



On the Map

<http://onthemap.ces.census.gov>

On the Map

- This is the homepage for the website.
- You can select a geographic area to get data on either by entering a zip code, entering a town or place, or by drawing a shape. To draw a shape, use “Selection” tab.
- These instructions will show how to enter in a place using the “Start” tab.

The screenshot shows the homepage of the United States Census Bureau's OnTheMap tool. The interface is divided into a left-hand control panel and a right-hand map area. The control panel includes tabs for 'Start', 'Base Map', and 'Selection'. Below these are instructions for starting an analysis, a search bar, and options to import geography from KML, SHP, or GPS files, and to load an .OTM file. The map area displays a map of the United States with state boundaries and major cities labeled. A scale bar at the bottom indicates 1000 km and 500 mi. The footer contains accessibility and privacy information.

United States Census Bureau OnTheMap

LEHD Home Help and Do

Start Base Map Selection Save Load Feedback Previous Extent Hide Tabs

Welcome to OnTheMap!

Start an analysis by using one of the tools below (Search, Import Geography, or Load .OTM file). Hover over the Help icons located throughout the application to see Help tips for using specific functionality. Sections in the control panel can be collapsed or opened by clicking the section title

2019 data now available!
[Read New Data Notice \(11/2/2021\)](#)

Search

Search All Names

Import Geography

Import from KML
Import from SHP
Import from GPS

Load .OTM File

Click the "Load" button below to load a .OTM file.

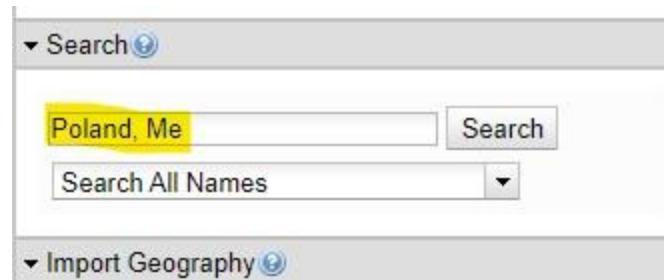
Load

1000 km
500 mi

Note: The U.S. Census Bureau reviewed this data product for unauthorized disclosure of confidential information and approved the disclosure avoiding
Accessibility | Information Quality | FOIA | Data Protection and Privacy Policy | U.S. Department of Commerce | Census Home Source: U.S. Census Bureau, Center for Economic Studies, LEHD | e-

Getting Started

- Type into the Search a town or city name.
- Search results appear using census geography designations. Use “County Subdivision” for towns and “Places” for cities. Metro/Micropolitan Areas for regions like Auburn and Lewiston combined.

