



June 2020

# Northern Saskatchewan Mineral Exploration Highlights

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(306) 425-4778 | [office@kcdc.ca](mailto:office@kcdc.ca)

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**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.

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# News

As Mining Week concludes, the Government of Saskatchewan has announced amendments to *The Mineral Tenure Registry Regulations* that grant relief to the mining sector in response to impacts from the COVID-19 pandemic. These amendments will provide mining exploration companies more time to raise necessary capital and access mine sites to carry out exploration activities, work programs and engage with local and First Nations communities.

“Our government recognizes the unique challenges that the mining sector has faced during the past few months,” Energy and Resources Minister Bronwyn Eyre said. “Exploration constitutes the research and development of mining, and these measures provide companies more time to do that important work and to participate in our province’s economic recovery.”

The following amendments have been implemented:

- Waiving expenditure requirements for the current term and subsequent 12 months for mineral claims and leases that were active on March 18, 2020, State of Emergency declaration date;
  - Allowing expenditures incurred during the period for which relief is granted to be applied toward expenditure requirements of *The Mineral Tenure Registry Regulations*; and
- Allowing the holder to meet requirements for refund of deficiency deposits after the relief period has ended.

“Our exploration members are very grateful for the relief the Saskatchewan government has provided to Saskatchewan explorers,” Saskatchewan Mining Association President Pam Schwann said. “It will further enhance Saskatchewan’s reputation as a destination for mineral exploration investment.”

These amendments apply to northern exploration programs for all Crown minerals including uranium, diamonds, gold, copper, zinc, cobalt and rare earth elements. The relief measures come at no cost to the government, but allow companies to hold on to dispositions previously obtained.

For further information, companies can contact the Ministry of Energy and Resources Service Desk at 1-855-219-9373, or [ER.servicedesk@gov.sk.ca](mailto:ER.servicedesk@gov.sk.ca).

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For more information, contact:

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# Uranium Developments

Since the Fukushima disaster in Japan the U3O8 spot price has faced pressure falling from US\$60.50 on March 1, 2011 to US\$18 in November 2017. Stockpiled supply, steady production and the loss of reactors continued the downward pressure keeping the price below US\$29. In 2018 the U.S. Government launched a Section 232 Investigation. The US is the largest consumer but one of the lowest producers, producing <1% of its own demand.

By January 2020 a pound of U3O8 was selling for US\$24.63

In February 2020 US President Trump announced his 2021 budgeting plans including funding for domestic uranium stockpile of US \$150M annually.

In 2018 Cameco indefinitely closed its McArthur River Mine and Key Lake Mill due to persistently low U3O8 prices.

April 13, 2020 **Cameco Corp** announced that further to its news release of March 23, 2020, Cameco will keep the **Cigar Lake Mine** in safe care and maintenance for an indefinite period of time and will monitor the Covid situation on a continual basis to determine when a safe, sustainable restart is possible. Cameco also withdrew its 2020 output outlook. Uranium spot prices rose by more than 35% since this disruption.

May 11, 2020 **Cameco** announced that it is resuming production at its **Port Hope** Conversion Facility's UF6 plant and its **Blind River Refinery** in Ontario. Both operations restarted the week of May 13th with regular production levels expected the week of May 25, 2020. The **Cigar Lake Mine** status remains unchanged.

**Orano Canada Inc** will also keep the mill at **McLean Lake** in safe care and maintenance for an indefinite period of time. McLean Lake processes 12% of the global uranium supply annually.

**Kazakhstan's Kazatomprom Mine** says it will maintain mine site restrictions to stem the spread of Covid-19 for another 3 months which could contribute to a 10% uranium market deficit in 2020.

It has revised 2020 guidance and now expects to produce 19,000-19,500 t down from previous forecasts of 22,750-22,800 t.

Covid-19 suspensions may have sped up the Energy Fuel's rise, but it is apparent that new supply is needed.

**Several companies in Saskatchewan are developing ore deposits to fill this requirement including**

**Denison Mines** with their **Wheeler River Project** with Probable Mineral Reserves of 109.4 Mlbs U3O8. (**Phoenix** 141,000 t @ 19.1% U3O8 for 59.7 Mlbs including a high-grade core at Phoenix Zone A estimated to contain 62,900 t @ 43.2% U3O8 for 59.9 Mlbs U3O8 and **Gryphon** 1,257,000 t @ 1.8% U3O8 for 49.7 Mlbs U3O8). A PFS was completed and is highlighted by the selection of the in-situ recovery (ISR) mining method for the development of Phoenix.

