## Consumer Price Index February 2022

(BASE PERIOD NOVEMBER 2009 = 100)

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## BRIEF METHODOLOGY

The CPI measures the average change over time in prices of goods and services consumed by people for day-to-day living. The construction of the CPI combines economic theory, sampling and other statistical techniques using data from other surveys to produce a weighted measure of average price changes in the Nigerian economy. The weighting occurs to capture the importance of the selected commodities in the entire index. The production of the CPI requires skills of economists, statisticians, computer scientists, data collectors and others.

Key in the construction of the price index is the selection of the market basket of goods and services. Every month, 10,534 informants spread across the country provide price data for the computation of the CPI. The market items currently comprise of 740 goods and services regularly priced. The first stage in the calculation of the CPI is the collection of prices on each item ( 740 goods and services) from outlets in each sector (rural or urban) for each state. Prices are then averaged for each item per sector across the state. The next step is to use the average price to calculate the basic index for each commodity: The current year price of each commodity is compared with a base year's price to obtain a relative price.

Next, we use the Laspeyres formula to compute an aggregated index for each class (which has a multitude of commodities which have similar consumption purposes): Here the sum of the product of weights (obtained from the expenditure survey) and relative prices for each item is divided by the sum of the weight of the items in that class, and the result multiplied by 100 gives the required index number. This index number is still classified according to the urban or rural classification sector for each of the 36 states and the FCT. This yields 85 classes then 48 groups which are then reclassified into 12 Divisions to derive:

1. The Country Composite Index
2. The Urban National Index
3. The Rural National Index
4. The Combined Urban and Rural State Composite Index

The survey methodology generates 3774 all items indices for all states and the FCT.

This edition of the Statistical News contains the revised Consumer Price Index (CPI) based on Nigeria Living Standard Survey (NLSS) 2003/2004. The consumption expenditure data were re-valued to November 2009, which is the base period for the revised CPI.

The May 2003 and September 1985 based indices are being continued using factors derived from the new CPI. These indices will yield the same price change for any commodity group contained in all the series. A new sub index - Imported Food Index- is available in the revised CPI.

Note: The urban and rural indices were weighted with the ratio of their populations to the national i.e., 0.455 and 0.545 respectively to compute the composite indices at the 12 Classification of Individual Consumption by Purpose (COICOP) functions and all items levels. This may cause variance between a recalculated all items index using the weights and All Items index published, because the weights were computed only from consumption expenditure survey result. The following breakdown highlights a non-exhaustive list of the components of the current CPI:

The following breakdown highlights a non-exhaustive list of the components of the current CPI:
FOOD AND
NON-ALCOHOLIC
BEVERAGES
Bread
and Cereals Meat

ALCOHOLC BEVERAGES, TOBACCO AND KOLA



CLOTHING AND FOOTWEAR


Repair and hire of Footwear

Clothing Materials, other articles of Clothing


Cleaning, Repair and Hire of Clothing


Motor cars


Passenger transport by air


COMMUNICATION


Telephone and telefax equipment


Telephone and telefax services

RECREATION AND CULTURE


Photographic development


Musical instrument



Games of chance


Audio-visual, photographic and information processing equipment

## EDUCATION



Books \& stationery


Accommodation services

Catering services







Insurance


Other services

## ALL ITEMS INDEX

In February 2022, the consumer price index, (CPI) which measures inflation increased to 15.70 percent on year-on-year basis. This is 1.63 percent points lower compared to the rate recorded in February 2021 (17.33) percent. This means that the headline inflation rate slowed down in February when compared to the same month in the previous year.

Increases were recorded in all COICOP divisions that yielded the Headline index.
On month-on-month basis, the Headline index increased to 1.63 percent in February 2022, this is 0.16 percent rate higher than the rate recorded in January 2022 (1.47) percent.

The percentage change in the average composite CPI for the twelve months period ending February 2022 over the average of the CPI for the previous twelve months period was 16.73 percent, showing 0.14 percent point from 16.87 percent recorded in January 2022.

