

September 2021

Northern Saskatchewan Mineral Exploration Highlights

Inside

The Front Page.....	3
Regional Activity.....	6
Commodities at a Glance.....	23
Advertisements.....	39
Company Directory.....	45
Exploration Service Directory...	47

***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

September 8, 2021 Energy Intelligence Market News, Canada, Europe, USA Uranium:

The uranium price has surged to the highest level since 2015 due in part to a single fund aggressively cornering the physical market.

Investment firm Sprott Inc. earlier this year launched its Physical Uranium Trust and recently commented on [Twitter](#) about how much physical uranium it had been buying, aiding to the commodity's recent bull run.

Sprott has amassed over 24 million pounds of uranium, sometimes buying more than 500,000 pounds in a single day, according to its [website](#) and social media accounts. In comparison, total spot volume for 2020 was 92.2 million pounds, [according](#) to uranium investor Yellow Cake Plc.

The buying is in addition to already bullish fundamentals.

Uranium prices must rise further to spur the restart of production to meet uncovered utility demand after 2023, according to analysts at Raymond James Financial Inc.

Earlier this year, NAC Kazatomprom JSC, the world's top uranium miner, said it would keep its output at reduced levels through 2023, removing supply from the market.

Energy costs are rising around the world as the recovery in demand from the worst of the covid-19 lockdowns collides with supply constraints. Power plant fuels — including natural gas and coal — are surging to new heights, making it more expensive to operate factories and keep the lights on at home, compounding the inflationary pressure already resulting from strained supply chains.

Uranium futures on Nymex surged by 15% last week, making it the best weekly gain in more than a decade and before the 2011 Fukushima nuclear disaster crashed demand for the commodity. The spot price for U₃O₈ moved above \$30 per pound for the first time this year at the end of March.

Reports by BMO Capital Markets and Morgan Stanley [predict a rally in prices](#) over the next few years to the ~\$50 level by 2024.

(With files from Bloomberg)

Largest Investment In Saskatchewan's History As BHP Moves Forward On Jansen Potash Mine Project

Released on August 17, 2021

BHP announced today that its Board of Directors approved the Jansen Potash Mine in Saskatchewan and will be moving ahead with the project. This decision marks the single largest economic investment ever made in Saskatchewan's history.

BHP's decision is a milestone for Saskatchewan as the company will invest a total of \$12 billion to complete the Jansen project. To date, approximately \$5 billion has been spent to construct the mine with an additional \$7.5 billion in investment expected to complete the project.

"As the largest economic investment in our province's history, BHP's decision highlights the strength of our potash resource and will undoubtedly help build a strong economy for Saskatchewan," Premier Scott Moe said. "Our government would like to thank BHP for its positive decision as we are thrilled to see this landmark potash mine move ahead. This project paves the way to create thousands of good-paying jobs for the people of this province."

The project is expected to create around 3,500 jobs annually during construction. Once in operation, the project will support over 600 direct jobs at the mine site and at the corporate office in Saskatoon.

"Saskatchewan is the largest potash producer in the world, and its investment climate is stronger than ever," Energy and Resources Minister Bronwyn Eyre said. "The positive economic impact of this decision for our province cannot be overstated, as the Jansen mine will generate tens of billions of dollars in taxes and royalties and create thousands of quality jobs for the people of Saskatchewan."

The Jansen Mine project is expected to produce approximately 4.4 million tonnes of potash per year once complete with the opportunity to expand in the future. Production is anticipated to begin in 2027 and contribute significantly to achieving our government's Growth Plan targets of reaching \$9 billion of potash sales by 2030.

Saskatchewan accounts for approximately 30 per cent of global potash production with the sector employing an estimated 5,000 people. With today's announcement, over the past 15 years the Government of Saskatchewan's fiscal regime for potash has attracted \$30 billion in committed capital investment in new mines and expansions.

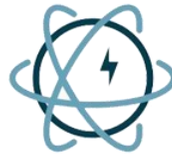
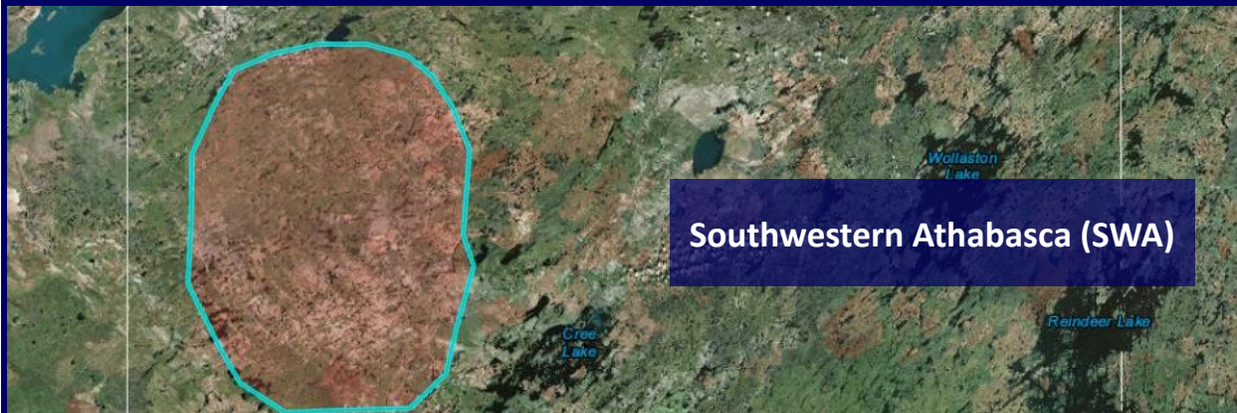
Baselode Launches Ore Group Indigenous Scholarships in partnership with YMP Scholarship Fund

August 11, 2021

Toronto, Ontario – August 11, 2021 – Baselode Energy Corp. ("**Baselode**" or the "**Company**") (TSXV: FIND, OTCQB: BSENF) is pleased to announce that in partnership with the YMP Scholarship Fund and Ore Group, it has created the Ore Group Indigenous Scholarships. As part of these scholarships, Baselode will be awarding a \$2,000 scholarship to a student leader looking to pursue a career in the mining industry who has demonstrated academic success, and a commitment to preserving Indigenous languages and culture.

"Baselode is very proud to support Canada's Indigenous youth pursuing academic studies in the mining and exploration sector with our scholarship contribution. The students of today, the employees of tomorrow, might become the future leaders in Canada's mining sector and within their communities. This scholarship presents an opportunity for an individual to benefit from Canada's mining sector, which has a history of contributing to Indigenous communities and partnering together for mutual benefits. We are pleased to know that this scholarship will benefit the recipient along their educational path," said James Sykes, CEO and President of Baselode Energy Corp.

Baselode, along with American Eagle Gold (AE: TSXV), Orefinders Resources (ORX: TSXV), Mistango River Resources (MIS: CSE) and QC Copper & Gold (QCCU: TSXV), are proud to be donating a total of \$10,000 to students from the Indigenous Community in Canada in partnership with the Young Mining Professionals Scholarship Fund.



AZINCOURT ENERGY

Azincourt reported the completion of the airborne radiometric survey and provided an update for the upcoming 2021-2022 drill program at the **East Preston uranium project**, a JV between Azincourt (70%), **Dixie Gold Inc** (15%) and **Skyharbour Resources Ltd** (15%).

Highlights include

- primary target is the conductive corridor from the A-Zone through to the G-Zone
- selection of target trend based on compilation of results from 2018 through 2020 including ground EM & Gravity surveys, property-wide VTEM & Mag surveys and the 2019 through 2021 drill programs
- fixed wing airborne radiometric survey totalling 2514-line kms @ 50 m line spacing completed August 14th over the previously un-surveyed southern portion of the property
- the radiometric survey has further highlighted the G-Zone and the Q-Zone to the East
- the winter drill program will comprise 7,000 m in 30-35 drill holes



Fission released results from its summer resource drilling at the **R840W Zone**. (Assays are pending)
Highlights include

-all 25 holes hit significant mineralization, including 19 with high-grade intercepts
-the holes targeted “inferred” categorized areas of the R840W Zone over 353 m of strike length with the aim of conversion from “inferred” to “indicated”

-the R840W Zone is located 485 m to the west along strike of the Triple R Deposit

-drill hole highlights include:

Hole PLS21-624 (line 630W)

- 57.5m continuous mineralization over a 57.5m interval (between 109.0m to 166.5m), including:
 - 19.15m of total composite mineralization >10,000 cps

Hole PLS21-635 (line 750W)

- 56.0m total composite mineralization over a 78.0m interval (between 101.5m to 179.5m), including
 - 7.8m of total composite mineralization >10,000 cps

Hole PLS21-633 (line 930W)

- 27.0m total composite mineralization over a 47.0m interval (between 154.5m to 201.5m), including
 - 6.75m of total composite mineralization >10,000 cps

Hole PLS21-MET-004 (line 615W)

- 50.3m continuous mineralization (between 98.25m to 148.5m), including
 - 28.5m of total composite mineralization >10,000 cps (101.0m to 129.5m) Peak 65,000 cps.

