

Uranium Exploration in the Athabasca Basin Saskatchewan, Canada



DISCLAIMER

This presentation has been prepared and issued by Terra Uranium Limited (the "Company") to inform interested parties about the Company and its progress. The material contained in this presentation sets out general background information on the Company and its activities. It does not constitute or contain an offer or invitation to subscribe for or purchase any securities in the Company nor does it constitute an inducement to make an offer or invitation with respect to those securities. No agreement to subscribe for or purchase securities in the Company will be entered into on the basis of this presentation.

The information supplied is in summary form and does not purport to be complete. The Company, its directors, officers, employees, agents, affiliates and advisers have not verified the accuracy or completeness of the information, statements and opinions contained in this presentation. Accordingly, to the maximum extent permitted by law, the Company makes no representation and gives no assurance, guarantee or warranty, express or implied, as to, and takes no responsibility and assumes no liability for, the authenticity, validity, accuracy, suitability or completeness of, or any errors in or omission from, any information, statement or opinion contained in this presentation.

You should neither act nor refrain from acting in reliance on this presentation material. This overview of the Company does not purport to contain all information that its recipients may require in order to make an informed assessment of the Company's prospects. You should conduct your own investigation and perform your own analysis in order to satisfy yourself as to the accuracy, and completeness of the information, statements and opinions contained in this presentation and when making any decision in relation to this presentation or the Company. The information in this presentation does not take into account the objectives, financial situations or needs of any particular individual, you should consider seeking independent professional advice based on your own objectives. To the extent permitted by law the Company, its directors, officers, employees, agents, affiliates and advisers exclude any and all liability (including, without limitation, in respect of direct, indirect or consequential loss or damage or loss or damage arising out of negligence) arising as a result of the use of anything contained in or omitted from this presentation.

All statements, other than statements of historical fact, included in the presentation, including without limitation, statements regarding forecast cash flows, future expansion plans and development objectives of the Company are forward-looking statements. Although the Company believes that the expectations reflected in such forward-looking statements are reasonable, they involve subjective judgement, assumptions and analysis and are subject to significant risks, uncertainties and other factors, many of which are outside the control or, and are unknown to the Company. Accordingly, there can be no assurance that such statements or expectations will prove to be accurate and actual results and future events may differ materially from those anticipated or described in this presentation. Historic information is not an indication or representation about the future activities of the Company.

The Company disclaims any obligation or undertaking to disseminate any updates or revisions to any information contained in this presentation reflect any change in expectations, events, conditions or circumstances on which that information is based.

This presentation is provided on a strictly private and confidential basis, to be used solely by the recipient. Neither this presentation nor any of its contents may be reproduced or used for any other purpose without the prior written consent of the Company. In accepting this presentation, the recipient agrees that it is provided solely for its use in connection with providing background information on the Company and that it is not used for any other purpose.



Highly experienced team with technical and corporate expertise



World Class uranium projects, with 18 new drill-ready targets



Positive and constructive relations with First Nations groups



Maiden diamond drilling confirmed presence of uranium



Located in Athabasca, Saskatchewan, Canada: Tier one jurisdiction for

uranium exploration



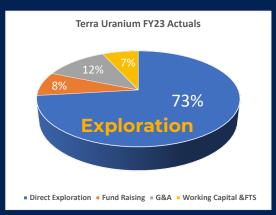
Significant value creation potential through discovery & partnerships

CORPORATE SNAPSHOT

Structure (post November CR)

	ASX Code	Т92
	Shares on Issue	64.6 M
	Options	38.9 M
_	Share Price	13c
	Market Capitalisation	\$8.4M
	Cash Position (Q3 2023)	\$6.11M
ľ	November Capital Raise (before costs)	\$700,000
	Top 20 Shareholders	60%

Lean company, with cash spent on exploration



Board



Andrew J Vigar Executive Chairman



Doug Engdahl Non-Executive Director



Dr Kylie **Prendergast** Non-Executive Director

Management **Team**



Mike McClelland President Terra Canada



Hasaka Martin Company Secretary



Jules Grove Chief Financial Officer



Jennifer Burgess Exploration Manager



Kyle Patterson Geophysics Manager



Dr Tom Kotzer Geochemistry Manager

FIRST NATIONS COMMUNITIES

Positive and Constructive Relations

Terra Uranium Canada Limited projects are situated on Treaty 10 Territory and the Homeland of the Métis.

