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Purepoint
Uranium
Group Inc.

MONTHLY URANIUM EXPLORATION UPDATE

MARCH 2025

Global exploration budgets fall as juniors tighten belts

Source: [Mining.com](https://www.mining.com)
February 21, 2025

Global nonferrous exploration spending declined for the second straight year due to financing challenges for junior miners, S&P Global said. Global spending dropped 3% to \$12.5 billion, S&P's Corporate Exploration Strategies 2024 report, released Friday, shows. The decline raises concerns over the industry's capacity to discover new deposits when demand for battery and critical metals is rising.

Less grassroots exploration could lead to serious problems, S&P project lead Eillen Grace Dela Cruz warned. "Junior companies offset the rise in prices by scaling back their expenditures in early-stage, higher-risk projects," she said in the report. "With the junior sector continuing to struggle to access funds, causing its allocations to decrease again."

She suggests that as companies retreat to lower-risk investments, the potential for breakthrough discoveries diminishes even as market fundamentals suggest an urgent need to find new resources. The report highlights a broader shift as the share of grassroots exploration hit a record low. Companies are playing it safe by focusing on established deposits instead of risky projects – a trend that might reduce future supplies of critical metals.

Reserve replacement

Exploration spending in 2025 will likely drop too, S&P says. This is due to the 2024 budgets being tight and junior companies having a hard time getting capital. The current retrenchment poses tough questions about the long-term ability of the sector. Mining companies need to replenish dwindling reserves to meet the growing global demand for nonferrous metals.

Regional dynamics further illustrate a tightening market. Latin America continues to command the largest share of exploration funding, while juniors in Canada and Australia face significant budget cuts. In the United States, small increases – particularly in copper allocations – hint at cautious optimism despite broader challenges.

Funds raised by junior and intermediate mining companies fell 12% in 2024 to \$10.3 billion, the lowest in five years, according to an earlier S&P report. Monthly figures also slumped, with December's fundraising dipping 21% to \$890 million, highlighting a tightening financing climate for gold juniors. In contrast to the junior sector, big companies, backed by steady internal revenues, kept spending on later-stage projects.

Exploration budgets

Gold exploration budgets fell 7% overall to \$5.6 billion despite prices topping \$2,700 an oz. last year. Junior gold funding dropped 21% to \$1.8 billion.

Canada ranked first among regions for gold investment, though its \$1.3 billion allocation dropped by 16% from the prior year. Also, the number of gold-focused companies fell about 8% to 1,235.

Copper spending increased 2% to reach \$3.2 billion, driven by a 12% rise in mine site exploration – the highest total since 2013. Lithium exploration budgets surged 30%, breaking the \$1 billion threshold for the first time. Junior funding for lithium, meanwhile, nearly halved from 2023 levels. Nickel exploration budgets dropped 30% to \$534 million while cobalt budgets fell 35% to \$51.1 million. Weak market conditions and oversupply hurt investor confidence.

Uranium exploration rose by 33% to \$331 million. The increase came from a renewed focus on nuclear power as part of decarbonization efforts. •

UxC Consulting Spot Price US\$	
January 31, 2025	\$70.50/lb U3O8
February 28, 2025	\$65.30/lb U3O8
Change of -US\$5.20/lb U3O8	
UxC Consulting Long-Term Price US\$	
January 31, 2025	\$80.00/lb U3O8
February 28, 2025	\$80.00/lb U3O8
Unchanged	

