McClean Lake uranium mine in Canada to resume production

Source: Mining.com
January 24, 2024

Denison Mines (TSX: DML) (NYSE: DNN) and joint venture partner Orano Canada said they will restart the McClean Lake mine, located in the uranium-rich Athabasca Basin in northern Saskatchewan, amid improving project and commodity economics.

Operations at McClean Lake, owned by the namesake JV (MLJV) in which Orano is the operator and has a 77.5% stake, were suspended in 2008 in response to weak uranium prices.

The partners continued to explore the licence and invested in proprietary mining method named SABRE, which is designed to selectively extract high-grade uranium ores from surface.

Mining is planned to restart at the McClean North deposit in 2025, with a target of about 800,000 pounds of uranium that year, the partners said. Activities this year focused on readying the site and equipment for continuous commercial operations, they noted.

MLJV will also install eight pilot holes for the first mining cavities planned for excavation.

"The successful mining test of the SABRE method in 2021 provided the MLJV with important information about the productivity and cost of the operation," Denison's president and chief executive David Cates said.

"This information suggests an incentive price meaningfully lower than current uranium prices, which has provided the JV with a strong basis to make a restart decision for mining," Cates added.

The companies noted they have identified the availability of around 3 million pounds of yellow cake for potential additional production from a combination of the McClean North and Caribou deposits during the 2026-2030 period.

BMO Capital Markets uranium analyst Alexander Pearce said in a note on Wednesday the decision to restart McClean Lake was positive for Denison as it could help with modest near-term cash flow as it develops Wheeler River.

"The announcement also demonstrates that current spot prices are supportive of brownfield restarts," he said, adding that a sizable near-term supply deficit is still expected considering the time it takes to bring restarts on.

Orano Canada's President and chief executive, Jim Corman, said the JV's current ability to capitalize on the strengthening uranium and nuclear markets is the result of a long-term investment in research and development to secure continued activities at McClean Lake.

The property, about 750 km north of Saskatoon, consists of four mineral leases covering an area of 1,147 hectares and 13 mineral claims over an area of 3,111 hectares.

Uranium prices have hit their highest in more than 16 years in recent days after the world's largest miner of the nuclear fuel, Kazakhstan's Kazatomprom (LON: KAP), highlighted production risks. The commodity's bonanza is likely to continue prompting the restart of mothballed capacity.●

UxC Consulting Spot Price			
December 31, 2023	\$91.00/lb U ₃ O ₈		
January 31, 2024	\$101.00/lb U ₃ O ₈		
Change of +\$10.00/lb U₃O₃			
UxC Consulting Long-Term Price			
UxC Consulting L	ong-Term Price		
UxC Consulting L (Uss December 31, 2023	ong-Term Price \$68.00/lb U ₃ O ₈		
(US\$)		

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Top Global News

- US seeks to jumpstart production of higher-energy uranium now made in Russia
- Churchrock could pump out 31 million Ib of US uranium over three decades, Laramide PEA shows
- Uranium price jumps to 15-year high as top miner flags shortfall
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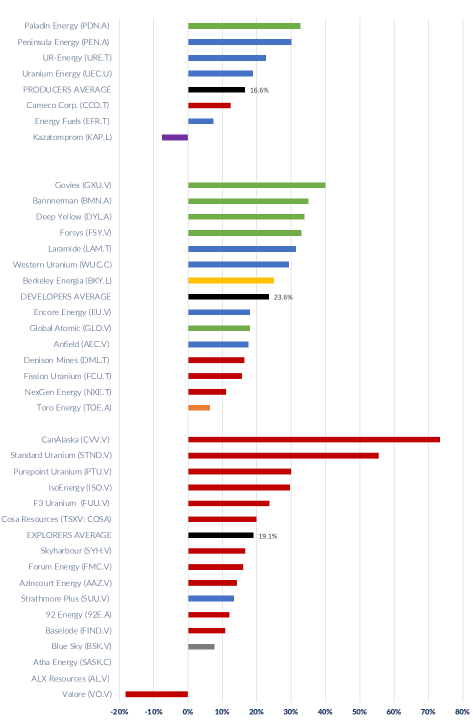
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TSXV: PTLLI OTCOR: PTLLIE

Month over Month Uranium Stock Performance (as of January 31, 2024)

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 uranium exploration company focused on precision exploration of its projects in the Athabasca Basin.

