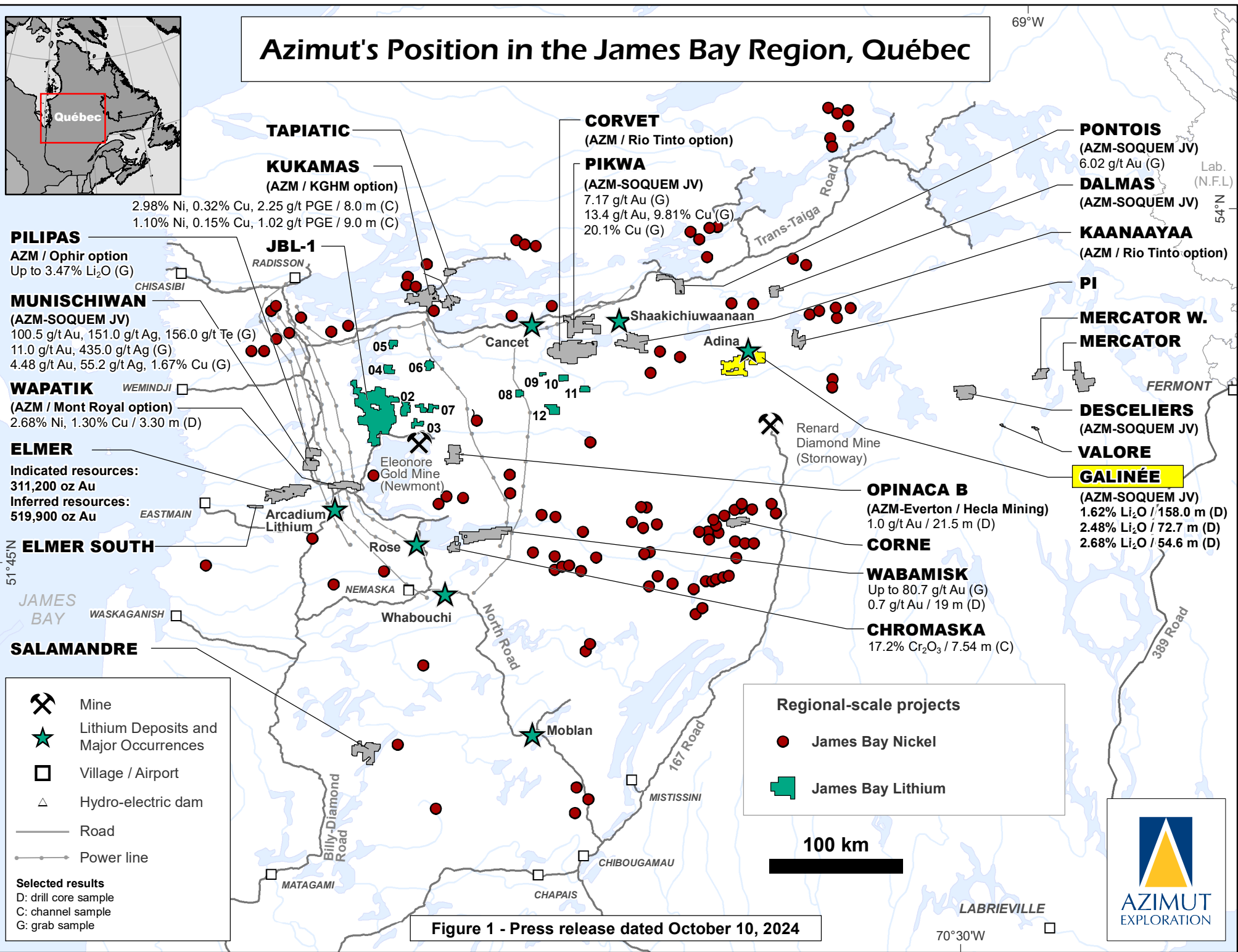
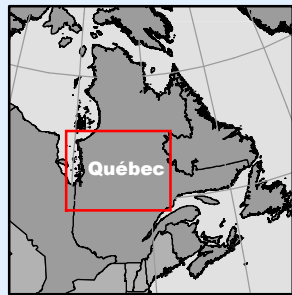


Azimut's Position in the James Bay Region, Québec



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
(AZM / Mont Royal option)
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

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)

PONTAIS
(AZM-SOQUEM JV)
6.02 g/t Au (G)
DALMAS
(AZM-SOQUEM JV)
KAANAAYAA
(AZM / Rio Tinto option)

