Traduction anglaise

Annual Census of Mines, Quarries and Sand Pits Stone 2019 - 2020

				This information is required under the Québec Mining Act and is confidential. The Minister of Energy and Natural Resources has delegated the responsibility of managing the mining statistics program to the Institut de la statistique du Québec. The Institut has entered into an agreement in order to send information on this program to: (a) the Minister of Energy and Natural Resources; (b) Natural Resources Canada; (c) Statistics Canada.				
Please correct name and address if necessary.			*	* Please complete and return this form to the following address: Institut de la statistique du Québec 200, chemin Sainte-Foy, 2 ^e étage Québec (Québec) G1R 5T4 Phone: 418-691-2404 toll free: 1-800-561-0213 Fax: 418-643-8768 toll free: 1-866-802-6282 * Keep a copy for your records. * Please return the form before March 31, 2020.				
	establishment operate in the calendar year under r 2-no)? If no, sign and return.	eview		Year :	2019	Municipal	ity:	
В								
l	EMPLOYMENT	Salaries and Wages (\$)		_	e Number ployed Female	(including ho	Hours Paid urs not worked but paid)	Average hourly wage (\$)
14.1.1	Office staff Administrative staff, etc. Production employees							
14.1.1.2	Extraction workers							
14.1.1.3	Treatment workers							
14.1.2	Total (14.1.1.2 + 14.1.1.3)							
14.2.1	Total							
С								
	m covers the twelve (12) months of the current year	r; if not, please specify:						
COMMENTS The responses provided on this form are compared with those on prior forms. Please explain any major change that occurred in your activities since your last report.								
D I de	I declare that the information in this report are complete and exact to the best of my knowledge.							
•	me of person responsible for this report Date of report							
Official	ial position E-mail address (please print) Telephone number				per			
Address	address (if different from mailing address) Fax number							

031S2017.xlsx

Annual Census of Mines, Quarries and Sand Pits - Stone

SALES and/or USES OF YOUR OWN PRODUCTION Do not include:			2019		2020		
transportation costs beyond the loading point sale taxes discounts, sales reductions, etc.		Sales and/or Uses of your own production (Actual data)			Sales and/or Uses of your own production (Revised forecast)		
containers and packing costs STONE (See conversion below)		Quantity *	Value (\$)	Unit price (\$)	Quantity *	Value (\$)	Unit price (\$)
3.5	Rough dimensional stone	-			-		
3.6	Chemical process stone						
3.6.1	% delivered to cement plants in Quebec						
3.7	Pulverized stone						
3.8	Miscellaneous stone						
3.9	Crushed stone						
3.10	TOTAL STONE						
3.12	* Unit of measure used: 1- Metric tonnes 2- Short tons 3- Other, specify:						
3.13	Indicate type of stone covered by this re	eport:					
	1 - granite, 2 - slate, 3 - marble, 4 - sandst	tone, 5 - limestor	ne, 6 - shale, 7 - o	other			

NOTE: Indicate below all stone acquired by purchase, tender or contract.						
SUPPLIER	QUANTITY PURCHASED*	IS THIS QUANTITY INCLUDED IN QUESTION 3.10?				

STONE CATEGORIES

DIMENSIONAL STONE

Do not include the sales of building stone and finely worked monumental stone. However, please include all rough stone consumed internally to produce finely worked stone.

- Building stone rough
- Monumental and ornamental stone rough

If other, please specify:

- Other (slabs, curbstone, paving blocks, etc.)
- Open-hearth furnace lining

CHEMICAL PROCESS STONE

- Cement plants, foreign
- Lime plants, foreign
- Cement plants, Canadian (do not include quantities delivered in Québec)
- Lime plants, Canadian (do not include quantities delivered in Québec)
- Flux in iron and steel furnaces
- Flux in non-ferrous smelters
- Glass factories
- Pulp and paper mills
- Sugar refineries

PULVERIZED STONE

- Whiting
- Asphalt filler
- Dusting coal mines
- Agricultural use and fertilizer plants

- MISCELLANEOUS STONE
 Crushed stone for artificial stone
- Roofing granules
- Stucco dash
- Terrazzo chips
- Rock wool
- Rubble and riprap

CRUSHED STONE

- Concrete aggregate
- Asphalt aggregate
- Road metal
- Railroad ballast
- Other

METRIC CONVERSION FACTORS

1 Short ton = 0.9071847 metric tonne

CRUSHED STONE

Granite and limestone

- 1 Cubic yard = 1.18 metric tonnes
- 1 Cubic metre = 1.54 metric tonnes

Marble

- 1 Cubic yard = 1.37 metric tonnes
- 1 Cubic metre = 1.79 metric tonnes

Sandstone

- 1 Cubic yard = 1.22 metric tonnes
- 1 Cubic metre = 1.60 metric tonnes

DIMENSIONAL STONE

Sandstone

- 1 Cubic yard = 2.5 metric tonnes
- 1 Cubic metre = 3.3 metric tonnes

Granite, limestone and marble

- 1 Cubic yard = 2.7 metric tonnes
- 1 Cubic metre = 3.5 metric tonnes

No Dossier: 031S2017.xlsx