

Corporate Presentation
Denver Gold Group Forum Americas 2021



TSXV: ORM September 12, 2021

Disclaimer

Cautionary Statement Concerning Forward-Looking Statements

Neither the TSXV nor its Regulation Services Provider (as that term is defined in the policies of the TSXV) accepts responsibility for the adequacy or accuracy of this presentation.

This presentation contains "forward-looking information" including without limitation statements relating to the liquidity and capital resources of Orford and potential of one or more of the Qigavik and West Raglan properties.

Forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of Orford to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements. Factors that could affect the outcome include, among others: future prices and the supply of metals; the results of drilling; inability to raise the money necessary to incur the expenditures required to retain and advance the properties; environmental liabilities (known and unknown); general business, economic, competitive, political and social uncertainties; accidents, labour disputes and other risks of the mining industry; political instability, terrorism, insurrection or war; or delays in obtaining governmental approvals, failure to obtain regulatory or shareholder approvals. For a more detailed discussion of such risks and other factors that could cause actual results to differ materially from those expressed or implied by such forward-looking statements, refer to Orford's filings with Canadian securities regulators available on SEDAR at www.sedar.com.

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The TSXV has neither approved nor disapproved the contents of this presentation.

Qualified Person and Quality Assurance and Quality Control

The disclosure of scientific and technical information contained in this presentation has been approved by Alger St-Jean, P.Geo, Chief Geoscientist of Orford, a Qualified Person under NI 43-101.

Samples reported in this presentation and indicated as grab, outcrop, soulders and float are grab samples. Grab samples are selective by nature and values reported may not be representative of mineralized zones. All drill intervals reported in this presentation are down-hole core lengths as true thicknesses cannot be determined with available information.

The work program at Qiqavik was supervised by Alger St-Jean, P.Geo, Chief Geoscientist who is responsible for all aspects of the work, including the quality control/quality assurance program. On-site personnel at the project log and weigh all samples prior to sealing and shipping. Sample shipments are sealed and shipped to Techni-Lab, Sainte-Germaine-Boulé, Québec. All gold assays reported were obtained by either 350-g screen fire assay or standard 50-gram fire-assaying-AA finish or gravimetric finish (method 1A2-5 and 1A3-50) at. The 350-g screen assay method is selected by the site geologist or the lab when samples contain coarse gold or higher percentage of sulfide mineralization that may be associated with gold relative to surrounding intervals. All samples are also analyzed for multi-elements, including copper and silver, using a four-acid method with an ICP-EOS and ICP-MS finish at Techi-labs affiliated Actlabs in Ancaster, Ontario. Overlimits were analyzed by peroxide fusion with ICP-EOS finish. Drill program design, Quality Assurance/Quality Control ("QA/QC") and interpretation of results is performed by qualified persons employing a QA/QC program consistent with NI 43-101 and industry best practices. Standards and blanks are inserted at a minimum of 10% and 5% for core and grab samples respectively for QA/QC purposes in addition to those inserted by the lab. A subset of samples has not yet been sent for a verification assay at another lab.

Techni-Lab Laboratory, is a subsidiary of Act Labs, is accredited (n. 707) by the Standards Council of Canada and found to comply with the requirements of ISO/IEC 17025:2005 (CAN-P-4E) and CAN-P-1579.

The technical information disclosed herein in respect of the Qiqavik Property is based on the independent report of Clement Dombrowski, P.Geo and Sylvain Desbiens P.Geo. titled "NI 43-101 Technical Report on Qiqavik Project, Northern Quebec, Canada" effective September 14, 2017, and on Orford Mining's press releases available on SEDAR. The information disclosed herein in respect of the West Raglan Property is based on the independent report of Clement Dombrowski, P.Geo. titled "NI 43-101 Technical Report on West Raglan Project, Northern Quebec, Canada" effective February 20, 2017.

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Orford Mining Corp. – Key Investment Points



Exploring two key volcanic belts on five 100% owned active properties – about \$6 million in Exploration Expenditures in 2021









Strong Balance Sheet/ Strategic Investor Support

Completed two private placements in past year C\$1.92 million on August 12, 2021, and a \$5.25 million on Oct. 16, 2020

- Alamos Gold is a supportive 23% shareholder and has been a strategic investor since 2019.
- Widely-held ownership with several strategic shareholders and strong institutional and retail ownership

Qiqavik Project (100%): discovery of new gold district

- Property covers 390 km² of the highly prospective and underexplored Cape Smith Belt
- Identified a 40-km long Qigavik Break Shear Zone with 12 gold mineralized areas, which remain largely unexplored
- The 2021 program of \$3.8 million focused on the 7 km + long IP Lake Structural Zone where high
- -grade boulder trains and Glacial till dispersion trains point to the IPLSZ as a potential source for those dispersion trains

Acquired three new Gold Properties (100%), in the Joutel Region of the prolific Quebec

- Three new properties acquired in 2021 the Joutel district of the Abitibi Region of Quebec.
- All are situated on key regional structures including the Joutel Volcanic Sequence structure or the southern splay of the Casa Berardi Structural Zone. The properties have seen very little exploration but are proximal to a number of past producers. The three properties total 209 km² in the Abitibi region of Quebec.
- A Program of till pit sampling, RC drilling and airborne geophysics was completed on McClure East and Joutel South.

West Raglan (100%): high grade Ni-Cu-PGE Wyloo Metals Earn-In

- Wyloo Metals Entered a Earn-in agreement whereby expenditures of \$25 million can earn Wyloo 80%.
- Advanced stage Ni-Cu-PGE exploration project covering nearly 814 km² in the Cape Smith Belt
- Frontier Zone: similar geology to Glencore's Raglan Mine (MI&I: 35Mt at 3.2% Ni, 0.93% Cu and 3.2 g/t PGE¹) with high-grade (2-3% Ni, 3+ g/t PGE) mineralized lens clusters over a 2,500 m strike
- \$1.7 million program in 2021 consisted of geophysics, geological mapping and prospecting.



Management & Board of Directors



High Quality Exploration Team and Capital Markets-Focused Board

David Christie

President. CEO. and Director

- Professional Geologist with more than 35 years of experience in the resource sector
- Former Vice President with Goodman & Company Investment Counsel and **Dundee Resources Inc.**
- Former President, CEO, and Director of Eagle Hill Exploration and former mining research analyst at TD and Scotia
- Former Director of eCobalt Solutions Inc., Osisko Mining Inc. and Condor Precious Metals (private)

Cindy Davis CFO

Accounting professional with 18 years of accounting experience, 12 of which has been with Marrelli Support Services at a Senior Level. Registered as a CA and a CPA.

Alger St-Jean

Geoscientist

- Professional Geologist with +25 years of experience in mineral exploration and development
- Currently Chief Operating Officer of Dumont Nickel Magneto Investments LP
- Previously VP Exploration & director of Orford Mining, former VP Exploration of RNC Minerals (Karora Resources) and former Senior Geologist at Xstrata Nickel (formerly Falconbridge)

Michelle Sciortino

VP of Exploration

- Professional Geologist with +14 years of experience in mineral exploration and development
- Previously Senior Project Geologist with RNC Minerals (Karora Resources), and Senior Geologist of Orford Mining

Mark Goodman

Director

- Former Executive VP and COO of Dundee Corporation and Chairman of Dundee Sustainable Technologies
- Previous CEO of Ryan Gold, Valdez Gold, Cogitore Resources, a base metal exploration company in Northern Quebec

Lawrence Smith

Director

- +25 years of experience in investment management, equity research, and banking - MBA and CFA holder
- · VP Portfolio Management and Research at CIBC Asset Management, Director of Equity Research at Scotia Capital and Blackmont Capital, and Project Manager – Corporate Development at Rio Algom Limited

John McCluskey **Director**

- John McCluskey is the President and Chief Executive Officer (and director) of Alamos
- and has held this position since 2003, when he co-founded the Company with mining hall of famer Chester Millar.
- · Mr. McCluskey was formerly a Director of the World Gold Council and is currently an Alternative Director.
- Mr. McCluskey was the recipient of the 2018 Murray Pezim Award for Perseverance and Success in Financing Mineral Exploration by the British Columbia Association for Mineral Exploration. This award recognized Mr. McCluskey's role in the acquisition, financing, and encouragement of successive discoveries at Mulatos, as well as his ongoing success as CEO of Alamos.
- Mr. McCluskey was also named Ontario's 2012 Ernst & Young Entrepreneur of The Year, based on a judging panel's assessment of financial
- performance, vision, leadership, innovation, personal integrity and influence, social responsibility, and entrepreneurial spirit.

Peter MacPhail

Lead Director

- Professional Engineer with over 25 years of operational experience
- Current Chief Operating Officer of Alamos Gold Inc,
- Former Chief Operating Officer of AuRico Gold

Ben Pullinger

Director

- Professional Geologist with over 15 years of exploration and mining experience
- Current Senior Vice President of Geology for Excellon Resources Inc.
- Former Vice-President Exploration at Roxgold Inc.

Monique Rabideau Director

- Monique is the Practice Lead, Capital Markets and Securities for Practical Law Canada at Thomson Reuters. Monique was previously with Fogler, Rubinoff LLP, a full service law firm in Toronto where she practiced for 22 years in the business law department.
- Chair of the Board of the Dancer Transition Resource Centre.
- Monique graduated magna cum laude from McGill in 1988 then obtained her Juris Doctor from the University of Toronto in 1991
- Monique was previously a director of eCobalt Solutions Inc.



Corporate Snapshot



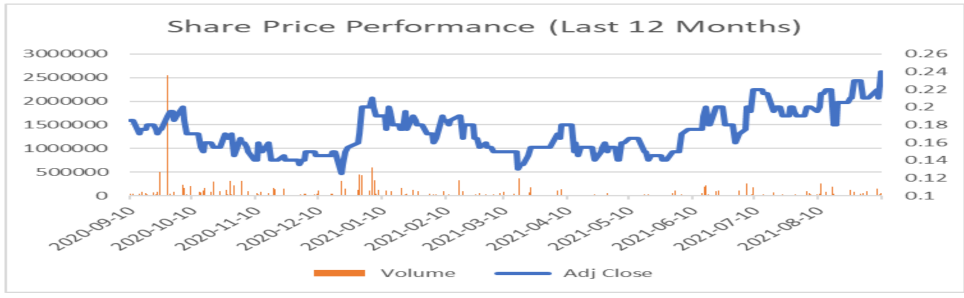
Capital Structure and Share Performance

Capital Structure

Ticker	TSXV:ORM
Share Price (as of September 10, 2021)	C\$0.24
Basic Shares Outstanding ¹	127.83M
Options (weighted avg. strike of C\$0.18)	9.98M
Warrants	16.74M
Fully Diluted Shares Outstanding	154.55M
Market Capitalization (Basic)	C\$30.67M
Cash ¹	C\$3.47M

^{1.} June 30, 2021, however on August 12, the company closed a \$1.92 million private placement...





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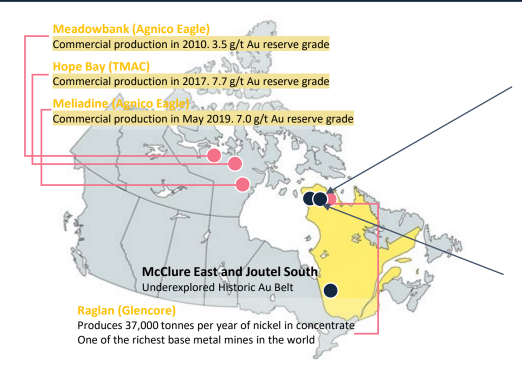
Shareholders made up of 42% Retail, 2.5% Insiders (Directors and Officers), 24% Instituional, 31.9% strategic holders.

Orford Mining

Project Portfolio –Large Regional Properties

2021 Will be the Biggest Year of Exploration Expenditures in our History

Over 1,204 km² land position in the highly prospective and underexplored Cape Smith Belt and 209 km² in the heart of the Quebec Abitibi Quebec is consistently viewed as one of the most attractive jurisdictions from a mining investment point of view



McClure East, Joutel South and Joutel Omega (Au) (100%)

- Located in the prolific gold mineralized Casa Berardi /Joutel Structures, in the heart of the Abitibi
 region (accessible by road)
- Area last saw exploration in the early 1990's,.
- Properties are the underexplored extension of the Joutel trend that hosted both Agnico-Eagle Mines Ltd.'s (AEM-T) founding gold mine Eagle/Telbel which produced in excess of 1.1Moz of gold and a number of copper assets that have produced 244 Mlbs of copper, 116Mlbs of Zinc and 52Mlbs of silver¹

Qiqavik Project (Au)(100%)

- Camp Scale Property with more than 12 high grade gold showings at surface in a previously unexplored part of the Cape Smith Belt
- New Potential Gold Camp with Opportunity to host multiple deposits
- Less than 7 months of field work
- Exploration advancing towards discovery.

West Raglan Project (Ni, Cu, PGE's)(100% Interest)

- Wyloo Metals Pty Ltd. has entered an earn in agreement with Orford to earn up to a 80% interest by spending \$25 million amongst other items.
- ~814 km² property in the lower Cape Smit Belt Covering the stratigraphy of the North (Raglan Trend) and South (Nunavik Nickel) ultramafic Trends
- Advanced Exploration: Traced outcropping sulphide mineralization over +35 km strike
- Frontier Zone: identified five high-grade (2-3% Ni, 3+ g/t PGE) mineralized lens clusters over a 2,500 m strike (comparable geology to Glencore's Raglan Mine)

Royalties

 Owns a 3.5% NSR on the Falan property (Malabar Gold Corp.) and a 2% NSR on the Santa Ana property (Outcrop Gold Corp.) both in the Mariquita Silver district of Columbia. This district was one of Colombia's most prolific colonial silver camps.



^{1. (}Système d'information géominière of Québec "SIGEOM", Quebec Ministry of Energy and Natural Resources. April 20,2020

Qiqavik Project

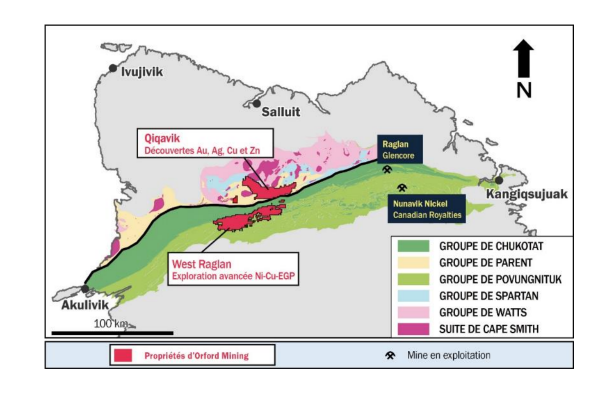


Large, Highly Prospective Land Package in an Underexplored Emerging Gold District

40-km long Qiqavik Break Shear Zone remains largely unexplored with potential for multiple large gold deposits

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- 100% interest in ~390 km² of highly prospective gold properties in northern Quebec
- ~60 km from Glencore's world-class Raglan Mine
- The parallel ultramafic "Raglan Belt" has yielded world-class nickel deposits, but the northern volcano-sedimentary portion of the Belt remains virtually unexplored
- Property covers the 40 km long Qiqavik Break Shear
 Zone and part of the Cape Smith Belt
- Gold districts with similar tectonic and age setting to the Cape Smith Belt include¹:
 - > Flin Flon/Snow Lake, Canada
 - Ashanti Belt, West Africa
 - Tanami Goldfields, West Australia
 - > Tapajos-Parima Belt, Brazil
- 12 significant mineralized areas discovered
 - Includes Interlake, Esperance, Esperance West, Horizon, Aurora, Aurora West, Gerfaut, Gerfaut South, ABG Zone, Focused Intrusive and Central Qiqavik, IP Lake Shear Corridor

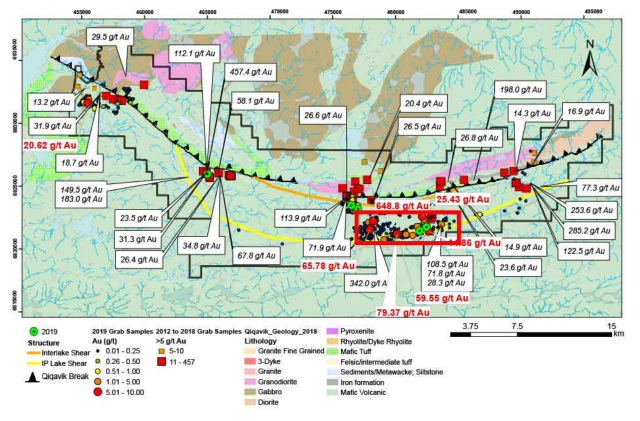


^{1.} This information is not necessarily indicative of the mineralization on Orford Mining's properties

