



# MANNING VENTURES

MINERAL EXPLORATION & DISCOVERY

*MULTI-SECTOR EXPOSURE FOR MAXIMUM UPSIDE*

*GOLD – SILVER – IRON ORE – COPPER*

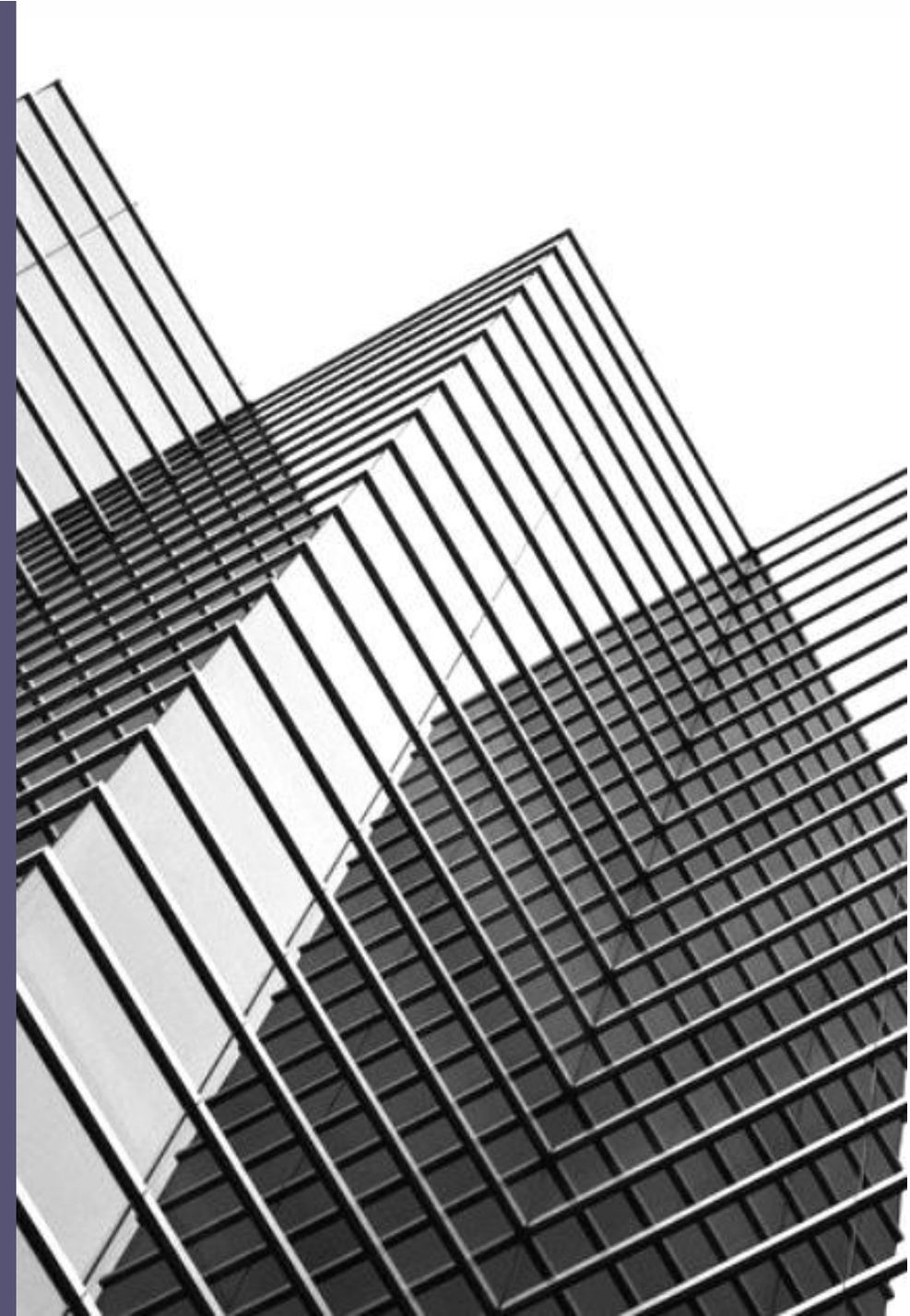
**CORPORATE PRESENTATION**

JANUARY 2022

CSE: MANN

OTC: MANVF

FSE: 1H5



# ABOUT US



Manning Ventures is led by a group of experienced exploration professionals that believe significant growth can be achieved by pursuing a diverse range of exploration opportunities.

By exposing shareholders to multiple sectors, the Company benefits from globally influenced supply-demand fundamentals without the limitations adherent to a more singular focus.

As commodity prices fluctuate this strategy of exposure to a wider range of demand materials provides many paths for opportunity and success.

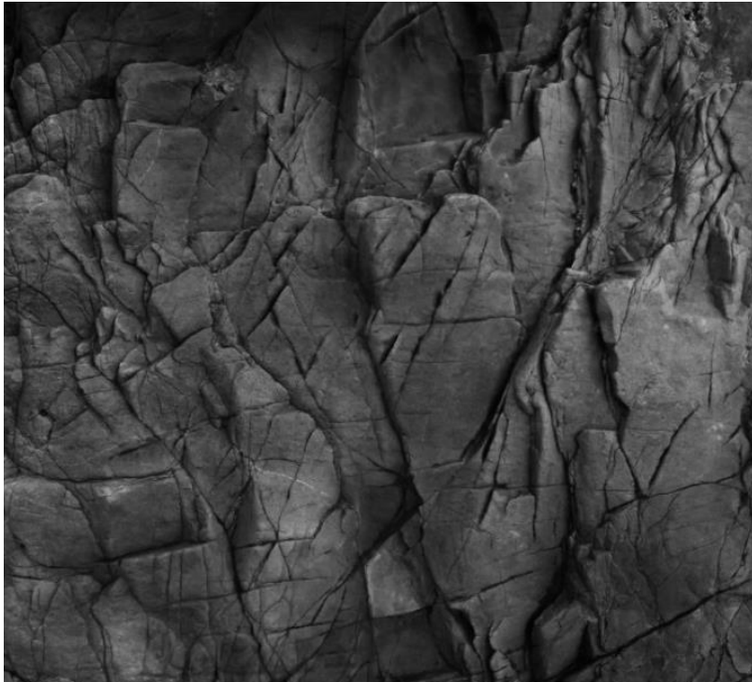
Our approach is designed to capitalize on ever changing “hot-cold” cycles in mineral exploration and to generate meaningful growth and return.

We’re here to make impactful resource discoveries. Diversity means more opportunities to make that happen. It means more catalysts and more exposure to upside and momentum, and therefore a greater ability to achieve success.

***“It is not the strongest species that survive, nor the most intelligent, but the most responsive to change”- Charles Darwin***



