

### Galinée Gold Project

QUEBEC CANADA

 $\mathbf{x}$ 

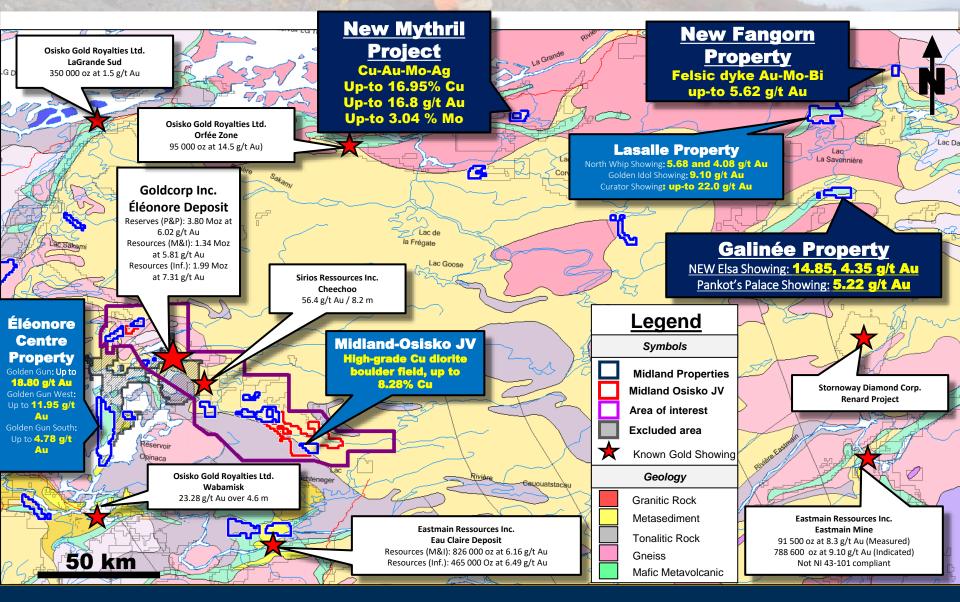
Val-d'Or

Montre

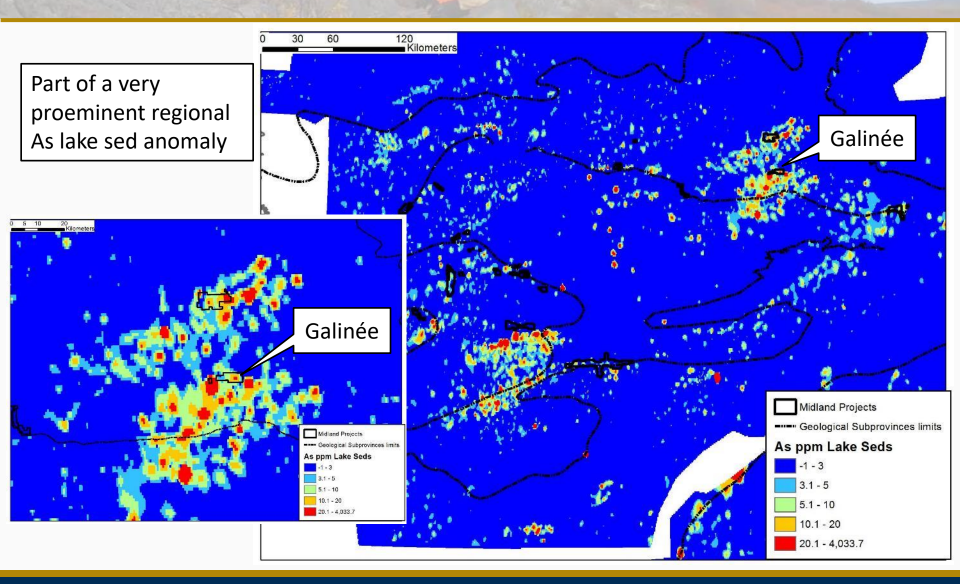




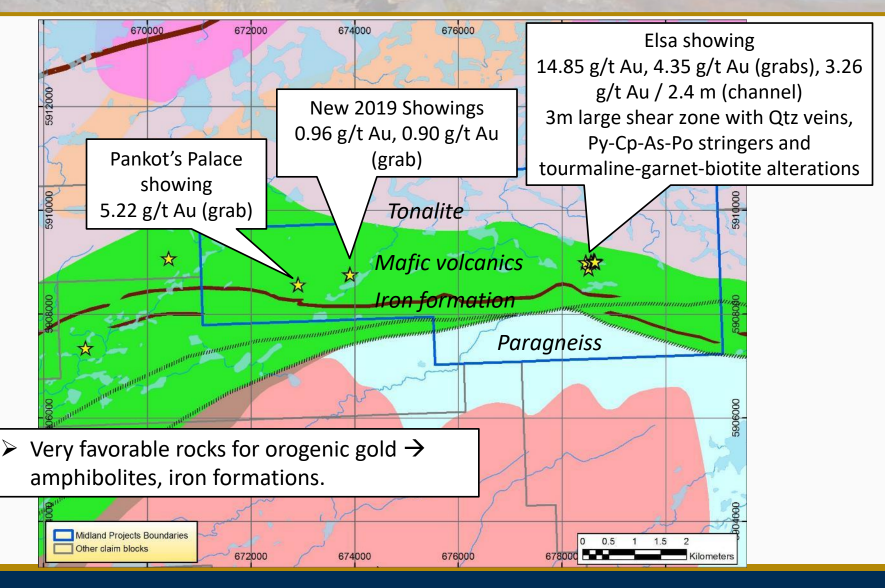
## James Bay Gold – 2018 Highlights



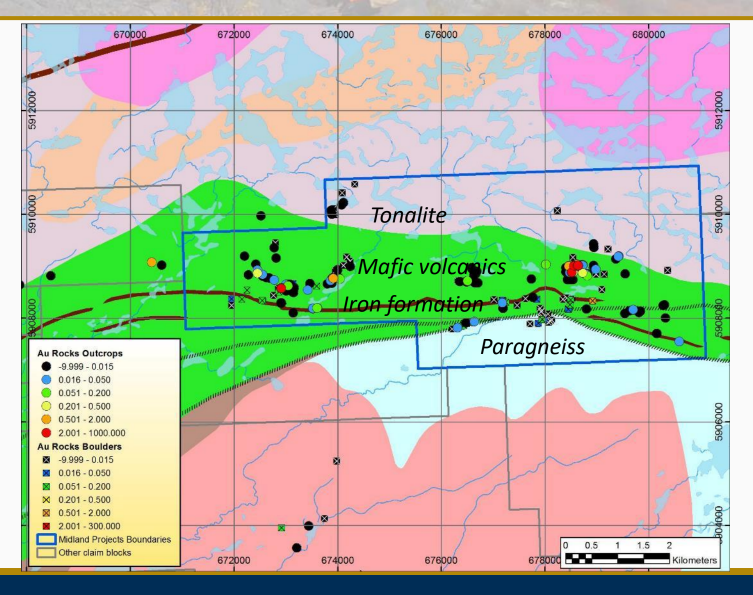
### Mipland Galinée Block – Regional Lake As Sediment Data



# Galinée Block – Geology and Gold Showings



# Mipland