

---

## LIST C - COMMODITIES

---

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

Major terms are in bold type.

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