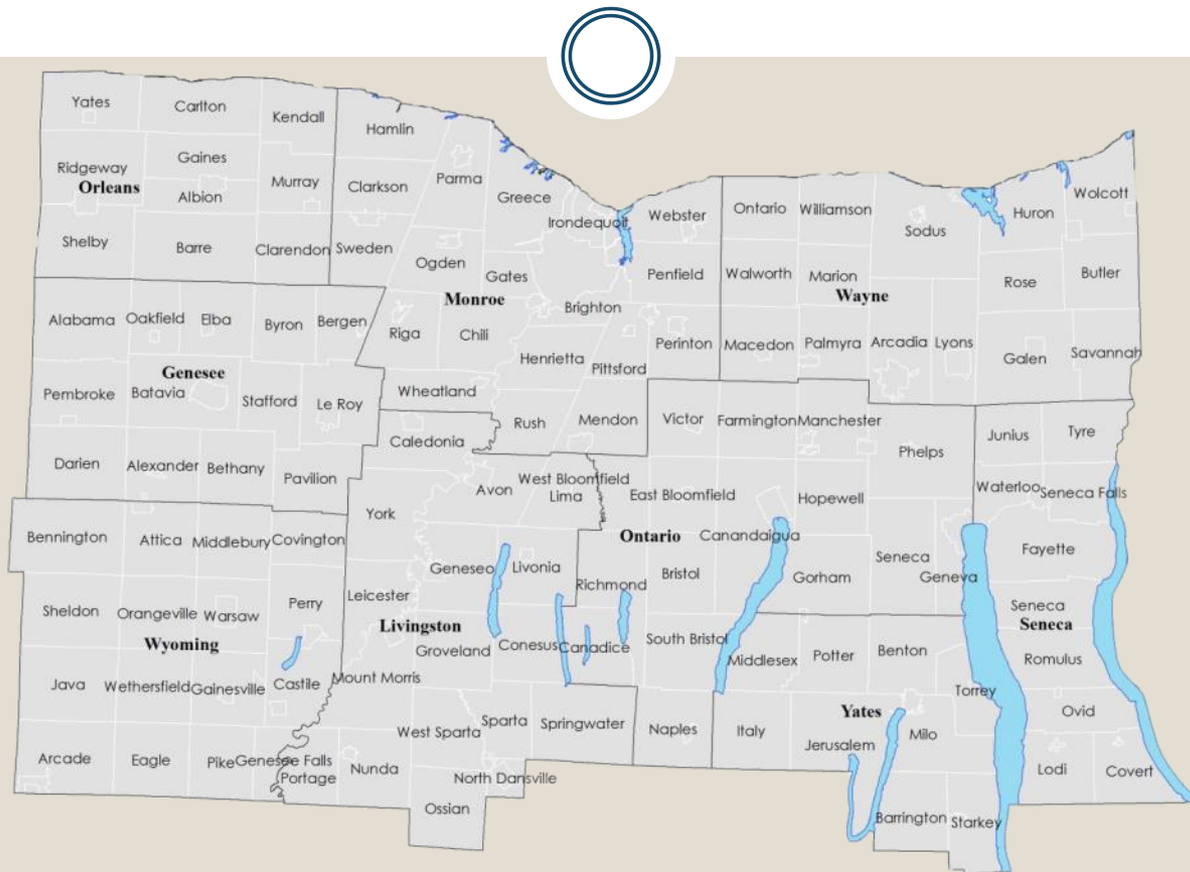


# Genesee/Finger Lakes Economic Development District Economic Development Data Resources



# Genesee/Finger Lakes Economic Development District Background



- Genesee-Finger Lakes Economic Development District
  - G/FL Region Designated EDD 1979: Nine-County Finger Lakes Region & City of Rochester
    - Economic Development Planning
    - Regional Land Use and Water Resources Planning
    - Data, Technology, and Resource Center
- Economic Development Administration
  - Established in 1965
  - Mission:
    - *Lead the federal economic development agenda*
    - *Promoting innovation and competitiveness*
    - *Preparing American regions for growth and success in the worldwide economy*

# Comprehensive Economic Development Strategy



- US Department of Commerce Economic Development Administration
- Continuous Planning Process
  - Analyzes Regional Economy
  - Defines Goals and Objectives
  - Identifies Priority Projects
- Guides Regional Economic Development
  - G/FLRPC Action Plan
  - Opens up funding opportunities

# Economic Development Data Resources



- U.S. Census
- Bureau of Labor Statistics
- New York State Department of Labor
- STATS America
- U.S. Cluster Mapping
- IRS Migration Data
- Data.NY.Gov
- Longitudinal Employer-Household Dynamics

## Finding Economic Data By Geography

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The economic programs at Census typically produce data for the following six levels of geography: National, States, Metro Areas, Counties, Places, and ZIP Codes. Some programs also produce data additional geographies such as Regions, Divisions, and Commodity Flow Survey Metro Areas. To learn more about each level of geography, visit the [Geography Help Center](#).

Using the tables below, you will be able to see which of the six main geographic levels are available for each program. In the first table, you will see all economic programs that release data in American FactFinder (AFF). In the second table, you will see all economic programs that release data via their website.

Not sure what a program covers? Simply click the program title to learn more.

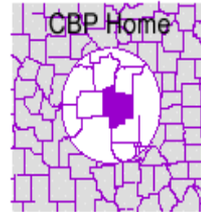
### Geographic Coverage of the Economic Census and Related Programs in AFF

- geography covered in economic program

The links in the table below will take you to prefiltered table. Once in AFF, you can access additional national level data by clicking the [Back to Advanced Search](#) button above the table. To learn more on how to use AFF, visit the [help center](#) or the [AFF user guide](#).

Economic Program	Frequency	U.S.	State	Metro Areas	Counties	Places	ZIP Codes
<a href="#">Annual Survey of Manufactures</a>	Annual						
<a href="#">County &amp; ZIP Code Business Patterns</a>	Annual						
<a href="#">Nonemployer Statistics</a>	Annual						
<a href="#">State Government Tax Collections Survey</a>	Annual						
<a href="#">Census of Governments</a>	5 year						
<a href="#">Commodity Flow Survey</a>	5 year						
<a href="#">Economic Census</a>	5 year						
<a href="#">Economic Census of Island Areas</a>	5 year						
<a href="#">Survey of Business Owners</a>	5 year						

# 2013 County Business Patterns (NAICS)



## Monroe County, NY

**State**  **Areaname**   
**Noise Flag**  **Year**

**Data User Notice posted on February 9, 2016:** Census Bureau staff identified a processing error that affects selected data from the 2012 and 2013 County Business Patterns (CBP). A 2013 employment and payroll totals in the Educational Services sector (Sector 61) for the following geographies: Massachusetts; New Mexico; Boston-Cambridge-Newton, MA-NH metro area; Middlesex County, MA; and Bernalillo County, NM. This processing error did not affect other sectors or states.

		NAICS code	NAICS code description	Paid employees for pay period including March 12 (number)	First-quarter payroll (\$1,000)	Annual payroll (\$1,000)
	<a href="#">Compare</a>	-----	Total for all sectors	344,253	3,612,146	
<a href="#">Detail</a>	<a href="#">Compare</a>	11----	Agriculture, Forestry, Fishing and Hunting	<a href="#">b</a>	<a href="#">D</a>	
<a href="#">Detail</a>	<a href="#">Compare</a>	21----	Mining, Quarrying, and Oil and Gas Extraction	<a href="#">b</a>	<a href="#">D</a>	
<a href="#">Detail</a>	<a href="#">Compare</a>	22----	Utilities	<a href="#">f</a>	<a href="#">D</a>	
<a href="#">Detail</a>	<a href="#">Compare</a>	23----	Construction	11,380	140,648	
<a href="#">Detail</a>	<a href="#">Compare</a>	31----	Manufacturing	38,338	603,045	
<a href="#">Detail</a>	<a href="#">Compare</a>	42----	Wholesale Trade	15,956	267,974	
<a href="#">Detail</a>	<a href="#">Compare</a>	44----	Retail Trade	41,843	229,233	
<a href="#">Detail</a>	<a href="#">Compare</a>	48----	Transportation and Warehousing	7,472	64,141	
<a href="#">Detail</a>	<a href="#">Compare</a>	51----	Information	10,035	159,235	
<a href="#">Detail</a>	<a href="#">Compare</a>	52----	Finance and Insurance	12,092	253,919	
<a href="#">Detail</a>	<a href="#">Compare</a>	53----	Real Estate and Rental and Leasing	6,556	58,552	

NAICS code	NAICS code description	Paid employees for pay period including March 12 (number)	First-quarter pay (\$1,000)
31----	Manufacturing	38,338	603
311	Food Manufacturing	2,466	24
3112	Grain and Oilseed Milling	<a href="#">a</a>	
31121	Flour Milling and Malt Manufacturing	<a href="#">a</a>	
311211	Flour Milling	<a href="#">a</a>	
3113	Sugar and Confectionery Product Manufacturing	97	
31134	Nonchocolate Confectionery Manufacturing	<a href="#">b</a>	
311340	Nonchocolate Confectionery Manufacturing	<a href="#">b</a>	
31135	Chocolate and Confectionery Manufacturing	49	
311352	Confectionery Manufacturing from Purchased Chocolate	49	
3114	Fruit and Vegetable Preserving and Specialty Food Manufacturing	<a href="#">f</a>	
31141	Frozen Food Manufacturing	<a href="#">c</a>	
311411	Frozen Fruit, Juice, and Vegetable Manufacturing	<a href="#">c</a>	
31142	Fruit and Vegetable Canning, Pickling, and Drying	<a href="#">f</a>	
311421	Fruit and Vegetable Canning	<a href="#">f</a>	

# Survey of Business Owners (SBO)

[Main](#)
[Get Data](#)
[About the Survey](#)
[Get Forms](#)
[PUMS](#)
[Special Tabulations](#)
[How the Data Are Collected](#)
[Definitions](#)
[FAQs](#)
 GET EMAIL UPDATES

## 2007 Survey Results

### Current Release

- 2012 Survey Results

- Access SBO data on American FactFinder

### Historical Releases

- 2007 Survey Results

- 2002 Survey Results

- 1997 Survey Results

- 1994 Survey Results

- 1992 Survey Results

- Earlier Results

### Results from the 2007 Survey of Business Owners (SBO) are available.

Approximately 2.3 million businesses received the 2007 SBO-1 questionnaire asking for information about characteristics of their business.