Hole PLS21-MET-002 (line 765W)

- 82.5m continuous mineralization (between 99.5m to 182.0m), including
 - 8.74m of total composite mineralization >10,000 cps

Hole PLS21-RM-001 (line 870W)

- 46.0m total composite mineralization over a 59.0m interval (between 159.0m to 218.0m), including
 - 5.2m of total composite mineralization >10,000 cps



92 Energy Ltd announced it has intersected a zone of elevated radioactivity in its inaugural drilling program at the **Gemini Project**, located 27 km SE of the McArthur River uranium mine.

Highlights include

- GEM-004 intersected 5.3 m of >500 cps averaging 760 cps, including 0.7 m >1,000 cps averaging 1,500 cps
- intersection is 190 m below surface associated with a strong and broad zone of clay, hematite, and quartz alteration, within common fault breccias and other structures
- the zone is wide open, both on section and in plan view
- geochemical assay results are pending
- seven new claims have been staked, adding 122 sq km of prospective ground to the **Gemini Project** area
- drill program paused to allow collection and interpretation of all drilling data including geochemical analyses



Baselode announced plans to begin drilling on its **Hook Uranium Project**.

Highlights include

- drilling permits received
- high resolution radiometric and magnetic airborne survey identified high-priority drill targets
- field crew mobilized to follow-up surface radiometric anomalies
- field crews preparing drill pad locations
- First Nations and northern stakeholders continue to be engaged and are providing various services in support of the drill program
- plans are for 10-15 holes for a total of 2500 m with each hole ranging from 150-250 m drill hole depth
- program will be helicopter-supported to achieve broader target area coverage and to lessen any ground-induced environmental impact

Baselode announced that a drill crew has mobilized to its **Hook Uranium Project**.

Drilling will target the **Beckett and South Geikie** target areas, where prospecting crews following-up on the airborne surveys, identified anomalous radioactive occurrences in outcrop in both target areas. These anomalies occur at lithological contacts intersected by north-south structures.



CanAlaska announced the **West McArthur JV** approval of a 5000 m summer drill program at the **West McArthur uranium project**

Highlights include

- project operated by CanAlaska
- commenced drilling mid-August
- unlike the 42 Zone area, none of the target areas A, B and C have been drill tested where the fault intersects the unconformity
- recognition of the controlling fault system for 3 km immediately SW of the 42 Zone discovery
- this area will be the focus for drilling this season

CanAlaska announced that JV partner **Denison Mines Corp** will be starting a 2400 m Summer drilling program at the **Moon Lake JV**.

Highlights include

- JV operated by Denison Mines with CanAlaska owning and contributing 25%
- program will drill-test priority targets along a mineralized corridor



Denison reports positive interim results from the ongoing metallurgical test program for the planned **ISR Mining Operation** at the **Phoenix Deposit**.

Highlights include

- metallurgical testing completed to date demonstrates that uranium can be consistently recovered from Phoenix core at levels higher than the 10 g/L extraction rate used in the PFS.
- a 50% increase in head grade to 15 g/L has the potential to reduce operating costs related to surface processing activities, and initial capital costs associated with the processing plants.



Forum has commenced drilling at its **Love Lake Ni-Cu-PGM Project** located 60 km NE of its Janice Lake/Rio Tinto copper JV.

Highlights include

- Heli-SAM Time Domain EM survey identified an EM target on the **Korvin Grid** at a depth of 170 m
- first hole @ Korvin Lake is planned for a depth of 500m to crosscut the anomaly
- subsequent holes will be planned after downhole EM probing
- further to the north Forum plans to conduct Max Min HLEM surveys to follow up on drilling over copper mineralization at **Korvin Creek** in 1968 and Ni-Cu-PGM mineralization trended in 1968 and drilled in 2000 at **What Lake**

Forum Energy Metals has provided updates and plans for Q1 2022

Highlights include

NW Athabasca JV

- 39.5% Forum, 28% NexGen, 20% Cameco and 12.5% Orano
- permit application submitted for 3500 m drill program in Q1 2022
- Forum operator and sole funder, expects to increase its interest to 47%

Wollaston Project

- gravity survey will be completed in Q4 2021

Janice Lake Copper/Silver

- Rio Tinto Exploration Canada Inc option to earn 80%
- Rio Tinto has completed a further 9 holes on the **Rafuse** target during the summer program
- Summer program follow-up on 9 holes drilled on the **Rafuse** target during the Winter program
- results expected in October
- Summer exploration program included regional mapping, sampling and prospecting of the full extent of the 52 km long sedimentary basin hosting the copper deposits

Love Lake Nickel/Copper/Palladium

- Forum currently on its 7th hole of its 3,000 m program
- samples from the first 3 holes submitted to SRC
- a minimum of 3 further holes are planned



ISO Energy announced that following completion of drilling at the **Geiger property** drilling has commenced at its **Larocque East project**, home to the **Hurricane Zone high-grade uranium deposit**.

Highlights include

- 12 holes completed at Geiger totalling 4,428 m
- drilling at Larocque East will comprise 30 drill holes totalling 12,000 m
- objectives are expansion, infill, and exploration



Purepoint released the final assay results from its 2021 drill programs at the **Red Willow** and **Umfreville** projects.

Highlights include

- **Umfreville** diamond drill hole UMF21-01 returned 3.1 metres of anomalous uranium (0.013% U_3O_8) including 0.8 metres at 0.04% U_3O_8
- **Red Willow's Geneva shear** returned 0.012% U_3O_8 over 5.5 metres and an additional 0.06% U_3O_8 over 0.4 metres from drill hole GEN21-05.
- Next step targets are now being developed and prioritized for follow up
- Initial drilling at Purepoint's **Henday Lake Project** is scheduled for early Fall



Skyharbour announced that partner **Valor Resources Ltd** provided an update on results from the recently completed high-resolution airborne radiometric survey and the commencement of on-ground work at the **Hook Project**.

Highlights include

- NW area identified as new area of interest with a cluster of Priority 1 & 2 anomalies
- several other new Priority 1 & 2 anomalies identified
- Hook Lake/Zone S historical high-grade uranium occurrence confirmed as Priority 1 target
- helicopter-supported on-ground follow-up work underway conducted by Dahrouge Geological Consulting Ltd

Skyharbour announced that partner company **Valor Resources Ltd** has provided an update from the recently completed on-ground field program at the **Hook Lake Project**.

Highlights include

- total of 57 samples taken
- sampling results from the **Hook Lake (Zone S)** project include:
 - 59.2% U₃O₈, 499g/t Ag, 5.05% TREO (11,797ppm Nd₂O₃ + Pr₆O₁₁ and 1,825ppm Dy₂O₃), 14.4% Pb (Float sample)
 - 57.4% U₃O₈, 507g/t Ag, 3.68% TREO (8,562ppm Nd₂O₃ + Pr₆O₁₁ and 1,676ppm Dy₂O₃), 14.5% Pb (Rock chip sample)
 - 46.1% U₃O₈, 435g/t Ag, 2.88% TREO (7,054ppm Nd₂O₃ + Pr₆O₁₁ and 1,139ppm Dy₂O₃), 8.8% Pb (Rock chip sample)
 - 6.92% U₃O₈, 0.81% TREO, 2% Pb (Rock chip sample)
 - 6.42% U₃O₈, 1.17% TREO, 1.8% Pb (Rock chip sample)
- rock chip samples from the **West Way** prospect returned up to 0.64% U₃O₈ and molybdenum assays of 3.4% & 1.9%
- project wide review of rare earth and molybdenum potential currently being undertaken
- follow-up field program planned for October to finalize and prioritize targets for diamond drilling



Transition Metals provided an update on the planned exploration program at the **Wollaston Copper Project**

Highlights include

- work permits granted to enable the preparation of a number of helicopter pads
- plans include a program of mapping and sampling to ground-truth the large-scale geochemical copper targets highlighted in the 2020 property-wide survey
- work planned to commence mid-September 2021



Trench Metals has the right to acquire a 100% interest in the **Gorilla Lake Project** located in the **Cluff Lake Area**.

Highlights include

- the Gorilla Lake Project comprises nearly 7000 ha near the Shea Creek Uranium Deposit.
- the 2021 summer program commenced in July, consisting of geological mapping, prospecting and short hole drilling utilizing a back-pack drill
- field crews will utilize Radiation Solutions RS125 scintillometers to identify radioactive samples at surface



UEX announced it has closed the transaction with **Overseas Uranium Resources Development Co Ltd (OURD)** to acquire OURD's wholly-owned subsidiary **JCU (Canada) Exploration Company Ltd**. UEX has closed the transaction with **Denison Mines Corp**. The Company has sold 50% of JCU shares to Denison. UEX & Denison have entered into a shareholders' agreement governing the management of JCU. UEX will be the manager of JCU as long as Denison does not own more than 50% of the shares of JCU.

