

May 2021

# Northern Saskatchewan Mineral Exploration Highlights

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Photo Credit:

Natalie Thompson

SaskEnergy and Resources

Photo of Uranium Sample

from North end of Highrock Lake

***Keewatin  
Community  
Development  
Association***

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## Advertising Rates and Details

**Northern Saskatchewan Mineral Exploration Highlights** is a monthly publication featuring public information gleaned from company websites and news releases into one convenient package.

We have direct email circulation to over 150 companies and individuals involved in northern Saskatchewan mining, exploration services, education, and government as well as northern First Nations, towns, and villages.

We offer a few different advertisement options, detailed below:

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Full page announcements - ideal for companies making major company announcements, announcing of events, etc

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If you wish to advertise with us, or receive further information, email [office@kcda.ca](mailto:office@kcda.ca) or give us a call at (306) 425-4778

## THE FRONT PAGE FEATURE ON URANIUM

“The International Energy Agency’s World Energy Outlook, projects global electricity demand to increase by about 55% from 2018 to 2040. At the same time, air pollution and climate change are driving transition to low-emission sources of electricity. At Cameco, we’re poised to play a big role as the world transitions to carbon-free electricity.”  
(*Cameco Corporation, Earth Day, 04/22/2021*)

“According to energy experts, it’s unlikely the Biden Administration will be able to succeed in its goal of converting America’s economy to clean electricity without building more nuclear power plants and feeding them with uranium. Last month China unveiled its 14<sup>th</sup> 5-year economic plan, which includes plans to increase nuclear power capacity from 48 gigawatts presently, to 70 GW by 2025. There are 50 new nuclear power plants under construction around the world already, and more on the way.” (*The Motley Fool, Rick Smith, April 5, 2021*)

### PHYSICAL URANIUM ACQUISITION (GLOBAL)

**Uranium Energy Corp** announced that it has secured an additional 705,000 pounds of U.S. warehoused uranium, with delivery dates out to December 2022, expanding its physical uranium initiative to 2.1 million pounds U3O8. (*Uranium Energy Corp, April 06, 2021*)

**EnCore Energy Corp** announced the Company has executed an agreement to purchase 200,000 pounds of uranium concentrate for a purchase price of \$29.65 per pound U3O8. This initial purchase was made to de-risk future uranium deliveries associated with anticipated contractual production timelines for its planned ISR operations in SouthTexas. (*April 6, 2021/CNW/*)

**Denison Mines Corp** announced that it has successfully secured 2.5 million pounds of uranium concentrate at a weighted average price of USD\$29.61 per pound U3O8 and a total cost of USD\$74 million, as part of a previously announced financing initiative in support of the future advancement and/or construction of the Company’s 90% owned **Wheeler River Uranium Project**. (*PR Newswire, Toronto, April 1, 2021*)

**Sprott**, through its wholly-owned subsidiary **Sprott Asset Management**, has struck a definitive agreement with **Uranium Participation Corporation (UPC)** under which UPC shareholders will become unitholders of the newly formed **Sprott Physical Uranium Trust**. UPC has physical uranium holdings in the form of uranium oxide (U<sub>3</sub>O<sub>8</sub>) as well as uranium hexafluoride (UF<sub>6</sub>). At the end of March, **UPC** said its holdings consisted of almost 16,270,000 pounds of U<sub>3</sub>O<sub>8</sub> and 300,000 KgU as UF<sub>6</sub>. (*WP, Leo Almazora, April 29, 2021*)

**Uranium Royalty Corp** is exercising its option to purchase US\$10 million of physical uranium, secured under its strategic and foundational investment in 2018 IPO of **Yellow Cake PLC**. (*prnewswire March 30, 2021*)

Highlights include

- initial tranche to be exercised by **URC** to acquire 348,068 pounds of U<sub>3</sub>O<sub>8</sub> at US\$28.73 per pound for delivery on or before April 30, 2021
- the acquisition provides **URC** with direct physical U<sub>3</sub>O<sub>8</sub> holdings at an opportunistic price
- together with their recently announced proposed acquisitions of *royalty interests* in the **McArthur River** and **Cigar Lake Mines**, **URC** is ideally positioned
- URC** holds a 5.9% stake in **Yellow Cake**, which itself announced it is acquiring an additional 3.9 million pounds of U<sub>3</sub>O<sub>8</sub>, bringing its total holdings to 13.2 million pounds

**Uranium Royalty Corp** gains exposure in the uranium market through pure-play strategy of investing in royalty streams, equity, debt and physical holdings. In mid-February, the company acquired royalties related to the **Cigar Lake** and **McArthur River** mines. Cameco operates both mines, with a partnership with Orano at Cigar Lake. (*Uranium Investing News, Georgia Williams, April 19, 2021*)

**Boss Energy** entered into binding agreements to purchase 1.25 million pounds of uranium on the spot market at a weighted average price of US\$30.15 per pound. The acquisition of a uranium inventory will deliver several significant benefits for Boss as it becomes Australia's next uranium producer, including de-risking the Honeymoon restart. (*ASX Release 29 March 2021*)

Uranium companies have separately announced plans to make strategic purchases of physical uranium. **Denison Mines** is aiming to buy about 2.5 Million pounds U<sub>3</sub>O<sub>8</sub>, while **Uranium Energy Corp** has entered into agreements to purchase 400,000 pounds. UK-based **Yellow Cake PLC** has also announced purchase plans under its agreement with **Kazatomprom**. (*World Nuclear News, March 16, 2021*)

## SMALL MODULAR NUCLEAR REACTORS (SMR'S)

A tentative plan to bring a small modular nuclear reactor (**SMR**) to **Saskatchewan** in 2032 was released on April 14, 2021, the first of four that could be built over a decade to generate 1200 megawatts of emissions-free power.

That's according to a feasibility study by **SaskPower**, along with utilities in New Brunswick and Ontario. It's part of the process launched by a *Memorandum of Understanding* between the three provinces and joined by Alberta on April 14, 2021. The technology is a key pillar of the **Saskatchewan Government's** long-term plan to reduce greenhouse gas emissions beyond 2030. (*Arthur White-Crummey, Regina Leader Post, April 14, 2021*)

Alberta formally signed a **MOU** with Ontario, **Saskatchewan** and New Brunswick to support the development of **SMR** technology April 14, 2021.