**Fission Uranium Corp** with their **PLS Project** which hosts the **Triple R Deposit**, a high-grade near surface project with Indicated Mineral Resources of 102,360,000 lbs U3O8 based on 2,216,000 t @ 2.10% U3O8 and Inferred Mineral Resource of 32,810,000 lbs U3O8 based on 1,221,000 t @ 1.22% U3O8. Fission is moving forward with an environmental baseline study and planning for fieldwork to support an anticipated feasibility study.

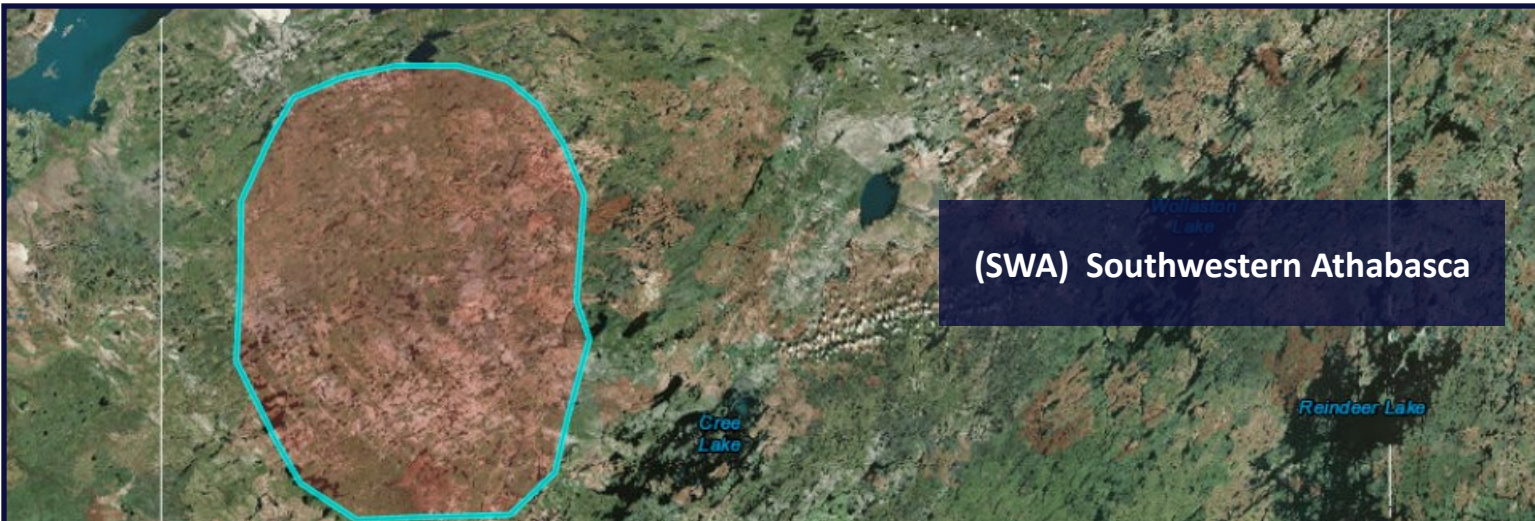
# Uranium Developments

**ISO Energy Ltd** with winter drilling highlights on the **Hurricane Zone at Larocque East** including  
LE 20-52 averaged 22.7% U<sub>3</sub>O<sub>8</sub> over 7.5 m (318.5-326 m) including 67.2% U<sub>3</sub>O<sub>8</sub> over 2.5 m (322.5-325 m)  
LE 20-53 averaged 11.7% U<sub>3</sub>O<sub>8</sub> over 10.5 m including 40.4 % U<sub>3</sub>O<sub>8</sub> over 3.0 m  
LE 20-51 averaged 14.5% U<sub>3</sub>O<sub>8</sub> and 3.5% Ni over 7.5 m  
LE 20-40 averaged 20.5% U<sub>3</sub>O<sub>8</sub> over 4.0 m  
LE 20-34 averaged 33.9% U<sub>3</sub>O<sub>8</sub> over 8.5 m including 57.1% U<sub>3</sub>O<sub>8</sub> over 5.0 m  
LE 20-32A averaged 19.6% U<sub>3</sub>O<sub>8</sub> over 8.5 m including 63.6% U<sub>3</sub>O<sub>8</sub> over 2.5 m  
The **Hurricane Zone** now measures 575 m long, 40 m across and up to 11 m thick.