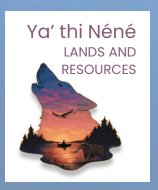
We honor the terms of Treaty 10, and the ongoing legal and socioeconomic impacts on Indigenous communities.

We respect indigenous history, and the First Nations and Métis ancestors of this place and reaffirm our respectful relationship with one another.

Terra Uranium will take steps to ensure Indigenous communities and businesses participate fruitfully in

our business and pursue a participation model that reflects our ideals as

















URANIUM MARKET

Strong Fundamentals Driving Bull Market



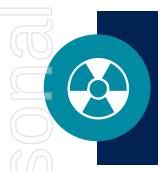
Demand increasing

- Growing support from governments and public as a key strategy toward net zero
- Extensions to existing plants
- Numerous new plants planned or in construction & SMR's



Supply restrained

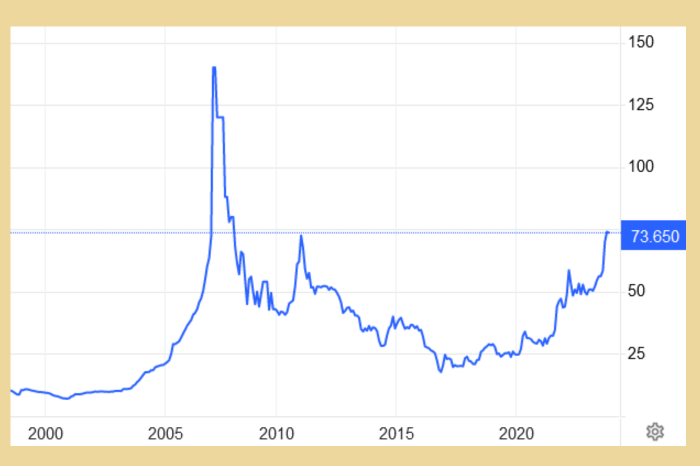
- Supply chain challenges
- Commissioning issues
- Geopolitical problems



Inventories

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

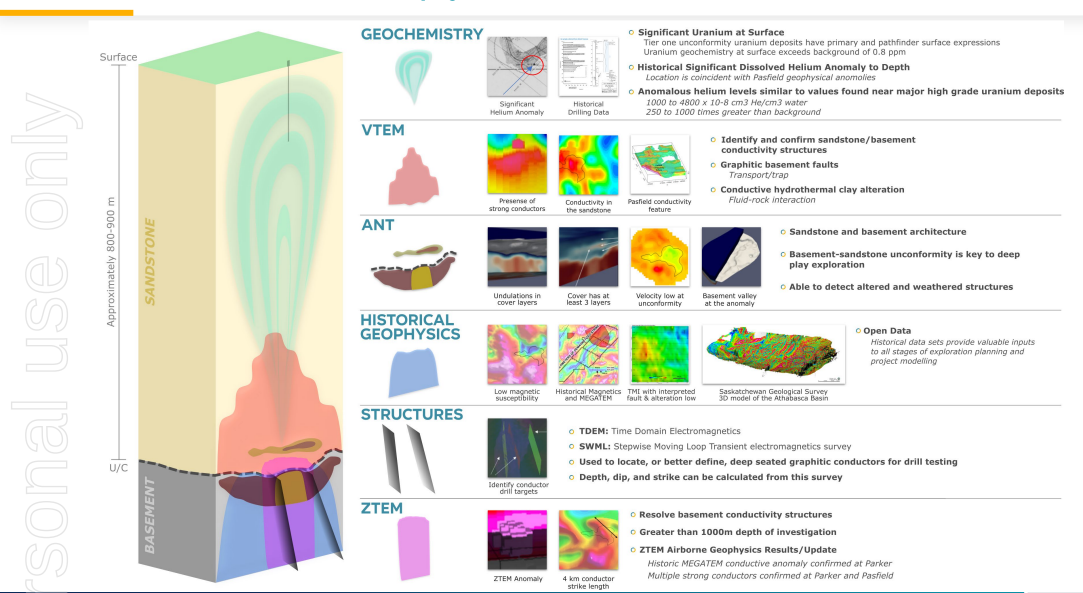
Spot Uranium Price (USD/lbs)



