

State Disaggregated Mining and Quarrying Data

(2017)

Report Date: July 2018

Data Source: National Bureau of Statistics (NBS)

Contents

Executive Summary		1
State Disaggregated Mining and Quarrying Data - 2017		
Minerals Production		2
Abia Adamawa Akwa-Ibom Anambra Bauchi Benue Borno Cross River Delta Ebonyi Edo Ekiti Enugu Gombe Imo Jigawa Kaduna Kaduna Kaduna Kaduna Kaduna Kaduna Kaduna Kaduna Kaduna Kaduna Kaduna Kaduna Nigar Ogun Ondo Osun Ondo Osun Oyo Plateau Rivers Sokoto Taraba Yobe Zamfara		44 46 49 51 55 56 57 58 59
FCT Abuja Total		61 63
Methodology 6		67
Appendi	Appendix	
Acknowledgment / Contact6		69

Executive Summary

The States Disaggregated Mining and Quarrying Data for 2017 reflected Nigeria produced 45,748,257.14 tons of solid minerals. Ogun State produced the highest tons of solid minerals among the 36 States and the FCT.

The State produced 23,302,575.08 tons of solid minerals representing 50.94% of the total tons of solid minerals produced in the year under review.

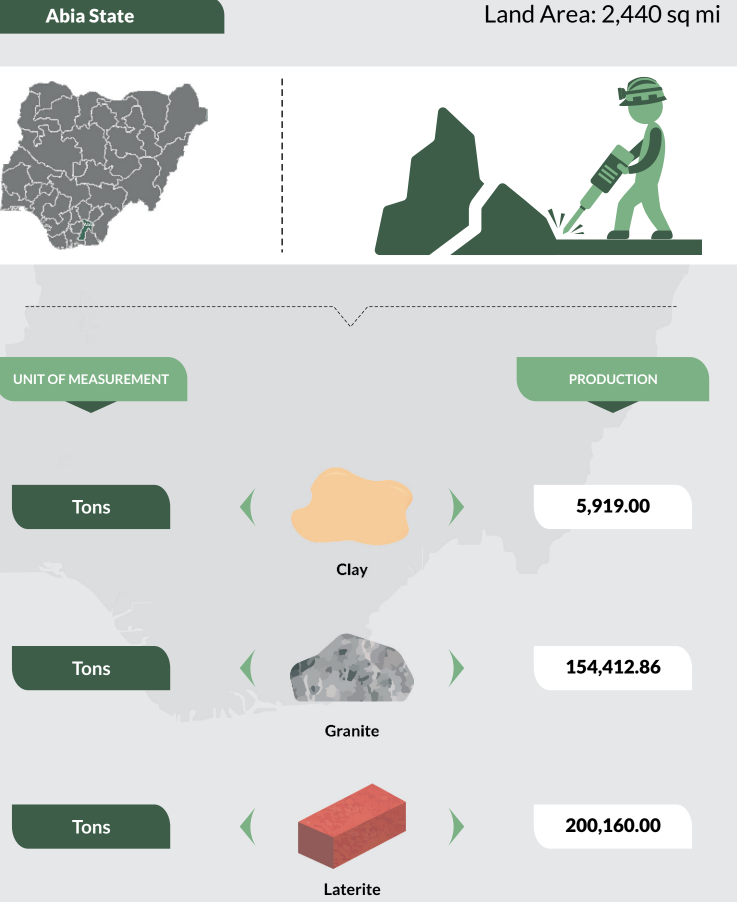
Kogi and Abuja-FCT States followed closely with 5,228,608.15 and 4,461,541.31 tons of solid minerals produced representing about 11.43% and 9.75% of the total tons of the minerals produced while Bayelsa and Enugu States produced the least tons of solid minerals with zero ton and 5,227.70 tons of minerals produced respectively.

Granite is the most produced solid minerals in 2017 with 17,454,600.97 tons of minerals representing about 38.12% of the total tons of minerals produced.

Limestone and Laterite followed closely with 13,963,398.81 and 3,711,219.99 tons produced representing 30.50% and 8.11% of the total tons of minerals produced in 2017. However, Garnet and Zircon are the least produced solid minerals in 2017.





