

July 2021

Northern Saskatchewan Mineral Exploration Highlights

Inside

The Front Page.....	3
Regional Activity.....	5
Commodities at a Glance.....	22
Advertisements.....	34
Company Directory.....	42
Exploration Service Directory...	43

Photo Credit:
Jonathan Dunn
La Ronge, SK

***Keewatin
Community
Development
Association***

(306) 425-4778 | office@kcda.ca

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:

Announcements - Full Page - \$100 / Month

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

Advertisements - Half Page - \$50 / Month

Half page advertisements - ideal for individuals or companies looking to advertise property lease options, equipment sales, etc

Business Card Ads - \$500 / Year

Business card ads - ideal for companies wanting to be included in our company directories. These companies are split into two categories: Mining companies, and Exploration Service companies. Business Card Ads are included with certain levels of sponsorship of our annual Core Days event.

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

THE FRONT PAGE

NEWS

What Canada should do to secure its own supply of Critical Minerals: Report. (*Mining.Com Staff Writer, June 24, 2021. Battery Metals Canada, Cobalt, Copper, Graphite, Lithium, Nickel, Rare Earth.*)

A report of the Standing Committee on Natural Resources presented before the House of Commons rang the alarm bell on how important it is for Canada to secure a supply of critical minerals, particularly in the face of China's dominance.

Currently, the Asian giant owns as much as 80% of the global processing capacity for rare earths, as it has been investing for decades in acquiring strategic mineral assets across the world, and — according to data gathered by the committee — it is likely to hold about 67% of the global capacity to build lithium-ion batteries by 2030.

THE COMMITTEE SAID IT IS TIME FOR CANADA TO TAKE CONCRETE STEPS TO REDUCE THE COUNTRY'S DEPENDENCE ON FOREIGN MARKETS WHILE POSITIONING ITSELF ON GLOBAL MARKETS

Based on the information and feedback it received from industry, First Nations, research institutions, market analysts and other experts, the Committee said it is time for the Canadian government to step up its game, leverage the Canadian mining industry's high environmental, social and governance standards and involvement of Indigenous communities, and take concrete steps to reduce the country's dependence on foreign markets while positioning itself on global markets.

The report points out that Canada has everything it needs to work towards such a goal, as it produces 60 minerals, including some critical minerals, and it is the only nation in the western hemisphere that has copper, cobalt, rare earth elements, graphite, lithium, manganese and nickel deposits, which are all needed to produce advanced batteries for electric vehicles.

Reigniting the government-industry relationship

The Committee proposed five courses of action that call for the federal government to renew its support for the Canadian mining sector by increasing its capacity to carry out geoscience work, including effectively evaluating mineral resources and taking into account critical mineral potential in the decision-making processes for infrastructure, land management and conservation in close cooperation with the provincial and territorial governments and Indigenous communities.

The group also pointed out that project assessment processes need to be streamlined and complexity reduced, as going through different levels of government tends to make them lengthy and convoluted.

Support for the mining industry is also suggested in the form of an expansion to the scope of financial and tax measures, such as the Mineral Exploration Tax Credit and the flow-through share system, to spur investment in critical mineral exploration projects.

The federal administration is also being asked to work with the provincial and territorial governments, Indigenous communities and governments, the mining industry and research and education institutions to develop a strategy that involves the potential establishment of an office of critical minerals within the Government of Canada.

Such an office would support the developing critical mineral supply and value chains by coordinating the efforts of the sector's various stakeholders and capitalizing on the strengths and assets of each province and territory. It would also lead the development of collaborations with key international partners, in particular the United States, and would be in charge of assessing the potential to establish a critical minerals strategic reserve in Canada to attract and meet the needs of Canadian value-added processing companies .

Boosting processing capacity

Support for the creation of processing facilities is also mentioned as an important tactic to increase the number of markets for critical minerals in the country and to build a domestic industry and domestic expertise.

According to the report, this can be achieved by helping set up demonstration facilities for promising value-added product manufacturing, ensuring no duplication with provincial facilities, as well as by assessing the possibility of expanding the scope of financial and tax measures, such as the Mineral Exploration Tax Credit and the flow-through share system.

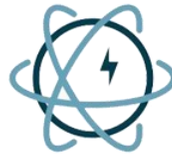
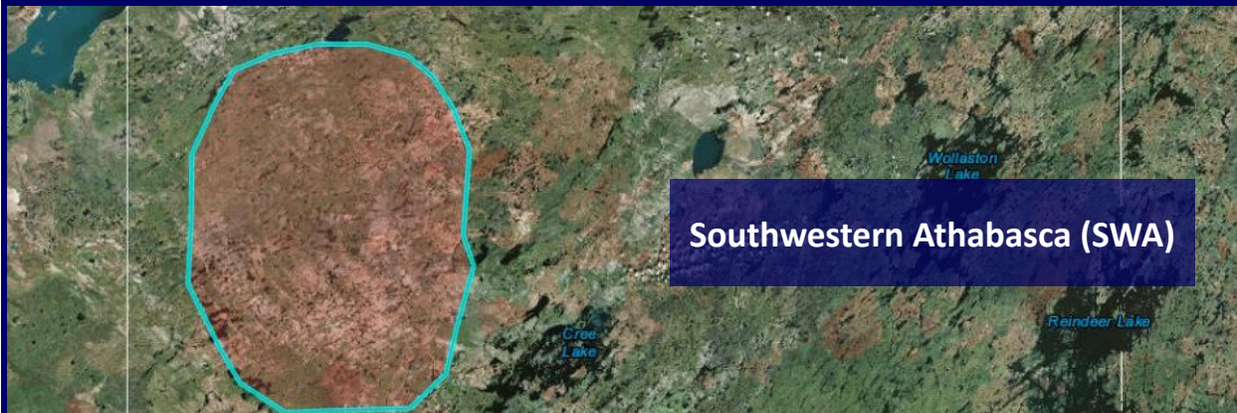
In addition, it is being suggested that the federal government should support research on critical minerals, including the development of research infrastructure and technological innovation platforms and encourage initiatives to develop mining and mineral processing activities that reduce the sector's environmental impact.

Reducing mining's carbon footprint

Key moves are the integration of renewable and low-greenhouse gas energy into off-grid mine energy systems in remote and northern regions, together with the implementation of best practices for electrifying mining operations and increased investments in transportation and communication infrastructure to improve access to mineral resources.

In the commissioners' view, reducing the carbon footprint of the mining industry has to go hand-in-hand with decarbonizing the entire Canadian economy, which creates a cyclic process. They believe that strategically electrifying transportation across the country involves dedicating budgets to building a Canadian electric vehicle battery industry and, thus, ensuring access to an adequate domestic supply of the critical minerals needed for their manufacture.

To foster such processes, the Committee proposes implementing public procurement policies that favour the purchase and use of technologies that help reduce greenhouse gas emissions, including the electrification of mining operations' vehicle fleets; assessing the possibility of using existing mechanisms, such as the Canada Infrastructure Bank, to fund transportation electrification projects; and offering labour force training programs in new manufacturing sectors, such as EV battery factories.



AZINCOURT ENERGY

Azincourt announced the results from the winter diamond drilling program at the **East Preston Uranium Project**, a JV between Azincourt (70%), **Skyharbour Resources Ltd (15%)** and **Dixie Gold Inc (15%)**.

Highlights include

-EP 21-004 targeted two parallel conductors and a gravity low in the G Zone, intersected several zones of breccia and graphitic faulting over a 50 m interval. Elevated uranium was identified above a graphitic breccia.

-EP 21-005 targeted two parallel conductors and a gravity low in the G Zone 400 m along strike from EP 21-004. Drilling intersected several zones of shearing and graphite. Elevated uranium, boron and base metals were identified, associated with zones of graphitic shearing.

-EP 21-003 targeted a kink in the conductor identified in the AB Zone. Drilling intersected a wide fault zone with graphitic gouge and evidence of cross-cutting structures. Base metal and pathfinder minerals are elevated.

-EP 21 001 and 002 were drilled in the A Zone and encountered significant faulted and deformed lithologies with significant graphite.

Summer 2021 Program highlights

-airborne radiometric survey to be flown on the south portion of the property

-field mapping and sampling and prospecting program to ground truth anomalies identified by the airborne survey

-completion of 1000 m of drilling not completed during the shortened winter program

-planning underway for a 6,000 m drill program consisting of 25-30 holes to be completed in the winter of 2021-2022

-permits are in place to complete all the planned work through the winter of 2022

Consultation and information sessions with local communities are ongoing.



Fission announced the processes of the recently signed Engagement & Capacity Agreement with the **Clearwater River Dene Nation**.

Highlights include

- prepare, facilitate and coordinate Project information sharing meetings between **CRDN** and Fission
- facilitate and conduct community information meeting on Status of the Project
- draft, contribute to, review and provide comments on draft documents leading to Environmental Impact Statement

-**CRDN** comments on draft project description and final project description
-joint review and concurrence on target information to be addressed by Engagement Activities
-joint work and collaboration on scope of Engagement Activities and supporting budget
As part of the Agreement, Fission is funding ongoing engagement work by **CRDN** including an Indigenous rights and knowledge study and a traditional land and cultural impact assessment study to be incorporated into the ongoing assessment of **Fission's Patterson Lake South Project**.

Fission Uranium announced that it will commence its "**Feasibility Study**" (**FS**) for its **PLS** high-grade uranium project.

The FS follows the results of the Pre-Feasibility Study detailing an underground-only mining scenario.