PI
MERCATOR W.
MERCATOR

DESCELIERS
(AZM-SOQUEM JV)
VALORE
GALINÉE

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

CORNE

WABAMISK
Up to 80.7 g/t Au (G)
0.7 g/t Au / 19 m (D)

CHROMASKA
17.2% Cr₂O₃ / 7.54 m (C)

- 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

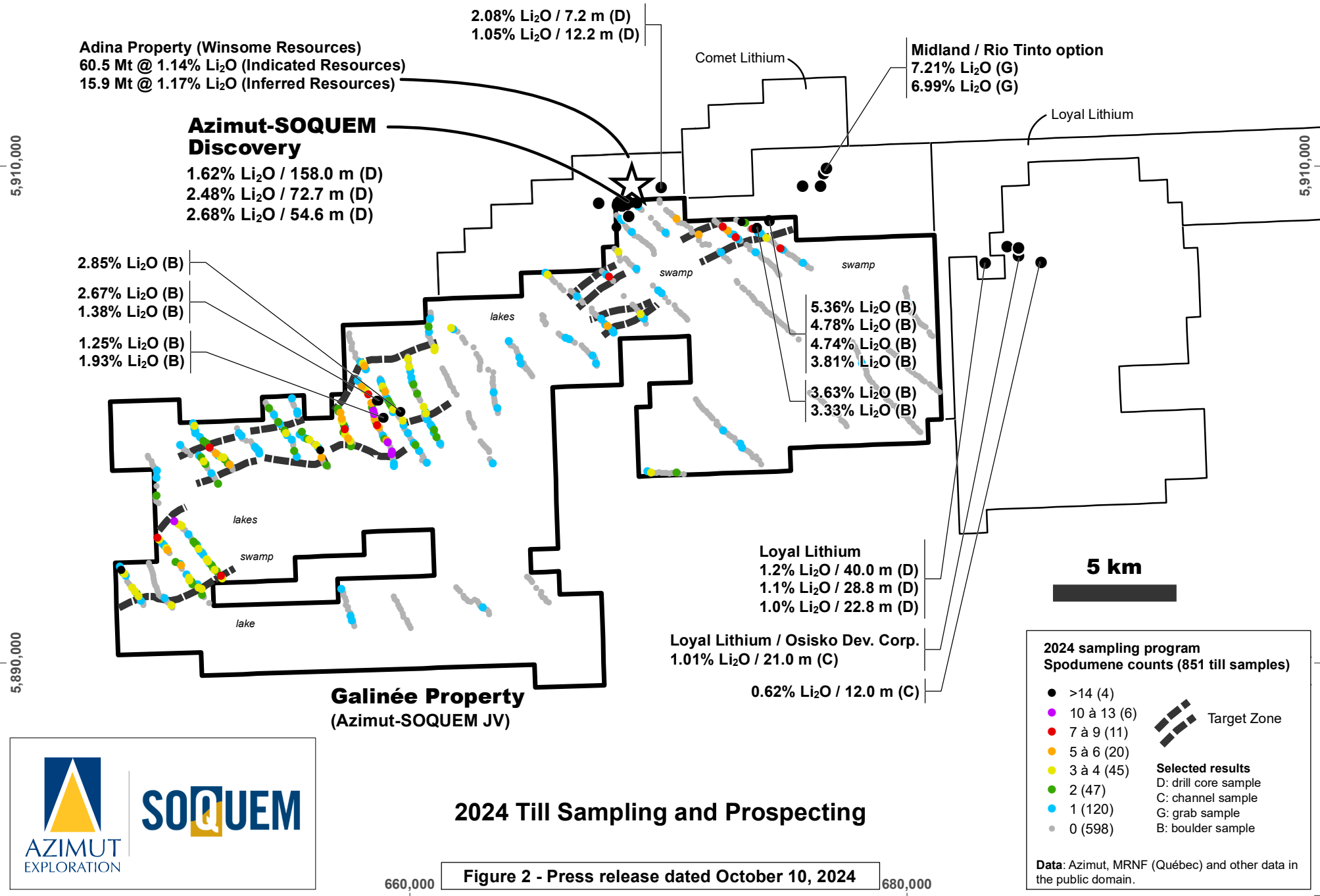
- Regional-scale projects**
- James Bay Nickel
 - James Bay Lithium