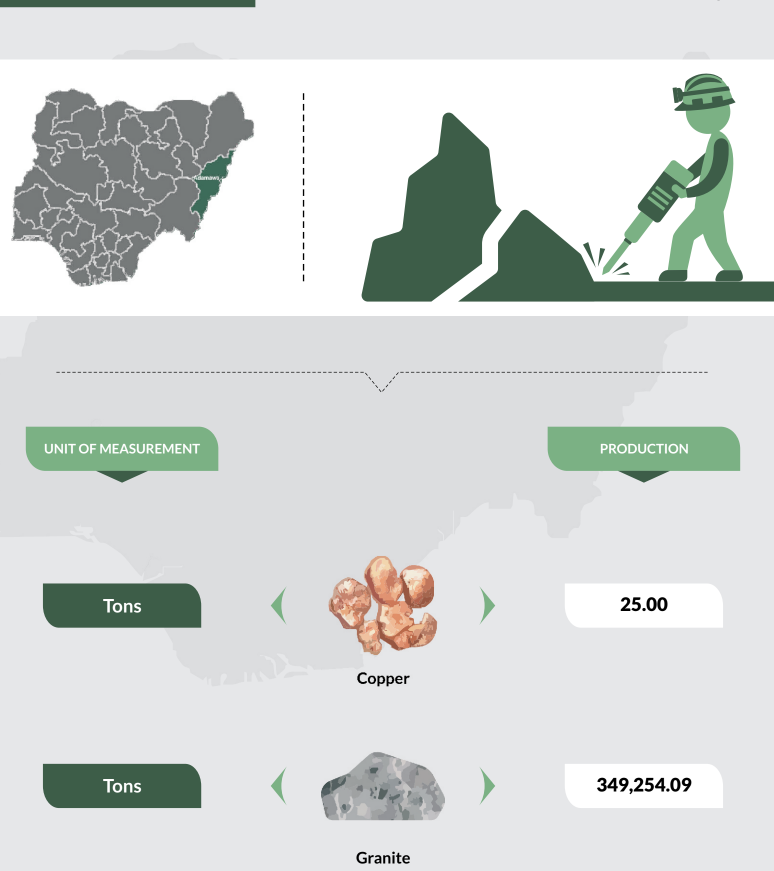


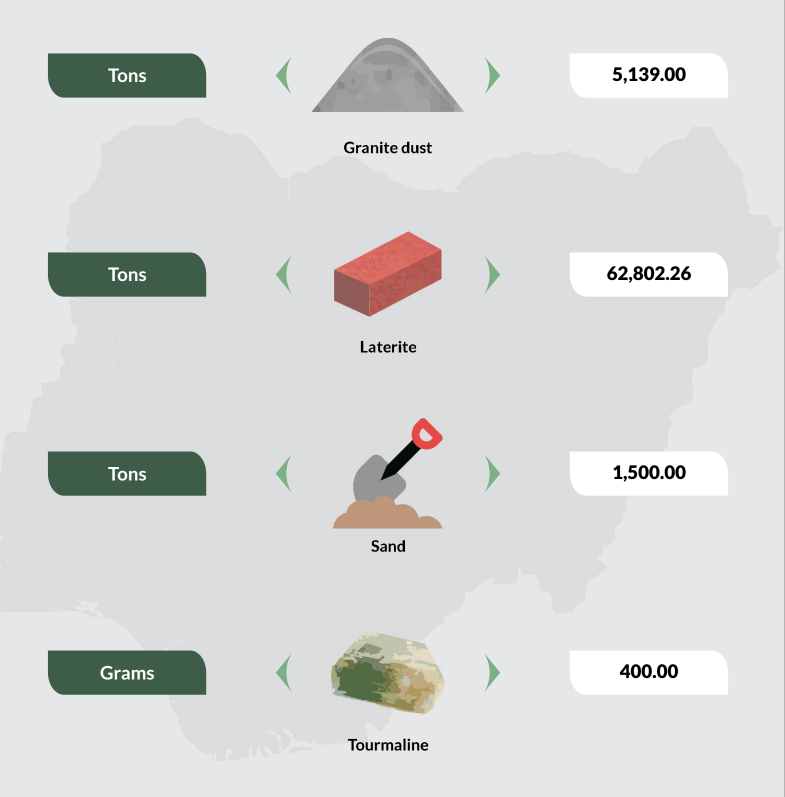
Minerals Production



Land Area: 14, 254 sq mi

Adamawa State



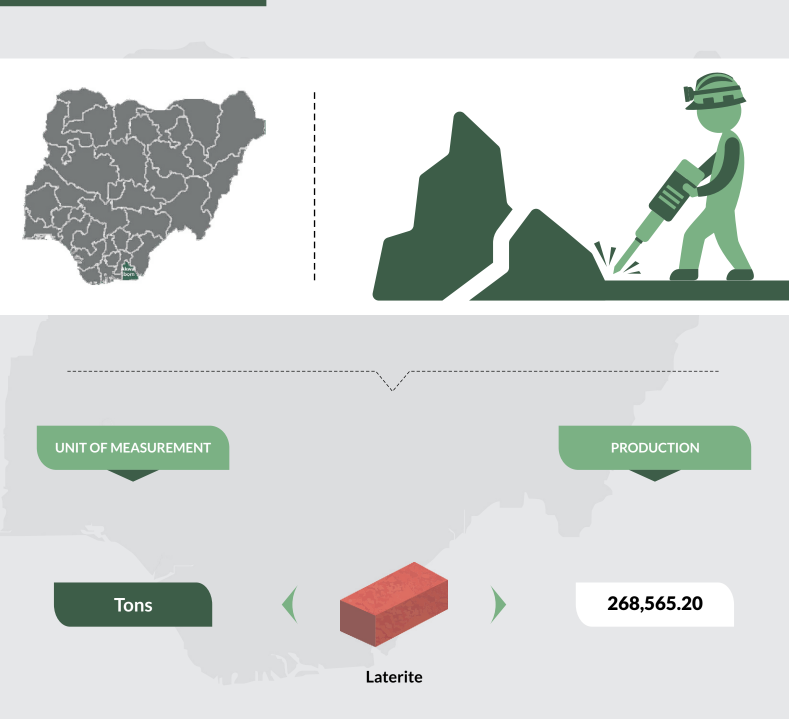


Minerals Production



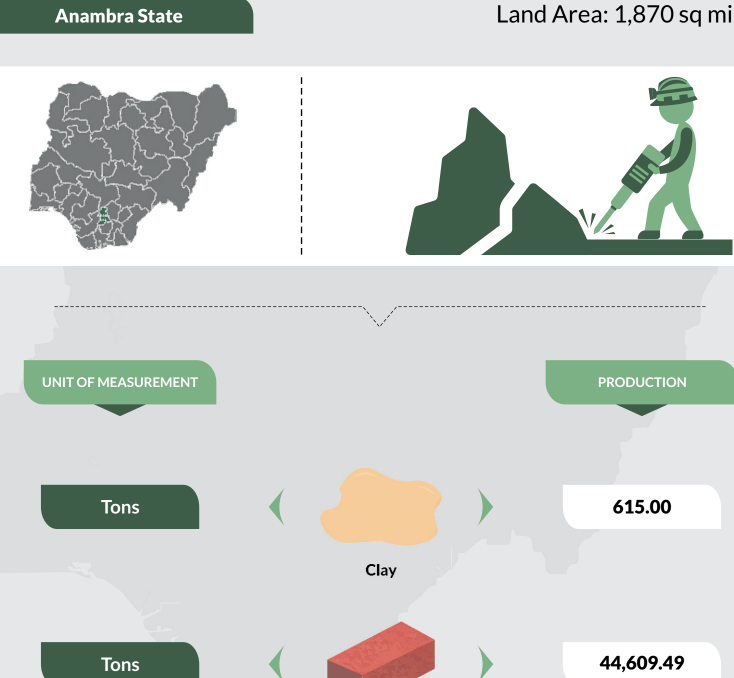
Land Area: 2,734 sq mi

Akwa Ibom State



Minerals Production





Laterite

Sand

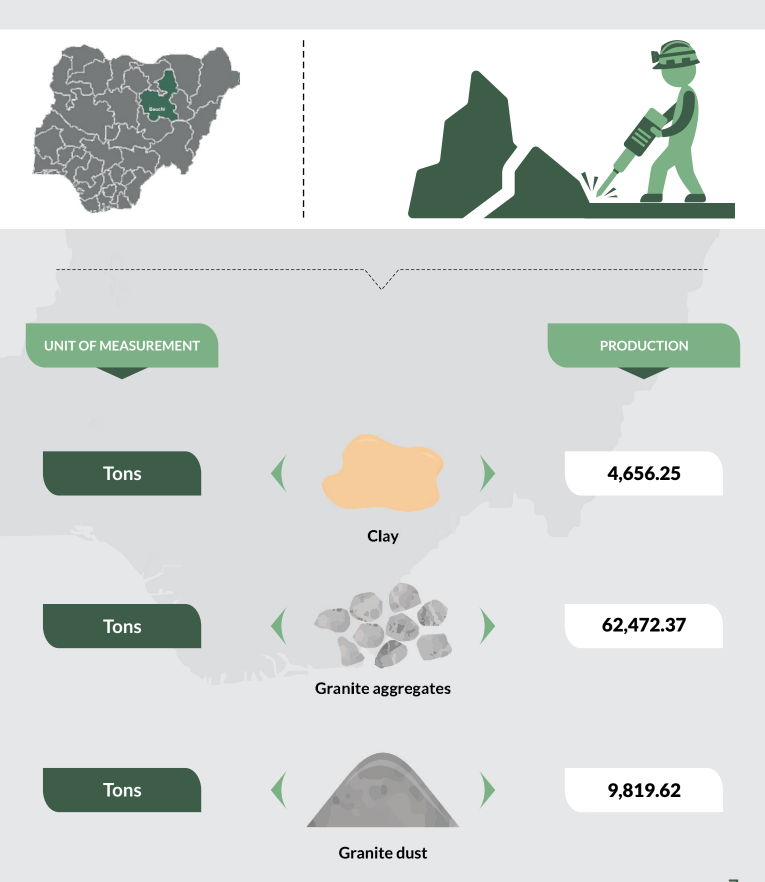
Tons

104,316.60











Minerals Production



Land Area: 13,150 sq mi





Granite

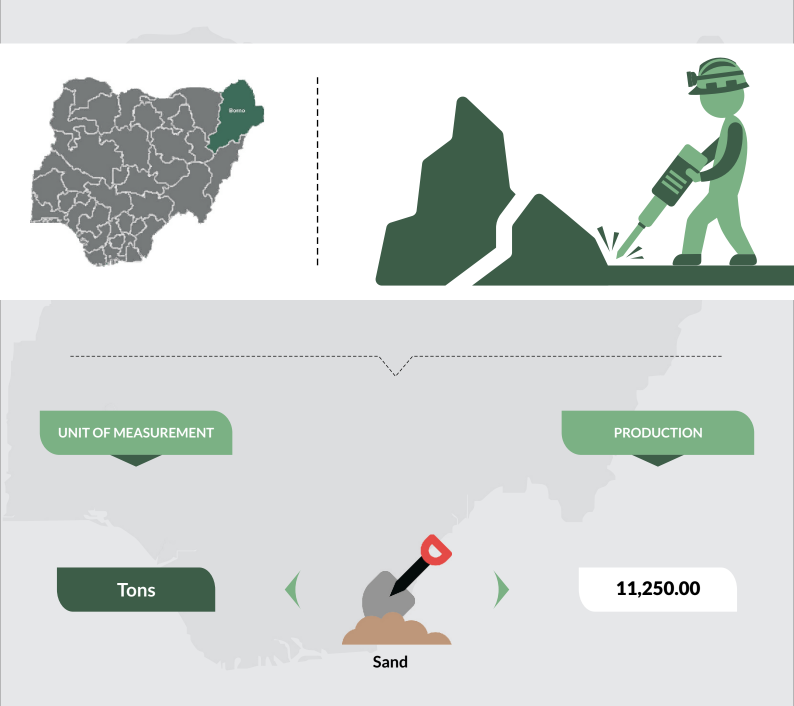


Sand



