

## National Household Kerosene Price Watch

(MAY 2021)

Report Date: June 2021

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

### CONTENTS

Executive Summary ·····	1
Average Kerosene Prices per litre Across States	2
Average Kerosene Prices per litre Across Zones	3
12 Months Average Prices per litre	4
Average Kerosene Prices per gallon Across States	5
Average Kerosene Prices per gallon Across Zones	6
12 Months Average Prices per gallon	7
Appendix - Tables · · · · · · · · · · · · · · · · · · ·	8
Methodology	10
Acknowledgment and Contact	11

#### **EXECUTIVE SUMMARY**

Average price per litre paid by consumers for National Household Kerosene increased by 0.23% month-on-month and by 9.03% year-on-year to N363.50 in May 2021 from N362.68 in April 2021.

States with the highest average price per litre of kerosene were Ebonyi (N477.08), Enugu (N464.44) and Taraba (N437.04).

States with the lowest average price per litre of kerosene were Bayelsa (N251.11), Yobe (N298.15) and Abuja (N305.33).

Similarly, average price per gallon paid by consumers for National Household Kerosene increased by 3.34% month-on-month and by 4.94% year-on-year to N1,266.99 in May 2021 from N1,226.08 in April 2021.

States with the highest average price per gallon of kerosene were Plateau (N1,490.00), Kebbi (N1,475.00) and Niger (N1,447.50).

States with the lowest average price per gallon of kerosene were Bayelsa (N1,027.50), Delta (N1,050.00) and Adamawa (N1,078.33).



### **Average Kerosene Prices per litre Across States**



## STATES WITH THE HIGHEST AVERAGE PRICES IN MAY 2021

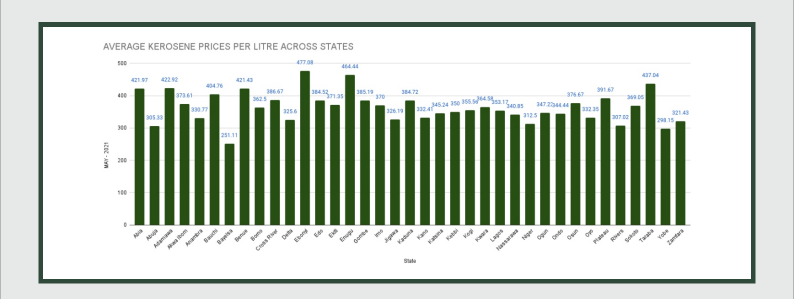


May - 21	YoY %	MoM %
477.08	21.81	1.87
464.44	21.45	9.55
437.04	9.77	-8.74
	477.08 464.44	477.08 21.81 464.44 21.45

## STATES WITH THE LOWEST AVERAGE PRICES IN MAY 2021

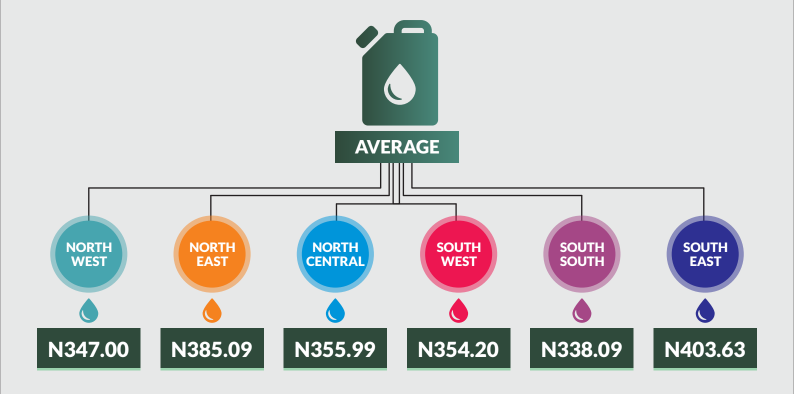


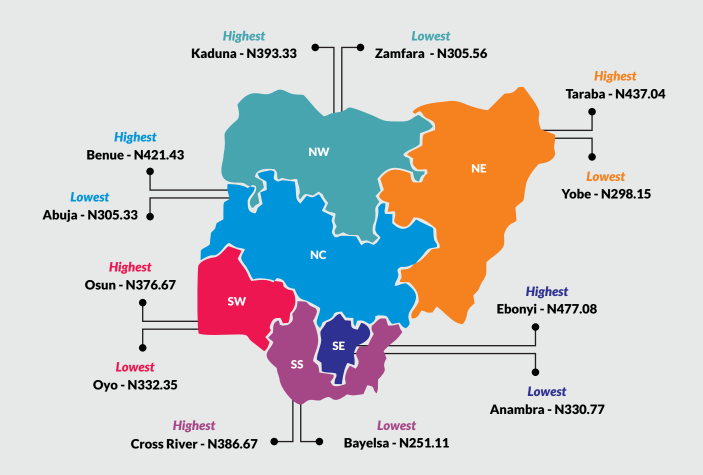
	May - 21	YoY %	MoM %
BAYELSA	251.11	1.80	-1.80
YOBE	298.15	-16.26	2.71
ABUJA	305.33	13.09	22.13





### **Average Kerosene Prices per litre Across Zones**





### 12 Months Average Prices per Litre



Jun	e 2020
Average	334.08
YoY	5.58
МоМ	0.21

July	/ 2020
Average	335.54
YoY	6.17
МоМ	0.44

Augu	st 2020
Average	346.53
YoY	7.41
МоМ	3.28

Septem	ber 2020
Average	347.98
YoY	9.27
МоМ	0.42

May	y 2020
Average	333.39
YoY	5.53
МоМ	-2.61



Octob	per 2020
Average	352.93
YoY	8.69
МоМ	1.42

Apr	il 2021
Average	362.68
YoY	5.95
МоМ	0.38

0 May	2021
Average	363.50
YoY	9.03
МоМ	0.23

Novem	ber 2020
Average	353.38
YoY	11.29
МоМ	0.13

March 2021		
Average	361.29	
YoY	8.12	
МоМ	1.54	

February 2021	
Average	355.80
YoY	8.83
МоМ	1.50

January 2021	
Average	350.55
YoY	8.31
МоМ	-0.64

December 2020	
Average	352.79
YoY	10.05
МоМ	-0.17



#### Average Kerosene Prices per gallon Across States



## STATES WITH THE HIGHEST AVERAGE PRICES IN MAY 2021

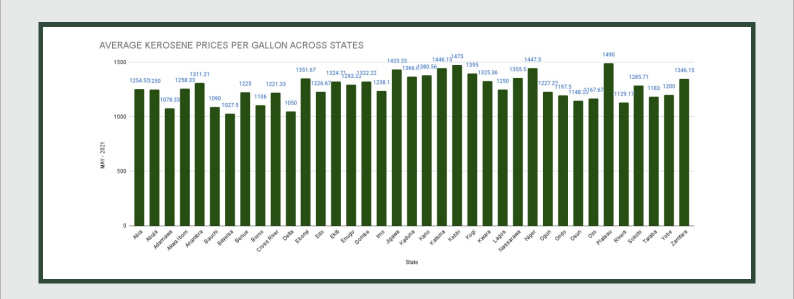


	May - 21	YoY %	MoM %
PLATEAU	1490.00	15.25	10.37
KEBBI	1475.00	8.83	-6.05
NIGER	1447.50	25.92	8.02

## STATES WITH THE LOWEST AVERAGE PRICES IN MAY 2021

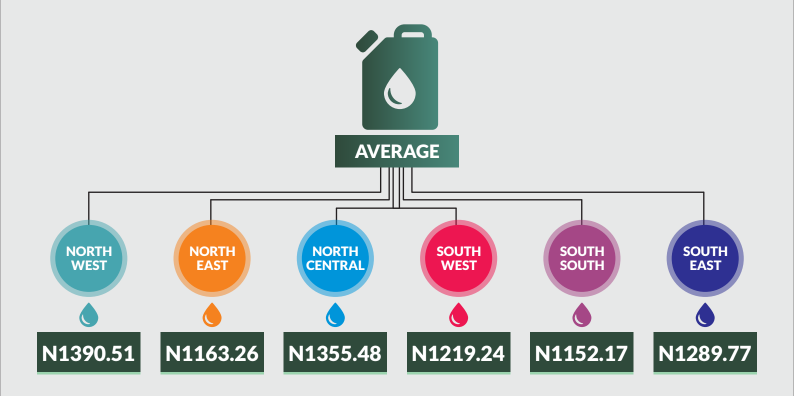


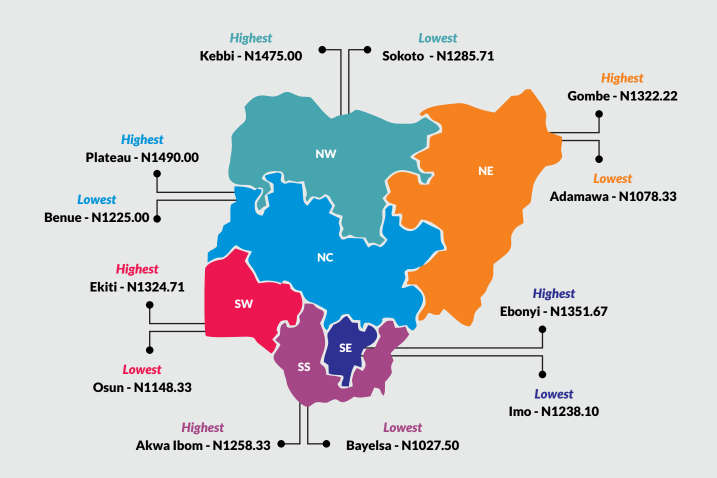
	May - 21	YoY %	MoM %
BAYELSA	1027.50	-0.93	11.99
DELTA	1050.00	-3.71	4.12
ADAMAWA	1078.33	-17.05	-6.91