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

STRATEGY INTEGRATES BROAD RANGE OF DATA

Historical, Modern, and New Geophysical and Geochemical Data



PROJECTS OVERVIEW

New Domain of Tier One Targets

Cable Bay Shear Zone:

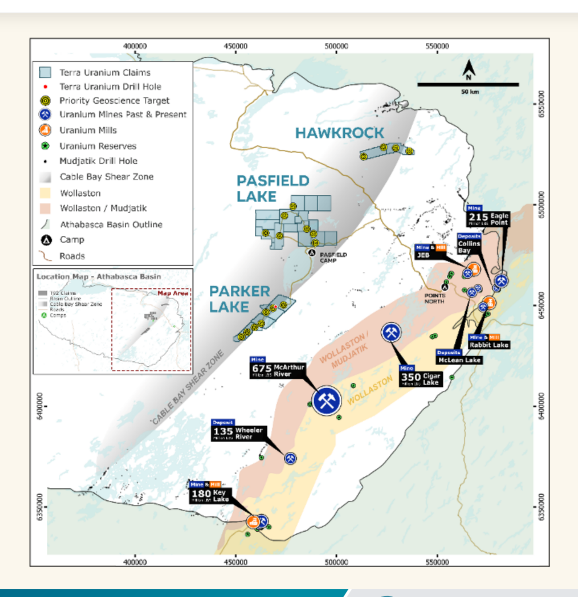
The CBSZ is a major structural zone with known uranium mineralisation but has seen limited exploration due to thicker sediment cover.

3 projects with 18 drill-ready targets

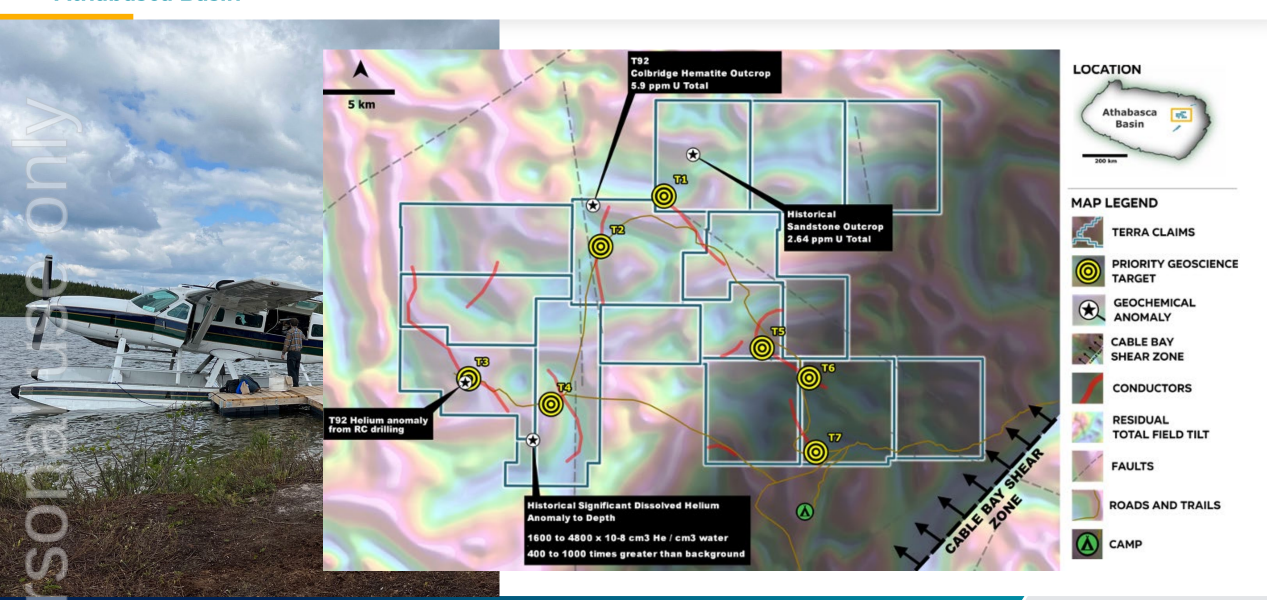
- In the space of just one year, our HawkRock, Pasfield and Parker projects have been advanced from conceptual in nature to holding 18 drill-ready target areas.
- These are tier one, world class targets that will require dedication and time to test.