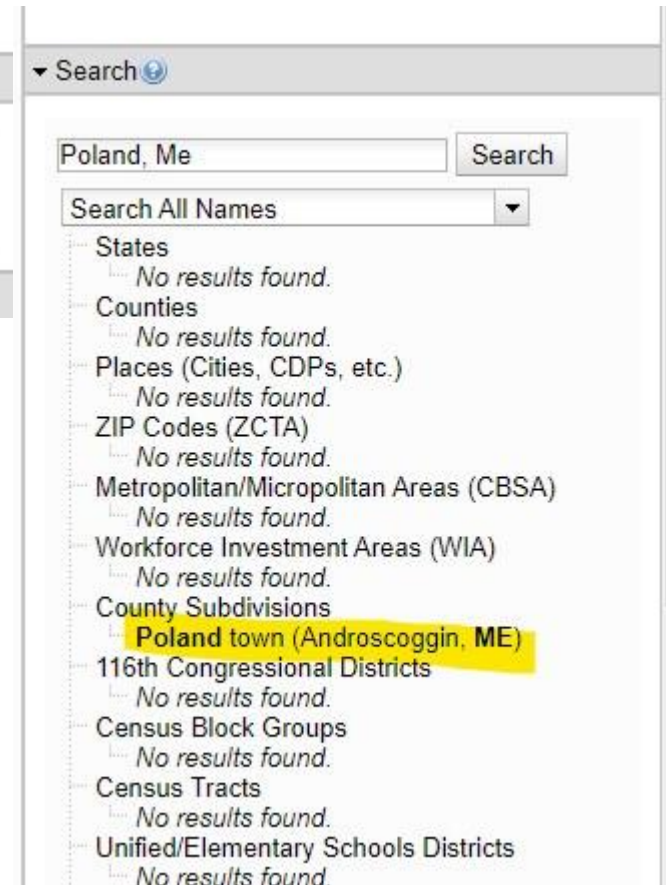


Search

Poland, Me Search

Search All Names

Import Geography



Search

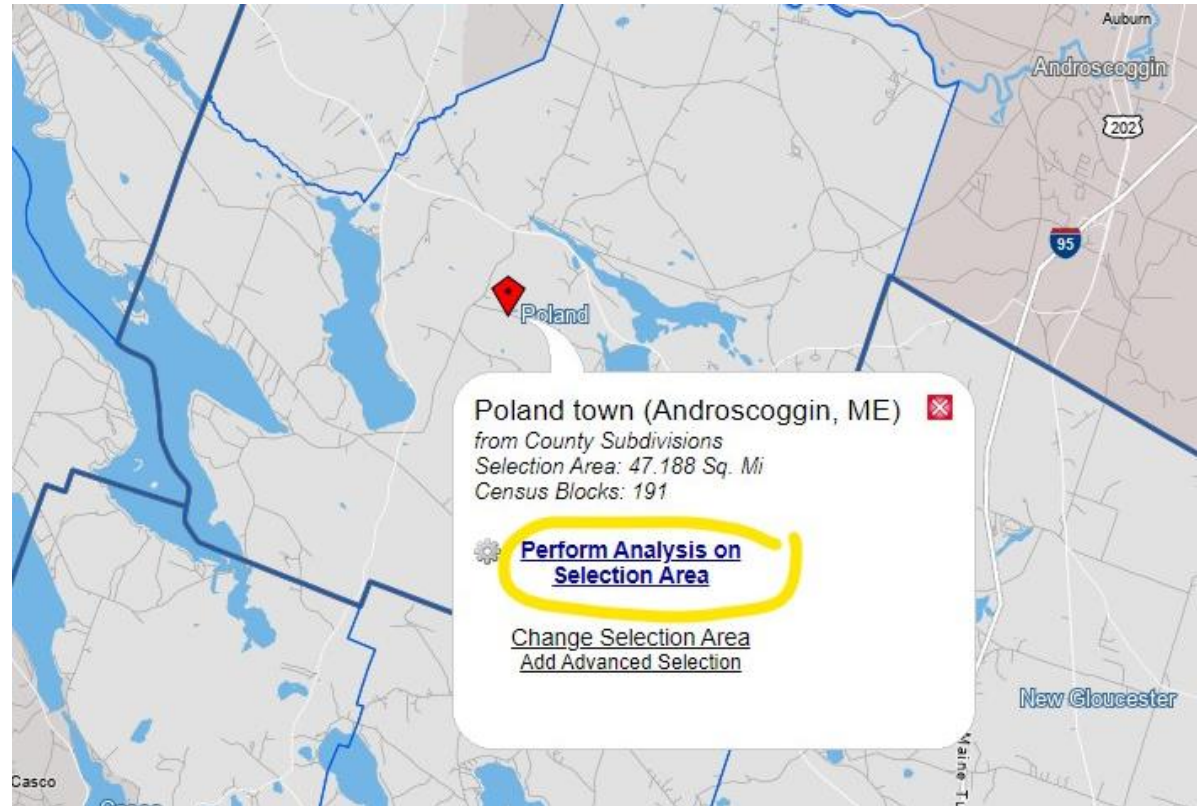
Poland, Me Search

Search All Names

- States
 - No results found.
- Counties
 - No results found.
- Places (Cities, CDPs, etc.)
 - No results found.
- ZIP Codes (ZCTA)
 - No results found.
- Metropolitan/Micropolitan Areas (CBSA)
 - No results found.
- Workforce Investment Areas (WIA)
 - No results found.
- County Subdivisions
 - Poland town (Androscoggin, ME)**
- 116th Congressional Districts
 - No results found.
- Census Block Groups
 - No results found.
- Census Tracts
 - No results found.
- Unified/Elementary Schools Districts
 - No results found.

Selecting Data to Analyze

- The geography you selected highlights, then select “[Perform Analysis.](#)” (Note: text highlighted blue and underlined is a hyper link to more data.)
- This brings up the analysis settings.