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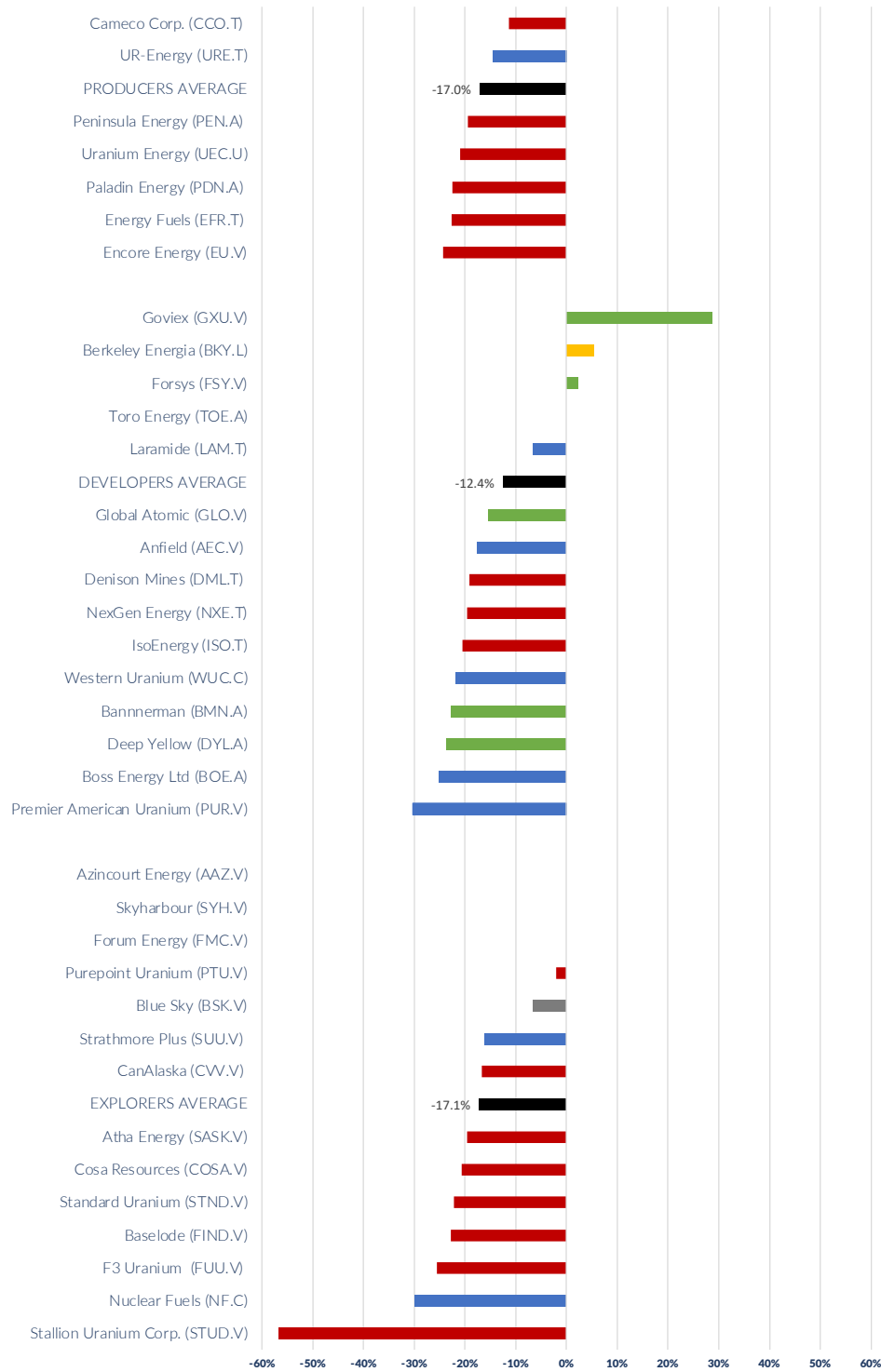
PDAC 2025
March 2 - 5, 2025
Visit Booth 2636 to meet
Purepoint's Exploration Team



Month over Month Uranium Stock Performance (as of February 28, 2025)

Project Regional Focus:

Red: Canada | Blue: USA | Green: Africa | Orange: Australia | Yellow: Spain | Gray: Argentina | Purple: Kazakhstan



Disclaimer information:

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Monthly Uranium Exploration Update

Presented by Purepoint Uranium Group Inc. (TSXV: PTU | OTCQB: PTUUF), the Monthly Uranium Exploration Update is a monthly newsletter that gathers information on what's happening with uranium exploration companies, including its monthly exploration news, stock performances as well as the spot and long-term uranium prices.

Purepoint Uranium Group Inc. TSXV: PTU | OTCQB: PTUUF

Purepoint Uranium Group Inc. is a focused explorer with a dynamic portfolio of advanced projects within the renowned Athabasca Basin in Canada. The most prospective projects are actively operated on behalf of partnerships with industry leaders including Cameco Corporation, Orano Canada Inc. and IsoEnergy Ltd. Additionally, the Company holds a promising VHMS project currently optioned to and strategically positioned adjacent to and on trend with Foran Corporation's McIlvina Bay project.