JV Partners for winter drilling

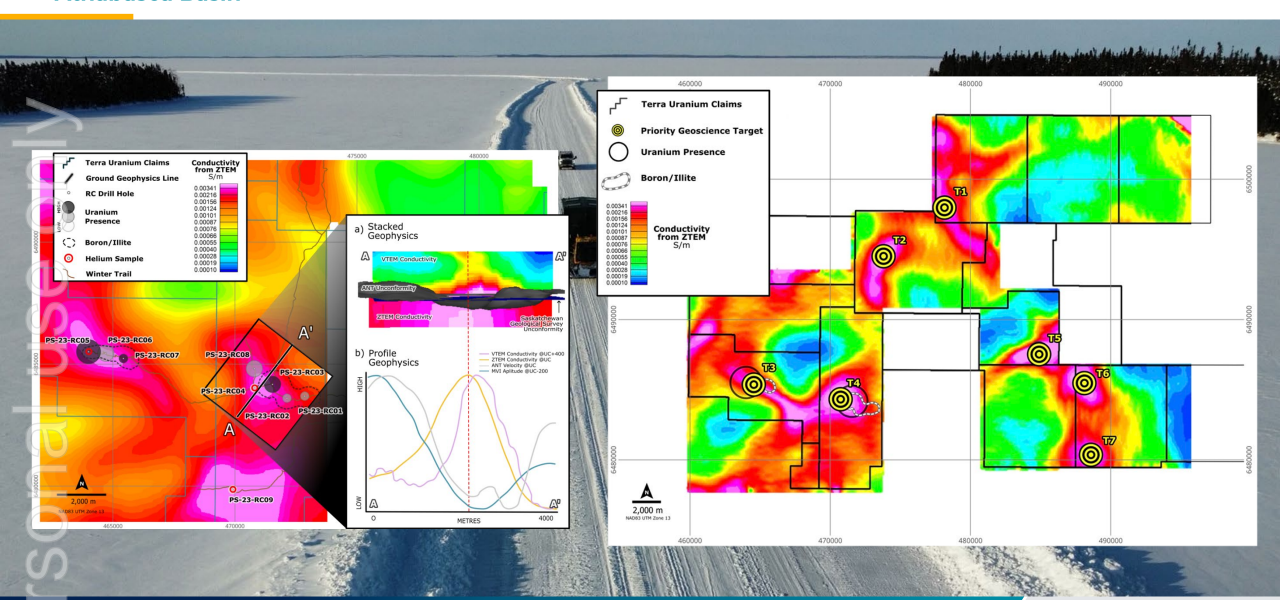
Discussions with large JV Farm-In & Joint-Development Partners who have shown an interest to directly fund drilling on these highly prospective projects are being advanced, and we look forward to updating the market on progress and hope to be drilling this winter.



