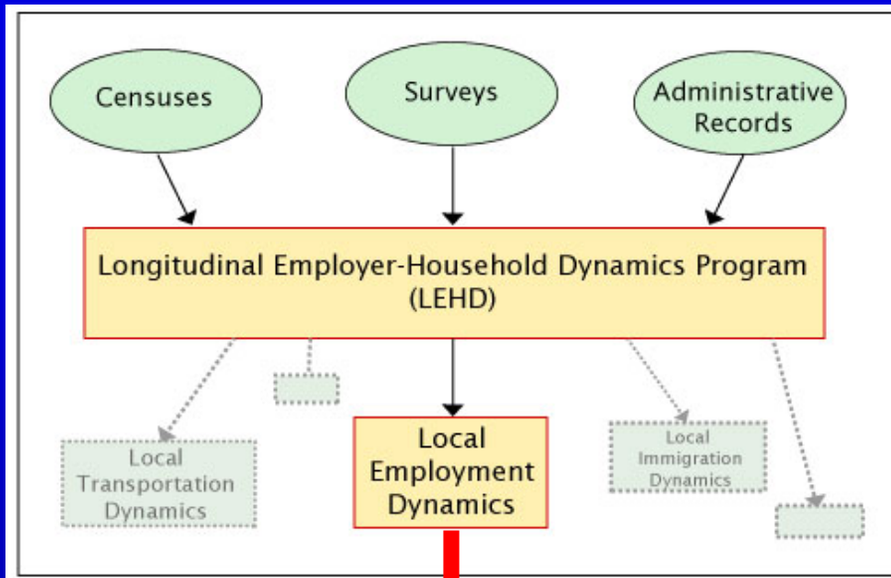


# ***Local Employment Dynamics***

## ***Where We Are and The Power Tools:***

Jeremy Wu  
LEHD Program Manager  
U.S. Census Bureau  
October 2, 2007

# Data Integration

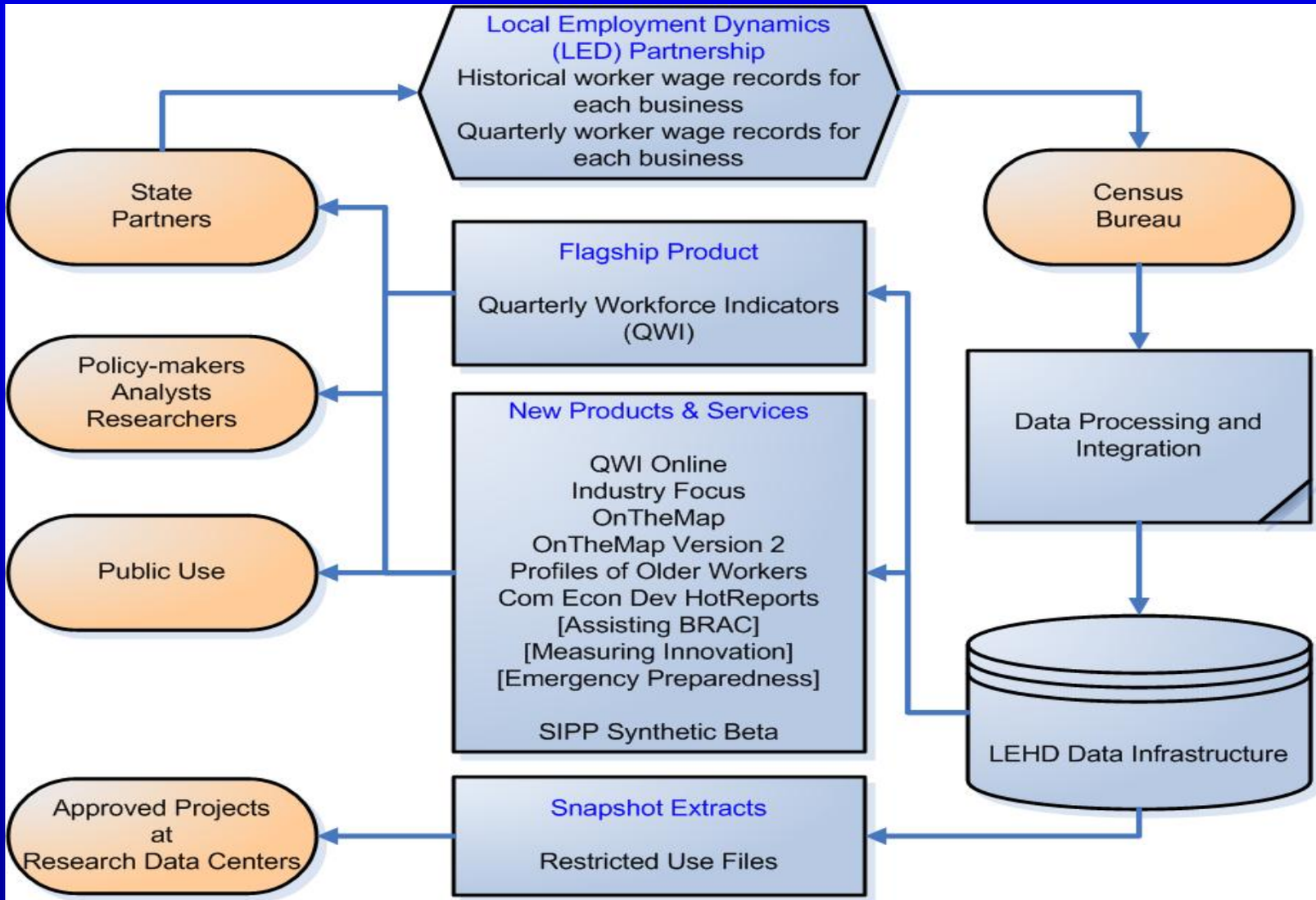


- Use existing data to link multiple sources
- Create new data and products
- Make valid detailed data available and protect confidentiality
- Reduce cost and respondent burden
- Enhance Census Bureau operations

Longitudinal National  
Frame of Jobs

New data and products

# The Operational Model





# www.census.gov

- ✓ Next to Business & Industry
- ✓ Click on Local Employment Dynamics
- ✓ Or click on Data Tools

The screenshot shows the U.S. Census Bureau website interface. A red arrow points from the 'Data Tools' link in the left sidebar to the 'Local Employment Dynamics' link in the 'Business & Industry' section. Another red arrow points from the 'Data Tools' link in the sidebar to the 'Local Employment Dynamics' link in the 'Business & Industry' section.