UEX announced the commencement of the Fall drill program at the **Christie Lake JV**

Highlights include

- fall program will be comprised of 5-6 holes totalling 3,000 m



VALOR RESOURCES

Valor provided an update on the recently completed high-resolution airborne radiometric survey and the commencement of fieldwork at the Company's **Hook Lake Project**.

Highlights include

- NW area identified as new area of interest with a cluster of priority 1 & 2 anomalies
- several other priority 1 & 2 anomalies identified away from known historical occurrences
- Hook Lake Zone 5 historical high-grade uranium occurrence confirmed as priority 1 anomaly
- fieldwork underway to follow-up and confirm historical uranium occurrences
- fieldwork underway to follow-up areas of interest from recent airborne Magnetic & VLF-EM survey
- fieldwork underway to follow-up on anomalies identified by recent airborne radiometric survey

Valor Resources Ltd has provided an update from the recently completed on-ground field program at the **Hook Lake Project**.

Highlights include

- total of 57 samples taken
- sampling results from the **Hook Lake (Zone S)** project include:
 - 59.2% U₃O₈, 499g/t Ag, 5.05% TREO (11,797ppm Nd₂O₃ + Pr₆O₁₁ and 1,825ppm Dy₂O₃), 14.4% Pb (Float sample)
 - 57.4% U₃O₈, 507g/t Ag, 3.68% TREO (8,562ppm Nd₂O₃ + Pr₆O₁₁ and 1,676ppm Dy₂O₃), 14.5% Pb (Rock chip sample)
 - 46.1% U₃O₈, 435g/t Ag, 2.88% TREO (7,054ppm Nd₂O₃ + Pr₆O₁₁ and 1,139ppm Dy₂O₃), 8.8% Pb (Rock chip sample)
 - 6.92% U₃O₈, 0.81% TREO, 2% Pb (Rock chip sample)
- 6.42% U₃O₈, 1.17% TREO, 1.8% Pb (Rock chip sample)
- rock chip samples from the **West Way** prospect returned up to 0.64% U₃O₈ and molybdenum assays of 3.4% & 1.9%
- project wide review of rare earth and molybdenum potential currently being undertaken
- follow-up field program planned for October to finalize and prioritize targets for diamond drilling

Valor released results of an evaluation of their **Cluff Lake tenure**, located within 7 km of the **Cluff Lake Uranium Mine** which produced over 60 million pounds of uranium.

Highlights include

- multiple priority uranium targets identified with coincident radiometric, EM and radioactive boulder anomalies
- uranium channel radiometric response over highest priority target, covers an area of 1400 m X 700 m
- uranium response has a coincident Megatelem EM anomaly approximately 300 m below surface proximal to the contact between the Athabasca Basin sediments and the Archean gneissic basement (unconformity)
- field reconnaissance planned to commence in September to include additional ground surveys, detailed mapping and sampling



La Ronge, Flin Flon (LAF)



**Eagle Plains
Resources Ltd.**

EPL:TSX-V

Eagle Plains Resources announced that option partner **Rockridge Resources Ltd** plans a summer/fall 2021 exploration program at the **Knife Lake Copper Project** located 50 km NW of Sandy Bay
Highlights include

- helicopter-borne VTEM Plus survey will expand on previous survey
- geophysics, surficial geochemical data and geological mapping planned
- follow-up diamond drilling planned for later in the year

Eagle Plains has mobilized personnel to conduct exploration activities at its **Ant Lake Cu-Ni-PGE Project** located 140 km north of Southend on the west shore of Reindeer Lake. Trench samples over the **Ant Lake Showing** returned 0.58-1.48% Cu, 0.003-0.070% Ni, 91-4,000 ppb Pd and 81-561 ppb Pt (SMDI 2373).

Fathom
NICKEL

Fathom Nickel has engaged **Canada North Environmental Services (CanNorth)** to advise and support its environmental, social and governance (ESG) initiatives in conjunction with the aggressive summer/fall exploration program planned for its **Albert Lake** project.

CanNorth is a private environmental consulting company that is owned by Kitsaki Management LP, the business arm of the Lac La Ronge Indian Band.

FORAN

MINING CORPORATION

Foran reported results from an additional 4 holes drilled during its recently concluded infill program at its **Mclivenna Bay deposit**. Approximately 22,000 m of infill and expansion drilling has been completed. Regional and near-mine expansion program is ongoing.

Highlights include

- MB-21-246d2 intersected 35.3m of continuous mineralization across three zones grading 1.91% copper equivalent (“CuEq”), including: o 1.62% Cu, 0.81% Zn, 15.2 g/t Ag and 0.27 g/t Au over 6.9m (SZ) o 4.23% Cu, 1.62% Zn, 24.6 g/t Ag and 0.74 g/t Au over 2.0m (MS) o 1.06% Cu, 0.51% Zn, 8.6 g/t Ag and 0.32 g/t Au over 26.0m (CSZ)
- MB-21-243d1 intersected 6.44% CuEq over 2.1m from the MS o 0.29% Cu, 14.97% Zn, 18.5 g/t Ag and 0.18 g/t Au over 2.1m (MS) o 1.51% Cu, 0.93% Zn, 18.3 g/t Ag and 0.20 g/t Au over 1.8m (CSZ)
- MB-21-220w1 intersected 3.97% CuEq over 5.5m from the MS o 0.63% Cu, 8.08% Zn, 11.2 g/t Ag and 0.20 g/t Au over 5.5m (MS) o 0.95% Cu, 1.25% Zn, 7.9 g/t Ag and 0.21 g/t Au over 1.9m (CSZ)
- MB-21-225d1 intersected 2.47% CuEq over 6.0m from the MS o 0.48% Cu, 4.37% Zn, 16.0 g/t Ag and 0.23 g/t Au over 6.0m (MS) o 1.35% Cu, 1.46% Zn, 15.2 g/t Ag and 0.44 g/t Au over 6.8m (CSZ)



Murchison announced the results from preliminary metallurgical testing on core samples from its **Brabant-McKenzie Zn-Cu-Ag Deposit**.

Highlights include

- a simple flotation test using a coarse grind with a rougher and scavenger circuit was able to upgrade the zinc grade from 9.13% to 27% with a 98% recovery
- a further 4-stage cleaner flotation test resulted in a zinc concentrate of 50.2% with an 85.06% recovery
- recycling of cleaner tails is expected to result in an overall net zinc recovery of at least 90%
- precious metals were concentrated in the 4th stage cleaner tail material with a grade of 180 g/t Ag and 1.13 g/t Au
- the simple rougher and scavenger flotation test increased copper grade to 2.19% with 92.9% recovery
- the 4-stage cleaner flotation resulted in a grade of 4.12% Cu with a 74.7% recovery



Rockridge Resources announced plans for an upcoming summer/fall 2021 exploration program at the **Knife Lake Project**, an advanced-stage copper, silver, zinc and cobalt exploration property.

Highlights include

- upcoming field program will include an airborne VTEM-Plus survey, which will expand on the previous survey.
- modern geophysical techniques, surficial geochemical data and geological mapping will be utilized to identify regional targets
- targets generated will be drill tested later in the year

Rockridge announced it has commenced a helicopter-borne VTEM Plus survey comprising 610 line kms over 30 kms of highly prospective VMS stratigraphy never before surveyed using modern TDEM systems.



Searchlight announced it has completed the required payments and work commitments to earn a 75% interest in the Bootleg Lake Gold Project, located near Creighton and 5 km SW of Flin Flon.

Highlights include

-completed drill programs in 2018 and 2021

-The 2018 drill program focused on the Rio Mine, drilling beneath the 1,500 metres of historic underground workings to confirm gold mineralization to a depth of approximately 200 metres. Significant results include:

- 5.24 g/t gold over 4.0 m including 12.24 g/t Au over 0.50 m in DDH BL-01
- 2.09 g/t gold over 19.0 m in DDH BL-01
- 2.45 g/t gold over 5.0 m in DDH BL-02

-The 2021 drill program focused on the Henning-Maloney Mine, confirming gold mineralization to a depth of approximately 150 metres, approximately 3 times the depth of the 1940's mine. A total of 11 gold intersections in the three diamond drill holes include:

- 4.15 g/t gold over 0.95 m in drill hole HM-21-01
- 1.16 g/t gold over 9.75 m in drill hole HM-21-02
- 8.4 g/t gold over 0.7 m in drill hole HM-21-02
- 31.59 g/t gold over 1.0 m in drill hole HM-21-03



SKRR Exploration announced it will commence drilling on or about Sept 15th, 2021 on its **Manson Bay gold project**

Highlights include

- drilling to consist of 9 NQ holes in 1700 m
- 7 holes will test the known **Manson Bay Gold Zone**
- 2 holes will be step out holes contingent on results from the summer mapping and soil geochemistry surveys
- Geotech Ltd has been contracted to conduct a 223 line-km, 100 m line spaced, VTEM helicopter-borne survey



SSR Mining reported Q2 2021 results

Highlights include

- Seabee** produced a quarterly record of 36,994 ounces of gold as head grades improved to 13.19 g/t Au
- the higher-grade production resulted in cash costs of \$377 per ounce and AISC of \$570 per ounce



Taiga Gold has received results from a 12 hole, 2139 m diamond drilling program completed at its **Orchid Project** located 120 km east of La Ronge

Highlights include

- Tiger Lily**: OC21-001 the first drill test of a 2017 Taiga Gold discovery, returned 2.28 g/t Au over 0.98 m within 1.57 g/t Au over 1.55 m
- Orchid East & West**: OC21-005 returned 3.94 g/t Au over 1.0 m OC21-006 returned 5.2 g/t Au over 0.78 m (upper zone) and 3.94 g/t Au over 1 m (lower zone)
- Tim's Zone**: OC21-008 returned 2.09 g/t Au over 0.51 m
- Terra Au**: OC21-010 returned 4.24 g/t Au over 0.51 m

Taiga Gold has mobilized an exploration crew to the **Mari Lake** property, located 20 km NW of Flin Flon.

