

Minerals yearbook: Area reports: domestic 1987. Year 1987, Volume 2 1987

Bureau of Mines Washington, D. C.: Bureau of Mines : United States Government Printing Office, 1987

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Minerals Yearbook

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PRIME CARA

1987

Volume II

AREA REPORTS: DOMESTIC



Prepared by staff of the BUREAU OF MINES

UNITED STATES DEPARTMENT OF THE INTERIOR • Manuel Lujan, Jr., Secretary

BUREAU OF MINES • T S Ary, Director

As the Nation's principal conservation agency, the Department of the Interior has responsibility for most of our nationally owned public lands and natural resources. This includes fostering the wisest use of our land and water resources, protecting our fish and wildlife, preserving the environmental and cultural values of our national parks and historical places, and providing for the enjoyment of life through outdoor recreation. The Department assesses our energy and mineral resources and works to assure that their development is in the best interests of all our people. The Department also has a major responsibility for American Indian reservation communities and for people who live in Island Territories under U.S. administration.

U.S. GOVERNMENT PRINTING OFFICE

WASHINGTON: 1989

Foreword

This edition of the Minerals Yearbook discusses the performance of the worldwide minerals industry during 1987 and provides background information to assist in interpreting that performance. Content of the individual Yearbook volumes follows:

Volume I, Metals and Minerals, contains chapters on virtually all metallic and industrial mineral commodities important to the U.S. economy. In addition, it includes a statistical summary chapter, a chapter on mining and quarrying trends, and a chapter discussing the statistical surveying methods used by the Bureau of Mines.

Volume II, Area Reports: Domestic, contains chapters on the minerals industry of each of the 50 States, the U.S. island possessions in the Pacific Ocean and the Caribbean Sea, and the Commonwealth of Puerto Rico. This volume also has a statistical summary.

Volume III, Area Reports: International, contains the latest available mineral data on more than 150 foreign countries and discusses the importance of minerals to the economies of these nations. A separate chapter reviews the international minerals industry in general and its relationship to the world economy.

The Bureau of Mines continually strives to improve the value of its publications to users. Therefore, constructive comments and suggestions by readers of the Yearbook will be welcomed.

T S Ary, Director



Acknowledgments

The chapters of this volume were written by the State Mineral Officers of the Bureau of Mines, located throughout the country. Preparation of the chapters was coordinated by the Office of State Activities, Division of Mineral Commodities.

The Statistical Summary chapter and the tabular material covering total State mineral production and mineral production by county, were prepared in the Division of Mineral Commodities.

Compilations contained in this volume were based largely on statistics and other data provided by the minerals industries. The Bureau gratefully acknowledges the willing contribution of these essential data by both companies and individuals.

In the collection of statistical and other mineral-industry information, the Bureau of Mines was also assisted by various State agencies through cooperative agreements. Many of the chapters in Volume II were reviewed by staff members of these agencies; in some instances the staff members collaborated in preparing the chapters and are shown as coauthors. Our sincere appreciation for this assistance is extended to the following cooperating organizations:

Alabama: Geological Survey of Alabama.

Alaska: Division of Geological and Geophysical Surveys, Alaska Department of Natural Resources.

Arizona: Arizona Department of Mines and Mineral Resources.

Arkansas: Arkansas Geological Commission.

California: California Department of Conservation, Division of Mines and Geology.

Colorado: Colorado Geological Survey.

Connecticut: State Geological and Natural History Survey of Connecticut, Department of Environmental Protection.

Delaware: Delaware Geological Survey.

Florida: Florida Bureau of Geology.

Georgia: Georgia Geologic Survey, Environmental Protection Division, Georgia Department of Natural Resources.

Hawaii: Department of Land and Natural Resources.

Idaho: Idaho Geological Survey.

Illinois: State Geological Survey Division, Illinois Department of Energy and Natural Resources.

Indiana: Geological Survey, Indiana Department of Natural Resources.

Iowa: Geological Survey Bureau, Division of Energy and Geological Resources, Iowa Department of Natural Resources.

Kansas: Kansas Geological Survey.

Kentucky: Kentucky Geological Survey.

Louisiana: Louisiana Geological Survey.

Maine: Maine Geological Survey.

Maryland: Maryland Geological Survey.

Massachusetts: Commonwealth of Massachusetts, Executive Office of Environmental Affairs.

Michigan: Geological Survey Division, Michigan Department of Natural Resources.

Minnesota: Mineral Resources Research Center, University of Minnesota.

Mississippi: Bureau of Geology, Mississippi Department of Natural Resources.

Missouri: Missouri Department of Natural Resources, Division of Geology and Land Survey.

Montana: Montana Bureau of Mines and Geology.

Nebraska: Conservation and Survey Division of the University of Nebraska (Nebraska Geological Survey).

Nevada: Nevada Bureau of Mines and Geology.

New Hampshire: New Hampshire Department of Environmental Services.

New Jersey: Geological Survey, Division of Water Resources, New Jersey Department of Environmental Protection.

New Mexico: New Mexico Bureau of Mines and Mineral Resources.

New York: New York State Education Department, New York Geological Survey.

North Carolina: Division of Land Resources, North Carolina Department of Natural Resources and Community Development.

North Dakota: North Dakota Geological Survey.

Oklahoma: Oklahoma Geological Survey.

Oregon: Oregon Department of Geology and Mineral Industries.

Pennsylvania: Pennsylvania Bureau of Topographic and Geologic Survey, Department of Environmental Resources.

Puerto Rico: Department of Natural Resources, Commonwealth of Puerto Rico.

Rhode Island: Department of Environmental Management.

South Carolina: South Carolina Geological Survey, State Division of Research and Statistical Services.

South Dakota: South Dakota Geological Survey.

Tennessee: Tennessee Division of Geology.

Texas: Bureau of Economic Geology, The University of Texas at Austin.

Utah: Utah Geological and Mineral Survey.

Vermont: Office of the State Geologist, Agency of Environmental Conservation.

Virginia: Virginia Division of Mineral Resources.

Washington: Washington Division of Geology and Earth Resources.

West Virginia: West Virginia Geological and Economic Survey.

Wisconsin: Wisconsin Geological and Natural History Survey.

Wyoming: Geological Survey of Wyoming.

Donald S. Colby, Chief, Office of State Activities

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Statistical Summary

By Stephen D. Smith¹

This chapter summarizes data on crude nonfuel mineral production for the United States, its island possessions, and the Commonwealth of Puerto Rico. Also included are tables that show the principal nonfuel mineral commodities exported from and imported into the United States and that compare world and U.S. mineral production. The detailed data from which these tables were derived are contained in the individual commodity chapters of Volume I and in the State chapters of Volume II of this edition of the Minerals Yearbook.

Although crude mineral production may be measured at any of several stages of extraction and processing, the stage of measurement used in this chapter is what is normally termed "mine output." It usually refers to minerals or ores in the form in which they are first extracted from the ground, but customarily includes the output from auxiliary processing at or near the mines.

Because of inadequacies in the statistics

available, some series deviate from the foregoing definition. For copper, gold, lead, silver, tin, and zinc, the quantities are recorded on a mine basis (as the recoverable content of ore sold or treated). However, the values assigned to these quantities are based on the average selling price of refined metal, not the mine value. Mercury is measured as recovered metal and valued at the average New York price for the metal.

The weight or volume units shown are those customarily used in the particular industries producing the commodities. Values shown are in current dollars, with no adjustments made to compensate for changes in the purchasing power of the dollar.

¹Mineral data assistant, Section of Ferrous Metals Data. The author was assisted in the preparation of this chapter by Barbara M. Carrico, Chief, Section of Nonferrous Metals Data; Sarah P. Guerrino, Chief, Section of Ferrous Metals Data; Barbara E. Gunn, Chief, Section of Industrial Minerals Data; William L. Zajac, Chief, Branch of Geographic Data.

Table 1.—Nonfuel mineral production¹ in the United States

	1	985	1	986	1987		
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands	
METALS							
Bauxite thousand metric tons, dried equivalent	674	\$12,855	510	r \$10,361	576	\$10,871	
Copper (recoverable content of ores, etc.) metric tons	1,105,758	1,632,483	1,147,277	1,670,660	1,255,914	2,284,156	
Gold (recoverable content of ores, etc.) troy ounces	2,427,232	771,032	r3,739,015	r1,376,855	4,966,382	2,224,691	
Iron oxide pigments, crude short tons	46,585	2,826	40,987	2,908	42,773	3,598	
Lead (recoverable content of ores, etc.) metric tons	413,955	174,008	339,793	165,150	311,298	246,654	
Magnesium metal ² short tons Manganiferous ore (5% to 35% Mn)			138,493	423,788	137,123	381,914	
short tons, gross weight Mercury 76-pound flasks Molybdenum (content of ore and	19,882 16,530	WW	14,320 W	W	19,087 W	W	
concentrate) thousand pounds Nickel (content of ore and concentrate)	111,936	347,812	95,006	240,484	69,868	179,286	
short tons	6,127	W	1,175	w		· · · <u>-</u> -	
thousand troy ounces	39,433	242,205	^r 34,524	^r 188,846	39,790	278,930	
Tungsten (content of ore and con- centrate) metric tons Zinc (recoverable content of ores, etc.)	983	9,143	817	5,774	w	w	
metric tons Combined value of antimony (1985-86),	226,545	201,607	202,983	170,050	216,981	200,529	
beryllium concentrates, iron ore (us- able), magnesium chloride for magne- sium metal (1985), ³ platinum-group			· -				
metals (1987), rare-earth metal con- centrates, tin, titanium concentrates (ilmenite and rutile), vanadium, zir-							
con concentrates, and values indi- cated by symbol W	xx	2,234,916	XX	r 1,562,566	xx	1,636,688	
Total ⁴	XX	5,629,000	XX	^r 5,817,000	xx	7,447,000	
INDUSTRIAL MINERALS (EXCEPT FUELS)					. · · ·	•	
Abrasives ⁵ short tons Asbestos metric tons	$1,157 \\ 57,457$	515 20,485	W 51,437	W 17,367	12,773 50,600	957 17,198	
Barite thousand short tons	739	21,501	297	12,326	448	15,810	
Boron mineralsdo Bromine ^e thousand pounds Cement:	1,269 320,000	404,775 80,000	1,251 310,000	426,086 93,000	1,385 335,000	475,092 107,000	
Masonry thousand short tons	3,187 74,250	213,096 3,817,335	$3,525 \\ 75,181$	231,551 3,759,942	3,680 74,868	259,926 3,646,561	
Portlanddo Claysdo	44,974	1,011,377	44,620	1,095,179	47,657	1,202,284	
Diatomitedo Emeryshort tons Feldspardo	635 W	127,030 W	628 2.878	128,362 W	$658 \\ 1,945$	134,239 W	
Feldspar do	700,000	22,800	735,000	26,100	720,000	26,100	
Fluorspardodo	66,000	W 2,973	e78,000	W	68,839	11,728	
Garnet (abrasive)do Gem stones	36,727 NA	e7,425	32,296 NA	2,603 9,247	42,277 NA	4,350 21,389	
Gypsum thousand short tons Helium:	r14,414	r 111,785	r15,403	r99,570	15,612	106,977	
Crude million cubic feet	W	W 69,938	432	9,504	$730 \\ 2,230$	16,068	
Grade-A do Lime thousand short tons	$1,865 \\ 15,690$	809,000	1,941 14,474	72,788 757,867	2,230	82,540 786,125	
Lime thousand short tons Mica (scrap)do	138	6,330	148	7,108	161	8,201	
Peatdo Perlitedo Phosphate rock	882 507	$21,892 \\ 17,160$	r1,038 507	r23,988 15,646	958 533	26,170 16,494	
Potassium salts (K ₂ O equivalent)	50,835	^r 1,235,800	^r 40,320	r 897,131	40,954	793,280	
do	1,266	178,400	1,147	152,000	1,485	195,700	
Pumice thousand short tons Saltdo Sand and gravel:	508 40,067	4,553 739,609	554 36,663	5,756 665,400	392 36,493	4,499 684,170	
	^e 800,100	e2,438,000	883,000	2,747,200	896,200	3,002,500	
Constructiondo			27,420	359,300	28,010	364,100	
Industrial do Sodium carbonate (natural) do Sodium sulfate (natural) do	29,430 W 389	374,070 W 35,860	W 396	W 34,102	$8,891 \\ 382$	593,685 33,086	
Industrial do Sodium carbonate (natural) do	W	W	W	w	8,891 382 1,200,100 1,184	593,685	

	1	985	1	.986	1987		
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	
INDUSTRIAL MINERALS (EXCEPT FUELS) —Continued							
Talc and pyrophyllite thousand short tons Tripolishort tons Vermiculite _ thousand short tons Combined value of aplite, asphalt (na- tive, 1985-86), calcium chloride (natu- ral), iodine, kyanite, lithium miner- als, magnesite, magnesium com- pounds, ⁷ marl (greensand), olivine, pyrites, staurolite, wollastonite, and values indicated by symbol W	1,269 W 314	\$29,188 W 32,400	1,302 117,174 317	\$31,227 918 34,400 ^r 994,446	1,349 114,926 303 XX	\$28,785 975 33,105 374,118	
 Total ⁴	XX	r 17,678,000	XX	^r 17,647,000	XX	18,899,000	
Grand total ⁴	XX	r 23,307,000	XX	^r 23,464,000	XX	26,346,000	

 ^eEstimated. ^rRevised. NA Not available. W Withheld to avoid disclosing company proprietary data; includ with "Combined value" figure. XX Not applicable.
 ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers).
 ²Magnesium metal (refinery production) not reported in 1985.
 ³Magnesium chloride for magnesium metal reporting discontinued in 1986.
 ⁴Data may not add to totals shown because of independent rounding.
 ⁵Grindstones, pulpstones, and sharpening stones; excludes mill liners and grinding pebbles.
 ⁶Excludes abrasive stone and bituminous limestone and sandstone; all included elsewhere in table.
 ⁷Excludes values that must be concealed to avoid disclosing company proprietary data. W Withheld to avoid disclosing company proprietary data; included

MINERALS YEARBOOK, 1987

Principal producing States, Mineral Other producing States in order of quantity Abrasives¹ OH, AR, IN, WI. (²) VA. Antimony (content of ore, etc.) Aplite _____ CA and VT. Ashestos ----------Asphalt (native) NV, GA, MO, CA MT. TN. Barite______ AR, AL, GA. UT and SD. Bauxite Beryllium concentrate _ _ _ _ Boron minerals CA AR and MI. Bromine Calcium chloride (natural) MI, CA, WA. Cement: All other States except AK, CT, DE, MA, MN, NC, ND, NH, NJ, NV, RI, VT. All other States expect CT, DE, MA, MN, NC, ND, NH, NJ, RI, VT. IN. PA, FL, AL_____ Masonry _____ Portland _____ CA, TX, PA, MO_____ GA, TX, NC, OH_____ All other States except AK, DE, HI, RI, VT, Clays _____ AZ, NM, MI, MT_____ CA, NV, WA, OR. NY. NC, CT, CA, GA _____ Copper (content of ores, etc.) ___ CO, ID, IL, MO, TN, WA. Diatomite _____ Emery _ Feldspar _____ OK, SD. IL and NV Fluorspar IL and NV. ID, NY, ME. NV, CA, SD, UT _____ MI, IA, TX, OK _____ _ _ _ _ _ _ _ _ _ _ _ Garnet (abrasive) _ _ _ ----AK, AZ, CO, ID, MI, MT, NM, OR, SC, WA AR, AZ, CA, CO, IN, KS, LA, MT, NM, NV, NY, OH, SD, UT, VA, WA, WY. Gold (content of ores, etc.) _ _ _ _ Gypsum Helium _____ KS, WY, TX, NM. OK. Iodine______ MN, MI, MO, UT _____ MI, GA, MO, VA. CA, MT, NM, TX. Iron oxide pigments (crude) _ _ _ IL, NM, NY, TN. All other States except AK, CT, DE, FL, GA, KS, ME, MS, NH, NJ, NM, NC, NY, RI, SC, VT. Kyanite_____ Lead (content of ores, etc.)____ V۵ MO, CO, ID, MT _____ OH, MO, PA, KY _____ Lime _____ Lithium minerals_____ NC and NV. NV Magnesite _____ NV. MI, CA, UT, DE _____ TX, WA, UT. Magnesium compounds ____ ТΧ Magnesium metal _____ Manganiferous ore _____ ŝĉ Marl (greensand) DE and NJ Mercury _____ Mica (scrap) _____ NV, UT, CA. NC, SD, NM, SC CT, GA, PA. CA, NM, UT. Molybdenum _____ Nickel_____ CO, ID, AZ, MT (2₎ Olivine _____ NC and WA CO, GA, IA, IN, MA, MD, MN, MT, NC, NJ, NY, ND, OH, PA, SC, WA, WI, WV. FL, MI, IL, CA NM, AZ, CA, ID _____ FL, NC, ID, TN _____ MT. CO, NV. MT. UT. Perlite _____ Perinte _____ Phosphate rock _____ Platinun-group metals _____ Potassium salts _____ NM, UT, CA. OR, NM, CA, ID _ TN, AZ, CO, NM. CA and FL. LA, TX, NY, OH_ Pumice _ _ _ _ _ AZ, HI, KS. Pyrites (ore and concentrate) _ _ Rare-earth metal concentrate _ AL, AZ, CA, KS, MI, ND, NM, NV, OK, UT, Salt Sand and gravel: Construction_____ CA, TX, MI, AZ _____ IL, MI, CA, NJ, AL _____ All other States. All other States except AK, DE, HI, IA, ME, NH, NM, OR, SD, VT, WY. AK, AZ, CA, CO, IL, MI, MO, NM, NY, OR, SC, SD, TN, WA. Industrial Silver (content of ores, etc.) _ _ NV, ID, MT, UT _____ Sodium carbonate (natural) WY and CA. Sodium sulfate (natural)____ CA and TX. FL. Staurolite _____ Stone: Crushed _____ PA, TX, FL, GA _____ IN, GA, VT, MA _____ All other States except DE. All other States except AK, DE, FL, HI, KY, LA, MS, ND, NE, NJ, NV, OR, RI, WV, WY. Dimension _____ Sulfur (Frasch) TX and LA Talc and pyrophyllite MT, VT, TX, NY___ AR, CA, GA, NC, OR, VA. AK. FL. Tin _ _ _ _ _ _ _ Titanium concentrates_____ IL, OK, AR, PA. Tripoli Tungsten (content of ore, etc.) CÁ. CA. ID, CO, UT. SC, MT, VA. NY and CA. TN, NY, MO, CO Vanadium (content of ore, etc.)_ Vermiculite(crude)_____ Wollastonite_ Zinc (content of ores, etc.) _ _ _ _ ID, IL, KY, MT. Zircon concentrate FL and NJ.

Table 2.—Nonfuel minerals produced in the United States and principal producing States in 1987

¹Grindstones, pulpstones, and sharpening stones; excludes mill liners and grinding pebbles.

²No production reported.

³Data no longer available.

Table 3.—Value of nonfuel mineral production in the United States and principal nonfuel minerals produced in 1987

State	Value (thousands)	Rank	Percent of U.S. total	Principal minerals, in order of value
Alabama	\$446,643	20	1.70	Cement (portland), stone (crushed), lime, sand and
Alaska	125,280	40	.48	gravel (construction). Sand and gravel (construction), gold, stone (crushed), cement (portland).
Arizona	1,791,043	2	6.80	Copper, sand and gravel (construction), cement (port-
Arkansas	264,162	32	1.00	land), gold, stone (crushed). Bromine, stone (crushed), cement (portland), sand and
California	2,551,285	. 1	9.68	gravel (construction). Cement (portland), sand and gravel (construction), bo
Colorado	372,990	23	1.42	minerals, gold. Sand and gravel (construction), gold, molybdenum, ce
Connecticut	122,275	41	.46	ment (portland). Stone (crushed), sand and gravel (construction), feld-
Delaware ¹	6,401	50	.02	spar, sand and gravel (industrial). Sand and gravel (contruction), magnesium compound
	1,346,237	6	5.11	marl (greensand), gem stones. Phosphate rock, stone (crushed), cement (portland), sa
Georgia	1,212,370	. 7	4.60	and gravel (construction). Clays, stone (crushed), cement (portland), sand and
Iawaii	73,479	44	.28	gravel (construction). Stone (crushed), cement (portland), sand and gravel
daho	269,373	31	1.02	(construction), cement (masonry). Silver, phosphate rock, gold, molybdenum.
llinois	517,206	17	1.96	Stone (crushed), sand and gravel (construction), ceme (portland), sand and gravel (industrial).
ndiana	363,865	25	1.38	Stone (crushed), cement (portland), sand and gravel (construction), cement (masonry).
owa	305,077	29	1.16	Stone (crushed), cement (portland), sand and gravel
Kansas	319,604	28	1.21	(construction), gypsum (crude). Cement (portland), salt, stone (crushed), sand and gra
Kentucky	290,335	30	1.10	(construction). Stone (crushed), lime, cement (portland), sand and
ouisiana	424,221	22	1.61	gravel (construction). Sulfur (Frasch), salt, sand and gravel (construction),
faine	65,457	46	.25	stone (crushed). Cement (portland), sand and gravel (construction), sto
laryland	345,134	26	1.31	(crushed), stone (dimension). Stone (crushed), sand and gravel (construction), ceme
lassachusetts	176,522	37	.67	(portland), cement (masonry). Stone (crushed), sand and gravel (construction), stone
Iichigan	1,365,610	5	5.18	(dimension), lime. Iron ore (usable), cement (portland), stone (crushed),
finnesota	1,142,749	8	4.34	sand and gravel (construction). Iron ore (usable), sand and gravel (construction), ston
fississippi	110,079	42	.42	(crushed), stone (dimension). Sand and gravel (construction), clays, cement (portlar
fissouri	863,041	10	3.28	stone (crushed). Lead, cement (portland), stone (crushed), lime.
Iontana Vebraska	368,466 89,748	24 43	1.40	Gold, copper, silver, platinum-group metals.
		40 3	5.49	Cement (portland), sand and gravel (construction), sto (crushed), lime.
levada	1,446,814			Gold, silver, cement (portland), sand and gravel (con- struction).
Vew Hampshire ¹	54,680	47	.21	Sand and gravel (construction), stone (dimension), sto (crushed), gem stones.
lew Jersey	214,224	35	.81	Stone (crushed), sand and gravel (construction), sand and gravel (industrial), clays.
New Mexico	737,675	12	2.80	Copper, potassium salts, sand and gravel (construction cement (portland).
lew York	650,380	14	2.47	Stone (crushed), cement (portland), salt, sand and gra (construction).
North Carolina	476,917	18	1.81	Stone (crushed), phosphate rock, lithium minerals, sa and gravel (construction).
North Dakota	26,311	48	.10	Line, sand and gravel (construction), salt, stone (crus ed).
Dhio	768,781	11	2.92	Stone (crushed), sand and gravel (construction), salt, lime.
)klahoma	223,219	34	.85	Stone (crushed), cement (portland), sand and gravel
0regon	160,996	38	.61	(construction), sand and gravel (industrial). Stone (crushed), sand and gravel (construction), ceme
ennsylvania	1,016,496	9	3.86	(portland), lime. Stone (crushed), cement (portland), lime, sand and
hode Island ¹	18,698	49	.07	gravel (construction). Sand and gravel (construction), stone (crushed), sand
outh Carolina	341,325	27	1.30	and gravel (industrial), gem stones. Cement (portland), stone (crushed), clays, sand and
outh Dakota	262,892	33	1.00	gravel (construction). Gold, cement (portland), sand and gravel (construction
'ennessee	527,812	16	2.00	stone (crushed). Stone (crushed), zinc, cement (portland), sand and gra
'exas	1,430,730	4	5.43	(construction). Cement (portland), stone (crushed), magnesium metal
	1,400,100	4	0.40	sulfur (Frasch).

State	Value (thousands)	Rank	Percent of U.S. total	Principal minerals, in order of value
Utah	\$699,964	13	2.66	Copper, gold, magnesium metal, sand and gravel (con- struction).
Vermont	72,444	45	.27	Stone (dimension), stone (crushed), sand and gravel (construction), talc.
Virginia	461,442	19	1.75	(portland), sand and gravel (construction), cement (portland), lime.
Washington	438,362	21	1.66	Magnesium metal, gold, sand and gravel (construction), cement (portland).
West Virginia	144,021	39	.55	Stone (crushed), cement (portland), salt, sand and grave
Wisconsin	191,622	36	.73	(construction). Stone (crushed), sand and gravel (construction), lime,
Wyoming	645,055	15	2.45	cement (portland). Sodium carbonate (natural), clays, helium (Grade-A),
Undistributed	6,553		.02	stone (crushed).
 Total ²	26,346,000	XX	100.00	

Table 3.—Value of nonfuel mineral production in the United States and principal nonfuel minerals produced in 1987 —Continued

XX Not applicable. ¹Partial total; excludes values that must be concealed to avoid disclosing company proprietary data. ²Data may not add to totals shown because of independent rounding.

Table 4.—Value of nonfuel mineral production per capita and per square mile in 1987, by State

			Value of mineral production							
State	Area (square miles)	Population (thousands)	Total	Per square	mile	Per ca	pita			
· .	(square miles)	(thousands)	(thousands)	Dollars	Rank	Dollars	Rank			
Alabama	51,705	4,053	\$446,643	8,638	25	109	19			
Alaska	591,004	525	125,280	212	50	239	10			
Arizona	114,000	3,386	1,791,043	15,711	11	529	3			
Arkansas	53,187	2,388	264,162	4,967	36	111	18			
California	158,706	27,663	2,551,285	16,076	10	92	25			
Colorado	104,091	3,296	372,990	3,583	38	113	16			
Connecticut	5,018	3,211	122,275	24,367	3	38	45			
Delaware	2.044	644	¹ 6,401	3,132	43	10	50			
Florida	58,664	12.023	1.346.237	22,948	5	112	17			
Georgia	58,910	6.222	1.212.370	20,580	8	195	11			
Hawaii	6.471	1,083	73,479	11.355	18	68	35			
Idaho	83,564	998	269.373	3,226	41	270	6			
Illinois	56,345	11.582	517,206	9,179	22	45	41			
Indiana	36,185	5,531	363.865	10.056	21	66	36			
Iowa	56.275	2,834	305.077	5,421	34	108	21			
Kansas	82.277	2,476	319.604	3,884	37	129	15			
Kentucky	40,409	3,727	290.335	7,185	28	78	29			
Louisiana	47,751	4,461	424.221	8.884	24	95	24			
Maine	33,265	1.184	65,457	1,968	46	55	39			
Maryland	10,460	4,535	345,134	32,996	ĩ	76	30			
Massachusetts	8,284	5,855	176.522	21,309	$\overline{7}$	30	47			
Michigan	58,527	9,200	1.365.610	23,333	4	148	13			
Minnesota	84,402	4.246	1,142,749	13.539	13	269	19			
Mississippi	47,689	2.625	110.079	2,308	45	42	42			
Missouri	69,697	5,103	863.041	12,383	17	169	12			
Montana	147.046	809	368,466	2,506	44	455	15			
Nebraska	77,355	1,594	89,748	1,160	48	56	38			
Nevada	110,561	1,007	1.446.814	13.086	15	1,437	1			
New Hampshire	9,279	1,007	154.680	5.893	33	52	40			
New Jersey	5,215 7,787	7,672	214,224	27,510	2	28	40			
New Mexico	121.593	1,500	737,675	6.067	31	492	40			
New York	49,107	1,500	650.380	13,244	14	452	46			
North Carolina	49,107 52,669	6,413	476,917		23	50 74	32			
North Dakota	52,669 70,703	672	26,311	9,055 372	23 49	39	32 44			
	41.330	10.784	768,781	18,601	49 9	39 71	44			
Ohio	41,330	3.272	223.219	3,191	9 42	68	33 34			
Oklahoma	97.073	2,724	160.996	3,191	42 47	59	34 37			
Oregon	45.308	2,724					26			
Pennsylvania Rhode Island			1,016,496	22,435	6	85				
	1,212	986	¹ 18,698	15,427	12	16	49			
South Carolina	31,113	3,425	341,325	10,970	20	100	22			
South Dakota	77,116	709	262,892	3,409	40	371	7			
Tennessee	42,144	4,855	527,812	12,524	16	109	20			
Texas	266,807	16,789	1,430,730	5,359	35	85	27			
Utah	84,899	1,680	699,964	8,243	26	417	6			
Vermont	9.614	548	72,444	7,535	27	132	14			

			Value of mineral production						
State	Area (square miles)	Population (thousands)	Total	Per square	mile	Per capita			
	(square miles)	(thousands)	(thousands)	Dollars	Rank	Dollars	Rank		
Virginia Washington West Virginia Wisconsin Wyoming Undistributed	40,767 68,138 24,231 56,153 97,809 XX	5,904 4,538 1,897 4,807 490 XX	461,442 438,362 144,021 191,622 645,055 6,553	11,319 6,433 5,944 3,412 6,595 XX	19 30 32 39 29 XX	78 97 76 40 1,316 XX	28 23 31 43 2 XX		
Total ² or average	3,618,700	242,744	^e 26,346,000	7,280	xx	109	xx		

Table 4.—Value of nonfuel mineral production per capita and per square mile in 1987, by State —Continued

XX Not applicable. ¹Partial total, excludes values that must be concealed to avoid disclosing company proprietary data. Concealed values included with "Undistributed" figure. ²Excludes Washington, DC (which has no mineral production), with an area of 69 square miles and a population of

^{626,000.} ³Data do not add to total shown because of independent rounding.

Table 5.-Nonfuel mineral production¹ in the United States, by State

		1985	1	1986	1	1987
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands
	ALA	ABAMA				
Cement:				· · ·		
Masonry thousand short tons	268	\$18,113	267	\$18,165	291	\$17,626
Portlanddodo	3,721	165,972	3,477	153,629	3,600	160,878
Clays ² dodo	1,873	13,139	2,077	14,828	2,239	16,217
Gem stones	NA	e1	NA	1	NA	7
Lime thousand short tons	1,216	52,295	1,180	50,377	1,232	52,200
Sand and gravel:	9	800.000	10 501	00.007	610.000	e35.600
Constructiondo	e11,000	e32,000	10,781	30,807	e10,300 580	
Industrialdo	524	4,533	433	3,388	560	5,025
Stone: Crusheddo	25,853	109,176	^e 24,000	^e 120.500	30,018	146,247
Dimension	29,855	2,661	24,000 eg	e968	30,018 W	140,241 W
Combined value of bauxite, clays (bentonite),	10	2,001	0	308	**	
salt, and value indicated by symbol W	XX	8,719	XX	12,553	XX	12,843
– Total	xx	406,609	XX	405,216	XX	446,643
	AI	ASKA				
Gem stones	NA	e\$60	NA	\$25	NA	\$86
Gold (recoverable content of ores, etc.)	44,733	14,210	48,271	17,775	86,548	38,769
Sand and gravel (construction)				,		
thousand short tons Silver (recoverable content of ores, etc.)	^e 29,000	e63,000	27,762	61,954	e27,200	^e 73,400
thousand troy ounces	w	W	w	w	10	70
Stone (crushed) thousand short tons	1,907	8,535	^e 2,000	^e 8,500	2,033	8,945
Combined value of cement (portland), tin, and values indicated by symbol W	xx	4,164	xx	3,226	xx	4,010
 Total	xx	89,969	xx	91,480	XX	125,280
	AR	IZONA				
Clays thousand short tons	186	\$1,503	201	\$1,366	218	\$1,905
Copper (recoverable content of ores, etc.)	706 550	1 175 005	790 175	1 140 109	764,148	1,389,771
metric tons	796,556	1,175,995	789,175 NA	1,149,193 2.533	704,148 NA	1,389,771
Gem stonesGold (recoverable content of ores, etc.)	NA	e 2,700	NA	2,533	NA	3,000
troy ounces	52,053	16,535	w	w	95,240	42,663
	251	1,926	260	1,820	w	Ŵ
Lead (recoverable content of ores, etc.)						
metric tons	581	244	w	W		
Lime thousand short tons	476	21,226	505	21,016	546	21,932
Molybdenum thousand pounds	24,125	63,389	29,382	75,607	W	W 1.901
Perliteshort tons	W	w	• W	W	49	1,361
Pumice thousand short tons	W COL	£110.000	2	30	£00 100	e1 41 000
Sand and gravel (construction) do	^e 37,000	^e 118,000	40,468	140,004	^e 38,100	e141,300

	1985		1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
	ARIZON	A-Continued				
Silver (recoverable content of ores, etc.) thousand troy ounces Stone (crushed) thousand short tons Combined value of cement, pyrites (1985, 1987), salt (1986-87), sand and gravel (indus-	4,885 5,929	\$30,007 23,111	^r 4,506 ^e 5,600	^r \$24,649 ^e 25,100	3,667 7,712	\$25,706 33,999
1987), sait (1986-87), sand and gravel (indus- trial), stone (dimension), and values indi- cated by symbol W	XX	95,447	XX	^r 118,505	XX	129,399
- Total	XX	1,550,085	XX	^r 1,559,823	XX	1,791,043
	ARF	ANSAS		•		
Clays thousand short tons Gem stones Sand and gravel:	1,052 NA	\$10,769 ^e 200	² 974 NA	² \$8,998 522	908 NA	\$8,651 1,800
Construction thousand short tons Industrialdo Stone:	^e 8,500 412	^e 24,400 5,414	8,571 400	26,999 3,975	^e 7,200 505	^e 23,900 5,147
Crusheddo Dimensiondo Combined value of abrasives, ³ bauxite, bro-	14,815 5	60,874 305	^e 15,500 ^e 5	^e 58,500 ^e 305	15,234 11	63,847 629
mine, cement, clays (fire clay, 1986), gyp- sum, lime, talc, tripoli (1986-87), and vana- dium (1985)	xx	168,290	xx	r 163,703	XX	160,188
- Total	xx	270,252	XX	r263,002	XX	264,162
	CAL	FORNIA				
Boron minerals thousand short tons	1.269	\$404,775	1.251	\$426,086	1,385	\$475,092
Cement (portland)do Claysdo	9,462 22,203	601,506 ² 26,600	9,490 22,449	578,502 233,289	9,937 2,296	593,859 33.045
Gem stones Gold (recoverable content of ores, etc.)	NA	e550	NA	418	NA	3,367
troy ounces Gypsum thousand short tons	187,813 1,332 367	59,660 12,201 24,733	425,617 1,378 371	$156,729 \\ 10,777 \\ 24,187$	602,605 1,468 465	269,937 11,719 25,745
Jime do Mercury 76-pound flasks _ Pumice thousand short tons Sand and gravel:	78	1,491	46	1,263	(⁴) 42	(4) 1,539
Constructiondo Industrialdo Silver (recoverable content of ores, etc.)	e112,800 2,255	e430,000 37,434	$128,407 \\ 2,364$	498,456 44,813	^e 141,600 2,241	^e 561,300 41,472
thousand troy ounces Stone:	115	709	155	849	122	854
Crushed thousand short tonsdo Dimensiondo Talc and pyrophyllitedo Combined value of asbestos, barite (1987),	41,199 23 100	174,395 2,449 2,493	^e 38,500 ^e 23 64	^e 159,300 ^e 2,582 1,528	44,315 33 W	186,504 4,554 W
calcium chloride (natural), cement (mason- ry), clays (ball clay, 1986, and fire clay, 1985), copper, diatomite, feldspar, iron ore (usable), magnesium compounds, molybde- num, peat, perlite, potassium salts, rare- earth metal concentrates, salt, sodium car- bonate (natural), sodium sulfate (natural),						
tungsten ore and concentrate, wollastonite (1986-87), and value indicated by symbol W	XX	333,014	XX	330,638	xx	342,298
Total	xx	2,112,010	xx	2,269,417	xx	2,551,285

	1985		1	986	1987		
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	
	COL	ORADO					
Clays thousand short tons	303 NA	\$1,743 e80	242 NA	\$1,523 100	292 NA	\$1,763 100	
Gem stones Gold (recoverable content of ores, etc.) troy ounces	43.301	13,755	120,347	44,317	178,795	80,091	
Gypsum thousand short tons	233 °27,500	1,800 e88,000	W 23,233	W 70,095	W e22,800	•84,300	
Sand and gravel (construction) do Silver (recoverable content of ores, etc.) thousand troy ounces	549	3,370	23,233 645	3,526	861	6,033	
Stone: Crushed thousand short tons	7,037	25,930	•8,000 •4	^e 30,700 ^e 255	8,045 3	33,465 133	
Dimensiondodo Combined value of cement, copper, iron ore (usable, 1985), lead, lime, molybdenum, peat, perlite, pyrites (1985, 1987), sand and gravel (industrial), tin (1995), tungsten ore	2	204	-4	255	. 0	199	
and concentrate (1985-86), vanadium, zinc, and values indicated by symbol $W_{}$	XX	273,611	XX	219,492	XX	167,104	
Total	XX	408,493	XX	370,008	xx	372,989	
	CONN	ECTICUT					
Clays thousand short tons Gem stones	106 NA	\$632 W	157 NA	\$975 2	W NA	W \$2	
Sand and gravel (construction) thousand short tons Stone:	e 6,000	^e 21,000	7,254	25,984	^e 8,400	^e 37,000	
Crusheddo Dimensiondo Combined value of feldspar, mica (scrap),	7,277 20	43,937 1,285	^e 7,700 ^e 24	^e 45,800 ^e 1,653	11,412 18	76,668 1,646	
sand and gravel (industrial), and values indicated by symbol W	XX	5,532	xx	6,040	XX	6,959	
Total	XX	72,386	XX	80,454	xx	122,275	
	DEL	AWARE					
Gem stones	$-\bar{2}$	#00	NA	\$1 12	NA W	\$1 W	
Marl (greensand) thousand short tons Sand and gravel (construction)do	•1,300	\$29 •4,000	1,547	4,156	e2,300	e6,400	
Total ⁵	XX	4,029	XX	4,169	XX	6,401	
	FL	ORIDA					
Cement: Masonry thousand short tons Portland	316 3,282 672 NA 243	\$17,137 148,908 33,074 e6 5,333	352 3,189 726 NA 365	\$21,269 147,643 43,261 W 5,743	390 3,565 598 NA 363	\$24,069 165,944 39,496 W 6,068	
Sand and gravel: Construction do Industrial do Stone (crushed) do Combined value of lime (1985-86), phosphate rock, rare-earth metal concentrates, stau- rolite, stone (crushed marl, 1987), titanium	^e 22,500 2,123 69,266	^e 49,500 12,642 287,237	28,233 1,467 ^e 69,000	67,898 14,930 ^e 288,200	^e 30,000 1,884 ⁶ 78,992	^e 74,900 19,713 ⁶ 350,537	
concentrates (ilmenite and rutile), zircon concentrates, and values indicated by sym-	xx	1,007,899	XX	^r 700.919	xx	665,510	
bol W	XX	1,561,736	X	r1,289,863	X	1,346,237	
		ORGIA		_,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	

1985 1986 1987 Mineral Value Value Value Quantity Quantity Quantity (thousands) (thousands) (thousands) **GEORGIA**—Continued Sand and gravel: e9,000 W Construction ____ thousand short tons__ e5,000 e\$13,400 8,126 W \$23,222 e\$26,900 Industrial _____do____do____ 571 6.675 Stone e56,700 e199 Crushed_____do____ 52,062 256,588 e293,100 60,834 318,903 Dimension _____do____ 183 19,466 e20,678 179 21,683 Talc do 16 111 à 61 20 286 Combined value of barite, bauxite (1987), cement, feldspar, iron oxide pigments (crude), kyanite (1985-86), mica (scrap) peat, and values indicated by symbol W хx 74,718 XX 85,174 хх 88,485 xx xx 1.091.455 Total _____ 946 075 xx 1 212 370 HAWAII Cement: Masonry _____ thousand short tons__ Portland _____do____ \$588 \$1.078 \$1.559 7 7 10 215 16,050 287 24,253 32426,550 e25 W 25 W Gem stones_ ____ NAW NA NA 25 W _ _ _ _ _ _ Lime ___ thousand short tons__ 3 3 e500 ^e2,100 e700 e3,500 Sand and gravel (construction) _ _ _ _ do_ _ _ _ 605 2,666 Stone (crushed) _____do____do____ Combined value of other industrial minerals and values indicated by symbol W_____ 5,627 34,183 e7,100 e42,100 5,732 41,548 xx 326 xx 290 XX 297 XX 53,272 XX 70,412 XX 73,479 Total_____ IDAHO 2 w 2 w 22 \$230 Clavs² thousand short tons__ Copper (recoverable content of ores, etc.) metric tons__ 3.551\$5,242 e175 w w w w \$305 NA 507 Gem stones NA NA ____ Gold (recoverable content of ores, etc.) troy ounces___ Lead (recoverable content of ores, etc.) 44.306 14.074 70,440 25,938 97,773 43,797 metric tons___ thousand short tons__ 33,707 14,169 9,951 4,836 w 137 5,149 Lime 93 5.80389 4.72997 Phosphate rock ____ thousand metric tons___ 3.784 104.000 r4.235 r82.332 3.411 47.072 Sand and gravel (construction) e28,000 thousand short tons__ e4,000 e11,400 5,708 14,830 e7,200 Silver (recoverable content of ores, etc.) thousand troy ounces__ Stone (crushed) ___ thousand short tons__ 18,828 115,645 11,207 61,301 w w Stone (crushed) 2.019 6.977 e3.700 e12.700 3.852 15.346 Zinc (recoverable content of ores, etc.) w metric tons_ _ Combined value of antimony (1985-86), cew w 351 294 w ment, clays (bentonite, common clay, fire clay, and kaolin (1985-86)), garnet (abrasive), molybdenum, perlite, pumice, sand and gravel (industrial), stone (dimension), vanadium, and values indicated by symbol W_ XX 81,181 XX 66,783 XX 129,272 r274,048 Total_____ XX 358,666 xx XX 269,373 ILLINOIS Cement (portland) _ thousand short tons_ _ 2,101 \$86,211 2,118 \$83,783 2,119 \$86,210 876 15 283 1,092 233 977 Clays²____do____do____ 265 Gem stones_ _. _____ NA NA 15 NA 15Sand and gravel: e77.000 27,867 28.300 e93,300 Construction ____ thousand short tons__ e26 600 82,523 52.133 4.056 56,915 4.0394.346 Industrial _____do____ 45.547 Stone: •44,200 •2 e179,600 e107 Crushed_____do_____do_____ 52,102 41,044 164,117 216,212 Crushed Dimension _____do____ Combined value of barite (1985), cement (ma-sonry), clays (fuller's earth), copper, fluorspar, lead, lime, peat, silver, tripoli, zinc, and value indicated by symbol W ____ 2 107 w w 74,679 70,272 xх XX XX 74,945 XX Totál_____ XX 459,920 469.525 XX 517,206

Table 5.—Nonfuel mineral production¹ in the United States, by State —Continued

	1	1985		1986	1987		
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands	
	INI	DIANA					
Cement:							
	W	W	395	\$22,936	422	\$32,299	
Masonry thousand short tons Portlanddo	w	W	2,136	92,327	2,320	103,177	
Claysdo	740	\$2,776	744	3,044	² 1,037	2 4,056	
Gem stones thousand short tons	NA	φ2,110 e1	NA	\mathbf{w}^{1}	NA	10 W	
Sand and gravel:	54	W	79	w	44	w	
Constructiondo	e18,600	e55,800	19,642	61,232	e18,900	e65,200	
Industrialdodo	182	1,209	193	1,490	230	1,35	
Stone:							
Crusheddo	6 23,384	6 81,119	е 622,600	e 676,500	31,067	106,770	
Dimensiondo	169	20,186	e ₁₉₁	e20,252	184	23,11	
Combined value of abrasives, clays (fire clay,							
1987), gypsum, lime, stone (crushed marl, 1985-86), and values indicated by symbol W	XX	141,863	XX	27,566	XX	27,88	
1965-60), and values indicated by symbol w		141,605		21,500		21,00.	
Total	XX	302,954	XX	305,348	XX	363,86	
	I	OWA					
Cement:		40 0 7 0		80 100			
Masonry thousand short tons	39	\$3,372	48	\$3,199	W 2.139	8104 455	
Portlanddo	1,618 503	77,890 2,450	1,819 486	86,984 1,421	473	\$104,457 1,495	
Claysdo Gem stones	NA	2,450 e1	A00 NA	20	NA	1,45 W	
Sypsum thousand short tons	1,639	13,682	1,826	12.602	1.874	12,88	
Peatdo	11	415	14	381	24	Í W	
Sand and gravel (construction) do	e12,000	e30,500	14,511	40,418	°19,000	e63,80	
Stone (crushed)do	23,657	94,496	e23,400	e98,000	25,991	110,10	
Combined values of other industrial minerals and values indicated by symbol W	xx	5,211	XX	5,707	XX	12,332	
	XX	228,017	XX	248,732	XX	305,077	
	KA	NSAS					
Cement:							
Masonry thousand short tons	W	W	51	\$3,264	52	\$3,150	
Portlanddo Claysdo	w	W	1,763	91,110	1,697	81,04	
Claysdo	878	\$5,326	903	5,295	² 604	² 2,570	
Gem stones thousand short tons	NA	¢0,0 e1	NA	3	NA		
Salt ² thousand short tons	1,790	71,970	1,656	68,887	1,689	70,148	
Sand and gravel: Constructiondo	e13,200	e31.800	15,609	33,721	^e 15,600	e37,800	
Industrialdo	13,200	1,124	13,005	1,155	13,000	1,400	
Stone:	104	1,124	102	1,100		1,10	
Crusheddodo	15,653	57,155	^e 16,600	^e 60,300	19,319	69,628	
Dimensiondo	w	W	w	w	11	44	
Dimensiondo Combined value of clays (bentonite, 1987), gypsum, helium (crude and Grade-A), pum-							
ice, salt (brine), and values indicated by symbol W	XX	154,793	xx	53,910	XX	53,409	
	XX	322,169	XX	317,645	XX	319,604	
		TUCKY		,			
			A				
Clays thousand short tons	775	\$6,487	² 721	2 \$3,450	1,031	\$8,821	
Gem stones	NA	¢0,401 °1	NA	3	NA	ę	
Sand and gravel (construction)	^e 7,600	^e 19,000	7,194	16,986	e7,100	e15,200	
thousand short tons	⁶ 38,022	⁶ 134,978	e 638,400	e 6137,000	43,330	173,222	
Stone (crushed)do Cinc metric tons	-38,022 W	134,918 W	-38,400 W	-137,000 W	45,550	1 10,222	
Combined value of cement, clays (ball clay and fire clay, 1986), lime, sand and		**	**	••	10		
gravel (industrial), stone (crushed sand-							
stone, 1985-86), and values indicated by							
symbol W	XX	107,092	XX	109,826	XX	93,080	
	XX	267,558	XX	267,265	XX	290,335	
		.,					

	1	.985		1986	1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands
	LOU	ISIANA				
Clays thousand short tons	334	\$7,017	332	\$7,670	357	\$9,192
Gem stones	NA	e1	NA	1	NA	1
Salt thousand short tons Sand and gravel:	12,271	137,273	11,608	103,611	12,498	108,999
Constructiondodo	e15,000	^e 48,000	14,292	46,134	e12,200	^e 43,600
Industrialdo Stone (crushed) ⁶ do	$267 \\ 4.820$	3,838	256 •5,400	4,225	289	3,997
Stone (crushed) thousand metric tons	4,820	25,956 W	1,602	^e 25,300 W	4,390 1,458	36,514 W
Combined value of cement (masonry (1985,					-,	
1987), and portland), gypsum (1985, 1987), lime, stone (crushed miscellaneous), and						
values indicated by symbol W	XX	298,501	XX	259,857	XX	221,918
Total	XX	520,586	XX	446,798	XX	424,221
	M	AINE				
Clays thousand short tons	50	\$100	46	\$90	W	W
Gem stones Sand and gravel (construction)	NA	e 400	NA	200	NA	\$1,172
thousand short tons	^e 7,200	e18,000	8,572	22,843	^e 8,600	e22,100
Stone: Crusheddo	1,459	5,114	e1,600	e4,400	2.010	7,532
Dimensiondo Combined value of cement, garnet (abrasive),	W	Ŵ	W	Ŵ	2,010	5,924
Combined value of cement, garnet (abrasive), peat (1986), and values indicated by sym-						
bol W	XX	17,494	XX	25,326	XX	28,729
Total	XX	41,108	xx	52,859	XX	65,457
	MAR	YLAND		· .		
Cement (portland) _ thousand short tons	W	Ŵ	1,785	\$89,799	1,829	\$90,020
Claysdo	2 336	² \$1,647	1,785 2362	2 1,757	383	1,940
Gem stones thousand short tons	NA 10	^e 2 608	NA 10	5 546	NA 9	5 486
Sand and gravel (construction) do	e17,000	e58,000	18,173	86,925	e19,600	e92,900
Stone: Crusheddo	24,406	98,584	^e 26,400	e126,000	30,136	151,579
Dimensiondodo	18	1,218	e21	e1,286	23	1,516
Combined value of cement (masonry), clays (ball clay, 1985-86), peat, sand and gravel						
(industrial), and value indicated by sym-						
bol W	XX	98,215	XX	7,027	XX	6,688
Total	XX	258,274	XX	313,345	· XX	345,134
	MASSA	CHUSETTS				
Clays thousand short tons	265 N A	\$1,388	140	\$871	W	W
Gem stonesdo	NA 159	W 10,935	NA W	WW	NA W	\$1 W
Sand and gravel: Constructiondo	e1 (000	647 500	10.000	<u> </u>	Po1 000	P== 000
Industrial	e14,900 W	e47,500 W	19,200 45	$60,464 \\739$	^e 21,800 56	^e 75,300 922
Stone: Crusheddodo	0.05	12.001				
Dimension	9,354 73	42,881 13,724	e10,000 e79	^e 50,000 ^e 14,928	14,907 77	78,969 12,747
Combined value of peat and values indicated						
by symbol W	XX	777	XX	7,395	XX	8,583
Total	XX	117,205	XX	134,397	XX	176,522
	MIC	HIGAN				
Cement: Masonry thousand short tons	w	w	257	\$17,026	263	\$23,004
Portlanddodo	Ŵ	w	4,713	216,120	4,755	207,332
Claysdo	1,477	\$5,514	1,402	5,684	1,333	5,338
Gem stones thousand short tons	NA 1,772	e ₁₅ 11,883	NA 1,979	$25 \\ 11,052$	NA 1,977	$25 \\ 12,190$
Iron ore (usable)	1,114		1,313			
thousand long tons, gross weight	12,629	w	10,957	W	12,312	W

		1985		1986]	1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands	
	MICHIGA	N—Continued	1				
Lime thousand short tons	535	\$24,790	556	\$27,257	569	\$30,320	
Post do	282	5,414	r324	r6,599	281	5,290	
Saltdo Sand and gravel:	927	71,224	w	w	W	W	
Constructiondo	e38,000	^e 93,000	42,514	91,886	e42,800	e105,300	
Industrialdodo	3,345	25,469	3,343	29,493	2,792	22,451	
Stone:	00.007	05 050	607 000	600 000	37,909	109,514	
Crusheddo Dimensiondo	30,685	95,953 113	^e 27,800	e83,900 e148	37,909 W	109,514 W	
Combined value of bromine, calcium chloride (natural), copper, gold, iodine (1985), iron oxide pigments (crude), magnesium com-	*	110	Ū				
pounds, silver, and values indicated by symbol W	xx	1,053,672	XX	r750,393	XX	844,846	
 Total	XX	1,387,047	XX	r1,239,583	XX	1,365,610	
		NESOTA		_,			
Gem stones	NA	e \$5	NA	\$5	NA	\$40	
Iron ore (usable) thousand long tons, gross weight	34,977	1,430,353	28,779	1,017,261	33,654	1,012,788	
Peat thousand short tons	34	1,720	Ŵ	Ŵ	30	w	
Sand and gravel:	e25,000	e55,500	24,055	53,116	^e 25,200	e67,400	
Construction do Industrial do	-25,000 884	16,910	24,055 W	35,110 W	25,200 W	W	
Stone:		-					
Crusheddo	7,756	22,601	e8,300	^e 26,300	8,995	29,246	
Dimensiondo Combined value of clays, lime, and values	37	13,598	e 28	e10,507	41	12,967	
indicated by symbol W	XX	r 7,272	XX	20,438	XX	20,308	
	XX	r1,547,959	XX	1,127,627	XX	1,142,749	
		SISSIPPI					
3							
Clays thousand short tons Gem stones	1,558	\$34,864	² 928 NA	2 \$13,538 1	1,123 NA	\$26,933 1	
Sand and gravel (construction)						A . -	
thousand short tons	e13,400	e42,000	15,080 °1,600	42,809 ^e 4,400	e14,700 1,492	^e 47,000 9,621	
Stone (crushed)do Combined value of cement, clays (ball clay	1,582	4,282	1,000	4,400	1,452	5,021	
and fuller's earth, 1986), and sand and							
gravel (industrial)	XX	21,647	XX	40,347	XX	26,524	
Total	XX	102,793	xx	101,095	xx	110,079	
	MIS	SOURI					
Barite thousand short tons	47	\$2,791	w	w	27	\$2,030	
Cement:					1.05	10.007	
Masonrydo Portlanddo	139 3,669	6,630 159,757	$167 \\ 4.642$	\$7,816 179,184	$167 \\ 5,110$	10,027 185,317	
Clays ² do	1,545	10,271	1,321	6,650	1,476	10,415	
Copper (recoverable content of ores, etc.)							
metric tons	13,410	19,797 •10	W	W W	W NA	W W	
Gem stones Iron ore (usable)	NA	-10	NA	vv	NA	••	
thousand long tons, gross weight	1,110	w	803	w	744	W	
Lead (recoverable content of ores, etc.) metric tons	371,008	155,955	319,900	155,481	w	w	
Sand and gravel:	^e 7,500	^e 20,000	9,746	24,065	^e 10,900	^e 30,400	
Construction thousand short tons Industrialdo	535	20,000	517	6,230	622	7,786	
Silver (recoverable content of ores, etc.)					1 101		
thousand troy ounces Stone:	1,635	10,044	1,459	7,982	1,181	8,276	
Crushed thousand short tons	50,646	162,097	e51,200	e170,500	54,910	184,824	
Dimensiondo	w	w	w	w	3	454	
Zinc (recoverable content of ores, etc.) metric tons	49,340	43,908	37,919	31,767	34,956	32,306	
Combined value of clays (fuller's earth), iron		,	- ,	,		,	
oxide pigments (crude), lime, and values indicated by symbol W	XX	136,370	xx	158,910	XX	391,206	
• • • •			XX	749 595	xx	863,041	
Total	XX	734,960	лл	748,585	лл	000,041	

Table 5.—Nonfuel mineral production¹ in the United States, by State —Continued

Minand		1985		1986	1987	
Mineral	Quantity	Value (thousands) Quantity	Value (thousands)	Quantity	Value (thousands
	MO	NTANA				
Clays thousand short tons	279	\$8,296	222	\$5,882	229	2 \$ 98
Copper (recoverable content of ores, etc.)	15,092	22,281	w	¥0,002 W	w	w
Gem stones	15,092 NA	400	NA	480	NA	w 1,302
Gold (recoverable content of ores, etc.) troy ounces	160,262	50,909	w	w	234,365	104,984
Gypsum thousand short tons	Ŵ	W	Ŵ	Ŵ	24	W
Lead (recoverable content of ores, etc.) metric tons	846	356	w	w	w	w
Sand and gravel (construction) thousand short tons	e9,000	e26,000	8,066	19,391	^e 6,800	^e 18,800
Silver (recoverable content of ores, etc.) thousand troy ounces	4,010	24,630	4,773	26,110	,	
Stone (crushed) thousand short tons	^{4,010} ⁶ 1,730	⁶ 5,044	e 62,200	e 66,200	5,837 1,463	40,920 3,585
Talcdo Combined value of barite (1985, 1987), ce-	W	W	. W	W	386	12,321
ment, clays (fire clay, 1987), iron ore (us- able), lime, molybdenum (1986-87), peat, phosphate rock, platinum-group metals (1987), sand and gravel (industrial), stone (crushed traprock, 1985-86, and, dimen- sion), vermiculite, zinc (1987), and val-						
ues indicated by symbol W	XX	^r 62,366	XX	^r 179,870	XX	186,456
Total	XX	^r 200,282	XX	^r 237,933	XX	368,466
	NEB	RASKA				
Clays thousand short tons	244	\$718	221	\$668	224	\$721
Gem stones Sand and gravel (construction)	NA	e10	NA	10	NA	10
thousand short tons	^e 11,600 4,175	^e 28,800 19,134	9,675 ^e 4,000	23,912	e10,300	e26,300
Combined value of cement, lime, and sand		-		e17,900	4,316	19,461
and gravel (industrial)	XX	51,308	XX	51,598	XX	43,256
Total	XX	99,970	XX	94,088	XX	89,748
	NE	VADA				1.1.1.1
Barite thousand short tons	590	\$10,904	184	\$3,005	308	\$4,778
Claysdo Gem stones	280 NA	² 3,776 ^e 1,300	² 10 NA	² 584 213	65 NA	2,468 280
Gold (recoverable content of ores, etc.)	1,276,114	,	r2,098,980	r772,909		
troy ounces Gypsum thousand short tons	1,276,114 1,207	405,369 8,942	1,236	8,221	2,679,470 W	1,200,269 W
Lead (recoverable content of ores, etc.) metric tons	(⁴)	(4)				
Mercury 76-pound flasks	16,530	Ŵ	Ŵ	Ŵ	w	Ŵ
Perliteshort tons Sand and gravel:	w	w	4	122	w	W
Construction thousand short tons Industrialdo	^e 9,500 479	^e 24,880 W	$12,197 \\ 518$	35,692 W	e10,600 578	e30,700 W
Silver (recoverable content of ores, etc.)						
thousand troy ounces	4,947 1,334	30,383 6,218	6,409 e1,500	35,056 °7,000	12,190 ⁶ 1,264	85,451 65,700
Combined value of cement (portland), clays (fuller's earth and kaolin, 1985-86), copper (1985-86), diatomite, fluorspar, iron ore (us- able, 1985-86), lime, lithium minerals,	1,001	0,210	1,000	1,000	1,201	0,100
magnesite, molybdenum (1985), salt, stone (crushed dolomite, 1987), and values indi-						
cated by symbol W	XX	139,201	XX	114,529	XX	117,168
Total	XX	630,973	XX	^r 977,350	XX	1,446,814
	NEW HA	AMPSHIRE				
Gem stones	NA	w	NA	w	NA	\$310
Sand and gravel (construction) thousand short tons	e 6,300	^e \$19,800	8,418	\$26,089	e 9,100	^e 33,300
Stone: Crusheddodo	1.612	6,434	e1,800	e5,900	2,479	10 994
Dimensiondodo	1,012	6,625	e82	e6,451	2,479	10,386 10,684
Combined value of other industrial minerals and values indicated by symbol W	xx	134	xx	137	xx	(7)
- Total	XX	32,993	XX	38,577	xx	⁵ 54,680
		52,000		30,011	1111	54,000

	1	985	·1	1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	
	NEW	JERSEY					
Clays thousand short tons	130	\$2,050	133	\$2,066	² 6	² \$140	
Gem stones	NA	• e1	NA	3	NA	3	
Peat thousand short tons Sand and gravel:	W	311	W	542	32	614	
Constructiondo	e10,600	e36,700	13,999	53,746	^e 15,200	e61,200	
Industrialdodo	2,820	31,119	2,341	29,878	2,112	27,872	
Stone (crushed)do Combined value of other industrial minerals	15,692 XX	94,339 13,056	e15,300 XX	e95,400 4,613	617,576 XX	⁶ 111,951 12,444	
-	· · · ·				XX	214,224	
Total	XX	177,576	XX	186,248	***	214,224	
·	NEW	MEXICO					
Clays thousand short tons	60	\$161	60	\$170	51	\$141	
Gem stones	NA	e200	NA	200	NA	200	
Gold (recoverable content of ores, etc.) troy ounces	45,045	14,309	39,856	14,677	. W	w	
Gypsum thousand short tons	350	1,570	Ŵ	W	W	w	
Lead (recoverable content of ores, etc.) metric tons	w	w	10	5	W	w	
Perlite thousand short tons	430	14,896	433	13,727	437	13,611	
Potassium salts thousand metric tons	1,120	156,000	987	r132,900	1,323 .87	174,200 991	
Pumice thousand short tons Sand and gravel (construction) do	152 °8,400	1,114 ^e 22,800	$255 \\ 8,471$	2,370 25,862	e8,600	e31,000	
Stone:	8,400	22,000			0,000		
Crusheddo	3,641	15,232	e3,900	e15,300	4,503	15,919	
Dimensiondo	20	277	e22	e378	22	626	
Combined value of cement, copper, helium (Grade-A), iron ore (usable, 1986-87), mica							
(scrap), molybdenum, pyrites (1987), salt,							
silver, and values indicated by symbol W $_$	XX	430,705	XX	406,586	XX	500,987	
Total	XX	657,264	XX	r 612,175	XX	737,675	
	NEV	V YORK					
Clays thousand short tons	700	\$3,129	619	\$3,075	673	\$3,562	
Emeryshort tons	w	W	2,878	W	1,945	W	
Gem stones	NAW	e30 W	NA	100 W	NA 1	135 34	
Peat thousand short tons	7.044	142,318	5,071	122,601	4,918	119,962	
Sand and gravel:				· · · ·			
Construction	^e 28,000	e88,500	31,172	103,748	°31,400 58	e112,900 651	
Industrialdo Stone:	W	W	59	1,164	96	651	
Crusheddo	35,139	165,136	^e 40,600	e196,600	38,103	188,694	
Dimensiondo	16	3,666	^e 16	e3,002	39	5,822	
Combined value of cement, garnet (abrasive),							
gypsum, lead, lime (1985), silver, talc, wollastonite, zinc, and values indicated by							
symbol W	XX	254,529	XX	247,272	XX	218,620	
Total	XX	657,308	XX	677,562	XX	650,380	
· · · · · · · · · · · · · · · · · · ·	NORTH	CAROLINA	-				
Clays thousand short tons	2,688	\$10,477	2,658	\$10,970	3,229	\$15,282	
Feldsparshort tons	490,993	13,351 •50	526,672	15,568	512,386	15,562	
Gem stones	NA	^e 50	NA	551	NA	550	
Gold (recoverable content of ores, etc.) troy ounces	•		12	. 4			
Mica (scrap) thousand short tons_	80	3,726	89	4,641	100	5,607	
Peatdo	Ŵ	Ŵ	15	Ŵ	Ŵ	W	
Sand and gravel:	BC 100	610 F00	7 F / 0	09 107	e8.600	^e 30,100	
Constructiondo Industrialdo	e6,100 1,294	e19,500 13,086	7,543 1,464	$23,127 \\ 16,656$	-8,600	15,329	
Stone:	1,204	10,000					
Crusheddo	41,771	194,818	e43,500	e206,500	48,847	237,181	
Dimensiondo	35	6,132	e41	e6,633	33	5,128	

	1	1985	1986]	1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands	
NC	ORTH CARO	LINA—Conti	nued		1		
Talc and pyrophyllite thousand short tons Combined value of lithium minerals, olivine,	885	\$1,604	83	\$1,552	w	w	
phosphate rock, and values indicated by symbol W	xx	^r 203,442	XX	^r 180,528	XX	\$152,178	
 Total	xx	^r 466,186	XX	r 466,730	XX	476,917	
	NORTH	I DAKOTA					
Clays thousand short tons	w	W	w	W	50	\$100	
Gem stones thousand short tons	NA 56	•\$2 5,562	NA 74	\$2 7 ; 359	NA 127	2 11.912	
Sand and gravel (construction) do Combined value of peat, salt, sand and gravel (industrial, 1986-87), stone (crushed miscel-	e6,900	e13,800	5,135	10,741	e4,900	e10,200	
laneous), and values indicated by symbol W	XX	4,820	XX	2,700	XX	4,097	
Total	XX	24,184	XX	20,802	XX	26,311	
	C	OHIO					
Cement: Masonry thousand short tons	110	\$10,412	138	\$11,540	139	\$11,964	
Portland do	1.769	84,929	1,706	79,383	1,748	83,661	
Clavsdo	2,114	10,581	2,833	11,515	3,187	12,714	
Gem stones thousand short tons	NA 1,730	e10 84,142	NA 1,648	$\begin{array}{c}10\\81,103\end{array}$	NA 1,926	10 93,108	
Peat do	1,130	413	1,040	W	W	W	
Saltdo Sand and gravel: Constructiondo	4,329 ^e 33,000	130,964 ^e 109.000	4,115	126,757 126,747	3,276 ^e 36,400	104,099 ^e 136,900	
Industrialdo Stone:	1,312	21,945	1,221	21,183	1,249	21,292	
Crusheddo Dimensiondo	38,310 53	136,544 3,661	e39,300 e36	^e 147,300 ^e 2,708	51,590 48	300,096 2,427	
Combined value of abrasives, gypsum, and values indicated by symbol W	xx	1,541	xx	1,738	XX	2,510	
	XX	594,142	XX	609,984	xx	768,781	
	OKL	АНОМА					
Cement:							
Masonry thousand short tons	43	\$2,854	50	\$3,198	41	\$2,436	
Portlanddo	1,589 997	72,583	$1,579 \\ 993$	69,075	$^{1,415}_{797}$	54,870	
Claysdo Gem stones	NA	2,338 °2	995 NA	2,329 2	NA	1,783	
Gypsum thousand short tons	1,595	12,548	1,683	9,855	1,828	13,336	
Sand and gravel: Constructiondo Industrialdo	^e 12,600 W	^e 32,300 W	$10,366 \\ 1,203$	$24,585 \\ 16,454$	e10,500 1,243	^e 24,200 17,078	
Stone:							
Crusheddo Dimensiondo Combined value of feldspar, iodine, lime,	$\begin{array}{c} 31,173\\11\end{array}$	98,811 836	^e 30,900 ^e 19	e102,100 e913	6 25,155 8	⁶ 83,732 861	
pumice (1985-86), salt, stone (crushed dolo- mite, 1987), tripoli, and value indicated by symbol W	xx	29,335	XX	18,504	xx	24,915	
 Total	XX	251,607	XX	247,015	XX	223,219	
	OR	EGON					
Clays thousand short tons	188	\$285	204	\$289	268	\$986	
Gem stones Nickel (content of ore and concentrate)	NA	e350	NA	350	NA	350	
short tons Sand and gravel (construction)	6,127	W	1,175	w			
thousand short tons	e12,500	^e 36,800	13,441	42,597	e13,000	e42,200	
Stone (crushed) do Talc (soapstone) do Combined value of cement, diatomite, gold, lime, pumice, silver (1987), stone (dimen- sion, 1985-86), and values indicated by	15,336 (⁴)	54,244 30	^e 15,100 (⁴)	^e 53,400 41	20,663 (⁴)	73,902 14	
symbol W	XX	38,587	XX	29,755	XX	43,544	
- Total	XX	130,296	XX	126,432	XX	160,996	

]	1985	1	986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands	
	PENNS	SYLVANIA	-	4			
Cement:	000	@00.070	201	\$26,683	397	\$30,464	
Masonry thousand short tons Portlanddo	303 5,535	\$20,970 288,036	391 6,290	324,187	6,325	334,709	
Clavs ² do do	1,142	5,293	1,234	5,061	1,206	4,751	
Gem stones	NA	e5	NA 1 417		NA 1,574	5 93,430	
Lime thousand short tons	$^{1,492}_{21}$	85,269 602	1,417 19	532	1,514	513	
Peatdo Sand and gravel:		1			A	Am a a a a	
Construction do	e17,000	^e 74,000	15,373	$68,880 \\ 10,091$	^e 14,800 W	^e 72,900 W	
Industrialdo Stone:	693	9,846	688	10,031			
Crusheddo	64,765	310,859	e63,700	e317,100	97,213	458,676	
Dimensiondo	51	8,214	e72	e8,100	60	10,177	
Combined value of clays (kaolin), mica							
(scrap), tripoli (1986-87), and value indi- cated by symbol W	XX	1,380	XX	1,185	XX	10,871	
Total	XX	804,474	XX	843,058	XX	1,016,496	
	RHOD	E ISLAND					
Comptense	NA	W	NA	w	NA	\$1	
Gem stones Sand and gravel:						e10.900	
Construction thousand short tons	°1,200 W	°\$4,600 W	2,269 22	8,252 143	^e 2,700 W	W	
Industrialdo Stone (crushed)do	61,135	67,016	e 61,000	e 65,700	1,228	7,797	
Combined value of other industrial minerals and values indicated by symbol W	XX	576	xx	101	XX	(7)	
Total	XX	12,192	XX	14,196	XX	⁵ 18,698	
		CAROLINA					
					0.505	A115.050	
Cement (portland) _ thousand short tons	2,207	\$104,705	2,306 1,986	\$109,529 37,980	2,567 2,193	\$117,878 38,244	
Clays ² do Gem stones	1,896 NA	37,695 •10	1,500 NA	10	2,155 NA	10	
Manganiferous oreshort tons Peat thousand short tons	19,882	W	14,320	W	19,087	W	
Peat thousand short tons	w	173	w	W	W	W	
Sand and gravel: Constructiondo	e4,900	^e 14.000	7,200	19,783	^e 7,500	e19,500	
Industrialdo	794	14,092	800	14,081	844	15,188	
Stone:	15.050	50 500	E10 000	876 700	694 979	⁶ 105,387	
Crusheddo Dimensiondodo	17,079 8	72,520 541	^e 18,200 ^e 8	e76,700 e533	⁶ 24,278 2	312	
Combined value of cement (masonry), clays	0	041	0	000	-		
(fuller's earth), gold, mica (scrap), silver,							
stone (crushed shell, 1987), vermiculite, and values indicated by symbol W	XX	32,193	XX	37,273	XX	44,806	
values indicated by symbol w		02,100					
Total	XX	275,929	XX	295,889	XX	341,325	
	SOUT	H DAKOTA		·			
Cement:		117		177		w	
Masonry thousand short tons Portlanddo	4 655	W W	4 635	W W	$^{4}_{519}$	W	
Clavs ²		\$309	119	\$375	Ŵ	W	
Clays ² do Feldsparshort tons	13,721	W	W	W	W	W	
Gem stones	NA	e 70	NA	100	NA	\$100	
Gold (recoverable content of ores, etc.) troy ounces	356,103	113,119	w	w	w	W	
Gypsum thousand short tons Sand and gravel (construction) do	34	269	31	268	W	610.10	
Silver (recoverable content of ores, etc.)		e16,000	9,713	19,853	e9,600	e19,100	
thousand troy ounces Stone:	63	388	W	W	w	W	
Crushed thousand short tons	4,071	14,412	^e 3,600	^e 12,600	5,070	18,51	
Dimensiondo	51	18,336	e55	e18,399	51	18,209	
Combined value of beryllium concentrates,							
clays (bentonite, 1985-86; common, 1987), lime, mica (scrap), and values indicated by							
symbol W	XX	44,800	XX	181,291	XX	206,968	
Total	XX	207,703	XX	232,886	XX	262,892	
·							

· · · · · · · · · · · · · · · · · · ·	1	1985	1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands
	TEN	NESSEE				
Clays ² thousand short tons Gem stones	1,244 NA	\$25,913 e5	1,164	\$25,228 W	1,261	\$25,480
Phosphate rock thousand metric tons Sand and gravel:	1,233	27,000	NA 1,231	r _{21,191}	NA W	W
Construction thousand short tons Industrialdo Stone:	^e 7,200 569	^e 22,000 6,156	7,360 488	24,592 5,523	^e 7,900 W	^e 28,900 W
Crusheddo Dimensiondo	⁶ 37,939 6	⁶ 155,760 1,856	^{e 6} 40,700 ^e 6	^{e 6} 175,600 ^e 1,553	51,406 3	227,263 573
Zinc (recoverable content of ores, etc.) metric tons Combined value of barite, cement, clays (fuller's earth), copper, lead (1985, 1987),	104,471	92,971	102,118	85,550	115,699	106,926
lime, pyrites, silver, stone (crushed granite, 1985-86), and values indicated by symbol W	xx	141,109	XX	136,610	XX	138,670
 Total	XX	r473,270	xx	r475,847	XX	527,812
enne	T	EXAS				
Cement:						······································
Masonry thousand short tons Portland do Clays do	263 10,242 4,107	\$22,114 532,494 28,059	209 8,883 ² 2,515	\$15,790 412,697 ² 11,724	172 7,318 3,475	\$11,283 319,996 25,959
Gem stones	NA	e175	NA	297	NA	345
Gypsum thousand short tons Limedo	1,981 1,192	17,299 65,927	$2,131 \\ 1,173$	14,982 62,670	1,874 1,140	14,254 59,027
Saltdo Saltdo	8,390	84,249	8,520	62,996	7,810	60,857
Constructiondo Industrialdo	^e 57,800 1,968	e198,000 29,095	59,562 1,302	209,855 18,274	e48,200 1,509	^e 178,600 22,843
Stone: Crusheddodo	85,764	306,821	^e 84,200	e 301,500	84,347	276,477
Dimensiondo Sulfur (Frasch) thousand metric tons	36 2,979	11,209 W	e ₄₉ 2,506	^e 15,407 W	$75 \\ 2,152$	10,030 W
Combined value of asphalt (native, 1985-86),	261	5,245	2,500	6,456	2,152	4,380
clays (ball clay, fuller's earth, and kaolin, 1986), fluorspar (1985-86), helium (crude and Grade-A), iron ore (usable), magnesium chloride (1985), magnesium compounds,						
magnesium metal (1986-87), mica (scrap, 1985), sodium sulfate (natural), and values						
indicated by symbol W	XX	435,936	XX	579,340	XX	446,679
Total	XX	1,736,623	XX	1,711,988	XX	1,430,730
	U	TAH				
Beryllium concentratesshort tons Cement (portland) _ thousand short tons	5,738 W	\$6	6,533	\$7	6,062	\$6
Claysdo	332	W 2,509	$1,014 \\ 305$	58,431 2,048	$935 \\ 315$	50,565 1,959
Gem stones Gold (recoverable content of ores, etc.)	NA	e 80	NA	96	NA	105
troy ounces Gypsum thousand short tons	135,489 ¹ 274	43,039	W ¹ 284	W	W	W
Limedo	214	^r 2,942 11,912	284 232	^r 2,478 13,079	W 562	W 17,894
Saltdo Sand and gravel:	1,057	30,013	1,112	31,830	1,108	34,264
Constructiondo Industrialdo Stone:	^e 14,000 W	^e 36,400 W	$\substack{16,452\\6}$	39,763 123	^e 21,000 6	^e 56,700 11
Crusheddo	4,657	14,180	^e 4,500	e14,100	7,989	23,606
Dimension do Vermiculite do Combined value of asphalt (native, 1985-86), cement (masonry), copper, iron ore (usable, 1986-87), magnesium compounds, magne- sium metal (1986-87), mercury (1986-87), molybdenum (1985, 1987), phosphate rock, potassium salts, silver, sodium sulfate (nat-			ŵ	w 153		93
ural, 1985-86), vanadium (1986-87), and values indicated by symbol W	XX	171,792	XX	r 212,330	xx	514,661
- Total	XX	^r 312,873	xx	* 374,438	XX	699,864
Pag fastmates at and after bla						-

·	. 1	1985		1986	1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands
	VE	RMONT				
Gem stones	NA	w	NA	w	NA	\$10
Sand and gravel (construction) thousand short tons	^e 2,700	^e \$7,000	4,834	\$11,226	^e 4,700	^e 10,800
Stone: Crusheddodo	1,689	7,468	e1,600	^e 7,600	⁶ 2.159	⁶ 20,400
Dimensiondc Combined value of asbestos, stone (crushed granite, 1987), talc, and values indicated by	116	26,346	é105	e27,075	104	30,074
symbol W	XX	9,040	XX	9,310	XX	11,160
Total		49,854 RGINIA	XX	55,211	XX	72,444
	VIF	GINIA				
Clays thousand short tons Gem stones	814 NA	\$6,977 e20	890 NA	\$7,700 20	² 1,171 NA	² \$6,291 20
Iron oxide pigments (crude) short tons	2,280	W	W	w	w	w
Lime thousand short tons_ Sand and gravel (construction)do	633 10,200	28,103 e42,000	$624 \\ 11,670$	27,362 46,488	699 •12,100	29,435 e43,400
Stone:				e224,700		295,903
Crusheddo Dimensiondo	$51,686 \\ 10$	221,900 3,136	e52,000 e10	^e 3,128	60,376 9	295,908 2,720
Combined value of aplite, cement, clays (fuller's earth, 1987), gypsum, kyanite, sand						
and gravel (industrial), talc (soapstone,						
1985, 1987), vermiculite, and values indi- cated by symbol W	XX	79,140	XX	83,639	XX	83,673
Total	XX	381,276	XX	393,037	XX	461,442
	WASH	IINGTON				
Cement:						
Masonry thousand short tons Portlanddo	W	WW	$^{6}_{1,212}$	\$530 59,091	W 1,282	¥63,600
Claysdo	243	\$1,402	252	1,560	416	2,356
Gem stones	NA	e200	NAW	200 W	NA 7	200 191
Peat thousand short tons Sand and gravel:	12	292	vv			
Constructiondo Industrialdodo	22,700 322	e62,300 5,589	26,342 W	76,387 W	^e 25,300 294	^e 78,900 5,186
Stone:						
Crusheddo Dimensiondo	9,543 1	31,052 53	e9,000 e1	^e 34,100 ^e 69	14,754 (⁴)	49,618 42
Combined value of barite (1985), calcium chloride (natural), copper (1987), diatomite, gold, gypsum, lime, magnesium metal						
(1986-87), olivine, silver, and values indi- cated by symbol W	xx	120,719	xx	204,688	xx	238,269
	xx	221,607	xx	376,625	XX	438,362
	WEST	VIRGINIA				
Clays thousand short tons	331	\$3,342	215	\$470	266	\$565
Gem stones Salt thousand short tons	895	īw	NA W	\mathbf{w}^{1}	NA W	w w
Sand and gravel (construction) do	e900	e3,000	1,501	5,365	e1,000	^e 3,200
Stone (crushed)do Combined value of cement, lime (1985, 1987),	9,393	38,348	e9,800	°37,500	12,458	50,947
peat, sand and gravel (industrial), and val- ues indicated by symbol W	xx	60,719	xx	86,473	xx	89,308
Total	XX	105,409	XX	129,809	XX	144,021
				120,000		. 11,021
	w15	CONSIN			_	
Gem stones Lime thousand short tons Peatdo	$\overline{\begin{array}{c}341\\10\end{array}}$	\$19,001 W	NA 350 9	\$15 19,715 W	NA 393 9	\$15 21,733 W
Sand and gravel: Constructiondo Industrialdo	e16,000 1,197	^e 36,000 14,624	24,913 1,194	59,325 12,399	^e 23,900 1,314	^e 57,000 15,168
See footnotes at end of table.						

]	1985		1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands	
	WISCONS	INContinue	d				
Stone: Crushed thousand short tons Dimension do Combined value of abrasives, cement, stone	14,496 22	\$42,380 2,733	^e 18,700 ^e 23	^e \$57,600 ^e 2,878	⁶ 22,757 37	⁶ \$71,776 3,697	
(crushed traprock, 1987), and values indi- cated by symbol W	XX	10,372	XX	12,600	XX	22,233	
 Total	xx	125,110	XX	164,532	XX	191,622	
	WY	OMING		· ·			
Clays thousand short tons Gem stones thousand short tons Gypsum thousand short tons Lime do Sand and gravel (construction) do Combined value of beryllium concentrates (1986), cement (masonry, 1986-87, and port- land), clays(common, 1987), helium (Grade- A, 1986-87), sodium carbonate (natural), stone (crushed granite, 1985-86), and values indicated by symbol W	2,302 NA ^r 404 W ^e 3,500 ^e 2,030	\$64,146 225 r3,135 W e11,000 e7,329 465,275	1,762 NA W 25 3,377 e 61,700	\$51,823 225 W 1,689 10,977 e 65,900	² 2,128 NA W 29 ^e 2,600 3,171	² \$62,031 150 W 1,560 ^e 9,000 15,049 557,265	
Total	XX	r551.110	XX	r554,810	XX	645,055	

^eEstimated ^rRevised. NA Not available. included with "Combined value" figure. XX Not W Withheld to avoid disclosing company proprietary data, value XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Excludes certain clays; kind and value included with "Combined value" figure.

³Grindstones, pulpstones, and sharpening stones; excludes mill liners and grinding pebbles.

⁴Less than 1/2 unit.

*Partial total; excludes values that must be concealed to avoid disclosing company proprietary data. *Excludes certain stones; value included with "Combined value" figure.

⁷Value excluded to avoid disclosing company proprietary data.

Table 6.-Mineral production¹ in the islands administered by the United States

(Thousand short tons and thousand dollars)

Area and mineral	198	35	198	36	1987	
	Quantity	Value	Quantity	Value	Quantity	Value
American Samoa: Stone	(²)	1	(²)	400	w	w
Guam: Stone	548	3,731	700	3,300	354	2,289
Virgin Islands: Stone	214	2,405	200	1,500	345	2,741

W Withheld to avoid disclosing company proprietary data. ^eEstimated

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Less than 1/2 unit.

Table 7.—Mineral production¹ in the Commonwealth of Puerto Rico

(Thousand short tons and thousand dollars)

Mineral	1985		1986		1987	
Mineral	Quantity	Value	Quantity	Value	Quantity	Value
Cement (portland)	962	\$72.602	w	w	1,296	\$106,185
Clays	118	264	111	\$223	148	318
Lime	23	3,249	24	3,291	25	3,558
Salt	35	735	40	880	40	900
Sand and gravel (industrial)			31	624	67	W
Stone:						
Crushed	5,493	25,799	e5,400	^e 26,000	8,480	41.299
Dimension	Ŵ	W				
- Total ²	XX	102,649	XX	^r 31,018	XX	152,260

^eEstimated. ^rRevised. W Withheld to avoid disclosing company proprietary data; not included in "Total." XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Total does not include value of items not available or withheld.

	19	986	1987		
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands	
METALS					
Aluminum: Ingots, slabs, crudemetric tons Scrapdo	209,794 350,858	\$282,958 333,187	281,163 368,492 251,579	\$415,003 409,686	
Ingots, stabs, etcue do Scrap do Plates, sheets, bars, etc. do Castings and forgings do Aluminum sulfate do Other aluminum compounds do Antimony, metals and alloys, crude short tons	180,057 6,902 2,749 29,486	442,681 59,979 1,180 28,847	$251,572 \\ 6,902 \\ 1,857 \\ 46,419$	647,890 65,504 1,535 40,587	
Antimony, metals and alloys, crudeshort tons_ Bauxite including bauxite concentrate	595	1,210	876	2,817	
thousand metric tons	69 79,556 92,906 38	12,946 7,394 415 188	$201 \\170,408 \\83,685 \\241$	$15,232 \\ 5,013 \\ 641 \\ 660$	
nromium:		1997) 1997 - 1997 1997 - 1997		505	
Exports	92 1 6	4,143 511 5,693	$1 \\ 5 \\ 5 \\ 5 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	707 352 5,730	
Lopper:	631	4,726	806	7,007	
Ore, concentrate, composition metal, unrefined (copper content) metric tons Scrapdo Refined copper and semimanufacturesdo	194,137 136,422 86,645	215,931 123,138 427,359	149,082 108,535 114,721	195,785 104,920 427,843	
Other copper manufactures do Ferroalloys not elsewhere listed: Ferrophosphorousshort tons Ferroalloys, n.e.c do	9,583 38,377 10,029	20,799 4,393 11,561	3,723 34,699 19,073	9,511 4,334 14,938	
Gold: Ore and base bulliontroy_ounces	1,440,680 r3,554,411	512,065 r1,306,958	1,557,794 2,288,404	674,658 1,304,186	
Bullion, refined do Iron ore thousand long tons Iron and steel:	4,482	204,738	5,013	198,254	
Pig ironshort tons Iron and steel products (major):	^r 47,051 ^r 926,521	^r 5,271 ^r 858,386	50,072 1,093,982	4,897 949,597	
Steel mill products do Other steel products do Iron and steel scrap: Ferrous scrap including rerolling materials, ships, boats, other vessels for scrapping	r168,444	r444,053	225,587	482,464	
thousand short tons	11,994	1,081,626	10,670	996,145	
Ore and concentratesmetric tons Pigs, bars, cathodes, sheets, etcdo Scrapdo Magnesium, metal and alloys, scrap, semimanufactured	4,380 12,601 58,998	1,491 13,997 14,921	8,764 10,116 52,823	3,333 11,945 15,670	
forms, n.e.cshort tons	43,992	122,378	48,677	130,672	
Manganese:dodo Ferromanganesedo Silicomanganesedo Metaldo do	41,966 4,323 2,004	3,278 2,650 687	63,270 2,851 697	4,225 2,144 493	
Molybdenum:	5,146	7,892	5,775	9,748	
Öre and concentrate (molybdenum content) thousand pounds Metal and alloys, crude and scrapdo	49,153 1,000	$136,006 \\ 3,111$	40,514 513	98,381 3,504	
Wire do Semimanufactured forms, n.e.c. do Powder do Ferromolybdenum do Compounds do	494 486 854	7,671 9,119 2,821	573 282 2,145	9,043 8,167 8,866	
Ferromolybdenumdododododododo	332 17,063	929 24,997	161 2,696	605 11,146	
Primary (unwrought commercially pure, cathodes, annodes, ferronickel, powder and flakes)short tons Wrought (bars, rods, angles, shapes, sections; plates, sheets, strip; tubes, pipes, blanks, fittings, hollow bar, wire)	3,083	19,416	2,507	19,165	
do Compound catalysts and waste and scrapdo	7,443 12,743	69,836 25,643	9,887 15,525	87,595 34,213	
Platinum-group metals: Ore and scrap troy ounces Palladium, rhodium, iridium, osmiridium, ruthenium,	368,748	103,332	276,727	84,578	
Palladium, rhodium, iridium, osmiridium, rutienium, osmium (metal and alloys including scrap)do Platinum (metal and alloys)dododo Rare-earth metals: Ferrocerium and alloys metric tons Schorium	277,772 104,155 29	56,753 41,722 319	341,362 90,208 82	93,626 46,765 653	
Silicon:	161,007	1,452	162,217	1,686	
Ferrosiliconshort tons Silicon carbide, crude and grains (including reexports) do	11,331 4,254	8,306 7,197	15,049 5,254	11,647 7,825	
uo	1,201	.,,	-,01	,	

Table 8.—U.S. exports of principal minerals and products, excluding mineral fuels

MINERALS YEARBOOK, 1987

	1	986	1987		
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	
METALS —Continued					
Silver: Ore, concentrates, waste, sweepings thousand troy ounces	15,002	\$85,795	15.853	@119.100	
Bullion, refineddo Tantalum:	10,109	56,785	11,240	\$113,182 79,123	
Ore, metal, other forms thousand pounds Powderdo Tin:	463 160	15,792 14,172	416 193	18,665 16,129	
Ingots, pigs, bars, etc.: Exports metric tons Tinplate and terneplate do	1,547 219,074	9,742 91,793	$1,318 \\ 209,526$	9,456 106,156	
Titanium: Ore and concentrateshort tons Unwrought and scrap metaldodo	5,314 6,679	$1,414 \\ 12,870$	4,435 5,922	1,395 12,721	
Ore and concentrateshort tons Unwrought and scrap metaldo Intermediate mill shapes and mill products, n.e.cdo Pigments and oxidesdo Tungsten (tungsten content):	3,251 115,447	70,167 156,335	4,704 133,057	84,737 210,185	
Ore and concentrate metric tons Carbide powder	34 349 951	242 9,268 19,779	2 383 669	31 9,063 13,319	
Vanadium: Ore and concentrate (vanadium content) Pentoxide.etcdo do	177 3.088	772 6,810	2,922	5,566	
Ferrovanadiumdo	1,025	4,647	872	4,081	
Slabs, pigs, or blocks metric tons Sheets, plates, strips, other forms, n.e.c do Waste, scrap, dust (zinc content) do Semifabricated forms, n.e.c do	1,938 721 70,211 ^r 3,141	3,533 1,513 34,907 3,356	1,082 1,732 90,204 7,096	2,114 2,337 49,482 12,534	
Ore and concentratesdo Zirconium: Ore and concentratedo	3,269 15,852	1,590 4,567	16,921 20,054	8,304 6,802	
Oxide do Metals, alloys, other forms do INDUSTRIAL MINERALS	1,647 1,079	4,010 63,134	$1,206 \\ 1,225$	3,948 62,892	
Abrasives (includes reexports): Industrial diamond, natural or synthetic:					
Powder or dust thousand carats	$51,163 \\ 3,564 \\ 464$	89,812 30,313 5,597	56,792 2,542 493	92,858 27,592 5,964	
Other natural and artificial metallic abrasives and products products Asbestos:	XX	r 2101,207	XX	² 124,984	
Exports: Unmanufacturedmetric tons Products	46,897 XX	14,401 162,851	^{59,136} XX	15,818 178,953	
Reexports: Unmanufactured metric tons Products	384 XX 6,969	119 1,045 1,021	948 XX 9,083	331 1,649 716	
Boron: Boric aciddo Sodium borates, refinedtodo Bromine compoundsthousand pounds Calcium:	$\begin{array}{r} 42,178\\624,057\\28,000\end{array}$	23,562 161,000 23,900	66,614 608,893 48,300	34,180 243,600 18,000	
Other calcium compounds including precipitated calcium carbonatedododo Chloridedodo Dicalcium phosphatedodo ement: Hydraulic and clinkerdo	26,833 18,168 51,113 58,556	$15,000 \\ 3,962 \\ 42,000 \\ 9,024$	49,978 34,718 83,362 52,009	40,705 6,657 53,456 9,563	
Clays: Kaolin or china clay thousand short tons Bentonitedo Otherdo Diatomitedo	$1,583 \\ 581 \\ 749 \\ 131$	$213,373 \\ 44,607 \\ 93,182 \\ 32,180$	2,026 539 761 139	340,475 40,596 131,897 33,075	
Feldspar, leucite, nepheline syeniteshort_tons Fluorspardodo Gem stones (including reexports):	12,000 16,215	1,024 1,801	9,634 2,860	691 340,315	
Diamond thousand carats Pearls OtherSraphite, naturalshort tons	2,527 XX XX 7,754	787,700 2,600 111,700 3,416	2,530 XX XX 12,897	968,100 1,860 140,300 6,218	
Gypsum: Crude, crushed or calcined thousand short tons Manufactured, wallboard and plaster articles Helium million cubic feet	155 XX 432	15,481 13,324 16,200	127 XX 494	$15,629 \\ 16,432 \\ 18,278$	

Table 8.—U.S. exports of principal minerals and products, excluding mineral fuels —Continued

STATISTICAL SUMMARY

	1	986	1987		
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands	
INDUSTRIAL MINERALS —Continued					
Limeshort tons	16,448	\$4,500	12,644	\$2,971	
Lithium compounds:					
Lithium carbonate thousand pounds	11,579	15,978	12,750	16,751	
Lithium hydroxide	6,388	11,141	6,930	11,033	
Other lithium compoundsdodo	3,092	8,060	2,688	7,062	
Magnesium compounds:					
Magnesite, dead-burnedshort_tons	23.746	5.488	14.131	3.240	
Magnesite, crude, caustic-calcined, lump or grounddo	22,801	13,295	22.396	14,167	
Mica:	22,001	10,200	22,000	11,101	
Waste, scrap, ground thousand pounds	14.892	2.230	11.154	1.534	
	98	196	170	145	
Block, film, splittingsdo Manufactured, cut or stamped, built-updo		4,502	NA	4,748	
Manufactured, cut or stamped, built-updo	NA	4,002	INA	4,140	
Mineral-earth pigments, iron oxide, natural and synthetic	00.041	00.000	00.040	01 000	
short tons	28,841	30,830	22,249	31,689	
Nitrogen compounds (major) thousand short tons	7,754	NA	10,901	NA	
Phosphate rock thousand metric tons Phosphatic fertilizers:	7,848	211,701	8,454	194,691	
Phosphoric aciddodo	700	110,010	500	85,912	
Superphosphatesdo	r1.233	r155,774	1.160	192,308	
Diammonium phosphatesdodo	4,120	641.385	5,647	890,801	
Diaminomum phosphates	20,266	33,310	20,302	30,796	
Elemental phosphorus metric tons					
Pigments and compounds: Zinc oxide (metal content)do	791	1,124	265	531	
Potash:	500.055	37.4	F11 F00	NT 4	
Potassium chloride do do	708,357	NA	511,590	NA	
Potassium sulfatedodo	155,608	NA	230,899	NA	
Quartz, crystal:			· · · · · ·		
Cultured thousand pounds	324	5,686	448	6,954	
Naturaldo	74	411	139	708	
Salt:					
Crude and refined thousand short tons	1,165	16,928	541	8,217	
Shipments to noncontiguous territoriesdo	24	6,725	NA	NA	
Sand and gravel:		.,			
Construction:					
Sanddodo	674	5.446	593	7.610	
Graveldo	492	2.392	544	2,923	
Industrial sand	849	20,363	758	21,253	
Sodium compounds:	049	20,000	100	21,200	
Sodium compounds:	2.049	241.238	2,224	253,200	
Sodium sulfatedo	111	10,183	122	10,554	
Stone:	0.001	00.055	0.000		
Crusheddo	2,921	36,957	3,320	26,063	
Dimensiondo	NA	14,623	NA	20,470	
Sulfur, crude thousand metric tons	1,895	251,664	1,242	139,431	
Talc, crude and ground thousand short tons	234	16,302	318	21,040	
	XX	11,661,097	XX	13,439,507	

Table 8.—U.S. exports of principal minerals and products, excluding mineral fuels —Continued

^rRevised. NA Not available. XX Not applicable. ¹Not comparable to prior years owing to regrouping of nickel forms. ²Silicon carbide (crude or in gains) has been deducted and is shown separately elsewhere in this table.

1 <i>i</i> , , , , , , , , , , , , , , , , , , ,	19	986	1987		
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	
METALS					
Aluminum:	1 940 010	R1 000 005	1.045 510		
Metal do	$1,348,816 \\ 162,317$	\$1,682,907 141,702	$1,245,510 \\ 188,612$	\$1,852,152 202,292	
Scrapdo Plates, sheets, bars, etcdodo	455,531	914,305	415,211	840,409	
Aluminum oxide (alumina) thousand metric tons	3,603	574,210	4,068	581,864	
Antimony: Ore and concentrate (antimony content)					
short tons	5,855	5,892	5,634	5,732	
Sulfide including needle or liquateddo	576	596	102	112	
Metaldodo	7,940	15,242	9,701	18,171	
Oxidedo	13,521	21,529	13,645	20,024	
White (Ac.O. content)	25,728	16,347	96.049	10,000	
Metallic	20,128	2,649	26,843 631	16,800 3,471	
Bauxite, crude thousand metric tons	6,456	2,045 NA	9,156	NA	
Beryllium oreshort tons	1,510	1,324	2,302	1,944	
Bismuth, metals and alloys (gross weight) pounds	2,489,634	6,895	3,484,713	8,769	
Calcium metal metric tons	3,174	$6,208 \\ 1,310$	2,701	7,818	
Calcium metal points points cesium compounds and chloride do	$566,170 \\ 37,487$	1,161	776,225 73,892	1,918 4,033	
Chromium:	01,401	1,101	10,092	4,000	
Ore and concentrate (Cr2O3 content)					
thousand short tons	214	21,657	229	23,774	
Ferrochromium (gross weight)do	388	172,694	326	150,269	
Ferrochromium-silicon do Metaldo	9	5,743 21,647	8	4,920	
Cobalt:	4	21,047	4	24,096	
Metal thousand pounds	11,669	83,295	18,612	122,791	
Oxide (gross weight)dodo	511	4,202	795	5,293	
Salts and compounds (gross weight)do	805	2,669	903	2,004	
Copper (copper content):	2,854	4,541	4,581	6,612	
Ore and concentrate metric tons	4,232	2,593	2,339	2,013	
Ore and concentrate metric tons Mattedo	702	573	6,869	9,339	
Blisterdo	34,545	60,236	24,084	41,976	
Blister do Refined in ingots, etc do Scrap do do Ferroalloys not elsewhere listed, including spiegeleisen	501,984	677,010	469,181	734,725	
Ferroallovs not elsewhere listed including spiegeleisen	27,216	31,646	33,123	45,122	
short tons	3,896	18,588	3,940	22,722	
Gallium do do	17.202	6,954	12,490	4,874	
Germaniumdo	12,911	6,954 7,526	17,498	10,491	
Gold:	1.049.000	677 007	1 (00 000		
Bullion refined	1,948,996 13,800,451	677,337 5,016,558	1,420,200 2,423,053	580,025 1,052,941	
Hafniumshort tons	(¹)	5,010,558	2,423,033	1,052,941	
Ore and base bullion troy ounces_ Bullion, refined do Hafnium short tons_ Indium thousand troy ounces_ Iron ore (usable) thousand long tons	1,380	4,633	1.522	9,796	
fron ore (usable) thousand long tons	16,743	460,643	16,583	408,783	
from and steer.	004.045	10,100	•		
Pig ironshort tons Iron and steel products (major):	294,967	42,482	354,712	52,500	
Steel mill products (major).	r20,676,642	r8,019,473	20,350,816	8,567,164	
Other productsdodo	^r 1,257,473	r1,308,091	1,020,073	1,143,999	
Iron and steel products (major): Steel mill products	724	49,073	843	82,016	
Lead					
Ore, flue dust, matte (lead content) metric tons	4,604	1,344	873	_ 308	
Pigs and bars (lead content)do	$\begin{array}{c} 142 \\ 140.221 \end{array}$	$114 \\ 59,172$	10,827	7,239	
Reclaimed scrap. etc. (lead content)	3.290	1.471	$185,673 \\ 6,587$	123,157 3,128	
Base bullion (lead content)	1,344	1,825	2,793	5,301	
wagnesium:	,				
Metal and scrap	r5,192	r12,010	6,832	16,223	
Alloys (magnesium content)do Sheets, tubing, ribbons, wire, other forms (magnesium	1,808	7,008	2,921	8,624	
contont)	2,210	5,556	2,208	6,117	
	2,210	0,000	2,200	0,117	
content)do Manganese:		00 100	340,539	15,079	
Manganese: Ore (35% or more contained manganese) do	463,242	23,122	040.000		
Manganese: Ore (35% or more contained manganese) do	395,650	120,482	367,675	113,630	
Manganese: Ore (35% or more contained manganese) do Ferromanganese do Perrosilicon-manganese (manganese content) do	$395,650 \\ 131,425$	$120,482 \\ 58,839$	367,675 124,315	$113,630 \\ 58,461$	
Manganese: Ore (35% or more contained manganese)do Ferromanganesedo Ferrosilicon-manganese (manganese content) do Metaldo do	395,650	120,482	367,675	113,630	
Manganese: Ore (35% or more contained manganese) do Ferromanganese do Perrosilicon-manganese (manganese content) do	$395,650 \\ 131,425$	$120,482 \\ 58,839$	367,675 124,315	$113,630 \\ 58,461$	

Table 9.—U.S. imports for consumption of principal minerals and products, excluding mineral fuels

Table 9.—U.S. imports for consumption of principal minerals and products, excluding mineral fuels —Continued

	19	86	1987		
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	
METALS —Continued					
Aolybdenum:					
Ore and concentrate (molybdenum content)	1,120	\$3,057	1.264	\$3,109	
thousand pounds Waste and scrap (gross weight)do	1,120 NA	2,870	NA	2,545	
Metal:	101	0.510	174	2.308	
Unwrought (molybdenum content)do	191 102	2,510 2,701	174 158	2.801	
Wrought (gross weight)do Ferromolybdenum (gross weight)do	1,599	3,626	3,815	8,042	
Material in chief value molybdenum (molybdenum	1,102	3,284	5,248	15,497	
content)do Compounds (gross weight)do	4,650	9,091	6,711	13,407	
lickel:	00.015	407 010	113,249	455,126	
Pigs, ingots, shot, cathodesshort_tons	99,017 6,590	407,210 53,894	5,444	455,120 54,861	
Pigts, inglos, shot, cathodes	9,170	19,281	5,241	24,754	
Scrapdo	6,795	19,581	7,567	25,133 60,406	
Powder and flakesdo	10,342 37,901	51,051 53,672	11,977 45,389	57,481	
Perronickeido	2,868	4,372	2,278	4.277	
latinum-group metals:	2,000	1,012	-,	-,	
Unwrought:	10.105	4.550	001	368	
Grains and nuggets (platinum)troy ounces	10,465	4,758 780,382	$821 \\ 1,124,018$	621,321	
Sponge (platinum) do	$1,713,971 \\737,813$	95,466	624,916	106,920	
Sponge (platinum)do	30,368	13,517	11,814	4,319	
Palladium do do	1,387,131	174,856	1,529,161	210,670	
Rhodiumdo	179,068	195,666	211,466 84,399	249,811 6,269	
Rutheniumdo Other platinum-group metalsdo	176,580 32,010	13,649 9,217	17,620	6,204	
Somimonufactured					
Platinumdo	94,655	44,766	45,804	24,840	
Palladiumdo	114,596	14,376 3	151,499 829	22,312 649	
Platinumdo Palladiumdodo Rhodiumdodo Other platinum-group metalsdo	$1 \\ 519$	59	4,200	925	
are-earth metals:					
Ferrocerium and other cerium alloys kilograms	r 94,370	r1,151	94,829	1,294	
Monazite metric tons	2,960	$1,106 \\ 1,837$	1,121 13,490	627 1,350	
Metals including scandium and yttrium_ kilograms henium:	19,558	1,001		1,000	
Metal including scrap	5,495	2,617	7,436	2,072	
Ammonium perrhenate (rhenium content) do	r12,189	r2,199	7,225	2,122	
elenium and selenium compounds (selenium content)	462.646	9,550	495,862	10,108	
kilograms	402,040	9,000	450,002	10,100	
Metal (over 96% silicon content)short tons	r40,851	65,180	36,930	74,298	
Ferrosilicondo	223,031	100,578	230,658	108,749	
Ore and base bullion thousand troy ounces	5,516	30,926	2.681	18.019	
Bullion refined	125,365	688,296	2,681 67,959	18,019 460,235	
Sweepings, waste, dorédodo	14,008	78,962	11,186	76,372	
antalum ore thousand pounds	905	7,713 911	697 26,700	5,186 808	
Bullion, refineddododododododododododododododo sweepings, waste, doréthousand pounds ellurium (gross weight)kilogramskilograms	30,721 r2,902	⁹¹¹	3,138	89	
in:	2,002	01			
Concentrate (tin content) metric tons Dross, skimmings, scrap, residue, tin alloys, n.s.p.f.	3,936	13,693	2,953	9,509	
Dross, skimmings, scrap, residue, tin alloys, n.s.p.f.	1 101	1,899	2,270	9,241	
do	1,121 XX	1,899	2,270 XX	1,854	
do Tinfoil, powder, flitters, etc Tin compounds metric tons	860	5,165	838	5,162	
itanium:				04.00	
Ilmenite ² short tons Rutiledo	$827,489 \\ 174,820$	81,563	789,585 218,188	94,987 72,115	
Rutiledo Metaldo	^{174,820} ^r 5,194	52,214 r34,203	4,521	29,759	
Ferrotitanium and ferrosilicon-titaniumdo	5,194 681	34,203 1,421	1,425	2.521	
Pigmentsdo	202,674	240,058	192,043	236,945	
ungsten ore and concentrate (tungsten content)	0.500	10.010		09.00	
metric tons	2,522	13,840	4,414	23,964	
'anadium (vanadium content): Ferrovanadium thousand pounds	1,189	6,423	685	3,777	
controlling and a second pounder a	824	3,564	457	2,210	
Pentoxidedo Vanadium-bearing materialsdo	4,027	5,720	4,528	5,903	

· · · · · · · · · · · · · · · · · · ·	19	986	1987		
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	
METALS —Continued					
Zinc:	55 500	810 000	10.101		
Ore and concentrates (zinc content) _ metric tons_ Blocks, pigs, slabs	75,786 665,126	\$19,096 487,030	$46,464 \\705,985$	\$12,322 581,221	
Sheets, etcdodo	3,811	3,048	960	1,384	
Fume (zinc content)dodo	11	2	16	18	
Waste and scrap	4,521	1,937	4,025	1,928	
Dust nowder flakes	6,087 7,446	3,098 8,260	6,711	3,443	
Manufactureddo	XX	1,206	7,001 XX	7,940 1,570	
Zirconium:			1111	1,010	
Ore including zirconium sanddo	68,764	7,836	67,917	10,243	
Metal, scrap, compoundsdo INDUSTRIAL MINERALS	3,280	18,974	4,233	25,592	
Abrasives: Diamond (industrial) thousand carats	15 001	110 0 40			
Other	45,991 XX	110,648 294,125	48,877	95,555	
Asbestos metric tons	108,352	26,537	XX 93,763	329,105 22,022	
Barite:	,	,		55,055	
Crude and ground thousand short tons	767	28,858	837	29,519	
Witheriteshort tons Chemicalsdo	$147 \\ 31,603$	78 21,733	$436 \\ 42,537$	144 22,072	
Boron:	01,000	21,100	42,001	22,072	
Boric acid (contained boron oxide)do	3,000	3,824	2,240	2,899	
Colemanite (contained boron oxide)	10,000	0.550			
Ulexite do	16,000 42	8,770 17,766	$^{8}_{52}$	2,763 20,597	
Ulexitedo Bromine (contained in compounds)thousand pounds	18,815	9,734	25,326	19,237	
Crudeshort tons Otherdo Cement: Hydraulic and clinker _ thousand short tons Claysshort tons Cryolitedo	143,328	14,403	229,964	20,917	
Cement: Hydraulic and clinker thousand short tons	2,098 16,319	1,264	1,282	706	
Clave	38,398	468,993 7,501	$17,726 \\ 37,679$	488,532 9,392	
Cryolitedo	11,344	6,959	13,605	7,693	
chuspai.			10,000	1,000	
Crudedo Ground and crusheddo	568	474	344	4	
Fluorspardo	683 552,785	68 45,675	4,489 585,901	472	
Gem stones:	002,100	40,010	585,901	48,429	
Diamond thousand carats Emeraldsdo	9,192	3,459,931	9,121	3,423,094	
Other	2,757	$\begin{array}{c} 152,\!396 \\ 566,\!325 \end{array}$	2,075	141,575	
OtherShort tons	XX 42,790	566,325 15,758	$XX \\ 47,768$	524,851	
Sypsum:	42,150	10,100		17,654	
Crude, ground, calcined thousand short tons	9,562	65,432 115,735	9,719	59,555	
Manufactureddollardollardollardollardollardollardollardollar	XX	115,735	XX	104,026	
Lime:	3,028	17,199	2,542	17,595	
Hydratedshort tons	57.842	4,108	39,734	3,021	
Other do	142,865	8,129	138,171	7,558	
Lithium: Oredo	10.007	0.01.0			
Ore do Compounds do do	$13,327 \\ 2,095$	$3,616 \\ 9,166$	18,174	3,987	
Magnesium compounds:	2,055	9,100	2,309	6,485	
Crude magnesitedo	37	15	3,318	733	
Lump or ground caustic-calcined magnesiado Refractory magnesia, dead-burned, fused magnesite,	78,742	11,493	42,011	4,575	
dead-burned dolomite	919 195	20 000	009 555		
dead-burned dolomitedodo	$213,135 \\ 39,807$	$38,906 \\ 11,038$	$223,555 \\ 70,746$	$43,539 \\ 20,593$	
Mica:	00,001	11,000	10,140	20,355	
Waste, scrap, ground thousand pounds_ Block, film, splittings do	21,962	3,549	21,142	3,928	
Manufactured, cut or stamped, built-up do	r1,866	^r 653	2,460	1,230	
	r2,105	4,859	1,645	5,125	
Winerai-earth pigments, iron oxide: Ocher, crude and refined Siennas, crude and refined Umber, crude and refined Vandyke brown Other, crude and refined Other natural and refined Other natural and refined Synthetic Venheline svenite	604	78	59	99	
Siennas, crude and refined do do	144	73	289	177	
Umber, crude and refineddo	5,855	1,071	6,123	1,058	
Vallayke brown	572	293	1,576	342	
Synthetic	845 28 754	619	1,598	769	
	28,754	19,382	32,679	18,235	
Crudedodododododo	2,970	205	3,720	142	
Ground, crushed, etc	295,836	11,075	304,965	11,259	
Nitrogen compounds (major) including urea	7.009	777 000			
thousand short tons	7,903	777,906	7,065	582,553	

Table 9.—U.S. imports for consumption of principal minerals and products, excluding mineral fuels —Continued

	19	86	1987		
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	
INDUSTRIAL MINERALS —Continued					
Peat:					
Fertilizer-gradeshort tons	540,729	\$68,054	500,142	\$69,076	
Poultry- and stable-gradedo	12,367	1,452	14,373	1,890	
Phosphates, crude and apatite_ thousand metric tons	528	22,265	464	18,816	
Phosphatic fertilizers:					
Fertilizer and fertilizer materials	69	8,351	55	7,820	
Elemental phosphorus	2	3,548	4	6,609	
Otherdo	$\overline{2}$	473	53	8,514	
Pigments and salts:	-				
Lead pigments and compounds metric tons	r17.133	12.932	21.213	21,145	
Lead pigments and compounds metric tons	57,317	47,006	68,672	60.078	
Zinc pigments and compoundsdo	6.933.800	385,100	6,706,200	432,700	
Potash do	0,335,600	000,100	0,100,200	102,100	
Pumice:	3,488	297	17,353	2,414	
Crude or unmanufacturedshort_tons	5,400	204	1,201	380	
Wholly or partly manufactureddo	509 XX	204 512	XX	899	
Manufactured, n.s.p.f	52	512	146	157	
Quartz crystal (Brazilian lascas) thousand pounds		79.709	5.716	66,936	
Salt thousand short tons	6,665	19,109	5,710	00,350	
Sand and gravel:	00	1 014	104	1.071	
Industrial sanddo	88	1,014	104	2,367	
Other sand and graveldodo	205	1,412	283	2,307	
Sodium compounds:				10.00	
Sodium carbonatedodo	106	15,023	150	18,334	
Sodium sulfate	188	13,829	138	10,363	
Stone:					
Crusheddo	2,864	10,902	3,595	12,500	
Dimension	XX	379,724	XX	439,278	
Calcium carbonate fines thousand short tons	351	1,548	263	1,524	
Strontium:					
Mineralsshort tons	33.236	3,396	42,469	3,670	
Compounds	8,495	5,871	10,004	7,307	
Compoundsdodo Sulfur and compounds, sulfur ore and other forms,	-,	-,	· .		
n.e.s thousand metric tons	1.347	142.220	1,599	152,096	
Talc, unmanufactured thousand short tons	52	8,715	53	10,348	
		· · · · · · · · · · · · · · · · · · ·		99.416.000	
Total ³	XX	31,964,000	XX	28,416,000	

Table 9.-U.S. imports for consumption of principal minerals and products, excluding mineral fuels -Continued

^TRevised. NA Not available. XX Not applicable. ¹Less than 1/2 unit. ²Includes titanium slag averaging about 70% TiO₂. For details, see "Titanium" chapter. ³Data may not add to totals shown because of independent rounding.

Table 10.—Comparison of world and U.S. production of selected nonfuel mineral commodities

(Thousand short tons unless otherwise specified)

· ·	1986			1987 P		
Mineral	World produc- tion ¹	U.S. produc- tion	U.S. percent of world produc- tion	World produc- tion ¹	U.S. produc- tion	U.S. percent of world produc- tion
METALS, MINE BASIS						
Antimony (content of ore and concentrate)						
short tons	64,146	w	NA	61,875		
Arsenic trioxide ² metric tons	56,513			54,840		
Bauxite ³ thousand metric tons	86,093	510	1	90,302	576	1
Berylshort tons	9,897	6,533	66	9,480	6,062	64
Bismuth thousand pounds	8,711	W	NA	8,956	w	NA
Chromite	12,327			12,222		
Cobalt (content of ore and concentrate) thousand pounds	107,812			103,246		
Columbium-tantalum concentrate (gross weight)do	76,666			70,442		
Copper (content of ore and concentrate) thousand metric tons	8,125	1,147	14	8,475	1,256	15

Table 10.—Comparison of world and U.S. production of selected nonfuel mineral commodities —Continued

(Thousand short tons unless otherwise specified	(Thousand	short tons	unless o	therwise s	pecified)
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		1986			1987 ^p	
Mineral	World produc- tion ¹	U.S. produc- tion	U.S. percent of world produc- tion	World produc- tion ¹	U.S. produc- tion	U.S. percent of world produc- tion
METALS, MINE BASIS Continued						
Gold (content of ore and concentrate) thousand troy ounces:	51,620	3,739	7	52,481	4,966	9
Iron ore (gross weight) thousand long tons	NA	38,862	NA	NA	46,817	NA
Lead (content of ore and concentrate) thousand metric tons	3,376	353	10	3,454	319	9
Manganese ore (gross weight) Mercury thousand 76-pound flasks Molybdenum (content of ore and concen-	26,158 179	w	ŇĀ	25,101 179	w	NĀ
trate) thousand pounds Nickel (content of ore and concentrate)	203,466 836	93,976 1	46 (⁴)	186,405 867	75,117	40
Platinum-group metals ³ thousand troy ounces Silver (content of ore and concentrate)	8,314	w	NA	8,671	W	NA
do Tin (content of ore and concentrate)	415,929	34,524	8	429,091	39,790	9
metric tons Titanium concentrates (gross weight):	179,377	w	NA	179,713	W	NA
Ilmenite Rutile Tungsten (content of ore and concentrate)	3,735 433	w	NA NA	4,061 496	WW	NA NA
Vanadium (content of ore and concentrate)	42,656	780	2	40,232	34	(4)
short tons Zinc (content of ore and concentrate)	32,530	W	NA	34,300	W	NA
thousand metric tons METALS, SMELTER BASIS	6,829	216	3	7,144	233	3
Aluminum (primary only) do	15,341	3,037	20	16,016	3,343	21
Cadmium metric tons Cobaltshort tons Copper smelter (primary and secondary) ⁵	18,525 67,622	1,486	8	18,566 59,391	1,515	8
thousand metric tons	8,715 553,369	1,196 44,287	14 8	8,865 564,918	1,249 48,308	14 9
Lead (primary and secondary) ⁶ thousand metric tons Magnesium (primary)	5,541 362	995 138	18 38	5,647 355	$1,084 \\ 137$	19 39
Selenium ⁸ kilograms Steel, raw kilograms Tellurium ⁸ kilograms Tin kilograms	862 1,193,744	2 W	(⁴) NA	892 1,245,059		NA
Steel, raw	783,347 85,436	⁹ 81,606 W	10 NA	804,164 90,305	88,472 W	11
Tin metric tons Zinc (primary and secondary)	191,403	103,213	2	189,556	10 _{3,927}	NA 2
thousand metric tons INDUSTRIAL MINERALS	6,761	316	5	7,030	343	5
Asbestosdo	4,050	51	1	4,054	51	1
BariteBoron minerals	5,204 2,687	¹¹ 297 1,251	6 47	$5,137 \\ 2,898$	11448 1,385	9 48
Boron minerals Bromine thousand pounds Cement, hydraulic Calays:	824,380 1,100,814	¹¹ 310,000 ¹² 79,916	38 7	846,530 1,138,673	¹¹ 335,000 ¹² 79,501	$\begin{array}{c} 40\\7\end{array}$
Bentonite ²	9,703 2,438	¹¹ 2,813 ¹¹ 1,910	29 78	9,579 2,642	2,806 112,057	29 78
Fuller's earth* Kaolin* Diamond thousand carats Diatomite Feldspar Fluorspar Graphite Solone Jointe Jointe Fluorspar Graphite Jointe Jointe	26,152 91,756	118,549	33	2,042 26,491 93,029	118,827	33
Diatomite	2,042	628	31	2.008	658	33
Fluorspar	4,610 5,232	735 78	16 1	4,531 5,244	720 80	$^{16}_{2}$
Gypsumshort tons	736,513 95,360	$15, \bar{403}$	16	694,167 98,897	15,612	16
lodine, crude thousand pounds Lime	28,484 120,964	W 11 1214,498	NA 12	27,913 122,715	W 11 1215,758	NA 13
Mica (including scrap and ground)	16,313	w	NA	16,454	w	NĂ
thousand pounds Nitrogen: N content of ammonia	636,207	296,300	47	654,531	321,100	49

See footnotes at end of table.

STATISTICAL SUMMARY

Table 10.—Comparison of world and U.S. production of selected nonfuel mineral commodities -Continued

		1986		1987 P		
Mineral	World produc- tion ¹	U.S. produc- tion	U.S. percent of world produc- tion	World produc- tion ¹	U.S. produc- tion	U.S. percent of world produc- tion
INDUSTRIAL MINERALS —Continued						
Perlite	1,804	¹¹ 507	28	1,829	11533	29
Phosphate rock (gross weight)	199740	99 710	28	145,148	40,954	28
thousand metric tons	138,740	$38,710 \\ 1.202$	20 4	29,812	1,202	4
Potash (K_2O equivalent)do	28,758	^{1,202} ¹¹ 554	5	11,753	11392	3
Pumice ⁸	11,458 194,720	¹¹ ¹² 36,703	19	195,594	11 1236,532	19
Salt	194,720	30,103	15	100,004	00,001	10
Sodium compounds, natural and manu- factured:						
Carbonate	31.179	8,438	27	32.395	8,891	27 16
Sulfate	4.974	812	16	5,007	805	16
Strontium ⁸	164,809			202,342		
Sulfur, all forms						
thousand metric tons	54,074	11,087	21	54,221	10,538	19
Talc and pyrophyllite	8,256	1,302	16	8,310	1,349	16
Vermiculite ⁸	579	11317	55	601	11 303	50

(Thousand short tons unless otherwise specified)

^PPreliminary. NA Not available. W Withheld to avoid disclosing company proprietary data. ¹The reporting of world production of natural corundum was dropped from the 1987 edition of the Minerals Yearbook, therefore, corundum no longer appears in this table. For those commodities for which U.S. data are withheld to avoid disclosing company proprietary data, the world total excludes U.S. output and the U.S. percentage of world production cannot be reported. ²World total does not include an estimate for output in China. ³U.S. determined to the test of the world total excludes to the world total excludes the test of the world total does not include an estimate for output in China.

*U.S. figures represent dried bauxite equivalent of crude ore; to the extent possible, individual country figures that are included in the world total are also on the dried bauxite equivalent basis, but for some countries, available data are insufficient to permit this adjustment. ⁴Less than 0.5%.

⁵Primary and secondary blister and anode copper, including electrowon refined copper that is not included as blister or anode.

⁶Includes bullion.

⁷Refined nickel plus nickel content of ferronickel and nickel oxide.

⁸World total does not include estimates for output in the U.S.S.R. or China.

⁹Data from American Iron and Steel Institute. Excludes production of castings by companies that do not report steel ingot. ¹⁰Includes tin content of alloys made directly from ore.

¹¹Quantity sold or used by producers.
¹²Includes Puerto Rico.



The Mineral Industry of Alabama

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Geological Survey of Alabama for collecting information on all nonfuel minerals.

By James R. Boyle¹ and Ernest A. Mancini²

The value of Alabama's nonfuel mineral production in 1987 was \$446.6 million, an increase over that of 1986 and the first increase in 3 years. Alabama was second in the Nation in production of bauxite and ferroalloys; third in bentonite, crushed dolomite, crushed marble, and fire clay; and fourth in masonry cement.

Trends and Developments.-Employment in the minerals industry remained relatively low for the second year even though the overall unemployment rate dropped to 7.9% by December. Employment in mining and primary metals dropped about 10% and 2%, respectively.

Table 1.—Nonfuel mineral production in Alabama¹

	1	1985		1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	
Cement:	000	Ø10 119	267	\$18,165	291	\$17,626	
Masonry thousand short tons	$268 \\ 3,721$	\$18,113 165,972	3,477	153,629	3,600	160,878	
Portlanddo	1,873	13,139	2.077	14,828	2,239	16,217	
Clays ² do	1,873 NA	e1	2,011 NA	14,020	NA	10,211	
Gem stones	1,216	52,295	1,180	50.377	1.232	52,200	
Lime thousand short tons	1,210	02,200	1,100	00,011	1,202	,	
Sand and gravel:	e11.000	e32,000	10,781	30.807	e10,300	e35,600	
	524	4,533	433	3,388	580	5,025	
Industrialdo Stone:	011	1,000		.,			
Crusheddo	25.853	109,176	e24,000	e120,500	30,018	146,247	
Dimensiondo	10	2,661	` ^e 8	^é 968	W	w	
Combined value of bauxite, clays (bentonite),							
salt, and value indicated by symbol W	XX	8,719	XX	12,553	XX	12,843	
				105 010	WW	110 049	
Total	XX	406,609	XX	405,216	XX	446,643	

^eEstimated. NA Not available. W With 'Combined value'' figure. XX Not applicable. W Withheld to avoid disclosing company proprietary data; value included with

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Excludes certain clays; kind and value included with "Combined value" data.

County	Minerals produced in order of value
Autauga	Sand and gravel (construction).
Baldwin	Clave
Barbour	Clays, bauxite, sand and gravel (construct
):LL	tion).
Bibb	
Blount	
Calhoun	Clays, sand and gravel (construction).
Chilton	
Clarke	Sand and gravel (construction)
loffee	Do.
Conecuh	Do.
	Do
Dallas	Sand and gravel (construction), clays.
Simore	Do ·
Iscambia	Sand and gravel (construction).
Stowah	Do
	Do
ieneva	Do
iale	Do
ienry	Bauvite
efferson	Cement clave
owndes	Clays, sand and gravel (construction).
facon	Sand and gravel (construction), sand and
	gravel (industrial).
ladison	Sand and gravel (construction), clays.
larengo	Cement.
larion	Sand and gravel (construction).
Iarshall	Clays.
fobile	
	sand and gravel (industrial).
fontgomery	Sand and gravel (construction), sand and
ussell	Clays, sand and gravel (construction).
t. Clair	Clays, said and gravel (construction).
helby	Lime, cement, clays.
umter	
uscaloosa	
Valker	gravel (industrial).
Jeshington	Clays.
Vashington Indistributed ²	Salt, sand and gravel (construction).
nuistributeu	Stone (crushed and dimension), gem
	stones.

Table 2.—Nonfuel minerals produced in Alabama in 1986, by county¹

¹No production of nonfuel mineral commodities was reported for counties not listed.
²Data not available by county for minerals listed.

The Tennessee-Tombigbee Waterway handled over 4 million short tons of cargo in 1987, mainly mineral commodities. Crushed stone was the top cargo with over 800,000 tons. Stone was being shipped from North Alabama and from out of State to storage yards along the waterway and to various coastal markets.

The Port of Mobile handled 29.4 million short tons of cargo in 1987 compared with 38.7 million tons in 1986. Mineral commodities handled at the Alabama State Docks included exports of coal (7.1 million tons), and imports of iron ore (1.1 million tons), ilmenite and rutile (165,000 tons), potash (100,000 tons), gypsum (85,000 tons), and manganese (35,000 tons). Construction commodities imported through industry docks included sand and gravel (650,000 tons), shell (380,000 tons), and crushed stone (130,000 tons). Other general port tonnage imported included coal (4.0 million tons) and cement clinker (600,000 tons).

The first phase of the Mobile Ship Channel deepening to 45 feet began at midyear. This phase of the project will deepen the channel from the McDuffie Coal Terminal to the gulf, slightly more than 30 miles. The Department of Industrial Relations reported that coal production for fiscal year 1987 decreased to 24.6 million short tons. Of the coal operations, 15 were underground and 101 were surface mines; nearly 14 million tons was produced from underground mines. Each of seven mines produced in excess of 1 million tons; all were underground.

The Alabama Development Office (ADO) announced that capital investments in new and expanding industries increased from \$1.3 billion in 1986 to \$2.4 billion in 1987. In the mineral-related sector, mining and quarrying of industrial minerals had 1 new operation and 8 expansions totaling \$5.7 million; stone, clay, glass, and concrete products had 3 new operations and 37 expansions totaling \$34.4 million; and primary metals had 3 new operations and 46 expansions totaling \$224.9 million. ADO also reported four companies utilized industrial revenue bonds totaling \$13.4 million for expansion of their operations.

Legislation and Government Programs.—The Secretary of the Interior approved a grant of \$123,000 in Federal coal mine reclamation funds for the State of Alabama to be used to reclaim six iron ore mines in the Birmingham area. The Office of Surface Mining will assist the State Department of Industrial Relations in closing and reclaiming these abandoned mines.

The State Lands Division of the Department of Conservation and Natural Resources manages State lands not being used for specific purposes. In fiscal year 1987, royalty receipts totaled \$2.7 million, down from \$3.0 million in fiscal year 1986. The sources of the receipts were \$1.7 million

REVIEW BY NONFUEL MINERAL COMMODITIES

INDUSTRIAL MINERALS

Industrial minerals accounted for the bulk of the value of Alabama's total nonfuel mineral production. Although operating at reduced levels, the industry optimistically continued expansion and development.

Cement.—Masonry and portland cements accounted for about 40% of the value of nonfuel minerals produced in Alabama. Alabama ranked fourth nationally in the production of masonry cement and sixth in portland cement. Output of both types of cement increased slightly over that of 1986.

Portland cement was produced at six plants: two in Jefferson County and one each in Marengo, Mobile, St. Clair, and Shelby Counties. Five plants used the dry process while one used the wet process; eight kilns were available. Seven plants produced masonry cement, with Cheney Lime & Cement Co. being one of two plants nationally that produced only masonry cement. Of the six operating companies, five were owned by foreign interests. Expansion and modernization projects at cement plants announced by ADO totaled in excess of \$10 million. Improvements were also made by Blue Circle and Citadel Cement Corp.

Ideal Basic Industries Inc. announced plans to reopen its Mobile plant by late 1988 basically because the fall in the value of the dollar made its products more competitive. The 1.5-million-short-ton-per-year plant has been idle since 1984. Ideal will spend \$3.1 million to modify the raw-material-processing and fuel-firing sections of the plant. For the first year, production will be geared at two-thirds of capacity. Ideal's Dominican Republic quarry will furnish stone until a source of domestic stone from West Florida can be developed.

Clays.—Common clay, fire clay, bentonite, and kaolin were produced in Alabama with total output and value increasing over from oil and gas, \$682,000 from coal, and \$197,000 from sand and gravel. The balance was from permits, various fees, and easements.

The Bureau of Mines Tuscaloosa Research Center conducted research on improved ceramic materials, dewatering of waste streams, fine grinding of various minerals, and other beneficiation studies. In addition, the Bureau conducted research on mining safety and health directly related to the State's coal industry.

that of 1986. Clays ranked fifth in mineral value in the State in 1987 as 21 companies mined clay at 31 pits in 18 counties. Alabama ranked third in the Nation in output of bentonite and fire clay and sixth in kaolin.

ADO reported three expansions in the clay industry, two in brick plants and one in a ceramic tile plant. Total expenditure was \$275,000.

Common clay was mined by 18 companies at 18 pits in 14 counties. Leading counties were Jefferson, Shelby, and Sumter. Output increased; major uses were brick, cement, and concrete block.

CRH PLC, a company based in Dublin, Ireland, acquired Big River Industries Inc. for \$22 million. Livlite Corp., a division of Big River, operates a 1.2-million-cubic-yard lightweight aggregate facility at Livingston. CRH plans to increase capacity of the Livlite plant by 50%. Livlite applied for a permit to use waste-derived fuels for its kilns, supplementing the coal now used.

Fire clay output and value increased over that of 1986. Fire clay was mined by four companies at five pits in Calhoun, St. Clair, and Shelby Counties.

Bentonite was mined by American Colloid Co. at its facilities in Lowndes County for use in drilling mud and the foundry industry; output and value increased.

Kaolin was mined by three companies at seven pits in Barbour and Henry Counties. Production and value increased. Major uses were in firebrick and other refractories. Kaolin occurred in association with bauxite, which was also used for refractory purposes. Mining companies continued to operate at reduced levels during 1987.

Lime.—Alabama ranked fifth in the Nation in production of lime, which was the third most valuable commodity produced in the State in 1987. Four companies produced lime in five plants in Shelby County. Output of hydrated lime and quicklime increased.

	19	86	1987		
Use	Quantity (short tons)	Value (thousands)	19 Quantity (short tons) 365,256 212,251 64,986 64,986 W 589,255	Value (thousands)	
Paper and pulp Water purification Sewage treatment Road and soil stabilization Other ¹	353,523 193,744 W 25,296 607,678	\$14,865 8,395 W 1,107 26,010	212,251 64,986 W	\$15,232 8,959 2,950 W 25,059	
Total	1,180,241	50,377	1,231,748	52,200	

Table 3.—Alabama: Lime sold or used by producers, by use

W Withheld to avoid disclosing company proprietary data; included with "Other."

Includes acid water neutralization, agriculture, alkalies, aluminum and bauxite, animal and human food, basic oxygen steel, electric steel, finishing lime, magnesia from seawater or brine (1986), mason's lime, oil well drilling (1986), openhearth steel ore concentration, other chemical and industrial, other construction, other metallurgy, paint, petroleum refining, soil stabilization, sugar refining, wire drawing, and data indicated by symbol W.

Salt.—Alabama ranked eighth nationally in output of salt. Olin Corp. produced salt from brine wells by solution mining a nearsurface salt dome in Washington County. Production increased but unit values decreased from those of 1986. Alabama Electric Cooperative announced plans to spend \$14.9 million to develop the Nation's first compressed-air energy storage plant at a large salt dome. The facility will have a 26-hour running capacity and was scheduled for operation by 1989. The 40-acre site is owned by Olin, who will use the brine from the dome in its manufacturing process.

Sand and Gravel.—Alabama produced both construction and industrial sand and gravel in 1987. Total sand and gravel production was estimated to have decreased while value increased, indicating an increase in unit values.

Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only. This chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Construction sand and gravel ranked fourth in terms of mineral value in Alabama in 1987 with output decreasing; unit values increased. Most operations were relatively small with no individual pit producing over 1 million short tons. ADO reported two expansions in the industry totaling \$1.2 million. Companies involved in expansion were Donnell Sand Co., Daleville, and Southern Silica Inc., Elmore. Friese Materials Corp., a sand and gravel producer, installed a washing and dewatering bucket wheel at its Atmore plant.

Industrial.—Seven companies produced industrial sand and gravel with output increasing. Industrial sand and gravel was used primarily by foundries for molds and cores. All operations were relatively small with individual output under 200,000 short tons per year. U.S. Silica Co., Berkeley Springs, WV, purchased Warrior Sand Co. of Hurtsboro. Warrior produces a high purity silica sand for use in the foundry industry.

Slag—Iron and Steel.—Jim Walter Resources Inc., Birmingham, and Vulcan Materials Co., Fairfield and Gadsden, aircooled slag from blast furnaces, which was used as road base, railroad ballast, and asphaltic concrete aggregate. Vulcan sold steel slag for similar uses. Output of both remained the same as that in 1986.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only. This chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed.-Crushed stone ranked second in mineral value in Alabama with output increasing over that of 1986. Mined material included dolomite, granite, limestone, and marble. Alabama was third in the Nation in production of crushed dolomite and crushed marble. Crushed stone was produced by 28 companies at 47 operations in 20 counties. Principal production was from Shelby, Jefferson, and Madison Counties. Crushed stone was used primarily in cement manufacture, as concrete aggregate, and as a road base. Eleven companies produced in excess of 1 million short tons per year and accounted for 81% of all crushed stone. Transportation was mainly by truck.

E.C.C. America Inc. acquired Moretti-Harrah Marble Co.'s Sylacauga Calcium Products Div. for \$25 million. The facili ty has a capacity of 200,000 short tons per year of calcium carbonate that was used by paint and polymer manufacturers. Southern Ready-Mix Inc., Birmingham, announced a \$7.5 million expansion. Plans include reactivating a stone quarry in Tarrant and construction of a new concrete pipe plant. Vulcan Materials Co., Birmingham, and Mexico's Grupo ICA formed a joint venture to supply construction aggregates to gulf coast markets. A large quarry in the Yucatán Peninsula of Mexico, capable of producing 6 million short tons per year, will ship the material to major ports along the gulf. Hoover Inc. opened its new 1.2-million-short-ton-per-year quarry in Huntsville early in the year.

In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 5 presents enduse data for crushed stone produced in the three Alabama districts depicted in figure 1.

Table 4.—Alabama: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Concrete aggregate (+1-1/2 inch): Riprap and jetty stone	829	3,351
Coarse aggregate, graded:		
Concrete aggregate, coarse	4,244	18,261
Bituminous aggregate, coarse	1,747	7,145
Bituminous surface treatment aggregate	1,814	5,397
Fine aggregate (-3/8 inch):		
Stone sand concrete	860	3,369
Stone sand, bituminous mix or seal	1.067	4,311
Screening, undesignated	282	892
Coarse and fine aggregates: Graded road base or subbase	2.623	9,832
	274	975
Unpaved road surfacing	533	2.416
Terrazzo and exposed aggregate	3,145	12,291
Crusher run or fill or waste		
Other construction materials ²	531	2,092
Agricultural: Agricultural limestone	728	4,615
Chemical and metallurgical:		
Cement manufacture	3,795	11,088
Lime manufacture	1,535	5,742
	167	827
Special:		
Other fillers and extenders	555	16.773
	290	5,508
Other miscellaneous ³	4.999	31,362
Other unspecified ⁴	4,000	51,002
Total	30,018	146,247

¹Includes limestone, dolomite, granite and marble.

²Includes filter stone and railroad ballast.

³Includes poultry grit and mineral food, other agricultural uses, asphalt fillers or extenders, mine dusting and acid water treatment, and whiting or whiting substitute.

⁴Includes production reported without a breakdown by end use and estimates for nonrespondents.

Table 5.—Alabama: Crushed stone sold or used by producers in 1987, by use and district

(Thousand short tons and thousand dollars)

Use	District 1		District 2		District 3	
	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate (+1-1/2 inch) ¹ Coarse aggregate, graded ²	392 W	1,106 W	440 4,824	2,257 18,577	(³)	(³)
Fine aggregate (-3/8 inch) ⁴ Coarse and fine aggregates ⁵	W 3,239 3,240	W 12,260 12,734	W 3,337 1,645	W 13,254 6,395		
Other construction Agricultural ⁶ Chemical and metallurgical ⁷	3,240 (³)	12,134 (³)	322 5,497	1,967 17,657	(³)	(³)
Special ⁸ Other unspecified ⁹	802	3,572	784 1,971	21,913 15,489	3,525	19,066
	7,673	29,672	18,820	¹⁰ 97,508	3,525	19,066

W Withheld to avoid disclosing company proprietary data; included with "Other construction."

¹Includes riprap and jetty stone and filter stone.

Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, and railroad ballast.

³Withheld to avoid disclosing company proprietary data; included with "Other unspecified."

Includes stone sand (concrete), stone sand (bituminous mix or seal), and fine aggregate (screen).

⁵Includes graded road base or subbase, unpaved road surfacing, terrazzo and exposed aggregate, and crusher run or fill or waste. ⁶Includes agricultural limestone, poultry grit and mineral food, and other agricultural uses.

⁷Includes cement manufacture, lime manufacture, and flux stone.

Includes mine dusting, asphalt filler, whiting or whiting substitute, and other fillers or extenders. Includes production reported without a breakdown by end use and estimates for nonrespondents.

¹⁰Data do not add to total shown because of independent rounding.

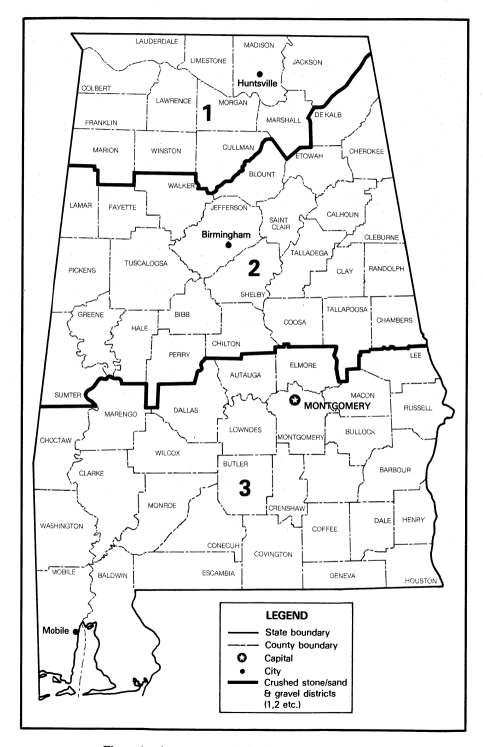


Figure 1.—Aggregate-producing districts in Alabama.

Dimension.—Output of dimension stone decreased 12.6% from that of 1986; unit values increased. Marble was quarried in Talladega County, limestone from an underground mine in Franklin County, and sandstone in Blount County.

Sulfur (Recovered) .- Alabama ranked sixth nationally in output of recovered sulfur. Three companies recovered sulfur from natural-gas-processing plants in Escambia, Mobile, and Washington Counties. Two other companies recovered sulfur from petroleum refineries in Mobile and Tuscaloosa Counties. Exxon Co., Hunt Oil Co., Phillips Petroleum Co., and Unocal Oil Co. sold 319,000 metric tons of sulfur valued at \$30.6 million, a decrease in output and value. Exxon Co. applied for an air-quality permit to construct a natural-gas-processing facility in Mobile County. The facility was scheduled to start construction in 1988 and produce a byproduct of 450 long tons of sulfur per day.

Talc.—Cyprus Industrial Minerals Co. ground talc for use in cosmetics and pharmaceuticals at its operations near Alpine. Ore was obtained locally and from Montana. Cyprus started development of its Winterboro Mine in June and was expected to reach its capacity in 1988. ADO announced expansions at the Cyprus facility totaling \$1 million.

Other Industrial Minerals.—Norton Co., Huntsville, manufactured artificial abrasives at its facility in Madison County; abrasive-grade, high-purity fused aluminum oxide and aluminum zirconium oxide were produced. ADO reported Norton underwent a \$400,000 expansion during the year. International Minerals & Chemical Corp. operated a fluosilicic acid plant at Florence. 3 M Corp.'s Specialty Chemicals Div. operated a plant at Decatur that produced a fluoroelastomer used in nonmetallic ducting-system expansion joints. Tennessee Valley Authority and U.S.S. Agri-Chemical Inc. produced anhydrous ammonia at plants at Muscle Shoals and Cherokee, respectively. Annual capacity for the two plants was 249,000 short tons. W. R. Grace & Co., Birmingham, and Armstrong World Industries, Mobile, expanded perlite from ore shipped from the Western United States. Production and value increased over that of 1986. Expanded perlite was used for horticultural purposes and concrete aggregate. W. R. Grace, Ironexfoliated vermiculite from ore dale. shipped into Alabama. Major uses were in concrete aggregate, block insulation, loose fill insulation, and as a soil conditioner.

METALS

Primary metal production, once one of the most important industries in the State, has declined over the last decade, with employment dropping 2% in 1987. The primary metals industry in the State consisted of aluminum, ferroalloys, and steel production facilities and various foundries throughout the State.

Aluminum.—Two companies. Revere Copper & Brass Inc., Scottsboro, and Reynolds Metals Co., Sheffield, have facilities for producing aluminum but no production was reported. Reynolds continued to operate the Southern Reclamation Co., which recovered aluminum from scrap cans, and an alloy plant that produced metallic feedstock for aluminum cans. ADO reported expansions by Reynolds at its secondary aluminum and aluminum sheet facility totaling nearly \$50 million. Additionally, Southern Reclamation expended \$125 million upgrading its facilities. U.S. Die Casting & Development Co. upgraded its aluminum-casting facilities at Sheffield at a cost of \$1.6 million.

Kaiser Aluminum & Chemical Corp. closed its 23-year-old wire and cable plant in Bay Minette. A negotiated settlement in 1984, which included a reduction in wages and benefits, guaranteed the plant would remain open 2 years. The closure idled 93 employees.

Bauxite.—Alabama was one of three States producing bauxite. Two companies mined bauxite from pits in Barbour and Henry Counties for use in refractories. Production and value decreased from that of 1986. A. P. Green Refractories was closed throughout the year and sold its reserves to C-E Minerals Inc.

Ferroalloys.—Alabama ranked second nationally in shipments of ferroalloys. Products included ferrosilicon and silicon metal. Moore McCormack Resources Inc. completed the sale of Globe Metallurgical Inc., a silicon and ferrosilicon producer, to a management group backed by Lee Capital Corp., an investment banking firm based in Boston, MA. Globe planned to continue producing silicon metal. ADO reported that Ohio Ferro-Alloys Corp. underwent an expansion program costing \$775,000.

Iron Ore.—The Alabama Department of Industrial Relations reported that Pickett Machine & Welding Co., Russellville, mined nearly 12.000 short tons of iron ore from the Pickett pit in Franklin County.

Iron and Steel.-Gulf States Steel Corp., Gadsden, and USX Corp., Fairfield, were the only integrated steel-producing companies in the State. Minimills operating included Birmingham Steel Corp., Commercial Metals Co., and SMI Steel Inc. Demand for minimill products remained strong.

Birmingham Steel Corp. purchased minimills in Seattle, WA, and Emeryville, CA, for a total of \$37 million. The company completed work on a \$3 million finishing mill with plans to install new rolling mill stands by early 1988. Output of Birmingham Steel plants exceed 1 million short tons per year.

CBI Services closed its plate steel fabrication plant in Birmingham early in the year due to decreased demand. The company will consolidate its operations at its facility in Cordova.

Commercial Metals Co., Birmingham, completed an \$11 million expansion with the addition of a new rolling mill. Plant capacity was increased from 250,000 short tons per year to 300,000 tons per year.

Gulf States Steel continued a \$10 million program to improve facilities at Gadsden. Plans call for a new coil box for the hot-strip mill and computer controls for the hot-strip mill, plate mill, and galvanizing line. The company's problem was that the hot end of the facility could not produce enough steel for the finishing end. Imports of semifinished slabs were required to maintain output.

USX operated at less than capacity dur-

ing the year. The labor walkout that started mid-1986 ended early in 1987. USX started construction of its second continuous slab caster, which will have a capacity of 1.5 million short tons per year and is scheduled for completion by late 1988. The \$200 million project includes modernization of Fairfield's hot-strip mill, enabling production of three major product lines: slab, pipe, and flat rolled products. The caster can produce 104-inch-wide slabs, mainly for Tuscaloosa Steel Corp.'s new rolling mill, as well as narrower slabs for Fairfield's strip mill. USX's rolling mills at Fairfield have more capacity at its hot end than at its finishing end. Tuscaloosa Steel will eventually receive 400,000 short tons of slab per year to supplement about 275,000 tons it now receives from overseas. ADO reported expansions at Tuscaloosa Steel amounting to nearly \$10 million.

Other Metals.—Manganese and chromite were ground by Prince Manufacturing Co., Phenix City, formerly N. K. Industries Inc. The product was used mainly for brick colorization. ADO reported Prince installed a second ball mill and related equipment at an expenditure of \$120,000. Kerr-McGee Chemical Corp. operated a synthetic rutile plant near Mobile with output shipped to its Hamilton, MS, plant for processing to titanium dioxide pigments. Ilmenite from Australia was used as feed; over 150,000 short tons was imported through the Port of Mobile.

¹State Mineral Officer, Bureau of Mines, Tuscaloosa,

AL. ²State geologist, Geological Survey of Alabama, Tusca-

Commodity and company	Address	Type of activity	County
Aluminum (smelters):			
Revere Copper & Brass Inc	Box 191 Rome, NY 13440	Plant	Jackson.
Reynolds Metals Co	Reynolds Metals Bldg. Richmond, VA 23218	do	Colbert.
Bauxite:			
A. P. Green Refractories Co., ¹ a subsidiary of USG Corp.	Mexico, MO 65265	Mine and plant $_$	Barbour.
Harbison-Walker Refractories Co. Inc., ² a division of Dresser Industries Inc.	Dale Rd. Route 1, Box 58 Eufaula, AL 36027	do	Barbour and Henry.
Mullite Co. of America	901 East 8th Ave. King of Prussia, PA 19406	Mines	Do.
Cement:			
Allied Products Co. ³	Box 36130 Birmingham, AL 35236	Plants	Jefferson and Shelby.
Blue Circle Inc. ⁴	Box 182 Calera, AL 35040	Plant	Shelby.
Citadel Cement Corp	2959 Paces Ferry Rd., Suite 7 Atlanta, GA 30339	do	Marengo.

Table 6.—Principal producers 4 1 1

See footnotes at end of table.

THE MINERAL INDUSTRY OF ALABAMA

Commodity and company	Address	Type of activity	County
Cement —Continued			
Ideal Basic Industries Inc. ⁴	950 17th St. Box 8789	Plants	Mobile.
Lehigh Portland Cement Co	Denver, CO 80201 Box 1882 718 Hamilton Mall	Plant	Jefferson.
National Cement Co. Inc	Allentown, PA 18105 Box 7348 Mountain Brook Station	do	St. Clair.
Clavs:	Birmingham, AL 35223		
Bickerstaff Clay Products Co. Inc	Box 517 Bessemer, AL 35020	Mines	Jefferson and Russell.
Blue Circle Inc	Box 182 Calera, AL 35040	Mine	Shelby.
Jenkins Brick Co	Box 91 Montgomery, AL 37101	Mines	Chilton, Elmore, Montgomery.
Livlite Corp	Drawer V Livingston, AL 35470	Mine	Sumter.
Ferroalloys: Interlake Inc., Globe Metal- lurgical Div.	Box 348 Selma, AL 36701	Electric furnace_	Dallas.
International Minerals & Chem-	Garner Rd. Bridgeport, AL 35740	do	Jackson.
ical Corp., TAC Alloys Div. Ohio Ferro-Alloys Corp	Box 68 Montgomery, AL 36057	do	Montgomery.
Reynolds Metals Co	Box 191 Sheffield, AL 35660	do	Colbert.
Lime: Allied Products Co	Box 268 Alabaster, AL 35007	Plant	Shelby.
Dravo Lime Co	One Gateway Center Seventh Floor Pittsburgh, PA 15222	do	Do.
Pig iron: Gulf States Steel Corp	174 South 26th St. Gadsden, AL 35901	Furnaces and mills.	Etowah and Jeffer
USX Corp	Box 599 Fairfield, AL 35064	do	Jefferson.
Jim Walter Resources Inc	330 1st Ave., North Birmingham, AL 35202	Furnaces	Do.
Salt: Olin Corp	120 Long Ridge Rd. Stamford, CT 06904	Brine wells	Washington.
Sand and gravel (1986): Holland and Woodward Co. Inc	Box 1947 Decatur, AL 35601	Surface mine and plant.	Franklin.
R & S Materials Inc	Box 3547 Montgomery, AL 36109	do	Autauga, Elmore,
Southern Industries, Radcliff	Box 2068 Mobile, AL 36601	do	Montgomery. Mobile and Mont- gomery.
Materials. C. T. Thackston Sand & Gravel Inc.	Box 3211 Montgomery, AL 36109	do	Montgomery.
Stone:		<u> </u>	
Allied Products Co	Box 628 Alabaster, AL 35007	Quarries	Jefferson and Shelby.
Dolcito Quarry Co	Box 6566 Birmingham, AL 35217	Quarry	Jefferson.
Ideal Basic Industries Inc	950 17th St. Box 8789 Denver, CO 80201	do	Monroe.
Southern Stone Co. Inc. ⁵	Box C-200 Birmingham, AL 35283	Quarries	Jefferson, Lee, Shelby.
Vulcan Materials Co. ⁶	Box 7324-A Birmingham, AL 35253	do	Calhoun, Colbert, Etowah, Frank- lin, Jackson, Jefferson, Madison, Morgan, Shelby

Alpine, AL35014 _____ ____do_____

Table 6.—Principal producers —Continued

Talc: Cyprus Industrial Minerals Co__

¹Also kaolin. ²Also kaolin and synthetic mullite. ³Also lime. ⁴Also clays and stone. ⁵Also sand and gravel. ⁶Also clays and sand and gravel.

Talladega.



The Mineral Industry of Alaska

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Divison of Geological and Geophysical Surveys, Alaska Department of Natural Resources, for collecting information on all nonfuel minerals.

By Tom L. Pittman¹

The value of nonfuel mineral production reported in Alaska in 1987 was \$125.3 million; in 1986 the value was \$91.5 million. The increase was due mainly to the increased production of gold and increased value of construction sand and gravel. Alaska ranked 40th in the value of nonfuel mineral production, improved from 42d in 1986. The increased gold production was due to expanded operations by several of the large placer mines. The number of mechanized placer gold mines was about 200, almost the same as in 1986, but about 25% below the number of mines operating in 1985.

The lawsuits against the U.S. Bureau of Land Management (BLM) and the National Park Service contesting their management practices and oversight of mining operations on Federal lands continued to be of major concern to many placer operators. The U.S. Army Corps of Engineers was requiring permits for mining operations on wetlands and streams because of a request by the U.S. Fish and Wildlife Service and the threat of a lawsuit by an environmental organization. A legal challenge to the mining location and leasing system on State lands was another major concern. Waterquality guidelines and regulations of the U.S. Environmental Protection Agency and of the Alaska Department of Environmental Conservation caused continuing problems, especially for small-scale operators.

	1985		1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Gem stones	NA	e \$60	NA	\$25	NA	\$86
Gold (recoverable content of ores, etc.) troy ounces	44,733	14,210	48,271	17,775	86,548	38,769
Sand and gravel (construction) thousand short tons	^e 29,000	^e 63,000	27,762	61,954	^e 27,200	^e 73,400
thousand troy ounces	w	w	w	W	10	70
Stone (crushed) thousand short tons	1,907	8,535	^e 2,000	e8,500	2,033	8,945
Combined value of cement (portland), tin, and values indicated by symbol W	XX	4,164	XX	3,226	XX	4,010
- Total	xx	89,969	XX	91,480	XX	125,280

*Estimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included with "Combined value" figure. XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

Region	Minerals produced a order of value
Bristol Bay	Sand and gravel (construc- tion).
Cook Inlet-Susitna	Gold, sand and gravel (con- struction), cement, silver.
Copper River	Sand and gravel (construc- tion).
Kenai Peninsula	Do.
Seward Peninsula	Gold, tin, silver.
Southeastern Alaska	Sand and gravel (construc- tion).
Yukon River	Sand and gravel (construc- tion), gold, silver.
Undistributed ²	Stone (crushed), gem stones.

Table 2.—Nonfuel minerals produced in Alaska in 1986, by region¹

¹No production of nonfuel mineral commodities was reported for regions not listed. ²Data not available by region for minerals listed.

Trends and Developments.—There was a sharp increase in staking of new mining claims in 1987, following a drop from 1985 to 1986. There were 6,773 claims in 1985, 5,315 in 1986, and 8,276 in 1987. Most of the new claims were located for precious metals. Total active claims dropped from 81,782 in 1985 to 68,348 in 1987, indicating abandonment of many base-metal claims. The search for platinum-group metals in placer and lode deposits continued, and interest in lode gold and silver deposits increased. There was more activity in the exploration and development of placer deposits for extraction by underground mining methods.

The results of State surveys of the mining industry were published in Alaska's Mineral Industry, 1987-Special Report 41.² This report was produced and distributed by the Alaska Department of Natural Resources, Division of Geological and Geophysical Surveys (DGGS) and Division of Mining; and the Department of Commerce and Economic Development, Division of Business Development. State surveys show nonfuel mineral exploration expenditures in 1987 almost double the expenditures in 1986. Southeastern, Eastern Interior, and South-Central regions were the most active. Expenditure on exploration in 1987 was estimated at about \$14.6 million, up from about \$8.9 million in 1986. Development in 1987 was about \$99.9 million, almost four times the \$23.8 million estimate for 1986. The 1987 development outlay was the largest in any year in the history of the Alaska mineral industry. Principal development expenditures were in the Northern, Southeastern, and Eastern Interior regions.

State surveys estimated nonfuel mineral production at \$159.7 million in 1987, with the value of metal production exceeding the value of industrial mineral production for the first time in 20 years. Gold production was estimated to have increased more than 70% over that of 1986. In the Western region, a large offshore dredge, two upland floating dredges, and a large mechanized sluicing operation accounted for the largest increase in gold output. There were moderate increases in gold production in the South-Central and Eastern Interior regions. Continued development of the Red Dog zinclead mine north of Kotzebue and the Greens Creek silver-gold-zinc-lead mine on Admiralty Island were among the most important mining developments in the State.

Employment.—The nonfuel mineral industries employed 3,172 people in 1987, an increase from 2,950 people in 1986. The State employment statistics include seasonal and year-round jobs. Distribution of these people are as follows: mechanized gold mining, 39%; construction sand and gravel, 26%; mineral development, 13%; recreational mining and assessment work, 7%; stone, 6%; coal, 4%; mineral exploration, 3%; and miscellaneous lode and other mineral production, 2%.

Exploration Activities.—Exploration for precious metals deposits was widespread in Alaska. Most of the major projects were in historic mining areas that were formerly the most significant producers of placer or lode gold.

Nonfuel mineral exploration expenditures were \$14.6 million, up from \$8.9 million in 1986, according to the State surveys. About 80% of the exploration money was used in the search for precious metals. Lode gold activity exceeded placer activity in each of the seven regions, with expenditures of about \$5 million in the Southeastern, \$1.5 million in the Eastern Interior, \$1.3 million in the South-Central, and \$1.1 million in the Western region. About 31,300 person-days of employment were provided by nonfuel exploration.

Nonfuel mineral drilling footage in 1987 was 295,300, a decrease from the 1986 total of 309,600 feet drilled. Placer drilling was 180,000 feet in 1987, down from 259,400 feet in 1986. The decrease was mostly due to the need for less thaw-field drilling by Alaska Gold Co. ahead of its Nome dredges after the extensive drilling in 1986. Placer exploration drilling increased from 32,000 feet in 1986 to 50,250 feet in 1987, about evenly divided between the Seward Peninsula and the Valdez Creek Mine east of Cantwell. Alaska Gold drilled about 130,000 feet of thaw-field holes to keep unfrozen ground ahead of its two gold dredges. Hardrock drilling increased to 115,100 feet, from the 50,200 feet drilled in 1986. More than 96% of the 1987 footage was drilled on precious metals deposits. Major drilling projects were carried out by 16 companies, up from 8 companies in 1986. About 36,800 feet was drilled in Southeastern Alaska and 29,000 feet in Interior Alaska.

Legislation and Government Programs.—The 52-mile Pioneer Road from the portsite on the Chukchi Sea to the Red Dog Mine was contracted to Enserch and financed by the Alaska State Industrial Development and Export Authority. The State revenue bonds will be repaid by Cominco Alaska Inc. This road will be upgraded to State design standards in 1988 and become part of the DeLong Mountains Transportation System.

On March 30, the Governor assigned priority status to water-quality issues and directed the Commissioners of Natural Resources. Fish and Game, and Environmental Conservation to address Federal and State regulatory and legal problems that adversely affect the mining industry. Improved practices by mine operators and regulatory actions by State and Federal agencies had improved streamwater quality in most placer mining areas. About 97% of the placer mines met the Federal settleable solids standard of 0.2 milliliter per liter. The State turbidy standard of 5 nephelometric turbidity units was met by only a few placer mines with low amounts of clay and silt in their sluice feeds and stripped overburden.

More than 20 bills and resolutions of interest to the mineral industries were introduced in the first session of the 1987-88 legislature. The only bill passed and signed into law by the Governor would provide penalties for giving false information or making false reports. The other bills were carried over to the second session of the legislature.

A study group was formed by the Department of Environmental Conservation and the Alaska Miners Association to determine options available to implement waterquality regulations. Proposals by the study group and private groups have been referred to the Attorney General for compliance with the Clean Water Act. A lawsuit by the Sierra Club against BLM resulted in an injunction by a Federal judge in the U.S. District Court for Alaska early in 1987. The order prohibited BLM from permitting any mining operation that disturbed more than 5 acres in the Beaver Creek, Birch Creek, Chatinika River, and Fortymile River drainages. Preparation of environmental impact statements on these drainages by BLM may take up to 3 years and halt the larger mining operations in these areas until the injunction is withdrawn.

The Army Corps of Engineers will require permit applications from most mining operators for activity in the 1988 season. The Corps will determine if the applicant will be operating on lands under its jurisdiction and proceed with permitting if wetlands or streams are affected. Many miners were concerned that permits would be available too late for them to mine in the 1988 season. It was unknown how much of the muskeg that covered much of the surface of the State would be officially classified as wetlands by the Corps.

The U.S. Minerals Management Service started preparations to lease about 350,000 acres of offshore Federal lands in Norton Sound from 3 to 12 miles south of the Seward Peninsula and from about 52 miles east to 14 miles west of Nome. The exploration of some of the State offshore lands and the successful recovery of placer gold from these lands by the "BIMA" bucketline dredge had created interest in the area. Examination and geologic mapping of the Steese-White Mountains National Recreation Area was completed by the DGGS, under contract to the U.S. Geological Survev (USGS). A report released late in 1987 indicated resources of gold, silver, tin, and rare-earth elements. Placer resources in the Steese Recreation Area were evaluated by the U.S. Bureau of Mines. The Bureau and the DGGS continued geologic mapping and mineral examinations in the Haines and Skagway areas. The Bureau continued work in the Juneau mining district and "Gold Belt," the Valdez Creek project area, and on various strategic and critical minerals projects.

