CRITICAL CONNECTIONS

IN 2021, **CANADA** DEVELOPED A LIST OF 31 MINERALS AND METALS deemed critical to developing a low-carbon economy, maintaining domestic industry and security, and providing exports to our global partners. Called "critical minerals" these minerals and metals are, or can be, produced in Canada. They are necessary for:

- Renewable Energy Technologies
- Manufacturing
- Aerospace and Defence
- Information and Communications Technology
- Agriculture
- Health and Life Science Applications
- Infrastructure

Mining Makes It Happen!

MADE IN CANADA

TAKE TO THE SKIES

BEFORE AN AIRCRAFT TAKES TO THE SKIES, EXPERTISE GOES INTO ITS DESIGN, CONSTRUCTION, AND OPERATING AND **SUPPORT SYSTEMS**

According to the Aerospace Industries Association of Canada, Canadian companies' cutting-edge innovation and technology

Critical minerals are essential to the aerospace industry, going into the wide range of products made in Canada, including regional, business, and firefighting aircraft; helicopters; and satellites.

Also produced are numerous aircraft parts, including engines, navigation systems, specialty alloys, landing gear, air traffic control systems and equipment, computer equipment and software, defence systems, simulation and modelling technologies, and more.

Aluminum, Antimony, Chromium, Cobalt, Copper, Graphite, Gallium, Germanium, Indium, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Platinum Group Metals, Scandium, Tantalum, Tin, Titanium, Tungsten, Vanadium, Zinc



A CLEAR MESSAGE

THE 21ST CENTURY HAS SEEN AN EXPLOSION OF INFORMATION AND COMMUNICATIONS TECHNOLOGY (ICT) USAGE AROUND THE WORLD

Numerous critical minerals go into the equipment that transmits and receives communication and data signals. From cables to broadcast towers to networks that send radio signals, critical minerals are integral to their makeup. The electronic devices designed to receive those signals comprise numerous critical minerals that enable high-speed performance and data, along with vivid, high-resolution screens.

Aluminum, Cesium, Cobalt, Copper, Gallium, Indium, Lithium, Magnesium, Manganese, Nickel, Platinum Group Metals, REEs, Tantalum, Tellurium, Tin, Tungsten, Zinc



OVER 207,000 JOBS TO THE CANADIAN **ECONOMY**







According to the Canadian Wireless **Telecommunications** Association, in 2020, that industry contributed

UP TO

\$70.7 BILLION TO CANADA'S GDP



SUPPORTING CLOSE TO 600,000 JOBS

PEDAL TO THE METAL

1,358,657 VEHICLES

The Canadian Vehicle Manufacturers' Association stated this number of vehicles was produced in Canada in 2020, contributing over \$16 billion to the GDP.

AUTOMOTIVE MANUFACTURING IS VITAL



TO THE CANADIAN ECONOMY

The auto industry is responsible for direct and indirect jobs across Canada. Vehicles are Canada's second largest export by value.

Transitioning to environmentally friendly vehicles demands lighter auto bodies and parts using high-strength steel and aluminum alloys. Cleaner transportation uses electric or hybrid vehicle batteries, which require numerous critical minerals.

Magnesium, Manganese, Nickel, Platinum Group Metals, REEs, Scandium, Tellurium, Tin, Vanadium, Zinc





CANADA'S MINERALS AND METALS SECTOR CONTRIBUTES, NOT ONLY TO THE SUCCESS OF OUR OWN ECONOMY, **BUT ALSO TO ECONOMIES AROUND** THE WORLD. Natural Resources Canada states that the sector supplies ores, concentrates, and semi-fabricated and fabricated metal and mineral products to over 100 countries.

OF CANADA'S TOTAL \$582 **BILLION OF EXPORTS IN 2021,**

\$127 BILLION were metal and mineral



CANADA'S PRINCIPAL TRADING PARTNERS FOR **MINERAL COMMODITIES IN 2021:**

54% United States



8% European Union EU 🕏

Other significant markets for Canadian metals and minerals include China, Japan, South Korea, Germany, Norway, and Switzerland.

