Regional Growth Partnership

Macroeconomic Report: Q1 2025



RGP Macroeconomic Dashboard

People	Employment Concentration	Unemployment Rate	Toledo MSA Labor Force Size	Resident Population	Total Net Migration
Period & Change	1 Yearly	↑ Quarterly, SU	↑ Annual	↑ Annual	↑ Annual
Timeframe	CY 2024	2025 Q1	CY 2024	CY 2024	CY 2022
Timeframe Figure	0.86%	5.8%	304,100	1,208,570	-1,727
Ohio Metric	0.10%	4.7%	5,835,177	11,883,304	-5,391
Prosperity	Toledo MSA Real Gross Domestic Product (in Millions)	RGP Industry Employment	Toledo MSA GDP Per Capita	Manufacturing Job Growth	Annual Earnings for Private Employment
Period & Change	1 Annual	Annual Trend	↑ Annual	↓ Annual	↑ Annual
Timeframe	CY 2023	CY 2024	CY 2023	CY 2024	CY 2024
Timeframe Figure	38,506	46%	64,161.46	-1.68%	2.85%
Ohio Metric	709,817	.14%	59,732.26	-0.09%	3.45%
Potential	STEM Jobs	STEM Program Completions	Business Establishments	Job Postings	White Collar Workers
Period & Change	↓ Annual	Annual	↑ Quarterly	↓ Annual	↑ Annual
Timeframe	CY 2024	CY 2023	2024 Q3	CY 2024	CY 2024
Timeframe Figure	-1.37%	6.93%	0.8%	-55.19%	0.86%
Ohio Metric	3.29%	4.45%	1.0%	59%	1.81%

Macroeconomic Dashboard - Key Talking Points

Regional Rankings

- Newamericanfunding.com ranks Toledo as the #2 most affordable metropolitan area to buy a house in 2025.
- ➤ Toledo moved up 8 spots to #13 for most neighborly cities in America by neighbor.com
- Forbes Advisor ranks Toledo as the 3rd most affordable city to buy a home in 2024.
- According to SoFi.com, Van Wert is the 2nd Best Affordable city to live in Ohio and Lima is the 4th Best Affordable city.
- Findlay was ranked, for the 11th year in a row, as the Top Micropolitan by Site Selection Magazine.
- ➤ 6 Northwest Ohio Micropolitans ranked in the Top Micropolitans by Site Selection Magazine:
 - ➤ Findlay- 1st
 - ➤ Tiffin- 6th
 - ➤ Defiance- T12
 - > Fremont- T19
 - ➤ Bucyrus-Galion- T39
 - > Van Wert- T70
- ➤ Lima, Ohio was tied for 4th on the 2024 top Metros Tier 3 List by Site Selection Magazine
- ➤ Toledo, Ohio was tied for #9 for Tier 2

 Metropolitan areas in Site Selection Magazine's

 Top Metro list.
- ➤ Niche.com ranks Lucas County as the 5th best county for young professionals
- ➤ Ohio was ranked as the 6th best state to start a small business by Forbes.
- ➤ Area Development ranks Ohio as the 5th best state to do business in 2023.

Project Performance

- ➤ In 2024 RGP counties won 125 projects
- > From the 125 projects, 2,468 new jobs will be created
- ➤ Won projects in 2024 will have a combined direct investment of \$4.98 Billion
- ➤ Logistics and Distribution projects on average have the largest number of jobs created, with Automotive projects having the second most.
- ➤ Won projects helped the region to retain 14,539 jobs in 2024

Talent Potential

- > STEM Program completions were up 6.9% in 2023 from 2022.
- > STEM Program completions were up over 11.7% from 2019.
- ➤ 2022 saw a \$2.9 million investment into RGP counties by JobsOhio, RGP, and the Ohio Manufacturer's Association (OMA) to train residents of the 17-county region with the indemand manufacturing skills to meet demand in the region now and in the future
- ➤ In August 2023 RGP and the Toledo Regional Chamber of Commerce launched "Toledo Region Talent Connection" designed to attract new talent to area by matching candidates with regional employers and also by helping streamline the relocation process.

