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PRECIOUS AND BASE METAL OPROTUNITIES IN THE ABITIBI

NEOMMS - TIMMINS - OCTOBER 1, 2019

Cautionary Statement

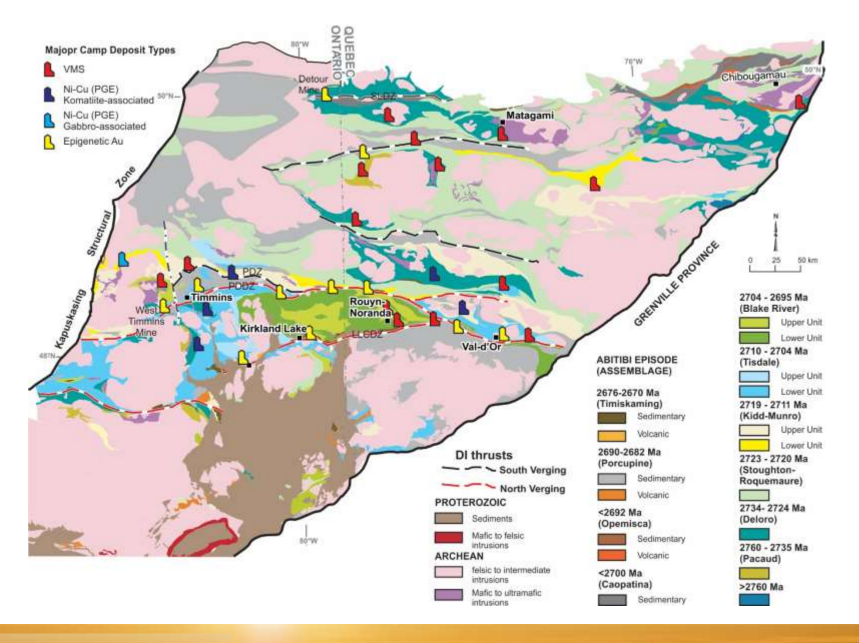
This presentation contains forward-looking statements. All statements, other than of historical fact, that address activities, events or developments that International Explorers and Prospectors Inc. (IEP) believes, expects or anticipates will or may occur in the future (including, without limitation, statements regarding the estimation of mineral resources, exploration results, potential mineralization, potential mineral resources and mineral reserves) are forward-looking statements. Forward-looking statements are generally identifiable by use of the words "may", "will", "should", "continue", "expect", "anticipate", "estimate", "believe", "intend", "plan" or "project" or the negative of these words or other variations on these words or comparable terminology. Forward-looking statements are subject to a number of risks and uncertainties, many of which are beyond **IEP**'s ability to control or predict, that may cause the actual results of the project to differ materially from those discussed in the forward-looking statements. Factors that could cause actual results or events to differ materially from current expectations include, among other things, without limitation, failure to establish estimated mineral resources*, the possibility that future exploration results will not be consistent with IEP's expectations, changes in world gold markets and other risks disclosed to the Canadian provincial securities regulatory authorities. Any forward-looking statement speaks only as of the date on which it is made and, except as may be required by applicable securities laws, IEP disclaims any intent or obligation to update any forward-looking statement.

* Total Resources includes all categories of resources unless indicated otherwise.

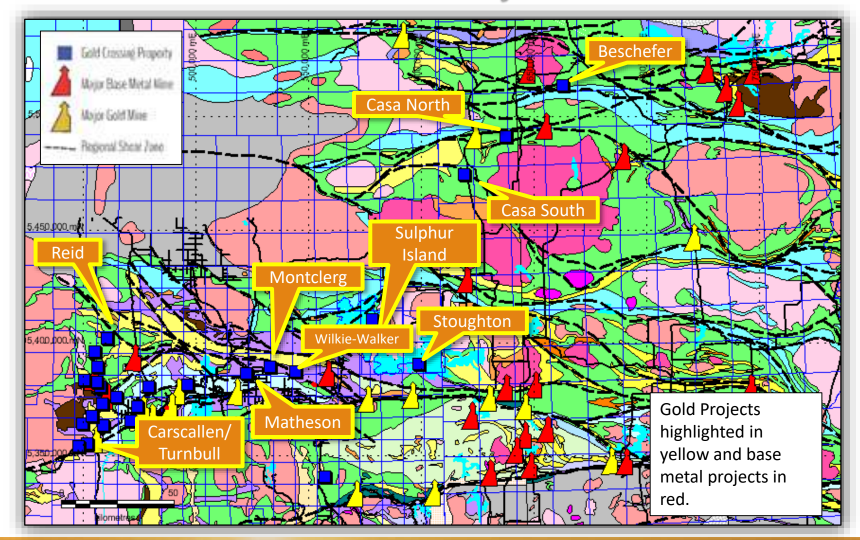
All currency numbers are in \$Can unless otherwise stated.

