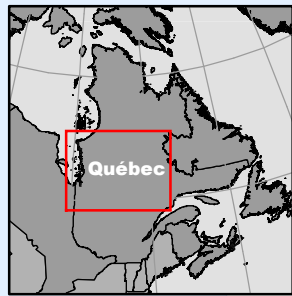


Azimut's Position in the James Bay Region, Québec



PILIPAS
AZM / Ophir option
Up to 3.47% Li₂O (G)

MUNISCHIWAN
(AZM-SOQUEM JV)
100.5 g/t Au, 151.0 g/t Ag, 156.0 g/t Te (G)
11.0 g/t Au, 435.0 g/t Ag (G)
4.48 g/t Au, 55.2 g/t Ag, 1.67% Cu (G)

WAPATIK
WEMINDJI
2.68% Ni, 1.30% Cu / 3.30 m (D)

ELMER
Indicated resources:
311,200 oz Au
Inferred resources:
519,900 oz Au

ELMER SOUTH

SALAMANDRE

TAPIATIC
KUKAMAS
(AZM / KGHM option)
2.98% Ni, 0.32% Cu, 2.25 g/t PGE / 8.0 m (C)
1.10% Ni, 0.15% Cu, 1.02 g/t PGE / 9.0 m (C)

JBL-1
RADISSON

01 02 03 04 05 06 07 08 09 10 11 12

ELMORE
Galaxy
Rose
NEMASKA
Whabouchi

ELMER SOUTH
WASKAGANISH

SALAMANDRE
MATAGAMI

CORVET
(AZM / Rio Tinto option)

PIKWA
(AZM-SOQUEM JV)
7.17 g/t Au (G)
13.4 g/t Au, 9.81% Cu (G)
20.1% Cu (G)

Shaakichiuwaanaan
Adina

Renard Diamond Mine (Stornoway)

OPINACA B
(AZM-Everton / Hecla Mining)
1.0 g/t Au / 21.5 m (D)

CORNE
WABAMISK
3.92% Sb over 14.0 m (C)
Up to 24.8% Sb (G)
Up to 80.7 g/t Au (G)

CHROMASKA
17.2% Cr₂O₃ / 7.54 m (C)

PONTOIS
(AZM-SOQUEM JV)
6.02 g/t Au (G)

DALMAS
(AZM-SOQUEM JV)

KAANAAYAA
(AZM / Rio Tinto option)

JBN-73

MERCATOR W.
MERCATOR

DESCELIERS
(AZM-SOQUEM JV)

VALORE
GALINÉE
(AZM-SOQUEM JV)
1.62% Li₂O / 158.0 m (D)
2.48% Li₂O / 72.7 m (D)
2.68% Li₂O / 54.6 m (D)

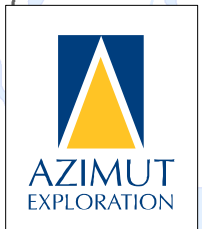
- Mine
- Lithium Deposits and Major Occurrences
- Village / Airport
- Hydro-electric dam
- Road
- Power line

