April 2023

Northern Saskatchewan Mineral Exploration Highlights

Π	ns	รถ้	d	e
u	ujue	2u	Cu.	9

The Front Page	3
Regional Activity	6
Commodities at a Glance	.18
Advertisements	.25
Company Directory	.31
Evaloration Convice Directory	อร

Photo Credit: Helicopter-Borne EM & Mag Survey Points North Landing Jonathan Dunn

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 + GST/ Month

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

Advertisements - Half Page - \$50 + GST/ Month

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

Business Card Ads - \$500 + GST/ 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

SASKATCHEWAN RELEASES NEW CRITICAL MINERALS STRATEGY

27 March 2023
Government of Saskatchewan | saskatchewan.ca

The Government of Saskatchewan has launched Securing the Future: Saskatchewan's Critical Minerals Strategy to drive growth and development of the sector in the province.

Based on Saskatchewan's world-class geology, competitive tax and royalty system and strong history of exploration, we are well-positioned to expand and diversify the industry.

Securing the Future: Saskatchewan's Critical Minerals Strategy lays out four main goals:

- 1. Increase Saskatchewan's share of Canadian mineral exploration spending to 15 per cent by 2030;
- 2. Double the number of critical minerals being produced in Saskatchewan by 2030;
- 3. Grow Saskatchewan production of potash, uranium and helium; and,
- 4. Establish Saskatchewan as a rare earth element hub.

Enhanced programs supporting the strategy were also announced as part of the 2023-24 Budget last week. These included increasing the Saskatchewan Mineral Exploration Tax Credit from 10 to 30 per cent, enhancing the Targeted Mineral Exploration Incentive from \$750,000 to \$4 million annually to support all hard-rock mineral exploration drilling and a \$2.4 million investment in geoscience automation and technology.

You can read the full details of the strategy by visiting <u>Securing the Future</u>: <u>Saskatchewan's Critical Minerals Strategy</u> at <u>saskatchewan.ca</u>.

RARE EARTH ELEMENTS (REE'S) AND LITHIUM EXTRACTION TECHNOLOGY AT WORK IN SASKATCHEWAN

Saskatchewan Research Council (SRC) | src.sk.ca

The **Saskatchewan Research Council's** (SRC) <u>Mineral Processing team</u> and <u>Geoanalytical Laboratories</u> provide leading-edge research, development and demonstration services and exploration and geoanalytical expertise for a variety of commodities and minerals processing technologies. SRC's team of engineers and scientists have extensive experience and know-how in all aspects of <u>Rare Earth Elements</u> (REE) process testing and development, as well as analyses and assays.

For over 15 years, SRC has been involved in the major REE primary processing and separation technologies, for both heavy and light REEs, in Canada and worldwide.

SRC and the Government of Saskatchewan are excited to announce the development of the SRC Rare Earth Processing Facility - the first-of-its-kind in Canada

RARE EARTH ELEMENTS (REE'S) VITAL METALS PROJECT

Vital Metals | vitalmetals.com.au

Vital Metals commenced rare earths mining at Nechalacho in Canada's Northwest Territories (NWT) in 2021, making Vital the first rare earths miner in Canada and only the second in North America.

We commenced mining ore from the North T starter pit in June 2021, which we are crushing and sorting on site. We are crushing and sorting ore before sending it to our Saskatoon rare earths extraction plant to produce a rare earth carbonate product.

Nechalacho hosts a world-class resource of 94.7Mt at 1.46% REO (measured, indicated and inferred). Nechalacho's North T Zone hosts a high-grade resource of 101,000 tonnes at 9.01% LREO (2.2% NdPr), making it one of the highest grade rare earths deposits in the world.

Under an amended offtake agreement with Norway-based REEtec, following REEtec's decision to use our product as its principal feedstock for its rare earth separation facility, we will incrementally deliver 187.5t NdPr (contained within approximately 500t TREO) to REEtec by October 2023 and a minimum of 750t/year NdPr over five years (total 3,750t NdPr) contained within approximately 2,000t/year TREO.

Our process will naturally remove a significant percentage of cerium with the final product to contain a maximum of 25% cerium.

We have commenced work to define a mine plan for Stage 2 which will involve development of the larger Tardiff deposit at Nechalacho. This drilling aims to develop Nechalacho as a larger scale, longer life rare earths project.

More than \$120 million has been spent by previous owners on drilling, permitting and project development at Nechalacho, which includes a 40-person camp and airstrip.

Vital aims to be the largest independent supplier of clean mixed rare earth feedstock outside China.

PRAIRIE LITHIUM RECEIVES \$1.074 MILLION IN FUNDING FROM THE GOVERNMENT OF CANADA TO DEVELOP ITS DIRECT LITHIUM EXTRACTION TECHNOLOGY

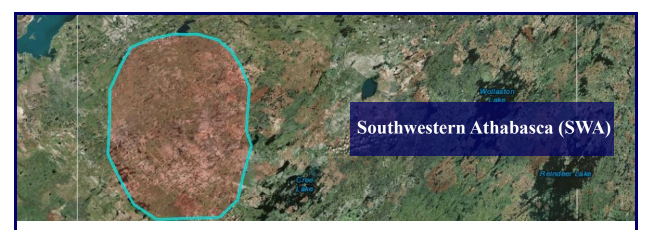
07 March 2023
Prairie Lithium Corp. | businesswire.com

EMERALD PARK, Saskatchewan — **PRAIRIE LITHIUM CORPORATION** ("Prairie Lithium" or the "Company") is thrilled to announce that it is a recipient of funding from the Critical Mineral Research Development and Demonstration (CMRDD) program from Natural Resources Canada (NRCan) valued at \$1,074,000 CAD for direct lithium extraction (DLE) technology development.

The funding, along with matching funds from Prairie Lithium, will be invested into the development of the Company's proprietary DLE technology over the next 12 months.

"Securing support from NRCan is instrumental for the company's development and further demonstrates the federal government's commitment to developing key critical mineral projects across the country. The grant allows us to accelerate our DLE technology development with the goal of getting to commercial scale lithium production as quickly as possible," said President and CEO Zach Maurer, when asked about what this funding means for the project and company.

Prairie Lithium is a lithium brine resource and technology developer operating in **Southeast Sas-katchewan.** Incorporated in 2019, the company has secured over 362,000 acres of mineral holdings. To unlock the value of this key critical mineral, Prairie Lithium is optimizing its most advanced DLE pilot unit. Once completed, the fully automated unit will be capable of continuous operation, processing brine from our lithium brine well – the first of its kind to be drilled in Canada. The funds from this grant will be used to complete the upgrades and automation of the unit. The pilot plant will then undergo third-party performance verification, followed by field deployment.





