

## Table E-8 Value of Nonfuel Mineral Production and Principal Minerals Produced by State: 2010<sup>1</sup>

Value % of U.S.							
State	(thousands)	Rank	Total	Principal Minerals, in Order of Value			
Alabama	969,000	22	1.46	Stone (crushed), cement (portland), lime, sand and gravel (construction), cement (masonry).			
Alaska	3,400,000	5	5.13	Zinc, gold, lead, silver, sand and gravel (construction).			
Arizona	6,790,000	2	10.24	Copper, molybdenum concentrates, sand and gravel (construction), cement (portland), stone (crushed).			
Arkansas	709,000	29	1.07	Bromine, stone (crushed), cement (portland), sand and gravel (construction), lime.			
California	2,890,000	6	4.36	Sand and gravel (construction), boron minerals, cement (portland), stone (crushed), gold.			
Colorado	1,850,000	12	2.79	Molybdenum concentrates, gold, sand and gravel (construction), cement (portland), stone (crushed).			
Connecticut <sup>2</sup>	148,000	43	0.22	Stone (crushed), sand and gravel (construction), clays (common), stone (dimension), gemstones (natural).			
Delaware <sup>2</sup>	12,300	50	0.02	Magnesium compounds, sand and gravel (construction), stone (crushed), gemstones (natural).			
Florida	2,680,000	8	4.03	Phosphate rock, stone (crushed), cement (portland), sand and gravel (construction), zirconium concentrates.			
Georgia	1,430,000	14	2.16	Clays (kaolin), stone (crushed), clays (fuller's earth), cement (portland), sand and gravel (construction).			
Hawaii	106,000	46	0.16	Stone (crushed), sand and gravel (construction), genistones (natural).			
Idaho	1,180,000	16	1.78	Molybdenum concentrates, phosphate rock, silver, sand and gravel (construction), lead.			
Illinois	924,000	23	1.39	Stone (crushed), sand and gravel (industrial), cement (portland), sand and gravel (construction), tripoli.			
Indiana	782,000	26	1.18	Stone (crushed), cement (portland), sand and gravel (construction), lime, stone (dimension).			
Iowa	583,000	31	0.88	Stone (crushed), cement (portland), sand and gravel (construction), sand and gravel (industrial), lime.			
Kansas	1,090,000	19	1.65	Helium (Grade-A), salt, cement (portland), stone (crushed), helium (crude).			
Kentucky	762,000	27	1.15	Stone (crushed), lime, cement (portland), sand and gravel (construction), clays (common).			
Louisiana	549,000	32	0.83	Salt, sand and gravel (construction), stone (crushed), sand and gravel (industrial), lime.			
Maine	110,000	45	h 80.17	Sand and gravel (construction), cement (portland), stone (crushed), peat, stone (dimension).			
Maryland <sup>2</sup>	305,000	36	0.46	Stone (crushed), cement (portland), sand and gravel (construction), cement (masonry), stone (dimension).			
Massachusetts <sup>2</sup>	233,000	41	0.35	Stone (crushed), sand and gravel (construction), stone (dimension), lime, clays (common).			
Michigan	2,190,000	9	3.3	Iron ore (usable shipped), cement (portland), sand and gravel (construction), salt, stone (crushed).			
Minnesota <sup>2</sup>	4,180,000	4	6.3	Iron ore (usable shipped), sand and gravel (construction), sand and gravel (industrial), stone (crushed & dimension).			
Mississippi	198,000	42	0.3	Sand and gravel (construction), stone (crushed), clays (fuller's earth), clays (ball), clays (bentonite).			
Missouri	2,010,000	10	3.03	Stone (crushed), cement (portland), lead, lime, sand and gravel (construction).			
Montana	1,140,000	18	1.71	Copper, molybdenum concentrates, palladium metal, platinum metal, sand and gravel (construction).			
Nebraska	234,000	40	0.35	Sand and gravel (construction), cement (portland), stone (crushed), sand and gravel (industrial), lime.			
Nevada	7,700,000	1	11.61	Gold, copper, silver, lime, sand and gravel (construction).			
New Hampshire <sup>2</sup>	93,800	47	0.14	Sand and gravel (construction), stone (crushed), stone (dimension), gemstones (natural).			
New Jersey <sup>2</sup>	258,000	39	0.39	Stone (crushed), sand and gravel (construction), sand and gravel (industrial), greensand marl, peat.			



