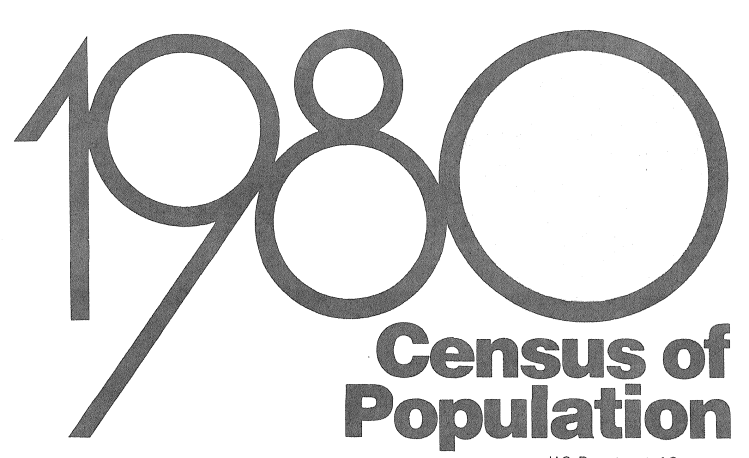
PC80-1-A22 Md. CHARACTERISTICS OF THE POPULATION

Number of Inhabitants MARYLAND



U.S. Department of Commerce BUREAU OF THE CENSUS



VOLUME 1
CHARACTERISTICS OF THE POPULATION

CHAPTER A

Number of Inhabitants

PART 22

MARYLAND

PC80-1-A22

Issued February 1982



U.S. Department of Commerce

Malcolm Baldrige, Secretary
Joseph R. Wright, Jr.,
Deputy Secretary
Robert G. Dederick,
Assistant Secretary for
Economic Affairs

BUREAU OF THE CENSUS Bruce Chapman, Director

Data Index

This index provides a summary listing of the tables in which the particular data are presented. For a listing of the individual tables and their page numbers, see page 1.

The State Earliest Census to 1980	 1 7 8
Counties and Independent Cities Land Area and Population	 2 3 4
Places All Places	5 6
Inside and Outside SMSA's Urban and Rural	9 10
SMSA's Component Parts Type of Residence	
SCSA's Component Parts	 11:
Urbanized Areas Component Parts	 13



BUREAU OF THE CENSUS
Bruce Chapman, Director
C.L. Kincannon, Deputy Director

POPULATION DIVISION Roger A. Herriot, Chief

Acknowledgments

Many persons participated in the diverse activities of the 1980 census. These acknowledgments generally reflect staff during the census-taking process. The Bureau was guided by then Director, Vincent P. Barabba, and Deputy Director, Daniel B. Levine. Primary direction of the census program was performed by George E. Hall, Associate Director for Demographic Fields, assisted by Earle J. Gerson, then Assistant Director for Demographic graphic Censuses, in conjunction with Barbara A. Bailar, Associate Director for Statistical Standards and Methodology, Howard N. Hamilton, Assistant Director for Computer Services, Shirley Kallek, Associate Director for Economic Fields, James D. Lincoln, Associate Director for Administration, Rex L. Pullin, Associate Director for Field Operations, and Bruce Ramsay, Associate Director for Information Technology. The director's staff was assisted by Peter A. Bounpane and Sherry L. Courtland.

Responsibility for developing the population portion of the 1980 census questionnaire content and designing the tabulations was in the Population Division, under the supervision of Meyer Zitter, then Chief, Paula J. Schneider, Staff Assistant for Census Programs, Roger A. Herriot, Nampeo D. McKenney, and Arthur J. Norton, Assistant Chiefs. This report was prepared by Robert C. Speaker, Chief, Population Distribution Branch, with the assistance of Sam T. Davis, Richard L. Forstall, and Joel C. Miller.

Responsibility for the overall planning, coordinating, and processing of the 1980 census was in the Decennial Census Division under the direction of Gerald J. Post, then Acting Chief, assisted by Marie G. Argana, Rachel F. Brown, Donald R. Dalzell, Leonard Goldberg, Earle B. Knapp, Jr., and Roger O. Lepage.

Data base and generalized system support was developed and provided by Systems Development Division, Judy M. Bedell, Chief, under the direction of John Jerry Bell, Assistant Chief.

Computer processing was performed in the

Computer Operations Division, C. Thomas DiNenna, then Chief, and John E. Halterman, Assistant Chief.

The Statistical Methods Division was largely responsible for developing new procedures to obtain a more accurate count of the population. This work was supervised by Charles D. Jones, Chief, David V. Bateman, Susan M. Miskura, and Robert T. O'Reagan, Assistant Chiefs.

Geographic programs and plans were developed in the Geography Division under the direction of Gerald F. Cranford, then Assistant Chief, Robert W. Marx and Silla G. Tomasi, Assistant Chiefs, and Donald I. Hirschfeld, Special Assistant. Joseph J. Knott coordinated geographic operational phases.

Data collection activities were supervised in the Field Division by Richard C. Burt, then Chief, under the direction of Lawrence T. Love and Stanley D. Matchett, then Assistant Chiefs, with the assistance of the directors and assistant directors of the Bureau's regional offices.