Azincourt announced the completion of the 2023 exploration program at the **East Preston Uranium Project**

Highlights include

- -3,066 m were drilled in 13 holes
- -a total of 687 samples were collected for analysis
- -alteration in the K and H Zones is considered encouraging



F3 Uranium has released scintillometer results from the final 9 holes of the winter drill program on the **JR Zone at PLN**.

Highlights include

- -PLN23-060 (060S) intersected the strongest radioactivity to date 17.5 m total composite mineralization including 4.98 m @ >10,000 cps and 3.82 m >65,535 cps (off-scale) from 244.00 m to 247.82 m
- -PLN23-054 (075S) intersected 14.5 m total composite mineralization with a peak of 6,600 cps
- -PLN23-056 (030S) intersected 11.5 m total composite mineralization >10,000 cps and a peak of 32,300 cps
- -PLN23-059 (045S) intersected 17.0 m total composite mineralization including 1.32 m >10,000 cps and a peak of 31,100 cps
- -PLN23-061 (075S) intersected 14.0 m total composite mineralization including 5.08 m >10,000 cps and 2.81 m >65,535 cps (off-scale)
- -PLN23-062 (090S) intersected 6.0 m total composite mineralization including 1.0 m >65,535 cps (off-scale)



Kiplin Metals announced it has reviewed conductors contiguous to its **Cluff Lake Road Project** and plans EM surveys this summer. Kiplin has applied for **CLR** drill permits.



Purepoint announced it has completed its winter drill program at the **Hook Lake Project**, a JV between **Cameco Corp (39.5%), Orano Canada Inc (39.5%) and Purepoint (21%).**<u>Highlights include</u>

- -2700 m drilled in 6 holes testing the Carter Corridor
- -CRT23-05 returned peak radioactivity of 8,850 cps with 3 intervals of anomalous radioactivity over 34.8 m including 0.9 m @ 3950 cps and 2.2 m @ 1660 cps



Stallion has contracted GeoTech Airborne Geophysical Surveys to complete VTEM Plus over all 78,831 ha of 8 projects that Stallion holds in Saskatchewan, 5,150 line kms @ 200 m line spacing.





- 92 Energy announced the completion of the winter drill program at the **Gemini Uranium Discovery** <u>Highlights include</u>
- -16 holes completed totaling 4,295 m
- -GEM-23-061 drilled 65 m south intersected 3.8 m @ 1.3% eU308 including 6.0% eU308 over 0.5 m
- -GEM-23-063 intersected 14.4 m @ 0.3% eU3O8 including 2.2 m @ 0.6 % eU3O8 and 1.3 m @ 0.5% eU3O8
- -3 holes 280 m north of Gemini intersected highly anomalous radioactivity.
- -drilling 450 m and 1050 m north of Gemini encountered wide zones of hydrothermal alteration and brecciation
- -plans are underway for a follow-up drill program
- -between January-February 2023 a ground EM survey was completed which identified a NE trending conductor 1.9 km in length, crossed by several N-NW trending magnetic lows



Basin Uranium announced it has completed a total of 6279 m of drilling in 2022 at its **Mann Lake Project,** located 25 km SW of the McArthur River Mine

Highlights include

- -continued to intersect pathfinder elements and boron
- -MN22-0007 intersected the unconformity @ 671.8 m and returned anomalous boron and uranium mineralization (41 ppm U308)



Basin Energy provided an update on the exploration activities at the **Geikie Uranium Project** Highlights include

- -an airborne EM survey is nearing completion
- -preliminary results identified new targets and enhanced existing targets
- -a significant new EM conductor identified on the SE of the property
- -multiple conductive anomalies associated with previously delineated regional north-south faults

Basin Energy announced the airborne VTEM survey is now completed at the **Geikie Uranium Project.**

Highlights include

- -data processing is underway for target definition priority ranking
- -along with targets on SE of property a new conductor has been identified on the western part of the property
- -preparation is underway for a drill program.



Canalaska advises that option partner **Basin Energy** announced the airborne VTEM survey is now completed at the **Geikie Uranium Project.**

Highlights include

- -data processing is underway for target definition priority ranking
- -along with targets on SE of property a new conductor has been identified on the western part of the property
- -preparation is underway for a drill program.

Canalaska Uranium Ltd is currently drilling on its West McArthur Project, and also drilling on its Key Extension Project, and its JV partner Denison Mines Corp is drilling on its Moon Lake South Project.



Denison announced Financial and Operation Results for the year ended December 31, 2022 <u>Highlights include</u>

- -successfully completed 2022 ISR Field Work including permitting, constructing and completed the leaching phases at its FFT at **Phoenix**
- -exceeded 97% recovery from long-term Phoenix ISR core leach test
- -achieved significant regulatory milestone for Wheeler River with submission of draft EIS
- -executed agreements with Indigenous and non-Indigenous communities in the Athabasca Region
- -expanded high-grade uranium mineralization at McClean Lake South
- -intersected additional high-grade uranium mineralization at Waterfound
- -completed sale of 40,000 pounds of U3O8 from MLJV
- -obtained regulatory approval for the expansion of the McClean Lake Tailings Management Facility



Forum announced it has signed an agreement with **Rio Tinto Exploration Canada Inc (RTEC**) to acquire all of RTEC's interest in the **Janice Lake sedimentary copper project**<u>Highlights include</u>

-copper deposits remain open for extension and numerous copper showings on the 52 km extent of the property remain to be drilled



Marvel Discovery has drilled 3 holes and expanded the drill program to 1400 m at its **KLR Walker uranium project.**



METAL RESOURCES

Power Metal has acquired the Hawkrock East and Hawkrock West uranium properties, totaling 4280 ha within the prospective **Snowbird Tectonic Zone. (STZ)**<u>Highlights include</u>

- -historical work identified elevated radon, uranium and methane coincident with largely untested EM conductors at Hawkrock East.
- -Power Metal now controls 96,573 ha including Clearwater, Tait Hill, Thibault Lake, Soaring Bay, Cook Lake, E-12, Reitenbach, Reindeer Lake, Porter Lake, Durrant Lake, Badger Lake, Old Woman Rapids, Haresign Bay, Kernaghan, and Hawkrock E & W.



