

NEWS RELEASE



Transmission of material in this release is embargoed until 8:30 a.m. (EDT) Friday, July 15, 2011

USDL-11-1035

Technical information: (202) 691-7000 • Reed.Steve@bls.gov • www.bls.gov/cpi

Media Contact: (202) 691-5902 • PressOffice@bls.gov

CONSUMER PRICE INDEX – JUNE 2011

The Consumer Price Index for All Urban Consumers (CPI-U) decreased 0.2 percent in June on a seasonally adjusted basis, the U.S. Bureau of Labor Statistics reported today. Over the last 12 months, the all items index increased 3.6 percent before seasonal adjustment.

The gasoline index declined sharply in June, falling 6.8 percent. While this decrease was the major factor in the seasonally adjusted decline in the all items index, the index for household energy declined as well. In contrast, the index for all items less food and energy increased 0.3 percent for the second consecutive month. The indexes for shelter, apparel, new vehicles, used cars and trucks, and medical care all continued to rise in June.

The food index increased as well, although the 0.2 percent rise was the smallest of the year. The index for food at home increased 0.2 percent, with major grocery store food groups mixed. The indexes for fruits and vegetables and for meats, poultry, fish, and eggs both declined, and while the other major grocery store food group indexes all increased, none rose more than 0.6 percent.

The 12 month change in the all items index remained at 3.6 percent. The change in the index for all items less food and energy edged up to 1.6 percent, its highest level since January 2010. The food index has increased 3.7 percent over the last 12 months while the energy index rose 20.1 percent.



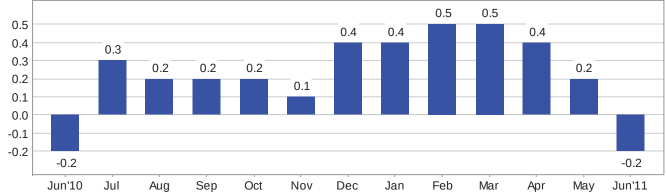


Chart 2. 12-month percent change in CPI for All Urban Consumers (CPI-U), not seasonally adjusted, June 2010 - June 2011 Percent change

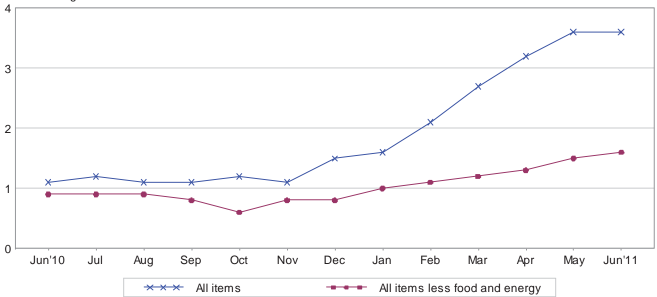


Table A. Percent changes in CPI for All Urban Consumers (CPI-U): U.S. city average

		Seasona	ally adjusted	changes fro	m preceding	month		Un-
	Dec. 2010	Jan. 2011	Feb. 2011	Mar. 2011	Apr. 2011	May 2011	June 2011	adjusted 12-mos. ended June 2011
All items	.4	.4	.5	.5	.4	.2	2	3.6
Food	.1	.5	.6	.8	.4	.4	.2	3.7
Food at home	.2	.7	.8	1.1	.5	.5	.2	4.7
Food away from home 1	.1	.2	.2	.3	.3	.2	.3	2.3
Energy	4.0	2.1	3.4	3.5	2.2	-1.0	-4.4	20.1
Energy commodities	6.4	4.0	4.8	5.5	3.1	-1.9	-6.3	35.1
Gasoline (all types)	6.7	3,5	4.7	5.6	3.3	-2.0	-6.8	35.6
Fuel oil 1 `	4.9	6.8	5.8	6.2	3.2	8	-2.2	37.3
Energy services	.6	6	1.1	.2	.6	.6	-1.1	1.0
Electricity	.3	5	.4	.7	.2	.8	-1.6	1.5
Utility (piped) gas service	1.7	-1.2	3.4	-1.4	1.9	3	.4	8
All items less food and energy	.1	.2	.2	.1	.2	.3	.3	1.6
Commodities less food and energy								
commodities	1	.2	.2	.1	.4	.5	.5	1.6
New vehicles	1	1	1.0	.7	.7	1.1	.6	4.0
Used cars and trucks	1	3	.1	.8	1.2	1.1	1.6	5.1
Apparel	.1	1.0	9	5	.2	1.2	1.4	1.9
Medical care commodities 1	.i	.5	.7	.5	.5	.0	1	2.9
Services less energy services	.i	.1	.2	.2	.1	.2	.1	1.6
Shelter	.i		.1	.1	.1	.2	.2	1.2
Transportation services	.2	.6	.5	.5	.2	.1	3	3.1
Medical care services	.3	1	.4	.1	.3	.3	.3	2.9

¹ Not seasonally adjusted.

Consumer Price Index Data for June 2011

Food

The food index rose 0.2 percent in June after rising 0.4 percent in each of the prior two months. The index for meats, poultry, fish, and eggs turned down in June, falling 0.4 percent after increasing more than one percent in each of the previous four months. The fruits and vegetables index declined for the third month in a row in June, falling 0.3 percent as the fresh vegetables index continued to decline. In contrast, other major grocery store food groups increased. The index for cereals and bakery products rose 0.6 percent in June, and the dairy and related products advanced 0.5 percent, as did the index for other food at home. The index for nonalcoholic beverages increased 0.3 percent as the coffee index continued to rise. The index for food at home has risen 4.7 percent over the last 12 months, with all the major groups increasing 3.2 percent or more. The index for food away from home rose 0.3 percent in June after rising 0.2 percent in May.

Energy

The energy index, which fell 1.0 percent in May, declined 4.4 percent in June, the largest decline since December 2008. The gasoline index, which fell 2.0 percent in May, declined 6.8 percent in June. (Before seasonal adjustment, gasoline prices fell 5.8 percent in June.) Despite the recent declines, the gasoline index has increased 35.6 percent over the past 12 months. The index for household energy also decreased in June, falling 1.2 percent after rising 0.5 percent in May. The index for natural gas rose 0.4 percent, but the electricity index declined 1.6 percent and the index for fuel oil fell 2.2 percent. The household energy index has risen 2.8 percent over the last 12 months, with the fuel oil index up 37.3 percent and the electricity index up 1.5 percent but the index for natural gas down 0.8 percent.

All items less food and energy

The index for all items less food and energy rose 0.3 percent in June, the same increase as in May. The shelter index also repeated its May increase of 0.2 percent, with the index for lodging away from home again rising significantly. The rent index rose 0.1 percent and the index for owners' equivalent rent increased 0.2 percent. The apparel index continued to rise sharply, increasing 1.4 percent in June after a 1.2 percent increase in May. Vehicle indexes also continued to rise; the new vehicles index rose 0.6 percent in June, while the index for used cars and trucks increased 1.6 percent. The medical care index rose 0.2 percent, the same increase as in May, with medical care services rising 0.3 percent but medical care commodities declining 0.1 percent. The tobacco index rose 0.4 percent in June after declining in April and May. In contrast, the index for airline fares declined 3.0 percent in June, and the recreation index turned down, declining 0.1 percent after rising in May.

The index for all items less food and energy increased 1.6 percent over the last 12 months. This figure has been steadily rising and most of the increase has come within the past six months. The shelter index has risen 1.2 percent over the last 12 months, the medical care index has risen 2.9 percent, and the index for new vehicles has increased 4.0 percent.

Not seasonally adjusted CPI measures

The Consumer Price Index for All Urban Consumers (CPI-U) increased 3.6 percent over the last 12 months to an index level of 225.722 (1982-84=100). For the month, the index declined 0.1 percent prior to seasonal adjustment.

The Consumer Price Index for Urban Wage Earners and Clerical Workers (CPI-W) increased 4.1 percent over the last 12 months to an index level of 222.522 (1982-84=100). For the month, the index declined 0.2 percent prior to seasonal adjustment.

The Chained Consumer Price Index for All Urban Consumers (C-CPI-U) increased 3.4 percent over the last 12 months. For the month, the index decreased 0.1 percent on a not seasonally adjusted basis. Please note that the indexes for the post-2009 period are subject to revision.

The Consumer Price Index for July 2011 is scheduled to be released on Thursday, August 18, 2011, at 8:30 a.m. (EDT).

Facilities for Sensory Impaired

Information from this release will be made available to sensory impaired individuals upon request. Voice phone: 202-691-5200, Federal Relay Services: 1-800-877-8339.

Brief Explanation of the CPI

The Consumer Price Index (CPI) is a measure of the average change in prices over time of goods and services purchased by households. The Bureau of Labor Statistics publishes CPIs for two population groups: (1) the CPI for Urban Wage Earners and Clerical Workers (CPI-W), which covers households of wage earners and clerical workers that comprise approximately 32 percent of the total population and (2) the CPI for All Urban Consumers (CPI-U) and the Chained CPI for All Urban Consumers (C-CPI-U), which cover approximately 87 percent of the total population and include in addition to wage earners and clerical worker households, groups such as professional, managerial, and technical workers, the self-employed, short-term workers, the unemployed, and retirees and others not in the labor force.

The CPIs are based on prices of food, clothing, shelter, and fuels, transportation fares, charges for doctors' and dentists' services, drugs, and other goods and services that people buy for day-to-day living. Prices are collected each month in 87 urban areas across the country from about 4,000 housing units and approximately 26,000 retail establishments-department stores, supermarkets, hospitals, filling stations, and other types of stores and service establishments. All taxes directly associated with the purchase and use of items are included in the index. Prices of fuels and a few other items are obtained every month in all 87 locations. Prices of most other commodities and services are collected every month in the three largest geographic areas and every other month in other areas. Prices of most goods and services are obtained by personal visits or telephone calls of the Bureau's trained representatives.

In calculating the index, price changes for the various items in each location are averaged together with weights, which represent their importance in the spending of the appropriate population group. Local data are then combined to obtain a U.S. city average. For the CPI-U and CPI-W separate indexes are also published by size of city, by region of the country, for cross-classifications of regions and population-size classes, and for 27 local areas. Area indexes do not measure differences in the level of prices among cities; they only measure the average change in prices for each area since the base period. For the C-CPI-U data are issued only at the national level. It is important to note that the CPI-U and CPI-W are considered final when released, but the C-CPI-U is issued in preliminary form and subject to two annual revisions.

The index measures price change from a designed reference date. For the CPI-U and the CPI-W the reference base is 1982-84 equals 100. The reference base for the C-CPI-U is December 1999 equals 100. An increase of 16.5 percent from the reference base, for example, is shown as 116.500. This change can also be expressed in dollars as follows: the price of a base period market basket of goods and services in the CPI has risen from \$10 in 1982-84 to \$11.65.

For further details visit the CPI home page on the Internet at http://www.bls.gov/cpi/ or contact our CPI Information and Analysis Section on (202) 691-7000.

