



Report Date: March 2019

**Data Source: National Bureau of Statistics (NBS)** 

### Contents

	e Summary aggregated Mining and Quarrying Data - 2018	1
	Production	2
Abia Adamawa		_
Akwa-Ibon Anambra	າ	4 5
Bauchi Benue		_
Borno Cross Rive	r	
Delta Ebonyi		13
Edo Ekiti		17
Enugu Gombe		20
Imo Jigawa		23
Kaduna Kano		26
Katsina Kebbi Kogi		30
Kwara Lagos		34
Nasarawa Niger		36
Ogun Ondo		41
Osun Oyo		
Plateau Rivers		
Sokoto Taraba		53
Yobe Zamfara		56
-	Production By Type	
	Production By Zone	
Methodo	logy	65
Appendix	<b>&lt;</b>	66
Acknowle	edgment / Contact	77

### **Executive Summary**

The States Disaggregated Mining and Quarrying Data for 2018 reflected Nigeria produced 55,810,964.53 tons of solid minerals. Ogun State produced the highest tonnes of solid minerals among the 36 States and the FCT. The State produced 16,497,405.04 tonnes of solid minerals representing 30% of the total tonnes of solid minerals produced in the year under review.

Kogi and Cross River States followed closely with 15,134,541.35 and 3,493,458.00 tonnes of solid minerals produced representing about 27% and 6% of the total tonnes of the minerals produced while Bayelsa and Borno States produced the least tonnes of solid minerals with zero and 8,403.30 tonnes of minerals produced respectively.

Limestone is the most produced solid minerals in 2018 with 27,195,278.76 tonnes of minerals representing about 49% of the total tonnes of minerals produced. Granite and Laterite followed closely with 9,627,160.29 and 5,076,092.07 tonnes produced representing 17% and 9% of the total tonnes of minerals produced in 2018. However, Garnet and Gold are the least produced solid minerals in 2018.

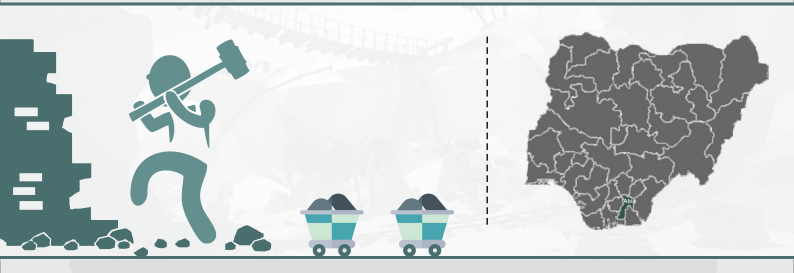
NB: This analysis is strictly based on the weight of the minerals produced and not by value.

### **Minerals Production**



**Abia State** 

Land Area: 2,440 sq mi



Granite

**TONS** 

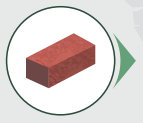
157,208.85



Sand

**TONS** 

9,570.00



Laterite

TONS

7,783.27



**TOTAL** 

**TONS** 

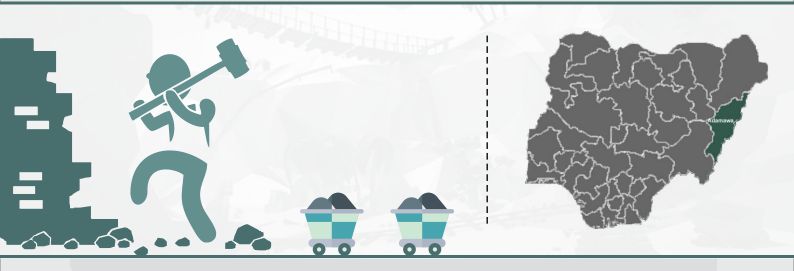
174,562.12

### **Minerals Production**



#### **Adamawa State**

Land Area: 14, 254 sq mi

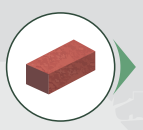




Granite

TONS

55,161.76



Laterite

TONS

21,405.95



**TOTAL** 

**TONS** 

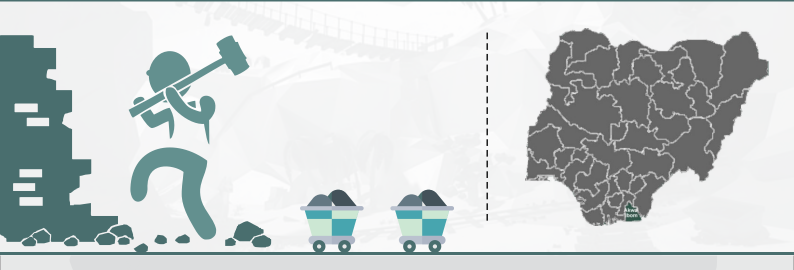
76,567.70

### **Minerals Production**



**Akwa Ibom State** 

Land Area: 2,734 sq mi



Laterite

TONS

1,806,060.34



Sand

**TONS** 

112,544.00



**TOTAL** 

**TONS** 

1,918,604.34

### **Minerals Production**



#### **Anambra State**

Land Area: 1,870 sq mi



1000	
N. Carlot	

Laterite

TONS 58,913.57



Sand

161,828.59



Granite

933.36



**TOTAL** 

221,675.52

**TONS** 

### **Minerals Production**



#### **Bauchi State**

Land Area: 18, 965 sq mi



**Granite Aggregate** 

161,053.42

TONS



**Granite Dust** 

**TONS** 

5,864.10



Sand

TONS

450.00



Lead/Zinc

**TONS** 

4,681.73

### Land Area: 18, 965 sq mi

Columbite	TONS 111.50
Tin	TONS 2,088.58
Laterite	TONS 13,112.82
Kaolin	3,994.30
Iron Ore	TONS 602.74
Feldspar	30.00
TOTAL	TONS 191,989.20

### **Minerals Production**



**Benue State** 

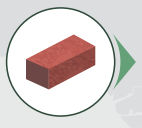
Land Area: 13,150 sq mi



Limestone

**TONS** 

376,176.20



Laterite

TONS

108,948.00



Granite

**TONS** 

314,818.90

### Land Area: 13,150 sq mi



**Granite Dust** 

TONS

1,380.00



Sand

TONS

3,954.00



**TOTAL** 

TONS

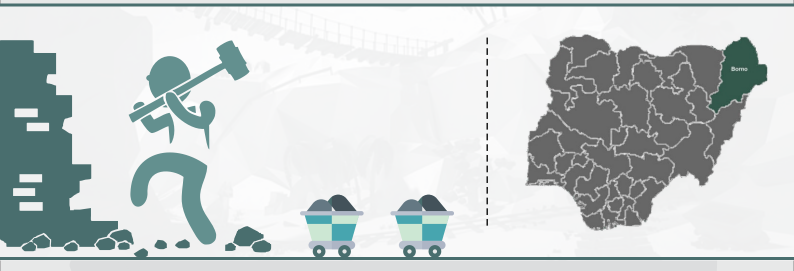
805,277.10

### **Minerals Production**



#### **Borno State**

Land Area: 22, 316 sq mi



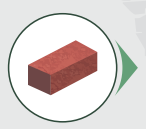
Granite

1,713.30



Sand

4,100.00



Laterite

2,590.00



**TOTAL** 

8,403.30

### **Minerals Production**



#### **Cross River State**

Land Area: 7,782 sq mi





Granite

**TONS** 

1,293,068.00



**Granite Dust** 

**TONS** 

50,390.00



Limestone

**TONS** 

2,150,000.00



**TOTAL** 

**TONS** 

3,493,458.00

### **Minerals Production**



**Delta State** 

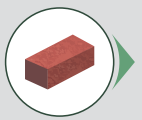
Land Area: 6,833 sq mi



Sand

**TONS** 

151,648.00



Laterite

**TONS** 

90,319.30



Sand stone

**TONS** 

133.30



Granite

**TONS** 

200.00



**TOTAL** 

TONS

242,300.60

### **Minerals Production**



**Ebonyi State** 

Land Area: 2,136 sq mi





Granite

**TONS** 

769,038.63



**Granite Dust** 

TONS

138,706.68



Lead/Zinc

TONS

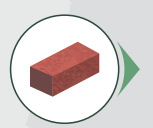
299,668.69

Land Area: 2,136 sq mi



Limestone

TONS 251,580.36



Laterite

TONS **27,666.60** 



**TOTAL** 

TONS

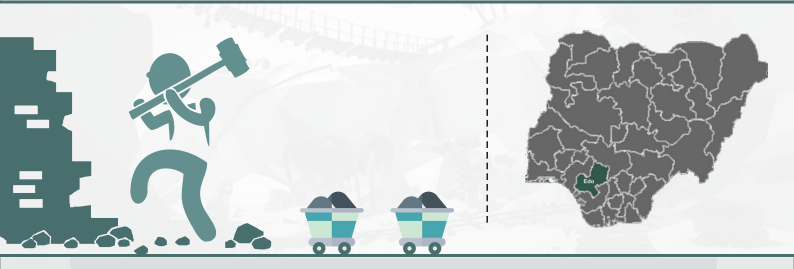
1,486,660.96

### **Minerals Production**



**Edo State** 

Land Area: 6,873 sq mi





**Granite Aggregates** 

TONS

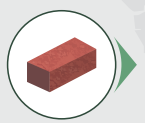
561,265.23



**Granite Dust** 

**TONS** 

109,028.52



Laterite

**TONS** 

46,190.51



Sand

**TONS** 

14,672.20

### **Edo State**

### Land Area: 6,873 sq mi

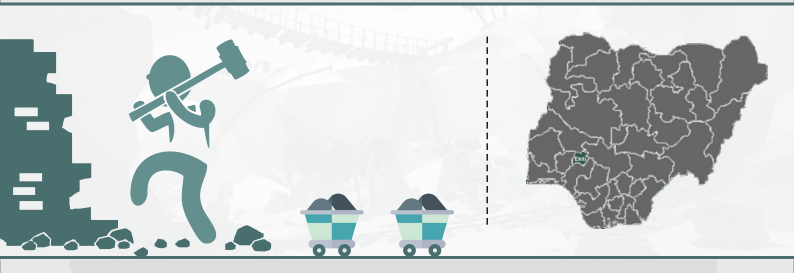
Limestone	TONS 732,272.98
Kaolin	6,740.00
Dolomite	TONS 17,877.00
Clay	TONS 202,600.00
Feldspar	1,833.66
Marble	TONS 13,100.60
Coal	TONS 26.66
TOTAL	1,705,607.36

