Purepoint Uranium Group Inc.

MONTHLY ATHABASCA BASIN EXPLORATION UPDATE

January 2019

Buying nuclear fuel is back in fashion - U-turn

Source: The Economist 2018-12-06

On December 3rd McIntyre Partnerships, a hedge fund in New York that normally buys equity and debt securities, told investors it was buying a commodity: uranium. This "slight anomaly" was justified by the metal's impressive recovery, said its founder, Chris McIntyre. Uranium's spot price has jumped by 41% since April, to near a two-year high, following an overdue reduction in supply.

Uranium fell out of favour after the Fukushima nuclear disaster in 2011, which led to plant closures in Japan and Germany and a slowdown in plant-building elsewhere. Despite the recent surge its price, at \$29 a pound, is still 60% below the 2011 peak. Production costs will be above that for perhaps three-quarters of this year's output.

Uranium miners were slow to cut supply in response. Most sales were locked in through long-term contracts pre-dating 2011, so the spot price barely mattered to them. Now, how-ever, those contracts are starting to expire; few extend past 2020.

Kazatomprom, the largest producer, committed to a 20% cut in December. Cameco, a Canadian rival, then said it would mothball the world's largest uranium mine, in Saskatchewan, reducing global supply by 11%. It is buying on the spot market to fulfill existing contracts. Paladin Energy, an Australian firm, has gone bust. Meanwhile, consumption is creeping up: this year, global nuclear generation finally recovered to pre-Fukushima levels. Supply and demand are once more near to balance.

Prices are also buoyed by buy-and-hold vehicles like Uranium Trading, in New York, and Yellow Cake, in London, which are sequestering large amounts. Yellow Cake, which listed five months ago, has seen its initial stash grow in value by over a third. Hedge funds are also coming back. Overall, funds account for 16% of spot-market transactions to date this year.

Hedge funds are fickle. In 2007 their entry into the market buoyed uranium to \$136 a pound, says Jonathan Hinze of uxc. Their retreat after the financial crisis helped cause a collapse. But the long-term trend seems clear. Global demand is expected to rise by 44% by 2035. China has 19 nuclear reactors under construction and 41 more planned. India is building six and considering another 15. Saudi Arabia is seeking to award its first two projects; Egypt, Jordan, Turkey and the United Arab Emirates have announced programmes. All this will require new mines. If they are to be viable, the spot price will eventually have to rise to \$50-60, reckons Andre Liebenberg, Yellow Cake's boss.

A higher uranium price is not much of a worry for customers. Fuel is a far smaller share of operating costs at nuclear plants than at coal- or gas-fired ones. The bigger concern for importing countries is whether supply is secure. On November 26th, in a sign that China's government is taking the issue seriously, China National Uranium Corporation, a state-backed firm, bought a Namibian mine, guaranteeing itself 3% of global output. The American administration is considering invoking national security to restrict imports and support domestic production.

Big exporters, like Kazakhstan, which supplies two-fifths of global output, are nonetheless sanguine. Demand for uranium is largely unaffected by price. As it becomes dearer, they should be able to have their yellowcake and eat it.●

UxC Consulting	Spot Price	
November 30, 2018	\$28.95/lb U₃O8	
December 31, 2018	\$28.82/lb U₃O₅	
Change of -\$0.13/lb U ₃ O ₈		

UxC Consulting Lor	ng-Term Price
November 30, 2018	\$31.50/lb U ₃ O ₈
December 31, 2018	\$32.00/lb U₃O8
Change of +0.50	0/lb U₃Oଃ

Key Basin Announcements

2018-12-11: Purepoint Uranium: Hook Lake JV partners approve \$3 million for 2019 exploration budget

2018-12-11: Azincourt to begin East Preston geophysical survey

2018-12-11: CanAlaska forms JV with Cameco on the West McArthur project

2018-12-11: Fission 3.0 to drill 4,400m on 4 projects this winter

2018-12-12: IsoEnergy receives drill permits for Hurricane zone

2018-12-17: Purepoint Uranium closes oversubscribed private placement

2018-12-18: Denison announces decision to advance Wheller River project

2018-12-18: Skyharbour drills 1.8m of 3.11% U₃O₀ at Moore

2018-12-19: UEX announces Maiden Mineral Resources for the Christie Lake Uranium project

December 2018 Monthly Uranium Stock Performance

Producing, Development & Advanced Exploration Companies



Athabasca Basin Exploration Companies



Monthly Athabasca Basin Exploration Update

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

Purepoint Uranium Group Inc. TSXV: PTU

Purepoint Uranium Group Inc. is a uranium exploration company focused on precision exploration and with ten 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.