Analysis Settings

Analysis Settings

Area Profile Analysis in 2018 by Private Primary Jobs

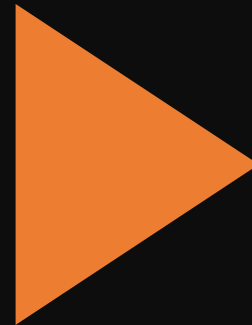
Home/Work Area	Analysis Type	Year	Job Type
<p>Determines whether the selection area is analyzed on where workers live ("Home") or where workers are employed ("Work").</p> <p><input type="radio"/> Home</p> <p><input checked="" type="radio"/> Work</p>	<p>Determines the type of results that will be generated for the selected area.</p> <p><input checked="" type="radio"/> Area Profile</p> <p>Labor Market Segment: <input type="text" value="All Workers"/></p> <p><input type="radio"/> Area Comparison</p> <p>Areas to Compare: <input type="text" value="Places (Cities, CDPs, etc.)"/></p> <p>Labor Market Segment: <input type="text" value="All Workers"/></p> <p><input type="radio"/> Distance/Direction</p> <p><input type="radio"/> Destination</p> <p>Destination Type: <input type="text" value="Places (Cities, CDPs, etc.)"/></p> <p><input type="radio"/> Inflow/Outflow</p> <p>Note: Home/Work choice does not affect results</p>	<p>Determines the year(s) of data that will be processed in the analysis.</p> <p><input checked="" type="checkbox"/> 2018</p> <p><input type="checkbox"/> 2017</p> <p><input type="checkbox"/> 2016</p> <p><input type="checkbox"/> 2015</p> <p><input type="checkbox"/> 2014</p> <p><input type="checkbox"/> 2013</p> <p><input type="checkbox"/> 2012</p> <p><input type="checkbox"/> 2011</p> <p><input type="checkbox"/> 2010</p> <p><input type="checkbox"/> 2009</p> <p><input type="checkbox"/> 2008</p> <p><input type="checkbox"/> 2007</p> <p><input type="checkbox"/> 2006</p> <p><input type="checkbox"/> 2005</p> <p><input type="checkbox"/> 2004</p>	<p>Determines the scope of jobs that will be processed in the analysis.</p> <p><input type="radio"/> All Jobs</p> <p><input type="radio"/> Primary Jobs</p> <p><input type="radio"/> All Private Jobs</p> <p><input checked="" type="radio"/> Private Primary Jobs</p>

Cancel  Go!

Analysis Settings

Home/Work Area (Column 1)
Determines whether analysis is being done on where workers live or where workers are employed.

- **Home** = where the workers that work in your selection area live.
- **Work** = where the jobs in the geography selected are located.
- Examples follow because this gets a bit confusing when combined with different analysis types.



Analysis Type (Column 2)

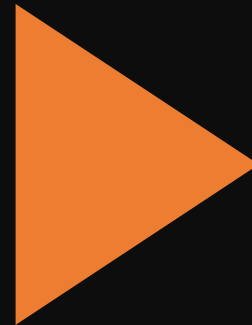
Pick which type of analysis you want to run.

- **Area Profile** – gives an overview
- **Distance/direction** shows where and how far commuters are travelling
- **Destination** shows more detail on where commuters are coming from or going to.
- **Inflow/Outflow** shows number commuting into and out of a community as well as those that both live and work in a community.

Analysis Settings

Year (Column 3) Pick what census year data to see.

- Not all years are available for all geographies so if there is an error message try another year.