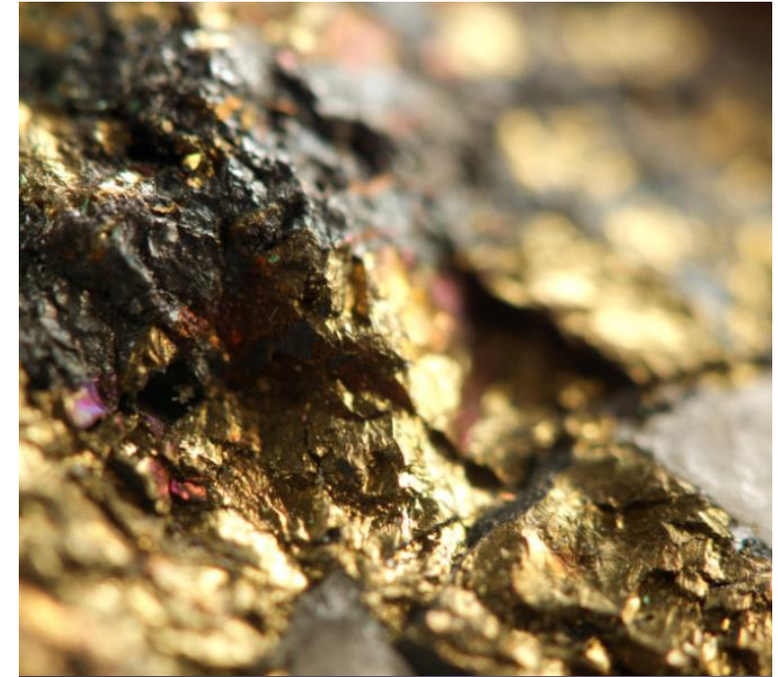
# PROJECTS



IRON ORE



BOUNTY LITHIUM

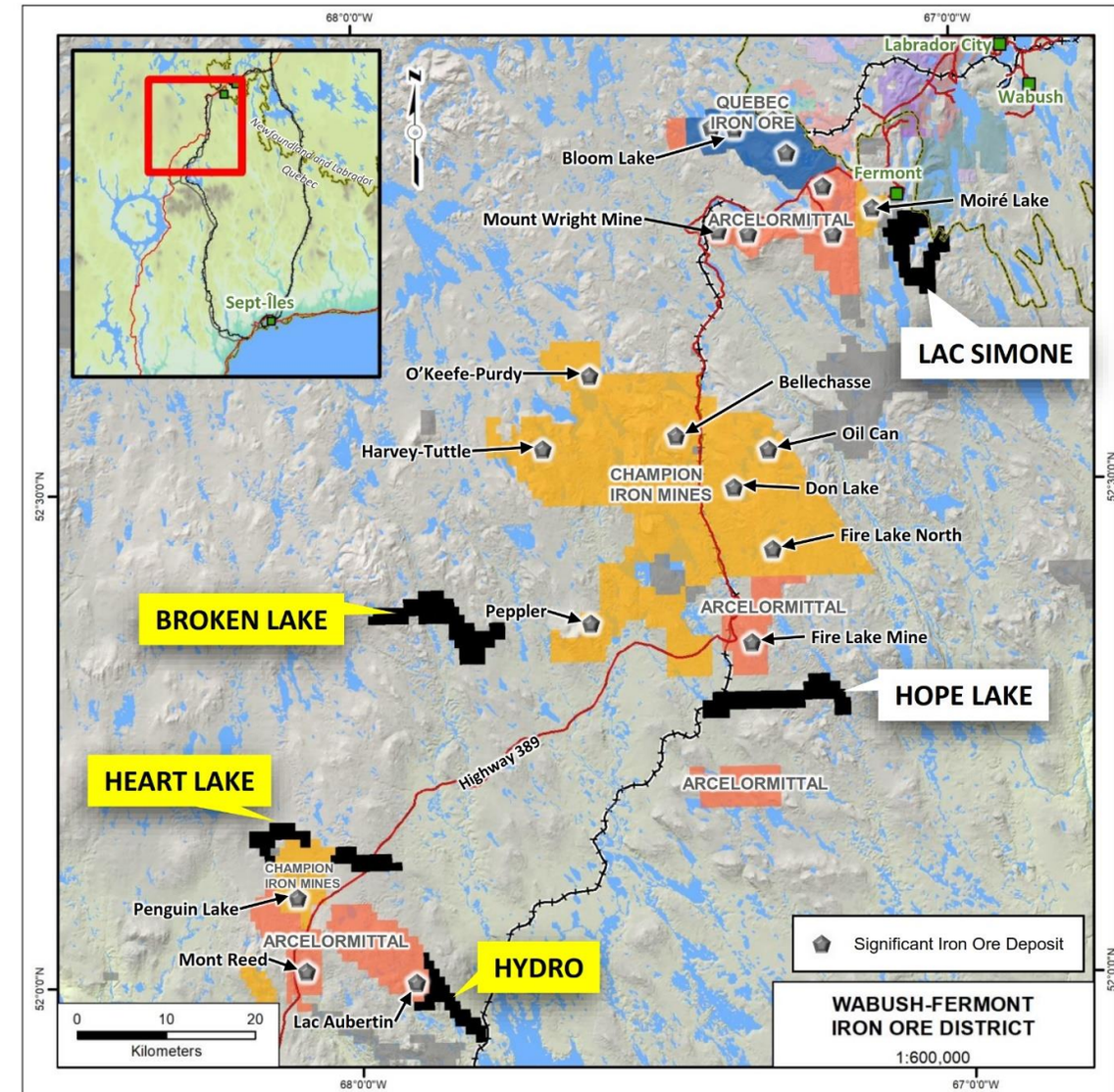


FLINT LAKE GOLD

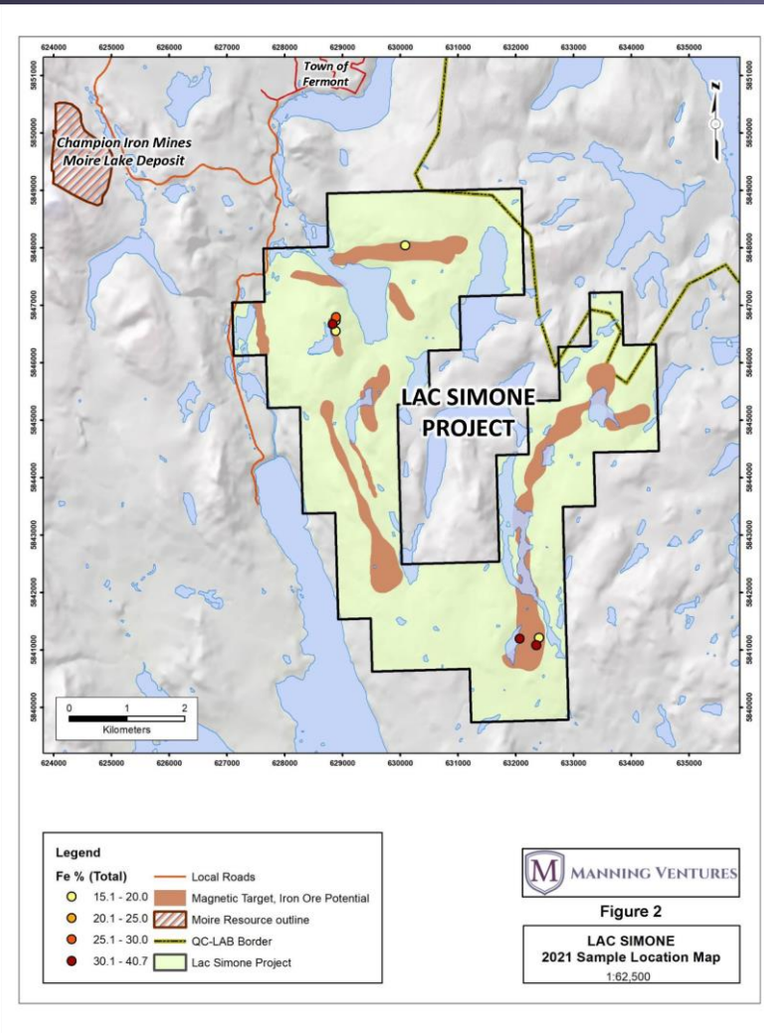
# IRON ORE: WABUSH REGION



- 5 projects in the Fermont-Wabush region of Quebec
- Targeting High-grade magnetite ore
- The projects share many of the same attributes as other more advanced staged properties nearby; however, are significantly less developed
- The magnetic signature of the properties, along with the regional mapping and historical work, indicates several iron formation horizons are present
- Confirmation sampling of high-grade iron mineralization was conducted in the summer of 2021



## PROPERTY & CLAIMS



46 mineral claims totaling  
2,400 Ha, in two claim blocks

## LOCATION & ACCESS

The Lac Simone Property is situated approximately 2- to- 10 km south of Fermont, QC, proximal to Lac Daviault.

The westernmost claims may be accessed via an un-named gravel road south of Fermont that is a continuation of Rue Duchesneau.

Access to the other parts of the Property may be gained by boat in the summer, snowmobile in the winter, or via helicopter or float/ski-plane year-round.

## ADJACENT PROPERTIES

The Property is located approximately 3 km east of Champion Iron Mines' Moiré Lake Deposit, which contains a mineral resource estimate of 164.0 million tonnes grading 30.5% FeT in the indicated category and 417.1 million tonnes grading 29.4% FeT in the inferred category, at a cut-off grade of 15% FeT.

Management cautions that past results or discoveries on adjacent properties (i.e. Moiré Lake Deposit) may not necessarily be indicative to the presence of mineralization on the Company's properties (i.e. Lac Simone).