The new feasibility study from **Ontario Power Generation, Bruce Power, NB Power** and **SaskPower** outlines three types of **SMR** project proposals. **SMR's** could generate between 200 and 300 megawatts of electricity, and are small enough to be built in a factory and shipped. They can work on their own or be stacked together to generate more electricity. **SMR's** could be used in on-grid or off-grid communities as well as remote and rural areas. The technology also has the potential to be used to supply energy to oil sands and mining operations. (*Lisa Johnson, Edmonton Journal, April 15, 2021*)

**Canadian Nuclear Laboratories (CNL)** has fabricated proprietary advanced fuel pellets for **Ultra Safe Nuclear Corporation's (USNC) Micro Modular Reactor (MMR)**. CNL's project to produce fully ceramic micro-encapsulated (FCM) fuel pellets has been funded through **Canadian Nuclear Research Initiative (CNRI)**, a program launched in 2019 by CNL to accelerate the deployment of small modular reactors (**SMR's**) in Canada by enabling research and development (R&D). (*World Nuclear News, April 14, 2021*)

## LATEST SASKATCHEWAN URANIUM NEWS

**Baselode Energy Corp** provided spring/summer exploration plans for its 3 **Athabasca Uranium Projects**.

Highlights include

- airborne Falconplus gravity surveys covering the Properties, each with 400 m flight-line spacing (May-June)
- high resolution airborne magnetic and radiometric surveys over **Catharsis** and **Hook**, both with 50 m flight-line spacing and low-level flying
- detailed airborne VTEM over **Catharsis** to help prioritize structural targets, each with 200 m flight-line spacing (May-June)
- ground reconnaissance prospecting, mapping and sampling following-up on priority anomalies identified by airborne surveying (June-August)
- 1,000 to 2,500 m of diamond drilling (4-12 holes) on each Property targeting coincident airborne geophysical anomalies and areas of interest identified during ground exploration (July-October).

**Baselode Energy Corp** announced that fixed-wing airborne surveys have commenced over the **Hook** and **Catharsis** uranium exploration projects. The surveys are Falcon Plus airborne gravity gradiometer, gravity and magnetics covering the entire properties, Catharsis @ 400 m flight line-spacing and Hook @ 200-400 m flight line-spacing.

Immediate follow-up exploration plans include 1) high-resolution airborne magnetics and radiometrics over Catharsis and Hook and 2) an airborne EM survey over Catharsis.

The Company plans to follow-up the airborne surveys with ground reconnaissance mapping and sampling in order to prioritize planned diamond drill programs.

**Cameco Corp** announced it plans to restart production in April at its **Cigar Lake uranium mine**.

Production at **Cigar Lake** was temporarily suspended in December 2020 due to increasing risks posed by the Coronavirus (COVID-19) pandemic.

The timing of production restart and the production rate at **Cigar Lake** will be dependent on how quickly Cameco can remobilize the workforce. Cameco will not be in a position to provide updates to their outlook for 2021 until production has resumed.

The **Cigar Lake** operation is owned by **Cameco** (50.025%), **Orano Canada Inc** (37.1%), **Idemitsu Canada Resources Ltd** (7.875%) and **TEPCO Resources Inc** (5.0%) and is operated by **Cameco**.

**Canalaska Uranium Ltd** has curtailed winter drilling on its **Waterbury Uranium Project** due to late permitting and warming weather conditions. 3 holes were completed, close to the interpreted location of the regional Rabbit Lake-Collins Bay fault system. One DDH intersected a thick graphitic sequence in the basement and graphitic faults associated with an anomalous alteration overprint. A further 2 DDH's found the basement structures that were the focus of the program. Core samples have been sent to SRC for geochemical analysis. Samples for clay analysis are currently being processed.

**Denison Mines Corp** announced that it has successfully secured 2.5 million pounds of uranium concentrate at a weighted average price of USD\$29.61 per pound U<sub>3</sub>O<sub>8</sub> and a total cost of USD\$74 million, as part of a previously announced financing initiative in support of the future advancement and/or construction of the Company's 90% owned **Wheeler River Uranium Project**. *(PR Newswire, Toronto, April 1, 2021)*

**Denison Mines Corp** announced the discovery of new high-grade unconformity-hosted uranium mineralization from the winter 2021 exploration program completed at the **McClellan Lake JV**. The McClellan Lake property is located on the eastern edge of the Athabasca Basin. Denison holds a 22.5% ownership interest in the property as well as the McClellan Lake uranium mill. **Orano Canada Inc**, 77.5% owner and operator of the JV, completed a diamond drilling program consisting of 15 drill holes totalling 4,083 m. 3 of the 4 final holes returned notable uranium mineralization in the area west of the McClellan South 8E pod including MCS-34 which intersected 5.04% eU<sub>3</sub>O<sub>8</sub> over 14.0 m including 14.86% eU<sub>3</sub>O<sub>8</sub> over 3.9 m.

**Denison Mines Corp** announced the initiation and ramp-up of In-Situ Recovery (**ISR**) field test activities at **Wheeler River**. To date 4 of the 5 planned CSW's have been drilled to depth, cased and cemented into position. The installation of the 5-spot test pattern is the first step in an ambitious 2021 ISR field program.

**Denison Mines Corp** announced that it has entered into a Participation and Funding Agreement and Letter of Intent with the **English River First Nation**, in connection with the advancement of the proposed ISR uranium mining operation at Denison's **Wheeler River Uranium Project**. Additionally, Denison and ERFN have also entered into an Exploration Agreement in respect of Denison's exploration and evaluation activities within the ERFN traditional territories.

**Fission Uranium Corp** announced results from the first of its 2021 drill programs on the **R780E Zone** of the high-grade **Triple R Deposit** at its **PLS Project**. 20 holes were completed in 7,147.8 m. All 20 holes hit wide mineralization in multiple stacked intervals, with 13 intersecting intervals of >10,000 cps radioactivity. The goal of the winter program was to upgrade key sections to “indicated” category. The holes include PLS21-606 which intersected 118.0 m total composite mineralization including 1.35 m of total composite radioactivity >10,000 cps (with a peak of 23,400 cps) and PLS21-597 with 92.0 m total composite mineralization including 4.80 m total composite radioactivity >10,000 cps (with a peak of 51,400 cps).

**Forum Energy Metals Corp** has commenced a gravity survey on its **Wollaston Uranium Project** located 10 km south of Cameco’s Rabbit Lake uranium mill. Approximately 2,000 readings @ 100m X 100m spacings on 2 priority grids will be taken.

