MINES AND GEOSCIENCES BUREAU

REGIONAL OFFICE NO.: 6

PART 1: SUMMARY OF OPERATING MINES & QUARRIES CY 2016

CY 2016	
MINERAL COMMODITY	NUMBER OF PERMIT HOLDERS
METALLICS	
Medium to Large Scale	
Chromite	
Copper with Gold & Silver	5
Gold and copper	4
Gold with silver	
Nickel	
Nickel Concentrate	
Zinc	
Manganese	1
Sub-total Sub-total	10
Small Scale	
Chromite	
Gold	
Iron Ore	
Manganese	
Magnetite	
Others (Please specify the commodity)	
Sub-total	0
TOTAL METALLICS	10
NON-METALLICS	
Aggregates (Base Course, Blasted Rocks, Ballastro, Crushed Rock, Rock	
Materials, Banda-banda, Volcanic Rock, Tuff, Adobe)	
Basalt	1
Boulder	
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	1
Diatomaceous Earth	'
Gypsum	
Limestone	2
Limestone for Cement	2
Limestone for Construction Materials	
Limestone for Agricultural Use	
Limestone for Industrial Use	
Buguities Shells	
Lime	+
Hydrated Lime	+
Slaked Lime	+
Quicklime	
Magnesite	
Marble	1
Marbleized Limestone	
Mica	
Perlite	
Pumice	
Pyrite	
Salt	
Sandstone (Calcereous Limestone)	
Graywacke	
Sand and gravel (Rivermiix)	9
Sand (White sand)	
Gravel	
Schist (Phyllite Schist)	
Shale	
Silica (Weathered Silicious)	1
Silica Clay	
Silica Quartz	
Silica Sand	
Volcanic Rock (Tuff, Adobe)	
Zeolite	
TOTAL NON-METALLICS	15
. 3 ME HON ME MEDIO	