### Average Kerosene Prices per gallon Across Zones





## 12 Months Average Prices per gallon



June 2020	
Average <b>1202.04</b>	
YoY -1.19	)
MoM -0.44	

July	2020
Average <b>1</b>	207.43
YoY	-0.31
МоМ	0.45

	Augu	ıst 2020
	Average	1218.48
	YoY	0.66
	MoM	0.92
_		

September 2020		
1229.66		
1.02		
0.92		





October 2020	
Average <b>12</b>	33.00
YoY	1.91
МоМ	0.27

Apr	il 2021
Average	1226.08
YoY	1.81
MoM	-0.87

May	2021
Average <b>1</b>	266.99
YoY	4.94
MoM	3.34

Novemb	er 2020
Average <b>1</b>	218.50
YoY	0.67
МоМ	-1.18
0	0

March 2	2021
Average 12	36.86
YoY	1.78
МоМ	1.86

) Februai	ry 2021
Average <b>1</b>	214.24
YoY	-0.76
МоМ	1.94
·	

	21
	1.13
	2.21
MoM	1.32

Decemb	oer 2020
Average 1	175.59
YoY	-3.06
MoM	-3.52

### HOUSEHOLD KEROSENE (KEROSENE) PRICE WATCH LITRE PRICE

																																Year on Year N. Month on Mont
ATELABEL ITEM	ILABELS U	nit of Measure Jul	-15 Aug-15 Se	p-15 Oct-:	-15 Nov-15 Dec-15	Jan-16 Feb-16	Mar-16 Apr-16 M	Asy-16 Jun-16	Jul-16 Aug-16	5 Sep-16 Oct-16	Nov-16 Dec-16 Jan-17	Feb-17 Mar-17 Apr	-17 May-17 Jun-17	Jul-17 Aug-17 Sep-1	7 Oct-17 Nov-1	7 Dec-17 Jan-18	Feb-18 Mar-18 A	pr-18 May-18 Jun-18	Jul-18 Aug-18 Sep-	8 Oct-18 Nov-18 Dec-	8 Jan-19 Feb-19 Mar-19	Apr-19 May-19 Jun-19	Jul-19 Aug-19 5	Sep-19 Oct-19 Nov-11	Dec-19 Jan-20 Feb-2	Mar-20 Apr-20	May-20 Jun-20 Jul-20	Aug-20 Sep-2	Oct-20 Nov-20 E	lec-20 Jan-21 Feb-2	Mar-21 Apr-21 May-21	1
oia Kero	nene 1	Litre 19	6.88 209.38 21	0.42 258.3	33 227.08 304.44	228.65 259.29	238.54 333.85 3	06.54 304.44	361.81 339.71	316.07 298.53	299.90 281.67 475.00	339.35 306.37 283	33 299.17 313.02	312.78 201.00 240.5	6 249.48 223.79	5 261.90 285.95	265.00 229.35 2	5.25 235.52 226.67	227.50 237.08 241.6	7 280.08 281.33 294.4	4 320.29 298.22 297.73	305.41 328.89 356.67	388.33 375.55	378.50 353.33 350.00	359.56 362.71 371.6	7 384.44 392.22	387.50 348.44 356.6	7 377.45 390.63	376.67 379.17 5	81.16 366.85 364.8	380.39 384.44 421.97	9.76
ouja Kero	nene 1	Litre 20	0.00 246.62 28	3.33 195.8	83 266.67 250.00	233.33 226.67	226.67 186.67 2	13.33 344.45	323.33 316.67	275.00 296.67	259.52 206.25 423.33	346.67 293.33 278	33 285.00 270.83	250.00 210.67 241.6	7 288.89 250.00	290.67 303.13	304.17 300.00 3	6.67 327.50 319.44	300.00 333.33 350.0	0 360.67 337.50 355.5	6 350.75 327.22 310.42	291.67 291.67 250.00	250.00 245.50 2	345.83 253.00 286.67	273.33 276.33 288.8	313.33 333.33	270.00 291.67 281.1	1 301.67 316.6	350.00 325.00 3	30.00 366.67 350.0	333.33 250.00 305.33	13.09 22.13
lamawa Kero	nene 1	Litre 25	0.42 259.38 28	5.71 258.3	33 245.24 264.58	248.15 230.00	274.54 227.08 2	57.41 218.75	283.33 250.00	257.58 291.67	273.48 219.05 416.67	366.67 298.15 264	1.58 288.75 225.00	250.00 223.75 241.6	7 253.33 277.23	3 248.10 300.30	285.11 265.00 3	0.98 281.11 283.33	277.41 300.00 302.0	8 303.33 296.67 285.3	9 324.17 292.31 298.11	308.24 307.14 329.17	338.89 341.11 3	327.08 325.00 353.13	360.21 347.78 352.2	402.78 350.00	370.83 298.86 290.7	4 298.75 300.00	368.89 323.33 2	20.00 361.11 366.6	7 383.33 383.33 422.92	1404 10.33
rus Ihom Keros	nene 1	Lines 19	7.00 1.00.20 22	2.29 2157	00 219.44 238.10	197.22 221.21	213.34 207.58 2	10 44 242 22	991 70 919 93	224.20 200.54	272.22 241.67 398.61	222.22 215.15 101	42 20250 20472	276.39 252.78 242.3	4 277.00 222.25	2 281.94 295.00	200.00 250.00 2	722 24222 24204	277.00 242.50 247.4	2 202 22 205 20 200	3 328.75 310.00 317.22	205.05 215.49 254.47	224.07 228.41	115 78 917 79 919 41	201.02 034.00 030.0	302.78 325.00	200.00 222.22 216.2	9 210 22 227 2	220.00 224.62	41.02 218.04 242.0	384 34 398 A1 373 A1	2454 -627
	nene 1				95 195.14 251.11						288.75 241.67 422.73										5 325.95 332.22 329.09					335.19 335.56	240.00 220.51 225.4	2 241 22 224 5	214.47 227.79	1070 22554 2222	240.05 241.11 220.77	2.71 -8.40
	nene 1		6.67 216.67 31	4.00 000	50 mm and and an	220.07 200.00	20007 173.50 1	44 47 000.00	277.70 200.07	270.00 273.01	070 40 005 00 444 00	207.07 310.07 27	12 00112 00000	200.00 222.00 252.0	0 01045 01405	00100 20550		389 276.19 281.02		0 00101 00000 0740	3 404 / 3 404 / 3 405 / 40	20247 20234 20123	015.04 051.40	20017 32007 32007	000.00 000.00 000.0	007.00 044.47	07407 00000 0407	4 000 00 000 0	100.00 000.00	2077 20230 3023	000.00 000.00 404.74	271 -000
	nene 1			A.29 237.5	00 226.67 251.39	223.61 202.06	200.00 209.26 2	41.67 300.00	26190 266.67	2/083 2/833	296.67 231.67 368.33	363.42 301.67 260	661 30976 29881	332.14 222.71 254.7	0 246.15 261.90	9 309.72 285.22		15.45 292.31 300.25		9 20125 200.33 2740	6 332.02 295.83 290.93	206.25 320.00 324.07	393.29 335.92 3	296.19 325.67 336.60	322.62 300.00 323.6	1 295.45 239.67	2/407 32000 3107	4 333.33 380.00 5 053.30 054.60	90000 38333 4	00.00 387.99 407.4	050.00 055.34 054.46	180 -180
,,,,,,					37 240.91 262.50																2 314.44 317.22 315.83					1 273/43 22457	246.67 250.00 250.9	5 257.76 250.0.	230.95 212.96 2	35.95 244.05 206.9	230.00 235.71 251.11	
	sene 1										286.36 208.33 428.79															368.33 359.52	362.96 381.25 372.9	2 380.00 402.71	410.00 429.17 4	36.81 441.67 447.5	448.15 452.17 421.43	16.11 -6.80
	nene 1						276.67 266.66 2	45.83 245.83			256.48 227.50 533.33		258 291.67 304.55					3.94 233.33 235.01			8 270.45 283.82 280.42		283.33 313.88 2			306.06 356.06	352.78 361.11 383.3	3 393.61 391.83	342.42 355.56 3	55.56 342.42 355.5	384.85 357.58 362.50	
oss River Kero	nene 1				41 235.90 242.31		250.00 200.00 2	19.45 242.31			287.22 266.67 433.33		1.67 317.78 321.30	274.07 212.50 262.5				15.56 310.19 306.67			8 303.33 315.00 309.17		347.71 354.21 3		354.38 367.88 378.7	7 397.44 323.81	349.79 375.98 368.2	5 373.37 373.59	361.11 395.83	85.74 372.55 382.4	363.89 398.89 386.67	10.54 -2.06
rita Kerer	nene 1				.11 209.72 247.78		225.00 206.86 21				282.29 243.59 438.10		1.72 284.62 284.62	284.52 223.33 244.8	7 270.13 204.37	7 278.57 280.45		4.29 269.05 271.02			8 304.17 299.02 301.59		-		260.48 284.97 278.5	7 303.00 372.92	380.10 357.14 350.7	1 353.96 355.90	380.97 328.81 3	07.69 280.77 306.6	7 336.31 353.85 325.60	-54.34 -7.99
sonyi Kero	nene 1				52 215.48 244.44		228.57 208.34 2	08.33 244.44	347.62 333.33	290.48 302.38	280.95 241.67 517.11	355.56 309.52 280	356 311.67 304.76	272.62 218.57 241.6				0.00 294.44 299.76			6 324.76 328.89 326.83				308.33 319.48 317.7	340.00 375.00	391.67 341.67 354.4	4 397.62 406.63	423.81 433.33 4	25.83 400.00 435.0	450.00 468.33 477.08	21.01 1.07