Uranium Spotlight Podcast



A weekly podcast dedicated to keep you informed on the week's market moving news. Available on all podcast platforms and our YouTube Channel

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Website
www.purepoint.ca

Purepoint refines high-priority targets and prepares for drilling at Smart Lake JV Project

TSXV: PTU | OTCQB: PTUUF

February 14, 2025

Market Cap	Price as of 2/28/25	52-Week High	52-Week Low
\$15.10MM	\$0.24	\$0.55	\$0.20
Location: Athabasca Basin, SK, Canada			

Purepoint Uranium Group Inc. (TSXV: PTU) (OTCQB: PTUUF) is pleased to announce that recent ground electromagnetic (EM) surveys at the Smart Lake Joint Venture (JV) project have refined high-priority drill targets along the Groomes Lake Conductor with drilling scheduled to begin in mid-March. Smart Lake is a joint venture between Cameco Corporation (73%) and Purepoint (27%) in the Southwest Athabasca Basin, Saskatchewan, Canada.

Highlights

- A stepwise-moving loop time domain electromagnetic (SWMLTEM) and fixed loop time domain electromagnetic (FLTEM) survey was conducted during November and December of 2024 to refine targets for the upcoming drill program.
- The survey covered 31.5 line-kilometres across 19 loops using 12 lines spaced 600 metres apart.
- Three discrete parallel EM conductors, approximately 100 metres apart extending over 2.2 kilometers, were outlined, representing highly prospective drill targets (Figure 1).

“The new electromagnetic survey has provided high-resolution targets within an area of Smart Lake that remains largely untested by historical drilling,” said Scott Frostad, Vice President of Exploration at Purepoint Uranium. “Given the basement-hosted uranium mineralization we encountered in our initial drill program, we’re excited to return and test these newly identified conductors next month.”

Revisiting a Proven Uranium Target

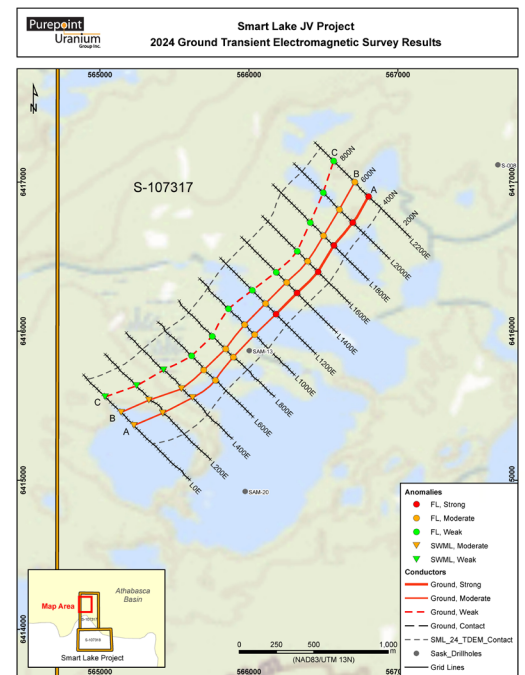
The 2025 drill program follows up on encouraging results from Purepoint’s initial drill campaign in 2008 where uranium mineralization was intersected in faulted and altered basement rock. Drill hole SMT08-05 returned 147 ppm U over 15.4 metres (153.0 to 168.4 metres) from a hematite breccia and sheared fault zone.

While exploration at Smart Lake was previously postponed as focus shifted to Hook Lake’s s Patterson Corridor the property remains a high-priority target within Purepoint’s portfolio. The strong EM conductors, favourable structural setting, and similarities to high-grade uranium deposits in the Athabasca Basin reinforce the project’s exploration potential.

2025 Groomes Lake Drill Program

The upcoming Smart Lake drill program will focus on the northern Groomes Lake area where geophysical data has defined multiple conductors in a structurally complex and highly prospective uranium setting. Despite these strong indicators, the conductive package remains largely untested, presenting a significant opportunity for discovery.

A National Instrument 43-101 compliant Technical Report for the Smart Lake project is available on the Company’s website. The technical report for Smart Lake filed by the Company in 2012 under the Company’s profile at <https://www.sedarplus.ca/> and displayed on its website at <https://purepoint.ca/projects/smart-lake/> may be relied on for background information but contains a work program not updated to reflect current exploration plans.



Purepoint Uranium reports results from Tabernor Project geophysical survey

TSXV: PTU | OTCQB: PTUUF

February 24, 2025

Market Cap	Price as of 2/28/25	52-Week High	52-Week Low
\$15.10MM	\$0.24	\$0.55	\$0.20
Location: Athabasca Basin, SK, Canada			

Purepoint Uranium Group Inc. (TSXV: PTU) (OTCQB: PTUUF) (“Purepoint” or the “Company”) today announced initial results of its recently completed airborne FALCON gravity survey across the 81,817-hectare Tabernor Project, located near the southeastern edge of Saskatchewan’s Athabasca Basin.

“The results of our FALCON gravity survey have provided a critical next step in refining priority targets at Tabernor.” said Scott Frostad, Vice President Exploration at Purepoint. “We have now outlined three key areas showing favourable geology, complex structural features and potential hydrothermal alteration – strong indicators of uranium mineralization. Our next phase of work will focus on further refining these targets in preparation for drilling.”

Highlights

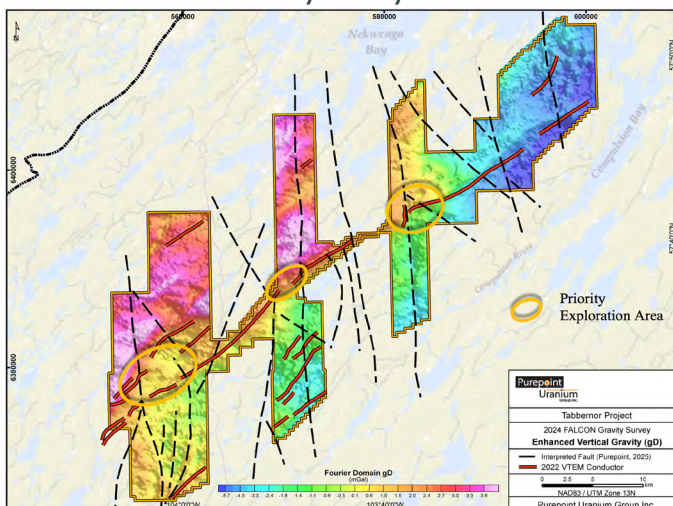
- 7,549 line-kilometre, airborne FALCON gravity and magnetic completed by Xcalibur Smart Mapping;
- Three high-priority exploration zones identified, each displaying gravity low anomalies, suggesting potential hydrothermal alteration and uranium-bearing structures; and
- Follow-up prospecting and soil geochemistry programs planned for summer 2024 to further define drill targets.
- Previous airborne electromagnetic surveys over the Tabernor project have outlined over 70 kilometres of EM conductors reinforcing the project’s potential.

Recent airborne electromagnetic surveys at the Tabernor project have now defined over seventy (70) kilometres of EM conductors reinforcing the project’s potential to host large-scale uranium mineralization. The Central Conductive Trend, stretching 57 kilometres, has emerged as the primary exploration target. Results from the FALCON gravity and magnetic survey (Figure 1) indicate that these centrally located conductive rocks mark a key geological transition zone shifting from granitic rocks in the south to sedimentary rocks towards the north – a setting known to be favourable for uranium disposition.

The project area is structurally controlled by the Tabernor Fault System, a deep-seated, regionally significant fault network linked to several uranium deposits to the north. The 2024 FALCON gravity survey has significantly enhanced the structural interpretation, identifying previously unrecognized faulting that could control uranium deposition.

Exploration efforts are now focused on three priority exploration target areas where airborne gravity data has identified low-density anomalies, potentially indication hydrothermal alteration – a key indicator of uranium mineralization. Summer 2025 exploration plans include prospecting, boulder sampling and soil geochemistry with results guiding follow-up ground geophysics and diamond drilling.

Figure 1: Enhanced Vertical Gravity Results from 2024 Airborne FALCON Gravity Survey over the Tabernor



CanAlaska Begins Drill Program on Large Cree East Project

TSXV: CVV

February 3, 2025

CanAlaska announced the start of drilling as part of the 2025 winter exploration program on the Cree East project in the southeastern Athabasca Basin.

