VOISEY'S BAY
CANADA

Combine different approaches to succeed

The 141 MMT Voisey’s Bay Ni-Cu-Co deposit is located in Labrador.

The shallow mineralized zone at Discovery Hill was easily detected by Horizontal Loop EM (HLEM) and ground magnetic surveys and led to the discovery of the Ovoid deposit and the Eastern Deeps.

The 31.7 MMT Ovoid deposit and the 7.3 MMT Discovery Hill zone were easily detected with electromagnetic techniques.

The Reid Brook Zone was delineated using electromagnetic surveys.

Electromagnetic surveys, including In loop time domain EM successfully mapped the 47MMT Eastern Deeps Main Zone.