**NexGen Energy Ltd** with their 100% owned **Rook 1 Project** which hosts the land based **Arrow Deposit** with an Indicated Mineral Resource Estimate of 179.5 Mlbs U<sub>3</sub>O<sub>8</sub> contained within 1.18 Mt grading 6.88% U<sub>3</sub>O<sub>8</sub> including a high-grade core of 164.9 Mlbs U<sub>3</sub>O<sub>8</sub> contained within 0.40 Mt grading 18.84% U<sub>3</sub>O<sub>8</sub> and an Inferred Mineral Resource Estimate of 122.1 Mlbs U<sub>3</sub>O<sub>8</sub> contained within 4.25 Mt grading 1.30% U<sub>3</sub>O<sub>8</sub>. NexGen will have \$75M in place and is well funded to complete the feasibility study by the end of the year subject to business returning to normal after the Covid outbreak in Saskatchewan.

NexGen also holds a 53.35% interest in **ISO Energy Ltd**.

**UEX Corp** with their **Christie Lake Project**, host to the **Paul Bay, Ken Pen and Orora** uranium deposits. The current estimate for the three deposits is 20.35 Mlbs at an average grade of 1.57% U<sub>3</sub>O<sub>8</sub>.



## PUREPOINT URANIUM GROUP INC

Purepoint provided an update on this winter's exploration program at **Hook Lake**, a JV between **Cameco Corp** (39.5%), **Orano Canada Inc** (39.5%) and Purepoint Uranium (21%). This year's geophysical survey was conducted over the Sabre Target Area and consisted of 5 lines of stepwise-moving loop EM surveying spread 800 m apart. Interpretation has revealed the "W" conductor is two continuous parallel conductors. Plans for follow-up will include drilling along this 3.5 km stretch. Five target areas were tested this winter by 7 diamond drill holes totalling 3,659 m. Highlights include Hole HK20-115 which encountered clay and hematite alteration associated with graphitic shearing along the "W" conductor approximately 3.5 km along strike of previous drilling. All assays have now been received. Inversions of the EM results and interpretation of the geochemical results are pending.

(EA) Eastern Athabasca



### APPIA ENERGY CORP

Appia has commenced ground reconnaissance prospecting, mapping and sampling programs for the **Loranger and Eastside** uranium properties. The groundwork will cover a number of historic airborne radiometric anomalies identified along graphitic structural trends. To ensure safe work conditions are met for the workforce, the Company has developed exploration guidelines that comply with the Saskatchewan Public Health Order (May 3, 2020) and the Public Health Order respecting the Northern Saskatchewan Administration District (May 6, 2020) in order to maintain social distancing and help prevent the spread of Covid-19.



### CANALASKA URANIUM LTD

Canalaska has staked 29,671 ha in 4 blocks in the eastern Athabasca focusing on regional structures similar to those hosting the nearby Collins Bay-Eagle Point uranium deposits. Compilation of the newly acquired Watson Project has identified two significant new uranium targets. The targets are outlined by coincident EM and gravity anomalies, one of which is closely associated with an altered surface rock sample containing 1.41% U<sub>3</sub>O<sub>8</sub>. The **Watson Lake Project** extends along the prolific Collins Bay Fault system, host to the nearby Rabbit Lake/Collins Bay/Eagle Point Mines.

The Watson Project has never been drill-tested.



## DENISON MINES CORP

Highlights from Denison Mine's Q1 2020 report include

- Temporary suspension of **Wheeler River** Environmental Assessment (EA) amidst Covid-19 disruptions.
- Uranium concentrations from initial core leach tests reported up to 4 X the amount assumed for **Phoenix In-Situ Recovery (ISR)** Operation
- Ability to achieve hydraulic conductivity values consistent with PFS confirmed by results from 2019 ISR Field Test at Phoenix.



EPL:TSX-V

## EAGLE PLAINS RESOURCES LTD

Eagle Plains has acquired through staking 20 claims totaling 7620 ha prospective for uranium mineralization.