Management Team

- Lionel Bonhomme, President: International Explorers & Prospectors Inc.
- **Peter Colbert, CFO**: International Explorers & Prospectors Inc.
- **Dr. Tim Barrett, Exploration Consultant**: Ore Systems Consulting.



Location of Projects



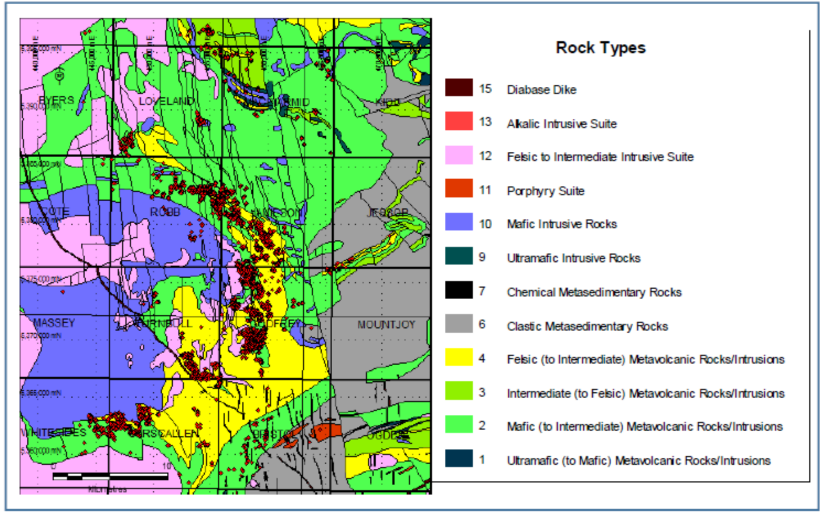


Figure 1: Distribution of 7,857 lithogeochemical samples in Timmins West Area. Samples shown as red diamonds. Geology by Ayers et al., 2005. Coordinates in UTM NAD83, Zone 17.

Gold/VMS Deposits from Blake River Assemblage

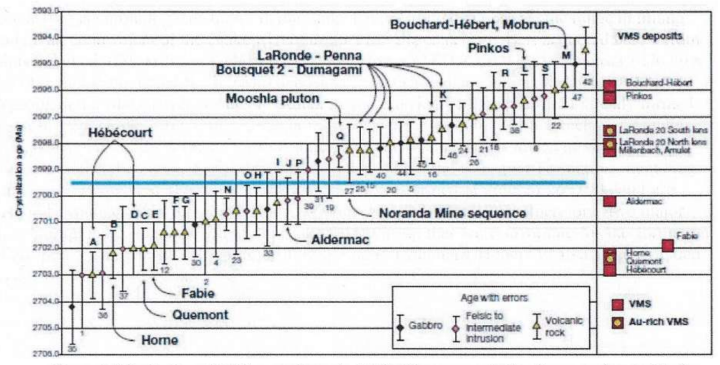


Figure 4. Distibution of U-Pb ages from the Blake River group in Quebec correlated with the timing of VMS deposits (McNicoll et al., 2014)

Ayer, John & Hamilton, Mike, Reid Township and Kamiskotia areas Geochronology, Stratigraphy and VMS Potential

Godfrey Twp. Veining at granophyre- felsic contact *new geochron date in process



Silica-sericite alteration: high Au-Ag-Bi

Project: Genex / Godfrey Twp., Ontario

Hole I.D: IG-17-12 Interval: 75.4m - 79.2m

Assay Value over 3.8m = 0.21% Cu, 0.93% Zn, 3.92 g/t Au, 12.3 g/t Ag



Litho analysis at 78.7-78.9m: Highly altered andesite:

Cu = 0.35 %, Zn = 0.14 %, Pb = 0.39 %, Au = 9.0 ppm, Ag = 59 ppm, As = 0.01 %, Bi = 3070 ppm, Sb = 7 ppm, Sn = 31 ppm, Σ S = 2.7 %

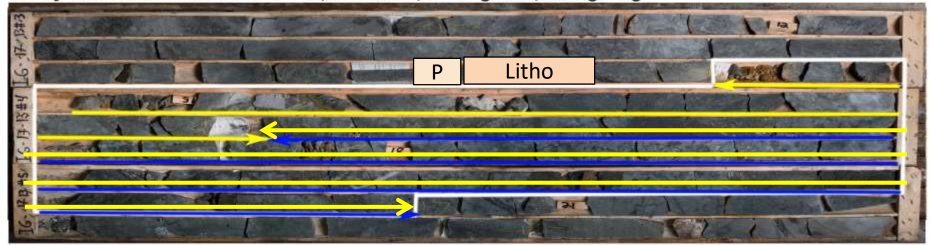
This sample is silica-enriched and sericitized (4.4 % K₂O)

Chlorite-pyrite-sericite alteration: high Cu-Mo

Project: Genex / Godfrey Twp., Ontario

Hole I.D: IG-17-13 Interval: 14.7m - 20.8m

Assay Value over 6.1m = 2.01% Cu, 0.32% Zn, 0.601 g/t Au, 16.1 g/t Ag



Litho analysis at 14.2-14.4m: Highly altered FeTi basalt:

Cu = 1.60 %, Zn = 0.18 %, Pb = 0.01 %, Au = 0.31 ppm, Ag = 9.8 ppm, As = 0.40 %, Bi = 24 ppm, Sb = 8 ppm, Mo = 239 ppm, Sn = 38 ppm, Σ > 10 %

This sample is very silica-leached and chloritized-sericitized (5.1 % K₂O)

2018 Genex highlights

IG-18-16

6.5 m containing 1.13 % Zn, 0.51 % Cu ,1.58 g/t Au, .from 7.6 m to 14.1 m

IG-18-17

6.0 m containing 0.52 % Cu and 0.294 g/t Au from 10.5 m to 16.5 m

IG-18-18

5.6 m containing 1.24% Cu and 0.315 g/t Au from 15.0 m to 20.6 m and 4.5 m containing 2.18% Cu and 0.512 g/t Au from 25.1 m to 29.6

IG-18-19

5.1 m containing 0.87 % Cu and 0.510 g/t Au from 21.6 m to 26.7 m and 4.50 m containing 1.66 % Cu and 0.377 g/t Au from 31.5 to 36.0 m and 7.00 m containing 0.64% Cu and 0.361 g/t Au 43.0 m to 50.0 m

2018 Jameland highlights

IJJ 18-01 148.3-149.5 1.2m, 3.67% cu and 156.8-157.6 0.8m 1.34% cu



IJJ 18-01 179.5-180.5 1m, 6.2% cu and 180.5-181.6 1.1m 1.74% cu



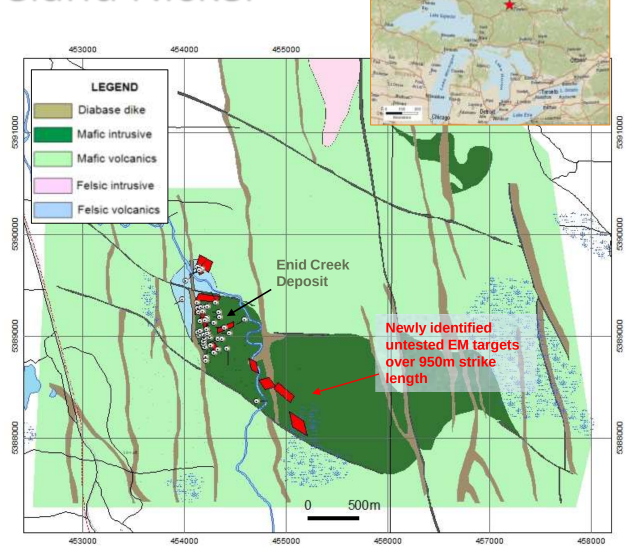
Ontario: Loveland Nickel

Property Highlights

- Located 30 km northwest of Timmins and has year round access
- The property is underlain by a mineralized differentiated maficultramafic complex that is host to the historic Enid Creek deposit
- Gabbroic intrusion with basal pyroxenite zone
- > Established nickel potential
- Recent VTEM_{MAX} survey flown Dec 2016 - Jan 2017
- Untested high quality EM targets located along strike of known nickel mineralization

