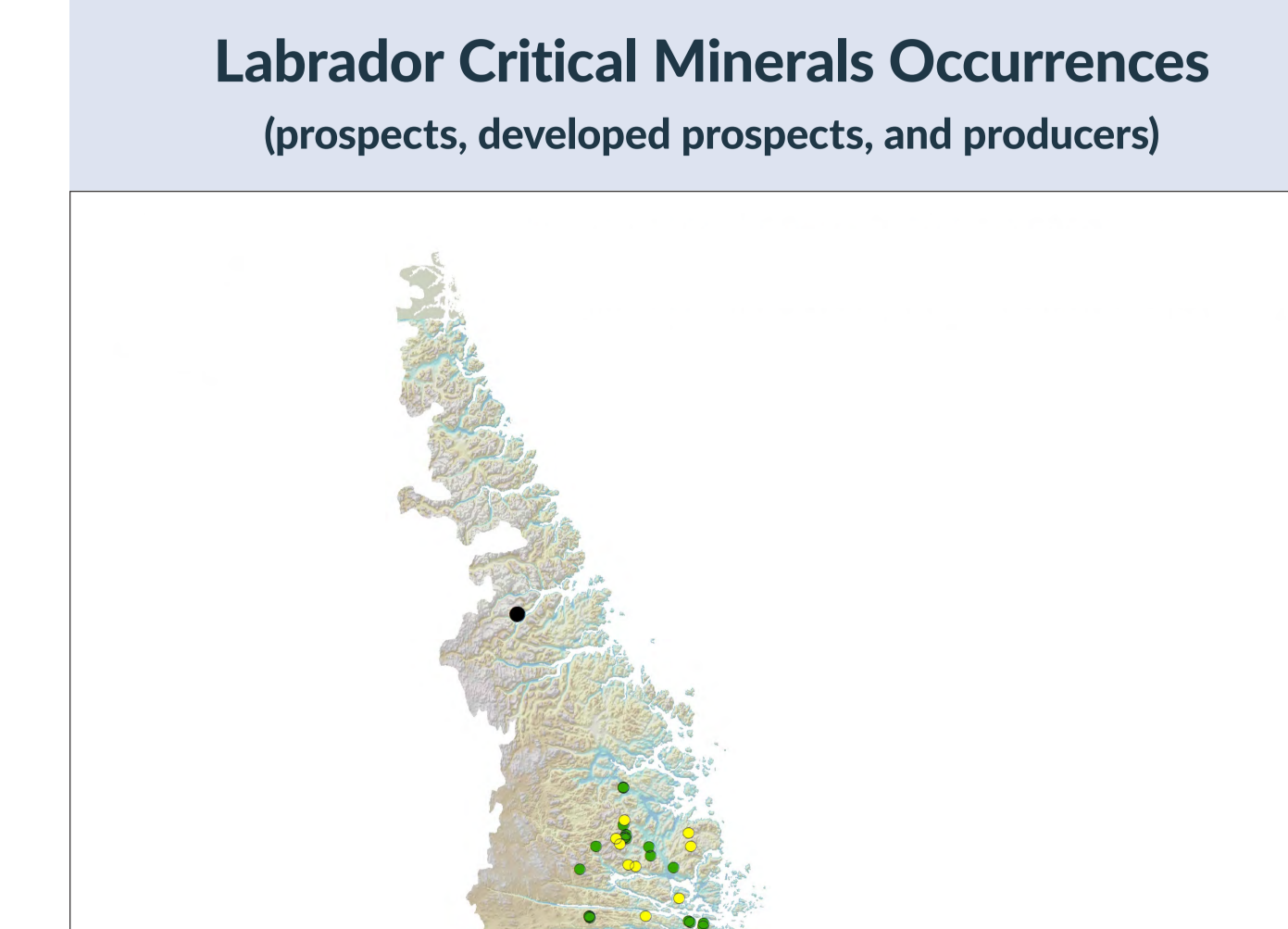
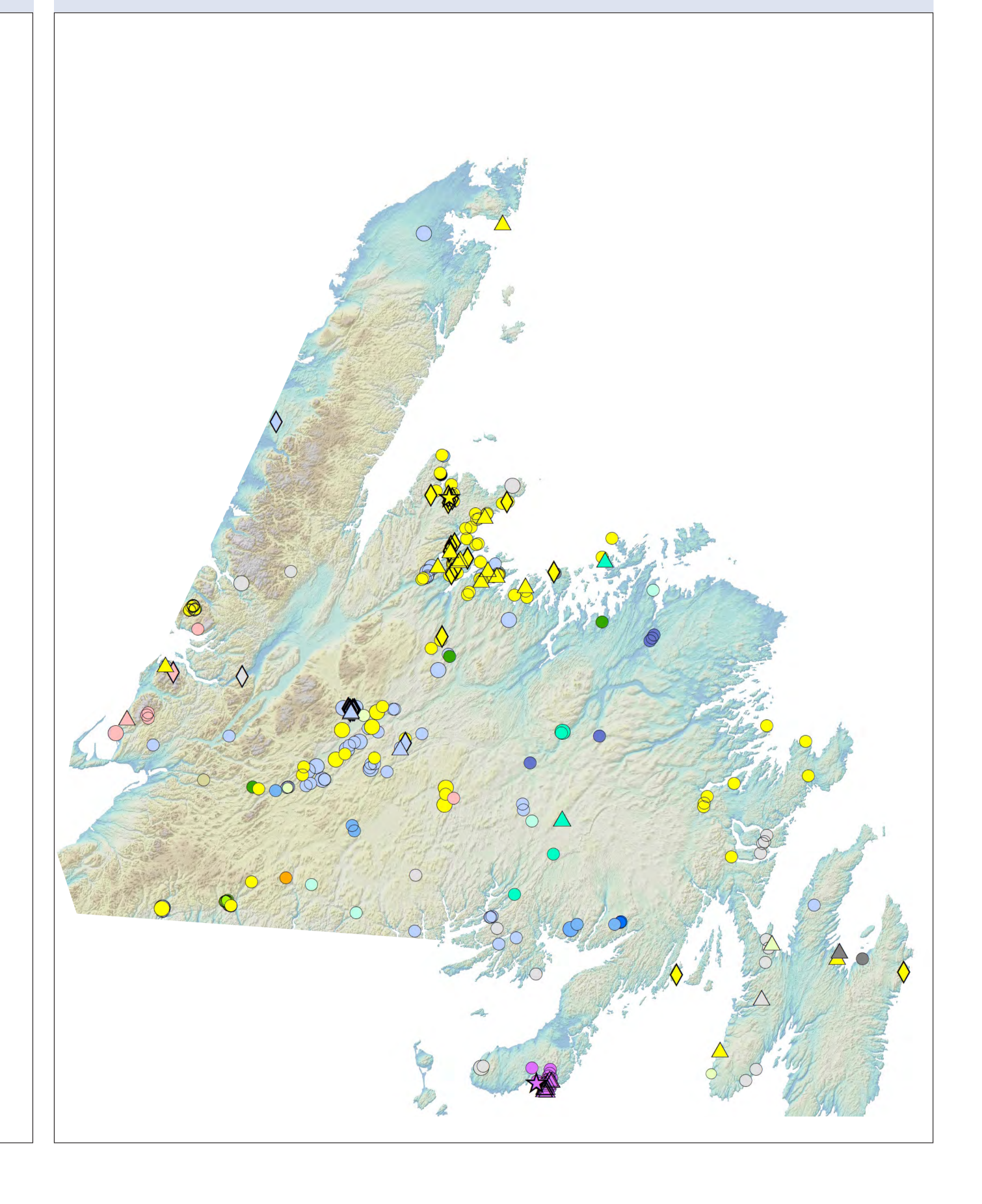
Critical Minerals



Newfoundland Critical Minerals Occurrences

(prospects, developed prospects, and producers)



AntimonyBarium

High-Grade, Low-Impurity
Iron Ore Potential

- BandinBeryllium
- ChromeCopper
- Fluorine
- Graphite
- LithiumMagnesium
- Manganese
- Molybdenum
- Nickel
- Niobium
- Rare Earth ElementsSilica
- Tin
- Titanium
- Tungsten
- UraniumVanadiun
- VanadiumZinc

Zirconium

- Prospect
- Developed Prospect
- △ Past Producer (Dormant)
- Past Producer (Exhausted)
 Producer

Critical Minerals Potential

- Top tier jurisdiction for mineral exploration and development
- Critical Minerals Plan
- 34 critical minerals designated including high grade, low-impurity iron ore essential in the green iron and steel market
- World-class deposits
- Modern and transparent governance
- World's first hydrometallurgical processing plant for sulfide nickel
- Poised to support the clean energy future

