

Positioned for discovery in the resurging uranium sector

Noosa Mining Investor Conference Presentation 23rd July 2025

ASX: DEV

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Exploration by other Explorers

This Presentation contains information sourced from the reports of Other Explorers. References to the original reports are provided as footnotes where the information is cited in this Presentation. The Company does not vouch for the accuracy of these reports. The Company has taken the decision to include this information as it is in the public domain and has assessed it to be of relevance to shareholders and investors.

Authorisation

This Presentation has been authorised for release by the Board.

Competent Person Statement

The information in this Presentation that relates to Exploration Results for the Nabarlek Project is extracted from the ASX announcements titled:

- "Multiple large-scale uranium targets identified at Nabarlek Project, NT", released on 1 April 2025;
- "Nabarlek Uranium Project Exploration Update" released on 9 September 2024;
- "U40 System Grows with High-Grade Uranium Hits" released on 7 February 2024;
- "Significant New Uranium Intercepts in Step-Out Drilling at Nabarlek North" released on <u>18 October 2023;</u>
- "Nabarlek Continues to Deliver with More Strong Uranium Hits Across Multiple Prospects" released on 18 September 2023;
- "Step-out Drilling Intersects More Significant Uranium at Nabarlek as 2023 Exploration Gathers Momentum" released on 15 August 2023;
- "More Significant Uranium at Nabarlek" released on 15 March 2023;
- "More High-Grade Uranium Across Multiple Prospects Confirms Outstanding Growth Potential at Nabarlek" released on 24 January 2023;
- "High-Grade Uranium Confirmed at Nabarlek" released 29 November 2022; and
- "DevEx ramps-up exploration at Nabarlek Uranium Project, NT after identifying new high-grade targets" released on 29 September 2021.

The information in this Presentation that relates to Exploration Results for the Murphy West Project is extracted from the ASX announcements titled:

• "Extensive High-Priority Uranium Anomalies Identified at Murphy West Project, NT" released on 15 October 2024.

The information in this Presentation that relates to the Mineral Resource Estimate for the Kennedy Project is extracted from the ASX announcement titled:

- "Maiden 150Mt Inferred Mineral Resource for the Kennedy Ionic Clay-Hosted REE Project, Queensland" released on
 4 July 2024; and

All announcements are available on www.devexresources.com.au

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

The information in this presentation that relates to the Mineral Resource for the Kennedy Project is based on and fairly represents information and supporting documentation prepared by Mr Jonathan Abbott, who is a Competent Person and a member of the Australasian Institute of Geoscientists (AIG). The company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

About DevEx Resources



Well-funded and led by a proven team

Board and Management



Tim Goyder Chairman

Mining executive with 40+ years of mining experience and a strong track record of successful investment and value creation for shareholders. Chairman of Liontown Resources and Minerals 260, NED of entX, former Chairman of Chalice Mining.



Todd Ross Managing Director

26+ years of experience in the natural resources sector, with expertise in commoditiesrelated structured finance, derivatives, and advisory solutions. Previously held senior executive roles at BNP Paribas, Westpac, and Royal Bank of Canada, where he played a key role in financing critical commodities for the energy transition. Former Chairman of Nordic Resources.

Brendan Bradley Technical Director



Geologist with 25+ years' experience in exploration and development of mineral resources across precious and base metal commodities. Previous DevEx Managing Director from 2017-2024. Highly experienced in uranium exploration in the Northern Territory. Senior Management at Perilya Ltd, Dominion Mining Ltd and Kingsgate Consolidated Ltd. NED of Lachlan Star.



Stacey Apostolou General Manager - Corporate

30+ years experience in the mining and exploration industry. Finance executive for a number of publicly listed companies. Previously CFO for (formerly) EMR Capital owned Golden Grove and Capricorn Copper. NED of Minerals 260 and Lachlan Star.