Its flagship project is the Hook Lake, a joint venture with two of the largest producers in the world, Cameco Corporation and Orano Canada.

Together with its flagship project, the Company operates nine projects across 222,423 hectares of claims throughout the Athabasca Basin.

For more information, please visit: www.purepoint.ca.

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Purepoint Uranium outlines 2024 exploration plans

TSXV: PTU | OTCQB: PTUUF

January 23, 2024

Market Cap	Price as of 01/31/24	52-Week High	52-Week Low
\$30.0MM	\$0.065	\$0.085	\$0.03
Location: Athabasca Basin, Canada			

Purepoint Uranium Group Inc. (TSXV: PTU) (OTCQB: PTUUF) ("Purepoint" or the "Company") announced today its exploration plans for 2024 with field programs at its two joint ventures and four of its 100% owned projects. All six projects reside in Canada's Athabasca Basin, the world's richest uranium district.

"The recent news of production shortfalls out of Kazakhstan has highlighted the long-term challenges in the nuclear fuel pipeline and truly ignited substantial attention towards those of us responsible for identifying new sources of uranium." said Chris Frostad, President & CEO of Purepoint. "Drilling is a priority this year as we follow up on our projects that have demonstrated the highest potential for discovery".

Scheduled Drill Programs

- Drilling is set to begin shortly at the Hook Lake JV project, jointly owned by Cameco Corp. (39.5%), Orano Canada Inc. (39.5%) and Purepoint Uranium Group Inc. (21%) as operator (see press release November 20, 2023). Mobilization is currently underway and proceeding well despite unseasonably cold temperatures.
- Plans have been completed for this Spring's drill program at the Company's 100% owned Red Willow project. Drilling will initially target the Long Lake area where over 5 kilometres of favourable EM conductors remains to be drill tested and historic drilling intersected a 1.6 metre radioactive structure in LL08-05 that included 269 ppm U over 0.5 m.
- Purepoint's Turnor Lake project is scheduled for drilling in late Q3 2024. Drilling will target the 2.3 km long Serin EM conductor, which lies on trend with IsoEnergy Ltd.'s Hurricane Deposit, and will also test the Turaco East conductor. A 2022 drill hole at Serin Lake, SL22-02A, encountered two graphitic zones with weak shearing and returned 331 ppm U over 0.8 metres (326.6 to 327.4 metres). The Serin Lake conductor remains prospective between SL22-02A and the historic hole SL-08-01 and is still untested to the Northeast. Drilling is also scheduled for the Turaco East conductor where historic hole Q-2 returned an anomalous uranium result of 886 ppm over 30cm.

Scheduled Geophysical Programs

- In Q1 2024, the Company will conduct detailed airborne electromagnetic (EM) and radiometric surveys at its 100% owned Russell South project. Survey results will be used to define discrete targets for next step drilling.
- In April, Purepoint will conduct Stepwise Moving Loop and Fixed Loop Transient EM surveys at the Smart Lake JV project, jointly owned by Cameco Corp. (73%), and Purepoint Uranium Group Inc. (27%) as operator. Survey results from the northern Groomes Lake conductor will be used to define discrete targets for next step drilling.
- During the summer months, the Company intends to conduct an airborne gravity survey over the high potential target zones identified during 2023 at the Tabbernor project.

Additional detail on each of these programs will be provided as they commence. A complete overview of all Purepoint's exploration projects and next steps can be found on the company's website at https://purepoint.ca/investor/portfolio-handbook/.