The urban inflation rate increased to 16.25 percent (year-on-year) in February 2022 from 17.92 percent recorded in February 2021, while the rural inflation rate increased to 15.18 percent in February 2022 from 16.77 percent in February 2021.

On a month-on-month basis, the urban index rose to 1.65 percent in February 2022, up by 0.12 the rate recorded in January 2022 (1.53) percent, while the rural index also rose to 1.61 percent in February 2022, up by 0.19 the rate that was recorded in January 2022 (1.42) percent.

The twelve-month year-on-year average percentage change for the urban index is 17.29 percent in February 2022. This is lower than 17.44 percent reported in January 2022, while the corresponding rural inflation rate in February 2022 is 16.18 percent which is lower to 16.31 percent recorded in January 2022.

### 15.70\%

### 1.63\%

MONTH-ON-MONTH (FROM 1.47\% IN JANUARY 2022)

## CPI (\%) HEADLINE 12-MONTH SERIES



The CPI (Consumer Price Index) measures the average change over time in prices of goods and services consumed by people for day-to-day living i.e it measures the inflation rate

NATIONAL BUREAU OF STATISTICS

## URBAN

### 16.25\%

YEAR-ON-YEAR

### 1.65\%

MONTH-ON-MONTH (FROM 1.53\% IN JANUARY 2022)

## URBAN AND RURAL INDEX IN FEBRUARY 2022



RURAL

## $15.18 \%$

YEAR-ON-YEAR
(FROM 16.77\% IN FEBRUARY 2021)

### 1.61\%

MONTH-ON-MONTH
(FROM 1.42\% IN JANUARY 2022)

2. Inflation: Composite 12-Month Average Change (\%)


4. Inflation -Urban All Items (\%)



The composite food index rose by 17.11 percent in February 2022 compared to 21.79 percent in February 2021.

This rise in the food index was caused by increases in prices of Bread and cereals, Food product n.e.c, Potatoes, yam and other tuber, Oils and fats and fruit.

On month-on-month basis, the food sub-index increased to 1.87 percent in February 2022, up by 0.25 percent points from 1.62 percent recorded in January 2022.

The average annual rate of change of the Food sub-index for the twelve-month period ending February 2022 over the previous twelve-month average was 19.69 percent, 0.40 percent points from the average annual rate of change recorded in January 2022 (20.09) percent.


## FOOD SUB-INDEX IN FEBRUARY

 2022 ROSE BY
### 17.11\%

## YEAR-ON-YEAR

(FROM 21.79\% IN FEBRUARY 2021)

### 1.87\%

MONTH-ON-MONTH
(FROM 1.62\% IN JANUARY 2022)

CORE SUB-INDEX IN FEBRUARY 2022 ROSE BY

### 14.01\%

YEAR-ON-YEAR
(FROM 12.38\% IN FEBRUARY 2021)
1.33\%

MONTH-ON-MONTH (FROM 1.25\% IN JANUARY 2022)

## ALL ITEMS LESS FARM PRODUCE

The "All items less farm produce" or Core inflation, which excludes the prices of volatile agricultural produce stood at 14.01 percent in February 2022, up by 1.63 percent when compared with 12.38 percent recorded in February 2021.

On month-on-month basis, the core sub-index increased by 1.33 percent in February 2022. This was up by 0.08 percent when compared with 1.25 percent recorded in January 2021.

The highest increases were recorded in prices of Gas, Liquid fuel, Wine, Tobacco, Spirit, Narcotics, Solid fuels, Cleaning, repair and hire of clothing, Garments, Shoes and other foot wear, Other services in respect of personal transport equipment, Clothing materials, other articles of clothing and clothing accessories and Other services n.e.c.

The average 12 -month annual rate of change of the index was 13.46 percent for the twelvemonth period ending February 2022; this is 0.13 percent points higher than 13.33 percent recorded in January 2021.

## STATE PROFILES

In analysing price movements under this section, note that the CPI is weighted by consumption expenditure patterns which differ across states. Accordingly, the weight assigned to a particular food or non-food item may differ from state to state making interstate comparisons of consumption basket inadvisable and potentially misleading.