100 km

Figure 1 - Press release dated October 10, 2024



Galinée Property Area, James Bay Region, Québec



2024 Till Sampling and Prospecting

Figure 2 - Press release dated October 10, 2024

660,000

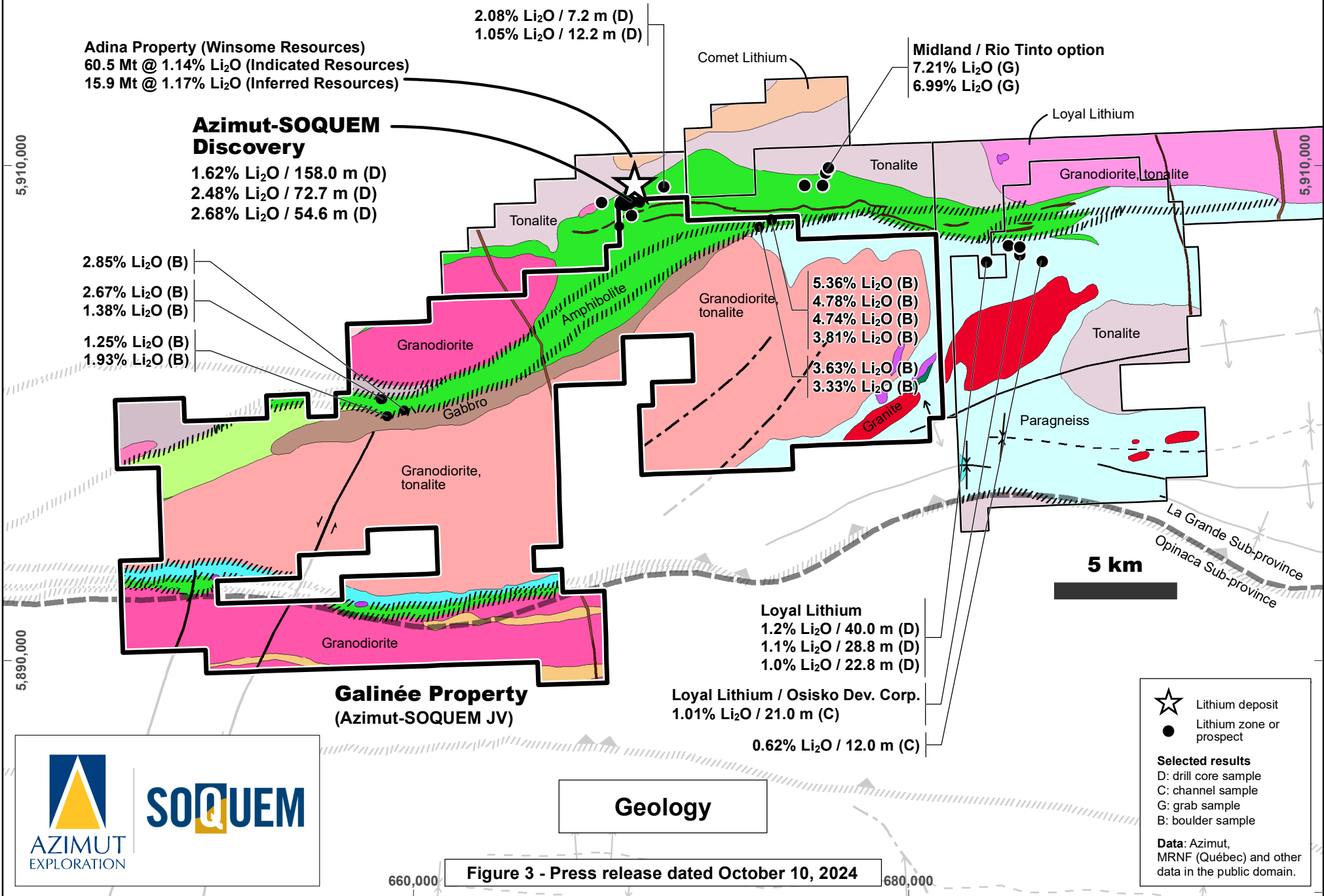
680,000

5,910,000

5,890,000

5,910,000

Galinée Property Area, James Bay Region, Québec



5,910,000

5,910,000

5,890,000

660,000

680,000



Geology