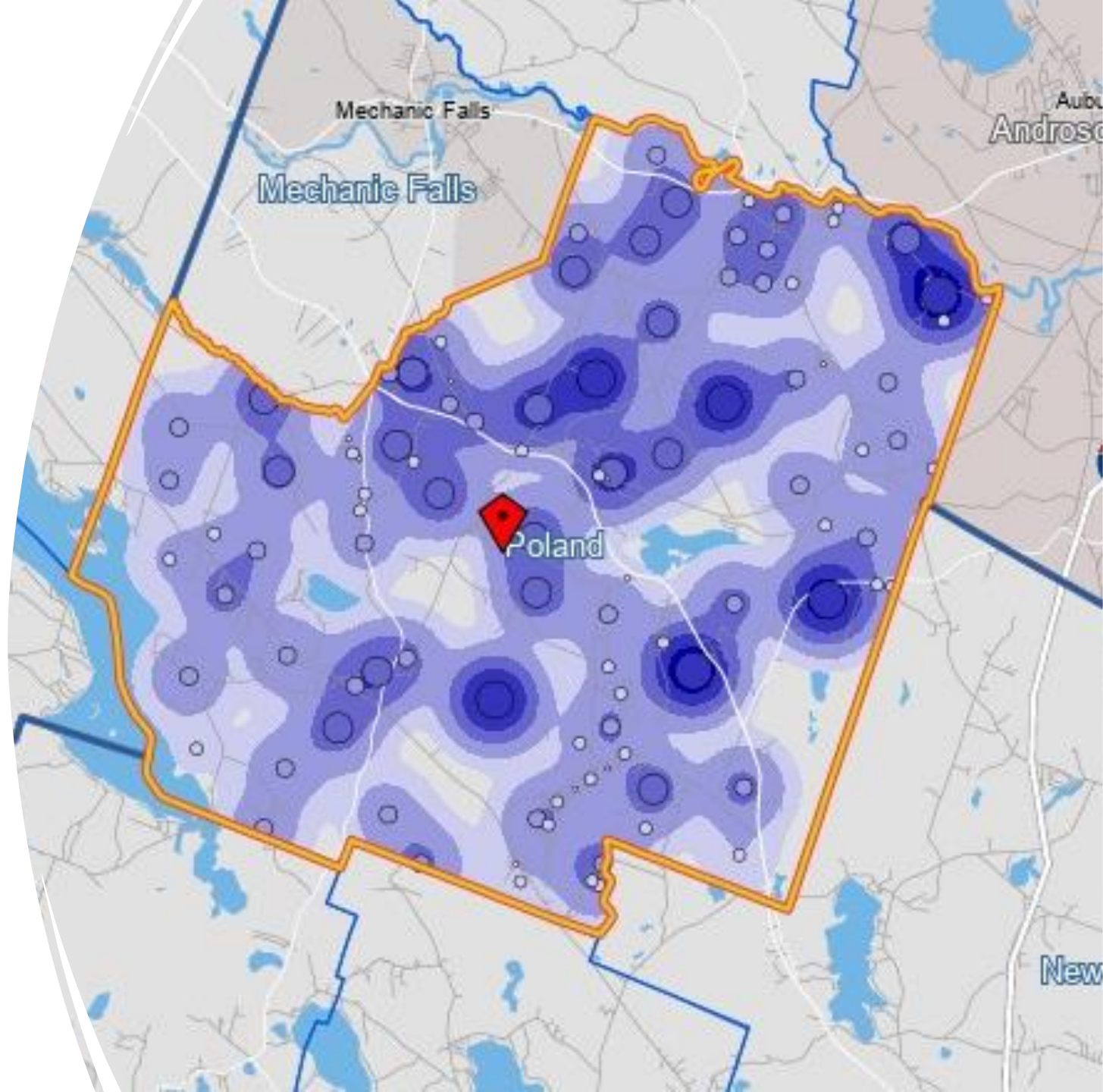


Job Type (Column 4)
Allows you to search different types of job.

- **Primary Job**– is the highest paying job for a worker in a given year.

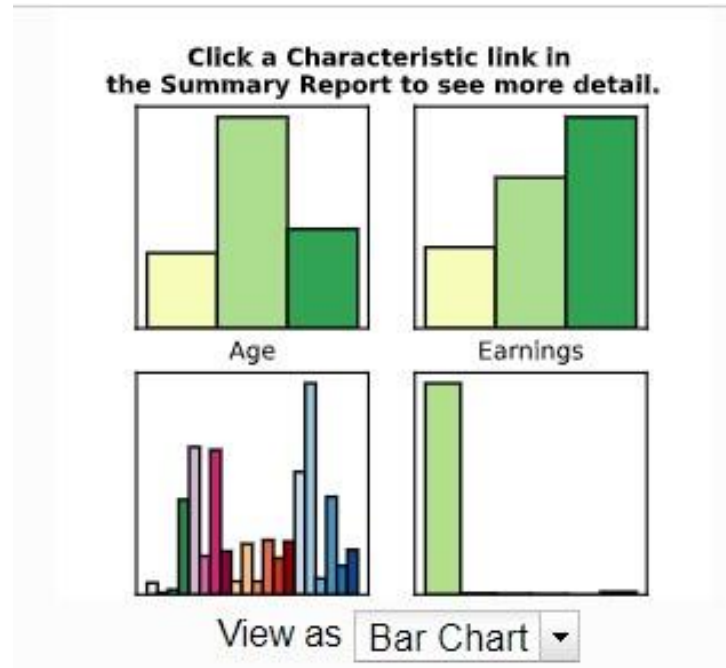
Analysis 1 – “home” in Poland

- Selecting “Home” and “Area profile” will give you all the places where employed residents of Poland live.
- Essentially, this is where people are commuting from.



