## **Chromite**

## **Highlights**

Chromite is the major ore mineral of chromium.

Chromium is an essential component in the fabrication of alloys in stainless steel and is used in many manufacturing processes because of its resistance to rust, shiny appearance and very high melting point.



Ring of

Fire



Current estimates suggest the Ring of Fire has multi-generational potential of chromite production and significant potential production of nickel, copper and platinum.



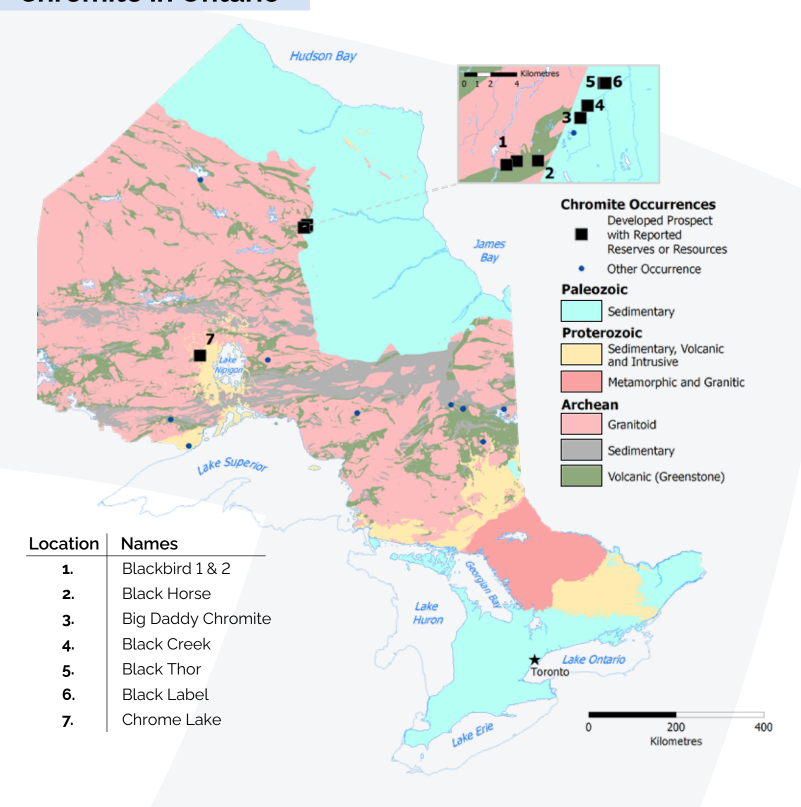
World's largest mining capital market: Toronto Stock Exchange (TSX) & TSX Venture Exchange

- 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





## **Chromite in Ontario**



Note: All monetary values are in Canadian dollars. This information is accurate to April 9, 2025.

Printed in Ontario, Canada on recycled paper. © King's Printer for Ontario, 2025.



For more information about Ontario's mineral resources:



Ontario.ca/mineralsector

mineralsinfo@ontario.ca