Galinée Block – Outcrop and Boulders Sampling





### **New Elsa Showing**

- Found in June 2018 by surface prospection!
- 3m large shear zone with Qtz veins, Py-Cp-As-Po stringers and tourmaline-garnet-biotite alterations
- Channeled in September 2018; pending results



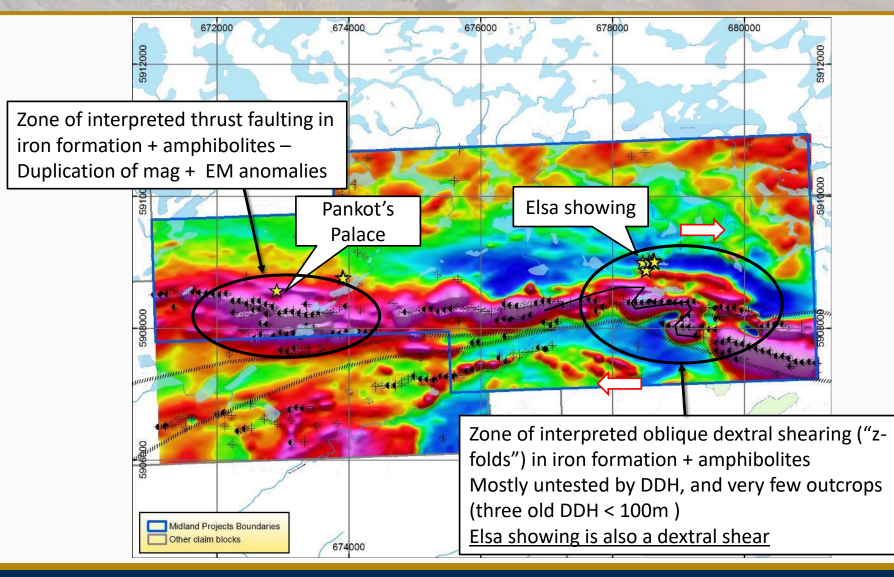
Shear with Qtz veins, Py-Po-As-Cp stringers, Tml-Gr alteration, wallrock fragiments

