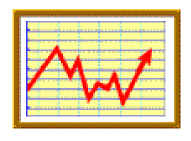
FACT SHEET

Consumer Price Index





NO. 15-1



JUNE 2015 ALL URBAN CONSUMERS

The United States City Average Consumer Price Index (CPI-U) for **June 2015** was **238.638** representing a change of **0.1** percent over the index for **June 2014**.

The Northeast Area Consumer Price Index for **June 2015** was **253.626**— representing a change of **0.0** percent over the index for **June 2014**.

The New York-Northern New Jersey Area Consumer Price Index for **June 2015** was **261.512**— representing a change of **0.1** percent over the index for **June 2014**.

The July CPI will be available August 19, 2015.

CPI increases are projected at 0.3 percent for 2015 and 2.2 percent for 2016. Future projections of the CPI by businesses and economic organizations are found on page 3.

Released on July 17, 2015

New York State United Teachers NYSUT Research and Educational Services 800 Troy-Schenectady Road

Latham, New York 12110-2455

CONSUMER PRICE INDEX – ALL URBAN CONSUMERS

Month 2013 January February March April May June July August September October November December Average for 2013 Calendar Year	230.280 232.166 232.773 232.531 232.945 233.504 233.596 233.877 234.149 233.546 233.069 233.049	1.6 2.0 1.5 1.1 1.4 1.8 2.0 1.5 1.2 1.0	247.277 248.665 248.719 248.464 248.584 248.851 249.411 249.858 250.231 249.320	Increase Over Same Period of Previous Year 1.8 2.0 1.5 1.1 1.2 1.5 1.8 1.5 1.1	254.807 256.234 256.589 255.967 256.270 256.911 257.326 257.659	Increase Over Same Period of Previous Year 2.2 2.4 1.9 1.4 1.4 1.8	
January February March April May June July August September October November December Average for 2013	232.166 232.773 232.531 232.945 233.504 233.596 233.877 234.149 233.546 233.069	2.0 1.5 1.1 1.4 1.8 2.0 1.5 1.2	248.665 248.719 248.464 248.584 248.851 249.411 249.858 250.231	2.0 1.5 1.1 1.2 1.5 1.8 1.5	256.234 256.589 255.967 256.270 256.911 257.326	2.4 1.9 1.4 1.4	
January February March April May June July August September October November December Average for 2013	232.166 232.773 232.531 232.945 233.504 233.596 233.877 234.149 233.546 233.069	2.0 1.5 1.1 1.4 1.8 2.0 1.5 1.2	248.665 248.719 248.464 248.584 248.851 249.411 249.858 250.231	2.0 1.5 1.1 1.2 1.5 1.8 1.5	256.234 256.589 255.967 256.270 256.911 257.326	2.4 1.9 1.4 1.4	
February March April May June July August September October November December Average for 2013	232.166 232.773 232.531 232.945 233.504 233.596 233.877 234.149 233.546 233.069	2.0 1.5 1.1 1.4 1.8 2.0 1.5 1.2	248.719 248.464 248.584 248.851 249.411 249.858 250.231	2.0 1.5 1.1 1.2 1.5 1.8 1.5	256.589 255.967 256.270 256.911 257.326	2.4 1.9 1.4 1.4	
March April May June July August September October November December Average for 2013	232.773 232.531 232.945 233.504 233.596 233.877 234.149 233.546 233.069	1.5 1.1 1.4 1.8 2.0 1.5 1.2 1.0	248.719 248.464 248.584 248.851 249.411 249.858 250.231	1.5 1.1 1.2 1.5 1.8 1.5	256.589 255.967 256.270 256.911 257.326	1.9 1.4 1.4	
April May June July August September October November December Average for 2013	232.531 232.945 233.504 233.596 233.877 234.149 233.546 233.069	1.1 1.4 1.8 2.0 1.5 1.2 1.0	248.464 248.584 248.851 249.411 249.858 250.231	1.1 1.2 1.5 1.8 1.5	255.967 256.270 256.911 257.326	1.4 1.4	