U.S. Census Bureau

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SEARCH:

**United States Census 2000**  
Your Gateway to Census 2000 • 2010 Census • Census 2000 SFO Tabulations • Summary File 4 (SF 4) • Summary File 3 (SF 3)

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**Data Finders**  
**Population Clocks**  
U.S. **302,906,903**  
World 6,619,123,681  
19:40 GMT (EST+5) Sep 18, 2007

**Population Finder**  
city/ town, county, or zip  
or state  
Select a state

**Find An Area Profile with QuickFacts**  
Select a state to begin  
Select a state

**Latest Economic Indicators**  
• Manufacturing and Trade Inventories and Sales  
• Advance Monthly Sales for Retail and Food Services

**Economic Indicators**  
Select an indicator  
Select an indicator

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# Local Employment Dynamics' Tools and Features

<http://lehd.did.census.gov>

U.S. Census Bureau  
**Longitudinal Employer-Household Dynamics**

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QUICK LINKS	WHAT'S NEW?	Q&A
<ul style="list-style-type: none"><li>▶ <a href="#">CED HotReport</a></li><li>▶ <a href="#">Older Worker Profiles</a></li><li>▶ <a href="#">QWI Online</a></li><li>▶ <a href="#">Industry Focus</a></li><li>▶ <a href="#">Partners Only</a></li><li>▶ <a href="#">OnTheMap</a></li><li>▶ <a href="#">OnTheMap V2</a></li><li>▶ <a href="#">Workshop Presentations</a></li><li>▶ <a href="#">Learning Modules</a></li><li>▶ <a href="#">Site Tour</a></li><li>▶ <a href="#">Industry Focus Tour</a></li><li>▶ <a href="#">QWI Online Tour</a></li><li>▶ <a href="#">OnTheMap Tour</a></li></ul>	<ul style="list-style-type: none"><li>▶ 09/30/07: <a href="#">OnTheMap version 2.3 Released</a></li><li>▶ 09/20/07: <a href="#">Vermont Profiles of Older Workers Released</a></li><li>▶ 09/12/07: <a href="#">Michigan QWI Data on LED Website</a></li><li>▶ 08/28/07: <a href="#">OnTheMap version 2.2.1 Released</a></li><li>▶ 07/31/07: <a href="#">OnTheMap version 2.2 Released</a></li></ul> <p><a href="#">[more...]</a></p> <p><a href="#">Click here to send an email to join the OnTheMap listserve.</a></p>	<ul style="list-style-type: none"><li>▶ <a href="#">What is LEHD?</a></li><li>▶ <a href="#">What is LED?</a></li><li>▶ <a href="#">What is the difference between LEHD and LED?</a></li><li>▶ <a href="#">What are the QWI?</a></li></ul> <p><a href="#">[more...]</a></p>

<p><b>Local Employment Dynamics</b> <a href="#">Confidentiality and LED</a>, <a href="#">State Partners</a>, <a href="#">Partnership</a>, <a href="#">Partners Only</a></p> <p><b>Data Tools</b> <a href="#">QWI Online</a>, <a href="#">OnTheMap</a>, <a href="#">OnTheMap V2</a>, <a href="#">Industry Focus</a>, <a href="#">Cornell-based Data Access</a>, <a href="#">Case Studies and Examples</a></p> <p><b>Research</b> <a href="#">Research Data Center</a>, <a href="#">Confidentiality Research</a>, <a href="#">Low Wage Work</a>, <a href="#">Human Capital &amp; Productivity</a>, <a href="#">Transportation</a>, <a href="#">Aging &amp; Pension Benefits</a></p>	<p><b>Library</b> <a href="#">Profiles</a>, <a href="#">Workshops</a>, <a href="#">Training</a>, <a href="#">Technical User Guides</a>, <a href="#">Technical Papers</a>, <a href="#">Presentations</a>, <a href="#">Newsletters</a>, <a href="#">Archives</a></p> <p><b>About Us</b> <a href="#">Mission</a>, <a href="#">FAQs</a>, <a href="#">Staff</a>, <a href="#">Contact</a>, <a href="#">Directions</a></p>	<p><b>DID YOU KNOW?</b></p> <p>...that of the industries in <b>Idaho</b> that employed more than 500 workers <a href="#">65 years and older</a> in 2002, the highest paying was health services (\$2,094 a month)?</p>
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# LED Produces Older Worker Profiles

✓ 36.8 million people are age 65 and older (12% of population)

✓ 5.1 million people are age 85 and older

[http://lehd.did.census.gov/led/library/profiles\\_2007.html](http://lehd.did.census.gov/led/library/profiles_2007.html)

## The Geographic Distribution and Characteristics of Older Workers in Iowa: 2004

### Local Employment Dynamics

#### What's in This Report?

##### HIGHLIGHTS

##### THE LOCAL EMPLOYMENT DYNAMICS PROGRAM

##### SOURCES AND ACCURACY OF THE ESTIMATES

##### CHARACTERISTICS AND EMPLOYMENT DYNAMICS OF OLDER WORKERS

Table 1—Percentage of Workers by Age in Metropolitan Statistical Areas and Nonmetropolitan Area Workplaces: 2004

#### Industry Sectors With the Highest Proportions of Older Workers in 2004<sup>5</sup>

- Statewide, among industry sectors that employed 100 or more workers 55 and older, Mining (NAICS 21) had the highest proportion of workers in this age group. This sector did not have the highest percentage of workers 55 and older in any individual county.
- Industry sectors with more than 1 in 5 workers 55 and older that employed at least 100 or more workers from that age group include:

Industry	Percentage of workforce
Mining .....	23.1
Educational services.....	22.1
Real estate and rental and leasing .....	20.6
Utilities.....	20.1

# Industry Focus

Ranking and multiple indicator selection

U.S. Census Bureau  
Longitudinal Employer-Household Dynamics

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[QWI Online](#) [On The Map](#) [Industry Focus](#) [Cornell Restricted Access Data Center](#) [Case Studies and Examples](#)

Print Search

### Industry Focus: Selecting Top Industries

List the top  industries ranked by the greatest:

Ranking Indicator (Select One)	Include in report (Select One or More)	
<input type="radio"/>	<input checked="" type="checkbox"/>	Employment <sup>①</sup>
<input type="radio"/>	<input type="checkbox"/>	Growth in Employment <sup>①</sup>
<input type="radio"/>	<input type="checkbox"/>	Growth in hiring <sup>②</sup>
<input type="radio"/>	<input checked="" type="checkbox"/>	Number of new hires <sup>①</sup>
<input type="radio"/>	<input type="checkbox"/>	Firm Job Change <sup>①</sup>
<input type="radio"/>	<input checked="" type="checkbox"/>	Average monthly earnings for all workers <sup>①</sup>
<input type="radio"/>	<input type="checkbox"/>	Growth in average monthly earnings for all workers <sup>①</sup>
<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	Average monthly earnings for new hires <sup>②</sup>