Searchlight announced it has received the final report from **SRC** on the preliminary beneficiation tests on a monazite bearing rock from the **Fanta Showing at Kulyk Lake**Highlights include

- -contained 33.6% TREO and 7.3% CREO
- -composition 19.7% monazite, 6.4% apatite, 5.8% ilmenite and 68.1% other silicate minerals
- -coarse fraction can be concentrated to 60% TREO and fine fraction to 52.8% TREO
- -recovery of 98% of the TREO and CREO were obtained from the coarse fraction and 89% TREO and CREO from the fine fraction



Traction Uranium and **UGreenco Energy Corp** has completed the first drill hole at its **Key Lake South Project.**

Highlights include

-Phase 1 drilling is planned for 10 high-priority targets totalling 2,000 m drilling

Traction Uranium announced it has intersected a 6m zone of radioactivity at shallow and near-surface depth followed by a 52 m zone starting from 31m-83m of elevated radioactivity in basement rocks in drill hole KLS 23-007 on its **Key Lake South Property**



UEC announced uranium mineralization in drill hole CB-183-1 that grades 7.90% eU3O8 over 14.3 m including 26.16% eU3O8 over 3.8 m at the **Sakura Zone** on the **Christie Lake Project**. Highlights include

- -this result expands the footprint of high-grade mineralization at Sakura to the NE approximately 14 m from CB-178-1
- -UEC plans to drill at least 17,000 m during 2023 at Christie Lake (Winter & Summer)





ALX announced it has purchased the **Reindeer lithium project**, located 130 km east of La Ronge and 20 km SW of Pelican Narrows

Highlights include

- -5 mineral claims totaling 13,239 ha
- -pegmatites identified by SGS within qtz-feldspar, schist and gneiss
- -presence of black tourmaline
- -plans are to carry out reconnaissance geological mapping during the sum/fall of 2023



Eagle Plains Resources Ltd and **Brunswick Exploration Inc** have executed an agreement whereby Brunswick may earn a 100% interest in the **Hanson Lake lithium project** located 55 km west of Creighton.



EPL:TSX-V

Eagle Plains has acquired by staking 4 properties in Saskatchewan prospective for lithium mineralization in LCT type pegmatites.

Eagle Plains Resources Ltd and **Brunswick Exploration Inc** have executed an agreement whereby Brunswick may earn a 100% interest in the **Hanson Lake lithium project** located 55 km west of Creighton.

Eagle Plains has executed an option agreement with **Pacific Imperial Mines Inc** whereby Pacific may earn up to a 60% interest in the 1863 ha **Brownell Lake VMS/Polymetallic Project** located 17 km west of Deschambault Lake.

Highlights include

-historical drilling results include 3.35 m of 0.48% Cu, 2.28% Zn, 1.46 g/t Au and 2.2 m of 6% Zn and 20.5 m of 0.49% Cu. $$^{\rm l}$$



Fathom announced it has completed the drill program at **Gochager Lake**. The drill has moved to **Tremblay-Olson** at **Albert Lake**.

Highlights include

- -both holes at **Gochager Lake** intersected broad zones of massive sulphide mineralization, with results due in mid-April
- -Fathom option partner staked 937 h at **Mal Lake** near Gochager, which will be included in the option agreement.

Fathom Nickel announced it has signed an agreement with **SKRR Exploration Inc** to acquire the **Watts Lake mineral claims**

Highlights include

- -consists of 24 mineral claims totaling 13,708 ha
- -contiguous with Fathom's Gochager Lake Property
- -Gochager total land package now 18,569 ha

Fathom has released preliminary modelling results of several off-hole BHEM conductors associated with 5 drill holes (2 recent and 3 historic) at **Gochager Lake**

Highlights include

- -GL23-003 mineralized throughout total hole (5.35-336.0 m) at 1%-70% massive sulphides
- -BHEM anomalies associated with GL23-003 plus very significant off-hole responses indicative of extended strike beyond the drill hole
- -off-hole BHEM response down and away from historic drill hole GL18-002



MAS Gold released updated mineral resource estimate for the **Preview SW gold deposit** <u>Highlights include</u>

- -Indicated Mineral Resource of 5,457 Mt @ 1.56 g/t Au for 273,000 ounces gold
- -Inferred Mineral Resource of 5,852 Mt @ 1.40 g/t Au for 263,000 ounces gold



Foran Mining released assay results from 2 additional holes from its winter drill program at **TESLA** Highlights include

- $\begin{array}{l} -\underline{\text{TS-23-07}} \ 7.9 \ \text{m} \ @ \ 1.2\% \ \text{Cu}, \ 4.4\% \ \text{Zn}, \ 28.6 \ \text{g/t} \ \text{Ag} \ \text{and} \ 0.33 \ \text{g/t} \ \text{Au} \ (3.24\% \ \text{CuEq}) \\ \text{and} \ 4.5 \ \text{m} \ @ \ 0.12\% \ \text{Cu}, \ 4.12\% \ \text{Zn}, \ 79.1 \ \text{g/t} \ \text{Ag} \ \text{and} \ 1.49 \ \text{g/t} \ \text{Au} \ (3.22\% \ \text{CuEq}) \ \text{including} \ 1.2 \ \text{m} \ @ \ 4.23\% \ \text{CuEq} \\ \end{array}$
- -<u>TS-23-08</u> 16.9 m @ 1.1% Cu, 6.1% Zn, 30.4 g.t Ag and 0.02 g/t Au (3.58% CuEq) and 32.1 m @ 2% Cu, 1.1% Zn, 21.5 g/t Ag and 0.02 g/t Au (2.61% CuEq), including 3.6 m @ 4.2% Cu, 2% Zn, 29.5 g/t Ag and 0.001 g/t Au (5.12% CuEq)
- -TESLA now has a strike length of 400 m, open in all directions.
- -a 4th drill has been added to the program

Foran Mining announced assay results for 3 additional holes at its **Tesla Discovery.** Highlights include

- -TS-23-07w1 34.3 m @ 0.25% Cu, 8.47% Zn, 57.5 g/t Ag and 0.41 g/t Au (4.11 % CuEq)
- -TS-23-07w2 10.7 m @ 0.38% Cu, 4.86 % Zn, 34.2 g/t Ag and 0.46g/t Au (2.75 % CuEq) And 40.5 m @ 1.05 % C,0.21% Zn, 8.9 g/t Ag and 0.23 g/t Au (1.34 % CuEq)
- -TS-23-09A 5 m @ 0.94% Cu, 5% Zn, 19 g/t Ag and 0.21 g/t Au and 4 m @ 1.4% Cu, 3.98 % Zn, 24.8 g/t Ag and 0.12 g/t Au
- -current strike length of Tesla Zone extended to 550 m
- -BHEM surveys underway
- -2023/2024 exploration to focus on continued definition drilling of the Tesla Zone, which remains OPEN in all directions.