Note on Sampling Error in the Consumer Price Index

The CPI is a statistical estimate that is subject to sampling error because it is based upon a sample of retail prices and not the complete universe of all prices. BLS calculates and publishes estimates of the 1-month, 2-month, 6-month and 12-month percent change standard errors annually, for the CPI-U. These standard error estimates can be used to construct confidence intervals for hypothesis testing. For example, the estimated standard error of the 1 month percent change is 0.03 percent for the U.S. All Items Consumer Price Index. This means that if we repeatedly sample from the universe of all retail prices using the same methodology, and estimate a percentage change for each sample, then 95% of these estimates would be within 0.06 percent of the 1 month percentage change based on all retail prices. For example, for a 1-month change of 0.2 percent in the All Items CPI for All Urban Consumers, we are 95 percent confident that the actual percent change based on all retail prices would fall between 0.14 and 0.26 percent. For the latest data, including information on how to use the estimates of standard error, see "Variance Estimates for Price Changes in the Consumer Price Index, January-December 2010". These data are available on the CPI home page (http://www.bls.gov/cpi), or by using the following link http://www.bls.gov/cpi/cpivar2010.pdf

Calculating Index Changes

Movements of the indexes from one month to another are usually expressed as percent changes rather than changes in index points, because index point changes are affected by the level of the index in relation to its base period while percent changes are not. The example below illustrates the computation of index point and percent changes.

Percent changes for 3-month and 6-month periods are expressed as annual rates and are computed according to the standard formula for compound growth rates. These data indicate what the percent change would be if the current rate were maintained for a 12-month period.

Index Point Change

CPI	202.416
Less previous index	201.800
Equals index point change	.616

Percent Change

Index point difference	.616
Divided by the previous index	201.800
Equals	0.003
Results multiplied by one hundred	0.003x100
Equals percent change	0.3

Regions Defined

The states in the four regions shown in Tables 3 and 6 are listed below.

The Northeast--Connecticut, Maine, Massachusetts, New Hampshire, New York, New Jersey, Pennsylvania, Rhode Island, and Vermont.

The Midwest--Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, and Wisconsin.

The South--Alabama, Arkansas, Delaware, Florida, Georgia, Kentucky, Louisiana, Maryland, Mississippi, North Carolina, Oklahoma, South Carolina, Tennessee, Texas, Virginia, West Virginia, and the District of Columbia.

The West--Alaska, Arizona, California, Colorado, Hawaii, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, and Wyoming.

A Note on Seasonally Adjusted and Unadjusted Data

Because price data are used for different purposes by different groups, the Bureau of Labor Statistics publishes seasonally adjusted as well as unadjusted changes each month.

For analyzing general price trends in the economy, seasonally adjusted changes are usually preferred since they eliminate the effect of changes that normally occur at the same time and in about the same magnitude every year--such as price movements resulting from changing climatic conditions, production cycles, model changeovers, holidays, and sales.

The unadjusted data are of primary interest to consumers concerned about the prices they actually pay. Unadjusted data also are used extensively for escalation purposes. Many collective bargaining contract agreements and pension plans, for example, tie compensation changes to the Consumer Price Index before adjustment for seasonal variation.

Seasonal factors used in computing the seasonally adjusted indexes are derived by the X-12-ARIMA Seasonal Adjustment Method. Seasonally adjusted indexes and seasonal factors are computed annually. Each year, the last 5 years of seasonally adjusted data are revised. Data from January 2006 through December 2010 were replaced in January 2011. Exceptions to the usual revision schedule were: the updated seasonal data at the end of 1977 replaced data from 1967 through 1977; and, in January 2002, dependently seasonally adjusted series were revised for January 1987-December 2001 as a result of a change in the aggregation weights for dependently adjusted series. For further information, please see "Aggregation of Dependently Adjusted Seasonally Adjusted Series," in the October 2001 issue of the CPI Detailed Report.

Effective with the publication of data from January 2006 through December 2010 in January 2011, the Video and audio series and the Information technology, hardware and services series were changed from independently adjusted to dependently adjusted. This resulted in an increase in the number of seasonal components used in deriving seasonal movement of the All items and 54 other lower level aggregations, from 73 for the publication of January 1998 through December 2005 data to 82 for the publication of seasonally adjusted data for January 2006 and later. Each year the seasonal status of every series is reevaluated based upon certain statistical criteria. If any of the 82 components change their seasonal adjustment status from seasonally adjusted to not seasonally adjusted, not seasonally adjusted data will be used in the aggregation of the dependent series for the last 5 years, but the seasonally adjusted

indexes before that period will not be changed. Note: 37 of the 82 components are not seasonally adjusted for 2011.

Seasonally adjusted data, including the all items index levels, are subject to revision for up to five years after their original release. For this reason, BLS advises against the use of these data in escalation agreements.

Effective with the calculation of the seasonal factors for 1990, the Bureau of Labor Statistics has used an enhanced seasonal adjustment procedure called Intervention Analysis Seasonal Adjustment for some CPI series. Intervention Analysis Seasonal Adjustment allows for better estimates of seasonally adjusted data. Extreme values and/or sharp movements which might distort the seasonal pattern are estimated and removed from the data prior to calculation of seasonal factors. Beginning with the calculation of seasonal factors for 1996, X-12-ARIMA software was used for Intervention Analysis Seasonal Adjustment.

For the seasonal factors introduced in January 2011, BLS adjusted 29 series using Intervention Analysis Seasonal Adjustment, including selected food and beverage items, motor fuels, electricity and vehicles. For example, this procedure was used for the Motor fuel series to offset the effects of events such as damage to oil refineries from Hurricane Katrina.

For a complete list of Intervention Analysis Seasonal Adjustment series and explanations, please refer to the article "Intervention Analysis Seasonal Adjustment", located on our website at http://www.bls.gov/cpi/cpisapage.htm.

For additional information on seasonal adjustment in the CPI, please write to the Bureau of Labor Statistics, Division of Consumer Prices and Price Indexes, Washington, DC 20212 or contact David Levin at (202) 691-6968, or by e-mail at Levin.David@bls.gov. If you have general questions about the CPI, please call our information staff at (202) 691-7000.

Table 1. Consumer Price Index for All Urban Consumers (CPI-U): U.S. city average, by expenditure category and commodity and service group

