Regional Growth Partnership

Macroeconomic Report: Q1 2024 April 2024



RCP Macroeconomic Dashboard

People	Employment Concentration	Unemployment Rate	Toledo MSA Labor Force Size	Resident Population	Total Net Migration
Period & Change	▲ Yearly	▲ Quarterly, SU	Annual	🖡 Annual	Annual
Timeframe	CY 2023	2024 Q1	CY 2023	CY 2023	CY 2021
Timeframe Figure	0.07%	4.4%	295,142	1,206,111	-2,061
Ohio Metric	0.10%	3.8%	5,739,180	11,785.	-7,198
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	↓ Annual	Annual Trend	Annual	1 Annual	Annual
Timeframe	CY 2022	CY 2023	CY 2022	CY 2023	CY 2022
Timeframe Figure	36,663	.96%	57,251.42	0.03%	5.47%
Ohio Metric	689,681	.28%	58,647.88	0.60%	4.54%
Potential	STEM Jobs	STEM Program Completions	Business Establishments	Job Postings	White Collar Workers
Period & Change	Annual	1 Annual	Quarterly	Vearly	Annual
Timeframe	CY 2023	CY 2022	2023 Q3	2023	CY 2023
Timeframe Figure	1.36%	1.21%	0.7%	-21.90%	0.56%
Ohio Metric	1.44%	1.75%	0.8%	-20.73%	0.80%
PCDs 17 Counties:					

Allen, Crawford, Defiance, Fulton, Lucas, Henry, Hancock, Hardin, Paulding, Putnam, Ottawa, Seneca, Sandusky, Van Wert, Wood, Williams, Wyandot

RGPs 17 Counties:

Macroeconomic Dashboard – Key Talking Points

Regional Rankings

- Homebuyer.com ranks Toledo as the 5th most affordable city overall in the United States to buy a home, and 3rd among large cities
- 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 10th year in a row, as the Top Micropolitan by Site Selection Magazine.
- 6 Northwest Ohio Micropolitans ranked in the top 50 Micropolitans by Site Selection Magazine:
 - Findlay- 1st
 - > Defiance- T10
 - ➤ Tiffin- T13
 - Bucyrus-Galion- T16
 - Fremont- T16
 - ➤ Van Wert- T40
- Lima, Ohio tied for 3rd on the 2023 top Metros Tier 3 List by Site Selection Magazine
- 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 2023 RGP counties won 123 projects
- From the 123 projects, 3746 new jobs will be created
- Won projects in 2023 will have a combined direct investment of \$2.1 billion.
- The RGP region had the most won projects out of all regions in the state.
- RGP counties also had the greatest amount of capital investment in the state.
- Food processing projects on average have the largest number of jobs created, with Automotive projects having the second most.
- Won projects helped the region to retain 13,933 jobs in 2023

Talent Potential

- STEM Program completions were up 1.2% in 2022 from 2021.
- STEM Program completions were up over 8% from 2017.
- 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.