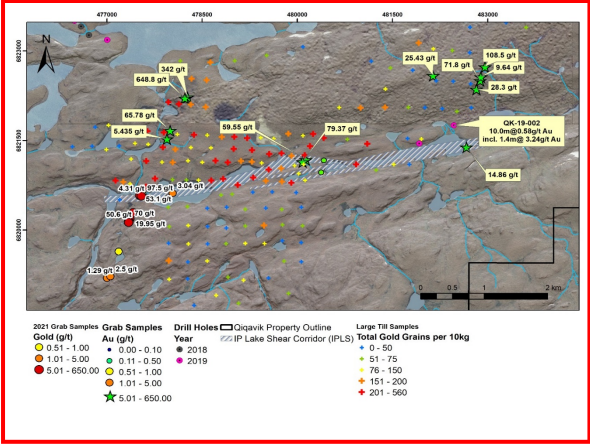


Qiqavik Gold Project

High grade gold surface showings are prolific across the +40 km long property



2021 Till sampling and Grab sampling

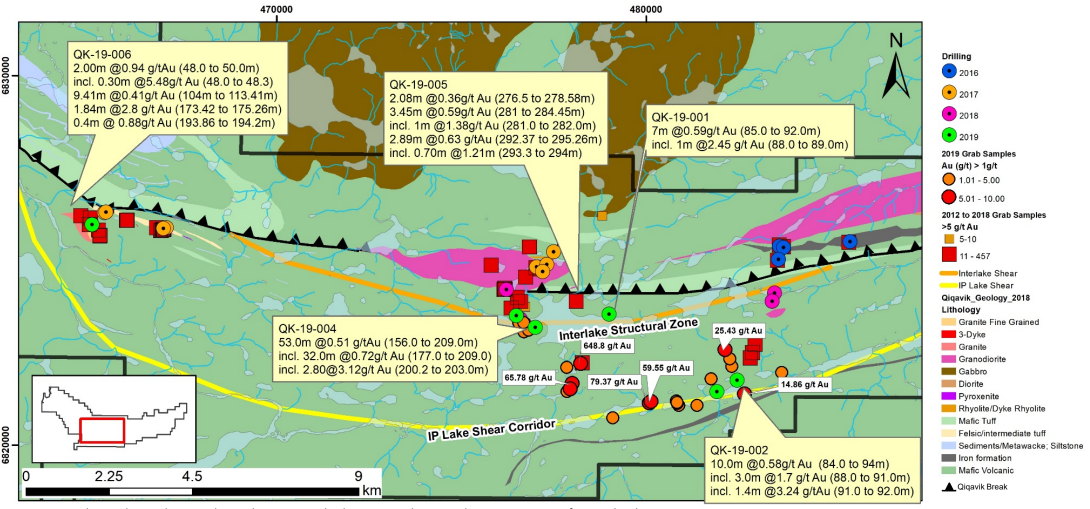


Note that grab samples are selective by nature and values reported may not be representative of mineralized zones



Qiqavik - 2019 Drilling Summary

Gold in all 2019 Drill holes



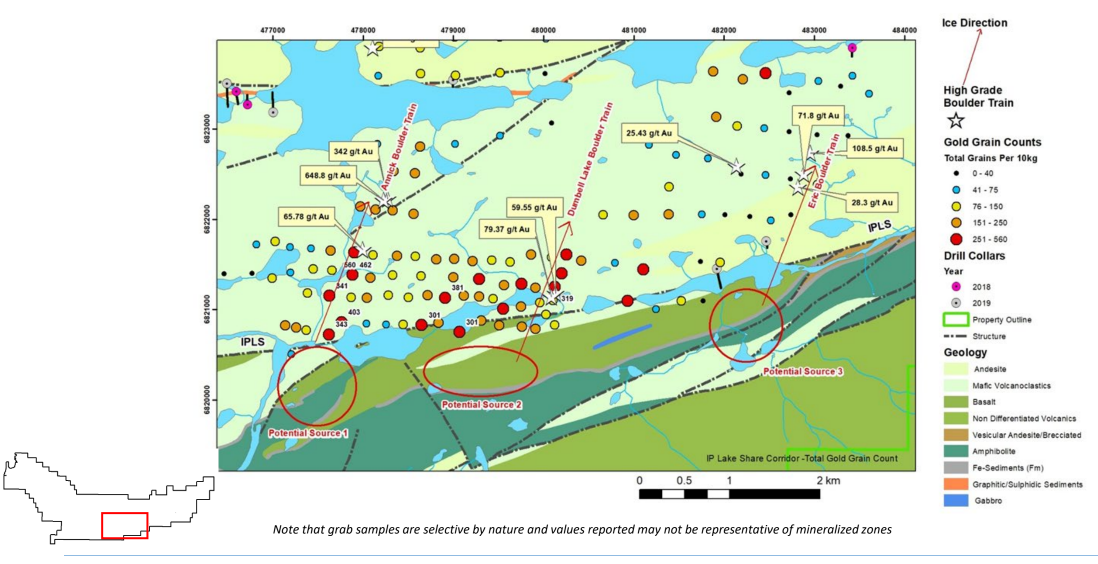
Note that grab samples are selective by nature and values reported may not be representative of mineralized zones

Note that All drilling intervals are down-hole lengths. True thicknesses cannot be estimated with available information



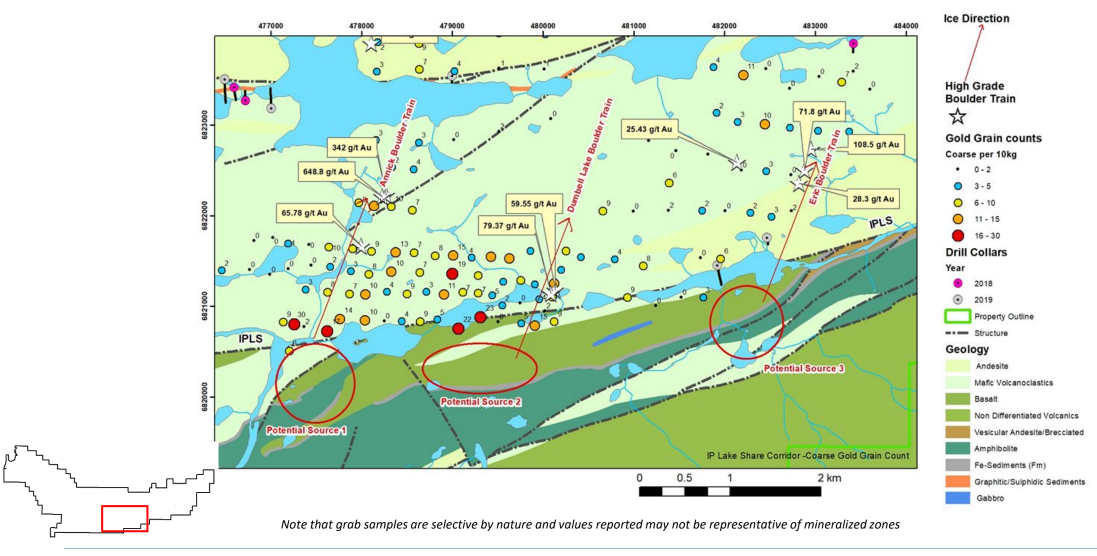


Total Gold Grain Counts and High Grade Boulder Trains



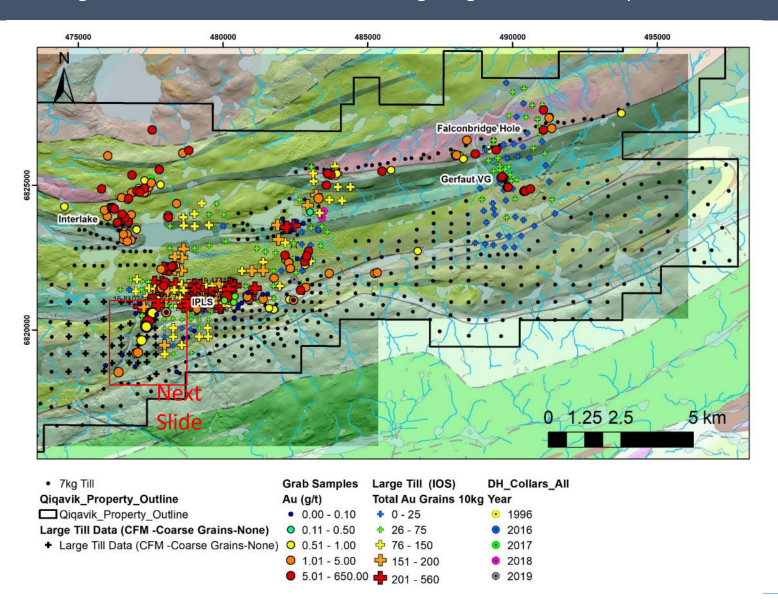


Coarse Gold Grain Counts and High Grade Boulder trains





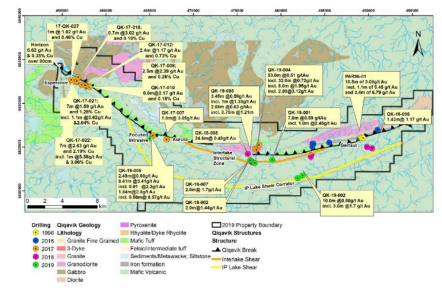
Large Tills Collected 2021 – Future Targeting and Ground Exploration



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Main drill targeting methodology

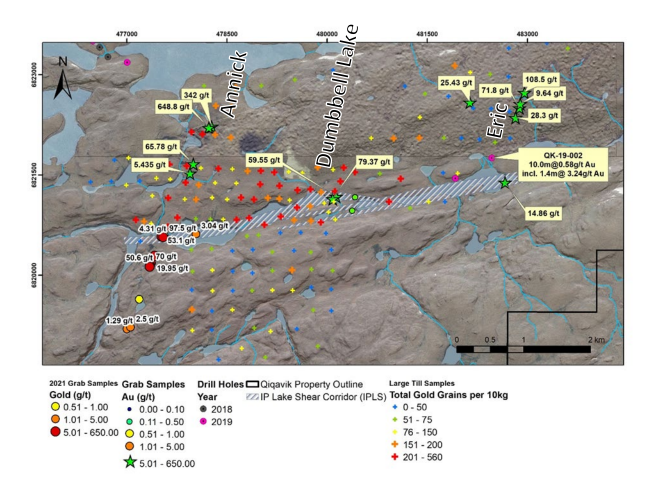
- 700 Large Tills Collected to Date in strategic places on the center to eastern part of the property where frost boils are available as the sample material.
- Airborne magnetics and EM survey flown (1,413 line kms).
- Geological Mapping and prospecting.







