

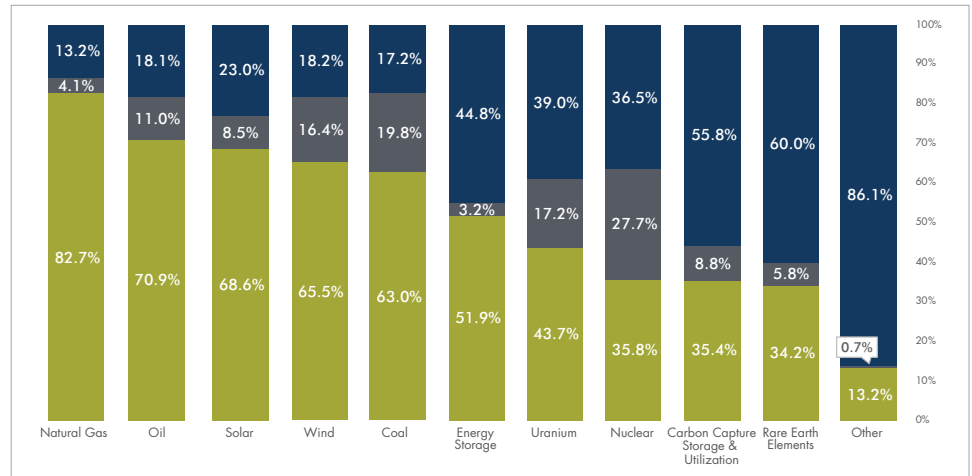
Survey Summary: Wyoming's Energy Future

This summary provides results from a recent survey of Wyoming residents' values and beliefs related to energy in Wyoming. The survey was conducted jointly by the University of Wyoming School of Energy Resources and the Ruckelshaus Institute in fall 2019 and winter 2020. The survey was sent to 3100 randomly-sampled addresses in Wyoming, with 522 responses. The margin of error is +/- 4.3 percentage points.

Support and opposition for Wyoming's energy technologies and production

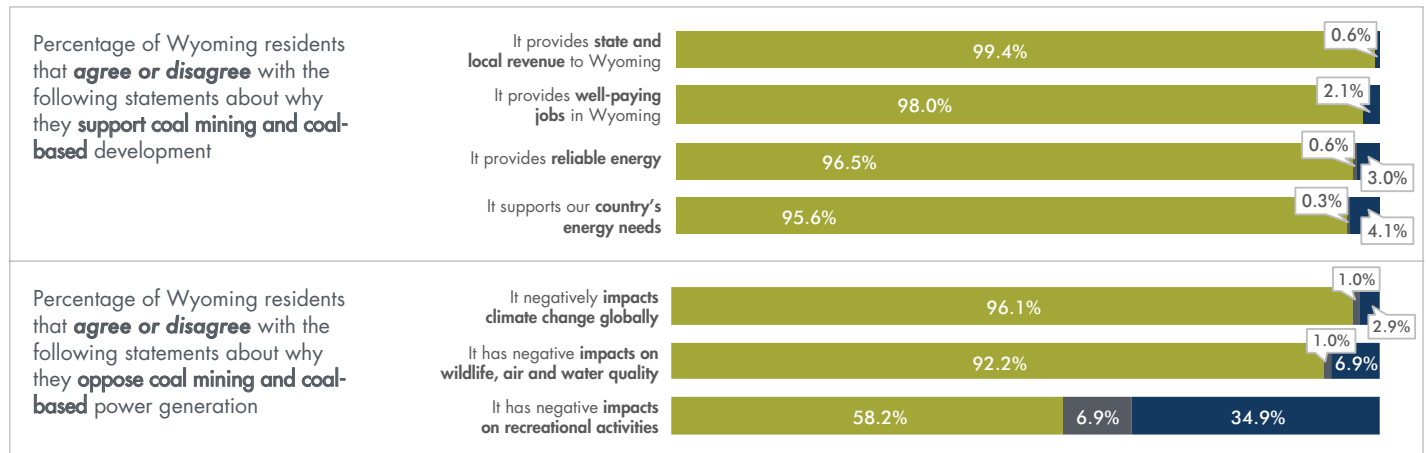
Percentage of Wyoming residents who support or oppose types of energy technologies and production in Wyoming