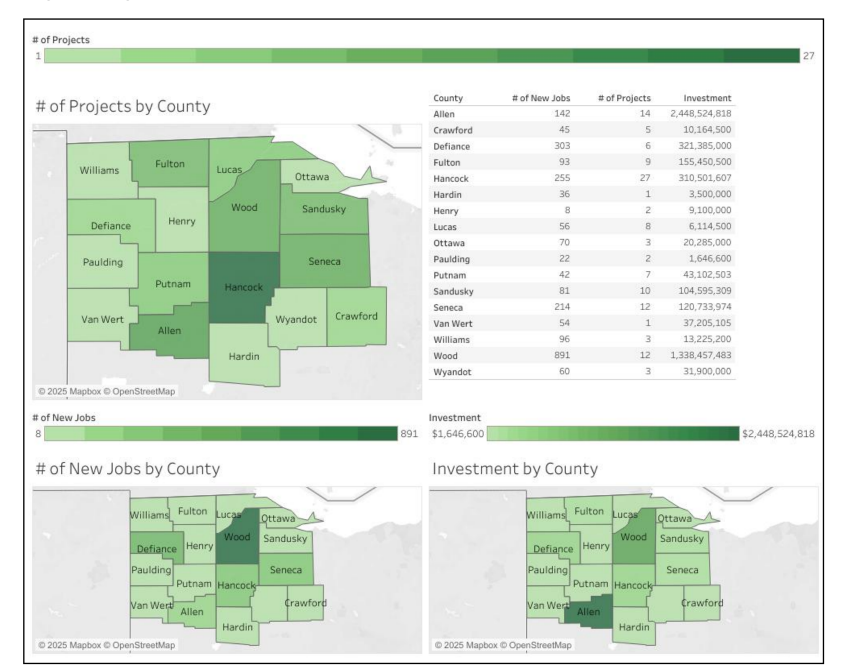
Macroeconomic Picture

- ➤ The average unemployment rate across the RGP region was higher than across the state for Q1 2025. Putnam County had the lowest unemployment rate in the region at 4.6%.
- ➤ Toledo, MSA saw a 3% increase in the labor force from 2023 to 2024.
- Net migration from the area was 16.2% less negative in 2022 than 2021 (gap between people leaving and people moving to shrunk).
- ➤ Toledo's Real Gross Domestic Product increased from 2022 to 2023 by 5%.
- ➤ RGP counties saw a decline in employment in Key Industries, while does state saw a very small increase.
- ➤ In Quarter 3 of 2024 Northwest Ohio saw a small increase in the number of private business establishments while the state saw a slightly larger increase.
- ➤ The RGP region includes nearly 14% of the state market share in the key industries of Advanced Manufacturing, Automotive, Food Processing, Logistics & Distribution, Energy, and Technology
- ➤ Northwest Ohio has seen about a 1% decrease in the state market share over the last 20 years.