lo Kero	nene 1	Litre 18	7.88 220.37 20	6.00 210.4	42 228.33 250.00	226.92 213.33	210.00 183.33 2	10.61 209.09	291.67 318.18	273.81 287.50	296.53 233.33 560.19	356.25 315.38 285	i.90 307.78 284.44	303.85 225.42 240.0	0 296.57 300.88	312.50 326.39	301.19 282.67 2	5.69 300.00 306.67	301.25 326.47 324.7	2 326.92 300.00 272.2	2 308.97 315.48 312.23	352.86 322.38 329.16	326.47 336.50	342.22 335.83 338.21	326.67 325.76 337.1	350.00 372.22	384.44 365.28 384.5	2 380.00 377.4	343.06 366.67 3	83.33 360.71 361.9	332.78 398.61 384.52	0.02 -3.53
iti Kero	nene 1		7.54 178.33 200		17 187.50 280.70	189.17 225.93	204.55 184.17 1	87.50 280.70	323.19 299.17	288.38 277.19	282.46 249.17 445.24	412.50 308.33 29	1.67 314.44 297.62	292.50 211.11 233.3	3 250.00 278.57	7 305.95 305.00	278.95 265.61 2	1.25 274.97 280.26	281.37 307.27 324.4	4 339.22 285.63 272	6 272.16 286.08 296.84	326.67 313.83 322.81	325.93 323.33	326.19 333.33 330.56	327.08 327.50 320.8	7 328.89 319.44	335.29 326.19 331.4	8 335.19 335.29	335.19 333.33 3	30.16 331.37 337.7	333.33 370.24 371.35	10.75 0.30
nugu Kero	nene 1	Litre 19	8.33 209.72 21	5.37 219.4	44 225.69 278.53	228.17 251.60	218.52 209.88 2	05.45 278.53	339.81 324.31	322.12 335.33	289.32 235.56 428.21	355.56 319.33 285	558 305.31 303.03	306.25 233.97 252.5	3 237.78 300.00	320.00 307.29	306.42 285.60 2	0.97 301.67 309.17	300.43 326.67 334.6	7 388.33 358.33 330.4	5 344.58 329.17 316.88	353.33 326.79 352.78	378.72 365.47	372.73 368.14 338.43	306.41 324.17 325.0	7 348.33 399.07	382.41 350.00 363.6	4 395.87 400.00	396.49 374.40 5	79.37 389.81 411.1	447.55 423.96 464.44	21.45 9.55
ombe Kero	nene 1	Litre 22	2.22 236.11 245	5.37 234.8	85 257.58 291.11	205.83 232.29	219.70 219.46 3:	53.81 353.81	273.33 258.33	268.52 281.25	265.83 208.33 464.81	291.67 273.81 261	1.03 288.33 261.11	276.92 226.67 240.6	1 263.24 293.93	3 291.67 332.37	296.67 287.88 2	9.26 258.33 254.44	255.29 284.52 295.4	5 288.89 280.95 271.6	7 285.98 265.74 255.38	269.04 265.39 309.23	334.62 343.63	320.00 329.62 325.00	380.95 366.67 374.4	350.00 350.00	309.81 365.48 357.4	1 361.11 372.50	391.67 351.85 3	62.62 394.44 394.4	395.24 383.33 385.19	24.23 0.40
so Kero	nene 1	Litre 22	1.74 214.67 22	5.76 228.6	62 228.95 262.75	226.81 244.45	244.20 225.41 2	20.00 209.72	343.18 368.52	331.75 340.87	290.68 239.67 408.97	361.11 328.51 294	1.61 319.74 315.48	339.29 227.33 254.2	4 255.21 273.66	304.70 270.37	287.68 284.44 2	15.26 304.24 302.83	303.33 315.36 328.4	8 330.72 320.24 332.4	6 326.67 323.96 325.31	325.31 328.90 352.59	340.75 354.17	350.61 357.68 340.00	386.01 385.00 386.7	385.14 407.50	393.48 362.50 365.9	4 378.26 384.71	386.67 371.88 3	72.50 365.91 369.3	398.61 380.30 370.00	-5.97 -2.71
passa Kero	nene 1	Litre 19	8.81 202.38 234	4.99 221.3	11 240.48 244.44	234.62 345.59	19038 21296 2	00.00 274.44	294.44 275.00	287.78 257.78	272.62 214.17 412.28	320.83 313.46 274	131 306.94 276.39	255.13 214.62 286.6	7 240.63 298.14	279.05 322.75	306.90 290.48 3	0.00 302.56 303.65	301.11 300.00 3214	3 363.73 353.13 288.	0 34131 32381 321.15	336.90 322.86 338.10	330.48 323.84	314.10 345.51 327.27	313.33 316.15 320.0	333.33 346.15	299.29 326.39 310.0	0 354.17 355.64	314.29 350.00 5	45.00 321.43 345.0	350.00 328.33 326.19	0.99 -0.65
eduna Kero	nene 1	Litre 19	6.08 200.93 222	2.74 241.0	.03 200.49 261.46	232.22 233.33	23274 241.03 3	57.14 261.46	281.25 292.78	279.41 284.44	270.37 219.26 401.52	303.24 331.11 263	300 31222 286.15	249.07 220.00 294.1	2 279.49 230.21	296.43 241.23	297.62 271.37 2	1.67 282.22 284.17	271.05 270.00 266.6	7 285.17 268.89 288.5	4 276.56 282.94 279.75	295.35 309.35 342.98	326.17 341.66	333.33 339.71 306.41	323.33 326.67 327.7	355.10 355.56	321.90 316.60 305.3	0 327.78 355.2	377.78 405.52 5	79.74 379.82 369.7	340.28 347.27 384.72	19.51 10.78
V	nene 1	Line 25	906 24792 25	7.00 979.4	08 241.67 264.29	959 57 199 19	223.61 263.89 1	99 NA 764 79	225.00 274.40	22544 21444	294.44 225.00 446.43	219.75 205.05 101	710 200.00 272.01	244.97 214.47 200.0	1 250.00 204.00	20157 20000	20279 20554 2	12.22 120.20 202.04	200 22 200 00 204 4	7 20005 20147 207	9 307.08 316.67 311.88	911 99 911 47 939 97	226 77 224 44 5	22201 22544 20270	321.88 327.38 328.3	22222 22240	90919 94439 9541	7 957 44 994 5	344.50 334.27	54.41 390.95 404.4	384 75 393 33 332 41	9.66 -15.49
	nene 1																				3 317.02 294.51 305.56				281.11 287.86 276.1		327.78 323.33 316.6			40.51 326.19 320.5		-
	nene 1				67 255.83 250.93		196.25 188.10 1				299.12 210.68 380.21		0.56 317.59 306.67	264.44 218.89 279.4							0 31872 325.56 316.67					3 358.89 355.00	00744 00000 0040	5 000 04 030 0	20121 2021	05.00 050.00 004.0	015.00 005.51 000.00	1295 1455
				_		-		_			282.35 208.33 419.30			273.08 274.71 265.6				351 25104 24352								200.09 200.00	307.14 300.00 294.0	5 272.26 272.2	324.24 398.15 3	05.27 358.33 381.6	365.33 305.56 350.00	1270 1470
-	sene 1					20427 24203							121 306.67 264.10	273.08 274.71 265.6							3 282.78 298.61 285.00					340.91 340.91	306.06 325.76 334.7	2 376.67 348.89	312.04 335.29 2	30.39 330.39 329.1	7 338.89 345.83 355.56	121 15.57
	sene 1										272.92 230.95 424.07							5.42 261.11 258.18			4 278.57 283.83 288.13							3 325.00 354.8	341.67 322.22 3	38.33 358.33 349.7	348.48 315.48 364.58	
-	sene 1										316.23 250.00 400.00							4.52 270.00 275.15			8 260.78 274.35 280.92					354.17 354.17		7 356.25 345.83	328.33 352.50 5	57.78 402.67 388.3	350.00 355.00 353.17	7.29 -0.51
msarawa Kero	nene 1			_	.67 245.45 268.06		210.00 201.67 2	05.00 188.89			293.33 212.75 421.25		301.67 289.29			288.46 310.26					4 285.12 293.89 283.33					340.56 362.22	358.85 354.55 356.6	7 359.72 357.71	372.62 366.67 5	60.61 355.56 343.0	358.72 375.64 340.85	
ger Kero	sene 1				.78 239.17 241.67		220.37 267.71 2	03.70 192.59	270.37 287.50	277.33 243.33			255 301.67 294.44	272.22 206.67 291.6		303.67 283.44		8.36 269.75 277.92			0 253.47 268.42 278.02					310.19 312.50	310.00 321.67 345.0	0 349.17 315.38	351.04 316.67 3	27.78 300.00 316.6	339.58 315.15 312.50	0.81 -0.84
gun Keror	nene 1	Litre 18	0.21 188.89 21	200.0	.00 214.58 237.96	202.08 218.52	196.57 177.45 1	88.33 165.35	330.21 319.54	300.98 304.90	327.92 246.67 324.44	425.44 302.38 286	551 308.89 286.57	294.44 285.00 276.7	9 306.35 275.00	302.27 285.56	286.46 262.04 2	1.23 286.40 275.86	272.50 304.76 327.7	8 346.30 302.94 282.5	0 316.67 328.33 316.41	339.58 347.37 323.15	339.22 338.46 3	330.21 339.68 320.08	325.00 327.44 329.5	338.46 315.28	324.29 323.33 347.9	2 339.74 363.10	353.57 341.11 3	37.78 346.67 345.8	351.19 364.58 347.22	7.07 -4.76
ndo Kero	nene 1	Litre 17	2.81 173.48 194	4.00 180.8	83 184.09 222.50	194.74 225.83	192.43 209.17 3:	52.58 250.84	283.85 307.94	286.67 275.00	285.71 273.68 404.76	424.07 314.17 287	7.50 302.22 281.48	291.67 244.21 271.5	3 237.50 229.16	301.79 285.36	307.25 285.96 2	8.33 276.14 266.23	261.30 290.83 309.3	0 331.37 285.00 320.5	1 320.51 325.83 326.67	331.25 331.25 328.70	328.95 314.81	327.08 330.00 318.42	316.32 328.51 328.5	330.77 317.95	325.00 315.79 318.7	5 329.17 340.00	328.79 333.33	27.78 346.88 335.4	340.20 367.86 344.44	5.98 -6.26
