Manufacturing in 10 Kansas Counties

Ten Year Projections

Lightcast Q2 2023 Data Set

July 2023

Butler Community College KS



901 S. Haverhill Road El Dorado, Kansas 67042 316.321.2222 ,

Parameters

Industries:

Code	Description							
31	Manufacturing							
Timeframe: 2023 - 2033								
Datarun: 2023.2 – QCEW Employees, Non-QCEW Employees, and Self-Employed								

Sh	neridan	Graham	Rooks	Osborne	Mitchell	Cloud	Clay	Riley	tawatomie	Jackson	Jefferson	Platte	Clay	C	
					Lincoln	Ottawa		Geary	many			venworth	not	entr	
G	love	Trego	Ellis	Russell	Lincoln		Dickinsor	met	Wabaunsee	Shawnee	Douglas	Johnson	Jackson	Lafayette	
ott L	Lane	Ness	Rush	Barton	Ellsworth	Saline		Morris	Lyon	Osage	Franklin	Miami	Cass	Johnson	
	Laire			Barton	Rice	McPherso	on Marior	n Chase	a survey	Coffey		3	Bates	Henry	
ney		Hodgeman	Pawnee -	Stafford	Reno	Ha	arvey	k	Greenwood	Woodson	Anderson	Linn Bourbon	Vernon	St. Clair	
G	Gray	Dodge City Ford	Kiowa	Pratt	Kingman	Sedg	gwiek	Butler		- Sandara	Neosho	Crawford	venion	Cedar	
202	3 Job	S				Sum	nner		Elk	Wilson	Neosilo		Barton	Dade	
ward		Clark ,089 217 to 43,088	Comanche	Barber	Harpe	r	R	Cowley	Chautauqua	Constr	Labette	Cherokee	Jasper	Lawrence	
2	er 52	.66 to 4,216 8 to 2,165 _{Harper}	· }	Woods	Alfalfa	Grant	Kay • P	Ponca City	Was	hington <	Craig	Ottawa	Newton		
		9 to 527 o 398	Woodward	-	~		Noble		sage		Mayes	Delayman	McDonald	Barry	
Count	y Cou	unty Name		KA-	2023 Jobs	2033 Jobs	2023 - 2033 Change	2023 203	33 % Ear	Avg. rnings er Job	COL	C Adjus	OL ted otal ent Esta	2022 Iblishments	
20173	3 Sec	Sedgwick			43,089	40,050	-3,039	-79	% \$93	3,556	93.7	\$99,8	47	579	
20035	5 Co	Cowley			4,217	4,754	537	13	% \$75	5,825	92.1	\$82,3	29	41	
20015	5 Bu	utler			2,166	2,727	561	26	% \$104	1,138	94.9	\$109,7	34	53	
20077	7 Ha	Harper			558	699	141	25	25% \$72,439 97.8		\$74,0	4,068 15			
20115	5 Ma	Marion			528	635	107	20	% \$65	5,167	96.9	\$67,2	51	17	
20191	1 Sui	Sumner			434	233	-201	-469	<mark>%</mark> \$78	3,019	94.3	\$82,7	34	29	
20095	5 Kir	igman			399	440	41	10	% \$67	7,216	99.0	\$67,8	94	13	
20127	7 Mo	Morris			216	262	46	21	% \$52	2,056	100.1	\$52,0	04	10	
20017	7 Ch	ase			169	176	7	49	% \$65	5,443	99.3	\$65,9	04	5	

20073 Greenwood

25

27%

-3%

\$53,115

\$91,436

92

117

51,867 50,093 -1,774

7

768

\$55,042

\$97,521

96.5

Appendix A - Data Sources and Calculations

Cost of Living Data

Emsi's cost of living data is based on the Cost of Living Index published by the Council for Community and Economic Research (C2ER).

Industry Data

Emsi industry data have various sources depending on the class of worker. (1) For QCEW Employees, Emsi primarily uses the QCEW (Quarterly Census of Employment and Wages), with supplemental estimates from County Business Patterns. (2) Non-QCEW employees data are based on a number of sources including QCEW, Current Employment Statistics, County Business Patterns, BEA State and Local Personal Income reports, the National Industry-Occupation Employment Matrix (NIOEM), the American Community Survey, and Railroad Retirement Board statistics. (3) Self-Employed and Extended Proprietor classes of worker data are primarily based on the American Community Survey, Nonemployer Statistics, and BEA State and Local Personal Income Reports. Projections for QCEW and Non-QCEW Employees are informed by NIOEM and long-term industry projections published by individual states.

State Data Sources

This report uses state data from the following agencies: Kansas Department of Labor