2024 Projects by County







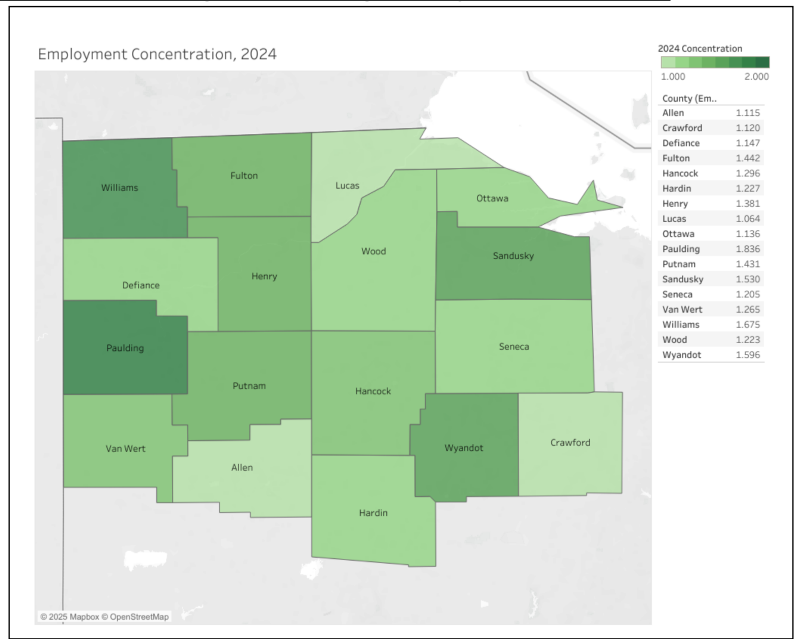
Project Breakdown by Industry







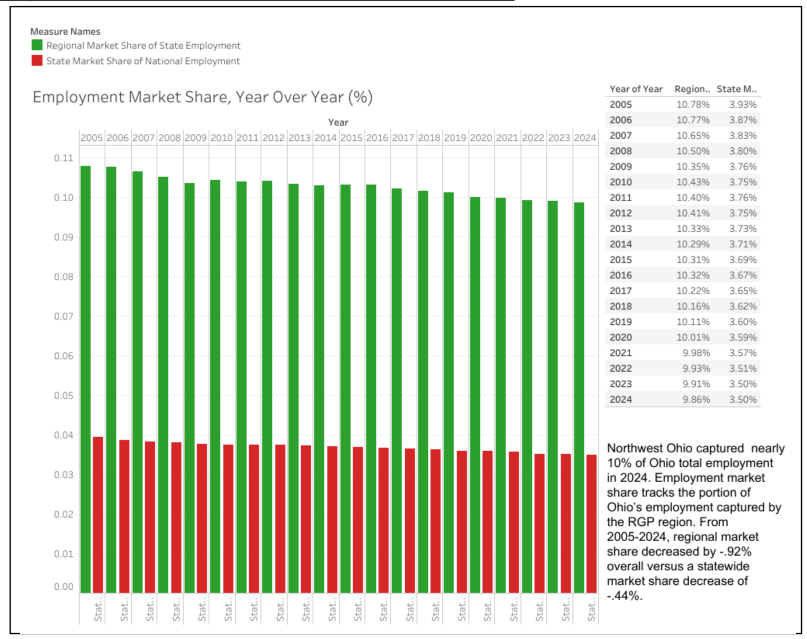
Northwest Ohio Counties See Higher than Average Employment Concentration







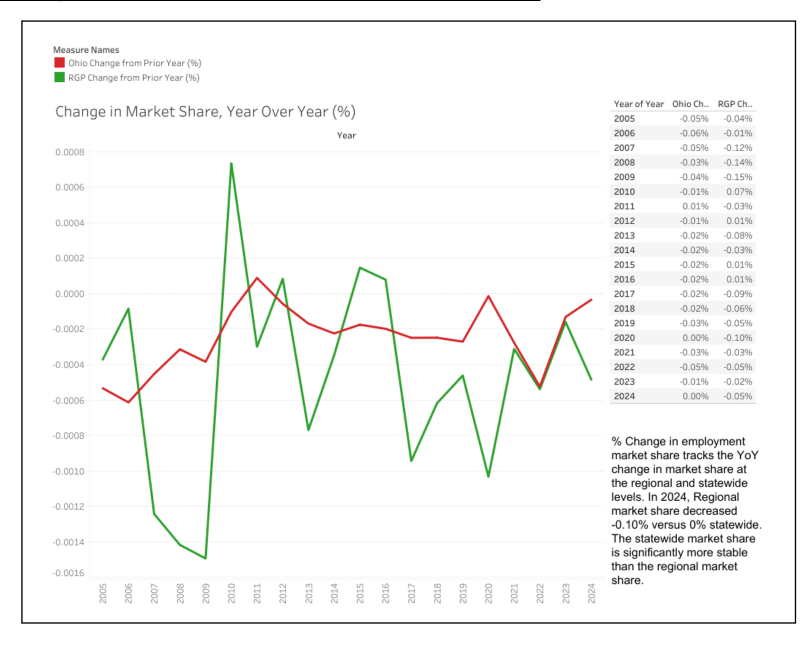
Regional Employment Market Share, Year Over Year (2005-2024)







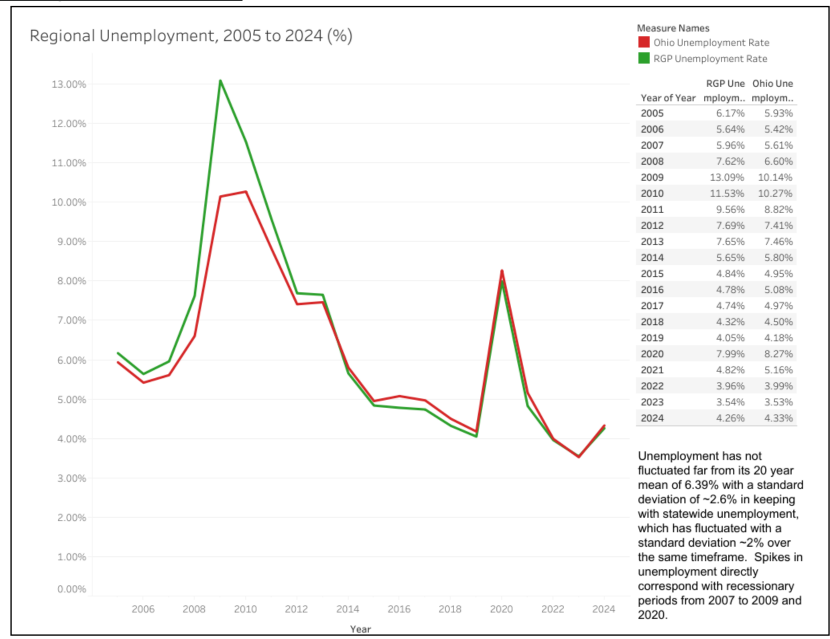
The Change in Regional Market Share, Year Over Year (2005-2024)