REVIEW BY NONFUEL MINERAL COMMODITIES

METALS

Gold.-Gold production reported to the U.S. Bureau of Mines in 1987 was 86,548 troy ounces valued at \$38.8 million. This production, reported by 15 placer and 2 lode operators, was believed to be less than 40% of actual 1987 production. State surveys estimated gold production at about 229,700 ounces valued at \$104.5 million, up from 160,000 ounces valued at \$60.8 million in 1986. State production estimates for 1987 are "based on data compiled from 177 questionnaires returned from private companies, responses to a telephone survey of 35 companies that mine sand and gravel and 5 that extracted stone, and information provided by the Bureau of Mines, USGS, University of Alaska, precious metal refiners, and consultants," according to Special Report 41. The gold was recovered by 202 placer mines and 3 small lode mines, compared with 196 mechanized placer mines in 1986. The 10 largest placer mines produced about 58% of the gold in 1987.

The State estimated 79 placer and 2 lode mines produced 50,696 ounces of gold in 1987 in the Eastern Interior region, employing about 380 people. The largest producers were GHD Resources Partners Ltd. on Eagle Creek and V. F. Halverson with M. D. Wolters on Mammoth Creek, in the Circle district.

The Western region reported 46 mining operations that produced about 44% of the total gold in 1987. About 70% of the statewide increase over 1986 production occurred in this region. The Western Gold Exploration and Mining Co. (WestGold) operated its 33-cubic-foot bucketline dredge, the BIMA, on State offshore leases near Nome. From June 16 to November 23, when it went to Nome for the winter, the dredge recovered about 36,000 ounces of gold. West-Gold employed 124 people for production and from 65 to 70 during the winter layup for repair and maintenance. Alaska Gold Co. operated two 9-cubic-foot bucketline dredges upland on old raised beaches, employing 133 people. The company successfully stripped frozen overburden in 1987 and planned to continue the practice. Gold production in 1987 was about double that in 1986 when one dredge did not operate.

Windfall Gold Mining Corp. mined on the upland Third Beach, about 3 miles north of Nome, on ground leased from Alaska Gold. Scrapers and loaders were used to work a complex paystreak that could not be mined in a former operation by Alaska Gold's Dredge No. 3. Windfall also produced -4+1/2-inch gravel from tailings for sale to various users.

Several other fairly large-scale placer mines, and many small mines, operated on the Seward Peninsula, in the Ruby-Poorman District, Kaihyu Hills, Tolstoi, and other areas.

In the Fairbanks District, 19 placers and 2 lode mines produced an estimated 21.119 ounces of gold, according to the State survey. Placer mines employed 158 people and 53 worked at lode mines. The largest operators in the district were Polar Mining Inc. on Sheep Creek and Sphinx America Inc. on Fish and Fairbanks Creeks. Both operators drilled, blasted, and stripped frozen overburden during the winter. The heap-leach mine on the Ryan Lode west of Fairbanks produced about 6,100 ounces of doré bullion. according to Citigold Alaska, recovering about 40% of the gold on its two pads; leaching was to continue in the 1988 season. The Tenderfoot District reported minor production from two drift mines and three surface placers. Alaska Unlimited Co. operated the largest placer mine in the Bonnifield District south of Fairbanks. About 20 formerly producing placers were idle in the Coal Creek, Kantishna, and Woodchopper areas. The National Park Service could not issue plans of operation until individual and cumulative environmental impact assessments were completed, as required by the Sierra Club court case.

In the South-Central region, the State estimated that 29 placer mines recovered 46,460 ounces of gold, employing about 250 people. The largest mine was operated by Valdez Creek Mining Co. Inc. east of Cantwell. Gold production in 1987 was 33,277 ounces. The company had an enclosed washing plant and operated all year with about 135 people. It reported it could operate its washing plant, haulage, and water recycling units until the temperature reached about -35° F. At that point, operating costs would be too high. The mine was the top gold producer in the State in 1987. Two mines ceased operation in the Wrangell-St. Elias National Park because the National Park Service could not issue permits.

The Southwestern region produced 20,000 ounces of gold from 36 placer mines, as reported to the State. About 130 persons were employed. Water shortages plagued some operators. Placers were worked on Ganes, Spruce, Anvil, Ester, and Yankee Creeks in the Innoko District, and on Flat Creek in the Iditarod District. The largest placer in the Aniak District was operated by Tuluksak Dredging Inc., whose 5-1/2cubic-foot bucketline dredge dug and washed 5,000 cubic yards per day for 140 days, from June to the last week in October.

The Northern region reported eight companies produced 7,256 ounces of gold, almost double the mines and production in 1986. These companies mined on Tobin Creek, Hammond River, Gold Creek, Linda Creek, and Archibald, Nolan, and Vermont Creeks.

The State reported five operators produced 3,400 ounces of gold in the Southeastern and Alaska Peninsula regions. Gulf of Alaska strandline beach sands were processed to recover gold and a garnet concentrate. The garnet product may have commercial promise as an abrasive. A gold heap-leach operation on the south side of Ester Dome, east of Fairbanks, was being developed. Also on Ester Dome, Citigold Alaska continued development of a heapleaching operation. Already completed were two lined 50,000-ton leaching pads, an agglomerating plant, and an activated-carbon precipitation and gold recovery unit. About 6,100 ounces of gold-silver bullion was produced in the 1987 season, and leaching was to continue in the summer of 1988. Citigold Alaska claimed drill-indicated reserves of 2 million tons of ore averaging 0.13 ounce of gold per ton along a strike length of 2,000 feet.

Placer gold development expenditures reported by the State were \$1.5 million, down from \$11 million reported in 1986. Most of the expenditures were for new recovery plants, water clarification and recycling systems, camps, and some overburden stripping. Significant developments occurred in the South-Central, Eastern Interior, and Western regions. There was an increase in interest and activity in drift mining. Ten companies reported activities ranging from portal construction, shaft sinking, and development drifting in drilled reserves, through experimenting with various mining methods to determine economic viability. Five of these companies were in the Fairbanks mining district, two in the Wiseman District, and one each in the Innoko,

Richardson, and Livengood Districts.

Tolstoi Mining Co. continued underground development of platinum-gold reserves and reported some production at its mine on Boob Creek in the Innoko District, using steam points for thawing permafrost.

Other Metals .- The Red Dog zinc-lead mine project expended or committed about \$140 million toward development in 1987, about 40% of the estimated 4-year development-and-equipment cost. With the pioneer road completed, camp facilities were installed at the minesite. Monies were obligated for construction, mine and mill equipment contracts, and other development services and purchases. About 400 people worked on the road and at the project site in 1987. In 1988, from 350 to 400 people would be working on construction activities. Green Construction Co. stored construction equipment at the port in 1987 and would move its units to the minesite in 1988. Green contracted to build tailings and freshwater dams, prepare the millsite, construct roads from the airstrip to the minesite, and start stripping the ore body.

The Red Dog Mine was owned by the NANA Regional Corp. and operated by Cominco Alaska. The mine is situated about 90 miles north of Kotzebue, in the Northern region. Published reserves for the open pit ore body were 85 million tons averaging 17.1% zinc, 5.0% lead, and 2.4 ounces of silver per ton. The proposed milling rate was about 6,000 tons per day, producing about 550,000 tons of zinc concentrate, 100,000 tons of lead concentrate, and 50,000 tons of polymetallic concentrate per year. Cominco Alaska had placed long-term contracts for processing concentrates at smelters in Canada, Europe, and Asia. Production was scheduled to start early in 1990 and concentrate shipments to begin that summer.

The Greens Creek Mining Co. approved full development of the Greens Creek silvergold-zinc-lead mine in June. Planned production was 1,000 tons per day from an underground mine, using drift-and-fill and cut-and-fill stoping methods. In 1986, a 9mile road was constructed from the portsite at Hawk Inlet to the mine and millsite on Greens Creek, and a main haulage adit was started. In 1987, a 5-mile road was built from Youngs Bay on the east side of Admiralty Island to Hawk Inlet on the west side of the island. Employees would commute from Juneau to Youngs Bay by company ferry and by bus to the mine. The mine is about 18 air miles from Juneau. The haulage adit and drifts were advanced about 2,500 feet, and about 3,000 feet of diamond drilling was completed from underground stations on that level. Production was scheduled to start early in 1989 at 1,000 tons per day. The flotation mill would have a gravity circuit to recover coarse gold. Concentrates would be shipped out to various smelters. The operating work force would be about 200.

Development costs were estimated at \$105 million. Published proven recoverable reserves were 3.5 million tons averaging 24 ounces of silver per ton, 0.18 ounce of gold per ton, 9.7% zinc, and 3.9% lead, with small amounts of copper. Greens Creek, the operator, was a subsidiary of BP Minerals America Inc. The joint-venture partners were BP (53.1%), Hecla Mining Co. (28%), CSX Oil and Gas Corp. (12.6%), and Exalas Resources (6.3%). Amselco Minerals Inc., the former operator, was a subsidiary of BP North America Inc. and was absorbed by BP.

To promote local hire and a stable work force, Greens Creek and the University of Alaska Southeast established training classes in the skills needed by the mining and milling operations. More than 100 people would be trained in Juneau for entrylevel jobs in 1987 and 1988. The Greens Creek operation is situated in a nonwilderness portion of the Admiralty National Mounment and in the Tongass National Forest. It is a good example of a mining operation that has developed successfully within the limits of strict environmental regulations and constraints.

A small amount of mercury was produced by James Wiley at the Mountain Top Mine, about 35 miles southwest of Sleetmute. Silver was produced as a natural alloy with placer and lode gold. The State canvass reported 1987 production at 54,300 ounces, valued at \$390,960, an increase from 24,000 ounces valued at \$134,400 reported in 1986.

Lost River Mining recovered placer tin in a cassiterite concentrate from Cape Creek, on the Seward Peninsula. Production was reported to the U.S. Bureau of Mines and to the State. In Special Report 41, the State published a 1987 production figure of about 288,000 pounds of equivalent refined tin, valued at \$460,000. Reported tungsten production in 1987 was listed as 160 short ton units valued at \$11,400; in 1986, it was 120 short ton units worth \$22,800.

INDUSTRIAL MINERALS

Sand and Gravel (Construction).—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains actual data for 1986 and estimates for 1985 and 1987. Data for odd-numbered years are based on annual company estimates.

Construction sand and gravel production was estimated at about 27.2 million short tons valued at \$73.4 million. Production in 1986 was 27.8 million tons valued at \$62 million. The State survey listed production in 1987 at 16.7 million tons valued at \$42.7 million, down from 20.9 million tons worth \$75.7 million in 1986. Production and value of sand and gravel were influenced by intensified competition among producers, a weak Alaskan economy, and reduced infrastructure development on Alaska's North Slope oilfields. North Slope oil-related activities listed only three drill pads constructed and minor road and other projects using about 660,000 tons of sand and gravel. Enserch Alaska Services mined about 2.8 million tons of aggregate, borrow, and shot rock; 110,000 tons of sand; and 2,400 tons of riprap to construct the Red Dog Mine road, according to the State survey. State and Federal road projects consumed about 40% of the sand and gravel produced in 1987. In the Eastern Interior region, 14 producers reported 6 million tons of production in 1987, a decrease from 7.1 million tons in 1986. Construction for the U.S. Army Light Infantry Division at Fort Wainwright, near Fairbanks, helped sustain production in this region.

The South-Central region produced about 4.3 million tons of construction sand and gravel, considerably lower than the 5.4 million tons in 1986. Consumption decreased about 50% in the Anchorage area but increased on outlying road rerouting and construction projects. Anchorage Sand and Gravel Co.'s Palmer pit supplied about onehalf of the 1.8 million tons of sand and gravel hauled by the Alaska Railroad. About 862,0000 tons of sand and gravel were mined in the Southeastern region, up from about 510,000 tons mined in 1986. Nearly 360,000 tons of mixed aggregate and fill were used for construction projects at the Greens Creek Mine. About 420,000 tons of borrow and aggregate were used by the State for road maintenance and allied purposes.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed and broken stone reported to the U.S. Bureau of Mines in 1987 was 2 million short tons valued at \$8.9 million, little changed from that of 1986. Values were higher for construction in several remote areas

Table 3.—Alaska: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate (+1-1/2 inch): Riprap and jetty stone	136	501
Fine aggregate (-3/8 inch): Stone sand, bituminous mix or seal	W	15
Coarse and fine aggregates: Graded road base or subbase	94	297
Unpaved road surfacing	1,425	6,336
Crusher run or fill or waste	38	264
Other construction ²	134	596
Special: Other unspecified ³	205	936
	42,033	8,945

W Withheld to avoid disclosing proprietary data; included with "Other Construction." ¹Includes limestone, granite, sandstone, traprock, and miscellaneous stone. ²Includes macadam, filter stone, concrete aggregate (coarse), bituminous aggregate (coarse), railroad ballast, stone sand (concrete), stone sand (bituminous mix or seal), and data indicated by symbol W.

³Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁴Data do not add to total shown because of independent rounding.

Other Industrial Minerals.—Anchorage Sand and Gravel continued to operate its cement plant, using domestic clinker and gypsum shipped to Anchorage. The company also operated a modern concrete-block plant and ready-mixed concrete facilities. The State reported horticultural peat production in 1987 at 46,000 cubic yards valued at \$299,000. In 1986, the volume reported was 50,000 cubic yards worth \$350,000.

About 60% of the peat was produced by Great Northern Landscaping of Fairbanks. Gem stones produced in Alaska were jade, soapstone, epidote crystals, petrified wood, and various other minerals and materials in minor amounts.

¹State Mineral Officer, Bureau of Mines, Juneau, AK. ²Bundtzen, T. K., C. B. Green, R. J. Peterson, and A. F. Seward. Alaska's Mineral Industry, 1987. Div. of Geol. and Geophys. Surv., Spec. Rep. 41, 1988, 69 pp.

Commodity and company	Address	Type of activity	Region
Cement (portland):			
Anchorage Sand and Gravel Co	1813 East First Ave. Anchorage, AK 99501	Grind and blend.	Cook Inlet- Susitna.
Gold:			
Alaska Gold Co	Box 640 Nome, AK 99762	Placer-dredge	Seward Peninsula.
Alaska Placer Development Inc. (Hanneman-Knaebel Partnership).	Box 81467 Fairbanks, AK 99708	Placer	Yukon River.
GHD Resources Partners Ltd	Box 10499 Fairbanks, AK 99710	do	Do.
Valdez Creek Mining Co. Inc	610 East 4th Ave. Anchorage, AK 99507	do	Do.
Western Gold Exploration and Mining Co.	Box 1210 Nome, AK 99762	Placer-dredge	Seward Peninsula.
Windfall Gold Mining Corp	Box 1920 Nome, AK 99762	Placer	Do.
Sand and gravel (construction):			
Anchorage Sand and Gravel Co	1813 East First Ave. Anchorage, AK 99501	Pit	Cook Inlet- Susitna.
Central Paving Products	1301 East 64th Ave. Anchorage, AK 99501	Pit	Do.
Fairbanks Sand and Gravel Co	Box 686 Fairbanks, AK 99707	Pit	Yukon River.
Juneau Ready-Mix Inc	Box 270 Juneau, AK 99802	Pit	Southeastern Alaska
U.S. Bureau of Land Management	Box 13, 701 C St. Anchorage, AK 99513	Pit	Various.

Table 4.—Principal producers

Commodity and company	Address	Type of activity	Region
			,
Stone:		1	
Alaska Railroad Corp	Box 107500	Pit	Various.
	Anchorage, AK 99510		
Aleutian Constructors	3909 Arctic Blvd.	Quarries	Cook Inlet-
	Anchorage, AK 99501		Susitna.
Associated Sand & Gravel Co. Inc	Box 3699	do	Southeastern
	Juneau, AK 99803		Alaska.
U.S. Forest Service, Region 10	Box 1628	do	Various.
	Juneau, AK 99802		·
South Coast Inc	Box 8620	Quarry	Southeastern
	Ketchikan, AK 99901		Alaska.
Yutan Construction Co	Box 1775	do	Yukon River.
	Fairbanks, AK 99707		
Cin:			
Lost River Mining	Box 411	Placer	Seward Peninsula
	Nome, AK 99672		

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Table 4.—Princips	l producers —Continued

The Mineral Industry of Arizona

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Arizona Department of Mines and Mineral Resources for collecting information on all nonfuel minerals.

By Michael N. Greeley¹

Arizona's nonfuel mineral production rose in 1987 to \$1.8 billion. This represents an increase of more than \$200 million or about 15% over that of 1986. Containing diversified mineral resources, the State ranked second nationally in the value of its nonfuel production.

Leading the Nation in the production of

copper, Arizona is also among the top producers of bentonite, cement, gem stones, lime, molybdenum, rhenium, sand and gravel, silver, and sulfuric acid. Copper was the principal commodity produced in terms of value, accounting for almost \$1.4 billion or about 78% of the total nonfuel mineral value produced in the State.

Table 1.—Nonfuel mineral production in Arizona¹

	· .]	1985	1986		. 1	1987
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Clays thousand short tons Copper (recoverable content of ores, etc.)	186	\$1,503	201	\$1,366	218	\$1,905
metric tons	796,556	1,175,995	789,175	1,149,193	764,148	1,389,771
Gem stonesGold (recoverable content of ores, etc.)	NA	e2,700	NA	2,533	NA	3,000
troy ounces	52,053	16,535	w	w	95,240	42,663
Gypsum thousand short tons Lead (recoverable content of ores, etc.)	251	1,926	260	1,820	W	W
metric tons	581	244	w	W		
Lime thousand short tons	476	21,226	505	21,016	546	21,932
Molybdenum thousand pounds	24,125	63,389	29,382	75,607	W	Ŵ
Perliteshort tons	Ŵ	Ŵ	Ŵ	W	49	1,361
Pumice thousand short tons	w	2	2	30	1	7
Sand and gravel (construction)do Silver (recoverable content of ores, etc.)	^e 37,000	^e 118,000	40,468	140,004	^e 38,100	e 141,300
thousand troy ounces	4,885	30,007	^r 4,506	r24,649	3,667	25,706
Stone (crushed) thousand short tons Combined value of cement, pyrites (1985, 1987), salt (1986-87), sand and gravel (indus- trial), stone (dimension), and values indi-	5,929	23,111	^e 5,600	^e 25,100	7,712	33,999
cated by symbol W	XX	95,447	XX	^r 118,505	XX	129,399
 Total	XX	1,550,085	XX	r 1,559,823	XX	1,791,043

^eEstimated. ^rRevised. NA Not available. W Withheld to avoid disclosing company proprietary data; vaincluded with "Combined value" figure. XX Not applicable. ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). W Withheld to avoid disclosing company proprietary data; value

County	Minerals produced in order of value
Apache	Clays, sand and gravel (con- struction).
Cochise	Copper, sand and gravel (con- struction), gold, silver.
Coconino	Sand and gravel (construction).
Gila	Copper, molybdenum, sand and gravel (construction), clays.
Graham	Sand and gravel (construction), pumice.
Greenlee	Copper, gold, silver, molybde- num, sand and gravel (con- struction).
La Paz	Sand and gravel (construction).
Maricopa	Sand and gravel (construction), salt, gold, clays, silver.
Mohave	Sand and gravel (construction), gold.
Navajo	Sand and gravel (construction).
Pima	Copper, cement, molybdenum, sand and gravel (construc-
Pinal	tion), silver, gold, clays, lead. Copper, sand and gravel (con- struction), molybdenum, gold, silver, gypsum, perlite, clays.
Santa Cruz	Sand and gravel (construction).
Yavapai	Copper, cement, lime, molyb- denum, sand and gravel (construction), silver, gyp- sum, clays, gold.
Yuma	Sand and gravel (construction).
Undistributed ²	Stone (crushed), gem stones.

Table 2.-Nonfuel minerals produced in Arizona in 1986, by county¹

¹No production of nonfuel mineral commodities was ported for counties not listed. ²Data not available by county for minerals listed.

Trends and Developments.-In general, the mining industry began to show signs of improvement in 1987. In a concerted effort to cut costs, the copper producers continued to restructure their organizations and improve productivity. Acquisition was common through purchase of known copper reserves and active production. Costly smelter operations were either closed or modernized and relatively inexpensive hydrometallurgical plants were installed or enlarged.

Almost one-fifth of all copper produced in the State was recovered by leaching oxide ores and low-grade dumps. This low-cost technology has received increasing use by the copper companies.² The production of copper by cementation decreased more than 30% in 1987.

These company policies and developments laid the foundation for higher profits and dividends when the price of copper began to rise. Miners received voluntary disbursements and bonuses mandated by labor contracts negotiated in 1986. Over \$17 million was distributed by the copper companies to approximately 6,100 workers for 1987.

Prospectors and mine developers continued to show an increased interest in the gold potential of Arizona. Claim staking, particularly in the western part of the State, was heavy. Records maintained by the Bureau of Land Management rank Arizona third among the States in the number of active claims for all commodities. Unlike the recent past when gold was recovered principally as a byproduct of copper or silver mines, approximately one-half of the production is now from primary sources.

Production of industrial minerals continued to improve in the State. Interest in clays, gem stones, gypsum, lime, perlite, and salt remained high. There was a marked increase in the production of crushed stone

Employment.—An annual average of 11,100 workers was employed in the Arizona mining industry.3 This figure, a slight increase over that of 1986, includes workers in the mineral fuels industry. Over 80% of this total work force is in copper exploration and production. The number of miners and other employees in the copper industry, averaging 8,900 during 1987, was reduced as the mining companies continued cost-cutting measures and exported smelting to other States. The smelter at Douglas, owned by the Phelps Dodge Corp., was closed permanently on January 15.

The mining industry of Arizona provided a total income to its workers of \$422.9 million. The copper industry contributed \$254.1 million (60%) to this total. The average weekly earnings of a mining company employee, \$584, were the highest in the State's industrial sector.

Legislation Government Proand grams.-The Arizona State Legislature agreed in Senate bill (S) 1317 to provide limited funds to the office of the State Mine Inspector to locate and quantify the danger of mine openings. Attention was to be paid initially to mining districts close to major urban areas.

State legislation (S. 1102) was enacted to create, effective July 1, 1988, the new Arizona Geological Survey in Tucson. This agency was formed by separating the Geologic Branch of the Arizona Bureau of Geology and Mineral Technology from the University of Arizona. The Mineral Technology Branch remained with the university under the administration of the College of Engineering and Mines. The director of the new agency serves officially as the State geologist and is appointed directly by the Governor of the State.

Effective August 17, 1987, new regulations governing certain location requirements when staking lode, placer, and millsite claims were promulgated by the Arizona State Legislature (S. 1125). The new law requires the location monument of a lode claim to be placed on the center line instead of at a corner. Monumenting requirements have been changed to eliminate the need for end-center monuments on placer and millsite claims. Additionally, government survey markers are no longer acceptable as a claim monument.

Late in the year, an important decision affecting mine development on State lands was rendered by the Arizona Supreme Court. This decision declared unconstitutional the current law that sets a flat royalty rate paid by miners who operate on trust lands leased from the State. Until appeals are filed and decisions made in the courts or new legislation is passed or both, the status of mineral leases on State lands is thrown into uncertainty. As a further consequence, mineral explorers are reluctant to obtain new prospecting permits on State lands.

In 1987, the U.S. Congress approved a proposal submitted by the University of Arizona to share the cost of establishing the Center for Advanced Studies for Copper Recovery and Utilization. The Federal share is \$4 million. Primary objectives of the research are threefold: (1) in situ copper leaching, (2) recovery of byproduct copper leach solution, and (3) use of copper and byproduct in the preparation of high-tech materials. The research will be conducted in Tucson under the direction of the Department of Materials Science and Engineering, College of Engineering and Mines.

The Congress also directed the U.S. Bureau of Mines to evaluate several buried, predominantly oxide, copper deposits in Arizona for their amenability to in situ leaching. In situ leaching was identified by the Bureau as a modern development in technology that may have wide application for lowering costs, increasing productivity, and reducing environmental pollution within the mining industry. Essentially all of 1987 was used to develop and prepare a manual of generic in situ copper mine design and to examine several proposed sites for field testing.

An additional project of the Bureau was to conduct research on solution flow modeling and detection. A hydrologic program entitled MINFLO was developed and tested at the in situ leach operation at the San Manuel Mine (Pinal County). The leach solutions are injected, via wells drilled from the surface, into rubbled oxide ore. Leachate is recovered in underground workings. The MINFLO model was applied to analyze flow characteristics of the broken ore mass and volume discrepancies between injected and recovered solutions.

During the year, the Bureau issued two open file reports addressing mineral land assessments in Arizona. These reports summarized mineral evaluations of wilderness study areas (WSA) under the jurisdiction of the Bureau of Land Management. Base and precious metal anomalies were described in the Ragged Top WSA of Pima County.

The Arizona Department of Mines and Mineral Resources published "Arizona Mineral Development, 1984-86" and a revised "Arizona Industrial Minerals." The Arizona Bureau of Geology and Mineral Technology, Geologic Branch, published "Proceedings of the 21st Forum on the Geology of Industrial Minerals," "Geologic Diversity of Arizona and Its Margins," and "Compilation of Radiometric Age Determinations in Arizona." This State agency also issued an open file report entitled "Summary of a Workshop on the Search for Unconventional Ore Deposits in Arizona."

REVIEW BY NONFUEL MINERAL COMMODITIES

METALS

Copper.—Arizona continued to rank first in the Nation in copper production with over 60% of the total domestic output. More than 1.6 billion pounds was produced in 1987 and the red metal accounted for more than three-fourths of the State's nonfuel mineral value. There were 12 principal copper mine operations. Although 1987 copper production in Arizona decreased slightly, increasingly tight supplies resulted in a dramatic rise in prices during the second half of the year. There was an ultimate 21% rise in the annual value of copper produced as compared with that of 1986.

Several steps were taken by the producers to reduce costs and improve productivity and competitiveness during one of the longest downturns ever experienced in the industry. In addition to cutting the work force in Arizona by more than one-half, the in-

dustry eliminated the automatic cost-ofliving adjustment and reduced benefit provisions. Working from this base of laborrelated savings established in the early to

mid-1980's, firms rapidly initiated corporate restructuring and innovative mining and metallurgical technology.

Mine	Ore mined (thousand metric tons)		Waste material removed (excluding material placed in leach dumps) (thousand metric tons) Material placed in leach dumps (thousand metric tons)		removed (excluding material placed in leach dumps) (thousand		in leach dumps (thousand		Total co produc (metric	2ed ¹
	1986	1987	1986	1987	1986	1987	1986	1987		
OPEN PIT										
Morenci Ray Pinto Valley Bagdad Inspiration Mission Complex Eisenhower Pima San Manuel San Manuel San Xavier Miami Silver Bell Johnson Esperanza Mineral Park	W 9,874 20,172 *266,928 17,919 2,663 3,559 1,410 6,103 1,374 (*) 	36,149 10,859 W 26,481 20,178 * * * * * * * * * *	NA 79,995 26,413 5,457 13,567 1,686 3,570 1,198 10,343 763 (*)	NA 8,957 7,320 NA 38,619 (³) (³) 10,448 797 NA 	NA 20,949 177,664 2494 4,403 12,862 6,103 6,103 - (2) 	21,552 NA 1,168 8,258 NA (³) 6,165 NA 	W 90,848 81,664 *80,737 78,853 51,021 19,285 16,738 9,945 9,945 7,196 3,451 3,244 2,211 (²)	247,756 97,692 82,862 (*) **********************************		
UNDERGROUND San Manuel	16.332	16,352	791				09 196	96 616		
Cyprus Casa Grande ⁴							92,126 3,221	86,616 1,045		

Table 3.—Arizona: Material	handled and copper produced at
16 leading copper open	pit and underground mines

NA Not available. W Withheld to avoid disclosing company proprietary data.

¹Gross metal content.

^{cr} roos mean content. ²In 1986, owing to change of ownership, Sierrita and Esperanza have been combined to form one unit. All future reporting will reflect this change. ³In 1987, owing to a company change in reporting, Mission, Eisenhower, and Pima have been combined to form one unit. All future reporting will reflect this change.

Formerly Lakeshore.

Phelps Dodge Corp., the largest producer of copper in Arizona and in the United States, moved its corporate headquarters from New York City and consolidated much of its executive staff in Phoenix. Cyprus Minerals Co. continued to increase its share of copper production in the State by purchasing the Lakeshore Mine (Pinal County) from Noranda Mines Ltd. and renaming the operation Cyprus Casa Grande. The rapidly expanding firm also established a development unit for metal business near Tucson. This unit is charged with identifying and bringing into production new mining ventures in the Southwestern States and in Mexico. Negotiations to acquire the idle Twin Buttes Mine in Pima County from Park Corp. were begun toward yearend. Magma Copper Co., the second-largest copper producer in Arizona, became independent during the year when it was released by its parent, Newmont Mining Corp.

ASARCO Incorporated continued to consolidate its holding adjacent to the Mission Mine (Pima County) by acquiring the interest held by the Anamax Mining Co. in the Palo Verde (Eisenhower) Mine.

Having recognized the trend to fewer suppliers of smelter feed, Asarco continued to increase its self-reliance by initiating a \$13 million expansion at the Mission Complex. Most of this expansion was to be brought about through modernization of the concentrator. When completed, it will increase production capacity by 46%. Expansion and modernization of Magma's San Manuel facility continued through 1987. The processing capacity of the solvent extraction-electrowinning (SX-EW) plant will be increased to 65,000 short tons annually. Construction of a new oxygen flash furnace and smelter retrofit proceeded rapidly during the year. The capital expenditure plan, requiring \$267 million, also

included modernization of the concentrator, expansion of the refinery, and development of the deep Kalamazoo ore deposit.

Among Arizona's producers, Inspiration Consolidated Copper Co. was the only one to employ solvent extraction for a full year to recover its entire output of copper. Toward the end of the year, the company announced plans to expend \$25 million to increase SX-EW capacity by 25%. Phelps Dodge also confirmed acceptance of this low-cost means of production by completing construction of a new \$92 million SX-EW facility at Morenci. This facility consists of three solvent extraction units that supply one tankhouse at the rate of 30,000 gallons per minute. The complex, the largest of its type in the United States, is designed to produce 50,000 short tons of cathode copper annually.

Interest in copper deposits that may be amenable to treatment by solvent extraction continued to increase during the year. These deposits are relatively abundant in Arizona and a number of them were investigated. Phelps Dodge estimated its Cochise deposit near Bisbee to contain about 170 million tons averaging 0.5% copper. The company initiated studies to determine if this copper mineralization could be mined economically. The Kocide Chemical Co. continued development, at a reduced rate, of the VanDyke Mine in Gila County. Plans call for this chiefly oxide copper deposit to be solution-mined initially at a rate of 600,000 pounds per month of copper. Cement copper produced at the mine site will be converted to copper sulfate for agricultural fertilizers.

Gold.—Between the advent of World War II and the mid-1980's, the bulk of gold production in Arizona was a byproduct of copper mining. In 1987, primary ores of gold became an important source of this important metal.

The most significant new mine brought into production during the year was the Copperstone Mine in La Paz County. Development of this open pit property by Cyprus Copperstone Gold Corp. required about \$14 million in capital expenditures; designed capacity is about 60,000 troy ounces per year.

There were several smaller surface mines operating in the State that produced gold in 1987.⁴ J. Devins Resources continued its operation at the U.S. Mine in Maricopa County with gold recovered from ore heaps by cyanide leaching. Heap leaching was also used at the Portland Mine in Mohave County. Although mining operations at the Portland Mine were terminated in June, Western States Minerals Corp. continued leaching through yearend, reportedly producing about 300 troy ounces of gold per month.

Important underground gold mines in Yavapai County included the Gladiator-War Eagle Mine operated by Nor-Quest Arizona Inc., the Congress Mine under development by Echo Bay Mines, and the McCabe Mine being developed by the Stan West Mining Corp. The Nor-Quest ores were milled at a rate of approximately 100 tons per day and the gold concentrates shipped to the Cominco Ltd. smelter in British Columbia. Echo Bay completed a 3,300-foot decline ramp to development ore having a high silica content and reportedly averaging 0.3 troy ounce of gold per short ton. The ore to serve as a flux was to be shipped to the Phelps Dodge smelter at Playas, NM. Stan West Mining continued to develop its gold-bearing, multimetal McCabe Mine in Yavapai County. This relatively deep mine was being prepared to supply a concentrator, also under construction, with a daily feed of 500 short tons.

Placer gold was produced intermittently at several localities. The principal operations were in the counties of Maricopa, Pima, and Yavapai. Tailings shipped as copper-smelter flux also provided minor gold production to the State total.

Although western Arizona received the most intense exploration for gold, extensive investigation and development occurred throughout much of the State. Among the particularly active lode sites were the Gold Bug, Pilgrim, and Van Deeman Mines in Mohave County; the United Verde Extension and Vulture Mines in Yavapai County; the Mystic Mine in Maricopa County; the Gold Prince Mine in Cochise County; and the Margarita Mine in Santa Cruz County.

Molybdenum.—During 1987, the thirdlargest producer of molybdenum in the Nation was Arizona. All of the metal is recovered as a coproduct or byproduct of copper production.

Despite the relatively minor change in copper production during 1987, compared with that of 1986, the amount of molybdenum recovered during this year decreased over 50%. Of the five mines producing molybdenum in the State, the Cyprus Sierrita operation was the largest.

Silver.—Production of silver in Arizona declined almost 19% from the total of last year. Most of this reduction occurred in the Pima mining district southwest of Tucson. Because of a higher, average annual price, however, the total value of the State's silver production increased.

In Arizona, the recovery of silver is generally dependent on the production of copper since it is chiefly a byproduct of copper refining. In addition to important amounts of silver recovered from mill tailings that are fed by several properties to copper smelters, substantial silver is reported from the silica-flux ore mined underground at the Ash Peak Mine in Greenlee County. This mine produced material averaging from 5 to 6 troy ounces of silver per short ton at a rate of about 200 short tons per day. The Reymert Mine of Pinal County produced similar-grade fluxing ore at a rate of about 1,000 short tons per week. Tailings produced by a recent operator at the Contention Mine of Cochise County were washed to recover residual coproducts of silver and gold. Capacity of the plant was about 40 to 60 short tons per hour.

Other Metals.—The Sierrita Mine in Pima County was the only domestic producer of rhenium in 1987. The metal, occurring as a trace element in molybdenite, is recovered as ammonium perrhenate by roasting the molybdenum concentrates. The relatively small, but high-grade, deposits of uranium in northern Arizona were the source of about 40% of U.S. production during the year. Five mines, located in Coconino and Mohave Counties, were either in production or under development by Energy Fuels Nuclear Inc. With the exception of trace metals recovered at copper refineries, there was no recorded production of other metals in the State.

INDUSTRIAL MINERALS

Cement.—In 1987, cement production represented a significant percentage of the State's total nonfuel mineral value. This production ranks it close to the top third of all the States. Of the two Arizona producers, the largest annual capacity (1,100,000 short tons) is held by Arizona Portland Cement Co. During the year, the Phoenix Cement Co., a division of Gifford-Hill & Co., was sold to the Salt River Pima-Maricopa Indian Community.

Clays.—In terms of total value, clay mining contributes a relatively small amount to the nonfuel mineral production of Arizona. The industry, however, has grown significantly. Mine production increased about 9% during 1987, with an impressive value increase of over 39%. Enhancing the value is the production of high-quality specialty clays such as swelling and nonswelling bentonite mined in central and northeastern Arizona. The most recently developed bentonite property, the Burro Creek Mine (Yavapai County), began operation in 1987. It shipped a small tonnage of saponite, a magnesium-bearing bentonite, to be used as a viscosifier in paint.

Gem Stones.—Arizona ranked third nationally in the production of gem stones. In addition to its well-known agate, malachite, peridot, petrified wood, and turquoise, the State also produces an unusual blue, fire opal from Santa Cruz County. Arizona's share of national gem stone production was 14% in 1987, a notable decrease from that of 1986.

Lime.—Production of lime in the State increased by about 8% compared with that of 1986. Domestically, Arizona ranks 11th in total production. The State's two limestone quarries and lime plants are owned by Chemstar Inc. Total production capacity is approximately 2,800 tons per day. During 1987, the Nelson plant in Mohave County was equipped with a facility to hydrate lime. Hydrated lime, in competition with cement, is used increasingly as an additive in asphalt pavements to slow aging characteristics and to reduce moisture damage.

Perlite.—There was a sharp increase in perlite production during the year. Two mining firms operated surface pits in eastern Pinal County and supplied a variety of markets out of State. Although Arizona ranked second after New Mexico, its production is relatively small.

Sand and Gravel (Construction).—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only. This chapter contains actual data for 1986 and estimates for 1985 and 1987. Data for odd-numbered years are based on annual company estimates.

Arizona ranked among the top five producers of sand and gravel in the United States. Although estimates indicate a decline in production from that of 1986 of almost 6%, the sand and gravel industry was valued at \$141.3 million in 1987. Most production is concentrated in the urban areas of Phoenix and Tucson. Increasing demand, however, occurs in growing areas such as Casa Grande and Sierra Vista.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered

THE MINERAL INDUSTRY OF ARIZONA

years only. This chapter contains actual data for 1985 and 1987 and an estimate for 1986. Data for even-numbered years are based on annual company estimates.

During 1987, production of crushed stone in Arizona increased more than 37% over estimated production in 1986. This production was valued at almost \$34 million. There were 27 privately operated stone

guarries and 25 controlled by Government entities. Five firms accounted for over 80% of the private production.

In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 5 presents enduse data for crushed stone produced in the three Arizona districts depicted in figure 1.

Table 4.—Arizona: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate (+1-1/2 inch): Filter stone	w	1,178
Coarse aggregate, graded: Concrete aggregate, coarse	359	679
Fine aggregate (-3/8 inch); Screening, undesignated	81	241
Coarse and fine aggregates:		
Graded road base or subbase	376	1,078
Unpayed road surfacing	368	1,937
Terrazzo and exposed aggregate	387	1,462
Other construction ²	1,993	11,015
Chemical and metallurgical:		
Cement manufacture	2,116	7,819
Flux stone	(³)	120
Special: Other unspecified ⁴	1,655	8,391
 Total ⁵	7,712	33,999

W Withheld to avoid disclosing company proprietary data; included with "Other construction."

¹Includes limestone, dolomite, marble, granite, sandstone, and volcanic cinder and scoria.

²Includes intestone doionte, marging grantes, and constant of the standard and concrete, stone sand (bituminous mix or seal), combined coarse and fine aggregates, and crusher run or fill or waste and data indicated by symbol W.

³Withheld to avoid disclosing company proprietary data; included with "Special: Other unspecified."

Includes roofing granules, production reported without a breakdown by end use and estimates for nonrespondents. ⁵Data may not add to totals shown because of independent rounding.

Table 5.—Arizona: Crushed stone¹ sold or used by producers in 1987, by use and district

(Thousand short tons and thousand dollars)

	District 1		District 2		District 3	
Use	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate (+1-1/2 inch) ²			w	w	w	w
Coarse aggregate, graded ³	(4)	(4)	W	w	w	w
Fine aggregate (-3/8 inch) ⁵			35	60	127	699
Coarse and fine aggregates ⁶			254	1,863	1,024	3,785
Other construction			25	107	2,122	10,570
Chemical and metallurgical ⁷	(4)	(4)	30	120	(8)	(8)
Special ⁹			·		(⁸)	(⁸)
Other miscellaneous					1,297	4,290
Other unspecified ¹⁰	1,771	6,822	179	696	837	4,947
 Total	1,771	6,822	523	2,846	5,407	¹¹ 24,290

W Withheld to avoid disclosing company proprietary data; included with "Other construction." ¹Excludes 10,950 short tons, valued at \$42,000 not reported by county.

²Includes riprap and jetty stone and filter stone.

³Includes concrete aggregate (coarse) and bituminous aggregate (coarse). ⁴Withheld to avoid disclosing company proprietary data; included with "Other unspecified."

⁵Includes stone sand (concrete), stone sand (bituminous mix or seal), and fine aggregate (screen).

Includes graded road base or subbase, unpaved road surfacing, terrazzo and exposed aggregate, and crusher run or fill or waste. ⁷Includes cement manufacture and flux stone.

⁸Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous."

⁹Includes roofing granules.

¹⁰Includes production reported with a breakdown by end use and estimates for nonrespondents.

¹¹Data do not add to total shown because of independent rounding.

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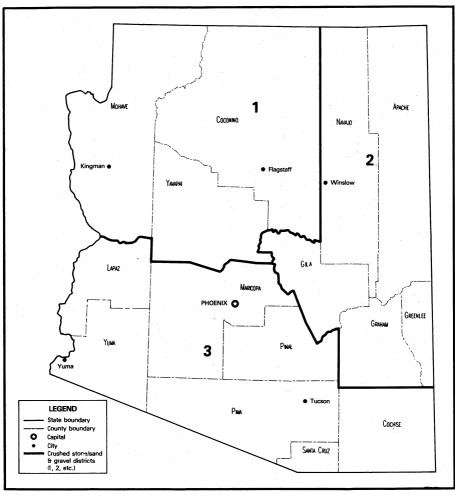


Figure 1.—Aggregate-producing districts in Arizona.

Other Industrial Minerals.—Although the combined value of a number of other commodities produced in Arizona is less than 1% of the total, the commodities are important to the citizens and the economy of the State. These industrial mineral products include diatomaceous earth, gypsum, pumice, pyrites, salt, industrial sand, dimension stone, sulfuric acid, and zeolites.

Diatomite was mined and processed at the Whitecliffs Mine in Pinal County. Production for industrial filler markets began in 1986; plant capacity is rated at 75 short tons per day.

The gypsum industry in Arizona, supporting three mining companies, produced for a variety of agricultural and manufacturing uses. Pumice, produced in Coconino, Gila, and Yavapai Counties, was used in lightweight masonry, textile abrasives, and pet waste absorbent. Pyrite concentrates were obtained from the Magma Mine in Pinal County and sold to pigment markets. Salt was solution-mined from the Luke deposit in Maricopa County. The salt is marketed principally to agricultural and industrial users. After the salt is removed, the underground solution cavities are used to store butane and propane.

Continued production of well-rounded and well-sorted quartz sand (industrial sand) occurred at the Houck Mine in Apache County. This relatively high-value commodity has been used chiefly for hydraulic fracturing applications.

Sulfuric acid, as a byproduct of metal smelters and roasters in the United States, was produced in greatest quantity at Arizona's copper smelters. The total, 1,199,701 short tons, produced in this manner represented over 35% of the Nation's byproduct sulfuric acid.

W. R. Grace and Co. produced exfoliated vermiculite at its plant in Maricopa County. The crude vermiculite was shipped into the processing facility from out of the State,

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and the final product was used primarily in fireproofing, insulation, and aggregate applications.

Two relatively small industrial mineral industries in Arizona that may eventually become larger are the production and marketing of dimension stone and zeolites. The State has large reserves of both and the diversity of dimension stone is impressive. Approximately six companies quarry di-mension stone and supply various users nationwide. Similarly, as technology develops new markets for the zeolite group of

minerals, the Bowie chabazite deposit (and others like it) will increase its production. In 1987, four mining firms shipped from this deposit, which straddles the Cochise-Graham County line.

 State Mineral Officer, Direau of Mines, Iucson, AZ.
 Beard, R. R. The Primary Copper Industry of Arizona in 1987. Arizona Dep. Mines and Miner. Resour. (Phoenix), Feb. 1989, 75 pp.
 Steaming, G. F. The Copper Industry's Impact on the Arizona Economy 1987. West. Econ. Anal. Cent. (Marana, Arizona Concernent) 1987. ⁴Mine files of the Arizona Department of Mines and

Mineral Resources (Phoenix).

Commodity and company	Address	Type of activity	County
Cement:			
Arizona Portland Cement Co., a division of California Portland Cement Co., a subsidiary of CalMat Co. ¹ ²	Box 338 Rillito, AZ 85654	Quarry and dry-process, 4-rotary-kiln plant.	Pima.
Salt River Pima-Maricopa Commu- nity (formerly Phoenix Cement Co. ¹ ²	Box 428 Clarkdale, AZ 86324	Quarry and dry-process, 3-rotary-kiln plant.	Yavapai.
Cinder (volcanic): Flagstaff Cinder Sales Inc	Old Highway 66 Box 2796	Quarry	Coconino.
Superlite Builders Supply, a subsid- iary of U.S. Industries Inc. lays:	Flagstaff, AZ 86003 Box 40159 Flagstaff, AZ 86004	Open pit mine and crushing plant.	Do.
Building Products Co	4850 West Buckeye Rd. Phoenix, AZ 85043	Open pit mines	Navajo and Yavapai.
Clinton-Campbell Contracting Inc. (formerly Phoenix Brick Yard)	1814 South 7th Ave. Phoenix, AZ 85007	do	Maricopa and Pima.
Harshaw/Filtrol Partnership of Kaiser Aluminum & Chemical Corp. and Chevron Corp.	Box 155 Sanders, AZ 86512	Surface strip mine	Apache.
McKusick Mosaic Co	Route 1, Box 35-D Globe, AZ 85501	Surface mine	Gila.
United Dessicants, a division of United Catalyst Inc.	Box 32370 Louisville, KY 40232	Surface strip mine	Apache.
Copper: ASARCO Incorporated:			
Hayden Unit	Box 98 Hayden, AZ 85235	Smelter and acid plant	Gila.
Mission Complex ^{3 4 5}	Box 111 Sahuarita, AZ 85629	Open pit mines and mill	Pima.
Ray Unit ^{3 5 6}	Box 9 Hayden, AZ 85235	Open pit mine, leach dumps, precipitation, sol- vent extraction-elec- trowinning plants.	Gila and Pinal.
Silver Bell Unit	Marana, AZ 85653	Leach dumps and precipita- tion plant.	Pima.
Cyprus Metals Co., a division of Cyprus Minerals Co.:			
Cyprus Bagdad Copper Co. ⁵ ⁶	Box 245 Bagdad, AZ 86321	Open pit mine, mill, dump leach, solvent extraction- electrowinning plant.	Yavapai.
Cyprus Casa Grande	Box C-9 Casa Grande, AZ 85222	In situ mine and solvent extraction-electrowinning plant.	Pinal.
Cyprus Mineral Park	Box 6249 Kingman, AZ 86401	Dump leach and precipita- tion plant.	Mohave.
Cyprus Sierrita Corp. ^{3 5 6}	Box 527 Green Valley, AZ 85622	Open pit mine, mill, leach dumps, precipitation plant, solvent extraction- electrowinning plant.	Pima.
Inspiration Consolidated Copper Co.	Box 1559 Claypool, AZ 85532	Open pit mines, mill, dump leaching, precipitation and solvent extraction- electrowinning plants, smelter, sulfuric acid plant, refinery, con- tinuous-cast rod plant.	Gila.

Table 6.—Principal producers

See footnotes at end of table.

¹State Mineral Officer, Bureau of Mines, Tucson, AZ.

Commodity and company	Address	Type of activity	County
CopperContinued			
Magma Copper Co.:			
San Manuel Div. ^{1 3 5 6 7}	Box M San Manuel, AZ 85631	Underground mine, mill, in situ and heap leaching,	Pinal.
		solvent extraction-	
		electrowinning, acid plant, smelter, refinery,	
		continuous cast copper	
Pinto Valley Div	Box 100	rod plant. Open pit mine, mill, leach	Gila.
	Miami, AZ 85539	dumps, in situ leach, sol-	Gilu.
	1. A.L	vent extraction-elec- trowinning plant.	
Phelps Dodge Corp.:		downing plant.	
Corporate Headquarters	2600 North Central Ave. Phoenix, AZ 85004-3015		
Copper Queen Branch	Highway 92	Leach dumps, in-place	Cochise.
	Bisbee, AZ 85603	leaching, precipitation plant.	
Morenci Branch ^{3 5 6}	Morenci, AZ 85540	Open pit mine, mills, dump	Greenlee.
		leach, precipitation and	
iatomite:		electrowinning plants.	
Whitecliffs Industries	460 West Roger Rd.	Surface mine and plant	Pinal.
	Suite 101 Tucson, AZ 857055		
old:			
Cyprus Copperstone Gold Corp	Box A1 Parker, AZ 85344	Open pit mine, agitation leach.	La Paz.
Nor-Quest Arizona Inc	Box 416	Underground mine and	Yavapai.
ypsum:	Crown King, AZ 86343	concentrator.	
National Gypsum Co.:			
Gold Bond Building Products	Box 20863 Phoenix, AZ 85036	Plant	Maricopa.
Winkelman Gypsum Pit	Star Route, Box 3990	Open pit mine and crushing	Pinal.
Pinal Gypsum Co	Winkelman, AZ 85292 Box 99	plant. Open pit mine	Do.
	Coolidge, AZ 85228	Open pit innie	D0.
Superior Companies ¹ ²	1700 North 7th St., No. 5	Quarries and plant	Apache,
	Phoenix, AZ 85005		Pinal, Yavapai
me: Con Am Comp. Boul Limo Div. o	Drawer T	Opponent on d 2 line a bille a	
Can-Am Corp., Paul Lime Div., a subsidiary of Chemstar Inc. ²	Douglas, AZ 85607	Quarry and 3 lime kilns	Cochise.
Chemstar Inc	Box 197	Quarries and plant	Yavapai.
erlite:	Peach Springs, AZ 86434		
Harborlite Inc	Box 960	Open pit mine and plant	Pinal.
Nord-Sil-Flo Inc., a subsidiary of	Superior, AZ 85273 Box 127	do	Do.
Nord Resources Corp.	Superior, AZ 85273		D 0.
umice: Arizona Tufflite Inc	2432 West Peoria	Open pit mine	Coconino.
	Phoenix, AZ 85029		Coconino.
Gila Valley Block Co	Box 465 Safford, AZ 85546	do	Graham.
alt:			
Morton Salt Div., a subsidiary of Morton Thiokol Inc.	13000 West Glendale Ave.	Solution mining and solar	Maricopa.
and and gravel:	Glendale, AZ 85307-2408	evaporation.	
Arizona Silica Sand Co	Box 108	Open pit mine	Apache.
Baseline Materials Inc	Houck, AZ 86506 38353 Schneph Rd.	Pits	Maricopa.
	Queen Creek, AZ 85242		-
Blue Circle West Inc	2625 South 19th Ave. Phoenix, AZ 85009	do	Do.
CalMatCo. of Arizona, a subsidiary	1801 East University Dr.	Pits and plants	Do.
of California Portland Cement Co., a subsidiary of CalMat Co.	Box 52012 Phoenix, AZ 85036		
Century Materials	2156 East 1st St.	Pits	Do.
	Box 3175 Tempe, AZ 85281		
Granite Construction Co	4115 East Illinois	Pits and plants	Pima.
	Box 27557 Tucson A7 85726	-	
Mesa Materials Inc	Tucson, AZ 85726 3410 North Higley Rd.	Pits	Maricopa.
	Mesa, AZ 85205		
Phoenix Redi-Mix Co	3635 South 43d Ave. Phoenix, AZ 85009	do	Do.
		do	D .
Salt River Sand & Rock	Box 728 Mesa, AZ 85211	do	Do.

Table 6.—Principal producers —Continued

THE MINERAL INDUSTRY OF ARIZONA

Commodity and company	Address	Type of activity	County
Sand and gravel —Continued			
Tanner Companies	3640 South 19th Ave. Box 52124 Phoenix, AZ 85072	Pits and plants	Coconino, La Paz, Maricopa, Pima, Pinal, Yavapai, Yuma.
Union Rock & Materials Corp	2800 South Central Ave. Box 8007 Phoenix, AZ 85066	do	Maricopa and Pima.
Crushed:			
Andrada Marble Co	4901 East Drexel Rd. Tucson, AZ 85706	Quarry	Pima.
Arizona Granite	7401 West Villa Rita Dr. Peoria, AZ 85345	do	Maricopa.
Madison Granite Supplies	7050 Grand Ave. Glendale, AZ 85301	Quarry and plant	Do.
Red Mountain Mining Inc	4250 North Bush Hwy. Mesa, AZ 85205	do	Do.
Scala Granite	East Canyon Dr. Apache Junction, AZ 85220	do	Pinal.
Dimension: Dunbar Stone Co	Box 246 Ash Fork, AZ 86320	Quarries and plant	Coconino, Maricopa, Mohave, Yavapai.
Western States Stone Co	2830 Grand Ave Phoenix, AZ 85017	do	Coconino, La Paz, Maricopa, Mohave, Yavapai.
Smelter flux: Little Hill Mines Inc	Box 332 Oracle, AZ 85623	Open pit mine	Pinal.
Triple Nichol Inc	R.R. 1, Box N123 Globe, AZ 85501	Surface and underground mines	Gila and Pinal.
Vermiculite (exfoliated): W. R. Grace & Co., Construction Products Div.	4220 West Glenrosa Phoenix, AZ 85019	Plant	Maricopa.
Zeolite: GSA Resources	Box 16509	Surface strip mine	Cochise.
Union Carbide Corp	Cortaro, AZ 85652 Box 1029 Grand Junction, CO 81502	do	Do.

Table 6.—Principal producers —Continued

¹Also clays. ²Also limestone. ³Also gold. ⁴Also lead. ⁵Also silver. ⁶Also molybdenum. ⁷Also lime.



The Mineral Industry of Arkansas

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Arkansas Geological Commission for collecting information on all nonfuel minerals.

By James R. Boyle¹ and William V. Bush²

The value of nonfuel mineral production in Arkansas in 1987 was \$264.2 million, a slight increase over that of 1986. Leading industrial minerals in terms of value were bromine, cement, crushed stone, and sand and gravel. The State ranked first nationally in production of bauxite and bromine; second in crushed sandstone and special silica stone for abrasive products (oilstones and whetstones); and third in kaolin and tripoli. my picked up, to a degree, as the unemployment rate dropped from 9.6% in January to 8.0% at yearend. In October, total employment reached 1,041,200, the highest for any given month on record. However, the mining sectors, with the exception of primary metals, had less employment than in 1986. Primary metals employment was up over 5% while mining was down nearly 4%. Construction, a major user of nonfuel minerals, was down about 3% and stone, clay, and glass production was down 4%.

Trends and Developments.-The econo-

	1985		1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Clays thousand short tons	1,052 NA	\$10,769 •200	² 974 NA	² \$8,998 522	908 NA	\$8,651 1,800
Gem stones Sand and gravel:	INA					
Construction thousand short tons	e8,500	^e 24,400	8,571	26,999	^e 7,200	e23,900
Industrialdodo	412	5,414	400	3,975	505	5,147
Stone:	11.015	00.074	Ê1 5 500	^e 58,500	15.234	63,847
Crusheddo	14,815	60,874	e15,500	e305	10,204	629
Dimensiondo Combined value of abrasives, ³ bauxite, bro- mine, cement, clays (fire clay, 1986), gyp-	5	305	•e5	-305	11	025
sum, lime, talc, tripoli (1986-87), vanadium (1985)	XX	168,290	XX	^r 163,703	XX	160,188
- Total	xx	270,252	XX	^r 263,002	xx	264,162

Table 1.—Nonfuel minera	l production in Arkansas ¹
-------------------------	---------------------------------------

^eEstimated. ^rRevised. NA Not available. XX Not applicable.

¹Production as measured by mine shipment, sale, or marketable production (including consumption by producers). ²Excludes certain clays; kind and value included with "Combined value" data.

³Grindstones, pulpstones, and sharpening stones; excludes mill liners and grinding pebbles.

Table 2.—Nonfuel minerals produced in Arkansas in 1986, by county¹

County	Minerals produced in order of value		
Bradley	Sand and gravel.		
Calhoun			
Carroll			
lark			
lar			
Zlay Sraighead	Sand and gravel.		
ranginead			
rittenden			
ross	Sand and gravel.		
rew	Do.		
aulkner	Do.		
ranklin	Do.		
ulton	Do.		
arland	Sand and gravel, abrasives.		
rant	Sand and gravel.		
reene	Do.		
empstead	Sand and gravel, clays.		
ot Spring	Clays, sand and gravel.		
oward	Cement, gypsum.		
dependence			
ard			
	Do.		
hnson			
ncoln	Sand and gravel.		
ttle River	Cement, sand and gravel.		
arion	Sand and gravel.		
iller	Sand and gravel, clays.		
ontgomery			
evada	Sand and gravel.		
uachita	Sand and gravel, clays.		
ke	Gypsum, sand and gravel.		
insett			
ppe			
laski			
Francis	Clays, sand and gravel.		
	Bauxite, sand and gravel, talc.		
bastian			
vier			
one	Do.		
ell	Do.		
ndistributed ²	Bromine, stone, gem stones.		

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed.

Legislation and Government Programs.-The Arkansas Legislature meets biennially and convened in 1987. The Governor signed eight acts of interest to the minerals industry. Legislation enacted included the following acts. Act 35 dedicated money in the Abandoned Mine Proceeds Fund to counties for use in the establishment of solid-waste disposal facilities. Act 48 gave benefits to new steel mills that invest at least \$120 million in facilities, and also included certain tax credits and exemptions. Act 362 provided that any proceeds from mineral rights unclaimed for more than 7 years revert to the State. Act 553 required all electric utilities in the State using coal to burn a minimum amount of Arkansas-mined coal. Act 575 exempted certain taxes on utilities purchased by Quanex MacSteel, SMI Division of the Commercial Metals Corp., and Razorback Steel. Act 664 amended certain sections of the 1977 Land Reclamation Act and required that land permitted under the Act include all surface-mining operations, and also increased permit fees. Act 701 created a State Board of Registration for professional geologists. And Act 793 created a Diamond Mining Advisory Task Force to study feasibility of commercial mining at the Crater of Diamonds State Park.

In 1987, the Arkansas Department of Revenue received \$12.0 million in severance taxes, down from \$12.7 million in 1986. Severance taxes were received from oil (\$10.4 million), sulfur (\$618,000), natural gas (\$433,200), brine (\$494,000), coal (\$2,300), and miscellaneous minerals including bauxite, diamonds, fuller's earth, and dimension stone.

The Arkansas Department of Labor, in its annual report, stated that 268 nonfuel mineral mines operated in the State and produced a total of 21.5 million short tons of minerals. This compares to 20.3 million tons in 1986. Additionally, 10 coal mines in Franklin, Johnson, Scott, and Sebastian Counties produced nearly 175,000 tons of coal during the year.

REVIEW BY NONFUEL MINERAL COMMODITIES

INDUSTRIAL MINERALS

Industrial minerals constituted the major portion of the value of nonfuel mineral values in 1987.

Abrasives (Natural).—Arkansas was the second-leading State in production of silica stone abrasives in the Nation. Finished stone production accounted for nearly twothirds of the total quantity of special stone products sold or used. Novaculite, a dense, hard, fine-grained chert of nearly pure silica, was mined in Garland County by four companies and in Hot Spring County by one company. All operations produced relatively small tonnages with a high percentage of waste material. Eight companies finished materials mined by others.

Bromine.-Arkansas remained the predominant producer of bromine in the Nation. Production increased nearly 5% over that of 1986, while value increased 12%. Bromine occurred in deep well brine in the south-central part of the State in Columbia and Union Counties. Dow Chemical U.S.A. and Ethyl Corp. operated in Columbia County while Arkansas Chemicals Inc. and Great Lakes Chemical Corp. operated in Union County. Early in the year, Ethyl completed its purchase of the majority assets of Dow's bromine and bromine derivative chemicals business for about \$50 million. Included were Dow's bromine chemicals plant in Magnolia and its brine field leases in Arkansas, along with the distribution equipment and certain patents relating to bromine chemicals. With the purchase, Ethyl became the largest bromine producer in the Nation with about 48% of domestic capacity.

Great Lakes started construction of a \$20 million facility to produce fluorine-based specialty chemicals at El Dorado. Completion was scheduled for mid-1988. Great Lakes will utilize technology on which its Halon fire extinguisher products are based to manufacture new products for use in aerospace, electronic, and elastomerics applications.

Cement.—Portland cement shipments decreased from those of 1986 although masonry cement output remained stable, values decreased. Two companies, Ideal Cement Co. and Arkansas Cement Corp., produced both types of cement at plants in Saratoga and Foreman, respectively. The plants used the wet process and totaled five kilns. Major uses for portland cement were ready-mixed concrete, concrete products, building materials, and highway construction. The Aluminum Co. of America (Alcoa) plant at Bauxite produced an aluminous nonportland hydraulic cement. During the year, Arkansas Cement commissioned a new firing system at its facilities in Foreman.

Clays.—The clay industry in Arkansas produced common clay and kaolin with total output decreasing from that of 1986. Production of common clay decreased while that of kaolin increased. Common clay was mined by 9 companies at 12 pits in 9 counties. Leading counties were Crittenden, Hot Spring, and Montgomery. Major uses were in brick and lightweight aggregate. Kaolin was mined by four companies at six pits in Pulaski County; output included both unprocessed and calcined kaolin. Arkansas ranked third nationally in the output of kaolin.

Gem Stones.—Park authorities at the Crater of Diamonds Park in Pike County reported that in 1987 nearly 62,000 visitors had recovered 959 diamonds compared with 930 diamonds in 1986. Total weight amounted to 160 carats; the largest diamond recovered weighed 4 carats. Of the diamonds recovered, 20 weighed over 1 carat. Recovered were 617 white diamonds, 185 brown, 145 yellow, and 12 others.

During the year, a Diamond Mining Advisory Task Force was appointed to study the feasibility of a commercial mining operation coexisting with the operation of the Crater of Diamonds Park. Before any lease could be issued, the advice of the Legislative Council must be secured. No decision is expected until 1989.

Gypsum.—Production and value of crude gypsum decreased from that of 1986. Crude gypsum was produced by Weyerhaeuser Co. in Howard County and Harrison Gypsum Co. Inc. in Pike County. Weyerhaeuser's mine and plant ranked high nationally in output. The plant had reported capacity of 600 million square feet of wallboard per year. Calcined gypsum was produced by Temple Eastex Inc., Crittenden County, and Weyerhaeuser, Howard County. Production and value increased.

Lime.—Arkansas produced both hydrated lime and quicklime during the year with total output decreasing and remaining at a low level. Arkansas Lime Co. produced hydrated lime and quicklime at its plant in Independence County.

Quartz.-Various grades of natural quartz were surface mined and processed by Coleman Quartz. Coleman, the only domestic producer of lascas, did not produce any in 1987. Lascas is silicon dioxide feedstock material used for production of cultured quartz, fused quartz, and other electronic uses. The quartz crystal industry experienced a substantial increase in demand during the past several years because the crystals were touted as transmitters of tranquillity and as basic good-luck rocks. Exploration increased in the Ouachita Natural Forest and adjacent lands. By yearend, between 15,000 to 25,000 acres of the forest were under permit, lease, or claim for quartz crystal. The first competitive bid for a quartz crystal lease on 80 acres had a high bid of \$22,000.

Sand and Gravel.—Arkansas produced both construction and industrial sand and gravel in 1987. Total production was estimated to have decreased from that of 1986, with construction sand and gravel decreasing by over 20%.

Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only. This chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Construction sand and gravel was the fourth leading commodity among the nonfuel minerals produced in Arkansas. The estimated decrease in 1987 was partially due to drop in construction activities. Most operations were relatively small with no individual pit producing over 1 million short tons. Leading counties in 1986 were Little River, Ouachita, and Pulaski. Industrial.—Five companies produced industrial sand and gravel from five counties during 1987; output and value increased. Producers were Arkola Sand and Gravel Co., Gifford-Hill & Co. Inc., Ideal Cement, Malvern Minerals Co., and Silica Products Co. Inc. Major uses were in foundry molds, glassmaking and blasting abrasives; no one operation produced over 500,000 short tons.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only. This chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed.-Output of crushed stone decreased slightly, although value increased, indicating an increase in unit value. Mined material included dolomite, granite (syenite), limestone, novaculite, sandstone, and slate. Arkansas was high nationally in output of crushed sandstone and crushed slate. Arkhola Sand and Gravel was the Nation's leading producer of sandstone. Crushed stone was produced by 36 companies at 49 guarries in 28 counties. Two quarries each produced in excess of 1 million short tons in 1987, and the top five companies produced 16% of the crushed stone output. Shipments were primarily by truck with the material being used for cement manufacture, ballast, and aggregate.

Edward Bros. Co. developed its Violet Hill quarry in Izard County. The material mined was a dolomitic lime and was used for agricultural purposes.

In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 4 presents end-use data for crushed stone produced in the three Arkansas districts depicted in figure 1.

THE MINERAL INDUSTRY OF ARKANSAS

Table 3.—Arkansas: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate $(+1-1/2 \text{ inch})$:		
Riprap and jetty stone	749	3,063
Filter stone	60	219
Coarse aggregate, graded:		
Concrete aggregate, course	561	2,446
Bituminous aggregate, coarse	710	3,077
Bituminous surface-treatment aggregate	187	1,018
Railroad ballast	331	1,359
Fine aggregate (-3/8 inch):		
Stone sand bituminous mix or seal	121	540
Screening undesignated	315	929
Coarse and fine aggregates:		
Graded road base or subbase	2,338	8,573
Unpaved road surfacing	61	305
Crusher run or fill or waste	159	405
Other construction ²	48	236
Agricultural: Agricultural limestone	110	483
Special:		
Other fillers or extenders	214	2,116
Other miscellaneous ³	1.748	5,834
Other unspecified ⁴	7,521	33,244
Other unspecified	1,001	50,211
Total	⁵ 15,234	63,847

¹Includes dolomite, limestone, granite, sandstone, slate, and miscellaneous stone.

²Includes coarse aggregate (large) and stone sand (concrete).

³Includes cement manufacture, lime manufacture, flux stone, chemical stone, roofing granules, and poultry grit and mineral food.

Includes production reported without a breakdown by end use and estimates from nonrespondents.

⁵Data do not add to total shown because of independent rounding.

Table 4.—Arkansas: Crushed stone sold or used by producers in 1987, by use and district

(Thousand short ton and thousand dollars)

	District 1		District 2		District 3	
Use	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate $(+1-1/2 \operatorname{inch})^1$	319	1,191	498	2,120		
Coarse aggregate, graded ²	1,492	6,361	297	1,538		
Fine aggregate (-3/8 inch) ³	405	1,301	59	318		
Coarse and fine aggregates ⁴	1,923	6,807	635	2,475		
Other construction	13	58				
Agricultural ⁵	w	w	W	W		
Chemical and metallurgical ⁶	Ŵ	w	w	W		
Special ⁷	Ŵ	Ŵ	w	w		
Other miscellaneous	553	4,161	1,519	4,272		
Other unspecified ⁸	1,717	6,663	5,805	26,581		
- Total ⁹	6,422	26,542	8,811	37,305	XX	XX

W Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous." XX Not applicable. ¹Includes riprap and jetty stone, filter stone, and coarse aggregate (large).

²Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, and railroad ballast. ³Includes stone sand (concrete), stone sand (bituminous mix or seal), and fine aggregate (screen). ⁴Includes graded road base or subbase, unpaved road surfacing, and crusher run or fill or waste.

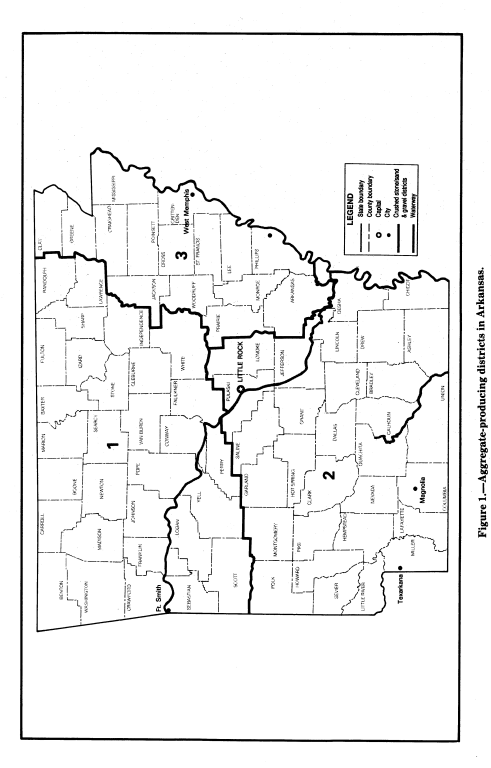
Fincludes genicultural limestone and poultry grit and mineral food. Fincludes cement manufacture, lime manufacture, flux stone, and chemical for alkali works.

⁷Includes other fillers or extenders and roofing granules.

⁸Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁹Data may not add to totals shown because of independent rounding.





Dimension.—Production of dimension stone doubled compared with 1986 output. Dimension stone was quarried by three companies in Independence and Logan Counties.

Sulfur (Recovered).—Two companies reported recovery of sulfur from their operation, output remaining stable; unit prices decreased. MKP Operating Co., Lafayette County, recovered sulfur as a byproduct of petroleum refining at its McKamie plant, while Ethyl Corp. recovered sulfur during bromine extraction at its Magnolia facility.

Talc.—The Milwhite Co. Inc. mined talc near Benton from its Congo Pit and processed the ore at its Bryant mill. Production and value increased along with unit values. Major uses were as roofing materials and as an industrial filler.

Vermiculite (Exfoliated).—Strong-Lite, Pine Bluff, and W. R. Grace & Co., North Little Rock, exfoliated crude vermiculite from material mined out of State. Exfoliated vermiculite was used for texturing paint and in aggregate, insulation, agriculture, and fireproofing.

Other Industrial Minerals.—Arkansas ranked sixth nationally in output of synthetic graphite. Production of synthetic graphite remained stable although unit prices increased. Great Lakes Carbon Corp. and Superior Graphite Co. manufactured graphite electrodes at their plants in Ozark and Russellville, respectively. The raw material for the electrodes was petroleum coke, a byproduct of oil refining. The electrodes produced were used in electric arc furnaces to melt scrap for production of steel; markets were both domestic and foreign. Agrico Chemical Co., Blytheville, produced anhydrous ammonia in 1987. During the year, the facility, which has an annual capacity of 407,000 short tons, was sold to Freeport-McMoRan Inc. Perlite was expanded by Strong-Lite Products Corp. at its plant in Pine Bluff. Raw material was shipped in from out-of-State. Output and value decreased from that of 1986. Expanded perlite was used in concrete aggregate and horticultural applications. Malvern Minerals Co. Inc., Garland County, was the State's only processor of tripoli; most of the output was used as a filler. Arkansas ranked third in output of tripoli as production increased.

METALS

The primary metals sector was a relatively small part of the State's industrial base. The metals industry depended mainly on out-of-State raw materials with some output from sources in Arkansas. Developments in the iron and steel sector were being offset by reduction of activities in the aluminum industry.

Aluminum.—Arkansas was 1 of 17 States with primary aluminum production facilities. High operating costs prevented any production in 1987. Reynolds Metals Co. started installation of a \$5 million triple extrusion radian cure line at its Malvern Cable Plant. Installation was scheduled for completion by mid-1988.

Red River Aluminum Inc. started construction of an aluminum-refining operation in Stamps, Lafayette County. The facility was expected to be on-line by the end of the year. Aluminum dross will be processed into aluminum ingots and shipped to rolling and shaping mills. The furnace will be fueled by natural gas piped in from a nearby gasfield.

Bauxite.—Arkansas continued to be the Nation's leading State in output of bauxite as production increased 15%. Two operations in Saline County produced bauxite: Alcoa and American Cyanamid Co. Porocel Corp. produced activated bauxite from purchased ore at its facilities in Little Rock.

Alcoa announced it would begin to phase out bauxite mining and alumina refining early in 1988. The phaseout was expected to be completed in October, resulting in the near elimination of bauxite mining in the State. Reynolds Metals Co. shut down its operations 2 years earlier. The plant's alumina chemical operation will continue, using alumina from Alcoa's facility at Point Comfort, TX. Chemicals were used for absorbents, cement, ceramics, fire and flame retardants, and plastic fillers. Alcoa reported it would retain a small mining and refining operation to supply the Norton-Alcoa plant at Fort Smith. American Cyanamid processed and partially calcined bauxite for the production of aluminum sulfate, which was used in the paper industry and for water treatment.

Gold.—Developments in the State were limited to preliminary exploration by individuals and various companies.

Iron and Steel.-Quanex operated its specialty alloy bar plant at Fort Smith with products for the forging industry. Razorback Steel Corp. also operated a minimill at Newport that produced bars and small structural pieces. Omega Tuba & Conduit Corp. started up its second pipe mill at its plant in Little Rock. The mill, with a monthly capacity of 2,700 short tons of welded tube, produced aluminum tubing, carbon, low alloy, and stainless. The first mill was capable of producing 2,000 short tons of carbon steel pipe and tube per month. Century Tube Corp. completed a \$9.5 million expansion at its Pine Bluff plant. Two new tube mills went into operation to produce tubing for chain-link fences, electrical conduit, and automotive exhaust pipes.

In August, Commercial Metals Co. started up its steel rerolling mill in Magnolia, utilizing billets. By December, the \$10 million, 60,000-short-ton-per-year mill was rerolling rails. Included in the mill were a rail slitter, reheat furnace, rolling mill, and cooling bed.

Nucor-Yamato Steel Co. started construction of a \$175 million, 600,000-short-ton-peryear electric furnace mill east of Blytheville adjacent to the Mississippi River. Planned startup was scheduled for mid-1988. Scrap will be shipped from the Midwest and the mill will produce I beams, flats, channels, and angles.

Vanadium.—Strategic Minerals Corp. processed petroleum residues from coal from Venezuela at its Hot Spring mill. The mill produced vanadium pentoxide and vanadium trioxide, both used to make ferrovanadium and vanadium-aluminum.

²Geologist, Arkansas Geological Commission, Little Rock, AR.

Commodity and company	Address	Type of activity	County
Abrasives:			
Oilstones and whetstones:			
Hiram A. Smith Whetstone Co. Inc	1500 Sleepy Valley Rd. Hot Spring, AR 71901	Quarry	Garland.
Tripoli: Malvern Minerals Co. Inc	Box 1246	Mine	P
Maivern Minerais Co. Inc	Hot Spring, AR 71901	Mine	Do.
Bauxite:	not opring, Ait (1901		
Aluminum Co. of America ¹	1501 Alcoa Bldg.	Mine and plant	Saline.
	Pittsburgh, PA 15219	-	
American Cyanamid Co	Berdan Ave.	do	Do.
Bromine:	Wayne, NJ 07470		
Arkansas Chemicals Inc	Route 6, Box 98	Brine wells and	Union.
	El Dorado, AR 71730	plant.	Onion.
Dow Chemical U.S.A	2030 Dow Center	do	Columbia.
	Midland, MI 48640		
Ethyl Corp., Arkansas Div	Box 729	do	Do.
Creat Labor Chamical Com	Magnolia, AR 71753 Box 2200	do	Union.
Great Lakes Chemical Corp	West Lafayette, IN 47906	a o	Union.
lement:	West Lalayette, IN 41500		
Arkansas Cement Corp., a subsidiary	Box 25900	Plant	Little River.
of Ash Grove Cement Co. ¹	Overland Park, KS 66225		
Ideal Cement Co., a subsidiary of Ideal	Box 8789	do	Howard.
Basic Industries Inc. ¹	Denver, CO 80201		
lays:	Box 425	Dite and alarity	II.4 Carda a sa J
Acme Brick Co., a division of Justin Industries Inc.	Fort Worth, TX 76101	Pits and plants	Hot Spring and Sebastian.
Arkansas Lightweight Aggregate Corp_	El Dorado, AR 71730	Pit and plant	Crittenden.
Eureka Brick & Tile Co	Box 379	Mine	Johnson.
	Clarksville, AR 72830		
A. P. Green Refractories Co., a subsid-	Box 6057	Pit and plant	Pulaski.
iary of USG Corp. Sypsum:	Little Rock, AR 72216		
Harrison Gypsum Co. Inc	Box 336	Mine	Pike.
	Lindsay, OK 73052	MINC	I IKC.
Weyerhaeuser Co., Dierks Div	Route 4, Box 78	Mine and plant $_$	Howard.
	Nashville, AR 71852	-	
Jime:	D 0050		T 1. 1
Arkansas Lime Co., a subsidiary of	Box 2356 Batesville, AR 72501	Quarry and plant _	Independence.
Rangaire Corp. ¹ Perlite (expanded):	Datesville, AR (2001		
Strong-Lite Products Corp	Box 8029	Plant	Jefferson.
	Pine Bluff, AR 71611		0011010011.

Table 5.—Principal producers

See footnotes at end of table.

¹State Mineral Officer, Bureau of Mines, Tuscaloosa, AL.

Commodity and company	Address	Type of activity	County
Sand and gravel:			
Construction (1986):			
Jeffrey Sand Co	Box 998 Fort Smith, AR 72901	Pits	Faulkner, Pulaski, Schootion
St. Francis Materials Co., a division of Ben M. Hogan Co. Inc.	Box 999 Forrest City, AR 72335	Pits and plants	Sebastian. Calhoun, Craighead, Poinsett, St. Francis.
Industrial: Gifford-Hill & Co. Inc. ²	Box 6615	Pits	Miller.
Silica Products Co. Inc	Shreveport, LA 71136 Box 29 Guion, AR 72540	do	Izard.
Stone:	Guion, Alt 12040		
Granite:			
Freshour Construction Co. Inc	Drawer AF Cabot, AR 72023	Quarry	Pulaski.
McGeorge Contracting Co. Inc	Box 7008 Pine Bluff, AR 71611	Quarries	Do.
Minnesota Mining & Manufac- turing Co. Limestone:	3M Center, 223-4N-05 St. Paul, MN 55144	Quarry	Do.
McClinton-Anchor Co., a subsidiary of Ashland Oil Inc.	Box 756 Fayetteville, AR 72701	Quarries	Benton, Madison, Washington.
Midwest Lime Co	Box 2608 Batesville, AR 72501	Quarry	Independence.
Sandstone: Arkhola Sand & Gravel Co., ¹ a subsidiary of Ashland Oil Inc.	Box 1627 Fort Smith, AR 72901	Quarries	Crawford and Sebastian.
H M B Construction Co	Box 5606 Texarkana, TX 75501	Quarry	Sevier.
Ben M. Hogan Co. Inc. ¹	Box 2860 Little Rock, AR 72203	Quarries	White.
M & M Rock Co. Inc	Box 1190 Conway, AR 72032	do	Faulkner, Perry, White.
Slate: Bird & Son Inc	Drawer 151 Glenwood, AR 71943	Quarry	Montgomery.
Sulfur (recovered): Ethyl Corp., Arkansas Div	Box 729 Magnolia, AR 71753	Sulfur recovered in bromine extrac- tion.	Columbia.
Phillips Petroleum Co	724 Adams Bldg. Bartlesville, OK 74004	Sulfur recovered as a byproduct of pe- troleum refining.	Lafayette.
Talc: The Milwhite Co. Inc	Box 15038 Houston, TX 77020	Mine and plant $__$	Saline.
Vanadium: Strategic Minerals Corp	Route 6, Box 943 Hot Spring, AR 71901	Mine and mill $___$	Garland.
Vermiculite (exfoliated): W. R. Grace & Co	62 Whittemore Ave.	Plant	Pulaski.
Strong-Lite Products Corp	Cambridge, MA 02140 Box 8029 Pine Bluff, AR 71611	do	Jefferson.

Table 5.—Principal producers —Continued

¹Also produced limestone.
²Also produced construction sand and gravel in Ouachita County.



The Mineral Industry of California

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the California Department of Conservation, Division of Mines and Geology, for collecting information on all nonfuel minerals.

By Fred V. Carrillo,¹ Brian E. Tucker,² and J. L. Burnett³

California produced nearly 10% of the Nation's nonfuel mineral commodities in 1987, with a value of \$2.6 billion, and continued its ranking as the No. 1 nonfuelmineral-producing State in the United States. Value increased nearly 13% above that of 1986. The increase was attributed to the generally improved economy in

	1	1985	1	986	1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Boron minerals thousand short tons	1.269	\$404,775	1,251	\$426,086	1.385	\$475,092
Cement (portland)do	9.462	601,506	9,490	578,502	9,937	593,859
Claysdo	² 2,203	² 26,600	² 2,449	² 33,289	2,296	33,045
Gem stones	NA	e550	ŇĂ	418	ŇĂ	3,367
Gold (recoverable content of ores, etc.)	1171	000	1111	410	1111	0,001
troy ounces	187.813	59,660	425.617	156,729	602.605	269,937
Gypsum thousand short tons	1,332	12,201	1.378	10,777	1,468	11,719
Limedo	367	24,733	371		465	25,745
Limedo Mercury 76-pound flasks_					(3)	(3)
Pumice thousand short tons	78	1.491	46	1,263	42	1,539
Sand and gravel:		-,		-,		_,
Constructiondo	e112.800	e430.000	128,407	498,456	^e 141,600	e561.300
Industrialdodo	2.255	37,434	2.364	44,813	2,241	41,472
Silver (recoverable content of ores, etc.)	-,=00	01,101	_,001	11,010	2,211	
thousand troy ounces	115	709	155	849	122	854
Stone:				• • •		
Crushed thousand short tons	41,199	174.395	^e 38,500	e159,300	44,315	186.504
Dimensiondo	23	2.449	e23	e2,582	33	4,554
Talc and pyrophyllitedo	100	2,493	64	1.528	ŵ	Ŵ
Combined value of asbestos, barite (1987),	100	2,100	01	1,020	••	
calcium chloride (natural), cement (mason-						
ry), clays (ball clay, 1986, and fire clay,						
1985), copper, diatomite, feldspar, iron ore						
(usable), magnesium compounds, molybde-						
num, peat, perlite, potassium salts, rare-						
earth metal concentrates, salt, sodium car-						
bonate (natural), sodium sulfate (natural),						
tungsten ore and concentrate, wollastonite						
(1986-87), and value indicated by symbol W	XX	333,014	XX	330,638	XX	342,298
- Total	XX	2,112,010	xx	2,269,417	xx	2,551,285

Table 1.—Nonfuel mineral production in California¹

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included w Combined value'' figure. XX Not applicable. ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Excludes certain clays; kind and value included with "Combined value" data. ^eEstimated. W Withheld to avoid disclosing company proprietary data; value included with

³Less than 1/2 unit.

MINERALS YEARBOOK, 1987

Table 2.—Nonfuel minerals produced in California in 1986, by county¹

County	Minerals produced in order of value
Alameda	Sand and gravel, salt, clays.
Amador	Sand and gravel, clays.
Butte	Sand and gravel.
Calaveras	Asbestos, sand and gravel, talc, gold, clays, silver.
Colusa	Sand and gravel.
Contra Costa	Sand and gravel, lime, clays.
Del Norte	Sand and gravel, gold.
Fresno	Sand and gravel, gold, clays, silver.
Glenn	Sand and gravel, lime.
Humboldt	Sand and gravel.
Imperial	Gold, gypsum, lime, sand and gravel, silver.
Inyo	Boron minerals, tungsten, talc, clays, perlite, molybdenum, sand and
-	gravel, pumice, gold, copper.
Kern	Boron minerals, cement, sand and gravel, clays, gypsum, gold, silver.
Kings	Gypsum.
Lake	Sand and gravel.
Lassen	Sand and gravel, diatomite.
Los Angeles	Sand and gravel, clays, lime, feldspar.
Madera	Sand and gravel, pumice.
Marin	Clays, sand and gravel.
Mariposa	Sand and gravel.
Mendocino	Do.
Merced	Do.
Modoc	Peat, sand and gravel.
Mono	Pumice, sand and gravel, clays, gold, silver, talc.
Monterey	Magnesium compounds, lime, sand and gravel.
Napa	Gold, salt, silver, sand and gravel.
Nevada	Sand and gravel, clays, gold.
Orange	Sand and gravel, feldspar, clays.
Placer	Sand and gravel, clays.
Plumas	Gold, sand and gravel.
Riverside	Cement, sand and gravel, clays, gypsum, iron ore.
Sacramento	Sand and gravel, clays.
San Benito	Asbestos, sand and gravel, clays.
San Bernardino	Cement, sodium carbonate, boron minerals, sand and gravel, rare-
	earth minerals, sodium sulfate, potash, calcium chloride, salt, clays,
	lime, gold, iron ore, talc, silver, gypsum.
San Diego	Sand and gravel, salt, feldspar.
San Joaquin	Sand and gravel, lime, gold, silver.
San Luis Obispo	Sand and gravel, gypsum.
San Mateo	Magnesium compounds, salt, sand and gravel.
Santa Barbara	Diatomite, sand and gravel, lime.
Santa Clara	Cement, sand and gravel.
Santa Cruz	Cement, sand and gravel, clays, peat.
Shasta	Cement, sand and gravel, clays, diatomite.
Sierra	Gold.
Siskiyou	Gold, silver, pumice, sand and gravel.
Solano	Sand and gravel.
Sonoma	Do. Sand and manual gold along giltron
Stanislaus	Sand and gravel, gold, clays, silver.
Sutter	Sand and gravel, clays.
Tehama	Sand and gravel.
Trinity	Do.
Tulare	Do.
Tuolumne	Lime.
Ventura	Sand and gravel, gypsum.
Yolo	Sand and gravel, lime.
	Gold, sand and gravel, clays.
Yuba Undistributed ²	Stone (crushed), gem stones, wollastonite.

¹No production of nonfuel mineral commodities was reported for counties not listed.
²Data not available by county for minerals listed.

the State, resulting in somewhat higher prices, and to a 72% increase in the value of gold production. Most industrial mineral operations continued to function near capacity with modest growth.

California was the sole U.S. producer of boron minerals. It ranked first nationally in the production of asbestos, diatomite, rareearth concentrates, construction sand and gravel, natural sodium sulfate, and tungsten. It was second in the production of natural calcium chloride, gold, magnesium compounds from seawater, sodium carbonate, and wollastonite.

Trends and Developments.—In 1987, 37 mineral commodities, including 8 metals and 29 industrial minerals were produced within the State. Industrial minerals continued to dominate California's nonfuel mineral production, but metal production value rose to 12% of total production as rising gold output and value added to the State total.

Increased gold production of nearly 177,000 ounces over that of 1986 continued California's ranking as the second largest gold-producing State in the Nation. Production increases from existing mines were supplemented with output of several newly opened mines.

Asbestos production continued to decline in 1987 because of lower demand attributed to concerns about product safety. Kaiser Steel Corp. began a 42% layoff of its Oakland corporate staff in October.

Limited production was resumed in October at Strategic Minerals Corp.'s (Stratcor) tungsten operation near Bishop, but tungsten production remained at record-low levels throughout the year.

Legislation and Government Programs.—The U.S. Supreme Court ruled in March that the California Coastal Commission had the legal authority to require a mining operation in Los Padres National Forest to obtain a State permit California Coastal Commission vs. Granite Rock Co. 85-1200. The decision reversed a Federal Court of Appeals ruling that the Statepermit requirement was preempted by Federal regulation.

The California State Mining and Geology Board continued work toward completion of the designation of aggregate resources in eight metropolitan areas in the State, which included the Claremont-Upland, San Bernardino, Saugus-Newhall, Palmdale, North San Francisco Bay, South San Francisco Bay, Monterey Bay, and Fresno Production-Consumption Regions. The certification of ordinances for 13 additional cities and the adoption of 6 mineral land classification reports for both urban and nonurban areas were reviewed and distributed to lead agencies.

Assembly bill 747 requiring existing surface-mining operations with vested rights and without an approved reclamation plan to submit a plan to the lead agency not later than March 31, 1988, was signed into law in September.

REVIEW BY NONFUEL MINERAL COMMODITIES

INDUSTRIAL MINERALS

Asbestos.—Asbestos production continued to decline in 1987, but California remained the Nation's leading producer. Production was reported from the Calaveras Asbestos Corp. Copperopolis Mine in Calaveras County and from the KCAC Inc.'s Joe Asbestos Mine located 3 miles east of Copperopolis.

Boron.—Sales of boron minerals rose nearly 12% in value from the 1986 figure to \$475 million from production of 1.385 million short tons. California was the only domestic source of boron minerals, principally in the form of sodium borate.

The majority of the boron production continued to be from Kern County, with the balance from San Bernardino County. United States Borax & Chemical Corp., a part of RTZ Borax Ltd. of the RTZ Corp. PLC of the United Kingdom, was the primary world supplier of sodium borates. U.S. Borax mined and processed crude and refined hydrated sodium borates and their anhydrous derivatives from tincal ores, and anhydrous boric acid from kernite ore reserves at Boron, Kern County.

Kerr-McGee Chemical Corp. operated the Trona and Westend plants at Searles Lake, San Bernardino County, to produce borax and boric acid products from mineral-rich lake brines. American Borate Co., a wholly owned subsidiary of Owens-Corning Fiberglas Corp., continued sales of ulexite from storage at Dunn.

Cement.—California's most valuable mineral commodity in 1987 was portland cement with a value of \$594 million. California ranked first among the States in production of finished portland cement, furnishing 13% of the U.S. total. A small amount of masonry cement was also produced in the State during 1987. Eleven plants continued to report cement production, eight of which were in the southern half of the State.

The Pacific region, particularly southern California, continued to enjoy unprecedented growth in cement consumption. CalMat Co., Mitsubishi Mining and Cement Co. Ltd., Southwestern Portland Cement Co., and Gifford-Hill & Co. Inc. were among the leading California producers of finished portland cement.

Hanson Trust PLC, a British construction firm, purchased Kaiser Cement Corp., of Oakland, CA, which had plants in both northern and southern California. The Kaiser Cushenberry plant was then sold to Mitsubishi. National Cement Co., a subsidiary of Société Anonyme des Ciments Vicat of France, purchased the Lebec plant of General Portland Inc., a subsidiary of Lafarge Corp., also of France. Allied Cement Co. opened a 600,000-ton-annual-throughput terminal in the Port of Los Angeles. Clays.—Production of 2.455 million short tons of clay and shale valued at more than \$33 million was reported in 1987 from 34 companies in 17 counties throughout the State. Common clay and shale comprised the bulk of the clays produced, with 11 companies reporting ball clay, bentonite, or kaolin deposits.

Diatomite.—California continued to lead all other States in the production of diatomite during 1987. The major producer was Manville Products Corp. from operations near Lompoc in Santa Barbara County. Grefco Inc. operated the second largest diatomite quarry in the State. Production from its quarry in the Lompoc area was supplemented with diatomite from its Burney plant in Shasta County.

Feldspar.—California ranked third nationally in the production of feldspar and feldspar-silica mixtures with quantity and value rising about 15% from that of 1986. The production of feldspar-silica mixture was reported from Crystal Silica Co.'s San Diego County plant, California Silica Products Co.'s Orange County plant, and from Calspar Inc.'s San Bernardino County plant.

Gypsum.—California ranked first nationally in the production of calcined gypsum in 1987, with total output of 1.924 million short tons, although its total output of 1.468 million short tons of crude gypsum was ranked only fifth.

The U.S. Gypsum Plaster City plant in Imperial County was California's largest producer. Crude gypsum was also mined in Kern, Kings, Riverside, San Bernardino, San Luis Obispo, and Ventura Counties. Calcined gypsum production was reported from plants in Alameda, Contra Costa, Imperial, and Los Angeles Counties. Byproduct gypsum was produced in Contra Costa and Fresno Counties.

Lime.—Lime output, following a national trend, increased 25% to 0.465 million short tons valued at more than \$25 million. The National Refractories and Minerals Corp.'s Natividad quicklime plant in Monterey County was the State's largest producer. Production was reported from 11 plants in 11 different counties throughout the State.

Sand and Gravel.—Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only. This chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates. California remained the leading construction sand and gravel producing State with an estimated 141.6 million short tons sold or used in 1987 with a value of \$561.3 million.

ARC America Corp. of Newport Beach, a subsidiary of the Consolidated Goldfields Ltd. of the United Kingdom, acquired the California operations of American Aggregates Corp. of Greenville, OH. U.S. Silica Co., a subsidiary of Pacific Coast Resources Corp. of Los Angeles, purchased Warrior Sand Co. of Huntshore, AL.

Industrial.—Industrial sand production of 2.241 million short tons was reported from 10 operations in 9 counties. Three companies each produced more than 2 million tons. Industrial sand was used primarily in blasting, fiberglass manufacture, and glass containers.

California Silica Products Co. of Newport Beach, a subsidiary of Oglebay Norton Co., completed an expansion to its silica sand operation at San Juan Capistrano. The plant, which was designed to produce glass sand, will also supply some new markets including the construction industry.

Sodium Compounds.—California led the Nation in natural sodium sulfate production during 1987 and was second in the production of sodium carbonate. All sodium sulfate production was from Kerr-McGee Chemical Corp.'s Westend plant in San Bernardino County, where natural brines were pumped from Searles Lake. Kerr-McGee also produced sodium carbonate at its Argus and Westend plants.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only. This chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

In 1985, the U.S Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 4 presents enduse data for crushed stone produced in the three California districts in figure 1.

THE MINERAL INDUSTRY OF CALIFORNIA

Table 3.—California: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate (+1-1/2 inch):		
Riprap and jetty stone	1,250	7,581
Filter stone	289	1,328
Coarse aggregate, graded:		
Concrete aggregate, coarse	1,830	5,241
Bituminous aggregate, coarse	2,739	13,322
Railroad ballast	133	474
Fine aggregate (-3/8 inch):		
Stone sand concrete	619	4,146
Stone sand, bituminous mix or seal	683	2,593
Screening, undesignated	240	504
Coarse and fine aggregates:		
Graded road base or subbase	5,647	20,810
Unpayed road surfacing	188	659
Terrazzo and exposed aggregate	173	1,429
Crusher run or fill or waste	2,741	7,082
Other construction ²	3,259	20,269
Chemical and metallurgical:		
Cement manufacture	18,254	58,018
Dead-burned dolomite manufacture	67	716
Special:		
Roofing granules	1	14
Other miscellaneous ³	765	7,312
Other unspecified ⁴	5,437	35,015
Other unspecified	0,101	50,010
Total	44,315	⁵ 186,504

¹Includes limestone, shell, traprock, sandstone, quartzite, volcanic cinder and scoria, slate, marble, and miscellaneous

stone. ²Includes macadam, coarse aggregate (large), bituminous surface-treatment aggregate, and coarse aggregate (graded). ³Includes agricultural uses, lime manufacture, flux stone, asphalt fillers or extenders, other fillers or extenders, glass Includes agricultural uses, line manufacture, into some, aspirate lines of extenders, other line manufacture, and sugar refining. Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁵Data do not add to total shown becaused of independent rounding.

Table 4.—California: Crushed stone sold or used by producers in 1987, by use and district (Thousand short tons and thousand dollars)

Use	District 1		District 2		District 3	
	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate (+1-1/2 inch) ¹	31	213	632	3,548	1,186	7,239
Coarse aggregate, graded ²	14	31	6,007	28,712	1,383	6,999
Fine aggregate (-3/8 inch) ³	8	50	1,165	4,010	369	3,184
Coarse and fine aggregates ⁴	91	262	6,821	23,613	1,837	6,106
Other construction	27	59	219	1,413	(5)	1
Agricultural ⁶			w	ŚW	Ŵ	w
Chemical and metallurgical ⁷	(8)	(8)	Ŵ	w	14,584	49,290
Special ⁹	~ ~ ~		Ŵ	Ŵ	Ŵ	Ŵ
Other miscellaneous			3,759	13,779	31	340
Other unspecified ¹⁰	1,310	4,309	3,087	15,180	1,751	18,168
	1,482	4,923	21,691	90,255	21,143	91,326

W Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous."

¹Includes macadam, riprap and jetty stone, filter stone, and coarse aggregate (large).

²Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, railroad ballast, and coarse aggregate (graded).

³Includes stone sand (concrete), stone sand (bituminous mix or seal), and fine aggregate (screen).

Includes graded road base or subbase, unpaved road surfacing, terrazzo and exposed aggregate, and crusher run or fill or waste. ⁵Less than 1/2 unit.

⁶Includes agricultural limestone, poultry grit and mineral food, and agricultural uses.

Includes cement manufacture, lime manufacture, dead-burned dolomite, flux stone, and glass manufacture.

*Withheld to avoid disclosing company proprietary data; included with "Other unspecified." *Includes asphalt filler, whiting or whiting substitute, other fillers or extenders, roofing granule, and sugar refining.

¹⁰Includes production reported without a breakdown by end use and estimates for nonrespondents.

¹¹Data may not add to totals shown because of independent rounding.

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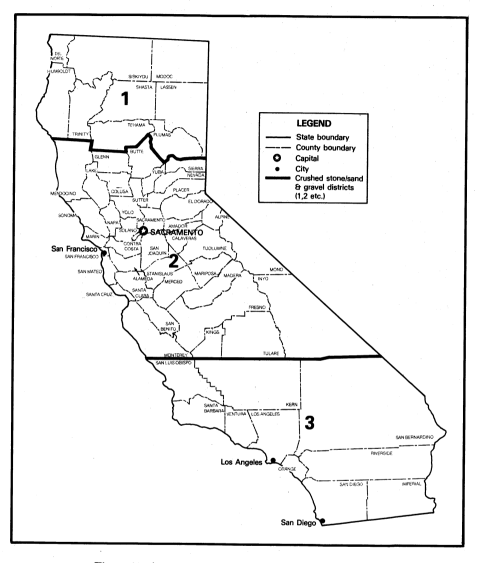


Figure 1.—Aggregate-producing districts in California.

Vermiculite (Exfoliated).—California ranked first among the 28 States that reported exfoliated vermiculite production in 1987. W. R. Grace & Co. was the sole producer from plants in Alameda and Orange Counties. Principal use was in fireproofing, with smaller amounts used in concrete and plaster aggregates and in horticulture. Other Industrial Minerals.—Barite was produced by Robinson Enterprises Inc. in Nevada County. Natural calcium chloride production was reported from three operations in San Bernardino County. Three plants in Los Angeles County and one plant in Sacramento County produced synthetic graphite for cloth and/or fibers. Magnesium compounds were obtained from seawater magnesia operations in Monterey and San Mateo Counties.

Radel Inc. in Modoc County and Hyponex Corp. in Santa Cruz County were the only peat producers. Processed perlite production was reported from seven plants in Los Angeles, San Bernardino, and San Diego Counties. Kerr-McGee produced muriate of potash (60% K₂O) and sulfate of potash (50% K₂O) from plants in San Bernardino County.

California remained the third largest pumice-producing State despite a continuing slide in production to 0.042 million short tons of pumice and pumicite (volcanic ash) sold in 1987. It ranked sixth among the 9 States reporting talc and pyrophyllite production from 18 plants in 7 counties. Pfizer Inc. was the State's sole wollastonite producer from an operation in Riverside County.

Byproduct sulfur was recovered at 15 oil refineries in Contra Costa, Kern, Los Angeles, and Solano Counties.

METALS

Gold .- Exploration for gold and gold production increased significantly during the year. California again was the second largest gold-producing State in the Nation, with reported production of 0.603 million troy ounce valued at nearly \$270 million. Increased production from the major gold operations in the State and a rising gold price were responsible for most of the 42%increase in quantity and 72% rise in value over that of 1986. Also adding significantly to the increased 1987 production were two new operations: CoCa Mines Inc.'s Cactus Gold Mine in Kern County and Sonora Mining Corp.'s Jamestown Mine in Tuolumne County, which was the State's third largest producer. Gold production was reported from 18 lode mines in the State and 2 placer operations in Fresno and Yuba Counties.

Gold Fields Mining Corp.'s Mesquite Mine in Imperial County became the State's largest producer in 1987, closely followed by the McLaughlin Mine of Homestake Mining Co. in Napa County. Production continued

in 1987 at the Carson Hill Mine in Calaveras County, the Picacho Mine in Imperial County and the Morning Star Mine in San Bernardino County. The Colosseum Mine, the Standard Hill Mine in Kern County, and the Goldstripe Mine also began production during the year.

Rare-Earth Metal Concentrate.-Rareearth production increased nearly 50% in quantity and more than 50% in value over that of 1986. Molycorp Inc., a wholly owned subsidiary of Unocal Corp., was the sole U.S. producer from the Mountain Pass bastnasite mine in San Bernardino County. The company began a \$5 million modernization and elargement program to enhance production at its large carbonatite ore body at Mountain Pass.

Silver.—California's silver production decreased 21% from 1986 to 122,000 troy ounces. However, owing to higher silver prices, value increased \$5,000 to \$854,000. Silver production was recovered principally as byproduct from nine gold mines in Calaveras, Imperial, Kern, Mono, Napa, and San Bernardino Counties. Principal producers were the Carson Hill Mine in Calaveras County, the Mesquite Mine in Imperial County, the McLaughlin Mine in Napa County, and the Morning Star Mine in San Bernardino County. A small amount of placer silver was reported from golddredging and gravel operations in Fresno and Yuba Counties.

Tungsten Ore and Concentrate.-Tungsten production declined to the lowest level in recent years as all major producers in the State were closed during most of the year. Limited production was resumed in October at Stratcor's Pine Creek tungsten operation near Bishop.

Other Metals.-Production of crude iron ore continued to decline in the State; output was 40% less than that reported in 1986. All of California's limited 1987 molybdenum production was byproduct from tungsten recovery at Stratcor's Pine Creek Mine in Inyo County.

¹State Mineral Officer, Bureau of Mines, Reno, NV

²Acting State geologist, California Department of Con-servation, Division of Mines and Geology, Sacramento, CA. ³Geologist, California Department of Conservation, Divi-sion of Mines and Geology, Sacramento, CA.

Table 5.—Principal producers

Commodity and company	Address	Type of activity	County
Asbestos:			
Calaveras Asbestos Corp	Box 127	Surface mine and	Calaveras.
	Copperopolis, CA 95228	plant.	outer of the
KCAC Inc	Box K	do	San Benito.
Boron minerals:	King City, CA 93930		
Kerr-McGee Chemical Corp. ¹	Kerr-McGee Center	Evaporators and	San Bernar-
	Oklahoma City, OK 73125	plant.	dino.
United States Borax & Chemical	Box 75128	Surface mine and	Kern.
Corp.	Sanford Station	plant.	
Calcium chloride:	Los Angeles, CA 90010		
Leslie Salt Co., ² a subsidiary of	Box 5621	Solar evaporators	San Bernar-
Cargill Inc.	Minneapolis, MN 55440	enter enterentere	dino.
National Chloride Co. of America ²	Box 604	do	Do.
Cement:	Norwalk, CA 90650		
CalMat Co. ³	3200 San Fernando Rd.	Plants	Various.
	Los Angeles, CA 90065		various.
Kaiser Cement Corp. (Mitsubishi	300 Lakeside Dr.	do	Do.
Mining and Cement Co. Ltd.).	Oakland, CA 94612		
Southwestern Portland Cement Co. ⁴	Box 937 Victorville, CA 92392	Plant	San Bernar-
Clays:	Victorville, CA 92592		dino.
Excel Minerals Co	Box 878	Pits	Kern.
	111 South La Patera Lane		
Cifford Hill & Co. Inc. Discouter	Goleta, CA 93116	_	1.1.1
Gifford-Hill & Co. Inc., Phoenix Cement Co. ⁵	Box 47127 Dallas, TX 75241	do	Various.
Lightweight Processing Co	715 North Central Ave.	do	Ventura.
	Suite 321	uo	ventura.
	Glendale, CA 91203		
Lincoln Clay Products Co	Box 367	Pit	Placer.
Lone Star Industries Inc. ⁵	Lincoln, CA 95648 2800 Campus Dr.	Pit	a . a
	San Mateo, CA 94403	Pit	Santa Cruz.
Port Costa Materials Inc	Box 5	Pit	Contra Costa
.	Port Costa, CA 94569		
Diatomite: Grefco Inc	9495 Lowite Dlad	.	
	3425 Lomita Blvd. Torrence, CA 90509	Surface mine and plant.	Santa Bar- bara and
	1011CHCc, CH 90005	piant.	Shasta.
Manville Products Corp	2500 Miguelito Rd.	do	Santa Bar-
'eldspar:	Lompoc, CA 93436		bara.
California Silica Products Co. ⁶	Box 248	do	0
	31302 Ortega Hwy.	ao	Orange.
	San Juan Capistrano, CA 92693		
Crystal Silica Co	3231 Oceanside Dr.	Mine and plant	San Diego.
l old:	Oceanside, CA 92054		•
Gold Fields Mining Corp. ⁷	HCR 76 Glamis 100	Surface mine	T
	Brawley, CA 92227	Surface mine	Imperial.
Homestake Mining Co. ⁷	650 California St.	Surface mine and	Napa.
1	San Francisco, CA 94108	plant.	•
ypsum: USG Corp	Plaston City, CA 09960		.
ime:	Plaster City, CA 92269	do	Imperial.
Chemstar Inc. ⁸	901 Mariners Island Blvd.	do	Monterey.
	Suite 425		
National Refractories & Minerals	San Mateo, CA 94404		_
Corp.	Box 30 Moss Landing, CA 95039	do	Do.
erlite:	Moss Landing, CA 55035		
American Perlite Co	11831 Vose St.	Surface mine and	Los Angeles.
·····	North Hollywood, CA 91605	mill.	
American Pumice Products Inc	17009 Mitch all Sauth		
resolution runneerroducts Inc	17992 Mitchell, South Irvine, CA 92714	do	Inyo.
Tionesta Aggregates Co	13290 Hodge Dr.	Surface mine	Siskiyou.
	Reno, NV 89511	Surface mille	Just you.
are earths:			
Molycorp Inc	Union Oil Center	do	San Bernar-
	461 South Boylston St.		dino.
	Los Angeles, CA 91017		

See footnotes at end of table.

THE MINERAL INDUSTRY OF CALIFORNIA

Table 5.—Principal	l producers —Continued
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Commodity and company	Address	Type of activity	County
Sand and gravel (construction):			
CalMat Co	3200 San Fernando Rd. Los Angeles, CA 90065	Pits	Various.
Koppers Co. Inc., Kaiser Sand &	Box 640	do	Do.
Gravel Co.	Santa Monica, CA 93456		
Livingston-Graham	16080 East Arrow Hwy.	do	Do.
	Irwindale, CA 91706		
Owl Rock Products Co	Box 330	do	Do.
Ownited Trouble of The Transferrer	Arcadia, CA 91006		
Pleasanton Gravel Co	Box 850	Pit	Alameda.
	Pleasanton, CA 94566		
A. Teichert & Sons Inc., Teichert	Box 15002	Pits	Various.
Aggregates.	Sacramento, CA 95851		
Talc and pyrophyllite:			.
Pfizer Inc. ⁹	Box 558	Surface mine	Inyo.
	Lucerne Valley, CA 92356	and plant.	0-1
Western Source Inc	Box 280	Surface mine and	Calaveras.
	San Andreas, CA 95249	mill.	
Tungsten ore and concentrate:		TT- demonstrand	Tarro
U.S. Tungsten Corp., a subsidiary	Route 2	Underground	Inyo.
of Strategic Minerals Corp.	Bishop, CA 93514	mine and plant.	
(Stratcor). ¹⁰			
Vermiculite (exfoliated):		Plants	Alameda and
W. R. Grace & Co	1114 Avenue of the Americas New York, NY 10036	Plants	Orange.

¹Also lime, potassium salts, ²Also salt. ³Also clays, gypsum, and iron ore. ⁴Also clays. ⁵Also cement and industrial sand. ⁶Also industrial sand. ⁷Also silver. ⁸Also magnesium compounds. ⁹Also clays and wollastonite. ¹⁰Also molybdenum.



The Mineral Industry of Colorado

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Colorado Geological Survey for collecting information on all nonfuel minerals.

By Jane P. Ohl¹ and Mark W. Davis²

The value of nonfuel minerals produced in Colorado in 1987 was \$373 million. This figure is slightly higher than that of 1986 but 71% lower than that of 1980, when the State's molybdenum mines were operating at peak capacity. Moderate to significant increases in output were reported for most other metals: copper, gold, lead, silver, vanadium, and zinc, and for some industrial minerals: clays, lime, pyrites, industrial sand and gravel, and crushed stone.

Nationwide, Colorado ranked 22d in value of nonfuel mineral production, compared with 23d in 1986 and 7th in 1980. Nonfuel mineral value in 1987 equaled 1.4% of the national total. Twenty-one nonfuel minerals were produced in the State: 14 industrial minerals and 7 metals. Nonfuel mineral values were divided evenly between metals and industrial minerals.

	1985		1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Clays thousand short tons	303	\$1,743	242	\$1,523	292	\$1,763
Gem stones thousand bhore tone	NA	e80	NA	100	NA	100
Gold (recoverable content of ores, etc.)						
troy ounces	43,301	13,755	120,347	44,317	178,795	80,091
Gypsum thousand short tons	233	1,800	w	w	W	W
Sand and gravel (construction)do	e27,500	^e 88,000	23,233	70,095	^e 22,800	^e 84,300
Silver (recoverable content of ores, etc.)					0.01	0.000
thousand troy ounces	549	3,370	645	3,526	861	6,033
Stone:			R o 000	600 500	0.045	99 465
Crushed thousand short tons	7,037	25,930	e8,000	e30,700	8,045	33,465
Dimensiondodo	2	204	•e4	°255	3	133
Combined value of cement, copper, iron ore (usable, 1985), lead, lime, molybdenum, peat, perlite, pyrites (1985, 1987), sand and gravel (industrial), tin (1985), tungsten ore						
and concentrate (1985-86), vanadium, zinc,	XX	273,611	XX	219,492	xx	167,104
and values indicated by symbol $W_{}$		215,011	лл	210,402		
Total	XX	408,493	XX	370,008	XX	372,989

Table 1.—Nonfuel mineral production in Colorado¹

W Withheld to avoid disclosing company proprietary data, value included with ^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data, value included w Combined value" figure. XX Not applicable. ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

Table 2.-Nonfuel minerals produced in Colorado in 1986, by county¹

County	Minerals produced in order of value			
Adams	Sand and gravel.			
Alamosa	Do.			
Arapahoe	Do. Do.			
Baca	Do. Do.			
Boulder				
Chaffee	Cement, sand and gravel, clays, gold, silver, peat.			
Clear Creek	Lime, sand and gravel, peat.			
Crowley	Molybdenum, sand and gravel.			
Custer	Sand and gravel.			
Delta	Sand and gravel, perlite.			
Douglas	Sand and gravel.			
Eagle	Sand and gravel, clays.			
Elbert	Sand and gravel, gypsum.			
	Clays, sand and gravel.			
El Paso	Sand and gravel, clays.			
Fremont	Cement, gypsum, sand and gravel, clays.			
Garfield	Sand and gravel.			
Grand	Do.			
Gunnison	Sand and gravel, gold.			
Huerfano	Sand and gravel.			
Jackson	Do.			
Jefferson	Sand and gravel, clays.			
Kit Carson	Sand and gravel.			
Lake	Molybdenum, zinc, gold, lead, silver, tungsten, copper, sand and gravel.			
La Plata	Sand and gravel.			
Larimer	Cement, sand and gravel, gypsum.			
as Animas	Sand and gravel.			
incoln	Do.			
ogan	Do.			
Mesa	Do.			
Moffat				
Montezuma	Sand and gravel, gold.			
Montrose	Sand and gravel.			
Morgan	Vanadium, sand and gravel.			
Ditero	Sand and gravel.			
Duray	Do.			
Park	Sand and gravel, gold, silver, lead, copper.			
hillips	Peat.			
Pitkin	Sand and gravel.			
	Do.			
Prowers	Do.			
Pueblo	Sand and gravel, clays.			
Rio Blanco	Sand and gravel.			
Rio Grande	Gold, silver, sand and gravel.			
Routt	Sand and gravel.			
	Gold, silver.			
an Juan	Gold, zinc, silver, lead, copper.			
an Miguel	Sand and gravel.			
edgwick	Do.			
ummit	Do.			
eller	Gold, peat, silver, sand and gravel.			
Vashington	Sand and gravel.			
Veld Jndistributed ²	Do.			

¹No production of nonfuel mineral commodities was reported for counties not listed.

²Data not available by county for minerals listed.

Trends and Developments.—The very large increase in output from gold and silver mines was the most significant occurrence in the Colorado mining industry. Many mining and quarrying activities were on a downward trend, were leveling off, or were competing with urban developments for land use.

In the 1986-87 period, planning boards of counties adjacent to Denver, such as Boulder, Douglas, and Jefferson, were not approving new or expanded quarrying or mining projects. Boards were reacting to pressure from residents to eliminate quarrying and mining activities perceived as visibly or audibly offensive. Construction contractors and quarry operators had to transport heavy building materials from greater distances, driving up the costs for homeowners and for all taxpayers. Since 1980, the amount of sand and gravel mined in Clear Creek and Weld Counties has grown mainly because of increased construction and building in the distant Denver metropolitan area.

Employment.—Colorado's unemployment rate sank to a 2-year low, 6.4%, in October 1987. In Lake County, the site of one of the State's largest mines, the unemployment rate remained high (22%), owing principally to greatly reduced activity at AMAX Inc.'s Climax molybdenum mine. The Colorado Division of Mines estimated that more than 2,000 workers were employed in the nonfuel mining sector during 1987. Of these, 63% worked at the following mines: 440 at AMAX's Henderson Mine and mill; 320, Echo Bay Mines Inc.'s Sunnyside Mine; 240, Galactic Resources Inc.'s Summitville Mine; 137, ASARCO Incorporated's Black Cloud Mine; 65, Camp Bird Ventures' Camp Bird Mine; and 52 on maintenance at AMAX's Climax property.

Environment.—Following a court decision, Union Carbide Corp. and its wholly owned subsidiary, Umetco Minerals Corp., began paying Colorado for cleanup of the Uravan uranium-vanadium mine and mill site in Montrose County. In March, the company paid \$1.07 million and will eventually pay a total of \$2.75 million. Colorado officials may use parts of the Uravan site for disposal of radioactive wastes from Denver-area radium sites. The Colorado Department of Health will oversee the \$40 million rehabilition program at Uravan.

The State and Cotter Corp. agreed at yearend to a cleanup plan for a contaminated area at Cotter's uranium mill near Canon City, Fremont County. The mill was closed in January 1987.

Newmont Mining Corp. and Idarado Mining Co. paid a \$69,000 penalty for allowing a cancer-causing chemical to leak from the defunct Idarado Mine in Telluride according to the U.S. Environmental Protection Agency (EPA). The two firms also agreed to clean up all spills of polychlorinated biphenyls (PCB) at the mine, which closed in 1972. The Idarado, a producer of gold, silver, lead, zinc, and copper, used PCBs as a cooling agent in transformers, voltage regulators, and other electrical devices before the 1976 ban on this chemical.

Exploration Activities.—Homestake Mining Co. reported in its 1987 annual report that it was continuing underground exploration at its Northern Amethyst silver-gold vein deposit in the Creede mining district. Ore grade mineralization in the veins was identified, but vein continuity was not established.

The first major exploration program to be conducted at the Camp Bird Mine in Ouray and San Miguel Counties since 1910 began in 1987. A total of 60,000 feet of core was to be drilled through the eastern and western extensions of the Camp Bird vein by yearend 1988. Chipeta Mining Co. (a subsidiary of Western Mining Corp. of Australia) confirmed the mine's proven reserves assaying 0.25 troy ounce of gold per ton.

and Government Pro-Legislation grams.-At the first Colorado Mining Summit, held in November, the Governor requested a balance between environmental issues and economic growth. The State Government was asked to rewrite the tax structure into a more "competitive framework, promote an effective transportation system, and design a more efficient permitting process to boost mining in Colorado. The Governor actively encouraged a resurgence of metal mining and was credited with influencing several large mining companies to consider moving their headquarters to Denver.

The U.S. Bureau of Mines and the U.S. Geological Survey jointly published several reports covering the mineral resources of wilderness study areas in Delta, Hinsdale, Jackson, Mesa, Montrose, and Routt Counties.³

The Bureau of Mines delineated five gold and silver deposits and a molybdenum deposit in the Collegiate Peaks Wilderness study area. Gold, molybdenum, silver and a large-tonnage deposit of chemical-grade limestone were delineated in the Holy Cross Wilderness study area.⁴

The tenth U.S. Court of Appeals in Denver ruled that the U.S. Department of Energy must restrict its enrichment of foreign uranium to protect the domestic uranium industry. The decision was hailed by some uranium-mining officials as a big step toward revitalizing uranium (and byproduct vanadium) mining in the United States.

In recognition of its being "the historical heart, future showcase, and research center of the mining industry in America," the National Mining Hall of Fame and Museum in Leadville sought a national charter, which was expected to be approved by Congress in 1988.

REVIEW BY NONFUEL MINERAL COMMODITIES

METALS

Gold.—Except for sand and gravel, gold exceeded the value of any other mined commodity in Colorado in 1987. Gold output was valued at \$80 million, about 81% higher than that of 1986, with production rising 49% above the 1986 level to 178,795 troy ounces. The average price of gold was \$447.95 per troy ounce, nearly \$80 higher than in 1986. Reported ore grades at operating mines were low, however, running 0.01 to 0.20 ounce per short ton. Several operations were using the U.S. Bureau of Mines developed heap-leaching recovery process, which has significantly aided in revitalizing the gold-mining industry.

AMAX formed a new subsidiary, AMAX Gold Inc., and Royal Resources Corp. decided to abandon the oil business, change its name to Royal Gold Inc., and become a joint-venture partner at the venerable Camp Bird Mine. Several firms planned to move, or have moved, their headquarters to Denver because of access to transportation and mining-related businesses, such as equipment suppliers, assay laboratories, large research libraries such as those of the U.S. Geological Survey, U.S. Bureau of Mines, and Colorado School of Mines. Even companies without mining prospects in Colorado were finding Denver an attractive location.

During the year, gold production was reported by the Bessie G, Black Cloud, Camp Bird, Comstock Lake, Cross, Lucky Strike, May Day, Portland open pit, Summitville open pit, Sunnyside, and Waco No. 1 Mines.

Battle Mountain Gold Co. of Houston, TX, acquired the San Luis project in Costilla County for \$6 million in cash and securities in September 1987. Battle Mountain completed 243 drill holes by November and estimated reserves were 20 million tons grading 0.034 ounce of gold per ton, or 680,000 ounces of gold.

Renovation of the Camp Bird Mine, Ouray County, proceeded rapidly at yearend. Royal Gold and Chipeta Mining had recently acquired the mine from Federal Resources Corp. Four production stopes were being prepared and milling began in December at the rate of 140 tons per day.

Vancouver-based Galactic Resources Ltd.'s Summitville Mine in Rio Grande County exceeded the company's projected gold recoveries for 1987 by more than 8,000 troy ounces. Gold output reached 88,320 ounces. It was Colorado's No. 1 gold producer in 1987 and ranked 16th in the Nation.

Cripple Creek and Victor Gold Mining Co., a joint venture of Golden Cycle Gold Corp. and Texasgulf Minerals and Metals Inc., heap leached ore to produce 28,065 troy ounces of gold in 1987 at its mine dump project in Teller County, according to Golden Cycle's 1987 annual report. About 900,000 tons of the original 3 million tons of mine dump material remain. Mined ore from the Portland open pit of the joint venture was stockpiled completion of a leach pad and add-on construction to the old Carlton Mill, which had not been operated for more than a decade. The gold recovery plant, expanded to accommodate the input from the 300-ton-per-day flotation mill, was constructed within the old Carlton mill building. Gold recovery will be by cyanide leaching and electrowinning.

Franklin Consolidated Mining Co. reopened the Bates-Hunter Mine near Central City, Gilpin County. Redevelopment was along a "500-foot-thick" ore zone containing gold (0.35 ounce per ton) and silver. No production ore had been shipped by yearend.

Jascan Resources Inc. (60% partner) and Atlantic Goldfields Inc. (40%) targeted early 1989 for the first production from their Dawson project near Canon City, Fremont County. Reserves were estimated to be 1.03 million short tons of ore grading 0.15 ounce of gold per ton.

Nevada Goldfields Corp. anticipated production in 1989 at its proposed Empire open pit mine and heap-leach operation in Clear Creek County. Capital costs were estimated to be \$14 million, production capacity 2,000 tons per day, and operating costs \$270 per ounce.

Silver State Mining Corp. estimated output of 25,000 troy ounces of gold and 7,962 ounces of silver from its all-weather vatleach recovery process plant at the Victor Mine in Teller County. Silver State subsequently sold the Victor Mine to Nerco Minerals Co., which expanded the vat system from three to six vats.

Molybdenum.—In response to oversupplies, low prices, and a general slowdown in the steel industry throughout the Nation during the past 3 years, molybdenum output in Colorado, the world's major source of the metal, declined and capacity was reduced at Climax Molybdenum Co.'s Henderson and Climax Mines. Output in 1987, according to AMAX's annual report, was about 27 million pounds of concentrate, compared with 102 million pounds in 1980.

The Climax open pit was placed on a careand-maintenance basis in 1986, but was credited in 1987 with recovering 2.2 million pounds of concentrate produced from ore with an average grade of 0.48% molybdenum disulfide. The Henderson underground mine recovered 24.9 million pounds of concentrate produced from ore with an average grade of 0.46% molybdenum disulfide. Employment at the Climax Mine decreased from about 3,000 persons in 1980 to 50 in 1987; at Henderson, from 2,000 to 400.

Proven and probable ore reserves at the Henderson Mine were estimated to be 221 million short tons, averaging 0.37% molybdenum disulfide; and at the Climax open pit, 137 million tons, averaging 0.32% molybdenum disulfide.

Silver.—Colorado mines produced 34% more recoverable silver in 1987 than they had in 1986. Silver production was reported from the Bessie G, Black Cloud, Comstock Lake, Cross, Lucky Strike, May Day, Portland, Summitville, Sunnyside, and Waco No. 1 Mines. The Sunnyside Mine was the largest producer and ranked 21st among the Nation's top 25 silver mines. Silver output at the Summitville open pit mine in Rio Grande County totaled 70,721 troy ounces, about 8% of the State's output.

Silver began the year priced at \$5.44 per troy ounce and averaged \$7.01 for the year. Silver mines with no gold coproduct did not operate because silver prices were too low to be profitable. For example, Homestake's Bulldog Mine and mill in Creede, Mineral County, the State's largest silver mine, continued in a standby mode through 1987.

Other Metals.—Black Cloud, Cross, and Sunnyside Mines reported copper and lead production. Lead output rose 35%, the highest since 1983, and the total value of lead was up 120% from that of 1986. The Black Cloud Mine (ASARCO Incorporated's Leadville Unit) and the Sunnyside Mine were ranked eighth and ninth among the Nation's 25 leading lead-producing mines.

CF&I Corp. of Pueblo produced steel from scrap metal at an annual rate of about 600,000 tons. No iron ore production was reported in the State in 1987; Pitkin County iron ores have not been produced since 1986.

Scandium was recovered by Boulder Scientific Co. from tungsten concentrates derived from the processing of Climax Mine molybdenum ores and ores from out of State. Boulder Scientific, in Mead, Weld County, was one of two companies in the United States known to be producing scandium oxide.

Cleanup at uranium-vanadium mills and dumps in the western part of the State provided about 55% more vanadium to the market than in 1986. Price, however, fell about 5%, as various vanadium substitutes were used in alloying metals. Umetco Minerals reopened a few small mines in Colorado and shipped ore to its White Mesa mill at Blanding, UT.

Molycorp Inc. announced plans to double the yttrium oxide capacity at its Louviers plant in Douglas County. Yttrium oxide is used in phosphors and in high-temperature ceramic and refractory applications.

Zinc was produced from the Black Cloud and Sunnyside underground mines.

INDUSTRIAL MINERALS

Industrial mineral production consisted of clays, gem stone, gypsum, peat, perlite, pyrite, construction and industrial sand and gravel, and crushed and dimension stone.

Cement.—Portland cement output and value from Colorado's three cement plants declined from 1985 through 1987, and masonry cement output and value has declined since 1984.

Ideal Basic Industries Inc., a Denverbased subsidiary of Holderbank Financiere Glaris Ltd. of Switzerland since September 1986, stated that company revenues in 1987 were down 10% in the Rocky Mountain region and cement consumption in Colorado was down 24%. According to Ideal Basic's 1987 annual report, weak consumption of cement by the energy and agricultural sectors was the principal factor contributing to the decline in average cement price by \$2.35 per ton to \$50.63 per ton.

Clays.—Colorado was a relatively small producer of clays, with about 0.6% of the Nation's total output. Output and total value increased significantly from levels reported for 1986. About 99% of production was common clay. Some fire clay, kaolin, and small amounts of swelling and nonswelling bentonite also were produced.

Clay production came from 30 pits in 7 counties—more than two-thirds of clay values were from Boulder, Douglas, Elbert, and Jefferson Counties. Leading companies were Lakewood Brick and Tile Co., Robinson Brick Co., and General Refractories Co.

Colorado clays were used for common, face and refractory brick, refractory grogs and calcines, and waterproof seals. Average unit price of clays per short ton ranged from \$5.58 for common clay to \$50.74 for refractory kaolin.

Despite the sluggish Colorado construction industry and gloomy economic forecasts made in the spring of 1987, Robinson Brick Co. moved to expand operations in order to assure a large inventory and more colors. Robinson Brick's market area ranges widely over the Nation because of its product variety. Production was more than 1.5 million modular brick per week. The company fired up its second kiln in April and started two-shift operations for the first time since September 1984.

Sand and Gravel.—Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only. This chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Sand and gravel and crushed stone oper-

ators met strong opposition from residents when they applied for permits to extend their pits and quarries or to add to the number of years over which their facilities would be permitted to operate. Interpretations of State law were argued in county courts, among them, Boulder County, where county residents opposed expansion to 200 acres of a 10-acre gravel pit that had been in operation since 1969.

Industrial.—The State's two industrial sand companies each operated a pit, one in Arapahoe County, the other in El Paso County. Industrial sand was sold for sandblasting, filtration, roofing granules, and miscellaneous.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only. This chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed.—Crushed stone was produced in 16 of Colorado's 63 counties. Output increased less than 1% over that estimated for 1986 but was more than 14% higher than that reported for 1985. Rock types quarried were andesite, granite, limestone, sandstone, and volcanic cinder. Crushed granite provided 56% of the State's total crushed stone output. There were 38 quarries operated by 27 companies.

Table 3.—Colorado:	Crushed stone ¹	sold or used	by producers in	1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate $(+1-1/2 \text{ inch})$:		1.51
Riprap and jetty stone	233	938
Filter stone	26	86
Coarse aggregate, graded:	20	00
Concrete aggregate, coarse	1,498	6.268
bituminous aggregate, coarse	780	3,409
Bituminous surface-treatment aggregate	293	
rine aggregate (-5/8 inch):	293	1,214
Stone sand, bituminous mix or seal	559	2.435
Screening, undesignated	286	
Coarse and the aggregates:	200	1,145
Graded road base or subbase	894	3,598
	314	
Crusher run or fill or waste		774
Other construction ²	70	180
Other construction ²	115	366
Special: Other miscellaneous ³	923	5,061
Other unspecified ⁴	2,052	7,990
 Total ⁵	8.045	33,465

¹Includes granite, limestone, sandstone, and volcanic cinder, and miscellaneous stone.

²Includes coarse aggregate (large), railroad ballast, combined coarse and fine aggregates, terrazzo and exposed aggregate.

Includes agricultural limestone, poultry grit and mineral food, other agricultural uses, cement manufacture, lime manufacture, sulfur oxide removal, mine dusting and acid water treatment, asphalt fillers or extenders, other fillers or "Includes reduction error to be be and a lime to be be be and a lime to be be be been as the second sec

Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁵Data may not add to totals shown because of independent rounding.

Uses, in descending order of quantity consumed, were concrete aggregate, graded road base material, cement materials, bituminous aggregate, and 21 other uses. The average price per ton for crushed stone was \$4.16.

The Denver Tech Center's application to open a 130-acre crushed stone quarry at Red Mesa in southern Jefferson County was stalled by objections from residents and Martin Marietta Corp. Martin Marietta predicted that quarry blasting would significantly and adversely affect top secret space weapon research at its laboratory 3.5 miles north of Red Mesa.

In 1985, the U.S Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 4 presents enduse data for crushed stone produced in the six Colorado districts depicted in figure 1.

Table 4.-Colorado: Crushed stone sold or used by producers in 1987, by use and district

	Distr	ict 1	Distri	ct 2	Distr	ict 3
Use	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate (+1-1/2 inch) ¹			w	w	W	w
Coarse aggregate, graded ²	(3)	(3)				
Fine aggregate (-3/8 inch) ⁴		<u> </u>				· · ·
Combined coarse and fine aggregates ^o	77					
Other construction	15	53	w	w		
Agricultural ⁶	-,-		w	w		
Chemical and metallurgical ⁷			vv	**		
Special ⁸ Other micellaneous						
Other unspecified ⁹	132	991	w	Ŵ		·
	148	1,044	W	w	w	w
	Distr	ict 4	Distri	ct 5	District 6	
	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate (+1-1/2 inch) ¹	234	933	(³)	(³)		
Coarse aggregate, graded ³	2,217	9,477	(3)	(³)		
Fine aggregate (-3/8 inch) ⁴	764	3,255	(³)	(3)		
Coarse and fine aggregates ⁵	1,072	3,904	164	494	91	281
Other construction			480	1,910		<u> </u>
Agricultural ⁶			(11)	(11)	(12)	(12)
Chemical and metallurgical ⁷	10	55	(11)	$\binom{11}{(11)}$	()	()
Special ⁸			(¹¹) 714	2,668		
Other miscellaneous Other unspecified ⁹	1,070	4,122	552	2,008	17	206
	5,367	21,746	1,910	6,627	108	487

(Thousand short tons and thousand dollars)

W Withheld to avoid disclosing company proprietary data.

Includes riprap and jetty stone, filter stone, and coarse aggregate (large).

²Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, and railroad ballast.

³Withheld to avoid disclosing company proprietary data; included with "Other construction."

⁴Includes stone sand (bituminous mix or seal), and fine aggregate (screen).

⁵Includes graded road fixed base or subbase, unpaved road surfacing, terrazzo and exposed aggregate, crusher run or fill or waste, and combined coarse and fine aggregates.

⁶Includes agricultural limestone, poultry grit and mineral food, and other agricultural uses.

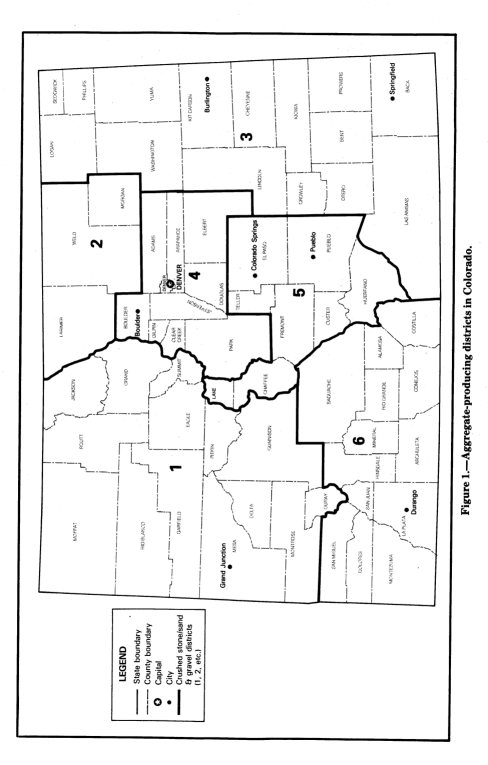
⁷Includes cement manufacture, lime manufacture, and sulfur oxide removal.

⁸Inclues mine dusting, asphalt filler, other fillers or extenders, and roofing granules.

⁹Includes production reported without a breakdown by end use and estimates for nonrespondents. ¹⁰Data may not add to totals shown because of independent rounding.

¹¹Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous."

¹²Withheld to avoid disclosing company proprietary data; included with "Other unspecified."



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Dimension.—Three firms reported dimension stone production from four quarries along the Front Range, northwest of Denver. Dimension sandstone was quarried by one firm in Boulder County and two firms in Larimer County. Also in Larimer County near Pinewood Springs, a small amount of dimension granite was quarried. Colorado dimension stone averaged \$44.32 per short ton. In decreasing order of price, uses were rough blocks, cut or veneer stone, sawed stone, dressed flagstone, and irregularshaped shaped stone.

Other Industrial Minerals.-Deep purple, doubly terminated amethyst was handmined from a pit on the 20-acre End of the Rainbow claim, 4 miles west of Red Feather Lakes, Larimer County. Anchor Coal Co. of Tulsa, OK, spent about \$1 million to redevelop the long-closed Blue Wrinkle surface mine, a source of low grade lapis lazuli. This mine in Gunnison County was to be reopened in the summer of 1988 as an underground mine. Green turquoise continued to be produced from the King Turquoise Mine in Conejos County.

Crude gypsum output has fallen steadily. 1984-87, but price per short ton recovered to \$7.50, 43 cents higher than that of 1986. Three companies produced crude gypsum at mines in Eagle, Fremont, and Larimer Counties. Domstar Inc. acquired the mines and wallboard plants, including property in Fremont County, formerly owned by Genstar Gypsum Products Co.

Lime production has continued to increase since 1985, but was still less than production in 1984. Price per ton and total value of lime declined significantly from 1986 figures. Three quicklime plants were operated during the year: Western Sugar Co. at Morgan and Weld Counties and Calco Inc. at Chaffee County. Lime is used in sugar refining as well as in other processes.

A large reserve of nahcolite, naturally occurring sodium bicarbonate, north of Rifle in Rio Blanco County was leased by Wolf Ridge Corp., a wholly owned subsidiary of Industrial Resources Inc. of Lakewood. The property was estimated to contain 6 billion short tons of nahcolite. A solution-mining plan was proposed to extract the nahcolite, which would be used as a cattle feed supplement, in powerplant scrubbers, pharmaceuticals, and glassmaking.

At least three peat operations were active in 1987. Colorado Peat Industries in Boulder County and Universal Peat Sand and Gravel Inc. in Park County cut peat and sold it in bulk. Glacier View Peat Corp. in Chaffee County sold its output packaged. Reported output for the State was down significantly.

Perlite was exfoliated by Grefco Inc.'s Building Products Div. at its Antonito plant in Conejos County. Persolite Products Inc. reported output from its Florence plant in Fremont County. Crude ore was from its Rosita Mine.

Two firms in Leadville produced pyrite. Apache Pyrite Joint Venture (Apache Energy & Minerals Co.) continued to reprocess a tailings pile south of the town of Leadville to recover sulfur, which was sold for use in the glass-coloring, abrasive, battery, steel, industries. metal-processing The and Apache operation simultaneously cleaned up an unsightly area. Leadville Research and Development reported pyrite production from a mine in Lake County, but use was not specified. Plans for a sulfur mine west of Creede in Mineral County were abandoned for lack of financing.

W. R. Grace & Co. exfoliated vermiculite from out-of-State sources at its plant in Denver. Vermiculite was used principally in fireproofing and also in concrete and plaster aggregates, in loose fill and block insulation, and in horticulture agriculture.

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 ³Sanford, R. F., R. I. Grauch, K. Hon, D. J. Bove, V. J. S. Grauch, and S. L. Korzeb. Mineral Resources of the Redcloud Peak and Handies Peak Wilderness Study Areas. Hinsdale County, Colorado. U.S. Geol. Surv. Bull. 1715-B, 1987, pp. B1-B35.

Snyder, G. L., L. L. Patten, and J. J. Daniels. Mineral Resources of the Mount Zirkel Wilderness and Northern Resources of the Mount Zirkel Wilderness and Northern Park Range Vicinity, Jackson and Routt Counties, Colora-do. U.S. Geol. Surv. Bull. 1554, 1987, 236 pp. (Supersedes U.S. Geol. Surv. Open File Report 83-891.) Chap. B, Mine Appraisal, by L. L. Patten, U.S. BuMines, pp. 57-107. Toth, M. I., C. G. Patterson, D. M. Kulik, and R. A. Schreiner. Mineral Resources of the Dominguez Canyon Wilderness Study Area, Delta, Mesa, and Montrose Counties, Colora-do. U.S. Geol. Surv. Bull. 1736-A, pp. Al-Al0. ⁴Baskin, G. D. Mineral Resources of the Collegiate Peaks Wilderness Chaffee Churpison Lake and Pittin Counties.

Table 5.—Principal producers

Commodity and company	Address	Type of activity	County
Cement:			
Ideal Basic Industries Inc. ¹	Box 8789 750 17th St.	Plants	Fremont and Lari- mer.
Southwestern Portland Cement Co. ¹ $_{-}$	Denver, CO 80201 1111 South Colorado Blvd. Denver, CO 80222	Plant	Boulder.
Clays: General Refractories Co	600 Grant St., Room 3000	Pits	Pueblo.
Lakewood Brick and Tile Co	Pittsburgh, PA 15219 1325 Jay St.	Pits and plant	Fremont and
G. W. Parfet Estate Inc	Lakewood, CO 80214 1213-1/2 Washington Ave. Golden, CO 80401	Pits	Jefferson. Jefferson.
Robinson Brick Co	Box 5243 Denver, CO 80217	Pits and plant	Douglas, Elbert, El Paso, Jefferson.
Gold:			r aso, serierson.
ASARCO Incorporated ²	Box 936 Leadville, CO 80461	Mine and mill $_$ $_$	Lake.
Cripple Creek and Victor Gold Mining Co. [‡]	Box 191 Victor, CO 80860	Mine dump heap leaching.	Teller.
Summitville Consolidated Mining Co. Inc., a subsidiary of Galactic Re-	Box 2G Del Norte, CO 81132	Open pit, vat leaching,	Rio Grande.
sources Inc. ³	D 177	carbon-pulp plant.	
Sunnyside Gold Corp., a subsidiary of Echo Bay Mines Ltd. ² Gypsum:	Box 177 Silverton, CO 81433	Mine and mill	San Juan.
Domtar Gypsum.	1173 State Hwy. 120 Florence, CO 81226	Mine and plant $_$	Fremont.
Lime: CalcoInc	B 1044		CT M
	Box 1044 Salida, CO 81201	do	Chaffee.
The Western Sugar Co., a subsidiary of Tate and Lyle PLC.	555 17th St. Denver, CO 80202	Plants	Morgan and Weld.
Molybdenum: AMAX Inc. ⁴	1707 Cole Blvd.	Mines and mills_	Clean Creak
	Golden, CO 80401	wines and mins_	Clear Creek, Grand, Lake.
Peat: Universal Peat Sand & Gravel Inc	1557 South Ingalls St. Lakewood, CO 80226	Bog	Park.
Perlite:			
Grefco Inc., Building Products Div	Box 308 Antonito, CO 81120	Plant	Conejos.
Persolite Products Inc	Box 105 Florence, CO 81226	Mine and plant $_$	Custer and Fremont.
Sand and gravel:			Fiemont.
Castle Concrete Co	Box 2379 Colorado Springs, CO 80901	Pits and plants _	El Paso and Pueblo.
Cooley Gravel Co. (J. L. Shiely Co.) ¹	Box 5485 Terminal Annex	do	Adams, El Paso, Jefferson.
Albert Frei & Sons Associates	Denver, CO 80217 11521 Brighton Rd. Henderson, CO 80640	do	Adams, Clear Creek, Garfield, Weld.
Western Mobile Premix Co. ¹	Box 5183TA Denver, CO 80217	do	Various (9 coun- ties).
Western Paving Construction Co	Box 21649 Denver, CO 80221	do	Boulder and Weld.
Stone:			
Asphalt Paving Co	14802 West 44th Ave. Golden, CO 80401	Quarries	Jefferson.
Rocky Mountain Rose Red Inc	North Star Route Lyons, CO 80540	Quarry	Larimer.

¹Also stone. ²Also copper, lead, silver, and zinc. ³Also silver. ⁴Also tungsten.

The Mineral Industry of Connecticut

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the State Geological and Natural History Survey of Connecticut, Department of Environmental Protection, for collecting information on all nonfuel minerals.

By Donald K. Harrison¹ and Robert J. Altamura²

The value of nonfuel mineral production in Connecticut in 1987 was \$122.3 million, a 52% increase compared with that of 1986. Crushed stone and sand and gravel continued to be the two leading mineral commodities produced. In 1987, the combined value of these two commodities accounted for 93% of the State's total mineral production value.

Trends and Developments.—All facets of construction activity grew in the State, residential and commercial buildings leading the way. Aggregate producers were extremely busy and contractors were often hard pressed to find ample supplies. In 1987, Connecticut was also in the fourth year of a 10-year, \$10 billion State program of infrastructure improvements. Infrastructure improvements included street paving and repairs on roads, bridges, sewage, and water systems.³ Although no cement is produced in Connecticut, shipments into the State for construction purposes remained at about the 1986 record-high level of nearly 1 million tons.

	. 1	1985		1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	
Clays thousand short tons Gem stones	106 NA	\$632 W	157 NA	\$9 75 2	W NA	W \$2	
Sand and gravel (construction) thousand short tons	^e 6,000	^e 21,000	7,254	25,984	^e 8,400	^e 37,000	
Stone: Crusheddo Dimensiondo Combined value of feldspar, mica (scrap),	7,277 20	43,937 1,285	^e 7,700 ^e 24	^e 45,800 ^e 1,653	11,412 18	76,668 1,646	
sand and gravel (industrial), and values indicated by symbol W	xx	5,532	XX	6,040	XX	6,959	
- Total	XX	72,386	XX	80,454	XX	122,275	

Ta	ble	1.—	Nonfuel	mineral	l proc	luction	in (Connecticut ¹
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^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; not included with "Combined value" figure. XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

In the advanced materials sector, Howmet Corp., Greenwich, and Ceramiques Techniques Desmarquest (CTD), Trappes, France, formed a joint venture to manufacture and market advanced ceramic products for commercial and military applications in North America. The company, named Hd Ceramics, will be based in Howmet's executive offices in Greenwich.

Table 2.—Nonfuel minerals produced in Connecticut in 1986, by county¹

County	Minerals produced in order of value			
Fairfield Hartford Litchfield Middlesex	Sand and gravel. Sand and gravel, clays. Sand and gravel. Feldspar, sand and gravel, clays, mica.			
New Haven New London Tolland Windham Undistributed ²	Sand and gravel. Do. Do. Do. Stone, gem stones.			

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed.

Legislation and Government Programs.-Continuing concern about the quality of the State's air, land, and water resources resulted in the passage of several laws relating to hazardous waste and resource recovery facilities. Bills signed into law concerning hazardous waste disposal included Public Act (PA) 87-150, PA 87-233. PA 87-332, PA 87-475, and PA 87-561. Bills enacted concerning resource recovery facilities included PA 87-451, PA 87-465, PA 87-489, and PA 87-556. The bills are described in capsule summary form in the "Classified

Index of Legislation Enacted by the 1987 General Assembly."4 Legislation (PA 87-540) was also passed that established a mechanism for the siting of a regional lowlevel radioactive waste disposal facility. Once enacted, PA 87-438 created civil penalties for violations of coastal management, stream channel encroachment, and navigable water laws regarding removal of sand and gravel, dredging, and stream channel encroachment.

The Connecticut Department of Environ-"Environmental Protection's plan, ment/2000" was approved by the Governor during the year. This environmental management plan includes strategies to (1) determine the availability and use of nonrenewable natural resources, (2) improve information on mineral and soil resources, (3) develop regulations for land-development and mineral extraction, and (4) acquire or set aside areas with critical minerals or soils that should be reserved in the public interest.

The Connecticut Geological and Natural History Survey (CGNHS) continued programs on the collection, interpretation, and dissemination of information on the State's natural resources. Major efforts for the year included topographic, bedrock, and surficial geological mapping; soils investigations; a study of the geology of Long Island Sound:5 and a radon investigation throughout the State.⁶ A map and accompanying report of the mines and quarries of Connecticut showing the location of more than 600 active and abandoned mineral sites was also published during the year.⁷

REVIEW BY NONFUEL MINERAL COMMODITIES

INDUSTRIAL MINERALS

Clays.—Two companies mined common clay for use in the manufacture of common and face brick. K-F Brick Co. mined Pleistocene glacial clay near South Windsor and also quarried Jurassic Age shell near Suffield, both in Hartford County. The Michael Kane Brick Co. operated an open pit mine in Middlesex County.

Feldspar.—In feldspar production Con-necticut ranked second nationally after North Carolina. The Feldspar Corp. operated three open pit quarries and a froth flotation plant in the old Middletown Pegmatite District in Portland and Middletown, Middlesex County. Production remained essentially the same as that of 1986. The feldspar was used by the glass and ceramics industry principally as a flux.

Mica.—The Feldspar Corp. recovered scrap mica as a byproduct of feldsparmining operations in Middletown, Middlesex County. Production was nearly double that of 1986. The mica was sold as a filler and as an additive for well-drilling mud.

Sand and Gravel.—Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only. This chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

The value of construction sand and gravel has historically been the second-leading mineral commodity produced in terms of value. Estimated production in 1987 was 8.4 million tons valued at \$37 million. This represented an increase of 16% and 42% in output and value, respectively, over that of 1986. Production was reported in all eight counties in the State. Major uses were for construction and roadbuilding.

Industrial.-Two companies produced industrial sand in the State in 1987. The Feldspar Corp. processed industrial sand as a byproduct of feldspar refining in Middletown, Middlesex County, and U.S. Silica Co. of Connecticut operated a quarry near North Stonington, New London County. Principal uses were for roofing granules, glass products, and filtration.

Stone.-Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only. This chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed.-Crushed stone was the State's leading commodity produced. It accounted for almost two-thirds of the State's total mineral value. Crushed stone production totaled 11.4 million tons valued at \$76.7 million, a 68% increase in output and 68% increase in value compared with 1986 estimates.

Table 3.—Connecticut: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate (+1-1/2 inch): Other coarse aggregate	15	104
Coarse aggregate (+1-1/2 inch). Other coarse aggregate	321	2,023
Fine aggregate (-3/8 inch): Screening, undesignated	30	180
Coarse and fine aggregates:		
Unpaved road sufacing	42	232
Terrazzo and exposed aggregate	W	44
Other construction 2	872	4,993
Agricultural: Agricultural limestone	W	247
Other unspecified ³	10,131	68,847
	11.412	76.668
Total ⁴		

W Withheld to avoid disclosing company proprietary data; included with "Other construction."

¹Includes limestone, traprock, dolomite, and gneiss.

Includes riprap and jetty stone, filter stone, coarse aggregate (graded), bituminous aggregate (coarse), fine aggregate, combined coarse and fine aggregates, graded road base or subbase, a small amount of agricultural limestone, and data indicated by symbol W.

Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁴Data may not add to totals shown because of independent rounding.

Dimension.—Dimension granite was quarried in New Haven County, and dimension granite and quartzite were quarried in Tolland and Windham Counties. The stone was sold as irregular-shaped stone, rough blocks, and cut stone.

fied Index of Legislation Enacted by the 1987 General Assembly. For information on individual bills, write to the Greater Hartford Chamber of Commerce, 250 Constitution Plaza, Hartford, CT 06103.

⁵Lewis, R., and S. W. Needell. Map showing the Quaternary Geology of East-Central Long Island Sound. U.S. Geol. Surv. Miscellaneous Field Studies Map MF-1939B, 1987, 1:125,000 scale.

⁶Thomas, M. A. A Connecticut Radon Study-A Progress Report: Radon in Ground Water. Ed. by Barbara Graves (Proc. of the National Water Well Assoc. Conf., Somerset, NJ, Apr. 7-9, 1987), pp. 347-362.

⁷Altamura, R. J. Bedrock Mines and Quarries of Connecticut. Connecticut Geological and Natural History Survey, Natural Resources Atlas Series, 1987, 1:125,000 scale map plus a 41-pp booklet.

¹State Mineral Officer, Bureau of Mines, Pittsburgh,

PA. ²Geologist, State Geological and Natural History Survey Description of Environmental Protection, of Connecticut, Department of Environmental Protection, Hartford, CT.

³Rock Products. Aggregates: 1988 Pegged To Be "Iffy" Year. V. 90, No. 12, Dec. 1987, pp. 45-46.

Greater Hartford Chamber of Commerce. The Classi-

MINERALS YEARBOOK, 1987

Table 4.—Principal producers

Commodity and company	Address	Type of activity	County
Clays:			
The Michael Kane Brick Co	654 Newfield St. Middletown, CT 06457	Pit and plant	Middlesex.
K-F Brick Co	Box 375 East Windsor Hill, CT 06028	Mine and plant $__$	Hartford.
Feldspar:			
The Feldspar Corp. ¹	Box 99	Mines and $plant_{-}$	Middlesex.
Sand and gravel (1986): Construction:	Spruce Pine, NC 28777		
Dan Beard Inc	Box 71, Mary St. Shelton, CT 06484	Pit and plant	New Haven.
Connecticut Sand & Stone Corp	7 West Main St. Plainville, CT 06062	Pit and plants	Hartford and Litchfield.
D.B.D. Inc	Box 62 Brookfield, CT 06805	Pit and plant	
De Siato Sand & Gravel Corp	999 Stafford Rd. Storrs, CT 06268	Pit	Tolland.
R. A. Rawson Sand & Gravel Inc $_$	R.F.D. 1 Putnam, CT 06260	Pits and mill	Windham.
Industrial:			
U.S. Silica Co. of Connecticut	Box 577 Ottawa, IL 61350	Pit and plant	New London.
Stone:	Ottawa, 11 01350		
Crushed:			
Edward Balf Co	Box 11190 Newington, CT 06111	Quarry	Hartford.
O&G Industries Inc	23 Casson Ave. Box 907	Quarries	Litchfield and New Haven
en e	Torrington, CT 06790		New Haven.
Roncari Industries Inc	1776 South Main St. East Granby, CT 06026	Quarry	Hartford.
Tilcon Tomasso Inc	Box 67 909 Foxen Rd.	do	Hartford, New Haven,
York Hill Trap Rock Quarry Co	North Branford, CT 06471 Westfield Rd. Meriden, CT 06450	do	Windham. New Haven.
Dimension:	Meriden, CI 06450		
Castellucci & Sons Inc	West River St. Providence, RI 02904	do	Do.
R. B. Marriott & Sons Co	Box 67 Oneco, CT 06373	do	Windham.
Wayne C. Williams General Construction Inc.	R.F.D. 1, Conklin Rd. Stafford Springs, CT 06076	do	Tolland.

¹Also crude mica and industrial sand.

The Mineral Industry of Delaware

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Delaware Geological Survey for collecting information on all nonfuel minerals.

By L. J. Prosser, Jr.¹

The value of construction sand and gravel production in Delaware in 1987 was \$6.4 million. Output and value data for magnesium compounds and greensand, which were also produced, were excluded from the State total to avoid disclosing company proprietary data. Delaware was one of six States producing magnesium compounds and one of only two reporting greensand marl production in 1987.

Trends and Developments.—The introduction of high-tech materials such as new polymer composites presents significant competitive challenges and opportunities in conventional mineral markets according to a U.S. Bureau of Mines report entitled, "The Impact of Advanced Materials on Conventional Nonfuel Mineral Markets: Selected Forecasts for 1990-2000."² The Center for Composite Materials at the University of Delaware continued research on composites technology that included studies and reports on (1) fracture toughness and fatigue on an alumina-fiber reinforced magnesium metal-matrix composite, (2) cure behavior of thermosetting resin composites, (3) resin impregnation during the manufacturing of composite materials, and (4) diaphragm forming of carbon-fiber-rein-forced thermoplastic composite materials. Lanxide Corp., Newark, DE, developed ceramic materials for high-tech applications using an oxidation reaction process. This process allows for the creation of composite materials because some metal remains in the product. Ceramic metal composites are designed for use in materials that have deficiencies in terms of durability, corrosion, temperature resistance, and chemical breakdown.

]	1985		.986	1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Gem stones Marl (greensand) thousand short tons Sand and gravel (construction)do	- <u>-</u> 2 •1,300	\$29 ^e 4,000	NA 1 1,547	\$1 12 4,156	NA W ^e 2,300	\$1 W ^e 6,400
 Total ²	xx	4,029	xx	4,169	xx	6,401

*Estimated. NA Not available. W Withheld to avoid disclosing company proprietary data. XX Not applicable. *Production as measured by mine shipments, sales, or marketable production (including consumption by producers). *Partial total: excludes values that must be concealed to avoid disclosing company proprietary data.

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REVIEW BY NONFUEL MINERAL COMMODITIES

INDUSTRIAL MINERALS

Delaware produced minor quantities of greensand marl, magnesium compounds, and construction sand and gravel compared with national output totals for these commodities. In addition, the State manufactured and processed minerals including gypsum, sulfur, and titanium dioxide. Locations of these operations are listed in table 2

Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only. This chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

The construction industry provided the greatest source of demand for nonfuel minerals in the State. Output of 2.3 million short tons of sand and gravel in 1987 was the highest quantity produced since 1973 and reflected the demand generated from

multimillion-dollar construction projects in Dover, Newcastle, Smyrna, and Wilmington. Sand and gravel also was shipped in from other States. In addition, sources outside Delaware provided crushed stone and cement for use in building and road construction.

METALS

Phoenix Steel Corp., Claymont, the State's only raw steelmaking facility, was shut down in February. The firm filed for protection under chapter 11 of the Federal Bankruptcy Code in April, and the plant remained for sale at yearend. The operation contributed an estimated \$60 million to the Claymont area economy in 1986 and employed about 750 workers before closing.

¹State Mineral Officer, Bureau of Mines, Pittsburgh,

PA. ²Balazik, R. F., and B. W. Klein. The Impact of Advanced Materials on Conventional Nonfuel Mineral Mar-kets: Selected Forecasts for 1990-2000. BuMines IC 9150, 1987, p. 18.

Commodity and company	Address	Type of activity	County	
Greensand:				
Contractors Sand & Gravel Co. Inc. ¹	Box 2630 Wilmington, DE 19805	Pit	New Castle.	
Gypsum (calcined):	in minigion, DE 18000			
Georgia Pacific Corp., Gypsum Div	Wilmington Marine Terminal Box 310	Plant	Do.	
Magnesium compounds:	Wilmington, DE 19899			
Barcroft Co	40 Cape Henlopen Dr. Lewes, DE 19958	Plant (pharma- ceutical-fine chemical).	Sussex.	
Sand and gravel (construction):		·····,·		
Dover Équipment & Machine Co	113 West 6th St. New Castle, DE 19720	Dredge	Kent.	
Parkway Gravel Inc	4048 New Castle Ave. New Castle, DE 19720	48 New Castle Ave. Pit ew Castle, DE 19720 px 716 Pit		
Howard L. Ritter & Sons	Box 716 Lewes, DE 19958			
Staytons Sand & Gravel Inc	Box P Felton, DE 19943	Pit	Kent.	
Steel:				
Phoenix Steel Corp	4001 Philadelphia Pike Claymont, DE 19703	Mill (plate) Do.		
Sulfur (recovered):				
Texaco Inc	Wrangle Hill Rd. Delaware City, DE 19706	Refinery (petroleum).	Do.	
Titanium dioxide:	ale elly, 22 10100	(petroleum):		
E. I. du Pont de Nemours & Co. Inc	Edgemoor, DE 19809	Plant (chemical).	Do.	

Table 2.—Principal producers

¹Also sand and gravel.

The Mineral Industry of Florida

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Florida Bureau of Geology for collecting information on all nonfuel minerals.

By James R. Boyle¹ and Walter Schmidt²

The value of nonfuel mineral production in Florida in 1987 was \$1.3 billion, an increase of \$56 million over that of 1986. The State ranked fourth nationally in output of nonfuel minerals with industrial minerals accounting for nearly all of the value. Principal minerals produced were cement, clays, phosphate rock, sand and gravel, and stone.

Florida remained the predominant producer of phosphate rock nationally, and with North Carolina supplied nearly 90% of the domestic phosphate rock output. The State ranked high in output of other industrial minerals, ranking first in production of peat, second in fuller's earth, third in crushed stone and masonry cement, fifth in industrial sand, and seventh in portland cement and construction sand and gravel. Additionally, ilmenite, rutile, staurolite, and zircon concentrates were produced only in Florida, as coproducts of mineral sands operations.

Mineral	1985		1986		1987	
	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Cement:	916	¢17 197	352	\$21,269	390	\$24,069
Masonry thousand short tons	316	\$17,137 148,908	3.189	147.643	3,565	165.944
Portlanddo	3,282	33,074	726	43,261	598	39,496
Claysdo	672	33,014 e6		43,201 W	NA	33,430 W
Gem stones	NA		NA		363	6,068
Peat thousand short tons	243	5,333	365	5,743	303	0,008
Sand and gravel:	Pag 700	P 10 500	00.000	07 000	£00.000	en 1 000
Constructiondo	e22,500	e49,500	28,233	67,898	e30,000	e74,900
Industrialdo	2,123	12,642	1,467	14,930	1,884	19,713
Stone (crushed)do	69,266	287,237	^e 69,000	^e 288,200	² 78,992	2 350,537
Combined value of lime (1985-86), phosphate rock, rare-earth metal concentrates, stau- rolite, stone (crushed marl, 1987), titanium concentrates (ilmenite and rutile), zircon - concentrates, and values indicated by sym-						
bol W	XX	1,007,899	XX	^r 700,919	XX	665,510
- Total	XX	1,561,736	XX	r 1,289,863	XX	1,346,237

Table 1.—Nonfuel mineral production in Florida¹

^eEstimated. ^rRevised. NA Not available. W Withheld to avoid disclosing company proprietary data; value included with "Combined value" figure. XX Not applicable. ¹Production as measured by mine shimments seles or marketable production (including company proprietary data; value)

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Excludes certain stones; value included with "Combined value" data.

