

Subject to change.

State	Office	Candidate	Type	Votes	Percent	P with R&D	# on ballot	Total votes
Alaska	Governor	William "Billy" Toien	P	4,327	1.81%	R&D	4	239,453
Arkansas	Governor	Mark West	P	25,650	2.90%	R&D	3	888,200
Colorado	Governor	Scott Helker	P	68,556	2.75%	R&D	4	2,497,036
Connecticut	Governor	Rod Hanscomb	P	6,272	0.46%	R&D	5	1,377,548
Georgia	Governor	Ted Metz	P	37,018	0.95%	R&D	3	3,913,963
Idaho	Governor	Bev Boeck	P	6,557	1.10%	R&D	4	605,175
Illinois	Governor	Kash Jackson	P	105,480	2.40%	R&D	4	4,399,517
Iowa	Governor	Jake Porter	P	21,387	1.61%	R&D	4	1,326,043
Kansas	Governor	Jeff Caldwell	P	18,898	1.80%	R&D	4	1,023,976
Maryland	Governor	Shawn Quinn	P	12,660	0.60%	R&D	4	2,227,416
Michigan	Governor	Bill Gelineau	P	56,752	1.34%	R&D	6	4,231,009
Minnesota	Governor	Josh Welter	P	26,735	1.03%	R&D	4	2,587,228
Nevada	Governor	Jared Lord	P	8,640	0.89%	R&D	5	971,798
New Hampshire	Governor	Jilletta Jarvis	P	8,173	1.43%	R&D	3	572,856
New York	Governor	Larry Sharpe	P	90,816	1.57%	R&D	5	5,792,005
Ohio	Governor	Travis Irvine	P	77,184	1.79%	R&D	4	4,318,408
Oklahoma	Governor	Chris Powell	P	40,833	3.44%	R&D	3	1,186,385
Oregon	Governor	Nick Chen	P	28,024	1.53%	R&D	6	1,832,045
Pennsylvania	Governor	Ken Krawchuk	P	48,889	0.98%	R&D	4	4,972,613
South Dakota	Governor	Kurt Evans	P	4,848	1.43%	R&D	3	339,214
Tennessee	Governor	Heather Scott	P	2,959	0.13%	R&D	28	2,238,575
Tennessee	Governor	Vinnie Vineyard	P	1,011	0.05%	R&D	28	2,238,575
Tennessee	Governor	Jaron Weidner	P	587	0.03%	R&D	28	2,238,575
Texas	Governor	Mark Jay Tippetts	P	140,125	1.68%	R&D	3	8,307,412
Wisconsin	Governor	Phil Anderson	P	20,320	0.80%	R&D	6	2,671,347
Wyoming	Governor	Lawrence Struempf	P	3,010	1.47%	R&D	4	205,275

LEGEND	Boldface:	Winner	P with R&D:	Partisan race against both Republican and Democrat
	Type:	P: Normal partisan (one winner)	Px: Partisan with multiple winners ("vote for x")	
		N: Nonpartisan (one winner)	Nx: Nonpartisan with multiple winners ("vote for x")	
		Po: Partisan with open filing (multiple candidates can appear with the same party label)		