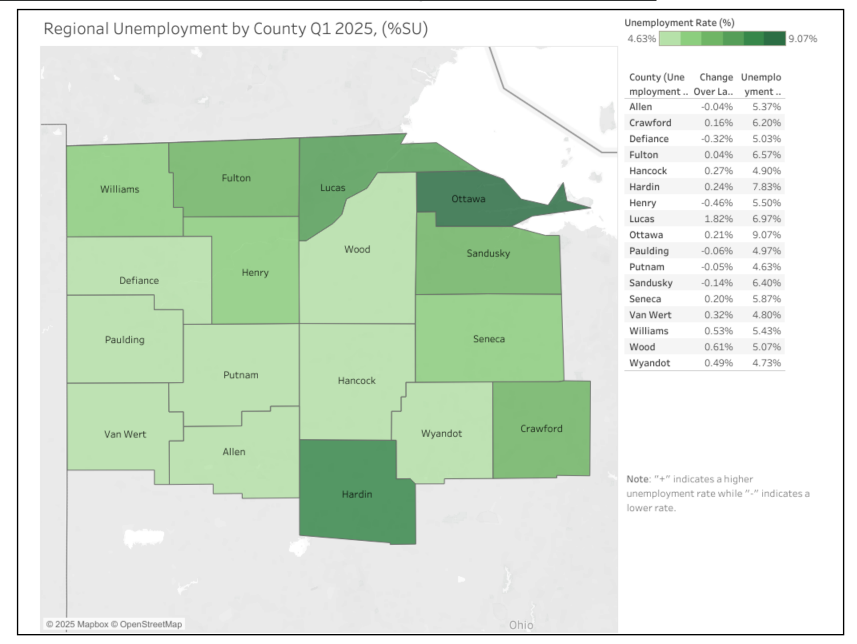
Regional Unemployment (2005-2024)







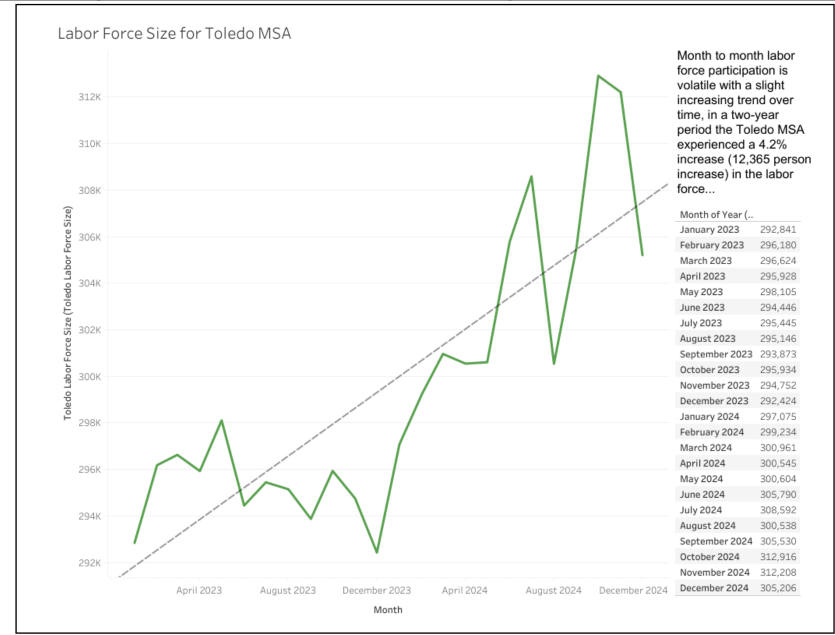
Unemployment Across Counties Remains Relatively Consistent Over Time







