

# Integrated Multi-Parameter Footprint of the Canadian Malartic Gold Deposit

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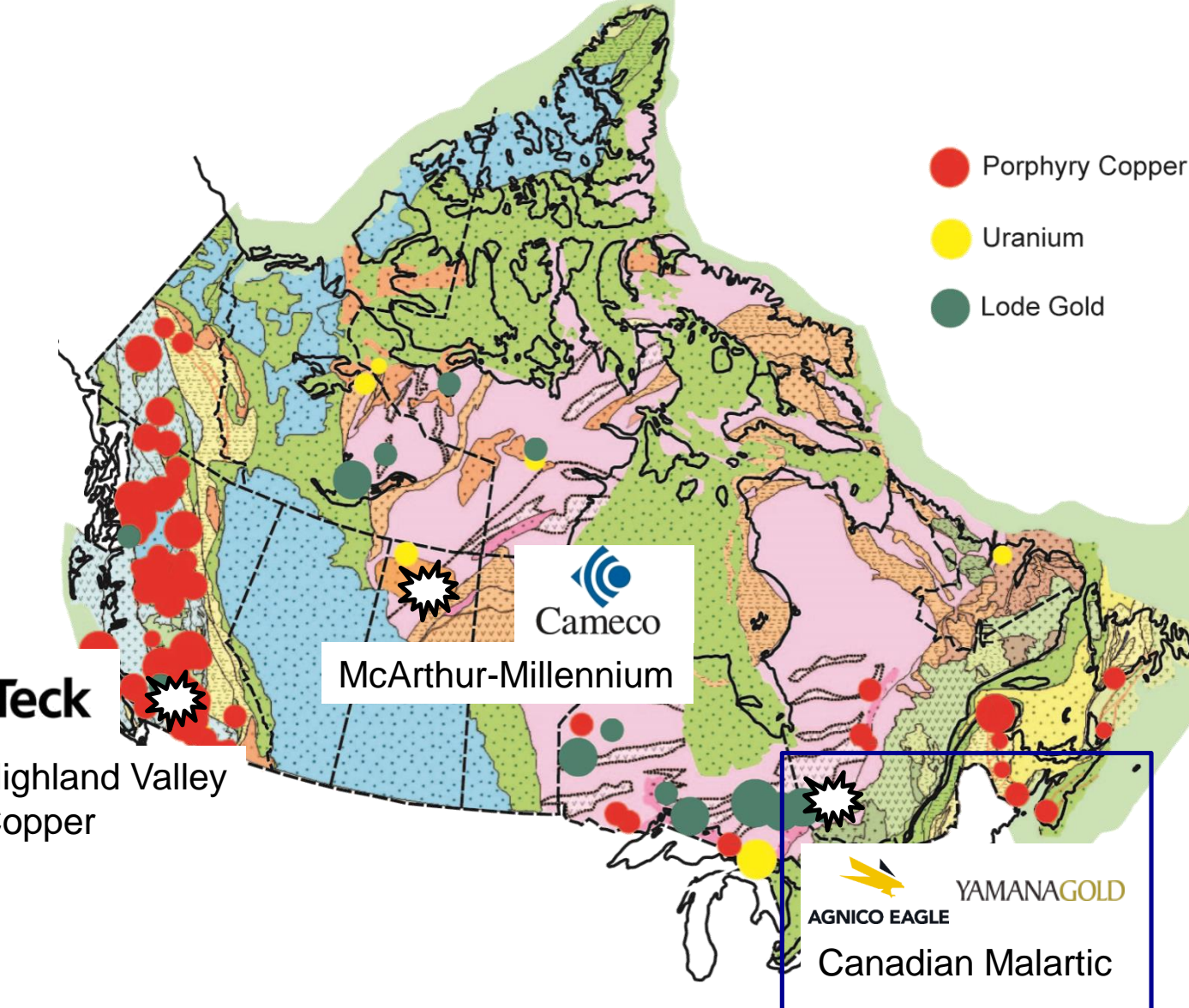
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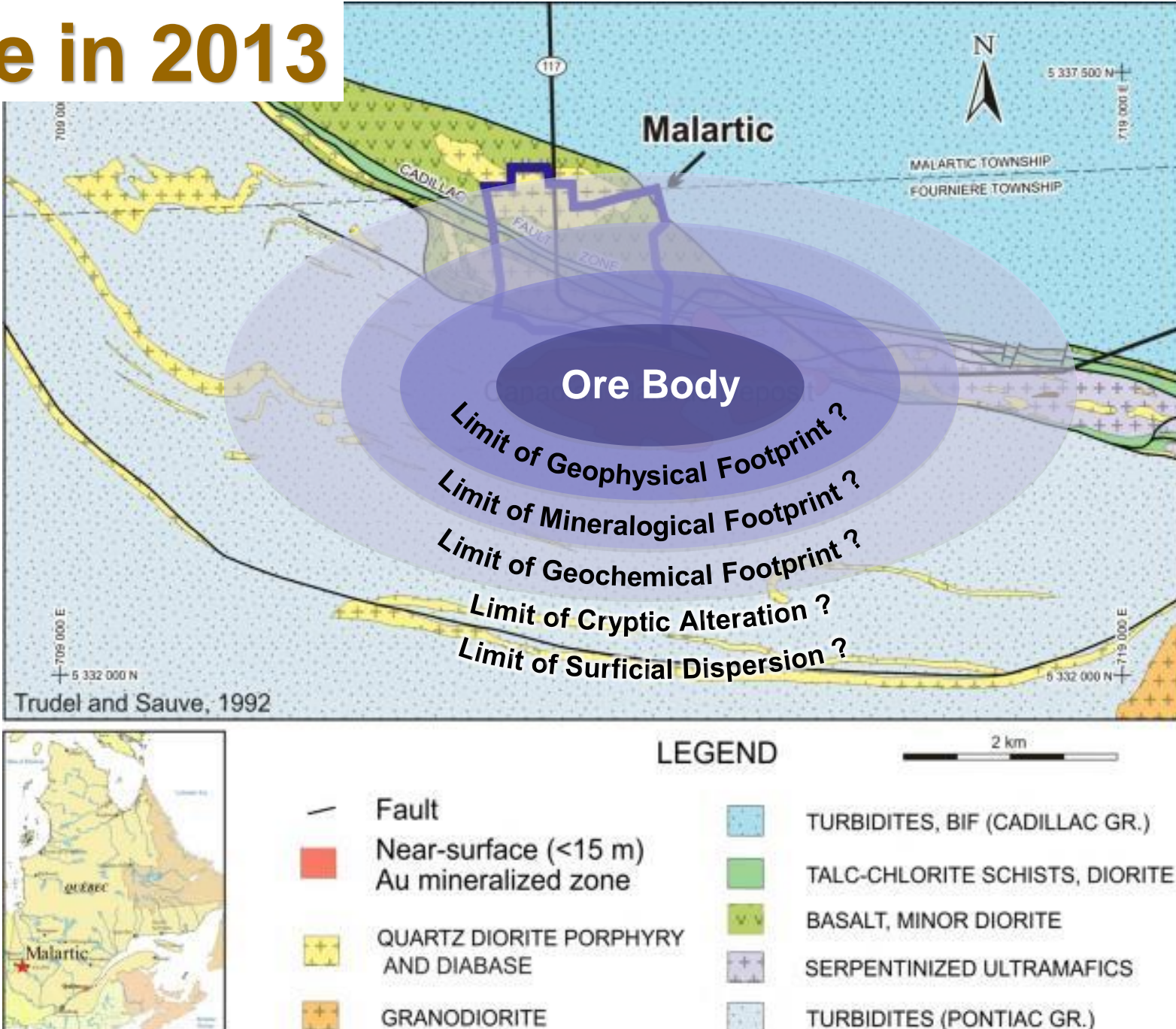
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# Location of Footprint Sites



