

Population Coverage for Citizenship Analysis
 SENATE DISTRICTS - PLANS2100

District	District Total	Included in Citizenship Analysis					Excluded from Analysis
		Whole BGs		Split BGs		Analysis Total	Split BGs
		100% of BG in District	>50% of BG in District	>50% of BG in District	< 50% of BG in District		
		Total Whole BG Pop	Percent Pop	Split BG Pop in District Analysis	Split BG Pop Added To Analysis	Total Pop Included in Analysis	Pop Excluded from Analysis
1	Total: 845,787 VAP: 647,407	845,787 647,407	100.0 % 100.0 %	0 0	0 0	845,787 647,407	0 0
2	Total: 944,576 VAP: 695,983	927,817 683,283	98.2 % 98.2 %	15,325 11,627	4,958 3,698	948,100 698,608	1,434 1,073
3	Total: 877,170 VAP: 678,053	869,210 671,828	99.1 % 99.1 %	6,299 5,040	2,267 1,748	877,776 678,616	1,661 1,185
4	Total: 1,019,150 VAP: 754,208	974,734 722,934	95.6 % 95.9 %	31,948 22,428	9,090 6,373	1,015,772 751,735	12,468 8,846
5	Total: 1,060,800 VAP: 814,153	1,050,795 806,714	99.1 % 99.1 %	9,393 7,035	645 467	1,060,833 814,216	612 404
6	Total: 833,989 VAP: 597,899	766,311 548,171	91.9 % 91.7 %	48,401 35,421	18,054 13,639	832,766 597,231	19,277 14,307
7	Total: 1,009,368 VAP: 741,905	913,709 674,381	90.5 % 90.9 %	76,018 53,596	23,461 16,231	1,013,188 744,208	19,641 13,928
8	Total: 998,133 VAP: 750,559	977,223 735,155	97.9 % 97.9 %	20,606 15,165	1,361 1,108	999,190 751,428	304 239
9	Total: 924,657 VAP: 684,713	893,423 661,306	96.6 % 96.6 %	25,631 18,916	7,250 5,358	926,304 685,580	5,603 4,491
10	Total: 945,496 VAP: 708,665	903,455 676,246	95.6 % 95.4 %	35,871 27,800	5,665 4,813	944,991 708,859	6,170 4,619
11	Total: 933,256 VAP: 704,652	906,308 684,794	97.1 % 97.2 %	19,025 13,994	5,817 4,269	931,150 703,057	7,923 5,864
12	Total: 1,086,379 VAP: 809,228	1,059,175 789,229	97.5 % 97.5 %	21,172 15,364	3,100 2,224	1,083,447 806,817	6,032 4,635
13	Total: 891,837 VAP: 672,728	832,094 628,367	93.3 % 93.4 %	44,231 32,613	10,203 7,636	886,528 668,616	15,512 11,748
14	Total: 1,044,307 VAP: 823,529	1,009,059 797,826	96.6 % 96.9 %	29,803 21,632	3,735 2,819	1,042,597 822,277	5,445 4,071
15	Total: 943,568 VAP: 702,919	859,487 643,075	91.1 % 91.5 %	78,727 55,779	18,197 13,699	956,411 712,553	5,354 4,065
16	Total: 926,818 VAP: 721,088	896,890 696,797	96.8 % 96.6 %	27,417 22,314	3,982 3,506	928,289 722,617	2,511 1,977
17	Total: 957,529 VAP: 735,558	824,518 640,307	86.1 % 87.1 %	119,184 84,813	38,344 27,333	982,046 752,453	13,827 10,438
18	Total: 1,036,193 VAP: 764,077	972,469 719,839	93.9 % 94.2 %	26,122 18,182	7,396 5,112	1,005,987 743,133	37,602 26,056
19	Total: 952,214 VAP: 696,433	903,030 657,949	94.8 % 94.5 %	39,725 31,186	7,898 5,711	950,653 694,846	9,459 7,298
20	Total: 907,674 VAP: 661,833	881,139 644,336	97.1 % 97.4 %	25,202 16,538	5,230 3,580	911,571 664,454	1,333 959
21	Total: 901,254 VAP: 668,648	842,823 624,708	93.5 % 93.4 %	44,537 33,508	9,666 7,698	897,026 665,914	13,894 10,432
22	Total: 944,022 VAP: 707,084	937,305 702,334	99.3 % 99.3 %	5,427 3,845	2,929 2,083	945,661 708,262	1,290 905
23	Total: 887,105 VAP: 664,473	867,254 649,102	97.8 % 97.7 %	11,989 9,014	752 632	879,995 658,748	7,862 6,357
24	Total: 926,790 VAP: 708,848	908,137 694,197	98.0 % 97.9 %	14,607 11,488	4,402 3,268	927,146 708,953	4,046 3,163
25	Total: 1,103,479 VAP: 844,709	1,022,076 780,931	92.6 % 92.4 %	70,977 55,355	17,506 13,449	1,110,559 849,735	10,426 8,423
26	Total: 840,565 VAP: 644,877	803,474 616,529	95.6 % 95.6 %	30,241 23,491	7,087 5,468	840,802 645,488	6,850 4,857
27	Total: 831,674 VAP: 588,385	814,814 576,555	98.0 % 98.0 %	12,066 8,647	1,333 959	828,213 586,161	4,794 3,183
28	Total: 796,007 VAP: 607,986	792,194 604,993	99.5 % 99.5 %	2,674 2,082	932 679	795,800 607,754	1,139 911
29	Total: 879,174 VAP: 655,733	879,174 655,733	100.0 % 100.0 %	0 0	0 0	879,174 655,733	0 0
30	Total: 1,027,265 VAP: 773,135	998,497 752,763	97.2 % 97.4 %	28,123 19,865	1,854 1,381	1,028,474 774,009	645 507
31	Total: 869,269 VAP: 637,232	869,269 637,232	100.0 % 100.0 %	0 0	0 0	869,269 637,232	0 0

This report shows the Census 2010 district population that is included in the block groups used in the citizenship analysis.
 BG = Block Group