sun Kero	nene 1	Litre 16	1.67 170.45 193	7.76 175.0	.00 176.85 270.18	182.92 354.76	194.20 140.00 2	64.83 153.79	9 291.67 288.33	275.00 273.44	272.50 275.00 464.29	412.04 287.96 277	7.65 273.96 281.67	286.67 197.92 270.2	4 233.33 268.79	5 293.59 301.20	280.56 288.06 2	1.93 269.75 264.84	258.41 270.93 306.9	0 326.11 303.33 277.5	8 300.00 310.56 310.77	334.58 320.76 322.22	332.22 322.72	338.24 334.09 315.87	319.06 326.11 323.1	340.63 330.00	320.59 325.56 333.3	9 338.18 335.90	337.78 367.71 3	54.31 345.37 351.1	326.85 349.12 376.67	17.49 7.89
yo Kere	nene 1	Litre 16	5.28 180.56 193	191.2	23 183.33 240.20	167.95 279.17	196.16 142.78 2	69.72 150.00	298.04 261.40	270.59 254.78	280.26 243.75 375.00	423.33 267.54 265	3.48 271.15 247.50	248.04 241.67 253.4	3 324.76 285.59	264.67 288.02	260.53 260.29 2	5.00 267.37 252.54	248.06 254.17 277.2	5 302.00 288.10 307.2	7 307.27 318.13 312.96	325.83 320.67 313.73	331.58 334.44	320.51 317.67 316.67	314.58 325.10 320.7	292.86 297.57	297.22 279.63 289.5	8 300.93 312.50	310.00 317.86	17.59 356.56 334.7	331.58 322.22 332.35	11.02 2.14
ateau Kero	nene 1	Litre 20	0.00 207.41 21	6.67 197.6	62 195.83 238.10	220.83 250.00	223.81 190.48 1	63.33 208.33	310.26 293.33	252.38 258.33	298.81 214.17 270.00	322.92 340.48 273	7.50 318.75 316.67	306.25 281.66 316.6	7 319.05 274.99	285.71 300.00	319.44 286.11 2	5.00 306.67 281.67	288.89 298.48 315.0	0 337.37 305.38 314.8	1 325.17 335.55 325.56	361.90 351.85 295.42	323.63 354.76 3	335.19 354.17 350.37	353.33 362.96 366.6	7 339.58 375.00	345.24 344.44 355.4	1 361.67 346.30	363.89 366.67 3	57.14 360.42 361.6	392.59 392.59 391.67	13.45 -0.24
vers Kero	nene 1	Litre 25	6.67 208.33 25	6.06 234.8	85 224.24 280.56	231.48 231.95	230.56 203.71 2	16.67 237.50	350.00 291.67	302.08 283.33	287.50 229.63 416.67	356.25 316.11 28:	1.11 298.25 310.19	290.15 181.59 292.0	8 320.37 277.61	272.50 288.15	278.26 273.13 2	6.49 255.68 266.67	265.00 284.21 273.2	6 293.52 285.96 271.5	3 289.17 307.89 298.53	307.02 300.65 302.07	297.37 283.39 3	300.78 329.38 306.14	300.00 290.83 296.4	295.37 299.93	290.83 273.15 270.8	3 296.67 280.83	285.19 283.33 5	02.04 274.56 309.6	325.87 357.89 307.02	5.56 -14.22
koto Kero	nene 1	Litre 25	4.29 238.43 241	1.16 269.4	44 223.81 222.22	252.38 289.58	247.22 211.90 2	73.81 211.90	263.89 293.54	283.33 375.00	275.00 204.17 647.62	295.24 328.57 280	95 261.90 229.17	195.24 202.78 263.1	0 278.13 295.83	3 296.67 280.90	283.33 253.33 2	0.21 259.58 250.00	258.33 250.00 264.8	1 283.33 277.62 295.5	2 306.67 285.19 293.33	295.06 302.38 285.71	261.90 275.55 2	295.81 290.05 316.67	308.89 310.00 313.3	331.94 362.12	333.33 402.78 386.6	0 388.33 350.00	326.67 347.62 5	50.00 321.67 350.0	333.33 333.33 369.05	10.71 10.71
raha Kerre	nene 1	Litra 23	750 26852 33	1 25 3114	A7 275.00 293.75	283 53 304 17	279 17 291 A7 21	96.67 375.00	310.61 368.18	29103 37083	276 19 220 83 470 83	340.42 347.22 281	142 308.89 340.41	952 5A 23A 11 291 A	7 245 15 259 75	3 266.67 274.87	289 17 258 49 2	974 305 13 301 67	303 59 318 04 298 T	2 30487 28439 2574	9 265.67 283.46 287.97	325 13 332 73 333 33	313.89 328.78 3	287 18 310.00 325 76	331.67 337.58 336.7	1 358.33 398.33	298 15 404 17 389 5	8 390 A7 421 43	43750 41152 4	23.33 430.00 448.3	8 444 A7 478 89 497 04	9.77 -8.74
be Kerre	nene 1	Litre 19	3.94 251.79 211	1.60 322	22 331.48 366.67	263.33 374.24	273.61 505.00 2	35.90 235 9n	31429 31344	297.50 353.70	287.50 222.22 418.33	366.67 333.33 79	167 303.75 277.08	322.22 197.62 294.4	4 250.00 247.49	9 300.00 303.33	304.76 300.78 %	0.33 313.33 309.52	310.00 332.86 3284	7 333.33 300.00 2874	8 305.83 313.33 315.76	311.64 311.64 300 m	307.58 316.64	290.48 310.66 270.00	280.56 282.56 286.6	7 306.94 319.12	356.06 375.00 380.5	6 387.50 342.5	390.28 376.67	59.28 318.33 2972	296.43 290.28 298.15	-16.26 2.71
	nene 1		0.00 200.00 242								266.15 218.23 300.00		881 29872 27745	255.00 227.22 289.3			26306 24074 2			9 28300 28033 2820	2 32982 30598 31790	304.76 324.29 297.43	274 34 287 77 3		304.38 307.65 308.8	92718 39333	280 39 309 58 277 2	7 285 54 305 7	32872 35554 3	25.64 296.15 305.1	333 33 344 29 321 43	1464 -664
/ERAGE					45 229.42 261.18		22334 22326 2	32.42 237.49	310.29 298.19		282.84 231.85 433.84		an ana 29 287 27	280.49 225.52 264.4		290.63 288.85		8.49 280.29 279.67		8 315.54 298.32 2903	4 306.28 305.44 303.94	316.26 315.91 316.43				3 334.16 342.33	333.39 334.08 335.5	4 344 53 347 9	35293 35338 3	52.79 350.55 355.8	361.29 362.68 363.50	
onth-on-	$\rightarrow$			14 -4.99		-	-16.76 -0.04 4.	10 218	30.66 .3.90		337 4803 8712	1977 1159 01	7 801 528	236 -1960 1736	999 000	8.79 -0.61	-0.10 A-79 3	13 045 033	100 439 444	615 546 254	535 037 049	404 011 027	0.12 200	130 197	0.04 0.04 1.01	221 241	241 021 011	2.22 0.00	142 012	117 044 117	154 039 000	
onth sar-on-Year	$\rightarrow$		7.55 12	.14 -4.99	7 1.31 13.84	-14.02 19.48	-18.76 -0.04 4.	2.18	57.01 40.29		2329 -11.23 93.19	-20.77 -22.37 -73	77 8.01 -5.28 77 30.49 20.96	-2.36 -19.60 17.28 -9.60 -24.37 -8.38	3.37 (2.31		-0.10 -6.79 3 -18.12 -13.66 -0	23 0.03 -0.12	-100 4.29 2.95 -129 28.04 12.40	8.15 -5.46 -2.54 15.40 11.68 0.04	603 585 1299	1357 1271 1314	0.13 2.09	1.30 1.9/ -2.21	10.27 5.68 7.04	221 244	-2.61 0.21 0.44	3.20 0.42	1.42 0.13	0.05 8.31 8.83	8.12 5.95 9.03	
ar-on-Year	_			-	+-	$\vdash$	-	_	5/.01 40.29	21.11 29.27	23.27 -11.23 93.19	31.54 37.50 25.	// 30.49 20.96	-7.60 -24.37 -8.38	-0.57 -5.56	25.35 -33.42	-10.12 -13.66 -0	nz -7.58 -2.64	-1.27 28.04 12.40	13.40 11.68 0.04	aud 5.85 12.99	133/ 1271 1314	19.54 11.74	.12 2.90 6.44	20.27 5.68 7.04	9.94 8.24	3.33 5.58 6.17	7.A1 9.27	0.07 11.29 1	u.uo 8.31 8.83	0.12 5.95 9.03	
				-	+	$\vdash$	$\rightarrow$	_	+	+	++	+++	+	-	+	+		$-\!\!\!\!-\!\!\!\!\!-$		+	++-		$\vdash$	-	+++	+	-	+	+	$-\!\!\!\!-\!\!\!\!\!-$	++-	
ATES WITH THE HIGH		IAGE PRICES IN FI	EBRUARY 2020	_	-	$\vdash$	-			-	$\vdash$	+++	-	++	+	+	-	-		+	+	-	$\vdash$		+++	+-	-		+		++-	
oryi 477.0	_		$\perp$	-	+	$\vdash$	-		++	$\perp$	$\vdash$	+	+	$\vdash$	++	+		-	-	+	+	$\vdash$		-	-	+		++	+	-	+++	
rugu 464.4			$\rightarrow$		$\bot$	$\sqcup \sqcup$	-					+		$\vdash$	$\bot$					$\bot$			-		-				$\bot$			
raba 437.0	04			$\perp$	$\bot$	$\Box$									$\perp$													$\perp$				
								[																								
ATES WITH THE LOW	WEST AVER	AGE PRICES IN FE	EBRUARY 2020																													
ouja 305.3	33																															
be 298.1	15			$\neg$																												
ryelia 251.1	11																															