Supported by a team of geologists driving a targeted exploration strategy

Capital Structure

Shares	441.69M
Options and Performance Rights	10.85M
Market Cap	~\$36.6M (at 8.3c ¹)
Cash	\$7.8M ²
	Lachlan Star Limited
Investments	(29.96%) Current ~\$6.3M market value
	entX Limited (4%)
	Patented technology to
	recover uranium from phosphate fertilizer

Major Shareholders

Tim Goyder (Chairman)	19.58% ³
Paradice Investment Management Pty Ltd	7.36% ⁴
Graham Kluck	5.73% ⁵
Тор 20	52.74%

1 Based on DEV closing price on 18 July 2025

- 2 Based on cash at 31 March 2025
- 3 Based on latest Appendix 3Y 19 March 2025
- 4 As per the Form 604 lodged on 29 February 2024
- 5 As per the Form 603 lodged on 15 May 2024

Why uranium? Our assets are aligned with a strong resurgence

Uranium Supply Demand (Upper Scenario)¹



Uranium Price²



A growing supply shortfall – forecast to increase 200% by 2040...

...Driving a strong uranium market fundamentals

Nuclear energy is a safe, scalable power source used globally



DevEx's Exploration Portfolio – Building an Energy Portfolio







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Nabarlek Uranium Project North-Western McArthur Basin, Northern Territory (100%)



Murphy West Uranium Project Southern McArthur Basin, Northern Territory (Earning-in)



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Kennedy Rare Earth Element Project North Queensland (100%)

In parallel, DevEx has an experienced and proven team with an aggressive growth focus on **acquiring**, **exploring and developing** advanced assets

Giant high-grade unconformity-type uranium deposits: Found in only two regions of the world

DevEx's Exploration Strategy Replicate the success of the Athabasca Basin and leverage DevEx's position as *the* dominant uranium explorer in the McArthur Basin, powered by a resurging uranium price



DevEx's uranium ground is underexplored and ripe for discovery opportunities by comparison to the now crowded Athabasca Basin

Nabarlek Uranium Project

RE XIHI

Northern Territory, 100%

NABARLEK PROJECT Prime location in the heart of a world-class uranium region

Region

Host to some of the world's largest uranium deposits – the McArthur Basin has a uranium endowment of over 730Mlbs¹⁻³

100%-owned Nabarlek Uranium Project primely located on the NW margin of the McArthur Basin, in the Alligator Rivers Uranium Province, NT

Project

- Extensive tenure centered on historical Nabarlek Mine Australia's highestgrade uranium mine (Historical Production: 24 MIbs @ 1.84% U₃O₈)
- Multiple high-grade uranium intercepts from DevEx's 2023 2024 drilling campaigns
- Target rich environment, including recently granted tenure

Strategy

- To discover another Jabiluka or Ranger
- Right Rocks: Recognizing the rocks which host Nabarlek and Jabiluka
- Right Structures: Uranium bearing faults: Nabarlek, U40 and Angularli Fault Corridors
- The Right Target: Where the Right Structure meets the Right Rocks



NABARLEK PROJECT Nabarlek and U40 Fault Corridors





Nabarlek Fault Corridor

- > Hosts the historical Nabarlek Uranium Mine
- Significant uranium mineralisation identified along the fault zone north and south of mine
- Nabarlek-host rocks re-occurring beneath the mine
- Work underway to predict where these Nabarlek-host rocks meet the Nabarlek Fault Corridor (Right Target)

U40 Fault Corridor

- Several Prospects hosting significant high-grade uranium intercepts between U40 to Black Bream, incl.:
 - 6.0m @ 7.6% (167.55 lbs/t) U₃O₈ from 75m
 - 4.8m @ 1.9% (41.89 lbs/t) U₃O₈ from 80m
 - Jabiluka-type rocks noted in historical holes west of QF
- Work underway to predict where these Jabiluka-type rocks meet the U40 Fault Corridor (Right Target)

Large undrilled anomalies to pursue

Progressing, new exploration targets at Big Radon and KP Prospect

2025 FOCUS Where could a Jabiluka-scale deposit be found within Nabarlek?





Several large Radon Track Etch anomalies recognised from the +25,000 samples collected at Nabarlek.

Multiple, undrilled large-scale uranium targets surrounding the historical Nabarlek Uranium Mine.

- Targets are characterised by:
 - Extensive, high-order Radon Track Etch anomalies
- Large alteration footprints within the overlying McArthur Basin sandstone
- Similarity to the **Jabiluka deposit**, which lies beneath cover rocks

Ground-based gravity survey across the **Big Radon and KP Prospects** to map key fault structures beneath two kilometre-scale Radon Track Etch anomalies.

