Guided Entry

1. Start Here

Frame your question by selecting from the three drop downs below; then click one of the blue links on the right to go to your customized results.

- Hires to
- Nebraska
- Manufacturing

2. Then Choose an Analysis

Analysis of Job-to-Job Flows

- From (Origin Job)
- To (Destination Job)
- Which States?
- Which Industries?

- Nebraska
- Manufacturing

Analysis of Hires Over Time

- Are hires to jobs in Nebraska Manufacturing coming from nonemployment or another job?

Not sure? Try one of these recommended options:

- Which age groups are driving worker reallocation out of New England states?
- Are workers without a college degree in North Dakota more likely to be hired from another job or from persistent nonemployment?
- What states and firm ages are workers in California start-ups hired from?
- Which industries have the highest connectivity in terms of national job flows?
Flows of 50 States to Manufacturing in Nebraska
Job-to-Job Flows from 20 Industries in 5 States to Manufacturing in Nebraska

- Colorado – Mining, Quarrying, and Oil and Gas Extraction
- Florida and Iowa - Administrative and Support and Waste Management and Remediation Services
- Kansas - Agriculture, Forestry, Fishing and Hunting
- Texas – Wholesale Trade and Retail Trade
OnTheMap

Recognized by United Nations as a major U.S. statistical innovation

- Where do workers live?
- Where do residents work?
- What are the commuter flows of a particular area?
- Analyze/report by worker demographics: age, earnings, race, ethnicity, educational attainment, and sex
- Analyze/report by firm characteristics: NAICS Sector, firm age, and firm size

- 2002-2014 annual data (2015 coming soon!)
- 50 states available (plus DC)
- User-selected areas
- Based on Census Blocks
- Disclosure protection
- Flexible Inputs/Outputs
Job Seeker’s Paradise

Many jobs can be reached by public transit and walking.

509,835 Jobs Paying At Least $40,000. Data From The Department Of Commerce

Job Type

Percentage of Jobs within 30 Minutes by Transit and Walking, Top Categories

- Professional, Scientific, and Technical Services: 20%
- Public Administration: 20%
- Other Services: 10%
- 10%
Area Profile of Omaha

onthemap.ces.census.gov
Custom Detailed Geography
OnTheMap for Emergency Management

Hurricanes, Floods, Winter Storms

Disaster Areas

Wildfires

Demographic & Economic Data

New Public Data Service for Emergency Preparedness & Response

- Comprehensive Reports
- Real-time Data Updates
- Easy-to-use & Interoperable
- Historical Event Archive
- Flexible Analyses & Visualizations

OnTheMap for Emergency Management

Disaster Declaration: DR-4166

Time: Wed, 11 Jun 2014 16:00:02 GMT

Analysis Area: Event Area

Population by Age

- Total Population: 1,755,475
- Under 18 years: 416,810 (23.79%)
- 18 to 24 years: 49,781 (2.83%)
- 25 to 34 years: 116,169 (6.51%)
- 35 to 49 years: 220,375 (12.55%)
- 50 to 64 years: 355,773 (20.14%)
- 65 years and over: 243,483 (13.87%)

Population by Race

- Source: 2010 Census

Housing Units

- Total: 845,537
- Total of Universe: 161,057

OnTheMap for Emergency Management

LEHD Home OnTheMap Help and Documentation

Total Population - Total per sq. mi. (Tracts)
- 2 - 6
- 7 - 44
- 45 - 297
- 298 - 1,992
- 1,993 - 13,219

Casemap: Terrain

Privacy Policy | 2010 Census | Data Tools | Information Quality | Product Catalog | Contact Us | Home
Source: U.S. Census Bureau, Center for Economic Studies, EDR

OnTheMap for Emergency Management

LEHD Home OnTheMap Help and Documentation

Total Population - Total per sq. mi. (Tracts)
- 2 - 6
- 7 - 44
- 45 - 297
- 298 - 1,992
- 1,993 - 13,219

Casemap: Terrain

Privacy Policy | 2010 Census | Data Tools | Information Quality | Product Catalog | Contact Us | Home
Source: U.S. Census Bureau, Center for Economic Studies, EDR

OnTheMap for Emergency Management

LEHD Home OnTheMap Help and Documentation

Total Population - Total per sq. mi. (Tracts)
- 2 - 6
- 7 - 44
- 45 - 297
- 298 - 1,992
- 1,993 - 13,219

Casemap: Terrain

Privacy Policy | 2010 Census | Data Tools | Information Quality | Product Catalog | Contact Us | Home
Source: U.S. Census Bureau, Center for Economic Studies, EDR
DR - 4321

https://onthemap.ces.census.gov/em/

OnTheMap for Emergency Management

Disaster Declaration: DR-4321  Tue, 27 Jun 2017 16:00:14 GMT

Detail by: Characteristics  Topic: 2011-2015 ACS Chars...

Analysis Area: Event Area

Household Type

| Universe: Population in households |

- Total: 46,673 ± 276
- In family households: 38,285 ± 461
- In nonfamily households: 8,388 ± 426

Race
- Hispanic or Latino Origin
- Ability to Speak English by Age
- Ability to Speak English by Language Spoken at Home
- Disability Status by Poverty Status
- Disability Status by Age

All tabulations contain derived estimates and margins of error.
QWI Explorer

- 32 Quarterly Workforce Indicators
- Flexible Pivot Table and Map/Chart interface
- Data on detailed interactions between firms and workers include employment, employment change (individual and firm), and earnings
- Analyze/report by worker demographics: age, earnings, race, ethnicity, educational attainment, and sex
- Analyze/report by firm characteristics: NAICS classification (sector, 3, 4), firm age, and firm size
- Quarterly data very current (9-12 months old)
- National and 50 states available (plus DC)
Facing a labor shortage and an aging workforce, companies across the industry are trying out new methods for recruiting younger employees.

- **Graying Hard Hats: Builders Are Desperate to Hire Millennials**
- **Facing a labor shortage and an aging workforce, companies across the industry are trying out new methods for recruiting younger employees.**

A Bloomberg Business article displayed an analysis using QWI that showed the share of industry workers by age, based on moving average of seasonally-adjusted data.
Aging Workforce in Manufacturing

https://qwiexplorer.ces.census.gov
Web Addresses for Public Data Tools

- QWI Explorer
  - qwiexplorer.ces.census.gov/
- J2J Explorer
  - j2jexplorer.ces.census.gov/
- OnTheMap
  - onthemap.ces.census.gov/
- OnTheMap for Emergency Management
  - onthemap.ces.census.gov/em.html
- LED Extraction Tool
  - ledextract.ces.census.gov/
Useful Links

• QWI Explorer
  – Video Walkthrough
  – Example Scenarios

• J2J Explorer
  – Analysis Guides
  – FAQs

• OnTheMap
  – Getting Started
  – Analysis Guides
  – Other Tutorials
Contacts

• LEHD
  – lehd.ces.census.gov (Website)
  – CES.Local.Employment.Dynamics@Census.gov
  – CES.OnTheMap.Feedback@census.gov
  – CES.QWI.Feedback@census.gov
  – CES.J2J.Feedback@census.gov

• Data/Applications
  – lehd.ces.census.gov/data
  – lehd.ces.census.gov/applications