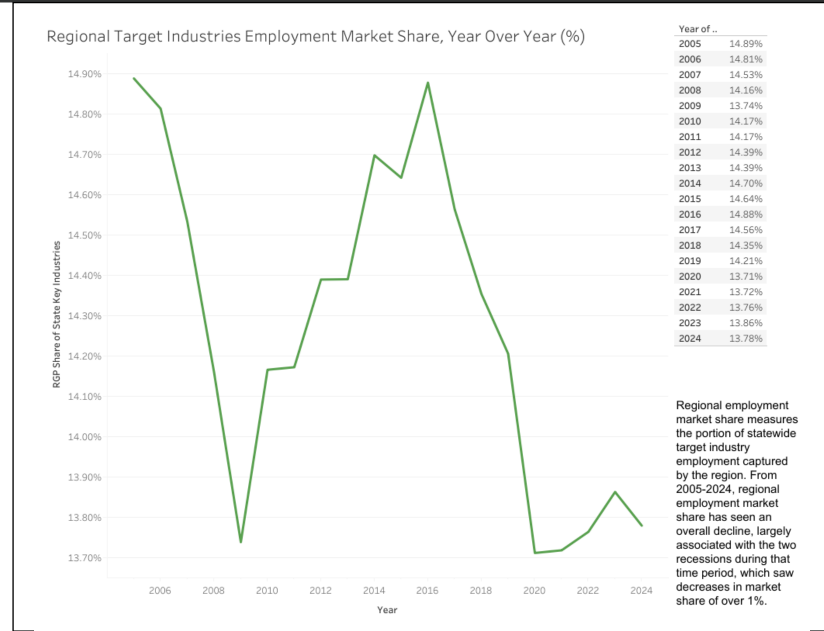
More People Residing within the Toledo, MSA are Participating in the Labor Force over the Last 2-Years







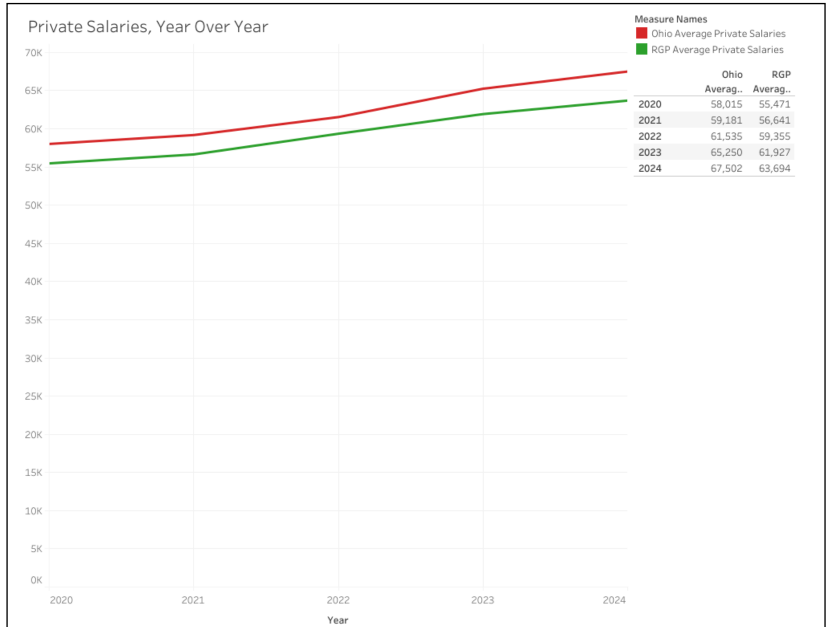
RGPs Target Industries Capture More of Ohio's Employment than Regional Private Employment







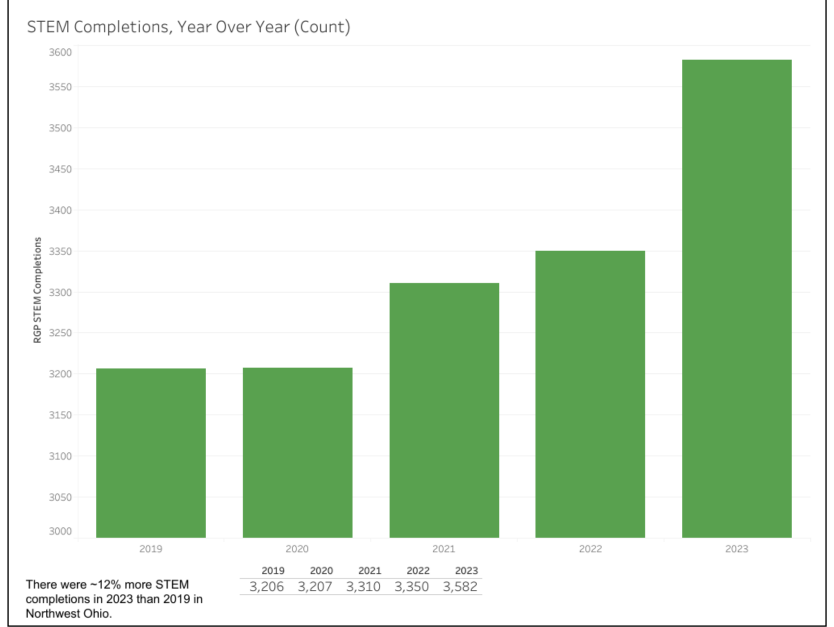
Private Salaries in RGP Counties Match the Overall Trend in the State







