

CAUCUS MEMO

Precinct Delegate Apportionment Date: August 23, 2019

This document is subject to revision by the Nevada State Democratic Party.

Additions or changes to this document will be made available to all campaigns equally if necessary.

The Nevada State Democratic Party is committed to operating an accessible, expansive and transparent Caucus process. Please find the process for 2020 precinct delegate allocation below. The Nevada State Democratic Party will release additional information regarding delegate allocation when applicable.

Precinct Caucus Delegate Apportionment:

The Nevada State Democratic Party will use the following formula to determine precinct-level delegate apportionment. Apportionment of delegates will be as of **November 1, 2019**. The Nevada State Democratic Party will release all precinct-level delegate allocation on its website (<u>caucus.nvdems.com</u>) by **November 3, 2019**.

Appendix C: NRS 293.133 (Precinct Level Delegate Apportionment):

The number of delegates from each voting precinct in each county to the county convention of any major political party for that county must be in proportion to the number of registered voters of that party residing in the precinct as follows:

- a. In the counties in which the total number of registered voters of that party has not exceeded 400, each precinct is entitled to one delegate for each 5 registered voters.
- b. In counties in which the total number of registered voters of that party has exceeded 400 but has not exceeded 600, each precinct is entitled to one delegate for each 8 registered voters.



- c. In counties in which the total number of registered voters of that party has exceeded 600 but has not exceeded 800, each precinct is entitled to one delegate for each 10 registered voters.
- d. In counties in which the total number of registered voters of that party has exceeded 800 but has not exceeded 1,400, each precinct is entitled to one delegate for each 15 registered voters.
- e. In counties in which the total number of registered voters of that party has exceeded 1,400 but has not exceeded 2,000, each precinct is entitled to one delegate for each 20 registered voters or major fraction thereof.
- f. In counties in which the total number of registered voters of that party has exceeded 2,000 but has not exceeded 3,000, each precinct is entitled to one delegate for each 30 registered voters or major fraction thereof.
- g. In counties in which the total number of registered voters of that party has exceeded 3,000 but has not exceeded 4,000, each precinct is entitled to one delegate for each 35 registered voters or major fraction thereof.
- h. In counties in which the total number of registered voters of that party has exceeded 4,000, each precinct is entitled to one delegate for each 50 registered voters or major fraction thereof.

Additional Information:

- The Nevada State Democratic Party will include the total number of all active and inactive registered Democrats in each county and precinct to apply the precinct delegate allocation formula.
- Per guidelines in the Nevada Revised Statute, all precincts are entitled to at least one delegate.
- The Nevada State Democratic Party defines a "major fraction thereof" as a fraction greater than or equal to $\frac{1}{2}$ or 0.5.



Example:

Please use the following example to understand the situations in which the Nevada State Democratic Party may round up or down to allocate precinct delegates:

In fictional Battleborn County, Nevada, there are 2,020 registered Democrats.

Therefore, the county is covered by clause (f) of the above statute, where each precinct is entitled to one delegate for each 30 registered voters or major fraction thereof.

Precinct 1776 has 60 registered Democrats, and is entitled to 2 delegates.

$$\frac{60}{30} = 2 \rightarrow 2$$
 Delegates

Precinct 5120 has 74 registered Democrats, and is entitled to 2 delegates.

$$\frac{74}{30}$$
 = 2.4 $\overline{6}$ \rightarrow 2 Delegates

Precinct 6666 has 75 registered Democrats, and is entitled to 3 delegates.

$$\frac{75}{30}$$
 = 2.5 \rightarrow 3 Delegates