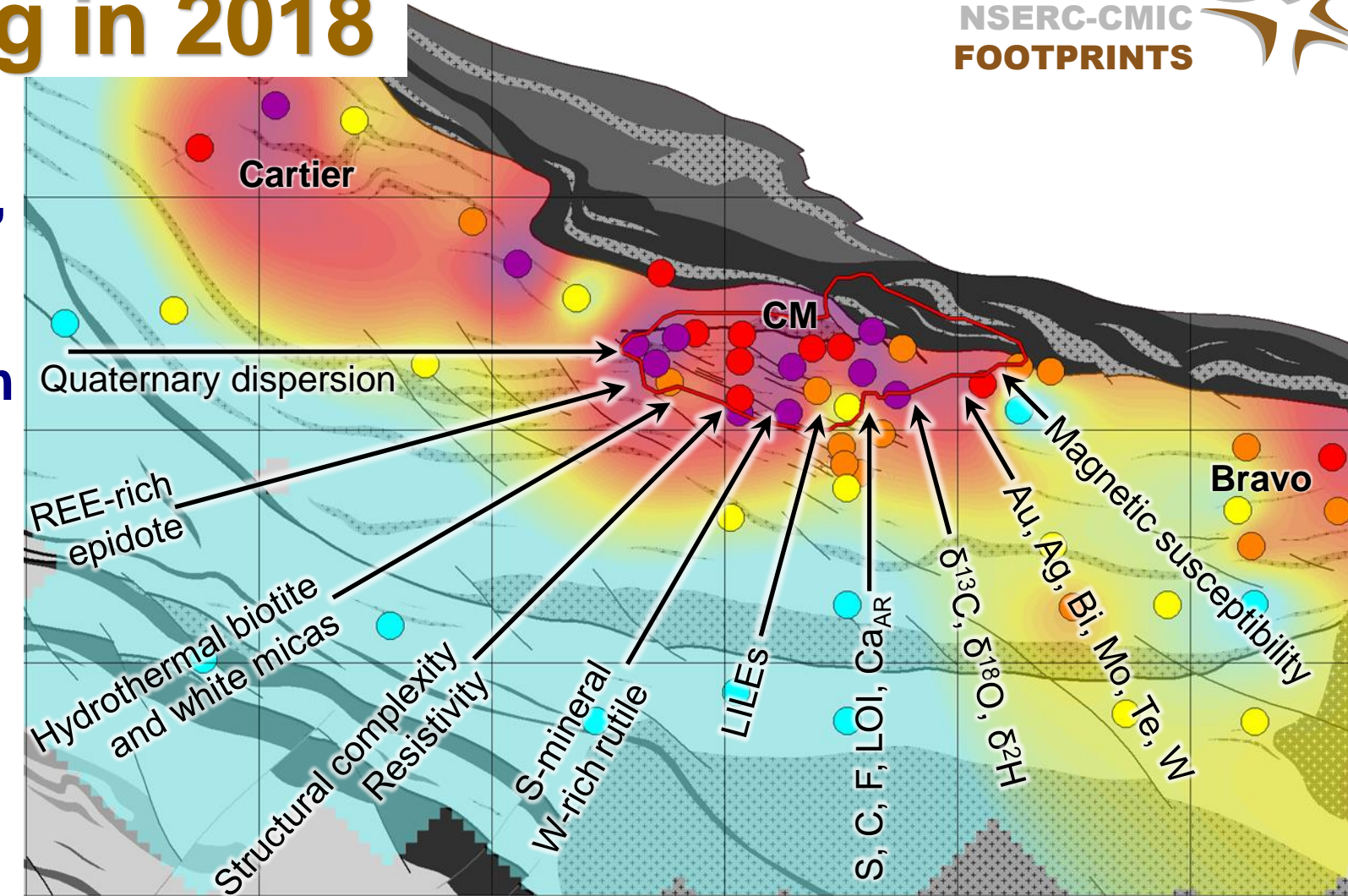
# State of Knowledge in 2013

- Structurally-controlled biotite, calcite and pyrite alteration (Derry, 1939, *Econ. Geol.*)
- This deposit should have a large footprint but its expression is unknown
- Geophysics does not work for direct ore targeting
- Long mining history makes current surficial exploration techniques (e.g., soil geochemistry) inefficient



# Our Understanding in 2018

- 118 structural, geophysical, geochemical, mineralogical, and petrophysical halos
- Sizes range from 0.5 to 6 km from the core of the system
- Multiple alteration centers (CM, Cartier, Bravo/Odyssey)
- New models: structural/metamorphic/hydrothermal
- New techniques applicable to gold exploration



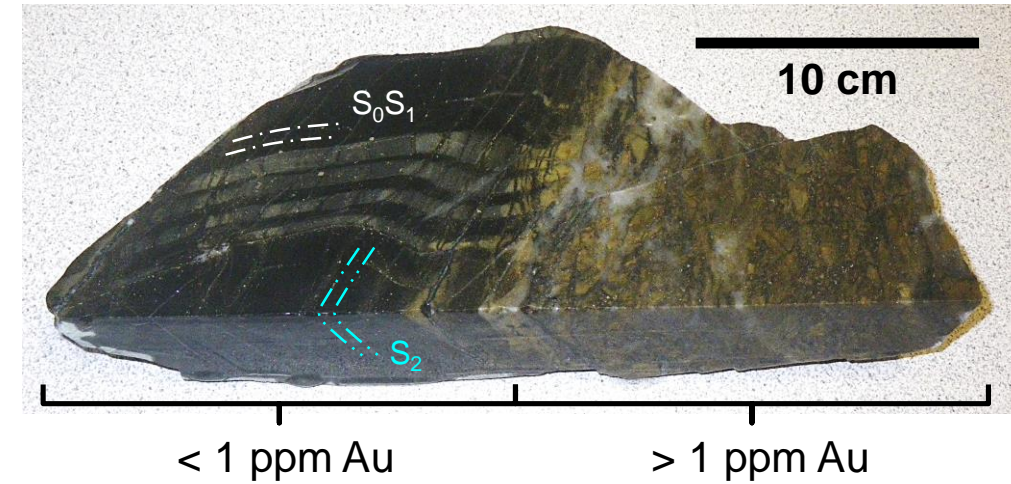
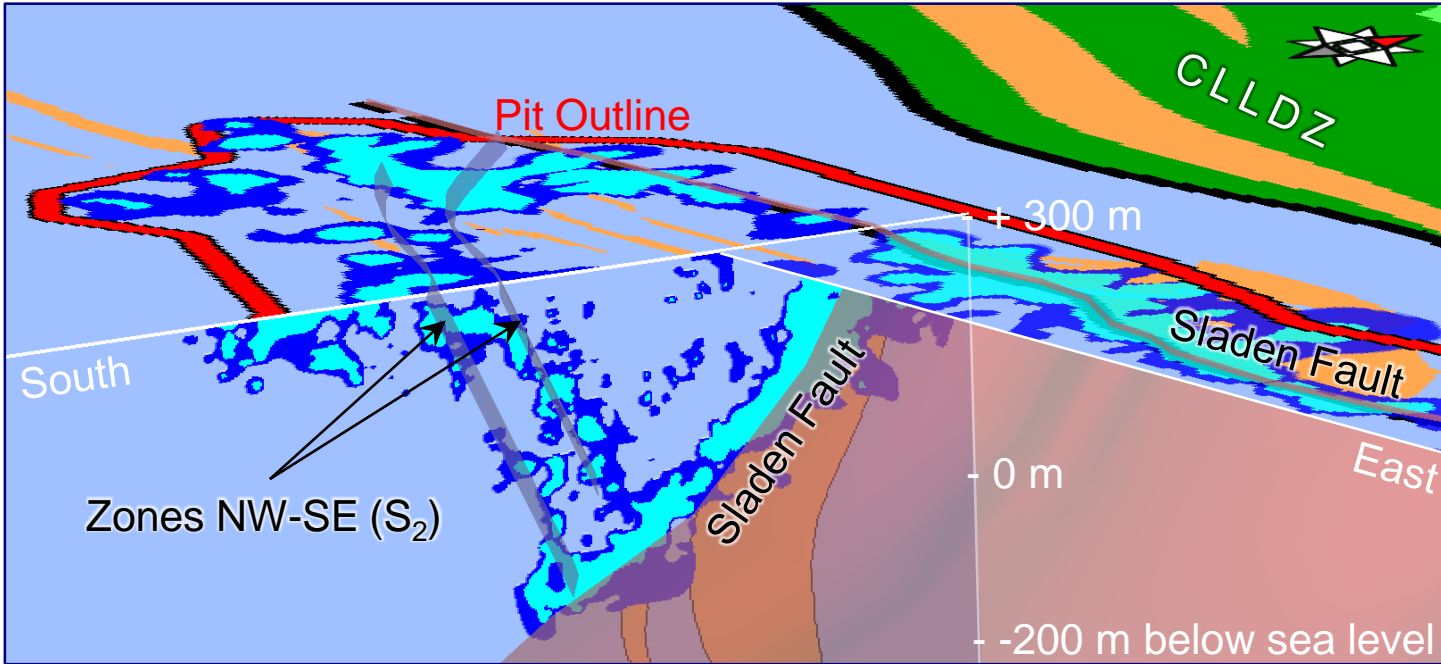
*Main vectoring tools in the Canadian Malartic footprint*

# Major Results

- **Geological setting** and new metamorphic evolution model of the footprint
- **Structural footprint (zones of structural complexity, biotite foliation)**
- **Lithogeochemical, mineralogical and petrophysical halos in mafic dykes, metasedimentary and felsic-intermediate intrusive rocks**
- Isotopic ( $\delta^2\text{H}$ ,  $\delta^{18}\text{O}$ ,  $\delta^{13}\text{C}$ ,  $\delta^{34}\text{S}$ ) halos in mafic dykes and metasedimentary rocks
- **Mineral chemistry halos in metasedimentary rocks**
- **New geophysical approaches: spectral IP, anisotropy of resistivity, variance**
- Multi-parameter integration through PCA and machine learning approaches
- **New surficial exploration approach using mica compositions**

# Geological Setting

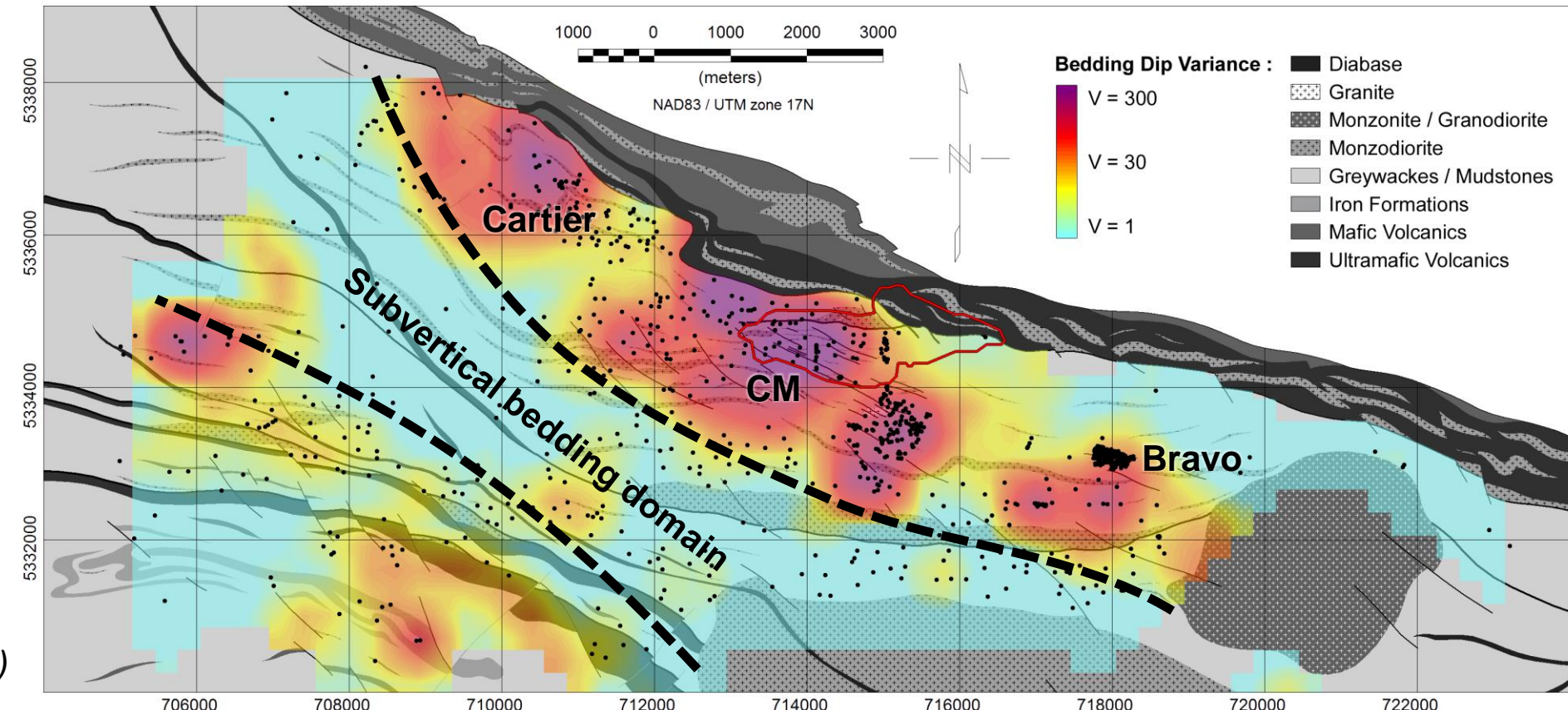
- **3 deformation events:** D<sub>1</sub> - isoclinal F<sub>1</sub> folds, pressure-solution cleavage (S<sub>1</sub>)  
D<sub>2</sub> - close s-shaped F<sub>2</sub> folds, NW-SE biotite cleavage (S<sub>2</sub>)  
D<sub>3</sub> - subtle crenulation cleavage (S<sub>3</sub>)
- **2 structural controls:** E-W Sladen fault and NW-SE high-strain zones (in F<sub>2</sub> fold hinges)



