Value and Rank of Nonfuel Mineral Production in the U.S., 2023 p/ 1/ (Principal Raw Materials Produced)



			Percent of	
Rank	State	Value	U.S. Total	Principal Minerals
1	Texas	\$9,750,000,000	9.31	Cement, lime, sand and gravel (construction & industrial), stone (crushed).
2	Arizona	9,500,000,000	9.07	Cement, copper, molybdenum min. concentrates, sand and gravel (constuction), stone (crushed).
3	Nevada	8,880,000,000	8.47	Copper, gold, lime, sand and gravel, stone (crushed), silver, lithium.
4	Minnesota 2/	6,820,000,000	6.51	Iron ore, lime, sand and gravel (construction & industrial), stone (crushed & dimension).
5	California	5,080,000,000	4.85	Boron minerals, cement, rare earths, sand and gravel (construction), stone (crushed).
6	Florida 2/	2,900,000,000	2.77	Cement, clay, phosphate rock, sand and gravel (construction), stone (crushed).
7	Alaska	4,100,000,000	3.91	Gold, lead, sand and gravel (construction), silver, zinc.
8	Michigan	4,060,000,000	3.87	Cement, iron ore, nickel sulfide conc., sand and gravel (construction), stone, cobalt, nickel, PGMs.
9	Wyoming	3,170,000,000	3.02	Clay (bentonite, common), helium (Grade-A), sand and gravel (construction), soda ash, stone.
10	Missouri	3,160,000,000	3.01	Cement, lead, lime, sand and gravel (industrial), stone (crushed), cobalt, nickel.
11	Utah	3,140,000,000	3.00	Cement, coppper, gold, potash, salt, sand and gravel (construction), lithium
12	Georgia	2,620,000,000	2.50	Cement, clay (kaolin), sand and gravel (Industrial), stone (crushed).
13	North Carolina	2,500,000,000	2.39	Phosphate rock, quartz, sand and gravel (construction and industrial), stone (crushed).
14	Pennsylvania 2/	2,220,000,000	2.12	Cement, lime, sand and gravel (construction & industrial), stone (crushed).
15	Colorado	2,220,000,000	2.12	Cement, gold, molybdenum, sand and gravel (construction), stone (crushed).
16	New York 2/	1,750,000,000	1.67	Cement, salt, sand and gravel (construction), stone (crushed), zinc.
17	Ohio 2/	1,580,000,000	1.51	Cement, lime, salt, sand and gravel (construction), stone (crushed).
18	Alabama	2,010,000,000	1.92	Cement, lime, sand and gravel (construction and industrial), stone (crushed).
19	Tennessee	1,950,000,000	1.86	Cement, sand and gravel (construction and industrial), stone (crushed), zinc.
20	Illinois	1,770,000,000	1.69	Cement, magnesium compounds, sand and gravel (construction and industrial), stone (crushed).
21	South Carolina	1,680,000,000	1.60	Cement, gold, sand and gravel (construction and industrial), stone (crushed).
22	Wisconsin 2/	1,510,000,000	1.44	Lime, sand and gravel (construction and industrial), stone (crushed and dimension).
23	Virginia	1,590,000,000	1.52	Cement, lime, sand & gravel (construction), stone (crushed).
24	New Mexico	1,450,000,000	1.38	Cement, copper, potash, sand and gravel (construction), stone (crushed).
25	Indiana	1,440,000,000	1.37	Cement, lime, sand and gravel (construction), stone (crushed and dimension).
26	Kansas 2/	915,000,000	0.87	Cement, Helium (Grade-A), salt, sand and gravel (construction), stone (crushed).
27	Kentucky 2/	919,000,000	0.88	Cement, clay, lime, sand and gravel (construction), stone (crushed).
28	Montana	1,290,000,000	1.23	Copper, molybdenum, palladium, platinum, sand and gravel (construction).
29	Oklahoma	1,210,000,000	1.15	Cement, iodine, sand and gravel (construction and industrial), stone (crushed).
30	Arkansas	1,180,000,000	1.12	Bromine, cement, sand and gravel (construction and industrial), stone (crushed).
31	Louisiana 2/	1,070,000,000	1.02	Clay (common), lime, salt, sand and gravel (construction and industrial), stone (crushed).
32	Idaho 2/	482,000,000	0.46	Lead, phosphate rock, sand and gravel (cons.), silver, stone, cobalt, nickel.
33	Iowa	879,000,000	0.84	Cement, lime, sand and gravel (construction and industrial), stone (crushed).
34	Washington	796,000,000	0.76	Cement, diatomite, sand and gravel (construction and industrial), stone (crushed).
35	Maryland 2/	431,000,000	0.41	Cement, sand and gravel (construction), stone (crushed and dimension).

Continued...

Value and Rank of Nonfuel Mineral Production in the U.S., 2023 p/ 1/ (Principal Raw Material Produced), Continued



_						
- 13	1	•	nn	•	of	۰

Rank	State	Value	U.S. total	Principal Minerals
36	Oregon 2/	527,000,000	0.50	Cement, diatomite, perlite, sand and gravel (construction), stone (crushed).
37	South Dakota	549,000,000	0.52	Cement, gold, lime, sand and gravel (construction), stone (crushed).
38	New Jersey	515,000,000	0.49	Sand and gravel (construction and industrial), stone (crushed).
39	West Virginia 2/	231,000,000	0.22	Cement, lime, sand and gravel (construction and industrial), stone (crushed).
40	Nebraska 2/	260,000,000	0.25	Cement, lime, sand and gravel (construction and industrial), stone (crushed).
41	Massachusetts	329,000,000	0.31	Clay (common), lime, sand and gravel (construction), stone (crushed and dimension).
42	Mississippi	338,000,000	0.32	Clay, sand and gravel (construction and industrial), stone (crushed).
43	Connecticut	264,000,000	0.25	Sand and gravel (construction), stone (crushed and dimension).
44	New Hampshire 2	203,000,000	0.19	Sand and gravel (construction), stone (crushed and dimension).
45	Vermont 2/	160,000,000	0.15	Sand and gravel (construction), stone (crushed and dimension), talc (crude),
46	Hawaii	154,000,000	0.15	Sand and gravel (construction), stone (crushed).
47	Maine 2/	116,000,000	0.11	Cement, peat, sand and gravel (construction), stone (crushed and dimension).
48	Rhode Island 2/	109,000,000	0.10	Sand and gravel (construction and industral), stone (crushed).
49	North Dakota 2/	78,000,000	0.07	Lime, sand and gravel (construction and industrial), stone (crushed).
50	Delaware 2/	17,000,000	0.02	Magnesium compounds, sand and gravel (construction), stone (crushed).
	Undistributed 3/	4,900,000,000	4.68	
	Total U.S.	\$105,000,000,000	100.00	

p/ Preliminary. 1/ Rank based on total, unadjusted state values.

Note: data are rounded to three significant digits and may not add to totals shown.

SOURCE: U.S. Geological Survey, Mineral Commodity Summaries 2024. Updated: February 2024

^{2/} Data were withheld to avoid disclosing company data. Value is a partial estimate.