About Purepoint

Purepoint Uranium Group Inc. (TSXV: PTU) (OTCQB: PTUUF) actively operates an exploration pipeline of 9 advanced projects in Canada's Athabasca Basin. In addition to its flagship joint venture project at Hook Lake with partners Cameco and Orano and a second joint venture with Cameco at Smart Lake, Purepoint also holds seven, 100% owned projects with proven uranium rich targets. With an aggressive exploration program underway on multiple projects, Purepoint is emerging as the preeminent uranium explorer in the world's richest uranium district.

CanAlaska plans 2024 exploration programs TSXV: CVV

January 9, 2024

Market Cap	Price as of 01/31/24	52-Week High	52-Week Low	
\$97.1MM	\$0.65	\$0.70	\$0.29	
Locatio	Location: Athabasca Basin, Canada			

CanAlaska announced the winter drill program at three of its projects in the southern Athabasca Basin.

- \$7.5 Million Drilling Program at West McArthur JV High-Grade Pike Zone
- \$2.7 Million Geophysics and Drilling Program at Moon Lake South JV
- Multiple Drilling Programs Planned on Partner Sole-Funded Projects

The 2024 West McArthur drill program will focus on continued expansion of the Pike Zone discovery and along strike unconformity testing to the northeast and southwest of the Pike Zone.

The Moon Lake South winter drill program will focus on expansion of the high-grade uranium mineralization intersected in drillhole MS-23-10A.

The Company's partner, Basin Energy, is preparing for the 2024 winter drilling program on its Geikie project with focus on direct follow up of targets associated with gravity lows adjacent to uranium mineralization, alteration, and pathfinder anomaly identified during the 2023 drill campaign and additional regional exploration targets derived from the integration of multiple high resolution airborne geophysical data sets.

Cosa announces commencement of ground geophysics at Ursa Uranium Project

TSXV: COSA

January 11, 2024

Market Cap	Price as of 01/31/24	52-Week High	52-Week Low
\$24.5MM	\$0.54	\$0.62	\$0.27
Location: Athabasca Basin, Canada			

Cosa announced that ground geophysical surveying has commenced at its 100% owned Ursa uranium Project in the Athabasca Basin, Sas-katchewan

Highlights:

- 80 km of ground-based electromagnetic (EM) surveying to be completed over five target areas
- Results will aid targeting for initial drill campaign planned for Q1 2024
- Best-in-class EM technology and modelling techniques, a significant advantage over the technological limitations of the historical work at Ursa

Standard Uranium outlines 2024 exploration plans

TSXV: STND

January 12, 2024

Market Cap	Price as of 01/31/24	52-Week High	52-Week Low	
\$17.3MM	\$0.07	\$0.10	\$0.02	
Locatio	Location: Athabasca Basin, Canada			

Standard Uranium announced its exploration plans for 2024, comprising multiple targeted exploration programs to continue advancing its uranium projects in the Athabasca Basin.

Highlights:

- Plan and operate at minimum, three drill programs on three projects across the Basin, two of which will be partner-funded and provide operator fees to the Company.
- Complete initial exploration and geophysical programs on the newly acquired Rocas and Corvo projects.
- Execute inaugural drill campaign(s) on Canary, Ascent, and Atlantic projects.

IsoEnergy commences 2024 winter exploration program

TSXV: ISO

January 15, 2024

Market Cap	Price as of 01/31/24	52-Week High	52-Week Low
\$842.9MM	\$4.77	\$4.97	\$2.32
Location: Athabasca Basin, Canada			

IsoEnergy announced the commencement of its 2024 winter exploration program in the eastern Athabasca Basin, Canada designed to follow up on the successful 2023 season.

A total of 8,250 metres of drilling is planned for the winter with a budget of \$4 million focused on two highly prospective projects; Larocque East, which contains the high-grade Hurricane deposit and Hawk. The program will drill test targets to the east of the Hurricane deposit at the Larocque East Project and new targets generated in 2023 at the Hawk Project.