The coordination and acquisition of automatic data processing equipment were the responsibility of the Automatic Data Processing Planning Staff, James R. Pepal, Chief, under the direction of Richard L. Pauly, Deputy Chief.

The system design, technical specifications, construction, and installation of the FOSDIC and Automated Camera Technology System were the responsibility of Technical Services Division, McRae Anderson, Chief, assisted by Robert E. Joseph, Assistant Chief.

Questionnaire processing procedures were developed in the Decennial Processing Staff, James S. Werking, Chief, under the direction of Harry C. O'Haver, Assistant Chief. The manual processing and microfilming of the questionnaires were performed at three decennial processing locations as follows: Data Preparation Division, Don L. Adams, Chief; Jeffersonville Processing Office, Robert L. Kirkland, then Processing Manager; New Orleans Processing Office, Robert L. Allen, Chief; and Laguna

Niguel Processing Office, Robert N. Scheller, Chief

Administrative support was provided by the Administrative Services Division, O. Bryant Benton, then Acting Chief.

Publications editing, printing, and composition were performed in the Publications Services Division, Raymond J. Koski, Chief, under the direction of Milton S. Andersen, Arlene C. Duckett, and Gerald A. Mann.

User services were provided by the Data User Services Division under the supervision of Michael G. Garland, Chief, and Marshall L. Turner, Assistant Chief.

Many other persons participated in the various activities of the 1980 census. For a list of key personnel, refer to the *History of the 1980 Census of Population and Housing*, (PHC80-R2).

Library of Congress Cataloging in Publication Data

1980 census of population. Volume 1, Characteristics of the population.
PC80-1-

Issued September 1981–

Partial contents: ch. A. Number of inhabitants v. — ch. B. General population characteristics v. — ch. C. General social and economic characteristics v. — ch. D. Detailed population characteristics v.

population characteristics v.
1. United States—Census, 20th, 1980. 2.
United States—Population—Statistics. I. United States. Bureau of the Census. II. Title: Characteristics of the population.

HA215.A13 312'.0973 81-607950 AACR2

For sale by Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402, or any U.S. Department of Commerce district office. Postage stamps not acceptable; currency submitted at sender's risk. Remittances from foreign countries must be by international money order or by draft on a U.S. bank.

APPENDIXES

A.	Area Classifications	A-
В.	General Enumeration and Processing	
	Procedures	B.
C.	Accuracy of the Data	C

Introduction

GENERAL	П
CONTENTS OF THE REPORT	-11
SYMBOLS AND GEOGRAPHIC	
ABBREVIATIONS	Π

GENERAL

This report presents statistics from the 1980 Census of Population on the number of inhabitants of the State, classified by urban and rural residence and by size of place; its counties or comparable areas, county subdivisions, incorporated places, census designated places, standard metropolitan statistical areas, standard consolidated statistical areas, and urbanized areas; and certain other geographic areas of the State. The abbreviated identification for this report is PC80-1-A (i.e., Population Census, 1980-Volume 1-Chapter A) followed by a number representing the State. Legal provision for this census, which was conducted as of April 1, 1980, was made in the Act of Congress of August 31, 1954 (amended August 1957, December 1975, and October 1976), which codified Title 13, United States Code.

A large portion of the information compiled from the 1980 Census of Population will appear in Volume 1, Characteristics of the Population, of which this report is part.

The 1980 census figures presented here may differ from those shown in the Advance Reports, PHC80-V, and in the Public Law 94-171 redistricting data products. The changes reflect corrections of errors found after the PHC80-V reports and P.L. 94-171 materials were prepared. The changes may affect any geographic area shown in this report.

The content and procedures of the 1980 census were determined after evaluation of the results of the 1970 census. consultation with a wide variety of users of census data, and extensive field testing. A number of changes were introduced in 1980 to improve the usefulness of the census results. The changes do not, however, affect to any appreciable extent the comparability between the 1980 data and the 1970 data shown in this report.

More detailed information on the technical and procedural matters covered in the text of this report can be obtained by writing to the Director, Bureau of the Census, Washington, D.C. 20233. Such information will also appear in other publications of the 1980 census.

CONTENTS OF THE REPORT

This report contains text (this introduction and three appendixes), a table of contents, charts, 13 detailed tables, and maps. A map of the State appears after the table of contents and shows county names and boundaries, the names and boundaries of standard metropolitan statistical areas (SMSA's) and standard consolidated statistical areas (SCSA's). the names and locations of all places with a population of 25,000 or more, and SMSA central cities with fewer than 25,000 inhabitants. Then follow two pages of charts that precede the 13 tables. Each table is identified by a table number and title. The "stubhead" at the left under the title defines the types of geographic areas for which data are shown in the particular table and is considered part of the table title.