CANADIAN CRITICAL MINERALS

Canada produces and supplies domestic and global markets with a variety of critical minerals. Canada is the leading global producer of potash and ranks amongst the top five global producers for aluminum, cobalt, indium, niobium, palladium, platinum, tellurium, titanium concentrate and uranium. Canada also hosts many advanced mineral projects, including for key commodities such as rare earth elements, lithium, and vanadium.

CANADA ALSO MANUFACTURES AND EXPORTS PRODUCTS THAT INCORPORATE CRITICAL MINERALS

Vehicles were Canada's second largest export by value in 2020, totalling

\$42.9

Exports of ICT goods in 2021 amounted to **BILLION**

The Canadian aerospace manufacturing industry exported over 75% of Canadian aerospace products to 186 countries across 6 continents in 2020.

Relating to zero-emission goals, a 2021 ranking by Bloomberg's clean energy, new materials, and commodity research arm predicts that Canada will be in fifth place in the global lithium-ion battery supply chain by 2026.



CARING FOR THE PLANET



CLIMATE CHANGE IS CONSIDERED ONE OF THE BIGGEST THREATS FACING OUR WORLD

To fight that threat, Canada, along with over 120 countries, has committed to reach net-zero GHG (Greenhouse Gas) emissions by 2050. Canada is already a world leader in the production of clean electricity, with 82% of electricity generated coming from non-GHG-emitting sources, including hydroelectricity, nuclear power, and wind and solar PV (Photovoltaic) power installations. But more power will be needed, especially as we move to cleaner transportation. The transition to a net zero future depends on the availability of critical minerals.



HYDROELECTRIC POWER, produced by turbine blades turned by flowing water, is reliable and cost-effective. It is the world's largest source of renewable electricity generation, and Canada was the world's fourth largest hydropower producing country in 2020. Hydropower from Canada's rivers provide nearly 60% of our electricity. Copper, Aluminum, Zinc



WIND TURBINES use the power of the wind to generate electricity. Between 2011 and 2021, global wind energy capacity nearly quadrupled. In 2021, Canada ranked ninth in the world for installed wind energy capacity. According to the Global Wind Energy Council, the world needs to install wind power three times faster over the next decade to meet our net-zero goals. Copper, Molybdenum, Aluminum, REEs, Zinc



SOLAR PHOTOVOLTAIC (PV) TECHNOLOGY converts the sun's energy to electricity. Solar PV provided 3.1% of global electricity generation in 2020, the third-largest renewable electricity technology behind hydropower and onshore wind. In 2020, Canada ranked 22nd in the world for installed solar energy capacity. Copper, Gallium, Germanium, Indium, Molybdenum, Titanium, Platinum, Tellurium, Zinc

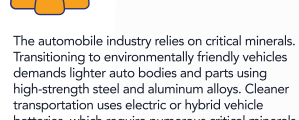


NUCLEAR ENERGY is an important part of Canada's economy and energy mix. Nineteen Canadian CANDU reactors provide 15% of Canada's non-GHG-emitting sourced electricity in 2019. About 440 nuclear power reactors around the world provide 10% of the world's electricity; over 50 reactors are under construction. The International Atomic Energy Association expects world nuclear generating capacity to double by 2050 to meet the net-zero emissions goal. Copper, Iron, Nickel, REEs, Uranium



ZERO-EMISSION VEHICLES (ZEVs) are the way of the future. Canada aims to have ZEVs make up 100% of new cars registered by 2035. According to the International Energy Association, there were 10 million electric cars operating globally at the end of 2020, but 230 million by 2030 are needed to meet zero emission goals. Those vehicles rely entirely on batteries; lithium-ion batteries currently power most electric vehicles. Antimony, Cobalt, Graphite, Lithium, Nickel, Magnesium, Platinum, REEs, Tantalum, Tellurium, Tin, Vanadium, Zinc





Aluminum, Antimony, Chromium, Copper, Graphite, Lithium,

Mined / Processed / Potential Deposits

Molybdenum (Mo) BC, ON, NB, YT

A silvery-grey metal derived from the

mineral molybdenite, molybdenum is usually

resistance, strength, toughness, and hardness

to steel alloys used for pipelines, jet engines,

wind turbines, pharmaceutical and chemical

Nickel (Ni) BC, MB, ON, QC, NL, AB, ON,

A hard, ductile metal, nickel occurs in

It largely ends up in stainless steel, used

in numerous applications, from medical

in both nickel-cadmium batteries and

Niobium (Nb) ON, QC, BC, NT

lithium-ion batteries.