Highlights include

- the **Mari Lake property** is host to gold mineralized occurrences hosted by complexly folded rocks associated with iron sulphides and minor copper in stringer veins and micro-fracture infillings.
- historic values of up to 12.69 g/t Au were returned from the **Aga Showing**, and 14.4 g/t Au from the **Naza Showing**, located 2.8 km apart and within the same stratigraphic unit

Taiga Gold Corp announced that partner **Tactical Resources Corp** has mobilized a field crew to commence exploration on the **SAM Property**, located 15 km west of Flin Flon and 10 km NW of the past producing Flexar and Birch Lake Mines.

Seven documented mineral occurrences are reported on the property including both orogenic gold and VMS style copper-zinc mineralization.



ALX Resources announced it has completed a diamond drilling program on the northern part of its **Firebird Nickel Project** NW of Stony Rapids.

Highlights include

- program fully funded by **Rio Tinto Exploration Canada Inc** with ALX as the operator
- 4 high-priority targets defined by VTEM-Max and ground geophysics were drilled in 739.5 m drilling
- sulphide mineralization was intersected at shallow depths in 3 of 4 holes
- Up to 55% sulphides estimated in hole FIRE-003
- assay results pending

Summary of Firebird 2021 Drill Holes

Hole No.	Target Name	Depth of Hole (m)	UTM Easting (NAD83 Zone 13)	UTM Northing (NAD83 Zone 13)	Dip/ Azimuth (°)	Host Rock	Sulphide Zone		Width of Zone (m)*
							From (m)	To (m)	
FIRE-001	Meersman West	279.0	433801.8	6583183.1	-85/340	Norite	80.72	82.17	1.45
<i>Notes:</i>	<i>Magmatic breccia intersected, up to 50% sulphides – pyrrhotite, trace chalcopyrite, trace pentlandite</i>								
FIRE-002	FBM-4A	201.0	429056.5	6577663.7	-65/340	Para-gneiss	148.19	155.57	7.38
<i>Notes:</i>	<i>Sulphides up to 5% - drill hole undercut target. Follow-up hole was reset at -45°</i>								
FIRE-003	FBM-4A	120.0	429056.1	6577664.6	-45/340	Norite	69.4	83.18	13.78
<i>Notes:</i>	<i>Sulphides up to 55% in magmatic breccia with pyrrhotite + pyrite, trace chalcopyrite</i>								
FIRE-004	Wiley Lake B	139.5	427042.4	6580334.1	-85/160	Norite	19.48	29.22	9.74
<i>Notes:</i>	<i>Sulphides up to 20%, pyrrhotite + pyrite</i>								



Appia Energy announced preliminary exploration results and provided an update regarding the comprehensive drilling program at the **Alces Lake Rare Earth Element (REE) Project**.

Highlights include

- team of 13 geologists onsite
- completion of an airborne radiometric/magnetic survey
- numerous extensive thorium anomalies highlighted
- several newly discovered monazite occurrences
- staking of 7,049.4 ha contiguous to existing claims, increasing land holdings to 25,083.8 ha
- commencement of diamond drilling with two drills. One drill dedicated to the **WRCB Zones**, while the other drill moves across the claims block, testing previously undrilled and newly discovered targets
- planned drilling increased from approximately 5700 m to 7200 m or more

Appia Energy announced preliminary exploration results and provided an update on the drilling program to expand and confirm the extent of high-grade mineralization of rare earth elements (REE) and gallium on the **Alces Lake Project**.

Highlights include

- grab samples from the **Oldman River** prospect confirm REE mineralization over a 175 m strike length with assays returning up to 3.94% total rare-earth oxides (TREO)
- channel sampling results include 6.23% TREO over 1.69 m @ **Danny**, 2.84% TREO over 3.09 m @ **Ermacre**, 1.01% TREO over 7.69 m @ **Biotite Lake** and 2.16% TREO over 1.68 m at the newly discovered **Strocen Zone**
- 2 drills are drilling, one on the **WRCB Zone** and the other moving across the block. Drilling metreage could exceed 10,000 m
- acquisition of a further 11,055.4 ha increasing landholdings to 35,682.2 ha
- revision of the drilling schedule to accelerate the drilling at highly prospective areas including **Oldman River** and **Sweet Chili Heat**, a new discovery that was found as a direct result of the new airborne survey



Fission 3.0 has expanded its **Hearty Bay Project** and commenced a high-resolution magnetic and radiometric airborne geophysical survey

Highlights include

- staking of 2 new contiguous claims on the west side of its **Hearty Bay** claim block
- a 2,490 line km high resolution magnetic and radiometric airborne survey has commenced @ 50 m line spacing
- the **Hearty Bay** property now comprises 7 contiguous mineral claims totaling 11,173 ha located on the north edge of the Athabasca Basin 20 km west of the Fond du Lac uranium deposit and 60 km east of the Beaverlodge Uranium District



Forum Energy Metals has provided updates and plans for Q1 2022

Highlights include

Fir Island

- Orano Canada option to earn 70%
- Forum has recommended to Orano a resistivity survey to be conducted in December 2021 to the north of drilling completed this past winter



Star Diamond announced Q2 2021 results

Highlights include

- during 2019 Rio Tinto completed 10 bulk sample holes on the **Star Kimberlite**
- during Q2 2020 Rio Tinto commenced processing of these bulk samples
- during February 2021 Rio Tinto announced it had successfully completed its 10 trench cutter bulk sampling program
- during Q1 2021 Rio Tinto commenced an 8 hole geotechnical drilling program on and in proximity to the **Orion North Kimberlite**. Parts of the **Orion North Kimberlite** have shallower overburden (95 m) than both the **Star** and **Orion South Kimberlites**.

COMMODITIES AT A GLANCE

URANIUM

92 Energy Ltd announced it has intersected a zone of elevated radioactivity in its inaugural drilling program at the **Gemini Project**, located 27 km SE of the McArthur River uranium mine.

Highlights include

- GEM-004 intersected 5.3 m of >500 cps averaging 760 cps, including 0.7 m >1,000 cps averaging 1,500 cps
- intersection is 190 m below surface associated with a strong and broad zone of clay, hematite, and quartz alteration, within common fault breccias and other structures
- the zone is wide open, both on section and in plan view
- geochemical assay results are pending
- seven new claims have been staked, adding 122 sq km of prospective ground to the **Gemini Project** area
- drill program paused to allow collection and interpretation of all drilling data including geochemical analyses

Azincourt Energy Corp reported the completion of the airborne radiometric survey and provided an update for the upcoming 2021-2022 drill program at the **East Preston uranium project**, a JV between Azincourt (70%), **Dixie Gold Inc** (15%) and **Skyharbour Resources Ltd** (15%).

Highlights include

- primary target is the conductive corridor from the A-Zone through to the G-Zone
- selection of target trend based on compilation of results from 2018 through 2020 including ground EM & Gravity surveys, property-wide VTEM & Mag surveys and the 2019 through 2021 drill programs
- fixed wing airborne radiometric survey totalling 2514-line kms @ 50 m line spacing completed August 14th over the previously un-surveyed southern portion of the property
- the radiometric survey has further highlighted the G-Zone and the Q-Zone to the East
- the winter drill program will comprise 7,000 m in 30-35 drill holes

Baselode Energy Corp announced plans to begin drilling on its **Hook Uranium Project**.

Highlights include

- drilling permits received
- high resolution radiometric and magnetic airborne survey identified high-priority drill targets
- field crew mobilized to follow-up surface radiometric anomalies
- field crews preparing drill pad locations
- First Nations and northern stakeholders continue to be engaged and are providing various services in support of the drill program
- plans are for 10-15 holes for a total of 2500 m with each hole ranging from 150-250 m drill hole depth
- program will be helicopter-supported to achieve broader target area coverage and to lessen any ground-induced environmental impact

Baselode Energy Corp announced that a drill crew has mobilized to its **Hook Uranium Project**.

Drilling will target the **Beckett and South Geikie** target areas, where prospecting crews following-up on the airborne surveys, identified anomalous radioactive occurrences in outcrop in both target areas. These anomalies occur at lithological contacts intersected by north-south structures.

