

MINES AND GEOSCIENCES BUREAU REGIONAL OFFICE NO.: <u>VII</u> PART 1: SUMMARY OF OPERATING MINES & QUARRIES CY <u>2024</u>



MINERAL COMMODITY METALLICS Medium to Large Scale Chromite Copper with Gold & Silver Gold Gold with silver Nickel Nickel Concentrate	NUMBER OF PERMIT HOLDERS
Medium to Large Scale Chromite Copper with Gold & Silver Gold Gold Gold with silver Nickel Gold with silver	1
Chromite Copper with Gold & Silver Gold Gold with silver Nickel	1
Gold Gold with silver Nickel	1
Gold with silver Nickel	
Nickel	
Nickel Concentrate	
Zinc	
Sub-total	1
Small Scale	
Chromite	
Gold Iron Ore	
Manganese Magnetite	
Others (Please specify the commodity)	
Sub-total	
TOTAL METALLICS	2
NON-METALLICS	
Aggregates (Base Course, Blasted Rocks, Crushed Rock, Rock Materials, Volcanic	
Rock, Tuff, Adobe)	1
Basalt	9
Boulder	1
Andesite	2
Clay	1
Conglomerate	· · ·
Diorite	22
Dolomite	4
Filling Materials (Selected Borrow, Waste Materials, Earthfill, Escombro, Mountain	
Soil, Ordinary Earth, Soil, Rubble)	39
Feldspar	
Flatstone	1
Guano	
Rock Phosphate	
Diatomaceous Earth	
Greywacke	3
Gypsum	
Limestone	
Limestone for Cement	12
Limestone for Construction Materials	70
Limestone for Agricultural Use	
Limestone for Industrial Use	1
Buguities Shells	
Lime	
Hydrated Lime	
Slaked Lime	
Quicklime	
Magnesite	
Marble Marbleizad Limestone	
Marbleized Limestone Mica	
Perlite	
Perlite Pumice	
Pumice Pyrite	
Salt	
Sandstone (Calcereous Limestone)	
Sand and gravel	215
Schist (Phyllite Schist)	210
Serpentinized Peridotite	4
Shale	1
Siliceous Clay	I
Silica Sand	2
Weathered Andesite	E
Volcanic Rock (Tuff, Adobe)	1
TOTAL NON-METALLICS	389