Tabular Data

- Notice that search results include additional data outside of the map. There may be tables, graphs or other data.
- Blue hyperlinks will take you to a map of a smaller subset of data, or back to the bigger data set.
- Data can be exported to spreadsheet, PDF, or html files.



Total All Jobs		
	2019	
	Count	Share
Total All Jobs	2,526	100.0%

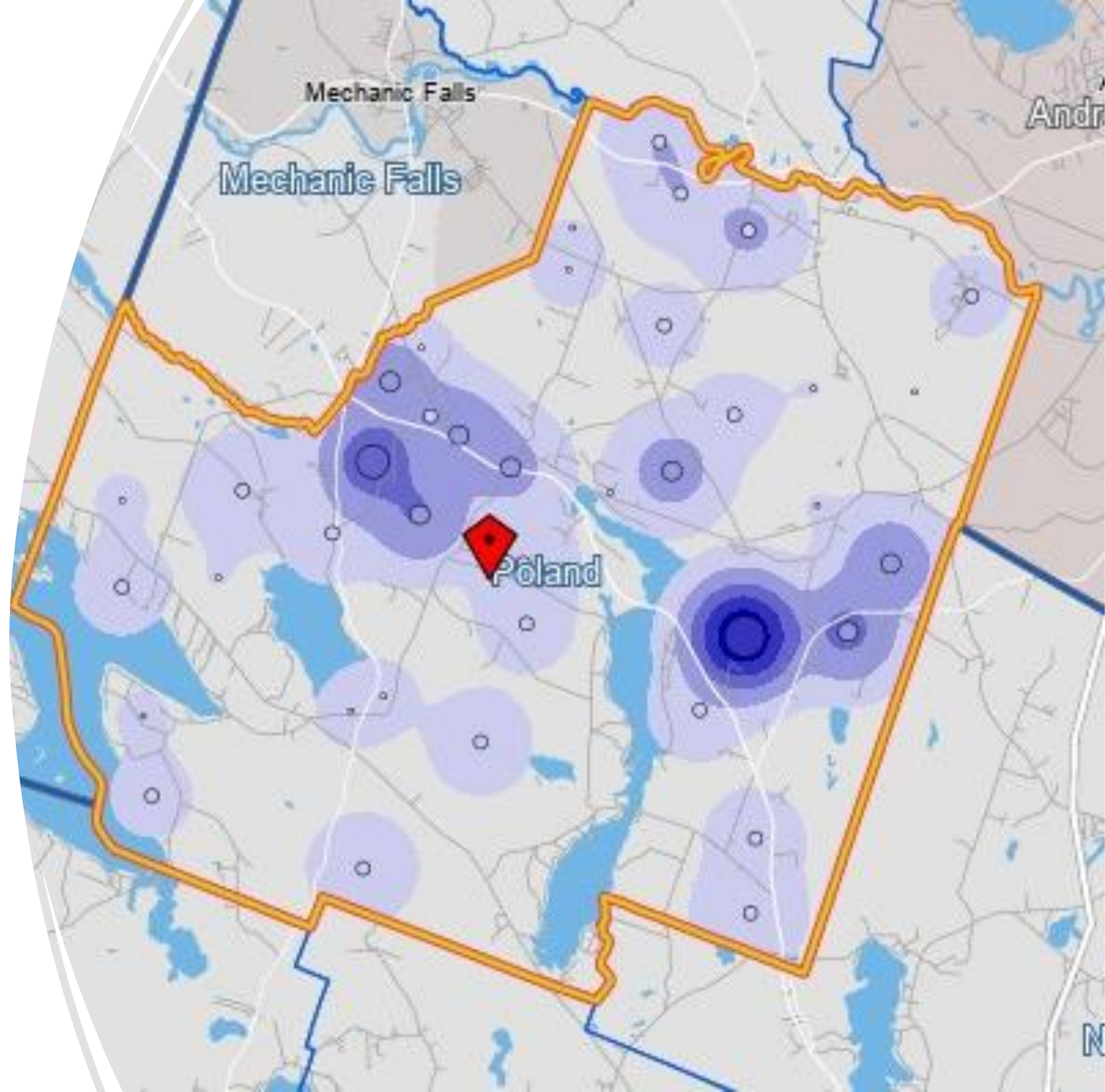
Worker Age		
	2019	
	Count	Share
Age 29 or younger	493	19.5%
Age 30 to 54	1,383	54.8%
Age 55 or older	650	25.7%

Earnings		
	2019	
	Count	Share
\$1,250 per month or less	462	18.3%
\$1,251 to \$3,333 per month	860	34.0%
More than \$3,333 per month	1,204	47.7%