The drilling program will focus on a series of new high-priority targets designed based on the results of historical drilling and re-interpreted geophysical surveys. One drill has been mobilized to the project site and drilling has begun with the first holes focused on Target Area B. The Cree East Project is located approximately 35 kilometres northwest of the Key Lake Mine and Mill Complex. The Project is currently 100% owned by CanAlaska and is being sole-funded by Nexus Uranium Corp (CSE: NEXU) under an option earn-in agreement with the Company.

Market Cap	Price as of 2/28/25	52-Week High	52-Week Low
\$134.26MM	\$0.75	\$1.00	\$0.425
Location: Athabasca Basin, SK, Canada			

Forum Energy and Global Uranium commence exploration at the Northwest Athabasca Project

TSXV: CVV

February 3, 2025

Forum Energy and Global Uranium Corp. announced that the exploration permit has been received and exploration is underway on the Northwest Athabasca (NWA) Project, located along the northwest shore of Lake Athabasca in Saskatchewan, Canada.

Global entered into an option agreement with Forum, acquiring the right to purchase up to 75% of Forum's interest in the Forum / NexGen Joint Venture with NexGen Energy Ltd. by spending \$20 million in exploration. This joint venture is part of the Northwest Athabasca Joint Venture with Forum, Cameco Corporation, and Orano Canada Inc. to explore and develop the NWA Project. Camp construction will begin shortly and diamond drilling will commence by March. Forum Energy Metals is the Operator of the Northwest Athabasca Project.

Diamond drilling is anticipated to commence by March and the objective is to drill 2,000 to 3,000 m focusing at Andy, Zone 2A, and Opie and if time allows testing additional high-priority targets at Gomer and Spring Bay. Additional geophysical surveys such as gravity, resistivity and detailed magnetics will be initiated once the camp is in place.

Market Cap	Price as of 2/28/25	52-Week High	52-Week Low
\$15.47MM	\$0.055	\$0.75	\$0.24
Location: Athabasca Basin, SK, Canada			

F3 Uranium commences 2025 drill program at PLN

TSXV: FUU

February 3, 2025

F3 Uranium announced that it has started drilling as part of the \$6 million 2025 winter exploration program on the PLN Project, with the initial focus of JR Zone expansion drilling.

Initially, exploration drilling for a new zone of mineralization will begin on the continuation of the A1 structure around PLN24-152 – an exploration hole with the best geochemistry to date – where a 7m mineralized interval assayed up to 0.051% U₃O₈, approximately 2,800m south of the JR Zone.

Market Cap	Price as of 2/28/25	52-Week High	52-Week Low
\$99.69MM	\$0.19	\$0.465	\$0.19
Location: Athabasca Basin, SK, Canada			

Stallion Uranium commences ground EM survey on high priority drill targets

TSXV: STUD

February 5, 2025

Market Cap	Price as of 02/28/25	52-Week High	52-Week Low
\$77.69MM	\$0.13	\$1.80	\$0.13
Location: Athabasca Basin, SK, Canada			

Stallion Uranium announced the commencement of a high-resolution, ground based Time Domain Electromagnetic (TDEM) Survey on its Western Athabasca Basin JV Uranium.

The survey is designed to refine priority exploration targets by pin-pointing the location and orientation of conductive structures associated with uranium mineralization. Survey will focus on the Coyote and Lynx Targets, two top-tier prospects identified through the analysis of previous geophysical surveys. The collected data will be integrated with existing geological and geochemical information to enhance drill targeting efforts.

CanAlaska announces best uranium intersection to date at West McArthur's Pike Zone

TSXV: CVV

February 5, 2025

Market Cap	Price as of 2/28/25	52-Week High	52-Week Low
\$134.26MM	\$0.75	\$1.00	\$0.425
Location: Athabasca Basin, SK, Canada			

CanAlaska announced results from the first five drillholes that have been completed as part of the winter program.

These results are highlighted by WMA076-01 which intersected 14.5 metres at 12.20% eU3O8, including 5.0 metres at 34.38% eU3O8. WMA076-01 expands the ultra high-grade footprint of the Pike Zone at the unconformity by at least 15 metres to the east. The high-grade mineralization remains open on strike.