The tables are followed by a map section which includes:

- A "County Location Index" which presents the reference coordinates and map section numbers for each county on the county subdivision map, the legend to the county subdivision map, and a State map outlining the geographic area covered by each county subdivision map section.
- A county subdivision map, often covering several pages, that shows the names and boundaries of counties

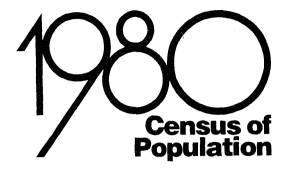
- (or equivalent areas), their subdivisions, and places, as recognized by the Census Bureau in the published
- One map for each urbanized area in the State which shows the names and boundaries of all States, counties, county subdivisions, and places in the area, as well as the extent of territory defined as "urbanized." The report for each State containing part of a multi-State urbanized area includes the map for the entire urbanized area.

Appearing last in the report are the appendixes. Appendix A describes the various area classifications (e.g., urban and rural residence, census designated places, urbanized areas). Appendix B explains the residence rules used in counting the population and describes the data collection and processing procedures. Appendix C presents information on the sources of error in the data.

SYMBOLS AND GEOGRAPHIC **ABBREVIATIONS**

The following symbols and geographic abbreviations are used in the tables:

- A dash "-" represents zero or a percent which rounds to less than 0.1. Three dots "..." mean not applicable.
- (NA) means not available.
- A minus sign preceding a figure denotes decrease.
- The prefix "r" indicates that the count has been revised since publication of 1970 census reports, or that the area was erroneously omitted, or that the area was not shown in the correct geographic relationship in the 1970 census reports.
- CDP is census designated place.
- SCSA is standard consolidated statistical area.
- SMSA is standard metropolitan statistical area.
- (unorg.) is unorganized territory.