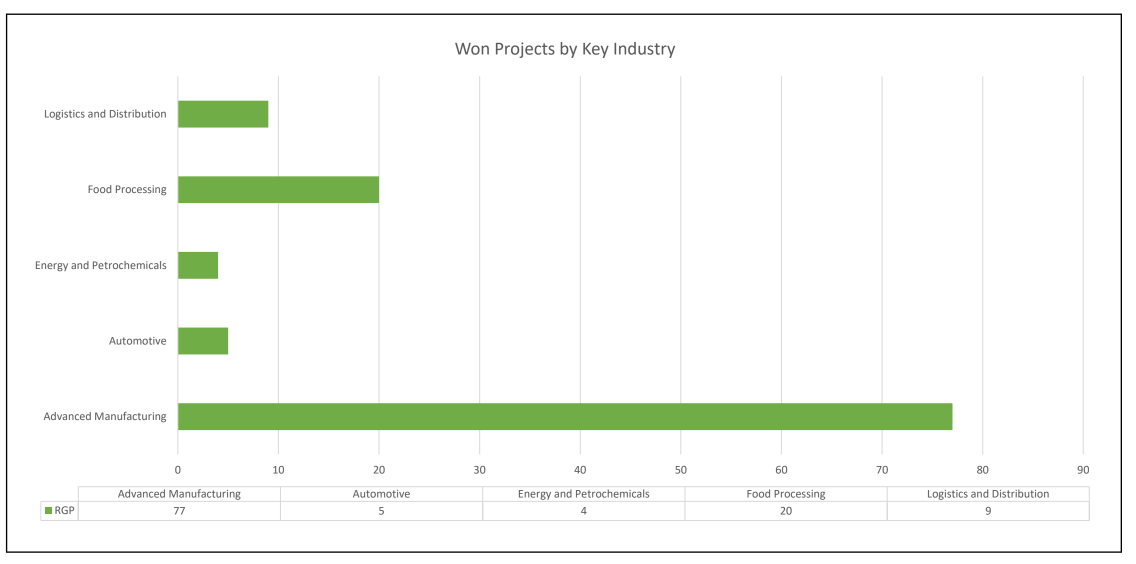
Macroeconomic Picture

- The average unemployment rate across the RGP region was higher than across the state for Q1 2024. Wyandot county had the lowest unemployment rate in the region at 3.2%.
- Toledo, MSA has experienced growth in the labor force over the last five years
- Net migration from the area was less negative than last year (gap between people leaving and people moving to shrunk).
- Toledo's Real Gross Domestic Product decreased from 2022 to 2023.
- RGP counties are seeing growth in employment in Key Industries, that overall outpace the growth seen in the entire state.
- In Quarter 3 of 2023 Northwest Ohio saw a slightly smaller growth in private business establishments than the state trend.
- The RGP region includes over 15% of the state market share in the key industries of Advanced Manufacturing, Automotive, Food Processing, Logistics & Distribution, and Energy and has for the last 20 years
- Northwest Ohio has seen about a 1% decrease in the state market share overall.



Advanced Manufacturing Dominates Project Wins

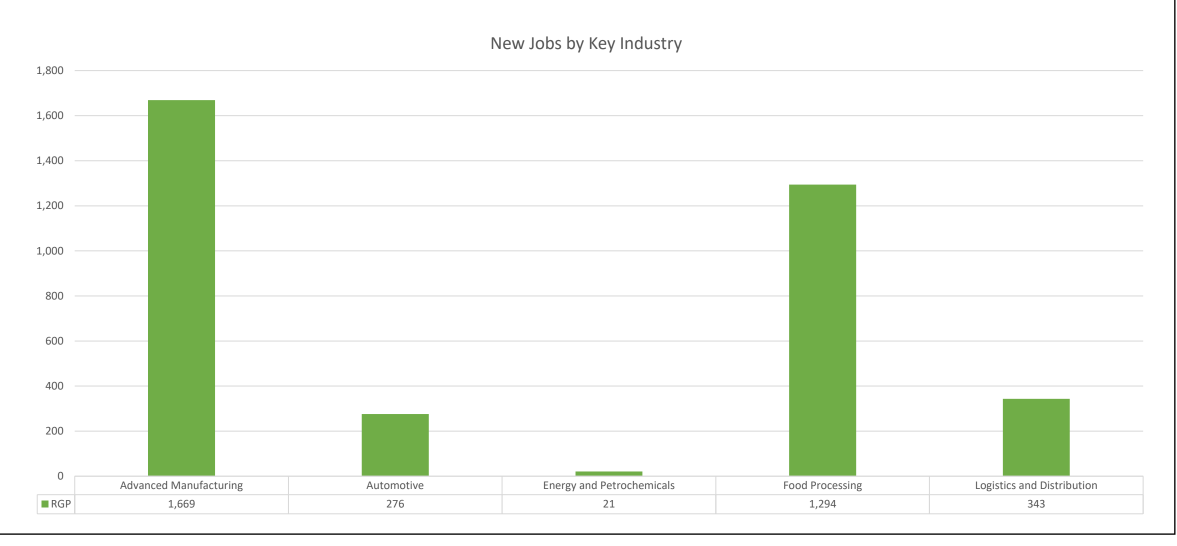
> Advanced Manufacturing makes up 62% of the 123 projects in the RGP region.