2021 Large Till Results Around the IPLS – Cut off Located - a huge success of the 2021 program



- Achieved definition of Gold Grain Count in Till, cut-off at the southern end of the IPLS by 85 samples (tills) that were process in "rush"
- The Annick Boulder Train Extended South, new assays report up to 97.5g/t Au. Grey quartz veins with pyrite and arsenopyrite.
- Annick "train" may not be a train but associated with a structure that is parallel/subparallel to NE-SW at ~N20deg

Note that grab samples are selective by nature and values reported may not be representative of mineralized zones. For Results from IOS Geoscientific, total gold grain is coarse(+50um) plus fine (-50um). For Results from CF Mineral Research Coarse is defined as greater than 250um. Grab samples labeled in g/t Au are 2021 rush assay results.

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Annick Boulder Train - Change of geological thought



Appears to be a 2.6 km NNE structure cross cutting the IPLS, will take more till samples to locate the vein

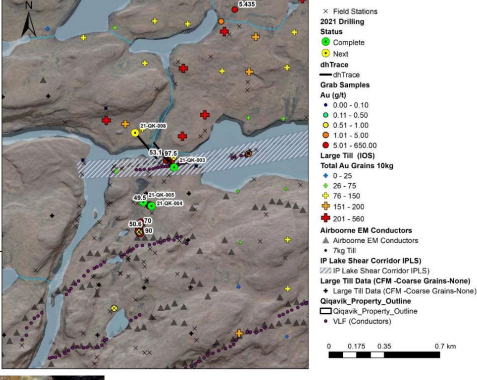
Sample 167041, example of the Annick Style Samples: Grey quartz with veins of massive pyrite and arsenopyrite. Sample reported 49.5g/t Au , found 200 metres south of the IPLS

With grades of up to 648 g/t Au along the Annick boulder train it is a major conduit of gold bearing fluids resulting in spectacular gold mineralization.

Drilled holes 4 and 5 drilled under pit of 2 m x 2m sized Annick material from east and west, but did not hit the vein.



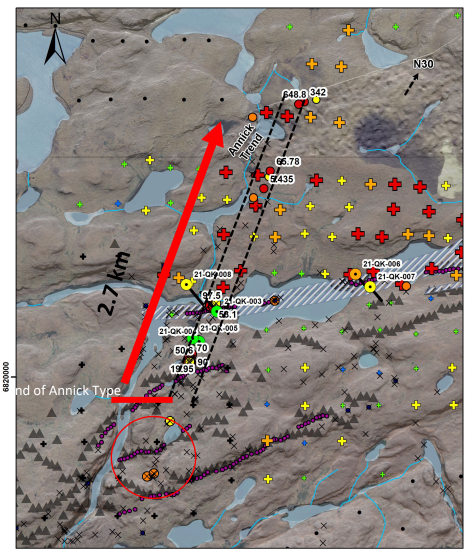




TSX-V:ORM

Annick Gold Boulder Trend – 3 km Train or Structure?





× Field Stations 2021 Drilling Status

- Complete
- In Progress
- Next

dhTrace

dhTrace

Grab Samples Au (g/t)

- 0.00 0.10
- 0.11 0.50
- 0.51 1.00
- 0 1.01 5.00
- **5.01 650.00**

Large Till (IOS)

Total Au Grains 10kg

- **+** 0 25
- **4** 26 75
- + 76 150
- 🕂 151 200
- **+** 201 560

Airboorne EM Conductors

- Airboorne EM Conductors
- 7kg Till

IP Lake Shear Corridor IPLS)

IP Lake Shear Corridor IPLS)

Large Till Data (CFM -Coarse Grains-None)

+ Large Till Data (CFM -Coarse Grains-None)

Qiqavik_Property_Outline

- ☐ Qiqavik_Property_Outline
- VLF (Conductors)



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Annick Trend: Grey Quartz Angular Boulders with Asrich pyrite and galena +/- Sb anomalies +/- Graphite +/- VG

Evidence supporting Phantom structures

- Gold grain count does not decease to the north of IPLS like other areas
- "Boulders" line up too perfectly to from a 20m wide corridor, no fanning to the north as would be expected in glacial boulder train.
- Mineralized samples continue to the south (lower grade different associations), different part of the same system?
- Graphite is present in samples to the south of IPLS. Possible that phantom structure is in contact with graphic units to the south.
- Series of depressions/lakes parallel to boulder train (to west)

Evidence Annick Trend is a Boulder Train

- No evidence of phantom structure in diamond holes 3/4/5/8.
- Boulders are bigger to the south
- Glacial Striae: 23 to 30 deg -> parallel



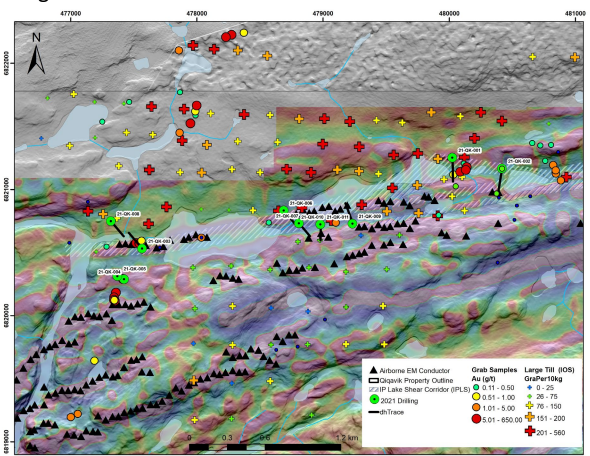
Qiqavik Drilling – 11 holes drilled in 2021 program

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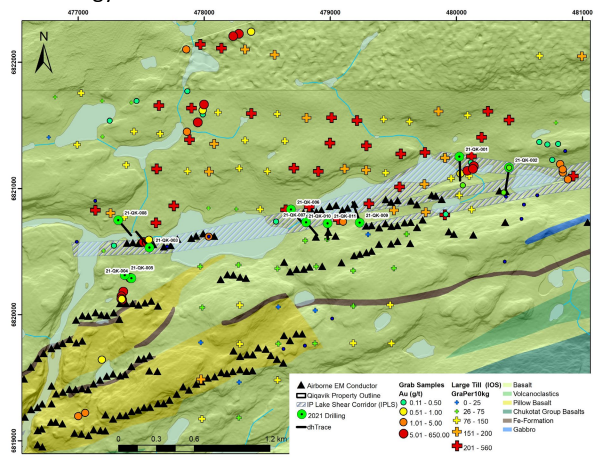


Plan Maps of the IPLS

Magnetics and EM



Geology and EM

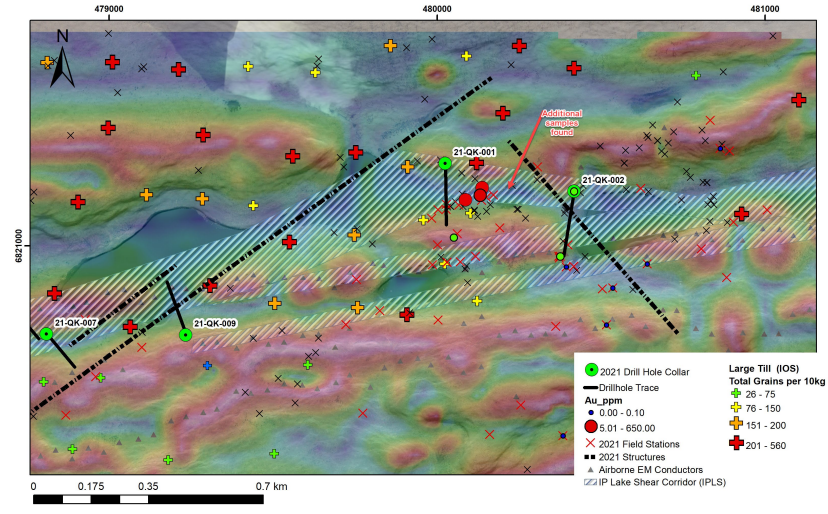




Qiqavik Drilling

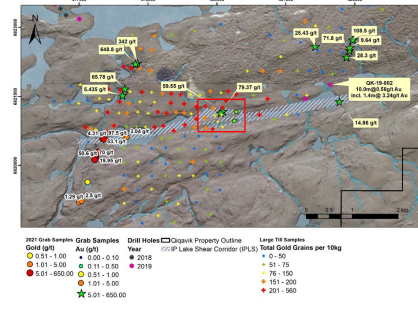


QK-21-001 & QK-21-002



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Eastern End of Dumbell Lake Target: Dumbell Lake Boulders – Quartz with VG, Pyrite, Arsenopyrite grading up to 98 g/t