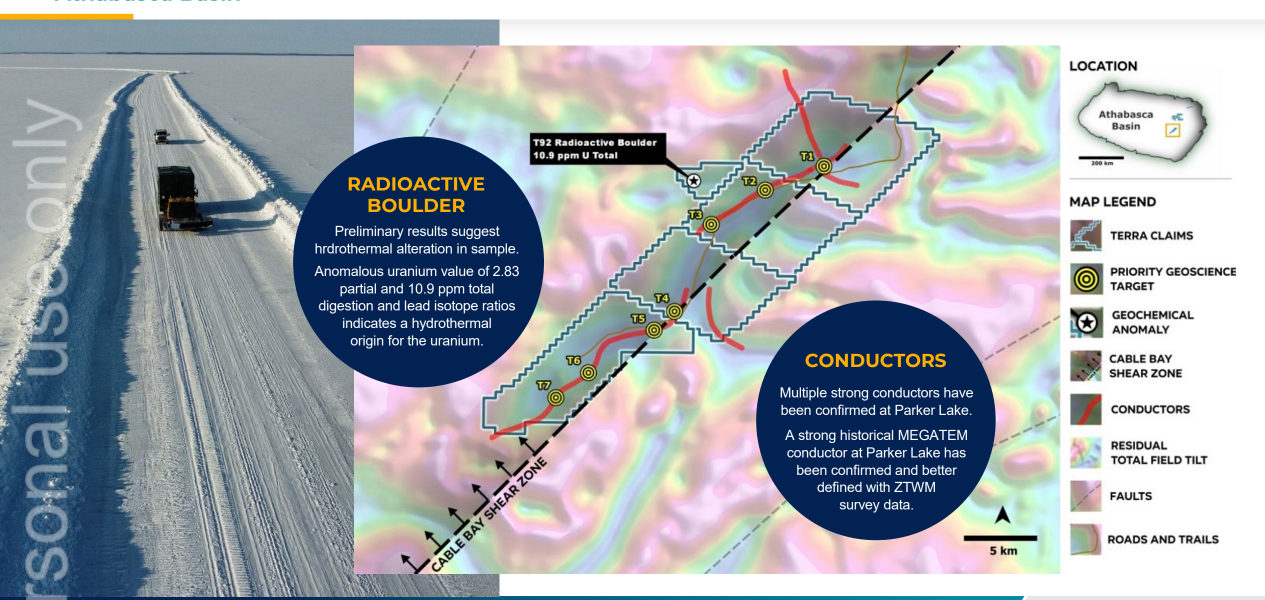
PROJECTS – PASFIELD LAKE



PROJECTS – PASFIELD LAKE – 7 TARGETS

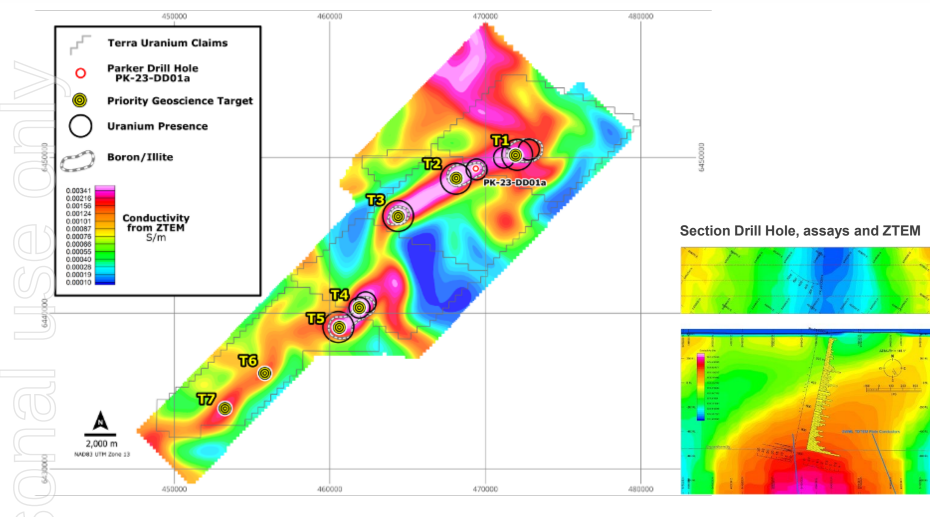


PROJECTS – PARKER LAKE



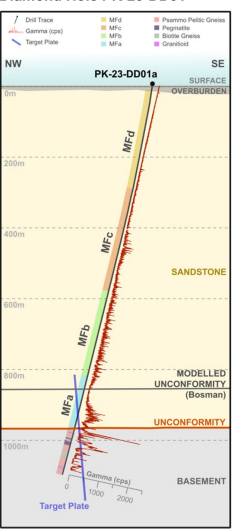
PROJECTS - PARKER LAKE - 7 TARGETS - T2 TESTED