Food Processing Industry Creates More Jobs Per Project

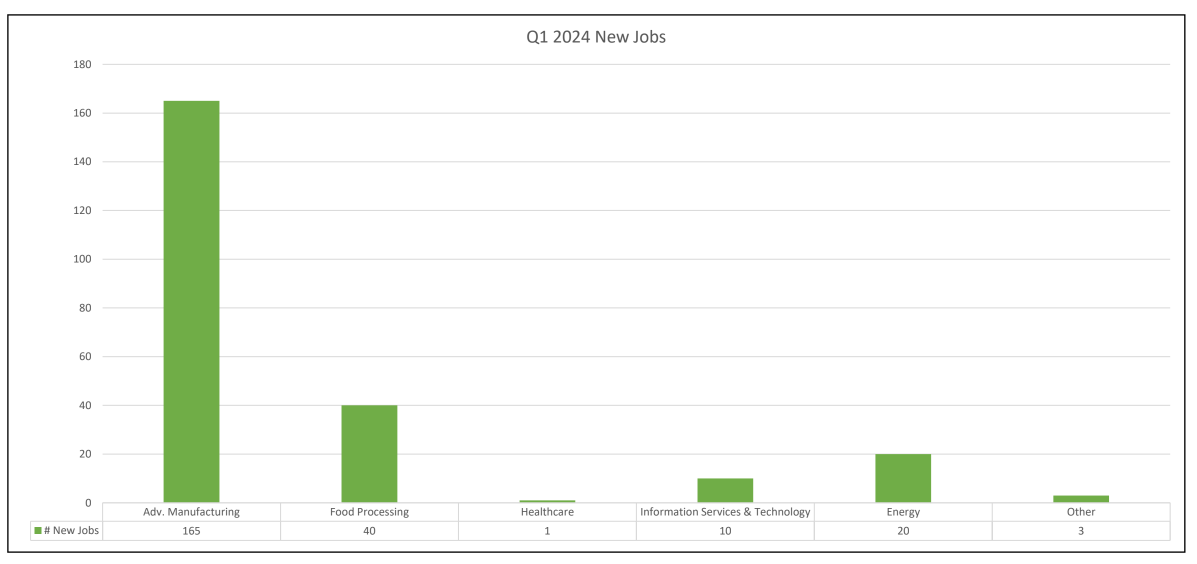
Advanced Manufacturing projects lead new job creation but, Food Processing has the highest project to new job ratio with an average of 64.7 jobs created per project compared to 21.7 jobs per project.





Direct Investment for Won Projects in Quarter 1 Total Over \$1 Billion

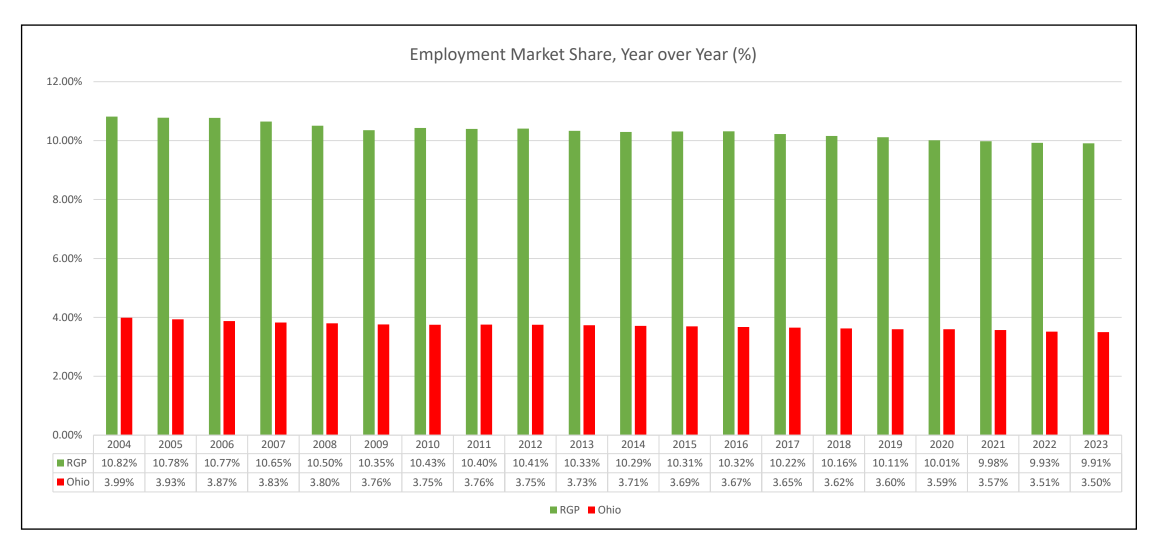
> Across 14 won projects in Q1 2024, RGP counties saw >\$1 billion in direct investment and 239 new jobs.