A total of \$3MM exploration budget is scheduled for 2019.

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

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Purepoint Uranium: Hook Lake JV partners approve \$3 million for 2019	Market Cap	Price as of 12/31/18	52-Week High	52-Week Low
TSXV: PTU 2018-12-11	\$14.34MM	\$0.07	\$0.10	\$0.055

Purepoint Uranium Group Inc. (the "Company" or "Purepoint") (TSX: PTU.V) announced today that the proposed 2019 Hook Lake JV exploration program with a budgeted cost of \$3,000,000 has been approved by the JV partners. Situated within the Patterson Uranium District, the Hook Lake JV is a project owned jointly by Cameco Corp. (39.5%), Orano Canada Inc. (39.5%) and Purepoint Uranium Group Inc. (21%), and is on trend with recent high-grade uranium discoveries including Fission Uranium's Triple R deposit and NexGen's Arrow deposit.

Highlights:

- An exploration budget of \$3,000,000 has been approved by the Hook Lake JV partners for 2019;
- The proposed exploration program includes 6,600 metres of diamond drilling, approximately 17 holes utilizing two drills, and a ground geophysical survey;
- A transient electromagnetic survey will be carried out with the objective of defining a target path between the Dragon and Spitfire areas;
- Seven diamond drill holes have been planned to test high-priority targets along the Patterson Corridor;
- Ten diamond drill holes have been planned to begin testing the Derkson Corridor, just east of and parallel to the Patterson Lake Corridor, where historic initial drilling in 1978 by SMDC discovered uranium mineralization.

Derkson Corridor

Historic exploration efforts in the Patterson area focused on the Derkson Corridor, where SMDC encountered uranium mineralization near the unconformity averaging $0.24\% U_3O_8$ and 1.35% Ni over 2.5 metres in 1978. Drill holes along this trend encountered very encouraging clay basement alteration but were typically completed only 30 to 40 metres past the unconformity. Based on the geologic setting of the Patterson Corridor mineralization, it is considered that the historic shallow drilling along the Derkson Corridor did not properly test for basement-hosted uranium deposits.

Ten holes are planned at depths of approximately 250 metres each (two to three times deeper than historic efforts) in hopes of opening up a new structural corridor of discovery in the south-west Athabasca Basin.



Hook Lake JV Project

The Hook Lake JV project is owned jointly by Cameco Corp. (39.5%), Orano Canada Inc. (39.5%) and Purepoint Uranium Group Inc. (21%) and consists of nine claims totaling 28,598 hectares situated in the southwestern Athabasca Basin. The Hook Lake JV is considered one of the highest quality uranium exploration projects in the Athabasca Basin due to its location along the prospective Patterson Lake trend and the relatively shallow depth to the unconformity.

Current exploration is targeting the Patterson Lake Corridor that hosts Fission's Triple R Deposit (indicated mineral resource 87,760,000 lbs U_3O_8 at an average grade of 1.82% U_3O_8), NexGen Energy's Arrow Deposit (indicated mineral resource 256,600,000 lbs U_3O_8 U_3O_8 at an average grade of 4.03%) and the Spitfire Discovery by the Hook Lake JV.

Purepoint Uranium closes oversubscribed private placement

TSXV: PTU 2018-12-17

_	Market Cap	Price as of 12/31/18		52-Week Low
	\$14.34MM	\$0.07	\$0.10	\$0.055

Purepoint Uranium Group Inc. (TSXV: PTU) ("Purepoint" or the "Company") is pleased to announce the closing of its non-brokered private placement (the "Private Placement") previously announced on December 12, 2018. The Private Placement was oversubscribed for aggregate gross proceeds of \$877,930. In connection with the Private Placement, the Company issued 9,754,778 flow-through units ("Flow-Through Units") at a price of \$0.09 per unit. Each Flow-Through Unit consists of one common share in the capital of the Company to be issued on a "flow through" basis pursuant to the Income Tax Act (Canada) and one common share purchase warrant. Each warrant entitles its holder to purchase one common share in the capital of the Company at an exercise price of \$0.13 per share for a period of 24 months from the date of issuance. The closing is subject to final acceptance by the TSX Venture Exchange of the Private Placement.

"We are very pleased with the heightened interest in the commodity right now which has demonstrated renewed strength and upward momentum over the past 12 months." said Chris Frostad, President and CEO at Purepoint. "We are equally pleased with the interest and support in our upcoming Hook Lake program as we embark to further advance our discoveries in the Patterson corridor and start to explore the neighboring Derkson corridor, where historic drilling in 1978 by SMDC first discovered uranium mineralization in this corner of the Athabasca Basin."