- **Main ore mineral association:** Biotite, microcline, albite, calcite, ferroan-dolomite, pyrite, quartz

# Structural Footprint

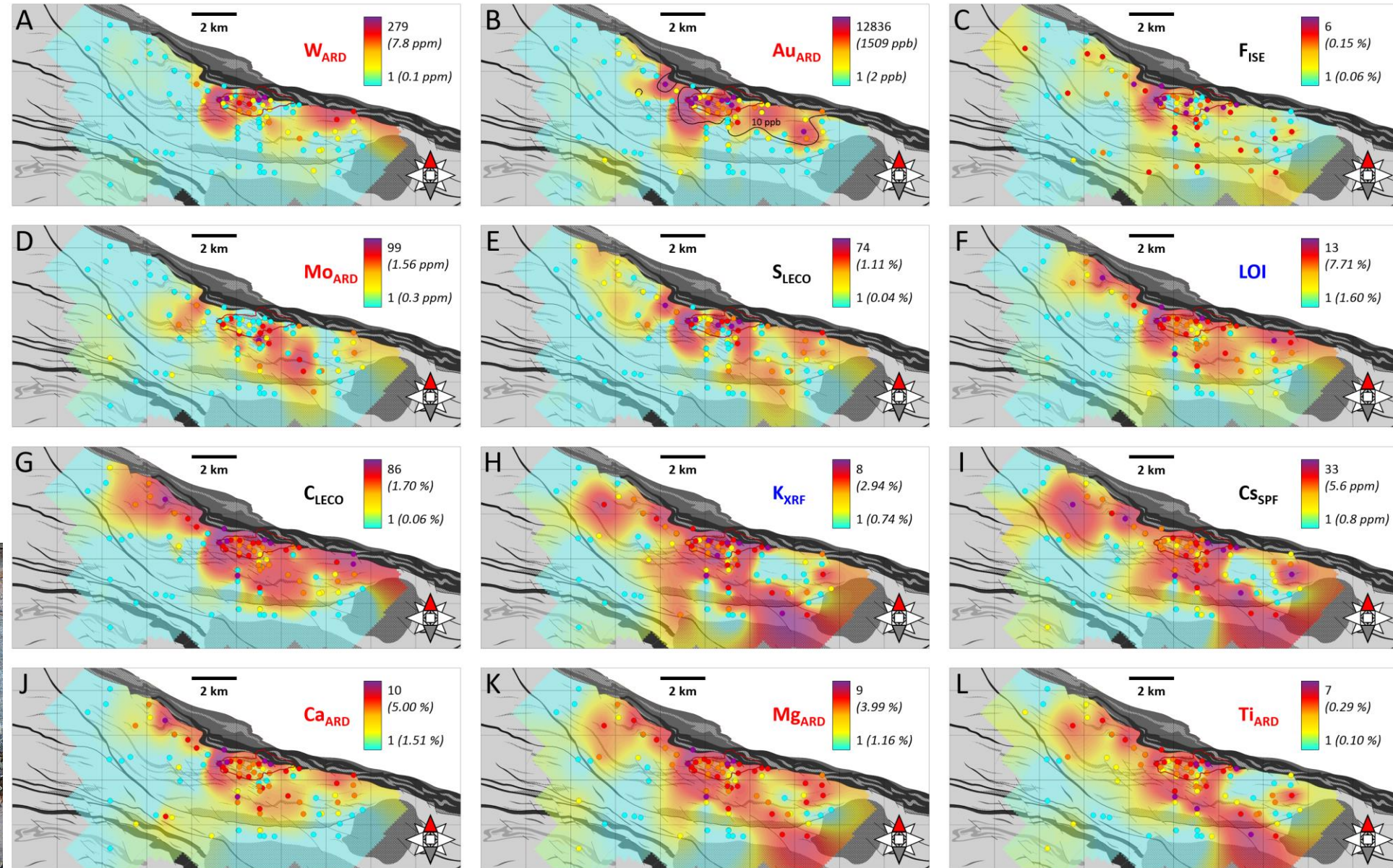
- Field mapping suggests that alteration zones are spatially associated with structurally complex zones ( $F_1$  and  $F_2$  fold hinges).
- The variance of the bedding dip highlights these fold interference zones.



# Geochemical Halos (*in mafic dykes*)

- Whole-rock (partial and total digestion) lithogeochemical halos are controlled by structures.

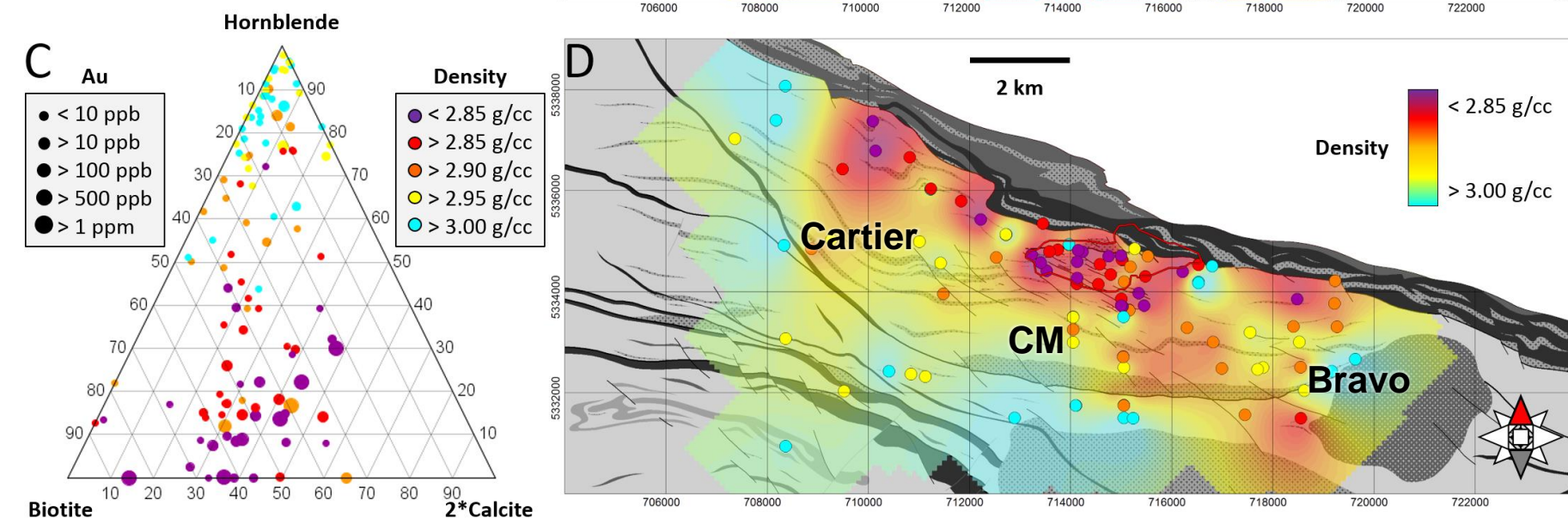
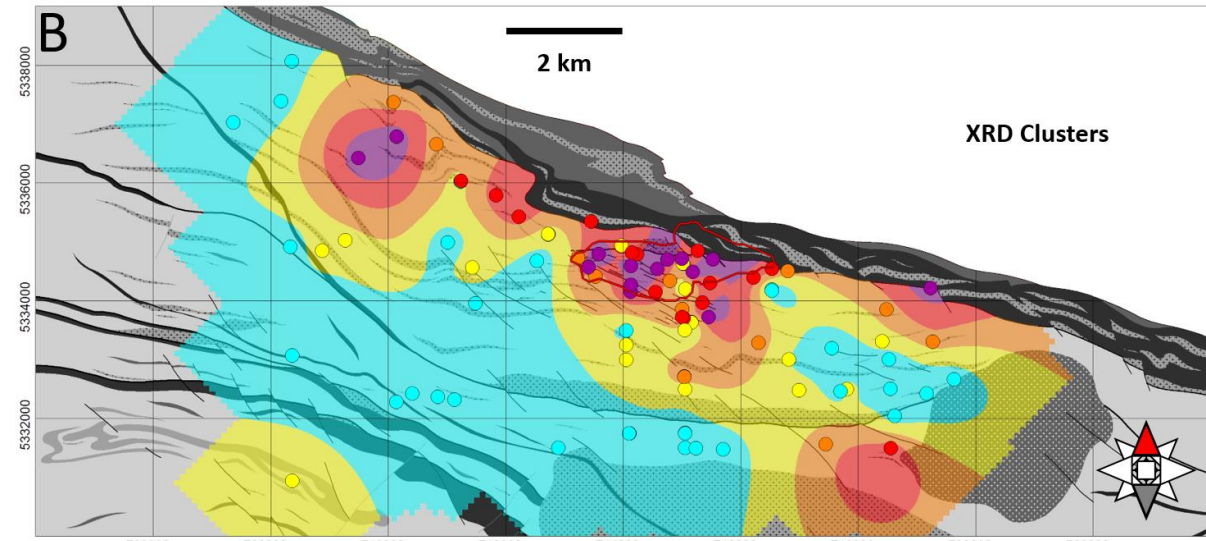
- Concentration gain factors are calculated using the method of Gresens (1967) and MacLean (1990).