Planned Program

- > Drill untested EM targets in fall 2019
- > BHEM in drillholes





Massive sulphide assays

DDH L-1: 2.74% Ni, 1.3% Cu, 0.15% Co DDH L-13: 2.13% NI, 0.19% Cu, 0.15% Co

DDH EL25-00-07: 1.98% Ni, 0.91% Cu, 0.14% Co

Average nickel tenor of 3.13

Variety of rock types in drill core confirms differentiated intrusion, which is a good setting for nickel deposits

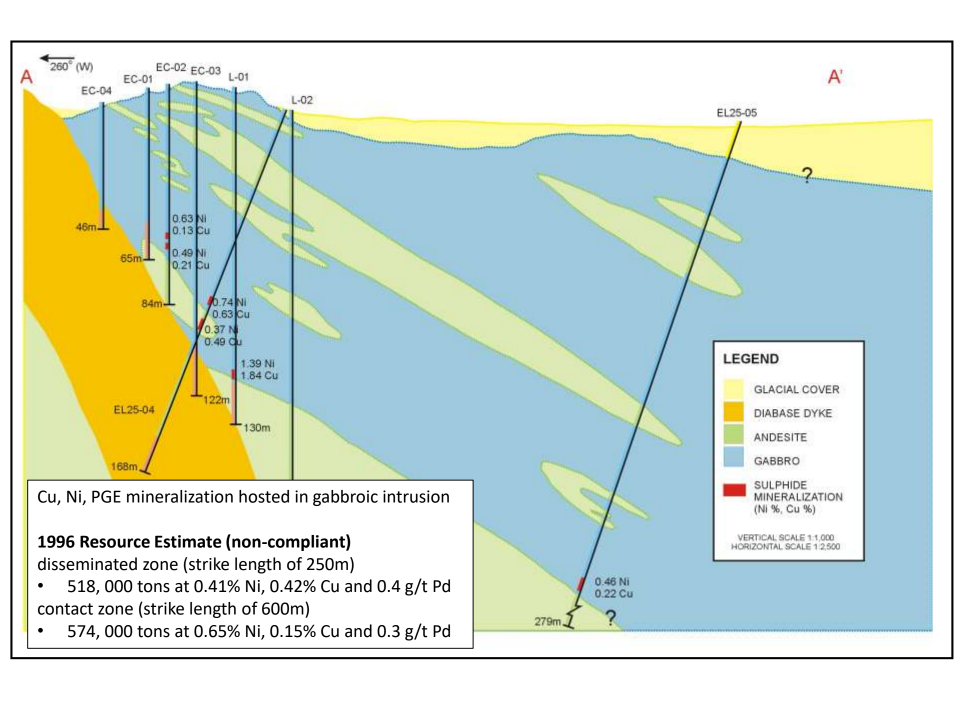
Metapyroxenite EL25-00-07 107-111m with semi-massive sulfide mineralization

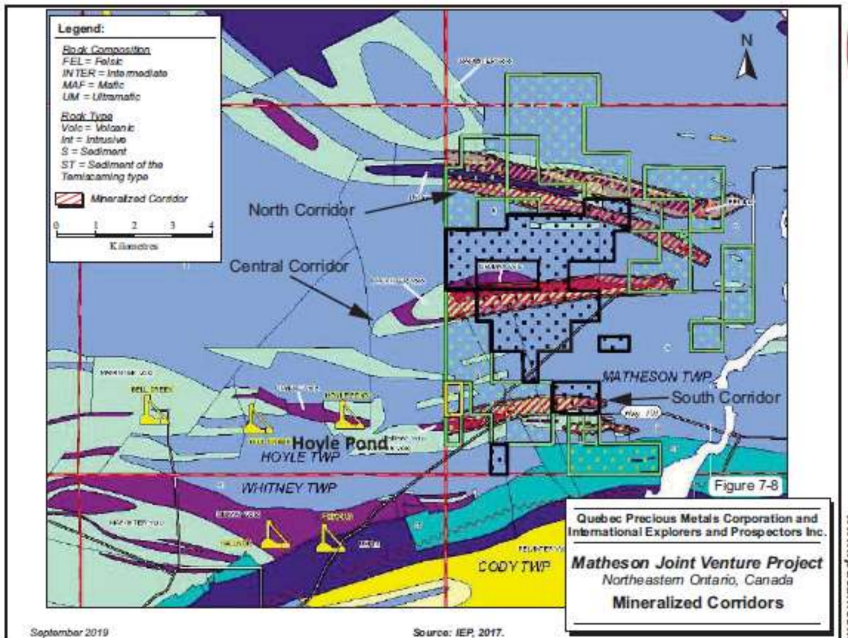
Variable-textured gabbro with disseminated sulfide and metapyroxenite (EL25-04 84-85m)