In connection with the Private Placement, the Company paid finders' fees consisting of \$48,175.80 plus applicable taxes in cash and issued 535,287 non-transferrable compensation warrants. Each compensation warrant entitles its holder to purchase one common share in the capital of the Company at an exercise price of \$0.13 per share for a period of 24 months after the date of issuance.

The net proceeds of the Private Placement will be used to advance the Company's Hook Lake exploration program in Saskatchewan. All securities issued in connection with the closing of the Private Placement are subject to a four-month hold period pursuant to the applicable securities laws with an expiry date of April 15, 2019.

Azincourt to begin East Preston geophysical survey TSXV: AAZ

Market Cap	Price as of 12/31/18		52-Week Low
\$5.06MM	\$0.065	\$0.37	\$0.06

Azincourt Energy Corp. has engaged Geotech Ltd. to conduct a helicopter-borne versatile time-domain electromagnetic (VTEM Max) and magnetic survey over the southeastern portion of the East Preston project to complete survey coverage over the entire project area.

The planned survey will consist of 498 line kilometres with 300-metre line spacing and 1,000-metre tie-line spacing -- identical parameters to the previous VTEM Max survey -- and ties directly into the previous flight lines. Flight lines are oriented northwest-southeast, perpendicular to the northeast-southwest-trending structural and conductor trends of the basement rocks at East Preston.

The company has applied for and is awaiting approval for drill permits at East Preston and, once granted, is planning to begin phase 1 of an approximate 10-plus-hole, 2,000-to-2,500-metre diamond drill program of inclined drill holes to test the structurally controlled basement uranium deposit model. Drill targets have been prioritized based on stacking of airborne and ground electromagnetic and ground gravity geophysical data interpretation.

Market Cap	Price as of 12/31/18		52-Week Low
\$10.02MM	\$0.305	\$0.45	\$0.25

Canalaska Uranium Ltd. and Cameco Corp. have formed the West McArthur joint venture, with Canalaska as operator and 70-per-cent owner. At the Dec. 6 JV meeting, operatorship was transferred, and a \$2.4-million exploration budget was accepted for 2019 drilling and geophysics.

The program of work will focus on extending the footprint of the three uranium mineralized discovery holes completed in 2017 and 2018. These drill holes define an extensive halo of uranium mineralization in the sandstone, extending over 1,300 metres in length and extending over 700 metres in height above the unconformity, with uranium mineralized zones at and above the unconformity.

Market Cap

Fission 3.0 to drill 4,000m on 4 projects this winter

TSXV: FUU

TSXV: CVV

2018-12-11

		12/31/18	High	Low
	\$29.08MM	\$0.205	\$0.295	\$0.08
on f	our of its high-pri	ority projects	prospective for h	osting shallow

52-Week

Price as of

Fission 3.0 Corp. plans to drill approximately 4,400 metres in 18 holes on four of its high-priority projects, prospective for hosting shallow, high-grade mineralization. The projects are located in three major regional districts of the Athabasca basin: the emerging PLS area uranium camp in the southwest, the historic Key Lake area mining camp in the southeast and also the northern area of the Athabasca basin. The program will shortly commence with two holes on the Wales Lake property located in the PLS area, where surveys have identified high-priority targets.

News highlights:

- Multi-project winter drill program to focus on four key projects in the Athabasca basin: Wales Lake, PLN, Key Lake and Cree Bay;
- Successful surveys and ground prospecting generating high-priority targets on each project;
- Within the Athabasca basin region, the company's properties all located in areas that are prospective for near-surface uranium mineralization;
- Program to commence in December, 2018, at Wales Lake in the PLS area -- a district proven to host major, high-grade uranium deposits;
- Winter drilling to include:
 - PLN -- five holes in 1,850 metres;
 - Wales Lake -- two holes in 500 m;
 - Key Lake area -- nine holes in 1,300 m;
 - Cree Bay -- two holes in 750 m.

IsoEnergy receives drill permits for Hurricane	Market Cap			-
zone		12/31/18	High	Low
TSXV: ISO 2018-12-11	\$26.50MM	\$0.48	\$0.73	\$0.275

IsoEnergy Ltd. is now in receipt of all required permits for its planned drilling program designed to extend the high-grade uranium mineralization intersected in previously reported drill hole LE18-01A -- the Hurricane zone.