IRON ORE

LAC SIMONE

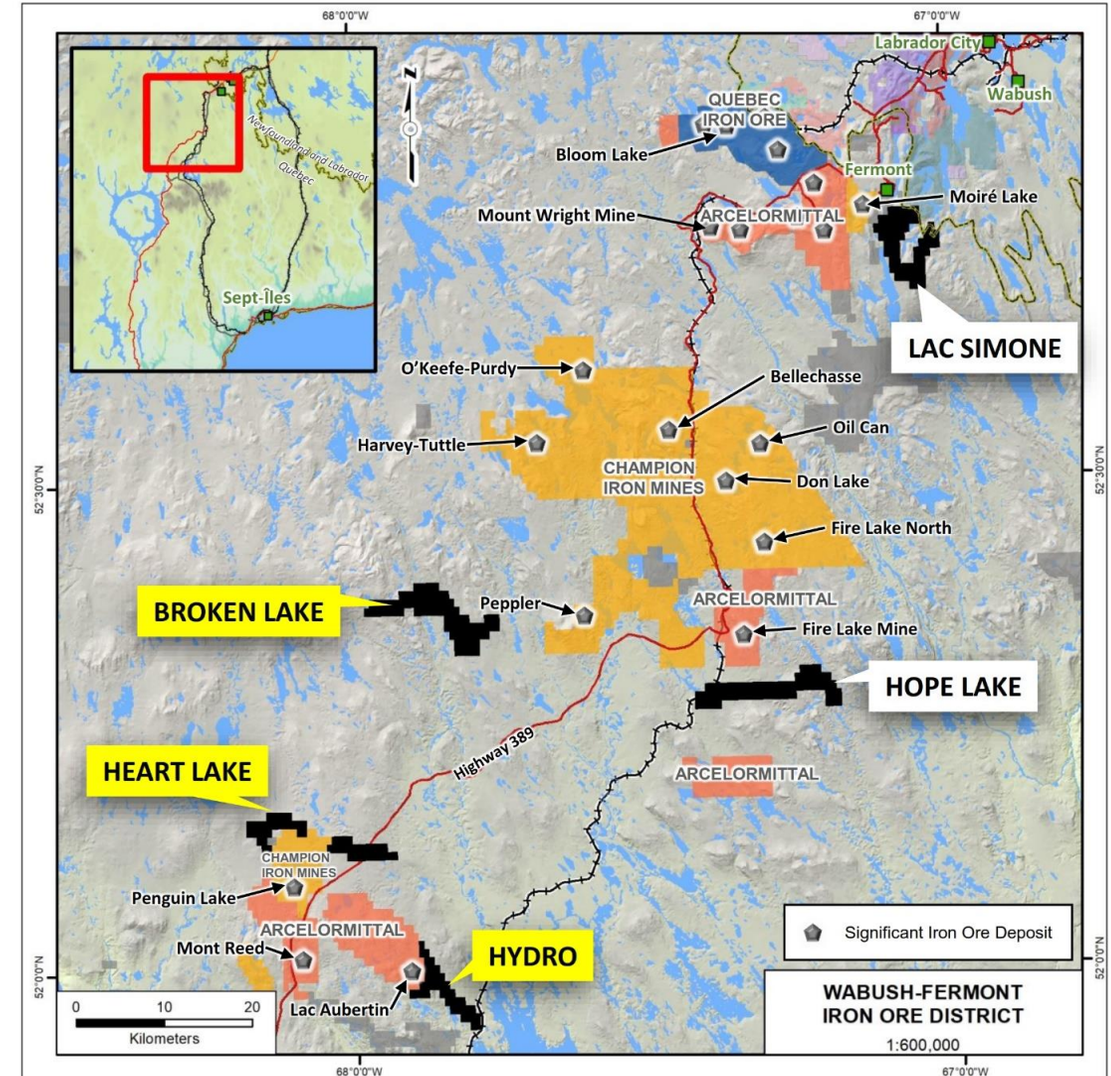


# IRON ORE: LAC SIMONE

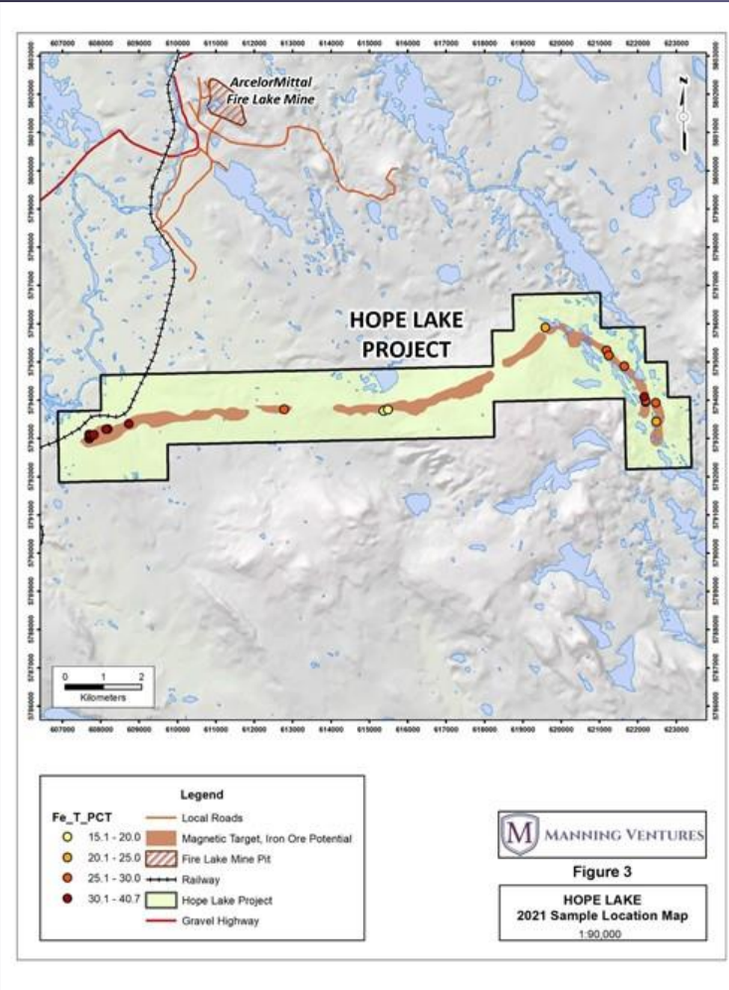


## HISTORICAL EXPLORATION

- The property was explored primarily by jubilee iron corporation between 1956 and 1964. Jubilee completed ground and airborne magnetic and geological surveys at the northernmost magnetic anomaly (GM06782B, GM08826), as well as mini-bulk sampling with basic metallurgical testing (GM06782A) and three diamond drill holes (GM11577 and GM11690).
- Surface sampling in “test pits” indicated 35.51% fe with positive concentration tests of -200 mesh yielding a concentrate of 66.02% fe. It is not explicitly indicated where the test pits are located, but it is likely that they are near the historical drill-holes.
- Of the three drill holes completed, mineralized intervals of up to 16.15 metres of 29.05% fe were recovered. Follow-up drilling to define a resource was recommended but is not believed to have been completed.
- No further work was documented until 2011 when Nevado Resources corporation conducted a heli-borne magnetic survey at a spacing of 100m (gm66634).



## PROPERTY & CLAIMS



47 mineral claims totaling  
2,477 Ha, in one contiguous claim block

## LOCATION & ACCESS

The Hope Lake Property is situated approximately 60 km south of Fermont, QC. Fermont may be accessed directly by road from Quebec City by way of highway.

The westernmost part of the Property may be accessed via a maintenance trail that follows ArcelorMittal's privately owned Quebec-Cartier Railway line. The trail may be accessed south of the ArcelorMittal's Fire Lake Mine, which is located approximately 5 km north of the Property.

Access to the eastern parts of the Property may be gained via helicopter or float/ski-plane year-round.

## ADJACENT PROPERTIES

The Property is located 6 km south of Arcelor Mittal's Fire Lake Mine which has been in operation since 2006.

IRON ORE

HOPE LAKE



# IRON ORE: HOPE LAKE



## HISTORICAL EXPLORATION

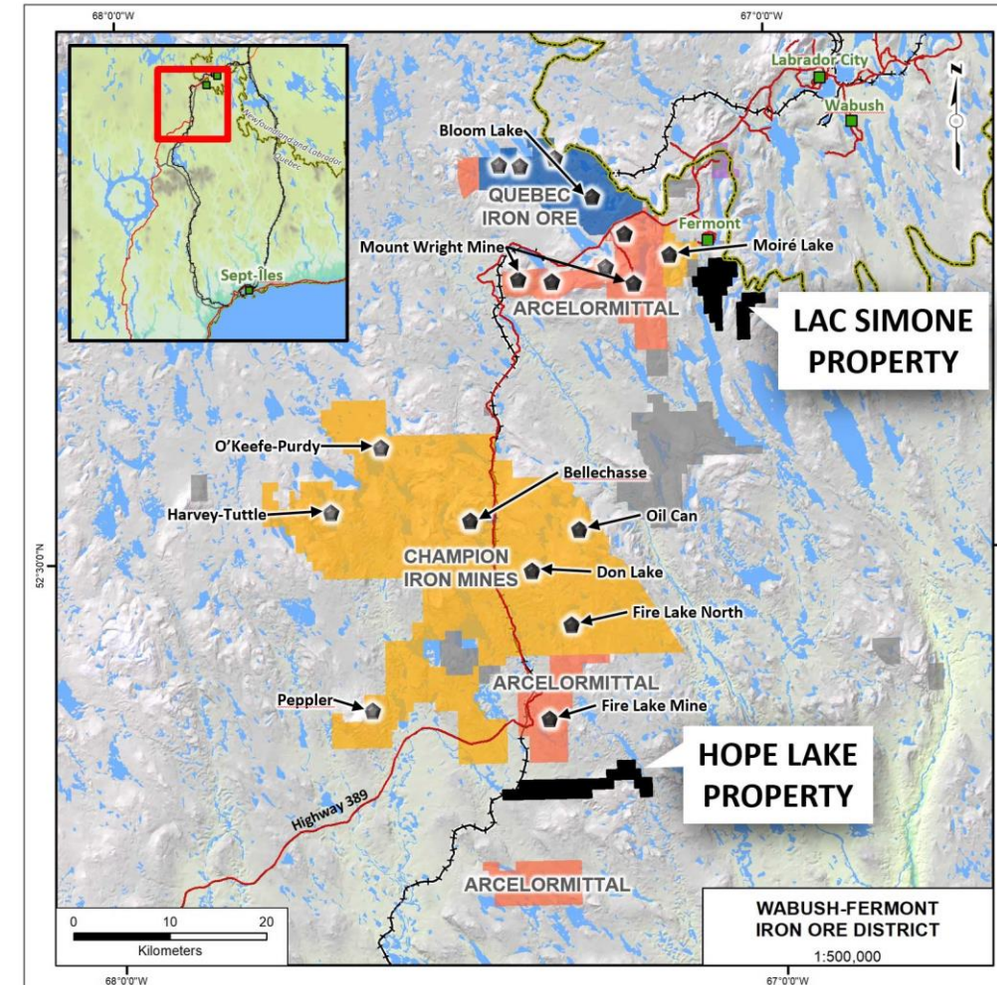
The Property was explored primarily by Jubilee Iron Corporation between 1959 and 1962. Jubilee completed ground and airborne magnetic and geological surveys at the northernmost magnetic anomaly (GM10354, GM10802), and two diamond drill holes (GM11671). In 1959, 12 samples were collected at the east end of the current Property, with results averaging 34.18% FeT (GM10354). One of the two drill holes did not make it to bedrock, while the other hole (DDH HL-2) was drilled vertically and struck lean silicate (grunerite) iron formation from 3.7 m to 23.5 m. Throughout the length of the hole, the iron formation has a consistent southerly dip of 45° to 50°. The core was not sampled, and it is believed that this hole did not intercept the main iron formation of interest.

In 1962, Jubilee performed basic metallurgical testing (GM12490) of samples composites that were collected from three surface zones in 1959 (GM10354). The samples were aggregated and ground to -100 mesh and magnetic concentration tests were performed with results of 68.4%, 68.4, and 68.1% Fe.

In 2006, Voisey Bay Geophysics Ltd flew a heli-borne magnetic and radiometric survey at 100 m line-spacing for Fancamp Exploration Ltd. and Sheridan Platinum Group Ltd (GM63136).

In 2008, Geophysics GPR International Inc. flew a heli-borne magnetic, radiometric, and VLF survey with 150 m spacing for Champion Minerals Inc. (GM63919). In 2011, Fugro Airborne completed airborne gravimetric, magnetic, and LIDAR surveying on the westernmost part of the current claims on behalf of Champion Iron Mines (GM65881, GM65900)

In 2011, Champion Iron Mines visited 28 outcrops and collected 8 samples from the eastern part of the current Property that average 28.7% FeT, indicating that the Property hosts high-grade quartz-hematite +/- magnetite iron formation (GM68246). In 2013, Champion Iron Mines visited 20 outcrops and collected 8 samples from the western part of the current Property that average 33.7% FeT, again indicating that the Property hosts high-grade quartz-hematite +/- magnetite iron formation (GM68106).