Page	CPI-U	Relative importance, December	Unadju index		Unadji percent cl June 201	nange to	Seasonally adjusted percent change from—			
All items (1967=100)		2010						•	•	
Food and beverages	Expenditure category									
Food					3.6	-0.1	0.4	0.2	-0.2	
Food and bakeny products										
Coreals and bakery products										
Meats, poultry, fish, and eggs										
Dairy and related products Territism of the vegetables 1.152 284.174 280.721 3.2 1.2 1.1 1.3 3.3 Nonalcoholic beverages and beverage materials 9.26 165.862 166.197 3.6 2. 1.2 0. 3.3 Nonalcoholic beverages and beverage materials 9.26 165.862 166.197 3.6 2. 1.2 0. 0. 3.3 Nonalcoholic beverages and beverage materials 9.26 165.862 166.197 3.6 2. 1.2 0. 0. 3.3 Nonalcoholic beverages and beverage materials 9.26 166.862 166.197 3.6 2. 1.2 0. 0. 3.3 Sugar and sweets 2.27 205.285 207.672 4.0 1.2 -8 7. 1.2 Fats and oils 218.771 9.7 1.1 8. 4. 1.0 Other foods 1.466 208.518 209.259 2.1 4. 5. 4. 3. Other miscellaneous foods 2. 4.32 218.349 218.3692 1.8 3. 3. 9. -3. Food away from home 5.26 230.501 231.097 2.3 3. 3. 2. 3. Other food away from home 2. 3.29 162.483 162.494 2.0 0. 2. 2. 0. Alcoholic beverages 1.051 226.989 227.154 2.0 0. 2. 2. 0. Alcoholic beverages 4.460 218.484 219.553 1.3 5. 2. 2. 1. Housing 41.460 218.484 219.553 1.3 5. 2. 2. 2. 1. Shelter 31.955 250.745 255.945 255.422 1.2 3. 1. 2. 2. 2. 2. 2. 2. 2										
Fruits and vegetables	Dairy and related products 1									
Nonalcoholic beverages and beverage materials 9.26 165.862 166.197 3.6 2 1.2 0 3 3										
Dite Content 1.996 196.161 197.270 3.3 6 3 4 5										
Sugar and Sweets 1										
Fats and oils										
Other foods										
Other miscellaneous foods ¹ 2					2.1					
Food away from home ¹	Other miscellaneous foods 1 2	.432		123.692	1.8	.3		3		
Housing	Food away from home ¹	5.926	230.501	231.097	2.3	.3	.3	.2	.3	
Housing	Other food away from home 1 2	.329	162.483	162.494	2.0	.0	.2	.2	.0	
Shelter			226.989	227.154	2.0	.1	.3	.4	.1	
Rent of primary residence 3	9									
Lodging away from home 2										
Owners' equivalent rent of residences 3 4 24,905 258.587 259.010 1.0 .2 1 1 1 2 2 Owners' equivalent rent of primary residence 3 4 23.310 258.574 259.010 1.0 .2 1 1 1 2 2 Tenants' and household insurance 1 2 .349 126.780 127.155 1.5 .3 6 2 .3 3 Fuels and utilities 5.096 219.956 225.022 3.3 2.3 6 4 -8 Household energy 4.000 193.498 199.122 2.8 2.9 .7 5 1.2 Fuel oil and other fuels 1 .309 347.002 340.775 28.3 1.8 2.0 -5 1.8 Energy services 3 .3691 193.698 200.191 1.0 3.4 6 6 6 1.1 Water and sewer and trash collection services 2 1.095 178.521 178.640 5.2 1 4 .3 4 .4 6 .6 6 1.1 Water and sewer and trash collection services 2 1.095 178.521 178.640 5.2 1 4 .3 4 .4 6 .4 6 .4 6 .4 6 .4 6 .4 6 .4										
Owners' equivalent rent of primary residence ^{3 4} 23.310 258.574 258.996 1.0 2 1.1 1 2 Tenants' and household insurance ^{1 2} 349 126.786 127.155 1.5 3 6 2 2 3 Fuels and utilities 5.096 219.956 225.022 3.3 2.3 6 4 -8 Household energy 4.000 193.498 199.122 2.8 2.9 .7 5 -1.2 Fuel oil and other fuels ¹ 309 347.002 340.775 28.3 -1.8 2.0 -5 -1.8 Energy services ³ 3.691 193.698 200.191 1.0 3.4 6 6 -1.1 Water and sewer and trash collection services ² 1.095 178.521 178.640 5.2 1 4 3 3 4 Household furnishings and operations 4.409 125.141 125.04841 2 2 .2 .0 Household operations ^{1 2} .772 151.730 151.730 8 .0 5 3 .0 Apparel 3.601 122.271 120.578 1.9 -1.4 2 1.2 1.4 Men's and boys' apparel 8.82 114.976 114.279 1.66 0 1.5 2.6 Women's and girls' apparel 1.520 109.237 106.746 1.9 -2.3 3 1.3 1.4 Infants' and toddlers' apparel 1.92 111.199 110.011 -2.6 -1.1 3 6 6 Women's and used motor vehicles -700 129.618 128.054 7 -1.2 6 1.5 4 Transportation 17.308 220.270 216.880 12.6 -1.5 1.4 -3 1.9 Private transportation 16.082 215.829 212.216 13.1 -1.7 1.52 -1.9 New and used motor vehicles -3 6.33 39.915 101.004 3.9 1.1 8 1.0 1.0 New vehicles 2 6.333 99.915 101.004 3.9 1.1 8 1.0 1.0 New exhibition 15.776 337.539 318.242 35.5 -5.7 3.2 -2.0 -6.8 Motor vehicle parts and equipment -4 4.865 336.999 317.543 35.6 -5.8 3.3 -2.0 -6.8 Motor vehicle parts and equipment -4 4.865 336.999 317.543 35.6 -5.8 3.3 -2.0 -6.8 Motor vehicle parts and equipment -4 4.865 336.999 317.543 35.6 -5.8 3.3 -2.0 -6.8 Motor vehicle parts and equipment -4 4.865 336.999 317.543 35.6 -5.8 3.3 -2.0 -6.8 Motor vehicle parts and equipment -4 4.865 336.999 317.543 35.6 -5.8 3.3 -2.0 -6.8 Motor vehicle parts and equipment -4 4.865 336.999 317.543 35.6 -5.8 3.3 -2.0 -6.8 Motor vehicle parts and equipment -4 4.865 336.999 317.543 35.6 -5.8 3.3 -2.0 -6.8 Motor vehicle maintenance and repair -4 1.172 252.376 252.529 2.0 1 1 3 3 -5 -2 2 Medical care commodities -4 4.994 422.483 422.813 2.9 -5 -5 -5 -2.2	Lodging away from home 2	.//6								
Tenants' and household insurance 1	Owners' equivalent rent of residences 3.4									
Fuels and utilities	Tananta' and have hald insurance 1.2									
Household energy										
Fuel oil and other fuels \(^1\) 309 \(^347.002\) 340.775 \(^28.3\) -1.8 \(^20.0\) -5 \(^21.8\) Energy services \(^3\) \(^3\) 3.691 \\ 193.698 \(^200.191\) 1.0 \(^3.4\) 6 \(^6\) 6 \(^6\) -1.1 \\ Water and sewer and trash collection services \(^2\) 1.095 \\ 178.521 \\ 178.640 \\ 5.2 \\ .1 \\ .4 \\ .3 \\ .4 \\ Household furnishings and operations \(^400\) 125.141 \\ Household operations \(^12\) \(^2\) 125.048 \\ -4 \\ -1 \\ .1 \\ .2 \\ .2 \\ .0 \\ Household operations \(^12\) \(^2\) 151.730 \\ Apparel \(^3\) 8 \\ .0 \\ .5 \\ .3 \\ .0 \\ Apparel \(^3\) Men's and boys' apparel \(^3\) 882 \\ Monen's and girls' apparel \(^3\) 151.730 \\ Monen's and girls' apparel \(^3\) 152.006.746 \\ Monen's and girls' apparel \(^3\) 152.007 \\ Monen's and girls' apparel \(^3\) 152.007 \\ 1.520 \\ Monen's and girls' apparel \(^3\) 152.007 \\ 1.520 \\										
Energy services ³ Water and sewer and trash collection services ² 1.095 178.521 178.640 5.2 1.1 4.3 4.3 4.4 Household furnishings and operations 4.409 125.141 125.048 -4.1 1.2 2.2 0.0 Household operations ^{1,2} 772 151.730 151.730 151.730 8.0 0.5 3.00 Apparel Apparel 882 114.976 114.279 1.6 -6 0.0 1.5 2.6 Women's and girls' apparel 1.520 1.520 1.520 1.9237 1.06.746 1.9 -2.3 3.3 1.3 1.4 Infants' and toddlers' apparel 1.192 111.199 110.011 -2.6 -1.1 1.3 6 6 6 7.700 129.618 128.054 7 -1.2 -6 1.5 4 Transportation 17.308 220.270 216.880 12.6 -1.5 1.4 -3 -1.9 Private transportation 16.082 215.829 212.216 13.1 -1.7 1.5 -2 -1.9 New and used motor vehicles ² 6.333 9.9.15 101.004 3.9 1.1 8 1.0 1.0 1.0 New vehicles 3.513 142.494 143.054 4.0 4.0 4.0 4.7 1.1 6.6 Gasoline (all types) 4.865 36.999 317.543 35.6 -5.8 3.3 -2.0 -6.8 Motor vehicle maintenance and repair ¹ 1.172 252.376 252.529 2.0 1.1 3.4 1.5 4.2 Medical care 6.627 399.375 399.552 2.9 0.0 4.2 2.9 1.3 3.4 1.3 3.4 4.1 1.5 4.2 2.1 4.3 4.3 4.3 4.4 4.4 4.4 4.4 4										
Water and sewer and trash collection services 2 1.095 178.521 178.640 5.2 1 4 3 4 Household furnishings and operations 4.409 125.141 125.048 -4 -1 2 2 0 Household operations 12 772 151.730 151.730 151.730 .8 .0 .5 .3 .0 Apparel 3.601 122.271 120.578 1.9 -1.4 .2 1.2 1.4 Men's and boys' apparel 882 114.976 114.279 1.6 -6 .0 1.5 2.6 Women's and girls' apparel 1.92 111.199 110.011 -2.6 -1.1 .3 .6 .6 Footwear 700 129.618 128.054 .7 -1.2 -6 1.5 .4 Transportation 17.308 220.270 216.880 12.6 -1.5 1.4 3 -1.9 Private transportation 16.082 215.829 212.216 13.1										
Household furnishings and operations										
Household operations 1 2 151.730 151.730 151.730 1.8 0 0 5 3 0 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5										
Men's and boys' apparel .882 114.976 114.279 1.6 6 .0 1.5 2.6 Women's and girls' apparel 1.520 109.237 106.746 1.9 -2.3 .3 1.3 1.4 Infants' and toddlers' apparel 1.92 111.199 110.011 -2.6 -1.1 .3 .6 .6 Footwear 700 129.618 128.054 .7 -1.2 6 1.5 .4 Transportation 17.308 220.270 216.880 12.6 -1.5 1.4 3 -1.9 Private transportation 16.082 215.829 212.216 13.1 -1.7 1.5 2 -1.9 New and used motor vehicles 2 6.333 99.915 101.004 3.9 1.1 .8 1.0 1.0 New vehicles 3.513 142.494 143.054 4.0 .4 .7 1.1 .6 Used cars and trucks 2.055 148.361 151.776 5.1 2.3 1.2 1.1 1.6 Motor fuel 5.079 337	Household operations ^{1 2}									
Women's and girls' apparel 1.520 109.237 106.746 1.9 -2.3 .3 1.3 1.4 Infants' and toddlers' apparel 192 111.199 110.011 -2.6 -1.1 .3 .6 .6 Footwear .700 129.618 128.054 .7 -1.2 6 1.5 .4 Transportation 17.308 220.270 216.880 12.6 -1.5 1.4 3 -1.9 Private transportation 16.082 215.829 212.216 13.1 -1.7 1.5 2 -1.9 New and used motor vehicles ² 6.333 99.915 101.004 3.9 1.1 .8 1.0 1.0 New delicels 3.513 142.494 143.054 4.0 .4 .7 1.1 .6 Used cars and trucks 2.055 148.361 151.776 5.1 2.3 1.2 1.1 1.6 Motor fuel 5.079 337.359 318.242 35.5 <t< td=""><td>Apparel</td><td>3.601</td><td>122.271</td><td>120.578</td><td>1.9</td><td>-1.4</td><td>.2</td><td>1.2</td><td>1.4</td></t<>	Apparel	3.601	122.271	120.578	1.9	-1.4	.2	1.2	1.4	
Infants' and toddlers' apparel .192 111.199 110.011 -2.6 -1.1 .3 .6 .6 Footwear .700 129.618 128.054 .7 -1.2 6 1.5 .4 Transportation .17.308 220.270 216.880 12.6 -1.5 1.4 3 -1.9 Private transportation .16.082 215.829 212.216 13.1 -1.7 1.5 2 -1.9 New and used motor vehicles ² .6.333 99.915 101.004 3.9 1.1 .8 1.0 1.0 New vehicles .3.513 142.494 143.054 4.0 .4 .7 1.1 .6 Used cars and trucks .2.055 148.361 151.776 5.1 2.3 1.2 1.1 1.6 Motor fuel .6.062 .5.079 337.359 318.242 35.5 -5.7 3.2 -2.0 -6.6 Gasoline (all types) .4.865 336.999 317.543 35.6	Men's and boys' apparel	.882	114.976	114.279	1.6	6	.0	1.5	2.6	
Transportation										
Transportation 17.308 220.270 216.880 12.6 -1.5 1.4 3 -1.9 Private transportation 16.082 215.829 212.216 13.1 -1.7 1.5 2 -1.9 New and used motor vehicles 2 6.333 99.915 101.004 3.9 1.1 .8 1.0 1.0 New vehicles 3.513 142.494 143.054 4.0 .4 .7 1.1 .6 Used cars and trucks 2.055 148.361 151.776 5.1 2.3 1.2 1.1 1.6 Motor fuel 5.079 337.359 318.242 35.5 -5.7 3.2 -2.0 -6.6 Gasoline (all types) 4.865 336.999 317.543 35.6 -5.8 3.3 -2.0 -6.8 Motor vehicle parts and equipment 1 4.08 143.328 144.618 5.8 .9 .6 1.2 .9 Motor vehicle maintenance and repair 1 1.172 252.376 252.529 2.0 </td <td>• • • • • • • • • • • • • • • • • • • •</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	• • • • • • • • • • • • • • • • • • • •									
Private transportation 16.082 215.829 212.216 13.1 -1.7 1.5 2 -1.9 New and used motor vehicles 2 6.333 99.915 101.004 3.9 1.1 .8 1.0 1.0 New vehicles 3.513 142.494 143.054 4.0 .4 .7 1.1 .6 Used cars and trucks 2.055 148.361 151.776 5.1 2.3 1.2 1.1 1.6 Motor fuel 5.079 337.359 318.242 35.5 -5.7 3.2 -2.0 -6.6 Gasoline (all types) 4.865 336.999 317.543 35.6 -5.8 3.3 -2.0 -6.8 Motor vehicle parts and equipment 1 .408 143.328 144.618 5.8 .9 .6 1.2 .9 Motor vehicle maintenance and repair 1 1.172 252.376 252.529 2.0 .1 .3 .4 .1 Public transportation 1.227 271.417 272.297 5.6 <td>Footwear</td> <td>.700</td> <td>129.618</td> <td>128.054</td> <td>.7</td> <td>-1.2</td> <td>6</td> <td>1.5</td> <td>.4</td>	Footwear	.700	129.618	128.054	.7	-1.2	6	1.5	.4	
New and used motor vehicles 2 6.333 99.915 101.004 3.9 1.1 .8 1.0 1.0 New vehicles 3.513 142.494 143.054 4.0 .4 .7 1.1 .6 Used cars and trucks 2.055 148.361 151.776 5.1 2.3 1.2 1.1 1.6 Motor fuel 5.079 337.359 318.242 35.5 -5.7 3.2 -2.0 -6.6 Gasoline (all types) 4.865 336.999 317.543 35.6 -5.8 3.3 -2.0 -6.8 Motor vehicle parts and equipment 1 .408 143.328 144.618 5.8 .9 .6 1.2 .9 Motor vehicle maintenance and repair 1 1.172 252.376 252.529 2.0 .1 .3 .4 .1 Public transportation 1.227 271.417 272.297 5.6 .3 .2 5 -2.2 Medical care 6.627 399.375 399.552 2.9 .0 .4 .2 .2 Medical care commodities 1 1.633	Transportation	17.308	220.270	216.880	12.6	-1.5	1.4	3	-1.9	
New vehicles 3.513 142.494 143.054 4.0 .4 .7 1.1 .6 Used cars and trucks 2.055 148.361 151.776 5.1 2.3 1.2 1.1 1.6 Motor fuel 5.079 337.359 318.242 35.5 -5.7 3.2 -2.0 -6.6 Gasoline (all types) 4.865 336.999 317.543 35.6 -5.8 3.3 -2.0 -6.8 Motor vehicle parts and equipment 1 4.08 143.328 144.618 5.8 .9 .6 1.2 .9 Motor vehicle maintenance and repair 1 1.172 252.376 252.529 2.0 .1 .3 .4 .1 Public transportation 1.227 271.417 272.297 5.6 .3 .2 5 -2.2 Medical care 6.627 399.375 399.552 2.9 .0 .4 .2 .2 Medical care commodities 1 1.633 324.399 324.102 2.9 -1 .5 .0 -1 Medical care services 4.994 42		16.082	215.829	212.216	13.1	-1.7	1.5	2	-1.9	
Used cars and trucks 2.055 148.361 151.776 5.1 2.3 1.2 1.1 1.6 Motor fuel 5.079 337.359 318.242 35.5 -5.7 3.2 -2.0 -6.6 Gasoline (all types) 4.865 336.999 317.543 35.6 -5.8 3.3 -2.0 -6.8 Motor vehicle parts and equipment 1 4.08 143.328 144.618 5.8 .9 .6 1.2 .9 Motor vehicle maintenance and repair 1 1.172 252.376 252.529 2.0 .1 .3 .4 .1 Public transportation 1.227 271.417 272.297 5.6 .3 .2 5 -2.2 Medical care 6.627 399.375 399.552 2.9 .0 .4 .2 .2 Medical care commodities 1 1.633 324.399 324.102 2.9 1 .5 .0 1 Medical care services 4.994 422.438 422.813 2.9 .1 .3 .3 .3	New and used motor vehicles ²	6.333	99.915	101.004	3.9	1.1	.8	1.0	1.0	
Motor fuel 5.079 337.359 318.242 35.5 -5.7 3.2 -2.0 -6.6 Gasoline (all types) 4.865 336.999 317.543 35.6 -5.8 3.3 -2.0 -6.8 Motor vehicle parts and equipment ¹ .408 143.328 144.618 5.8 .9 .6 1.2 .9 Motor vehicle maintenance and repair ¹ 1.172 252.376 252.529 2.0 .1 .3 .4 .1 Public transportation 1.227 271.417 272.297 5.6 .3 .2 5 -2.2 Medical care 6.627 399.375 399.552 2.9 .0 .4 .2 .2 Medical care commodities ¹ 1.633 324.399 324.102 2.9 1 .5 .0 1 Medical care services 4.994 422.438 422.813 2.9 .1 .3 .3 .3	New vehicles	3.513	142.494	143.054	4.0	.4	.7	1.1	.6	
Gasoline (all types) 4.865 336.999 317.543 35.6 -5.8 3.3 -2.0 -6.8 Motor vehicle parts and equipment 1 408 143.328 144.618 5.8 .9 .6 1.2 .9 Motor vehicle maintenance and repair 1 1.172 252.376 252.529 2.0 .1 .3 .4 .1 Public transportation 1.227 271.417 272.297 5.6 .3 .2 5 -2.2 Medical care 6.627 399.375 399.552 2.9 .0 .4 .2 .2 Medical care commodities 1 1.633 324.399 324.102 2.9 1 .5 .0 1 Medical care services 4.994 422.438 422.813 2.9 .1 .3 .3 .3	Used cars and trucks	2.055	148.361	151.776	5.1	2.3	1.2		1.6	
Motor vehicle parts and equipment 1 .408 143.328 144.618 5.8 .9 .6 1.2 .9 Motor vehicle maintenance and repair 1 1.172 252.376 252.529 2.0 .1 .3 .4 .1 Public transportation 1.227 271.417 272.297 5.6 .3 .2 5 -2.2 Medical care 6.627 399.375 399.552 2.9 .0 .4 .2 .2 Medical care commodities 1 1.633 324.399 324.102 2.9 1 .5 .0 1 Medical care services 4.994 422.438 422.813 2.9 .1 .3 .3 .3	Motor fuel	5.079		318.242						
Motor vehicle maintenance and repair 1 1.172 252.376 252.529 2.0 .1 .3 .4 .1 Public transportation 1.227 271.417 272.297 5.6 .3 .2 5 -2.2 Medical care 6.627 399.375 399.552 2.9 .0 .4 .2 .2 Medical care commodities 1 1.633 324.399 324.102 2.9 1 .5 .0 1 Medical care services 4.994 422.438 422.813 2.9 .1 .3 .3 .3							3.3			
Public transportation 1.227 271.417 272.297 5.6 .3 .2 5 -2.2 Medical care 6.627 399.375 399.552 2.9 .0 .4 .2 .2 Medical care commodities 1 1.633 324.399 324.102 2.9 1 .5 .0 1 Medical care services 4.994 422.438 422.813 2.9 .1 .3 .3 .3										
Medical care 6.627 399.375 399.552 2.9 .0 .4 .2 .2 Medical care commodities 1 1.633 324.399 324.102 2.9 1 .5 .0 1 Medical care services 4.994 422.438 422.813 2.9 .1 .3 .3 .3										
Medical care commodities 1 1.633 324.399 324.102 2.9 1 .5 .0 1 Medical care services 4.994 422.438 422.813 2.9 .1 .3 .3 .3	Public transportation	1.227	271.417	272.297	5.6	.3	.2	5	-2.2	
Medical care services										
Professional services										
	Professional services	2.830	335.132	335.494	2.3	.1	.1	.0	.2	