COMMODITIES AT A GLANCE

Canalaska Uranium Ltd announced the **West McArthur JV** approval of a 5000 m summer drill program at the **West McArthur uranium project**

Highlights include

- project operated by Canalaska
- commenced drilling mid-August
- unlike the 42 Zone area, none of the target areas A, B and C have been drill tested where the fault intersects the unconformity
- recognition of the controlling fault system for 3 km immediately SW of the 42 Zone discovery
- this area will be the focus for drilling this season

Canalaska Uranium Ltd announced that JV partner **Denison Mines Corp** will be starting a 2400 m Summer drilling program at the **Moon Lake JV**.

Highlights include

- JV operated by Denison Mines with Canalaska owning and contributing 25%
- program will drill-test priority targets along a mineralized corridor

Denison Mines Corp reports positive interim results from the ongoing metallurgical test program for the planned **ISR Mining Operation** at the **Phoenix Deposit**.

Highlights include

- metallurgical testing completed to date demonstrates that uranium can be consistently recovered from Phoenix core at levels higher than the 10 g/L extraction rate used in the PFS.
- a 50% increase in head grade to 15 g/L has the potential to reduce operating costs related to surface processing activities, and initial capital costs associated with the processing plants.

COMMODITIES AT A GLANCE

Fission Uranium Corp released results from its summer resource drilling at the **R840W Zone**.
(Assays are pending)

Highlights include

- all 25 holes hit significant mineralization, including 19 with high-grade intercepts
- the holes targeted “inferred” categorized areas of the R840W Zone over 353 m of strike length with the aim of conversion from “inferred” to “indicated”
- the R840W Zone is located 485 m to the west along strike of the Triple R Deposit
- drill hole highlights include:

Hole PLS21-624 (line 630W)

- 57.5m continuous mineralization over a 57.5m interval (between 109.0m to 166.5m), including:
 - 19.15m of total composite mineralization >10,000 cps

Hole PLS21-635 (line 750W)

- 56.0m total composite mineralization over a 78.0m interval (between 101.5m to 179.5m), including:
 - 7.8m of total composite mineralization >10,000 cps

Hole PLS21-633 (line 930W)

- 27.0m total composite mineralization over a 47.0m interval (between 154.5m to 201.5m), including:
 - 6.75m of total composite mineralization >10,000 cps

Hole PLS21-MET-004 (line 615W)

- 50.3m continuous mineralization (between 98.25m to 148.5m), including:
 - 28.5m of total composite mineralization >10,000 cps (101.0m to 129.5m) Peak 65,000 cps.

Hole PLS21-MET-002 (line 765W)

- 82.5m continuous mineralization (between 99.5m to 182.0m), including
 - 8.74m of total composite mineralization >10,000 cps

Hole PLS21-RM-001 (line 870W)

- 46.0m total composite mineralization over a 59.0m interval (between 159.0m to 218.0m), including
 - 5.2m of total composite mineralization >10,000 cps

COMMODITIES AT A GLANCE

Fission 3.0 Corp has expanded its **Hearty Bay Project** and commenced a high-resolution magnetic and radiometric airborne geophysical survey

Highlights include

- staking of 2 new contiguous claims on the west side of its **Hearty Bay** claim block
- a 2,490 line km high resolution magnetic and radiometric airborne survey has commenced @ 50 m line spacing
- the **Hearty Bay** property now comprises 7 contiguous mineral claims totaling 11,173 ha located on the north edge of the Athabasca Basin 20 km west of the Fond du Lac uranium deposit and 60 km east of the Beaverlodge Uranium District

Forum Energy Metals has provided updates and plans for Q1 2022

Highlights include

NW Athabasca JV

- 39.5% Forum, 28% NexGen, 20% Cameco and 12.5% Orano
- permit application submitted for 3500 m drill program in Q1 2022
- Forum operator and sole funder, expects to increase its interest to 47%

Fir Island

- Orano Canada option to earn 70%
- Forum has recommended to Orano a resistivity survey to be conducted in December 2021 to the north of drilling completed this past winter

Wollaston Project

- gravity survey will be completed in Q4 2021

ISO Energy Ltd announced that following completion of drilling at the **Geiger property** drilling has commenced at its **Larocque East project**, home to the **Hurricane Zone high-grade uranium deposit**.

Highlights include

- 12 holes completed at Geiger totalling 4,428 m
- drilling at Larocque East will comprise 30 drill holes totalling 12,000 m
- objectives are expansion, infill, and exploration

Purepoint Uranium Group Inc released the final assay results from its 2021 drill programs at the **Red Willow** and **Umfreville** projects.

Highlights include

Umfreville diamond drill hole UMF21-01 returned 3.1 metres of anomalous uranium (0.013% U_3O_8) including 0.8 metres at 0.04% U_3O_8

Red Willow's Geneva shear returned 0.012% U_3O_8 over 5.5 metres and an additional 0.06% U_3O_8 over 0.4 metres from drill hole GEN21-05.

Next step targets are now being developed and prioritized for follow up

Initial drilling at Purepoint's **Henday Lake Project** is scheduled for early Fall

COMMODITIES AT A GLANCE

Skyharbour Resources Ltd announced that partner **Valor Resources Ltd** provided an update on results from the recently completed high-resolution airborne radiometric survey and the commencement of on-ground work at the **Hook Project**.

Highlights include

- NW area identified as new area of interest with a cluster of Priority 1 & 2 anomalies
- several other new Priority 1 & 2 anomalies identified
- Hook Lake/Zone S historical high-grade uranium occurrence confirmed as Priority 1 target
- helicopter-supported on-ground follow-up work underway conducted by Dahrouge Geological Consulting Ltd

Skyharbour Resources Ltd announced that partner company **Valor Resources Ltd** has provided an update from the recently completed on-ground field program at the **Hook Lake Project**.

Highlights include

- total of 57 samples taken
- sampling results from the **Hook Lake (Zone S)** project include:
 - 59.2% U₃O₈, 499g/t Ag, 5.05% TREO (11,797ppm Nd₂O₃ + Pr₆O₁₁ and 1,825ppm Dy₂O₃), 14.4% Pb (Float sample)
 - 57.4% U₃O₈, 507g/t Ag, 3.68% TREO (8,562ppm Nd₂O₃ + Pr₆O₁₁ and 1,676ppm Dy₂O₃), 14.5% Pb (Rock chip sample)
 - 46.1% U₃O₈, 435g/t Ag, 2.88% TREO (7,054ppm Nd₂O₃ + Pr₆O₁₁ and 1,139ppm Dy₂O₃), 8.8% Pb (Rock chip sample)
 - 6.92% U₃O₈, 0.81% TREO, 2% Pb (Rock chip sample)
 - 6.42% U₃O₈, 1.17% TREO, 1.8% Pb (Rock chip sample)
- rock chip samples from the **West Way** prospect returned up to 0.64% U₃O₈ and molybdenum assays of 3.4% & 1.9%
- project wide review of rare earth and molybdenum potential currently being undertaken
- follow-up field program planned for October to finalize and prioritize targets for diamond drilling

Trench Metals Corp has the right to acquire a 100% interest in the **Gorilla Lake Project** located in the **Cluff Lake Area**.

Highlights include

- the Gorilla Lake Project comprises nearly 7000 ha near the Shea Creek Uranium Deposit.
- the 2021 summer program commenced in July, consisting of geological mapping, prospecting and short hole drilling utilizing a back-pack drill
- field crews will utilize Radiation Solutions RS125 scintillometers to identify radioactive samples at surface

UEX Corp announced it has closed the transaction with **Overseas Uranium Resources Development Co Ltd (OURD)** to acquire OURD's wholly-owned subsidiary **JCU (Canada) Exploration Company Ltd**.

UEX has closed the transaction with **Denison Mines Corp**. The Company has sold 50% of JCU shares to Denison. UEX & Denison have entered into a shareholders' agreement governing the management of JCU. UEX will be the manager of JCU as long as Denison does not own more than 50% of the shares of JCU.

COMMODITIES AT A GLANCE

UEX Corp announced the commencement of the Fall drill program at the **Christie Lake JV**

Highlights include

-fall program will be comprised of 5-6 holes totalling 3,000 m

Valor Resources Ltd provided an update on the recently completed high-resolution airborne radiometric survey and the commencement of fieldwork at the Company's **Hook Lake Project**.

Highlights include

- NW area identified as new area of interest with a cluster of priority 1 & 2 anomalies
- several other priority 1 & 2 anomalies identified away from known historical occurrences
- Hook Lake Zone 5 historical high-grade uranium occurrence confirmed as priority 1 anomaly
- fieldwork underway to follow-up and confirm historical uranium occurrences
- fieldwork underway to follow-up areas of interest from recent airborne Magnetic & VLF-EM survey
- fieldwork underway to follow-up on anomalies identified by recent airborne radiometric survey

Valor Resources Ltd has provided an update from the recently completed on-ground field program at the **Hook Lake Project**.