# Mineralogical Halos (*in mafic dykes*)

**A Cluster**

Cluster	#	Amp (%)	Bt (%)	Chl (%)	Pl (%)	Qz (%)	Cal (%)
A	6	84	1	2	13	2	< 1
B	21	78	1	4	13	4	< 1
C	9	77	< 1	4	4	15	< 1
D	11	53	3	5	28	11	1
E	12	39	16	2	31	12	< 1
F	13	13	36	< 1	24	24	3
G	18	< 1	67	1	4	13	14
H	3	< 1	48	3	4	31	14
I	17	< 1	45	1	30	11	13

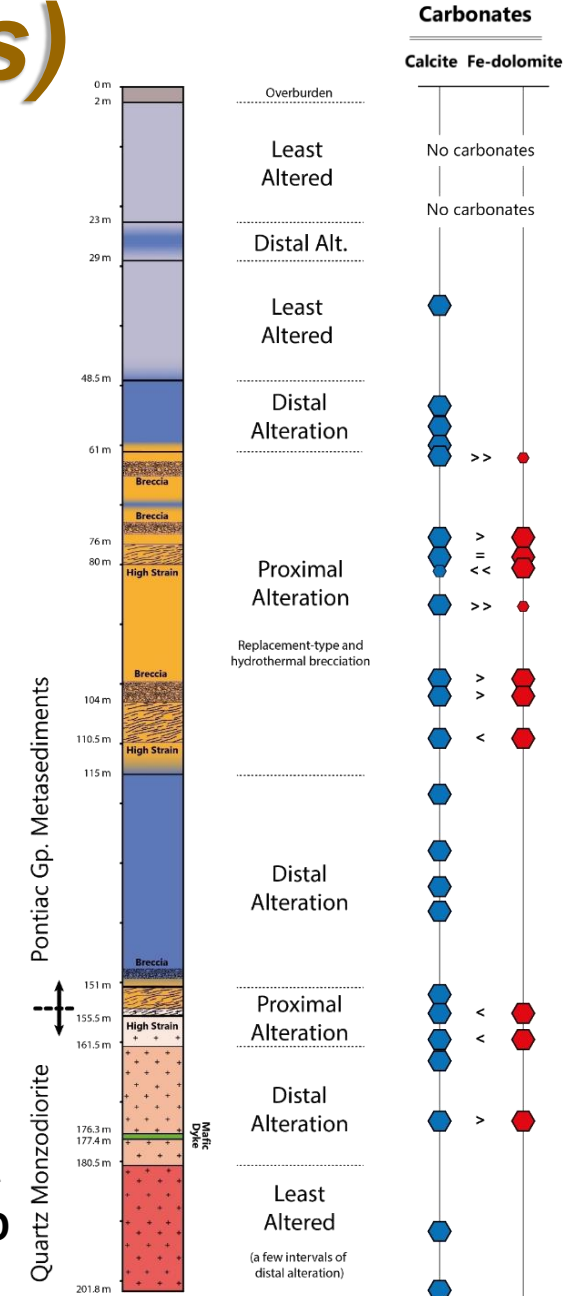
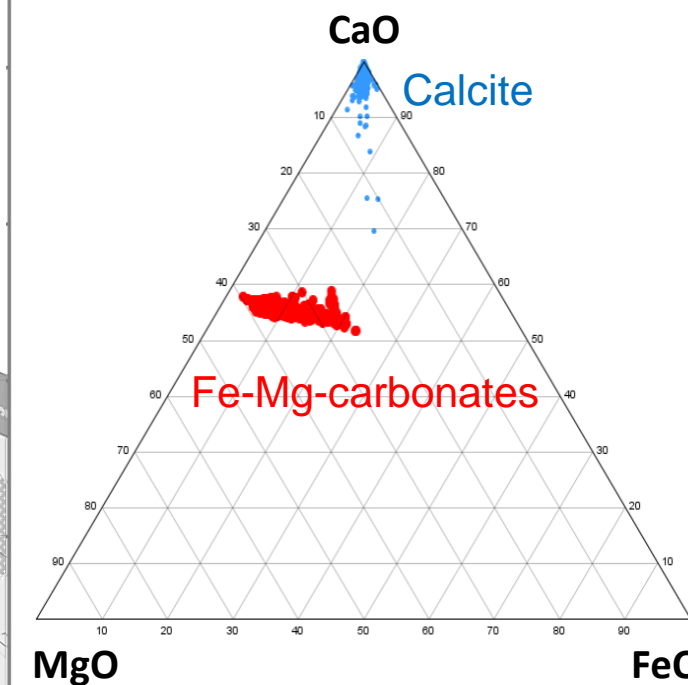
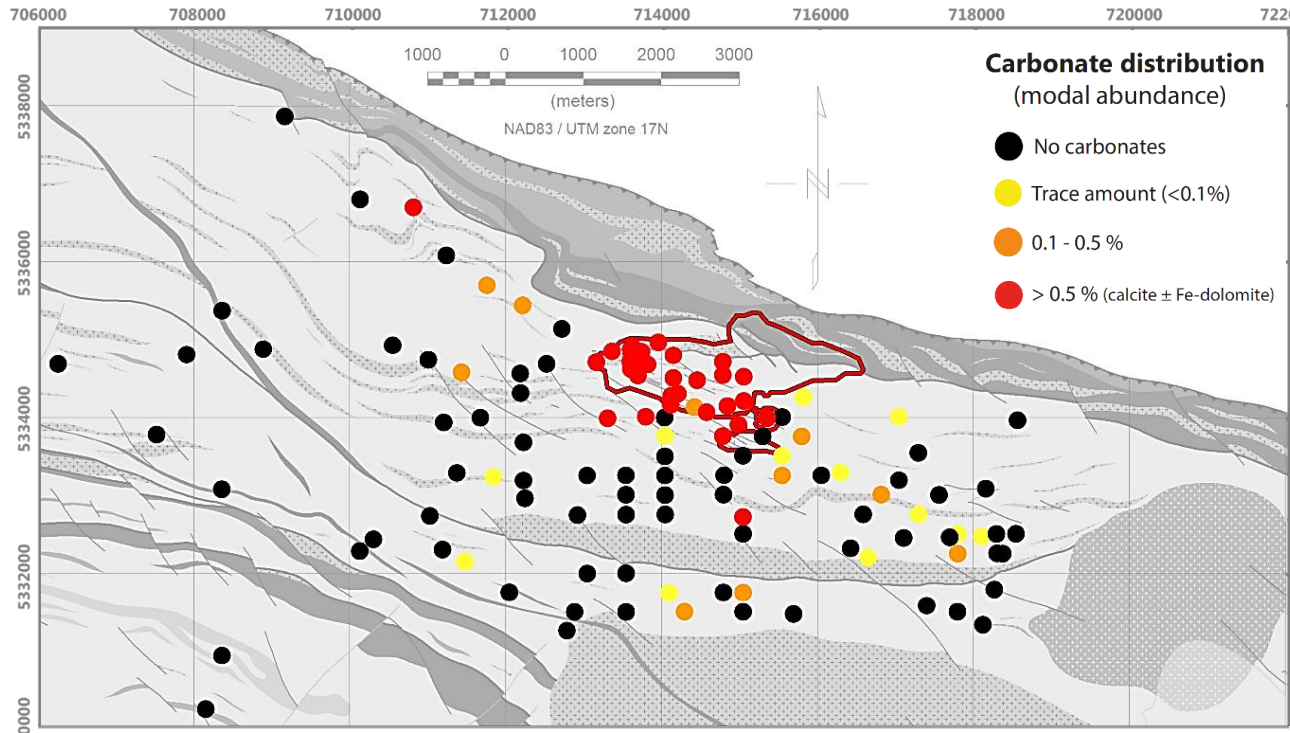


- Lithogeochemical changes are reflected in the mineralogy and rock density.

- XRD cluster analysis was performed to quantify and outline mineralogical changes.