### **Minerals Production**



**Ekiti State** 

Land Area: 2,453 sq mi





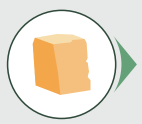
Granite

45,800.00



Sand

TONS 21,521.00



Feldspar

2,856.70

TONS

### Land Area: 2,453 sq mi



**Tourmaline** 

0.0051



**Tantalite** 

0.10



**TOTAL** 

TONS 70,177.81

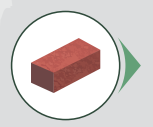
### **Minerals Production**



**Enugu State** 

Land Area: 2,765 sq mi





Laterite

**TONS** 

7,477.60



Sand

TONS

129,195.00



**TOTAL** 

**TONS** 

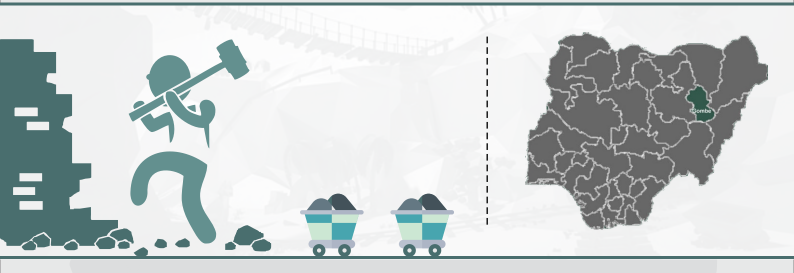
136,672.60

### **Minerals Production**



**Gombe State** 

Land Area: 7, 246 sq mi



**Granite** 

**TONS** 

35,063.50



Laterite

TONS

15,273.80



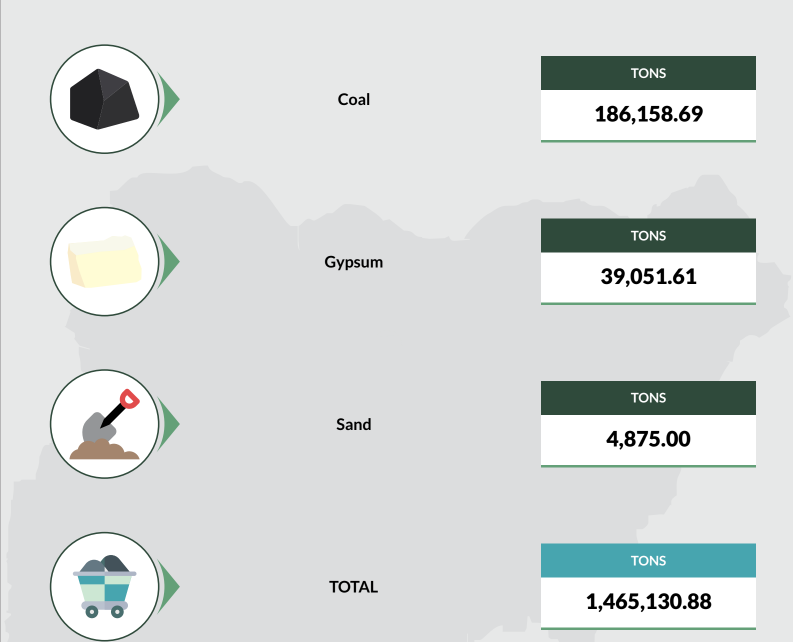
Limestone

**TONS** 

1,184,708.28

### Land Area: 7, 246 sq mi

#### **Gombe State**

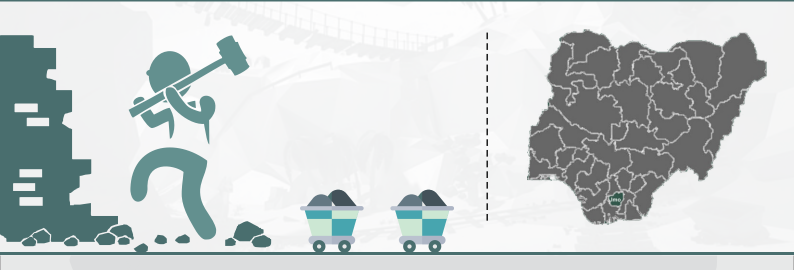


### **Minerals Production**



**Imo State** 

Land Area: 2,140 sq mi





Sand

TONS 42,900.00



**TOTAL** 

42,900.00

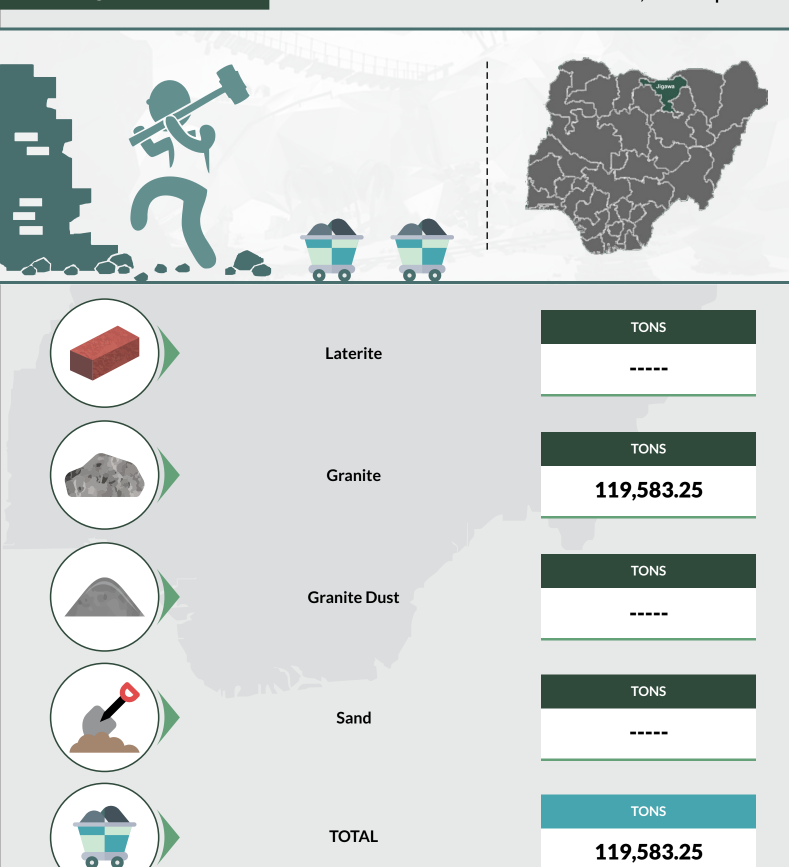
**TONS** 

### **Minerals Production**



Jigawa State

Land Area: 8, 940 sq mi



### **Minerals Production**



#### **Kaduna State**

Land Area: 17,781 sq mi





Granite

TONS

69,451.33



**Granite Dust** 

TONS

1,040.00



Laterite

**TONS** 

74,337.33



Sand

**TONS** 

62,655.00

#### **Kaduna State**

### Land Area: 17,781 sq mi

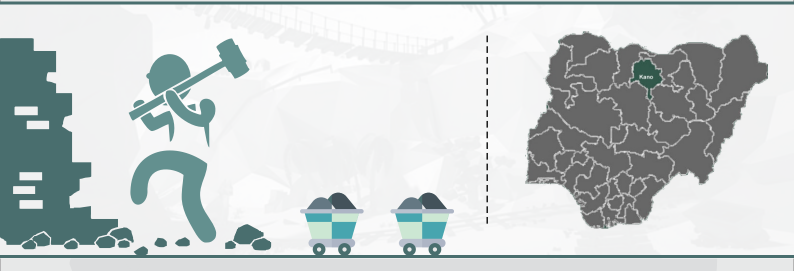
Granite (Block)	TONS 5,676.00
Beryl Ore	TONS 0.001333
Quartz	TONS 900.00
Amethyst	TONS 6.30
Lithium	1,266.70
Tin Ore	TONS 45.00
sapphire	TONS 623,606.00
TOTAL	TONS 838,983.66

### **Minerals Production**



#### **Kano State**

Land Area: 7,773 sq mi



Granite

TONS

267,736.80



**Granite Dust** 

TONS

115,450.92



Laterite

**TONS** 

358,057.64



Sand

**TONS** 

53,633.50

### Land Area: 7,773 sq mi

Ruby Stone	2.00
Sapphire	12.00
Tuormaline	TONS 316.00
Aquamarine	1.00
Beryl	TONS 35.00
Gold	TONS 0.003319
TOTAL	TONS 795,244.86

### **Minerals Production**



**Katsina State** 

Land Area: 9,341 sq mi





Granite

**TONS** 

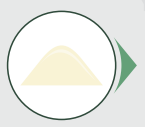
232,702.99



Laterite

TONS

565,715.37



Silica Sand

**TONS** 

37,721.00

#### **Katsina State**

### Land Area: 9,341 sq mi

Sand	TONS 26,804.19
Kaolin	TONS 420.00
Granite Block	TONS 88.795
Marl/Clay	TONS 53,100.000
Granite dust	TONS 11,779.00
TOTAL	TONS 928,331.35