ON, QC, BC, YT, NU

with PGMs.

Potash (K) SK, NB

ON, BC, QC, NB, NT, YT

minerals such as garnierite and pentlandite.

equipment to kitchen appliances to aircraft

and automobile construction. It is also used

as an alloying agent, for electroplating, and

Derived from the minerals columbite and

ductile metal. Niobium strengthens steel

and makes it more corrosion resistant. Alloys

and rockets, beams and girders for buildings

containing niobium are used in jet engines

and oil rigs, and oil and gas pipelines. It

is used in superconducting magnets for

particle accelerators and MRI scanners.

Platinum Group Metals (PGMs) MB, ON, QC,

Platinum (Pt), palladium (Pd), rhodium (Rh),

ruthenium (Ru), iridium (Ir), and osmium (Os)

make up the platinum group metals. PGMs

usually occur together in the same mineral

deposits, mostly associated with nickel and

converters for automobile exhaust systems to

reduce tailpipe emissions, helping to improve

air quality. Most electronic devices, including

cell phones and computers, contain circuitry

A group of minerals and chemicals that

contain potassium, potash is an important

ingredient in fertilizer, which supports plant

resistance, and enhances water preservation.

growth, increases crop yield and disease

Rare Earth Elements (REEs)

A group of 15 lanthanide elements, along

large concentrations. The most abundant

monazite. Usually high-lustre silver, silvery-

to make permanent magnets. They are

key components of cell phones and other

high-density batteries, and wind turbines.

electronic devices, and of energy storage and

clean energy technologies such as solar cells,

white, or grey metals, REEs are used mostly

source is the mineral bastnäsite, followed by

with yttrium and scandium, REEs are

abundant in the Earth's crust but not in

copper. PGMs are largely used in catalytic

pyrochlore, niobium is a lustrous, grey,

mills, tanker trucks, and drills.

QC, NL, YT

extracted as a by-product of copper and

tungsten mining. It contributes corrosion

Molybdenite

Garnierite

Columbite

Pentlandite

Potash

Bastnäsite

CRITICALLY CANADIAN

CRITICAL MINERALS



Stibnite

Bismuthinite

Pollucite

Chromite

Cobaltite

Chalcopyrite

Fluorite

Aluminum (AI) BC, QC

Antimony (Sb) NL, NB

quality clear glass.

Bismuth (Bi) BC, NT

lead in non-toxic alloys.

Cesium (Cs) MB, ON

GPS, and the Internet.

Chromium (Cr) BC, ON

A lightweight, silvery metal refined from imported bauxite, aluminum is durable and resists corrosion. Easily shaped, cast, and machined, it is used extensively in the automotive and aircraft industry, as well as in construction, electronics, and packaging.

A lustrous, grey metalloid sourced mainly from the minerals stibnite and jamesonite,

and lithium-ion batteries, multiple military

semiconductors, circuit boards, electric

switches, fluorescent lighting, and high-

A crystalline, white metal that oxidizes to

multiple colours, bismuth is found in the

minerals bismuthinite and bismite, but mostly

recovered as a by-product of lead processing.

It is used in medicine, cosmetics, low-melting

alloys, fire detection/extinguishing systems,

and in bullets. Bismuth also substitutes for

Silvery gold, soft, and ductile, cesium is

extremely rare globally. It is found in granite

pegmatites containing the minerals pollucite

and lepidolite. Used in drilling lubricants and

radiation monitoring equipment, it is also vital

for atomic clocks, key to mobile networks,

A lustrous, hard metal, chromium occurs

mainly in the mineral chromite. It is tarnish

resistant and takes a high polish. Chromium

goes into stainless steel, highly resistant to

appliances and as superalloys in jet engines.