Table 1. Consumer Price Index for All Urban Consumers (CPI-U): U.S. city average, by expenditure category and commodity and service group-Continued

CPI-U	Relative importance,	Unadju index		Unadju percent ch June 201	nange to		onally adju	
011-0	December 2010	May 2011	June 2011	June 2010	May 2011	Mar. to Apr.	Apr. to May	May to June
Expenditure category								
Hospital and related services	1.703	639.456	639.728	5.5	0.0	0.6	0.7	0.5
Recreation ²	6.293 1.816	113.659 98.707	113.654 98.373	1 -1.4	.0 3	.0 .0	.3 .0	1 5
Education and communication ² Education ² Educational books and supplies	6.421 3.107 .204 2.903 3.313 3.138 2.334 .804	130.600 204.668 523.640 588.138 83.466 80.081 101.159 9.096 70.898	130.568 204.821 524.307 588.556 83.367 79.980 101.204 9.038	1.0 3.8 3.8 -1.5 -1.8 -1.1 -4.1	.0 .1 .1 .1 1 1 .0 6	.1 .3 .3 .3 1 1 1 3	.1 .4 .5 .4 2 2 .0 6	.1 .3 .2 .3 1 1 .0 4 -1.6
Other goods and services Tobacco and smoking products ¹ Personal care Personal care products ¹ Personal care services ¹ Miscellaneous personal services	3.497 .906 2.591 .671 .638 1.055	385.476 825.690 208.080 159.478 230.505 361.786	69.125 386.171 828.860 208.307 160.163 230.614 362.435	1.4 2.8 .9 .1 .2 2.4	.2 .4 .1 .4 .0	.1 4 .3 .3 .2	0 2 2 -1.2 -1.2	.3 .4 .3 .4 .0
Commodity and service group Commodities	40.012 14.792 25.219 15.474 3.601 11.873 9.745 59.988 31.607 .349 3.691 1.095 .772 6.140	186.804 227.082 164.286 217.037 122.271 281.064 112.941 264.883 261.272 126.780 193.698 178.521 151.730 267.832	185.266 227.451 162.032 211.621 120.578 273.195 113.598 265.928 261.977 127.155 200.191 178.640 151.730 268.488	6.5 3.6 8.3 12.4 1.9 15.7 1.9 1.6 1.2 1.5 1.0 5.2 .8	8 .2 -1.4 -2.5 -1.4 -2.8 .6 .4 .3 .3 .3 3.4 .1	.8 .4 1.0 1.1 .2 1.5 .6 .2 .1 .6 .4 .5	.1 .4 -1 .1 1.2 -5 .6 .2 .2 .2 .6 .3 .3	6 .2 -1.1 -1.9 1.4 -2.9 .6 .1 .1 .3 -1.1 .4
Medical care services Other services Special indexes	4.994 11.340	422.438 313.205	422.813 313.332	2.9 1.3	.1	.3 .1	.3	.3 .1
All items less food All items less shelter All items less medical care Commodities less food Nondurables less food Nondurables less food and apparel Nondurables Services less rent of shelter ⁴ Services less medical care services Energy All items less food and energy Commodities less food and energy commodities Energy commodities Services less energy services Purchasing power of the consumer dollar (1982-84=\$1.00) Purchasing power of the consumer dollar (1967=\$1.00)	86.258 68.045 93.373 26.270 16.525 12.923 30.266 28.382 54.994 9.079 90.921 77.179 20.882 5.388 56.297	225.826 218.847 217.414 166.657 217.771 274.948 223.413 289.676 252.713 260.376 224.275 224.534 145.657 340.183 272.158 \$.443 \$.148	225.485 218.239 217.158 164.461 212.660 267.823 220.611 291.219 253.781 254.170 224.635 224.635 224.881 145.741 321.578 272.695 \$.443 \$.148	3.5 4.7 3.6 8.0 11.7 14.6 8.1 2.0 1.5 20.1 2.0 1.6 35.1	2 3 1 -1.3 -2.3 -2.6 -1.3 .5 .4 -2.4 .2 .2 .1 -5.5	.4 .6 .4 1.0 1.1 1.5 .9 .3 .2 2.2 .2 .2 .4 3.1	.1 .2 .2 .1 .1 .4 .2 .3 .2 .1.0 .3 .3 .5 .1.9	3 4 3 -1.1 -1.9 -2.7 -1.1 0 -4.4 .2 .3 .5 -6.3

Indexes on a December 1988=100 base.
 Indexes on a December 2007=100 base.
 Data not available.
 NOTE: Index applies to a month as a whole, not to any specific date.

Not seasonally adjusted.
 Indexes on a December 1997=100 base.
 This index series was calculated using a Laspeyres estimator. All other item stratum index series were calculated using a geometric means estimator.
 Indexes on a December 1982=100 base.

