

April 2021

Northern Saskatchewan Mineral Exploration Highlights

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Photo Credit:

Gary Dunn

Photo of native silver in cobalt
(smaltite) veins with calcite
Cobalt, Ontario

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THE FRONT PAGE FEATURE ON SILVER

NEWS: *CIM Magazine March 11, 2021*

Addressing the Virtual Prospector's and Developer's Association of Canada Convention on March 11, Canadian Natural Resources Minister Seamus O'Regan read out the newly formed list and called critical minerals "essential to the economic and energy security". "Canada can and will produce every one of them, and our country's workers and prospectors will lead the Way", O'Regan said.

Canada's Critical Minerals List

Aluminum, Antimony, Bismuth, Cesium, Chromium, Cobalt, Copper, Fluorspar, Gallium, Germanium, Graphite, Helium, Indium, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Niobium, Platinum group metals, Potash, Rare earth elements, Scandium, Tantalum, Tellurium, Tin, Titanium, Tungsten, Uranium, Vanadium, Zinc.

SILVER EXPLORATION IN SASKATCHEWAN

LATEST SASKATCHEWAN SILVER NEWS

Eagle Plains Resources Ltd has been notified by option partner **Rockridge Resources Ltd** that it has expanded the drill program at the **Knife Lake Project** to 2100 m in 10-12 holes. The first 8 holes have been completed at **Gilbert Lake North & South** target areas which are 5 to 6 km west of the **Knife Lake Cu-Zn-Ag-Co VMS Deposit**. Based on encouraging indications in the initial holes, drilling will focus on the Gilbert Lake area, where early indications are the same stratigraphic horizon as at the Knife Lake Deposit exists.

Murchison Minerals Ltd announced the assay results for the first 3 holes from the 2021 winter drill program at the **Brabant Lake Project**. All 3 holes are from the **Brabant-McKenzie VMS Deposit**.

Highlights include:

-BM21-004 intersected 15.35 m of continuous sulphide mineralization at 13.16% CuEq at the peripheral edge of Indicated Mineral Resources consisting of 9.07% Zn, 0.81% Cu, 0.26% Pb, 0.11 g/t Au and 35.11 g/t Ag

-BM21-003 north of reported Mineral Resources intersected near-surface 107 g/t Ag over 1.5 m and 3.78% Zn, 0.30% Cu and 8.15 g/t Ag over 1.62 m

-BM21-002 tested the northern extent of the Deposit at depth intersecting 0.26% Zn, 0.38% Cu and 5.80 g/t Ag over 1.16 m and 0.47% Zn, 0.34% Cu and 3.49 g/t Ag over 7.43 m

LATEST SILVER NEWS IN SASKATCHEWAN

Foran Mining Corp announced high-grade results from its 30,000 m 2021 drilling campaign.

Highlights include

-MB-21-234 intersected 25.90 m of continuous mineralization including 4.90 m grading 7.99% CuEq of massive sulphide (**MS**) and 21.00 m grading 2.12% CuEq from the underlying copper stockwork zone (**CSZ**) at **Mcllvenna Bay**; consisting of 4.76% Cu, 3.75% Zn, 41.87 g/t Ag and 2.31 g/t Au over 4.90 m (**MS**) and 1.52% Cu, 0.38% Zn, 9.92 g/t Ag and 0.67 g/t Au over 21.00 m (**CSZ**)

-intersected a composite interval of 1.6 m from the “**MS**” grading 5.42 g/t Au including 0.50 m grading 13.44 g/t Au

Foran Mining announced further drilling results:

Highlights include

-MB-21-231a intersected 16.42 m of continuous mineralization including 8.74 m @ 3.53% CuEq (**MS**) and 7.68 m @ 2.17% CuEq (**CSZ**) consisting of 1.14% Cu, 4.94% Zn, 16.58 g/t Ag and 0.59 g/t Au over 8.74 m (MS) and 1.21% Cu, 1.23% Zn, 9.86 g/t Ag and 0.74 g/t Au over 7.68 m (CSZ).

-MB-21-236 intersected 17.0 m of continuous mineralization including 2.80 m @ 4.83% Cu Eq (**MS**) and 14.20 m @ 1.47% CuEq (**CSZ**) consisting of 3.02% Cu, 1.97% Zn, 25.46 g/t Ag and 1.51 g/t Au over 2.80 m (MS) and 1.00% Cu, 0.58% Zn, 7.80 g/t Ag and 0.33 g/t Au over 14.20 m (CSZ).

Foran Mining Corp has filed an independent NI43-101 for the 2020 Bigstone Resource Estimate on the Company’s **Bigstone deposit**.

Highlights Include

-Indicated Resource Estimate 1.98 Mt grading 2.22% CuEq which includes 1.88% Cu, 0.92% Zn, 0.25 g/t Au and 9.5 g/t Ag containing 81.9 Mlbs Cu, 40.2 Mlbs Zn, 16,000 oz Au and 603,000 oz Ag and Inferred 1.88 Mt grading 2.14% CuEq which includes 1.35% Cu, 2.75% Zn, 0.32 g/t Au and 12.0 g/t Ag containing 55.9 Mlbs Cu, 114.4 Mlbs Zn, 19,000 oz Au and 729,000 oz Ag

-a follow-up drill program is planned for 2021

LATEST SILVER NEWS IN SASKATCHEWAN

Foran Mining Corp announced that it has bolstered the design team for its ongoing definitive feasibility study (FS) at its **Mclivena Bay Deposit**.

Highlights of the FS Team includes

- Stantec-mine design and engineering
- Knight Piesold Ltd-tailings storage facility design
- Halyard Inc-process plant design
- Micon International Limited-resource estimate
- Base Metallurgical Laboratories Ltd-metallurgical testing
- Canada North Environmental Services Ltd-environmental
- Synergy Enterprises-sustainability and carbon accounting

Forum Energy Metals Corp announced on February 16, 2021, that RTEC had commenced drilling with two rigs on Forum's Janice Lake copper/silver project in the Rafuse target area followed by potential drilling at the Jansem, Juno and Roberts showing areas. Drilling at Juno and Roberts are follow-up targets from positive RAB drill results of up to 1.5 m of 0.62% Cu and 9.3 g/t Ag at Juno.

Drilling at Jansem is to follow-up on 2019 drilling which intersected up to 51.8 m grading 0.57% Cu and 1.50 g/t Ag.

A LOOK AT SOME HISTORICAL SILVER OCCURRENCES IN VARIOUS GEOLOGICAL SETTINGS

The **Birch Lake Orebody** is located in NTS 63L09 at UTM 691341E & 6061123N on the east side of a large island near the south end of Birch Lake. As described in SMDI 0113 the deposit is hosted within northerly trending, sub-vertical arc-type Amisk Group assemblages that have been deformed by several north-trending folds. The main shear zone contains several roughly tabular shaped bodies of chalcopyrite-pyrrhotite-pyrite-magnetite-sphalerite mineralization which average 1.83 m wide by 91 m long. In places the ore consists of 30-40% chalcopyrite. Mining began in 1957 and continued until the ore was exhausted in 1960. Exploration drilling along the several north-trending shears that extend to the Flexar Mine intersected values up to 0.49% Cu over 4m and locally 2% Cu. The Birch Lake Mine produced 307,265 tons @ 6.17% Cu, 0.003 oz/t Au and 0.12 oz/t Ag. The deposit yielded 33,750,845 lbs Cu, 40,560 lbs Sn, 74 lbs Cd, 43,235 lbs Se, 813 oz Au and 30,780 oz Ag. (*current holder HudBay Minerals Inc*)

The **Flexar Mine** is located in NTS 63L09 at UTM 691554E & 6062865N on the east shore of Birch Lake. As described in SMDI 0117 the deposit consists of a series of sheet-like bodies of massive pyrite, pyrrhotite and chalcopyrite with lesser magnetite and sphalerite veining. The deposit has a strike length of 215 m and an average width of 1.5 m. The ore zone extended vertically from the 475 ft to the 1250 ft level. Proven ore reserves were 272,500 tons @ 4.23% Cu, 0.4% Zn, 0.03 oz/t Au and 0.12 oz/t Ag. (1960 Hudson Bay Mining). Mining commenced in 1969 and continued until the ore was exhausted in 1972. A total of 337,309 tons of ore grading 3.75% Cu, 0.05% Zn, 0.041 oz/t Au and 0.19 oz/t Ag were mined. (*current holder HudBay Minerals Inc*)

Quandt Cu-Zn Deposit or Ramsay Cu-Zn Deposit or Keputch Cu-Zn Deposit. The deposit is located in NTS 63L10 at UTM 644763E & 6067963N on the northeast shore of Keputch Lake. The deposits are hosted within north-trending main shear-zone in the nose of the antiform. Pyrite, pyrrhotite, sphalerite chalcopyrite and covellite occur as massive intergranular fillings and small stringers. Native copper occurs in flakes along fractures. The zone has been traced by trenching over a strike length of 304 m. The deposit is 244 m long by 1.3 m wide that averages 1.7% Cu and 3.13 % Zn. Reserves are 814,648 tons grading 2.15% Cu, 1.77% Zn, 0.003 oz/t Au and 0.23 oz/t Ag to a depth of 335 m, open. (1990 Canadian Mines Handbook) (*current holder Callinex Mines Inc*)