### HOUSEHOLD KEROSENE (KEROSENE) PRICE WATCH PER GALLON

																																									Year on	Fear N. Month on Month N
STATELABEL	ITEMLABELS	Unit of Measure	Jul-15 Au	ag-15 Sep-15	Oct-15 Nov-15	Dec-15 .	lan-16 Feb-16	Mar-16 Apr-16	May-16 Jun-16	s Jul-56 Au	ag-16 Sep-16	Oct-16 Nov-1	16 Dec-16 Jan-17	Feb-17 Mar-17	Apr-17 May-17	Jun-17 Jul-17	Aug-17 Sep-17	Oct-17 Nov-17	Dec-17 Jan-1	18 Feb-18 Ma	r-10 Apr-10	May-18 Jun-	n-18 Jul-18	Aug-10 Sep-10	Oct-18 Nov-18	Oec-18 Jan	n-19 Feb-19	Mar-19 Apr-19	May-19 Jun-19	Jul-19 Aug-19	Sep-19 Oct-19	Nov-19 Dec-19 Jan-20	Feb-20 Mar-20	Apr-20 May-20	Jun-20 Jul-20	Aug-20 S	isp-20 Oct-20	Nov-20 Dec-20	Jan-21 Feb-21 5	Asr-21 Apr-21	May-21	
Abia	Kerpsene	One gallon (4.5litres)	51204 SSB	894 994.62	62000 595.57	277.49	11.29 716.25	64722 \$17.94	529.44 277.69	903818 95	57.06 1227.14	4 835.86 872.0	0 1012.50 1222.82	1147.65 1095.67	1029.57 964.38	877.50 829.23	781.09 826.50	956.32 895.00	1061.02 963.3	rs 882.50 946	6.22 900.00	926.00 924	438 931.11	1156.25 1190.00	1165.67 1223.00	1250.00 127	71.50 1267.86	1155.50 1285.88	1266.67 1246.00	1221.11 1212.33	1200.00 1215.00	1230.00 1291.67 1270.00	1266.36 1256.54	1224.23 1191.92	115275 11621	1174.62	250.54 1274.17	1214.00 1196.15	1224.25 1166.25 1	1219.23 1206.92	1254.55 5.25	3.95
Abuja	Kerosene	One gallon (4.5litres)	65750 P15	5.11 665.00	70500 70000	294.00	12.50 75400	64200 64000	419.00 457.50	91400 914	16.00 1178.57	7 880.00 814.2	9 1043.75 1556.00	1200.00 1257.00	1000.00 902.00	780.00 870.00	836.25 846.00	1125.00 1000.00	952.50 875.3	0 1015.00 100	05.00 980.00	976.00 966		1140.00 1125.00			90.00 1206.67	1167.50 1150.00	1012.50 1037.50	1096.25 1088.23	1120.00 1142.50	1153.75 1170.32 1103.33	118000 115000	1120.00 1170.00	1120.00 1176.0	0 1180.00 1	166.67 1125.00		1131.25 1120.00 1			
Adamawa	Kerpsene	One gallon (4.5)(tres)	82142 875	5.00 921.43	1065.63 947.50	916.25	96.67 995.00	91259 800.00	916.67 821.43	996.36 119	103.12 1191.92	2 1155.56 873.1	8 989.29 1250.00	1425.00 1283.33	1124.36 1212.50	1128.57 1066.67	1011.25 1200.00	1185.82 1108.92	1196.00 1015	45 1160.00 903	7.78 1041.1	10 1000.09 117	75.00 1011.11	1155.56 1150.09	117000 111250	1177.78 121	12:50 1240:00	1211.11 1200.00	1222.22 1255.00	1344.17 1360.00	1275.44 1200.71	1306.25 1325.00 1335.00	1222.22 1270.00	1420.00 1200.00	1271.42 1248.0	9 1297.78 1	223.22 1216.67	1166.67 922.00	875.00 968.00 5	1126.67 1158.22	1079.22 -17.05	4.91
Move them	Y	One sellen id Filmen	696.22 547			66143	201.47 477.00	57100 S1909	405.47 441.43	888 SO 073	20.75 1254.17		6 101042 138663	163636 1172.00	1101 22 02042	224 17 422.02	014 25 854 17	222 TF 2222 22	969.22 882.4		4.84 000.04	916.95 104			1066 36 1022 08		26.67 1222.89	120111 107124	1001 05 1004.44	103031 103010	1110 22 1217 17	112042 1126.00 1141.67	1157.77 1157.50	1234 50 1202 74	110125 1142	1100 57 1	24727 447200	1107 04 1107777	110100 110045	114777 110747	1250 21 442	
Annahan	Yessess.	One galler (4 filtres)		v.00 00.00		242.62	nene berin	64382 593.33		min 27	22.22 12.02.14	4 05773 040.0	5 101042 138620	1043.50 1132.00	114122 92042	245.42 422.22	04447 844.00	227.00 1110.04	1000.33 000.	7 400.00 431	0.13 01777	7 924.33 916	444 1000.05	10334 70 3000	1140.57 1005.71		25.00 1170.22	1101.11 1071.30	1228.79 1224.29	1274.54 1107.00	112020 1217.17	112372 1124.03 1141.03	110020 110030	1101.00 1011.70	1004 43 1042	2 1200.27	100.04 1171.00	1071.00 1147.47	1100.00 1140.00	1147.72 1242.02	1311.21 22.86	
Parametra .	-	Ore Execute annual	1000	100 101.21	10721 10722	900.00	0127 71270	23500 23500		730.22	005.02 1150.00		3 101433 100130	1000.00	1100.04 91277	M243 88733		727.00 1117.70	1000.23 1213			724.33 736		110000 1115.56	1148.00 1082.01		00.00 1201.02	1178.73 1208.70	1228.77 1224.27	1222.74 1174.00	112020 112220	100.77 11.50.07 11.70.03	110000 110000	1100.00 1000.23	200043 20321	· · · · · · · ·	102.00 1121.02	207200 124243	113000 110000	100.00	1090.00 4.48	
and a	Antonio	Ore Bancol-Canner	12100 124	127 71238			00000 114000	88750 2000.00			062.50 1150.00	0 99111 7666	7 1028.73 1276.88	1283.33 1170.00	120183 101000	1034.62 927.08	173.00 127.30	77200 204730	978.37 2000	100 2000 P1	2.22 127.24	996.15 103	E13 301000		110000 110007		04.55 1105.00	122273 111007	1040.00 995.45	1123.30	106545 111571	110071 1142-01 1122-22	112222 112122	2010.00 1191.00	1130.71 12000	N 1190.71 1	112.00 1100.72	124273 1200113	113330 124233	907.27 917.50		
Rayelica	Kerosene	One gallon (4.5litres)	MK37 113	3333 99435		665 CD	23030 114200	BE/30 2003.00	842.50 940.00		000.00 1175.00		7 1045.00 1222.22 8 990.00 1294.44	1550.00 1112.50	1122.00 1127.69	1024.62 927.08	1003.85 975.00	990.00 1119.96	1017.73 1107	31 922.27 892		996.15 103 50 980.00 107	06.26 1004.55	1012.31 994.90	1099.17 1000.00		04.55 1105.00		1040.90 995.45	1026.15 1030.00	1065.45 1115.71	1117.27 1129.17 1114.62	1150.00 1106.67	1147.73 1037.14	1055.00 1103.3	1125.00	175.00 1172.32	1150.56 771.75	846.67 792.22			
Benue	Keroseee	One gallon (4.5litres)	1 617 SO 563	3.33 457.14	722.86 k79.66		S2.50 80400	65286 711A7	798.33 617.50	984.25 1O	000.00 1175.00	0 869:00 752.7	8 990.00 1294.44	1209.28 1250.00	1229.17 1156.67	980.00 754.47	782.00 920.00	1175.00 1122.40	1101.02 0554	00 1117.50 100	96.67 1062.5	50 990.00 107	0143 92143	1029.57 1016.64	1211.11 1209.09	1129.29 120	04.50 1280.00	1217.00 1219.83	1202.50 1325.00	130175 1298.00	1280.00 1195.00	1207.54 1229.00 1215.00	1235.00 1271.25	1192.86 1242.14	121600 11833	1140.00	250.00 1321.43	1295.00 1450.00	1430.00 1409.20 1	321.43 1156.25	1225.00 -138	
Borno	Kerosene	One gallon (4.5litres)	788.89 750	0.00 922.90	888.89 3018.75	993.75	MS.47 75000	365000 B4000	1905.54 1905.54	6 1346.00 10	772.22 1165.00	0 1085.71 705.5	6 981.82 1515.33	1295.00 1238.09	1225.00 1208.33	1165.00 1112.50	1064.29 1041.67	1011.11 1084.84	1222.73 1188	46 1197.50 999	8.08 905.00	950.00 958	8.18 1130.00	1145.45 1119.00	1188.46 1267.25	1287.50 131	15.00 1325.00	1257.54 1200.00	1342.86 1352.86	1347.86 1255.00	1400.00 1350.00	1222.22 1200.00 1277.50	1275.00 1220.00	1290.00 1250.00	1366.67 1390.6	0 1382.23 1	340.91 1276.67	1184.00 1080.00	1081.11 1068.00 1	181.82 1094.44	1106.00 -1807	
CrossRiver	Kerosene	One gallon (4.5litres)	65500 640	0.00 452.48		701.92	83.85 627.86	65000 SSS.42	\$97.92 301.92		340.83 1169.23		1 1017.93 1302.00	137300 11000	1157.24 943.85	P4200 920289	1078.42 927.13	2022.00 2022.00	990.67 1029	00 1127.81 993		25 1016.76 100		1124.50 1135.45			52.75 1302.25		1236.75 1263.00	1227.50 1230.20	1206.45 1213.82	1231.32 1230.33 1231.14	1236.39 1263.08	1215.03 1109.71	1186-08 1211.1	9 1220.26 1	182.35 1230.26	1144.52 1233.82	1202.08 1175.84 1	1100.03 1201.15		
