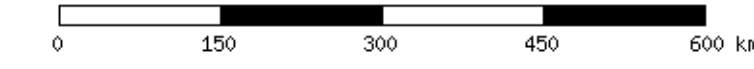


Atlas of Canada 6th Edition
(archival version)
Active Metal Mines, 2003

This map depicts the 69 metal mines that operated for any period during 2003. There were no active metal mines in the Yukon Territory, Nunavut, Alberta, Prince Edward Island or Nova Scotia for this year.



Lambert Conformal Conic Projection, Standard Parallels 49°N and 77°N

- | | | | | |
|---|---|--|---|---|
| Active Metal Mines <ul style="list-style-type: none">Ferrous Metal MinesBase Metal MinesPrecious Metal Mines | Geological Provinces <ul style="list-style-type: none">Canadian ShieldOrogensPlatformsContinental ShelvesUnknown | Populated Places <ul style="list-style-type: none">1 - 4 9995 000 - 49 99950 000 - 99 999100 000 and greaterProvincial and Territorial CapitalNational Capital | Transportation Routes <ul style="list-style-type: none">Trans-Canada HighwayExpresswayMajor RoadsFerry RoutesRailway | Boundaries <ul style="list-style-type: none">InternationalProvincial / TerritorialEEZ (200 mile limit)Canada / Kalaiit Nunaat dividing line |
|---|---|--|---|---|

Source(s):
Active Metal Mines and Selected Metal-Production Facilities, 2003
Minerals and Metals Sector and National Energy Board, Principal Mineral Areas of Canada, Fifty-third edition, 2003, Geological Survey of Canada, Map 900A, scale 1:6 000 000. Natural Resources Canada, Minerals and Metals Sector, Canadian Minerals Yearbook, On-line Edition.
Geological Provinces
Geological Map of Canada - Map D1860A [CD-ROM], 1997. Ottawa, Ontario: Geological Survey of Canada, Natural Resources Canada.

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