Age and Sex: Age  Sex

Geography: State

Entity:  Statewide  WIA  County  Metro Area

Select Industry Level:  Industry Sector  Industries

Industry Sector:

[Email Comments/Problems](#)

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Source: U.S. Census Bureau, Local Employment Dynamics

[Census 2000](#) [Quality](#) [Privacy Policy](#) [Contacts](#)

U  
Last Revised: January 19, 20

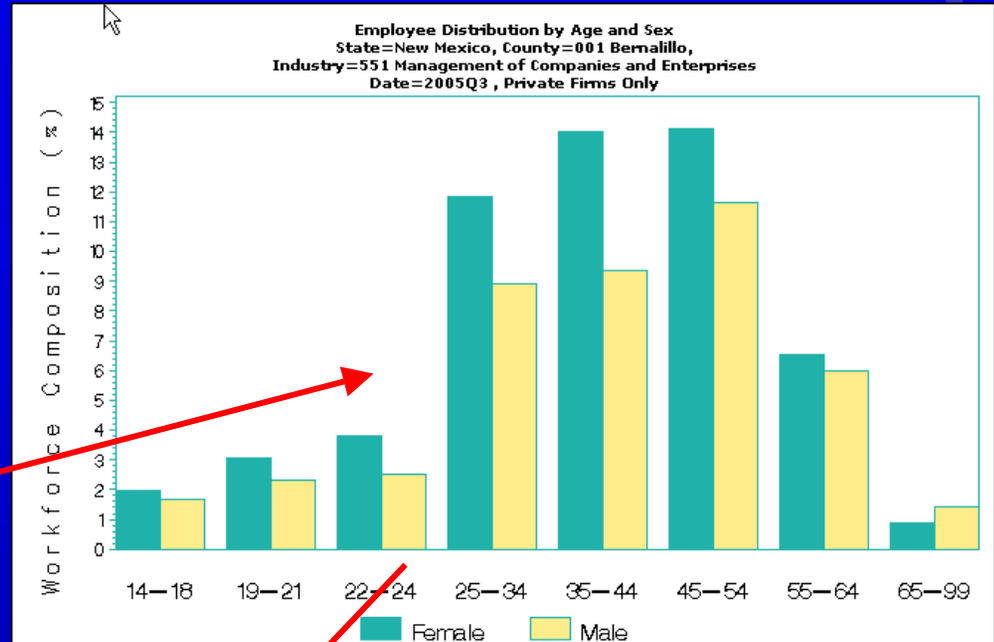
01 Allantic-Cape May WIB  
01 Allantic-Cape May WIB  
02 Bergen WIB  
03 Burlington WIB  
04 Camden WIB  
05 Cumberland-Salem WIB  
06 Essex WIB  
07 Gloucester WIB  
08 Greater Raritan WIB  
09 Hudson-Jersey City WIB  
10 Mercer WIB  
11 Middlesex WIB  
12 Monmouth WIB  
13 Morris-Sussex-Warren WIB  
14 Newark WIB  
15 Ocean WIB  
16 Passaic WIB  
17 Union WIB

State, county, Workforce Investment Areas (WIA), metro areas

# Industry Focus provides...

Top 7 industries ranked on the greatest average monthly earnings for new hire  
 State=New Mexico, County=001 Bernalillo, Sex=Male, Age=14-99  
 Private Firms Only

Rank	Industry	New Hire Earnings (\$) (2004Q4,2005Q1, 2005Q2,2005Q3)	Average Quarterly Employment (2004Q4,2005Q1, 2005Q2,2005Q3)	Growth in Employment (%) (2004Q3,2005Q3)
	All NAICS subsectors	\$2,285	142,892	1.5%
1	<a href="#">486 Pipeline Transportation</a>	\$5,693	275	10.5%
2	<a href="#">336 Transportation Equipment Manufacturing</a>	\$4,770	739	4.6%
3	<a href="#">511 Professional, Scientific, and Technical Services</a>	\$4,590	18,811	-1.9%
4	<a href="#">551 Management of Companies and Enterprises</a>	\$4,111	1,775	22.6%
5	<a href="#">334 Computer and Electronic Product Manufacturing</a>	\$3,977	3,039	4.6%
6	<a href="#">425 Wholesale Electronic Markets and Agents and Brokers</a>	\$3,916	793	-11.0%
7	<a href="#">523 Securities, Commodity Contracts, and Other Financial Investments and Related Activities</a>	\$3,900	338	-9.5%



Click on industry to see workforce characteristics.

	14-18	19-21	22-24	25-34	35-44	45-54	55-64	65-99
Female	1.96%	3.04%	3.8%	11.86%	14.04%	14.11%	6.53%	0.86%
Male	1.67%	2.3%	2.53%	8.92%	9.35%	11.65%	5.98%	1.41%

...easy, intuitive selection criteria and economic indicators for your geography, work force, and industry.

# LED's Primary Product: Quarterly Workforce Indicators

## ✓ QWI indicators:

- Employment
- Earnings
- Job creation
- Job destruction
- Turnover

## ✓ Analyzed by

- Geography
- Industry
- Gender
- Age
- Time

### QWI Quick Facts

 Total Employment
 Net Job Flows
 Job Creation
 New Hires
 Separations
 Turnover
 Avg Monthly Earnings
 Avg New Hire Earnings

# QWI Online: Data Refreshed Quarterly

The year and quarter number below each state indicate the latest complete update for that state.