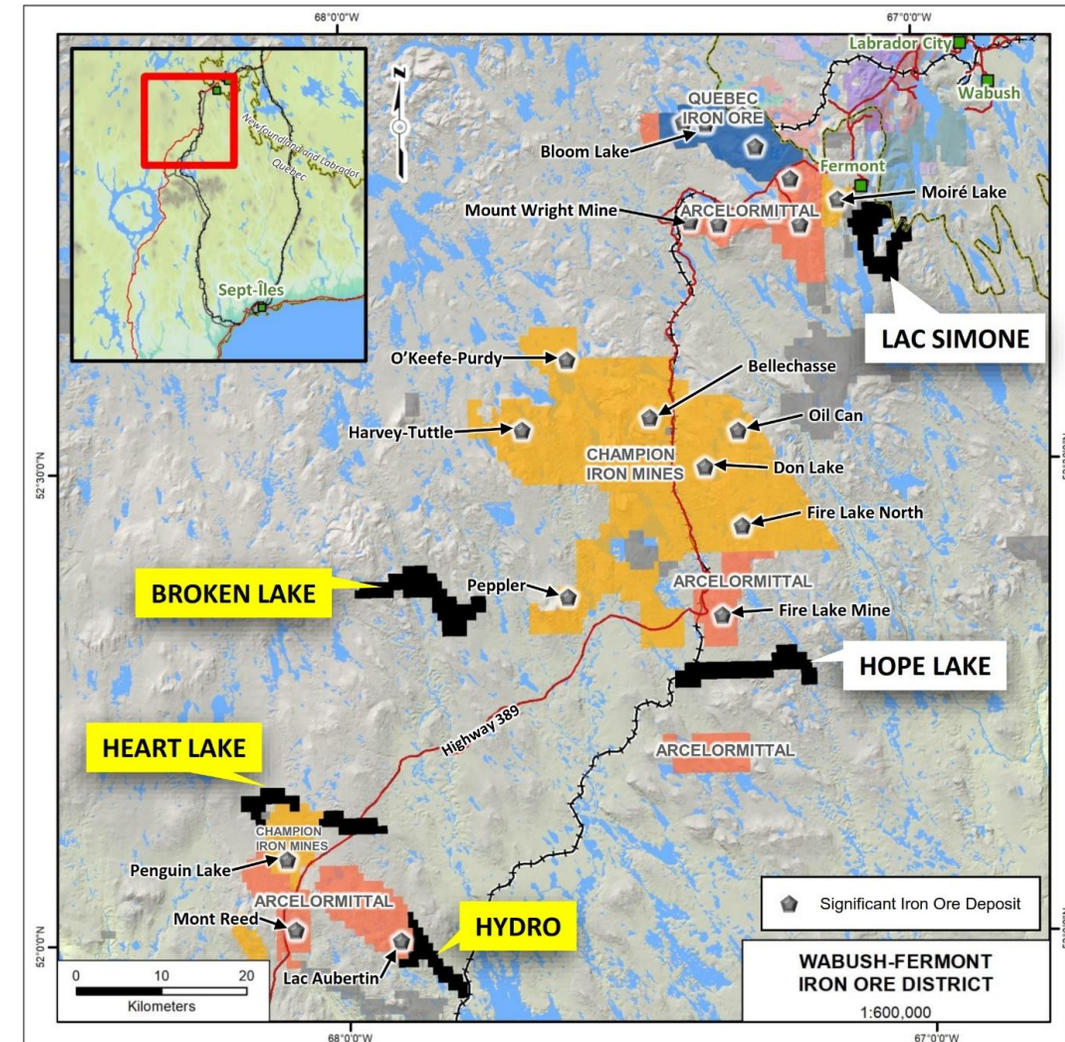


# IRON ORE: ADDITIONAL PROJECTS



## HISTORICAL EXPLORATION

- **Heart Lake** is a 2,855-ha property featuring approximately 10-km of linear-style iron formation. Recent drilling, Hole TM15-01 (GM69425), intersected 26.7% Fe over 25.6 m and ended in high-grade iron formation. The claims are along strike with Champion Iron's ground where iron-formation on the same trend, approximately 6 km away, contains a drill hole with two separate iron formations of 31.2% Fe over 50.8 m and 30.8% Fe over 42.2 m.
- **Hydro**, a 2,122-ha property, features approximately 12-km of linear-style iron formation. Several historical rock samples, amongst three separate zones, have been collected along the trend and average approximately 32.5% Fe (GM67778). The trend does not have any documented historical drilling.
- **Broken Lake**, a 4,524-ha property, features an approximately 18-km long trend of iron formation that has been historically drill-tested, and a well-mineralized interval exceeding 84 m reported, although no assays were documented (GM04504B). A 6 km long belt of highly magnetic rocks in the area, that has not yet been drill-tested, has been mapped as a magnetite-rich iron formation and represents a prime exploration target. The project contains magnetic signatures and geological mapping that suggest structural thickening and possibly over-turned sequences of rocks that have the potential to create favorable iron formation horizons.



# 2021 - POSITIVE ASSAY RESULTS

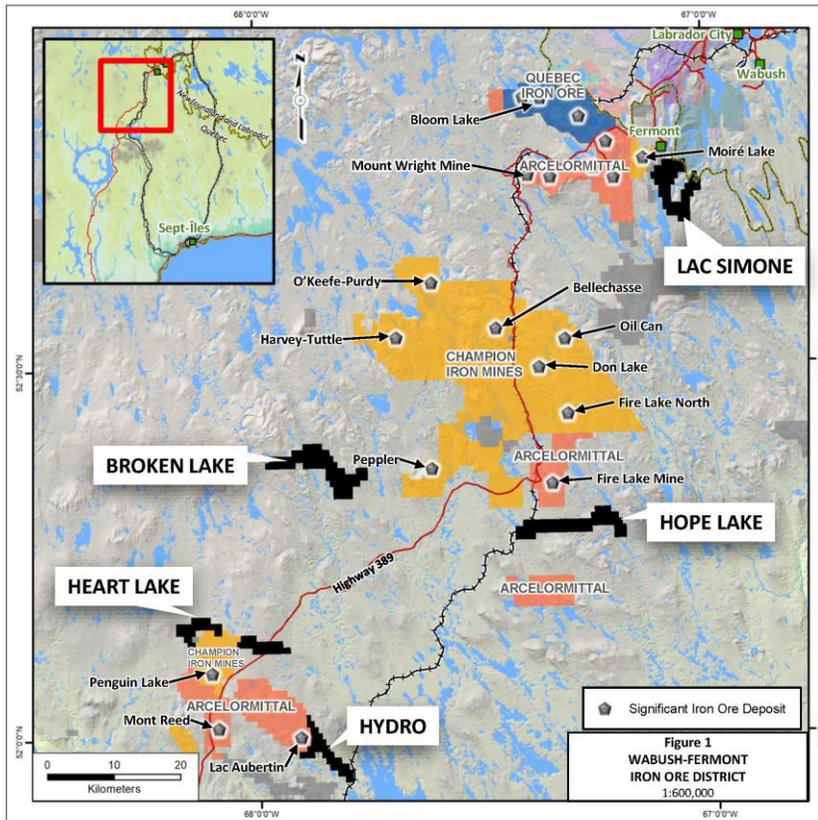
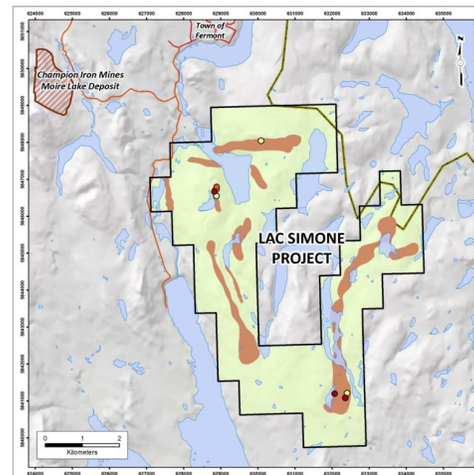


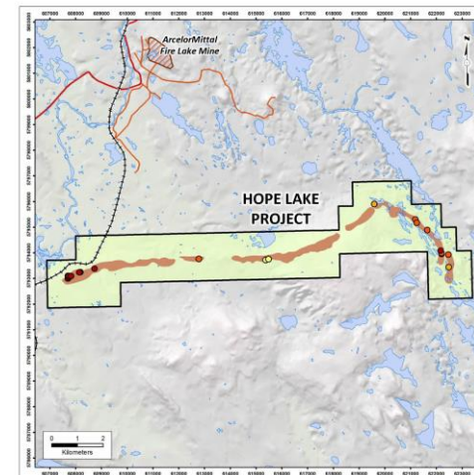
Figure 1  
WABUSH-FERMONT  
IRON ORE DISTRICT  
1:600,000

Property	Total Samples	Samples > 15% Fe(t) cut off	15-20% Fe(t)	20-25% Fe(t)	25-30% Fe(t)	> 30% Fe(t)
Lac Simone	22	8	4	—	1	3
Hope Lake	33	21	3	2	6	10
Broken Lake	6	5	—	1	3	1



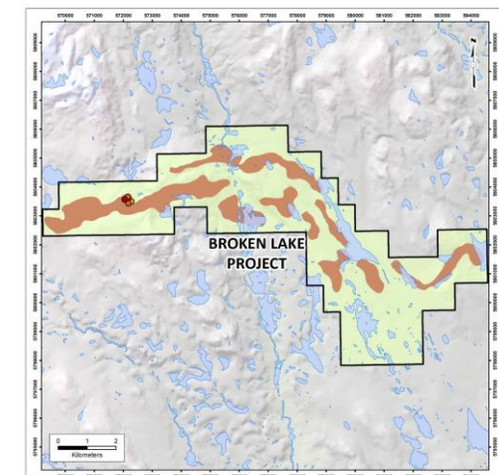
Legend  
Fe % (Total)  
15.1 - 20.0  
20.1 - 25.0  
25.1 - 30.0  
30.1 - 40.7  
Local Roads  
Magnetic Target, Iron Ore Potential  
Mine Resource outline  
QC-LAB Border  
Lac Simone Project

MANNING VENTURES  
Figure 2  
LAC SIMONE  
2021 Sample Location Map  
1:62,500



Legend  
Fe\_T\_PCT  
15.1 - 20.0  
20.1 - 25.0  
25.1 - 30.0  
30.1 - 40.7  
Local Roads  
Magnetic Target, Iron Ore Potential  
Fire Lake Mine Pit  
Railway  
Gravel Highway  
Hope Lake Project

MANNING VENTURES  
Figure 3  
HOPE LAKE  
2021 Sample Location Map  
1:80,000



Legend  
Fe\_T\_PCT  
15.1 - 20.0  
20.1 - 25.0  
25.1 - 30.0  
30.1 - 40.7  
Local Roads  
Magnetic Target, Iron Ore Potential  
Broken Lake Project  
Gravel Highway

