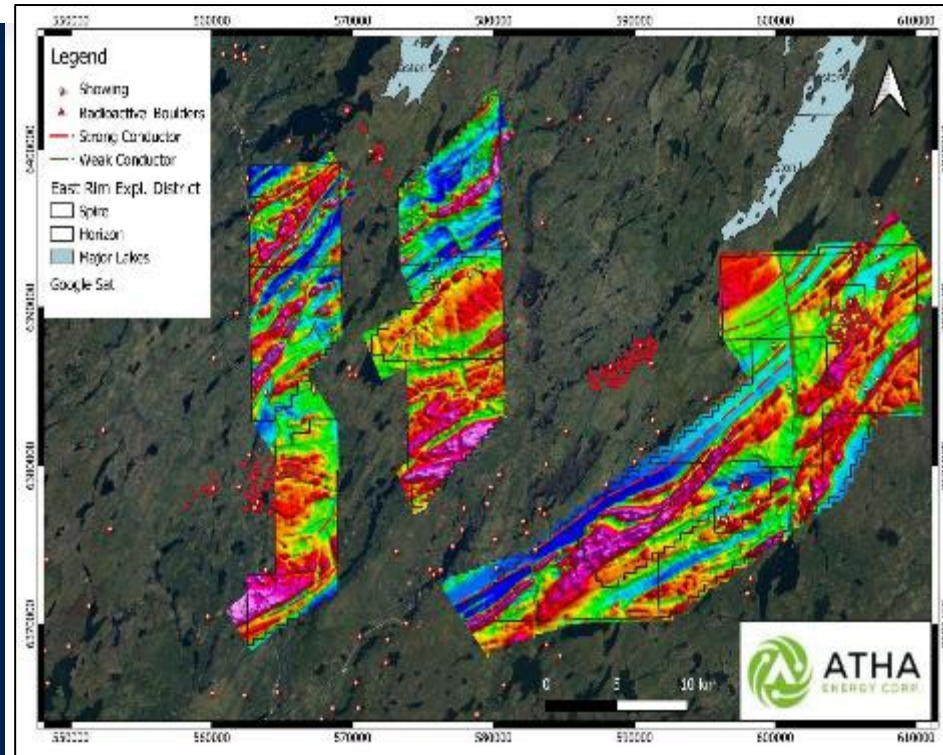
Excellent access from all weather roads

Prospective for the shallow basement-hosted, high-grade uranium mineralization such as the nearby ATHA Gemini discovery.

Extensive historical work including 144 km of cumulative conductors identified associated with the Needle Fall Shear Zone and regional Tabbenor Faults

Historic boulder samples of 6,034 ppm U (0.71% U₃O₈) and 30,000 ppm U (3.53% U₃O₈) with the up-ice direction on the project area

The Spire & Horizon Project has a high concentration of shallow prospective exploration targets for discovery of uranium mineralization



PASFIELD LAKE

ATHA Energy to drill T4 in 2025

Following the entry into option agreements negotiated between the Company and ATHA during the September quarter, it is expected that Pasfield Lake Project drill targets T4 and possibly T3 will be drilled by ATHA in 2025.