Table 2. Consumer Price Index for All Urban Consumers (CPI-U): Seasonally adjusted U.S. city average, by expenditure category and commodity and service group

	Se	easonally adju	Sea	sonally a		annual ge for	ual rate percent or			
CPI-U			3	months	6 mc					
	Mar. 2011	Apr. 2011	May 2011	June 2011	Sep. 2010	Dec. 2010	Mar. 2011	June 2011	Dec. 2010	June 2011
Expenditure category										
All items	223.490	224.433	224.804	224.304	2.9	3.3	6.1	1.5	3.1	3.8
Food and beverages Food Food at home Cereals and bakery products Meats, poultry, fish, and eggs Dairy and related products 1	225.345 225.228 223.219 255.395 218.803 206.161	226.330 226.231 224.373 255.751 221.181 209.707	227.137 227.024 225.440 258.365 224.390 211.327	227.585 227.493 225.818 259.833 223.561 212.286	1.8 1.8 1.4 1.8 3.7 2.2	1.5 1.6 2.0 1.9 2.9 6.2	7.1 7.5 11.2 5.7 13.5 8.4	4.0 4.1 4.7 7.1 9.0 12.4	1.7 1.7 1.7 1.9 3.3 4.2	5.5 5.8 7.9 6.4 11.2 10.4
Fruits and vegetables Nonalcoholic beverages and beverage materials Other food at home Sugar and sweets Fats and oils Other foods Other miscellaneous foods Other miscellaneous foods Other food away from home Other food away from hom	289.890 164.340 194.602 205.505 214.596 206.493 122.665 229.282 161.886	286.716 166.375 195.207 203.783 216.297 207.448 123.769 230.082 162.218	283.011 166.304 196.037 205.285 217.141 208.214 123.343 230.501 162.483	282.217 166.866 197.027 207.672 219.368 208.810 123.692 231.097 162.494	-2.7 1.4 1.2 5.6 2.0 .3 1.8 2.3 2.0	5.4 -3.1 1 1.2 3.4 9 1.0 1.1	23.3 10.4 7.1 4.8 25.8 4.8 2.8 3.0	-10.2 6.3 5.1 4.3 9.2 4.6 3.4 3.2 1.5	1.3 9 .6 3.4 2.7 3 1.4 1.7	5.3 8.3 6.1 4.6 17.2 4.7 2.1 3.0 2.3
Housing	225.409 217.852 250.102 251.930 133.920 258.204 258.196 125.863 219.480 193.211 341.884 193.654 177.684 124.375 150.541	226.141 218.192 250.278 252.102 133.885 258.377 258.364 120.834 194.539 348.657 194.751 178.316 124.661 151.338	227.134 218.637 250.707 252.403 137.705 258.623 258.610 126.780 221.800 195.475 347.002 195.864 178.806 124.859 151.730	227.306 218.770 251.267 252.683 141.840 259.023 259.009 127.155 219.939 193.171 340.775 193.669 179.574 124.813 151.730	2.2 .4 .4 .8 .4.7 .5 .5 4.3 2.3 1.6 .4 1.7 4.8 -1.8	.8 1.1 1.2 2.0 -2.8 1.1 1.1 -1.4 3.2 2.7 58.0 -6 5.1 -1.5	1.6 1.9 1.3 1.7 -1.0 1.3 1.3 -1.0 7.1 7.2 73.2 2.8 6.7 .2 3	3.4 1.7 1.9 1.2 25.8 1.3 1.3 4.2 .8 1 -1.3 0 4.3 1.4 3.2	1.5 .8 .8 1.4 -3.7 .8 .8 1.4 2.8 2.2 26.0 .5 5.0 -1.7	2.5 1.8 1.6 1.5 11.6 1.3 1.3 1.5 3.9 3.5 30.7 1.4 5.5 .8 1.4
Apparel Men's and boys' apparel Women's and girls' apparel Infants' and toddlers' apparel Footwear	118.770 110.648 105.708 109.796 127.476	118.951 110.613 105.993 110.154 126.702	120.342 112.243 107.363 110.858 128.540	122.037 115.111 108.838 111.560 129.051	-1.4 -3.6 -2.1 -1.6	4 -3.3 .4 -1.6 -3.3	-1.5 -2.3 -2.3 -12.7 1.0	11.5 17.1 12.4 6.6 5.0	9 -3.4 9 -1.6 -1.6	4.8 7.0 4.8 -3.5 3.0
Transportation	212.001 207.045 98.249 140.078 144.958 307.358 306.128 140.686 250.820 273.100	215.016 210.173 99.051 141.092 146.704 317.215 316.333 141.590 251.458 273.781	214.457 209.664 99.997 142.637 148.264 310.990 310.161 143.328 252.376 272.417	210.317 205.663 100.992 143.501 150.707 290.494 289.077 144.618 252.529 266.349	14.0 15.3 1.8 1.7 4.3 54.0 55.6 3.3 2.6 -1.7	15.1 15.1 -1.8 -1.7 -2.3 57.0 59.5 4.2 1.5	23.9 24.1 4.5 6.4 2.5 74.8 71.2 4.3 1.1 21.4	-3.1 -2.6 11.6 10.1 16.8 -20.2 -20.5 11.7 2.8 -9.5	14.6 15.2 .0 .0 .9 55.5 57.6 3.7 2.0 6.4	9.5 9.9 8.0 8.3 9.4 18.1 16.7 7.9 1.9 4.8
Medical care	396.364 322.691 418.937 333.993	397.793 324.241 420.282 334.196	398.739 324.399 421.544 334.323	399.500 324.102 422.741 335.125	3.2 1.2 3.9 3.7	2.3 1.8 2.5 1.9	2.9 7.1 1.6 2.3	3.2 1.8 3.7 1.4	2.8 1.5 3.2 2.8	3.1 4.4 2.6 1.8

Table 2. Consumer Price Index for All Urban Consumers (CPI-U): Seasonally adjusted U.S. city average, by expenditure category and commodity and service group-Continued

	Se	easonally adju	Sea	sonally a	adjusted chanç		rate per	cent		
CPI-U			3	months	ended-	-	6 mc			
	Mar. 2011	Apr. 2011	May 2011	June 2011	Sep. 2010	Dec. 2010	Mar. 2011	June 2011	Dec. 2010	June 2011
Expenditure category										
Hospital and related services	629.315	633.287	637.925	641.042	6.5	5.7	2.3	7.7	6.1	4.9
Recreation ²	113.228 98.466	113.183 98.437	113.512 98.424	113.448 97.922	-1.9 -3.1	-1.2 -2.8	1.8 2.5	.8 -2.2	-1.5 -3.0	1.3 .1
Education and communication ² Education ² Educational books and supplies Tuition, other school fees, and childcare Communication ² Information and information processing ² Telephone services ¹ ² Information technology, hardware and services ⁵ Personal computers and peripheral equipment ⁶	130.898 205.133 522.344 589.674 83.656 80.290 101.258 9.163 71.142	131.012 205.707 523.912 591.314 83.576 80.201 101.191 9.140 71.002	131.168 206.559 526.573 593.725 83.441 80.056 101.159 9.084 70.586	131.300 207.115 527.674 595.349 83.391 80.004 101.204 9.049 69.430	1.1 2.2 -1.6 2.5 .2 .2 1.3 -2.9	.0 4.0 6.5 3.8 -3.6 -3.8 -3.4 -4.9	1.8 5.2 6.6 5.1 -1.4 -2.3 -1.9 -3.5 -14.3	1.2 3.9 4.1 3.9 -1.3 -1.4 2 -4.9	.6 3.1 2.4 3.1 -1.7 -1.8 -1.1 -3.9 -5.6	1.5 4.6 5.4 4.5 -1.3 -1.9 -1.0 -4.2
Other goods and services Tobacco and smoking products ¹ Personal care Personal care products ¹ Personal care services ¹ Miscellaneous personal services	385.215 830.693 207.451 160.981 230.034 359.233	385.600 827.287 208.030 161.418 230.380 360.622	384.959 825.690 207.704 159.478 230.505 361.046	386.068 828.860 208.232 160.163 230.614 361.765	3.3 9.0 1.3 2.3 .2 2.4	.8 1.9 .4 8 3 2.6	.6 1.5 .2 .8 2 1.7	.9 9 1.5 -2.0 1.0 2.8	2.0 5.4 .9 .7 1 2.5	.7 .3 .9 6 .4 2.3
Commodity and service group Commodities Food and beverages Commodities less food and beverages Nondurables less food and beverages Apparel Nondurables less food, beverages, and apparel Durables Services Rent of shelter ⁴ Tenants' and household insurance ^{1 2} Energy services ³ Water and sewer and trash collection services ² Household operations ^{1 2} Transportation services Medical care services	182.627 225.345 159.267 207.789 118.770 268.329 111.490 264.161 260.389 125.863 193.654 177.684 150.541 267.523 418.937	184.090 226.330 160.874 210.177 118.951 272.442 112.128 264.561 260.645 126.574 194.751 178.316 151.338 268.096 420.282	184.226 227.137 160.735 210.446 120.342 271.195 112.843 265.147 261.102 126.780 195.864 178.806 151.730 268.408 421.544	183.042 227.585 158.934 206.462 122.037 263.361 113.560 265.318 261.396 127.155 193.669 179.574 151.730 267.700 422.741	5.7 1.8 8.1 14.1 -1.4 19.8 .3 1.1 .9 4.3 1.7 4.8 6 1.4 3.9	6.0 1.5 8.8 16.5 4 22.3 -3.0 1.4 2.6 -1.4 6 5.1 .8 4.2 2.5	12.6 7.1 15.9 23.3 -1.5 32.0 3.1 3 -1.0 2.8 6.7 3 6.4	.9 4.0 8 -2.5 11.5 -7.2 7.6 1.8 1.6 4.2 .0 4.3 3.2 3.3	5.9 1.7 8.4 15.3 9 21.1 -1.4 1.2 1.8 1.4 5 5.0 1 2.8 3.2	6.6 5.5 7.2 9.6 4.8 10.7 5.4 1.9 .6 1.5 1.4 5.5 1.4 3.3 2.6
Other services Special indexes	312.626	312.898	313.707	313.917	.9	.7	2.0	1.7	.8	1.8
All items less food All items less shelter All items less medical care Commodities less food Nondurables less food Nondurables less food and apparel Nondurables Services less rent of shelter ⁴ Services less medical care services Energy All items less food and energy Commodities less food and energy commodities Energy commodities Services less energy services	223.237 215.619 214.982 161.713 208.940 263.245 217.689 288.851 252.011 245.941 222.992 223.331 143.917 311.218 271.371	224.171 216.878 215.899 163.303 211.335 267.120 219.744 289.660 252.413 223.745 144.423 320.989 271.707	224.475 217.230 216.244 163.195 211.633 266.147 220.165 290.391 253.004 248.837 224.157 224.387 145.183 314.950 272.244	223.822 216.303 215.700 161.441 207.713 259.034 217.801 290.050 252.972 237.889 224.711 224.958 145.979 295.025 272.638	3.1 4.1 2.9 7.9 13.2 18.1 7.6 1.4 1.0 26.5 .9 .8 .2 50.2	3.5 4.3 3.3 8.4 16.6 20.4 9.6 2.2 2.4 29.8 .9 .8 -1.2 57.0 1.6	5.9 8.5 6.4 15.3 21.0 29.3 15.4 2.9 1.0 42.4 2.8 2.0 1.9 74.7 2.1	1.1 1.3 1.3 7 -2.3 -6.2 .2 1.7 1.5 -12.5 3.1 2.9 5.9 -19.2	3.3 4.2 3.1 8.1 14.9 19.3 8.6 1.8 1.7 28.2 .9 .8 .5 53.6 1.3	3.5 4.8 3.8 7.0 8.7 10.1 7.5 2.3 1.3 11.6 3.0 2.5 3.9 18.8 2.0

Indexes on a December 1982=100 base.
 Indexes on a December 1988=100 base.
 Indexes on a December 2007=100 base.
 NOTE: Index applies to a month as a whole, not to any specific date.

¹ Not seasonally adjusted.
2 Indexes on a December 1997=100 base.
3 This index series was calculated using a Laspeyres estimator. All other item stratum index series were calculated using a geometric means estimator.