Atha Energy identifies high-priority EM target

CSC: SASK

January 17, 2024

Market Cap	Price as of 01/31/24	52-Week High	52-Week Low	
\$163.6MM	\$1.19	\$1.90	\$0.77	
Locatio	Location: Athabasca Basin, Canada			

Atha Energy announced results from its large-scale electromagnetic ("EM") surveys at its 100%-owned North Valour-East Project (the "Project"). The Project is located in Saskatchewan's Athabasca Basin

- Expert's MobileMT and Mag survey was successfully deployed at North Valour-East, with a total of 2,569-line km flown;
- Numerous conductors with interpreted cross-cutting structures were identified across the Project and are related to the Black Bay Fault, which hosts numerous historic uranium mines in and around Uranium City, SK.
- Additionally, 24 km of high-priority conductive lineaments have been identified within the North Valour-East Project;

Skyharbour announces additional uranium property acquisitions in the Athabasca Basin

TSXV: SYH

January 18, 2024

Market Cap	Price as of 01/31/24	52-Week High	52-Week Low
\$97.8MM	\$0.56	\$0.64	\$0.32
Location: Athabasca Basin, Canada			

Skyharbour announced that it has acquired several new prospective uranium exploration claims through online staking and through an agreement with Eagle Plains Resources Ltd.

These 100% owned claims are located in Northern Saskatchewan, adding an additional 30,184 hectares to Skyharbour's existing holdings in and around the Athabasca Basin.

CanAlaska begins 2024 drill program at McArthur JV

TSXV: CVV

January 18, 2024

Market Cap	Price as of 01/31/24	52-Week High	52-Week Low
\$97.1MM	\$0.65	\$0.70	\$0.29
Location: Athabasca Basin, Canada			

CanAlaska announced the mobilization of the drill crews and equipment as part of the \$7.5 million 2024 program on the West McArthur Joint Venture project in the eastern Athabasca Basin.

The 2024 West McArthur drill program will focus on continued expansion of the Pike Zone discovery and along strike unconformity testing to the northeast and southwest.

The Company also reported that it has received assay results from the 2023 fall drill program at the West McArthur project. Geochemical assay results are highlighted by drill hole WMA082-2 in the Pike Zone which returned a high-grade intersection grading 1.03% U3O8 over 6.3 metres, including a sub-interval of 2.82% U3O8 over 1.9 metres.

The West McArthur project, a Joint Venture with Cameco Corporation, is operated by CanAlaska. CanAlaska currently holds an 83.29% ownership in the project.

ALX receives results from ZTEM airborne EM survey at Hook Carter

TSXV: SYH

December 21, 2023

Market Cap	Price as of 01/31/24	52-Week High	52-Week Low
\$7.5MM	\$0.03	\$0.07	\$0.02
Location: Athabasca Basin, Canada			

ALX announced that it has received the results of an airborne Z-Axis Tipper electromagnetic survey flown in June 2023 at the Hook-Carter Uranium Project.

The 2023 Hook-Carter ZTEM™ survey successfully outlined historical conductors present at Hook-Carter and resolved new conductors in deeper terrain that were not identified by previous geophysical surveys.

F3 expands PLN project with acquisition of PW property from CanAlaska

TSXV:FUU

January 22, 2024

Market Cap	Price as of 01/31/24	52-Week High	52-Week Low
\$233.5MM	\$0.495	\$0.50	\$0.255
Locatio	Location: Athabasca Basin, Canada		

F3 Uranium announced that it has entered into a property swap agreement with CanAlaska, pursuant to which F3 will receive CanAlaska's Patterson West Property in exchange for F3's Hobo Lake Property, both properties of which are located in the Athabasca Basin, Saskatchewan.