NT Government co-funding of \$160,000 secured to support maiden drilling at both prospects.

NABARLEK PROJECT Angularli Fault Corridor



- Strategically located south-east of Deep Yellow's (ASX:DYL) Angularli Deposit (32.9Mlbs @ 1.09% U₃O₈).
- Sandfire (shown) and Spitfire Prospects lie along the **Angularli Fault Corridor**.
- Highly prospective and underexplored area, with:
 - Proximity to known high-grade mineralisation (Angularli, Sandy Creek, Aurari)
 - Potential for a new discovery in a proven geological setting
- > On-country meetings with Traditional Owners and the Northern Land Council are planned this month to support long-term access and relationship-building.
- Preparations underway for maiden exploration activities in 2025.
 - **Ground gravity surveys scheduled for August** to map the underlying fault structures.
 - Results to guide **focused drilling** for high-grade uranium.

Murphy West Uranium Project

Northern Territory (earning-in)

MURPHY WEST PROJECT An emerging uranium asset



Extensive airborne radiometric and magnetic survey completed, identifying multiple large-scale uranium anomalies up to 2km in length.

- Surface geochemistry program now underway, targeting the most significant radiometric anomalies to guide drill targeting.
- Preliminary interpretation of anomalies points to both:
 - Unconformity-type uranium systems, proximal to the McArthur Basin unconformity.
 - Westmoreland-type uranium systems, along faulted offsets in the Westmoreland Conglomerate.
- Targets are untested by previous explorers despite favourable geological setting and scale.

2025 Focus



Exploration of Our Assets

Field programs now underway across Nabarlek and Murphy West Projects

Nabarlek Uranium Project

- Gravity surveys planned for **Big Radon & KP** to define drill targets beneath radon anomalies
- **\$160,000 NT Government grant** secured to support maiden drilling
- Re-logging of historical core at Nabarlek and QF Prospects underway to position the Right Rocks against the Right Structures
- Sandfire & Spitfire, gravity surveys in August along Angularli Fault to guide drilling

Murphy West Uranium Project

Surface geochemistry underway to test large-scale airborne uranium anomalies (up to 2km)

Growth Through Acquisition

- Experienced and proven team with an aggressive growth focus on acquiring, exploring and developing advanced assets
- Seeking new assets to drive significant shareholder value



KENNEDY PROJECT Maiden 150Mt Inferred Mineral Resource - starts from surface



Rare earths are a critical input for renewable energy applications – aligning with DevEx's strategy to build an energy portfolio

One of only a select few ionic clay projects defined in Australia

- Significant investment by the QLD Government into infrastructure upgrades and critical minerals in the region.
- Recent QLD Government support to fund metallurgical trials.

Inferred Mineral Resource Estimate (MRE):

150Mt @ 1,000ppm TREO (470ppm TREO-CeO₂)

- **Shallow:** Mineralisation occurs from surface with no overburden.
- Easy to dig: Rare earths lie in unconsolidated "non-swelling" gravelly clays.
- Favourable metallurgy: Preliminary test work indicates rapid recoveries - desorption of REE - in the first 30 minutes using weak acid (pH4) with very low acid consumption.
- Significant scale: Extensive surface occurrence in one location with room for growth.
- Accessible: Located on two properties, adjacent to the Kennedy Highway and major infrastructure.

References

Nabarlek Project - Slide 10 (Body and Figure):

- McKay, A.D. & Miezitis, Y., 2001. Australia's uranium resources, geology and development of deposits. AGSO-Geoscience Australia, Mineral Resources Report 1 AND Energy Resources of Australia Ltd Annual Production Reports 2001 to 2018.
- 2. Mineral Resource: Deep Yellow Limited Mineral Resource Estimate Update for Angularli 3 July 2023 AND Energy Resources of Australia Ltd (ASX:ERA) Annual Statement of Reserves and Resources January 2018.
- 3. Laramide Announces an Increase in Mineral Resource Estimate for Westmoreland Uranium Project February 2025.