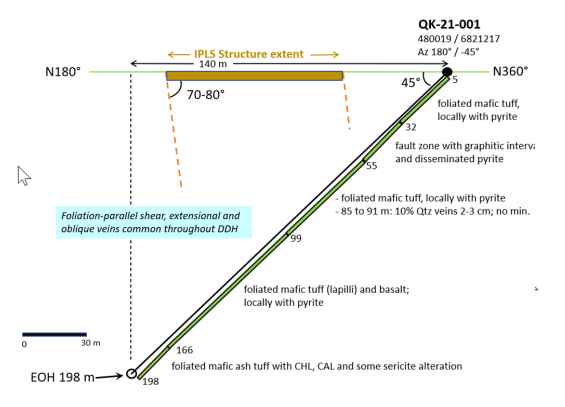


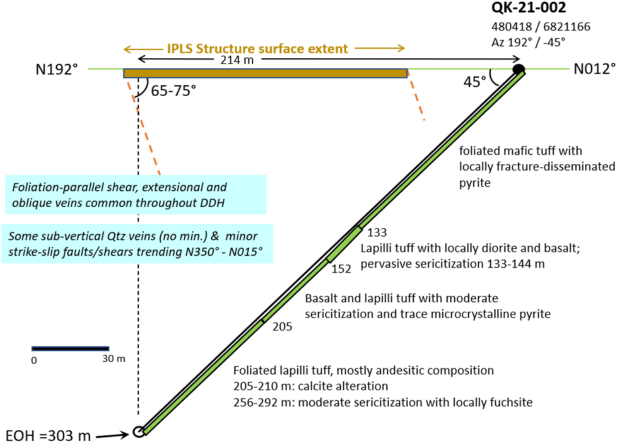
First two holes drilled at Dumbell Lake on IPLS



Drilled 400 metres apart and successfully intersected the IPLS with strong sericite, calcite and local fuchsite alteration

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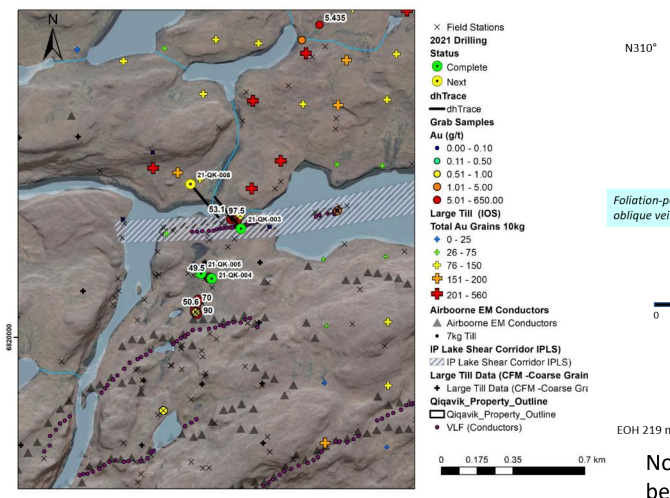


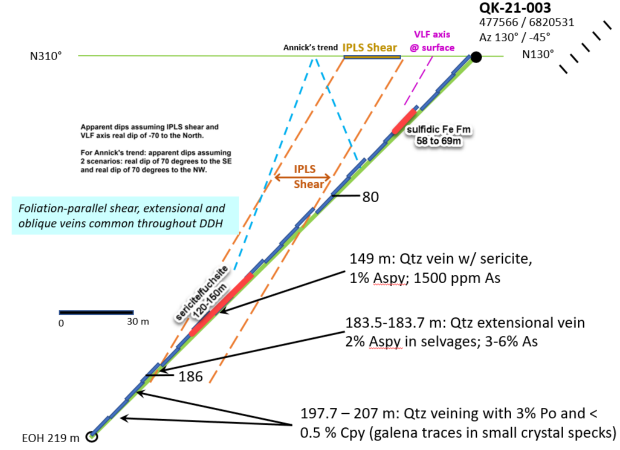
QK-21-03 – Targeted IPLS near Annick Boulder Trend



Intersected sulphide iron formation and a thick mineralized section with Arsenopyrite and sericite/fuchsite alteration and Quartz veining

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Note that all references to elemental concentrations have been measured via portable XRF and not representative. Assays are not yet available



Qiqavik Drilling



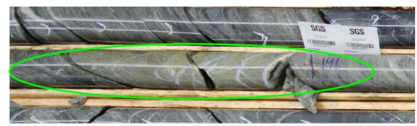
QK-21-006 Sulphide Facies Iron Formation intersected, appears the same as in Hole QK-21-003 1.2 kms west

Vein and sericitization associated mineralization in QK-21-006



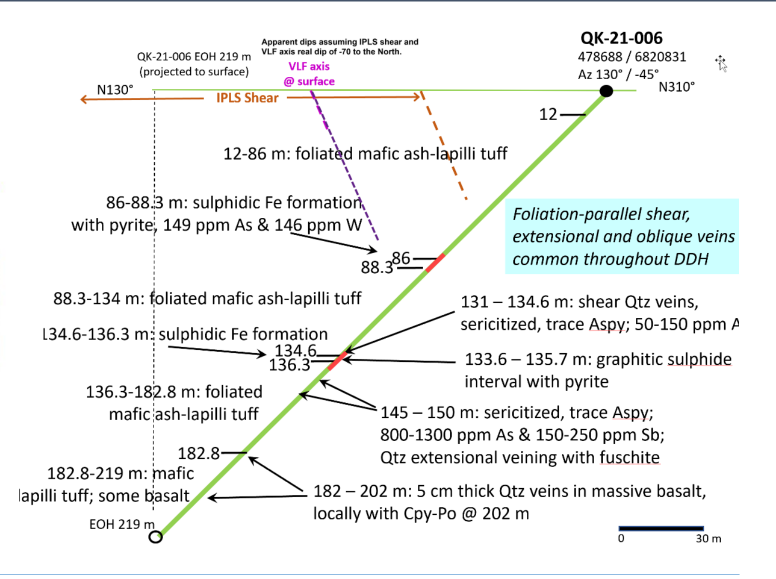
131 - 134.6 m: shear Qtz veins, sericitized, trace Aspy; 50-150 ppm As

133.6 - 135.7 m: graphitic sulphide interval with pyrite



145 – 150 m: sericitized tuff and chert, trace Aspy; 800-1300 ppm As & 150-250 ppm Sb; Qtz extensional veining with fuschite

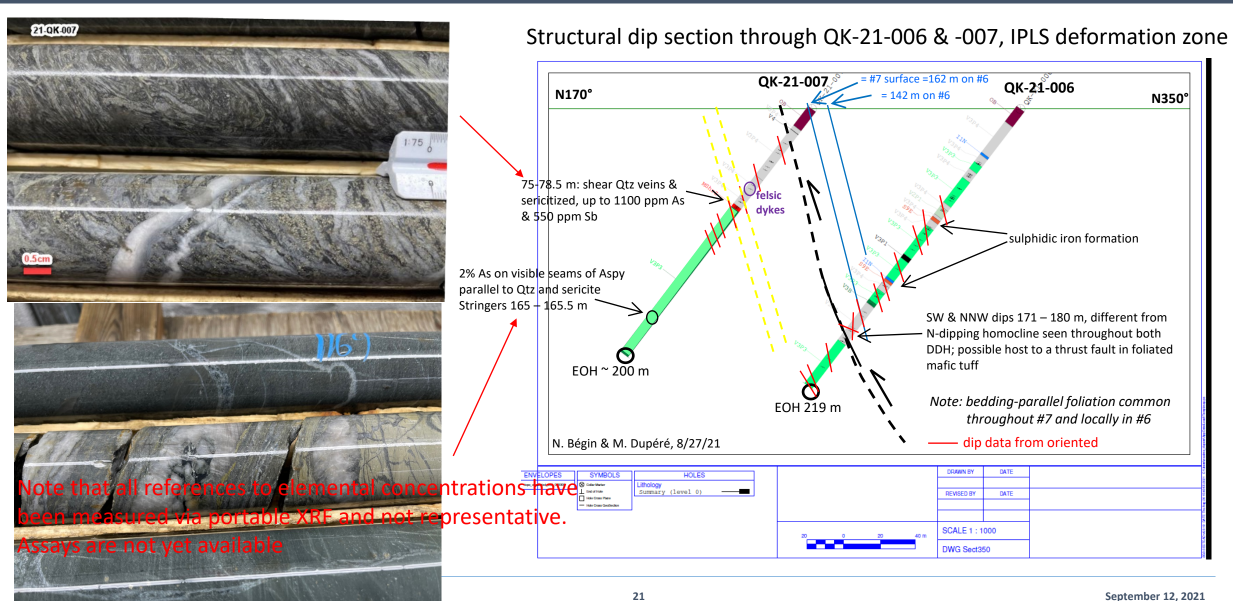
Note that all references to elemental concentrations have been measured via portable XRF and not representative. Assays are not yet available



Qiqavik Drilling QK-21-007



Mineralized intersection



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21-QK-008

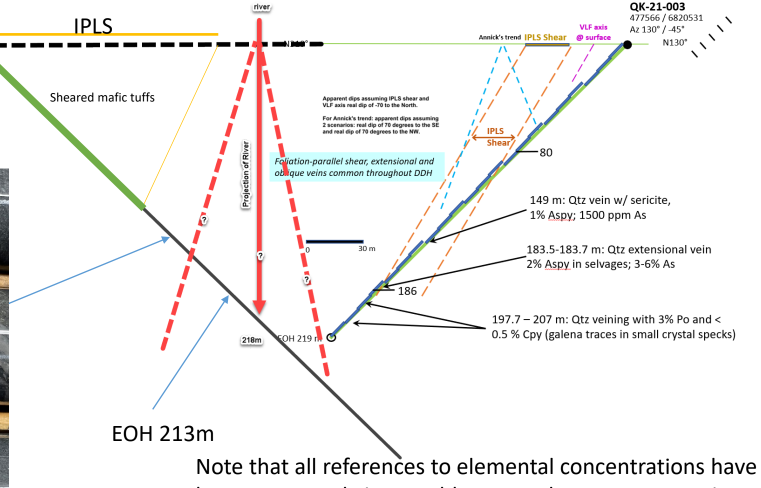


Vein of Interest

As rich py with grey quartz->IPLS shear parallel @148m



Next QK-008



Note that all references to elemental concentrations have been measured via portable XRF and not representative. Assays are not yet available



