

November 2020

Northern Saskatchewan Mineral Exploration Highlights

Inside

News.....	3
Commodities at a Glance.....	4
Regional Activity.....	7
Advertisements.....	13
Company Directory.....	16
Exploration Service Directory....	17



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

Advertising Rates and Details

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

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

We offer a few different advertisement options, detailed below:

Announcements - Full Page - \$100 / Month

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

Advertisements - Half Page - \$50 / Month

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

Business Card Ads - \$500 / Year

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

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

News

On August 28, 2020, the Saskatchewan Research Council (SRC) and the Government of Saskatchewan announced a plan to develop a \$31M domestic Rare Earth Processing Facility. Construction is planned to start this fall with the facility fully operational in late 2022, capable of processing both hard rock ores (monazite and bastnaesite) and converting them into saleable individual rare earth oxides.

On September 30, 2020, the White House issued an Executive Order (EO) declaring the US dependence on China for earth-earth elements a national emergency. The EO states that the US intends to support companies that have projects that support domestic supply chains and the establishment of secure critical minerals supply chains. China controls 70%-80% of the market and this has caused the United States, Canada, Australia and other countries to look for other sources. One of the 35 critical minerals is “scandium”, used mostly for the purpose of light weighting, scandium-modified aluminum alloys have equivalent yield and tensile strength to steel and titanium alloy but are 1/3 the weight of steel and 40% lighter than titanium, and are corrosion and thermal resistant.

There are 17 rare earth elements (REE's), 15 within the chemical group called lanthanides, plus yttrium (Y) and scandium (Sc). The lanthanides consist of lanthanum (La), cerium (Ce), praseodymium (Pr), neodymium (Nd), promethium (Pm), samarium (Sm), europium (Eu), gadolinium (Gd), terbium (Tb), dysprosium (Dy), holmium (Ho), erbium (Er), thulium Tm, ytterbium (Tb) and lutetium (Lu). Neodymium demand represented 14.0% of total global rare earths demand in 2017 and that amount is expected to increase to 24.0% by 2027. *Adamas Intelligence* estimates that the value of global annual rare earth oxides for the production of rare earth permanent magnets totaled \$1.44 billion in 2016 and is expected to increase to \$6.07 billion by 2025. (*Equinox.com*)

REE's are used in the production of everything from computers to smartphones to televisions and fluorescent lighting. They are key to the development of rechargeable batteries, motors and magnets used in hybrid and electric vehicles. Other REE's have vital defense industry applications, including jet engines, missile guidance systems, missile defense systems, satellites and lasers.

The Alces Lake property, located 30 km east of Uranium City in northern Saskatchewan, has monazite ore that is enriched in valuable critical rare earth elements, particularly Neodymium (Nd), Praseodymium (Pr), Dysprosium (Dy) and Terbium (Tb). These four elements account for between 23-25% of the TREO, or 85% of the potential at Alces Lake, which are required in the making of rare earth magnets that are in demand for electric vehicles (EV's), wind turbines and military and aerospace applications. Alces Lake hosts the 2nd highest REE grade in the world and highest grade in North America at 16.65 wt % TREO. The Ivan zone hosts the highest grades on the Alces Lake property, with surface mineralization intercepts of up to 53.01 wt % TREO over 2 meters. Diamond drill hole IV-19-012 intersected 16.06 wt % TREO over 16 meters, including 49.17 wt % TREO over 4 meters. (*excerpts from The Northern Miner, September 28-October 11, 2020*)

Recent drilling by Appia Energy Corp at Alces Lake has confirmed the REE minerals system over an 875 m strike length, as deep as 340 m from surface, still open in all directions and in two sub-parallel trends. (*News Release October 1, 2020*).

Commodities at a Glance

Uranium

Baselode Energy Corp completed its comprehensive review of the results from the 2600 line-km mobile magnetotellurics (Mobile MT) survey on the **Shadow Uranium Property**.

Baselode's review of new 3D resistivity depth inversions have highlighted structural characteristics favourable for the creation of uranium deposits.

The Mobile MT survey identified a 12 km strike length of prospective structural corridors in the key target areas. The interpretations depict fault zones of the Virgin River Shear Zone that penetrate deeper than 1 km below surface. Within these structures are interpreted bi-furcating and sub-parallel conductive corridors that were not previously observed.

Permit applications to conduct diamond drilling, ground gravity geophysical surveying, establishing a work camp and trail clearing have been submitted to the Saskatchewan Ministry of the Environment.