The **Hanson Lake Mine or Western Nuclear Cu-Zn-Pb Mine** is located in NTS 63L10 at UTM 638667E & 6060750N under Hanson Lake within Archean felsic to mafic volcanics of the Hanson Block. As described in SMDI 0209 the deposit forms a ribbon-like nearly vertical orebody that sub-crops on the lake bottom, dips steeply and plunges 12 degrees north over a strike length of 550 m and a width of 9.1 m and a depth of 120 m. Mineralization consists of pyrite, pyrrhotite, sphalerite, galena and chalcopyrite in a series of 5 massive sulphide lenses and overlying sulphide stringer zones. Mining commenced in 1966 and continued until the ore was exhausted in 1969. Indicated mineable resources in 1965 were 253,000 tons grading 0.031 oz/t Au, 4.47 oz/t Ag, 0.61% Cu, 8.08% Pb and 11.42% Zn to a depth of 182.8 m over a mining width of 2.29 m. The mine produced 1,165,037 lbs Cu, 21,245,492 lbs Zn, 12,208,668 lbs Pb, 378,901 oz Ag and 985 oz Au. (*current holder Voyageur Mineral Explorers Corp*)

The **Mcllvenna Bay Cu-Zn Deposit** is located in NTS 63L10 at UTM 640950E & 6055314N 1200 m SE of Mcllvenna Bay on Hanson Lake 62 km SW of Flin Flon. As described in SMDI 2169 the deposit consists of a main mineralized lens and 4 smaller lenses. The main massive sulphide lenses are underlain by a 60 m thick stringer zone. Mineralization in the massive sulphide portion consists of oval pyrite grains hosted by a matrix of pyrite, sphalerite, minor chalcopyrite and local galena, marcasite and sphalerite. May 2019 NI43-101 Mineral Resource Estimate was Indicated 22.95 Mt @ 1.17% Cu, 3.05% Zn, 0.19% Pb, 0.44 g/t Au and 16.68 g/t Ag and Inferred 11.15 Mt @ 1.38% Cu, 1.88% Zn, 0.10% Pb, 0.47 g/t Au and 14.31 g/t Ag. (*See latest news, current holder Foran Mining Corp)

The **Suggi Lake Cu-Zn-Ag Zone** is located in NTS 63L07 at UTM 647739E & 6032454N on the north shore of the NE bay of Suggi Lake. As described in SMDI 2709 the mineralization encountered in drilling consists of disseminated pyrite-pyrrhotite, sphalerite and chalcopyrite within an altered meta-dacite. Assays up to 6.60% Cu over 0.2m, 43.24% Zn over 0.4 m, 1.23 g/t Au over 1.0 m and 29.49 g/t Ag over 0.4 m were returned. (*current holder Hud-Bay Minerals Inc*)

The **Coronation Cu-Zn Mine** is located in NTS 63K12 at UTM 694105E & 6052729N on the NW shore of Phil Lake. As described in SMDI 0023 the mine horizon consists of a tuffaceous horizon that separates the basaltic flows and the overlying pyroclastics. The zone has been traced for a length of 6.4 km and over most of its length lies 304-1524 m west of large bodies of granodiorite and gabbro. The deposit has a width of 20 m over a strike length of 215 m and consists of 3 ore shoots. The mineralized area is 274 m long and 36.6 m wide and extends vertically to 304 m. Mining commenced in 1960 until the deposit was mined out in 1964. The final recovery was 1,412,861 tons @ 4.25% Cu, 0.3% Zn, 0.059 oz/ton Au and 0.14 oz/ton Ag. This yielded 107,936,503 lbs Cu, 4,960,196 lbs Zn, 12,464 lbs Cd, 118,041 lbs Se, 75,055 oz Au and 167,437 oz Ag. (*current holder HudBay Minerals Inc*)

The **Saskoba Lake NER 46 Grid Cu-Ag Zone** is located in NTS 63K05 at UTM 699777E & 6037282N on Saskoba Lake. As described in SMDI 2727 the showing consists of a series of drill holes which were drilled on a Spectrum airborne anomaly. Fractures within the flow breccia are infilled with up to 5% pyrrhotite, 7% pyrite and up to 1% chalcopyrite. The flow breccia is a typical footwall alteration zone for massive sulphide type mineralization. This mineralized horizon is underlain by a 1.6 m zone of chlorite-altered basaltic flow rock with up to 15% interstitial pyrrhotite, 10% chalcopyrite and 2% disseminated magnetite. A second interval of flow breccia contains up to 10% pyrrhotite, 5% pyrite, 3% chalcopyrite and 2% magnetite. This flow interval is underlain by 29.6 m of massive diorite, which is underlain by a 2.8 m (111.2-114 m) near solid sulphide horizon (40-70%) with 35-85% pyrrhotite, up to 5% pyrite and up to 10% chalcopyrite. The near solid sulphide horizon is underlain by 3.5 m of pervasively chlorite altered basaltic flow rock which contains up to 7% pyrrhotite and 7% chalcopyrite.

Drilling on these mineralized zones returned up to 5.03% Cu and 17.49 g/t Ag.

NER 275 drilled to 224 m intersected 1.59% Cu, 2.2 g/t Ag and 0.14 g/t Au over 0.17 m, 0.48% Cu, 0.10 g/t Au over 0.15 m and 1.44% Cu, 4.6 g/t Ag and 0.24 g/t Au over 0.32 m, 0.12% Cu and 1.27 g/t Ag over 0.4 m and 0.26% Cu, 0.32% Zn and 3.2 g/t Ag over 0.28 m in mineralized mafic lapilli tuff. (*current holder HudBay Minerals Inc*)

The **M'Ore Exploration Drill Hole S-00-01** is located in NTS 63K05 at UTM 701399E & 6038994N on the north end of Saskoba Lake. As described in SMDI 2736 the mineralized zone, which extends from 97.8-118.5 m (20.7 m or 68 ft), is described as a zone of disseminated, veinlet and stringer pyrite-pyrrhotite-chalcopyrite mineralization within a dark green, highly chloritized and epidotized, quartz-veined amygdaloidal basalt. The zone dips steeply to the west and contains 5-10% pyrite, 2-5% pyrrhotite and 5% chalcopyrite, Assays include 5,487 ppm Cu, 7,107 ppm Cu, 5,630 ppm Cu, >10,000 ppm Cu (2.1% Cu), 2,580 ppm Zn, 3,083 ppm Zn, 1,780 ppm Zn, 10.8 ppm Ag and 1,326 ppm Cr. (*current holder Gary Clayton Dunn*)

The **Amisk Lake Cu-Zn Deposit or the Denare Beach Base Metal Deposit or the Konuto Lake Mine** is located in NTS 63L09 at UTM 689895E & 6060103N. As described in SMDI 2671 the mafic-hosted, back arc, rift-type deposit is located 1.8 km SW of the Birch Lake Deposit.

The deposit is made up of 4 north to NE striking, 75-80 degrees east-dipping, steeply south-plunging, en-echelon, stacked massive sulphide lenses over a strike length of 180 m across a width of 4 m and to a depth of 570 m. Proven and probable reserves in 2005 were 0.22 Mt @ 4.14% Cu, 0.90% Zn, 2.21 g/t Au and 6.89 g/t Ag. (*current holder HudBay Minerals Inc*)

The Nest Group Cu-Zn-Au Zone is located in NTS 63M01 at UTM 676482E & 6103070N 2.4 km NW of Roberts Bay on Wildnest Lake. As described in SMDI 0319 it is underlain by Kiseynew type gneisses. Four main zones of mineralization are present. The showing consists of disseminated pyrite and pyrrhotite with minor chalcopyrite and sphalerite and traces of galena which comprise up to 10% of the biotite-garnet gneiss rock. Chip samples returned values of 0.10 oz/ton Au, 3.4 oz/ton Ag, 4.44% Cu and 5.36% Zn. Drillholes returned 0.45% Cu, 3.24% Zn, 0.01 oz/ton Au and 0.34 oz/ton Ag over 0.5 m. (current holder SKRR Exploration Inc)

The **Mokoman Lake or Knife Lake Cu-Zn-Au Deposit** lies in NTS 63M15 at UTM 641610E & 6194174N. As described in SMDI 0406 the main mineralized zone is located 427 m west of Mokoman Lake. The deposit host rocks are volcanics, volcanoclastics and turbidites. The strata-bound mineralized zone extends for a length of 4500 m with an average width of 300 m. The deposit is 15 m thick. November 2000 drilling indicated a geological resource of 20 Mt @ 0.74% CuEq. 2019 NI43-101 Resource Estimate is Indicated 3.8 Mt @ 1.02% CuEq and Inferred 7.9 Mt @ 0.67% CuEq. (for current news refer Rockridge Resources Ltd)

The **May Lake NE Cu Zone** is located in NTS 64D05 at UTM 581193E & 6256015N on the east shore of Holt Lake 1.4 km NE of May Lake. As described in SMDI 1968, hole May-4 encountered disseminated to semi-massive pyrrhotite and pyrite with minor associated chalcopyrite and sphalerite. Intersections included 1.1 m @ 7% Cu, 2.1% Zn, 0.04 oz/ton Au and 1.1 oz/ton Ag and 0.3 m @ 5% Cu, 2.3% Zn, 0.02 oz/ton Au and 0.90 oz/ton Ag.

