2000 CENSUS POPULATION COUNTS							
by EXISTING (1991) CONGRESSIONAL DISTRICT							
(As Adopted by Chapter 4 of the 2nd Special Session October 23, 1991)							
Variance	from Idea						
		-					
		District	Donulation	4000. 50	7 000		
Ideal Congressional District Population 2000: 662,061							
		2000					
		Ideal	Variance from Ideal				
1991	Total	Congressi	District Population				
Congressi	Populatio	District	Absolute	Percent			
District	2000	Populatio	Deviation	Deviatior	1 I		
Maryland	5,296,486	662,061					
01	681,244	662,061	19,183	2.9%			
02	652,826	662,061	(9,235)	-1.4%			
03	645,443	662,061	(16,618)	-2.5%			
04	648,708	662,061	(13,353)	-2.0%			
05	715,066	662,061	53,005	8.0%			
06	723,189	662,061	61,128	9.2%			
07	539,460	662,061	(122,601)	-18.5%			
08	690,550	662,061	28,489	4.3%			
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" populations.							
Note: The district totals include minor corrections in the assignment of census tabulation blocks to							
voting districts (precincts).							
The	corrections to t	he P.L.94-171	U.S. Bureau of	the Census file	e were made b	y Md. Dept. of	Planning.
Important: The 2000 Population for Congressional Districts is derived based on the assignment of voting							
districts (precincts) to congressional districts as provided by Local Boards of Elections.							
In a few instances voting districts may not conform exactly to the congressional 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.							
				<u> </u>			
Prepared by	Maryland Dep	artment of Pla	nning, April 1	5, 2001.			