<a href="#">Alabama</a> (2006 Q3)	<a href="#">Florida</a> (2006 Q2)	<a href="#">Louisiana</a> (2006 Q3)	Nebraska	<a href="#">Oklahoma</a> (2006 Q3)	<a href="#">Vermont</a> (2006 Q3)
<a href="#">Alaska</a> (2006 Q3)	<a href="#">Georgia</a> (2006 Q3)	<a href="#">Maine</a> (2006 Q3)	<a href="#">Nevada</a> (2006 Q3)	<a href="#">Oregon</a> (2006 Q3)	<a href="#">Virginia</a> (2006 Q2)
Arizona	<a href="#">Hawaii</a> (2006 Q3)	<a href="#">Maryland</a> (2006 Q3)	New Hampshire	<a href="#">Pennsylvania</a> (2006 Q3)	<a href="#">Washington</a> (2006 Q3)
<a href="#">Arkansas</a> (2006 Q3)	<a href="#">Idaho</a> (2006 Q3)	Massachusetts	<a href="#">New Jersey</a> (2006 Q3)	<a href="#">Rhode Island</a> (2006 Q3)	<a href="#">West Virginia</a> (2006 Q3)
<a href="#">California</a> (2004 Q4)	<a href="#">Illinois</a> (2006 Q3)	<a href="#">Michigan</a> (2006 Q3)	<a href="#">New Mexico</a> (2006 Q3)	<a href="#">South Carolina</a> (2006 Q3)	<a href="#">Wisconsin</a> (2006 Q3)
<a href="#">Colorado</a> (2006 Q3)	<a href="#">Indiana</a> (2006 Q3)	<a href="#">Minnesota</a> (2006 Q1)	New York	South Dakota	<a href="#">Wyoming</a> (2006 Q3)
Connecticut	<a href="#">Iowa</a> (2006 Q3)	<a href="#">Mississippi</a> (2005 Q3)	<a href="#">North Carolina</a> (2006 Q3)	<a href="#">Tennessee</a> (2006 Q3)	Puerto Rico
District of Columbia	<a href="#">Kansas</a> (2006 Q3)	<a href="#">Missouri</a> (2005 Q3)	<a href="#">North Dakota</a> (2006 Q3)	<a href="#">Texas</a> (2006 Q2)	Virgin Islands
<a href="#">Delaware</a> (2006 Q3)	<a href="#">Kentucky</a> (2006 Q3)	<a href="#">Montana</a> (2006 Q3)	Ohio	<a href="#">Utah</a> (2006 Q3)	

# QWI Online – Flagship Tool

8 age categories

Most recent data

Updates instantaneously

2-, 3-, and 4-digit NAICS code

## QWI Online [NAICS]

### LEHD State of New Jersey WIA Reports - Quarterly Workforce Indicators

Select Criteria below. A new report will be created below as selections change.

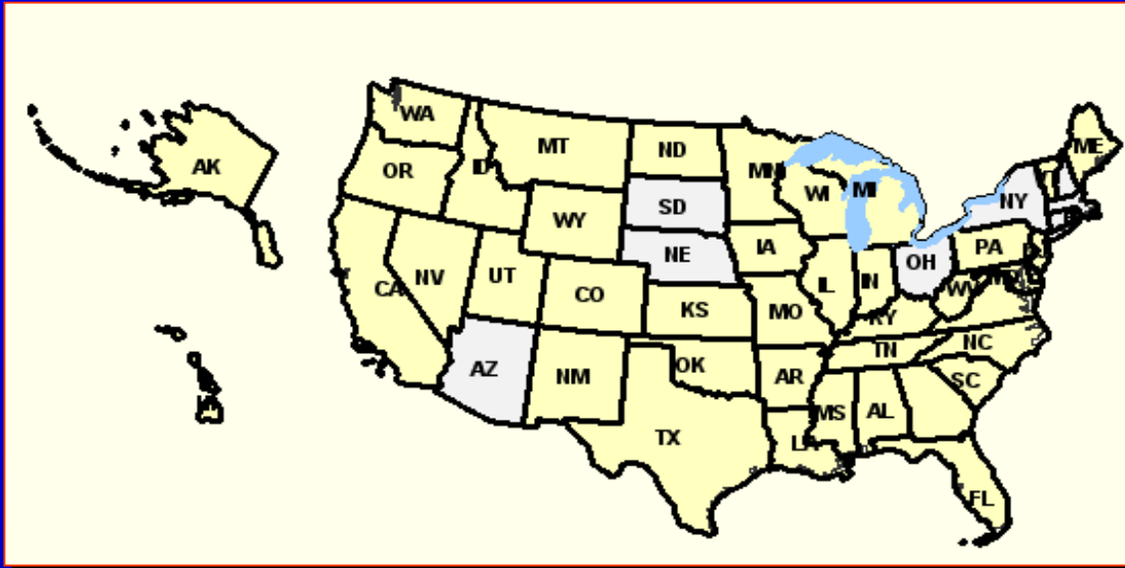
Year: 
 Geographic Grouping:  or [Information by Detailed Industry](#)  
 Quarter: 
 WIA:   
 Sex: 
 Industry:   
 AgeGroup: 
 Ownership:

[Download Dataset](#)
[Print Table](#)

QWI Quick Facts	Newark WIB (Q2)	Newark WIB (Avg: Selected + 3 Prior qtrs)	New Jersey (Q2)	New Jersey (Avg: Selected + 3 Prior qtrs)
Total Employment	915	907	18,821	19,170
Net Job Flows	-15	-6	486	-302
Job Creation	2	2	971	518
New Hires	9	8	1,238	921
Separations	25	17	1,078	1,513
Turnover	1.5%	1.0%	6.5%	5.9%
Avg Monthly Earnings	\$10,244.00	\$16,296.00	\$9,132.00	\$10,736.50
Avg New Hire Earnings	\$4,806.00	\$7,136.25	\$10,880.00	\$10,125.75