The West McArthur project, a Joint Venture with Cameco Corporation, is operated by CanAlaska that holds an 85.97% ownership in the Project. CanAlaska is sole-funding the 2025 West McArthur program and will further increase its majority ownership in the Project as a result.

F3 Uranium announces exploration programs at Broach and Minto Properties

TSXV: FUU

February 11, 2025

Market Cap	Price as of 2/28/25	52-Week High	52-Week Low
\$99.69MM	\$0.19	\$0.465	\$0.19
Location: Athabasca Basin, SK, Canada			

F3 Uranium announced that ground geophysical exploration programs have commenced on the Broach and Minto Properties. A total of 55 line km of Moving Loop TDEM ground EM will be undertaken on two grids of interest testing suspected conductive corridors previously identified by airborne surveys, and both parallel to the A1 conductor system which hosts the high grade JR Zone on the PLN property.

F3 Uranium encounters encouraging geology in final drillholes of 2024 program

TSXV: FUU

February 12, 2025

Market Cap	Price as of 2/28/25	52-Week High	52-Week Low
\$99.69MM	\$0.19	\$0.465	\$0.19
Location: Athabasca Basin, SK, Canada			

F3 Uranium announced that persistent prospective geological characteristics were intersected in the last eight drill holes of the 2024 program focused on continued exploration and expansion of the B1 conductor and A1 extension, as well as further testing of the Harrison Fault area. Geochemistry and assay results from 25 drill holes from 2024 JR Zone and exploration drilling are still outstanding and will be incorporated into the 2025 drill planning and released as they come available.

Cosa commences drilling at Murphy Lake North Uranium Project

TSXV: COSA

February 13, 2025

Market Cap	Price as of 02/28/25	52-Week High	52-Week Low
\$16.01MM	\$0.23	\$0.51	\$0.19
Location: Athabasca Basin, SK, Canada			

Cosa Resources announced core drilling has commenced at the Murphy Lake North Uranium Project. The project is a joint venture between Cosa and Denison Mines Corp. and is located in the eastern Athabasca Basin, Saskatchewan. Cosa is the project operator and holds a 70% interest with Denison holding a 30% interest.

Initial drilling will follow up the interpreted extension of the Hurricane deposit basement geology within MLN. Additional drilling will evaluate a parallel trend hosting historical intersections of uranium mineralization.

Cosa is sole funding this Murphy Lake North drill program as part of the Company's obligation to fund 100% of the first \$1.5 million of exploration expenditures at the Project by December 31st, 2027.

Skyharbour partner Terra Clean Energy begins drill program at the South Falcon East

TSXV: SYH

February 14, 2025

Market Cap	Price as of 02/28/25	52-Week High	52-Week Low
\$70.54MM	\$0.35	\$0.56	\$0.30
Location: Athabasca Basin, SK, Canada			

Skyharbour announced that partner company Terra Clean Energy has announced the mobilization of crew and equipment at the South Falcon East Uranium Project which hosts the Fraser Lakes B Uranium Deposit. The South Falcon Project lies 18km outside the edge of the Athabasca Basin, approximately 50 km East of the Key Lake uranium mill and former mine.

Skyharbour optioned the Project to Terra and under the Option Agreement assuming the 75% interest is earned, Terra will fund exploration expenditures totaling CAD \$10,500,000, as well as pay Skyharbour CAD \$11,100,000 in cash of which \$6,500,000 can be settled for shares in the capital of Terra over the five-year earn-in period.

Forum announces drill results from the Thelon Basin

TSXV: FMC

February 18, 2025

Market Cap	Price as of 02/28/25	52-Week High	52-Week Low
\$15.47MM	\$0.055	\$0.75	\$0.24
Location: Athabasca Basin, SK, Canada			

Forum Energy announced drill results for the Ayra, Loki and Ned grids. The Ayra and Loki grids host strong clay alteration and elevated uranium values up to 72.8 ppm in the sandstone and 323 ppm in the basement. This is the first evidence of major unconformity-style uranium mineralization at the sandstone/basement contact in the Thelon Basin.

With two basement-hosted deposits and over fifty targets identified on Forum's property adjacent to Orano's 127 million pound Kiggavik uranium deposit, the Thelon Basin is emerging as a world class uranium district.

