

UNITED STATES DEPARTMENT OF THE INTERIOR U.S. GEOLOGICAL SURVEY 986 NATIONAL CENTER **RESTON, VIRGINIA 20192**

STONE **CRUSHED AND BROKEN**

OMB Control No. 1028-0062 Approval expires: To be determined

INDIVIDUAL COMPANY DATA - PROPRIETARY

Unless authorization is granted in the section above the signature, the data furnished in this report will be treated in confidence by the Department of the Interior, except that they may be disclosed to Federal defense agencies, or to the Congress upon official request for appropriate purposes. Unless objection is made in writing to the USGS, the information furnished in this report may be disclosed to the respondent's State Geological Survey (or similar State Agency) if the State has appropriate safeguards to prevent disclosing company proprietary data.

	FACSIMILE NUMBER
(Please correct if name or address has changed.)	1-800-543-0661

Public reporting burden for this voluntary collection of information is estimated to average 30 MINUTES per response. A Federal agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. Comments regarding this collection of information should be directed to: U.S. Geological Survey, Statistics and Information Systems Section, 988 National Center, Reston, VA 20192. Please do not mail survey forms to this address.

Collection of nonfuel minerals information is authorized by Public Law 96-479 and the Defense Production Act. This information is used to support executive policy decisions pertaining to emergency preparedness, national defense, and analyses for minerals legislation and industrial trends. The USGS relies on your voluntary and timely response to assure that its information is complete and accurate. Please complete and return a separate form for each operation that was active during the calendar year and for each kind of stone sold or used. Use the enclosed envelope or fax to the above toll-free number. Use zero (0) when appropriate. Please do not make entries in shaded areas. Additional forms are available upon request. If you do not have production sold or used to report, please complete SECTIONS 1 and 2, sign and return this form.

NOTE: Federal, State or local agencies that operated a quarry or dredge, with their own crew and/or equipment, should also complete this form. Give market value of crushed stone produced, including royalties.

Name and loca	ation of operation.					
Name						
State	County	Section	Township		Range	
If operating cor	mpany is a subsidiary, please r	ame controlling compan	ny			
Please indicate	number of quarriesa	and/or sale yards*	covered in this report.			
* If sale yard(s)), please indicate the State(s)/0	County(s) where sale ya	rd(s) are located			
Status during	year. (Check one or more)					
(1) Active	(2) Shippi	ng from stockpile only				
(3) Idle ent	ire year (4) Went	out of business - Date _				
(6) Sold to			Date of o	ownership change		
	s of other party to or from who					
Type of operat	tion. (Check one or more)	(1) Open quarry	(2) Underground mine	(3) Dredge	(6) Sales yard	
	of your own production sold ONE, complete a separate rep					
(1) Limesto	one (4) Mar	ble	(9) Shell (11) Ot		er stone <i>(specify)</i>	
(2) Dolomit	te (5) Mar	I (Calcareous)	(10) Trap rock (includes			
(3) Granite	(includes (6) San) Sandstone gabbro, basalt, diabase, etc.)		(12) Slate		
syeni	te, gneiss, etc.) (8) Qua	rtzite	diabase, etc./	(14) Volcanio	cinder	
	_			(15) Limesto	ne/Dolomite	
Type of crushi	ng plant. (1) Station	nary (2) Portab	ole (3) Both	(4) None		
Rated capacity	of processing plant	_	tons/hou	r.	FOR BUREAU USE	
NI	s processing plant operated du	ring year	davs.		FUN BUNEAU USE	

	Hen				UANTITY	Value (4)
	Use (1)		Code	(Short tons (2)	OR Cubic yards) (3)	(f.o.b. plant or quarry)
<u>-</u>	Agricultural limestone		301		, , , , ,	\$
AGRICUL TURAL USES	Poultry grit and mineral food		302			
	Other agricultural uses (specify)					
CONSTRUCTION AND MAINTENANCE USES	COARSE AGGREGATE - LARGE (+1 1/2") TOTAL, OR ψ		310			
	Macadam		311			
	Riprap and jetty stone		312			
	Filter stone		313			
	COARSE AGGREGATE - GRADED TOTAL, OR ↓		320			
	Concrete aggregate (coarse)		321			
	Bituminous aggregate (coarse)		322 323			
	Bituminous surface treatment aggregate		324			
	FINE AGGREGATE (- 3/8"), OR ↓		330			
₹	Stone sand - concrete		331			
٩	Stone sand - bituminous mix or seal		332			
₹	Screening - undesignated		333			
₫	COMBINED COARSE AND FINE AGGREGATE, OR ψ		340			
Ç	Graded roadbase or subbase		341			
₹	Unpaved road surfacing		342			
<u> </u>	Terrazzo and exposed aggregate		343 344			
Ō	Crusher run (select material or fill)		365			
Ū	Light weight aggregate (slate)		366			
	Other construction and maintenance uses (specify)		300			
	Cement manufacture		351			
CHEMICAL AND METALLURGICAL USES	Lime manufacture		352			
_\ _S _S	Dead burned dolomite		353			
	Flux stone		354			
₽ K	Chemical stone for alkali works		355			
ਹ ≣	Sulfur oxide removal		356			
 	Mine dusting or acid water treatment		361			
SPECIAL USES AND PRODUCTS	Asphalt fillers or extenders		362			
SES 300	Whiting or whiting substitute		363			
<u> </u>	Other fillers or extenders		364			
	Other uses (specify)					
	TOTAL CRUSHED AND BROKEN STONE		399	*	* *	
Ω Trans	sportation of crushed and broken stone to point of use			nethod	^ ^	
<u> </u>	sportation of crashed and broken stone to point of asc	during y			UANTITY	A
	Method of transportation (1)		Code	(Short tons (2)	OR Cubic yards) (3)	Approx. shipping distance (4)
Truck			401		, , , , ,	
Railroad			402			
Waterwa	y		403			
Other trai	nsportation (specify)		404			
	ported (used or sold at extraction site)		405			
TOTAL(S) (should equal total(s) in CODE 399 marked with * or **)		499	*	* *	
9. Do y	ou recycle any concrete or asphalt to produce aggrega	tes?	Yes	No If yes, ple	ease indicate quantitie	es:
			Code	Short tons	Cubic yards	Value
Recycled	concrete		501		1115,4113	\$
	asphalt		502			
Name of p	erson to be contacted regarding this report		Tel. a	rea code	No.	Ext.
Address	No. Street Ci	ity			State	ZIP Code
May tab	ulations be published which could indirectly reveal the	data repo	orted al	oove?		
Value da				uantity) data	(1) Yes (1)	(2) No
Signature	<u></u>	itle				Date