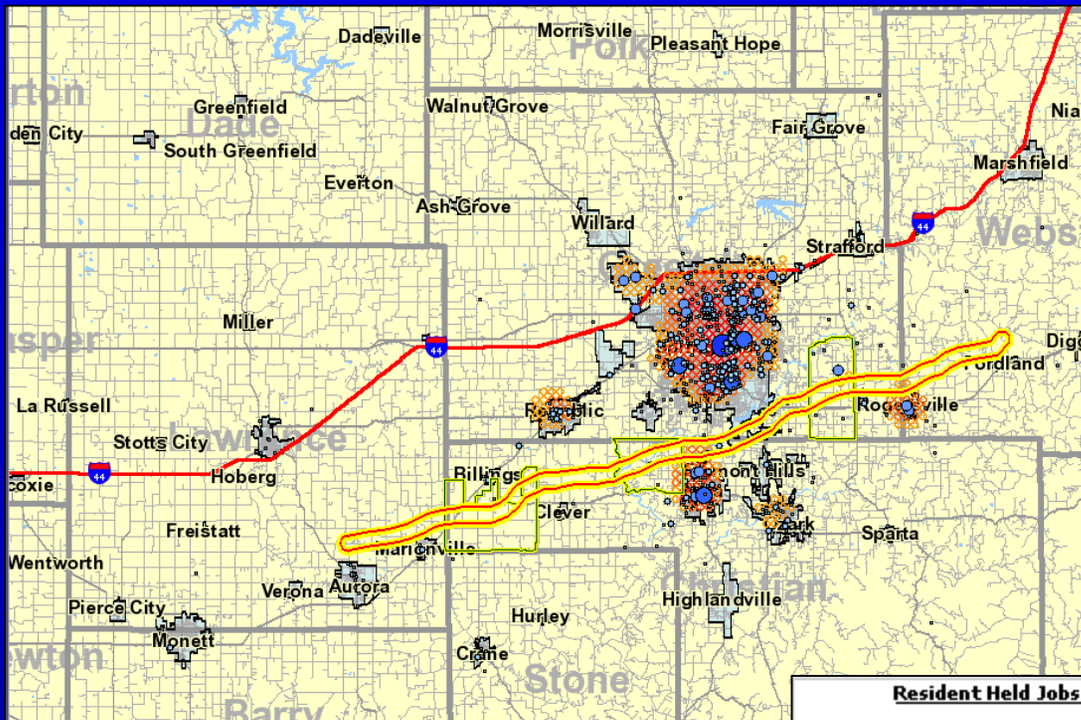
# Tool 3: OnTheMap

All 42 states (including Hawaii and Alaska) now online



- Three years of data (2002-2004)
- Cross-state patterns for all states
- Geographical layers including WIRED regions, WIAs, Congressional Districts and tribal lands
- Shows where people live and where they work; where the population is in the daytime

# Real Uses: Where Tornado-Zone Residents Go to Work



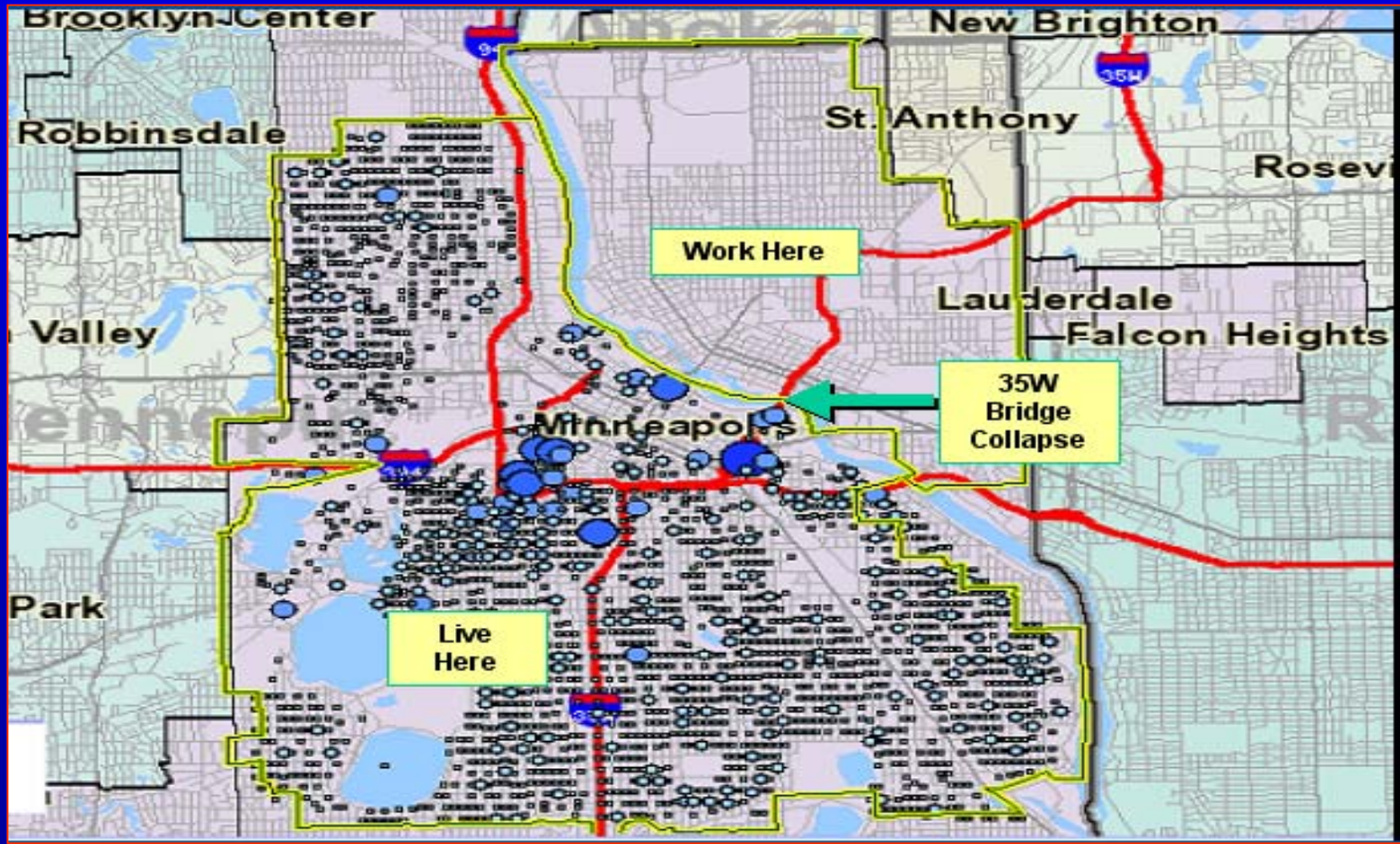
Workers by Industry Type (2-digit NAICS)	2003	
	Count	Share
* Agriculture, Forestry, Fishing and Hunting	5	0.3%
* Mining	1	0.1%
* Utilities	3	0.2%
* Construction	134	8.6%
* Manufacturing	195	12.5%
* Wholesale Trade	132	8.5%
* Retail Trade	230	14.8%
* Transportation and Warehousing	79	5.1%
* Information	54	3.5%
* Finance and Insurance	82	5.3%
* Real Estate and Rental and Leasing	25	1.6%
* Professional, Scientific, and Technical Services	70	4.5%
* Management of Companies and Enterprises	35	2.2%
* Administration & Support, Waste Management and Remediation	76	4.9%
* Educational Services	13	0.8%
* Health Care and Social Assistance	202	13%
* Arts, Entertainment, and Recreation	23	1.5%
* Accommodation and Food Services	124	8%
* Other Services (excluding Public Administration)	74	4.8%
* Public Administration	0	0%

Resident Held Jobs		
All Jobs	1,943	100.0%
All Jobs (Private Sector Only)	1,644	84.6%
All Primary Jobs (Worker's highest paying job)	1,843	94.9%
All Primary Jobs (Private Sector Only) and Baseline Count of Workers	1,557	80.1%