### **Minerals Production**



**Kebbi State** 

Land Area: 14,200 sq mi



Laterite

**TONS** 

9,166.66



Granite

TONS

1,444.00

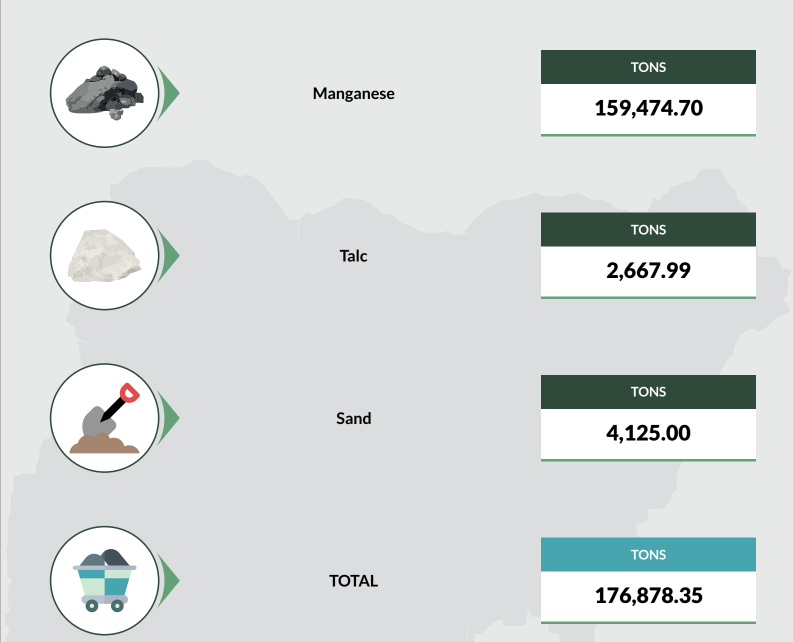


Gold

**TONS** 

0.0003

### Land Area: 14,200 sq mi



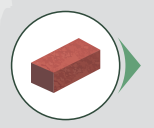
### **Minerals Production**



Kogi State

Land Area: 11,519 sq mi





Laterite

TONS 471,885.12



Limestone

TONS

11,892,685.00



Iron Ore

**TONS** 

140.00

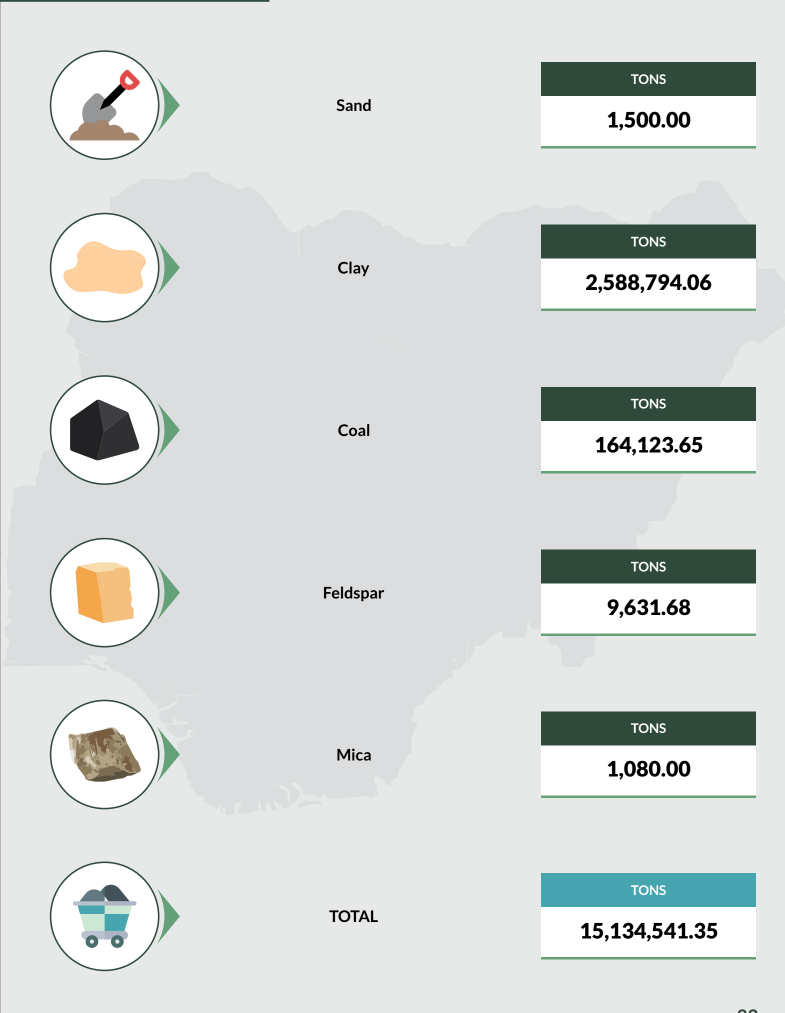


Granite

**TONS** 

4,701.84

### Land Area: 11,519 sq mi

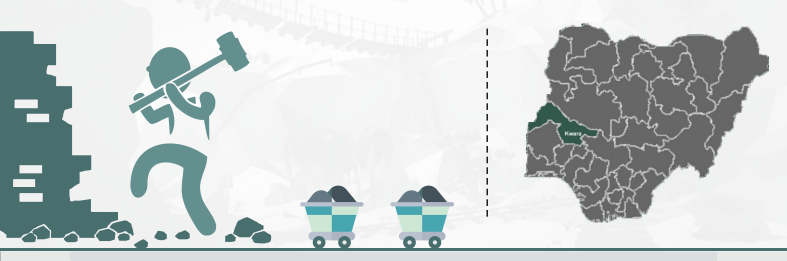


### **Minerals Production**



kwara State

Land Area: 14, 218 sq mi



Granite

51,463.25

**TONS** 



Laterite

**TONS** 

13,166.69



Sand

TONS

9,300.00



Marble

TONS

1,666.60



**TOTAL** 

TONS

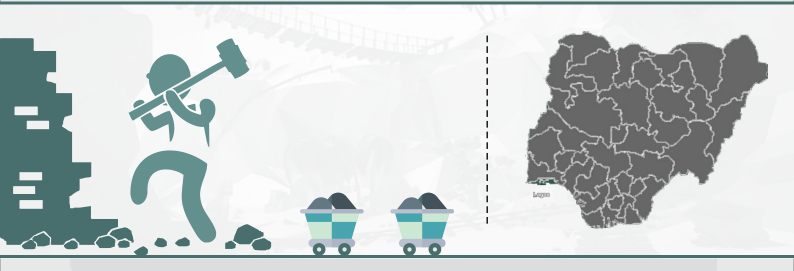
75,596.55

## **Minerals Production**



**Lagos State** 

Land Area: 1,381 sq mi





Sand

TONS

1,311,503.86



Laterite

**TONS** 

\_\_\_\_



**TOTAL** 

**TONS** 

1,311,503.86

## **Minerals Production**



**Nasarawa State** 

Land Area: 10, 470 sq mi



Granite

**TONS** 

72,164.50



**Granite Block** 

TONS

11,239.25



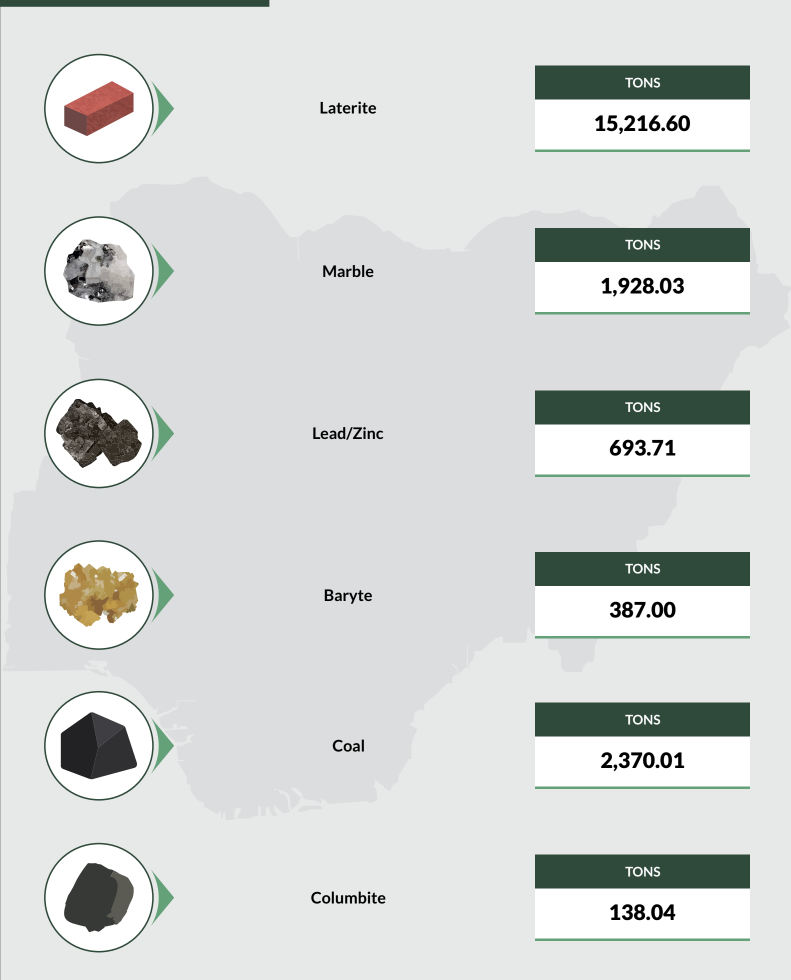
Sand

TONS

251.69

# Land Area: 10, 470 sq mi

### **Nasarawa State**



### Nasarawa State

# Land Area: 10, 470 sq mi



# **Minerals Production**



**Niger State** 

Land Area: 29, 484 sq mi



Granite

**TONS** 

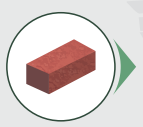
23,610.95



**Granite Dust** 

TONS

1,992.00



Laterite

TONS

5,603.33



Sand

TONS

3,050.00

## Niger State

# Land Area: 29, 484 sq mi

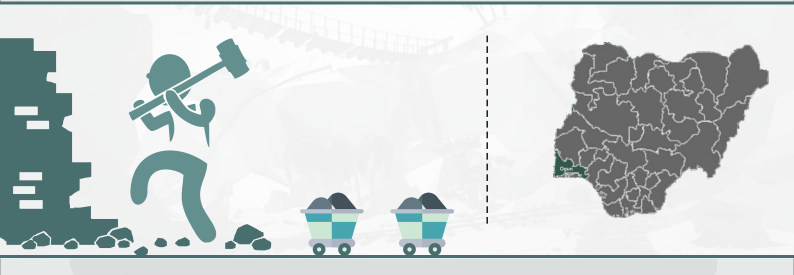
	, ,, ,, ,, ,, ,, ,, ,, ,,
Gold	TONS
Colu	0.005427
Sapphire	TONS
	20,454.00
	TONS
Clay	45,280.20
	TONS
Lead/zinc	300.00
Tonaz	TONS
Topaz	15.00
Tourmaline	TONS
	0.002869
	TONIS
Acquamarine	6,819.00
	0,017.00
	TONS
TOTAL	107,124.48