**Forum Energy Metals Corp** announced that the diamond drill program has been completed on its **Fir Island** uranium project located east of Stony Rapids. This program is operated by Forum and funded by **Orano Canada Inc** under terms of an option agreement to earn up to a 70% interest by spending up to \$6 million on exploration. 10 holes for 3,051 m were completed, short of the 5,000 m planned due to a slow start-up caused by poor ice conditions

Highlights include

- the program continued drilling on the **Cathy Fault**/resistivity anomaly with 8 holes and tested a smaller resistivity low to the SW
- infill drilling on land tested the Cathy Fault on 500 m section
- the holes returned strong tectonization, quartz dissolution and remobilization, strong alteration and confirmed the presence of dravite clays in both sandstone and basement lithologies
- a total of 361 core samples were sent to SRC for geochemical analysis
- approximately 500 samples were collected for clay analysis and are currently being processed

**Purepoint Uranium Group Inc** released its exploration schedule for the remainder of the year.

Highlights include

- scheduling reflects the anticipated timing of permit applications
- permits are in place at the Company’s **Red Willow, Henday** and **Umfreville** projects
- drilling is scheduled for these projects in Q3 2021
- additional permit applications are being prepared for the **Turnor Lake, Smart Lake, Carson Lake** and **Russell South** Projects
- initial airborne geophysics have been scheduled for this summer on Purepoint’s 4 **Tabbernor Block** projects
- ground EM and resistivity geophysical surveys are proposed/planned for Q4 2021 at the **Smart Lake** and **Carson Lake** Projects

**Purepoint Uranium Group Inc** provided an update on its **Turnor Lake** project in the eastern district of the Athabasca Basin.

Highlights include

-4 claims totaling 9705 ha

-4 distinct exploration areas including the **Serin Conductor**, the **Laysan Zone**, the **Turnor Lake Zone** and the **Turaco Zone**.

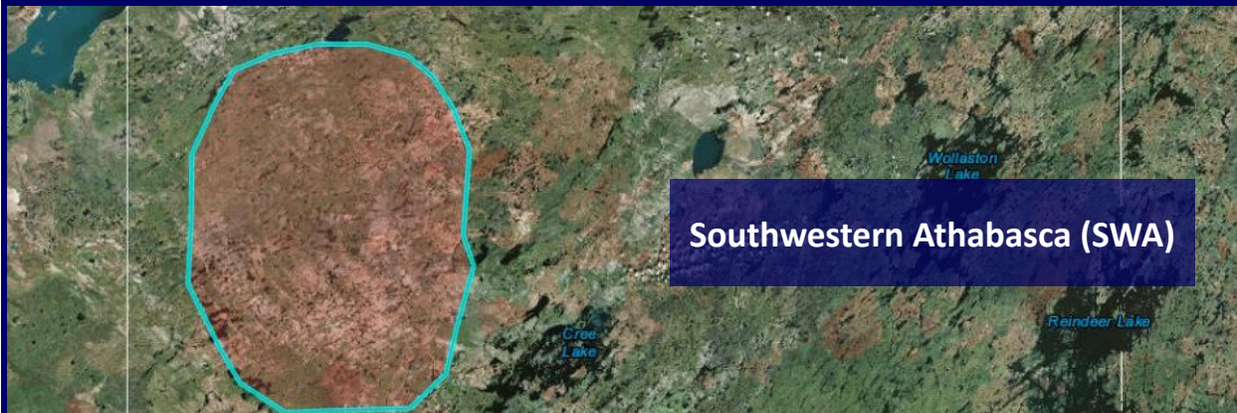
-the Serin Conductor lies within the La Rocque corridor that hosts Orano Canada Inc's Alligator Prospect, Cameco Corp's La Rocque Showing and ISO Energy Ltd's Hurricane Zone

-initial focus will be on the **Serin Conductor** which lies adjacent to and on-trend with ISO's Hurricane Zone (38.8% U3O8 over 7.5 M)

**Skyharbour Resources Ltd** announced that partner company **Valor Resources Ltd** has completed a detailed airborne survey over the **Hook Lake Project**. Precision Geo Surveys Inc completed the fixed wing, low-level airborne magnetometer and VLF-EM survey over the entire Hook Lake claim area at 75 m line-spacing totaling 5100 line-km. Final data processing, interpretation, target selection and recommendations for follow-up ground-based exploration and drilling programs will be handled by Terralogic Exploration Inc. Applications for the required regulatory permits for summer and fall 2021 fieldwork is in progress.

**UEX Corp** has signed a definitive purchase agreement with **Overseas Uranium Resources Development Co Ltd (OURD)**, to acquire 100% ownership of OURD's wholly-owned subsidiary, **JCU (Canada) Exploration Company Ltd**.

JCU's key exploration projects cover an area of 139,346 ha and include a 10% ownership in the **Wheeler River Project** (Denison Mines Corp 90%), a 30.099% ownership in Cameco's **Millenium Project**, a 33.8123% ownership in the **Kiggavik Project** (Orano Canada Inc 66.1877%) and a 34.4508% interest in UEX's **Christie Lake Project**. JCU also owns a minority equity stake in 8 other grassroots and mid-stage projects within the Athabasca Basin.



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Forum has commenced a gravity survey on its **Wollaston Uranium Project** located 10 km south of Cameco's Rabbit Lake uranium mill. Approximately 2,000 readings @ 100m X 100m spacings on 2 priority grids will be taken.

Forum announced that **Rio Tinto Exploration Canada** has completed winter drilling on the **Janice Lake copper/silver project**, with assays expected in May. 9 holes for a total of 2,330 m were drilled on the **Rafuse Target**, a 2.8 km long priority target of surface copper mineralization. Due to the late start of winter and an early spring, the drill program was cut short. The 2 drills were left at the camp in preparation for a potential resumption of the drill program in June.

Three drill fences at 200 m spacing for a total strike length of 650 m were drilled on the **Rafuse Target**. The 9 holes were drilled to an average depth of 259 m, investigating the down-dip extent of the surface mineralization.

Forum announced that it plans a large-scale airborne EM survey on its **Love Lake Nickel-Copper-PGM** project. Further processing of the airborne gradient magnetic survey and whole rock geochemical analysis of the outcrop samples collected in 2020 have identified 5 high-priority target areas to be flown.

Discovery International Geophysics Inc has been contracted using the HeliSAM system on the 5 grids @ 100 m line-spacing for a total of 588 line-km and 9 EM ground loops. Forum is currently making arrangements for a drill program in late summer 2021, the scale of which will be dependent on the EM survey results.

# Purepoint Uranium Group Inc.

Purepoint released its exploration schedule for the remainder of the year.

## Highlights include

- scheduling reflects the anticipated timing of permit applications
- permits are in place at the Company's **Red Willow, Henday** and **Umfreville** projects
- drilling is scheduled for these projects in Q3 2021
- additional permit applications are being prepared for the **Turnor Lake, Smart Lake, Carson Lake** and **Russell South** Projects
- initial airborne geophysics have been scheduled for this summer on Purepoint's 4 **Tabbernor Block** projects
- ground EM and resistivity geophysical surveys are proposed/planned for Q4 2021 at the **Smart Lake** and **Carson Lake** Projects

Purepoint provided an update on its **Turnor Lake** project in the eastern district of the Athabasca Basin.