Workers by Earnings Paid		
	2003	
	Count	Share
\$1,200 per month or less	452	29%
\$1,201 to \$3,400 per month	674	43.3%
More then \$3,400 per month	431	27.7%

# Real Uses: I-35 Bridge Collapse Impact on Workers in NE CBD who Live South of the Bridge

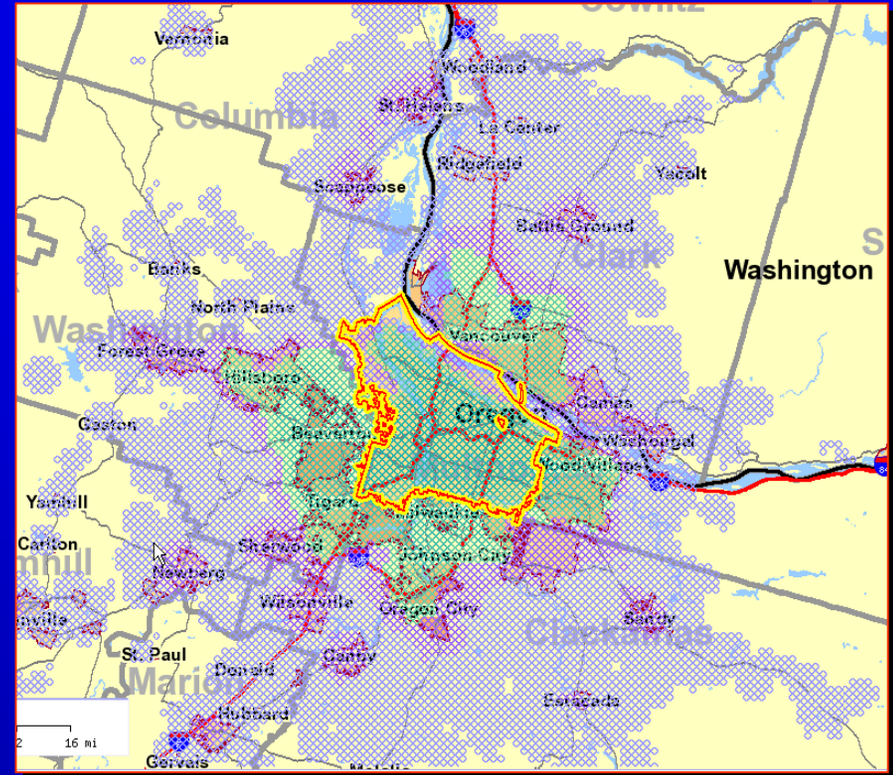
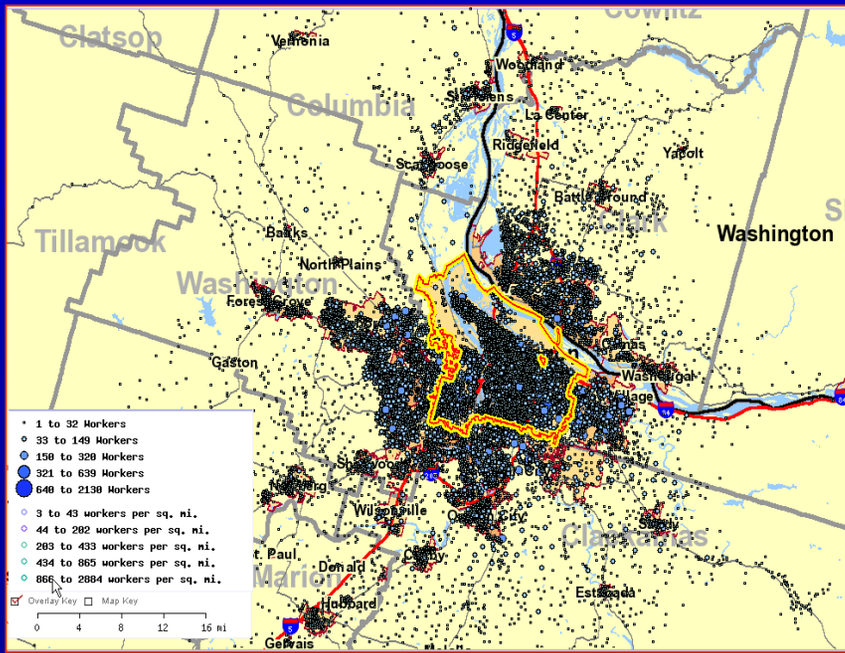


# Types of OnTheMap Reports

- **Shed:** shows where people live or work by city, county and state.
- **Profile:** shows workers' age and wage ranges by industry
- **QWI:** shows 10 **Q**uarterly **W**orkforce **I**ndicators.
- **Concentric Circle Analysis:** shows Profile report information for each circle, i.e., 1-, 3- and 5-miles
- The text box allows you to **name** your report.
- Reports can be **downloaded**.