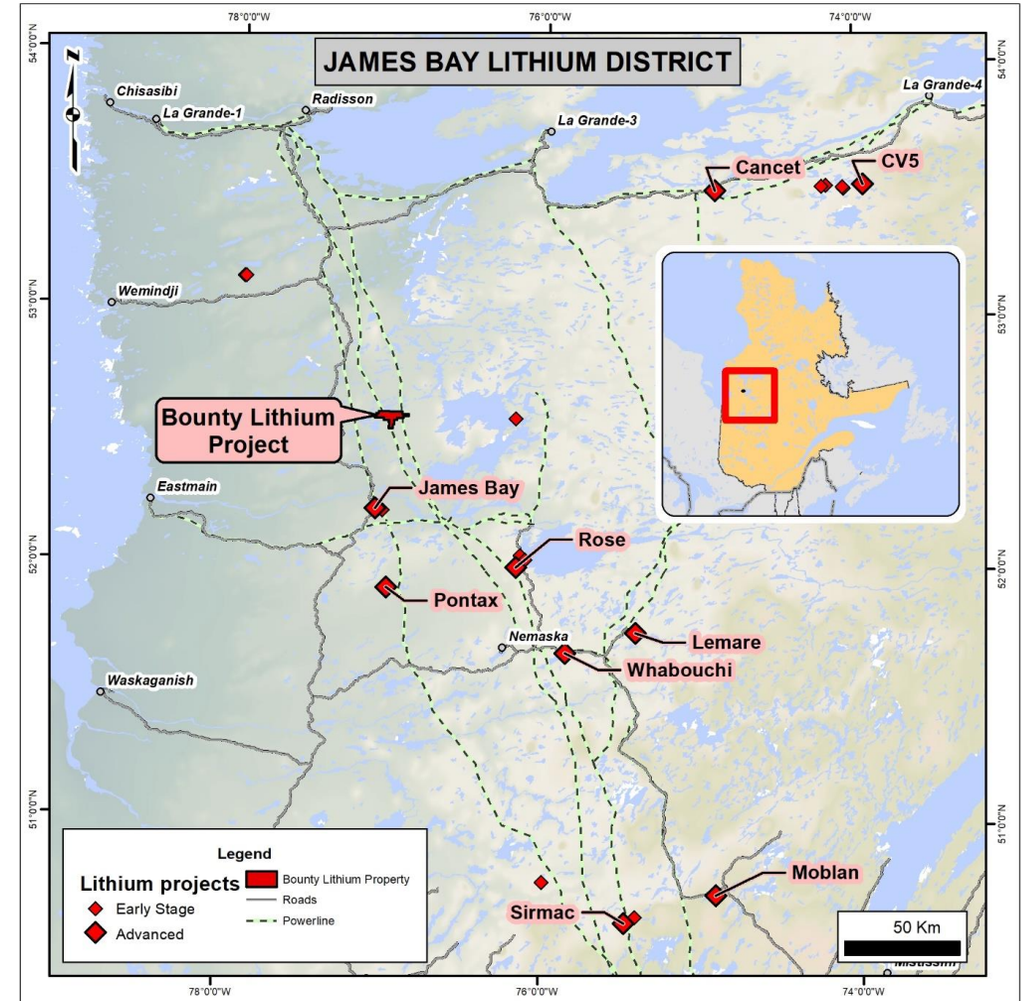
MANNING VENTURES  
Figure 4  
BROKEN LAKE  
2021 Sample Location Map  
1:80,000

## OVERVIEW

89 mineral claims totaling 4,659 hectares, is located in the James Bay Region of west-central, Quebec

The James Bay Pegmatite District of Quebec is known to host several large lithium pegmatite deposits including:

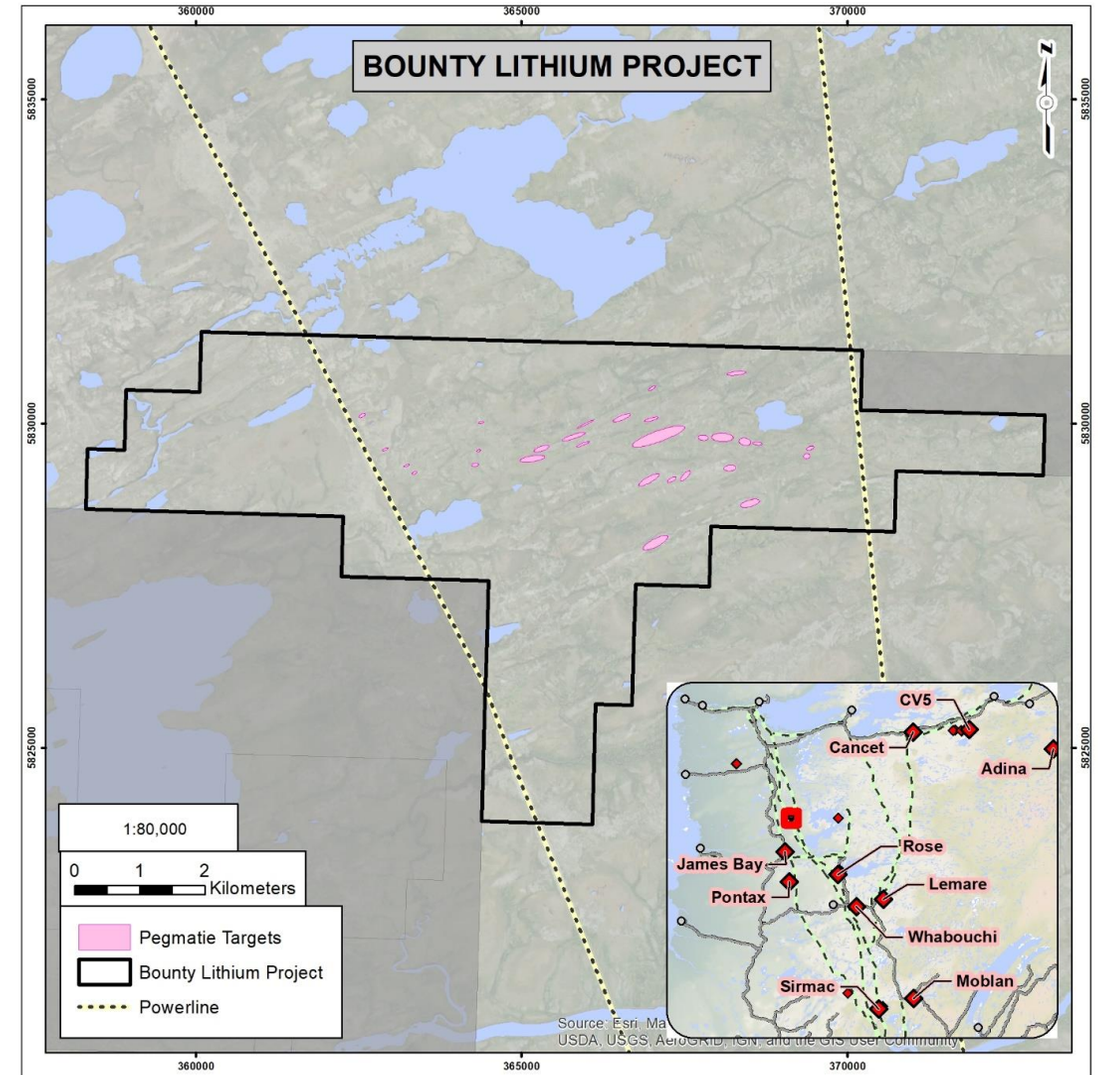
- Whabouchi Lithium Deposit of Nemaska Lithium;
- Rose Lithium-Tantalum Deposit of Critical Elements Lithium Corp; and
- James Bay Project of Allkem.



# BOUNTY LITHIUM



- The Property was staked due to its prospective nature for hosting hard-rock, pegmatite-hosted lithium mineralization.
- It was selected as a result of a regional targeting method which included the review of pegmatite occurrences across Quebec with the appropriate indicator-mineralogy and indicator-chemistry for hosting spodumene-bearing pegmatites, within favourable host-rocks.
- The Property is host to several known pegmatite outcrops, but no lithium-focused work has been conducted on the Property, and thus no lithium-bearing occurrences have yet been noted.
- Twenty-nine target areas have been identified based on the aforementioned targeting criteria and confirmed using aerial imagery.



# FLINT LAKE GOLD

The **Flint Project** is located in the Dogpaw Lake Area approximately 60 kilometers south-southeast of the town of Kenora, in northwestern Ontario.

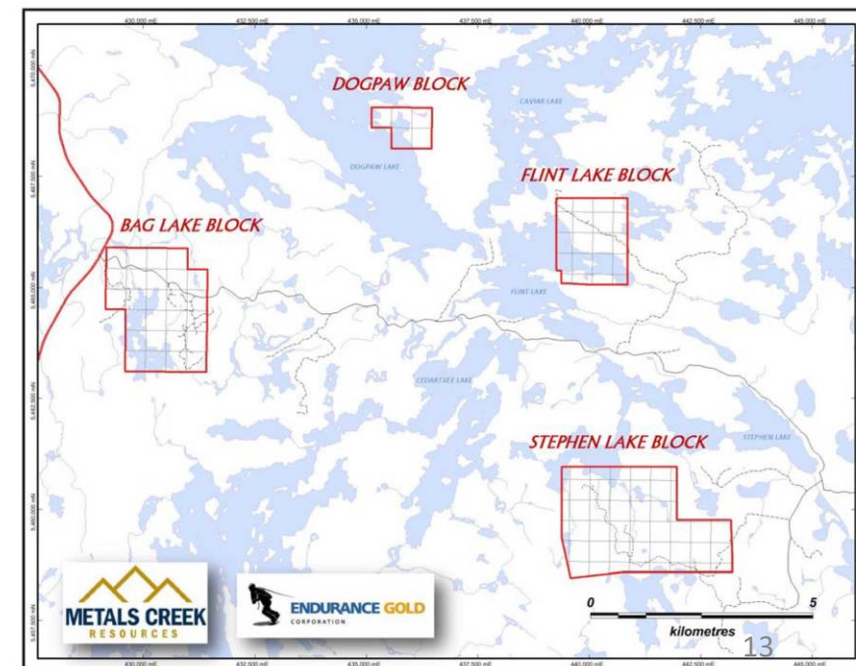
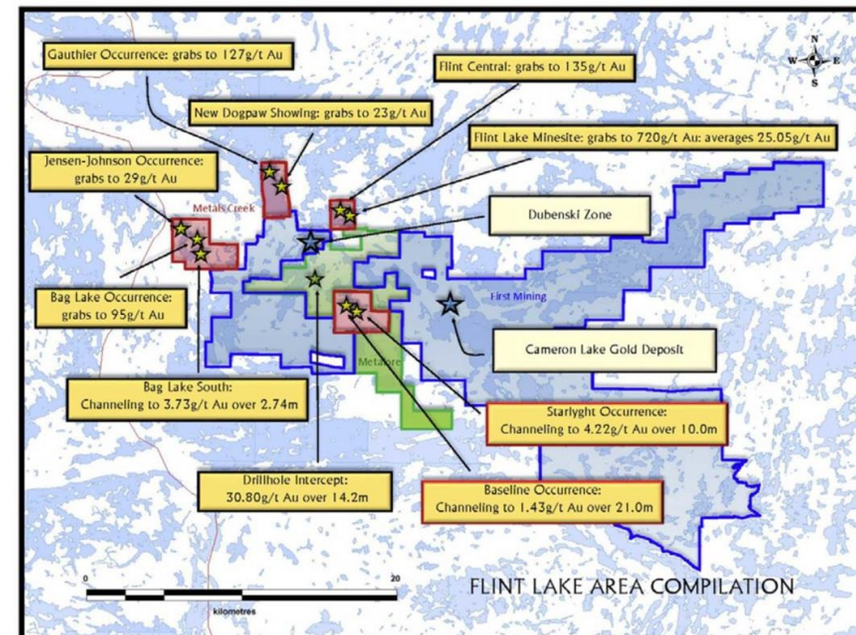
The Flint Lake Project is also hosted within an emerging gold belt which has seen major new gold discoveries and resource delineation.