The **Anglo Rouyn Mine** is located in NTS 73P06 at UTM 499735E & 6127495N north of Ore Bay on the Williams Peninsula at the north end of Lac La Ronge. As described in SMDI 0732 the property is underlain by NE-trending, N dipping, mafic to mafic metasedimentary gneisses and tuff-derived supracrustals. The mine horizon extends 20 km NE to Rob Lake. Mineralization occurs as a set of 5 en-echelon lenses that occupy a strong shear. The ore zones consist of stringers and ramifying veins as much as 2 ft wide of quartz, pyrrhotite, pyrite and chalcopyrite that average more than 2% Cu. Iron sulphides occur as abundant veins and veinlets proximal to the ore zones as a pyrite-rich halo. The mine horizon was mined over a strike length of 3.5 km. The milling began in January 1966 and closed in 1972. Over 7 years a total of 62,227,107 lbs Cu, 309,600 oz Ag and 67,652 oz Au were produced from 1,892,800 tons of milled ore. At the time of closure it was estimated there were left unmined (pillars) an additional 184,554 tons of ore @ 1.74% Cu. (current holder Kristo Gold Inc)

The **Docummun Bay Cu-Ni Occurrence** is located in NTS 73P02 at UTM 511191E & 6096042N on the south shore of Docummun Bay on the south shore of Abrahams Bay on Lac La Ronge. As described in SMDI 0722 mineralization consists of 25% pyrrhotite, 10% pyrite and 10% chalcopyrite as disseminations and small veins in the uralitized pyroxenite. A 1966 chip sample taken across the 1.21 m width of the boudin ran 0.16 oz/ton Ag, tr Pt, 0.36% Ni and 1.26% Cu. (N/A)

The **Elizabeth Lake Cu-Zn Deposit** is located in NTS 73P06 at UTM 476714E & 6130740N under and NE of Elizabeth Lake and 1.6 km N of Nemeiben Lake and 24 km N-NW of La Ronge. As described in SMDI 0733 the deposit is made up of numerous lenticular low-grade mineralized zones and 3 small medium-grade zones. The mineralization occurs in a shear with sericite schists. Mineralization consists of lenses, pods, veins and disseminations of pyrrhotite, pyrite, chalcopyrite and some sphalerite. Galena is reported locally. Chalcopyrite occurs in the more quartz-rich zones. Gold values up to 0.12 oz/ton and silver up to 0.35 oz/ton are reported. Diamond drilling intersected a 2800 ft long mineralized zone to a depth of 375 ft at the south end and 1375 ft at the north end. Intersections ranged from 0.01-0.12 oz/ton Au, 0.18-1.1 oz/ton Ag, 0.05-12.32% Cu, 0.01-0.02% Pb, and 0.005-0.7% Zn. Drill indicated reserves were 6,700,500 tons @ 0.68% Cu, including 1,500,000 tons @ 1.56% Cu and 14.9 g/ton Ag and 0.35 to 15.0 g/ton Au. (*currently being explored by MAS Gold Corp*)

The **McKenzie (Brabant Lake or PEG) Zn-Pb-Cu-Ag Deposit** is located in NTS 64D04 at UTM 580830E & 6220814 N 1.2 km north of Brabant Bay and 1.6 km east of HWY 102. As described in SMDI 0446 the deposit area is underlain by a series of NE-trending paragneisses, biotite-hornblende gneisses and calc-silicate gneisses of Archean age interlayered with pegmatite. The massive mineralization is associated with zones of crushing and brecciation in a fractured greenish pegmatite as a 9.1 m wide x 914.4 m long layer within biotite gneiss. The mineralized zone consists of disseminated to massive sulphides with a wider zone up to 6.1 m thick of more sparsely disseminated mineralization. The mineralization consists of pyrite, chalcopyrite, sphalerite and pyrrhotite in decreasing order of abundance. Galena occurs sparingly in the main body and is abundant in small offshoot bodies of pegmatite. The deposit was first located by Lawrence McKenzie, a prospector from Stanley Mission, in 1956. A NI43-101 compliant Resource of 2.1 Mt @ 7.08% Zn, 0.69% Cu, 0.49% Pb, 0.23 g/t Au and 39.6 g/t Ag and an Inferred Resource of 7.6 Mt @ 4.46% Zn, 0.57% Cu, 0.19% Pb, 0.10g/t Au and 18.42 g/t Ag was released by Murchison Minerals in 2018. (*for current news refer Murchison Minerals Ltd*).

The **Forbes Lake Cu-Zn Showing** is located in NTS 73P15 at UTM 517301E & 6185710N. As described in SMDI 0876 the showing is comprised of a series of small massive sulphide lenses (mainly pyrrhotite with minor pyrite and rare chalcopyrite) in calc-silicate horizons, basic metavolcanics and dacitic lenses of andesite. Samples from trenches assayed 0.02 oz/ton Au, 0.36 oz/ton Ag, 1.32% Cu and 0.11% Zn. Drill holes completed in 1967 returned 0.02-0.06% Cu, 0.01-0.05% Ni, 0.1-0.25% Zn and 0.2% Cu.

THOMAS CLAIMS Cu-Ni located in NTS 73 P 16 at UTM co-ordinates 6198986 N and 538524 E. As described in SMDI 0893 the area is underlain by gabbro. Prospecting and trenching returned up to 1.0% Cu, 0.2% Ni, 0.01 oz/t Au and 0.21 oz/t Ag.

ROTTENSTONE LAKE located in NTS 74 A 07 at UTM co-ordinates 6244461 N and 510816 E. It is described in SMDI 0956, 0958, 5010, 5011, 5012 and 5013. Drill holes in gneisses contain locally massive pyrite-pyrrhotite and Tr chalcopyrite up to 0.11% Ni, 0.13% Cu, 38.4% Fe, 0.06% Zn and 0.14 oz/t Ag. The Rottenstone Mine returned up to 2.52% Ni over 7.9 m.

THOMAS CLAIMS Cu-Ni located in NTS 73 P 16 at UTM co-ordinates 6198986 N and 538524 E. As described in SMDI 0893 the area is underlain by gabbro. Prospecting and trenching returned up to 1.0% Cu, 0.2% Ni, 0.01 oz/t Au and 0.21 oz/t Ag.

The Rottenstone Ni-Cu-PGE Mine or Hall Deposit is located in NTS 74A07 at UTM 510816E & 6244461N 145 km N-Ne of La Ronge. As described in SMDI 0958 the property was originally drilled in 1929. The deposit host-rock is a harzburgite-orthopyroxenite synclinal roof-ward or inclusion that lies in a shallow synclinal fold within a NE trending band of sedimentary migmatites. The sill like body is 55 m long, 50 m wide and 12 m thick. Sulphides constitute 45% of the rock. Mineralization consists of finely disseminated and net-textured pyrrhotite, violarite (Ni₂Fe₂S₃), annabergite, chalcopyrite, and bornite that occur as intimately associated masses. The masses contain lesser amounts of pentlandite, sperrylite, sphalerite, cubanite and minor pyrite, chromite and malachite. The Rottenstone Deposit is unique in terms of its Pt-Pd and Au. The ore is higher grade in these precious elements than the classic PGE deposits such as the Merensky Reef Deposit. The Geological Survey of Canada sampled the 10-12 bands of mineralization in the deposit with mean values of 6.28% Ni, 5.31% Cu, 0.35 oz/ton Pt, 0.16 oz/ton Pd and 0.07 oz/ton Au. From 1965 to 1969 mining delineated reserves were 40,000 tons @ 3.23% Ni, 1.83% Cu, 0.14 oz/ton Pt, 0.10 oz/ton Pd 0.03 oz/ton Au and 0.20 oz/ton Ag. 26,724 tons were mined and milled producing a concentrate grade of 10.36% Ni, 5.74% Cu, 0.33 oz/ton Pt, 0.53 oz/ton Pd, 0.10 oz/ton Au and 0.53 oz/ton Ag. August 10, 1989 reserves 60,000 tons @ 2% Ni, 2% Cu, 0.22 oz/ton Pt and 0.15 oz/ton Pd. Two other small deposit occur on the property. The Tremblay Olson Deposit occurs 1.6 km SW of the Rottenstone Deposit, and the Island Showing occurs 600 m N-NW of the Rottenstone Mine within a small body of pyroxenite.

