
LIST C - COMMODITIES

- abrasives
 - index with industrial minerals
- aggregate
 - index with construction materials
- aluminum ores**
- andalusite deposits
 - index with ceramic materials
- anhydrite deposits
 - index with gypsum deposits
- antimony ores**
- arsenic ores**
- asbestos deposits**
- asphalt
- barite deposits**
- base metals**
- bauxite deposits**
- bentonite deposits**
- beryl
 - index with beryllium ores or gems
- beryllium ores**
 - includes beryl
- bismuth ores**
- bitumens**
 - includes asphalt
- borate deposits
 - index with boron deposits
- boron deposits**
 - includes borate deposits
- brines**
 - see also salt; bromine deposits; iodine deposits
- bromine deposits**
 - see also brines; salt
- building stone
 - index with one of the following: granite deposits; sandstone deposits; limestone deposits; marble deposits if applicable
- cadmium ores**
- calcite deposits**
- carborundum
 - index with industrial minerals
- cement materials
 - index with limestone deposits
- ceramic materials**
 - includes andalusite deposits, kyanite deposits, refractory materials, sillimanite deposits
- cerium ores**
- chalk deposits
 - index with limestone deposits
- chromite ores**
- clay deposits**
 - includes fuller's earth, and shale used as brick clay
- coal deposits**
- coalbed methane
- cobalt ores**
- construction materials**
 - includes perlite, gravel deposits, building stone, cement materials, dimension stone, aggregate, ornamental materials, insulation materials, crushed stone
- copper ores**
- corundum deposits**
- crushed stone
- cryolite deposits
 - index with fluorspar deposits
- diamond deposits**
- diatomite deposits**
- dimension stone
 - index with one of the following: granite deposits; sandstone deposits; limestone deposits; marble deposits if applicable
- dolostone deposits**
- energy sources**
 - a grouper for petroleum; natural gas; coal; uranium ores; geothermal energy; new energy sources; etc. for very general treatments
- evaporite deposits**
- feldspar deposits**
- fluorspar deposits**
 - includes cryolite deposits
- fuel peat
- fuller's earth
 - index with clay deposits
- garnet deposits
 - index with one of the following: industrial minerals or gems
- gems**
 - includes beryl, garnet deposits, sapphire
- geothermal energy**
- glass materials
 - index with sand deposits
- glaucconite deposits**
- gold ores**
- granite deposits**
- graphite deposits**
- gravel deposits**
 - includes sand when it is used as a construction material
- gypsum deposits**
 - includes anhydrite deposits
- heavy mineral deposits**
- helium gas**
- horticultural peat
- industrial minerals**
 - includes abrasives, garnet deposits, zeolite deposits
- insulation materials
- iodine deposits**
 - see also brines
- iridium ores**
- iron ores**
 - includes hematite, limonite, magnetite
- kaolin deposits**
 - see also clay deposits, bentonite deposits
- kyanite deposits
 - index with ceramic materials
- lead ores**
- lead-zinc deposits**
 - see also lead ores, zinc ores
- lignite**
- limestone deposits**
 - includes chalk deposits
 - see also dolostone deposits

Major terms are in bold type.

- lithium ores**
- magnesite deposits**
- magnesium ores**
- manganese ores**
- marble deposits**
- mercury ores**
- metal ores**
- mica deposits**
- mineral resources**
 - for very general treatments
- molybdenum ores**
- monazite deposits**
 - see also heavy mineral deposits; rare earth deposits;
 - thorium ores
- natural gas**
 - see also petroleum
- new energy sources**
 - index with energy sources
- nickel ores**
- niobium ores**
- nitrate deposits**
- nonmetal deposits**
 - do not use for energy sources, or water resources
- oil sands**
 - see also petroleum
- oil shale**
 - see also petroleum
- ornamental materials**
 - index with one of the following: construction materials; granite deposits; limestone deposits; marble deposits
- osmium ores**
- palladium ores**
- peat deposits**
- pegmatite**
- perlite**
 - index with construction materials
- petroleum**
 - may include natural gas; see natural gas; oil shale; oil sands
- phosphate deposits**
- placers**
 - also index type of placer: diamond deposits, gold ores, heavy mineral deposits, platinum ores, tin ores
- platinum ores**
- polymetallic ores**
- potash**
- precious metals**
 - index with specific commodity
- pumice deposits**
- pyrite ores**
- quartz crystal**
- rare earth deposits**
- refractory materials**
 - index with ceramic materials
- rhodium ores**
- ruby**
 - index with gems
- ruthenium ores**
- salt deposits**
 - see also brines; bromine deposits; iodine deposits
- sand deposits**
 - includes glass materials
 - use gravel deposits for sand as a construction material
- sandstone deposits**
- sapphire**
 - index with gems
- shale**
 - use clay deposits for shale as brick clay
 - index with construction materials
- sillimanite deposits**
 - index with ceramic materials
- silver ores**
- slate deposits**
- soapstone**
 - index with talc deposits
- sodium carbonate**
 - includes trona
- sodium sulfate**
 - strategic minerals
 - index with specific commodity
- strontium ores**
- sulfur deposits**
- talc deposits**
 - includes soapstone
- tantalum ores**
- tellurium ores**
- thorium ores**
 - see also monazite deposits
- tin ores**
- titanium ores**
- tripoli**
 - index with abrasives
- trona**
 - index with sodium carbonate
- tungsten ores**
- uranium ores**
- vanadium ores**
- vermiculite deposits**
- water resources**
 - zeolite deposits
 - index with industrial minerals
- zinc ores**
- zircon deposits**
- zirconium ores**