NAICS Industry Sector		
	2019	
	Count	Share
Agriculture, Forestry, Fishing and Hunting	24	1.0%
Mining, Quarrying, and Oil and Gas Extraction	4	0.2%
Utilities	10	0.4%
Construction	195	7.7%
Manufacturing	303	12.0%
Wholesale Trade	79	3.1%
Retail Trade	297	11.8%
Transportation and Warehousing	89	3.5%
Information	27	1.1%
Finance and Insurance	104	4.1%
Real Estate and Rental and Leasing	27	1.1%

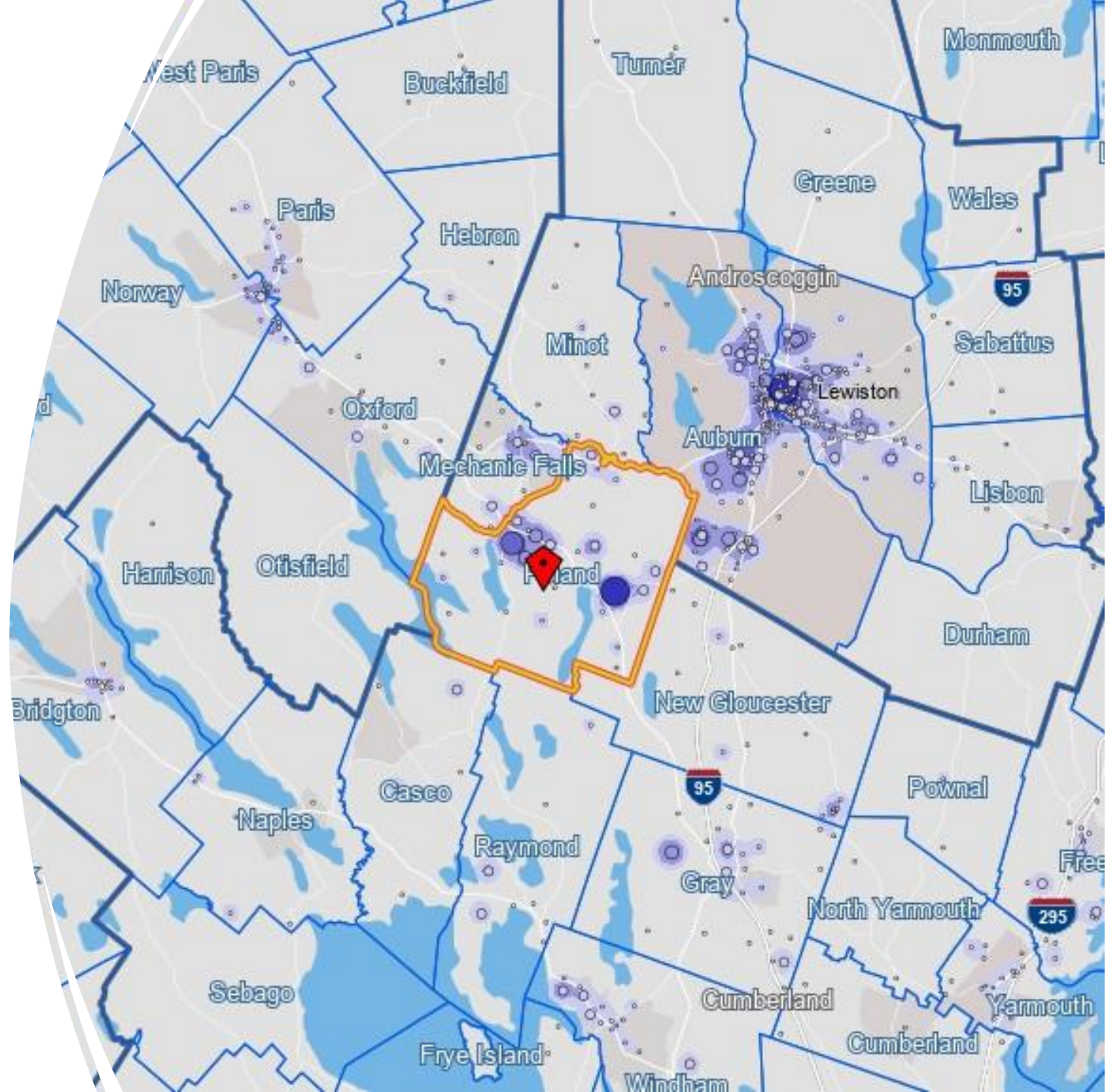
Analysis 2 – “work” Poland

- Selecting “Work” and “Area Profile” will give you all the jobs that exist in Poland and where they are located.
- This will let you identify large employers and areas where a lot of people are likely to be commuting to.