Searchlight Resources announced that **New Moon Minerals Corp** has informed Searchlight share-holders have approved the agreement of Sale to Searchlight of New Moon's 25% interest in the **Bootleg Gold Property** and a 1.0% NSR. This gives Searchlight a 100% interest in the **Bootleg Gold Property** located near Flin Flon/Creighton.





Appia announced assay results from 2022 diamond drilling at the **Wilson** and **AMP Zones** of the **WRCB** area at the **Alces Lake REE Property**

Highlights include

- -wide mineralization at the **Wilson Zone**, up to 8.98 m @ 9.46 wt% TREO
- -expands underlying AMP Zone
- -more drilling is warranted to the SE along the >20 km structural corridor

Appia released geochemical assay results from 2022 diamond drilling at the **Magnet Ridge Zone** on its **Alces Lake REE Property.**

Highlights include

- -22-Aug-031 19.85 m @ 0.317 wt% TREO including 8.94 m @ 0.467 wt% TREO
- -22-Aug-30 18.67 m @ 0.245 wt% TREO including 9.02 m @ 0.344 wt% TREO
- -22-Aug-013 26.7 m @ 0.246 wt% TREO including 6.08 m @ 0.305 wt % TREO
- -22-Aug-026 28.19 m @ 0.190 wt% TREO including 3.07 m @ 0.506 wt% TREO



Okapi reports the airborne geophysical survey has commenced at the **Newnham Lake and Perch Uranium Projects**

Highlights include

-surveys utilizing **NRG's Xcite TM Time Domain** system that provides detailed radiometric, magnetic and EM data.



Standard has begun its drilling program at its **Sun Dog Project**, located south of the Beaverlodge District.

Highlights include

-2 diamond drills are testing high-priority target areas including **Java, Johnston-Bay, Haven and Skye.**

URANIUM

92 Energy Ltd announced the completion of the winter drill program at the **Gemini Uranium Discovery**

Highlights include

- -16 holes completed totaling 4,295 m
- -GEM-23-061 drilled 65 m south intersected 3.8 m @ 1.3% eU3O8 including 6.0% eU3O8 over 0.5 m
- -GEM-23-063 intersected 14.4 m @ 0.3% eU3O8 including 2.2 m @ 0.6 % eU3O8 and 1.3 m @ 0.5% eU3O8
- -3 holes 280 m north of Gemini intersected highly anomalous radioactivity.
- -drilling 450 m and 1050 m north of Gemini encountered wide zones of hydrothermal alteration and brecciation
- -plans are underway for a follow-up drill program
- -between January-February 2023 a ground EM survey was completed which identified a NE trending conductor 1.9 km in length, crossed by several N-NW trending magnetic lows

Azincourt Energy Corp announced the completion of the 2023 exploration program at the **East Preston Uranium Project**

Highlights include

- -3,066 m were drilled in 13 holes
- -a total of 687 samples were collected for analysis
- -alteration in the K and H Zones is considered encouraging

Basin Energy Ltd provided an update on the exploration activities at the **Geikie Uranium Project** Highlights include

- -an airborne EM survey is nearing completion
- -preliminary results identified new targets and enhanced existing targets
- -a significant new EM conductor identified on the SE of the property
- -multiple conductive anomalies associated with previously delineated regional north-south faults

Basin Energy Ltd announced the airborne VTEM survey is now completed at the **Geikie Uranium Project.**

Highlights include

- -data processing is underway for target definition priority ranking
- -along with targets on SE of property a new conductor has been identified on the western part of the property
- -preparation is underway for a drill program.

Basin Uranium Corp announced it has completed a total of 6279 m of drilling in 2022 at its **Mann** Lake Project, located 25 km SW of the McArthur River Mine

Highlights include

- -continued to intersect pathfinder elements and boron
- -MN22-0007 intersected the unconformity @ 671.8 m and returned anomalous boron and uranium mineralization (41 ppm U308)

Canalaska Uranium Ltd advises that option partner **Basin Energy** announced the airborne VTEM survey is now completed at the **Geikie Uranium Project.**

Highlights include

- -data processing is underway for target definition priority ranking
- -along with targets on SE of property a new conductor has been identified on the western part of the property
- -preparation is underway for a drill program.

Canalaska Uranium Ltd is currently drilling on its West McArthur Project, and also drilling on its Key Extension Project, and its JV partner Denison Mines Corp is drilling on its Moon Lake South Project.

Denison Mines Corp announced Financial and Operation Results for the year ended December 31, 2022

Highlights include

- -successfully completed 2022 ISR Field Work including permitting, constructing and completed the leaching phases at its FFT at **Phoenix**
- -exceeded 97% recovery from long-term **Phoenix ISR** core leach test
- -achieved significant regulatory milestone for Wheeler River with submission of draft EIS
- -executed agreements with Indigenous and non-Indigenous communities in the Athabasca Region
- -expanded high-grade uranium mineralization at McClean Lake South
- -intersected additional high-grade uranium mineralization at Waterfound
- -completed sale of 40,000 pounds of U308 from MLJV
- -obtained regulatory approval for the expansion of the McClean Lake Tailings Management Facility

F3 Uranium Corp has released scintillometer results from the final 9 holes of the winter drill program on the JR Zone at PLN.

Highlights include

- -PLN23-060 (060S) intersected the strongest radioactivity to date 17.5 m total composite mineralization including 4.98 m @ >10,000 cps and 3.82 m >65,535 cps (off-scale) from 244.00 m to 247.82 m
- -PLN23-054 (075S) intersected 14.5 m total composite mineralization with a peak of 6,600 cps
- -PLN23-056 (030S) intersected 11.5 m total composite mineralization >10,000 cps and a peak of 32,300 cps
- -PLN23-059 (045S) intersected 17.0 m total composite mineralization including 1.32 m >10,000 cps and a peak of 31,100 cps
- -PLN23-061 (075S) intersected 14.0 m total composite mineralization including 5.08 m >10,000 cps and 2.81 m >65,535 cps (off-scale)
- -PLN23-062 (090S) intersected 6.0 m total composite mineralization including 1.0 m >65,535 cps (off-scale)

Kiplin Metals Inc announced it has reviewed conductors contiguous to its **Cluff Lake Road Project** and plans EM surveys this summer. Kiplin has applied for **CLR** drill permits.