Delta	Kerosene	One gallon (4.5litres)	555.54 445	5.11 407.05	69773 66838	720.00	65.92 492.50	61733 623.85	458.18 720.00	139.21 979	70.63 1134.63	2 880.27 761.2	5 1002.31 1432.65	1588.75 1110.45	1123.75 962.50	892.69 895.00	929.29 854.00	1055.00 1137.48	995.42 875.0	0 858.33 821	1.54 875.00	884.62 891	192 900.73	1036.43 1092.94	1035.15 1025.77	1005.42 110	89.33 1178.21	1124.55 1071.36	1107.14 1084.55	1127.86 1145.78	1100.38 1190.27	1127.27 1122.27 1171.88	1196.15 1179.29	1134.62 1090.45	1007.44 1072.5	0 1095.00 1	051.36 978.71	R86.42 PR0.54	934.62 1016.79		1050.00 -271	
Ebonyi	Kerosene	One gallon (4.5litres)	56167 570	98472	406.67 597.50	708.22	46.74 584.75	62643 600.00	566.67 709.33	994.17	99.40 1191.63	7 858.00 880.0	0 938.23 1468.67	1080.00 967.86	1185.00 948.33	904.71 889.29	870.00 878.33	1021.36 1142.84	1049.75 947.8	12 892.96 821	950.00	955.71 100	08.57 1001.43	1117.27 1260.00	1279.38 1190.86	1223.57 117	78.57 1122.50	1093.21 1278.57	1198.93 1203.57	1196.00 1182.23	1144.29 1142.07	1188.86 1142.71 1149.21	1154.20 1122.00	1162.50 1128.57	1172.50 1158.0	6 1244.43 1	225.67 1277.50	1305.29 1240.64	1271.43 1173.67 1	1231.25 1231.50	1251.67 19.77	9.76
Edo	Kerpsene	One gallon (4.5litres)	59344 633	3.33 411.00	63222 60000	802.8s	08.33 706.67	669A7 \$77.27	\$30.56 \$69.00	954.09 10	271.26 1180.77	7 1015.36 802.9	2 1000.91 1471.05	1538.24 1228.75	1154.46 1005.71	903.33 9012.33	917.00 889.33	952.83 1203.52	1043.13 1013	12 1068.75 984	4.29 1034.0	36 1076.67 102	03.75 1069.64	1127.00 1050.91	1190.00 1134.55	1290.71 128	97.69 1251.15	1237.27 1247.50	1225.77 1227.27	1197.67 1212.91	121257 125250	1209.23 1208.46 1215.71	1223.00 1192.50	1181.25 1141.22	1150.02 1130.4	6 1171.00 1	210.00 1178.32	1225.00 1188.46	1172.86 1193.21 1	1265.42 1205.83	1226.67 7.48	1.73
ENS	Kerpsene	One gallon (4.5litres)	689.47 434	1648 255.66	474.50 694.00	966.67	18.50 861.11	72244 67450	688.75 966.67	114400 114	165.00 1084.21	1 1120.00 900.0	0 1141.67 1275.00	1500.00 1143.33	1157.29 1153.13	1112.56 1136.84	1059.38 1103.13	1005.71 1114.20	1165.30 1100	00 1115.79 993	2.00 957.72	960.78 105	58.33 1047.22	1130.26 1253.33	1277.78 1226.67	1277.27 120	00.00 1205.26	1251.37 1261.90	1220.50 1250.00	1240.25 1267.50	1219.41 1266.00	1261.50 1284.38 1280.95	1257.89 1291.67	1225.71 1245.00	1216.67 1220.5	9 1387.09 1	200.00 1352.70	1292.86 1263.50	1201.18 1272.68	J355.88 1281.25	1224.71 -157	3.39
Enugu	Kerosene	One gallon (4.5litres)	55115 544	4.29 923.89	60421 HEER	792.38	67.95 71140	64710 99380	671.20 792.38	Na4.29 990	0.95 1192.83	952.75 869.2	5 1022.27 1327.69	1120.59 1042.38	1142.13 964.57	938.89 875.77	875.22 901.19	1046.43 1200.00	1065.00 952.0	16 924.52 917	7.25 924.52	2 950.00 104	46.04 5068.56	1125.25 1160.50	1150.32 1135.29	1277.17 133	25.95 1273.57	1244.02 1322.73	1267.14 1256.43	1258.68 1245.00	1190.40 1139.04	1227.94 1150.91 1211.11	117905 121083	1180.26 1131.65	1179.17 1175.4	1246.43 1	305.71 1359.44	1363.46 1303.41	1350.09 1317.67	1232.14 1160.94	1293.33 1429	11.40
Gombe	Kerpsene	One railion (4.5)Press)	80000 800	0.00 831.66	12937 79444	923.08	W7.50 H54.25	76244 75000	794.58 794.58	2000.00 10	255.00 1100.00	0 1000.00 890.0	0 111667 1535.74	1400.00 1125.71	1177.64 1060.00	1093.33 1120.01	1104.62 1145.45	1100.00 1175.77	1157.14 1111	11 1908.22 97	2.73 950 50	960.22 974	122 993.75	1026.67 1154.55	1211.11 1204.42	1179.57 493	21.43 1214.29	1217.86 1261 54	1415.30 1456.92	1436.15 1400.00	1441.67 1271.43	1244.44 1185.71 1235.54	126000 127777	1223.22 1207.50	1217.19 1221.0	12 1200.00	286.00 1346.47	1286.25 1444.44	1425.56 1297.79	1222.86 1250.00	1222.22 1.13	5.79
imo	Kerneene	One pation (4 Silver)	69714 405	6 th 1560.49		295.15	AN THE THOUGH	17405 St1 S0		M1276 107	773 72 1308 53	7 926.90 976.0	2 1011 67 1454 17	1145.00 1034.72	117170 98949	958 30 877 27	004 77 937 94		1022.24 960.2		7.61 944.00	967.61 960	0.50 1003.50	1071.03 1170.00	117409 109000		22.31 1186.25		1207.50 1227.94	1194 22 1172 47	1177.25 1151.00	1102.04 1120.74 1125.21	114033 111344	1107.09 1122.70	111935 11004	11 1119 57 1	19204 126740	1230.78 1217.63	1258 57 1221 94	1197.73 1160.23	1230 10 911	671
terror.	Y	One pollen (4 fillress)		f.00 200.00		790.00			100.00		100 22 1125.00	. 1000.00 200.0	2 4073.33 4438.80	125200 1240.71	444722 404074	1050.00 1005.71	1004 47 1000 44	1114 20 11024	110000 1000	25 1122.22 100	4100 11100	20 114222 114	47.60 1116.30	1125 45 1250 22	124250 125204		6714 133135	120222 1221.42	1220.62 1241.42	12/200 12/04/	120740 124526	120122 1200.00 1200.02	120000 120222	1212.22 1221.42	1200 15 1200	4 1201.04	201.42 4240.74	1317.60 1333.00	1200.77 1220.00	1357.40 1433.33	1423.22 12.22	
agam.	-	Ore galori / Califeri	10100 120	1.00 772.22		817.65	1000 71111	00000 0000	207.00 100.30	- Table 25			3 107233 143834	127707 124071	114722 100071		10000 100341		110000 1000		01.00		40.00 1110.00	113345 1238.35	130230 133274		26.47 1284.28	12022	1262 50 1229 38	13000 134040	1277.07 1212.30	12000 12000	120000 12022	2222	1270.10 1270.1		301/0 120071	1317.30 127000	120077 127000 1	237.07 174222	136667 524	
Kaduna	Kerousse	Une gation (4.5it/rei)	108A7 482	1.00 722.19		819.29		BORD BOX 70	1207.33 829.29	792.70 110	169.23 1100.00	3 MR2/88 802/3	6 1015.71 1352.27	115842 1144.00	116354 93000	967.65 PPS.III	92857 97059	P48.08 920.84	1050.00 1061	33 109200 100	0400 100EV	71 104286 109	OUTA DOTHA	1170.59 1126.67	1447.06 1255.00		64.29 1182.14		120.95 1275.00	121343 1294.11	1228.24 1226.67	115625 1208.33 1236.15	1246.67 1211.76	1258.33 1298.57	1309/41 1287.	7 1305.83 1	298.00 1284.29	1230.56 1045.00	109832 117500	254.17 1295.00	1200.56 6.97	139
Kano	Kerosene	One gallon (4.5litres)			728.46 758.22		29.38 778.67				_		0 1080.77 1387.83	1431.82 1240.00	1162.22 1057.14	1046.67 1143.57	1042.86 1045.00	972.22 819.96	1005.29 1100	00 1119.44 100	01.00 1068.2	24 1069:00 110	03.08 9093.00		1192.31 1100.00					1252.98 1259.37	1214.67 1278.57	1286.11 1254.29 1268.57	131523 135000	1279.23 1290.63	1302.31 1321.9	2 1295.67 1	217.19 1251.42	1285.29 1342.31	1210.71 1342.31	440.00 5400.00		
Katsina	Kerosene	One gallon (4.5litres)	65582 657	744.19	727.69 340.71	275.71	114.29 620.00	655.82 \$76.67	\$94.29 \$03.00		146.15 1165.38		3 1029.17 1493.89	1295.83 1312.31	1178.21 1030.77	1038.57 1022.50	1038.00 925.42	1011.76 1138.32	1127.78 1053	33 1132.50 983	7.69 908.23	960.71 101	15.67 1029.29	1120.00 1200.00			78.57 1305.00	1278.13 1313.33	1292.76 1200.00	1280.00 1305.00	1345.71 1290.00	1284.62 1271.43 1297.69	1306.25 1300.00	1250.00 1228.57	1279.33 1257.1	4 1300.00 1	369.75 1369.23	1298.50 1314.62	1225.00 1561.38	631.02 1572.73	1446.15 1771	4.05