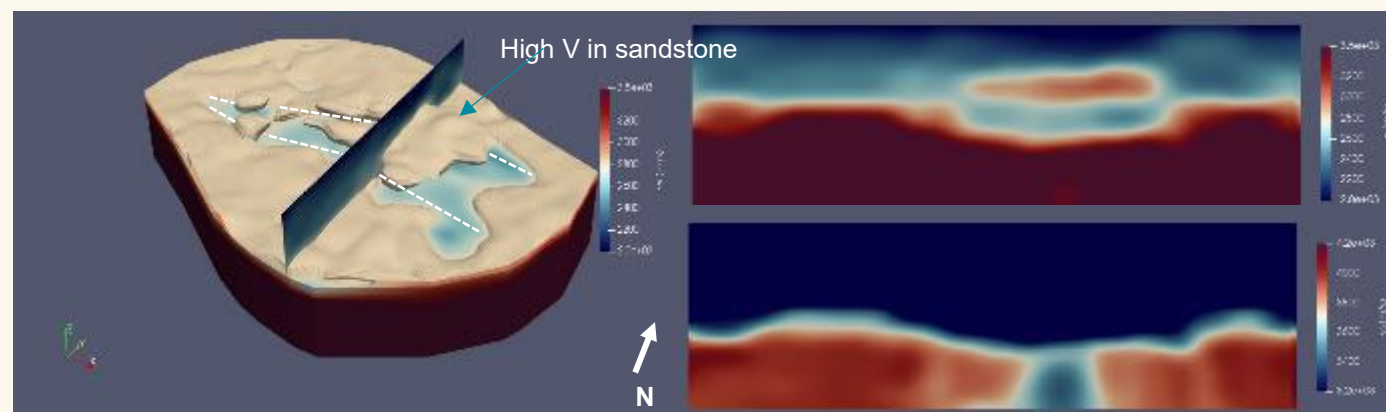
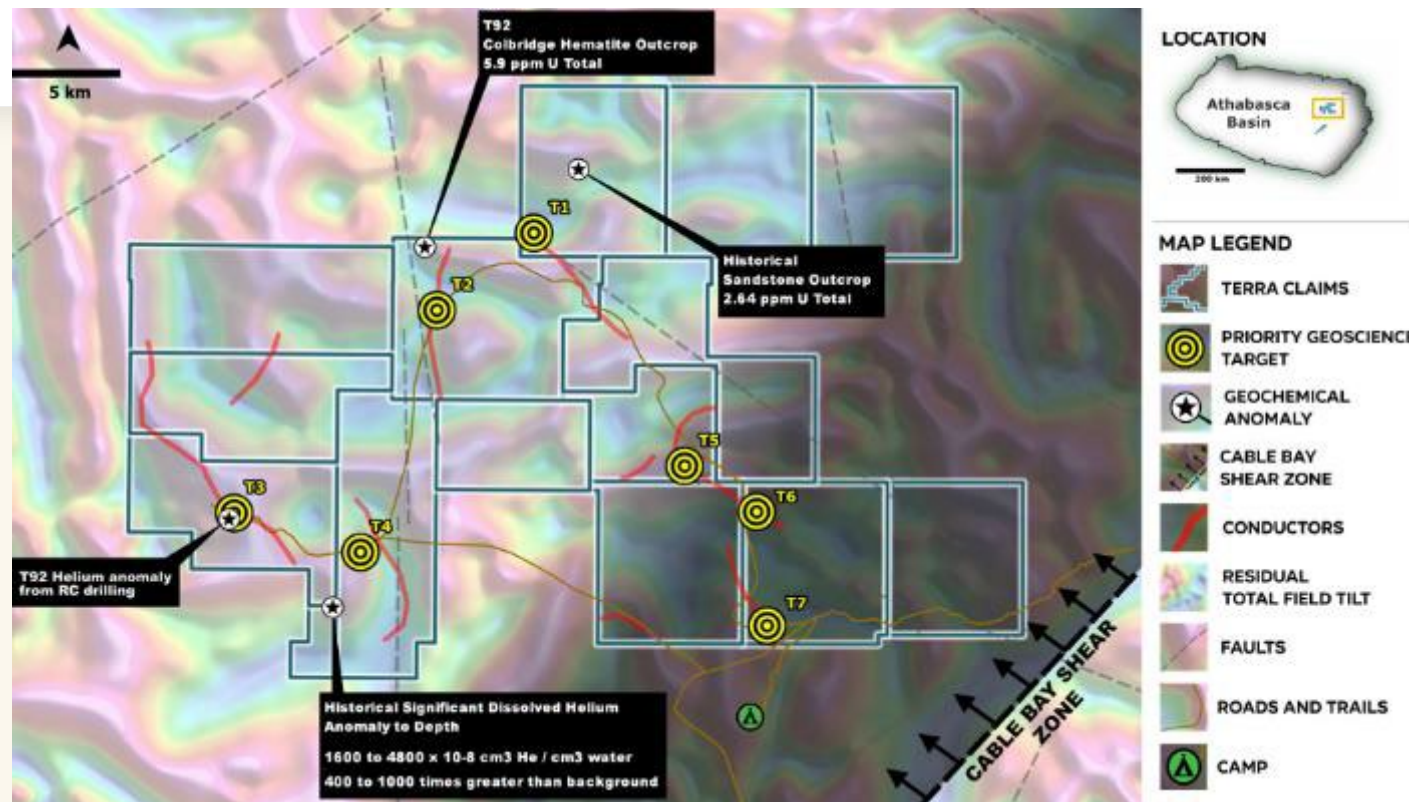
7 TARGETS IDENTIFIED

Large anomalous features detected across multiple intersecting geophysical surveys

Introduction of ANT into the Basin by T92

Confirmed strong conductors coincident with historical regional survey magnetic lows