SBO data are presented by:

- Gender, ethnicity, race, and veteran status
- Geography (U.S., states, metropolitan areas, counties, and places)
- Industry (2- through 6-digit [NAICS](#) for selected geographies)
- Firm receipts size
- Firm employment size

Please note that data are not necessarily comparable between survey periods. Please refer to the methodology section of the survey report.

### Estimates of Business Ownership by Gender, Ethnicity, Race, and Veteran Status: 2007

[Public Use Microdata Sample](#) | [Exporting Firms](#) | [American FactFinder](#) | [Press Releases](#) | [Summary of Findings](#) | [Characteristics of Businesses](#) | [Characteristics of Business Owners](#)

- [Public Use Microdata Sample](#)
- [Ownership Characteristics of Classifiable U.S. Exporting Firms](#) (special report on merging the 2007 Profile and SBO data)
- [American FactFinder](#) (the U.S. Census Bureau's online data access tool)
  - [\(Gender by Ethnicity by Race\)](#) [\(Veteran by Gender\)](#) [\(Veteran by Ethnicity\)](#) [\(Veteran by Race\)](#)
  - Receipts Size: [\(Gender Detail\)](#) [\(Ethnicity Detail\)](#) [\(Race Detail\)](#) [\(Veteran Detail\)](#)
  - Employment Size: [\(Gender Detail\)](#) [\(Ethnicity Detail\)](#) [\(Race Detail\)](#) [\(Veteran Detail\)](#)
  - Number of NAICS Sectors: [\(Gender Detail\)](#) [\(Ethnicity Detail\)](#) [\(Race Detail\)](#) [\(Veteran Detail\)](#)
  - Number of States: [\(Gender Detail\)](#) [\(Ethnicity Detail\)](#) [\(Race Detail\)](#) [\(Veteran Detail\)](#)

- Press Releases**

*Please Note.* The data contained in these press releases do not reflect the most recent

- Summary of Findings**

*Please Note.* The data contained in this summary of findings do not reflect the most recent

Geographic area name	2012 NAICS code	Meaning of 2012 NAICS code	Year	Number of employees	Relative standard error for estimate of number of employees (%)	Annual payroll (\$1,000)	Relative standard error for estimate of annual payroll (\$1,000)	Production workers average for year	Relative standard error for estimate of production workers average for year (%)	Production workers annual hours (1,000)	Relative standard error for estimate of production workers annual hours (%)	Production workers annual wages (\$1,000)	Relative standard error for estimate of production workers annual wages (%)	Total cost of materials (\$1,000)
Nebraska	31-33	Manufacturing	2012	92,409	X	4,002,759	X	71,049	X	148,678	X	2,728,798	X	37,417,590
Nevada	31-33	Manufacturing	2014	39,086	0.9	2,112,494	0.8	26,674	1.2	53,672	1.4	1,149,128	1.0	7,734,295
Nevada	31-33	Manufacturing	2013	39,237	0.8	2,120,240	1.0	26,055	1.3	52,899	1.1	1,156,619	1.3	7,715,841
Nevada	31-33	Manufacturing	2012	38,123	X	1,979,315	X	25,824	X	51,510	X	1,084,601	X	7,075,553
New Hampshire	31-33	Manufacturing	2014	65,071	0.8	4,019,838	0.6	39,635	1.0	80,532	1.0	1,775,821	0.8	9,114,968
New Hampshire	31-33	Manufacturing	2013	65,680	0.4	3,948,358	0.5	40,150	0.6	80,697	0.6	1,745,894	0.7	8,883,439
New Hampshire	31-33	Manufacturing	2012	66,636	X	3,923,815	X	40,435	X	80,627	X	1,704,450	X	8,818,271
New Jersey	31-33	Manufacturing	2014	216,583	0.6	13,790,034	0.6	140,450	0.7	284,183	0.7	6,565,115	0.7	51,250,152
New Jersey	31-33	Manufacturing	2013	222,715	0.3	13,733,285	0.3	143,128	0.5	289,997	0.5	6,594,483	0.6	60,029,163
New Jersey	31-33	Manufacturing	2012	230,697	X	14,094,832	X	147,107	X	289,786	X	6,496,648	X	63,606,868
New Mexico	31-33	Manufacturing	2014	23,064	1.0	1,252,858	0.8	15,771	1.5	31,411	1.2	716,468	1.0	12,173,732
New Mexico	31-33	Manufacturing	2013	24,755	1.5	1,304,813	1.0	16,835	1.4	33,871	1.3	752,557	1.4	11,509,621
New Mexico	31-33	Manufacturing	2012	26,731	X	1,349,245	X	18,236	X	34,681	X	766,921	X	10,702,622
New York	31-33	Manufacturing	2014	401,823	0.5	22,338,893	0.4	271,217	0.5	543,328	0.6	12,025,140	0.4	73,806,480
New York	31-33	Manufacturing	2013	411,577	0.7	22,119,032	0.6	277,429	0.7	554,571	0.5	11,844,278	0.4	72,399,660
New York	31-33	Manufacturing	2012	426,621	X	22,073,336	X	285,846	X	554,574	X	11,653,376	X	73,355,413
North Carolina	31-33	Manufacturing	2014	396,563	0.5	19,002,184	0.4	298,909	0.6	604,129	0.6	11,706,242	0.6	106,177,759
North Carolina	31-33	Manufacturing	2013	398,236	0.2	18,480,707	0.2	296,965	0.2	596,504	0.3	11,359,565	0.2	102,068,937
North Carolina	31-33	Manufacturing	2012	403,593	X	18,191,214	X	301,799	X	592,404	X	11,126,132	X	101,310,483
North Dakota	31-33	Manufacturing	2014	23,218	1.1	1,129,016	2.2	17,433	1.7	35,491	2.2	736,035	2.9	10,890,097
North Dakota	31-33	Manufacturing	2013	23,182	0.4	1,078,894	0.3	17,560	0.5	34,723	0.4	689,053	0.3	10,383,679
North Dakota	31-33	Manufacturing	2012	23,541	X	1,042,813	X	17,763	X	34,215	X	670,876	X	9,573,982
Ohio	31-33	Manufacturing	2014	636,528	0.7	35,099,001	0.6	457,421	1.0	946,835	1.0	21,303,767	0.8	201,256,247
Ohio	31-33	Manufacturing	2013	630,183	0.2	33,894,393	0.2	452,280	0.3	930,998	0.3	20,536,936	0.2	196,944,165
Ohio	31-33	Manufacturing	2012	627,124	X	33,135,414	X	450,159	X	915,221	X	20,119,120	X	190,779,219
Oklahoma	31-33	Manufacturing	2014	129,703	0.7	6,873,812	0.6	95,974	0.8	199,544	0.7	4,331,692	0.7	51,693,303
Oklahoma	31-33	Manufacturing	2013	128,347	0.6	6,574,624	0.4	94,081	0.8	197,005	0.4	4,148,867	0.5	50,414,104
Oklahoma	31-33	Manufacturing	2012	133,064	X	6,416,034	X	98,136	X	200,375	X	4,042,188	X	48,278,986
Oregon	31-33	Manufacturing	2014	155,040	0.6	9,033,981	0.4	105,549	0.9	215,343	0.9	4,898,040	0.7	29,333,536
Oregon	31-33	Manufacturing	2013	153,072	0.4	8,469,769	0.4	105,826	0.5	211,795	0.5	4,652,652	0.5	28,279,924
Oregon	31-33	Manufacturing	2012	151,990	X	8,121,612	X	104,333	X	206,257	X	4,430,409	X	27,691,412
Pennsylvania	31-33	Manufacturing	2014	522,788	0.4	28,636,616	0.4	367,810	0.5	751,544	0.5	16,845,895	0.4	125,009,671
Pennsylvania	31-33	Manufacturing	2013	533,892	0.3	28,349,326	0.3	375,110	0.3	758,265	0.3	16,610,306	0.3	132,248,188
Pennsylvania	31-33	Manufacturing	2012	543,641	X	28,057,815	X	383,610	X	764,676	X	16,569,973	X	130,857,711
Rhode Island	31-33	Manufacturing	2014	38,250	0.6	2,173,070	0.6	25,445	0.9	50,475	0.9	1,145,934	0.6	5,913,644
Rhode Island	31-33	Manufacturing	2013	38,250	0.6	2,173,070	0.6	25,445	0.9	50,475	0.9	1,145,934	0.6	5,913,644
Rhode Island	31-33	Manufacturing	2012	38,250	0.6	2,173,070	0.6	25,445	0.9	50,475	0.9	1,145,934	0.6	5,913,644



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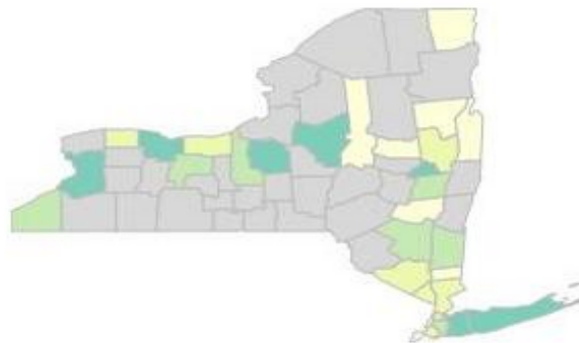
## Industry Snapshot

### Machinery Manufacturing (NAICS 333)

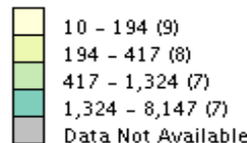
Print

Change Geography:

2012 Number of employees



Number of employees



Click on map to enlarge

Source: 2012 Economic Census  
[View underlying table](#)

The **Industry Snapshots** present key statistics from three Census Bureau economic programs, as well as per capita ratios using data from Population Estimates. Historical data are not shown when they are not comparable due to NAICS changes. See [Definitions and Comparability in the Industry Statistics Portal](#) and the Snapshot [FAQs](#) for more information.