Number of Inhabitants

MARYLAND 22-1

MARYLAND

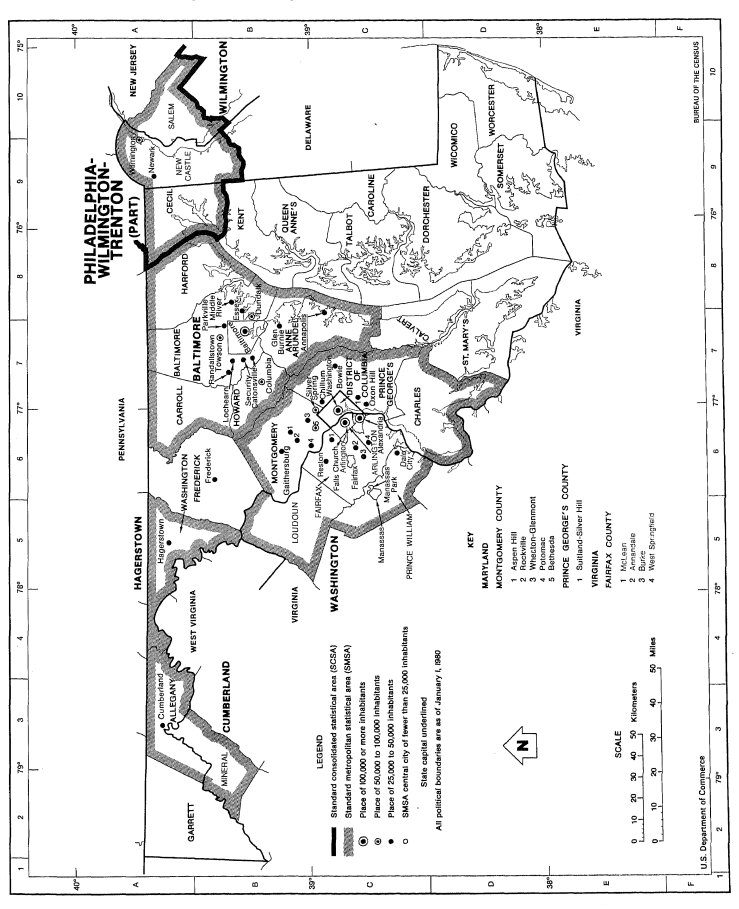
PC80-1-A22

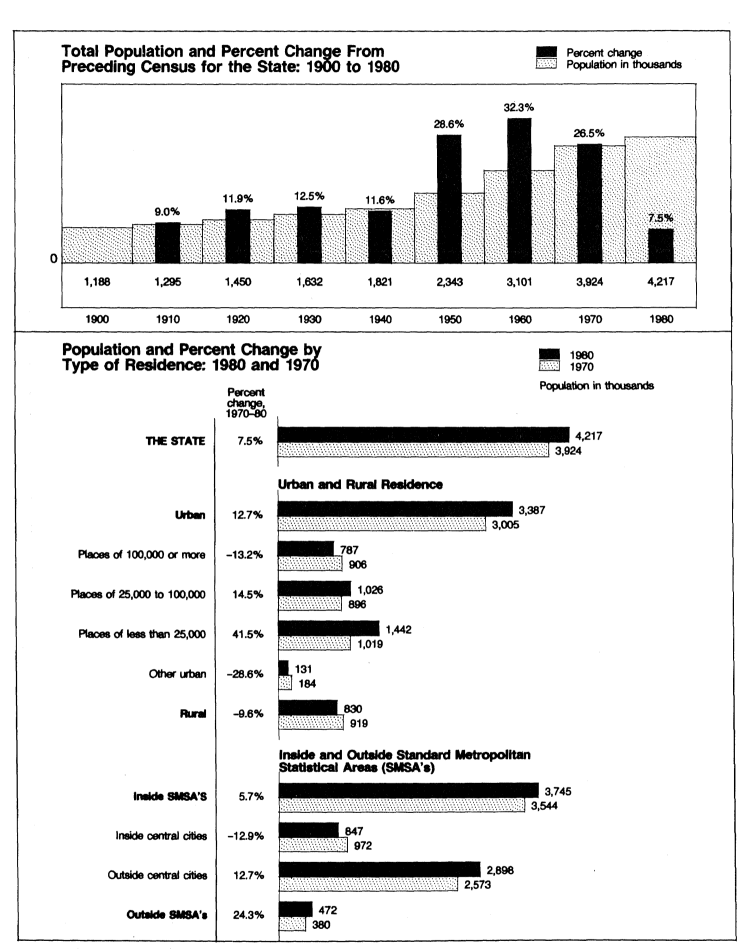
Contents

NUMBER OF INHABITANTS

(Page numbers listed here omit the State prefix number vappears as part of the page number for each page. The prefit this State is 22)		TAB	LES	Page
MAPS	Page	5.	Population of Places: 1960 to 1980	15
Standard Consolidated Statistical Area, Standard Metropolitan Statistical Areas, Counties, Independent City, and Other Selected Places		6.	Rank and Population of Incorporated Places of 5,000 or More in 1980: 1980 and 1970 Incorporated Places	17
County and Independent City Location Index County Subdivisions and Places	. 31	7.	Population by Size of Place: 1980 and 1970 The State Urbanized Areas	18
CHARTS	gani gani dan kemananan dan per	8.	Population by Urban and Rural Residence: 1930 to 1980	19
Total Population and Percent Change From Preceding Census for the State: 1900 to 1980	. 4	9.	Population Inside and Outside Standard Metropolitan Statistical Areas (SMSA's) by Urban and Rural Residence: 1980	20
A. Urban and Rural Residence B. Inside and Outside Standard Metropolitan Statistical Areas (SMSA's)		10.	Population Inside and Outside Standard Metropolitan Statistical Areas (SMSA's) by Size of Place: 1980	22
TABLES		11.	Population of Standard Metropolitan Statistical	
 Population of the State: Earliest Census to 1980. Urban and Rural 	. 7	, , ,	Areas (SMSA's): 1960 to 1980	24
2. Land Area and Population: 1930 to 1980 Counties and Independent Cities	. 8	11a.	Population of Standard Consolidated Statistical Areas (SCSA's): 1960 to 1980	25
3. Population of Counties by Urban and Rural Residence: 1980 and 1970	. 9	12.	Population of Standard Metropolitan Statistical Areas (SMSA's) by Type of Residence: 1980 SMSA's	26
4. Population of County Subdivisions: 1960 to 1980	. 10	13.	Population of Urbanized Areas: 1980 and 1970 Component Parts	27

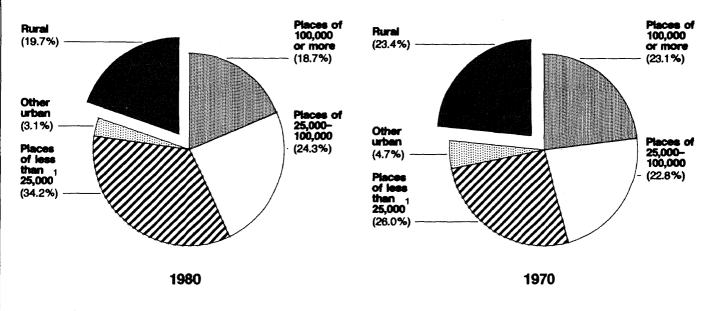
Standard Consolidated Statistical Area, Standard Metropolitan Statistical Areas, Counties, Independent City, and Other Selected Places





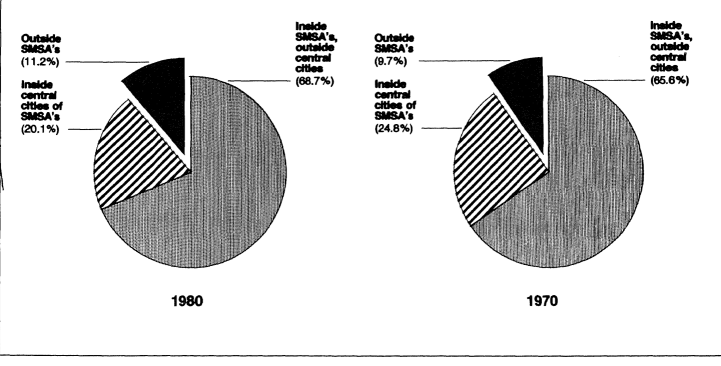
Percent Distribution by Type of Residence for the State: 1980 and 1970

A. URBAN AND RURAL RESIDENCE



¹Excludes population of places in rural territory.

