

FACTS on Canada's Minerals Sector

EMPLOYMENT 724,000 jobs

In 2024, the minerals sector directly and indirectly accounted for 724,000 jobs throughout the country in urban, rural and remote regions.

Source: Statistics Canada, Natural Resource Indicators (March 2025). Source: Satisfacts Carloud, Natural neosurce influencist (Wardin 2024).

Note: Indirect estimates are based on a new methodology, which is not comparable with previous editions of this publication. For more information: Employment in Canada's minerals sector

286.000



MINERAL **PROCESSING**

MINING AND RELATED

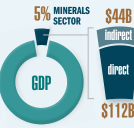
SUPPORT ACTIVITIES

124,000

314,000

GROSS DOMESTIC PRODUCT

In 2024, the minerals sector directly and indirectly contributed \$156 billion or 5% to Canada's total nominal GDP.



MINING AND RELATED SUPPORT ACTIVITIES

\$63B \$49B MINFRAI

Source: Statistics Canada, Natural Resource Indicators (March 2025). Note: Indirect estimates are based on a new methodology, which is not comparable with previous editions of this publication. For more information: Nominal GDP in the minerals sector

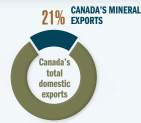
CRITICAL MINERALS Vital for the economy

Canada is primed to capitalize on rising global demand for critical minerals that will power low-carbon and digitized economies. Canada is a key global producer of copper, nickel and cobalt and hosts advanced mineral projects for rare earth elements, lithium and graphite. Canada is looking to leverage its sustainable mining prowess to develop competitive supply chains and value-added products across a range of sectors.

For more information: Critical Minerals

EXPORTS

Valued at \$153 billion in 2024, mineral exports accounted for 21% of Canada's total domestic exports.



Main Export Destinations

15% (\$23B)

United States 52% (\$80B) **United Kingdom European Union**



Source: Natural Resources Canada calculations, based on Statistics Canada data

INVESTMENT

In 2024, the minerals sector invested \$22 billion in new capital construction and in machinery and equipment, accounting for 6% of total non-residential capital investment in Canada.

Source: Natural Resources Canada calculations, based on Statistics Canada data

capital investment in Canada \$17B MINING AND RELATED

SUPPORT ACTIVITIES

Non-residential

6% MINERALS SECTOR



CANADIAN MINING ASSETS

In 2023, publicly traded Canadian-based companies had total mining and exploration assets of \$337 billion. About two-thirds (\$220 billion) were located abroad.

\$220B located in 95 countries



Source: Natural Resources Canada estimates, based on company filings For more information: Canadian Mining Assets

PRODUCTION

In 2024, mineral production totalled \$64 billion. Canada produces 60 minerals and metals at 200 mines and thousands of sand and gravel nits and stone quarries.

Canada's Mineral Production

Metals \$38B Non-metals \$16B Coal \$10B

Sources: Natural Resources Canada, Statistics Canada, U.S. Geological Survey, World Nuclear Association For more information: Canadian Mineral Production

Global Ranking



3rd

EXPLORATION

In 2024, Canada's mineral exploration and deposit appraisal expenditures amounted to \$3.9 billion.



Canada — a leader in worldwide exploration

Canadian-headquartered companies accounted for 30% of global non-ferrous exploration budgets.

ada was the destination for 20% of global non-ferrous exploration budgets.

urces: Natural Resources Canada, S&P Global Market Intelligence r more information: Canadian Mineral Exploration

FINANCING

The Toronto Stock Exchange (TSX) and TSX Venture Exchange (TSXV) are the world's number one mining and exploration listing venues, where 46% (\$10.4 billion) of the world's total equity capital was raised in 2024.

Source: TMX Group For more information: Financing



In 2024. accounting 42% of public mining and exploration companies

of mining equity

46% of the mining equity capital raised

INDIGENOUS PARTICIPATION

The minerals industry is an important employer of Indigenous Peoples, providing jobs to over 17,300 individuals. Indigenous Peoples account for 11% of

mining's labour force, amongst the highest representation by industry.

Source: Natural Resources Canada, Statistics Canada (2021 Cen For more information: Indigenous participation