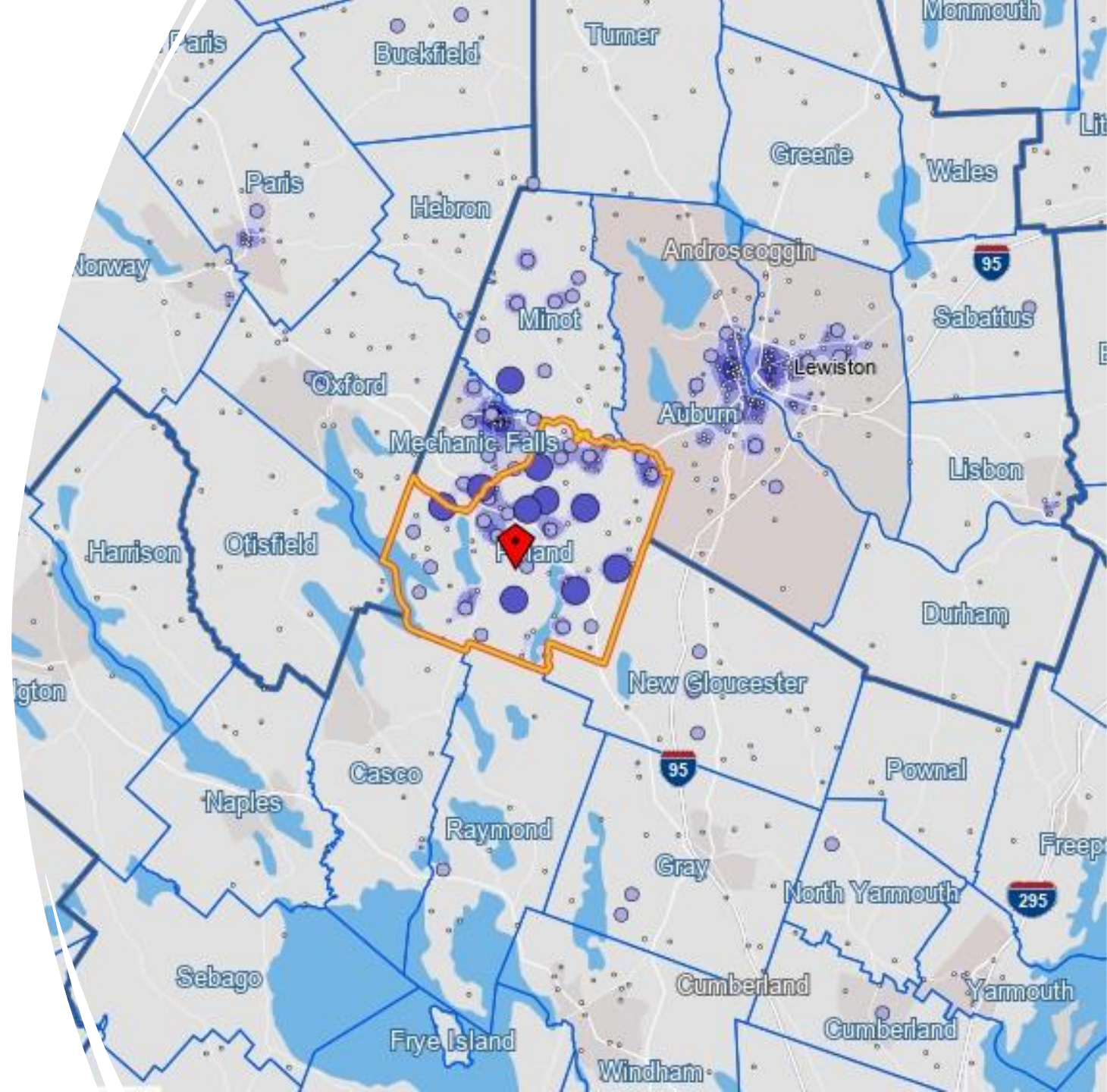
Analysis 3 – Distance/Direction

- Selecting “Home” and “Distance/Direction” will give you where the employed residents of Poland are commuting to.