B. INSIDE AND OUTSIDE STANDARD METROPOLITAN STATISTICAL AREAS (SMSA'S)



U.S. Department of Commerce

BUREAU OF THE CENSUS

NUMBER OF INHABITANTS

MARYLAND 22-5

CORRECTION NOTE

The official 1980 census counts of total population shown in this report supersede counts issued previously. Corrections to the figures were made after the counts were provided to the State for redistricting purposes and released in Advance Report PHC80-V for this State.

Shown below are corrections to the 1980 census counts of the total population made after the tabulations for this report were completed. Any additional corrections made after this report is printed are available by writing to Data User Services Division, Customer Services (Corrections), Bureau of the Census, Washington, D.C. 20233.

The 1980 figures shown in this publication are subject to change pending the outcome of the various lawsuits dealing with the census counts.

	1980 population							
	As shown		Corre	ted				
Baitimore County: District 9:								
Hampton (CDP) Lutherville-Timonium	5	220	6	203				
(CDP) (p+.)	2	311	1	328				
Harford County: District 3, Bel Air:								
Bel Air South (CDP)(pt.)	5	428	6	107				
Bel Air South (CDP)(totai) Lutherville-Timonlum (CDP)(totai)	_	461 854		140 871				

22-6 MARYLAND NUMBER OF INHABITANTS

Table 1. Population of the State: Earliest Census to 1980

[Far description of current and previous urban definitions, see appendix A. For meaning of symbols, see Introduction]

	The State			Urban				Rural			Percent of total	
Urban and Rural	7.4.1	Change fro preceding ce		Places of			om nsus		Change from preceding census		population	
	Total population	Number	Percent	2,500 or more	Population	Number	Percent	Population	Number	Percent	Urban	Rural
Current urban definition: 1980 (Apr. 1) 1970 (Apr. 1) 1960 (Apr. 1) 1950 (Apr. 1)	4 216 975 3 923 897 3 100 689 2 343 001	293 078 823 208 757 688 521 757	7.5 26.5 32.3 28.6	180 125 66 33	3 386 555 3 003 935 2 253 832 1 615 902	382 620 750 103 637 930	12.7 33.3 39.5	830 420 918 464 846 857 727 099	-88 044 71 607 119 758	-9.6 8.5 16.5	80.3 76.6 72.7 69.0	19.7 23.4 27.3 31.0
Previous urban definition: 1960 (Apr. 1) 1950 (Apr. 1) 1940 (Apr. 1) 1930 (Apr. 1) 1920 (Jon. 1)	3 100 689 2 343 001 1 821 244 1 631 526 1 449 661	757 688 521 757 189 718 181 865 154 315	32.3 28.6 11.6 12.5 11.9	45 37 24 21 18	1 742 138 1 425 707 1 080 351 974 869 869 422	316 431 345 356 105 482 105 447 211 230	22.2 32.0 10.8 12.1 32.1	1 358 551 917 294 740 893 656 657 580 239	441 257 176 401 84 236 76 418 –56 915	48.1 23.8 12.8 13.2 -8.9	56.2 60.8 59.3 59.8 60.0	43.8 39.2 40.7 40.2 40.0
1910 (Apr. 15) 1900 (June 1) 1890 (June 1) 1880 (June 1) 1870 (June 1)	1 295 346 1 188 044 1 042 390 934 943 780 894	107 302 145 654 107 447 154 049 93 845	9.0 14.0 11.5 19.7 13.7	15 14 12 9 5	658 192 591 206 495 702 375 843 295 459	66 986 95 504 119 859 80 384 62 159	11.3 19.3 31.9 27.2 26.6	637 154 596 838 546 688 559 100 485 435	40 316 50 150 -12 412 73 665 31 686	6.8 9.2 -2.2 15.2 7.0	50.8 49.8 47.6 40.2 37.8	49.2 50.2 52.4 59.8 62.2
1860 (June 1) 1850 (June 1) 1840 (June 1) 1830 (June 1) 1820 (Aug. 7)	687 049 583 034 470 019 447 040 407 350	104 015 113 015 22 979 39 690 26 804	17.8 24.0 5.1 9.7 7.0	5 5 4 4 2	233 300 188 045 113 912 91 041 66 378	45 255 74 133 22 871 24 663 19 823	24.1 65.1 25.1 37.2 42.6	453 749 394 989 356 107 355 999 340 972	58 760 38 882 108 15 027 6 981	14.9 10.9 4.4 2.1	34.0 32.3 24.2 20.4 16.3	66.0 67.7 75.8 79.6 83.7
1810 (Aug. 6) 1800 (Aug. 4) 1790 (Aug. 2)	380 546 341 548 319 728	38 998 21 820 	11.4 6.8	1 1 1	46 555 26 514 13 503	20 041 13 011	75.6 96.4 •••	333 991 315 034 306 225	18 957 8 809	6.0 2.9	12.2 7.8 4.2	87.8 92.2 95.8

NOTE: 1790 population includes that of present area of the District of Columbia.