Phase 1 Activity Highlights include

- ramp access assessment
- vent shaft assessment
- tailings management facility assessment
- metallurgical assessment
- infrastructure foundation geotechnical assessment
- mine geotechnical assessment for **R780E and R840W Zones**
- mine hydrogeological assessment
- extensive drilling (73 holes in 9945 m) to be carried out utilizing 4 drill rigs
- two core drill rigs will be deployed to carry out Phase 2 of its resource expansion program (25 holes in 5830 m) focusing on upgrading the **R840W Zone** from inferred to indicated category.



NexGen is in the final stages of preparing for a 2021 exploration program at **Rook 1**. This program will focus on known highly prospective targets incorporating extensive geological data sets and surveys accumulated over the last 10 years. The **Patterson Corridor** alone on the Rook 1 Property that hosts the **Arrow Deposit**, has over 90% yet to be explored. In addition, the **Rook 1 Property** hosts an additional 8 known corridors running parallel to the east of Patterson which are all yet to be drilled.



Standard Uranium announced that the Phase 11 Summer 2021 drilling program has begun at the **Davidson River Project**. Standard also announced a summary of results from the Phase 11 Winter Drilling Program.

Rock Types & Structure Highlights

- significant deep structural zones were intersected along the **Warrior** and **Saint** trends
- evidence of brittle reactivation associated with local hydrothermal clay and chlorite alteration
- moderate to strong concentrations of graphite and sulphide minerals within stacked high-strain zones and fault strand linkages along both trends
- strongly silicified shear structure @ > 400 m depth along the Saint trend, bound by graphitic high-strain zones

Geochemistry Highlights

- several zones of anomalous boron (1,960 ppm, 1,050 ppm) within the HW of the Warrior trend
- anomalous uranium up to 14.6 ppm U over 3.75 m and pathfinder elements (B, Ni, Co, Mo, V, Ree's)
- localized uranium anomalism (up to 61.0 ppm U) proximal to graphitic basement structures along the Saint trend, associated with anomalous Pb isotope ratios.



92 Energy Ltd (ASX:92E) was listed on the ASX in April, 2021, with projects in the Athabasca District of Saskatchewan.

Projects include

- Gemini**; 60 km NE of Key Lake Mill on the eastern margin of the Athabasca Basin
 - completed a VTEM survey on the northern section of **Gemini**
 - plans for drilling of **Gemini** next month
 - preparing for a program in January & February
 - Tower**; 10 km from Cigar Lake Mine, early-stage unconformity-type
 - Clover**; 30 km NW of McArthur River Mine and 35 km west of the Cigar Lake Mine, target is conductive bodies in sub-Athabasca basement
 - Powerline**; NE Athabasca Basin District immediately west of the historic Beaverlodge Uranium District which contained the Eldorado and Gunnar Mines
 - Cypress River**; immediately north of the edge of the Athabasca Basin
- (Small Caps, Lorna Nicholas, June 16, 2021)*



Appia has contracted two 200 m line-spaced helicopter-borne VTEM, horizontal magnetic gradiometer and radiometric surveys over the entire **North Wollaston** project (925 line-km) and over the southern 3 claims of the **Loranger** project (379 line-km).
The VTEM surveys are scheduled to start in August.



Baselode has provided an update on its three uranium exploration projects, **Hook**, **Shadow** and **Catharsis**.

Summary

- a helicopter-borne VTEM Plus EM and magnetic survey has started on **Catharsis**
- continued ground mapping and prospecting on **Catharsis** has provided new information
- exploration permits have been received for **Hook**
- positive dialogue continues with the Indigenous communities for **Shadow**

Catharsis

- groundwork including prospecting, mapping and outcrop boulder sampling underway
- a priority is a favourable NE-oriented trend in the north part of the Project, which hosts a high-grade uranium occurrence at surface within sheared metasediments coincident with gravity lows, magnetic breaks, jogs and offsets.
- a priority is a highly prospective NE-oriented, uranium fertile conductive corridor in the SE part of the Project that is on-trend with numerous high-grade uranium showings
- helicopter-borne VTEM Plus EM and horizontal magnetic gradiometer survey will cover 3,260 line-kms over the entire project @ 400 m line spacing
- diamond drilling scheduled for later in the year

Hook

- exploration permits received for the planned mapping, prospecting and sampling groundwork
- to follow-up on the results of the recently completed airborne gravity survey



CanAlaska announced that it has intersected polymetallic mineralization at the unconformity at its **Waterbury South** uranium project. The drill program consisted of 1347.5 m in 3 holes.

Highlights include

WAT-008 intersected a pyrite-rich zone associated with a fault in the mid-sandstone column well above the unconformity which contained anomalous Ni, As, Co and Zn. A thick graphitic unit was intersected in the lower section.

WAT-009 intersected bleaching present in the last 100 m of the sandstone column with an increase of sooty pyrite alteration above the unconformity. A 7 m long structure of broken rock with intense clay alteration and hematization occurs 20 m below the unconformity. A 3.3 m zone of intense clay alteration straddling the unconformity contains significant polymetallic mineralization consisting of 0.5 m of 405 ppm uranium, 2.42% Ni, 2.34% As, 0.5% Zn and 801 ppm Co.



Forum announced the second round of drill results from **Rio Tinto Exploration Canada's Rafuse** drill target on the **Janice Lake copper/silver project**. Rio Tinto has mobilized crews to open the Burbidge Lake Camp and plans to be drilling before the end of June.

Highlights include

-assays from the final 5 holes of the winter program have extended copper mineralization for **670 m of strike on the Rafuse Target**

-JANL 0026-0.25% Cu and 2.05 g/t Ag over 12.3 m from 39.7-52 m

-JANL 0027- no significant intercept

-JANL 0028- 0.89% Cu and 8.02 g/t Ag over 14 m from 246-260 m including 1.67% Cu and 13.6 g/t Ag over 6 m

-JANL 0029 -0.23% Cu and 2.52 g/t Ag over 6 m from 3-9 m

-JANL 0030- 0.27% Cu and 3.08 g/t Ag over 39 m from 172-211 m

The **Rafuse target** continues for approximately **800 m** to the NE and further drilling will be focused on this trend.

A detailed plan for follow-up drilling and plans for regional exploration of the **52 km extent** of the **Janice Lake property** will be reported when finalized.

Forum announced that **Rio Tinto Exploration Canada Inc** has commenced drilling on the 2.8 km long **Rafuse Target** following a successful winter season of high-grade copper intersections.

Highlights include

-estimated drilling of 10 holes for a total of 2800 m on the Rafuse Target

-a LIDAR Survey over the full 52 km extent of the property

-RTEC has assembled a larger team of geologists and prospectors to continue the mapping & prospecting undertaken in 2020



Purepoint provided an update on its ongoing drill program at the **Red Willow Project**.

The 2021 Red Willow drill program has conducted follow-up testing on the "Hinge Fault" within the **Osprey Zone**, a target zone where Purepoint has identified a lens of uranium mineralization that returned up to 0.20% eU3O8 over 5.8 m from a shallow depth of 70 m.

Purepoint has completed the follow-up drilling.

Highlights include

-GEN 21-03 intersected the **Geneva Shear** and returned an average of 520 cps over 6.1 m. A maximum of 1,160 cps was returned.

-GEN 21-04 returned an average of 515 cps over 1.6 m with a percentage of the radioactivity attributed to thorium

-GEN 21-05 returned an average of 1,420 cps over 7.3 m with a maximum count of 5,175 cps.

Next steps will be to follow the Geneva Shear further to the SW.

Purepoint has commenced a drill program on the **Umfreville Project** located on the northeastern edge of the Athabasca Basin.

Highlights include

-an initial hole totaling 400 m is planned followed by a second 400 m hole if time allows

-target zone appears to be a splay off the Fond Du Lac Fault with coincident magnetic and gravity lows

-regional soil samples returned high level uranium anomalies associated with the target zone



Skyharbour announced that it is expanding its current diamond drilling program at its **Moore Uranium Project** located 15 km east of Denison Mine's Wheeler River Project. The current 3500 m drilling program is expanded to 5000 m in 12 to 14 holes along the **Maverick structural corridor** and **Grid Nineteen** area. Skyharbour recently completed a 9 line-km SML-EM survey at a previously untested area called Grid Nineteen.



UEX has announced that the shareholders of **Overseas Uranium Resources Development Co Ltd (OURD)** have approved the sale to UEX of OURD's wholly-owned subsidiary **JCU (Canada) Exploration Company Ltd**

Highlights include

- UEX will acquire 100% of the shares of JCU from OURD by paying C\$41 million and assuming JCU's existing liabilities
- UEX has signed a binding agreement with **Denison Mines Corp** pursuant to which UEX has agreed to sell 50% of the JCU shares to Denison for a purchase price of C\$20.5 million
- UEX and Denison have agreed to enter into a Shareholders' Agreement governing the management of JCU. UEX will be the manager as long as Denison does not own more than 50% of the shares of JCU.

UEX announced the final drill results for the 2021 winter drilling programs at **West Bear** and **Hidden Bay**.

