

High Grade REE Discovered on Surface up to 8766ppm

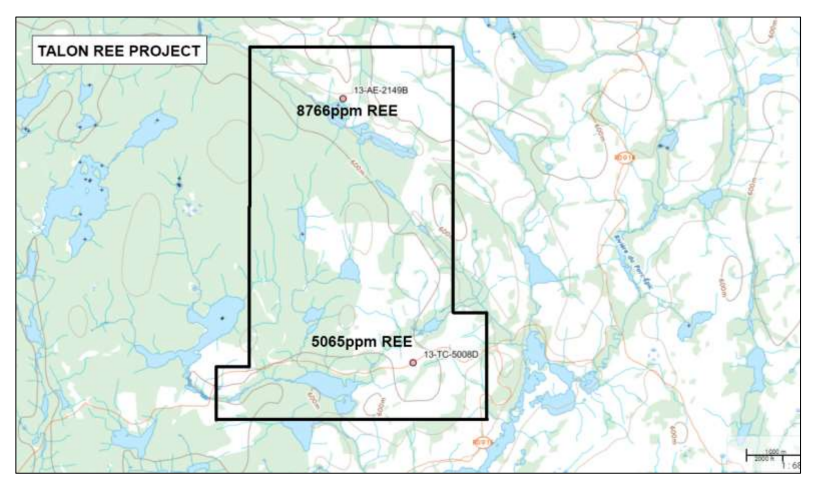


Pegmatite Dykes enriched with **Cesium** and **Niobium**

TALON REE PROJECT

Quebec

Enriched **Pegmatite Dykes** with Lithium Potential

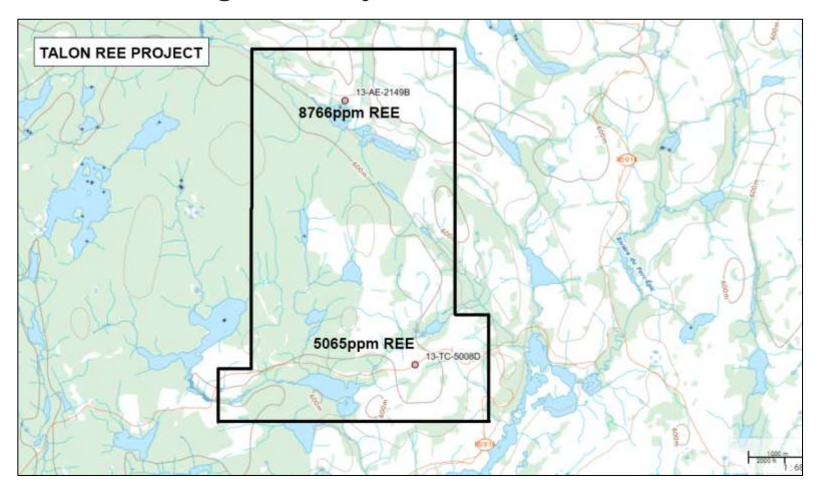


Cesium (Ce) and Niobium (Nb) are often deposited with Lithium, which historically was rarely measured.

• Sample TC-5008D

• The showing corresponds to a whitish granitic pegmatite dyke with several centimetric crystals of biotites (1%) forming a tree-like texture. The dyke is 1 to 50 cm thick and cuts a banded graphitebiotite-garnet paragneiss of the Plus-Value Complex. Rare earth mineralization is concentrated in micrometric grains (>1mm) of monazite Substance - comment: A grab sample (13-TC-5008D) returned LREE contents of 5065 ppm (1380 ppm La, **2490 ppm** Ce and 844 ppm Nd).

Enriched **Pegmatite Dykes** with Lithium Potential



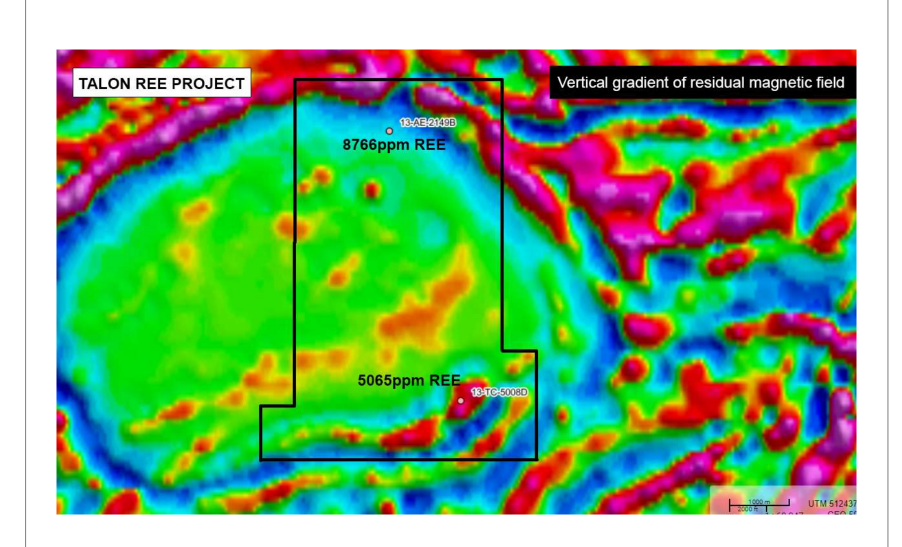
Cesium (Ce) and Niobium (Nb) are often deposited with Lithium, which historically was rarely measured.