The north end of the Patterson West Property is located just 7.5 km to the south of F3's JR Zone high grade uranium discovery on its Patterson Lake North Property and it is immediately to the west and contiguous with the F3 Broach Lake Property. The Company will incorporate the PW Property claims into its Broach Lake Property, which together with the PLN and Minto Properties will collectively become the PLN Project.

CanAlaska acquires Nebula project from F3 Uranium

TSXV: CVV

January 22, 2024

Market Cap	Price as of 01/31/24	52-Week High	52-Week Low
\$97.1MM	\$0.65	\$0.70	\$0.29
Location: Athabasca Basin, Canada			

CanAlaska announced that it signed a Property Swap Agreement with F3 Uranium Corp. for the acquisition of the Nebula Project in the Athabasca Basin, Saskatchewan.

The Nebula Project, formerly known as F3 Uranium's Hobo Lake Property, is located in the southeastern Athabasca Basin and covers 14,854 hectares. The Project is located approximately 35 kilometres southwest of the Key Lake Mine and Mill complex and covers over 40 kilometres of the interpreted Key Lake structural corridor and associated conductors.

ALX detects SGH geochemical uranium anomaly at the Gibbons Creek Uranium Project

TSXV:AL

January 23, 2024

Market Cap	Price as of 01/31/24	52-Week High	52-Week Low		
\$7.5MM	\$0.03 \$0.07 \$0.02				
Location: Athabasca Basin, Canada					

ALX announced the receipt of results from a Soil Gas Hydrocarbon geochemistry survey carried out on its 100%-owned Gibbons Creek Uranium Project located in the northern Athabasca Basin.

In November 2023, ALX collected 278 SGH soil samples over an approximate 3.4 square kilometres area within the 2023 Gibbons Creek ground magnetic survey grid to assist in developing new drill targets in previously untested areas. The 2023 SGH survey was successful in identifying a strong uranium anomaly in a structurally complex area of the Project.

The outline of the uranium anomaly is a roughly-oval shape measuring approximately 500 metres wide by 1,000 metres long, with the majority of its surface area untested by historical drill holes. In combination with the fault structures defined by ALX's "walking mag" survey in late 2023, the SGH survey results have provided compelling evidence for new drill targets at Gibbons Creek. ALX has an active drill permit for Gibbons Creek and is currently planning a diamond drilling program for the winter of 2024.

Azincourt to drill test clay alteration at East Preston

TSXV: AAZ

January 25, 2024

Market Cap	Price as of 01/31/24	52-Week High	52-Week Low	
\$11.3MM	\$0.04 \$0.08 \$0.02			
Location: Athabasca Basin, Canada				

Azincourt announced preparations for the winter drill program at the East Preston uranium project in the Athabasca Basin, Saskatchewan, Canada.

The Company is planning a follow up drill program for the winter of 2024, consisting of 1,000 to 1,500 meters of drilling in up to five diamond drill holes, with potential to expand the program. The priority will be to follow up on the clay alteration zone with elevated uranium that was identified in the winter of 2023 with a focus on the area of transition between the K- and H-Zones.

Baselode provides 2024 exploration plans

TSXV: FIND

January 25, 2024

Market Cap	Price as of 01/31/24	52-Week High	52-Week Low	
\$48.6MM	\$0.46	\$0.65 \$0.33		
Location: Athabasca Basin, Canada				

Baselode announced 2024 exploration plans for the Company's Bear, Catharsis & Hook uranium projects in northern Saskatchewan's Athabasca Basin.

Highlights:

- \$12,000,000 for uranium delineation and exploration committed for 2024
- Four drill programs planned across Baselode's Uranium Project Portfolio (2,000 m at Catharsis, 1,500 m at Bear, 12,000 at Ackio) for delianation and exploration and another 4,000 m on five different untested areas at Hook.
- The first drill program is scheduled to begin in 2 weeks

F3 Uranium hts 2.05m Off Scale >65,535 CPS in first hole of winter program at JR Zone

TSXV:FUU

January 30, 2024

Market Cap	Price as of 01/31/24	52-Week High	52-Week Low	
\$233.5MM	\$0.495	\$0.50	\$0.255	
Location: Athabasca Basin, Canada				

F3 Uranium announced initial scintillometer results from the first completed drill hole of the current winter drill program on the Patterson Lake North Property, which includes two high-grade intercepts.