West Bear-Michael Lake Highlights include

- MIC-015 intersected 0.125% Co and 0.106% Ni from 154.5 to 157.5 m and 0.029% Co and 0.036% Ni from 179.5 to 188.5 m
- winter drilling has defined Co-Ni mineralization over a length of 325 m
- MIC-015 extends the footprint of the **Michael Lake Co-Ni Zone** by 200 m to the south of MIC-011
- the Michael Lake Zone remains open to the south, east, west and with limited space to the north

Hidden Bay Project U-Ni Sands Target Highlights include

- reconnaissance drilling program of 6 holes indicates hydrothermal alteration traced over 1300 m
- the geology and alteration suggest there is the potential for the discovery of shallow uranium mineralization similar to that observed at the Raven and Horseshoe deposits



Rockridge Resources announced the initial results for its recently completed diamond drilling program at its **Knife Lake Copper Project**. 2043 m were drilled in 12 holes. Results have been received for the first 9 holes

Highlights include

- 2021 drill program expanded to 2043 m in 12 holes
- drill intercepts at the **Gilbert South** target include pyrrhotite-pyrite dominant VMS-style mineralization hosted at the same stratigraphic horizon as the Knife Lake Deposit.
- infill drilling at the **Knife Lake Deposit** returned 1.95% Cu, 0.11 g/t Au, 7.41 g/t Ag, 0.53% Zn and 0.02% Co (2.34% CuEq) over 14.02 m
- planning is underway for a summer 2021 exploration program to follow-up on the drill results.

Rockridge Resources has an option to earn-in a 100% interest in the **Knife Lake Project** subject to a 2% NSR retained by **Eagle Plains Resources**.

The first 8 holes of the program were completed at the **Gilbert Lake North & South** target areas 5-6 km west of the Knife Lake Deposit. Geophysical modeling on the airborne VTEM Plus data revealed that 3 historic holes drilled on Gilbert North by previous operators did not intersect the prospective conductor.

Several holes (KF21-013, 014, 015 and 020) at **Gilbert South** intersected VMS-style mineralization including semi-massive and net-texture pyrrhotite-pyrite-chalcopyrite and sphalerite. The **Gilbert South** target is over 2.5 km in length and had never been drilled.



Fathom Nickel has completed a 9-hole, 1232 m Winter Drill Program at **Albert lake** which confirmed the extension of mineralization at the historic **Rottenstone Deposit** and intersected new mineralization in the **Island Showing** area.

Rottenstone Extension Highlights include

-Drillhole AL21017 intersected 18.08 m @ 0.68% Ni, 0.51% Cu, 0.02% Co, 1.39 g/t Pd-Pt including 2.53 m @ 1.79% Ni, 2.09% Cu, 0.06% Co and 2.99 g/t Pd-Pt including 1.48 m @ 2.29% Ni, 1.68% Cu, 0.07% Co and 3.60 g/t Pd-Pt.

-Drillhole AL21024 intersected 7.47 m @ 1.06% Ni, 0.88% Cu, 0.03% Co and 4.36 g/t PGE including 4.00 m @ 1.46% Ni, 1.39% Cu, 0.05% Co and 7.32 g/t PGE including 1.01 m @ 1.71% Ni, 1.21% Cu, 0.05% Co, 1.94 g/t Pd and 18.10 g/t Pt (20.76 g/t PGE).

-PGE refers to Pd+Pt plus rhodium, osmium, ruthenium and iridium

Island Showing Discovery Highlights

-Drillhole AL21021 collared on lake ice 550 m N-NW of Rottenstone Mine intersected 9.23 m of Rottenstone-like ultramafic mineralization returning 0.20% Ni, 0.11% Cu, 0.01% Co and 0.14 g/t Pd-Pt at a downhole depth of 136.32 m.

-A borehole (BHEM) EM survey indicates a plunging body, increasing in conductivity south of the drillhole.

In addition to the Q1-2021 Drill Program, in April the Company completed a high-resolution gradient magnetic survey consisting of over 9,000 line-km over the entire 90,000 ha Albert Lake Property.

The Summer/Fall 2021 Exploration Program will commence on June 15, 2021. It is expected to include an airborne EM survey over key targets including the Island Showing discovery area, as well as extensive mapping, sampling, prospecting and B-Horizon soil geochemistry.

In addition multiple drillholes will be probed for the first time and re-probed with BHEM.

A drill program consisting of 4,000-5,000 m is expected to commence the last week of August and continue into the end of October.



Fathom Nickel has commenced its Summer/Fall exploration program at its **Albert Lake nickel-copper-PGE project**.

2021 Summer/Fall exploration & drilling program highlights include

- complete borehole EM (BHEM) of historic drill holes and detailing areas where the Company recognizes Rottenstone-type host rock, and further detailing areas where off-hole conductivity has been recognized
- follow-up and continuation of soil geochemistry initiated in 2018, along-trend of the historic Rottenstone Deposit, to detail a historic B horizon soil sample that returned 155 ppm Ni, 70 ppm Cu and 411 ppb Pt 5 km NE of the Rottenstone Deposit and to cover new areas
- geological mapping focused on structure and targeting, identifying prospective ultramafic rocks and structural settings
- perform gravity survey on land to continue the survey initiated on lake-ice in Q1 2021
- complete Air TEM to better define the conductivity recognized off-hole in DDH AL 21-021 and to test for conductivity associated with magnetic anomalies defined in the property-wide 9,000 line-km high-resolution gradient magnetic survey flown in Q1 2021
- drill high-priority, drill-ready targets identified through extensive compilation of horizontal BHEM data, coincident with geochemical and geophysical anomalies. The results of the Air TEM survey will be interpreted, in conjunction with the gradient mag, gravity surveys, surface geochemistry and geology to define additional drill targets to drill test in late Summer/Fall 2021 and into Q1 2022.



Foran Mining Corp reports that its latest infill hole has delivered one of the widest intercepts of continuous high-grade copper mineralization to date during its ongoing 30,000 m drill program at **Mclivenna Bay**.

Highlights include

MB-21-216w1 intersected 28.70 m of continuous mineralization grading 2.05% CuEq in the MS and Csz

-25.25 m @ 1.72% Cu Eq in the **CSZ** (1.29% Cu, 0.28% Zn, 9.74 g/t Ag and 0.44 g/t Au including 5.5 m @ 2.11% Cu, 0.39% Zn, 18.25 g/t Ag and 0.44 g/t Au)

-3.45 m grading 4.52 % CuEq in the **MS** (3.82% Cu, 0.16 % Zn, 22.23 g/t Ag and 0.81 g/t Au) including 5.68% Cu, 0.15% Zn, 28.32 g/t Ag and 0.58 g/t Au over 0.85 m.

-10.72 m grading 3.40% CuEq from the Stringer Zone (**SZ**) above the massive sulphide (2.67% Cu, 0.65% Zn, 20.11 g/t Ag and 0.54 g/t Au including 3.33% Cu, 0.88% Zn, 26.12 g/t Ag and 0.69 g/t Au over 7.00 m)

-in total the hole intercepted all 4 zones of the Deposit representing over 40 m of mineralization (non-contiguous) over 45 m.

Foran plans to incorporate results in a resource update planned for this summer and will follow with a **FS** in **Q4 2021**.

Foran is considering a potential expansion to its exploration program at **Mclivenna Bay** and the broader **Hanson Lake District**.

Foran has identified 6 new high-priority targets on its land package and plans to commence drilling in July 2021

Highlights include

-6 new targets defined following a review of recently acquired and historical geophysical and drilling data

-phased exploration program to test these targets will commence in July

-the high-priority targets are shallow and lie in close proximity to planned centralized processing infrastructures

-the majority of Foran's Mclivenna Bay project lies under thin cover (30-50 m)

-geophysics has been the driving force behind 20 of 31 discoveries in the Flin Flon Greenstone Belt, even more so in recent years as exploration moves to blind deposits under cover

Expansion of exploration activities into the rest of Foran's extensive land holdings will continue into 2022.



**MAS
Gold
Corp**

MAS Gold provided a final summary of assay results for the 2021 winter drill program and announced continued 2021 drilling at **North Lake** and begins surface exploration of known gold targets and an airborne LIDAR survey.

2021 North Lake Drilling Highlights include

- defined a 130 m down-dip extension of the mineralized horizon
- extended mineralization to a depth of roughly 180 m below surface
- NL 21-054 intersected 117.0 m @ a weighted average of 1.249 g/t Au
- NL 21-057 intersected 98.1 m @ a weighted average of 1.003 g/t Au
- NL 21-061 intersected 85.4 m @ a weighted average of 0.741 g/t Au 25 m to the SW
- NL 21-058 intersected 119.0 m @ a weighted average of 1.080 g/t Au

The summer drill program will comprise 5000 m at the **North Lake Deposit** to commence June 20, 2021.



Murchison announced a 600 m drill program consisting of two diamond drill holes targeting the **Betty Zone** will commence in July 2021.

The best intercept from the winter 2021 drill program was in **BZ21-002** returning 4.40% Zn, 1.33% Cu and 12.95 g/t Ag over 0.92 m including 3.76% Zn, 2.40% Cu, 21.70 g/t Ag and 0.12 g/t Au over 0.42 m. A large BHEM conductor was narrowly missed.

An additional permit application has been submitted to conduct additional drilling at the **Betty Zone**, as well as the **Brabant McKenzie Deposit**.



Rockridge announced the initial results for its recently completed diamond drilling program at its **Knife Lake Copper Project**. 2043 m were drilled in 12 holes. Results have been received for the first 9 holes

Highlights include

- 2021 drill program expanded to 2043 m in 12 holes
- drill intercepts at the **Gilbert South** target include pyrrhotite-pyrite dominant VMS-style mineralization hosted at the same stratigraphic horizon as the Knife Lake Deposit.
- infill drilling at the **Knife Lake Deposit** returned 1.95% Cu, 0.11 g/t Au, 7.41 g/t Ag, 0.53% Zn and 0.02% Co (2.34% CuEq) over 14.02 m
- planning is underway for a summer 2021 exploration program to follow-up on the drill results



Taiga Gold reports that drilling has resumed on its **Fisher Project**, a **JV** between **SSRM (80%)** and **TGC (20%)**. The program is expected to consist of 2000 m in 7 holes.