## Highlights include

- 4 claims totaling 9705 ha
- 4 distinct exploration areas including the **Serin Conductor**, the **Laysan Zone**, the **Turnor Lake Zone** and the **Turaco Zone**.
- the Serin Conductor lies within the La Rocque corridor that hosts Orano Canada Inc's Alligator Prospect, Cameco Corp's La Rocque Showing and ISO Energy Ltd's Hurricane Zone
- initial focus will be on the **Serin Conductor** which lies adjacent to and on-trend with ISO's Hurricane Zone (38.8% U3O8 over 7.5 M)

The logo for Searchlight Resources features the word "SEARCHLIGHT" in a large, bold, black sans-serif font. Above the letter "A" is a stylized orange and yellow light beam graphic. Below "SEARCHLIGHT" is the word "RESOURCES" in a smaller, black, all-caps sans-serif font.

# SEARCHLIGHT RESOURCES

Searchlight announced it has staked additional ground on the **Kulyk Lake Rare Earth Project**, located 165 km North of La Ronge. The claim blocks now cover 61.1 sq km and encompass 19 rare earth showings including the Kulyk Lake REE target with high-grade TREO & CREO.

Kulyk Lake high-grade samples include

-56.18% TREO including 12.49% CREO in historic grab samples including 9.61% Neodymium oxide (Nd<sub>2</sub>O<sub>3</sub>) and 1,194 ppm Dysprosium Oxide (Dy<sub>2</sub>O<sub>3</sub>).

-45.10 % TREO including 10.08% CREO in historic 0.6 m trench samples including 7.64% Nd<sub>2</sub>O<sub>3</sub> and 1,114 ppm Dy<sub>2</sub>O<sub>3</sub>

Geologically, the showings consist of multiple fractures containing brown to red monazite running parallel to and enclosed by the surrounding Wollaston Group metasedimentary gneisses. A zone of deep pink to red coarse-grained granite encloses the mineralized structures.



Skyharbour announced that partner company **Valor Resources Ltd** has completed a detailed airborne survey over the **Hook Lake Project**. Precision Geo Surveys Inc completed the fixed wing, low-level airborne magnetometer and VLF-EM survey over the entire Hook Lake claim area at 75 m line-spacing totaling 5100 line-km. Final data processing, interpretation, target selection and recommendations for follow-up ground-based exploration and drilling programs will be handled by Terralogic Exploration Inc.

Applications for the required regulatory permits for summer and fall 2021 fieldwork is in progress.



UEX announced additional Co-Ni assay results from the winter drill program at **Michael Lake** on the **West Bear Property**. This winter UEX completed 19 holes totaling 2690 m @ Michael Lake

Highlights include

- MIC-006 intersected 0.32% Co and 0.55% Ni over 18.0 m including 1.09% Co and 1.13% Ni over 2.5 m
- MIC-009 drilled 25 m along strike from MIC-006 intersected 0.37% Co and 0.33% Ni over 8.0 m including 1.76% Co and 1.38% Ni over 1.5 m
- MIC-010 drilled 25 m down-dip of MIC-009 intersected 0.22% Co and 0.33% Ni over 22.0 m including 2.02% Co and 2.70% Ni over 2.0 m

**Michael Lake** remains open for expansion in all directions.

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Eagle Plains has completed a high-resolution airborne magnetic geophysical survey on its **Eldridge Lake** and **Puzzle Lake** projects, stand-alone projects located in the “**Olson Regional Projects**” area.

Precision Geo Surveys Inc conducted the 1,981 line-km fixed-wing survey flown at 100 m line-spacing.

The properties are considered prospective for both mesothermal gold and VMS-style mineralization.

The results of the survey will be integrated with the ongoing data compilation and modeling to generate targets for ground follow-up in 2021.



Fathom Nickel has closed the upsized Private Placement for \$11,150,000.

The Company is accelerating exploration on its **Albert Lake Project**, host to the **historic Rottenstone Mine**, which is recognized as one of the highest-grade Ni, Cu, PGE deposits of its type ever mined in Canada. The Albert Lake Project is a 34,395 ha land package located in the Trans Hudson Corridor which is host to numerous world-class mining camps.

Fathom Nickel is a privately-held, resource development and exploration company that is targeting high-grade nickel sulfide discoveries for use in the rapidly growing global EV market.



Foran Mining announced results from an additional 2 holes, part of the current drilling campaign on the **Mclivena Bay Deposit**.

Highlights include

-MB-21-238 intersected 22 m of continuous mineralization including 2.95 m grading 6.88% CuEq and 18.05 m grading 2.71% CuEq consisting of 5.17% Cu, 1.67% Zn, 35.4 g/t Ag and 1.38 g/t Au over 2.95 m (MS) and 2.02% Cu, 0.33% Zn, 12.8 g/t Ag and 0.82 g/t Au over 18.05 m (CSZ)

-includes a composite of 4.01 g/t Au and 7.91% Cu over 0.60 m

-MB-21-233 intersected 8.70 m grading 2.11% CuEq from the zinc-rich part of the MS at depth consisting of 0.18% Cu, 3.73% Zn, 32.05 g/t Ag and 0.15 g/t Au over 8.70 m including 2.25 m grading 0.09% Cu, 7.64% Zn, 59.84 g/t Ag and 0.20 g/t Au

Foran Mining announced that its **Mclivena Bay** deposit will become the world's first carbon neutral copper development project. The Company has partnered with leading carbon measurement firm and sustainability advisory firms **Carbonzero** and **Synergy Enterprises**, to accurately record its emissions and purchase verified offsets for the carbon emitted from all exploration activities over the past 10 years at the Deposit. The offsets, which neutralize emissions produced through land-use changes and clearing, fuel use for exploration and travel, will be purchased and will help provide funding for a mix of projects including a wind power project in Guatemala, and a forest protection project in Inner Mongolia.

The move underscores Foran's commitment to create a blueprint for responsible mining that causes the least possible harm through the innovative use of technology, renewable energy and fleets of electric vehicles and equipment.



MAS Gold has engaged **AXIOM Exploration** to assist in the preliminary evaluation of its **Elizabeth Lake Property** and the historically drill-outlined copper-zinc-silver-gold VMS deposit.

The **Elizabeth Lake Cu-Ag property** comprises 4 claims totaling 3,553 ha located 24 km N-NW of La Ronge.