NUMBER OF INHABITANTS MARYLAND 22-7

Table 2. Land Area and Population: 1930 to 1980

[Counts relate to counties and independent cities as defined at each census. For meaning of symbols, see Introduction]

	1980 la	1980 land area Population										
Counties and			1980			Percent cl	hange					
Independent Cities	Square miles	Square kilometers	Number	Per square mile	Per square kilometer	1970 to 1980	1960 to 1970	1970	1960	1950	1940	1930
The State	9 837	25 477	4 216 975	428.7	165.5	7.5	26.5	′3 923 897	3 100 689	2 343 001	1 821 244	1 631 526
Allegany	421 419 598 213 321 452 359 452 593 663	1 090 1 084 1 548 552 831 1 171 931 1 170 1 536 1 716	80 548 370 775 655 615 34 638 23 143 96 356 60 430 72 751 30 623 114 792	191.3 884.9 1096.3 162.6 72.1 213.2 168.3 161.0 51.6 173.1	73.9 342.0 423.5 62.8 27.8 82.3 64.9 62.2 19.9 66.9	-4.2 24.4 5.7 67.5 17.0 39.6 13.4 52.6 4.1 35.2	-0.1 44.2 26.0 30.7 1.6 30.7 10.1 46.4 -0.9 18.1	84 044 1298 042 1620 409 20 682 19 781 69 006 53 291 47 678 29 405 84 927	84 169 206 634 492 428 15 826 19 462 52 785 48 408 32 572 29 666 71 930	89 556 117 392 270 273 12 100 18 234 44 907 33 356 23 415 27 815 62 287	86 973 68 375 155 825 10 484 17 549 39 054 26 407 17 612 28 006 57 312	79 098 55 167 124 565 9 528 17 387 35 978 25 827 16 166 26 813 54 440
Garrett	657 447 251 278 495 487 372 373 339 259	1 701 1 159 650 721 1 283 1 261 963 965 877 670	26 498 145 930 118 572 16 695 579 053 665 071 25 508 59 895 19 188 25 604	40.3 326.5 472.4 60.1 1169.8 1365.6 68.6 160.6 56.6 98.9	15.6 125.9 182.4 23.2 451.3 527.4 26.5 62.1 21.9 38.2	23.4 26.5 90.0 3.4 10.8 0.5 38.5 26.4 1.4 8.1	5.2 50.4 72.6 4.3 53.3 85.2 11.2 21.8 -3.6 9.8	21 476 115 378 '62 394 16 146 522 809 '661 719 18 422 47 388 18 924 23 682	20 420 76 722 36 152 15 481 340 928 357 395 16 569 38 915 19 623 21 578	21 259 51 782 23 119 13 677 164 401 194 182 14 579 29 111 20 745 19 428	21 981 35 060 17 175 13 465 83 912 89 490 14 476 14 626 20 965 18 784	19 908 31 603 16 169 14 242 49 206 60 095 14 571 15 189 23 382 18 583
Washington Wicomico Worcester Boltimore city	455 379 475 80	1 178 982 1 230 208	113 086 64 540 30 889 786 775	248.5 170.3 65.0 9834.7	96.0 65.7 25.1 3782.6	8.9 19.0 26.4 –13.1	13.8 10.6 3.0 -3.5	103 829 54 236 24 442 905 787	91 219 49 050 23 733 939 024	78 886 39 641 23 148 949 708	68 838 34 530 21 245 859 100	65 882 31 229 21 624 804 874

22-8 MARYLAND

NUMBER OF INHABITANTS

Table 3. Population of Counties and Independent Cities by Urban and Rural Residence: 1980 and 1970

[Counts relate to counties and independent cities as defined at each census. For meaning of symbols, see introduction]