Regional Employment Market Share Has Been Decreasing

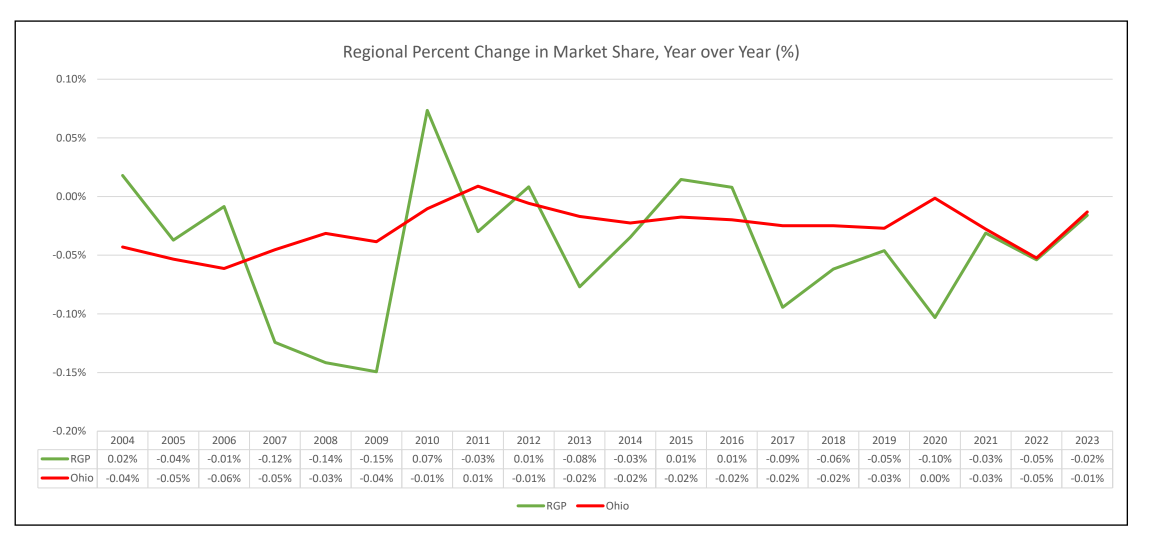
Northwest Ohio captured nearly 10% of Ohio total employment in 2023. Employment market share tracks the portion of Ohio's employment captured by the RGP region. From 2004-2023, regional market share decreased by -.91% overall versus a statewide market share decrease of -.49%.





The Percent Change in Regional Employment Share in Ohio Decreased in 2023

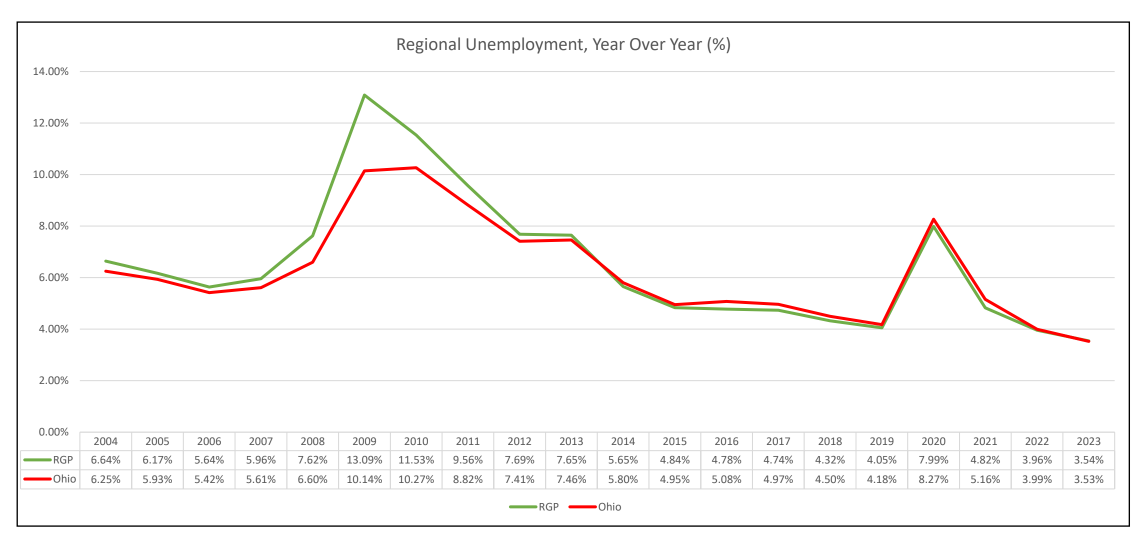
% Change in employment market share tracks the YoY change in market share at the regional and statewide levels. In 2023, Regional market share decreased -0.02% versus -.01% statewide. The statewide market share is significantly more stable than the regional market share.





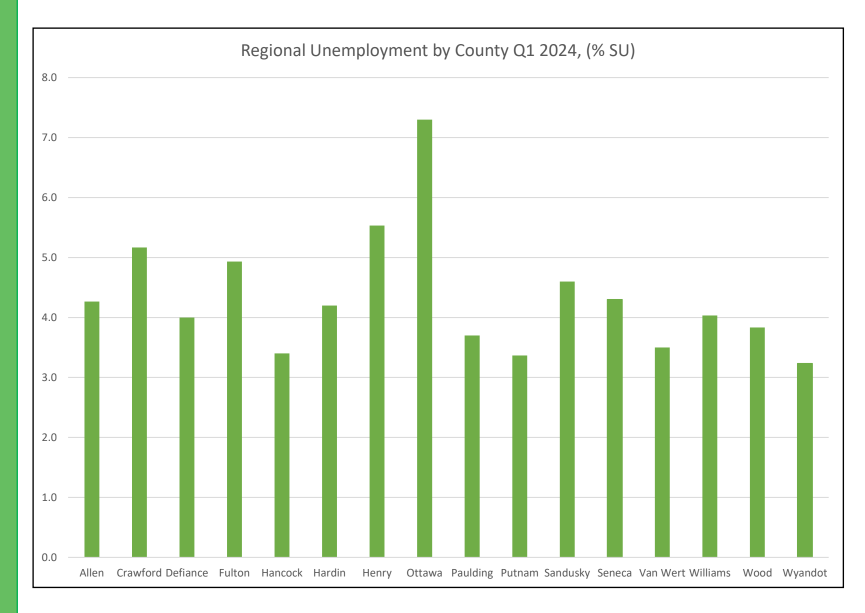
Regional Unemployment Has Remained Stable