Canalaska Uranium Ltd has staked 9540 ha in two large blocks which focus on the SW extension of the **Maguire Regional Fault** identified in Canalaska's NW Manitoba Project, and sub-parallel NE interpretation of the **Collins Bay Fault** system. The Collins Bay Fault is host to the Rabbit Lake, Collins Bay A, B and D and Eagle Point orebodies which since 1975, have produced more than 200 million pounds of U3O8.

Denison Mines Corp has completed its ISR fieldwork and transitioned to a 12,000 m exploration drilling program designed to test initially for extensions to known mineralization at **Phoenix** and then advance to regional targets.

Highlights of 2020 ISR Test Program

- 17 pump and injection tests
- over 1,000 additional drill core samples from historic holes submitted and analyzed for permeability and porosity
- mineralized core collected for rock mechanic tests @ SNC Lavalin
- ground water samples collected
- 5 additional monitoring wells were installed 500 m NE of Phoenix and 750 m SE of Phoenix.

As of October 27, 5,460 m of exploration drilling completed

Highlights

- holes located outside of the previously delineated mineralized zones @ Phoenix
- WR-765D1 intersected uranium mineralization straddling the unconformity contact, grading 0.39% eU3O8 over 3.8 m
- WR-771 encountered uranium mineralization 4 m below the unconformity, grading 0.86% eU3O8 over 1.2 m.

Commodities at a Glance

ISO Energy Ltd reports additional chemical assays from its summer drilling program at the **Hurricane Zone**.

Highlights

- Hole LE20-64 returned 5.0 m of 48.8% U3O8 including 4.0 m of 57.5% U3O8
 - Hole LE20-62 returned 4.5 m of 6.2% U3O8 including 2.5 m of 11.1 % U3O8
 - Hole LE20-57 returned 10.0 m of 11.7% U3O8 including 2.5 m of 46.0% U3O8
 - Mineralization on this N-S section now measures 48 m in width and is open to the south
- ISO also reported additional intersections of strong radioactivity from ongoing drilling

Highlights

- South extension hole LE20-68 intersected 11.0 m >500 cps including 1.5 m >50,000 cps
- South Extension hole LE20-69 intersected 6.5 m >500 cps including 1.0 m >5,000 cps
- South Extension hole LE20-72 intersected 6.0 m >500 cps including 1.5 m >40,000 cps
- Hurricane Zone has now been extended 38 m to south, more than doubling the width of high-grade mineralization.

ISO Energy Ltd has entered into a binding Heads of Agreement with **92 Energy Pty Ltd**, a private Australian company, for 92 Energy to acquire a 100% interest in ISO's **Clover property** (23,959 ha), **Gemini property** (5,783 ha along the eastern margin of the Athabasca Basin 60 km NE of the Key Lake Mine) and the **Tower property** (6,301 ha located 11 km SE of the Cigar Lake Mine).

Skyharbour Resources Ltd has executed a LOI with Australian-registered **Pitchblende Energy Pty Ltd**, which provides Pitchblende an earn-in option to acquire an 80% working interest in the **North Falcon Point Uranium Project**, subject to the acquisition of Pitchblende by ASX-listed **Valor Resources Ltd**, to be renamed the Hook Lake Uranium Project.

The North Falcon Point Project is located 60 km east of the Key Lake Uranium Mine. The project area is in close proximity to two all-weather northern highways and grid power. Historical work has consisted of airborne and ground geophysics, multi-phased diamond drilling campaigns, detailed geochemical sampling and ground-based prospecting. At Hook Lake/Zone S, high-grade surface outcrop samples returned up to 68% U3O8. It is anticipated that the initial phase of exploration work by Pitchblende will include further biogeochemical surveys, detailed UAV magnetics, ground gravity and resistivity surveys as well as detailed geological and structural mapping.

Valor Resources Ltd (ASX) has also acquired the **Cluff Lake Uranium Project** directly adjacent to the former producing Cluff Lake Uranium Mine which produced 64 Mlb U3O8 at an average grade of 0.92% U3O8.

Pitchblende Energy Pty Ltd holds a 100% equity interest in 18 contiguous claims covering 60,296 ha 7 km east of the former producing mine. Mineralized boulders, sub-crop and outcrop define priority targets.

Commodities at a Glance

Gold

SKRR Exploration Inc reports intersections of arsenopyrite-bearing sulphides and disseminated arsenopyrite and quartz veining in the ongoing drill program at the **Olson Property**.

To date 7 holes totalling 968 m have been completed on 4 target areas; **Jena, Juba, Point and Tuscan**. Samples from all 7 holes have been delivered to the laboratory and assay results are pending.

