

884,000 jobs

FACTS on Canada's Natural Resources

EMPLOYMENT

OTHER SECTORS (16.7 Million jobs)

798,000 indirect jobs

ENERGY 252,000 jobs

399,000 jobs

FOREST

MINERALS AND METALS

1.68 Million jobs

In 2017, natural resources directly and indirectly accounted for 1.68 million jobs in Canada.

GROSS DOMESTIC PRODUCT

1 ROY of RDP in 2017

Canada's natural resource sectors accounted for 16% of nominal GDP in 2017 for 16% of nominal GDP in 2017.

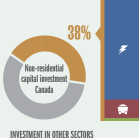


MINFRALS AND **METALS 3.5%** FOREST 1.4%

ENERGY 7.1%

CAPITAL EXPENDITURE

In 2017, natural resource companies invested \$89 billion, representing 38% of total non-residential capital investment in Canada.



\$75 B ENERGY

\$12 B MINERALS AND METALS \$2 B FOREST

MAJOR PROJECTS

\$510 B

ENERGY

\$72 B

MINERALS AND METALS

23 PROJECTS **≇**\$3 B FOREST

There are 418 major resource projects under construction or

planned over the next 10 years in

Canada, worth \$585 B in investment.

Data Sources: Natural Resources Canada, provincial and territorial governments, specialized databases, various company website

REVENUES TO GOVERNMENT

\$22 Billion/year

Governments derived \$22 billion annually on average from the natural resource sectors during 2012-2016.



Canada's natural resource exports were valued at \$236 B in 2017, comprising 47% of the value of Canada's total merchandise exports.



CANADIAN ASSETS ABROAD

Data Sources: Natural Resources Canada estimates based on Statistics Canada data, Canadian Association of Petroleum Producers, Mining Association of Canada, Canadian Council of Forest Minister.

The total value of publicly-traded Canadian extractive company assets was \$568 B in 2016.



Of those assets, were located outside of Canada in 127 countries.

FOREST MANAGEMENT

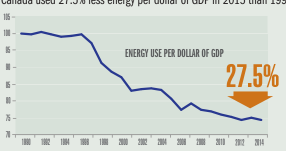
Canada is home to 9% of the world's forests and 38% of the world's certified sustainably managed forests.



Data Source: NRCan calculations based on data from the National Forest Inventory as well as the FSC, PESC, and UN FAO

ENERGY INTENSITY

Canada used 27.5% less energy per dollar of GDP in 2015 than 1990.



CLEAN TECHNOLOGY

In 2016, clean technologies, clean energy, and environmental goods and services accounted for \$59.3B (3.1%) of Canada's nominal GDP and provided 274,000 jobs.



EXPORTS FROM THE SECTOR WERE VALUED AT

e: Statistics Canada Environmental and Clean Technology Products Accoun

Totals may not add up due to rounding. Economic activity associated with coal and uranium mining are categorized with the minerals and metals sector. Cat. No. M2-17E-PDF (Online) / August 2018