Anomalous dissolved helium levels, similar found near major high-grade deposits



PROJECTS – PARKER LAKE

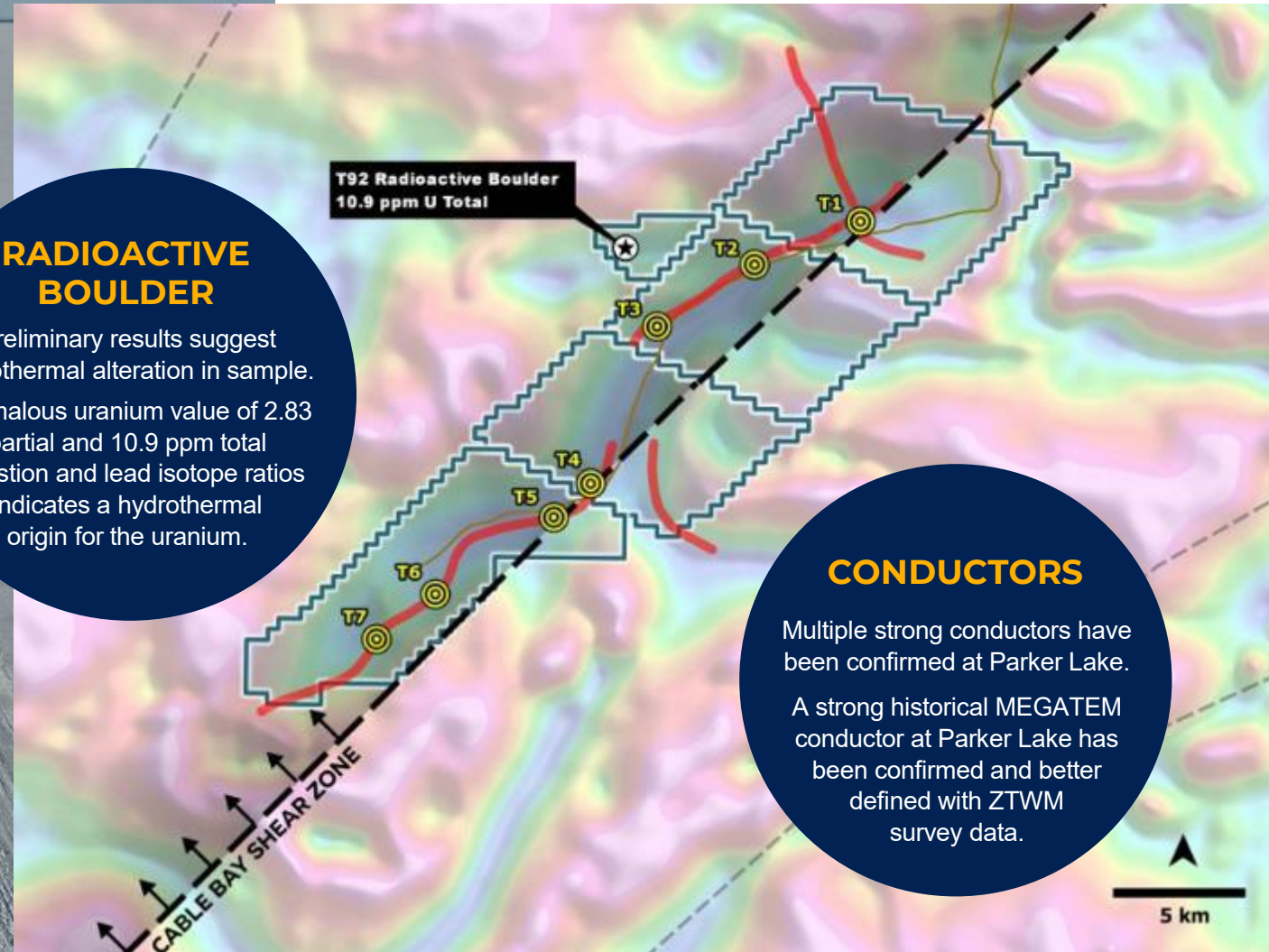
Athabasca Basin



RADIOACTIVE BOULDER

Preliminary results suggest hydrothermal alteration in sample. Anomalous uranium value of 2.83 partial and 10.9 ppm total digestion and lead isotope ratios indicates a hydrothermal origin for the uranium.

T92 Radioactive Boulder
10.9 ppm U Total



CONDUCTORS









Multiple strong conductors have been confirmed at Parker Lake.

A strong historical MEGATEM conductor at Parker Lake has been confirmed and better defined with ZTWM survey data.