## Table E-8 (continued) Value of Nonfuel Mineral Production and Principal Minerals Produced by State: 2010<sup>1</sup>

State	Value (thousands)	Rank	% of U.S. Total	Principal Minerals, in Order of Value
New Mexico	1,020,000	21	1.54	Potash, copper, sand and gravel (construction), stone (crushed), cement (portland).
New York	1,310,000	15	1.97	Salt, stone (crushed), sand and gravel (construction), cement (portland), clays (common).
North Carolina	880,000	24	1.33	Stone (crushed), phosphate rock, sand and gravel (construction), sand and gravel (industrial), stone (dimension).
North Dakota <sup>2</sup>	69,900	48	0.11	Sand and gravel (construction), lime, stone (crushed), clays (common), sand and gravel (industrial).
Ohio	1,170,000	17	1.76	Stone (crushed), salt, sand and gravel (construction), lime, cement (portland).
Oklahoma	702,000	30	1.06	Stone (crushed), cement (portland), sand and gravel (construction), sand and gravel (industrial), iodine.
Oregon	312,000	35	0.47	Stone (crushed), sand and gravel (construction), cement (portland), diatomite, perlite (crude).
Pennsylvania <sup>2</sup>	1,670,000	13	2.52	Stone (crushed), cement (portland), lime, sand and gravel (construction), cement (masonry).
Rhode Island <sup>2</sup>	32,900	49	0.05	Sand and gravel (construction), stone (crushed), sand and gravel (industrial), gemstones (natural).
South Carolina <sup>2</sup>	468,000	34	0.71	Stone (crushed), cement (portland), sand and gravel (construction), cement (masonry), sand and gravel (industrial).
South Dakota	258,000	38	0.39	Gold, cement (portland), sand and gravel (construction), stone (crushed), lime.
Tennessee	831,000	25	1.25	Stone (crushed), zinc, cement (portland), sand and gravel (construction), sand and gravel (industrial).
Texas	2,780,000	7	4.19	Stone (crushed), cement (portland), sand and gravel (construction), salt, sand and gravel (industrial).
Utah	4,380,000	3	6.6	Copper, molybdenum concentrates, gold, magnesium metal, potash.
Vermont <sup>2</sup>	121,000	44	0.18	Stone (crushed), sand and gravel (construction), stone (dimension), talc (crude), gemstones (natural).
Virginia	1,040,000	20	1.57	Stone (crushed), sand and gravel (construction), zirconium (concentrates), cement (portland), lime.
Washington	712,000	28	1.07	Gold, sand and gravel (construction), stone (crushed), cement (portland), diatomite.
West Virginia	272,000	37	0.41	Stone (crushed), cement (portland), lime, sand and gravel (industrial), cement (masonry).
Wisconsin <sup>2</sup>	509,000	33	h 80.77	Sand and gravel (industrial), sand and gravel (construction), stone (crushed), lime, stone (dimension).
Wyoming	1,860,000	11 \	2.81	Soda ash, clays (bentonite), helium (Grade-A), sand and gravel (construction), cement (portland).
Undistributed	424,000	XX	0.64	
Total	66,400,000	XX	100	

## NA Not applicable.

- 1-Data are rounded to no more than three significant digits; may not add to totals shown.
- 2-Partial total; excludes values that must be withheld to avoid disclosing company proprietary data which are included with Undistributed.

Source: U.S. Department of the Interior, U.S. Geological Survey, Minerals Yearbook, Volume II, Area Reports: Domestic.