**Cable Bay;** 9 claims totaling 4070 ha contiguous to S and W of ALX Resources Carpenter Lake JV. Claims cover DIGHEM conductors and magnetic linears.

**Lazy Edwards Bay;** 7 claims totaling 1420 ha straddling the Southern margin of the Athabasca Basin. Claims cover coincident DIGHEM conductors and magnetic linears.

**Flat Rock Island;** 4 claims totaling 2129 ha along SW shore of Lake Athabasca. Claims cover a swarm of ground and airborne EM conductors overlain by shallow Athabasca sandstone.



## FISSION 3.0 CORP

Fission 3.0 has conducted an in-depth technical review and prioritized their key projects as follows

**Cree Bay-** located in NE Athabasca Basin. Fission 3.0 has drill-tested two targets to date and identified a large hydrothermal structural cell that host radiometric anomalies up to 573 cps at 225.5 m in CB19-001

**Hearty Bay-** located in the Beaverlodge Mining District recent exploration focused on tracking the source of the Wolfe and Jackfish boulder fields @ Isle Brochet.

**Beaver River-** located just outside of the northern edge of the Athabasca Basin where recent groundwork by Fission 3.0 has discovered high-grade uranium & gold with an outcrop assaying 13.9% U<sub>3</sub>O<sub>8</sub> and 2.27 g/t Au

**PLN-** located near Fission Uranium's high-grade shallow deposit. Exploration to date has successfully intercepted uranium mineralization and identified conductors and new drill targets.



## FORUM ENERGY METALS CORP

Forum has staked 13 claims covering 11,067 ha immediately to the east of the all-weather road to the Rabbit Lake and McLean Lake uranium mills.

The claims cover >30 km of conductive trends where surface radioactive boulders have been sporadically drill-tested on the property. The claims were staked to cover areas of offsets or folds along conductive systems.

Forum reports that **Rio Tinto Exploration Canada (RTEC)** has completed the first-year obligations under the \$30M **Janice Lake** Option to JV Agreement.

RTEC has aggressively evaluated the full 52 km potential strike length of the **Wollaston Copper Belt**.

RTEC spent \$3.7M on the 2019 exploration program to meet its \$3M commitment over an 18-month period 10 months ahead of schedule. RTEC must spend \$10M by May 8, 2023 to earn a 51% interest and may elect to earn a further 29% (total 80% interest) by spending \$20M (total \$30M) in exploration.

Significant grades and thicknesses of copper mineralization at surface demonstrating good continuity were intersected in widely spaced drill holes on the **Jansem** and **Janice** targets of up to 83 m in thickness and with grades of up to 1 to 2% Cu over 5 m.

Rio Tinto (**RTEC**) has announced the proposed **2020/2021** exploration plans, which are dependent on RTEC's ability to safely and effectively access the project area due to ongoing Covid-19 concerns.

-A 110 km winter haul road was completed to Burbidge Lake in March. Permits are in hand for the construction of a 50-person camp.

-2020 exploration will commence out of the 2019 camp

-A 2,000 m diamond drill program this summer will test regional drill targets prioritized by the permitted Mapping & Orientation programs.

-A Rotary Air Blast (RAB) drill rig will be used as a prospecting tool to drill short holes into bedrock on copper showings, structural, geophysical, geochemical and boulder train targets developed by the mapping & prospecting program.

-A mapping & prospecting team will systematically map the **52km extent** of the property, initially on 2 km wide traverse lines this summer with more detailed follow-up in prospective areas.

-Orientation surveys over the **Jansem** and **Janice** targets will be completed this summer including downhole logging of the 2019 holes, and Induced Polarization (IP) Survey, vegetation and soil surveys and a regional AMT survey to understand basin architecture.

Engagement with local communities is well-advanced and ongoing.



## ISO ENERGY LTD

**ISO** has acquired by staking over 46,000 ha of new uranium exploration claims divided among the following four Properties.

**Evergreen Property:** 31,800 ha located along the SE rim of the Athabasca Basin and 16 km west of the Key Lake uranium mill. The property is approximately 40 km long parallel to the basin edge and with no sandstone cover.