,			Urban			Rural						
Counties and		30				198)					
Independent Cities	Total	Percent of total population	Inside urbanized areas	Outside urbanized areas	1970	Percent change, 1970 to 1980	Total	Places of 1,000 to 2,500	Places of less than 1,000	Other rural	1970	Percent change, 1970 to 1980
The State	3 386 555	80.3	3 141 370	245 185	3 003 935	12.7	830 420	93 209	24 186	713 025	918 464	-9.6
Allegany Anne Arundel Anne Arundel Boltimore Colvert Corroline Carroll Cecil Charles Dorchester Frederick	58 777 324 686 604 132 	73.0 87.6 92.1 20.7 19.8 44.8 38.2 38.6	56 071 303 206 601 308 — — — 11 971 — —	2 706 21 480 2 824 	44 128 200 163 549 931 7 207 10 619 7 368 11 595 27 207	33.2 62.2 9.9 - 176.2 12.7 342.6 0.9 62.9	21 771 46 089 51 483 34 638 23 143 76 450 48 459 40 142 18 920 70 473	1 420 4 532 1 626 5 920 5 132 8 987 4 647 10 760 1 690 10 150	1 547 	18 804 41 557 49 857 28 718 15 868 65 737 41 021 29 342 15 776 58 572	39 916 97 376 71 146 20 682 19 781 61 799 42 672 40 310 17 810 57 720	-45.5 -52.7 -27.6 67.5 17.0 23.7 13.6 -0.4 6.2 22.1
Gorrett	90 794 91 190 3 300 550 059 637 092 16 131 2 924 7 536	62.2 76.9 19.8 95.0 95.8 - 26.9 15.2 29.4	56 414 87 560 539 843 633 198	34 380 3 630 3 300 10 216 3 894 	59 650 21 864 3 476 466 245 608 907 9 136 3 078 6 809	52.2 317.1 -5.1 18.0 4.6 -76.6 -5.0	26 498 55 136 27 382 13 395 28 994 27 979 25 508 43 764 16 264 18 068	3 591 3 304 223 1 511 2 046 1 319 5 120 4 559 3 186 1 301	2 631 - 1 242 336 873 1 610 - 1 621	20 276 51 832 27 159 10 642 26 612 25 787 18 778 39 205 13 078 15 146	21 476 55 728 40 047 12 670 56 564 51 660 18 422 38 252 15 846 16 873	23.4 -1.1 -31.6 5.7 -48.7 -45.8 38.5 14.4 2.6
Washington Wicomico Worcester Boltimore city	65 024 19 123 8 504 786 775	57.5 29.6 27.5 100.0	65 024 _ 786 775	19 123 8 504 –	41 968 35 252 3 573 905 759	54.9 25.4 138.0 –13.1	48 062 45 417 22 385	6 599 1 232 4 354 —	1 674 2 747 - -	39 789 41 438 18 031	61 861 38 984 20 869	-22.3 16.5 7.3

NUMBER OF INHABITANTS MARYLAND 22-9

Table 4. Population of County Subdivisions: 1960 to 1980

[Total population of a place in two or more county subdivisions appears in table 5. Counts relate to county subdivisions and places as defined at each census. For meaning of symbols, see introduction]