- First Mining's Cameron Lake Deposit is 6km to the east
- New Gold Inc.'s Rainy River Mine is located approximately 50 km to the south
- Treasury Metals' Goliath deposit 100kms north-east

The project consists of four separate unpatented cell groups referred to as:

- Bag Lake
- Dogpaw
- Flint Lake
- Stephen Lake

Total: 73 full and boundary cells or 1,712 hectares



# FLINT LAKE GOLD PROJECT



High-grade and numerous gold occurrences across the claim blocks have been historically documented, and are summarized below:

## Stephens Lake Claims

- Starlyght Zone: channel sampling of 4.22 g/t Au over 10.0m in 2003. Drilling in 2007 reveal 0.77 g/t Au over 33.7m, including 1.178g/t Au over 7.7m in hole DP-07-08

## Bag Lake Claims

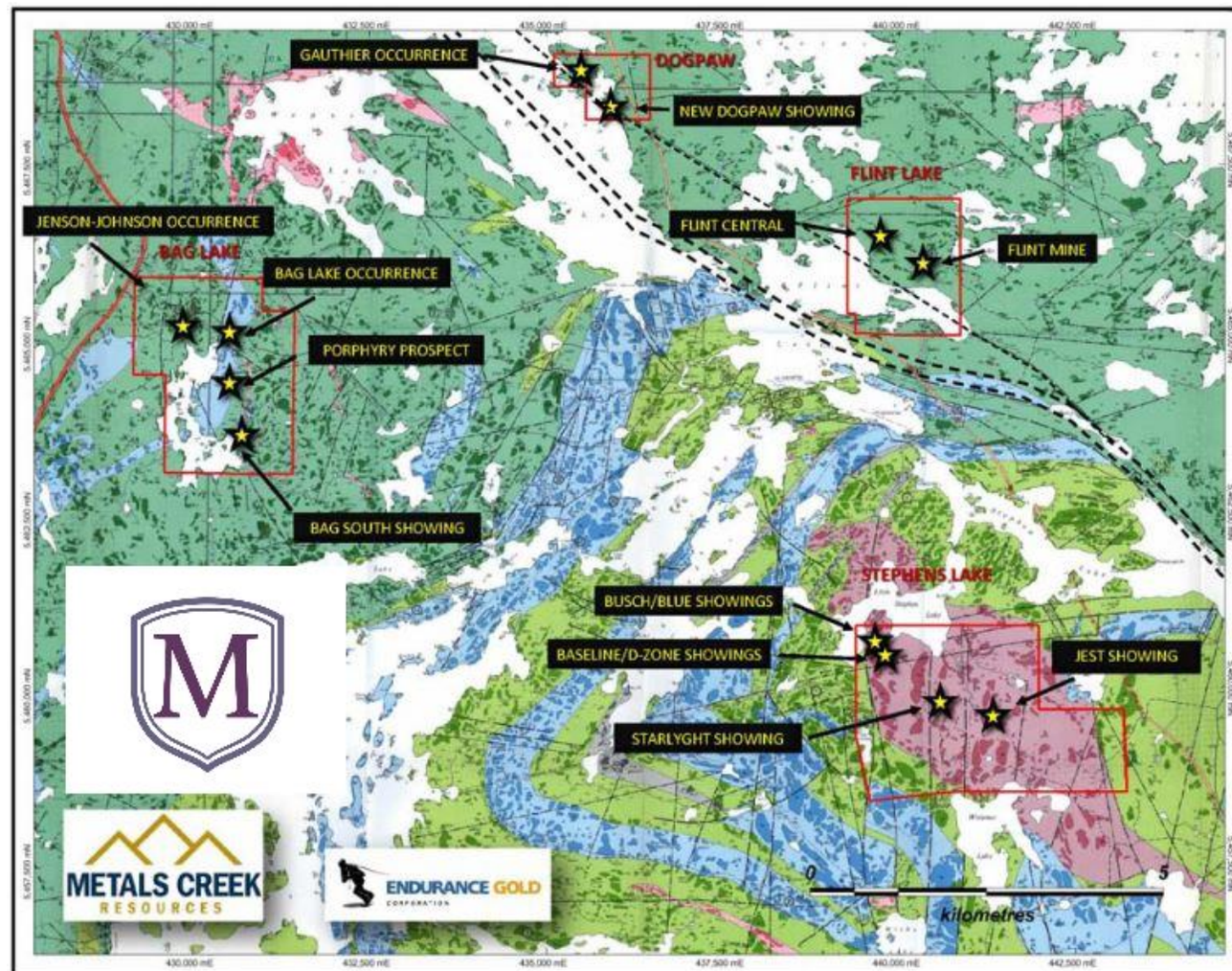
- Jenson-Johnson Occurrence: grab sample of up to 28.66 g/t Au
- Bag Lake South Occurrence: channel sample results up to 3.73 g/t Au over 2.73m

## Flint Lake Claims

- Flint Central Occurrence: channel sample of 7.8 g/t Au over 3.1m. Grab sample of rubble pike from historical trench, with 112.5 g/t Au
- Thomas Edison (Flint Mine) Occurrence: sampling of historical stock-piles reveal an average of 25.05 g/t Au over 10 samples

## Dogpaw Claims

- New Dogpaw Occurrence: grab samples up to 23.42 g/t Au
- Gauthier Occurrence: grab samples up to 127.8 g/t Au



# FLINT LAKE GOLD PROJECT

## FLINT LAKE CLAIMS



### FLINT MINE

#### (THOMAS EDISON OCCURRENCE)

- A number of 'ore stockpiles' a few meters each in size, are found at the northwestern end of the historic trenching.
- Grab sampling\* in 2009 of this quartz material returned values up to **720 g/t Au** with significant amounts of visible gold.
- In 2015, ten random unbiased samples\* of quartz-carbonate material were collected from the stockpiles returning an average grade of **25.05 g/t Au**.
- Channel sampling at the west end of the historic mining returned gold values of **4.26 g/t Au over a 50cm** channel.
- Trenching between the historic mining and two historic shafts to the east returned 1.64 g/t Au over 1.20m including 7.05 g/t Au over 0.20m from quartz-carbonate veining.

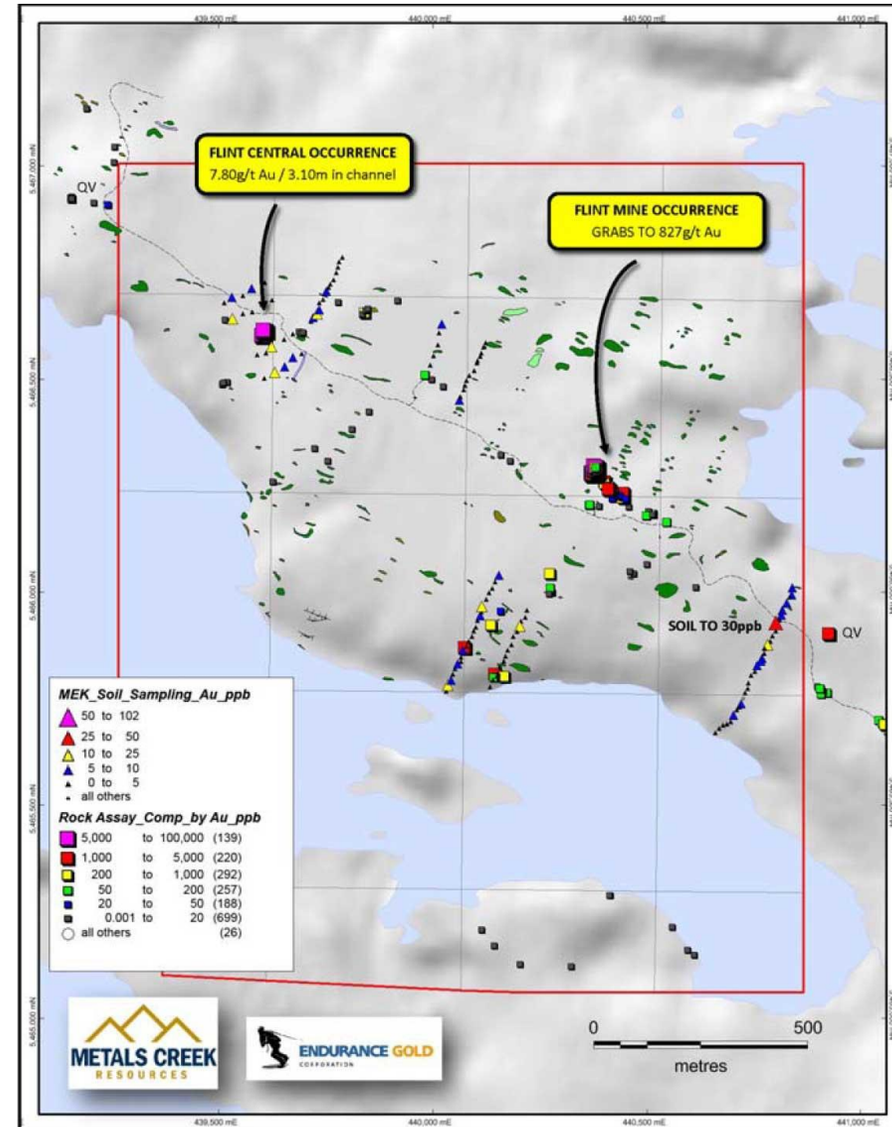
# FLINT LAKE GOLD PROJECT

## FLINT LAKE CLAIMS



### FLINT CENTRAL

- The Flint Central zone consists of quartz veining/stockworking 0.5 - 3 meters wide within a 20+ meter sheared and altered mafic volcanic unit. Metals Creek personnel sampled the historic trench in 2009 and returned grab samples up to **112.5g/t Au** from blasted quartz rubble hosting visible gold.
- Trench FTR5 (eastern trench) returned a continuous channel sample of **7.8 g/t Au over 3.1m**. This interval was from quartz stockworking within a vertically dipping, intensely sheared, chlorite/carbonate schist, oriented at 334 degrees and directly along strike from the high-grade grab samples and quartz veining present in the historic trenching (situated 10-15 meters to the northwest).