MAS Gold Corp announced that at its Special Shareholder's Meeting on October 20, 2020, shareholders voted against the proposed Plan of Arrangement with **Southern Empire Resources Corp**. The Plan of Arrangement is terminated.

Base Metals

Forum Energy Metals Corp announced geochemical results of outcrop sampling on its **Love Lake Nickel-Copper-PGM** project. A total of 101 outcrop, 41 pulps from outcrop samples taken by SGS and 61 soil samples were collected and analyzed. The **Korvin Lake** area has two historic drill holes that returned 31.7 m of 0.23% Cu and 36.6 m of 0.29% Cu.

Initial whole rock geochemical analysis of the outcrop samples has ascertained that the **Love Lake Complex (LLC)** represents a series of olivine-gabbro-norites to peridotites along with other olivine-bearing derivatives. The higher sulphide content of the LLC and the marked nickel metal depletion suggest that the magma(s) that give rise to the LLC experienced nickel-copper sulphide segregation. The deep-rooted magnetic highs could possibly represent feeder zones and accumulations of the earlier nickel-copper sulphides.

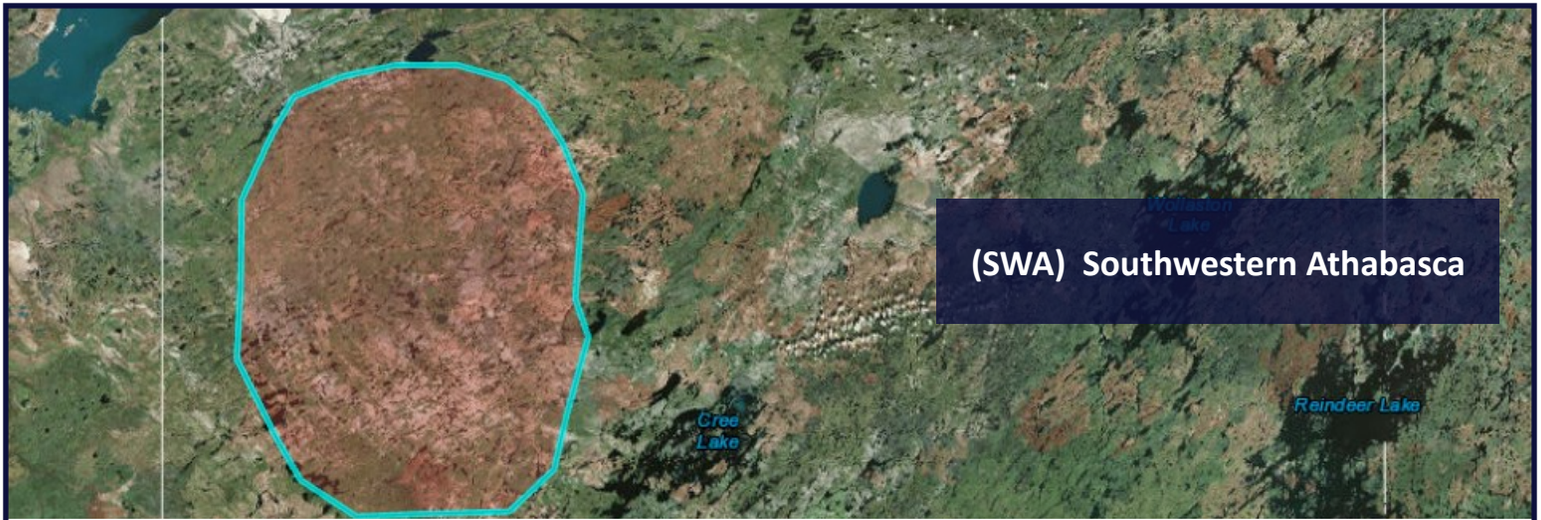
Searchlight Resources Inc announced the definition of the **Beatty South Volcanogenic Massive Sulphide (VMS) drill target** within the **Flin Flon North** claims located 15 km NW of the Flin Flon Mining Camp. In September 2019, Searchlight completed an airborne TDEM & Magnetic survey of the Flin Flon North claims. In August 2020, a UAV Magnetic and EM program was completed to pinpoint the source of the coincident EM & Magnetic Beatty South target. Searchlight worked with Axiom Exploration Group Ltd, on the development of a UAV-EM system which combined a high-powered EM transmitter on the ground with a receiver housed on the UAV. The Beatty South target has the conductance and magnetic signature typically associated with VMS mineralization in the Flin Flon Greenstone Belt. (FFGB). The Beatty South target is easily accessible, located 150 m south of HWY 106. Planning and permitting are underway for diamond drilling.