Selected results
D: drill core sample
C: channel sample
G: grab sample

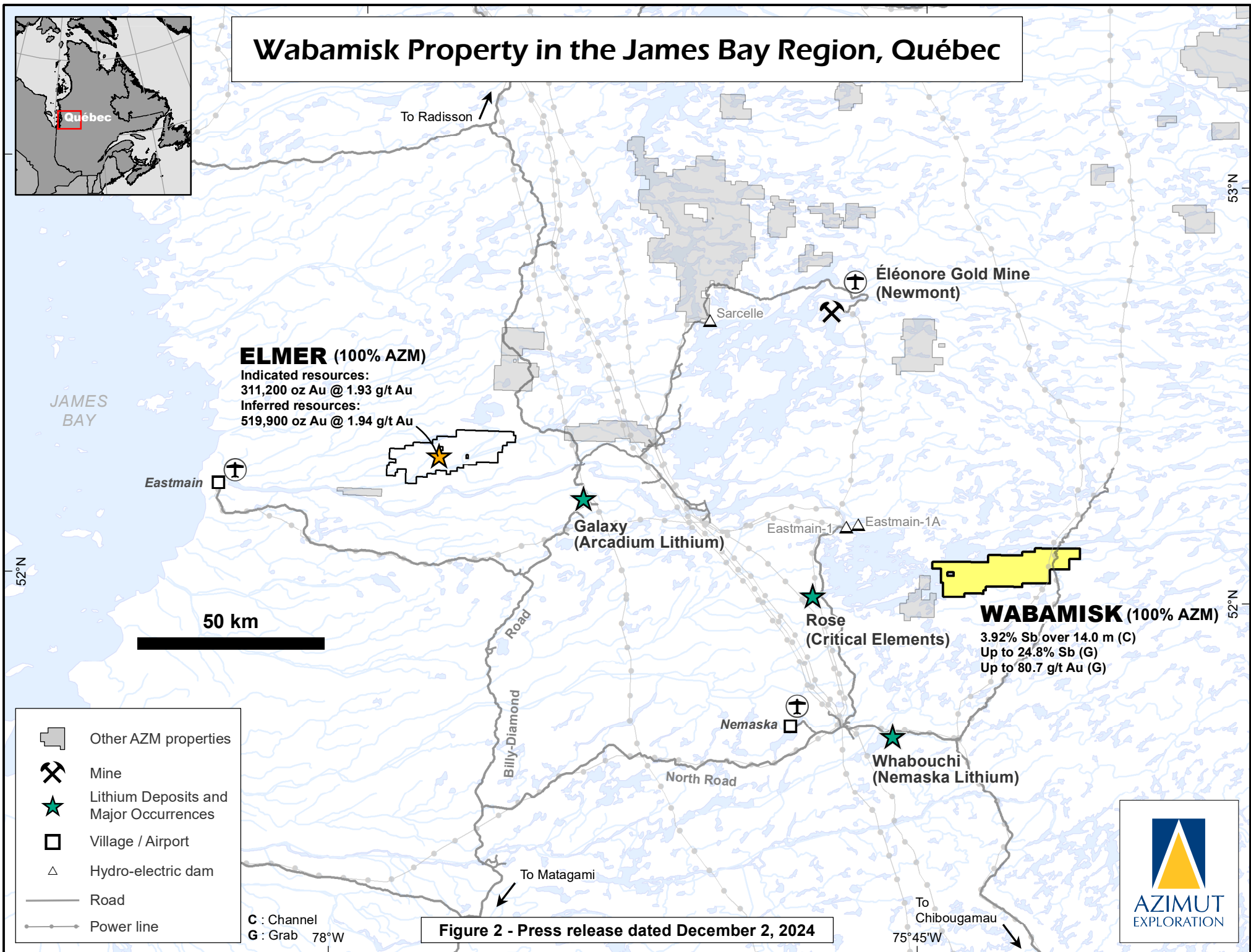
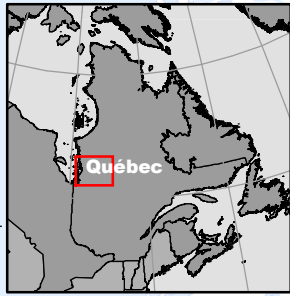
- Regional-scale projects**
- James Bay Nickel
 - James Bay Lithium

100 km

Figure 1 - Press release dated December 2, 2024



Wabamisk Property in the James Bay Region, Québec



ELMER (100% AZM)
 Indicated resources:
 311,200 oz Au @ 1.93 g/t Au
 Inferred resources:
 519,900 oz Au @ 1.94 g/t Au

Galaxy (Arcadium Lithium)

Éléonore Gold Mine (Newmont)

WABAMISK (100% AZM)
 3.92% Sb over 14.0 m (C)
 Up to 24.8% Sb (G)
 Up to 80.7 g/t Au (G)

Rose (Critical Elements)

Whabouchi (Nemaska Lithium)

- Other AZM properties
- Mine
- Lithium Deposits and Major Occurrences
- Village / Airport
- Hydro-electric dam
- Road
- Power line