## All Items Inflation

In February 2022, all items inflation on year-on-year basis was highest in Cross River (18.84\%), Gombe (17.70\%) and Abuja (17.68\%), while Kwara (13.82\%), Sokoto (13.93\%) and Anambra (14.43\%) recorded the slowest rise in headline year-on-year inflation.

On month-on-month basis however, February 2022, recorded the highest increases in Adamawa (2.75\%), Cross River (2.61\%) and Enugu (2.40\%), while Zamfara (0.16\%), Akwa Ibom (1.09\%) and River (1.14\%) recorded the slowest rise on month-on-month inflation. .

## Food Inflation

In February 2022, food inflation on a year-on-year basis was highest in Kogi (21.04\%), Enugu (20.31\%) and Kwara (20.03\%), while Sokoto (13.89\%), Anambra (14.18\%) and Bauchi (14.43\%) recorded the slowest rise in year-on-year food inflation.

On month-on-month basis however, February 2022 food inflation was highest in Nasarawa (3.10\%), Ekiti (2.96\%) and Sokoto 2.81\%), while Akwa Ibom and Anambra (1.35\%), Benue (1.37\%) recorded the slowest rise on month-on-month inflation with Zamfara (0.00\%) recording no change.

## ALL ITEMS INFLATION



HIGHEST RISE IN

ADAMAWA
C.RIVER

ENUGU

SLOWEST RISE IN

ZAMFARA - 0.16\%
AKWA IBOM RIVERS

- 1.14\%


## FOOD INFLATION



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| ZS＇LL | LL＇91 | 28.1 | て＇\＆も¢ | l＇962 | 8＇LEE | $\varepsilon ' z 82$ | 8．LOZ | †＇968 | 0＇Lع | $\varepsilon \cdot 6 \varepsilon \varepsilon$ | l＇もLE | 6．68E | 6008 | 0＇687 | L＇E67 | S＇997 | 1．8SE | 8＇998 | 8＇とても | －шәכad |  |
| Sc＇LL | 26．91 | 21\％ | 8．88¢ | 9＇Z6Z | 8＇LてE | 9．8L2 | 0.002 | て＇レ6E | 6＇z\＆乏 | －＇sé | S＇69E | －${ }^{\text {¢ }} 88$ | $\varepsilon \cdot 962$ | 6． 227 | †＇Z8t | で097 | 0＇tSE | †＇z9E | じ91t | －шәлоN |  |
| $\varepsilon \mathcal{E}^{\prime} \angle L$ | ZS．91 | 20＇L | $\varepsilon ' \downarrow \varepsilon \varepsilon$ | 0＇682 | －＇もてE | $\varepsilon$ ¢GLZ | ع＇861 | $\varepsilon \cdot 98 \varepsilon$ | －6Zを | 0．LE¢ | 0．998 | 6．62E | 0＇E6Z | 9＇ZLD | 0＇LLD | 0＇tSt | $\varepsilon \cdot 098$ | †＇8SE | S゙レレナ | $\begin{array}{r} 12 \mathrm{aq} \\ -\mathrm{O}+\mathrm{O} \end{array}$ |  |
| しがくし | 612L | LZ＇L | s＇0¢E | L＇982 | †＇0てE | †＇ZLZ | ¢＇961 | て＇18E | Z＇GZE | 8＇9Zを | L＇z9E | l＇sLE | L＇68Z | で897 | 9＇ZLD | 6＇Lロठ | 6＇St\＆ | て＇もGE | ع＇LOt | －das |  |
| 6レ゙2L | $65^{\circ} 21$ | 90\％ | 8＇9てを | 9＇Z8Z | 6．918 | 9＇69Z | $8{ }^{\text {Vtbl }}$ | 9＇9LE | 8．lてE | －＇$¢ 乙 \varepsilon$ | L＇6SE | 8．028 | L＇98Z | 0＇297 | ع＇99ヵ | 8．Lロt | じレも | L＇6ち¢ | S＇Z0t | 〉sn6n\＃ |  |