Diamonds

Star Diamond Corp has announced initial results from the fourth bulk sample trench of the **Star-Orion South Diamond Project**.

Highlights

- 3,005 diamonds weighing 131.82 carats recovered
- Includes 2.69, 2.03 and 1.26 carat stones
- Results continue to suggest diamond breakage is occurring in the extraction or processing systems.
- Currently only the initial diamond results for the first four trenches have been reported by SRC.



(SWA) Southwestern Athabasca



BASELODE ENERGY CORP

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VALOR RESOURCES LTD (ASX)

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(LAF) La Ronge, Flin Flon



**MAS
Gold
Corp**

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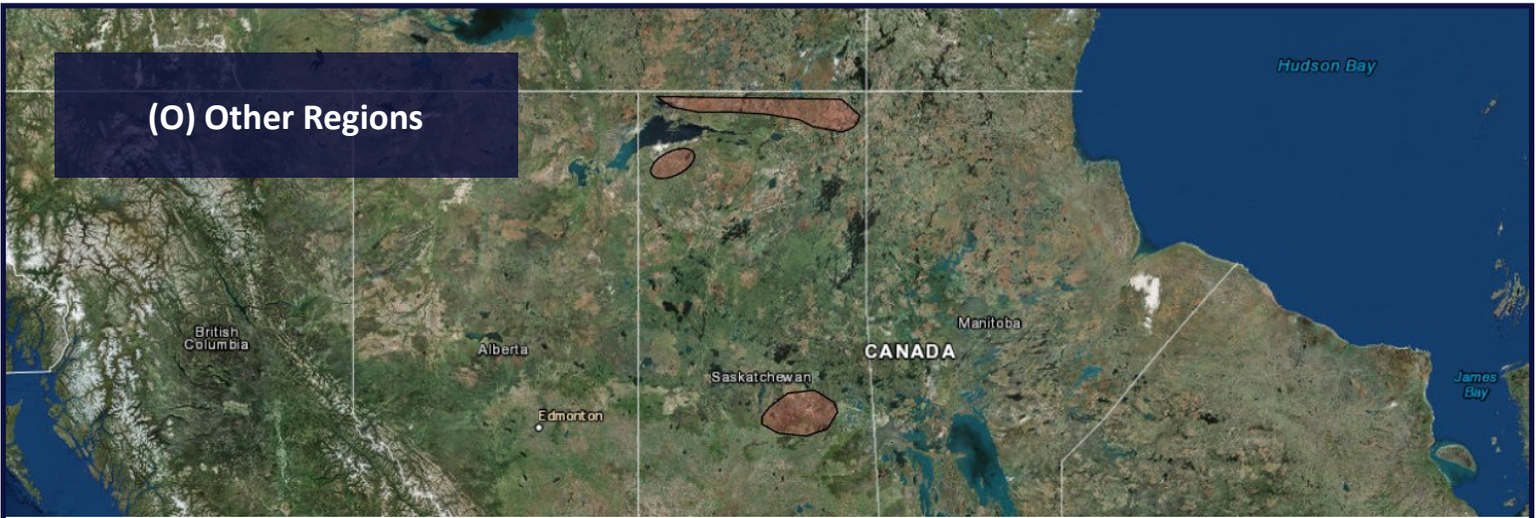
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(O) Other Regions



STAR DIAMOND CORP

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WOLLASTON DOMAIN URANIUM CLAIMS for OPTION

Six un-drilled mineral claims totaling 3757 ha (9284 acres) in good standing into 2022 & 2023 staked on the Needle Falls Shear Zone. Two claims are "tied-onto" Rio Tinto Exploration Canada (RTEC) recent staking and two onto Skyharbour Resources Ltd, within approximately 8 km of recently announced Skyharbour Resources/Pitchblende Energy Pty Ltd / Valor Resources Ltd LOI, and approximately 20 km south of Baselode Energy claims. Demonstrated uranium potential with esker boulder trains with 69 radioactive boulders (up to >10,000 cps). Boulder 80PE-35RB (heavily altered friable rock, regolith), in target area 22 on our claim ran 23,000 cps assaying 1.01% U, 1100 ppm Pb, 602 ppm V, 265 ppm Th and 10 ppm Mo. Also 0.03-0.1% Ba. Egg-size, rusty, limonite boulders (thought to be regolith) from trenching on our property ran 5.79% U₃O₈ & 7.17% U₃O₈ respectively (Marline Oil Corp 1980). Drill holes within 3 km on-trend to NE are highly anomalous in Cu, Co, Ag, Ni, Mo, Zn, ThO₂, Vanadium and Boron (2708 ppm). Lake sediment sample anomalous in U, Mo, Cu, Pb, Zn and Ni staked (target area 2a). Airborne EM conductors, thought to be structurally controlled, run the length of the property (JNR Resources 2008). Two claims to the south are within approximately 1km and on-trend of 0.20% U₃O₈ and 0.25% ThO₂ trenched in pegmatite.

Please email [gdeexploration.com](mailto:info@gdeexploration.com) or call 1 778 953 5277

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

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

Diamond Drill For Sale

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

Located in La Ronge, Saskatchewan

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

\$49,000

(250) 318-7306

ckcash2@yahoo.ca

Chris Knudsen

La Ronge Belt Claims for Option or Joint Venture Partner

The Alligator Project is situated approximately 165 km northeast of LaRonge, 100% owned and operated by Alligator Resources Ltd. The two claims total 1307 HA and are protected until 2029. The claims are near an all season highway, local power lines and communities.

Historical surface geology work along with drill results have provided encouraging gold enriched structures along the Broken Hammer and Radiant shear zones, with high grade gold values between 0.276 and 2.95 oz/tonne. This property is “drill ready” with drill targets identified based on previous drill programs and the 2019 surface geology program

Alligator Resources is looking for a strategic partner to assist in determining the full value of this property.

For further information including reports, please email:

Alligatorresources@gmail.com

Attention: Dan Jiricka



DUNN WAPAWEKKA CLAIMS For OPTION

NTS 73 I 16 UTM 554931 E 6088169 N NAD 83 (centroid)

Claims MC00014300, MC00014310, MC00014377

The Dunn Claims comprise three claims totaling 660 ha (1630 acres) that were staked following the recent release of the VTEM-Max airborne electromagnetic and magnetic surveys on the Southern Glennie. The claims are readily accessed by truck to the west end of Wapawekka Lake and then by boat, or by floatplane out of La Ronge. The property is described in SMDI #0678 with drill holes #2 and #3 encountering *1 to 2% pyrite, pyrrhotite and minor chalcopyrite over "tens of feet"* as disseminations and thin bands and as 25-50% Po and locally 15% cpy in thin bands in association with quartz veins cutting silicified metavolcanics. The main sulphide zone was intersected over 325-410 ft (99.1-129.5 m) for 30.4 m in hole #2 with copper and gold credits (up to 0.38% Cu and 0.02 oz/t Au (0.57 g/t) over 1 m). Assays to 2.52% Cu and 0.01 oz/t Au were returned from Hole #3 which lies on the current Dunn Claims. The airborne survey has delineated two conductive zones (one coincident with Selco DDH's, one new), with magnetic association that transect the claims, which need to be followed up, due to the very encouraging results of the historic drilling by Selco Exploration Co Ltd in the 1960's. Target #1 has a conductance (S) of 20-35 and interpreted depth of 62 m. Target #2 has a conductance (S) over 3 flight lines (200 m line spacing) of 20-35 and a depth to top of target of 64 m. The target is copper mineralization with associated gold.

Gary Clayton Dunn

Email: gdeexploration@gmail.com

Cell: 1 778 953 5277

AD SPACE AVAILABLE!

Contact us at (306) 425-4778 or by email at office@kcdc.ca

to reserve this space now.

(Pricing on Page 2)

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fissionuranium.com



Denison Mines
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Eagle Plains Resources Ltd.
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<https://www.isoenergy.ca>



CanAlaska Uranium Ltd.
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AJG EXPLORATION LTD.

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Little Rock Enterprises Inc.
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transwestair.com



Porcupine Opportunities Program
101 Church St.
Porcupine Plain, SK S0E 1H0
(306) 278-3017
Email: popine@sasktel.net



Matrix Camps Logistics and Aviation Management
214 - 20171 92A Avenue - Langley, BC V1M 3A5
(604) 538-4574
matrixco.ca



Athabasca Catering Limited Partnership
Bay 120, 335 Packham Ave. - Saskatoon, SK S7N 4S1
(306) 242-8008
athabascacatering.com



Helicopter Transport Services Canada Inc.
700 Poirier St
La Ronge, SK S0J 1L0
(306) 425-8661
lavoym@htsc.ca

Exploration Service Directory

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



819 Poirier St.
La Ronge, SK S0J 1L0
(306) 425-8477

www.arrowheadhelicopters.com

- **Remote Camp Services**
- **Expediting**
- **Hot Shot Services**



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

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