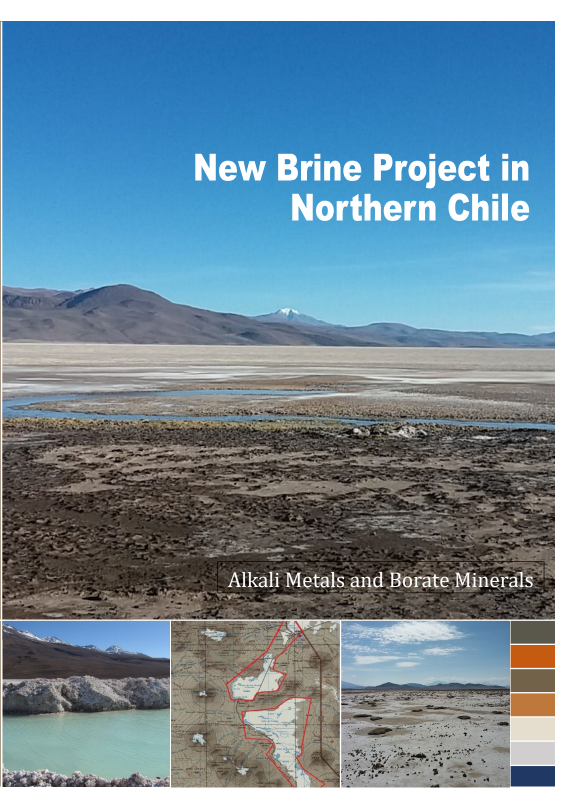


- ~9,000ha of mineral exploration concessions
- 100% ownership
- Ollague, Carcote, and Ascotan Salars
- Single geologic setting
- Power, rail, water, labour
- NI 43-101 Technical Report (2019)
- TEM and MT geophysics discovered highly conductive zones up to 400m
- Defined drill targets
- Pegmatite and critical metals
 exoloration properties of 5,924 ha o
 mining claims in northwestern
 Ontario, Canada

Area geology and hydrogeology extensively studied by Chilean Geological Surveying

Experienced Management and Board

Upcoming exploration drilling program





First Lithium Minerals Corp. (CSE: FLM) (FSE: X28)

First Lithium Minerals Corp. is a Canadian exploration and development company with the OCA brine exploration project targeting alkine metals and borate minerals in the Antofagasta Region of northern Chile and pegmatite and critical metals exploration properties in northwestern Ontario, Canada.

Our Properties

Salar de Ollague
187 km2 (basin area), 31 km2 (surface area)
Salar de Carcote
561 km2 (basin area), 108 km2 (surface area)
Salar de Ascotan
1,757 km2 (basin area), 243 km2 (surface area)

Rob Saltsman, CEO and President

T: +1 416 402 2428 E: rob@firstlithium.ca

www.firstlithium.ca