| 68．91 | 10．81 | 86.0 |  | 9＇6LZ | ¢＇ELE | L＇99Z | －＇66 | $\varepsilon ' Z L \varepsilon$ | ¢＇81E | ヤ61ع | L＇9SE | †＇998 | 0＇t8Z | 6．9St | て＇197 | 6．SEt | 8＇LEE | $\varepsilon \cdot 9 \downarrow \varepsilon$ | て＇86E | Kins |  |
| LS＇91 | 9E81 | $60 \%$ | 9＇61E | L＇9LZ | て＇01E | L＇E9Z | も＇し6レ | 0＇89¢ | L＇もしを | L＇GIE | 8＇\＆G£ | 6．L9E | －182 | L＇ZSt | 6．9St | －08t | 0＇\＆દ | 8．しも¢ | ナ＇ヤ6を | ounr |  |
| 60．91 | LG＇8L | 70\％ | 0．91E | L＇ELZ | 6．908 | L＇09Z | 9＇68L | 8＇$¢ 9 \varepsilon$ | レレLE | 6．LIE | て＇ISE | $\varepsilon \cdot L S \varepsilon$ | て＇8LZ | S＇Ltt | 9＇LSt | － | 9＇6Z\＆ | †＇8\＆£ | し＇068 | Kew |  |
| E9＇Sl | 89．81 | 66.0 | s＇ZIE | 802L | 0＇t0¢ | 6．LSZ | 0．881 | 8＇698 | S＇L0E | †＇80を | L＇8ちを | 0＇\＆SE | †＇GLZ | 9＇でカ | L＇9ヶt | 8．8Lt | ャ＇もてを | 9＇$\varepsilon \varepsilon \varepsilon$ | l＇988 | ！！dy |  |
| SL＇s！ | 9L\％ | 09\％ | 0＇60¢ | 1．892 | て＇し0E | l＇scz | $\varepsilon \cdot 981$ | L＇GsE | 6＇E0E | 8＇も0¢ | て＇97を | 6．87¢ | s＇ZLZ | て＇8Et | でです | $\varepsilon \cdot \varepsilon L \square$ | ナ・して\＆ | －0¢E | ع＇z8E | पJ．EW |  |
| 99＇カレ | 26：2L | 85＇L | $\checkmark$ ¢0E | ¢＇s92 | 1－862 | ع＇zsz | 9＇t8 | 0．LSE | L＇66Z | －LOE | て＇\＆も¢ | 9＇もゅを | 1－692 | 9＇6Zヤ | ¢＇\＆¢t | 8．L0t | ナ゙レLE | 9．97を | ع＇9LE | $\begin{array}{r} K_{18} \\ -n \_q \partial_{3} \\ \hline \end{array}$ |  |
| とでゅし | ع0＇LL | ZS＇L | $6 \cdot 10 \varepsilon$ | 8＇Z9Z | 0＇s62 | 9＇67Z | 0＇E81 | $\varepsilon \cdot 97 \varepsilon$ | ¢＇S6Z | 9＇26Z | て＇07E | で0ヤを | 6．S9Z | どレで | じらZも | †＇Z0ヵ | でもしદ |  | $\dagger^{\circ} 02 \varepsilon$ | $\begin{array}{r} \text { Kue } \\ \text { nuer } \end{array}$ | LZOZ |
|  |  |  | S9＇LI | 6も゙もし | 90\％0t | カレ゙L | カレ「01 | カS＇tL | 0ヤ゙LZ | 18．67 | LS＇L6I | OS＇S9 | 6ドレ | 6S＇067 | 88＇9Lも | St＇SSl | 29\％8LV | 79＇ZSS | $\begin{array}{\|c\|} \hline 0 \\ 0.0001 \\ \hline \end{array}$ |  | 6！$\quad$ M |
| $\begin{array}{\|c\|} \text { (\%) } \\ \text { әదе } \\ \text {-ләле } \\ \text { पұиоu } \\ \text {-Zレ } \end{array}$ | $\begin{array}{\|} \text { (\%) uo } \\ \text {-леәд } \end{array}$ | （\％）uo －чłио～ |  spoog snoo ие॥əつ －S！N | $\left\|\begin{array}{c} \text { siəor } \\ 87 \\ \text { ue.net } \\ \text {-soy } \end{array}\right\|$ | $\begin{gathered} \text { uo! } \\ - \text { eonp } \end{gathered}$ | ＇ə．1nł <br> －${ }^{-10} 8$ ио！̣e －әวәу | uolye ग̣unu －mos | $\begin{gathered} \text { но } \\ \text { dsue_1 } \end{gathered}$ | पұ⿺辶入 |  |  |  |  | －＾әg ग！！