Drill hole PLN24-116 tested for mineralization between PLN23-061 and PLN23-074 on section line 075S and intersected mineralization within a 16.5m interval including 2.05m of off scale radioactivity (>65,535 cps), 1.80m of which is continuous. A thin, lower mineralized zone up to 23,600 cps starting at 272.00m was also intersected and marks the first intersection of strong radioactivity below the JR Zone.

A second diamond drill has also begun coring on the JR Zone before moving approximately 3km grid south to start exploration in the B1 area where drill holes from last year provided strongly encouraging results including significant alteration, structures and highly anomalous geochemistry.

Skyharbcour commences diamond drilling at Russel Lake and Moore projects

TSXV: SYH

January 30, 2024

Market Cap	Price as of 01/31/24	52-Week High	52-Week Low		
\$97.8MM	\$0.56 \$0.64 \$0.32				
Location: Athabasca Basin, Canada					

Skyharbour announced commencement of drilling program.

Skyharbour is planning 5,000 metres of diamond drilling in ten to twelve holes at Russell and then plans to move the drill rig over to its adjacent Moore Uranium Project, to complete 3,000 metres of drilling in eight to ten holes.

The Company is fully funded and permitted for this winter drill campaign, as well as for future drilling and other exploration programs later in 2024 at Russell and Moore.

Cosa Resources completes acquisition of the Titan Uranium Project

TSXV: COSA

January 31, 2024

Market Cap	Price as of 01/31/24	52-Week High	52-Week Low	
\$24.5MM	\$0.54	\$0.62	\$0.27	
Location: Athabasca Basin, Canada				

Cosa announced the completion of the acquisition of Titan Uranium property in the Athabasca Basin from CanAlaska. Eight mineral dispositions totalling 9,333 hectares have been acquired, doubling the size of Cosa's Orion Project to 18,332 hectares.

Pursuant to the Purchase Agreement, Cosa acquired a 100% unencumbered ownership of all eight mineral claims comprising for C\$10,000 in cash and the issuance of 300,000 common shares of the Company. The Consideration Shares are subject to a four-month hold period pursuant to applicable Canadian securities laws, after which 25% of the Consideration Shares will become free trading. In addition, the Vendor has agreed to voluntary resale restrictions whereby an additional 25% of the Consideration Shares will become free trading every three months thereafter.

Uranium Energy intersects 6.28% U3O8 over 2.9m

NYSE American: UEC

January 31, 2024

Market Cap	Price as of 01/31/24	52-Week High	52-Week Low	
\$2,986.6MM	\$7.62	\$2.30		
Location: Athabasca Basin, Canada				

Uranium Energy Corp announced drill results from its Roughrider Project located in Northern Saskatchewan, Canada.

Highlights:

- UEC commenced a drill program at Roughrider in November 2023 with the dual purpose of exploring for additional resources on the property and for collecting metallurgical samples in the existing resource areas to support future economic studies.
- Discovery of new high-grade vein hosted mineralization in hole RR-889 grading 6.29% eU3O8 over 2.9 metres ("m") ~25 m west of the East Zone deposit ("East Zone"): The mineralization is consistent with the grades and thicknesses of the East Zone and provides targets for resource expansion.
- UEC has completed four metallurgical holes that intersected grades and thicknesses of uranium mineralization consistent with the resource models of the three zones, the best result being hole RR-879, drilled through the East Zone, which graded 3.16% eU3O8 over 43.4 m with sub-intervals grading 4.05% eU3O8 over 12.6 m and 3.81% eU3O8 over 21.6 m.
- UEC plans to drill an additional 20 holes comprising about 9,000 m this winter to identify new areas of uranium mineralization. The current resource estimate includes 27.8 million lb U308 comprising 389,000 tonnes grading 3.25% U308 in the Indicated category and 36.0 million lb U308 comprising 359,000 tonnes grading 4.55% U308 in the Inferred category.