The JV completed 1157 m of HQ drilling in 4 holes during the winter program. Approximately 130 samples were sent to an umpire laboratory for check analysis. Complete results from the winter program are pending.

Taiga Gold reports that drilling has been completed on the **Orchid Project** located within the Trans Hudson Corridor 120 km east of La Ronge. 12 holes were completed for a total of 2139 m. Results are pending.



ALX Resources announced the commencement of drilling at the **Firebird Nickel Project** located NW of Stony Rapids.

The drilling program, totaling approximately 1500 m in 8 holes, is funded by **Rio Tinto Exploration Canada Inc.**

The 2021 exploration program began in the 1st week of June with ground-truthing of geophysical anomalies that were detected in the October 2020 VTEM Max airborne survey.

ALX Resources has received an exploration permit for its **Gibbons Creek Project**, consisting of 7 claims located along the northern margin of the Athabasca Basin immediately west of Stony Rapids.

The permit allows for a 5000 m drilling program in up to 20 holes along with ground-based geophysics, prospecting and geochemical sampling. Several geophysical conductors identified by airborne and ground geophysics have not been drill tested.

ALX plans to carry out a Spatiotemporal Geochemical Hydrocarbons (SGH) soil geochemistry survey over the untested conductors.

Work is anticipated to begin in Q2 2021 following engagement with First Nations and other local communities.

Property Highlights include

-prospecting in 2013 confirmed the presence of high-grade uranium bearing boulders up to 4.28% U3O8

-in 2020 ALX carried out surface prospecting on the **Star Gold and PGE Showing** in the northern part of the Project and collected grab samples from outcrop ranging up to 3.58 g/t Au, 122 ppb platinum (Pt) and 412 ppb palladium (Pd).



Appia provided details regarding planned exploration on the **Alces Lake Property**.

Highlights include

- exploration team deployed to Project
- 6,000 +m of helicopter-supported diamond drilling planned with 2 drills
- flying a high-resolution air-photo survey as well as a digital elevation model over the entire property to aid in aerial geophysical survey calibration
- project-wide, high resolution radiometric and magnetic survey @50 m flight-line spacing flying within 10-20 m to commence June 15, 2021
- 2500 X 2500 m ground magnetic and VLF-EM survey
- local and regional prospecting, mapping and sampling
- new all-weather camp has been constructed at Alces Lake allowing year-round exploration



Fortune Bay announced Phase 1 drilling results for the **Athona gold deposit** located in the **Gold-fields Project**. Six holes were completed @ 50 m spacing. Assay results confirm expansion of mineralization to the south and mineralization remains open.

The unit is also more broadly mineralized than previously indicated from historic work.

Highlights include

- A21-222 1.04 g/t Au over 34.6 m including 16.70 g/t Au over 1 m
- A21-223 1.22 g/t Au over 19 m including 8.18 g/t Au over 1 m and 7.80 g/t Au over 1 m
- A21-218 3.80 g/t Au over 3 m
- A21-219 1.09 g/t Au over 13 m and 1.12 g/t Au over 8 m
- A21-220 1.00 g/t Au over 7 m
- A21-221 1.03 g/t Au over 10.9 m

Phase 1 drilling program is continuing at the **Box** deposit.

Field reconnaissance is planned for late June/early July to verify and investigate occurrences outside of the **Box and Athona**.



SKRR has entered into an agreement to acquire 100% on the **Father Lake Nickel Property**, consisting of 9 mineral claims totaling 4,727 ha.

Highlights include

- host rock is a 200-800 m wide norite body that can be traced for 16 km.
- numerous Ni and Cu showings along trend
- claims cover eastern half of previous Strongbow Exploration Inc's **Nickel Lake/Dumas Lake project**.
- Dumas Zone A & B drilling intersections 1.34% Ni and 0.94% Cu / 2 m
- Dumas Zone D drilling intersections 2.36% Ni / 0.5 m

COMMODITIES AT A GLANCE

BASE METALS

ALX Resources Corp announced the commencement of drilling at the **Firebird Nickel Project** located NW of Stony Rapids.

The drilling program, totaling approximately 1500 m in 8 holes, is funded by **Rio Tinto Exploration Canada Inc.**

The 2021 exploration program began in the 1st week of June with ground-truthing of geophysical anomalies that were detected in the October 2020 VTEM Max airborne survey.

Eagle Plains Resources reports that **Rockridge Resources** announced the initial results for its recently completed diamond drilling program at its **Knife Lake Copper Project**. 2043 m were drilled in 12 holes. Results have been received for the first 9 holes

Highlights include

-2021 drill program expanded to 2043 m in 12 holes

-drill intercepts at the **Gilbert South** target include pyrrhotite-pyrite dominant VMS-style mineralization hosted at the same stratigraphic horizon as the Knife Lake Deposit.

-infill drilling at the **Knife Lake Deposit** returned 1.95% Cu, 0.11 g/t Au, 7.41 g/t Ag, 0.53% Zn and 0.02% Co (2.34% CuEq) over 14.02 m

-planning is underway for a summer 2021 exploration program to follow-up on the drill results.

Rockridge Resources has an option to earn-in a 100% interest in the **Knife Lake Project** subject to a 2% NSR retained by **Eagle Plains Resources**.

The first 8 holes of the program were completed at the **Gilbert Lake North & South** target areas 5-6 km west of the Knife Lake Deposit. Geophysical modeling on the airborne VTEM Plus data revealed that 3 historic holes drilled on Gilbert North by previous operators did not intersect the prospective conductor.

Several holes (KF21-013, 014, 015 and 020) at **Gilbert South** intersected VMS-style mineralization including semi-massive and net-texture pyrrhotite-pyrite-chalcopyrite and sphalerite. The **Gilbert South** target is over 2.5 km in length and had never been drilled.

COMMODITIES AT A GLANCE

Fathom Nickel Inc has completed a 9-hole, 1232 m Winter Drill Program at **Albert lake** which confirmed the extension of mineralization at the historic **Rottenstone Deposit** and intersected new mineralization in the **Island Showing** area.

Rottenstone Extension Highlights include

-Drillhole AL21017 intersected 18.08 m @ 0.68% Ni, 0.51% Cu, 0.02% Co, 1.39 g/t Pd-Pt including 2.53 m @ 1.79% Ni, 2.09% Cu, 0.06% Co and 2.99 g/t Pd-Pt including 1.48 m @ 2.29% Ni, 1.68% Cu, 0.07% Co and 3.60 g/t Pd-Pt.

-Drillhole AL21024 intersected 7.47 m @ 1.06% Ni, 0.88% Cu, 0.03% Co and 4.36 g/t PGE including 4.00 m @ 1.46% Ni, 1.39% Cu, 0.05% Co and 7.32 g/t PGE including 1.01 m @ 1.71% Ni, 1.21% Cu, 0.05% Co, 1.94 g/t Pd and 18.10 g/t Pt (20.76 g/t PGE).

-PGE refers to Pd+Pt plus rhodium, osmium, ruthenium and iridium

Island Showing Discovery Highlights

-Drillhole AL21021 collared on lake ice 550 m N-NW of Rottenstone Mine intersected 9.23 m of Rottenstone-like ultramafic mineralization returning 0.20% Ni, 0.11% Cu, 0.01% Co and 0.14 g/t Pd-Pt at a downhole depth of 136.32 m.

-A borehole (BHEM) EM survey indicates a plunging body, increasing in conductivity south of the drill-hole.

In addition to the Q1-2021 Drill Program, in April the Company completed a high-resolution gradient magnetic survey consisting of over 9,000 line-km over the entire 90,000 ha Albert Lake Property.

The Summer/Fall 2021 Exploration Program will commence on June 15, 2021. It is expected to include an airborne EM survey over key targets including the Island Showing discovery area, as well as extensive mapping, sampling, prospecting and B-Horizon soil geochemistry.

In addition multiple drillholes will be probed for the first time and re-probed with BHEM.

A drill program consisting of 4,000-5,000 m is expected to commence the last week of August and continue into the end of October.

Fathom Nickel Inc has commenced its Summer/Fall exploration program at its **Albert Lake nickel-copper-PGE project**.

2021 Summer/Fall exploration & drilling program highlights include

-complete borehole EM (BHEM) of historic drill holes and detailing areas where the Company recognizes Rottenstone-type host rock, and further detailing areas where off-hole conductivity has been recognized

-follow-up and continuation of soil geochemistry initiated in 2018, along-trend of the historic Rottenstone Deposit, to detail a historic B horizon soil sample that returned 155 ppm Ni, 70 ppm Cu and 411 ppb Pt 5 km NE of the Rottenstone Deposit and to cover new areas

-geological mapping focused on structure and targeting, identifying prospective ultramafic rocks and structural settings

-perform gravity survey on land to continue the survey initiated on lake-ice in Q1 2021

-complete Air TEM to better define the conductivity recognized off-hole in DDH AL 21-021 and to test for conductivity associated with magnetic anomalies defined in the property-wide 9,000 line-km high-resolution gradient magnetic survey flown in Q1 2021

-drill high-priority, drill-ready targets identified through extensive compilation of horizontal BHEM data, coincident with geochemical and geophysical anomalies. The results of the Air TEM survey will be interpreted, in conjunction with the gradient mag, gravity surveys, surface geochemistry and geology to define additional drill targets to drill test in late Summer/Fall 2021 and into Q1 2022.