# OnTheMap: Where Portland Oregon Workers Live (In Oregon and Washington)

Workers per Block



Density per Square Mile

# OnTheMap: Three Years of Data

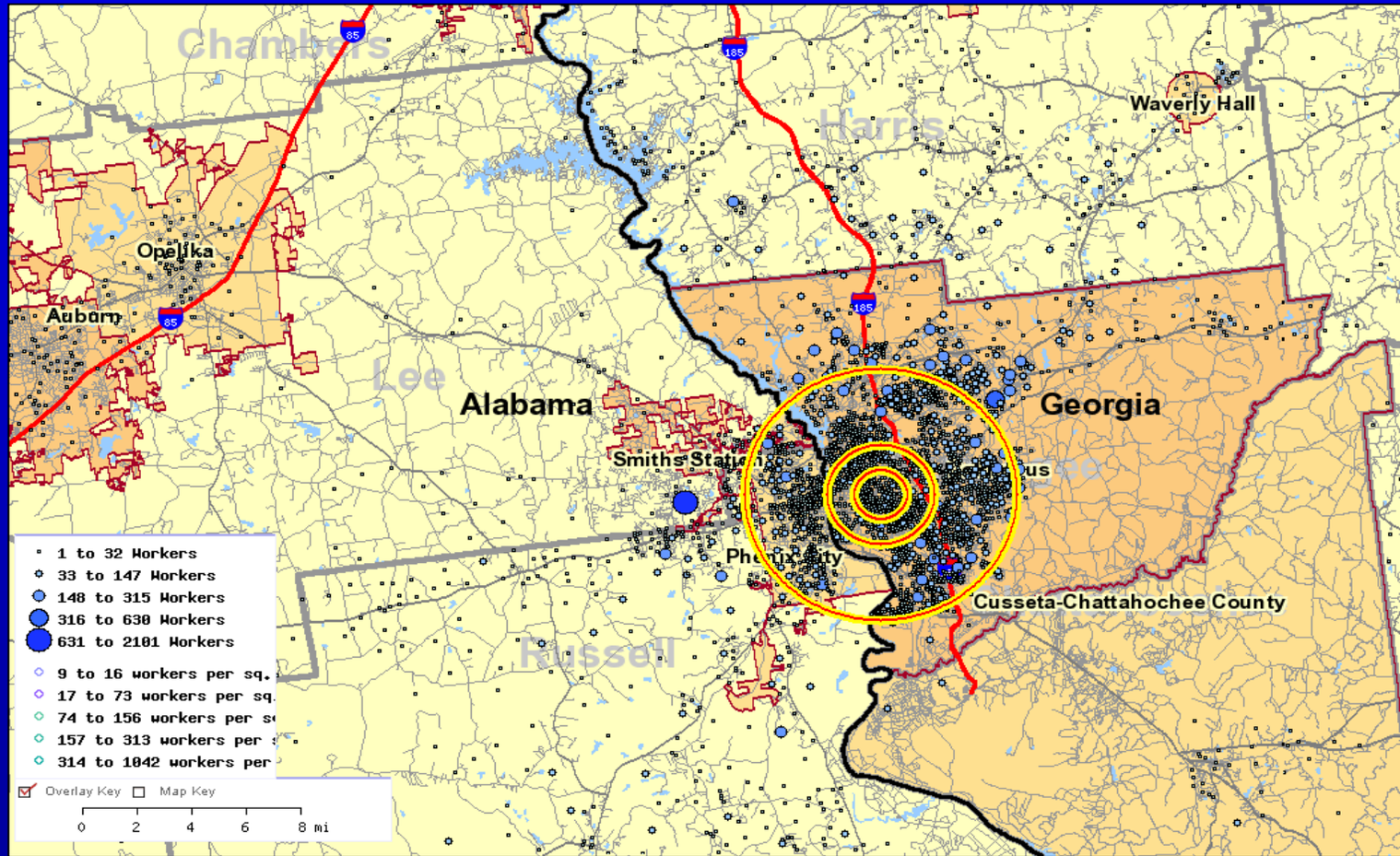
## Selection Area Profile - Characteristics of Employed Workers

<b>Area Employment by Category</b>	<b>2004</b>		<b>2003</b>		<b>2002</b>	
	<b>Count</b>	<b>Share</b>	<b>Count</b>	<b>Share</b>	<b>Count</b>	<b>Share</b>
<b>Total Employers</b>	482		441		414	
* <b>All Jobs</b>	4,696	100.0%	4,258	100.0%	4,175	100.0%
* <b>All Jobs (Private Sector Only)</b>	3,702	78.8%	3,327	78.1%	3,250	77.8%
* <b>All Primary Jobs (Worker's highest paying job)</b>	4,381	93.3%	4,001	94.0%	3,904	93.5%
* <b>All Primary Jobs (Private Sector Only)</b>	3,453	73.5%	3,131	73.5%	3,045	72.9%

<b>Baseline Count of Jobs</b>	<b>2004</b>		<b>2003</b>		<b>2002</b>	
	<b>Count</b>	<b>Share</b>	<b>Count</b>	<b>Share</b>	<b>Count</b>	<b>Share</b>
<b>All Jobs (Private Sector Only)</b>	3,702	100.0%	3,327	100.0%	3,250	100.0%

<b>Jobs by Worker Age</b>	<b>2004</b>		<b>2003</b>		<b>2002</b>	
	<b>Count</b>	<b>Share</b>	<b>Count</b>	<b>Share</b>	<b>Count</b>	<b>Share</b>
* <b>Age 30 or younger</b>	1,167	31.5%	1,087	32.7%	1,058	32.6%
* <b>Age 31 to 54</b>	1,977	53.4%	1,740	52.3%	1,729	53.2%
* <b>Age 55 or older</b>	558	15.1%	500	15.0%	463	14.2%

# Identify Workforce within Specified Range of Miles (Using Concentric Circle Analysis)



# Report from Concentric Circle Analysis

## Jobs by Earnings Paid

	5 Mi. Radius		2 Mi. Radius		1 Mi. Radius	
	Count	Share	Count	Share	Count	Share
* \$1,200 per month or less	24,736	32.2%	8,178	23.0%	1,899	27.5%
* \$1,201 to \$3,400 per month	36,414	47.4%	18,690	52.6%	3,660	53.0%
* More then \$3,400 per month	15,735	20.5%	8,649	24.4%	1,348	19.5%

## Jobs by Industry Type (2-digit NAICS)

	5 Mi. Radius		2 Mi. Radius		1 Mi. Radius	
	Count	Share	Count	Share	Count	Share
* Agriculture, Forestry, Fishing and Hunting	80	0.1%	25	0.1%	2	0.0%
* Mining	80	0.1%	29	0.1%	0	0.0%
* Utilities	205	0.3%	67	0.2%	63	0.9%
* Construction	3,043	4.0%	1,200	3.4%	346	5.0%
* Manufacturing	9,490	12.3%	3,334	9.4%	53	0.8%
* Wholesale Trade	1,728	2.2%	604	1.7%	37	0.5%
* Retail Trade	9,500	12.4%	1,947	5.5%	433	6.3%
* Transportation and Warehousing	665	0.9%	45	0.1%	11	0.2%
* Information	5,110	6.6%	4,159	11.7%	330	4.8%
* Finance and Insurance	5,659	7.4%	4,127	11.6%	2,797	40.5%
* Real Estate and Rental and Leasing	1,586	2.1%	418	1.2%	90	1.3%
* Professional, Scientific, and Technical Services	3,742	4.9%	2,620	7.4%	425	6.2%
* Management of Companies and Enterprises	1,687	2.2%	1,091	3.1%	86	1.2%
* Administration & Support, Waste Management and Remediation	6,123	8.0%	2,776	7.8%	719	10.4%
* Educational Services	2,374	3.1%	41	0.1%	11	0.2%
* Health Care and Social Assistance	9,846	12.8%	7,030	19.8%	568	8.2%



## Keep in Mind...

- LED not yet national in scope.
- LED does not yet include military, self-employed or federal workers.
- Data in *OnTheMap* refreshed annually. QWI are refreshed quarterly. Not all states supply data at the same rate.