County	Minerals produced in order of value
Bay	Sand and gravel.
Brevard	Clays, sand and gravel.
Broward	Sand and gravel.
Calhoun	
Clay	Titanium concentrates, zircon concentrates, rutile,
Dade	Cement.
Escambia	Sand and gravel.
Gadsden	Clavs, sand and gravel.
Glades	Sand and gravel.
Hamilton	Phosphate rock.
Hardee	Ďo.
Hendry	Sand and gravel.
Hernando	Cement. clavs.
Highlands	Peat.
Hillsborough	Phosphate rock, cement, peat.
Lake	
Leon	Sand and gravel.
Madison	
Manatee	Phosphate rock. cement.
Marion	Clays, sand and gravel.
Palm Beach	Peat
Polk	Phosphate rock, sand and gravel.
Putnam	Sand and gravel, clays, peat.
St. Lucie	
Sarasota	D_0
Sumter	Lime, peat.
Walton	Sand and gravel.
Washington	Do.
Undistributed ²	Stone (crushed), rare-earth minerals, gem stones.

Table 2.—Nonfuel minerals produced in Florida in 1986, by county¹

¹No production of nonfuel mineral commodities was reported for counties not listed.
²Data not available by county for minerals listed.

Trends and Developments.—Florida's economy continued to be dominated by trade, service, and construction, with the construction sector a major user of mineral aggregates. The State remained one of the fastest growing in the Southeast, resulting in sustained high levels of output from construction aggregate operations.

The port of Tampa handled over 49 million short tons of cargo in the fiscal year ending September 30, 1987, up from 44 million tons the previous year. Of the cargo handled, nearly 47% was exports and nearly 98% was bulk cargo. Various kinds of bulk phosphate exports totaled 13.8 million tons, down from 14.2 million tons in fiscal year 1986. Mineral imports included cement, clinker, granite, gypsum, potash, salt, and sulfur.

Employment.—Florida's 1987 unemployment rate was 5.3%, down from 5.7% in 1986. All mineral-related sectors shared in this increase of employment. The mining sector increased about 4% while the phosphate industry increased 7%. At a high level for several years, construction increased slightly, while primary metals picked up 4%.

Legislation and Government Programs.—In response to financial problems of the phosphate industry, the Florida Legislature enacted a bill to reduce the severance tax on phosphate rock production. The act reduced the phosphate severance tax from \$2.23 to \$1.79 per short ton, effective July 1, 1987, with a further reduction to \$1.35 per short ton on January 1, 1988, effective for 1 year. After that, the rate will be \$1.35 per short ton times an index pegged to phosphate rock production.

The Florida Institute of Phosphate Research funded research on mining and processing of phosphate rock, including reclamation of disturbed lands. Funding was received from severance taxes on phosphate and was directed to beneficiation, chemical processing, and environmental, mining, and reclamation studies. A top priority for research was utilization of phosphogypsum, a byproduct of fertilizer production.

The Florida Department of Revenue reported receipts of severance taxes for solid minerals during fiscal year 1987 of \$68.1 million, down from \$94.4 million in 1986.

The U.S. Bureau of Mines conducted various research projects of benefit to the phosphate industry. Bureau-developed technologies included a one-stage flotation process to improve phosphate recovery, a technique to dewater phosphate slimes, and a method for recovering sulfur from phosphogypsum waste. In addition, two Reports of Investigations (RI) were also released: RI 9101, "Borehole (Slurry) Mining of Coal, Uraniferous Sandstone, Oil Sands and Phosphate Ore," and RI 9110, "Recovery of Phosphate from Florida Phosphate Slimes."

REVIEW BY NONFUEL MINERAL COMMODITIES

INDUSTRIAL MINERALS

Cement.-Shipments of both masonry and portland cement increased over those of 1986. Cement remained the third-leading commodity by value in Florida. Nationally, output of masonry cement ranked third while that of portland cement ranked seventh. Construction activities have remained at high levels in the State, keeping output at a relatively high level. Although demand was strong, prices remained steady as imports affected the domestic industry. Six companies produced portland cement at six plants. Masonry cement was produced at four plants. Cement and clinker were imported: cement through Miami and Tampa while clinker came only through Tampa. Cement imports totaled 3.6 million short tons compared with 2.5 million tons in 1986; 64% came through Tampa. Clinker imports decreased from 960,000 tons in 1986 to 880,000 tons in 1987. Cement imports came mainly from Mexico, Spain, and Venezuela while clinker came mainly from Mexico and Spain.

Portland cement shipments were predominately in bulk form by truck and rail. Major consumers were ready-mixed concrete contractors, building material dealers, and concrete products manufacturers. Instate raw materials used to manufacture cement included coral, fly ash, limestone, sand, and staurolite. Out-of-State raw materials included gypsum and iron ore. Eight rotary kilns were operated at the six plants. Five were wet process and three were dry process. Energy requirements included 406 million kilowatt-hours of electric energy, an increase over the 379 million kilowatt-hours used in 1986. In addition, other energy raw materials included coal, fuel oil, and natural gas.

Florida Crushed Stone Co. completed performance testing late in the year at its new 600,000-short-ton-per-year cement plant at Brooksville. The cement plant went on-line in February with the powerplant and lime plant scheduled for startup in 1988. General Portland Inc. started utilization of a pneumatic ship-unloading system at its terminal in Tampa. The system was permanently mounted on the dock and was designed to unload bulk carriers up to 39,000 deadweight tons at a capacity of 800 metric tons per hour. Clays.—Common clay, fuller's earth, and kaolin were produced in Florida. Total clay output decreased by nearly 130,000 short tons while value decreased by \$3.8 million. Common clay output and values decreased from those of 1986. Major uses were in the manufacture of cement and lightweight aggregate.

Four companies mined attapulgite fuller's earth at four pits in Brevard, Gadsden, and Marian Counties. Production and value decreased from those of 1986. Florida ranked second nationally in output of fuller's earth. Major uses for fuller's earth were as pet waste, oil and grease absorbents, and in fertilizers, pesticides, and saltwater drilling muds.

Kaolin was produced by one company in Putnam County; output and value increased over that of 1986. Kaolin was used where a high degree of workability was required. Main uses were electrical porcelain, white ware, and wall tile. Also recovered at the operation was byproduct industrial sand, which was used mainly for glassmaking.

Fluorspar.—Fluosilicic acid was recovered as a byproduct of wet-process phosphoric acid manufacture at six locations. Fluosilicic acid was used to produce cryolite, aluminum fluoride, and sodium silica fluoride, and was also used in water fluoridation.

Peat.—Florida ranked first in the Nation in output of peat. But with sales decreasing slightly, unit values increased. Thirteen operations produced reed-sedge and humus peat in eight counties. Peat was shipped mainly in bulk and used as a potting soil and in nurseries.

Phosphate Rock.-Florida continued to rank first nationally in the production of phosphate rock, and the industry remained the predominant nonfuel industry in the State. Production increased slightly in 1987 after a drop of over 25% in 1986. Output still has not returned to levels attained in the early 1980's. The problems were decreased domestic consumption and a decline in exports, in the face of foreign competition. Employment in phosphate mining increased 7% as the industry picked up late in 1986. Employment remained relatively constant through 1987. To assist the industry in recovery, the State Legislature lowered the severance tax from \$2.23 per short ton to \$1.79 per ton, effective July 1, 1987. A further reduction to \$1.35 per ton 100

will be effective on January 1, 1988.

The industry continued to change ownership as Agrico Chemical Co. was purchased by Freeport-McMoRan Resource Partners Ltd. W. R. Grace & Co. was purchased by Seminole Fertilizer. Beker Phosphate Corp. was acquired by Nu-West Industries Inc. Mobil Mining and Minerals Co. completed its purchase of the closed Big Four Mine from FCS Energy Inc., who had purchased it from AMAX Chemical Inc. nies were operating at yearend. The companies produced at less than capacity as periodic shutdowns and reduced schedules kept output in line with demand.

In addition to the companies and mines listed in the following table, three companies recovered soft phosphate rock from hard-rock phosphate mine tailings ponds in north-central Florida. The material was sold as an animal feed supplement.

With the exception of Beker and Hopewell Land Corp., all the phosphate compaLand-pebble phosphate was produced by 10 companies at 14 mines as shown in the following tabulation:

Company	Mines	Status	Production	Exports
Agrico Chemical Co	Fort Green Payne Creek	Operated Reopened late in year _	Increased	Yes.
Beker Phosphate Corp CF Industries Inc	Saddle Creek Wingate Creek Hardee Complex No. 1.	Closed late in year Closed early in year Operated	Decreased do	No. No.
Estech Inc Gardinier Inc W. R. Grace & Co	Silver City Fort Meade Four Corners Hooker's Prairie	do do Closed Operated	Increased do do	Yes. No. Yes.
International Minerals & Chemical Corp.	Clear Springs	do	Decreased	Yes.
	Haynsworth Kingsford Lonesome	Closed Operated Closed; reopen in 1990's.		
Mobil Mining and Minerals Co_	Noralyn Big Four Fort Meade Nichols	Operated Closed Operated Closed	Increased	Yes.
Occidental Chemical Co	Suwanee River	Operated	Decreased	Yes.
U.S.S. Agri-Chemicals Inc	Swift Creek Rockland	do	do	No.

Sand and Gravel.—Florida produced both construction and industrial sand and gravel during the year. Together they were the fourth-leading commodity in value among nonfuel minerals produced in the State. Total output was estimated to have increased over that of 1986.

Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only. This chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Construction sand and gravel production was estimated to have increased over its previous record-high output in 1986. This high level of output was indicated by the sustained level of construction employment during the year.

Industrial.—Six companies produced industrial sand, one as a byproduct of kaolin mining. Output increased substantially, and the State ranked fifth nationally in output of industrial sand. Major markets were in glass manufacture and foundry sands.

Staurolite.—Florida remained the only State with a recorded production of staurolite, an iron-aluminum silicate. Staurolite was recovered as a coproduct of heavymineral processing by E. I. du Pont de Nemours & Co. Inc. in Clay County. Staurolite was used in foundry applications, sandblasting, and cement manufacture.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only. This chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Florida ranked third nationally in the production of total crushed stone, second in shell, and third in limestone. Crushed stone also ranked second in mineral value in Florida with both output and value increasing. Crushed stone was produced by 86 companies at 115 quarries in 25 counties. Continued high levels of construction activity resulted in the highest level of output recorded. Florida produced dolomite, limestone, marl, and oyster shell. Uses were mainly in construction and cement manugranite was imported facture. Some through the port of Tampa for specialty uses.

Dravo Basic Materials Co. acquired a 1million-short-ton-per-year limestone quarry at Perry from Florida Crushed Stone Co. The quarry, near Tallahassee, complements Dravo's other operations at Chattahooche and Pensacola. Dravo also will ship stone from The Bahamas to its new distribution center in Tampa.

Ideal Basic Industries Inc. was developing a limestone quarry in the Dominican Republic with plans to ship the stone to gulf and east coast ports, including Tampa.

M. J. Stavola Industries Inc. acquired Dixie Lime & Stone Co. at Sumterville and Southern Materials Corp. at Lowell. Stavola plans to construct a ground calcium carbonate facility at Lowell.

Vulcan Materials Co. formed a joint venture with Mexico's Grupo ICA to quarry stone in the Yucatán Peninsula to ship to gulf coast markets, Tampa being one of the major markets. Total investment was estimated at \$150 million with an initial capacity of 7 million short tons of stone per year. Shipments were expected to begin by late 1988.

In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 4 presents enduse data for crushed stone produced in the four Florida districts depicted in figure 1.

Districts three and four had the highest production of crushed stone, supplying over 80% of the State's output. Nineteen companies produced over 1 million short tons each and accounted for 31% of the State's production.

Table 3.—Florida: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate $(+1-1/2 \text{ inch})$:		
Riprap and jetty stone	53	294
Filter stone	732	3,584
Coarse aggregate, graded:		
Concrete aggregate, coarse	14,980	86,245
Bituminous aggregate, coarse	4,970	25,528
Bituminous surface-treatment aggregate	975	4,522
Fine aggregate (-3/8 inch):		
Stone sand. concrete	6.045	28,073
Stone sand, bituminous mix or seal	2,320	11,403
Screening, undesignated	3,811	16,369
Coarse and fine aggregates:	,	,
Graded road base or subbase	16,907	48.611
Unpaved road surfacing	476	1,474
Crusher run or fill or waste	4,605	10,796
Other construction ²	2.341	7,458
Agricultural: Agricultural limestone	277	1,735
Chemical and metallurgical: Cement manufacture	1.985	8,002
Chemical and metallurgical: Cement manufacture	1,059	8,692
Special: Other miscellaneous ³		87,751
Other unspecified ⁴	17,457	01,101
Total	5 78,992	350,537

¹Includes limestone, dolomite, shell, and miscellaneous stone; excludes marl.

²Includes coarse aggregate (large), macadam, railroad ballast, other fine aggregate, and combined coarse and fine

aggregates. ⁹Includes poultry grit and mineral food, other agricultural uses, sulfur oxide removal, mine dusting and acid water treatment, and asphalt fillers or extenders.

Includes production reported without a breakdown by end use and estimates for nonrespondents

⁵Data do not add to total shown because of independent rounding.

Use	Distr	ict 1	Distr	ict 2	District 3		Distr	District 4	
Use	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	
Coarse aggregate $(+1-1/2)$									
inch) ¹	W	W			W	w	765	3,643	
Coarse aggregate, graded ²	W	Ŵ	W	W	6,678	42,462	13,158	65,292	
Fine aggregate (-3/8) ³	w	W	W	w	1,353	5,417	10,921	50,782	
Coarse and fine aggregates ⁴	W	w	8.247	25,582	W	Ŵ	9,317	24,046	
Other construction	67	473	1,213	9,338	5,243	14,430	1,251	2,894	
Agricultural ⁵	(⁶)	(6)	(⁶)	(6)	637	3,445			
Chemical and metallurgical ⁷			(⁶)	(6)	96	420	(⁶)	(6)	
Special ⁸			(6)	(6)	·				
Other miscellaneous	88	399	611	6,582		·	1,890	7,582	
Other unspecified ⁹	1,209	5,286	1,320	5,820	6,908	43,302	8,020	33,343	
Total ¹⁰	1,364	6,159	11,392	47,322	20,914	109,475	45,322	187,581	

Table 4.—Florida: Crushed stone sold or used by producers in 1987, by use and district

(Thousand short tons and thousand dollars)

W Withheld to avoid disclosing company proprietary data; included with "Other construction." ¹Includes macadam, riprap and jetty stone, filter stone, and coarse aggregate (large). ²Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, and railroad ballast.

³Includes stone sand (concrete), stone sand (bituminous mix or seal), fine aggregate (screen), and fine aggregate (screening, undesignated).

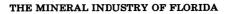
Includes graded road base or subbase, unpaved road surfacing, crusher run or fill or waste, and combined coarse and fine aggregates. ⁵Includes agricultural limestone, poultry grit and mineral food, and other agricultural uses.

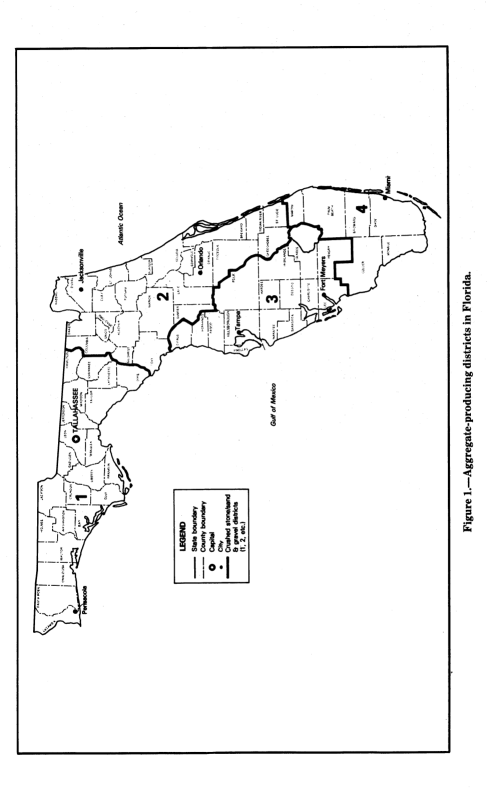
"Includes agricultural finitesione, pointy grit and initial root, and outer agricultural deco." "Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous." Includes cement manufacture and sulfur oxide removal.

⁸Includes mine dusting and asphalt filler.

⁹Includes production reported without a breakdown by end use and estimates for nonrespondents.

¹⁰Data may not add to totals shown because of independent rounding.





Sulfur (Recovered).—Output from Exxon Corp.'s natural gas desulfurization plants in Santa Rosa County decreased for the ninth straight year as oil and gas production decreased.

Other Industrial Minerals.-Three companies calcined imported gypsum at two plants in Duval County and one in Hillsborough County. USG Corp., Jim Walter Corp., and National Gypsum Co. calcined gypsum for wallboard manufacture. Florida ranked third nationally in output of wallboard. Output of calcined gypsum remained at about the same level as in 1986. USG invested an additional \$6 million in an expansion program at its facilities in Jacksonville. Byproduct gypsum was recovered by Occidental Chemical Co. at White Springs. Production decreased slightly while unit values increased. Air Products & Chemicals Inc. produced anhydrous ammonia at its Pace Junction facility; capacity was 100,000 short tons per year. Perlite from out of State was expanded by four companies; production and value decreased. Perlite was expanded at plants in Broward, Duval, Escambia, and Indian River Counties. The material was used for construction aggregate, horticultural purposes, insulation, and filler. Crude vermiculite from out of State was exfoliated by two companies at four plants in Broward, Duval, and Hillsborough Counties. Principal uses were for concrete aggregate, horticulture, and insulation.

METALS

Iron and Steel.-Florida Steel Corp. continued to operate minimills at Jacksonville and Tampa. In January, Florida Steel acquired Knoxville Iron Co. for a reported \$50 million. Knoxville Iron produced reinforcing bars and had a capacity of 220,000 short tons per year.

Mineral Sands.—Rare-Earth Minerals.— Florida remained the only State with recovery of rare earths from mining mineral sands. Associated Minerals (USA) Ltd. Inc. recovered monazite concentrate as a byproduct of its operation in Clay County. Both output and unit values increased over those of 1986.

Titanium Concentrates.-DuPont and Associated Minerals produced titanium concentrates from their heavy-mineral sands operations in Clay County. Total output decreased. Florida was the only State in which rutile and ilmenite were produced.

Zircon.-DuPont and Associated Minerals recovered zircon concentrates from their operations in Clay County. Florida remained the only State producing zircon, a byproduct of mineral sands operations. Output decreased but still remained at a relatively high level; unit prices increased.

¹State Mineral Officer, Bureau of Mines, Tuscaloosa, AL. ²State geologist, Florida Bureau of Geology, Tallahassee,

Commodity and company	Address	Type of activity	County
Cement:			
Lafarge Corp	Box 22348 Tampa, FL 33622	Plants	Hillsborough.
Lonestar Florida Pennsuco Inc	Box 122035 Hialeah, FL 33012	Plant	Dade.
Moore McCormack Resources Inc.	Box 23965 Tampa, FL 33630	do	Hernando.
National Portland Cement Co	Route 1 Port Manatee	do	Manatee.
Rinker Portland Cement Corp	Palmetto, FL 34221 Drawer K Palm Beach, FL 33416	do	Dade.
Clays:			
Engelhard Corp., Specialty Chemicals Div.	Menlo Park Edison, NJ 08817	Open pit mines and plant.	Brevard.
The Feldspar Corp., EPK Div. ¹	Box 8 Edgar, FL 32049	do	Putnam.
Florida Solite Corp	Box 297 Green Cove Springs, FL 32043	do	Clay.
Floridin Co	Box 187 Berkeley Springs, WV 25411	do	Gadsden.
Mid-Florida Mining Co	Box 68-F Lowell, FL 32663	do	Marion.
Gypsum (calcined):	,		
Jim Walter Corp	Box 135 Jacksonville, FL 32226	Plant	Duval.
National Gypsum Co	4100 First International Bldg. Dallas, TX 57270	do	Hillsborough.
USG Corp	101 South Wacker Dr. Chicago, IL 60606	do	Duval.
See footnote at end of table.			

Table 5.—Principal producers

THE MINERAL INDUSTRY OF FLORIDA

Commodity and company	Address	Type of activity	County
Lime: Dixie Lime & Stone Co. ²	Drawer 217 Sumterville, FL 33585	Plant	Sumter.
Peat: Atlas Peat & Soil Inc	Box 3867	Bog	Palm Beach.
Hyponex Corp	Boynton Beach, FL 33435 2013 South Anthony Blvd.	Bog	Lake.
TU-CO Peat	Fort Wayne, IN 46803 9601 Bear Road Sebring, FL 33870	Bog	Highlands.
Perlite (expanded): Airlite Processing Corp. of	Route 2. Box 740	Plant	Indian River.
Florida. Armstrong Cork Co	Vero Beach, FL 32960 Box 1991	do	Escambia.
Chemrock Corp	Pensacola, FL 35289 End of Osage St.	do	Duval.
W. R. Grace & Co. ³	Nashville, TN 37208 62 Whittemore Ave.	do	Broward.
Phosphate rock:	Cambridge, MA 02140		
Agrico Chemical Co	Box 1110 Mulberry, FL 33860	Open pit mines and plants.	Polk.
AMAX Chemical Inc	Lakeland, FL 33801	Open pit mine and plant.	Hillsborough.
Beker Phosphate Corp	Box 9034 Bradenton, FL 33506	do	Manatee. Hillsborough and
Brewster Phosphates	Bradley, FL 33835	Open pit mines and plant.	Polk. Hardee.
CF Industries Inc	Box 790 Plant City, FL 33566	Open pit mine and plant. Open pit mines _	Polk.
Estech Inc	Box 208 Bartow, FL 33830	Open pit mines	Do.
Gardinier Inc	Box 3269 Tampa, FL 33601 Box 471	and plant. Open pit mines	Do.
W. R. Grace & Co	Box 471 Bartow, FL 33830 Box 867	and plant.	Do.
International Minerals & Chemical Corp. Mobil Mining and Minerals Co	Bartow, FL 33830 Box 311	do	Do.
Occidental Chemical Co	Nichols, FL 33863 White Springs, FL 32096	do	Hamilton.
USS Agri-Chemicals Inc	Box 867 Fort Meade, FL 33841	Open pit mine and plant.	Polk.
Sand and gravel: Florida Rock Industries Inc., Shands & Baker.	Box 4667 Jacksonville, FL 32201	Pits	Clay, Glades, Lake, Marion, Polk, Putnam.
General Development Corp	1111 South Bayshore Dr. Miami, FL 33131	do	Hendry, St. Lu- cie, Sarasota.
E. R. Jahna Industries Inc., Ortona Sand Co. Div.	102 East Tillman Ave. Lake Wales, FL 33853	do	Glades, Lake, Polk.
Silver Sand Co. of Clermont Inc.	Route 1, Box US1 Clermont, FL 32711	Pit	Lake.
Staurolite: Associated Minerals (USA)	Green Cove Springs, FL 32043	Mine and plant $_$	Clay.
Ltd. Inc. ⁴ E. I. du Pont de Nemours & Co.	Du Pont Bldg. D-10084 Wilmington, DE 19898	Mines and plants	Do.
Inc. ⁴ Stone: Florida Crushed Stone Co	Box 317	Quarries	Hernando and
Florida Rock Industries Inc	Leesburg, FL 32748 Box 4667 Jacksonville, FL 32201	do	Sumter. Alachua, Collien Hernando, Le Levy, St. Luci Taylor.
Rinker Southeastern Materials	Box 5230 Hialeah, FL 33014	do	Dade.
Inc. Tarmac Florida Inc	Box 8648 Deerfield Beach, FL 33441	Quarry	Do.
Vulcan Materials Co	Box 7497 Birmingham, AL 35253	Quarries	Broward and Dade.

Table 5.—Principal producers —Continued

¹Also construction and industrial sand and gravel.
²Also crushed stone.
³Also exfoliated vermiculite.
⁴Also titanium concentrates.



The Mineral Industry of Georgia

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Georgia Geologic Survey, Environmental Protection Division, Georgia Department of Natural Resources, for collecting information on all nonfuel minerals.

By Doss H. White, Jr.,¹ and Bruce J. O'Connor²

The value of Georgia's extractive, nonfuel mineral production totaled \$1.2 billion, the second consecutive year that production was valued at more than \$1 billion. Production of all major mineral commodities, excluding common clay and feldspar, increased over the levels reported for 1986. Georgia led the Nation in the output of several industrial minerals, including crushed and dimension granite, marble, and kaolin. The State ranked high in the output of barite, common clay, fuller's earth, and iron oxide pigments. Georgia held its fourth place national ranking in industrial mineral production and ranked eighth nationally in total mineral output.

Table 1.—Nonfuel mineral production in Georgia	
--	--

		1985	1	.986	1	1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	
Clays thousand short tons Gem stones	8,671 NA	\$575,097 ^e 20	9,827 NA	\$669,200 20	10,455 NA	\$756,093 20	
Sand and gravel: Construction thousand short tons Industrialdo	^e 5,000 571	^e 13,400 6,675	8,126 W	23,222 W	^e 9,000 W	^e 26,900 W	
Stone: Crusheddo Dimensiondo Talcdo Combined value of barite, bauxite (1987),	52,062 183 16	256,588 19,466 111	^e 56,700 ^e 199 9	^e 293,100 ^e 20,678 61	60,834 179 20	318,903 21,683 286	
cement, feldspar, iron oxide pigments (crude), kyanite (1985-86), mica (scrap), peat, and values indicated by symbol W	xx	74,718	xx	85,174	xx	88,485	
	XX	946,075	XX	1,091,455	XX	1,212,370	

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included with "Combined value" figure. XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

MINERALS YEARBOOK, 1987

Table 2.—Nonfuel minerals produced in Georgia in 1986, by county¹

County	Minerals produced in order of value
Baldwin	Sand and gravel (construction).
Bartow	Barite, iron oxide pigments, clays.
Bibb	Clays, sand and gravel (construction).
Brantley	Sand and gravel.
Carroll	Do.
Chatham	Do.
Cherokee	Do.
Cobb	Do.
Columbia	Clays.
Columbus (city)	Do.
Cook	
Crawford	Sand and gravel (construction), peat.
Departure	Sand and gravel (construction).
Decatur	Clays, sand and gravel.
Dougherty	Sand and gravel (construction).
Douglas	Clays, sand and gravel (construction).
Effingham	Sand and gravel (construction).
Elbert	Do.
Evans	Do.
Floyd	Clays.
Fulton	Cement, clays, sand and gravel (construction).
Glynn	Sand and gravel (construction).
Greene	Do.
Gwinnett	Do.
Hart	Mica
Houston	Cement, clays.
Jackson	Sand and gravel (construction).
Jasper	Feldspar.
Jefferson	Clays.
Lee	Sand and gravel (construction).
Long	Do.
Lowndes	Do.
Marion	
Montgomery	Do.
Montgomery Murray	Do.
Pike	Talc.
Pishmond	Sand and gravel (construction).
Richmond	Clays, sand and gravel (construction).
	Peat.
Sumter	Clays, sand and gravel (construction).
Talbot	Sand and gravel (construction).
Taylor	Do.
Thomas	Clays, sand and gravel (construction).
Twiggs	Clays.
Warren	Do.
Washington	Do.
Wheeler	Sand and gravel (construction).
Wilkinson	Clays.
Undistributed ²	Stone (crushed), gem stones.
	Store (or united), geni stones.

¹No production of nonfuel mineral commodities was reported for counties not listed.

²Data not available by county for minerals listed.

Trends and Developments.—In 1987, the State's economy continued to expand at a faster pace than the national average, a trend that began in the early part of the 1980's. Construction activity continued at an accelerated pace with approximately

60% of the construction raw materials, clays, cement, construction sand and gravel, and stone marketed in the Atlanta metropolitan statistical area. Construction minerals comprise approximately 34% of the State's mineral output value.

REVIEW BY NONFUEL MINERAL COMMODITIES

INDUSTRIAL MINERALS

Georgia's mineral output is primarily industrial minerals, and the demand for the State's mineral production remained strong throughout the year. The value of industrial mineral production increased by \$121 million, 11% more than that reported in 1986.

Barite.—New Riverside Ochre Co. and Cyprus Industrial Minerals Co. were the two barite producers in Georgia's historic Cartersville barite district. Both companies produced from surface mines and used flotation methods to recover a barite concentrate used largely in fillers and extenders and in manufacturing barium chemicals. The demand for chemical-grade barite remained strong.

Cement.—The State's two cement producers, Blue Circle Inc. and Medusa Cement Co., reported a 9% increase in cement output over the 1986 level. The two companies operated six kilns with a total annual capacity of 1,003,000 short tons of clinker.

THE MINERAL INDUSTRY OF GEORGIA

Clays.-Georgia, again, led the Nation in the production of clays, accounting for 23% of the tonnage mined in the United States. The value of the State's clay production increased \$87 million over that reported in 1987 because of a vigorous demand for the three clay types mined: kaolin, fuller's earth, and common clay.

Table 3.—Georgia: Clays sold or used by producers

(Thousand short tons and thousand dollars)

Year	Kao	olin	Fuller's	earth	Common clay	
	Quantity	Value	Quantity	Value	Quantity	Value
1983 1984 1985 1986 1986 1987	5,886 6,508 6,345 6,778 7,424	523,407 562,697 534,980 635,220 713,524	692 569 593 532 591	32,826 32,415 34,628 26,322 35,213	1,281 1,601 1,733 2,516 2,440	3,773 4,918 5,489 7,658 7,356

Table 4.—Georgia: Kaolin sold or used by producers, by county

		1986 1987				
County	Number of mines	Quantity (thousand short tons)	Value (thousands)	Number of mines	Quantity (thousand short tons)	Value (thousands)
Jefferson	1	w	w	1	w	w
Richmond ¹	2	319	\$11,547	2	234	\$6,719
Twiggs	6	1,267	121,617	6	1,551	155,177
Washington	5	1,675	143,522	5	2,549	235,432
Wilkinson	4	1,499	195,249	4	1,093	130,962
Other ²	7	2,018	163,285	8	1,996	185,235
	83	6,778	635,220	86	7,424	713,524

W Withheld to avoid disclosing company proprietary data; included with "Other."

¹Includes Jefferson County. ²Includes Columbia, Houston, Macon, Sumter, and Warren Counties, and data indicated by symbol W.

³Data may not add to totals shown because of independent rounding.

Table 5.—Georgia: Kaolin sold or used by producers, by use

(Short tons)

Use	1986	1987
Domestic:		
Adhesives	50,416	46,779
Chemicals	110,000	150,947
Fibergless and mineral wool	230,039	273,697
Firebrick, blocks and shapes	65,383	67,645
Floor and wall tile, ceramic	16,868	15,558
Paint	219,990	253,340
Paper coating	2,313,664	2.485.279
Paper coating	1,332,351	1.326.615
Plastics	40,997	48,167
	51,667	59,382
Rubber	147,065	56,511
Sanitary ware	21.887	22,732
Whiteware	774,104	1.011.868
Other	1.404.061	1,605,300
Exports	1,404,001	1,000,000
Total	6,778,492	7,423,820

Table 6.—Georgia: Fuller's earth sold or used by producers, by kind

(Thousand short tons and thousand dollars)

	1985 1986		36	1987		
Kind	Quantity	Value	Quantity	Value	Quantity	Value
Attapulgite Montmorillonite	387 206	25,333 9,295	318 214	15,657 10,665	372 219	22,770 12,443
— Total	593	34,628	532	26,322	591	35,213

Production of kaolin was reported from 86 mines in the west-central part of the State. During 1987, a robust resurgence in the demand for paper coating grades of kaolin helped propel kaolin sales to a record high of \$713.5 million, \$78.3 million more than sales reported in 1986. Paper coating was the principal market for most kaolin producers, and coating grades accounted for approximately 80% of sales.

Both ECC American Inc. and Engelhard Corp. were expanding kaolin production facilities during 1987. ECC's 50-million-ton expansion at the Sandersville facility, which included the construction of a fifth calciner (a fourth calciner was completed in early 1987), was scheduled for mid-1988 completion. The work will result in a 40% increase in production capacity.

Engelhard Corp. began work on an \$80 million expansion at its middle Georgia operations at Gordon and McIntyre. The expansion is designed to boost plant output by 300,000 tons per year and was to be completed in 1988.

Georgia Kaolin Co. conducted an exploration program near Fairfax, MN. The company had leased a 1,500- to 2,000-acre tract in 1986.

Georgia ranked second in fuller's earth production; output in 1987 from eight mines increased to 372,000 short tons, 54,000 short tons more than the 1986 level. Attapulgite valued at \$23 million accounted for 63% of the output, and montmorillonite valued at \$12 million accounted for the remaining 37%. Principal markets included absorbents, paint, joint cement, and salt-waterdrilling mud.

Georgia ranked fourth in common clay and shale-phyllite production; clay output, 2.4 million short tons valued at \$7.4 million, was reported from 16 mines. This was a 77,000-ton, \$302,000 decrease from that of 1986. The drop was due to a slight decrease in the number of housing starts from the record number noted in 1986. Principal markets were for brick, tile, cement, and vitrified pipe manufacture.

Feldspar.—The Feldspar Corp. operated mines in Greene and Jasper Counties to produce both a high potash and soda feldspar ore. Crude ore was shipped to the company's beneficiation plant at Monticello where a concentrate was produced by froth flotation. Output fell 3,000 tons below the 1986 level. Principal sales were to the glass, whiteware, and ceramics industry.

Mica.—Franklin Mineral Products Co. Inc. operated a surface mine and grinding plant in Hart County. The company, a subsidiary of the Mearl Corp., produced a wet-ground product. Crude mica was also shipped to a company plant in Franklin, NC, for wet grinding. Much of the output was used by the parent company to manufacture pearlescent pigments. Both output and value increased over that of 1986.

Sand and Gravel (Construction).—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

The 1987 production increased 4 million tons over the 1986 estimate; this was almost \$26 million more than the 1986 value. Continued growth in the nonresidential construction industry in the Atlanta area, other areas of the State, and in contiguous States accounted for the strong demand for stone.

In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 8 presents enduse data for crushed stone produced in the three Georgia districts depicted in figure 1.

THE MINERAL INDUSTRY OF GEORGIA

Table 7.—Georgia: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate (+1-1/2 inch): Riprap and jetty stone	289	1,917
Coarse aggregate, graded:		
Concrete aggregate, coarse	8,279	46,286
Bituminous aggregate, coarse	6,226	33,070
Bituminous surface-treatment aggregate	673	3,577
Railroad ballast	2,264	10,223
Fine aggregate (-3/8 inch):	-	
Stone sand, bituminous mix or seal	2,640	14,098
Screening, undesignated	1.638	8,185
Coarse and fine aggregates:	· · · · ·	
Graded road base or subbase	12,279	62,874
	ŚW	507
Unpaved road surfacing Crusher run or fill or waste	4.280	23,947
Other construction ²	3.097	18,123
Special: Other miscellaneous ³	2.991	12.521
Other unspecified ⁴	16,180	83,577
Jther unspecified	10,100	00,011
Total	60,836	318,905

W Withheld to avoid disclosing company proprietary data; included in "Other construction." ¹Includes limestone, granite, quartzite, marble, slate, and dolomite. ²Includes macadam, filter stone, stone sand, lightweight aggregate, and data indicated by symbol W. ³Includes agricultural limestone, cement manufacture, and other fillers or extenders.

⁴Includes production reported without a breakdown by end use and estimates for nonrespondents.

Table 8.—Georgia: Crushed stone sold or used by producers in 1987, by use and district

(Thousand short tons and thousand dollars)

	District 1		District 2		District 3	
Use	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate (+1-1/2 inch) ¹	159	827	w	W	w	w
Coarse aggregate, graded ²	1,639	8,885	8,871	49,688	6,932	34,583
Fine aggregate (-3/8 inch) ³	766	4,339	Ŵ	W	W	W
Coarse and fine aggregates ⁴	3,303	17,444	10,138	52,795	3,254	17,089
Other construction ⁵	407	4.520	3,719	21,213	2,476	11,423
Agricultural ⁶	(7)	(7)			(7)	(7)
Chemical and metallugical ⁸	()	(7)			(7)	(*)
Special ⁹	Č	(7)	·			
Other miscellaneous	1,957	9,522			1,034	2,999
Other unspecified ¹⁰	8,817	45,415	'7,362	38,162		·
Total ¹¹	17,047	90,951	30,090	161,858	13,697	66,095

W Withheld to avoid disclosing company proprietary data; included with "Other construction." ¹Includes macadam, riprap and jetty stone, and filter stone. ²Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, and railroad ballast.

³Includes stone sand (concrete), stone sand (bituminous mix or seal), and fine aggregate (screen).

Includes stole said (concrete), scole stand (ortentions into a final state), and the upp optimized includes graded road base or subbase, unpaved road surfacing, and crusher run or fill. 5Includes lightweight aggregate and data indicated by symbol W.

⁶Includes agricultural limestone.

Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous."

⁸Includes cement manufacture.

¹⁰Inclues other fillers or extenders. ¹⁰Includes production reported without a breakdown by end use and estimates for nonrespondents.

¹¹Data may not add to totals shown because of independent rounding.

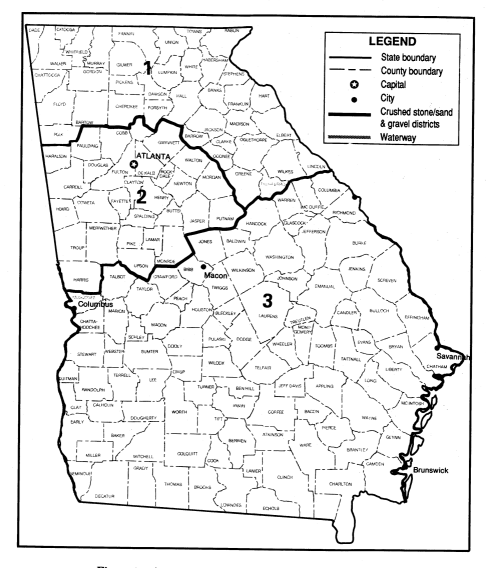


Figure 1.—Aggregate-producing districts in Georgia.

Talc.—United Catalysts Inc., a U.S.-based subsidiary of Süd-Chemie AG of the Federal Republic of Germany, operated the Earnest Mine near Chatsworth in north-central Georgia. Raw talc was trucked to a 40,000short-ton-per-year mill in Chatsworth for grinding. Ground talc was marketed for use in tile manufacturing asphalt as a dusting, insecticide carrier, and as a plastic and

rubber mold release compound.

Other Industrial Minerals.—Crude gypsum was imported into Georgia from Nova Scotia and Newfoundland for gypsum board manufacture. Brunswick Pulp and Paper Co. regenerated lime as part of its papermaking process. During the year, Federal Paperboard Co., Augusta, imported a limekiln manufactured by F. L. Smidth and Co. in Denmark. Synthetic mullite was produced by the Mulcoa Div. of C-E Minerals Inc. The plant, in Sumter County in the Andersonville bauxite district, sintered a bauxitekaolin mixture to produce mullite. A Macon firm, Armstrong World Industries Inc., expanded perlite imported from Greece. Major sales were to the insulation industry. Atlantic Steel Co. minimills in Atlanta and Cartersville produced a byproduct slag that was marketed for aggregate applications. Chemical Products Corp., Cartersville, imported strontium ore from Mexico. The crude ore was converted to strontium carbonate for use primarily in the manufacture of television picture tube faceplates.

METALS

Although no metals, other than bauxite and iron oxide pigments, were mined in Georgia, several finished metals were produced from ores, scrap, and concentrate. The following companies were the major metal producers in the State:

Metal	Metal Company		Metal Company			
Arsenic Copper Iron and steel _	Koppers Co. Inc _ Southwire Co Atlantic Steel Co	Conley. Carrollton. Atlanta and Cartersville.				
Titanium dioxide.	Kemira Oy	Savannah.				

New Riverside Ocher mined iron oxide pigments in the Cartersville area of northwest Georgia; Mulcoa, a unit of C-E Minerals, mined bauxite in the Anderson bauxite district in the southwestern part of the State.

¹State Mineral Officer, Bureau of Mines, Tuscaloosa,

AL. ²Principal geologist, Georgia Geologic Survey, Environmental Protection Division, Georgia Department of Natural Resources.

Commodity and company	Address	Type of activity	County
Barite:			
Cyprus Industrial Minerals Co	Box 130 Cartersville, GA 30120	Open pit mine and mill.	Bartow.
New Riverside Ochre Co. ¹	Box 387 Cartersville, GA 30120	do	Do.
Bauxite:			
Mullite Co. of America	Box 37 Andersonville, GA 31711	do	Macon and Sumter.
Cement:			
Blue Circle Inc	2520 Paul Ave., NW. Atlanta, GA 30318	Plant	Fulton.
Medusa Cement Co	Box 5668 Cleveland, OH 44101	do	Houston.
lays:	,		
American Industrial Clay Co	433 North Broad St. Elizabeth, NJ 07207	Open pit mines	Warren and Washingto
Engelhard Corp., Specialty Chemicals Div.	Menlo Park Edison, NJ 08817	do	Decatur, Washingto Wilkinson.
J. M. Huber Corp	Thomall St. Edison, NJ 08817	do	Twiggs and Warren.
Thiele Kaolin Co	Box 1056 Sandersville, GA 31082	do	Warren and Washingto
eldspar:			11 abititie w
The Feldspar Corp	Box 99 Spruce Pine, NC 28777	Open pit mines and plant.	Greene and Jasper.
ypsum (calcined):		Pidito	suppor.
Genstar Gypsum Products Co	Box 2580 Irving, TX 75061	Plant	Chatham.
Georgia-Pacific Corp	133 Peachtree St., NE. Atlanta, GA 30303	do	Glynn.
National Gypsum Co	4500 Lincoln Plaza Dallas, TX 75201	do	Chatham.
fica:	,		
Franklin Mineral Products Co. Inc	Box 0 Wilmington, MA 01887	do	Hart.

Table 9.—Principal producers

See footnote at end of table.

MINERALS YEARBOOK, 1987

Commodity and company	Address	Type of activity	County
Sand and gravel:			
Construction (1986):	Dente 1	a	
Atlanta Sand & Supply Co	Route 1 Roberta, GA 31078	Open pit mine	Crawford.
Brown Bros. Sand Co	Box 82	Open pit mines	Talbot.
	Howard, GA 31039		Turboti
Howard Sand Co	Box 118	do	Talbot and
T. J. 4.11	Butler, GA 31006		Taylor.
Industrial: Montgomery Sand Co., a subsid-	Box 2117	Open pit mine	Thomas.
iary of Florida Crushed Stone	Thomasville, GA 31792	Open pit mine	I nomas.
Co.	110111021110, 01101102		
The Morie Co. Inc	1201 North High St.	do	Marion.
	Millville, NJ 08332		
tone: Crushed:		5 E	
Florida Rock Industries Inc	Box 4667	Quarries	Clayton,
	Jacksonville, FL 32201	quarries	Fayette,
			Floyd,
			Monroe,
a		_	Spalding.
Georgia Marble Co	Box 409	do	De Kalb,
· · · ·	Lithonia, GA 30058		Douglas, Forsyth.
			Gilmer,
			Hall,
			Newton,
		_	Pickens.
Martin Marietta Aggregates	Box 30013	do	Jones, Lee,
	Raleigh, NC 27612		Richmond, Warren.
North Georgia Crushed Stone Co.,	Box 458	do	Clarke,
a division of Koppers Co. Inc.	Lithonia, GA 30058	uv	De Kalb.
••			Fayette,
			Fulton,
			Habershan
			Hall, Stephens,
	· · · · · · · · · · · · · · · · · · ·	•	Walker.
Vulcan Materials Co	Box 7497	do	Carroll.
	Birmingham, AL 35253		Cobb,
	- · · · · · · · · · · · · · · · · · · ·		Coweta,
			Douglas,
			Fulton,
			Gwinnett, Henry,
			Troup.
Dimension:			Troup.
Bennie & Harvey Inc	Box 958	Quarry and	Oglethorpe.
	Elberton, GA 30635	finishing	- •
	D. 950	plant.	
Coggings Granite Industries Inc	Box 250 Elberton, GA 30635	do	Madison.
Granite Panelwall Co., a division	Box 898	do	Elbert.
of Florida Crushed Stone Co.	Elberton, GA 30635	uv	Laber t.

Table 9.—Principal producers —Continued

¹Also produced crude iron oxide pigments.

The Mineral Industry of Hawaii

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Department of Land and Natural Resources of the State of Hawaii for collecting information on all nonfuel minerals.

By Fred V. Carrillo¹

Hawaii's nonfuel mineral production value in 1987 was \$73.5 million, an increase of a little more than 4% over that reported in 1986. The rise was attributed to an increase in construction brought about by unusually rapid growth of the visitor industry during 1986 and 1987. Taxable transactions in the construction industry were up by almost one-third and construction earnings reportedly rose 27.1% over those of 1986. Construction-put-in-place amounted to \$21 billion for 1987, up 19% from the previous year, according to the Bank of Hawaii.

Industrial minerals accounted for the total mineral value. Cement, lime, pumice, construction sand and gravel, and crushed stone accounted for over 98% of the total value. Hawaii ranked 44th in the Nation in value of minerals produced in 1987.

Trends and Developments.—Research on cobalt-rich manganese crusts slowed as opposition in Hawaii to the program postponed reviews of environmental studies and the proposed regulations for seabed mining. The manganese occurs on seamounts underlying the 200-mile Exclusive Economic Zone surrounding the Hawaiian Archipelago. A draft environmental impact statement for a proposed lease sale was completed in April, naming four possible mining sites off Hawaii. Completion of the final report and issuing of leases was postponed until 1989.

Table 1.—Nonfuel mineral p	production in	Hawaii ¹
----------------------------	---------------	---------------------

	1	1985		1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	
Cement: Masonry thousand short tons Portland do Gem stones thousand short tons Sand and gravel (construction) do Stone (crushed) do Combined value of other industrial minerals and values indicated by symbol W	7 215 NA ¥ *500 5,627 XX	\$588 16,050 25 W ^e 2,100 34,183 326	7 287 NA 3 605 ^e 7,100 XX	\$1,078 24,253 25 W 2,666 •42,100 290	10 324 NA ³ ^e 700 5,732 XX	\$1,559 26,550 25 W °3,500 41,548 297	
- Total	XX	53,272	XX	70,412	XX	73,479	

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data, value included with "Combined value" figure. XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

MINERALS YEARBOOK, 1987

Table 2.—Nonfuel minerals produced in Hawaii in 1986, by county¹

County	Minerals produced in order of value
Hawaii	Sand and gravel (construc- tion).
Honolulu	Cement.
Kauai	Sand and gravel (construc- tion).
Maui	Sand and gravel (construc- tion), lime, pumice.
Undistributed ²	Stone (crushed), gem stones.

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed.

REVIEW BY NONFUEL MINERAL COMMODITIES

INDUSTRIAL MINERALS

Cement.—Hawaiian portland cement production and value increased to 323,678 short tons and \$26.5 million, and masonry cement production increased to 10,119 short tons and \$1.6 million in 1987. Of the total portland cement sold, 73% was used in readymixed concrete, 12% by concrete product manufacturers, 7% by building material dealers, 6% by Government agencies and other users, and 2% by highway and other contractors. Lone Star Hawaiian Cement Corp. continued to operate its Barbers Point plant in the Campbell Industrial Park in Honolulu County on Oahu.

Lime.—Hydrated lime was produced by the Hawaiian Commercial & Sugar Co. Ltd. from its calcining operations near Paia, in Maui County. Reported 1987 lime production in Hawaii remained constant in quantity but was up slightly in value from that reported in 1986.

Pumice and Pumicite.—Although 1987 pumice production was slightly higher than that of 1986, value remained constant. Pumice was processed for landscaping usage by Volcanite Ltd. in Hawaii County. Crude pumice for road construction was mined in Maui County by Maui Pineapple Co. Ltd. of Lahaina at its Honokohau cinder pit and in Hawaii County by Puna Sugar Co. Ltd. at Iilewa pit.

Sand and Gravel (Construction).—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only. This chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Hawaii's construction sand and gravel production was estimated to have increased 16% to 700,000 short tons in 1987.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only. This chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed stone sold or used by Hawaiian producers in 1987 totaled 5,732,000 short tons valued at \$41.5 million. Crushed limestone production used for concrete aggregate, road base and coverings, cement manufacture, construction, and agricultural uses totaled 1,337,000 short tons valued at more than \$9 million. Hawaii ranked fifth among the States in the production of volcanic cinder and scoria, reporting 255,000 short tons valued at \$1,294,000.

¹State Mineral Officer, Bureau of Mines, Reno, NV.

THE MINERAL INDUSTRY OF HAWAII

Table 3.—Hawaii: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate $(+1-1/2 \text{ inch})$:		
Macadam	78	701
Riprap and jetty stone	30	276
Filter stone	28	341
Coarse aggregate, graded:		
Concrete aggregate, coarse	1,441	9,809
Bituminous aggregate, coarse	208	1,201
Bituminous aggregate, coarse	200	1,201
Fine aggregate (-3/8 inch):	729	9,990
Stone sand, concrete		
Stone sand, bituminous mix and seal	369	2,316
Screening undesignated	85	410
Coarse and fine aggregates:		
Graded road base or subbase	976	5,852
Unpaved road surfacing	109	441
Crusher run or fill or waste	379	2,372
Other construction ²	99	733
Chemical and metallurgical, cement manufacture	746	4,252
Chemical and metallurgical, cement manufacture	456	2,854
Special: Other unspecified ³	400	2,004
Total	45,732	41,548

¹Includes limestone, traprock, volcanic cinder and scoria, and miscellaneous stone. ²Includes agricultural limestone, bituminous surface-treatment aggregate, and combined coarse and fine aggregates. ³Includes production reported without a breakdown by end use and estimates for nonrespondents. ⁴Data do not add to total shown because of independent rounding.

Table 4.—Principal producers

Commodity and company	Address	Type of activity	County
Cement:			
Lone Star Hawaiian Cement Corp	Barbers Point Plant 220 South King St. Suite 1700 Honolulu, HI 96813	Cement plant	Honolulu.
Lime:			
Hawaiian Commercial & Sugar Co. Ltd.	Box 266 Puunene, HI 96784	Rotary kiln and con- tinuous hydrator.	Maui.
Pumice:			
Maui Pineapple Co. Ltd	Box 445-C Lahaina, HI 96761	Surface mine	Do.
Puna Sugar Co. Ltd	Box 120	do	Hawaii.
Volcanite Ltd	Keaau, HI 96749 Box 3000 Kailua Kona, HI 96740	do	Do.
Sand and gravel (construction):			
Amelco Corp., Maui Concrete	Box 488 Kahului, HI 96732	Plant and pit	Maui.
Kauai Sand & Gravel Inc	4247 Kapaia Rd. Lihue, HI 96766	do	Kauai.
Stone (crushed):			
Ameron Honolulu Construction & Dravage Ltd.	Box 29968 Honolulu, HI 96820	Quarries	Honolulu and Maui.
Grace Pacific Corp., Concrete	91-920 Farrington Hwy. Ewa Beach, HI 96707	do	Do.
and Rock Div. Grove Farm Rock Co. Inc	Ewa Beach, HI 96707 Puhi Rural Station Lihue, HI 96776	do	Kauai.
Herbert Tanaka Co	87-1748 Farrington Hwy. Wajanae, HI 96792	Quarry	Honolulu.
Kuwaye Bros. Inc	160 Keaa St. Hilo, HI 96720	do	Hawaii.
Lone Star Hawaii Rock Products $_$	11555 Dublin Canyon Rd. Pleasanton, CA 94566	do	Honolulu.



The Mineral Industry of Idaho

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Idaho Geological Survey for collecting information on all nonfuel minerals.

By W. L. Rice¹ and E. H. Bennett²

Idaho's nonfuel mineral production value decreased to \$270 million in 1987, down slightly from the 1986 total. A significant rise in the value of gold production and lesser increases in the production values for crushed stone, construction sand and gravel, vanadium, and garnet were insufficient to offset decreases in the value of phosphate rock, silver, and molybdenum production.

]	1985		1986	1	1987
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Clays ² thousand short tons	2	w	2	w	-22	\$230
Copper (recoverable content of ores, etc.) metric tons	3.551	\$5,242	w	w	w	w
Gem stones	NA	e175	NA	\$305	NĂ	507
Gold (recoverable content of ores, etc.)	INA	115	INA	φυυυ	INA.	001
troy ounces	44,306	14,074	70,440	25,938	97,773	43,797
Lead (recoverable content of ores, etc.)		1 4 1 40	0.051	4.000	117	117
metric tons	33,707	14,169	9,951	4,836	W 97	W
Lime thousand short tons	93	5,803	89	4,729		5,149
Phosphate rock thousand metric tons	3,784	104,000	* 4,235	r82,332	3,411	47,072
Sand and gravel (construction) thousand short tons	e4.000	^e 11.400	5,708	14,830	e7,200	^e 28,000
Silver (recoverable content of ores, etc.)	4,000	11,400	0,100	14,000	1,200	20,000
thousand troy ounces	18,828	115.645	11,207	61,301	w	w
Stone (crushed) thousand short tons	2,019	6,977	e3,700	e12.700	3.852	15,346
	2,015	0,311	0,100	12,100	0,002	10,040
Zinc (recoverable content of ores, etc.) metric tons	w	w	351	294	w	w
Combined value of antimony (1985-86), ce- ment, clays (bentonite, common clay, fire clay, and kaolin (1985-86)), garnet (abra- sive), molybdenum, perlite, pumice, sand and gravel (industrial), stone (dimension),						
vanadium, and values indicated by sym-	xx	81,181	xx	66,783	xx	129,272
D01 11		51,101				
Total	XX	358,666	XX	r 274,048	XX	269,373

Table 1.—Nonfuel mineral production in Idaho¹

^eEstimated. ^rRevised. NA Not available. W Withheld to avoid disclosing company proprietary data; va included with "Combined value" figure. XX Not applicable. ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Excludes certain clays; kind and value included with "Combined value" data. W Withheld to avoid disclosing company proprietary data; value

Table 2.—Nonfuel minerals produced in Idaho in 1986, by county¹

County	Minerals produced in order of value
Ada	
Bannock	Cement, sand and gravel.
Benewah	_ Sand and gravel.
Bingham	Phosphate rock, sand and gravel.
Blaine	Sand and gravel.
Bonner	Do.
Bonneville	Sand and gravel, pumice.
Boundary	_ Sand and gravel.
Canyon	Sand and gravel.
Caribou	Phosphate rock, sand and gravel.
Cassia	Sand and gravel.
Nark	- Clavs.
Custer	Molybdenum, silver, lead, gold, copper.
ranklin	Sand and gravel.
remont	Do.
Jem	Do.
looding	_ D0.
daho	Sand and gravel, gold, silver.
Kootenai	Sand and gravel, gold, silver.
atah	Clays, sand and gravel.
incoln	Sand and gravel.
fadison	Do.
finidoka	Do.
lez Perce	D0.
Dneida	
Dwyhee	Pumice, perlite.
ower	Gold, silver, sand and gravel.
hoshone	Sand and gravel.
eton	Silver, lead, copper, gold, antimony, zinc.
win Falls	
	Do.
alley Vashington	Gold, silver, sand and gravel.
Indistributed ²	Sand and gravel.
	Stone, gem stones, vanadium.

¹No production of nonfuel mineral commodities was reported for counties not listed.

²Data not available by county for minerals listed.

Silver was the leading mineral commodity in terms of value, followed by phosphate rock, gold, and molybdenum. The metallic minerals—copper, gold, lead, molybdenum, silver, vanadium, and zinc—accounted for 58% of the State's total nonfuel mineral value for the year, compared with 52% in 1986, and 59% in both 1985 and 1984. Idaho ranked first in the Nation in garnet and vanadium production; second in silver output; third in the production of phosphate rock, molybdenum, and lead; and fourth in pumice production. The State ranked 31st nationally in the value of nonfuel minerals production in 1987; it was 32d in 1986.

Trends and Developments.-Depressed silver prices, persisting through the first quarter of 1987, precluded an early reopening of Idaho silver mines closed during 1986. Beginning the year at \$5.44 per troy ounce, silver reached a high of about \$9.66 per ounce in late April and averaged \$7.01 per ounce for the year. By yearend, three Coeur d'Alene District mines had reopened, although full production was not expected from two of the operations until well into 1988. Two of the reopened mines, which had produced about 25% of new domestic silver in 1985, required a silver price of about \$7.00 per ounce to operate profitably. Idaho produced 21% of the Nation's new silver in 1987, compared with nearly 33% in 1986 and almost 48% in 1985.

Idaho's molybdenum production decreased again in 1987, in response to a worldwide oversupply of the metal and a glut of tarifffree, low-cost imports from Chile and Mexico.

Idaho's gold production was up significantly for the second consecutive year. The first full year of production from a major new mine, a full year's output from a past producer reopened in 1986, and sustained full-scale production from a southwestern Idaho gold-silver mine were primary reasons for the increase. Exploration for gold increased in the State during 1987, and several deposits were advanced to the development stage.

Employment.-The reopening of three silver mines and one phosphate operation during the last half of 1987 was insufficient to offset mining personnel cutbacks at Cvprus Minerals Co.'s Thompson Creek molybdenum mine and at other operations, resulting in a second year of decreased employment in Idaho's mineral sector. Metal mining employment declined to 1,600 workers, almost 16% below the 1986 employment figure; overall mining employment fell by nearly 14%, to 2,500 workers. Average weekly earnings in 1987 for Idaho's mineral industry production workers was \$608, the highest of all production workers in the State.

According to data supplied by the State of

Idaho Department of Employment, average weekly wages for mineral industry production workers in the Coeur d'Alene District, Shoshone County, decreased to \$492 in 1987, compared with the weekly average wage of \$673 paid in 1986. Reflecting the reopening of the silver mines, Shoshone County mining employment increased from 687 workers in January to 943 employees at yearend.

Environmental Issues .--- In January, the U.S. Environmental Protection Agency (EPA) released the Bunker Hill Site Remedial Investigation Study Work Plan. The plan covered a phase of the eventual Superfund cleanup of mining-related hazardous wastes in a 21-square-mile area in the Coeur d'Alene District, Shoshone County. The EPA-sponsored study estimated that 36,500 tons of hazardous waste, containing lead, beryllium, cadmium, mercury, arsenic, asbestos, and polychlorinated biphenyls (PCB) remain at the Bunker Hill smelter site near Kellogg. Gulf Resources & Chemical Corp., former owner of the Bunker Hill operation, assumed responsibility for cleanup studies in unpopulated areas of the Superfund site, including the dormant Bunker Hill Mine and smelter complex. The Idaho Department of Health and Welfare, responsible for cleanup studies in populated areas, selected the CH2M Hill engineering firm as contractor for the work. Total cost for the entire cleanup, which would take several more years, was estimated at \$50 million.

In April, the Ninth U.S. Circuit Court of Appeals ruled that the State of Idaho could sue past operators of the Blackbird Mine at Cobalt, Lemhi County, for environmental damages to the Panther Creek drainage. The State contended that the mine operators, Noranda Mines Ltd., Noranda Exploration Inc., Hanna Mining Co., and Howmet Turbine Corp., were responsible for miningrelated water pollution. Idaho sought up to \$25 million for environmental damages.

Exploration Activities.—Mineral exploration increased in Idaho in 1987; gold deposits again were the primary targets. The total number of major mineral exploration programs nearly doubled to 61 from the 38 recorded for 1986. By yearend, 78,469 active mining claims were on file with the U.S. Bureau of Land Management (BLM). Counties with the highest exploration activity were Blaine, Boise, Custer, Idaho, and Shoshone.

Silver exploration in the Coeur d'Alene mining region recovered slightly from the depressed level of 1986. Underground exploration resumed in August at Callahan Mining Corp.'s long-term Caladay Project near Wallace. The new \$4 million program called for 2,600 feet of drifting on two levels, and 6,900 feet of underground diamond drilling; Callahan's earlier exploration efforts at the Caladay cost \$26.6 million, including \$21 million for the shaft and \$5.6 million for drifting and drilling. Teck Resources (U.S.) Inc. completed the last phase of a 5,000-footdeep navi-drill hole to investigate the silver potential of the Blue Jay mineralized zone at the Gem State-Rock Creek claims.

Cominco American Incorporated drilled on claims north of the Golden Chest Mine near Murray, Shoshone County. The Newmont Mining Corp.-TAP Resources Ltd. joint venture began a drilling program in August to investigate a possible low-grade, mass-minable gold deposit on the Golden Chest property. Sundance Mining-Development Corp. conducted a preliminary surface exploration program for gold at the Wake Up Jim property near Murray. Cominco also examined three properties in the St. Joe area, including drilling programs at Granite Peak and Moores Saddle.

In Lemhi County, FMC Gold Co. continued a gold exploration drilling at Ditch Creek and drilled 11 holes on the Freeman Creek property leased from St. Joe Minerals Corp. Canyon Resources Corp. drilled a new prospect on Beartrack Creek north of Leesburg and was to continue evaluation of the site in 1988. Metron Resources drilled on the Porphyry Ridge property south of the Blackbird Mine and shipped 4,600 short tons of ore to Clayton Silver Mines for mill testing. Noranda Exploration examined the old Kittie Burton and Ulysses Mines in the Indian Creek District, and West Fork Gold Mining Co. drilled on the West Fork of Indian Creek. In the Gibbonsville District, Lemhi County, Northwest Mineral Development Corp. trenched and drilled on the Wagonhammer claims, Merger Mines Inc. explored underground at the Cyanide Gulch property, and Eagle Claw Mining Co. completed a 400-foot-long drift at the Clara Morris Mine.

Alotta Resources Ltd. drilled about 75 reverse-circulation holes at the Mineral Zone project north of Elk City, Idaho County. In October, Billiton Exploration USA Inc. joint-ventured into the project. Drilling continued until late in the year. Estimated reserves at the Mineral Zone property were 1.95 million tons grading 0.055 ounce of gold per ton. Silver Crystal Mines Inc. explored 4,700 acres of claims surrounding the Umatilla Mine west of Orogrande; the property was being explored for gold and platinum. Summit Silver Inc. continued work at the Kimberly Mine in the Marshall Lakes District, and E & E Exploration drilled on an extensive claim block in the Florence Basin, Idaho County.

Meridian Minerals Co. continued a gold exploration program at Middle Mountain, south of Oakley, Cassia County, with efforts centered on volcanic rocks in the Cold Creek Zone and on a fossil sinter in the Blue Hill Zone. Antilles Resources (Exvenco) drilled a gold target in Robber's Gulch, and American Copper & Nickel Co. Inc. drilled on a large claim block south of Antilles' holdings.

GEXA Gold Corp. (Galli Exploration) continued drilling for precious metals in Hardscrabble Gulch, Rocky Bar District, Elmore County. Richweld Resources Ltd. completed diamond drilling at the Blackstone Mine, and discovered new mineralized zones outside the old open pit. J & D Lode and Placer sank an inclined shaft at the Competence Mine in the Neal District; the company was exploring for an extension of known mineralized shear zones.

Billiton Exploration drilled a gold exploration target in the Illinois shear zone in the Gambrinius District and Frontino Corp. continued an exploration program at the Ophir Mine near Idaho City, Boise County. The old Lincoln Mine in the Pearl-Horseshoe Bend District was leased by Union-Eagle Resources Inc.; the company was negotiating with Morrison-Knudsen Co. Inc. for a feasibility study.

Chevron Resources Co. drilled for gold on claims north of the Craters of the Moon National Monument, Butte County, and Cominco explored in Long Canyon north of the Chevron property. Oglebay Norton Co. drilled for base and precious metals on Elkhorn Mountain, Oneida County.

Meridian Minerals continued drilling in the Mink Creek-Scout Mountain area south of Pocatello, and Freeport-McMoRan Gold Co. drilled on an epithermal gold target at Malad Summit, Bannock County.

Chevron drilled nine holes at the Thirsty Mountain gold-mercury prospect near Haystack Peak north of Weiser, Washington County. War Eagle Mining Co. drilled on a large landholding near Silver City, Owyhee County, where the company controls many of the old silver mines.

An exploration program at Rothchild

Corp.'s Vienna Mine was successful, and mining was scheduled to begin in the spring of 1988; the ore will be processed at Rothchild's mill near Ketchum, Blaine County. Yanke Machine Shop Inc. explored underground at the Greyhound Mine, Custer County, and ran test batches from a new precious-metals ore shoot through the Greyhound mill.

Amselco Exploration Inc. drilled 44 holes and expanded a claim block at the Golden Gate tungsten mine south of Yellowpine, Valley County. Amselco was exploring the area for precious metals targets. High County Mining Corp. drilled the KT and DC claims on Quartz Creek near Elk Summit, north of Yellowpine.

In the Pend Oreille silver-lead district, Bonner County, the Iron Mask Mining Co. explored underground by crosscutting, raising, and diamond drilling. Shoshone Silver Mining Co. drove a 500-foot-long exploration tunnel at the Idaho Lakeview claims, and Merger Mines explored by drifting at the Cedar Mountain property.

Legislation and Government Programs.-The first regular session of the 49th Idaho State Legislature passed legislation authorizing regulation of the use of cyanide in precious metals recovery. Near yearend, the Idaho Division of Environment, Department of Health and Welfare, completed work on rules and regulations for ore processing by cyanidation. These rules were the first in the Western States to establish engineering, operating, waterquality monitoring, and reclamation standards for precious metals cyanidation, especially in heap leaching. Compiled by a coalition of representatives from the Idaho Mining Association, the Idaho Division of Environment, the Idaho Conservation League, and the EPA, the pioneering rules became effective January 1, 1988.

An Idaho wilderness bill, introduced in Congress in March, called for the addition of 3.9 million acres to the State's existing 3.8 million acres of wilderness. The bill was not enacted. In late December, Idaho's Governor and a member of the State's congressional delegation proposed the addition of 1.3 to 1.4 million acres as official wilderness and the placing of another 300,000 acres in special management units. This legislation was to be introduced into the Senate in early 1988.

The Mining and Mineral Resources Institute of the University of Idaho received \$225,000 from the U.S. Bureau of Mines in 1987; the institute has received a total of nearly \$2.73 million from the Bureau since inception of the program in 1978. During the year, the University of Idaho assisted the Virginia Polytechnic Institute in work on mine systems design and ground control.

The U.S. Department of Energy's Idaho National Engineering Laboratory received

REVIEW BY NONFUEL MINERAL COMMODITIES

METALS

Antimony.—Idaho was the only State reporting domestic antimony production in 1987. American Independence Mines & Minerals Co. reported a small amount of antimony production from the Antimony Rainbow Mine, Valley County. The Sunshine Mine, normally the top domestic producer of antimony as byproduct from silver production, was shut down for the entire year.

Copper.—In 1987, production of copper, predominently a byproduct from silver recovery in the Coeur d'Alene District, decreased slightly in quantity but increased in value from that of 1986. Production was reported from five mines in 1987; the largest producers were the Galena, Coeur, and Lucky Friday Mines, which accounted for more than 99% of the total State copper output. Additional small production was reported from Adams and Custer Counties.

Gold.—Gold production in Idaho increased by approximately 39% in quantity and by almost 70% in value from the 1986 levels. Production was recorded from 10 lode mines during the year, unchanged from that of 1986. Pioneer Metals Corp.'s seasonal Stibnite Mine, Valley County, again was the State's first-ranked producer. The company's annual report lists 1987 production from the open pit, heap-leach operation at approximately 36,500 troy ounces of gold and 22,400 troy ounces of silver from oxidized ore.

Production from Pioneer's West End pit ended in 1987; subsequent production will be from the Garnet Creek and Southwest Extension ore bodies. Since startup in 1982, the Stibnite Mine has produced approximately 128,500 ounces of gold and 67,400 ounces of silver. Drilling in 1987 confirmed the existence of additional minable oxide reserves adjacent to existing workings. The potential of sulfide ore underlying the oxide ore bodies was being evaluated; approxi-

\$3.8 million from the U.S. Bureau of Mines to continue a multiyear extractive metallurgy and materials technology research and development program on strategic and critical minerals.

Idaho received nearly \$1.42 million from BLM in 1987 from receipts collected under the Mineral Leasing Act.

mately 30,000 tons of sulfide material grading 0.1 ounce of gold per ton was stockpiled and sampled for metallugical testing.

NERCO Minerals Co.'s DeLamar goldsilver mine, Owyhee County, was the second-ranked producer. According to the company's annual 10K report, 1987 production from the open pit, vat-leach operation amounted to 30,000 ounces of gold and 1,733,000 ounces of silver. The North DeLamar pit was largely mined out in 1987; subsequent production will come from the Sommercamp and Glen Silver pits. During the year, a \$2.5 million Merrill Croweprocess heap-leach plant was constructed to treat 2 to 3 million tons of stockpiled lowgrade ore, plus an additional 1 million tons of mined low-grade material per year for 7 years.

Coeur d'Alene Mines completed the first full season of production at the Thunder Mountain Mine, Valley County. The \$18.7 million open pit heap-leach operation, sited at an elevation of about 8,500 feet, is limited to a 6-month operating season, from May through October. The company reported that it exceeded its first full-season production goal of 25,000 ounces of gold with 27,250 ounces of gold and 31,840 ounces of silver. A 1987 exploration program revealed 73,100 tons of new proven and probable ore in the adjacent Lightning Peak area. The proven ore, totaling 650,000 tons grading 0.041 ounce of gold per ton, should extend the mine's life by 2 years.

Other Idaho gold projects advancing to the development or construction stage during 1987 included Geodome Resources Ltd.'s Sunbeam Mine, Custer County; Hecla Mining Co.'s heap-leach project on the Homestake property, Valley County; the joint venture by Glamis Gold Inc., Amir Mines Ltd., and Normine Resources Ltd. at Buffalo Gulch, Idaho County; Canyon Resources (merged with Nevex Gold Inc.) heap-leach operation at the Robinson Dyke deposit, Idaho County; Atlanta Gold Co.'s major drilling program at a proposed open pit operation, Elmore County; Ican Minerals Ltd. at the old Idaho Almaden mercury property, Washington County; Atlantis Mining Co.'s Atlantis Mine, Blaine County; and Noranda Exploration's Black Pine cyanide leach project, Cassia County.

Lead.—Idaho ranked third in the Nation in lead production for 1987, although the quantity produced was a small fraction of the national total. Idaho's lead production, a byproduct of silver mining, reflected the continued slump in silver production. Three mines reported lead production in 1987; the bulk came from the Lucky Friday Mine, Shoshone County.

Molybdenum.—Reflecting the stagnant condition of the worldwide molybdenum market, Idaho's 1987 production dropped slightly. The State retained its third ranking nationally in production of the metal. Production at Cyprus Minerals' Thompson Creek Mine, near Clayton, Custer County, was scaled back. The Bonneville Power Administration's low-rate program to help economically distressed industrial users was expected to be of long-term benefit to Thompson Creek.

Rare Earths .- Attention was drawn in 1987 to rare-earth-bearing black sand placer deposits in Boise, Custer, and Valley Counties, central Idaho. A U.S. Geological Survey open file report, based on drilling data generated by the U.S. Bureau of Mines in the 1950's, stated that 23 identified rareearth deposits contain more than 540,000 short tons of monazite with lesser quantities of euxenite, and 5.2 million tons of ilmenite. The monazite and euxenite carry lanthanum and yttrium, currently used in superconductor research. The placer minerals would have to be recovered by dredging, however, and many of the deposits are in environmentally sensitive areas.

Silver.—Idaho's silver production decreased in both volume and value compared with that of 1986. The State lost its dominant position in domestic silver production, slipping behind Nevada. The revival of silver prices in 1987 did not lead to an immediate restarting of Idaho silver mines closed in 1986. Three mines in the Coeur d'Alene District, accounted for nearly 78% of total State output reported from 10 mines.

ASARCO Incorporated's Galena Mine, near Wallace, was the Nation's thirdranked silver producer in 1987, while the company's nearby Coeur Mine ranked sixth. Production from the Galena Mine decreased from the 1986 level, according to Asarco's annual report, to about 3.3 million ounces of silver and 1,000 tons of copper.

Production at Asarco's Coeur Mine also decreased in 1987, to about 2.5 million ounces of silver and 1,100 tons of copper. Hecla's Lucky Friday Mine, at Mullan, resumed production in June, after a 10month closure. The company reported production of 667,000 ounces of silver and 4,500 tons of lead in 1987. The new Lucky Friday underhand longwall mining method, developed jointly by Hecla and the U.S. Bureau of Mines, was implemented on the 5300 level. The method utilized mechanized equipment, a ramp system, and cemented sand fill to prevent rock bursts and to lower mining costs. A new 3-year labor agreement was reached in late July, calling for a 15% reduction in wages and benefits. Further wage reductions become effective in the second year of the contract in return for worker participation in a profit-sharing program. Sunshine Mining Co.'s Sunshine Mine on Big Creek, shut down in mid-April 1986 owing to depressed silver prices, began to reopen in December. The Crescent Mine, also on Big Creek and owned by the Bunker Limited Partnership, reopened for exploration and development work in October. In early July, Callahan reactivated its Caladay Project adjacent to the Galena Mine. Expenditure for the second phase of the underground exploration program was projected to be \$4 million over the next 20 months: plans included approximately 2,600 feet of drifting and 6,900 feet of diamond drilling.

Vanadium.—Vanadium production in Idaho increased nearly 4% in quantity and almost 27% in value; the State ranked first nationally in the production of vanadium in 1987. Kerr-McGee Chemical Corp. expanded its Soda Springs vanadium recovery plant, Caribou County, during the last half of the year. The operation recovered vanadium from ferrophosphorus slag generated during the production of elemental phosphorus. The expanded plant produced potassium vanadinate used as a catalyst in sulfuric acid manufacture, a super-pure vanadium compound used in alloying high-strength metals, and material used in making maleic hydride.

Zinc.—Zinc production in the State, which was byproduct of silver mining in 1987, increased substantially in both quantity and value from that reported in 1986. The sole zinc producer was the Lucky Friday Mine.

INDUSTRIAL MINERALS

Cement.—Idaho's cement production decreased slightly in 1987. Ash Grove Cement West, at Inkom, Bannock County, was the State's only cement producer. Most of the cement produced was general use, moderate heat Types I and II gray portland cement; lesser quantities of Type III high-earlystrength portland cement and masonry cement also were produced. Finished portland cement was used by ready-mixed concrete companies, 70%; other contractors, 11%; highway contractors, 5%; and building material dealers, miscellaneous customers, and government agencies, 4%.

Clays.—Bentonite, common clay, and kaolin were mined from five pits in Clark and Latah Counties; the clays were used in the manufacture of common brick, fire brick, and in refractory grogs. Production increased about 6% in quantity and by 11% in value.

Diatomite.—American Diatomite Co. began development on deposits of freshwater diatomite north of Bliss, Gooding County. The company planned to mine 75,000 short tons of diatomite during the first year of operation; mining could extend into the 1990's and expand from the current 5 acres to 25 acres.

Garnet.-Idaho ranked first in the Nation in garnet production. The Emerald Creek Garnet Milling Co. at Fernwood, Benewah County, operated at capacity during 1987. The company operated draglinefed dredge-washing plants on Emerald and Carpenter Creeks; the garnet was recovered by jigging and trucked to the Fernwood plant for drying, crushing, sizing, and packaging. Emerald Creek Garnet was the largest domestic producer of garnet. The product was sold for abrasives, as a filtration medium, for sandblasting, and as the cutting medium for high-pressure watergarnet steel cutting. About 25% of the company's sales were to foreign customers.

Gem Stones.—The value of 1987 gem stone production in Idaho increased to \$507,000, compared with the \$305,000 total for 1986; the State ranked seventh nationally in the value of its gem stone production. Precious opals, jasper, aquamarine, topaz, gem quartz, and gem garnets were mined in the State.

Lime.—Amalgamated Sugar Co.'s three lime plants in Canyon, Minidoka, and Twin Falls Counties accounted for all of the State's 1987 lime production. Quicklime production for sugar manufacture was up nearly 9% in both quantity and value from that of 1986.

Perlite.—Oglebay Norton Co. purchased the Oneida Perlite Corp. operation in 1987. The company mined perlite from a deposit on Wrights Creek; the material was processed at the Malad City plant, Oneida County. The expanded product was used for industrial fillers, in fireproofing, and as a filtering medium. Much of the Wrights Creek area is underlain by perlite deposits; during the year, the U.S. Forest Service reopened an 80-acre tract previously closed to mineral entry.

Phosphate Rock.-Idaho retained its third rank nationally in marketable phosphate rock production, although the output decreased by about 19% in quantity and 43% in value from the 1986 levels. A decline in both domestic and export selling prices, a generally depressed market for agricultural products and phosphate fertilizers, and the shutdown for most of the year of a major Idaho fertilizer producer and reduced production of another, accounted for the reductions in quantity and value of production. Five open pit phosphate mines in Bingham and Caribou Counties were operated in 1987. Uses for Idaho phosphate were wetprocess phosphoric acid, elemental phosphorus, and normal superphosphate.

NuWest Industries Inc. purchased the bankrupt Beker Industries Corp. Conda phosphate fertilizer facility in July. The \$50million purchase price secured the fertilizer plant and a 50% interest in the Conda Partnership mining rights. The operation was restarted in August and operated at 50% to 70% of capacity for the remainder of 1987.

The J. R. Simplot Co. operated the Smoky Canyon Mine at a reduced rate, and also produced phosphate rock from the Gay Mine on the Fort Hall Indian Reservation. Simplot completed work on a 15-year, \$30 million program to reduce sulfur dioxide emissions from its Pocatello phosphate fertilizer complex. Monsanto Co. mined phosphate rock at the Henry Mine and operated its Soda Springs elemental phosphorus plant at capacity in 1987. The company completed installation of stack scrubbers at the plant, finishing a \$12 million pollution control program.

FMC Corp. completed the second year of a \$13 million program to control emissions at its Pocatello elemental phosphorus plant. Stauffer Chemical Co. mined phosphate rock from the Wooley Valley Mine, northeast of Soda Springs, for shipment to its elemental phosphorus plant at Silver Bow, MT.

Pumice.-Idaho remained fourth nationally in the production of pumice. Output in 1987 increased in quantity by nearly 38%, and in value by almost 20%. Two operations in Bonneville County and one in Oneida County accounted for the State's output. Hess Pumice Products, Idaho's largest pumice producer, operated its mine on Wrights Creek near Malad City, Oneida County. The company, a major national producer of ground pumice products, sold processed pumice for abrasives in soap and cleaners, for industrial abrasives, and for aggregate in lightweight building blocks. The secondlargest producer was Producers Pumice. from the Rock Hollow Mine near Ammon. Bonneville County.

Sand and Gravel.—Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987, and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Estimated 1987 construction sand and gravel production increased approximately 26% in quantity and almost doubled in value from that reported in 1986. Increased activity in highway and secondary road construction and maintenance contributed significantly to the increase.

Industrial.—Industrial sand production in Idaho increased slightly in quantity and decreased a small amount in value from that of 1986. Unimin Corp. produced industrial sand and gravel at the Emmett operation, Gem County. Industrial sand was used in glass containers, for sandblasting, as a filtration medium, in fiberglass manufacture, for roofing granules, and for other applications.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed.—The 1987 output of crushed stone in Idaho increased by 4% in quantity and by about 21% in value from the levels estimated in 1986, and nearly doubled in value from the level reported in 1985. Six counties—Benewah, Caribou, Fremont, Idaho, Latah, and Nez Perce—accounted for 83% of the State total. Idaho, Caribou, and Bannock Counties were the leading producers.

Table 3.—Idaho: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Quantity	Value
16	47
10	12
11	11
	24
. 12	24
1 807	5,790
	1,556
476	1,761
	11
21	63
•	
	(³)
	(³)
25	70
(³)	(³)
533	3.025
	2,974
	2,314
2 852	⁶ 15.346
•	16 3 11 12 1,807 393 476 4 21 (³) (³) (³) 25 (³) 533 551 3,852

¹Includes limestone, dolomite, granite, sandstone, quartzite, and traprock.

²Includes concrete aggregate (coarse), bituminous surface-treatment aggregate, railroad ballast, stone sand (concrete), stone (bituminous mix or seal), and crusher run or fill or waste.

³Less than 1/2 unit.

⁴Includes cement manufacture and flux stone.

⁵Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁶Data do not add to total shown because of independent rounding.

Lava Flow Productions Inc. operated a scoria specialty products quarry near Mountain Home, Elmore County. The scoria was processed and either sold in bulk to landscape nurseries or rescreened and sorted for Lava Flow's specialty markets, which included barbecue rock, aquarium stone, roofing products, potting mixes, and roadbeds for model railroads. Dimension.—Dimension stone output was up by nearly 63%, but the value decreased by nearly 75% from that of 1986. Quartzite was quarried by Northern Stone Supply Inc. near Oakley, Cassia County, for flagstone and decorative stone.

¹State Mineral Officer, Bureau of Mines, Spokane, WA. ²Associate director, Idaho Geological Survey, Moscow, ID.

Commodity and company	Address	Type of activity	County	
Cement: Ash Grove Cement West Inc	5550 SW. Macadam Ave. Suite 300 Portland, OR 97201	Surface mine and plant.	Bannock.	
Clays: Clayburn Industries Ltd	3202 Beta	Surface mine	Latah.	
A. P. Green Refractories Co., a subsidiary	Burnaby, BC, Canada Box 158 Troy, ID 83871	do	Do.	
of USG Corp. Interpace Corp	3502 Breakwater Court Hayward, CA 94545	do	Benewah.	
Copper: ASARCO Incorporated	Box 440	Mines and mills $_$	Shoshone.	
Hecla Mining Co	Wallace, ID 83873 6500 Mineral Dr. Box C-8000	Mine and mill	Do.	
	Coeur d'Alene, ID 83814			
Garnet: Emerald Creek Garnet Milling Co. Inc	Route 4, Box 190 Fernwood, ID 83830	Pits and $plant_{}$	Benewah.	
Gold: Coeur d'Alene Mines Corp	505 Front Ave. Box 1	Surface mine and leach plant.	Valley.	
Hecla Mining Co	Coeur d'Alene, ID 83814 6500 Mineral Dr. Box C-8000	Mine and $mill_{}$	Shoshone.	
NERCO Minerals Co	Coeur d'Alene, ID 83814 111 SW. Columbia Portland, OR 97201	Surface mine, mill, leach plant.	Owyhee.	
Pioneer Metals Corp	228 South Cole Rd. Boise, ID 83709-0934	Surface mine and leach plant.	Valley.	
Lead: Hecla Mining Co	6500 Mineral Dr. Box C-8000 Coeur d'Alene, ID 83814	Mine and mill	Shoshone.	
Lime: Amalgamated Sugar Co	First Security Bank Bldg. Ogden, UT 84402	Plants	Various.	
Molybdenum: Cyprus Minerals Co	7200 South Alton Way Englewood, CO 80110	Surface mine and mill.	Custer.	
Perlite: Oglebay Norton Co	520 North Michigan Ave. Chicago, IL 60611	Surface mine and plant.	Oneida.	
Phosphate rock: Conda Partnership	Box 37	do	Caribou.	
Monsanto Co	Conda, ID 83230 Box 816	Surface mine	Do.	
J. R. Simplot Co	Soda Springs, ID 83276 Box 912	Surface mines and plant.	Bingham and Caribou.	
Stauffer Chemical Co	Pocatello, ID 83201 Box 160 Montpelier, ID 83254	Surface mine	Caribou.	
Pumice: Hess Pumice Products	Box 209	Quarry and plant	Oneida.	
Producers Pumice	Malad City, ID 83252 6001 Fairview Ave. Boise, ID 83704	Quarry	Bonneville.	
Sand and gravel (industrial): Unimin Corp	258 Elm St. New Canaan, CT 06840	Pit	Gem.	

Table 4.—Principal producers

Commodity and company	Address	Type of activity	County	
Silver:				
ASARCO Incorporated	Box 440 Wallace, ID 83873	Mines and mills _	Shoshone.	
Hecla Mining Co	6500 Mineral Dr. Box C-8000	Mine and mill	Do.	
NERCO Minerals Co	Coeur d'Alene, ID 83814 111 SW. Columbia Portland, OR 97201	Surface mine, mill, leach	Owyhee.	
Sunshine Mining Co	- 815 Park Blvd. Suite 100 Boise, ID 83702	plant. Mine, mill, refinery.	Shoshone.	
Stone:	10000, 10 00102			
Crushed Ash Grove Cement West Inc	. 5550 SW. Macadam Ave. Suite 300	Quarry	Bannock.	
DeAtley Co	Portland, OR 97201	Quarries	Nez Perce.	
Monsanto Co	Box 816 Soda Springs, ID 83276	Quarry	Caribou.	
Seubert Excavators Inc	Box 57 Cottonwood, ID 83522	Quarries	Idaho.	
U.S. Forest Service, Region 4	324 25th St. Ogden, UT 84401	do	Various.	
Dimension: Northern Stone Supply Inc	Box 249 Oakley, ID 83346	Quarry	Cassia.	
Vanadium: Kerr-McGee Chemical Corp	Box 478	Plant	Caribou.	
Zinc:	Soda Springs, ID 83276			
Hecla Mining Co	6500 Mineral Dr. Box C-8000 Coeur d'Alene, ID 83814	Mine and mill	Shoshone.	

Table 4.—Principal producers —Continued

The Mineral Industry of Illinois

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the State Geological Survey Division, Illinois Department of Energy and Natural Resources, for collecting information on all nonfuel minerals.

By James J. Hill¹

Nonfuel mineral production in Illinois was valued at \$517.2 million in 1987, a 10% increase over that of 1986. Nationally, the State ranked 17th in value of nonfuel mineral production. Illinois led the Nation in production of fluorspar, industrial sand, and tripoli. Crushed stone continued to be the State's leading nonfuel mineral commodity in terms of value, followed by construction sand and gravel, portland cement, industrial sand, and lime. Production declined for common clays, fluorspar, dimension stone, tripoli, and the byproducts of fluorspar-copper lead, and zinc. Output increased for all other commodities except gem stones, the value of which was estimated to have remained the same as in 1986.

Table 1.—Nonfuel mineral production in Illinois¹

	1985		1	986	1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Cement (portland) _ thousand short tons Clays ² do Gem stonesdo Sand and gravel: Construction thousand short tons Industrialdo	2,101 265 NA ^e 26,600 4,056	\$86,211 876 ^e 15 ^e 77,000 56,915	2,118 283 NA 27,867 4,039	\$83,783 1,092 15 82,523 52,133	2,119 233 NA ^e 28,300 4,346	\$86,210 977 15 ^e 93,300 45,547
Stone: Crusheddodo Dimensiondo Combined value of barite (1985), cement (ma- sonry), clays (fuller's earth), copper, fluorspar, lead, lime, peat, silver, tripoli, zinc, and value indicated by symbol W	41,044 2 XX	164,117 107 74,679	^e 44,200 ^e 2 XX	^e 179,600 ^e 107 70,272	52,102 W	216,212 W 74,945
Total	XX	459,920	XX	469,525	XX	517,206

W Withheld to avoid disclosing company proprietary data; value included with ^eEstimated. NA Not available. Combined value" figure. XX Not XX Not applicable.

³Production as measured by mine shipments, sales, or marketable production (including consumption by producers).
 ³Excludes certain clays; kind and value included with "Combined value" data.

Table 2.—Nonfuel minerals produced in Illinois in 1986, by county¹

County	Minerals produced in order of value		
Adams	Sand and gravel (construction).		
lexander	Sand (industrial), tripoli.		
lond	Sand and gravel (construction), clave,		
bone	Sand and gravel (construction).		
ureau	Do.		
hampaign	Do.		
lark	Do.		
linton	Do.		
	Do.		
	Lime, sand and gravel (construction), peat.		
rawiord	Sand and gravel (construction).		
imperiand	Do.		
	Do.		
Witt	Do.		
rage	Do.		
Imgnam	Do.		
	Do.		
rd	Do.		
	Do.		
	Do.		
undy	Do.		
ardin	Fluorspar, zinc, lead, copper, silver.		
enderson	Sand and gravel (construction).		
enry	Do.		
ckson	Do.		
Daviess	Do.		
ane	Do.		
ankakee	Sand and gravel (construction), clays.		
ndall	Sand and gravel (construction).		
	Do.		
ke	Sand and gravel (construction), peat.		
Salle	Sand (industrial), cement, sand and gravel		
	(construction), clays.		
wrence	Sand and gravel (contruction).		
·	Cement.		
vingston	Clays, sand and gravel (construction).		
gan	Sand and gravel (construction).		
Henry	Do.		
Lean	Do.		
acon	Do.		
adison	Do.		
	Do.		
ason	Sand (industrial), sand and gravel (construc-		
	tion).		
ussac	Cement, sand and gravel (construction).		
oultrie	Sand and gravel (construction).		
10	Sand (industrial).		
oria	Sand and gravel (construction).		
att	Do.		
Ke	Do.		
	Clays, sand and gravel (construction).		
	Sand and gravel (construction).		
ndolph	Do.		
ck Island	Do.		
Clair	Do.		
ngamon	Do.		
nuyler	Do.		
phenson	Do.		
	Do.		
rmilion	Do.		
abash	Do.		
nite	Do.		
niteside	Peat, sand and gravel (construction).		
ll	Sand and gravel (construction).		
nnebago	Do.		
	Do.		
ndistributed ²	Stone (crushed and dimension), gem stones.		

¹No production of nonfuel mineral commodities was reported for counties not listed.

²Data not available by county for minerals listed.

Employment.—The Illinois Department of Economic Security reported the State's total civilian work force averaged nearly 5.8 million in 1987. Unemployment in the State averaged 7.4%. Employment in mining and quarrying, which included coal mining and oil and gas extraction, totaled 23,900 persons, down about 4% from employment in 1986. Wages averaged \$15.44 per hour, and workers averaged 39.3 hours per work week. Employment in the basic steel industry averaged 24,200 persons, a drop of about 4% when compared with that of 1986. Wages averaged \$13.72 per hour, and steelworkers put in 44.4 hours in an average work week.

Several work stoppages were reported during 1987. The longest strike (6 months), involving 750 workers at USX Corp.'s South Works plant in Chicago, ended January 31, 1987. Contract agreements were reached with workers at Bethlehem Rebar Industries in Bedford Park, a manufacturer of reinforcing bars, and Pittsburgh International in Fairbury, a manufacturer of welded steel and drawn tubing. Strikes also were resolved at the John Deere foundry in East Moline and the John Westwick foundry in Galena. In the industrial minerals sector, union workers ratified new contracts at the Livingston Stone Co. and the Vulcan Materials Co. operations in Pontiac, ending a 26day walkout.

Exploration Activities.—According to the Illinois State Geological Survey (ISGS), exploration for nonfuel minerals was slow during the year. Some interest was expressed in resources of construction aggregate and high calcium limestone in the central part of the State. Ozark-Mahoning Co. operated two diamond-drilling units in connection with further development of its Annabel Lee fluorspar mine in Hardin County. Also, Tammsco and Illinois Minerals Co. operated drill rigs in the Southern Illinois tripoli district in Alexander County. Illinois Minerals Co. sought permits to explore 6,000 acres within the Shawnee National Forest for tripoli deposits.²

Legislation and Government Programs.-Two mineral-related bills were enacted into law during 1987. Public Act 289 designated November 13 of each year as a Coal Miners Memorial Day to be observed throughout the State in remembrance of coal miners who gave their lives while working in the mines. Public Act 292 increased the limits of loans obtained from public funds to industry for projects utilizing Illinois coal under the State's Industrial Coal Utilization Program. Under the act, industries may now obtain loans of up to \$4 million or 60% of a total project cost,

whichever is less. Previously, loans were limited to \$2.5 million or 25% of a project's cost.

During the year, the ISGS completed several geotechnical investigations related to the Illinois bid to become the site for the Superconducting Super Collider, a highenergy physics facility proposed by the U.S. Department of Energy. In May, the ISGS hosted the 23d Forum on the Geology of Industrial Minerals in Aurora. Topics of discussion included (1) the future of industrial clays in Illinois, (2) the underground limestone and dolomite resources in central Illinois, (3) the markets for construction aggregates in the Chicago area, and (4) a historical perspective of Chicago's stone industry. Also, ISGS continued research on the effects of subsidence in Illinois coal mine areas under a long-term cooperative agreement with the U.S. Bureau of Mines.

The Northwestern University Steel Resource Center, funded by the American Iron and Steel Institute, studied ways in which computer programs can cut costs and improve quality in continuous casting, improvements in zinc-electroplated steel, and opportunities to use computer-based automation and information systems in steel manufacture.

The U.S. Bureau of Mines distributed over \$707,000 in contracts and grants to Illinois firms, contractors, and research institutions in fiscal year 1987. Of this total, \$100,000 was distributed to the University of Illinois for cooperative investigations of subsidence in Illinois. Southern Illinois University at Carbondale, the State's Mining and Mineral Resources and Research Institute, received \$138,000 as its basic grant under Public Law 98-409 for training engineers and scientists in mineral-related disciplines.

REVIEW BY NONFUEL MINERAL COMMODITIES

INDUSTRIAL MINERALS

Cement.—In terms of value, cement was the third-leading nonfuel mineral commodity produced in the State, following crushed stone and construction sand and gravel. Masonry cement sales increased by over 60% during 1987; portland cement sales remained essentially the same as in 1986. Four companies operated dry process plants in La Salle, Lee, and Massac Counties with seven of eight kilns in operation at some time during the year. Sales of masonry cement were reported by all companies except one. All companies produced gray portland Types I and II, general use and moderate heat, and three companies produced Type III, high-early-strength. Cement sales were to ready-mixed concrete companies (83%), highway contractors (9%), and concrete product manufacturers (6%). Lesser quantities were sold to other contractors, building material dealers, and miscellaneous customers. Most of the State's cement was shipped to consumers by truck in bulk form.

Approximately 2.9 million short tons of raw materials was consumed in the manufacture of cement, including 2.5 million tons of limestone, 120,000 tons of clinker, 96,000 tons of clay and shale, 75,000 tons of gypsum, and lesser quantities of bauxite, fly ash, mill scale, sand, and slag.

Cement shipments to and within Illinois totaled 3.5 million tons of portland cement and 96,000 tons of masonry cement. Compared with 1986 figures, this was an increase of 221,000 tons of portland cement and 7,000 tons of masonry cement. Nearly 58% of the total shipments was to the Chicago metropolitan area.

In June, the Missouri Portland Cement Co. plant at Joppa reopened when one of its two kilns was put on-stream because of the improved outlook in cement demand. Previously, the facility had been used as a distribution center supplied by Davenport Cement Co.'s plant in Davenport, IA, and foreign imports.

Clays.—Six companies reported production of common clay and shale in Bond. Kankakee, La Salle, and Livingston Counties. Output dropped by about 50,000 short tons during 1987 because lesser quantities were used in cement manufacture. Value of production dropped about 10%. Most of the State's clay production was consumed in the manufacture of common and face brick followed by cement and drain tile. Fuller's earth was produced by two companies with operations in Pulaski County. The clay was used in the manufacture of absorbents for pet waste and oil and grease. Production and attendant value increased 15% and 31%, respectively.

USG Corp. of Chicago announced that it would spin off its A. P. Green Refractories Co. unit to shareholders in the first quarter of 1988 after a planned sale to another company failed early in the year because of financing obstacles. The A. P. Green unit operated a plant at Morris that produced refractory products for the cement and steel industries.

Fluorspar.—Illinois continued to lead the Nation in fluorspar production, accounting for over 90% of all U.S. shipments. Production and attendant value declined 9% and 6%, respectively, from 1986 levels. Ozark-Mahoning, the Nation's leading producer, operated two mines and a flotation plant in Hardin and Pope Counties and shipped acid-grade and metallurgical-grade fluorspar to the chemical and steel industries. Hastie Trucking & Mining Co. also shipped metallurgical grade fluorspar for making steel from its operation near Cave In Rock. Hardin County. Inverness Mining Co., a former producer, dried imported fluorspar at its facilities near Cave In Rock for sale primarily to the ceramics industry.

In August, a new 3-year agreement was reached between Ozark-Mahoning and members of the International Association of Machinists and Aerospace Workers Union. Also, Ozark-Mahoning began negotiating with Inverness Mining Co. to purchase its Minerva No. 1 Mine and related assets near Cave In Rock.

Lime.—Illinois ranked seventh of 34 States in lime production. Output and attendant value increased 7% and 3%, respectively, during the year. All production was at three Cook County plants. Marblehead Lime Co. operated plants at South Chicago and Thornton, and Vulcan Materials operated a plant at McCook. Production was primarily quicklime although a small amount of hydrated lime was also manufactured. Lime sales were mainly to the steel industry.

Illinois lime consumption, from all domestic sources, totaled 507,000 short tons of quicklime and 99,000 tons of hydrate. This was a slight increase over the 491,000 tons of quicklime consumed in 1986. However, hydrated lime consumption dropped 34,000 tons below the 1986 figure.

Peat.—Illinois ranked third of 22 States in peat sales. Quantity and value of sales increased 6% and 8%, respectively, in 1987. Five companies produced peat in Cook, Lake, and Whiteside Counties. Most of the peat was reed-sedge, with lesser amounts of humus, hypnum, and sphagnum. In descending order of use, sales were for general soil improvement, golf courses, vegetable growing, mushroom beds, and earthworm culture. Most of the sales were in packaged form.

Sand and Gravel.—Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains actual data for 1986 and estimates for 1985 and 1987. Data for odd-numbered years are based on annual company estimates.

Illinois ranked eighth of 50 States in production of sand and gravel for construction purposes. In terms of value, construction sand and gravel was the second-leading mineral commodity produced in the State, following crushed stone. Sales were estimated to have increased slightly in 1987, climbing to about 28.3 million short tons. Value of sales was estimated at \$93.3 million, an increase of 13%.

Industrial.—Illinois ranked first of 39 States in industrial sand production. Sales increased nearly 8% to about 4.3 million short tons. Value of sales dropped by nearly 13%. Five companies produced silica sand from eight pits in La Salle, Mason, and Ogle Counties. La Salle County led the State's production. Most of the sand was shipped to consumers by rail, with lesser quantities by truck and barge. About 42% of the sand was sold for the manufacture of glass containers and flat glass. Sales for foundry molding and core were nearly 27% of total sales. Sand ground for fillers commanded the highest price per short ton.

Effective January 1, Ottawa Silica Co. of Ottawa, IL, and Pennsylvania Glass Sand Corp. of Berkeley Springs, WV, were merged and became U.S. Silica Co., the Nation's largest industrial sand producer. Both companies had been acquired in recent years by Pacific Coast Resources Co., a subsidiary of Rio Tinto Zinc Corp. PLC, a British firm.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed.-Illinois ranked seventh of 49 States in crushed stone production. Output and attendant value increased 18% and 20%, respectively, during 1987. Crushed stone was produced by 106 companies at 199 quarries in 53 of the State's 102 counties. All production was limestone and dolomite except for 66,000 short tons of sandstone produced at a Hardin County quarry. Cook County led the State in production, followed by Will, St. Clair, La Salle, and Hardin Counties. Stephenson and Winnebago Counties had the greatest number of active quarries with 14 each. Nationally, Vulcan Materials' McCook Quarry and Material Service Corp.'s Thornton Quarry, both in Cook County, ranked fourth and eighth, respectively, in total output.

In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 4 presents enduse data for crushed stone produced in the four Illinois districts depicted in figure 1.

Table 3.-Illinois: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregates $(+1-1/2 \text{ inch})$:		
Macadam	751	3,072
Riprap and jetty stone	677	3,836
Filter stone	104	418
Coarse aggregate, graded:		
Concrete aggregate, coarse	4,768	18,887
Bituminous aggregate, coarse	3.940	17,685
Bituminous surface-treatment aggregate	1,778	9,170
Bituminous surface-reachient aggregate	575	2,331
Fine aggregate (-3/8 inch):		-,
Stone sand, concrete	201	874
Stone sand, bituminous mix or seal	302	1,230
Stone sand, bituminous mix or sear	980	3,548
Screenings, undesignated	200	0,010
Coarse and fine aggregates: Graded road base or subbase	12.295	44,314
	3,150	11,474
Unpaved road surfacing	468	1.653
Crusher run or fill or waste	332	1,181
Other construction ²	4,602	16,002
Argicultural: Agricultural limestone		4,999
Chemical and metallurgical: Cement manufacture	1,762	4,999
Special:	101	412
Mine dusting and acid water treatment	121	
Other fillers or extenders	587	17,456
Other miscellaneous ³	1,338	5,675
Other unspecified ⁴	13,372	51,996
Total ⁵	52,102	216,212

¹Includes limestone, dolomite, and sandstone.

²Includes fine aggregate and terrazzo and exposed aggregate.

Includes poultry grit and mineral food, other agricultural uses, lime manufacture, flux stone, asphalt fillers or extenders, and roofing granules.

Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁵Data may not add to totals shown because of independent rounding.

Use	District 1		District 2		District 3		District 4	
080	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate (+1-1/2								
inch) ²	731	3,953	311	1,170	194	1.013	295	1,191
Coarse aggregate, graded ³	6,164	25,679	819	5.144	1,940	9,288	2,138	7,962
Fine aggregate $(-3/8 \operatorname{inch})^4$	1,149	4,279	34	Ŵ	138	W	162	679
Coarse and fine aggregates ⁵	8,938	31.574	1.918	7.215	1,879	7,747	3,223	11.104
Other construction	24	69	47	299	18	619	178	622
Agricultural ⁶	697	2,151	795	2,782	1.277	6,124	1.868	5,306
Chemical and metallurgical ⁷	(8)	(8)		_,	(8)	(8)	(⁸)	0,000 (⁸)
Special ⁹		()	(8)	(8)	(8)	(8)	283	881
Other miscellaneous	1.025	3,282	569	17.878	1.494	4.673	402	1,463
Other unspecified ¹⁰	10,072	37,561	1,067	4,813	1,257	5,534	975	4,088
Total ¹¹	28,801	108,549	5,560	39,300	8,198	34,997	9,524	33,297

Table 4.—Illinois:1 Crushed stone sold or used by producers in 1987, by use and district (Thousand short tons and thousand dollars)

W Withheld to avoid disclosing company proprietary data; included with "Other construction." "Excludes 20,000 short tons valued at \$70,000 not reported by county.

²Includes macadam, riprap and jetty stone, and filter stone.

³Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, and railroad ballast.

Includes stone sand (concrete), stone sand (bituminous mix or seal), and fine aggregate (screenings). ⁵Includes graded road base or subbase, unpaved road surfacing, terrazzo and exposed aggregate, and crusher run or fill

or waste. Includes agricultural limestone, poultry grit and mineral food, and other agricultural uses.

⁷Includes cement manufacture, lime manufacture, and flux stone.

Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous." Includes mine dusting, asphalt filler, other fillers or extenders, and roofing granules.

¹⁰Includes production reported without a breakdown by end use and estimates for nonrespondents.

¹¹Data may not add to totals shown because of independent rounding.

One of Dravo Corp.'s operating units, Dravo Basic Materials Co. Inc., leased the former Missouri Portland Cement quarry near Cave In Rock and began operations in April. The quarry was closed in March

1986 when the Missouri Portland Cement plant at Joppa ceased production. Dravo began supplying stone to the cement plant when it was reopened in June.

THE MINERAL INDUSTRY OF ILLINOIS

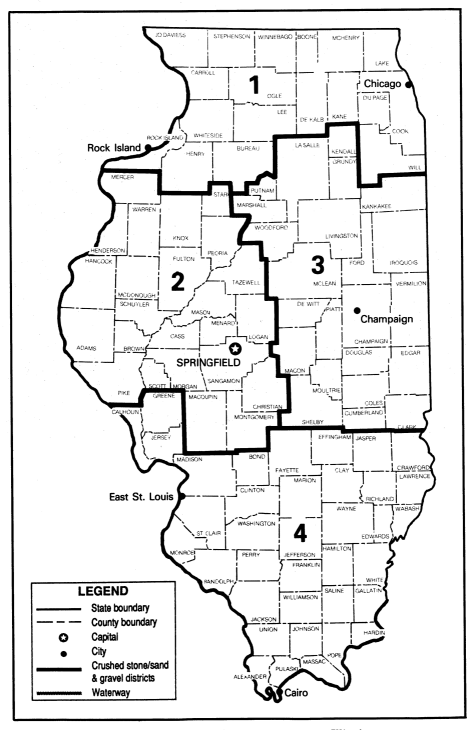


Figure 1.—Aggregate-producing districts in Illinois.

Dimension.—One company produced dimension stone from a quarry in Kane County. Products included irregular shaped stone, and cut and dressed stone for veneer and flagging.

Tripoli.—Two companies operated mines and plants in Alexander County that produced crude and finished amorphous (microcrystalline) silica that was used as an abrasive and as fillers and extenders. Production of crude tripoli declined nearly 5% during the year. Value increased about 5%.

Other.-Gypsum mined in Michigan was calcined by National Gypsum Co. at its wallboard plant in Waukegan, Lake County. Production was down about 1,000 tons, attendant value declined 5%. Finished iron oxide pigments were manufactured in three counties. Production and value declined slightly. Crude perlite mined in other States was expanded by two companies at plants in Cook and Will Counties. Production declined about 1%; value increased nearly 9%. Three companies processed iron and steel slag from steel mills in Alton, Chicago, and Granite City. Total sales and value declined about 14% and 11%, respectively. About 58% of the slag was sold as road base material. Lesser quantities were sold for asphaltic concrete, mineral wool, railroad ballast, and fill. Sulfur was recovered at four refineries. Sales totaled nearly 256,000 metric tons, valued at \$26 million. Vermiculite from other States was exfoliated by two companies with operations in Du Page and La Salle Counties. Sales and value were up about 8% and 3%, respectively.

METALS

Copper, Lead, Silver, and Zinc.—All metals from mines in Illinois are recovered as byproducts at Ozark-Mahoning's fluorspar operations in Hardin County. Lead, copper. and zinc recoveries were down about 30%, 19%, and 15%, respectively, in 1987. Silver recovery rose significantly. In terms of total value, zinc was the most valuable metal recovered, followed by lead, copper, and silver

Iron and Steel.-The American Iron and Steel Institute reported Illinois as the fifthleading State in raw steel production with output reaching 7.1 million short tons in

1987, an increase of 11% over 1986 output. The State ranked seventh of 10 States in pig iron production with output increasing nearly 8% over that of the previous year.

Acme Steel Co. posted its first profit in 1987 after being spun off from Interlake Inc. in 1986. In May, the firm acquired Universal Tool & Stamping Co. Inc. of Butler, IN, a major manufacturer and distributor of automotive and truck jacks, as a market for its steel.

Birmingham Steel Corp. began installing state-of-the-art rolling mill equipment at its plant in Kankakee. The new equipment was expected to be on line in the first quarter of 1988. Birmingham Steel is the largest U.S. manufacturer of steel roof support systems used in underground coal mining.

Granite City Div. of National Steel Corp. relined its B blast furnace early in the year. Steel slabs from National Steel's Great Lakes Div. at Ecorse, MI, and from European producers were shipped to Granite City. This enabled the rolling and finishing departments to continue full production while only the A blast furnace was in operation.

Both Keystone Steel & Wire Co. and Laclede Steel Co. completed improvement projects at their plants during 1987. Keystone upgraded the production facilities at its Peoria plant. Laclede Steel modernized the six-strand continuous casting machine at its Alton plant and installed a new breakdown mill.

In November, Northwestern Steel & Wire Co. became the object of a takeover bid by management and the company's union workers through an employee stock ownership plan. Negotiations on the takeover bid continued through yearend.

A nationwide strike against USX Corp. was resolved on January 31, ending a 6month shutdown of its steelmaking operations. Employees at the South Works in Chicago were called back in early February, and the first steel was poured at the plant on February 16. By midyear, the plant was operating at its former level with nearly all workers back on the job.

¹State Mineral Officer, Bureau of Mines, Minneapolis,

MN. ²Mining Engineering. Exploration 1987. V. 40, No. 5,

THE MINERAL INDUSTRY OF ILLINOIS

Table 5.—Principal producers

Commodity and company	Commodity and company Address		County
Cement: Dixon-Marquette Cement Inc., a sub- sidiary of Prairie Materials Sales	6428 Joliet Rd. Countryside, IL 60525	Quarry and plant	Lee.
Inc. Illinois Cement Co., a subsidiary of	Box 442	Quarry, clay pit, plant.	La Salle.
Centex Corp. Lone Star Industries Inc., Cement	La Salle, IL 61301 1 Greenwich Plaza	plant. do	Do.
and Construction Materials Group.	Box 5050 Greenwich, CT 06836	Plant	Massac.
Missouri Portland Cement Co., a divi- sion of Cementia Holdings AG.	Box 4288 Davenport, IA 52801	Quarry	Hardin.
Do Clays:	Box 120	Pit and plant	Pulaski.
Absorbent Clay Products Co	Anna, IL 62906 348 South Columbia	do	Do.
Lowe's Southern Clay Inc	South Bend, IN 46624 234 Springer Ave.	do	Bond.
Richards Brick Co	Edwardsville, IL 62025 West 9th St.	do	Livingston.
Streator Brick Systems Inc	Streator, IL 61364		
Fluorspar: Hastie Trucking & Mining Co Ozark-Mahoning Co. a subsidiary of Pennwalt Corp. ¹	Cave In Rock, IL 62919 Box 57 Rosiclare, IL 62982	Open pit Underground mines and plant.	Hardin. Hardin and Pope.
Gypsum (calcined): National Gypsum Co	2001 Rexford Rd. Charlotte, NC 28211	Plant	Lake.
Iron oxide pigments (finished): Pfizer Pigments Inc	235 East 42d St.	do	St. Clair.
Prince Manufacturing Co	New York, NY 10017 700 Lehigh St. Bowmanstown, PA 18030	do	Adams.
Solomon Grind-Chem Service Inc	Box 1766 Springfield, IL 62705	do	Sangamon.
Iron and steel: Acme Steel Co	13500 South Perry Ave.	do	Cook.
Granite City Div. of National	Riverdale, IL 60627 Box 365	Iron and steel furnaces.	Madison.
Steel Corp. LTV Steel Co	Granite City, IL 62041 1641 GH Republic Bldg. Cleveland, OH 44101	do	Cook.
Lime: Marblehead Lime Co., a subsidiary of	222 North LaSalle St.	Plants	Do.
General Dynamics Corp. Vulcan Materials Co	Chicago, IL 60601 Box 7497 Birmingham, AL 35253	Plant	Do.
Peat: Henry Frenzer Inc	620 Webster St.	Bog and $plant_{}$	Do.
Joseph W. Grenus Excavating	Algonquin, IL 60102 39346 North Highway 83 Lake Villa, IL 60046	do	Lake.
& Trucking. Hyponex Corp	2013 South Anthony Blvd. Fort Wayne, IN 46803	do	Whiteside.
Markman Peat Co	Route 3 Morrison, IL 61270	do	Do.
Roots Peat Farm	Box 6005 Lake Villa, IL 60046	do	Lake.
Perlite (expanded): Manville Corp	Route 6, Box 3429	Plant	Will.
Silbrico Corp	Joliet, IL 60434 6300 South River Rd. Hodgkins, IL 60525	do	Cook.
Sand and gravel:	Hougkins, IL 00020		
Construction (1986): R. A. Cullinan & Sons Inc	121 West Park St. Tremont, IL 61568	Pits and plants $_$ $_$	De Witt, McLean Peoria, Taze- well, Woodfor
Elmhurst-Chicago Stone Co	Box 57 Elmhurst, IL 60126	do	Cook, Du Page, Kane.
McHenry Sand & Gravel Co. Inc	D E11	do	Boone and McHenry. Grundy, Kane,
Material Service Corp., a division of General Dynamics Corp.	McHenry, IL 60050 300 West Washington St. Chicago, IL 60606	do	Grundy, Kane, McHenry. Kane and
Meyer Materials Co	Route 2, Box 56 Algonquin, IL 60102 28955 West Route 173	do Pit and plant	McHenry. Lake.
Thelen Sand & Gravel Inc	Antioch, IL 60002	Pits and plants	
Vulcan Materials Co	Box 7497 Birmingham, AL 35253	r no and planes	Livingston, McHenry, Macon.

See footnotes at end of table.

MINERALS YEARBOOK, 1987

Commodity and company	Address	Type of activity	County	
Sand and gravel —Continued		· · · · · · · · · · · · · · · · · · ·		
Industrial				
Manito Investment Co	Box 166	Dit and alaut		
	Tremont, IL 61568	Pit and plant	Mason.	
Manley Bros. of Indiana Inc	Box 538	do	La Salle.	
Unimin Corp	Chesterton, IN 46304 258 Elm St.	D'4 1 1		
	New Canaan, CT 06840	Pits and plants	La Salle and Ogle	
U.S. Silica Co	Box 577	Pit and plant	La Salle.	
Wedron Silica Co	Ottawa, IL 61350		La built.	
	Box 167 Wedron, IL 60557	do	Do.	
Slag—iron and steel:	weuron, 11 00557			
Heckett Co	612 North Main St.	Plant	Cook.	
International Mill Service Co	Butler, PA 16001			
	1818 Market St. Philadelphia, PA 19103	Plants	Cook, Madison,	
St. Louis Slag Products Co. Inc., a	Box 430	Plant	Peoria. Madison	
division of Standard Slag Co.	Granite City, IL 62040		Maaison.	
Stone (crushed limestone-dolomite): Columbia Quarry Co	Box 128	T , , ,		
containing quarry co	Columbia, IL 62236	Underground mine, quarries,	Johnson, Monroe, Pulaski, St.	
		plants.	Clair, Union.	
Material Service Corp., a division of General Dynamics Corp.	300 West Washington St. Chicago, IL 60606	do	Cook, Logan, Men ard, Montgom- erv, St. Clair.	
Rein, Schultz & Dahl Inc	5960 Falcon Rd. Rockford, IL 61109	Quarries and plants	Vermilion, Will Carroll, Douglas, Kane, Stephen- son, Will.	
Vulcan Materials Co	Box 7497	do	Clark, Cook,	
	Birmingham, AL 35253		Iroquois,	
			Kankakee,	
Sulfur (recovered):			Livingston, Will	
Marathon Oil Co	Robinson, IL 62454	Plant	Crawford.	
Mobil Oil Corp	Box 874 Joliet, IL 60434	do	Will.	
Shell Oil Co	Box 262	do	Madison	
UNOCAL	Wood River, IL 62095		Madison.	
UNOCAL Corp	1650 East Golf Rd.	do	Will.	
ripoli:	Schaumburg, IL 60196			
Illinois Minerals Co., a subsidiary of	2035 Washington Ave.	Underground and	Alexander.	
Georgia Kaolin Co.	Cairo, IL 62914	open pit mines	mexanuer.	
Tammsco Inc	Box J	and plant.	(D	
4	Tamms, IL 62988	Underground mine and plant.	Do.	
ermiculite (exfoliated):		mine and piallt.		
W. R. Grace & Co., Construction Products Div.	6051 West 65th St.	Plant	Du Page.	
Strong-Lite Products Corp. of Illinois	Bedford Park, IL 60638 Shipyard Rd.	do	- T - 0-11-	
o and a second corp. or minious	Seneca, IL 71611	ao	La Salle.	

¹Also copper, lead, silver, and zinc.

The Mineral Industry of Indiana

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Geological Survey, Indiana Department of Natural Resources, for collecting information on all nonfuel minerals.

By James J. Hill¹

Indiana's nonfuel mineral production was valued at \$363.9 million in 1987, a 19% increase over the \$305.3 million value reported in 1986. Ranking 25th nationally, the State led the Nation in production of masonry cement, dimension stone, and iron and steel slag. Indiana also was the Nation's largest producer of pig iron and raw steel, and it ranked third in the output of aluminum. In order of value, the leading industrial mineral commodities produced in the State were crushed stone, portland cement, construction sand and gravel, and masonry cement. Together they represented 84% of the State's total nonfuel mineral value. Sales increased for all mineral commodities produced in the State except for peat, which dropped about 44%, construction sand and gravel, and dimension stone, each of which declined about 4%.

]	1985	1	.986	1	987
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Cement:						
Masonry thousand short tons	w	w	395	\$22,936	422	\$32,299
Portlanddo	Ŵ	Ŵ	2,136	92,327	2,320	103,177
Claysdo	740	\$2,776	744	3,044	² 1,037	² 4,056
Gem stones	NA	• - , ••1	NA	1	NA	10
Peat thousand short tons	54	ŵ	79	ŵ	44	Ŵ
Sand and gravel:	04	**	10	••		
Construction	e18.600	^e 55,800	19,642	61.232	^e 18.900	e65,200
	18,000	1,209	193	1.490	230	1,357
	102	1,205	190	1,400	200	1,001
Stone: Crusheddo	³ 23,384	³ 81,119	e 3.22,600	e 376,500	31.067	106,770
						23,115
Dimensiondo	169	20,186	^e 191	^e 20,252	184	23,115
Combined value of abrasives, clays (fire clay,						
1987), gypsum, lime, stone (crushed marl,						07 001
1985-86), and values indicated by symbol W	XX	141,863	XX	27,566	XX	27,881
Total	XX	302,954	xx	305,348	XX	363,865

Table 1.—Nonfuel mineral production in Indiana¹

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included w Combined value' figure. XX Not applicable. ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Excludes certain clays; kind and value included with "Combined value" data. W Withheld to avoid disclosing company proprietary data; value included with

³Excludes certain stones; kind and value included with "Combined value" data.

MINERALS YEARBOOK, 1987

Table 2.—Nonfuel minerals produced in Indiana in 1986, by county¹

County	Minerals produced in order of value
Adams	Sand and gravel (construction).
llen	Sand and gravel (construction), peat.
artholomew	Sand and gravel (construction), peat.
oone	Do.
arroll	Do.
188	Cement, clays, sand and gravel (construction).
ark	Cement, sand and gravel (construction), clays.
ay	Clays.
linton	Sand and gravel (construction).
earborn	Do.
e Kalb	Do.
elaware	Do.
	Clays.
	Sand and gravel (construction).
	Do.
oyd	Do.
ountain	Sand and gravel (construction), sand (industrial
	clays.
anklin	Sand and gravel (construction).
	Do.
DSON	Do.
rant	Do.
reene	Do.
amilton	Sand and gravel (construction), peat.
ancock	Sand and gravel (construction).
arrison	Sand and gravel (construction), sand (industrial
enry	Sand and gravel (construction).
oward	Do.
intington	Sand and gravel (construction), clays.
ckson	Do.
sper	Sand and gravel (construction).
У	Do.
hnson	Do.
10X	Do.
osciusko	Do.
lke	Lime.
a Porte	Peat, sand (industrial), sand and gravel (constru
	tion).
wrence	Cement.
adison	Sand and gravel (construction), peat.
arion	Sand and gravel (construction).
arshall	Do.
arun	Gypsum.
am1	Sand and gravel (construction).
ontgomery	Do.
organ	Clays, sand and gravel (construction).
	Sand and gravel (construction).
ange	Abrasives.
ven	Sand and gravel (construction).
rke	Do.
	Do.
rter	Sand (industrial).
sey	Sand and gravel (construction).
tnam	Cement, clays, sand and gravel (construction).
Joseph elby	Sand and gravel (construction).
elby	Do.
	Do.
	Do.
livan	Do.
	Do.
pecanoe	Do.
lon	Do.
	Sand and gravel (construction), clays.
	Sand and gravel (construction), clays.
abash	Do.
irren	Do.
yne	Do.
	1 0.
ntlev	Do
Nitleydistributed ²	Do. Stone (crushed and dimension), gem stones.

¹No production of nonfuel mineral commodities was reported for counties not listed.

²Data not available by county for minerals listed.

Employment.—Indiana's total civilian labor force was 2.75 million in 1987, about 9,000 persons less than in 1986. The State's unemployment rate fell from 6.7% in 1986 to 6.4% in 1987. Employment in mining and quarrying was about 8,600 persons, down from about 8,900 persons in 1986. Average weekly earnings increased from \$610 in 1986 to \$616 in 1987. Employment in the

State's steel mills increased about 500 persons to 36,800 in 1987. Average weekly earnings were \$648, compared with \$630 in 1986.

Legislation and Government Programs.—The Indiana General Assembly passed a number of laws related to the mineral industry in 1987.

Public Law 165 established permitting

procedures and fees for surface coal mining operations and provided for the deposit of fees into a reclamation fund for post-1977 abandoned mines.

Public Law 170 authorized the Department of Environmental Management to undertake removal or remedial action at the site of a hazardous substance release and to recover the cost of the action from the responsible party.

Public Law 243 amended or repealed obsolete provisions of the State's safety law for deep coal mines to make it consistent with the requirements of the Federal law.

Public Law 346 repealed Indiana's Mineral Extraction Mine Reclamation Act of 1986. The act, which regulated mining and reclamation of sand, gravel, and crushed limestone operations, was repealed because of its impact on local units of government and the unavailability of surety sources for bonding small operations. Regulation of these mining operations reverted back to county and local control.

The Indiana Geological Survey research centered on the State's clay and shale resources and their ceramic properties; oil yield and chemistry of the Pennsylvanian black shales; carbonate rocks and their use as construction aggregate, fillers, and whiting; and sand and gravel resources of several counties. Publications released during 1987 included an Annotated Bibliography of Indiana Geology, 1956-1975, and a report on the Upper Silurian and Lower Devonian Stratigraphy of the Central Illinois Basin as well as several coal maps.

In fiscal year 1987, the Division of Reclamation within the Department of Natural Resources received \$8 million in Federal funds for its Abandoned Mine Land Program, Small Operators Assistance Program, and administrative functions. The division had 6 clay, 34 surface coal, and 3 underground coal mining permits under its jurisdiction at yearend.

The U.S. Bureau of Mines granted \$183,000 in fiscal year 1987 to the Mining and Mineral Research Institute of Purdue University in West Lafayette under Public Law 98-409. Under the act, funds are channeled to research institutions to assist in the training of engineers and scientists in mineral-related disciplines.

REVIEW BY NONFUEL MINERAL COMMODITIES

INDUSTRIAL MINERALS

Cement.-Nationally, Indiana continued to rank 1st and 10th, respectively, in shipments of masonry cement and portland cement. Modest increases in sales and value were reported for both types of cement. In terms of value, cement (portland and masonry) was the leading nonfuel mineral commodity produced in the State, accounting for 37% of the State's total nonfuel mineral value. Three companies produced both portland and masonry cement at four plants in Cass, Clark, Lawrence, and Putnam Counties. One of the companies, Lehigh Portland Cement Co., also produced aluminous cement (calcium aluminate cement) at its Buffington Station plant at Gary, Lake County. This specialized cement, not included in Bureau of Mines statistics, is used for lining blast furnaces of steel mills. At the other plants, Types I and II-general-use and moderate-heat cement accounted for nearly 90% of the total portland cement sales. All companies produced Type III-high-early-strength portland cement. Sales by two companies included small quantities of white portland cement.

Cement sales were to ready-mixed concrete companies (73%), concrete product manufacturers (12%), highway contractors (10%), building material dealers (5%), and other contractors and miscellaneous customers (less than 1%). Approximately 95% of the finished portland cement was shipped to consumers by truck in bulk form. Cement shipments to and inside Indiana during 1987 included 1,704,000 short tons of portland cement and 103,000 tons of masonry cement. Compared with 1986 data, this represented 124,000 tons more of portland and 6,000 tons more of masonry cement.

The manufacture of cement in the State consumed 4.3 million short tons of raw materials. Of this, approximately 3.4 million tons was limestone, 588,000 tons was clay and shale, and 148,000 tons was gypsum. Lesser quantities of fly ash, pyrite, and sand were also consumed.

In 1987, Lehigh Portland began installing a 1,000-horsepower hydraulic roll crusher to serve the four finishing mills at its Mitchell plant. Finish grinding capacity was expected to increase 20%. Coplay Cement Co. received permission from the Cass County Board of Zoning Appeals to mine surficial material from a 240-acre tract near its Logansport plant for use in cement manufacture. Limestone underlying the tract was also to be tested for cement use.

Clays.-Output of common clay and shale climbed to more than 1 million short tons. the highest level since 1979. Value increased by 33%, to more than \$4 million. Indiana ranked 12th of 43 States in common clay and shale sales. Ten companies had operations in 10 of the State's 92 counties. Morgan County led the State's production, followed by Clay and Clark Counties. Fire clay was also produced by one company in Dubois County. Most of the State's output was used in the manufacture of cement, followed by brick and lightweight aggregate for concrete blocks. Other uses included filler for animal feed, drain tile, electrical porcelain, pottery, and rubber.

KPT Inc., a Taiwan-owned ceramic tile producer in Greene County that began production in 1986, had a very successful year. At yearend, the firm was planning a \$3 million expansion of its highly automated plant in Bloomfield, bringing its total investment to \$9 million. The firm's work force, which totaled 60 persons, was expected to increase by 50%.²

Gypsum.—Indiana ranked seventh and eighth, respectively, in the production of crude and calcined gypsum. Two companies, National Gypsum Co. and USG Corp., each operated underground mines and plants at Shoals in Martin County. USG also operated a wallboard plant at East Chicago in Lake County using crude gypsum from a mine it operated in Michigan. Quantity and value of crude gypsum produced increased 2% and 14%, respectively, compared with that of 1986. Average value per short ton increased 11%. Quantity of calcined gypsum produced increased nearly 3% and value about 2%. Average value per ton dropped slightly. Most of the gypsum mined in the State was used in the manufacture of wallboard. Lesser quantities were used in cement and plasters, and for soil conditioning.

Lime.—Indiana ranked ninth of 34 States in lime production. Two companies produced quicklime during 1987. Inland Steel Co. operated a plant at Indiana Harbor, and Marblehead Lime Co. operated a plant at Buffington Station near Gary. Both companies received limestone from Michigan and converted it to quicklime for the steel industry. Production rebounded by nearly 29% following a 10-year low reached in 1986, when a lengthy strike against USX Corp. took place. Total value of sales increased only 3%.

Peat.—Indiana ranked fourth nationally in sales of peat, dropping from third place in 1986. Sales were down about 44% with the largest decline in sales for peat used as an ingredient for potting soil. Five companies, with operations in Allen, Hamilton, La Porte, and Madison Counties, harvested peat for use in general soil improvement, golf courses, earthworm culture, ingredient for potting soil, nurseries, and as a seed inoculant. Most peat produced in the State was sold in packaged form; reed sedge was the predominant type harvested.

Sand and Gravel.—Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Construction sand and gravel was the third leading nonfuel mineral commodity produced in the State, following cement (masonry and portland) and crushed stone. Production was estimated to have declined about 4%. Average value per short ton increased by nearly 11%.

Early in the year, ARC America Corp. of Newport Beach, CA, a wholly owned subsidiary of Consolidated Gold Fields PLC of the United Kingdom, acquired American Aggregates Corp. of Greenville, OH, which had sand and gravel operations in Indiana, Michigan, and Ohio. American Aggregates was the second largest sand and gravel producer in Indiana in 1986, with four operations in Hamilton, Marion, and Wayne Counties.

Industrial.-Sand used for industrial purposes was produced by four companies from pits in Fountain, Harrison, La Porte, and Porter Counties. Production increased 19% compared with 1986 figures, to nearly 230,000 short tons, the highest level of production since 1981. Total value declined nearly 9%, with average value per short ton dropping from \$7.73 in 1986 to \$5.91 in 1987. The major use of the State's output was for refractory sand, followed by molding and core sand for foundries, and other miscellaneous uses. Sand used for molding and core declined 16% in 1987 because steel mills in the Chicago District have been switching to continuous casters that do not require ingot molds.3

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed.—Indiana ranked 15th nationally in crushed stone production. Output and value increased 37% and 40%, respectively, compared with figures estimated for 1986. Production occurred at 89 quarries in 43 of

the State's 92 counties. The largest number of quarries (six) were in Crawford and Putnam Counties, with Crawford County leading the State's production. Table 4 presents end-use data for crushed stone produced in the three Indiana districts depicted in figure 1.

Two crushed stone quarries in the Indianapolis area and another near Spencer in Owen County changed hands when American Aggregates was purchased by ARC America during the year. In 1985, American Aggregates was Indiana's seventh largest producer.

Table 3.—Indiana: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate (+1-1/2 inch):		
Macadam	219	871
Riprap and jetty stone	739	2,742
Filter stone	152	634
Other coarse aggregate	340	1,339
Coarse aggregate, graded:		
Concrete aggegate, coarse	3,566	10,273
Bituminous aggregate, coarse	2,202	6,692
Bituminous surface treatment aggregate	778	2,671
Railroad ballast	945	3,475
Fine aggregate (-3/8 inch):		
Stone sand, bituminous mix or seal	127	502
Screenings, undesignated	183	685
Coarse and fine aggregates:		
Graded road base or subbase	2,078	7,191
Unpaved road surfacing	1,410	5,142
Crusher run or fill or waste	1,172	4,146
Other construction ²	981	3.517
Agricultural: Limestone	1.932	7,358
Chemical and metallurgical: Cement manufacture	3,584	10,092
Special: Other miscellaneous ³	420	1.774
Other unspecified ⁴	10.239	37,668
	10,000	51,000
Total	31,067	⁵ 106,770

¹Includes limestone, dolomite, sandstone, and marl.

²Includes coarse aggregate, fine aggregate, stone sand (concrete), coarse and fine aggregates, and terrazzo and exposed

aggregate. Includes flux stone, sulfur oxide removal, mine dusting and acid water treatment, asphalt fillers or extenders, whiting or whiting substitute, other fillers or extenders, poultry grit and mineral food, other agricultural uses, and waste material

Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁵Data do not add to total shown because of independent rounding.

Table 4.—Indiana: Crushed stone sold or used by producers in 1987, by use and district (Thousand short tons and thousand dollars)

**	District 1		Dist	District 2		District 3	
Use	Quantity	Value	Quantity	Value	Quantity	Value	
Coarse aggregate (+1-1/2 inch) ¹	291	1,345	349	1,426	551	1,788	
Coarse aggregate, graded ²	2,093	7,944	479	1,931	5,260	14,575	
Fine aggregate (-3/8 inch) ³	213	805	141	553	93	329	
Coarse and fine aggregates ⁴	1,401	5,281	1,546	5,457	1,811	6,135	
Other construction	607	2,119	1	1	55	189	
Agricultural ⁵	890	3,490	386	2,090	788	2,533	
Chemical and metallurgical ⁶	W	W	W	W	2,331	8,195	
Special ⁷	w	w	W	w	W	W	
Other miscellaneous	615	1,241	902	1,582	23	92	
Other unspecified ⁸	4,604	15,978	3,879	15,091	1,756	6,598	
Total ⁹	10,714	38,203	7,684	28,133	12,668	40,434	

W Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous."

¹Includes macadam, riprap and jetty stone, filter stone, and coarse aggregate (large).

Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, railroad ballast, and coarse aggregate (graded).

³Includes stone sand (concrete and bituminous mix or seal), and fine aggregate (screenings).

includes graded road base or subbase, unpavel road surfacing, terrazzo and exposed aggregate, crusher run or fill or waste, and coarse and fine aggregates.

⁵Includes agricultural limestone, poultry grit and mineral food, and other agricultural uses

Includes a production in posterior part in an anticipation of the second and the

⁹Data may not add to totals shown because of independent rounding.

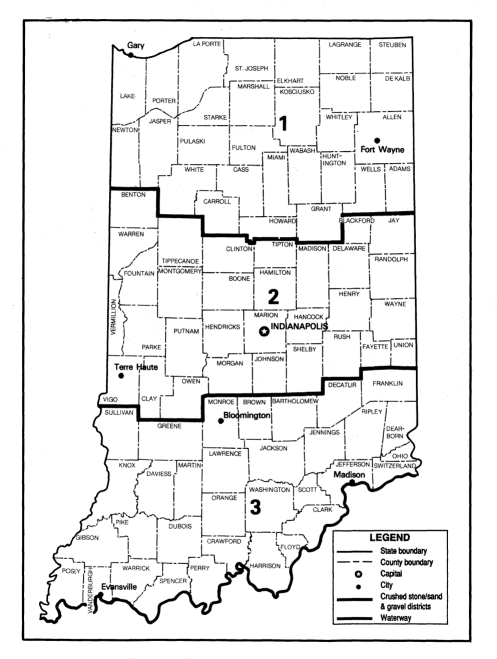


Figure 1.—Aggregate-producing districts in Indiana.

Dimension.—Indiana was the Nation's largest producer of dimension stone in 1987 after ranking second in 1986. Output declined about 4% during the year; value increased about 14%. Stone was produced by 13 companies from quarries in 6 counties.

Use	Quantity	Cubic feet	Value
	(short tons)	(thousands)	(thousands)
Rough stone: Rough blocks for building and construction Other ¹	123,839	1,708	\$9,276
	12,744	173	1,447
Dressed stone: Ashlars and partially squared pieces Other ²	22,418 24,608	309 339	6,065 6,327
 Total	183,609	2,529	23,115

Table 5.-Indiana: Dimension stone sold or used by producers in 1987, by use

¹Irregular shaped stone and uses not specified.

²Dressed slabs and blocks for building and construction, monumental, flagging, and uses not specified.

Other Industrial Minerals.-Hindostan Whetstone Co. continued to mine a small quantity of abrasive sandstone at its quarry at Orleans in Orange County for the manufacture of cuticle removers and sharpening stones. Both production and value increased during 1987. Manufactured abrasives (iron and steel shot and grit) were produced by US Abrasives Inc. at a plant in Tippecanoe, Marshall County. Perlite mined in other States continued to be expanded in Indiana by four companies for use as plaster aggregate, block insulation, filler, and filter aids. Modest increases were reported in production and value. Iron and steel slag from Indiana steel mills was processed by three companies with six plants in Lake and Porter Counties. Processed slag sales totaled 4.3 million short tons valued at \$12.1 million. Over one-half of the processed slag sold was used as road base material. Elemental sulfur continued to be recovered by Amoco Oil Co. at its Whiting refinery in Lake County.

METALS

Aluminum.—Indiana ranked third of 14 States in primary aluminum production after ranking fourth in 1986. Aluminum Co. of America (Alcoa) was the State's sole producer, with operations near Evansville in Warrick County, southwestern Indiana. Production increased nearly 11% over that of 1986. In late July, Alcoa restarted its last idle potline, which had been idle since September 1984. The startup allowed the recall of 24 employees. During the year, Alcoa enlarged its rolling mills at the Warrick operations and completed construction of an advanced aluminum-coating line. Work began on a second coating line that was expected to be completed by mid-1988.

Iron and Steel.-Indiana continued to be the Nation's leading producer of raw steel. The American Iron and Steel Institute reported raw steel production in Indiana at 19.3 million short tons, a nearly 15% increase over the 16.8 million tons produced in 1986. Pig iron production increased at a slightly higher percentage rate, reaching its highest level since 1981. Many factors contributed to the rebound of the State's steel Inefficient and unprofitable industry. plants and facilities were closed. New contracts with the labor unions resulted in work rule changes and lower wages. Large investments of capital were made to modernize facilities. And, last but not least, the voluntary restraint agreement program authorized by Public Law 98-573 of 1984 limited the penetration of foreign steel into U.S. markets.

Several positive developments took place in the State's steel industry. Bethlehem Steel Corp. restarted the 110-inch plate mill at its Burns Harbor plant in August, citing increased demand for plate products. The mill had been idled in 1984 because foreign imports had penetrated its traditional markets.

Inland Steel Industries Inc. and Nippon Steel Corp. of Japan began construction of a \$400 million, ultramodern cold-rolling mill near New Carlisle, St. Joseph County. Expected to be completed in 1989, the plant will have an annual capacity of 1 million short tons of cold-rolled steel and will be jointly owned by Inland Steel (60%) and Nippon (40%). About 230 persons will be employed at the facility. Inland Steel also announced that it would invest \$55 million to install two "walking-beam" slab reheating furnaces at its 80-inch hot-strip mill at its Indiana Harbor Works, which are expected to increase yield by 50%. The first furnace will be on-line in August 1989 and the second in April 1990.

LTV Steel Co. completed a \$114 million renovation of its No. 4 blast furnace at the Indiana Harbor Works in July. The startup allowed LTV to utilize the full capability of its slab caster without purchasing hot metal from other sources. Also, LTV's union workers ratified a new contract on August 6 that called for work rule changes and modifications of insurance and pension plans. The savings allowed LTV to reduce labor costs by about \$3.00 per hour. LTV has been in bankruptcy proceedings since July 1986.

In September, Nucor Corp., a North Carolina-based steelmaker, began construction on a new minimill in west-central Indiana, near Crawfordsville, that was expected to employ about 600 persons by the end of 1989. The \$225 million facility will employ new technology to make sheet steel, which has been almost the exclusive domain of the major integrated steelmakers.

USX resolved its 6-month labor dispute on January 31. Its Gary Works came back on-stream in early February and by midyear was producing at its prestrike level.

State Mineral Officer, Dureau of Names, Minicapole, MN.
 ²The Indianapolis Star. Divided Greene County Teeters Economically But Doesn't Fall. Dec. 22, 1987.
 ³Rock Products. Steel Casters Reduce Industrial Sand Demand. V. 90, No. 3, Mar. 1987, p. 26.

Table 6.—Principal producers

Commodity and company	Address	Type of activity	County
Abrasives, natural:			
Hindostan Whetstone Co	Box 862	Quarry	Orange.
	Bedford, IN 47421	Plant	Lawrence.
Aluminum:	Dealora, IN THEI	1 10110	14
Aluminum Co. of America	Warrick Operations	Smelter and fabricat-	Warrick.
Aluminum Co. of America	Box 10	ing plant.	Wallics.
	Newburgh, IN 47630	mg piant.	
1	Newburgh, IN 47030		
lement:	D 05550		
Coplay Cement Co., a subsidiary	Box 35750		
of Société des Ciments Fran-	Louisville, KY 40232		
çaise:			
Logansport plant ¹ ²		Plant, quarry, clay pit	Cass.
Logansport plant ¹ ² Speed plant ¹ ²		do	Clark.
Lehigh Portland Cement Co., a	Box 1882		
subsidiary of Heidelberger	Allentown, PA 18105		
Zement AG:			
Buffington Station plant		Plant	Lake.
Mitchell plant		Plant and guarry	Lawrence.
Mitchen plant	D		
Lone Star Industries Inc., Green-	Box 5050	Plant, quarry, clay pit	Putnam.
castle plant. ¹ ²	Greenwich, CT 06836		
lays:			
General Shale Products Corp	Box 96	Pits and plant	Morgan.
	Mooresville, IN 46158	-	
Hydraulic-Press Brick Co.,	Brooklyn, IN 46111	Pit and plant	Do.
Havdite Div.			200
Log Cabin Coal Co.	304 South Depot St.	Pits and plant	Clay.
	Brazil, IN 47834		Oldy.
ypsum:	Diumi, 111 11001		
National Gypsum Co	2001 Rexford Rd.	TTu dammanu danima an d	Martin.
••	Charlotte, NC 28211	Underground mine and	wiartin.
USG Corp		plant.	D .
05G Corp	101 South Wacker Dr.	do	, Do.
	Chicago, IL 60606	Plant	Lake.
ron and steel:	n		
Bethlehem Steel Corp	Bethlehem, PA 18016	Mill (integrated)	Porter.
Continental Steel Corp	Box 5049	Minimill	Howard.
	Kokomo, IN 46902		
Inland Steel Co., a subsidiary of	3210 Watling St.	Mill (integrated)	Lake.
Inland Steel Industries Inc.	East Chicago, IN 46312		
LTV Steel Co	3001 Dickey Rd.	do	Do.
	East Chicago, IN 46312		20.
National Steel Corp., Midwest	U.S. 12	Mill (rolling)	Porter.
Steel Div.	Portage, IN 46368	min (roning)	I UIDEI.
Steel DIV.			T -1 -
USX Corp., Gary Works Div	1 North Broadway	Mill (integrated)	Lake.
	Gary, IN 46402		
ime:			_
Inland Steel Co., a subsidiary of	3210 Watling St.	Plant	Do.
Inland Steel Industries Inc.	East Chicago, IN 46312		
Marblehead Lime Co., a subsid-	222 North LaSalle St.	do	Do.
iary of General Dynamics Corp.	Chicago, IL 60601		
eat:	0.		
Beusching Peat Moss and Black	9134 Cook Rd., Route 3	Bog and plant	Allen.
Dirt.	Fort Wayne, IN 46818	Top and hant	
Felger's Peat Moss and Black	9912 Valentine Rd.	do	Do.
Dirt.	Fort Wayne, IN 46818	uv	D0.
Filbrun Peat Moss		.	10.12
FUUTURI PEST MORE	Route 2, Box 269	do	Madison.
	Pendleton, IN 46064		

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¹State Mineral Officer, Bureau of Mines, Minneapolis,

THE MINERAL INDUSTRY OF INDIANA

Commodity and company	Address	Type of activity	County
PeatContinued	. k *		
Hyponex Corp	2013 South Anthony Blvd. Fort Wayne, IN 46803	Bogs and plant	Hamilton.
Millburn Peat Co. Inc	Box 236 La Porte, IN 46350	do	La Porte.
Perlite (expanded): Chemrock Corp	Box 5465 Lafayette, IN 47903	Plant	Tippecanoe.
Grefco Inc	Box 48 Crawfordsville, IN 47933	do	Montgomery
National Gypsum Co USG Corp	2001 Rexford Rd. Charlotte, NC 28211 101 South Wacker Dr. Chicago, IL 60606	do	Martin. Do.
Sand and gravel:			
Construction (1986): ARC America Corp	Drawer 160 Greenville, OH 45331	Pits and plants	Hamilton, Marion,
Hilltop Basic Resources Inc _	630 VineSt. Cincinnati, OH 45202	Pit and plant	Wayne. Switzerland.
Irving Materials Inc	Box 369, Rural Route 5 Greenfield, IN 46140	Pits and plants	Fayette, Hamilton, Henry, Madison, Wayne.
Martin Marietta Aggregates	Box 30013 Raleigh, NC 27622	do	Clark, Howard, Marion, Vermillion Vigo.
OK Sand & Gravel Co. Inc $_$ $_$	5320 South Belmont Indianapolis, IN 46217	Pit and plant	Marion.
Rogers Group Inc	Box 849 Bloomington, IN 47402	Pits and plants	Fountain, Greene, Knox, Mor gan, Owen,
Vulcan Materials Co. ¹	Box 7497 Birmingham, AL 35253	do	Warren. La Porte, Parke, St. Joseph, Tippecanoe
Industrial: Card Industrial Sand Corp	Box 1316	Pit and plant	Harrison.
Crisman Sand Co. Inc	New Albany, IN 47150 6480 Melton Rd. Portage, IN 46368	Pits and plants	Porter.
Harrison Steel Castings Co $_$	Box 60 Attica, IN 47918	Pit and plant	Fountain.
Manley Bros. of Indiana Inc_ Slag:	Box 538 Chesterton, IN 46304	Pits and plants	La Porte.
Iron and steel: The Levy Co. Inc. ¹ Steel:	Box 540 Portage, IN 46368	Plants	Lake and Porter.
Heckett Co	Box 1071 Butler, PA 16001	Plant	Lake.
International Mill Service Co. Stone:	1818 Market St. Philadelphia, PA 19103	Plants	Do.
Crushed: Limestone: ARC America Corp	Drawer 160 Greenville, OH 45331	Quarries and plants	Greene, Hamilton, Marion,
The France Stone Co $_$ _	Box 1928	do	Owen. Allen and
Irving Bros. Stone & Gravel Inc.	Toledo, OH 43603 Box 300, Rural Route 13 Muncie, IN 47302	do	Putnam. Blackford, Delaware, Grant, Hunting- ton,
Martin Marietta Aggre- gates.	Box 30013 Raleigh, NC 27622	do	Wells. Clark, Howard, Madison, Putnam.

Table 6.—Principal producers —Continued

See footnotes at end of table.

MINERALS YEARBOOK, 1987

Commodity and company	Address	Type of activity	County
Stone —Continued Crushed —Continued			
Limestone —Continued			
Mulzer Crushed Stone Inc.	Box 248 Tell City, IN 47586	Quarries, mine, plants	Crawford.
Rogers Group Inc	Box 849	Quarries and plants	Lawrence,
	Bloomington, IN 47402		Monroe, Newton,
			Putnam.
Marl: Vernon M. Kaufman	Route 1	Pit	Lagrange.
vernon M. Kaulman	Topeka, IN 46571	1 IL	Lagrange.
M. W. Wolkins	Box 332 Union, MI 49130	Pit	Elkhart.
Dimension:	·····		
Limestone:			
Bybee Stone Co	Box 968 Bloomington, IN 47402	Quarry and plant	Monroe.
Elliot Stone Co. Inc	Box 743 Bedford, IN 47421	do	Lawrence.
Evans Quarries Inc	Box 711 Bedford, IN 47421	do	Do.
B. G. Hoadley Quarries	Box 1224 Bloomington, IN 47402	Quarries and plants $_$ $_$	Lawrence and Monroe.
Independent Limestone Co.	6001 South Rockport Rd. Bloomington, IN 47401	Quarry and plant	Monroe.
Indiana Limestone Co. Inc.	Box 72 Bedford, IN 47421	Quarries and plants $_$ $_$	Lawrence an Monroe.
Reed Quarries Inc	Box 64 Bloomington, IN 47402	Quarry and plant	Monroe.
Victor Oolitic Stone Co _	Box 668 Bloomington, IN 47402	do	Do.
ulfur (recovered):	B,		
Amoco Oil Co	Box 710 Whiting, IN 46394	Elemental sulfur recov- ered as a byproduct of oil refining.	Lake.

Table 6.—Principal producers —Continued

¹Also crushed stone. ²Also clays.

The Mineral Industry of Iowa

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Geological Survey Bureau, Division of Energy and Geological Resources, Iowa Department of Natural Resources, for collecting information on all nonfuel minerals.

By Leon E. Esparza¹ and Robert M. McKay²

Iowa's nonfuel mineral production in 1987 was valued at \$305.1 million, an increase of about 23% over that reported in 1986. This was the second increase in 2 years. Nationally, Iowa ranked 29th in nonfuel mineral production. Most of the State's nonfuel mineral production was used in the construction industry. Favorable interest rates, general improvement of the farm economy, and increased funding for highway construction combined to increase construction outlays. These factors increased demand for raw materials supplied by the mineral industry. Value of nonresidential construction increased to \$416.7 million, about 2% over that reported in 1986. Value of State road construction awards increased nearly 168% to \$940 million. Mining employment totaled 2,200 persons, an increase of about 10%.

	.]	1985	1	1986	1	987
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Cement: Masonry thousand short tons Portlanddo Claysdo Gem stones Gypsum thousand short tons Peatdo Sand and gravel (construction)do Stone (crushed)do Combined values of other industrial minerals and values indicated by symbol W	39 1,618 503 NA 1,639 11 °12,000 23,657 XX	\$3,372 77,890 2,450 e1 13,682 415 e30,500 94,496 5,211	48 1,819 486 NA 1,826 14 14,511 •23,400 XX	\$3,199 86,984 1,421 20 12,602 381 40,418 *98,000 5,707	W 2,139 473 NA 1,874 24 °19,000 25,991 XX	W \$104,457 1,495 W 12,887 W ^e 63,800 110,106 12,332
Total	XX	228,017	XX	248,732	XX	305,077

Table 1.—Nonfuel mineral production in Iowa¹

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included with "Combined value" figure. XX Not applicable.

Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

Table 2.—Nonfuel minerals produced in Iowa in 1986, by county¹

County	Minerals produced in order of value
Allamakee	Sand and gravel (construction).
Appanoose	Do.
Audubon	Do.
Benton	Do.
Black Hawk	Do.
BooneBuena Vista	Do.
Butler	Do. Do
Calhoun	Do. Do.
Case	Do.
	Do.
Cerro Gordo	Cement, clays, sand and gravel (construction).
	Sand and gravel (construction).
Chickasaw	Do.
	Do.
	Do.
Clinton	Do.
	Sand and gravel (construction), clays.
Delaware	Sand and gravel (construction).
Des Moines Dickinson	Gypsum, sand and gravel (construction).
	Sand and gravel (construction).
Smmet	Do. Do.
	Do.
Franklin	Do.
Greene	Do. Do.
arundy	Do.
Juthrie	Do.
lancock	Do.
lardin	Do.
	Do.
	Do.
owa	Do.
lackson	Do.
Jasper	Do.
lohnson ones	Do.
Keokuk	Do.
Kossuth	Do. Do.
ее	Do.
	Sand and gravel (construction), peat.
ouisa	Sand and gravel (construction), peat.
	Do.
Aarion	Sand and gravel (construction), gypsum.
	Sand and gravel (construction).
	Do.
	Do.
ionigomery	Do.
Auscatine	Sand and gravel (construction), peat.
/Brien	Sand and gravel (construction).
baceolaage	Do.
lymouth	Do.
olk	Do. Sound and groups (and start the)
ottawattamie	Sand and gravel (construction), cement.
ac	Sand and gravel (construction). Do.
cott	
helby	Cement, lime, clays, sand and gravel (construction). Sand_and gravel (construction).
loux	Do.
tory	Do.
ama	Do.
an Buren	Do.
	Sand and gravel (construction), clays.
Vashington	Sand and gravel (construction).
	Gypsum, sand and gravel (construction).
/innebago	Peat.
/inneshiek	Sand and gravel (construction).
/oodbury/orth/orth/orth/orth/	Clays, sand and gravel (construction).
	Sand and gravel (construction), peat.
/right 'ndistributed ²	Sand and gravel (construction). Stone (crushed and dimension), gem stones.

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed.

Legislation and Government Programs.—The Mining and Mineral Resources Research Institute at Iowa State University in Ames received a grant of \$138,000 from the U.S. Bureau of Mines for fiscal year 1987 under authorization of Public Law 98-409. In addition to basic and applied research, the institute also performed work on a limited basis for industry, with emphasis on mineral characterization, mineral processing, and mining engineering.

REVIEW BY NONFUEL MINERAL COMMODITIES

INDUSTRIAL MINERALS

Cement.—In 1987, the cement industry in Iowa continued gains in production and value that began in 1986. Production and value of portland cement were up about 18% and 20%, respectively. Masonry cement production increased slightly, while attendant value registered a marked increase. Principal markets for cement products were ready-mixed concrete companies (68%), concrete product manufacturers (18%), building material dealers and other uses (10%), and highway contractors (4%).

Sand and Gravel (Construction).—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains actual data for 1986 and estimates for 1985 and 1987. Data for odd-numbered years are based on annual company estimates. Iowa's estimated 1987 construction sand and gravel production was about 19.0 million short tons, an increase of nearly 31% more than that of 1986. Value increased about 58% over that reported for 1986.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed.—Limestone was the only rock type used in crushed stone production. Production and value in 1987 increased 11% and 12%, respectively. In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 4 presents end-use data for crushed stone produced in the six Iowa districts depicted in figure 1.

Table 3.—Iowa: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate $(+1-1/2 \text{ inch})$:		
Macadam	261	1.060
Riprap and jetty stone	63	313
Filter stone	45	197
Coarse aggregate, graded:		
Concrete aggregate, coarse	1,050	5.137
Bituminous aggregate, coarse	593	2,953
Bituminous surface-treatment aggregate	3,221	14,668
Fine aggregate (-3/8 inch): Screenings, undesignated	90	323
Coarse and fine aggregates:		020
Graded road base or subbbase	3.144	10,716
Unpaved road surfacing	1,500	6,480
Crusher run or fill or waste	673	1,961
Other construction ²	2.000	9.878
Agricultural: Agricultural limestone	2,145	8,884
Chemical and metallurgical: Cement manufacture	2,811	7,385
Special: Other miscellaneous ³	1.403	12.004
Other unspecified ⁴	6.991	28,148
	0,991	20,140
Total ⁵	25,991	110,106

¹Limestone.

²Includes stone sand (concrete), stone sand (bituminous mix or seal), and railroad ballast.

Includes poultry grit and mineral food, lime manufacture, flux stone, sulfur oxide removal, asphalt fillers or extenders, and glass manufacture.

Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁵Data may not add to totals shown because of independent rounding.

Table 4.-Iowa: Crushed stone sold or used by producers in 1987, by use and district

(Thousand short	tons and	thousand	dollars)
-----------------	----------	----------	----------

Use	Distr	ict 1	Distr	ict 2	Distr	ict 3
Use	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate (+1-1/2 inch) ¹	w	w	165	580	w	w
Coarse aggregate, graded ²	W	w	1,185	4,207	w	W
Fine aggregate (-3/8 inch) ³	w	w	W	W	w	w
Combined coarse and fine aggregates ⁴	W	w	1,159	3,687	w	W
Other construction	559	2,338	17	77	1,913	9,266
Agricultural ⁵	(⁶)	(⁶)	(⁶)	(6)	559	7,169
Chemical and metallurgical ⁷ Asphalt filler			(6)	(6)	(⁶)	(⁶)
Other unspecified ⁸	357	1,965	3,882	14,847	1,138	6,247
Total ⁹	916	4,303	6,408	23,398	3,610	22,683
	Distr	ict 4	Distr	ict 5	Distr	ict 6
	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate $(+1-1/2 \operatorname{inch})^1$	88	384	34	172	8	40
Coarse aggregate, graded ²	591	2,572	w	w	981	4,969
Fine aggregate (-3/8 inch) ³	307	1,247	w	W	w	w
Combined coarse and fine aggregates ⁴	2,021	5,952	623	3,276	665	2,744
Other construction	2	4	2,014	10,637	310	1,533
Agricultural ⁵	535	1,934	463	2,714	283	1,055
Chemical and metallurgical ⁷ Asphalt filler	1,902 (⁶)	4,787 (⁶)	(6)	. (6)	-,-	
Other unspecified ⁸	2,472	8,704	304	1,398	1,454	5,599
Total ⁹	7,917	25,584	3,438	18,197	3,701	15,941

W Withheld to avoid disclosing company proprietary data; included with "Other construction." ¹Includes macadam, riprap and jetty stone, and filter stone. ²Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, and ⁴Includes graded road base or subbase, unpaved road surfacing, and crusher run or fill or waste. ⁵Includes agricultural limestone and poultry grit and mineral food.

"Includes agricultural limesione and poultry gris and inneral loca. "Withheld to avoid disclosing individual company proprietary data; included with "Other unspecified." "Includes cement manufacture, lime manufacture, flux stone, glass manufacture, and sulfur oxide removal.

⁸Includes production reported without a breakdown by end use and estimates for nonrespondents. ⁹Data may not add to totals shown because of independent rounding.

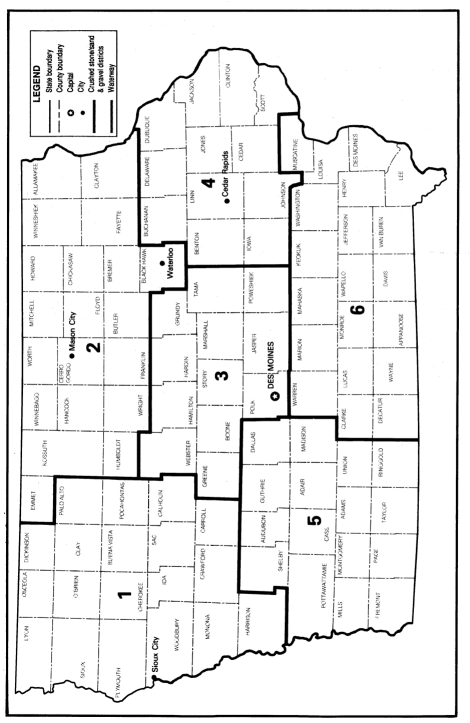


Figure 1.—Aggregate-producing districts in Iowa.

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Dimension.—Production and value of dimension stone in 1987 increased significantly compared with 1986 figures.

Other Industrial Minerals.—Clay production and value in 1987 decreased 3%; however, total value registered a 5% gain. Crude gypsum production increased slightly over that of 1986, and Iowa retained its national ranking of third. Lime production and value in 1987 were about the same as reported in 1986. Peat production and value increased significantly in 1987, owing in part to increased new construction and subsequent landscaping projects. however, the State hosts processing facilities for aluminum, ferroalloys, iron and steel, molybdenum, and nickel. Metallic concentrates mined in other States and in foreign countries, and metallic scrap from various industries, are shipped to Iowa for processing. Late in the year, Foote Minerals Co. sold its ferroalloy plant at Keokuk to Keokuk Ferro-Sil Inc. The plant is the Nation's only producer of silvery pig iron.

¹State Mineral Officer, Bureau of Mines, Minneapolis, MN. ²Geologist, Iowa Geological Survey Bureau, Iowa City, IA.

METALS

Metallic ores are not mined in Iowa;

Commodity and company	Address	Type of activity	County
Zement:			
Davenport Cement Co., a sub- sidiary of Cementia Holdings	220 Emerson Pl. Suite 300	Quarry, clay pit, plant.	Scott.
AG. Lehigh Portland Cement Co., a subsidiary of Heidelberger	Davenport, IA 52801 Box 1882 Allentown, PA 18105	dodo	Cerro Gordo.
Zement AG. Monarch Cement Co	Humboldt, KS 66748	Plant	Polk.
Northwestern States Portland Cement Co.	Box 1008 Mason City, IA 50401	Quarry and clay pit Quarry and plant	Madison. Cerro Gordo.
lays: Midland Brick Co	Box A Redfield, IA 50233	Pit and plant	Wapello.
Sioux City Brick & Tile Co	501 Orpheum Bldg. Box 87	Pits and plants	Dallas and Woodbury
ypsum:	Sioux City, IA 51102		
Celotex Div., a subsidiary of	1500 North Dale Mabry	Open pit mine and	Webster.
Jim Walter Corp. Georgia-Pacific Corp	Tampa, FL 33607 133 Peachtree St., NE. Atlanta, GA 30303	plant. do	Do.
Kaser Corp	Box 3569 Des Moines, IA 50322	Underground mine and plant.	Marion.
National Gypsum Co	2001 Rexford Rd. Charlotte, NC 28211	Open pit mine and plant	Webster.
USG Corp	101 South Wacker Dr. Chicago, IL 60606	Underground mine and plant.	Des Moines.
		Open pit mine and plant.	Webster.
ime:		•	
Linwood Mining and Minerals Corp. Peat:	Route 2 Davenport, IA 52804	Plant	Scott.
Eli Colby Co	Box 248 Lake Mills, IA 50450	Bog and plant	Winnebago.
Colby Pioneer Peat Co	Box 8 Hanlontown, IA 50444	do	Worth.
Pikes Peat Co	Route 6, Box 21 Muscatine, IA 52761	do	Muscatine.
Perlite (expanded): National Gypsum Co	2001 Rexford Rd.	Plant	Webster.
USG Corp	Charlotte, NC 28211 101 South Wacker Dr. Chicago, IL 60606	do	Do.