COMMODITIES AT A GLANCE

Foran Mining Corp reports that its latest infill hole has delivered one of the widest intercepts of continuous high-grade copper mineralization to date during its ongoing 30,000 m drill program at **Mcllvenna Bay**.

Highlights include

MB-21-216w1 intersected 28.70 m of continuous mineralization grading 2.05% CuEq in the MS and Csz -25.25 m @ 1.72% Cu Eq in the **CSZ** (1.29% Cu, 0.28% Zn, 9.74 g/t Ag and 0.44 g/t Au including 5.5 m @ 2.11% Cu, 0.39% Zn, 18.25 g/t Ag and 0.44 g/t Au)
-3.45 m grading 4.52 % CuEq in the **MS** (3.82% Cu, 0.16 % Zn, 22.23 g/t Ag and 0.81 g/t Au) including 5.68% Cu, 0.15% Zn, 28.32 g/t Ag and 0.58 g/t Au over 0.85 m.
-10.72 m grading 3.40% CuEq from the Stringer Zone (**SZ**) above the massive sulphide (2.67% Cu, 0.65% Zn, 20.11 g/t Ag and 0.54 g/t Au including 3.33% Cu, 0.88% Zn, 26.12 g/t Ag and 0.69 g/t Au over 7.00 m)
-in total the hole intercepted all 4 zones of the Deposit representing over **40 m of mineralization (non-contiguous) over 45 m**.

Foran plans to incorporate results in a resource update planned for this summer and will follow with a **FS** in **Q4 2021**.

Foran is considering a potential expansion to its exploration program at **Mcllvenna Bay** and the broader **Hanson Lake District**.

Foran Mining Corp has identified 6 new high-priority targets on its land package and plans to commence drilling in July 2021

Highlights include

-6 new targets defined following a review of recently acquired and historical geophysical and drilling data
-phased exploration program to test these targets will commence in July
-the high-priority targets are shallow and lie in close proximity to planned centralized processing infra-structures
-the majority of Foran's Mcllvenna Bay project lies under thin cover (30-50 m)
-geophysics has been the driving force behind 20 of 31 discoveries in the Flin Flon Greenstone Belt, even more so in recent years as exploration moves to blind deposits under cover

Expansion of exploration activities into the rest of Foran's extensive land holdings will continue into 2022.

Forum Energy Metals Corp announced the second round of drill results from **Rio Tinto Exploration Canada's Rafuse** drill target on the **Janice Lake copper/silver project**. Rio Tinto has mobilized crews to open the Burbidge Lake Camp and plans to be drilling before the end of June.

Highlights include

-assays from the final 5 holes of the winter program have extended copper mineralization for **670 m of strike on the Rafuse Target**

-JANL 0026-0.25% Cu and 2.05 g/t Ag over 12.3 m from 39.7-52 m

-JANL 0027- no significant intercept

-JANL 0028- 0.89% Cu and 8.02 g/t Ag over 14 m from 246-260 m including 1.67% Cu and 13.6 g/t Ag over 6 m

-JANL 0029 -0.23% Cu and 2.52 g/t Ag over 6 m from 3-9 m

-JANL 0030- 0.27% Cu and 3.08 g/t Ag over 39 m from 172-211 m

The **Rafuse target** continues for approximately **800 m** to the NE and further drilling will be focused on this trend.

A detailed plan for follow-up drilling and plans for regional exploration of the **52 km extent** of the **Janice Lake property** will be reported when finalized.

COMMODITIES AT A GLANCE

Forum Energy Metals Corp announced that **Rio Tinto Exploration Canada Inc** has commenced drilling on the 2.8 km long **Rafuse Target** following a successful winter season of high-grade copper intersections.

Highlights include

- estimated drilling of 10 holes for a total of 2800 m on the Rafuse Target
- a LIDAR Survey over the full 52 km extent of the property
- RTEC has assembled a larger team of geologists and prospectors to continue the mapping & prospecting undertaken in 2020

Murchison Minerals Ltd announced a 600 m drill program consisting of two diamond drill holes targeting the **Betty Zone** will commence in July 2021.

The best intercept from the winter 2021 drill program was in **BZ21-002** returning 4.40% Zn, 1.33% Cu and 12.95 g/t Ag over 0.92 m including 3.76% Zn, 2.40% Cu, 21.70 g/t Ag and 0.12 g/t Au over 0.42 m. A large BHEM conductor was narrowly missed.

An additional permit application has been submitted to conduct additional drilling at the **Betty Zone**, as well as the **Brabant McKenzie Deposit**.

Rockridge Resources Ltd announced the initial results for its recently completed diamond drilling program at its **Knife Lake Copper Project**. 2043 m were drilled in 12 holes. Results have been received for the first 9 holes

Highlights include

- 2021 drill program expanded to 2043 m in 12 holes
- drill intercepts at the **Gilbert South** target include pyrrhotite-pyrite dominant VMS-style mineralization hosted at the same stratigraphic horizon as the Knife Lake Deposit.
- infill drilling at the **Knife Lake Deposit** returned 1.95% Cu, 0.11 g/t Au, 7.41 g/t Ag, 0.53% Zn and 0.02% Co (2.34% CuEq) over 14.02 m
- planning is underway for a summer 2021 exploration program to follow-up on the drill results

SKRR Exploration Inc has entered into an agreement to acquire 100% on the **Father Lake Nickel Property**, consisting of 9 mineral claims totaling 4,727 ha.

Highlights include

- host rock is a 200-800 m wide norite body that can be traced for 16 km.
- numerous Ni and Cu showings along trend
- claims cover eastern half of previous Strongbow Exploration Inc's **Nickel Lake/Dumas Lake project**.
- Dumas Zone A & B drilling intersections 1.34% Ni and 0.94% Cu / 2 m
- Dumas Zone D drilling intersections 2.36% Ni / 0.5 m

UEX Corp announced the final drill results for the 2021 winter drilling program at **West Bear**

West Bear-Michael Lake Highlights include

- MIC-015 intersected 0.125% Co and 0.106% Ni from 154.5 to 157.5 m and 0.029% Co and 0.036% Ni from 179.5 to 188.5 m
- winter drilling has defined Co-Ni mineralization over a length of 325 m
- MIC-015 extends the footprint of the **Michael Lake Co-Ni Zone** by 200 m to the south of MIC-011
- the Michael Lake Zone remains open to the south, east, west and with limited space to the north

COMMODITIES AT A GLANCE

PGE's

*PGE refers to Pd+Pt plus rhodium, osmium, ruthenium and iridium

ALX Resources Corp has received an exploration permit for its **Gibbons Creek Project**, consisting of 7 claims located along the northern margin of the Athabasca Basin immediately west of Stony Rapids. The permit allows for a 5000 m drilling program in up to 20 holes along with ground-based geophysics, prospecting and geochemical sampling. Several geophysical conductors identified by airborne and ground geophysics have not been drill tested.

ALX plans to carry out a Spatiotemporal Geochemical Hydrocarbons (SGH) soil geochemistry survey over the untested conductors.

Work is anticipated to begin in Q2 2021 following engagement with First Nations and other local communities.

Property Highlights include

-prospecting in 2013 confirmed the presence of high-grade uranium bearing boulders up to 4.28% U3O8

-in 2020 ALX carried out surface prospecting on the **Star Gold and PGE Showing** in the northern part of the Project and collected grab samples from outcrop ranging up to 3.58 g/t Au, **122 ppb platinum (Pt) and 412 ppb palladium (Pd)**.

Fathom Nickel Inc has completed a 9-hole, 1232 m Winter Drill Program at **Albert lake** which confirmed the extension of mineralization at the historic **Rottenstone Deposit** and intersected new mineralization in the **Island Showing** area.

Rottenstone Extension Highlights include

-Drillhole AL21017 intersected 18.08 m @ 0.68% Ni, 0.51% Cu, 0.02% Co, **1.39 g/t Pd-Pt** including 2.53 m @ 1.79% Ni, 2.09% Cu, 0.06% Co and **2.99 g/t Pd-Pt** including 1.48 m @ 2.29% Ni, 1.68% Cu, 0.07% Co and **3.60 g/t Pd-Pt**.

-Drillhole AL21024 intersected 7.47 m @ 1.06% Ni, 0.88% Cu, 0.03% Co and **4.36 g/t PGE** including 4.00 m @ 1.46% Ni, 1.39% Cu, 0.05% Co and **7.32 g/t PGE** including 1.01 m @ 1.71% Ni, 1.21% Cu, 0.05% Co, **1.94 g/t Pd and 18.10 g/t Pt (20.76 g/t PGE)**.

-PGE refers to Pd+Pt plus rhodium, osmium, ruthenium and iridium

Island Showing Discovery Highlights

-Drillhole AL21021 collared on lake ice 550 m N-NW of Rottenstone Mine intersected 9.23 m of Rottenstone-like ultramafic mineralization returning 0.20% Ni, 0.11% Cu, 0.01% Co and **0.14 g/t Pd-Pt** at a downhole depth of 136.32 m.

-A borehole (BHEM) EM survey indicates a plunging body, increasing in conductivity south of the drillhole.

In addition to the Q1-2021 Drill Program, in April the Company completed a high-resolution gradient magnetic survey consisting of over 9,000 line-km over the entire 90,000 ha Albert Lake Property. The Summer/Fall 2021 Exploration Program will commence on June 15, 2021. It is expected to include an airborne EM survey over key targets including the Island Showing discovery area, as well as extensive mapping, sampling, prospecting and B-Horizon soil geochemistry.