Marvel Discovery Corp has drilled 3 holes and expanded the drill program to 1400 m at its KLR Walker uranium project.

Okapi Resources Ltd reports the airborne geophysical survey has commenced at the **Newnham Lake and Perch Uranium Projects**

Highlights include

-surveys utilizing **NRG's Xcite TM Time Domain** system that provides detailed radiometric, magnetic and EM data.

Power Metal Resources PLC has acquired the Hawkrock East and Hawkrock West uranium properties, totaling 4280 ha within the prospective **Snowbird Tectonic Zone. (STZ)**<u>Highlights include</u>

- -historical work identified elevated radon, uranium and methane coincident with largely untested EM conductors at Hawkrock East.
- -Power Metal now controls 96,573 ha including Clearwater, Tait Hill, Thibault Lake, Soaring Bay, Cook Lake, E-12, Reitenbach, Reindeer Lake, Porter Lake, Durrant Lake, Badger Lake, Old Woman Rapids, Haresign Bay, Kernaghan, and Hawkrock E & W.

Purepoint Uranium Group Inc announced it has completed its winter drill program at the Hook Lake Project, a JV between Cameco Corp (39.5%), Orano Canada Inc (39.5%) and Purepoint (21%). Highlights include

- -2700 m drilled in 6 holes testing the Carter Corridor
- -CRT23-05 returned peak radioactivity of 8,850 cps with3 intervals of anomalous radioactivity over 34.8 m including 0.9 m @ 3950 cps and 2.2 m @ 1660 cps

Stallion Discoveries Corp has contracted GeoTech Airborne Geophysical Surveys to complete VTEM Plus over all 78,831 ha of 8 projects that Stallion holds in Saskatchewan, 5,150 line kms @ 200 m line spacing.

Standard Uranium Ltd has begun its drilling program at its **Sun Dog Project**, located south of the Beaverlodge District.

Highlights include

-2 diamond drills are testing high-priority target areas including **Java, Johnston-Bay, Haven and Skye.**

Traction Uranium Corp and **UGreenco Energy Corp** have completed the first drill hole at its **Key Lake South Project.**

Highlights include

-Phase 1 drilling is planned for 10 high-priority targets totalling 2,000 m drilling

Traction Uranium Corp announced it has intersected a 6m zone of radioactivity at shallow and near-surface depth followed by a 52 m zone starting from 31m-83m of elevated radioactivity in basement rocks in drill hole KLS 23-007 on its **Key Lake South Property**

UEC announced uranium mineralization in drill hole CB-183-1 that grades 7.90% eU3O8 over 14.3 m including 26.16% eU3O8 over 3.8 m at the **Sakura Zone** on the **Christie Lake Project**. Highlights include

- -this result expands the footprint of high-grade mineralization at Sakura to the NE approximately 14 m from CB-178-1
- -UEC plans to drill at least 17,000 m during 2023 at Christie Lake (Winter & Summer)

BASE METALS

Eagle Plains Resources Ltd has executed an option agreement with Pacific Imperial Mines Inc whereby Pacific may earn up to a 60% interest in the 1863 ha Brownell Lake VMS/Polymetallic Project located 17 km west of Deschambault Lake.

Highlights include

-historical drilling results include 3.35 m of 0.48% Cu, 2.28% Zn, 1.46 g/t Au and 2.2 m of 6% Zn and 20.5 m of 0.49% Cu.

Fathom Nickel Inc announced it has completed the drill program at **Gochager Lake**. The drill has moved to **Tremblay-Olson** at **Albert Lake**.

Highlights include

- -both holes at **Gochager Lake** intersected broad zones of massive sulphide mineralization, with results due in mid-April
- -Fathom option partner staked 937 h at **Mal Lake** near Gochager, which will be included in the option agreement.

Fathom Nickel Inc announced it has signed an agreement with **SKRR Exploration Inc** to acquire the **Watts Lake mineral claims**

Highlights include

- -consists of 24 mineral claims totaling 13,708 ha
- -contiguous with Fathom's Gochager Lake Property
- -Gochager total land package now 18,569 ha

Fathom Nickel Inc has released preliminary modelling results of several off-hole BHEM conductors associated with 5 drill holes (2 recent and 3 historic) at **Gochager Lake**

Highlights include

- -GL23-003 mineralized throughout total hole (5.35-336.0 m) at 1%-70% massive sulphides
- -BHEM anomalies associated with GL23-003 plus very significant off-hole responses indicative of extended strike beyond the drill hole
- -off-hole BHEM response down and away from historic drill hole GL18-002

Foran Mining Corp released assay results from 2 additional holes from its winter drill program at **TESLA**

Highlights include

- -<u>TS-23-07</u> 7.9 m @ 1.2% Cu, 4.4% Zn, 28.6 g/t Ag and 0.33 g/t Au (3.24% CuEq) and 4.5 m @ 0.12% Cu, 4.12% Zn, 79.1 g/t Ag and 1.49 g/t Au (3.22% CuEq) including 1.2 m @ 4.23% CuEq
- -<u>TS-23-08</u> 16.9 m @ 1.1% Cu, 6.1% Zn, 30.4 g.t Ag and 0.02 g/t Au (3.58% CuEq) and 32.1 m @ 2% Cu, 1.1% Zn, 21.5 g/t Ag and 0.02 g/t Au (2.61% CuEq), including 3.6 m @ 4.2% Cu, 2% Zn, 29.5 g/t Ag and 0.001 g/t Au (5.12% CuEq)
- -TESLA now has a strike length of 400 m, open in all directions.
- -a 4th drill has been added to the program

Foran Mining announced assay results for 3 additional holes at its **Tesla Discovery.** Highlights include

- -TS-23-07w1 34.3 m @ 0.25% Cu, 8.47% Zn, 57.5 g/t Ag and 0.41 g/t Au (4.11 % CuEq)
- -TS-23-07w2 10.7 m @ 0.38% Cu, 4.86 % Zn, 34.2 g/t Ag and 0.46g/t Au (2.75 % CuEq)

And 40.5 m @ 1.05 % C,0.21% Zn, 8.9 g/t Ag and 0.23 g/t Au (1.34 % CuEq)

- -TS-23-09A 5 m @ 0.94% Cu, 5% Zn, 19 g/t Ag and 0.21 g/t Au and 4 m @ 1.4% Cu, 3.98 % Zn, 24.8 g/t Ag and 0.12 g/t Au
- -current strike length of Tesla Zone extended to 550 m
- -BHEM surveys underway
- -2023/2024 exploration to focus on continued definition drilling of the Tesla Zone, which remains OPEN in all directions.

