

June 2023

Grand Canyon Trust

Findings and Recommendations from a Statewide
Poll of 2024 Likely Voters in Arizona

IMPACT
RESEARCH

Methodology



Impact Research conducted a multi-modal online poll of likely 2024 General Election voters in Arizona.



The sample includes a total of N=600 responses collected online and through text-to-web interviews in English and Spanish. 50% of interviews were conducted via online panel and 50% were via text-to-web.

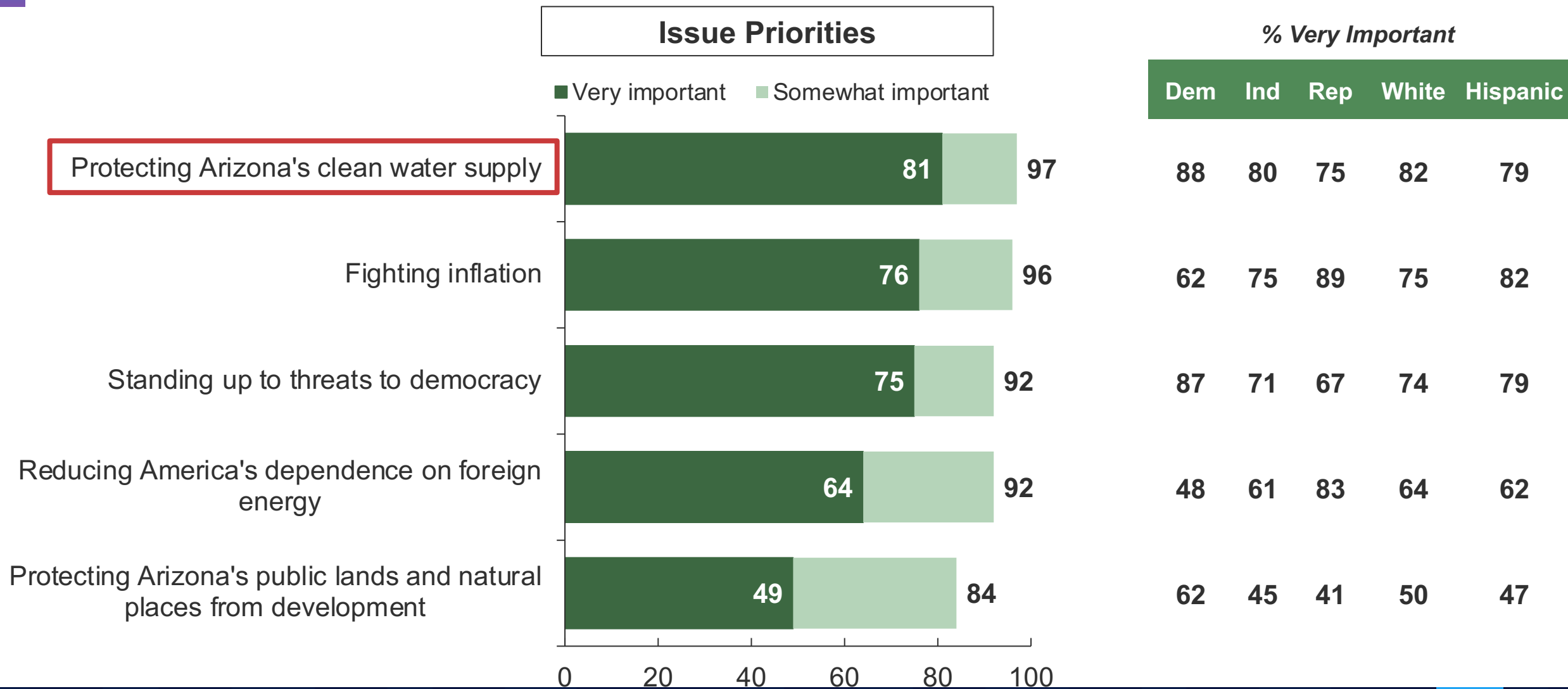


Interviews were conducted between June 19 – June 22, 2023.