Planned drilling program highlights

- The follow-up drill program is planned to begin in early January, is fully financed and consists of 4,500 metres of drilling in 10 drill holes.
- Initial drill holes will be 12.5-metre stepouts on section with drill hole LE18-01A.
- Subsequent drill holes will step out along strike 25 to 50 metres in both directions.

52-Week

Wheller River project

TSX: DML

Highlights from Wheeler River 2019 budget initiation of environmental assessment process

The submission of a project description (PD), to federal and provincial regulatory authorities is planned for early 2019, which is expected to initiate a multiyear EA, consultation and permitting processes for the project.

Denison Mines Corp.'s board of directors and the Wheeler River joint venture (WRJV) have approved the advancement of the Wheeler River project, following a detailed assessment of the strong economic results produced by the recently filed prefeasibility study (PFS) prepared for the project in accordance with National Instrument 43-101 (see news release dated Oct. 30, 2018). In support of the decision to advance the Wheeler River project, the WRJV has approved a \$10.3-million budget for 2019 (100-per-cent basis), which is highlighted by plans to initiate the environmental assessment (EA) process as well as engineering studies and related programs required to advance the high-grade Phoenix deposit as an in situ recovery (ISR) mining operation. Denison's share of the 2019 budget for Wheeler River is \$9.3-mil-

lion, which reflects Denison's 90-per-cent ownership interest in the project (see news release dated Oct. 29, 2018).

- Commencement of ISR well field tests: Field tests involving the drilling of ISR wells into the Phoenix deposit will be designed to assess permeability throughout the deposit by completing pump and other hydraulic tests within the ore zone. The drilling of ISR wells will also allow for the collection of additional groundwater and ore samples, as well as provide assistance in refining the estimated cost of well field development.
- Initiation of metallurgical ISR pilot plant testing: Extensive laboratory studies replicating the ISR flowsheet are planned to test and optimize the mineral processing aspects of the Phoenix operation. Studies are expected to include the assessment of lixiviant chemistry and performance under a variety of permeability and grade conditions.
- Discovery-focused exploration program: Following years of delineation drilling for the Phoenix and Gryphon deposits, planned exploration activities in 2019 are designed to evaluate high-priority regional target areas by focusing on initial testing of targets at the sub-Athabasca unconformity -- which could lead to the discovery of further uranium deposits that may be amenable to ISR mining.

Skyharbour drills 1.8m of 3.11%U₃O₈ at Moore **TSXV: SYH**

Market Cap	Price as of 12/31/18		52-Week Low
\$23.66MM	\$0.37	\$0.57	\$0.35

Skyharbour Resources Ltd. released results from its 2018 fall diamond drilling program at its 100-per-cent-owned, flagship 35,705-hectare Moore uranium project, located approximately 15 kilometres east of Denison Mine's Wheeler River project and proximal to regional infrastructure on the southeast side of the Athabasca basin, Saskatchewan. Drill hole ML18-14 intersected high-grade uranium mineralization within the Main Maverick zone consisting of 3.11 per cent triuranium octoxide (U3O8) over 1.8 metres within an intercept containing 0.56 per cent U3O8 over 15.2 metres. This represents one of the broadest zones of uranium mineralization intersected on the property to date and occurs from 264.5 metres to 279.7 metres downhole, and largely within the underlying basement rocks. Of particular note is that the uranium mineralization continues well into the basement rock in the above reported intercept illustrating the strong discovery potential below the unconformity.

Highlights:

- Hole ML18-14 was drilled at the western end of the Main Maverick zone and returned 0.56 per cent U₃O₈ over 15.2 metres from 264.5 metres to 279.7 metres downhole including 3.11 per cent U₃O₈ over 1.8 metres.
- Most of this 15.2-metre mineralized intercept is hosted in the basement rock illustrating the strong discovery potential below the unconformity at the Maverick zone.
- Hole ML18-15 was also drilled at the western end of the Maverick zone and returned 1.33 per cent U₃O₈ over 7.8 metres from 264.3 • metres to 272.1 metres downhole including 2.91 per cent U₃O₈ over 1.5 metres.
- This 7.8-metre intercept from hole ML18-15 also contained 0.44 per cent cobalt and 1.62 per cent nickel.
- Highlight holes ML18-14 and ML18-15 returned high-grade uranium mineralization and successfully expanded the known high-grade Main Maverick zone.
- Four exploratory holes testing deeper targets in the underlying basement rocks intersected up to 80 metres of altered and structurally disrupted graphitic lithologies that returned anomalous pathfinder results including uranium mineralization.
- Only two kilometres of the total four-kilometre-long Maverick corridor have been systematically drill tested leaving robust discovery • potential along strike as well as at depth.
- Planning is currently under way for a minimum 3,000-metre winter diamond drilling program to commence in the new year; additional news and details are forthcoming.

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January 2019

Denison announces decision to advance

UEX announces Maiden Mineral Resource for the Christie Lake Uranium Project TSX: UEX 2018-12-19

UEX Corporation announced the maiden mineral resource statement for the Christie Lake Uranium Project (the "Project"). The Mineral
Resource Statement was prepared by Dr. Aleksandr Mitrofanov, P.Geo., supported by Dr. David Machuca, P.Eng., and Mr. Glen Cole, P.Geo.
of SRK Consulting (Canada) Inc. in accordance with Canadian Securities Administrators' National Instrument 43-101 Standards of Disclosure
for Mineral Projects. Dr. Mitrofanov, Dr. Machuca and Mr. Cole are independent Qualified Persons as this term is defined in National Instru-
ment 43-101. The effective date of the Mineral Resource Statement for the Christie Lake Project is December 13th, 2018.

The Mineral Resource Statement for the Project is presented in the table below. Considering the early stage of the Project, the general widely spaced drill pattern and the overall uncertainty in the spatial distribution of grades, SRK consider all the reported mineral resources to be classified as Inferred Mineral Resources. After review of similar underground projects and discussions with UEX, SRK considers that it is appropriate to report the mineral resources for the Project at a cut-off grade of 0.2 percent of uranium.

2019 Exploration Program Approved

The Christie Lake Management Committee approved a \$2 million 2019 exploration program and budget for the Project. Exploration activities will include a property-wide 120 line-km DC resistivity survey and a 4,800 m – 8-10 hole diamond drilling program that will target along strike to the southwest of the Paul Bay Deposit and following up historic mineralization on the B Conductor where hole CB94-48 encountered 0.25% U3O8 over 1.5 m approximately 20 m below the unconformity which has never been followed up .

Christie Lake Joint Venture Initiated

UEX announces that the Christie Lake Joint Venture was initiated on December 14, 2018, with an effective date of November 13, 2018. As announced in UEX's News Release dated November 29, 2018, UEX has vested a 60% interest in the Project. As the Joint Venture has been initiated, the Christie Lake Option Agreement has been terminated. JCU (Canada) Exploration Company Limited ("JCU") has indicated that they will not be contributing their share of the 2019 Exploration Program expenditures and will be diluting their interest in the Project. UEX will be assuming JCU's cost share in 2019 and will increase its equity stake in the Project accordingly.

Market Cap	Price as of 12/31/18		52-Week Low
\$66.74MM	\$0.175	\$0.37	\$0.14

Table 1: Mineral Resource Statement*, Christie Lake Project, Saskatchewan, Canada,
SRK Consulting (Canada) Inc., December 13, 2018

Deposit	Tonnage (000s)	Grade (% U ₃ O ₈)	Contained Meta (MIb U ₃ O ₈)
Inferred Mineral Resources			
Paul Bay	338	1.81	13.49
Ken Pen	149	1.05	3.44
Ōrora	102	1.53	3.41
Total	588	1.57	20.35

* Mineral resources are not mineral reserves and have not demonstrated economic viability. All figures have been rounded to reflect the relative accuracy of the estimates. Reported at a cut-off grade of 0.2% uranium.

Purepoint Uranium Group Inc. TSXV: PTU

Market Cap	Price as of 12/31/18		52-Week Low
\$14.34MM	\$0.07	\$0.10	\$0.055

Strategically positioned in the Athabasca Basin

- Advanced-stage exploration portfolio of 10 projects in the Athabasca Basin - *all assessment requirements current*
- Dozen of drill targets well defined
- Support and continued spending by two of the world's largest uranium producers
- Most speculative phase of investment completed with low priority properties all exited

Uranium Industry Market Overview

Click on the image to access full report.



Purepoint Uranium Group Inc. (TSXV:

PTU) has assembled an end-to-end investment thesis for uranium investors, providing a complete understanding of the current events, facts and statistics that point towards a pending price correction.

Send us your comments/suggestions at info@jeannyso.com.





zone on trend with Spitfire



Corporate Office

2500 - 120 Adelaide Street West Toronto, ON, M5V 1H1 T: +1-416-603-U3O8

Exploration Office

111 - 2nd Avenue South, Unit 530 Saskatoon, SK, S7K 1K6 T: +1-306-905-U308 Twitter: @PurepointU308

Website: www.purepoint.ca

Email: info@jeannyso.com

