

Root Lake - lithium bearing pegmatites

THUNDER BAY - ONTARIO

TARGETS

A series of flat lying Lithium bearing pegmatites.

LOCATION

300km NW of Thunder Bay, 150 km east of Red Lake.

PROPERTY

32 claims covering 503ha owned outright by Landore.

GEOLOGY

Essentially a granitic granodiorite country rock, containing small bodies of greenstone: Kewatin andesite and tuffs with minor basalt, IF and slates underlay most of the property. These rock types are intruded by granite and pegmatite dykes.

EXPLORATION HISTORY

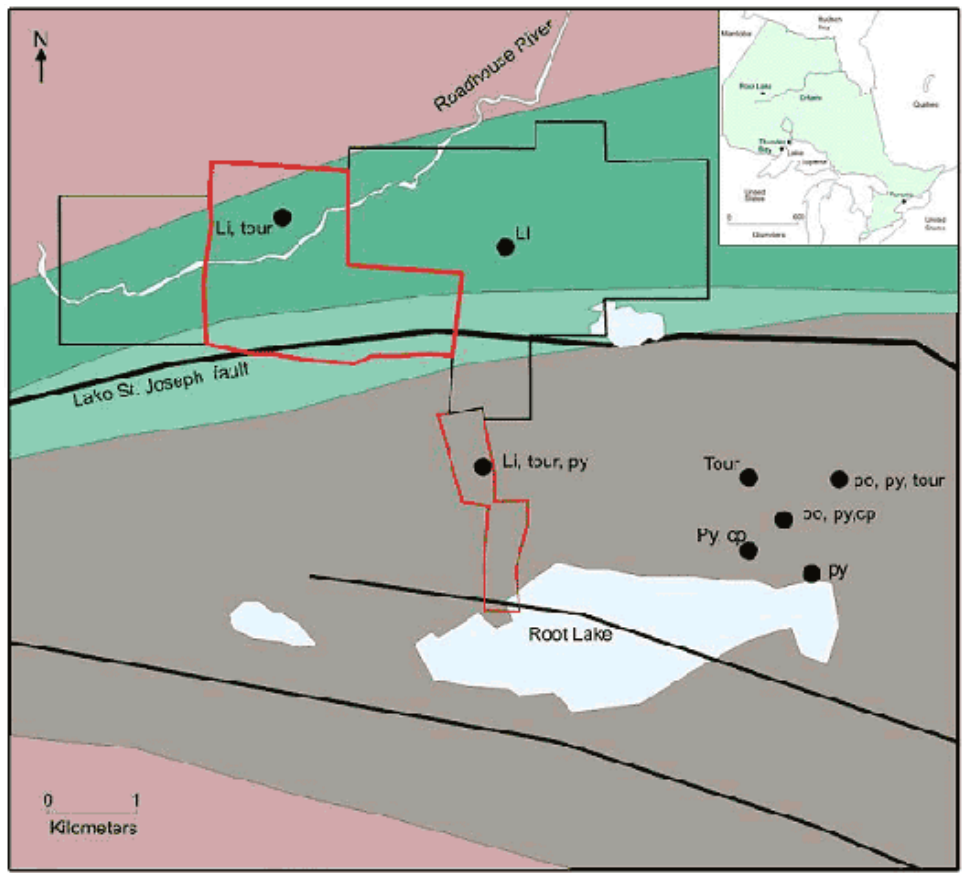
Capital Lithium Mines Ltd conducted drilling (38,996 feet) in the late '50@ and identified 4 pegmatite dykes, all of which contain ore shoots.

Resource of 2,297,000 tons at 1.3% Li₂O.

POTENTIAL

Exploration of the pegmatites for other minerals and possibly REE.

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- Metamorphic felsic to intermediate intrusives
- Mafic to intermediate metavolcanics
- Felsic to intermediate volcanics
- Metasediments
- Landore property boundary
- Mineral occurrence/prospect