Qiqavik 2021



What did we find now that we have finished the program on Sept 10, 2021

Note: comments made are with no assays on drilling returned and limited surface samples and till sample analysis returned

- The very high gold grain in Till anomaly north of the IPLS was successfully cut off just to the south of the IPLS
- Annick high grade gold vein Trend seems to be a north south structure and not a glacial boulder dispersion train
- Suphide mineralized iron formation in the IPLS has been intersected in drill holes over at least a 1.6 km east-west strike of the IPLS and is a good candidate to explain the high Gold grain counts in the Till samples that is seen north of the IPLS
- A number of other shear and vein systems have been intersected associated with the IPLS that could be variably mineralized.
- The Drilling has given a great understanding of the IPLS which is from 100-250 metres thick and strike extensive over a minimum of 7 kms but open in both directions.
 - Upcoming News flow
 - Drill hole assays results and surface sample assay results by the first week of October
 - Till Sample results from the remainder of the 700 till samples taken by the end of 2021
 - 2022 Exploration Plan in early 2022.

West Raglan Project – Wyloo Metals Earn-in



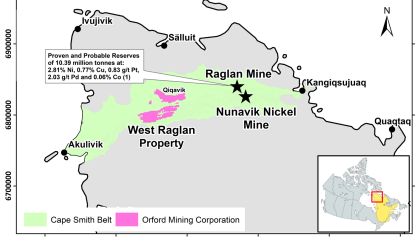
Large Land Package in a Rich Nickel, PGE District

Massive 814 km² property in a prolific, yet underexplored region in Quebec

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- 100%-owned, advanced stage Ni-Cu-PGE exploration project covering nearly 814 km² in the Cape Smith Belt, Nunavik, Quebec
- Cape Smith Belt is host to prolific high-grade polymetallic nickel deposits and includes two operating mines: Raglan and Nunavik Nickel
- Located ~60 km from Glencore's Raglan Mine
 - Raglan is a first quartile cash cost nickel operation
 - > One of the highest ore grades among significant global nickel deposits (Raglan's Proven and Probable Reserves as of Dec. 2019 stood at 10.39 Mt at 2.81% Ni, 0.77% Cu, 0.83 g/t Pt, 2.03 g/t Pd and 0.06% Co (1)
- Orford executed a earn-in agreement with Wyloo Metals in January 2021 on West Raglan

Location in the Cape Smith Belt Proven and Probable Reserves of 10.39 million tonnes at:



Ground views of West Raglan property





(1) Source: Glencore Resources & Reserves Dec 31, 2019.

Note: The information disclosed herein in respect of the West Raglan Property is based on the independent report of Clement Dombrowski, P.Geo of IOS Services Geoscientifiques Inc. titled "NI 43-101 Technical Report on West Raglan Project, Northern Quebec, Canada" effective February 20, 2017

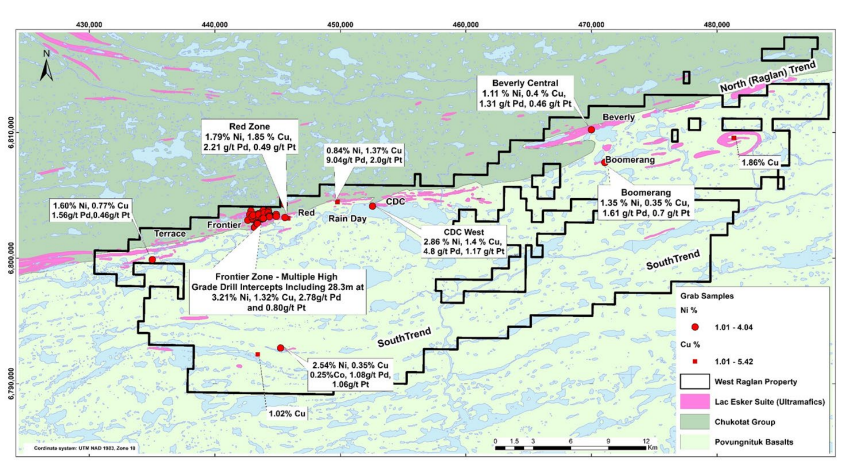




Overview of Key Targets and Key Wyloo earn – in terms

Identified outcropping sulphide mineralization over +35 km of strike with limited testing at many zones

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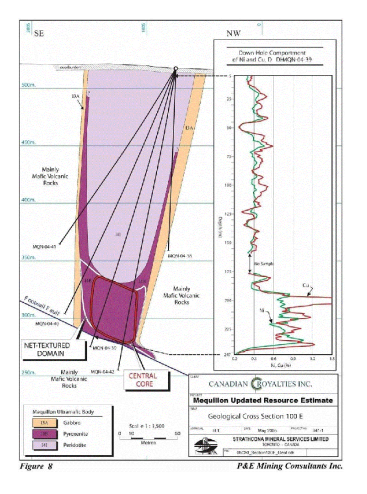
Note that grab samples are selective by nature and values reported may not be representative of mineralized zones Note that All drilling intervals are down-hole lengths. True thicknesses cannot be estimated with available information The Agreement allows Wyloo Metals to earn up to 80% of the Project for total expenditures of \$25.0 million over 7 years, as follows:

- 1) Spend \$6M by 4th anniversary earn 51 % interest in the Property and form JV. This includes minimum committed expenditures of \$1.0 million during the 1st year of the agreement;
- 2) Spend an additional \$5M for a total of \$11M by 5th anniversary to earn 70%;
- 3) Spend an additional \$6M for a total of \$17M by 6th anniversary to earn 75%;
- Spend an additional \$8M for a total of \$25M and make a \$1.5 million cash payment to Orford by 7th anniversary, to earn 80% by completing a Feasibility Study;
- 5) Upon completion of the earn-in period Orford may contribute pro-rata to maintain interest in the JV or dilute down to 10% whereby interest is converted to a 2.0% NSR.



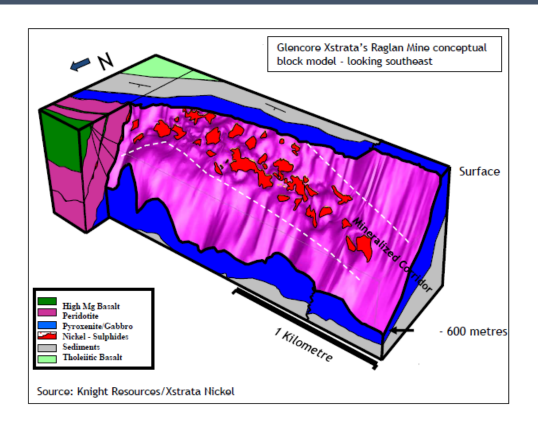
West Raglan Project – Geological Models





Canadian Royalties'
Mequillon deposit is
an ultramafic dyke
1.5km x200m
(peridotite core,
pyroxenite and
gabbro on margins,
hosts net-textured
and massive sulfides
(Ni:Cu 1:1)

26



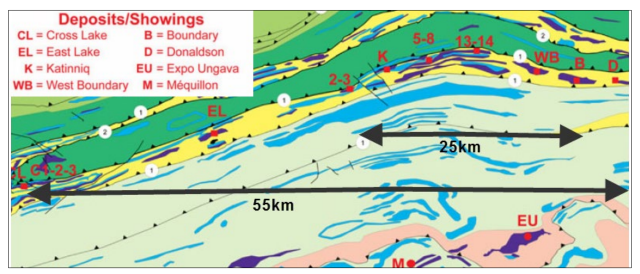
Raglan Mine hosts 190 individual sulphide lenses in 12 distinct zones; four zones are currently in production feeding a central mill facility (Ni:Cu, 3:1)

1. This information is not necessarily indicative of the mineralization on Orford Mining's properties.



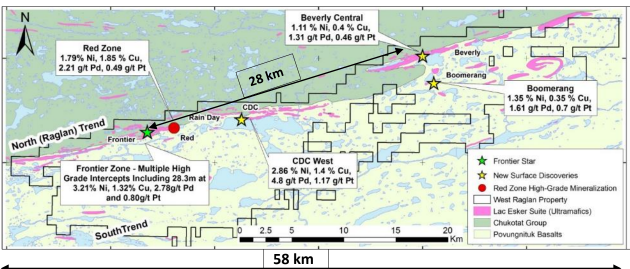


Comparison of Known Mineralization on West Raglan to the Raglan Mine



Geological map of the Raglan Belt. High Grade mineralization lenses occur in clusters spaced as close as 1km and up to tens of km from each other.