Table 5.—Principal producers

THE MINERAL INDUSTRY OF IOWA

Commodity and company	Address	Type of activity	County
and and gravel (construction, 1986):			
Acme Fuel & Material Co	Route 5, Box 34 Muscatine, IA 52761	Pit and plant	Muscatine.
G. A. Finley Inc	Box 406 Harlan, IA 51537	Pits and plants	Cass, Dallas, Montgom ery, Page, Potta- wattamie, Shelby.
Hallett Construction Co	Box 13 Boone, IA 50036	do	Audubon, Boone, Cher- okee, Dallas, Frank- lin, Marshall, Osceo- la, Polk, Sac, Story.
Martin Marietta Aggregates, Central Div.	Box 30013 Raleigh, NC 27622	do	Various (20 counties).
Stevens Sand & Gravel Co. Inc	Route 4, Box 35 Iowa City, IA 52240	do	Johnson and Washing- ton.
Van Dusseldorp Sand & Gravel Inc. tone (limestone): Crushed:	Box 156 Colfax, IA 50054	do	Jasper and Marion.
B. L. Anderson Inc	123 Third Ave., SW. Cedar Rapids, IA 52406	Quarries and plants	Benton, Clinton, Jack- son, Johnson, Jones, Linn, Tama.
Kaser Corp	7200 Hickman Rd. Des Moines, IA 50322	Underground mines, quarries, plants.	Des Moines, Jasper, Keokuk, Marion, Monroe, Polk, Pow- eshiek, Washington.
Martin Marietta Aggre- gates, Central Div.	Box 30013 Raleigh, NC 27622	do	Clarke, Decatur, Linn, Madison, Marshall, Polk, Story.
P. Niemann Construction Co.	106 North Maple St. Sumner, IA 50674	Quarries and plants $_$ $_$	Black Hawk, Bremer, Buchanan, Butler, Chickasaw, Fayette, Winneshiek.
River Products Co	220 Savings & Loan Bldg. Iowa City, IA 52240	Underground mine, quarries, plants.	Johnson, Louisa, Wash ington.
Schildberg Construction Co. Inc.	Box 358 Greenfield, IA 50849	Quarries and plants	Adair, Adams, Cass, Madison, Pottawat- tamie, Union.
Dimension: Wm. Becker & Sons Stone	1735 Kaufmann Ave.	Quarry and plant	Dubuque.
Co.	Dubuque, IA 52001	quarry and plant	Dabuque.
Weber Stone Co. ¹	Route 1 Anamosa, IA 52205	do	Jones.

Table 5.—Principal producers —Continued

¹Also crushed limestone.



The Mineral Industry of Kansas

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Kansas Geological Survey for collecting information on all nonfuel minerals.

By Jane P. Ohl¹ and David A. Grisafe²

Nonfuel mineral production in Kansas was valued at \$319.6 million, relatively unchanged from 1985 and 1986. Nationally, the State ranked 28th in the value of nonfuel mineral production and accounted for 1.2% of the U.S. total. Portland cement, salt, and crushed stone accounted for almost 70% of the State's nonfuel mineral

value. Total values of masonry and portland cements, clays, crude gypsum, and pumice decreased from those reported in 1986. Crude helium output nearly doubled over that of 1986. The State's remaining industrial mineral values were slightly to moderately higher than those reported in 1986. No metal production was reported.

Table 1.-Nonfuel mineral production in Kansas¹

	1	985	1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Cement:						
Masonry						40 150
thousand short tons	w	W	51	\$3,264	52	\$3,150
Portlanddo	w	W	1,763	91,110	1,697	81,045
Claysdo	878	\$5,326	903	5,295	2 604	² 2,576
Gem stones	NA	• • • 1	NA	3	NA	3
Salt ³ thousand short tons	1,790	71,970	1,656	68,887	1,689	70,148
Sand and gravel:						
Constructiondo	e13,200	e31.800	15.609	33,721	^e 15,600	e37,800
Industrialdo	134	1,124	132	1,155	127	1,400
Stone:						
Crusheddo	15,653	57,155	^e 16,600	e60,300	19,319	69,628
Dimension	W	Ŵ	ŚW	Ŵ	11	445
Combined value of clays (bentonite, 1987),						
gypsum, helium (crude and Grade-A), pum-						
ice, salt (brine), and values indicated by						
symbol W	XX	154,793	XX	53,910	XX	53,409
	XX	322,169	XX	317,645	XX	319,604

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included w Combined value" figure. XX Not applicable. ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). W Withheld to avoid disclosing company proprietary data; value included with

²Excludes certain clays; kind and value included with "Combined value" data.

³Excludes salt in brines; value included with "Combined value" data.

Table 2.—Nonfuel minerals produced in Kansas in 1986, by county¹

County	Minerals produced in order of value
Allen	Cement, clays.
Barber	Gypsum, sand and gravel.
Barton	Sand and gravel, clays.
Cherokee	Do.
Cheyenne	Sand and gravel.
Clark	Do.
Clay	Do.
Cloud	Clays, sand and gravel.
Comanche	Sand and gravel.
Cowley	Do.
Crawford	Clays.
Decatur	Sand and gravel.
Dickinson	Do.
Douglas	Do.
Edwards	Do.
	Do.
Ellsworth	Salt, clays, sand and gravel.
	Sand and gravel.
Ford	Do.
Franklin	Clays.
Geary	Sand and gravel.
Grant	Do.
Gray Greeley	Do.
Greeney	Do.
Greenwood	Do.
Hamilton	Do.
Harper	Do.
Harvey	Do.
HaskellHodgeman	Do.
Jackson	Do. Do.
Jewell	
Johnson	Clays.
Kearny	Sand and gravel.
Kingman	Do. Do.
Kiowa	Do.
Labette	Do.
Lincoln	Do.
	Do.
Lyon	Do.
McPherson	Clays.
Marshall	Gypsum, sand and gravel.
Meade	Sand and gravel.
Montgomery	Cement, clays.
Morton	Sand and gravel.
Neosho	Cement, clays, sand and gravel.
Norton	Pumice, sand and gravel.
	Do.
Pottawatomie	Do.
Pratt	Do.
Reno	Salt, sand and gravel.
Republic	Sand and gravel.
Rice	Salt, sand and gravel.
Riley	Sand and gravel.
Rooks	Do.
Russell	Do.
Saline	Do.
Sedgwick	Sand and gravel, salt.
Seward	Sand and gravel.
Shawnee	Do.
Sheridan	Do.
Sherman	Do.
Stevens	Do.
Sumner	Do.
Thomas	Do.
Irego	Do.
Washington	Do.
Wichita	Do.
	Cement, clays.
Woodson	Clays.
Wilson Woodson Wyandotte Undistributed ²	

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed.

Employment.—Employment in the mining industry, including persons employed by oil and gas extraction firms, was 12,100 persons, an increase of 7.6% from December 1986 to December 1987, according to the Kansas Department of Human Resources.

Environment.—As the Kansas salt industry celebrated its centennial, much attention was focused on pollution problems resulting from those 100 years of salt mining. Because salt from its plant polluted farm fields, the Cow Creek aquifer, and the Arkansas River in Rice County, American Salt Co. paid a multimillion-dollar judgment to farmers. The company, in an agreement with the Kansas Department of Health and Environment, will drill eight interceptor wells to clean up the aquifer. The wells are to discharge water from Cow Creek aquifer directly into Cow Creek or to repump polluted aquifer water into the already salty Arbuckle Formation at the 3.500-foot depth. The cleansing project will require about 35 years to bring aquifer

salinity down to 250 parts per million, the maximum allowable for municipal drinking.

Pollution of Indian Creek in Linn County by pyritic materials from an abandoned mine stimulated the Kansas Mined Land Conservation and Reclamation Board to initiate a joint effort with Missouri to clean up areas along the State line.

Legislation and Government Programs.-Two laws related to mining and the environment were enacted by the State legislature in 1987. House bill 2108 gave discretionary powers to the Hazardous Waste Disposal Facility Approval Board to determine whether low-level radioactive waste should be stored underground or on the surface. Senate bill 134 exempts any person engaged in the extraction of clay for commercial purposes from having to reclaim the land in the same fashion as required for spent coal lands, when only small quantities of coal are removed during the extraction of the clay.

REVIEW BY NONFUEL MINERAL COMMODITIES

INDUSTRIAL MINERALS

Cement.—The five plants operating in 1987 produced slightly more than 1.7 million short tons of portland cement and about 52,000 tons of masonry cement. The firms operated eight wet-process and seven dry-process kilns. A slight increase in the sale of masonry cement was the only bright spot in the portland and masonry cement industry. The masonry cement price declined approximately 5% to \$60.58 per ton. Portland cement sales fell nearly 4%, total value fell 11%, and price per ton fell \$3.92 to \$47.76.

Raw materials consumed in cement manufacture were 2.2 million tons of limestone, 500,000 tons of cement rock, 200,000 tons of shale, and smaller amounts of clay, gypsum, iron ore, pyrite, mill scale, sand, sandstone, and various resins and chemicals. Fuels used to produce cement were predominantly natural gas, some soft and hard coals, and a very small amount of fuel oil.

In decreasing order of quantity, finished portland cement was sold to ready-mixed concrete companies (77%), highway contractors, concrete product manufacturers, building material dealers, and miscellaneous customers. Sales to highway contractors were up nearly 24% from those of 1986.

Bulk shipments of portland cement from

plants to terminals were transported by truck (accounting for 63% of shipments) and by rail. Heartland Cement Co., which in 1986 had become a subsidiary of Rugby Portland Cement of the United Kingdom and Unicem of Italy, was resold to Instituto Finanziario Industriale S.p.A. of Italy in 1987. Heartland has a plant at Independence.

Table 3.—Kansas: Masonry cement salient statistics

(Short tons unless otherwise specified)

1986	1987
5	5
49,617	45,713
51.091	52,450
\$3,264,261	\$3,149,722
20,257	14,953
	5 49,617 51,091 \$3,264,261

Table 4.—Kansas: Portland cement salient statistics

(Short tons unless otherwise specified)

	1986	1987
Number of active plants _	5	5
Production Shipments from mills:	1,746,520	1,742,866
Quantity	1,762,802	1,696,772
Value	\$91,110,212	\$81,045,464
Stocks at mills, Dec. 31	225,892	202,620

Clays.—In September, Hopworth Ceramic Holdings Ltd. of the United Kingdom, parent of W. S. Dickey Clay Manufacturing Co., sold Dickey's Pittsburg plant, one of its remaining clay sewer pipe plants in the United States, to the Mission Clay Products Corp. Mission Clay was a clay and construction products maker based in the Los Angeles, CA, area. The new owners planned to expand the payroll from 60 to about 100, possibly increasing output. The company's primary market area covered Iowa and Nebraska south through Texas and Louisiana.

Gypsum.—Crude and calcined gypsum were produced by Gold Bond Building Products Div. of National Gypsum Co. at Sun City and Medicine Lodge in Barber County, and by Georgia-Pacific Corp. at Blue Rapids in Marshall County. State output increased slightly over that of 1986, and the total value and unit price fell insignificantly.

Helium.—Kansas continued to be the Nation's leading producer of crude and Grade-A helium. Output and total value of crude helium rose 82% over that of 1986; crude production came from two plants in Ellsworth and Grant Counties. Grade-A helium was produced in Morton and Rush Counties as well as in Ellsworth and Grant Counties; output was down 15.6%.

Enron Helium Co., created in April 1986 by a merger between Northern Helex Co., a wholly owned subsidiary of InterNorth Inc., and Houston Natural Gas Co., closed its crude helium plant at Bushton in the summer. The closure and low summer production rates from other plants caused some private Grade-A helium producers to begin withdrawing crude helium stored in the U.S. Bureau of Mines Cliffside Field in Texas.

Salt.—Output and total value of salt and brines increased slightly from that of 1986, but price per short ton fell about 20%. Five firms produced sodium chloride (salt) in Kansas. A sixth firm, Vulcan Materials Co. Chemical Div., solution-mined brines from wells southwest of Wichita, and produced caustic soda, chlorine gas, and pentachlorophenol. None of Vulcan's brine solution was used as salt in food-related industries.

Sand and Gravel.—Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Construction sand and gravel output has increased about one-third and total value has risen about 43% since 1984. Carder Concrete Products Co. of Denver, CO, a subsidiary of Cement Roadstone Holdings PLC (CRH) of Dublin, Ireland, acquired Miller Material Co. of Kansas City.³

Industrial.—Three firms operated three industrial sand pits in Republic and Wyandotte Counties. Output continued to fall, but price per short ton rose about 25% over that of 1986. Industrial sand from the three company pits was used principally in fiberglass manufacture, sandblasting, traction, and filtration.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains estimates for 1986 and actual data for 1985 and 1987. Data for even-numbered years are based on annual company estimates.

Crushed stone output and value have been on a rising trend since a 1982-84 trough. In the last 4 years, output has increased 42% and total value increased more than 43%. The Kansas Aggregate Producers Association Inc. attributed the rise to economic conditions returning to normal and improved reporting by producers.

In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 6 presents enduse data for crushed stone produced in the six Kansas districts depicted in figure 1.

THE MINERAL INDUSTRY OF KANSAS

Table 5.—Kansas: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Concrete aggregate (+1-1/2 inch):		
Macadam	64	215
Riprap and jetty stone	141	757
Filter stone	65	290
Coarse aggregate, graded:		
Concrete aggregate, coarse	1.524	7,108
Bituminous aggregate, coarse	1,299	6,267
Bituminous surface-treatment aggregate	258	837
Railroad ballast	369	2,009
Fine aggregate (-3/8 inch):	000	2,000
Stone sand. concrete	13	49
Stone sand, bituminous mix or seal	112	428
Scoreening, undesignated	1.148	4.077
	1,140	4,011
Coarse and fine aggregates:	3,162	10.626
Graded road base or subbase	691	2,520
Unpaved road surfacing		
Crusher run or fill or waste	504	2,070
Other construction	243	839
Agricultural: Agricultural limestone	289	782
Chemical and metallurgical: Cement manufacture	3,045	8,215
Special: Other miscellaneous ²	39	184
Other unspecified ³	6,353	22,355
Total	19,319	69,628

¹Includes limestone, sandstone and quartzite.

²Includes poultry grit and mineral food, chemical stone for alkali works, sulfur oxide removal, and roofing granules.

³Includes production reported without a breakdown by end use and estimates for nonrespondents.

Table 6.—Kansas: Crushed stone sold or used by producers in 1987, by use and district

	Distr	ict 1	Distr	ict 2	Distr	ict 3
Use	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate (+1-1/2 inch) ¹	113	453	52	445	w	w
Coarse aggregate, graded ²	1.854	9,103	w	w		
Fine aggregate (-3/8 inch) ³	149	365	119	276		
Coarse and fine aggregates ⁴	1.752	7,865	460	2,070	w	w
Other construction	54	200	632	4,071	2	5
Agricultural ⁵	49	154	31	95		
Chemical and metallurgical ⁶	653	1,669	(7)	(7)		
Special ⁸			(⁷)	(7)		
Other miscellaneous			292	1,570		
Other unspecified ⁹	2,811	12,079	769	2,828		
Total ¹⁰	7,435	31,888	2,354	11,355	2	5
-	Distr	ict 4	Distr	ict 5	Distr	ict 6
_	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate (+1-1/2 inch) ¹	1	14	w	w	w	w
Coarse aggregate, graded ²	14	137	ŵ	ŵ	916	2,810
Fine aggregate (-3/8 inch) ³		62	Ŵ	ŵ	Ŵ	W
Coarse and fine aggregates ⁴	Ŭ	02	562	1.343	1.582	3,935
Other construction			246	837	1.077	4,102
Agricultural ⁵			39	108	173	438
Chemical and metallurgical ⁶				100	2.137	5,147
Special ⁸					2,101	0,111
Other miscellaneous						
Other unspecified ⁹			104	356	2,669	7,092
— Total ¹⁰	23	213	950	2,645	8,554	23,524

(Thousand short tons and thousand dollars)

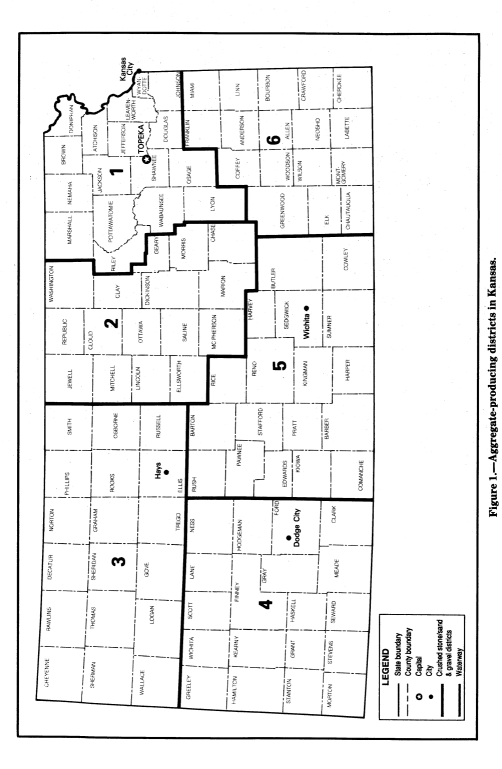
W Withheld to avoid disclosing company proprietary data; included with "Other construction."

⁴ Willingt to avoid discioning company propriously data, included what Conce constructions. ²Includes macadam, riprap and jetty stone, and filter stone. ²Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, and railroad ballast. ³Includes stone sand (concrete), stone sand (bituminous mix or seal), and fine aggregate (screen).

Includes graded road base or subbase, unpaved road surfacing, and crusher run or fill or waste. Includes agricultural limestone and poultry grit and mineral food.

"Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous."

⁹Includes roofing granules. ⁹Includes production reported without a breakdown by end use and estimates for nonrespondents. ¹⁰Data may not add to totals shown because of independent rounding.



Other Industrial Minerals.-Output and total value of expanded perlite fell slightly, breaking with the previous 3-year rising trend. Lite-Weight Products Inc. had the sole perlite expanding plant in Kansas. Calvert Corp., a subsidiary since 1985 of Miroil Co. of Allentown, PA, was the State's sole producer of pumice. the mine in Norton County increased slightly, but the total value and price per short ton of pumice declined. Petroleum-refining operations in Butler and Montgomery Counties continued to recover sulfur. Sales rose 47% over those of 1986, following a significant decrease in sales from 1985 to 1986. Average unit value decreased \$9.45 per metric ton to \$76.13.

Commodity and company	Address	Type of activity	County
Cement:			
Ash Grove Cement Co. ^{1 2}	Box 25900 Overland Park, KS 66225	Plant and quarry	Neosho.
LaFarge Corp. ³	7701 East Kellogg St. Suite 240 Wichita, KS 67207	do	Wilson.
Heartland Cement Co., a subsidiary of Rugby Portland Cement and Unicem ⁴	Box 42 Independence, KS 67301	do	Montgomery.
Lone Star Industries Inc. ⁵	Box 12449 Dallas, TX 75225	do	Wyandotte.
The Monarch Cement Co. ⁶	Box 187 Humboldt, KS 66748	do	Allen.
Clays:	-		
Buildex Inc., a division of Clemens Coal Co.	Box 15 Ottawa, KS 66067	Pit and plant	McPherson.
Cloud Ceramics, a division of General Finance Inc.	Box 369 Concordia, KS 66901	Pits and plant	Cloud.
Justin Industries Inc., Acme Brick Co _	Box 98 Kanopolis, KS 67454	Pits and plants	Cherokee and Ellsworth.
Kansas Brick & Tile Co. Inc	Box 450 Hoisington, KS 67544	Pit and plant	Barton.
Micro-Lite Inc	Route 4, Box 50B Chanute, KS 66720	do	Woodson.
Gypsum:			
Georgia-Pacific Corp	133 Peachtree St., NE. Atlanta, GA 30303	Underground mine and plant.	Marshall.
National Gypsum Co	2001 Rexford Rd. Charlotte, NC 28211	Open pit, underground mine, plant.	Barber.
Helium:			D 1
Kansas Refined Helium Co	Otis, KS 67565 Box 444	Plant Plants	Rush. Ellsworth,
	Somerset, NJ 08873		Grant, Morton, Rush.
Perlite (expanded): Lite-Weight Products Inc	1706 Kansas Ave. Kansas City, KS 66105	Plant	Wyandotte.
Pumice and pumicite:	·		
Calvert Corp	Box 97 Norton, KS 67654	Pit and plant	Norton.
Salt: American Salt Co	3142 Broadway	Wells and underground	Rice.
Carey Salt Co., a division of Processed	Kansas City, MO 64111 1800 Carey Blvd.	mine. Underground mine	Reno.
Minerals Inc. Cargill Inc., Salt Div	Hutchinson, KS 67501 Box 1403	Wells	Do.
Independent Salt Co	Hutchinson, KS 67501 Box 36	Underground mine	Ellsworth.
Morton Salt Co., a division of	Kanopolis, KS 67454 110 North Wacker Dr.	Wells	Reno.
Morton Thiokol Inc. Vulcan Materials Co., Chemical Div	Chicago, IL 60606 Box 7689 Birmingham, AL 35223	do	Sedgwick.

Table 7.—Principal producers

See footnotes at end of table.

¹State Mineral Officer, Bureau of Mines, Denver, CO. ²Associate scientist, Mineral Information, Kansas Geo-logical Survey, Lawrence, KS. ³Pit & Quarry. Oct. 1987, p. 16.

Commodity and company	Address	Type of activity	County	
-				
Sand and gravel (construction): Associated Material & Supply Co. Inc _	Box 4064 Wichita, KS 67204	Pit and plant	Sedgwick and Sumner.	
Builders Sand Co	4150 Kansas Ave. Kansas City, KS 66106	Dredges and plants	Johnson, Shawnee, Wyandotte.	
Holliday Sand & Gravel Co., a division of List & Clark Construction Co. ⁷	6811 West 63d St. Overland Park, KS 66202	Pits and plants	Johnson and Wyandotte.	
Ritchie Sand Co., a division of Ritchie Corp. Stone:	6500 West 21st St. Wichita, KS 67204	Dredge and plant	Sedgwick.	
Crushed:				
N. R. Hamm Quarry Inc	Box 17 Perry, KS 66073	Quarries and plants	Various (9 counties).	
Inland Quarries, a subsidiary of Americold Inc.	Box 2249 Kansas City, KS 66110	Underground mine and plant.	Wyandotte.	
McAdam Construction Co. Inc	Main Street Moran, KS 66755	Quarries and plants	Allen, Anderson Bourbon, Linn.	
Martin Marietta Aggregates, Central Div.	Box 30013 Raleigh, NC 27622	do	Various (7 counties).	
Midwest Minerals Inc	Box 412 Pittsburg, KS 66762	do	Cherokee, Crawford,	
			Labette, Montgom- ery, Neosho, Wilson.	
Dimension:			_	
Bayer Stone Inc	6th and Mission St. Marys, KS 66536	Quarries	Pottawatomie and Riley.	
H. J. Born Stone Co. Inc	Route 3, Box 312 Silverdale, KS 67005	do	Chase and Cowley.	
Sulfur (recovered):			0-	
Farmland Industries Inc	North Linden St. Coffeyville, KS 67337	Secondary recovery plant.	Montgomery.	
Texaco Refining & Marketing Co	Box 1650 Tulsa, OK 74102	do	Butler.	

Table 7.—Principal producers —Continued

¹Also clays in Neosho County.
²Also crushed stone in Johnson, Linn, and Neosho Counties.
³Also clays and crushed stone in Wilson County.
⁴Also clays and crushed stone in Montgomery County.
⁵Also crushed stone in Wyandotte County.
⁶Also clays and crushed stone in Allen County.
⁷Also industrial sand in Wyandotte County.

The Mineral Industry of Kentucky

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Kentucky Geological Survey for collecting information on all nonfuel minerals.

By L. J. Prosser, Jr.,¹ and Garland R. Dever, Jr.²

The value of nonfuel mineral production in Kentucky in 1987 was about \$290 million; the State ranked 30th nationally in value. Production of crushed stone, the State's leading nonfuel mineral commodity, increased by about 5 million short tons. That gain reflected strong demand from the construction industry and primarily accounted for the increase in total State value. The other mineral commodities produced in

Kentucky showed less significant changes in output and value compared with 1986.

Kentucky remained the leading coalproducing State in the Nation. The coal industry was a significant component of the State's economy and provided a market for some nonfuel minerals. Developments in environmental and energy-related technologies continued to improve the market for the State's crushed limestone industry.

	1985		1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Clays thousand short tons Gem stones	775 NA	\$6,487 e1	² 721 NA	2\$ 3,450 3	1,031 . NA	\$8,821 3
Sand and gravel (construction) Stone (crushed)dododo Zincmetric tons Combined value of cement, clays (ball clay and fire clay, 1986), lime, sand and gravel (industrial), stone (crushed sand- stone, 1985-86), and values indicated by	°7,600 ³ 38,022 W	^e 19,000 ³ 134,978 W	7,194 e 338,400 W	16,986 ^{e 3} 137,000 W	^e 7,100 43,330 10	^e 15,200 173,222 9
symbol W	XX	107,092	XX	109,826	XX	93,080
	XX	267,558	XX	267,265	xx	290,335

Table 1.-Nonfuel mineral production in Kentucky¹

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included w Combined value" figure. XX Not applicable. ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). W Withheld to avoid disclosing company proprietary data; value included with

*Excludes certain clays; kind and value included with "Combined value" data. *Excludes certain stones; kind and value included with "Combined value" data.

County	Minerals produced in order of value
Boone	Sand and gravel.
Boyd	
Breckinridge	
Bullitt	
Calloway	
Carlisle	Clays.
Carroll	G (1) 1 1
larter	01
Daviess	
Praves	
Hancock	
lant	
lenderson	
efferson	Cement, sand and gravel, clays.
livingston Artin	N
	B
	Do.
Powell	
Yimble	D ×
Jnion	
Whitley	
Undistributed ²	Stone (crushed), gem stones.

Table 2.—Nonfuel minerals produced in Kentucky in 1986, by county¹

No production of nonfuel mineral commodities was reported for counties not listed.

²Data not available by county for minerals listed.

Legislation and Government Programs.-The Kentucky Supreme Court ruled in 1987 that the "broad-form deed" law passed by the Kentucky General Assembly in 1984 was unconstitutional and that surface mining is permissible under broadform deeds. The 1984 law had limited mining under broad-form deeds to the method commonly known to be in use in the affected area at the time the deeds were signed. generally underground mining. It had essentially barred surface mining by the mineral owner without the surface owner's permission. The Supreme Court also reversed the 1956 State court decision in Buchanan v. Watson, which ruled that coal companies operating under broad-form deeds did not have to compensate surface owners for damages. However, an exemption from paying damages applies to deeds signed between May 6, 1956, and July 2, 1987.³

The State Supreme Court also was expected to rule in 1988 on the validity of the nominal tax rate levied on unmined coal reserves. The rate of one-tenth of one cent per \$100 of assessed valuation was ruled unconstitutional in circuit court. If the Supreme Court upholds that decision, the coal industry tax rate could increase to twenty-one and four-tenths cents, the rate assessed on other property in the State.

The Kentucky Geological Survey and U.S. Geological Survey were considering a 3-year pilot program to determine coal resources available for economic development in eastern Kentucky. Resource estimates in the past were made without consideration for land use and technological factors that restrict or prohibit mining.

The University of Kentucky was awarded a contract by Cyprus Minerals Co. for research into long-term land development on the company's 17,000-acre Star Fire tract in eastern Kentucky where coal is recovered by mountain-top-removal methods. The purpose of Cyprus' Star Fire project was to develop plans for alternate land uses beyond the basic revegetation requirements of the Federal Surface Mining Control and Reclamation Act (Public Law 95-87). Preliminary research activities included an assessment of the need for development in the region, water resources inventory, soils and vegetation study, and investigation of the potential for cattle grazing and for industrial development on the reclaimed land.4

REVIEW BY NONFUEL MINERAL COMMODITIES

INDUSTRIAL MINERALS

Industrial minerals accounted for nearly all of Kentucky's \$290 million in value of nonfuel mineral production. Crushed limestone accounted for 60% of the total value; lime and cement along with small quantities of ball and fire clays, 34%; and sand and gravel and common clay, 6%. Fluorspar, which was last mined in Kentucky in 1978, was expected to be produced again in the State in 1988.

Fluorspar.-In December, Kentucky-Illinois Fluorspar Corp. reopened a flotation plant near Salem in Crittenden County. Fluorspar production had last been reported in the State in 1978 when Frontier Spar Corp. closed its Babb-Barnes underground mine. Earlier in the year, Kentucky-Illinois Fluorspar had purchased from USX Corp. all the fluorspar reserves, mines, and processing facilities formerly owned by Marathon Oil Co., Cerro Corp., and United States Steel Corp. Cerro had owned Frontier Spar Corp. Removal of the State severance tax on fluorspar and other selected mineral commodities by the Kentucky Legislature in 1984 contributed to the reopening of the operation.⁵ Fluorspar was produced in only two States in 1987 and was used primarily as a flux by the steel industry; it also was used to produce hydrofluoric acid.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed.—Traditionally, crushed limestone produced in Kentucky has been marketed for use by the agricultural, coal, construction, and steel industries. Demand from the construction industry typically depended on economic conditions. Beginning in 1983, lower interest and inflation rates resulted in favorable conditions for home and highway construction and crushed stone production in Kentucky has increased by 14 million short tons in the last 5 years. Output of 43 million tons in 1987 was the highest ever reported in State history. Demand for crushed stone remained strong in central Kentucky as construction of an automobile-manufacturing plant improved economic conditions in that area. Also in 1987, legislation was enacted to raise revenue for a State highway construction program through a decal tax on trucks weighing in excess of 60,000 pounds. Markets for limestone used in agriculture and steelmaking are stable and mature in Kentucky.

The market for Kentucky's limestone resources continued to expand for use in environmental and energy-related applications. During the year, five limestone producers had contracts to supply limestone used to abate sulfur dioxide emissions at coal-fired utility plants. The Tennessee Valley Authority (TVA) near Paducah was constructing a 160-megawatt demonstration plant to test a fluidized-bed combustion technology system that was expected to utilize 2.80 tons of limestone per 1.0 ton of coal burned. The ratio of limestone per ton of coal burned depended on the sulfur content of the coal. Previously, the TVA had successfully used fluidized-bed combustion technology in a 20-megawatt pilot plant.

Limestone products were also used by the coal industry as rock dust for health and safety purposes in underground mines, to treat acid mine drainage, and in surface mine reclamation. The Kentucky Energy Cabinet (KEC) was involved in the TVA projects and in other technological research such as atmospheric fluidized-bed combustion designed to reduce sulfur dioxide emissions from coal-burning utilities. The KEC also analyzed limestone samples for possible commercial use as rock dust.

In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 4 presents enduse data for crushed stone produced in the four Kentucky districts depicted in figure 1.

Table 3.—Kentucky: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate $(+1-1/2 \text{ inch})$:		
Riprap and jetty stone	1.746	6.72
Filter stone	434	1.78
Coarse aggregate, graded:		_,
Concrete aggregate, coarse	3.352	12,40
Bituminous aggregate, coarse	3,633	14,46
Bituminous surface-treatment aggregate	1,083	3.86
Railroad ballast	97	42
Fine aggregate (-3/8 inch):		
Stone sand, concrete	319	97
Stone sand, bituminous mix or seal	1.056	4,08
Screening, undesignated	852	2,46
Coarse and fine aggregates:		-,
Graded road base or subbase	7,334	28,00
Unpaved road surfacing	1,121	4.09
Crusher run or fill or waste	1,496	5,47
Other construction ²	195	70
Agricultural, agricultural limestone	1.656	5,99
Special: Other miscellaneous ³	3,974	24.51
Other unspecified ⁴	14,981	57,26
	⁵ 43,330	173,222

¹Includes limestone, dolomite, and sandstone.

²Includes macadam.

Includes poultry grit and mineral food, cement manufacture, lime manufacture, flux stone, chemical stone for alkali works, sulfur oxide removal, and mine dusting and acid water treatment. Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁵Data do not add to total shown because of independent rounding.

Table 4.-Kentucky: Crushed stone sold or used by producers in 1987, by use and district

(Thousand short tons and thousand dollars)

Use	District 1		District 2		District 3		District 4	
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate (+1-1/2								
inch) ¹	1,015	3,366	204	853	793	3,733	222	789
Coarse aggregate, graded ² _	1,345	4,552	1.336	5,437	4.288	17,100	1,197	4,057
Fine aggregate (-3/8 inch) ³	382	1,246	386	1,508	896	2,623	563	2.143
Coarse and fine aggregates ⁴	1,908	6,307	1.830	7,345	4,457	17,693	1,757	6,227
Other construction	46	96			85	363	11	16
Agricultural ⁵	289	955	469	1,972	457	1,903	470	1,437
Chemical and metallur-						-,		-,
gical ⁶			w	w	(7)	(*)		
Special ⁸					(7)	(⁷)		
Other miscellaneous	52	96			3,181	22,008		
Other unspecified ⁹	4,771	17,181	2,273	8,782	5,885	22,585	2,763	10,851
Total ¹⁰	9,807	33,798	6,499	25,897	20,041	88,007	6,983	25,520

W Withheld to avoid disclosing company proprietary data; included with "Other unspecified."

¹Includes macadam, riprap and jetty stone, and filter stone.

²Includes includes includes includes includes of the second state of the second stat railroad ballast.

³Includes stone sand (concrete), stone sand (bituminous mix or seal), and fine aggregate (screen).

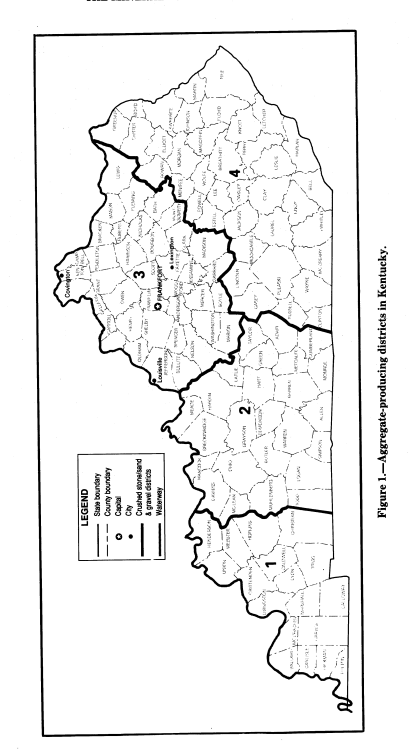
⁴Includes graded road base or subbase, unpaved road surfacing, and crusher run or fill or waste.

⁵Includes agricultural limestone.

⁶Includes cement manufacture, lime manufacture, flux stone, and sulfur oxide removal. Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous."

⁸Includes mine dusting.

⁹Includes production reported without a breakdown by end use, estimates for nonrespondents, and data indicated by symbol W. ¹⁰Data may not add to totals shown because of independent rounding.



Other Industrial Minerals.-In 1987, ball (4), common (12), and fire (1) clays were produced at 17 mines and pits. Corbin Brick Co. Inc., Whitley County, was purchased by General Shale Products Corp., a subsidiary of Marley PLC of the United Kingdom. In Marion, Crittenden County, a new company, CeraTech Inc., opened a plant to manufacture industrial and high-temperature advanced ceramics using ball clay. The firm expected to produce about 2,000 short tons of ceramics. Lime was produced by one company with two operations in Mason and Pendleton Counties. Most of the lime produced at the Mason County plant was used in sulfur dioxide control applications. Output of construction sand and gravel remained at the 7-million-ton level for the fourth consecutive year. Nugent Sand Co. purchased Martin Marietta Corp.'s Milton pit in Carroll County for an estimated \$5 million. The sale also included a fleet of barges and plant equipment. Nugent also operated dredges based in Trimble County on the Ohio River.

METALS

A small quantity of zinc was recovered as a byproduct at an underground limestone mine in Jessamine County. The value of that production is included in the State total as given in table 1. Aluminum and steel were the major metals manufactured in the State. Production and value of these commodities was proprietary.

Aluminum.-In December, Alcan Alumi-

num Corp. decided to restart the third of its three potlines, returning its Sebree smelter to full capacity of 163,000 metric tons per year. Alcan and the State's other primary aluminum producer, National Southwire-Aluminum Co., were forced to pay an additional \$7.1 million in October for electricity charges to the Big Rivers Electric Corp. The Franklin Circuit Court denied the two companies' request to place the funds in an escrow account pending an appeal to the Kentucky Public Service Commission on the rate structure that ties electricity rates to the market price for aluminum.

Iron and Steel.-Union workers at Armco Inc., the largest employer of the Ashland area with about 3,000 workers and the fifthlargest employer in the State, approved a concession package essentially lending the company \$22.5 million for the purchase of a continuous-slab caster. Total cost of the caster was estimated at \$82.4 million with construction expected to be completed by mid-1990. Armco decided on the modernization and expansion program because of the opening and continuing construction of three new Japanese automobile-manufacturing plants in Georgetown, KY; Smyrna, TN; and Marysville, OH.

- PA. ²Geologist, Coal and Minerals Section, Kentucky Geolog-
- ³The Courier-Journal. Broad-Form Deed Ruling Favors Some Landowners. July 3, 1987, p. 1. Lexington Herald Leader. Strip-Mining Restrictions Struck Down. July 3, 1987, p. 1.
- Mining Engineering. May 1988, v. 40, No. 5, p. 323.
- ⁵Work cited in footnote 4.

¹State Mineral Officer, Bureau of Mines, Pittsburgh,

THE MINERAL INDUSTRY OF KENTUCKY

Table 5.—Principal producers

Commodity and company	Address	Type of activity	County	
luminum (primary):			W7 1 4	
Alcan Aluminum Corp	Sebree, KY 42555	Smelter	Webster.	
National-Southwire Aluminum	Box M	do	Hancock.	
Co.	Hawesville, KY 42348			
ement:			Jefferson.	
Kosmos Cement Co. Inc. ^{1 2}	Dixie Highway	Plant	Jetter Soll.	
	Box 72319			
	Louisville, KY 40272			
lays:				
Ball clay:		Mines and plant $_$	Carlisle and Graves.	
Kentucky-Tennessee Clay Co	Box 449	Milles and plant _	Carnisie and Graves	
	Mayfield, KY 42066	do	Graves.	
Old Hickory Clay Co	Box 66	uo	did. ob.	
	Hickory, KY 42051			
Common clay:		Mine and plant	Jefferson and Whitle	
General Shale Products Corp	Box 3547 CRS	Mille and plane		
	Johnson City, TN 37602	do	Bullitt.	
Kentucky Solite Corp	Box 27211 Richmond, VA 23261			
	Box 567	do	Powell.	
U.S. Brick Inc., Sipple Div	Stanton, KY 40380			
	SWILLING, N. 1 40300			
Fire clay:	Route 1, Box 850	Mine	Carter.	
Ford Burchett Clay Co	Olive Hill, KY 41164			
	Onve 1111, 181 41104			
'erroalloys:	Box 217	Plant	Marshall.	
SKW Alloys Inc	Calvert City, KY 42029			
1. 1. the (municipation):	Carvertony, INT 42023			
raphite (synthetic):	Ashland, KY 41101	do	Boyd.	
Ashland Petroleum Co.,	Asilianu, MI 41101		•	
Carbon Fibers Div. ³	Box 229	do	Fulton.	
Sigri Carbon Corp	Hickman, KY 42050			
~	Box 535	do	Christian.	
Superior Graphite Co	Hopkinsville, KY 42240			
1 (1() (- (Hopkinsville, IXI 42240			
ron and steel (pig iron):	Middletown, OH 45202	do	Boyd.	
Armco Inc Newport Steel Corpp	9th & Lowell Sts.	Plants	Campbell.	
Newport Steel Corpp	Newport, KY 41072	1101100 22222	•	
• • · · · · · · · · · · · · · · · · · ·	14ewport, 111 41012			
Lime:	One Gateway Center	Mines and plants_	Mason and Pendleto	
Dravo Lime Co., a subsidiary of	Pittsburgh, PA 15222	•		
Dravo Corp. ²	1 10000 mg H, 1 11 100000			
Perlite (expanded):	300 North Haven Ave.	Plant	Boone.	
International Permalite Co	Ontario, CA 91762			
a b b b b b b b b b b	Ontario, On Vitos			
Sand and gravel:				
Construction:	Box 249	Dredges	Daviess.	
Evansville Materials Inc	Tell City, IN 47586			
M. H. Maniatha Came 2	Box 30013	Pits	Carroll, Jefferson,	
Martin Marietta Corp. ²	Raleigh, NC 27622		Oldham.	
Namthann Kantalan	11641 Mosteller Rd.	do	Boone.	
Northern Kentucky	Cincinnati, OH 45241			
Aggregates	Box 6072	Dredges	Trimble.	
Nugent Sand Co. Inc	1833 River Rd.			
	Louisville, KY 40206			
T- duration	LOUISTING, IXI TOBOO			
Industrial: Industrial Supply House of	Box 647	Pit	Lewis.	
	422 Harrison St.			
Greenup Inc.	Greenup, KY 41144			
Oter a (america)	Groomp, in a second			
Stone (crushed): The Kentucky Stone Co	Box 7529	Underground	Various.	
The Kentucky Stone Co	Louisville, KY 40207	mines, quarries,		
		plants.		
Devel Churched Stores Co	Box 35	Quarry and plant	Livingston.	
Reed Crushed Stone Co	Gilbertsville, KY 42044		-	
D. Come I.	Box 310	Quarries and	Bullitt, Christian,	
Rogers Group Inc	Shepherdsville, KY 40165	plants.	Grayson, Oldham	
m Diana Dal Ca	Box 218	Quarry and plant	Livingston.	
Three Rivers Rock Co	Smithland, KY 42081	quarty and plane		
	Sillulianu, KI 42001			
Vermiculite:	62 Whittemore Ave.	Plant	Campbell.	
	OF AUTORETHOLE UAC.	· 10110		
W. R. Grace & Co	Cambridge, MA 02140			

¹Also clays. ²Also stone. ³Also sulfur.



The Mineral Industry of Louisiana

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Louisiana Geological Survey for collecting information on all nonfuel minerals.

By James R. Boyle¹ and Charles G. Groat²

The value of Louisiana's nonfuel mineral production in 1987 was \$424.2 million, a decrease of \$22.6 million, the second straight year of declining values. The State continued to lead the Nation in production of salt and shell, was second in Frasch sulfur and fifth in sulfur recovered from oil refineries. Salt and Frasch sulfur remained the predominant nonfuel mineral commodities produced in Louisiana.

	1	985	1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Clays thousand short tons Sent thousand short tons Salt thousand short tons Sand and gravel: Construction do Industrial do Stone (crushed) ² thousand metric tons Combined value of cement (masonry (1985, Combined value of cement (1985, Cement (1985, Ceme	334 NA 12,271 ^e 15,000 267 4,820 1,698	\$7,017 e1 137,273 e48,000 3,838 25,956 W	332 NA 11,608 14,292 256 •5,400 1,602	\$7,670 1 103,611 46,134 4,225 *25,300 W	357 NA 12,498 ^e 12,200 289 4,390 1,458	\$9,192 1 108,999 ^e 43,600 3,997 36,514 W
1987), and portland), gypsum (1985, 1987), lime, stone (crushed miscellaneous), and values indicated by symbol W	xx	298,501	xx	259,857	XX	221,918
Total	xx	520,586	XX	446,798	xx	424,221

Table 1.—Nonfuel mineral production in Louisiana¹

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included w Combined value" figure. XX Not applicable. ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Excludes certain stones; kind and value included with "Combined value" data. W Withheld to avoid disclosing company proprietary data; value included with

Parish	Minerals produced in order of value
Allen	Sand and gravel.
Ascension	Salt.
Assumption	Do.
Beauregard	Sand and gravel.
Bienville	Clays.
Caddo	Do.
Calcasieu	Salt.
Cameron	Do.
Catahoula	Sand and gravel.
East Baton Rouge	Do.
East Feliciana	Do.
Iberia	Salt.
Jefferson	Sulfur, salt.
Jefferson Davis	Sand and gravel.
Lafayette	Do.
Lafourche	Salt.
LaSalle	Sand and gravel.
Livingston	Do.
Morehouse	Do.
Natchitoches	Clays.
Orleans	Cement.
Ouachita	Sand and gravel.
Plaquemines	Sulfur, salt.
Pointe Coupee	Clays.
Rapides	Sand and gravel.
Red River	Do.
St. Bernard	Do.
St. Helena	Do.
St. Martin	Salt, sand and gravel.
St. Mary	Salt.
St. Tammany	Sand and gravel, clays.
Tangipahoa	Sand and gravel.
Union	Do.
Vermilion	Do.
Vernon	Do.
Washington	Do.
Webster	Do. Do.
West Feliciana	Do. Do.
Undistributed ²	
	Stone (crushed), lime, gem stones.

Table 2.—Nonfuel minerals produced in Louisiana in 1986, by parish¹

¹No production of nonfuel mineral commodities was orted for parishes not listed

²Data not available by parish for minerals listed.

Trends and Developments.—The Louisiana economy, stagnant since 1982, improved while the unemployment rate dropped from nearly 15% in January to slightly less than 10% in December. However, nearly all mineral-related sectors decreased in employment: Mining dropped nearly 10%; construction, 8%; and stone, clay, and glass dropped more than 5%.

Mineral-related industries producing anhydrous ammonia, chlorine, liquid hydrogen, and sulfuric acid expanded facilities at a cost of \$24 million. One new facility under construction, a calcium chloride plant at Norco valued at \$10 million, was scheduled for completion in 1988.

Severance tax receipts for 1987, as reported by the Louisiana Department of Revenue, totaled slightly over \$3.0 million, down from \$3.4 million in 1986. Minerals taxed included brine (\$54,000), gravel (\$406,000), salt (\$275,000), sand (\$623,000), shell (\$254,000), stone (\$6,000), and sulfur (\$1.4 million). Only brine and sand had increased values; the remaining commodities had decreased values from those of 1986.

Minerals were the basic cargo handled at the port at Burnside. The facility handled 3.6 million short tons of material in 1987, up slightly from 3.5 million tons in 1986. Minerals handled included alumina, bauxite, cement, chrome, coal, coke, ferroalloys, fluorspar, iron ore, manganese ore, pig iron, rutile, vermiculite, and zircon. Major minerals shipped through the port at Lake Charles included barite, cement, and crushed stone.

Freeport-McMoRan Inc. purchased Agrico Chemicals Co. for \$250 million; the purchase included Agrico's fertilizer facilities at Donaldsonville, LA. Freeport constructed a \$3 million pilot plant, at its Convent facility, to convert phosphogypsum, a waste product, into sulfuric acid and synthetic aggregate. The pilot plant was expected to be operational in 1988.

Legislation and Government Programs.—A joint Federal-State \$45 million project to deepen the Mississippi River from 40 to 45 feet was begun in July. The first phase will deepen the channel from New Orleans to Donaldsonville and will take a year and a half. The second phase will deepen the river to Baton Rouge. Deepening of the channel will allow greater tonnages of mineral raw materials to be imported through the use of larger ships.

The Mineral Resources Institute of the Louisiana State University received a grant from the U.S. Bureau of Mines under title III of Public Law 95-87. The law was designed to encourage the training of mining engineers and other scientists involved in mineral-related studies.

REVIEW BY NONFUEL MINERAL COMMODITIES

INDUSTRIAL MINERALS

Cement.—Output of portland cement increased while construction activities decreased. A relatively small amount of masonry cement was produced after no output in 1986. Lone Star Industries Inc., the only cement producer in Louisiana, installed a high-capacity conveyor system capable of unloading 600,000 short tons per year at its New Orleans terminal. Major uses for portland cement were ready-mixed concrete, concrete products, building materials, and highway construction. Imports of cement and clinker amounted to 1,600,000 short tons.

Clays .-- Common clay was the only clay produced in Louisiana and was mined by five companies at seven mines in five parishes. Output increased slightly, and unit prices increased from \$23.10 per short ton in 1986 to \$25.75 per ton in 1987. Major use was in the manufacture of lightweight aggregates for use in concrete block and structural concrete. With demand tied closely to construction activities, output remained at a relatively low level. CRH PLC of Dublin, Ireland, purchased Big River Industries Inc. for \$22 million. Big River was a major producer of lightweight aggregate with manufacturing plants in Alabama, Georgia, and Louisiana. The Baton Rouge facility marketed its products in a 10-State area in the Southeast and barged material to Minnesota and Illinois.

Lime.—Output of lime remained relatively low while production decreased slightly for hydrated lime, but increased for quicklime; total output increased. USG Corp. produced both quicklime and hydrated lime from shells at its facility in New Orleans; Dravo Lime Co. also produced both quicklime and hydrated lime at its plant in Amelia. Output was used in water purification and softening, road stabilization, and petrochemicals.

Salt.—Louisiana continued as the leading salt producer in the Nation with approximately one-third of the Nation's output. Production increased 7.7%, while unit value decreased 2.4%. Ten companies recovered salt at 11 operations in 9 parishes. Three operations were underground mines, and the remaining ones were solution mines.

Markets for salt remained stable at two companies in the State, PPG Industries Inc. and The Dow Chemical Co. Both expanded their chlorine facilities. Chlorine and caustic soda were the largest domestic markets for salt, using about one-half of the Nation's output.

Sand and Gravel.—Louisiana produced both construction and industrial sand and gravel in 1987; total output decreased.

Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates. Estimates of output of construction sand and gravel show a decrease from that of 1986. The output was tied to the relatively depressed economic conditions in the State and decreased construction activities. Most operations maintained output at less than capacity, depending on proximity to and type of construction activities. Ideal Basic Industries acquired Braswell Sand and Gravel Co. Inc. of Shreveport and its tow subsidiaries, which served the ready-mix, aggregate, concrete pipe, and concrete block markets in the area.

Industrial.—Three companies produced industrial sand from four parishes with more output than in 1986; unit values, however, decreased. Markets in the foundry industry remained firm, while those in the glass industry were weak.

Stone (Crushed).—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates. Reported production of crushed stone in 1987 decreased from that estimated 1986; unit prices increased. Shell for accounted for over 90% of the State's total crushed stone output; Louisiana remained the leading producer of shell nationally. Three companies produced shell in Orleans and St. Mary Parishes at five operations. Anhydrite was mined at one quarry in Winn Parish. Crushed stone was used primarily for coarse and fine aggregates, cement, and lime manufacture; anhydrite was used mainly as a road base.

Environmental attacks on the shell industry continued while the U.S. Corps of Engineers completed its environmental impact statement on the effects of shell dredging. At yearend, the State renewed dredging leases, although the corps had not decided to allow continued dredging of shells. In a suit filed by the Sierra Club, a New Orleans district court declared that the State's leases with shell dredging companies were invalid because bid laws were not followed; the action was appealed to the circuit court of appeals with no decision by yearend. To fill the possible void if shell dredging were stopped, several companies were developing options to supply the Louisiana market. Vulcan Materials formed a joint venture with Mexico's Grupo ICA to quarry stone in the Yucatan Peninsula to ship to gulf coast markets; two of the major markets are Lake

Charles and New Orleans.

Ideal Basic Industries Inc. and Dravo Basic Materials Co. were also studying the feasibility of importing crushed stone from Mexico and the Dominican Republic into Louisiana markets. Dravo, in an agreement with Cyprus Minerals Co., acquired Three Rivers Rock Co. and Louisiana Limestone Aggregates Inc. Three Rivers has a 4- to 5million-short-ton-per-year quarry in Kentucky, while Louisiana Limestone has distribution yards in Baton Rouge, Houma, Knotz Springs, Lake Charles, and Morgan City.

Table 3.—Louisiana: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate (+1-1/2 inch): Riprap and jetty stone Coarse aggregate: Graded road base or subbase Special: Other unspecified ²	14 542 3,834	97 7,012 29,405
Total	4,390	36,514

¹Includes shell and sandstone; miscellaneous stone withheld to avoid disclosing company proprietary data.

²Includes unpaved road surfacing, production reported without a breakdown by end use, and estimates for nonrespondents.

Sulfur.—Louisiana ranked second nationally in output of Frasch sulfur and fifth in recovered elemental sulfur. Sulfur shipments decreased for the third straight year, but, in terms of value, remained the State's leading nonfuel mineral. Output remained at a relatively low level because of the weak demand for phosphate fertilizers. Freeport Minerals Co. operated its Garden Island Bay facilities at the mouth of the Mississippi and its Grand Isle Mine 6 miles offshore; its Caminada Pass Mine, another offshore mine, was scheduled to produce sulfur in early 1989. Freeport utilizes about 80% of its output at its fertilizer plants in Convent and Donaldsonville; most of the remainder was used by the fertilizer industry at Tampa, FL.

The U.S. Department of the Interior planned a sulfur lease sale on tracts in the central and western regions of the Outer Continental Shelf in the Gulf of Mexico early in 1988.

Nine oil companies recovered elemental sulfur from nine refineries in seven parishes. Output was 536,000 metric tons valued at \$51.1 million, compared with 527,000 tons valued at \$57.4 million in 1986.

Table 4.—Louisiana: Sulfur produced and shipped from Frasch mines

(Thousand metric tons and thousand dollars)

	Production –	Shipments		
Year		Quantity	Value	
1983	1.286	1,643 2,007 1,698 1,602 1,458	w	
1984	1,286 1,937 2,071	2,007	W	
1985	2.071	1,698	W	
1986	1,579	1,602	W	
1987	1,369	1,458	W	

W Withheld to avoid disclosing company proprietary data.

Other Industrial Minerals.—Imported and domestic barite was crushed and ground at eight plants in Louisiana for use in oil and gas drilling; output increased over that of 1986. Slightly more than 200,000 short tons of barite was imported through the port at Lake Charles, most of which was from China. Allied Signal Corp. and Texas United Chemical Corp. produced synthetic calcium chloride using hydrochloric acid and limestone at plants in Baton Rouge and Lake Charles; production and value increased. Synthetic calcium chloride was used in concrete setup, dust control, oil and gas drilling, road deicing, and other uses. TE-TRA Resources Inc. started construction of a \$10 million calcium chloride pellet facility. The plant at Norco was expected to be in operation by mid-1988. Louisiana was one of two States with reported production of synthetic calcium chloride. Agrico Chemical Co. at Donaldsville and Freeport Chemical Co. at Uncle Sam operated fluosilicic acid facilities during the year. Freeport-McMoRan purchased Agrico's facility during the year. National Gypsum Co. in Jefferson Parish and USG Corp. in Orleans Parish produced calcined gypsum from crude material shipped into the State. Calcined gypsum output and value increased

over that of 1986. Total annual capacity for anhydrous ammonia was more than 7 million short tons or more than 40% of national capacity. Of the 43 domestic producers of anhydrous ammonia, 14 had facilities in Louisiana. American Cyanamid Co., Westwego, expanded facilities at a cost of more than \$6 million: completion was expected by mid-1988. Crude perlite was expanded by Filter-Media Co. Inc. of Louisiana at its facilities in Reserve, St. John the Baptist Parish, from material shipped into the State. Output of expanded perlite increased while unit values increased. The perlite was used as a filter aid, for insulation, and in concrete aggregate. Vermiculite was exfoliated by W. R. Grace & Co. at its plant in New Orleans. Principal end uses were in concrete and plaster aggregate, horticulture, loose fill insulation, and block insulation.

METALS

Aluminum.—Louisiana remained 1 of 17 States capable of producing aluminum; the State's facilities have been idle since 1983. In 1987, Kaiser Aluminum & Chemical Corp. wrote off the remaining 105,000 metric tons per year of capacity at its closed Chalmette smelter. Ormet Corp.'s alumina refinery at Burnside remained closed for the second straight year. Ohio River Associates, the owner of Ormet, stated that, if certain employee concessions were made, the plant would reopen.

Iron and Steel.—Bayou Steel Corp. operated the only minimill in Louisiana at LaPlace. The minimill had a capacity of 700,000 short tons with a rolling capacity of 400,000 tons. Because of inexpensive barge transportation costs, Bayou's market area extended to Chicago, IL, and Pittsburgh, PA. Nickel.—AMAX Inc. operated its metal recovery facility at Braithwaite. After an 8week work stoppage, the refinery resumed operations late in the year. Annual rated capacity was 3 million pounds of molybdenum, 4 million pounds of vanadium pentoxide, 40 million pounds of nickel cobalt residues, and 24 million pounds of aluminum trihydrite.

¹State Mineral Officer, Bureau of Mines, Tuscaloosa, AL.

²State geologist, Louisiana Geological Survey, Baton Rouge, LA.

Commodity and company	Address	Type of activity	Parish
Aluminum: Kaiser Aluminum & Chemical Corp _	Box 1600 Chalmette, LA 70043	Plant	St. Bernard.
Cement: Lone Star Industries Inc	515 W. Greens Rd. Houston, TX 77067	do	Orleans.
Clays: Athens Brick Co. Inc	Box 70	Mines and plant	Caddo.
Big River Industries Inc	Athens, TX 75751 Box 66377	Mine and plant	Pointe Coupee.
lypsum:	Baton Rouge, LA 70806		
National Gypsum Co	Box 128 Westwego, LA 70094	Plant	Jefferson.
USG Corp	101 South Wacker Dr. Chicago, IL 60606	do	Orleans.
ime:	Cincago, III 00000		
Dravo Lime Co	One Gateway Center 7th Floor	do	St. Mary.
USG Corp	Pittsburgh, PA 15222 101 South Wacker Dr. Chicago, IL 60606	do	Orleans.
Salt: Domtar Chemicals Inc., Shifto Salt Div	4825 North Scott Shiller Park, IL 60176	Underground mine	St. Mary.
The Dow Chemical Co International Salt Co Morton Salt Co	Midland, MI 48640 Clarks Summit, PA 18411_ 110 North Wacker Dr.	Brine wells Underground mine	Iberville. Iberia.
PPG Industries Inc	Chicago, IL 60606 Box 1000	Brine wells	Do. Calcasieu.
	Lake Charles, LA 70604		
and and gravel: Gifford-Hill & Co. Inc	Box 6615 Shreveport, LA 71136	Dredges, pits, plants.	Jefferson Davis, Rapides, Tangi
Louisiana Sand and Gravel Co	Box 963	Dredge and plant _	paĥoa, Webster St. Helena.
Standard Gravel Co. Inc	Baton Rouge, LA 70821 Route 7, Box 53 Franklinton, LA 70438	Dredges and plants	St. Tammany and Washington.
Texas Industries Inc	Box 5472 Alexandria, LA 71301	Dredges, pits, plants.	Beauregard, Grant, La Salle Ouachita, Rap- ides, St. Tam- many.
tone (crushed): Pontchartrain Dredging Corp	Box 8005	Quarry and plant _	Winn.
Southern Industries Corp	New Orleans, LA 70182 Box 2068 Mobile, AL 36652	Dredges	Orleans and St.
Winn Rock Inc	Box 790 Winnfield, LA 71483	Quarry and plant $_$	Mary. Winn.
ulfur: Native:	······································		
Freeport Minerals Co	200 Park Ave. New York, NY 10166	Frasch process $_$ $_$ $_$	Jefferson and Plaquemines.
Recovered: Cities Service Oil Co	Box 300	Refinery	Calcasieu.
Exxon Co. U.S.A	Tulsa, OK 74102 Box 551 Baton Rouge, LA 70821	Plant	East Baton Rouge
'ermiculite (exfoliated): W. R. Grace & Co	62 Whittemore Ave. Cambridge, MA 02140	do	Orleans.

Table 5.—Principal producers

The Mineral Industry of Maine

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Maine Geological Survey for collecting information on all nonfuel minerals.

By Donald K. Harrison,¹ Walter Anderson,² and Michael E. Foley³

The value of nonfuel mineral production in Maine in 1987 was \$65.5 million, a \$12.6 million increase over that of 1986. The increase was primarily the result of increased consumption of construction aggregates, notably crushed stone, cement, and construction sand and gravel. Cement continued to account for the largest portion of the State's mineral commodity value, followed by construction sand and gravel, crushed stone, and dimension stone.

	1	1985	1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Clays thousand short tons Gem stones	50 NA	\$100 •400	46 NA	\$90 200	W NA	W \$1,172
Sand and gravel (construction) thousand short tons Stone:	^e 7,200	^e 18,000	8,572	22,843	^e 8,600	^e 22,100
Crusheddo Dimensiondo Combined value of cement, garnet (abrasive),	1,459 W	5,114 W	^e 1,600 W	^e 4,400 W	2,010 8	7,532 5,924
peat (1986), and values indicated by symbol W	XX	17,494	XX	25,326	XX	28,729
- Total	xx	41,108	XX	52,859	XX	65,457

Table 1.—Nonfuel mineral production in Maine¹

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included w 'Combined value'' figure. XX Not applicable. ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). W Withheld to avoid disclosing company proprietary data; value included with

County	Minerals produced in order of value
Androscoggin Aroostook Cumberland Franklin Hancock Kennebec K. Knox Dincoln Oxford Penobscot Penobscot Piscataquis Sagadahoc Somerset Waldo Washington York	 Sand and gravel (construction). Sand and gravel (construction), clays. Sand and gravel (construction), clays. Sand and gravel (construction), abrasives. Sand and gravel (construction). Do. Do. Do. Do. Do. Sand and gravel, peat. Sand and gravel (construction).

Table 2.—Nonfuel minerals produced in Maine in 1986, by county¹

¹No production of nonfuel mineral commodities was reported for counties not listed.

²Data not available by county for minerals listed.

Trends and Developments.-In 1987, construction activity in Maine remained strong and was expected to continue into 1988. Growth of all contract construction was up nearly 60% since 1983, more than double the national rate of 26%. Much of this growth can be attributed to increased highway maintenance, a strong housing market, and the many hydroelectric projects being constructed on Maine's rivers. As a result of these construction increases, output of most construction mineral commodities increased in 1987. Increases in quantity were reported for crushed stone (26%) and cement (15%). Construction sand and gravel production, which remained virtually unchanged from that of 1986, was the highest reported since 1980.

Although there was no reported peat production in Maine in 1987, the State is expected to have North America's first peat-fired electric plant. Groundbreaking ceremonies for a 22,800-kilowatt powerplant were held in July at Deblois, with construction scheduled to be completed by the end of 1988. Fuel for the plant will be harvested from the surrounding 1,200-acre Denbo Heath peat bog. The \$51 million project was developed by Peat Products of America Inc., Bangor; Ateliers de Constructions Electriques de Charleroi, Belgium; and Transco Energy Co., Houston, TX. Boston Edison Co. will purchase the plant's electrical output, which will serve about 15,000 residential and commercial customers.

Legislation and Government Programs.—Several laws were passed in 1987 that addressed solid and hazardous waste disposal, ground water protection, and radon, a naturally occurring, radioactive gas believed to be a major cause of lung disease in the United States. Chapter 517 was signed in June to reorganize the Solid Waste Law and to ensure safe management. recycling, and disposal of solid wastes. Chapter 65, Private and Special Law, also became effective in June. The law provided funding to accelerate collection of geologic information relating to hazardous waste disposal and geologic resources and hazards assessment. With regard to low-level radioactive waste, two bills were passed in 1987. Chapter 530 created the Maine Low-Level Radioactive Waste Authority, and chapter 233 coordinated the review process from low-level radioactive waste between the Department of Environmental Protection and the Maine Land Use Regulation Commission. Other bills passed included chapter 491, which provided a comprehensive protection plan for the State's ground water resources; and Resolve Law, chapter 54, which directed that a comprehensive examination of the health threat of radon and its derivitives be undertaken.

The Maine Geological Survey (MGS), a bureau of the Department of Conservation, continued to map, interpret, and publish geologic information and provide technical assistance to the minerals industry, planning and regulatory agencies, and the general public. During 1987, the MGS conducted work on bedrock and surficial geological mapping, hydrology, and marine geology programs and earthquake monitoring. The MGS also continued updating and expanding the USGS Mineral Research Data System (MRDS) file for the State of Maine. MRDS is a computerized mineral data storage and analysis system.

The issue of radioactive waste disposal again received much attention in 1987.

With the support of a special legislative appropriation, the MGS conducted extensive geological investigations of the State's two high-level nuclear waste candidate sites. These investigations consisted of field mapping and geophysical studies in the Bottle Lake Complex of eastern Maine and photolineament analyses of both Bottle Lake and the Sebago batholith in southwestern Maine.

REVIEW BY NONFUEL MINERAL COMMODITIES

INDUSTRIAL MINERALS

Cement.—Maine continued to be the only New England State that produced cement. Dragon Cement Co. produced both portland and masonry cement at a plant in Thomaston, Knox County. Production of portland cement increased almost 16% in 1987; masonry cement production remained essentially the same. Cement was also shipped into the State from out-of-State sources. Shipments of portland cement totaled 361,000 short tons, and masonry cement totaled 12,000 short tons. Most of the cement was utilized by ready-mixed concrete companies and concrete production manufacturers.

Clays.—Morin Brick Co., the State's only producer of clay, mined common clay at operations in Androscoggin and Cumberland Counties, primarily for use in brick manufacture. In September, the company applied to the Auburn Planning Board for a permit to excavate an additional 49 acres over a 50-year period in Auburn. The company needed the permit to assure a continuing supply of raw material for its brick plant.

Garnet.—Industrial Garnet Extractives Inc. (IGE) was one of four garnet producers in the United States. IGE operated a mine and plant near Rangeley, Oxford County, and produced a wide range of garnet products, which were used mostly in sandblasting and water filtration.

Gem Stones.—Maine ranked fifth in the Nation in the value of natural semiprecious and gem-quality specimens found. The November-December issue of Rocks and Minerals⁴ was devoted entirely to Maine's minerals and mineral localities.

Perlite (Expanded).—Crude perlite shipped in from New Mexico was expanded by the Chemrock Corp. at a plant in Rockland, Knox County. The expanded perlite was sold locally, primarily as a filter aid.

Sand and Gravel (Construction).—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

The estimated output of 8.6 million short tons of construction sand and gravel remained essentially the same as that of 1986. Leading counties in order of output were York, Cumberland, Aroostook, and Penobscot.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed.—Crushed stone production and value in 1987 increased 26% and 71%, respectively. These increases reflected the continuing strong demand by the construction industry, the primary users of aggregate. The counties of Cumberland, Knox, and Penobscot accounted for the majority of stone produced. Types of stone quarried were limestone, marl, traprock, and quartzite. Leading uses were for cement manufacture, concrete aggregate, and railroad ballast.

Table 3.-Maine: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate, graded. Concrete aggregate, coarse Other miscellaneous ² Other unspecified ³	436 770 804	1,143 1,465 4,924
 Total	2,010	7,532

¹Includes limestone, quartzite, traprock, and marl.

²Includes agricultural limestone, poultry grit and mineral food, and cement manufacture.

³Includes production reported without a breakdown by end use and estimates for nonrespondents.

Dimension .- New England Stone Industries Inc. quarried dimension granite at Crotch Island, Hancock County. In 1987, output totaled nearly 8,000 short tons valued at \$5.9 million. Most of the stone was used for veneer, flagging, curbing, and rough blocks.

¹State Mineral Officer, Bureau of Mines, Pittsburgh,

¹State Mineral Onice, Survey,
 ²State geologist and director, Maine Geological Survey,
 ³Resource administrator, Maine Geological Survey, Augusta, ME.
 ⁴Rocks and Minerals. V. 62, No. 6., Nov.-Dec. 1987, pp. 900.467

Table 4.—Principal producers

Commodity and company	Address	Type of activity	County
Cement:			
Dragon Cement Co. ¹	Box 191 Thomaston, ME 04861	Quarry and $plant_{-}$	Knox.
Clays: Morin Brick Co	Mosher Rd. Gorham, ME 04038	Pits and plants	Androscoggin and Cumberland.
Garnet: Industrial Garnet Extractives Inc	Box 56A West Paris, ME 04289	Mill	Oxford.
		Quarry	Franklin.
Perlite (expanded): Grefco Inc	Box 177 Thomaston, ME 04861	Plant	Knox.
Sand and gravel (construction): Harry C. Crooker & Sons Inc	R.F.D. 4, Old Bath Rd. Brunswick, ME 04011	Pits and plants	Lincoln and Sagadahoc.
Dragon Products Co	Box 191 Thomaston, ME 04861	do	Androscoggin, Franklin, Hancock, Somerset.
R. J. Grondin & Son	Rural Route 4, Box 65 Gorham, ME 04038	Pits	Cumberland and York.
Lane Construction Corp. ¹	Box 627 Presque Isle, ME 04769	do	Aroostook, Penobscot,
Madawaska Brick & Block Co	R.D. 1, Box 250 Madawaska, ME 04765	Pit and plant	Waldo, Washington. Aroostook.
Maine Department of Transpor- tation.	Augusta, ME 04333	Pits and plants	Androscoggin, Aroostook, Cumber- land, Franklin, Knox, Lincoln, Oxford, Pe- nobscot, Piscataquis,
Portland Sand & Gravel Co. Inc -	Course D4		Sagadahoc, Somerset, Waldo, York.
	Gray Rd. Cumberland, ME 04021	Pit and plant	Cumberland.
Tilcon Inc	Box 209 Fairfield, ME 04937	Pits and plants	Cumberland, Somerset, York.
White Bros. Inc	95 Warren Ave. Westbrook, ME 04092	Pit and plant	Cumberland.
Stone: Crushed:			
Blue Rock Industries	58 Main St. Westbrook, ME 04092	Quarries and mill	Cumberland and Kenne- bec.
The Cook Concrete Co	960 Ocean Ave.	Quarry and mill $__$	Cumberland.
Dragon Products Co	Portland, ME 04103 Box 191 Thomaston, ME 04861	Quarries	Knox.
Lane Construction Corp	Box 103 Bangor, ME 04401	do	Aroostook and
Dimension:	Dangor, MIC 04401		Penobscot.
New England Stone Indus- tries Inc.	Providence Pike Smithfield, RI 02917	Quarry	Hancock.

¹Also stone.

The Mineral Industry of Maryland

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Maryland Geological Survey for collecting information on all nonfuel minerals.

By L. J. Prosser, Jr.¹

The value of nonfuel mineral production in Maryland in 1987 was \$345 million. Output of all of the State's mineral commodities continued to increase, boosting value to its highest mark in State history.

		1985	1986		1	1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	
Cement (portland) _ thousand short tons Claysdo Gem stonesdo	W 2336 NA	W ² \$1,647 e ₂	1,785 ² 362 NA	\$89,799 21,757 5	1,829 383 NA	\$90,020 1,940	
Lime thousand short tons Sand and gravel (construction) do	10 e17,000	608 •58,000	10 18,173	546 86,925	°19,600	486 °92,900	
Crusheddo Dimensiondo Combined value of cement (masonry), clays (ball clay, 1985-86), peat, sand and gravel	24,406 18	98,584 1,218	^e 26,400 ^e 21	^e 126,000 ^e 1,286	30,136 23	151,579 1,516	
(industrial), and value indicated by symbol W	XX	98,215	XX	7,027	XX	6,688	
 Total	XX	258,274	xx	313,345	xx	345,134	

Table 1.—Nonfuel mineral production in Maryland¹

^eEstimated. Not available. W Withheld to avoid disclosing company proprietary data; value included with 'Combined value'' figure. XX Not applicable. ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Excludes certain clays; kind and value included with "Combined value" figure.

County	Minerals produced in order of value
Anne Arundel	Sand and gravel (construction).
Baltimore	Sand and gravel (construction), clays.
Baltimore City	Sand and gravel.
Calvert	Do.
Caroline	Do.
Carroll	Cement, clays.
Cecil	Sand and gravel (construction).
Charles	Do.
Dorchester	Do.
Frederick	Cement, clays, lime.
Garrett	Sand and gravel (construction), peat.
Harford	Sand and gravel (construction), peat.
Kent	Clays.
Prince Georges	Sand and gravel (construction), clays.
Queen Annes	Sand and gravel (construction), clays. Sand and gravel (construction).
Saint Mary's	Do.
Somerset	Do.
Somerset Washington	
Wicomico	Cement, clays.
	Sand and gravel.
TT 1: 4 11 4 19	Do.
Undistributed"	Stone (crushed), gem stones.

Table 2.—Nonfuel minerals produced in Maryland in 1986, by county¹

¹No production of nonfuel mineral commodities was reported for counties not listed.

²Data not available by county for minerals listed.

Trends and Developments.—Beginning in 1983 and continuing through 1987, demand from the construction industry as a result of the State's expanding economy and increasing population boosted mineral production to unprecedented levels. Maryland's combined output of crushed stone and sand and gravel increased by 100% or 24.8 million short tons from 1982 to 1987. The State's population increased by 7% during these 5 years; and the population density (persons per square mile) increased from 422 to 461, fifth highest in the Nation.

This sustained period of above-average mineral production, coupled with a growing populace, exacerbated the situation between environmental and mining concerns. The mining industry, when planning to expand or develop operations, was typically required to address local concerns about the impact of such actions. Balancing environmental considerations and natural resources development in land-use planning has become increasingly difficult in Maryland; and, in many cases, the decision has been finalized only through the courts.

Generally, expanding urbanization also restricts resource availability when, because of inadequate land-use planning, structures are built near or atop mineral deposits. The consequences are increases in both consumer cost and environmental damage while creating or continuing adversarial relationships between mineral producers and the market community that uses the mineral products.²

Legislation and Government Programs.-The Maryland Legislature responded to oil exploration in Chesapeake Bay and the Potomac River by passing a series of bills regulating drilling in the State. These bills prohibited drilling for oil or gas in Chesapeake Bay and its tributaries, increased bond requirements and liability insurance for companies drilling for oil and gas in the State, and required an environmental impact statement for oil and gas projects sited on State lands. The legislation was enacted after two major U.S. oil companies conducted tests for oil using sonar equipment.

The Maryland Geological Survey (MGS) conducted geologic and mineral-related studies at facilities in Baltimore. In 1987, the MGS published a directory of mineral producers in the State that listed locations of more than 200 active mining operations.³

Maryland created a new government agency primarily responsible for environmental protection. The Maryland Department of the Environment (MDE) assumed the authority for air, water, waste, radiation, and noise control programs previously handled by the Office of Environmental Programs, which was abolished. Department of Natural Resources (DNR) responsibilities for oil control, erosion and sediment control, and stormwater management were also transferred to the MDE.

REVIEW BY NONFUEL MINERAL COMMODITIES

INDUSTRIAL MINERALS

Three mineral commodities—portland cement, construction sand and gravel, and crushed stone—accounted for about 97% of the value of mineral production in Maryland in 1987.

Cement.—Demand for portland cement remained strong for the fourth consecutive year. The State's four plants operated at about 95% of capacity.

Lehigh Portland Cement Co., Union Bridge, requested permission from the DNR Water Resources Administration to pump ground water from a new limestone quarry site near New Windsor. Ground water must be removed before Lehigh can mine the limestone, which is used in cement manufacture. Because of concern by local residents that ground water removal will affect well water supplies or cause sinkholes, the DNR, in cooperation with Lehigh, began a study late in the year to determine the impacts associated with quarry development. Results from the study were not expected until mid-1988.

Sand and Gravel (Construction).—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Output of construction sand and gravel reached a record-high level for the third consecutive year in 1987. Nationally, Maryland ranked 15th in the production of sand and gravel. The price of sand and gravel in Maryland was 30% above the U.S. average in 1987 and second highest in the Nation at \$4.60 per short ton (plant f.o.b.).

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Maryland produced about 30.1 million short tons of crushed stone in 1987, the State's highest total ever and the fourth consecutive year of output in excess of 22 million tons. Previously, Maryland's output of crushed stone had peaked in 1979, when 21.6 million tons was produced. During the 4-year period of record-setting production, the State averaged 25 to 30 expansions of existing operations each year, according to DNR's Division of Surface Mining.⁴

Table 3.—Maryland: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate (+1-1/2 inch):		
Macadam	856	4.501
Riprap and jetty stone	919	4,399
Filter stone	92	479
		110
Coarse aggregate, graded:	2,610	11.593
Concrete aggregate, coarse		
Bituminous aggregate, coarse	992	4,585
Bituminous surface-treatment aggregate	573	3,571
Railroad ballast	104	616
Fine aggregate (-3/8 inch):		
Stone sand, bituminous mix or seal	591	2,353
Screening, undesignated	466	2,440
Coarse and fine aggregates:		,
Graded road base and subbase	1,697	8,712
	502	3,142
Unpaved road sufacing	4.283	17,890
Crusher run or fill or waste	4,200	565
Other construction		
Chemical and metallurgical: Cement manufacture	2,660	7,914
Special:		
Whiting or whiting substitute	40	4,000
Other fillers and extenders	100	6,000
Other miscellaneous ²	61	6,089
Other unspecified ³	13,396	61.733
Other unspecified	10,000	
Total	30,136	4151,579

¹Includes limestone, granite, sandstone, quartzite, shell, traprock, and other miscellaneous stone. ²Includes lime manufacture and paper manufacture.

³Inclues production reported with a breakdown by end use and estimates for nonrespondents.

⁴Data do not add to total shown because of independent rounding.



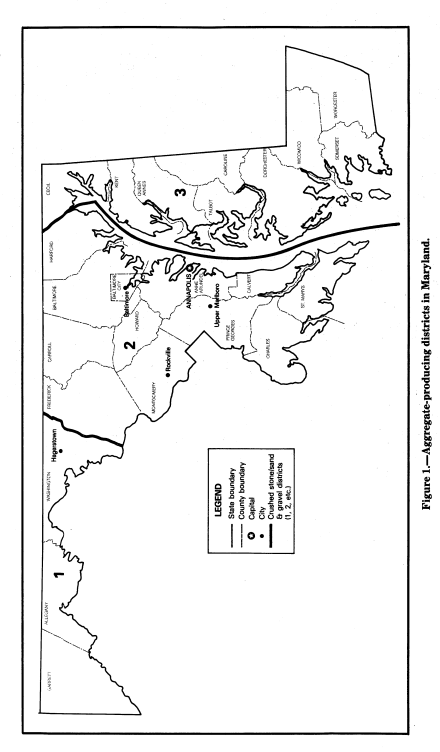


Table 4.—Maryland: Crushed	stone sold or used	by producers in 1987, by	use and district
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(Thousand short tons and thousand dollars)

	District 1		Distri	ict 2	District 3	
Use -	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate $(+1-1/2 \operatorname{inch})^1$	w	w	1,190	5,950	W	w
Coarse aggregate, graded ²	W	w	2,578	12,306	w	w
Fine aggregate $(-3/8)^3 _ _ _ _ _ _ _ _$	152	718	906	4,076		
Coarse and fine aggregates ⁴	W	w	3,500	15,949	W	w
Other construction	2,275	8,848	135	500	3,104	16,499
Chemical and metallugical ⁵	737	(6)	1,942	(*)		
Special ⁸			220	17,000		
Other miscellaneous	3	1,804	· · · · · ·			
Other unspecified ⁹	405	2,075	12,480	61,773	510	4,083
	3,571	13,444	22,950	117,552	3,614	20,583

W Withheld to avoid disclosing company proprietary data; included with "Other construction."

¹Includes macadam, riprap and jetty stone, and filter stone.

²Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregates, and railroad ballast.

³Includes stone sand (bituminous mix or seal) and fine aggregate (screening).

⁴Includes graded road base or subbase, unpaved road surfacing, and crusher run or fill or waste.

⁵Includes cement manufacture and lime manufacture

⁶Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous." Withheld to avoid disclosing company proprietary data; included with "Other unspecified."

⁸Includes whiting or whiting substitute, other fillers or extenders, paper manufacture, and roofing granules.

⁹Includes production reported with a breakdown by end use and estimates for nonrespondents.

¹⁰Data may not add to totals shown because of independent rounding.

The openings and expansions of quarries by producers to meet the demands of the construction industry have, been opposed, in many cases by citizen groups. In some instances, this forced producers to locate farther from markets and increased haulage costs, the price of crushed stone, and ultimately, the cost of construction.

In 1987, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 4 presents enduse date for crushed stone produced in the Maryland districts depicted in figure 1.

Other Industrial Minerals.—Production of ball clay at a small operation in White Marsh ceased in late 1986; common clay used in brickmaking was produced at seven pits in 1987. The State's only lime producer, S. W. Barrick & Sons Inc., Woodsboro, was sold and announced plans to close the lime manufacturing plant in 1988. Laurel Sand & Gravel Inc., the new owner, retained the former company name and intends to mine high-calcium limestone at the site in 1988. Two of the State's four portland cement producers also manufactured masonry cement at plants in Hagerstown and Union Bridge. One company produced industrial sand at a pit in Joppa, and one firm mined peat at a bog near Accident.

¹State Mineral Officer, Bureau of Mines, Pittsburgh,

PA. ²Beeby, D. J. Aggregate Producers. Min. Eng., v. 40, No.

1, Jan. 1988, pp. 42-45. ³Brooks, J. R. Directory of Mineral Producers in Maryland-1986, MD Geol. Surv. Inf. Circ. 45, 1987, p. 56.

⁴Evening Sun (Baltimore). Progress Brings Road and Quarries. June 27, 1987, p. 5.

Commodity and company	Address	Type of activity	County
Aluminum: Eastalco Aluminum Co. (Alumax Inc.).	5601 Manor Woods Rd. Frederick, MD 21701	Reduction plant	Frederick.
Cement: Portland: Coplay Cement Co., (Société des Ciments Français).	4120 Buckeystown Pike Lime Kiln, Box D Frederick, MD 21701	Quarry and plant.	Do.
Portland and masonry: Independent Cement Corp. (St.	Box 650	do	Washington
Lawrence Cement Inc Lehigh Portland Cement Co. (Heidelberger Zement AG).	Hagerstown, MD 21740 Box L Union Bridge, MD 21791	do	Carroll.
Slag: Blue Circle-Atlantic ¹ (Blue Circle Industries PLC).	Box 6687 Sparrows Point, MD 21219	Plant (slag cement).	Harford.

Table 5.—Principal producers

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Table 5.—Principal producers —Continued

Commodity and company	Address	Type of activity	County
Clove			
Clays: Common clay and shale: Baltimore Brick Co. (Merry	9801 Rocky Ridge Dd	Dits and -last-	Daltim
Co.)	9801 Rocky Ridge Rd. Rocky Ridge, MD 21778	Pits and plants _	Baltimore and Frederick.
Maryland Clay Products Inc. (Borden Brick & Tile Co.).	7100 Muirkirk Rd. Beltsville, MD 20705	do	Frederick and Prince Georges.
Victor Cushwa & Sons Inc	Clearspring Rd. & Route 68N Box 160 Williamsport, MD 21795	Pit and plant $_$ $_$	Washington.
ypsum:	winnanisport, wid 21795		
Byproduct: SCM Corp., SCM Pigments Div.	3901 Glidden Rd. Baltimore, MD 21226	Plant	Baltimore.
Calcined: National Gypsum Co., Gold Bond Building Products Div.	2301 South Newkirk St.	do	Do.
Bond Building Products Div. USG Corp	Baltimore, MD 21224 500 Quarantine Rd. Box 3472	do	Do.
	Baltimore, MD 21226		
ron and steel: Bethlehem Steel Corp C. J. Langenfelder & Sons	Sparrows Point, MD 21219 8427 Pulaski Highway Baltimore, MD 21221	Mill (integrated)	Do. Do.
ime: S. W. Barrick & Sons Inc	Woodsboro, MD 21798	Quarry and plant.	Frederick.
eat: Garrett County Peat Products	R.F.D. 1, Box 91	Bog and plant _	Garrett.
•	Accident, MD 21520	Dog and plant _	Garrett.
and and gravel: Construction:			
Charles County Sand & Gravel Co. Inc.	Waldorf Industrial Center Box 548 Waldorf, MD 20601	Pits and plant $_$	Anne Arunde Charles, St. Marys.
Eastern Aggregates Inc	10 South River Club House Rd. Harwood, MD 20776	Pits and plants $_$	Anne Arundel and Prince
Inland Materials Inc	4714 St. Barnabas Rd. Temple Hills, MD 20748	do	Georges. Prince George
Maryland Rock Industries (Florida Rock Industries Inc.).	Box 273 Leonardtown, MD 20650	Pit and plant $_$ $_$	St. Marys.
York Building Products Co. Inc., Mason Dixon Sand & Gravel Div.	Pulaski Highway Perryville, MD 21403	do	Cecil.
Industrial: Harford Sands Inc	Box 25	do	Harford.
	40 Fort Hoyle Rd. Joppa, MD 21085		
tone:	Soppu, MD 21 000		
Crushed: The Arundel Corp. ²	110 West Rd. Baltimore, MD 21204	Quarries and plants.	Baltimore, Frederick,
Genstar Stone Products Inc. ³ $_{-}$	Executive Plaza 4 11350 McCormick Rd. Hunt Valley, MD 21031	do	Harford. Baltimore, Carroll, Frederick,
Maryland Materials Inc	Box W	Quarry and	Harford. Cecil.
Rockville Crushed Stone Inc	North East, MD 21901 Box 407 13900 Piney Meetinghouse Rd.	plant. do	Montgomery.
Dimension:	Rockville, MD 20850		
Patapsco Natural Stone Quarry Inc.	Marriottsville Rd. Marriottsville, MD 21104	do	Baltimore.
Stoneyhurst Quarries	Box 34463 8101 River Rd.	do	Montgomery.
Weaver Stone Co	Bethesda, MD 20817 15027 Falls Rd. Butler, MD 21023	do	Baltimore.
itanium dioxide (pigments): SCM Corp., SCM Pigments	3901 Glidden Rd.	Chemical plant_	Do.
Div. Vermiculite (exfoliated):	Baltimore, MD 21226		
W. R. Grace & Co., Construction Products Div.	12340 Conway Rd. Beltsville, MD 20705	Plant	Prince Georges

¹Also common clay and shale.
²Also slag.
³Also sand and gravel.

The Mineral Industry of Massachusetts

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Commonwealth of Massachusetts, Executive Office of Environmental Affairs, for collecting information on all nonfuel minerals.

By Donald K. Harrison¹ and Joseph A. Sinnott²

The value of nonfuel mineral production in 1987 was \$176.5 million, a \$42.1 million increase compared with that of 1986. The combined value of crushed stone and construction sand and gravel, the State's two leading mineral commodities, accounted for 87% of the value of mineral production. The State ranked fourth of 36 States that produced dimension stone, up from fifth in 1986.

	1	1984	1	.985]	.986
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Clays thousand short tons Gem stones thousand short tons	265 NA 159	\$1,388 W 10,935	140 NA W	\$871 W W	W NA W	W \$1 W
Sand and gravel: Constructiondo Industrialdo	^e 14,900 W	^e 47,500 W	19,200 45	60,464 739	^e 21,800 56	^e 75,300 922
Stone: Crusheddo Dimensiondo Churcher dodo	9,354 73	42,881 13,724	^e 10,000 ^e 79	^e 50,000 ^e 14,928	14,907 77	78,969 12,747
Combined value of peat and values indicated by symbol W	XX	777	XX	7,395	XX	8,583
 Total	XX	117,205	XX	134,397	XX	176,522

Table 1.—Nonfuel mineral production in Massachusetts¹

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included w 'Combined value'' figure. XX Not applicable. ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). W Withheld to avoid disclosing company proprietary data; value included with

County	Minerals produced in order of value
Barnstable Berkshire Bristol Essex Franklin Hampden Hampshire Middlesex Nantackuet Norfolk Plymouth Worcester Undistributed ²	Sand and gravel. Lime, sand and gravel. Do. Do. Do. Do. Do. Do. Do. Sand and gravel, clays. Sand and gravel, peat. Stone, gem stones.

Table 2.—Nonfuel mineral production in Massachusetts in 1986, by county¹

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed.

Trends and Developments.—Acid rain and concern about the State's land, water, and air resources continued to be major environmental priorities. As early as 1983, a three-phase acid rain monitoring project was set up as part of a 14-year study of the effects of acid rain on the State's water bodies. The preliminary findings, released in 1986, indicated that 6% of the State's streams and ponds was acidified, an additional 16% was in critical condition, and 60% was vulnerable to the effects of acid rain. Only 18% of water bodies was determined to be protected from acidification by natural acid neutralizers such as limestone

In 1987, at least two multimillion-dollar contracts were awarded to a Massachusetts firm to study the effects of acid rain. The Environmental Protection Agency (EPA) awarded an \$8.4 million contract to Environmental Research and Technology Inc. (ERT), Concord, MA, to study acid rain deposition at 35 sites in the Eastern United States. The Electric Power Research Institute also awarded ERT a 5-year \$13.5 million contract on a similar acid deposition measurement program at 23 sites in North America. The information data base from the studies will then be used by industry and government to aid in the decisionmaking process for acid rain control.

Although overall construction activity in the State was expected to level off or decline from the record levels of the previous 5 years, commercial, industrial, and residential construction in and around Boston was expected to boom. In the commercial and industrial sectors, at least two major projects had been set in motion or will be undertaken shortly. One project

was the \$4 billion Boston urban highway project, one of the largest type projects ever attempted. Over the next 10 years, the Massachusetts Turnpike within the city limits will be extended, a third tunnel will be dug under Boston Harbor and the Central Artery, and an elevated highway will be replaced by an underground roadway. Construction of the project itself, beginning with the tunnel, was scheduled to start in 1990, but related construction in 1989. Another multibillion-dollar project being undertaken was a \$6.1 billion, 11-year cleanup of Boston Harbor, considered to be the most polluted harbor in the Nation. This project will require the construction of new sewer systems and possible construction of a new highly advanced tertiary sewage plant treatment system like the one currently in operation in Washington, DC. That plant cost \$500 million in 1981. Both the highway reconstruction project and the Boston Harbor cleanup, coupled with the anticipated continuing growth of other construction in and around Boston, should create additional demand for construction aggregates, principally crushed stone, construction sand and gravel, and cement.

Anticipating an increase in demand for cement in New England, Coastal Cement Co. completed construction of a new \$7 million, 40,000-ton-capacity cement storage, distribution, and packaging facility in the Port of Boston. Coastal Cement, a subsidiary of Cementos del Norte, a consortium of three Spanish cement producers, planned to distribute Spanish-produced cement throughout New England.

Legislation and Government Programs.-In September, the Massachusetts attorney general announced that Massachusetts had joined four other Northeastern States (Connecticut, New Jersey, New York, and Vermont) and the Natural Resources Defense Council in petitioning for a full review of air-quality regulations promulgated by EPA. The petition, filed in the U.S. Court of Appeals in the District of Columbia, challenges recent action by EPA in establishing a new ambient air-quality standard for particulate matter. The specific concern of Massachusetts was that EPA explicitly postponed imposing any controls on particulates that impair visibility and cause acid rain.

In an effort to influence Federal legislators, the leaders of nine major environmental organizations based in New England went to Washington, DC, in September to meet with members of the New England congressional delegations. Ten legislative issues were identified as environmental priorities for the 100th Congress. Among the issues identified were acid rain, offshore drilling, land protection, clean air regulation, and solid waste management.

In the advanced materials sector, Norton Co., Worcester, began a 2-year \$800,000 contract with the U.S. Department of Energy's Oak Ridge Laboratory, Oak Ridge, TN, for the development of ceramic-to-ceramic joining of heat engine components. Ceramic components in engines, especially for aerospace applications, have advantages when compared with existing steel or superalloy parts in such critical areas as reduced weight and better heat, corrosion, and wear resistance. Norton will focus on silicon nitride and silicon carbide ceramics in the development effort. The program will concentrate on materials research, with actual component production slated for possible further contract extensions.

Under the ongoing State Mining and Mineral Resources Research Institute Program Act, the U.S. Bureau of Mines awarded an allotment grant of \$138,000 to the Massachusetts Institute of Technology to support basic research in the mineral sciences. Under stipulations of the act, the State had to match the grant to the university on a 2-to-1 basis.

REVIEW BY NONFUEL MINERAL COMMODITIES

INDUSTRIAL MINERALS

In this section, nonfuel mineral commodities that were mined in Massachusetts in 1987 are discussed. Quantity and value data for these commodities are given in table 1.

Lime.—The value of lime production traditionally has ranked third or fourth of all the minerals mined in the State. Both quantity and value of lime sold in the State were withheld in 1987 because of their proprietary status. Two companies continued to manufacture lime in Berkshire County from locally quarried limestone. The lime was shipped within Massachusetts and to New York, Connecticut, and other States for use by the agricultural, chemical, and construction industries.

Sand and Gravel.—Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

In 1987, construction sand and gravel was the second leading mineral commodity produced in terms of value; this value accounted for more than 50% of the State's total mineral value. Nearly 120 companies mined construction sand and gravel in 13 counties. Main uses for the material were for concrete aggregate, road base and coverings, and fill.

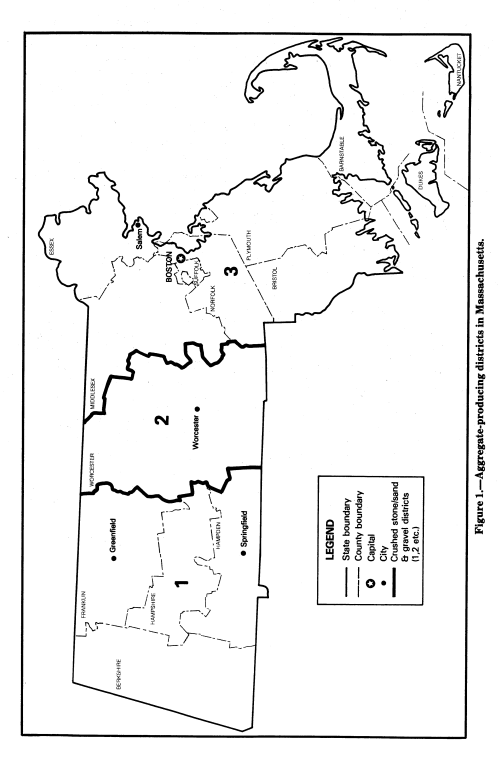
During 1987, numerous hearings were held in at least three dozen towns concerning sand and gravel operations. Most of these hearings were the result of citizen concern about excessive noise, increased truck traffic, excessive dust, and contamination or disruption of the community's water wells. These hearings often resulted in new or stricter zoning laws being passed. Because of these new restrictive zoning laws, competition from other land developers, urban sprawl, and environmental regulations, many producers could not enter the market; others were forced to close, move elsewhere, or restrict their operations. This caused higher production costs, which were passed on to the consumers in the form of higher raw material costs. This is evident when the 1986 production and value of sand and gravel were compared with those of 1987. Even though production rose only 8% in 1987, value increased nearly 41% during the same period.

Industrial.—Industrial sand was mined by two companies in Middlesex and Plymouth Counties, primarily for use in molding and core and sandblasting.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed.—Crushed stone was the State's leading commodity produced, accounting for 45% of the State's total mineral value. The production of 14.9 million short tons represented the highest level of production in the State's history. Traprock (basalt) accounted for the majority of the stone produced, followed by granite and lime-stone. Major uses were for road construction and concrete aggregate.

The issuance of mining permits for crush-



ed stone, like sand and gravel, came under local control. As in the case of sand and gravel operations, stone operators came under attack primarily by citizens' groups complaining about noise, dust, blasting, and

silt control. The results were that, despite historic production levels, some operators were forced to halt blasting and crushing operations and that others were denied permission to continue operations.

Table 3.—Massachusetts: Crushed stone¹ sold or used by producers in 1987, by use (Thousand short tons and thousand dollars)

Use	Quantity	Valu
Coarse aggregate $(+1-1/2 \text{ inch})$:		
Riprap and jetty stone	71	484
Filter stone	42	294
Coarse aggregate, graded:		
Concrete aggregate, coarse	1,175	7,494
Bituminous aggregate, coarse	939	6,739
Bituminous surface-treatment aggregate	372	3,702
Railroad ballast		212
Fine aggregate (-3/8 inch):		
Stone sand, concrete	211	1,365
Stone sand, bituminous mix or seal	473	2,326
Screening, undesignated	146	719
Coarse and fine aggregates:	· · · · · · · · · · · · · · · · · · ·	
Graded road base and subbase	357	2,244
Terrazzo and exposed aggregate	21	W
Crusher run or fill or waste		5,267
Other construction ²	714	4,849
Other miscellaneous ³	739	4,118
Other unspecified ⁴		39,159
Total ⁵	14,907	78,969

W Withheld to avoid disclosing company proprietary data; included with "Other construction."

¹Includes granite, limestone, sandstone, traprock, and other miscellaneous stone.

²Includes madacam, coarse aggregate (graded), and unpaved road surfacing

Includes agricultural limestone and a minor amount in poultry grit and mineral food, lime manufacture, flux stone and asphalt fillers or extenders. ⁴Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁵Data may not add to totals shown because of independent rounding.

Table 4.—Massachusetts: Crushed stone sold or used by producers in 1987, by use and district

(Thousand short tons and thousand dollars)

	District 1		District 2		Distr	District 3	
Use	Quantity	Value	Quantity	Value	Quantity	Value	
Coarse aggregate $(+1-1/2 \operatorname{inch})^1$	w	w	W	w	52	352	
Coarse aggregate, graded ²	w	w	2,365	17,243			
Fine aggregate (-3/8) ³	w	w	ŚW	Ŵ	698	3,652	
Coarse and fine aggregates ⁴	Ŵ	w	w	w	1,019	6,452	
Other construction	213	1.235	638	4,919	363	1,843	
Agricultural ⁵	(6)	(6)					
Chemical and metallurgical ⁷	ල්	(6)					
Special ⁸	ŝ	(⁶)					
Other miscellaneous	736	4.113					
Other unspecified ⁹	1,383	4,820	878	3,979	6,560	30,361	
— Total ¹⁰	2.334	10,168	1,516	8,897	11,056	59,904	

W Withheld to avoid disclosing company proprietary data; included with "Other construction."

¹Includes macadam, riprap and jetty stone, and filter stone.

²Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregates, and railroad ballast.

³Includes stone sand (bituminous mix or seal) and fine aggregate (screening).

Includes graded road base or subbase, unpaved road surfacing, and crusher run or fill or waste.

⁵Includes agricultural limestone and poultry grit and mineral food.

"Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous." Includes lime manufacture and flux stone; included with "Other unspecified."

⁸Includes asphalt filler.

⁹Includes production reported with a breakdown by end use and estimates for nonrespondents.

¹⁰Data may not add to totals shown because of independent rounding.

Dimension.—Massachusetts ranked fourth nationally in dimension stone output, up from fifth in 1986. Dimension granite was quarried in Berkshire, Middlesex, and Plymouth Counties primarily for curbing. A small amount of dimension marble was also quarried and sold as rough blocks.

In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 4 presents enduse data for crushed stone produced in the three Massachusetts districts depicted in figure 1.

Other Industrial Minerals.-Two companies continued to produce common clay from two operations in Plymouth County. The clay was used primarily for the manufacture of face brick. Reed-sedge peat was produced by one company in Worcester County for agricultural purposes.

In addition to the commodities listed in table 1, the production and value of some processed or manufactured mineral commodities were also surveyed by the U.S. Bureau of Mines. Norton Co., the world's leading manufacturer of abrasives, produced bonded and coated abrasives at its plant in Worcester. During the year, the company announced that it would move its alumina-zirconia manufacturing facilities from Worcester to a newly expanded \$6 million plant in Niagara Falls, Ontario,

Canada. Washington Mills Abrasive Co., North Grafton, processed emery from a mine in New York for use as a nonslip additive for floors, pavements, and stair treads; and Dresser Industries Inc., General Abrasive Div., Westfield, produced aluminum oxide and silicon carbide abrasives for the grinding wheel, coated abrasive, refractory, and metallurgical industries. Two companies, both in Lowell, Middlesex County, produced high-modulus graphite fiber used primarily by the aerospace industry. Raw mineral products were also imported into the State for further processing. Crude gypsum shipped into the State from company-owned mines in other States and Canada was calcined by USG Corp. near Boston and made into wallboard for the New England market. Crude perlite, mined in New Mexico, was expanded by Whittemore Products Inc. at a plant in Essex County. The expanded perlite was used in lightweight aggregate and as a horticultural medium. W. R. Grace & Co. exfoliated vermiculite at its Easthampton plant in Hampshire County for use in insulation and fireproofing.

¹State Mineral Officer, Bureau of Mines, Pittsburgh,

PA.²State geologist, Executive Office of Environmental Affairs, Boston, MA.

Commodity and company	Address	Type of activity	County
Clays:			
K-F Brick Co. Inc	River St. Middleboro, MA 02346	Pit	Plymouth.
Stiles & Hart Brick Co	Box 367 Bridgewater, MA 02324	Pit	Do.
Graphite (synthetic):			
Ávco Corp	1275 King St., Box 9000 Greenwich, CT 06836	Plant	Middlesex.
The Stackpole Corp	Foundry Industrial Park Lowell, MA 01852	do	Do.
ypsum (calcined):			
USG Corp	101 South Wacker Dr. Chicago, IL 60606	do	Suffolk.
ime:			
Lee Lime Corp. ¹	Marble St. Lee, MA 01238	Plant and quarry.	Berkshire.
Pfizer Inc. ¹	260 Columbia St. Adams, MA 01220	do	Do.
Peat:	11441115, 1111 01220		
Sterling Peat Co Perlite (expanded):	Sterling Junction, MA 01565 $_$	Bog	Worcester.
Whittemore Products Inc	Dundee Park Andover, MA 01810	Plant	Essex.

Table 5.—Principal producers

See footnote at end of table.

THE MINERAL INDUSTRY OF MASSACHUSETTS

0	Address	Type of activity	County
Commodity and company	Address	Type of activity	County
and and gravel:			
Construction:			
E. L. Dauphinais Inc	160 Worcester St., Box 488 North Grafton, MA 01536	Pits	Worcester.
Kimball Sand Co. Inc	Providence Rd., Box 29 Mendon, MA 01756	do	Do.
S. M. Lorusso & Sons Inc	331 West St. Walpole, MA 02081	do	Norfolk.
Rosenfeld Concrete Corp	Drawer É Milford, MA 01757	do	Worcester.
San-Vel Concrete Corp	Ayer Rd. Littleton, MA 01460	Pit	Middlesex.
Industrial:			
Holliston Sand Co. Inc	303 Lowland St., Box 97 Holliston, MA 01746	Pit	Do.
Whitehead Bros. Co	Box 259, River Rd. Leesburg, NJ 08327	Pit	Plymouth.
tone:			
Crushed:			
John S. Lane & Son Inc	730 East Mountain Rd. Westfield, MA 01085	Quarries	Berkshire, Hampder Hampshire.
S. M. Lorusso & Sons Inc	331 West St. Walpole, MA 02081	do	Middlesex, Norfolk, Suffolk.
Simeone Corp	1185 Turnpike St. Stoughton, MA 02072	do	Bristol and Norfolk.
Tilcon Inc	Box 114 72 South Main St. Acushnet, MA 02743	Quarry	Bristol.
Trimount Bituminous Products Co.	1935 Revere Beach Parkway Everett, MA 02149	Quarries	Essex.
Dimension:			
Fletcher Granite Co	West Chelmsford, MA 01863 _	Quarry	Middlesex.
Williams Stone Co. Inc	Box 278 East Otis, MA 01029	do	Berkshire.
ermiculite (exfoliated):	· · · · · · · · · · · · · · · · · · ·		
W. R. Grace & Co	62 Whittemore Ave. Cambridge, MA 02140	Plant	Hampshire.

¹Also stone



The Mineral Industry of Michigan

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Geological Survey Division, Michigan Department of Natural Resources, for collecting information on all nonfuel minerals.

By James J. Hill¹

Michigan's nonfuel mineral production was valued at nearly \$1.4 billion in 1987, surpassing the 1986 value by over 10%. The State ranked fifth nationally in mineral production value and contributed 5% to the U.S. total. Michigan was the Nation's leading producer of calcium compounds, crude gypsum, iron oxide pigments, and magnesium compounds. It ranked second in production of bromine, iron ore, peat, and industrial sand, and third in output of construction sand and gravel. Increased output of iron ore, followed by salt, crushed stone, and copper, accounted for most of the State's value increase. Metallic minerals (copper, gold, iron ore, and silver) made up

	1	985	• 1	986	1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Cement:						
Masonry thousand short tons	w	w	257	\$17,026	263	\$23,004
Portlanddo	w	w	4,713	216,120	4,755	207,332
Claysdo	1,477	\$5,514	1,402	5,684	1,333	5,338
Gem stones	ŃA	` ^e 15	NA	25	NA	25
Gypsum thousand short tons	1,772	11,883	1,979	11,052	1,977	12,190
Iron ore (usable)	-,		,			
thousand long tons, gross weight	12,629	w	10,957	w	12,312	w
Lime thousand short tons	535	24,790	556	27,257	569	30,320
Peatdo	282	5,414	r324	r6,599	281	5,290
Saltdo	927	71,224	W	Ŵ	w	W
Sand and gravel:		,				
Constructiondo	e38.000	e93.000	42.514	91,886	e42,800	^e 105,300
Industrialdo	3,345	25,469	3,343	29,493	2,792	22,451
Stone:	0,010	,	-,	,		
Crusheddo	30.685	95,953	e27,800	e83,900	37,909	109,514
Dimensiondo	4	113	,-e6	e148	W	ŚW
Combined value of bromine, calcium chloride	-	110	v	110		
(natural), copper, gold, iodine (1985), iron						
oxide pigments (crude), magnesium com-						
pounds, silver, and values indicated by						
symbol W	XX	1.053.672	XX	r750,393	XX	844,846
symbol w		1,000,012		,		
Total	XX	1,387,047	XX	^r 1,239,583	XX	1,365,610

Table 1.--Nonfuel mineral production in Michigan¹

^eEstimated. ^rRevised. NA Not available. included with "Combined value" figure. XX Not W Withheld to avoid disclosing company proprietary data; value XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

MINERALS YEARBOOK, 1987

Table 2.—Nonfuel minerals produced in Michigan in 1986, by county¹

County	Minerals produced in order of value
Alger	Sand and gravel (construction).
AlgerAllegan	Sand and gravel (construction), peat.
Alpena	Cement, clays, sand and gravel (construction).
Antrim	Sand and gravel (construction).
AntrimArenac	Do.
Baraga	Do.
Barry	Do.
Bay	Cement, lime.
Benzie	Sand and gravel (construction).
Berrien	Sand (industrial), sand and gravel (construction).
Branch	Sand and gravel (construction).
Calhoun	Do.
	Do.
Charlevoix	Cement, sand and gravel (construction).
Cheboygan Chippewa	Sand and gravel (construction).
Minppewa Clare	Do.
linton	Sand and gravel (construction), peat.
Trawford	Sand and gravel (construction).
Delta	Do.
Dickinson	Do.
Saton	Sand and gravel (construction), peat.
Cmmet	Sand and gravel (construction).
Gogebic	Do.
Frand Traverse	Do.
Gratiot	Do.
1111sdale	Do.
loughton	Do.
Iuron	Sand and gravel (construction), lime.
ngham onia	Sand and gravel (construction, peat. Sand and gravel (construction).
onia	Sand and gravel (construction).
	Gypsum, sand and gravel (construction). Sand and gravel (construction).
ronsabella	Do.
ackson	Do.
Kalamazoo	Do.
Kent	Sand and gravel (construction), gypsum.
ake	Sand and gravel (construction).
apeer	Sand and gravel (construction), calcium chloride, peat.
elanau	Sand and gravel (construction).
enawee	Do.
ivingston	Do.
Juce	Do.
	Sand and gravel (construction), sand (industrial).
facomb	Sand and gravel (construction).
Manistee	Magnesium compounds, salt, bromine, sand and gravel
Marquette	(construction). Iron ore, gold, sand and gravel (construction), iron oxide
	pigments, silver.
Mason	Calcium chloride, magnesium compounds, lime, bromine,
	sand (industrial).
Mecosta	Peat, sand and gravel (construction)
Menominee	Peat, sand and gravel (construction). Sand and gravel (construction).
Midland	Calcium chloride, magnesium compounds, bromine.
lissaukee	Sand and gravel (construction).
fonroe	Cement, clavs, peat.
Iontcalm	Sand and gravel (construction).
Auskegon	Sand (industrial), sand and gravel (construction).
Newaygo	Sand and gravel (construction).
Dakland	Sand and gravel (construction), peat.
Oceana	Sand (industrial), sand and gravel (construction).
DgemawDntonagon	Sand and gravel (construction). Copper, silver, sand and gravel (construction).
Osceola	Sand and gravel (construction).
Oscoda	Do.
	Do.
Ottawa	Sand and gravel (construction), sand (industrial).
Presque Isle	Sand and gravel (construction).
loscommon	Do.
aginaw	Lime, sand and gravel (construction).
t. Clair	Salt, sand and gravel (construction).
it. Joseph	Peat, sand and gravel (construction).
anilac	Peat, sand and gravel (construction), lime. Sand and gravel (construction).
choolcraft	Sand and gravel (construction).
	Peat, clays, sand and gravel (construction).
hiawassee	Sand and manual (construction) and (in deatable 1) 1.
hiawassee `uscola	Sand and gravel (construction), sand (industrial), lime.
hiawassee Nuscola An Buren	Sand (industrial), sand and gravel (construction).
Shiawassee Vuscola Van Buren Vashtenaw	Sand (industrial), sand and gravel (construction). Sand and gravel (construction).
Shiawassee Vuscola Van Buren Vashtenaw	Sand (industrial), sand and gravel (construction). Sand and gravel (construction). Cement, lime, sand (industrial), sand and gravel (construc-
Shiawassee Uuscola Van Buren Washtenaw Wayne Wayrod	Sand (industrial), sand and gravel (construction). Sand and gravel (construction). Cement, lime, sand (industrial), sand and gravel (construc- tion), clays.
hiawassee Vuscola An Buren Vashtenaw	Sand (industrial), sand and gravel (construction). Sand and gravel (construction). Cement, lime, sand (industrial), sand and gravel (construc-

¹No production of nonfuel mineral commodities was reported for counties not listed.
²Data not available by county for minerals listed.

41% of the State's mineral value. Cement was the leading industrial mineral commodity in terms of value, followed by crushed stone, construction sand and gravel, magnesium compounds, salt, and calcium chloride. Output declined for calcium chloride, clays, gold, gypsum, peat, and industrial sand. Production increased for all other mineral commodities mined in the State except bromine, which remained at about the same level as in 1986.

Employment.—The Michigan Employment Security Commission reported the State's unemployment rate as 8.2% in 1987, down from 8.8% in 1986. In the Upper Peninsula, unemployment was at 10.6%, nearly 21% below the 13.4% rate reported in 1986. Statewide, employment in mining reached 9,800 persons, a 2% increase over that of 1986. Mining employment in the Upper Peninsula was 3,400 persons, about 6% more than the 3,200 persons reported in 1986. No strikes were reported in the State's mining industry in 1987.

Exploration Activities.—In May, the State held its fifth metallic minerals lease sale offering more than 7,600 acres in Iron, Marquette, and Menominee Counties. Eight bidders were registered in the sale, and four bidders were successful in placing high bids on a total of 2,608.34 acres. Bonus paid was \$28,613.60, an average of \$10.96 per acre. Bids ranged from \$1.27 to \$20.10 per acre, with the highest bid received for a 40-acre tract in Mansfield Township, Iron County. Iron County received the greatest attention in the sale with 1,295.80 acres leased. A summary of the sale follows:

Successful bidder	Acres	Bonus bid
Callahan Mining Corp Exmin Corp Kerr-McGee Corp Jack Murphy	880.00 1,302.30 160.00 266.04	\$9,876.80 12,890.10 4,008.00 1,838.70
	2,608.34	28,613.60

Source: Michigan Natural Resouces Commission.

At yearend, Michigan had 20,837 acres of State-owned mineral land under lease for metallic minerals. Total income from leasing realized by the State since 1982 was more than \$1.4 million.

On January 26, 1987, administrative rules governing nonmetallic minerals became effective. No public sales of nonmetallic mineral leases were held during 1987, although one company received a direct lease for sand and gravel resources. Drilling was conducted by 10 entities in the Upper Peninsula during 1987 with most of the activity focused on base and precious metals and diamonds. One hundred and forty-two holes were drilled for a total of 76,008 feet. Amoco Oil Co. spudded a stratigraphic test southeast of Munising, near Wetmore, that was permitted to 6,000 feet. Results of this test were held confidential.

Shipping.—The 1987 commercial navigation season through the U.S. locks at Sault Ste. Marie began on March 22 and ended 300 days later on January 15, 1988. The U.S. Army Corps of Engineers reported that 5,104 cargo carriers passed through the lock in the 1987 season, an increase of 892 from 1986. Total tonnage passing through the locks was 85.8 million short tons, a 23% increase when compared with the 69.6 million tons passing through in 1986. The following table summarizes the mineral commodity traffic passing through the locks in 1986 and 1987.

Table 3.—Michigan: Mineral products shipped through the Sault Ste. Marie locks

(Short tons)

Commodity	1986	1987
Cement	469,428	296.237
Coal	13,824,535	15,880,174
Iron ore	32,782,521	43,267,148
Iron and steel (manufactured),	,	,,
pig iron	317,995	499,091
Potash	1,573,846	1,676,495
Salt	261.265	308,046
Scrap (ferrous)	42,175	19.472
Stone ¹	1,631,101	2,909,199
Total	50,902,866	64,855,862

¹Includes broken stone, gravel, and sand.

Source: U.S. Army Corps of Engineers, Detroit District.

The Lake Carriers' Association reported 55.1 million long tons of iron ore moved on the Great Lakes in 1987, a 21% increase over the 45.6 million tons moved in 1986. Of this, 12,969,710 tons originated at the Michigan ports of Escanaba and Marquette, compared with 10,951,963 tons in 1986.

Legislation and Government Programs.—Two bills specific to mining were enacted into law during 1987. Public Act 24 waived the single business tax for iron ore producers for 5 years. This action reduced Cleveland-Cliffs Iron Co.'s (CCIC) costs by about \$1.50 per long ton, allowing it to remain competitive with other iron ore producers. Public Act 94 amended the Sand Dune Protection and Management Act and provided that unexpended surveillance fees in one fiscal year be credited and deducted from the amount appropriated in the succeeding year for surveillance, monitoring, administration, and enforcement of the Sand Dune Act. Mine operators are assessed as much as 10 cents per short ton of material mined for these purposes.

On the Federal level, the Michigan Wilderness Act of 1987, Public Law 100-184, was signed by the President on December 8, ending a 7-year battle in Congress on whether or not certain areas in Michigan should be designated wilderness. The law bans economic activities on 92,000 acres, which includes six tracts in the Hiawatha National Forest, three tracts in the Ottawa National Forest, and one tract in the Huron-Manistee National Forest.

The Michigan Geological Survey Division, established by statute when the State was only 2 hours old, celebrated its 150th anniversary with an open house in November. For the past several years, a systematic evaluation program has been under way in cooperation with the Department of Geology & Geological Engineering at Michigan Tech in Houghton to provide a geologic data base to promote mineral exploration in Michigan. Several open file reports were published by the survey in 1987 as part of this program. Eventually, individual project areas will be integrated to provide a regional geological framework for precious metals exploration.

Michigan Tech broke ground for its new Minerals and Materials Engineering building on July 17. The structure will house academic and research programs in metallurgy, materials processing, and mining, as well as the Institute of Materials Processing. Cost of construction, equipment, and furnishings was estimated at \$47.7 million. The Mining and Mineral Resources Research Institute at Michigan Tech received \$266,384 from the U.S. Bureau of Mines under Public Law 98-409, which makes funds available to research institutions to assist in the training of engineers and scientists in mineral-related disciplines.

REVIEW BY NONFUEL MINERAL COMMODITIES

INDUSTRIAL MINERALS

Bromine.—Michigan and Arkansas were the only two States producing bromine in 1987. Production from well brines continued at The Dow Chemical Co.'s Ludington plant, Mason County. Production and attendant value were estimated to have remained essentially the same as in 1986. Dow Chemical sold the majority of its worldwide bromine chemical business assets to Ethyl Corp. of Baton Rouge, LA, in May.

Calcium Chloride.—Michigan remained the number one producer of calcium compounds, far outranking California and Washington in production. Calcium chloride was recovered from well brines by Dow Chemical at its Ludington plant, Mason County, and Wilkinson Chemical Corp. at its Mayville plant, Lapeer County. Dow Chemical's plant produced calcium chloride pellets and flake. Wilkinson marketed calcium chloride solutions only. Production and value were estimated to have declined 4% and 20%, respectively.

Cement.—Nationally, Michigan ranked fifth and sixth, respectively, in sales of portland and masonry cement. Sales increased slightly for both kinds of cement. Average value of portland cement was \$43.60 per short ton, down \$2.26 from the 1986 figure. The Michigan average value was 10% below the national average of \$48.71 per ton. Masonry cement sales averaged \$87.45 per ton, a 32% increase over the 1986 figure of \$66.16. Nationally, sales of masonry cement averaged \$70.63 per ton. Five companies produced cement at four manufacturing plants (two dry and two wet process) and one grinding facility. All of Michigan's 13 kilns were active at some time during the year. Masonry cement sales were reported by all companies as were sales of Types I and II, general-use and moderate-heat portland cement. One or more companies reported sales of Type III, high-early-strength, pozzolan, white, and waterproof portland cements. Approximately 95% of portland cement sales were to ready-mixed concrete companies, concrete product manufacturers, and highway contractors. All shipments to consumers were by truck; 99% was shipped in bulk form.

Approximately 8.0 million tons of material was consumed in cement manufacture. This included 5.7 million tons of limestone, 1.3 million tons of clay, and lesser quantities of anhydrite, clinker, fly ash, gypsum, iron ore, and sand.

Cement shipments to and within Michigan during 1987 included 2,740,000 tons of portland cement and 146,000 tons of masonry cement. Compared with 1986 data, this represented 262,000 tons more of portland cement and 19,000 tons more of masonry cement.

Lafarge Corp. reopened its Alpena plant in March after having purchased it from National Gypsum Co. at yearend 1986. The firm restructured its operations and formed a new Great Lakes Region that combined the assets of the former Huron Cement Div. of National Gypsum, General Portland Inc.'s Peninsular Div., and Canada Cement, Lafarge's Ontario Region. Through a network of 22 distribution centers, the new organization served customers in Ontario and in all or parts of the Great Lakes States, which included Illinois, Indiana, Michigan Minpageta Naw York Obio

Michigan, Minnesota, New York, Ohio, Pennsylvania, and Wisconsin.

Medusa Cement Corp. began modifying the finish grinding circuits at its Charlevoix plant during the year. Major equipment to be installed included three high-efficiency separators, three dust collectors, and associated pneumatic conveying equipment.

Clays.—Production of common clay and shale declined about 5%, and value of sales was down about 6%. Average value per short ton dropped 5 cents. Five companies with operations in four counties reported production. Alpena County was the leading producer. Most of Michigan's clay output was used in cement manufacture. Lesser quantities were used for making brick and flowerpots. Local potters also used small quantities of Michigan clay in their art studios.

Gypsum.-Michigan ranked first of 21 States in crude gypsum production. Output declined slightly in 1987, but value increased about 10%. Michigan's crude gypsum was valued at \$6.17 per short ton in 1987, up from \$5.58 per ton in 1986. Nationally, crude gypsum was valued at \$6.85 per ton. Five companies with mines in Iosco and Kent Counties reported production. All companies but one operated calcining plants. Output of calcined product increased nearly 9%; value by almost 5%. Most of the State's gypsum was used in wallboard manufacture, lesser quantities were used for soil conditioning, building plaster, and cement manufacture.

USG Corp.'s Alabaster Mine and National Gypsum's Tawas Mine, both in Iosco County, ranked second and fourth, respectively, in production nationally.

Lime.—Nationally, Michigan ranked 10th of 34 States in lime output. Production increased about 2% and value about 11%. Lime was manufactured by five companies at eight plants in seven counties. All companies produced quicklime; one company also produced hydrated lime. Wayne County accounted for most of the State's production and value. Michigan Sugar Co. operated the greatest number of plants. Lime was used in steelmaking, sugar refining, and water treatment.

Compounds.-Michigan Magnesium ranked first of five States in the production of magnesium compounds. In terms of value, magnesium compounds ranked fifth in contributing to the State's total nonfuel mineral economy. Production and sales were estimated to have increased by 12% and 2%, respectively, when compared with those of 1986. Improvements in the steel industry created increased demand for magnesium refractory products. Three companies had operations in Manistee, Mason, and Midland Counties. Products consisted of magnesium carbonate, magnesium hydroxide, magnesium sulfate, caustic-calcined magnesia, and refractory magnesia.

Peat.—Michigan was outranked only by Florida among the 22 States reporting peat sales in 1987. Sales dropped by 13%, and value fell by nearly 20% when compared with 1986 figures. Average value per short ton dropped from \$20.37 in 1986 to \$18.82 in 1987. Thirteen companies harvested peat from 15 operations in 10 counties. Sanilac County led the State in production and sales. Reed-sedge peat accounted for 70% of the peat sold. More than 99% of sales were for general soil improvement. About 73% of sales were in packaged form.

ranked Salt.—Nationally, Michigan ninth of 15 States in sales of salt. Sales and value increased 21% and 49%, respectively. Salt was solution mined by two companies: Diamond Crystal Salt Co. had operations in Manistee and St. Clair Counties, and Morton Thiokol Inc. had an operation in Manistee County. Both companies evaporated salt with vacuum pans; Diamond Crystal also operated open pans at its St. Clair facility. Major sales of salt were for food and chemical processing and as table salt. Salt was sold in bulk, as pressed blocks, and in packaged form.

In early April, Diamond Crystal announced that it had retained an investment banking firm to seek a buyer for its salt division because of the lack of capital needed to remain competitive. In July, a purchase agreement was signed with Akzo Chemical American, parent company of International Salt Co., for International Salt to purchase Diamond Crystal for \$65 million. The sale, which was expected to be completed in early 1988, included Diamond Crystal's plants in St. Clair and Manistee, MI; Akron, OH; and Williston, ND; and a solar salt plant at Great Salt Lake, UT.

Sand and Gravel.—Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Construction sand and gravel was the fourth leading mineral commodity produced in the State in terms of value. Nationally, the State ranked third in sales, following California and Texas. Output in 1987 was estimated at 42.8 million short tons, a slight increase over the production reported for 1986. Attendant value was estimated at \$105.3 million, an increase of nearly 15% over that of 1986. Housing and nonresidential construction remained strong in 1987, although not quite as high a level as in 1986, continuing the demand for sand and gravel products. State road contract awards jumped 35% in value, which also helped sand and gravel sales.

Michigan's second largest sand and gravel producer, American Aggregates Corp., was purchased early in the year by ARC America Corp. of Newport Beach, CA, a subsidiary of Consolidated Gold Fields PLC of the United Kingdom. American Aggregates had five operations in Kalamazoo, Livingston, Macomb, and Oakland Counties.

Industrial.—Michigan ranked second nationally in industrial sand output, trailing Illinois, the number one producer. Production and value dropped 16% and 24%, respectively, when compared with 1986 figures. Sand was mined by 9 companies from 19 pits in 12 counties. Ottawa County led the State in production, followed by Van Buren and Muskegon Counties. Approximately 84% of the sand was used by foundries for molding and core. The remainder was used for chemicals, engine traction, fiberglass, fillers, glass manufacture, refractories, sand blasting, and other miscellaneous uses. About 42% of the sand was shipped to consumers by truck.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed.-Crushed stone sales totaled 37.9 million short tons valued at \$109.5 million in 1987, a 36% and a 31% increase, respectively, over figures estimated for 1986. Some of this increase may have been due to underestimation of 1986 production. Another reason is increased sales of limestone for fluxed pellet production at Michigan and Minnesota taconite operations, as well as increased demand by the revitalized steel industry. Crushed stone was produced by 28 companies at 33 quarries in 21 counties. Limestone and dolomite from 28 quarries constituted the major part of the output; marl was produced from 3 guarries. and quartzite and traprock from 1 quarry each. Presque Isle County was the State's leading producer, followed by Mackinac, Monroe, Schoolcraft, and Alpena Counties.

Table 5 presents end-use data for crushed stone produced in the three Michigan districts depicted in figure 1.

THE MINERAL INDUSTRY OF MICHIGAN

Table 4.—Michigan: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate (+1-1/2 inch): Riprap and jetty stone	246	1,198
Coarse aggregate, graded:	1,643	4,538
Concrete aggregate, coarse	571	1,458
Bituminous aggregate, coarse		60
Bailmond hallast	21	
Fine aggregate (-3/8 inch)	115	546
Coarse and fine aggregates:		
Graded road base or subbase	1,765	4,968
Unpaved road sufacing	2,408	7,543
Crusher run or fill or waste	56	274
	249	479
Other construction ²	- 10	
Agricultural:	197	1,032
Agricultural limestone	20	1,002
Other agricultural	20	01
Chemical and metallugical:	F 000	0.079
Coment manufacture	5,386	9,053
	2,982	10,820
Special: Other miscellaneous ³	3,543	11,474
Special Other inscenaneous	18,705	56,005
Other unspecified ⁴		
Total ⁵	37,909	109,514

¹Includes limestone, dolomite, quartzite, marl, and traprock.

²Includes macadam, filter stone, bituminous surface-treatment aggregate, and stone sand (concrete and bituminous ³Includes poultry grit and mineral food and lime manufacture.

Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁵Data may not add to totals shown because of independent rounding.

Table 5.—Michigan: Crushed stone sold or used by producers in 1987, by use and district

(Thousand short tons and thousand dollars)

Use	District 1		District 2		District 3	
	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate (+1-1/2 inch) ¹ Coarse aggregate, graded ² Fine aggregate (-3/8 inch) ³ Coarse and fine aggregates ⁴ Other construction Agricultural ⁶ Chemical and metallurgical ⁸ Other propecified ⁹	65 W 122 784 25 (⁷) 10,146	391 W 460 2,174 (⁷) 32,061	260 1,211 17 1,969 (⁵) 8,299 8,248	$\begin{array}{r} 640\\ 2,697\\ 35\\ 3,643\\ 1\\ 18,260\\ 21,428\end{array}$	99 W 2,138 412 207 (⁷) 3,908	458 W 8,682 1,884 (⁷) (⁷) 16,701
Total ¹⁰	11,142	35,086	20,003	46,704	6,765	27,724

W Withheld to avoid disclosing company proprietary data; included with "Other construction." Includes macadam, riprap and jetty stone, and filter stone.

²Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, and railroad ballast. ³Includes stone sand (concrete and bituminous mix or seal) and fine aggregate (screenings).

⁴Include graded road base or subbase, unpaved road surfacing, and crusher run or fill or waste.

⁵Less than 1/2 unit.

⁷Withheld to avoid disclosing company proprietary data; included with "Other unspecified."

⁸Includes cement manufacture, lime manufacture, and flux stone.

⁹Includes production reported without a breakdown by end use and estimates for nonrespondents.

¹⁰Data may not add to totals shown because of independent rounding.

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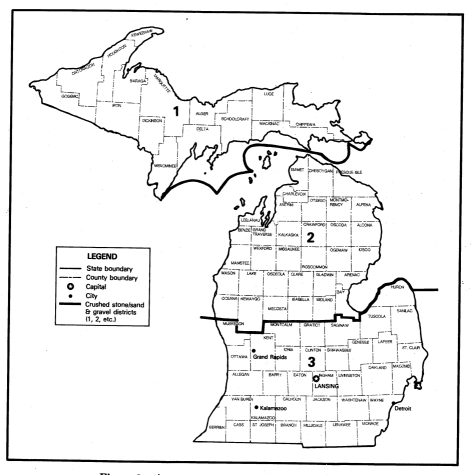


Figure 1.—Aggregate-producing districts in Michigan.

In September, USX Corp. sold its Michigan limestone quarries to Michigan Limestone Operations Ltd. Partnership, a company formed by former USX executives. The sale included a long-term agreement for the partnership to supply the limestone requirements of USS, the steelmaking arm of USX.

Dimension.—Sandstone for use as curbing was produced by Jude Stone Quarry Co. near Napoleon in Jackson County. Dolomite was quarried and dressed by Inwood Stone Products Co. in Schoolcraft County for use as flagging, veneer, and other miscellaneous uses. Production and value increased modestly in 1987.

Other Industrial Minerals.-Production of gem stones and mineral specimens was valued at \$25,000 in 1987. Crude perlite from out-of-State sources was expanded by two companies with operations in Kalamazoo and Wayne Counties. Production and attendant value increased 3% and 4%, respectively. Sales of processed iron and steel slag from Michigan's steel mills declined 21% in 1987. Large quantities of the processed slag were for road base material and concrete aggregate. Elemental sulfur was recovered at two refineries. Sales and value declined 6% and 12%, respectively. Out-of-State vermiculite was exfoliated by one company. Sales increased about 5%. Average value per short ton dropped about 13%. The largest percentage of sales was for fireproofing and block insulation.

METALS

Copper, Gold, and Silver.-Nationally, Michigan ranked 5th, 8th, and 11th, respectively, in the production of copper, silver, and gold. Output was from two mines: copper-silver from Copper Range Co.'s White Pine Mine in Ontonagon County and gold-silver from Callahan Mining Corp.'s Ropes Mine in Marquette County. Production of copper and silver increased 17% and 16%, respectively, in 1987. Gold production was down about 10%. Copper prices averaged 82 cents per pound in 1987 compared with 66 cents per pound in 1986. Gold prices averaged \$447.95 per troy ounce, up from \$368.24 per troy ounce in 1986. Silver prices increased from \$5.47 per troy ounce in 1986 to \$7.01 per troy ounce in 1987.

The reopened White Pine Mine completed its second year of production in 1987 and employed about 930 persons at yearend. Employees received their first payout under the employee stock ownership plan. An average of 175 shares per worker was distributed, with each share valued at \$24.40. Employees also received about \$1 million in incentive pay at the rate of 50 cents for each hour worked since January 1, 1986.

The Ropes Mine completed its second year of production in 1987. Problems were encountered during the year with a fall-off in ore grade caused by excess dilution and mechanical problems in the mill. On the last day of the year, a surface subsidence at the mine forced a shutdown that was expected to last several months.

Iron Ore .- Iron ore was Michigan's leading commodity in terms of value. The State continued to rank second, behind Minnesota, in shipments of iron ore. All production was in the form of pellets from the Empire and Tilden Mines, partially owned and managed by CCIC. During the year, CCIC successfully converted both the Empire and Tilden facilities to fluxed pellet production, which lowers steelmaking costs. CCIC's wholly owned Republic Mine remained shut down throughout the year. Taconite shipments climbed to 12.3 million long tons in 1987 from 11.0 million tons in 1986. Of these, 3.5 million tons were fluxed pellets. Value of the ore shipments increased about 11%.

Table 6.—Michigan: Usable iron ore¹ produced (direct shipping and all forms of concentrates), by range

					Total	
	Marquette Range	Menominee Range (Michigan part)	Gogebic – Range _ (Michigan part)	Gross weight		
Year				Ore	Iron content	Iron content (percent)
1854-1982	529,988	² 316,232	³ 249,625	1,095,845	NA	NA
1983	9,339 12,982			9,339 12,982	6,024 8,374	64.5 64.5
1985	12,479			12,479	8,052 6,802	64.5 64.4
1986	10,558 12,294			10,558 12,294	6,802 7,830	63.7
	587,640	4316,232	⁴ 249,625	1,153,497	NA	NA

(Thousand long tons, gross weight, unless otherwise specified)

NA Not available.

¹Exclusive after 1905 of iron ore containing 5% or more manganese.

²No production after 1981.

³No production after 1979.

⁴Distribution by range partly estimated before 1906.

Crude iron oxide pigments continued to be shipped from stockpile at CCIC's Mather Mine in Marguette County.

Cleveland-Cliffs Inc. reorganized early in the year and formed a new subsidiary, Cliffs Mining Co., to manage its iron ore and coal business after its acquisition of Pickands Mather & Co. in late 1986. Cliffs Mining now owns CCIC and Pickands Mather, which together manage and operate eight iron ore pellet plants in the United States, Canada, and Australia, along with five active metallurgical and steam coal mines in the United States.

In late April, CCIC officials unveiled a plan to begin mining a magnetite deposit north of the Tilden pit that would allow for production of higher quality iron ore pellets at lower costs. In December, CCIC steelworkers ratified a new 3-year contract that provided for wage deferrals to help finance the magnetite project. At yearend, CCIC was waiting for approval of its steel company partners to go ahead with the project.

On December 31, Cleveland-Cliffs Inc. completed the sale of its coal-fired power plant at Marquette to Wisconsin Electric Power Co. as part of its restructuring effort. The sale resulted in significantly lowering energy costs for the Empire and Tilden operations under new long-term power contracts.

Iron and Steel.—The American Iron and Steel Institute reported Michigan ranked fourth in raw steel production with output climbing to 7.1 million short tons in 1987. Pig iron production remained about the same as in 1986.

Michigan's steel industry continued its restructuring and cost-cutting efforts and investment in new technology.

McLouth Steel Products Co. came close to closure during 1987 with debts exceeding \$100 million. In August, a new 3-year contract was reached with the United Steelworkers of America Union that represented McLouth's 1,900 workers. The contract provided for a 10% wage reduction and other benefit cuts in exchange for the employees receiving 85% ownership in the company under a new reorganization plan. Negotiations with creditors and other interested parties continued to yearend.

National Steel Corp. put a new \$245 million continuous caster and ladle metallurgy station on-stream at its Ecorse plant in late 1987. The facilities are capable of producing 2.2 million short tons of highquality steel slabs annually.

Rouge Steel Co. announced in March that it was closing the 116 coke ovens at its Dearborn complex because of high costs. Coke was to be purchased from outside suppliers. In July, Rouge's 3,800 hourly workers approved a new 3-year contract that continued a wage freeze and allowed some work rule changes. In turn, Rouge was to upgrade the steel complex. Construction on a \$100 million upgrade of the plant began in October. One of the complex's three blast furnaces was to be relined, computerized controls were to be installed at the hot-strip mill, and the cold mill facilities were to be modernized. Also, the plant's coal-fired powerhouse was to be converted to natural gas.

¹State Mineral Officer, Bureau of Mines, Minneapolis, MN.

Commodity and company	Address	Type of activity	County
Cement:			
Aetna Cement Corp., a subsidiary of Société des Ciments Française	Box 80 Essexville, MI 48732	Grinding plant	Bay.
Dundee Cement Co., a division of Holderbank Financiere Glaris SA. ^{1 2}	Box 122 Dundee, MI 48131	Quarry, clay pit, plant	Monroe.
Lafarge Corp., Great Lakes Region ² $_$	4000 Town Center Suite 2000 Southfield, MI 48075	do	Alpena.
Medusa Cement Co., Medusa Corp., a subsidiary of Crane Co. ¹²	Box 5668 Cleveland, OH 44101	do	Charlevoix.
St. Marys Peerless Cement Co., a divi- sion of St. Marys Cement Ltd.	9333 Dearborn St. Detroit, MI 48209	Plant	Wayne.
Clays: F. W. Ritter Sons Co	19670 North Diric Harry		
	12670 North Dixie Hwy. South Rockwood, MI 48179	Clay pit and plant	Monroe.
Charles J. Rogers Inc	Box 3080 Melvindale, MI 48122	Clay pit	Wayne.
U.S. Brick Inc., Michigan Div., a sub- sidiary of Canada Brick Co.	3820 Serr Rd. Corunna, MI 48817	Clay pit and plant	Shiawassee
Copper:			
Copper Range Co. ³	Box 100 White Pine, MI 49971	Underground mine, concentrator, smelt- er, refinery.	Ontonagon.
fold:		er, reiniery.	
Callahan Mining Corp. ³	6245 North 24th St. Phoenix, AZ 85016	Underground mine and plant.	Marquette.
lypsum:	1 HOCHIK, 712 00010	plant.	
Domtar Industries Inc	Box 1670 Grand Rapids, MI 49501	do	Kent.
Georgia-Pacific Corp	133 Peachtree St., NE. Atlanta, GA 30303	do	Do.
Michigan Gypsum Co	2840 Bay Rd. Saginaw, MI 48603	Open pit mine	Iosco.
National Gypsum Co	2001 Rexford Rd. Charlotte, NC 28211	Open pit mine and plant.	Do.
USG Corp	101 South Wacker Dr. Chicago, IL 60606	Open pit mine Plant	Do. Wayne.

Table 7.—Principal producers

See footnotes at end of table.

ed	
e of activity	Coun
e of activity	

Table 7.—Principal producers —Continued

Commodity and company	Address	Type of activity	County
Commodity and company			
Iron ore:			
Cleveland-Cliffs Iron Co. ⁴	504 Spruce St. Ishpeming, MI 49849	Open pit mines and plants.	Marquette.
Iron and steel: McLouth Steel Products Corp	1650 West Jefferson Trenton, MI 48183	Plant	Wayne.
National Steel Corp., Great Lakes	1 Quality Dr.	do	Do.
Steel Div. Rouge Steel Co., a subsidiary of Ford Motor Co.	Ecorse, MI 48229 3001 Miller Rd. Dearborn, MI 48121	do	Do.
Lime: Detroit Lime Co., a subsidiary of	8800 Dix Hwy.	do	Do.
Edward C. Levy Co. The Dow Chemical Co., Ludington Div	Dearborn, MI 48823 2020 Dow Center	do	Mason.
Marblehead Lime Co., a division of	Midland, MI 48640 222 North LaSalle St.	Plants	Wayne.
General Dynamics Corp. Michigan Sugar Co	Chicago, IL 60601 Box 1348 Saginaw, MI 48605	do	Huron, Sagi- naw, Sani- lac, Tus- cola.
Monitor Sugar Co	2600 South Euclid St. Bay City, MI 48706	Plant	Bay.
Peat: Al-Par Peat Co	9551 Krouse	Bog and plant	Shiawassee.
Fletcher & Rickard	Ovid, MI 48866 25800 Haas Rd.	do	Oakland.
Hyponex Corp	New Hudson, MI 48165 2013 South Anthony Blvd. Fort Wayne, IN 46803	Bogs and plants	Lapeer and Shiawassee.
Michigan Peat Co	Box 980129 Houston, TX 77098-0129	do	Sanilac.
Millburn Peat Co	Box 236 La Porte, IN 46350	Bog and plant	St. Joseph.
Perlite (expanded): Harborlite Corp	Box 458	Plant	Kalamazoo.
USG Corp	Escondido, CA 92025 101 South Wacker Dr.	do	Wayne.
Salines (natural): The Dow Chemical Co	Chicago, IL 60606 2020 Dow Center		
	Midland, MI 48640	Brine wells and plant $_$	Mason.
Ludington plant ^{5 6 7} Midland plant ⁷		do	Midland. Manistee.
Martin Marietta Corp., Magnesia Specialties Div. ⁷	Executive Plaza II Hunt Valley, MD 21030	do	
Morton Thiokol Inc. ⁷	110 North Wacker Dr. Chicago, IL 60606	do	Do.
Wilkinson Chemical Corp. ⁵ 6	8290 Lapeer Rd. Mayville, MI 48744	do	Lapeer.
Salt: Diamond Crystal Salt Co	916 South Riverside	Brine wells and plants	Manistee and St. Clair.
Morton Thiokol Inc	St. Clair, MI 48079 110 North Wacker Dr. Chinage H. 60606	Brine wells and plant _	Manistee.
Sand and gravel:	Chicago, IL 60606		
Construction (1986): American Aggregates Corp	Drawer 160 Greenville, OH 45331	Pits and plants	Kalamazoo, Livingston, Macomb, Oakland.
Blount Materials Corp	Box 1468 Saginaw, MI 48605	do	Oakland and Osceola
Holloway Sand & Gravel Co. Inc $_$	29250 Wixom Rd. Wixom, MI 48096	do	Lapeer, Oak- land, Wash- tenaw.
Edward C. Levy Co.: Lyon Sand & Gravel Co	4780 South Hill New Hudson, MI 48165	do	Oakland.
Milford Sand & Gravel Co Natural Aggregates Corp	do 65545 Mound Rd. Romeo, MI 48065	do do	Do. Livingston and Macomb.
Portable Aggregates Producers Inc.	1401 Souter Blvd. Troy, MI 48084	do	Livingston and Oak- land.
Bill Smith Sand & Gravel Inc	Box 23 Otsego, MI 49078	do	Allegan.
Thomson Sand & Gravel Inc	48399 West Seven Mile Rd. Northville, MI 48167	Pit and plant	Wayne.
Whittaker & Gooding Co	5800 Cherry Hill Rd. Ypsilanti, MI 48197	Pits and plants	Lapeer and Wash- tenaw.

See footnotes at end of table.

Table 7.—Principal producers —Continued

Commodity and company	Address	Type of activity	County
Sand and gravel —Continued			
Industrial:			
Cheyenne Sand Corp., a subsid-	Box 68	Pits and plants	Ottawa.
iary of Construction Aggregates Corp.	Ferrysburg, MI 49409		
Manley Bros. of Indiana Inc	Box 538 Chesterton, IN 46304	do	Berrien and Van Buren
Nugent Sand Co. Inc	Box 1209 Muskegon, MI 49443	do	Muskegon.
Sand Products Corp	1938 First National Bldg. Detroit, MI 48226	do	Mackinac and Oceana.
Sargent Sand Co	Box 6280 Saginaw, MI 48603	do	Mason, Tusco la, Wexford
U.S. Silica Co	20837 North Huron River Dr. Rockwood, MI 48173	Pit and plant	Wayne.
Slag—iron and steel:	Rockwood, MII 48173		
International Mill Service Co	1818 Market St. Philadelphia, PA 19103	Plant	Monroe.
Edward C. Levy Co	8800 Dix Ave. Detroit, MI 48209	Plants	Wayne.
Stone:			
Crushed: Limestone-dolomite:			
Drummond Dolomite Inc., a division of Bethlehem Steel Corp.	Martin Tower Bethlehem, PA 18016	Quarry and plant	Chippewa.
The France Stone Co	Box 1928 Toledo, OH 43603	do	Monroe.
Inland Lime & Stone Co., a division of Inland Steel Co.	Gulliver, MI 49840	Quarries and plants	Mackinac and Schoolcraft
Michigan Foundation Quarry Co. Inc.	110 West Jefferson Ave. Trenton, MI 48183	Quarry and plant	Wayne.
Michigan Limestone Opera- tions Ltd. Partnership.	Rogers City, MI 49779	Quarries and plants	Mackinac and Presque Isle.
Presque Isle Corp	Box 426 Alpena, MI 49707	Quarry and plant	Presque Isle.
Rockwood Stone Co. Inc	Box 113 Rockwood, MI 48173	Quarries and plants	Monroe and Wayne.
Stoneco Inc	Box 29A Maumee, OH 43603	do	Monroe.
Marl:	D		-
Poehlman & Son	Route 2 Cassopolis, MI 49031	Pit	Cass.
Quartzite: A. Lindberg & Sons Inc	560 Mather Ave. Ishpeming, MI 49849	Quarry and plant	Marquette.
Traprock: Houghton County Road	Box 269	do	Houghton.
Commission.	Hancock, MI 49930	u0	noughton.
Dimension: Limestone-dolomite:			
Inwood Stone Products Co	Box 24 Cooks, MI 49817	do	Schoolcraft.
Sandstone: Jude Stone Quarry Co	338 Austin Rd. Napoleon, MI 49261	do	Jackson.
Sulfur (recovered):	•		
Marathon Oil Co	1300 South Fort St. Detroit, MI 48217	Elemental sulfur re- covered as a byprod- uct of oil refining.	Wayne.
Shell Western E&P Inc	Box 1523 Houston, TX 77251	do	Manistee.
Vermiculite (exfoliated):			
W. R. Grace & Co	62 Whittemore Ave. Cambridge, MA 02140	Processing plant	Wayne.

¹Also clays. ²Also crushed limestone. ³Also silver. ⁴Also iron oxide pigments. ⁵Also bromine. ⁶Also calcium chloride. ⁷Also magnesium compounds.

The Mineral Industry of Minnesota

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Mineral Resources Research Center, University of Minnesota, for collecting information on all nonfuel minerals.

By James J. Hill¹

Minnesota's nonfuel mineral production was valued at \$1.1 billion in 1987, about \$15 million higher than in 1986. The State ranked eighth nationally in nonfuel mineral production value, falling from the sixth place it held in 1986. Production increased for all commodities except clays and lime. Minnesota led the Nation in iron ore production, accounting for about 72% of the total U.S. output. Shipments of iron ore, the State's leading mineral commodity, increased by nearly 4.9 million long tons. Output still lagged behind historic levels because of the late (mid-May) startup of USX Corp.'s Minntac facility following settlement of its nationwide labor dispute on February 1 and the continued bankruptcy closure of Reserve Mining Co.'s operations at Babbitt and Silver Bay. Total value of iron ore shipments was slightly lower because of cost-cutting measures of the iron industry that lowered the price of taconite pellets by \$5.26 per long ton.

	1985		1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Gem stones Iron ore (usable)	NA	^e \$5	NA	e\$ 5	NA	\$40
thousand long tons, gross weight	34,977	1,430,353	28,779	1,017,261	33,654	1,012,788
Peat thousand short tons	34	1,720	ŚW	Ŵ	30	W
Sand and gravel:						
Constructiondo	^e 25,000	e55,500	24,055	53,116	e25,200	^e 67,400
Industrialdodo	884	16,910	ŚW	Ŵ	Ŵ	Ŵ
Stone:		•				
Crusheddo	7,756	22,601	e8,300	e26,300	8,995	29,246
Dimensiondodo	37	13,598	e28	e10.507	41	12,976
Combined value of clays, lime, and values						•
indicated by symbol W	XX	r7,272	XX	20,438	XX	20,308
	XX	^r 1,547,959	XX	1,127,627	XX	1,142,749

Table 1.—Nonfuel mineral production in Minnesota¹

*Estimated. *Revised. NA Not available. W Withheld to avoid disclosing company proprietary data; value included with "Combined value" figure. XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

Table 2.—Nonfuel minerals produced in Minnesota in 1986, by county¹

County	Minerals produced in order of value
AitkinBecker	Sand and gravel (construction), peat.
Beltrami	Sand and gravel (construction).
Benton	Do. Do.
Big Stone	Do.
Blue Earth	Do.
Brown	Sand and gravel (construction) alorg
Carlton	Sand and gravel (construction), clays. Sand and gravel (construction), peat.
Carver	Sand and gravel (construction), pear.
	Do.
Chippewa	Do.
	Do.
Ilay	Sand and gravel (construction), lime.
Clearwater	Sand and gravel (construction).
look	Do.
Cottonwood	Do.
Dakota	Do.
Dodge	Do. Do.
Douglas	Do.
'aribault	Do.
reeporn	Do.
	Do.
	Do.
louston	Do.
luppard	Do.
	Do.
	Iron ore, sand and gravel (construction).
	Sand and gravel (construction).
KanabecKana	Do.
	Do.
Koochiching	Do.
ac qui Parle	Do. Do.
ake	Do. Do.
ake of the Woods	Do.
e Sueur	Sand (industrial), sand and gravel (construc-
	tion).
incoln	Sand and gravel (construction).
yon	Do.
	Do.
	Do.
farshall	Do.
fartin	Do.
feeker	Do.
fille Lacs	Do.
fower	Do. Do.
furray	Do.
	Do.
Iorman	Do.
	Do.
tter Tail	Sand and gravel (construction), peat.
ennington	Sand and gravel (construction).
ine	Do.
	Do.
olk	Lime, sand and gravel (construction).
	Sand and gravel (construction).
amseyed Lake	Do.
edwood	Do.
enville	Clays, sand and gravel (construction). Lime, sand and gravel (construction). Sand and gravel (construction).
	Sand and gravel (construction).
ock	Do.
oseau	Do.
. Louis	
xott	Iron ore, sand and gravel (construction), peat. Sand and gravel (construction), sand (industri-
	al).
herburne	Sand and gravel (construction).
bley	Sand and gravel (construction). Do.
bley tearns	Sand and gravel (construction). Do. Do.
bley earns cele	Do. Do. Do.
bley icarns ceele ievens	Do. Do. Do. Do.
bley earns æle evens vift	Do. Do. Do. Do. Do.
bley	Do. Do. Do. Do. Do. Do.
bley tearns teele tevens wift odd abasha	Do. Do. Do. Do. Do. Do. Do.
bley tearns teale tevens wift odd abasha	Do. Do. Do. Do. Do. Do. Do.
bley	Do. Do. Do. Do. Do. Do. Do. Do.
bley tearns teele tevens wift odd abasha	Do. Do. Do. Do. Do. Do. Do.
bley	Do. Do. Do. Do. Do. Do. Sand and gravel (construction), sand (industri- al).
bley tearns teele tevens odd fabasha fadena aseca (ashington fatonwan	Do. Do. Do. Do. Do. Do. Do. Sand and gravel (construction), sand (industri- al). Sand and gravel (construction).
bley tearns teale otdd abasha ashington fatonwan filkin	Do. Do. Do. Do. Do. Do. Do. Sand and gravel (construction), sand (industri- al). Sand and gravel (construction). Do.
bley	Do. Do. Do. Do. Do. Do. Do. Sand and gravel (construction), sand (industri- al). Sand and gravel (construction).
bley	Do. Do. Do. Do. Do. Do. Do. Sand and gravel (construction), sand (industri- al). Sand and gravel (construction). Do. Do.

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed. Trends and Developments.—Minnesota's legislators' adopted a Mineral Resources Diversification Program that was contained in the Rural and Economic Development Act of 1987. It declared the policy of the State was to "Diversify the State's mineral economy through long-term support of mineral exploration, evaluation, development, production, and commercialization."

A Minerals Coordinating Committee was established to draw up a minerals diversification plan that had to be submitted to the legislature by December 31, 1987. The 10year plan was to include strategy to (1) increase the knowledge of the State's mineral potential, (2) stimulate development of the State's mineral resources, and (3) promote basic minerals research.

Topics included in the plan, although not all-inclusive, ranged from aeromagnetic studies, bedrock geochemistry, reclamation studies, ferrous mineral research, and ore deposit modeling, to basic mineral research. The plan also included funding priorities for a 2-year period that would be updated and submitted to the legislature by January 15 of each odd-numbered year.

Employment.—The Research and Statistics Office of the Minnesota Department of Jobs and Training reported total mining employment of 6,000 persons in 1987, down from 6,500 persons in 1986. Metal mining employment fell to 4,300 workers from 4,600 workers in 1986. Average hourly wages in total mining were \$12.96, 11 cents per hour lower than in 1986. Workers in metal mining averaged \$14.10 per hour, 19 cents per hour lower than in 1986. Average hours worked per week was 42.5 for both total mining employment and metal mining employment.

Exploration Activities.—Mining company interest in Minnesota's mineral resource

base accelerated during 1987 because of several positive actions taken by State agencies. The State's complex mining tax laws were revised to provide a more favorable environment for mining investment. A minerals diversification plan was developed to provide a 10-year strategy for State agency research that could lead to further development of Minnesota's nonferrous and industrial mineral base. Mining leases were also awarded during the year in areas where State agencies had discovered gold and platinum-group-metals mineralization. In May, a State agency announced another find of platinum-group-metals mineralization that expanded this area of interest.

At the end of 1987, 574 State metallic mineral leases were held by 26 mining firms in 9 counties, covering in excess of 230,000 acres.

Exploration drilling continued during the year with emphasis on precious metalsgold in the Archaean greenstone belts and platinum-group metals in the Proterozoic Duluth Gabbro Complex. One or more companies also searched for diamond-bearing kimberlite deposits in central Minnesota, kaolin near Redwood Falls, and manganese in the southwestern part of the State. Twenty-one companies were registered to conduct exploration drilling in 1987. Of these, eight companies actually drilled holes. Eighty-one holes were drilled in 10 counties for a total of 23,452 feet. One hole of 791 feet was drilled in St. Louis County by the Department of Natural Resources (DNR), Minerals Division, as part of its mineral evaluation program. Also, the Minerals Division drilled 38 overburden holes totaling 4.787 feet. These holes filled in between Rotasonic holes drilled in 1985, in which traces of gold were found. A summary of drilling activity is shown in table 3.

			· · · · · · · · · · · · · · · · · · ·
County	Number of drill holes	Total footage drilled	Company or agency
Clay	1	226	Exmin Corp.
Cottonwood	2 41	360	BHP-Utah International Inc.
Itasca	41	7,654	FMC Corp. and Normin Mining Co.
Koochiching	7	3,061	Kerr-McGee Corp. and Normin Mining Co.
Morrison	2	294	Exmin Corp.
Redwood	2 3 2 19	594	BHP-Utah International Inc.
Roseau	2	1,405	Newmont Exploration Ltd.
St. Louis	19	8,800	Chevron U.S.A. Inc., Kerr-McGee Corp., Newmont Exploration Ltd., Rhude & Fryberger Inc.
Wilkin	2	583	Exmin Corp.
Yellow Medicine	2 2	475	BHP-Utah International Inc.
Total	81	23,452	

Table 3.—Minnesota: Exploration drilling in 1987, by county

Source: Minnesota Department of Natural Resources, Division of Minerals, Hibbing, MN.

and Government Legislation Programs.-Several pieces of legislation specific to the mining industry were enacted into law during the 1987 session. Chapter 286, the Omnibus Tax Bill, made extensive changes in the taxation of mining operations for minerals other than iron ore or taconite. Repealed were the State's ad valorem tax, which was placed on the value of ore in the ground, and the occupation tax. Instead, mining companies began to be taxed at the corporate income tax rate, which was reduced to 9.5% in 1987. The royalty tax which mining companies paid on private leases was repealed. Instead, recipients of royalties would be taxed at the income tax rate. Special taxes on coppernickel mining also were repealed. A new net proceeds tax became effective on January 1, 1987: 2% of the gross proceeds from mining, less deductions for mining costs. This tax would apply to all mined minerals except iron ore and taconite.

The Minnesota constitution prohibits changes in the ways iron ore and taconite companies are taxed before November 4, 1989. Effective January 1, 1990, the occupation tax will be repealed for these operations and the corporate income tax imposed. Royalty taxes and ad valorem taxes also will be repealed. The production tax on taconite operations will continue. Taconite railroad taxes will be repealed, and the railroads will be subject to local property taxes.

Chapter 404, the State Departments Bill, provided funding for State agency mineral programs for fiscal years 1987 and 1988. Among the programs funded were geophysical studies with followup drilling, clay investigations and testing, and investigations concerning the potential of extracting highvalue products from peat. Funding also was provided for a core library building at DNR's Minerals Division headquarters in Hibbing.

Chapter 386, The Rural and Economic Development Act, contained two articles pertaining to the State's mineral industry. Article 7 defined the State's mineral policy, established a minerals coordinating committee to plan for diversified mineral development, and addressed programs to be initiated. Also, \$500,000 in funding was provided for both fiscal years 1988 and 1989 to accelerate geologic mapping and evaluation of the State's mineral potential.

Article 8 appropriated \$4 million from the State's general fund to be used by the Commissioner of the Iron Range Resources and Rehabilitation Board to promote the economic health of the Iron Range Tax Relief Area. The money was to be used to provide loans, loan guarantees, interest buy-downs, and other forms of participation with private sources in projects that encourage diversification of the region's economy. These projects could provide permanent employment opportunities in the development of minerals, energy sources using indigenous fuels, forestry, small business, and tourism.

The Minnesota Geological Survey (MGS) continued its long-term bedrock-mapping projects at a 1:24,000 scale in northeastern Itasca County and along the North Shore of Lake Superior. The North Shore mapping was part of the U.S. Geological Survey's Cooperative Geological Mapping (CO-GEOMAP) program. Drilling programs were conducted in north-central and westcentral Minnesota to aid in geologic mapping. A high-resolution aeromagnetic surveying program continued into its fifth biennium with mapping occurring in the northwestern and southwestern corners of the State. Studies also were initiated on the State's clay and graphite resources.

A multiagency investigation of Minnesota clay resources under the direction of the Mineral Resources Research Center (MRRC) at the University of Minnesota and sponsored by the Legislative Commission on Minnesota Resources (LCMR) focused on developing a data bank on the State's clay resources that may lead to expanded commercial development. The State's deposits and their characteristics will be defined by Natural Resources Research Institute (NRRI) personnel. Drilling would be undertaken by the MGS to supplement the deposit information. MRRC will investigate processing methods, especially for the low-grade kaolin clays in the Redwood Falls area. DNR personnel will conduct marketing and environmental studies.

MRRC continued work to develop a concentrate from two northern Minnesota ilmenite deposits and to determine the feasibility of producing a high-grade synthetic rutile slag by plasma reduction or directly chlorinating the ilmenite concentrates. MRRC's Quantitative Estimation of Materials using Scanning Electron Microscopy (QEM-SEM) laboratory came on-stream in 1986. Studies were made on various concentrate streams of taconite ores and their grade/liberation characteristics. Work was also performed on Minnesota copper-nickel samples to identify their liberation characteristics and QEM-SEM applications for identifying platinum-group elements in mineral specimens and fire assay buttons.