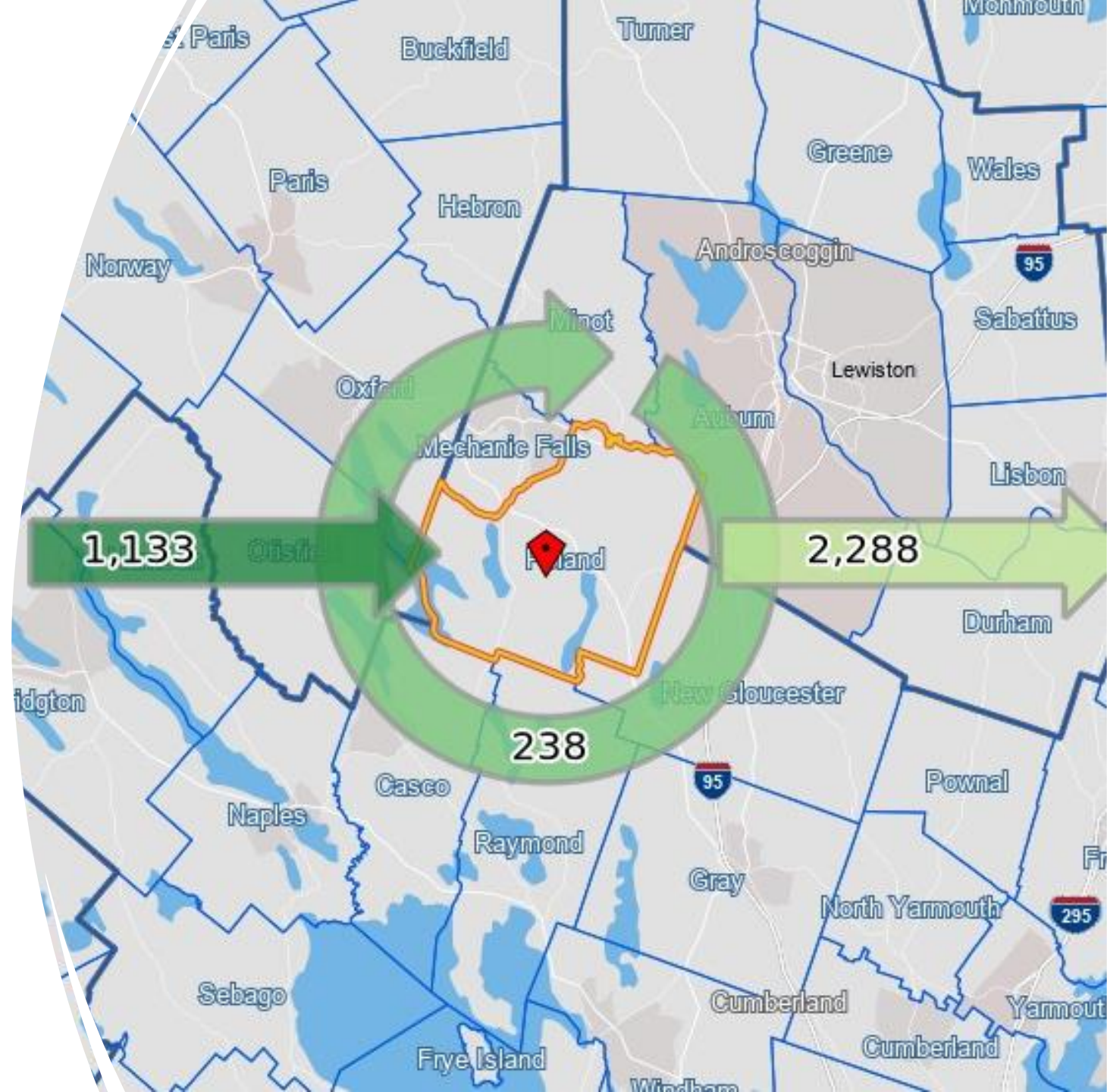
Analysis 4 – Distance/Direction

- Selecting “Work” and “Distance/Direction” shows where people who work in Poland are commuting from.



Analysis 5 – Inflow/Outflow

- Selecting “Inflow/Outflow” regardless of whether home or work is selected will always show the how many people are traveling into the place for work, how many both live and work in the selected place, and how many people from town are commuting outside it for work.



Analysis 6 - Destination

- Selecting “Work” and “Destination,” then “County Subdivisions” shows which municipalities the people who work in Poland travel from.
- The results are color coded such that the towns with the greatest number of workers travelling into Poland are darkest in color.
- Not surprisingly, the greatest number are from Poland with neighboring Auburn next.