०प －OगV UON 8 poos | P00」 | $\left\|\begin{array}{c} \text { poog } \\ \text { pepod } \\ -\mathrm{wal} \end{array}\right\|$ |  | $\begin{gathered} \text {-ovnp } \\ -0 \lambda_{d} \\ \text { waeg } \\ \text { ssol } \\ \text { swełl } \\ \text { IIV } \end{gathered}$ | swəี IIV |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| 81．91 | 81．91 | 19\％ | 9＊0Zを | Z＇GLZ | 0＇\＆Zย | S＇L9Z | 6．961 | て＇sعย | L＇LZE | 0＇0¢E | L＇6も¢ | 7＇898 | S＇LIE | c＇9Lt | l＇6Lt | 9＇097 | て＇6ちE | 8＇GSE | でとしか | $-n .993$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LE＇91 | 90＇sl | $\boldsymbol{Z *}$ | 6．91E | 6＇LLZ | て＇61E | Z＇89Z | $\varepsilon \cdot G 61$ | じレย | 8＇LLE | l＇9zを | 9＇もも¢ | $\varepsilon ' \varepsilon 9 \varepsilon$ | l＇20¢ | 0．897 | 9＊02t | と＇tSt |  | G＇LSE | L＇90才 | Kıenuer | ZZOZ |
| 0t＇91 | いくら | LL＇L | で\＆เદ | L＇897 | G＇SIE | 6＇tSZ | L＇E61 | じLZを | 0＇ゅレを | £＇zて£ | $\varepsilon$＇0ヤ¢ | $\varepsilon \cdot 8 \mathrm{~S} \mathrm{\varepsilon}$ | 8＇Z0E | 0＇197 | 9＇897 | で8ちt | $\varepsilon$＇0ヶ¢ | 8＇9ヤを | 0＇L0t | －шәכ• |  |
| $2 * * 9$ | $68 \cdot \downarrow 1$ | ＋0\％ | 9＇60E | L＇G9Z | 6．LE | 8＇LSZ | レ＇z61 | ع＇દzを | ガ01E | 9．81E | L＇sEE | ¢＇ESE | S＇86Z | L＇LSt | l＇tSt | ででカ | 0＇LE® | $\varepsilon ' \varepsilon \triangleright \varepsilon$ | 0＇七6E | －шəлоN |  |
| $6 \varepsilon^{\prime} 91$ | 8t＇sl | S6\％ | て＇90¢ | 6＇Z9Z | L＇80E | $\varepsilon ' 6 \triangleright Z$ | 9．061 | 9＇61E | 0＇20¢ | 0＇SIE | と＇z\＆દ | 9＇67¢ | L＇G6Z | じく切 | G＇6ちt | $\varepsilon$＇98t | も＇て\＆ع | 9＇8\＆ع | 6．68E | 1əq0٪О |  |
| 92＇91 | 80．91 | 01\％ | －＇E0¢ | て＇09Z | 9＇S0E | 6．9ちZ | L＇681 | 8＇SIE | L＇E0E | も゙レレE | て＇6て£ | L＇StE | L＇z6Z | でども |  | †＇0¢t | 0＇เย | じLย | $\varepsilon \cdot 98 \varepsilon$ | －das |  |
| ع0＇91 | Et＇91 | 660 | Z＇00E | L＇LSZ | 9＇Z0E | 9＇もわて | L＇281 | s＇ZIE | L＇00E | て＇80E | ع＇9Zを | l＇Zヤを | 6．68Z | l＇8\＆t | －${ }^{\text {Ott }}$ | L＇もで | 0＇LZ乏 | －＇દと¢ | l＇Z8E | 1sn6n\＃ |  |
| EL＇sL | SL＇91 | $28 \%$ | で26Z | E＇Gsz | L＇66Z | と＇zヤて | て＇981 | †＇60¢ | 8＇L6Z | †＇S0E | 9＇\＆z¢ | ¢＇8\＆ | G＇L8Z | L＇\＆とt | 0．9Et | 0＇6しち | ¢＇sz\＆ | じレย | ع＇8LE | K！$\square_{5}$ |  |
| 9ع＇sl | 912L | 20\％ | －＇t6Z | 8＇ZSZ | 6．96Z | 6＇6をZ | L＇も8し | て＇90¢ | 9＇も6Z | 0＇z0E | 8．0てE | 9＇†\＆ | 6＇も8Z | $\varepsilon \cdot 0 \varepsilon t$ | 9＇Zとt | S＇ELD | 6＇0Zを | 8＇97を | l＇sLE | aun |  |
| カ6＇tl | 9 $\varepsilon^{\prime} \angle L$ | 860 | 0．16Z | ع＇09Z | l＇t6Z | 9＇LEZ | $\varepsilon \subset \varepsilon 81$ | 0＇ $80 \varepsilon$ | c＇L6Z | L＇86Z | ¢＇818 | 600\＆ | でZ8Z | L＇Sで | 0．8Zも | 1．80t | 8．81E | し＇ヤても | $\varepsilon \cdot L L \varepsilon$ | Kew |  |