# Want to Learn More? Try Our e-learning Tools!

U.S. Census Bureau's  
Local Employment Dynamics (LED)  
Site Tour

QWI Online

On the Map

Industry Focus

U.S. Census Bureau's  
Local Employment Dynamics (LED)  
Site Tour

U.S. Census Bureau's  
Local Employment Dynamics (LED)  
Site Tour

U.S. Census Bureau's  
Local Employment Dynamics (LED)  
Site Tour

Overview of  
The LED Program  
and LED Analytic Tools

Powered by  
Dynamic  
Works

USCENSUSBUREAU

# Community Economic Development HotReport

Change WIRED Region: Northern New Jersey Go! Home IE Printer Friendly

Counties: Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union, Warren

## Northern New Jersey WIRED Region

Summary Reports: Overview Economics Demographics Housing Transportation Community Assets

### Overview

Population Size for the Counties in the Northern New Jersey Region (in thousands)

Thousands

110+ -- 224
224+ -- 338
338+ -- 452
452+ -- 566
566+ -- 680
680+ -- 794
794+ -- 904

Click on map to enlarge.



### General Area Statistics for the Northern New Jersey Region

Indicator	Value
Population	4,081,755
Number in labor force	2,031,340
Number employed	1,929,662
Number unemployed	101,678
Percent in poverty	9.8%
High school graduates	80.1%
Bachelor's degree or higher	30.9%

Data Sponsored By: [U.S. Census Bureau - Population Division](#)  
 \*\*Data Source: [POPEST/Census Bureau Version/County Population Estimates by Age, Sex, Race and Hispanic Origin/2005](#)  
[Information on sources of data, confidentiality protection, sampling error, nonsampling error, and definitions.](#)

### Relocation Data for Industry

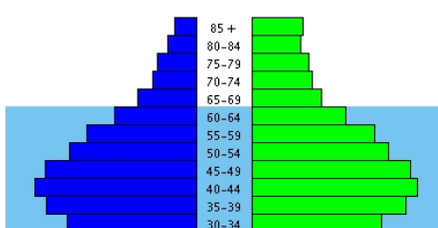
Industries looking to relocate often consider areas in terms of the number of people in its workforce and their education, its unemployment rate, its wage rates, its housing stock, and educational and transportation infrastructures.

The percent unemployment of the nation in 2004 was 5.5%.

\*\*Data Source: [USA Counties/2004](#)

### Population by Age and Sex for the Northern New Jersey Region

(Shaded area denotes typical working ages.)



- ✓ Available for all counties/county equivalents
- ✓ Contains ETA WIRED regions
- ✓ In future, will include state totals and may allow user-created aggregations of counties

<http://ced.census.gov>

# Community Economic Development HotReport Features

Summary Reports: Overview Economics Demographics Housing Transportation Community Assets

## Bronx County, New York

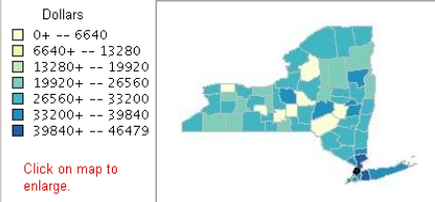
Summary Reports: Overview Economics Demographics Housing Transportation Community Assets

### Economic Overview

View a detailed economic report:

Map shows average annual wages for the selected industry sector. To map wages for a different industry, select an industry from the list and click the "Change Map" button.

Sector 62—Health Care and Social Assistance



Data Sponsored By: [Employment and Training Administration](#)  
 \*\*Data Source: [CCEW/Industry Wages/2002](#)

Change Map

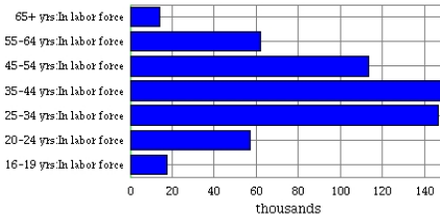
### Selected Top Industries in Bronx County, New York (by Number of Employees)

Industry (NAICS 4-digit)	Employees
General Medical and Surgical Hospitals	27,954
Nursing care facilities	17,114
Home health care services	10,217
Individual and Family Services	8,423
Colleges, Universities, and Professional Schools	7,111
Grocery and Related Product Wholesalers	5,959
Elementary and Secondary Schools	5,602
Limited-service eating places	5,498
Grocery Stores	5,448
Lessors of real estate	4,988
Investigation and Security Services	4,511
Clothing stores	3,834
Child day care services	3,777
Building Equipment Contractors	3,760
Offices of physicians	3,723
Outpatient care centers	3,671
Activities related to real estate	3,162
Health and Personal Care Stores	3,035

Data Sponsored By: [U.S. Census Bureau - Economic Programs](#)  
 \*\*Data Source: [CBP/Country Level/2004](#)



### Labor Force Size by Age (All Industries)



Click on graph to view table.

## Queens County, New York

Summary Reports: Overview Economics Demographics Housing Transportation Community Assets

### Housing Overview

#### Average Mortgage Amount for Home Purchases by Census Tract in Queens County, New York

Thousands of Dollars

- 51+ -- 126
- 126+ -- 201
- 201+ -- 276
- 276+ -- 351
- 351+ -- 426
- 426+ -- 501
- 501+ -- 573



Data Sponsored By: [Joint Center for Political and Economic Research](#)  
 \*\*Data Source: [HMDA/Loan Application Register/Data/2003](#)



#### Housing Values

The average mortgage for a home purchased in 2003 was **\$253,344** in Queens County, New York.

\*\*Data Source: [HMDA/Loan Application Register/Data/2003](#)



#### Housing Shortage or Surplus

There were **831,819** housing units in Queens County, New York.

\*\*Data Source: 2005 American Community Survey

Among occupied units, **45.8%** were owner-occupied.

\*\*Data Source: 2005 American Community Survey

Of the **49,296** housing units that were vacant, **16,693** of them were for rent.

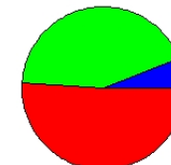
\*\*Data Source: 2005 American Community Survey

The average number of people in a household was **2.8**.

\*\*Data Source: 2005 American Community Survey

[Information on data source, confidentiality protection, sampling error, nonsampling error, and definitions.](#)

#### Occupancy Status (All Housing Units)



Queens County, New York

- Percent Vacant
- Percent Owner Occupied
- Percent Renter Occupied

# Mark Your Calendar for 2008 LED Workshop

- March 6-7, 2008
- Census Bureau Headquarters at Suitland, Maryland
- More to Come

# Contact Us

*General Comments/Suggestions*

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*Local Employment Dynamics*

<http://lehd.did.census.gov>

*Community Economic Development HotReport*

<http://ced.census.gov>

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