Unemployment has not fluctuated far from its 20 year mean of 6.51% with a standard deviation of ~2.6% in keeping with statewide unemployment, which has fluctuated with a standard deviation ~2% over the same timeframe. Spikes in unemployment directly correspond with recessionary periods from 2007 to 2009 and 2020.





Unemployment Across Counties is Relatively Consistent



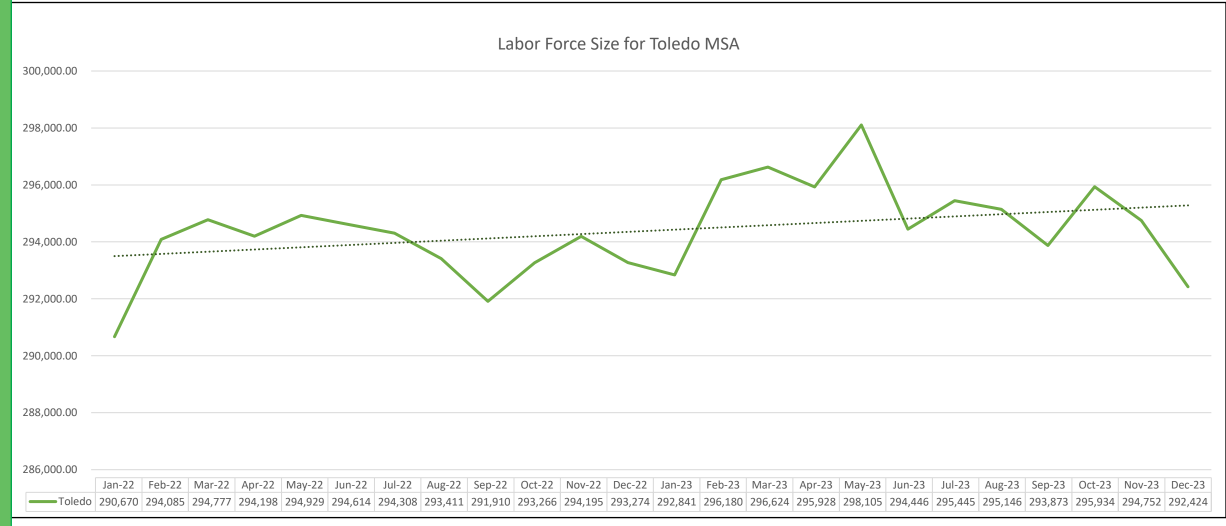
Rank	County	Q1 2024 Unemployment	5 Yr. Change
#1	Wyandot	3.2	-0.59%
#2	Putnam	3.4	-0.69%
#3	Hancock	3.4	-0.49%
#4	Van Wert	3.5	-0.67%
#5	Paulding	3.7	-0.98%
#6	Wood	3.8	-0.73%
#7	Defiance	4.0	-0.86%
#8	Williams	4.0	-0.47%
#9	Hardin	4.2	-0.49%
#10	Allen	4.3	-0.71%
#11	Seneca	4.3	-0.79%
#12	Sandusky	4.6	-0.93%
#13	Fulton	4.9	-0.80%
#14	Crawford	5.2	-0.93%
#15	Lucas	5.2	-0.98%
#16	Henry	5.5	-0.67%
#17	Ottawa	7.3	-1.47%

Note: "+" indicates a higher unemployment rate while "-" indicates a lower rate.



More People Residing within the Toledo, MSA are Participating in the Labor Force over the Short-Term

Month to month labor force participation is volatile with a slight increasing trend over time, in a two-year period the Toledo MSA experienced a 0.6% increase (1754 person increase) in the labor force.





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

Regional employment market share measures the portion of statewide target industry employment captured by the region. From 2004-2023, regional employment market share has remained relatively stagnant despite the ebb and flow of the share percentage across the observed timeframe.