The **North Lake Cu-Zn Occurrence or Drill Holes KNOX-1 to KNOX-3** is located in NTS 74A07 at UTM 507504E & 6253358N 0.8 km north of North Lake. As described in SMDI 0955b the drill holes intersected locally garnetiferous-quartz-biotite-feldspar gneiss and pegmatite mineralized by disseminated to locally thin massive bands of pyrrhotite-pyrite and tr chalcopyrite. Assays returned 0.01-0.04% Ni, 0.02-0.06% Cu, 0.01-0.08% Zn, 21.2-32.2% Fe and 0.02-0.26 oz/ton Ag

The **Deighton Lake Cu-Zn Conductors or Sherrit Gordon drill holes 2-1, 2-2** are located in NTS 74A07 at UTM 502400E & 6249518N. As described in SMDI 0957 an airborne survey was flown in 1957 and in 1968 two holes were drilled NW of Deighton Lake on a 2000 ft (600-800m) Ronka ground EM conductor by Sherritt Gordon Mines which encountered disseminated to thin bands of stringers to massive pyrrhotite and pyrite with some bornite over the entire length of the hole (open at depth and on-strike). Hole 2-2 drilled -45 east, with mineralization throughout 33 ft to 286 ft (77m). Assays up to 0.1% Ni, 0.11% Cu, 37.1% Fe, 0.06% Zn, 0.07% Co and 0.38 oz/ton silver (>10 g/t Ag) were returned. Showing mapped @ 1:50,000 as migmatite, biotite-quartz-feldspar-pelite to psammite by K. MacLachlan et al in 2005. (*Bedrock Geology of the Rottenstone Domain, Preliminary Geological Map (2005)*). Lithologies at Deighton carried from Rottenstone including similar Fold Axis and axial plane synform mapped in vicinity of Deighton Lake Occurrence. *Summary of Investigations 2005, Vol 2, SGS, Report 2005-4.2 Paper A-7, 19p, Ken MacLachlan. (currently held by Gary Clayton Dunn)*

The **Fannon Lake Cu Showing or Flag Lake Cu Showing** is located in NTS 74A06 at UTM 476612E & 6247325N on the west shore of Flag Lake. As described in SMDI 0949b the main showing is exposed in 3 trenches 30.5 m west of the submerged trace of the MacNeil Lake Fault. Mineralization occurs over widths of 4.6 m or more in lenses in meta-arkose which is interbedded with quartzite and biotite schist. The showing consists of massive blebs of chalcocite in fractures, minor chalcopyrite in fractures, pyrrhotite and pyrite as disseminations and locally minor molybdenite, malachite, chalcocite, covellite, chrysocolla and azurite. Grab samples from the main showing trenches returned 0.05-0.6% Cu, 0.01% MoS₂ and tr Au & Ag. Samples from trench 2 averaged 0.24% Cu over 12.8 m. (*current holder Transition Metals Corp*)

The **Jansem 1 Cu Showing and the Jansem 2 Cu Showing** are located in NTS 74A15 at UTM 500372E & 6300997N 2.42 km south of the Janice Showing. As described in SMDI 2632 showing rock samples (2012) #781075 from Jansem 1 returned 9.35% Cu and 8.1 ppm Ag from mottled grey and red conglomerate with arkose matrix and 2-3% magnetite, 3-5% disseminated chalcocite and malachite. Sample #781076 from Jansem 2 returned 3.15% Cu, 24.8 ppm Ag. Sample #L781077 returned 5.36% Cu and 61.7 ppm Ag. (*for current news refer Forum Energy Metals Corp*)

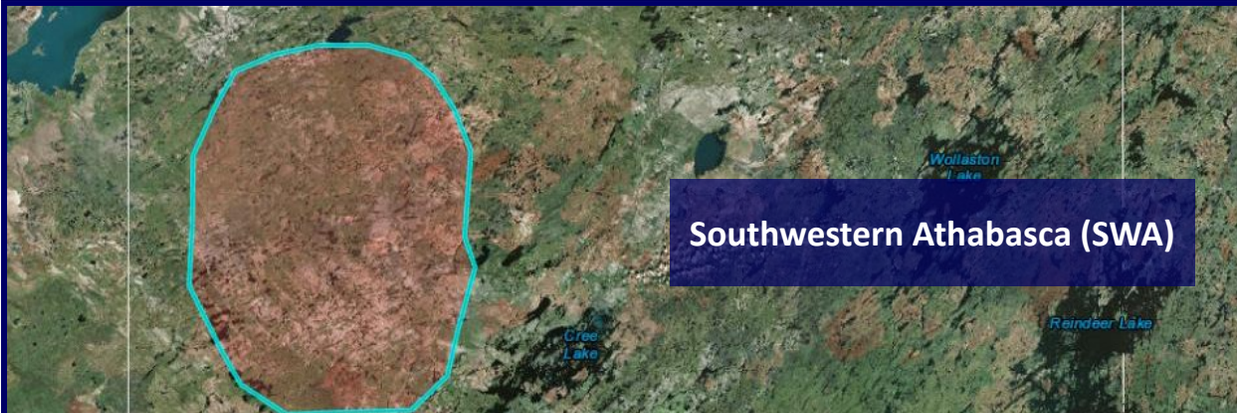
The **Janice Lake Cu Showing** is located in NTS 74A15 at UTM 501777E & 6303657N 200 m SW of the centre of Janice Lake. As described in SMDI 1016 the showing consists of native copper with minor malachite, azurite, chalcopyrite and bornite. The showing is a typical sedimentary-hosted red-bed type deposit. Three trenches were excavated and 4 holes drilled. Hole No 1 averaged 0.21% Cu over 4.6 m. The Janice North showing, located 300 m north of the Janice Showing, is exposed in a 7 m x 1 m outcrop. Grab sample 9422-246 returned 1214 ppm Cu, 26 ppm Pb, 56 ppm Zn, 18 ppm Co, 0.8 ppm Ag and 3 ppb Au. The Janice South (JS) occurrence is located 650 m SW of the Janice Occurrence. It is a typical Proterozoic sediment-hosted red-bed type occurrence. Grab samples from boulders assayed 3.28% Cu, 45.6 g/ton Ag and 1.64% Pb. *(for current news refer Forum Energy Metals Corp)*

The **Wollaston Lake (West Shore) Cu Occurrence** is located in NTS 64L04 at UTM 581560E & 6449805N on the west shore of Wollaston Lake 800 m south of the Pow Peninsula. As described in SMDI 1932 the showing consists of an outcrop of sulphide-bearing rock. A sample of the biotite paragneiss intruded by pegmatite assayed 0.76% Cu and 0.16 oz/ton Ag. *(current holder UEX Corp)*

The **Dianne Lake Cu-Ag Occurrence** is located in NTS 74N10 at UTM 282938E & 6621835N north of Dianne Lake. As described in SMDI 1356 the showing consists of chalcopyrite, bornite and malachite-azurite mineralization within veinlets and as disseminations within garnet-chlorite-biotite gneiss inclusions in granoblastic gneiss. The highest value from trenching was 2.28% Cu with an average value of 0.40% Cu and appreciable silver.

The **Bob Lake North Cu Showing** is located in NTS 74N11 at UTM 263186E & 6623500N 1.6 km NE of the SE tip of Thluicho Lake (on the north shore of Bob Lake. As described in SMDI 1498 the showing consists of chalcopyrite mineralization with a large irregular mass of quartz measuring 12.2 x 4.6 x 1.2 m. Mineralization consists of chalcopyrite, bornite, azurite, malachite and minor chalcocite and pyrite. Three channel samples returned 8.55% Cu, 5.2% Cu and 7.3% Cu over 1.5 m. DDH # 1 yielded an average of 3.81% Cu over 7.6 m with appreciable silver and zinc values.

The **CORA LAKE Au-Cu Showing** is located in NTS 74 P 06 at UTM 473618E & 6585949N on a peninsula on Cora Lake. As described in SMDI 1633, there are two copper occurrences hosted by two NE-trending, en-echelon norite sill-like bodies with a strike length of over 1700 m and a width of 30 m. Disseminated pyrite, pyrrhotite and magnetite associated with chalcopyrite and garnierite (green nickel ore) were seen in addition to graphitic shears. Sampling in 1987 returned up to 0.221 oz/ton Au, 0.8 ppm Ag, 0.001 oz/ton Pt, 0.134% Cu, 542 ppm Zn, 400 ppm Ni and 220 ppm Cr. Grab samples of the rusty vuggy quartz vein taken in 2000 returned up to >5000 ppb Au. Follow-up grab samples taken in 2007 returned up to 933 g/t Au from the rusty, vuggy quartz veins in outcrop. *(FIG Claims)*



AZINCOURT
ENERGY

Azincourt announced that the 2021 winter drilling program was terminated early on the **East Preston uranium project** due to deteriorating ice and snow conditions. 1195 m in 5 holes was completed in the proposed 2500 m (10 hole) program. Preliminary results indicate that the conductive corridor through the A to G Zones contains a thick graphitic package and associated complex structural pattern ideal for the placement of uranium mineralization. Core is being logged and is being sent to SRC Laboratories for multi-element analysis. East Preston is a JV between **Azincourt Energy Corp (70%)**, **Dixie Gold Inc (15%)** and **Skyharbour Resources Ltd (15%)**.