WORLD NUCLEAR POWER REACTORS

Source: World Nuclear Association

As of December 31, 2023	Operable	Under Construction	Planned	Proposed	Tonnes U Required
Global Reactor Count	437	61	115	326	65,651
World GWe	393,039	68,079	113,477	362,952	

TOP GLOBAL NEWS FOR THE MONTH

January 10, 2024: US seeks to jumpstart production of higher-energy uranium now made in Russia

The US is seeking bids from contractors to help establish a domestic supply of a uranium fuel enriched to higher levels for use in a next generation of reactors, a fuel currently only available in commercial levels from Russia. Read more here.

January 10, 2024: Uranium miners surge on \$500 million US enrichment push

Shares in uranium miners jumped globally after the US said it's soliciting bids to boost domestic production of nuclear fuel in an effort to bolster national energy security. Read more here.

January 11, 2024: Churchrock could pump out 31 million lb of US uranium over three decades, Laramide PEA shows

A new report gives Laramide Resources' (TSX: LAM; ASX: LAM) Churchrock uranium project in New Mexico a 31-year life, and shows it could become one of the few mines in North America to use the lower cost in-situ recovery (ISR) method. Read more here.

July 12, 2024: Uranium price jumps to 15-year high as top miner flags shortfall

Uranium prices jumped on Friday to an almost 15-year high after the world's largest producer, Kazakhstan's Kazatomprom (LON: KAP), warned it's likely to fall short of its output targets over the next two years. Read more here.

January 16, 2024: Uranium developer Denison options Saskatchewan lithium brine project

Uranium-focused Denison Mines (TSX: DML; NYSE: DNN) and lithium explorer Grounded Lithium (TSXV: GRD) have signed a deal that bets on low-cost extraction methods in Saskatchewan. Read more here.

January 18, 2024: Uranium miners posed to extend gains on supply crunch, Sprott says

Uranium-mining stocks are poised to extend their red-hot run in 2024 as a supply crunch sends the price of the yellow metal even higher, according to Sprott, a commodities-focused investment manager. Read more here.

January 22, 2024: Supply risks fuel uranium's flight to more than 16-year peak

Uranium prices have hit their highest in more than 16 years on a buying frenzy triggered after the world's largest miner of the nuclear fuel highlighted production risks, but the price surge is likely to mean the restart of mothballed capacity. Read more here.

Purepoint Uranium Video Series TSXV: PTU | OTCQB: PTUUF

Follow Purepoint's <u>YouTUBE channel</u> to view updated content or simply visit: https://purepoint.ca/videos/

Developing High-Grade Projects with
Cameco and Orano

With uranium prices rising off decade lows, Canada's Athabasca Basin is attracting renewed attention from investors eager to profit from the next exploration success story. Purepoint Uranium ticks all the boxes for a premier uranium junior.

Click on image below or here to view full video.



A Primer for Uranium Investors at the 2023 New Orleans Investment Conference

In this compelling presentation, Chris delves into the unique characteristics and key drivers shaping the uranium industry, offering valuable insights for both seasoned investors and those new to the game.

Click on image below or here to view full video.



Market Cap	Price as of 01/31/24	52-Week High	52-Week Low	
\$30.0MM	\$0.065 \$0.085		\$0.03	
Location: Athabasca Basin, Canada				

Net Zero Goals and Market Trends

Chris Frostad discusses the state of uranium mining in today's investing landscape, noting more than a 50% price increase in uranium stocks since last year, and attributing it to a combination of increased demand and supply shortages.

Click on image below or here to view full video.



Net Zero Goals and Market Trends

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