Kebbi	Kerpsene	One gallon (4.5litres)	80474 803	0.32 895.29	-	907.89	91.30 923.91	868.42 828.57	H20.00 94175		155.56 1141.67		7 1043.75 1268.75	1687.50 1276.92	1180.21 947.22	1096.43 1192.75	1053.57 1064.29	1009.00 1166.64	1275.00 1253	32 1203.13 110	05.00 988.23	1000.00 100	09.41 1025.00	1177.70 1145.45	121529 1144.44		64.29 1136.36	1150.32 1240.91	1200.00 1245.45	1222.73 1242.07	1261.54 1262.50	1254.55 1287.50 1276.67	1255.56 1233.33	1300.23 1255.28	1407.27 1292.1	4 1325.71 1	269.23 1350.00	1277.78 1534.21	1580.00 1660.00 1		1475.00 8.83	4.05
Kogi	Kerosene	One gallon (4.5litres)	581.11 Pag			722.00	56.43 607.50	H04.88 703.22	1024.63 581.11		M5.45 1166.67		0 1005.71 1476.92	1209.17 1146.36	1159.61 1034.74	1025.45 826.92	1031.25 969.00	1011.11 1128.88	1101.00 1041	.15 982.50 892	2.11 1051.6	57 980.00 996	6.11 994.44	1058.46 1085.71	1121.00 1196.67		45.00 1051.43	1075.00 1120.36	1049.50 1104.92	1115.63 1122.72	1115.50 1206.50	1155.38 1197.92 1215.21	1228.46 1167.73	1167.73 1249.50	1220.91 1251.3	16 1255.00 1	223.93 1305.00	1216.00 1220.94	1257.22 1268.50 1			
Kwara	Kerosene	One gallon (4.5litres)	585.50 724	4.00 454.58	69357 68781	672.60	90.00 72400	65071 633.33	600.00 585.50	902332 100	228.00 1162.50	0 1120.26 849.1	7 969.00 1384.71	1183.75 1088.57	1040.00 970.42	935.00 812.54	893.00 865.00	1028.93 957.60	926.25 1050	00 985.33 893	2.50 964.00	985.00 986	650 99200	1040.00 1112.50	1203.13 1202.63	1151.43 118	85.71 1225.00	1126.43 1127.78	1192.22 1175.71	1125.25 1124.66	1167.14 1192.00	1132.22 1182.92 1135.71	1150.32 1163.57	1130.63 1180.00	1202.50 1248.7	5 1240.00 1	250.00 1242.86	1195.50 1230.00	1290.00 1276.67	1255.56 1295.83	1325.36 12.32	2.28
Lagos	Kerosene	One gallon (4.5litres)	55594 405	5.75 729.00	44000 757A2	905.56	58.48 758.89	66279 496.19	488.33 \$00.53	306143 10	340.00 1094.44	4 1028.13 881.0	5 1152.78 1468.53	1510.56 1242.50	1155.37 1112.22	975.00 997.22	938.89 1013.16	912.11 950.56	1004.44 1000	00 1048.89 981	1.30 1017.6	1006.23 109	96.52 931.15	1026.19 1158.82	116409 1009.33	1134.09 113	34.09 1208.24	1108.95 1122.22	1182.50 1206.25	1176.32 1175.92	1176.22 1146.55	1198.00 1173.50 1202.50	1215.29 1200.00	1242.86 1242.11	1195.00 1189.0	0 1200.00 1	173.53 1170.63	1227.50 1246.25	1231.75 1238.24 1	£283.00 1253.57	1250.00 0.44	0.28
Nassarawa	Kerosene	One gallon (4.5litres)	657.69 675	5.00 725.00	72147 75000	761.67	SS.25 78800	68500 68500	440.00 457.69	123.08 12	216.67 1215.63	2 940.91 795.4	5 999,09 1449,05	1263.00 1220.56	1227.82 1106.92	952.92 1107.31	1104.17 909.23	947.65 866.64	1146.79 1079	58 1143.85 980	0.77 1033.0	08 990.22 100	04.74 1007.69	1035.71 1125.63	1173.00 1170.79	1076.54 113	28.46 1195.00	1105.00 1152.31	1213.00 1253.33	1196.92 1185.45	1217.50 1175.36	1218.33 1239.23 1243.18	1230.00 1269.62	1245.45 1257.92	1307.27 1297.0	16 1279.00 1	200.54 1290.67	1228.22 1488.00	1465.50 1428.57 1	1340.38 1269.64	1255.50 7.76	6.76
Nger	Kerosene	One gallon (4.5litres)	683.76 708	8.22 725.56	69844 25500	294.66	06.29 792.86	72111 990.00	492.22 483.75	H32.32 100	229.00 1159.09	9 935.00 816.6	7 940.00 1700.00	1210.00 1218.09	1211.02 1000.09	1144.44 1170.00	1127.00 945.83	1105.00 1184.80	1215.00 1167	70 1104.20 997	7.00 985.73	945.03 965	5.82 \$000.02	1020.00 1054.55	1100.00 1100.00	995.00 100	66.92 1110.00	1103.33 1200.00	1229.17 1267.11	1248.14 1255.00	1297.50 1196.67	1166.67 1192.00 1210.00	121000 116400	1097.69 1149.50	1170.00 1223.4	4 1227.78 1	242.86 1311.11	1292.86 1170.00	1170.00 1203.64 1	2300.00 1340.00	1447.50 25.92	8.02
Ogun	Kerpsene	One gallon (4.5litres)	57252 600	0.00 725.68	486.29 220.77	800.54	90.00 73732	724.79 422.00	892.22 593.75	204442 10	346.43 1137.50	0 952.54 863.6	8 1080.77 1182.14	1476.92 1037.50	1154.55 1070.91	1015.63 910.50	917.50 1004.17	1005.26 1100.00	956.00 950.0	0 1025.71 950	9.23 957.14	900.00 975	5.45 \$000.57	1025.00 1112.50	1120.77 1073.33	1145.77 114	45.77 1207.86	1185.00 1121.00	1103.93 1098.33	1103.08 1124.16	1161.54 1005.30	1215.71 1223.57 1213.05	1208.75 1197.78	1188.50 1153.33	1167.20 1168.1	1102.00	118.23 1078.75	1100.00 1166.67	1155.30 1140.91 1	1128.33 1110.11	1227.22 641	10.55
Ondo	Kerpsene	One gallon (4.5)(tres)	555.00 594	4.13 647.66	61700 61762	734.00	27.32 722.78	66132 53447	663.18 672.11	954.67 10	001.97 1122.22	2 911.11 043.5	7 999.33 1242.86	138471 1168.24	1129.09 1061.79	1048.53 1001.84	1020.00 1048.57	1160.00 916.64	1028.46 1001	02 1047.89 962	211 1032.0	6 103422 100	03.02 1004.67	1108.06 1105.25	1092.24 1050.00	1197.21 116	87.21 1227.78	1178.57 1217.94	1121.51 1127.50	1208.61 1222.66	1252.67 1234.72	1274.06 1241.56 1220.00	1247.31 1205.00	1151.00 1188.85	1188.89 11630	0 1170.00 1	221.15 1192.78	1199.29 1163.00	1220.00 1196.79 1	1288.67 1274.09	1197.50 0.72	401
Osun	Kerpsene	One gallon (4.5)(tres)	50944 545	147 668.24	627.50 640.79	743.92	5625 79138	17429 S28.67	533.03 S24.34	222841 99	98.82 1122.11	1 96441 897.0	6 1051.18 1443.75	1468.53 1109.09	1103.22 963.22	905.78 961.58	1016.76 912.00	1043.75 1075.00	960.00 1000	00 929.72 869	9.38 923.13	971.04 995	5.11 1009.52	1122.27 1194.67	1150.88 1200.00	1167.14 116	67.14 1149.12	1143.59 1106.67	1092.89 1112.50	1071.15 1085.22	1103.53 1099.50	1192.35 1194.00 1182.35	1192.94 1101.23	1076.43 1042.14	100429 10054	2 997.50 1	035.67 1005.42	770.45 1012.32	961.79 1079.67	1100.52 1114.28	1149.22 10.19	2.04
Oun	Kernesse	One pallog ld Silvest	525.45 599	6.50 673.47	62200 60250	793.26	79.85 693.50	HRS.00 \$29.62	500.77 536.54	111375 00	114070	0 921 10 910 0	101294 170000	1449.05 994.67	1005 50 040 33	992.63 962.19	934.41 897.04	1150.00 1142.20	970.63 950.0	0.0055 883	250 90150	907.66 903	0.12 900.59	1002.25 1117.71	1200.75 1140.00	1207.02 120	07.02 1204.58	112250 112789	1152 11 1122.00	100250 111970	114941 100714	1100 33 1100 04 1175 20	118705 112906	1025 22 1105 52	1105.56 1134.6	9 1130 29 1	129.30 1107.67	1123.93 1114.17	1150 30 1100 57	1129.72 1091.67	1167.67 5.62	6.96
Distance:	Y	One pollen (4 fillren)			-24.40	ennon.		15000 465 71	-777.00 LINES		9500 115714	4 054.05 744.0	0 407770 454444	125214 125214	100450 110554	101200 110000	1000000 100100	200.24 1000.04	1000.00 1105	00 1175.00 000	COE 10000	0 1075.00 109	07.44 1004.67	100102 1100.00	120000 1127.00	1007770 100	56.25 1124.64	1000.35 1135.31	1144.47 115000	121250 112257	115170 122550	1205 54 1250 00 1220 00	1245.00 1222.00	1212 50 1202 01	1202.22 12420	0 135455 1	24040 433047	1222.72 4287.60	1222.72 1400.00	1405.54 1350.00	1490.00 15.25	