Fission
URANIUM CORP.

Fission Uranium Corp has entered into an engagement and capacity agreement with the **Clearwater River Dene Nation**. Fission's **PLS project** is within the CRDN's traditional land use area and is currently advancing towards the FS and EA phases.



Orano has completed the first earn-in option of a 51% interest in the **Preston Uranium Project** by completing CAD \$2.8 M in staged exploration expenditures. Following the acquisition Orano has formed a joint venture (JV) with **Orano** (51%), **Skyharbour Resources Ltd** (24.5%) and **Dixie Gold Inc** (24.5%) for future development of the Project.



Purepoint has completed the final hole of the 2021 Winter Drill Program at the **Hook Lake Project** and demobilization is underway. Results are expected to be released shortly, pending assays and review by the **Hook Lake JV, Cameco Corp (39.5%), Orano Canada Inc (39.5%) and Purepoint (21%)**.



Standard announced the completion of its winter portion of the Phase 11 diamond drilling program at its **Davidson River Uranium Project**. Based on positive indications from the winter program the Company plans to drill up to 10,000 m during the summer program, a substantial increase from its original plan of 2500 m. The Company completed 7 holes comprising 3020 m. The winter segment ended due to the early onset of warmer temperatures.



Baselode has acquired the **Catharsis property** comprising 71,100 ha located 73 km south of the Key Lake Deposits. Catharsis complements Baselode's strategy of exploring for near-surface, structurally-controlled, basement-hosted, high-grade uranium deposits in under-explored areas outside the perimeter of the Athabasca Basin.

Baselode acquired an additional 12,000 ha contiguous with the Company's **Hook Project**. The property now comprises 42,000 ha. The Company is planning a high-resolution airborne radiometric and magnetic geophysical survey over the entire property in June.



Canalaska is mobilizing drill crews to the **Waterbury uranium project** to test targets near previously drilled holes which show significant alteration and uranium values, in proximity to untested geophysical targets. The program will consist of approximately 1500 m of drilling in 4 holes.



Denison reports a year of significant project and company de-risking.

Highlights include

-significant progress de-risking the **Wheeler River Project**

a) achieved independent “Proof of Concept” for application of **ISR mining method to Phoenix**

b) completed initial core leach tests reporting uranium up to 4 X the amount assumed in the PFS

c) completed 2020 ISR Field Program

d) completed a trade-off study demonstrating the merit of adopting a freeze wall design

-restarted the formal “EA” process for **Wheeler River**

-2020 Phoenix expansion drilling returned best results to date at Zone C

-discovery of new high-grade uranium mineralization 4 km from Phoenix

-Completed a preliminary THT deposit on the **Waterbury Lake Property**. “Preliminary Economic Assessment for the **The Heldeth Tue (J-Zone)** Deposit at Waterbury Lake.”



Eagle Plains
Resources Ltd.

EPL:TSX-V

Eagle Plains has added 989 ha to the 2410 ha **Lazy Edward Bay Project** located 60 km east of the Key Lake Mill. Lazy Edward Bay consists of 4 claims immediately south of the southern margin of the Athabasca Sandstone.



Forum is planning a gravity survey this April on its 11,067 ha **Wollaston Uranium Project**. The claims were staked less than a year ago based on the identification of the highest potential conductive trends that remain untested or under-explored. The project is located 10 km south of the Rabbit Lake uranium mill.



Purepoint announced that plans are underway to recommence exploration on some of the more advanced projects on the *eastern side* of the Athabasca Basin. Permits for drill programs now been obtained for the **Red Willow, Henday Lake and Umfreville projects**.



Skyharbour partner company **Valor Resources** has initiated Phase 1 work at the **Hook Lake Uranium Project**. Terralogic is currently finalizing the flight path grid and technical parameters for the survey and soliciting quotes from airborne contractors with contracts anticipated to be finalized in March 2021.

A Phase 11 program is expected to follow during the summer of 2021.

Skyharbour Resources reports that mobilization has begun for its 2021 geophysical and diamond drilling programs at its **Moore Uranium Project** located 15 km east of Denison's Wheeler River Project. The Company is planning a 9 km small moving loop EM (SML-EM) geophysical program to refine additional drill targets and has begun mobilization of drilling equipment for a subsequent 3,000 m diamond drilling program consisting of 10-12 holes. The programs will focus on following up on existing unconformity and basement-hosted targets along the high-grade **Maverick** structural corridor, as well as identifying new targets at the **Grid Nineteen Area**.



UEX announced that a new zone of cobalt-nickel mineralization was intersected at **Michael Lake**. Drill hole MIC-004 intersected 0.52% Co and 1.01% Ni over 23.5 m from 44.0 to 67.5 m within intensely altered basement rocks. Two separate subintervals within this zone graded 2.08% Co and 3.58% Ni over 4.5 m and 0.93% Co and 0.79% Ni over 3.5 m. UEX has re-allocated resources from the other planned drill targets at West Bear and also Hidden Bay in order to further evaluate the potential of the new discovery at **Michael Lake**. **UEX Corp** announced additional Co-Ni assays from the drill program at **Michael Lake**. DDH MIC-007 intersected 0.39% Co and 0.62% Ni over 9.5 m including 1.58% Co and 1.96% Ni over 2.0 m. DDH MIC-008 intersected 0.04% Co and 0.09% Ni over 12.5 m. UEX completed 19 drill holes totaling 2690 m at Michael Lake with assays pending for several holes.



La Ronge, Flin Flon (LAF)



ALX announced that the diamond drilling program has been completed at the **Alligator Lake Gold Project**, located 165 km NE of La Ronge. The Phase 1 drilling program consisted of 6 NQ holes totaling 617.6 m, focused along a 1000 m section of the **Broken Hammer Shear Zone**, where ALX had previously sampled a sulphide-bearing quartz vein in outcrop that returned 504.0 g/t Au and 46.2 g/t Ag. ALX's 2021 drilling successfully intersected the targeted **Broken Hammer Shear Zone** containing quartz veining with associated sulphides in core.

ALX announced that visible gold (VG) has been encountered in 2 recently completed drill holes. VG was encountered in hole AL21-05 in 5 locations between 6.6 m and 62.2 m and in AL21-06 at 25.7 m and 27.15 m. Core logging and sampling is ongoing.



Eagle Plains has acquired the **Deep Bay East Graphite Occurrence**. The 2043 ha claim group is located 25 km east of the community of Southend, and <15 km east of the Deep Bay West Graphite Deposit.

Previous exploration on the property identified massive and disseminated poly-metallic sulphide mineralization in fractures and thin bands and thicker intervals (3-7 m) of 10-50% disseminated graphite hosted by schist. Geological mapping, trenching and sampling targeting flake graphite mineralization was completed along approximately 1600 m of the surface trace of the airborne EM conductor.

Eagle Plains has been notified by option partner **Rockridge Resources Ltd** that drilling is underway at the **Knife Lake Project** following an airborne survey recently completed by Rockridge. A minimum of 1600 m in 6 to 8 holes are planned. Eagle Plains has been notified by option partner Rockridge Resources Ltd that it has expanded the drill program to 2100 m in 10-12 holes. The first 8 holes have been completed at **Gilbert Lake North & South** target areas which are 5 to 6 km west of the **Knife Lake Cu-Zn-Ag-Co VMS Deposit**. Based on encouraging indications in the initial holes, drilling will focus on the Gilbert Lake area, where early indications are the same stratigraphy horizon as at the Knife Lake Deposit exists.

Eagle Plains Resources Ltd and **SKRR Exploration** have received complete results from the 18-hole 2981 m Phase 1 drill program completed on the **Olson property**, located 100 km east of La Ronge.

Highlights include

- 150 m step-out hole OL20017 intersected 9.64 g/t Au over 1.23 m within 1.19 g/t Au over 19.94 m
- first hole completed at Michael's Lake OL20018 intersected 2.85 g/t Au over 1.12 m within 0.77 g/t Au over 6.46 m
- 5 holes at Siskin encountered near surface mineralization including 0.42 g/t Au over 17.87 m
- significant intercepts at the Tuscan Zone include 0.52 g/t Au over 11.5 m
- 91 of the core samples assayed returned >0.5 g/t Au with 29 core samples > 1g/t Au
- Follow-up Phase 2 drill program is underway



Foran announced high-grade results from its 30,000 m 2021 drilling campaign.

