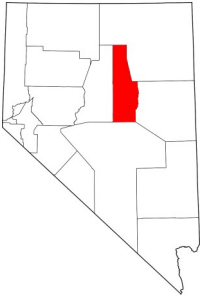




# Industry Top Performers for Eureka County, Nevada

**PEER  
REVIEWED**  
FS-21-44  
Revised: April 2022



**Buddy Borden**, Community Development Extension Specialist

**Joseph Lednicky**, Economist II






**Gary McCuin**, Eureka County Extension Educator

*Source: Economic Modeling Specialists International  
(numbers reflect 2021 data)*

## TOTAL JOBS

Total Jobs in Eureka = **4,425**

### Top 5 Industries

<u>Industry</u>	<u># of Jobs</u>	
Mining (Except Oil and Gas)	3,678	
Support Activities for Mining	210	
Local Government	103	
Animal Production, Aquaculture	65	
Utilities	56	

## AVERAGE EARNINGS






*Amounts shown in 2021 dollars.*  
Average Earnings per Worker in Eureka =  
**\$124,946**

### Top 5 Industries With Highest Average Earnings per Worker

<u>Industry</u>	<u>Earnings</u>
Utilities	\$209,846
Mining (Except Oil and Gas)	\$133,925
Support Activities for Mining	\$104,359
Chemical Manufacturing	\$98,348
Local Government	\$91,730

## TOTAL SALES






### Top 5 Industries

<u>Industry</u>	Mining (Except Oil and Gas)	Utilities	Support Activities for Mining	Local Government	Animal Production
<u>Sales</u>	\$3.1B	\$78.2M	\$47.9M	\$22.1M	\$14.2M
					

A full baseline data report, an economic impact report and additional infographics are available for this county. Full reports and infographics will be available for each county in Nevada. For more information, email us at [EconDev@unr.edu](mailto:EconDev@unr.edu), or call Buddy Borden at 702-257-5505 or Joe Lednicky at 702-948-5971. The Eureka County Extension office is administered by Gary McCuin, Extension Educator, who can be reached at 775-237-6134. Visit us online at <https://extension.unr.edu/neap>.

## IMPORTS

### Top 5 Industries






<u>Total Imports</u>	<u>Industry</u>	
\$101.2M	Machinery Manufacturing	
\$94.5M	Mining (Except for Oil and Gas)	
\$89.0M	Local Government	
\$83.4M	State Government	
\$79.7M	Chemical Manufacturing	



**Imports** are goods and services received from outside a county by sending dollars outside the county. The desired state is low imports, because that would indicate self-sufficiency and inner-growth. However, imports higher than in-region sales indicate opportunity. In the end because of availability, some regions must rely on imports.

## EXPORTS

### Top 5 Industries

	<u>Industry</u>	<u>Total Exports</u>
	Mining (Except for Oil and Gas)	\$3.0B
	Utilities	\$56.3M
	Support Activities for Mining	\$26.4M
	Animal Production and Aquaculture	\$12.1M
	Chemical Manufacturing	\$10.0M



**Exports** are goods and services sold from the county to regions outside the county for an inflow of dollars into the county. High exports usually signals economic strength, because dollars flow into the community rather than leave it.