**MAS Gold** announced that it was successful in the binding arbitration with its former JV partner, **Golden Band Resources Corp**. MAS Gold has been confirmed as the 100% owner of the **Greywacke and Preview North** properties. MAS Gold operates 4 properties totaling 33,843 ha in the La Ronge Gold Belt, including **Greywacke Lake, Preview North, Elizabeth Lake** and **Henry Lake**. MAS Gold's holdings include the **Greywacke North, North Lake** and **Point** gold deposits, and the historically-defined **Elizabeth Lake copper-gold VMS deposit**.

MAS Gold can now proceed to a PEA of the projects. Upon compilation and analysis of the 2021 winter drill results, an expanded work program including drilling, metallurgical test work and a LiDAR survey will commence. Baseline environmental studies and community engagement are ongoing. The primary focus of the planned work programs will be the advanced targets at **North Lake** and **Greywacke North**.



Murchison announced that it has completed a 949 line-km VTEM-Max airborne EM survey covering 3,353 ha at the **Brabant Lake Project**. A total of 58 new conductors have been identified, of which 35 are located on the **Brabant-McKenzie VMS Deposit** horizon. The conductors are of limited strike and range in conductance from moderate to high, ideal targets for VMS exploration. The previously un-flown part of the Property was covered on a 400 m spacing with a number of in-fill lines at 200 m spacing over 6 historical mineral showings. 3 of the 6 showings have conductors in close proximity.

This survey compliments the 60 other existing anomalies identified in previous airborne surveys.

Murchison Minerals announced it has located a large, highly prospective off-hole borehole geophysical anomaly at its newly acquired **Betty Zone** target located 1 km NE of the **Brabant McKenzie VMS Deposit**.

Highlights include

- BZ21-002 intersected 4.40% Zn, 1.33% Cu and 12.95 g/t Ag over 0.92 m including 3.75% Zn, 2.40% Cu, 21.70 g/t Ag and 0.12 g/t Au (12.41% ZnEq) over 0.42 m
- BZ21-001 intersected 3.59% Zn, 0.21% Cu and 5.30 g/t Ag over 0.29 m
- downhole EM indicates the presence of a significant off-hole conductor down-dip

The borehole EM indicates that the holes narrowly missed a large conductive body located immediately down-dip and 100 to 300 m below surface. Initial modeling suggests the anomaly has the potential of a 700 m long strike length, that is also supported by VTEM data.



Rockridge announced that it has recently acquired additional mineral rights through staking increasing the **Knife Lake Copper Project** area by 70%.

The Knife Lake Project now consists of 81 dispositions totaling 55,471 ha.



Searchlight released the results of the drill program on the **Henning-Maloney** gold target located 6 km south of Creighton. The drill program totalled 601 m in 3 NQ DDH's

Highlights include

- multiple gold intersections in each of the 3 DDH's
- high-grade intersection of 31.59 g/t over 1 m
- tripled the depth of known gold mineralization
- HM-21-01 4.15 g/t Au over 0.95 m
- HM-21-02 7.91 g/t Au over 0.85 m
- HM-21-02 8.4 g/t Au over 0.7 m
- HM-21-03 31.59 g/t Au over 1 m

The deepest gold intersected was 140 m vertically below surface, 3 X the depth of the 1940's mine shaft. Multiple gold intersections as well as gold mineralization further west than previously known, opens up to future targets. Based on these results, the Company is planning additional drilling at Henning-Maloney and exploring other targets on the Bootleg claims.

At **Beatty South** Searchlight completed a 207 m DDH, based on geophysical surveys completed in 2020. The DDH intersected 3 zones of iron sulphides (pyrite and pyrrhotite), with no significant base metal assays. A BHEM survey shows a large off-hole anomaly.



ALX announced that its exploration partner, **Rio Tinto Exploration Canada Inc**, has confirmed details of the 2021 exploration program and budget for the **Firebird Nickel Project**, located near Stony Rapids.

The Firebird 2021 exploration program, is anticipated to begin in late May 2021 with initial ground-truthing of geophysical anomalies detected in the airborne EM survey completed in October 2020.

Highlights of the 2021 program include

- the helicopter-supported program is planned to consist of up to 8 diamond drill holes totaling approximately 1500 m, each targeting discrete EM conductors that exhibit the geophysical characteristics of magmatic sulphide mineralization within this geological setting
- the first drill holes are planned in the **Wiley Lake** area where ALX sampled up to 2.43% Ni and 8.34 g/t Au in surface showings.
- ALX has permits in place for surface exploration including ground geophysics and diamond drilling.
- engagement with indigenous groups and local communities is ongoing.



Forum announced that the diamond drill program has been completed on its **Fir Island** uranium project located east of Stony Rapids. 10 holes for 3,051 m were completed, short of the 5,000 m planned due to a slow start-up caused by poor ice conditions

Highlights include

- the program continued drilling on the **Cathy Fault**/resistivity anomaly with 8 holes and tested a smaller resistivity low to the SW
- infill drilling on land tested the Cathy Fault on 500 m section
- the holes returned strong tectonization, quartz dissolution and remobilization, strong alteration and confirmed the presence of dravite clays in both sandstone and basement lithologies
- a total of 361 core samples were sent to SRC for geochemical analysis
- approximately 500 samples were collected for clay analysis and are currently being processed

## COMMODITIES AT A GLANCE

### URANIUM

**Baselode Energy Corp** provided spring/summer exploration plans for its 3 **Athabasca Uranium Projects**.

Highlights include

- airborne Falconplus gravity surveys covering the Properties, each with 400 m flight-line spacing (May-June)
- high resolution airborne magnetic and radiometric surveys over **Catharsis** and **Hook**, both with 50 m flight-line spacing and low-level flying
- detailed airborne VTEM over **Catharsis** to help prioritize structural targets, each with 200 m flight-line spacing (May-June)
- ground reconnaissance prospecting, mapping and sampling following-up on priority anomalies identified by airborne surveying (June-August)
- 1,000 to 2,500 m of diamond drilling (4-12 holes) on each Property targeting coincident airborne geophysical anomalies and areas of interest identified during ground exploration (July-October).

**Baselode** announced that fixed-wing airborne surveys have commenced over the **Hook** and **Catharsis** uranium exploration projects. The surveys are Falcon Plus airborne gravity gradiometer, gravity and magnetics covering the entire properties, Catharsis @ 400 m flight line-spacing and Hook @ 200-400 m flight line-spacing.

Immediate follow-up exploration plans include 1) high-resolution airborne magnetics and radiometrics over Catharsis and Hook and 2) an airborne EM survey over Catharsis.

The Company plans to follow-up the airborne surveys with ground reconnaissance mapping and sampling in order to prioritize planned diamond drill programs.

