

**POPULATION CHANGE and VARIANCE from IDEAL - ADJUSTED 2010 CENSUS POPULATION COUNTS by EXISTING 2002 CONGRESSIONAL DISTRICT
Senate Bill 805, May 6, 2002**

Note: This report is based on Census 2010 P.L. 94-171 Redistricting Data (Maryland) and is **ADJUSTED** for the use of Maryland Redistricting pursuant to the "No Representation Without Population Act" (SB 400\HB 496) signed into Maryland law in 2010. Maryland census data **must be ADJUSTED** for the purposes of creating congressional, state legislative, and local districting plans. Generally, the law requires that the census data must be adjusted to reassign Maryland residents in State & Federal correctional institutions to their last known address, and to exclude out-of-state residents in correctional institutions from redistricting.

Variance from Ideal District Population
 Ideal Congressional District Population 2000: 662,061
 Ideal Congressional District UnAdjusted Population 2010: 721,694
Ideal Congressional District AdJustedPopulation 2010: 721,529

2002 Congressional District	Total Census Population 2000	2000 Ideal Congressional District Population	UnAdjusted Total Census Population 2010	Adjusted Total Census Population 2010	2010 AdJusted Ideal Congressional District Population	Net Change	Net Pct Change	Adjusted Variance from Ideal Popn.	
								Deviation	Percent
<i>Maryland</i>	5,296,486	662,061	5,773,552	5,772,231	721,529	-1,321	0.0%		
01	662,062	662,061	744,275	743,067	721,529	-1,208	-0.2%	21,538	3.0%
02	662,060	662,061	700,893	703,824	721,529	2,931	0.4%	-17,705	-2.5%
03	662,062	662,061	719,856	716,808	721,529	-3,048	-0.4%	-4,721	-0.7%
04	662,062	662,061	714,319	715,674	721,529	1,355	0.2%	-5,855	-0.8%
05	662,060	662,061	767,369	768,464	721,529	1,095	0.1%	46,935	6.5%
06	662,060	662,061	738,940	731,715	721,529	-7,225	-1.0%	10,186	1.4%
07	662,060	662,061	659,776	664,091	721,529	4,315	0.7%	-57,438	-8.0%
08	662,060	662,061	728,124	728,588	721,529	464	0.1%	7,059	1.0%

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 Maryland Department of Planning and Department of Legislative Services.
 The 2010 Population for Congressional and Legislative Districts are derived and based on the assignment of voting district/precincts to each district as provided by Local Board of Elections and adjusted by the Maryland Departments of Planning, Legislative Services and Public Safety and Correctional Services pursuant to the "No Representation Without Population Act."