

Table representing five major mining subsectors served by the Mining Program: metals, industrial minerals, crushed stone, coal, and sand and gravel. The table represents these subsectors as classified by MSHA and Standard Industrial Classification (SIC).

MSHA Canvass Code	MSHA Canvass Description	SIC Code	SIC Description
1	Coal	123100	Coal (anthracite)
2	Coal	122100	Coal (lignite)
2		122200	Coal (bituminous)
5	Sand & Gravel	144200	Construction Sand and Gravel
5		144201	Sand, common
6	Stone	141100	Dimension stone NEC*
6		141101	Dimension granite
6		141102	Dimension limestone
6		141103	Dimension marble
6		141104	Dimension sandstone
6		141105	Dimension slate
6		141106	Dimension traprock
6		141107	Dimension Basalt
6		141110	Dimension quartzite
6		142200	Crushed, broken limestone NEC
6		142300	Crushed, broken granite
6		142900	Crushed, broken stone NEC
6		142901	Crushed, broken marble
6		142902	Crushed, broken sandstone
6		142903	Crushed, broken slate
6		142904	Crushed, broken traprock
6		142905	Crushed, broken basalt
6		142907	Crushed, broken quartzite
6		324100	Cement
6		327400	Lime
7	Nonmetal	131111	Oil shale
7		131112	Oil sand
7		142906	Crushed, broken mica
7		144600	Sand, industrial NEC
7		144601	Ground silica
7		144605	Quartz, ground
7		145500	Kaolin and ball clay
7		145900	Clay, ceramic, refractory minerals
7		145901	Aplite

7		145902	Bentonite
7		145904	Common clays NEC
7		145905	Feldspar
7		145906	Fire clay
7		145907	Fuller's earth
7		145908	Kyanite
7		145909	Magnesite
7		145910	Common shale
7		147400	Potash, soda, borate minerals NEC
7		147401	Boron minerals
7		147402	Potash
7		147404	Trona
7		147405	Potassium compounds
7		147500	Phosphate rock
7		147900	Chemical and fertilizer minerals NEC
7		147902	Barite barium ore
7		147904	Fluorspar
7		147906	Pigment minerals
7		147908	Salt
7		149900	Miscellaneous nonmetallic minerals NEC
7		149904	Diatomaceous earth (Diatomite)
7		149905	Gilsonite
7		149906	Graphite
7		149907	Gypsum
7		149908	Leonardite
7		149909	Mica
7		149910	Perlite
7		149911	Pumice
7		149912	Pyrophyllite
7		149913	Shell
7		149914	Soapstone, crushed dimension
7		149915	Talc
7		149916	Tripoli
7		149917	Vermiculite
7		149918	Zeolites
7		149920	Wollastonite
7		149931	Gemstones
7		149932	Agate
7		149935	Emerald
7		149938	Olivine
7		149939	Quartz, crystal
7		149941	Sapphire

7		149943	Turquoise
7		289900	Salt, brine evaporated
8	Metal	101100	Iron ore
8		101102	Magnetite
8		102100	Copper ore NEC
8		103100	Lead-zinc ore
8		103103	Zinc
8		104100	Gold ore
8		104400	Silver ore
8		106101	Chromite chromium ore
8		106102	Cobalt ore
8		106104	Manganese ore
8		106105	Molybdenum ore
8		106106	Nickel ore
8		109401	Uranium ore
8		109402	Vanadium ore
8		109900	Miscellaneous metal ore NEC
8		109901	Aluminum ore-bauxite
8		109903	Beryl-beryllium ore
8		109905	Platinum group ore
8		109906	Rare earths ore
8		109908	Titanium ore
8		281901	Alumina

NEC = not elsewhere classified

This table was downloaded from the following link:

<https://www.cdc.gov/niosh/mining/researchprogram/strategicplan/stratplan2.html>