

MINES AND GEOSCIENCES BUREAU

CORDILLERA ADMINISTRATIVE REGION

PART 1: SUMMARY OF OPERATING MINES & QUARRIES CY 2020

MINERAL COMMODITY	NUMBER OF PERMIT HOLDERS
METALLICS	
Medium to Large Scale	
Chromite	
Copper with Gold & Silver	4
Gold	5
Gold with silver	4
Nickel	3
Nickel Concentrate	
Zinc	
Sub-total	16
Small Scale	
Chromite Gold	
Iron Ore	
Manganese	
Magnetite	
Sub-total	
TOTAL METALLICS	16
NON-METALLICS	10
Aggregates (Base Course, Blasted Rocks, Ballastro, Crushed Rock, Rock	
Materials, Banda-banda, Volcanic Rock, Tuff, Adobe)	
Basalt	
Boulder	2
Andesite	
Asbestos	
Clay (Black Clay, Red Clay, White Clay)	
Ball Clay	
Bentonite	
Kaolin Clay	
Clinker	
Cinder (Black Cinder, Red Cinder)	
Decorative Stones (Flatstone, Mactan Stone, Ara-al Stone)	
Pebbles	
Serpentine	
Diorite	
Dolomite	
Filling Materials (Selected Borrow, Waste Materials, Earthfill, Escombro, Mountain	
Soil, Ordinary Earth, Soil, Rubble)	
Feldspar Guano	
Rock Phosphate	
Diatomaceous Earth	
Gypsum	
Limestone	
Limestone for Cement	
Limestone for Construction Materials	
Limestone for Agricultural Use	
Limestone for Industrial Use	1
Buguities Shells	
Lime	
Hydrated Lime	
Slaked Lime	1
Quicklime	1
Magnesite	
Marble	
Marbleized Limestone	
Mica	
Perlite	
Pumice	
Pyrite	
Salt	
Sandstone (Calcereous Limestone)	
ioanosione (Calceleous Filhesione)	

TOTAL	104
TOTAL NON-METALLICS	88
Zeolite	
Volcanic Rock (Tuff, Adobe)	
Silica Sand	
Silica Quartz	
Silica Clay	
Silica (Weathered Silicious)	
Shale	
Schist (Phyllite Schist)	
Gravel	
Sand (White sand)	
Sand and gravel (Rivermiix)	83
Graywacke	