

# Lithium

## Highlights

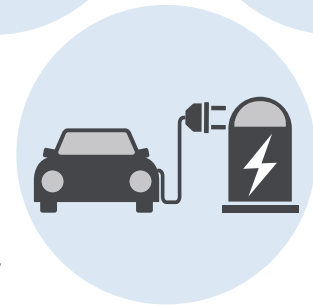
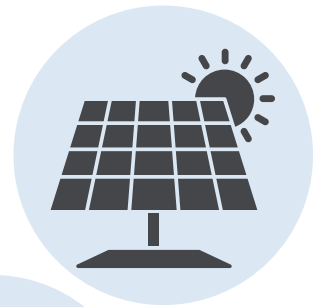
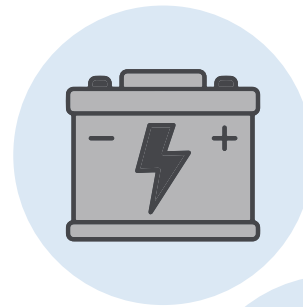
Lithium is found in most battery-operated items, such as smartphones, portable computers and electric vehicles.

Lithium is also used in glass and ceramics to increase strength and durability, especially at high temperatures.



Demand for this strategic commodity is expected to increase in the coming years as the market for batteries that power electric vehicles and other clean technologies grows.

Ontario has hard-rock lithium deposits that are being actively explored with a select few entering permitting and development.



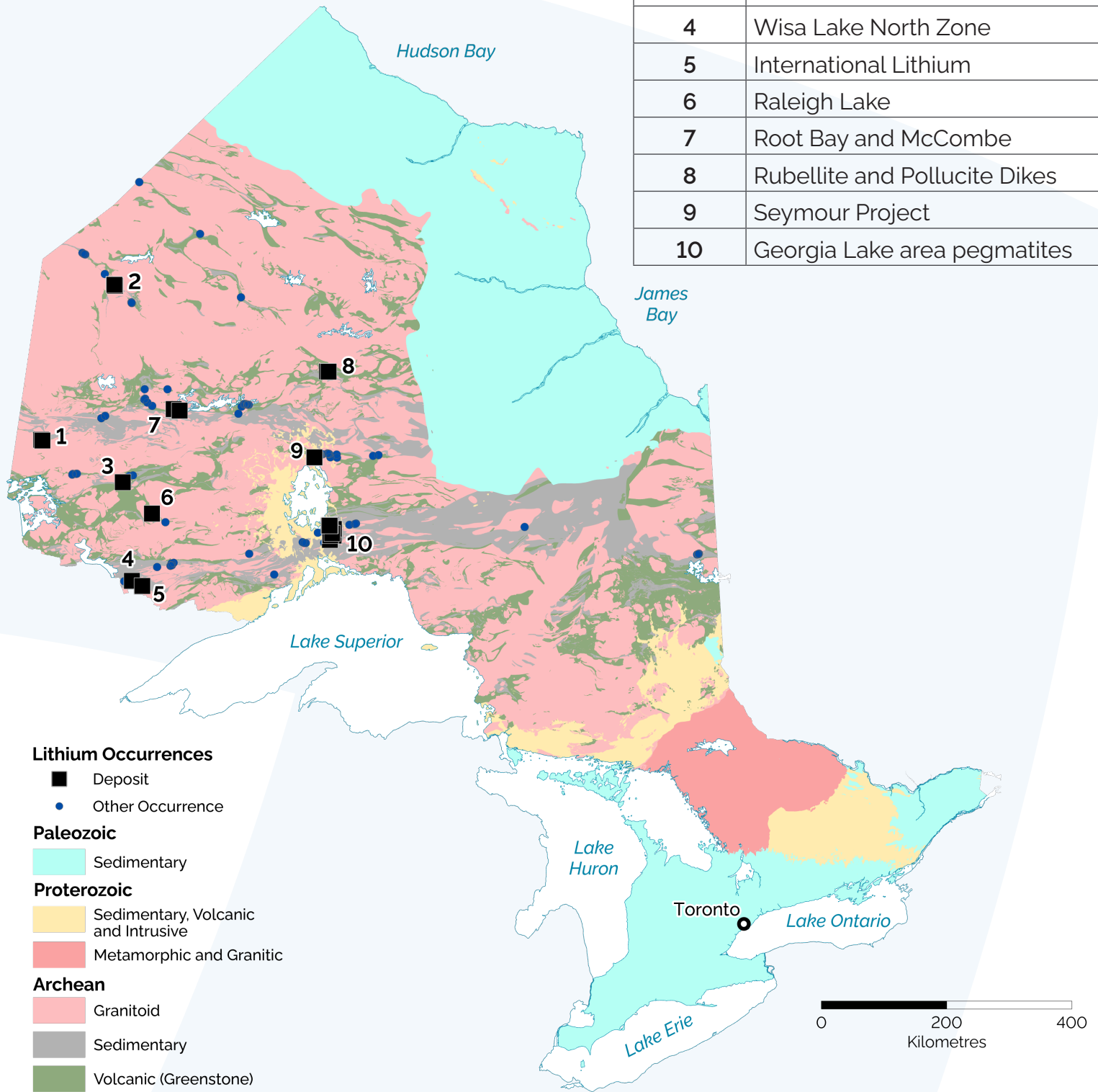
## Ontario's investment advantages

### World's largest mining capital market: Toronto Stock Exchange (TSX) & TSX Venture Exchange

- Global leader in mining
- Open to global investment
- Committed mining communities
- Political stability
- Competitive business costs and tax regime
- Education and training network
- 100+ years of mineral production
- Government funding and support
- Canadian economic powerhouse
- Diverse and widespread mineral deposits

# Lithium in Ontario

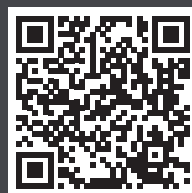
Location	Name
1	Big Mack and Separation Rapids
2	PAK and Spark Pegmatite
3	Mavis Lake
4	Wisa Lake North Zone
5	International Lithium
6	Raleigh Lake
7	Root Bay and McCombe
8	Rubellite and Pollucite Dikes
9	Seymour Project
10	Georgia Lake area pegmatites



All monetary values are in Canadian dollars.  
This information is accurate to May 25, 2026

Printed in Ontario, Canada on recycled paper.  
© Queen's Printer for Ontario, 2026.

For more information about Ontario's mineral resources:



[Ontario.ca/MineralSector](https://Ontario.ca/MineralSector)

[mineralsinfo@ontario.ca](mailto:mineralsinfo@ontario.ca)

+1 888 415-9845