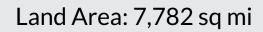


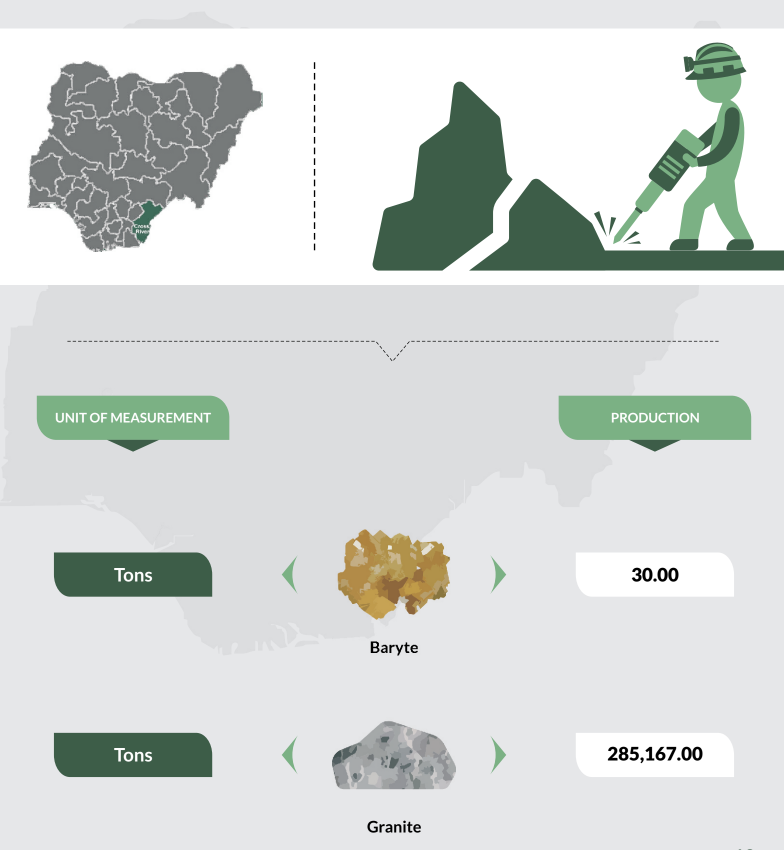
Land Area: 22, 316 sq mi

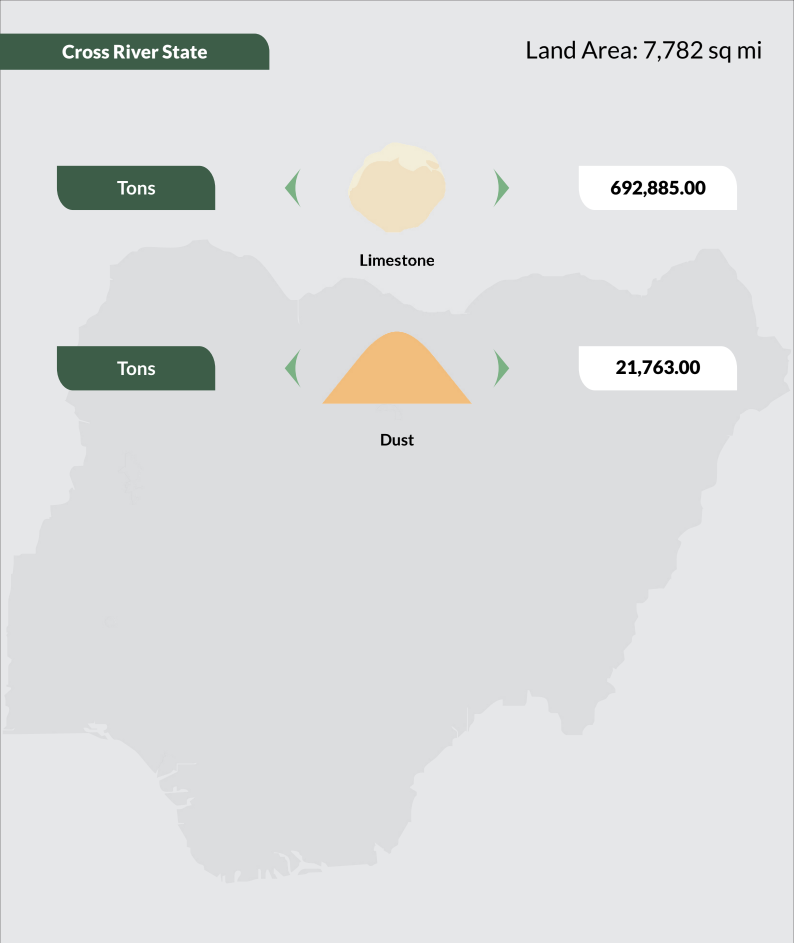






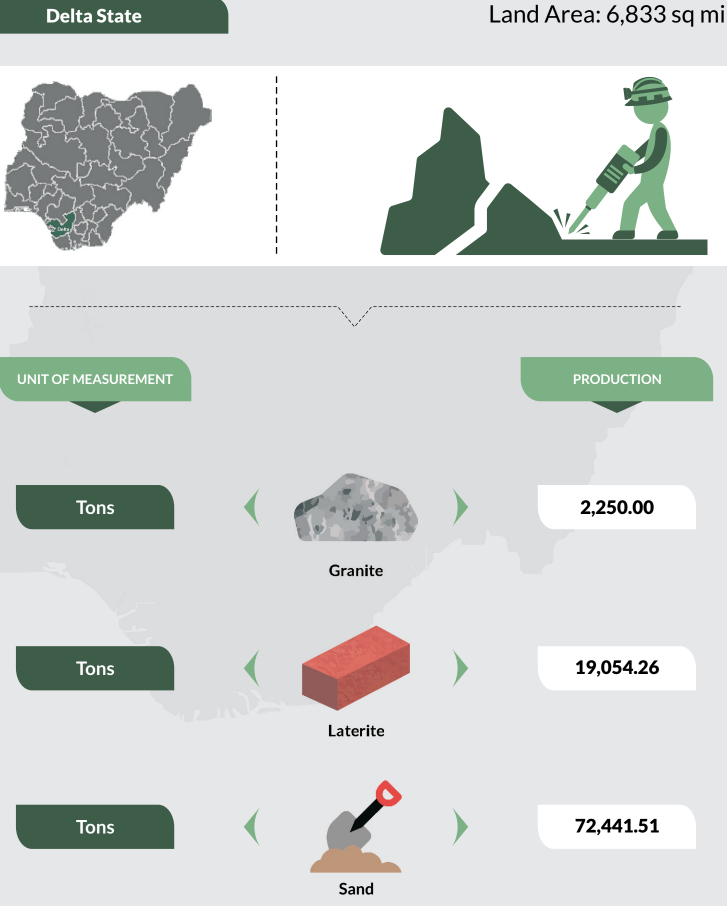












Minerals Production





UNIT OF MEASUREMENT

Tons







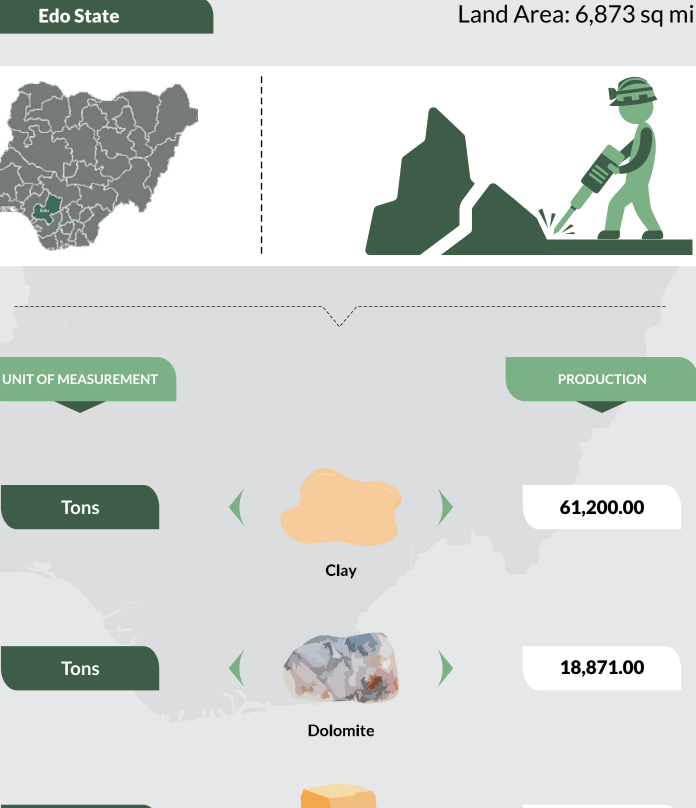
Granite



Minerals Production



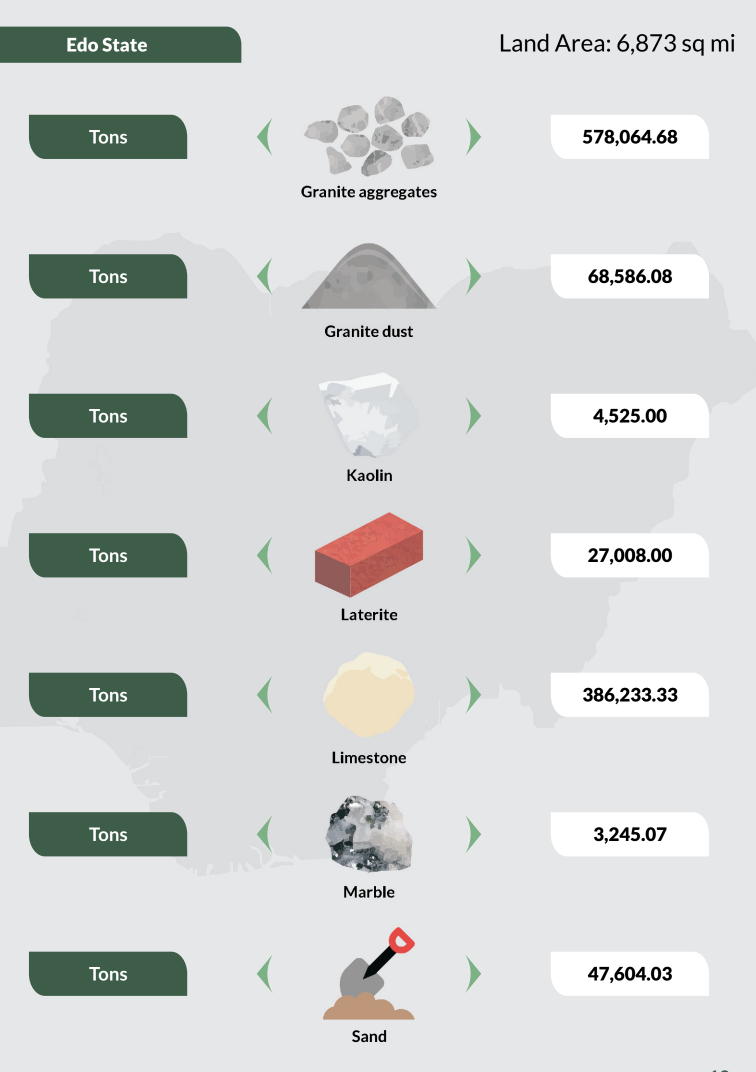




Feldspar

Tons

1,000.00

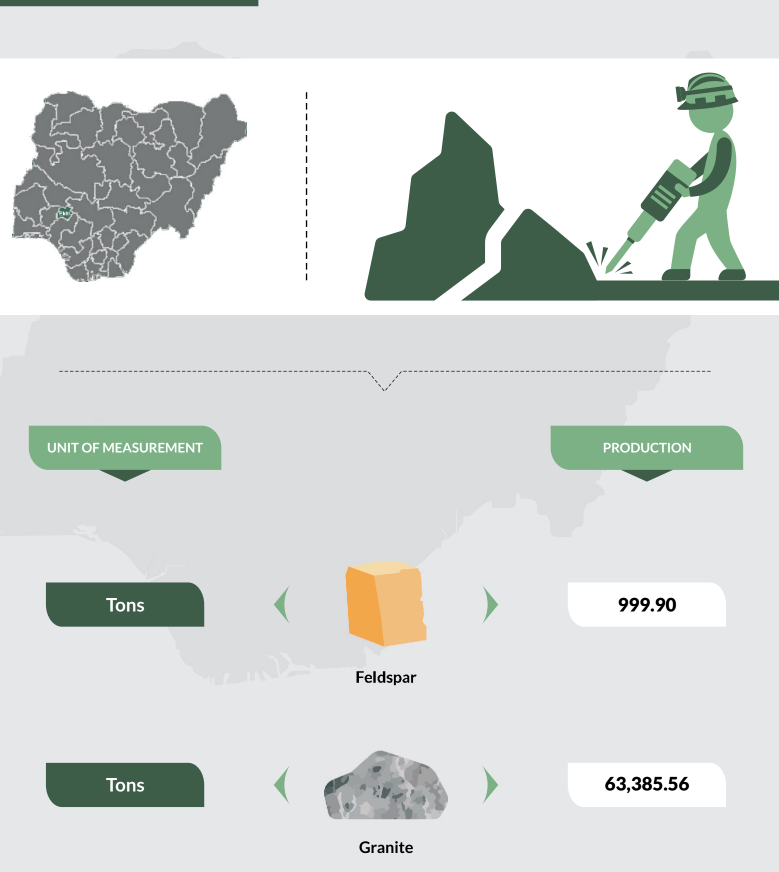


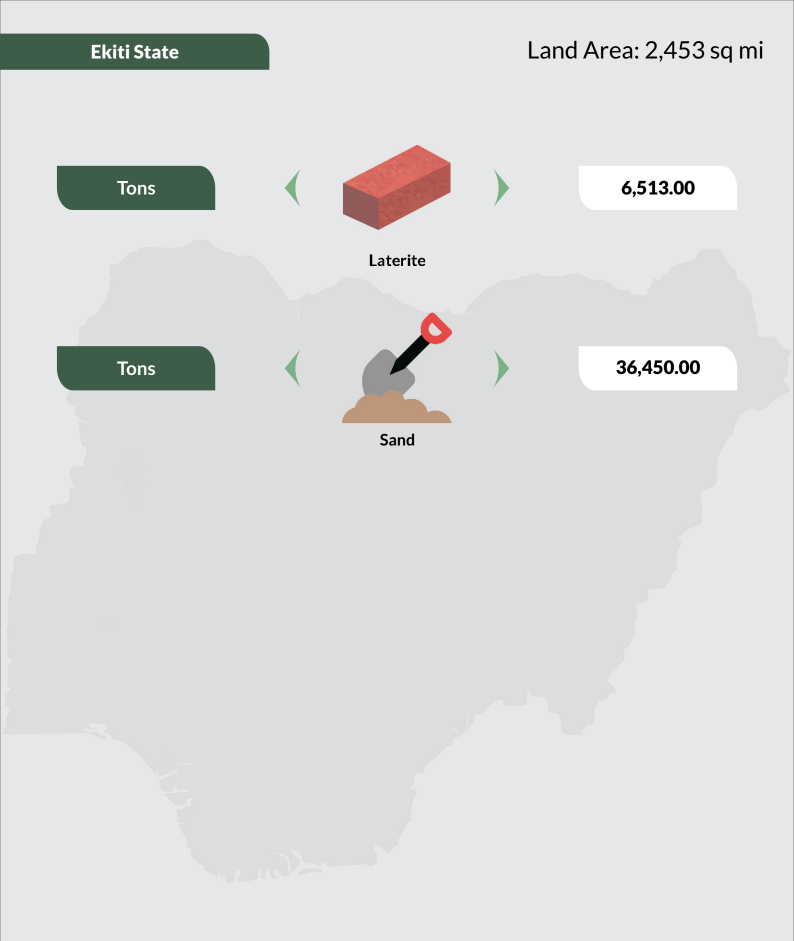
Minerals Production



Land Area: 2,453 sq mi