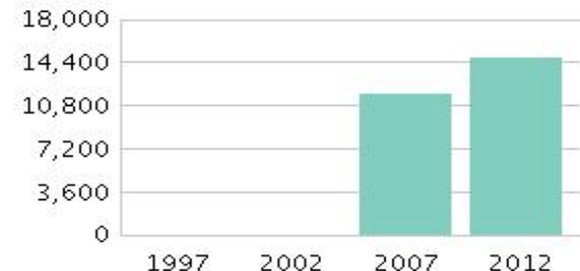
The 2012 Economic Census is released on a flow basis so some data may not yet be available, and data for some industries are only available for the U.S. and by State. See the [release schedule](#) and the [Geographic Coverage Tables](#) for more information.

### Key Industry Statistics: New York

	1997	2002	2007	2012	07-12 % Chg
Number of establishments	NA	NA	1,015	910	-10.3%
Value of shipments (\$ Millions)	NA	NA	12,043	15,050	25.0%
Annual payroll (\$ Millions)	NA	NA	2,151	2,498	16.1%
Total employment	NA	NA	42,452	42,507	.1%
Value of shipments per establishment (\$1,000)	NA	NA	11,865	16,539	39.4%

### Value of Shipments: New York

Millions of dollars



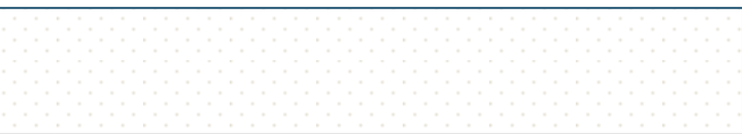
- Employment
- Unemployment
- Inflation & Prices
- Pay & Benefits
- Productivity
- Imports/Exports
- Spending & Time Use

Employment

Database Name	Special Notice	Top Picks	One Screen	Multi-Screen	Tables	Text Files
<b>Monthly</b>						
<b>Employment, Hours, and Earnings - National</b> (Current Employment Statistics - CES)	 SPECIAL NOTICE	 TOP PICKS	 ONE-SCREEN DATA SEARCH	 MULTI-SCREEN DATA SEARCH	 TABLES	 TEXT FILES
<b>Employment, Hours, and Earnings - State and Metro Area</b> (Current Employment Statistics - CES)	 SPECIAL NOTICE	 TOP PICKS	 ONE-SCREEN DATA SEARCH	 MULTI-SCREEN DATA SEARCH	 TABLES	 TEXT FILES
<b>Labor Force Statistics</b> (Current Population Survey - CPS)		 TOP PICKS	 ONE-SCREEN DATA SEARCH		 TABLES	 TEXT FILES
<b>Job Openings and Labor Turnover Survey (JOLTS)</b>	 SPECIAL NOTICE	 TOP PICKS	 ONE-SCREEN DATA SEARCH	 MULTI-SCREEN DATA SEARCH		 TEXT FILES
<b>Quarterly</b>						
<b>State and County Employment and Wages</b> (Quarterly Census of Employment & Wages - QCEW)		 TOP PICKS	 ONE-SCREEN DATA SEARCH	 MULTI-SCREEN DATA SEARCH		 TEXT FILES
<b>Business Employment Dynamics (BDM)</b>		 TOP PICKS		 MULTI-SCREEN DATA SEARCH		 TEXT FILES
<b>Annual &amp; Other</b>						
<b>Employment and Wages from Occupational Employment Statistics (OES) survey</b>				 MULTI-SCREEN DATA SEARCH	 TABLES	 TEXT FILES
<b>American Time Use Survey (ATUS)</b>					 TABLES	 TEXT FILES
<b>Union Affiliation Data</b> (Current Population Survey - CPS)		 TOP PICKS	 ONE-SCREEN DATA SEARCH		 TABLES	 TEXT FILES
<b>Marital and family labor force statistics</b>		 TOP PICKS	 ONE-SCREEN DATA SEARCH	 MULTI-SCREEN DATA SEARCH	 TABLES	 TEXT FILES



**BUREAU OF LABOR STATISTICS**



Show  entries

Occupation	SOC Code	Employment (in thousands)		Employment change, 2012-2022		Job openings due to growth and replacement needs, 2012-2022 (in thousands)	2012 median annual wage	Education, work experience, and training		
		2012	2022	Number (in thousands)	Percent			Typical entry-level education	Work experience in a related occupation	Typical on-the-job training
Title										
<input type="text" value="Search"/>	<input type="text" value="Search"/>									
<b>Total, all occupations</b>	00-0000	145,355.8	160,983.7	15,628.0	10.8	50,557.3	\$34,750	-	-	-
Accountants and auditors <a href="#">Show/hide Example Job Titles</a>	13-2011	1,275.4	1,442.2	166.7	13.1	544.2	63,550	Bachelor's degree	None	None
Actors <a href="#">Show/hide Example Job Titles</a>	27-2011	79.8	83.0	3.3	4.1	28.9	N/A	Some college, no degree	None	Long-term on-the-job training
Actuaries <a href="#">Show/hide Example Job Titles</a>	15-2011	24.3	30.6	6.3	26.1	13.2	93,680	Bachelor's degree	None	Long-term on-the-job training
Adhesive bonding machine operators and tenders <a href="#">Show/hide Example Job Titles</a>	51-9191	16.8	16.9	0.1	0.6	4.1	29,830	High school diploma or equivalent	None	Moderate-term on-the-job training
Administrative law judges, adjudicators, and hearing officers <a href="#">Show/hide Example Job Titles</a>	23-1021	14.9	14.7	-0.3	-1.7	2.4	87,240	Doctoral or professional degree	Less than 5 years	Short-term on-the-job training
Administrative services managers <a href="#">Show/hide Example Job Titles</a>	11-3011	280.8	315.0	34.2	12.2	79.9	81,080	Bachelor's degree	Less than 5 years	None
Adult basic and secondary education and literacy teachers and instructors <a href="#">Show/hide Example Job Titles</a>	25-3011	77.4	84.2	6.7	8.7	19.9	48,590	Bachelor's degree	None	Internship/residency

- Employment
- Establishments
- Wages
- Employment Projections
- Unemployment

## Quarterly Census of Employment and Wages (QCEW)

### NAICS Based Industry Employment and Wages

*New York State, Labor Market Regions, Metropolitan Areas, Local Workforce Investment Areas and Counties  
Data for 2000 to latest available*

Area = Finger Lakes Region, NAICS Sector = Manufacturing, NAICS Industry = Machinery Manufacturing,

 Data for 2013 and 2014 are preliminary and subject to revision

[Excel version](#) 

[CSV version](#)

Industry Employment And Wages								
Year	Quarter	Reporting Units	Month1 Employed	Month2 Employed	Month3 Employed	Average Employment	Total Wages	Average Wages
2014(p)	1	248	11,804	11,772	11,789	11,788	236,059,632	\$20,025
2014(p)	2	245	11,729	11,768	11,814	11,770	221,990,287	\$18,861
2014(p)	3	244	11,907	11,904	11,786	11,866	222,699,156	\$18,768
2013(p)	Annual	257				12,107	889,828,897	\$73,497
2013(p)	1	257	12,289	12,215	12,144	12,216	221,016,366	\$18,092
2013(p)	2	256	12,141	12,077	12,152	12,123	217,431,640	\$17,935
2013(p)	3	257	12,136	12,098	11,984	12,073	227,449,533	\$18,840
2013(p)	4	257	12,052	12,000	11,993	12,015	223,931,358	\$18,638
2012	Annual	258				12,672	931,109,073	\$73,478
2012	1	261	13,085	13,072	12,969	13,042	244,733,997	\$18,765
2012	2	258	12,882	12,899	12,957	12,913	232,022,325	\$17,968
2012	3	257	12,459	12,377	12,295	12,377	230,733,975	\$18,642
2012	4	256	12,361	12,314	12,394	12,356	223,618,776	\$18,098
2011	Annual	259				12,733	918,872,063	\$72,165
2011	1	259	12,539	12,576	12,466	12,527	216,239,774	\$17,262
2011	2	257	12,459	12,489	12,653	12,534	224,359,478	\$17,900

## Labor Statistics for the Finger Lakes Region

*Genesee, Livingston, Monroe, Ontario, Orleans, Seneca, Wayne, Wyoming and Yates Counties*

Private sector jobs in the Rochester metropolitan area increased over the year by 5,600, or 1.2 percent, to 456,500 in December 2015. Gains were concentrated in educational and health services (+4,100), leisure and hospitality (+2,400), professional and business services (+1,800) and construction (+600). Job losses were concentrated in financial activities (-1,200), manufacturing (-1,200) and trade, transportation and utilities (-1,000). Government employment declined (-1,000) over the year.

