CENTERLINE

National Survey

- N = 800 Registered Voters
- Conducted via Mixed Mode
- Sept 16-20, 2024
- moe = +/- 3%

CLOSER LOOK AT CLEAN ENERGY

Prepared by Alex Lundry, Redbud Consulting, Sept 2024 alex@redbud.consulting



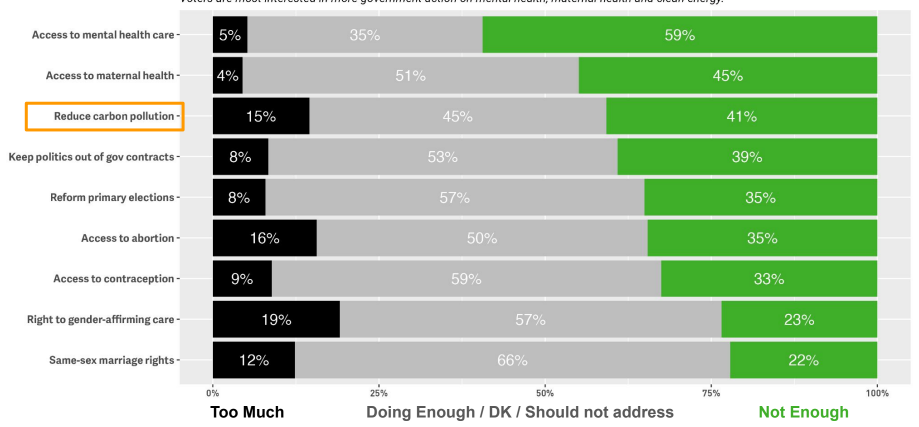
- Reducing Carbon Pollution a High Priority
- Many Aware of Recent Clean Energy Initiatives
- Majority Support for Clean Energy Programs
- Most See Positive Impacts for State and Country
- No Distinction Between State and Country Impacts.
- All States Estimated to be At or Near Majority Support





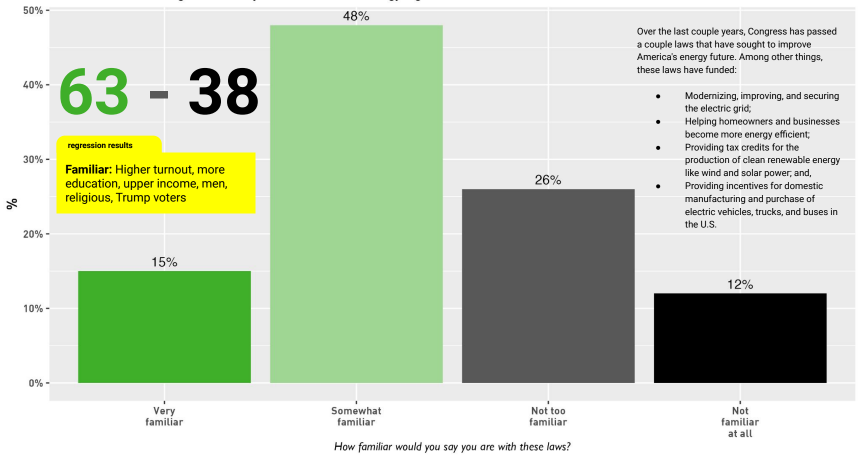
GOVERNMENT ACTION

Voters are most interested in more government action on mental health, maternal health and clean energy.



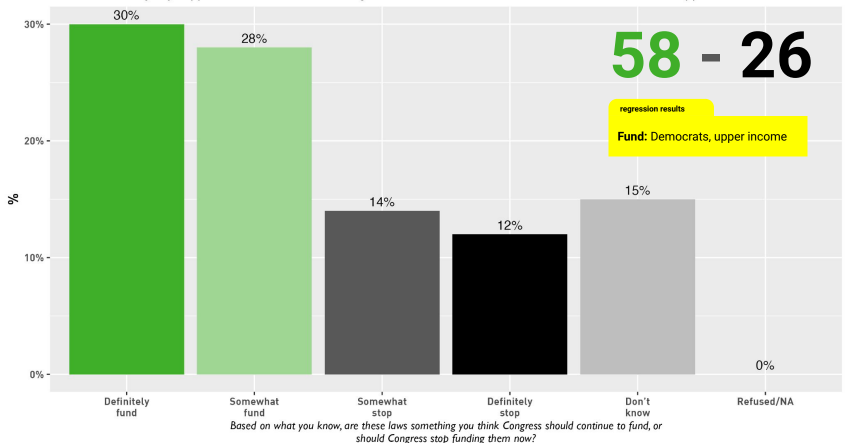
CLEAN ENERGY LEG FAMILIARITY

There is limited and vague familiarity with recent clean energy legislation.



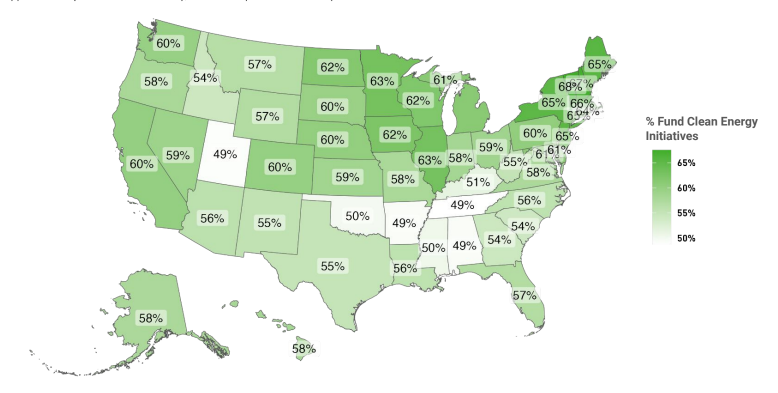
CLEAN ENERGY FUNDING

There is clear majority support for the continued funding of these laws and fewer than a third of voters want it stopped.



