## Methodology

- Online survey among 2,800 registered voters in select states conducted April 12 – 18, 2024. Respondents were selected randomly from opt-in panel participants. Sampling controls were used to ensure that a proportional and representative number of respondents were interviewed from such demographic groups as age, gender, race, and geographic region.
  - Gender breakdown: 48% men 52% women
  - Overall Party ID breakdown: 34% Republican, 29% Independent, 37% Democrat
  - States: Arizona (n400), Georgia (n400), Michigan (n400), Nevada (n400), North Carolina (n400), Pennsylvania (n400), Wisconsin (n400)
- ±1.85% overall margin of error at the 95% confidence interval for overall survey. M.O.E.s for subgroups are larger.
  - ±4.9% margin of error at the 95% confidence interval for each state.



## Thinking about the next vehicle you plan to purchase, do you plan to buy:





President Biden set a goal that at least 50% of all new passenger cars and light trucks sold in 2030 be zeroemission vehicles to meet his climate change objectives. Opponents of this policy say that this will increase costs for consumers and restrict consumer choice. Do you support paying more for cars and trucks and having fewer choices if it means reaching climate change goals?





## The Biden Administration has set a goal of eliminating gas-powered vehicles by 2035. Do you think this goal is:





A new Biden Administration regulation requires automakers to sell more electric vehicles by imposing higher limits on tail-pipe emissions from gasoline-powered cars. There are two opposing views on this. Supporters say this regulation is key to helping solve challenges associated with climate change and global warming. Opponents say it is unrealistic government over-reach that will increase prices for autos and result in less consumer choice. Hearing these two viewpoints, do you support or oppose this legislation?





## Thinking about Biden's push to mandate more electric vehicles as a proportion of those available to consumers, would you be more inclined to:



