

# FACTS on Canada's Natural Resources

# **GROSS DOMESTIC PRODUCT**

In 2019, natural resources directly and indirectly In 2019, natural resources directly and managed accounted for 16.9% of Canada's nominal GDP.

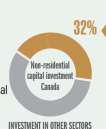


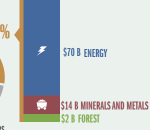
#### OTHER SECTORS (17.5 Million jobs) 1,016,000 indirect jobs Million iobs ENERGY In 2019, natural resources 269,000 jobs 888,000 jobs directly and indirectly MINERALS AND METALS accounted for 1.9 million 392,000 jobs

Data Source: Natural Resources Canada estimates, based on Statistics Canada data (National Accounts)

### CAPITAL EXPENDITURE

In 2019, natural resource companies invested \$86 billion, representing 32% of total non-residential capital investment in Canada.





Data Source: Natural Resources Canada calculations, based on Statistics Canada data (Table: 34-10-0035-01 (formerly CANSIM 029-0045)

**MAJOR PROJECTS INVENTORY** There are 459 major resource projects

jobs in Canada.

\$505 B

**ENFRGY** 

120 PROJECTS \$82 B <u>,</u>

≇ \$3 B MINERALS AND METALS FOREST

in potential investment.

under construction or planned over the next 10 years in Canada, worth \$589 B

Data Source: Natural Resources Canada, provincial and territorial governation Projects Planned or Under Construction 2020-2030 nts, specialized databases, various company websites

# **REVENUES TO GOVERNMENT**

\$21.4 Billion/year

Governments derived \$21.4 billion annually on average from the natural resource sectors from 2014-2018



Canada's natural resource exports were valued at \$264 B in 2019, comprising 48% of the value of Canada's total merchandise exports.

FORFST

227,000 jobs



Natural Resources Canada calculations, based on Statistics Canada data

CANADIAN ASSETS ABROAD

The total value of publicly traded Canadian extractive company assets was \$654 B in 2018.



Of those assets, were located outside of Canada, in 146 countries.

**RESOURCE RELIANT COMMUNITIES** 

In 2019, **909 communities** 

were economically reliant on at least one natural resource sector. Of those communities, 609 are either significantly or highly reliant on at least one of the natural resource sectors.



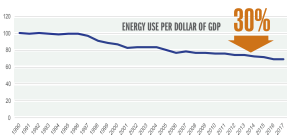
rce: Natural Resources Canada estimates nfals are not additive, as some communities are reliant on more than one resource sector

Data Source: Natural Resources Canada estimates based on company filings

# ENERGY INTENSITY

Data Source: National Energy Use Database

Canada used 30% less energy per dollar of GDP in 2017 than 1990.



In 2018, clean technologies, clean energy, and environmental goods and services accounted for \$66B (3.2%) of Canada's nominal GDP and provided 317,000 jobs. GDP from Clean technologies, clean energy, and evironmental goods grew by 39.3% from 2008 to 2018, while GDP from Clean technology grew by 46% over the same time.

AVERAGE ANNUAL COMPENSATION PER JOB IN THE SECTOR WAS \$84,700, 37% HIGHER THAN THE NATIONAL AVERAGE. THE VALUE OF EXPORTS FROM THE SECTOR GREW BY 42.9% BFTWFFN 2008 AND 2018.



Data Source: Statistics Canada Environmental and Clean Technology Products Economic Account. Statistics Canada Tabl Table: 36-10-0629-01, Table: 36-10-0632-01, Table: 36-10-0627-01.