Table 3. Consumer Price Index for All Urban Consumers (CPI-U): Selected areas, all items index

ΔΙ		

CPI-U	Pricing schedule		Index	es			ent chan 2011 fro		Percent change to May2011 from—		
	1	Mar. 2011	Apr. 2011	May 2011	June 2011	June 2010	Apr. 2011	May 2011	May 2010	Mar. 2011	Apr. 2011
U.S. city average	M	223.467	224.906	225.964	225.722	3.6	0.4	-0.1	3.6	1.1	0.5
Region and area size ²											
Northeast urban	M	239.074	240.267	241.566	241.690	3.4	.6	.1	3.2	1.0	.5
Size A - More than 1,500,000 Size B/C - 50,000 to 1,500,000 ³	M M	240.599 143.001	241.626 143.987	242.976 144.697	243.257 144.525	3.2 3.9	.7 .4	.1 1	2.9 3.8	1.0 1.2	.6 .5
Midwest urban	M	212.954	214.535	215.899	215.954	3.9	.7	.0	3.8	1.4	.6
Size A - More than 1,500,000 Size B/C - 50,000 to 1,500,000 ³ Size D - Nonmetropolitan (less than	M M	213.449 136.834	214.878 138.005	216.376 138.827	216.290 139.115	3.8 3.9	.7 .8	.0 .2	3.8 3.8	1.4 1.5	.7 .6
50,000)	M	209.713	211.314	212.210	211.717	3.9	.2	2	4.0	1.2	.4
South urbanSize A - More than 1,500,000	M M	217.214 218.391	218.820 219.944	219.820 220.982	219.318 220.481	3.8 3.5	.2 .2	2 2	4.0 3.7	1.2 1.2	.5 .5
Size B/C - 50,000 to 1,500,000 ³	M	138.211	139.177	139.833	139.639	4.1	.3	1	4.0	1.2	.5
50,000)	M	222.275	224.716	225.416	223.675	3.9	5	8	5.2	1.4	.3
West urban	M M	226.558 230.707	227.837 231.808	228.516 232.393	228.075 232.010	3.1 3.0	.1 .1	2 2	3.2 3.0	.9 .7	.3 .3
Size B/C - 50,000 to 1,500,000 ³	M	137.200	138.174	138.598	138.269	3.5	.1	2	3.5	1.0	.3
Size classes											
A ⁴ B/C ³	M M	203.833 138.404	204.963 139.413	205.944 140.062	205.792 139.935	3.3 3.9	.4 .4	1 1	3.3 3.8	1.0 1.2	.5
D	M	216.988	218.920	219.873	218.862	3.9	.0	1 5	4.3	1.3	.5 .4
Selected local areas ⁵											
Chicago-Gary-Kenosha, IL-IN-WI	M M	217.880 232.241	218.762 233.319	220.094 233.367	220.182 232.328	3.8 2.9	.6 4	.0 4	3.3 3.1	1.0 .5	.6 .0
NY-NJ-CT-PA	M	245.617	246.489	248.073	248.505	3.2	.8	.2	2.9	1.0	.6
Boston-Brockton-Nashua, MA-NH-ME-CT Cleveland-Akron, OH	1 1	242.787 209.372	-	244.574 212.175	-	-	-	-	2.7 4.0	.7 1.3	-
Dallas-Fort Worth, TX Washington-Baltimore, DC-MD-VA-WV ⁶	1	206.967 146.044	-	208.794 147.554	-	-	-	-	3.3	.9 1.0	-
Atlanta, GA Detroit-Ann Arbor-Flint, MI	2	-	209.215 211.673	-	211.074 213.506	3.1 4.2	.9 .9	-	-	-	-
Houston-Galveston-Brazoria, TX Miami-Fort Lauderdale, FL	2	-	201.624 231.503	-	201.309 231.197	3.4 4.0	2 1	-	-	-	-
Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD	2	-	233.143	-	234.463	2.8	.6	-	-	-	-
San Francisco-Oakland-San Jose, CA Seattle-Tacoma-Bremerton, WA	2 2	-	234.121 231.314	-	233.646 233.250	2.4 3.2	2 .8	-	-	-	-

¹ Foods, fuels, and several other items priced every month in all areas; most other goods and services priced as indicated:

Tampa-St. Petersburg-Clearwater, FL.

NOTE: Local area indexes are byproducts of the national CPI program. Each local index has a smaller sample size than the national index and is, therefore, subject to substantially more sampling and other measurement error. As a result, local area indexes show greater volatility than the national index, although their long-term trends are similar. Therefore, the Bureau of Labor Statistics strongly urges users to consider adopting the national average CPI for use in their escalator clauses.

NOTE: Index applies to a month as a whole, not to any specific date.

M - Every month.

^{1 -} January, March, May, July, September, and November.

^{2 -} February, April, June, August, October, and December.

² Regions defined as the four Census regions. See technical notes.

³ Indexes on a December 1996=100 base.

Indexes on a December 1986=100 base.

⁵ In addition, the following metropolitan areas are published semiannually and appear in Tables 34 and 39 of the January and July issues of the CPI Detailed Report: Anchorage, AK; Cincinnati-Hamilton, OH-KY-IN; Denver-Boulder-Greeley, CO; Honolulu, HI; Kansas City, MO-KS; Milwaukee-Racine, WI; Minneapolis-St. Paul, MN-WI; Phoenix-Mesa, AZ; Pittsburgh, PA; Portland-Salem, OR-WA; St. Louis, MO-IL; San Diego, CA;

⁶ Indexes on a November 1996=100 base.

Data not available.

Table 4. Consumer Price Index for Urban Wage Earners and Clerical Workers (CPI-W): U.S. city average, by expenditure category and commodity and service group

CPI-W	Relative importance,	Unadju index		Unadju percent ch June 201	nange to		sonally adjusted nt change from—		
OI I-W	December 2010	May 2011	June 2011	June 2010	May 2011	Mar. to Apr.	Apr. to May	May to June	
Expenditure category									
All items	100.000	222.954 664.113	222.522 662.826	4.1	-0.2	0.5	0.1	-0.3	
Food and beverages FoodFood at home	16.401 15.315 8.906	226.473 226.257 224.386	226.813 226.610 224.580	3.7 3.8 4.9	.2 .2 .1	.5 .5 .5	.4 .4 .5	.2 .2 .1	
Cereals and bakery products Meats, poultry, fish, and eggs Dairy and related products ¹ Fruits and vegetables	1.236 2.227 .917 1.219	259.862 223.356 210.488 281.424	261.297 223.250 211.374 277.853	4.2 7.4 7.5 3.3	.6 .0 .4 -1.3	.2 1.1 1.8 -1.3	.9 1.5 .7 -1.4	.6 4 .4 5	
Nonalcoholic beverages and beverage materials Other food at home Sugar and sweets ¹ Fats and oils	1.091 2.217 .324 .258	165.160 195.396 204.161 216.820	165.380 196.454 206.402 219.304	3.4 3.3 3.9 9.8	.1 .5 1.1 1.1	1.2 .3 9 .7	1 .6 .8 .3	.3 .5 1.1 1.3	
Other foods Other miscellaneous foods ^{1 2} Food away from home ¹ Other food away from home ^{1 2} Alcoholic beverages	1.635 .463 6.409 .326 1.086	208.632 123.673 230.521 163.498 228.197	209.328 123.911 231.112 163.524 228.331	2.2 1.7 2.3 2.5 2.1	.3 .2 .3 .0	.4 .8 .4 .3 .4	.6 1 .2 .1 .4	.2 .2 .3 .0	
HousingShelter	39.228 29.811	215.135 244.618	216.263 245.112	1.3	.5 .2	.2 .1	.2	.0	
Rent of primary residence ³ Lodging away from home ² Owners' equivalent rent of residences ^{3 4} Owners' equivalent rent of primary residence ^{3 4}	.436	250.704 140.814 234.272 234.266	250.843 147.508 234.634 234.630	1.4 3.5 1.0 1.0	.1 4.8 .2 .2	.1 .4 .1 .1	.1 2.7 .1 .1	.1 2.6 .1 .1	
Tenants' and household insurance ¹ ²	.306 5.633 4.476 .301	127.859 218.216 191.103 345.830	128.242 223.834 197.253 339.095	1.5 3.1 2.7 26.7	.3 2.6 3.2 -1.9	.6 .6 .7 1.7	.2 .5 .5	.3 8 -1.1 -1.9	
Energy services ³ Water and sewer and trash collection services ² Household furnishings and operations Household operations ¹ Household operations ¹	4.175 1.157 3.784	192.646 178.896 121.238 154.378	199.650 178.981 121.152 154.581	1.2 5.1 5	3.6 .0 1	.6 .4 .2	.6 .3 .3	-1.9 -1.0 .4 1	
Apparel	3.668 .921 1.502	121.312 115.079 108.704	119.720 114.172 106.263	1.8 1.6 2.2	-1.3 8 -2.2	.3 .2 .8	1.2 1.6 1.1	1.4 2.3 1.4	
Infants' and toddlers' apparel	.280 .750	114.150 129.810	113.203 128.533	-2.8 1.2	8 -1.0	.3 4	.8 1.6	.6 .5	
Transportation Private transportation New and used motor vehicles ²		222.153 218.946 99.236	218.155 214.837 100.485	13.9 14.2 4.2	-1.8 -1.9 1.3	1.6 1.6 .9	3 3 1.0	-2.2 -2.2 1.1	
New vehicles Used cars and trucks Motor fuel Gasoline (all types) Motor vehicle parts and equipment 1	3.320 3.003 6.470 6.193 .479	143.476 149.304 338.832 338.656 143.257	143.995 152.759 319.323 318.779 144.458	3.9 5.2 35.5 35.6 5.7	.4 2.3 -5.8 -5.9	.7 1.2 3.2 3.3 .6	1.1 1.1 -2.0 -2.0 1.2	.5 1.7 -6.7 -6.9 .8	
Motor vehicle maintenance and repair ¹ Public transportation	1.184 .787	255.042 268.226	255.133 268.615	2.0 5.7	.0	.2	.4 3	.0 -2.1	
Medical care	5.355 1.318 4.038 2.220	401.316 316.099 426.210 338.828	401.398 315.710 426.498 339.198	3.1 3.0 3.1 2.4	.0 1 .1 .1	.4 .5 .3 .1	.3 .1 .3 .0	.2 1 .3 .2	

Table 4. Consumer Price Index for Urban Wage Earners and Clerical Workers (CPI-W): U.S. city average, by expenditure category and commodity and service group-Continued