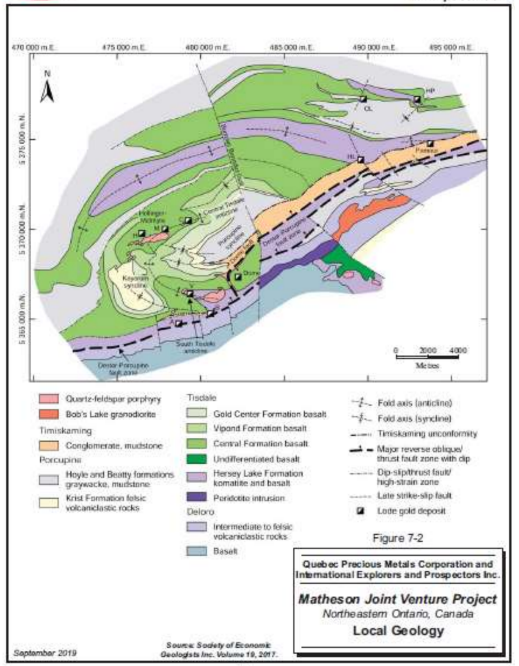


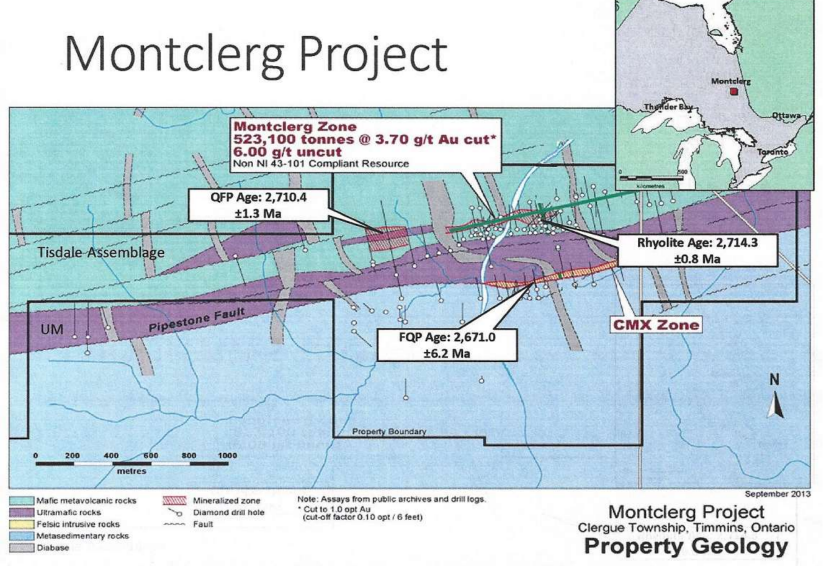












Geology from Barrett, 2008; modified from Pentland-Firth 1999
See Note on last page concerning Historical and Non-Compliant Resources



Longitudinal Section Prior to 2016 Program

Montclerg Gold Deposit, East Timmins Region

Chapter 1

*Forward Looking Statement 30-60m spacing; 500m strike; 100m vertical; 75m width Approx. 15.0 mil T @ 1.5g/t in Pit; 740,000 oz