C : Channel
 G : Grab 78°W

Figure 2 - Press release dated December 2, 2024



To Chibougamau
 75°45'W

To Matagami

To Radisson

JAMES BAY

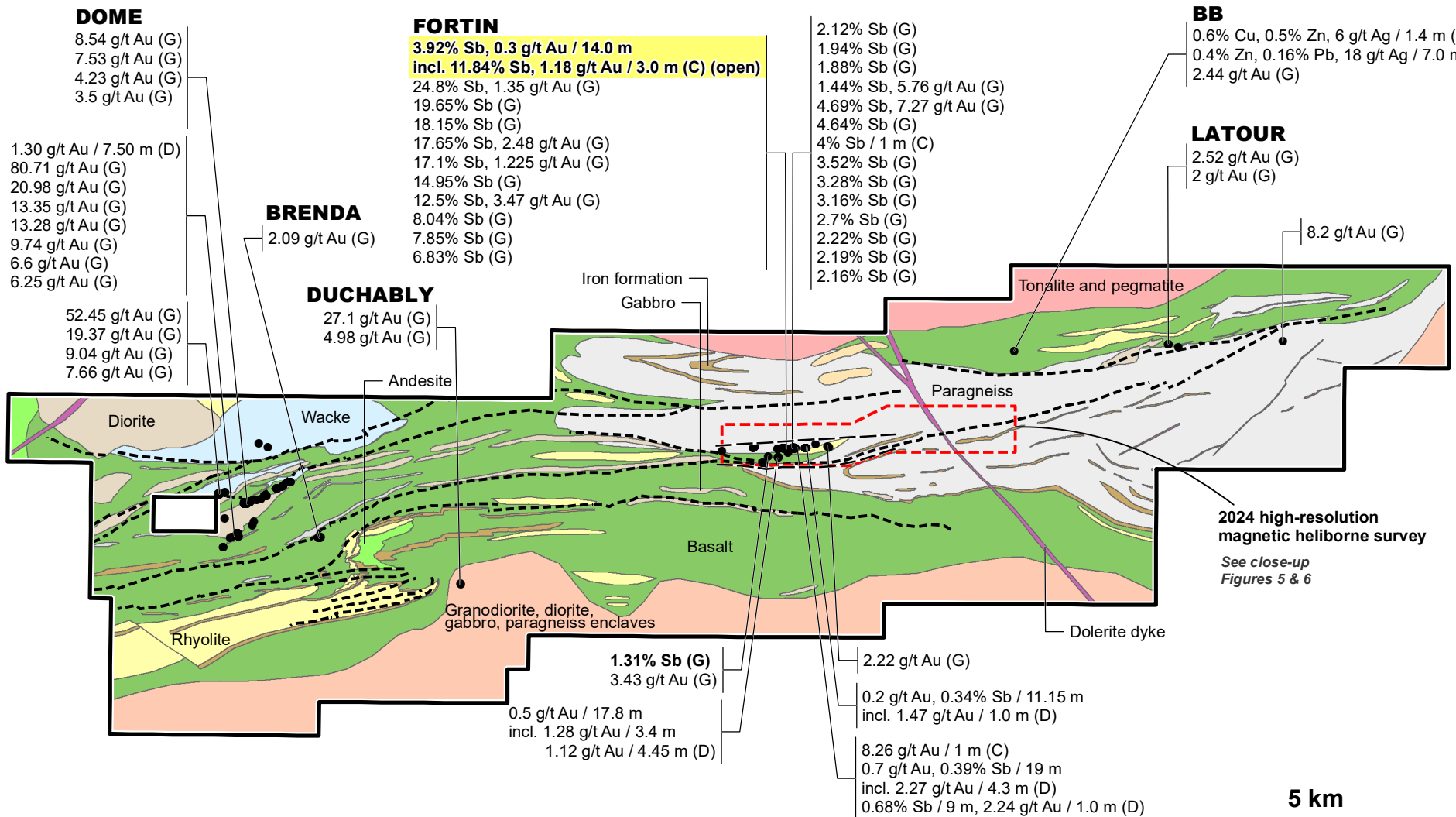
50 km

52°N

53°N

52°N

Wabamisk Property, James Bay Region, Québec



~~~~~ Shear zone  
