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TheUpshot

For Immediate Release:

Thursday, September 13, 2018

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For Crosstabs:

https://scri.siena.edu/wp-content/uploads/2018/09/WV03P1-Crosstabs 739.pdf

The New York Times Upshot / Siena College West Virginia 03 Poll: Republican Miller Leads Democrat Ojeda 48-40%

By Wide Margin Voters Prefer Republicans to Control House 54-37%; Give President Trump Huge Positive 62-32% Job Approval Rating

Favorability Ratings: Miller, 28-21 Percent; Ojeda, 35-21 Percent

Loudonville, NY. Republican State Delegate Carol Miller leads her Democratic challenger, State Senator Richard Ojeda, 48-40 percent, according to a new New York Times Upshot/Siena College poll of likely West Virginia 3rd Congressional District voters. Miller has a 28-21 percent favorability rating, compared to a 35-21 percent favorability rating for Ojeda.

If election was today, who would you vote for?			
	Carol	Richard	DK/
	Miller	Ojeda	Other
WV03			
Likely Voters	48%	40%	12%
Democrats	20%	73%	6%
Republicans	77%	11%	12%
Independents	43%	39%	18%
Men	58%	30%	13%
Women	39%	50%	11%
Coal Country	44%	42%	14%
Greenbrier/East	42%	43%	15%
Huntington/West	53%	38%	10%
District 7	56%	36%	7%
The New York Times Upshot/Siena College Poll – 9/13/18			

Likely voters in this southern West Virginia district

that includes much of the state's coal country prefer Republicans rather than Democrats control the House of Representatives next year by a solid majority, 54-37 percent. Voters give President Trump a strong positive job approval rating with 62 percent approving the job he is doing and 32 percent disapproving.

This New York Times Upshot/Siena College Poll is part of an ongoing project polling pivotal Congressional races across the country. The data is published live on https://www.nytimes.com/section/upshot. This press release highlights the key findings and provides access in the cross-tabulations to the entire survey as well as how demographic groups answered each question.

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L-2 Voter list via both land and cell phones. A likely-to-vote probability was computed for each respondent based on their stated likelihood to vote as well as by virtue of the imputation of a turnout probability score based on past voting behavior. This combined probability to vote score was applied as a weight along with a weight that considered party, age, race/ethnicity, education, region within the district and gender. Polling support for this project provided by Institute for Policy and Opinion Research at Roanoke College, Reconnaissance Market Research, M. Davis & Company, and The Public Opinion Research Lab at the University of North Florida. The Siena College Research Institute, directed by Donald Levy, Ph.D., conducts political, economic, social and cultural research primarily in NYS. SCRI, an independent, non-partisan research institute, subscribes to the American Association of Public Opinion Research Code of Professional Ethics and Practices. For more information, please call Steven Greenberg at 518-469-9858 or Don Levy at 518-783-2901. Survey crosstabulations and frequencies can be found at: www.siena.edu/SCRI/SNY.