

Instructions for the Consumer Price Index, Southern Urban. The prior charts have been discontinued.

Go to the following link: [Consumer Price Index \(CPI\) Databases : U.S. Bureau of Labor Statistics \(bls.gov\)](https://www.bls.gov/databases/)

You will see a list of CPI Databases example below:

## Consumer Price Index



[Bureau of Labor Statistics](#) > [Consumer Price Index](#) > [Data](#) > [Databases](#)

## Consumer Price Index (CPI) Databases

### Databases


Database Name	Special Notice	Top Picks	Data Finder	One Screen	Multi-Screen	Tables	Text Files
<b>All Urban Consumers (Current Series)</b> (Consumer Price Index - CPI)							
<b>Urban Wage Earners and Clerical Workers (Current Series)</b> (Consumer Price Index - CPI)							
<b>All Urban Consumers (Chained CPI)</b> (Consumer Price Index - CPI)							
<b>Average Price Data</b> (Consumer Price Index - CPI)							

Choose "All Urban Consumers (Current Series) – Top Picks"

Click South Region, All Items, Then Retrieve Data

When the table appears below: click on More formatting Options

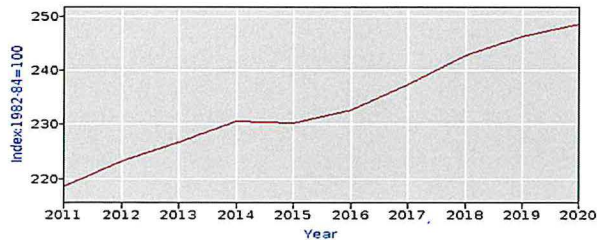
## Databases, Tables & Calculators by Subject

Change Output Options: From:  To:    
 include graphs  include annual averages [More Formatting Options](#) 

Data extracted on: June 21, 2021 (11:05:22 AM)

### CPI for All Urban Consumers (CPI-U)

**Series Id:** CUUR0300SA0  
**Not Seasonally Adjusted**  
**Series Title:** All items in South urban, all urban consumers, not seasonally adjusted  
**Area:** South  
**Item:** All items  
**Base Period:** 1982-84=100



You can make selections for the specific information you are looking for, in the following example, I selected Table Format, Original and 12- Month Percent change for years 2018 – 2021, including graphs and annual averages in HTML Format. Once you have made your selection click retrieve data.



U.S. BUREAU OF LABOR STATISTICS

[HOME](#) [SUBJECTS](#) [DATA TOOLS](#) [PUBLICATIONS](#) [ECONOMIC RELEASES](#) [CLASSROOM](#) [BETA](#)

## Databases, Tables & Calculators by Subject

**Select view of the data**

Table Format  
 Column Format  
 Multi-series table

Original Data Value  
 1-Month Percent Change  
 2-Month Percent Change  
 3-Month Percent Change  
 6-Month Percent Change  
 12-Month Percent Change

**Select the time frame for your data**

All years OR  Specify year range:  
From:  To:

All Time Periods OR  Select one time period:  
Annual Data  
January  
February  
March  
April  
May

**Output Type:** (select one)  
 HTML table OR  Text

**Graphs**  include graphs

**Annual Averages**  include annual averages

The following series id(s) were generated from your query.  
To save these series id(s), cut and paste to a text file.  
(Edits are ignored. To change these series id(s) you will need to restart your query.)

CUUR0300SA0

