

The Effect Of Votes Other Than For The Democrat Candidate Or The Republican Candidate

			Other [Or Nobody (Didn't Vote)]		Had "Other" Voted Their Preferences		
	Candidate A	Candidate B	Preferred A	Preferred B		Candidate A	Candidate B
If the number of votes cast just prior to yours were for ...	65,853,816	67,254,961	3,502,863	3,502,863		65,853,816	67,254,961
This would be the percentage spread ...	47.0000%	48.0000%	2.5000%	2.5000%	100.00%	47.0000%	48.0000%
[Apparent winner's margin of victory]		1.0000%					1.0000%
Now, you [A/B columns] and all others [Others] vote for ...	1		6,338,513	4,781,685		6,338,514	4,781,685
The final vote totals after those votes would be ...	65,853,817	67,254,961	9,841,376	8,284,548		72,192,330	72,036,646
And the final percentage spreads would be ...	43.5441%	44.4706%	6.5074%	5.4779%	100.00%	47.7353%	47.6324%
[A's or B's margin of victory/(defeat)]		1,401,144				155,684	
Starting status [←] / Total eligible voters [→]	47.00%	48.00%	2.50%	2.50%			* 222,403,971
Starting turnout							* 63%
Incremental turnout			57.00%	43.00%	of →		5%

* Sixty-three percent of the U.S. civilian voting age population, 140,114,502 million Americans, voted in the 2016 Presidential Election.