# FLINT LAKE GOLD PROJECT

## DOGPAW CLAIMS

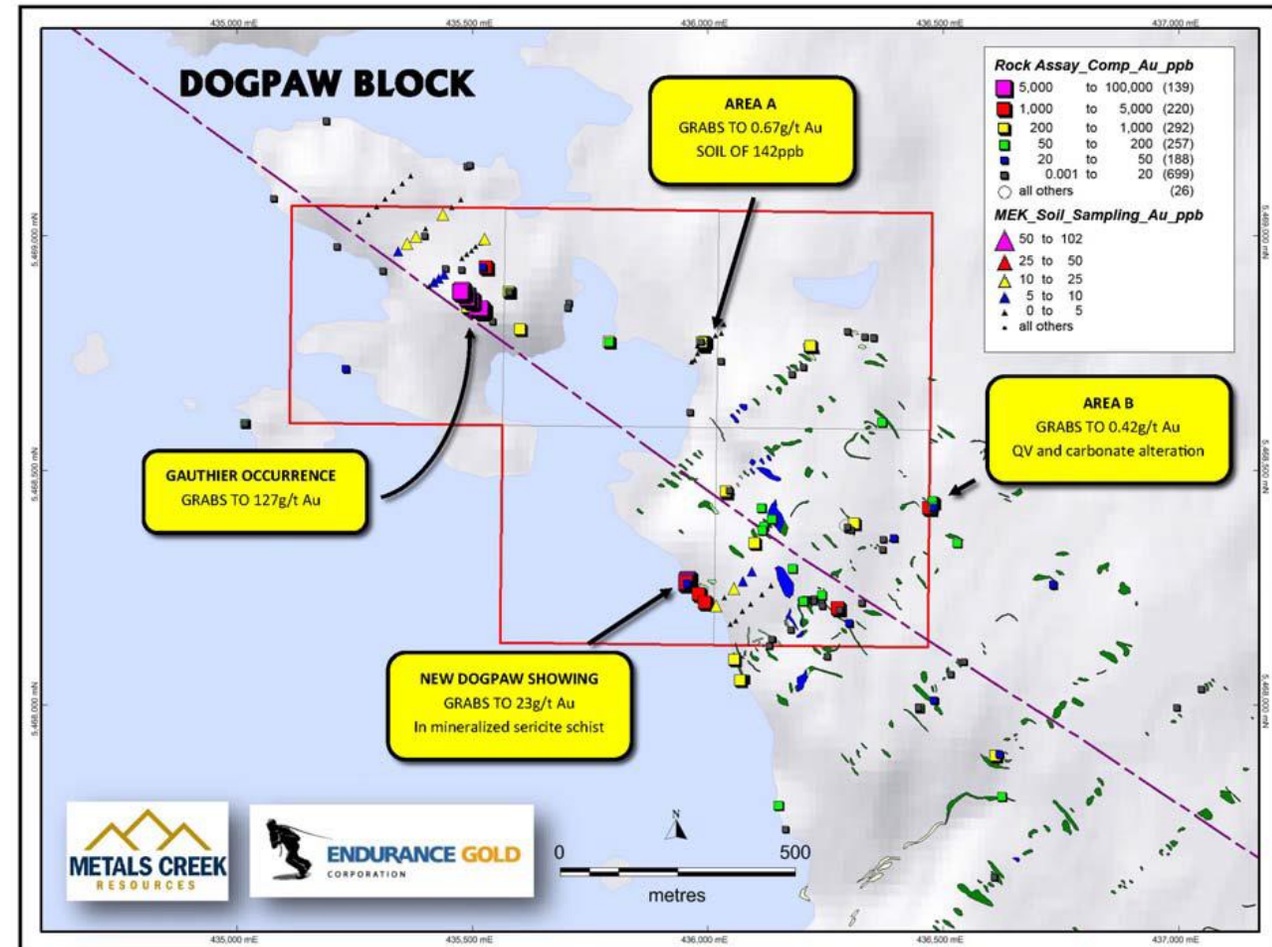


### NEW DOGPAW SHOWING

- The zone contains strong Fe-carbonate and finely disseminated pyrite between 2-8% with initial grab samples returning gold values between 12 ppb and 23.42 g/t. Follow-up included a continuous channel sample across an exposed **6.8m of 1.05 g/t Au**.

### GAUTHIER OCCURRENCE

- Lies along a sheared contact between felsic to intermediate pyroclastics and mafic volcanic rocks, exhibiting a halo of carbonate-chlorite alteration up to 8m wide on surface.
- Historical and more recent grab samples returned assay values of **111.98 g/t** and **127.8 g/t Au** from mineralized quartz veining. The original Gauthier Occurrence has had a total of 5 drill holes testing the zone with varying results. Three very short and shallow holes were drilled in 1945 and returned reported grades of **24.10 g/t Au** over 1.52m and **19.84 g/t Au** over 1.83m.

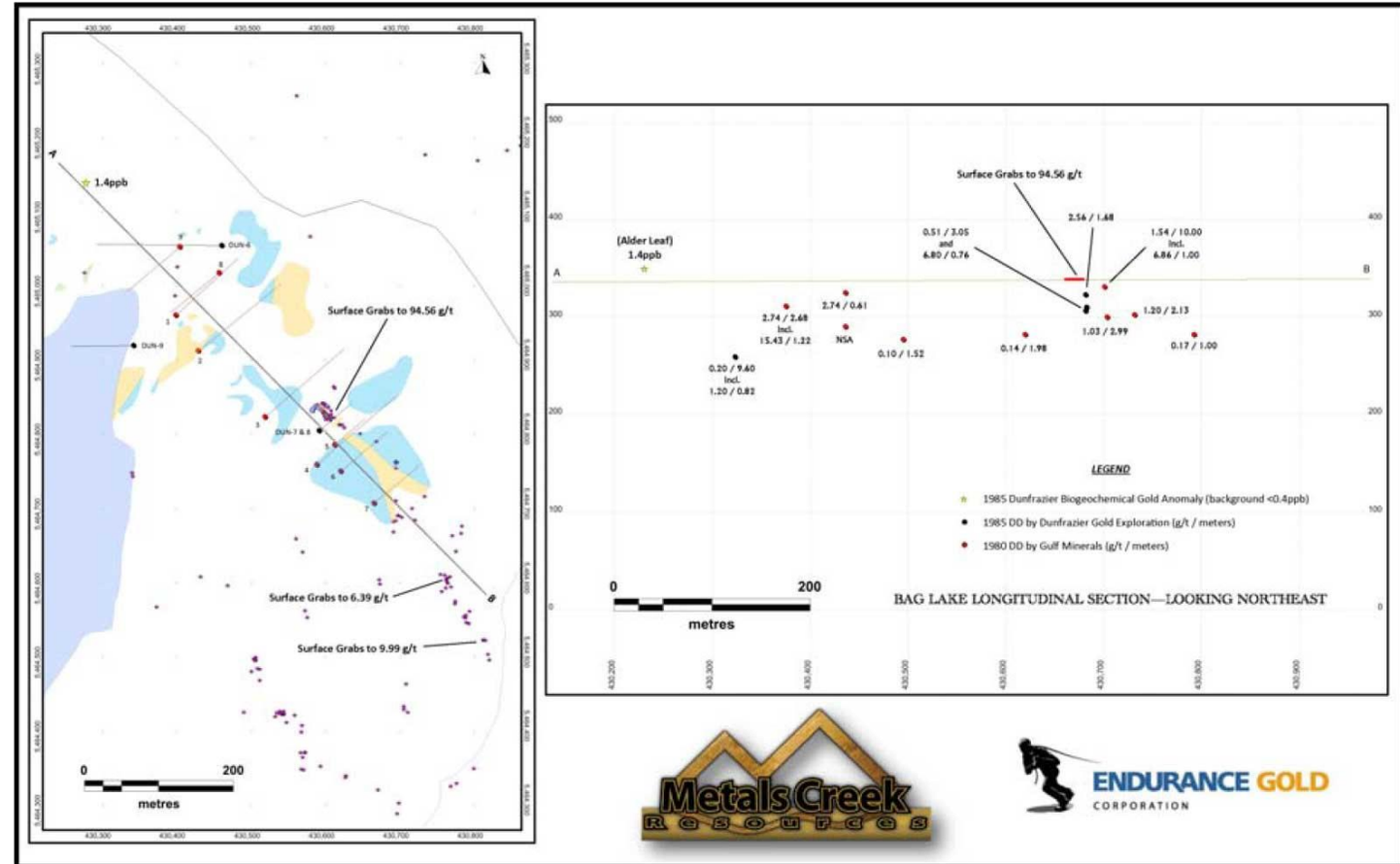


# FLINT LAKE GOLD PROJECT BAG LAKE CLAIMS



## JENSON-JOHNSON OCCURRENCE

- As a result of the discovery of the original Bag Lake (Knapp) occurrence, further work in the area was carried out and a fractured and mineralized porphyry dike assaying 0.72, 1.80 and 2.00 ounces per ton Au was discovered and labeled the Jenson-Johnston occurrence. This area is located approximately 1200m to the northwest of the Bag Lake trenches. MEK has conducted some prospecting as well as hand stripping and minor channeling to confirm historic gold values. Values to **28.66 g/t Au** have been obtained from silicified gabbros/volcanics.
- In 1987-88, Granges Exploration Ltd. re-drilled the original Jenson-Johnston Prospect in 7 holes. A best assay of 34.90 g/t Au (1.12 ounces per ton) for a core length of 0.25 m was obtained.