### Of Special Interest to the Finger Lakes Region:

- [Largest Private Sector Employers in New York State](#)
- [Firm Expansion and Contraction Report](#)
- [Finger Lakes Regional Commutation Map](#) 
- [Population Estimates and Projections](#)
- [STEM \(Science, Technology, Engineering and Math\) Career Information](#)
- [Why go to school?](#)
- [Exploring STEM Careers](#) 

### Tourism is Growing Part of the Regional Economy

*A Focus on the Finger Lakes by Tammy Marino, Labor Market Analyst, Finger Lakes Region*

*Excerpted from the September 2015 issue of [Employment in New York State](#) newsletter*

In the summer of 1955, a new “bathing area” offering swimming and picnicking opened in Darien (Genesee County), halfway between Rochester and Buffalo. Originally billed as “Western New York’s Water Wonderland,” the destination grew so popular that its owners would eventually add campsites, a theme park, a water park, a hotel and a performing arts center. Who would have guessed 60 years ago that this site would evolve into the Darien Lake Amusement Park? This attraction has a significant economic presence, drawing more than one million

“

“The region’s travel and tourism sector generated \$986.3 million in regional exports in

# STATSAMERICA



## USA STATES IN PROFILE

Find information on the demographic and workforce data for any of the 50 states.



## USA TOWNS IN PROFILE

Individual profiles for all cities and towns nationwide.

Your one-stop destination for economic development data sites and tools.



## BUILD A NEIGHBORHOOD PROFILE

Create a profile based on census tracts.



## INNOVATION INDEX

Compare regions and assess innovation capacity.



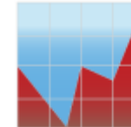
## COUNTY-METRO side-by-side

UNDER CONSTRUCTION: New version coming soon!



## USA COUNTIES IN PROFILE

Population, housing, income and labor force data for any U.S. county.



## MEASURING DISTRESS

Quickly calculate whether a county, region or neighborhood meets certain federal grant thresholds.



## INDUSTRY CLUSTERS

Uncover regional strengths by exploring industry clusters.



## OCCUPATION CLUSTERS

Explore knowledge-based and skill-based occupation clusters.



## CITY-TO-COUNTY FINDER

Enter a city to find out the county where it is located.



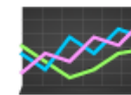
## BIG RADIUS TOOL

Create a radius from 50-500 miles and view info on people, industries and workers.



## ONTHEMAP

Map and analyze labor market and commuting data for many geographies, including neighborhoods and custom regions.



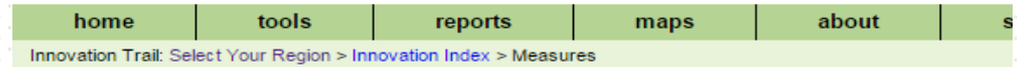
## QWI EXPLORER

Explore the full depth and breadth of the Quarterly Workforce Indicators data set with charts and interactive tables.



## CUSTOM REGION

- Innovation Index
- Measuring Distress
- Industry Clusters
- Occupation Clusters
- Cluster Mapping
- County Peer Finder



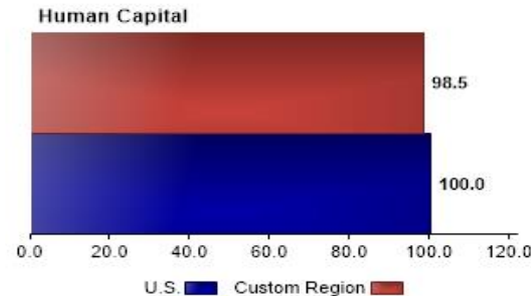
## Measuring Innovation

Click on the chart to drill down to more graphics and the underlying data.

The index incorporates a mix of input measures that characterize the place and its people (the overall score). The state context category is provided for reference, but is not part of t

### Inputs and Capacity

The ability of the population and labor force to innovate is captured in 2 component indexes that include inputs into local economies.



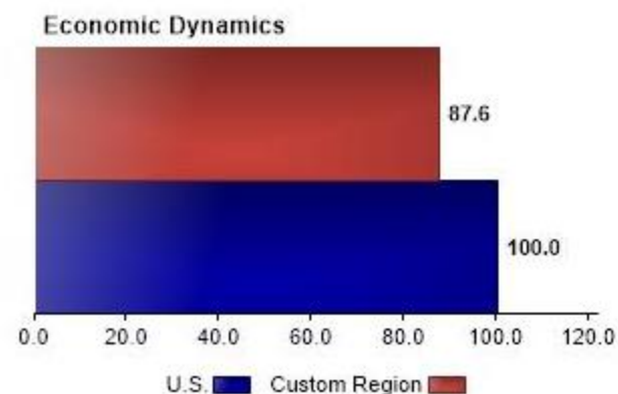
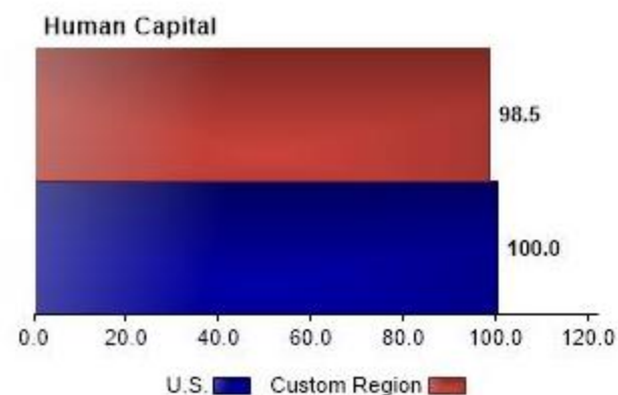
# Measuring Innovation

Click on the chart to drill down to more graphics and the underlying data.

The index incorporates a mix of input measures that characterize the place and its people (accounting for 60 percent of the overall index score) and our (accounting for 40 percent of the overall score). The state context category is provided for reference, but is not part of the broader index. [Learn more about the index weighting and](#)

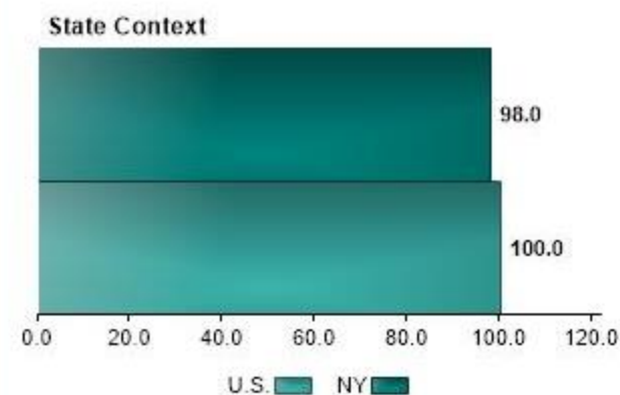
## Inputs and Capacity

The ability of the population and labor force to innovate is captured in 2 component indexes that include inputs into local economies.



## State Context

A measure of the resources available in a state to entrepreneurs and businesses.



# STATSAMERICA

## Innovation Data Browser

This tool allows you to view and download individual data items for any state, metro, micro, district or county in the nation. It's easy - select the type of data from the dropdowns provided, choose your geography, then the time period and click Get Data.

### 1. Select Data:

Industry Clusters ▾  
Overview ▾  
All Industries ▾

### 2. Select Geography: ([Go to Custom Regions](#))

EDD ▾  
NY Genesee Finger Lakes RPDB ▾

### 3. Select a time period: Not all data are available for all time periods.

Year  ▾

**Get Data**

[Excel Word](#)

### View Occupation and Industry Clusters Next to Each Other

Geography Name	Year	Description	QCEW Cluster - Establishments	Industry Cluster Establishment LQ	QCEW Cluster - Employment	Industry Cluster Employment LQ	QCEW Cluster - Wages	Industry Cluster Annual Wages LQ
NY Genesee Finger Lakes RPDB EDD	2012	Total All Industries	29,040	1.00	540,254	1.00	\$23,381,454,287	1.00
NY Genesee Finger Lakes RPDB EDD	2012	<a href="#">Advanced Materials</a>	626	1.52	29,553	1.69	\$1,888,458,385	1.64
NY Genesee Finger Lakes RPDB EDD	2012	<a href="#">Agribusiness, Food Processing &amp; Technology</a>	715	1.63	14,222	1.15	\$549,185,332	1.30
NY Genesee Finger Lakes RPDB EDD	2012	<a href="#">Apparel &amp; Textiles</a>	152	0.78	1,600	0.61	\$80,335,646	0.72
NY Genesee Finger Lakes RPDB EDD	2012	<a href="#">Arts, Entertainment, Recreation &amp; Vistor</a>	885	1.05	14,798	0.69	\$419,268,752	0.61

# DISTRESS CRITERIA STATISTICAL REPORT

Reference Date: 12 / 2015 (All data elements refer to this date or earlier.)

Region Consists of: Orleans Co. NY

Report Date: 2/22/2016 2:49:15 PM

## Economic Distress Criteria—Primary Elements

	Region	U.S.	Threshold Calculations
24-month Average Unemployment Rate (BLS) period ending December 2015	7.00	5.72	1.28
2013 Per Capita Money Income (3-year ACS)	\$21,227	\$27,884	76.13%
2014 Per Capita Money Income (5-year ACS)	\$22,350	\$28,555	78.27%
2014 Per Capita Personal Income (BEA)	\$31,720	\$46,049	68.88%
2000 Per Capita Money Income (Decennial Census)	\$16,457	\$21,587	76.24%

## Economic Distress Criteria—Geographic Components

	24 Month Unemp	Threshold Calculation	ACS 3-Year PCMI	Threshold Calculation	BEA PCPI	Threshold Calculation	Census PCMI (2000)	Threshold Calculation	ACS 5-Year PCMI
Orleans County, NY	7.00	1.28	\$21,227	76.1	\$31,720	68.9	\$16,457	76.2	\$22,350

Sources: U.S. Bureaus of Census, Labor Statistics, and Economic Analysis; Calculations generated by StatsAmerica.