Laramide releases final results from 2024 drill campaign at Westmoreland

TSX: LAM

February 21, 2025

Market Cap	Price as of 02/28/25	52-Week High	52-Week Low
\$139.67MM	\$0.56	\$0.89	\$0.405
Location: Queensland, Australia			

Laramide reported a summary of the 2024 drilling campaign completed at the Westmoreland Uranium Project in Queensland, Australia. The 2024 drill program has concluded with successful results confirming the high-quality of the Westmoreland uranium deposit and supporting a Global Mineral Resource Estimate Update expected by the end of Q1 2025.

Highlights:

- Laramide's largest program ever with 106 holes completed
- Multiple targets tested including infill and extensional drilling of known zones and greenfield targets in both Queensland and the Northern Territory
- Consistent observation from results demonstrates the potential and scope for broad mineralisation styles enveloping narrow high-grade intercepts
- The consistency and scalability underscore economic viability and reinforce Westmoreland's position as a potentially important future source of global uranium supply
- Resource expansion potential is largely wide open with many follow-up targets warranting large-scale future exploration campaigns

Skyharbour commences 2025 drilling campaign at Russel Lake Uranium Project

TSXV: SYH

February 25, 2025

Market Cap	Price as of 02/28/25	52-Week High	52-Week Low
\$70.54MM	\$0.35	\$0.56	\$0.30
Location: Athabasca Basin, SK, Canada			

Skyharbour announced the commencement of its winter phase of diamond drilling at the Russell Lake Uranium Project. Skyharbour plans to complete an initial 5,000-metre diamond drilling program in 10 to 12 holes at the project.

The Project is 57.7% owned by Skyharbour as operator with joint-venture partner Rio Tinto Exploration Canada Inc. owning the other 42.3%.

Skyharbour is fully-funded for its upcoming drill programs at its co-flagship Russell Lake and Moore Uranium Projects in 2025 starting with this first phase of drilling at Russell. The Company has plans to drill approx. 16,000 – 18,000 metres in 35 – 45 holes across its co-flagship projects representing the largest annual drill campaign ever carried out by the Company.

WORLD NUCLEAR POWER REACTORS

Source: [World Nuclear Association](#)

As of February 19, 2025	Operable	Under Construction	Planned	Proposed	Tonnes U Required
Global Reactor Count	439	65	86	344	67,517
World GWe	398,108	70,005	82,622	365,050	

TOP GLOBAL NEWS FOR THE MONTH

February 10, 2025: BHP buoys uranium bulls with plans for small increase in production

BHP says it can double copper production in Australia without increasing the volume of uranium that comes from the same mines, hosing down investor fears that a multibillion-dollar expansion of Olympic Dam would create a flood of unwanted supply. [Read more here.](#)

February 13, 2025: Rosatom aiming for 100-year service life for reactors

Welding has been completed of the upper half of the VVER-1200 reactor vessel for El Dabaa nuclear power plant's second unit, with Rosatom saying that new materials and welding technologies can help increase the service life of reactors to 100 years. [Read more here.](#)

February 17, 2025: India's NTPC plans to spend \$62 billion on 30GW of nuclear power

Indian state power company NTPC is looking to build 30 gigawatts (GW) of nuclear power capacity over the next two decades. [Read more here.](#)

February 18, 2025: V.GXU Secures Strategic Roadmap with the Republic of Niger for Madaouela Project Resolution

GoviEx Uranium Inc. and its wholly-owned subsidiary GoviEx Niger Holdings Ltd. announced that they have signed with the Republic of Niger. [Read more here.](#)

February 19, 2025: Orano looks to Mongolia as new source for uranium

French nuclear fuels company Orano is looking to increase output of uranium from new mines in Mongolia and elsewhere to meet rising demand from the nuclear power industry and offset production from its stalled projects in Niger. [Read more here.](#)

February 19, 2025: U.UEC Achieves Key Production Milestone with Drummed Uranium Concentrates at Irigaray Plant

Uranium Energy Corp. announced a major operational milestone with the successful processing, drying and drumming of uranium concentrates at the Company's Irigaray Central Processing Plant ("CPP") in Wyoming. [Read more here.](#)

February 20, 2025: Poll shows rising support for uranium mining in West Australia

New polling data reveals that a majority of West Australians support lifting the state's uranium mining ban, as the global demand for the commodity continues to rise. [Read more here.](#)

