Employment Development Department Labor Market Information Division http://www.labormarketinfo.edd.ca.gov (916) 262-2162

## Monthly Labor Force Data for Cities and Census Designated Places (CDP) September 2017 - Preliminary Data Not Seasonally Adjusted

	Labor	<b>Employ-</b>	Unemployment		Census Ratios	
Area Name	Force	ment	Number	Rate	Emp	Unemp
San Diego County	1,586,200	1,521,400	64,800	4.1%	1.000000	1.000000
Bonita CDP	6,200	5,900	300	5.3%	0.003884	0.005111
Bostonia CDP	7,800	7,300	600	7.4%	0.004766	0.008887
Carlsbad city	54,800	52,700	2,000	3.7%	0.034663	0.031182
Casa de Oro Mount Helix CDP	9,700	9,200	500	4.8%	0.006075	0.007179
Chula Vista city	123,200	116,900	6,400	5.2%	0.076809	0.098031
Coronado city	8,800	8,600	200	2.3%	0.005678	0.003185
Del Mar city	2,700	2,600	0	0.4%	0.001736	0.000166
El Cajon city	46,400	43,700	2,700	5.9%	0.028727	0.042251
Encinitas city	33,600	32,500	1,100	3.3%	0.021375	0.017125
Escondido city	70,100	67,200	2,900	4.1%	0.044159	0.044257
Fallbrook CDP	13,700	13,100	600	4.0%	0.008622	0.008500
Imperial Beach city	12,300	11,500	800	6.4%	0.007583	0.012081
La Mesa city	31,200	29,900	1,300	4.1%	0.019654	0.019911
Lakeside CDP	10,700	10,200	500	4.6%	0.006683	0.007638
Lemon Grove city	12,600	11,900	700	5.4%	0.007828	0.010474
National City city	25,000	23,700	1,300	5.2%	0.015573	0.020058
Oceanside city	83,100	79,600	3,500	4.2%	0.052324	0.053841
Poway city	26,000	25,300	700	2.6%	0.016611	0.010474
Ramona CDP	10,900	10,400	500	4.7%	0.006839	0.007846
San Diego city	712,300	684,600	27,700	3.9%	0.449988	0.426693
San Marcos city	41,100	39,700	1,300	3.2%	0.026122	0.020217
Santee city	29,600	28,400	1,200	4.0%	0.018648	0.018242
Solana Beach city	6,900	6,700	300	3.8%	0.004388	0.004056
Spring Valley CDP	15,000	14,200	700	4.9%	0.009352	0.011342
Valley Center CDP	5,000	4,900	100	2.9%	0.003203	0.002290
Vista city	45,100	43,400	1,600	3.6%	0.028556	0.025255

CDP is "Census Designated Place" - a recognized community that was unincorporated at the time of the 2011-2015 5-Year American Community Survey (ACS).

## Notes:

- 1) Data may not add due to rounding. All unemployment rates shown are calculated on unrounded data.
- 2) These data are not seasonally adjusted.

## Methodology:

Monthly city labor force data are derived by multiplying current estimates of county

## **Data Not Seasonally Adjusted**

Labor **Employ-**Unemployment **Census Ratios Area Name** Force ment Number Rate Emp Unemp employment and unemployment by the relative employment and unemployment shares (ratios) of each city at the time of the 2009-2013 American Community Survey. Ratios for cities were developed from special tabulations based on ACS employment, unemployment, and population and Census population from the Bureau of Labor Statistics. For smaller cities and CDPs, ratios were calculated from published census data.

Monthly CDP's labor force data are derived by multiplying current estimates of county employment and unemployment by the relative employment and unemployment shares (ratios) of each CDP at the time of the 2011-2015 ACS survey. Ratios for CDPs' were developed from special tabulations based on ACS employment and unemployment from the Bureau of Labor Statistics.

This method assumes that the rates of change in employment and unemployment since the 2009-2013/2011-2015 American Community Survey are exactly the same in each city and CDP as at county level (i.e., that the shares are still accurate). If this assumption is not true for a specific city or CDP, then the estimates for that area may not represent the current economic conditions. Since this assumption is untested, caution should be employed when using these data.