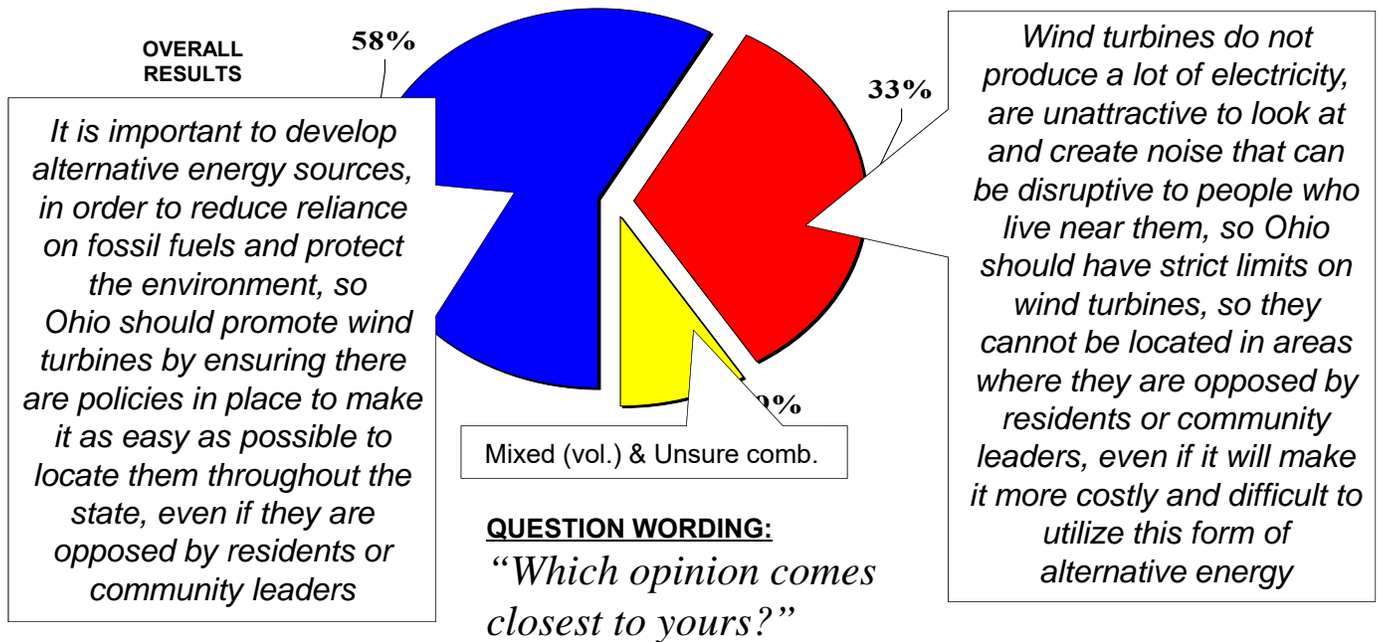
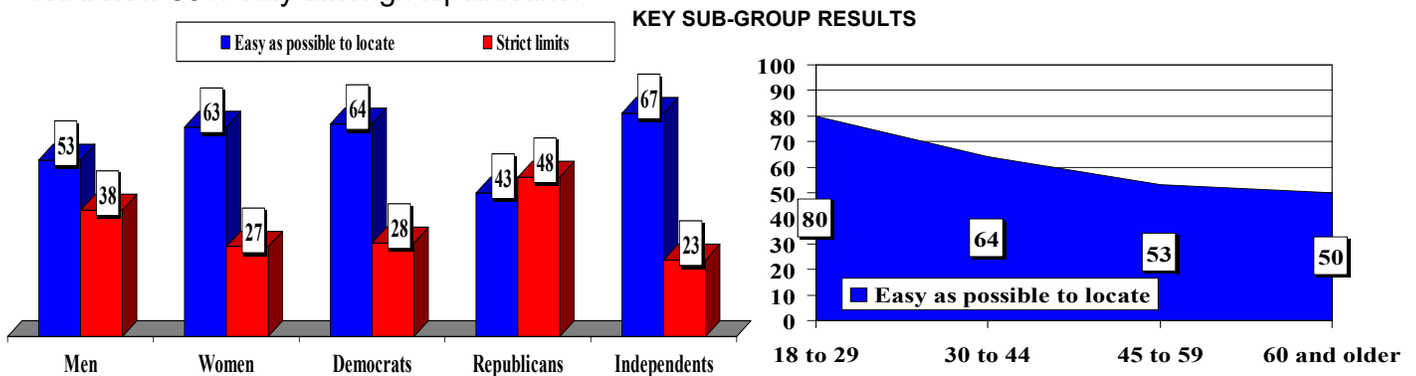


Ohio Voter Survey Results: Expansion of wind turbines to reduce fossil fuel reliance outweighs concerns about impacts, objections



The notion of expanding the use of wind turbines in Ohio to develop alternative energy sources is a popular one, even in the face of local opposition and turmoil they may trigger. Support for them is highest among younger voters and, while there was a notable difference in the results by gender, it fell below 50% only among Republicans.



Methods

This survey research data was gathered through telephone interviews that specially-trained interviewers conducted with 801 randomly-selected registered voters in the State of Ohio with histories of voting in recent November general elections, who had valid residential, VOIP or cellular telephone numbers. The interviews were performed during the period of January 24, 2017 through January 28, 2017. The overall estimated margin of sampling error is +/- 3.46%, based on a confidence level of 95%, although it varies for each individual question. This means that if this survey were repeated, 95 times out of 100 the results would be within plus or minus 3.46% of those provided herein. Adjustments were made to weight the results toward demographic and geographic characteristics of the state’s electorate, in order to account for under- and over-sampling that normally occurs as a result of the random selection process, and to ensure that all major sub-groups are represented in proportion to their actual percentages. Like all polls, this survey research is subject to other possible sources of error, such as unintentional bias in the wording of questions, data-entry error and nonresponse bias. **Please note that this survey question was not funded or commissioned by any organization or committee, nor was Fallon Research & Communications, Inc. retained by any parties of interest in this matter.**

www.OhioOmnibusSurvey.com

Conducted by Fallon Research & Communications, Inc.
www.FallonResearch.com

All Materials and Intellectual Property ©2017 Ohio Omnibus Survey™



@OhOmnibusSurvey