

4

Demand Driven Data Delivery System User's Guide

D⁴ is an application that allows users to view, download, and print labor market information, such as wages, industry, and occupational data. This information is available by the following geographic areas: US, Statewide, Counties, Workforce Development Boards, Prosperity Zones, Metropolitan Statistical Areas, Micropolitan Statistical Areas, Combined Statistical Areas, and Cities. www.D4.nccommerce.com

More geography option areas available by clicking the "+" sign beside the description.

- North Carolina (Statewide)
- United States
- North Carolina
- County
- Cities (only LAUS)
- Workforce Development Area (WDB)
- Prosperity Zones
- Metropolitan Statistical Area (MSA)
- Micropolitan Statistical Area
- Combined Statistical Area

Need more information? Multiple year comparison? Click on "More Detail."

When looking at program data in more detail, you have more options from which to choose.

This application allows access to labor market data. Most recent published data at the statewide level is displayed on this screen. Programs may not display data for all areas due to the unavailability of e... all geographic levels. Data is produced by LEAD (Labor & Economic Analysis Division) of the North Department of Commerce under contract with the Bureau of Labor Statistics (BLS) except for: Na... estimates, which are produced solely by the BLS; all Business Closings, and CES employment estim... Goldsboro and Jacksonville MSAs, which are produced solely by the LEAD. **Please note the Qu...**

Census of Employment and Wages program data for the Charlotte-Gastonia-Hill, NC-SC MSA only includes geographic and industry data for NC.

Note: If you are using Internet Explorer 11, you will need to turn on Compatibility View. Go to Tools; Choose Compatibility View.

Know the program data; get there quickly by choosing the program name.

LAUS | CES | QCEW | OES

Local Area Unemployment Statistics (LAUS)

Area : North Carolina Information

Civilian Labor Force	Unadjusted	Seasonally Adjusted
Labor Force	4,750,581	4,754,351
Employed	4,460,585	4,473,083
Unemployed	289,996	281,268
Unemployment Rate(%)	6.1	5.9
Labor Force Participation Rate(%)	61	61
Employment to Population Rate(%)	57.3	57.3

Period: 2015, August (Preliminary, Benchmark: 2014)

Print Download More Detail Create Graphs

Don't forget to scroll down for information in other available programs.

Want to create a graph? View a graph? Click on "Create Graphs."

Program "More Detail Page"

To choose multiple selections, hold down the "Ctrl" button.

Each program offers choices in data selection, as shown highlighted in grey. Once all selections have been highlighted, click on "Standard View" to see results.

You may have to scroll down to see the data.

Type: Unadjusted Seasonally Adjusted

Graph Type: Original Data Value 1 Mth Net Change 1 Mth Percent Change 12 Mths Net Change 12 Mths Percent

Year: 2013 2012 2011 2010 2009 2008 2007 2006

Period: All Periods January February March April May June July

Data: LaborForce Employed Unemployed Unemployment Rate(%) Labor Force Participation Rate(%) Employment to Population Rate(%)

Standard View Data Table View Download Reset View Graph

You can print data, download into three different formats — Comma Delimited (.csv), Microsoft Excel (.xls) or Comma Delimited (.txt) — or view graphs. You don't have to view before printing or downloading data.

Program Name	Data Contained	Geographic Areas
LAUS (Labor Area Unemployment Statistics)	Civilian Labor Force, Employed, Unemployed, and Unemployment Rate, Employment-to-Population Ratio	US, Statewide, Counties, Select Cities, Prosperity Zones, Metropolitan Statistical Areas, Micropolitan Statistical Areas, Workforce Development Boards, and Combined Statistical Areas
CES (Current Employment Statistics)	Industry Employment, Average Hours Per Week, Average Weekly Wages, Average Hourly Wages for Manufacturing only	US, Statewide, Metropolitan Statistical Areas
QCEW (Quarterly Census Employment and Wages)	Industry Data: Largest Employers, Establishments, Average Employment, Monthly Employment, Total Wages, Average Weekly Wage, Total Taxable Wages, and Employer Contribution to Unemployment Insurance	Statewide, Counties, Prosperity Zones, Planning Regions, Workforce Development Boards, and Metropolitan Statistical Areas
OES (Occupational Employment Statistics)	Occupational Data: Estimated Employment, Estimated Hourly Wage (Mean, Entry, Experienced, and Median), Response Rate Percent	Statewide, Counties, Prosperity Zones, Workforce Development Boards, and Metropolitan Statistical Areas Note: Data can be accessed by Industry (See option under Geography)

Quick Steps:

1. Choose geographic area on left side of screen.
2. Locate the data on the right side of screen; don't forget to scroll for more data programs.
3. Click "More Area Detail" button under selected program.
4. Make selections as required and click "View" button.
5. Scroll down to see selected data.
6. Print or download data.

**North Carolina Department of Commerce
Labor & Economic Analysis
301 N. Wilmington Street
4301 Mail Service Center
Raleigh, NC 27699-4301**

**Telephone: 919.707.1500
Email: lead@nccommerce.com**