In addition multiple drillholes will be probed for the first time and re-probed with BHEM.

A drill program consisting of 4,000-5,000 m is expected to commence the last week of August and continue into the end of October.

COMMODITIES AT A GLANCE

SILVER

Foran Mining Corp reports that its latest infill hole has delivered one of the widest intercepts of continuous high-grade copper mineralization to date during its ongoing 30,000 m drill program at **Mclivenna Bay**.

Highlights include

MB-21-216w1 intersected 28.70 m of continuous mineralization grading 2.05% CuEq in the MS and Csz -25.25 m @ 1.72% Cu Eq in the **CSZ** (1.29% Cu, 0.28% Zn, **9.74 g/t Ag** and 0.44 g/t Au including 5.5 m @ 2.11% Cu, 0.39% Zn, **18.25 g/t Ag** and 0.44 g/t Au)

-3.45 m grading 4.52 % CuEq in the **MS** (3.82% Cu, 0.16 % Zn, **22.23 g/t Ag** and 0.81 g/t Au) including 5.68% Cu, 0.15% Zn, **28.32 g/t Ag** and 0.58 g/t Au over 0.85 m.

-10.72 m grading 3.40% CuEq from the Stringer Zone (**SZ**) above the massive sulphide (2.67% Cu, 0.65% Zn, **20.11 g/t Ag** and 0.54 g/t Au including 3.33% Cu, 0.88% Zn, **26.12 g/t Ag** and 0.69 g/t Au over 7.00 m)

-in total the hole intercepted all 4 zones of the Deposit representing over 40 m of mineralization (non-contiguous) over 45 m.

Foran plans to incorporate results in a resource update planned for this summer and will follow with a **FS** in **Q4 2021**.

Foran is considering a potential expansion to its exploration program at **Mclivenna Bay** and the broader **Hanson Lake District**.

Forum Energy Metals Corp announced the second round of drill results from **Rio Tinto Exploration Canada's Rafuse** drill target on the **Janice Lake copper/silver project**. Rio Tinto has mobilized crews to open the Burbidge Lake Camp and plans to be drilling before the end of June.

Highlights include

-assays from the final 5 holes of the winter program have extended copper mineralization for **670 m of strike on the Rafuse Target**

-JANL 0026-0.25% Cu and **2.05 g/t Ag** over 12.3 m from 39.7-52 m

-JANL 0027- no significant intercept

-JANL 0028- 0.89% Cu and **8.02 g/t Ag** over 14 m from 246-260 m including 1.67% Cu and **13.6 g/t Ag** over 6 m

-JANL 0029 -0.23% Cu and **2.52 g/t Ag** over 6 m from 3-9 m

-JANL 0030- 0.27% Cu and **3.08 g/t Ag** over 39 m from 172-211 m

The **Rafuse target** continues for approximately **800 m** to the NE and further drilling will be focused on this trend.

A detailed plan for follow-up drilling and plans for regional exploration of the **52 km extent** of the **Janice Lake property** will be reported when finalized.

Murchison Minerals Ltd announced a 600 m drill program consisting of two diamond drill holes targeting the **Betty Zone** will commence in July 2021.

The best intercept from the winter 2021 drill program was in **BZ21-002** returning 4.40% Zn, 1.33% Cu and **12.95 g/t Ag** over 0.92 m including 3.76% Zn, 2.40% Cu, **21.70 g/t Ag** and 0.12 g/t Au over 0.42 m. A large BHEM conductor was narrowly missed.

An additional permit application has been submitted to conduct additional drilling at the **Betty Zone**, as well as the **Brabant McKenzie Deposit**.

COMMODITIES AT A GLANCE

GOLD

ALX Resources Corp has received an exploration permit for its **Gibbons Creek Project**, consisting of 7 claims located along the northern margin of the Athabasca Basin immediately west of Stony Rapids. The permit allows for a 5000 m drilling program in up to 20 holes along with ground-based geophysics, prospecting and geochemical sampling. Several geophysical conductors identified by airborne and ground geophysics have not been drill tested.

ALX plans to carry out a Spatiotemporal Geochemical Hydrocarbons (SGH) soil geochemistry survey over the untested conductors.

Work is anticipated to begin in Q2 2021 following engagement with First Nations and other local communities.

Property Highlights include

-prospecting in 2013 confirmed the presence of high-grade uranium bearing boulders up to 4.28% U3O8

-in 2020 ALX carried out surface prospecting on the **Star Gold and PGE Showing** in the northern part of the Project and collected grab samples from outcrop ranging up to **3.58 g/t Au**, 122 ppb platinum (Pt) and 412 ppb palladium (Pd).

Fortune Bay Corp announced Phase 1 drilling results for the **Athona gold deposit** located in the **Gold-fields Project**. Six holes were completed @ 50 m spacing. Assay results confirm expansion of mineralization to the south and mineralization remains open.

The unit is also more broadly mineralized than previously indicated from historic work.

Highlights include

-A21-222 **1.04 g/t Au over 34.6 m** including **16.70 g/t Au over 1 m**

-A21-223 **1.22 g/t Au over 19 m** including **8.18 g/t Au over 1 m** and **7.80 g/t Au over 1 m**

-A21-218 **3.80 g/t Au over 3 m**

-A21-219 **1.09 g/t Au over 13 m** and **1.12 g/t Au over 8 m**

-A21-220 **1.00 g/t Au over 7 m**

-A21-221 **1.03 g/t Au over 10.9 m**

Phase 1 drilling program is continuing at the **Box** deposit.

Field reconnaissance is planned for late June/early July to verify and investigate occurrences outside of the **Box and Athona**.

MAS Gold Corp provided a final summary of assay results for the 2021 winter drill program and announced continued 2021 drilling at **North Lake** and begins surface exploration of known gold targets and an airborne LIDAR survey.

2021 North Lake Drilling Highlights include

-defined a 130 m down-dip extension of the mineralized horizon

-extended mineralization to a depth of roughly 180 m below surface

-NL 21-054 intersected **117.0 m @ a weighted average of 1.249 g/t Au**

-NL 21-057 intersected **98.1 m @ a weighted average of 1.003 g/t Au**

-NL 21-061 intersected **85.4 m @ a weighted average of 0.741 g/t Au** 25 m to the SW

NL 21-058 intersected **119.0 m @ a weighted average of 1.080 g/t Au**

The summer drill program will comprise 5000 m at the **North Lake Deposit** to commence June 20, 2021.

COMMODITIES AT A GLANCE

Taiga Gold Corp reports that drilling has resumed on its **Fisher Project**, a **JV** between **SSRM (80%)** and **TGC (20%)**. The program is expected to consist of 2000 m in 7 holes.

The JV completed 1157 m of HQ drilling in 4 holes during the winter program. Approximately 130 samples were sent to an umpire laboratory for check analysis. Complete results from the winter program are pending.

Taiga Gold Corp reports that drilling has been completed on the **Orchid Project** located within the Trans Hudson Corridor 120 km east of La Ronge. 12 holes were completed for a total of 2139 m. Results are pending.

REE'S

Appia Energy Corp provided details regarding planned exploration on the **Alces Lake Property**.

Highlights include

- exploration team deployed to Project
- 6,000 +m of helicopter-supported diamond drilling planned with 2 drills
- flying a high-resolution air-photo survey as well as a digital elevation model over the entire property to aid in aerial geophysical survey calibration
- project-wide, high resolution radiometric and magnetic survey @50 m flight-line spacing flying within 10-20 m to commence June 15, 2021
- 2500 X 2500 m ground magnetic and VLF-EM survey
- local and regional prospecting, mapping and sampling
- new all-weather camp has been constructed at Alces Lake allowing year-round exploration

URANIUM

92 Energy Pty Ltd (ASX:92E) was listed on the ASX in April, 2021, with projects in the Athabasca District of Saskatchewan.

Projects include

- Gemini**; 60 km NE of Key Lake Mill on the eastern margin of the Athabasca Basin
 - completed a VTEM survey on the northern section of **Gemini**
 - plans for drilling of **Gemini** next month
 - preparing for a program in January & February
 - Tower**; 10 km from Cigar Lake Mine, early-stage unconformity-type
 - Clover**; 30 km NW of McArthur River Mine and 35 km west of the Cigar Lake Mine, target is conductive bodies in sub-Athabasca basement
 - Powerline**; NE Athabasca Basin District immediately west of the historic Beaverlodge Uranium District which contained the Eldorado and Gunnar Mines
 - Cypress River**; immediately north of the edge of the Athabasca Basin
- (Small Caps, Lorna Nicholas, June 16, 2021)*

COMMODITIES AT A GLANCE

ALX Resources Corp has received an exploration permit for its **Gibbons Creek Project**, consisting of 7 claims located along the northern margin of the Athabasca Basin immediately west of Stony Rapids. The permit allows for a 5000 m drilling program in up to 20 holes along with ground-based geophysics, prospecting and geochemical sampling. Several geophysical conductors identified by airborne and ground geophysics have not been drill tested.

ALX plans to carry out a Spatiotemporal Geochemical Hydrocarbons (SGH) soil geochemistry survey over the untested conductors.

Work is anticipated to begin in Q2 2021 following engagement with First Nations and other local communities.

Property Highlights include

-prospecting in 2013 confirmed the presence of high-grade uranium bearing boulders up to 4.28% U3O8

-in 2020 ALX carried out surface prospecting on the **Star Gold and PGE Showing** in the northern part of the Project and collected grab samples from outcrop ranging up to 3.58 g/t Au, 122 ppb platinum (Pt) and 412 ppb palladium (Pd).