- Support
- Oppose
- Neutral or not sure

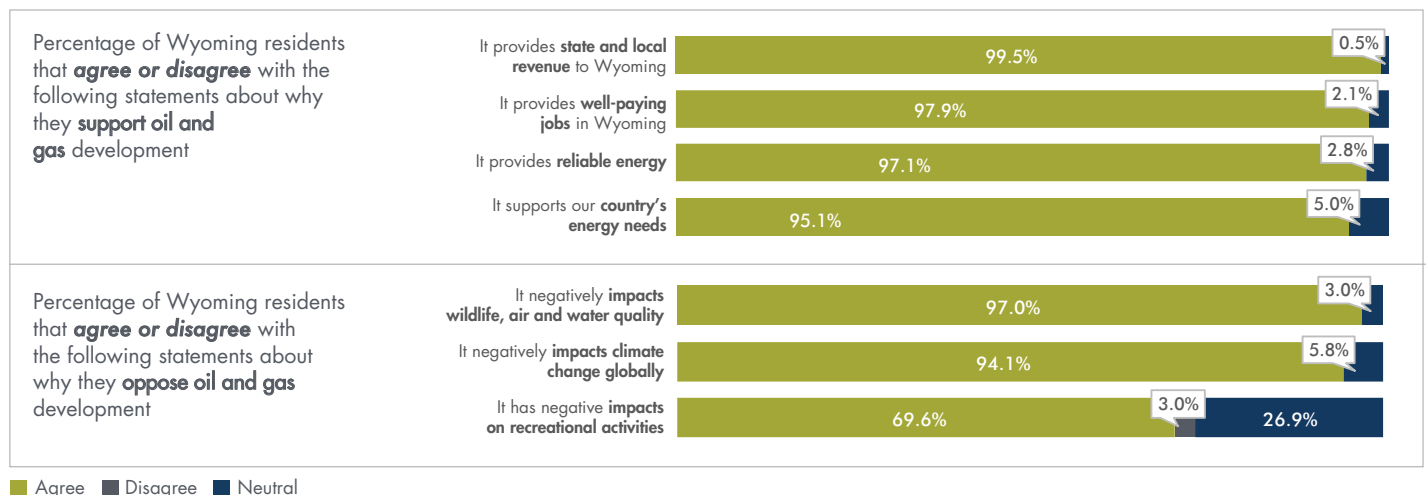


Percentages may not total 100 due to rounding.

Why Wyoming residents support or oppose coal mining and coal-based power generation