 - - - High-grade antimony corridor (Fortin Zone)

● > 0.5% Sb and/or  
 > 0.5 g/t Au

D: drill core sample  
 C: channel sample  
 G: grab sample

5 km

## Geology, Structures and Mineralization

Figure 3 - Press release dated December 2, 2024



# Wabamisk Property, James Bay Region, Québec

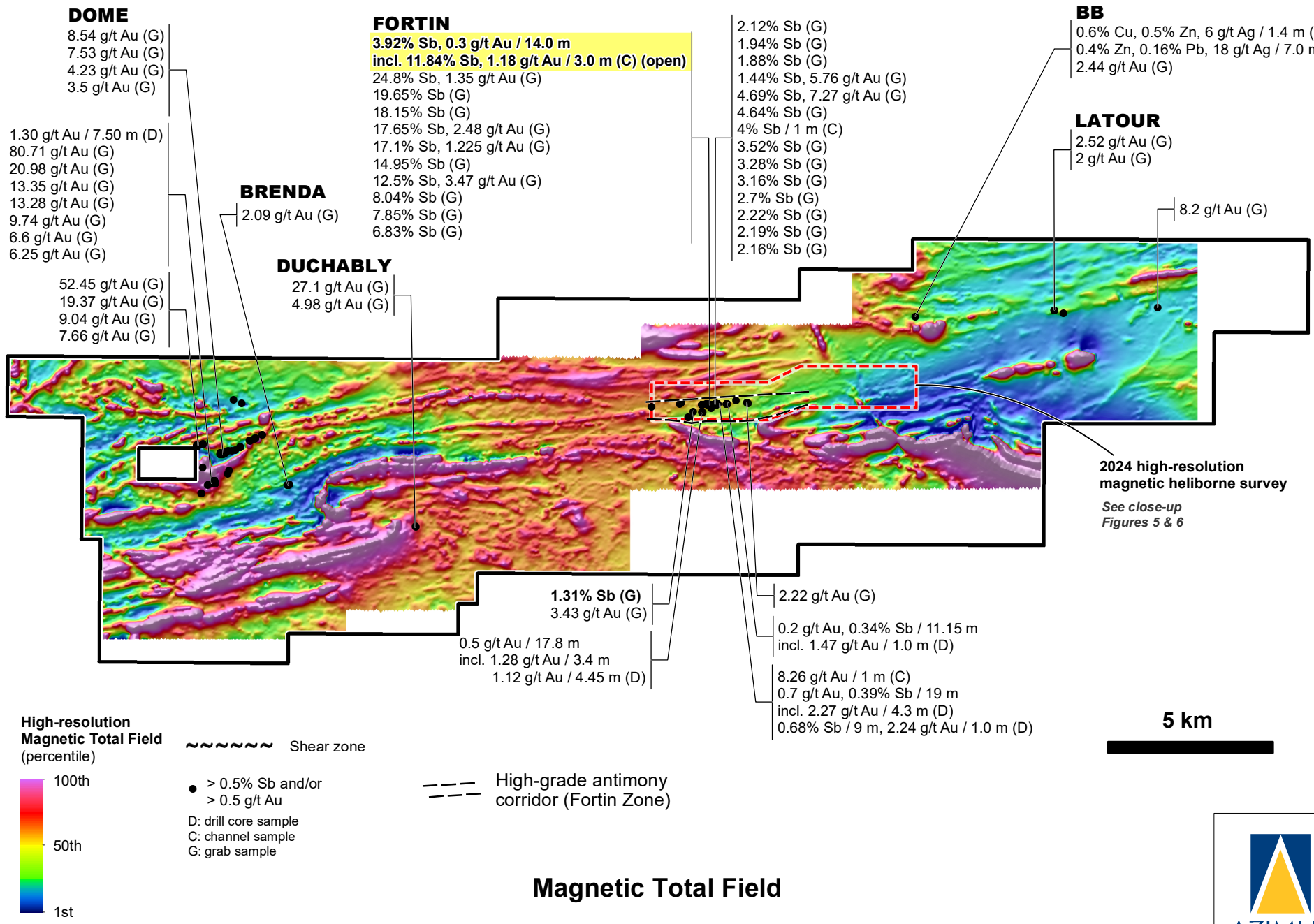
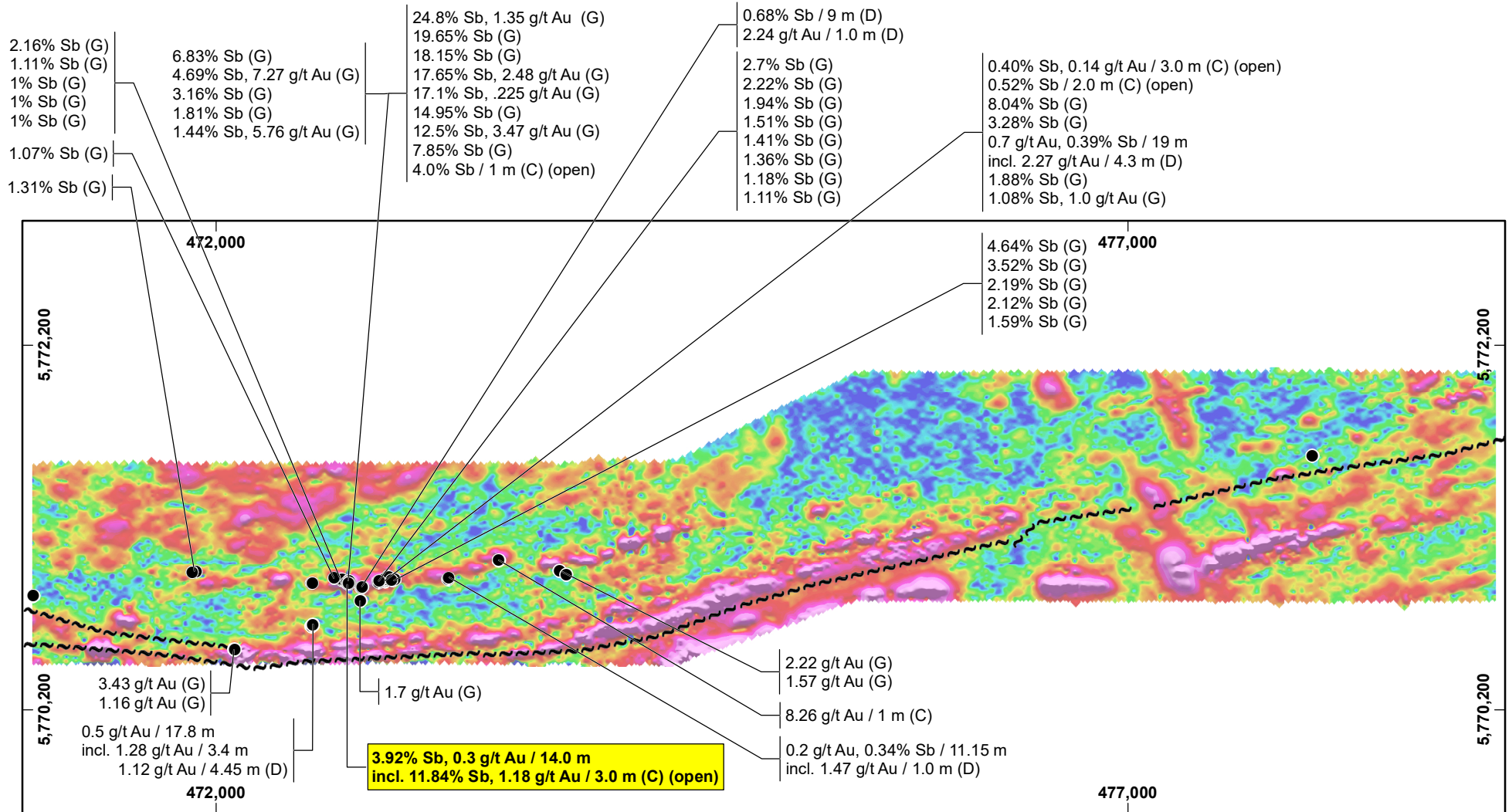


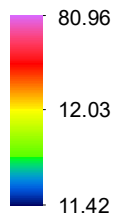
Figure 4 - Press release dated December 2, 2024



# Wabamisk Property, Fortin Zone, James Bay Region, Québec



Analytical Signal  
(nT/m)



