ANNUAL RETURN OF INDUSTRIAL ROCKS AND MINERALS OUTPUT 2022 FOR PERIOD 1 JANUARY 2022 TO 31 DECEMBER 2022

Quarry Operator:

Quarry Name:

Operational during 2022:	or, Nil Output:	or, Closed:	(please tick appropriate box)
(please fill in table below)			

Please clarify whether units are cubic metres or tonnes

2022 Output	Quantity (Sold or Used) (Tonnes)	Value (\$NZ) (Total sales value GST inclusive)
Amorphous Silica		
Bentonite		
Building and Dimension Stone		
Clay for bricks,tiles etc		
Clay for pottery and ceramics		
Decorative pebbles including scoria		
Diatomite		
Dolomite for agriculture		
Dolomite for industry		
Limestone for agriculture		
Limestone for industry		
Limestone and marl for cement		
Perlite		
Pumice		
Recycled Material*		
Rock for reclamation & protection		
Rock, sand, gravel & clay for fill		
Rock, sand & gravel for building		
Rock, sand & gravel for roading		
Sand for industry		
Serpentine		
Silica Sand		
Talc		
Zeolite		
Other (please specify)		
* Include any recycled materials, such as Slag,	Concrete, Asphalt ETC.	
Print Contact Name:	[Date:

Position:	Phone Number:
Email address:	
Postal address:	

Confidentiality of Information:

The purpose of this survey it to help the Ministry of Business, Innovation, and Employment (the Ministry) improve its understanding of the New Zealand extractives operating environment. All information supplied to the Ministry will be held in confidence, with no information relating to an individual organisation being released to the public, unless disclosure is required by law. Only aggregated data will be published. The Ministry will restrict the publication of data in circumstances where the information is identifiable to the few number of operators in a particular region. This policy will apply where a region has three or fewer quarries. The information collected may be shared with other public service agencies and organisations to which Schedule 1 of the Ombudsmen Act 1975 applies and will only be used in accordance with this confidentiality statement.