Chromium is also a component of pigments

Cobalt (Co) ON, QC, NL, AB, ON, NL, BC, SK,

A bluish-white, lustrous, hard metal, cobalt

is permanently magnetic and produced

copper mining. The leading use of cobalt

is in the electrodes of rechargeable lithium-

magnetic, wear-resistant, and high-strength

primarily as a by-product of nickel and

ion batteries. It is also used to produce

alloys, such as those used in gas turbine

aircraft engines, and goes into electronic

Copper (Cu) BC, MB, ON, QC, NL, ON, QC,

A soft, reddish-orange metal, copper is

derived from several minerals, including

chalcopyrite and chalcocite. With high

ductility, malleability, conductivity, and

industrial machinery, and construction

materials, as well as clean

cells, wind turbines, and

Fluorspar (F) NL

technologies, such as solar

EVs. Copper surfaces have

been found to kill infectious

microbes in high-touch areas.

corrosion resistance, it is a major industrial

metal. It goes into electrical wires, plumbing,

A non-metallic mineral also known as fluorite,

fluorspar occurs in numerous colours. It is used

in the metallurgical, ceramics, and chemical

industries. It is key to producing hydrofluoric

acid, a commonly used commercial chemical;

to processing uranium and aluminum; and to

manufacturing enamels, glass, and fibreglass,

as well as steel and Portland cement.

corrosion and discolouration. Chromium

alloys are used to plate auto parts and

used in paints, dyes, and stains.

MB, NB, YT, NT

devices and batteries.

NL, SK, MB, NB, YK, NU, NT

antimony is widely used as a flame retardant. It is an important alloy metal in lead-acid

applications, and tungsten steel. It goes into



Bauxite

Gallium (Ga) ON, BC, SK, MB, QC, NB,

A soft, silvery metal obtained from bauxite and zinc ores, gallium is used in high-tech applications such as 5G wireless networks, smartphones, laser diodes, semiconductors, solar energy magnetic materials, and military devices. It is also useful in high-temperature thermometers, barometers, pharmaceuticals, and nuclear medicine tests.



Germanite

Germanium (Ge) BC, NS, NT

A hard, lustrous, grey-white, brittle metalloid, germanium is mostly produced as a by-product of zinc mining, but is also found in the minerals germanite and argyrodite, and in silver, lead, and copper ores. Its most common use is in semiconductors, and it is also used in optical lenses, fibre optics, and solar cells.



Graphite (C) QC, BC, ON, QC

A soft, crystalline form of carbon, graphite occurs in metamorphic rocks such as schist and gneiss. Major uses include high-temperature lubricants, brushes for electrical motors, brake linings, gaskets, crucibles, electrodes, batteries, and fuel cells.



Graphite





It acts as a coolant for superconducting magnets and satellite instruments, and it provides an inert protective atmosphere for making fibre optics and semiconductors, and for arc welding.

of elements such as uranium and thorium.



Sphalerite

Indium (In) ON, BC, NS, YT

A silvery-white, lustrous metal, indium is produced mainly as a co-product of the zinc smelting process. Malleable and ductile, with a low melting point, it acts as a superconductor below a certain temperature. It is used in semiconductors, alloys, and solders. It is also used to make indium tin oxide, key to touch screens, flatscreen TVs, and solar panels.



Lithium (Li) MB, AB, SK, ON, QC

The lightest metal, lithium occurs in minerals such as spodumene and lepidolite and in lithium chloride salts dissolved in brine pools. Its most important use is in rechargeable batteries for cell phones, computers, EVs, and energy storage produced by solar panels and wind turbines. Lithium makes alloys lighter and stronger. Aluminum-lithium alloys are used in aircraft and high-speed trains. In medicine, lithium is used to treat depression and bipolar disorder.





Dolomite

A light silvery-white metal, magnesium is found in the minerals magnesite and dolomite, but much is produced from seawater. One-third less dense than aluminum, it reduces the weight of many products. Alloyed with aluminum, it goes into aircraft and automobile construction. Other uses include electronic devices, power tools, medical applications, and construction.



Metal/Mineral Photos Courtesy of: R. Weller/Cochise College: Bauxite, Bismuthinite, Chalcocite, Chromite, Dolomite, Fluorite, Garnierite, Graphite, Hedenbergite, Ilmenite, Molybdenite, Pentlandite, Pyrolusite, Scheelite, Sphalerite, Spodumene, Stibnite. Maggie Wilson: Cobaltite, Uraninite.

R. Lavinsky/www.iRocks.com/Arkenstone: Bastnäsite, Cassiterite, Chalcopyrite, Columbite, Dolomite, Germanite, Pollucite, Tantalite.