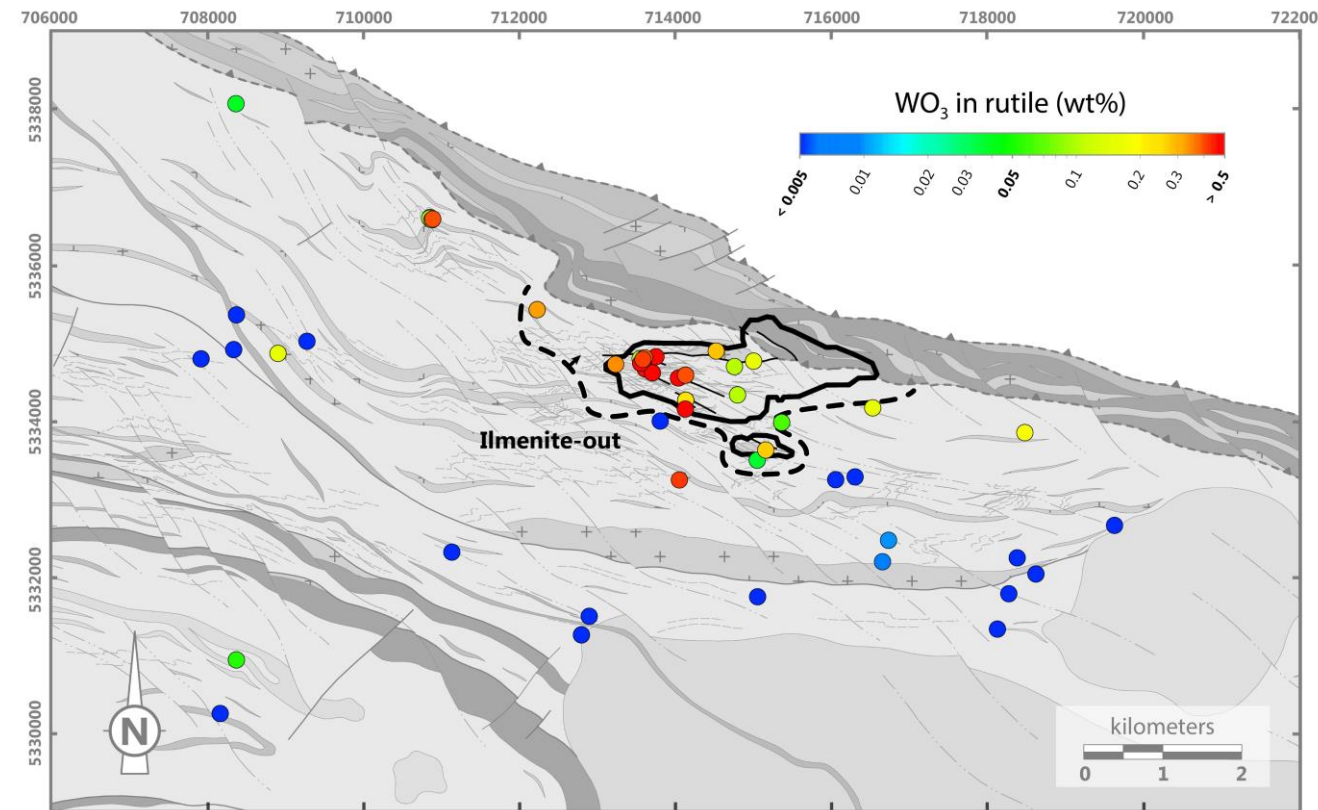
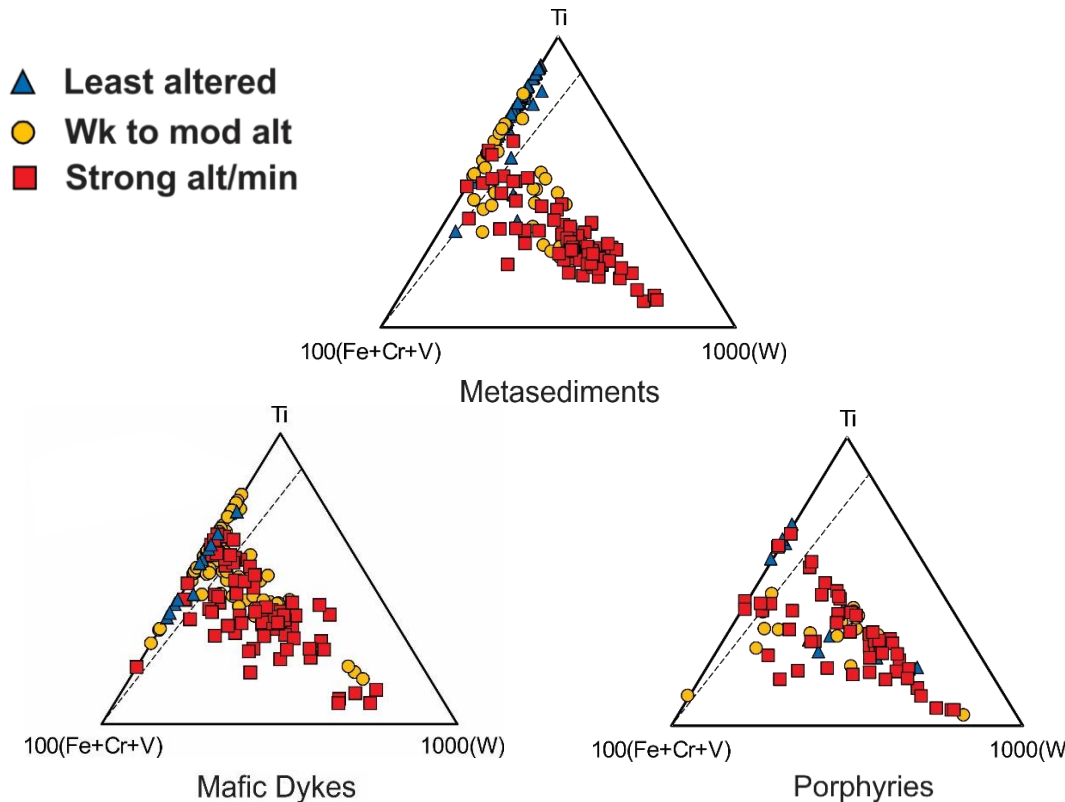
# Carbonates (in metasedimentary rocks)

- Decreasing  $X_{CO_2}$  conditions away from the hydrothermal pathways  
=> zonation of carbonate abundance and compositions:
- Fe-Mg-carbonates are restricted to the proximal alteration zones.
- Calcite is present in proximal and medial/distal alteration zones.



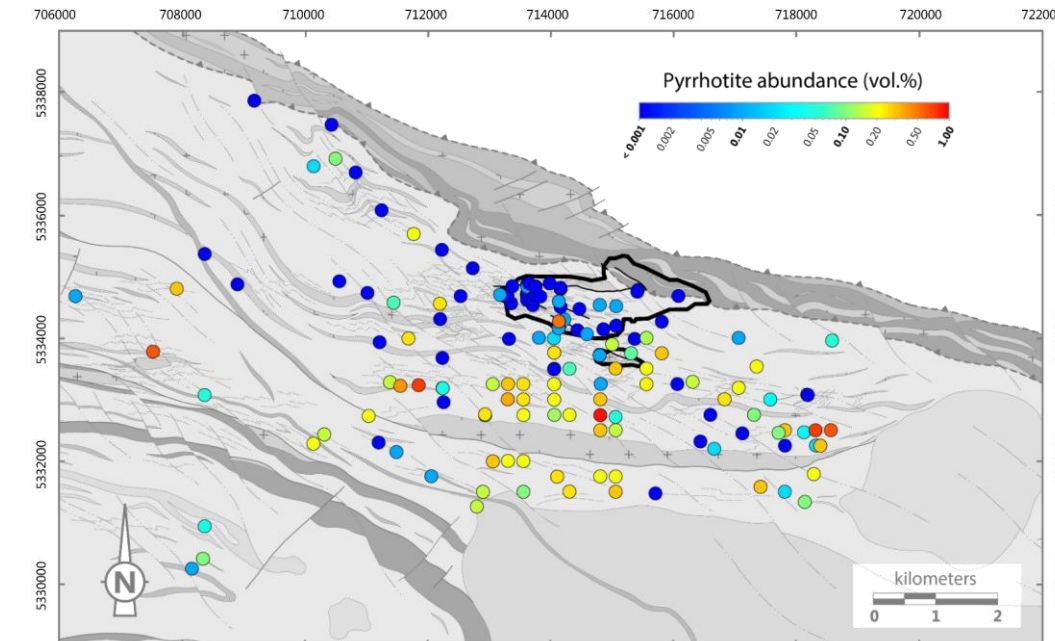
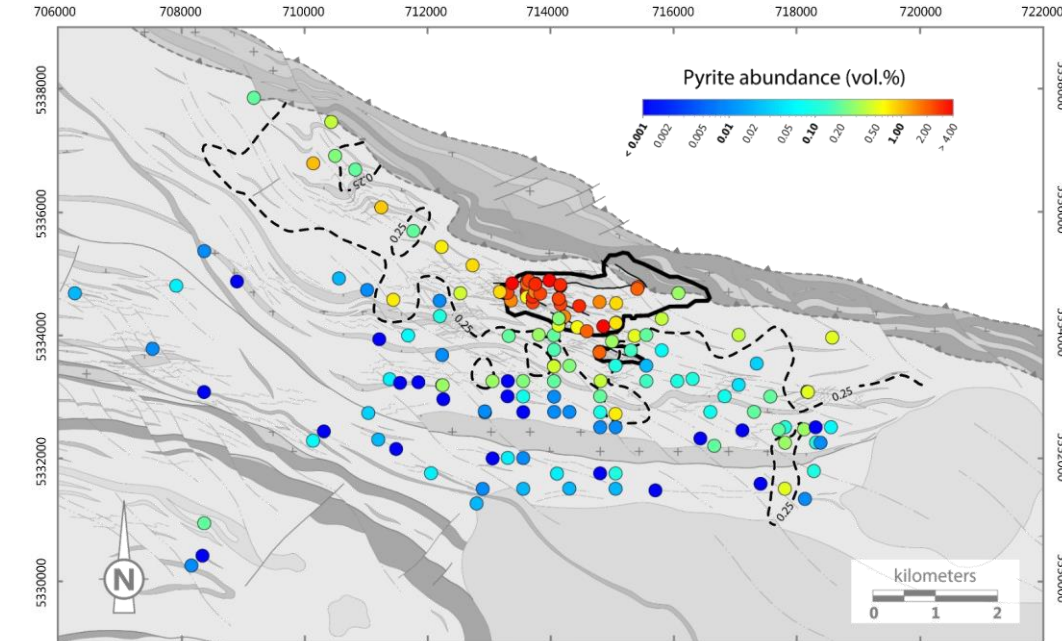
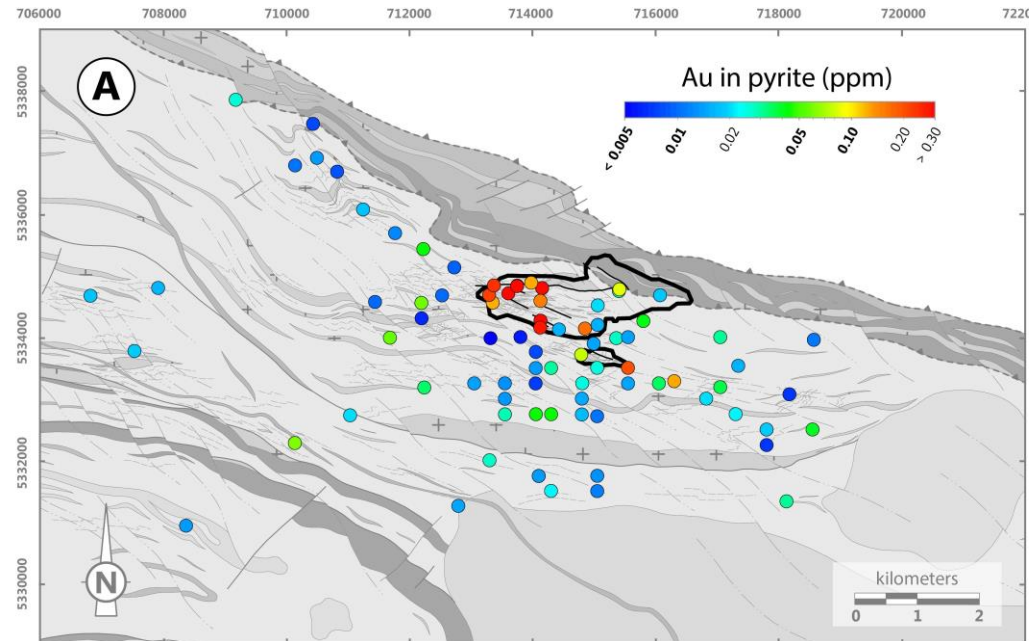
# Rutile

