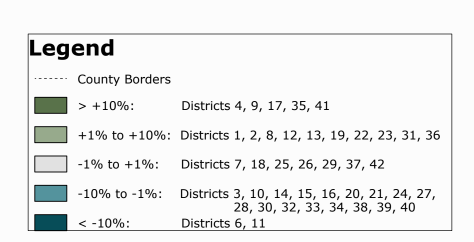
Nevada Assembly Districts - Population Deviation

District	Incumbent	2018 Population Estimate*	Ideal District Population (2018)	Population Deviation (from ideal)
1	Daniele Monroe-Moreno	74,015	69,592	6.36%
2	John Hambrick	71,016	69,592	2.05%
3	Selena Torres	66,196	69,592	-4.88%
4	Connie Munk	77,815	69,592	11.82%
5	Brittney Miller	63,616	69,592	-8.59%
6	William McCurdy II	59,595	69,592	-14.37%
7	Dina Neal	69,352	69,592	-0.34%
8	Jason Frierson	74,410	69,592	6.92%
9	Steve Yeager	81,040	69,592	16.45%
10	Rochelle T. Nguyen	67,790	69,592	-2.59%
11	Bea Duran	57,853	69,592	-16.87%
12	Susie Martinez	72,466	69,592	4.13%
13	Tom Roberts	70,890	69,592	1.87%
14	Maggie Carlton	63,002	69,592	-9.47%
15	Howard Watts	65,496	69,592	-5.89%
16	Heidi Swank	63,667	69,592	
17	Vacant	77,852	69,592	11.87%
18	Richard Carrillo	69,012	69,592	-0.83%
19	Chris Edwards	71,602	69,592	2.89%
20	Ellen B. Spiegel	68,280	69,592	-1.89%
21	Ozzie Fumo	65,457	69,592	-5.94%
22	Melissa Hardy	74,662	69,592	7.29%
23	Glen Leavitt	72,503	69,592	4.18%
24	Sarah Peters	67,305	69,592	-3.29%
25	Jill Tolles	69,062	69,592	-0.76%
26	Lisa Krasner	69,264	69,592	-0.47%
27	Teresa Benitez-Thompson	65,209	69,592	-6.30%
28	Edgar Flores	64,888	69,592	-6.76%
29	Lesley E. Cohen	69,776	69,592	0.26%
30	Greg Smith	68,817	69,592	-1.11%
31	Skip Daly	72,254	69,592	3.83%
32	Alexis Hansen	66,250	69,592	-4.80%
33	John C. Ellison	67,278	69,592	-3.33%
34	Shannon Bilbray-Axelrod	65,318	69,592	
35	Michelle Gorelow	90,855	69,592	30.55%
36	Gregory T. Hafen II	75,936	69,592	9.12%
37	Shea Backus	70,040	69,592	0.64%
38	Robin L. Titus	63,562	69,592	-8.66%
39	Jim Wheeler	65,372	69,592	-6.06%
40	Al Kramer	64,269	69,592	-7.65%
41	Sandra Jauregui	80,461	69,592	15.62%
42	Alexander Assefa	69,346	69,592	-0.35%

*Data from the U.S. Census Bureau American Community Survey (ACS) 2018 5-year estimates (2014-2018). The estimates are not the official data that will be used for redistricting, but rather provide background information on Nevada's population leading up to redistricting.



Population Deviation (from ideal)

30%

25%

20%

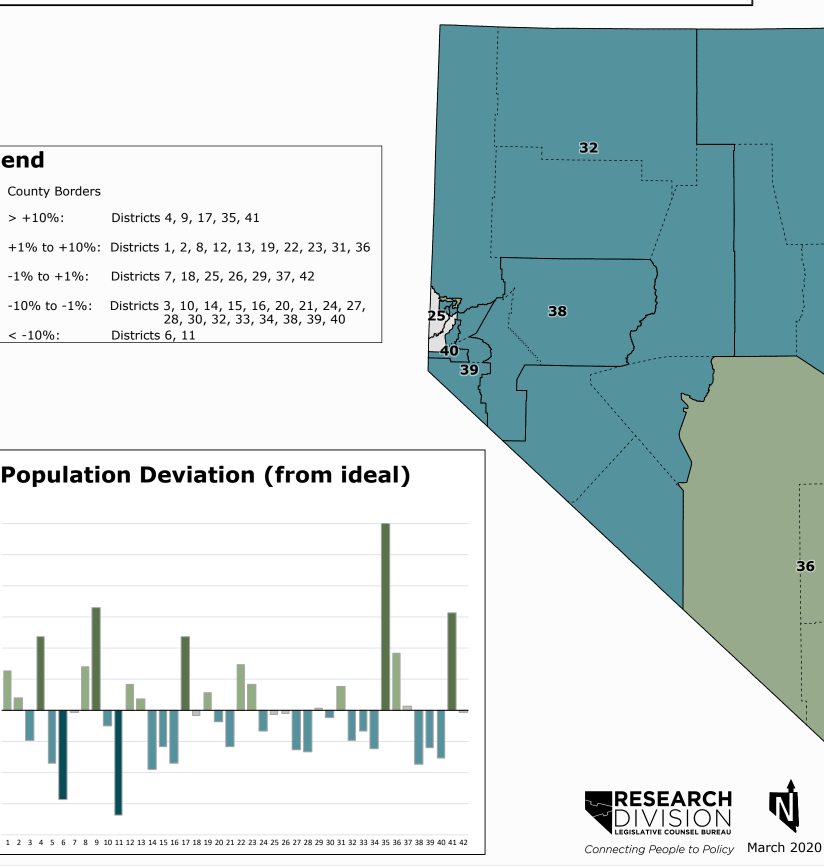
15%

10%

5%

-10%

-15%



33

36