## Daily Survey: Trump Investigations

| Sample | 1000 U.S. Adult Citizens |
| :--- | :--- |
| Conducted | September 13-15, 2022 |
| Margin of Error | $\pm 3.5 \%$ |

1. How much have you read or heard about the following investigations into former President Donald Trump?

|  |  | Nothing at <br> all |  |
| :--- | :---: | :---: | :---: |
| Investigations into Trump's handling of classified documents | A lot | A little | $46 \%$ |
| Investigations into Trump's actions surrounding January 6, 2021 | $48 \%$ | $39 \%$ | $14 \%$ |
| Investigations into the Trump Organization's business dealings | $30 \%$ | $49 \%$ | $14 \%$ |

2. Do you think that the following investigation is...?

|  | Motivated <br> by a desire <br> to find out <br> what really <br> happened | Politically <br> motivated | Equally <br> motivated <br> by both of <br> these | Not sure |
| :--- | :---: | :--- | :---: | :---: |
| Investigations into Trump's handling of classified <br> documents | $35 \%$ | $36 \%$ | $17 \%$ | $13 \%$ |
| Investigations into Trump's actions surrounding <br> January 6, 2021 <br> Investigations into the Trump Organization's <br> business dealings | $34 \%$ | $37 \%$ | $16 \%$ | $13 \%$ |

3. Not knowing what the outcome of the investigations may be, if the investigations are fully concluded before Election Day on November 8, when should investigators release their findings?

|  | As soon as <br> the investi- <br> gation is <br> complete | Wait until <br> after the <br> election | Not sure |
| :--- | :---: | :---: | :---: |
|  | $66 \%$ | $17 \%$ | $17 \%$ |
| Investigations into Trump's handling of classified documents | $67 \%$ | $17 \%$ | $16 \%$ |
| Investigations into Trump's actions surrounding January 6, 2021 | $65 \%$ | $19 \%$ | $16 \%$ |

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| Interviewing Dates | September $13-15,2022$ |
| :--- | :--- |
| Target population | U.S. Citizens, aged 18 and over. |
| Sampling method | Respondents were selected from YouGov's opt-in Internet panel using <br> sample matching. A random sample (stratified by gender, age, race, <br> education, geographic region, and voter registration) was selected <br> from the 2018 American Community Study. Voter registration was <br> imputed from the November 2018 Current Population Survey Regis- <br> tration and Voting Supplement. |
| Weighting | The sample was weighted based on gender, age, race, education, <br> news interest, and 2020 Presidential vote (or non-vote). The weights <br> range from 0.208 to 5.387, with a mean of one and a standard devia- <br> tion of 0.486. |
| Number of respondents | 1000 <br> Margin of error <br> Survey mode |
| Questions not reported | Web-based interviews |