**Canalaska Uranium Ltd** has curtailed winter drilling on its **Waterbury Uranium Project** due to late permitting and warming weather conditions. 3 holes were completed, close to the interpreted location of the regional Rabbit Lake-Collins Bay fault system. One DDH intersected a thick graphitic sequence in the basement and graphitic faults associated with an anomalous alteration overprint. A further 2 DDH's found the basement structures that were the focus of the program. Core samples have been sent to SRC for geochemical analysis. Samples for clay analysis are currently being processed.

## COMMODITIES AT A GLANCE

**Denison Mines Corp** announced the discovery of new high-grade unconformity-hosted uranium mineralization from the winter 2021 exploration program completed at the **McClellan Lake JV**.

The McClellan Lake property is located on the eastern edge of the Athabasca Basin. Denison holds a 22.5% ownership interest in the property as well as the McClellan Lake uranium mill. **Orano Canada Inc**, 77.5% owner and operator of the JV, completed a diamond drilling program consisting of 15 drill holes totalling 4,083 m. 3 of the 4 final holes returned notable uranium mineralization in the area west of the McClellan South 8E pod including MCS-34 which intersected 5.04% eU3O8 over 14.0 m including 14.86% eU3O8 over 3.9 m.

**Denison Mines Corp** announced that it has entered into a Participation and Funding Agreement and Letter of Intent with the **English River First Nation**, in connection with the advancement of the proposed ISR uranium mining operation at Denison's **Wheeler River Uranium Project**. Additionally, Denison and ERFN have also entered into an Exploration Agreement in respect of Denison's exploration and evaluation activities within the ERFN traditional territories.

**Denison Mines Corp** announced the initiation and ramp-up of In-Situ Recovery (**ISR**) field test activities at **Wheeler River**. To date 4 of the 5 planned CSW's have been drilled to depth, cased and cemented into position. The installation of the 5-spot test pattern is the first step in an ambitious 2021 ISR field program.

**Fission Uranium Corp** announced results from the first of its 2021 drill programs on the **R780E Zone** of the high-grade **Triple R Deposit** at its **PLS Project**. 20 holes were completed in 7,147.8 m. All 20 holes hit wide mineralization in multiple stacked intervals, with 13 intersecting intervals of >10,000 cps radioactivity. The goal of the winter program was to upgrade key sections to "indicated" category. The holes include PLS21-606 which intersected 118.0 m total composite mineralization including 1.35 m of total composite radioactivity >10,000 cps (with a peak of 23,400 cps) and PLS21-597 with 92.0 m total composite mineralization including 4.80 m total composite radioactivity >10,000 cps (with a peak of 51,400 cps).

## COMMODITIES AT A GLANCE

**Forum Energy Metals Corp** has commenced a gravity survey on its **Wollaston Uranium Project** located 10 km south of Cameco's Rabbit Lake uranium mill. Approximately 2,000 readings @ 100m X 100m spacings on 2 priority grids will be taken.

Forum announced that the diamond drill program has been completed on its **Fir Island** uranium project located east of Stony Rapids. 10 holes for 3,051 m were completed, short of the 5,000 m planned due to a slow start-up caused by poor ice conditions

### Highlights include

- the program continued drilling on the **Cathy Fault**/resistivity anomaly with 8 holes and tested a smaller resistivity low to the SW
- infill drilling on land tested the Cathy Fault on 500 m section
- the holes returned strong tectonization, quartz dissolution and remobilization, strong alteration and confirmed the presence of dravite clays in both sandstone and basement lithologies
- a total of 361 core samples were sent to SRC for geochemical analysis
- approximately 500 samples were collected for clay analysis and are currently being processed

**Purepoint Uranium Group Inc** released its exploration schedule for the remainder of the year.

### Highlights include

- scheduling reflects the anticipated timing of permit applications
- permits are in place at the Company's **Red Willow, Henday** and **Umfreville** projects
- drilling is scheduled for these projects in Q3 2021
- additional permit applications are being prepared for the **Turnor Lake, Smart Lake, Carson Lake** and **Russell South** Projects
- initial airborne geophysics have been scheduled for this summer on Purepoint's 4 **Tabbernor Block** projects
- ground EM and resistivity geophysical surveys are proposed/planned for Q4 2021 at the **Smart Lake** and **Carson Lake** Projects

Purepoint provided an update on its **Turnor Lake** project in the eastern district of the Athabasca Basin.

### Highlights include

- 4 claims totaling 9705 ha
- 4 distinct exploration areas including the **Serin Conductor**, the **Laysan Zone**, the **Turnor Lake Zone** and the **Turaco Zone**.
- the Serin Conductor lies within the La Rocque corridor that hosts Orano Canada Inc's Alligator Prospect, Cameco Corp's La Rocque Showing and ISO Energy Ltd's Hurricane Zone
- initial focus will be on the **Serin Conductor** which lies adjacent to and on-trend with ISO's Hurricane Zone (38.8% U3O8 over 7.5 M)

## COMMODITIES AT A GLANCE

**Skyharbour Resources Ltd** announced that partner company **Valor Resources Ltd** has completed a detailed airborne survey over the **Hook Lake Project**. Precision Geo Surveys Inc completed the fixed wing, low-level airborne magnetometer and VLF-EM survey over the entire Hook Lake claim area at 75 m line-spacing totaling 5100 line-km. Final data processing, interpretation, target selection and recommendations for follow-up ground-based exploration and drilling programs will be handled by Terralogic Exploration Inc. Applications for the required regulatory permits for summer and fall 2021 fieldwork is in progress.

**UEX Corp** has signed a definitive purchase agreement with **Overseas Uranium Resources Development Co Ltd (OURD)**, to acquire 100% ownership of OURD's wholly-owned subsidiary, **JCU (Canada) Exploration Company Ltd**.

JCU's key exploration projects cover an area of 139,346 ha and include a 10% ownership in the **Wheeler River Project** (Denison Mines Corp 90%), a 30.099% ownership in Cameco's **Millenium Project**, a 33.8123% ownership in the **Kiggavik Project** (Orano Canada Inc 66.1877%) and a 34.4508% interest in UEX's **Christie Lake Project**. JCU also owns a minority equity stake in 8 other grassroots and mid-stage projects within the Athabasca Basin.

## RARE EARTH ELEMENTS (REE's)

**Searchlight Resources Inc** announced it has staked additional ground on the **Kulyk Lake Rare Earth Project**, located 165 km North of La Ronge. The claim blocks now cover 61.1 sq km and encompass 19 rare earth showings including the Kulyk Lake REE target with high-grade TREO & CREO.

