✓ ROPER TRANSPARENCY PROJECT - AP VoteCast

Greatly Exceeds Requirements (9.5)

CORE	AVAILABLE	NOT APPLICABLE
Survey organization	✓	
External survey sponsor	✓	
Grant funding source		✓
Data collection dates	✓	
Universe	✓	
Geographic coverage	✓	
Justification for claims of representativeness	✓	
Mode	✓	
Mode other: Description (filtered on previous)		✓
Sample size	✓	
Sampling procedure: Summary	✓	
Sampling procedure: Respondent selection stage	✓	
Sampling frame	✓	
Weight Variable	✓	
Weighting benchmark source	✓	
Variables used for weighting	✓	
Response rate OR	✓	
Disposition codes OR	✓	
Completion or participation rate *	✓	
Completion or participation rate details (filter on previous)	✓	
Survey language(s)	✓	
Full question wording with all interview instructions, prompts and visual aids **	√ / No	
ADDITIONAL	AVAILABLE	NOT APPLICABLE
External sample provider(s)	✓	
Proportion of sample provided (filtered on previous)	✓	
Use of breakout routers or chains	✓	
Breakoff rate	✓	
Estimated size of noncovered propulation	✓	
Use of incentives	✓	
What incentive was provided (filter on previous)	✓	
Quality control summary	√	
% respondents removed due to quality checks (filtered on above)	√	

^{*} Response rate or participation rate provided for all samples.

The Roper Center Transparency Score Project is intended to measure *disclosure* of key elements of survey research. The Transparency Score is *not* an indicator of data quality. Transparency Project scores are calculated as follows: (10 points for providing a dataset+ 2 points for every other applicable *core* item+ 1 point for every applicable *additional* item)/(total possible points) X 10. Studies with a score >=9 and <=10 greatly exceed Roper Center requirements; scores >=8 and <9 exceed requirements; and scores >=6 and <8 meet Roper Center requirements.

^{**} Full question wording including interviewer instructions provided for online probability and non-probability samples (\checkmark), but full interviewer instructions are not available for the phone-based probability sample (No).