Several mineral-related studies were in progress at the NRRI in Duluth. One study focused on providing a broad base of geochemical data to support the MGS's Archaean mapping program in Itasca County. Another study was evaluating the preciousmetals content of the copper-nickel deposits in the Duluth Complex to see if they could be economically mined. A third study was establishing background geochemical values for rocks in the Duluth Complex to aid in determining if anomalous areas exist. Other projects concerned the horticultural use of peat, characterization of the clay resources in Minnesota, and the use of taconite for ceramic tile and taconite tailings as a sandblasting medium. Contract work at the Coleraine research facility was directed toward helping USX Corp. convert its Minntac Plant in Mountain Iron to fluxed pellet production as well as solving beneficiation problems.

Minnesota's DNR, Division of Minerals, continued developing basic information on the State's mineral potential. Projects included evaluation of drill core from the Duluth Complex for platinum-group metals, geochemistry of samples taken from overburden drilling, drilling and evaluation of core from the State's Archaean greenstone belts, glacial drift geochemistry, peatland mapping, and aggregate mapping, as well as the agency's obligations for mined-land reclamation and mineral land leasing.

The U.S. Bureau of Mines Twin Cities Research Center expended about \$630,000 for contracts, grants, equipment, and services by Minnesota firms in fiscal year 1987. Also, about \$420,000 was distributed to MRRC for generic research projects and as part of a program to assist the efforts of the research center to train engineers and scientists in mineral-related disciplines. The Bureau had several research projects in progress concerning the State's taconite industry. The studies concerned magnetictechnology for upgrading belt-cobbing coarse taconite ores, utilizing waste paper sludge as an iron ore binder and pellet porosity builder, and high-temperature properties of acid and flux pellets using organic binders. The Bureau published RI 9116, "Sampling, Characterization, and Evaluation of Midwest Clays for Iron Ore Pellet Bonding."

REVIEW BY NONFUEL MINERAL COMMODITIES

METALS

Minnesota continued to be the leading iron ore producer in the Nation, accounting for 71% of the total U.S. shipments. Iron ore, the State's leading nonfuel mineral commodity, accounted for nearly 89% of the State's total mineral value. All production was from the Mesabi Range—Itasca and St. Louis Counties. Shipments of iron ore increased nearly 17% in 1987 because of increased demand from the Nation's steel producers, who were helped by the Voluntary Restraint Agreement (VRA) program and the lower value of the dollar against other nations' currencies, which in turn reduced steel imports. Total value of the State's iron ore shipments declined slightly from that of 1986 because of increased efficiencies initiated by the iron ore producers that lowered unit costs.

Taconite pellets were shipped from six active plants in 1987 and from stockpiles at the inactive Reserve Mining Co. property at Silver Bay and from the closed Butler operation. Shipments of natural iron ore concentrates were reported from one active operation and two stockpiles.

Table 4.—Minnesota: Production and shipments of usable iron ore¹

(Thousand long tons, gross weight, unless otherwise specified)

	Production				Shipm	nents		
Year	Natural ore and concen- trates	Pellets	Total ²	Iron content (percent)	Natural ore and concen- trates	Pellets	Total ²	Proportion of pellets to total ore (percent)
1983 1984 1985 1986 1987	865 853 1,462 ^r 1,160 1.492	25,390 35,844 33,448 25,882 32,153	26,255 36,697 34,910 ¹ 27,042 33,645	64.4 64.7 64.2 64.4 64.4	1,113 1,193 1,458 1,345 1,637	29,586 34,409 33,519 27,435 32,016	30,699 35,602 34,977 28,779 33,654	96.4 96.7 95.8 95.3 95.1

^rRevised.

¹Exclusive of ore containing 5% or more manganese.

²Data may not add to totals shown because of independent rounding.

Year, port, and dock	Date of first shipment	Date of last shipment	Number of shipments	Total shipments (gross tons)	Average shipment (gross tons)	Largest shipment (gross tons
1986:						1. Sec. 1.
Duluth, MN: DM&IR	Apr. 5	Dec. 24	163	5,034,790	30,888	63,781
Silver Bay, MN: Reserve	Apr. 12	July 15	26	1,449,669	55,757	63,324
Superior, WI: Burlington-Northern_	Apr. 8	Dec. 24	195	8,998,170	46,144	64.390
Taconite Harbor, MN: Erie	Apr. 11	Dec. 28	135	5,456,744	40,420	63,587
Two Harbors, MN: DM&IR	Apr. 1	Dec. 14	135	6,155,788	45,598	63,288
Total or average			654	27,095,161	41,430	64,390
1987:						
Duluth, MN: DM&IR	Mar. 28	Dec. 25	237	7,595,375	32.048	61,739
Silver Bay, MN: Reserve ¹	NA	NA	4	182.603	45.651	01,739 NA
Superior, WI: Burlington-Northern_	Mar. 24	Jan. 7	268	11,313,051		
Taconite Harbor, MN: LTV	Mar. 31	Jan. 6	175	7,899,067	42,213 45,138	62,061
Two Harbors, MN: DM&IR	Apr. 2	Jan. 14	159	7,121,685	44,790	62,096 61,863
—		-				01,000
Total or average			843	34,111,781	40,465	62,096

Table 5.—Salient statistics for ports shipping Minnesota iron ore

NA Not available.

¹Operations ceased after LTV Steel Co., co-owner of Reserve Mining Co., filed for bankruptcy on July 17, 1986. All stockpiled pellets remaining at Silver Bay were shipped out in October and November 1987.

Source: Annual Reports of Lake Carriers' Association, 1986 and 1987.

Union workers at Eveleth Mines, managed by Oglebay Norton Co., took cuts in wages and benefits totaling \$1.62 per hour under a new 34-month contract that became effective July 1. Armco Inc. and Rouge Steel Co., part owners in the operation, had threatened to cancel their pellet orders if overall costs were not reduced. During 1987, stripping began at the Spruce Hill Reserve that will be mined in 1988-89. Several houses on leased land were removed and a county highway rerouted. Also, hearings were held on the company's proposal to extend its North Pit northward toward the city of Virginia which will allow for the extraction of 210 million long tons of crude taconite over the next 50 years.

Hibbing Taconite Co., managed by the Pickands Mather subsidiary of Cleveland Cliffs Inc., resumed operations on January 4 after a planned shutdown that began on November 6, 1986. Production was set at 5.5 million tons with two of the plant's three furnaces operating. In April, company officials announced that the third furnace would come on line and the plant would produce at its full capacity of 9 million tons. Between 40 and 100 laid-off employees were recalled at that time.

Inland Steel Mining Co. successfully completed the conversion of its Minorca plant to all fluxed pellet production during 1987. Stone for the pelletizing operation is mined at Inland Lime & Stone Co.'s quarry at Gulliver, MI, and shipped by lake vessel to Duluth where it is unloaded and transshipped by rail to the Minorca Mine. About 250,000 short tons of fluxstone was expected to be shipped to the mine annually.² Erie Mining Co., which became a wholly owned subsidiary of LTV Steel Co. in May 1986, was renamed LTV Steel Mining Co. in February so it could be more readily identified as a member of LTV's family of companies. At the end of July, the company brought on-line a silica flotation circuit at its beneficiating facilities at Hoyt Lakes. The low-silica concentrates were to be used in the production of fluxed pellets. The Hoyt Lakes operation was shut down for a 5-week period between June 21 and July 26 for vacations and maintenance.

LTV Steel Co.'s Northwest Ore Div. established a record-high production at its McKinley Extension Mine near Aurora in 1987, shipping nearly 1.2 million tons of sinter fines and coarse ore products. The McKinley was the only active natural ore mine on the Mesabi Range.

Operations at National Steel Pellet Co. facilities at Keewatin, managed by The M. A. Hanna Co., were suspended for 8 weeks on June 7: a 3-week maintenance period and a 5-week vacation period. During this time, a computerized precision weighing system for rail cars was installed at the pellet loadout facility. In November, union workers ratified a new 21-month contract that called for a wage freeze and cuts in Sunday premium pay and vacation pay. Workers gained a profit-sharing plan, improvements in pension benefits, and limits on outside contractors.

The 6-month nationwide contract dispute involving USX Corp. steelworkers was resolved on February 1. Workers at the USS Div. Minntac plant in Mountain Iron returned to work during the week of May 17. About 400 persons were placed on layoff status at the time of the callback, dropping employment at the facilities to about 1,200 persons. Experimental work on fluxed pellets began when the plant resumed operations in May. One line in the plant had been converted to fluxed pellet production before the work stoppage began in August 1986. In October, USS announced that it would invest \$8 million to convert the Minntac plant to fluxed pellet production. The conversion was expected to be completed in 1988. A small percentage of acid pellets would be produced for customers that could not use fluxed pellets.

INDUSTRIAL MINERALS

Clays.—Two companies mined clay during 1987. Ochs Brick & Tile Co. mined common clay in Brown County and lowgrade kaolin clay in Redwood County for brick manufacture. Northwestern States Portland Cement Co. mined a low-grade kaolin clay in Redwood County for manufacturing cement at its plant in Mason City, IA. Production declined slightly during the year because lesser quantities were used in cement manufacture.

Minnesota's clays came under increased scrutiny during 1987 when several State agencies initiated studies under the State's new mineral diversification program to examine (1) the extent of the kaolin clay resources in the Minnesota River Valley, (2) deposit characteristics, (3) clay quality, and (4) processing and beneficiation techniques. Georgia Kaolin Co. conducted drilling and feasibility studies in the Redwood Falls area to evaluate the area's kaolin resources for use in high-grade paper manufacture.

Lime.—Production and value of lime declined 15% and 24%, respectively. All of the State's lime was produced by two sugarbeet-processing companies that import limestone for their kilns from out-of-State sources. During the year, Pfizer Inc. began construction on a \$10 million precipitated calcium carbonate plant at Potlatch Corp.'s Northwest Paper Div. mill in Cloquet, which was expected to start up in the second quarter of 1988. The plant will use lime from out-of-State sources, and its output will be used by Potlatch in the coating and filling of high-grade paper.

Peat.—Minnesota continued to rank sixth nationally in peat sales. Six companies harvested peat from bogs in Aitkin, Carlton, Otter Tail, Rice, and St. Louis Counties. Sales and value of sales increased moderately. Most of the State's peat production was the reed-sedge type with lesser quantities of sphagnum and hypnum. Peat was mainly sold for general soil improvement and as an ingredient for potting soil.

The NRRI at Duluth continued to work with Minnesota Sphagnum Inc. and Peat Associates of America who were developing bogs for production near Floodwood and Aitkin, respectively, in St. Louis County. Research personnel were involved in resource assessment, environmental permitting, production systems design, and quality control. The institute was also assisting St. Louis and Koochiching Counties with the development and promotion of their peatlands. Minnesota Sphagnum began construction of its processing facility near Floodwood that was expected to be in production in 1988.

Sand and Gravel.—*Construction*.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Sand and gravel for construction purposes was the State's second-leading mineral commodity in terms of value, following iron ore. Production was estimated to have increased nearly 5% to 25.2 million short tons in 1987. Value of the State's production was estimated at \$67.4 million. Average unit price increased by \$0.46 per short ton. In November, Minnesota's second largest sand and gravel producer, J. L. Shiely Co. of St. Paul, agreed to be acquired by English China Clays PLC of the United Kingdom for \$73 million. The sale was expected to be closed in early January of 1988.

Industrial.-Sand for industrial purposes was produced by two companies with operations in Le Sueur, Scott, and Washington Counties. Production and value increased about 9% and 28%, respectively. In descending order, sand was sold for hydraulic fracturing, manufacture of glass containers, sandblasting, foundry molding and core, engine traction, roofing granules, and other miscellaneous uses. Unimin Corp.'s sandmining operations near Ottawa came under scrutiny during the year when a local citizens group presented a formal request to the Le Sueur County Board of Commissioners to tighten restrictions on the company's conditional use permit. The group wanted restrictions on operating and hauling hours and blasting, and requested that the company be required to prepare a detailed rec-

lamation plan. The controversy was not resolved before yearend.

Stone.-Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed -- Production of crushed stone was nearly 9 million short tons in 1987, the highest output since 1979. Value of production increased about 11% to \$29.2 million. Stone was quarried and crushed by 31 companies at 69 sites in 16 of the State's 87 counties. Limestone-dolomite accounted for most of the State's production, followed by granite. Sandstone, traprock, and quartzite rocks were also quarried but in lesser volume.

Table 7 presents end-use data for crushed stone produced in the six Minnesota districts depicted in figure 1.

Table 6.-Minnesota: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

	Use	Quantity	Value
Coarse aggregate $(+1-1/2 \text{ inch})$:			
Riprap and jetty stone		 230	95
ruter stone		 101	38
Coarse aggregate, graded:			
Concrete aggregate, coarse Bituminous aggregate, coarse		 578	2.00
Bituminous aggregate, coarse		 176	71
Bituminous surface-treatment aggregate .		376	1,34
Railroad ballast		 835	2,17
Fine aggregate (-3/8 inch):			
Stone sand, bituminous mix or seal		 207	68
Screenings, undesignated		 59	24
Graded road base or subbase		 3,361	10,56
Unpaved road surfacing Other construction ²		 314	95
Other construction		 293	1,16
Agricultural: Agricultural limestone		 250	85
Special: Other miscellaneous ³		 236	1,36
Other unspecified ⁴		 1,978	5,83
Total		 ⁵ 8,995	29,24

¹Includes dolomite, granite, limestone, quartzite, sandstone, and traprock.

¹Includes doiomite, granite, inmestone, quartzite, sandstone, and traprox.
 ²Includes macadam, coarse aggregate (graded), terrazzo and exposed aggregate, and crusher run or fill or waste.
 ³Includes poultry grit and mineral food, other fillers or extenders, and waste materials.
 ⁴Includes production reported without a breakdown by end use and estimates for nonrespondents.
 ⁵Data do not add to total shown because of independent rounding.

THE MINERAL INDUSTRY OF MINNESOTA

Table 7.—Minnesota: Crushed stone sold or used by producers in 1987, by use and district

(Thousand short tons and thousand dollars)

Use	Distr	ict 1	Distr	ict 2	Distr	ict 3
080	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate $(+1-1/2 \operatorname{inch})^1$	·		w	w	W	w
Coarse aggregate, graded ²			w	w	w	W
Fine aggregate (-3/8 inch) ³					w	W
Coarse and fine aggregates ⁴					w	W
Other construction						
Agricultural ⁵				'		
Special ⁶						
Other unspecified ⁷					W	W
Total			W	w	w	W
	Distr	ict 4	District 5		District 6	
	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate $(+1-1/2 \operatorname{inch})^1$	83	402	306	1,112	9	23
Coarse aggregate, graded ²	Č	(8)	755	2,414	89	312
Fine aggregate $(-3/8 \text{ inch})^3$) 90	439	(8)	(8)	00	011
Coarse and fine aggregates ⁴	ര്)	(8)	3,071	9,861	431	1,283
Other construction	446	1,89Í	133	557	2	_,6
Agricultural ⁵	44	204	164	477	64	288
Special ⁶			(⁹)	(9)		
Other unspecified ⁷			444	1,964	1,643	4,858

W Withheld to avoid disclosing individual company proprietary data. ¹Includes macadam, riprap and jetty stone, and filter stone.

²Includes macaaam, riprap and jetty stone, and inter stone. ²Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, railroad ballast, and coarse aggregate (graded). ³Includes stone sand (bituminous mix or seal) and fine aggregate (screenings). ⁴Includes graded road base or subbase, unpaved road surfacing, terrazzo and exposed aggregate, and crusher run or fill

or waste. ⁵Includes agricultural limestone and poultry grit and mineral food. ⁶Includes other fillers or extenders and waste material.

⁹Includes other fillers or extenders and waste material.
 ⁷Includes production reported without a breakdown by end use and estimates for nonrespondents.
 ⁸Withheld to avoid disclosing company proprietary data; included with "Other construction."
 ⁹Withheld to avoid disclosing company proprietary data; included with "Other unspecified."
 ¹⁰Data do not add to total shown because of independent rounding.

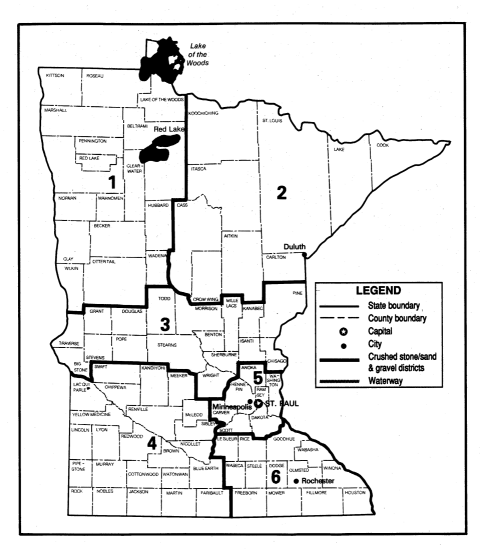


Figure 1.—Aggregate-producing districts in Minnesota.

In November, J. L. Shiely, the State's largest producer of crushed stone, agreed to be acquired by English China Clays of the United Kingdom. Shiely operated two stone quarries in Scott and Washington Counties. Meridian Aggregates, a subsidiary of Burlington Northern Inc., took over operations in December at the railroad's Granite Falls quarry that had been operated under contract by the Green Company of Washington State. In peak years, the quarry had produced as much as one million tons of crushed granite, mainly for railroad ballast.

Dimension.—Minnesota ranked 10th of 35 States in dimension stone production. Output and attendant value increased 46% and 23%, respectively, in 1987. Granite was quarried by two companies having operations in five counties. Limestone-dolomite was quarried by three companies in Blue

Earth, Le Sueur, and Winona Counties. Dressed stone-slabs, blocks, veneer, and other partially squared pieces-made up 86% of the volume of stone sold and accounted for 90% of the total dollar value of sales. Other products sold included rough blocks and irregular-shaped stone, rough and dressed stone for monuments, curbing, and flagging.

Cold Spring Granite Co. of St. Cloud and two other U.S. stone producers petitioned the International Trade Commission (ITC), charging that Italian and Spanish dimension stone producers were dumping their products in the U.S. at unrealistic prices. On September 9, the ITC returned a preliminary finding that found "reasonable indication of injury" to U.S. manufacturers of granite products by the pricing policies of Italian and Spanish stone producers. The preliminary finding was the first step by the ITC to determine if the allegations were correct and whether duties should be imposed on imported granite products to protect U.S. manufacturers.

Other Industrial Minerals.—Gem stones and mineral specimens were estimated to have contributed \$40,000 to the State's total nonfuel mineral value. Perlite from out-of-State sources was expanded at the USG Acoustical Products Co. plant near Cloquet. Sales and attendant value increased 30% and 37%, respectively. Sales of processed steel slag from North Star Steel Co.'s mill in St. Paul increased 84%. Most of the product was used as road base material. Lesser quantities were used in asphaltic concrete and as fill. Sales of sulfur recovered as a byproduct at Minnesota's two refineries declined about 3%. Average price dropped \$5.33 per metric ton. W. R. Grace & Co. continued to exfoliate vermiculite from outof-State sources at its plant in Minneapolis. Sales and attendant value declined 8% and 10%, respectively. Most of the sales were for loose-fill and block insulation. Lesser quantities were used in fireproofing and horticulture and as aggregate in concrete and plaster.

⁵Nate Miller Charles Construction MN. ²Skillings, D. N., Jr. U.S. Iron Ore Industry To Recover Moderately in 1987 to Level of 45 Million Gross Tons of Pellets and Ore. Skillings' Min. Rev., v. 76, No. 30, July 25, 1997 - 14 93

Commodity and company	Address	Type of activity	County
Clays: Northwestern States Portland	Box 1008	Pit	Redwood.
Cement Co.	Mason City, IA 50401	***	100000
Ochs Brick & Tile Co	Box 106 Springfield, MN 56087	Pits and plant	Brown and Red- wood.
ron ore:			
The M. A. Hanna Co.:	1301 East 9th St. Suite 3600 Cleveland, OH 44114-1824		
Butler Taconite Project		Stockpile shipments.	Itasca.
National Steel Pellet Project		Mine, concentrator, agglomerator.	Itasca and St. Louis
Inland Steel Mining Co.:	30 West Monroe St. Chicago, IL 60603		a . . .
Minorca LTV Steel Co	Box 196	do	St. Louis.
Northwest Ore Div.:	Aurora, MN 55705		
McKinley Extension		Mine and concen- trator.	Do.
Oglebay Norton Co.:	1100 Superior Ave. Cleveland, OH 44114		
Eveleth Mines		Mine, concentrator, agglomerator.	Do.
Pickands Mather (a subsidiary of Cleveland-Cliffs Inc.): Hibbing Taconite Co	1100 Superior Ave. Cleveland, OH 44114	,	D.
LTV Steel Mining Co		do	Do. Do.
Reserve Mining Co		Stockpile shipments.	Lake.
Pittsburgh Pacific Co:	2521 1st Ave. Hibbing, MN 55746	-	
Connie Rhude & Fryberger Inc.:	Box 66 Hibbing, MN 55746	do	St. Louis.
Rana	030/40	Stockpile and plant.	do

Table 8.—Principal producers

¹State Mineral Officer, Bureau of Mines, Minneapolis,

Table 8.—Principal producers —Continued

fron ore-Continued			
USX Corp., Minnesota Ore Oper-	Box 417		
ations: Minntac	Mountain Iron, MN 55768	Mine, concentrator, agglomerator.	St. Louis.
Lime:			~ 1 D 1
American Crystal Sugar Co	101 North 3d St. Moorhead, MN 56560	Plants	Clay and Polk.
Southern Minnesota Sugar Coop	Box 500 Renville, MN 56284	Plant	Renville.
Peat: Aitkin Agri-Peat	Fleming Route, Box 35 Aitkin, MN 56431	Bog and plant	Aitkin.
Eli Colby Co	Box 248	Bog	Rice.
Michigan Peat Co	Lake Mills, IA 50450 Box 980129 Houston, TX 77098	Bog and plant	Carlton.
Peatrex	506 12th St.	do	Do.
Power-O-Peat Co	Cloquet, MN 55720 Box 956	do	St. Louis.
Tamarack Peat Moss Co	Gilbert, MN 55741 Underwood, MN 56586	do	Otter Tail.
Perlite (expanded):			
USG Acoustical Products Co., a sub- sidiary of USG Corp. Sand and gravel:	Arch St. Cloquet, MN 55720	Plant	Carlton.
Construction (1986): Barton Contracting Co	10633 89th Ave. North Osseo, MN 55369	Pits and plants	Benton, Dakota, Hennepin, Sher- burne, Washing-
	-		burne, Washing- ton, Wright.
Fairway Construction Co	Box 426 Hector, MN 55342	do	Various.
Lundin Construction Co. Inc	1905 Third Ave. Mankato, MN 56001		Carlton, Rice, Steele.
North Star Concrete Co	Box 167 Mankato, MN 56001	do	Le Sueur and Nicollet.
Prior Lake Aggregates Inc	8680 West 158th St.	Pit and plant	Scott.
J. L. Shiely Co	Prior Lake, MN 55372 1101 North Snelling Ave. St. Paul, MN 55108	do	Washington.
Stommes Construction Co	Route 4 St. Cloud, MN 56301	Pits and plants	Hennepin, Hubbard Sherburne, Stearns.
Industrial: Twin City Silica Ltd	499 Cottage Grove Dr.	Pit and plant	Washington.
Unimin Corp	Woodbury, MN 55125 258 Elm St.	Pits and plants	Le Sueur and Scott.
Slag—iron and steel: International Mill Service Co	New Canaan, CT 06840 1818 Market St.	Plant	Washington.
Stone:	Philadelphia, PA 19103	1 14110	Washington.
Crushed: Granite:			
Meridian Aggregates Co	Box 69 St. Cloud, MN 56301	Quarry and plant $_$	Stearns.
Limestone-dolomite: Bryan Rock Products Inc	Box 215 Shakopee, MN 55379	Quarries and plants	Scott and Washing- ton.
Hardrives Inc	7200 North Hemlock Lane Maple Grove, MN 55369	do	Scott.
Holm Brothers Construc-	Box 235	do	Goodhue and
tion Co. Mankato Aglime & Rock Co	Goodhue, MN 55027 Box 254	Quarry and plant $_$	Wabasha. Blue Earth.
Mathy Construction Co., Patterson Quarries Div.	Mankato, MN 56001 Route 3, Box 15 St. Charles, MN 55972	Quarries and plants	Houston, Olmsted Wabasha,
Midwest Asphalt Corp., River Warren Aggregates	Box 338 Hopkins, MN 55343	Quarry and plant $_$	Winona. Scott.
Inc. Quarve & Anderson Co	2430 Marion Rd. SE.	Quarries and plants	Dodge, Goodhue,
J. L. Shiely Co	Rochester, MN 55901 1101 North Snelling Ave. St. Poul. MN 55108	do	Olmsted. Scott and Washington
Our state	St. Paul, MN 55108		Washington.
Quartzite:			Nicollet.
Quartzite: New Ulm Quartzite Quarries Inc. Traprock (basalt):	Route 5, Box 21 New Ulm, MN 56073	Quarry and plant $_{-}$	Niconet.

THE MINERAL INDUSTRY OF MINNESOTA

Commodity and company	Address	Type of activity	County
Stone:Continued			
Dimension: Granite:			
Cold Spring Granite Co	Cold Spring, MN 56320	Quarries	Big Stone, Mille Lacs, Renville
Do		Quarries and plant	Stearns.
Field Granite Inter- national Ltd.	3434 Heritage Dr. Edina, MN 55435	Quarry and plant _	Lac Qui Parle.
Limestone:			
Biesanz Stone Co. Inc	Box 768 Winona, MN 55987	do	Winona.
Minnesota Quarries Inc 🔔	Box 1358 Mankato, MN 56002	do	Blue Earth.
Vetter Stone Co	Route 5, Box 41 Mankato, MN 56001	Quarries and plant	Blue Earth and Le Sueur.
Sulfur (recovered):			
Ashland Petroleum Co., a divi- sion of Ashland Oil Inc.	Box 391 Ashland, KY 41101	Elemental sulfur recovered as a by- product of oil refining.	Washington.
Koch Refining Co., a division of Koch Industries Inc.	Box 2302 Wichita, KS 67201	do	Dakota.
Vermiculite (exfoliated): W. R. Grace & Co., Construction Products Div.	62 Whittemore Ave. Cambridge, MA 02140	Processing plant	Hennepin.

Table 8.—Principal producers —Continued



The Mineral Industry of Mississippi

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Bureau of Geology, Mississippi Department of Natural Resources, for collecting information on all nonfuel minerals.

By James R. Boyle¹

The value of Mississippi's nonfuel mineral industry in 1987 increased by 9% to \$110 million. Mississippi's economy remained one of the weakest in the Southeast; mineral output was relatively low.

Commodities produced included cement, clays, sand and gravel, and stone. Although not considered a major mining State, ranking 42d nationally, Mississippi ranked high in production of certain clays. Output of bentonite ranked second nationally while output of fuller's earth ranked sixth. The State also had two titanium dioxide plants and a small metals sector.

Table 1.—Nonfuel mineral production in Mississippi¹

	1985		1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Clays thousand short tons Gem stones Sand and gravel (construction)	1,558	\$34,864 	² 928 NA	2 \$13,538 1	1,123 NA	\$26,933 1
thousand short tons	^e 13,400 1,582	^e 42,000 4,282	15,080 °1,600	42,809 ^e 4,400	^e 14,700 1,492	^e 47,000 9,621
and fuller's earth, 1986), and sand and gravel (industrial)	XX	21,647	XX	40,347	XX	26,524
Total	XX	102,793	XX	101,095	XX	110,079

XX Not applicable. ^eEstimated. NA Not available.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Excludes certain clays; kind and value included with "Combined value" data.

County	Minerals produced in order of value			
Adams	Sand and gravel.			
Benton	Clays.			
Bolivar	Sand and gravel.			
Carroll	Do.			
	Do.			
lopiah	Do.			
De Soto	Do.			
'orrest	Do.			
leorge	Do.			
	Do.			
Iancock				
larrison	Do.			
linds	Clays.			
Iolmes	Sand and gravel.			
tawamba	Do.			
ackson	Do.			
asper	Do.			
efferson Davis	Do.			
ones	Sand and gravel, clays.			
lemperafayette	Clays.			
afayette	Sand and gravel.			
auderdale	Do.			
æ	Do.			
incoln	Sand and gravel, clays.			
owndes	Cement, sand and gravel, clays.			
farion	Sand and gravel.			
farshall	Clays.			
fonroe	Clays, sand and gravel.			
loxubee	Clays.			
Panola	Clays, sand and gravel.			
earl River	Sand and gravel.			
erry	Do.			
ike	Do.			
tone	Do.			
ate	Do.			
ippah	Clays.			
ishomingo	Sand and gravel.			
Valthall	Do.			
Varren	Do.			
Vashington	Do.			
Vayne	Do.			
Vinston	Clays.			
alobusha	Sand and gravel.			
azoo	Do.			
Indistributed ²	Stone (crushed), gem stones.			

Table 2.—Nonfuel minerals produced in Mississippi in 1986, by county¹

¹No production of nonfuel mineral commodities was reported for counties not listed.

²Data not available by county for minerals listed.

Trends and Developments.—The unemployment rate, although decreasing, remained in double digits, ending the year at 10.2%. The minerals sector, however, did not participate in the general increase in employment. The construction industry, the main customer for the State's mineral output, declined slightly from its already low level. Mining employment decreased about 10%.

The Tennessee-Tombigbee Waterway handled over 4 million short tons of material in 1987, a 10% increase over that of 1986. Mineral commodities were the major material handled. Crushed stone accounted for the most tonnage, more than 800,000 short tons. Crushed stone was shipped to the coastal region and to storage yards along the waterway.

The Mississippi Department of Economic Development reported 1 new mineral operation and 14 expansions. Total investment was estimated in excess of \$50 million. The new operation was a clay company and the expansions included eight clay, three sand and gravel, one mineral fiber, one stone, and one titanium dioxide plant.

Kerr-McGee Chemical Corp., Hamilton, combined a two-phase expansion at its titanium dioxide facility into one phase. The expansion, to be completed by mid-1989, will increase capacity to 106,000 short tons. Estimated cost for the expansion was \$45 million. The company's synthetic rutile plant at Mobile, AL, provided feedstock for the Hamilton facility, using ore from Australia. Kerr-McGee also produced electrolytic manganese at Hamilton.

During fiscal year 1987, 215,000 short tons of ilmenite from Australia was imported through the Port of Gulfport, up from 196,000 tons in fiscal year 1986. The ilmenite was destined for the E. I. du Pont de Nemours & Co. Inc. titanium dioxide operation at Pass Christian.

Legislation and Government Programs.—The Mississippi Minerals Resources Institute (MRI) investigations during the year included testing of clays, basic geologic studies, beneficiation studies, and oil recovery investigations. MRI established an Underwater Minerals and Mining Technology Center that will be moved to Bay St. Louis. The basic charter of the center is to determine location and extent of offshore resources.

REVIEW BY NONFUEL MINERAL COMMODITIES

INDUSTRIAL MINERALS

Industrial minerals accounted for all of Mississippi's nonfuel mineral production in 1987. Major commodities produced were cement, clays, sand and gravel, and stone.

Cement.—United Cement Co., Artesia, was the only cement producer in the State. Output of portland cement increased to its highest level since 1981; masonry cement output remained low.

Raw materials used in the manufacture of cement included anhydrite, chalk, gypsum, iron ore, limestone, and sand. Raw materials used were mined in the State or adjacent States with the product shipped to markets in the Southeast.

Clays.—Mississippi's clay industry consisted of 17 companies operating 23 mines in 11 counties primarily in the northern and northeastern parts of the State. Ball clay, bentonite, common clay, and fuller's earth were produced in the State. Mississippi ranked second nationally in output of bentonite and sixth in fuller's earth. Output of total clays increased over that of 1986, while value nearly doubled.

Common clay was mined at 16 pits primarily in Hinds, Kemper, and Noxubee Counties. Output was 560,000 short tons compared with 617,000 tons in 1986. Major uses were for brick, concrete block, and highway surfacing. Five companies that use common clay expanded facilities during the year: four brick and one ceramic tile plant. Ky-Tenn Clay Co., Panola County, was the only reported producer of ball clay in the State. The clay was used mainly in ceramic applications. Output and value increased 9.4% and 5.8%, respectively. Cyprus Industrial Minerals Co. reportedly mined ball clay intermittently and trucked the clay to Tennessee.

Mississippi's three bentonite producers operated pits in Monroe County. Demand decreased from that of 1986. American Colloid Co., Aberdeen, purchased Culligan USA's desiccant business and will relocate the operations from California to Aberdeen. KaiserTech Ltd. purchased Chevron Corp.'s 50% interest in Harshaw-Filtrol, making Kaiser sole owner of the company. Harshaw's principal operation in Jackson produced calcium bentonite products used in purification and in petrochemical refining. American Colloid and Filtrol announced expansions at their Aberdeen operations.

Production and value of fuller's earth decreased 32% from that of 1986. Three companies mined fuller's earth from open pits in Tippah County to produce various absorbent products. Oil Soak Inc., Noxubee County, started operations in midyear and expansed until yearend. The \$2.8 million facility mined a montmorillonite from the Weyerhaeuser Pit to produce various absorbents.

Sand and Gravel.—Mississippi produced both construction and industrial sand and gravel in 1987. Total production was estimated to have decreased from that of 1986. Operations in the State were relatively small with no operation producing over 1 million tons in 1987.

Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only. This chapter contains estimates for 1985 and 1987 and actual data for 1986. The data for odd-numbered years are based on annual company estimates.

Construction sand and gravel remained the leading commodity in value among the nonfuel minerals produced in Mississippi. Production and value decreased from that of 1986 while unit values increased. The decrease occurred because of reduced construction activities. The State's 10-year road construction program was not expected to have a significant impact on producers until the 1990's.

Industrial.—Industrial sand was produced by two companies in Jackson and Tishomingo Counties. Both output and value decreased slightly. Main use was in foundries and as a blasting sand.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only. This chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed stone output remained at about the same level as that of 1986. With the completion of the Tennessee-Tombigbee Waterway, markets were being supplied to some extent by out-of-State producers barging stone down the waterway. The one commercial crushed stone producer faced increased competition for decreasing markets from the out-of-State producers using storage yards along the waterway.

In 1987 seven companies produced limestone or marl at nine quarries in seven counties.

Table 3.—Mississippi: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate: Other construction ² Argicultural: Agricultural limestone Special: Other unspecified ³	614 124 754	1,968 662 6,992
Total	1,492	49,621

¹Limestone.

²Includes stone used as riprap and jetty stone, concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, screenings (undesignated), graded road base or subbase, and unpaved road surfacing. ³Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁴Data do not add to total shown because of independent rounding.

THE MINERAL INDUSTRY OF MISSISSIPPI

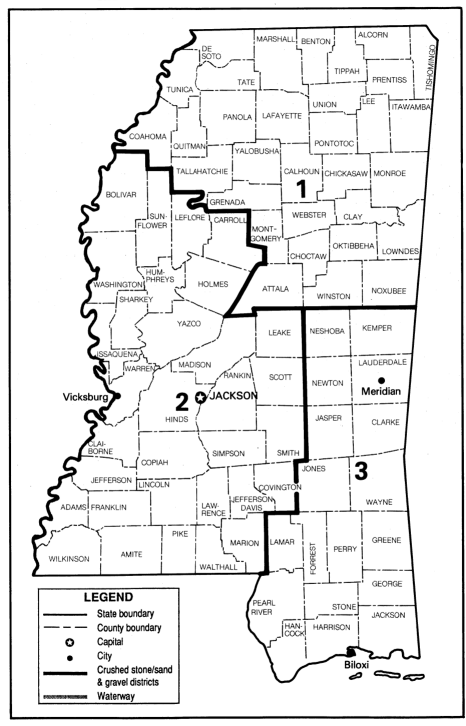


Figure 1.—Aggregate-producing districts in Mississippi.

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Sulfur (Recovered).—Mississippi ranked third in the Nation in output of recovered sulfur. Sulfur sold or used in 1987 totaled 780,000 metric tons, valued at \$70.4 million, an increase of 10.3% in shipments and a decrease of 11.2% in value from that of 1986. Production of recovered sulfur from refinery and natural gases was reported by Shell Oil Co. in Clarke and Rankin Counties; Chevron USA Inc. in Jackson County; Amerada Hess Corp. in Lamar County; Pursue Gas Processing & Petrochemical Co. in Rankin County; and Koch Hydrocarbon Co. in Clarke County.

Other Industrial Minerals.—Corhart Refractories Co. Inc., Pascagoula, used imported chrome ore for the production of refractories. The primary use was in the form of chromite to make refractory brick for lining metallurgial furances. As a result of poor markets for steelmaking refractories, production ceased in May with plant closure in June. A total of 92 jobs was lost as a result of the closure. Mississippi ranked first nationally in the output of expanded perlite. Manville Products Corp., Natchez, and the USG Corp., Greenville, expanded perlite shipped from Western States. Production and value decreased.

METALS

Metal processing was not a significant industry in the State. Shipments of ferroalloys increased 5% while value increased 6%. Kerr-McGee operated an electrolytic manganese plant at Hamilton using ore from West Africa. According to Mississippi Research and Development Center, 11 companies produced aluminum castings, 8 produced gray iron castings, 8 produced brass castings, and 6 produced steel castings. In addition, three secondary nonferrous smelters operated in the State.

Birmingham Steel Corp.'s minimill in Jackson produced carbon steel bars using an electric arc furnace. It was the only minimill in Mississippi and the largest supplier of reinforcing bar in Mississippi and Louisiana.

¹State Mineral Officer, Bureau of Mines, Tuscaloosa, AL.

Commodity and company	Address	Type of activity	County
Cement:			
United Cement Co	Box 185 Artesia, MS 39736	Plant	Lowndes.
Clays:			
International Minerals & Chemical Corp $_$	Box 346A Aberdeen, MS 39730	Mine	Monroe and Tippah.
Jackson Ready Mix Concrete, a division of Delta Industries Inc.	Box 1292 Jackson, MS 39205	do	Hinds.
Oil-Dri Production Co	Box 476 Ripley, MS 38663	Mine and $plant_{-}$	Tippah.
Presley Construction Inc	Box 46 Shuqualak, MS 39361	Mines	Noxubee.
Sand and gravel:			
American Sand & Gravel Co	Box 272 Hattiesburg, MS 39401	Stationary plant _	Forrest.
Blain Gravel Co	Box 278 Mount Olive, MS 39119	Stationary plants	Clay, Copiah Itawamba, Marion.
Hammett Gravel Co	Box 207 Lexington, MS 39095	Mines and plants_	Holmes, Mar ion. Pike.
Stone (crushed, 1987):			,
Mississippi Stone Products	Box 338 Iuka, MS 38852	Quarry	Tishomingo.
State Department of Agriculture and Commerce.	Box 1609 Jackson, MS 39205	Quarries	Clay, Noxubee, Wayne.
United Cement Co	Box 185 Artesia, MS 39736	Quarry	Lowndes.

Table 4.—Principal producers

The Mineral Industry of Missouri

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Missouri Department of Natural Resources, Division of Geology and Land Survey, for collecting information on all nonfuel minerals.

By Leon E. Esparza,¹ Ardel W. Rueff,² and Heyward M. Wharton³

The value of nonfuel minerals produced in Missouri increased more than 15% in 1987 to about \$863 million. The State ranked 10th in the Nation, the same ranking as in 1986. Missouri led the Nation in production of lead; it was second in lime and third in barite, iron ore, crude iron oxide pigments, and zinc.

Industrial minerals contributed nearly \$539 million, or 62%, to the total nonfuel mineral value; cement, Missouri's leading industrial mineral product, accounted for

	1	1985	1	986	1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Barite thousand short tons Cement:	47	\$2,791	w	w	27	\$2,030
Masonrydo	139	6,630	167	\$7,816	167	10,027
Portlanddo	3,669	159,757	4,642	179,184	5,110	185,317
Clays ² do	1,545	10.271	1,321	6,650	1,476	10,415
Copper (recoverable content of ores, etc.)	-,	,	-,	-,		•
metric tons	13,410	19,797	w	W	w	w
Gem stones	NA	e10	NA	w	NA	w
Iron ore (usable)						
Lead (recoverable content of ores, etc.)	1,110	W	803	W	744	w
metric tons	371.008	155,955	319,900	155,481	w	w
Sand and gravel:	,	,	,	,		
Construction thousand short tons	e7,500	e20,000	9,746	24,065	e10,900	e30,400
Industrialdo Silver (recoverable content of ores, etc.)	535	7,330	517	6,230	622	7,786
thousand troy ounces	1.635	10,044	1,459	7,982	1,181	8,276
Stone:			,			
Crushed thousand short tons	50,646	162,097	e51,200	e170,500	54,910	184,824
Dimensiondo	Ŵ	Ŵ	Ŵ	Ŵ	3	454
Zinc (recoverable content of ores, etc.) metric tons	49.340	43,908	37,919	31,767	34.956	32,306
Combined value of clays (fuller's earth), iron oxide pigments (crude), lime, and values	10,010	10,000	,	,	,	,
indicated by symbol W	XX	136,370	XX	158,910	XX	391,206
	XX	734,960	XX	748,585	XX	863,041

Table 1.—Nonfuel mineral production in Missouri¹

W Withheld to avoid disclosing company proprietary data; included with ^eEstimated. NA Not available. W W figure. XX Not applicable. ¹Combined value" figure. XX Not applicable. ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

²Excludes certain clays; kind and value included with "Combined value" data.

almost 23% of the total. Production increased for portland cement, clays, lime, sand and gravel, and crushed stone. Recoverable

lead production accounted for about 71% of the total value of metals mined in the State.

Table 2.—Nonfuel	minerals	produced in	Missouri in	1986. by	v countv ¹

County	Minerals produced in order of value
Audrain	Clays.
Bollinger	Sand and gravel (construction).
Boone	Do.
Butler	Sand and gravel (construction), clays.
Callaway	Do.
Camden	Sand and gravel (construction).
Cape Girardeau	Cement, sand and gravel (construction), clays.
Jark	Sand and gravel (construction).
	Do.
Nay ble	
	Do.
ooper	Do.
rawford	Clays.
Daviess	Sand and gravel (construction).
Oouglas	Do.
ranklin	Sand and gravel (construction), clays.
asconade	Clays, sand and gravel (construction).
entry	Sand and gravel (construction).
reene	Lime.
Ioward	Sand and gravel (construction).
Iowell	Do.
ron	
	Lead, copper, zinc, silver.
ackson	Cement, sand and gravel (construction).
efferson	Cement, sand (industrial), sand and gravel
	(construction).
afayette	Sand and gravel (construction).
ewis	Do.
incoln	Do.
ivingston	Clays, sand and gravel (construction).
AcDonald	Sand and gravel (construction).
	Do.
	Do.
fontgomery	
	Clays, sand and gravel (construction).
lorgan	Sand and gravel (construction).
lodaway	Do.
regon	Do.
sage	Clays.
zark	Sand and gravel (construction).
emiscot	Do.
'helps	Do.
ike	Cement, clays, sand and gravel (construction)
latte	Clavs.
ulaski	Sand and gravel (construction).
alls	Cement, clays.
ans	
keynolds	Lead, zinc, copper, silver.
lipley	Sand and gravel (construction).
t. Charles	Clays.
t. Francois	Lime, sand and gravel (construction).
te. Genevieve	Do.
t. Louis	Sand and gravel (construction), sand (industri
	al).
t. Louis City	Sand and gravel (construction).
cott	Do.
toddard	Clays, sand and gravel (construction).
aney	Sand and gravel (construction).
exas	Do.
	Clays, sand and gravel (construction).
	Them are load gine hawite common gilter gand
	Iron ore, lead, zinc, barite, copper, silver, sand
	and gravel (construction), iron oxide pig-
Varren Vashington	and gravel (construction), iron oxide pig- ments.

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed.

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Trends and Developments .-- Mining employment totaled about 5,500 and posted a decline of nearly 7% from that of 1986, according to the Missouri Department of Labor. The decline was partially attributed to decreased lead-zinc production and to reduced staff requirements resulting from the merger of the Fluor Corp.'s subsidiary St. Joe Minerals Div. and Homestake Mining Co.'s Missouri lead operations into The Doe Run Co. in late 1986. Most of Missouri's industrial minerals production is used in construction. Permits for private and public residential construction dropped more than 12% to 29.085 units in 1987. However, the value of nonresidential construction increased to almost \$1.45 billion, or about 3%, according to the U.S. Department of Commerce. State road contract awards increased about 10% to \$395 million.4

Government Pro-Legislation and grams.-The U.S. Bureau of Land Management and the U.S. Forest Service issued a draft Environmental Impact Statement (EIS) and held public hearings concerning two preference-right lease applications that would allow continued minerals exploration. Doe Run petitioned for the leases in the Mark Twain National Forest, about 30 miles south of the Viburnum Trend. The final EIS, incorporating public comments, was scheduled to be available in late 1988. United States Steel Corp., now known as USX Corp., initially explored the area after permits were issued in November 1979. The permits were not legally renewable when they expired in November 1983. The lease applications pending at yearend held up additional exploration for minable deposits.

The Missouri Department of Natural Resources, Division of Geology and Land Survey, continued geologic studies focusing on mapping and collecting basic information of potential benefit for mineral resource studies by mining companies, government, and academia. Some of the work was done cooperatively with the U.S. Geological Survey.

Extractive metallurgical research was conducted at the U.S. Bureau of Mines Rolla Research Center. Research continued on improving technology and economics of recovering cobalt and nickel from Missouri lead ores. In September, the Bureau of Mines cobalt recovery process was selected for one of 100 national I-R 1987 Awards sponsored by R&D Magazine. The process uses stepwise flotation to remove most of the copper and lead compounds in the process stream and then concentrates the remaining cobalt to grades greater than those of cobalt concentrates from Africa. The cobalt recovery process would be an add-on to existing plants and would not interfere with existing processes. In Missouri, about 500,000 pounds of cobalt are contained in the annual production of copper concentrates.

The research center also sought improvements in base-metal leach systems, using an oxidative leaching method in combination with electrowinning technology. Research was directed toward treatment of toxic heavy metals dissolved in impoundments such as tailings ponds, irrigation drainage areas, and industrial and municipal wastesettling ponds. Research focused on a hightechnology, low-voltage system for electrowinning trace elements from solution.

The Mining and Mineral Resources Research Institute of the University of Missouri received \$569,018 from the U.S. Bureau of Mines for fiscal year 1987. Among the institute's objectives are basic and applied research related to the State's mineral resources for the general benefit of the Nation's mineral industry.

REVIEW BY NONFUEL MINERAL COMMODITIES

INDUSTRIAL MINERALS

Barite.—Missouri ranked third among six States producing barite. Production continued to decrease, because of continued low levels of oil drilling. Barite is used extensively by the petroleum industry as a drilling-mud additive to prevent blowouts in wells. Other uses are in pigments and fillers for paint and rubber and in barium chemical manufacturing.

Cement.—Cement production value accounted for more than one-third of the total value of industrial minerals produced in Missouri in 1987. The values of masonry and portland cement produced increased about 28% and 3%, respectively. Production of masonry cement was unchanged from the 1986 level, but portland cement output increased about 10%. About 74% of the finished portland cement was sold to readymixed concrete companies. Five cement plants operated at almost 97% of rated grinding capacity and almost 100% of clinker production capacity.

Clays.-Total production and value of

clays, excluding fuller's earth, increased almost 12% and 57%, respectively. Common clay and shale, fire clay, and fuller's earth were produced in 13 counties at 32 pits operated by 13 companies. Common clay and shale output amounted to 1,140,000 short tons, valued at \$2.7 million. Fire clay production totaled 336,000 tons, an increase of about 81%; value increased nearly 130% to \$7.7 million.

Lime.-Lime production increased moderately, and Missouri again ranked second of 34 producing States. Output was from three counties by three companies. two of which produced both quicklime and hydrated lime.

Sand and Gravel.-Construction.-Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates. Production and value were estimated to have increased moderately in 1987.

Industrial.-Industrial sand production increased more than 20%, and value increased nearly 25%. Three companies operated three pits in Jefferson and St. Louis Counties. The largest end use, in terms of value, was in ground fillers, followed by container fabrication and flat glass.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates. Crushed stone production increased slightly over 7%, and value increased more than 8% in 1987.

Table 4 presents end-use data for crushed stone produced in the eight Missouri districts depicted in figure 1.

Table 3.—Missouri: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate $(+1-1/2 \text{ inch})$:		
Macadam	326	959
Rinran and jetty stone	3.647	11.56
Riprap and jetty stone Filter stone	403	1.36
Coarse aggregate, graded:	405	1,30
	4.005	1.5.55
Concrete aggregate, coarse	4,085	15,572
Bituminous aggregate, coarse	2,215	8,77
Bituminous surface-treatment aggregate	1,067	4,06
Kallroad ballast	1,441	3,67
Other graded coarse aggregate	75	240
Fine aggregate (-3/8 inch):		
Stone sand, concrete	417	1,73
Stone sand, bituminous mix or seal	147	55
Screenings, undesignated	1.071	4,179
Coarse and fine aggregates:	1,011	4,116
Graded road base or subbase	7.491	05 000
		25,867
Unpaved road surfacing	2,471	9,382
Crusher run or fill or waste	1,120	5,306
Other construction ²	475	1,597
Agricultural: Agricultural limestone	1,873	6,044
Chemical and metallurgical: Cement manufacture	3,103	7,552
Special: Other miscellaneous ³	885	3,167
Other unspecified ⁴	22,597	73,231
-	,	10,203
Total ⁵	54,910	184,824

¹Includes limestone, dolomite, and granite.

²Includes terrazzo and exposed aggregate.

³Includes poultry grit and mineral food, other agricultural uses, lime manufacture, dead-burned dolomite, flux stone, chemical stone, and roofing granules.

THE MINERAL INDUSTRY MISSOURI

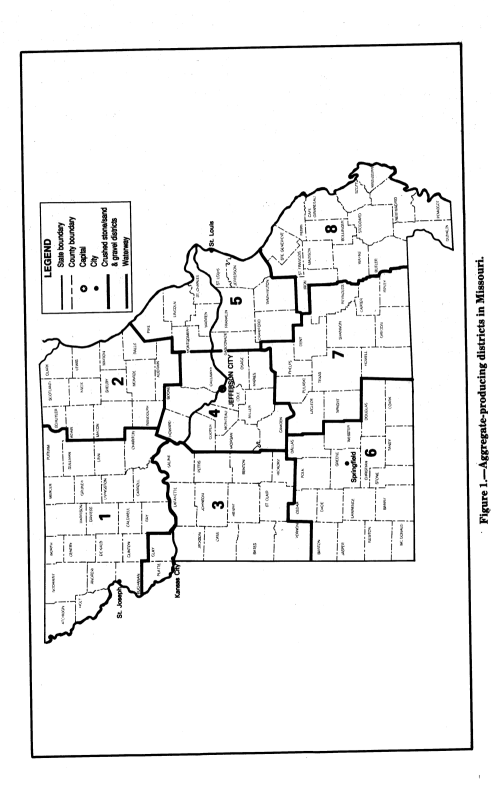


Table 4.-Missouri: Construction sand and gravel sold or used by producers in 1987, by use and district

							1. S. 1. S. 1.	
Use	Distr	ict 1	Distr	ict 2	Distr	ict 3	Distr	ict 4
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate $(+1-1/2)$								
inch) ¹	102	553	W	W	142	886	94	150
Coarse aggregate, graded ²	372	1,932	ŵ	ŵ	657	4.006	615	1,831
Fine aggregate (-3/8 inch) ³	w	Ŵ			56	4,000	W	1,031
Coarse and fine aggregates ⁴	811	4,423	357	1.294	1,938	7,464	907	2,848
Other construction	547	3,015	193	763	1,300	1,404	907 153	2,848
Agricultural ⁵	149	698	130	422	803	2.308	171	403
Chemical and metallurgical ⁶	110	000	(Ť)	(7)	(7)	2,308	111	405
Special ⁸			· ()	0	0	. 0		
Other miscellaneous	· · · · ·							
Other unspecified ⁹	768	2,446	2,392	6,468	6,392	27,723	683	0.407
	100	2,440	4,002	0,400	0,092	21,123	083	2,487
Total ¹⁰	2,749	13,067	3,072	8,947	9,987	42,576	2,623	7.879
	Distr	ict 5	Distr	ict 6	Distr	ict 7	Distr	ict 8
_	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate $(+1-1/2)$								
inch) ¹	293	1.057	71	250	w	w	3.612	10,777
Coarse aggregate, graded ²	2,642	9,754	1.497	5,637	Ŵ	ŵ	2,613	
Fine aggregate (-3/8 inch) ³	537	1,783	W	W	8	39	2,013	7,416
Coarse and fine aggregates ⁴	4,775	17.034	1,108	4,108	236	887		412
Other construction	95	343	486	1,910	355	1,205	1,016	2,703
Agricultural ⁵	84	264	275	1,029	96	367	173	572
Chemical and metallurgical ⁶	(11)	(11)	(11)	(¹¹)	90	901	$(^{11})$	
Special ⁸	()		(11)	(11)				(11)
Other miscellaneous	1.661	3,580	284	990			(11)	(11)
Other unspecified ⁹	7,771	15,467	3,089	13.754	509	1 61 4	584	2,132
	1,111	10,407	0,009	10,104	909	1,614	2,444	7,271
Total ¹⁰	17,859	49,281	6,810	27,677	1,204	4,113	10,606	31,283

(Thousand short tons and thousand dollars)

W Withheld to avoid disclosing company proprietary data; included with "Other construction."

¹Includes macadam, riprap and jetty stone, and filter stone.

²Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous suface-treatment aggregate, railroad ballast, and coarse aggregate (graded). ³Includes stone sand (concrete and bituminous mix or seal), and fine aggregate (screenings).

Includes graded road base or subbase, unpaved road surfacing, terrazzo and exposed aggregate, and crusher run or fill

vasu. Fincludes agricultural limestone, poultry grit and mineral food, and other agricultural uses. ⁶Includes cement manufacture, lime manufacture, dead-burned dolomite, flux stone, and chemical stone for alkali works. Withheld to avoid disclosing company proprietary data; included with "Other unspecified."

⁸Includes roofing granules.

⁹Includes production reported without a breakdown by end use and estimates for nonrespondents. 1

Data may not add to totals shown because of independent rounding.

¹¹Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous."

Other Industrial Minerals.—Perlite from out-of-State sources was expanded by Brouk Co. and Georgia-Pacific Corp. Total value of expanded perlite sold or used fell nearly 39%. International Mill Service Co. processed iron and steel slag from electric furnaces at Kansas City. Tripoli from out of State was refined into microcrystalline mild abrasives by American Tripoli Co. Brouk Co. and W. R. Grace & Co. produced exfoliated vermiculite from stock shipped from out of State. Sales or use of exfoliated vermiculite increased more than 20%, and total value increased nearly 31% in 1987.

METALS

Aluminum.—Aluminum production increased about 25%; however, total value increased only 12%, owing to an 11% decrease in the average value per metric ton. Noranda Aluminum Inc., the State's only

producer, reached a significant milestone early in 1987 by producing the 2 millionth ton of aluminum at its primary reduction plant in New Madrid County. Noranda tapped its first metal at the plant in February 1971. Current annual production capacity is 204,000 metric tons.

Copper, Lead, Silver, and Zinc.—Copper, silver, and zinc were byproducts of lead operations by three companies in the Viburnum Trend of southeastern Missouri. Production dropped for all four commodities because of lower average ore grades and technical problems. Values were up, however, due to increases in metal prices. Average lead prices increased on the London Metal Exchange from 18.43 cents per pound in 1986 to 26.99 cents in 1987. Domestic producer copper cathode prices increased about 18.6 cents per pound to 82.5 cents, and U.S. High grade zinc metal prices increased to

41.6 cents per pound, up 3.6 cents. Average silver prices quoted by Handy & Harmon for the same period increased from \$5.47 to to \$7.01 per troy ounce.

Copper production decreased nearly 17%, but value increased about 4% in 1987. The State ranked sixth of 11 producing States. The 1987 company annual report to stockholders by Cominco Ltd., Fluor, and Homestake indicated that total copper concentrate production for Missouri was about 47,000 short tons. Doe Run began construction of a copper flotation-and-recovery circuit at the Buick Mine and mill complex to improve production and to increase mining flexibility.

Recoverable lead production decreased about 9%, but value increased almost 48%. The State led the Nation in recoverable lead production, accounting for more than 90% of the total. According to 1987 company annual reports by ASARCO Incorporated, Cominco, Homestake, and Fluor, total lead concentrate production in Missouri was about 372,000 short tons. Doe Run produced about 244,000 tons of lead concentrates, making Doe Run the leading producer in the Nation. Early in the year, Doe Run reopened the Buick Mine, which had been idle since May 1986. The Brushy Creek Unit and the Buick smelter remained idle. Operations continued at the Herculaneum smelter.

Cominco operations at the Magmont Mine are a joint venture with Dresser Industries Inc., with each partner owning equal shares. Most of the year's production came from the Magmont-West ore body. Cominco's annual report indicated that its share of lead concentrate production in 1987 was 49,500 tons.

Asarco reported producing 29,400 tons of lead concentrates from the Sweetwater

and West Fork Mines. The Sweetwater Unit began production in late December at 40% of rated capacity of 75,000 tons. Formerly known as the Milliken Mine, idle since 1983, it was acquired from Kennecott in 1986. The West Fork Unit operated at about 55% of its rated capacity of 66,000 tons. Asarco also operated a smelter at Glover, MO.

Silver production in 1987 dropped about 19%, but value increased nearly 4%. The State ranked seventh of 18 producing States and accounted for 3% of the Nation's total production. The Buick Mine was the State's leading producer and ranked 22d nationally.

Missouri continued to rank third among zinc-producing States, despite an 8% decline in output, and accounted for 16% of the Nation's production. Value increased nearly 2%. The Buick Mine was the State's leading zinc producer and ranked seventh nationally.

Iron Ore.-Pea Ridge Iron Ore Co. was the State's sole producer of iron ore. Production and value from the Nation's only underground iron mine decreased 7% and 18%, respectively.

Iron Oxide Pigments.—Pea Ridge was the only producer of both crude and finished iron oxide pigments in Missouri. One other company, Columbian Chemicals Co.. produced finished pigments. Production and value of crude iron oxide pigments decreased moderately compared with 1986 levels.

³Geologist, Missouri Department of Natural Resources, Division of Geology and Land Survey, Rolla, MO (retired). Highway and Heavy Construction Magazine. June 1987, p. 36.

Commodity and company	Commodity and company Address		County
Aluminum:	N N 1 11 MO 00000	Plant (smelter)	New Madrid.
Noranda Aluminum Inc	New Madrid, MO 63869	Flant (smeller)	New Madrid.
Barite:	Box 35	Mine and plant	Washington.
Desoto Mining Co	Richwoods, MO 63071	while and plant	tt outstange outst
General Barite Co	119 West Clement St. De Soto, MO 63020	Mines and plant	Do.
NL Baroid, a division of NL Petroleum Services Inc.	Box 2808 St. Louis, MO 63111	do	Do.
Cement:		o · · · · · · · ·	Ralls.
Continental Cement Co	Box 71 Hannibal, MO 63401	Quarries, clay pit, plant.	
Dundee Cement Co	Box 67	Quarry, clay pit, plant	Pike.
Lone Star Industries Inc	Clarksville, MO 63336 Box 5050	Quarry and plants	Cape Girardeau.
	Greenwich, CT 06836		T
Missouri Portland Cement Co., a sub- sidiary of Cementia Holdings AG.	7711 Carondelet Ave. Clayton, MO 63105	Quarry and plant	Jackson.
River Cement Co., a subsidiary of IFI International of Italy (Instituto Finanziario Industriale S.p.A.)	Box 14545 St. Louis, MO 63178	do	Jefferson.

Table 5.—Principal producers

See footnotes at end of table.

¹State Mineral Officer, Bureau of Mines, Minneapolis,

MN. ²Geologist, Missouri Department of Natural Resources, Mod Survey, Rolla, MO. Division of Geology and Land Survey, Rolla, MO.

Table 5.—Principal producers —Continued

Commodity and company	Address	Type of activity	County	
M				
Clays: Dillon Clay Mining Co	Box 115 St. James, MO 65559	Pits	Crawford.	
A. P. Green Refractories Co., a subsidiary of USG Corp.	1018 East Breckenridge St. Mexico, MO 65265	Pits and plants	Audrain,Crawfor Franklin, Gasconade,	
Southern Clay Inc. (Lowe's Inc.)	Box 1086 Cape Girardeau, MO 63701	do	Osage. Stoddard.	
Iron ore: Pea Ridge Iron Ore Co., a subsidiary of Fluor Corp. ¹ Iron oxide pigments (finished):	Route 4 Sullivan, MO 63080	Underground mine and plant.	Washington.	
Columbian Chemicals Co	1600 Parkwood Circle Suite 400 Atlanta, GA 30339	Plant	St. Louis.	
Lead: ASARCO Incorporated ²	Route 1, Box 202C Bunker, MO 63629			
Glover smelter Sweetwater Unit		Smelter Underground mine and plant.	Iron. Reynolds.	
West Fork Unit Cominco American Incorporated ² The Doe Run Co. ²	Bixby, MO 65439 11885 Lackland Rd. Suite 500 St. Louis, MO 63146	do do	Do. Iron.	
Buick		Underground mine, plant, smelter.	Do.	
Casteel Fletcher		Underground mine Underground mine and plant.	Do. Reynolds.	
Herculaneum smelter Viburnum Div. Mill Viburnum No. 28 Viburnum No. 29		Smelter Plant Underground mine	Jefferson. Iron. Do.	
ime: Ash Grove Cement Co	8900 Indian Creek Parkway	do Plant Quarries	Washington. Greene. Greene, Jackson,	
	Suite 600 Overland Park, KS 66225	•	Polk.	
Mississippi Lime Co	7 Alby St. Alton, IL 62002	Plant	Ste. Genevieve.	
Resco Products of Missouri Inc., Bonne Terre Limekiln. 'erlite (expanded):	Box 1110 Clearfield, PA 16830	do	St. Francois.	
Brouk Čo	1367 South Kings- highway Blvd. St. Louis, MO 63110	do	St. Louis City.	
Georgia-Pacific Corp	133 Peachtree St., NE. Atlanta, GA 30303	do	Crawford.	
Construction (1986): Holliday Sand & Gravel Co., a subsidiary of List & Clark Con- struction Co.	6811 West 63d St. Overland Park, KS 66204	Dredges and plants	Clay.	
Limited Leasing Co., a subsidiary of St. Charles Sand Co.	Route 1, Box 158 Hazelwood, MO 63042	do	St. Louis and St. Louis City.	
Winters Bros. Material Co	13098 Gravois Rd. St. Louis, MO 63127	Dredge and plant	St. Louis.	
Industrial: Master Bros. Silica Sand Co., a subsidiary of Bussen Quarries Inc.	Route 1, Box 204 Pevely, MO 63070	do	Jefferson.	
Unimin Corp	258 Elm St. New Canaan, CT 06840	Mine and plant	Do.	
U.S. Silica Co	Box 187 Berkeley Springs, WV 25411	Dredge and plant	St. Louis.	

See footnotes at end of table.

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THE MINERAL INDUSTRY MISSOURI

Commodity and company	Address	Type of activity	County
tone:			
Crushed:			
Granite:	D 100	Quarry and plant	Iron.
GAF Chemicals Corp	Box 186	Quarry and plant	110111
0 111 Augusta ()-	Annapolis, MD 63620 Box 307	do	Wayne.
Quality Aggregate Co	Piedmont, MO 63957		
Limestone-dolomite:	I leamont, see core:		
Martin Marietta Aggregates_	Box 30013	Quarries and plants	Andrew, Davies
Martin Martona 1981-8	Raleigh, NC 27622		Gentry, Harri
			son, Holt, Mer cer, Nodaway,
			Worth.
	313 16th St.	do	Jefferson, Knox,
Moline Consumers Co	Moline, IL 61265	uv	Ralls, Ste. Ger
	Molille, 11 01200		evieve.
Tower Rock Stone Co	Box 69	Quarry and plant	Ste. Genevieve.
Tower Toole Durie Co =====	Columbia, IL 62236	• • •	
Fred Weber Inc	7929 Alabama Ave.	Quarries and plants	Jefferson,
	St. Louis, MO 63111		St. Charles, St. Louis.
		do	Cape Girardeau
West Lake Quarry & Material	13570 St. Charles Rock	do	Jefferson,
Co.	Rd. Bridgeton, MO 63044		St. Louis.
Dimension:	Bridgeton, mo 00044		
Granite:			
Granite Panelwall Co	Box 898	Quarry and plant	St. Francois.
	Elberton, GA 30635		Turan
Missouri Red Quarry Inc	Box 516	do	Iron.
	Elberton, GA 30635		
Sandstone:	Box 322	do	Camden.
Beavers Stone Co	Camdenton, MO 65020		
Vermiculite (exfoliated):	Camdenton, Mo 00010		
Brouk Co	1367 South Kings-	Plant	St. Louis City.
Diour co	highway Blvd.		
	St. Louis, MO 63110	do	Do.
W. R. Grace & Co	62 Whittemore Ave.	do	D0.
	Cambridge, MA 02140	-	

Table 5.—Principal producers —Continued

¹Also crude iron oxide pigme ²Also copper, silver, and zinc.



The Mineral Industry of Montana

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Montana Bureau of Mines and Geology for collecting information on all nonfuel minerals.

By W. L. Rice,¹ D. C. Lawson,² and Richard B. Berg³

Montana's nonfuel mineral production value rose to \$368.5 million in 1987, an increase of nearly 55%. A near doubling of copper production, a significant rise in gold output, a substantial first-year production of platinum-palladium, and a nearly tripled molybdenum production were primarily responsible for a 108% increase in the State's metallic mineral production value. The largest value gains in 1987 were those for copper, gold, molybdenum, and silver.

Gold was the leading commodity in terms of value, followed by copper, silver, platinum, and portland cement. The metals copper, gold, iron ore, lead, molybdenum, platinum, silver, and zinc—accounted for

	1984		1985		1986	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Clays thousand short tons Copper (recoverable content of ores, etc.)	279	\$8,296	222	\$5,882	² 29	2 \$98
Gem stones	15,092 NA	22,281 400	W NA	W 480	W NA	W 1,302
Gold (recoverable content of ores, etc.) troy ounces Gypsum thousand short tons	160,262 W	50,909 W	w	W	234,365 24	104,984 W
Lead (recoverable content of ores, etc.) metric tons Sand and gravel (construction)	846	356	w	w	w	w
salue and graver (construction) thousand short tons Silver (recoverable content of ores, etc.)	^e 9,000	^e 26,000	8,066	19,391	^e 6,800	^e 18,800
thousand troy ounces	4,010 ³ 1,730	24,630 35,044	4,773 e 32,200	^{26,110} ^{e 3} 6,200 W	5,837 1,463	40,920 3,585
Talcdodo Combined value of barite (1985, 1987), ce- ment, clays (fire clay, 1987), iron ore (us- able), lime, molybdenum (1986-87), peat, phosphate rock, platinum-group metals (1987), sand and gravel (industrial), stone (crushed traprock, 1985-86, and, dimen- sion), vermiculite, zinc (1987), and val- ues indicated by symbol W	xx	₩ ¹ 62,166	w xx	w ¹ 179,870	386 XX	12,321
ues indicated by symbol w		02,100		119,010		100,400
Total	XX	^r 200,282	XX	^r 237,933	XX	368,466

Table 1.—Nonfuel mineral production in Montana¹

^eEstimated. ^rRevised. NA Not available. W Withheld to avoid disclosing company proprietary data; value included with "Combined value" data. XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Excludes certain clays; kind and value included with "Combined value" data.

³Excludes certain stones; kind and value included with "Combined value" data.

73% of the State's nonfuel mineral value for 1987, compared with 58% in 1986 and 49% in 1985. Montana ranked 24th in the Nation in value of nonfuel mineral production in 1987, up from the 33d ranking achieved in 1986.

Table 2.-Nonfuel minerals produced in Montana in 1986, by county¹

County	Minerals produced
	in order of value
Beaverhead	Sand and gravel (industrial).
Big Horn	Sand and gravel (industrial).
Broadwater	Sand and gravel. Lime, gold, silver.
Carbon	Clays, sand and gravel.
Carter	
Cascade	Clays.
Chouteau	Sand and gravel, gold, silver. Sand and gravel.
Custer	Do.
	Do.
Dawson	Do.
Deer Lodge Fergus	Sand and gravel, gysum.
Flathead	Sand and gravel, gysum. Sand and gravel, peat.
Gallatin	Cement, sand and gravel,
Ganatin	
Granite	clays. Silver, copper, gold, lead.
Hill	Sand and gravel.
Jefferson	Gold, cement, sand and gravel,
	gold, silver, clays.
Judith Basin	Gypsum.
Lake	Sand and gravel.
Lewis and Clark	Do.
Liberty	Do.
Lincoln	Copper, silver, vermiculite,
	lead, gold, sand and gravel.
Madison	Talc, sand and gravel, gold,
	silver.
Meagher	Iron ore, gold.
Missoula	Sand and gravel.
Musselshell	Do.
Park	Do.
Petroleum	Do.
Phillips	Gold, silver, sand and gravel.
Pondera	Sand and gravel.
Powell	Phosphate rock, gold, sand and
	gravel.
Ravalli	Sand and gravel.
Richland	Lime, sand and gravel.
Rosebud	Sand and gravel.
Sanders	Do.
Sheridan	Do.
Silver Bow	Copper, molybdenum, silver,
_	sand and gravel.
Teton	Sand and gravel.
Toole	Do.
Valley	Clays, sand and gravel.
Yellowstone Undistributed ²	Lime, sand and gravel.
Undistributed ²	Stone (crushed), gem stones.

¹No production of nonfuel mineral commodities was Ported for counties not listed. ²Data not available by county for minerals listed.

Trends and Developments.---A revival of underground metal mining at Butte came several steps closer to reality in 1987. In April, Washington Corps., the parent company of Montana Resources Inc. (MRI), sold the long-dormant Butte Hill underground mines to Montana Mining Properties (MMP), newly formed by a group of Australian and British investors. The new company, backed by \$100 million raised on the London Stock Exchange, initially set to work reopening underground workings and accessing blocks of ground around the Travona and Lexington Mines. The company intends to develop surface and underground mines on ore bodies primarily valuable for

silver and gold, along with lesser base metals; excess capacity at MRI's Butte Concentrator would be used to process ore prior to construction of a new mill. MMP has divided the hill into 14 claim blocks: each block will be researched and marketed for development.

Employment.-According to the Montana Department of Labor and Industry, overall mining employment, including petroleum and coal industry workers, declined to 5,700 from the 5,900 reported in 1986. Metal mining employment, however, increased to 1,700 workers, up from the 1,100 employee total for 1986. Average weekly earnings for Montana's mineral-industry workers rose slightly to \$549.99 from \$546.06 in 1986. Mineral-industry workers again were the highest paid group in the private nonfarm industries wage sector.

Environmental Issues .- The U.S. Environmental Protection Agency (EPA) continued studies of mining-related pollution problems in the Clark Fork River drainage. EPA initiated Superfund testing and cleanup work at several sites. It sampled soils in Butte at all localities where mining had taken place, and also sampled selected residential sites and children's play areas for heavy metal contamination. In Walkerville, the EPA contracted to have six mine waste dumps, containing about 500,000 cubic vards of material, removed from residential areas and hauled to the Alice Pit.

At the Anaconda smelter site in the town of Anaconda, Deer Lodge County, Artech Ventures tested a hydrometallurgical process to recover bismuth, copper, gold, lead, mercury, and zinc from an estimated 327,000 tons of arsenical flue dust. The processing method, the Cashman process, was developed jointly with the U.S. Bureau of Mines. Processing of the flue dust was to commence in 1988, at an initial rate of 97 tons per day. Artech awaited a decision by EPA at yearend regarding a storage site for the encapsulated arsenic, and the suitability of the closed Arbiter solvent extractionelectrowinning (SX-EW) plant for processing the material.

An EPA study released in midvear stated that wastes discharged from Asarco's East Helena lead smelter over the last 50 years have produced elevated levels of arsenic, lead, and other heavy metals in the soil, water, plants, and livestock around the Helena Valley. The study was conducted as part of the Superfund study process: EPA stated that the level of danger posed to humans would not be known until some time in 1988.

Exploration Activities.—Exploration in

1987 was confined primarily to precious metals and talc in the western and central parts of the State. Although fewer new applications for exploration were filed, application for renewals increased, and there was a gain in the number and footage of holes drilled. An indication that exploration activity had shifted toward ore body delineation was expressed by a drop in the number of new operating plans filed with the U.S. Forest Service; 116 plans were filed in 1987, compared with 341 for 1986.

As of mid-November, about 9,600 new mining claims had been filed during 1987, for a total of about 57,200 active, unpatented mining claims in the State. The U.S. Bureau of Land Management reported that patents were granted for 75 claims, and that 12 additional applications for patent had been received. By yearend, the cumulative total of Small Miner's Exclusion Statements was 1,211, with 84 of that total issued in 1987. A total of 177 State exploration licenses were active, with 31 new licenses granted during the year; there were approximately 450 active exploration projects in Montana in 1987.

Western Energy Co. was active in several areas of the State in 1987. Company activities included exploration drilling for gold in Beaverhead County, drilling for precious metals west of Silver Star in Madison County, working on the McDonald Meadows, Seven-Up Pete, and Keep Cool gold exploration projects near Lincoln in Lewis and Clark County, and conducting a jointventure, gold-silver project at the Tuxedo Mine northwest of Butte, Silver Bow County.

The Elkhorn District in Jefferson County was the site of intensive precious-metals exploration in 1987. Gold Fields Mining Corp. continued a large-scale drilling program and further consolidated its land position, and the Mountain West Resources Inc.-Homestake Mining Co. joint venture conducted more deep drilling on a goldbearing pipe at the Elkhorn property.

The southeastern end of the Pioneer Mountains and the adjoining Argenta District in Beaverhead County were explored for gold by several companies. Yellowband Mines Inc. and Placer Dome U.S. Inc. conducted drilling projects, and Minex Exploration explored at the Ermont Mine near Argenta.

Noranda Exploration Inc. continued a gold exploration program at the Revenue Mine area west of Norris, and United Reef Petroleum trenched on two gold-bearing vein systems on the Alder Gulch property in Madison County.

Freeport McMoRan Gold Co. continued gold exploration in the Emery District of Powell County; CoCa Mines Inc. renewed drilling on the Hog Heaven silver-gold project southeast of Kalispell, and Santa Fe Pacific Minerals Corp. continued exploration for gold in the Sweetgrass Hills, Liberty County.

A Colorado-based company explored for gold in the Scratchgravel Hills near Helena. Gold King Mines Corp. began a gold exploration program on 12,000 acres northwest of Helena; the company reevaluated several old mine dumps and drilled targets on extensions of the Jay Gould vein system. Inspiration Mining Co. did extensive drilling on the York gold property northeast of Helena, Lewis and Clark County. Pangea Resources Ltd. drilled in the area between its Porphyry Dike and Paupers Dream gold properties.

The Utah International Inc.-Cominco American Incorporated joint venture continued drilling near White Sulphur Springs in Meagher County; the area has been explored over the past several years for sediment-hosted massive sulfide deposits.

Texas Northern Minerals Ltd. explored the Midas and Nine Mile properties near Libby and Missoula, Silver Bow County; the Crown Butte Resources-Noranda Exploration Inc. joint venture completed a 44-hole reverse-circulation-drilling program at the New World gold project near Cooke City, Park County; and Canyon Resources Corp. and Montana Talc Co. evaluated their talc holdings in the Ruby Range, Madison County.

Pro-Government Legislation and grams.-Montana wilderness bills were introduced in both houses of Congress in 1987. The two bills, although differing in some details, each proposed about 1.3 million acres of additional wilderness for the State and proposed release to multiple use of about 4.1 million acres of roadless areas. An additional 730,000 acres were proposed to be set aside as National Recreation Areas, and for future study. Opposition by both wilderness and industry proponents was vociferous; the Montana Mining Association testified that a total of 334 patented mining claims and several highly mineralized areas would be removed from multiple use. Both bills died before yearend.

Montana received a \$4 million grant in

1987, from the Federal Office of Surface Mining, to help clean up 80 abandoned mine sites throughout the State. The grant money, issued to the Montana Department of State Lands, was spent on eight coal mine and two noncoal reclamation projects. The reclamation work closed mine portals, removed abandoned structures, improved drainage, stabilized subsidence, and extinguished burning coalbeds. Montana has received more than \$35 million from the Federal Government for mine reclamation since the program started in 1981.

Montana received \$28.2 million in 1987 from the U.S. Bureau of Land Management as royalties from the Mineral Leasing Act.

Mineral taxes collected by the State on nonfuel minerals, coal, oil, and natural gas amounted to \$100.9 million; mineral taxes represented nearly 20% of total Montana Department of Revenue collections in 1987.

The Mining and Mineral Resources Research Institute at the Montana College of Mineral Science and Technology, Butte, received funding totaling \$190,000 from the U.S. Bureau of Mines during fiscal year 1987. The institute has received a total of \$2.4 million since inception of the program in 1978.

REVIEW BY NONFUEL MINERAL COMMODITIES

METALS

Aluminum.-Columbia Falls Aluminum Co. (COFAC) operated its Flathead County reduction plant at the annual rated capacity of 180,000 short tons of metal in 1987. The Montana Legislature enacted a bill to lower the company's State property tax by \$2.4 million to about \$1.6 million, a level that was comparable to the property taxes paid by other aluminum smelters in the Northwestern States. COFAC had alumium tolling contracts that assured full-scale operation through 1989; in November, the company signed an extended 6-year tolling contract with Norsk Hydro Trading Co. that covers 60% of plant capacity through December 1995.

Antimony.—United States Antimony Corp. produced antimony oxide at its refinery near Thompson Falls, Sanders County; antimony sulfide concentrates were purchased on contract from China. In midyear, the company finished construction of a 10million-pound-per-year sodium antimonate plant; the product was used as a degasser for glass in color television picture tubes and in flame retardant products.

Copper.—Reflecting the first full year of renewed production at Montana Resources Inc.'s Butte operations, Montana's 1987 copper output was nearly double that achieved in 1986. Copper production was reported from four mines in three counties, compared with output from three mines in three counties in 1986. Montana ranked fifth in the Nation in 1987 copper production.

The State's copper producers were Montana Resources in Silver Bow County, AS-ARCO Incorporated's silver-copper mine near Troy in Lincoln County, Black Pine Mining Co.'s Black Pine Mine near Philipsburg, and Strykers Gold's Silver King Mine, both in Granite County. Montana Resources mined 40,000 tons of copper-molybdenum ore per day from the Continental Pit at Butte; copper concentrates were rail-shipped to Vancouver, WA, and loaded for ocean transport to smelters in the Republic of Korea and Japan. By yearend 1987, the company had recorded a profit of \$1.4 million, and had paid back all of a \$7.1 million loan obtained from the Montana State Board of Investments. The total economic impact of the mine to Butte and to the State, since its reopening in July 1986, had been more than \$34 million.

Gold.—Montana's gold production increased by about 25% in quantity and by approximately 50% in value over that of 1986. Production was reported from 12 lode mines in 7 counties, compared with output from 7 mines in 5 counties in 1987.

In 1987, Pegasus Gold Inc. broke all production records at its Zortman-Landusky seasonal open pit, heap-leach operation in the Little Rockies, Phillips County, achieving first rank in Montana gold production for the year. According to the company's annual report, more than 9.6 million tons of ore was mined and loaded onto the leach pads, resulting in the production of 106,900 troy ounces of gold and 202,600 troy ounces of silver. A carbon adsorbtion plant was installed to increase process-plant recovery capacity, and technological advances were made to lengthen the leaching season. Although mining was confined to the warmer months, leaching was now possible for 11 months of the year, albeit at reduced levels in the winter months. At yearend, reserves totaled 32.6 million tons, grading 0.02 ounce of gold per ton. A continuing exploration program was expected to add to the reserves.

According to Placer Dome Inc.'s 1987 annual report, gold production from the Golden Sunlight Mine near Whitehall, Jefferson County, decreased slightly to 89.496 ounces from 2.4 million tons of ore, compared with 92,404 ounces of gold recovered from 2.3 million tons of ore in 1986. The decrease was the result of lower grade ore encountered when mining was shifted to upper benches in the mine's stage 2 development program. The mill feed rate was increased, and gold recovery improved to 80.4% from the 77.6% rate achieved in 1986. The first year of operation for the sandtailing-retreatment circuit was responsible for the increased recovery; production costs were further reduced by the preaeration circuit, which decreased cyanide consumption by 20%. Underground diamond drilling delineated a downward extension of the ore body, adding substantially to proven ore reserves. Reported ore reserves at yearend were 42 million tons, grading 0.054 ounce of gold per ton; this was up from the 16.7 million tons at 0.042 ounce of gold per ton reported in 1986. The Golden Sunlight Mine was the State's second-ranked producer in 1987.

Pegasus' Montana Tunnels Mine near Wickes, Jefferson County, commenced milling ahead of schedule on March 25. The company's annual report disclosed that 1987 production from the 12,500-ton-per-day surface mine's flotation concentration operation was 31,800 ounces of gold, 529,300 ounces of silver, 8.6 million pounds of lead, and 14.4 million pounds of zinc. Lead-silver concentrates were trucked to Asarco's East Helena smelter. The Montana Tunnels ore reserves at yearend were 50.3 million tons grading 0.025 ounce of gold, 0.49 ounce of silver, 0.25% lead, and 0.65% zinc.

Near yearend, Pegasus announced plans to develop a \$10 million open pit, heap-leach gold operation at the Beal deposit in German Gulch, Silver Bow County. The company planned to mine 8.7 million tons of ore over a 10-year period, with an annual recovery of between 32,000 and 35,000 ounces of gold and 25,000 ounces of silver. Projected startup was the fall of 1988, with an annual payroll of \$2.1 million and a work force of up to 65 people.

The Appaloosa Joint Venture achieved 50-ton-per-day production in September at the Spotted Horse Mine in the Judith Mountains, Fergus County, and Blue Range Engineering put its 150-ton-per-day flotation mill into operation. The mill, housed in a part of the old USG Corp. gypsum mill at Heath, Fergus County, milled ore from the Gies Mine.

The underground mines on Butte Hill, at

one time owned by Anaconda Minerals Co., were purchased in April by MMP from Missoula-based Washington Corps. MMP formed 15 new mining companies to develop the Hill properties by blocks or mining units. The formation of an operating companv. Butte Mining PLC, with a \$100 million capitalization, was announced in October; Butte Mining's stated purpose was to resume underground and surface mining, largely for precious-metals deposits. Initially, the company opened the portal of the Alice-Lexington Tunnel to access the Lexington Mine, and announced intentions of resuming mining in the Tzarina and Rainbow Blocks, near the Travona and Lexington Mines.

The Jardine Joint Venture project of Homestake Mining Co. and American Copper & Nickel Co. Inc. in Park County remained on hold during the year, awaiting a production decision. Western Energy Co., likewise, put a hold on its Chartam gold project near Winston, Broadwater County.

According to the Montana Bureau of Mines and Geology, placer gold was recovered from Grasshopper Creek near Bannock; Quartz Creek east of Superior; Sauerkraut Creek near Lincoln; Washington Gulch southeast of Avon; Browns Gulch west of Nevada City; and Indian Creek west of Townsend. Placer gold production was reported to the U.S. Bureau of Mines from three operations in Powell County, where gold was recovered from stream and bench gravels by a nonfloating washing plant and by small-scale mechanical and hand methods.

Iron Ore.—Hallet Minerals Co. produced iron ore from the Black Butte Mine near White Sulphur Springs, Meagher County. Production was at about the same level as reported in 1986; the product was used within the State in the manufacture of cement.

Lead.—Montana's lead production increased sevenfold in volume and nearly 12 times in value from the 1986 output; the State ranked fourth in the Nation in lead production in 1987. Lead was recovered as a byproduct from three base- and preciousmetals mines in two counties, although most of the production came from Pegasus' new Montana Tunnels operation in Jefferson County.

Asarco's 75,000-ton-per-year-capacity lead bullion smelter at East Helena reportedly processed about 243,000 tons of concentrates in 1987, yielding just under 55,000 tons of lead bullion; this was up from the 50,800 tons produced in 1986. The bullion also yielded 14,676,400 ounces of silver and 125,000 ounces of gold. About 30% of the concentrates reportedly came from the western States, 29% from other domestic sources, 7% from Canada, and 34% from other foreign sources, including China for the first time.

Molybdenum.—Molybdenum production nearly tripled in quantity and value from 1986. The sharp increase resulted from the first full year of production by Montana Resources' Butte copper operations, where molybdenum was recovered as a significant byproduct. Montana Resources was the State's sole molybdenum producer; concentrates were shipped to Belgium, Chile, the Netherlands, and the United Kingdom for processing.

Platinum-Palladium.-In March, the Stillwater Mining Co. (SMC) joint venture of Chevron Resources Corp., Lac Minerals Ltd., and Manville Corp. started production at the Western Hemisphere's first primary platinum-palladium concentrator near Nve. Stillwater County. The underground mine commenced operating in late 1986, and about 80,000 tons of ore had been stockpiled before mill startup. The \$42 million operation, designed for an initial 500-ton-perday (tpd) capacity, was averaging 610 tpd in July. Current plans were to increase production to 700 tpd in early 1988, and to 1,000 tpd by 1990. The expansion program, involving the enlargement of existing buildings, construction of new support facilities for the underground operation, and purchase of a \$2.5 million tunnel-boring machine, will cost about \$30 million. SMC's operation, which employed about 300 in 1987, was expected to have about 400 workers when the expansion program is completed.

Concentrates were shipped to Metallurgie Hoboken-Overpelt S.A., Belgium, for smelting and refining. In late summer, SMC completed a feasibility study for a small electric-furnace smelter, costing less than \$10 million, to be sited near the mill.

In November, a Chevron-Manville partnership proposed opening a second platinum-palladium mine in the Stillwater Complex south of Big Timber, Sweetgrass County. The proposed operation would be similar in size to the SMC mine, would initially employ about 300 people, and would be operational in about 5 years. The companies expected to begin an 18-month study of the proposed operation in the spring of 1988.

Silver.-In response to a rebound in the price of silver, the quantity of Montana's silver production rose by 22% and the value increased by about 57% from 1986. The State produced nearly 15% of the Nation's silver and retained a third-place ranking in silver production. Output was reported from 11 mines in 7 counties, compared with production from 10 mines in 8 counties in 1986. Asarco's Troy silver-copper mine in Lincoln County was again Montana's top silver producer and the first-ranked silverproducing mine in the Nation. According to Asarco's 1987 annual report, the Trov Mine produced 4.3 million ounces of silver and 18,500 tons of copper from 3,144,000 tons of ore, compared with 4.1 million ounces of silver and 19,000 tons of copper from 3,122,000 tons of ore in 1986. Ore reserves at yearend were nearly 38 million tons grading 1.52 ounces of silver per ton and 0.75%copper.

Pegasus' Zortman-Landusky gold mine rose to be second ranking in silver production in the State.

Production at Black Pine Mining Co.'s Black Pine Mine near Philipsburg, Granite County, halted in April 1986, resumed in May. The mine was the State's third-ranked silver producer in 1987. In May, Asarco filed application with the Montana Department of State Lands to develop the Rock Creek stratabound silver-copper deposit. The proposed mine, in the Cabinet Mountains Wilderness, Sanders County, would produce more than 5 million ounces of silver annually; the 144-million-ton ore reserve, grading 1.65 ounces of silver per ton and 0.68% copper, represented a mine life of 30 years. The 10,000-ton-per-day underground mine would access the ore bodies by a 9.000-foot adit with the portal outside the wilderness boundary. Flotation concentrates would be trucked to a railhead at Noxon, and railshipped to a smelter. Mine development would take about 3-1/2 years; about 350 workers would be employed at the mine.

United States Borax and Chemical Corp. did additional drilling at the Rock Lake stratabound silver-copper deposit in the Cabinet Mountains Wilderness. Work on an environmental impact statement was started during 1987.

Zinc.—Zinc production was reported for the first time since 1981. Although small in comparison with that from the top four zinc-producing States, it was sufficient to rank Montana's output fifth in the Nation. Pegasus' Montana Tunnels gold-silver-zinclead mine accounted for all of the State's zinc production in 1987.

The zinc fuming plant at Asarco's East Helena lead smelter did not operate in 1987; it had been on standby status since 1982.

INDUSTRIAL MINERALS

Barite.—Mountain Minerals Co. Ltd., of Lethbridge, Ontario, Canada, purchased Montana Barite Co.'s Missoula barite mill and deposits in early 1987. Mountain Minerals mined barite from the Coloma deposit in Missoula County; the mine product was shipped to the company's Lethbridge plant for milling.

Cement.-Montana's cement production dropped 19% in quantity and by nearly 5% in value from those of 1986. In March, Hanson Trust PLC of the United Kingdom purchased Kaiser Cement Corp. In April, Kaiser's Montana City plant was sold to Ash Grove Cement West Inc. Portland cement was produced by Ash Grove Cement at Montana City, Jefferson County, and by Ideal Basic Industries Inc. at Trident, Gallatin County; Ash Grove also produced masonry cement. The bulk of cement produced was general-use, moderate-heat Types I and II gray portland cement; lesser amounts of Type III high-early-strength, Type V high sulfate resistance, and oil well cements also were produced. Portland cement produced in the State was used by ready-mix concrete companies (59%), highway contractors (12%), other contractors (11%), concrete products manufacturers (8%), miscellaneous customers (7%), and building material dealers and government agencies (3%).

Chlorite.—Cyprus Industrial Minerals Co. mined high-purity chlorite at the Golden Antler Mine near Silver Star, Madison County; the chlorite was sold for many of the same industrial applications for which talc was used. Trenching and evaluation of a newly discovered chlorite deposit, southwest of Silver Star in the Rochester District, were under way during the summer of 1987.

Clays.—Clay production in the State dropped drastically from the level reported in 1986. A cessation of bentonite production was largely responsible for an 87% decrease in quantity and a 98% drop in the value of Montana's clay production in 1987.

Common clay, produced by four companies from four pits in Gallatin and Jefferson Counties, was used in cement and pottery. Fire clay was produced from one operation in Deer Lodge County. Kanta Products mined shale from pits in Jefferson and Gallatin Counties and operated an expanded shale and construction materials plant at Three Forks.

Gem Stones.—The State ranked sixth nationally in natural gem stone production in 1987. Vortex Mining Co. at Utica, Judith Basin County, operated a sapphire-washing plant on a western extension of the Yogo sapphire dike, and Roncor Inc. produced sapphires from an operation on the main Yogo dike. Placer sapphires were produced by several small operations in the Missouri River District, Lewis and Clark County, and by an operation in the Rock Creek District, Granite County. Twinned quartz crystals and smoky quartz were produced from operations in Jefferson and Missoula Counties, respectively.

Gypsum.—The State's gypsum production decreased by nearly 79% in quantity and 73% in value. USG permanently closed the Heath wallboard plant and Shoemaker underground gypsum mine in January. The operation, which had been a mainstay of the economy in Judith Basin County for more than 60 years, had employed about 50 people. High freight rates, long distances to major markets, and high production costs for the underground mine were reasons cited for the closures.

Maronick Construction Co. Inc. mined gypsum from an open pit at Raynesford, Judith Basin County. The product was shipped to the Ash Grove Cement plant at Montana City, and to the Ideal Basic Industries cement plant at Trident.

Lime.—Lime production increased by nearly 3% but dropped slightly in value. Continental Lime Inc., Holly Sugar Corp., and The Great Western Sugar Co. produced quicklime in Broadwater, Richland, and Yellowstone Counties, respectively.

Peat.—Peat production in 1987 increased by 50% in quantity and by 55% in value. Peat produced by Martins Peat Inc. at Swan Lake, Flathead County, was sold in bulk. Farmer's Plant Aid Corp. produced peat that was dried and marketed in packaged form.

Phosphate Rock.—A 6-month closure of Cominco's Warm Springs underground phosphate mine near Garrison, Powell County, resulted in a 72% decrease in tonnage and a 71% drop in the value of Montana's phosphate production from 1986. Permanent closure, in June 1986, of the company's Kimberly, British Columbia, Canada, fertilizer plant temporarily deprived the mine of an outlet for its product. During the latter part of 1987, the Kimberly washing and dry grinding operation was moved to the Warm Springs site, where installation was expected to be completed during 1988. The company will then produce two products: a fine-ground material grading 20% P₂O₅, which will be sold for direct application in agriculture, and a coarser product containing 31.5% P₂O₅, which will be shipped to Cominco's Trail, British Columbia, smelter for acid treatment and conversion into fertilizer.

Stauffer Chemical Co., which owns the Silver Bow elemental phosphorus plant west of Butte, was sold twice during the year. Imperial Chemical Industries of Great Britain purchased the Stauffer interests in June. In September it resold the basic chemicals division, including the Silver Bow plant, to the U.S. division of Rhône-Poulenc S.A., a French company. The Silver Bow plant produced elemental phosphorus from phosphate rock mined in Idaho and railshipped to the plant.

Sand and Gravel.—Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Estimated 1987 construction sand and gravel production dropped about 16% in quantity and 3% in value from 1986. Decreased activity in highway construction and maintenance contributed significantly to the decline.

Industrial.—Industrial sand and gravel production was reported by Stauffer Chemical Co. from the Maiden Rock quarry, Beaverhead County. The product was used for flux at the company's Silver Bow elemental phosphorus plant.

Stone.—Stone production is surveyed by the U.S Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

The 1987 output of crushed stone in Montana decreased by almost 34% in tonnage and 42% in value from 1985. Crushed stone production was reported from eight counties. Ideal Basic Industries, Ash Grove Cement, and the Park County Highway Department were the leading producers. Travertine building stone was produced by the Livingston Marble & Granite Works from its quarry north of Gardiner, Park County.

Table 3.-Montana: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse and fine aggregates: Other construction ² Chemical and metallurgical: Cement manufacture Other miscellaneous ³	119 1,032 312	443 2,527 616
Total	1,463	4 3,585

¹Includes limestone, traprock, sandstone, quartzite, and volcanic cinder and scoria.

²Inclues riprap and jetty stone, bituminous aggregate (coarse), graded road base or subbase, and unpaved road surfacing. ³Includes flux stone, sugar refining, uses reported without a breakdown by end use, and estimates for nonrespondents.

⁴Data do not add to total shown because of independent rounding.

Sulfur (Recovered).—Montana Sulphur & Chemical Co. and Farmers Union Central Exchange recovered sulfur as a byproduct from petroleum refining in Yellowstone County. The State's 1987 sulfur production increased by nearly 5% in volume, but declined slightly more than 1% in value from 1986.

Talc.—Montana retained first ranking in the Nation for the quantity and value of its talc production, although the 1987 output decreased moderately in quantity and the value dropped slightly from 1986. Production came from four open pits and one underground operation in the Ruby, Gravelly, and Greenhorn Ranges in Madison County.

Cyprus Industrial Minerals completed the first year of production from its Beaverhead Mine, a cut-and-fill underground talc mine. Cyprus also mined talc from the Yellowstone open pit, where a newly installed mechanical sorting facility increased talc recovery and reduced sorting costs. Ore from company talc operations was processed at the Three Forks mill in Gallatin County. Development work was done on Cyprus' MP property south of the Beaverhead Mine; the new property was scheduled for production in mid-1988.

Pfizer Inc. operated the Treasure Chest surface mine in 1987; ore was processed at the Barretts mill, near Dillon, Beaverhead County. Montana Talc Co. completed the first full year of production from the Johnny Gulch open pit south of Ennis, and operated the mill at Sappington, Gallatin County. Willow Creek Talc Co. closed its mine in the Greenhorn Range during the year; the operation subsequently was put up for sale.

Vermiculite.--Montana ranked second nationally in vermiculite production. Production decreased by 21%, and the value declined 17%. Production in 1987 was 77% of the yearly average for 1983-87; the value of production was about 84% of the yearly average for the 5-year period. W. R. Grace & Co. mined and milled vermiculite at the Rainy Creek operation near Libby, Lincoln

County, and completed the patent process on a block of new mining claims that added substantially to ore reserves at the Rainy Mine.

Stansbury Mining Corp. announced plans to mine vermiculite in the Sapphire Mountains east of Hamilton, Ravalli County. The company intended to concentrate the ore at the minesite, and to truck the concentrates to a \$6.5 million exfoliation plant in Butte. Startup of the operation was projected for the summer of 1988.

Robinson Insulation Co. at Great Falls, Cascade County, produced exfoliated vermiculite that was sold for block insulation, loose fill insulation, agricultural soil conditioner, concrete aggregate, horticultural applications, and fireproofing material.

Commodity and company	Address	Type of activity	County
Aluminum:	· · ·		
Columbia Falls Aluminum Co	Columbia Falls, MT 59912	Reduction plant	Flathead.
Cement:	FFFO OWN ME		Jefferson.
Ash Grove Cement West Inc	5550 SW. Macadam Ave. Suite 300	Plant and quarry	Jenerson.
	Portland, OR 97201		
Ideal Basic Industries Inc., Cement	Box 8789	do	Gallatin.
Div. Copper:	Denver, CO 80201		
ASARCO Incorporated	Box 868	Underground mine and	Lincoln.
M to Develop	Troy, MT 59935 600 Shields Ave.	plant.	0/1
Montana Resources Inc	Butte, MT 59701	Surface mine and plant $_$	Silver Bow.
Gem Stones:			
Roncor Inc	2056 South Burrington	do	Judith Basin.
	Ave. Los Angeles, CA 90025		
Vortex Mining Co	Utica, MT 59452	do	Do.
Gold:	Box 678	do	Jefferson.
Golden Sunlight Mines Inc., a subsidiary of Placer U.S. Inc.	Whitehall, MT 59759	a o	Jenerson.
Pegasus Gold Inc	North 9 Post	Surface mines and leach	Phillips.
	Suite 400	plant.	
	Spokane, WA 99201	Surface mine and plant $_{-}$	Jefferson.
Gypsum:		•	
Maronick Construction Co. Inc	East Helena, MT 59635	Surface mine	Judith Basin.
Lead: Pegasus Gold Inc	North 9 Post	Surface mine and plant _	Jefferson.
	Suite 400	· · · · · · · · · · · · · · · · · · ·	
Lime:	Spokane, WA 99201		
Continental Lime Inc	268 West 400 South	Surface mine	Broadwater.
	Suite 201		210000
	Salt Lake City, UT 84101 3020 State Ave.	6	Yellowstone.
The Great Western Sugar Co	Box 30878	Surface mine and plant.	i enowstone.
	Billings, MT, 59107		
Holly Sugar Corp	Box 1052	do	Richland.
	Colorado Springs, CO 80901		

Table 4.—Principal producers

¹State Mineral Officer, Bureau of Mines, Spokane, WA. ²Staff field agent, Montana Bureau of Mines and Geolo-

gy, Butte, MT. ³Geologist, Montana Bureau of Mines and Geology, Butte, MT.

