



Public Reports

US President and Senate Weekly Tracking Studies.

Date: October 21, 2024

Presidential Tracking

State	Results	Net Result	Change From Previous Week
AZ	Harris 46% Trump 49%	Trump +3	Harris +0 Trump +0
GA	Harris 46% Trump 49.5%	Trump +3.5	Harris +0 Trump +0.5
MI	Harris 48% Trump 48%	Even	Harris -0.5 Trump +0
NV	Harris 47% Trump 49%	Trump +2	Harris +1 Trump +1
NC	Harris 47% Trump 48%	Trump +1	Harris +2 Trump +1
PA	Harris 48% Trump 48%	Even	Harris +0 Trump +0.5
WI	Harris 47.5% Trump 48%	Trump +0.5	Harris -0.5 Trump +0.5

Senate Tracking

State	Results	Net Result	Change From Previous Week
AZ	Gallego 50% Lake 44%	Gallego +6	Gallego +0 Lake +3
MI	Slotkin 48% Rogers 44.5%	Slotkin +3.5	Slotkin +0 Rogers +0.5
MT	Tester 45% Sheehy 50%	Sheehy +5	Tester +2 Sheehy +0
NV	Rosen 48% Brown 40%	Rosen +8	Rosen -1 Brown +0
OH	Brown 47% Moreno 46%	Brown +1	Brown +0 Moreno +1
PA	Casey 49% McCormick 45.5%	Casey +3.5	Casey +0 McCormick +0.5
WV	Manchin 40% Justice 50%	Justice +10	Manchin -1 Justice +1
WI	Baldwin 49% Hovde 47%	Baldwin +2	Baldwin +0 Hovde +2.5

Tracking Methodology. Survey Fever collects survey data for its publicly released tracking studies using a combination of methods. For each study, one third of the surveys are collected using automated dialing systems, one third utilize online methods and one third utilize live phone interviewers. Sample for the automated and live interview calling is derived from RDD created files. Sample for the online survey portion utilizes interviewer panels. Respondents are qualified by answering as registered voters and answering as likely or highly likely to vote in the upcoming election. Studies are conducted in English. All studies are fielded 3-4 days prior to the date they are released. Studies are balanced by gender, age, political party, ethnicity, congressional district and other factors. Independent and third-party candidate options are included in the questionnaires, but the results are not released in the findings unless a given candidate's support exceeds 3%. Each study consists of 700 registered voters, with a MOE of 3.7, at a 95% confidence level.

Additional Information available at www.SurveyFever.com/Public-Reports

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