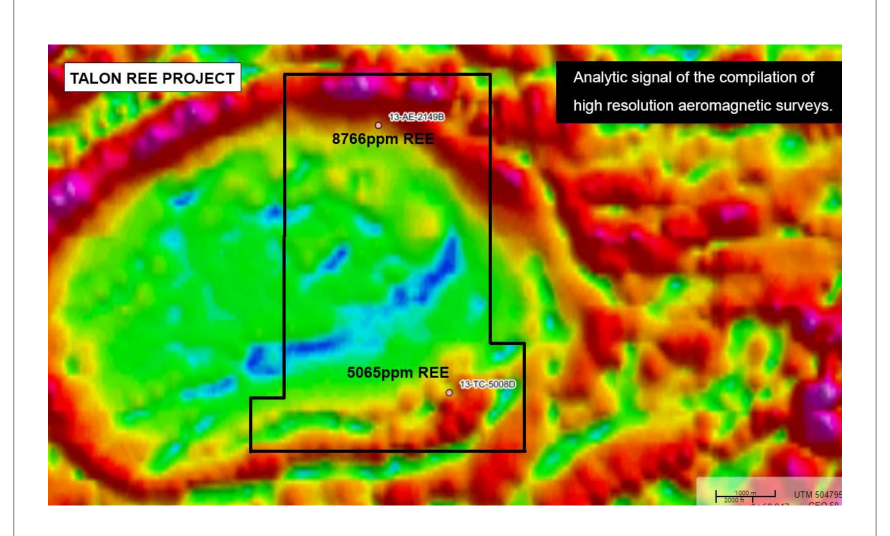
• Sample AE-2149B

- This showing corresponds to a granitic pegmatite dyke 60 to 80cm thick, with biotite and magnetite.
 This pegmatite cuts a filiated ad polymorphic mangerite of the Castoreum Plutonic Suite.
- A grab sample of pegmatite (13-AE-2149B) assayed 8766 ppm light TR (1710 ppm Nd, 4130 ppm Ce), with 766 ppm Th and 6340 ppm Zr.

