

Legislative District 18	107,732		112,691	(4,959)	-4.4%	
Legislative District 19	114,255		112,691	1,564	1.4%	
Legislative District 20	116,329		112,691	3,638	3.2%	
Legislative District 21	114,674		112,691	1,983	1.8%	
Legislative District 22	110,374		112,691	(2,317)	-2.1%	
<i>Subdistrict 22A</i>	<i>76,355</i>		<i>75,127</i>	<i>1,228</i>	<i>1.6%</i>	
<i>Subdistrict 22B</i>	<i>34,019</i>		<i>37,564</i>	<i>(3,545)</i>	<i>-9.4%</i>	
Legislative District 23	128,437		112,691	15,746	14.0%	
Legislative District 24	113,334		112,691	643	0.6%	
Legislative District 25	109,947		112,691	(2,744)	-2.4%	
Legislative District 26	107,772		112,691	(4,919)	-4.4%	
Legislative District 27	137,172		112,691	24,481	21.7%	
<i>Subdistrict 27A</i>	<i>94,856</i>		<i>75,127</i>	<i>19,729</i>	<i>26.3%</i>	
<i>Subdistrict 27B</i>	<i>42,316</i>		<i>37,564</i>	<i>4,752</i>	<i>12.7%</i>	
Legislative District 28	120,546		112,691	7,855	7.0%	
Legislative District 29	132,251		112,691	19,560	17.4%	
<i>Subdistrict 29A</i>	<i>38,945</i>		<i>37,564</i>	<i>1,381</i>	<i>3.7%</i>	
<i>Subdistrict 29B</i>	<i>40,778</i>		<i>37,564</i>	<i>3,214</i>	<i>8.6%</i>	
<i>Subdistrict 29C</i>	<i>52,528</i>		<i>37,564</i>	<i>14,964</i>	<i>39.8%</i>	
Legislative District 30	119,023		112,691	6,332	5.6%	
Legislative District 31	113,100		112,691	409	0.4%	
Legislative District 32	116,820		112,691	4,129	3.7%	
Legislative District 33	126,920		112,691	14,229	12.6%	
Legislative District 34	129,038		112,691	16,347	14.5%	
Legislative District 35	122,155		112,691	9,464	8.4%	
<i>Subdistrict 35A</i>	<i>84,136</i>		<i>75,127</i>	<i>9,009</i>	<i>12.0%</i>	
<i>Subdistrict 35B</i>	<i>38,019</i>		<i>37,564</i>	<i>455</i>	<i>1.2%</i>	
Legislative District 36	120,732		112,691	8,041	7.1%	
Legislative District 37	116,587		112,691	3,896	3.5%	
<i>Subdistrict 37A</i>	<i>35,566</i>		<i>37,564</i>	<i>(1,998)</i>	<i>-5.3%</i>	
<i>Subdistrict 37B</i>	<i>81,021</i>		<i>75,127</i>	<i>5,894</i>	<i>7.8%</i>	
Legislative District 38	120,565		112,691	7,874	7.0%	
Legislative District 39	121,322		112,691	8,631	7.7%	
Legislative District 40	81,928		112,691	(30,763)	-27.3%	
Legislative District 41	83,792		112,691	(28,899)	-25.6%	
Legislative District 42	98,196		112,691	(14,495)	-12.9%	
Legislative District 43	94,358		112,691	(18,333)	-16.3%	
Legislative District 44	78,271		112,691	(34,420)	-30.5%	
Legislative District 45	79,173		112,691	(33,518)	-29.7%	
Legislative District 46	88,399		112,691	(24,292)	-21.6%	
Legislative District 47	95,850		112,691	(16,841)	-14.9%	
<i>Subdistrict 47A</i>	<i>61,033</i>		<i>75,127</i>	<i>(14,094)</i>	<i>-18.8%</i>	
<i>Subdistrict 47B</i>	<i>34,817</i>		<i>37,564</i>	<i>(2,747)</i>	<i>-7.3%</i>	

Definition: The "ideal" district population is equal to the total state population divided by the total number of districts. "Absolute deviation" is the degree by which a single district's population varies from the "ideal" population. This difference is expressed as a plus or minus number, meaning that the district's population exceeds or falls short of the "ideal" by that number of people. The percent deviation is the percent, plus or minus, that the district's actual population deviates from the "ideal" population.

Note:	The district totals include minor corrections in the assignment of census tabulation blocks to voting districts (precincts). The corrections to the P.L.94-171 U.S. Bureau of the Census file were made by Md. Dept. of Planning.				
Important:	The 2000 Population for Legislative Districts is derived based on the assignment of voting districts (precincts) to legislative districts as provided by Local Boards of Elections. In a few instances voting districts may not conform exactly to the legislative district boundaries as adopted in 1991. In those instances the closest alternative census feature is used to define the voting district boundary.				
Source:	Census 2000 P.L. 94-171 Redistricting Data (Maryland) prepared by the Bureau of the Census with minor corrections by the Maryland Department of Planning.				
Prepared by	Maryland Department of Planning, April 15, 2001.				