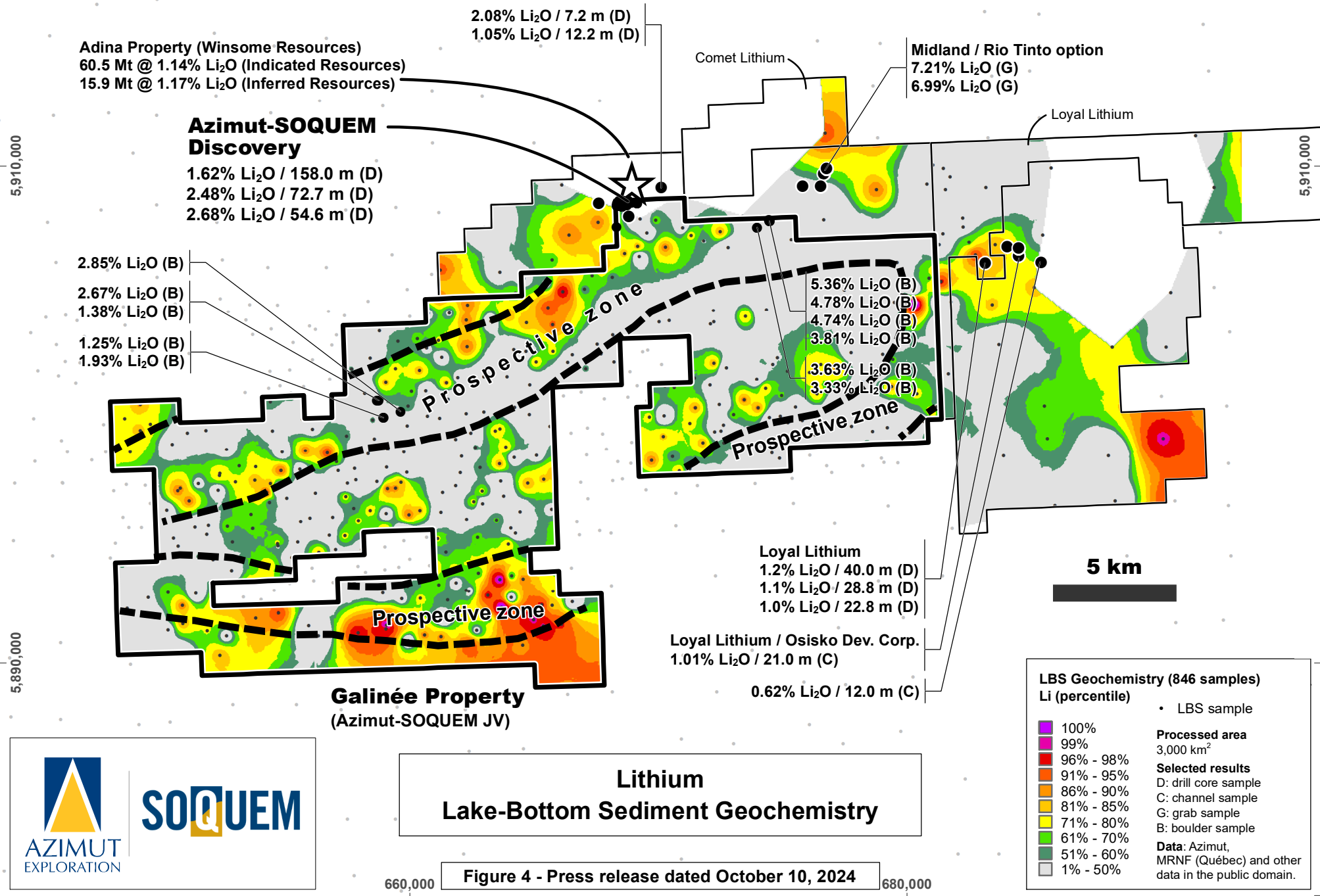
5 km

★ Lithium deposit
 ● Lithium zone or prospect

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

Data: Azimut, MRNF (Québec) and other data in the public domain.

Galinée Property Area, James Bay Region, Québec



LBS Geochemistry (846 samples)
 Li (percentile)

- 100%
- 99%
- 96% - 98%
- 91% - 95%
- 86% - 90%
- 81% - 85%
- 71% - 80%
- 61% - 70%
- 51% - 60%
- 1% - 50%