# **Minerals Production**



**Ogun State** 

Land Area: 6,556.23 sq mi





Granite

**TONS** 

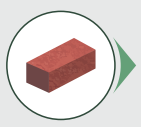
3,489,593.14



**Granite Dust** 

**TONS** 

1,712,709.94



Laterite

**TONS** 

665,197.81

## **Ogun State**

	TONS
Limestone	9,096,089.94
	TONS
Shale	931,604.00
	TONS
Clay	569,080.53
	TONS
Sand	17,500.00
	TONS
Kaolin	540.00
	TONS
Feldspar	15,089.68
	TONS
TOTAL	16,497,405.04

# **Minerals Production**



#### **Ondo State**

Land Area: 6,000 sq mi



**Granite Aggregates** 

TONS

1,335,104.47



**Granite Block** 

**TONS** 

11,243.65



Sand

TONS

48,950.00



Laterite

**TONS** 

40,399.80



**TOTAL** 

**TONS** 

1,435,697.92

## **Minerals Production**



**Osun State** 

Land Area: 3,572 sq mi



Granite

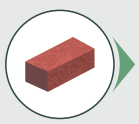
**TONS** 

25,867.71

Sand

TONS

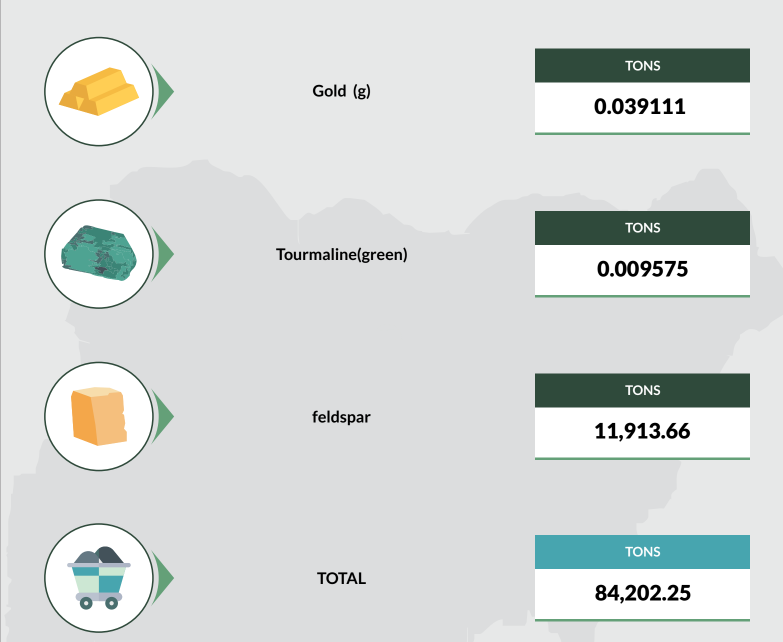
45,587.50



Laterite

TONS

833.34

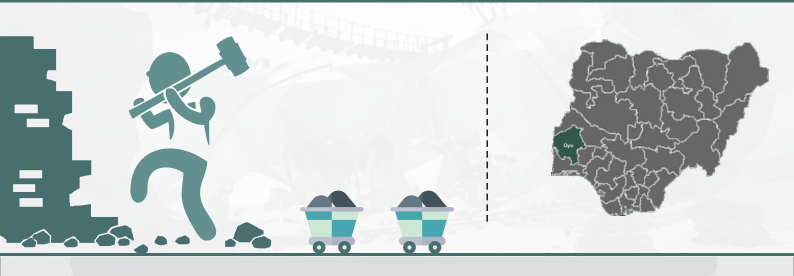


# **Minerals Production**



**Oyo State** 

Land Area: 10,986 sq mi



Granite

**TONS** 

550,995.20

Sand

TONS

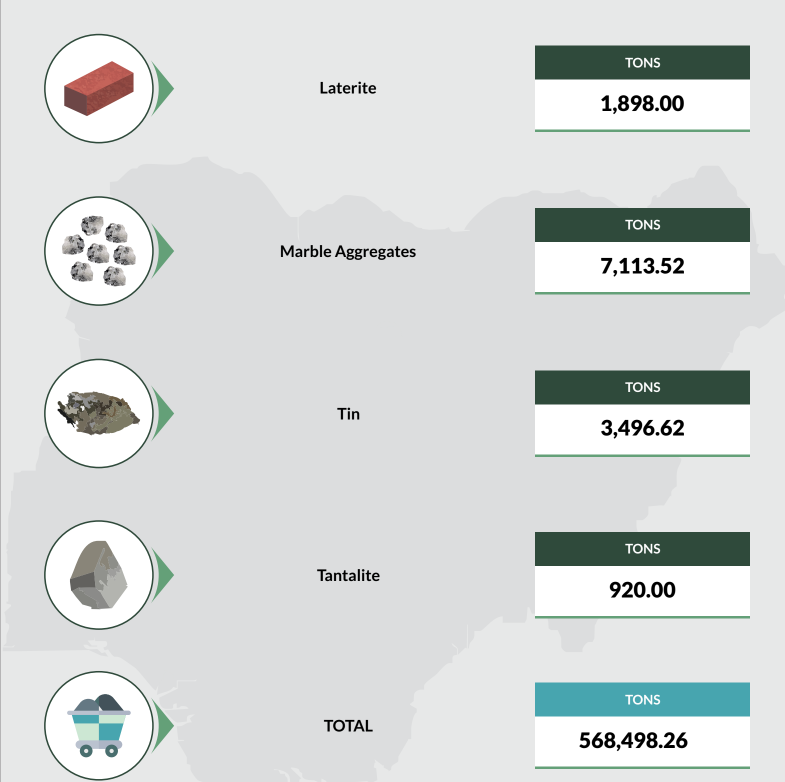
4,074.75



**Tourmaline** 

TONS

0.166986



## **Minerals Production**



**Plateau State** 

Land Area: 11, 936 sq mi



Tin Ore(Cassiterite)

6,090.48



Columbite

1,564.50



Lead/Zinc

TONS

5,218.87



**Granite Aggregate** 

**TONS** 

58,489.95

### **Plateau State**

# Land Area: 11, 936 sq mi

	TONS
Laterite	17,876.10
	TONS
Sand	261.00
	TONS
Topaz	7.24
Tourmaline	TONS
Tourmanne	0.000892
Amethyst	TONS
,	0.0030
Sapphire	TONS
	0.0014550
	TONS
Zircon Sand	
	TONS
Wolframite	129.00

### **Plateau State**

# Land Area: 11, 936 sq mi

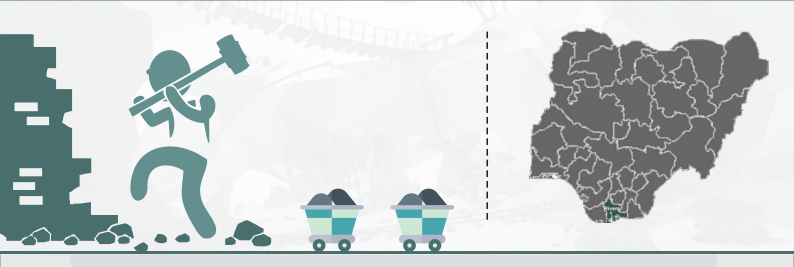
•	, , , , , , ,
	TONS
Kaolin	12.50
O 14	TONS
Coltan	139.00
Counch	TONS
Garnet	0.80
Quart	TONS
Quart	26.20
Aquamarine	TONS
Aquamamic	0.109020
Iron Ore	TONS
non ore	809.13
Copper	TONS
Соррег	30.00
TOTAL	TONS
	90,654.90