| 8t＇tl | LG＇LL | S60 | 0.882 | 6＇L७Z | S＇L6Z | て＇GEZ | 8．18L | 8＇66Z | － 887 | ¢＇S6Z | ع＇91E | $\varepsilon \cdot L Z \varepsilon$ | ¢＇6LZ | c＇Lてt | L＇とで | 8＇Z0t | ヤ＇SLE | と＇LZย | L＇L9E | I！ 1 dV |  |
| $66^{\circ} \mathrm{EL}$ | 09＇LL | ZS＇L | 0＇982 | c＇sbて | 6.882 | 8＇Z\＆Z | も081 | 8＇96Z | $\varepsilon \cdot 982$ | ع＇Z6Z | でもしを | L＇\＆Z乏 | L＇9LZ | がとしも | L゙6しも | 9＇L6E | 9＊LE | 6＇LLE | て＇七9\＆ | पכ．JW |  |
| $87^{\circ} \mathrm{E}$ L | LL＇91 | 09＇L | 0＇z8Z | $\varepsilon \cdot \varepsilon \triangleright 乙$ | －＇982 | s＇0¢Z | 0＇6Ll | て＇と6Z | L＇L8Z | ع＇68Z | でレヒ | ع＇0てを | 8＇$\varepsilon L Z$ | 001t | ででも | †＇z6\＆ | 0＇60¢ | 0＇SIE | L＇8SE | $-\mathrm{nqq} \mathrm{maj}^{\text {d }}$ |  |
| 70＇EL | 26： 51 | 96＊ | 0．6L2 | レ゙レてて | †＇E8Z | ع＇8zz | 9＊LLL | 8．682 | 1．8LZ | $\varepsilon \cdot 982$ | $\varepsilon \cdot 80 \varepsilon$ | 6．91E | 0：LLZ | 8＇Z0t | 6＇ち0t | ガL8E | 9＇ち0E | 801E | †＇६SE | Kıenuer | IZOZ |
|  |  |  | 8L＇Gl | カレ．OL | ع6．8E | S9＇9 | 10＇＊ | 61．29 | sz＇ż | ZL＇0S | 91＊くt | 89．98 | 190\％ | 68．0ts | sz＇zes | と0＊ロレ | 19＊ $76 \varepsilon$ | 60．08t | 00．0001 |  | $\begin{array}{r} \mathrm{s} \\ 746!\partial M \end{array}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| （\％） ә6e －ләле цłиош －てレ | $\left\|\begin{array}{l} \text { (\%) uo } \\ -л е ə \lambda \end{array}\right\|$ | $\begin{gathered} \text { (\%) } \\ \text { uo- } \\ \text { पұuow } \end{gathered}$ | $\begin{gathered} \text { səכ!^ } \\ --ə S \\ 8 \mathrm{~s} \\ \text { poos } \\ \text { snoo } \\ \text { ue!əo } \\ -s!W \end{gathered}$ | $\begin{gathered} \mathrm{si} \partial \neq \mathrm{H} \\ 87 \\ \text { ueınet } \\ \text {-səy } \end{gathered}$ | ио！ұе <br> －npヨ |  | $\begin{gathered} \text { uo!pe } \\ \text { ọunu } \\ \text {-woj } \end{gathered}$ | $\begin{gathered} \mu o d \\ \text { sued } \end{gathered}$ | पұ1еәН |  |  | $\left.\begin{gathered} \text { леәм } \\ -\neq 0-1 \\ \text { pue } \\ \text { 6u! } \\ -47019 \end{gathered} \right\rvert\,$ |  | ＇＾әg ग！｜04 －0כ1V UON 8 pOO－ | p00」 | $\begin{gathered} \text { poos } \\ \text { p } \\ \text { op.cod } \\ -w / \end{gathered}$ |  | ＇əonp <br> －O．d <br> wie」 <br> ssə sسə゙I IIV | $\begin{gathered} \text { swetl } \\ \text { IIV } \end{gathered}$ |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 5 Combined Urban And Rural State Consumer Price Index (Base Period: November 2009 = 100)