Ekiti State

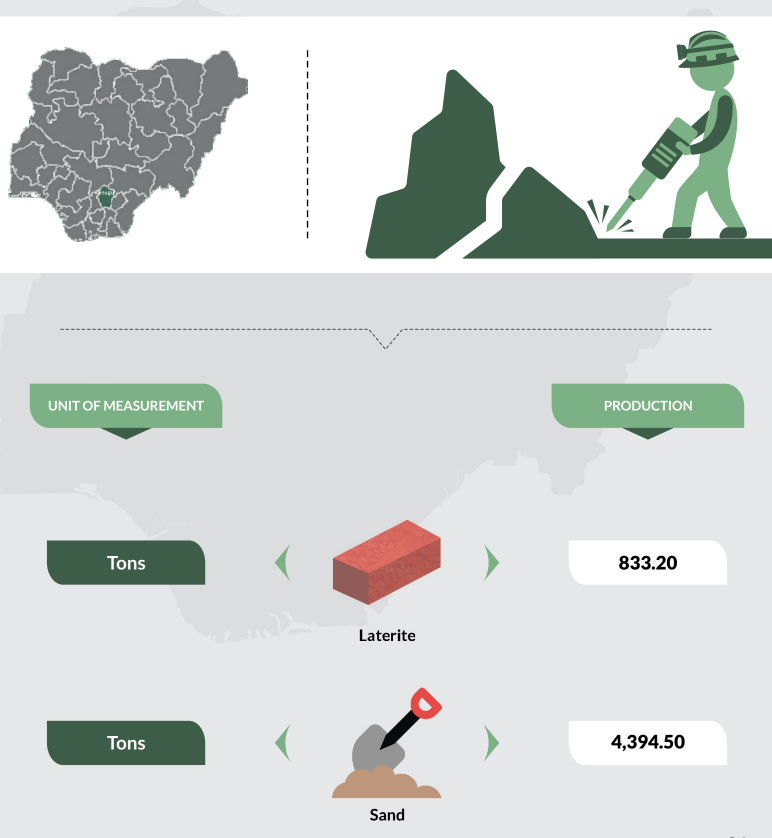








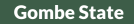
Land Area: 2,765 sq mi

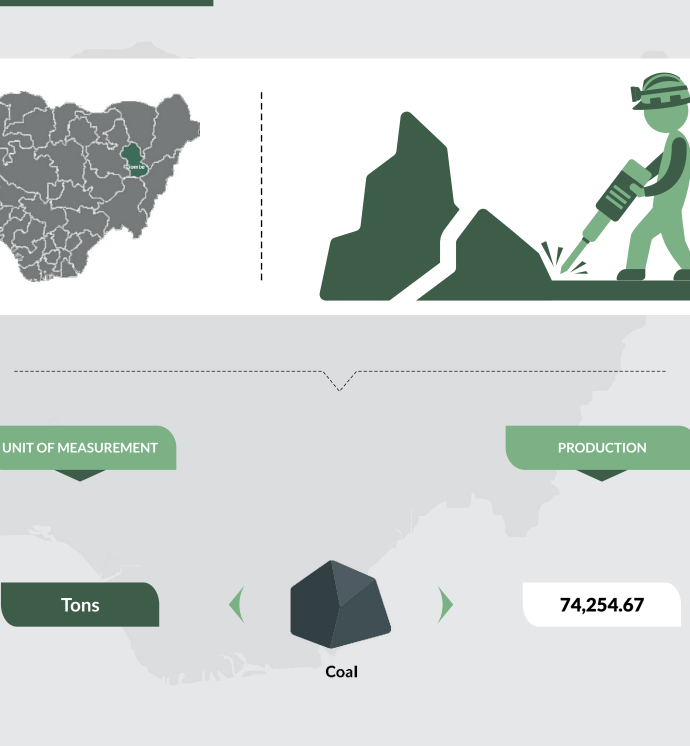


Minerals Production

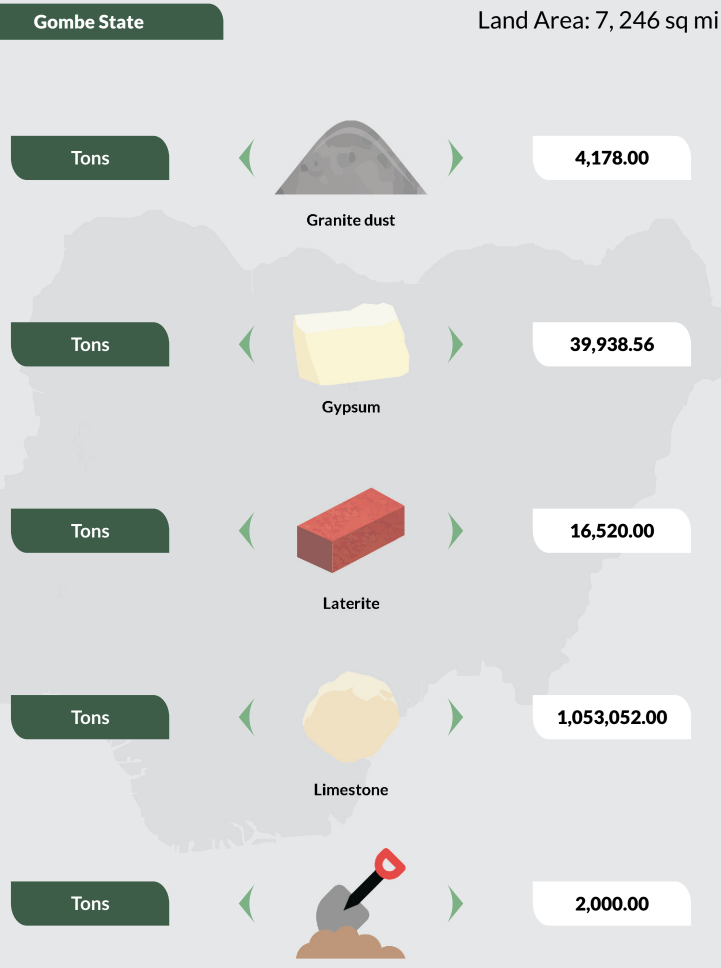


Land Area: 7, 246 sq mi







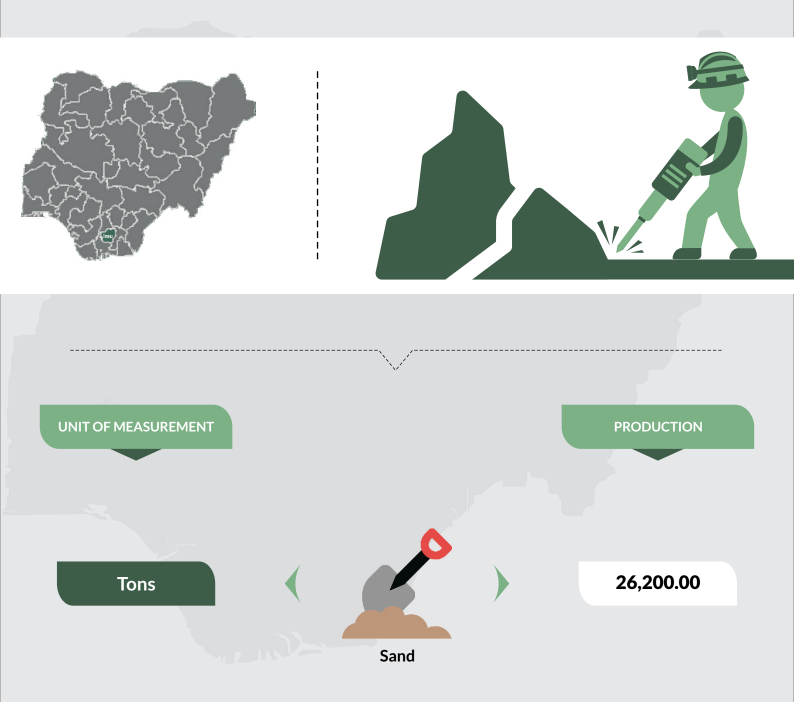


Sand



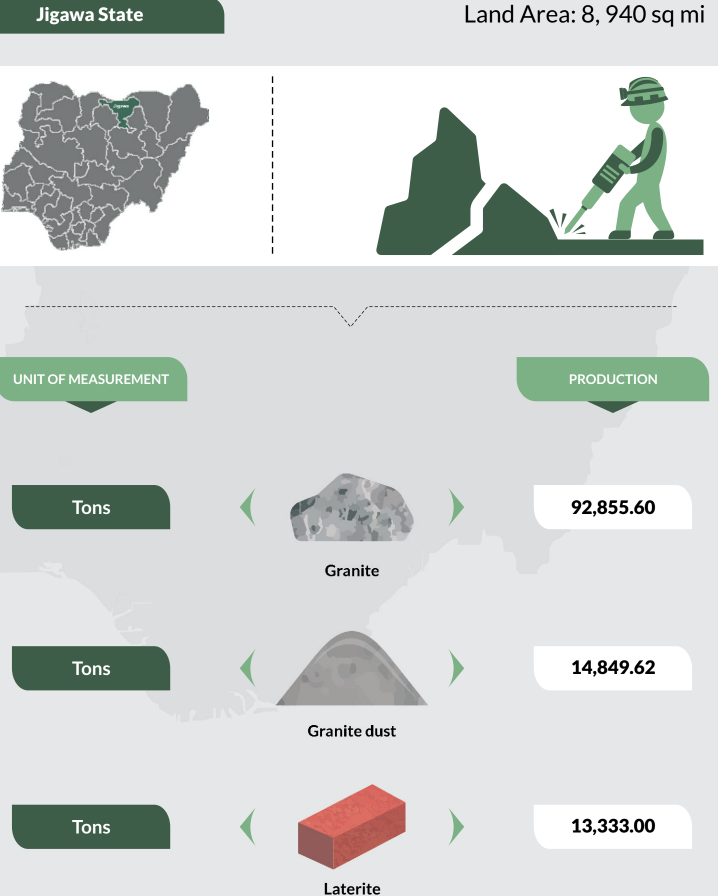


Land Area: 2,140 sq mi







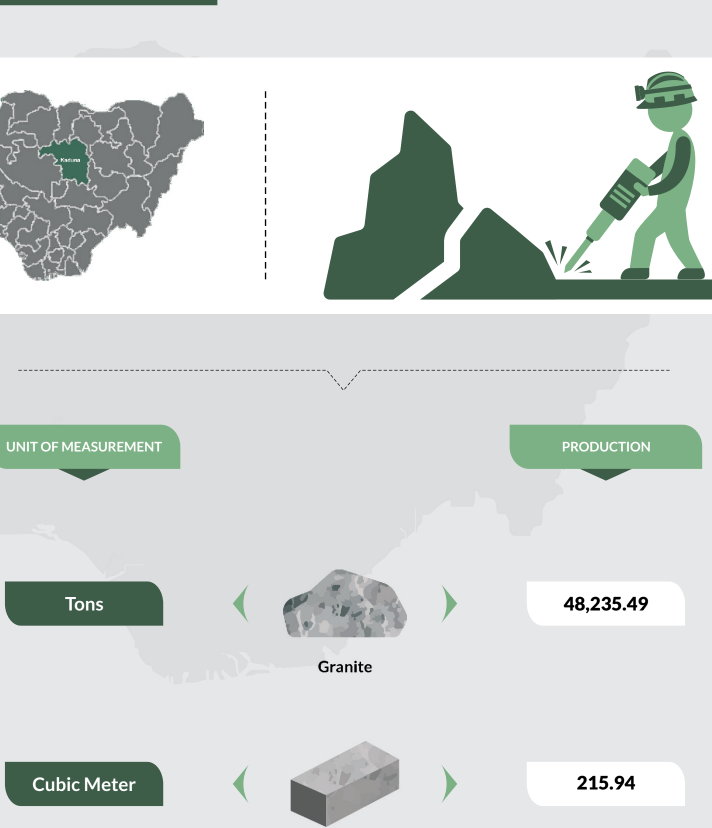


Minerals Production

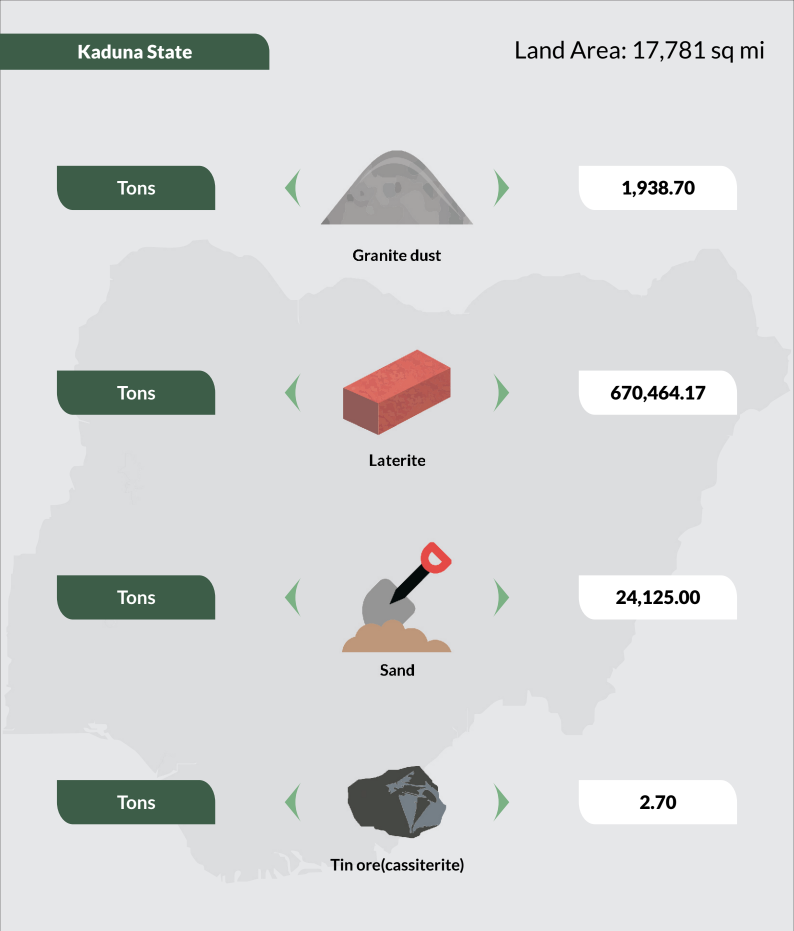


Land Area: 17,781 sq mi





Granite block