Structural Controls

REE discovered within disc-shaped region



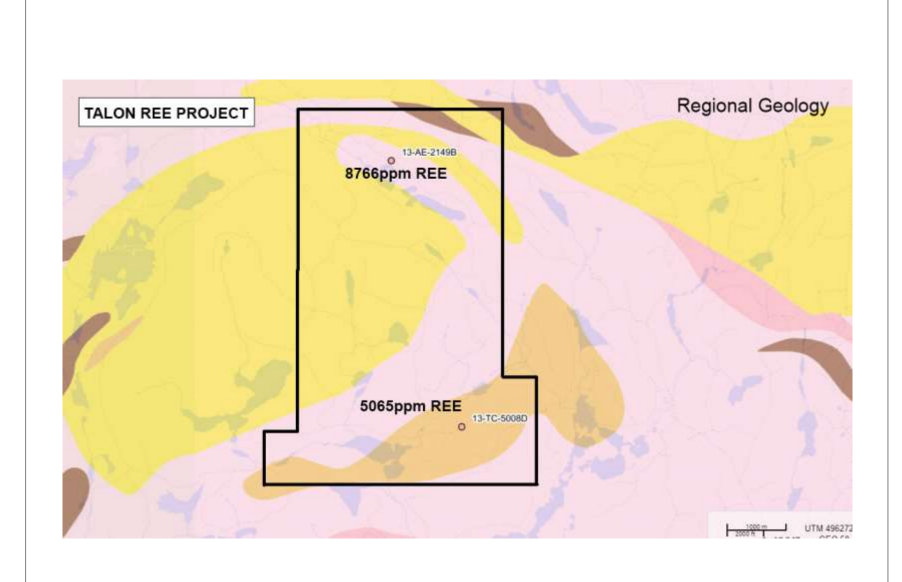


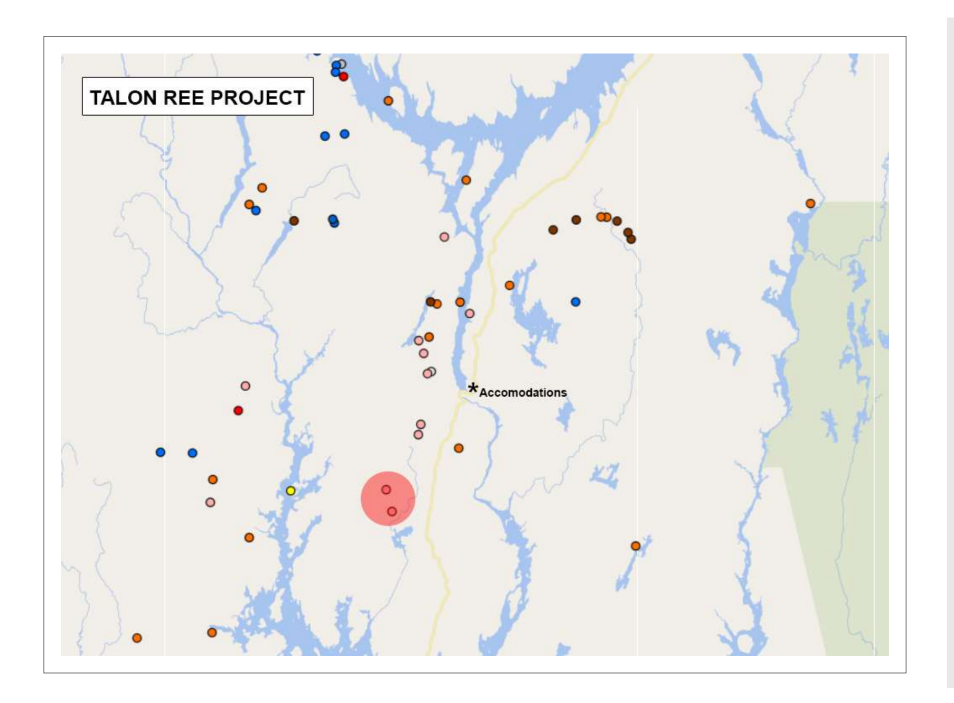
Structural Controls

 REE discovered within disc-shaped region

Structural Controls

REE discovered within disc-shaped region





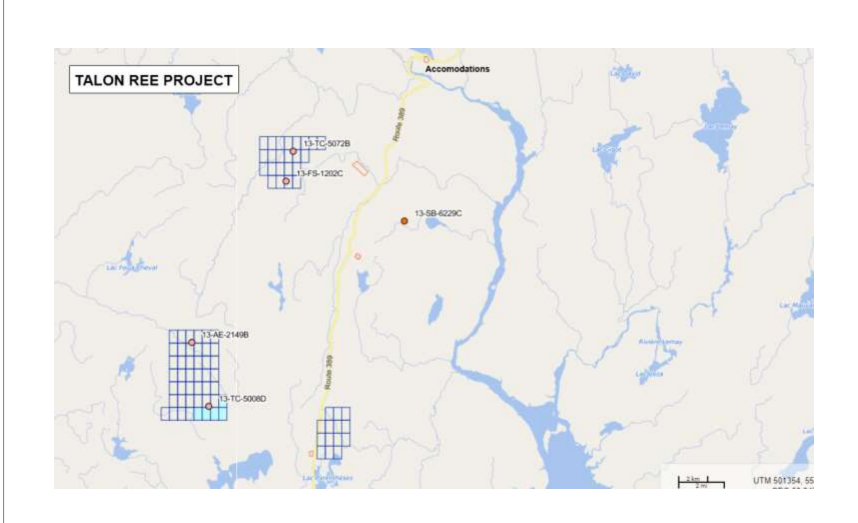
Central Quebec

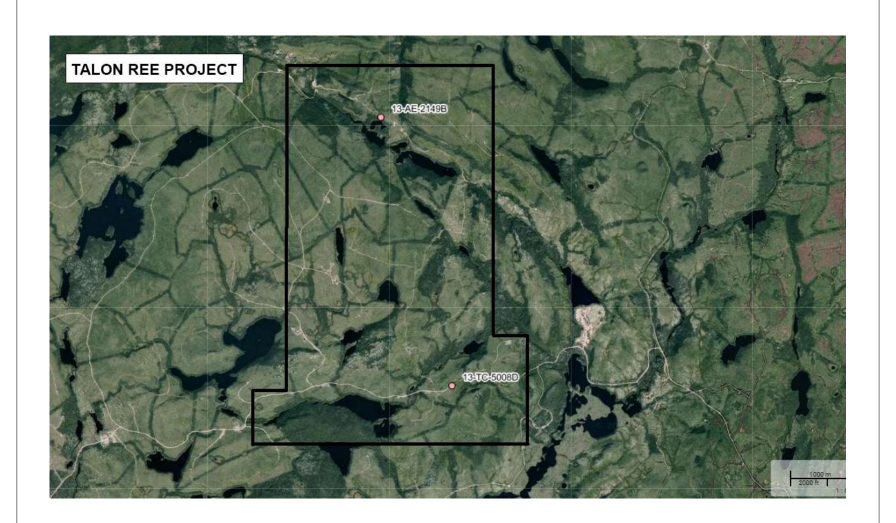
- Access by Highway 389
- Accommodation at Motel d'Energie



Large Land Package

- 45 map designated claims
- Large target can be expanded
- o Over 2500ha





Access

Multiple clear-cuts and roads

For more information

- Contact Reza Mohammed
- · (604) 839-7392
- reza@canexplor.com