Highlights include

- MB-21-234 intersected 25.90 m of continuous mineralization including 4.90 m grading 7.99% CuEq of massive sulphide (**MS**) and 21.00 m grading 2.12% CuEq from the underlying copper stockwork zone (**CSZ**) at **Mclivenna Bay**; consisting of 4.76% Cu, 3.75% Zn, 41.87 g/t Ag and 2.31 g/t Au over 4.90 m (**MS**) and 1.52% Cu, 0.38% Zn, 9.92 g/t Ag and 0.67 g/t Au over 21.00 m (**CSZ**)
- intersected a composite interval of 1.6 m from the "**MS**" grading 5.42 g/t Au including 0.50 m grading 13.44 g/t Au
- the drilling campaign is focused on expanding and infilling the Deposit to support the definitive feasibility study (**DFS**)

Foran Mining announced further drilling results:

Highlights include

- MB-21-231a intersected 16.42 m of continuous mineralization including 8.74 m @ 3.53% CuEq (**MS**) and 7.68 m @ 2.17% CuEq (**CSZ**) consisting of 1.14% Cu, 4.94% Zn, 16.58 g/t Ag and 0.59 g/t Au over 8.74 m (**MS**) and 1.21% Cu, 1.23% Zn, 9.86 g/t Ag and 0.74 g/t Au over 7.68 m (**CSZ**).
- MB-21-236 intersected 17.0 m of continuous mineralization including 2.80 m @ 4.83% Cu Eq (**MS**) and 14.20 m @ 1.47% CuEq (**CSZ**) consisting of 3.02% Cu, 1.97% Zn, 25.46 g/t Ag and 1.51 g/t Au over 2.80 m (**MS**) and 1.00% Cu, 0.58% Zn, 7.80 g/t Ag and 0.33 g/t Au over 14.20 m (**CSZ**).
- Significant copper & gold results include a composite of 3.52 g/t Au and 5.42% Cu over 0.60 m in MB-21-236

Foran Mining announced that it has bolstered the design team for its ongoing definitive feasibility study (FS) at its **Mclivenna Bay Deposit**.

Highlights of the FS Team includes

- Stantec-mine design and engineering
- Knight Piesold Ltd-tailings storage facility design
- Halyard Inc-process plant design
- Micon International Limited-resource estimate
- Base Metallurgical Laboratories Ltd-metallurgical testing
- Canada North Environmental Services Ltd-environmental
- Synergy Enterprises-sustainability and carbon accounting



**MAS
Gold
Corp**

MAS Gold has completed drilling on the **Greywacke Lake Property** and **North Lake Property** with 5,414.4 m completed. A total of 2912.9 m was drilled in 15 holes on the Greywacke Lake Property and 2501.5 m were drilled in 10 holes on the North Lake Property. Core is being processed at TSL Laboratories in Saskatoon.



Murchison announced the assay results for the first 3 holes from the 2021 winter drill program at the **Brabant Lake Project**. All 3 holes are from the **Brabant-McKenzie VMS Deposit**.

Highlights include

- BM21-004 intersected 15.35 m of continuous sulphide mineralization at 13.16% CuEq at the peripheral edge of Indicated Mineral Resources consisting of 9.07% Zn, 0.81% Cu, 0.26% Pb, 0.11 g/t Au and 35.11 g/t Ag
 - BM21-003 north of reported Mineral Resources intersected near-surface 107 g/t Ag over 1.5 m and 3.78% Zn, 0.30% Cu and 8.15 g/t Ag over 1.62 m
 - BM21-002 tested the northern extent of the Deposit at depth intersecting 0.26% Zn, 0.38% Cu and 5.80 g/t Ag over 1.16 m and 0.47% Zn, 0.34% Cu and 3.49 g/t Ag over 7.43 m
- The 2021 Brabant winter drill program has now concluded due to early spring break-up. 3,920 m in 14 drill holes were completed, with assays pending for 11 of the 14 drill holes.



Rockridge has completed its geophysical program at the **Knife Lake Project**. The Company has also announced its plans for an upcoming 1600 m diamond drill program. The VTEM Plus system airborne survey by Geotech Ltd was located over the **Scimitar and Gilbert Lake Area** to investigate 30 linear kms of prospective VMS stratigraphy which host the Knife Lake copper deposit. Preliminary data from the survey revealed several conductive features, 8 of which have been prioritized for modeling and follow-up diamond drilling.



Searchlight Resources announced that the diamond drill program at the **Henning-Maloney** gold target located 6 km south of Creighton has been completed. The program comprised 3 NQ drill holes totaling 601 m. Core geology closely matched 1964 historical drill logs. Core logging and sampling is ongoing.

Searchlight Resources Inc announced it has completed the planned drill program on the **Beatty South Target** located 15 km NW of Creighton. The single NQ diamond drill hole was completed to a depth of 207 m. A borehole electromagnetic (BHEM) survey has also been completed, and interpretation is ongoing.



SKRR Exploration released the final drill results for the Fall 2020 drill program at the **Olson property** which consisted of 18 holes in 2981 m on 7 separate targets.

Highlights include

- OL20017 intersected 9.64 g/t Au over 1.23 m within 1.19 g/t Au over 19.94 m on a 150 m step-out hole
 - near surface mineralization was intersected in 5 holes at the Siskin Zone which included 0.42 g/t Au over 17.87 m in OL20010
 - OL20006 intersected 0.53 g/t Au over 5.46 m at the Point Zone
 - OL20007 intersected 1.31 g/t Au over 9.44 m at Tuscan
 - OL20017 intersected 1.19 g/t Au over 19.94 m at Olson
 - OL20018 intersected 0.77 g/t Au over 6.46 m at Michael's Lake
- Phase 2 follow-up drilling has commenced



SSR Mining reported updated Mineral Reserves and Mineral Resources.

Highlights include

-**Seabee Mineral Reserves** replaced depletion for the year due to Mineral Resource to Reserve conversion at **Santoy 8 & 9** and the **Gap HW** based on infill drilling

-Measured and Indicated Mineral Resources totaled 1,003,000 ounces gold (3.0 Mt @ 10.38 g/t Au at year-end 2020. Inferred Mineral Resources totaled 507,000 ounces gold (2.03 Mt @ 7.77 g/t Au).

-The Gap HW discovery now totals 26,445 ounces gold (111,000 tonnes @ 7.41 g/t Au Probable), 300,000 ounces gold (1.29 Mt @ 7.22 g/t Au Indicated) and 167,000 ounces gold (0.75 Mt @ 6.91 g/t Au Inferred).

-Mineral Resources and Reserves development drilling continues at Seabee in 2021 with a focus on **Gap HW** and the newly discovered adjacent **Santoy hanging wall**.

-A total of 198 diamond drill holes were drilled at Seabee for a total of 39,678 m.



Taiga Gold announced that Phase 1 drilling has commenced on the **Fisher Gold Project** located 125 km east of La Ronge. The property is owned and operated by the Fisher Joint Venture ("**Fisher JV**"), comprised of 20% ownership by Taiga Gold and 80% by SGO Mining Inc, a wholly-owned subsidiary of **SSR Mining Inc**. Drilling is expected to consist of 2800 m in 15 holes and will focus on the **Mac and Mac North Zones**.



Appia announced a proposed name change to “**Appia Rare Earths & Uranium Corp**”. Appia has appointed Mr Frederick Kozak as President of the Company.

Appia announced that high-grade gallium has been consistently reported for litho-geochemical assays from all of the high-grade **REE Zones** on the **Alces Lake Property**. High-grade gallium is considered anything >0.010 wt% Ga_2O_3 . The results from the study shows Ga_2O_3 concentrations ranging from 0.01 to 0.104 wt% Ga_2O_3 with a positive linear correlation between gallium and REO.



Forum announced that 2 diamond drills have commenced drilling on its **Fir Island uranium project** located east of Stony Rapids. Forum plans to complete approximately 5,000 m in 24 holes. The program is operated by Forum and funded by **Orano Canada Inc.**



Star Diamond announced its year-end results

Highlights include

- announced the initial results of processing of bulk samples by **Rio Tinto Exploration Canada (RTEC)** from its 10-trench cutter hole program conducted in 2019 on the **Star and Orion South kimberlites**
- announced RTEC's confirmation to Star Diamond that this bulk sample had met RTEC's objective of improving diamond grade of the Project
- announced micro-diamond results from RTEC's drilling on the **Orion North Kimberlite Cluster** which contained two macro-diamonds, the largest being a 0.552 carat fragment
- announced a geotechnical drilling program by RTEC on the **Orion North Kimberlite Cluster**

COMMODITIES AT A GLANCE

BASE METALS

Eagle Plains Resources Ltd has been notified by option partner **Rockridge Resources Ltd** that drilling is underway at the **Knife Lake Project** following an airborne survey recently completed by Rockridge. A minimum of 1600 m in 6 to 8 holes are planned. Eagle Plains has been notified by option partner Rockridge Resources Ltd that it has expanded the drill program to 2100 m in 10-12 holes. The first 8 holes have been completed at **Gilbert Lake North & South** target areas which are 5 to 6 km west of the **Knife Lake Cu-Zn-Ag-Co VMS Deposit**. Based on encouraging indications in the initial holes, drilling will focus on the Gilbert Lake area, where early indications are the same stratigraphy horizon as at the Knife Lake Deposit exists.