Athabasca Basin

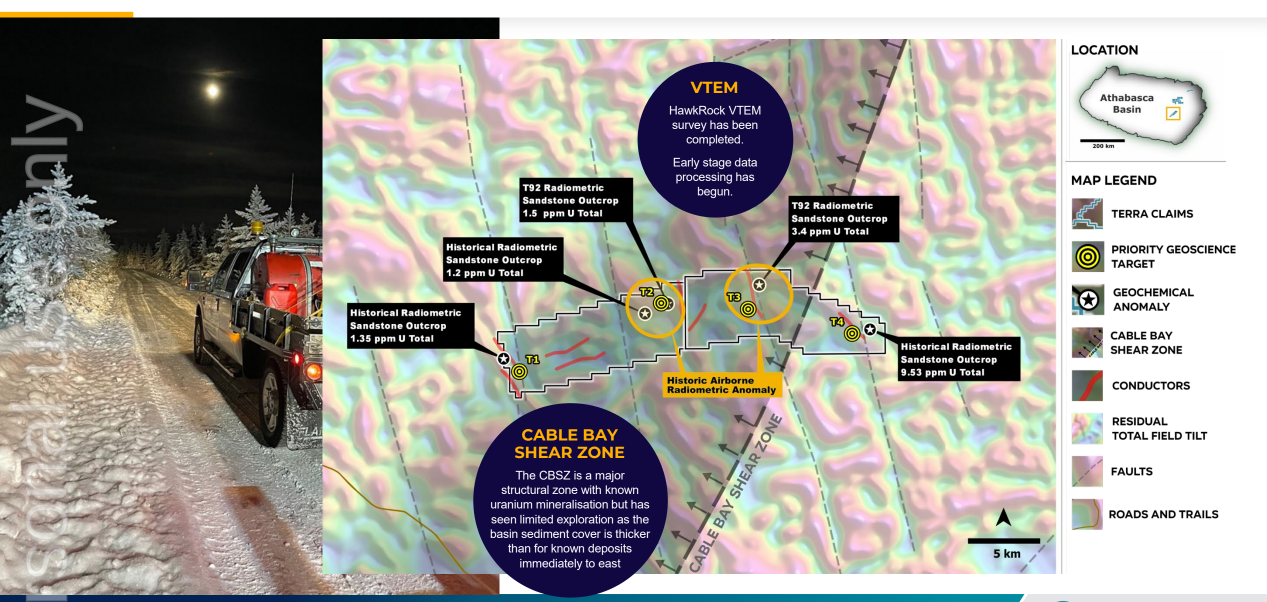


Bottom panel PK-23-DD01a section down-hole summary showing ZTEM 3D inverted conductivity, composite (yellow) and spot (black) uranium values for total digestion in reference to SWML TDTEM modelled plate conductors (blue) and the unconformity (grey). Top panel plan showing drill hole trace over magnetic tilt derivative.