MINERALS YEARBOOK, 1987

Commodity and company	dity and company Address Type of activity		County
Phosphate rock:			
Cominco American Incorporated	Box 638 Garrison, MT 59731	Underground mine and plant.	Powell.
Platinum-palladium:			
Stillwater Mining Co	Star Route Box 365	do	Stillwater.
~~~	Nye, MT 59061		
Silver:	B 000	-	·
ASARCO Incorporated	Box 868 Troy, MT 59935	do	
Black Pine Mining Co	Box 610 Philipsburg, MT 59858	Underground mine	Granite.
Montana Resources Inc	600 Shields Ave Butte, MT 59701	Surface mine and plant $_$	Silver Bow.
Pegasus Gold Inc	North 9 Post Suite 400	do	Jefferson.
	Spokane, WA 99201		
Stone:	-		
Crushed and broken:			
Ash Grove Cement West Inc	5550 SW. Macadam Ave. Suite 300	Quarries	Do.
	Portland, OR 97201		
Big Horn Calcium Co	Box 22007 Billings, MT 59104	Quarry	Caribou.
Ideal Basic Industries Inc., Cement Div.	Box 8789 Denver, CO 80201	Quarries	Gallatin.
Kaiser Cement Corp., a subsid- iary of Hanson Trust PLC	Montana City, MT 59602_	do	Jefferson.
Park County Highway Department	Livingston, MT 59047	Quarry	Park.
Dimension:	D. 071	<b>A 1 1 1</b>	
Livingston Marble & Granite Works	Box 851 livingston, MT 59047	Quarry and plant	Do.
Sulfur (recovered):	-		
Montana Sulphur & Chemical Co	Box 31118 Billings, MT 59107	Plant	Yellowstone.
Falc:	D	Direct much as and a 1	0.11.41.4.4
Cyprus Industrial Minerals Co	Box 3299 7000 South Yosemite	Plant, surface and under ground mines.	Gallatin and Madison.
Monana Talc Co	Englewood, CO 80155 28769 Sappington Rd.	Plant and surface mine.	Do.
Pfizer Inc	Three Forks, MT 59752 Box 1147	do	Beaverhead and
7. 1. 1.	Dillon, MT 59725		Madison.
Vermiculite: W. R. Grace & Co., Zonolite Div	1114 Avenue of the Americas	do	Lincoln.
and the second	New York, NY 10036		
linc:			
Pegasus Gold Inc	North 9 Post Suite 400 Spokane, WA 99201	do	Jefferson.

# Table 4.—Principal producers —Continued

# The Mineral Industry of Nebraska

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Conservation and Survey Division of the University of Nebraska (Nebraska Geological Survey) for collecting information on all nonfuel minerals.

# By Leon E. Esparza¹ and Raymond R. Burchett²

Value of nonfuel mineral production in Nebraska in 1987 dropped to about \$89.7 million, almost 5% below that of 1986. This marked the third consecutive year of decline. It can, in part, be attributed to the lag in the State's large farm economy. Production value did, however, post gains for five of eight commodities produced in Nebraska. The value of industrial sand posted the largest percentage increase. The value of portland cement, the State's most important nonfuel mineral in terms of dollar value, dropped as did masonry cement. Nebraska ranked 43d in the Nation for value of nonfuel mineral production.

Most of the State's nonfuel mineral production was used in construction. According to the U.S. Department of Commerce, a total of 4,902 residential units were authorized in 1987, down from 6,236 issued in 1986. Value of nonresidential construction, however, increased 7% to \$264.6 million. Awards for State road contracts dropped to \$159.0 million, a loss of 16%.³ The Nebraska Department of Labor reported that mining employment dropped by 3% to 1,665 jobs.

	1	1985		1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	
Clays thousand short tons	244	\$718	221	\$668	224	\$721	
Gem stones	NA	e10	NA	10	NA	10	
Sand and gravel (construction)		• • • • • •			<b>A</b>	8	
thousand short tons	e11,600	^e 28,800	9,675	23,912	^e 10,300	^e 26,300	
Stone (crushed)do	4,175	19,134	^e 4,000	^e 17,900	4,316	19,461	
Combined value of cement, lime, and sand and gravel (industrial)	xx	51,308	XX	51,598	xx	43,256	
Total	XX	99,970	xx	94,088	XX	89,748	

Table 1.—Nonfuel mineral production in Nebraska¹

^eEstimated. NA Not available. XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

# Table 2.—Nonfuel minerals produced in Nebraska in 1986, by county¹

County	Minerals produced in order of value
ntelope	Sand and gravel (construction).
laine	Do.
ox Butte	Do.
rown	Do. Do.
uffalo	Do. Do.
111al0	
urt	Do.
itler	Do.
88	Cement, sand and gravel (construction), clays.
dar	Sand and gravel (construction).
ase	Do.
eyenne	Do.
Ay	Do.
fax	
	Do.
ming	Do.
ster	Do.
Wes	Do.
wson	Do.
uel	Do.
201	Do.
KON	
dge	Do.
uglas	Sand and gravel (construction), clays.
anklin	Sand and gravel (construction).
rnas	Do.
rden	Do.
H	Do.
milton	Do.
rlan	Do.
chcock	Do.
lt	Do.
ward	Do.
ferson	
	Sand and gravel (construction), clays.
arney	Sand and gravel (construction).
ith	Do.
OX X	Do.
ncaster	Clays.
coln	Sand and gravel (construction).
1p	Do.
dison	Do.
mish	
rrick	Do.
rrill	Lime, sand and gravel (construction).
nce	Sand and gravel (construction).
maha	Do.
ckolls	Cement, sand and gravel (construction).
kins	Sand and gravel (construction).
noo	Do.
rce	Do.
tte	Do.
k	Do.
Williow	Do.
ine	Do.
ру	
nders	Sand and gravel (construction), clays.
### Dly &	Sand and gravel (construction), sand (industrial)
tts Bluff	Lime, sand and gravel (construction). Sand and gravel (construction).
eridan	Sand and gravel (construction).
nton	Do.
ayer	Do.
	Do.
lley	Do.
r#	Do.
rk distributed ²	Stone (crushed), gem stones.

¹No production of nonfuel mineral commodities was reported for counties not listed.
²Data not available by county for minerals listed.

Trends and Developments.—During 1987, active mining operations in Nebraska included 657 sand, gravel, and silt or siltstone pits; 28 limestone quarries; 15 sandstone pits; and 7 clay or shale pits. These 707 active mining operations disturbed 980 acres and reclaimed 294 acres during the vear.⁴

Legislation and Government Programs.—The Central Interstate Low Level Radioactive Waste Compact Commission chose Nebraska as the host for a proposed low-level radioactive waste disposal facility. The compact is composed of five States: Arkansas, Kansas, Louisiana, Nebraska, and Oklahoma. By order of Congress, the compact must have the site in operation by January 1, 1993.

In late December, a new mineral resource map of the State was published by the Nebraska Geological Survey. The map depicts locations of active clay, gravel, sand, sandstone and silt pits, limestone quarries, and oilfields and gasfields.

### **REVIEW BY NONFUEL MINERAL COMMODITIES**

#### **INDUSTRIAL MINERALS**

Cement.-In 1987, quantity and value of masonry and portland cement fell moderately. Both cement types were produced by the State's sole producer, Ash Grove Cement Co. Ideal Basic Industries Inc., a subsidiary of Holderbank Financiere Glaris SA, Switzerland, had been a large contributor to the State's production total. However, in 1986 production was discontinued at Ideal's only plant in the State, and the facility operated mostly as a distribution terminal in 1987. A small amount of portland and masonry cement was shipped from stocks previously produced at the plant.

Clays.-Value of clays increased 8%, but production only increased about 1%. Most of the production went into brick manufacturing, and the balance was used in portland cement mixtures. Clay was produced by four companies from five pits in five counties.

Lime.—Both quantity and value of lime sold or used increased. Western Sugar Co. shipped limestone from its quarries in Wyoming to plants in Morrill and Scotts Bluff Counties. Quicklime produced from the limestone was used in sugar refining.

Sand and Gravel.-Construction.-Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains actual data for 1986 and estimates for 1985 and 1987. Data for odd-numbered years are based on annual company estimates.

Construction sand and gravel accounted for 29% of the State's total value of nonfuel mineral production, an increase of 4% over the 1986 percentage. Production and value increased 6% and 10%, respectively.

Industrial.-Western Sand & Gravel Co. was the State's sole producer of industrial sand. The company operated one pit in Saunders County. Production was sold for traction and sandblasting.

Stone (Crushed).—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates. In 1987, production and attendant value of crushed stone increased approximately 8% and 9%, respectively, compared with 1986 figures.

Table 3.—Nebraska: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand	l short tons	and t	housand	dollars)
-----------	--------------	-------	---------	----------

Use	Quantity	Value
Coarse aggregate: Riprap and jetty stone	77	411
Coarse aggregate, graded: Concrete aggregate, coarseCoarseCoarse and fine aggregates:	1,516	6,877
Unpaved road surfacing	363	1,848
Unpaved road surfacing Other construction ²	1,224	6,274
Agricultural:		-07
Agricultural limestone	117	527
Poultry grit and mineral food	146	1,347
Other miscellaneous ³	873	2,179
Total	4,316	<b>4</b> 19,461

¹Includes limestone.

²Includes bituminous aggregate (coarse), bituminous surface-treatment aggregate, railroad ballast, screenings (undesignated), graded road base or subbase, and crusher run or fill or waste.

³Includes agricultural uses, cement manufacture, production reported without a breakdown by end use, and estimates for nonrespondents. ⁴Data do not add to total shown because of independent rounding.

Other Industrial Minerals.-Expanded Perlite was produced from perlite received from other States by the Zonolite Div. of W. R. Grace & Co. at its Omaha plant. Talc in crude form was received from out-of-State sources and processed by Cyprus Industrial Minerals Co. in Hall County. Processing consisted of grinding crude talc for use in ceramics, insecticides, and textiles. W. R. Grace also produced exfoliated vermiculite from ore shipped to its plant in Douglas County from a mine and mill near Libby, MT. Many small firms produced gem stones by cutting and polishing agates, chalcedony, chert, jasper, petrified wood, and quartz.

#### METALS

Antimonial lead, refined bismuth, and silver were processed from lead bullion by ASARCO Incorporated at its Omaha refinery. The bullion was supplied from company smelters at Glover, MO, and East Helena, MT. Defined capacity of the Omaha refinery is 156,000 short tons per year. During 1987, the refinery operated at 41% of defined capacity and processed 63,500 short tons of lead bullion.5

Ferret Exploration Co. of Nebraska Inc. successfully completed testing of its uranium in situ-leach pilot plant near Crow Butte, west of Chadron. In late November, Ferret applied for commercial mining permits with the U.S. Nuclear Regulatory Commission and the Nebraska Department of Environmental Control. Current ore reserve estimates indicate a 20-year mine life at a proposed production rate of 500,000 pounds of uranium oxide per year.

¹State Mineral Officer, Bureau of Mines, Minneapolis, MN. ²Rese

³Research geologist, Conservation and Survey Division of the University of Nebraska (Nebraska Geological Sur-vey), Lincoln, NE. ³Highway and Heavy Construction Magazine. June

³Highway and Heavy Construction magazine. June 1987, p. 36. ⁴Nebraska Geological Survey, Conservation and Survey Division, Institute of Agriculture and Natural Resources, University of Nebraska—Lincoln. Nebraska Mineral Oper-ations Review, 1987. 19 pp. ⁵ASARCO Incorporated. 1987 Annual Report. P. 13.

Commodity and company	Address	Type of activity	County
Cement:	· · · · · ·		
Ash Grove Cement Co	Box 25900 Overland Park, KS 66225	Quarry, clay pit, plant.	Cass.
Ideal Basic Industries Inc., a subsidiary of Holderbank Finan- ciere Glaris SA.	Box 8789 Denver, CO 80201	Stockpile shipments.	Nuckolls.
Clays:	1 at 1		
Endicott Clay Products Co	Box 17 Fairbury, NE 68352	Pit and plant	Jefferson.
Yankee Hill Brick Manufacturing Co_	Route 1 Lincoln, NE 68502	do	Lancaster.
Lime:	,		
Western Sugar Co	Anaconda Towers Suite 1400 555 17th St.	Plants	Morrill and Scotts Bluff.
	Denver, CO 80202		
Perlite (expanded):	Denver, 00 80202		
W. R. Grace & Co	62 Whittemore Ave. Cambridge, MA 02140	Plant	Douglas.
Sand and gravel (construction) (construc- tion, 1986):	Cullbridge, M11 02140		
Central Paving Sand & Gravel Co. Inc	Box 626 Columbus, NE 68601	Pits and plants	Butler, Madison, Nance, Platte, Stanton.
Hartford Sand & Gravel Co	Box Z Valley, NE 68064	Dredges and pits $_$	Douglas and Hall.
Lyman-Richey Sand & Gravel Corp	4315 Cuming St. Omaha, NE 68131	Pits and plants	Cass, Douglas, Platte, Saun- ders.
Western Sand & Gravel Co. ¹	Box 28 Ashland, NE 68003	Dredges and pits $_$	Cass, Dodge, Saunders.
Stone (crushed):			Suunuers.
Fort Calhoun Stone Co	1255 South St. Blair, NE 68008	Quarries and plants.	Washington.
Kerford Limestone Co	Box 449 Weeping Water, NE 68463	do	Cass.
Martin Marietta Aggregates, Central Div.	Box 30013 Raleigh, NC 27622	do	Cass, Nemaha, Pawnee, Saun- ders.
Vermiculite (exfoliated): W. R. Grace & Co	62 Whittemore Ave. Cambridge, MA 02140	Plant	Douglas.

#### **Table 4.—Principal producers**

¹Also industrial sand in Saunders County.

# The Mineral Industry of Nevada

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Nevada Bureau of Mines and Geology for collecting information on all nonfuel minerals.

# By Fred V. Carrillo¹ and Larry J. Garside²

The value of Nevada's nonfuel mineral production in 1987 was \$1.5 billion, an increase of \$470 million or 48% from that recorded in 1986. Nevada ranked third nationally in the value of its nonfuel mineral production.

of barite, gold, mercury, and silver and was the sole producer of mined magnesite. Gold was the leading commodity produced in terms of value, accounting for \$1.2 billion or more than 80% of the total nonfuel mineral value produced in the State.

Nevada led the Nation in the production

	1985	1	986	1	987
Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
590	\$10,904	184	\$3,005	308	\$4,778
² 80	² 3.776	² 10	² 584	65	2,468
NA	e1,300	NA	213	NA	280
1 976 114	405 960	10 000 000	1779 000	9 670 470	1,200,269
1,210,114					1,200,203 W
· ·		1,200	0,221	vv	vv
	( ³ )				
					W
w	w	4	122	w	w
80 F00	604 000	19 107	95 609	e10 600	^e 30,700
					30,100 W
479	w	518	. w	919	vv
4.047	90 909	6 400	95 056	19 100	85,451
1,334	6,218	-1,500	-7,000	-1,204	<b>4</b> 5,700
XX	139,201	XX	114,529	XX	117,168
XX	630,973	XX	^r 977,350	XX	1,446,814
	Quantity 590 280 NA 1,276,114 1,207 ( ³ ) 16,530 W ^e 9,500 479 4,947 1,334 XX	Quantity         (thousands)           590         \$10,904           280         23,776           NA         *1,300           1,276,114         405,369           1,207         8,942           ( ³ )         ( ³ )           16,530         W           W         W           *9,500         *24,880           479         W           4,947         30,383           1,334         6,218           XX         139,201	Quantity         Value (thousands)         Quantity           590         \$10,904         184           280         23,776         210           NA         *1,300         NA           1,276,114         405,369         *2,098,980           1,207         8,942         1,236           ( ³ )         ( ³ )         W         W           9,9500         *24,880         12,197           479         W         518           4,947         30,383         6,409           1,334         6,218         *1,500	Quantity         Value (thousands)         Quantity         Value (thousands)           590         \$10,904         184         \$3,005           280         23,776         210         2584           NA         e1,300         NA         213           1,276,114         405,369 ⁷ 2,998,980         "772,909           1,207         8,942         1,236         8,221           ( ³ )         ( ³ )         ( ³ )         W         W           W         W         4         122 ^e 9,500 ^e 24,880         12,197         35,692           479         W         518         W           4,947         30,383         6,409         35,056           1,334         6,218         e1,500         e7,000           XX         139,201         XX         114,529	Quantity         Value (thousands)         Quantity         Value (thousands)         Quantity           590         \$10,904         184         \$3,005         308           280         23,776         210         2584         65           NA         *1,300         NA         213         NA           1,276,114         405,369         *2,098,980         *772,909         2,679,470           1,2650         W         W         1,228         W         W           *6,530         W         W         \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$

#### Table 1.—Nonfuel mineral production in Nevada¹

^eEstimated. ¹Revised. NA Not available. W Withheld to avoid disclosing company proprietary data; includ with "Combined value" figure. XX Not applicable. ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Excludes certain clays; kind and value included with "Combined value" data. W Withheld to avoid disclosing company proprietary data; included

³Less than 1/2 unit.

⁴Excludes certain stones; kind and value included with "Combined value" data.

Minerals produced in order of value County Carson City_____ Sand and gravel. Churchill Barite, diatomite, salt, sand and gravel, silver, gold. Clark _____ Lime, sand (industrial), gypsum. Douglas _____ Sand and gravel, gold, silver. Gold, sand and gravel, barite. Elko ______ mercury. Lithium, silver, gold, diato-Esmeralda mite, clays. Eureka Eureka _____ Humboldt_____ Gold, silver, mercury. Gold, mercury, silver, sand and gravel, clays. Gold, silver, barite, copper. Lander _____ sand and gravel. Perlite, sand and gravel Lincoln _____ Cement, sand and gravel, gold, gypsum, diatomite, silver. Gold, silver, mercury, sand and Mineral _____ gravel. Gold, sand and gravel, silver, clays, magnesite, iron, Nye _____ fluorspar, mercury, barite. Pershing _____ Diatomite, gold, silver, gypsum, iron ore Diatomite, sand and gravel. Sand and gravel, gold, clays. Gold, sand and gravel, silver. Storey _____ Washoe _____ White Pine White Pine _____ Undistributed²____ Stone (crushed), gem stones.

Table 2.—Nonfuel minerals produced in Nevada in 1986, by county¹

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed.

Trends and Developments.—Construction and expansion projects were under way at most major gold facilities in the State, and new mining operations were begun at 12 open pit disseminated gold mines. Nevada remained the leading gold-producing State; new exploration offices continued to open in Reno. The number of new mining claims filed with the U.S. Bureau of Land Management (BLM) increased 91% over the number filed in 1986.

Nevada also became the Nation's leading silver-producing State in 1987; output was nearly double that of 1986. Increased production by two large open pit, heap-leach silver operations, and more byproduct silver from the State's gold operations accounted for the changes.

The State's major mercury mine, Placer Dome U.S. Inc.'s McDermitt Mine in Humboldt County, was closed in January because of declining mercury use and prices. Reduced levels of barite mining continued

as foreign imports and depressed demand from the oil industry kept prices low. No copper, molybdenum, or tungsten production was reported in 1987.

Employment.-The Nevada mining industry employed an annual average of 8,234 workers during 1987, according to the Nevada Employment Security Department, 7,036 of which were employed in metal mining.

Statistics collected by the Nevada Division of Mine Inspection, using a different method of computation, reported 10,315 mineral-industry workers from 411 active operations in 1987. The largest number of employees were in precious metals operations, followed by the sand and gravel industry.

Legislative and Government Pro. grams.—The Nevada State legislature established a new Division of Abandoned Mine Lands in the Department of Minerals. The Divison had the authority to search out hazardous mine openings and to identify their degree of hazard to the public. The program was funded by an assessment of 50 cents upon each active mining claim in the State. A total of 57,366 new claims were recorded by BLM in Nevada during fiscal year 1987, which brought the total claims recorded in the State under the Federal Land Policy Act to 435,464. Nevada BLM offices reported 3,381 active notices and plans for hard-rock mining operations titled under title 43, Code of Federal Regulations subpart 3809 (Hardrock Surface Management Regulations).

In addition to the abandoned mine-land tax, Nevada gold mine operations prepaid \$10 million in taxes on the net proceeds of their sales in response to Nevada Assembly Bill 872, designed to help reduce the State's budget deficit for 1987. The Nevada Department of Minerals estimated that the mining industry paid more than \$40 million in taxes and fees during the year.

The Nevada Bureau of Mines and Geology published three bulletins, "Geology of Elko County," "Gypsum Deposits in Nevada," and "Surficial Geology, Hydrology, and Late Quaternary Tectonics of the IXL Canyon Area.'

# **REVIEW BY NONFUEL MINERAL COMMODITIES**

#### METALS

Gold.—Nevada ranked first in the Nation in the amount and value of gold produced in 1987, accounting for 54% of the total amount produced in the United States. Production increased for the eighth consecutive year to 2,679,470 troy ounces valued at \$1.2 billion.

Increasing gold production made Nevada's precious metals industry a major contributor to the State's economy and particularly important to the rural areas. Exploration activity continued throughout the State with major projects in nearly every county.

More than 12 Nevada gold mines were reported to have begun production in 1987. Significant new producers included: Freeport-McMoRan Gold Co.'s Big Springs Mine in Elko County, Fischer-Watt Gold Co. and Horizon Gold Shares Inc.'s Tuscarora Mine in Esmeralda County, Atlas Gold Mining Inc.'s Gold Bar Mine in Eureka County, Gold Fields Mining Corp.'s Chimney Creek Mine in Humboldt County, Hycroft Resources & Development Corp.'s Lewis Mine in Humboldt County, Canyon Resources Corp. and Nevex Gold Co.'s Haywood-Santiago Mine in Lyon County, Nevada Goldfields Corp.'s Aurora Mine in Mineral County, and Echo Bay Mines Inc.'s Illipah Mine in White Pine County.

Construction and expansion projects were under way at most major gold facilities in the State. The Nation's largest gold producer in 1987, Newmont Gold Co. (NGC), processing newly mined and stockpiled ore, produced 589,000 ounces of gold from its Carlin area mines. During 1987, NGC began a new \$400 million capital investment program to substantially increase production at its Carlin gold properties in Eureka County.

Echo Bay began construction in September of a planned \$140 million expansion program at its Round Mountain gold operation. The expanded facilities, which will process 35,000 tons of ore per day, are scheduled to begin operation in September 1988. Round Mountain produced nearly 191,000 ounces in 1987 from its large heap leaching operation. Echo Bay also began construction of a new mill in Lander County to process ore from its McCoy and Cove deposits.

AMAX Inc. initiated a \$14 million expansion to increase gold production by 40%, to about 200,000 ounces per year, at its Sleeper open pit mine in Humboldt County. Included in the expansion are an additional open pit and a large increase in heap-leaching capacity. Battle Mountain Gold Co. combined production from its Fortitude Mine with that of a satellite ore body developed at its new Surprise open pit in August to reach a combined 1987 yearly production of about 257,000 ounces. Exploration activity increased through the State with major projects reported in Churchill, Clark, Elko, Eureka, Humboldt, Lander, Nye, and White Pine Counties. Exploration of deep-seated gold deposits, 1,000 feet or more below the surface, began at American Barrick Resources Corp.'s Goldstrike property and Carlin Mining Co.'s Deep Post deposit in Eureka County. Deep drilling indicated major deep-seated, high-grade gold-bearingsulfide deposits may underlie Nevada's oxidized, low-grade disseminated gold deposits presently being mined.

Mercury.—Nevada was the principal source of primary mercury production in the United States, despite the closure of Placer Dome's (formerly Placer U.S. Inc.) McDermitt Mine in January. The Humboldt County mine had been the leading U.S. producer and had operated for 11 consecutive years.

Nevada's 1987 output was nearly all byproduct mercury from six gold-producing mines in Elko, Humboldt, Lander, and Nye Counties. FMC Gold's Paradise Peak gold mine near Gabbs was the Nation's largest mercury producer in 1987. Additional byproduct mercury from gold operations was reported from the Alligator Ridge Mine, Amselco Minerals Inc.; the Borealis Mine, Echo Bay Minerals Co.; the Carlin Mine, NGC; the Jerritt Canyon Mine, Freeport-McMoRan; and the Pinson Mine, Pinson Mining Co.

Silver.—Nevada became the Nation's leading silver-producing State in 1987, reporting production of 12.2 million troy ounces, up 90% from that of 1986. The large rise was attributed to the increasing byproduct silver from Nevada's burgeoning gold mining industry and the first year of full production at Coeur d'Alene Mines Corp.'s Rochester Mine. Value more than doubled to \$85,451,000, aided by an average price of \$7.01 per ounce for 1987, which reversed the declining price trend of the previous 4 years.

Two open pit, heap leach operations were the State's largest producers. Nerco Minerals Co.'s Candeleria Mine in Mineral County announced pouring of its 10 millionth ounce of silver in June. Coeur d'Alene Mines Corp.'s Rochester Mine reported production of 4 million ounces of silver and 27,000 ounces of gold during 1987.

Development of significant silver reserves were also reported from the Crofoot and Lewis Mines in Humboldt County, the Cove Deposit in Lander County, the Rawhide Mine in Mineral County, and the Sleeper Mine in Humboldt County. Santa Fe Pacific Mining Inc. and Pacific Coast Mines, a subsidiary of United States Borax & Chemical Corp., began development, in July, of a new open pit silver mine in Pershing County. Sunshine Mining Co.'s Silver Peak silver and gold operations in Esmeralda County were suspended in March.

#### INDUSTRIAL MINERALS

Barite.—Nevada continued to be the leading State in the production of primary barite, with production increasing about 67% over that of 1986, to 308,000 short tons, although it was far below the 1980 high of about 2 million tons. The largest producers were M-I Drilling Fluids Co., NL Baroid Inc., and Milpark Drilling Fluids Co. from mines in Lander and Nye Counties. Additional production was reported from four mines in Churchill, Lander, and Nye Counties.

**Cement.**—The Centex Corp. plant at Fernley was the sole producer of cement in Nevada during 1987. Finished portland cement from the plant was used primarily in building materials, concrete products, ready-mix contracting, and highway construction. Las Vegas Cement Co. Inc. began construction on a cement plant at Logandale in Clark County. Plans were announced to utilize locally mined limestone and clay for initial production of 600 tons per day at the new plant.

Diatomite.—Although production decreased slightly, Nevada continued to be the second-largest diatomite-producing State in 1987. Most of the diatomite produced was used for filtration purposes, with additional usage as insulation and fillers. Eagle-Picher Industries Inc. was the State's largest producer from properties in Lyon, Pershing, and Storey Counties.

Fluorspar.-Nevada ranked second in

the Nation in fluorspar production in 1987. Production was solely from the Daisy Mine of J. Irving Crowell, Jr., and Son, near Beatty in Nye County. Both production and value dropped slightly from 1986 levels.

Gypsum.—Nevada ranked sixth among the States in the production of crude gypsum and fifth in the production of calcined gypsum. Crude gypsum was mined in Clark, Lyon, and Pershing Counties, and calcined gypsum was produced in Clark and Pershing Counties.

Pacific Coast Building Products Inc. and USG Corp. were the largest producers. The Genstar Gypsum Products Co.'s Blue Diamond plant, southwest of Las Vegas, was purchased by James Hardie Industries Ltd., an Australian company. Production was also reported at the Art Wilson Co.'s Adams Mine in Lyon County.

Lithium Compounds.—Foote Minerals Co.'s Silver Peak operation in Esmeralda County was the State's sole producer of lithium compounds. Lithium carbonate was produced by solar evaporation and chemical processing of lithium-rich brines pumped from beneath the Clayton Valley Lake.

Sand and Gravel (Construction).—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains only estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Nevada's construction sand and gravel production was estimated to decrease 13% to 10,600,000 short tons in 1987.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates. before yearend. Nevada produced 1,264 million short tons of crushed stone sold or used by producers in the State, valued at \$5.7 million. Output decreased 8% from that of 1985, the last year a full survey of crushed stone producers was conducted. Limestone, the principal crushed stone product in the State, was used in cement manufacture, lime manufacture and agricultural uses.

In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 4 presents enduse data for crushed stone produced in the two Nevada districts depicted in figure 1.

¹State Mineral Officer, Bureau of Mines, Reno, NV.

²Acting State Geologist, Nevada Bureau of Mines and Geology, Reno, NV.

#### THE MINERAL INDUSTRY OF NEVADA

#### Table 3.-Nevada: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate, graded: Concrete aggregate, coarse	14	80
Coarse and fine aggregates:	32	48
Unpaved road surfacing Terrazzo and exposed aggregate	32 12	12
Special:	12	10
Other miscellaneous ²	730	3,576
Other unspecified ³	476	1,983
	1,264	45,700

¹Includes limestone, granite, marble, volcanic inder and scoria, and miscellaneous stone; dolomite data withheld to avoid disclosing company proprietary data. ²Includes other agricultural uses, cement manufacture, and lime manufacture.

⁴Data do not add to total shown because of independent rounding.

# Table 4.-Nevada: Crushed stone sold or used by producers in 1987, by use and district

(Thousand short tons and thousand dollars)

Use	District 1		District 2	
	Quantity	Value	Quantity	Value
Coarse aggregate, graded ¹	14	80		
Coarse and fine aggregates ²	33	49	12	12
Agricultural ³	w	w		
Chemical and metallurgical ⁴	W	w	w	W
Special ⁵	w	w	·	
Other miscellaneous	486	2,506	125	557
Other unspecified ⁶	98	490	496	2,005
 Total	631	3,125	633	2,574

W Withheld to avoid disclosing individual company proprietary data; included with "Other miscellaneous." Includes concrete aggregate (coarse). Includes unpaved road surfacing and terrazzo and exposed aggregate.

Includes other agricultural uses. Includes cement manufacture and lime manufacture.

⁶Includes other fillers or extenders. ⁶Includes production reported without a breakdown by end use and estimates for nonrespondents.

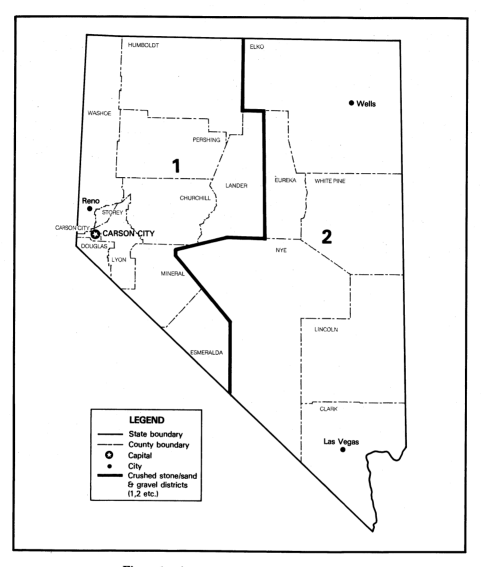


Figure 1.—Aggregate-producing districts of Nevada.

#### THE MINERAL INDUSTRY OF NEVADA

#### Address Type of activity County Commodity and company Barite Milpark Drilling Fluids Co _____ Box 277 Surface mine and mill Lander. Battle Mountain, NV 89820 Elko. NL Baroid Inc Box 414 do Battle Mountain, NV 89820 Cement: Centex Corp., Nevada Cement Co ____ Box 895 Plant_____ Lvon. Fernley, NV 89408 Clays: Industrial Mineral Ventures Inc 1800 East Sahara Ave. Surface mine and mill Nye. Suite 107 Las Vegas, NV 89104 Diatomite: Eagle-Picher Industries Inc., Minerals Div. Surface mine and Box 12130 Lyon, Reno, NV 89510 Pershing. plants. Storey. Esmeralda. Grefco Inc., Dicolite Div_____ Box 288 Surface mine and plant Mina, NV 89422 Fluorspar: Box 96 Underground mine Nve J. Irving Crowell, Jr., and Son _____ Beatty, NV 89003 Gold: Surface mine and mill Lander Battle Mountain Gold Co _____ Box 1627 Battle Mountain, NV 89820 Mountain City Star Route Elko, NV 89801 Box 979 Elko. Freeport-McMoRan Gold Co., Joint _ _ _ _do _ _ _ _ _ _ _ _ _ _ _ Venture Newmont Gold Co., a subsidiary of Surface mine, mill, Eureka Carlin, NV 89822 Newmont Mining Corp. refinery. Gypsum: HRC 89033, Box 2900 Las Vegas, NV 89104 Box 405 Surface mine and plant Clark James Hardie Gypsum Inc Do do _____ Pacific Coast Building Products Inc__ 37851 Cherry St. Newark, CA 94560 101 South Wacker Dr. Chicago, IL 60606 Pershing. USG Corp _____ ____do _____ Lime: 901 Mariner's Island Blvd. ____do _____ Clark. Chemstar Inc Suite 425 San Mateo, CA 94404 Lithium compounds: Foote Mineral Co_ 301 Lindenwood Dr. Dry lake brines and Esmeralda Suite 301 plant. Malvern, PA 19395 Magnesite: Basic Inc _ 845 Hanna Bldg. Surface mine and mill Nye. _____ Cleveland, OH 44115 Mercury: FMC Corp Surface mine and plant Do. Box 1237 Hawthorne, NV 89415 Placer Dome U.S. Inc., Joint Venture_ Boy 497 Surface mine and mill Humboldt. McDermitt, NV 89421 Perlite (expanded): USG Corp ____ Empire, NV 89405_____ Plant_____ Washoe. Salt: Leslie Salt Co., Huck Salt Co _____ 895 Harrigan Rd. Fallon, NV 89406 Solar evaporation Churchill. plant. Sand and gravel (construction): ARC Materials Corp., WMK Transit _ Box 14697 Pits and mills Clark. Las Vegas, NV 89114 5894 Sheep Dr. Carson City, NV 89701 Eagle Valley Construction Co Pits and mill _____ Carson City, Douglas, Lyon, Storey. Granite Construction Co Box 2087 ____do _____ Washoe Sparks, NV 89432 Drawer 608 Sparks, NV 89432-0608 Box 530 Lander and Washoe. Robert L. Helms Construction Co _ _ _ ____do _____ Clark. Las Vegas Building Materials Inc _ _ _ Pit Las Vegas, NV 89125 1770 South Industrial Rd. Las Vegas, NV 89102 Box 159 Las Vegas Paving Corp _____ Pit _____ Do. Paiute Pit Aggregates Inc_____ Pit and mill_____ Washoe. Wadsworth, NV 89442 Silver: Box 1057 Coeur-Rochester Inc _____ Pershing. Surface mine and Lovelock, NV 89419 plant. FMC Corp Box 1237 do Nve. Hawthorne, NV 89415 NERCO Minerals Co_____ Mineral. Box 1246 ____do _____ Hawthorne, NV 89415 Stone: Centex Corp., Nevada Cement Co ____ Lyon. Box 840 Quarry_____ Fernley, NV 89408 901 Mariner's Island Blvd. Chemstar Inc Clark. Quarries_____ Suite 425 San Mateo, CA 94404 Harney Rock & Paving Inc _____ Box 800 Quarry_____ Elko. Hines, OR 97738

#### **Table 5.—Principal producers**



# The Mineral Industry of New Hampshire

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the New Hampshire Department of Environmental Services for collecting information on all nonfuel minerals.

# By Donald K. Harrison¹

The value of nonfuel mineral production in New Hampshire in 1987 was \$54.7 million, a \$16.1 million increase over that of 1986. Construction sand and gravel and crushed and dimension stone accounted for more than 99% of the State's total mineral value. Common clay and gem stones accounted for the remaining value. Gypsum imported into the State was calcined and made into wallboard at one plant in Portsmouth, Rockingham County.

During the past several years, aggregate

producers in the State have been busy because of a surge in industrial and commercial construction that created a backlog of aggregate orders. Construction in the southern part of the State was especially strong, largely because of a migration of industry from Massachusetts. Because of increasing population growth in the Nashua area, major highway and road construction projects that were in the planning stage were expected to be put out for bidding in early 1988.²

	1985		1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Gem stones Sand and gravel (construction)	NA	w	NA	w	NA	\$310
Stone:	°6,300	^e \$19,800	8,418	\$26,089	^e 9,100	e33,300
Crusheddo Dimensiondo	1,612 80	6,434 6,625	^e 1,800 ^e 82	^e 5,900 ^e 6,451	2,479 67	10,386 10,684
Combined value of other industrial minerals and values indicated by symbol W	XX	134	XX	137	XX	(2)
 Total	XX	32,993	XX	38,577	XX	³ 54,680

Table 1.-Nonfuel mineral production in New Hampshire¹

^eEstimated. NA Not available. Withheld to avoid disclosing company proprietary data. XX Not applicable. ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Value excluded to avoid disclosing company proprietary data.

³Partial total; excludes values that must be concealed to avoid disclosing company proprietary data.

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County	Minerals produced in order of value
Belknap	Sand and gravel (construc- tion).
Carroll	Do.
Cheshire	Do.
Coos	Do.
Grafton	Do.
Hillsborough	Do.
Merrimack	Do.
Rockingham	Do.
Strafford	Sand and gravel (construc- tion), clays.
Sullivan	Sand and gravel (construc- tion).
Undistributed ²	Stone, gem stones.

Table 2.—Nonfuel minerals produced in New Hampshire in 1986, by county¹

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed.

Legislation and Government Pro. grams.—In November, the State supreme court unanimously reversed the State Department of Resources and Economic Development's (DRED) denial of a mining permit for a 310-acre tract of land owned by Coastal Materials Corp. in Raymond. In October 1986, DRED referred the matter to the Office of the Attorney General, who ruled that the request for the mining permit came under a law that gave local town planners jurisdiction to issue permits and regulate mining. In the recent decision, the supreme court ruled that the State, not the town, had jurisdiction in the matter.

In April, the U.S. Geological Survey (USGS) began a ground water study of the Pemigewasset River watershed that focused on sand and gravel acquifers. The Pemigewasset project was the seventh in a series of 14 that will cover the entire State. The USGS teams measured the surface dimensions of sand and gravel deposits and took core samples to identify and measure the extent of sand and gravel deposits. The collected data will be fed into a computer in order to sketch a picture of the reservoirs that lie between the surface and the bedrock

The USGS, together with the New Hampshire Office of State Geologist, began a 5year inventory of the State's peat resources. The study will also focus on the uranium content of the peat, primarily because of public concerns about the health aspects of radon gas and uranium.

A study released by the Center for Clean Air Policy, a Washington, DC-based research center, recommended construction of a 540-mile, 1,000-megavolt power line from Ohio and West Virginia to New England. Constructing the power line would have the dual goal of reducing power costs in the Northeastern United States and preserving midwestern coal-mining jobs. The study, proposed by the Governors of New Hampshire and West Virginia stated that the power line could save New Englanders at least \$2 billion over 3 decades and preserve as many as 1,000 coal-mining jobs in the Midwest. Under the plan, New England would pay for the line and transfer equipment, install flue-gas desulfuration equipment at the powerplants, and build 1,200 megavolt of replacement capacity in West Virginia in the year 2000.

# **REVIEW BY NONFUEL MINERAL COMMODITIES**

#### INDUSTRIAL MINERALS

Clays .-- Kane Gonic Brick Corp., the State's only producer, mined common clay at a pit in Gonic, Strafford County. The clay was used to manufacture face brick and was marketed primarily in the Boston, MA, area.

Gypsum.-National Gypsum Co. operated a wallboard manufacturing plant at Portsmouth, Rockingham County. The crude gypsum was shipped from the company's subsidiary in Canada, through the Port of Portsmouth. The plant was one of only two gypsum wallboard plants in New England.

In anticipation of an increase in construction material demand, Domar Inc., a Canadian-based company, proposed to build a new \$30 million, 11.5-acre gypsum wallboard plant in Newington. The new plant would be able to produce 280,000 short tons of gypsum wallboard annually and bring 85 new jobs to the area. Crude gypsum for the plant would be imported from either Spain or Nova Scotia.

Sand and Gravel (Construction).-Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only. This chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Based on these estimates, output and value of construction sand and gravel increased 9% and 28%, respectively. Approximately 40 companies operated 57 pits in the State. Sand and gravel was produced in all of the State's counties. Leading counties, in decreasing order of output, were Hillsborough, Merrimack, Belknap, and Carroll. Main uses were for concrete aggregate, road base and coverings, and asphaltic concrete aggregates.

Stone.--Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered vears only. This chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed.-Crushed stone was the State's third-leading commodity produced. It ac-

counted for nearly one-fifth of the State's total mineral value. Crushed stone production totaled 2.5 million tons valued at \$10.4 million, a 38% increase in output and a 76% increase in value compared with 1986 estimates. Both traprock and granite were produced by 9 companies at 10 quarries in 5 counties. Leading counties in decreasing order of output were Merrimack, Hillsborough, Grafton, Cheshire, and Rockingham. Main uses were for bituminous aggregate, road surfacing, road base, and fill.

# Table 3.-New Hampshire: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate (+1-1/2 inch): Riprap and jetty stone Fine aggregate (-3/8 inch): Stone sand, bituminous mix or seal Coarse and fine aggregates: Other construction ²	2 40 1,182 1,255	17 419 4,904 5,045
Total	2,479	⁴ 10,386

¹Includes raprock and granite.

²Includes filter stone, concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, graded road base or subbase, and crusher run or fill or waste. Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁴Data do not add to total shown because of independent rounding.

Dimension.—New Hampshire ranked fourth of 35 States that produced dimension stone in 1987. Only dimension granite was mined by five companies at five operations in Coos, Hillsborough, and Merrimack Counties. Primary uses were for curbing, rough blocks, and monumental stone.

¹State Mineral Officer, Bureau of Mines, Pittsburgh,

PA. ²Rock Products. Aggregates: 1988 Pegged To Be "Iffy" Year. V. 90, No. 12, Dec. 1987, p. 45.

# MINERALS YEARBOOK, 1987

# Table 4.—Principal producers

Commodity and company	Address	Type of activity	County
Clays:			
Kane-Gonic Brick Corp Gypsum (calcined):	Gonic, NH 03867	Pit	Strafford.
National Gypsum Co	4100 First International Bldg. Dallas, TX 75270	Plant	Rockingham.
Sand and gravel (1986):			
Alvin J. Coleman & Sons Inc	Route 16 Conway, NH 03818	Pit	Carroll.
Nashua Sand & Gravel Co	Route 130 Nashua, NH 03060	Pit	Hillsborough.
Plourde Sand & Gravel Co. Inc	Suncock, NH 03275	Pit and plant	Merrimack.
Torromeo Trucking Co	33 Old Ferry Rd. Methuen, MA 01844	Pit	Rockingham.
A. Whitcomb Inc. ¹	Lancaster Rd. Gorham, NH 03581	Pits	Belknap, Carroll.
			Cheshire, Coos, Grafton.
F. W. Whitcomb Construction Corp. ¹ $_{-}$	Box 429 Bellows Falls, VT 05101	Pit	Cheshire.
Stone:			
Crushed:			
Continental Paving Inc	150 Lowell Rd. Hudson, NH 03051	Quarry	Hillsborough.
Lebanon Crushed Stone Co	Plainfield Rd. West Lebanon, NH 03784	do	Grafton.
Manchester Sand, Gravel, & Cement Co.	150 Causeway St. Boston, MA 02114	do	Merrimack.
Pike Indutries Inc	Route 3, R.F.D. 2 Box 91	do	Do.
F. W. Whitcomb Construction	Tilton, NH 03276 Box 429	do	Cheshire.
Corp.	Bellows Falls, VT 05101		Onebini e.
Dimension:	2011010220110, 12 00202		
Leo Belisle Granite Co	315 Hackett Hill Rd. Hooksett, NH 03106	do	Merrimack
Kitledge Granite Corp	Armory Rd. Milford, NH 03055	do	Hillsborough.
Maine-New Hampshire Granite Corp.	Box 135, Groton Rd. West Chelmsford, MA 01863	do	Do.
Rock of Ages Corp	Box 482 Barre, VT 05641	do	Coos.
J. Swenson Granite Co	North State St. Concord, NH 03301	do	Merrimack.

¹Also crushed stone.

# The Mineral Industry of **New Jersey**

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Geological Survey, Division of Water Resources, New Jersey Department of Environmental Protection, for collecting information on all nonfuel minerals.

# By Donald K. Harrison¹

The value of nonfuel mineral production in 1987 was \$214 million, a \$28 million increase over that of 1986. The 1987 increase took place despite the closing of the State's last remaining metal (zinc) mine in 1986. The combined value of crushed stone and construction sand and gravel, the State's two leading mineral commodities, accounted for more than four-fifths of the value of mineral production. Other commodities produced included clays, gem stones, greensand, industrial sand, and peat. Mineral commodities processed or manufactured, but not included in the State's total in table 1, included aluminum, copper, ferroalloys, graphite, gypsum, iodine, iron oxide pigments, perlite, quartz crystal, steel, sulfur, talc, and vermiculite.

# Table 1.—Nonfuel mineral production in New Jersey¹

	1	984	1	1985	· . ]	1986
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Clays thousand short tons Gem stones thousand short tons Peat thousand short tons	130 NA W	\$2,050 e1 311	133 NA W	\$2,066 3 542	26 NA 32	² \$140 3 614
Sand and gravel: Constructiondo Industrialdo Stone (crushed)do Combined value of other industrial minerals	^e 10,600 2,820 15,692 XX	^e 36,700 31,119 94,339 13,056	13,999 2,341 ^e 15,300 XX	53,746 29,878 ^e 95,400 4,613	^e 15,200 2,112 ³ 17,576 XX	^e 61,200 27,872 ³ 111,951 12,444
- Total	XX	177,576	xx	186,248	XX	214,224

W Withheld to avoid disclosing company proprietary data; value included with NA Not available. eEstimated. 'Combined value'' figure. XX Not applicable.

ompined value ingure. A four applicable. ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Excludes common clays; value included with "Combined value" data.

³Excludes crushed limestone; value included with "Combined value" data.

County	Minerals produced in order of value
Atlantic Bergen Camden Cape May Cumberland Gloucester Middlesex Monmouth Morris Ocean Passaic Salem Sumeret Sussex Warren Undistributed ²	Sand (industrial). Sand and gravel. Do. Peat. Sand (industrial), clays. Greensand, sand (industrial). Sand (industrial). Sand and gravel. Do. Sand (industrial). Sand and gravel. Do. Clays. Sand and gravel, zinc, peat. Stone (crushed), gem stones.

Table 2.—Nonfuel minerals produced in New Jersey in 1986, by county¹

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed.

Trends and Developments.—In the past 5 years, both residential and nonresidential construction activity in the State continued to out perform the national average and remained at record-high levels. According to F. W. Dodge Corp., contracts for nonresidential building projects in New Jersey increased by 15.6% in 1987 to a new high of \$3.5 billion, following a 17.8% increase in 1986. Heavy engineering contracts were little changed at close to \$1.3 billion. Homebuilding awards dropped 13.2% to approximately \$4 billion. The drop in homebuilding slightly more than offset the increase in nonresidential building, with the result that total contract awards edged downward bv 1.4% from their record pace of 1986.2 Since demand for construction aggregates (sand and gravel, crushed stone, and clays) closely paralleled construction activity, producers of these commodities continued to benefit from the unprecedented building boom in the State. Increases in output and value were reported for all three of these commodities over that of 1986. Although cement is not produced in New Jersey, consumption of portland cement for construction from out-of-State sources remained relatively unchanged at 1.9 million short tons in 1987.

In the advanced-materials sector, Dynamit Nobel Chemicals Inc., Rockleigh, developed a yttria-stabilized zirconium oxide powder with exceptionally low silica content and ultrafine particle size for use in high-performance ceramics. Rhône-Poulenc Inc., Monmouth Junction, announced plans to provide ready-to-use copper-alkaline rare-earth oxides as raw materials for hightemperature superconductors. During the year, the company also acquired a 41% interest in the Spanish technical ceramics producer, Ceramicas Tenaces, maker of advanced ceramics for the aerospace and automtive industries.

Legislation Government and Programs.-In April, New Jersey became the first State in the Nation to mandate a statewide recycling program. The Mandatorv Source Recycling Act of 1987 required that all 567 municipalities in the State recycle most of their refuse including cans. bottles, and scrap metal. The act substantially revised and expanded the existing Voluntary State Recycling Plan by requiring counties to adopt district recycling plans and requiring municipalities to adopt ordinances that implement the plans. Counties would run the programs and the State would have overall supervision. Under this mandatory statewide recycling program, the State expects to be self-sufficient in managing its solid waste by 1992.

Chapter 333, signed in December, was designated the Regional Low-Level Radioactive Waste Disposal Facility Siting Act. The Act created a mechanism for the siting of a regional low-level radioactive waste disposal facility. It also created a low-level radioactive waste disposal facility siting board and a low-level radioactive waste advisory committee.

Preliminary results of the first statewide scientific study for the presence of indoor radon from naturally occurring uranium in the bedrock indicated that one-third of the nearly 6,000 homes tested exceeded maximum acceptable levels. The areas within the higher concentrations represented all of Sussex, Warren, and Hunterdon Counties and portions of Bergen, Burlington, Mercer, Middlesex, Monmouth, Morris, Passaic, and Somerset Counties. After the radon program was initiated in September 1986, the State received more than 50,000 calls on a toll-free Radon Information Line and sent out more than 20,000 informational packets on the subject.

#### **REVIEW BY NONFUEL MINERAL COMMODITIES**

#### INDUSTRIAL MINERALS

Clays.—Common clay was mined at one operation in Somerset County and fire clay was produced by one company in Cumberland County. Common clay was used primarily to manufacture common face brick; fire clay was used to produce refractory products.

In September, the Hamilton Township Zoning Board blocked JPN Earth Hauling Inc.'s plans to mine a clay deposit in the township. In December 1986, JPN had applied for a permit to mine the 100-acre tract, claiming preexisting mining rights. The company contended that it had been mining the property since the 1950's and had never abandoned the tract. The township had passed an ordinance in 1979 restricting mining; it claimed that JPN had not mined the property since the ordinance was enacted. JPN was expected to appeal the decision.

Sand and Gravel.—Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

For the last several years, construction sand and gravel has been the second leading mineral commodity produced in terms of value. In 1987, it accounted for 29% of the State's total mineral value. Construction sand and gravel was produced by nearly 60 companies at 75 pits in 15 of the State's 21 counties and was used mainly for concrete aggregates, asphaltic concrete aggregates, fill, and road base and coverings.

Restrictive zoning, increased land values, environmental regulations, and building on or near deposit sites have seriously limited or prevented resource development in the State. As a result, land-based sand and gravel deposits are scarce, especially in the Greater New York Metropolitan Area (GNYMA). Recognizing the shortage existed, McCormack Aggregates, South Amboy, has dredged the entrance to New York City's harbor since 1985. In 1987, this dredging produced between 1.6 and 1.9 million cubic yards of material, which represented the majority of the concrete sand sold in the GNYMA.

Late in the year, Blue Circle Industries PLC, United Kingdom, acquired Raia Industries Inc., an aggregate and ready-mixed concrete producer in New Jersey for \$35 million. Raia Industries had extensive aggregate reserves and produced about 1 million short tons of aggregate per year. The company also produced more than 700,000 cubic yards of ready mix annually from eight locations in the State.

Industrial.—Nationally, New Jersey ranked fourth in industrial sand production in 1987. Nine companies operated 17 pits in 7 counties and produced 2.1 million short tons valued at \$27.9 million. Principal uses for industrial sand were glass products, mold and core, and sandblasting.

Early in the year, New Jersey Silica Sand Co. shut down its plant and dredging operations in Maurice River Township, Cumberland County. The company cited poor sales to foundries (the primary end users) and glass plants. About 20 workers were laid off as a result of the closing.

Pennsylvania Glass Sand Corp. changed its name to U.S. Silica Co. after AT&T sold the company to Pacific Coast Resources. U.S. Silica announced plans to expand its Dragston area operation and to open a new area it had not planned to mine until 1989.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed stone, the State's leading mineral commodity, accounted for slightly more than one-half of the State's total mineral value. Production was 17.6 million tons valued at nearly \$112 million, a 15% increase in output and 17% increase in value compared with 1986 estimates. Major uses were for concrete aggregate, road base and coverings, and bituminous aggregate.

Table 3.-New Jersey: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Valu
Coarse aggregate $(+1-1/2 \text{ inch})$ :		
Macadam	90	. W
Riprap and jetty stone	638	4.062
Coarse aggregate, graded:	000	1,001
Concrete aggregate, coarse	696	4,576
Bituminous aggregate, coarse	1.301	8,849
Bituminoussurface-treatment aggregate	399	3,265
Fine $aggregate(-3/8 inch)$ :		0,200
Stone sand, bituminous mix or seal	56	42
Screening, undesignated	-111	962
loans and fine agreements.		
Graded road base and subbase	1.346	8.314
Other construction ²	3.682	27,235
Special:	0,001	21,200
Asphalt fillers or extenders	w	130
Other unspecified ³	9,256	54,133
	⁴ 17,576	111.951

W Withheld to avoid disclosing company proprietary data; included with "Other construction."

¹Includes granite and traprock; limestone withheld to avoid disclosing company proprietary data.

²Includes other fine aggregate, stone sand (concrete), crusher run or fill or waste, a minor amount used in asphalt fillers, and data indicated by symbol W.

³Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁴Data do not add to total shown because of independent rounding.

Other Industrial Minerals.-The Inversand Co., a subsidiary of Hungerford & Terry Inc., hydraulically mined greensand marl near Clayton. Inversand was one of two companies that mined greensand in the United States and accounted for the majority of the Nation's total. The greensand was processed and sold mainly as a filtration medium to remove soluble iron and manganese from well water. Five companies mined peat in 1987-four in Sussex County and one in Warren County. Most of the output was used for general soil improvement and as an ingredient in potting soil. Mineral Recoveries Inc. recovered zircon and lecontite from tailings piles at Lakehurst. The company purchased the former ASARCO Incorporated titanium plant in 1986 and made modifications in the flotation system, dryers, and shakers to recover the minerals.

#### MANUFACTURED AND PROCESSED MINERALS

In addition to the commodities mined and listed in table 1, a number of processed or manufactured mineral commodities were also produced in New Jersey.

Gypsum, imported from Nova Scotia, Canada, was calcined by the National Gypsum Co., Burlington County, and by Domtar Gypsum, Camden County. The calcined gyp-

sum was used primarily in manufacturing wallboard. Crude iodine was shipped into New Jersey by six companies to manufacture various iodine-containing compounds. The compounds were used as laboratory reagents and in sanitation, pharmaceuticals, and specialty organic and inorganic compounds. Rowan Industries Inc., Monmouth County, used cultured quartz crystal primarily in electronic applications. Crude perlite from out-of-State sources was expanded by The Schundler Co., Edison, and used for roof insulation, plaster aggregate, insulation and masonry, and as a soil conditioner. Elemental sulfur was recovered as a byproduct at two petroleum refineries in the State. The sulfur was used in the manufacture of sulfuric acid, fertilizers, plastics, and other products. Crude talc was shipped in and processed by Cyprus Industrial Minerals Co., South Plainfield. Crude vermiculite was exfoliated by W. R. Grace & Co., Construction Products Div., Trenton, and by Schundler in Edison. Principal uses were for fireproofing, loose fill, block insulation, and horticultural agents.

¹State Mineral Officer, U.S. Bureau of Mines, Pittsburgh, PA.

²New Jersey Department of Labor, Division of Planning and Research. New Jersey Economic Indicators, Mar. 4, 1988, p. 4.

### THE MINERAL INDUSTRY OF NEW JERSEY

# Table 4.—Principal producers

Commodity and company	Address	Type of activity	County
Clays:	1201 North High St.	Pit	Cumberland.
The Morie Co. Inc ¹	Millville, NJ 08322		
New Jersey Shale Brick & Tile Corp	Box 490 Somerville, NJ 08876	Pit	Somerset.
Greensand: Inversand Co., a subsidiary of Hungerford	Box 45	, Pit	Gloucester.
& Terry Inc.	Clayton, NJ 08312	,	
Gypsum (calcined): Domtar Inc	1101 South Front St.	Plant	Camden.
	Camden, NJ 08103		Development
National Gypsum Co	2001 Rexford Rd. Charlotte, NC 28211	do	Burlington.
Iron oxide pigments (finished): American Minerals Inc	Box 677	do	Camden.
	Camden, NJ 08101		
Columbian Chemicals Co	1600 Parkwood Circle Suite 400 Atlanta, GA 30339	do	Middlesex.
Peat: Glacial Soils Laboratory	346 Grand Ave.	Bog	Sussex.
Glacial Solis Laboratory	<b>R.D.</b> 7 Owens Rd. Box 534	D05	Dubben
Hyponex Corp	Sussex, NJ 07461 2013 South Anthony Blvd.	Bog	Do.
	Fort Wayne, IN 46803	-	Warren.
Kelsey Humus Co. and Partac Peat Co $_{}$	Kelsey Park Great Meadows, NJ 07838	Bog	
Netcong Natural Products	Box 573AA, Pleasant Run Rd. Flemington, NJ 08822	Bog	Sussex.
Stan's Soils	R.D. 2, Box 129	Bog	Do.
Perlite (expanded):	Sussex, NJ 07461		
The Schundler Co. ¹	Box 251 Metuchen, NJ 08840	Plant	Middlesex.
Sand and gravel (1986):	Metuchen, NJ 08840		
Construction: Ralph Clayton & Sons	Box 928	Pit	Ocean.
• •	Lakewood, NJ 08701		
The Morie Co. Inc	1201 North High St. Millville, NJ 08332	Pits	Cape Atlan- tic, May, Cumber- land.
NJ Pulverizing Co. ²	115 Hickory Lane	Dredge	Middlesex.
Tuckahoe Sand & Gravel	Bayville, NJ 08721 Box 248	do	Cape May.
	Tuckahoe, NJ 08250		
Industrial: Unimin Corp., Dividing Creek Plant _	258 Elm St.	Pit	Do.
U.S. Silica Co	New Canaan, CT 06840 Box 458	Pit	Cumberland.
	Newport, NJ 08345 Box 259, River Rd.		
Whitehead Bros. Co	Box 259, River Rd. Leesburg, NJ 08327	Pits	Do.
Stone:	100000418,110 00021		
Granite (crushed and broken): Mount Hope Rock Products Inc	625 Mount Hope Rd.	Quarry	Morris.
Pinandala Organny Ca	Wharton, NJ 07885	do	Do.
Riverdale Quarry Co	125 Hamburg Turnpike Riverdale, NJ 07457		
Tri-County Asphalt Corp	Route 15, Box 561, R.D. 3 Hopatcong, NJ 07843	do	Sussex.
Traprock (basalt, crushed):			Deserts
Little Ferry Asphalt Corp	650 Valley Rd. 9 Bergen Turnpike	do	Passaic.
	Clifton, NJ 07643	do	Somerset.
Millington Quarry Inc	Box 407 Millington, NJ 07946		
Stavola Construction Materials Inc $_{}$	Box 482 Red Bank, NJ 07701	do	Do.
Trap Rock Industries Inc	Box 419 Kingston, NJ 08528	Quarries	Hunterdon, Mercer, Somerset.
Sulfur (recovered):	B 99	Definer	
Exxon Co. U.S.A	Box 23 Linden, NJ 07036	Refinery	Union.
Mobil Oil Corp Vermiculite (exfoliated):	Paulsboro, NJ 08066	do	Gloucester.
W. R. Grace & Co	62 Whittemore Ave.	Plant	Mercer.
	Cambridge, MA 02140		

¹Also industrial sand. ²Also exfoliated vermiculite.



# The Mineral Industry of New Mexico

This has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the New Mexico Bureau of Mines and Mineral Resources for collecting information on all nonfuel minerals.

### By Lorraine B. Burgin¹ and Robert W. Eveleth²

The value of nonfuel mineral production in New Mexico increased from \$612 million in 1986 to \$738 million in 1987. Metals represented nearly two-thirds of the total value of the State's nonfuel mineral production, with copper being the principal contributor. Higher copper prices in 1987 significantly raised the value of copper output; however, most metals, including copper, declined in quantity of production.

The total value of industrial minerals

output increased substantially with the gain in shipments of potassium salts and the rise in production of sand and gravel. Declines in quantity and value were posted for portland cement, clay, gypsum, and pumice; perlite also weakened in value but gained in quantity.

Nationally, New Mexico ranked 12th in total value of nonfuel mineral production, 1st in value of perlite and potassium salts, 2d in copper and mica, and 3d in pumice.

	1	1985	1986		1	987
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands
Clays thousand short tons	60	\$161	60	\$170	51	\$141
Gem stones	NA	e200	NA	200	NA	200
Gold (recoverable content of ores, etc.)						
troy ounces_	45,045	14,309	39,856	14,677	w	w
Gypsum thousand short tons	350	1,570	W	W	w	w
Lead (recoverable content of ores, etc.)		-,- · ·				
metric tons	w	w	10	5	w	w
Perlite thousand short tons	430	14,896	433	13,727	437	13,611
Potassium salts thousand metric tons	1.120	156,000	987	r132.900	1,323	174,200
Pumice thousand short tons	152	1,114	255	2,370	-,- 87	991
Sand and gravel (construction) do	e8,400	e22.800	8.471	25,862	e8.600	e31,000
Stone:	0,400	22,000	0,411	20,002	0,000	01,000
Crusheddo	3.641	15,232	e3,900	e15.300	4,503	15,919
	20	277	e22	e378	-4,000	626
Dimensiondo	20	211	22	910	22	020
Combined value of cement, copper, helium						
(Grade-A), iron ore (usable, 1986-87), mica						
(scrap), molybdenum, pyrites (1987), salt,	1/3/	400 707		400 500	vv	E00 007
silver, and values indicated by symbol $W_{-}$	XX	430,705	XX	406,586	XX	500,987
Total	XX	657,264	XX	^r 612,175	XX	737,675

### Table 1.—Nonfuel mineral production in New Mexico¹

^eEstimated. ^rRevised. NA Not available. W Withheld to avoid disclosing company proprietary data; value included with "Combined value" figure. XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

County	Minerals produced in order of value
Bernalillo	Cement, sand and gravel, clays.
Catron	
Chaves	
Cibola	Do.
Colfax	Do.
De Baca	Do.
Dona Ana	Sand and gravel (construction), clays.
Eddy	Potassium salts, salt, sand and gravel (construction).
Grant	Copper, silver, gold, molybdenum, sand and gravel (construction).
Hidalgo	Sand and gravel (construction), clays.
Lea	Sand and gravel (construction), salt.
Lincoln	Sand and gravel (construction), iron ore.
Luna	Sand and gravel (construction), clavs.
McKinley	Sand and gravel (construction).
Nora	Do.
Otero	Do.
Quav	
Rio Arriba	Pumice, sand and gravel (construction).
Roosevelt	Sand and gravel (construction).
Sandoval	Sand and gravel (construction), gypsum, pumice.
San Juan	Sand and gravel (construction), helium, clays.
San Miguel	Sand and gravel (construction).
Santa Fe	tion), gypsum, silver.
Sierra	Silver, gold, sand and gravel (construc- tion), copper. lead.
Socorro	Perlite, sand and gravel (construction).
Гаоз	Perlite, molybdenum, mica (scrap), sand and gravel (construction).
Forrance	Sand and gravel (construction).
Union	Do.
ValenciaUndistributed ²	Perlite, sand and gravel (construction). Stone, gem stones.

Table 2.—Nonfuel minerals produced in New Mexico in 1986, by county¹

¹No production of nonfuel mineral commodities was reported for counties not listed.

²Data not available by county for minerals listed.

Trends and Development.—Factors contributing to the substantial increase in the value of New Mexico's nonfuel production included higher copper prices, recovery of precious metals at the Santa Rita operation of Chino Mines Co., and the gain in potash prices and output after the U.S. Department of Commerce set preliminary dumping margins on potash imports from Canada.

Copper continued to represent the most significant value in the State's nonfuel mineral production. The rapid rise in the price of the metal from a low of \$0.64 to a high of \$1.51 was attributed to the sizable drawdown of copper inventories and resulting tight market supply. Contributing also to the importance of copper production was the recovery of its byproduct metals-gold, molybdenum, and silver. Silver production rose in quantity and value when, for the first time in years, precious metals were reported recovered from the Santa Rita open pit copper operation. Although gold output declined when the State's leading producer closed permanently, recovery of the metal at Santa Rita and higher gold prices sustained throughout the year

brought an increase in the value of gold production. Molybdenum production continued to decline because markets for the product failed to improve. Only one largescale copper operation recovered molybdenum concentrate; the State's only primary producer remained on standby and one uranium facility idled its molybdenum circuit. Uranium output increased in 1987, however, because of higher ore grades and better recovery from mine waters.

The Carlsbad potash industry improved when Canadian producers agreed to sell their potassium salts product at a fair market value, thus improving the competitive position of New Mexico potash.

The slump in commercial building and residential construction contributed to the decline in the production of such industrial minerals as portland cement, clays, gypsum, and pumice. Increases in construction sand and gravel and crushed stone output may be attributed, in part, to public sector activities such as street, highway, airport, and other transportation-related construction.

Legislation and Government Programs.—The 1987 1st session of the 38th legislature passed and the Governor signed several bills related to mining. House bill 318, effective July 1, 1987, created the Energy, Minerals, and Natural Resources Department and merged the Energy and Minerals Department into the new agency. The department also will enforce and administer laws and regulations related to mine safety, coal surface mine reclamation, and abandoned mine lands reclamation. House bill 105 amended the State's Hazardous Waste Act and empowered the Environmental Improvement Board to adopt regulations, no more stringent than Federal regulations, for managing hazardous waste and underground storage tanks. House bill 95. effective April 1, 1988, required employers to provide employees information on any hazardous chemicals used in their place of employment.

The U.S. Bureau of Mines has assessed the mineral values of U.S. Bureau of Land Management (BLM) lands proposed for inclusion in the National Wilderness Preservation System since 1979. In 1987, the Bureau of Mines published open file reports on five wilderness study areas: Organ Mountains, Dona Ana County; Brokeoff Mountain, Otero County; Lonesome Ridge and a part of Devil's Den, Eddy County; Big Hatchet Mountains and Cowboy Springs, Hidalgo County; and Manzano, Torrance County.

# **REVIEW BY NONFUEL MINERAL COMMODITIES**

#### METALS

Copper.-Although New Mexico's copper output weakened in quantity, the value of production increased nearly 24% as the average producer-copper cathode price increased from \$0.66 per pound in 1986 to approximately \$0.82 in 1987. Phelps Dodge Corp. became the principal copper producer in the State when the company acquired Kennecott's two-thirds ownership of Chino Mines on January 1. The Phelps Dodge Tyrone Mine led production, followed by Chino Mines' Santa Rita Mine, both near Silver City, Grant County. A comparatively small amount of copper was obtained from the Pinos Altos joint venture, near Silver City; The Goldfield Corp.'s St. Cloud Mine, Sierra County; and Sierra Corp.'s Rattlesnake Mine, Sierra County.

According to the Phelps Dodge 1987 10K Annual Report to the U.S. Securities and Exchange Commission, the Tyrone operation mined 15,563,666 metric tons with an average mill-level grade of 0.88% copper; copper recovered from concentrates and precipitates totaled 103,419 metric tons. In addition, copper production at the company's consolidated subsidiary, the Burro Chief Copper Co.'s solvent extractionelectrowinning (SX-EW) plant at Tyrone, reached 35,743 metric tons. As of December 31, 1987, the company estimated Tyrone ore reserves of 97,160,000 metric tons of 0.79% copper. Concentrate production was expected to end at Tyrone in the early 1990's. During 1987, a \$1 million project was begun on the less labor-intensive SX-EW plant at Tyrone to expand its annual capacity from 41,000 tons of cathode copper to about 50,000 tons.

At the Chino Mines operation, Phelps Dodge reported mining 14,156,000 metric tons of ore (the combined total of Phelps Dodge 66-2/3% and Mistubishi 33-1/3% general partnership shares) with an average mill-level grade of 0.81% copper per ton. The copper recovered from concentrates and precipitates totaled 111,000 metric tons. Phelps Dodge estimated both partners' ore reserves totaled 318 million metric tons of 0.71% copper, as of December 31, 1987.

After Phelps Dodge assumed control of the Santa Rita Mine, several programs to reduce costs and increase productivity were introduced. Chief among them was a \$55 million program to construct a new SX-EW plant with a yearly capacity of 41,000 metric tons. Burro Chief Copper, the Phelps Dodge and Brown & Root Inc. joint venture, was appointed prime construction contractor and would operate the plant when completed in late 1988. It was expected that the additional copper capacity would qualify Chino Mines as the largest producer in the State. Modifications costing \$14 million to refurbish and upgrade the Hurley Inco flash furnace smelter were completed during the year. The Hurley smelter was rated at 25 million pounds of anode copper per month.

In the second quarter, Cyprus Minerals Co. acquired mining leases for the Pinos Altos copper, zinc, and silver prospect from Boliden Minerals Inc., a subsidiary of the Swedish Boliden Group. The Goldfield Corp. 1987 annual report stated that on September 23, its St. Cloud Mining Co. entered a 50-50 joint-venture agreement with Cyprus Metals Co., a subsidiary of Cyprus Minerals, to develop, mine, and mill certain ore bodies at the Pinos Altos project near Silver City. Production of concentrate commenced on November 10. St. Cloud expected annual output from the ore bodies to yield more than 90,000 metric tons at an average grade per ton of 5.2% copper, 7.46 troy ounces of silver, and 0.017 ounce of gold.

Gold.—New Mexico gold production declined in quantity and value after the Ortiz Mine, the State's major gold producer, ceased production. Gold Fields Mining Corp, a subsidiary of Consolidated Gold Fields PLC, London, United Kingdom, shipped its last bullion cleanup from the Ortiz heapleach operation in January. Reclamation work began and included planting trees, leveling areas, conditioning soils, and monitoring wells. In 7 years of operation, the company reported producing about 250,000 troy ounces of gold.

Leading producers of gold were the Phelps Dodge Chino Mines and Tyrone operations, where the metal was recovered as a byproduct of copper production. Other output was obtained from The Goldfield Corp.'s St. Cloud Mining operation and Sierra Corp.'s Rattlesnake Mine in Sierra County; Cyprus Minerals' Pinos Altos Mine in Grant County; Westar Corp.'s Banner Mine in Hidalgo County; and Summit Minerals Inc.'s East Camp and Summit Mountain Mines in Grant County.

Westar Resources Inc., a subsidiary of Westar Corp., Las Vegas, NV, in a joint venture with Federal Resources Corp., continued developing property near Lordsburg, Hidalgo County. Originally an underground copper mine with precious-metals values, the new project was being planned as an open pit, heap-leach gold-and-silver operation. Leach pads were loaded in September, and after a 90-day leach cycle the first bullion was expected to be poured in early 1988. The company estimated annual production of 14,500 ounces of gold and 240,000 ounces of silver with costs of approximately \$250 per ounce. In October, Westar announced an agreement to acquire Federal Resources 33% interest in the project and all of Federal's Lordsburg properties, including the Banner Mine and mill, for \$1.95 million plus a royalty based on the price of gold.

Molybdenum.—Of seven States shipping molybdenum concentrates, New Mexico ranked sixth. Molybdenum production declined and shipments fell about 41% in quantity and nearly 34% in value because of continued slack demand and depressed prices. The average Metals Week dealer price of molybdic oxide was \$3.01 per pound of contained molybdenum, compared with \$3.11 in 1986. Chino Mines. New Mexico's only producer, shipped molybdenum concentrate recovered as a byproduct of copper production. The State's only producer of primary molybdenum, Molycorp Inc., a subsidiary of Unocal Corp., continued to maintain its underground Questa Mine on standby. Officials stated reopening of the mine, shut down in 1986, would depend on improved market conditions and BLM approval of a new tailings pond proposed for construction on Guadalupe Mountain. Union members voted in March to accept a new 3-year contract including a 28% reduction in wages and benefits. With more than 600 employees before layoffs of 500 in 1986, Molycorp was a major Taos County employer. By yearend 1987, shutdown of the Questa operation brought the county unemployment rate to 22%, compared with 8% statewide.3

Silver.—Silver production rose about 15% in quantity and nearly 48% in value, reflecting an increase in the average price from \$5.47 per troy ounce in 1986 to \$7.01 in 1987. The Tyrone Mine continued as the State's leading silver producer, followed by Chino Mines. Both recovered the metal as a byproduct of copper production. Silver output was also obtained from the East Camp, Pinos Altos, Rattlesnake, St. Cloud, and Summit Mountain Mines.

Since 1985, The Goldfield Corp. had reported its St. Cloud Mine and mill as a discontinued operation; however, in the second quarter of 1987, mine operations were restarted to provide siliceous converter flux for ASARCO Incorporated's El Paso, TX, smelter. According to The Goldfield Corp. 1987 annual report, the mine produced 18.202 short tons of ore. After deducting milling losses and smelter deductions, the metal content of concentrates and ore sold was 7.927 pounds of copper, 85,864 ounces of silver, and 898 ounces of gold. The company also sold 31,273 short tons of mill tailings directly to copper smelters for use as flash furnace flux.

Other Metals.—The small amount of lead produced declined; however, its value increased slightly because the average price of lead rose from \$0.22 per pound in 1986 to \$0.36 in 1987. Two underground operations, the St. Cloud silver mine and the Cyprus Pinos Altos copper mine, recovered minor amounts of lead as a byproduct.

New Mexico produced approximately 18% of the Nation's uranium output in 1987. Four mining companies recovered 1,166 short tons of  $U_3O_8$ , an increase of about 26%. The average sale price for New Mexico uranium was reported to be \$22.18 per pound, compared with \$19.74 in 1986.4 About 312 workers were directly employed at the 12 active uranium mines and 2 operating mills. Producers included: Chevron Resources Co.'s Mount Taylor Mine, Cibola County; Homestake Mining Co.'s Section 23 and 25 Mines, and Quivera Mining Co.'s Ambrosia Lake properties, McKinley County; and Ray Williams Enos Johnson Mine, Sanostee, San Juan County. Chevron Resources' underground mine, with a rated ore capacity of 650 short tons per day, was credited with almost one-half of New Mexico's production. Late in the year, Chevron ceased shipping ore to a company-owned concentrator in Texas and began shipping to the Homestake mill in Cibola County. All other uranium was recovered from concentrated ores or from mine water recovery systems. Vanadium was not recovered in 1987, and Quivira Mining shut down its byproduct molybdenum circuit as the market failed to improve.

#### INDUSTRIAL MINERALS

Cement.—Production of finished portland cement declined and the quantity and value of sales decreased as the average cement price slipped. The output of masonry cement increased and although sales dipped their value rose as the unit price gained substantially.

Ideal Basic Industries Inc., the State's only cement operation, continued to produce portland and masonry cement at its two-kiln dry process Tijeras plant near Albuquerque. In 1987, Ideal Basic was twothirds owned by Holdernam Inc., a wholly owned subsidiary of "Holderbank" Financiere Glaris Ltd. of Switzerland, the world's largest cement producer. The Ideal Basic 1987 annual report revealed the company had achieved substantial savings in 1983 by selling equipment at its Tijeras plant for \$53 million and then leasing it back for 20 years.

Clays.—Total clay production decreased in quantity and value as the market price of clays slipped from \$2.83 per short ton in 1986 to \$2.77 in 1987. Common clay and shale output, used principally for face brick, turned down 13%. Output of fire clay, required by smelters for plugging and tapping furnaces, also declined.

Gypsum.—Crude gypsum production continued to slump in quantity and value as the average value per short ton dropped to \$3.72, compared with \$5.10 in 1984. Calcined gypsum production also decreased in quantity and value. Gypsum was mined in Sandoval County by Centex American Gypsum Co. at the White Mesa Mine near San Ysidro, and by Ernst Teeter Trucking Inc. at the San Felipe Mine. Centex American's ore was trucked to its plant in Albuquerque for calcining and manufacturing wallboard. A new wallboard plant, announced by Centex American in 1986, was still in the planning stage. Western Gypsum Co. mined and calcined gypsum for wallboard at Rosario, Santa Fe County, until it ceased operations in the summer.

Mica.—Scrap and flake (crude) mica production increased about 9% in quantity and nearly 12% in value. Mineral Industrial Commodities of America Inc., New Mexico's only mica producer, obtained scrap mica at its Tojo Mine, Taos County, and operated a mill in Rio Arriba County. Of seven States producing scrap and flake mica, New Mexico ranked second in value of output.

Perlite.—New Mexico accounted for 82% of the crude perlite ore mined in the United States. Although output remained essentially the same, its value dipped. The State's producers were Grefco Inc., Manville Products Corp., and Silbrico Corp., all operating at No Agua Mountain near Tres Piedras, Taos County; Grefco near Socorro, Socorro County; and United States Gypsum Co., a subsidiary of USG Corp, near Grants, Cibola County. Processed ores were expanded primarily for construction-related products such as plaster, concrete aggregate, and insulation board. Other applications included filter aids and soil conditioners.

**Potash.**—Leading the Nation, New Mexico accounted for 90% of the domestic output of potassium salts. The State's total potassium salts production increased more than 8%, while sales increased about 34% in quantity and about 31% in value. The gain in shipments was attributed to a marked rise in demand for domestic potash and the increase in the average price. The average annual price for the three grades of muriate rose from \$81.88 per ton in 1986 to \$94.36 in 1987.

Potash producers near Carlsbad included AMAX Inc.'s AMAX Potash Corp. (formerly AMAX Chemical Co.); IMC Fertilizer Inc. of International Minerals & Chemical Corp. (IMC); Lundberg Industries Ltd. (formerly owned by Ideal Basic and, earlier, by Potash Corp. of America); New Mexico Potash Corp., owned by Cedar Chemical Inc., a subsidiary of Fermenta AB of Sweden; and Western Ag-Minerals Co., controlled by Rayrock Resources Ltd. of Canada. The Mississippi Chemical Corp. operation and the National Potash Co. mine, acquired by Mississippi Chemical in 1985, remained closed as they had been since 1983 and 1982, respectively. All producers except Western Ag-Minerals mined sylvinite ore for the output of muriate of potash; Western Ag-Minerals and IMC mined langbeinite ore, which was beneficiated to yield a sulfate of potash-magnesia. AMAX Potash reported its limited reserves were expected to be depleted in 1989.

On February 10, Lundberg Industries and New Mexico Potash petitioned the International Trade Commission (ITC), Washington, DC, to impose antidumping duties on Canadian potash imported into the United States. In March, based on a preliminary determination, the ITC found evidence that U.S. potash producers were being injured because Canadian producers were dumping potash on the U.S. market at prices up to 43% less than their average cost of production. As a result, in August, the International Trade Administration of the U.S. Department of Commerce issued a preliminary finding that Canadian potash was, or was likely to be, sold in the United States at less than fair value. The agency also determined the dumping margins of each Canadian producer. The possibility of higher prices and the threat of antidumping measures on Canadian potash by spring 1988 increased sales of domestic potash during the latter part of the year.

Indicative of its financial and legal difficulties, Lundberg Industries operated intermittently in 1987. It entered bankruptcy proceedings in June, and in September, the court appointed a trustee to oversee the property.

BLM extended the royalty rate adjustment for all Federal potassium salts leases in New Mexico for an additional 2 years. The restructured rate would be 2% of the gross value of output at the point of shipment to market. Previously the rate was a sliding-scale formula based on grade. Pumice.—Of seven States mining pumice, New Mexico ranked second, with more than 22% of the Nation's output. Production and sales plummeted as the market for concrete aggregate dropped; however, sales for abrasives and building block rose substantially. Abrasives were increasingly used in the manufacturing process for designer jeans. The average total value per ton sold increased from \$9.30 in 1986 to \$11.38 in 1987.

Producers included the General Pumice Corp.'s Cullen Mine near Espanola, Rio Arriba County, and mill in Santa Fe County; the Utility Block Co.'s Esquire 5-9 Mine near Ponderosa, Sandoval County; the American Pumice Co.'s mill near Santa Fe, Santa Fe County; and the Copar Pumice Co. Inc.'s mine near Los Alamos and mill near Pojoaque, Santa Fe County.

Salt.—Salt production increased nearly 19%, and sales rose 20% in quantity and more than 17% in value. In Eddy County, New Mexico Salt & Mineral Corp. harvested salt from potash tailings and United Salt Corp. dredged the material from a salt lake and an old tailings pond. In Lea County, Unichem International Co. Inc. pumped water into a salt formation at the Pioneer Water Station to produce a brine used in oil well drilling; Williams Brine Co. similarly produced a brine from solar salt for the petroleum industry.

Sand and Gravel (Construction).—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Construction sand and gravel estimated output remained essentially the same, but the value of that production increased nearly 20%.

In the Albuquerque area, increased demand for chip products prompted Albuquerque Gravel Products and Cemco Inc., to develop a vertical-shaft impact crusher to deliver a high-silica-content material at 125 to 150 short tons per hour. Crushing costs were reported to be 25 to 30 cents per ton, compared with \$1.50 to \$1.80 per ton using a standard hammer-type table. The company's sand and gravel deposit contained 80%to 90% silica with a compressive strength of 70,000 to 80,000 pounds per square inch.⁵

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Of the 48 quarries reporting output in 1987. 4 produced a dimension limestone and marble and 44 produced crushed limestone, granite, quartzite, traprock, and volcanic cinder and scoria. Operators quarried crushed and broken stone in 22 of the State's 33 counties.

Crushed.-The quantity of crushed stone produced in 1987 increased about 15% from that estimated in 1986 and value increased 4%. The leading producer of crushed rock in the State was Rock Products Inc. of Susan-

ville, CA, doing business as Bee Bee Contractors and quarrying granite in Torrance County. Listed in descending order of tonnage, others quarrying limestone included G. F. Atkinson Co. in Eddy County, Ideal Basic in Bernalillo County, and K & B Constructors Inc. in Socorro County. There were 17 additional operators.

In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 4 presents enduse data for crushed stone produced in the two New Mexico districts depicted in figure

Table 3.—New Mexico: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate (+1-1/2 inch): Riprap and jetty stone	290	1,555
Coarse aggregate, graded:		
Concrete aggregate, coarse	217	529
Bituminous aggregate, coarse	104	294
Fine aggregate (-3/8 inch):		
Stone sand, concrete	59	86
Screening, undesignated	21	47
Coarse and fine aggregates:		
	903	3,449
Graded road base or subbase	177	362
Unpaved road surfacing		
Terrazzo and exposed aggregate	326	418
Crusher run or fill or waste	16	47
Other construction ²	737	2,839
Special: Other miscellaneous ³	520	1.505
Other unspecified ⁴	1.132	4,787
Utner unspecified	1,102	4,101
Total ⁵	4,503	15,919

¹Includes limestone, granite, traprock, volcanic cinder and scoria, quartzite, and marble.

²Includes filter stone, bituminous surface-treatment aggregate, and drain fields.

³Includes cement manufacture, flux stone, and roofing granules.

⁴Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁵Data may not add to totals shown because of independent rounding.

#### Table 4.—New Mexico: Crushed stone sold or used by producers in 1987. by use and district

(Thousand short tons and thousand dollars)

Ilso	Distr	ict 1	District 2	
Use	Quantity	Value	Quantity	Value
Coarse aggregate (1+1/2 inch) ¹			1,013	4,351
Coarse aggregate, graded ²	112	307	217	553
Fine aggregate (-3/8 inch) ³	w	w	w	w
Coarse and fine aggregates ⁴	391	1,146	1,037	3,136
Other construction	22	22	58	111
Chemical and metallurgical ⁵	( ⁶ )	( ⁶ )	( ⁶ )	(6)
Special ⁷	· ( ⁶ )	( ⁶ )	( ⁶ )	· (6)
Other miscellaneous	482	1,384	37	121
Other unspecified ⁸	978	4,500	154	287
Total ⁹	1,986	7,359	2,517	8,560

W Withheld to avoid disclosing individual company proprietary data; included with "Other construction."

¹Includes riprap and jetty stone and filter stone

Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate.

³Includes stone sand (concrete) and fine aggregate (screen).

Includes graded road base or subbase, unpaved road surfacing, terrazzo and exposed aggregate, and crusher run or fill or waste. ⁵Includes cement manufacture and flux stone.

"Withheld to avoid disclosing individual company proprietary data; included with "Other miscellaneous."

⁷Includes roofing granules.

⁸Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁹Data may not add to totals shown because of independent rounding.

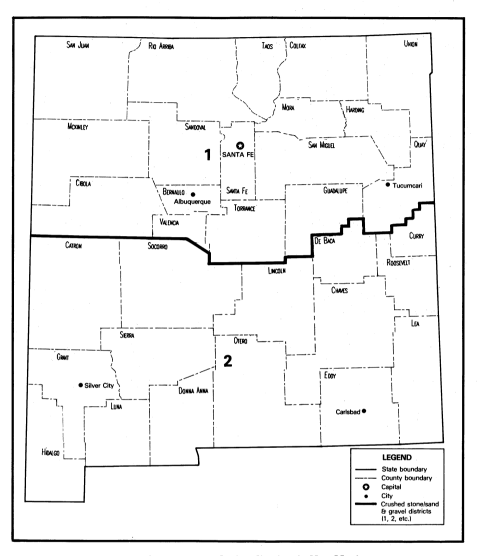


Figure 1.—Aggregate-producing districts in New Mexico.

Dimension.—Although the quantity of dimension stone quarried in 1987 remained the same as was estimated for 1986, its value climbed 66%. Dimension limestone was produced by Daniel F. Guillen Construction Inc. in Dona Ana County and by Mathis & Mathis Mining and Exploration in Grant County. Dimension marble (travertine) was quarried by Rocky Mountain Stone Co. in Valencia County and by Apache Springs Co. in Dona Ana County. Rocky Mountain Stone quarried various colors of a marble-travertine at its New Mexico travertine mine 20 miles from Belen. Italian polishing and cutting equipment purchased in 1985 could polish 80 slabs per day and cut slabs three-quarters of an inch thick.

Other Industrial Minerals.—Other industrial minerals included elemental sulfur

recovered by Amoco Production Co., Marathon Oil Co., and Phillips Petroleum Co., in Eddy County; Chevron USA Inc., El Paso Natural Gas Co., Phillips Petroleum Co., and Northern Natural Gas Co., in Lea County; Cities Service Oil Co., in Roosevelt County: and El Paso Natural Gas in San Juan County. Output remained the same as in 1986, however, the value dropped 21% in 1987. Grade-A helium output gained about 17% in quantity and 15% in value. A private company, The Navajo Refined Helium Co., extracted and liquefied helium from

natural gas at Shiprock, San Juan County. Major end uses of helium were cryogenics, welding, and pressurizing and purging. National Supply Co. shipped pyrites from its Peru Hill mine in Luna County.

New MEXICO Lebor Market ACTENTION
 29, 1988, p. 11.
 ⁴New Mexico Energy, Minerals and Natural Resources
 Department. Annu. Resour. Rep., 1988, p. 49.
 ⁵Michard, D. Modified Crusher Puts AGP in the Chips.
 Pit & Quarry, v. 79, No. 8, Feb. 1987, pp. 25-30.

Commodity and company	Address	Type of activity	County
Cement:			
Ideal Basic Industries Inc., Ideal Cement Co. ¹	Box 100 Tijeras, NM 87059	Dry process, 2 rotary- kiln plants.	Bernalillo.
Clays: El Paso Brick Co. Inc	Box 12336 El Paso, TX 79913	Pit	Dona Ana.
Garcia & Sons Inc ¹	Box 841 Farmington, NM 87401	Pit	San Juan.
Mathis & Mathis Mining & Explora- tion Co. ¹	Box 2577 Silver City, NM 88062	Pit	Luna.
New Mexico Brick Co. Inc. (doing business as Kinney Brick Co. Inc.).	Box 1804 100 Prosperity Ave., SE. Albuquerque, NM 87103	Pit	Bernalillo.
Copper:	111544a014a0, 1111 01100		
Burro Chief Copper Co., a subsidiary of Phelps Dodge Corp.	Drawer B Tyrone, NM 88065	Solvent extraction- electrowinning plant.	Grant.
Chino Mines Co., a subsidiary of Phelps Dodge CorpMitsubishi Metal Corp. partnership. ^{2 3}	Box 7 Hurley, NM 88043	Surface pit mine, flota- tion mill, precipita- tion plant, smelter.	Do.
Cyprus Pinos Altos Corp. ⁴	Box 2198 Silver City, NM 88062- 2198	Underground mine and mill.	Do.
Phelps Dodge Corp.: Hidalgo Smelter ⁵	Box 67 Playas, NM 88009	Smelter	Hidalgo.
Tyrone Branch ³	Drawer B Tyrone, NM 88065	Surface mine, mill, sol- vent extraction- electrowinning plant.	Grant.
Gold: Westar Resources Inc	Drawer D Lordsburg, NM 88045	Surface mine, heap- leach operation.	Hidalgo.
Gypsum: Centex American Gypsum Co	Box 6345, Station B Albuquerque, NM 87197	Pit and plant	Bernalillo and Sandoval.
Ernst Teeter Trucking Inc	Box 27317 Albuquerque, NM 87125	Pit	Sandoval.
Western Gypsum	Box 2636 Santa Fe, NM 87501	Pit and plant	Santa Fe.
Mica: Mineral Industrial Commodities of America Inc. Perlite:	Box 2403 Santa Fe, NM 87504	Pit and mill	Rio Arriba and Taos.
Grefco Inc., Minerals Div., a subsid- iary of General Refractories Co.	Box 308 Antonito, CO 81120	Surface mines; crush- ing, screening, air separation.	Socorro and Taos.
Manville Sales Corp., a division of Manville Products Corp.	Box 338 Antonito, CO 81120	do	Taos.
Silbrico Corp	Box 367 Antonito, CO 81120	Surface mine	Do.
United States Gypsum Co., a subsid- iary of USG Corp. Potash:	Box 216 Grants, NM 87020	Surface mine and crushing plant.	Cibola.
AMAX Potash Corp., a subsidiary of AMAX Inc.	Box 279 Carlsbad, NM 88220	Underground mine and plant.	Eddy.
IMC Fertilizer Inc. of International Minerals & Chemical Corp.	Box 71 Carlsbad, NM 88220	do	Do.
Lundberg Industries Ltd	Box 31 Carlsbad, NM 88220	do	Do.
New Mexico Potash Corp. of Cedar Chemical Inc. ⁶	Box 610 Hobbs, NM 88240	do	Lea.
Western Ag-Minerals Co., a partner- ship of Warburg-Pincus Capital Partners and Rayrock Resources Ltd.	Box 511 Carlsbad, NM 88220	do	Eddy.

### **Table 5.—Principal producers**

See footnotes at end of table.

¹State Mineral Officer, Bureau of Mines, Denver, CO.

²Mining engineer, New Mexico Bureau of Mines and Mineral Resources, Socorro, NM.

³New Mexico Labor Market Review. V. 17, No. 1, Feb.

Commodity and company	Address	Type of activity	County
			1 - A
Pumice: American Pumice Co., a division of	Box 4305	Mill	Santa Fe.
Continental Equities Corp. Copar Pumice Co. Inc	Santa Fe, NM 87502 Box 38	Surface mine	Do.
	Espanola, NM 87532		
General Pumice Corp	Box 5135 Santa Fe, NM 87502	Surface mine and crushing and screening plant.	Rio Arriba and Santa Fe.
Utility Block Co	7200 2d St., NW. Box 6036 Albuquerque, NM 87197	Surface mines and crushing and screening plants.	Bernalillo and Sandoval.
Salt:			
New Mexico Salt & Minerals Corp	Box 2262 Carlsbad, NM 88220	Salt lake	Eddy.
Unichem International Co	Box 1196 Eunice, NM 88321	Brine	Lea.
United Salt Corp., Carlsbad Div	Box SS Carlsbad, NM 88220	Salt lake	Eddy.
Williams Brine Co	851 Standpipe Rd. Carlsbad, NM 88220	Brine	Lea.
and and gravel: Aggregate Specialists of New Mexico	4825 Jefferson, NE.	Pit and plant	Sandoval.
Albuquerque Gravel Products Co	Albuquerque, NM 87109 Box 829	Dredge and plant	Bernalillo.
Albuquerque Materials Inc	Albuquerque, NM 87103 Box 6098, Station B	Pit and plant	Do.
Armstrong & Armstrong	Albuquerque, NM 87197 Box 1873	do	Chaves.
Connie H. Danley Construction Inc_	Roswell, NM 88201 Drawer K	do	Otero.
J. R. Hale Contracting Co. Inc	Alamogordo, NM 88310 Box 25667	do	Sandoval.
S & S Aggregates Inc	Albuquerque, NM 87125 Box 14379	do	Bernalillo.
Springer Building Materials Corp. ¹ _	Albuquerque, NM 87111 Box 572	do	Do.
ilver:	Albuquerque, NM 87103		
St. Cloud Mining Co., a subsidiary of The Goldfield Corp., Melbourne, FL. ⁷	Box 1670 Truth or Consequences, NM 87901	Underground and sur- face mines, mill.	Sierra.
stone: Crushed:			
G. F. Atkinson Co. of Monterey	Box 2248	Quarries	Eddy.
Construction Co. Beavers Sand & Gravel Inc	Carlsbad, NM 88221 Box 887 Ruidoso Downs, NM	Quarry	Lincoln.
Big Chief Stone Inc	88346 900 North Morton Lane	Quarries	Colfax, Dona Ana,
El Paso Sand Products Inc	Las Cruces, NM 88005 Box 9008	Quarry	Santa Fe. Dona Ana.
K & B Constructors Inc	El Paso, TX 79982 1437 Furneaux Rd.	do	Socorro.
Rock Products Inc. (doing business as Bee Bee Con-	Marysville, CA 95901 Box 154 Encino, NM 88321	do	Torrance.
tractors). Rose Gravel Co	Box 220	Quarries	Chaves and Eddy.
Thomason Construction Co	Carlsbad, NM 88220 Box 339	Quarry	Lea.
Dimension: Apache Springs Co	Hobbs, NM 88240 Radium Springs, NM	do	Dona Ana.
Daniel F. Guillen Construction	88054 4007 Mission Bell	do	Dona Ana. Do.
Inc. Rocky Mountain Stone Co	Las Cruces, NM 88001 Box 6608	Quarries	Socorro and
Jranium-Vanadium:	Albuquerque, NM 87197	quarros	Valencia.
Chevron Resources Co	Box 1150 Grants, NM 87020	Underground mine $__$	Cibola.
Homestake Mining Co	Grants, NM 87020 Box 98 Grants, NM 87020	Underground mines, concentrator, ion- exchange from mine waters.	Cibola and McKin- ley.
Quivira Mining Co	Box 218 Grants, NM 87020	do	Do.
	7 Road 5455	Underground mine	San Juan.

Table 5.—Principal producers —Continued

- ¹Also stone. ²Also byproduct molybdenum. ³Also gold and silver. ⁴Also gold, lead, and silver. ⁵Also fire clay and quartzite. ⁶Also salt. ⁷Also lead and copper.

# The Mineral Industry of New York

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the New York State Education Department, New York Geological Survey, for collecting information on all nonfuel minerals.

# By Donald K. Harrison¹ and William M. Kelly²

The value of nonfuel mineral production in New York was \$650.4 million, a \$27.2 million decrease from that of 1986. Leading mineral commodities produced in terms of value were crushed stone, portland cement, salt, construction sand and gravel, and wollastonite. Mineral commodities processed or manufactured but not in the State's total value in table 1 included abrasives, ferroalloys, graphite, iodine, mullite, perlite, slag, steel, and vermiculite.

Nationally, the State ranked 14th in the value of nonfuel minerals produced. New York was the only State that produced emery and it accounted for most of the Nation's wollastonite production. The State ranked first in synthetic graphite production; second in primary aluminum, garnet, and zinc; third in salt, and fourth in talc production.

		1985	1	1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	
Clays	700 W NA W 7,044 ^e 28,000 W	\$3,129 W *30 W 142,318 *88,500 W	619 2,878 NA W 5,071 31,172 59	\$3,075 W 100 W 122,601 103,748 1,164	673 1,945 NA 1 4,918 ^e 31,400 58	\$3,562 W 135 34 119,962 ^e 112,900 651	
Stone: Crusheddo Dimensiondo Combined value of cement, garnet (abrasive), gypsum, lead, lime (1985), silver, talc, wollastonite, zinc, and values indicated by symbol W	35,139 16 XX	165,136 3,666 254,529	^e 40,600 ^e 16 XX	^e 196,600 ^e 3,002 247,272	38,103 39 XX	188,694 5,822 218,620	
 Total	xx	657,308	xx	677,562	xx	650,380	

Table 1.—Nonfuel mineral production in New York¹

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included with "Combined value" figure. XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). "Combined value" data.

Table 2.—Nonfuel minerals produced in New York in 1986, by county¹

County	Minerals produced in order of value
Albany	Cement, clays, sand and gravel.
Allegany	Sand and gravel.
Broome	Sand and gravel, peat, clays.
Cattaraugus	Sand and gravel, peat.
Cayuga	Sand and gravel.
Chautauqua	Do.
Chemung	Do.
Chenango	Do.
Clinton	Do.
Columbia	Do.
Cortland	Do.
Delaware	Do.
Dutchess	Do.
Erie	Sand and gravel, clays.
Essex	Wollastonite, iron ore, sand and gravel.
Franklin	Sand and gravel.
Fulton	Do.
Genesee	
Greene	Gypsum, sand and gravel.
Herkimer	Cement, sand and gravel.
Jefferson	Sand and gravel.
	Do.
Lewis	Wollastonite, sand and gravel.
Livingston	Salt, sand and gravel.
Madison	Sand and gravel.
	Do.
Montgomery	Do.
Oneida	Sand (industrial).
Onondaga	Sand and gravel, clays.
Ontario	Sand and gravel.
Orange	Sand and gravel, clays.
Orleans	Sand and gravel.
	Do.
Otsego	Do.
Putnam	Do.
Rensselaer	Do.
St. Lawrence	Zinc, talc, sand and gravel, lead, silver.
Saratoga	Sand (industrial).
Schenectady	Sand and gravel.
Schoharie	Cement, sand and gravel.
Schuyler	Salt, sand and gravel.
Seneca	Sand and gravel, peat.
Steuben	Sand and gravel.
Suffolk	Do.
Sullivan	Do.
Tioga	Do.
Tompkins	Salt, sand and gravel.
Ulster	Sand and gravel, clays.
Warren	Cement, sand and gravel, abrasives.
Washington	Sand and gravel.
Wayne	Do.
Westchester	Peat, sand and gravel.
Wyoming	Salt, sand and gravel.
Yates	Sand and gravel.
Undistributed ²	Stone, gem stones.
	Stone, Sem Bolies.

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed.

Legislation and Government Programs.-In late December 1987, the New York State Court of Appeals decided that local zoning was not superseded by State law for the purpose of regulating mining. The high court upheld a decision earlier in the year by the Fourth Department of Appellate Division, which gave towns the right to prohibit mining by local zoning, even though a mining concern held a mining permit from the State Department of Environmental Conservation (DEC). The court also said that stricter local standards for the reclamation of mined lands were consistent with the overall aim of the Mined Land Reclamation Law in protecting the

environment.

Chapter 410, approved and effective in July, amended the environmental conservation law in relation to deep geothermal, stratigraphic, and brine disposal wells. The new law regulates the development, production, and utilization of oil, gas, and brine wells in such a manner as to prevent waste and result in greater ultimate recovery.

Several of the laws passed in 1987 addressed hazardous- and solid-waste disposal. Chapter 489, effective on July 30, established the New York State Center for Hazardous Waste Management. Chapter 618, approved in August, amended the environmental conservation law and established a policy of preferred statewide hazardous-waste management practices and a statewide hazardous-waste-facility siting plan. Chapter 464 amended the environmental conservation law concerning solidwaste recovery and management.

In September, the DEC announced a major reorganization to address the most critical issues facing the State's environment solid-waste management and the remediation of hazardous waste sites. Under the reorganization, three separate divisions were created: the Division of Solid Waste, the Division of Hazardous Waste Remediation, and the Division of Hazardous Substances Regulation. Previously, all three functions were combined under the Division of Solid and Hazardous Waste.

The Division of Solid Waste would focus on the issues of waste reduction, recycling, waste-to-energy plants, and landfilling. The Division of Hazardous Waste Remediation would oversee the cleanup of inactive toxicwaste sites with the assistance of the largest State Superfund program in the Nation. The Division of Hazardous Substances Regulation will continue to administer programs for the regulation of hazardous and low-level radioactive wastes.

In 1987, major projects of the New York Geological Survey included the study of statewide landslide and slope stability problems, low-level radioactive waste disposal, and radon gas in residential structures. Regional geologic investigations included aggregate and heavy-mineral resource evaluation in marine offshore areas funded by the Minerals Management Service of the U.S. Department of the Interior, Cambro-Ordovician biostratigraphy funded by the National Science Foundation, and a seismic investigation of the structure of the Adirondack Mountains.

Under the ongoing State Mining and Mineral Resources Research Institute Program Act, the U.S. Bureau of Mines allotted an allotment grant of \$138,000 to Columbia University's Henry Krumb School of Mines to conduct research and training in the mineral-related disciplines. The State must match the grant to the university on a 2-to-1 basis.

## **REVIEW BY NONFUEL MINERAL COMMODITIES**

#### INDUSTRIAL MINERALS

Cement.—Four companies operated four cement plants in the State. Both portland and masonry cement were produced by Atlantic Cement Co. Inc. at Ravena, Lehigh Portland Cement Co. at Cementon, and the Glens Falls Portland Cement Co. Inc. at Glens Falls. Only portland cement was produced at the Independent Cement Corp.'s plant at Catskill. In 1987, shipments and value of portland cement fell 11% and 17%, respectively. Shipments and value of masonry cement rose 36% and 21%, respectively. Most of the cement was shipped by barge: rail and truck also were used.

In March, the Atlantic Cement Co. proposed to renovate the Ravena cement plant so that it could use as secondary fuels various types of hazardous liquid wastes, such as painting and printing residue, solvent sludges, off-specification refinery products, and waste oil. Coal would continue to be the plant's primary fuel. Atlantic, along with the Ohio-based Systech Corp., which will be in charge of burning the waste, has proposed such wastes provide approximately 35% of the heat needed for the cement plant operation. According to Systech, the hazardous materials would be destroyed by the high temperatures, thereby avoiding any adverse environmental damage. Atlantic was preparing an environmental impact statement, to be submitted to the DEC for approval.

Clays.—In 1987, production and value of common clay increased 9% and 16%, respectively. The clay was produced at nine pits in six counties and was used principally in the manufacture of portland cement, face brick, concrete block, and structural cement.

Emery.—New York was the only State that produced emery. One company, John Leardi Emery Mine, operated a mine near Peekskill in Westchester County. The crude material was processed by two out-of-State companies—Washington Mills Abrasive Co., North Grafton, MA; and Emeri-Crete Inc., New Castle, NH. The emery was principally used as an abrasive aggregate for nonskid, wear-resistant floors, pavements, and stair treads. Minor uses were as coated abrasives and tumbling or deburring media.

Garnet.—Four domestic producers were active in 1987, two in New York and one each in Idaho and Maine. Barton Mines Corp., Warren County, produced garnet for use in coated abrasives, glass grinding and polishing, and metal lapping. The NYCO Div. of Processed Minerals Inc., Essex County, reported that crude garnet concentrate was recovered as a byproduct at its Essex County wollastonite operation and was sold to a U.S. garnet producer for refinement and sale.

Gem Stones.-Based on a survey by the curator of mineralogy of the New York State Museum, the value of gem stones and mineral specimens collected by mineral dealers and amateur collectors in New York was estimated at \$125,000 in 1987. Of this amount, approximately \$88,000 entered the market as specimens and educational-grade samples and \$37,000 remained in private collections and museums. Popular gem- and mineral-collecting areas included Gore Mountain near North Creek, Warren County; sphalerite, galena and talc refuse areas from mines operating near Balmat, St. Lawrence County; and southern Herkimer County where "Herkimer Diamonds," doubly terminated clear quartz crystals, are found. Heightened public interest in the purported healing aspects of quartz had greatly increased the value of these crystals

Gypsum.—The only producer of crude gypsum in New York was USG Corp. at an underground operation at Oakfield, Genesee County. Output and value of crude gypsum increased 9% and 20%, respectively. The crude gypsum mined at Oakfield was calcined and made into wallboard at an adjoining plant.

Imported gypsum was also calcined in the State at three plants. USG calcined gypsum imported from Nova Scotia at a plant in Stony Point, Rockland County. In terms of total output, the Stony Point plant ranked ninth of 72 plants that calcined gypsum in the United States. Two other companies also calcined gypsum using imported ore. National Gypsum Co. operated a plant in Rensselaer, Rensselaer County, and Georgia-Pacific Corp. operated a plant at Buchanan in Westchester County. Total gypsum calcined in the State in 1987 was slightly more than 1 million tons valued at nearly \$19 million.

**Peat.**—Four companies produced peat at four operations—two in Seneca County and one each in Broome and Westchester Counties. Both reed sedge and humus were sold for soil improvement and as an ingredient in potting soils.

Salt.—New York ranked third in output and first in value of the 15 States that produced salt in 1987. Salt sold or used totaled 4.9 million short tons (13% of the Nation's total) valued at nearly \$120 million. Both rock salt and brine were produced by four companies at six operations in four counties. Rock salt was produced by Cargill Inc. in Tompkins County and by International Salt Co. (ISC) in Livingston County. Evaporated salt also was produced by Cargill and ISC, each operating a plant in Schuyler County, and by Morton Thiokol Inc. in Wyoming County.

In December, ISC filed suit in U.S. District Court, Rochester, against a proposal by Integrated Waste Systems of Buffalo, acting with and for a French company called Geostock, to fill mined-out cavities of ISC's Retsof salt mine in Livingston County. The 12-foot-high cavities, 1,200 feet below the surface, would be filled with ash from coalfired powerplants and solid-waste incinerators. ISC, which was mining salt in the adjacent area, opposed the project. It claimed that the dumping of the ash would create an unsafe situation because the empty cavities were used for ventilation. ISC also contended that the developers' purchase of "cavity rights" could conflict with its claim to mineral rights to the underground land in and around the cavities. Geostock acquired surface and underground cavity rights to 10,000 acres of mined-out sections of the salt mine. Geostock planned to file an application with the New York Department of Environmental Conservation for a permit for the dumping.

Sand and Gravel.—Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Based on these estimates, output and value of construction sand and gravel remained essentially the same as that of 1986. More than 350 companies mined construction sand and gravel from 420 operations in 53 counties. Leading counties, in order of output, were Suffolk, Rensselaer, Cattaraugus, Dutchess, and Orange. Main uses were for road base and coverings, concrete aggregate, and fill.

In December, Basins Inc., a manufacturer of play sand in Gouverneur, voluntarily withdrew the product after the State Department of Health identified small amounts of asbestos or asbestoslike fibers in the sand. The sand was marketed under the brand names of Basins, Hyponex, and Becks.

Industrial.—Whitehead Bros. Co. was the only industrial sand producer in New York in 1987. The company operated two pits, in Saratoga and in Oneida Counties. Production was virtually the same as in 1986. Major uses were for glassmaking, moldings, and foundry purposes.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

*Crushed*.—Crushed stone, the State's leading mineral commodity, accounted for nearly 30% of the State's total nonfuel mineral value. In 1987, both quantity and

value decreased approximately 4%.

Limestone accounted for almost 75% of the crushed stone produced in the State. Other rock types produced included dolomite, granite, sandstone, slate, and traprock. Main uses for crushed stone were for road base, bituminous aggregate, cement manufacture, and fill.

In 1985, the U.S Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 4 presents enduse data for crushed stone produced in the eight New York districts depicted in figure 1.

Table 3.—New York: Crushed stone¹ sold or used by producers in 1987, by use (Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate (+1-1/2 inch):		
Macadam	171	1,418
Riprap and jetty stone	483	2,350
Filter stone	124	477
Coarse aggregate, graded:		
Concrete aggregate, coarse	1,321	6,119
Bituminous aggregate, coarse	4.763	23,158
Bituminous surface-treatment aggregate	896	4.214
Railroad ballast	547	2.822
tine aggregate (3/8 inch):		-,
Stone sand, concrete	892	5,551
Stone sand, bituminous mix or seal	402	1.751
Scoreening, undesignated	367	1,795
Coarse and fine aggregates:	001	1,100
Graded road base or subbase	3.712	16.828
	100	507
Unpaved road surfacingCrusher run or fill or waste	2.376	9,300
	5.284	37,414
Other construction ²	0,404	01,414
Agricultural:	123	948
Agricultural limestone	123 W	211
Other agricultural uses	w	211
Chemical and metallurgical:	4 4 1 4	0.000
Cement manufacture	4,019	9,802
Lime manufacture	W	92
Special:		
Other fillers and extenders	W	65
Roofing granules	W	23
Other miscellaneous	926	3,605
Other unspecified ³	11,597	60,234
Total	38,103	<b>4</b> 188,694

W Withheld to avoid disclosing company proprietary data; included in "Other miscellaneous."

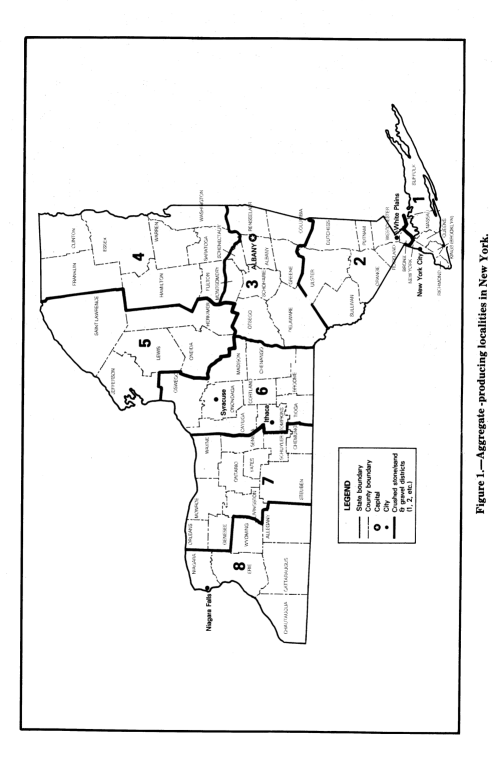
¹Includes limestone, dolomite, sandstone, granite, slate, traprock, and marble.

²Includes coarse aggregate (large), terrazzo and exposed aggregate, lightweight aggregate, and drain fields.

³Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁴Data do not add to total shown because of independent rounding.





#### Table 4.- New York: Crushed stone sold or used by producers in 1987, by use and district

	Distri	ict 1	Distr	ict 2	Distr	ict 3	Distr	ict 4
Use	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate (+1-1/2								
inch) ¹			w	W	239	1,185	W	W
Coarse aggregate, graded ²			1,727	12,151	1,934	9,426	1,011	3,998
Fine aggregate (-3/8 inch) ³			752	5,062	279	1,538		
Coarse and fine aggregates ⁴			568	3,625	918	4,167	w	W
Other construction ⁵			5,152	36,671			441	1,358
Agricultural ⁶					24	182	Ċ	2
Chemical and metallurgical ⁹					(7)	(7)	(7)	(7)
Special ¹⁰								
Other miscellaneous					4,105	11,683	769	1,523
Other unspecified ¹¹			3,546	23,828			400	1,344
			11,745	81,336	7,499	28,182	2,621	8,225
	District 5		District 6		District 7		District 8	
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate (+1-1/2 inch) ¹	60	394	29	142	226	864	14	37
	1.201	4,661	W	Ŵ	742	2.971	ŵ	W
Coarse aggregate, graded ²	1,201	347	74	358	435	1,698	40	94
Fine aggregate $(-3/8 \text{ inch})^3$	1,016	3,498	251	975	1.066	4,387	ŵ	W
Coarse and fine aggregates ⁴	55	307	414	2,149	26	174	2,684	11,465
Other construction ⁵	47	405	( ⁸ )	(8)	(8)	(8)	26	70
Agricultural ⁶	47	405	()	0		()	20	
Chemical and metallurgical ⁹	3.	65					- 8	23
Special ¹⁰	36	200					0	-
	1.563	7,130	1,657	6,939	2,497	13.398	1,982	8,104
Other unspecified ¹¹	1,909	1,130	1,001	0,000				
Total ¹²	4,067	17,101	2,423	10,564	4,993	23,492	4,755	19,794

(Thousand short tons and thousand dollars)

W Withheld to avoid disclosing company proprietary data; included with "Other construction."

¹Includes macadam, riprap and jetty stone, filter stone, and coarse aggregate (large).

²Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, and railroad ballast.

³Includes stone sand (concrete and bituminous mix or seal), and fine aggregate (screen).

Includes graded road base or subbase, unpaved road surfacing, terrazzo and exposed aggregate, drain fields, and crusher run or fill or waste.

⁵Includes lightweight aggregate.

⁶Includes agricultural limestone and other agricultural uses.

Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous."

⁸Withheld to avoid disclosing company proprietary data; included with "Other unspecified."

⁹Includes cement manufacture and lime manufacture. ¹⁰Includes other fillers or extenders and roofing granules.

¹¹Includes production reported without a breakdown by end use and estimates for nonrespondents.

¹²Data may not add to totals shown because of independent rounding.

Dimension.—Dimension stone was produced by 16 companies operating 23 quarries in 8 counties. The majority of the production was in Washington County, with nine operations. Other counties that produced dimension stone included Albany, Delaware, Essex, Franklin, Orleans, Tompkins, and Westchester. Both production and value of dimension stone rose considerably in 1987. Output more than doubled to 38,553 short tons in 1987. Value of the stone produced in 1987 rose nearly 94%. New York ranked second of 17 States, after Ohio, that produced dimension sandstone. Nearly two-thirds of the dimension stone quarried in New York was sandstone. Other dimension stone quarried included granite, limestone, quartzite, and slate.

Talc.-New York ranked fourth of 10 States that produced talc in 1987. The Gouverneur Talc Co. Inc., a subsidiary of R. T. Vanderbilt Co. Inc., mined talc from both a surface and an underground operation in St. Lawrence County. The ore was ground and processed at an on-site mill and used primarily for ceramics and paint additives.

Wollastonite .- New York continued to lead the Nation in the production of vollastonite, accounting for nearly all of the Nation's output. Two companies mined wollastonite in the State in 1987. The largest producer, NYCO, operated the Lewis surface mine 14 miles west of Willsboro, Essex County. Early in the year, the company announced plans to construct a new plant at Willsboro for the production of chemically modified minerals, including wollastonite. The proposed new facility was scheduled to be completed in 1988.

R. T. Vanderbilt, the State's other produc-

er, owned a surface and underground mine near Lewis, Essex County. The mine was operated by Vanderbilt's talc mining subsidiary, Gouverneur Talc Co. Inc.

Both output and value of wollastonite increased in 1987. NYCO and Vanderbilt supplied most of the domestic market and shipped about 40% of their production to Europe and Japan. The declining value of the U.S. dollar had encouraged higher wollastonite sales overseas.

### MANUFACTURED OR PROCESSED MINERALS

In addition to the commodities listed in table 1, the production and value of some processed or manufactured mineral commodities were also surveyed by the U.S. Bureau of Mines.

High-purity fused aluminum oxide was produced by Electro Minerals (US) Inc. and by General Abrasives Div. of Dresser Industries Inc., both in Niagara Falls. General Abrasives also produced regular fused aluminum oxide. Almost all of the combined output of high-purity and regular material was for abrasive applications. Cut wire shot used for abrasives was produced by Pellets Inc. at a plant in Tonawanda, Erie County. New York ranked first among 16 States that manufactured graphite. Three companies in Niagara County produced graphite. Principal uses were for anodes, cathodes, electrodes, and for crucibles and vessels. Crude iodine shipped into the State was processed by Sterling Organics, Rensselaer County, for the manufacture of pharmaceuticals, catalysts, and sanitary products. Electric-furnace-fused mullite was produced by Electro Minerals U.S. Inc. at Niagara Falls. The mullite was primarily used by the steel industry for furnace linings. Crude perlite shipped in from other States was expanded by Buffalo Perlite, Erie County, and by Solite International Corp., Rensselaer County. The expanded perlite was used in lightweight building plaster, loose fill insulation, soil conditioning, and filtration. Buffalo Crushed Stone Corp., Buffalo, processed air-cooled iron slag and sold the material for road base and asphaltic concrete aggregate. W. R. Grace & Co. exfoliated vermiculite concentrate, shipped in from out of State, at its plant in Weedsport, Cayuga County. The exfoliated vermiculite was primarily used for loose fill insulation, horticulture, lightweight concrete aggregate, and soil conditioning.

#### METALS

Aluminum.—In 1987, New York ranked

second in output and value, after Washington, among the 15 States that had primary aluminum facilities. Two companies, both in Massena, St. Lawrence County, operated plants. Reynolds Metals Co. operated a 114,000-metric-ton-per-year smelter at full capacity and Aluminum Co. of America (Alcoa) operated a 205,000-metric-ton-peryear plant at two-thirds capacity (127,000 metric tons).

Near yearend, the Rochester Aluminum Smelting Corp. purchased the physical assets of Rochester Smelting & Refining Co. Inc.'s secondary aluminum plant in Rochester, which had been idle since November 1986. The 3-million-pound-per-month plant was expected to process scrap on a tolling basis.

Metal Container Corp., a wholly owned subsidiary of Anheuser-Busch Inc., began work on a new aluminum can plant in Chester that will be capable of producing more than 2 billion cans per year. Metal Container's customers for the new plant would include three of the parent company's northeastern breweries.

Iron and Steel.—Officials at Al Tech Specialty Steel Corp. confirmed industry reports that the company was continuing to melt and continuously cast specialty billets at its Watervliet mill, despite a plan announced in the summer of 1986 to discontinue these operations and furlough 400 hourly employees. In July 1986, the new owner of Al Tech, Rio Algom Ltd., Toronto, Canada, had immediate plans to dismantle the Watervliet caster and move it to its Atlas Steel Div. plant in Welland, Ontario. This would effectively shut down the melting and continuous casting at Watervliet. However, the company did note that its long-term objective was to stop melting at Watervliet once the Welland plant was fully operational.

In March, officials of United Steelworkers of America (local 6599) proposed to form a management team to reopen Roblin Steel's minimill in Dunkirk. The proposal was one of several being studied. The Chautauqua County Industrial Development Agency paid for the feasibility study to provide information on the best way to bring about the reopening of the steel plant. The union's plan would permit the Dunkirk plant to continue to supply special bar products and also would involve concentrating on larger size bars where Roblin had a competitive edge.

Adirondack Foundries Inc., which had been operating under chapter 11 of the Federal Bankruptcy Code since June, announced in September that it was phasing out its steel-casting operations in Colonie and will begin liquidating its assets. Adirondack, a 70-year-old company, had 25 people working at a facility that employed as many as 400 just 5 years ago.

Lead.—Lead was recovered as a byproduct at Zinc Corp. of America's zinc operations in St. Lawrence County.

Zinc.—New York ranked second in the Nation after Tennessee in zinc output. Although production fell by 4% in 1987, value rose slightly more than 6%.

In mid-September, Horsehead Industries

Inc. became the largest domestic zinc producer when it acquired Fluor Corp.'s subsidiary, St. Joe Resources Co., at a cost of about \$100 million that included \$38 million in debt. The St. Joe operations—two mines and a mill in Balmat and Pierrepont and two out-of-State smelters, were combined with those of Horsehead's New Jersey Zinc Co. Inc., to form a new company called Zinc Corp. of America.

¹State Mineral Officer, Bureau of Mines, Pittsburgh, PA. ²Senior scientist, New York Geological Survey, Albany,

Commodity and company	Address	Type of activity	County
Abrasives:			
Electro Minerals (U.S.) Inc	1801 Buffalo Ave., Box 423 Niagara Falls, NY 14302	Plant	Niagara.
General Abrasives Div. of Dresser Industries Inc.	2000 College Ave. Niagara Falls, NY 14305	do	Do.
Pellets Inc	531 South Niagara St. Tonawanda, NY 14150	do	Erie.
Aluminum (primary): Aluminum Co. of America	1210 Alcoa Bldg. Pittsburgh, PA 15222	Smelter	St. Lawrence.
Reynolds Metals Co	Box 27003-2A Richmond, VA 23215	do	Do.
Cement:		<u> </u>	4.31
Atlantic Cement Co. Inc., a subsidiary of Newmont Mining Corp. ¹ ²	Box 3 Ravena, NY 12143	Quarry and plant.	Albany.
The Glens Falls Portland Cement Co. Inc., a subsidiary of Moore McCormack Resources Inc. ¹	Box 440 Glens Falls, NY 12801	Quarries and plants.	Schoharie and Warren.
Independent Cement Corp	Box 12-310 Albany, NY 12212	Quarry and plant.	Greene.
Lehigh Portland Cement Co. ¹	718 Hamilton Mall Allentown, PA 18105	do	Do.
Clays:			
Norlite Corp., a subsidiary of P.J. Keating Co.	Box 367 Fitchburg, MA 01420	Pit	Albany.
Northeast Solite Corp., a subsidiary of Solite Corp.	Box 27211 Richmond, VA 23261	Pit	Ulster.
Powell & Minnock Brick Works Inc	Route 144 Coeymans, NY 12045	Pit	Albany.
Emery: John Leardi Emery Mine	Gillman Lane Peekskill, NY 10566	Pit	Westchester.
Garnet: Barton Mines Corp Gypsum:	North Creek, NY 12853	Pit	Warren.
Calcined: Georgia-Pacific Corp	Box 105605 133 Peachtree St., NE.	Plant	Westchester.
National Gypsum Co	Atlanta, GA 30348 2001 Rexford Rd. Charlotte, NC 28211	do	Rensselaer.
USG Corp	101 South Wacker Dr. Chicago, IL 60606	Plants	Genessee and Rockland.
Crude: USG Corp	101 South Wacker Dr. Chicago, IL 60606	Underground mines.	Genesee.
Iron ore: NL Chemicals Inc	Tahawus, NY 12879	Pit	Essex.
Peat: Finger Lakes Peat Moss Co	R.D. 2	Bog	Seneca.
Malcuria Bros. Inc	Phelps, NY 14532 1436 Gates Rd.	Bog	Do.
Bob Murphy Inc	Geneva, NY 14456 3129 Vestal Rd. Vestal, NY 13850	Bog	Broome.
Stone Age Humus Corp	Vestal, NY 13850 Box 191 Armonk, NY 10504	Bog	Westchester.

#### **Table 5.—Principal producers**

See footnotes at end of table.

Commodity and company	Address	Type of activity	County
Perlite (expanded):			
Buffalo Perlite Corp	100 Sugg Rd. Buffalo, NY 14224	Plant	Erie.
Solite International Corp	6 Madison St. Troy, NY 12181	do	Rensselaer.
Salt: Dale Brine Co., Div. of Occidental	360 Rainbow Blvd. South	Well	Wyoming.
Chemical. Cargill Inc	Niagara Falls, NY 14303 Box 5621	Underground	Tompkins.
International Salt Co	Minneapolis, MN 55440 Clarks Summit, PA 18411 _	mine. Underground	Livingston and
Morton Thiokol Inc	110 North Wacker Dr. Chicago, IL 60606	mines. Well	Schuyler. Wyoming.
and and gravel: Broad Hollow Estates Inc	Box 483	Pit	Suffolk.
Buffalo Crushed Stone Inc	Farmingdale, NY 11735 2544 Clinton St.	Pits	Cattaraugus.
McCormack Sand Co	Buffalo, NY 14224 Box 448 Boxt Weakington, NY 11050	Pit	Nassau.
Slag—iron: Buffalo Crushed Stone Corp. ²	Port Washington, NY 11050 2544 Clinton St. Buffalo, NY 14224	Plant	Erie.
Stone: Crushed:	Bullalo, N I 14224		
Blue Circle Atlantic Inc	Box 3 Ravena, NY 12143	Quarry	Albany.
Callahan Industries Inc	South St. South Bethlehem, NY 12161	Quarries	Albany, Madison, Rensselaer,
Dolomite Products Inc	1150 Penfield Rd. Rochester, NY 14625	do	Ulster. Genesee and Ulster.
The General Crushed Stone Co., a subsidiary of Koppers Co. Inc.	Box 231 Easton, PA 18042	do	Herkimer, Jefferson, Livingston, Onondaga, Ontario, Wayne.
New York Trap Rock Corp., a subsid- iary of Lone Star Industries Inc.	Box 432 Montvale, NJ 07645	Quarry	Rockland.
Peckham Materials Corp	20 Haarlem Ave. White Plains, NY 10603	Quarries	Greene, Putnam, Warren, Washington.
Tilcon Quarries Inc	Box 362 Haverstown, NY 10927	do	Rockland and Ulster.
Champlain Stone Ltd	Box 852 Glens Falls, NY 12801	Quarry	Washington.
Finger Lakes Stone Co. Inc	Box 401 Ithaca, NY 14850	do	Tompkins.
Lake Placid Granite Co Medina Sandstone Quarry Inc	202 South 3d Ave. Cold Spring, MN 56320	do	Essex.
New York Quarries Inc	8875 Quarry Rd. Niagara Falls, NY 14304 Box 43, Route 111	do	Orleans.
Rainbow Quarries Inc	Alcove, NY 12007 132 E. Main St.	Quarries Quarry	Albany and Del aware. Franklin.
alc:	Malone, NY 12953		- 10000000
Gouverneur Talc Co. Inc., a subsidiary of R. T. Vanderbilt Co. Inc. ermiculite:	Box 89 Gouverneur, NY 13642	Underground mine.	St. Lawrence.
W. R. Grace & Co	62 Whittemore Ave. Cambridge, MA 02140	Plant	Cayuga.
NYCO Div. of Processed Minerals Inc. ³	Box 368 Willsboro, NY 12996	Surface mine $_$ $_$	Essex.
R. T. Vanderbilt Co. Inc	30 Winfield St. Norwalk, CT 06855	Surface and un- derground mine.	Lewis.
inc: Zinc Corp. of America ⁴	Balmat, NY 13607	Underground mines.	St. Lawrence.

# Table 5.—Principal producers —Continued

¹Also clays. ²Also stone. ³Also garnet. ⁴Also byproduct lead.

# The Mineral Industry of North Carolina

The chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Division of Land Resources, North Carolina Department of Natural Resources and Community Development, for collecting information on all nonfuel minerals.

### By Doss H. White, Jr.¹ and Albert Carpenter III²

In 1987, the value of North Carolina's nonfuel mineral production totaled \$477 million, another record year for the State's mineral producers. Construction sand and gravel and crushed stone accounted for \$267 million or 56% of the total. Although production increased for many mineral commodities mined in the State, output fell for feldspar, lithium, olivine, industrial sand, and dimension stone. North Carolina continued to lead the Nation in the production of feldspar, mica, lithium (spondumene), olivine, and pyrophyllite, and ranked second in common clay, crushed granite, and phosphate rock output.

During the year exploration and/or beneficiation studies were under way at four metallic ore bodies. In the area of industrial minerals, one of North Carolina's two lithium operations was for sale, and work continued on a new mica mine and plant. Three granite producers complained to the U.S. International Trade Commission (ITC) that foreign firms were selling stone in the United States below production costs.

	]	1985	1	.986	1	987
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Clays thousand short tons	2,688	\$10,477	2,658	\$10,970	3,229	\$15,282
Feldsparshort tons	490,993	13,351	526,672	15,568	512,386	15,562
Gem stones	NA	e50	NA	551	NA	550
Gold (recoverable content of ores, etc.)						
troy ounces			12	4		- 55
Mica (scrap) thousand short tons	80	3,726	89	4,641	100	5,607
Peat do	w	w	15	w	w	w
Sand and gravel:						
Constructiondo	°6,100	^e 19,500	7,543	23,127	^e 8,600	<b>e</b> 30,100
Industrialdo	1,294	13,086	1,464	16,656	1,184	15,329
Stone:						
Crusheddo	41,771	194,818	e43,500	^e 206,500	48,847	237,181
Dimensiondo	35	6,132	e41	e6.633	33	5,128
Talc and pyrophyllitedo	85	1,604	83	1,552	w	Ŵ
Combined value of lithium minerals, olivine,		,				
phosphate rock, and values indicated by						
symbol W	XX	^r 203,442	XX	<b>r</b> 180,528	XX	152,178
	3/3/	T.00.100		400 500		456.015
Total	XX	^r 466,186	XX	466,730	XX	476,917

Table 1.—Nonfuel mineral production in North Carolina¹

^eEstimated. ^rRevised. NA Not available. W Withheld to avoid disclosing company proprietary data; value included with "Combined value" figure. XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

# Table 2.—Nonfuel minerals produced in North Carolina in 1986, by county¹

County	Minerals produced in order of value
Alamance	Clays.
nson	Sand (Industrial).
very	Mica, clays.
	Phosphate rock, sand and gravel.
ertie	Sand and gravel.
laden	Do.
brunswick	Do.
Suncombe	Do.
Surke	Do.
abarrus	Clays, sand and gravel.
aldwell	Sand and gravel.
amden	Do.
arteret	Do.
atawba	Do.
	Clays.
nowan	Sand and gravel.
leveland	Lithium, mica, sand and gravel, clays,
	feldspar.
raven	Sand and gravel.
umberland	Do.
are	Do.
avidson	Clays.
avie	Sand and gravel.
uplin	Do.
urham	Clays.
dgecombe	Sand and gravel.
ranklin	Do.
aston	Mica, feldspar, lithium.
uilford	Clays, sand and gravel.
alifax	Clays.
arnett	Sand and gravel (industrial), clays.
enderson	Clays.
lertford	Sand and gravel.
loke	Do.
lyde	Peat, sand and gravel.
redeli	Clays.
ackson	Olivine.
ohnston	Sand and gravel.
ee	Clays, sand and gravel.
enoir	Sand and gravel.
	Do.
acon	Do.
artin	Do.
litchell	Feldspar, mica, sand and gravel.
ontgomery	Sand and gravel, clays. Pyrophyllite, sand and gravel, clays.
oore	Pyrophyllite, sand and gravel, clays
ash	Sand and gravel.
ew Hanover	Do.
orthampton	Do.
nslow	Do.
range	Pyrophyllite.
asquotank	Sand and gravel.
ender	Do.
	Do.
ichmond	Sand (industrial).
ckingham	Clays, sand and gravel.
owan	Clays.
1therford	Sand and gravel.
mpson	Clays, sand and gravel.
otland	Sand and gravel.
anly	Clays, old.
okes	Sand and gravel, clays.
Irry	Sand and gravel.
/rrell	Do.
nion	Clays.
ashington	Sand and gravel.
ayne	Do. Do.
ilkes	Do.
ilson	Do. Do.
adkin	
	Do.
ancey ndistributed ²	Olivine, sand and gravel, mica. Stone, gem stones.

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed. Trends and Developments.—During the 1980's (1980-87), North Carolina's mineral value increased over \$97 million, and by 1987 was approaching the one-half billiondollar level. Only during the recession of the early 1980's did year-to-year value fall, and by 1983 mineral sales had regained their upward climb, exceeding the 1980 level by \$18 million.

For the past several years North Carolina's mineral value has been derived entirely from the extraction and processing of industrial minerals. However, in 1987 the prospect of an extractive metals industry appeared as a distinct possibility as four companies conducted exploration programs for gold in Davidson, Moore, Randolph, and Union Counties. An Oregon company applied for permits for a proposed titanium plant in eastern North Carolina.

In the industrial minerals sector, Newmont Mining Corp. was seeking a buyer for Foote Mineral Co., the large domestic lithium producer with a mine, mill, and chemical plant at Kings Mountain. J. M. Huber Corp. began work on a dry ground-mica plant at Kings Mountain. The plant and adjacent mine were scheduled for operation in mid-1988.

**Exploration Activities.**—Niagara Capital Company continued exploration and beneficiation studies for gold and other metals at the old Silver Hill Mine in Davidson County. Unconfirmed preliminary news releases reported 144,000 short tons of reserves grading 0.15 troy ounces of gold per ton, 1.49 troy ounces of silver per ton, and a combined grade of 19.4% lead-zinc per ton.³

Adena Minerals Co. filed an application with the State Department of Natural Resources and Community Development to develop a 125-acre gold property in Moore County near Robbins. The company would employ a heap-leach process utilizing sodium cyanide to recover the gold from a lowgrade ore.

Carolina Gold Resources continued exploration work at the old Allred gold mine near Grays Chapel in Randolph County, and Cominco American was conducting exploration work at the old Howie Mine near Waxhaw.

Legislation and Government Programs.—A bill (Senate bill 486) that would levy a severance tax on the mining of phosphate rock was introduced in the North Carolina Senate. The tax would be \$2.23 per short ton. The bill was still in the Finance Committee when the legislature adjourned in August.

In October a joint North Carolina-Virginia committee was formed to study a plan to pump water from the Texasgulf Chemical Co. mine at Aurora to northeastern North Carolina and southeastern Virginia. Approximately 46 million gallons of water per day was discharged from the Aurora phosphate operation into the Pamlico River.

### **REVIEW BY NONFUEL MINERAL COMMODITIES**

#### INDUSTRIAL MINERALS

The value of industrial mineral production in North Carolina increased \$10.2 million over that reported by producers in 1986.

Clays.—North Carolina ranked second among the 44 clay producing States, and the value of clay production was 3% of the total mineral output. North Carolina's clay producers mined 3.2 million short tons of clay valued at \$15.3 million, a new record.

North Carolina's clay industry consisted of 35 companies operating 48 pits in 22 of the State's 100 counties. Common clay was produced at 46 of the pits, and 2 produced kaolin recovered as a coproduct with mica production. Primary uses of the common clays were for the manufacture of brick and other structural clay products; kaolin sales, in descending order of value, were for insulators, ceramics, and specialty brick manufacture.

Feldspar.—North Carolina feldspar production accounted for 71% of the Nation's total; however, output decreased 14,300 short tons from 1986. Compared with 1986, fewer housing starts in the market area for North Carolina feldspar resulted in reduced demand for feldspar in the manufacture of plumbing fixtures, tile, and glass fiber insulation.

Three companies mined alaskite, an ore that contains approximately 65% feldspar, and recovered a feldspar concentrate by flotation. Two companies recovered a feldspar-silica concentrate during lithium beneficiation, and a third recovered a feldspar concentrate as a byproduct of mica beneficiation. Shipments of marketable feldspar by U.S. producers to North Carolina increased from 20,700 short tons in 1986 to 40,500 short tons in 1987. Lithium.—North Carolina's lithium production declined because Foote produced at a fraction of its capacity. Foote closed its Kings Mountain lithium chemical plant in May, 1986. The closure was due to lower operating costs at company plants in Nevada and Chile, as well as a lower-thanexpected growth in lithium demand. At yearend, negotiations were under way with Cyprus Minerals Co. to buy Foote from Newmont Mining.

Lithium Corp. of America Inc. (Lithco) continued as the State's dominant lithium producer. Lithico's mine and plant were located near Cherryville in the Kings Mountain area. The company mined a spodumene-bearing pegmatite by open pit methods and produced a spodumene concentrate by flotation, which was used in the manufacture of lithium chemicals which, in turn, were sold on the open market, primarily to the aluminum, glass, and grease industries.

Mica.—In 1987, mica production in North Carolina accounted for 68% of the value and 62% of the tonnage produced in the United States. Production was greater than in 1986, primarily due to the strong construction sector and the demand for mica in joint compound and paint. Three companies, Deneen Mica Co., KMG Minerals Inc., and Unimin Corp., produced mica as a primary commodity; the three feldspar companies produced mica as a byproduct.

J. M. Huber Corp. broke ground in May for a 20,000-square-foot processing plant to recover moscovite mica from ore that would be mined on adjacent property. The \$3.4 million plant was scheduled for completion in mid-1988.

Olivine.—Unimin Inc. operated the only olivine mine and plant in North Carolina. The plant wet ground olivine for sales to the foundry industry. Foreign competition had forced the closing of two of the State's olivine mines.

Phosphate Rock.—North Carolina continued to rank second nationally in the production of phosphate rock. Texasgulf Chemical Co. operated a mining, beneficiation, and phosphoric acid manufacturing complex at Lee Creek in Beaufort County. Dredges and draglines stripped the overburden. Draglines mined the ore, which was slurried to a flotation plant to produce a phosphate rock concentrate for phosphoric acid. The world's largest sulfuric acid plant was

housed at the complex.

During the year, several bucket-wheel excavators were erected to replace the dredges in stripping the upper portion of overburden. The excavators were obtained when Texasgulf purchased North Carolina Phosphate Corp.

In 1987, a bill was submitted to the North Carolina Legislature which, if enacted, would have placed a \$2.23-per-short-tonseverance tax on phosphate mined instate. The bill was defeated. At yearend, the company and the State were negotiating a new water-discharge permit. Under terms of the permit, Texasgulf would recycle all contaminated water that previously was discharged into the Pamlico River.

**Pyrophyllite.**—In 1987, North Carolina led the Nation in pyrophyllite output. Three companies, Standard Minerals Co. Inc. and Glendon Pyrophyllite Inc. in Moore County and Piedmont Minerals Co. in Orange County, operated four surface mines and three beneficiation plants. The product was used as an insecticide filler and carrier, wallboard and latex foam filler, and refractory material.

Sand and Gravel.-Construction.-Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates. Approximately 50% of North Carolina's construction sand and gravel was mined from 4 areas in 10 counties. These included, in descending order of tonnage, Cumberland and Harnett Counties; Anson, Montgomery, and Richmond Counties; Buncombe, McDowell, and Yancey Counties; and Cabarrus County. Production reached a record high because of the demand for aggregate in the construction industry.

Industrial.—In 1978, production of industrial sand and gravel was reported to the Bureau of Mines by seven companies operating seven mines in five counties. Over 80% of the production was from the Anson-Richmond contiguous county area. Mines in Cleveland, Harnett, and Mitchell Counties supplied the remainder. More than 50% of the sales were to the flat and container glass industries; other reported uses, in descending tonnages, were for the manufacture of ferrosilicon, filtration uses, sandblasting, and traction sand.

The Feldspar Corp. completed construction of its high-purity quartz facility near Spruce Pine. Plant feed is quartz obtained during the beneficiation of alaskite, a feldspar ore. Unimin Inc. operated a similar plant in the Spruce Pine area.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed.-Throughout the year, the crushed stone industry continued to experience citizen opposition to the opening of new quarries. During 1987, state-local permits and/or rezoning actions were sought for 12 new quarries. The necessary rezoning was obtained by 1 company in the Bessemer City area; the other 11 had not been approved at yearend.

In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 4 presents enduse data for crushed stone produced in the three North Carolina districts depicted in figure 1.

## Table 3.—North Carolina: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate $(+1-1/2 \text{ inch})$ :		
Riprap and jetty stone	587	3,221
Filter stone	171	747
Coarse aggregate, graded:		
Concrete aggregate, coarse	5,973	31,112
Bituminous aggregate, coarse	2,906	15,852
Bituminous surface-treatment aggregate	967	4,733
Railroad ballast	1.723	7,325
Fine aggregate (-3/8 inch):	,	,
Stone sand (concrete)	578	2,760
Stone sand, bituminous mix or seal	442	2,003
Screening, undesignated	1,902	8,157
Coarse and fine aggregates:	,	
Graded road base or subbase	12,525	54,805
Unpaved road surfacing	213	974
Crusher run or fill or waste	12,446	64,457
Other construction ²	2,225	11,922
Other miscellanous ³	1.512	7,956
Other unspecified ⁴	4,675	21,156
	1,010	21,100
Total ⁵	48.847	237.181

¹Includes granite, limestone, traprock, slate, volcanic cinder and scoria, quartzite, and marl.

²Includes macadam, and terrazzo and exposed aggregate.

³Includes agricultural limestone, other agricultural uses, and flux stone.

⁴Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁴Data may not add to totals shown becaused of independent rounding.

#### Table 4.—North Carolina: Crushed stone sold or used by producers in 1987, by use and district

#### (Thousand short tons and thousand dollars)

	District 1		District 2		District 3	
Use	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate (+1-1/2 inch) ¹	158	866	219	1,471	398	1,731
Coarse aggregate, graded ²	1, <b>946</b>	8,983	5,031	26,853	4,593	23,187
Fine aggregate (-3/8 inch) ³	608	2,528	960	4,115	1,354	6,279
Coarse and fine aggregates ⁴	2,876	11,830	13,481	64,573	9,105	45,384
Other construction	146	814	1,641	8,797	143	660
Agricultural ⁵					w	w
Chemical and metallurgical ⁶			w	w		
Other miscellaneous	24	98	1,470	7,759	18	99
Other unspecified ⁷	1,787	7,380	1,509	5,594	1,379	8,183
Total ⁸	7,546	32,498	24,311	119,161	16,990	85,522

W Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous."

¹Includes macadam, riprap and jetty stone, filter stone, and coarse aggregate (large).

²Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, and railroad ballast.

³Includes stone sand (concrete and bituminous mix or seal), and fine aggregate (screening, undesignated).

Include graded road base or subbase, unpaved road surfacing, terrazzo and exposed aggregate, and crusher run or fill aste

⁵Includes agricultural limestone and other agricultural uses.

⁶Includes flux stone.

^aIncludes production reported without a breakdown by end use and estimates for nonrepondents. ⁸Data may not add to totals shown because of independent rounding.



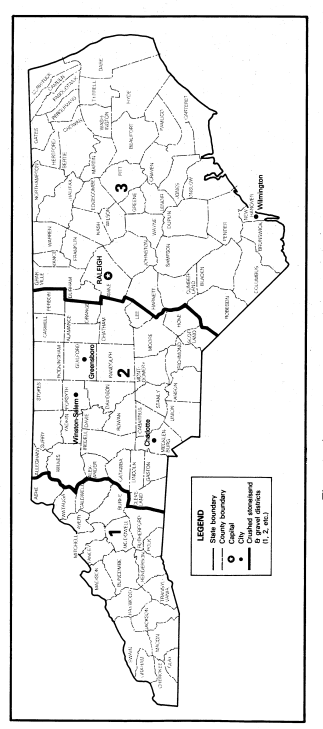


Figure 1.—Aggregate-producing districts in North Carolina.

Dimension.—North Carolina ranked seventh out of 36 States in the quarrying of dimension stone. Granite was quarried by five companies; sandstone, argillite and marble by one each.

The North Carolina Granite Corp., operator of the world's largest open-pit granite quarry, and two other domestic producers joined in seeking trade sanctions against Spanish and Italian granite producers. The foreign companies were accused of selling, with the help of government subsidies, granite in the United States below the foreign companies' production costs. The U.S. companies requested that ITC levy tariffs preliminarily on granite imports.

Other Industrial Minerals.—The State ranked high in the eastern United States in the number of mines and businesses producing or selling gem stones and mineral specimens. Principal gem-collecting counties, all in the western part of the State, were Alexander (emeralds and hiddenite), Macon (rubies, sapphires and garnets), and Mitchell (emeralds and aquamarine). Two companies, Great Lakes Carbon Corp. at Morganton and Morganite Inc. at Dunn, manufactured a variety of products from synthetic graphite. National Gypsum Co. imported crude gypsum from Canada for use in wallboard manufacturing at a plant in Wilmington. Texasgulf Inc. produced a byproduct gypsum during phosphoric acid manufacture at its fertilizer complex at Lee Creek. A small smount was sold as a soil conditioner: however, much of the output was mixed with clay and pumped back into the mined-out phosphate pits. Byproduct slag was produced as a waste product by the Florida Steel Corp.'s plant in Charlotte. The slag was marketed for use as an aggregate. The Warner Corp. in Murphy manufactured talc crayons for the steel industry from crude talc imported from China. The company closed its underground talc mine in December 1986, because of high production costs as compared to talc imported from developing countries.

#### METALS

Metal mining in North Carolina terminated in 1971 when the Tungsten Queen Mine near Townsville in Vance County closed. In 1987 a variety of metallic ores or semiprocessed products were shipped into North Carolina for processing into a higher value, finished product.

Commodity	Company	Location	Remarks
Aluminum	Aluminum Co. of America $_$	Badin	115,000-metric-ton-per- year smelter.
Chromium	Occidental Chemical Corp $_$	Castle Hayne	1 of 2 primary chromium chemical plants in the United States.
Cobalt	Carolmet Inc	Laurenburg	Only powdered cobalt plant in the United States.
Copper	SCM Co., Glidden Metals Div.	Durham	Powdered copper.
Lithium	Lithium Corp. of America Inc.	Cherryville	Lithium metal.
Silver	E. I. du Pont de Nemours & Co.	Arden	Silver emulsions separated from film waste.
Steel	Nucor Corp	Charlotte	Two 35-ton furnace minimill.

Aluminum Co. of America restarted an idled half-potline in June at the company's aluminum smelter at Badin. Albany Titanium Inc., an Oregon company, applied for State permits for a proposed titanium plant on Texasgulf Chemical Co. property in eastern North Carolina. The plant would process ilmenite shipped from Florida by barge.

¹State Mineral Officer, Bureau of Mines, Tuscaloosa, AL.

²Geologist, North Carolina Geological Survey Section, Raleigh, NC.

³World Investment News. New Life for Historic Mine. June 1987, p. 19

# MINERALS YEARBOOK, 1987

# Table 5.—Principal producers

Commodity and company	Address	Type of activity	County
Aluminum, smelter:			
Aluminum Co. of America	1501 Alcoa Bldg. Pittsburgh, PA 15219	Plant	Stanly.
Clays: Hammill Construction Co	Route 2, Box 33H Gold Hill, NC 28071	Surface mines and	Cabarrus and Rowan.
Pine Hall Brick & Pipe Co	Gold Hill, NC 28071 Box 11044 Winston-Salem, NC 27105	plant. do	Rockingham and
Virginia Solite Corp	Box 27211 Richmond, VA 23261	do	Stokes. Rockingham and Stanly.
Feldspar:	Telefiniona, VII 20201		Stany.
The Feldspar Corp. ¹	Box 99 Spruce Pine, NC 28777	do	Mitchell.
Indusmin Inc. ¹	Box 309 Spruce Pine, NC 28777	do	Do.
Unimin Corp. ¹	Box 628 Spruce Pine, NC 28777	do	Do.
Lithium:			
Foote Mineral Co. ²	Box 792 Kings Mountain, NC 28086	Surface mine and plant.	Cleveland.
Lithium Corp. of America Inc. ¹²	449 North Cox Rd. Gastonia, NC 28052	do	Gaston.
Mica:			
Deneen Mica Co	Box 28 Micaville, NC 28755	Surface mines	Yancey.
Unimin Corp. ³	Box 628 Spruce Pine, NC 28777	do	Avery.
KMG Minerals Inc. ²	Box 729 Kings Mountain, NC 28086	Surface	Cleveland.
Olivine: AIMCOR	Box 672 Spruce Pine, NC 28777	do	Jackson and Yancey.
Perlite (expanded): Carolina Perlite Co. Inc	Box 741 Hillside, NJ 07205	Plant	Rowan.
Phosphate rock:	11111side, 149 01205		
Texasgulf Inc. ⁴	Box 48 Aurora, NC 27806	Surface mine and plant.	Beaufort.
Pyrophyllite:		P	
Glendon Pyrophyllite Inc	Box 306 Carthage, NC 28327	Surface mines and plant.	Alamance and Moore.
Piedmont Minerals Co. ⁵	Box 7247 Greensboro, NC 27407	Surface mine and plant.	Orange.
Standard Minerals Co. Inc	Box 278 Robbins, NC 27325	do	Moore.
Sand and gravel (construction): Becker Sand & Gravel Co	Box 698	Pits	Anson and Harnett.
W. R. Bonsal Co	Lillington, NC 27546 Box 38	do	Anson.
B. V. Hedrick Gravel and Sand	Lilesville, NC 28091 Box 8	do	Buncombe.
Co. ¹	Lilesville, NC 28091		
Stone: Martin Marietta Corp	Box 30013	do	Various.
Nello L. Teer Co	Raleigh, NC 27622 Box 1131 Durham, NC 27702	do	Do.
Vulcan Materials Co., Mideast Div.	Box 7497 Winston-Salem, NC 27109	do	Do.
Vermiculite (exfoliated): W. R. Grace & Co	62 Whittemore Ave. Cambridge, MA 02140	Plant	Guilford.

¹Also mica.
²Also feldspar.
³Also clays.
⁴Also byproduct gypsum.
⁵Also sericite.

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# The Mineral Industry of North Dakota

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the North Dakota Geological Survey for collecting information on all nonfuel minerals.

## By Leon E. Esparza¹

The value of North Dakota's nonfuel mineral production was \$26.3 million, an increase of about 26% compared with 1986 figures. The State ranked 48th nationally in nonfuel mineral production, accounting for less than 1% of the U.S. total. Lime contributed the greatest amount to the State's nonfuel mineral value, accounting for 45% of the total. Other commodities produced, in order of decreasing value, included construction sand and gravel, salt, crushed stone, clays, industrial sand and gravel, and gem stones. Peat was sold from stockpiled material, and elemental sulfur was recovered from processing natural gas.

Most of the State's nonfuel mineral production was used in construction. A total of 1,970 residental units were authorized in 1987, a 16% increase over the number issued in 1986. Valuation of nonresidential construction in 1987 was \$88.7 million, a 10% increase over that of 1986. However, value of State road contract awards fell 7% to \$94.0 million.

**Employment.**—Average annual employment in the nonfuel minerals industry during 1987 was 400, an 8% increase over that reported for 1986.

1985		1986		1987	
Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
W NA 56 ^e 6,900	W ^e \$2 5,562 ^e 13,800	W NA 74 5,135	W \$2 7,359 10,741 2,700	50 NA 127 °4,900 XX	\$100 2 11,912 °10,200 4,097
XX	24,184	XX	20,802	XX	26,311
	Quantity W NA 56 e6,900 XX	Quantity         (thousands)           W         W           NA         e\$2           56         5,562           e6,900         e13,800           XX         4,820	Quantity         Value (thousands)         Quantity           W         W         W           NA         e\$2         NA           56         5,562         74           e6,900         e13,800         5,135           XX         4,820         XX	Quantity         Value (thousands)         Quantity         Value (thousands)           W         W         W         W           NA         e\$2 56         NA         \$2 5,135           e6,900         e13,800         5,135         10,741           XX         4,820         XX         2,700	Walue (thousands)         Walue Quantity         Value (thousands)         Quantity         Value (thousands)         Quantity           W         W         W         W         Solution         Quantity         Quantity           NA         *\$2         NA         \$2         NA         \$2         NA           56         5,562         74         7,359         127         \$27         \$2,900           XX         4,820         XX         2,700         XX

Table 1.—Nonfuel mineral production in North Dakota¹

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included with "Combined value" figure. XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

#### Table 2.—Nonfuel minerals produced in North Dakota in 1986, by county¹

County	Minerals produced in order of value
Adams	Sand and gravel (construction).
Barnes	Do.
Benson	Do.
Billings	Do.
Bottineau	Peat.
Bowman	Salt, sand and gravel (construction).
Burke	Sand and gravel (construction).
Burleigh	
Dickey	
Eddy	<b>n</b>
Foster	<b>n</b>
Grand Forks	Do.
Frant	
Hettinger	
Kidder	
ogan McIntosh	
vicintosn McLean	
Morton	
Pembina	
Ramsey	
Ransom	Do: Do.
Renville	
Richland	
Rolette	
Sheridan	Do. Do.
tark	Do. Do.
tutsman	
owner	
fraill	Lime, sand and gravel (construction).
Walsh	Sand and gravel (construction).
Ward	Do.
Wells	Do.
Williams	Salt, sand and gravel (construction).
Undistributed ²	Stone (crushed), gem stones.

¹No production of nonfuel mineral commodities was reported for counties not listed.

²Data not available by county for minerals listed.

## **REVIEW BY NONFUEL MINERAL COMMODITIES**

#### INDUSTRIAL MINERALS

Clays.—Clay production and value decreased from those reported in 1986. Hebron Brick Co. in Morton County was the sole producer in the State.

Lime.—Production and value of lime increased 72% and 62%, respectively, in 1987 over those reported in 1986. Most of the production was used to process sugar beets during a longer refining season than nor-

mal for the second consecutive year.

**Peat.**—Peat Products Co., Bottineau County, sold stockpiled peat and posted a moderate increase in value of sales for 1987.

Salt.—Salt production and value in 1987 increased over those reported in 1986. A sale of the Diamond Crystal Salt Co. was near completion by yearend. International Salt Co., a subsidiary of Akzo NV, a Dutch chemical corporation, reportedly was to purchase Diamond Crystal for \$65 million.²

Operations in North Dakota and three other States would be included in the transaction.

Sand and Gravel (Construction).-Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual lata for 1986. Data for odd-numbered years are based on annual company estimates.

Production and value were estimated to have decreased about 5% in 1987 compared with 1986 figures.

Stone (Crushed).-Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only: this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

¹State Mineral Officer, Bureau of Mines, Minneapolis,

²Daily Herald (Williston, ND). Diamond Crystal Has a Definitive Sale Agreement. Sept. 18, 1987.

Commodity and company	Address	Type of activity	County
lavs:			
Hebron Brick Co	Box 5 Washington Ave. East Hebron, ND 58638	Pit and plant	Morton.
ime:			
American Crystal Sugar Co	Box 190 Drayton, ND 58225	Shaft kilns at beet sugar refineries.	Pembina and Traill.
Minn-Dak Farmers Co-op	Wahpeton, ND 58075	do	Richland.
Peat Products Co	821 4th St. Bismarck, ND 58501	Bog	Bottineau.
Salt:			
Diamond Crystal Salt Co	916 South Riverside St. Clair, MI 48640	Solids and evaporated brines.	Williams.
Sand and gravel: Construction (1986):			
Badinger Sand & Gravel Co	Box 306 Dickinson, ND 58601	Pits and plants	Stark.
Bradshaw Gravel Supply Inc	Box 1677 Grand Forks, ND 58206	do	Grand Forks, Rolette, Walsh.
Des Lacs Sand & Gravel Co	Box 66 Des Lacs, ND 58733	do	Various.
Fisher Sand & Gravel Co	Box 1034 Dickinson, ND 58601	do	Do.
Northern Improvement Co	Box 1254 Bismarck, ND 58501	do	Burleigh.
Schriock Construction Inc	3009 South Broadway Minot, ND 58701	do	Various.
Industrial:	,		
Dakota Silica Inc	Box 233 Elgin, ND 58533	Pit and plant	Grant.
Stone (crushed):			
Helm Bros. Inc	Box 787 Mandan, ND 58554	Pit	Mercer.
The North American Coal Corp	Box 299 Beulah, ND 58523	Pits	Do.
Sulfur (recovered):	bealail, 110 00020		
Chevron USA Inc	Box 1589 Tulsa, OK 74101	Plant	Billings.
Koch Hydrocarbon Co	Box 2256 Wichita, KS 67201	Plants	McKenzie and Williams
Phillips Petroleum Co	1140 Adams Bartlesville, OK 74004	Plant	Williams.
Western Gas Processors Ltd	10701 Melody Dr. Northglenn, CO 80234	do	Billings.

#### **Table 3.—Principal producers**



# The Mineral Industry of Ohio

## By L. J. Prosser, Jr.¹

The value of nonfuel mineral production in Ohio in 1987 was about \$769 million; the highest total reported in State history. Ohio ranked 11th in the Nation in the value of nonfuel mineral production, accounting for almost 3% of the U.S. total value. The State was among the top five in production of common clay, fire clay, lime, salt, and construction sand and gravel. Ohio also ranked second in the United States in steel manufacturing, as well as among the Nation's top 10 producers of coal.

#### Table 1.—Nonfuel mineral production in Ohio¹

· · · · · · · · · · · · · · · · · · ·	]	985	1	986	1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Cement:						
Masonry thousand short tons	110	\$10,412	138	\$11,540	139	\$11,964
Portland	1.769	84,929	1.706	79,383	1.748	83,661
Claysdo	2,114	10,581	2,833	11,515	3,187	12,714
Gem stones	NA	e10	NA	10	NA	10
Lime thousand short tons	1,730	84,142	1.648	81.103	1,926	93,108
	1,130	413	1,040	Ŵ	Ŵ	Ŵ
1000	4,329	130,964	4,115	126,757	3,276	104,099
	4,049	100,004	4,110	120,101	0,210	104,000
Sand and gravel:	600.000	£100.000	36,806	126,747	^e 36,400	^e 136.900
Constructiondo	e33,000	e109,000				
Industrialdo	1,312	21,945	1,221	21,183	1,249	21,292
Stone:			<b>.</b>	<b>A</b>		
Crusheddo	38,310	136,544	e39,300	e147,300	51,590	300,096
Dimensiondo	53	3,661	•36	e2,708	48	2,427
Combined value of abrasives, gypsum, and		,				
values indicated by symbol W	XX	1,541	XX	1,738	XX	2,510
values maleused by symbol it		1,011				
Total	XX	594,142	XX	609,984	XX	768,781

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included with "Combined value" figure. XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

# Table 2.—Nonfuel minerals produced in Ohio in 1986, by county¹

County	Minerals produced in order of value
lllen	Sand and gravel.
shlandshtabula	Do. Lime, sand and gravel.
thens	Sand and gravel.
uglaize	Sand and gravel, clays.
elmont	Sand and gravel.
own nown	Do.
ıtler	Do.
arroll	. Do.
nampaign	
ark	
ermont	. Do.
lumbianashocton	
awford	
iyahoga	
rke	Sand and gravel.
arke	Sand and gravel.
fiance	Do.
ie	Lime, sand (industrial).
irffield	Sand and gravel.
anklin	Sand and gravel, clays.
llia	
auga	
eene	
amiltonarrison	Sand and gravel.
nry	
cking	
olmes	
ckson	
10X	
.ke	Salt, lime, sand and gravel.
wrence	
cking	
gan	
rain	
Icasahoning	
arion	
edina	
eigs	
ami	
ontgomery	Do.
organ	Do.
Drrow	Do.
uskingum	
tawa	
ulding	Cement, clays.
rryckaway	Sand (industrial), clays. Sand and gravel.
ke	Do.
rtage	Do.
eble	Do.
chland	Do.
88	Sand (industrial).
ndusky	Lime.
oto	Sand and gravel.
neca	Clays.
elby	Sand and gravel.
ark mmit	Sand and gravel, cement, clays.
mmitumbull	Salt, sand and gravel.
	Sand and gravel. Clays, sand (industrial).
arren	Sand and gravel.
ashington	Do.
ayne	Salt, sand and gravel.
	Sand and gravel, peat.
lliams	
llliams	Sand and gravel, clays, peat.

¹No production of nonfuel mineral commodities was reported for counties not listed.
²Data not available by county for minerals listed.

Trends and Developments.—Mining and mineral-related industries in Ohio reported production valued at \$5.2 billion in 1987. Output of mineral commodities processed or manufactured in the State including aluminum, ferroalloys, synthetic graphite, calcined gypsum, pig iron, iron and steel slag, recovered sulfur, and exfoliated vermiculite was valued at \$2.8 billion; pig iron shipments accounted for 75% of the total. Production of coal, oil, and gas generated \$1.6 billion in value; coal accounted for about 65% of the total.

Nonfuel minerals listed in table 1, valued at \$769 million, accounted for a lower value than the fuel or manufactured commodities primarily because of lower unit prices. However, production of nonfuel minerals in Ohio increased significantly during the previous 4 years, whereas the output of most fuels and manufactured minerals remained about the same or improved only slightly, as shown below:

	Commodity	1983	1987	1983-87 percent change
Nonfuels:	the second s			
Clays	thousand short tor	ns	3,187	+86
Crushed stone	dodddodddddddddddddddddddddddddddddd	32,937	51,590	+57
Sand and gravel	do_	27,200	36,400	+34
Fuels:				
Coal	thousand short tor	ns 33.217	33,152	
Oil		ls 14,917	12,153	-19
Manufactured minerals:				
Ferroalloys	thousands short tor	ns W	W	-4
Pig Iron	do	¹ 9,314	¹ 10.297	+11

W Withheld to avoid disclosing company proprietary data. ¹Shipments.

The change in production levels is even greater in comparison with 1970, when Ohio produced about 47 million tons of stone, 55 million tons of coal, and 16.3 million tons of pig iron. Nonfuel minerals were expected to become an even more significant part of the State's mining and mineral-production sector because of strong demand for nonfuel minerals used in construction.

Producers of manufactured and processed minerals as well as fuels, in particular coal, were expected to face increased regulation because of environmental concerns. Indications were that industry would gain little relief from environmental regulations and their associated cost for some time into the future; if anything, the trend was toward increased regulation.²

Nonfuel minerals, especially those produced in Ohio such as crushed stone, sand and gravel, and clays were less environmentally sensitive in regard to air, water, and mine-waste regulations. The major concern of industrial minerals producers was expected to be land-use decisions because of continuing population expansion in the suburbs where most mines, quarries, and pits are located.

Legislation and Government Programs.-The Supreme Court of Ohio upheld a lower court ruling denying Best Silica Sand Co. extension of a mining permit at an industrial sand pit in Bainbridge, Geauga County. The court noted that local and State governments are jointly responsible in regulating mining activities. However, in this case, Bainbridge Township officials issued a 10-year zoning variance that allowed mining until 1984. Best Silica received a State permit to continue mining beyond 1984, but the court found that permit invalid.

The Ohio Division of Geological Survey (DGS) was the primary State agency for mineral research and resource investigations. The 1987 DGS Report on Ohio Mineral Industries included a listing of 294 active coal and 445 industrial minerals operators, 15 and 17 operators, respectively, fewer than in 1986.³

## **REVIEW BY NONFUEL MINERAL COMMODITIES**

#### INDUSTRIAL MINERALS

The major nonfuel commodities identified in table 1 are discussed in this section. Crushed stone accounted for about 39% of the value of Ohio's nonfuel mineral production; construction sand and gravel, 18%; salt, 14%; lime, 12%; and portland cement, 11%. All other mineral commodities accounted for the remaining 6%.

Cement.—For the third consecutive year, Ohio produced more that 1.7 million short tons of portland cement. Its production trends for the previous 5 years were similar to those throughout the Nation. Both Ohio and U.S. output increased by about 11% from 1983 to 1987. Ohio's cement industry was 100% domestically owned; nationally, approximately 55% of U.S. cement production capacity had been acquired by foreign owners by yearend. In 1987, Ohio's five cement plants operated at 70% of production capacity, about 4% below the U.S. average rate.

Lime.—Ohio remained the Nation's leading producer of lime in 1987. Production increased for the first time in 3 years as a result of improved conditions in the steel industry and increased demand for lime used in abatement of pollution.

Ohio Lime Co., a subsidiary of Steetley Resources Inc., received approval from the Ohio Environmental Protection Agency to test burn solvent-derived fuel. Ohio Lime planned to mix the byproduct solvent waste fuel with coal to lower energy costs in manufacturing lime. Monitoring of the test burn was required to ensure no toxic chemicals were emitted into the atmosphere during combustion. A decision on allowing Ohio Lime to burn the waste fuel on a regular basis was expected in 1988 after results of the monitoring were analyzed.

Salt.—Ohio ranked third nationally, accounting for 9% of the U.S. production of salt. Output declined by almost 20% in 1987 primarily because of milder winter conditions, which resulted in lower demand for salt to melt ice and snow. During the year, International Salt Co., a subsidiary of Akzo NV, a Dutch corporation, purchased Diamond Crystal Salt Co., which produced salt from a well in Summit County.

Sand and Gravel.—Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Construction Aggregates.—Approximately 70% of the 88 million short tons of construction sand and gravel and crushed stone produced in Ohio was used in construction. Since 1979, when the State reported a combined production of sand and gravel and stone of about 97 million tons, output paralleled conditions in the construction industry. Production declined by nearly 20 million tons in 1980 and dropped to 56 million tons by 1982 as high interest rates had an adverse impact on construction. As interest rates began to drop in 1983 and Federal legislation was enacted to provide funding for highway construction through a gasoline tax, aggregate production began a 5-year period of continual growth. Housing starts, one indicator of construction industry demand, increased from 16,600 in 1982 to 44,500 in 1987. A 10year, \$1.2 billion State bond issue also provided funding to counties and municipalities to improve Ohio's infrastructure and spurred road construction projects throughout the State.

A major issue in the aggregate industry continued to be the availability of land to mine. A number of aggregate deposits in Akron, Canton, Cincinnati, Columbus, and Dayton, along with other areas, were used for building purposes or were closed to mining by zoning. Ohio's highly populated cities were the same areas in which demand for construction aggregates was the greatest. Because aggregate is a bulk commodity, haul distance is typically a major component of the price. According to the Ohio Aggregates Association, the cost of mineral aggregate produced in southern Columbus was double by the time it was delivered to northern Columbus.

In addition, tax revenues were used to purchase more than one-half of all the aggregate sold in Ohio. State, county, township, and municipal governments indirectly purchased large quantities of aggregate through contract construction for road maintenance and building projects. Federal funding was usually included in public works programs involving airports, dams, locks, erosion control, and waste-treatment facilities. Thus, indiscriminate zoning or land-use decisions that eliminate the possibility of developing an aggregate deposit resulted in higher taxes.

Ohio began to address this issue by developing criteria for "critical mineral resource" zoning. In 1987, R. W. Sidley Inc. succeeded in having a silica deposit in Geauga County declared a critical mineral resource by the local zoning authority. This action was believed to be a first in Ohio and was expected to provide protection to the company from nonmining encroachment until the deposit was mined to depletion.4

Also during the year, American Aggregates Corp., one of Ohio's leading aggregate producers was purchased by ARC America Corp., a subsidiary of Consolidated Gold Fields PLC of the United Kingdom. American Aggregates operated 10 stone quarries and 12 sand and gravel pits in the State and owned significant reserves.

The DGS continued county sand and gravel resource studies that provide resource tonnage estimates by township, pebble counts, and sieve analysis. In 1987, reports were published for the counties of Bulter, Champaign, Clark, and Columbiana.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered year only: this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates. In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 4 presents end-use data for crushed stone produced in the six Ohio districts depicted in figure 1.

Table 3.-Ohio: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate $(+1-1/2 \text{ inch})$ :		
Macadam	4,407	14.520
Riprap and jetty stone	469	2.095
Filter stone	381	1.077
Coarse aggregate, graded:	001	1,011
Concrete aggregate, coarse	2.843	10,110
Bituminous aggregate, coarse	1,514	5.402
Bituminous surrface-treatment aggregate	521	2,811
Railroad ballast	580	1,939
Fine aggregate (-3/8 inch):	000	1,000
Stone sand, concrete	69	239
Stone sand, bituminous mix or seal	174	651
Screening, undesignated	242	562
Coarse and fine aggregates:	242	002
Graded road base or subbase	4 1 47	14 610
	4,147	14,619
Unpaved road surfacing Crusher run or fill or waste	3,538	13,681
	1,401	5,009
	1,123	2,761
Agricultural: Agricultura limestone	1,407	6,284
Chemical and metallurgical:		
Cement manufacture	1,538	3,913
Flux stone	1,051	6,809
Special: Other miscellaneous ³	787	5,756
Other unspecified ⁴	25,397	201,859
Total ⁵	51,590	300,096

¹Includes limestone and sandstone.

²Includes coarse aggregate (large).

^aIncludes poultry grit and mineral food, other agricultural uses, whiting or whiting substitute, lime manufacture, asphalt filler, and other fillers or extenders. ^aIncludes production reported without a breakdown by end use and estimates for nonrespondents.

⁵Data may not add to totals shown because of independent rounding.





Figure 1.—Aggregate-producing districts in Ohio.

#### Table 4.—Ohio: Construction sand and gravel sold or used by producers in 1986, by use and district

(Thousand short tons and thousand dollars)

Use	Distr	ict 1	Distr	ict 2	Distr	ict 3
	Quantity	Value	Quantity	Value	Quantity	Value
Course aggregate $(+1-1/2 \operatorname{inch})^1$	2,355	6,863	893	3.121	621	1,975
Course aggregate, graded ²	1.918	6,632	2,091	7.671	815	3,182
Fine aggregate (-3/8 inch) ³	222	585	(4)	(4)	54	249
Coarse and fine aggregates ⁵	4.399	15,758	1,571	5,959	1,180	4,490
Other construction	55	205			-,	-,
Agricultural ⁶ Chemical and metallurgical ⁷	733	2,916	208	799	169	1,285
Chemical and metallurgical ⁷	1,701	8,129	(4)	(4)	842	2,390
Special ⁸	(4)	(4)	( <b>4</b> )	( <b>4</b> )	( ⁹ )	_,( ⁹ )
Other miscellaneous	186	1,422	<b>5</b> 61	2,751		()
Other unspecified ¹⁰	7,180	21,344	287	1,603	2,571	10,600
Total ¹¹	18,747	63,855	5,610	21,903	6,251	224,172
a di sa	District 4		District 5		District 6	
	Quantity	Value	Quantity	Value	Quantity	Value
Concrete aggregate $(+1-1/2 \operatorname{inch})^1$	2,251	7,588	w	w	w	w
Coarse aggregate, graded ²	330	1,403	w	w	ŵ	Ŵ
Fine aggregate (-3/8 inch) ³	39	141	Ŵ	Ŵ	ŵ	ŵ
Course and fine aggregates ⁵	W	W	ŵ	ŵ	940	3.114
Other construction	501	1.973	724	3,097	404	1,305
Agricultural ⁶	177	861	(9)	(9)	111	442
Chemical and metallurgical ⁷	(9)	(9)		( )		
Special ⁸						
Other miscellaneous						
Other unspecified ¹⁰	7,052	25,976	3,055	17,342	5,397	126,935
Total ¹¹	10.349	37,932	3,779	20,439	6,853	131,796

W Withheld to avoid disclosing individual company proprietary data; included with "Other construction."

¹Includes macadam, riprap and jetty stone, filter stone, and coarse aggregate (large).

²Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminious surface-treatment aggregate, and railroad ballast.

³Includes stone sand (concrete and bituminous mix or seal) and fine aggregate (screen).

Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous."

⁵Includes graded road base or subbase, unpaved road surfacing, and crusher run or fill or waste.

⁶Includes agricultural limestone, poultry grit and mineral food, and other agricultural uses.

⁷Includes cement manufacture, lime manufacture, and flux stone.

⁸Includes asphalt filler, whiting or whiting substitute, and other fillers or extenders.

⁹Withheld to avoid disclosing company proprietary data; included with "Other unspecified."

¹⁰Includes production reported without a breakdown by end use and estimates for nonrespondents.

¹¹Data may not add to totals shown because of independent rounding.

#### **METALS**

In this section, processed and manufactured metals are discussed. No metals are mined in Ohio.

Aluminum.—As a result of increased prices, Ohio's sole aluminum producer, Ormet Corp., was operating at full capacity of 270,000 short tons by yearend. Ormet was purchased by Ohio River Associates Inc. in late 1986.

After the sale, more than \$15 million in capital investments were approved by the firm. Major modernization projects, aimed at making the Hannibal facilities competitive in the world marketplace, included a \$2.3 million expenditure to automate potline operations and \$6 million to upgrade casting production. These improvements were expected to lower production costs by 0.5 to 0.7 cents per pound upon completion in 1988. Iron and Steel.—Ohio ranked second nationally in both pig iron shipments and steel production, accounting for 21% and 18%, respectively, of the U.S. total. Improved demand for iron and steel resulted in a 9% increase in pig iron shipments to 10.3 million short tons and a 12% increase in steel output to 16.2 million tons. Of the Nation's top four steelmakers, which accounted for about 50% of the domestic steel production, three had operations in Ohio.

Armco Inc. announced a 5-year, \$234 million modernization program for its largest steelmaking facility in Middletown. The program included major improvements to the coke plant, recycling plant, blast furnace, slab caster, hot strip mill, cold mill, and coating and finishing operations.

LTV Steel Corp., under Federal Bankruptcy Court protection since 1986, announced intentions to sell the Warren works, one of its three integrated steel operations in Ohio. In 1987, about 2,300 workers were employed at the facility, which has a 1.5-million-short-ton capacity for production of flat-rolled products. A coke plant at the Warren operations was not offered in the sale. LTV continued to operate integrated steel mills in Canton and Cleveland.

USX Corp. and the United Steelworkers of America ended a 6-month strike on February 1, 1987, agreeing to a 4-year contract that reduced wage and benefit costs by 10%. With the settlement, USX reopened its steelmaking facilities in Lorain and completed installation of a \$4.25 million ladle furnace. Installation by Mannesmann Demag AG of the Federal Republic of Germany was completed in December and was expected to increase continuous casting capability at the facility from about 40% to more than 50%.

Ferroalloys.-Ohio remained the Na-

tion's leading producer of ferroalloys. Shipments increased by 21% in 1987 primarily because of improved production and resultant demand from the steel industry.

Improved conditions in the steel industry were at least partially responsible for the purchase of two ferroallov facilities. Globe Metallurgical Inc. in Beverly was acquired by a management group financed by Lee Capital Corp. of Boston, MA. Production of silicon metal and 50% ferrosilicon continued at the facility. Shieldalloy Corp. purchased Foote Mineral Co.'s ferrovanadium plant in Cambridge. Ferroalloy production continued at Elkem Metals Co.'s plants in Ashtabula and Marietta and Ashland Oil Co.'s facility in Columbus.

Commodity and company	Address	Type of activity	County
Abrasives (natural):			
Cleveland Quarries Co. ¹	Quarry Rd. Amherst, OH 44001	Quarry and plant	Lorain.
Cement: Columbia Portland Cement	Box 1187 Uniontown, PA 15401	Plants	Muskingum and Stark.
General Portland Inc. ²	Box 1019 Fort Wayne, IN 46801	Plant	Paulding.
Southwestern Portland Cement Co. ²	Box 191 Fairborn, OH 45324	do	Greene.
Clays: Common:			
Belden Brick Co	Box 910 Canton, OH 44701	Pits	Tuscarawas.
Hydraulic Press Brick Co	Box 7786 Independence, OH 44131	Pit	Cuyahoga.
Fire: Crescent Brick Co. Inc	50 Portsmouth Rd., Box 368 Oak Hill, OH 45656	Pits	Jackson.
Gypsum:	, · · ·		
Crude: Celotex Corp. ³	320 South Wayne Ave. Cincinnati, OH 45215	Pit and plant	Ottawa.
Calcined: National Gypsum Co	1901 Henderson Dr. Lorain, OH 44052	Plant	Lorain.
USG Corp	Gypsum, OH 43433	do	Ottawa.
Lime: Huron Lime Co	Box 451, 100 Meeker Huron, OH 44839	Quarry and plant	Erie.
Martin Marietta Corp. ⁴	755 Lime Rd. Woodsville, OH 43469	do	Sandusky.
Ohio Lime Co	128 East Main St. Woodsville, OH 43469	Quarries and plants.	Do.
LTV Steel Corp	Box 6778, Room 1629 Republic Bldg. Cleveland, OH 44101	Plant	Lake.
Peat: Sphagnum Moss Peat Farm	9797 Thompson Rd., Route 1 West Liberty, OH 43357	Bog	Champaign.

**Table 5.**—Principal producers

See footnotes at end of table.

¹State Mineral Officer, Bureau of Mines, Pittsburgh,

<sup>State Mineral Onixer, 2011.
PA.
²U.S. Bureau of Mines. Issues & Needs of the Mining</sup> Industry—A Bureau of Mines Perspective. Mar. 1988, p. 3.
³Lopez, S. L. 1987 Report on Ohio Mineral Industries.
Dep. Nat. Res., Div. of Geol. Surv., 117 pp.
⁴Mining Engineering. 1987 Annual Review. V. 40, No. 5, May 1988, p. 327.

Commodity and company	Address	Type of activity	County
Salt: International Salt Co	Box 6920 Cleveland, OH	Underground mine, well,	Cuyahoga and Summit.
Morton Thiokol Inc., Morton Salt Div	44101 Box 390 Painesville, OH 44077	and plants. Underground mine, wells, plant.	Lake and Wayne
Sand and gravel: Construction:		plant.	
American Aggregates Corp	Drawer 160, Garst Ave. Greenville, OH 45331	Pits and plants (13 operations).	Butler, Cham- paign, Clark, Franklin, Greene, Hamil ton, Montgom- ery, Warren.