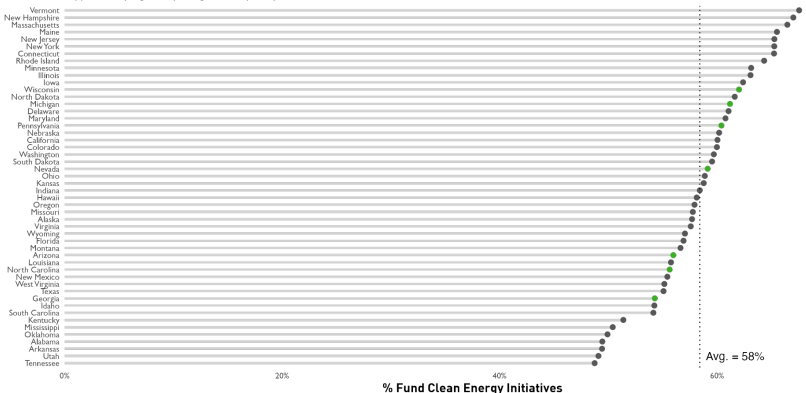
FUND CLEAN ENERGY INITIATIVES

Support is widespread across the country, with the deep South the most split.



FUND CLEAN ENERGY INITIATIVES

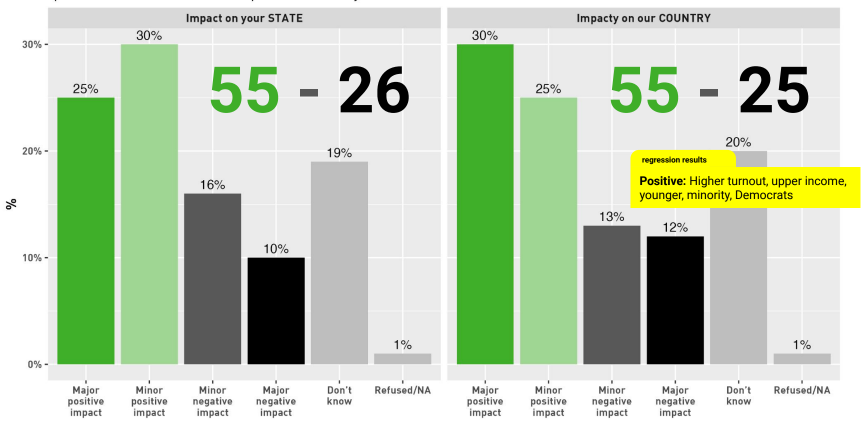
Support is very high in key swing states, especially Wisconsin.



IMPACT ON STATE & COUNTRY



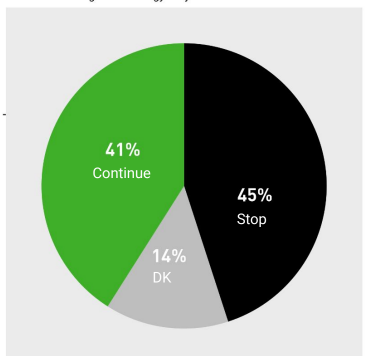
Regardless of the framing, majorities see this clean energy leg as having a positive impact, but it seems more are optimistic/enthusiastic about the impact on the country.



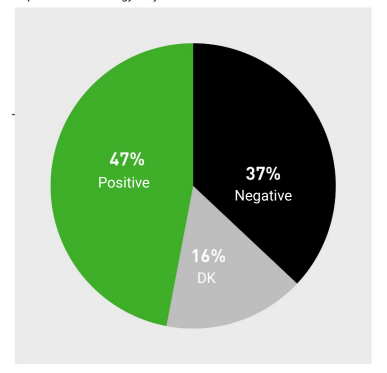
REPUBLICAN SUPPORT FOR CLEAN ENERGY PROJECTS

The party is split when it comes to funding clean energy projects, but a plurality believe it will have a positive impact

Continue Funding Clean Energy Projects

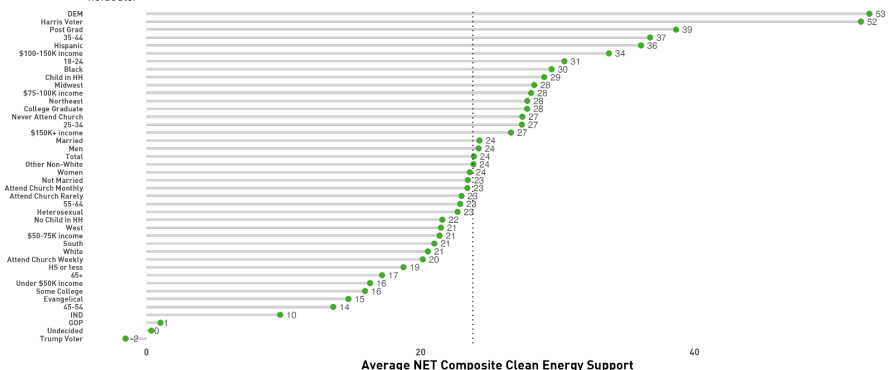


Impact of Clean Energy Projects



CLEAN ENERGY: COMPOSITE SUPPORT BY DEMOS

Recent federal clean energy initiatives are well supported across many key demos, with Trump voters the only negative holdouts.



For key demos, this shows average net support for clean energy initiatives based on a composite score made up of all relevant survey questions.