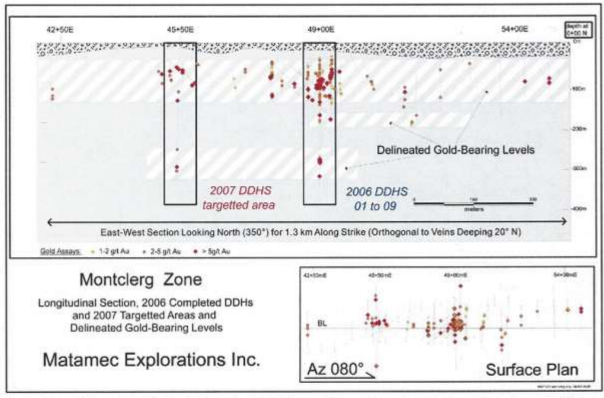
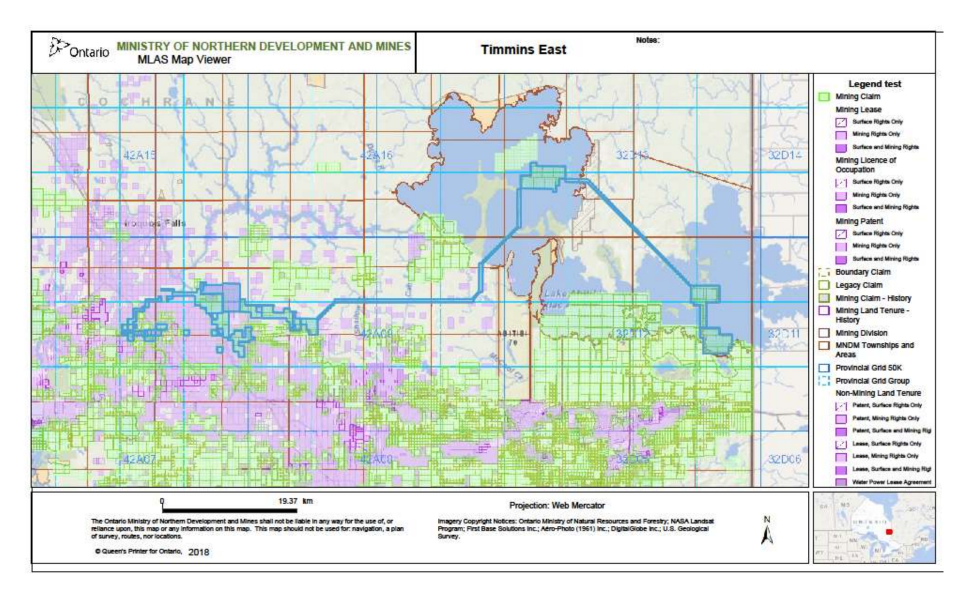


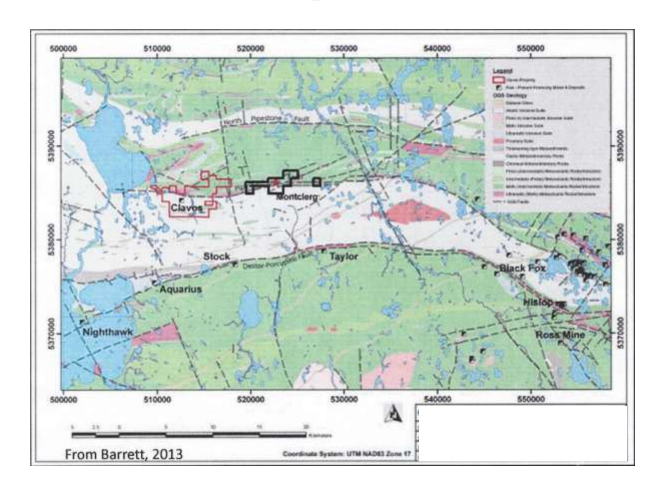
Figure 1-16. Longitudinal section through the Montelerg Zone at azimuth = 80°, looking north (Matamee Explorations Inc. 2007). The vertical rectangles centred at 4900E and 4500E outline the 2 areas drilled in 2006 and 2007, respectively. Chemostratigraphic relations on sections 4900E ("east of the river") and 4550E ("west of the river") are presented in Chapter 2.