Forum Energy Metals Corp announced it has signed an agreement with **Rio Tinto Exploration Canada Inc (RTEC)** to acquire all of RTEC's interest in the **Janice Lake sedimentary copper project** Highlights include

-copper deposits remain open for extension and numerous copper showings on the 52 km extent of the property remain to be drilled

RARE EARTH ELEMENTS (REEs)

TREO=Total Rare Earth

Oxides=Ce2O3+Dy2O3+Er2O3+Eu2O3+Gd2O3+Ho2O3+La2O3+Nd2O3+Pr6O11+Sm2O3+Tb4O7+Yb2O3

Appia Rare Earths and Uranium Corp announced assay results from 2022 diamond drilling at the **Wilson** and **AMP Zones** of the **WRCB** area at the **Alces Lake REE Property**

Highlights include

- -wide mineralization at the Wilson Zone, up to 8.98 m @ 9.46 wt% TREO
- -expands underlying AMP Zone
- -more drilling is warranted to the SE along the >20 km structural corridor

Appia Rare Earths and Uranium Corp released geochemical assay results from 2022 diamond drilling at the **Magnet Ridge Zone** on its **Alces Lake REE Property.**

Highlights include

- -22-Aug-031 19.85 m @ 0.317 wt% TREO including 8.94 m @ 0.467 wt% TREO
- -22-Aug-30 18.67 m @ 0.245 wt% TREO including 9.02 m @ 0.344 wt% TREO
- -22-Aug-013 26.7 m @ 0.246 wt% TREO including 6.08 m @ 0.305 wt % TREO
- -22-Aug-026 28.19 m @ 0.190 wt% TREO including 3.07 m @ 0.506 wt% TREO

Searchlight Resources Inc announced it has received the final report from **SRC** on the preliminary beneficiation tests on a monazite bearing rock from the **Fanta Showing at Kulyk Lake**<u>Highlights include</u>

- -contained 33.6% TREO and 7.3% CREO
- -composition 19.7% monazite, 6.4% apatite, 5.8% ilmenite and 68.1% other silicate minerals
- -coarse fraction can be concentrated to 60% TREO and fine fraction to 52.8% TREO
- -recovery of 98% of the TREO and CREO were obtained from the coarse fraction and 89% TREO and CREO from the fine fraction

22

LITHIUM (Li)

ALX Resources Corp announced it has purchased the **Reindeer lithium project**, located 130 km east of La Ronge and 20 km SW of Pelican Narrows

Highlights include

- -5 mineral claims totaling 13,239 ha
- -pegmatites identified by SGS within qtz-feldspar, schist and gneiss
- -presence of black tourmaline
- -plans are to carry out reconnaissance geological mapping during the sum/fall of 2023

Eagle Plains Resources Ltd has acquired by staking 4 properties in Saskatchewan prospective for lithium mineralization in LCT type pegmatites.

Eagle Plains Resources Ltd and **Brunswick Exploration Inc** have executed an agreement whereby Brunswick may earn a 100% interest in the **Hanson Lake lithium project** located 55 km west of Creighton.

GOLD

Eagle Plains Resources Ltd has executed an option agreement with **Pacific Imperial Mines Inc** whereby Pacific may earn up to a 60% interest in the 1863 ha **Brownell Lake VMS/Polymetallic Project** located 17 km west of Deschambault Lake.

Highlights include

-historical drilling results include 3.35 m of 0.48% Cu, 2.28% Zn, 1.46 g/t Au and 2.2 m of 6% Zn and 20.5 m of 0.49% Cu.

Foran Mining Corp released assay results from 2 additional holes from its winter drill program at **TESLA**

Highlights include

- -<u>TS-23-07</u> **7.9** m @ 1.2% Cu, 4.4% Zn, 28.6 g/t Ag and **0.33** g/t Au (3.24% CuEq) and **4.5** m @ 0.12% Cu, 4.12% Zn, 79.1 g/t Ag and **1.49** g/t Au (3.22% CuEq) including 1.2 m @ 4.23% CuEq
- -<u>TS-23-08</u> **16.9 m** @ 1.1% Cu, 6.1% Zn, 30.4 g.t Ag and **0.02 g/t Au** (3.58% CuEq) and **32.1 m** @ 2% Cu, 1.1% Zn, 21.5 g/t Ag and **0.02 g/t Au** (2.61% CuEq), including **3.6 m** @ 4.2% Cu, 2% Zn, 29.5 g/t Ag and **0.001 g/t Au** (5.12% CuEq)
- -TESLA now has a strike length of 400 m, open in all directions.
- -a 4th drill has been added to the program

Foran Mining announced assay results for 3 additional holes at its **Tesla Discovery.** Highlights include

- -TS-23-07w1 **34.3 m** @ 0.25% Cu, 8.47% Zn, 57.5 g/t Ag and **0.41 g/t Au** (4.11 % CuEq)
- -TS-23-07w2 **10.7 m** @ 0.38% Cu, 4.86 % Zn, 34.2 g/t Ag and **0.46g/t Au** (2.75 % CuEq)

And **40.5 m** @ 1.05 % C,0.21% Zn, 8.9 g/t Ag and **0.23 g/t Au** (1.34 % CuEq)

- -TS-23-09A **5 m** @ 0.94% Cu, 5% Zn, 19 g/t Ag and **0.21 g/t Au** and **4 m** @ 1.4% Cu, 3.98 % Zn, 24.8 g/t Ag and **0.12 g/t Au**
- -current strike length of Tesla Zone extended to 550 m
- -BHEM surveys underway
- -2023/2024 exploration to focus on continued definition drilling of the Tesla Zone, which remains OPEN in all directions.

MAS Gold Corp released updated mineral resource estimate for the Preview SW gold deposit Highlights include

- -Indicated Mineral Resource of 5,457 Mt @ 1.56 g/t Au for 273,000 ounces gold
- -Inferred Mineral Resource of 5,852 Mt @ 1.40 g/t Au for 263,000 ounces gold

Searchlight Resources Inc announced that New Moon Minerals Corp has informed Searchlight shareholders have approved the agreement of Sale to Searchlight of New Moon's 25% interest in the Bootleg Gold Property and a 1.0% NSR. This gives Searchlight a 100% interest in the Bootleg Gold Property located near Flin Flon/Creighton.

