

Lac Albert Rare Earth Project

Southern Quebec

Located 40km North of Saguenay Quebec Labrador Sea Hudson Bay Quebec Lac Albert TREE Project

Lac Albert Rare Earth Project

- Outcrop grab sample ME-1163 from granitic pegmatites yielded 5568 ppm ETR
- Outcrop grab sample ME-1165 from granitic pegmatites yielded 2357 ppm ETR
- Access by highway and dirt roads.
- 282 Ha



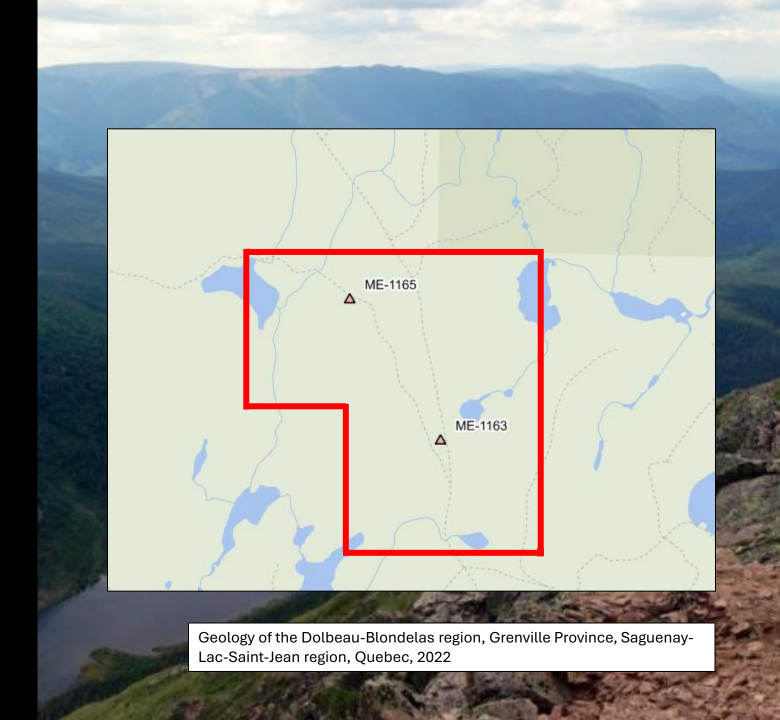
Sample Content

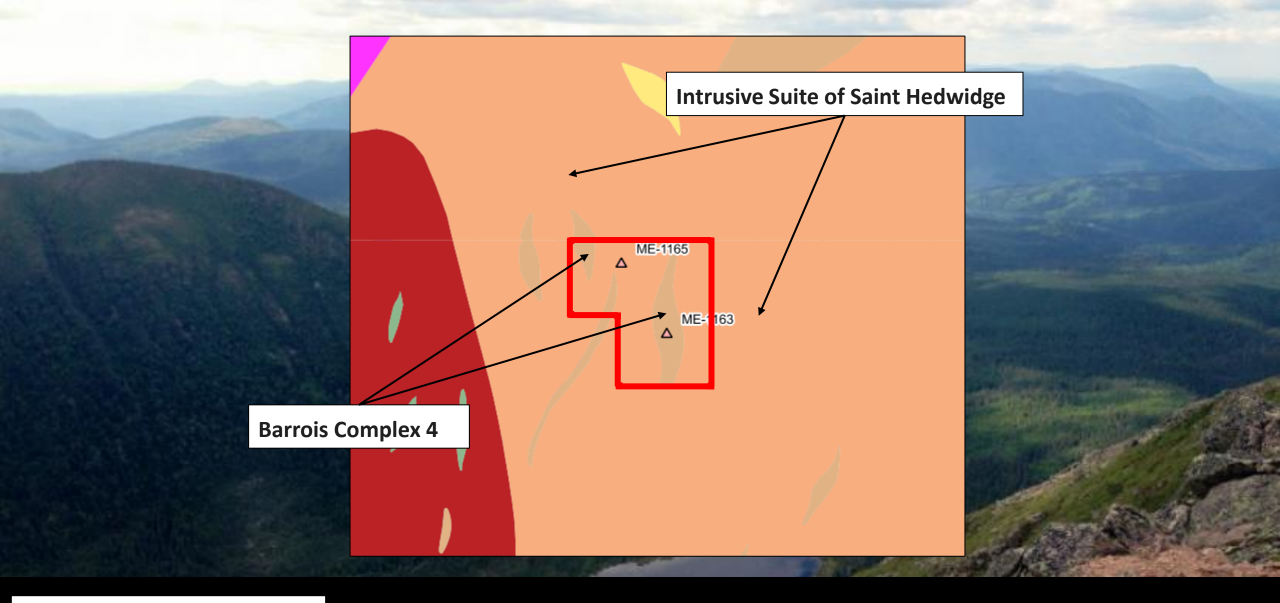
- ME-1163 5568 ppm ETR:

0.28% Ce 0.12% La 997 ppm Nd 283 ppm Pr 23.9 ppm Nb 597 ppm Th

- ME-1165 2357 ppm ETR:

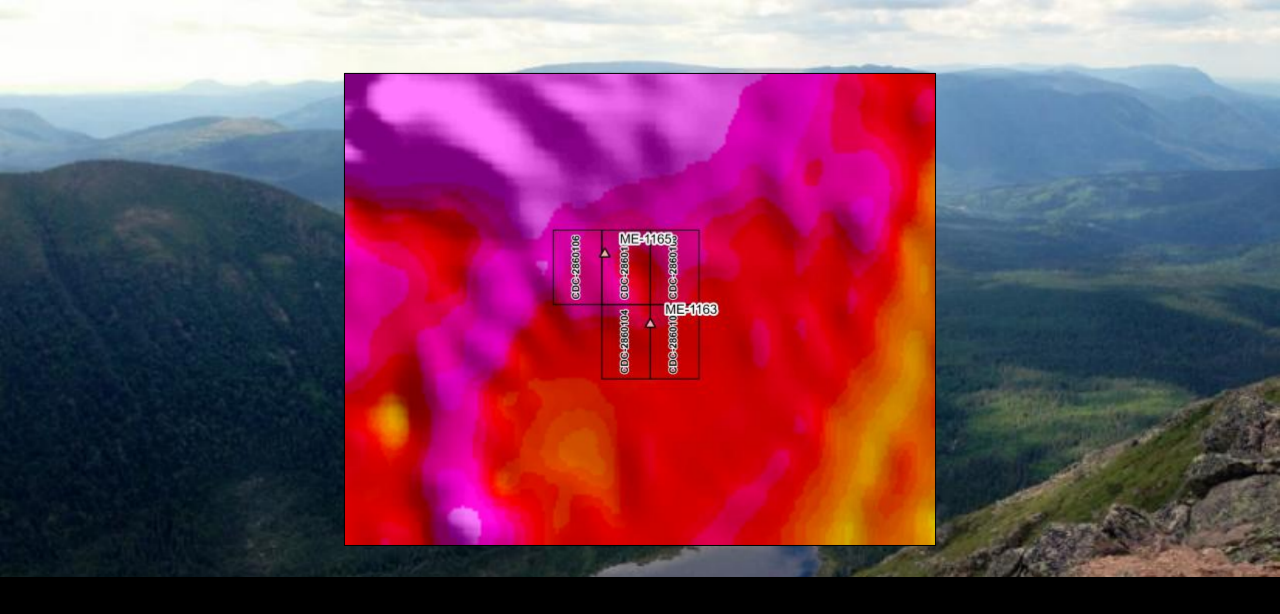
0,11 % Ce 504 ppm La 447 ppm Nd 120 ppm Pr 662 ppm Th





Barrois Complex as a whole contains mineralized zones with rare earth elements, such as in certain subunits of mPboi4c which can include quartzite, garnetite, and calcosilicate rocks.

Geology



Residual Magnetic Field