**Larocque East Extension:** 6,900 ha on the NW end of the property hosting the Hurricane Zone.

**Full Moon Extension:** 6,200 ha located between the Full Moon Property and the Larocque East Property.

**Carlson Creek Extension:** 1,200 ha located just east of the original Carlson Creek Property.

ISO has completed a review of the winter drilling program on the **Hurricane Zone at Larocque East**.

-The Hurricane Zone now measures 575 m long, 40 m across and up to 11 m thick

-Recent drilling on the western end has intersected a zone of very-strong uranium mineralization that is at least 100 m long

-Several areas have excellent potential for expansion

-A Summer Drilling Program is planned that includes collection of geotechnical and hydrogeological data.

ISO has also staked 6 additional new uranium properties totalling over 57,000 ha in the **Eastern Athabasca Basin**. They are summarized here.

**Hawk**-6,000 ha located 37 km west of Larocque East

**Clover**-24,000 ha with over 40 km of EM conductors

**Tower**-6300 ha located 11 km SE of the Cigar Lake uranium mine

**Trident**-9500 ha located along the eastern basin margin 8 km south of the Rabbit Lake uranium mill

**Gemini**-5800 ha located along the eastern basin margin 60 km NE of the Key Lake uranium mill

**Spruce**-6000 h located along the southern basin margin immediately west of Evergreen



## TRANSITION METALS CORP

Work on the **Janice Lake** property by **Rio Tinto Exploration Canada (RTEC)** will include a 2,000 m reconnaissance drill program to test targets on known mineralized zones, systematic mapping and prospecting across the 52 km strike extent of the property and the completion of a regional Audio-frequency Magnetotelluric (AMT) Transect. Detailed geochemical and geophysical surveys will be carried out over known mineralized zones to aid in drill target selection. In addition, RTEC and Forum will mobilize a Rotary Air Blast (RAB) drill rig to test for near surface showings in areas with poor bedrock exposure.

Transition also holds a 100% interest in approximately 150 square kms of claims about 50 km SW along strike with Janice Lake covering sediment hosted copper mineralization.

## (LAF) La Ronge, Flin Flon



### EAGLE PLAINS RESOURCES LTD

Eagle Plains, as operator, has mobilized crews to commence **Phase One** exploration on the **Olson property** located 100 km east of La Ronge. **SKRR Exploration Inc** may earn a 75% interest in the 3800 ha property by completing exploration expenditures of \$3M over a 4 year period.

The **Olson project** area is host to 29 mineral occurrences. Historical drilling at Olson Lake has intersected 7.5 m grading 2.07 g/t Au including 13.00 g/t Au over 0.65 m and grab samples up to 105.52 g/t Au.

The **Phase One** fieldwork has been designed to define targets for a **Phase Two** diamond drilling program, with planning underway for a Fall 2020 program.

Discovery geophysics from Saskatoon has been contracted to carry out a 10.3 line km DC resistivity/IP geophysical survey with preliminary results available for Phase One follow-up.

Geological fieldwork will include detailed prospecting and mapping, infill soil geochemical sampling and channel sampling of trenches.



### SKRR EXPLORATION INC

**Taiga Gold** has executed an option agreement with SKRR Exploration whereby SKRR can earn up to a 75% interest in the **Leland Property** located 100 km east of La Ronge. Property highlights include numerous high-grade gold occurrences including up to 60 g/t Au associated with structurally hosted quartz veins. Taiga will be the Operator of the project until SKRR has earned a 51% interest. SKRR may earn an additional 24% (75% total) by making additional exploration expenditures and issuing shares to Taiga on or before December 31, 2023.



## SSR MINING INC

At the **Santoy Mine Complex**, drilling throughout the exploration period focused on increasing Mineral Resources and Mineral Reserves at the **Gap HW, Santoy 8A and 9A and 9C Zones, and the nearby Batman Lake Targets**. A total of 50,114 m of core drilling was completed in underground and surface programs in 166 holes.

The **Gap HW** drill program comprises 2/3 of the Seabee drilling for the period and contributed to the Mineral Resource Estimate for year-end 2019 announced in February 2020. Drilling at Gap HW has identified 3 stacked zones, A, B and C that occur between 1 and 10 m apart and are associated with quartz veining and VG.