Manganese (Mn) NB, NL

A silvery-white metal derived from the minerals pyrolusite and manganite, manganese is the fourth most widely used metal in the world. It is essential to steelmaking, which uses 90% of production, and to lithium-ion batteries for EVs and other renewable energy applications such as electricity grid storage.



Hedenbergite

Scandium (Sc) QC

Often classified with REEs because of similar properties and found in the same ore bodies, scandium is principally used for solid oxide fuel cells and high-performance aluminum-scandium alloys used in the auto and aerospace industries. Other uses include ceramics, electronics, lasers, lighting, and radioactive isotopes.



Tantalum (Ta) MB, BC, ON, QC, NT

A rare, blue-grey, very hard metal, tantalum is almost always found with niobium in the minerals columbite and tantalite and is also obtained as a by-product of tin extraction. About half of all tantalum produced is used by the electronics industry, making electricity storage possible in miniature capacitors used in aviation electronics, computers, and other electronic devices.



Chalcocite

Tellurium (Te) ON, ON, QC, BC

Mainly a by-product of copper-bearing mineral processing, tellurium is a silvery-white metalloid. It has applications in solar panels, rubber production, electronics, and more. Ultra-high purity tellurium can be used for semiconductor technologies used in medical imaging, advanced security and military systems, and for next generation solid-state batteries.



Cassiterite

Tin (Sn) QC, NB, NS

A silvery-white metal derived from the mineral cassiterite, tin has multiple uses. It is used for plating, coating, and polishing; solders; flat panel displays; alloys such as bronze and pewter; battery electrodes; dental applications; marine applications; window glass making in electric vehicles, solar energy systems, 5G telecommunications, heat harvesting, hydrogen production and in carbon capture catalysts.



Ilmenite

Titanium (Ti) QC, QC

A hard silvery metal derived from the minerals ilmenite and rutile, titanium is lightweight, corrosion resistant, and able to withstand extreme temperatures. Most titanium is turned into titanium dioxide, used to improve whiteness in products from toothpaste to paint to food products. Lightweight titanium alloys are widely used in the aerospace industry. As metallic biomaterials, titanium and titanium alloys are used for dental implants, hip replacements, and heart pacemakers.



Scheelite

is derived mainly from the minerals wolframite and scheelite. It mostly goes into tungsten carbide, ideal for cutting and wear-resistant applications in construction, metalworking, mining, and oil and gas drilling. It also goes into alloys and specialty steels; aerospace and defence applications; electrical, electronic, heating, lighting, and welding applications; and various chemical applications.

A dense, silvery-white, lustrous metal, tungsten

Tungsten (W) MB, NB, NS, NL, YT, NT



Uranium (U) SK, ON, NL

One of the densest materials known, occurs in the minerals uraninite uranium and brannerite. It is silvery white, malleable, ductile, and radioactive and is mostly used in the nuclear power industry to generate electricity. It also powers nuclear submarines and goes into nuclear weapons.



Vanadinite

Uraninite

Vanadium (V) ON, QC

A soft, shiny, silvery-white metal, vanadium occurs in crude oil and numerous minerals, including vanadinite and carnotite. Produced mainly as a by-product, its main use is in high-strength steels for construction, auto parts, heavy equipment, industrial tools, medical devices, turbine engines, and military vehicles. Emerging vanadium redox flow battery (VRFB) technology is a promising way to store energy from renewable sources.



Sphalerite

Zinc (Zn) BC, MB, ON, QC, NB, YT, BC, MB, ON, QC, SK, NS, NL, NT

A blue-grey, metallic element, zinc is found primarily in the mineral sphalerite. Most zinc is used to galvanize metals to prevent rusting. Galvanized steel is used in many industries, including agriculture, solar, automotive, construction, and telecommunication. Zinc goes into alloys for die-castings in the automobile, electrical, and hardware industries, and into brass, bronze, and nickel silver. About 30% of worldwide zinc production comes from secondary or recycled zinc from such sources as scrap galvanized steel and batteries.



Ontario 😭 MiningMatters.ca







Minerals Education Coalition: Potash. Fabre Minerals: Vanadinite. WRITER AND EDITOR: Victoria Stratton PROJECT MANAGER: Lesley Hymers DESIGN: TWGCommunications.com