

Toplines (With Leaners)



46%



46%



50%



50%



Toplines

Donald Trump leads both President Biden and Vice President Harris by 4 points in the latest On Point Politics/SoCal Research poll of Pennsylvania. In the senate race, incumbent Democrat Bob Casey leads Republican challenger David McCormick by 10 points, 50-40.

Methodology Statement

The On Point Politics/SoCal Research Keystone State poll was conducted online using the Pollfish panel starting on July 20, 2024 and finishing on the 21st. Respondents were discarded if they were not registered to vote. The poll has a sample size of 500 and a +/-4.4% margin of error. It is important to note margin of error does not account for changes in vote intention, undecided voters, or a non-representative sample.

Data Collection: SoCal Research uses Pollfish's online panel to collect responses from adults around the country. Pollfish provides the demographic information of every respondent ranging from race to zip code.

Weighing: The Pennsylvania Poll was weighed by race, education, age, gender, region, and vote history. Weights are determined through census data, past exit polls, and demographic enthusiasm and applied using rim weighting through Marketsight.

Crosstabs are not individually weighed and are likely not representative of each individual subgroup.



Nature of the Sample

| Group | % of Sample |
|----------------------|-------------|
| White | 82 |
| Black | 11 |
| Hispanic | 5 |
| Other | 2 |
| Voted in 2020 | 92 |
| Did not vote in 2020 | 8 |
| College Degree | 39 |
| No College Degree | 61 |
| 18-29 | 12 |
| 30-44 | 22 |
| 45-64 | 38 |
| 65+ | 23 |

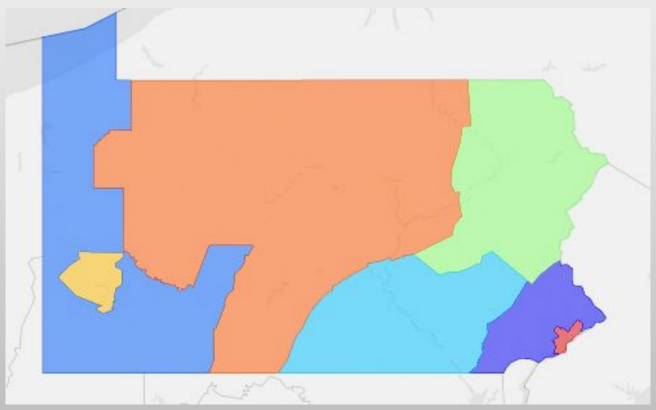


Nature of the Sample

| Group | % of Sample |
|--------------|-------------|
| Philadelphia | 9 |
| Allegheny | 10 |
| Dutch | 18 |
| Southeast | 23 |
| West | 15 |
| Northeast | 14 |
| Central | 11 |



Regional Definitions



Yellow=Allegheny
Green=Northeast
Red=Philadelphia
Blue=West
Purple=Southeast

Teal=Dutch
Orange=Central



Crosstabs

Click here to view interactive crosstabs*



*Subgroups have higher sampling errors.