SILVER

Foran Mining Corp released assay results from 2 additional holes from its winter drill program at **TESLA**

Highlights include

- -<u>TS-23-07</u> **7.9 m** @ 1.2% Cu, 4.4% Zn, **28.6 g/t Ag** and 0.33 g/t Au (3.24% CuEq) and **4.5 m** @ 0.12% Cu, 4.12% Zn, **79.1 g/t Ag** and 1.49 g/t Au (3.22% CuEq) including 1.2 m @ 4.23% CuEq
- -<u>TS-23-08</u> **16.9 m** @ 1.1% Cu, 6.1% Zn, **30.4 g.t Ag** and 0.02 g/t Au (3.58% CuEq) and **32.1 m** @ 2% Cu, 1.1% Zn, **21.5** g/t **Ag** and 0.02 g/t Au (2.61% CuEq), including **3.6 m** @ 4.2% Cu, 2% Zn, **29.5** g/t **Ag** and 0.001 g/t Au (5.12% CuEq)
- -TESLA now has a strike length of 400 m, open in all directions.
- -a 4th drill has been added to the program

Foran Mining announced assay results for 3 additional holes at its **Tesla Discovery.**

Highlights include

- -TS-23-07w1 **34.3 m** @ 0.25% Cu, 8.47% Zn, **57.5 g/t Ag** and 0.41 g/t Au (4.11 % CuEq)
- -TS-23-07w2 **10.7 m** @ 0.38% Cu, 4.86 % Zn, **34.2 g/t Ag** and 0.46g/t Au (2.75 % CuEq)

And **40.5 m** @ 1.05 % C,0.21% Zn, **8.9 g/t Ag** and 0.23 g/t Au (1.34 % CuEq)

- -TS-23-09A **5 m** @ 0.94% Cu, 5% Zn, **19 g/t Ag** and 0.21 g/t Au and **4 m** @ 1.4% Cu, 3.98 % Zn, **24.8** g/t Ag and 0.12 g/t Au
- -current strike length of Tesla Zone extended to 550 m
- -BHEM surveys underway
- -2023/2024 exploration to focus on continued definition drilling of the Tesla Zone, which remains OPEN in all directions.

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: <u>office@kcda.ca</u> Phone: (306) 425-4778



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



To advertise with us, email office@kcda.ca



CONTACT US TODAY!

1.877.MUD.UGLY info@paradoxaccess.com



MATTING SERVICES

- · Hybrid and Fir Mats Available
- Mat Sales and Rentals
- Mobilization and Demobilization
- Transportation/Logistics

EARTHWORKS & GEOSYNTHETICS

- Design build civil construction services
 - Specializing in remote access featuring Tough Cell
 - Lagoons/ponds, roads/pads, rail bed/ transloading yards, drainage/design

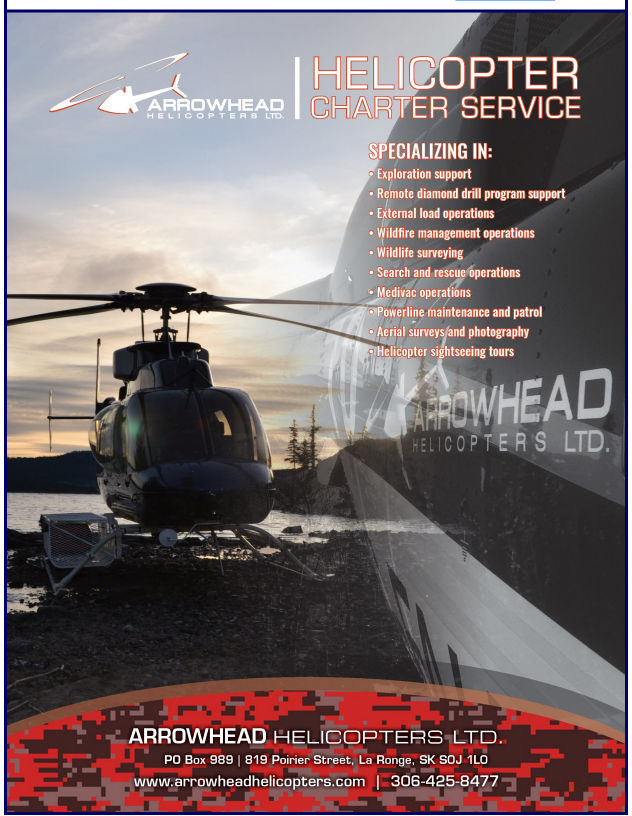




MEGA-Drain® by PARADOX

- Revolutionary new drainage solution specifically designed for the mining industry.
- Increased productivity with an average ROI of 6 months

To advertise with us, email office@kcda.ca

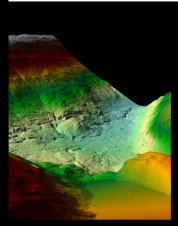


To advertise with us, email office@kcda.ca



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

SNOWBIRD CRITICAL MINERALS CLAIMS & GOLD FOR SALE OR OPTION

gdeexploration@gmail.com jdunn 82@hotmail.com

12 Mineral claims on the **Snowbird Tectonic Zone**, 5 in good standing to late 2024, 5 good to 2025 and 2 good into 2030 <u>CORA</u>: Nickel, Copper, Cobalt, Chromium, Uranium, REE & Gold potential. Historic 930 g/t Au in surface trench. 8km long Iron Formation staked. Undrilled Conductors (2021) with coincident Mag Highs. 1000m Norite Sill sampled, returning anomalous Ni, Cu, Co. (2021) Contiguous to and on-trend with Kobold Metals, backed by Bill Gates, Jeff Bezos and other billionaires. Along the north shore are 3 conductors, quite strong, depth slices from surface to 200m, 400m and 800m with coincident mag highs.

In 1970 Inexco drilled 2 holes at -45, 200 ft long, to NW-on-NW conductor only, along the north shore of **Cora Lake**, the other 2 conductors are undrilled.

Both holes hit wide, graphitic shear zones, 30 m and 20 m respectively. But what is significant is they both carry silicified, chloritized seams of carbonate, 30% graphite--qtz--diss. pyrite, carbonate chlorite graphite, silicified mylonite, graphite, py, 1/4 " stringers of orange chert, silicified shear, marbled chlorite, jasperoid, graphite-silica, up to 30-40%.

Ended in banded garnet-pyroxenite-plagioclase, stringers pyrite, magnetite.