February 20, 2025: T.CCO Reports 2024 Fourth Quarter Results

Cameco announces 2024 results; strong performance across all segments; Westinghouse distribution; strategy centered on marketing, production, financial discipline expected to generate full-cycle value; positive outlook for nuclear energy. [Read more here.](#)

February 20, 2025: Cameco sees uranium cost jump up for US customers if Trump's tariffs go into play

Canadian uranium miner and producer Cameco says prices for US customers could rise by 10% if President Trump's tariffs are implemented. [Read more here.](#)

February 27, 2025: Energy Fuels Announces 2024 Results

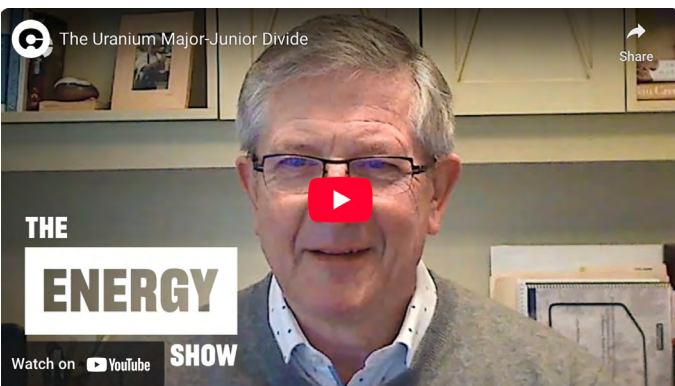
Results including Active U.S. Uranium Mining, Uranium and Mineral Sand Sales, Commercial U.S. Rare Earth Production, and Strong Balance Sheet. [Read more here.](#)

LATEST VIDEOS FEATURING CHRIS FROSTAD

The Major-Junior Dynamic in Uranium

The uranium market is experiencing a structural up cycle with limited downside risk, though price volatility remains a concern for investors. Junior uranium companies face significant challenges including regulatory burdens, capital intensity, and limited exit options beyond being acquired by majors.

Click on image below or [here to view full video](#).



Partner Cash Funds Big Exploration Programme

Purepoint Uranium Group (TSXV:PTU) is employing a distinctive joint venture strategy to explore for uranium in Saskatchewan's Athabasca Basin. The company has partnered with major industry players, allowing it to conduct extensive exploration while minimizing shareholder dilution.

Click on image below or [here to view full video](#).



Global Uranium Shortage Intensifies as Production Lags Demand

The current market dynamics are shaped by a fundamental supply-demand imbalance. Frostad emphasizes that bringing new uranium production online involves significant lead times, creating a situation where supply can't quickly respond to price signals. This constraint is expected to drive prices higher as demand continues to outpace available supply.

Click on image below or [here to view full video](#).



Nuclear Growth Driven by Utilities & Affordable Energy Demand Crisis, Not Silicon Valley

Despite uranium equities falling 20-25% in 2023, the underlying supply-demand dynamics continue to strengthen. This creates a compelling opportunity for patient investors who understand the sector's unique characteristics.

Click on image below or [here to view full video](#).



FOCUSED ON ADVANCING KEY PROJECTS WITH ACTIVE JOINT VENTURES

INVESTING IN CANADA'S URANIUM FUTURE

Projects located in the most
prolific areas of the
Athabasca Basin,
Saskatchewan, Canada

District Scale Projects

- Strategically located in a well established mine corridor, with significant resource potential

Financial Commitment from Partners

- Collaborative investment model ensures continued progress and validation of projects
- Tens of millions of dollars already invested in these projects

Combined Expertise in Key Areas

- Strength in exploration, resource discovery, project advancement and production

Access to Capital

- Solid shareholder base with long-term shareholders contributing to sustained project growth



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Purepoint Uranium Group Inc.

BACKED BY INDUSTRY LEADERS, BUILT FOR LARGE-SCALE EXPLORATION

Trusted Operator & Chosen Partner of
Top Industry Players

Financial Support & Validation from
Joint Venture Partners



Advancing key projects with minimal dilution
along a proven mine corridor, on trend with
major uranium discoveries

District Scale Projects in the Most Prolific Areas of the Athabasca Basin Saskatchewan, Canada



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TSXV: PTU

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