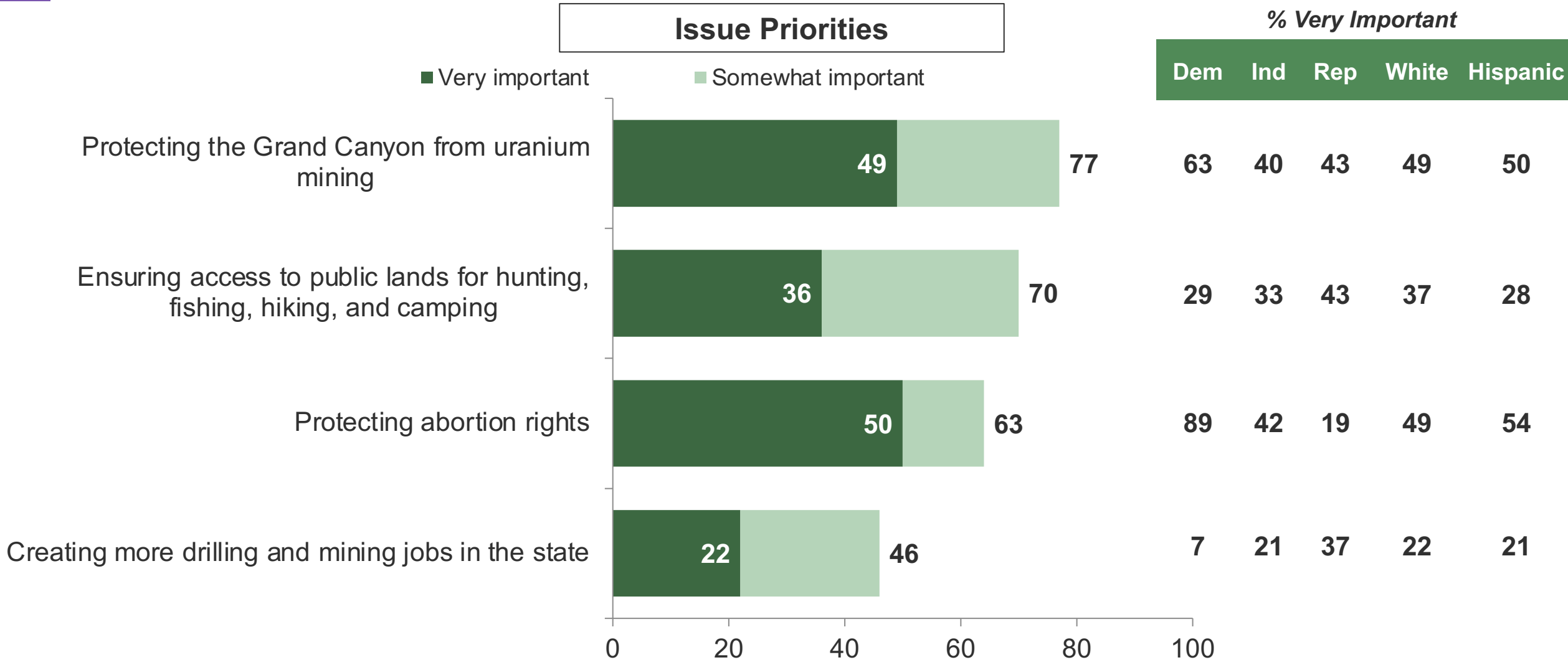


The margin of error for the total sample is +/- 4.0 percentage points at the 95% level of confidence. The margin of error for subgroups varies and is larger.

Protecting Arizona's clean water supply is a top priority for voters – exceeding even inflation and other top national issues such as democracy and abortion.



More AZ voters say it is important for Congress to protect the Grand Canyon from uranium mining than to create more drilling and mining jobs.