In-fill and step-out drilling at **Santoy 8A** identified extensions to Mineral Resources from higher-grade intercepts including 20.14 g/t Au over 6.23 m and 19.81 g/t Au over 5.83 m.

In-fill and step-out drilling at **Santoy 9A through 9C** achieved Mineral Resource grade & width conditions in 6 holes.

District scale greenfield drilling conducted during the first quarter of 2020 at the **Batman Lake Area**, 650 m south of the Santoy 8 underground workings, demonstrate the near surface potential of the Santoy Mine Complex proximal to existing mine infrastructure.

At the **Fisher Project** the 2020 exploration objective is to discover a new zone with potential for Inferred Mineral Resources from targets developed during 2019. 31 drill holes totalling 9,463 m were completed on the Mac North, Yin, Abel Lake and Aurora Targets.

At **Mac North** 5,547 m was drilled in 13 holes exploring a longitudinal section 1,000 m X 450 m deep. 4 holes explored an area adjacent to FIS 19-035 and encountered VG with one hole providing a resource grade & width intercept of 9.1 g/t Au over 1.92 m.

At **Yin**, Yin-20-004 intercepted 11.93 g/t Au over 0.5 m and 13.72 g/t Au over 2.29 m including 55.5 g/t Au over 0.53 m. These intercepts require follow-up drilling during the Summer 2020 Program.

Exploration activities were completed in late March 2020 and coincided with the voluntary suspension of operations at Seabee in response to the Covid-19 pandemic. Seabee & Fisher Project exploration activities will resume once a safe re-start of operations at Seabee allows for added exploration personnel on site.



## TAIGA GOLD CORP

Taiga has received a report from **SGO Mining Inc**, a wholly owned subsidiary of **SSR Mining Inc**, containing partial drill results from the 2020 Q1 drill program on the **Fisher Project**. The property is 100% owned by Taiga Gold and is under option to SSRM.

Highlights include

- New discovery made at the **Yin Zone**, adjacent to the Seabee Gold Operation boundary with 13.74 g/t Au over 2.29 m including 55.5 g/t Au over 0.53 m. \*additional assays pending
- New discovery at **Mac North HW** with 16.80 g/t Au over 0.5 m
- Drilling at **Abel Lake** returned 12.13 g/t Au over 1.5 m
- Additional high-grade intercepts @ **Mac North** including 9.1 g/t Au over 1.92 m
- Over \$4 M additional expenditures budgeted for remaining 2020 work (subject to Covid-19 restrictions).

## (O) Other Regions



### APPIA ENERGY CORP

Exploration at **Alces Lake** is scheduled to start mid to late June 2020 and is planned to include the following phases.

**Phase 1-** detailed regional ground prospecting, mapping, sampling and overburden excavating along two 2 km long trends

-audiomagnetotellurics and ground penetrating radar geophysical surveys to attempt to map the REE minerals system.



### ALX RESOURCES CORP

ALX has announced the summer/fall 2020 exploration plans for its **Falcon Nickel Project**. As Covid-19 restrictions ease, ALX has developed a low social impact exploration plan.

ALX has reviewed and compiled historical geophysical and geological data collected by previous explorers at **Falcon**. Targets include

**Gold Exploration Target-the JJ Showing** which was first investigated by Noranda Exploration Company in 1991. The JJ conductor is described as a 600 m long EM conductor. Ground follow-up by Noranda along strike led to the discovery of a 60 m long gossanous outcrop described as a possible iron formation-style gold occurrence. Fourteen of sixteen grab samples from the outcrop were anomalous ranging from 50 ppb to 1430 ppb (1.43 g/t Au). ALX plans to prospect and sample the JJ target area to determine its gold potential

**Nickel Exploration**-ALX has developed ground follow-up plans to investigate several magmatic nickel sulphide target areas detected by a 2005 airborne survey. ALX's modelling of the 2005 airborne results integrated with historical drill sections indicates that some nickel-copper targets drill tested by Noranda intersected near surface stringer mineralization ranging up to 0.41% Ni and 0.15% Cu but missed the deeper conductive systems that could host significant mineralized zones. Thorough geological mapping of the target areas V-4 to V-9 will assist in the selection of areas that warrant drill testing.