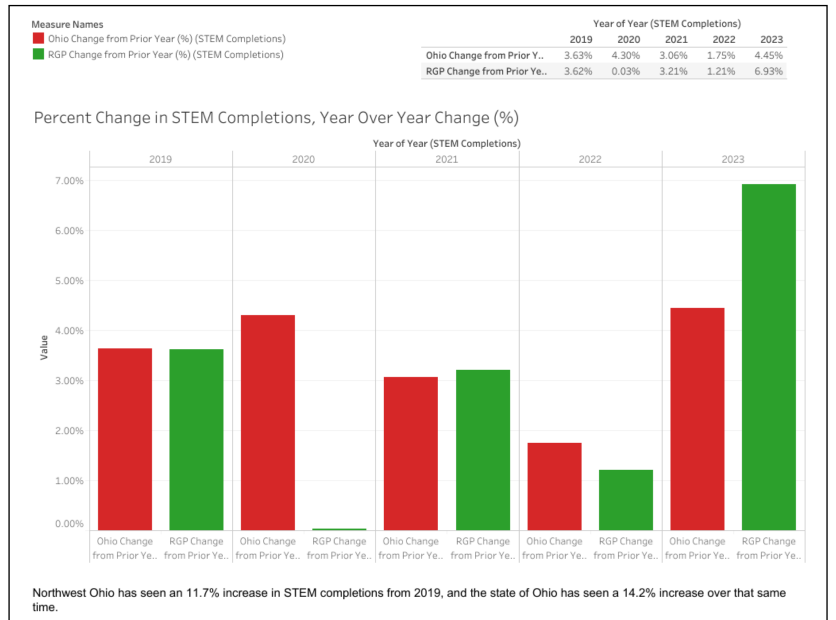
STEM Degree Completions in Northwest Ohio have Increased Over the Last 5 Years







Change in STEM Completions, Year Over Year (%, 2020-2024)



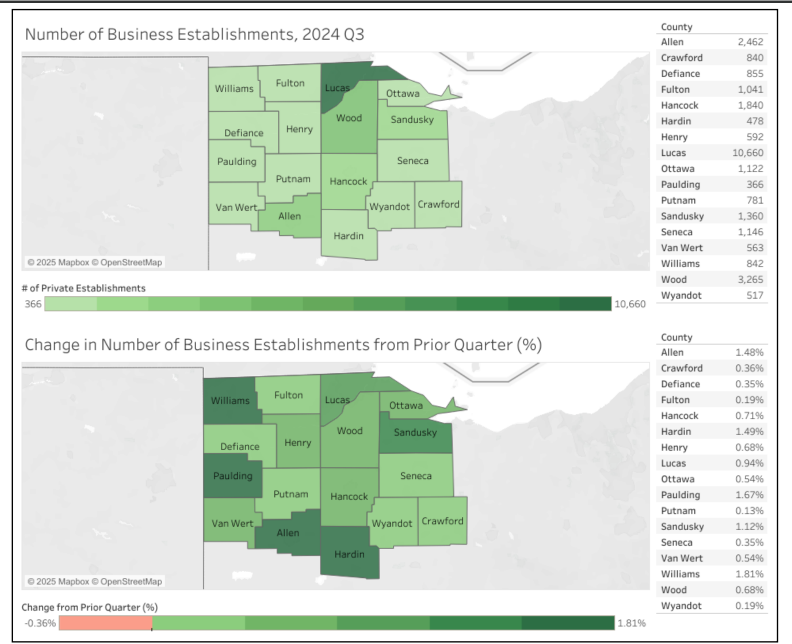




15

Source: Lightcast

All Northwest Ohio Counties Saw an Increase in or Maintained the # of Private Businesses in Q3 of 2024