- Rutile occurs as a minor to trace phase in all lithologies; in and near the deposit, rutile replaces ilmenite in the sulfidized alteration halo.
- Rutile associated with mineralization exhibits elevated W concentrations, similar to other Archean gold deposits. Sb and Nb are also elevated (to a lesser extent) at Canadian Malartic.



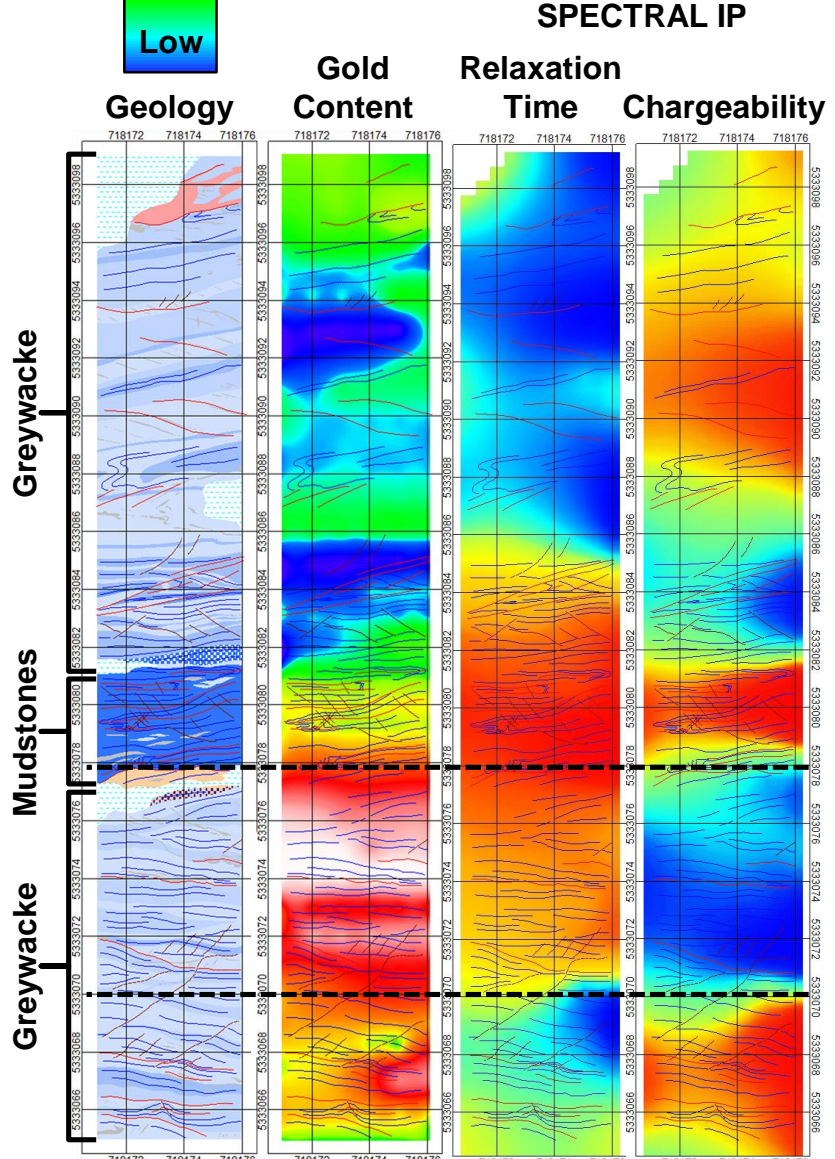
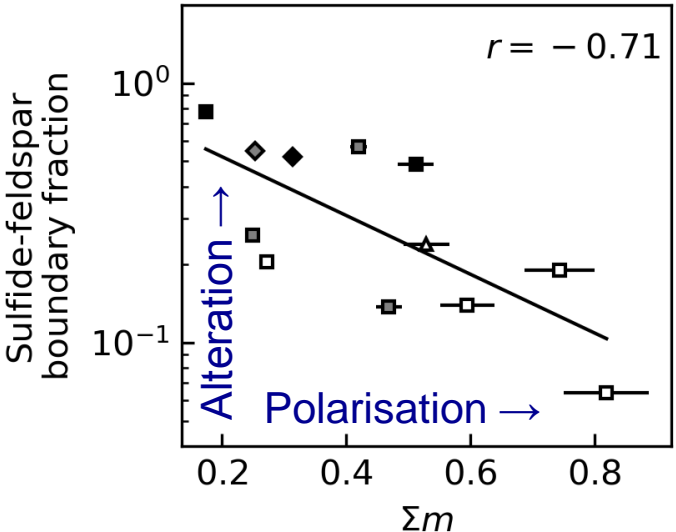
# Sulfide Minerals

- Samples with elevated pyrite abundance (**>0.25 vol%**) delineate an hydrothermal halo parallel to the CLLDZ and to the E-W Sladen Fault.
- Pyrrhotite formed by gradual replacement of pyrite during prograde metamorphism.
- Hydrothermal pyrite in the deposit is enriched in Au (and Te) relative to pyrite beyond the ore-shell.



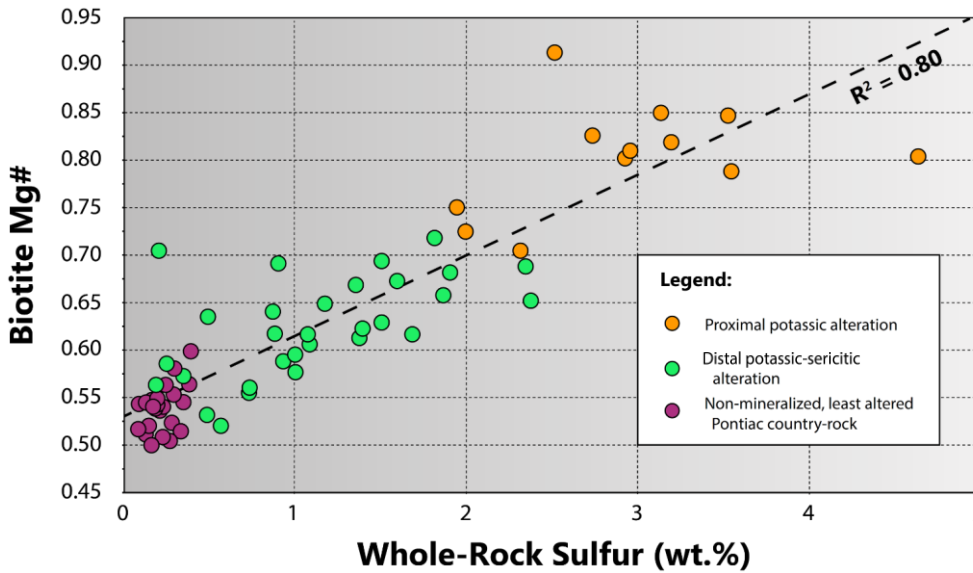
# Geophysical Implications

- More pyrite  $\rightarrow$  more chargeability?
- Chargeability increases with increasing surface of contact between sulfide minerals and porosity:
- Medial/distal alteration is marked by pyrite (or pyrrhotite) in contact with biotite and white mica.
- Proximal alteration is marked by pyrite encapsulated in microcline and/or albite.
- At Canadian Malartic, zones of pervasive hydrothermal alteration are characterized by low chargeability.