## FORUM ENERGY METALS CORP

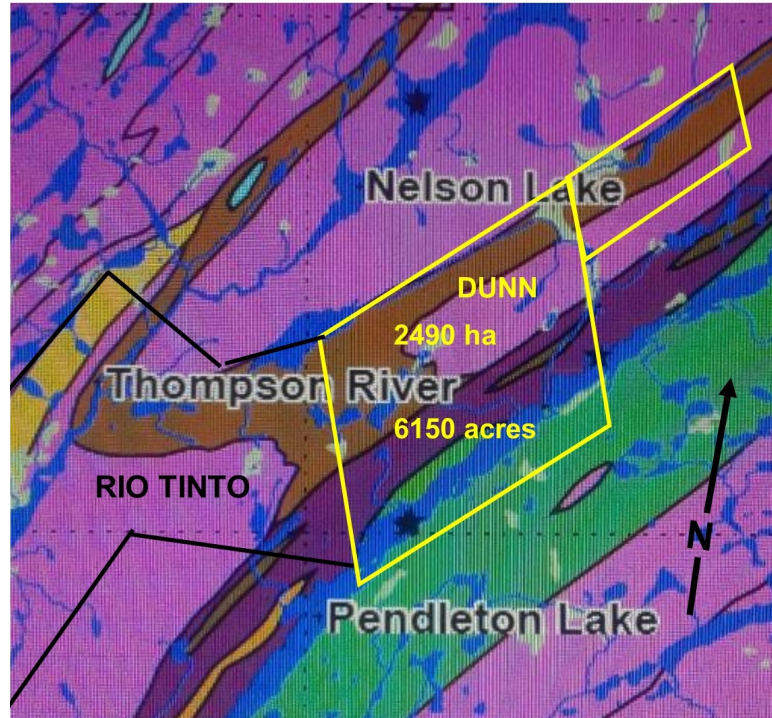
Forum has announced results and interpretation from 6 holes totaling 1819 m completed on its **Fir Island** uranium project east of Stony Rapids. Forum has confirmed the continuity of the structure showing signs of uranium mineralization a further 1 km to the south of 5 holes previously drilled. Further drilling on a much larger scale has been proposed to Forum's funding partner, **Orano Canada Inc**, for next winter.

Elevated geochemistry with uranium up to 283 ppm in a hematized structure in the basement, boron up to 2160 ppm from dravite clays in the basement, plus copper and nickel (314 and 2140 ppm respectively) was intersected in holes F1-15 and 16 which intersected the East Channel Fault.

## WOLLASTON BELT CLAIMS FOR SALE

Four un-drilled mineral claims totaling 2903 ha (7170 acres) in good standing into 2022. The claims staked to cover the graphite-bearing pelitic horizon and “tied -onto” Rio Tinto Exploration Canada (RTEC) recent staking and Skyharbour Resources Ltd. Drill holes within 3 km on-trend & highly anomalous in Cu, Co, Ag, Ni, Mo, Zn, Th02, Vanadium and **Boron (2708 ppm)**. Lake sediments under Pendleton Lake anomalous in U, Mo, Cu, Pb, Zn and Ni. Also demonstrated uranium potential with highly anomalous **Pendleton Lake uraniferous boulder train (>10,000 cps)** and rusty, limonite pebbles (regolith) from trenching on the property that ran **4.91 & 6.08 % U** respectively (1980). Undrilled airborne EM conductors run the length of the property.

Cash to cover staking costs and shares and 1.5% NSR. Please email: [gdeexploration@gmail.com](mailto:gdeexploration@gmail.com) for details.



### 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)

### 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)

## Diamond Drill For Sale

Longyear 38 Diamond Drill for Sale, good condition ready to go to work.

Located in La Ronge, Saskatchewan

- Mounted in drill shack, additional fly in frame included with tooling and spares.
- Approximately 600 Ft. NQ rods and 100 feet of casing.
- Lots of spare parts including drill bits / mud / consumables
- 4-cylinder turbo John Deere diesel engine.
- 420 Bean pump / 20 Foot mast with basket
- Can send email with pictures of drill and extras upon request.