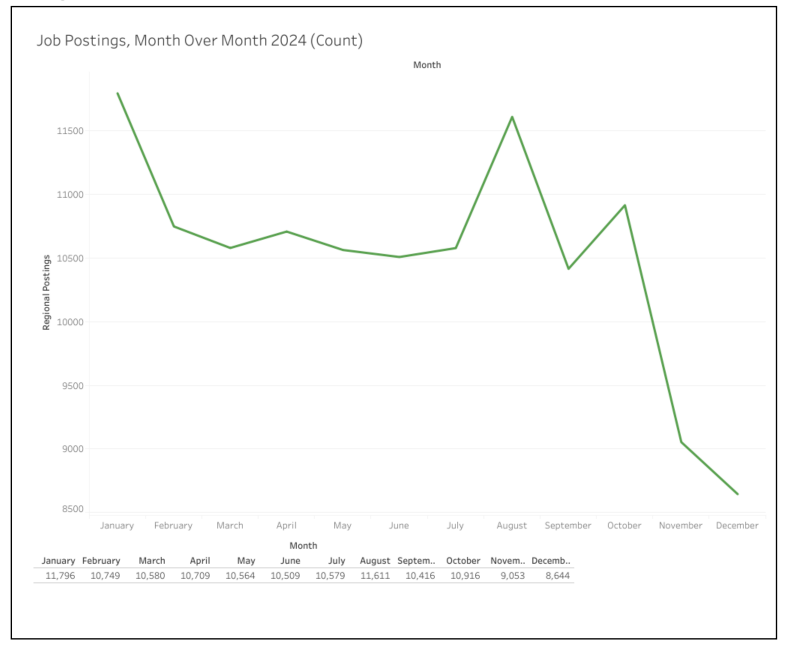






16

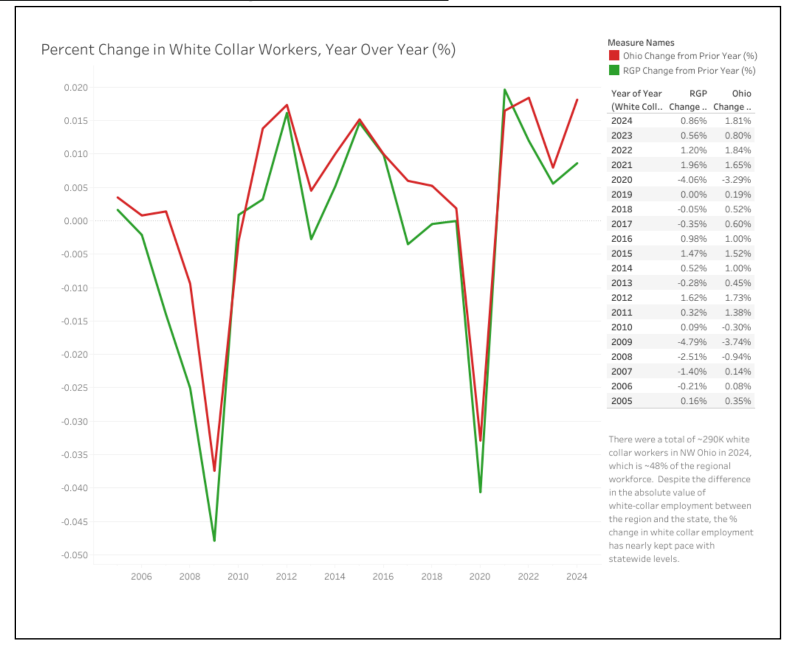
Monthly Job Postings, 2024







More White-Collar Workers are Coming to Northwest Ohio









RGP Macroeconomic Dashboard - Sourcing

People

Employment Concentration

Unemployment Rate

Labor Force Size

Population

Net Migration

This is the yearly change in the concentration of employment across all RGP counties and the state of Ohio. The employment concentration is also known as the Location Quotient (LQ). This measurement looks at the concentration of employed workers in a region relative to the national average. A score of 1 means that that industry or occupation makes up the same percentage of the local market as it does the national market. A score of greater than 1 means the industry accounts for a larger than average share of total

Lightcast using data from the QCEW (Quarterly Census of Employment and Wages) and Ohio Department of Job and Family Services

force and unemployment data are based on the same concepts and definitions as those used for the Current Population Survey (CPS), a sample survey of households that is conducted for the Bureau of Labor Statistics (BLS) by the U.S. Census Bureau.

