

County Selector Apportionment Explanation

Statewide there are 2139 county selectors. This number was chosen so that all counties would have a minimum functional number of selectors (based on their population and Democratic vote performance), but no county or congressional convention would have so many selectors in attendance as to be unmanageable. In addition, the number was chosen to reduce the rounding error innately involved in assigning a number of delegates to each county.

The number of selectors apportioned to each County in the following chart represents the number of selectors that each qualifying Presidential Candidate Caucus will receive from that county to attend the Congressional District Conventions to elect delegates to the DNC from each qualifying caucus.

^There are currently 7 counties split by congressional district. Therefore, these counties' selectors are assigned to more than one congressional district. The number of selectors assigned to each congressional district was based on population and Democratic vote share at the precinct level. This was done in such a way that each county received the same number of selectors that it would have if the county were in one congressional district.

*To ensure that the County Selectors being sent to the Congressional District Conventions are equally divided between men and women (determined by gender self-identification) County Selector positions are apportioned as follows by gender. These gendered apportionments represent a maximum number only, not a requirement. In no case shall the apportionment of selector positions by gender be used to prevent gender non-binary individuals from seeking or attaining positions as County Selectors. When a gender non-binary individual is chosen to fill a County Selector position, the maximum number of binary gendered positions is reduced by one to compensate, maintaining the same total number of selectors. Reductions in the maximum number of binary gendered positions will maintain as equal a number of each binary gender as mathematically possible and alternate between genders.

CD: 1			
County	# County Selectors	Female*	Male*
Carter	14	7	7
Cocke	8	4	4
Greene	17	9	8
Hamblen	16	8	8
Hancock	2	1	1
Hawkins	14	7	7
Jefferson^	3	1	2
Johnson	4	2	2
Sevier	23	12	11
Sullivan	41	20	21
Unicoi	5	3	2
Washington	36	18	18
TOTAL	183	92	91

CD: 2			
County	# County Selectors	Female*	Male*
Blount	35	18	17
Campbell^	1	0	1
Claiborne	8	4	4
Grainger	5	2	3
Jefferson^	10	5	5
Knox	145	73	72
Loudon	14	7	7
TOTAL	218	109	109

CD: 3			
County	# County Selectors	Female*	Male*
Anderson	23	12	11
Bradley^	7	3	4
Campbell^	8	4	4
Hamilton	124	62	62
McMinn	13	7	6
Monroe	12	6	6
Morgan	5	2	3
Polk	4	2	2
Roane	15	8	7
Scott	5	3	2
Union	5	2	3
TOTAL	221	111	110

CD: 4			
County	# County Selectors	Female*	Male*
Bedford	12	6	6
Bledsoe	4	2	2
Bradley^	19	10	9
Franklin	12	6	6
Grundy	4	2	2
Lincoln	9	4	5
Marion	8	4	4
Marshall	9	5	4
Maury^	19	9	10
Meigs	3	2	1
Moore	2	1	1
Rhea	8	4	4
Rutherford	94	47	47
Sequatchie	4	2	2
Van Buren	2	1	1
Warren	11	5	6
TOTAL	220	110	110

CD: 5			
County	# County Selectors	Female*	Male*
Cheatham^	9	5	4
Davidson	280	140	140
Dickson	15	7	8
TOTAL	304	152	152

CD: 6			
County	# County Selectors	Female*	Male*
Cannon	4	2	2
Cheatham^	3	2	1
Clay	2	1	1
Coffee	15	7	8
Cumberland	16	8	8
De Kalb	5	3	2
Fentress	4	2	2
Jackson	4	2	2
Macon	5	2	3
Overton	6	3	3
Pickett	2	1	1
Putnam	21	11	10
Robertson	20	10	10
Smith	6	3	3
Sumner	51	25	26
Trousdale	3	2	1
White	7	3	4
Wilson	39	19	20
TOTAL	213	106	107

CD: 7			
County	# County Selectors	Female*	Male*
Benton^	5	3	2
Chester	4	2	2
Decatur	3	1	2
Giles	9	5	4
Hardeman	10	5	5
Hardin	6	3	3
Henderson	7	3	4
Hickman	7	4	3
Houston	3	1	2
Humphreys	6	3	3
Lawrence	11	6	5
Lewis	3	1	2
Maury^	8	4	4
McNairy	7	4	3
Montgomery	60	30	30
Perry	2	1	1
Stewart	4	2	2
Wayne	4	2	2
Williamson	69	34	35
TOTAL	228	114	114

^Benton County had less than 1% of county Democratic vote in CD 8, therefore the Benton County delegation will not be split and will all go to the 7th Congressional District Convention.

CD: 8			
County	# County Selectors	Female*	Male*
Carroll	8	4	4
Crockett	4	2	2
Dyer	10	5	5
Fayette	14	7	7
Gibson	15	8	7
Haywood	8	4	4
Henry	9	4	5
Lake	2	1	1
Lauderdale	8	4	4
Madison	35	18	17
Obion	8	4	4
Shelby^	76	38	38
Tipton	17	8	9
Weakley	9	5	4
TOTAL	223	112	111

CD: 9			
County	# County Selectors	Female*	Male*
Shelby	329	165	164
TOTAL	329	165	164