Dravo Corp Industrial:	5253 Wooster Rd. Cincinnati, OH 45226	Pits and plants (8 operations).	Butler, Hamilton Meigs, Warren.
Best Silica Sand Co	Box 87, 11830 Ravenna Rd. Chardon, OH 44024	Quarries and mill	Geauga.
Central Silica Co	806 Market St. Zanesville, OH 43701	do	Knox and Perry.
Stone: Crushed:			
American Aggregates Corp ⁵	Drawer 160, Garst Ave. Greenville, OH 45331	Quarries and plants.	Clark, Darke, Del aware, Fayette, Franklin, Greene, Mont- gomery, War- ren.
The France Stone Co. ¹	8130 Brint Rd., Box 278 Sylvania, OH 43560	do	Lucas, Seneca, Wood.
National Lime & Stone Co	First National Bank Bldg. Findlay, OH 45840	do	Allen, Auglaize, Crawford, Dela ware, Hancock, Marion, Put-
Sandusky Crushed Stone Co. Inc	Box 527 Sandusky, OH 44870	Quarry and plant	nam, Wyandot. Erie.
Stoneco Inc	221 Allen St. Maumee, OH 43537	Quarries and plant	Lucas, Ottawa, Paulding, Van
Wagner Quarries Co	4203 Milan Rd. Sandusky, OH 44870	do	Wert, Wood. Do.
Dimension: Briar Hill Stone Co	Box 148, State Route 520	do	Coshocton,
Waller Bros. Stone Quarry Co	Glenmont, OH 44628 134 County Rd. McDermont, OH 45652	do	Holmes, Knox. Scioto.

## Table 5.—Principal producers —Continued

¹Also dimension stone. ²Also common clays. ³Also calcined gypsum. ⁴Also crushed stone. ⁵Also sand and gravel.



# The Mineral Industry of Oklahoma

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Oklahoma Geological Survey for collecting information on all nonfuel minerals.

## By Jane P. Ohl¹ and Robert H. Arndt²

Nonfuel mineral production in Oklahoma was valued at \$223.2 million, a 9.6% decrease from the production value of 1986. Nationally, the State ranked 34th in the value of nonfuel mineral output, accounting for less than 1% of the national total.

Construction materials represented most of the value, with crushed stone, construction and industrial sand and gravel, crude and calcined gypsum, and portland cement the leading commodities. The greatest output growth rate was reported for salt, which rose nearly 43%. The greatest decline was for masonry cement, down 18% to its lowest level since 1983.

# Table 1.—Nonfuel mineral production in Oklahoma¹

· · · · · · · · · · · · · · · · · · ·	1985		1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Cement: Masonry thousand short tons	43	\$2,854	50	\$3,198	41	\$2,436
Portland	1.589	72,583	1,579	69,075	1,415	54,870
Claysdo	<b>´99</b> 7	2,338	993	2,329	797	1,783
Gem stones	NA	•e2	NA	2	NA	8
Gypsum thousand short tons Sand and gravel:	1,595	12,548	1,683	9,855	1,828	13,336
Constructiondo	e12,600	e32,300	10.366	24.585	e10,500	e24,200
Industrialdo	Ŵ	W	1,203	16,454	1,243	17,078
Stone:						
Crusheddo	31,173	98,811	e30,900	^e 102,100	⁶ 25,155	⁶ 83,732
Dimensiondo	11	836	e19	é913	8	861
Combined value of feldspar, iodine, lime, pumice (1985-86), salt, stone (crushed dolo- mite, 1987), tripoli, and value indicated by						
symbol W	XX	29,335	XX	18,504	XX	24,915
Total	XX	251,607	XX	247,015	XX	223,219

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included with "Combined value" figure. XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

²Excludes certain stones; kind and value included with "Combined value" data.

#### Table 2.—Nonfuel minerals produced in Oklahoma in 1986, by county¹

County	Minerals produced in order of value
Adair	Sand and gravel.
Atoka	Lo.
Beaver	Pumi e, sand and gravel.
Blaine	
	Gypsum, sand and gravel.
Bryan	Sand and gravel.
Caddo	Gypsum, sand and gravel.
anadian	Sand and gravel, clays.
arter	Sand and gravel.
hoctaw	Do.
leveland	Do.
oal	Do.
omanche	Gypsum.
otton	Sand and gravel.
reek	Sand and gravel, clays.
uster	Clays.
arfield	Sand and gravel.
arvin	Do.
rady	Do.
reer	Clays, sand and gravel.
lughes	Sand and gravel.
ackson	Gypsum, sand and gravel.
efferson	Sand and gravel.
bhnston	
	Do.
ay	Do.
ingfisher	Do.
e Flore	Do.
incoln	Do.
ogan	Do.
ove	Do.
IcClain	Do.
lcCurtain	Do.
lcIntosh	Do.
layes	Cement, clays, sand and gravel.
urray	Sand and gravel.
uskogee	Sand (industrial), feldspar, clays.
klahoma	Sand and gravel, clays.
sage	Sand and gravel.
ttawa	Sand and gravel, abrasives.
awnee	Sand and gravel.
ayne	Do.
ttsburg	Do.
ontotoc	Cement, sand and gravel, clays.
ottawatomie	Sand and gravel.
ishmataba	Do.
ogers	Cement, clays.
eminole	Sand and gravel, clays.
quoyah	Lime, sand and gravel.
ephens	
	Sand and gravel.
2xas	Do.
ılsa	Do.
agoner	Do.
ashington	Clays.
ashita	Sand and gravel.
oods	Salt, sand and gravel.
oodward	
ndistributed ²	Iodine, sand and gravel.
naisi riolitea-	Stone (crushed), gem stones.

¹No production of nonfuel mineral commodities was reported for counties not listed.
²Data not available by county for minerals listed.

Trends and Developments.—Construction activity continued sluggish into its fourth year but this trend was thought to be ending, according to the University of Oklahoma College of Business Administration.³

Limestone and coal were extracted simultaneously at McNabb Stone Co.'s quarry north of Tulsa, cutting production costs and extending the mine's life. A recent innovation in controlled blasting, called "alternate velocity loading," allowed workers to displace into the pit most of the shale and black slate overburden from the separate limestone and coal layers, eliminating extensive rehandling of the spoil. The McNabb Quarry, the oldest coal mine in the State, has been mined for 70 years.

Employment.—The Oklahoma Employment Security Commission reported that nonfuel mining employment in 1987 averaged 2,500 persons, down from 2,700, in 1986.

Environment.—Controversey continued to be focused on the Tar Creek cleanup site near Picher-Miami in northeastern Oklahoma, where effluents from abandoned lead, zinc, and iron mines have polluted Tar Creek and nearby streams. More than \$5.5 million in Comprehensive Environmental Response, Compensation, and Liability Act (Superfund) money has been expended on the area since 1983, but the Oklahoma Water Resources Board claimed that pollution problems remain in Tar Creek and nearby Neosho River. The U.S. Environmental Protection Agency deemed the cleanup as complete in early 1987. Corrective measures included plugging and sealing 83 abandoned water wells and diverting surface flows around certain mine sites.⁴

By yearend, the Oklahoma Conservation Commission began the State's 50th abandoned-mine reclamation on a site in Rogers County. The commission's mineland-reclamation program was funded by a tax of 35 cents per ton on Oklahomaproduced coal. The tax has been in effect since 1977 and is scheduled to end in 1992. When the project in Rogers County is completed in mid-1988, more than 1,500 acres of abandoned mined land in Oklahoma will have been reclaimed.

**Exploration Activities.**—NERCO Minerals Co. of Vancouver, WA, began exploring in southwestern Oklahoma for precious and strategic metals such as gold, platinum, and palladium. Beginning no sooner than 1988, several exploratory holes were to be drilled to about the 1,000-foot depth in Kiowa County near Tom Steed Reservoir.

### **REVIEW BY NONFUEL MINERAL COMMODITIES**

### INDUSTRIAL MINERALS

Cement.—The State's portland cement production from plants in Mayes, Pontotoc, and Rogers Counties declined about 10%, a much faster rate of decline than that between 1985 and 1986. Average price per short ton was down from \$43.75 in 1986 to \$38.78. The total value of masonry cement produced plunged 24%, and output quantity, 18%.

Blue Circle Inc. and Lone Star Industries Inc. operated a total of five dry-process kilns, and Ideal Basic Industries Inc., two wet-process kilns. Raw materials consumed in making portland cement were 1.7 million tons of limestone, 0.7 million ton of cement rock, 0.3 million ton of clay, and smaller amounts of bauxite, iron ore, sand, shale, and various chemicals. Fuels used were natural gas and bituminous coal.

Cement produced was gray finished portland cement, classified as "general use, moderate heat type," "early strength," and "very high sulfur resistance." The price of oil well cement, whose output was related to drilling activities, fell from \$43.94 per ton in 1986 to \$39.37, reflected the ongoing sluggishness in the oil industry.

In decreasing order of quantity, finished portland cement was sold to ready-mixed concrete companies (66% of shipments), highway contractors, other contractors, miscellaneous customers, concrete product manufacturers, building material dealers, and government agencies. Bulk shipments of portland cement from plant to terminals were transported by rail (99.7% of shipments) and by truck.

Iodine.—On October 1, Iochem Corp., a Japanese company, opened a new iodine plant east of Vici, Dewey County. The firm produced about 20 tons of iodine per month at yearend 1987 from brines extracted from 10,000-foot-deep wells. The new plant employed 25 people and was the third iodineproducing plant in the United States, all in northwestern Oklahoma.

Sand and Gravel.—(Construction).—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Cement-Roadstone Holdings (CRH), Ireland's largest industrial company, acquired 50% of Boorham-Fields Inc. Boorham operated limestone quarries in Oklahoma, including a new 1-million-ton-per-year facility in southern Oklahoma that would serve the north Dallas, TX, market.⁵

In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 4 presents enduse data for crushed stone produced in the five Oklahoma districts depicted in figure 1.

Table 3.-Oklahoma: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate $(+1-1/2 \text{ inch})$ :		2
Macadam	95	468
Riprap and jetty stone	148	543
Filter stone	69	345
Coarse aggregate, graded:		
Concrete aggregate, coarse	1,895	6,890
Bituminous aggregate, coarse	154	702
Bituminous surface-treatment aggregate	692	2,811
Railroad ballast	650	2,991
Fine aggregate (-3/8 inch): Screening, undesignated	1,028	1,716
Coarse and fine aggregates:		
Graded road base or subbase	905	2,035
Unpaved road surfacing	165	777
Crusher run or fill or waste	527	1,459
Other coarse and fine aggregate	376	712
Other construction ²	189	224
Agricultural: Agricultural limestone	79	224
Chemical and metallurgical: Cement manufacture	2,525	4,696
Special: Asphalt fillers and extenders	13	26
Other unspecified ³	15,645	57,112
Total	25,155	483,732

¹Includes limestone, granite, and sandstone; dolomite withheld to avoid disclosing company proprietary data.

²Includes stone sand (concrete and bituminous mix or seal).

³Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁴Data do not add to total shown because of independent rounding.

#### Table 4.-Oklahoma: Crushed stone sold or used by producers in 1987, by use and district

(Thousand short tons and thousand dollars)

	Dist	rict 1	Dist	rict 2	Dist	rict 3	Dist	rict 4	Dist	rict 5
Use	Quan- tity	Value								
Coarse aggregate (+1-1/2										
inch) ¹			108	453	73	250	132	653		
Coarse aggregate, graded ² _			1,803	6,777	560	2,221	1,028	4,397		
Fine aggregate (-3/8 inch) ³			804	1.091	301	727	26	35		
Coarse and fine aggregates ⁴			1,125	2,980	320	839	528	1,165		
Other construction			(5)	2,000	020		86	86		
Agricultural ⁶			ìí	46	w	Ŵ	00	00	Ŵ	w
Chemical and metal-				-10					••	
lurgical ⁷			w	w	w	w	w	w	w	w
Special ⁸				••		••	13	26	**	
Other miscellaneous			784	1.541	988	1.453	623	1.360	197	521
Other unspecified ⁹			2,654	8,114	524	3.434	8.683		3,783	
other unspecified			2,004	0,114	324	0,404	0,000	31,445	0,185	14,120
Total ¹⁰			7,289	21,002	2,766	8,924	11,119	39,166	3,980	14,641

W Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous."

¹Includes macadam, riprap and jetty stone, and filter stone.

²Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, and airoad ballast. ³Includes stone sand (concrete and bituminous mix or seal), and fine aggregate (screen).

⁴Includes graded road base or subbase, unpaved road surfacing, and crusher run or fill or waste.

⁵Less than 1/2 unit.

⁶Includes agricultural limestone.

⁷Includes cement manufacture.

⁸Includes asphalt filler.

⁹Includes production reported without a breakdown by end use and estimates for nonrespondents.

¹⁰Data may not add to totals shown because of independent rounding.

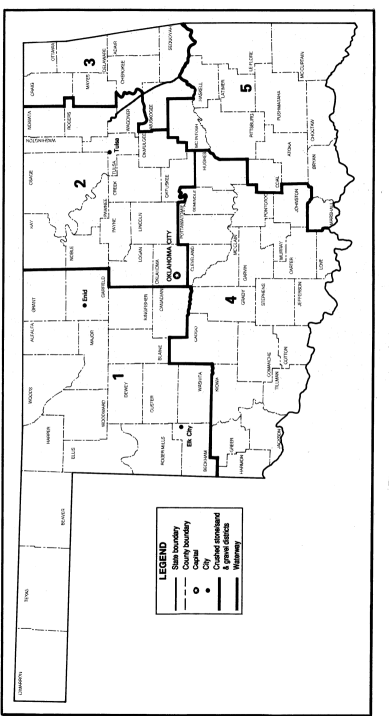


Figure 1.—Aggregate-producing districts in Oklahoma.

Other Industrial Minerals.—Agrico Chemical Co., purchased by Freeport McMoRan Resource Partners in January 1987, produced about 2,700 tons per day of ammonia, used principally in the production of liquid urea ammonium nitrate, at its Verdigris plant. Nearby natural gas sources supplied raw material to the plant, which is in Rogers County.

Oklahoma was one of six States reporting feldspar production. Arkhola Sand and Gravel Co., a subsidiary of APAC Arkansas Inc., worked its pit in Muskogee County. Feldspars were used in electrical insulators, enamels, glassmaking, pottery, and soaps.

Cargill Inc., Salt Div., at Freedom, Woods County, halted salt output from its solar ponds in October because of excessive rains. Cargill hoped to resume production in late 1988.

W. R. Grace & Co. exfoliated vermiculite at its Oklahoma City plant from raw material shipped in from out-of-State. Sales and total value declined moderately but unit price rose 3.7%.

#### METALS

Cadmium.-Cadmium metal was produced by Zinc Corp. of America (ZINCOA). at its Bartlesville plant. Zinc Corp. was formed in 1987 by combining the operations of St. Joe Resources Co. (a of subsidiary Fluor Corp.) and those of New Jersey Zinc Co. Inc. (a division of Horsehead Indus-

tries Inc.) Recovered as a byproduct of the smelting of domestic and imported zinc concentrates, cadmium was used mainly in batteries, coating, and plating.

Germanium.—Eagle-Picher Industries Inc. was awarded a General Services Administration contract to supply the first 2,000 kilograms of germanium metal from its plant at Quapaw to the National Defense Stockpile. By early August, 5,000 kilograms more were purchased from Eagle-Picher for the stockpile at \$731 per kilogram. The germanium is a byproduct of zinc production.

Uranium.—Sequoyah Fuels Corp.'s plant at Gore was expanded to manufacture uranium tetrafluoride. In November, Kerr-McGee Corp., Sequoyah Fuels' parent, agreed in principle to sell the subsidiary to GA Technologies Inc. (formerly called General Atomics), of San Diego, CA. GA Technologies would continue operations at Gore.

Zinc.-St. Joe Resources sold its zinc refinery at Bartlesville to Horsehead Industries, a New York-based manufacturing firm.

¹State Mineral Officer, Bureau of Mines, Denver, CO.

²Director, Oklahoma Mining & Mineral Resources Re-arch Institute, Oklahoma Geological Survey, Norman, OK.

³Construction Activity. Oklahoma Business Bull., v. 56, issue 3, Mar. 1988, p. 11. ⁴Tri-State Cleanup Done. Water Quality, U.S. Water

News, Apr. 1987, p. 9. ⁵Boorham-Fields Acquired by Irish Holding Firm. Pit & Quarry, Mar. 1987, p. 14.

Commodity and company	Address	Type of activity	County
Cement:			
Blue Circle Inc., a subsidiary of Blue Circle Industries Ltd. ¹ ²	One Parkway Center 1850 Parkway Place Suite 1000 Marietta, GA 30067	Quarry and plant $_$	Rogers.
Ideal Basic Industries Inc., Ideal Cement Co. ^{1 2}	Box 8789 Denver, CO 80201	do	Pontotoc.
Lone Star Industries Inc. ^{1 2}	5110 Maryland Way Suite 222 Brentwood, TN 37027	do	Mayes.
Clays:	,,		
Acme Brick Co., a subsidiary of Justin Industries Inc.	Box 24012 Oklahoma City, OK 73124	Pit and plants	Oklahoma.
Chandler Materials Co	5805 East 15th St. Tulsa, OK 74102	Pit and plant	Do.
Commercial Brick Corp	Box 1382 Wewoka, OK 74884	do	Seminole.
Oklahoma Brick Corp., a subsidiary of Merry Co.	Box 75368 4300 NW. 10th St. Oklahoma City, OK 73127	do	Canadian an Muskogee.

### **Table 5.—Principal producers**

See footnotes at end of table.

Table 5.—Principal producers —Continued

Commodity and company	Address	Type of activity	County
Feldspar: Arkhola Sand and Gravel Co., a divi- sion of APAC-Arkansas Inc., a sub- sidiary of Ashland Oil Co. ²³	Box 1401 Muskogee, OK 74401	Dredge and plant $_$	Muskogee.
Gallium and germanium: Eagle-Picher Industries Inc	Box 737 Quapaw, OK 74363	Refinery	Ottawa.
Gypsum: Harrison Gypsum Co. Inc	Box 336 Lindsay, OK 73052	Quarry	Caddo.
Heartland Cement Co	Box 428 Independence, KS 67301	do	Blaine.
Republic Gypsum Co	Drawer C Duke, OK 73532	Quarry and plant $_$	Jackson.
Temple-Eastex Inc	Box 101 Fletcher, OK 73541	do	Comanche.
United States Gypsum Co., a subsid- iary of USG Corp.	Box 187 Southard, OK 73770	do	Blaine.
Iodine: North American Brine Resources	c/o Beard Oil Co. 2000 Classen Center Bldg. Oklahoma City, OK 73106	Oilfield brines and plant.	Kingfisher.
Woodward Iodine Corp., a subsidiary of Asahi Glass Co. Ltd. and Ise Chemical Co.	Box 1245 Woodward, OK 73801	Brine field and plant.	Woodward.
Lime: St. Clair Lime Co	Box 894 Oklahoma City, OK 73101	Mine and plant $__$	Sequoyah.
Pumice (volcanic ash): Axtell Mining Corp	Box 92 Gate, OK 73844	Open pit	Beaver.
Salt: Cargill Inc	Box 167 Freedom, OK 73842	Solar evaporation _	Woods.
Sand and gravel: Construction:			
Boorhem-Fields Inc. ²	Star Route B Box 284A	Quarries	Bryan.
The Dolese Co. ²	Kingston, OK 73439 Box 677 Oklahoma City, OK 73101	Pits and plants	Canadian, King- fisher, Logan, Oklahoma.
Gainesville Sand & Gravel Co Lemon Haskell Construction Co. of General Materials Co. Inc.	Thackerville, TX 73459 Box 75608 Oklahoma City, OK 73147	Pit and plant Pits and plant	Love. Cleveland.
Industrial: UNIMIN Corp	258 Elm St. New Canaan, CT 06840	Pit and $plant_{}$	Pontotoc.
U.S. Silica Co	Box 187 Berkeley Spring, WV 25411	Pits and plant	Johnston.
Stone: Crushed:			
Amis Materials Co	Box 168 Stringtown, OK 74569	Quarry	Atoka.
Anchor Stone Co. and Tulsa Rock Co., subsidiaries of Anchor In-	3300 North Mingo Valley Expressway	do	Rogers and Tulsa
dustries. Bellco Materials Inc. ³	Tulsa, OK 74116 Box 466	Quarries	Nowata, Rogers, Washington.
Material Producers Inc	Nowata, OK 74048 Box 577 Norman, OK 73070	Quarry	Murray.
McNabb Stone Co., a division of McNabb Coal Co. Inc.	Drawer C Catoosa, OK 74015	Quarries	Rogers and Wagoner.
Meridian Aggregates Co., a sub- sidiary of Burlington Northern Railroad.	Box 86 Mill Creek, OK 74856	Quarry	Johnston.
The Quapaw Co	Box 72 Drumright, OK 74030	Quarries	Creek and Paw- nee.
Sooner Rock & Sand Co., a sub- sidiary of Hallet Construction Co.	Box 1549 Norman, OK 73070	Quarry	Murray.
Co. Standard Industries, a division of APAC-Oklahoma Inc.	Box 580670 Tulsa, OK 74158	Quarries	Cherokee, Kay, Mayes, Tulsa.
See footnotes at end of table.			

## **MINERALS YEARBOOK, 1987**

Commodity and company	Address	Type of activity	County
Stone —Continued		-	
Dimension:			
Bodie L. Anderson Quarries Inc $_$	Box 106 Mill Creek, OK 74856	Quarry	Johnston.
Miller Stone Co	Route 1 Hackett, AR 72937	do	Le Flore.
Pontotoc Stone Co	1434 NW. 30th St. Oklahoma City, OK 73118	do	Johnston.
J. R. Willis Granite Co. Inc	Box 188 Granite, OK 73547	do	Greer.
Cripoli:			
American Tripoli Co	Box 489 Seneca, MO 64865	Mines	Ottawa.
Zinc:	,		
Zinc Corp. of America, a division of Horsehead Industries Inc. ⁴	Box 579 Bartlesville, OK 74005	Electrolytic refinery.	Washington.

# Table 5.—Principal producers —Continued

¹ Also clays.
² Also stone.
³ Also sand and gravel.
⁴ Also sulfuric acid; copper, lead, and silver residues; and cadium balls.

# The Mineral Industry of Oregon

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Oregon Department of Geology and Mineral Industries for collecting information on all nonfuel minerals.

# By W. L. Rice¹

Oregon's nonfuel mineral production value rose to \$161 million in 1987, an increase of about 27% from 1986. Gains in the value of cement, diatomite, sand and gravel, and stone production were largely responsible for the increase. Industrial minerals accounted for 97% of the nonfuel mineral production value reported for 1987. Crushed stone was the leading commodity in terms of value, followed by construction sand and gravel, cement, lime, and diatomite. Oregon ranked 38th in the Nation in value of nonfuel minerals produced in 1987, up from the 39th ranking achieved in 1986.

Trends and Developments.—Oregon's

aluminum industry achieved a nearly total recovery from the severe industrywide downturn experienced in both 1985 and 1986. Improved international market conditions and consequent increased aluminum prices led to the resumption of full-scale production at one smelter and an increase to 80% of capacity at the State's other reduction plant.

Although gold production from the State remained at a relatively low level in 1987, exploration and development of epithermal gold discoveries in eastern Oregon were expected to lead to a 1988 production decision at one significant deposit.

	:	1985	1	986	1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Clays thousand short tons	188	\$285	204	\$289	268	\$986
Gem stones Nickel (content of ore and concentrate)	NA	^é 350	NA	350	NA	350
short tons Sand and gravel (construction)	6,127	w	1,175	w		
thousand short tons	^e 12,500	^e 36,800	13,441	42,597	^e 13,000	e42,200
Stone (crushed)do	15,336	54,244	^e 15,100	e53,400	20,663	73,902
Talc (soapstone) do Combined value of cement, diatomite, gold, lime, pumice, silver (1987), stone (dimen- sion, 1985-86), and values indicated by	(2)	30	(2)	41	(2)	14
symbol W	XX	38,587	XX	29,755	XX	43,544
- Total	xx	130,296	XX	126,432	XX	160,996

Table 1.—Nonfuel mineral production in Oregon¹

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included with "Combined value" figure. XX Not applicable.

²Less than 1/2 unit.

County	Minerals produced in order of value
Baker Benton Clackamas Clatsop Crook Crook Curry Deschutes Douglas Grant Jackson Jackson Jefferson Josephine Klamath Lake Josephine Klamath Lake Malheur Malheur Malheur Multonmah Polk Tillamook Wasco Yamhill Yamhill	Cement, clays, gold. Sand and gravel. Do. Do. Do. Do. Do. Pumice. Sand and gravel. Sand and gravel, talc. Sand and gravel, gold. Clays. Diatomite. Sand and gravel. Do. Diatomite, sand and gravel. Sand and gravel. Do. Diatomite, sand and gravel. Sand and gravel. Do. Do. Sand and gravel. Do. Do. Do. Sand and gravel. Do. Sand and gravel. Do. Sand and gravel. Do. Sand and gravel. Do. Sand and gravel. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do

Table 2 — Nonfuel minerals produced in<br/>Oregon in 1986, by county1

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed.

More than three decades of nickel production in Oregon came to an end in 1987. Persistently depressed nickel prices and technical problems led to the permanent closure of the Nation's only integrated nickel mine and smelter. Adverse economics rendered it very unlikely that the State's other nickel laterite deposits would be developed in the foreseeable future.

Employment.-According to the Oregon Employment Division, Department of Human Resources, the State's 1987 mining and quarrying employment remained at 1,400 workers, identical to the figure recorded for 1986. Reflecting the midyear revival in the domestic aluminum reduction industry, employment in the nonferrous metals segment of Oregon's primary metals industry increased to 3,700 from the 3,300 workers employed in 1986. In 1987, blast furnace and iron and steel foundry sector employment rose to 5,600 from the 5,300 worker total recorded for 1986. Weekly wages for primary metals industry workers averaged \$506.82 for a work week of 41.7 hours.

Environmental Issues.—More than 40 suppliers of scrap lead storage batteries to Bergsoe Metal Corp.'s secondary lead smelter at St. Helens, Columbia County, were notified of possible liability for hazardous waste found at the site. The operation was shut down in mid-1986, and Bergsoe was given chapter 11 protection under provisions of the Federal Bankruptcy Code. Both the Federal Environmental Protection Agency (EPA) and the Oregon Department of Environmental Quality (DEQ) asserted that there had been a release of hazardous waste from spent lead batteries. Cost of the cleanup was estimated to be between \$5 million and \$20 million, depending on whether the work was performed through a private party or done by a government agency.

In May, Teledyne Wah Chang Albany (TWCA) announced a plan to move 100,000 cubic yards of slightly radioactive waste sludge out of the Willamette River flood plain at its zirconium plant near Albany, Linn County. If the plan is approved by the EPA and DEQ, zirconium refinery waste would be pumped to a permanent earthquake-resistant, lined and capped containment structure about 1 mile from the river. Cost for removal of the sludge could run as high as \$10 million.

Exploration Activities.—Metallic mineral exploration activity in Oregon was primarily for precious metals deposits in the southwestern, southeastern, and northeastern parts of the State. In 1987, 4,486 new mining claims were filed, for a total of 44,429 active unpatented mining claims in the State; a total of 28,741 claims had been filed since January 1, 1976. Nearly 72% of the new claims filed in 1987 were in Baker, Grant, Harney, Jefferson, and Malheur Counties.

Legislation and Government Programs.—The Oregon Legislative Assembly enacted a law requiring a mine operator using a cyanidation process to extract precious metals to file a surety bond with the DEQ. The new law directed that agency to draft regulations determining the amount of bonding required, and to set standards for reclamation of a cyanidation processing site.

The Oregon sunstone, a gem variety of the feldspar mineral group, was made the official State gem stone by proclamation of the Governor and by a joint resolution of the Oregon Legislative Assembly.

In March, the Bonneville Power Administration (BPA) inaugurated a \$76 million, 10year conservation and modernization program to aid the troubled northwest aluminum industry. Under terms of the program, companies owning smelters will receive 0.5 cent for every kilowatt hour of electricity saved from the amount needed to produce a pound of aluminum. By yearend, the two companies operating smelters in Oregon had applied to modernize their operations.

The Oregon Department of Geology and

## **REVIEW BY NONFUEL MINERAL COMMODITIES**

### INDUSTRIAL MINERALS

Cement.—Portland cement production increased nearly 6% in volume and was up 20% in value from 1986. The State's only cement producer, Ash Grove Cement West Inc., operated a limestone quarry and cement plant near Durkee, Baker County, throughout the year.

Most of the cement produced was general use and moderate heat Types I and II gray portland cement; a small quantity of masonry cement also was produced. Portland cement produced in the State was used by ready-mix concrete companies (77%), highway contractors (10%), concrete product manufacturers (10%), building material dealers (2%), and other contractors, government agencies, and miscellaneous customers (1%). Raw materials consumed in the manufacture of cement were locally mined calcarous cement rock, clay, shale, and imported iron ore and gypsum. The onekiln, dry-process cement plant used fuel oil and bituminous coal for fuel, and electricity was purchased for energy.

Clays and Zeolite.—Oregon's 1987 clay production increased by about 31% in quantity and more than tripled in value. Common clay, used chiefly in bricks, ceramic tile, and cement, was mined by four companies from five deposits in Baker, Jackson, Klamath, Lane, and Multnomah Counties.

Teague Mineral Products Co. produced bentonite clay near Adrian, Malheur County; the material was sold for drilling mud, as a binder for cattle feed pelletizing, and as a sealant for ponds, ditches, and wastedisposal sites. Bentonite also was mined by Central Oregon Bentonite Co. and Oregon Sun Ranch Inc. from pits on Camp Creek, Crook County. Central Oregon Bentonite's production was used in drilling mud and pond sealant; the Oregon Sun Ranch bentonite was sold for pet waste absorbent.

Teague also produced the zeolite mineral clinoptilolite from the Succor Creek open pit, Malheur County. The processed zeolite product was sold for pet waste absorbent, Mineral Industries (DOGAMI) celebrated its 50th anniversary in 1987, having been created by legislation passed on March 1, 1937.

Mineral leasing payments to Oregon by the U.S. Bureau of Land Management totaled \$618,000 in 1987.

### odor control products, fungicide carriers, and ammonia absorbent in aquarium systems. During the year, Teague did research on the potential of potassic clinoptilolite for improving chicken feed efficiency, and on ways to increase brightness of the mineral for paper manufacture. The company also

for paper manufacture. The company also worked with an environmental contractor in the use of clinoptilolite for the solidification of liquid wastes contaminated by pentachlorophenol and by other hazardous substances. This was believed to be the first use of natural zeolite in hazardous-waste solidification.

**Diatomite.**—Oregon's diatomite production more than doubled in quantity and tripled in value from that reported in 1986; the State again ranked fourth in the Nation for diatomite production.

The significant increase in both quantity and value was attributed to the first full year of production by Eagle-Picher Industries Inc. at the Celatom diatomite processing plant near Vale, Malheur County. Diatomite was processed by crushing, grinding, air classification, and flux calcining (partial fusion and agglomeration) into filter aids for water and food processing, and for pharmaceuticals. The diatomite was pit mined from sites in the Juntura Basin near Drewsey, Harney, and Malheur Counties. Mining and stockpiling were done in the summer months; the ore was trucked 70 miles to the Vale plant.

Oil-Dri Production Co. continued diatomite production from an open pit and processing plant in Christmas Valley, Lake County. The diatomite was packaged as pet litter for several companies and sold under various brand names.

Graphite.—Toyo Tanso Ltd., Osaka, Japan, constructed a \$3 million to \$4 million graphite plant in Portland. The plant will manufacture synthetic graphite that is consumed by the silicon wafer, aluminum, and aircraft industries.

Lime.—Lime production increased nearly 17% in quantity and almost 14% in value from 1986. Ash Grove Cement, Multnomah County, and Amalgamated Sugar Co. at Nyssa, Malheur County, produced throughout the year. About 87% of the reported production was quicklime; Ash Grove was responsible for all of the State's hydrated lime production. All of Amalgamated Sugar's output was used in-house for sugar refining; Ash Grove's lime was used for industrial applications and in sugar processing.

Perlite.—Supreme Perlite Co. manufactured expanded perlite at Portland, Multnomah County. Quantity of the product remained the same as in 1986, but a slight increase was noted in value.

Pumice.—Oregon ranked first in the Nation for pumice production in 1987. Quantity and value of production increased only slightly from 1986 levels.. Cascade Pumice Co. and Central Oregon Pumice Co. extracted pumice from two open pits in the Bend area, Deschutes County. Processed pumice from the two operations was used for lightweight concrete aggregate (48%), building and decorative block (36%), landscaping (8%), road construction and maintenance (5%), and roofing (3%).

Sand and Gravel.—Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates. The 1987 output of construction sand and gravel in the State was estimated to be down slightly from that reported in 1986.

Industrial.—CooSand Corp. produced silica sand from sand dunes at Coos Bay, Coos County. The sand was rail-shipped to Portland and sold for sandblasting sand, railroad traction sand, and for the production of colored glass containers.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Reflecting the predominantly volcanic nature of the State's geology, Oregon was the leading domestic producer of crushed traprock and of volcanic cinder and scoria in 1987.

The 1987 output and value of crushed stone were up more than 35% from 1985 levels. Crushed stone production was well distributed among the State's 36 counties, although 5—Baker, Douglas, Lane, Washington, and Yamhill—accounted for 30% of the total; Lane and Yamhill Counties were the leading producers.

In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 4 presents enduse data for crushed stone produced in the four Oregon districts depicted in figure 1.

### THE MINERAL INDUSTRY OF OREGON

### Table 3.—Oregon: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate $(+1-1/2 \text{ inch})$ :		
Macadam	43	-97
Riprap and jetty stone	549	1,225
Filter stone	74	295
Coarse aggregate, graded:		
Concrete aggregate, coarse	114	438
Bituminous aggregate, coarse	432	1,401
Bituminous surface-treatment aggregate	935	4,238
Railroad ballast	417	1,597
Fine aggregate (-3/8 inch): Stone sand, bituminous mix or seal	71	306
Coarse and fine aggregates:		
Graded road base or subbase	6,349	25,501
Unpaved road surfacing	959	3,502
Crusher run or fill or waste	718	3,229
Other coarse and fine aggregates	113	318
Other construction ²	166	408
Special: Other miscellaneous ³	594	1.713
Other unspecified ⁴	9,129	29,635
 Total	20,663	⁵ 73,902

¹Includes limestone, volcanic cinder and scoria, granite, quartzite, and miscellaneous stone.

²Includes stone sand (concrete), fine aggregate (screening, terrazzo and exposed aggregate, and coarse aggregate (graded). ³Includes cement manufacture and asphalt fillers and extenders.

¹Includes cement manuacture and application mersion excenses. ⁴Includes production reported without a breakdown by end use and estimates for nonrespondents. ⁵Data do not add to total shown because of independent rounding.

### Table 4.—Oregon:¹ Crushed stone sold or used by producers in 1987, by use and district

(Thousand short tons and thousand dollars)

Use	Distr	ict 1	Distr	ict 2	Distr	ict 3	Distr	ict 4
Use	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Concrete aggregate (including								
concrete sand) ²	463	893	94	265	36	94		
Coarse aggregate, graded ³	1,214	5,035	30	127	145	554	314	1,111
Fine aggregate (-3/8 inch) ⁴	Ŵ	317			w	w		·
Coarse and fine aggregates ⁵	2,943	9,632	1,193	3,959	W	Ŵ	w	W
Other construction	213	170	3	9	258	845	722	2,978
Chemical and metallurgical ⁶							( ⁷ )	( [*] )
Special ⁸	(7)	( ⁷ )						
Other miscellaneous	12	259					581	1,454
Other unspecified ⁹	2,875	9,506	457	1,285	214	634	·	
Total ¹⁰	7,721	25,812	1,776	5,643	653	2,127	1,617	5,543

W Withheld to avoid disclosing company proprietary data; included with "Other construction." ¹Excludes 8,895,832 short tons valued at \$34,776,460 not reported by counties.

Includes concrete aggregate (coarse), bituminous surface-treatment aggregate, and railroad ballast.

Includes stone sand (concrete and bituminous mix or seal) and fine aggregate (screen).

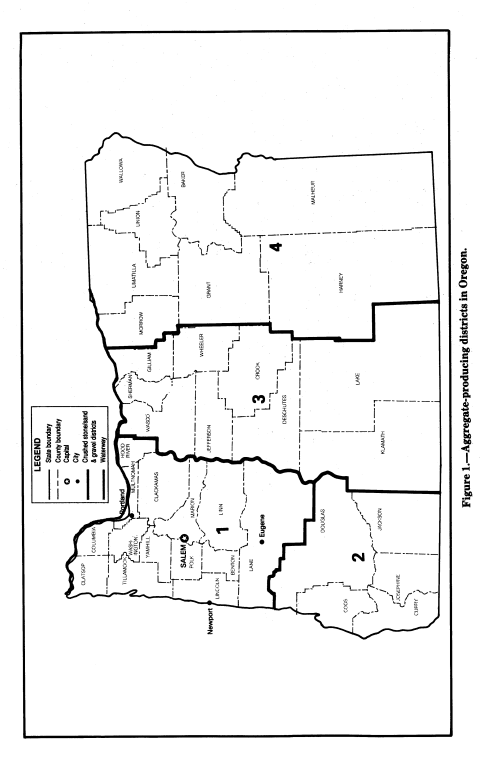
⁵Includes graded road base or subbase, unpaved road surfacing, terrazzo and exposed aggregate, and crusher run or fill or waste. ⁶Includes cement manufacture.

Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous."

⁸Includes asphalt filler.

⁹Includes production reported without a breakdown by end use and estimates for nonrespondents.

¹⁰Data may not add to totals shown because of independent rounding.



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Bristol Silica and Limestone Co. produced silica from a quarry in Jackson County; the rock was sold for poultry grit, decorative granules, sandblasting, and as a filtration medium.

PyroPacific Inc., a Klamath Falls fireresistant products company, secured the patent rights for a process to make a highstrength mineral fiber from basalt. The inert fiber could replace asbestos in many applications; the long basalt fibers do not present the health hazard attributed to short fiber asbestos. The company planned on a first-year output of 14 million pounds of basalt fiber, with production projected for middle to late 1988. Because fiber production requires basalt of a certain chemical composition, the company was examining several sites in Idaho, Oregon, and Washington. The production plant would be built near the basalt source, with a projected initial employment of 16 to 18 people.

Talc (Soapstone).—Steatite of Southern Oregon Inc. produced high-grade variegated-color soapstone from a southern Jackson County property. The product was marketed worldwide for art carving and other specialty uses. Production for 1987 was nearly three times that of 1986, although value decreased substantially.

### METALS

Aluminum.—Primary aluminum production in the State nearly tripled in quantity and value in 1987.

Oregon's depressed aluminum industry responded to a marked easing of the worldwide aluminum oversupply, and it was well into a revival by midyear. The State's two aluminum smelters, which operated at about 45% of total rated ingot capacity in January, finished the year operating at nearly 92% of the rated annual capacity of 220,000 short tons of aluminum ingot. Prices for the metal, which started the year at about \$0.53 per pound, advanced to approximately \$0.74 per pound in early June, and rose to nearly \$0.88 per pound by yearend.

Reynolds Metals Co. progressively restarted idled potlines at the Troutdale smelter during 1987. Reynolds started the year at an operating rate of 55,000 tons of ingot; potline restarts in February, May, and September brought the plant up to its rated annual capacity of 130,000 tons of aluminum ingot. The work force rose from about 300 in January to more than 700 at yearend.

Northwest Aluminum Co. partially re-

started a potline in mid-May at its smelter in The Dalles. A restart of 90 cells in the smelter's second potline brought the plant up to 80% of capacity; annual production increased from 45,000 tons of ingot to 72,000 tons. The restart added 95 jobs to the 188person work force. Northwest Aluminum operated as a tolling smelter, processing alumina for Clarendon Ltd.

Columbium, Hafnium, Tantalum, and Zirconium.—TWCA was listed among seven major producers of columbium in 1987. The company produced high-quality superalloys for jet engines, special alloys for aerospace application, chemical processing equipment, and superconductor components; it also produced columbium pentoxide and high-purity ferrocolumbium for use in superalloys.

Tantalum products by TWCA were used for chemical processing equipment and aerospace engine components. TWCA was the leading domestic producer of zirconium and hafnium; the zirconium was used in nuclear reactors, photographic flash cubes, and for corrosion-resistant chemical industry applications. Hafnium, a byproduct of zirconium processing, was used for control rods in nuclear reactors.

Copper, Gold, and Silver.—Gold and silver production increased substantially from that recorded in 1986. Lode gold and silver production was reported from one mine in Baker County, and gold production was reported from one mine in Josephine County.

According to a company report to the State of Oregon, Silver King Mines Inc. produced 15,000 tons of gold-copper ore from the underground Iron Dyke Mine at Homestead, Baker County. The ore, averaging 3.5% copper, 0.35 troy ounce of gold, and 0.5 troy ounce of silver per ton, was trucked to Silver King's mill at the Copper Cliff Mine near Cuprum, ID. The Iron Dyke operation was reactivated in 1986, after being closed in the fall of 1984 owing to low metal prices. A drilling program to increase reserves was started in December 1987.

ORECO Enterprises conducted a heapleach operation at the Oregon King Mine in the Ashland District, Jefferson County. The seasonal operation shut down with the onset of winter, and was scheduled to reopen in the spring of 1988.

Geo Gold and Silver-Josephine County Partners optioned the Greenback Mine, Josephine County. In 1987, the company rebuilt the mill, opened up the lower workings, and produced some gold. The company reportedly milled dump ore from the Hammersly Mine.

Other lode gold properties showing some activity during the year were the Golden Eagle, Lower Grandview, Virtue, and Gold Ridge Mines, all in Baker County; Maid of the Mist in Jackson County; the Gold Blanket, Josephine County; and the Pyx Mine in the Greenhorn District, Grant County.

Exploration activity was accelerated in 1987 at the Quartz Mountain gold property in Lake County, a joint venture of Quartz Mountain Gold Corp. and Galactic Resources Ltd. During the year, 460 holes were drilled, increasing the total number of drill holes to 623 on the 10,000-acre property. Reserves calculated in May at the Quartz Butte and Crone Hill deposits totaled 47.5 million tons, grading 0.03 ounce of gold per ton. Subsequent drilling increased the estimates of reserves significantly and revealed high-grade zones at Angels Camp and beneath known ore at Crone Hill. Gold occurrences at Angels Peak, Drews Creek, and three additional prospects to the east remained to be explored. Galactic Resources announced that a final feasibility study and a production decision were scheduled for the first quarter, 1988. Initial open pit, heap-leach production was projected from near-surface, oxidized ore at the Crone Hill deposit.

Thomas Bonn's Bonanza Placer, on Pine Creek in the Cornucopia District of Baker County, was the State's largest placer operation in 1987. The company acquired two major tracts of placer ground during the year, and announced plans for a 10-year period of operation. Other Baker County placer operations were active on Pine Creek near Hereford, and on Clarks Creek in the Burnt River drainage.

Several small-scale, seasonal placer mines were operated in Josephine County on Josephine Creek and tributaries, on Sucker Creek, lower Grave Creek, Coyote Creek, in the Galice area, and on Coffee Creek in Douglas County.

Iron and Steel.—The iron and steel foundry industry in Oregon which, since 1984, had decreased by about 50%, with a concomitant production employment decline from 4,154 to 3,500, had a marginally better year in 1987. The six surviving companies specialized in product lines unaffected by cheaper imported castings. At least one company diversified from basic iron castings into ductile iron and cast steel products.

A midyear proposal was made by Hyun-

dai Corp., Republic of Korea, to build a steel mill in Oregon to process scrap steel into bars, tubes, and other products. Later in the year, the National Steel Producers Association urged Federal lawmakers to discourage the proposed mill, which it claimed would have a deleterious effect on an already saturated domestic market. Hyundai's proposed mill could employ up to 400 people, according to company estimates.

Oregon Steel Mills Inc. (formerly Gilmore Steel Corp.) reported that 1987 was its most productive year, with shipments exceeding 300,000 tons of steel plate and profits registered in all four quarters. Technological improvements in the plant, substantial savings in energy consumption, diversification of product lines, and an aggressive marketing program combined to register more than \$127 million in sales, compared with \$60 million in 1982.

Nickel.-In early January, the M. A. Hanna Co. announced permanent closure of its wholly owned ferronickel mine and smelter at Riddle, Douglas County, ending 30 years of operation. The sole domestic nickel producer was shut down in August 1986, owing to low nickel prices and problems with a newly installed wet-screening, slurry-transport system. About 270 remaining employees, from a peak work force of 650, lost their jobs. In November, Hanna sold the smelter facility-including mineral rights, real estate, and power contracts it held with the BPA-to Universal Consolidated Cos. of Fremont, OH. Universal Consolidated formed a subsidiary company, Nickel Mountain Resources, to operate the smelter as a ferrosilicon producing facility. Nickel Mountain planned to be in operation by mid-1988, employing 50 to 70. The ferrosilicon product would be sold to domestic steel mills, with a possible expansion to markets in Japan and the Republic of Korea.

Silicon.—A scheduled March 31 shutdown of Dow Corning Corp.'s silicon metal plant in Springfield, Lane County, was averted when the company secured a rate reduction from the BPA and ratified a 3year labor contract involving temporary wage reductions. The Springfield plant was Dow Corning's only silicon metal producer; plant output was used by the parent organization in the production of silicones and silanes.

In midyear, Nippon Kokan K.K. of Tokyo, Japan, started construction of a \$60 million polycrystalline silicon plant at Millerburg, Linn County. The subsidiary, Great Western Silicon (Oregon) Corp., was expected to produce 1,000 metric tons of polycrystalline silica per year with a work force of 100 people in the first production phase. Startup was projected for mid-1988. Relatively low energy costs, a steady supply of raw material, and proximity to markets in the United States and Japan, were deciding factors in siting the operation.

Titanium.—Oregon Metallurgical Corp. (OREMET) produced high-purity titanium sponge, titanium metal, titanium mill products, and titanium and zirconium castings at the Albany plant. Owens-Corning Fiberglas Corp. sold its 80% interest in OREMET through an employee stock ownership plan; the sale was concluded in December. A marked improvement in the titanium market and a broadened product line enabled OREMET to post a profit for 1987; the company had declared a loss in 1986.

¹State Mineral Officer, Bureau of Mines, Spokane, WA.

Commodity and company	Address	Type of activity	County	
Aluminum:				
Northwest Aluminum Co	3313 West 2d St. The Dalles, OR 97058	Smelter	Wasco.	
Reynolds Metals Co	5100 NE. Sundial Rd. Troutdale, OR 97060	do	Multnomah.	
Cement:	· · · · · · · · · · · · · · · · · · ·		Deles	
Ash Grove Cement West Inc. ¹	5550 SW. Macadam Ave. Suite 300 Portland, OR 97201	Plants and quarries.	Baker.	
Diatomite:		Surface mine	Harney and	
Eagle-Picher Industries Inc	Graham Blvd. Vale, OR 97918	and plant.	Malheur.	
Oil-Dri Production Co	Box 191 Christmas Valley, OR 97638	do	Lake.	
Gold:			Dahan	
Silver King Mines Inc. ²	Box 149 Oxbow, OR 97840	Underground mine.	Baker.	
Lime: Amalgamated Sugar Co	Box 1766	Plant	Malheur.	
Ash Grove Cement West Inc	Nyssa, OR 97913 5550 SW. Macadam Ave.	do	Multnomah.	
	Suite 300 Portland, OR 97201			
Perlite (expanded):			<b>D</b> -	
Supreme Perlite Co	4600 North Suttle Rd. Portland, OR 97217	do	Do.	
Pumice:	5 1005	Pit	Deschutes.	
Cascade Pumice Co	Box 1087 Bend, OR 97701		-	
Central Oregon Pumice Co	5 NW. Greenwood Ave. Bend, OR 97701	Pit	Do.	
Stone (Crushed):	5550 SW. Macadam	Quarry	Baker.	
Ash Grove Cement West Inc	Suite 300	Quality	Danci.	
Karbon Rock Inc	Portland, OR 97201 3707 24th	do	Washington.	
	Beaverton, OR 97005	do	Do.	
Lone Star Industries Inc	Box 1730 Seattle, WA 98111			
Rogers Construction Co	Box 730 Umatilla, OR 97882	do	Umatilla.	
U.S. Forest Service, Region 6	319 SW. Pine St. Portland, OR 97208	Quarries	Various.	
Talc (soapstone):				
Steatite of Southern Oregon Inc	2891 Elk Lane Grants Pass, OR 97526	Surface mine and mill.	Josephine.	
Titanium:	D 590	Smelter	Linn.	
Oregon Metallurgical Corp	Box 580 Albany, OR 97321	Sillencei		
Zeolite:		a a i	Mallana	
Teague Mineral Products Co. ³	Box 35-C, Route 2 Adrian, OR 97901	Surface mine and plant.	Malheur.	
Zirconium:			De	
Teledyne Wah Chang Albany ⁴	1600 NE. Old Salem Rd. Albany, OR 97321	do	Do.	

### **Table 5.—Principal producers**

¹Also clays, pumicite, and crushed stone.

²Also silver.

³Also bentonite.

⁴Also columbium, hafnium, tantalum, and vanadium.

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# The Mineral Industry of Pennsylvania

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Pennsylvania Bureau of Topographic and Geologic Survey, Department of Environmental Resources, for collecting information on all nonfuel minerals.

# By L. J. Prosser, Jr.¹ and Robert C. Smith²

In 1987, the value of nonfuel mineral production in Pennsylvania surpassed \$1 billion for the first time in history. The State became one of nine that reported nonfuel mineral production valued at more than \$1 billion, and it accounted for nearly 4% of the U.S. total.

Pennsylvania's 21% increase in value of nonfuel mineral output over 1986 resulted primarily from unprecedented production of 97 million short tons of crushed stone. That total was the highest ever reported in the United States and ranked Pennsylvania first in output of crushed stone. The other mineral commodities produced in Pennsylvania showed little change in production levels over 1986.

# Table 1.—Nonfuel mineral production in Pennsylvania¹

	1985	3	986	1987	
Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
					\$30,464
					334,709
1,142			5,061		4,751
NA	e5	NA	5	NA	- 5
1.492	85.269	1,417	81,234	1,574	93,430
21	602	19	532	18	513
e17 000	e74 000	15.373	68,880	^e 14.800	e72,900
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000	0,010	000	,		
64 765	210 250	e63 700	eg17 100	97 213	458,676
					10,177
51	0,414	12	0,100	00	10,111
	1 000	vv	1 105	vv	10,871
XX	1,380	<u> </u>	1,180		10,071
vv	804 474	YY	843 058	xx	1.016.496
	303 5,535 1,142 NA 1,492 21 °17,000	Quantity         (thousands)           303         \$20,970           5,535         288,036           1,142         5,293           NA         *5           1,492         85,269           21         602           *17,000         *74,000           693         9,846           64,765         310,859           51         8,214           XX         1,380	Quantity         (thousands)         Quantity           303         \$20,970         391           5,535         228,036         6,290           1,142         5,293         1,234           NA         °5         NA           1,492         85,269         1,417           21         602         19           °17,000         °74,000         15,373           693         9,846         688           64,765         310,859         °63,700           51         8,214         °72           XX         1,380         XX	Quantity         (thousands)         Quantity         (thousands)           303         \$20,970         391         \$26,683           5,535         288,036         6,290         324,187           1,142         5,293         1,234         5,061           NA         *5         NA         5           1,492         85,269         1,417         81,234           21         602         19         532           *17,000         *74,000         15,373         68,880           693         9,846         688         10,091           64,765         310,859         *63,700         *317,100           51         8,214         *72         *8,100           XX         1,380         XX         1,185	Quantity         (thousands)         Quantity         (thousands)         Quantity           303         \$20,970         391         \$26,683         397           5,535         288,036         6,290         324,187         6,325           1,142         5,293         1,234         5,061         1,206           NA         e5         NA         5         NA           21         602         19         532         18           e17,000         e74,000         15,373         68,880         e14,800           693         9,846         688         10,091         W           64,765         310,859         e63,700         e317,100         97,213           51         8,214         e72         e8,100         60           XX         1,380         XX         1,185         XX

W Withheld to avoid disclosing company proprietary data, value included with ^eEstimated NA Not available. Destinated. If the avalance is in the second second

²Excludes certain clays; kind and value included with "Combined value" data.

Table 2.—Nonfuel minerals produced in Pennsylvania in 1986, by county¹

County	Minerals produced in order of value		
Adams	Lime, clays, mica (scrap).		
Allegheny	Cement, sand and gravel, clays.		
Armstrong	Sand and gravel, clays.		
Beaver	Do.		
Berks			
	Cement, clays.		
Blair	Sand and gravel.		
Bradford	Do.		
Bucks	Sand and gravel, clays.		
Butler	Lime, cement, sand and gravel.		
ambria	Sand and gravel.		
ameron	Do.		
Carbon	Lime, sand and gravel.		
lentre	Lime.		
Thester	Clavs.		
learfield	Do.		
linton	Do.		
olumbia			
rounford	Sand and gravel.		
rawford	Do.	·	
umberland	Do.		
auphin	Do.		
rie	Sand and gravel, peat.		
orest	Sand and gravel.		
ranklin	Do.		
ulton	Do.		
luntingdon	Do.		
efferson	Clays, sand and gravel.		
ackawanna	Peat.		
ancaster			
awrence	Clays.		
awrence	Cement, sand and gravel, clays.		
ebanon	Lime.		
ehigh	Cement.		
uzerne	Sand and gravel, peat.		
ycoming	Sand and gravel.		
ercer	Do.		
lifflin	Lime, sand and gravel.		
lonroe	Sand and gravel, clays, peat.		
lontgomery	Lime.		
orthampton	Cement, sand and gravel.		
orthumberland	Sand and gravel, clays, abrasives.		
ke	Sand and gravel.		
otter			
chuylkill	Do.		
	Do.		
usquehanna	Do.		
oga	Do.		
enango	Do.		
arren	Do.		
avne	Do.		
estmoreland	Do.		
yoming	Do.		
ork			
	Cement, lime, clays.		
ndistributed ²	Stone (crushed), gem stones.		

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed.

In contrast to nonfuel minerals and particularly crushed stone, Pennsylvania's coal and steel industries continued to produce at levels well below those of a decade ago. Coal production of 67 million short tons was the second lowest total in the past 25 years although Pennsylvania remained the Nation's fourth leading producer. Steel production improved slightly to about 12 million tons but was less than one-half the total produced in 1981. Pennsylvania remained the Nation's third leading producer of steel as it has since 1982.

Trends and Developments.—In the 1980's, Pennsylvania's mineral industry began to change from one historically dominated by coal and steel to one increasingly

reliant on industrial minerals, in particular, construction aggregate. In 1987, for the first time in State history, crushed stone production surpassed that of coal. The State's construction industry beginning in 1985 became an expanding component of Pennsylvania's rebounding economy whereas the coal and steel industries continued to struggle for a share of the market because of heightened international competition.

Legislation and Government Programs .- The Pennsylvania General Assembly enacted a Non-Coal Surface Mining Conservation and Reclamation Act that included permitting, enforcement, and civil penalty provisions. The State Department of Environmental Resources (DER) began developing new regulations to implement the act and was expected to promulgate the regulations in 1988. The act also established a State bonding program for surface mine operators who could not obtain bonds from normal sources such as letters of credit and collateral.

The U.S. Bureau of Mines Pittsburgh Research Center (PRC) continued research programs directed at improving health, safety, and productivity in the mining industries and conserving environmental resources. Mine-scale research was conducted under controlled conditions at facilities including the Experimental Mine, the Safety Research Coal Mine, the Mine Equipment Test Facility, the Wire Rope Laboratory, and the Lake Lynn Laboratory. Research results and plans at PRC are summarized in the publication, "Program of Research."3

The Pennsylvania Bureau of Topographic and Geologic Survey was the primary State agency involved in mineral resource investigations. A reconnaissance investigation of potential mica, talc, silica, and carbonate mineral fillers in the Piedmont physiographic province continued. Other economic geology studies included "Reconnaissance for Precious Metals in Southeastern Pennsylvania": "Chromite and the Massive Chromite from the Wood's Chrome Mine, State-Line District of Pennsylvania-Maryland"; "Investigations and Analysis of High Purity Carbonate Resources in Pennyslvania"; and "Additional Occurrences of Specialty-Use Silica in Pennsylvania." A summary of these and other Survey projects was published.4

## **REVIEW BY NONFUEL MINERAL COMMODITIES**

#### INDUSTRIAL MINERALS

Of the 12 nonfuel mineral commodities produced in Pennsylvania and listed in table 1, crushed stone (45%) and portland cement (33%) were the most significant in value of production. Lime and construction sand and gravel accounted for 9% and 7%, respectively, of the total value. The remainder came from output of masonry cement, common clay, kaolin, scrap mica, peat, industrial sand, dimension stone, and tripoli.

Cement.—The State's portland cement industry, predominantly in eastern Pennsylvania, again faced stiff competition from foreign producers. In the last 5 years, cement imports increased from 5% to about 20% of U.S. consumption. A bill to halt use of foreign cement in State-funded construction projects was introduced late in the year and was expected to be acted on in the 1988 legislative session. The measure is similar to Pennsylvania's Steel Products Procurement Act, passed in 1985 because of rising steel imports.

Nationally, about 55% of U.S. cement production capacity was foreign owned. Allentown Portland Cement Co. became the sixth cement plant in Pennsylvania to be acquired by a foreign company. Scancem Industries Inc. of Oslo, Norway, purchased the 830,000-ton-per-year-capacity plant in Evansville for \$63.5 million.⁵ In 1987, Pennsylvania's 13 cement plants, with about 8.2 million short tons of grinding capacity, were operated at 77% of that capacity.

Stone.—Stone production is surveyed by

the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Pennsylvania's stone industry produced the highest total tonnage ever reported by a State-97 million short tons. Since 1979, when the State produced nearly 72 million tons of crushed stone, output levels had been affected by changing conditions in the construction industry. From 1981 through 1983, interest rates ranged from 12% to 15%, resulting in low levels of construction activity. During that 3-year period, production of crushed stone averaged about 52 million tons annually. Also, in 1985, the State began a 12-year, \$11.7 billion highway improvement and construction program, which averaged \$1 billion in highway contracts awarded each year through 1987. Housing starts, another indicator of construction industry demand, increased from about 22,000 units in 1982 to about 58,000 units in 1987. In 1984, interest rates began dropping and were below 10% by 1986; crushed stone production increased, averaging 62 million tons per year from 1984 through 1986.

In 1987, 112 companies operated 208 quarries producing 97 million tons of crushed stone. The top 10 producing companies operated 57 quarries and accounted for 46% of the total output. Limestone was the dominant rock type mined; other types included granite, sandstone, and traprock.

In 1985, the U.S. Bureau of Mines began

compiling crushed stone production statistics by districts for some States. Table 4 presents end-use data for crushed stone in the four Pennsylvania districts that are depicted in figure 1. Production from district 4 in southeastern Pennsylvania accounted for about 70% of the State total. The expanding economy in this district, which includes Philadelphia and Harrisburg, created strong demand for construction aggregate. Of the 19 counties in district 4, 14 reported production in excess of 1 million tons with 6 producing more than 5 million tons.

Table 3.—Pennsylvania: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate (+1-1/2 inch):	-	
Macadam	795	4,436
Riprap and jetty stone	1.760	8,698
Filter stone	384	1.962
Coarse aggregate, graded:	001	1,002
Concrete aggregate, coarse	6.114	28,976
Bituminous aggregate, coarse	5,744	25,620
Bituminous surface-treatment aggregate	2.051	10,179
Railroad ballast	903	4.361
Fine aggregate (-3/8 inch):	300	4,001
Stone sand, concrete	1,949	10.341
Stone sand, bituminous mix and seal	2,276	9,467
Screening, undesignated		
Coarse and fine aggregates:	1,918	7,593
	10.000	F1 010
Graded road base or subbase	12,299	51,213
Unpaved road surfacing	1,220	5,311
Terrazzo and exposed aggregate	22	198
Crusher run or fill or waste	2,089	8,555
Other construction ²	10,949	36,142
Agricultural:		
Agricultural limestone	1,035	9,706
Poultry grit and mineral food	109	1,418
Other agricultrual uses	(3)	(3)
Chemical and metallurgical:		
Cement manufacture	7.473	31,830
Lime manufacture	1,169	7,965
Flux stone	171	752
Special:		
Mine dusting and acid water treatment	85	1.388
Asphalt fillers or extenders	645	5.035
Other fillers and extenders	663	9,733
Other miscellaneous ⁴	1.007	7.685
Other unspecified ⁵	33.800	167.118
	000,000	107,118
Total ⁶	97,213	458,676

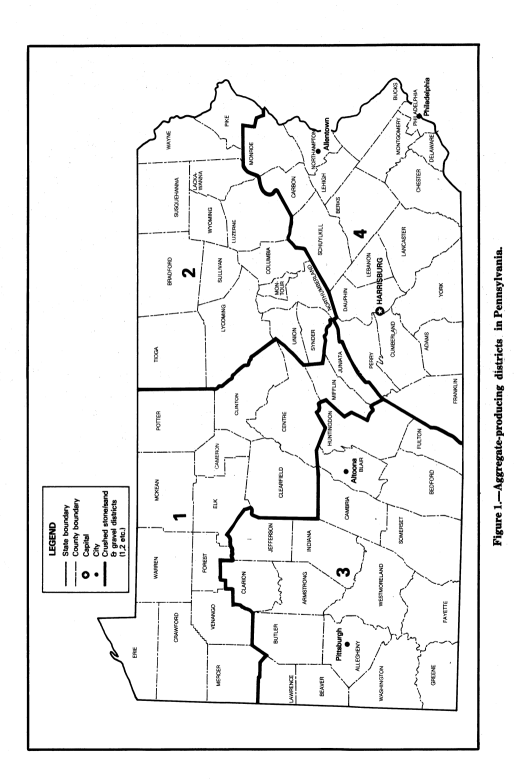
¹Includes limestone, dolomite, sandstone, traprock, granite, quartzite, and miscellaneous stone. ²Includes coarse aggregate (graded) and combined coarse and fine aggregates.

³Less than 1/2 unit.

Includes dead-burned dolomite, chemical stone for alkali works, sulfur oxide removal, whiting or whiting substitute, roofing granules, glass manufacture, and waste material. ⁵Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁶Data may not add to totals shown because of independent rounding.

THE MINERAL INDUSTRY OF PENNSYLVANIA



### Table 4.—Pennsylvania: Crushed stone sold or used by producers in 1987, by use and district

	Distr	ict 1	Distr	ict 2	Distr	ict 3	Dist	rict 4
Use	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate (+1-1/2								
inch) ¹	430	2,953	129	606	673	4,069	2,287	10,444
Coarse aggregate, graded ²	908	3,435	931	4,079	2,286	13,107	14,433	60,184
Fine aggregate (-3/8 inch) ³	726	2,397	525	2,497	1.199	6,586	3,693	15,922
Coarse and fine aggregates ⁴	925	3,121	895	3,864	2,068	10,241	15,601	58,365
Other construction	463	2,311	357	1,804	51	218	2.474	9,823
Agricultural ⁵	15	257	40	254	36	518	1,053	10,094
Chemical and metallurgical ⁶	1,111	8,083	1	7	1,445	7,224	6,797	30,239
Special ⁷	Ŵ	W	7	88	W	Ŵ	1,599	16.075
Other miscellaneous	41	432	•		182	2,093	32	168
Other unspecified ⁸	233	1,049	1,929	9,901	10,562	53,503	21,076	102,665
- Total ⁹	4,851	24,037	4,814	23,099	18,503	97,560	69,046	313,979

(Thousand short tons and thousand dollars)

W Withheld to avoid disclosing company proprietary data; included with "Other unspecified."

¹Includes macadam, riprap and jetty stone, and filter stone.

Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, railroad ballast, and coarse aggregate (graded).

³Includes stone sand (concrete and bituminous mix or seal), and fine aggregate (screen).

⁴Includes graded road base or subbase, unpaved road surfacing, terrazzo and exposed aggregate, crusher run or fill or waste, and combined coarse and fine aggregates.

⁵Includes agricultural limestone, poultry grit and mineral food, and other agricultural uses.

⁶Includes cement manufacture, lime manufacture, dead-burned dolomite, flux stone, chemical stone for alkali works, glass manufacture, and sulfur oxide removal. ⁷Includes mine dusting, asphalt filler, whiting or whiting substitute, other fillers or extenders, roofing granules, and

Includes mine dusting, asphalt filler, whiting or whiting substitute, other fillers or extenders, rooming granules, and waste material.

⁵Includes production reported without a breakdown by end use, estimates for nonrespondents, and data indicated by symbol W.

⁹Data may not add to totals shown because of independent rounding.

Other Industrial Minerals.—Masonry cement was produced at 10 plants in Pennsylvania in 1987. Output of nearly 400,000 short tons ranked the State second nationally and accounted for about 11% of the U.S. total. Common clay was produced at 26 mines and pits; fire clay at 2 and kaolin at 1. Output of common clay and kaolin remained about the same as in 1986; fire clay production dropped by about 48% as demand from the steel industry continued to decline. Lime production increased by about 11% and the State ranked third nationally in output. Bethlehem Steel Corp. sold its lime plants and limestone quarries in Hanover and Millard to Broyhill & Associates Inc. Mica (scrap) was mined from an open pit near Fairfield, Adams County, by one producer. Peat was produced by eight companies with bogs in Erie, Lackawanna, Luzerne, and Monroe Counties. Industrial sand was produced by two companies; one in Allegheny County, the other in Huntingdon County. Dimension stone was produced at 17 quarries by 12 companies. Tripoli was produced by one company in Northumberland County.

Table 5.-Pennsylvania: Lime sold and used by producers, by use

	198	36	198	37
Use	Quantity (short tons)	Value (thousands)	Quantity (short tons)	Value (thousands)
Agriculture	57,691	\$3,135	35,541	\$1,811
Acid water neutralization	11,639	762	15,914	1,022
Paper and pulp	25,779	1,265	Ŵ	Ŵ
Steel, basic oxygen furnace	569,221	28,847	w	w
Steel, electric	146,770	7,007	132,503	6,057
Sewage treatment	107,790	6,131	90,211	5,062
Water purification	64,514	3,720	45,830	2,624
Other ¹	433,897	30,367	1,254,015	76,854
— Total	1,417,301	81,234	1,574,014	93,430

W Withheld to avoid disclosing company proprietary data; included with "Other."

w withine to avoid discissing company proprietary data, include with other." Includes alkalies, briquetting explosives, glass (1986), industrial soil waste, ladle desulfurization, open-hearth steel, ore concentration, other chemical and industrial, other metallurgy, other stabilization, paint, petroleum refining, road stabilization, refractory shapes, sand-lime brick, silica brick, soil stabilization, sugar refining, sulfur removal, tanning, wire drawing; and data indicated by symbol W.

### METALS

Metals discussed in this section were processed from materials received from both foreign and domestic sources. Production and value data for these commodities. which are not included in table 1, are given, if available. No metals were mined in Pennsvlvania.

Iron and Steel.-Pennsylvania ranked third among 10 States producing pig iron; shipments in 1987 totaled about 5.1 million short tons valued at \$1.1 billion. Steel production was about 11.7 million tons and the State also ranked third nationally in output of that commodity. Production of pig iron and steel in 1986 was 4.5 million tons and 9.5 million tons, respectively.

A labor strike at USX Corp. halted production from August 1986 until February 1987. The contract settling the 6-month strike at USX reduced labor cost by about \$2.00 per hour. The union received a profitsharing plan and a company commitment to modernize some plants.

Installation of a continuous caster at the Edgar Thomson plant near Braddock was part of the agreement. The caster would be the first installed by USX in Pennsylvania; nationwide, the firm continuously cast about 60% to 65% of its steel, about the same proportion as the domestic steel industry as a whole. In contrast, about 97% of Japan's steel was continuously cast. USX also agreed not to close the open-hearth furnaces at its Fairless, PA, plant for the length of the contract, which would expire in February 1991.

By the fourth quarter, steel producers in Pennsylvania and throughout the United States were beginning to benefit from the dollar's lower foreign-exchange rate. This brought the price of some domestic steel in line with prices in the international market. USX reactivated its export unit in Pittsburgh to expand opportunities to compete with foreign steelmakers. The unit had been disbanded in 1984.

Bethlehem Steel Corp. operated three of its five raw-steel-producing facilities in Pennsylvania at Bethlehem, Johnstown, and Steelton. In 1987, Bethlehem utilized 72% of 16 million tons of steelmaking capability; about one-third of the firm's steelmaking capability was at its three Pennsylvania plants.

Zinc.—Although zinc is no longer mined in Pennsylvania, smelting operations continued at Monaca and Palmerton. In September, Horsehead Industries Inc. (HII) became the Nation's largest zinc producer with the purchase of St. Joe Resources Co., a transaction that included St. Joe's Monaca smelter. HII, the parent of New Jersey Zinc Co. Inc., which operates the Palmerton smelter, combined that operation with those previously owned by St. Joe to form a new company called Zinc Corp. of America. The move was expected to increase the efficiency of the smelters in Pennsylvania.

PA. ²Economic geologist, Pennsylvania Bureau of Topo-graphic and Geologic Survey, Department of Environmen-tal Resources, Harrisburg, PA. ²Economic geologist, Panna and Pannarah Bittshurgh

³U.S. Bureau of Mines. Program of Research. Pittsburgh Research Center, Cochrans Mill Rd., Box 18070, Pitts-burgh, PA 15236. ⁴Derowinenie, Cochegy, Bureau, of Tenegraphic, and

⁴Pennsylvania Geology. Bureau of Topographic and Geologic Survey. V. 19, No. 4, Aug. 1988, 32 pp. ⁵The Morning Call (Allentown, PA). Allentown Cement Plant To Get Foreign Owner. Dec. 10, 1987, p. 4.

Commodity and company	Address	Type of activity	County
Cement:			
Coplay Cement Co	Drawer 32 Nazareth, PA 18064	Plant and quarries.	Lehigh and Northamp- ton.
General Portland Inc	5160 Main St. Whitehall, PA 18052	Plant	Lehigh.
Hercules Cement Co	Center St. Stockertown, PA 18083	Plant and quarry.	Northampton.
Lone Star Industries Inc	Wood & Prospect St. Box 270 Nazareth, PA 18064	Plant	Do.
Clays:	,		
L. D. Baumgardner Coal Co. Inc	Box 127 Lanse, PA 16849	Pit	Clearfield.
Glen-Gery Corp	Box 1542 Reading, PA 19603	Pits and plant	Adams, Berks, York.
Medusa Corp	Box 5668 Cleveland, OH 44101	Pit	Lawrence.
Lime:	· · · <b>·</b> ·		
Bethlehem Steel Corp. ¹	Martin Tower Bethlehem, PA 18016	Plants and quarries.	Adams and Lebanon.
Mercer Lime & Stone Co	525 William Penn Pl. Pittsburgh, PA 15219	Plant	Butler.
Warner Co	Yellow Springs Rd. Devault, PA 19432	Plant, mine, quarries.	Centre and Chester.

### Table 6.—Principal producers

See footnote at end of table

¹State Mineral Officer, Bureau of Mines, Pittsburgh,

Commodity and company	Address	Type of activity	County
Peat:			
Gouldsboro Wayne Peat Co	Box 68 Gouldsboro, PA 18424	Bog	Lackawanna.
Lake Benton Peat Moss	622 South Blakely St.	Bog	Do.
and and gravel:	Dunmore, PA 18512		1 1 A A
Construction:			
Davison Sand & Gravel Co	Third Ave. and Fourth St. New Kensington, PA 15068	Dredge and pits.	Armstrong and Westmore- land.
Dravo Corp	4800 Grand Ave. Pittsburgh, PA 15222	Dredge, pit, plant.	Allegheny and Beaver.
Glacial Sand & Gravel Co	Box 1022	do	Armstrong.
Stabler Co. Inc. ¹	Kittanning, PA 16201 Box 3188	Pits and	Bradford and
Stabler Co. Inc.	Wescoville, PA 18106	plants.	North- ampton.
Warner Co	699 Bristol Pike Morrisville, PA 19067	Pit and plant	Bucks.
Wyoming Sand & Stone Co	R.D. 1 Falls, PA 18615	do	Wyoming.
Industrial:	1 and, 1 11 10010		
McCrady Inc	Box 11566 Pittsburgh, PA 15238	Quarries and plant.	Allegheny.
U.S. Silica Co	Box 187 Berkeley Springs, WV 25411	do	Huntingdon.
Stone:	Derkeley Oprings, WV DOTT		
Crushed:	<b>D</b> 001		
The General Crushed Stone Co., a subsidiary of Koppers Co. Inc.	Box 231 Easton, PA 18042	do	Berks, Bucks, Chester, Clinton,
			Columbia.
			Dauphin, De
			aware, Lancaster,
			Montour.
			Tioga,
Nom Enternaire Stone & Line Co. Inc.	R.D. 3	do	York. Adams.
New Enterprise Stone & Lime Co. Inc_	R.D. 3 New Enterprise, PA 16664	do	Bedford,
			Blair, Cumberland
			Franklin,
			Huntingdon, Lancaster.
<b>-</b>			Somerset.
Dimension: A. Dally & Sons Inc	Railroad Ave., Box 27	Quarries and	Northampton.
Delaware Quarries	Pen Argyl, PA 18072 Route 32	mills. Quarry	Bucks.
Pennsylvania Granite Corp	Lumberville, PA 18933 Box 510	do	Chester.

# Table 6.—Principal producers —Continued

¹Also stone.

# The Mineral Industry of Puerto Rico and Caribbean and Pacific Island Possessions

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Department of Natural Resources, Commonwealth of Puerto Rico, for collecting information on all nonfuel minerals.

By Doss H. White, Jr.,¹ and Ivette E. Torres²

# **PUERTO RICO**

In 1987, the value of nonfuel mineral commodities produced in Puerto Rico totaled \$152 million, an increase of \$28 million over that of 1986. Most of the island's mineral output, cement, clays, sand and gravel, and stone, was sold in Puerto Rico.

### Table 1.--Mineral production¹ in Puerto Rico

(Thousand short tons and thousand dollars)

Mineral	1985		1986		1987	
Minerai	Quantity	Value	Quantity	Value	Quantity	Value
Cement (portland)	962	\$72,602	w	w	1,296	\$106,185
Clays	118	264	111	\$223	148	318
Lime	23	3,249	24	3,291	25	3,558
Salt	35	735	40	880	40	900
Sand and gravel (industrial)			31	624	67	Ŵ
Crushed	5,493	25,799	e5,400	e26,000	8,480	41,299
Dimension	W	W				<u> </u>
Total ²	xx	102,649	XX	31,018	XX	152,260

^eEstimated. W Withheld to avoid disclosing company proprietary data; not included in "Total." XX Not applicable.

⁴Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ³Total does not include value of items not available or withheld.

Table 2.—No	onfuel mi	ierals pro	duced in
Puerto l	Rico in 19	286, by dist	trict ¹

District	Minerals produced in order of value
Mayagüez	Sand and gravel (industrial).
Ponce	Cement, clays.
San Juan	Cement, lime, clays.
Undistributed ²	Stone (crushed), salt.

¹No production of nonfuel mineral commodities was eported for districts not listed.
²Data not available by district for minerals listed.

Trends and Developments.-Puerto Rico's construction industry is the major market for the commodities produced by the island's mineral industry. Despite continuing problems with a shortage of skilled labor, slow Government procedures for issuing construction permits, and the lack of water and sewer capacity, construction investment in FY 1987 was the highest since 1981.³ Public construction investment was approximately \$180 million (1984 dollars) and private investment topped \$150 million (1984 dollars) for the first time since 1979.

Government Pro-Legislation and grams.-The U.S. Corps of Engineers let contracts for test borings along the Puerto Nuero River as part of a \$246 million flood control project. The project will include 17 kilometers of "high velocity, reinforced concrete channels, 2 debris basins, and replacement of 22 bridges." Construction is scheduled to begin in 1991. When completed, the floodway is expected to open thousands of acres of "flood-prone" land for urban development.4

### **REVIEW BY NONFUEL MINERAL** COMMODITIES

Minerals-Cement.-Puerto Industrial Rican Cement Co. Inc. in Ponce, and San Juan Cement Co. near San Juan comprise the island's cement industry. During the year both companies worked to complete feasibility studies for converting the two facilities to the dry-cement-manufacturing process. Puerto Rican Cement will begin plant conversion, a \$30 million project, in 1988.

Clavs.-The two cement companies and several clay products manufacturers mined clay. The cement companies used clay in clinker manufacture, while the clay products companies produced brick and tile.

Graphite.-Union Carbide P.R. Inc. announced that it would close its Yabucoa plant in March 1988 because of a slump in the demand for synthetic graphite electrodes.

Lime.—Puerto Rican Cement Co. Inc. produced chemical-grade lime at its Ponce plant.

Salt.-Two companies produced salt by solar evaporating of seawater. Pharmaceutical and petrochemical producers, tuna packers, sugar mills, and curing and tanning plants were the major markets.

Sand and Gravel (Industrial).-Several stone companies produced a sand-size material as a coproduct of stone crushing; this material was used as construction aggregate. Owens-Illinois de Puerto Rico produced an industrial sand for bottle manufacture at a site near Vega Alte.

Stone.-Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered

Table 3.—Puerto Rico: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate (+1-1/2 inch): Riprap and jetty stone	53	266
Coarse aggregate, graded: Concrete aggregate, coarse	427	2,419
Fine aggregate (-3/8 inch): Stone sand, concrete	775	3,688
Coarse and fine aggregates:		
Terrazzo and exposed aggregate	95	742
Other construction ²	1,925	9,663
Agricultural: Poultry grit and mineral food	70	651
Chemical and metallurgical: Cement manufacture	1,821	6,248
Other miscellaneous: ³	8	61
Other unspecified: ⁴	3,305	17,560
Total ⁵	8,480	41,299

Includes limestone, marble, sandstone, granite, traprock, and miscellaneous stone.

²Includes macadam, filter stone, coarse aggregate (graded), bituminous aggregate (coarse), bituminous surface-treatment aggregate, fine aggregate, stone sand (bituminous mix or seal), screening (undesignated), graded road base or subbase, unpaved road surfacing, and crusher run or fill.

³Includes other agricultural and other fillers or extenders.

⁴Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁵Data may not add to totals shown because of independent rounding.

years only. This chapter contains actual lata for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

U.S. Mine Safety and Health Administration records indicate that crushed stone was produced at 53 quarries in all 7 of the island listricts during 1987.

Metals .- General Chemical Corp. pur-

### **U.S. CARIBBEAN ISLAND POSSESSIONS**

The Virgin Islands was the only Caribbean island possession with mineral producchased bauxite from Guyana as plant feed for an alum plant in Vega Alta. Alum was processed into liquid aluminum sulfate for use in water treatment. General Chemical, a subsidiary of Henley Manufacturing Inc., purchases approximately 7,000 short tons of bauxite annually. The 40-employee plant was established in 1973.

tion. Output was limited to crushed stone and sand.

# PACIFIC ISLAND POSSESSIONS

Stone is the only mineral commodity reported from Guam and American Samoa, two of the Pacific island possessions.

¹State Mineral Officer, Bureau of Mines, Tuscaloosa, AL.

²Program specialist, Minerals Information, Washington, DC.

³Caribbean Business. Persisting Problems Confront Construction Contractor. June 30, 1988.

4———. Borings Begin on \$246 M Corps Project. Nov. 19, 1987.



# The Mineral Industry of Rhode Island

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Rhode Island Department of Environmental Management for collecting information on all nonfuel minerals.

# By Donald K. Harrison¹

The value of nonfuel mineral production was \$18.7 million, an increase of nearly 32%over that of 1986. Sand and gravel and crushed stone were the only two mineral commodities produced. Increases in construction sand and gravel value and crushed stone, 32% and 37% respectively, closely paralleled the increases reported by the construction industry, which depended heavily on the availability of both of these commodities. According to F. W. Dodge Corp., the value of contracts for residential construction increased 29% over that of 1986. Increases were also reported for nonresidential construction (33%) and public works and utilities (42%). Although there were only 174 persons employed by the mining industry in 1987, wages generated during the year amounted to nearly \$4.5 million. Employment by the mineral dependent construction industry totaled 19,608 persons with wages of \$447 million.

Table 1.—Nonfuel mineral production in Rhode Island ¹	Table 1.—Noni	uel mineral	production	in Rhoo	ie Island ¹
------------------------------------------------------------------	---------------	-------------	------------	---------	------------------------

	1985			1986	1987		
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	
Gem stones Sand and gravel:	NA	w	NA	w	NA	\$1	
Construction thousand short tons Industrialdo	^e 1,200 W	^e \$4,600 W	2,269 22	\$8,252 143	e2,700 W	^e 10,900 W	
Stone (crushed)do Combined value of other industrial minerals	<b>2</b> 1,135	<b>2</b> 7,016	e 21,000	e 25,700	1,228	7,797	
and values indicated by symbol W	XX	576	XX	101	XX	( ³ )	
Total	xx	12,192	xx	14,196	XX	⁴ 18,698	

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included with "Combined value" figure. XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Excludes certain stones; value included with "Combined value" figure.

³Value excluded to avoid disclosing company proprietary data.

⁴Partial total; excludes values that must be concealed to avoid disclosing company proprietary data.

County	Minerals produced in order of value
Kent Providence	Sand and gravel. Sand and gravel (industri- al).
Washington Undistributed ²	Sand and gravel. Stone (crushed and bro- ken), miscellaneous stone, gem stones.

Table 2.-Nonfuel minerals produced in Rhode Island in 1986, by county¹

¹No production of nonfuel mineral commodities was orted for regions not listed.

²Data not available by counties for minerals listed.

and Pro-Legislation Government grams.—During fiscal year 1988, the Rhode Island Office of State Planning, a division of the Department of Administration, completed most of the draft text of the land use plan update entitled "Land Use 2010." Topics addressed included acid rain, air quality, earthquakes, energy resources, geology, minerals, topography, and water resources. Technical papers published during 1987 included Housing & Residential Land Demand (No. 129) and Land Use Controls: A Working Paper for Land Use-2010 (No. 131).

In July, the Secretary of the Department of the Interior gave final approval to the Federal offshore oil- and gas-leasing program for July 1987 through July 1992. Rhode Island will be affected by three lease sales: No. 96 (North Atlantic, February 1989), No. 121 (Mid-Atlantic, October 1989), and No. 134 (North Atlantic, February 1992).

In August, the U.S. Environmental Protection Agency (EPA) and the State Department of Environmental Management announced that cleanup work was under way at the Western Sand and Gravel Hazardous Waste Site in Nasonville. Construction was started on an impermeable cap, one layer made of high-density plastic and the other of clay, to stop the spread of the contamination. The "Superfund" site is a former sand and gravel pit where liquid wastes, chemicals, and septage were dumped into unlined lagoons and pits in the late 1970's. The wastes infiltrated the soil and contaminated the ground water.

The U.S. Bureau of Mines tried to determine whether use of certain drilling fluid additives enhanced bit penetration rates and extended bit life. The Bureau conducted tests on three different rock types, one of which was from Rhode Island. The three rock types chosen were the Westerly granite (Rhode Island), taconite (Minnesota), and the Sioux quartzite (Minnesota). For the Westerly granite, penetration increases of 155% and 165% were obtained when drilling with aluminum chloride solutions. Maximum bit life extensions of 109% and 136% were also achieved. Additional details concerning the drilling fluid additive tests on the samples are available in a Bureau of Mines report.²

### **REVIEW BY NONFUEL MINERAL COMMODITIES**

### INDUSTRIAL MINERALS

Sand and Gravel.-Construction.-Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only. This chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Based on these estimates, output and value of construction sand and gravel increased 19% and 32%, respectively, compared with those of 1986. In 1986, 14 companies operated 16 pits in 3 counties. Leading counties in order of output were Kent, Providence, and Washington. Construction sand and gravel was used principally for concrete aggregate, asphaltic concrete aggregate, road base and coverings, and fill.

Industrial.—Holliston Sand Co. Inc., Providence County, was the only industrial sand producer in the State. Most of the sand was used for filtration, blasting, golf course sand, and molding and core.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered vears only. This chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed stone production totaled 1.2 million short tons valued at \$7.8 million, a 23% increase in tonnage and 37% increase in value. In 1987, four companies operated four quarries in Providence County and one operated in Newport County. Most of the stone was used for bituminous aggregate, filter stone, surface treatment, and riprap.

¹State Mineral Officer, Bureau of Mines, Pittsburgh,

PA.
 ²Engelmann, W. H., P. J. Watson, P. A. Tuzinski, and J.
 E. Pahlman. Zeta Potential Control for Simultaneous Enhancement of Penetration Rates and Bit Life in Rock Drilling. BuMines RI 9103, 1987, 18 pp.

# THE MINERAL INDUSTRY OF RHODE ISLAND

# Table 3.—Rhode Island: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use		Value	
Coarse aggregate (+1-1/2 inch):			
Riprap and jetty stone	38	W	
Filter stone	128	w	
Coarse aggregate, graded:			
Concrete aggregate, graded	20	w	
Bituminous aggregate, coarse	133	w	
Bituminous aggregate, coarse	100	w	
Fine aggregate (-3/8 inch):	63	w	
Stone sand, concrete	29	Ŵ	
Stone sand, bituminous mix and seal	23	ŵ	
Coarse and fine aggregates: Graded road base or subbase	16	ŵ	
Agricultural: Agricultural limestone			
Other unspecified ²	678	4,367	
Tota]	1,228	7,797	

W Withheld to avoid disclosing individual company proprietary data; included in "Total." ¹Includes limestone, granite, and traprock. ²Includes production reported without a breakdown by end use and estimates for nonrespondents.

# Table 4.—Principal producers

Commodity and company Address		ty and company Address Type of activity	
Sand and gravel (1986):			<b>TF</b> 4
A. Cardi Construction Co. Inc	451 Arnold Rd. Coventry, RI 02816	Pits and plant	Kent.
Holliston Sand Co. ¹	Box 393 Slatersville, RI 02876	Pit and plant	Providence.
River Sand & Gravel Co. Inc	101 Ferris St.	Pit	Kent.
South County Sand & Gravel Co_	Pawtucket, RI 02861 North Rd.	Pit and plant	Washington.
TASCA Sand & Gravel Co	Peace Dale, RI 02878 Log Rd. Smithfield, RI 02917	Pit	Providence.
Stone: The Conklin Limestone Co	<b>R.F.D.</b> 1	Quarry	Do.
	Lincoln, RI 02865	do	Do.
Forte Bros. Inc	14 Whipple St. Berkley, RI 02864	ao	
J. H. Lynch & Sons Inc. ²	825 Mendon Rd. Cumberland, RI 02864	do	Do.
Peckham Brothers Co. Inc	Box 193	do	Newport.
Tilcon Inc	Newport, RI 02840 875 Phoenix Ave. Cranston, RI 02920	do	Providence.
Tilcon Inc	875 Phoenix Ave.	do	Providence

¹Also industrial sand.

²Also sand and gravel.



# The Mineral Industry of South Carolina

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the South Carolina Geological Survey, State Division of Research and Statistical Services, for collecting information on all nonfuel minerals.

# By Doss H. White, Jr.,¹ and Arthur H. Maybin²

The value of South Carolina's mineral output in 1987 was \$341 million, a \$45 million increase over 1986 output and a new State record. Value increased for 11 of the 16 mineral commodities extracted. Value fell for construction sand and gravel, dimension stone, masonry cement, peat, and silver below those of the previous year. Although value fell, construction sand and gravel and masonry cement production exceeded the 1986 output. result of increased output and increased unit value for crushed stone.

During the year, the State's second gold mine began operations and a third received the necessary State permits to begin operation. A citizens group appealed the issuance of the permits, and the company was required to wait until the appeal was settled before beginning construction. The company sued the State to begin construction; the suit was unresolved at yearend.

The record value for 1987 was mainly the

Mineral	1985		1986		1987	
	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Cement (portland) _ thousand short tons	2,207 1,896	\$104,705 37,695	2,306 1,986	\$109,529 37,980	2,567 2,193	\$117,878 38,244
Gem stones	NA	e10	NA	10	NA	10
Manganiferous oreshort tons	19,882	W	14,320	Ŵ	19,087	Ŵ
Peat thousand short tons Sand and gravel:	W	173	Ŵ	w	W	w
Constructiondo	^e 4,900	^e 14,000	7,200	19,783	^e 7,500	e19,500
Industrialdo Stone:	794	14,092	800	14,081	844	15,188
Crusheddo	17,079	72,520	e18,200	^e 76,700	³ 24,278	³ 105,387
Dimensiondo Combined value of cement (masonry), clays (fuller's earth), gold, mica (scrap), silver, stone (crushed shell, 1987), vermiculite, and	8	541	• <mark>8</mark>	^e 533	2	312
values indicated by symbol W	XX	32,193	XX	37,273	XX	44,806
Total	XX	275,929	XX	295,889	xx	341,325

Table 1.—Nonfuel mineral production in South Carolina¹

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included with 'Combined value'' figure. XX Not applicable.

Combined value figure. AA Not applicable. ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Excludes certain clays; kind and value included with "Combined value" data.

³Excludes certain stones; kind and value included with "Combined value" data.

Table 2.-Nonfuel minerals produced in South Carolina in 1986, by county¹

County	Minerals produced in order of value		
Aiken	Clays, sand and gravel.		
Bamberg			
Berkeley			
Calhoun			
Charleston			
Cherokee			
Chesterfield	Sand and gravel.		
Colleton			
Dillion			
Dorchester			
Florence	Sand and gravel.		
Greenville			
Greenwood			
Horry			
Jasper			
Kershaw			
Lancaster			
Laurens			
Lee	Sand and gravel.		
Let			
Marion			
Maribin Maribin	Sand and gravel, clays.		
Orangeburg	Cement, clays, sand and gravel.		
Richland			
Saluda	Clays, sand and graver.		
Spartanburg	Sand and gravel.		
Sumter Union			
Undistributed ²	Stone (crushed), gem stones.		

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed.

### **REVIEW BY NONFUEL MINERAL COMMODITIES**

### **INDUSTRIAL MINERALS**

The industrial minerals sector of South Carolina's extractive mineral industry produced 13 mineral commodities.

Cement.—Portland cement production accounted for almost 35% of the State's mineral value, and South Carolina's cement industry ranked ninth nationally in output and value. The \$8 million increase in sales over the 1986 level was due to the strong construction activity throughout many areas of the State.

The State's three cement companies, in Dorchester and Orangeburg Counties, produced Portland Types I and II. Two of these companies, Giant Portland & Masonry Cement Co. and Santee Portland Cement Co., also produced masonry cement. Raw materials were both mined locally and imported from Canada and the Caribbean area.

Clays.—South Carolina ranked seventh of the 44 clay-producing States, and clay output, excluding fuller's earth, accounted for 11% of the State's mineral value. Both kaolin and common clay-phyllite were mined.

Kaolin.—The production of kaolin accounted for 97% of South Carolina's clay production. Production was from a belt extending from the south-central part of the State to east-central Georgia. Industrial kaolin production was reported by five companies operating eight surface mines in Aiken County. Brick-grade kaolin was mined by 7 companies from 13 mines in 6 counties. Production of both grades decreased 250,000 short tons from the amount reported in 1986.

### Table 3.—South Carolina: Kaolin sold or used by producers, by kind and use

(Short tons)

Kind and use	1986	1987
Air-float:		
Adhesives	17,483	18,20
Animal feed and pet waste absorbent	3,603	3,45
Ceramics ¹	3,637	2,89
Fertilizers, pesticides and related products	6,732	20,30
Fiberglass	99,393	143,49
Paint	580	33
Paper coating and filling	8,644	18,54
Plastics	9,581	9,14
Rubber	235,142	194,28
Refractories ²	5,693	6,07
Other uses ³	82.743	63,97
Exports ⁴	33,474	56,40
	506,705	537.11
Unprocessed: Face brick and other uses	556,383	272,34
Grand total	1,063,088	809,46

¹Includes floor and wall tile, pottery, and roofing granules.

²Includes refractory calcines and grogs; refractory mortar and cement; high-alumina refractories; and firebrick, blocks, and shapes.

³Includes animal oil; catalysts (oil-refining); chemical manufacturing; ink, medical; sewer pipe; and unknown uses. ⁴Includes ceramics, adhesives, paper filling, pesticides and related products, and rubber.

Common Clay.—The production of common clay-phyllite accounted for 3% of the State's total clay output. This was an increase of \$335,000 over the 1986 value, due to the increased demand for brick and other clay products used by the construction industry.

Mica.—The Mineral Mining Corp. (Minco) mined sericite from a deposit adjacent to the Haile Gold Mine near Kershaw in Lancaster County. Crude ore was trucked to the Minco plant northeast of Kershaw for dry grinding and bagging. Sales were to the paint industry in the United States and Canada.

Sand and Gravel.—Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Construction sand and gravel accounted for 6% of the State's total mineral production value. Production increased 300,000 short tons in 1987, a result of the continued strong showing of the South Carolina construction industry.

Industrial.—Sand for industrial applications, primarily glass and fiberglass manufacture, was produced by six companies operating six mines in Lexington (three mines), Kershaw (two mines), and Cherokee (one mine) Counties.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed.—The value of crushed stone accounted for 31% of the State's mineral output. Stone sales rose \$28 million in 1987, the result of the strong demand for new housing and other construction projects. In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 5 presents end-use data for crushed stone produced in the three South Carolina districts depicted in figure 1.

## Table 4.—South Carolina: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
barse aggregate (+1-1/2 inch):		
Macadam	662	3,097
Riprap and jetty stone	245	1,348
oarse aggregate, graded:		-,
Concrete aggregate, coarse	3,711	19.668
Bituminous aggregate, coarse	1,975	10,118
Bituminous surface-treatment aggregate	467	2,520
Railroad ballast	408	2,107
'ine aggregate (-3/8 inch):	. 400	2,101
Stone sand, concrete	322	893
Stone sand, bituminous mix and seal	1,131	5.038
Screening undesignated	1.614	5,478
barse and fine aggregates:	1,014	0,410
Graded road base or subbase	2.261	7.257
Graded road base or subbase		
Unpaved road surfacing	417	1,867
Crusher run or fill or waste	2,856	17,860
Other construction ²	2,208	12,013
pecial: Other miscellaneous ³	3,638	8,115
ther unspecified ⁴	1,364	8,009
Total ⁵	24.278	105.387

¹Includes limestone, granite, marl; a minor amount of shell withheld to avoid disclosing company propritary data. ²Includes terrazzo and exposed aggregate.

³Includes agricultural limestone, cement manufacture, and sulfur oxide removal. ⁴Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁵Data may not add to totals shown because of independent rounding.

### Table 5.—South Carolina: Crushed stone sold or used by producers in 1987, by use and district

(Thousand short tons and thousand dollars)

Use	District 1		District 2		District 3	
	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate $(1+1/2 \text{ inch})^1$	513	2,419	w	w	<b>w</b>	w
Coarse aggregate, graded ²	2,502	13,327	W	W.	W	W
Fine aggregate (-3/8 inch) ³	2,015	7,619	W	W	W	W
Coarse and fine aggregates ⁴	2,911	13,233	W	W	W	W
Other construction	1,033	6,382	5,490	28,622	4,813	17,662
Agricultural ⁵	( ⁶ )	(6)			(6)	(6)
Chemical and metallurgical ⁷			(6)	(6)	(6)	(6
Other miscellaneous	276	1,966	1,648	2,831	1.714	3.317
Other unspecified ⁸	943	4,537	421	3,472		
Total ⁹	10,193	49,484	7,559	34,925	6,527	20,978

W Withheld to avoid disclosing individual company proprietary data; included with "Other construction."

¹Includes macadam and riprap and jetty stone.

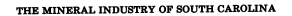
²Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, and railroad ballast. ³Includes stone sand (concrete and bituminous mix or seal) and fine aggregate (screen).

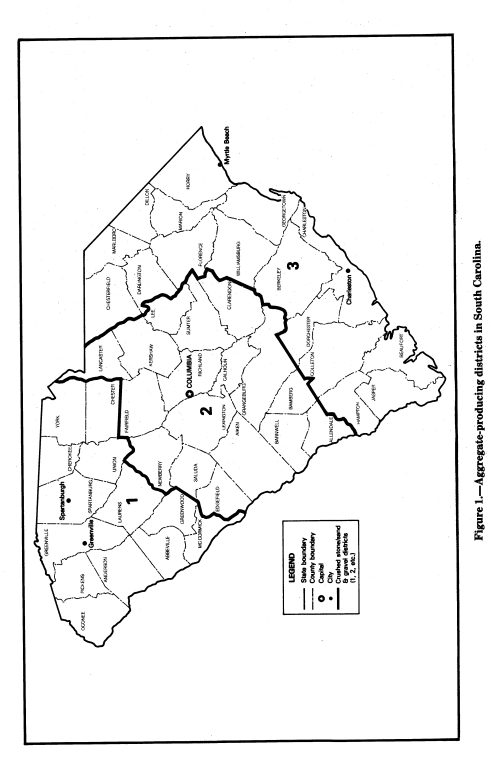
⁴Includes graded road base or subbase, unpaved road surfacing, terrazzo and exposed aggregate, and crusher run or fill or waste. ⁵Includes agricultural limestone.

"Includes agricultural missione." "Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous." "Includes cement manufacture and sulfur oxide removal.

⁸Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁹Data may not add to totals shown because of independent rounding.





Dimension.—Granite blocks were quarried by five companies operating eight quarries in Kershaw and Lancaster Counties. Some of the blocks were shipped to Elberton, GA, for finishing.

Vermiculite.—South Carolina ranked first nationally in vermiculite concentrate output. Three exfoliation plants were in operation in Laurens County, two owned by W. R. Grace and Co. and one by Patterson Vermiculite. South Carolina Vermiculite Co. operated a beneficiation plant near Woodruff.

Major sales were for lightweight aggregate applications, loose fill insulation, and horticultural uses.

Other Industrial Minerals.-Several industrial minerals were shipped into the State for grinding or manufacture into higher valued products. Fiberglass companies in North and South Carolina imported calcium borate minerals, primarily Turkish colemanite and ulexite, for use in fiberglass manufacture. The borate minerals were processed by Industrial Minerals Inc. in a custom grinding plant at Kings Creek in Cherokee County. Spartan Minerals Corp. operated a custom feldspar-silica grinding plant at Pacolet. The company, a subsidiary of Lithium Corp. of America (Lithco), ground a concentrate recovered during lithium ore beneficiation at Cherryville, NC. Primary sales were to the glass and whiteware industries. Amoco Performance Products, Greenville, and Airco Carbon South Carolina Works, a division of BOC, Ridgeville, comprised South Carolina's synthetic graphite industry. Union Carbide's 1million-pound-per-year plant produced graphite fiber, while the Airco facility produced electric arc furnace electrodes in four different diameters in 60- to 110-inch lengths. Spartan Minerals, Pacelot, dry ground mica recovered during lithium beneficiation at Lithco's Cherryville, NC, operation. The joint compound industry was the principal market. Steel slag from South Carolina's three minimills was marketed for aggregate applications. Slag from the Macalloy chrome ferroalloy plant in Charleston was marketed as an aggregate, a refractory material, and for roofing-shingle applications.

#### METALS

Aluminum.—Alumax Inc. operated an aluminum smelter at Mount Holly in Berkeley County, the only aluminum smelter in South Carolina. The 181,000-metricton facility housed two potlines and produced billets, ingots, and slabs. The smelter feed was alumina imported from Australia. In December, Alumax sold a 26.67% share in the company to Clarendon Ltd. of Zug, Switzerland.³

**Copper.**—A copper recycling facility was operated by AT&T Nassau Metals Corp. at Gaston. The facility contained a scrap handling and upgrading section, a three-story secondary smelter, an electrolytic refinery, and a continuous cast copper wire plant.

Ferroalloys.—Macalloy operated the only significant domestic 50% to 55% charge chrome ferroalloy plant. The Charleston facility included two furnaces with power ratings of 36,0000 and 40,000 kilowatts. Feed for the facility was obtained from the General Services Administration (GSA) stockpile in Montana and from foreign sources. The company signed a \$65 million, 2-year contract with GSA to upgrade stockpile chromite to ferrochrome.

Germanium.—Pirelli Cable Corp. of Union, NJ, operated a fiber optic cable manufacturing facility near Lexington. A germanium compound was the major constituent in the optical fibers.

Gold.—During the year the State's second gold producer came on-stream. Joining Piedmont Mining Co. was the Brewer Gold Co., a subsidiary of Westmont Mining Inc. Brewer Mining was developing the old Brewer Mine west of Jefferson, and the first gold pour was in the summer of 1987. Like Piedmont's Haile Mine, the Brewer Mine used the heap-leach gold extraction process.

Ridgeway Mining Co., a subsidiary of Amselco Minerals Ltd., a subsidiary of British Petroleum, and Galactic Resources Ltd. of Canada, received all necessary Federal and State permits to construct a vat-leach recovery system and to begin mining twin gold ore bodies at a property in Fairfield County, approximately 20 miles north of Columbia. A citizens group appealed the permits, and the State ruled that the mining company must wait until settlement of the permit controversy before beginning work on the plant and minesites. The mining company then sued the State to gain permission to begin work. The citizens group entered the suit on the side of the State, and a series of hearings were conducted during the latter part of the year. At yearend, the permit controversy remained unresolved.

Manganiferous Ore.—A manganiferousrich material was produced from surface mines in the Battleground Schist and used for brick coloring. Five companies produced the material in Cherokee County in the northern part of the State.

Platinum.-Engelhard Corp. completed a custom catalyst plant near Seneca. The plant used palladium, platinum, rhodium, and ruthenium to produce catalysts for the automobile, chemical, film, and petroleum industries.

Silver.-Coproduct silver was recovered during the refining of doré bullion from the Haile Mine near Kershaw and from the Brewer Mine near Jefferson. Silver comprised approximately 30% of the bullion generated at the mines.

Zircon.—M&T Chemicals Inc. operated a zircon grinding plant at Andrews. Australian and Florida zircon concentrates, recovered during titanium mineral beneficiation, were used as plant feed. Ground zircon was marketed to the ceramics, foundry, wall tile, and whiteware industries.

¹State Mineral Officer, Bureau of Mines, Tuscaloosa,

AL.²Chief, Mineral Resources, South Carolina Geological

³American Metals Market. Balanced Capacity in Smelt-ing, Fabricating, Sought by Alumax. V. 96, No. 88, May 5, 1988.

Commodity and company	Address	Type of activity	County
Aluminum (smelters):			
Alumax Inc	Box 1000 Goose Creek, SC 29445	Plant	Berkeley.
Cement: Giant Portland & Masonry	Box 218	do	Dorchester.
Cement Co.	Harleyville, SC 29448 Box 326	do	Do.
Gifford-Hill & Co. Inc	Harleyville, SC 29448		
Santee Portland Cement Co	Box 698 Holly Hill, SC 29059	do	Orangeburg.
Clays:	110119 11111, 20 20000		
Common clay and shale:		- <u></u>	
Gifford-Hill & Co. Inc	Box 326 Harleyville, SC 29448	Mines and plant_	Dorchester.
Palmetto Brick Co. ¹	Box 430 Cheraw, SC 29520	do	Chesterfield and Marlboro.
Richtex Corp. ¹	Cheraw, SC 29520 Box 3307 Columbia, SC 29230	do	Lexington and Rich- land.
Santee Portland Cement Co	Box 698 Holly Hill, SC 29059	do	Orangeburg.
Southern Brick Co	Box 208 Ninety Six, SC 29666	do	Greenwood, New- berry, Saluda.
Kaolin:	TOOD G	do	Aiken.
Cyprus Industrial Minerals Co	7000 South Yosemite St. Englewood, CO 80155		
W. R. Grace & Co., a subsidary of National Kaolin Products Co.	Box 2768 Aiken, SC 29802	do	Do.
J. M. Huber Corp	Route 4 Huber Macon, GA 31298	do	Do.
Richtex Corp	Box 3307 Columbia, SC 29230	do	Lexington and Rich- land.
Colemanite:	· · · ·		
Industrial Minerals Inc	Box 459 York, SC 29745	Plant	York.
Feldspar: Spartan Minerals Corp., a subsidiary	Box 520	do	Spartanburg.
of Lithium Corp. of America.	Pacolet, SC 29372		
Manganiferous ore: Ashe Brick Co	Van Wyck, SC 29744	Mine and plant _	Do.
Broad River Brick Co., a division of	Box 368	do	Do.
Borden Clay Products Co.	Pleasant Garden, NC 27313		
Fletcher Brick Co., a division of Moland-Drysdale Corp.	Box 2150 Hendersonville, NC 28739	do	Do.
Mica (sericite): Mineral Mining Corp	Box 458	do	Lancaster.
<b>U I</b>	Kershaw, SC 29067		
Sand and gravel: Becker Sand and Gravel Co. Inc	Box 848 Cheraw, SC 29520	Pits and plants $_$	Chesterfield, Dorchester, Flor- ence, Marlboro, Sumter.
Brewer Sand Co. Inc	Box 267, Route 2 Lancaster, SC 29720	Pit and plant	Lancaster.
Foster-Dixiana Sand Co	Box 5447 Columbia, SC 29250	do	Lexington.

#### Table 6.—Principal producers

See footnote at end of table.

Commodity and company	Address	Type of activity	County	
Stone:			4	
Granite:				
Crushed:				
Lone Star Industries Inc	515 West Greens Rd. Houston, TX 77067	Quarries and plant.	Fairfield, Green- wood, Richland.	
Martin Marietta Aggregates_	Box 30013 Raleigh, NC 27612	do	Fairfield, Lexington Richland, York.	
Vulcan Materials Co	Box 7497	do	Greenville, Laurens	
	Birmingham, AL 35253		Pickens, Spartan- burg.	
Dimension:			buig.	
Granite Panelwall Co., a	Box 898	Quarry	Kershaw.	
division of Florida Crushed Stone Co.	Elberton, GA 30635	quary	iscisliaw.	
Matthews International Corp	Box 606 Kershaw, SC 29067	do	Do.	
Limestone (crushed):				
Martin Marietta Aggregates	Box 30013 Raleigh, NC 27612	Quarry and plant	Berkeley and Georgetown.	
Southern Aggregates Co	Box 4510 Augusta, GA 30907	do	Berkeley.	
Vulcan Materials Co	Box 7497 Birmingham, AL 35253	do	Cherokee.	
Marl (crushed):				
Giant Portland & Masonry Cement Co.	Box 218 Harleyville, SC 29448	Pit	Dorchester.	
Gifford-Hill & Co. Inc	Box 326 Harleyville, SC 29448	Pit	Do.	
Santee Portland Cement Co	Box 698 Holly Hill, SC 29059	Pit	Orangeburg.	
Vermiculite:	• • • • • • • • • • • • • • • • • • • •			
Carolina Vermiculite Co. Inc	Box 98 Woodruff, SC 29388	Mines and plant_	Spartanburg.	
W. R. Grace & Co	Route 1 Enoree, SC 29335	do	Laurens.	
Patterson Vermiculite Co	do	do	Do.	

Table 6.—Principal producers —Continued

¹Also kaolin.

# The Mineral Industry of South Dakota

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the South Dakota Geological Survey for collecting information on all nonfuel minerals.

## By Leon E. Esparza¹

In 1987, the value of South Dakota's nonfuel mineral production reached a record \$262.9 million, an increase of nearly 13% over the previous high established in 1986. The increase was due mainly to greater production of gold. Exploration for gold and other precious metals continued at a brisk pace. Twenty exploration permits were issued to 11 companies for projects in the Black Hills, in Custer, Lawrence, and Pennington Counties.

		985	1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Cement: Masonry thousand short tons Portland do Clays ² short tons Gem stones short tons Gold (recoverable content of ores, etc.) troy ounces Gypsum thousand short tons Sand and gravel (construction) do	4 655 117 13,721 NA 356,103 34 °6,400	W W \$309 W e70 113,119 269 e16,000	4 635 119 W NA W 31 9,713	W W \$375 W 100 W 268 19,853	4 519 W NA W e9,600	W W W \$100 W e _{19,100}
Silver (recoverable content of ores, etc.) thousand troy ounces	63	388	w	W	W	w
Stone: Crushedthousand short tons Dimensiondo Combined value of beryllium concentrates, Combined value of beryllium concentrates,	<b>4,071</b> 51	14,412 18,336	°3,600 °55	^e 12,600 ^e 18,399	5,070 51	18,515 18,209
clays (bentonite, 1985-86; common, 1987), lime, mica (scrap), and values indicated by symbol W	xx	44,800	xx	181,291	XX	206,968
symbol W	XX	207,703	XX	232,886	XX	262,892

## Table 1.—Nonfuel mineral production in South Dakota¹

W Withheld to avoid disclosing company proprietary data; value included with Costinated. IVA IVOL available. If Withington & avoid discreting company proprietary data, value included in "Combined value" figure. XX Not applicable.
 Production as measured by mine shipments, sales, or marketable production (including consumption by producers).
 ²Excludes certain clays; kind and value included with "Combined value" data.

## Table 2.—Nonfuel minerals produced in South Dakota in 1986, by county¹

n Homme	Minerals produced in order of value Do. Do. Do. Do. Do. Do. Do. Do.
aute         ookings         ookings         own         ule         ile         mboell         arles Mix         ington         rson         ster         modell         ster         ington         ster         modell         ster         ster         glas         nunds         lak         ington         ster         ison         ster         ind         gory         ison         nin         ston         all         ston         ison         chinson         e_         gsbury         se	Do. Do. Do. Do. Do. Sand and gravel (construction). Sand and gravel (construction). Do. Do. Do. Do. Do. Mica, feldspar, beryllium. Sand and gravel (construction). Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
n. roume         own         own         ile         iffalo         ffalo         iffalo         impbell         mpbell         arles Mix         arles Mix         stre         lington         stor         stor         y         andes Mix         stor	Do. Do. Do. Do. Do. Sand and gravel (construction). Sand and gravel (construction). Do. Do. Do. Do. dica, feldspar, beryllium. sand and gravel (construction). Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
counting	Do. Do. Do. Jays, sand and gravel (construction). Sand and gravel (construction). Do. Do. Do. Mica, feldspar, beryllium. Sand and gravel (construction). Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
Wind	Do. Do. Do. Clays, sand and gravel (construction). Sand and gravel (construction). Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
Inte	Do. Do. Do. Sand and gravel (construction). Do. Do. Do. dica, feldspar, beryllium. iand and gravel (construction). Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
Intro       Intro         mpbell       S         mpbell       S         rk       S         ington       S         ster       S         ster       S         y       S         y       S         iglas       S         nunds       It         River       It         int       S         ston       S         nlin       S         data       S         ston       S         nlin       S         data       S         ston       S         ding       S         chinson       S         e	Do. Clays, sand and gravel (construction). Send and gravel (construction). Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
Impbell       G         arles Mix       S         arles Mix       S         son       S         ster       Mix         vison       S         y       S         ill       S         iglas       No         nunds       S         ilk       S         inin       S         iding       S         chnes       S         iding       S         chnes       S         iding       S         chase       S         gory       S         iding       S         iding       S         geb       S         gabury       S	Clays, sand and gravel (construction).         Sand and gravel (construction).         Do.         Do.         Do.         Jays, feldspar, beryllium.         and and gravel (construction).         Do.         Do
Button     S       arles Mix     S       ington     S       stor     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S <td>pand and gravel (construction). Do. Do. Do. Mica, feldspar, beryllium. and and gravel (construction). Do. Do. Do. Do. Do. Do. Do. Do. Do. Do</td>	pand and gravel (construction). Do. Do. Do. Mica, feldspar, beryllium. and and gravel (construction). Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
Button     S       arles Mix     S       ington     S       stor     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S       y     S <td>pand and gravel (construction). Do. Do. Do. Mica, feldspar, beryllium. and and gravel (construction). Do. Do. Do. Do. Do. Do. Do. Do. Do. Do</td>	pand and gravel (construction). Do. Do. Do. Mica, feldspar, beryllium. and and gravel (construction). Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
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Imagening       Imagening         ster       Imagening         ster       Imagening         stor       Imagening         star       Imagen	Do. Do. Mica, feldspar, beryllium. and and gravel (construction). Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
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¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed.

Trends and Developments.—Objections to, and debate about, open pit gold mining and the use of cyanide heap-leaching methods continued to grow in 1987. In recent years, gold exploration for large low-grade deposits and open pit development had increased mainly because of improvements in cyanide heap-leach technology and a strong precious metals market.

Most of South Dakota's industrial mineral production was used by the construction industry. The U.S. Department of Commerce reported a modest construction decline in South Dakota in 1987. The number of private and public residential units authorized fell a little over 5% from 1986, and the value of nonresidential construction dropped about 4%. The value of State road contract awards paralleled this decline, falling about 10% for the same period.²

Mineral taxes in South Dakota are levied only on gold and silver production. Collections for fiscal year July 1, 1986, to June 30, 1987, totaled nearly \$4.5 million, up about 18%.³

Mining employment totaled 2,626 in 1987, a slight increase over that of 1986.4

and Government Pro-Legislation grams.-Laws enacted during the 1987 State legislative session had a major effect on mining in South Dakota. The legislative action ultimately resulted in a review and major redrafting of State mining regulations. Two laws in particular contributed to a need for the redraft. The first clarified the authority of local governments to enact zoning regulations relating to surface mining. The second law required the State Board of Minerals and Environment to make socioeconomic studies before issuing mine permits.

To comply with the new laws, the Governor ordered a 6-month hold, beginning in June, on processing mine permit applications and amendments. This action provided time for a Governor-appointed task force to draft new mining regulations. The task force consisted of members from academia, environmental advisory groups, the mining industry, and government. The new mining regulations unveiled in December included changes in permit procedures and rules for reclamation, heap leaching, and disposal of mill tailings.

In October, Lawrence County voters de-

feated by a greater than 3:1 margin a proposed moratorium on open pit gold mining. The moratorium would have delayed issuance of permits for new open pits until December 31, 1988, and also would have delayed major amendments to existing open pit mining permits. Part of the measure would have required the county commissioners to conduct a study of the cumulative effects of open pit mining. Local environmental groups continued efforts to include an open pit mining initiative on the 1988 statewide general election ballot. Although exact wording of the initiative was incomplete at yearend, the intent was to severely restrict growth of open pit projects in the Black Hills.

The proposed Sioux Nation Black Hills Act (U.S. Senate bill 705 and U.S. House bill 1506) was introduced in the 100th U.S. Congress. The stated purpose of the bill, which may affect the mining industry, was "to affirm the boundaries of the Great Sioux Reservation to convey federally held lands in the Black Hills to the Sioux Nation." The measure would return to the Sioux 1.3 million acres, which included nearly all Federal land in South Dakota, mostly west of longitude 103. All Federal lands in five counties and large parts of two counties would be included.

Although the proposed act indicated that individuals would not be deprived of valid existing rights of use or possession or any other contract right, there was disagreement whether these rights would be protected. Some observed that since the 1851 Treaty of Fort Laramie predates the Mining Law of 1872, existing mineral rights might not be valid.

The South Dakota School of Mines and Technology received nearly \$72,000 from the State to study chlorination extraction for processing metallic ores. The study was to focus on gold-producing operations in the Black Hills and other Western States.

The U.S. Bureau of Mines distributed \$205,000 to the State's Mining and Mineral Resources and Research Institute of the South Dakota School of Mines and Technology at Rapid City. The funds were provided as part of a program to assist the institute's efforts in training engineers and scientists in mineral-related disciplines.

### **REVIEW BY NONFUEL MINERAL COMMODITIES**

#### METALS

Beryllium.—Pacer Corp. produced beryl, feldspar, and mica from pegmatite deposits in Custer County. Production and value of beryllium decreased from 1986.

Gold and Silver.-The second largest gold mine in the country was in South Dakota. The State ranked third of 14 States in gold production. Gold production and value in 1987 increased nearly 7% and 30%, respectively. Lawrence County was the location for all the major gold operations in South Dakota. Homestake Mining Co. (HMC) was the State's largest gold producer. Gold production from HMC's Open Cut and Homestake Mines at Lead totaled about 326,000 troy ounces. Gold ore reserves at the Open Cut totaled 6,560,000 short tons at 0.126 ounce per ton. Ore reserves at the Homestake Mine were 19,032,000 tons at 0.213 ounce of gold per ton. Average production costs for the mines increased to \$328 per ounce in 1987, up from \$285 in 1986 due to declines in underground ore grades and prestripping costs at the Open Cut operation.⁵ Homestake also produced silver as a coproduct of mine operations.

Wharf Resources (U.S.A.) Inc., a wholly owned subsidiary of Wharf Resources Ltd., a Canadian company, continued surface mining at its Annie Creek-Foley Ridge deposit in Lawrence County west of Lead in the Bald Mountain mining district. Total gold production in 1987 was about 46,000 ounces. Direct mining costs were \$189 per ounce. Ore reserves totaled about 24 million short tons at an average grade of 0.041 ounce of gold per ton.⁶ Wharf also recovered silver as a coproduct. In December 1987, Dickenson Mines Ltd. notified Wharf that it had acquired about 29% of Wharf's voting common stock.

Brohm Resources Inc. began construction in July of its Gilt Edge Mine. Gold production at the open pit and cyanide heap-leach operation was anticipated to be 42,000 ounces per year, gradually increasing to 135,000 ounces per year by 1991. The company said reserves were about 44 million tons of ore grading 0.043 ounce of gold per ton.⁷

Golden Reward Mining Co. was a joint venture composed of Moruya Gold Mines (1983) NL of Australia, Coin Lake Gold Mines Ltd. of Canada, and Ventures Trident of Colorado. The company's efforts to obtain a State mining permit were delayed because of the Governor's moratorium. It expected to begin construction by the summer of 1988 if a permit is awarded. Company-reported reserves for the proposed open pit and cyanide heap-leach operation were 12.5 million tons of ore with an average grade of 0.053 ounce of gold per ton for a contained 670,000 ounces of gold and 2.5 million ounces of silver.⁸

Goldstake Explorations (SD) Inc., in a joint venture with Strawberry Hill Mining Co. of Deadwood, announced plans to reclaim about 6 million tons of old goldbearing tailings along an 18-mile stretch of Whitewood Creek in Meade County south of Whitewood.⁹ The area had been on the Environmental Protection Agency Superfund list because of elevated arsenic concentrations in tailings. The mining and milling operations dated back to the 1870's.¹⁰

The operation would use gravity concentration and/or cyanide heap-leach technology and carbon-in-pulp methods to recover gold that the company reported averaged 0.06 ounce per ton.

St. Joe Gold Corp. filed a mine permit application with the State in late September for its Richmond Hill project. The open pit and cyanide heap-leach project had company-reported reserves of 3.9 million tons of ore, grading 0.053 ounce of gold and 0.23 ounce of silver per ton. The deposit occurs near the surface and reaches depths of about 245 feet. Annual production was anticipated at about 40,000 ounces of gold.¹¹

#### INDUSTRIAL MINERALS

Cement.-Portland cement sales and attendant value decreased about 18% in 1987. During the same year, masonry cement production was essentially unchanged; however, value increased more than 13%. Changes in portland cement figures are attributed to a lengthy plant shutdown for repairs and decreased out-of-State sales. The only Government-owned cement plant in the Nation, and the only cement plant in South Dakota, was operated by the State near Rapid City. The business is administered by the seven-member South Dakota Cement Commission, which is appointed by the Governor. The facility can produce up to 1 million short tons of cement per year. Cement products are marketed in South Dakota, six adjacent States, and in Colorado. About 60% of the finished portland

cement was sold to ready-mixed concrete companies, 14% to highway contractors, 9% to other contractors, and 17% to various other consumers.

Sand and Gravel (Construction).-Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates. Estimated production and value in 1987 was down slightly from the previous vear's level.

Stone.-Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed.-Production and value of crushed stone in 1987 increased nearly 41% and respectively. establishing record 47%. highs. Limestone, which accounted for more than three-fourths of the crushed stone output, was produced by 8 companies from 11 quarries in 7 counties. Pennington County, in west-central South Dakota, was the source of most of the production. Quartzite and sandstone were produced by five companies at five quarries in Hanson, Mellette, Minnehaha, and Tripp Counties.

## Table 3.—South Dakota: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate $(+1-1/2 \text{ inch})$ :		
Riprap and jetty stone	44	269
Filter stone	64	331
Coarse aggregate graded Concrete aggregate coarse	428	2,061
Fine aggregate (-3/8 inch): Stone sand, bituminous mix or seal	110	521
Coarse and fine aggregates:		
Graded road base or subbase	261	843
Other construction ²	205	878
Other miscellaneous ³	974	1.930
Other unspecified ⁴	2.984	11,682
Other unspecified*	2,964	11,002
Total	5.070	18,515

¹Includes limestone, quartzite, and sandstone.

²Includes initiatione, quartatic, and sandsone: ²Includes bituminous aggregate (coarse), bituminous surface-treatment aggregate, railroad ballast, stone sand (concrete), screenings (undesignated), and unpaved road surfacing. ³Includes cement manufacture, lime manufacture, and asphalt fillers or extenders.

⁴Includes production reported without a breakdown by end use and estimates for nonrespondents.

Dimension.—Granite from Grant County was the only rock type used in dimension stone production. Sales of products for construction and monument use were reported by five companies operating nine quarries in the Milbank area. Production and value posted slight declines from the previous year's estimates.

Other Industrial Minerals.—Common clay and shale decreased in both production and value during 1987. The decreases resulted from lower cement production at the South Dakota Cement Commission plant. Feldspar production and value decreased about 27% and 20%, respectively. The value of gem stones collected during the year was estimated to have remained about the same as that of 1986. Crude gypsum production increased almost 10%, and value decreased almost 13%. Gypsum was used mostly in cement production. Output and value of lime fell almost 23% and 39%, respectively, and included both hydrated lime and quicklime. Scrap mica production and value decreased more than 17% and 28%, respectively.

¹State Mineral Officer, Bureau of Mines, Minneapolis, MN.

- ²Highway and Heavy Construction Magazine. June 1987, p. 36. ³Personal communication with South Dakota Depart-
- ment of Revenue.

⁴South Dakota Employment and Earnings Covered by Unemployment Insurance, 1987. South Dakota Dep. of Labor, p. 5

⁵Homestake Mining Co. 1987 Annual Report to Stockholders.

Wharf Resources Ltd. 1987 Annual Report to Stockholders

⁷Mining Activity Digest, Engineering & Mining Journal International Directory. V. 14, No. 5, Oct. 30, 1987, p. 6. ⁸Engineering & Mining Journal. July 1987, p. 40.

^aThe Mining Record. Goldstake Proposing Joint Ven-ture To Mine Gold Tailings. Sept. 9, 1987, p. 17. ¹⁰Lead Daily Call. Goldstake Site Toured. Sept. 4, 1987.

¹¹St. Joe Gold Corp. Highlights of the 1987 Annual Meeting of Stockholders.

## MINERALS YEARBOOK, 1987

## Table 4.—Principal producers

Commodity and company	Address	Type of activity	County
Beryllium concentrate: Pacer Corp	Box 912 Custer, SD 57730	Mine and plant	Custer.
Cement: South Dakota Cement Commis- sion.	Box 360 Rapid City, SD 57709	3 rotary kilns	Pennington.
Clays: American Colloid Co	5100 Suffield Ct. Skokie, IL 60076	Open pit and plant	Butte.
South Dakota Cement Commis- sion.	Box 360 Rapid City, SD 57709	Open pit	Pennington.
Feldspar: Pacer Corp	Box 912 Custer, SD 57730	Open pits and dry-grinding plant.	Custer.
Hold: Homestake Mining Co	Box 875 Lead, SD 57754	Underground mine and open pit, cyanidation mill,	Lawrence.
Wharf Resources (U.S.A.) Inc $_$	Box 897 Lead, SD 57754	refinery. Open pit and leach pads	Do.
Sypsum: South Dakota Cement Commis- sion.	Box 360 Rapid City, SD 57709	Open pit mine	Pennington.
Lime: Pete Lien & Sons Inc	Box 440 Rapid City, SD 57709	Rotary and vertical kilns, continuous-hydrator plant.	Do.
Aica: Pacer Corp	Box 912	Mine and dry-grinding plant	Custer.
and and gravel (construction, 1986):	Custer, SD 57730		
Birdsall Sand & Gravel Co	Box 767 Rapid City, SD 57709	Pits and plants	Fall River, Penn- ington, Sully.
Fischer Sand & Gravel Co	Box 1034 Dickinson, ND 58601	do	Charles Mix, Davi son, Lawrence, Ziebach.
Mehlhoff Construction Co	Route 1, Box 25 Tripp, SD 57376	Pit and plant	Hutchinson.
Myrl & Roy's Paving Inc	1500 East 39th St. North Sioux Falls, SD 57101	Pits and plants	Minnehaha. Minnehaha and
Sweetman Construction Inc	100 South Dakota Ave. Summit, SD 57266	do	Minnehaha and Roberts.
Homestake Mining Co	Box 875 Lead, SD 57754	See "Gold"	Lawrence.
Wharf Resources (U.S.A.) Inc _	Box 897 Lead, SD 57754	do	Do.
Stone: Crushed: Limestone:			
Pete Lien & Sons Inc_	Box 440 Rapid City, SD 57709	Quarries and plants	Custer and Penn- ington.
Northwestern Engi- neering Co. (Hills Materials Co.).	Box 2320 Rapid City, SD 57709	do	Pennington.
Materials Co.). South Dakota Cement Commission.	Box 360 Rapid City, SD 57709	Quarry and plant	Do.
Sandstone-quartzite: Concrete Materials Co	Box 809	do	Minnehaha.
L. G. Everist Inc	Sioux Falls, SD 57101 Box 829 Sioux Falls, SD 57101	do	Do.
Spencer Quarries Inc	Box 25 Spencer, SD 57374	do	Hanson.
Dimension: Granite:			
Cold Spring Granite Co.	202 South 3d Ave. Cold Spring, MN 56320	Quarries and plant	Grant.
Dakota Granite Co	Box 1351 Milbank, SD 57252	do	Do.

## The Mineral Industry of Tennessee

T his chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Tennessee Division of Geology for collecting information on all nonfuel minerals.

## By Doss H. White, Jr.,¹ Ray Gilbert,² Gregory Upham²

In 1987, the value of extractive, nonfuel mineral production in Tennessee was reported to be \$528 million. This was \$52 million above the previous State record established in 1986. The new record was due primarily to substantial gains in the demand for construction raw materials-

clays, sand and gravel, and stone-which historically have accounted for between 40% and 50% of the State's mineral value.

Despite the record-high year, it was a bleak period for the mining industry in the Ducktown Basin in southeastern Tennessee. The last pyrite-copper mine closed in July.

	1	985	1	1986	1	1987
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Clays ² thousand short tons Gem stones	1,244 NA	\$25,913 °5	1,164 NA	\$25,228 W	1,261 NA	\$25,480 W
Phosphate rock thousand metric tons Sand and gravel:	1,233	27,000	<b>r</b> 1,231	<b>r</b> 21,191	W	w
Construction thousand short tons Industrialdo	^e 7,200 569	^e 22,000 6,156	7,360 488	24,592 5,523	^e 7,900 W	^e 28,900 W
Stone: Crusheddodo	³ 37,939	³ 155.760	^{e s} 40,700	e s 175,600	51,406	227,263
Dimensiondo Zinc (recoverable content of ores, etc.)	6	1,856	e6	^e 1,553	3	573
metric tons Combined value of barite, cement, clays (fuller's earth), copper, lead (1985, 1987),	104,471	92,971	102,118	85,550	115,699	106,926
lime, pyrites, silver, stone (crushed granite, 1985-86), and values indicated by symbol W	XX	141,109	XX	136,610	xx	138,670
Total	xx	<b>r</b> 473,270	XX	<b>r</b> 475,847	xx	527,812

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included w "Combined value" figure. XX Not applicable. ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Excludes certain clays; kind and value included with "Combined value" data. W Withheld to avoid disclosing company proprietary data; value included with

³Excludes certain stones; kind and value included with "Combined value" data.

## Table 2.—Nonfuel minerals produced in Tennessee in 1986, by county¹

County	Minerals produced in order of value
· · ·	Clays.
Anderson	
Benton	
Campbell	
Carroll	
Cheatham	D-
Coffee	p
Cumberland	
Decatur	
Fayette	
Fentress	
Gibson	
Giles	
Greene	Sand and gravel.
Hamilton	Cement, clays.
Hardeman	Clays, sand and gravel.
Henry	Do.
Humphreys	Do.
Jefferson	Zinc.
	Sand and gravel.
Madison	
Marion	
	A
Maury	
Obion	
Overton	
Perry	
Polk	
Putnam	
Roane	
Sevier	
Shelby	Do.
Smith	Zinc.
Sullivan	Clays.
Tipton	Sand and gravel.
Washington	Clays.
Wayne	Sand and gravel.
Weakley	Clays.
Williamson	Phosphate rock.
Undistributed ²	Stone, cement, gem stones.
Undistributed	brone, coment, gen control

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed.

Legislation and Government Programs.—In May, the Governor signed into law bills that (1) provided conditions under which a mineral estate abandoned for 20 years can revert to the surface owner, and (2) required a Tennessee mining permit when disturbing 2 acres or less.

The Tennessee Geological Survey (TGS) officially operated as the Division of Geology of the Tennessee Department of Conservation and functioned as staff for the State Oil and Gas Board. During 1987, TGS's program of geological mapping at the 1:24,000 scale was slowed because staff time was preempted by work related to Tennessee's bid for the Department of Energy's massive Superconducting Super Collider project.

The Tennessee Valley Authority (TVA) fertilized and seeded 67 acres of eroded, abandoned manganese mines in Johnson and Carter Counties. The agency also planted 49,000 trees and shrubs on 79 previously mined acres in Johnson County that had been seeded and fertilized in 1986.

#### **REVIEW BY NONFUEL MINERAL COMMODITIES**

#### INDUSTRIAL MINERALS

Barite.—Tennessee was one of six States reporting the production of barite, a barium sulfate used principally in the manufacture of chemicals and paint and in oil-welldrilling mud. Production was from the Sweetwater District in Loudon County, where barite occurred in the weathered residuum from limestones and dolomites in the Knox Group. One firm, A. J. Smith Co., continued as the sole producer; run-of-mine concentrates were shipped out of State for processing.

Cement.—The State's cement industry, with an annual clinker capacity of 1 million short tons, was located in the eastern part of Tennessee. Dixie Cement Co. Inc., Knoxville, operated a one-kiln, dry-process plant with an annual clinker capacity of 620,000 short tons, and Signal Mountain Cement Co., Chattanooga, operated a two-kiln, wet process plant with an annual clinker capacity of 450,000 short tons. Portland and masonry cement were produced by both companies. In 1987, portland cement production increased 1.9% and masonry cement production increased 10.7%. The increase in output was because of the strength of the construction industry in Tennessee and contiguous States.

Clays.—Tennessee ranked 10th among the 44 clay-producing States, and publishable clay sales accounted for approximately 5% of the State's total mineral value. The clay industry consisted of 9 companies operating 33 mines in 5 eastern and 4 western counties. Production, in descending order of value, included ball clay, common clay and shale, and fuller's earth.

The State was the Nation's leader in ball clay output. Ball clay was produced in the Carroll, Gibson, Henry, and Weakley contiguous-county area in northwestern Tennessee. Production totaled 646,000 short tons valued at \$25 million, an increase of 72,000 short tons over that reported in 1986. The increase in production was due to the strong housing market; primary sales were to the sanitaryware and tile industries.

Common clay and/or shale were produced in Anderson-Knox, Sullivan-Washington, and Hamilton Counties in the eastern part of Tennessee, and in Henry County in the western part. Production increased 27,000 short tons over that reported in 1986 as a result of the strong demand for brick, cement, clay pipe, and other structural clay products. A montmorillonite fuller's earth was produced by Lowe's Inc. from a surface mine in Henry County. After processing, the clay was marketed as an industrial and pet waste absorbent and as an insecticide and fungicide carrier. Output increased 3% over the 1986 production.

Lime.—Tenn-Luttrell Lime Co., a subsidiary of Penn-Virginia Corp., and Bowater Southern Paper Corp. were the State's two lime producers in 1987. Tenn-Luttrell operated a surface mine, an 800-short-ton-perday lime plant housing a 170-foot rotary, coal-fired kiln, and a grinding plant at Luttrell northeast of Knoxville. Bowater produced lime to be used during the papermaking process. The principal markets for the State's lime output were the paper, steel and water purification industries. Production was 4% lower than in 1986.

Phosphate Rock.—Tennessee ranked third among the six phosphate-rockproducing States. Two companies mined phosphate-bearing residual clays weathered from Ordovician limestones in Giles, Hickman, Maury, and Williamson Counties. A plant in Columbia and one at Mount Pleasant converted the rock to elemental phosphorous, which was used to manufacture a variety of individual chemicals. Production plummeted almost 50% after Monsanto Co.'s operation closed in 1986.

During the year the TVA sold the mineral rights to about 2,400 acres in Giles County. The agency had acquired the acreage in the 1930's and 1940's when TVA officials considered mining the ore for its elemental phosphorus manufacturing complex at Muscle Shoals, AL. The purchaser, Occidental Chemical Corp., began mining the Giles County purchase in midyear.

Pyrites.—Tennessee Chemical Co. mined and processed pyrite in the Ducktown Basin in Polk County in the southeast part of the State. The chemical complex at Copperhill produced sulfuric acid and liquid sulfur dioxide. Byproducts included blister copper, iron sinter, and zinc concentrates. The company closed the remaining mines in July. Company officials stated that raw materials were less costly to purchase than to mine.

Sand and Gravel.—Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Construction sand and gravel sales and

production accounted for an estimated 5% of the State's total mineral value. In 1986, the latest year canvassed, 43 companies operated 54 pits. Six of the top 10 producing counties were in the western part of the State, and their output accounted for 65% of Tennessee's total.

Industrial.-In 1986, three companies operated four pits in Benton, Campbell, Carroll, and Henry Counties. The 1987 production exceeded slightly that reported in 1986. In 1986, primary sales, in descending tonnages, were to the container, mold and core, blasting, filtration, and traction markets.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for

1986. Data for even-numbered years are based on annual company estimates.

Crushed.-Sales of crushed stone accounted for 43% of the State's mineral value in 1987, and Tennessee ranked 9th among the 49 crushed stone producing States. Production exceeded that estimated for 1986 by 10 million short tons. The increase in production and sales was due to the strong demand for construction mineral commodities.

In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 4 presents enduse data for crushed stone produced in the three Tennessee districts depicted in figure 1.

## Table 3.—Tennessee: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate (+1-1/2 inch):		
Riprap and jetty stone	434	1,792
Filter stone	380	1,785
Coarse aggregate, graded:		-,
Concrete aggregate, coarse	4.413	19.260
Bituminous aggregate coarse	7,560	32,136
Bituminous surface-treatment aggregate	652	3.172
Fine aggregate (-3/8 inch):	002	0,111
Stone sand, bituminous mix or seal	332	1,296
Screening, undesignated	2,619	11,763
Coarse and fine aggregates:	2,015	11,700
Graded road base or subbase	7,781	31.541
Unpaved road surfacing	1.061	4,578
Crusher run or fill or waste	6.776	
		26,360
Other construction ² Agricultural:	1,718	8,222
	1 1 70	
Agricultural limestone	1,153	4,016
Poultry grit and mineral food	86	753
Special:		
Asphalt fillers or extenders	179	498
Other miscellaneous ³	1,825	10,273
Other unspecified ⁴	14,437	69,819
Total ⁵	51.406	227,264

¹Includes limestone, dolomite, granite, marble, and miscellaneous stone. ²Includes macadam, railroad ballast, fine aggregate, stone sand (concrete), combined coarse and fine aggregates, coarse

¹Includes includes (concrete), compiled coarse and includes concrete), compiled coarse and includes concent and lime manufacture, other agricultural uses, sulfur oxide removal, mine dusting and acid water treatment, whiting or whiting substitute, other fillers or extenders, glass manufacture, and waste materials.
 ⁴Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁵Data may not add to totals shown becaused of independent rounding.

## THE MINERAL INDUSTRY OF TENNESSEE

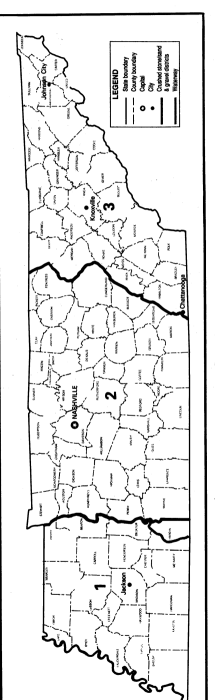


Figure 1.—Aggregate-producing districts in Tennessee.

Use	District 1		District 2		District 3	
	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate $(+1-1/2 \operatorname{inch})^1$	W	W	463	1,730	w	W
Coarse aggregate, graded ²	W	Ŵ	5,719	23,477	Ŵ	Ŵ
Fine aggregate (-3/8 inch) ³	W	w	1,238	4,735	Ŵ	Ŵ
Coarse and fine aggregates ⁴	w	Ŵ	8,497	31,377	Ŵ	Ŵ
Other construction			574	2.231	Ŵ	Ŵ
Agricultural ⁵	w	w	231	1,338	Ŵ	Ŵ
Chemical and metallurgical ⁶			(*)	Ö	W	w
Special ⁸	· · · · · · · · · · · · · · · · · · ·		- Ŏ	ŏ	Ŵ	Ŵ
Other unspecified ⁹			Ŏ	č.	Ŵ	Ŵ
- Total	W	W	25,783	113,409	W	w

Table 4.—Tennessee: Crushed stone sold or used by producers in 1987, by use and district

(Thousand short tons and thousand dollars)

W Withheld to avoid disclosing company proprietary data.

¹Includes macadam, riprap and jetty stone, filter stone, and coarse aggregate (large).

²Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, and railroad hallast

³Includes stone sand (concrete and bituminous mix or seal), fine aggregate (screening, undesignated).

Includes graded road base or subbase, unpaved road surfacing, terrazzo and exposed aggregate, and crusher run or fill or waste. ⁵Includes agricultural limestone, poultry grit and mineral food, and agricultural uses

⁶Includes cement manufacture, lime manufacture, flux stone, glass manufacture, and sulfur oxide removal.

^{anct}itudes cannot manufacture, nine manufacture, nux source, gass manufacture, and suntrovature removal. ^aWithheld to avoid disclosing company proprietary data; included in "Total." [§]Includes mine rock dusting, asphalt filler, whiting or whiting substitute, other fillers or extenders, and waste material. ⁹Includes production reported without a breakdown by end use and estimates for nonrespondents.

Dimension.—Tennessee's dimension stone industry, six companies, operated six quarries in the eastern part of the State. Both sandstone from the Crab Orchard area on the Cumberland Plateau and marble from eastern Tennessee were produced.

Other Industrial Minerals.-Several industrial minerals were shipped into the State for manufacturing into a higher value product. The value of these minerals are not noted on table 1, but in most cases are included in the value data for the State in which they were mined. Two companies operated three plants in Carter, Maury, and Montgomery Counties to produce electricfurnace electrodes and high-modulus graphite fibers. Both products were manufactured from petroleum coke and coal tar pitch. One company produced organo-lithium compounds at a plant in New Johnsonville. Lithium carbonate used in the organolithium manufacturing process came from company operations in Nevada. A Nashville firm expanded perlite obtained from mines in New Mexico. Principal sales were to the horticultural, construction, and filter industries. Fused silica was manufactured at a Greenville plant. Output was used in the manufacture of silica nozzles, shrouds, and other specialty products. The same plant produced three refractory grades of fused magnesia. Vermiculite obtained from South Carolina was exfoliated at a Nashville plant. Principal sales were to the insulation market.

#### METALS

Zinc and copper were the only metals mined instate. Copper concentrates were obtained from pyrite beneficiation at Copperhill in the southeastern part of the State, and zinc was produced from sphalerite mined in eastern and central Tennessee.

Copper.—Commercial copper mining in southeastern Tennessee began in 1843. On July 31, 1987, Tennessee Chemical Co. closed its last pyrite-copper mine. The closure was due to economics; the company could purchase raw materials for chemical manufacturing cheaper than by mining. The chemical company, the largest employer and taxpayer in the region, announced its closing in 1985 so that workers and region officials could have advance notice. Over 800 workers were terminated or retired.

Zinc.—Tennessee accounted for 54% of the Nation's zinc production. There was a 13,600-ton increase over the 1986 figure, due to a slight rise in the price of zinc over the depressed prices of the past few years.

Three companies operated seven mines in eastern (five mines) and central (two mines) Tennessee. In the eastern part of the State,

ASARCO Incorporated operated four mines and two mills; USX Corp. operated one mine and mill. In central Tennessee, Jersey Minière Zinc Co. operated two mines and a mill. An electrolytic zinc refinery was in operation in Clarksville, northwest of Nashville.

At yearend, industry officials were concerned over a proposed free trade agreement between the United States and Canada, which was scheduled to be debated in Congress in 1988. The Canadian government had subsidized the rehabilitation of Canadian zinc mines, and U.S. zinc officials had stated that the domestic zinc industry could not compete against subsidized imports.

Other Metals.—Aluminum Co. of America operated a 220,000-ton-per-year plant at Alcoa. Plant feed was obtained from foreign sources. The company dedicated its new, \$150 million, continuous cold mill in October. By the end of 1987, the State had only two ferroalloy producers. Applied Industrial Minerals Corp. closed its ferrosilicon plant at Kimball because of low-priced imports, and only Stauffer Chemical Co. and Occidental Chemical Petroleum Corp., ferrophosphorus producers, were still operating. Jersey Minière recovered cadmium and germanium residues from zinc ores at its Clarksville refinery. The residues were shipped to Belgium for processing. Florida Steel Corp., Jackson; Tennessee Forging Steel Corp., Harriman; and Knoxville Iron Co. Knoxville, Tennessee's steel industry. The three producers had an annual capacity of 580,000 short tons per year. During the year, Florida Steel purchased Knoxville Steel. In June, Foote Industries sold its electrolytic manganese dioxide plant at New Johnsonville to Chemetals, я Maryland-based company, the plant produced materials used in the manufacture of alkaline batteries. Monazite mined in Australia was processed at a W. R. Grace & Co. plant in Chattanooga, the company produced rare-earth catalysts and compounds. E. I. du Pont de Nemours & Co. Inc. operated the world's largest titanium dioxide plant, 228,000-ton-per-year capacity, near New Johnsonville. The company produced titanium dioxide pigments from ilmenite mined at Starke, FL, and Eneabba, Western Australia.

¹State Mineral Officer, Bureau of Mines, Tuscaloosa, AL. ²Geologists, Tennessee Division of Geology, Nashville, TN.

Commodity and company	Address	Type of activity	County
Aluminum smelters:			
Aluminum Co. of America	Box 158 Alcoa, TN 37701	Plant	Blount.
Consolidated Aluminum Corp	1102 Richmond St. Jackson, TN 38301	do	Humphreys.
Barite:			
A. J. Smith Co	Route 3 Sweetwater, TN 37874	Open pit mine	Loudon.
Cement:	B 14000	Plant	Knox.
Dixie Cement Co. Inc., ^{1 2} a subsid- iary of Moore McCormack Ce- ment Inc.	Box 14009 Knoxville, TN 37914	riant	MIOX.
Signal Mountain Cement Co	1201 Suck Creek Rd. Chattanooga, TN 37405	do	Hamilton.
Clays:	0,1		
Cyprus Industrial Minerals Co	Box 111 Gleason, TN 38229	Pits and plants	Carroll and Weakley.
General Shale Products Corp	Box 3547 CRS Johnson City, TN 37601	do	Anderson, Hamilton, Knox, Sullivan, Washington.
Kentucky-Tennessee Clay Co	Box 449 Mayfield, KY 42066	do	Carroll, Gibson, Henry, Weakley.
Lowe's Inc	Box 819 Paris, TN 38242	do	Henry.
Old Hickory Clay Co	Box 188 Gleason, TN 38229	do	Henry and Weakley.
H. C. Spinks Clay Co. Inc	Box 820 Paris, TN 38229	do	Carroll, Henry, Weakley.

#### **Table 5.—Principal producers**

See footnotes at end of table.

## MINERALS YEARBOOK, 1987

Commodity and company	Address	Type of activity	County
opper: Tennessee Chemical Co. ³ (closed July 31, 1987).	Copperhill, TN 37317	Underground mines, surface mine, plant.	Polk.
raphite (synthetic): Akzo-Enka American	Box 1301 Rockwood, TN 37643	Plant	Roane.
Union Carbide Corp	Box 513 Columbia, TN 38401	do	Maury.
ime: Bowater Southern Paper Corp	U.S. Highway 11 Calhoun, TN 37309-0188	do	McMinn.
Tenn-Luttrell Lime Co	Box 69 Luttrell, TN 37779	do	Union.
Perlite (expanded): Chemrock Corp	Osage St. Nashville, TN 37208	do	Davidson.
Phosphate rock: Occidental Chemical Corp.4	Box 591	do	Do.
Stauffer Chemical Co. ⁴	Columbia, TN 38401 Box 89 Mount Pleasant, TN 38474	do	Do.
and and gravel: Dixie Sand & Gravel Co	515 River St. Chattanooga, TN 37402	Pits	Hamilton.
Memphis Stone & Gravel Co	Box 1683 Memphis, TN 38101	do	Benton, Dyer, Shelby.
Rogers Group Inc. ²	Box 25250 Nashville, TN 37202 Box 38289	do Pit	Tipton. Shelby.
Standard Construction Co. Inc Stone:	Germantown, TN 38138	110	bileiby.
Limestone: American Limestone Co	180 Maiden Lane New York, NY 10038	Quarries	Jefferson, Knox, Sullivan.
Hoover Inc	Box 17346 Nashville, TN 37217	do	Bedford, Hamilton, Rutherford, Warren.
Vulcan Materials Co	Box 7497 Birmingham, AL 35253	do	Do.
Marble: John J. Craig Co	Box 9300 Knoxville, TN 37920	Quarry	Blount.
Imperial Black Marble Corp_	8013 Chesterfield Dr. Knoxville, TN 37919	do	Grainger.
Sandstone: Ross L. Brown Cut Stone Co. Inc.	Box 398 Crab Orchard, TN 37723	do	Cumberland.
Crab Orchard Stone Co. Inc _	Drawer J Crossville, TN 38555	do	Do.
Crossville Limestone Co. Inc	Box 485 Crossville, TN 38555	do	Do. Fontess
Mountain Stone Co	Box 246 Jamestown, TN 38556	do	Fentress.
W. R. Grace & Co	4061 Powell Ave. Nashville, TN 37204	Plant	Davidson.
Zinc: ASARCO Incorporated ²	Mascot, TN 37806	Underground mines and plant.	Jefferson and Knox.
Inspiration Resources Corp	Box 32 Jefferson City, TN 37760	Underground mine and plant.	Jefferson.
Jersey Minière Zinc Co	Elmwood, TN 38560	Underground mines, plant, smelter.	Smith.
USX Corp. ²	Jefferson City, TN 37760	Underground mine _	Jefferson.

## Table 5.—Principal producers —Continued

¹Also clays. ²Also stone. ³Also pyrites, silver, and zinc. ⁴Also ferroalloys.

## The Mineral Industry of Texas

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Bureau of Economic Geology, The University of Texas at Austin, for collecting information on all nonfuel minerals.

## By Jane P. Ohl¹ and Mary W. McBride²

Total value of nonfuel minerals produced in Texas in 1987 was \$1.4 billion, a 16.4% decrease from 1986. The State fell from second rank that it held during 1983-86 to fourth in the Nation in 1987. Much of the decline in nonfuel mineral production was due to the precipitous decline of the oil

industry, which had supported industries producing steel tubular goods, drilling muds, and oil-well cement. The concomitant decline of the real estate industry influenced the construction business, a large consumer of cement.

	:	1985	]	1986	1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Cement: Masonry thousand short tons Portlanddo	263 10,242	\$22,114 532,494	209 _8,883	\$15,790 412,697	172 7,318	\$11,283 319,996
Claysdo Gem stonesdo	4,107 NA	28,059 175	² 2,515 NA	² 11,724 297	3,475 NA	25,959 345
Gypsum thousand short tons Limedo Saltdo	1,981 1,192 8,390	17,299 65,927, 84,249	2,131 1,173 8,520	14,982 62,670 62,996	1,874 1,140 7,810	14,254 59,027 60,857
Sand and gravel: Constructiondo Industrialdo	^e 57,800 1,968	^e 198,000 29,095	59,562 1,302	209,855 18,274	^e 48,200 1,509	^e 178,600 22,843
Stone: Crusheddo Dimensiondo Sulfur (Frasch) thousand metric tons	85,764 36 2,979	306,821 11,209 W	^e 84,200 ^e 49	^e 301,500 ^e 15,407 W	84,347 75	276,477 10,030
Talc thousand short tons Combined value of asphalt (native, 1985-86), clays (ball clay, fuller's earth, and kaolin, 1986), fluorspar (1985-86), helium (crude and Grade-A), iron ore (usable), magnesium chloride (1985), magnesium compounds, magnesium metal (1986-87), mica (scrap,	2,979 261	5,245	2,506 283	<b>w</b> 6,456	2,152 255	W 4,380
1985), sodium sulfate (natural), and values indicated by symbol W	XX	435,936	XX	579,340	XX	446,679
 Total	XX	1,736,623	XX	1,711,988	xx	1,430,730

## Table 1.-Nonfuel mineral production in Texas¹

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included w 'Combined value'' figure. XX Not applicable. ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). W Withheld to avoid disclosing company proprietary data; value included with

²Excludes certain clays; kind and value included with "Combined value" data.

The value of Texas nonfuel minerals output accounted for 5.4% of the national total. Mined in the State in 1987 were 19 nonfuel minerals: 17 industrial minerals and 2 metals (iron, in the form of low-grade limonitesiderite, and magnesium metal).

Table 2.—Nonfuel minerals prod	iced in Texas in 1986	by county ¹
--------------------------------	-----------------------	------------------------

County	Minerals produced in order of value
tascosa	Sand (industrial).
astrop	Sand and gravel, clays.
	Sand and gravel.
	Cement, sand and gravel, lime, clays.
xar	
orden	Sand and gravel.
wie	Do.
azoria	Salt, magnesium chloride, sand and gravel,
	magnesium compounds.
	Sand and gravel.
8206	Fluorspar.
ewster	
urnet	Sand and gravel.
88	Iron ore.
nambers	Salt, sand and gravel.
erokee	Clays, iron ore.
ke	Sand and gravel.
	Clavs.
leman	
lorado	Sand and gravel.
mal	Cement.
manche	Clays.
oke	Sand and gravel.
oryell	Do.
ryeu	Sulfur, talc, sand and gravel.
11berson	
allas	Sand and gravel, cement, clays.
enton	Sand and gravel, clays.
e Witt	Sand and gravel.
uval	Salt.
astland	Clays, sand and gravel.
	Cement, salt, clays.
ctor	
lis	Cement, sand and gravel, clays.
Paso	Sand and gravel, cement.
annin	Sand and gravel.
avette	Clays, sand and gravel.
ort Bend	Salt, sand and gravel, clays.
aines	Sodium sulfate.
	Sand and gravel.
alveston	
arza	Do.
illespie	Gypsum, sand and gravel.
onzales	Clays.
uadalupe	Clays, sand and gravel.
ansford	Helium.
ansion d	Gypsum.
	Sand and gravel.
ardin	
arris	Cement, salt, sand and gravel, clays.
arrison	Clays.
ays	Cement, sand and gravel.
enderson	Sand and gravel, clays.
	Sand and gravel.
ldaigo	Do.
ood	Do.
louston	
ludspeth	Talc.
utchinson	Sand and gravel.
efferson	Salt, sand and gravel.
bhrson	Sand and gravel.
	Do.
ones	Sand and gravel.
amar	
ampasas	Do.
iberty	Do.
imestone	Clays, sand and gravel.
ive Oak	Sand and gravel.
ubbock	Do.
	Do.
IcCulloch	
IcLennan	Cement, sand and gravel, clays.
ladison	Sand and gravel.
fatagorda	Salt.
faverick	Sand and gravel.
	Do.
fedina	
Iidland	Do.
fontgomery	Do.
Aoore	Helium.

See footnotes at end of table.

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Table 2.-Nonfuel minerals produced in Texas in 1986, by county¹ --Continued

County	Minerals produced in order of value
acogdoches	Clays.
avarro	Sand and gravel.
ewton	Do.
olan	Cement, gypsum, sand and gravel.
	Sand and gravel, cement.
ldham	Sand and gravel.
range	
alo Pinto	
arker	
ecos	Sand and gravel.
ecos	Cement, sand and gravel.
eeves	Sand and gravel.
unnels	Do.
	Sand and gravel, clays.
omervell	Sanu and gravel. Do.
arr	
tonewall	Gypsum.
arrant	Cement, sand and gravel.
aylor	Sand and gravel.
erry	Sodium sulfate.
hrockmorton	Sand and gravel.
ravis	Do.
pshure	Do.
valde	
al Verde	Do.
an Zandt	Salt, clays.
ictoria	Sand and gravel.
/alker	Clays.
and	Do.
	Do.
harton	Sulfur.
/iae/iae	Sand and gravel, clays.
/ood	Do.
	Sand and gravel.
oung ndistributed ²	Stone, gem stones, asphalt.

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed.

Legislation and Government Programs.—The Texas Bureau of Economic Geology, with funding provided by the Texas Mining and Mineral Resources Research Institute, which is funded in part by the U.S. Bureau of Mines, studied unusual rhyolite intrusions that are enriched in beryllium, fluorine, thorium, rare earth elements, and other rare metals.³

Rhyolite intrusions near Sierra Blanca in Trans-Pecos Texas were the sources of beryllium and fluorine in deposits along rhyolite and Cretaceous limestone contacts.⁴

In a related study, the Texas Bureau of Economic Geology mapped the geology of the Christmas Mountains area of southern Trans-Pecos, which is also considered favorable for rare metal deposits. Lithium-rich micas in Hudspeth County and potential sulfur resources on State-owned lands also were studied.

**Employment.**—Texas economic outlook improved at yearend 1987. Unemployment fell to 7.5% in December, the lowest rate in nearly 2 years.

Exploration Activities.—At the Sierra Blanca prospect in Hudspeth County, Cyprus Minerals Co. and Cabot Corp. in a joint venture were evaluating a beryllium ore body containing bertrandite, benoite, and phenacite. The ore body contains the equivalent of more than 25 million pounds of beryllium oxide at an average grade of 2.5%.

### **REVIEW BY NONFUEL MINERAL COMMODITIES**

## INDUSTRIAL MINERALS

Cement.-The continued low level of activity in the construction and oil-drilling industries and a continuing increase in imports of both clinker and finished cement depressed the cement industry for the third year. Portland cement production was down 17.6% from that of 1986 and 28.6% from that of 1985. Total value of portland cement output fell 42.6% between 1984 and 1987; nevertheless, Texas ranked 2nd of 40 portland cement producing States. The price of oil-well-type portland cement sold in 1987 averaged \$49.14 per ton, down 10% from the 1986 average and 21% from that of 1985. The average price of all types of portland cement (including that for the oil industry) was \$43.73. Masonry cement output and value declined about 17% and 29%, respectively.

Ten firms operated 14 cement plants, with 12 wet-process and 12 dry-process kilns.

Raw materials consumed were 7.0 million short tons of limestone, 1.0 million tons of marl, 0.9 million tons of chalk, 0.9 million tons of cement rock, 0.47 million tons of clay, 0.35 million tons of shale, 0.27 million tons of sand, 0.27 million tons of gypsum, and smaller amounts of fly ash, iron ore, mill scale, and various resins and chemicals. In addition, 0.63 million tons of clinker were used, the majority (52%) of which was of foreign origin, principally from Mexico.

In descending order, finished portland cement was sold to ready-mixed concrete companies (67% of shipments), concrete product manufacturers, other contractors, highway contractors, miscellaneous customers, building material dealers, and government agencies. More than 80% of finished cement was sent directly from the plant to the ultimate consumer, mostly by bulk truck shipment. Less than 20% of total shipments was from plant to terminal and these were shipped primarily in bulk, utilizing both rail (57% of shipments) and truck.

The investment by foreign interests in Texas cement plants continued in 1987, with Presa Spa acquiring Kaiser Cement Corp.'s Longhorn plant in San Antonio. Presa also held an interest in another San Antonio plant, Alamo 1604 (operated by Alamo Cement Co.), and reported that Longhorn eventually will be used as a distribution center for Alamo cement.

BoxCrow Cement Co.'s new 1-million-tonper-year plant at Midlothian (Ellis County) came on-line in 1987 but, like most Texas plants, its production remained substantially below capacity.

The Texas Mining and Mineral Resources Research Institute provided some funding for a Texas Bureau of Economic Geology study of current and potential resources for the State's cement portland industry.

Clays.—Output and value of most clays rose significantly from 1986. Texas firms produced ball clay, bentonite, common clay and shale, fire clay, fuller's earth, and kaolin; only bentonite and fire clay outputs were reported to be less than in 1986. Bentonite is used in oil-well-drilling muds and fire clay is used to make refractory linings for kilns; both products were used by depressed industries.

Clay mining involved 27 companies, which operated 65 pits in 27 of 254 counties in Texas: 51 pits produced common clay and shale; 1 pit each, fuller's earth and kaolin; 2 pits, fire clay; 4 pits, ball clay; and 9 pits, swelling or nonswelling bentonite.

In decreasing order, by volume, common clay and shale was mined from Navarro, Guadalupe, Eastland, Cherokee, and 19 other counties; ball clay from Gonzales and Harrison Counties; bentonite from Gonzales and Fayette Counties; fire clay from Wood County; fuller's earth from Fayette County; and kaolin from Limestone County.

Values of Texas clays ranged widely but averaged \$7.47 per ton, down nearly 10% from that of 1986.

Southern Clay Products Inc., a major calcium bentonite producer, planned a major expansion of its "organoclay" production facility at Gonzales. Southern Clay was a subsidiary of ECC America Inc., which was, in turn, a subsidiary of ECCI of the United Kingdom (formerly English China Clays PLC).

Payne Brick Co., of Elgin, Bastrop County, was sold to U.S. Brick Inc. U.S. Brick now owns five Texas operations, including two in San Antonio, Bexar County, and two in Mineral Wells, Palo Pinto County.

Lime.—The combined quantity of lime sold for use in acid-water neutralization, agriculture, aluminum and bauxite processing, glassmaking, mason's lime, openhearth steelmaking, ore concentration, sewage treatment, sugar refining, tanning, and several other uses increased more than 450%, but the quantity of lime sold for water purification fell 58%.

The Clifton plant of Chemical Lime Co. Inc., Fort Worth, was the Nation's 11th largest producer of lime; the plant in Bosque County produced both quicklime and hydrated lime. In the restructuring of USG Corp., A. P. Green Refractories Co. was set up as a separate subsidiary and USG transferred its lime business to A. P. Green, including the Comal County lime plant formerly operated by United States Gypsum Co. Five other lime plants were operated in Bexar, Deaf Smith, Hill, Johnson, and Travis Counties; all reported both quicklime and hydrated lime production.

Table 3.—Texas: Lime sold or used by producers, by use

	19	36	1987		
Use	Quantity (short tons)	Value (thousands)	Quantity (short tons)	Value (thousands)	
Paper and pulp	44,151	2,241	W	w	
Road stabilization	341,371	18,476	W	W	
Soil stabilization	334,384	18,820	W	W	
Steel, electric	115,939	5,587	W	W	
Water purification	142,982	7,290	59,999	3,127	
Other ¹	194,594	10,256	1,079,731	55,900	
— Total	1,173,421	62,670	1,139,730	59,027	

W Withheld to avoid disclosing company proprietary data; included with "Other."

¹Includes acid water neutralization, agriculture, aluminum and bauxite, finishing lime (1986), food and byproducts (1986), glass, mason's lime, oil well drilling (1986), open-hearth steel, ore concentrate, other chemical and industrial uses, other stabilization, petroleum refining (1986), sewage treatment, sugar refining, tanning, and data indicated by symbol W.

Sand and Gravel.—Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Although output and total value fluctuated during the 1984-87 period, price per short ton of construction sand and gravel continued to increase and was estimated to be \$0.36 above the national average at the end of the period. Texas ranked second among the 50 States producing construction sand and gravel.

Industrial.—Nine firms operated 13 industrial sand pits. More than one third of the production came from McCulloch County. Unit value, by use, of industrial sand ranged from \$9.43 per short ton for chemicals to \$26.50 for porcelains. The average unit value for all uses was \$15.14. More than 90% of industrial sand output was transported by truck; the remainder was moved by rail.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

*Crushed.*—Texas, usually the Nation's leader in crushed stone output, fell behind Pennsylvania in 1987. Still, Texas output

was insignificantly less in 1987 than that reported in 1985. The 1987 output represented 7% of the national total. Most production came from 185 limestone quarries (or limestone combined with other rock types). Dolomite, marble, marl, sandstone, traprock, and other crushed stone also were extracted. Crushed stone production value declined about 8% from that estimated for 1986 and nearly 10% from the production value reported in 1985.

The five largest crushed stone producers in the State were Redland Worth Corp., Texas Crushed Stone Co., Parker Bros. & Co., Texas Industries Inc., and Gifford-Hill Co. Inc. Operating 27 quarries, these 5 companies together produced 40% of the quantity and 37% of the value of the State's crushed stone in 1987. Each company's output was more than 5 million short tons. Sixteen other companies, operating 48 quarries, each produced 1 million or more tons for a combined (21 companies) total of 72% of the crushed stone tonnage and 67% of its value.

The combined output of crushed limestone and crushed dolomite was 82.6 million tons valued at \$262.2 million. Unit values averaged \$3.43 per ton.

Texas producers listed 32 specific uses of crushed stone; in order of decreasing volume, crushed stone was used for graded road base, cement manufacture, concrete aggregates, bituminous aggregates, and 28 other uses.

Of the total crushed stone shipped, 74% was transported by truck and 21% by railroad.

Several trends in the aggregates business affected rock producers in Texas. One was the increasing use of large, mobile crushers, used for some time in Europe but only recently installed in some U.S. quarries. A 5,000-ton-per-hour walking crusher was installed by Redland Worth at its San Antonio quarry in early 1987 and a 1,200ton-per-hour pneumatic-tire mobile crusher was placed at BoxCrow Cement's quarry in Midlothian. Portable rock crushers were also used in smaller operations, particularly in the Texas Panhandle and at some sites along the gulf coast.

Other trends were the increased movement of aggregate or crushed stone by rail and the quarrying of construction materials in Mexico for shipment to gulf coast markets. An example of the latter was the new joint venture between Vulcan Materials Co. and Mexico's Grupo ICA. Initial markets were to be Beaumont, Freeport, Galveston, Houston, and Port Arthur, as well as ports in Florida and Louisiana.

Vulcan Materials acquired, for about \$89 million, the stock of White's Mines Inc. and Statewide Transport Inc. and a substantial portion of R. L. White Co. This included White's rock asphalt quarry at Uvalde, basalt quarry at Knippa, and three limestone quarries at Brownwood, Abilene, and Weatherford. Total crushed stone reserves at these locations were approximately 250 million short tons. Franklin Industries Inc., Nashville, TN, added another Texas limestone quarry with its buyout of Tonk Products' McLennan County quarry. Franklin has operated a quarry at nearby Nolanville for several years. General Portland Inc., a division of LaFarge Corp., bought East Texas Stone Co.'s Blue Mountain sandstone quarry in Freestone County.

In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 5 presents enduse data for crushed stone produced in the nine Texas districts depicted in figure 1.

Table 4	Texas:	Crushed	stone	sold	or used	by produces	rs in 1987, by use
			1 A A				

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate (+1-1/2 inch):		
Riprap and jetty stone	530	3,008
Filter stone	212	885
Coarse aggregate, graded:		000
Concrete aggregate, coarse	9.897	38.975
Bituminous aggregate. coarse	5.578	25,696
Bituminous surface-treatment aggregate	1.073	5,815
Railroad ballast	333	1.371
Fine aggregate (-3/8 inch):		-,
Stone sand, concrete	1.685	6,470
Stone sand bituminous mix or seal	1,305	5,606
Screening.undesignated	957	2,332
Other fine aggregate	3	25
Coarse and fine aggregates:	-	_
Graded road base or subbase	26,101	60.009
Unpaved road surfacing	1.779	4.452
Terrazzo and exposed aggregate	15	125
Crusher run or fill or waste	1,211	1.911
Ather construction ²	514	1.802
Agricultural:		1,001
Agricultural limestone	190	412
Poultry grit and mineral food	62	462
Chemical and metallurgical:	02	101
Cement manufacture	9.964	21.828
	724	2,995
Sulfur oxide removal	517	2,190
Special:	011	2,100
Other fillers and extenders	329	7.052
Other miscellaneous ³	1,403	6,794
Other unspecified ⁴	19.964	76.268
Coner unspecified	19,904	10,200
Total ⁵	84,347	276,477

¹Includes limestone, sandstone, dolomite, marl, traprock, marble, shell, and miscellaneous stone.

²Includes coarse aggregate (graded) and dam construction.

³Includes disinfectant and animal sanitation, flux stone, chemical stone for alkali works, mine dusting and acid water treatment, asphalt fillers or extenders, whiting or whiting substitute, roofing granules, and paper manufacture. ⁴Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁵Data may not add to totals shown because of independent rounding.

#### THE MINERAL INDUSTRY OF TEXAS

#### Table 5.—Texas: Crushed stone sold or used by producers in 1987, by use and district

(Thousand short tons and thousand dollars)

	Dist	trict 1	Dist	trict 2	Dist	rict 3	Dist	rict 4	Dis	trict 5
Use	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value	Quan- tity	Value
Coarse aggregate (+1-1/2 inch) ¹				10	æ					
Coarse aggregate, graded ⁴ _	(5)	(5)	3	10	(2)	( ² )			203	1,306
Fine aggregate (-3/8 inch) ⁶	(5)		(°)	(2)	203	1,328	(2)	Ô	6,847	27,818
Coarse and fine aggregates ⁷	1,170	(5)	( ² )	(2)	78	171	2	(*)	1,042	2,420
Other construction	1,170	4,427	234 93	800 430	893	2,256	(*)	(*)	5,659	15,711
Agricultural ⁸			93	430	10	52	1,951	6,701	148	183
Chemical and metal-					`	· [•] — —			( ⁵ )	( ⁵ )
lurgical ⁹	( ⁵ )	( ⁵ )			( ⁵ )	(5)	(3)	a	4 500	10.000
Special ¹⁰	(5)	්					( ³ )	(3)	4,596	10,608
Other miscellaneous	557	3.288			(5)	( ⁵ )			499	5,085
Other unspecified ¹¹	1.285	4,861	10	36	946	2,122	1 007	F 00F	86	513
Other unspecified	1,200	4,801	10	30	1,233	6,657	1,305	5,205	10,018	38,280
Total ¹²	3,012	12,576	340	1,275	3,363	12,586	3,256	11,906	29,098	101,923
		District	6	Dist	rict 7	D	District 8		Distri	ict 9
				0						
		ty	Value	Quan- tity	Value	Quan tity	- Va	lue	Quan- tity	Value
Coarse aggregate $(+1-1/2)$										
inch) ¹		( ³ )	w	516	2.391	1	<u>م</u>	w		
Coarse aggregate, graded ⁴	-	()	**	9,353	39,856	1	v			
Fine aggregate (-3/8 inch) ⁶	-			2,512	10,726	_	-		20	101
Coarse and fine aggregates ⁷		137	w	16,461	32,186	6		w		131
Other construction	•	101		10,401	32,100	0	U .	w	3,355 35	7,509
Agricultural ⁸	•			165	361	· · · · ·	-		20	49
Chemical and metallurgical ⁹				5.606	13,709		-			
Special ¹⁰	•			5,000 ( ⁵ )	10,709 ( ⁵ )		-		'	
Other miscellaneous			-,-	293	6,039		-		209	$\bar{225}$
Other unspecified ¹¹		122	Ŵ	5,690	18,956	7	0	w	209	
			**	0,000	10,900		<u>د</u>	VV	600	1,853
Total ¹²	•	258	w	40,597	124,224	14	2	W	4,281	9,768

W Withheld to avoid disclosing company proprietary data.

W withheld to avoid disclosing company proprietary data. ¹Includes riprap and jetty stone and filter stone. ²Withheld to avoid disclosing company proprietary data; included with "Other construction." ³Withheld to avoid disclosing company proprietary data; included with "Other unspecified." ⁴Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, and ^{allowed} hallast railroad ballast.

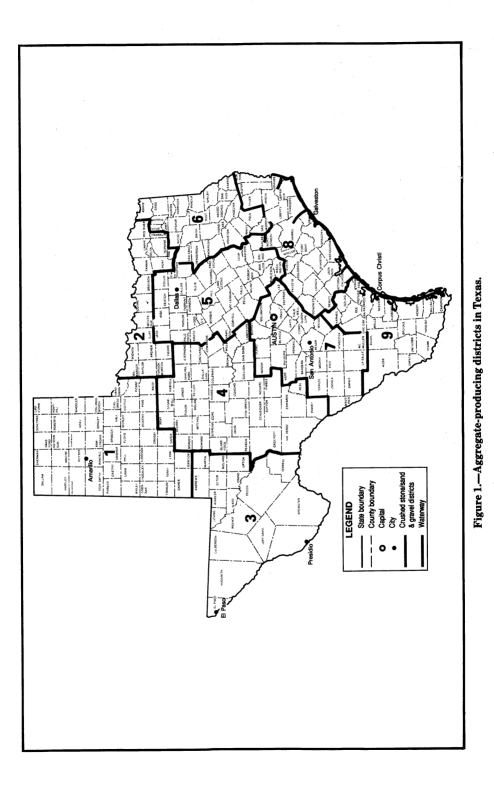
*Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous." ⁶Includes stone sand (concrete and bituminous mix or seal), fine aggregate (screen), and fine aggregate (screening, undesignated).

Theludes graded road base or subbase, unpaved road surfacing, dam construction, and crusher run or fill or waste. Includes agricultural limestone and poultry grit and mineral food. Includes cement manufacture, lime manufacture, flux stone, chemical stone for alkali works, disinfectant and animal ¹⁰Includes mine dusting, asphalt filler, whiting or whiting substitute, other fillers or extenders, paper manufacture,

¹¹Includes production reported without a breakdown by end use and estimates for nonrespondents.

¹²Data may not add to totals shown because of independent rounding.

## MINERALS YEARBOOK, 1987



Dimension.—Output of dimension stone climbed 108% over that of 1985 and 53% over that estimated for 1986. Price, however, plunged from approximately \$311 per short ton in 1985 and \$314 in 1986 to \$134 in 1987. Eighteen quarries were operated in 1987. Quarries in Burnet, Gillespie, Llano, and Williamson Counties produced dimension granite; quarries in Burnet, Jones, and Williamson Counties produced dimension limestone.

In decreasing order of output, dimension stone was used for cut and veneer stone, irregular-shaped stone, dressed monumental stone, sawed stone or blocks, rough blocks, rough monumental stone, and dressed flagstone.

Other Industrial Minerals.-Crude and byproduct gypsum were produced in Texas and calcined to make wallboard and other items. Standard Gypsum Co., Dallas, bought Windsor Gypsum Co. of McQueeney. The transaction included Windsor's quarry in Gillespie County, a wallboard plant in Guadalupe County, and a byproduct gypsum and wallboard operation in Rusk County. Only the Gillespie County quarry was operated under the Standard Gypsum name, and only Windsor Gypsum Co. in Rusk County reported calcining gypsum from byproduct rather than crude gypsum. Gypsum also was calcined by other firms at plants in Fisher, Guadalupe, Hardeman, Harris, and Nolan Counties. The Nolan County gypsum quarry and wallboard plant of Genstar Gypsum Co. was sold to Domtar Gypsum Inc.

Plants in Hansford and Moore Counties produced crude and Grade-A helium Production and total value of crude helium rose more than 28% from 1986 and 52% from 1985. Grade-A helium output and value, however, declined more than one-third.

Seven expanded perlite plants operated in 1987. The value of expanded perlite sold was down about 9%, and output decreased more than 18%. No perlite was mined in Texas. Nord Perlite Co. acquired the Siliflo Inc. expanding plant at Fort Worth, Tarrant County.

Texas output accounted for more than one-fifth of the Nation's salt. The Dow Chemical Co. was the State's largest salt producer. Dow solution-mined salt from an underground mine. The salt brine was used as feedstock to produce chlorine-based and caustic soda-based compounds. Six other firms operated salt-producing facilities in Chambers, Duval, Ector, Fort Bend, Harris, Jefferson, Matagorda, and Van Zandt Counties.

Ozark-Mahoning Co. produced sodium sulfate at its Brownfield and Seagraves plants from brines that underlie three playa lakes in the Texas Panhandle. Sodium sulfate was used in glass container, flat glass, and fiberglass manufacture.

Pennzoil Sulphur Co. in Culberson County and Texasgulf Chemicals Co. in Wharton County operated Frasch sulfur mines in Texas. Frasch sulfur production, sales, and total value decreased significantly from figures reported in 1986. Elemental sulfur was recovered during petroleum refining at plants in 27 counties. The 6 top-ranking of the 27 counties were Harris, Galveston, Nueces, Jefferson, Van Zandt, and Henderson. Because elemental sulfur is a byproduct of petroleum processing, it is not included in table 1; its value in Texas, the leading State in production of recovered sulfur, was greater than \$134 million. Byproduct sulfuric acid (100% basis), recovered from copper refineries in the State, increased 9% over that of 1986.

Texas talc and pyrophyllite output ranked third highest among 10 producing States, but production fell nearly 10% from that of 1986 and the price per short ton declined \$5.63 to \$17.18. Culberson and Hudspeth Counties were the sites of five talc mines: Tumbledown Mine (Culberson County) and Allamore pits, Apache pit, Pioneer pit, and T P claims 1 and 2 (all in Hudspeth County).

W. R. Grace & Co. exfoliated vermiculite for use in concrete and plaster aggregates, block and loose-fill insulation, horticulture agriculture, and fireproofing. The firm operated facilities in Bexar and Dallas Counties.

#### METALS

Aluminum.—Primary aluminum production in Texas rose nearly 12% while total value fell less than 0.5%. Aluminum Co. of America restarted 105,000 tons of annual capacity at its Rockdale plant, attributing the decision to high metal prices and the inability to sell unused power dedicated to the smelter.

Alumax Inc., a wholly owned subsidiary of AMAX Inc., closed its aluminum extrusion plant at Rockwall, near Dallas, laying off 227 employees at yearend. The company cited the area's depressed business conditions and unacceptable losses as reasons for the decision. The extrusions produced were reportedly for the housing industry, which had been in the doldrums for 3 years. Alumax also operated a 75,000-ton-per-year container sheet plant and related recycling and casting facility in Texarkana, Bowie County.

Other Metals.-Laurel Industries Inc. operated its primary antimony refinery at La Porte, Harris County. The plant produced antimony oxide from crude antimony oxide imported from the Republic of South Africa and Bolivia or from antimony metal imported from China. Antimony oxide is used as a fire retardant in plastics, synthetic and natural fibers, rubber, and paper products.

Mathis & Mathis Mining & Exploration Co. and Hudson Bros. Mining Co. Inc. reported limited activities at their limonitesiderite mines and plants. Hudson Bros. reported no mining but it made shipments from stock during 1987.

Magnesium metal production increased insignificantly over that of 1986 but total value dropped approximately 9%.

The steel industry in Texas was hit hard by the reduction in oil well drilling when the price per barrel of oil fell sharply in 1986. Consumption of pig iron nationally rose nearly 10% over that of 1986, but consumption in Texas fell 65%. During the year, USX Corp. closed its Baytown steel plate mill.

The Nation's only tin smelter, operated by TexTin Corp. in Texas City, increased tin metal output. The smelter recovered tin primarily from imported and domestic concentrates and from its own stockpile of tin residues and slags. The smelter's main source of tin concentrates was Peru. TexTin is a subsidiary of Gulf Chemical & Metallurgical Co., which was in turn a subsidiary of Associated Metals & Minerals Corp.

¹State Mineral Officer, Bureau of Mines, Denver, CO. ²Geologist, Bureau of Economic Geology, The University of Texas at Austin, TX.

### Table 6.—Texas: Primary smelters, refineries, and reduction plants

Product, company, plant	Location (county)	Material treated
Aluminum		
Aluminum Co. of America:		
Point Comfort	Calhoun	Bauxite.
Rockdale (reduction)	Milam	Alumina.
Reynolds Metals Co.:		
Sherwin plant (alumina)	San Patricio	Do.
Antimony:		
ASARCO Incorporated:		
El Paso smelter	El Paso	
Cadmium:		
ASARCO Incorporated:		
El Paso smelter	do	
Copper:		
ASARCO Incorporated:		