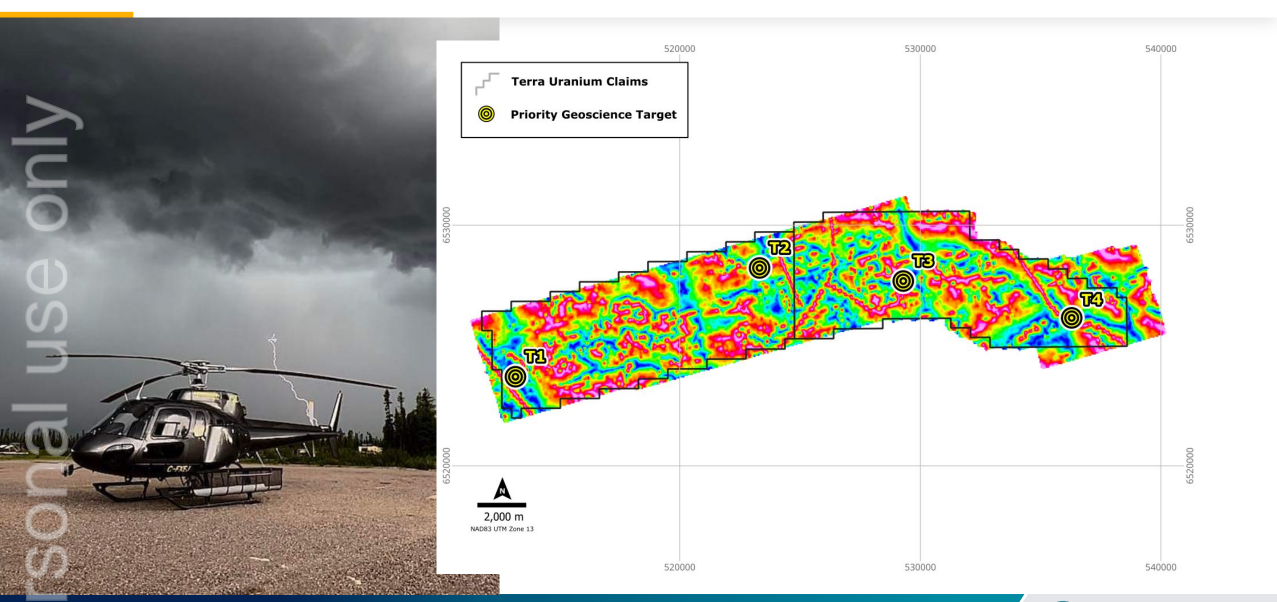
Diamond Hole PK-23-DD01



PROJECTS – HAWKROCK



PROJECTS - HAWKROCK - 4 TARGETS



INVESTMENT SUMMARY



Listed ASX:T92 on 9 September 2022. Canadian subsidiary fully registered and operational.

Highly experienced corporate (Australia) and technical (Canada) team.

Live cloud based prospectivity data model of the Athabasca Basin with resources/mines/mills and infrastructure.

- Three 100% owned Core Uranium projects in the Athabasca Basin cover 1,008 sq km.
- Field work fully permitted for 3 years, including road access and drilling.
- Actively engaged with, and projects are supported by, First Nations hosts.
- Established all weather base camp at Pasfield Lake and road networks to Parker and Pasfield.

- Airborne geophysics (ZTEM and VTEM) with complete coverage of all projects.
- Sub-Surface geology and geochemistry with 29 RC Holes competed at Parker and Pasfield.
- Drilled our first diamond drill hole at Parker, confirming the system is fertile for uranium.
- Have expenditure commitments met on all 3 projects to the end of 2027.
- Advancing discussions with Farm-In & Joint-Development Partners on Core Projects to drill this winter.
- Ongoing evaluation of other opportunities with synergies to our Core projects and expertise.



Contact Us

Andrew J Vigar

Executive Chairman

andrew@t92.com.au

P +61 427 711 122

W www.t92.com.au

Mike McClelland

President & CEO

E mike@t92.com.au

P +1 306 717 7044

www.t92.com.au

Niv Dagan

Peak Asset Management

E niv.dagan@peakassetmanagement.com.au

P +61 402 912 198



Appendices



VALUE WAVES

The Lassonde Curve outlines the life of mining companies from exploration to production and highlights the work and market value associated with each stage.

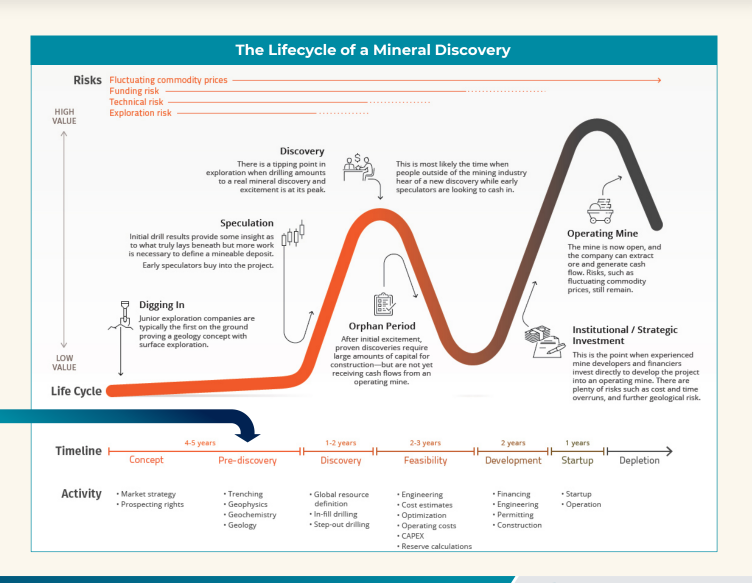
This helps investors understand the mining process, and time their investments properly.

Mineral Discovery and Production Start are the big value add steps.

Terra Uranium is

Pre-discovery

Source - https://www.visualcapitalist.com/visualizing-the-life-cycle-of-a-mineral-discovery/

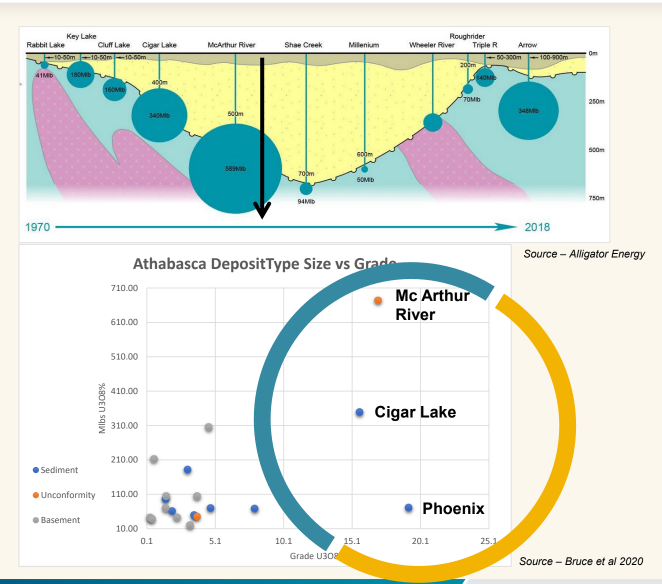


DEPOSITS Athabasca Basin Uranium

BIG THINGS HAPPEN AT DEPTH WITHIN STRUCTURAL DOMAINS

The largest and highest grade uranium deposits in the world are at the Athabasca Basin unconformity.

These deposits have distinctive geochemical and mineralogical signatures extending vertically hundreds of metres to surface.





IN SITU RECOVERY CHANGES THE GAME

ISR makes high grade deposits at depth economically viable. ISR meets the highest standards for environmental and social impact.

	Table 1 — Summary of Key Phoenix Operation Parameters (100% Basis)		
	Mine life	10 years	
1	Proven & Probable reserves ⁽¹⁾	56.7 million lbs U₃O₈ (220,900 tonnes at 11.6% U ₃ O ₈)	
	First 5 years of reserves ⁽²⁾	41.9 million lbs U$_3O_8$ (Average 8.4 million lbs U $_3O_8$ / year)	
	Remaining years of reserves	14.8 million lbs U₃O₈ (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	

- (1) See Table 5 below for additional information regarding Proven & Probable reserves.
- The first five years is determined by reference to the 60 month period that commences at the start of operations, which occurs half way through calendar year 1, and ends half way through calendar year 6. See below for details.
- Initial capital costs exclude \$67.4 million in estimated pre-construction expenditures expected to be incurred pre-FID.
- All-in cost is estimated on a pre-tax basis and includes all project operating costs, capital costs post-FID, and decommissioning costs divided by the estimated number of pounds U₃O₈ to be produced.

Source Dennison Mines. For further details regarding the Wheeler River project, please refer to the Dennison Company's press release dated June 26, 2023. The NI 43-101 technical report, supporting the results of the Phoenix FS and Gryphon Update included in that release, is in the process of being finalized for review and approval of the WRJV partners and is expected to be filed under Denison's profile on SEDAR within 45 days of that release.

