Selected BLS Economic Indicators

Newark-Union



Selected Indicators

This fact sheet presents recent employment and unemployment figures for the Newark-Union Metropolitan Division, New York, and the United States. In addition, pay indexes for the larger metropolitan area that includes Newark-Union are shown. The Consumer Price Index (CPI) measures price changes or inflation for particular commodities and services at the retail level. The Producer Price Index (PPI) measures price changes or inflation for particular commodities and services at the wholesale level and is widely used by business firms as an escalator in long-term contracts. The Employment Cost Index (ECI) measures price changes or inflation of labor costs which include wages and salaries and employer costs for employee benefits. An occupational pay relative is a calculation of pay-wages, salaries, commissions, and production bonuses-for a given metropolitan area relative to the nation as a whole; the calculation controls for differences among areas in occupational composition, establishment, and occupational characteristics, and the fact that data are collected for areas at different times during the year.

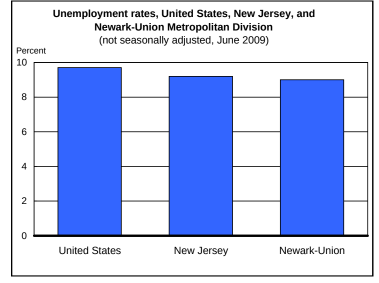
218.815 232.649 238.580	215.693 229.930 237.172	-1.4 -1.2
232.649	229.930	
		-1.2
238.580	237 172	
	201.112	-0.6
215.223	210.972	-2.0
229.829	226.695	-1.4
233.776	231.916	-0.8
Jun.	Jun.	Percent
2008	2009(p)	change
182.4	174.1	-4.6
200.5	174.1	-13.2
204.0	175.5	-14.0
	215.223 229.829 233.776 Jun. 2008 182.4 200.5	215.223 210.972 229.829 226.695 233.776 231.916 Jun. Jun. 2008 2009(p) 182.4 174.1 200.5 174.1

p = preliminary

Unemployment levels, age 16 years and over (not seasonally adjusted, in thousands)

Area	Jun. 2008	Jun. 2009(p)	Net change	Percent change
United States	8,933	15,095	6,162	69.0
New Jersey	234.8	424.4	189.7	80.8
Newark-Union	57.8	101.6	43.8	75.7

p = preliminary



Contact Information:

Telephone: (646) 264-3600

Internet Address: http://www.bls.gov/ro2/home.htm E-mail Address: BLSinfoNY@bls.gov

Mailing Address:

U.S. Department of Labor **Bureau of Labor Statistics Economic Analysis & Information** 201 Varick Street, Room 808 New York, NY 10014

The Newark-Union Metropolitan Division comprises Essex, Hunterdon, Morris, Sussex, and Union Counties in New Jersey, and Pike County in Penssysvania. The Northeast Census Region comprises Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island and Vermont.

Employment Cost Index (December 2005 = 100)	Mar. 2008	Mar. 2009	Percent change
Total Compensation-Private Industry			
United States	107.3	109.3	1.9
Northeast	107.4	109.8	2.2
Occupational pay relatives	July 2008		
(U.S. = 100)			
New York-Newark-Bridgeport			
All occupations	114*		
Management, business, and financial	115*		
Professional and related	115*		
Service	114*		
Sales and related	113*		
Office and administrative support	116*		
Construction and extraction	132*		
Installation, maintenance, and repair	113*		
Production		107*	
Transportation and material moving		108*	

*The pay relative for this occupation is significantly different from the national average at the 90-percent confidence level.

Nonfarm payroll employment

Area	Jun. 2008	Jun. 2009(p)	Net change	Percent change
United States	138,451.0	132,609.0	-5,842.0	-4.2
New Jersey	4,140.3	3,993.9	-146.4	-3.5
Newark-Union	1,048.3	1,031.5	-16.8	-1.6

p = preliminary

Newark-Union Metropolitan Division payroll employment by major industry sector 1c)

(not seasonal	ly ad	justed,	in	thousand

	Jun.	Jun.			
Industry	2008	2009(p)			
Total nonfarm	1,048.3	1,031.5			
Mining, logging, and construction	44.0	41.4			
Manufacturing	83.4	76.7			
Trade, transportation and utilities	213.4	209.7			
Information	21.5	20.8			
Financial activities	75.4	73.0			
Professional and business services	171.6	164.1			
Education and health services	148.5	148.9			
Leisure and hospitality	74.4	81.1			
Other services	48.4	47.4			
Government	167.7	168.4			
p = preliminary					

Note: Total includes industries not shown separately.

Updated July 29, 2009