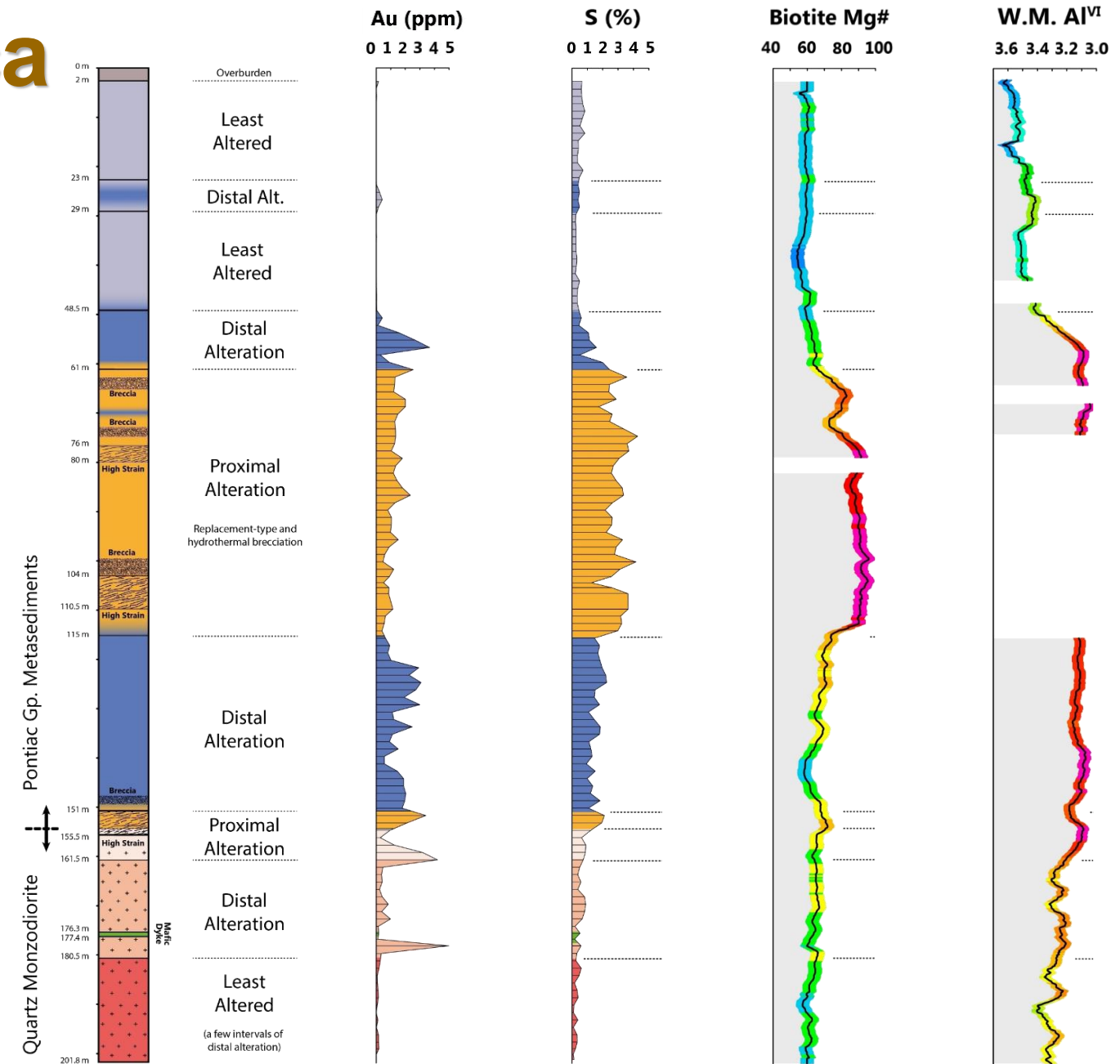


# Biotite and White Mica

- Biotite Mg# correlates positively with whole-rock sulfur content (i.e., a proxy for pyrite).

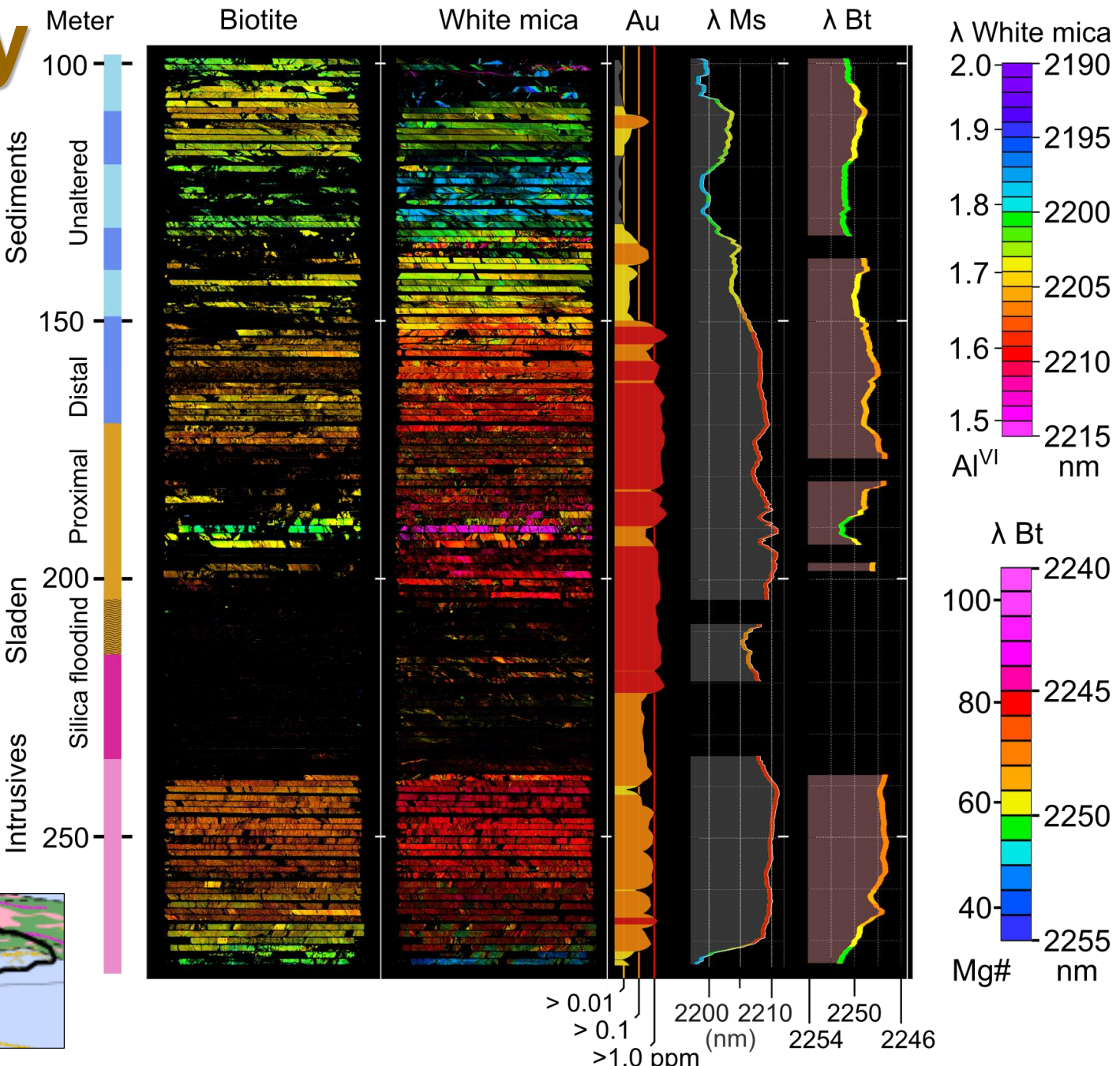


- Mg-enrichment of ore-zone biotite was caused by Fe-buffering by pyrite under increasing  $\Sigma aS-fO_2$  conditions.
- Tschermark exchange in mica from proximal and distal alteration zones was controlled by variations in  $a(K^+)$  and/or pH.



# Hyperspectral Imagery

- Chemical analysis of biotite and white mica using hyperspectral imagery:
- **Can be used as a proxy for alteration in metasedimentary and intrusive rocks.**
- **Enables the rapid delineation of altered intervals.**
- **Minimizes assaying barren intervals.**