Appia Energy Corp has contracted two 200 m line-spaced helicopter-borne VTEM, horizontal magnetic gradiometer and radiometric surveys over the entire **North Wollaston** project (925 line-km) and over the southern 3 claims of the **Loranger** project (379 line-km).

The VTEM surveys are scheduled to start in August.

Azincourt Energy Corp announced the results from the winter diamond drilling program at the **East Preston Uranium Project**, a JV between Azincourt (70%), **Skyharbour Resources Ltd (15%) and Dixie Gold Inc (15%)**.

Highlights include

-EP 21-004 targeted two parallel conductors and a gravity low in the G Zone, intersected several zones of breccia and graphitic faulting over a 50 m interval. Elevated uranium was identified above a graphitic breccia.

-EP 21-005 targeted two parallel conductors and a gravity low in the G Zone 400 m along strike from EP 21-004. Drilling intersected several zones of shearing and graphite. Elevated uranium, boron and base metals were identified, associated with zones of graphitic shearing.

-EP 21-003 targeted a kink in the conductor identified in the AB Zone. Drilling intersected a wide fault zone with graphitic gouge and evidence of cross-cutting structures. Base metal and pathfinder minerals are elevated.

-EP 21 001 and 002 were drilled in the A Zone and encountered significant faulted and deformed lithologies with significant graphite.

Summer 2021 Program highlights

-airborne radiometric survey to be flown on the south portion of the property

-field mapping and sampling and prospecting program to ground truth anomalies identified by the airborne survey

-completion of 1000 m of drilling not completed during the shortened winter program

-planning underway for a 6,000 m drill program consisting of 25-30 holes to be completed in the winter of 2021-2022

-permits are in place to complete all the planned work through the winter of 2022

Consultation and information sessions with local communities are ongoing.

COMMODITIES AT A GLANCE

Baselode Energy Corp has provided an update on its three uranium exploration projects, **Hook**, **Shadow** and **Catharsis**.

Summary

- a helicopter-borne VTEM Plus EM and magnetic survey has started on **Catharsis**
- continued ground mapping and prospecting on **Catharsis** has provided new information
- exploration permits have been received for **Hook**
- positive dialogue continues with the Indigenous communities for **Shadow**

Catharsis

- groundwork including prospecting, mapping and outcrop boulder sampling underway
- a priority is a favourable NE-oriented trend in the north part of the Project, which hosts a high-grade uranium occurrence at surface within sheared metasediments coincident with gravity lows, magnetic breaks, jogs and offsets.
- a priority is a highly prospective NE-oriented, uranium fertile conductive corridor in the SE part of the Project that is on-trend with numerous high-grade uranium showings
- helicopter-borne VTEM Plus EM and horizontal magnetic gradiometer survey will cover 3,260 line-kms over the entire project @ 400 m line spacing
- diamond drilling scheduled for later in the year

Hook

- exploration permits received for the planned mapping, prospecting and sampling groundwork
- to follow-up on the results of the recently completed airborne gravity survey

Canalaska Uranium Ltd announced that it has intersected polymetallic mineralization at the unconformity at its **Waterbury South** uranium project. The drill program consisted of 1347.5 m in 3 holes.

Highlights include

WAT-008 intersected a pyrite-rich zone associated with a fault in the mid-sandstone column well above the unconformity which contained anomalous Ni, As, Co and Zn. A thick graphitic unit was intersected in the lower section.

WAT-009 intersected bleaching present in the last 100 m of the sandstone column with an increase of sooty pyrite alteration above the unconformity. A 7 m long structure of broken rock with intense clay alteration and hematization occurs 20 m below the unconformity. A 3.3 m zone of intense clay alteration straddling the unconformity contains significant polymetallic mineralization consisting of 0.5 m of 405 ppm uranium, 2.42% Ni, 2.34% As, 0.5% Zn and 801 ppm Co.

Fission Uranium Corp announced that it will commence its “**Feasibility Study**” (FS) for its **PLS** high-grade uranium project.

The FS follows the results of the Pre-Feasibility Study detailing an underground-only mining scenario.

Phase 1 Activity Highlights include

- ramp access assessment
- vent shaft assessment
- tailings management facility assessment
- metallurgical assessment
- infrastructure foundation geotechnical assessment
- mine geotechnical assessment for **R780E and R840W Zones**
- mine hydrogeological assessment
- extensive drilling (73 holes in 9945 m) to be carried out utilizing 4 drill rigs
- two core drill rigs will be deployed to carry out Phase 2 of its resource expansion program (25 holes in 5830 m) focusing on upgrading the **R840W Zone** from inferred to indicated category.

COMMODITIES AT A GLANCE

NexGen Energy Ltd is in the final stages of preparing for a 2021 exploration program at **Rook 1**. This program will focus on known highly prospective targets incorporating extensive geological data sets and surveys accumulated over the last 10 years. The **Patterson Corridor** alone on the Rook 1 Property that hosts the **Arrow Deposit**, has over 90% yet to be explored. In addition, the **Rook 1 Property** hosts an additional 8 known corridors running parallel to the east of Patterson which are all yet to be drilled.

Purepoint Uranium Group Inc provided an update on its ongoing drill program at the **Red Willow Project**.

The 2021 Red Willow drill program has conducted follow-up testing on the “Hinge Fault” within the **Osprey Zone**, a target zone where Purepoint has identified a lens of uranium mineralization that returned up to 0.20% eU3O8 over 5.8 m from a shallow depth of 70 m.

Purepoint has completed the follow-up drilling.

Highlights include

- GEN 21-03 intersected the **Geneva Shear** and returned an average of 520 cps over 6.1 m. A maximum of 1,160 cps was returned.
 - GEN 21-04 returned an average of 515 cps over 1.6 m with a percentage of the radioactivity attributed to thorium
 - GEN 21-05 returned an average of 1,420 cps over 7.3 m with a maximum count of 5,175 cps.
- Next steps will be to follow the Geneva Shear further to the SW.

Purepoint Uranium Group Inc has commenced a drill program on the **Umfreville Project** located on the northeastern edge of the Athabasca Basin.

Highlights include

- an initial hole totaling 400 m is planned followed by a second 400 m hole if time allows
- target zone appears to be a splay off the Fond Du Lac Fault with coincident magnetic and gravity lows
- regional soil samples returned high level uranium anomalies associated with the target zone

Skyharbour Resources Ltd announced that it is expanding its current diamond drilling program at its **Moore Uranium Project** located 15 km east of Denison Mine’s Wheeler River Project. The current 3500 m drilling program is expanded to 5000 m in 12 to 14 holes along the **Maverick structural corridor** and **Grid Nineteen** area. Skyharbour recently completed a 9 line-km SML-EM survey at a previously untested area called Grid Nineteen.

COMMODITIES AT A GLANCE

Standard Uranium Corp announced that the Phase 11 Summer 2021 drilling program has begun at the **Davidson River Project**. Standard also announced a summary of results from the Phase 11 Winter Drilling Program.

Rock Types & Structure Highlights

- significant deep structural zones were intersected along the **Warrior** and **Saint** trends
- evidence of brittle reactivation associated with local hydrothermal clay and chlorite alteration
- moderate to strong concentrations of graphite and sulphide minerals within stacked high-strain zones and fault strand linkages along both trends
- strongly silicified shear structure @ > 400 m depth along the Saint trend, bound by graphitic high-strain zones

Geochemistry Highlights

- several zones of anomalous boron (1,960 ppm, 1,050 ppm) within the HW of the Warrior trend
- anomalous uranium up to 14.6 ppm U over 3.75 m and pathfinder elements (B, Ni, Co, Mo, V, Ree's)
- localized uranium anomalism (up to 61.0 ppm U) proximal to graphitic basement structures along the Saint trend, associated with anomalous Pb isotope ratios.

UEX Corp has announced that the shareholders of **Overseas Uranium Resources Development Co Ltd (OURD)** have approved the sale to UEX of OURD's wholly-owned subsidiary **JCU (Canada) Exploration Company Ltd**

Highlights include

- UEX will acquire 100% of the shares of JCU from OURD by paying C\$41 million and assuming JCU's existing liabilities
- UEX has signed a binding agreement with **Denison Mines Corp** pursuant to which UEX has agreed to sell 50% of the JCU shares to Denison for a purchase price of C\$20.5 million
- UEX and Denison have agreed to enter into a Shareholders' Agreement governing the management of JCU. UEX will be the manager as long as Denison does not own more than 50% of the shares of JCU.

UEX Corp announced the final drill results for the 2021 winter drilling program at **Hidden Bay**.

Hidden Bay Project U-Ni Sands Target Highlights include

- reconnaissance drilling program of 6 holes indicates hydrothermal alteration traced over 1300 m
- the geology and alteration suggest there is the potential for the discovery of shallow uranium mineralization similar to that observed at the Raven and Horseshoe deposits

Advertisements

To advertise with us, email
office@kcda.ca

NORTHERN TALENT POOL

Send Job Postings to
office@kcda.ca and
we will refer qualified
candidates

Email: office@kcda.ca
Phone: (306) 425-4778

Connect with northern communities
Find qualified northern candidates
Specialized recruitment support such as
booking interviews and initial screening

***Keewatin
Community
Development
Association***

Advertisements

To advertise with us, email
office@kcda.ca



HELICOPTER CHARTER SERVICE

SPECIALIZING IN:

- Exploration support
- Remote diamond drill program support
- External load operations
- Wildfire management operations
- Wildlife surveying
- Search and rescue operations
- Medivac operations
- Powerline maintenance and patrol
- Aerial surveys and photography
- Helicopter sightseeing tours

ARROWHEAD
HELICOPTERS LTD.