# **Minerals Production**



### **Rivers State**

Land Area: 4,277 sq mi



Sand

19,548.68



Laterite

TONS



**Bartye** 

TONS

**TONS** 



**TOTAL** 

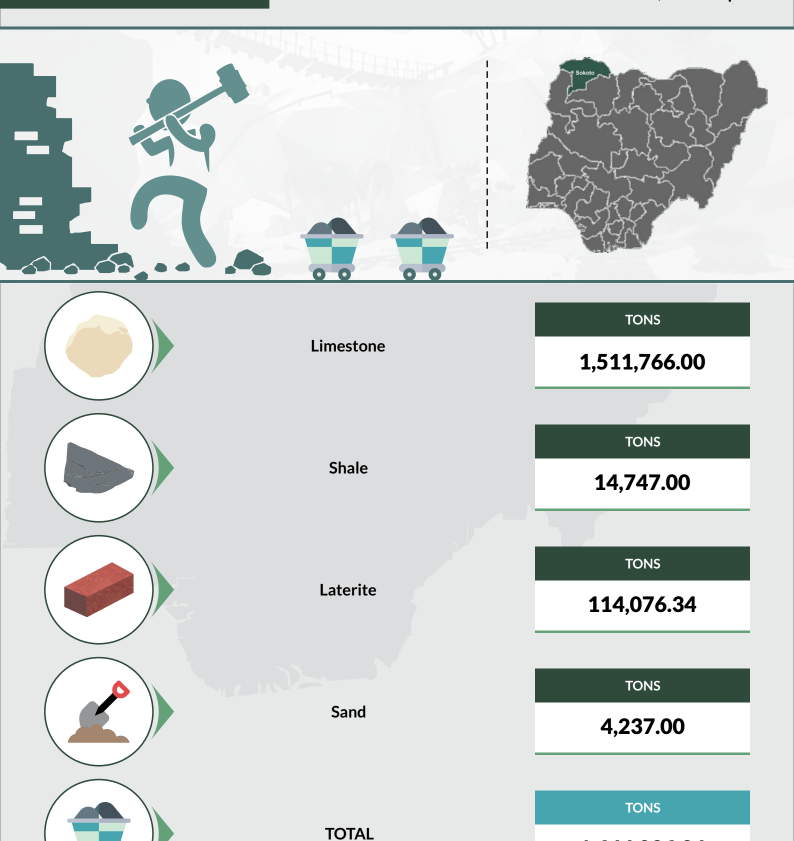
19,548.68

## **Minerals Production**



**Sokoto State** 

Land Area: 10,028 sq mi



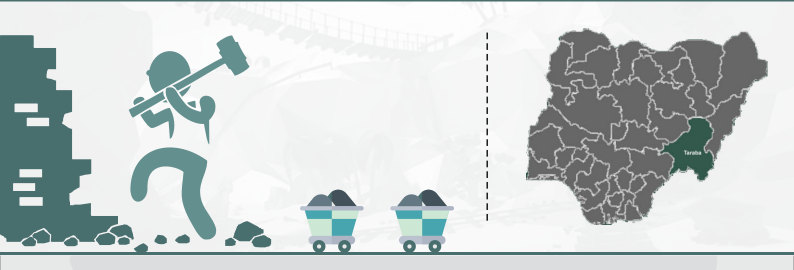
1,644,826.34

## **Minerals Production**



**Taraba State** 

Land Area: 21, 032 sq mi



Granite

**TONS** 

19,650.00



Laterite

TONS

307,111.00

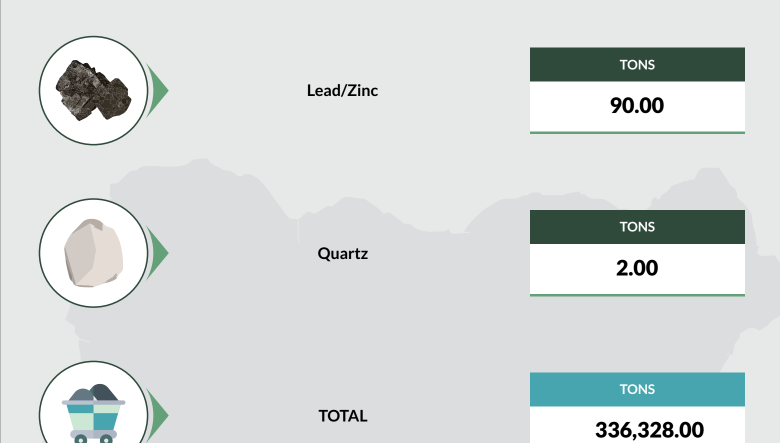


Sand

TONS

9,475.00

Land Area: 21, 032 sq mi



## **Minerals Production**



**Yobe State** 

Land Area: 17, 568 sq mi





Granite

TONS	



Laterite

TONS	
41,591.49	



Iron Ore

TONS	



**TOTAL** 

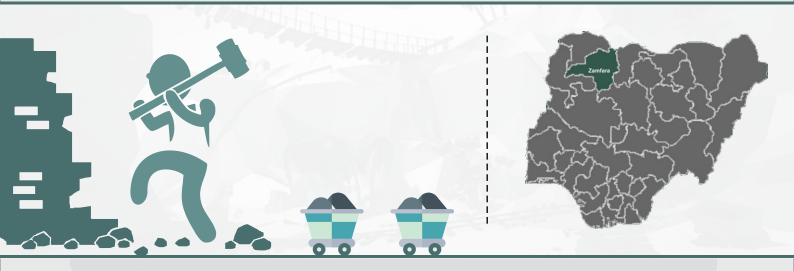
TONS
41,591.49

# **Minerals Production**



**Zamfara State** 

Land Area: 15,352 sq mi



Granite

**TONS** 

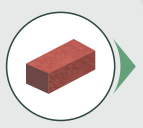
1,055,877.58



**Granite Dust** 

TONS

445,623.56



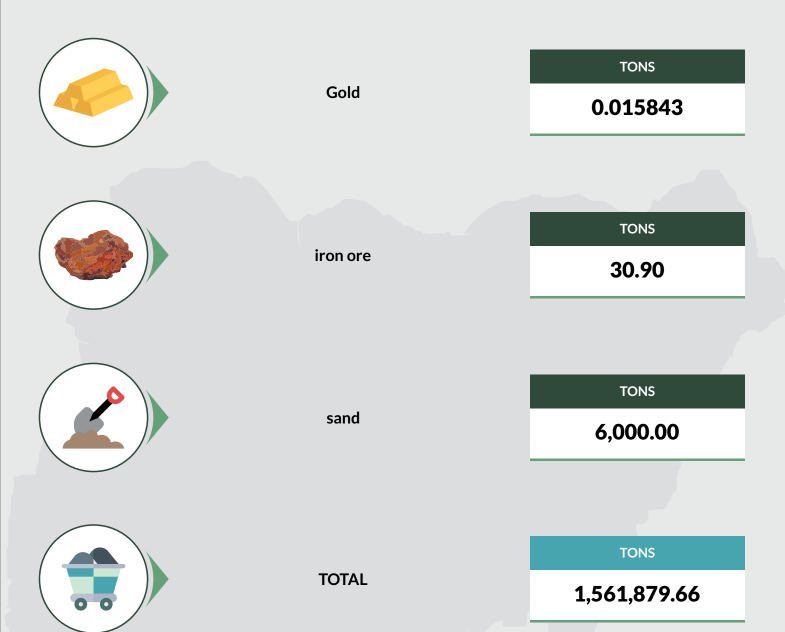
Laterite

**TONS** 

54,347.60

### Zamfara State

# Land Area: 15,352 sq mi



## **Minerals Production**



**Abuja-FCT State** 

Land Area: 667 sq mi



Granite

**TONS** 

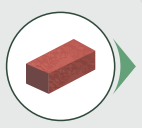
969,311.46



**Granite dust** 

**TONS** 

801,626.89



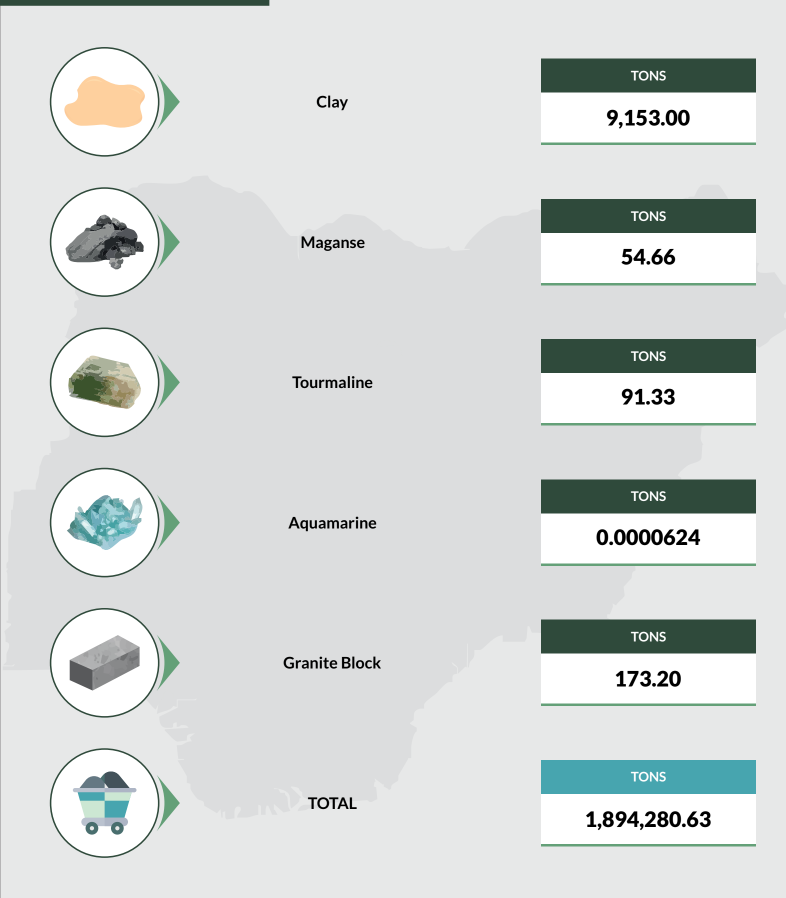
Laterite

TONS

113,870.09

### **Abuja-FCT State**

# Land Area: 667 sq mi



# **Mineral Production By Type**



#### **Total**



#### **AQUAMARINE**

Unit Tons

Total > 6,820.11



#### **AMETHYST**

Unit → Tons

Total → 6.30



#### **BARYTE**

Unit Tons

Total > 387.00



#### **BERYL**

Unit → Tons

Total → 35.00



#### **CLAY**

Unit → Tons

Total > 3,468,007.79



#### COAL

Unit → Tons

Total > 352,679.01



#### **COLUMBITE**

Unit → Tons

Total > 1,814.04



#### **COLTAN**

Unit → Tons

Total > 139.00



#### COPPER

Unit Tons

Total → 30.00

#### **Total**



#### DOLOMITE

Unit	•	Tons
------	---	------

Total > 17,877.00



#### **FELDSPAR**

Unit Tons

Total > 41,355.38



#### **GARNET**

Unit Tons

Total > 0.80



GOLD (G)

