

July 21, 2022

TO: Interested Parties

FROM: Erik Iverson, Moore Information Group

RE: The Race to Fill Iowa's Third Congressional Seat is a Dead Heat

A recent Moore Information Group survey of likely 2022 General Election voters reveals three key takeaways in the race for Congress in Iowa's Third Congressional District.

1. Despite Democrat incumbent Cindy Axne's spending over \$400,000 attacking Zach Nunn, the race is a dead heat. Today, 43% are voting for Republican Zach Nunn and an identical 43% are voting for Cindy Axne, with 14% undecided. Both Republicans and Democrats are widely supporting their candidate and Independents are divided.

	Nunn	Axne	Net Nunn
All voters	43%	43%	
Party Registration			
Republicans	71%	18%	+53%
Non-Partisans/others	39%	42%	-3%
Democrats	18%	70%	-52%

- 2. Axne's rubber stamp support for President Joe Biden's agenda will be a sizeable asset for Zach Nunn's campaign. President Biden's job approval among District Three general election voters is widely negative just 37% approve, while fully 60% disapprove. Furthermore, this dissatisfaction is intense, as nearly half (49%) "strongly" disapprove of the job Biden is doing as President meaning voters don't just disapprove they intensely disapprove.
- 3. After voters hear more about Axne's record in Washington, Nunn moves into a solid lead on the ballot. Axne's voting record in Congress, where she has backed the Biden-Pelosi agenda an astounding 100% of the time, is out-of-step with voters in the Third District and puts Nunn in a strong position to win.

The bottom line is Axne's negative attacks on Nunn are not working. Nunn has a clear pathway to victory in November if he has the resources to get his message out and inform voters of Axne's lock-step record of support for the disastrous policies of Joe Biden and Nancy Pelosi.

Survey Methodology: This survey was conducted July 9-11, 2022, by Moore Information Group. A total of 400 live interviews were conducted among likely 2022 general election voters in Iowa's Third Congressional District. The potential sampling error is plus or minus 5% at the 95% confidence level.