Sandstone

Qtz veins, Tml alteration



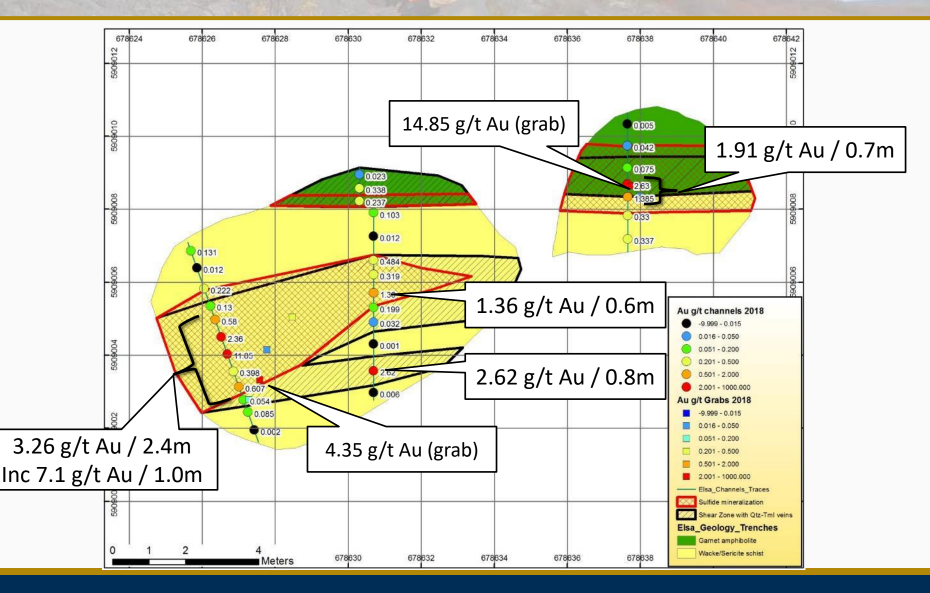
# Galinée Project- Geophysics and Structures from 2017 High-res Mag + EM