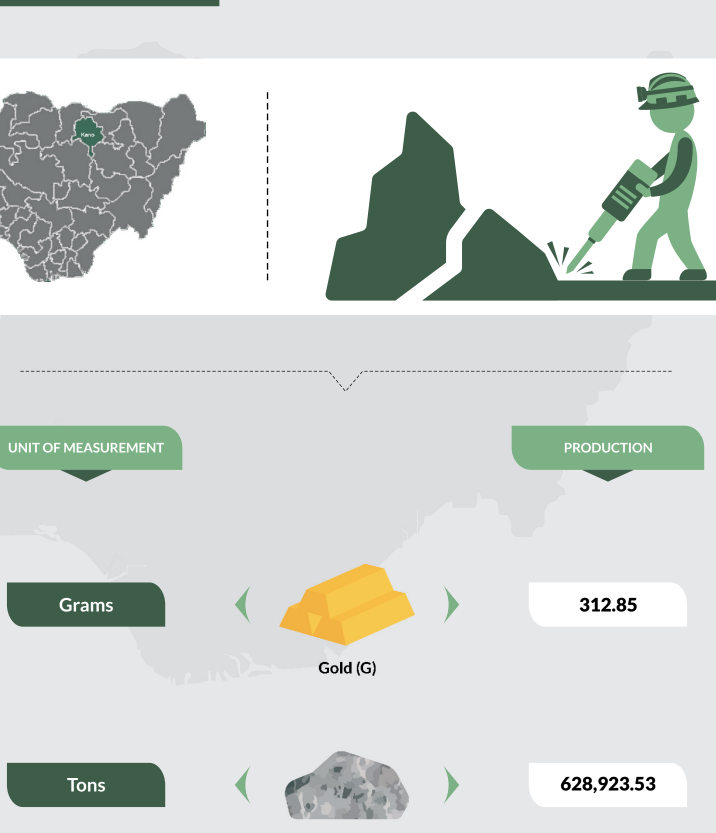


Minerals Production

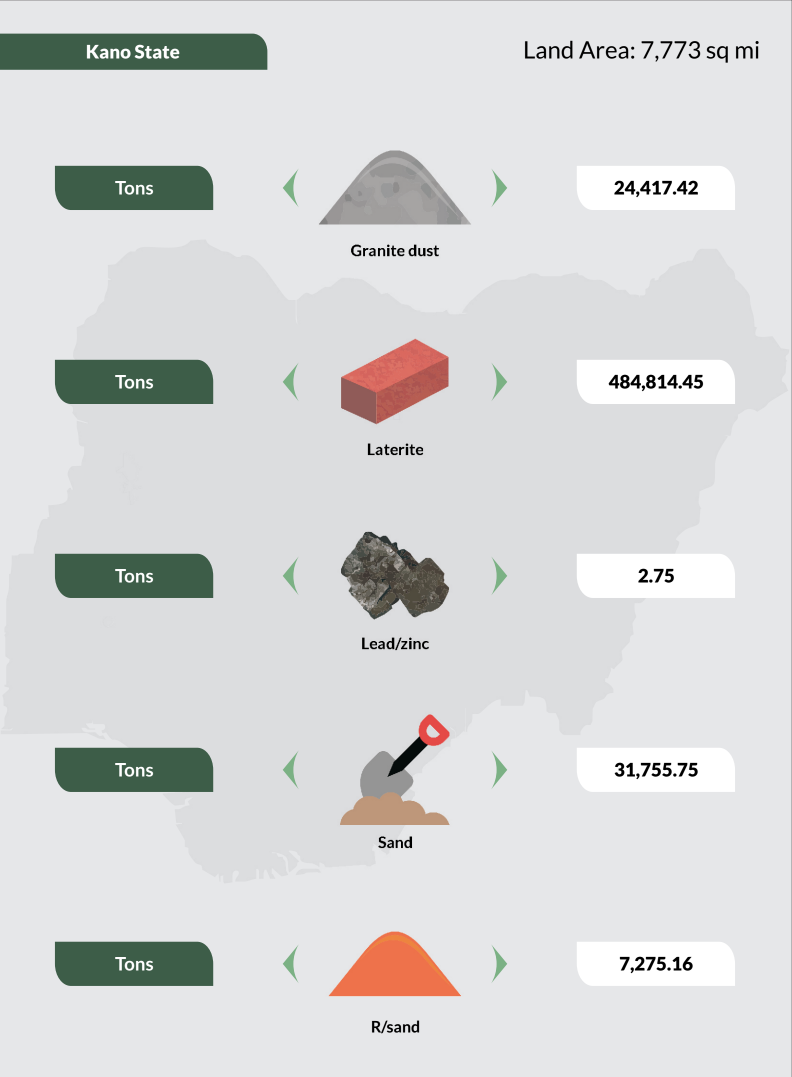


Land Area: 7,773 sq mi





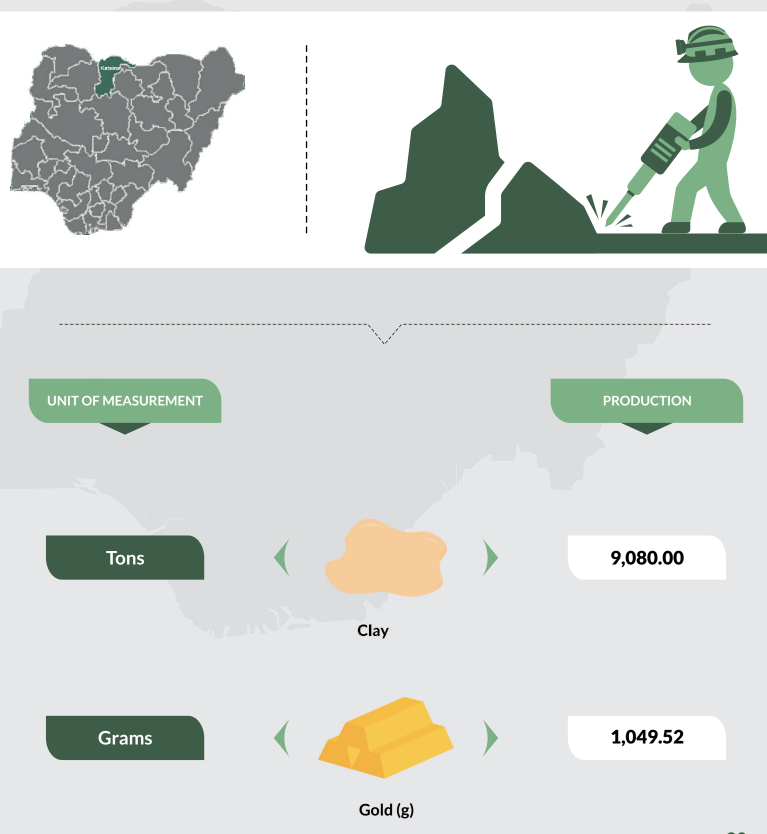
Granite

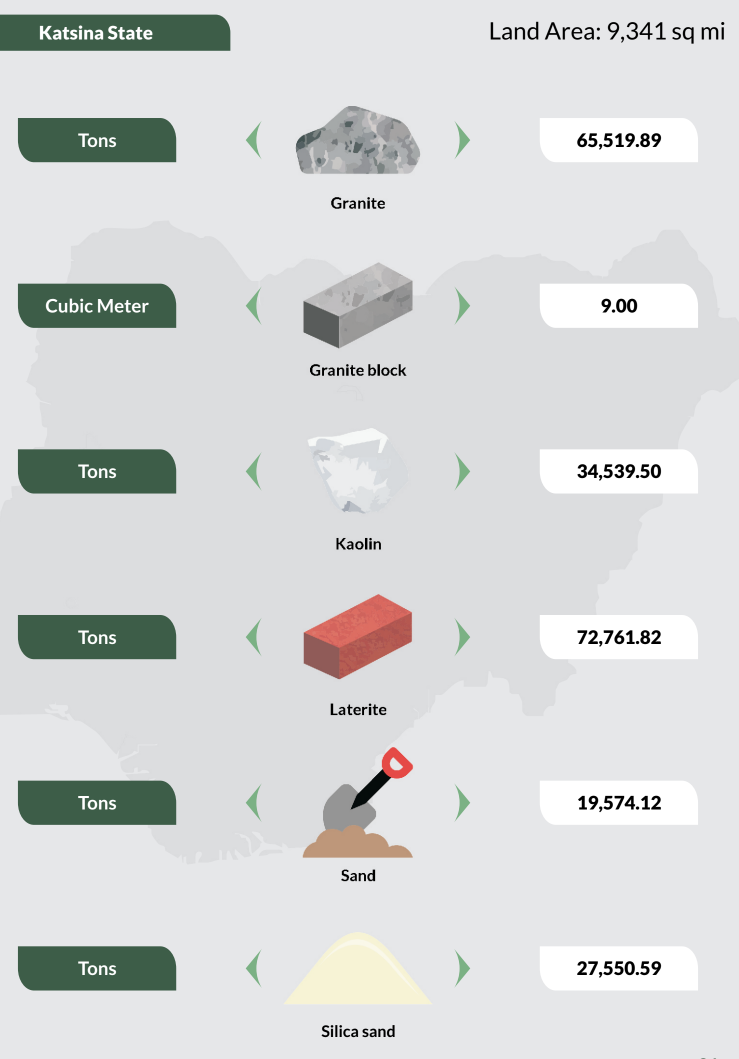






Land Area: 9,341 sq mi



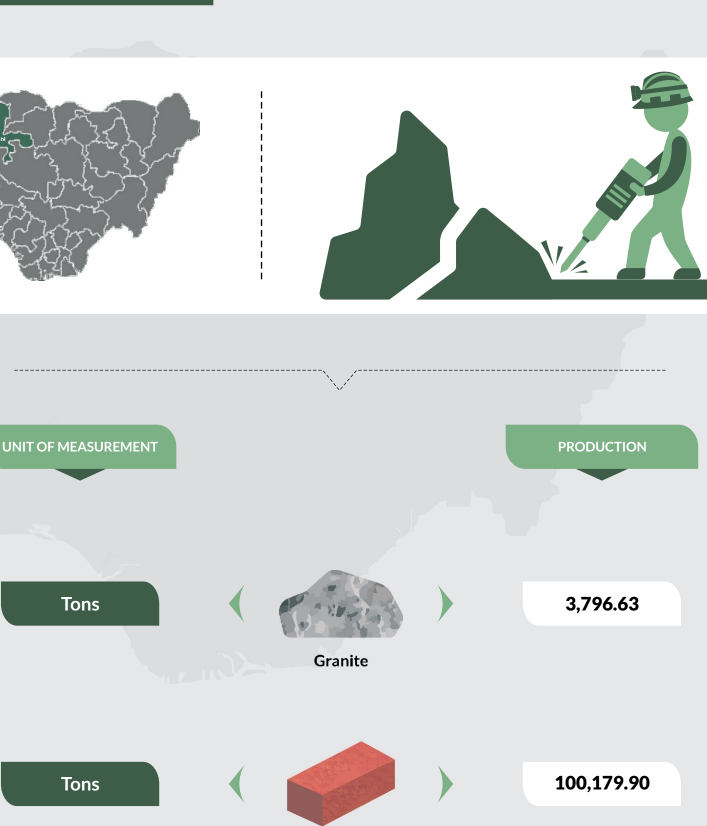


Minerals Production



Land Area: 14,200 sq mi





Laterite



Land Area: 14,200 sq mi

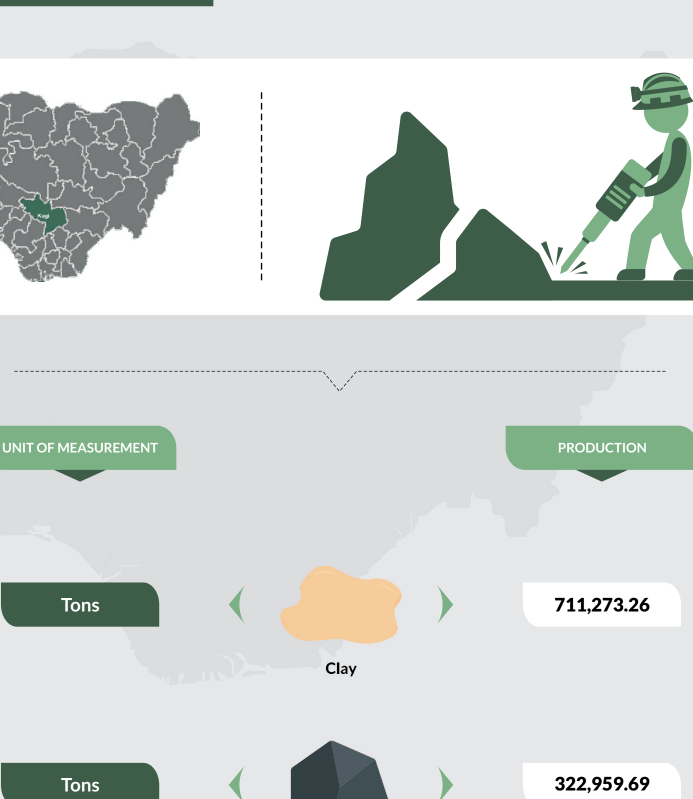


Minerals Production

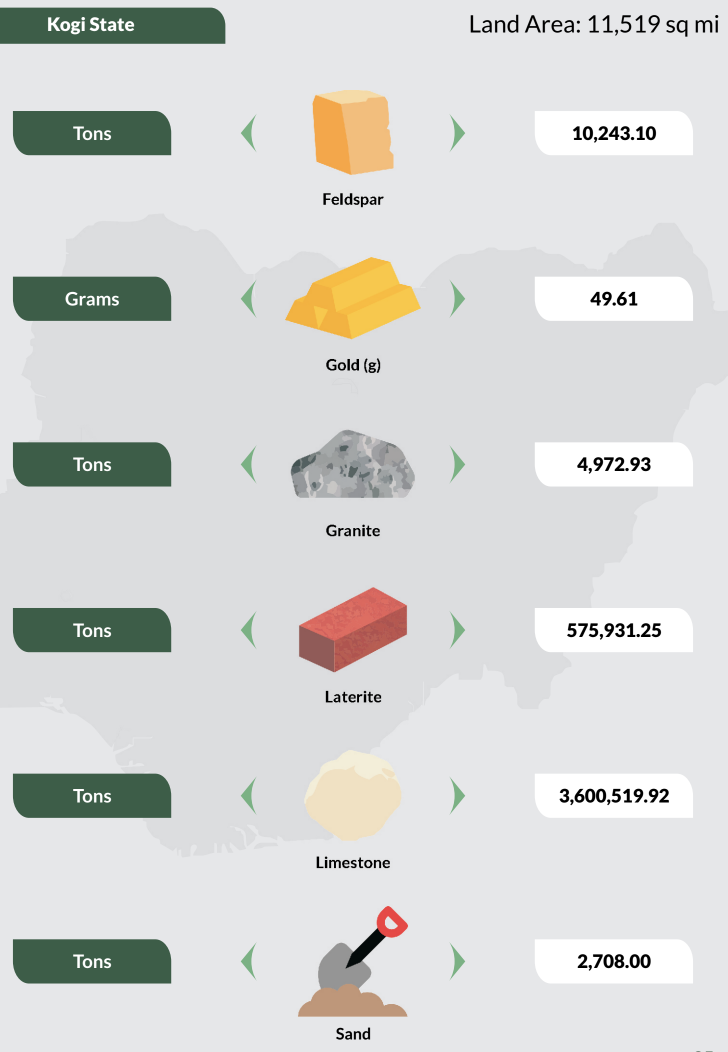


Land Area: 11,519 sq mi