Amarillo refinery ¹	Potter	Blister and anode.
El Paso smelter	El Paso	Ore and concentrates.
Phelps Dodge Refining Corp.:		
Nichols refinery ²	dodo	Blister and anode.
Magnesium:		
The Dow Chemical Co.:		
Freeport plant, electrolytic	Brazoria	Seawater.
Tin:		
TexTin Corp.:		
Texas Čity smelter	Galveston	Ore and concentrates.

¹Asarco's Amarillo refinery also produced gold, nickel sulfate, palladium, platinum, selenium, silver, and tellurium. ²Phelps Dodge's El Paso (Nichols) refinery also produced copper sulfate, gold, palladium, platinum, selenium, silver, and tellurium.

of Texas at Austin, TX. ³Rubin, J. N., J. G. Price, C. D. Henry, and D. W. Koppenaal. Cryolite-bearing and Rare Metal-Enriched Rhyolite, Sierra Blanca Peaks, Hudspeth County, Texas. U.S. Bulkines Mineral Institute Report MIR 11-88; also in Am. Miner., v. 72, 1987, pp. 1122-1130. ⁴Rubin, J. N., J. G. Price, C. D. Henry, T. L. Pinkston, D. W. Koppenaal, S. B. Peterson, H. M. Harlan, W. T. Miller, R. J. Thompson, R. B. Grabowsky, D. P. Laybourn, G. E. Schrock, A. Johnson, D. G. Staies, R. B. Gaines, and F. H. Miller. Mineralogy of Beryllium Deposits Near Sierra Blanca, Texas. In Torma, A. E., and I. H. Gundiler, eds. Precious and Rare Metals Technologies. Elsevier, Amsterdam, The Netherlands, 1988, pp. 601-614.

## THE MINERAL INDUSTRY OF TEXAS

Table 7.—Principal producers

Commodity and company	Address	Type of activity	County	
7	i i i i i			
Cement: Alamo Cement Co	Box 34807 San Antonio, TX 78233	Quarry and plant $__$	Bexar.	
Centex Cement Corp	4600 Republic Bank Tower Dallas, TX 75201	Quarries and plant _	Hays and Nueces.	
Gifford-Hill & Co. Inc. ¹	Box 520 Midlothian, TX 76065	Quarry and plant	Ellis.	
Lafarge Corp. ²	3333 Fortworth Ave. Dallas, TX 75211	Quarries and plant $_$	Comal, Dallas, Tarrant.	
Southwestern Portland Cement Co. ³	Box 1547 Odessa, TX 79760	do	Ector, El Paso, Potter.	
Texas Industries Inc. ⁴	8100 Carpenter Freeway Dallas, TX 75247	do	Comal and Ellis.	
Clay and shale:		<b>T</b> ¹	Denter	
Acme Brick Co., a division of Justin Industries Inc.	Box 886 Denton, TX 76201	Pits and plants	Denton, Guadalupe, Nacogdoches, Parker, Van Zar Wise.	
Featherlite Building Products Corp.	Box 141 Ranger, TX 76470	Pit and plant	Eastland.	
Wolff Inc	Box 34870 San Antonio, TX 78265	do	Guadalupe.	
Gypsum: Domtar Gypsum Inc	Box 720	Quarry and calcining	Nolan.	
	Sweetwater, TX 79556	plant.	and the second second	
Georgia-Pacific Corp	900 SW. Fifth Ave. Portland, OR 97204	do	Hardeman.	
National Gypsum Co., Gold Bond Div.	2001 Rexford Rd. Charlotte, NC 28211	Quarries and calcin- ing plants.	Fisher, Kimble, Stonewall.	
Standard Gypsum Co	Box 27	do	Gillespie and Guad lupe.	
USG Corp. (formerly United States Gypsum Co.)	Fredericksburg, TX 78624 101 South Wacker Dr. Chicago, IL 60606	Quarry and calcining plant.	Harris and Nolan.	
Lime: APG Lime Corp	Route 6, Box 662 New Braunfels, TX	Plant	Comal.	
Austin White Lime Co	78132-5011 Box 9556 Austin, TX 78766	Quarry and plant $_$ _	Bosque and Travis	
Chemical Lime Co	Box 427 Clifton, TX 76634	Plant	Bosque.	
Holly Sugar Corp	Drawer 1778 Hereford, TX 79045	do	Deaf Smith.	
Redland Worth Corp	Route 2. Box 222	Quarry and plant	Bexar.	
Round Rock Lime Co., a sub-	San Antonio, TX 78229 Box 38	Plant	Hill.	
sidiary of Dravo Lime Co. Texas Lime Co., a subsidiary of Rangaire Corp.	Blum, TX 76627 Box 851 Cleburne, TX 76031	Quarry and plant	Johnson.	
Salt: Occidental Chemical Corp	Box 809050	Underground mine _	Chambers.	
The Dow Chemical Co. ⁵	Dallas, TX 75380 2020 Dow Center	Brine	Brazoria.	
	Midland, MI 48640 110 North Wacker Dr.		Van Zandt.	
Morton Thiokol Inc	Chicago, IL 60606 2000 West Loop South	Underground mine and brine. Brine	Harris, Jefferson,	
Texas Dime Corp	Suite 990 Houston, TX 77027	Billio	Matagorda.	
Sand and gravel:				
Construction: Capitol Aggregates Inc. (H. B. Zachry Co.)	Drawer 33240	Stationary plants	Bexar, Travis, Val	
(H. B. Zachry Co.) Centex Materials Inc	San Antonio, TX 78265 Drawer 928	Pits and plants	Verde. Hays and	
El Paso Sand Products Inc. ⁶	Buda, TX 78610 Box 9008	do	Travis. El Paso.	
The Fordyce Co	El Paso, TX 79982 Box 1981	do	Hidalgo and	
Ideal Basic Industries Inc., Thorstenberg Materials	San Antonio, TX 78297 363 North Belt Houston, TX 77054	Pits	Victoria. Colorado and Fayette.	
Co. Inc. Parker Bros. & Co. Inc	Box 107	Stationary plants and	Colorado, Fayette, Harris.	
Pioneer Concrete of Texas	Houston, TX 77001 Box 12449	dredges. Pits and plants	Colorado, Liberty,	

See footnotes at end of table.

Address	Type of activity	County
2104 East Randol Mill Rd.	Pits and plant	McCulloch.
Suite 101	· · · · · · · · · · · · · · · · · · ·	
Arlington, TX 76011	Dlamt	Taharan
	Flant	Johnson.
Box 187	Pits and plants	Limestone, Live Oak
Berkeley Springs, WV 25411	· · · · ·	McCulloch.
1870 South Boulder	do	Gaines and Terry.
Tulsa, OK 74119		Games and Terry.
	Plants and quarries _	Bexar, Limestone,
	Plant and quarries	San Patricio. Comal.
Houston, TX 77001		Comar.
	Plant and quarry	Williamson.
	Plants and susanias	Daman Duamu
	rianos ano quarries_	Bexar, Brown, Grayson, Parker,
		Taylor, Uvalde,
		Williamson, Wise.
Box 591	Secondary recovery _	Andrews, Ector,
Tulsa, OK 74102	······································	Galveston,
		Hockley,
575 Market St.	do	Van Zandt, Wood. Crane, El Paso,
San Francisco, CA 94105		Hopkins, Jefferson
D		Karnes.
Box 77255-5272 Houston TX 77079	do	Atascosa, Crane, Harris.
Bartlesville, OK 74003	do	Andrews, Brazoria,
		Crane, Hopkins,
Pouto 9 Por 159	· · ·	Hutchinson. Henderson.
	<b>do</b>	Henderson.
Box 8	do	Franklin, Freestone,
Scroggins, TX 75480		Jefferson.
1906 First City National	Encach mine	Culberson.
Bank		Culberson.
Houston, TX 77002		
	do	Wharton.
Tunicign, 110 21022-0021		
1000 Coolidge St.	Pits and plant	Hudspeth.
	Dite	
	Fits	Do.
Box 15038	Mine and plant	Culberson.
Houston, TX 77020	-	
	Pit and plant	Hudspeth.
Gonzales, 1A 10023		
2651 Manila Rd.	Exfoliating plants	Bexar and Dallas.
Box 7327	Exfoliating plant	Harris.
	<ul> <li>2104 East Randol Mill Rd. Suite 101 Arlington, TX 76011 50 Locust Ave. New Canaan, CT 06840 Box 187 Berkeley Springs, WV 25411 1870 South Boulder Tulsa, OK 74119 Route 2, Box 222 San Antonio, TX 78229 Box 107 Houston, TX 77001 Box 1000 Georgetown, TX 77001 Box 1000 Georgetown, TX 778213</li> <li>Box 591 Tulsa, OK 74102</li> <li>575 Market St. San Francisco, CA 94105 Box 77253-3272 Houston, TX 77079 Bartlesville, OK 74003</li> <li>Route 2, Box 152 Eustace, TX 75124 Box 8 Scroggins, TX 75480</li> <li>1906 First City National Bank Houston, TX 77002 Glenwood at Glen Eden Box 30321 Raleigh, NC 27622-0321</li> <li>1000 Coolidge St. South Plainfield, NJ 07080 Box 17130 Dallas, TX 7520 Box 44 Gonzales, TX 7529</li> <li>2651 Manila Rd. Dallas, TX 7520</li> </ul>	2104 East Randol Mill Rd.       Pits and plant         Suite 101       Arlington, TX 76011         50 Locust Ave.       Plant         New Canaan, CT 06840       Pits and plant         Box 187       Pits and plants         Berkeley Springs, WV 25411       Pits and plants         1870 South Boulder

Table 7.—Principal producers —Continued

¹Also clays, Ellis County; sand and gravel, Brazos, Dallas, Ellis, and McLennan Counties; and crushed stone, Comal, Cooke, Ellis, Limestone, Walker, and Wise Counties.
 ²Also clays, Dallas County; sand and gravel, Dallas, Johnson, Tarrant, and Wise Counties; and stone, Dallas, Tarrant, and Wise Counties.
 ³Also clays, Potter County.
 ⁴Also clays, Ellis, Fort Bend, Guadalupe, Henderson, Navarro, and Van Zandt Counties; sand and gravel, Dallas, Ellis, Parker, Travis, and Wise Counties; and crushed stone, Comal, Ellis, Jack, and Wise Counties.
 ⁵Also magnesium compounds and magnesium chloride for magnesium metal, Brazoria County.
 ⁶Also crushed stone, Hudspeth County.
 ⁷Also crushed stone, Burnet and Parker Counties; industrial sand, Colorado and Liberty Counties.
 ⁸Also industrial sand, McCulloch County.

⁹Also clays, Gonzales County.

# The Mineral Industry of Utah

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Utah Geological and Mineral Survey, for collecting information on all nonfuel minerals.

## By Lorraine B. Burgin¹

The value of nonfuel mineral production increased from \$374 million in 1986 to \$700 million in 1987. The nearly 87% rise was attributed to increases in copper, gold, and silver prices, and more directly, to resuming operations at the BP America Inc. Bingham Canyon Mine, formerly Kennecott's Utah Copper Div. Metal production rose from nearly one-half the total value of nonfuel minerals in 1986 to more than two-thirds in 1987.

Mineral	1985		1986		1987	
	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Beryllium concentratesshort tons	5,738	\$6 W	6,533	\$7	6,062	\$6
Cement (portland) _ thousand short tons	W		1,014	58,431	935	50,565
Claysdo	332	2,509	305	. 2,048	315	1,959
Gem stones	NA	•80	NA	96	NA	105
Gold (recoverable content of ores, etc.)						
troy ounces	135,489	43,039	W	W	W	W
Gypsum thousand short tons	r274	r2,942	^r 284	^r 2,478	W	W
Limedo	225	11,912	232	13,079	562	17,894
Saltdo	1,057	30,013	1,112	31,830	1,108	34,264
Sand and gravel:						<b>A</b>
Constructiondo	e14,000	e36,400	16,452	39,763	e21,000	e56,700
Industrialdo	w	W	6	123	6	11
Stone:						~~~~~
Crusheddo	4,657	14,180	e4,500	e14,100	7,989	23,606
Dimensiondo	W	W	W	W	2	93
Vermiculitedo Combined value of asphalt (native, 1985-86),			W	153		
cement (masonry), copper, iron ore (usable, 1986-87), magnesium compounds, magne-						
sium metal (1986-87), mercury (1986-87), molybdenum (1985, 1987), phosphate rock,						
potassium salts, silver, sodium sulfate (nat-						
ural, 1985-86), vanadium (1986-87), and val-						
ues indicated by symbol W	XX	171,792	XX	^r 212,330	XX	514,661
- Total	XX	^r 312,873	XX	r374,438	XX	699,864

## Table 1.—Nonfuel mineral production in Utah¹

^eEstimated. ^rRevised. NA Not available. W Withheld to avoid disclosing company proprietary data; value included with "Combined value" figure. XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

Table 2.—Nonfuel minerals produced in Utah in 1986, by county¹

County	Minerals produced in order of value			
Box Elder	Sand and gravel, salt, clays.			
Cache	Sand and gravel.			
Carbon	- Do.			
Davis	Do.			
Duchesne	$\overline{\mathbf{Do}}$			
Emery	Do.			
Garfield	Do.			
Grand	Potassium salts, salt.			
Iron	Silver, iron ore, sand and gravel, gold.			
Juab	Cement, sand and gravel, gypsum, clays.			
Kane	Sand and gravel.			
Millard	Lime, sand and gravel, beryllium.			
Morgan	Cement.			
Rich	Sand and gravel.			
Salt Lake	Copper, cement, sand and gravel, salt, gold, vermiculite, silver.			
Sanpete	Sand and gravel, clays, gypsum.			
Sevier				
Summit	Clays, sand and gravel.			
Tooele	Gold, salt, magnesium compounds, potassium salts, sand and			
	gravel, clays, silver.			
Uintah	Phosphate rock, sand and gravel.			
Utah	Sand and gravel, clays.			
Wasatch	Sand and gravel.			
Washington	- Do.			
Wayne				
Weber	<ul> <li>Salt, sodium sulfate, magnesium compounds, sand and gravel, clavs.</li> </ul>			
Undistributed ²				

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed.

Nationally, in value of production, Utah ranked first in native asphalt (gilsonite), gallium, and beryllium-containing ores; second in potash; third in copper, magnesium, and vanadium; fourth in gold, phosphate rock, and silver; and fifth in molybdenum. Utah continued as the only State producing gallium and gilsonite and was one of three States with output of potash, magnesium, and vanadium.

Trends and Developments.—Nationwide, the State's ranking in value of nonfuel mineral production rose from 22d in 1986 to 13th in 1987. Generally higher metal prices and a full year of production after the 1985-86 shutdown of the State's principal producer of copper and byproduct gold, molybdenum, and silver were the chief factors in the increase. The price gain occurred when many companies cut back production and stocks of refined metal dwindled to their lowest point in many years while demand remained strong.

Of major economic importance to the State was the purchase and startup of the Geneva Works steel plant, idle since August 1986. Basic Manufacturing and Technologies of Utah Inc. (BMT) acquired the plant from USX Corp. in August, renamed the operation "Geneva Steel of Utah," and resumed production in the third quarter. The aging facility, constructed during World War II, faced an uncertain future in 1985, when USX announced a joint-venture agreement with Pohang Iron and Steel Co. Ltd. (POSCO), Republic of Korea, to supply semifinished coil to the USS-POSCO Industries modernized plant at Pittsburg, CA, beginning October 1989. For years, the USX Pittsburg plant had been the market for most of the Geneva Works output; however, the new company established other markets and, by yearend, had full order books.

Production of vanadium, a byproduct of uranium output on the Colorado Plateau, continued to decline because of depressed prices and competition from imports of uranium.

Increases in value were posted for magnesium compounds, phosphate rock, potassium salts, salt, construction sand and gravel, and crushed stone. Although F. W. Dodge statistics indicated significant declines in total residential and nonresidential construction, 22.7% and 27.2%, respectively, nonbuilding construction (roads, highways, dams, bridges, powerplants, etc.) increased 53.3%. This accounted, in part, for the gain in construction sand and gravel and crushed stone production.² Major components of the latter increase were the dikes built to enclose excess Great Salt Lake waters in the West Desert pond, and construction on dams, roads, and highways.

Legislation and Government Programs.—Since 1979, the U.S. Bureau of Mines, in accordance with the Federal Land Policy and Management Act of 1976 (Public Law 94-579), has assessed the mineral values of the U.S. Bureau of Land Management managed lands that are being proposed for inclusion in the National Wilderness Preservation System. In 1987, the Bureau of Mines placed 13 reports on open file: Wah Wah Mountains, Beaver and Millard Counties; Diamond Breaks, Moffat County, CO/Daggett County, UT; Steep Creek, Garfield County; Bull Mountain/Mount Hillers, Garfield and Wayne Counties; Cottonwood

## **REVIEW BY NONFUEL MINERAL COMMODITIES**

#### METALS

Beryllium.-Beryllium ore production declined in quantity and value; Brush Wellman Inc. continued as the principal source of beryllium ores in the United States. The bertrandite ores were surface mined at the Topaz-Spor Mountain area, Juab County, and trucked to the processing plant near Delta, Millard County, where a hydrometallurgical process was used to extract beryllium hydroxide. The plant's product was shipped to Ohio to be converted to beryllium, berylium alloys, and beryllia ceramic. Domestic and imported beryl ores were also treated at the Delta plant. Cominco American Incorporated-Beryllium International Corp. conducted feasibility studies for an operation in the Topaz Mountain area where ore reserves adjacent to Brush Wellman properties were reported to be 500,000 short tons containing 0.64% beryllium oxide.³

**Copper.**—Copper output increased dramatically with the first full year of production since low metal prices shut down the Bingham Canyon Mine, the State's only active copper producer. Posted Metals Week producer prices for copper cathode rose from an average 66.052 cents per pound in 1986 to 82.498 cents per pound in 1987. Prices for 1987 ranged from a low of 64.387 cents per pound to a high of 150.77 cents per pound.⁴

The Bingham Canyon operation is the world's deepest open pit copper mine. Nationally, in 1987, the mine ranked third in copper output and sixth in gold. According to the British Petroleum Co. p.l.c. 1987 20-F Annual Report to the Securites and Exchange Commission, the operation milled about 23,447,000 short tons of ore containing 152,000 tons of copper, 199,000 troy

Canyon/Red Mountain, Washington County; Black Ridge Canyons/Black Canyons West and Westwater Canyon, Mesa County, CO, and Grand County, UT; North Stansbury, Tooele County; Notch Peak and Swasey Mountain/Howell Peak, Millard County; Horsheshoe Canyon, Emery and Wayne Counties; Cockscomb/Wahweap, Kane County; Lost Spring Canyon, Emery and Wayne Counties; Cockscomb/Wahweap, Kane County; Lost Spring Canyon, Grand County; and certain areas adjacent to Zion National Park.

ounces of gold, 1,788,000 troy ounces of silver, and 5,014,000 pounds of molybde-num.

As of December 31, 1987, British Petroleum estimated Bingham Canyon reserves to be 746 million tons, minable by open pit, and averaging 0.705% copper, 0.014 ounce of gold, 0.097 ounce of silver, and 0.053%molybdenum per ton. Reserves minable by underground methods were an estimated 89 million tons averaging 2.81% copper, 0.046ounce of gold, 0.61 ounce of silver, and 0.017% molybdenum per ton.

The Bingham Canyon Mine ownership was significantly restructured during the year. In 1981, Kennecott became a subsidiary of Standard Oil Co., Ohio, 55% owned by British Petroleum. In 1987, British Petroleum acquired the remaining 45% of Standard Oil and reorganized Kennecott and its Amselco Minerals Inc. into a single subsidiary, BP Minerals America Inc., headquartered in Salt Lake City.

The \$400 million modernization program approved by Standard Oil in late 1985 continued, with completion scheduled for late 1988. In place by yearend 1987 was a seven-story in-pit crusher capable of handling 10,000 tons per hour and a 5-mile conveyor system to replace the railroad and carry ore from the pit to the new 77,000short-ton-per-day concentrator at Copperton. Construction on the Copperton facilities included installing three semiautogenous (SAG) mills in the grinding plant and 63 Wemco flotation cells (thirty-three 3,000cubic-foot cells, largest in the industry; sixteen 1,000-cubic foot cells; and fourteen 500-cubic foot cells) in the copper circuit of the adjacent flotation plant. Copper concentrates would be transported 17 miles directly to the Garfield smelter via a 6-inch steellined pipeline; a 48-inch concrete pipeline would deliver tailings to the 5,500-acre tailings area at Magna. The modernization program was expected to save the company \$85 million per year in overall operating costs.

The new operation was expected to require fewer employees. About 7,400 workers were employed at the Utah Copper Div. in 1981; with the decrease in copper production and resulting layoffs, the work force was reduced to 2,300. At the end of the modernization project, employment will be further trimmed to 1,800.^s

The company predicted that after completing the modernization program in 1988, the mine would become the lowest cost producer in North America and one of the lowest cost producers in the world.

Gallium and Germanium.—Production of gallium metal increased in quantity and value; no germanium was recovered. On September 1, St. George Mining Corp., a subsidiary of Musto Exploration Ltd., Vancouver, British Columbia, Canada, idled its mine and extraction plant for at least 4 months. Technical problems with the germanium refinery, weak gallium prices, and financial difficulties caused the shutdown of the Nation's only primary gallium-germanium refinery.

Gold.—Gold output more than doubled as production at Bingham Canyon was restored and the Trixie Mine resumed shipping its flux ore to the Garfield smelter. The value of production trebled with the increase in production and with the rise in the price of gold from an average \$368.24 per ounce in 1986 to \$447.95 in 1987. Gold producers in the State included American Barrick Resources Corp.'s, Barrick Mercur Gold Mine, BP Minerals' Bingham Canyon Mine, Hecla Mining Co.'s Escalante Mine, and Sunshine Mining Co.'s Trixie Mine.

Barrick Mercur, the State's secondranking gold producer, mined a lower grade ore, and production declined to 108,272 ounces of gold with 96,870 ounces from the mill and 11,402 from the dump leach. The company milled 1.6 million tons of ore averaging 4,454 tons per day. A \$9.6 million. 750-ton-per-day pressure oxidation plant was under construction to oxidize refractory sulfide ore stockpiled since open pit mining began in 1983. The new plant would use a 46-foot autoclave, 12 feet in diameter, the first alkaline pressure-leaching autoclave installed for treating gold in the United States. At yearend, Mercur's oxide ore reserves were an estimated 12.2 million short tons grading 0.07 ounce of gold per short

ton. Oxide leach reserves totaled 8.4 million tons grading 0.033 ounce of gold per ton. Refractory carbonaceous sulfide ore reserves totaled an estimated 5.7 million short tons grading 0.059 ounce of gold per ton.⁶

Iron Ore and Steel.—Gilbert Development Corp. shipped iron ore from the Iron Springs district, southwest of Cedar City, Iron County, to the reopened and renamed Geneva Steel of Utah plant near Provo. USX's USS Minntac Mine in Minnesota, provided most of the plant's iron ore, which was shipped in pellets averaging 65.5% iron on a dry basis.

In February, USX announced its USS' Geneva Works near Provo would be indefinitely idled and, on April 2, the company announced its Utah steel plant would be permanently closed, effective July 1. USX negotiated the sale of its Geneva Works to a group of Utah investors, BMT. The sale depended on the group's obtaining financing and reaching a successor union labor agreement. The new labor agreement reached in midyear allowed for profit sharing. On August 31, BMT purchased the steel works for more than \$40 million. USS had kept the plant on "hot idle," at a reported cost of \$3 million per month; the new company started up the operation on September 1. On October 3, 12,000 tons of rolled coils were transported to Texas, the first shipment from the plant in 13 months. By yearend, 1,600 workers were employed and plans were to expand annual production from the projected 680,000 tons per year to more than 1 million. USS Geneva's output had been between 1.2 million to 1.5 million tons, with 70% going to its Pittsburg plant and 30% to an outside market.

Nucor Steel Div. of Nucor Corp. operated a 400,000-short-ton-per-year steel minimill at Plymouth, Box Elder County. At the plant, an electric arc furnace melted scrap steel for processing by continuous-casting equipment. Nucor's Utah production capacity increased to about 600,000 tons per year with the startup of a major expansion in the third quarter of 1987. Nucor Steel's Vulcraft, Cold Finish, and Grinding Ball divisions continued production of various products at Brigham City.

Magnesium.—Magnesium output declined in quantity and value at the AMAX Magnesium Corp. plant at Rowley, Tooele County. The company, a subsidiary of AMAX Inc., continued to purchase brines for the production of magnesium metal from Kaiser Aluminum & Chemical Corp.,

Wendover, and from Leslie Salt Div. of Cargill Inc., Newark, CA. In June, AMAX contracted with Morrison-Knudsen Engineers, Boise, ID, to construct a new solar evaporation system on 58,000 acres on desert lands north of Knolls, Tooele County, and west of Great Salt Lake to replace company evaporation ponds destroyed by a June 1986 storm on Great Salt Lake. Lake waters would be brought to the new pond system from a 500-square-mile, 2.5-foot-deep pond created by the State to lower the level of Great Salt Lake. Utah's \$60 million West Desert pumping project, which included installation of three record-size centrifugal pumps, was expected to reduce the lake level 13 inches from its historic high of 4,211.85 feet above sea level. AMAX Magnesium would pipe the distillate 41 miles to the Rowley magnesium processing plant. Production of brine feedstock from the new \$25 million system was expected in the second half of 1988.

Molybdenum.—BP Minerals recovered molybdenum as a byproduct of copper production at its Bingham Canyon operation. The British Petroleum 20-F 1987 Annual Report showed output of contained molybdenum increased from 13,000 pounds in 1986 to 5,014,000 pounds in 1987.

Silver.—Silver production increased about 74% in quantity and value of output more than doubled. Resumption of operations at the BP Minerals Bingham Canyon Mine and the rise in the average unit price of silver from \$5.40 per troy ounce in 1986 to \$7.01 in 1987 contributed to the dramatic increase in output and value. According to British Petroleum's 20-F 1987 Annual Report, silver production at Bingham Canyon reached 1,788,000 troy ounces.

Hecla Mining's Escalante unit in Iron County remained the largest silver producer in Utah and ranked seventh nationally, while the Bingham Canyon Mine ranked eighth. According to the Hecla 1987 annual report, Hecla produced 2,252,942 ounces of silver in 1987, much the same as its 1986 output. The company reported its present ore body would be mined out by February 1989 unless more ore reserves are found.

Silver was recovered as a byproduct of gold production at the Barrick Mercur Gold Mine, and from the precious metals flux ore shipped by Sunshine Mining's Trixie Mine to the BP Minerals smelter.

Uranium-Vanadium.—Of the States recovering vanadium—Colorado, Idaho, and Utah—Utah ranked third. Output of vanadium recovered as a byproduct of uranium production declined in quantity and value. The White Mesa mill near Blanding, a joint venture of Umetco Minerals Corp. (70%) and Energy Fuels Nuclear Inc. (30%), processed ores primarily for Energy Fuels from its Arizona uranium operations. Umetco Minerals Div. of Union Carbide Corp. reopened a uranium mine near La Sal, San Juan County, to supply uranium ore for its 2,000-ton-per-day mill. The mill produced 4.8 million pounds of uranium oxide and 2.8 million pounds of vanadium pentoxide in 1986.

Because of the continuing depressed condition of the domestic uranium industry, Atlas Minerals Div. of Atlas Corp. permanently closed its uranium mines and processing mill near Moab on June 30, 1987. Sales of uranium inventories and liquidation of uranium assets were expected to cover closing and reclamation costs. The Nuclear Regulatory Commission, in mid-1987, rejected the company's application to renew its Moab uranium-vanadium mill operating license after the company was unable to provide a surety bond for decommissioning, decontaminating, and reclaiming the mill and millsite.

Rio Algom Mining Corp. processed uranium ores, but although vanadium was present in the ores, no vanadium was recovered.

Other Metals.-Mercury was recovered as a byproduct of gold production at the Barrick Mercur Gold Mine. In 1986, Energy Fuels Nuclear purchased the Westinghouse Electric Corp. uranium-scandium recovery plant at the Bingham Canyon Mine. The plant reopened in February 1987 and recovered scandium as a byproduct of uranium processing of copper leach material. Selenium was recovered from anode slimes at the BP Minerals America copper refinery at Garfield. Near Ogden, Western Zirconium Inc. continued producing primary zirconium sponge and coproduct hafnium sponge from zircon concentrates imported from Australia.

#### INDUSTRIAL MINERALS

Cement.—Finished portland cement production dropped about 12% and sales continued to decline in quantity and value as residential construction declined. The average price per short ton of finished portland cement sold slumped from \$57.63 in 1986 to \$54.08 in 1987. Masonry cement output declined; however, sales remained essentially the same and its value rose. Ideal Basic Industries Inc. was the only producer.

Three companies manufactured and shipped portland cement: Southwestern Portland Cement Co.'s dry-process plant in Juab County near Learnington; Ideal Basic's wet-process plant at Devils Slide, Morgan County; and Lone Star Industries Inc.'s Portland Cement Co. of Utah wet-process plant at Salt Lake City. In October, Lone Star notified its 70 employees that if demand did not improve, production might not be resumed in February 1988, after its traditional winter shutdown. The company would then maintain its terminal in Salt Lake City and transport cement from its plants in other States. In existence since the late 1800's, the Portland Cement Co. of Utah was acquired by Lone Star in 1979. Ideal Basic, 68.2% owned by Holdernam Inc., a wholly owned subsidiary of "Holderbank" Financiere Glaris Ltd., Switzerland, planned a \$6 million modernization project at its Devils Slide cement plant. The plant's capacity was expected to be increased by 50,000 short tons to 400,000. Replacing the old raw grinding system with a 2,000horsepower cement grinding system would represent the first phase.

Clays.—Although total clay and shale production increased in quantity, its value declined as common clay output dropped in quantity and value. Output of bentonite, however, increased more than threefold in quantity and value. No fire clay was mined in 1987.

Producers of common clay included Interpace Corp., Interstate Brick Co., Southwestern Portland Cement, and Utelite Corp. Swelling bentonite was mined by Redmond Clay and Salt Co. at its pits in Sanpete and Sevier Counties and Western Clay Co. at its pit in Sevier County.

The common clays were used mainly for manufacturing face brick, in lightweight aggregate for concrete block and structural concrete, and in cement. Swelling bentonite was used for animal feed, drilling mud, and waterproof sealant.

Graphite (Synthetic).—Hercules Inc., Aerospace Div., produced synthetic graphite high-modulus fibers at its Bacchus Works near Salt Lake City. More than 4,000 workers were employed to manufacture solidpropellant rocket motors, graphite materials, and structures such as experimental, solid-propellant-rocket motor cases. Production of synthetic graphite increased more than 18% in quantity and about 14% in value. To verify compliance with a United States-Soviet Union agreement to eliminate medium- and short-range missiles, the Soviet Union elected to inspect the Bacchus plant, similar to the Soviet facility at Votkinsk, U.S.S.R.

**Gypsum.**—Georgia-Pacific Corp. and United States Gypsum Co., a subsidiary of USG Corp., produced crude and calcined gypsum. Gypsum was open pit mined northeast of the companies' crushing and calcining facilities for the manufacture of wallboard at Sigurd, Sevier County. Crude gypsum production declined in quantity as two other 1986 producers idled their operations. Output of calcined gypsum increased about 6% in quantity and 5% in value.

Lime.—Total production of quicklime and hydrated lime gained in quantity and value. Producers included Chemstar Inc., Grantsville, Tooele County; Continental Lime Inc., a subsidiary of Steel Bros. Canada Ltd., Millard County; BP Minerals, Salt Lake County; and Utah Marblehead Lime Co., a subsidiary of United States Pollution Controls Inc. (USPCI), Oklahoma City, OK. The increase in output was attributed, in part, to startup of the BP Minerals America flotation concentrator at Magna and use of the product in western heap-leach gold operations.

Utah Marblehead (former subsidiary of General Dynamic Corp., St. Louis, MO) consolidated and restructured its operations and sold its Utah plant to USPCI, a hazardous waste control company, in the first quarter of 1987. Called Materials Energy Research & Recovery Corp., a subsidary of USPCI, the new firm planned to convert the facility's two rotary kilns to burn hazardous materials.

Magnesium Compounds.-Production of magnesium chloride brines increased in quantity and value as Kaiser Aluminum & Chemical continued to ship brines from its Wendover plant to the AMAX Magnesium facility at Rowley. Kaiser Aluminum & Chemical, the principal producer of magnesium compounds, recovered the commodity and other products from subsurface brines on the Bonneville Salt Flats. Great Salt Lake Minerals & Chemicals Corp., a subsidiary of Gulf Resources & Chemical Corp., also produced magnesium chloride and other products from the brines of Great Salt Lake west of Ogden, Weber County. The magnesium chloride in bitterns, the final product of the solar evaporation process, was used primarily as a dust suppressant

for roads and industrial areas and in the sugar beet processing industry.

Phosphate Rock.—Marketable phosphate rock production increased more than 46% in quantity; its value, however, rose only about 9% because of the decline in prices. Chevron Resources continued as the only producer in the State, mining and processing phosphate rock north of Vernal and pumping the slurry 94 miles to the company's fertilizer plant in Rock Springs, WY.

Potash.—Potassium salts were recovered and marketed by Kaiser Chemicals of Kaiser Aluminum & Chemical and Texasgulf Chemicals Co. of Texasgulf Inc. Although total production was down, sales increased nearly 39% in quantity and about 61% in value.

At the Kaiser Chemicals operation near Wendover, subsurface brines containing potassium salts, sodium chloride, and magnesium compounds were collected from the Bonneville Salt Flats of the Great Salt Lake Desert and concentrated in solar evaporation ponds. Potassium salts were then harvested and processed through a flotation concentrator to separate the sodium chloride (halite) and potassium chloride (sylvite). During the year, the company sold the Wendover facility to Reilly Tar and Chemicals Corp.

In August, Texasgulf Inc. (a subsidiary of Elf Aquitaine Inc., a Delaware corporation, in turn owned by Société Nationale Elf Aquitaine of France), concluded an agreement with the Carey Salt Div. of Process Minerals Inc. to form a new company, Moab Salt Inc., effective January 1, 1988. Carey Salt would market the salt products. According to the Elf Aquitaine Inc. 1987 annual report, potash production at the Cane Creek operation near Moab was decreased 51%, to 52,000 short tons, to reduce warehouse inventories. The solution mine produced 344 million gallons of brine, down 47% from 1986. Brines were deposited on solar evaporation ponds, from which the salts were harvested and then processed by flotation for the recovery of potash (sylvite) and a byproduct salt.

Great Salt Lake Minerals ceased production of sulfate of potash after the company's solar evaporation ponds were flooded on May 5, 1984. Repair of physical damage started in 1984 and was finished in 1987. Rebuilding of pond floors was nearly completed by yearend. Partial production of the specialty fertilizer, sulfate of potash, was expected to resume in 1989.

Salt.—Salt production increased 20% and, although sales dipped, the value of that

output increased about 8%. Leading salt producers included Great Salt Lake Minerals; American Salt Co., a subsidiary of General Host Corp.; Morton Salt Co., a subsidiary of Morton-Thiokol Inc.; Diamond Crystal Salt Co.; International Salt Co.; Texasgulf Inc.; Redmond Clay & Salt; and Brine Moab Co.

On January 1, Diamond Crystal Salt, St. Clair, MI, purchased the AMAX Inc. Sol-Aire Salt and Chemical Co. for \$800,000 and future royalties based on salt shipments. However, in July, severe competition in the marketplace and other factors prompted Diamond Crystal Salt to sell its 101-year-old salt division, including the newly purchased Utah facility, to International Salt Co., a unit of Akzo NV, a Dutch chemical conglomerate. About 50 people were employed at the solar evaporation and refinery facility on the south shore of Great Salt Lake.

Great Salt Lake Minerals sold common salt to the chemical industry and to highway departments for deicing purposes. The plant had the capacity to produce 400,000 tons per year of kiln dried salt for water softening, chemical processing, and other applications. According to the Gulf Resources & Chemical 1987 10K Annual Report, processed salt production was 291,000 short tons and wet salt produced for sale was 220,000 short tons. Elf Aquitaine's 1987 annual report showed salt recovered by solar evaporation was sold from stockpiles; production by its Texasgulf unit totaled 54,944 short tons and shipments were 12% higher than 1986.

W. D. Haden Co. began constructing its Crystal Peak Minerals project on Lake Sevier, Millard County. Salt would be recovered from the lake brines.

Sand and Gravel.—*Construction*.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Construction sand and gravel producers continued to face controversy with local residents in the vicinity of proposed or operating pits. For example, Gibbons and Reed Mining Co. wanted to resume mining gravel at a 54-acre site within Highland City; however, the city would not permit a gravel operation within the city limits. Late in the year, the company filed a suit in the Fourth District Court against Highland City, claiming the company was in business at the site before the city was incorporated.

Industrial.—Utah's only industrial sand producer, Salt Lake Valley Sand & Gravel Co., marketed the commodity for molding and core and for sand blasting. Production remained essentially the same but value declined.

Stone.-Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only: this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

creased in quantity and value, partly because of the resumption of Bingham Canyon copper operations, startup of the Geneva Steel of Utah steel plant, construction of ponds in the West Desert area, and other activities. Crushed stone was produced at 33 quarries in 15 counties; the leading county was Box Elder, followed by Salt Lake, Juab, Millard, Tooele, Morgan, and Utah Counties

Crushed.-Crushed stone production in-

## Table 3.—Utah: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

	Use	Quantity	Value
Coarse aggregate $(+1-1/2 \text{ inch})$ :			
Riprap and jetty stone		3,081	W
Other coarse aggregate		 84	10
Coarse aggregate, graded:		 ••	100
Railroad ballast		 150	W
Coarse and fine aggregates:		-00	
Unpaved road surfacing		 49	8
Other coarse and fine aggregates _		 (2)	(2
Other construction ^o		1.356	11.66
gricultural: Poultry grit and minera	l food	 -,6	, 9
hemical and metallurgical:			
Cement manufacture		 1,504	4,60
Flux stone		 85	(4
pecial: Other miscellaneous ⁵		 517	3,24
Other unspecified ⁶		 1,158	3,799
Total ⁷		 7,989	23.60

W Withheld to avoid disclosing company proprietary data; included with "Other construction."

Includes dolomite, limestone, granite, quartzite, sandstone, volcanic cinder, and scoria and other miscellaneous stone. ²Less than 1/2 unit.

³Includes filter stone, concrete aggregate (coarse), bituminous surface-treatment aggregate, stone sand (concrete and bituminous mix or seal), graded road base or subbase, terrazo and exposed aggregate, and crusher run or fill.

Mithheld to avoid disclosing company proprietary data; included with "Other miscellaneous. 5 Includes other agricultural uses, lime manufacture, mine dusting and acid water treatment.

⁶Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁷Data may not add to totals shown because of independent rounding.

# Table 4.—Utah: Crushed stone sold or used by producers in 1987, by use and district

(Thousand short tons and thousand dollars)

Use	District 1		District 2		District 3	
	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate (+1-1/2 inch) ¹	3,097	w	w	w	(2)	74
Coarse aggregate, graded ³	Ŵ	w	Ŵ	Ŵ		
Fine aggregate (-3/8 inch) ⁴			Ŵ	Ŵ		
Coarse and fine aggregates ⁵	W	w	Ŵ	ŵ	(6)	(6)
Other construction	186	7,458	1,369	4,328	()	0
Agricultural ⁷	( ⁸ )	( ⁸ )	(8)	(8)		
Chemical and metallurgical ⁹	( ⁸ )	( ⁸ )	( ⁸ )	ෂ්		
Special ¹⁰		()	ෂා	ෂ		
Other miscellaneous	1.504	5,700	608	2,246		
Other unspecified ¹¹	1,125	3,766		2,540	100	33
- Total	5,912	16,924	1,977	6,574	100	107

W Withheld to avoid disclosing company proprietary data; included with "Other construction."

¹Includes riprap and jetty stone, filter stone, and coarse aggregate (large)

²Withheld to avoid disclosing company proprietary data; included with "Other unspecified."

³Includes concrete aggregate (coarse), bituminous surface-treatment aggregate, and railroad ballast.

⁴Includes stone sand (concrete and bituminous mix or seal).

⁵Includes graded road base and subbase, unpaved road surfacing, terrazzo and exposed aggregate, and crusher run or fill.

⁶Less than 1/2 unit.

Includes poultry grit and mineral food and other agricultural uses

⁸Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous." ⁹Includes cement manufacture, lime manufacture, and flux stone.

¹⁰Includes mine dusting.

¹¹Includes production reported without a breakdown by end use and estimates for nonrespondents.

In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 4 presents enduse data for crushed stone produced in the three Utah districts depicted in figure 1.

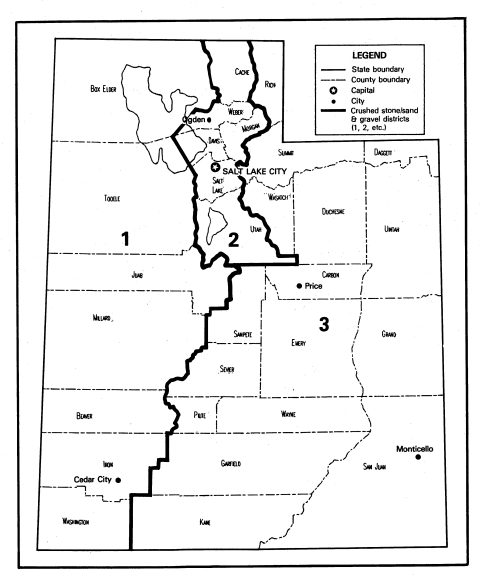


Figure 1.—Aggregate-producing districts in Utah.

Dimension.-Rocky Mountain Mineral Service Inc., quarried aragonite in Tooele County.

Other Industrial Minerals .- Other industrial mineral commodities produced in the State included gilsonite, a hydrocarbon mined at Bonanza, Uintah County, by American Gilsonite Co., a division of Chevron Resources Co., of Chevron Corp; sulfur recovered by the Chevron Oil Co. refinery in Salt Lake County; sulfuric acid produced as a byproduct of smelting copper by BP Minerals at Garfield; and exfoliated vermiculite produced by Intermountain Products Inc.

from crude vermiculite shipped in from out of State.

²Sargent, A. Construction Suffers Significant Declines in 1987. Utah Construction Report 1987, Bureau of Economic and Business Research, University of Utah, v. 30, No. 4,

and Business Research, University of Utan, v. ov, 140. 4, p. 20. ³Farr, P. Beryllium. Min. J. (London), Min. Annu. Rev., June 1988, pp. 86-87. ⁴Metals Week. V. 59, No. 5, Feb. 1, 1988, p. 10. ⁵Walenga, K. Utah Copper—\$400 Million Modernization Project Nearing Completion. Rocky Mountain Pay Dirt, No. 101, Feb. 1988, pp. 6A-8A. ⁶White, L. (Ed.). Mercur Starts Up Its New Alkaline Pressure-Oxidation Autoclave Plant. Eng. and Min. J., v. 189, No. 6, June 1988, pp. 26-31.

Commodity and company	Address	Type of activity	County
Asphalt:			
American Gilsonite Co., a subsidiary of Chevron	Kennecott Bldg., Suite 1150 Salt Lake City, UT 84133	Underground mines and $plant_{-}$	Uintah.
Corp. Beryllium:			1
Brush Wellman Inc	67 West 2950 South Salt Lake City, UT 84115	Surface mines and plant	Juab and Millard
Cement:			
Ideal Basic Industries Inc., Cement Div. ¹	Box 8789 Denver, CO 80201	Quarries and plant	Morgan.
Portland Cement Co. of Utah, a division of Lone	Box 90765 Houston, TX 77290	do	Salt Lake and Tooele.
Star Industries Inc. ¹ Southwestern Portland	Box 21158	do	Juab.
Cement Co., a subsid- iary of Southdown Inc. ^{1 2}	Salt Lake City, UT 84121		Juan.
Clays:			
Interpace Corp., Structural Div.	Box 9160 Mica, WA 99023	Surface mines and plant	Utah and We ber.
Interstate Brick Co., a subsidiary of Mountain Fuel Co.	9780 South 5200 West West Jordan, UT 84084	do	Box Elder, Piute, Sum mit, Tooele
Utelite Corp	Box 387	Surface mine and plant	and Utah. Summit.
Western Clay Co. ¹	Coalville, UT 84017 Box 1067 Aurora, UT 84620	Surface mines	Sevier.
Copper: BP Minerals America Inc. ³ _	10 East South Temple Box 11248 Salt Lake City, UT 84147	Surface mine, mills, smelter, refinery.	Salt Lake.
Gold:			
Barrick Mercur Gold Mines Inc., a subsidiary of American Barrick Re- sources Corp. ⁴	Box 838 Tooele, UT 84074	Surface mine, mill, carbon- in-pulp plant.	Tooele.
Gypsum: Georgia-Pacific Corp	Box 80 Sigurd, UT 84657	Surface mine and plant	Sevier.
United States Gypsum Co., a subsidiary of USG Corp.	Box 120 Sigurd, UT 84657	do	Do.
Iron and steel: Geneva Steel of Utah	Box 2500 Provo, UT 84603	Mines and steel plants	Iron and Utah.
Nucor Steel Div., Nucor Corp.	Box 100 Plymouth, UT 84330	Plant	Box Elder.
Lime:			
Continental Lime Inc., a subsidiary of Steel Bros. Canada Ltd. ¹	Box 266 Delta, UT 84624	Quarry and plant	Millard.
Chemstar Inc. ¹	Box 537 Grantsville, UT 84029	Surface mine and plant	Tooele.
Materials Energy Research & Recovery Corp., a subsid- iary of United States Pol- lution Controls Inc. (for- merty Utch Marblebood	Box 596 Grantsville, UT 84029	do	Do.

### Table 5.—Principal producers

See footnotes at end of table.

Lime Co.)1

merly Utah Marblehead

¹State Mineral Officer, Bureau of Mines, Denver, CO.

# THE MINERAL INDUSTRY OF UTAH

Commodity and company	Address	Type of activity	County
Magnesium: AMAX Magnesium Corp., a subsidiary of AMAX Inc. ⁷	238 North 2200 West Salt Lake City, UT 84116	Plant and solar evaporation ponds.	Tooele.
Phosphate rock: Chevron Resources Co., a subsidiary of Chev- ron Corp.	Manila Star Route Vernal, UT 84078	Surface mine and plant	Uintah.
Potassium salts: Great Salt Lake Minerals & Chemicals Corp., a division of Gulf Resources & Chem-	765 North 10500 West Little Mountain Box 1190	Plant, concentrator, solar evap- oration ponds.	Weber.
icals Corp. ⁵ Reilly Tar & Chemicals Corp., Reilly Wendover	Ogden, UT 84402 Box 580 Wendover, UT 84083	do	Tooele.
Div. (formerly Kaiser Chemicals of Kaiser Aluminum & Chemical Corp., Bonneville Ltd. Div.) ⁶			
Div.) ⁸⁷ Texasgulf Inc., a subsidiary of Société Nationale Elf Aquitaine. ⁷	Box 1208 Moab, UT 84532	Solution mine, solar evap- oration, concentrator, plant.	Grand.
Salt:	Box 477	Plant	Tooele.
American Salt Co	Grantsville, UT 84029 A.M.F. Box 22054	do	Salt Lake.
Morton Salt Co., a division of Morton-Thiokol Inc.	Salt Lake City, UT 84122	Plant	Tooele.
Sol-Aire Salt & Chemical Co., a division of International Salt Co.	1428 Hardy Rd. Lake Point, UT 84074	Plant	Tobele.
Sand and gravel (construction): Concrete Products Co., a division of Gibbons & Reed Co. ²	41 West Central Ave. Box 7356 Murray, UT 84107	Pits and plants	Davis, Salt Lake Summit, Utah,
Geneva Rock Products Inc _	1565 West 400 North Box 538	do	Weber. Salt Lake.
Harper Excavating Inc	Orem, UT 84057 4655 West 5415 South	do	Do.
Kiewit Western Co	Kearns, UT 84118 5900 South 370 West Box 7780	do	Do.
LeGrand Johnson Construc-	Murray, UT 84107 Box 248	do	Cache, Jual Rich.
tion Inc. Monroc Inc	Logan, UT 84321 1730 North Beck St. Box 537	do	Salt Lake.
Jack B. Parson Co. Inc	Salt Lake City, UT 84110 5200 South Washington Blvd. Box 3429	do	Box Elder, Cache, Davis.
Pioneer Sand & Gravel Co	Ogden, UT 84402 6000 West 5400 South Box 18457	Pits and plant	Salt Lake.
Salt Lake Valley Sand & Gravel Co. ⁸	Kearns, UT 84118 800 North 1550 West Box E	do	Do.
Savage Rock Products	Sandy, UT 84070 748 West 300 South Salt Lake City, UT 84104	Pits and plants	Davis and Salt Lake
Silver: Hecla Mining Co., Esca- lante Unit. ⁹ Stone:	Box 308 Enterprise, UT 84725	Underground mine, mill, plant.	Iron.
Crushed:	145 East 5th North	Quarry	Utah.
Cedarstrom Calcite & Clay Corp	Lehi, UT 84045	Quarry and plant	Millard.
Diversified Marketing Services Inc.	Box 1181 Fillmore, UT 84631		Washingto
Lava Products Inc	94 West Tabernacle St. George, UT 84770	do	Box Elder.
Lone Pine Quarries Co $_$	Route 1, Box 120-01 Oakley, ID 83346	Quarries	
Lost Dutchman Con-	Box 718 Lakeside, UT 84074	Quarry	Do.
struction Co. McFarland & Hullinger	Box 238	Quarries	Tooele.
Savage Rock Products _	Tooele, UT 84074 Box 11537	do	Salt Lake.
Southern Pacific Transportation Co.	Salt Lake City, UT 84147 One Market Pl. San Francisco, CA 94105	Quarry	Box Elder.

# Table 5.—Principal producers —Continued

Commodity and company	Address	Type of activity	County
Uranium-Vanadium: Atlas Corp., Atlas Minerals Div.	Box 1207 Moab, UT 84532	Underground mines and mill	Grand,
Umetco Minerals Corp	Box 669 Blanding, UT 84511	Underground mines, mill, ore- buying station, research laboratory.	San Juan. Emery, Gar- field, San Juan.
¹ Also stone. ² Also clays. ³ Also gold, molybdenum, and sil ⁴ Also silver. ⁵ Also magnesium compounds. ⁶ Also magnesium compounds. ⁷ Also salt. ⁸ Also industrial sand. ⁹ Also gold.			

# Table 5.—Principal producers —Continued

# The Mineral Industry of Vermont

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Office of the State Geologist, Agency of Environmental Conservation, for collecting information on all nonfuel minerals.

# By Donald K. Harrison¹ and Charles A. Ratté²

The value of nonfuel mineral production in 1987 was \$72.4 million, a \$17.2 million increase over that of 1986. The increased value was attributed primarily to greater demand for sand and gravel and stone used in highway construction, and increased demand for specific types of stone for building construction. In 1987, highway contracts in the State increased to \$55.3 million from \$36.9 million in 1986. The value of construction contracts of residential and nonresidential units also remained relatively strong in 1987. Nationally, the State ranked second in asbestos and talc production and third in the quantity of dimension stone produced.

## Table 1.—Nonfuel mineral production in Vermont¹

	1	985	1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Gem stones	NA	w	NA	w	NA	\$10
Sand and gravel (construction) thousand short tons	^e 2,700	^e \$7,000	4,834	\$11,226	^e 4,700	^e 10,800
Stone: Crusheddo Dimensiondo Combined value of asbestos, stone (crushed	1,689 116	7,468 26,346	^e 1,600 ^e 105	^e 7,600 ^e 27,075	² 2,159 104	² 20,400 30,074
granite, 1987), talc, and values indicated by symbol W	xx	9,040	XX	9,310	XX	11,160
 Total	xx	49,854	XX	55,211	XX	72,444

W Withheld to avoid disclosing company proprietary data; value included with NA Not available. ^eEstimated

"Combined value" figure. XX Not applicable. ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Excludes certain stones; kind and value included with "Combined value" data.

Minerals produced in order of value
Sand and gravel (construction).
Do.
Do.
=
Do.
Asbestos, sand and gravel (con-
struction).
Sand and gravel (construction).
Do.
Talc, sand and gravel (con-
struction).
Do.
Stone, gem stones.

Table 2.—Nonfuel minerals produced in Vermont in 1986, by county¹

¹No production of nonfuel mineral commodities was orted for counties not listed. ²Data not available by county for minerals listed.

Legislation and Government Programs.—Act No. 67 (H. 339), which became effective in July, provided for the designation of certain river segments as Outstanding Resource Waters. The most controversial section of the new law addressed gravel removal from streams. The law prohibited gravel removal from a watercourse if the gravel was for construction or sale. However, a riparian owner who has certain use

rights on a stream may without a permit remove up to 50 cubic yards of gravel per year above the water line for personal use on his or her own property.

Acid rain and toxic waste disposal were critical environmental concerns in the State. In the case of acid rain, Vermont filed a fifth lawsuit against the Environmental Protection Agency (EPA), charging that the Federal Government failed to act on a State plan to reduce the impact of acid rain pollution. The lawsuit centered on a State effort to reduce acid rain by linking it to air pollution that reduces visibility at the Lye Brooke wilderness area near Manchester. Under Federal law, States are required to draft a State implementation plan to improve visibility in Federal wilderness areas. The Vermont plan, submitted to the EPA in 1986, argued that in order to clean up the air at Lye Brooke, the EPA must first act to reduce the air pollution from midwestern coal plants, the source of the poor visibility.

In 1987, more than 80 hazardous waste sites containing toxic chemicals in Vermont were awaiting cleanup. Two of the sites were on the list of places eligible for Federal Superfund money and six other sites were proposed for the Federal program.

### **REVIEW BY NONFUEL MINERAL COMMODITIES**

### **INDUSTRIAL MINERALS**

Asbestos.-Vermont Asbestos Group Inc., one of two active asbestos companies in the United States, operated two open pit mines and a dry-processing mill near Lowell, Orleans County. The Lowell Mine and mill operated only intermittently during the year; 70 miners worked one 8-hour shift only 6 months of the year. This is in contrast to 1975 when 200 miners worked three 8-hour shifts year-round. The company produced 15 different asbestos fiber products for manufacturing clutches, brake components, and diaphragms for chlorine production. Because most foreign countries have not banned the use of asbestos products, about one-half of the asbestos produced was exported, primarily to countries in South America and the Far East.

Shipments of asbestos declined in 1987, the result of continuing adverse publicity on asbestos-related health risks and a proposed EPA ban phaseout of certain asbestos-containing products. In addition, the Office of Safety and Health Administration (OSHA) extended through July 21, 1988, an administrative stay on its 1986 regulation governing worker exposure to the nonasbestiform varieties of tremolite, anthophyllite, and actinolite. During the stay, OSHA continued to analyze the impact of using the asbestos standard to regulate the nonasbestiform varieties of the minerals.3

Sand and Gravel (Construction).-Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only. This chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Based on these estimates, output and value of construction sand and gravel decreased 3% and 4%, respectively. Approximately 60 companies mined construction sand and gravel from 79 operations in all the State's counties. Leading counties in descending order of output were Chittenden, Rutland, Lamoille, and Bennington. Main uses were for road base and coverings.

Stone.-Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only. This chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed.-Although production increased nearly 35% in 1987, value rose 168% over that of 1986. The anomolous rise in value was the result of reported marble production by Pleuss-Staufer Inc.'s Verpol plant in Rutland County, which had a much higher unit price value than most of the other companies that produced crushed stone. Prior to 1987, the company had not reported production from the Verpol plant.

Limestone was the primary rock quarried in the State, followed by granite and marble. Major uses were for bituminous concrete, fill, and road base aggregate.

## Table 3.—Vermont: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Uæ	Quantity	Value
Coarse and fine aggregates: Other construction ² Other unspecified ³	494 1,665	876 19,525
	2,159	⁴ 20,400

¹Includes limestone and marble; excludes granite to avoid disclosing company proprietary data.

²Includes graded road base or subbase

Includes other fillers or extenders, production reported without a breakdown by end use, and estimates for nonrespondents. ⁴Data do not add to total shown because of independent rounding.

Dimension.-Dimension stone, the State's leading mineral commodity in terms of value, was produced by 14 companies at 19 operations. Nationally, the State ranked third in output but first in value. Types of rocks quarried, in descending order of output, were granite, slate, and marble.

In May, a new 3-year contract covering 1,100 central Vermont granite workers was ratified, averting a possible strike. The contract covers union members of the Barre Granite Cutters, the Granite Manufacturers Association, and the United Steel Workers of America. The workers were employed at quarries and fabricating plants in the socalled "Barre Belt" in the towns of Barre City, Barre Town, Montpelier, Northfield, South Ryegate, and Chelsea.

Talc .-- Nationally, Vermont ranked second in talc production, up from third place in 1986. Three companies mined talc at five operations in the State. Both production and value of talc increased over 1986. Primary uses for the talc were as a fillerextender in cosmetics, building materials, and plastics.

Early in the year, Vermont Talc Co., a subsidiary of OMYA Inc., received the necessary environmental permits to begin operating a new talc mine in Troy. The company began groundbreaking work in early spring. By yearend, it was producing ore from the deposit to be shipped to the recently modified Johnson talc mill about 25 miles from Troy. Vermont Talc had been shipping ore from its mines in Windham, approximately 140-miles from the Johnson mill.

¹State Mineral Officer, Bureau of Mines, Pittsburgh,

PA. ²State geologist, Agency of Environmental Conserva-tion, Waterbury, VT.

¹⁰⁰, wateroury, v1. ³Federal Register. Occupational Safety and Health Ad-ministration. Occupational Exposure to Asbestos, Tremo-lite, Anthophyllite, and Actinolite. V. 52, No. 83, Apr. 30, 1987, pp. 15722-15723.

# MINERALS YEARBOOK, 1987

Commodity and company	Address	Type of activity	County
Asbestos:	5 5 15	D.,	~ 1
Vermont Asbestos Group Inc	Box 54B Morrisville, VT 05661	Pit	Orleans.
and and gravel (construction):			
Ormond Bushey & Sons Inc	Box 183 Fairfax, VT 05454	Pits	Chittenden and Franklin.
Calkins Sand & Gravel Inc	Box 82 Lyndonville, VT 05851	Pits and plant	Caledonia and Orleans.
Joseph P. Carrara & Sons Inc	Route 116 Middlebury, VT 05753	Pits	Addison and Rutland.
William E. Daily Inc	Route 1, Box 51 Shaftsbury, VT 05262	do	Bennington.
Hinesburg Sand & Gravel Co	Box 200 Hinesburg, VT 05461	do	Chittenden.
Frank W. Whitcomb Construction Corp	Box 429 Bellows Falls, VT 05101	Pit and plant	Rutland.
Stone:	Denows Fans, VI 00101		
Crushed:			
Cooley Asphalt Paving Corp	Box 542 Barre, VT 05641	Quarry	Washington.
Pike Industries Inc	Route 3, Box 91 Tilton, NH 03276	do	Caledonia.
Frank W. Whitcomb Construction Corp.	Box 29 Bellows Falls, VT 05101	Quarries	Chittenden.
White Pigment Corp	Florence, VT 05744	do	Addison and Rutland
Dimension:			munanu.
OMYA Inc	61 Main St. Proctor, VT 05765	Quarry and plant.	Rutland and Windsor.
Rock of Ages Corp., a subsidiary of John Swenson Granite Co. Inc.	Box 482 Barre, VT 05641	Quarries	Washington and Windsor.
John Swenson Granite Co. Inc	North State St. Concord, NH 03301	Quarry	Washington.
Talc:	Concord, 1411 00001		
Vermont Talc Co., a subsidiary of OMYA Inc.	Route 11, Box 117 Chester, VT 05143	Mine and mill	Windham.
Windsor Minerals Inc	Box 680 Windsor, VT 05089	Mines and mills.	Windsor.

# Table 4.—Principal producers

# The Mineral Industry of Virginia

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Virginia Division of Mineral Resources for collecting information on all nonfuel minerals.

# By L. J. Prosser, Jr.,¹ and Palmer C. Sweet²

The value of nonfuel mineral production in Virginia in 1987 was about \$461 million, surpassing \$400 million for the first time in State history and increasing for the fifth consecutive year.

Crushed stone was again the dominant nonfuel mineral produced, accounting for about two-thirds of the State's total value. Each of the other 12 mineral commodities produced accounted for less than 10% of the total value. Two commodities—aplite and kyanite—were mined only in Virginia.

Strong demand from the construction industry boosted crushed stone output to 60.4 million short tons, the highest total reported in State history. Nationally, Virginia ranked fifth in crushed stone production.

	1	985	1	.986	1	1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)	
Clays thousand short tons Gem stones short tons Iron oxide pigments (crude)short tons Lime thousand short tons Sand and gravel (construction)do Stone: Crushed do Dimension do Combined value of aplite, cement, clays (fuller's earth, 1987), gypsum, kyanite, sand	814 NA 2,280 633 °10,200 51,686 10	\$6,977 *20 W 28,103 *42,000 221,900 3,136	890 NA W 624 11,670 ^e 52,000 ^e 10	\$7,700 20 W 27,362 46,488 ^e 224,700 ^e 3,128	² 1,171 NA W 699 ^e 12,100 60,376 9	² \$6,291 20 W 29,435 ^e 43,400 295,903 2,720	
and gravel (industrial), talc (soapstone, 1985, 1987), vermiculite, and values indi- cated by symbol W	XX	79,140	XX	83,639	XX	83,673	
Total	XX	381,276	xx	393,037	XX	461,442	

# Table 1.—Nonfuel mineral production in Virginia¹

*Estimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included with 'Combined value'' figure. XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Excludes certain clays; kind and value included with "Combined value" data.

Table 2.—Nonfuel minerals produced in Virginia in 1986, by county¹

County	Minerals produced in order of value
Accomack	Sand and gravel.
Amherst	Clays, sand and gravel.
Augusta	Sand and gravel.
Sedford	
Botetourt	Do.
	Cement, clays.
Buckingham	Kyanite.
Campbell	Sand and gravel.
aroline	Do.
harles City	Do.
Harlotte	Do.
hesapeake(city)	Do.
hesterfield	Sand and gravel, clays.
raig	Sand and gravel.
rederick	
iles	Sand and gravel, lime.
loucester	Lime.
novaon	Sand and gravel.
rayson	Do.
lanover	Aplite, sand and gravel.
lenrico	Sand and gravel.
lenry	Do.
ames City	Do.
ing and Queen	Clays, sand and gravel.
ing George	Sand and gravel.
ing William	
ancaster	Do.
	Do.
ouisa	Vermiculite.
fiddlesex	Sand and gravel.
Iontgomery	Clays.
orthhampton	Sand and gravel.
forthumberland	Do.
range	Clavs.
ittsylvania	Sand and gravel.
rince George	Do.
rince William	
ulaski	Clays.
	Iron oxide pigments.
oanoke	Clays.
ockbridge	Do.
ockingham	Sand and gravel.
henandoah	Lime.
myth	Gypsum, clays.
outhhampton	Sand and gravel.
potsylvania	Do.
afford	Do.
iffolk (city)	
1101k (city)	Do.
	Do.
azewell	Clays.
irginia Beach (city)	Sand and gravel.
arren	Cement.
estmoreland	Sand and gravel.
whe	Iron oxide pigments.
ndistributed ²	Class store (smalled)
	Clays, stone (crushed), gem stones.

¹No production of nonfuel mineral commodities was reported for counties not listed.

²Data not available by county for minerals listed.

Trends and Developments.---Virginia's mineral value, because of the domination of crushed stone in relation to total mineral value, typically fluctuated in response to demand from the construction industry. Since 1982, output of crushed stone increased by 73%, from 35 million short tons to 60.4 million tons in 1987. During that period, the Virginia economy expanded and the construction industry benefited from lower interest rates. Also in 1987, Virginia began the largest highway construction and repair program in the State's history, a 6-year, \$475 million per year program. Housing starts, another indicator of expanding construction activity and demand for mineral aggregate, also increased significantly dur-

ing the 1983-87 period, averaging about 65,000 new units each year. Crushed stone output averaged 52.8 million tons annually. In contrast, from 1980 through 1982, new housing units averaged 33,000 per year and stone production, 36.8 million tons.

Mining and mineral-related industries in Virginia reported production valued at about \$2 billion in 1987. Output of mineral commodities processed or manufactured in the State and surveyed by the Bureau of Mines included calcined gypsum, finished iron oxide pigments, expanded perlite, recovered elemental sulfur, and exfoliated vermiculite valued at \$26.4 million. Production of the fuel and energy commodities of coal, oil, and gas generated about \$1.5 billion in value with coal accounting for 97% of the total. Virginia's production of 45.5 million short tons of coal ranked the State seventh nationally.

Legislation and Government Programs.—The Virginia Marine Resources Commission (VMRC) issued "Guidelines for Mineral Activities on State-Owned Submerged Lands" pursuant to Section 62.1-4 of the Code of Virginia. The VMRC was responsible for reviewing proposals for mineral leasing and mining activities on all State-owned submerged lands, comprising 2,300 square miles of water surface covering 1.5 million acres. The Virginia Department of Mines, Minerals, and Energy is the mining regulatory authority.

The Virginia Division of Mineral Resources (VDMR), Department of Mines, Minerals, and Energy, summarized a 30year clay sampling and evaluation program, a joint effort by VDMR and the U.S. Bureau of Mines.³ The report identified locations and potential uses from 630 samples of clay, shale, and related materials in Virginia. Studies continued on metallic mineralization, tantalum and niobium resources, carbonate resources and precious metal prospects and occurrences.

## **REVIEW BY NONFUEL MINERAL COMMODITIES**

#### INDUSTRIAL MINERALS

Crushed stone accounted for about \$296 million or 64% of Virginia's value of nonfuel mineral production. Approximately 18% or \$82.5 million of the State's nonfuel mineral value was from production of common clays, crude iron oxide pigments, lime, construction sand and gravel, and dimension stone; the quantity and value of production for these commodities are given in table 1.

The remaining 18% of Virginia's nonfuel mineral value was derived from output of aplite, portland and masonry cement, fuller's earth, crude gypsum, kyanite, industrial sand, talc, and vermiculite. The quantity and value for these commodities are publication from to avoid withheld disclosing company proprietary data. For the most part, each of these commodities was produced by only one company in Virginia. Aplite and kyanite were each mined by only one company in the United States and vermiculite in only three States by three companies.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

The value of crushed stone production in Virginia during the past decade has increased from about one-half to two-thirds of the State's total value of nonfuel mineral production. The increased price of crushed stone has accounted for most of the increase in value. In 1977, about 42 million short tons of stone at an average price of \$2.63 per ton (f.o.b. quarry) was produced; by 1987, the price had risen to \$4.90 per ton. The 1987 production of 60.4 million tons at 1977 prices of \$2.63 per ton would equate to a value of \$159 million versus the 1987 value of nearly \$296 million.

Along with higher prices, the strong demand for stone produced in Virginia resulted in the opening and expansion of numerous quarries throughout the State. Strong demand from the construction industry in the Roanoke area resulted in three companies initiating procedures to open quarries in Botetourt County. Luck Stone Corp., one of the State's leading stone producers, expected to open a \$10 million traprock quarry operation in Bealeton early in 1988. The company had received permission to open the quarry in April, but opposition by community residents delayed the startup. Crushed stone from the quarry, which is within 45 miles of the Metropolitan Washington, DC, market, was to be sold for use in road construction, septic tank fields, and concrete block and pipe. General Crushed Stone Co. received approval to open a new quarry on a 293-acre site in Hanover County. The new operation was required to maintain a 385-foot buffer zone and to correct any water well problems within 2,000 feet of the quarry. Also during the year, Vulcan Materials Co., which operated nine quarries in Virginia, purchased Sanders Quarry Inc. near Warrenton. Vulcan purchased the operation on a 360-acre site because of strong demand from the Northern Virginia market and extensive reserves estimated at 260 million tons.

In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 4 presents enduse data for crushed stone produced in three Virginia districts depicted in figure 1.

### Table 3.—Virginia: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate (+1-1/2 inch):		
	271	579
Riprap and jetty stone	926	8,590
Filter stone	479	2,275
Coarse aggregate, graded:	410	2,210
Concrete aggregate, coarse	8.250	41.691
Bituminous aggregate, coarse	4.027	22,928
Bituminous surface-treatment aggregate	1,485	7,482
Railroad ballast	906	3,684
Fine aggregate (-3/8 inch):	900	0,004
Stone sand, concrete	951	4.687
Stone sand, bituminous mix or seal		
	1,270	6,039
Screening, undesignated Coarse and fine aggregates:	1,780	7,961
Graded road base or subbase	15 011	50 510
	15,811	70,512
Unpaved road surfacing	954	4,997
Crusher run or fill or waste	4,557	17,621
Other construction ²	3,387	17,121
Agricultural:		
Agricultural limestone	633	5,743
Poultry grit and mineral food	100	Ŵ
Chemical and metallurgical: Cement manufacture	1,114	6,798
Special:		
Mine dusting and acid-water treatment	216	1.450
Other fillers or extenders	41	313
Other miscellaneous ³	1.010	9.144
Other unspecified ⁴	12,208	56,286
— Total	60,376	⁵ 295,903

W Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous." ¹Includes granite, limestone, traprock, dolomite, marble, sandstone, quartzite, slate, and miscellaneous stone. ²Includes fine aggregate, combined coarse and fine aggregates, and terrazzo and exposed aggregate.

⁴Includes fine aggregate, combined coarse and fine aggregates, and terrazzo and exposed aggregate. ³Includes agricultural uses, lime manufacture, and glass manufacture, flux stone, sulfur oxide removal, asphalt fillers or extenders, and data indicated by symbol W. ⁴Includes production reported without a breakdown by end use and estimates for nonrespondents. ⁵Data do not add to total shown becaused of independent rounding.

### Table 4.—Virginia: Crushed stone sold or used by producers in 1987, by use and district

#### (Thousand short tons and thousand dollars)

Use	Dist	rict 1	Dist	rict 2	District 3	
	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate (+1-1/2 inch) ¹	728	2,539	240	1.257	709	7.647
Coarse aggregate, graded ²	2,741	11,481	2,533	13.012	9,395	51,292
Fine aggregate (-3/8 inch) ³	2,111	9,193	461	2,470	2,125	10,821
Coarse and fine aggregates ⁴	4,836	17,724	3,511	14,904	13,621	63,588
Other construction	399	1,533	301	958	1,345	7,750
Agricultural ⁵	567	5,714	W	W	Ŵ	W
Chemical and metallurgical ⁶	(7)	ં ભ			W	Ŵ
Special ⁸	308	2.049				
Other miscellaneous	2,034	14,430				
Other unspecified ⁹	4,108	20,119	1,313	6,064	6,991	31,359
Total ¹⁰	17,833	84,871	8,359	38,665	34,184	172,457

W Withheld to avoid disclosing company proprietary data; included with "Other unspecified." Includes macadam, riprap and jetty stone, and filter stone.

^aIncludes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, and railroad ballast.

³Includes stone sand (concrete and bituminous mix or seal) and fine aggregate (screening, undesignated).

Includes graded road base or subbase, unpaved road surfacing, terrazzo and exposed aggregate, crusher run or fill or waste, and combined coarse and fine aggregates.

⁵Includes agricultural limestone, poultry grit and mineral food, and other agricultural uses

*Includes cement manufacture, lime manufacture, flux stone, glass manufacture, and sulfur oxide removal. Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous."

⁸Includes mine dusting, asphalt filler, and other fillers or extenders

⁹Includes production reported without a breakdown by end use, estimates for nonrespondents, and data indicated by ¹⁰Data may not add to totals shown because of independent rounding.

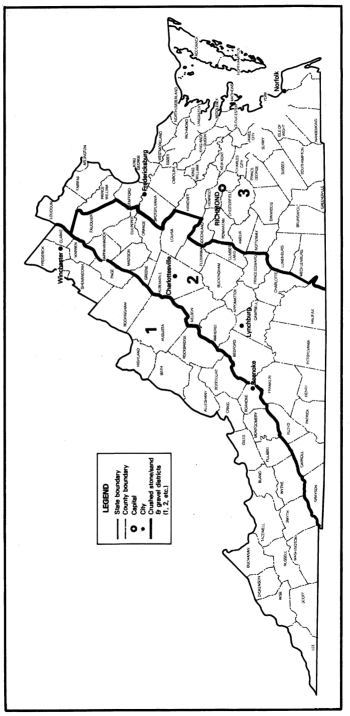


Figure 1.—Aggregate-producing districts in Virginia.

### METALS

No metals were mined in Virginia. One company produced a small quantity of iron oxide pigments in Pulaski County. The finished product was used as a coloring agent in a variety of products. Two minimills also were operated in the State; one in

### Roanoke, the other in Norfolk.

¹State Mineral Officer, Bureau of Mines, Pittsburgh,

PA. ³Head geologist, Economic Geology Section, Virginia Division of Mineral Resources. ³Sweet, P. C. Clay Material Testing Program, 1957-1986. VA Div. Min. Res., Pub. 76, 1988, 46 pp.

# **Table 5.—Principal producers**

Commodity and company	Address	Type of activity	County or city	
Aplite:				
The Feldspar Corp	Route 1, Box 305	Quarry and plant	Hanover.	
Cement:	Montpelier, VA 23192			
Lone Star Cement Inc. ¹	Box 27	do	Botetourt.	
	Cloverdale, VA 24077			
Lone Star Lafarge Inc	Box 5128	Plant	Chesapeake (city).	
Riverton Corp. ²	Chesapeake, VA 23320 Box 4004	Quarry and plant	Warren.	
-	Front Royal, VA 22630	quarty and plant	warren.	
Clays:	-		_	
Brick & Tile Corp	Box 45 Lawrenceville, VA 23868	Pits and plant	Brunswick and	
General Shale Products Corp	Box 3547	do	Greensville. Rockbridge and	
denotal billio 1 foldolo corp	Johnson City, TN 37601		Smyth.	
Old Virginia Brick Co. Inc	Box 508	Pit and plant	Montgomery and	
Webster Brick Co. Inc	Salem, VA 24153 Box 12887		Roanoke.	
webster brick co. Inc	Box 12887 Roanoke, VA 24029	do	Botetourt and Orange.	
Gypsum:	Indinoac, VII 24020		Orange.	
USG Corp	Box 4686	Plant	Norfolk (city).	
Do	Norfolk, VA 23523	XC		
D0	Route 1 Saltville, VA 24370	Mine and plant	Smyth and Washington.	
ron oxide pigments (crude):	54101110, 111 21010		washington.	
Hoover Color Corp	Box 218	do	Pulaski.	
Zvanite:	Hiwassee, VA 24347			
Kyanite Mining Corp	Dillwyn, VA 23936	Mines and plants_	Buckingham.	
		Plant	Prince Edward.	
Lime:	<b>D</b> ( 000 <b>D D</b>			
Chemstone Corp	Route 629, Box 71 Strasburg, VA 22657	Quarry and plant	Shenandoah.	
USG Industries Inc	Star Route 635	Underground	Giles.	
	Ripplemead, VA 24150	mine and plant.	01165.	
Sand and gravel:	<b>D</b>	-		
Fredericksburg Sand & Gravel Co	Box 650 Culpeper, VA 22701	Pit and plant	Stafford.	
Solite Corp	Box 27211	do	King George.	
	Richmond, VA 23230		Ting George.	
Tarmac-Lone Star Inc	Box 420	Pits and plants	Charles City, Ches	
	Norfolk, VA 23501		terfield, Henri-	
			co, Prince George.	
Williams Corp. of Virginia	Box 938	do	Virginia Beach	
	Norfolk, VA 23501		(city).	
Stone: W. W. Boxley Co	Box 13527	Quarries	Bland, Botetourt,	
······································	Roanoke, VA 24034	Quarries	Campbell, Hen-	
	<b>,</b>		ry, Richmond	
Luch Store Orm	D. 00000		(city), Tazewell.	
Luck Stone Corp	Box 29682 Richmond, VA 23229	do	Albemarle, Augusta,	
	Mellinoliu, V A 20225		Fairfax,	
			Goochland,	
			Greene, Halifax,	
			Loudoun, Notto-	
			way, Rocking- ham.	
Vulcan Materials Co., Midsouth Div _	Box 7	do	Washington.	
	Knoxville, TN 37901			
7				
Vermiculite: Virginia Vermiculite Ltd	Box 70	Mine and plant	Louisa.	

¹Also stone. ²Masonry cement only; also produces lime and limestone.

# The Mineral Industry of Washington

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Washington Division of Geology and Earth Resources for collecting information on all nonfuel minerals.

## By W. L. Rice¹ and Nancy L. Joseph²

Washington's nonfuel mineral production value in 1987 rose to \$438 million, an increase of about 16% from that of 1986. The production value of all of the State's major mineral commodities—gold, magnesium metal, construction sand and gravel, cement, and crushed stone—increased in 1987. The most important contributors to the overall increase were gold, crushed stone, and cement. Magnesium metal was the leading commodity in terms of value, followed by gold, construction sand and gravel, cement, and crushed stone. Industrial minerals—chiefly cement, clays, diatomite, lime, olivine, sand and gravel, and stone—accounted for nearly 55% of the State's total nonfuel mineral value for the year, compared with 56% in 1986, 89% in 1985, and 95% in 1984.

Washington ranked 21st in the Nation in the value of nonfuel minerals produced, identical to the ranking achieved in 1986.

	1	1985	]	.986	]	987
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Cement:						
Masonry thousand short tons	W	W	1 010	\$530	W	W aca
Portlanddo	243	\$1,402	1,212 252	59,091 1,560	1,282 416	\$63,600 2,356
Claysdo	245 NA	*1,402 *200	NA NA		A10 NA	2,336
Peat thousand short tons	NA 12	292	W	200 W	NA 7	191
Sand and gravel:	14	292		**	•	191
Constructiondo	^e 22,700	e62,300	26,342	76.387	e25,300	^e 78,900
Industrialdo	322	5,589	20,042 W	W	20,300	5,186
Stone:	022	0,000	**	••		0,100
Crusheddo	9,543	31,052	e9,000	^e 34,100	14,754	49,618
Dimension	1	53	e1	e69	Č	42
Combined value of barite (1985), calcium	-		•		()	
chloride (natural), copper (1987), diatomite,						
gold, gypsum, lime, magnesium metal						
(1986-87), olivine, silver, and values indi-						
cated by symbol W	XX	120,719	XX	204,688	XX	238,269
- Total	XX	221,607	XX	376,625	XX	438,362

### Table 1.—Nonfuel mineral production in Washington¹

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included with "Combined value" figure. XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Less than 1/2 unit. Table 2.—Nonfuel minerals produced in<br/>Washington in 1986, by county1

County	Minerals produced in order of value
Adams	Sand and gravel.
Asotin	Do.
Benton	Do.
Chelan	Gold, sand and gravel, silver.
Clallam	Clays, sand and gravel.
Clark	Sand and gravel, clays.
Ferry	Gold, silver.
Franklin	Sand and gravel.
Grant	Diatomite, sand and gravel.
Grays Harbor	Sand and gravel, peat.
Island	Sand and gravel.
Jefferson	Do.
King	Cement, sand and gravel,
	clays, peat.
Kitsap	Sand and gravel.
Kittitas	Do.
Klickitat	Do.
Lewis	Do.
Lincoln	Do.
Mason	Do.
Okanogan	Sand and gravel, peat, gypsum.
Pacific	Sand and gravel.
Pend Oreille	Cement, sand and gravel.
Pierce	Sand and gravel, clays, lime.
San Juan	Sand and gravel.
Skagit	Olivine, sand and gravel.
Snohomish	Sand and gravel.
Spokane	Sand and gravel, clays.
Stevens	Sand and gravel, magnesium
	compounds, clays, lime.
Thurston	Sand and gravel.
Walla Walla	Do.
Whatcom	Cement, sand and gravel.
Whitman	Stone (crushed).
Yakima	Sand and gravel.
Undistributed ²	Stone, gem stones.

¹No production of nonfuel mineral commodities was reported for counties not listed.

²Data not available by county for minerals listed.

Trends and Developments.—An upward progression in the value of Washington's gold production that commenced in 1985 continued through 1987. Increased production from the State's two major gold mines was supplemented by output from several smaller scale operations. Exploration and development of new gold deposits continued at an accelerated level during the year.

The State's aluminum industry achieved a partial recovery from the severe downturn experienced in 1985 and 1986. Improved international market conditions and consequent increased aluminum prices led to the sale and reopening of two reduction plants and to increased production at another. A conservation-modernization incentive program offered by the Bonneville Power Administration (BPA) was accepted by three companies operating smelters within the State.

**Employment.**—The State's miningindustry employment increased about 3% over that of 1986. According to the State of Washington Employment Security Department, mining and quarrying employment rose to about 3,000 from the 2,900 recorded in 1986.

As a result of partial recovery in the aluminum reduction sector of the State's primary metals industry, aluminum smelter employment rose to 7,400 by yearend, up from 6,600 in 1986.

Environmental **Issues.**—Controversy over possible long-term toxicity of smelter slag from the Tacoma copper smelter, closed permanently by ASARCO Incorporated in March 1985, remained unsolved. The slag was in widespread local use as fill for driveways and roads and in landscaping, breakwaters, and railroad ballast, and as ballast for the Hood Canal bridge. The U.S. Environmental Protection Agency contended that the slag contained significant amounts of lead and arsenic that could be harmful if bioavailable: the Tacoma-Pierce County Department of Health and the State's Department of Ecology maintained that no problem existed. Further testing for arsenic contamination was delayed for lack of funding. Closure of Asarco's Tacoma smelter had a positive effect on regional air quality, according to studies by scientists at the University of Washington and in British Columbia, Canada. Comparison of rainwater chemistry before and after the smelter closure disclosed a marked decrease in arsenic at most sampling locations. Data from the studies were being used to develop techniques for tracing air- and rainwaterborne chemicals to specific sources.

Exploration Activities.—The level of exploration in Washington, predominantly for metallic minerals, was up from that of 1986. According to the Washington Division of Geology and Earth Resources, a minimum of 55 companies and individuals explored for metals in 1987; 92% of them were seeking gold and silver deposits. Several companies also explored for copper, lead, molybdenum, platinum, uranium, and zinc. More than 2,500 new mining claims were filed in 1987, for a total of 14,817 claims filed since 1976.

Precious-metals exploration in Chelan County was confined primarily to the Wenatchee District, where Asamera Minerals Inc. explored on its properties and, in joint venture with Granges Gold Corp., investigated the potential of the old L. D. Golden King Mine area.

Ferry County was the most active area in the State for precious-metals exploration. More than 14 companies explored in the northwestern part of the county, and several large-scale drilling efforts were conducted during the year. Echo Bay Mines Ltd. continued its exploration and a \$2.5 million feasibility study at four deposits north of Republic, and Hecla Mining Co. continued drilling on its Republic District properties outside the Golden Promise Mine area. Asarco, Crown Resources Corp., Cyprus Gold Exploration Corp., Houston Oil and Minerals Inc., N. A. Degerstrom Inc., United States Borax & Chemical Corp., and others were active at various locations in the county.

In Okanogan County, Westmont Mining Inc. explored the Bodie gold property in the Toroda Creek graben; Kerr-McGee Corp. continued exploration on its Meyers Creek District property; Omak Minerals Ltd. drilled for gold, molybdenum and other minerals northwest of Omak; Newhawk Gold Mines Ltd. drilled at a gold-copper prospect south of Twisp; and Quintana Minerals Corp. explored gold properties marginal to its Mazama copper porphyry deposit. Several other companies also were active in the county during the year.

Elsewhere in the State, less intensive exploration for precious metals occurred in King, Pierce, Stevens, Whatcom, and Yakima Counties. Other companies explored for silver and base metals in Pend Oreille and Stevens Counties. Meridian Minerals Co. explored for clays, diatomite, limestone, marble, and crushed stone sources in several areas in the State.

Legislation and Government Programs.—In October, a special session of the Washington Legislature enacted a "Superfund" law that imposed a special tax on companies dealing with hazardous substances in the State. Tax proceeds, expected to amount to as much as \$390 million over the next 10 years, would be used to finance the cleanup of sites polluted by unknown or insolvent parties. The law also included incentives designed to encourage company cleanup of hazardous waste.

In March, the BPA inaugurated a \$76 million, 10-year, conservation and modernization program to aid the troubled Northwest aluminum industry. The program paid smelters one-half cent for every kilowatt hour of electricity saved from the amount needed to produce a pound of aluminum. At one smelter, the program resulted in the savings of 66 megawatts, or about 9% of the energy consumed by eight potlines. By yearend, three companies operating smelters in Washington had applied to modernize their operations.

Mineral leasing payments to the State by the U.S. Bureau of Land Management totaled about \$262,000 in 1987.

Total revenue from prospecting, mining, and quarrying on State lands was \$506,069 for the fiscal year ending June 30, 1987, up about 12% from 1986 as a result of increased revenues from mineral leases and contracts and from sand and gravel production. The increase was attributed in part to lifting of a moratorium on mining contracts and prospecting permits on State-managed lands. The moratorium was imposed by the Commissioner of Public Lands in April 1986 while awaiting new leasing legislation; that, with input from the mining community, was passed by the 1987 legislature. New applications for prospecting or mining on about 3.6 million acres of State lands were stalled by the moratorium.

The Mining and Mineral Resources and Research Institute of the University of Washington, Seattle, received an allotment of \$138,000 from the U.S. Bureau of Mines in 1987. The institute has received a total of \$1.34 million since inception of the program in 1978.

## **REVIEW BY NONFUEL MINERAL COMMODITIES**

#### **INDUSTRIAL MINERALS**

Calcium Chloride.—Tahoma Chemical Co. Inc., in Steilacoom, and Occidental Chemical Corp. in Tacoma, Pierce County, manufactured synthetic calcium chloride using hydrochloric acid and limestone barged in from British Columbia, Canada.

Cement.—A generally expanding economy in the Puget Sound region, with consequent increases in private sector and public works construction, resulted in a rise in the consumption and production of cement in 1987. Portland cement production rose by nearly 6% in volume and almost 8% in value from the totals recorded in 1986. Portland cement was produced by four companies in King, Pend Oreille, and Whatcom Counties: Ideal Basic Industries Inc. and Ash Grove Cement West Inc., Seattle; Lehigh Portland Cement Co., Metaline Falls; and Tilbury Cement Co., Bellingham. Ash Grove, Lehigh, and Tilbury also produced masonry cement.

Tilbury Cement of Delta, British Columbia, Canada, purchased the Columbia Northwest Corp. cement plant in Bellingham in September. Prior to the sale, the plant produced cement; subsequently, it ground clinker imported from British Columbia. All Puget Sound cement plants used limestone imported from British Columbia; Lehigh was the sole Washington plant that used limestone mined in-State.

The bulk of Washington's cement production was general use, moderate heat Types I and II gray portland cement; lesser amounts of high early strength Type II, high sulfate resistant Type V, oil well, and pozzolanic cements also were produced. Portland cement was used by ready-mixed concrete companies (77%), concrete products manufacturers (9%), other contractors (4%), miscellaneous customers (4%), building material dealers (3%), and highway contractors and government agencies (3%). Finished portland cement was shipped from plants to terminals by rail (67%), barge (21%), and truck (12%); shipments from plants and terminals to customers were by truck (75%), and by rail and other means (25%).

Clays.—Clay production in 1987 increased nearly 65% in quantity and 51% in value from 1986. Clay was produced by six companies from 13 deposits in six counties. Nearly 86% of the State's clay production came from Clallam and King Counties; fire clay was produced from three pits in King and Stevens Counties. About 99% of the clay production was used for common brick, face brick, or in portland cement; the remainder was consumed in flue linings, structural tile, and fire brick manufacture.

Interpace Industries Inc. secured \$650,000 in State-backed bond financing to expand the Mica brick plant in Spokane County. The funds were earmarked for additional brick drying capacity that would allow the company to increase annual production by 7 million brick.

Diatomite.—Washington's 1987 diatomite production decreased slightly in quantity and value from 1986. Witco Chemical Corp.'s Inorganic Specialties Div., the State's only producer, mined diatomite from two pits and processed the material in a plant at Quincy, Grant County.

Gypsum.—Crude gypsum production in the State decreased in quantity but increased in value from that of 1986. Crude gypsum was mined by Agro Minerals Inc. from Washington's only gypsum mine, near Tonasket, Okanogan County. Agro Minerals has been mining gypsite from small saline lake bottoms since 1948; the dried and sized gypsum product was used as a soil conditioner. Norwest Gypsum Co. of Seattle was purchased for \$70 million in September, by James Hardie Industries (U.S.A.) Inc. The purchased operation, renamed James Hardie Gypsum, and Domtar Gypsum America Inc., Tacoma, Pierce County, produced calcined gypsum in 1987.

Lime.—The State's 1987 lime production and value were unchanged from 1986. Quicklime was produced by Northwest Alloys Inc., near Addy, Stevens County, while Continental Lime Inc. produced quicklime and hydrated lime at its Tacoma plant.

Olivine.—Olivine production reported from the State increased nearly 47% in quantity and by nearly 96% in value from 1986. Applied Industrial Material Corp. (AIMCOR) produced olivine from stockpiled ore at the Twin Sisters Mine, Skagit County, and Olivine Corp. mined and milled olivine from the Sven Larson quarry, Whatcom County.

Peat.—Both quantity and value of Washington peat production decreased substantially from that of 1986; however, its unit price increased. Four companies reported production of sold-in-bulk peat: Sol Chrystel, Grays Harbor County; Maple Valley Humus, King County; Bonaparte Peat, Okanogan County; and Keith L. Asbury, Kitsap County.

Sand and Gravel.—Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987, and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Estimated 1987 construction sand and gravel production decreased by about 4% in quantity but increased by 3% in value from 1986. A combination of city, county, State, and Federal Government projects and an expanding private sector construction industry kept demand for aggregate up in the greater Puget Sound region. Two Government-funded projects scheduled to continue through 1988 were the \$400 million Metro tunnel linking the Mount Baker tunnel with the Evergreen floating bridge on Lake Washington, and the \$1.25 billion extension of Interstate 90 from Interstate 5 in Seattle east to Issaquah.

Industrial.—Industrial sand and gravel production increased in both quantity and value. Production was reported from three operations in Chelan, King, and Stevens Counties; primary uses were for glass containers and flat glass, fiberglass, sandblasting, cement manufacture, chemicals, and traction sand.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

*Crushed.*—The quantity of crushed stone production in Washington in 1987 increased by nearly 55%, and the value rose by almost 60% over that of 1985.

Columbia River Carbonates produced ground white calcium carbonate at the Woodland plant, Clark County; the company did not operate its quarry at Wauconda, Okanogan County, in 1987. Pacific Calcium Inc. mined and milled limestone and dolomite at its property near Tonasket, Okanogan County.

Northwest Alloys quarried magnesian dolomite near Addy, Stevens County, for use in its magnesium metal reduction plant. Nanome Aggregates Inc. produced dolomite for terrazzo chips, decorative stone, and fillers from several Stevens County quarries. Allied Minerals Inc., Chewelah Eagle Mining Co., and Northwest Marble Products Co. mined dolomitic limestone, marble, and white dolomite, respectively, from quarries in Stevens County.

In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 4 presents enduse data for crushed stone produced in the three Washington districts depicted in figure 1.

### Table 3.-Washington: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Quantity	Value
729	3,797
·	
	2,047
	831
212	916
214	1,022
184	782
	494
	218
100	
4 056	12.168
	1,902
	679
	1.294
87	331
7	32
	120
49	723
7.085	22,260
	<u>_</u>
14 754	49.61
	729 515 344 212

¹Includes traprock, sandstone, limestone, granite, dolomite, volcanic cinder and scoria, quartzite, and miscellaneous stone.

²Includes macadam and filter stone.

³Includes flux stone, whiting or whiting substitute, and other fillers or extenders.

Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁵Data may not add to totals shown because of independent rounding.

### Table 4.—Washington:¹ Crushed stone sold or used by producers in 1987, by use and district

	Dist	rict 1	Dist	rict 2	District 3	
Use	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate (+1-1/2 inch) ²	366	1,928			7	23
Coarse aggregate, graded ³	842	2,997	W	w	w	w
Fine aggregate (-3/8 inch) ⁴	246	770	w	w	w	w
Coarse and fine aggregates ⁵	2,593	7.151	772	2,461	970	2,697
Other construction	10	15	417	1,806	138	446
Agricultural ⁶			( <b>7</b> )	( ⁰ )	(7)	(*)
Chemical and metallurgical ⁸					(7)	
Special ⁹			(*)	(*)	( ⁷ )	(*)
Other miscellaneous	27	261	11	389	32	226
Other unspecified ¹⁰	3,945	12,172	100	476	1,308	3,980
- Total ¹¹	8,029	25,293	1,299	5,132	2,455	7,372

(Thousand short tons and thousand dollars)

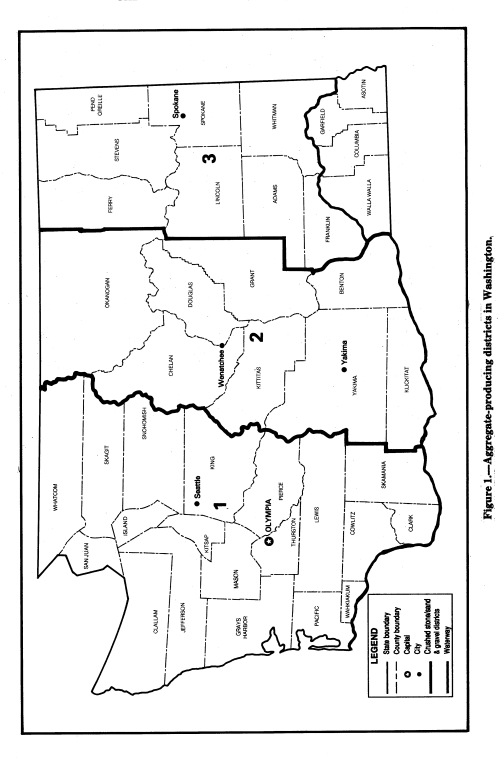
W Withheld to avoid disclosing company proprietary data; included with "Other construction." Includes 2,970,178 short tons valued at \$11,820,940 not reported by county.

¹Includes 2,5'(0,17's short tons valued at \$11,520,540 not reported by confity. ²Includes macadam, riprap and jetty stone, and filter stone. ³Includes macadam, riprap and jetty stone, and filter stone. ³Includes stone sand (concrete and bituminous aggregate (coarse), bituminous surface-treatment aggregate, and railroad ballast. ⁴Includes stone sand (concrete and bituminous mix or seal) and fine aggregate (screen). ⁵Includes graded road base or subbase, unpaved road surfacing, terrazzo and exposed aggregate, and crusher run or fill.

⁶Includes agricultural limestone.

"Mithheld to avoid disclosing company proprietary data; included with "Other miscellaneous." Sincludes cement manufacture and flux stone.

[•]Includes cement manufacture and hux soune. ⁹Includes whiting or whiting substitute and other fillers or extenders. ¹⁰Includes production reported without a breakdown by end use and estimates for nonrespondents. ¹¹Data may not add to totals shown because of independent rounding.



THE MINERAL INDUSTRY OF WASHNGTON

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Dimension.—Dimension stone was produced by three companies from four quarries in Skagit and Yakima Counties.

Sulfur (Recovered).—The State's sulfur production, a secondary process of Puget Sound petroleum refining, increased by about 14% in quantity but decreased by about 8% in value from 1986.

Sulfur production was reported by Texaco Inc. from its Skagit County refinery, and by Atlantic Richfield Co. and Mobil Oil Corp. from refining operations at Cherry Point and Ferndale, Whatcom County.

### METALS

Aluminum.—Aluminum production in Washington increased by 4% in volume and decreased 7% in value; the State retained its first place ranking nationally and was credited with nearly 28% of total domestic aluminum output in 1987. After a slow start, Washington's depressed aluminum industry responded to a marked easing of the worldwide aluminum oversupply and began to revive by midyear. The State's seven aluminum smelters, which operated at about 83% of total rated annual ingot capacity in January, finished the year operating at nearly 90% of the total rated annual capacity of 1.324,000 short tons of aluminum ingot. Prices for the metal started the year at about 53 cents per pound, advanced to approximately 74 cents per pound in early June, and rose to nearly 88 cents per pound by yearend.

Commonwealth Aluminum Co. closed its 185,000-ton-per-year-capacity smelter near Goldendale, Klickitat County, in mid-January. In early August, the operation was sold to Columbia Aluminum Corp., which restarted the plant in late August as a tolling facility for foreign alumina. Columbia Aluminum finished the year operating at two-thirds of annual rated capacity.

The Aluminum Co. of America (Alcoa) smelter at Vancouver, Clark County, which closed following a midyear strike in 1986, was sold on June 1 to Vanalco Inc. The idled 121,000-ton-per-year plant was restarted in late July at reduced capacity, and was operating at 60% of capacity by yearend. Full-scale production was to resume sometime in 1988.

Kaiser Aluminum & Chemical Corp. began the year operating the Mead smelter, Spokane County, at about 63% of its 220,000-ton-per-year rated capacity; by the fourth quarter 1987, production was increased to nearly 88% of capacity.

Arsenic.-Asarco shipped byproduct arse-

nic trioxide and arsenic metal from stock at its closed Tacoma copper smelter. The smelter, which closed permanently in 1985, had been the only domestic processor of high-arsenic copper concentrate.

Gold and Silver.—Washington's gold production, reported from four lode mines in Chelan, Ferry, and King Counties, increased by 26% in quantity and by nearly 54% in value from 1986. Silver, as a byproduct from gold recovery, was reported from three lode mines. Production increased by 65% in quantity and more than doubled in value from 1986. Copper production was reported in the State for the first time since 1982; it was a minor byproduct of gold recovery at two lode mines.

The Asamera Minerals (U.S.) Inc.-Breakwater Resources Ltd. Cannon Mine, at Wenatchee, Chelan County, again ranked first in gold production in the State, and gained the 11th rank nationally in 1987. The first year of uninterrupted full-scale production was achieved in 1987. According to an Asamera news release, the 1,500-tonper-day-capacity underground mine produced 137,800 troy ounces of gold and 188,400 troy ounces of silver from 487,065 short tons of ore during the year. Average millhead grade was 0.31 ounce of gold and 0.49 ounce of silver per ton; the mill recovery rate averaged 91.6% for gold and 89.8% for silver. Asamera did approximately 12,000 feet of surface drilling along the trend of old mine workings at the Lovitt Mine, which adjoins the Cannon property to the south. Late in the year, the company entered into a joint venture with Granges Gold Corp. to undertake a 5,000-foot underground drilling program from the 1250 level of the Lovitt Mine. Surface drilling on Asamera-controlled lands in the southern portions of the Wenatchee District revealed a large silicified and mineralized zone bearing significant gold values. Asamera planned to drive a 6,000-foot tunnel to permit underground drilling of the zone.

Hecla Mining Co.'s Republic Unit Mine (Knob Hill) at Republic, Ferry County, again was Washington's second-ranked gold producer. The company's annual report cited a record-high output of 70,095 ounces of gold and 341,272 ounces of silver from 72,491 tons of ore in 1987. Recovered ore grade was up 43% to 0.97 ounce of gold per ton, compared with 0.68 ounce per ton in 1986. The 76% increase in gold production and the more-than-doubled silver output were attributed to higher metal grades as mining crews moved into the high-grade Golden Promise area, and to accelerated mining and milling rates. The 1,300-footdeep, \$2.2 million Golden Promise shaft was dedicated in January; exploration, development, and mining continued on the Golden Promise vein system throughout the year. Capital improvements in 1987 included installation of a mine-backfill storage and delivery system and upgrading of the mine pumping system. Proven and probable ore reserves increased from 372,000 tons at 1 ounce of gold per ton in 1986, to 515,000 tons grading 0.80 ounce per ton in 1987.

Vulcan Mountain Inc. operated the Gold Dike open pit near Curlew, Ferry County; average grade of the ore leached was 0.10 ounce of gold and 0.15 ounce of silver per ton. Vulcan also produced from the adjoining Gold Hill property owned by Sundance Mining-Development Inc, In December, Sundance negotiated a lease agreement with U.S. Borax, which had previously secured an option to purchase Vulcan's property. U.S. Borax initiated a drilling program in October to better define dimensions of the ore-bearing zone and to increase reserves.

High County Mining & Exploration Co. mined on the 200 and 300 levels of the Valley Mine north of Republic; the vein structure averaged 8 feet in width and graded 0.2 ounce of gold per ton. High County entered a joint venture with Curlew Lake Resources Inc. to increase financing for new exploration and to increase mill capacity from 72 tons to 120 tons per day.

Chemgold Inc.-Crown Resources reportedly mined 30,000 tons of ore grading 0.03 ounce of gold per ton at the South Penn deposit, Ferry County. The gold was to be recovered by heap leaching.

CSS Management Corp. reported gold production from the Damon Hill Mine near Skykomish, King County; the ore was milled at the company's recovery plant at Baring.

The Echo Bay Mines Ltd.-Crown Resources joint venture conducted detailed exploration at four Ferry County gold properties. In October, a contractor began sinking a 3,000-foot-long, 400-foot-deep decline into the Kettle River property; a drilling program from the decline would explore two previously discovered veins. Plans called for an underground mine at the Kettle site; a feasibility study started in 1987 was scheduled for completion in 1988. Echo Bay also explored at the Key West, Key East, and Overlook properties; open pits were planned for the Key sites, and a combination open pit-underground operation was envisioned for the Overlook deposit. Drillindicated open pit reserves at the three properties amounted to 3.5 million tons grading 0.127 ounce of gold per ton. Drillindicated underground reserves of 477,000 tons of 0.247 ounce gold per ton material were outlined at the Overlook and Kettle areas. The four mines and associated mill would produce about 1,000 tons of ore per day and would employ about 100 people. Production was to start in 1989.

Steelhead Resources Ltd. announced plans to redevelop the old Great Excelsior gold-silver mine in Whatcom County. The planned \$10 to \$15 million operation would employ surface mining and a flotation mill. By September, estimated ore reserves totaled more that 4 million tons grading 0.036 ounce of gold and 3.16 ounces of silver per ton. Late in the year, drilling indicated an unquantified expansion of the reserves. The proposed operation would employ between 50 and 100 people for a 10- to 30-year period.

The R. A. Hanson Co. Inc. (RAHCO), Spokane, finished design work and began construction on a \$15 million, new concept, double bucketline gold dredge. The machine, designed to dig to a depth of 90 feet, would remove overburden and mine goldbearing gravels simultaneously. This would cut production costs dramatically for mining low-grade placer deposits. RAHCO and Sydney, Australia-based Giant Resources Ltd. planned a joint gold-dredging venture in New Zealand, starting in mid-1989. RAH-CO reportedly was approached by one buyer for additional machines, even though completion of the first was still a year in the future.

Magnesium.-Magnesium metal production increased 11% in quantity and by about 1% in value from that of 1986; the State again ranked second in the Nation for magnesium metal production in 1987. Northwest Alloys, a wholly owned subsidiary of Alcoa, operated at capacity its magnesium metal plant at Addy, Stevens County. Most of Northwest Alloys' production was used by Alcoa as an alloying ingredient in the manufacture of aluminum. The Addy plant produced the metal from locally mined magnesium dolomite, employing a silicothermic process using purchased ferin-plant-manufactured rosilicon and aluminum-quartizite flux; the other two domestic producers recovered magnesium metal through the electrolytic treatment of brines.

Northwest Alloys sold its process-waste sludge to L-Bar Products, which recovered magnesium salts and metal at a plant in Chewalah, Stevens County.

Silicon.-The M. A. Hanna Co. had a recordbreaking year at the Rock Island silicon metal plant, Douglas County. The plant exceeded by 3% a production record established in 1986. Ferrosilicon, largely consumed by the waning steel industry, was dropped from production in 1987, and the plant's output was diversified into various grades of silicon metal. A revival in the silicon-consuming aluminum industry, increased demand from Japanese producers, and emerging markets for semiconductorgrade silicon for computer chips and siliconbased chemicals all contributed to the company's decision to drop ferrosilicon and devote a third furnace to silicon metal production. The 15,000-short-ton-per-yearcapacity plant supplied silicon metal to Pacific Northwest aluminum smelters and to Union Carbide's polycrystalline silicon operation. About 25% of Hanna's silicon metal output was exported to Pacific Rim countries.

Union Carbide Corp. operated a polycrystalline silicon plant at Moses Lake, Grant County.

Steel.—Birmingham Steel Corp. Alabama, completed the \$25 million purchase in early January of Seattle-based Northwest Steel Rolling Mills Inc. The operation, renamed Salmon Bay Steel Corp., manufactured reinforcing bars and other steel construction products for west coast markets.

The volume of steel slag sold or used in the State dropped by nearly 6% but the value rose by almost 4% from that of 1986.

Titanium.—Citing a continued slow market for titanium metal, International Titanium Inc. (ITI) closed its Moses Lake titanium sponge plant in Grant County in March. The closure, part of a corporate costcutting plan by the parent company, Wyman Gordon Co. of Massachusetts, put 160 employees out of work. The ITI facility, which produced titanium for the aerospace industry, had just spent \$3 million on a new emission control system.

¹State Mineral Officer, Bureau of Mines, Spokane, WA. ²Geologist, Washington Division of Geology and Earth Resources, Spokane, WA.

Commodity and company	Address	Type of activity	County
Aluminum:	and the second states and the	and the second	
Aluminum Co. of America	Box 221 Wenatchee, WA 98801	Plant	Chelan.
Columbia Aluminum Co	Star Rte. 667, Box 46 Goldendale, WA 98620	do	Klickitat.
Intalco Aluminum Corp	Box 937 Ferndale, WA 98248	do	Whatcom.
Kaiser Aluminum & Chemical Corp.	Box 6217 Spokane, WA 99207	do	Spokane.
Do	3400 Taylor Way Tacoma, WA 98421	do	Pierce.
Reynolds Metals Co	Box 999 Longview, WA 98632	do	Cowlitz.
Vanalco Inc	Box 120 Vancouver, WA 98660	do	Clark.
Cement:			
Ash Grove Cement West Inc	5550 SW. Macadam Ave. Suite 300	do	King.
Ideal Basic Industries Inc	Portland, OR 97201 Box 8789 Denver, CO 80201	do	Do.
Lehigh Portland Cement Co	718 Hamilton Mall Box 1882	do	Pend Oreille.
Tilbury Cement Co	Allentown, PA 18105 Box 37, Marietta Rd. Bellingham, WA 98227	do	Whatcom.
Clays:	B 0500	Pit	<b>a</b> 11
İdeal Basic Industries Inc	Box 8789 Denver, CO 80201	Pit	Clallam.
Mutual Materials Co	Box 2009 Bellevue, WA 98009	Pits and plant	King and Pierce
Diatomite:	20110/10, 111/00000		
Inorganic Specialties, a division of Witco Corp.	520 Madison Ave. New York, NY 10072	Mine and plant	Grant.
Gold:			
Asamera Minerals (U.S.) Inc	2100, 144 4th Ave. SW. Calgary, AB T2P 3N4 Canada	Underground mine and mill.	Chelan.
Hecla Mining Co. ¹	6500 Mineral Dr. Box C-8000	do	Ferry.
	Coeur d'Alene, ID 83814-1931		

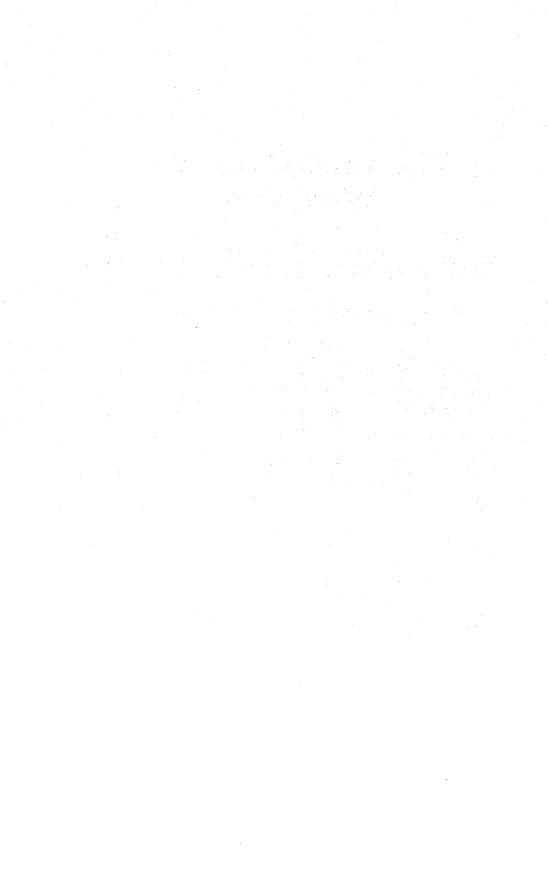
### **Table 5.—Principal producers**

# THE MINERAL INDUSTRY OF WASHNGTON

Commodity and company	Address	Type of activity	County
ime:		Plant	Pierce.
Continental Lime Inc	1220 Alexander Ave. Tacoma, WA 98421	Plant	Pierce.
Northwest Alloys Inc	Box 115 Addy, WA 99101	Mine and plant	Stevens.
fagnesium:	· · · · · · · · · · · · · · · · · · ·		-
Northwest Alloys Inc. ²	Box 138A, Route 1 Addy, WA 99101	do	Do.
Divine:	D 50	do	Skagit.
AIMCOR	Box 58 Hamilton, WA 98225	ao	OKAGII.
Peat: Sol Chrystel	Hoguiam, WA 98550	Bog	Gravs Harbor.
Maple Valley Humus	18805 SE 170th St.	Bog	King.
-	Renton, WA 98005		
Sand and gravel (industrial):	D 096	Quarry and plant	Stevens.
Lane Mountain Silica Co	Box 236 Valley, WA 99181	wuarry and plant	DUCYCIIS.
L-Bar Products Inc	Box 95	do	King.
	Ravensdale, WA 98051		
Stone:			
Crushed: Cadman Rock Co. Inc	Box 790	Quarry	Snohomish.
Cadman Rock Co. Inc	Monroe, WA 98272	Qually	Shohoman
DeAtley Co., division of	Box 648	Quarries	Various.
Eucon Co.	Lewiston, ID 83501		<b>D</b> -1
U.S. Forest Service, Region 6	319 SW. Pine St.	do	Do.
Van Faton & Daniel Crush-	Portland, OR 97208 350 Morton Rd., Box K	Quarry	Lewis.
ing Co.	Morton, WA 98532	• •	
Weverhaeuser Co., Mineral	Tacoma, WA 98477	Quarries	Various.
Resources Div.			
Dimension:	435 Gibraltar Rd.	do	Skagit.
Island Frontier Landscape Construction Co.	435 Gibraitar Rd. Anacortes, WA 98211	uv	SAGEIN.
Mt. Adams Flagstone Co	4594 Woodworth Rd.	Quarry	Yakima.
-	Hood River, OR 97041		
Sulfur (recovered):		Plant	Whatcom.
Atlantic Richfield Co	4519 Grandview Rd. Ferndale, WA 98248	riant	w natcom.
Mobil Oil Corp	3901 Unick Rd.	do	Do.
Mobil Off Corp	Ferndale, WA 98248		
Texaco Inc	600 Texas Rd.	do	Skagit.
	Anacortes, WA 98221		

Table 5.—Principal producers —Continued

¹Also silver. ²Also industrial sand and sta



# The Mineral Industry of West Virginia

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the West Virginia Geological and Economic Survey, for collecting information on all nonfuel minerals.

## By L. J. Prosser, Jr.,¹ and Dewey S. Kirstein²

The value of West Virginia's nonfuel mineral production in 1987 was about \$144 million. Coal mining is a major industry in West Virginia and the State ranked third nationally in the production of bituminous coal. Aluminum and steel manufacturing also contributed significantly to the State's economy.

About 1,100 mineral producers and processors were reported operating in 1987 by the West Virginia Geological and Economic Survey. Of this total, 100 mined nonfuel minerals, 800 produced coal, and 200 manufactured minerals, primarily metals. Because of the large number of coal mines and production of 137 million short tons of coal, nonfuel minerals are of less economic significance than coal. The coal industry employed about 31,000 workers in 1987 compared with approximately 9,000 workers employed under the category of stone, clay, and glass in the standard industrial classification code.

· · · · · · · · · · · · · · · · · · ·	]	1985	1	986	1	987
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Clays thousand short tons Gem stones	331	\$3,342	215 NA	\$470 1	266 NA	\$565 1
Salt thousand short tons	895	Ŵ	Ŵ	Ŵ	w	w
Sand and gravel (construction)do	e900	e3,000	1,501	5,365	e1,000	e3,200
Stone (crushed)do Combined value of cement, lime (1985, 1987),	9,393	38,348	^e 9,800	^e 37,500	12,458	50,947
peat, sand and gravel (industrial), and values indicated by symbol W	XX	60,719	XX	86,473	XX	89,308
	XX	105,409	XX	129,809	XX	144,021

Table 1.—Nonfuel mineral production in West Virginia¹

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included with 'Combined value'' figure. XX Not applicable.

¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers).

County	Minerals produced in order of value				
Berkeley	Cement, clays. Sand and gravel. Do. Salt. Sand and gravel. Do. Do. Do. Stone (crushed), gem stones.				

Table 2.-Nonfuel minerals produced in West Virginia in 1986, by county¹

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed.

Legislation Government and Programs.—Legislation restructuring the State's tax system, enacted in 1985, became effective July 1, 1987. The new system changed the severance tax rate: by 1992, the rate for all minerals would be 4% of the gross value. The production of minerals, including coal, generated about \$155 million in tax revenues in the fiscal year that ended June 30, 1987. Only the consumers' sales tax and personal income tax generated more tax revenue than mining for West Virginia.

In an attempt to retain industry, Senate bill 310 was enacted to exempt sales of electricity consumed in the manufacture of ferroalloys from the State's business and occupation tax. West Virginia's ferroalloy industry had been adversely affected since the beginning of the decade by a decline in demand from the steel industry and an increase in imports. At yearend, only one company continued ferroalloy production in West Virginia. The West Virginia Geological and Eco-

nomic Survey and U.S. Bureau of Mines, through cooperative agreements, had conducted a ceramic raw materials sampling, testing, and evaluation program for a number of years. A review of preliminary firingtest data from that program provided information on sites for potential development of a lightweight aggregate industry in West Virginia. Bulk samples were collected at sites in Greenbrier, Monroe, and Summers Counties, and economic parameters pertaining to mining and production were recorded. 3

The production of lightweight-concrete building components using fly ash as a base material was assessed in a study by West Virginia University in conjunction with the West Virginia Department of Employment Security. The potential for development of a cellular-concrete building-products industry was considered favorable because large quantities of fly ash are available at electric powerplants, and construction aggregate resources are inherently low in parts of the State.⁴

Research by the U.S. Bureau of Mines continued on treatment of acid mine drainage. Through 1987, research indicated that, with flow control, metal sulfate and acidity removal can be expected in an established constructed wetland. The approach used in constructed biological systems was similar to that used for treatment of stormwater and municipal or industrial wastes. It was estimated that chemical treatment of acid mine drainage cost the mining industry more than \$1 million per day.⁵

The West Virginia Department of Natural Resources and the U.S. Forest Service, after a 6-year study of acid precipitation, constructed a \$300,000 limestone treatment station on the Cranberry River in Webster County. The Cranberry watershed, which feeds the river, had too few nutrients in the soil and water to neutralize acid precipitation and to support a fish population. By the spring of 1989, it was expected that the river would be able to support fish yearround.

## **REVIEW BY NONFUEL MINERAL COMMODITIES**

### **INDUSTRIAL MINERALS**

Crushed stone was the dominant nonfuel mineral produced. Other commodities (production and value given in table 1) included cement, common clay, lime, peat, salt, industrial sand, and construction sand and gravel. Because these commodities were produced at only a few operations, output fluctuations typically were minimal and depended primarily on local markets.

With the exception of salt, these commodities were consumed by the construction industry. Salt production increased after labor disputes that began in 1986 were settled and demand from the chemical industry increased.

Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

The construction industry demand from West Virginia and adjacent States resulted in a State record-high output of 12.5 million short tons of crushed stone, surpassing the previous high of 11.7 million tons set in 1973. About 80% of the crushed stone produced in West Virginia was limestone.

Emphasis on and development of clean coal technology (CCT) had expanded in the past few years, coinciding with increased concern and legislation aimed at lowering sulfur dioxide emissions, a component of acid rain. Generally, CCT removes sulfur from coal, with some of the technology requiring as much as 1 ton of limestone for every 3 tons of coal burned. As a leading coal-producing State, West Virginia initiated a proposal in 1986 to construct four 300megawatt coal-fired powerplants through its Public Energy Authority (PEA). Fluidized-bed combustion technology would be used at these plants, providing a market for crushed limestone.

PEA was investigating the feasibility of supplying electric power to Virginia Electric Power Co. (Vepco), which was soliciting bids to supply 1,750 megawatts of additional power. As part of the planning process, PEA began accepting bids for 140,000 tons of limestone per year for 1995 and 1996 and 280,000 tons per year through 2018. Acceptance of the bids and construction of the powerplants by PEA was dependent on gaining a contract with Vepco to supply the power. A decision by Vepco was expected in late 1988.

In 1985, the U.S. Bureau of Mines began compiling crushed stone statistics by districts for some States. Table 3 presents enduse data for crushed stone produced in the three West Virginia districts depicted in figure 1.

Table 3.—West Virginia: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
Coarse aggregate (+1-1/2 inch):		
Riprap and jetty stone	177	1,089
Filter stone	89	384
Coarse aggregate, graded:		
Concrete aggregate, coarse	674	2,744
Bituminous aggregate, coarse	241	1,122
Bituminous surface-treatment aggregate	80	275
Fine aggregate (-3/8 inch):		
Stone sand, concrete	144	668
Stone sand, concrete	154	670
Screening, undesignated	73	193
Coarse and fine aggregates: Graded road base or subbase	686	4,263
	532	2,301
Crusher run or fill or waste	652	2,945
Other construction. ²	33	2,540
Agricultural: Agricultural limestone	00	910
Special:	01	w
Mine dusting and acid-water treatment	91	••
Other miscellaneous ³	1,331	4,632
Other unspecified ⁴	7,502	29,342
Total ⁵	12,458	50,947

W Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous."

¹Includes limestone and sandstone.

²Includes macadam, railroad ballast, and unpaved road surfacing.

³Includes cement manufacture and other fillers or extenders.

Includes production reported without a breakdown by end use and estimates for nonrespondents.

⁵Data may not add to totals shown because of independent rounding.

### **MINERALS YEARBOOK, 1987**

### Table 4.—West Virginia: Crushed stone sold or used by producers in 1987, by use and district

Use	Dist	rict 1	District 2		District 3	
	Quantity	Value	Quantity	Value	Quantity	Value
Coarse aggregate (+1-1/2 inch) ¹	w	w	w	w	193	1,15
Coarse aggregate, graded ²	211	957	327	937	493	2,414
Fine aggregate (-3/8 inch) ³	w	W	W	Ŵ	208	76
Coarse and fine aggregates ⁴	W	Ŵ	Ŵ	w	807	4,71
Other construction	1,001	4,621	260	1.098	001	
Agricultural ⁵	14	144	(6)	_, ( ⁶ )	(6)	(6
Chemical and metallurgical ⁷			) (ف)	ෂ		```
Special ⁸	( ⁶ )	(6)			(6)	(6
Other miscellaneous	<b>91</b>	1.544	1.329	3,068	22	194
Other unspecified ⁹	1,334	4,426	3,663	13,421	2,505	11,49
Total ¹⁰	2,651	11,691	5,579	18,524	4,229	20,732

(Thousand short tons and thousand dollars)

W Withheld to avoid disclosing company proprietary data; included with "Other construction." Includes macadam, riprap and jetty stone, and filter stone.

Includes instauam, riprap and jetty source, and inter source. Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, and railroad ballast.

³Includes stone sand (concrete and bituminous mix or seal), and fine aggregate (screen).

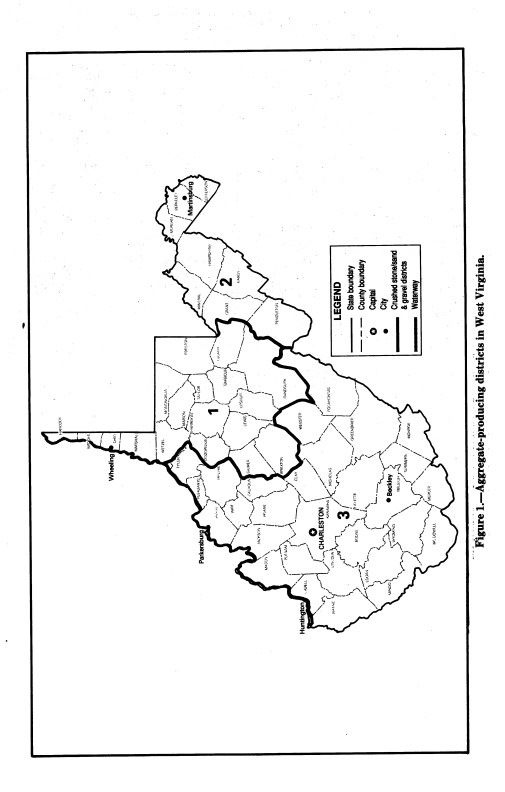
⁴Includes graded roadbase or subbase, unpaved road surfacing, and crusher run or fill or waste. ⁵Includes agricultural limestone.

"Withheld to avoid disclosing company proprietary date; included with "Other miscellaneous." ⁷Includes cement manufacture.

⁸Includes mine dusting and other fillers or extenders.

¹⁰Includes production reported without a breakdown by end use and estimates for nonrespondents. ¹⁰Data may not add to totals shown because of independent rounding.

THE MINERAL INDUSTRY OF WEST VIRGINIA



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### METALS

Aluminum.--Kaiser Aluminum & Chemical Corp., the State's sole producer of aluminum, became a subsidiary of Kaiser Tech Ltd. as part of a company restructuring program. The change was aimed at stabilizing the firm's financial position and was not expected to affect operations at the Ravenswood smelter. The Ravenswood operation employs about 2,000 workers and has an annual rated capacity of about 4% of the total U.S. aluminum capacity. Late in the year, one-half of an idled aluminum making potline was returned to production as a result of improved demand and higher prices.

Iron and Steel.-West Virginia produced about 5% of the Nation's steel in 1987. Weirton Steel Corp. and Wheeling-Pittsburgh Steel Corp. operated integrated mills and the Steel of West Virginia minimill. Employment at these operations accounted for about 15% of the State's total employment in manufacturing.

Weirton Steel continuously cast about 60% of its output, which is similar to the national percentage for that type of steelmaking. About two-thirds of Weirton's shipments were steel sheets and one-third tin mill products.

**Other Metals.**—Inco Alloys International Inc. continued to produce wrought highnickel alloys at its Huntington plant in Cabell County. The Meadowbrook Corp., a wholly owned subsidiary of T. L. Diamond & Co. Inc., operated a zinc plant at Spelter, Harrison County. Corhart Refractories Co. produced high-density zircon and chromic oxide refractory brick using imported ores at its Buckhannon plant in Upshur County. Elkem Metals Co. produced silicon metal at its plant in Alloy.

#### **Table 5.—Principal producers**

Commodity and company	Commodity and company Address		County	
Cement:				
Capitol Cement Corp. ¹	Box 885 Martinsburg, WV 25401	Quarry and plant $_$ $_$ $_$	Berkeley.	
Clays:	-		_	
Continental Brick Co	Box 1111 Martinsburg, WV 25401	Pit and plant	Do.	
Sanders Dummy Co	Box 24 Midkiff, WV 25504	Pit	Lincoln.	
Lime:				
Germany Valley Limestone Co _	Box 302 Riverton, WV 26814	Quarry and plant	Pendleton.	
Salt:				
LCP Chemicals-West Virginia Inc.	Drawer J Moundsville, WV 26041	Brine wells and plant	Marshall.	
PPG Industries Inc	1 Gateway Center Pittsburgh, PA 15222	do	Do.	
Sand and gravel:				
Construction:	4 O.V. D.	<b>.</b> .	<b></b> .	
Dravo Corp	1 Oliver Plaza Pittsburgh, PA 15222	Dredges	Various.	
ET&S Inc	Route 1 Cheshire, OH 45620	Quarry and $plant_{}$	Mason.	
Mason County Sand & Gravel Inc.	Route 2, Box 166-A Letar, WV 25253	do	Do.	
Standard Slag Co	Box 448 Weirton, WV 26062	Plant	Hancock.	
Industrial:				
Tolers Sand Co	Route 1,Box 132B Welch, WV 24801	Dredge	Wyoming.	
United States Borax & Chemical Corp.	Box 187 Berkeley Springs, WV 25411	do	Do.	
Stone:	berkeley Springs, w v 25411			
J. F. Allen Co	Box 49 Clarksburg, WV 26301	Quarry	Randolph.	
Fairfax Sand & Crushed Stone Co.	Box 98 Thomas, WV 26292	Quarries	Grant, Mineral, Randolph Tucker.	
Greer Limestone Co., a division of Greer Steel Co.	Greer Bldg. Morgantown, WV 26505	Mine and quarries	Monongalia and Pendleton.	
USX Corp	USX Corp 600 Grant St. Pittsburgh, PA 15230		Jefferson.	

¹Also clays and crushed stone.

¹State Mineral Officer, Bureau of Mines, Pittsburgh,

PA. ²Economic Geologist and Head, Economic Section, West Fornamic Survey. Morgantown, Virginia Geological and Economic Survey, Morgantown,

³Devore, P. W., and T. R. Mounkurai. Production of Autoclaved Cellular Concrete Building Products Utilizing Pulverized Fly Ash. West Virginia Univ. Program for the Study of Technology, Morgantown, WV. June 1987, 201 pp. ⁴Kirstein, D. S. Rocks That Float. Mountain State Geol., 1988, pp. 10-13.

⁵Kleinmann, R. L. P. A Biological Alternative to Conentional AMD Treatment. Green Lands, Spring 1987, pp. 30-33.

# The Mineral Industry of Wisconsin

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Wisconsin Geological and Natural History Survey for collecting information on all nonfuel minerals.

## By James J. Hill¹ and Thomas J. Evans²

Wisconsin's nonfuel mineral production was valued at \$191.6 million in 1987. The State ranked 36th nationally in value of nonfuel mineral output. Construction sand and gravel and crushed stone continued to contribute the greatest amount to the State's total mineral production value, accounting for 67% in 1987. Wisconsin's two

cement grinding plants were not in operation during the year and instead were utilized as distribution terminals. Iron oxide pigments, perlite, and vermiculite from out-of-State sources were processed in the State. Sulfur was recovered as a petroleum refinery byproduct. No metallic minerals were mined in Wisconsin.

#### Table 1.—Nonfuel mineral production in Wisconsin¹

	1985		1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Gem stones thousand short tons Lime thousand short tons Pest do do	341 10	19,001 W	NA 350 9	15 19,715 W	NA 393 9	15 21,733 W
Constructiondo Industrialdo Stone:	^e 16,000 1,197	^e 36,000 14,624	24,913 1,194	59,325 12,399	^e 23,900 1,314	^e 57,000 15,168
Crushed do Dimension do Combined value of abrasives, cement, stone (crushed traprock, 1987), and values indi-	1 <b>4,496</b> 22	\$42,380 2,733	^e 18,700 ^e 23	^e \$57,600 ^e 2,878	² 22,757 37	² \$71,776 3,697
cated by symbol W	XX	10,372	XX	12,600	XX	22,233
 Total	XX	125,110	XX	164,532	XX	191,622

^eEstimated. NA Not available. W Withheld to avoid disclosing company proprietary data; value included w Combined value" figure. XX Not applicable. ⁴Production as measured by mine shipments, sales, or marketable production (including consumption by producers). ²Excludes certain stones; kind and value included with "Combined value" data. W Withheld to avoid disclosing company proprietary data; value included with

# Table 2.—Nonfuel minerals produced in Wisconsin in 1986, by county¹

County	Minerals produced in order of value
dams	Sand and gravel (construction).
shland	Do.
rron	Do.
yfield	Do.
own	Lime, sand and gravel (construction).
Ifalo	Sand and gravel (construction).
rnett	Do.
lumet	Do.
ippewa	
ark	Do.
lumbio	Do.
lumbia	Sand (industrial), sand and gravel (construction
awford	Sand and gravel (construction).
ne	Do.
dge	Lime, sand and gravel (construction). Sand and gravel (construction).
or	Sand and gravel (construction).
uglas	Lime, cement, sand and gravel (construction).
nn	Sand and gravel (construction).
u Claire	Do.
rence	Do.
nd du Lee	
nd du Lec rest	Lime, sand and gravel (construction).
oon Laka	Sand and gravel (construction). Sand (industrial), sand and gravel (construction)
een Lake	Sand (industrial), sand and gravel (construction)
n	Sand and gravel (construction)
kson	Sand (industrial), sand and gravel (construction)
ferson	Sand and gravel (construction).
1eau	Do.
nosha	Do.
waunee	Sand and gravel (construction), peat.
Crosse	Sand and gravel (construction), peat.
nglade	Sand and gravel (construction).
coln	Do.
	Do.
nitowoc	Lime, sand and gravel (construction).
rathon	Sand and gravel (construction).
rinette	Do.
	Do.
waukee	Cement.
	Sand and gravel (construction).
	Do.
	Do.
ukee	Do.
bin	Do.
rce	
b	Sand and gravel (construction), sand (industrial)
k	Sand and gravel (construction).
tage	Do.
28	Do.
ine	Do.
hland	Do.
<b>K</b>	Do.
<u>k</u>	Do.
Croix	Do.
<b>k</b>	
yer	Sand and gravel (construction), abrasives.
wano	Sand and gravel (construction).
boygan	Do.
lor	Do.
	Do.
	Do.
<b>1</b> 5	Do.
worth	Do.
snourn	Do.
snington	Do.
ukesha	Sand and gravel (construction), peat.
upaca	Sand and gravel (construction) and (
ushara	Sand and gravel (construction), sand (industrial). Sand and gravel (construction).
nebago	Sand and gravel (construction).
distributed ²	Sand (industrial).
	Stone (crushed and dimension), gem stones.

¹No production of nonfuel mineral commodities was reported for counties not listed. ²Data not available by county for minerals listed.

Trends and Developments.-In May, Kennecott Exploration (Australia) Ltd. announced plans to pursue development of a small massive sulfide copper deposit (Flambeau) that it discovered in 1968 south of Ladysmith in the Town of Grant, Rusk County. The company had applied for a mining permit for the deposit in 1976, but it could not obtain county zoning approval. Kennecott had planned to develop an open pit with an 11-year life followed by an underground operation for an additional 11 years. The company's new plan was to scale back the operation and focus on the deposit's secondary enrichment zone, which was 9.5% to 10% copper and had some gold and silver. Proposed was a small (30- to 40-acre) open pit with a maximum depth of 225 feet. Topsoil, overburden, and waste rock would be stored at the minesite and used later to backfill and reclaim the open pit. The ore, predominantly bornite and chalcocite, would be mined at a rate of 1,000 tons per day, crushed, and shipped out of State for smelting and refining. Mining would take place over 5 years after 1 year of mine construction; reclamation would take 2 years. Total cost of the proposed development would be in excess of \$30 million. During the year, Kennecott began collecting environmental baseline data to support a mine-permit application that it expected to submit to the Department of Natural Resources (DNR) in mid-1989.

Employment.—Wisconsin's total civilian labor force was reported by the State's Department of Industry, Labor & Human Relations to be 2.5 million in 1987. This was almost a 4% increase over the 1986 figure. The State's average unemployment rate was 6.1%. Mining employment averaged 1,923 workers, a slight increase over the 1986 figure. Average annual wages for mining employees were \$25,486 compared with \$24,162 in 1986.

Exploration Activities.—Exploration drilling for metallic minerals continued at a modest pace in 1987 with three companies drilling 32 holes for a total of 20,220 feet, compared with 23 holes totaling 15,480 feet in 1986. Some of the expanded activity was attributed to Kennecott's evaluation of the northeast end of the Flambeau copper deposit in Rusk County, where it drilled nine holes. Other companies that were active in drilling included Chevron USA Inc. with 11 holes and Noranda Exploration Inc. with 12 holes. Drilling was performed in Lincoln, Marathon, and Taylor Counties. The June 1987 issue of The Canadian Mining Journal described one core from the Noranda's Reef Prospect in Marathon County as having a 3meter section grading 9.2 grams of gold per ton and 1.3% copper.

Leasing for metallic minerals increased in 1987 with about 10,000 acres newly leased in six counties compared with slightly more than 1,500 acres in all of 1986. In order of acres leased, Taylor, Rusk, and Price Counties received the most attention. Chevron leased the most acreage, 6,000 acres, from the Soo Line Railroad Co.

Mineralco Inc. of Ottawa, IL, failed in its attempt to obtain a State lease on lands underlying Hixon Lake in Oneida County, where it was seeking to test drill a geophysical anomaly for gold. The Wisconsin Natural Resources Board did not approve the proposal in December when some members feared that it would set an unwanted precedent for mineral exploration under lakes and wetlands in northern Wisconsin. Currently, Wisconsin has no State-owned metallic mineral rights under lease.

Oneida County, in the north-central part of the State, initiated a program that may lead to competitive mineral leasing of county forest lands as early as 1989. A draft program was developed in consultation with the Wisconsin Geological and Natural History Survey and the University of Wisconsin—Extension and presented to the Forestry and Parks Committee on the county board near yearend for consideration and possible refinement.

Shipping.—The Port of Duluth-Superior handled 34.6 million metric tons of waterborne commerce in 1987, a 26.7% increase over the 27.3 million tons reported in 1986. Most of the rise in tonnage was attributed to increased shipments of iron ore and coal. Taconite pellets from the western Mesabi Range in Minnesota were shipped by rail to Burlington Northern Railroad's docks in Superior. In 1987, the American Iron Ore Association reported shipments of 11.2 million gross tons from the Superior docks, compared with 9.0 million tons in 1986. The first vessel was loaded out on March 24th and the last on January 7, 1988. The Superior Midwest Energy Terminal transshipped a record-high 11.2 million short tons of Montana coal to electric generating plants on the Great Lakes, surpassing its previous high of 8.2 million tons set in 1986. The first cargo was loaded out on March 30th and the last on December 18th. Most of the coal went to Detroit Edison Co.'s generating

plants at St. Clair, MI; about 1.2 million tons went to the Upper Peninsula Generating Co.'s Presque Isle facility in Marquette, MI.

The Port of Green Bay reported 1.7 million short tons of waterborne commerce in 1987, down almost 25% from 1986 figures. Major commodities entering the port, in decreasing order of tonnage, were coal, cement, limestone, and salt. Reduced receipts of coal and cement accounted for most of the decline in tonnage.

Total waterborne commerce at the Port of Milwaukee increased about 18% in 1987 to about 2.2 million short tons. Grain shipments increased the most during the year. Port receipts of selected nonfuel mineral commodities are shown in table 3.

### Table 3.—Port of Milwaukee: Selected nonfuel mineral commodity imports¹

(Short tons)

Commodity	1986	1987
Cement Limestone Pig iron Salt Sand	387,377 21,397 39,639 490,541 32,551	465,749 20,827 54,052 399,620 32,798
Total	971,505	973,046

¹Includes Canadian imports and domestic receipts.

Source: 1987 Annual Report, Port of Milwaukee, U.S.A.

Legislation and Government Programs.—On July 1, the State's Severed Mineral Interest Act (Wisconsin Act 455 of 1984) came into effect and for the first time allowed surface owners to file claim to severed mineral interests that had not been registered under the act. The purpose of the act was to clear up land tilles where owners of severed mineral interests were either unknown or had not used the mineral interests for at least 20 years.

The Wisconsin Geological and Natural History Survey continued bedrock and surface geological mapping. Two major bedrock geology maps, the Northwest and West Central sheets (scale 1:250,000) were ready for cartographic preparation. In addition, the Survey published reports on the Pleistocene geology of Adams and Forest Counties and on the soils and their contaminant attenuation capability in Adams, Barron, Chippewa, Dunn, Pierce, Portage, St. Croix, and Wood Counties.

During the year, the Survey acquired more than 70,000 feet of drill core from the U.S. Bureau of Mines holdings at Fort Snelling, MN, for its Milwaukee core library, in addition to core donated by mineral exploration firms. The Bureau of Mines released RI 9116, "Sampling, Characterization, and Evaluation of Midwest Clays for Iron Ore Pellet Bonding," which included some data on Wisconsin clay samples.

## **REVIEW BY NONFUEL MINERAL COMMODITIES**

### **INDUSTRIAL MINERALS**

Lime.—Wisconsin ranked 14th of 34 States in sales of lime. Three companies produced lime at five plants. Both sales and value of sales increased modestly during 1987. Average value per ton dropped \$1.05 to \$55.30 per ton. Lime consumption in Wisconsin during 1987 totaled 137,000 short tons of quicklime and 43,000 tons of hydrated lime, a 41% increase for quicklime and a 9% decrease for hydrated lime compared with 1986 figures.

Sand and Gravel.—Construction.—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

Construction sand and gravel was the second leading mineral commodity produced in the State, following crushed stone. Production and value were estimated to have declined about 4% in 1987.

Industrial.—Four companies produced sand for industrial purposes in six counties. Green Lake County led the State's production. Major sales of sand were for foundry use, hydraulic fracturing, and making glass containers. Lesser amounts were for sandblasting, locomotive traction, and filtration. Production increased about 10% in 1987, value increased 22%. Average value of sales was \$11.55 per short ton, an increase of about 11%. Fifty-four percent of the sales was shipped by truck, the rest by rail.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only; this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates.

Crushed.-In terms of value, crushed

stone was the leading mineral commodity produced in Wisconsin. Output increased about 22% in 1987, value increased nearly 25%. Production occurred in 45 of the State's 72 counties, in 194 quarries. Marathon County led the State's production. Limestone-dolomite generated the greatest value of sales, followed by sandstone, granite, and traprock.

Table 5 presents end-use data for crushed stone produced in the eight Wisconsin districts depicted in figure 1.

Dimension.—Wisconsin ranked 12th of 35 States in the production of dimension stone. Production and value increased 61% and 28%, respectively, when compared with 1986 figures. Output was from 16 quarries in 8 counties by 13 companies. Three types of stone were produced in Wisconsin: granite, limestone-dolomite, and sandstone. Most of the State's dimension granite was produced in Marathon County. Manitowoc County led in the production of dimension limestone-dolomite. Dressed monumental stone (granite) commanded the highest val-110

**Other Industrial Minerals.**—Wisconsin was one of two States that produced small quantities of abrasive stone as a deburring media. Both production and value increased modestly during 1987. The State's two cement grinding plants were used as distribution terminals the entire year and shipped finished cement made in Canada and Michigan to customers. Sales and value of sales increased for both masonry and portland cement. Peat sales remained about the same as in 1986. Sulfur recovered as a byproduct at the State's lone petroleum refinery increased \$6.37 per metric ton. Total sales dropped 18%. Perlite and vermiculite mined in other States were processed in Wisconsin. perlite increased nearly 25%; vermiculite sales dropped 38%.

¹State Mineral Officer, Bureau of Mines, Minneapolis, MN.

²Associate professor, Minerals Information, Wisconsin Geological and Natural History Survey, Madison, WI.

### Table 4.—Wisconsin: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Quantity	Value
233	1,828
75	192
1 1 90	3,860
	2,377
	2,511
307	993
· · · · · · ·	
202	401
6.003	16,579
1.154	4,006
	745
	898
020	000
077	4 451
	4,451
	21
819	3,873
10.409	31,552
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
22,757	71,776
	233

W Withheld to avoid disclosing company proprietary data; included with "Other miscellaneous."

Includes limestone, granite, and sandstone; excludes a minor amount of traprock to avoid disclosing company proprietary data.

Includes other coarse aggregate, macadam, railroad ballast, stone sand (concrete and bituminous mix or seal). ³Includes order to the state of the state

### Table 5.—Wisconsin:¹ Crushed stone sold or used by producers in 1987. by use and district

Use	Distr	District 1 District 2 Distri		Distr	ict 3	Distr	ict 4	
Use	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Concrete aggregate $(+1-1/2)$								
inch) ²	30	129	318	2,160	39	133		
Coarse aggregate, graded ³	143	430	1.326	4,546	473	1.098		
Fine aggregate (-3/8 inch) ⁴	16	50			W	W		
Coarse and fine aggregates ⁵	1,005	2,759	2.977	9,067	1.030	2.557	352	1.12
Other construction	-,	_,	(6)	2	157	296	129	198
Agricultural ⁷	232	1,024	174	1,502	133	353	(8)	(8)
Chemical and metallurgical ⁹	202	1,041		1,002	105	218	()	
Special ¹⁰		. – –	(8)	(8)	(8)	(8)		
Other miscellaneous			20	48	644	3,446	25	80
Other unspecified ¹¹	3.255	9,544	1,894	7,158	2,398	6.859	1.647	4,227
sener unspecifieu	0,200	0,011	1,004	1,100	4,000	0,000	1,047	4,44
Total ¹²	4,681	13,936	6,708	24,482	4,979	14,961	2,153	5,623
	Distr	ict 5	Distr	ict 6	Distr	ict 7	Distr	ict 8
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Concrete aggregate (+1-1/2								
inch) ²	w	w w	w	w				
Coarse aggregate, graded ³	323	1.040	19	44			- <u> </u>	
Tine aggregate (-3/8 inch) ⁴	Ŵ	W	10			20 ° <u>7</u> 7	10	25
boarse and fine aggregates ⁵	1.180	3.635	421	1.180	'	·	10	200
Other construction	38	111	6	1,100		· ·		
Agricultural ⁷	197	799	ര്	( ⁸ )			34	219
Themical and metallurgical ⁹	101	133		· 0			04	213
pecial ¹⁰			-,- ,				'	
Other miscellaneous	44	131	77	502				
Other unspecified ¹¹	566	1,730	159	476			490	1.559
vener unspectied	000	1,100	109	4/0			490	1,008
Total ¹²	2,347	7.446	682	2,220			534	1,803

(Thousand short tons and thousand dollars)

W Withheld to avoid disclosing individual company proprietary data; included with "Other construction." ¹Excludes 672,212 short tons valued at \$1,305,353 not reported by county and a minor amount of traprock to avoid disclosing company proprietary data. ²Includes macadam, riprap and jetty stone, filter stone, and coarse aggregate (large). ³Includes concrete aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, and ³Includes locater aggregate (coarse), bituminous aggregate (coarse), bituminous surface-treatment aggregate, and

railroad ballast.

fincludes stone sand (concrete and bituminous mix or seal) and fine aggregate (screenings). Includes graded road base, or subbase, unpaved road surfacing, and crusher run or fill or waste.

⁶Less than 1/2 unit.

"Includes agricultural limestone and other agricultural uses. Withheld to avoid disclosing individual company proprietary data; included with "Other miscellaneous." Includes cement manufacture, lime manufacture, and chemical stone for alkali works.

¹Includes cetter than unacture, the manufacture, and entering source for the second state of the second

THE MINERAL INDUSTRY OF WISCONSIN

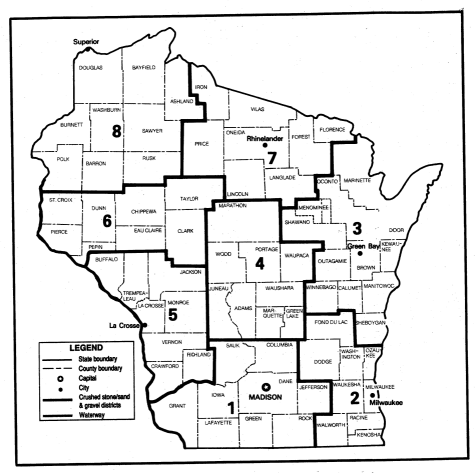


Figure 1.—Aggregate-producing districts in Wisconsin.

# MINERALS YEARBOOK, 1987

# Table 6.—Principal producers

Commodity and company	Address	Type of activity	County
Abrasive stone:			
Baraboo Quartzite Co. Inc	B 109	Quarry and plant	Sauk.
	Box 123 Baraboo, WI 53913		
Cement:	Daraboo, W1 00010		
Lafarge Corp., Great Lakes	4000 Town Center	Inactive grinding	Douglas.
Region.	Suite 2000	plant.	Douglus.
St. Marys Wisconsin Cement Inc.,	Southfield, MI 48075 9333 Dearborn St.		
a subsidiary of St. Marys	Detroit, MI 48209	do	Milwaukee.
Cement Ltd.			
ron oxide pigments (finished): DCS Color & Supply Co. Inc	0011 0 11 111 0		
bob color & Suppry Co. Inc	2011 South Allis St. Milwaukee, WI 53207	Plant	Do.
.ime:			
CLM Corp	Box 16807	do	Douglas.
Rockwell Lime Co	Duluth, MN 55816 4223 Rockwood Rd.		
	Manitowoc, WI 54220	do	Manitowoc.
Western Lime & Cement Co	Box 57	Plants	Brown, Dodge,
Peat:	West Bend, WI 53095		Fond du Lac
Bogda's Top Soil & Excavating	19600 West (1 1.4		
Co.	12600 West Cleveland Ave. New Berlin, WI 53151	Bog and plant	Waukesha.
Certified Peat & Sod Inc	19000 West Lincoln Ave.	do	Do.
Domilas Inc. a distatus C	New Berlin, WI 53151 3101 West Custer Ave.		D0.
Demilco Inc., a division of Nitragin Co. Inc.	3101 West Custer Ave. Milwaukee, WI 53209	do	Do.
Honest To Peat Inc	Route 2	Bog	77
	Algoma, WI 54201	DOR	Kewaunee.
erlite (expanded):			
Midwest Perlite Co	4280 Parkway Blvd. Appleton, WI 54915	Plant	Outagamie.
and and gravel:	Appleton, w1 54915		
Construction (1986):			
Janesville Sand & Gravel	Box 427	Pits and plants	Columbia,
Co., Lycon Inc. Johnson Sand & Gravel Inc _	Janesville, WI 53545 N8 W22590 Johnson Dr.		Dane, Rock.
	Waukesha, WI 53186	do	Waukesha.
Edward Kraemer & Sons Inc	1 Plainview Rd.	do	Various.
Mann Bros. Sand & Gravel	Plain, WI 53577		various.
Inc.	Box 48 Elkhorn, WI 53121	do	Columbia,
	EIEI011, W1 00121		Crawford, Kenosha,
			Rock, Wal-
Arthur Overgaard Inc	Box 87	<b>_</b>	worth.
	Elroy, WI 53929	do	Adams and
Park View Sand & Gravel	S2L West Westmoreland Rd.	Pit and plant	Juneau. Waukesha.
Inc.	Waukesha, WI 53186	-	Waukesha.
Wissota Sand & Gravel Co	Box 1268	Pits and plants	Barron, Sawyer
Industrial:	Eau Claire, WI 54701		Washington.
Badger Mining Corp	Box 97	do	Green Lake
	Fairwater, WI 53931		and Jackson.
A. F. Gelhar Co. Inc	Box 209 Boxlin, WI 54000	do	Waupaca and
Treco Sales Inc	Berlin, WI 54923 Box 38	TIn domain a	Winnebago.
	Bay City, WI 54723	Underground mine and plant.	Pierce.
Unimin Corp	Bay City, WI 54723 258 Elm St.	Pit and plant	Columbia.
one:	New Canaan, CT 06840	•	
Crushed:			
Granite:			
Boon Construction Inc	Route 3, Box 61-H	Quarry and plant	Wood.
Kofta Engenetic - P	Neillsville, WI 54456 101 South Weber Ave.	t	
Kafka Excavating & Granite.	101 South Weber Ave. Stratford WI 54484	Quarries and plant	Marathon.
Roehl Granite Inc	Stratford, WI 54484 2200 South Hwy 107,	Quarry and plant	<b>D</b> -
	Mosinee, WI 54445	Quarry and plant	Do.
Limestone and dolomite:	D 500		
4X Corp	Box 509	Quarries and	Calumet, Fond
	Neenah, WI 53929	plants	du Lac, Win-
C. C. Linck Inc	1226 North Center St.	do	nebago. Various.
	Beaver Dam, WI 53916		v al 1003.
	Box 87	do	Buffalo, Juneau
Arthur Overgaard Inc			La Crosse,
Arthur Overgaard Inc	Elroy, WI 53929		
-	Elroy, WI 53929		Monroe,
Vulcan Materials Co.,	Box 6	do	St. Croix.
-	••	do	St. Croix. Milwaukee, Racine,
Vulcan Materials Co.,	Box 6	do	St. Croix. Milwaukee,

## THE MINERAL INDUSTRY OF WISCONSIN

Commodity and company	Address	Type of activity	County
one —Continued Crushed —Continued			
Sandstone and quartzite:	D 00010	Quarry and plant	Sauk.
Martin Marietta Aggre- gates, Central Div.	Box 30013 Raleigh, NC 27622		
Minnesota Mining & Manufacturing Co.	3M Center St. Paul, MN 55101	do	Marathon.
Traprock (basalt): Dresser Traprock Inc	Box 517	do	Polk.
GAF Chemicals Corp	Dresser, WI 54009 Box 630 Pembine, WI 54156	do	Marinette.
Dimension:			
Granite: Anderson Bros. &	Box 26	Quarries and plant	Marathon an Marinette.
Johnson Co. Cold Spring Granite Co _	Wausau, WI 54401 202 South 3d Ave.	Quarry	Marathon.
Lake Wausau Granite Co.	Cold Spring, MN 56320 Box 397 Wausau, WI 54401	Quarry and plant	Do.
Limestone and dolomite: Buechel Stone Corp	West 3639 Hwy. H Chilton, WI 53014	Quarries and plant	Calumet and Fond du La
Fond du Lac Stone Co. Inc.	Box 148 Fond du Lac, WI 54935	Quarry and plant	Fond du Lac.
Inc. R. & T. Quality Stone Inc ¹	Box 182 Lannon, WI 53046	do	Waukesha.
Valders Stone & Marble	Box 35 Valders, WI 54245	do	Manitowoc.
Inc Wislanco Stone Co. Inc _	Box 312 Lannon, WI 53046	do	Waukesha.
Sandstone: Klesmith Stone Co	1633 West River Dr.	Quarry	Wood.
fur (recovered):	Stevens Point, WI 54481	Byproduct sulfur	Douglas.
Murphy Oil USA Inc	Box 2066 Superior, WI 54880	recovery plant.	Lougias.
rmiculite (exfoliated): Koos Inc	4500 13th Ct. Kenosha, WI 53140	Plant	Kenosha.

Table 6.—Principal producers —Continued

¹Also crushed limestone.



# The Mineral Industry of Wyoming

This chapter has been prepared under a Memorandum of Understanding between the Bureau of Mines, U.S. Department of the Interior, and the Geological Survey of Wyoming for collecting information on all nonfuel minerals.

## By W. L. Rice¹ and Gary B. Glass²

The value of Wyoming's 1987 nonfuel mineral production was \$645 million, an increase of 16% from that of 1986. A substantial increase in the value of sodium carbonate (soda ash) production, coupled with a tenfold rise in the value of Grade-A helium output and a significant increase in sodium bentonite production, accounted for the rise in value.

All of the State's nonfuel mineral production in 1987 was in industrial minerals. Soda ash was the leading commodity in terms of value, followed by bentonite, Grade-A helium, crushed stone, and cement. Wyoming ranked first nationally in bentonite and soda ash production; it was second in production of Grade-A helium and elemental sulfur. The State was 15th in the Nation in the value of nonfuel minerals, down from the 14th ranking achieved in 1985 and 1986.

	1985		1986		1987	
Mineral	Quantity	Value (thousands)	Quantity	Value (thousands)	Quantity	Value (thousands)
Clays thousand short tons Gymsum thousand short tons Lime do Sand and gravel (construction) do Combined value of beryllium concentrates (1986), cement (masonry, 1986-87, and port- land), clays (common, 1987), helium (Grade- A, 1986-87), sodium carbonate (natural), stone (crushed granite, 1985-36), and values indicated by symbol W	2,302 NA ^r 404 W ^e 3,500 ³ 2,030	\$64,146 225 r3,135 W °11,000 37,329 465.275	1,762 NA W 25 3,377 e 31,700	\$51,823 225 W 1,689 10,977 e 35,900	² 2,128 NA W 29 ^e 2,600 3,171 XX	² \$62,031 150 W 1,560 °9,000 15,049 557,265
Total	XX	<b>*</b> 551,110	XX	r554,810	XX	645,055

Table 1Nonfuel m	nineral product	tion in Wyomir	ıgı
------------------	-----------------	----------------	-----

^eEstimated. ^{*}Revised. NA Not available. W Withheld to avoid disclosing company proprietary data; vaincluded with "Combined value" figure. XX Not applicable. ¹Production as measured by mine shipments, sales, or marketable production (including consumption by producers). W Withheld to avoid disclosing company proprietary data; value

²Excludes certain clays; kind and value included with "Combined value" data.

*Excludes certain stones; kind and value included with "Combined value" data.

 Table 2.—Nonfuel minerals produced in

 Wyoming in 1986, by county¹

County	Minerals produced in order of value
Albany	Cement, sand and gravel (construction), gypsum.
Big Horn	Clays, gypsum, sand and gravel (construction).
Campbell	Sand and gravel (construc- tion).
Carbon	Do.
Converse	Do.
Crook	Clays.
Fremont	Sand and gravel (construc- tion), beryllium.
Goshen	Sand and gravel (construc- tion).
Hot Springs	Do.
Johnson	Clays, sand and gravel (con- struction).
Laramie	Sand and gravel (construc- tion).
Lincoln	Sand and gravel (construc- tion), helium.
Natrona	Sand and gravel (construc- tion), clays.
Niobrara	Sand and gravel (construc- tion).
Park	Gypsum, sand and gravel (construction).
Platte	Sand and gravel (construc- tion).
Sheridan	Do.
Sublette	Do.
Sweetwater	Sodium carbonate, sand and gravel (construction).
Teton	Sand and gravel (construc- tion).
Uinta	Sand and gravel (construc- tion), clays.
Washakie	Do.
Weston	Clays, sand and gravel (con-
Undistributed ²	struction). Stone (crushed), gem stones.

¹No production of nonfuel mineral commodities was reported for counties not listed.

⁴Data not available by county for minerals listed.

Trends and Developments.—The State's 1987 soda ash production exceeded the record volume attained in 1986. The increase largely was attributed to increased exports and to gains in the domestic glass industry, where soda ash is a primary constituent. The Japanese market, which had been reluctant to accept U.S. soda ash, showed signs of opening up by yearend, indicating a potential for further production increases in 1988.

The trend toward foreign ownership of Wyoming's soda ash industry continued with the sale of the Stauffer Chemical Co. operation to a French concern. By yearend, about 45% of the nameplate capacity of Wyoming's soda ash industry was owned by non-U.S. corporations.

Countering a national trend, Wyoming bentonite production increased slightly over the depressed levels prevalent during the past several years; a modest upturn in oil and gas well drilling was largely responsible for the increase. One new bentonite producing company applied for operating permits, and established companies reported increased business toward the end of the year.

The first full year of Grade-A helium production from a new extraction operation in southwestern Wyoming added a substantial amount to the State's nonfuel mineral production value. A diversity of new uses for helium in scientific and industrial applications ensured that the gas will continue to be an important commodity to Wyoming's mineral industry.

**Employment.**—Overall mining employment for 1987, including petroleum, uranium, and coal workers, declined to 18,200 from the 22,400 reported in 1986. According to the Wyoming Employment Security Commission, average weekly earnings for the State's mineral industry production workers rose to \$611, up from the \$596 recorded in 1986. Average hourly wage for the State's mineral industry workers was \$14.43 in 1987, compared with the national average of \$12.45; mineral industry workers again were the highest paid group in the private, nonfarm industries wage sector in 1987.

Environmental Issues.—The State received two grants from the U.S. Department of the Interior to reclaim abandoned mine land. The first grant, for \$13.7 million, included \$12.6 million to reclaim a 60-acre uranium complex in Carbon County; the remaining \$1.1 million was slated for reclamation of 22 smaller abandoned mines in Hot Springs and Fremont Counties. These properties comprised 13 gold mines, 6 coal mines, 2 uranium mines, and 1 copper mine.

The second grant, for \$3.8 million, was issued to cover reclamation of 3 abandoned coal mines and 20 abandoned bentonite mines in Johnson, Natrona, Campbell, and Sheridan Counties. The Land Quality Division of the Wyoming Department of Environmental Quality (DEQ) commenced a program to reclaim abandoned bentonite pits in Weston and Crook Counties. The program involved reclamation of pits at 17 different sites, and when completed will have resulted in filling a total of 87 pits. Thirty pits will not be filled but will be modified to provide enhanced wildlife habitat.

Andover Resources Corp., lessees of the closed Ferris-Haggerty copper-gold mine in the Encampment District, Carbon County, continued work with the DEQ to alleviate a copper pollution problem in Haggerty Creek stemming from the old mine. In 1986, Andover had reduced the copper sulfate content in outflowing mine water by 83% to 3 milligrams of copper per liter; in 1987, the company worked toward attaining the 0.15milligram-per-liter limit set by the DEQ.

Exploration Activities .- The level of exploration for precious metals and industrial minerals in Wyoming increased from the activity recorded in 1986. The most significant gold exploration was in the South Pass-Atlantic City District, in the Wind River Consolidated Fremont County. Range. McKinney Resources Ltd. dewatered the Carrissa Mine and continued exploration on the surface and underground. The Gyorvary Mining Co. worked on a mill at the Mary Ellen property, and Gold N' Oil Corp. acquired additional claims preparatory to exploring the Tabor Grand property. An unknown amount of gold was recovered from placer mines on Rock Creek, Wilson Bar, and Smith Gulch, and placer exploration occurred at several locations in the South Pass Greenstone Belt. At least four Australian companies had land positions in the district. Significant gold mineralization had been identified by the Geological Survey of Wyoming (GSW) at several locations during the past four field seasons, and the GSW continued research on the mineralization and host rocks.

At least three major mining companies continued exploring and drilling low-grade epithermal gold and rare-earth deposits in the Bear Lodge Mountains, Crook county.

Caledonia Resources drilled on the Copper King property in the Silver Crown District, Laramie County. Early drilling results in the disseminated gold-copper Proterozoic porphyry reportedly encountered 0.01 to 0.177 troy ounce of gold per ton over substantial thicknesses and widths. Four major mining companies explored and drilled for platinum-group metals in the Lake Owens and Mullen Creek layered mafic complexes in the Medicine Bow Mountains, Albany and Carbon Counties. Platinum and palladium mineralization was discovered at some locations, but no major discoveries were announced.

In the area of industrial minerals, FMC Corp. continued developmental tests and exploration for new trona reserves suitable for mining by solution methods.

Exploration continued for construction aggregate and construction clay deposits for use in highway and silo construction for MX missiles. The Union Pacific and Burlington Northern Railroads continued to search for additional railroad ballast sources.

The GSW explored silica sand deposits in the State, and two deposits, one at Plumbago Creek north of Laramie, and one near Glendo, were drilled. Several glassmaking companies have expressed interest in these deposits. Other silica sand occurrences that received attention were near Greybull, in the Rattlesnake Hills west of Casper, in the Gas Hills east of Riverton, and in dune sands north of Casper and northeast of Rock Springs.

Legislation Government Proand grams.-The total taxable valuation of property in Wyoming for 1987 was \$5.97 billion, down 23% from that of 1986. The valuation on minerals produced was nearly 60% of that total: oil accounted for 40%; natural gas, 25%; coal, 31%; trona (soda ash), 3%; and other minerals, 1%. Minerals producers paid \$239 million in ad valorem taxes, of which trona and other nonfuel minerals contributed \$9.4 million. Severance taxes collected on mineral production amounted to nearly \$26.2 million; \$6.4 million was derived from trona and other nonfuel minerals. All mineral incometaxes, rents, and royalties-accruing to Wyoming in 1987 totaled about \$670 million, by far the most important source of income to the State.

During 1987, the U.S. Bureau of Land Management (BLM) had 60 mineral leases in effect for bentonite, phosphate rock, and trona. Six bentonite prospecting permits were active during the year, and 13 mineral patents were issued for bentonite claims. More than 234,000 unpatented mining claims were on record with the BLM in the State; during 1987, 3,564 new claims were recorded and 3,354 were closed. The majority of the new claims were staked on gold and uranium deposits. Wyoming received \$153.5 million as receipts from the Mineral Leasing Act; most of the royalties were from oil, natural gas, and coal production. This \$153.5 million figure represented nearly one-third of all Federal mineral royalties distributed during the year.

Wyoming received a grant of \$54,984 in 1987 from the Mine Safety and Health Administration for safety and health activities and training at the State's 172 mines.

The Mining and Mineral Resources Research Institute at the University of Wyoming received a 1987 grant of \$138,000 from the U.S. Bureau of Mines. The university had received \$1.5 million since inception of the Mineral Institute program in 1978.

## **REVIEW BY NONFUEL MINERAL COMMODITIES**

### **INDUSTRIAL MINERALS**

Cement.-Wyoming's one cement plant. at Laramie, owned by Centex Cement Corp. and operated by Mountain Cement Co., increased production by about 12%, although product value dropped about 3% from totals recorded in 1986. In midyear, Centex and Lone Star Industries Inc. formed a joint venture to manufacture and market cement in the Rocky Mountain region. Centex contributed the company's Laramie plant and one-half the working capital, while Lone Star contributed \$27.5 million in cash, plus the remaining working capital. Large-scale renovations at the plant included installation of a two-stage preheater system to convert the kiln from a wet to dry process operation. The collapse of a storage tank soon after reopening prevented full-scale production in 1987; increased production was planned for 1988.

Cement production in 1987 was from clinker brought in from Colorado. Nearly all of the cement produced was general use and moderate heat Types I and II gray portland cement; a small quantity of masonry cement also was produced. Ready-mixed concrete companies provided the market for nearly 74% of the cement produced in the State, followed by highway contractors (21%), and building material dealers and other contractors (5%).

Clays.—Sodium bentonite and common clay and shale made up all of Wyoming's clay production; bentonite was significantly the largest amount produced. The State again ranked first in domestic bentonite production, accounting for about 76% of the Nation's output for the year. Wyoming's bentonite production, primarily sold for oil and gas well drilling muds and taconite pelletizing, reflected a modest revival in that industry, increasing about 22% in tonnage and more than 20% in value from that achieved in 1986.

Bentonite production was reported by 13 companies from 137 pits in 7 counties; 89% of the State's production came from Big Horn, Crook, and Weston Counties. Employment in the bentonite industry decreased by 41 people to 435; in 1981, during more prosperous times for the petroleum and steel industries, nearly 1,200 workers were employed.

Considerable corporate change in the State's bentonite industry took place during 1987. In midyear, American Colloid Co. purchased the Colony bentonite production facility from Applied Industrial Minerals Corp. for approximately \$10 million. The cash transaction included the processing plant, inventories of mined bentonite, and mineral rights. In late October, American Colloid purchased the bentonite mining and processing assets and mineral reserves of Federal Ore and Chemical Inc., a wholly owned subsidiary of M-I Drilling Fluids Co. Included in the purchase were Federal's bentonite mining and processing operations in Colony and Upton, WY, and a processing facility in Burnett, MN. The Upton plant was put on standby until market conditions improve.

The Wyo-Ben Inc. plant at Lucerne was reopened in midyear; the company's Greybull operation operated on a three-shift, 6-day-per-week basis, and the Lovell plant worked 24 hours per day, 7 days per week during the latter part of the year. Approximately 40% of Wyo-Ben's production was used in drilling muds, another 40% for taconite pelletizing, and the balance in foundry and civil engineering applications.

Near yearend, American Bentonite Corp., a newly formed Billings, MT, firm, applied for permits to open two 3,000-acre bentonite mining areas in Natrona and Johnson Counties. American Bentonite had acquired the bentonite reserves of Petro-Chem Inc. in the Bolton-Bates Creek area about 20 miles southwest of Casper, Natrona County. The area American Bentonite planned to mine, however, is about 8 miles west of Casper. The Johnson County bentonite field is west of Kaycee. The company indicated that small-scale mining could commence as early as the summer of 1988.

Coping with long-term stagnation in the traditional bentonite consuming industries, Wyoming bentonite producers continued to experiment with and produce a variety of new products. Black Hills Bentonite produced a 1/2-inch-size screened product called gravel bentonite that was used to plug seismograph holes to prevent leakage into the water table. Black Hills also marketed a pulverized and screened granular product suitable for foundry applications.

Gem Stones.—Alluvial and lode jade continued to be collected in Wyoming, from scattered localities in an east-west trending band enclosing the Granite Mountains in southern Fremont and southwestern Natrona Counties. Some rubies also were recovered northwest of Jeffrey City. The Lac Minerals Ltd.-Mobil Oil Corp. joint venture continued exploration for diamonds in the State Line District of southern Albany County. Diamond Co. NL, a subsidiary of the Australian company, Carr Boyd Minerals Ltd., negotiated a mining lease and commenced exploration of five kimberlite intrusives in the State Line District on the Colorado-Wyoming border. The company's exploration effort for diamonds was expected to extend into Wyoming. In 1987, sampling by the GSW resulted in the identification of more than one dozen new heavymineral anomalies in the State, all derived from kimberlite or related ultrabasic or ultramafic rocks.

Gypsum.—The quantity of crude gypsum mined in Wyoming decreased by nearly 15% and the value was down by about 1% from 1986. The lowered output was attributed to a substantial drop in gypsum used in cement manufacture and by a small decrease in gypsum mined for wallboard production.

Crude gypsum was produced by three companies in three counties. Mountain Cement mined gypsum at Red Mountain, Albany County; the mined product was used in cement manufacture at the Mountain Cement plant in Laramie. Georgia Pacific Corp.'s gypsum division at Lovell, Big Horn County, and the Celotex Div. of Jim Walter Corp., at Cody, Park County, mined and calcined gypsum for wallboard production.

Helium (Grade-A).-The first full year of Grade-A helium production in Wyoming increased output more than tenfold from that achieved in the startup year of 1986. The State was one of four to process Grade-A helium, and ranked second in production. Helium was Wyoming's third most important nonfuel mineral commodity in terms of value for 1987, ranking behind sodium carbonate and bentonite clay. Exxon Co. U.S.A. extracted the helium as a part of its Shute Creek natural gas operations in the Riley Ridge Gasfield of southwestern Wyoming. The cryogenic extraction process was used, followed by purification by pressure-swing adsorbtion. Almost all the helium was sold to private industry as liquid. Because the helium is on Federal lands, a royalty was paid to the Federal Government.

Lime.—The quantity of lime produced in the State increased by 16%, but the value decreased by about 8% from the production attained in 1986. Quicklime for sugar manufacture was produced by two companies in three counties—The Great Western Sugar Co. at Lovell, Big Horn County, and the Holly Sugar Corp. at Torrington, Goshen County, and at Worland, Washakie County. All the limestone used for this process was imported from other States. Lime also was used by several coal-fired electric generating plants for burn and emissions control. The limestone used in these plants came from Wyoming.

Perlite (Expanded).—Expanded perlite production was reported by Harborlite Corp. from a processing plant near Green River, Sweetwater County. Harborlite supplied perlite to the trona industry for use in filters at soda ash plants. The raw material for this production was imported from Arizona.

Phosphate Rock .- No mining of phosphate rock was reported from Wyoming in 1987, although phosphate rock was processed at Rock Springs. Chevron Chemical Co.'s \$100 million phosphate fertilizer plant at Rock Springs successfully completed the first full year of production in 1987; the plant was operated at rates exceeding design capacity of 350,000 short tons of dry product to satisfy strong fertilizer sales demands. Phosphate rock plant feed was mined at Vernal, UT, and transported 95 miles by a slurry pipeline; Wyoming sulfur from Chevron's Carter Creek natural gas operation was used in the manufacturing process.

FMC Corp.'s Chemical Products Group increased capacity at its technical phosphate plant at Green River, Sweetwater County. The plant, the world's largest, had production capacity increased more than 50% to over 450 million pounds of sodium tripolyphosphate per year. The tripolyphosphate product is a primary constituent in detergents. Raw materials were elemental phosphorus from FMC's plant at Pocatello, ID, and soda ash from the Green River trona processing operation.

Sand and Gravel (Construction).—Construction sand and gravel production is surveyed by the U.S. Bureau of Mines for even-numbered years only; this chapter contains estimates for 1985 and 1987 and actual data for 1986. Data for odd-numbered years are based on annual company estimates.

The estimated 1987 output of construction sand and gravel in Wyoming declined about 23% in quantity and 18% in value from that reported in 1986, when the last complete canvass was taken. According to the State Inspector of Mines, construction sand and gravel production was reported from 35 companies in 17 counties. The industry employed about 290 people in 1987.

Sodium Carbonate.-Wyoming accounted for approximately 90% of domestic soda ash production in 1987; the State's output increased by about 7% in volume and nearly 10% in value from 1986. The rise in production was attributed to increased exports and to an improved domestic demand for container glass and for specialized glass products, particularly flat glass and fiberoptic glass. Domestic consumption of soda ash in soaps and detergents decreased 8% in 1987, while the production of soda ashbased sodium silicates and sodium bicarbonate rose during the year. Production was reported from five trona mines and associated soda ash processing plants in the Green River Trona District, Sweetwater County. According to the Wyoming State Inspector of Mines, the 1987 underground trona mine output for the five producing companies was FMC Wyoming Corp., 3.87 million short tons: General Chemical Co., 3.31 million tons; Stauffer, 2.74 million tons; Tg Soda Ash Operations, 1.97 million tons; and Tenneco Minerals Co., 1.62 million tons. These production levels represented nearly 86% of nameplate capacity. Wyoming soda ash prices, which had risen from \$69 per ton in 1983, to \$83 per ton in 1986, advanced again in mid-1987 to \$87 per ton.

FMC installed statistical process-control techniques at its Green River plant, and developed innovative mining patterns that doubled the tonnage of trona mined per unit shift. A safety inspection program initiated and run by mining crews and plant operators set a new safety record of no losttime accidents in 1987.

In June, Stauffer, including the Green River soda ash operation, was sold for \$1.6 billion by its parent company Chesebrough-Pond Inc. to Imperial Chemical Industries PLC (ICI) of the United Kingdom. In September, ICI, interested only in retaining Stauffer's agrichemical business, resold the basic chemicals branch, including the Green River operation, to Rhône-Poulenc S.A. Rhône-Poulenc, a French state-owned firm dealing in chemicals, pharmaceuticals, and textiles, paid ICI \$522 million for the Stauffer basic chemicals unit. Rhône-Poulenc produces relatively high- cost synthetic soda ash at its European facility; exports from the purchased Green River operation might displace part of that production.

Recovery from Tg Soda Ash's third thickener, installed in the third quarter of 1986, was 10% to 15% better than expected; the unit recovered 75% of the soda ash formerly lost with the discarded underflow from the second thickener. In midyear, the company filed a plan with the DEQ to increase capacity at its soda ash plant from 1.0 million to 1.3 million tons of product.

Recalls of laid-off employees during 1987 indicated that economic conditions had improved in Wyoming's soda ash industry. General Chemical recalled about 40 of the 90 workers laid off in 1986, and FMC called back about 15 people at its operations. United Steelworkers of America Union employees at General Chemical signed a 3-year wage-freezing contract in August that could set the pattern for wages in the Green River District. Total 1987 employment in the district's Trona Patch, including baking soda, sodium tripolyphosphate, and sodium sesquicarbonate manufacture, was about 3,300; annual payroll, exclusive of fringe benefits, totaled more than \$136 million.

Bonneville Transloaders Inc. (BTI) completed its third year of trucking soda ash 220 miles from the Green River District to a Burlington Northern railhead at Bonneville, north of Riverton. BTI's 30-truck fleet transported about 600,000 tons of soda ash in 1987. The truck transport to an alternative rail line serving eastern markets saved soda ash customers about \$5 per ton in transportation costs. BTI transported about 7% of the State's soda ash production and accumulated about 620,000 miles per month on its truck fleet. The company had about 100 permanent employees and expended about \$3.8 million in payroll and benefits in 1987.

Stone.—Stone production is surveyed by the U.S. Bureau of Mines for odd-numbered years only: this chapter contains actual data for 1985 and 1987 and estimates for 1986. Data for even-numbered years are based on annual company estimates. Wyoming's crushed stone production increased by 56% in quantity and more than doubled in value over that recorded for 1985. The apparent large increase was explained in part by the publication in 1987 of data on crushed granite that were withheld in 1985. According to the annual report of the State Inspector of Mines, 18 companies produced crushed stone in 11 counties in 1987; the crushed stone industry employed about 160 people during the year.

## THE MINERAL INDUSTRY OF WYOMING

# Table 3.—Wyoming: Crushed stone¹ sold or used by producers in 1987, by use

(Thousand short tons and thousand dollars)

Use	Quantity	Value
oarse aggregate (+1-1/2 inch): Riprap and jetty stone	80	304
oarse aggregate, graded:	337	1,038
Concepto aggregato conse	307	1,06
Bituminous aggregate, coarse	62	304
Bituminous surface-treatment aggregate	1.423	6.34
Railroad ballast	1,100	0,01
ine aggregate (-3/8 inch): Stone sand, Bituminous mix or seal	171	60'
Stone sand, Bituminous mix of seal	195	2,47
Screening, undesignated		_,
oarse and fine aggregates: Graded road base or subbase	168	54
Graded road base or subbase	134	1.16
Other construction ² pecial: Other miscellaneous ³	199	80
	95	39
ther unspecified ⁴		
Total	3,171	15,04

¹Includes limestone, dolomite, cinder (scoria), granite, marble, and other miscellaneous stone. ²Includes macadam, filter stone, fine aggregate, unpaved road surfacing, terrazzo and exposed aggregate, crusher run or fill or waste. ³Includes cement manufacture and other fillers or extenders. ⁴Includes production reported without a breakdown by end use and estimates for nonrespondents.

Sulfur (Recovered).-Wyoming ranked second among the 26 States producing recovered elemental sulfur; production in 1987 increased 50% in quantity and 39% in value from 1986. The State's sulfur was produced by energy companies as a byproduct from the processing of natural gas from the Overthrust Belt of southwestern Wyoming. The significant increase in sulfur output resulted from the first full year of production from Exxon's new Shute Creek natural gas processing plant in Lincoln County, west of Rock Springs, where the full-year production rate exceeded the plant's original design capacity. Eight companies reported sulfur recovery from operations in eight counties. More than 96% of Wyoming's 1987 production was credited to Exxon's Shute Creek operation, to Amoco Production Co.'s Whitney Canyon plant,

and to Chevron's Carter Creek facility, the latter two in Uinta County.

Aurun Mines Ltd. and Equinox Resources Ltd. signed a joint-venture agreement to exploit the Sunlight Basin sulfur deposit in Park County. The partners leased 8 patented claims and planned to stake an additional 51 lode claims in the Shoshone National Forest. The deposit, which contains an estimated 1.2 million short tons of elemental sulfur occurring in altered igneous rocks, was reported to be the largest deposit of volcanogenic sulfur in North America. The permitting process was begun in 1987 for an \$85,000 exploration and development program comprising mapping, sampling, and trenching.

¹State Mineral Officer, Bureau of Mines, Spokane, WA. ²State geologist and executive director, Geological Survey of Wyoming, Laramie, WY.

Commodity and company	Address	Type of activity	County
Cement:			
Mountain Cement Co	Box 40 Laramie, WY 82070	Plant	Albany.
Clays:			
American Colloid Co	5100 Suffield Court Skokie, IL 60076	Pits and plants	Big Horn, Crook, Weston.
Federal Ore & Chemicals Inc	Box 9 Mills, WY 82644	do	Johnson, Natrona, Washakie.
M-I Drilling Fluids Co., Greybull Div.	Box 42842 Houston, TX 77242	Pits and plant _	Big Horn.
NL Industries Inc., Baroid Div	Box 1675 Houston, TX 77251	Pits and plants _	Big Horn and Crook.
Wyo-Ben Inc	Box 1979 Billings, MT 59103	do	Big Horn.
Gypsum:			
Celotex Corp	Box 590 Cody, WY 82414	Surface mine and plant.	Park.
Georgia-Pacific Corp	133 Peachtree St., NE. Atlanta, GA 30303	do	Big Horn.
Mountain Cement Co	Box 339 Laramie, WY 82070	Surface mine	Albany.
Helium (Grade A):			
Exxon Co. U.S.A	Box 98 Frontier, WY 83121	Plant	Lincoln.
Lime: The Great Western Sugar Co	Box 5308	do	Dia II
The Great Western Sugar CO	Denver, CO 80217	0	Big Horn.
Holly Sugar Corp	Holly Sugar Bldg. Colorado Springs, CO 80902	Plants	Goshen and Washakie
Sodium carbonate:			
FMC Wyoming Corp	Box 872 Green River, WY 82935	Underground mine and	Sweetwater.
General Chemical Co	Box 551 Green River, WY 82935	plant. do	Do.
Stauffer Chemical Co. of Wyoming	Box 513 Green River, WY 82935	do	Do.
Tenneco Minerals Co	Box 1167 Green River, WY 82935	do	Do.
Tg Soda Ash Operations	Box 100 Granger, WY 82934	do	Do.
Stone (crushed):	Granger, wir obsol		
Frost Construction Co	Box 457 Lovell, WY 82431	Portable crush- ers.	Big Horn.
Gilbert Central Corp	Box 6206 Sheridan, WY 82801	Quarries and portable crush-	Fremont, Platte, Sheridan.
Guernsey Stone Co	Box 339 Guernsey, WY 82214	ers.	Platte.

#### Table 4.—Principal producers

Commodity and company	Address	Address Type of activity	
Stone (crushed)Continued		· · · ·	
Lamb Construction	Box N Torrington, WY 82240	Portable crush- ers.	Various.
Morrison-Knudsen Co. Inc	Box 1028 Chevenne, WY 82003	Quarry	Laramie.
Rissler-McMurry Co	Box 2499 Casper, WY 82602	Portable crusher	Natrona.
Sulfur (recovered):			
Amoco Production Co	Box 2520 Casper, WY 82602	Plant	Uinta.
Chevron USA Inc	Box AA Evanston, WY 82930	do	Do.
Exxon Co. U.S.A	Box 98 Frontier, WY 83121	do	Lincoln.

 Table 4.—Principal producers —Continued

* US. GOVERNMENT PRINTING OFFICE: 1989- 242 - 377/ 81052

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