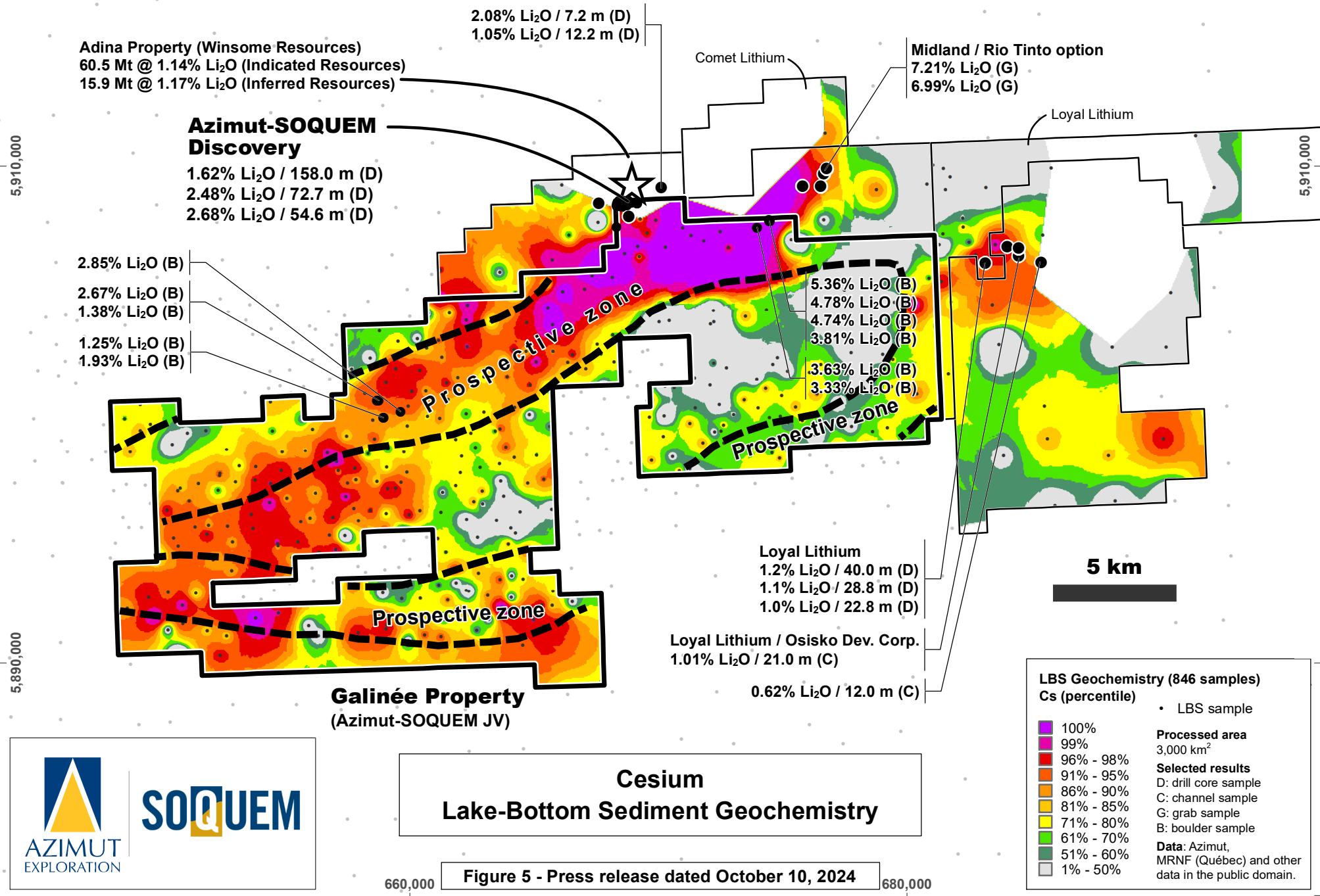
• LBS sample

Processed area
 3,000 km²

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

Data: Azimet, MRNF (Québec) and other data in the public domain.

Galinée Property Area, James Bay Region, Québec



Cesium Lake-Bottom Sediment Geochemistry

Figure 5 - Press release dated October 10, 2024

LBS Geochemistry (846 samples)

Cs (percentile)

- 100%
- 99%
- 96% - 98%
- 91% - 95%
- 86% - 90%
- 81% - 85%
- 71% - 80%
- 61% - 70%
- 51% - 60%
- 1% - 50%

• LBS sample

Processed area
3,000 km²

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

Data: Azimut, MRNF (Québec) and other data in the public domain.

Galinée Property, James Bay Region, Québec (1/2)



Photo 1: Sample G353039 : 1.93% Li₂O - Sawed sample of a subrounded metric boulder of spodumene-bearing pegmatite. UTM18 658,946 mE 5,899,873 mN.



Photo 2: Sample G353039 : 1.93% Li₂O - Subrounded metric boulder of spodumene-bearing pegmatite. UTM18 658,946 mE 5,899,873 mN.

Galinée Property, James Bay Region, Québec (2/2)



Photo 3: Sample G353040 : **2.85% Li₂O** - Boulder of spodumene-bearing pegmatite. UTM18 659,635 mE 5,900,128 mN.



Photo 4: Sample G353065 : **4.74% Li₂O** - Angular metric boulder of spodumene-bearing pegmatite. UTM18 674,486 mN 5,907,802 mN.