Unit Tons

Total > 0.039111



#### **GRANITE**

Unit Tons

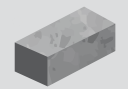
Total > 9,627,160.29



#### **GRANITE AGGREGATES**

Unit Tons

Total > 2,115,913.07



#### **GRANITE BLOCK**

Unit Tons

Total > 28,420.90



#### **GRANITE DUST**

Unit Tons

Total > 3,395,591.61



#### **GYPSUM**

Unit > Tons

Total > 39,051.61



#### **IRON ORE**

Unit Tons

Total > 1,582.77



#### KAOLIN

Unit → Tons

Total > 11,706.80



#### **LATERITE**

Unit Tons

Total > 5,076,092.07

#### **Total**



#### LEAD/ZINC

Unit Tons

Total > 310,653.00



#### **LITHIUM**

Unit Tons

Total > 1,266.70



#### LIMESTONE

Unit → Tons

Total > 27,195,278.76



#### **MARBLE**

Unit Tons

Total > 16,695.23



#### **MARBLE AGGREGATES**

Unit Tons

Total > 7,113.52



#### **MANGANESE**

Unit → Tons

Total > 159,529.36



#### **MICA**

Unit → Tons

Total > 3,546.67



#### **RUBY**

Unit Tons

Total → 2.00



#### SAND

Unit → Tons

Total > 2,285,714.96



#### **SAND STONE**

Unit → Tons

Total > 133.30



#### **SAPPHIRE**

Unit → Tons

Total > 644,072.00



#### **SHALE**

Unit → Tons

Total > 946,351.00

#### Total



#### SILICA SAND

Unit Tons

Total > 37,721.00



#### **TALC**

Unit → Tons

Total > 2,667.99



#### **TANTALITE**

Unit → Tons

Total → 920.10



#### TIN ORE(CASSITERITE)

Unit Tons

Total > 11,720.69



#### **TOPAZ**

Unit → Tons

Total → 22.24



#### **TOURMALINE**

Unit Tons

Total > 407.53



#### **WOLFRAMITE**

Unit → Tons

Total > 129.00



#### **QUARTZ**

Unit Tons

Total > 928.20



#### ZIRCON

Unit → Tons

Total → 889.90



#### **ZIRCON SAND**

Unit → Tons

Total > 530.80



#### **TOTAL**

Unit → Tons

Total > 55,810,964.53

# **Minerals Production By Zone**



**NORTH CENTRAL** 

18,215,751.21

**NORTH EAST** 

2,120,010.57

**NORTH WEST** 

6,065,727.46

**SOUTH WEST** 

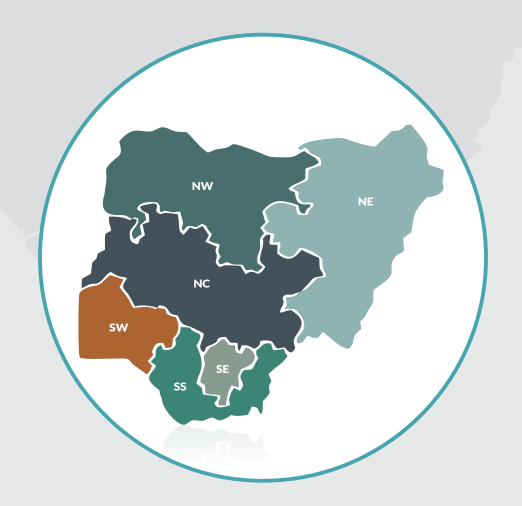
20,006,596.01

**SOUTH EAST** 

2,062,471.20

**SOUTH SOUTH** 

7,379,518.98



# Methodology

Data is supplied administratively by Ministry of Mines and Steel and verified and validated by the National Bureau of Statistics, Nigeria (NBS).

### **MINERAL PRODUCTION FIGURES ON STATE BASIS 2018**

### **NORTH - CENTRAL ZONE**

18,215,751.21

MINERAL PRODUCTION 2018 FOR FCT OFFICE, ABUJA		
S/N	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Granite	969,311.46
2	Granite Dust	801,626.89
3	Laterite	113,870.09
4	Clay	9,153.00
5	maganse	54.66
6	Tourmaline	91.33
7	Aquamarine	0.000624
8	Granite Block	173.20
	TOTAL	1,894,280.63
	1.MINERAL PRODUCTION 2	018 FOR BENUE STATE
S/NC	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Limestone	376,176.20
2	Laterite	108,948.00
3	Granite	314,818.90
4	Granite Dust	1,380.00
5	Sand	3,954.00
	TOTAL	805,277.10
	2. MINERAL PRODUCTION 2	2018 FOR ROGISTATE
S/NC	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Laterite	471,885.12
2	Limestone	11,892,685.00
3	Iron Ore	140.00
4	Granite	4,701.84
5	Sand	1,500.00
6	Clay	2,588,794.06
7	Coal	164,123.65
8	Feldspar	9,631.68
9	Mica	1,080.00
	TOTAL	15,134,541.35

3. MINERAL PRODUCTION 2018 KWARA STATE		
S/NO	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Granite	51,463.25
2	Laterite	13,166.69
3	Sand	9,300.00
4	Marble	1,666.60
	TOTAL	75,596.55
		·
	4. MINERAL PRODUCTIO	N 2018 FOR NASARAWA STATE
S/NO	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Granite	72,164.50
2	Granite Block	11,239.25
3	Sand	251.69
4	Laterite	15,216.60
5	Marble	1,928.03
6	Lead/Zinc	693.71
7	Baryte	387.00
8	Coal	2,370.01
9	Columbite	138.04
10	Zircon	889.90
11	Zircon Sand	530.80
12	Tourmaline	0.0108
13	Mica	2466.67
	TOTAL	108,276.21
I	5. MINERAL PRODUCTIO	N 2018 FOR NIGER STATE
S/NO	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Granite	23,610.95
2	Granite Dust	1,992.00
3	Laterite	5,603.33
4	Sand	3,050.00
5	Gold	0.005427
6	Sapphire	20,454.00
7	Clay	45,280.20
8	Lead/zinc	300.00
9	Topaz	15.00
10	Tourmaline	0.002869
11	Acquamarine	6,819.00
	TOTAL	107,124.48

	6. MINERAL PRODUCTION 2018 FOR PLATEAU STATE		
S/No	MINERAL TYPE	MINERAL PRODUCTION(TONS)	
1	Tin Ore(Cassiterite)	6,090.48	
2	Columbite	1,564.50	
3	Lead/Zinc	5,218.87	
4	Granite Aggregate	58,489.95	
5	Laterite	17,876.10	
6	Sand	261.00	
7	Topaz	7.24	
8	Tourmaline	0.000892	
9	Amethyst	0.0030	
10	Sapphire	0.0014550	
11	Zircon Sand		
12	Wolframite	129.00	
13	Kaolin	12.50	
14	Coltan	139.00	
15	Garnet	0.80	
16	Quart	26.20	
17	Aquamarine	0.109020	
18	Iron Ore	809.13	
19	Copper	30.00	
	TOTAL	90,654.90	
	1107711 540770115	2 4 2 2 4 2 5 7	
	NORTH -EAST ZONE	2,120,010.57	
	7 MINERAL PRODUCTION	N 2018 FOR ADAMAWA STATE	
	7. MIINERAL PRODUCTION	1 2016 FOR ADAMAWA STATE	
S/NC	MINERAL TYPE	MINERAL PRODUCTION(TONS)	
1	Granite	55,161.76	
2	Laterite	21,405.95	
_	TOTAL	76,567.70	
	8. MINERAL PRODUCTION 2018 FOR BAUCHI STATE		
S/NC	MINERAL TYPE	MINERAL PRODUCTION(TONS)	
1	Granite Aggregate	161,053.42	
2	Granite Dust	5,864.10	
3	Sand	450.00	
4	Lead/ Zinc	4,681.73	
5	Columbite	111.50	
6	Tin	2,088.58	
7	Laterite	13,112.82	
8	Kaolin	3,994.30	
9	Iron Ore	602.74	
1 40	Га I аl ана на	30.00	
10	Feldspar <b>TOTAL</b>	191,989.20	

	9. MINERAL PRODUCTIO	N 2018 FOR BORNO STATE
C/N/C	MAINIED AL TYDE	MINIED AL DEODLICTION/TONG\
S/NO		MINERAL PRODUCTION(TONS)
1	Granite	1,713.30
2	Sand	4,100.00
3	Laterite	2,590.00
	TOTAL	8,403.30
	MINIEDAL DOODLICTION	2018 FOR GOMBE STATE
	MINERAL PRODUCTION	2016 FOR GOMBESTATE
S/NO	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Granite	35,063.50
2	Laterite	15,273.80
3	Limestone	1,184,708.28
4	Coal	186,158.69
5	Gypsum	39,051.61
6	Sand	4,875.00
	TOTAL	1,465,130.88
1	MINERAL PRODUCTION	2018 FOR TARABA STATE
		+
S/NO	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Granite	19,650.00
2	Laterite	307,111.00
3	Sand	9,475.00
4	Lead/Zinc	90.00
5	Quartz	2.00
	TOTAL	336,328.00
	MINERAL PRODUCTION	2019 FOR VORE STATE
	MINERAL PRODUCTION	ZUIO FUR TUDE STATE
S/NO	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Granite	
2	Laterite	41,591.49
3	Iron Ore	
	TOTAL	41,591.49

	NORTH-WEST ZONE	6,065,727.46
	MINERAL PRODUCTION 2	2018 FOR HCAWA STATE
S/NC		MINERAL PRODUCTION(TONS)
1	Laterite	MINERALI RODOCTION (TONS)
2	Granite	119,583.25
3	Granite Dust	117,300.23
4	Sand	
<u> </u>	TOTAL	119,583.25
		117,000.10
	MINERAL PRODUCTION 2	2018 FOR KADUNA STATE
S/N	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Granite	69,451.33
2	Granite Dust	1,040.00
3	Laterite	74,337.33
4	Sand	62,655.00
5	Granite (Block)	5,676.00
6	Beryl Ore	0.001333
7	Quartz	900.00
8	Amethyst	6.30
9	Lithium	1,266.70
10	Tin Ore	45.00
11	sapphire	623,606.00
	TOTAL	838,983.66
	MINERAL PRODUCTION 2	2018 FOR KANO STATE
S/NC	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Granite	267,736.80
2	Granite Dust	115,450.92
3	Laterite	358,057.64
4	Sand	53,633.50
5	ruby stone	2.00
6	sapphire	12.00
7	Tuormaline	316.00
8	Aquamarine	1.00
9	beryl	35.00
10	Gold	0.003319
		0.003317
	TOTAL	795,244.86
	TOTAL	795,244.86
	TOTAL  MINERAL PRODUCTION 2	795,244.86 2018 FOR KATSINA STATE
S/NC	TOTAL  MINERAL PRODUCTION 2  MINERAL TYPE	795,244.86 2018 FOR KATSINA STATE MINERAL PRODUCTION(TONS)
1	TOTAL  MINERAL PRODUCTION 2  MINERAL TYPE  Granite	795,244.86 2018 FOR KATSINA STATE MINERAL PRODUCTION(TONS) 232,702.99
1 2	TOTAL  MINERAL PRODUCTION 2  MINERAL TYPE  Granite  Laterite	795,244.86 2018 FOR KATSINA STATE MINERAL PRODUCTION(TONS) 232,702.99 565,715.37
1 2 3	TOTAL  MINERAL PRODUCTION 2  MINERAL TYPE  Granite  Laterite  Silica Sand	795,244.86 2018 FOR KATSINA STATE MINERAL PRODUCTION(TONS) 232,702.99 565,715.37 37,721.00
1 2 3 4	MINERAL PRODUCTION 2 MINERAL TYPE Granite Laterite Silica Sand Sand	795,244.86 2018 FOR KATSINA STATE MINERAL PRODUCTION(TONS) 232,702.99 565,715.37 37,721.00 26,804.19
1 2 3 4 5	MINERAL PRODUCTION 2 MINERAL TYPE Granite Laterite Silica Sand Sand Kaolin	795,244.86 2018 FOR KATSINA STATE MINERAL PRODUCTION(TONS) 232,702.99 565,715.37 37,721.00 26,804.19 420.00
1 2 3 4 5 6	MINERAL PRODUCTION 2 MINERAL TYPE Granite Laterite Silica Sand Sand Kaolin Granite Block	795,244.86 2018 FOR KATSINA STATE MINERAL PRODUCTION(TONS) 232,702.99 565,715.37 37,721.00 26,804.19 420.00 88.795
1 2 3 4 5 6 7	MINERAL PRODUCTION 2 MINERAL TYPE Granite Laterite Silica Sand Sand Kaolin Granite Block Marl/Clay	795,244.86 2018 FOR KATSINA STATE MINERAL PRODUCTION(TONS) 232,702.99 565,715.37 37,721.00 26,804.19 420.00 88.795 53,100.000
1 2 3 4 5 6	MINERAL PRODUCTION 2 MINERAL TYPE Granite Laterite Silica Sand Sand Kaolin Granite Block	795,244.86 2018 FOR KATSINA STATE MINERAL PRODUCTION(TONS) 232,702.99 565,715.37 37,721.00 26,804.19 420.00 88.795