Postania Contraction of the Cont	Yesses .	One galler (4 filters)	10000 000	3.53 400.00		752.50		10000 01100	100.00 001.20	10110	2000 1127.19	0 93030 7003	0 111013 111010	1227.04 1227.04	1400.00 1200.70	244.60 257.60	03370 01350		907.89 878.2			E 824.09 890	074 03105	922.22 1050.00	120000 112100		95.00 1210.52	120274 112271	1194.93 1153.85	111230 112237	1130.01 1147.45	114143 1455.00 1450.50	120000 127000	1100.67 1104.00	1121 47 11424	2 110274	00770 444570	1004 47 1041 74	047.00 4070.44	007.00 100000	112017 015	1027
NAME OF THE PARTY	Automo	Ore Execute Street	90000 BAD	0.00		850.00	11.11	96600 81439	10021	100	20147 114444	0 839.38 710.0	7 110000 111100	13000 2012.23	120000 111714	742.00 837.30	111170 10017		1077770 1144			043.60 633	0.74 72103	1000.00	2000.20 2002.07		20.00 1171.42	1202.70 1177.41	1204.47 1204.47	1117.78 1108.37	120000 124000	1541.50 1155.50	1244 47 122222	1107.47 1120.32	112100 11900	2 1102.77	DF7.78 114227	2272.20 712.70	04722 2072.11	17.22 1002.00	1227.27 226	
308263	Kerousse	Une gallon (4.5st/res)	80000 800	020	RANKS REALIS		41.43	F8800 83427	70000 74288	P4130 10	JV1.07 1144.44	4 101230 728.S	/ 1100.00 1814.00	111429 1150.00	120000 1157.14	1080.00 P42.86	111429 1086.67	918.33 1183.32	10//./8 1166	2) NOTED BY	429 905.50	) V62.50 V33	U33 P4000	102727 113333	115000 115193			1216.67 1308.33	1286.67 1316.67	1316.67 1300.00	1280.00 1240.00	1283.33 1222.22 1220.00	1246.67 1233.33	1280.00 1250.00	1257.14 12000	10 12/7.78 1	2010 10500	1124.29 7.11.11	NO.56 105000 1	12000 114230	1400.71	2.01
uraba	Kerosene	One gallon (4.5litres)	123.79 R14	8.67 MIS.00	85/200 H0250	827.50 S	Mb.14 H11.11	816.25	860.00 957.50	201083 11	110.00 1128.85	5 Y/E/S 707.5	0 1087.50 1787.50	1191AJ 1225.00	1123.47 1084.55	1007.27 1109.62	W42.31 1100.00	1100.00 1038.92	1129.55 1092 1166.67 9501	31 VALOD \$60	UHJ 924.23	1 V28./1 920	uso #43.91	1021.67 1061.54	1092.31 1150.00	1016.36 106	22.22 1240.00	12314/ 1271.15	1297.00 1255.42	13/621 1296.92	1280.36 1262.22	1234.44 1229.00 1218.89	121222 1258.09	1208.89 1208.22	1282.50 1260.0	1309.44	294.38 1271.25	119E00 1152.22	122000 118000 1	185.71 1208.89	1102.00 -9.50	
Yobe	Kerosene	Ore Drink Lymed	75142 797				1230 69444	888.89 794.00		110000 110	1227.30	0 207200 830.0	u 1000.00 1525.00	100000 1125.00	1205.00 1150.00	90/5.00 \$000.00	1202.22 1150.00	90/5.91 5049.96	1166.67 9500	xv 1050.00 910	uud 1100.0	00 1130.00 110	US.36 1000.00	113333 113333	Y3U.00 1050.60			12/6.67 1200.00	12/6.67 1286.67	1201.67 1296.66	1320.00 1200.00	128000 1266.67 1265.68	1230.00 1180.00	1200.22 1175.00	1162.50 1140.0	N 1140.00 1	17000 110000	1222.50 1000.00	1126.67 1000.00	JM210 1000.00		
Zamfara	Kerosene	One gallon (4.5litzes)				871.25	95.79 Tek95	675.26 706.92			340.00 1154.17		0 988.82 1232.35	1272.22 1286.43	1162.54 987.22	991.05 1040.00	822.89 997.78	1028.33 825.68	1029.29 1050	100 997.71 945	5.88 955.89	965.00 921	111 947.27	1002.78 1073.23	1194.44 1138.89		47.22 1203.13	1216.11 1194.62	1192.08 1200.00	1212.50 1205.88	1208.24 1205.26	1218.18 1214.67 1225.00	1238.33 1297.22	1212.64 1286.67	1222.50 1210.0	0 1200.00 1	182.50 1217.50	1270.00 1143.33	1157.23 1184.00 1	.246.15 1246.15	1346.15 442	8.02
AVERAGE			640.47 671	775.29	715.75 729.53	809.79	750.93	762.35 673.99			059.19 1164.05	5 955.42 816.4		1366.00 1172.70	1153.12 1036.71	995.07 982.90	978.10 973.72	1035.12 1068.54	1063.63 1024	.03 1000.33 943	3.27 975.82	983.67 100	04.29 1000.19		1172.84 1145.21	1156.41 118	87.75 1209.73	1190.09 1211.99	1210.56 1216.53	1211.18 1210.44	1217.28 1209.84	1210.37 1212.75 1218.09	1223.50 1215.25	1204.33 1207.37	1202.04 1207.4	1219.49 1	229.66 1223.00	1218.50 1175.59	1191.13 1214.24 1	1236.86 1226.08	1266.99 4.94	234
Month			6.1	11 14.00	-7.60 1.93	11.00	12.22 5.64	1.52 -11.59	6:00 1:39		9.90	-17.92 -14.5-	1 26.47 38.92	-4.77 -14.15	-1.69 -10.10	-4.02 -1.22	-0.49 -0.45	6.31 3.23	-0.46 -2.65	0.54 -0.4	45 2.45	0.80 2.10	0.41	0.40 3.95	4.06 -2.36	0.98 2.7	71 1.85	-1.56 1.77	-0.12 0.49	-0.06	0.56 -0.61	0.04 0.20 0.44	0.44 -0.67	0.90 0.25	-0.44 0.45	0.92	192 0.27	1.18 -0.52	1.32 1.94 1	.86 0.87	2.34	
Year-on-Year										50.56 55.	5.05 50.14	33.40 11.92	27.51 101.80	81.92 53.84	71.09 45.11	37.38 -3.21	-7.66 -16.35	8.34 30.87	2.01 -29.5	6 -24.50 -19	9.57 -15.30	-5.12 0.92	176	10.05 15.75	13.30 7.17	0.72 15.1	90 17.41	26.25 24.20	23.07 21.13	21.90 11.64	0.01 3.15	5.69 4.07 2.55	1.14 2.05	-0.63 -0.26	-1.19 -0.21	0.66 1	.02 1.91	2.67 -2.06	-2.21 -0.76 1	1.70 1.01	4.94	
STATES WITH	HE HIGHEST AV	ERAGE PRICES IN FEB	RUARY 2020																																	$\Box$						
Plateau	1490.00																																							$\neg$		$\neg$
Kebbi	1475.00	1	-			-		1	1 1	+												+														$\neg$				$\neg$		-
Niger	1447.50	<b>i</b>	-	-		-		1 1	1 1	-									-								-								-	1	_			-	+	-
	+	t	+			+				++	_										_	+ +													+	_				-	+	$\overline{}$
CTATES MOTO	NE LOWERT AND	DACE DON'TES IN EEDS	01140V 2020	-+		+ +	_	+	+ +		_					-				-	_		-		-	_	-		-		1		+		+ +	_	_	-	-	-	+	-
Addis Willed	1078.20	AND PARTY OF THE P		-	$\vdash$	+	-		+	-	_	+	+	+ + -							_	+	-			+	-		-				_	_	+	+ +	_	_	-	-	+-	-
ALDITOWS	_		+ +	-	-	+			+		_	+				$\vdash$			+	+	_		-		-	+	-	-	-			-		-	+	+ +	_	-	-	-	++	-
Delta	1050.00		-	-		+		-		+	_	+	+	-					$\vdash$	-	_	+	-			$\vdash$	-		-			-		-		$\perp$	-	-	-	$-\!\!\!-$	+	$\overline{}$
Bayelca	1027.50															$\Box$			$\sqcup \sqcup$						-				-	$\perp$				$\bot$	$\bot$	1						

#### **METHODOLOGY**

Field work is done solely by over 700 NBS Staff in all States of the federation supported by supervisors who are monitored by internal and external observers.

Fuel Prices are collected across all the 774 local governments across all States and the FCT from over 10,000 respondents and locations and reflect actual prices households state they actually bought those fuels together with the prices reportedly sold by the fuel suppliers.

The average of all these prices is then reported for each state and the average for the country is the average for the state.

NBS audit team subsequently conducts randomly selected verification of prices recorded.

### **ACKNOWLEDGEMENTS/CONTACTS**

### Acknowledgements

We acknowledge our technical partners, 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