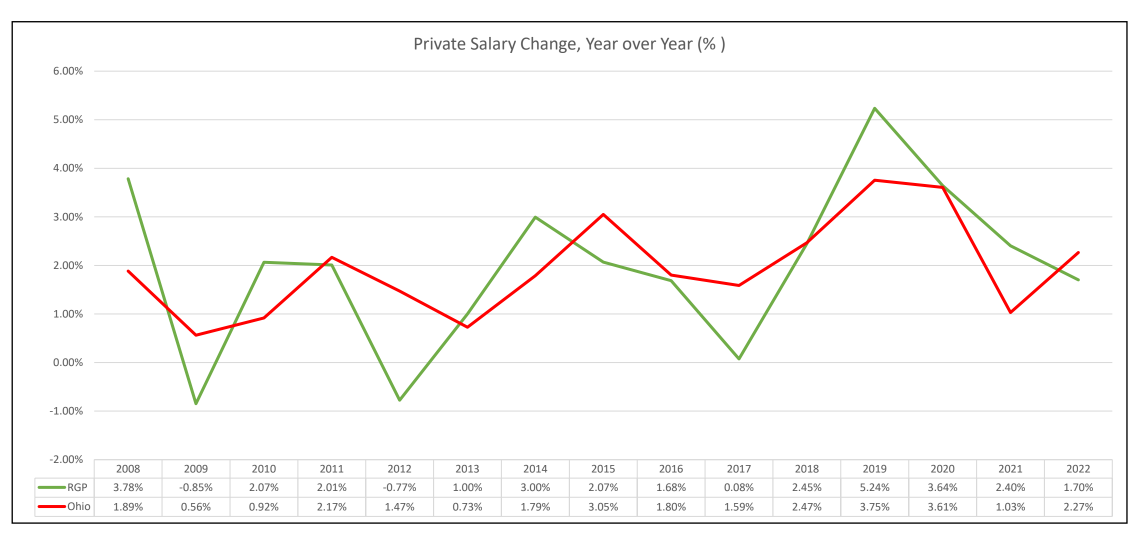




Private Salaries in RGP Counties Match the Overall Trend in the State

> Median private salaries have increased both for the region and state over the last 15 years.

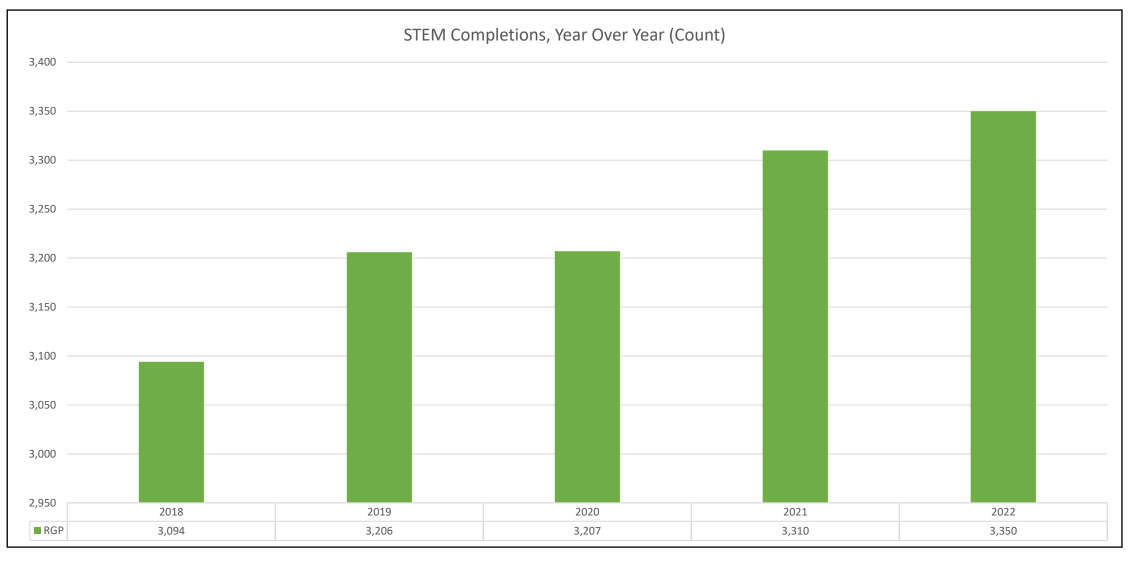
> Change in salaries year to year is more volatile within the region than in the state as a whole