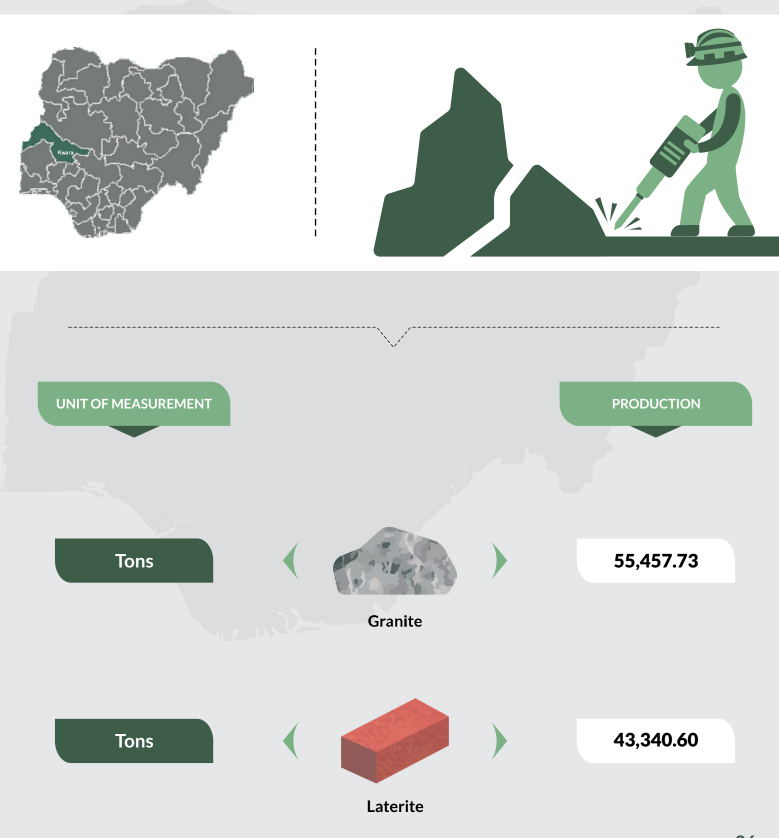
Coal

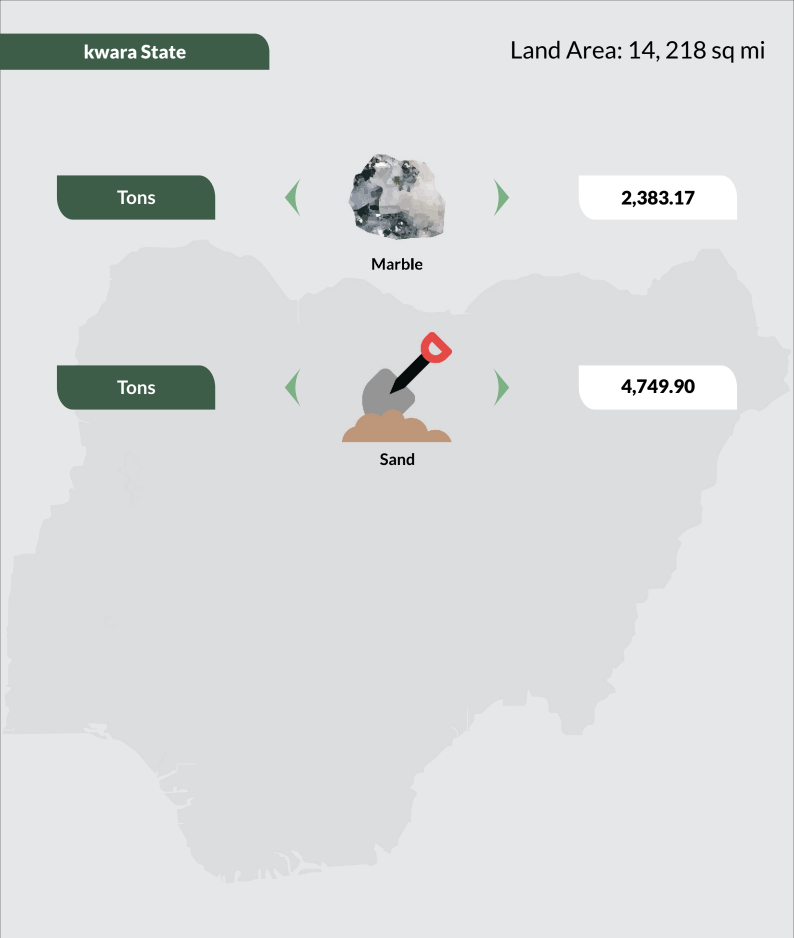






Land Area: 14, 218 sq mi



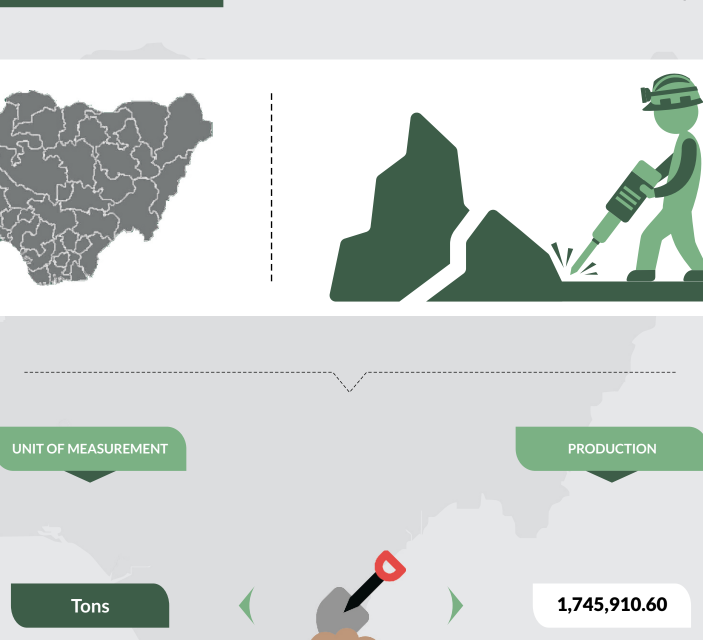


Minerals Production



Land Area: 1,381 sq mi



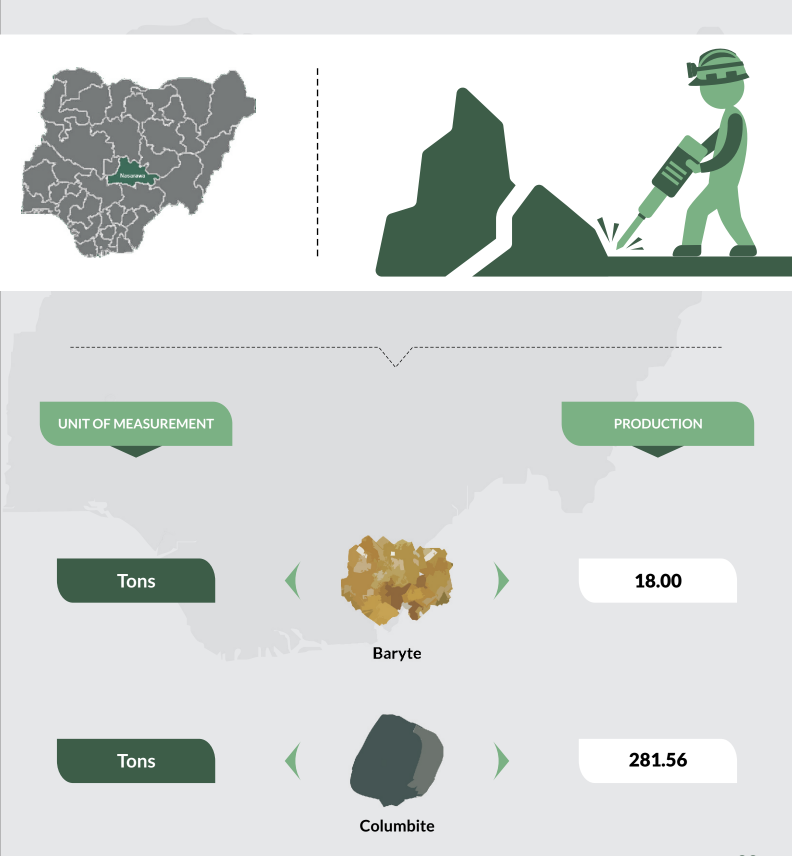


Sand

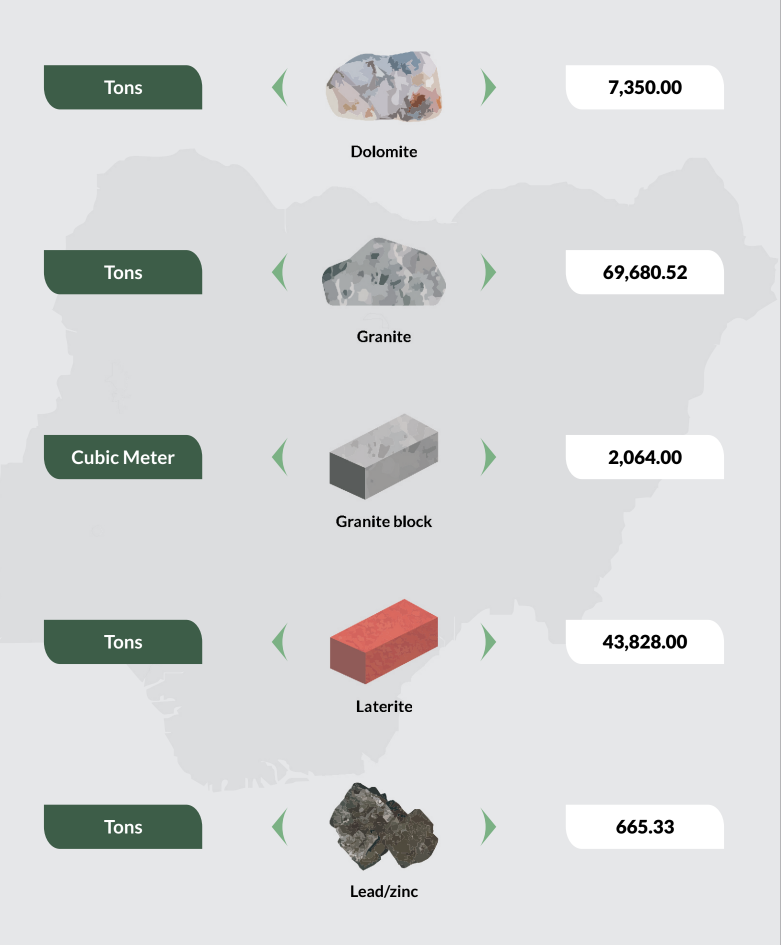


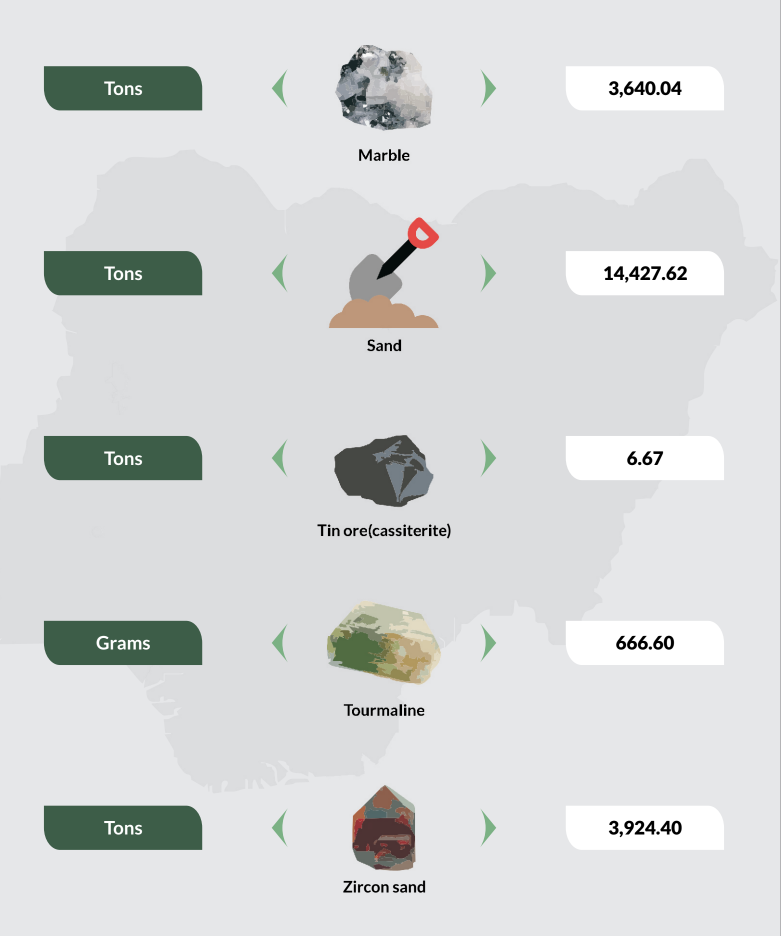






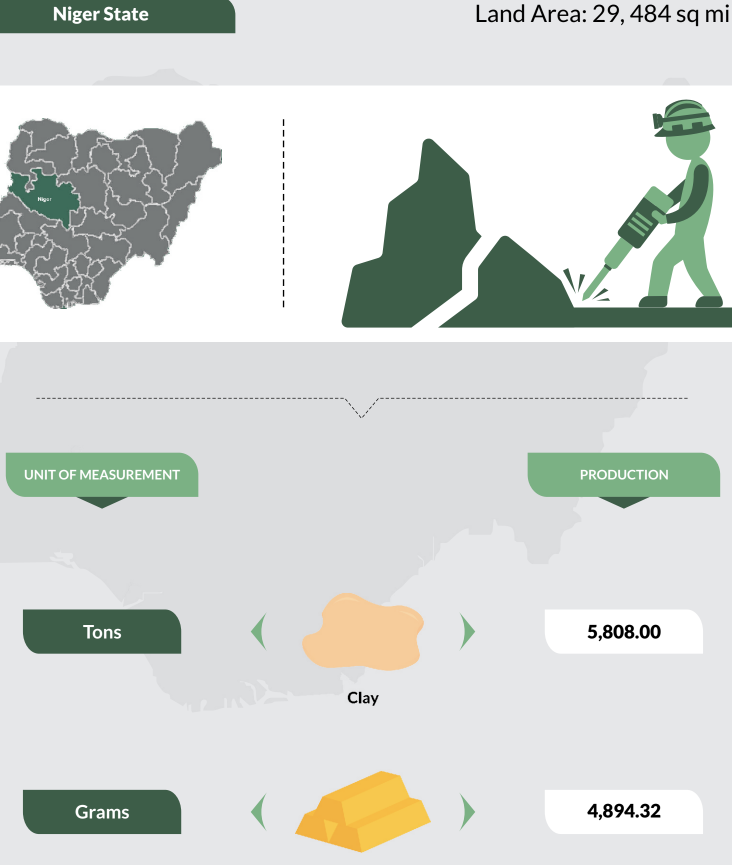
Land Area: 10, 470 sq mi



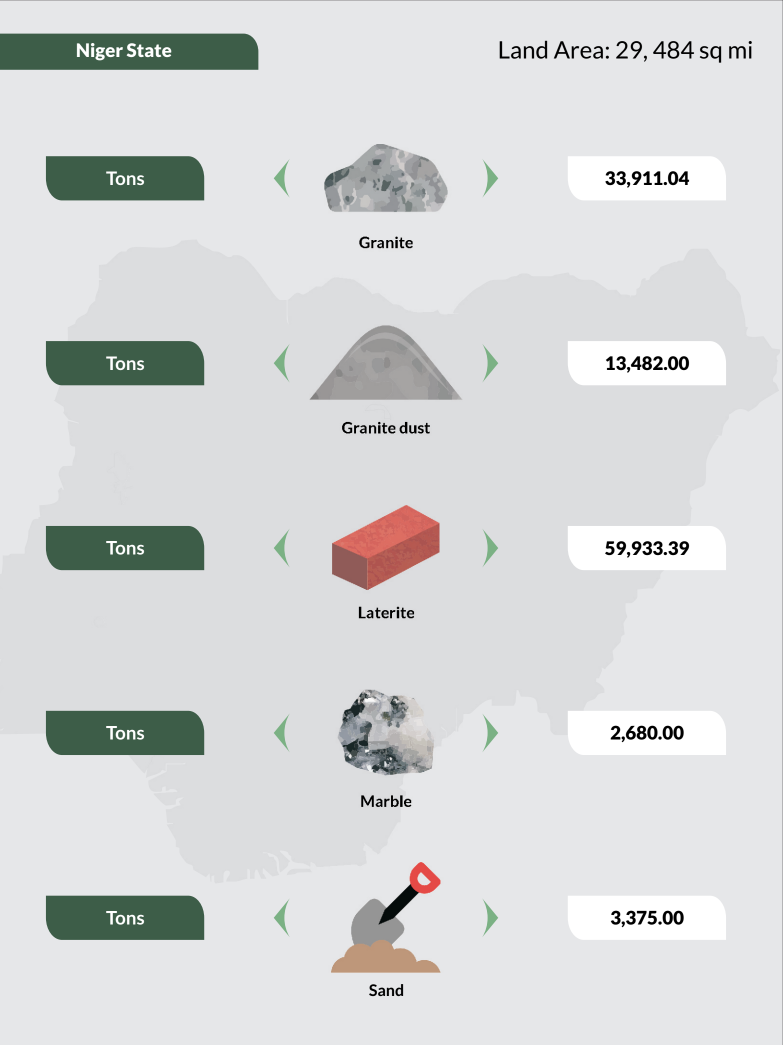


Minerals Production



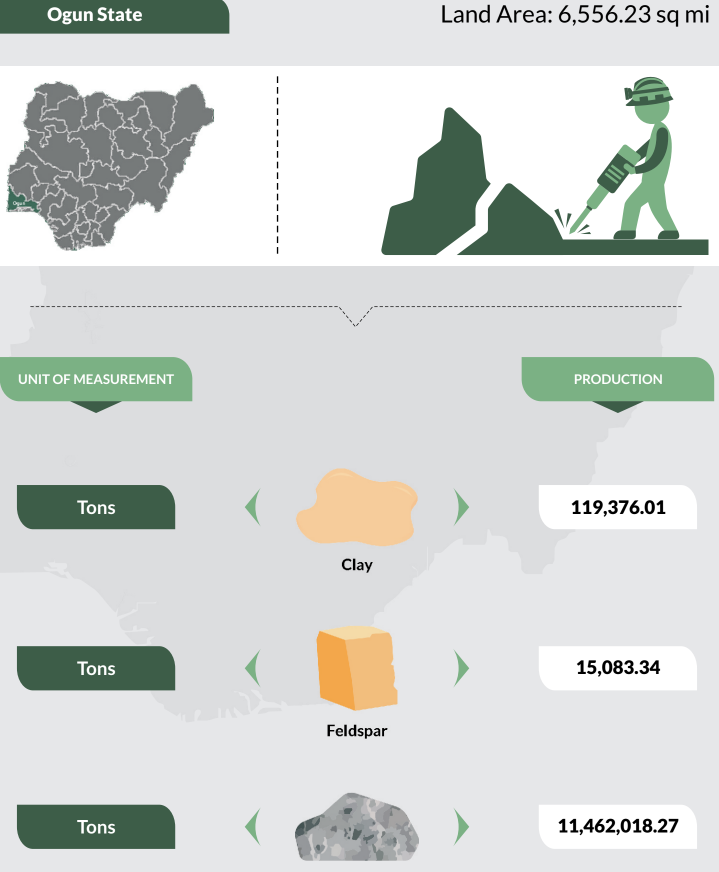


Gold (g)