~~~~~ Shear zone

- > 0.5% Sb and/or
> 0.5 g/t Au
- D: drill core sample
- C: channel sample
- G: grab sample

1 km

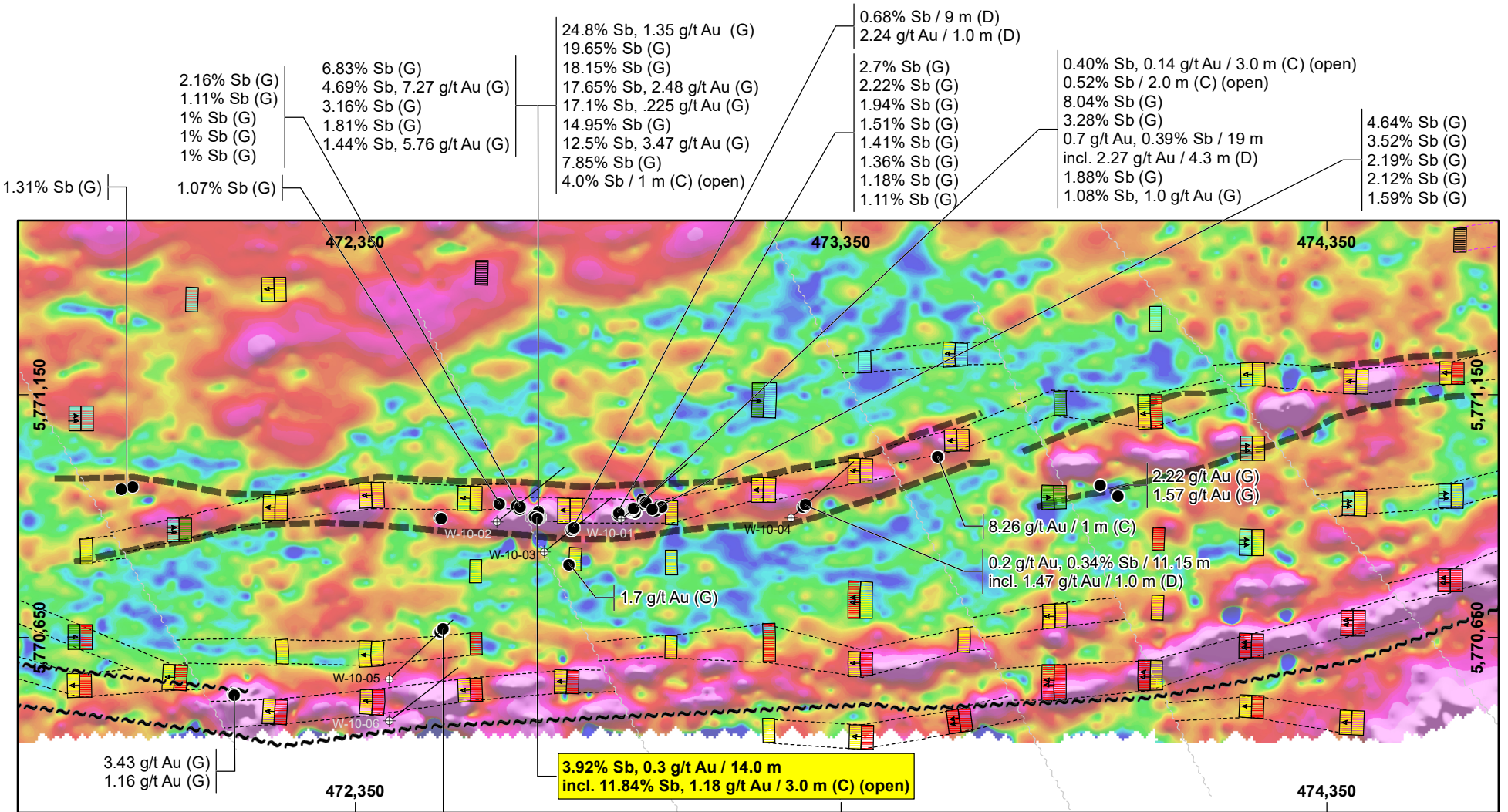


High-Resolution Magnetic Heliborne Survey

Figure 5 - Press release dated December 2, 2024

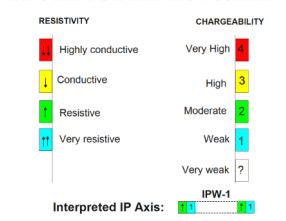


Wabamisk Property, Fortin Zone, James Bay Region, Québec



500 m

INDUCED POLARIZATION SURVEY



~~~~~ Shear zone

- > 0.5% Sb and/or > 0.5 g/t Au
- D: drill core sample
- C: channel sample
- G: grab sample

## Major Antimony-Gold Exploration Target High-Resolution Magnetic Heliborne Survey and Induced Polarization Chargeability and Resistivity

Antimony-Gold Target

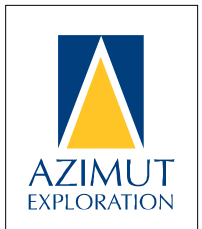


Figure 6 - Press release dated December 2, 2024