|  | Feb-21 |  | Jan-22 |  | Feb-22 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| State | Food | All | Food | All | Food | All | MoM |  | YoY |  |
|  |  | Items |  | Items |  | Items | Food | All Items | Food | All Items |
| Abia | 414.2 | 364.0 | 476.4 | 417.2 | 484.1 | 422.3 | 1.61 | 1.22 | 16.87 | 16.01 |
| Abuja | 413.1 | 353.4 | 479.2 | 410.3 | 488.1 | 415.9 | 1.85 | 1.37 | 18.15 | 17.68 |
| Adamawa | 414.3 | 354.7 | 472.2 | 400.8 | 483.7 | 411.8 | 2.44 | 2.75 | 16.76 | 16.11 |
| Akwa Ibom | 413.2 | 359.2 | 487.9 | 417.8 | 494.5 | 422.3 | 1.35 | 1.09 | 19.65 | 17.56 |
| Anambra | 423.4 | 377.1 | 477.0 | 424.9 | 483.5 | 431.5 | 1.35 | 1.56 | 14.18 | 14.43 |
| Bauchi | 377.1 | 420.9 | 424.9 | 484.2 | 431.5 | 492.7 | 1.56 | 1.76 | 14.43 | 17.06 |
| Bayelsa | 424.5 | 371.3 | 489.8 | 423.3 | 497.7 | 428.6 | 1.61 | 1.24 | 17.26 | 15.43 |
| Benue | 421.6 | 364.0 | 493.4 | 417.3 | 500.2 | 424.7 | 1.37 | 1.78 | 18.65 | 16.66 |
| Borno | 417.5 | 350.8 | 480.6 | 399.8 | 489.6 | 405.9 | 1.87 | 1.53 | 17.26 | 15.69 |
| Cross River | 428.4 | 335.2 | 497.4 | 388.2 | 508.3 | 398.3 | 2.21 | 2.61 | 18.67 | 18.84 |
| Delta | 428.1 | 346.5 | 489.3 | 394.9 | 498.4 | 400.0 | 1.87 | 1.29 | 16.43 | 15.43 |
| Ebonyi | 435.5 | 381.8 | 504.3 | 433.2 | 516.1 | 439.0 | 2.34 | 1.34 | 18.50 | 14.97 |
| Edo | 427.5 | 376.0 | 487.0 | 428.5 | 496.4 | 435.5 | 1.94 | 1.64 | 16.12 | 15.82 |
| Ekiti | 425.3 | 342.9 | 489.8 | 390.3 | 504.3 | 397.7 | 2.96 | 1.89 | 18.56 | 15.98 |
| Enugu | 424.4 | 345.8 | 496.8 | 396.5 | 510.6 | 406.0 | 2.77 | 2.40 | 20.31 | 17.41 |
| Gombe | 413.9 | 367.7 | 484.7 | 424.8 | 493.5 | 432.8 | 1.81 | 1.88 | 19.24 | 17.70 |
| Imo | 420.1 | 334.4 | 484.1 | 378.4 | 493.2 | 386.1 | 1.87 | 2.02 | 17.39 | 15.44 |
| Jigawa | 407.7 | 367.8 | 474.5 | 424.4 | 484.8 | 431.5 | 2.18 | 1.67 | 18.93 | 17.31 |