CPI-W	Relative importance, December	Unadju index		Unadju percent ch June 2011	nange to		onally adju	
OI I-W	2010	May 2011	June 2011	June 2010	May 2011	Mar. to Apr.	Apr. to May	May to June
Expenditure category								
Hospital and related services	1.414	642.422	642.513	5.9	0.0	0.5	0.8	0.5
Recreation ²	5.862 1.959	110.219 99.331	110.216 99.005	1 -1.2	.0 3	.0 1	.3 .0	1 5
Education and communication ² Education ² Educational books and supplies Tuition, other school fees, and childcare Communication ² Information and information processing ² Telephone services ^{1 2} Information technology, hardware and services ⁵	6.118 2.380 .199 2.181 3.738 3.605 2.823 .782	124.934 202.023 528.326 567.600 85.877 83.534 100.610 9.623	124.906 202.119 529.103 567.816 85.819 83.474 100.657 9.575	.4 3.8 4.3 3.7 -1.7 -1.9 -1.3 -4.0	.0 .0 .1 .0 1 1	.0 .3 .3 .3 1 1 1	.1 .5 .5 .5 2 2	.1 .2 .2 .2 .0 .0 .0
Personal computers and peripheral equipment ⁶ Other goods and services Tobacco and smoking products ¹ Personal care Personal care products ¹ Personal care services ¹ Miscellaneous personal services	.208 3.950 1.450 2.500 .717 .572 1.027	70.071 414.594 830.137 205.919 160.083 230.709 363.466	68.426 415.514 833.452 206.165 160.780 230.814 364.113	-9.5 1.7 2.7 1.1 .6 .1 2.5	-2.3 .2 .4 .1 .4 .0	5 .0 4 .2 .3 .1	6 2 2 2 -1.2 .0	-1.5 .3 .4 .3 .4 .0
Commodities	43.898 16.401 27.497 17.244 3.668 13.576 10.253 56.102 29.504 .306 4.175 1.157 .364 5.994 4.038 10.563	191.543 226.473 171.531 230.306 121.312 302.815 114.560 260.062 235.734 127.859 192.646 178.896 154.378 267.729 426.210 298.779	189.779 226.813 168.922 223.944 119.720 293.390 115.461 261.122 236.207 128.242 199.650 178.981 154.581 268.122 426.498 298.819	7.3 3.7 9.5 13.9 1.8 17.3 2.4 1.5 1.2 1.5 1.2 5.1 .9 3.1 3.1	9 .2 -1.5 -2.8 -1.3 -3.1 .8 .4 .2 .3 3.6 .0 .1 .1	.9 .5 1.1 1.3 .3 1.5 .6 .2 .1 .6 .6 .4 .6 .3 .3	.0 .4 2 .0 1.2 5 .8 .2 .1 .2 .6 .3 .3 .2 .3	8 2 -1.4 -2.1 1.4 -3.2 .7 .0 .1 .3 -1.0 .4 .1 1 .3
All items less food	84.685 70.189 94.645 28.583 18.329 14.662 33.644 26.598 52.065 10.946 89.054 73.739 21.812 6.771 51.927	222.174 217.445 215.660 173.603 230.472 295.146 229.820 255.643 248.528 263.494 219.041 217.966 148.045 340.895 267.410 \$.449 \$.151	221.604 216.673 215.216 171.059 224.451 286.570 2257.266 249.607 256.663 219.383 218.306 148.321 321.775 267.791 \$.449 \$.151	4.1 5.3 4.1 9.2 13.2 16.2 8.9 2.0 1.4 21.0 2.0 1.7 1.9 35.1	3 4 2 -1.5 -2.6 -2.9 -1.4 .6 .4 -2.6 .2 .2 .2 -5.6	.5 .7 .5 1.1 1.3 1.4 1.0 .3 .2 2.3 .3 .2 2.3 .3	.1 .1 -1 .0 -4 .2 .3 .2 -1.1 .3 .6 -1.9	4 6 4 -1.3 -2.0 -3.0 -1.3 1 .0 -4.6 .2 .3 .6 -6.5

Indexes on a December 1988=100 base.
 Indexes on a December 2007=100 base.
 Data not available.
 NOTE: Index applies to a month as a whole, not to any specific date.

Not seasonally adjusted.
 Indexes on a December 1997=100 base.
 This index series was calculated using a Laspeyres estimator. All other item stratum index series were calculated using a geometric means estimator.
 Indexes on a December 1984=100 base

Table 5. Consumer Price Index for Urban Wage Earners and Clerical Workers (CPI-W): Seasonally adjusted U.S. city average, by expenditure category and commodity and service group

	Se	easonally adju	usted indexes	Sea	sonally a		annual ge for	rate per	cent	
CPI-W						months	6 months ended—			
	Mar. 2011	Apr. 2011	May 2011	June 2011	Sep. 2010	Dec. 2010	Mar. 2011	June 2011	Dec. 2010	June 2011
Expenditure category										
All items	220.122	221.212	221.529	220.768	3.6	3.8	7.1	1.2	3.7	4.1
Food and beverages Food Food at home Cereals and bakery products Meats, poultry, fish, and eggs Dairy and related products 1 Fruits and vegetables Nonalcoholic beverages and beverage materials Other food at home Sugar and sweets 1 Fats and oils Other foods Other miscellaneous foods 1 2	224.691 224.464 222.200 256.158 218.838 205.163 288.166 163.753 193.640 204.408 214.678 206.374 122.850	225.708 225.485 223.322 256.620 221.143 208.951 284.305 165.778 194.133 202.613 202.613 216.271 207.193 123.797	226.540 226.319 224.492 259.020 224.521 210.488 280.367 165.582 195.230 204.161 216.992 208.363 123.673	226.929 226.723 224.769 260.567 223.720 211.374 278.965 166.036 196.198 206.402 219.872 208.866 123.911	2.0 1.9 1.6 2.1 3.9 2.4 -2.2 1.0 4.9 2.1 .1	1.6 1.7 2.0 2.2 2.9 6.5 6.0 -3.1 3 2.5 3.3 -1.3	7.3 7.7 11.5 5.6 13.9 8.6 25.0 10.3 7.3 4.4 25.4 5.2	4.0 4.1 4.7 7.1 9.2 12.7 -12.2 5.7 5.4 4.0 10.0 4.9 3.5	1.8 1.8 2.1 3.4 4.4 1.8 -1.0 .4 3.7 2.7 -6 .7	5.6 5.9 8.0 6.3 11.5 10.6 4.8 8.0 6.3 4.2 17.5 5.1
Food away from home ¹ Other food away from home ^{1 2} Alcoholic beverages	229.293 162.850 226.591	230.174 163.275 227.525	230.521 163.498 228.327	231.112 163.524 228.503	2.4 2.9 2.7	1.2 2.3 .5	2.5 3.0 1.7	3.2 1.7 3.4	1.8 2.6 1.6	2.9 2.3 2.5
Housing	214.579 244.098 250.220 135.526 233.967 233.963 126.914 217.690 190.781 341.440 192.493 177.954 120.458 152.965	214.943 244.287 250.444 136.073 234.102 234.097 127.654 219.052 192.083 347.371 193.645 178.669 120.697 153.923	215.372 244.622 250.687 139.738 234.326 234.320 127.859 220.111 193.096 345.830 194.818 179.223 121.006 154.378	215.369 245.029 250.938 143.333 234.643 234.639 128.242 218.367 190.982 339.095 192.818 179.953 120.881 154.581	.5 .6 .6.3 .5 .5 4.4 2.3 1.8 6 1.9 4.5 -2.2	1.3 1.4 2.1 -1.0 1.2 1 2.7 2.2 57.8 8 5.0 -1.3	2.0 1.3 1.8 -1.1 1.3 -2.4 6.5 6.6 68.8 3.0 6.3 .2	1.5 1.5 1.2 25.1 1.2 4.3 1.2 .4 -2.7 .7 4.6 1.4 4.3	.9 .9 1.3 -3.7 .9 .9 2.1 2.5 2.0 25.2 .6 4.7 -1.7	1.7 1.4 1.5 11.2 1.2 1.2 .9 3.5 28.1 1.8 5.4 .8
Apparel Men's and boys' apparel Women's and girls' apparel Infants' and toddlers' apparel Footwear	117.667 110.496 104.954 112.693 127.212	118.059 110.770 105.750 112.979 126.695	119.528 112.512 106.951 113.863 128.720	121.203 115.078 108.462 114.525 129.412	-2.3 -4.4 -1.8 -4.9 -1.3	9 -2.4 6 1.7 -3.6	-1.5 -2.9 -1.9 -13.7 2.9	12.6 17.6 14.1 6.7 7.1	-1.6 -3.4 -1.2 -1.6 -2.5	5.3 6.9 5.8 -4.0 5.0
Transportation Private transportation New and used motor vehicles 2 New vehicles Used cars and trucks Motor fuel Gasoline (all types) Motor vehicle parts and equipment 1 Motor vehicle maintenance and repair 1 Public transportation	212.833 209.373 97.462 141.132 145.911 308.827 307.739 140.693 253.391 268.996	216.214 212.808 98.310 142.121 147.635 318.736 318.025 141.505 253.990 269.886	215.500 212.103 99.292 143.630 149.198 312.340 311.697 143.257 255.042 269.065	210.835 207.502 100.337 144.411 151.670 291.497 290.345 144.458 255.133 263.506	16.2 17.0 2.1 1.2 4.4 54.2 55.6 3.0 2.9 7	16.7 16.8 -1.6 -1.4 -2.1 57.0 60.0 4.2 1.3 13.8	26.0 26.3 4.3 6.4 2.5 75.4 71.3 4.5 1.0 20.2	-3.7 -3.5 12.3 9.6 16.7 -20.6 -20.8 11.1 2.8 -7.9	16.5 16.9 .2 1 1.1 55.6 57.8 3.6 2.1 6.3	10.2 10.4 8.3 8.0 9.4 18.0 16.5 7.8 1.9 5.2
Medical care	398.099 314.190 422.517 337.449	399.544 315.798 423.843 337.866	400.682 316.099 425.316 337.966	401.374 315.710 426.464 338.809	3.3 1.2 4.0 3.6	2.6 2.0 2.8 1.9	2.9 7.1 1.6 2.4	3.3 1.9 3.8 1.6	3.0 1.6 3.4 2.8	3.1 4.5 2.7 2.0

Table 5. Consumer Price Index for Urban Wage Earners and Clerical Workers (CPI-W): Seasonally adjusted U.S. city average, by expenditure category and commodity and service group-Continued

