



**TABLE 2**  
**MINES AND GEOSCIENCES BUREAU**  
 REGIONAL OFFICE NO.: **CAR**  
**MINERAL PRODUCTION BY PROVINCE; BY MINERAL COMMODITY**  
 CY **2017**

Region / Province Commodity / Mineral Products	Mineral	No. of Producers	Unit Used	CY 2017	
				Quantity	Value in Pesos
<b>CAR - CORDILLERA ADMINISTRATIVE REGION</b>					<b>12,499,793,334</b>
<b>1. ABRA</b>					<b>-</b>
Aggregates			CU.M		
Rivermix			CU.M		
Sand & Gravel			CU.M	0	0
Stones/Cobbles/Boulders			CU.M		
Total Non-Metallics					-
<b>2. BENGUET</b>					<b>12,455,557,675</b>
Copper (Metal)		2	MT	13,608	
Copper Concentrate		2	DMT	65,300	4,682,113,790
Gold		4	Kg	3,658	7,429,082,125
Gold (Small Scale)		1	Kg	6	5,765,000
Silver		3	Kg	4,502	239,393,556
Total Metallics					12,356,354,471
Aggregates			CU.M		
Base Coarse			CU.M		
Diorite			MT		
Escombro			CU.M		
Filling Materials			CU.M		
Limestone			MT		
Limestone for Const. Mat'ls			CU.M		
Limestone for Ind'l Use			MT	10,573	4,725,912
Quarry Materials			CU.M		
Quicklime		1	MT	9,380	76,205,755
Rivermix			CU.M		
Sand & Gravel		20	CU.M	125,778	17,921,253
Slaked Lime/Hydrated		1	MT	54	350,285
Stones/Cobbles/Boulders			CU.M		
Total Non-Metallics					99,203,204
<b>3. MOUNTAIN PROVINCE</b>					<b>13,990,026</b>
Aggregates					
Rivermix					
Sand & Gravel		5	CU.M	27,978	13,990,026
Stones/Cobbles/Boulders					
Total Non-Metallics					13,990,026
<b>4. APAYAO</b>					<b>15,255,293</b>
Aggregates					
Rivermix					
Sand & Gravel		17	CU.M	179,707	15,255,293
Stones/Cobbles/Boulders					
Total Non-Metallics					15,255,293
<b>5. KALINGA</b>					<b>2,000,000</b>
Aggregates					
Rivermix					
Sand & Gravel		23	CU.M	4,000	2,000,000
Stones/Cobbles/Boulders					
Total Non-Metallics					2,000,000
<b>6. IFUGAO</b>					<b>12,990,340</b>
Aggregates					
Rivermix					
Sand & Gravel			CU.M	129,938	12,990,340
Stones/Cobbles/Boulders					
Total Non-Metallics				-	12,990,340
TOTAL METALLICS					12,356,354,471
TOTAL NON METALLICS					143,438,863
<b>CAR - CORDILLERA ADMINISTRATIVE REGION</b>					<b>12,499,793,334</b>

Note: Include provinces and minerals that may have been overlooked in the tables