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Cranbrook, BC V1C 2R7  
1-778-520-2000  
[www.terralogicexploration.com](http://www.terralogicexploration.com)



**Hudbay Minerals Inc**  
Suite 800 - 25 York Street -Toronto, ON M5J2V5  
(416) 362-8181  
[hudbayminerals.com](http://hudbayminerals.com)



**IsoEnergy Ltd.**  
970 -1055 West Hastings St.  
Vancouver, BC V6C 2E9  
(778) 379-3211  
[https://www.isoenergy.ca](http://https://www.isoenergy.ca)



**Company Name**  
Street Address  
Headquarters, CA X1X 1X1  
(###) ###-####  
Email Address or Website

# Exploration Service Directory

To include your company in our directory, email [office@kcdc.ca](mailto:office@kcdc.ca)

<b>AJG EXPLORATION LTD.</b>  <p><b>AJG Exploration Ltd.</b> La Ronge, SK S0J 1L0 (306) 425-2217 <a href="http://ajgexploration.com">ajgexploration.com</a></p>	 <p><b>Little Rock Enterprises Inc.</b> 1220 Poirier St. La Ronge, SK S0J 1L0 (306) 425-3715 <a href="mailto:littlerockent@sasktel.net">littlerockent@sasktel.net</a></p>
 <p><b>NORTHERN RESOURCE TRUCKING</b> <b>NRT</b> Northern Resource Trucking</p> <p><b>Northern Resource Trucking</b> 1112 Finlayson St. La Ronge, SK S0J 1L0 (306) 425-2148 <a href="http://nrlp.com">nrlp.com</a></p>	 <p><b>M.A.R.S.H. Expediting</b> Div of Little Rock Enterprise</p> <p><b>M.A.R.S.H. Expediting</b> 1220 Poirier St. La Ronge, SK S0J 1L0 (306) 425-3715 <a href="mailto:littlerockent@sasktel.net">littlerockent@sasktel.net</a></p>
<p><b>J.P.</b> <b>ENTERPRISES</b></p>	<p><b>J.P. Enterprises</b> 1311 Poirier St. La Ronge, SK S0J 1L0 (306) 425-2520</p>  <p><b>Northlands College</b> Parcel M - Hwy #2 N Air Ronge, SK S0J 3G0 (306) 425-4483 <a href="http://trainnorth.ca">trainnorth.ca</a></p>
 <p><b>Northern Shield Helicopters</b> Northern Shield Helicopters La Ronge, SK S0J 1L0 1-877-989-2677 <a href="http://northernshieldhelicopters.ca">northernshieldhelicopters.ca</a></p>	 <p><b>Transwest Air</b> Hangar 21 Prince Albert Municipal Airport Prince Albert, SK S6V 5R4 (306) 764-1404 <a href="http://transwestair.com">transwestair.com</a></p>
 <p>PORCUPINE OPPORTUNITIES PROGRAM A non-profit that supports adults experiencing disability through core box production.</p> <p><b>Porcupine Opportunities Program</b> 101 Church St. Porcupine Plain, SK S0E 1H0 (306) 278-3017 <a href="mailto:popine@sasktel.net">Email: popine@sasktel.net</a></p>	 <p><b>Matrix Camps Logistics and Aviation Management</b> 214 - 20171 92A Avenue - Langley, BC V1M 3A5 (604) 538-4574 <a href="http://matrixco.ca">matrixco.ca</a></p>
 <p><b>Athabasca Catering</b> "Remote Site Industrial Camp and Catering Company"</p> <p><b>Athabasca Catering Limited Partnership</b> Bay 120, 335 Packham Ave. - Saskatoon, SK S7N 4S1 (306) 242-8008 <a href="http://athabascacatering.com">athabascacatering.com</a></p>	 <p><b>Helicopter Transport Services Canada Inc.</b> 700 Poirier St La Ronge, SK S0J 1L0 (306) 425-8661 <a href="mailto:lavoym@htsc.ca">lavoym@htsc.ca</a></p>

# Exploration Service Directory

To include your company in our directory, email office@kcdc.ca

**CORESAFE®**

CoreSafe Core Trays

(778) 919-4804

[sales@coresafe.global](mailto:sales@coresafe.global)

[www.coresafecoretrays.ca](http://www.coresafecoretrays.ca)



819 Poirier St.

La Ronge, SK S0J 1L0

(306) 425-8477

[www.arrowheadhelicopters.com](http://www.arrowheadhelicopters.com)

**YOUR  
LOGO  
HERE**

Company Name

Street Address

Headquarters, CA X1X 1X1

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Email Address or Website

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