The **Snowbird Tectonic Zone** target is Uranium and REE's

(Ba, Ce, La, Nd, Zr), in addition to Ni-Cu-Co.

Also includes a claim staked on the Legs Lake Shear Zone.

The NISTO Uranium Mine is on the STZ.

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

\$35,000

(250) 318-7306

ckcash2@yahoo.ca

Chris Knudsen



Multiple

Exploration Properties

Drill Programs

Streams of Revenue

Decades of Operation

Possibilities of Discovery

One

Investment Opportunity

Company Directory



TSXV:ABA

Abasca Resources Inc.

Tel: 1 (306) 933-4261 Fax: 1 (888) 334-6418 Email: info@abasca.ca #208 311 4th Ave N Saskatoon, SK S7K 2L8 Canada www.abasca.ca To include your company in our directory, email office@kcda.ca



Uranium Energy Corp.

200-3530 Millar Ave Saskatoon, SK, S7P 0B6 306-979-3849

www.uraniumenergy.com



AXIOM EXPLORATION GROUP LTD.

101 - 3239 FAITHFULL AVENUE SASKATOON SK, S7K 8H4

<u>info@axiomex.com</u> (306) 986-5716

www.axiomex.com

in Of



Skyharbour is a preeminent uranium exploration company with properties located in the prolific and high grade Athabasea Basin of Saskatchewan.



Jordan Trimble, President and CEO 604-687-3376 info@skyharbourltd.com www.skyharbourltd.com



Valor Resources Limited

info@valorresources.com.au valorresources.com.au



VALOR RESOURCES



Fortune Bay Corp.

2001-1969 Upper Water Street Halifax, NS B3J 3R7 902-334-1919

www.fortunebaycorp.com info@fortunebaycorp.com



Baselode Energy Corp.

Suite 1805 - 55 University Avenue Toronto, ON M5J 2H7 (416) 644-1567

baselode.com





SSR Mining Inc.

Suite 800—1055 Dunsmuir St Vancouver, BC V7X 1G4 1-604-689-3846

ssrmining.com



408-1199 West Pender St.
Vancouver BC, V6E 2R1
info@searchlightresources.com
searchlightresources.com

TSX.V: SCLT

Company Directory

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



CanAlaska Uranium Ltd.

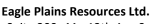
Suite 1020, 625 Howe St. Vancouver BC, V6C 2T6 (604) 688-3211

www.canalaska.com



Eagle Plains

Resources Ltd. EPL:TSX-V



Suite 200, 44 - 12th Ave S Cranbrook, BC V1C 2R7 1-866-486-8673

eagleplains.com

H DBAY

Hudbay Minerals Inc

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



IsoEnergy Ltd.

Suite 200, 475-2nd Ave S Saskatoon, SK, S7K 1P4 (306) 653-6255

www.isoenergy.ca



MAS Gold Corp

#420 - 789 West Pender St. Vancouver, BC V6C 1H2 (604) 685-8592

www.masgoldcorp.com



Orano Canada Inc

#100 - 833 45th St W Saskatoon, SK S7L 5X2 (306) 343-4500

oranocanada.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



Murchison Minerals

Suite 100 - 5063 N Service Rd, **Burlington ON L7L 5H6** (416) 350-3776

murchisonminerals.com



Gem Oil Inc.

Box 1111 Regina, SK, S4P 3B2 (306) 543-5678

gemoil.ca



Government of Saskatchewan

saskatchewan.ca



Town of Creighton

246 Creighton Ave Creighton, SK SOP 0A0 (306) 688-8253

townofcreighton.ca

Exploration Service Directory

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



Arrowhead Helicopters Ltd.

819 Poirier St. La Ronge, SK SOJ 1LO (306) 425-8477

www.arrowheadhelicopters.com



ARLIE FROLICK President

P: 780.812.5389 arlie@accurateind.ca

Box 370 Pierceland, SK SOM 2KO



Helicopter Transport Services Canada Inc.

700 Poirier St. - La Ronge, SK SOJ 1L0 (306) 425-8661 lavoym@htsc.ca



POINTS NORTH GROUP

POINTSNORTHGROUP.CA • INFO@PNFF.CA • (306)633-2137 BULK FUEL • TRUCKING • LUMBER YARD • ACCOMMODATIONS REPAIR SERVICES • EQUIPMENT RENTALS



RCH Consulting Ltd.

2-3926 Arthur Rose Avenue Saskatoon, SK S7P 0C9

inquiries@RCHConsulting.ca

Hy-Tech Drilling Ltd.

Saskatoon, SK Office - 306.683.0303 Smithers, BC Office - 250.847.9301 HY-TECHDRILLING.COM







Scheduled Passenger Transportation | Charter Flights | All Season Mining & Exploration Flights | Cargo Shipping

> Hangar 3A, John G. Diefenbaker Airport Saskatoon, SK, S7L 5X4 Reservations: 1-800-667-9356 Charters: 1-877-989-2677

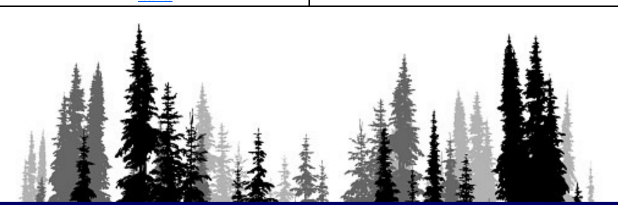
riseair.ca



Porcupine Opportunities Program

101 Church St. Porcupine Plain, SK SOE 1H0 (306) 278-3017

popine@sasktel.net



Exploration Service Directory

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

AJG EXPLORATION LTD.

AJG Exploration Ltd.

La Ronge, SK SOJ 1L0 (306) 425-2217

agracie@accesscomm.ca

J.P.

ENTERPRISES

J.P. Enterprises 1311 Poirier St. La Ronge, SK SOJ 1L0

(306) 425-2520



Northern Resource Trucking

1112 Finlayson St. La Ronge, SK SOJ 1LO (306) 425-2148

nrtlp.com

- Cooks/Camp Attendants
- Expediting
- Hot Shot Services



Desjarlais Enterprises Inc.

PO Box 508 Ile-a-la-Crosse, SK SOM 1C0 (639) 832-7667 w.desjarlais@sasktel.net



Allbutt Mining Supplies

111 Omands Creek Blvd Winnipeg, MB R2R 1W3 (204) 885-2513 Toll Free (888) 785-2513

sales@allbuttminingsupplies.com



Northlands College

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

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)