# USA Towns in Profile

Type in the name of a city or town to view a profile using the latest 5-year estimates from the American Community Survey, with state comparisons.

Find a city/town:

 [Word](#)  [Excel](#)

## PROFILE FOR PENN YAN VILLAGE, NEW YORK

Located in Yates County

### People & Housing

Population Estimate (2014)	5,011
H.S. Diploma or More - % of Adults 25+ (2014)	85.9%
Bachelor's Deg. or More - % of Adults 25+ (2014)	21.0%
Households (2014)	2,078
Total Housing Units (2014)	2,306
Percent of Total Units Vacant for Seasonal or Recreational Use (2014)	1.2%

### Employment & Income

Labor Force (persons working in the area) (2014)	2,296
Unemployment Rate (2014)	7.4
Median Household Income (2014)	\$36,154
Median Family Income (2014)	\$45,577
Poverty Rate (2014)	24.1
Mean Travel Time to Work (minutes) (2014)	15.0

### Population by Age, 2014

	Penn Yan village, New York	Pct. of Total	New York	Pct. of Total
Total	5,011	100%	19,594,330	100%
Preschool (0 to 4)	222	4.4%	1,170,258	6.0%
School Age (5 to 17)	1,000	20.0%	3,101,974	15.8%
College Age (18 to 24)	312	6.2%	1,992,364	10.2%
Young Adult (25 to 44)	1,171	23.4%	5,312,332	27.1%
Adult (45 to 64)	1,281	25.6%	5,262,230	26.9%
Older Adult (65 plus)	1,025	20.5%	2,755,172	14.1%
Median Age*	41.7		38.1	

Source: U.S. Census Bureau, American Community Survey, latest 5-Year Estimates



## 75-MILE RADIUS REPORT FOR ROCHESTER, NY METRO AREA

This region includes 20 counties: Allegany, NY; Cayuga, NY; Chemung, NY; Cortland, NY; Erie, NY; Genesee, NY; Livingston, NY; Monroe, NY; Niagara, NY; Onondaga, NY; Orleans, NY; Schuyler, NY; Seneca, NY; Steuben, NY... plus 4 more counties. [Download County-level Detail Data](#)

Population in 2014:

**3,429,013**

10-Year Growth:

**0.4 %**

### Largest Counties by Population in 2014

County (Metro/City)	Size
Erie, NY (Buffalo-Cheektowaga-Niagara Falls)	922,835
Monroe, NY (Rochester)	749,857
Onondaga, NY (Syracuse)	468,196
Niagara, NY (Buffalo-Cheektowaga-Niagara Falls)	213,525
Oswego, NY (Syracuse)	120,913
Ontario, NY (Rochester)	109,707
Tompkins, NY (Ithaca)	104,691
Steuben, NY (Corning)	98,394

### Counties with Greatest 10-Year Growth

County (Largest City)	Growth
Ontario, NY (Geneva)	7.0 %
Tompkins, NY (Ithaca)	4.9 %
Onondaga, NY (Syracuse)	2.6 %
Yates, NY (Penn Yan village)	2.6 %
Monroe, NY (Rochester)	1.9 %
Seneca, NY (Seneca Falls village)	0.8 %
Steuben, NY (Corning)	0.7 %
Livingston, NY (Geneseo village)	0.4 %

Show Clusters By

EMPLOYMENT

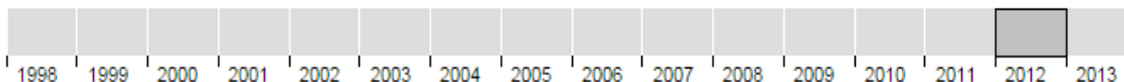
WAGES

JOB CREATION

SPECIALIZATION

TIMELINE

INNOVATION

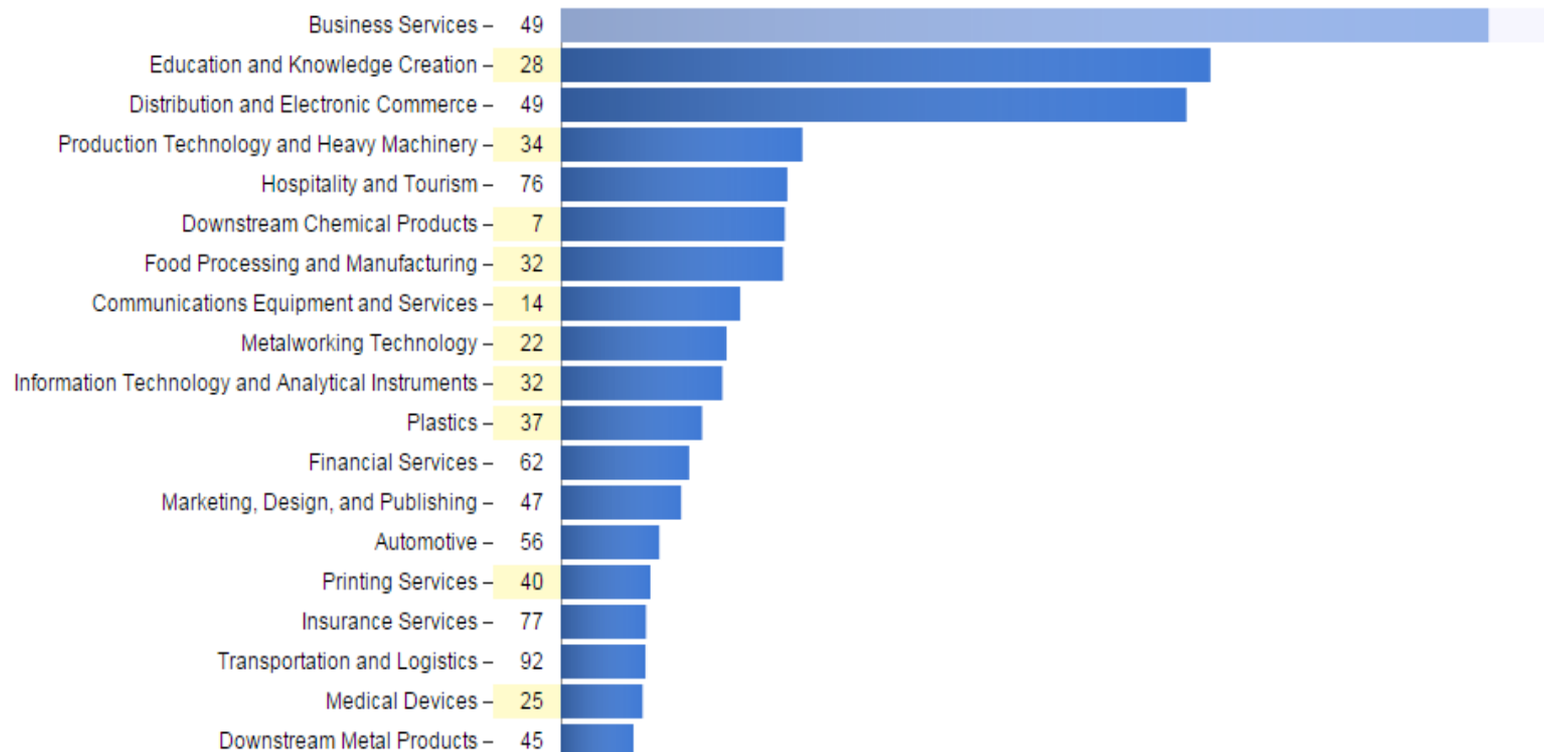


## Rochester-Batavia-Seneca Falls, NY

### Employment by Traded Cluster, 2012

### Private, Non-Agricultural Employment

Rank in US



This Cluster Dashboard provides data on the economic performance, geographic presence, and subcluster and industry composition of this cluster. The map illustrates economic geography of this cluster. Click on any region for specific regional data or to go to a Region Dashboard. Use the controls on the map to adjust the type of data displayed. Browse this Summary page or select a tab at the top to dive into more detailed data.