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

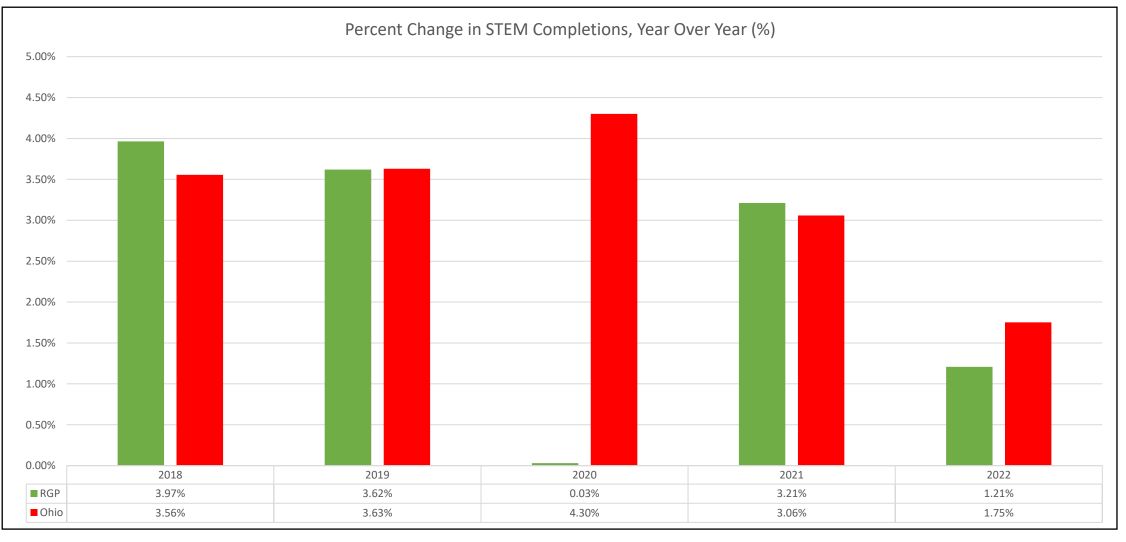
> There were +8% more STEM completions in 2022 than 2018 in Northwest Ohio.





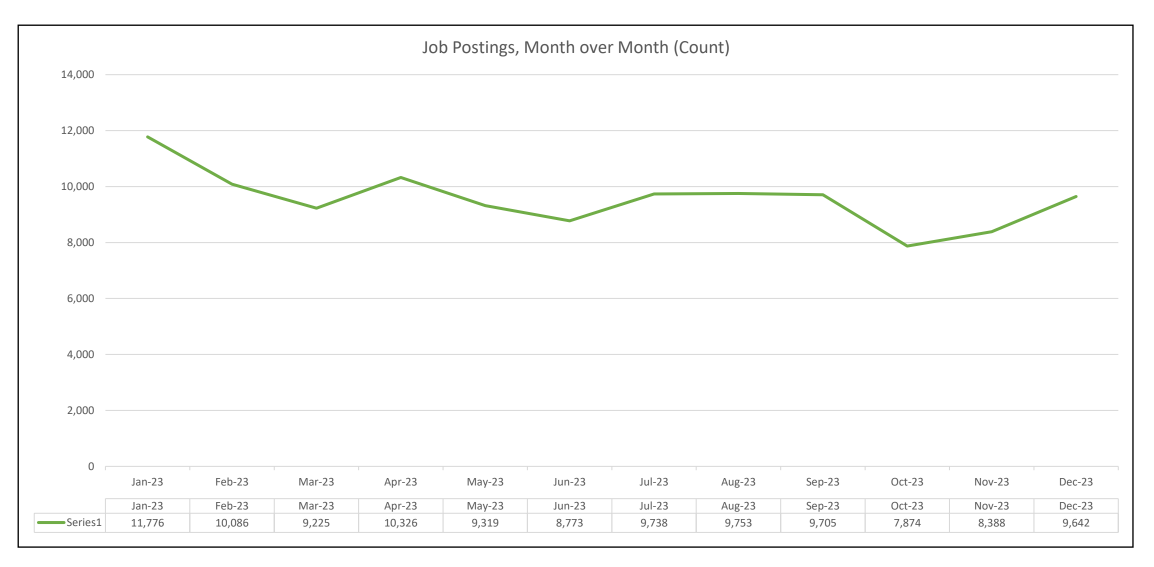
Regional STEM Completions are Increasing at a Slower Rate

In 2018 and 2021, the % year-over-year change in completions outpaced statewide rates, yet in most years Ohio as a whole saw greater increases in STEM completions year over year.