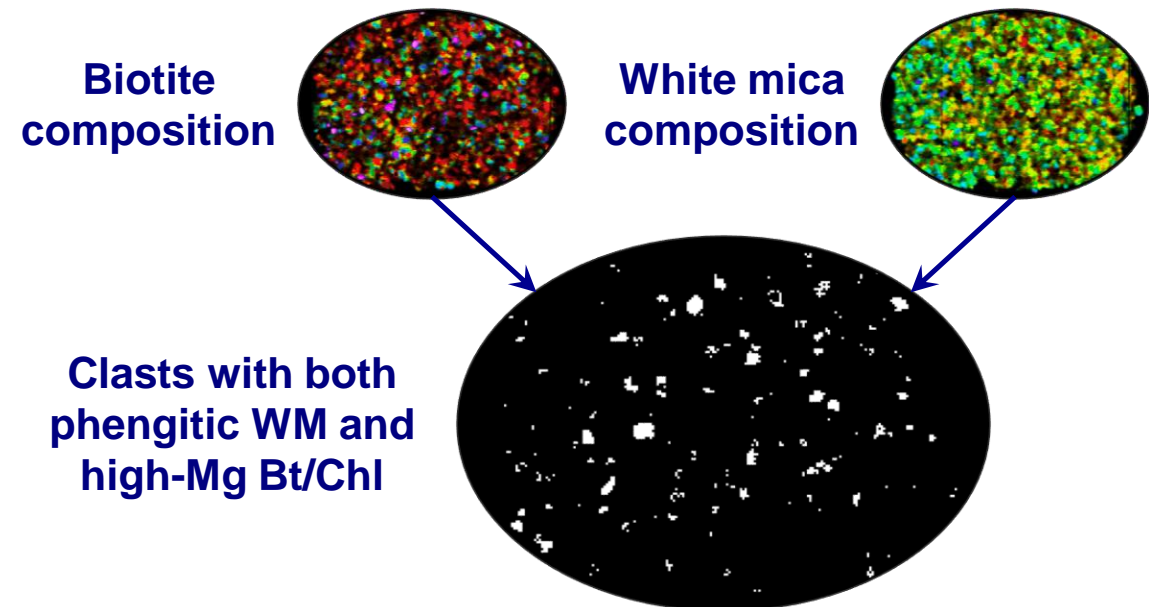


# Surficial Exploration Approach

NSERC-CMIC  
FOOTPRINTS

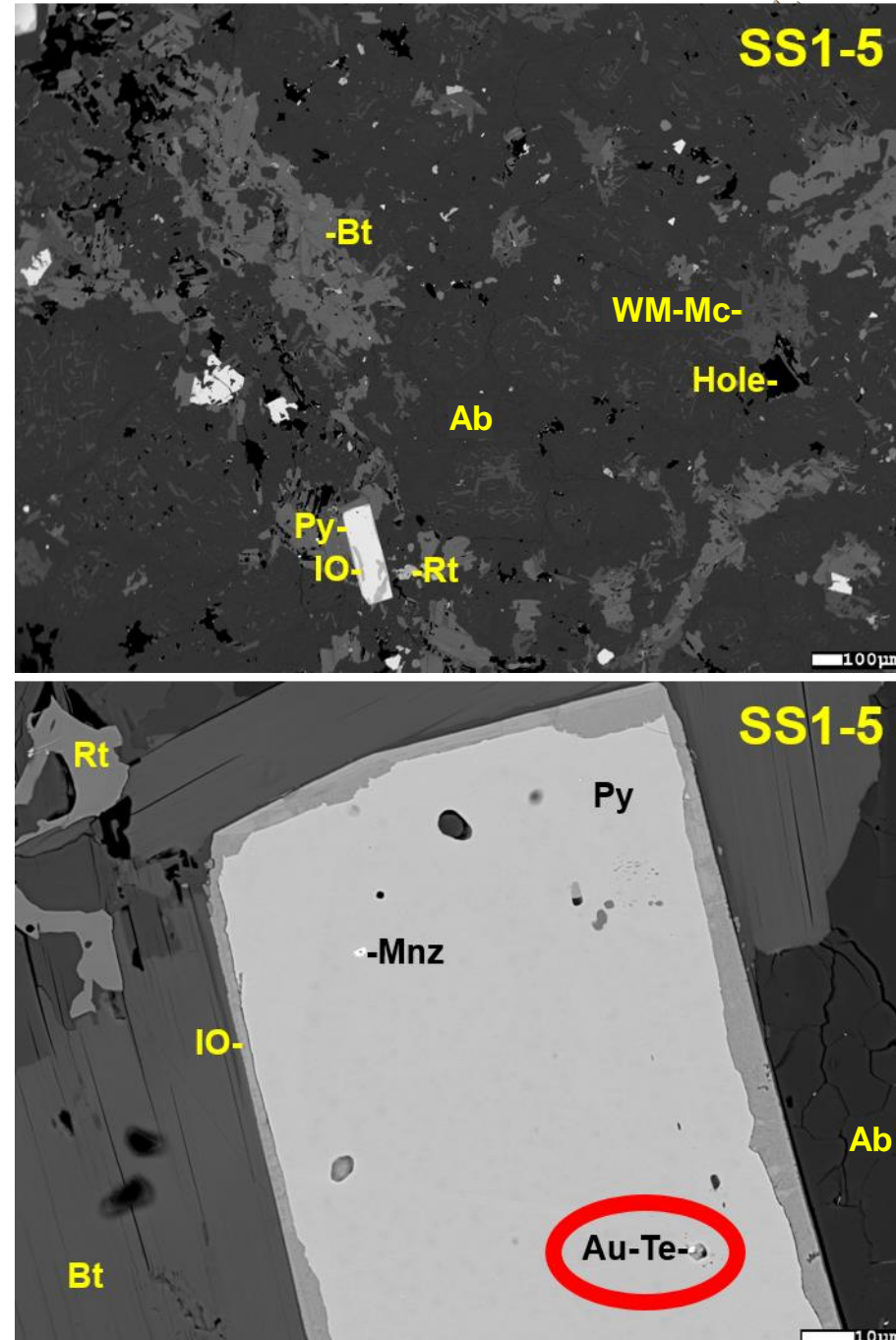


- Sampling of till and separation of the 4-8 mm clast fraction.
- Hyperspectral-sorting of thousands of clasts.**
- Validation through petrographic analyses of possibly altered clasts.
- Mapping of the proportion of clasts with both phengitic white mica and high-Mg biotite.



# Validation by Petrography

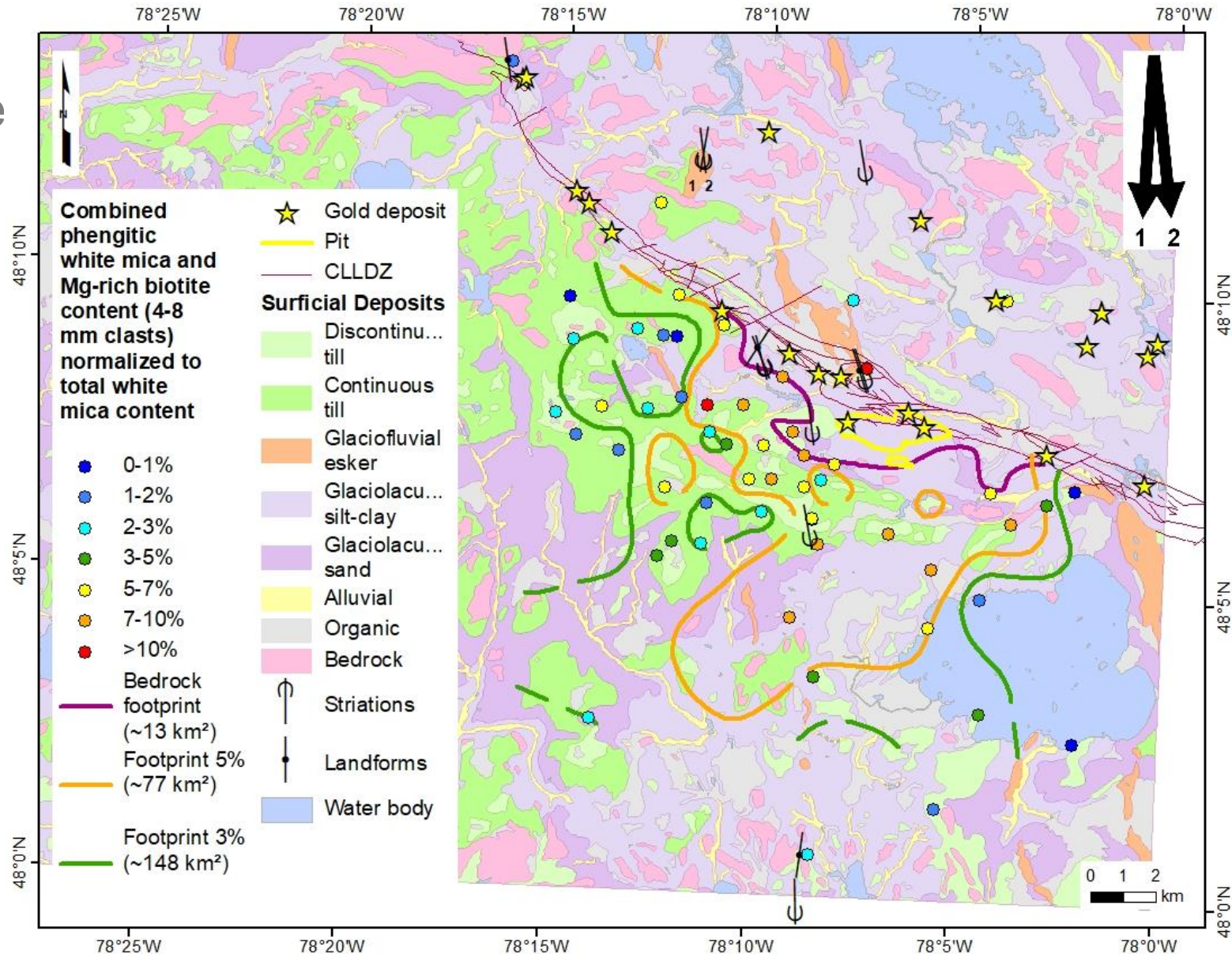
- ◎ Objective is to determine if the clasts with phengitic white mica and high-Mg biotite may belong to the Canadian Malartic deposit.
- ◎ Typical mineralogy of a selected clasts:
  - ◎ Biotite, white mica, microcline, albite, pyrite, quartz, rutile (W-rich), iron oxide minerals.
  - ◎ Holes may represent dissolved carbonates.
  - ◎ Clasts of intrusive and metasedimentary rocks display similar texture and mineralogy to the rocks from the Canadian Malartic deposit.
- ◎ The finding of gold-telluride inclusions validate this hyperspectral-sorting approach.



# Quaternary Dispersion of the Footprint



- Interpolated glacial dispersion of the footprint based on biotite and white mica compositions (4-8 mm clasts):
- **Fan-shaped dispersion toward the SSE, at least 5 times bigger than the footprint in the bedrock.**
- **Background map after Veillette (2004).** (1) and (2) on map represent older and younger ice flows, respectively.



# Summary

- **There are several structural, mineralogical, lithogeochemical and geophysical expressions of the footprint of the Canadian Malartic deposit:**
- **Mineralogy analysis of mafic dykes** is a simple and field-based solution (just need a hand-lens) to detect hydrothermal alteration and gold mineralization.
- **Carbonates or K-feldspar staining, hyperspectral imagery of mica and spectral IP survey** in metasedimentary rocks are simple tools to outline alteration and vector high-grade horizons.
- **Pyrite abundance, texture and compositions** help to understand hydrothermal systems and can provide vectors toward mineralization.
- **Zones of pervasive alteration are characterized by low chargeability** due to encapsulation of pyrite within feldspars
- **W-rich rutile and REE-bearing fluorocarbonates** are markers of the alteration.
- **Whole-rock lithogeochemical analysis** (total and partial digestion) provides several vectoring information that can be easily integrated using PCA. Alternative field tools are pXRF.

# Sponsors/Collaborators



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MRNQ  
Saskatchewan Geol Survey  
BC Geological Survey

**Supporters:** Fullagar Geophysics  
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