**HELP** ⓘ

---

**Economic Indicator**

Specialization ▾

**Region Type**

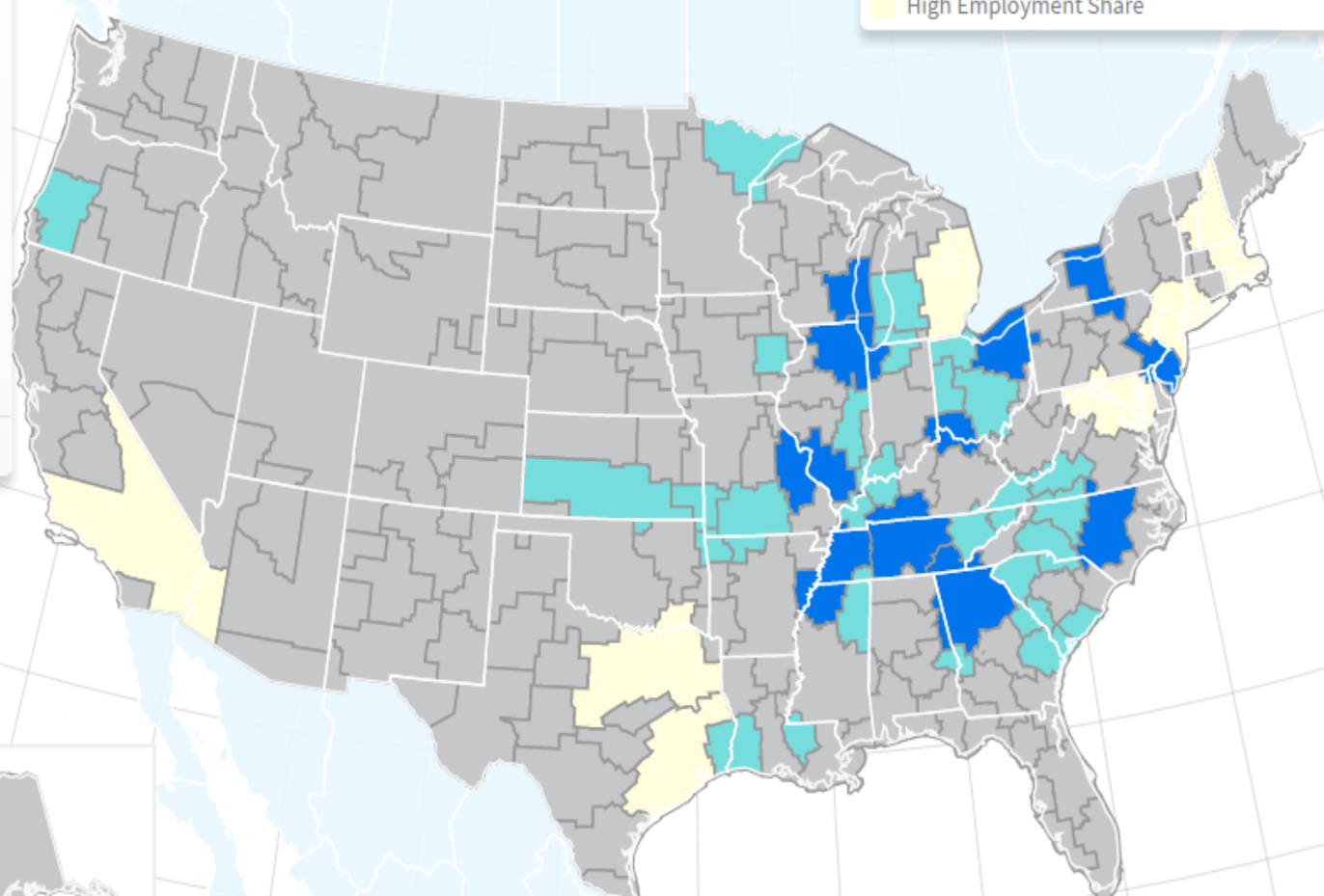
Economic Areas ▾

**Start Year**      **End Year**

1998 ▾      2013 ▾

Specialization in Downstream Chemicals Cluster by Economic Area, 2013

- High Employment Specialization and Share
- High Employment Specialization
- High Employment Share



## Monroe County (Rochester), N.Y.

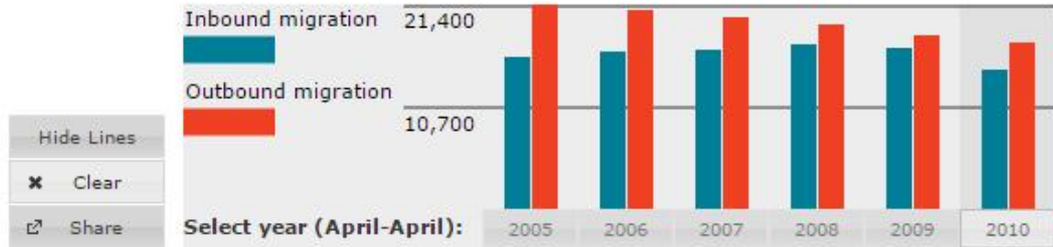
Population (2010): 744,344

Population (2005): 738,506

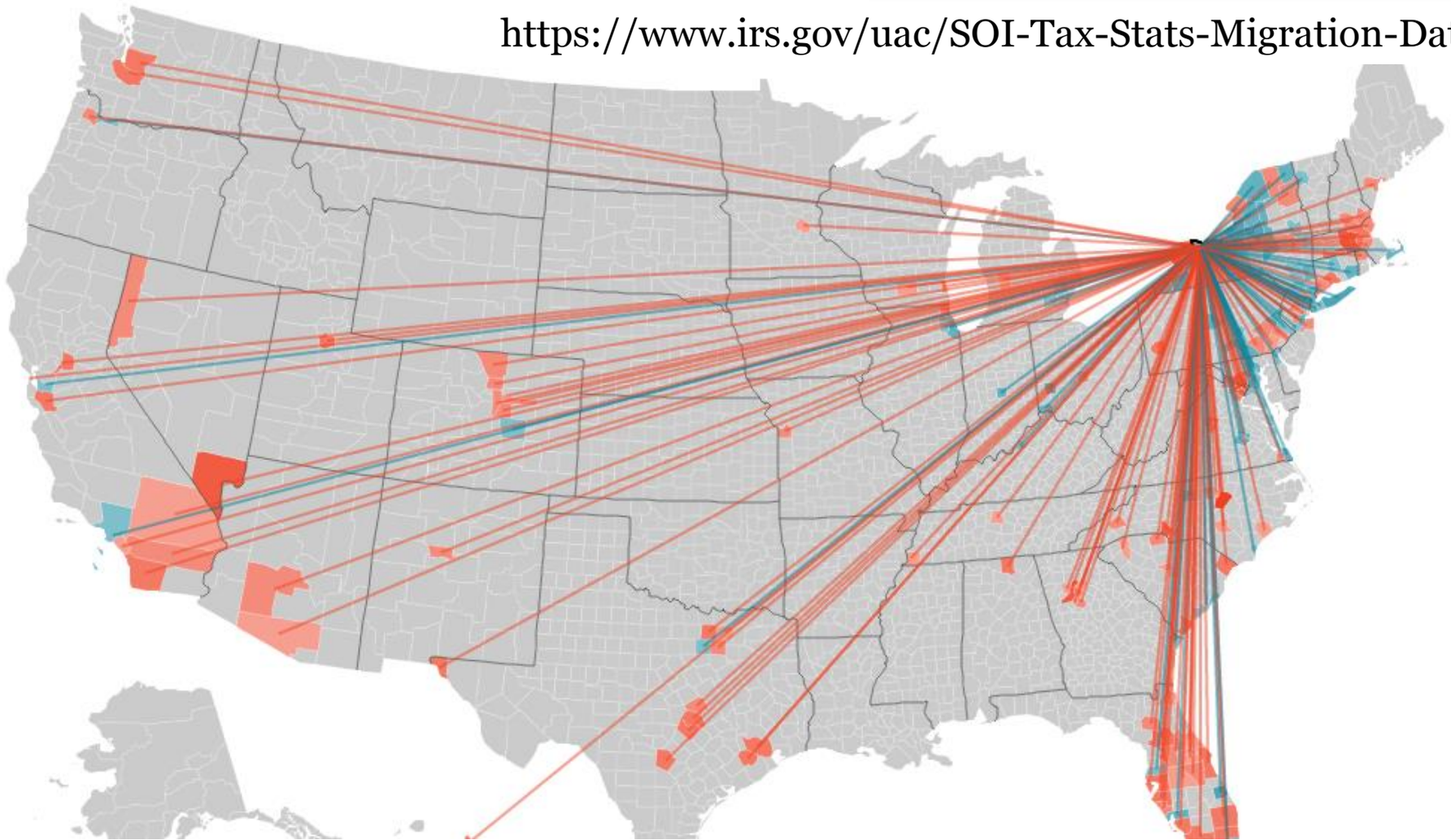
Inbound income per cap. (2010): \$24,800

Outbound income per cap. (2010): \$27,800

Non-migrant income per cap. (2010): \$27,000



<https://www.irs.gov/uac/SOI-Tax-Stats-Migration-Data>



# Providing Unprecedented Access to Data

[Browse](#) and download the more than 1,300 New York State data resources on topics ranging from farmers' markets to solar photovoltaic projects to MTA turnstile usage to Arts for Transit.



Economic Development



Education



Energy & Environment

# Data.NY.Gov



- Economic Development
- Education
- Energy & Environment
- Government & Finance
- Health
- Human Services
- Public Safety
- Recreation
- Transportation



	Name		Popularity	T
▼ 1.	<b>Farmers Markets in New York State Map</b> Economic Development community farmers markets In the past decade the number of farmers markets in New York State has grown at a rapid rate. The		87,226 views	
▼ 2.	<b>Retail Food Stores</b> Economic Development retail food store, food safety, license A listing of all retail food stores which are licensed by the Department of Agriculture and Markets.		49,456 views	
▼ 3.	<b>Wineries, Breweries, and Distilleries Map</b> Economic Development licenses, farm, wholesale, mapping, brewer, cidery, ... Liquor Authority quarterly list of all active licensees in NYS filtered by Winery and Brewery specific Li		33,648 views	
▼ 4.	<b>Active Corporations: Beginning 1800</b> Economic Development corporation, limited liability company, ... The Department of State keeps a record of every filing for every incorporated business in the state		31,263 views	
▼ 5.	<b>Liquor Authority Quarterly List of Active Licenses</b> Economic Development licenses, farm, wholesale, mapping, brewer, cidery, ... Liquor Authority quarterly list of all active licensees in NYS.		23,608 views	
▼ 6.	<b>Farmers Markets in New York State</b> Economic Development community farmers markets In the past decade the number of farmers markets in New York State has grown at a rapid rate. The		22,663 views	
▼ 7.	<b>Retail Food Stores Map</b> Economic Development retail food store, food safety, license The point map shows the locations of all retail food stores which are licensed by the Department of		20,590 views	
▼ 8.	<b>Current Employment Statistics: Beginning 1990</b> Economic Development employment by industry, employment, ... Current Employment by Industry (CES) data reflect jobs by "place of work." It does not include the se		20,522 views	
▼ 9.	<b>Jobs By Industry: Beginning 2012</b> Economic Development job trends This data shows jobs by industry, beginning in 2012, created from a dataset of economic profiles of t		19,966 views	
▼ 10.	<b>Summer-Fall Farmers Markets in New York State</b> Economic Development community farmers markets In the past decade the number of farmers markets in New York State has grown at a rapid rate. The		18,639 views	



