

Mining, Quarrying, and Oil and Gas Extraction MSJC

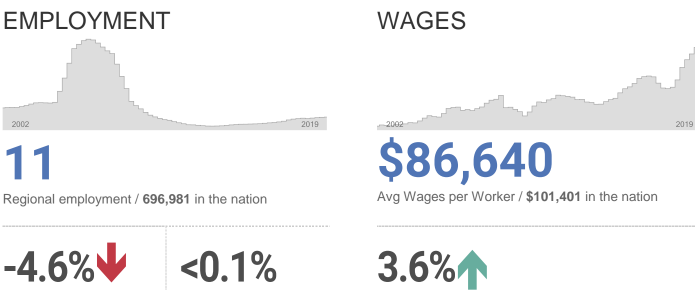
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Mining, Quarrying, and Oil and Gas Extraction MSJC - 2019Q1

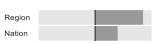


Avg Ann % Change Last 10 0.4% in the US

% of Total Employment /

Region Nation

Avg Ann % Change Last 10 Years / +1.7% in the US



TOP OCCUPATION GROUPS

Construction and Extraction 50.0%

Years / -0.5% in the US

Region

Nation

Transportation and Material Moving 50.0%

All Others 0.0%



Industry Snapshot



4-Digit Industry	Empl	Avg Ann Wages	LQ	5yr History	Annual Demand	Forecast Ann Growth
Nonmetallic Mineral Mining and Quarrying	7	\$86,019	0.10	\sim	1	0.0%
Support Activities for Mining	3	\$68,305	0.01		0	2.8%
Mining, Quarrying, and Oil and Gas Extraction	11	\$86,640	0.02		1	0.9%

Employment is one of the broadest and most timely measures of a region's economy. Fluctuations in the number of jobs shed light on the health of an industry. A growing employment base creates more opportunities for regional residents and helps a region grow its population.

Since wages and salaries generally compose the majority of a household's income, the annual average wages of a region affect its average household income, housing market, quality of life, and other socioeconomic indicators.



Staffing Pattern

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Construction ar 50.0%	nd Extraction	Transportation an 50.0%	d Material Moving		All Others 0.0%
	6-digit Occupation	Empl	Avg Ann Wages	Annual Demand	
	Operating Engineers and Other Construction Equipment Operators	1	\$72,900	0	
	Heavy and Tractor-Trailer Truck Drivers	1	\$47,500	0	
	Total	11			

The mix of occupations points to the ability of a region to support an industry and its flexibility to adapt to future demand. Industry wages are a component of the cost of labor for regional employers.



Employment Distribution by Type

The table below shows the employment mix by ownership type for Mining, Quarrying, and Oil and Gas Extraction for the MSJC. Four of these ownership types — federal, state, and local government and the private sector — together constitute "Covered Employment" (employment covered by the Unemployment Insurance programs of the United States and reported via the Quarterly Census of Employment and Wages).

"Self-Employment" refers to unincorporated self-employment and represents workers whose primary job is selfemployment (that is, these data do not include workers whose primary job is a wage-and-salary position that is supplemented with self-employment).

	97.2%		
		Empl	%
	Private	10	97.2%
	Self-Employment	0	2.8%
	Other Non-Covered	0	0.0%
ource: JobsEQ®			

ource: JobsEQ®

Strong entrepreneurial activity is indicative of growing industries. Using self-employment as a proxy for entrepreneurs, a higher share of self-employed individuals within a regional industry points to future growth.



Sector Strategy Pathways

Crane and Tower Operators

Excavating and Loading Machine and Dragline Operators

Operating Engineers and Other Construction Equipment Operators

Paving, Surfacing, and Tamping Equipment Operators

Light Truck or Delivery Services Drivers

Heavy and Tractor-Trailer Truck Drivers

Bus Drivers, Transit and Intercity

Motorboat Operators

The graphics on this page illustrate relationships and potential movement (from left to right) between occupations that share similar skill sets. Developing career pathways as a strategy promotes industry employment growth and workforce engagement.



Region Definition

MSJC is defined as the following zip code tabulation areas:

ZCTA 92532	ZCTA 92584
ZCTA 92543	ZCTA 92585
ZCTA 92545	ZCTA 92586
ZCTA 92548	ZCTA 92587
ZCTA 92562	ZCTA 92591
ZCTA 92563	ZCTA 92595
ZCTA 92567	ZCTA 92596
ZCTA 92582	



Data Notes

- Industry employment and wages (including total regional employment and wages) are as of 2019Q1 and are based upon BLS QCEW data, imputed by Chmura where necessary, and supplemented by additional sources including Census ZBP data. Employment forecasts are modeled by Chmura and are consistent with BLS national-level 10-year forecasts.
- Occupation employment is as of 2019Q1 and is based on industry employment and local staffing patterns calculated by Chmura and utilizing BLS OES data. Occupation wages are per the BLS OES data and are as of 2017.
- GDP is derived from BEA data and imputations by Chmura. Productivity (output per worker) is calculated by Chmura using industry employment and wages as well as GDP and BLS output data. Supply chain modeling including purchases by industry are developed by Chmura.
- Postsecondary awards are per the NCES and are for the 2016-2017 academic year.
- Establishment counts are per the BLS QCEW data.
- Figures may not sum due to rounding.

FAQ

What is (LQ) location quotient?

Location quotient is a measurement of concentration in comparison to the nation. An LQ of 1.00 indicates a region has the same concentration of an industry (or occupation) as the nation. An LQ of 2.00 would mean the region has twice the expected employment compared to the nation and an LQ of 0.50 would mean the region has half the expected employment in comparison to the nation.

What is annual demand?

Annual demand is a of the sum of the annual projected growth demand and separation demand. Separation demand is the number of jobs required due to separations—labor force exits (including retirements) and turnover resulting from workers moving from one occupation into another. Note that separation demand does not include all turnover—it does not include when workers stay in the same occupation but switch employers. Growth demand is the increase or decrease of jobs expected due to expansion or contraction of the overall number of jobs.

What is the difference between industry wages and occupation wages?

Industry wages and occupation wages are estimated via separate data sets, often the time periods being reported do not align, and wages are defined slightly differently in the two systems (for example, certain bonuses are included in the industry wages but not the occupation wages). It is therefore common that estimates of the average industry wages and average occupation wages in a region do not match exactly.