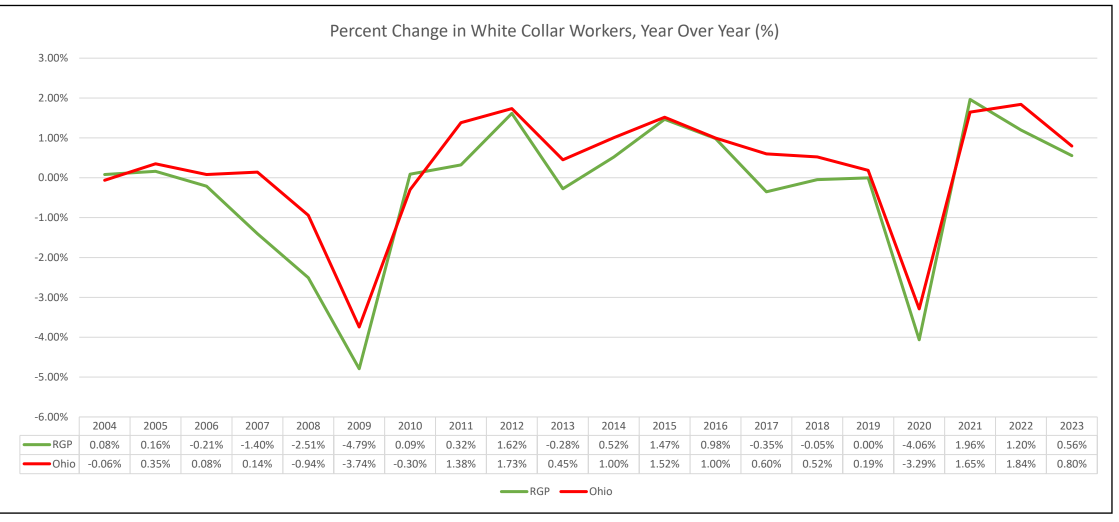
Monthly Jobs Postings are Trending Downwards





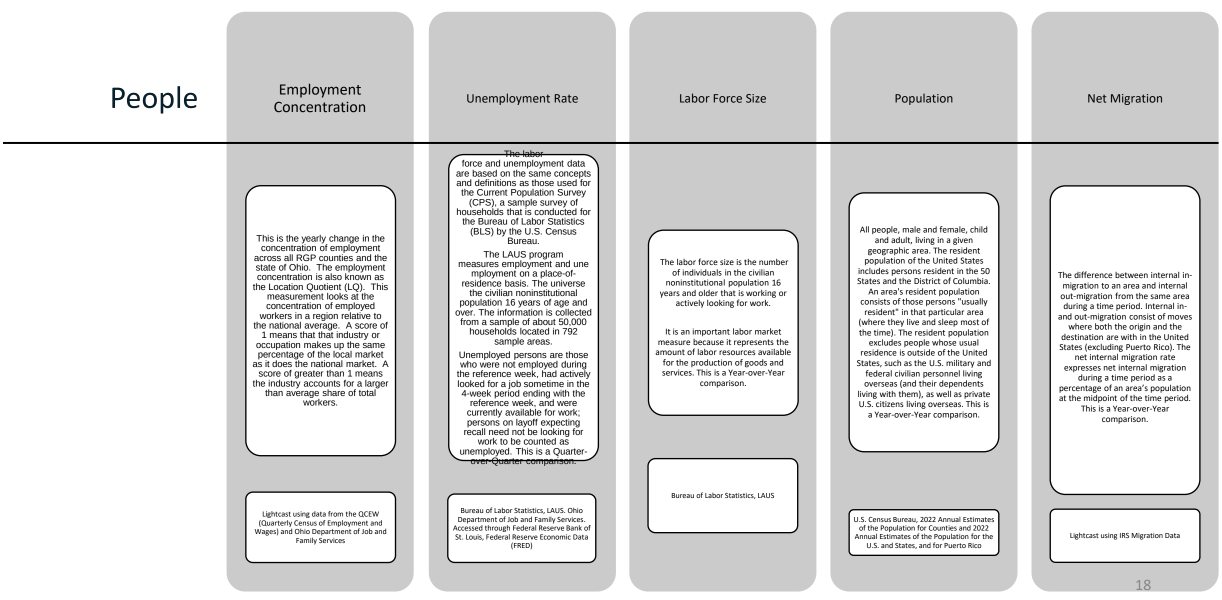
More White-Collar Workers are Coming to Northwest Ohio

- > There were a total of ~287K white collar workers in NW OH in 2023, which is ~48% of the regional workforce.
- > Despite the difference in the absolute value of white-collar employment between the region and the state, the % change in white collar employment has kept pace with statewide levels.





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
	<text><text><text></text></text></text>	Employment by RGP target industry NAICS Codes. S 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.	Gross Domestic Product per Capita- GDP/ Private nonfarm employment. This is a Year-over-Year comparison. Us. Bureau of Economic Analysis via FRED	Private nonfarm employment: Manufacturing (Number of jobs). This is a Year-over-Year comparison.	<text><text><text></text></text></text>



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. This is a Year over Year comparison.	SOC codes determined by the U.S. Bureau of Labor Statistics. This is a Year-over-Year comparison.
	Lightcast Q1 2024 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	Lightcast Q1 2024 Data	Lightcast Q1 2024 Data
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