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HELP ▼

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Unsaved View

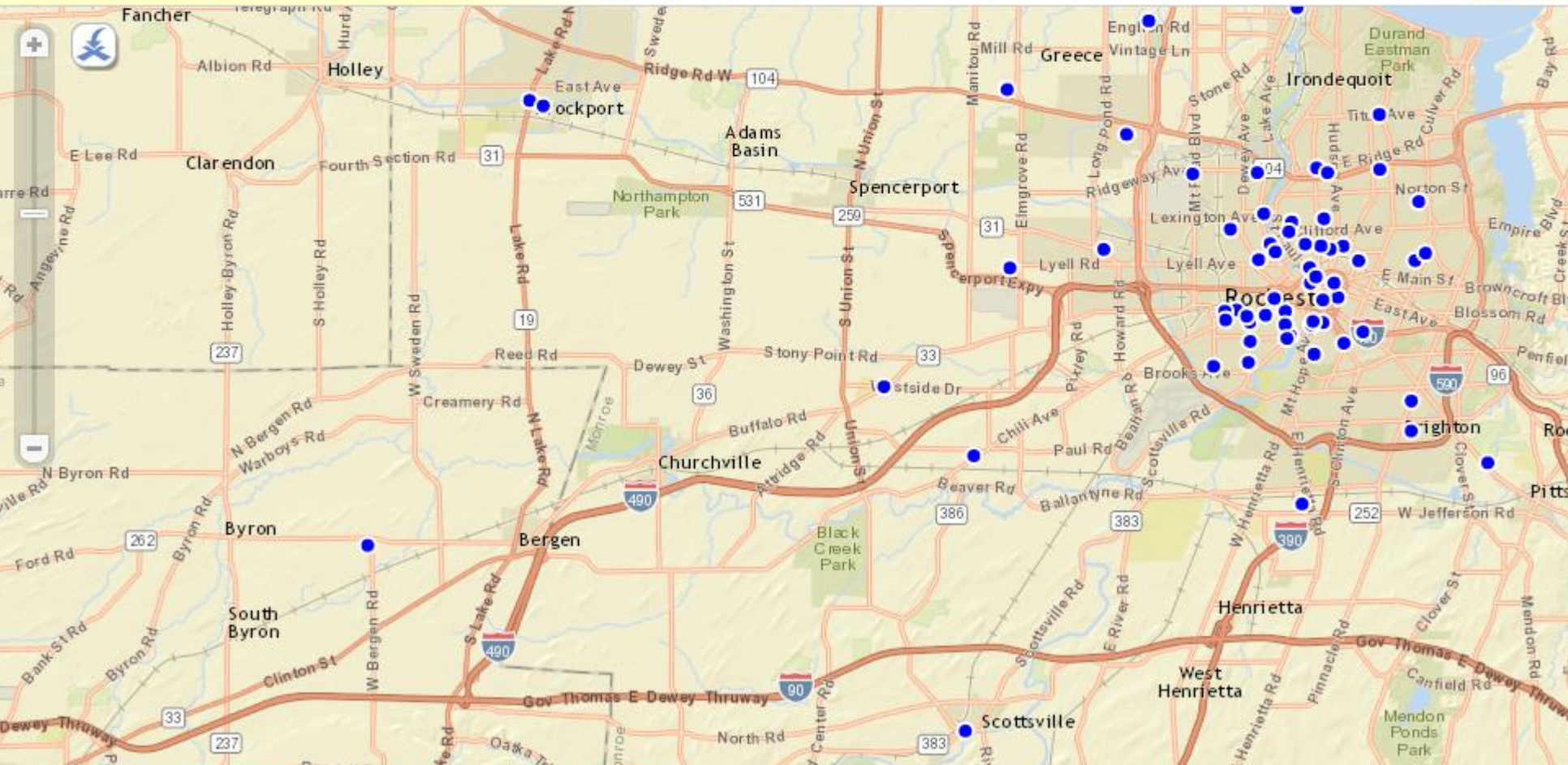
Save As...

Revert

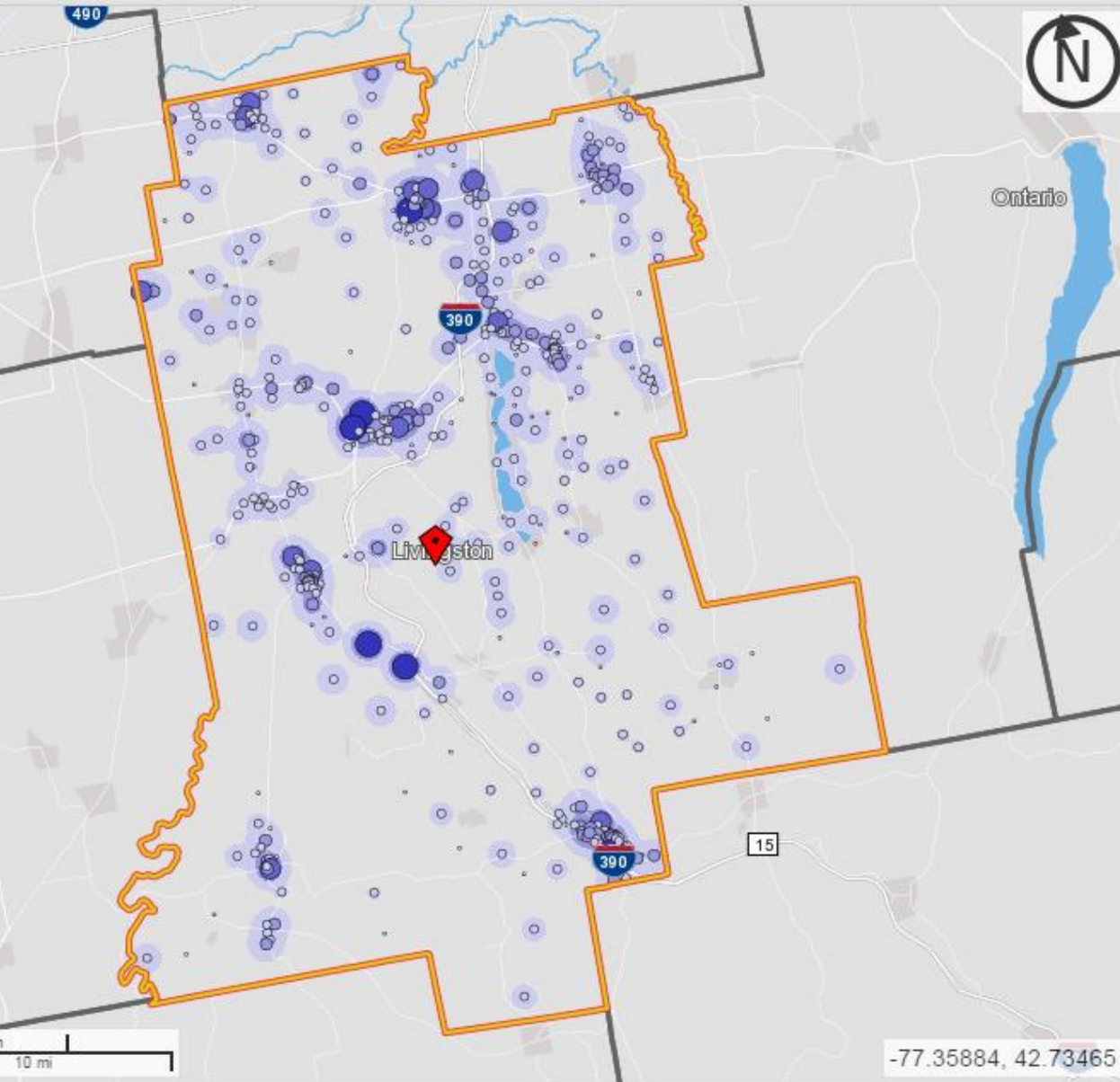
Based on Farmers Markets in New York State Map

In the past decade the number of farmers markets in New York State has grown at a rapid rate. The dataset contains information detailing the time and ▶

