CHAIRMAN DON BEYER • VICE CHAIR MARTIN HEINRICH

Wyoming Employment Situation Summary

National Employment Data

- Since President Biden took office, 4,817,000 jobs have been created nationwide, an average of 602,000 created each month.
- In the month of September, the latest for which national data are available, 194,000 jobs were created, and the unemployment rate dropped to 4.8%, outperforming expectations and reaching a new pandemic-era low.
- The unemployment rate went down for adult men (4.7%), adult women (4.2%), white workers (4.2%) and Black workers (7.9%). The unemployment rate among Asian workers (4.2%) and Hispanic workers (6.3%) remained stable.

State Employment Data

- Since President Biden took office, 900 jobs have been lost in Wyoming.
- In the month of September, the latest for which state-level data are available, 600 jobs were lost in Wyoming.

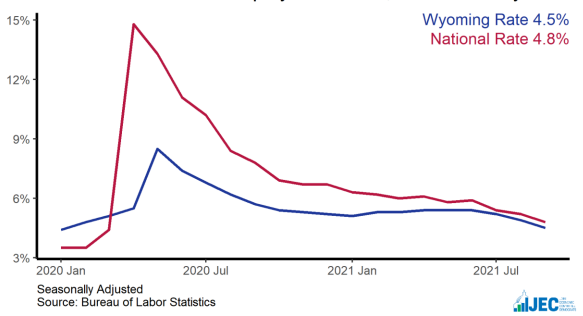
Sector	Change in Total Jobs in September	Jobs Recovered	Change in Total Jobs Since January
Total Nonfarm, Wyoming	-600	38%	-900
Education and Health Services, Wyoming	400	56%	-300
Leisure and Hospitality, Wyoming	200	74%	-1,400
Construction, Wyoming	200	5%	-900
Retail Trade, Wyoming	100	96%	-700
Professional and Business Services, Wyoming	0	86%	200
Manufacturing, Wyoming	0	71%	300
Government, Wyoming	-1,600	0%	-1,500

Source: Bureau of Labor Statistics

Note: Positive change reflects net job creation. "Recovered" refers to the share of jobs recovered since the pandemic low point as a share of jobs lost during the pandemic. Jobs lost during the pandemic are measured as the difference between the number of jobs in the industry in February 2020 and the number at the "low point" of the pandemic—the month with the fewest people employed in a given industry. The month of the low point varies by industry.

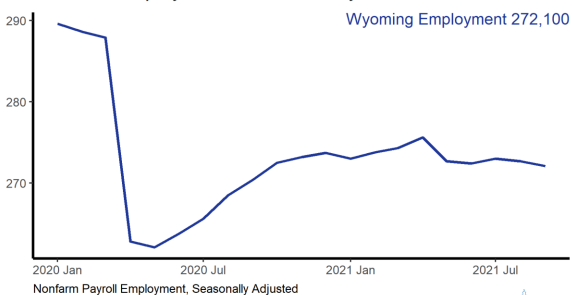
Wyoming Unemployment Rate

State and national unemployment rates, since January 2020



Wyoming Jobs Recovery

Total employment since January 2020, in thousands



Source: Bureau of Labor Statistics

INJEC CON MILE.