	MINERAL PRODUCTION 2018 FOR KEBBI STATE		
S/NC	MINERAL TYPE	MINERAL PRODUCTION(TONS)	
1	Laterite	9,166.66	
2	Granite	1,444.00	
3	Gold	0.0003	
5	Manganese	159,474.70	
7	Talc	2,667.99	
8	Sand	4,125.00	
	TOTAL	176,878.35	
	MINERAL PRODUCTION 2	2018 FOR SOKOTO STATE	
S/N	MINERAL TYPE	MINERAL PRODUCTION(TONS)	
1	Limestone	1,511,766.00	
2	Shale	14,747.00	
3	Laterite	114,076.34	
4	Sand	4,237.00	
	TOTAL	1,644,826.34	
		2018 FOR ZAMFARA STATE	
S/NC	MINERAL TYPE	MINERAL PRODUCTION(TONS)	
1	Granite	1,055,877.58	
2	Granite Dust	445,623.56	
3	Laterite	54,347.60	
4	Gold	0.015843	
5	iron ore	30.90	
6	sand	6,000.00	
	TOTAL	1,561,879.66	

	SOUTH -WEST ZONE	20,006,596.01
		N 2018 FOR EKITI STATE
S/NO	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Granite	45,800.00
2	Sand	21,521.00
3	Feldspar	2,856.70
4	Tourmaline	0.0051
5	Tantalite	0.10
	TOTAL	70,177.81
	MINERAL PRODUCTION	N 2018 FOR LAGOS STATE
S/NQ	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Sand	1,311,503.86
2	Laterite	
	TOTAL	1,311,503.86
	MINERAL PRODUCTION	N 2018 FOR OGUN STATE
S/NO	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Granite	3,489,593.14
2	Granite Dust	1,712,709.94
3	Laterite	665,197.81
4	Limestone	9,096,089.94
5	Shale	931,604.00
6	Clay	569,080.53
7	Sand	17,500.00
8	Kaolin	540.00
9	Feldspar	15,089.68
	TOTAL	16,497,405.04
		N 2018 FOR ONDO STATE
s/Nd	MINERAL TYPE	
	MINERALITE	MINERAL PRODUCTION(TONS)
1	Granite Aggregates	1,335,104.47
1		, ,
1 2 3	Granite Aggregates Granite Block Sand	1,335,104.47 11,243.65 48,950.00
1	Granite Aggregates Granite Block Sand Laterite	1,335,104.47 11,243.65 48,950.00 40,399.80
1 2 3	Granite Aggregates Granite Block Sand	1,335,104.47 11,243.65 48,950.00
1 2 3 4	Granite Aggregates Granite Block Sand Laterite TOTAL	1,335,104.47 11,243.65 48,950.00 40,399.80 1,435,697.92
1 2 3 4 MIN	Granite Aggregates Granite Block Sand Laterite TOTAL  ERAL PRODUCTION 2018 FOR	1,335,104.47 11,243.65 48,950.00 40,399.80 1,435,697.92
1 2 3 4 MIN S/N(	Granite Aggregates Granite Block Sand Laterite TOTAL  JERAL PRODUCTION 2018 FOR	1,335,104.47 11,243.65 48,950.00 40,399.80 1,435,697.92 ROSUN STATE MINERAL PRODUCTION(TONS)
1 2 3 4 MIN S/N(1	Granite Aggregates Granite Block Sand Laterite TOTAL  IERAL PRODUCTION 2018 FOR DMINERAL TYPE Granite	1,335,104.47 11,243.65 48,950.00 40,399.80 1,435,697.92 R OSUN STATE MINERAL PRODUCTION(TONS) 25,867.71
1 2 3 4 MIN 5/NO 1 2	Granite Aggregates Granite Block Sand Laterite TOTAL  IERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand	1,335,104.47 11,243.65 48,950.00 40,399.80 1,435,697.92 ROSUN STATE MINERAL PRODUCTION(TONS) 25,867.71 45,587.50
1 2 3 4 MIN 5/N0 1 2 3	Granite Aggregates Granite Block Sand Laterite TOTAL  ERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Laterite	1,335,104.47 11,243.65 48,950.00 40,399.80 1,435,697.92  ROSUN STATE MINERAL PRODUCTION(TONS) 25,867.71 45,587.50 833.34
1 2 3 4 MIN S/NO 1 2 3 4	Granite Aggregates Granite Block Sand Laterite TOTAL  ERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Laterite Gold	1,335,104.47 11,243.65 48,950.00 40,399.80 1,435,697.92 R OSUN STATE MINERAL PRODUCTION(TONS) 25,867.71 45,587.50 833.34 0.039111
1 2 3 4 MIN S/N(0 1 2 3 4 5	Granite Aggregates Granite Block Sand Laterite TOTAL  ERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Laterite Gold Tourmaline(green)	1,335,104.47 11,243.65 48,950.00 40,399.80 1,435,697.92  R OSUN STATE MINERAL PRODUCTION(TONS) 25,867.71 45,587.50 833.34 0.039111 0.009575
1 2 3 4 MIN S/N0 1 2 3 4 5 6	Granite Aggregates Granite Block Sand Laterite TOTAL  IERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Laterite Gold Tourmaline(green) feldspar	1,335,104.47 11,243.65 48,950.00 40,399.80 1,435,697.92  R OSUN STATE MINERAL PRODUCTION(TONS) 25,867.71 45,587.50 833.34 0.039111 0.009575 11,913.66
1 2 3 4 MIN S/N0 1 2 3 4 5 6	Granite Aggregates Granite Block Sand Laterite TOTAL  ERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Laterite Gold Tourmaline(green)	1,335,104.47 11,243.65 48,950.00 40,399.80 1,435,697.92  R OSUN STATE MINERAL PRODUCTION(TONS) 25,867.71 45,587.50 833.34 0.039111 0.009575
1 2 3 4 MIN S/N(0 1 2 3 4 5 6	Granite Aggregates Granite Block Sand Laterite TOTAL  ERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Laterite Gold Tourmaline(green) feldspar TOTAL	1,335,104.47 11,243.65 48,950.00 40,399.80 1,435,697.92  R OSUN STATE MINERAL PRODUCTION(TONS) 25,867.71 45,587.50 833.34 0.039111 0.009575 11,913.66 84,202.25
1 2 3 4 MIN S/N0 1 2 3 4 5 6	Granite Aggregates Granite Block Sand Laterite TOTAL  ERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Laterite Gold Tourmaline(green) feldspar TOTAL	1,335,104.47 11,243.65 48,950.00 40,399.80 1,435,697.92  R OSUN STATE MINERAL PRODUCTION(TONS) 25,867.71 45,587.50 833.34 0.039111 0.009575 11,913.66 84,202.25
1 2 3 4 MIN S/N0 1 2 3 4 5 6	Granite Aggregates Granite Block Sand Laterite TOTAL  ERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Laterite Gold Tourmaline(green) feldspar TOTAL  ERAL PRODUCTION 2018 FOR MINERAL TYPE	1,335,104.47 11,243.65 48,950.00 40,399.80 1,435,697.92  ROSUN STATE MINERAL PRODUCTION(TONS) 25,867.71 45,587.50 833.34 0.039111 0.009575 11,913.66 84,202.25  ROYO STATE MINERAL PRODUCTION(TONS)
1 2 3 4 MIN S/NO 1 2 3 4 5 6 MIN S/NO 1	Granite Aggregates Granite Block Sand Laterite TOTAL  ERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Laterite Gold Tourmaline(green) feldspar TOTAL  ERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Gold Tourmaline(green)	1,335,104.47 11,243.65 48,950.00 40,399.80 1,435,697.92  R OSUN STATE MINERAL PRODUCTION(TONS) 25,867.71 45,587.50 833.34 0.039111 0.009575 11,913.66 84,202.25  R OYO STATE MINERAL PRODUCTION(TONS) 550,995.20
1 2 3 4 MIN S/N0 1 2 3 4 5 6 MIN S/N0 1 2	Granite Aggregates Granite Block Sand Laterite TOTAL  ERAL PRODUCTION 2018 FOR SAND Laterite Granite Sand Laterite Gold Tourmaline(green) feldspar TOTAL  ERAL PRODUCTION 2018 FOR SAND LERAL PRODUCTION 2018 FOR SAND COMMINERAL TYPE Granite Sand	1,335,104.47 11,243.65 48,950.00 40,399.80 1,435,697.92  ROSUN STATE MINERAL PRODUCTION(TONS) 25,867.71 45,587.50 833.34 0.039111 0.009575 11,913.66 84,202.25  ROYO STATE MINERAL PRODUCTION(TONS) 550,995.20 4,074.75
1 2 3 4 MIN S/N0 1 2 3 4 5 6 MIN S/N0 1 1 2 3	Granite Aggregates Granite Block Sand Laterite TOTAL  IERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Laterite Gold Tourmaline(green) feldspar TOTAL  IERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Courmaline(green)	1,335,104.47 11,243.65 48,950.00 40,399.80 1,435,697.92  ROSUN STATE MINERAL PRODUCTION(TONS) 25,867.71 45,587.50 833.34 0.039111 0.009575 11,913.66 84,202.25  ROYO STATE MINERAL PRODUCTION(TONS) 550,995.20 4,074.75 0.166986
1 2 3 4 MIN S/N0 1 2 3 4 5 6 MIN S/N0 1 2 3 4	Granite Aggregates Granite Block Sand Laterite TOTAL  ERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Laterite Gold Tourmaline(green) feldspar TOTAL  ERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Laterite Gold Tourmaline(green) feldspar TOTAL	1,335,104.47 11,243.65 48,950.00 40,399.80 1,435,697.92  ROSUN STATE MINERAL PRODUCTION(TONS) 25,867.71 45,587.50 833.34 0.039111 0.009575 11,913.66 84,202.25  ROYO STATE MINERAL PRODUCTION(TONS) 550,995.20 4,074.75 0.166986 1,898.00
1 2 3 4 MIN S/N(0 1 2 3 4 5 6 MIN S/N(0 1 2 3 4 5 5 6	Granite Aggregates Granite Block Sand Laterite TOTAL  ERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Laterite Gold Tourmaline(green) feldspar TOTAL  ERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Laterite Gold Tourmaline(green) feldspar TOTAL  ERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Tourmaline Laterite Marble Aggregates	1,335,104.47 11,243.65 48,950.00 40,399.80 1,435,697.92  ROSUN STATE MINERAL PRODUCTION(TONS) 25,867.71 45,587.50 833.34 0.039111 0.009575 11,913.66 84,202.25  ROYO STATE MINERAL PRODUCTION(TONS) 550,995.20 4,074.75 0.166986 1,898.00 7,113.52
1 2 3 4 MIN S/N0 1 2 3 4 5 6 MIN S/N0 1 2 3 4 5 5 6 6	Granite Aggregates Granite Block Sand Laterite TOTAL  EERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Laterite Gold Tourmaline(green) feldspar TOTAL  EERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Laterite Gold Tourmaline(green) feldspar TOTAL	1,335,104.47 11,243.65 48,950.00 40,399.80 1,435,697.92  R OSUN STATE MINERAL PRODUCTION(TONS) 25,867.71 45,587.50 833.34 0.039111 0.009575 11,913.66 84,202.25  R OYO STATE MINERAL PRODUCTION(TONS) 550,995.20 4,074.75 0.166986 1,898.00 7,113.52 3,496.62
1 2 3 4 MIN S/N0 1 2 3 4 5 6 MIN S/N0 1 1 2 3 4 5 6 7	Granite Aggregates Granite Block Sand Laterite TOTAL  ERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Laterite Gold Tourmaline(green) feldspar TOTAL  ERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Laterite Gold Tourmaline(green) feldspar TOTAL  ERAL PRODUCTION 2018 FOR MINERAL TYPE Granite Sand Tourmaline Laterite Marble Aggregates	1,335,104.47 11,243.65 48,950.00 40,399.80 1,435,697.92  ROSUN STATE MINERAL PRODUCTION(TONS) 25,867.71 45,587.50 833.34 0.039111 0.009575 11,913.66 84,202.25  ROYO STATE MINERAL PRODUCTION(TONS) 550,995.20 4,074.75 0.166986 1,898.00 7,113.52