May June July August September October November December Average for 2013	232.945 233.504 233.596 233.877 234.149 233.546 233.069	1.4 1.8 2.0 1.5 1.2 1.0	248.584 248.851 249.411 249.858 250.231	1.2 1.5 1.8 1.5	256.270 256.911 257.326	1.4	
June July August September October November December Average for 2013	233.504 233.596 233.877 234.149 233.546 233.069	1.8 2.0 1.5 1.2 1.0	248.851 249.411 249.858 250.231	1.5 1.8 1.5	256.911 257.326		
July August September October November December Average for 2013	233.596 233.877 234.149 233.546 233.069	2.0 1.5 1.2 1.0 1.2	249.411 249.858 250.231	1.8 1.5	257.326	1.8	
August September October November December Average for 2013	233.877 234.149 233.546 233.069	1.5 1.2 1.0 1.2	249.858 250.231	1.5		2.1	
September October November December Average for 2013	234.149 233.546 233.069	1.2 1.0 1.2	250.231			1.7	
October November December Average for 2013	233.546 233.069	1.0 1.2			258.504	1.6	
November December Average for 2013	233.069	1.2	247.320	0.7	257.069	1.1	
December Average for 2013			249.503	1.0	257.377	1.2	
Average for 2013	233.049		249.567	1.3	257.284	1.5	
		1.5	249.307	1.3	237.204	1.5	
Calendar Tear	232.957	1.5	249.038	1.4	256.833	1.7	
2014							
January	233.916	1.6	251.045	1.5	259.596	1.9	
February	234.781	1.1	251.233	1.0	259.019	1.1	
March	236.293	1.5	252.413	1.5	259.791	1.3	
April	237.072	2.0	252.506	1.6	259.985	1.6	
May	237.900	2.1	253.598	2.0	261.225	1.9	
June	238.343	2.1	253.555	1.9	261.350	1.7	
July	238.250	2.0	253.833	1.8	261.498	1.6	
August	237.852 1.7		253.185	253.185 1.3		1.3	
September	238.031 1.7		253.154 1.2		261.074	1.0	
October	237.433 1.7		252.730 1.4		260.500 1.3		
November	236.151 1.3		251.781	0.9	259.382	0.8	
December	234.812 0.8		250.519	0.4	258.080	0.3	
Average for 2014 Calendar Year	236.736	1.6	252.463	1.4	260.215	1.3	
2015							
January	233.707	-0.1	250.016	-0.4	258.376	-0.5	
February	234.722 0.0		250.619 -0.2		259.240 0.1		
March	236.119	-0.1	251.451	-0.2	259.647	-0.1	
April	236.599	-0.2	251.760	-0.4	259.959	0.0	
May	237.805	0.0	252.770	-0.3	261.066	-0.1	
June	238.638	0.0	253.626	0.0	261.512	0.1	
July	230.030	0.1	255.020	0.0	201.312	0.1	
August							
September October							
November							
December							

Source: U.S. Department of Labor, Bureau of Labor Statistics

Projecting Increases in the Consumer Price Index (CPI)

A large number of organizations project increases in the Consumer Price Index. NYSUT subscribes to *Blue Chip Economic Indicators*. This monthly publication presents 2015 and 2016 economic projections from approximately 50 sources.

Projected Increases in the Consumer Price Index U.S. City Average All Urban Consumers

<u>Blue Chip Economic Indicators</u>, published by Aspen Publishers, Inc. This forecast uses the projections from approximately 50 different organizations and the mean of these projections is reported here.

YEAR	November 2014	December 2014	January 2015	February 2015	March 2015	April 2015	May 2015	June 2015	July 2015
2015	1.8	1.4	0.8	0.4	0.3	0.2	0.2	0.2	0.3
2016			2.3	2.3	2.2	2.2	2.2	2.2	2.2

Blue Chip also reports that 21 of the 52 forecasters contributing to its 2015 consensus CPI projection were revised upward from the prior month. Twenty-three forecasts were unchanged and 8 were revised downward. Twenty-three of the 51 forecasts for 2016 were unchanged, 13 were revised upward and 15 were revised downward.

BKB/rn/ 100372 Cwa1141