ARROWHEAD HELICOPTERS LTD.

PO Box 989 | 819 Poirier Street, La Ronge, SK S0J 1L0

www.arrowheadhelicopters.com | 306-425-8477

AXIOM GROUP

INDUSTRY DRIVEN. CLIENT PROVEN

UNMANNED AERIAL VEHICLE &
HELICOPTER PLATFORMS



AERIAL MAGNETICS & LiDAR CO-COLLECTION

- GROUND PENETRATING RADAR
- ELECTROMAGNETICS
- THERMAL
- PHOTOGRAMMETRY
- SATELLITE ANALYSIS
- GEOPHYSICAL PROGRAM MANAGEMENT & PROCESSING
- VARIOUS 3D GEOPHYSICAL INVERSIONS

(306) 250 2226
WWW.AXIOMEX.COM
INFO@AXIOMEX.COM

Advertisements

To advertise with us, email
office@kcda.ca

DEIGHTON LAKE (ROTTENSTONE)
Contact: gdeexploration@gmail.com
Ph 778 953 5277

Deighton Lake: (Rottenstone) 3 Claims (good into May 2023) cover 2 historic DDH's drilled by Sherritt Gordon in 1968. 77m (254 ft) sulphide-mineralized zone returned 0.1% Ni, 0.11% Cu, 37.1% Fe, 0.06% Zn, 0.07% Co and 0.38 oz/ton silver (>10 g/t Ag). Includes gold & PGE mineralization potential. On fold axial plane synform, similar geology as Rottenstone (K.MacLachlan, 2005). Multiple undrilled conductors (1957) staked with no modern exploration performed. Contiguous to Fathom Nickel Inc (FNI) who recently (Q1 2021) raised \$11M and completed 9 DDH's, BHEM surveys, a gravity survey and heliborne Gradient Magnetic Survey over their 90,127 ha property. As well, Fathom analyzing for full suite PGE mineralization. This has yielded significant results for the four rare platinum group elements **rhodium, osmium, iridium and ruthenium.**

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

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**, pyrrotite, 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

Advertisements

To advertise with us, email
office@kcda.ca

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.
- 4 cylinder turbo John Deere diesel engine.
- Approximately 600 ft. NQ rods and 100 ft of casing
- 420 Bean pump/20 ft mast with basket
- Lots of spare parts including drill bits/mud/consumables
- Can send email with pictures of drill and extras upon request

\$49,000

(250) 318-7306

ckcash2@yahoo.ca

Chris Knudsen

807.356.1313

The Truth!

PRECISE MINERAL DATA THAT YOU CAN COUNT ON, EVERY TIME.

 GeologicAI

Advertisements

To advertise with us, email
office@kcda.ca

thermoscientific



Rapid results, defensible
data, increased productivity

Thermo Scientific Niton XL5 Plus XRF makes a critical difference in mining exploration and production. Gain a competitive edge by bypassing the costly and time consuming process of sending samples to off-site laboratories. Achieve instant results with rapid sample analysis, real-time geochemical data to guide drilling decisions, and high-productivity operations using superior, built-in technology of the Niton XL5 Plus XRF.

Sales, Rentals, Service in Canada with Elemental Controls
866-544-9974 | www.elementalcontrols.com

Find out more at thermofisher.com/xl5plus

ThermoFisher
SCIENTIFIC

© Thermo Fisher Scientific Inc. All rights reserved. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Please consult your local sales representative for details.



Eagle Plains
Resources Ltd.

EPL:TSX-V

Multiple

Exploration Properties
Drill Programs
Streams of Revenue
Decades of Operation
Possibilities of Discovery

One

Investment Opportunity

Advertisements

To advertise with us, email
office@kcda.ca

Targeted Mineral Exploration Incentive



The incentive encourages and supports ground-based exploration for base metals, precious metals and diamonds, within a targeted area of Saskatchewan, where there is significant potential for these mineral commodities.

The TMEI provides a rebate of up to 25 per cent of direct drilling costs, on a prorated basis, up to an annual maximum of \$50,000 per company.

Learn more about this incentive and how to apply at: saskatchewan.ca/mineral-exploration-incentive

The deadline for TMEI applications for 2020-21 is December 31, 2020. Applications can be submitted to the Government of Saskatchewan.

Saskatchewan!

AD SPACE AVAILABLE!

Contact us at (306) 425-4778 or by email at
office@kcda.ca to reserve this space now.

(Pricing on Page 2)

**Keewatin
Community
Development
Association**

Company Directory

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



Fission Uranium Corp
700 - 1620 Dickson Ave
Kelowna, BC V1Y 9Y2
1-877-868-8140
fissionuranium.com



Denison Mines
230 - 22nd St E
Saskatoon, SK S7K 0E9
(306) 652-8200
denisonmines.com



Eagle Plains Resources Ltd.
EPL:TSX-V

Eagle Plains Resources Ltd.
Suite 200, 44 - 12th Ave S
Cranbrook, BC V1C 2R7
1-866-486-8673
eagleplains.com



Orano Canada Inc
#100 - 833 45th St W
Saskatoon, SK S7L 5X2
(306) 343-4500
oranocanada.com



NexGen Energy
Suite 200, 475 2nd Ave S
Saskatoon, SK S7K 1P4
(306) 954-2275
www.nexgenenergy.ca



MAS Gold Corp
#420 - 789 West Pender St.
Vancouver, BC V6C 1H2
(604) 685-8592
www.masgoldcorp.com



Cameco
2121 - 11th St West
Saskatoon, SK S7M 1J3
(306) 956-6200
cameco.com



Taiga Gold Corp

Taiga Gold Corp
Suite 200, 44 - 12th Ave S
Cranbrook, BC V1C 2R7
(250) 426-0749
www.taigagold.com



Terralogic Exploration Inc.
Suite 200, 44 - 12th Ave S
Cranbrook, BC V1C 2R7
1-778-520-2000
terralogicexploration.com



Hudbay Minerals Inc
PO Box 1500
Flin Flon, MB R8A 1N9
hudbayminerals.com



IsoEnergy Ltd.
970 - 1055 West Hastings St
Vancouver, BC V6C 2E9
(778) 379-3211
www.isoenergy.ca



CanAlaska Uranium Ltd.
Suite 1020, 625 Howe St.
Vancouver BC, V6C 2T6
(604) 688-3211
www.canalaska.com

Exploration Service Directory

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

AJG EXPLORATION LTD.

AJG Exploration Ltd.
La Ronge, SK S0J 1L0
(306) 425-2217
agracie@accesscomm.ca



Little Rock Enterprises Inc.
1220 Poirier St.
La Ronge, SK S0J 1L0
(306) 425-3715
littlerockent@sasktel.net



Northern Resource Trucking
1112 Finlayson St.
La Ronge, SK S0J 1L0
(306) 425-2148
nrtlp.com



M.A.R.S.H. Expediting
1220 Poirier St.
La Ronge, SK S0J 1L0
(306) 425-3715
littlerockent@sasktel.net

J.P. ENTERPRISES

J.P. Enterprises
1311 Poirier St.
La Ronge, SK S0J 1L0
(306) 425-2520



Northlands College
Parcel M - Hwy #2 N
Air Ronge, SK S0J 3G0
(306) 425-4483
trainnorth.ca

- Remote Camp Services
- Expediting
- Hot Shot Services

Desjarlais Enterprises Inc.

Desjarlais Enterprises Inc.
PO Box 508
Lot 1, Blk 24, Ahenakew Blvd.
Ile-a-la-Crosse, SK S0M 1C0
(639) 832-7667
w.desjarlais@sasktel.net

Advertise Your Business Card Here!

Contact us at (306) 425-4778 or by email at office@kcda.ca to reserve this space now.
(Pricing on Page 2)



Exploration Service Directory

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



Arrowhead Helicopters Ltd.

819 Poirier St.

La Ronge, SK S0J 1L0

(306) 425-8477

www.arrowheadhelicopters.com



A non-profit that supports adults experiencing disability through core box production.

Porcupine Opportunities Program

101 Church St.

Porcupine Plain, SK S0E 1H0

(306) 278-3017

popine@sasktel.net



Athabasca Catering Limited Partnership

Bay 120, 335 Packham Ave - Saskatoon, SK S7N 4S1

(306) 242-8008

athabascacatering.com



MATRIX

Camps | Logistics | Aviation Management

Matrix Camps Logistics and Aviation Management

214 - 20171 92A Avenue - Langley, BC V1M 3A5

(604) 538-4574

matrixco.ca



**HELICOPTER
TRANSPORT
SERVICES**

Helicopter Transport Services Canada Inc.

700 Poirier St. - La Ronge, SK S0J 1L0

(306) 425-8661

lavoym@htsc.ca



**POINTS NORTH GROUP
OF COMPANIES**

POINTSNORTHGROUP.CA • INFO@PNFF.CA • (306)633-2137

BULK FUEL • TRUCKING • LUMBER YARD • ACCOMMODATIONS

REPAIR SERVICES • EQUIPMENT RENTALS

Advertise in
NORTHERN MINERAL HIGHLIGHTS
Effective Exposure to a Select Audience

“Northern Mineral Highlights did a great job for Alligator in helping us attract a partner who is now drilling on the Alligator claims”

**-Herb Mathies,
P. Eng, Vice President
Alligator Resources Ltd.**

Contact us at (306) 425-4778
or by email at
office@kcda.ca
(Pricing on Page 2)

**Keewatin
Community
Development
Association**