LOCATION

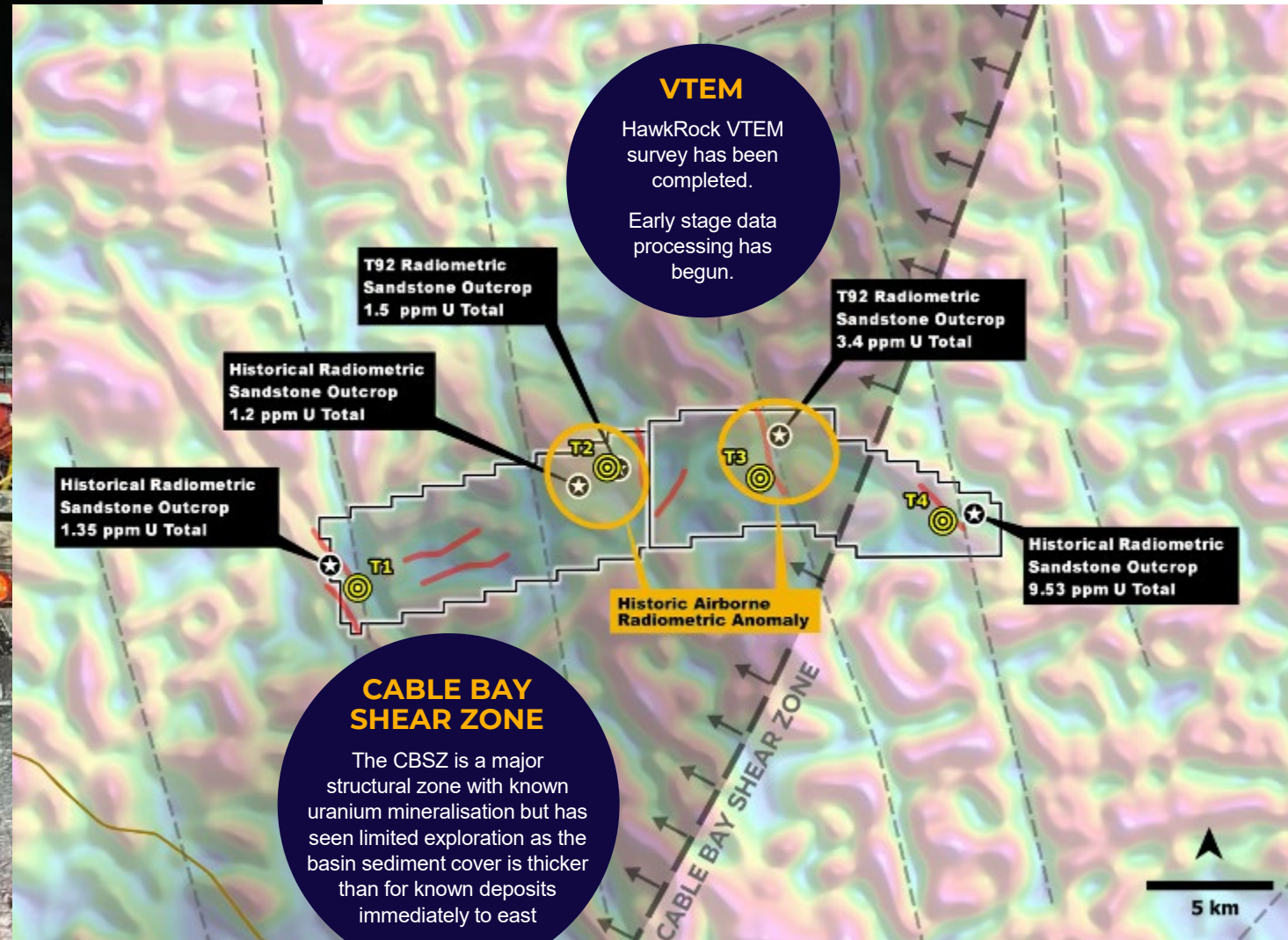


MAP LEGEND

-  TERRA CLAIMS
-  PRIORITY GEOSCIENCE TARGET
-  GEOCHEMICAL ANOMALY
-  CABLE BAY SHEAR ZONE
-  CONDUCTORS
-  RESIDUAL TOTAL FIELD TILT
-  FAULTS
-  ROADS AND TRAILS

PROJECTS – HAWKROCK

4 drill ready targets



LOCATION



MAP LEGEND



















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- FAULTS
- ROADS AND TRAILS

Very Active 2025

Drilling by T92 and Partners



- Exploration Strategy for full year.
- Highly experienced team.
- Field work fully permitted for 2025.
- Close Amer Lake acquisition.
- Pasfield drilling by ATHA Energy.
- Spire & Horizon first pass drilling (T92).
- HawkRock - 4 Drill Ready targets (partner).
- Parker - 7 Drill Ready targets, no work required till 2035 (partner).
- Farm-out projects with deeper, larger targets to groups able to fund deeper-drilling.

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Pasfield East	Geophysics	 Xcite			
	Drilling			Drill Ready	
Rapid River	Prospecting			 Field	
Engler	Prospecting			 Field	
Yurkowski	Prospecting			 Field	
AMER LAKE - TO BE FUNDED AND OPERATED BY T92					
Amer Lake	Prospecting		 Field	Drill Ready 	

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