Highlights include

- total of 57 samples taken
- sampling results from the **Hook Lake (Zone S)** project include:
 - 59.2% U₃O₈, 499g/t Ag, 5.05% TREO (11,797ppm Nd₂O₃ + Pr₆O₁₁ and 1,825ppm Dy₂O₃), 14.4% Pb (Float sample)
 - 57.4% U₃O₈, 507g/t Ag, 3.68% TREO (8,562ppm Nd₂O₃ + Pr₆O₁₁ and 1,676ppm Dy₂O₃), 14.5% Pb (Rock chip sample)
 - 46.1% U₃O₈, 435g/t Ag, 2.88% TREO (7,054ppm Nd₂O₃ + Pr₆O₁₁ and 1,139ppm Dy₂O₃), 8.8% Pb (Rock chip sample)
 - 6.92% U₃O₈, 0.81% TREO, 2% Pb (Rock chip sample)
 - 6.42% U₃O₈, 1.17% TREO, 1.8% Pb (Rock chip sample)
- rock chip samples from the **West Way** prospect returned up to 0.64% U₃O₈ and molybdenum assays of 3.4% & 1.9%
- project wide review of rare earth and molybdenum potential currently being undertaken
- follow-up field program planned for October to finalize and prioritize targets for diamond drilling

Valor Resources Ltd released results of an evaluation of their **Cluff Lake tenure**, located within 7 km of the **Cluff Lake Uranium Mine** which produced over 60 million pounds of uranium.

Highlights include

- multiple priority uranium targets identified with coincident radiometric, EM and radioactive boulder anomalies
- uranium channel radiometric response over highest priority target, covers an area of 1400 m X 700 m
- uranium response has a coincident Megatrem EM anomaly approximately 300 m below surface proximal to the contact between the Athabasca Basin sediments and the Archean gneissic basement (unconformity)
- field reconnaissance planned to commence in September to include additional ground surveys, detailed mapping and sampling

COMMODITIES AT A GLANCE

REE's (Rare Earth Elements)

*TREO=total rare earth oxides=La₂O₃, CeO₂, Pr₆O₁₁, Nd₂O₃, Sm₂O₃, Eu₂O₃, Gd₂O₃, Tb₄O₇, Dy₂O₃, Ho₂O₃, Er₂O₃, Yb₂O₃, Y₂O₃

Appia Energy Corp announced preliminary exploration results and provided an update regarding the comprehensive drilling program at the **Alces Lake Rare Earth Element (REE) Project**.

Highlights include

- team of 13 geologists onsite
- completion of an airborne radiometric/magnetic survey
- numerous extensive thorium anomalies highlighted
- several newly discovered monazite occurrences
- staking of 7,049.4 ha contiguous to existing claims, increasing land holdings to 25,083.8 ha
- commencement of diamond drilling with two drills. One drill dedicated to the **WRCB Zones**, while the other drill moves across the claims block, testing previously undrilled and newly discovered targets
- planned drilling increased from approximately 5700 m to 7200 m or more

Appia Energy Corp announced preliminary exploration results and provided an update on the drilling program to expand and confirm the extent of high-grade mineralization of rare earth elements (REE) and gallium on the **Alces Lake Project**.

Highlights include

- grab samples from the **Oldman River** prospect confirm REE mineralization over a 175 m strike length with assays returning up to 3.94% total rare-earth oxides (TREO)
- channel sampling results include 6.23% TREO over 1.69 m @ Danny, 2.84% TREO over 3.09 m @ Ermacre, 1.01% TREO over 7.69 m @ Biotite Lake and 2.16% TREO over 1.68 m at the newly discovered **Strocn Zone**
- 2 drills are drilling, one on the **WRCB Zone** and the other moving across the block. Drilling metreage could exceed 10,000 m
- acquisition of a further 11,055.4 ha increasing landholdings to 35,682.2 ha
- revision of the drilling schedule to accelerate the drilling at highly prospective areas including **Oldman River** and **Sweet Chili Heat**, a new discovery that was found as a direct result of the new airborne survey

COMMODITIES AT A GLANCE

Valor Resources Ltd has provided an update from the recently completed on-ground field program at the **Hook Lake Project**.

Highlights include

-total of 57 samples taken

-sampling results from the **Hook Lake (Zone S)** project include:

- 59.2% U₃O₈, 499g/t Ag, 5.05% TREO (11,797ppm Nd₂O₃ + Pr₆O₁₁ and 1,825ppm Dy₂O₃), 14.4% Pb (Float sample)
 - 57.4% U₃O₈, 507g/t Ag, 3.68% TREO (8,562ppm Nd₂O₃ + Pr₆O₁₁ and 1,676ppm Dy₂O₃), 14.5% Pb (Rock chip sample)
 - 46.1% U₃O₈, 435g/t Ag, 2.88% TREO (7,054ppm Nd₂O₃ + Pr₆O₁₁ and 1,139ppm Dy₂O₃), 8.8% Pb (Rock chip sample)
 - 6.92% U₃O₈, 0.81% TREO, 2% Pb (Rock chip sample)
- 6.42% U₃O₈, 1.17% TREO, 1.8% Pb (Rock chip sample)

-rock chip samples from the **West Way** prospect returned up to 0.64% U₃O₈ and molybdenum assays of 3.4% & 1.9%

-project wide review of rare earth and molybdenum potential currently being undertaken

-follow-up field program planned for October to finalize and prioritize targets for diamond drilling later in the year

DIAMONDS

Star Diamond Corp announced Q2 2021 results

Highlights include

-during 2019 Rio Tinto completed 10 bulk sample holes on the **Star Kimberlite**

-during Q2 2020 Rio Tinto commenced processing of these bulk samples

-during February 2021 Rio Tinto announced it had successfully completed its 10 trench cutter bulk sampling program

-during Q1 2021 Rio Tinto commenced an 8 hole geotechnical drilling program on and in proximity to the **Orion North Kimberlite**. Parts of the **Orion North Kimberlite** have shallower overburden (95 m) than both the **Star** and **Orion South Kimberlites**.

COMMODITIES AT A GLANCE

BASE METALS

ALX Resources Corp announced it has completed a diamond drilling program on the northern part of its **Firebird Nickel Project** NW of Stony Rapids.

Highlights include

- program fully funded by **Rio Tinto Exploration Canada Inc** with ALX as the operator
- 4 high-priority targets defined by VTEM-Max and ground geophysics were drilled in 739.5 m drilling
- sulphide mineralization was intersected at shallow depths in 3 of 4 holes
- Up to 55% sulphides estimated in hole FIRE-003
- assay results pending

Summary of Firebird 2021 Drill Holes

Hole No.	Target Name	Depth of Hole (m)	UTM Easting (NAD83 Zone 13)	UTM Northing (NAD83 Zone 13)	Dip/ Azimuth (°)	Host Rock	Sulphide Zone		Width of Zone (m)*
							From (m)	To (m)	
FIRE-001	Meersman West	279.0	433801.8	6583183.1	-85/340	Norite	80.72	82.17	1.45
<i>Notes:</i>	<i>Magmatic breccia intersected, up to 50% sulphides – pyrrhotite, trace chalcopyrite, trace pentlandite</i>								
FIRE-002	FBM-4A	201.0	429056.5	6577663.7	-65/340	Para-gneiss	148.19	155.57	7.38
<i>Notes:</i>	<i>Sulphides up to 5% - drill hole undercut target. Follow-up hole was reset at -45°</i>								
FIRE-003	FBM-4A	120.0	429056.1	6577664.6	-45/340	Norite	69.4	83.18	13.78
<i>Notes:</i>	<i>Sulphides up to 55% in magmatic breccia with pyrrhotite + pyrite, trace chalcopyrite</i>								
FIRE-004	Wiley Lake B	139.5	427042.4	6580334.1	-85/160	Norite	19.48	29.22	9.74
<i>Notes:</i>	<i>Sulphides up to 20%, pyrrhotite + pyrite</i>								

COMMODITIES AT A GLANCE

Eagle Plains Resources Ltd announced that option partner **Rockridge Resources Ltd** plans a summer/fall 2021 exploration program at the **Knife Lake Copper Project** located 50 km NW of Sandy Bay

Highlights include

- helicopter-borne VTEM Plus survey will expand on previous survey
- geophysics, surficial geochemical data and geological mapping planned
- follow-up diamond drilling planned for later in the year

Eagle Plains Resources Ltd has mobilized personnel to conduct exploration activities at its **Ant Lake Cu-Ni-PGE Project** located 140 km north of Southend on the west shore of Reindeer Lake. Trench samples over the **Ant Lake Showing** returned 0.58-1.48% Cu, 0.003-0.070% Ni, 91-4,000 ppb Pd and 81-561 ppb Pt (SMDI 2373).

Fathom Nickel Inc has engaged **Canada North Environmental Services (CanNorth)** to advise and support its environmental, social and governance (ESG) initiatives in conjunction with the aggressive summer/fall exploration program planned for its **Albert Lake** project.