The LAUS program measures employment and unemploy ment on a place-of-residence basis. The universe the civilian noninstitutional population 16 years of age and over. The information is collected from a sample of about 50,000 households located in 792 sample areas.

Unemployed persons are those who were not employed during the reference week, had actively looked for a job sometime in the 4-week period ending with the reference week, and were currently available for work; persons on lavoff expecting recall need not be looking for work to be counted as unemployed. This is a Quarter-over-Quarter comparison.

Bureau of Labor Statistics, LAUS, Ohio Department of Job and Family Services. Accessed through Federal Reserve Bank of St. Louis, Federal Reserve Economic Data (FRED)

The labor force size is the number of individuals in the civilian noninstitutional population 16 years and older that is working or actively looking for work.

It is an important labor market measure because it represents the amount of labor resources available for the production of goods and services. This is a Year-over-Year comparison.

Bureau of Labor Statistics, LAUS

and adult, living in a given geographic area. The resident population of the United States includes persons resident in the 50 States and the District of Columbia. An area's resident population consists of those persons "usually resident" in that particular area (where they live and sleep most of the time). The resident population excludes people whose usual residence is outside of the United States, such as the U.S. military and federal civilian personnel living overseas (and their dependents living with them), as well as private U.S. citizens living overseas. This is a Year-over-Year comparison.

All people, male and female, child

U.S. Census Bureau, 2022 Annual Estimates of the Population for Counties and 2022 Annual Estimates of the Population for the U.S. and States, and for Puerto Rico

The difference between internal inmigration to an area and internal out-migration from the same area during a time period. Internal inand out-migration consist of moves where both the origin and the destination are with in the United States (excluding Puerto Rico). The net internal migration rate expresses net internal migration during a time period as a percentage of an area's population at the midpoint of the time period. This is a Year-over-Year comparison.

Lightcast using IRS Migration Data



RGP Macroeconomic Dashboard - Sourcing

Prosperity	Toledo MSA Real Gross Domestic Product (in Millions)	RGP Industry Employment	Toledo MSA GDP Per Capita	Manufacturing Job Growth	Private Salaries
	Real Gross Domestic Product is the inflation-adjusted value of goods and services produced by the labor and property located in an area based on the national prices for goods and services. Percent Change from Preceding Period in Real Gross Domestic Product, by State and MSA, not seasonally adjusted at annual rates. This is a Year-over-Year comparison. U.S. Bureau of Economic Analysis via FRED	Employment by RGP target industry NAICS Codes. 5 Key Industries explored by RGP: Advanced Manufacturing, Automotive, Energy, Food Processing, and Logistics & Distribution using assigned NAICS codes. Year over Year change regarding total industry employment used. Lightcast Q1 2025 Data. RGP designated Industries.	Gross Domestic Product per Capita=GDP/ Private nonfarm employment. This is a Year-over-Year comparison. U.S. Bureau of Economic Analysis via FRED	Private nonfarm employment: Manufacturing (Number of jobs). This is a Year-over-Year comparison. Lightcast Q1 2025 Data	Median Annual salary for all private employees in RGP region and Ohio. Median salary chosen to limit potential bias that could occur from using average in the case of outliers (unusually high or low annual salaries). Lightcast Q2 2025 Beta Data



RGP Macroeconomic Dashboard - Sourcing

Potential	STEM Jobs	STEM Educational Completions	Business Establishments	Job Postings	White Collar jobs
	SOC codes determined by the U.S. Bureau of Labor Statistics. This is a Year-over-Year comparison.	Completions includes certificates, Associate's Degrees, Bachelor's Degrees, Master's Degrees, Doctor's Degrees. This is a Year-over-Year comparison. STEM CIP (program codes) determined by US Department of Homeland Security.	Count of business establishments by county. This is a Quarter Over Quarter Comparison.	Regional unique job postings by NAICS codes across all industries.	SOC codes determined by the U.S. Bureau of Labor Statistics. This is a Year-over-Year comparison.
	Lightcast Q1 2025 Data	U.S. Department of Education, Nation Center for Educational Statistics, via Emsi.	U.S. Bureau of Labor Statistics Quarterly Census of Employment and Wages accessed via FRED and Ohio Labor Market Information QCEW Data Search	This is a Year over Year comparison. Lightcast Q1 2025 Data	Lightcast Q1 2025 Data
					21

Last Updated: 2/20/2025