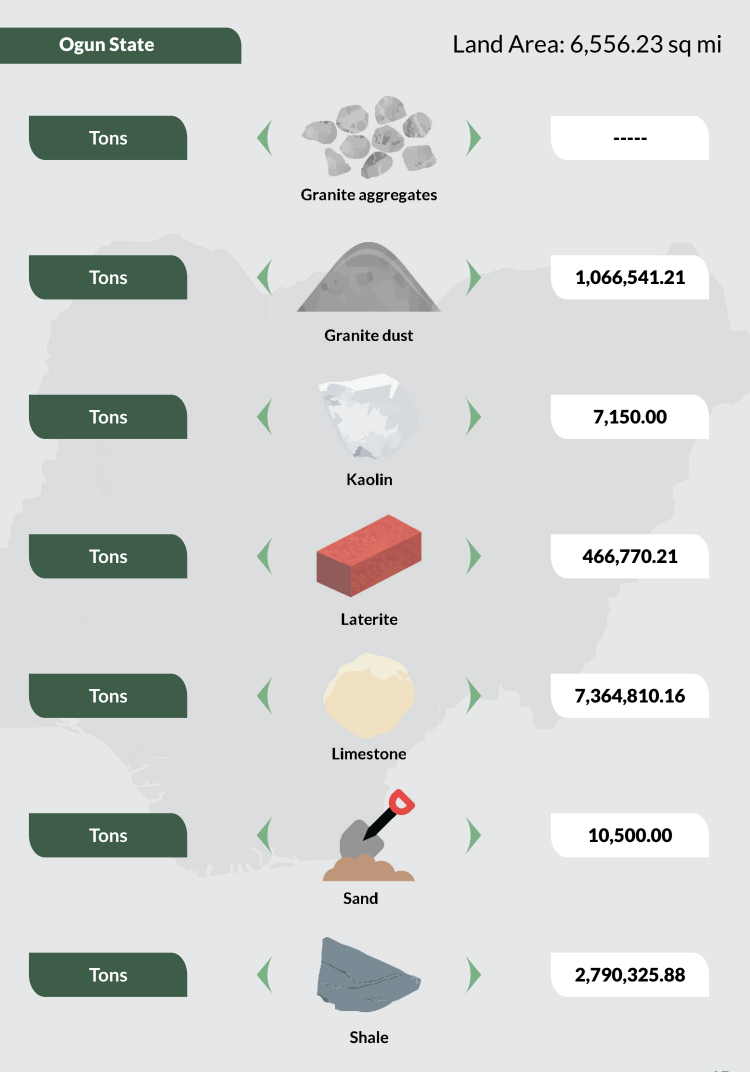


Minerals Production





Granite

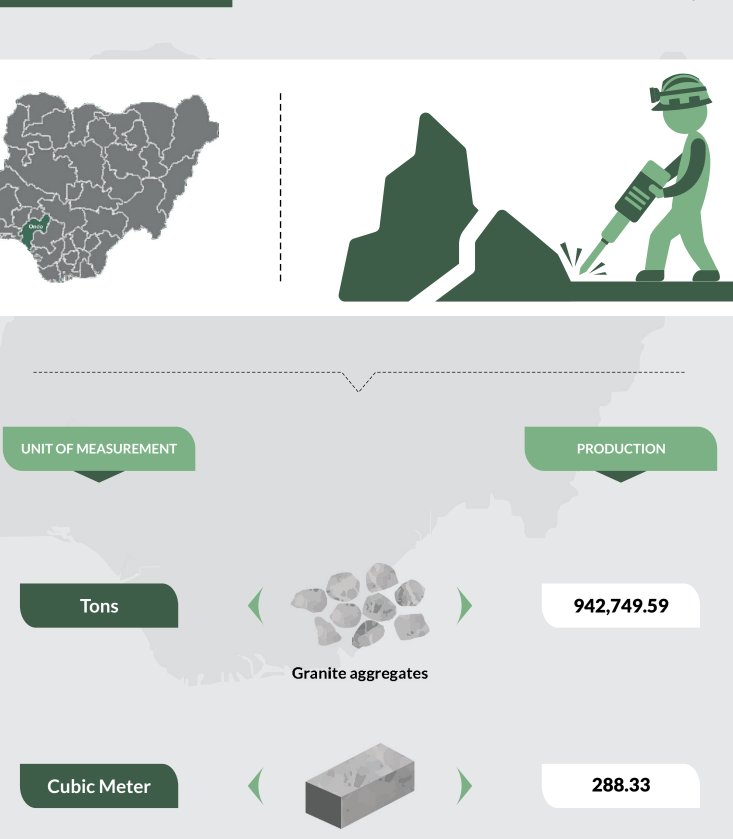


Minerals Production

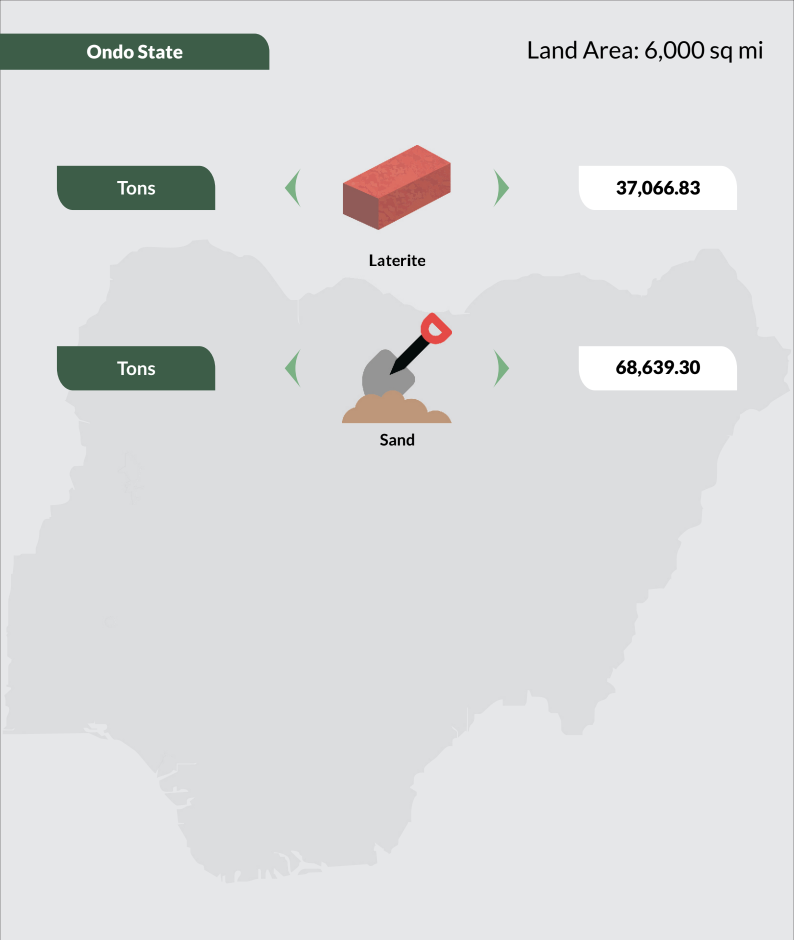


Land Area: 6,000 sq mi

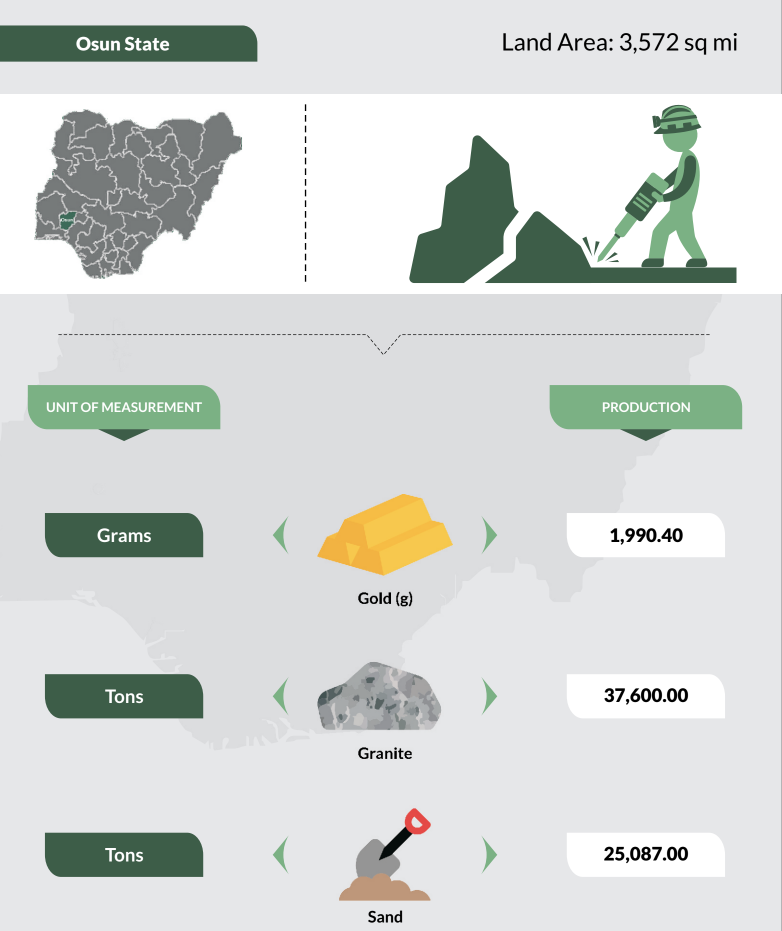




Granite block



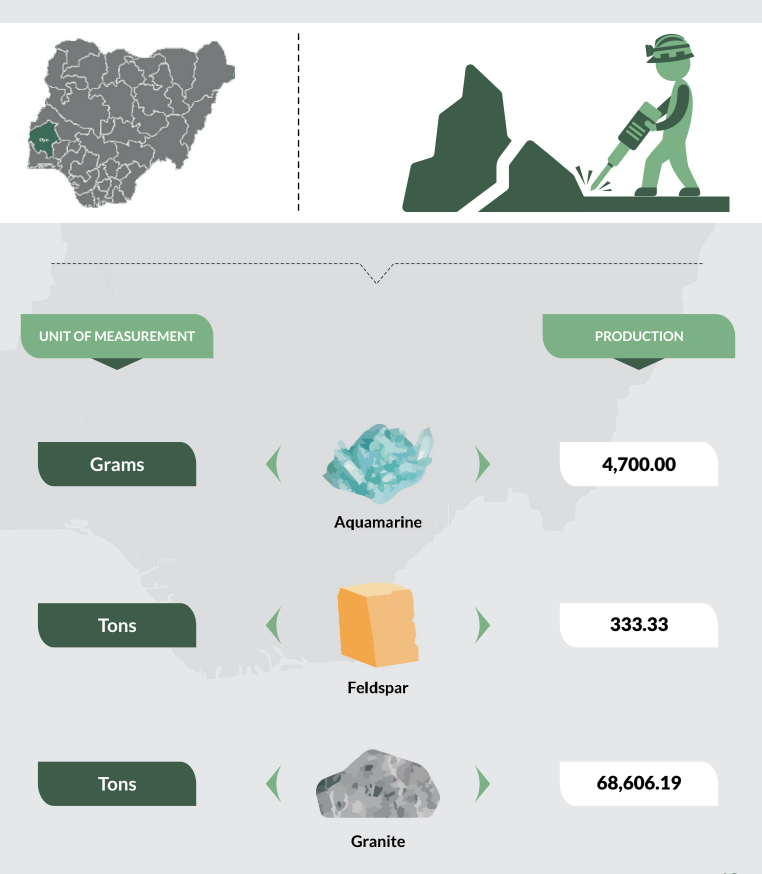






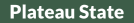


Land Area: 10,986 sq mi

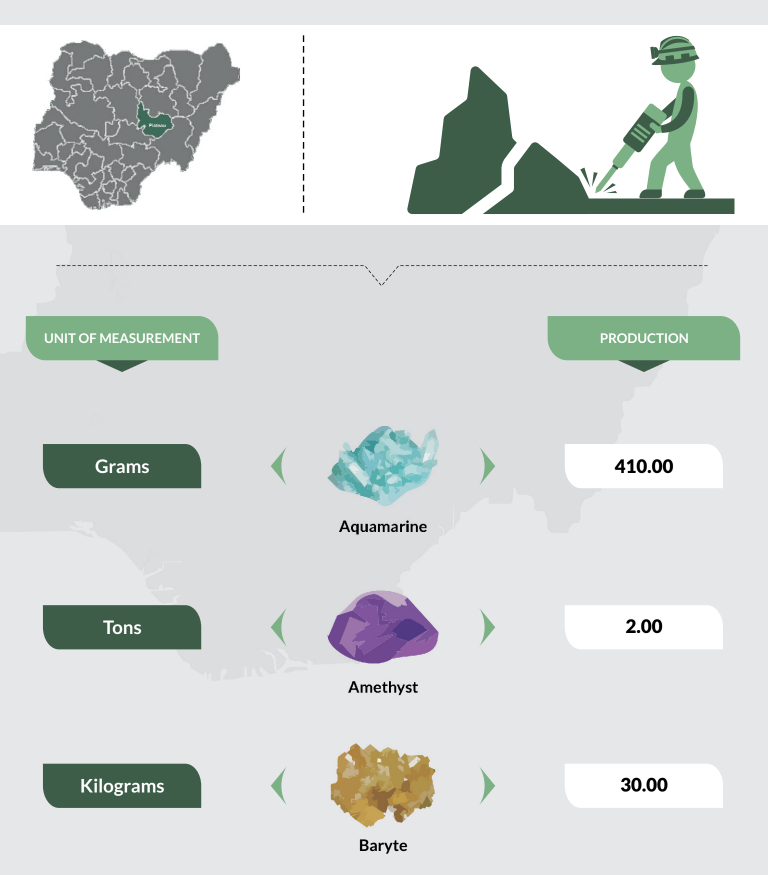














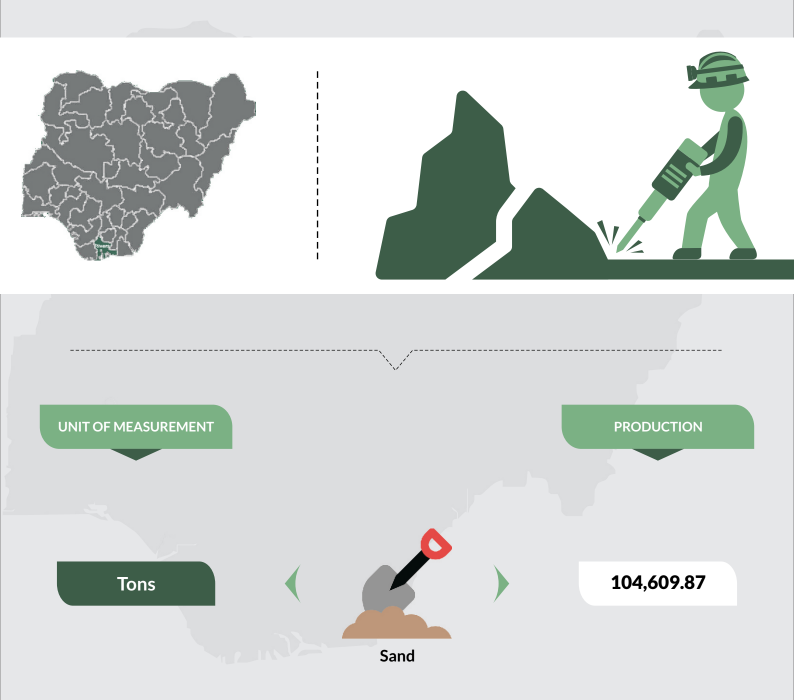








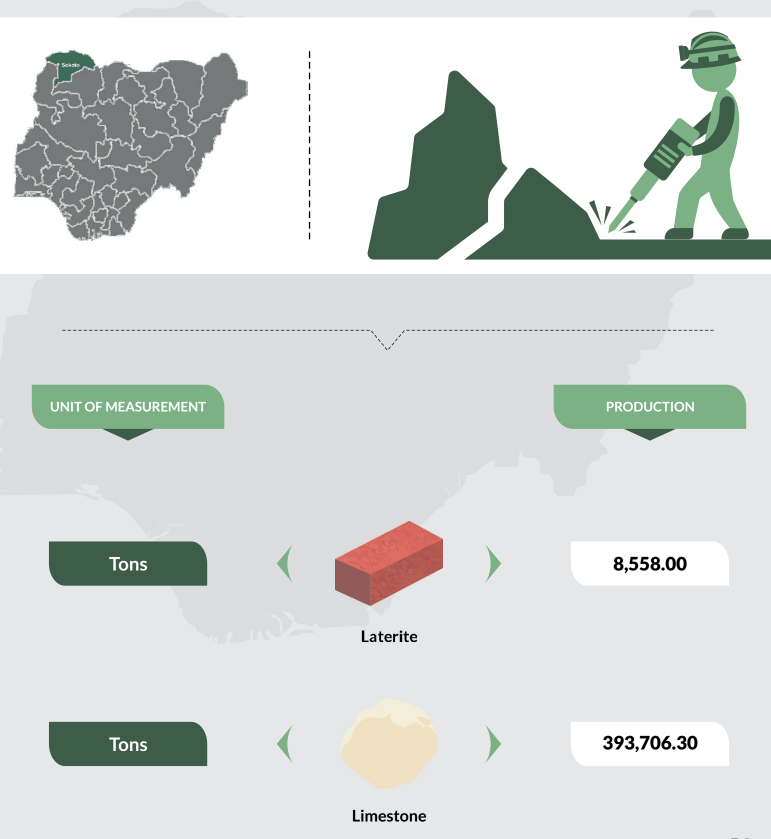
Land Area: 4,277 sq mi



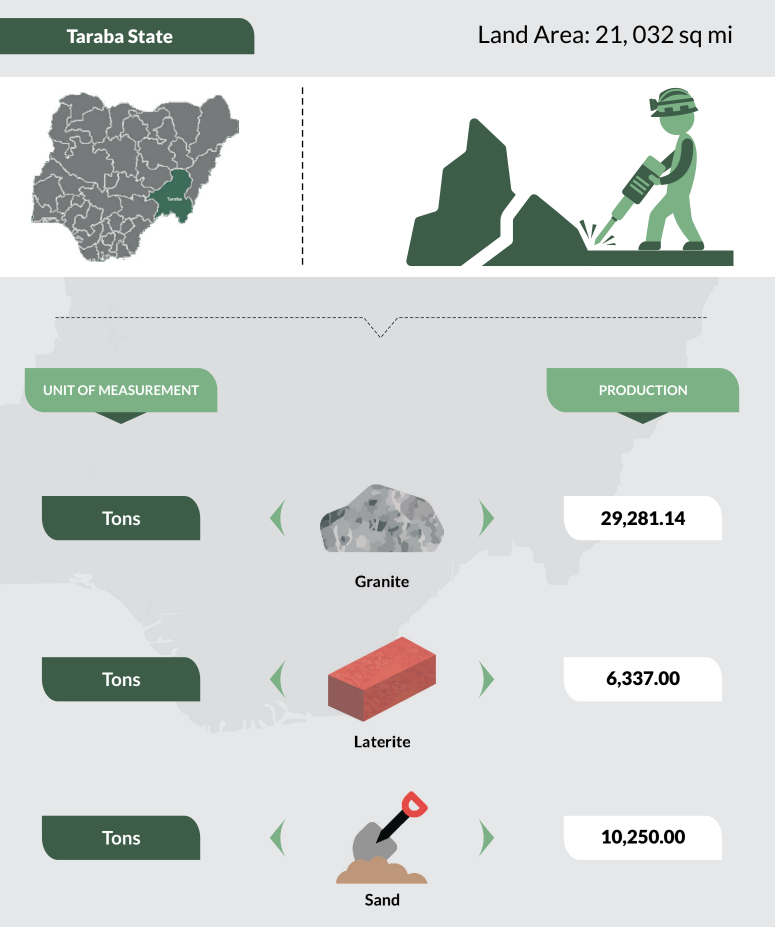








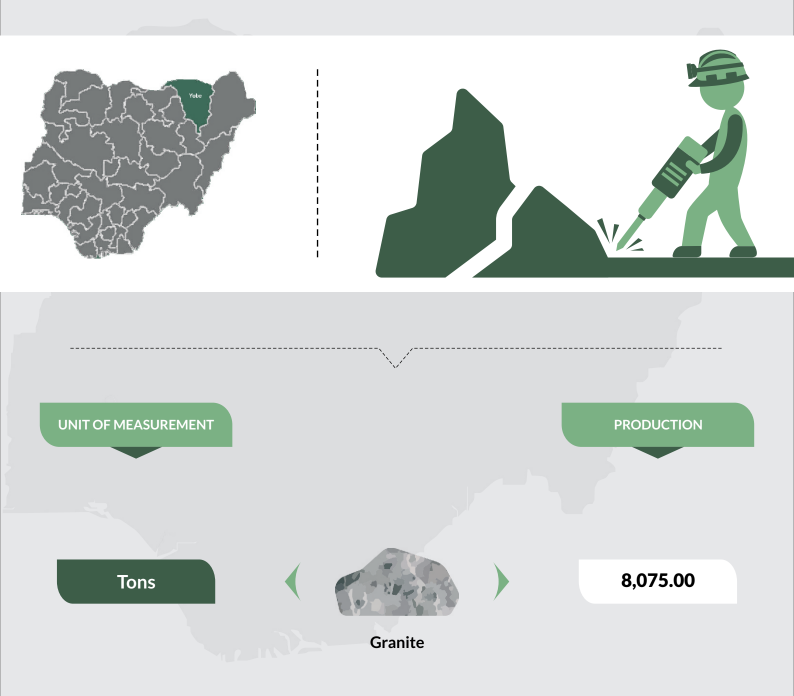






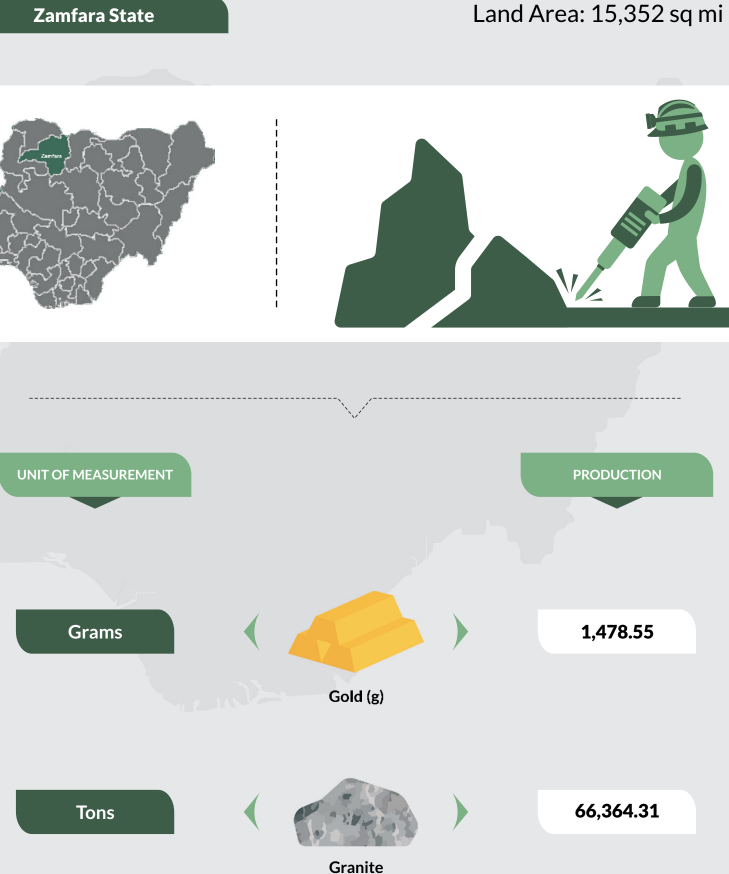


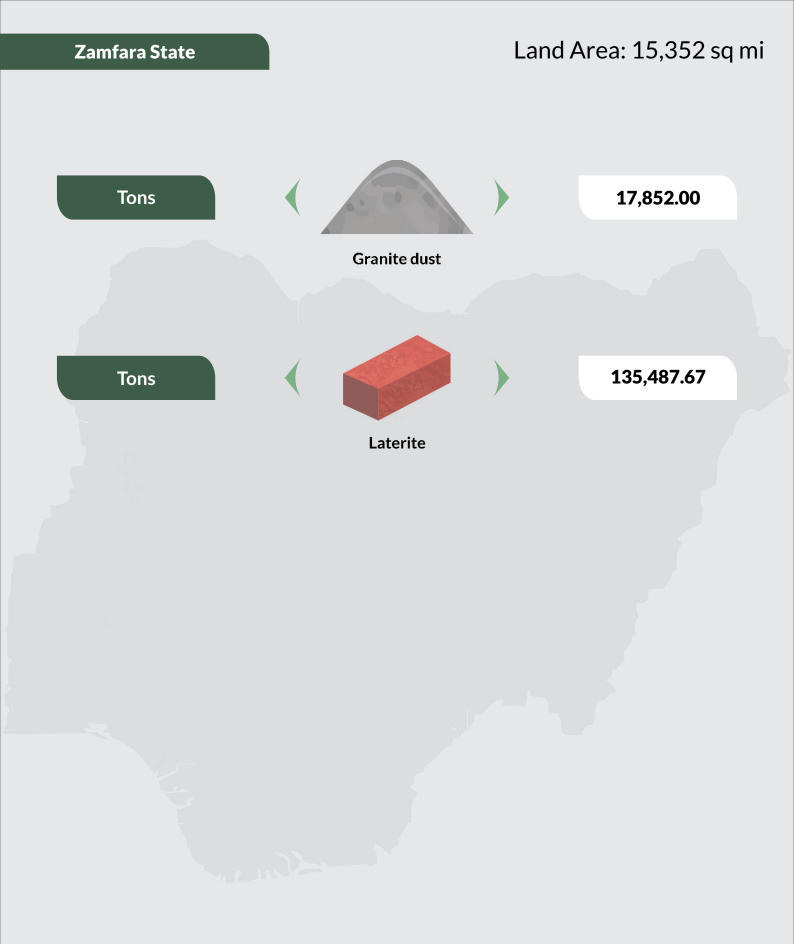










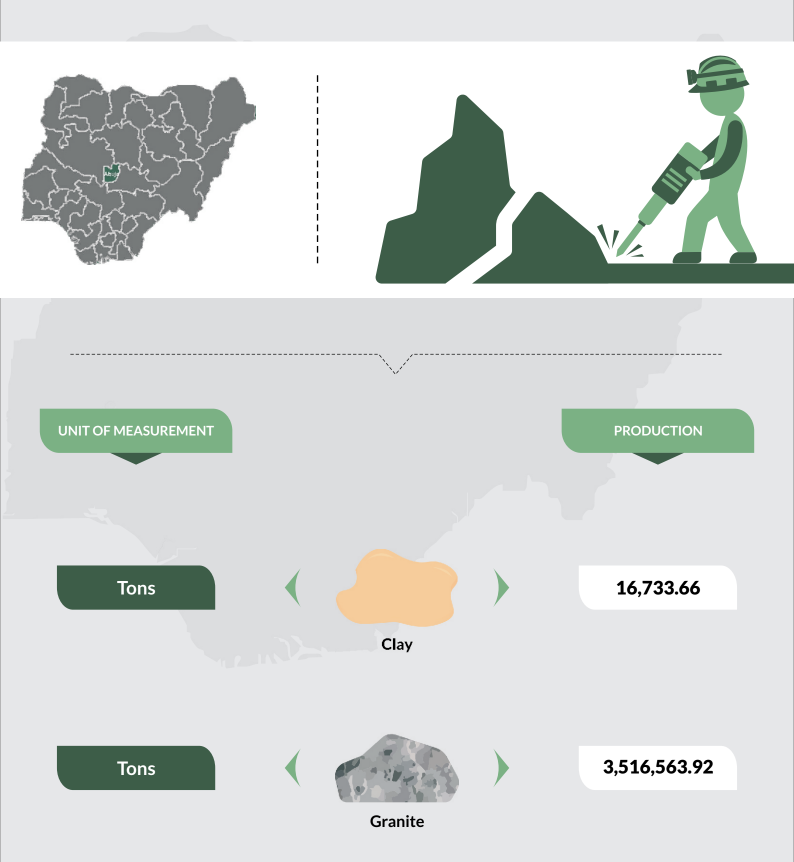


Minerals Production

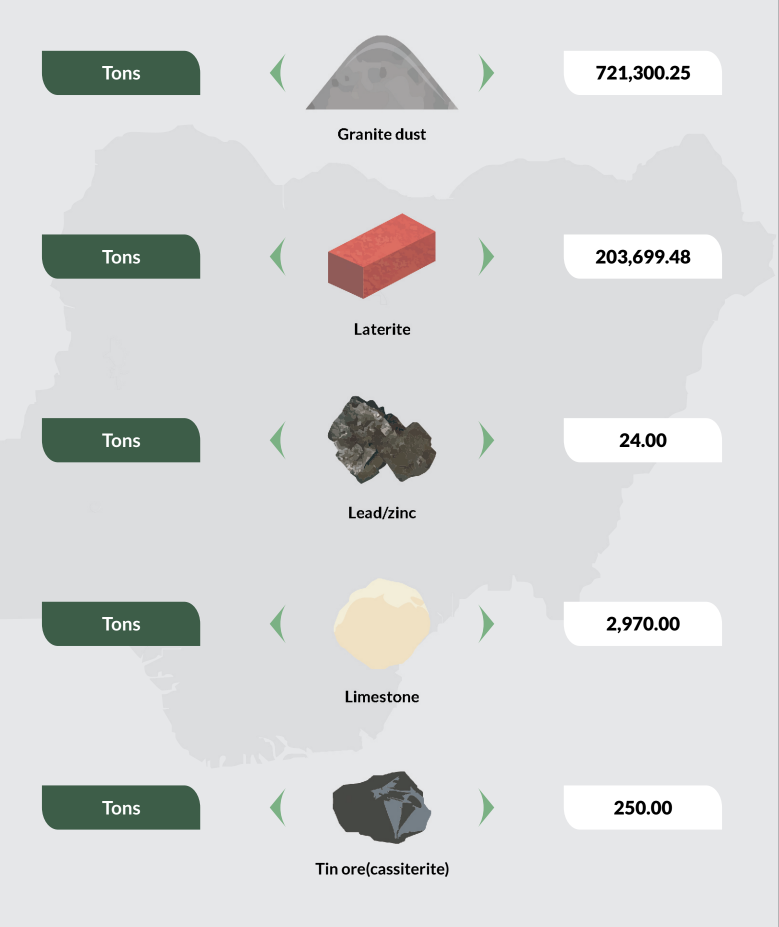


Abuja-FCT State

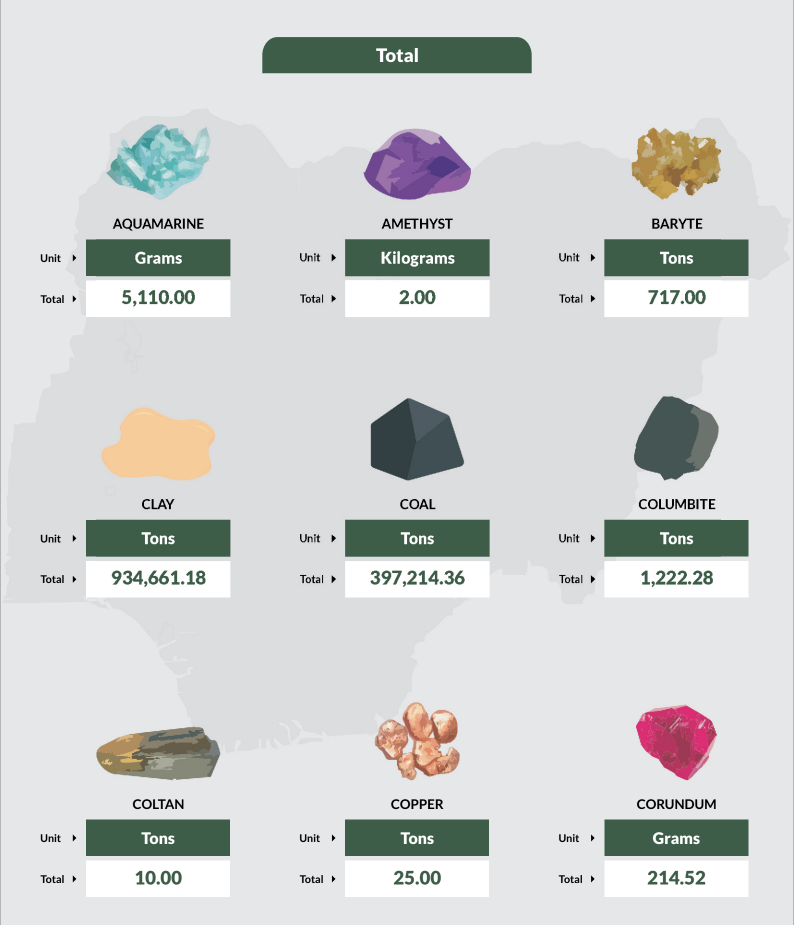
Land Area: 667 sq mi



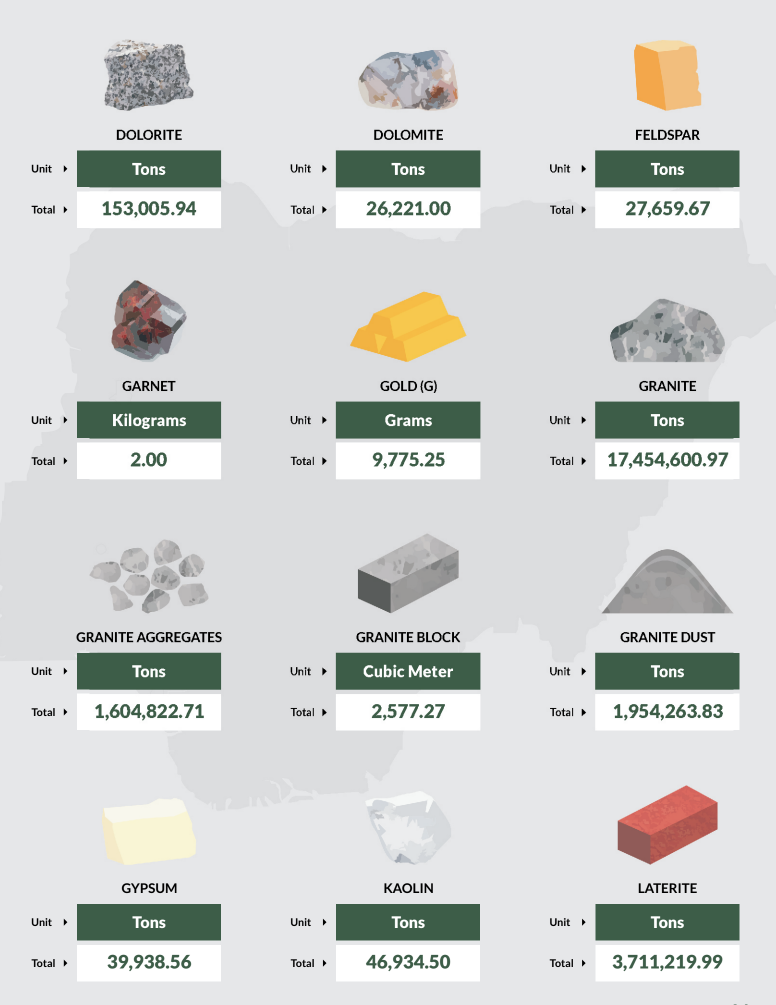
Land Area: 667 sq mi







Total



				_	
_	LEAD/ZINC		LIMESTONE		MARBLE
Unit →	Tons	Unit 🕨	Tons	Unit ►	Tons
Total 🕨	13,676.39	Total • 1:	3,963,398.81	Total ►	13,817.19
	MANGANESE		MICA		SAND
Unit 🕨	Tons	Unit 🕨	Tons	Unit ►	Tons
Total 🕨	34,751.30	Total 🕨	1,180.00	Total 🕨	2,392,548.05
	SAPPHIRE		SHALE		SILICA SAND
Unit →	Grams	Unit 🕨	Tons	Unit ►	Tons
Total 🕨	411.00	Total > 2	,790,325.88	Total ►	27,550.59
_	TALC		TANTALITE		TIN ORE(CASSITERITE)
Unit 🔸	Tons	Unit 🔸	Tons	Unit 🕨	Tons
Total 🕨	1,896.70	Total 🕨	1,910.65	Total 🕨	12,323.52

Total



Methodology

Data is supplied administratively by the National Agency for Food Drug Administration and Control (NAFDAC) and verified and validated by the National Bureau of Statistics, Nigeria (NBS).

SUMMARY OF MINERAL PRODUCTION FOR 2017

LIST OF MINER	RALS AQ		AMETHYST	BARYTE	CLAY	COAL	COLUMBITE	COLTAN	COPPER	CORUNDUM	DOLORITE	DOLOMITE	FELDSPAR	GARNET GOL	(G) GRANITE	GRANITE AGGREGATES	GRANITEBLOCK	GRANITE DUST	GYPSUM	KAOLIN	LATERITE	LEAD/ZINC	LIMESTONE	MARBLE MAN	IGANESE MI	ca si	SAND S	SAPPHIRE SHALE SILICA	SAND TAU	TANTALIT	E TIN ORE[CASSITERITE	WOLFRAMITE	TOPAZ	TOURMALINE QUARTZ	ZIRCON SAND	ZIRCON	R/SAND PINK-T	TOURMALINE	STONEDUST	DUST
UNIT OF MEASUR	REMENT	Grams	Kilograms	Tons	Tons	Tons	Tons	Tons	Tons	Grams	Tons	Tons	Tons	Kilograms Gr	ms Tons	Tons	CUBIC METER	Tons	Tons	Tons	Tons	Tons	Tons	Tons T	Tons To	ni T	Tons	Grams Tons Ton	ns Torr	Tons	Tons	Tons	Kilograms	Grams Kilogram	Tons	Kilograms	Tons	Grams	Toms	Tons
ABIA					5,919.00										· 154,412.8	5				-	200,160.00								-											
ADAMAWA									25.00						- 349,254.0	,		5,139.00			62,802.26						1,500.00							400.00 -						
AKWAIBOM																					268,565.20																			
ANAMBRA					615.00																44,609.49					. 10	04,316.60													
BAUCHI					4,656.25	-										62,472.37		9,819.63		720.00		22.22				_	1,906.25				2,233.33									
BAYELSA					4,030.23		· ·	· ·								62,472.37		7,017.04	-	72000	0,250.25						1,708.23				2,233.30					<u> </u>	· ·			
BENUE				639.00											· 15,495.8	,		5,999.93		-	26,929.30	17.00	421,173.10			_	13,219.00											· · ·		
BORNO		-									-		-							-						· 1	11,250.00		-									· ·	-	