CanNorth is a private environmental consulting company that is owned by Kitsaki Management LP, the business arm of the Lac La Ronge Indian Band.

Foran Mining Corp reported results from an additional 4 holes drilled during its recently concluded infill program at its **Mclivenna Bay deposit**. Approximately 22,000 m of infill and expansion drilling has been completed. Regional and near-mine expansion program is ongoing.

Highlights include

- MB-21-246d2 intersected 35.3m of continuous mineralization across three zones grading 1.91% copper equivalent ("CuEq"), including: o 1.62% Cu, 0.81% Zn, 15.2 g/t Ag and 0.27 g/t Au over 6.9m (SZ) o 4.23% Cu, 1.62% Zn, 24.6 g/t Ag and 0.74 g/t Au over 2.0m (MS) o 1.06% Cu, 0.51% Zn, 8.6 g/t Ag and 0.32 g/t Au over 26.0m (CSZ)
- MB-21-243d1 intersected 6.44% CuEq over 2.1m from the MS o 0.29% Cu, 14.97% Zn, 18.5 g/t Ag and 0.18 g/t Au over 2.1m (MS) o 1.51% Cu, 0.93% Zn, 18.3 g/t Ag and 0.20 g/t Au over 1.8m (CSZ)
- MB-21-220w1 intersected 3.97% CuEq over 5.5m from the MS o 0.63% Cu, 8.08% Zn, 11.2 g/t Ag and 0.20 g/t Au over 5.5m (MS) o 0.95% Cu, 1.25% Zn, 7.9 g/t Ag and 0.21 g/t Au over 1.9m (CSZ)
- MB-21-225d1 intersected 2.47% CuEq over 6.0m from the MS o 0.48% Cu, 4.37% Zn, 16.0 g/t Ag and 0.23 g/t Au over 6.0m (MS) o 1.35% Cu, 1.46% Zn, 15.2 g/t Ag and 0.44 g/t Au over 6.8m (CSZ)

Forum Energy Metals Corp has commenced drilling at its **Love Lake Ni-Cu-PGM Project** located 60 km NE of its Janice Lake/Rio Tinto copper JV.

Highlights include

- Heli-SAM Time Domain EM survey identified an EM target on the **Korvin Grid** at a depth of 170 m
- first hole @ Korvin Lake is planned for a depth of 500m to crosscut the anomaly
- subsequent holes will be planned after downhole EM probing
- further to the north Forum plans to conduct Max Min HLEM surveys to follow up on drilling over copper mineralization at **Korvin Creek** in 1968 and Ni-Cu-PGM mineralization trenched in 1968 and drilled in 2000 at **What Lake**

COMMODITIES AT A GLANCE

Forum Energy Metals has provided updates and plans for Q1 2022

Highlights include

Janice Lake Copper/Silver

- Rio Tinto Exploration Canada Inc option to earn 80%
- Rio Tinto has completed a further 9 holes on the **Rafuse** target during the summer program
- Summer program follow-up on 9 holes drilled on the **Rafuse** target during the Winter program
- results expected in October
- Summer exploration program included regional mapping, sampling and prospecting of the full extent of the 52 km long sedimentary basin hosting the copper deposits

Love Lake Nickel/Copper/Palladium

- Forum currently on its 7th hole of its 3,000 m program
- samples from the first 3 holes submitted to SRC
- a minimum of 3 further holes are planned

Murchison Minerals Ltd announced the results from preliminary metallurgical testing on core samples from its **Brabant-McKenzie Zn-Cu-Ag Deposit**.

Highlights include

- a simple flotation test using a coarse grind with a rougher and scavenger circuit was able to upgrade the zinc grade from 9.13% to 27% with a 98% recovery
- a further 4-stage cleaner flotation test resulted in a zinc concentrate of 50.2% with an 85.06% recovery
- recycling of cleaner tails is expected to result in an overall net zinc recovery of at least 90%
- precious metals were concentrated in the 4th stage cleaner tail material with a grade of 180 g/t Ag and 1.13 g/t Au
- the simple rougher and scavenger flotation test increased copper grade to 2.19% with 92.9% recovery
- the 4-stage cleaner flotation resulted in a grade of 4.12% Cu with a 74.7% recovery

Rockridge Resources Ltd announced plans for an upcoming summer/fall 2021 exploration program at the **Knife Lake Project**, an advanced-stage copper, silver, zinc and cobalt exploration property.

Highlights include

- upcoming field program will include an airborne VTEM-Plus survey, which will expand on the previous survey.
- modern geophysical techniques, surficial geochemical data and geological mapping will be utilized to identify regional targets
- targets generated will be drill tested later in the year

Rockridge Resources Ltd announced it has commenced a helicopter-borne VTEM Plus survey comprising 610 line kms over 30 kms of highly prospective VMS stratigraphy never before surveyed using modern TDEM systems.

COMMODITIES AT A GLANCE

Taiga Gold Corp announced that partner **Tactical Resources Corp** has mobilized a field crew to commence exploration on the **SAM Property**, located 15 km west of Flin Flon and 10 km NW of the past producing Flexar and Birch Lake Mines.

Seven documented mineral occurrences are reported on the property including both orogenic gold and VMS style copper-zinc mineralization.

Transition Metals Corp provided an update on the planned exploration program at the **Wollaston Copper Project**

Highlights include

- work permits granted to enable the preparation of a number of helicopter pads
- plans include a program of mapping and sampling to ground-truth the large- scale geochemical copper targets highlighted in the 2020 property-wide survey
- work planned to commence mid-September 2021

PGE's

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

Eagle Plains Resources Ltd has mobilized personnel to conduct exploration activities at its **Ant Lake Cu-Ni-PGE Project** located 140 km north of Southend on the west shore of Reindeer Lake. Trench samples over the **Ant Lake Showing** returned 0.58-1.48% Cu, 0.003-0.070% Ni, **91-4,000 ppb Pd and 81-561 ppb Pt** (SMDI 2373).

Forum Energy Metals Corp has commenced drilling at its **Love Lake Ni-Cu-PGM Project** located 60 km NE of its Janice Lake/Rio Tinto copper JV.

Highlights include

- Heli-SAM Time Domain EM survey identified an EM target on the **Korvin Grid** at a depth of 170 m
- first hole @ Korvin Lake is planned for a depth of 500m to crosscut the anomaly
- subsequent holes will be planned after downhole EM probing
- further to the north Forum plans to conduct Max Min HLEM surveys to follow up on drilling over copper mineralization at **Korvin Creek** in 1968 and Ni-Cu-**PGM** mineralization trenched in 1968 and drilled in 2000 at **What Lake**

Forum Energy Metals has provided updates and plans for Q1 2022

Highlights include

Love Lake Nickel/Copper/Palladium

- Forum currently on its 7t hole of its 3,000 m program
- samples from the first 3 holes submitted to SRC
- a minimum of 3 further holes are planned

COMMODITIES AT A GLANCE

SILVER

Foran Mining Corp reported results from an additional 4 holes drilled during its recently concluded infill program at its **Mclivenna Bay deposit**. Approximately 22,000 m of infill and expansion drilling has been completed. Regional and near-mine expansion program is ongoing.

Highlights include

- MB-21-246d2 intersected 35.3m of continuous mineralization across three zones grading 1.91% copper equivalent (“CuEq”), including: o 1.62% Cu, 0.81% Zn, 15.2 g/t Ag and 0.27 g/t Au over 6.9m (SZ) o 4.23% Cu, 1.62% Zn, 24.6 g/t Ag and 0.74 g/t Au over 2.0m (MS) o 1.06% Cu, 0.51% Zn, 8.6 g/t Ag and 0.32 g/t Au over 26.0m (CSZ)
- MB-21-243d1 intersected 6.44% CuEq over 2.1m from the MS o 0.29% Cu, 14.97% Zn, 18.5 g/t Ag and 0.18 g/t Au over 2.1m (MS) o 1.51% Cu, 0.93% Zn, 18.3 g/t Ag and 0.20 g/t Au over 1.8m (CSZ)
- MB-21-220w1 intersected 3.97% CuEq over 5.5m from the MS o 0.63% Cu, 8.08% Zn, 11.2 g/t Ag and 0.20 g/t Au over 5.5m (MS) o 0.95% Cu, 1.25% Zn, 7.9 g/t Ag and 0.21 g/t Au over 1.9m (CSZ)
- MB-21-225d1 intersected 2.47% CuEq over 6.0m from the MS o 0.48% Cu, 4.37% Zn, 16.0 g/t Ag and 0.23 g/t Au over 6.0m (MS) o 1.35% Cu, 1.46% Zn, 15.2 g/t Ag and 0.44 g/t Au over 6.8m (CSZ)

Forum Energy Metals has provided updates and plans for Q1 2022

Highlights include

Janice Lake Copper/Silver

- Rio Tinto Exploration Canada Inc option to earn 80%
- Rio Tinto has completed a further 9 holes on the **Rafuse** target during the summer program
- Summer program follow-up on 9 holes drilled on the **Rafuse** target during the Winter program
- results expected in October
- Summer exploration program included regional mapping, sampling and prospecting of the full extent of the 52 km long sedimentary basin hosting the copper deposits

Murchison Minerals Ltd announced the results from preliminary metallurgical testing on core samples from its **Brabant-McKenzie Zn-Cu-Ag Deposit**.

