

Atlas of Canada 6th Edition
 (archival version)
Ferrous-metal Mines, 2003

This map depicts the 6 ferrous-metal mines that operated for any period during 2003. Ferrous-metal mines produce iron ore, niobium and tantalum, all used in the production of steel and steel alloys. Only Newfoundland and Labrador, Quebec and Manitoba have ferrous-metal mines. The locations of 16 steel-production facilities, 3 iron-agglomerate plants and 4 ferroalloy plants are shown to provide an industrial context for ferrous-metal mining activity.

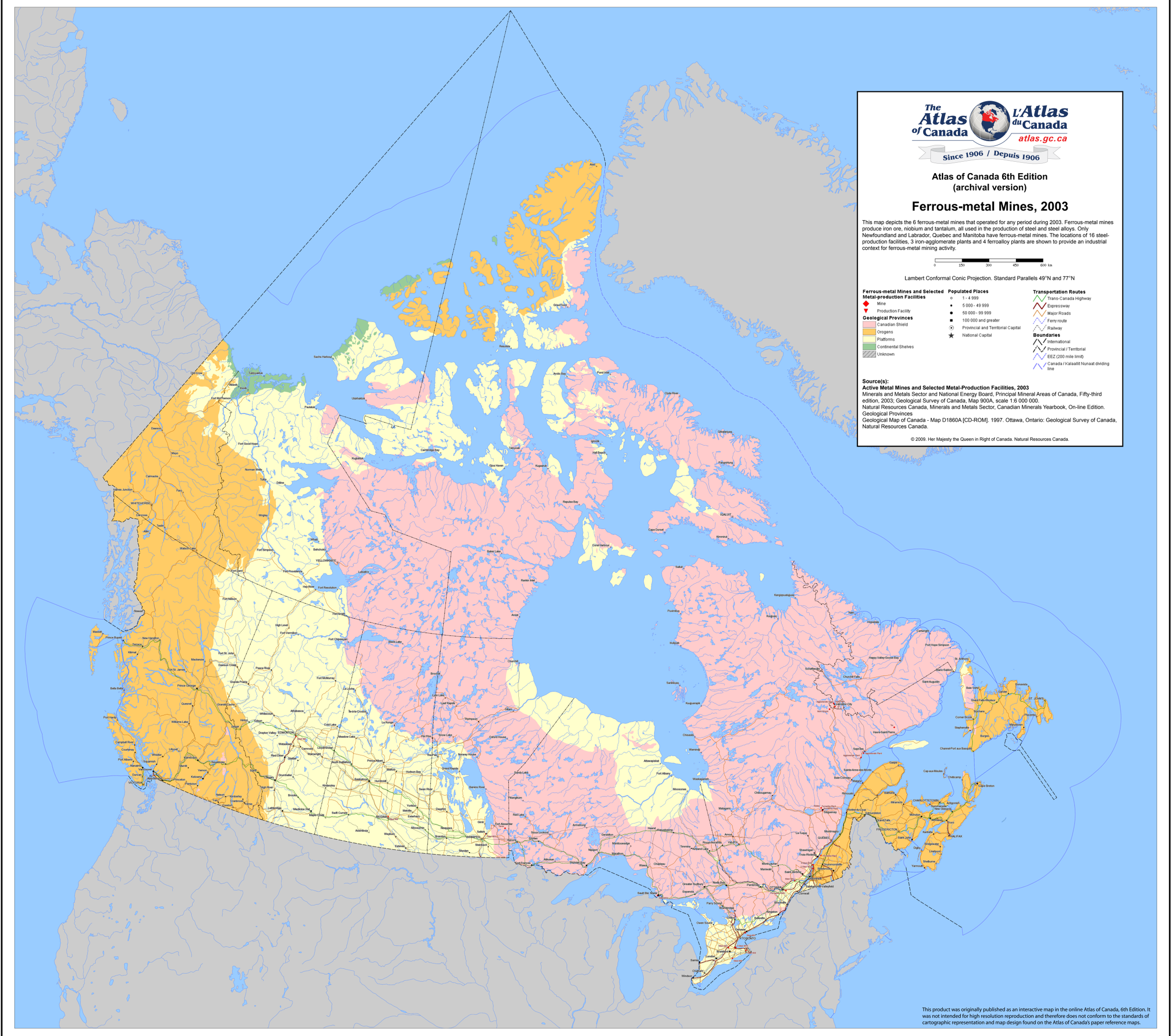


Lambert Conformal Conic Projection. Standard Parallels 49°N and 77°N

Ferrous-metal Mines and Selected Metal-production Facilities	Populated Places	Transportation Routes
<ul style="list-style-type: none"> ◻ Mine ◻ Production Facility 	<ul style="list-style-type: none"> ○ 1 - 4 999 ● 5 000 - 49 999 ● 50 000 - 99 999 ■ 100 000 and greater ○ Provincial and Territorial Capital ★ National Capital 	<ul style="list-style-type: none"> — Trans-Canada Highway — Expressway — Major Roads — Ferry route — Railway
Geological Provinces		Boundaries
<ul style="list-style-type: none"> Canadian Shield Orogens Platforms Continental Shelves Unknown 		<ul style="list-style-type: none"> — International — Provincial / Territorial — EEZ (200 mile limit) — Canada / Kalaallit 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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