CROSS RIVER				30.00											· 285,167.0	0				-		1.1	692,885.00																	21,763.00
DELTA													-		· 2,250.0	0				-	19,054.26					· 7.	72,441.51				-		-							
EBONYI		-					-			-	153,005.94				- 360,158.9					-		3,161.90	48,049.00			-	-		-			-	-						109,232.76	
EDO					61,200.00			1.1				18,871.00	1,000.00		• •	578,064.68		68,586.08		4,525.00	27,008.00		386,233.33	3,245.07		· 4	47,604.03					-	-							
EKITI													999.90		- 63,385.5	5				-	6,513.00					- 3	36,450.00		-				-							
ENUGU													-						-	-	833.20						4,394.50		-											
GOMBE		-				74,254.67				-	-	-	-		- 32,614.4			4,178.00	39,938.56	-	16,520.00		1,053,052.00			-	2,000.00		-			-						-	-	
IMD																				-						· 2	26,200.00													
JIGAWA															· 92,855.6	0		14,849.62			13,333.00																			
KADUNA															· 48,235.4	,	215.94	1,938.70			670,464.17					· 2	24,125.00				2.70									
KANO														. 3	2.85 628,923.5	3		24,417.43			484,814.45	2.75				. 3	31,755.75									. 7	7,275.16			
KATSINA					9,080.00									· 1.0	9.52 65,519.8	,	9.0			34,539.50	72,761.82					. 1	19,574.12	27,55	50.59											
KEBBI															- 3,796.6						100,179.90			. 34	1,751.30	_	5.000.00		- 1,896	.70 .										
KOGI					711.273.26	322,959.69							10,243.10		19.61 4,972.9	3					575,931.25		3,600,519.92				2,708.00													
KWARA															55,457.7	1					43,340.60			2,383.17		_	4,749.90													
LAGOS																											45,910.60													
NASARAWA				18.00			281.56					7,350.00			- 69,680.5	,	2,064.00				43,828.00	665.33		3,640.04		_	14,427.62				66			666.60 -	3,924.40					
NIGER					5,808.00									- 4.8	4.32 33,911.0			13,482.00			59,933.39			2,680.00		_	3,375.00													
OGUN					119,376.01		· ·						15,083.34		· 11,462,018.2			1,066,541.21		7,150.00			7,364,810.16			_	10,500.00	- 2,790,325.88												-
ONDO													-			942,749.59	288.3			-	37,066.83					. 6	68,639.30		-											
OSUN							· ·				-			· 1,9	0.40 37,600.0	0										· 2	25,087.00											-	-	
010		4,700.00											333.33		- 68,606.1	,			-		47,523.86			1,868.91	- 9	00.00				- 1,910.6	5 7,098.62	-		9,531.25 -				666.67		
PLATEAU		410.00	2.00	30.00			940.72	10.00		214.52	-		-	2.00		21,536.07	-	160.00	-		59,939.40	9,783.19	-		· 2	80.00	554.00	411.00 ·	-		2,732.20	3.75	6,013.00	1,554.50 8.00	162.00	1.00			-	
RIVERS										-					÷				-							- 10	04,609.87		-										-	-
SOKOTO									•		-			-					-		8,558.00		393,706.30													•			-	
TARABA YOBE		-													· 29,281.1					-	6,337.00				-	- 1	10,250.00		-											-
ZAMFARA							<u> </u>							. 14	· 8,075.0			17,852.00			135.487.67								-		-									
ABUJA-FCT					16,733.66										· 3,516,563.9			721,300.25			203,699.48	24.00	2,970.00								250.00							-+		
TOTAL		5,110.00	2.00	717.00			1,222.28	10.00	25.00	214.52	153,005.94	26,221.00	27,659.67	2.00 9,		-	2,577.2		39,938.56	46,934.50	3,711,219.99				94,751.30 1,1	180.00 2,3	392,548.05	411.00 2,790,325.88 27,5	50.59 1,89	6.70 1,910.6	1		6,013.00	12,152.35 8.0	4,086.40	1.00	7,275.16	666.67	109,232.76	21,763.00
														,																-										

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.