Kulyk Lake high-grade samples include

-56.18% TREO including 12.49% CREO in historic grab samples including 9.61% Neodymium oxide (Nd2O3) and 1,194 ppm Dysprosium Oxide (Dy2O3).

-45.10 % TREO including 10.08% CREO in historic 0.6 m trench samples including 7.64% Nd2O3 and 1,114 ppm Dy2O3

Geologically, the showings consist of multiple fractures containing brown to red monazite running parallel to and enclosed by the surrounding Wollaston Group metasedimentary gneisses. A zone of deep pink to red coarse-grained granite encloses the mineralized structures.

## COMMODITIES AT A GLANCE

### BASE METALS

**ALX Resources Corp** announced that its exploration partner, **Rio Tinto Exploration Canada Inc**, has confirmed details of the 2021 exploration program and budget for the **Firebird Nickel Project**, located near Stony Rapids.

The Firebird 2021 exploration program, is anticipated to begin in late May 2021 with initial ground-truthing of geophysical anomalies detected in the airborne EM survey completed in October 2020.

Highlights of the 2021 program include

-the helicopter-supported program is planned to consist of up to 8 diamond drill holes totaling approximately 1500 m, each targeting discrete EM conductors that exhibit the geophysical characteristics of magmatic sulphide mineralization within this geological setting

-the first drill holes are planned in the **Wiley Lake** area where ALX sampled up to 2.43% Ni and 8.34 g/t Au in surface showings.

-ALX has permits in place for surface exploration including ground geophysics and diamond drilling.

-engagement with indigenous groups and local communities is ongoing.

**Fathom Nickel Inc** has closed the upsized Private Placement for \$11,150,000.

The Company is accelerating exploration on its **Albert Lake Project**, host to the **historic Rottenstone Mine**, which is recognized as one of the highest-grade Ni, Cu, PGE deposits of its type ever mined in Canada. The Albert Lake Project is a 34,395 ha land package located in the Trans Hudson Corridor which is host to numerous world-class mining camps.

Fathom Nickel is a privately-held, resource development and exploration company that is targeting high-grade nickel sulfide discoveries for use in the rapidly growing global EV market.

## COMMODITIES AT A GLANCE

**Foran Mining Corp** announced results from an additional 2 holes, part of the current drilling campaign on the **Mcllvenna Bay Deposit**.

Highlights include

-MB-21-238 intersected 22 m of continuous mineralization including 2.95 m grading 6.88% CuEq and 18.05 m grading 2.71% CuEq consisting of 5.17% Cu, 1.67% Zn, 35.4 g/t Ag and 1.38 g/t Au over 2.95 m (MS) and 2.02% Cu, 0.33% Zn, 12.8 g/t Ag and 0.82 g/t Au over 18.05 m (CSZ)

-includes a composite of 4.01 g/t Au and 7.91% Cu over 0.60 m

-MB-21-233 intersected 8.70 m grading 2.11% CuEq from the zinc-rich part of the MS at depth consisting of 0.18% Cu, 3.73% Zn, 32.05 g/t Ag and 0.15 g/t Au over 8.70 m including 2.25 m grading 0.09% Cu, 7.64% Zn, 59.84 g/t Ag and 0.20 g/t Au

**Foran Mining Corp** announced that its **Mcllvenna Bay** deposit will become the world's first carbon neutral copper development project. The Company has partnered with leading carbon measurement firm and sustainability advisory firms **Carbonzero** and **Synergy Enterprises**, to accurately record its emissions and purchase verified offsets for the carbon emitted from all exploration activities over the past 10 years at the Deposit. The offsets, which neutralize emissions produced through land-use changes and clearing, fuel use for exploration and travel, will be purchased and will help provide funding for a mix of projects including a wind power project in Guatemala, and a forest protection project in Inner Mongolia.

The move underscores Foran's commitment to create a blueprint for responsible mining that causes the least possible harm through the innovative use of technology, renewable energy and fleets of electric vehicles and equipment.

**Forum Energy Metals Corp** announced that **Rio Tinto Exploration Canada** has completed winter drilling on the **Janice Lake copper/silver project**, with assays expected in May. 9 holes for a total of 2,330 m were drilled on the **Rafuse Target**, a 2.8 km long priority target of surface copper mineralization. Due to the late start of winter and an early spring, the drill program was cut short. The 2 drills were left at the camp in preparation for a potential resumption of the drill program in June.

Three drill fences at 200 m spacing for a total strike length of 650 m were drilled on the **Rafuse Target**. The 9 holes were drilled to an average depth of 259 m, investigating the down-dip extent of the surface mineralization.

## COMMODITIES AT A GLANCE

**Forum Energy Metals Corp** announced that it plans a large-scale airborne EM survey on its **Love Lake Nickel-Copper-PGM** project. Further processing of the airborne gradient magnetic survey and whole rock geochemical analysis of the outcrop samples collected in 2020 have identified 5 high-priority target areas to be flown.

Discovery International Geophysics Inc has been contracted using the HeliSAM system on the 5 grids @ 100 m line-spacing for a total of 588 line-km and 9 EM ground loops.

Forum is currently making arrangements for a drill program in late summer 2021, the scale of which will be dependent on the EM survey results.

**MAS Gold Corp** has engaged **AXIOM Exploration** to assist in the preliminary evaluation of its **Elizabeth Lake Property** and the historically drill-outlined copper-zinc-silver-gold VMS deposit.

The **Elizabeth Lake Cu-Ag property** comprises 4 claims totaling 3,553 ha located 24 km N-NW of La Ronge.

**Murchison Minerals Ltd** announced that it has completed a 949 line-km VTEM-Max airborne EM survey covering 3,353 ha at the **Brabant Lake Project**. A total of 58 new conductors have been identified, of which 35 are located on the **Brabant-McKenzie VMS Deposit** horizon. The conductors are of limited strike and range in conductance from moderate to high, ideal targets for VMS exploration. The previously un-flown part of the Property was covered on a 400 m spacing with a number of in-fill lines at 200 m spacing over 6 historical mineral showings. 3 of the 6 showings have conductors in close proximity.

This survey compliments the 60 other existing anomalies identified in previous airborne surveys.

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### Highlights include

-BZ21-002 intersected 4.40% Zn, 1.33% Cu and 12.95 g/t Ag over 0.92 m including 3.75%

Zn, 2.40% Cu, 21.70 g/t Ag and 0.12 g/t Au (12.41% ZnEq) over 0.42 m

-BZ21-001 intersected 3.59% Zn, 0.21% Cu and 5.30 g/t Ag over 0.29 m

-downhole EM indicates the presence of a significant off-hole conductor down-dip

The borehole EM indicates that the holes narrowly missed a large conductive body located immediately down-dip and 100 to 300 m below surface. Initial modeling suggests the anomaly has the potential of a 700 m long strike length, that is also supported by VTEM data.