Foran Mining Corp announced high-grade results from its 30,000 m 2021 drilling campaign.

Highlights include

- MB-21-234 intersected 25.90 m of continuous mineralization including 4.90 m grading 7.99% CuEq of massive sulphide (**MS**) and 21.00 m grading 2.12% CuEq from the underlying copper stockwork zone (**CSZ**) at **Mcllvenna Bay**; consisting of 4.76% Cu, 3.75% Zn, 41.87 g/t Ag and 2.31 g/t Au over 4.90 m (**MS**) and 1.52% Cu, 0.38% Zn, 9.92 g/t Ag and 0.67 g/t Au over 21.00 m (**CSZ**)
- intersected a composite interval of 1.6 m from the “**MS**” grading 5.42 g/t Au including 0.50 m grading 13.44 g/t Au
- the drilling campaign is focused on expanding and infilling the Deposit to support the definitive feasibility study (**DFS**)

Foran Mining Corp announced further drilling results:

Highlights include

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- Significant copper & gold results include a composite of 3.52 g/t Au and 5.42% Cu over 0.60 m in MB-21-236

COMMODITIES AT A GLANCE

Foran Mining Corp announced that it has bolstered the design team for its ongoing definitive feasibility study (FS) at its **McIlvenna Bay Deposit**.

Highlights of the FS Team include

- Stantec-mine design and engineering
- Knight Piesold Ltd-tailings storage facility design
- Halyard Inc-process plant design
- Micon International Limited-resource estimate
- Base Metallurgical Laboratories Ltd-metallurgical testing
- Canada North Environmental Services Ltd-environmental
- Synergy Enterprises-sustainability and carbon accounting

Murchison Minerals Ltd announced the assay results for the first 3 holes from the 2021 winter drill program at the **Brabant Lake Project**. All 3 holes are from the **Brabant-McKenzie VMS Deposit**.

Highlights include

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 - BM21-003 north of reported Mineral Resources intersected near-surface 107 g/t Ag over 1.5 m and 3.78% Zn, 0.30% Cu and 8.15 g/t Ag over 1.62 m
 - BM21-002 tested the northern extent of the Deposit at depth intersecting 0.26% Zn, 0.38% Cu and 5.80 g/t Ag over 1.16 m and 0.47% Zn, 0.34% Cu and 3.49 g/t Ag over 7.43 m
- The 2021 Brabant winter drill program has now concluded due to early spring break-up. 3,920 m in 14 drill holes were completed, with assays pending for 11 of the 14 drill holes.

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Preliminary data from the survey revealed several conductive features, 8 of which have been prioritized for modeling and follow-up diamond drilling which is underway at the **Knife Lake Project** following an airborne survey recently completed by Rockridge. A minimum of 1600 m in 6 to 8 holes are planned.

COMMODITIES AT A GLANCE

Searchlight Resources Inc announced it has completed the planned drill program on the **Beatty South Target** located 15 km NW of Creighton. The single NQ diamond drill hole was completed to a depth of 207 m. A borehole electromagnetic (BHEM) survey has also been completed, and interpretation is ongoing.

UEX Corp announced that a new zone of cobalt-nickel mineralization was intersected at **Michael Lake**. Drill hole MIC-004 intersected 0.52% Co and 1.01% Ni over 23.5 m from 44.0 to 67.5 m within intensely altered basement rocks. Two separate subintervals within this zone graded 2.08% Co and 3.58% Ni over 4.5 m and 0.93% Co and 0.79% Ni over 3.5 m. UEX has re-allocated resources from the other planned drill targets at West Bear and also Hidden Bay in order to further evaluate the potential of the new discovery at **Michael Lake**.

UEX Corp announced additional Co-Ni assays from the drill program at **Michael Lake**. DDH MIC-007 intersected 0.39% Co and 0.62% Ni over 9.5 m including 1.58% Co and 1.96% Ni over 2.0 m. DDH MIC-008 intersected 0.04% Co and 0.09% Ni over 12.5 m.

UEX completed 19 drill holes totaling 2690 m at Michael Lake with assays pending for several holes.

GRAPHITE

Eagle Plains Resources Ltd has acquired the **Deep Bay East Graphite Occurrence**. The 2043 ha claim group is located 25 km east of the community of Southend, and <15 km east of the Deep Bay West Graphite Deposit.

Previous exploration on the property identified massive and disseminated poly-metallic sulphide mineralization in fractures and thin bands and thicker intervals (3-7 m) of 10-50% disseminated graphite hosted by schist. Geological mapping, trenching and sampling targeting flake graphite mineralization was completed along approximately 1600 m of the surface trace of the airborne EM conductor.

COMMODITIES AT A GLANCE

GOLD

ALX Resources Corp announced that the diamond drilling program has been completed at the **Alligator Lake Gold Project**, located 165 km NE of La Ronge. The Phase 1 drilling program consisted of 6 NQ holes totaling 617.6 m, focused along a 1000 m section of the **Broken Hammer Shear Zone**, where ALX had previously sampled a sulphide-bearing quartz vein in outcrop that returned 504.0 g/t Au and 46.2 g/t Ag. ALX's 2021 drilling successfully intersected the targeted **Broken Hammer Shear Zone** containing quartz veining with associated sulphides in core.

ALX announced that visible gold (VG) has been encountered in 2 recently completed drill holes. VG was encountered in hole AL21-05 in 5 locations between 6.6 m and 62.2 m and in AL21-06 at 25.7 m and 27.15 m. Core logging and sampling is ongoing.

Eagle Plains Resources Ltd and **SKRR Exploration** have received complete results from the 18 hole 2981 m Phase 1 drill program completed on the **Olson property**, located 100 km east of La Ronge.

Highlights include

- 150 m step-out hole OL20017 intersected 9.64 g/t Au over 1.23 m within 1.19 g/t Au over 19.94 m
- first hole completed at Michael's Lake OL20018 intersected 2.85 g/t Au over 1.12 m within 0.77 g/t Au over 6.46 m
- 5 holes at Siskin encountered near surface mineralization including 0.42 g/t Au over 17.87 m
- significant intercepts at the Tuscan Zone include 0.52 g/t Au over 11.5 m
- 91 of the core samples assayed returned >0.5 g/t Au with 29 core samples > 1g/t Au
- Follow-up Phase 2 drill program is underway

MAS Gold Corp has completed drilling on the **Greywacke Lake Property** and **North Lake Property** with 5,414.4 m completed. A total of 2912.9 m was drilled in 15 holes on the Greywacke Lake Property and 2501.5 m were drilled in 10 holes on the North Lake Property. Core is being processed at TSL Laboratories in Saskatoon.

Searchlight Resources Inc announced that the diamond drill program at the **Henning-Maloney** gold target located 6 km south of Creighton has been completed. The program comprised 3 NQ drill holes totaling 601 m. Core geology closely matched 1964 historical drill log. Core logging and sampling is ongoing.

COMMODITIES AT A GLANCE

SKRR Exploration Inc released the final drill results for the Fall 2020 drill program at the **Olson property** which consisted of 18 holes in 2981 m on 7 separate targets.

Highlights include

- OL20017 intersected 9.64 g/t Au over 1.23 m within 1.19 g/t Au over 19.94 m on a 150 m step-out hole
 - near surface mineralization was intersected in 5 holes at the Siskin Zone which included 0.42 g/t Au over 17.87 m in OL20010
 - OL20006 intersected 0.53 g/t Au over 5.46 m at the Point Zone
 - OL20007 intersected 1.31 g/t Au over 9.44 m at Tuscan
 - OL20017 intersected 1.19 g/t Au over 19.94 m at Olson
 - OL20018 intersected 0.77 g/t Au over 6.46 m at Michael's Lake
- Phase 2 follow-up drilling has commenced

SSR Mining Inc reported updated Mineral Reserves and Mineral Resources.

Highlights include

- Seabee Mineral Reserves** replaced depletion for the year due to Mineral Resource to Reserve conversion at **Santoy 8 & 9** and the **Gap HW** based on infill drilling
- Measured and Indicated Mineral Resources totaled 1,003,000 ounces gold (3.0 Mt @ 10.38 g/t Au at year-end 2020. Inferred Mineral Resources totaled 507,000 ounces gold (2.03 Mt @ 7.77 g/t Au).
- The Gap HW discovery now totals 26,445 ounces gold (111,000 tonnes @ 7.41 g/t Au Probable), 300,000 ounces gold (1.29 Mt @ 7.22 g/t Au Indicated) and 167,000 ounces gold (0.75 Mt @ 6.91 g/t Au Inferred).
- Mineral Resources and Reserves development drilling continues at Seabee in 2021 with a focus on **Gap HW** and the newly discovered adjacent **Santoy hanging wall**.
- A total of 198 diamond drill holes were drilled at Seabee for a total of 39,678 m.