| Kaduna | 425.8 | 379.5 | 479.3 | 428.6 | 489.7 | 437.0 | 2.17 | 1.96 | 15.01 | 15.13 |
| Kano | 422.6 | 378.2 | 486.2 | 430.1 | 495.4 | 435.6 | 1.88 | 1.27 | 17.22 | 15.17 |
| Katsina | 408.2 | 337.0 | 465.5 | 380.8 | 471.8 | 385.8 | 1.35 | 1.31 | 15.57 | 14.49 |
| Kebbi | 428.3 | 393.0 | 488.8 | 446.9 | 498.8 | 455.4 | 2.05 | 1.90 | 16.46 | 15.86 |
| Kogi | 453.4 | 408.6 | 537.9 | 468.1 | 548.8 | 475.6 | 2.02 | 1.60 | 21.04 | 16.39 |
| Kwara | 435.3 | 435.0 | 511.3 | 487.2 | 522.5 | 495.2 | 2.18 | 1.63 | 20.03 | 13.82 |
| Lagos | 434.2 | 383.4 | 500.4 | 434.2 | 510.0 | 441.9 | 1.92 | 1.77 | 17.47 | 15.25 |
| Nassarawa | 423.9 | 376.3 | 478.5 | 424.1 | 493.4 | 433.9 | 3.10 | 2.31 | 16.40 | 15.29 |
| Niger | 418.0 | 377.7 | 476.9 | 427.1 | 487.8 | 435.9 | 2.27 | 2.06 | 16.69 | 15.39 |
| Ogun | 435.5 | 394.9 | 497.1 | 446.9 | 504.8 | 452.7 | 1.56 | 1.29 | 15.92 | 14.61 |
| Ondo | 425.1 | 376.7 | 488.5 | 429.0 | 500.7 | 438.1 | 2.51 | 2.12 | 17.79 | 16.28 |
| Osun | 423.0 | 366.8 | 485.1 | 416.8 | 496.1 | 422.6 | 2.27 | 1.38 | 17.30 | 15.20 |
| Oyo | 428.8 | 389.6 | 494.2 | 443.3 | 506.2 | 451.2 | 2.44 | 1.80 | 18.05 | 15.81 |
| Plateau | 425.1 | 380.5 | 488.5 | 433.1 | 496.4 | 441.0 | 1.61 | 1.83 | 16.77 | 15.91 |
| Rivers | 426.9 | 367.9 | 488.6 | 418.0 | 495.9 | 422.7 | 1.48 | 1.14 | 16.15 | 14.89 |
| Sokoto | 441.0 | 380.9 | 488.5 | 425.3 | 502.3 | 434.0 | 2.81 | 2.04 | 13.89 | 13.93 |
| Taraba | 418.6 | 360.3 | 480.2 | 411.2 | 492.1 | 418.4 | 2.49 | 1.77 | 17.58 | 16.14 |
| Yobe | 425.9 | 380.1 | 484.4 | 431.0 | 497.4 | 441.0 | 2.67 | 2.33 | 16.79 | 16.02 |
| Zamfara | 421.8 | 378.0 | 488.2 | 433.6 | 488.2 | 434.3 | - 0.00 | 0.16 | 15.74 | 14.89 |

Note: Indices may not be used for inter-state price comparison because market baskets differ from state to state

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