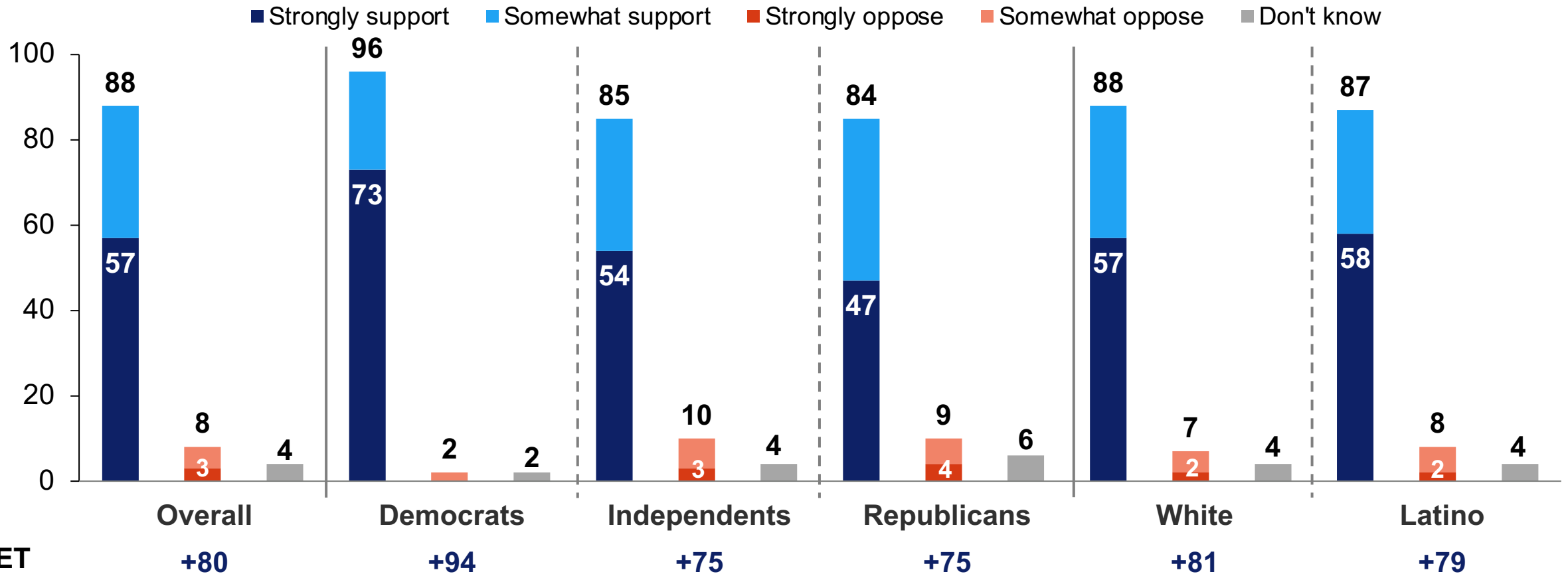


Voters overwhelmingly support presidents of both parties having the ability to protect existing public lands as national monuments.

This is unchanged from the 85% support that we saw in the 2022 poll; support for this presidential power in 2023 is strong across partisan, racial, and virtually all other demographic lines.

As you may know, presidents of both parties have used the ability to protect existing public lands as national monuments in order to maintain public access and protect the land and wildlife for future generations.

Do you support or oppose presidents continuing to have the ability to protect existing public lands as national monuments?

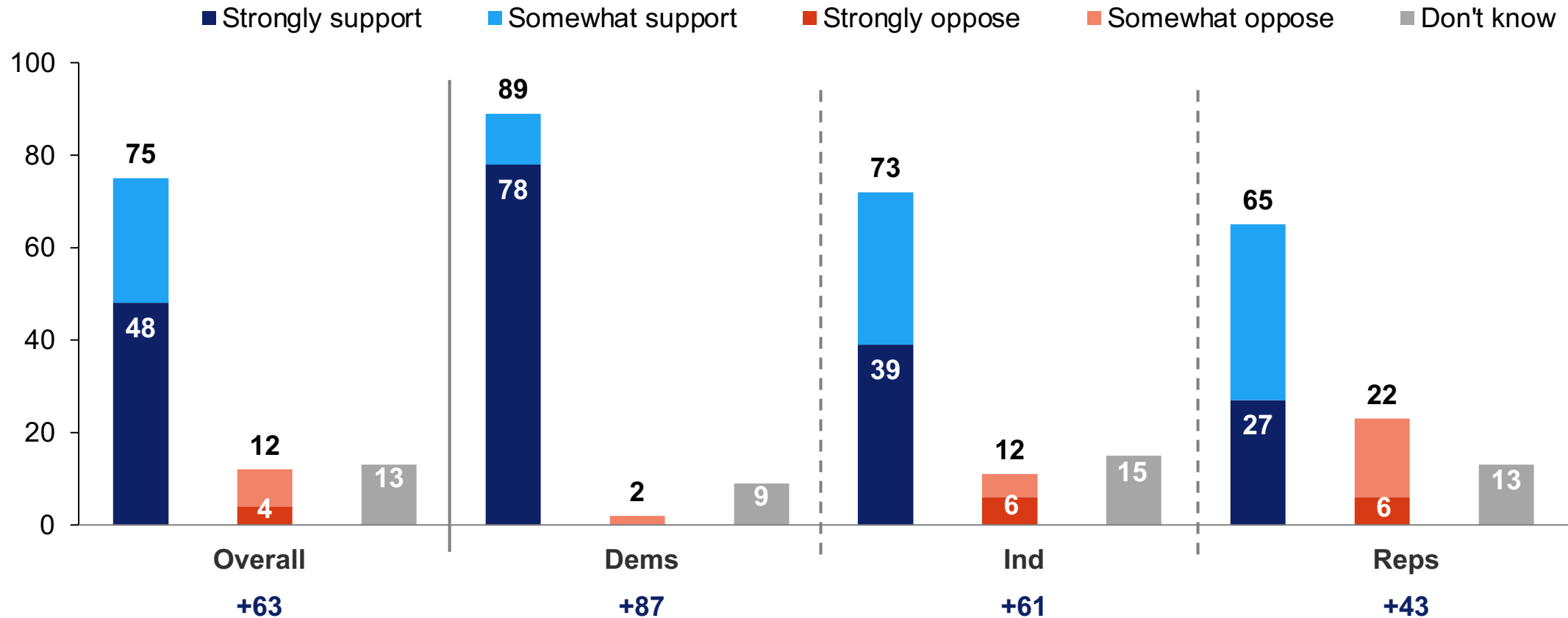


NET

Voters across partisanship are strongly supportive of designating lands outside the Grand Canyon a national monument.

This is unchanged from the 75% support that we saw in the 2022 statewide poll.

Do you support or oppose designating existing public lands immediately outside the Grand Canyon as a national monument, which would protect clean water supplies and Native American sites, while not allowing energy development or mining on these lands?



NET

IMPACT