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The Knife Lake Project now consists of 81 dispositions totaling 55,471 ha.

At **Beatty South Searchlight Resources Inc** completed a 207 m DDH, based on geophysical surveys completed in 2020. The DDH intersected 3 zones of iron sulphides (pyrite and pyrrhotite), with no significant base metal assays. A BHEM survey shows a large off-hole anomaly.

**UEX Corp** announced additional Co-Ni assay results from the winter drill program at **Michael Lake** on the **West Bear Property**. This winter UEX completed 19 holes totaling 2690 m @ Michael Lake

### Highlights include

-MIC-006 intersected 0.32% Co and 0.55% Ni over 18.0 m including 1.09% Co and 1.13% Ni over 2.5 m

-MIC-009 drilled 25 m along strike from MIC-006 intersected 0.37% Co and 0.33% Ni over 8.0 m including 1.76% Co and 1.38% Ni over 1.5 m

-MIC-010 drilled 25 m down-dip of MIC-009 intersected 0.22% Co and 0.33% Ni over 22.0 m including 2.02% Co and 2.70% Ni over 2.0 m

**Michael Lake** remains open for expansion in all directions.

## GOLD

**Eagle Plains Resources Ltd** has completed a high-resolution airborne magnetic geophysical survey on its **Eldridge Lake** and **Puzzle Lake** projects, stand-alone projects located in the "**Olson Regional Projects**" area.

Precision Geo Surveys Inc conducted the 1,981 line-km fixed-wing survey flown at 100 m line-spacing.

The properties are considered prospective for both mesothermal gold and VMS-style mineralization.

The results of the survey will be integrated with the ongoing data compilation and modeling to generate targets for ground follow-up in 2021.

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The **Elizabeth Lake Cu-Ag property** comprises 4 claims totaling 3,553 ha located 24 km N-NW of La Ronge.

## COMMODITIES AT A GLANCE

**MAS Gold Corp** announced that it was successful in the binding arbitration with its former JV partner, **Golden Band Resources Corp**. MAS Gold has been confirmed as the 100% owner of the **Greywacke and Preview North** properties. MAS Gold operates 4 properties totaling 33,843 ha in the La Ronge Gold Belt, including **Greywacke Lake, Preview North, Elizabeth Lake** and **Henry Lake**. MAS Gold's holdings include the **Greywacke North, North Lake** and **Point** gold deposits, and the historically-defined **Elizabeth Lake copper-gold VMS deposit**.

MAS Gold can now proceed to a PEA of the projects. Upon compilation and analysis of the 2021 winter drill results, an expanded work program including drilling, metallurgical test work and a LiDAR survey will commence. Baseline environmental studies and community engagement are ongoing. The primary focus of the planned work programs will be the advanced targets at **North Lake** and **Greywacke North**.

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### Highlights include

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### URANIUM CLAIMS East of Athabasca Basin

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Six un-drilled mineral claims totaling 3757 ha (9284 acres) all in good standing into 2023 staked on the Needle Falls Shear Zone. Four claims are within approximately 8 km of Skyharbour Resources/**Pitchblende Energy Pty Ltd / Valor Resources Ltd** option approved January 29<sup>th</sup>, 2021, and approximately 20 km south of **Baselode Energy** Hook claims. **Valor Resources** recently completed an airborne Magnetometer & VLF-Em survey on entire Hook Lake Property. **Baselode Energy** recently commenced a property wide airborne radiometric and magnetic survey on Hook claims. Demonstrated uranium potential with esker boulder trains with 69 radioactive boulders (up to 23,000 cps or 1% U). Boulder 80PE-35RB (heavily altered friable rock, regolith), in target area 22 on our claim ran **23,000 cps assaying 1.01% U**, 1100 ppm Pb, 602 ppm V, 265 ppm Th and 10 ppm Mo. Also 0.03 -0.1% Ba. Egg-size, rusty, limonite boulders (thought to be regolith) from trenching on our property ran **5.79% U3O8 & 7.17% U3O8** respectively (Marline Oil Corp 1980). There has been no historic drilling on our claims and NO HISTORIC DRILLING ON-TREND UP-ICE OF THE HIGHLY ANOMALOUS BOULDERS. Airborne GEOTEM conductors, thought to be structurally controlled, run the length of the property (JNR Resources 2008).

Fixed-wing airborne gravity survey recommended on structures identified by airborne GEOTEM flown on the property.

#### **Saskatchewan: Gochager Lake Nickel, Copper, Cobalt Deposit available for option:**

The Gochager Lake Nickel-Copper-Cobalt project has reported grades of up to 3.92% nickel, 0.7% copper and 2.86% cobalt as reported by the Saskatchewan government (Mineral deposit index No. 0880). Historical resource estimates (non-National Instrument 43-101 compliant) were generated in 1968 and 1990. The 1968 historic resource for the Gochager Lake deposit calculated 4.3 million tons grading 0.30% Ni and 0.08% Cu. J.S. Steel, reported in 1990, that vertical and longitudinal sections were constructed from the existing data and a historic resource was defined containing 1.77 million tonnes at 0.735% nickel-equivalent.

July 20, 2018: Drill hole intersects 117.7 Meter Fully Mineralized Zone including 1.95% Nickel, .14% Cobalt and .22/% Copper over 2.7 Meters at the Gochager Lake Project.

For more information please email:

**Chris Knudsen**

[C.K.miningproperties@gmail.com](mailto:C.K.miningproperties@gmail.com)

#### **252 g/t Gold Sampled in 2020 By Independent Company**

#### **Cook High Grade Gold Showings: Properties located approximately 8 Km N.E. of Gochager Nickel/ Copper deposit summarized in adjoining ad**

Discovered in 1987: **A 1-metre channel sample returned an assay of 103.6 gpt Gold and 7.7 gpt silver** from the Cook Gold showing. The showing is hosted by a folded vein complex traced over a strike length of 18 meters. In addition to **native gold**, other minerals present in the veins or the altered wall rock are pyrite, chalcopyrite, bornite, malachite, **native copper**, pyrrhotite, galena, sphalerite, arsenopyrite and specular hematite, the Cook Gold showing remains to be drilled.

For more information please email:

**Chris Knudsen**

[C.K.miningproperties@gmail.com](mailto:C.K.miningproperties@gmail.com)

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Chris Knudsen



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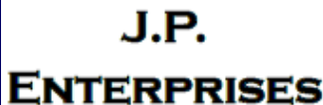
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