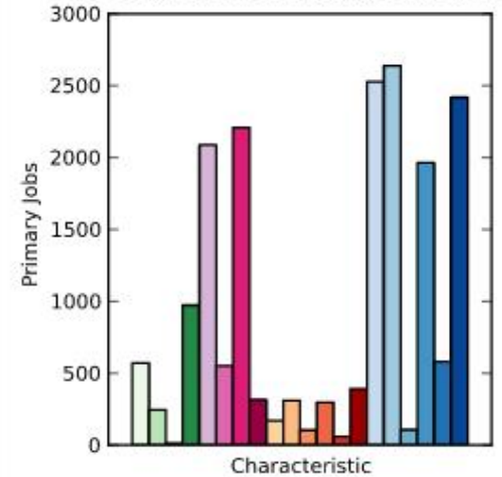
Manage



Load Feedback Previous Extent Hide Tabs Hide Chart/Report



Job Counts by NAICS Industry Sector in 2013

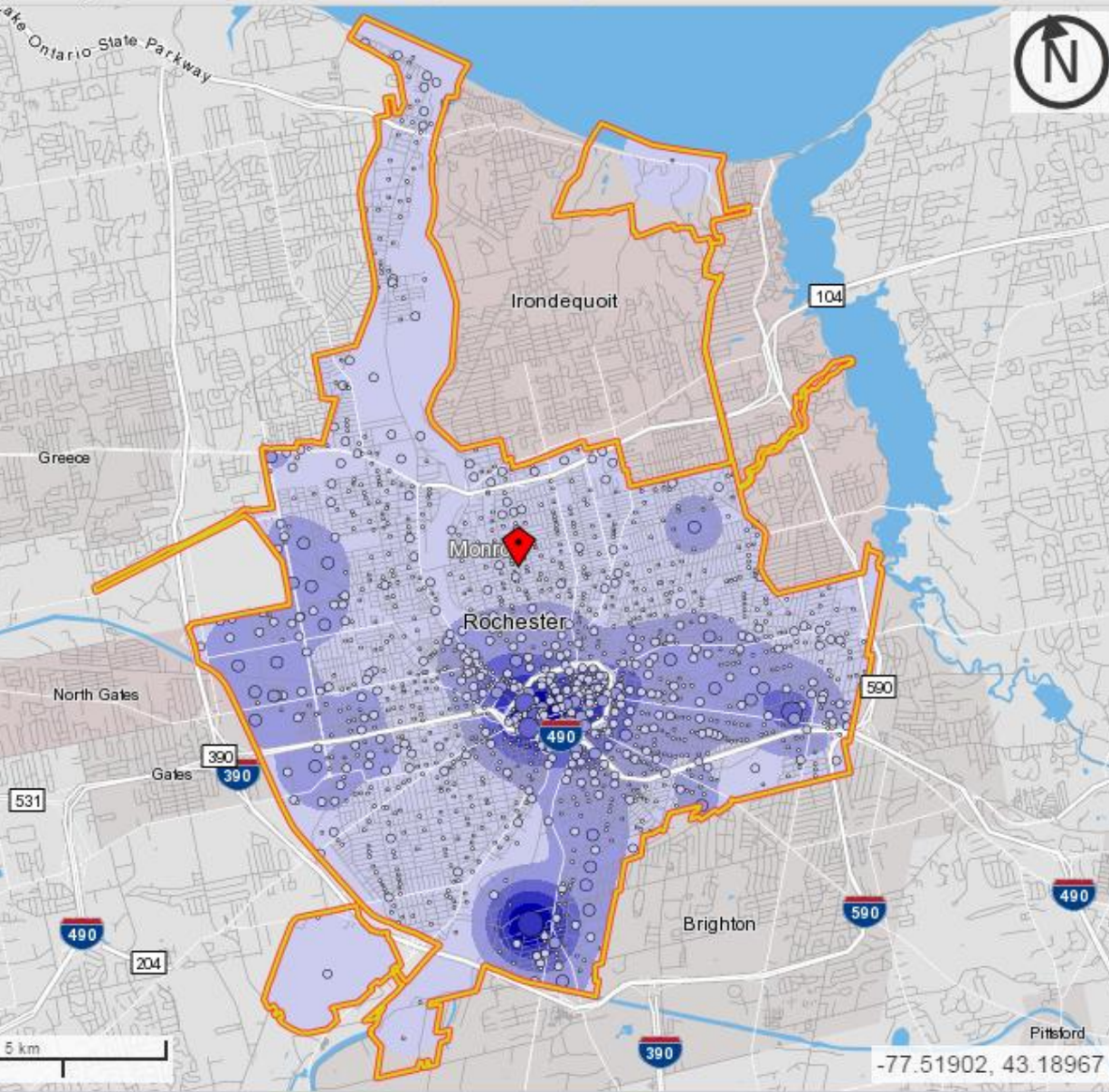


View as Bar Chart

Job Counts by NAICS Industry Sector 2013

	Count	Share
<b>Total Primary Jobs</b>	18,531	100.0%
<a href="#">Agriculture, Forestry, Fishing and Hunting</a>	571	3.1%
<a href="#">Mining, Quarrying, and Oil and Gas Extraction</a>	245	1.3%
<a href="#">Utilities</a>	13	0.1%
<a href="#">Construction</a>	973	5.3%
<a href="#">Manufacturing</a>	2,087	11.3%
<a href="#">Wholesale Trade</a>	551	3.0%
<a href="#">Retail Trade</a>	2,207	11.9%
<a href="#">Transportation and Warehousing</a>	316	1.7%
<a href="#">Information</a>	171	0.9%
<a href="#">Finance and Insurance</a>	310	1.7%
<a href="#">Real Estate and Rental and Leasing</a>	104	0.6%

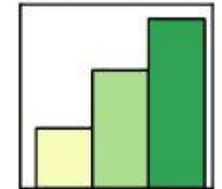
Load Feedback Previous Extent Hide Tabs Hide Chart/Report



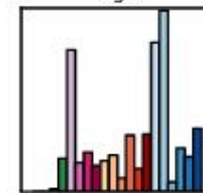
Click a Characteristic link in the Summary Report to see more detail.



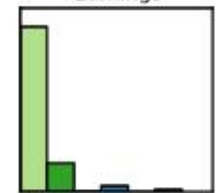
Age



Earnings



Industry Sector



Race

View as

<a href="#">Construction</a>	4,532	3.4%
<a href="#">Manufacturing</a>	19,323	14.6%
<a href="#">Wholesale Trade</a>	3,977	3.0%
<a href="#">Retail Trade</a>	5,377	4.1%
<a href="#">Transportation and Warehousing</a>	3,557	2.7%
<a href="#">Information</a>	4,233	3.2%
<a href="#">Finance and Insurance</a>	5,003	3.8%
<a href="#">Real Estate and Rental and Leasing</a>	1,865	1.4%
<a href="#">Professional, Scientific, and Technical Services</a>	7,697	5.8%
<a href="#">Management of Companies and Enterprises</a>	3,142	2.4%
<a href="#">Administration &amp; Support, Waste Management and Remediation</a>	7,833	5.9%
<a href="#">Educational Services</a>	20,309	15.3%
<a href="#">Health Care and Social Assistance</a>	24,662	18.6%

State

New York

Indicator

Emp - Beginning of Quarter Employment: Cour

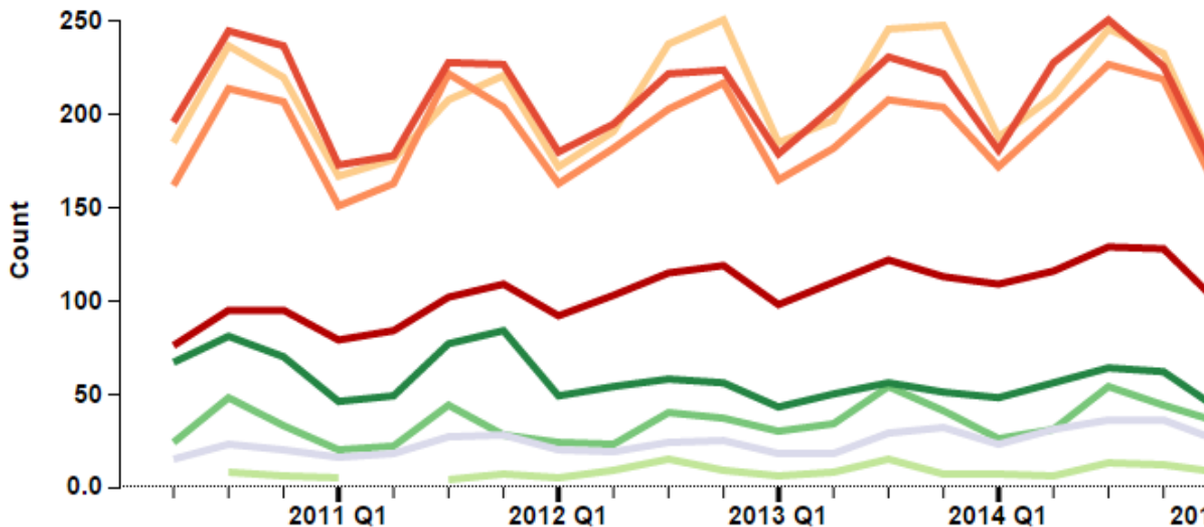
Get Data Share Get Report

Filters/Aggregations

- Quarters: X-Axis
- Counties: [Genesee](#)
- NAICS Sectors: [Construction](#)
- Firm Ownership: [All Ownership](#)
- Firm Age/Size: [None](#)
- Worker Characteristics: [None](#)

QWI Status Flags

- Value suppressed because it does not meet U.S. Census Bureau publication standards.
- Data significantly distorted, fuzzed value released.



Line chart, Bar chart, Map icons

X-Axis

Year/Quarter

20 Year/Quarters Selected  
 Normalize on X-Axis

Group

Age

Eight Age Groups Selected  
 Normalize on Group

	14-18	19-21	22-24	25-34	35-44	45-54	55-64	65-99
2010 Q2		24	67	185	162	196	76	15
2010 Q3	8	48	81	237	214	245	95	23
2010 Q4	6	33	70	220	207	237	95	20
2011 Q1	5	20	46	167	151	173	79	16
2011 Q2		22	49	176	163	178	84	18
2011 Q3	4	44	77	208	222	228	102	27
2011 Q4	7	28	84	221	204	227	109	28
2012 Q1	5	24	49	172	163	180	92	20
2012 Q2	0	22	54	194	180	195	102	10

# Contact Information



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