Source: Modified after Williams et al. 2011, Watts and Osmond (1999) and Lesher (2007)



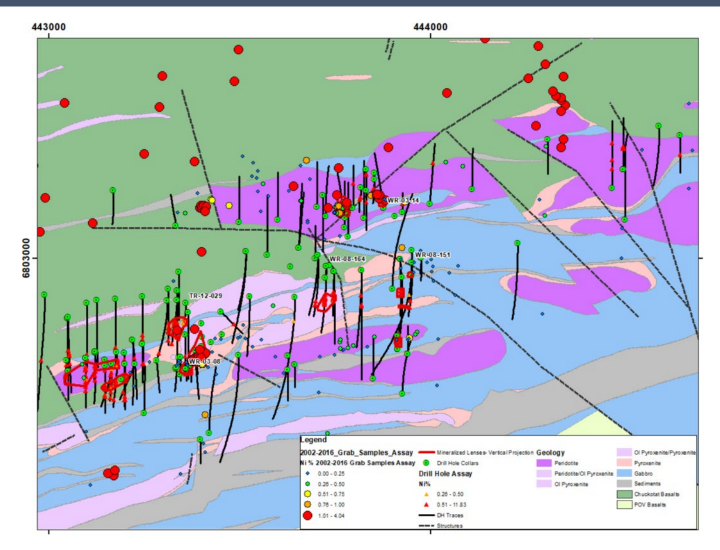
West Raglan geology map showing high grade occurrences on the Raglan Trend. New 2015 surface discoveries demonstrate the occurrence of high grade Ni-Cu-PGE mineralization outside of the Frontier zone and that the potential for the discovery of high grade deposits extends for tens of km along strike at surface

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Frontier Zone Core



- Historically, the Frontier Area of West Raglan hosts the majority of the West Raglan Drilling
- Several Raglan Styles Nickel-Sulphide pods have been discovered.
- Examples of Raglan-type grades and intercepts are shown on the next slide.

Note that grab samples are selective by nature and values reported may not be representative of mineralized zones Note that All drilling intervals are down-hole lengths. True thicknesses cannot be estimated with available information



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Frontier Zone - High Grade Palladium/Platinum with High Grade Nickel/Copper

- Identified five key mineralized lens clusters over a 2,500 m strike
- High-grade (2-3% Ni, 3+ g/t PGE) sulphide lenses outcropping
- High priority targets modelled from BHEM and 3D magnetic inversion suggest vast potential remains above 250 m depth
- Intersected many high-grade drill holes over past exploration programs (2003 to 2008) across the Frontier Zone

Overhead of Frontier Zone with highlighted historical drill intercepts 1.1% Ni, 0.4% Cu, 0.2 g/t 2.7% Ni, 1.5% Cu, 0.7 g/t Pt, 1.0 g/t Pd / 28.7.0m Pt, 4.8 g/t Pd / 7.5m 2.5% Ni, 1.1% Cu, 0.4g/t 2.4% Ni, 0.9% Cu, Pt, 1.5g/t Pd / 14.9m 0.7g/t Pt, 2.3g/t Pd 20.0m 2.8% Ni, 1.2% Cu, 0.8g/t Pt, 2.8g/t Pd / 10.5m 3.2% Ni, 1.3% Cu, 0.7g/t Pt, 2.4g/t Pd / 28.3m 3.8% Ni, 1.1% Cu, 0.7g/t Pt, 2.7g/t Pd / 11.2m 1.2% Ni, 0.8% Cu, 0.3g/t Pt, 2.8g/t Pd / 15.5m 2.5% Ni, 1.4% Cu, 0.4g/t Pt, 1.6g/t Pd / 7.6m

Ni-Cu-PGM lens projected vertically to surface

(schematic representation)

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Note that All drilling intervals are down-hole lengths. True thicknesses cannot be estimated with available information



2021 Exploration Program



- \$1.7 million Exploration program took place in July & August 2021
- Program focused on using proven geophysical methods in the belt that have led to increased rate of Nickel discovery at Raglan and Nunavik Nickel. The survey was used to help define and develop drill targets at West Raglan
- Implementation of ground EM with SQUID sensor and prospecting/mapping teams to define new targets and follow up on historical results. (SQUID =superconducting quantum interference device)



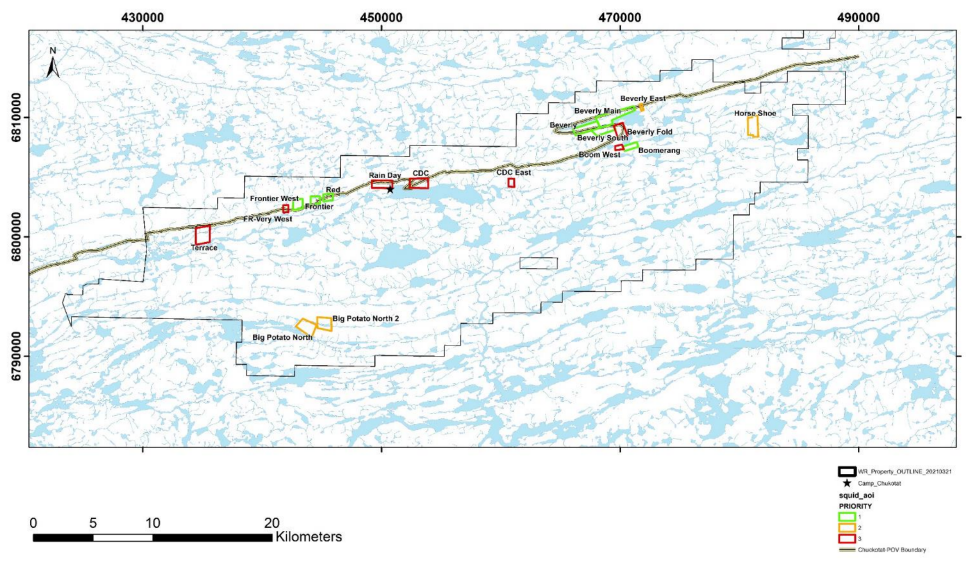




West Raglan



SQUID COVERAGE



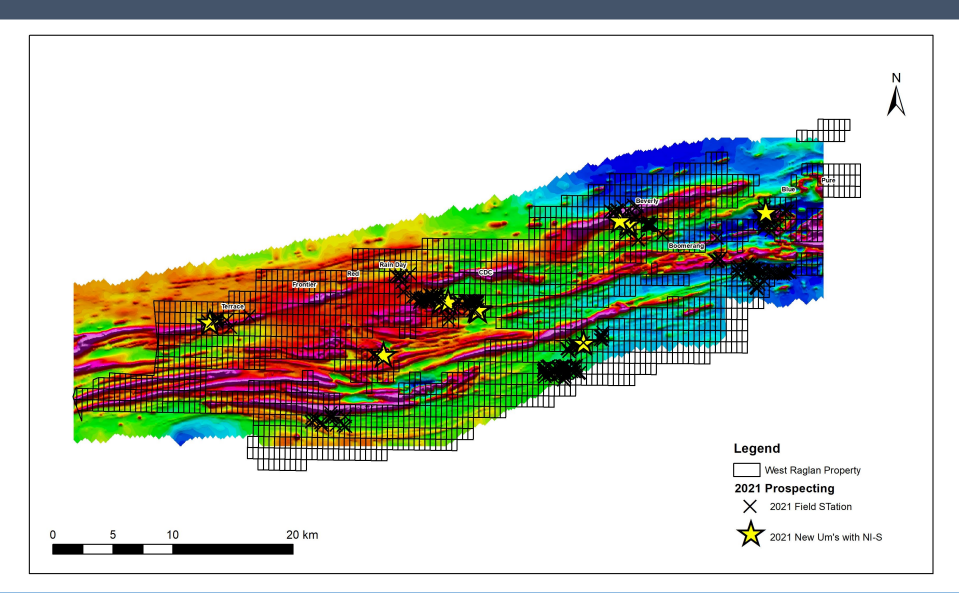
68 line km of SQUID EM completed.

Completed all priority 1 grids. Poor weather didn't allow for priority 2 and 3 coverage.

West Raglan



Geology and Prospecting Focused off the North Trend and made new sulphide discoveries (assays pending)



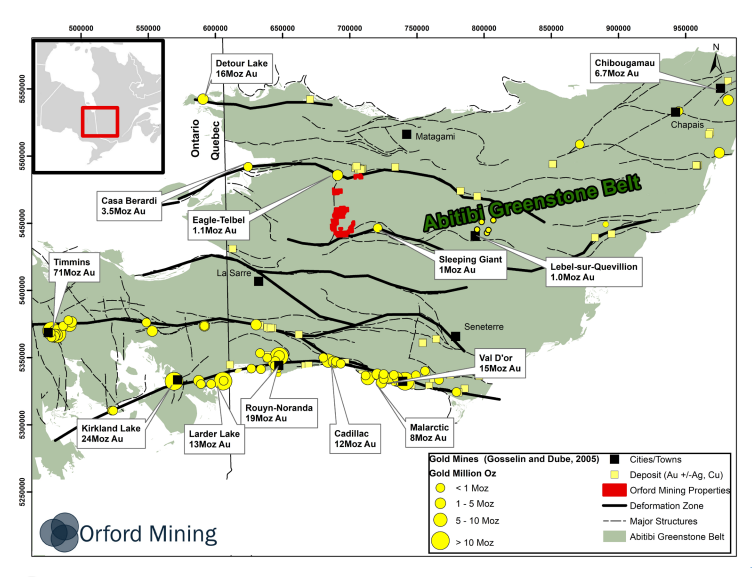
32

Orford Moves into the Abitibi



Research and Compilation identified three properties totalling 209 sq kms in the heart of the Abitibi.