#### Elsa Gold Zone 2018 Channels and Grabs

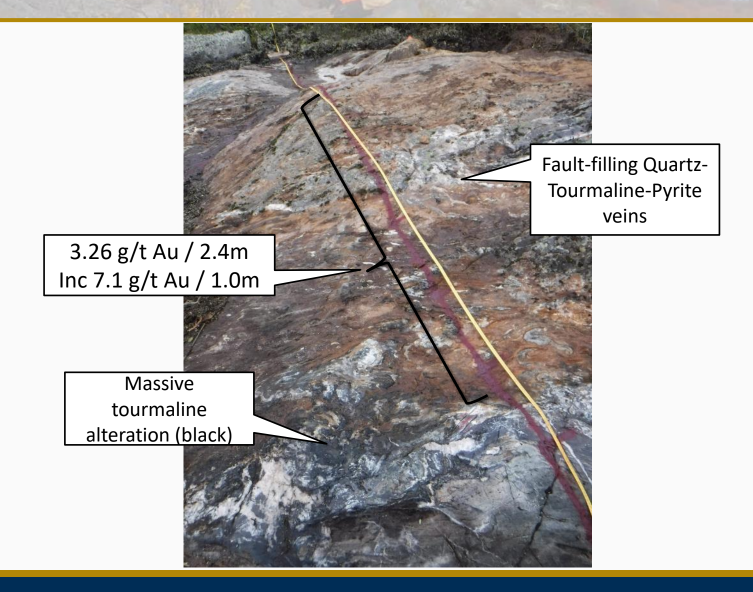
191-182





# Elsa Gold Zone

19:00





# Visible Gold in Quartz Veins

19: 10 ×

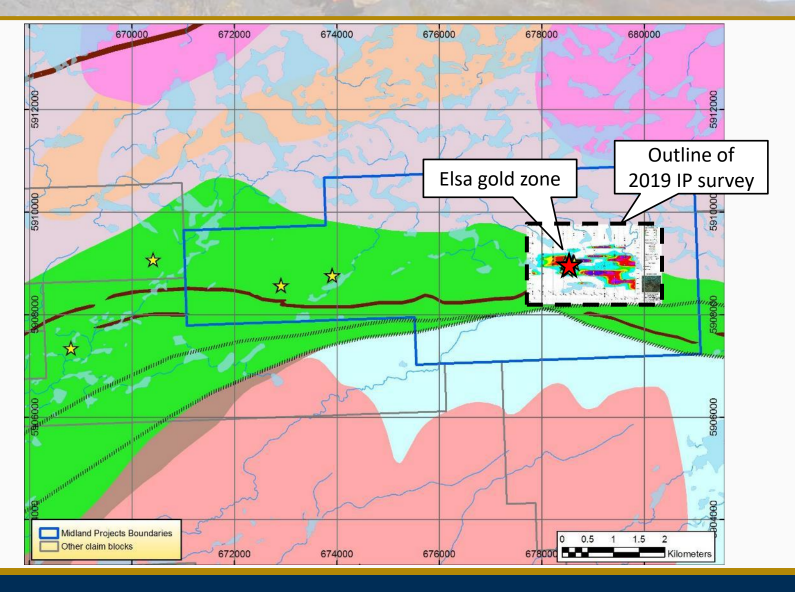






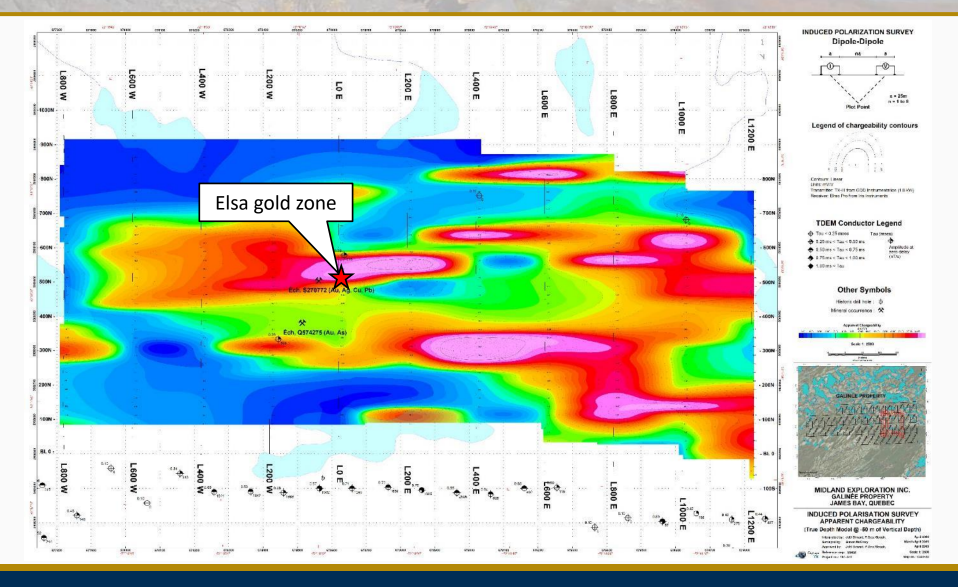
# 2019 IP Survey

(B) (B)

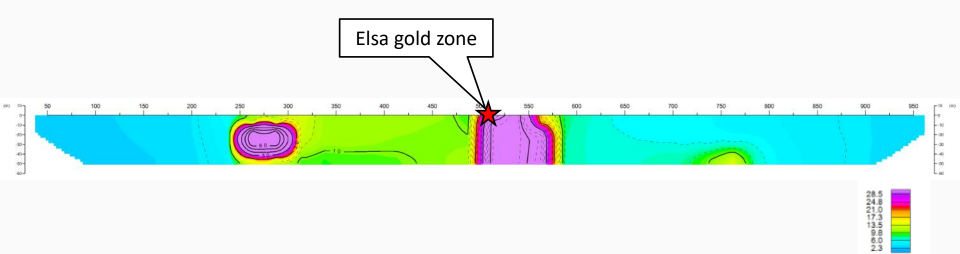


# 1 2019 Ground Model of Chargeability at -50m

11:12







THE NEXT MAJOR DISCOVERER IN QUEBEC

(mV/V)



# Galinée Project-Highlights

- Strong regional arsenic lake sediment footprint, indicating abundant arsenopyritebearing mineralization.
- ✓ Very favorable host rocks for orogenic Au deposits iron formation and amphibolites
  → competent rocks and high Fe (reactive with fluids).
- ✓ Amphibolite metamorphism with very strong and widespread greenschist facies retrograde overprint → Lots of late-stage fluids.
- ✓ Favorable structural features that are poorly tested Dextral shearing zone in amphibolites / iron formations in the eastern part, thrust stacking in the western part.
- ✓ New high-grade orogenic gold showing (quartz-tourmaline-pyrite-arsenopyritescheelite in shear zone) associated with dextral shearing – Up to 14.85 g/t Au (Elsa showing), 3.26 g/t Au / 2.4m in channels, with visible gold.
- ✓ Very limited historical drilling, incomplete surface prospection, only 6 DDH, all less than 200m deep.