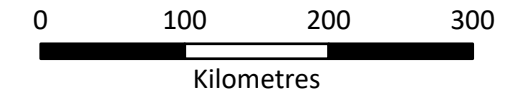


# Mines, mine development, selected proposed mines, and selected exploration projects in British Columbia, 2023

Gordon Clarke, Bruce Northcote, Nate Corcoran, Cary Pothorin, Hassan Heidarian and Kirk Hancock



## Project status (coloured by project type)

- Operating mine\*
- Mine in care and maintenance
- Specialty mill
- Mine development
- Proposed mine
- Exploration project
- Temporary shutdown

\*Operated in or for a portion of 2023

## Project type

- Coal (metallurgical)
- Precious metals
- Precious and base metals
- Base metals
- Base and precious metals
- Rare earth elements
- Industrial minerals
- Aggregates
- Slag
- Other

## Geology

### Post-accretionary assemblages

- Intrusive rocks
- Supracrustal rocks
- Neogene to Quaternary volcanic rocks

### Terranes

- Outboard
- Alexander
- Wrangellia
- Cache Creek and affiliates
- Slide Mountain
- Stikinia
- Quesnellia
- Yukon-Tanana

### Ancestral North America

- Cassiar
- Deep-water basin strata
- Platformal strata
- Craton and cover

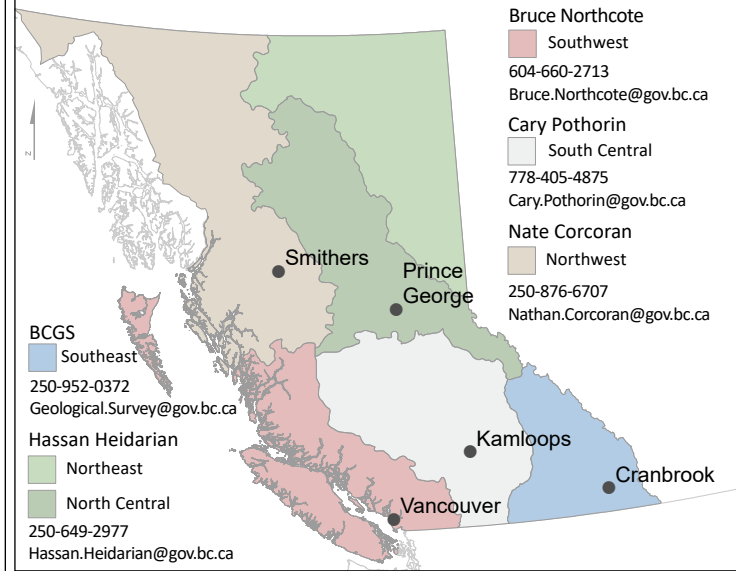
## Mineral Development Office and Regional Geologist Contacts

Gordon Clarke, Director  
604-660-2094  
Gordon.Clarke@gov.bc.ca

Bruce Northcote  
Southwest  
604-660-2713  
Bruce.Northcote@gov.bc.ca

Cary Pothorin  
South Central  
778-405-4875  
Cary.Pothorin@gov.bc.ca

Nate Corcoran  
Northwest  
250-876-6707  
Nathan.Corcoran@gov.bc.ca



## British Columbia Geological Survey

British Columbia Ministry of Energy, Mines and Low Carbon Innovation

Adrian Hickin, Chief Geologist and Executive Director  
Yao Cui, Resource Information Director  
Gordon Clarke, Mineral Development Office Director

Geological.Survey@gov.bc.ca  
www.gov.bc.ca/geologicalsurvey

Clarke, G., Northcote, B.K., Corcoran, N.L., Pothorin, C., Heidarian, H., and Hancock, K., 2024. Mines, mine development, selected proposed mines, and selected exploration projects in British Columbia, 2023. British Columbia Ministry of Energy, Mines and Low Carbon Innovation, British Columbia Geological Survey Open File 2024-01.