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presidential vote:

The 2008-2010 American National Election Studies (ANES) survey of 1,500 U.S. voters was matched to a sampling frame of 900 MO-likely voters. The respondents were matched to the sampling frame on gender, age, race, and education. The sampling frame is a political representative “modeled frame” of US likely MO-likely voters. It is based upon the American adults, which was then subsetted to a

Population Survey (CPS) Voting and Registration module from the 2008 National Election Study

The matched cases were weighted to the sampling frame using propensity scores. The matched cases and the frame were combined and a logistic regression was estimated for inclusion in the frame. The

presidential vote. The propensity scores were grouped into deciles of the estimated propensity scores in the frame and poststratified according to these deciles.

The final weights were then poststratified on 2020 presidential vote choice as well as a four-way stratification of gender, age (4-categories), race (3-categories), and education (4-categories). The overall registered MO voters was then subsetted to a weighted dataset of likely MO voters, and the weights were trimmed and recentered around 1, to produce the final weights for likely Missouri voters.



POLS001



-
- Approve: 23%
- Disapprove: 10 %
- Strongly disapprove: 52%
- Sure: 7% Not

POLS002

Do you approve or disapprove of the way each is doing their job, The US Congress?

- Strongly approve: 2%
-
-



2016004

Reasons for a decrease of the number of scientists: Gary M. Dreyfus?

- Strongly approve: 15%
- Disapprove: 17%
- Strongly disapprove: 25%
-



POLS024

support?

- Jay Ashcroft: 23%
- Bill Eigel: 5%
- Mike Kehoe: 8%
- Chris Wright: 3%
- Not sure: 52%
- Other: 15%

support?

- Jay Ashcroft: 28%
- Bill Eigel: 8%
-
- Chris Wright: 3%
- Not sure: 49%
- Other: 18%

Subsample Question: The sample size for this question is 414; the margin of error is +/- 5.54%.

Please note, only voters who identified themselves as Republican candidates in the pre-election are included.

POLS025

Which of the following Democratic candidates for Governor would you be most likely to support?

- Sheryl Gladney: 2%
- Mike Hamra: 3%
- Crystal Ouade: 8%
- Sarah Unsicker: 3%
- Not sure: 68%
- Other: 15%



Which of the following candidates for Governor would have the most Likert support?

- Sheryl Glendon: 4%
- Mike Hamra: 5%
- Crystal Quade: 21%
- Sarah Unsicker: 4%
- Not sure: 66%
- Others: 0%

396; the margin of error is +/- 3.

Please note, one said they would support a Democratic candidate in the general election. No voters were included.

POLS0010

What is the most important issue facing the state government?

- Economy: 4%
- Health care: 17%
- Education: 15%
- Infrastructure: 17%
- Other: 9%

POLS011

How would you rate the economy in the state of Missouri?

- Excellent: 4%
- Good: 21%
- Fair: 20%
- Poor: 50%
- Not sure: 0%

How would you rate the following...The Economy in the State of Missouri?

- Excellent: 1%
- Good: 21%
- Fair: 21%
- Poor: 25%
- Not sure: 1%



DO16040

How would you rate the following Public schools in the State of Missouri?

- Excellent: 7%
- Fair: 33%
- Poor: 23%
- Not sure: 3%

DO16014

How would you rate the following Public schools in the State of Missouri?

- Excellent: 2%
- Fair: 22%
- Poor: 31%
- Not sure: 6%

DO16015

How would you rate the following...Crime in your community?

- Good: 31%
- Fair: 30%
- Not sure: 7%

Subsample Question: The sample size for this question is 450; the margin of error is +/- 5.25%.

POLS022

Do you agree or disagree with the following statements...The State of Missouri is on the right track and headed in a good direction?

- Agree: 39%
- Disagree: 42%
- Not sure: 19%

450: the margin of error is +/- 5.25%.

POLS026

Missouri homeowners who are 62 years old or older?

- Agree: 80%
- Disagree: 12%
- Not sure: 8%

450: the margin of error is +/- 5.25%.



POLS029

Do you support the following policies...Eliminate existing local sales taxes on groceries?

- Strongly support: 14%
- Support: 28%
- Oppose: 15%
- Strongly oppose: 3%
- Not sure: 10%

450: the margin of error is +/- 5.33%.

Do you support the following policies...Eliminate existing local sales taxes on groceries if the state replaces lost revenue for local governments?

- Strongly support: 21%
- Support: 29%
- Oppose: 13%
- Strongly oppose: 8%
- Not sure: 18%

450: the margin of error is +/- 5.33%.

POLS031

Do you think the following should be legal in the state of Missouri...Should the state allow the sale of sports betting?

- Should be legal: 60%
- Should not be legal: 35%
- Not sure: 14%

POLS033

Do you think the following should be legal in the state of Missouri...Should the state allow betting on collegiate sports?