Slide 13:

- 1. Vimy Resources ASX Announcement 20 March 2018 Maiden Mineral Resource at Angularli Deposit Alligator River Project and Deep Yellow Limited Mineral Resource Estimate Update for Angularli 3 July 2023.
- 2. Cameco Australia Pty Ltd Annual Report King River Project, 5/7/11 to 13/3/12 for EL25064 and EL25065.

Murphy West Project – Slide 15:

1. Laramide Announces an Increase in Mineral Resource Estimate for Westmoreland Uranium Project February 2025.

Kennedy Project - Slide 21 (Appendix):

- 1. TREO = $La_2O_3 + CeO_2 + Pr_6O_{11} + Nd_2O_3 + Sm_2O_3 + Eu_2O_3 + Gd_2O_3 + Tb_4O_7 + Dy_2O_3 + Ho_2O_3 + Er_2O_3 + Tm_2O_3 + Yb_2O_3 + Lu_2O_3 + Y_2O_3$
- 2. $MREO = Pr_6O_{11} + Nd_2O_{3+}Tb_4O_7 + Dy_2O_3$

Table 1: Kennedy Project Inferred Mineral Resource Estimate

Why uranium? Our assets are aligned with a strong resurgence - Slide 5:

- 1. World Nuclear Association, Nuclear Fuel Report 2023 2040.
- 2. Trade Tech and www.uranium.info.

Nuclear energy is a safe, scalable power source used globally - Slide 6:

- 1-2. IAEA https://pris.iaea.org/pris/
- 3. Minerals Council of Australia https://minerals.org.au/about/mining-facts/mineral-uranium
- 4. NEI -https://www.nei.org/fundamentals/nuclear-fuel
- 5. US DOE. https://www.energy.gov/sites/prod/files/2019/01/f58/Ultimate%20Facts%20Guide-PRINT.pdf
- Our World in Data <u>https://ourworldindata.org/safest-sources-of-energy#:~:text=A%20death%20rate%20of%200.04,50%20years%20would%20someone%20die</u>

Fuelling the Future: Uranium's role in the Al-driven data centre boom - Slide 7:

- 1. Linklaters <u>https://www.linklaters.com/en/about-us/news-and-deals/news/2024/may/us22bn-invested-in-data-centres-so-far-in-2024</u> via Sprott Inc <u>https://sprott.com/insights/the-ai-revolution-and-data-centers-a-new-frontier-in-energy-demand</u>
- 2. TradeTech Presentation 'Uranium and Nuclear Market Update' Oct 24.

Cut-off TREO-CeO₂ (ppm)	Tonnes (Mt)	TREO ¹ (ppm)	TREO-CeO₂ (ppm)	Pr ₆ O ₁₁ (ppm)	Nd₂O₃ (ppm)	Tb₄O ₇ (ppm)	Dy₂O₃ (ppm)	MREO² (ppm)
325	150	1,000	470	32	120	3.7	22	180
475	88	1,200	560	39	150	4.4	25	220

(Rounding errors are apparent)

Table 2: Kennedy Project Inferred MRE – Rare Earth Oxides

Cut-off TREO-CeO ₂ (ppm)	Tonnes (Mt)	La₂O₃ (ppm)	CeO ₂ (ppm)	Pr ₆ O ₁₁ (ppm)	Nd ₂ O ₃ (ppm)	Sm ₂ O ₃ (ppm)	Eu ₂ O ₃ (ppm)	Gd ₂ O ₃ (ppm)	Tb₄O ₇ (ppm)	Dy ₂ O ₃ (ppm)	H₂O₃ (ppm)	Er ₂ O ₃ (ppm)	Tm₂O₃ (ppm)	Yb ₂ O ₃ (ppm)	Lu ₂ O ₃ (ppm)	Y ₂ O ₃ (ppm)	TREO (ppm)
325	150	93	530	32	120	27	4.1	22	3.7	22	4.2	12	1.8	12	1.7	110	1,000
475	88	110	650	39	150	33	5.0	27	4.4	25	4.9	14	2.1	14	2.0	130	1,200

(Rounding errors are apparent) Refer to ASX Announcement 'Maiden Mineral Resource Estimate for the Kennedy REE Project' released on 4 July 2024; available at www.devexresources.com.au







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