	SOUTH-EAST ZONE	2,062,471.20
	MINERAL PRODUCTION	2018 FOR ABIA STATE
S/N	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Granite	157,208.85
2	Sand	9,570.00
3	Laterite	7,783.27
	TOTAL	174,562.12
- 0.1		2018 FOR ANAMBRA STATE
S/N	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Laterite	58,913.57
2	Sand	161,828.59
3	Granite	933.36
	TOTAL	221,675.52
- 0.1		2018 FOR EBONYI STATE
S/N	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Granite	769,038.63
2	Granite Dust	138,706.68
3	Lead/Zinc	299,668.69
4	limestone	251,580.36
5	Laterite	27,666.60
	TOTAL	1,486,660.96
	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
- 0.1	MINERAL PRODUCTION	
S/N	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Laterite	7,477.60
2	Sand	129,195.00
	TOTAL	136,672.60
	MINIED AL DECELICATION	2010 FOR IMO STATE
	MINERAL PRODUCTION	2018 FOR IMOSIALE
S/N	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Sand	42,900.00
	TOTAL	42,900.00
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

	SOUTH-SOUTH ZONE	7,379,518.98
	33311133311123112	7,077,010.70
MINERAL PRODUCTION 2018 FOR AKWA IBOM STATE		
S/N	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Laterite	1,806,060.34
2	Sand	112,544.00
	TOTAL	1,918,604.34
	MINERAL PRODUCTION	2018 FOR BAYELSA STATE
S/N	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Sand	explosives fees
	MINERAL PRODUCTION	2018 FOR CROSS RIVER STATE
6 () 1	AUNIED AL TYOP	A 41 JED AL DECELLOTION (TONIC)
S/N	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Granite Granita Duet	1,293,068.00
3	Granite Dust	50,390.00
3	Limestone	2,150,000.00
	TOTAL	3,493,458.00
	MINERAL PRODUCTION	I 2018 FOR DELTA STATE
S/N	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Sand	151,648.00
2	Laterite	90,319.30
3	Sand stone	133.30
4	Granite	200.00
-	TOTAL	242,300.60
		·
	MINERAL PRODUCTION	2018 FOR EDO STATE
S/N	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Granite Aggregates	561,265.23
2	Granite Dust	109,028.52
3	Laterite	46,190.51
4	Sand	14,672.20
5	Limestone	732,272.98
6	Kaolin	6,740.00
7	Dolomite	17,877.00
8	Clay	202,600.00
9	Feldspar	1,833.66
10	Marble	13,100.60
11	Coal	26.66
	TOTAL	1,705,607.36
	MINIED AL DECELLOTIC	LOCAL FOR DIVIEND STATE
	MINERAL PRODUCTION	I 2018 FOR RIVERS STATE
C/NI	MINIED AL TYPE	MINIEDAL DRODUCTION/TONG
S/N	MINERAL TYPE	MINERAL PRODUCTION(TONS)
1	Sand	19,548.68
3	Laterite Bartyo	
<u> </u>	Bartye TOTAL	10 5/10 40
	TOTAL	19,548.68

Mineral Production by State 2018	
States	Production figure(tonnes)
BENUE	805,277.10
KOGI	15,134,541.35
KWARA	75,596.55
NASARRAWA	108,276.21
NIGER	107,124.48
PLATEAU	90,654.90
ADAMAWA	76,567.70
BAUCHI	191,989.20
BORNO	8,403.30
GOMBE	1,465,130.88
TARABA	336,328.00
YOBE	41,591.49
JIGAWA	119,583.25
KADUNA	838,983.66
KANO	795,244.86
KASTINA	928,331.35
KEBBI	176,878.35
SOKOTO	1,644,826.34
ZAMFARA	1,561,879.66
EKITI	70,177.81
LAGOS	1,311,503.86
OGUN	16,497,405.04
ONDO	1,435,697.92
OSUN	84,202.25
OYO	568,498.26
ABIA	174,562.12
ANAMBRA	221,675.52
EBONYI	1,486,660.96
ENUGU	136,672.60
IMO	42,900.00
AKWA IBOM	1,918,604.34
CROSS RIVER	3,493,458.00
DELTA	242,300.60
EDO	1,705,607.36
RIVERS	19,548.68
FCT	1,894,280.63
BAYELSA	
NATIONAL	55,810,964.55

Min	
Minerals	Production figure(tonnes)
AQUAMARINE	6,820.11
AMETHYST	6.30
BARYTE	387.00
BERYL	35.00
CLAY	3,468,007.79
COAL	352,679.01
COLUMBITE	1,814.04
COLTAN	139.00
COPPER	30.00
DOLOMITE	17,877.00
FELDSPAR	41,355.38
GARNET	0.80
GOLD	0.039111
GRANITE	9,627,160.29
GRANITE AGGREGATES	2,115,913.07
GRANITE BLOCK	28,420.90
GRANITE DUST	3,395,591.61
GYPSUM	39,051.61
IRON ORE	1,582.77
KAOLIN	11,706.80
LATERITE	5,076,092.07
LEAD/ZINC	310,653.00
LITHIUM	1,266.70
LIMESTONE	27,195,278.76
MARBLE	16,695.23
MARBLE AGGREGATES	7,113.52
MANGANESE	159,529.36
MICA	3,546.67
RUBY	2.00
SAND	2,285,714.96
SAND STONE	133.30
SAPPHIRE	644,072.00
SHALE	946,351.00
SILICA SAND	37,721.00
TALC	2,667.99
TANTALITE	920.10
TIN ORE(CASSITERITE)	11,720.69
TOPAZ	22.24
TOURMALINE	407.53
WOLFRAMITE	129.00
QUARTZ	928.20
ZIRCON	889.90
ZIRCON SAND	530.80
TOTAL	55,810,964.53

# Acknowledgements/Contacts

## Acknowledgements

We acknowledge the contributions of our strategic partner Federal Ministry of Solid Minerals and our technical partner, Proshare in the design, concept and production of this publication.





#### **Contact Us**

🏏 @nigerianstat

**f** NBSNigeria

www.nigerianstat.gov.ng

- Head Office Address

  Plot 762,Independence Avenue, Central
  Business District, FCT, Abuja Nigeria.
- +234 803 386 5388
- feedback@nigerianstat.gov.ng