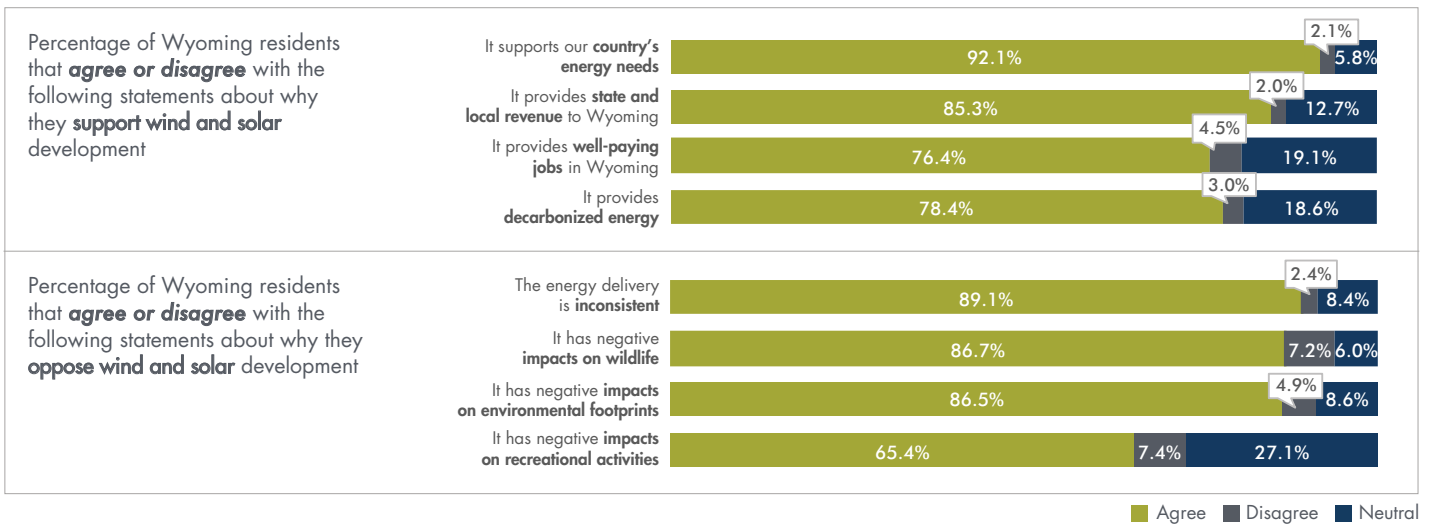


Why Wyoming residents support or oppose oil and gas development



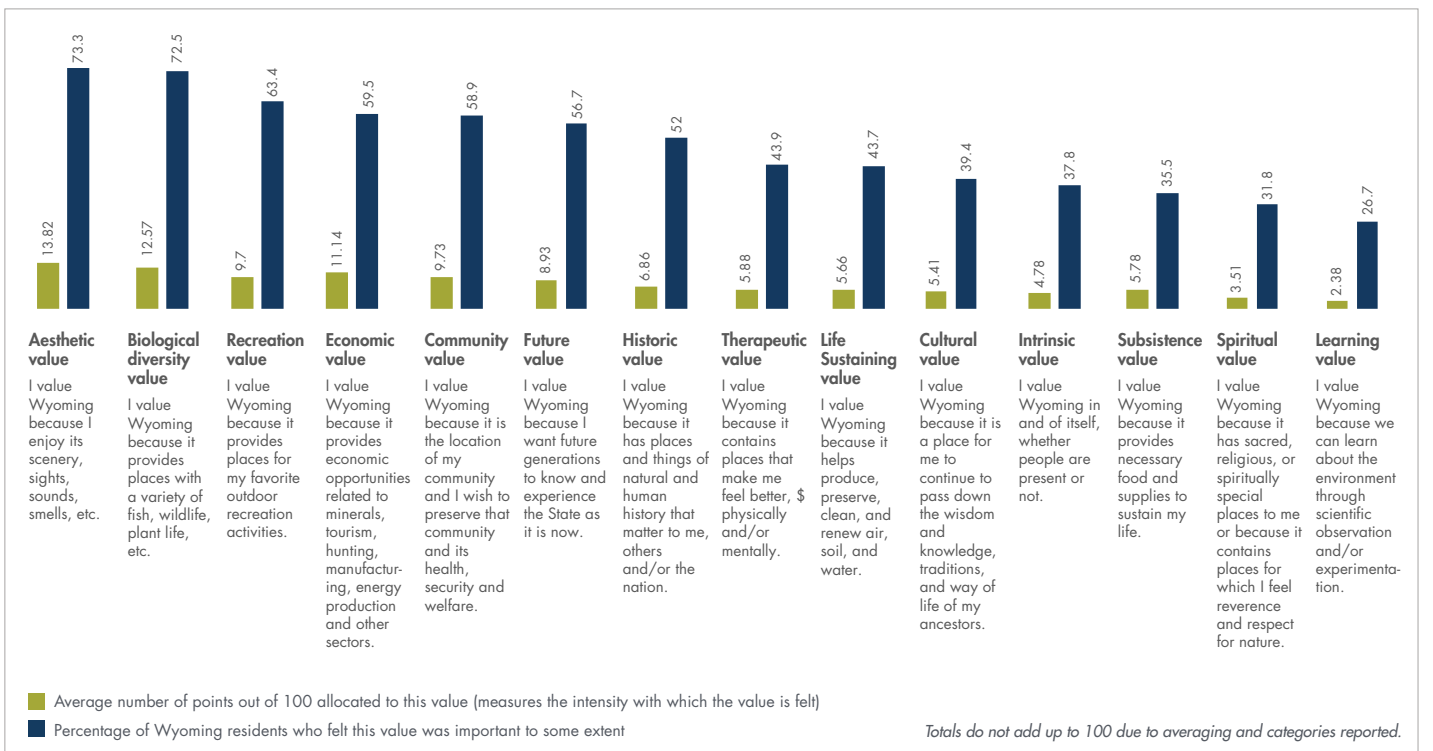
- Agree
- Disagree
- Neutral

Why Wyoming residents support or oppose wind and solar development



Wyoming residents' values

Survey participants were asked to distribute 100 points among the following 14 values based on what is most important to them about Wyoming. For example, if a value was most important, they gave it the most points; if a value was not important, they didn't give it any points.



Survey Participant Demographic Information

		2019 Wyoming Survey	2019 Census Data
Age	18 – 64 Years	56.1%	46.0%
	Older than 64 Years	43.9%	16.5%
Gender	Women	42.8%	49.0%
	Men	57.2%	51.0%
Education	High School Diploma or Higher	97.2%	92.9%
	Bachelors Degree or Higher	46.2%	26.9%
Income	Median Household Income	\$50,000 to \$74,999	\$62,266