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McClure East 100%

 Situated on the prolific Casa Berardi Structural Zone in close proximity to past producing Eagle –Telbel Gold Mine.

Joutel South 100%

 Situated in the Joutel Volcanic Complex just south of the past producing Eagle Telbel Gold mines, and number past producing copper mines.

Joutel – Omega 100%

 Likely one of the least explored areas of the Abitibi, situated along a number of major structures and within the Abtibi greenstone belt

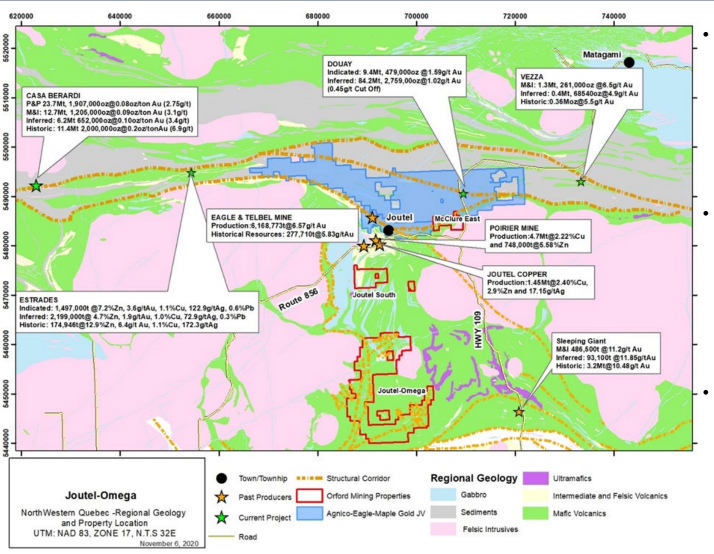
This information is not necessarily indicative of the mineralization on Orford Mining's properties



Joutel Area Staking Acquisitions – 209 Sq Km



Underexplored region - very accessible 100% owned Properties



- The Joutel South Property is at the southern underexplored extension of the Joutel felsic volcanic package that hosted both Agnico-Eagle Mines Ltd.'s founding gold mines, Eagle and Telbel, which produced in excess of 1.1Moz of gold¹ and a number of copper assets that have produced 244 Mlbs of copper, 116Mlbs of zinc and 52Mlbs of silver².
- The McClure East Property is on the easterly extension of the Casa Berardi structural zone (south splay), which to the west hosts Hecla Mining Ltd's (HL-NYSE) Casa Berardi Mine which has produced 2Moz and has reserves of 3.4M ounces³ and the nearby Douay Gold Deposit held by Maple Gold Mines (MGM-TSXV) that has 422,000 ounces in indicated and 2,532,000 in inferred resources⁴.
- Joutel Omega Property covers the Vanier-Dalet-Priorier Group (VDP) and the Valerennes Volcanic Group (VVG). The latter is part of the Joutel-Raymond volcanic complex that hosts both Agnico-Eagle Mines Ltd.'s (TSX: AEM)



²This information from neighboring properties is not necessarily indicative of the mineralization on Orford Mining's properties.

^{3,4}Systèmse d'information géominière of Québec "SIGEOM", *Quebec* Ministry of Energy and Natural Resources. April 20,2020

Joutel Region Properties

Orford Mining

Encouraging results on McClure East

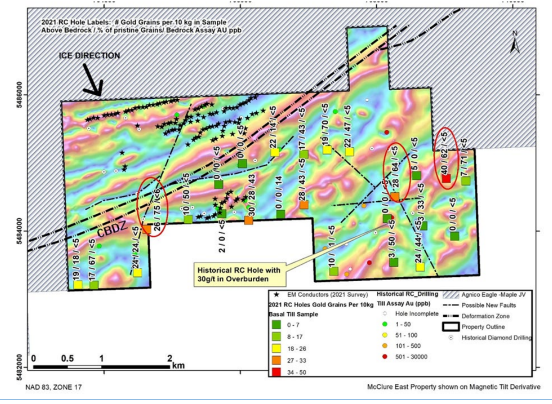
- 9 till pits completed on Joutel South in the fall of 2020 using an excavator with gold grain counts.
- Prospectair Geosurveys Inc. preformed a 1,118 line-km TDEM and Magnetic survey using the ProspecTEM TDEM system and Geometrics G-822A Airborne Magnetometer systems. The survey was completed in January 2021 at 50 metre line spacing and covers the entire Joutel South and McClure East Properties.

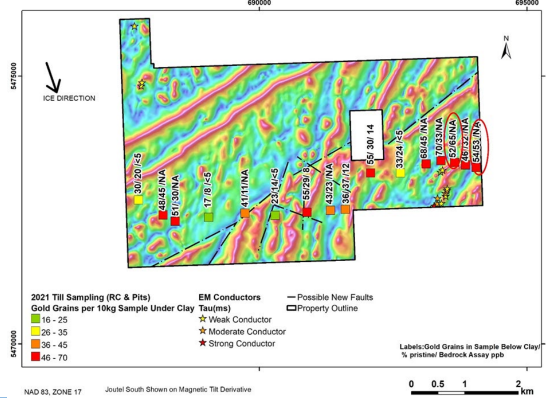
McClure

Seven RC holes on Joutel South and 25 RC holes were completed on McClure East in February and March 2021. The results will be used along with historical data and the recent airborne geophysical survey to identify drill targets.

Joutel South

East

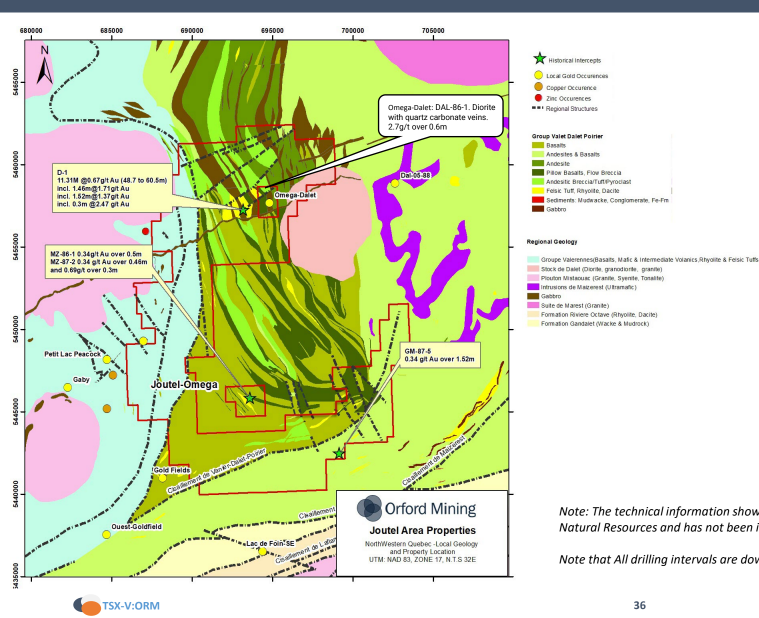




Joutel – Omega - 100%

One of the least explored areas of the Abitibi





Joutel -Omega

- 173 km², staked
- Historical drilling includes hole D-1 which showed several mineralized intervals of up to 11.6m of 0.67g/t Au including higher grade intervals of 1.46m of 1.7g/t Au and other similar intervals
- Compilation ongoing
- No active systematic exploration since the 1980s and mostly since the 1960s
- Property covers key structures and geology.
- The next phase of work to be proposed will likely include geological mapping, ground truthing and glacial till sampling
- An airborne geophysical survey or potentially drone mag and EM survey are likely to follow depending on

Note: The technical information shown was & Sold & Natural Resources and has not been independently verified by a Qualified Person as defined by NI 43-101

Note that All drilling intervals are down-hole lengths. True thicknesses cannot be estimated with available information

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Local Community Involvement

Fostering strong relationships with government, local communities and First Nations Groups

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- Orford maintains an open dialog with local communities
- Representatives of Salluit, Akulivik and Kativik Regional Gov. (KRG) have visited the site
- Working with Landholding Corporations to hire local workforce during summer exploration programs
- Inuit hiring and training in each exploration program.
- 2019, 11% of exploration expenditures were with Nunavik Inuit Enterprises
- Identifying and notifying communities and Avataq of archeological sites
- Provided in-kind support to KRG for abandoned mineral exploration site rehabilitation









Reasons to Invest

Orford Mining has potentially discovered a new gold district in the highly prospective and underexplored Cape Smith Belt in Northern Quebec



Well-funded for Exploration programs on all five properties in 2021, with nearly \$6.0 million to be spent on exploration including earn in expenditures by Wyloo on the West Raglan Ni-Cu-PGM Property



TSX-V: ORM



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