Discover Abitibi Initiative

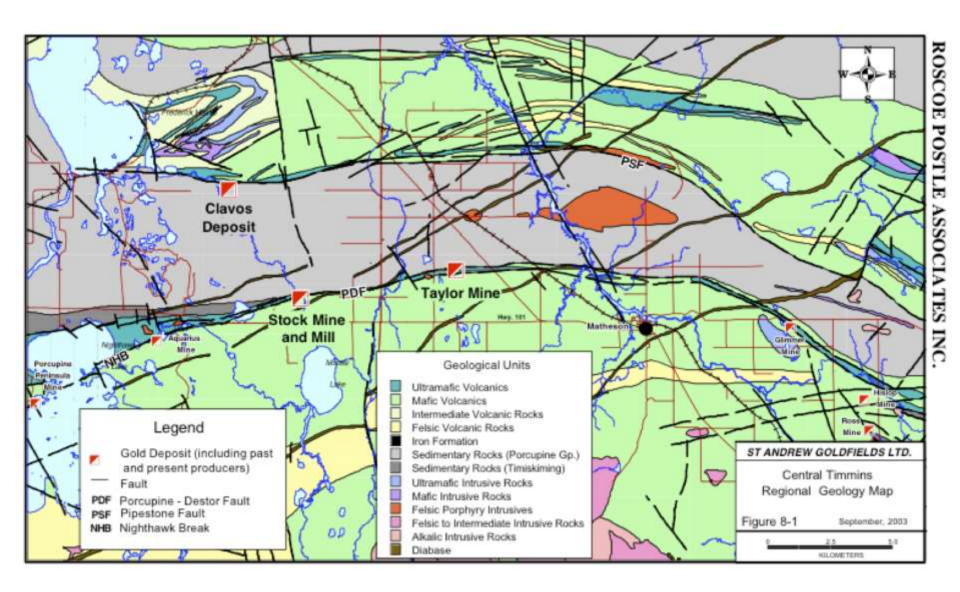




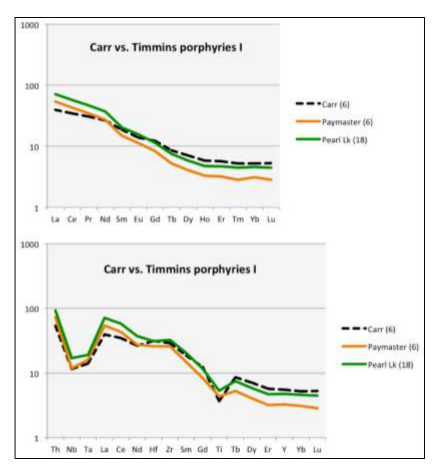
Montclerg to Coulson



MRD 300 figure 1.3



Lithogeochemistry and Petrography of Carr Porphyry

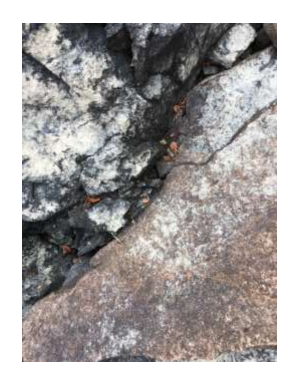




PMC-3. Pinky-beige-altered QF porphyry with carbonate-chlorite vein at 139.0m

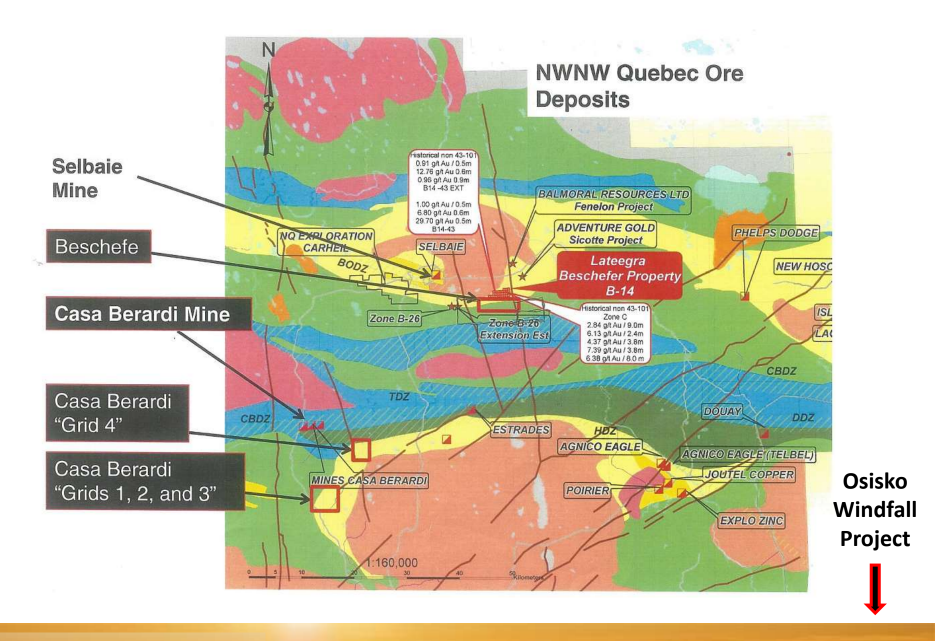
