

# Population Coverage for Citizenship Analysis

## SENATE DISTRICTS - PLANS2101

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: 923,466	923,466	100.0 %	0	0	923,466	0
	VAP: 707,486	707,486	100.0 %	0	0	707,486	0
2	Total: 957,994	922,979	96.3 %	28,710	12,611	964,300	6,305
	VAP: 720,516	692,689	96.1 %	23,259	10,233	726,181	4,568
3	Total: 964,359	946,583	98.2 %	17,053	2,024	965,660	723
	VAP: 743,847	729,504	98.1 %	13,760	1,849	745,113	583
4	Total: 958,002	915,914	95.6 %	34,887	15,943	966,744	7,201
	VAP: 707,373	675,827	95.5 %	25,807	11,793	713,427	5,739
5	Total: 915,437	893,952	97.7 %	17,303	4,631	915,886	4,182
	VAP: 707,337	691,972	97.8 %	12,205	3,406	707,583	3,160
6	Total: 959,881	879,104	91.6 %	58,632	17,800	955,536	22,145
	VAP: 688,613	629,388	91.4 %	42,729	12,952	685,069	16,496
7	Total: 957,216	883,501	92.3 %	54,265	11,719	949,485	19,450
	VAP: 701,630	648,194	92.4 %	39,504	8,773	696,471	13,932
8	Total: 963,125	921,638	95.7 %	34,253	4,593	960,484	7,234
	VAP: 709,248	680,126	95.9 %	23,198	2,993	706,317	5,924
9	Total: 957,533	936,270	97.8 %	13,419	3,765	953,454	7,844
	VAP: 711,636	695,003	97.7 %	10,678	2,993	708,674	5,955
10	Total: 955,679	941,416	98.5 %	11,329	2,159	954,904	2,934
	VAP: 712,273	701,250	98.5 %	8,597	1,787	711,634	2,426
11	Total: 917,878	873,942	95.2 %	39,438	8,258	921,638	4,498
	VAP: 692,970	660,060	95.3 %	29,518	6,151	695,729	3,392
12	Total: 960,904	879,502	91.5 %	69,549	9,641	958,692	11,853
	VAP: 737,490	676,715	91.8 %	51,465	7,281	735,461	9,310
13	Total: 946,273	864,745	91.4 %	64,420	13,983	943,148	17,108
	VAP: 713,052	654,782	91.8 %	46,262	9,997	711,041	12,008
14	Total: 940,231	922,783	98.1 %	12,881	1,426	937,090	4,567
	VAP: 744,779	731,852	98.3 %	9,610	1,003	742,465	3,317
15	Total: 947,818	869,174	91.7 %	63,907	22,115	955,196	14,737
	VAP: 717,674	660,239	92.0 %	46,506	16,776	723,521	10,929
16	Total: 963,453	910,070	94.5 %	43,002	6,955	960,027	10,381
	VAP: 719,947	678,558	94.3 %	33,314	5,719	717,591	8,075
17	Total: 912,711	818,361	89.7 %	69,190	27,266	914,817	25,160
	VAP: 685,305	617,173	90.1 %	49,497	20,030	686,700	18,635
18	Total: 941,975	806,645	85.6 %	108,713	18,531	933,889	26,617
	VAP: 703,922	607,030	86.2 %	76,935	13,350	697,315	19,957
19	Total: 915,160	840,312	91.8 %	59,634	19,762	919,708	15,214
	VAP: 667,640	611,845	91.6 %	44,081	14,911	670,837	11,714
20	Total: 927,507	890,044	96.0 %	36,154	5,568	931,766	1,309
	VAP: 679,141	653,740	96.3 %	24,407	3,714	681,861	994
21	Total: 915,513	872,058	95.3 %	39,646	7,471	919,175	3,809
	VAP: 685,604	650,957	94.9 %	31,580	5,811	688,348	3,067
22	Total: 953,056	917,331	96.3 %	25,888	8,047	951,266	9,837
	VAP: 722,463	695,861	96.3 %	19,248	6,172	721,281	7,354
23	Total: 962,363	913,260	94.9 %	44,072	12,595	969,927	5,031
	VAP: 722,105	685,012	94.9 %	32,758	9,302	727,072	4,335
24	Total: 957,518	925,357	96.6 %	24,139	5,392	954,888	8,022
	VAP: 722,805	698,989	96.7 %	17,832	4,137	720,958	5,984
25	Total: 926,898	844,079	91.1 %	70,355	13,206	927,640	12,464
	VAP: 703,852	642,961	91.3 %	51,516	10,295	704,772	9,375
26	Total: 923,790	894,440	96.8 %	19,856	5,864	920,160	9,494
	VAP: 710,694	687,979	96.8 %	15,377	4,392	707,748	7,338
27	Total: 914,792	892,662	97.6 %	16,562	1,309	910,533	5,568
	VAP: 650,248	634,687	97.6 %	11,847	994	647,528	3,714
28	Total: 918,454	918,454	100.0 %	0	0	918,454	0
	VAP: 703,575	703,575	100.0 %	0	0	703,575	0
29	Total: 919,421	919,421	100.0 %	0	0	919,421	0
	VAP: 687,394	687,394	100.0 %	0	0	687,394	0
30	Total: 954,481	911,273	95.5 %	35,504	8,757	955,534	7,704
	VAP: 716,228	684,477	95.6 %	26,369	6,849	717,695	5,382
31	Total: 912,617	912,617	100.0 %	0	0	912,617	0
	VAP: 669,853	669,853	100.0 %	0	0	669,853	0

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