- Should be legal: 47%
- Should not be legal: 39%
- Not sure: 14%



POLS033

Do you think the following should be legal in the state of Missouri: **Video lottery gaming machines in convenience stores?**

- Should be legal: 46%
- Should not be legal: 40%
- Not sure: 14%

POLS034

Do you think the following should be legal in the state of Missouri: **Video lottery gaming machines in veterans' organizations?**

- Should be legal: 54%
- Should not be legal: 31%
- Not sure: 15%

POLS035

Would you support the above ballot proposition?

- Yes: 44%
- No: 37%
- Not sure: 19%

POLS036

Do you favor or oppose the following in the state of Missouri: **When a jury cannot unanimously reach a verdict, the judge can allow the jury to deliberate without a verdict?**

- Favor: 62%
- Oppose: 24%
- Not sure: 14%

POLS037

Do you favor or oppose the following in the state of Missouri: **When a jury cannot unanimously reach a verdict, the judge can allow the jury to deliberate without a verdict?**

- Favor: 62%
- Oppose: 24%
- Not sure: 16%



EDU009

Do you agree with the following statement? For each student with special education needs?

- Agree: 81%
- Disagree: 9%
- Not sure: 10%

Do you agree with the following statement? For each student who is learning English as a non-native language?

- Agree: 44%
- Disagree: 38%
- Not sure: 17%

EDU011:

Should the school funding formula use 2004 property values or more recent property values (each of these within the last 5 years) when making the calculation?

- property values: 68% | The formula should use 2004: 20%
- The formula should use more recent property values: 62%
- Not sure: 20%

EDU012

Do you support or oppose the following statement? All students who use this multi-purposed space have a choice of activities within the space.

- Strongly support: 21%
- Support: 38%
- Oppose: 20%
- Strongly oppose: 10%
- Not sure: 11%



EDU013

Do you support or oppose the following policies: Allow students to enroll in public schools outside of their local district if the original district allows the transfer?

- Strongly support: 11%
- Support: 34%
- Oppose: 25%
- Strongly oppose: 2%
- Not sure: 18%

EDU014

Do you support or oppose the following policies: All district students should be able to attend any district school in the district?

- Strongly support: 21%
- Support: 46%
- Oppose: 10%
- Strongly oppose: 4%
- Not sure: 8%

EDU015

Do you support or oppose the following policies: All district students should be able to attend any district school in the district?

- Strongly support: 20%
- Support: 35%
- Oppose: 25%
- Strongly oppose: 7%
- Not sure: 14%



EDU016

If Missouri allows private schools to be established in their districts, (in the district of your choice) in what year do you expect to see the first school open? out of their district?

- Strongly support: 7%



EDU010

If Missouri allows students to enroll in public schools outside of their resident school districts (that is, the district where they live), how should local tax revenue designated for a student's education be allocated for students who attend school outside their resident district?

- Strongly support: 21%
- Support: 47%
-
- Strongly oppose: 5%
- Not sure: 16%

EDU020

If Missouri allows students to enroll in public schools outside of their resident school districts (that is, the district where they live), how should local tax revenue designated for a student's education be allocated for students who attend school outside their resident district?

- 40%
- the student now attends school: 10%
- All local tax revenue should transfer to the nonresident school district where the student now attends school: 11%
- All local tax revenue should transfer to the nonresident school district where the student now attends school: 19%
- Not sure: 20%

EDU021

If Missouri allows students to enroll in public schools outside of their resident school districts (that is, the district where they live), how should local tax revenue designated for a student's education be allocated for students who attend school outside their resident district?

- Strongly support: 16%
- Support: 37%
- Oppose: 5%
- Strongly oppose: 2%
- Not sure: 9%



EDU022

If Missouri allows students to enroll in public schools outside of their resident school districts (that is, the district where they live), indicate whether you support or oppose the following. The initial assessment is a nonresident students who qualify for free or reduced-price school lunch or special education services?

- Strongly support: 16%
- Support: 33%
- Oppose: 21%
- Strongly oppose: 13%
- Not sure: 18%

EDU023

In Missouri, tax-funded Education Savings Accounts should be made available to (check all that apply): All Students

- Selected: 44%
- Not Selected: 56%

In Missouri, tax-funded Education Savings Accounts should be made available to (check all that apply): Students with special education needs:

- Selected: 58%
- Not Selected: 42%

In Missouri, tax-funded Education Savings Accounts should be made available to (check all that apply): Students in households that earn up to \$75,000 (250% of the federal poverty level)

- Selected: 64%
- Not Selected: 36%

In Missouri, tax-funded Education Savings Accounts should be made available to (check all that apply): No one

- Selected: 12%
- Not selected: 88%



POLS039:

In Missouri, would you prefer to see...

- Daylight Savings Time all year round – with more daylight in the evening and less in the morning: 47%
- Standard Time all year round – with more daylight in the morning and less in the evening: 38%
- Switch between daylight savings time and standard time: 16%
- Not sure: 6%