# FLINT LAKE GOLD PROJECT

## BAG LAKE CLAIMS



### BAG LAKE SOUTH

- An auriferous quartz vein was discovered in 2004 with grabs to **9.42 g/t Au** that is hosted in a bleached and altered diorite/quartz-feldspar porphyry.
- After the discovery in 2004 and follow-up in 2008 with grabs to **15.91 g/t Au**, a one day hand stripping and small channeling/mapping program was carried out in 2009 to test the continuity and grade of the structure. The quartz vein averages 0.37m of 4.04 g/t Au from channel samples cut across the vein.
- As a result of the anomalous nature of the host diorite/porphyry, channel results up to **3.73 g/t Au over 2.73m** have been returned. Due to the limited stripping done on the zone, the strike length of the quartz vein as well as width of the anomalous host rock remains undetermined and requires follow-up.

### PORPHYRY PROSPECT

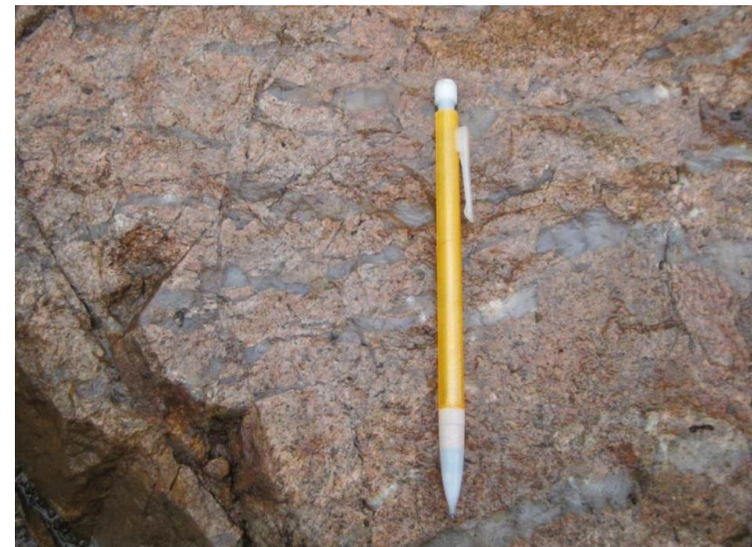
- An area of particular interest is the discovery of a high level felsic intrusive located approximately 450m north of the Bag Lake South occurrence. This is an interesting new prospect in that it has similar characteristics to the Stephens Lake occurrences, as well as being a possible bulk tonnage, low grade target similar to the Hammond Reef deposit in the Atikokan area.
- Discovered in 2008 and sampled through 2012, this prospect has a strike length of 450m, extending from the east shoreline of Bag Lake striking 155 degrees, remaining open to the south-east. The width is undetermined as the prospect sits adjacent to a large swamp paralleling the structure. Grab samples are highly anomalous and range from 18 ppb to 4672 ppb averaging approximately 602 ppb Au. Further work is warranted to test the size and grade of the prospect.

# FLINT LAKE GOLD PROJECT

## STEPHEN LAKE CLAIMS



- Historic work in the vicinity of the Stephens stock dates back to the late 1960's when VMS exploration started taking place in the area. Minor drilling and numerous geophysical surveys were conducted in the volcanics surrounding the stock. Gold exploration within the stock itself has taken place since 2003.
- **2003:**
- Work by Endurance Gold, consisted of reconnaissance prospecting, geological mapping, and sampling resulting in the discovery of the **Starlyght Showing**. Grab samples from this showing ranged from **3.19 to 47.29 g/t Au**. Following the discovery of the gold zone, line-cutting took place on the northwest side of the intrusion totaling 25 line-kilometers.
- Subsequent washing and channel sampling of the Starlyght Zone took place totaling 93 samples for 87.5m in 15 separate channels across the zone. Highlights included **4.22 g/t Au over 10.0m**.



# FLINT LAKE GOLD PROJECT

## STEPHEN LAKE CLAIMS



**2004:** All seven holes returned anomalous gold with a best intercept of **1.79g/t over 7.0m**.

**2005:** Geochemistry and rock sampling, 15 of them were greater than 0.5g/t Au returning a high of 14.09g/t Au.

**2007:** Three drill holes. Highlighted assays included 1.178 g/t Au over 7.7m in hole DP-07-08, 1.4 g/t Au over 5.0m in hole DP-07-09, and 0.564 g/t Au over 3.8m in hole DP-07-10.

**2008 – 2018:** Work consisted of multiple prospecting expeditions, line-cutting, ground induced polarization and two programs of mechanical trenching. A total of 253 grab samples were collected with **20 samples exceeding 5.0 g/t Au and a highest grade grab of 29.47g/t Au**.

2012 trenching results:

- D-zone (1.42 g/t Au over 10.0m)
- Baseline (1.43g/t Au over 21.0m including 2.27 g/t Au over 11.0m)
- Ladder Vein (0.59 g/t Au over 15.0m)
- Blue (1.03 g/t Au over 20.0m)
- Busch (1.94 g/t Au over 6.6m)

The **2016** trenching program focused on the D-Zone and the surrounding area was the focus of the majority of the trenching with one additional trench south of the Busch/Blue zones and a small pit in the middle of the intrusion totaling approximately 925m<sup>2</sup>. The trenches generally do not exceed 43 meters in length with an average width of 3 meters.

The trenching continues to show the complexity of the mineralization and structure of the area. Highlights include 0.94 g/t Au over 12.0m including 1.44 g/t Au over 6.0m (trench STR13).



# MANAGEMENT



## **ALEX KLENMAN – CEO, DIRECTOR**

Mr. Klenman is an experienced junior mining executive whose career spans over 30 years in the private and public sectors. Over the past decade he has held and continues to hold leadership roles with several publicly traded resource companies, including senior officer and/or director positions with Nexus Gold Corp, Leocor Gold, Azincourt Energy, and others. During his career as a marketing, communications, and finance consultant he has worked with companies such as Roxgold Inc, Forum Uranium, Integra Gold, Midnight Sun Mining, among others. He began his professional career in television broadcasting which evolved in the late 1990's into communications, finance and marketing roles principally for publicly traded companies.

## **ZULA KROPIVNITSKI – CFO, DIRECTOR**

Ms. Kropivnitski has been the Chief Financial Officer and Secretary of the Company since October 11, 2012 and a director of the Company since October 21, 2015. Ms. Kropivnitski has served as the Chief Financial Officer and director for various public companies and has been instrumental in their growth. Her role as Chief Financial Officer includes Lexagene Holdings Inc, Healthspace, Abraplata Resource and Shelby Ventures Inc. Ms. Kropivnitski had also been a director at Rockshield Capital Corp from November 2016 to November 2017. Ms. Kropivnitski continues to serve as a Controller of Preakness Management Ltd., a private company.

Ms. Kropivnitski has over ten years of international experience in the resource sector. Ms. Kropivnitski served as the Controller to Sacre-Coeur Minerals and African Queen Mines Ltd. and served as Senior Accountant to Manex Resource Group and its group of mining exploration companies. Ms. Kropivnitski received her Certified General Accountant professional accounting designation from the Certified General Accountants Association of British Columbia, Canada and later obtained her ACCA designation from the Association of Chartered Certified Accountants. She also has Master of Mathematics and Master of Economics.

# MANAGEMENT



## **WAYNE REID, P.GEO – DIRECTOR**

Mr. Reid has over 40 years of experience in exploration and mining geology, spanning a variety of geological terrains, from Newfoundland to Northern British Columbia and Alaska. He has held senior positions with various public companies and projects in the business of mining and exploration, including Noranda Inc., Hemlo Gold Mines, Echo Bay Mines Ltd. and St. Andrew Goldfields Ltd. Mr. Reid was part of the team involved in the discovery of the Brewery Creek gold deposit in Yukon and the Boundary massive sulphide deposit/Duck Pond mine in central Newfoundland. His experience includes gold, base metal and uranium/REE (rare earth elements) exploration in most geological environments in North America. He has over 20 years with the Noranda/Hemlo group in the capacity of district and regional manager in a number of areas across Canada. He has over 10 years of experience in the Timmins camp with Echo Bay Mines, as Canadian manager, and with St. Andrew Goldfields, as exploration manager.

Mr. Reid holds a BSc in geology from Memorial University in Newfoundland and has a professional geologist designation from Professional Engineers and Geoscientists — Newfoundland and Labrador. He is currently serving as a director of Metals Creek Resources Corp., and as vice-president of exploration of Quadro Resources Ltd.

## **CHRISTOPHER COOPER – MBA, DIRECTOR**

Mr. Cooper has been a director of the Company since January 26, 2016. Mr. Cooper has extensive experience in senior management of both public and private companies. He has founded several resource companies internationally, as well as, domestically. Mr. Cooper received his Bachelor of Business Administration from Hofstra University in Hempstead, NY and his Masters of Business Administration from Dowling College in Oakdale, NY.

# MANAGEMENT



## **CHARANJIT HAYRE – MBA, DIRECTOR**

Mr. Charanjit Hayre is a very experienced and successful entrepreneur helping start-ups in every stage of their development process. Mr. Hayre is currently Chief Operating Officer & Director at Taipak Enterprises Ltd. and Chief Operating Officer & Director at Easysnap NA. Mr. Hayre was previously employed as Independent Director by Iron Tank Resources Corp., Executive Vice President by Great Bear Resources Ltd., Chief Operating Officer by Asentus Consulting Group Ltd., and Senior Manager-Enterprise Risk Services Group by Deloitte & Touche LLP. He also served on the board at MAX Minerals Ltd.

## **NEIL MCCALLUM, P.GEO – TECHNICAL ADVISOR**

Mr. McCallum is a professional geologist with over 16 years of experience in North America. He has managed a range of projects from grassroots prospecting to resource definition drilling and resource modelling. Over his career, he has become an expert in the compilation of regional-scale metallogenic databases to generate new targets and gain a better perspective for project-scale targeting and acquisition. As a result, his specialty has led him to serve as an independent director for several public companies and launched numerous clients along successful paths to discovery. Stemming from his extensive project and managerial experience, he is extremely proficient in designing budget-specific exploration programs for a variety of commodities within both Canadian and U.S. jurisdictions with the added ability to recognize and develop often hidden potential.

# INVESTORS: SHARE STRUCTURE



- **Shares – 54,798,967**
- **Warrants – 22,265,620**
- **Stock options – 1,050,000**



# CONTACT

604-681-0084

SUITE 303, 750 WEST PENDER STREET  
VANCOUVER, BC V6C 2T7  
CANADA

[INFO@MANNING-VENTURES.COM](mailto:INFO@MANNING-VENTURES.COM)

CSE: MANN

FSE: 1H5