Highlights include

- a simple flotation test using a coarse grind with a rougher and scavenger circuit was able to upgrade the zinc grade from 9.13% to 27% with a 98% recovery
- a further 4-stage cleaner flotation test resulted in a zinc concentrate of 50.2% with an 85.06% recovery
- recycling of cleaner tails is expected to result in an overall net zinc recovery of at least 90%
- precious metals were concentrated in the 4th stage cleaner tail material with a grade of 180 g/t Ag and 1.13 g/t Au
- the simple rougher and scavenger flotation test increased copper grade to 2.19% with 92.9% recovery
- the 4-stage cleaner flotation resulted in a grade of 4.12% Cu with a 74.7% recovery

COMMODITIES AT A GLANCE

Rockridge Resources Ltd announced plans for an upcoming summer/fall 2021 exploration program at the **Knife Lake Project**, an advanced-stage copper, **silver**, zinc and cobalt exploration property.

Highlights include

- upcoming field program will include an airborne VTEM-Plus survey, which will expand on the previous survey.
- modern geophysical techniques, surficial geochemical data and geological mapping will be utilized to identify regional targets
- targets generated will be drill tested later in the year

Rockridge Resources Ltd announced it has commenced a helicopter-borne VTEM Plus survey comprising 610 line kms over 30 kms of highly prospective VMS stratigraphy never before surveyed using modern TDEM systems.

GOLD

Foran Mining Corp reported results from an additional 4 holes drilled during its recently concluded infill program at its **Mclivenna Bay deposit**. Approximately 22,000 m of infill and expansion drilling has been completed. Regional and near-mine expansion program is ongoing.

Highlights include

- MB-21-246d2 intersected 35.3m of continuous mineralization across three zones grading 1.91% copper equivalent (“CuEq”), including: o 1.62% Cu, 0.81% Zn, 15.2 g/t Ag and 0.27 g/t Au over 6.9m (SZ) o 4.23% Cu, 1.62% Zn, 24.6 g/t Ag and 0.74 g/t Au over 2.0m (MS) o 1.06% Cu, 0.51% Zn, 8.6 g/t Ag and 0.32 g/t Au over 26.0m (CSZ)
- MB-21-243d1 intersected 6.44% CuEq over 2.1m from the MS o 0.29% Cu, 14.97% Zn, 18.5 g/t Ag and 0.18 g/t Au over 2.1m (MS) o 1.51% Cu, 0.93% Zn, 18.3 g/t Ag and 0.20 g/t Au over 1.8m (CSZ)
- MB-21-220w1 intersected 3.97% CuEq over 5.5m from the MS o 0.63% Cu, 8.08% Zn, 11.2 g/t Ag and 0.20 g/t Au over 5.5m (MS) o 0.95% Cu, 1.25% Zn, 7.9 g/t Ag and 0.21 g/t Au over 1.9m (CSZ)
- MB-21-225d1 intersected 2.47% CuEq over 6.0m from the MS o 0.48% Cu, 4.37% Zn, 16.0 g/t Ag and 0.23 g/t Au over 6.0m (MS) o 1.35% Cu, 1.46% Zn, 15.2 g/t Ag and 0.44 g/t Au over 6.8m (CSZ)

Murchison Minerals Ltd announced the results from preliminary metallurgical testing on core samples from its **Brabant-McKenzie Zn-Cu-Ag Deposit**.

Highlights include

- a simple flotation test using a coarse grind with a rougher and scavenger circuit was able to upgrade the zinc grade from 9.13% to 27% with a 98% recovery
- a further 4-stage cleaner flotation test resulted in a zinc concentrate of 50.2% with an 85.06% recovery
- recycling of cleaner tails is expected to result in an overall net zinc recovery of at least 90%
- precious metals were concentrated in the 4th stage cleaner tail material with a grade of 180 g/t Ag and 1.13 g/t Au
- the simple rougher and scavenger flotation test increased copper grade to 2.19% with 92.9% recovery
- the 4-stage cleaner flotation resulted in a grade of 4.12% Cu with a 74.7% recovery

COMMODITIES AT A GLANCE

Searchlight Resources Inc announced it has completed the required payments and work commitments to earn a 75% interest in the **Bootleg Lake Gold Project**, located near Creighton and 5 km SW of Flin Flon.

Highlights include

-completed drill programs in 2018 and 2021

-The 2018 drill program focused on the Rio Mine, drilling beneath the 1,500 metres of historic underground workings to confirm gold mineralization to a depth of approximately 200 metres. Significant results include:

- 5.24 g/t gold over 4.0 m including 12.24 g/t Au over 0.50 m in DDH BL-01
- 2.09 g/t gold over 19.0 m in DDH BL-01
- 2.45 g/t gold over 5.0 m in DDH BL-02

The 2021 drill program focused on the Henning-Maloney Mine, confirming gold mineralization to a depth of approximately 150 metres, approximately 3 times the depth of the 1940's mine. A total of 11 gold intersections in the three diamond drill holes include:

- 4.15 g/t gold over 0.95 m in drill hole HM-21-01
- 1.16 g/t gold over 9.75 m in drill hole HM-21-02
- 8.4 g/t gold over 0.7 m in drill hole HM-21-02
- 31.59 g/t gold over 1.0 m in drill hole HM-21-03

SKRR Exploration Inc announced it will commence drilling on or about Sept 15th, 2021 on its **Manson Bay gold project**

Highlights include

-drilling to consist of 9 NQ holes in 1700 m

-7 holes will test the known **Manson Bay Gold Zone**

-2 holes will be step out holes contingent on results from the summer mapping and soil geochemistry surveys

-Geotech Ltd has been contracted to conduct a 223 line-km, 100 m line spaced, VTEM helicopter-borne survey

SSR Mining Inc reported Q2 2021 results

Highlights include

-**Seabee** produced a quarterly record of 36,994 ounces of gold as head grades improved to 13.19 g/t Au

-the higher-grade production resulted in cash costs of \$377 per ounce and AISC of \$570 per ounce

COMMODITIES AT A GLANCE

Taiga Gold Corp has received results from a 12 hole, 2139 m diamond drilling program completed at its **Orchid Project** located 120 km east of La Ronge

Highlights include

-**Tiger Lily**: OC21-001 the first drill test of a 2017 Taiga Gold discovery, returned 2.28 g/t Au over 0.98 m within 1.57 g/t Au over 1.55 m

-**Orchid East & West**: OC21-005 returned 3.94 g/t Au over 1.0 m OC21-006 returned 5.2 g/t Au over 0.78 m (upper zone) and 3.94 g/t Au over 1 m (lower zone)

-**Tim's Zone**: OC21-008 returned 2.09 g/t Au over 0.51 m

-**Terra Au**: OC21-010 returned 4.24 g/t Au over 0.51 m

Taiga Gold Corp has mobilized an exploration crew to the **Mari Lake** property, located 20 km NW of Flin Flon.

Highlights include

-the **Mari Lake property** is host to gold mineralized occurrences hosted by complexly folded rocks associated with iron sulphides and minor copper in stringer veins and micro-fracture infillings.

-historic values of up to 12.69 g/t Au were returned from the **Aga Showing**, and 14.4 g/t Au from the **Naza Showing**, located 2.8 km apart and within the same stratigraphic unit

Taiga Gold Corp announced that partner **Tactical Resources Corp** has mobilized a field crew to commence exploration on the **SAM Property**, located 15 km west of Flin Flon and 10 km NW of the past producing Flexar and Birch Lake Mines.

Seven documented mineral occurrences are reported on the property including both orogenic gold and VMS style copper-zinc mineralization.

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

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



saskatchewan.ca/invest

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, 2021. Applications can be submitted to the Government of Saskatchewan.

Saskatchewan!

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**, pyrrhotite, galena, sphalerite, arsenopyrite and specular hematite, the Cook Gold showing remains to be drilled.

For more information please email:
Chris Knudsen
C.K.miningproperties@gmail.com

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

Company Directory

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



Fortune Bay Corp.
2001-1969 Upper Water Street
Halifax, NS B3J 3R7
902-334-1919
www.fortunebaycorp.com
info@fortunebaycorp.com



UEX
2465 Berton Place
North Vancouver, BC V7H 2W9
1-236-259-1132
www.uexcorp.com

TSX.V FOR



AXIOM EXPLORATION GROUP LTD.
101 - 3239 FAITHFULL AVENUE SASKATOON SK, S7K 8H4
info@axiomex.com | (306) 986-5716
www.axiomex.com

at the Gabriel Dumont Institute

...we assist Métis students and Apprentices with their educational and employment needs with a variety of programs and services.

Office locations and outreach services
across Saskatchewan
-contact GDI for information

1-877-488-6888

info@gdins.org
www.gdins.org



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



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



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

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**