



STATEMENT OF SUFFICIENCY

April 20, 2018

On March 7, 2018, Republican gubernatorial candidate Victor Mitchell submitted 26,839 petition signatures to the Secretary of State. The candidate seeks nomination by petition to the June 26, 2018, Republican primary election ballot. Under Colorado law, Mr. Mitchell's petition must contain at least 1,500 valid signatures from each of Colorado's seven congressional districts, for a total of at least 10,500 valid signatures statewide.¹


Petition verification summary:

Congressional District 1 (2,897 signatures submitted)	
Invalid signatures	1,180
Valid signatures	1,717
Congressional District 2 (2,760 signatures submitted)	
Invalid signatures	820
Valid signatures	1,940
Congressional District 3 (3,095 signatures submitted)	
Invalid signatures	1,029
Valid signatures	2,066
Congressional District 4 (3,898 signatures submitted)	
Invalid signatures	1,176
Valid signatures	2,722
Congressional District 5 (2,840 signatures submitted)	
Invalid signatures	946
Valid signatures	1,894
Congressional District 6 (3,281 signatures submitted)	
Invalid signatures	1,096
Valid signatures	2,185
Congressional District 7 (3,153 signatures submitted)	
Invalid signatures	1,162
Valid signatures	1,991
Total (26,839 signatures submitted)	
Total invalid signatures	12,324
Invalid signatures (congressional district known)	7,409
Invalid signatures (congressional district not known)	4,915
Total valid signatures	14,515

¹ Under section 1-4-801(2)(c)(II), C.R.S., a major party gubernatorial candidate petition requires signatures from "at least one thousand five hundred eligible electors in each congressional district"

The Secretary of State has determined that Mr. Mitchell submitted a sufficient number of valid signatures to qualify for placement on the 2018 primary election ballot. A record of all accepted and rejected signatures, including reasons for each rejection, is on file with the Secretary of State.

Dated this 20th day of April, 2018.


Wayne W. Williams
Colorado Secretary of State