Taiga Gold Corp announced that Phase 1 drilling has commenced on the **Fisher Gold Project** located 125 km east of La Ronge. The property is owned and operated by the Fisher Joint Venture ("**Fisher JV**"), comprised of 20% ownership by Taiga Gold and 80% by SGO Mining Inc, a wholly-owned subsidiary of **SSR Mining Inc**. Drilling is expected to consist of 2800 m in 15 holes and will focus on the **Mac and Mac North Zones**.

COMMODITIES AT A GLANCE

REEs (RARE EARTH ELEMENTS)

Appia Energy Corp announced a proposed name change to “**Appia Rare Earths & Uranium Corp**”. Appia has appointed Mr Frederick Kozak as President of the Company.

Appia announced that high-grade gallium has been consistently reported for litho-geochemical assays from all of the high-grade **REE Zones** on the **Alces Lake Property**. High-grade gallium is considered anything >0.010 wt% Ga₂O₃. The results from the study shows Ga₂O₃ concentrations ranging from 0.01 to 0.104 wt% Ga₂O₃ with a positive linear correlation between gallium and REO.

DIAMONDS

Star Diamond Corp announced its year-end results

Highlights include

- announced the initial results of processing of bulk samples by **Rio Tinto Exploration Canada (RTEC)** from its 10-trench cutter hole program conducted in 2019 on the **Star and Orion South kimberlites**
- announced RTEC’s confirmation to Star Diamond that this bulk sample had met RTEC’s objective of improving diamond grade of the Project
- announced micro-diamond results from RTEC’s drilling on the **Orion North Kimberlite Cluster** which contained two macro-diamonds, the largest being a 0.552 carat fragment
- announced a geotechnical drilling program by RTEC on the **Orion North Kimberlite Cluster**

URANIUM

Azincourt Energy Corp announced that the 2021 winter drilling program was terminated early on the **East Preston uranium project** due to deteriorating ice and snow conditions. 1195 m in 5 holes was completed in the proposed 2500 m (10 hole) program. Preliminary results indicate that the conductive corridor through the A to G Zones contains a thick graphitic package and associated complex structural pattern ideal for the placement of uranium mineralization. Core is being logged and is being sent to SRC Laboratories for multi-element analysis. East Preston is a JV between **Azincourt Energy Corp (70%)**, **Dixie Gold Inc (15%)** and **Skyharbour Resources Ltd (15%)**.

COMMODITIES AT A GLANCE

Baselode Energy Corp has acquired the **Catharsis property** comprising 71,100 ha located 73 km south of the Key Lake Deposits. Catharsis complements Baselode's strategy of exploring for near-surface, structurally-controlled, basement-hosted, high-grade uranium deposits in underexplored areas outside the perimeter of the Athabasca Basin.

Baselode Energy Corp acquired an additional 12,000 ha contiguous with the Company's **Hook Project**. The property now comprises 42,000 ha. The Company is planning a high-resolution airborne radiometric and magnetic geophysical survey over the entire property in June.

Canalaska Uranium Ltd is mobilizing drill crews to the **Waterbury uranium project** to test targets near previously drilled holes which show significant alteration and uranium values, in proximity to untested geophysical targets. The program will consist of approximately 1500 m of drilling in 4 holes.

Denison Mines Corp reports a year of significant project and company de-risking.

Highlights include

-significant progress de-risking the **Wheeler River Project**

a) achieved independent "Proof of Concept" for application of **ISR mining method to Phoenix**

b) completed initial core leach tests reporting uranium up to 4 X the amount assumed in the PFS

c) completed 2020 ISR Field Program

d) completed a trade-off study demonstrating the merit of adopting a freeze wall design

-restarted the formal "EA" process for **Wheeler River**

-2020 Phoenix expansion drilling returned best results to date at Zone C

-discovery of new high-grade uranium mineralization 4 km from Phoenix

-Completed a preliminary THT deposit on the **Waterbury Lake Property**. "Preliminary Economic Assessment for the **The Heldeth Tue (J-Zone)** Deposit at Waterbury Lake."

Eagle Plains Resources Ltd has added 989 ha to the 2410 ha **Lazy Edward Bay Project** located 60 km east of the Key Lake Mill. Lazy Edward Bay consists of 4 claims immediately south of the southern margin of the Athabasca Sandstone.

Fission Uranium Corp has entered into an engagement and capacity agreement with the **Clearwater River Dene Nation**. Fission's **PLS project** is within the CRDN's traditional land use area and is currently advancing towards the FS and EA phases.

COMMODITIES AT A GLANCE

Forum Energy Metals Corp announced that 2 diamond drills have commenced drilling on its **Fir Island uranium project** located east of Stony Rapids. Forum plans to complete approximately 5,000 m in 24 holes. The program is operated by Forum and funded by **Orano Canada Inc.**

Forum Energy Metals Corp is planning a gravity survey this April on its 11,067 ha **Wollaston Uranium Project**. The claims were staked less than a year ago based on the identification of the highest potential conductive trends that remain untested or under-explored. The project is located 10 km south of the Rabbit Lake uranium mill.

Orano Canada Inc has completed the first earn-in option of a 51% interest in the **Preston Uranium Project** by completing CAD \$2.8 M in staged exploration expenditures. Following the acquisition Orano has formed a joint venture (JV) with **Orano (51%), Skyharbour Resources Ltd (24.5%)** and **Dixie Gold Inc (24.5%)** for future development of the Project.

Purepoint Uranium Group Inc has completed the final hole of the 2021 Winter Drill Program at the **Hook Lake Project** and demobilization is underway. Results are expected to be released shortly, pending assays and review by the **Hook Lake JV, Cameco Corp (39.5%), Orano Canada Inc (39.5%) and Purepoint (21%).**

Purepoint Uranium Group Inc announced that plans are underway to recommence exploration on some of the more advanced projects on the *eastern side* of the Athabasca Basin. Permits for drill programs now been obtained for the **Red Willow, Henday Lake and Umfreville projects.**

Skyharbour Resources Ltd partner company **Valor Resources** has initiated Phase 1 work at the **Hook Lake Uranium Project**. Terralogic is currently finalizing the flight path grid and technical parameters for the survey and soliciting quotes from airborne contractors with contracts anticipated to be finalized in March 2021.

A Phase 11 program is expected to follow during the summer of 2021.

Skyharbour Resources Ltd reports that mobilization has begun for its 2021 geophysical and diamond drilling programs at its **Moore Uranium Project** located 15 km east of Denison's Wheeler River Project. The Company is planning a 9 km small moving loop EM (SML-EM) geophysical program to refine additional drill targets and has begun mobilization of drilling equipment for a subsequent 3,000 m diamond drilling program consisting of 10-12 holes. The programs will focus on following up on existing unconformity and basement-hosted targets along the high-grade **Maverick** structural corridor, as well as identifying new targets at the **Grid Nineteen Area.**

COMMODITIES AT A GLANCE

Standard Uranium Ltd announced the completion of its winter portion of the Phase 11 diamond drilling program at its **Davidson River Uranium Project**. Based on positive indications from the winter program the Company plans to drill up to 10,000 m during the summer program, a substantial increase from its original plan of 2500 m. The Company completed 7 holes comprising 3020 m. The winter segment ended due to the early onset of warmer temperatures.

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Six un-drilled mineral claims totaling 3757 ha (9284 acres) all in good standing into 2023 staked on the Needle Falls Shear Zone. Four claims are within approximately 8 km of recently announced **Skyharbour Resources/Pitchblende Energy Pty Ltd/Valor Resources Ltd** approved January 29th, 2021, and approximately 20 km south of **Baselode Energy** Hook claims. **Valor** initiating Phase 1 exploration to include airborne surveying, to be followed-up by Phase 11 this summer. **Baselode** recently staked additional ground and announced a property wide airborne radiometric and magnetic survey to be flown in June. Demonstrated uranium potential with esker boulder trains with 69 radioactive boulders (up to 23,000 cps or 1% U). 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). There has been no historic drilling on our claims and NO HISTORIC DRILLING ON-TREND UP-ICE OF THE HIGHLY ANOMALOUS BOULDERS. Lake sediment sample anomalous in U, Mo, Cu, Pb, Zn and Ni staked (target area 2a 12 km up-ice). Airborne TDEM conductors, thought to be structurally controlled, run the length of the property (JNR Resources 2008).

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

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Cook High Grade Gold Showings: Properties located approximately 8 Km N.E. of Gochager Nickel/ Copper deposit summarized in adjoining ad

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