Stoughton Project





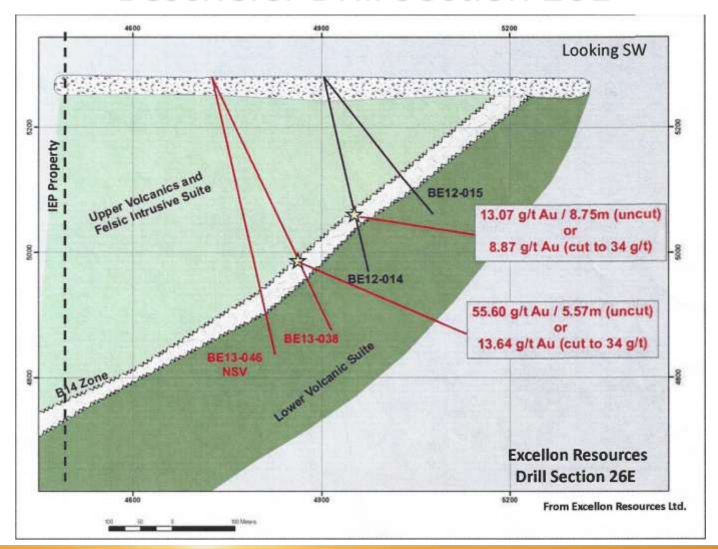


Syenite UM –Syenite contact QFP

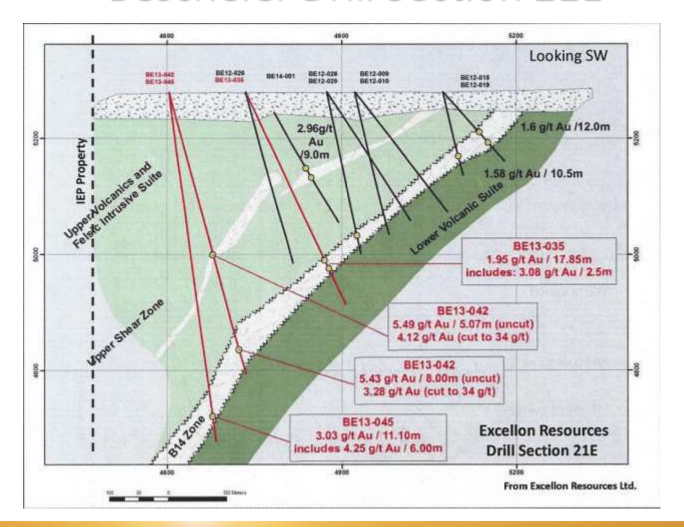




Beschefer Drill Section 26E

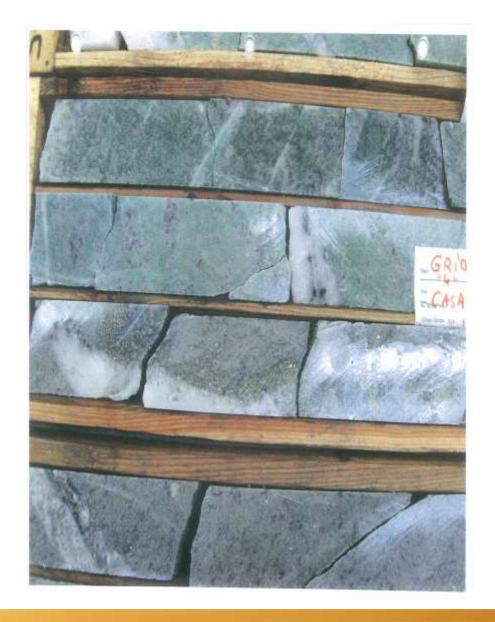


Beschefer Drill Section 21E



Casa-Berardi Twp

Quartz, fuschite, sericite, py, tourm in mafics in proximity to QFP



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