	Seasonally adjusted indexes					Seasonally adjusted annual rate percent change for						
CPI-W					3 months ended—				6 months ended—			
	Mar. 2011	Apr. 2011	May 2011	June 2011	Sep. 2010	Dec. 2010	Mar. 2011	June 2011	Dec. 2010	June 2011		
Expenditure category												
Hospital and related services	632.454	635.892	641.005	644.001	6.9	6.5	2.7	7.5	6.7	5.1		
Recreation ² Video and audio ²	109.798 99.167	109.747 99.080	110.076 99.080	110.001 98.575	-2.0 -2.8	-2.2 -2.7	3.2 3.0	.7 -2.4	-2.1 -2.7	2.0 .3		
Education and communication ² Education ² Educational books and supplies Tuition, other school fees, and childcare Communication ² Information and information processing ² Telephone services ^{1 2} Information technology, hardware and services ⁵ Personal computers and peripheral equipment ⁶	125.167 202.290 526.817 568.569 86.067 83.735 100.701 9.699 70.542	125.225 202.814 528.629 569.997 85.989 83.651 100.643 9.674 70.196	125.340 203.768 531.355 572.656 85.857 83.513 100.610 9.612 69.761	125.440 204.259 532.591 574.039 85.836 83.492 100.657 9.584 68.685	1.0 2.1 -1.0 2.4 .3 .3 1.2 -2.8	9 4.1 5.7 4.0 -4.0 -4.2 -3.8 -5.3	.7 5.0 8.4 4.7 -2.0 -2.6 -2.4 -3.4	.9 4.0 4.5 3.9 -1.1 -1.2 2 -4.7	.0 3.1 2.3 3.2 -1.9 -1.9 -1.4 -4.0 -6.3	.8 4.5 6.4 4.3 -1.5 -1.9 -1.3 -4.0		
Other goods and services Tobacco and smoking products ¹ Personal care Personal care products ¹ Personal care services ¹ Miscellaneous personal services	414.916 835.368 205.424 161.667 230.252 360.899	414.900 832.003 205.891 162.088 230.597 362.235	414.012 830.137 205.463 160.083 230.709 363.012	415.446 833.452 206.112 160.780 230.814 363.440	4.4 8.9 2.0 3.1 .3 2.8	1.2 1.9 .8 .2 5 3.0	.6 1.3 .3 1.1 1 1.5	.5 9 1.3 -2.2 1.0 2.8	2.8 5.3 1.4 1.7 1 2.9	.6 .2 .8 5 .4 2.2		
Commodity and service group												
Commodities Food and beverages Commodities less food and beverages Nondurables less food and beverages Apparel Nondurables less food, beverages, and apparel Durables Services Rent of shelter ⁴ Tenants' and household insurance ^{1 2} Energy services ³ Water and sewer and trash collection services ² Household operations ^{1 2} Transportation services Medical care services Other services	186.856 224.691 165.737 219.564 117.667 287.991 112.981 259.346 235.189 126.914 192.493 177.954 152.965 266.766 422.517 298.163	188.512 225.708 167.620 222.388 118.059 292.312 113.705 259.786 235.375 127.654 193.645 178.669 153.923 267.612 423.843 298.388	188.580 226.540 167.363 222.447 119.528 290.849 114.560 260.366 235.649 127.859 194.818 179.223 154.378 268.275 425.316 299.096	187.064 226.929 165.079 217.845 121.203 281.604 115.400 260.433 235.908 128.242 192.818 179.953 154.581 267.896 426.464 299.140	6.8 2.0 9.9 15.3 -2.3 22.8 .3 1.1 .8 4.4 1.9 4.5 -1.0 2.2 4.0	7.0 1.6 10.3 20.3 9 25.2 -3.2 1.3 1.9 1 8 5.0 .7 3.3 2.8	14.1 7.3 18.2 25.1 -1.5 34.8 4.0 2.0 .8 -2.4 3.0 6.3 -4.5 5.2 1.6	.4 4.0 -1.6 -3.1 12.6 -8.6 8.8 1.7 1.2 4.3 .7 4.6 4.3 1.7	6.9 1.8 10.1 17.8 -1.6 24.0 -1.5 1.2 1.3 2.1 .6 4.7 -2.8 3.4	7.0 5.6 7.9 10.1 5.3 11.0 6.4 1.9 1.0 .9 1.8 5.4 1.9 3.4 2.7		
Special indexes												
All items less food All items less shelter All items less medical care Commodities less food Nondurables less food Nondurables less food and apparel Nondurables Services less rent of shelter ⁴ Services less medical care services Energy All items less energy All items less food and energy Commodities less food and energy commodities Energy commodities Services less energy services	219.161 213.745 212.864 167.903 220.224 281.517 223.418 254.803 247.897 248.232 217.702 216.717 146.215 311.719 266.630	220.262 215.173 213.934 169.766 223.009 285.598 225.644 255.550 248.319 253.853 218.248 217.167 146.774 321.527 266.988	220.488 215.486 214.223 169.536 223.118 284.399 226.125 256.332 248.874 251.126 218.935 217.826 147.607 315.284 267.500	219.523 214.295 213.426 167.311 218.640 275.970 223.294 255.986 248.840 239.606 219.475 218.395 148.509 294.876 267.802	3.9 4.9 3.6 9.6 14.7 21.1 8.5 1.5 .9 28.3 1.1 .9 .4 51.2	4.2 4.8 3.9 9.9 19.1 23.2 10.9 1.8 1.7 31.3 .8 .7 -1.3 57.0 1.5	7.0 9.6 7.4 17.5 23.7 32.2 17.0 2.7 1.6 44.5 3.0 2.0 2.1 75.1 2.0	.7 1.0 1.1 -1.4 -2.8 -7.7 -2 1.9 1.5 -13.2 3.3 3.1 6.4 -19.9 1.8	4.0 4.9 3.7 9.8 16.9 22.1 9.7 1.6 1.3 29.8 .9 .8 4 54.1 1.3	3.8 5.2 4.2 7.7 9.6 10.5 8.0 2.3 1.5 12.0 3.1 2.6 4.2 18.4		

Indexes on a December 1984=100 base
 Indexes on a December 1988=100 base.
 Indexes on a December 2007=100 base.
 NOTE: Index applies to a month as a whole, not to any specific date.

Not seasonally adjusted.
 Indexes on a December 1997=100 base.
 This index series was calculated using a Laspeyres estimator. All other item stratum index series were calculated using a geometric means estimator.

Table 6. Consumer Price Index for Urban Wage Earners and Clerical Workers (CPI-W): Selected areas, all items index

CPI-W	Pricing schedule 1	Indexes				Percent change to June2011 from—			Percent change to May2011 from—		
		Mar. 2011	Apr. 2011	May 2011	June 2011	June 2010	Apr. 2011	May 2011	May 2010	Mar. 2011	Apr. 2011
U.S. city average	М	220.024	221.743	222.954	222.522	4.1	0.4	-0.2	4.1	1.3	0.5
Region and area size ²											
Northeast urban		237.377	238.756	240.209	240.158	3.8	.6	.0	3.7	1.2	.6
Size A - More than 1,500,000 Size B/C - 50,000 to 1,500,000 ³		237.239 144.395	238.390 145.520	239.852 146.390	239.972 146.144	3.6 4.2	.7 .4	.1 2	3.5 4.2	1.1 1.4	.6 .6
Midwest urban Size A - More than 1,500,000	M M	209.094 208.740	210.991 210.508	212.572 212.272	212.556 212.147	4.4 4.5	.7 .8	.0 1	4.4 4.4	1.7 1.7	.7 .8
Size B/C - 50,000 to 1,500,000 ³		137.189	138.552	139.532	139.738	4.4	.9	.1	4.4	1.7	.7
50,000)	М	208.108	209.987	211.052	210.516	4.4	.3	3	4.5	1.4	.5
South urban		215.272 216.680	217.234 218.615	218.437 219.971	217.722 219.263	4.4 3.9	.2 .3	3 3	4.6 4.2	1.5 1.5	.6 .6
Size B/C - 50,000 to 1,500,000 ³	M	137.789	138.962	139.744	139.407	4.6	.3	2	4.6	1.4	.6
50,000)	M	223.059	225.869	226.539	224.807	4.4	5	8	5.5	1.6	.3
West urban Size A - More than 1,500,000	M M	221.830 224.576	223.268 225.833	223.944 226.399	223.237 225.670	3.5 3.4	.0 1	3 3	3.7 3.6	1.0 .8	.3 .3
Size B/C - 50,000 to 1,500,000 ³	M	137.331	138.362	138.816	138.392	3.7	.0	3	3.8	1.1	.3
Size classes											
A 4		203.220	204.607	205.758	205.415	3.8	.4	2	3.9	1.2	.6
B/C ³ D	M M	138.471 215.928	139.645 218.220	140.412 219.159	140.179 218.067	4.3 4.2	.4 1	2 5	4.3 4.8	1.4 1.5	.5 .4
Selected local areas ⁵											
Chicago-Gary-Kenosha, IL-IN-WI	M	212.256	213.633	215.358	215.325	4.6	.8	.0	4.2	1.5	.8

227.051

242.697

208.356

208.217

200.997

229.675

233.441

231,600

228.313

226.842

244.316

246.825

204.105

214.038

148.638

M

Μ

2

225.770

241.667

244.324

201.146

211.227

146.572

M - Every month.

Los Angeles-Riverside-Orange County, CA ...

Boston-Brockton-Nashua, MA-NH-ME-CT

Cleveland-Akron, OH

Washington-Baltimore, DC-MD-VA-WV 6

Atlanta, GA

Detroit-Ann Arbor-Flint, MI

Houston-Galveston-Brazoria, TX

Miami-Fort Lauderdale, FL

San Francisco-Oakland-San Jose, CA

Seattle-Tacoma-Bremerton, WA

PA-NJ-DE-MD

New York-Northern N.J.-Long Island, NY-NJ-CT-PA

Dallas-Fort Worth, TX

Philadelphia-Wilmington-Atlantic City,

Tampa-St. Petersburg-Clearwater, FL.

All items

225.461

244.601

210.598

210.354

200.444

229.353

234.965

230.605

230.072

NOTE: Local area indexes are byproducts of the national CPI program. Each local index has a smaller sample size than the national index and is, therefore, subject to substantially more sampling and other measurement error. As a result, local area indexes show greater volatility than the national index, although their long-term trends are similar. Therefore, the Bureau of Labor Statistics strongly urges users to consider adopting the national average CPI for use in their escalator clauses.

-.7

.8

1.0

-.3

-.1

.7

-.4

.8

3.3

3.7

4.8

4.0

3.0

2.9

3.7

3.7

3.5

3.3

4.4

4.3

4.6

.5

1.1

1.0

1.5

1.3

-.1

.7

-.6

.1

NOTE: Index applies to a month as a whole, not to any specific date.

¹ Foods, fuels, and several other items priced every month in all areas; most other goods and services priced as indicated:

^{1 -} January, March, May, July, September, and November.

^{2 -} February, April, June, August, October, and December.

Regions defined as the four Census regions. See technical notes.

³ Indexes on a December 1996=100 base.

⁴ Indexes on a December 1986=100 base.

In addition, the following metropolitan areas are published semiannually and appear in Tables 34 and 39 of the January and July issues of the CPI Detailed Report: Anchorage, AK; Cincinnati-Hamilton, OH-KY-IN; Denver-Boulder-Greeley, CO; Honolulu, HI; Kansas City, MO-KS; Milwaukee-Racine, WI; Minneapolis-St. Paul, MN-WI; Phoenix-Mesa, AZ; Pittsburgh, PA; Portland-Salem, OR-WA; St. Louis, MO-IL; San Diego, CA;

⁶ Indexes on a November 1996=100 base.

Data not available.

Table 7. Chained Consumer Price Index for All Urban Consumers (C-CPI-U): U.S. city average, by expenditure category and commodity and service group

(December 1999=100, unless otherwise noted)

C-CPI-U	Relative importance,	Unadju: index		Unadjusted percent change to June 2011 from—			
0 01 1 0	2007-2008	May 2011	June 2011	June 2010	May 2011		
Expenditure category							
All items	100.000	129.947	129.845	3.4	-0.1		
Food and beverages	14.519	132.139	132.333	3.5	.1		
Food	13.493	132.312	132.514	3.7	.2		
Food at home	7.780	128.239	128.341	4.6	.1		
Food away from home	5.712	137.864	138.213	2.3	.3		
Alcoholic beverages	1.027	130.585	130.679	1.8	.1		
Housing	42.074	129.414	129.998	1.2	.5		
Shelter	32.119	132.401	132.740	1.2	.3		
Fuels and utilities	5.231	161.220	164.679	3.0	2.1		
Household furnishings and operations	4.724	92.735	92.656	8	1		
Apparel	3.772	91.536	90.190	1.4	-1.5		
Transportation	17.199	147.954	145.972	12.7	-1.3		
Private transportation	16.013	149.155	146.973	13.2	-1.5		
Public transportation	1.186	132.800	133.254	5.6	.3		
Medical care	6.294	154.437	154.508	2.7	.0		
Medical care commodities	1.570	136.610	136.490	2.8	1		
Medical care services	4.723	160.971	161.116	2.7	.1		
Recreation	6.625	102.724	102.654	-1.0	1		
Education and communication	6.288	112.573	112.491	.5	1		
Education	2.804	188.805	188.948	3.7	.1		
Communication	3.484	71.485	71.347	-2.0	2		
Other goods and services	3.229	142.007	142.216	2.4	.1		
Commodity and service group							
Services	59.383	137.342	137.855	1.5	.4		
Commodities	40.617	121.173	120.282	6.1	7		
Durables	10.376	81.572	81.957	1.1	.5		
Nondurables	30.241	141.964	140.337	7.9	.0 -1.1		
All items less food and energy	76.901	121.566	121.726	1.4	.1		
Energy	9.606	219.734	215.197	19.7	-2.1		

Indexes for 2011 are initial estimates. Indexes for 2010 are interim adjustments. NOTE: Index applies to a month as a whole, not to any specific date.