	symbols, see int	roduction)					
County Subdivisions	1980	1970	1960	County Subdivisions	1980	1970	1960
County Jonairisions				Coomy Sabarristons			
The State	4 216 975	r3 923 897	3 100 689	Anne Arundel County—Con.	F7 F07		50.014
Allegany County	80 548	84 044	84 169	District 5 Brooklyn Park (CDP)	57 527 11 508	60 868) 13 896	50 214
District 1, Orleans	676	588	596	Dorsey (LDP) (pr.)	196	9 929	•••
District 2, Oldrown! District 3, Flintstane	1 163	1 260	1 328	Ferndale (CDP) Glen Burnie (CDP) (pt.)	14 314 1 15 579	16 887	::: }
District 4, Conoli	11 347	12 509	12 452	Liathicum (CDP) Pumphrey (CDP)	7 457	19 775	••• }
Cumberland city (pt.) District 5, Wills Creek 1	11 155 4 728	(NA)	(NA)	District 6	5 666 37 107	'6 425 '35 582	28 006
Cumberland city (pt.) District 6, Potomac River'	3 550	(NA)	(NA)	Annopolis city ² Navol Academy (CDP)	31 740	30 095	23 385
Cresaptown (CDP) (pt.)	7 905 83	7 924	8 453	Novol Academy (CDP)	5 367	{	• • • {
Cumberland city (pt.) Potomac Park—Bowling Green (CDP)	5 463	(NA)	(NA)	District 7	8 181	5 310	4 144
Potomac Park-Bowling Green (CDP)	2 275	2 253	••••	Deale (CDP) Shady Side (CDP)	3 008 2 877	1 059	•••
District 7, Rowlings	6 416	5 106	3 250	District 8	7 145	5 538	3 545
Cresaptown (CDP) (pt.) District 8, Westernport	4 436 3 896	1 422 (4 553	1 635 5 231	Baltimore County	655 615	r620 409	492 428
Luke town	329	424 {	587	District 1	62 661	63 643	53 809
Westernport town' District 9, Barton	2 706 1 167	3 106 1 393	3 559 1 315	Catonsville (CDP)	33 208 (29 453 (54 812 {	37 372
Barton town	617	723	731	District 2	65 397	55 618	27 504
District 10, Lanaconing'	3 148 1 420	1 572	2 077	Lachearn (CDP) (pt.) Milford Mill (CDP)	15 934) 20 354)	• • • • • • • • • • • • • • • • • • • •	:::
District 11. Frostburg	1 044	1 293	962	Rondallstown (CDP)	25 927	33 683	
Frostburg city (pt.)1	566	768	845	District 3 Lochearn (CDP) (pt.)	39 487 10 974	38 305	26 999
District 12, East Frostburg	3 385		•••	Pikesville (CDP)	22 555)	24 159	18 737
Eckhart Mines (CDP) (pt.) Frostburg city (pt.)	2 712	2 693	2 285	District 4	37 541	29 222	15 604
District 13, Mount Sovage	2 512	2 320	2 435	District 4 Owings Mills (CDP)	9 526	7 360	3 810
Mount Savage (CDP) (pt.) District 14, Central:	1 600	1 413 973	1 639	Reisterstown (CDP)	19 385 3 960	12 568 3 120	4 216 2 551
Cumberland city (pt.)	421	973	1 208	District 6	3 300)	2 076	1 627 (
District 16, North Branch District 17, Vale Summit	2 069 429	2 181 164	2 165 356	District 8	5 673 } 47 489 (4 714 l 38 568 (4 167 } 21 408 }
District 18, Ocean	1 713		737	Cockeysville (CDP) Lutherville—Timonium (CDP) (pt.)	17 013 (1	}
Midland town	100	665	/3/	Mays Chapel (CDP)	15 543 5 213	19 991	8 799
District 19, Borden Shaft'		786	767	Towson (CDP) (pt.)	5 213 2 782	(NA)	(NA)
District 20, Ellerslie Corrigonville (COP)	1 989 1 020	2 047	1 931	District 9	98 859	102 336	86 045
La Vale-Narrows Park (CDP) (pt.)	58			Carney (CDP) (pt.)	13 090		}
District 21, Gross District 22, Union	836 2 628	3 118	4 247	Hampton (CDP) Lutherville-Timonium (CDP) (at.)	5 220 2 311	4 064	3 466
Cumberland city (pt.)	2 178	(NA)	(NA)	Lutherville—Timonium (CDP) (pt.) Parkville (CDP) (pt.)	29 937 ((NA)	(NA)
District 23, Decatur' Bedford Road (CDP) (pt.)	2 792 31	:::	:::	Towson (CDP) (pt.)	48 301 7 607	(NA) 5 647	(NA) 3 740
Cumberland city (pt.)	2 761	(NA)	(AN)	District 11	39 440)	26 614	20 582
District 24, Eckhart	1 789	1 764	1 655	Carney (CDP) (pt.) Kingsville (CDP)	8 398 2 824		::: }
Eckhart Mines (CDP) (pt.)	1 320		105	Long Green (CDP)	1 626	}	}
Frostburg city (pt.)' District 26, Frostburg	303 3 214		103	Perry Holl (CDP)	13 455 }	5 446	• • • •
Frostburg city (pt.) District 28, Frostburg	2 754 1 949	(NA)	(NA)	District 12	60 718 60 467	72 261	70 659 70 659
Frostburg city (pt.)	1 380	(NA)	(NA)	District 13	36 922	72 261	35 708
Cresaptown (CDP) (pt.)	7 282 126	7 410 309	5 899 45	Arbutus (CDP) Lansdowne-Baltimore Highlands (CDP)	20 163 16 759	22 745 17 770	22 402 13 134
Cumberland city (pt.)	313		,	District 14	42 258	736 447	27 742
La Vale-Narrows Park (CDP) (pt.)	5 465	3 971	3 922	Overlea (CDP)Parkville (CDP) (pt.)	12 965 5 222	13 124 (NA)	10 795 (NA)
District 30, Zihlman	600	448	734	Rosedale (CDP) (pt.)	15 680	14 841	(17)
Mount Savage (CDP) (pt.) District 31 McCoole!	1 132	1 264	1 471	Rossville (CDP) (pt.)	8 391	••• }	•••}
District 31, McCoole ¹ District 34, Bedford Road ³	2 014	, 25	{	District 15	104 303	101 191	94 283 11 769
Bedford Road (CDP) (pt.) Cumberland city (pt.)	1 716	(NA)	(NA)	Oundalk (CDP) (pt.) Edgemere (CDP)	10 826 9 078	13, 116 10, 352	11 769 1
District 35, East Cumberland	178			Essex (CDP)	39 614	38 193 (35 205
Cumberland city (pt.)	52	(NA)	(NA)	Middle River (CDP) Rosednle (CDP) (ot.)	26 756 4 276	19 935 } 4 576 }	3D 825
Anne Arundel County ²	370 775	298 042	206 634	Rosedale (CDP) (pt.)	255	{	::: {
District 1 Londontowne (CDP)	20 420 6 052	14 207 3 864	10 322	Ealvert County	34 638	20 682	15 826
Maya (CDP)	2 795 1 109	2 154		Calvert County	9 687	6 404	5 423
Riva (CDP) (pt.) Selby-on-the-Bay (CDP)	3 125	2 450		Long Beach-Calvert Beach (CDP) District 2, Prince Frederick	9 330	6 211	4 760
District 2 Arden on the Severn (CDP)	39 430 2 303	25 312	14 082	Prince Frederick (CDP)	1 805	8 067	5 643
Boy Ridge (CDP)	1 989	···		District 3, Sunderland Chesapeake Beach tawn	15 621	934	731 }
Crofton (CDP) Herald Harbar (CDP)	12 009	4 478		North Beach town	1 504	761	606
Highland Beach town	1 266		5	Caroline County	23 143	19 781	19 462
Hilfsmere Shores (CDP) Parole (CDP)	2 972 3 377			District 1, Henderson	2 338 188	1 887 231	1 739 204
Riva (CDP) (pt.)	1 478	•••		Goldsboro town Henderson town	156	135	129
District 3	130 533	96 127	58 992	Marydel town (pt.)3	152) 36 (176) 19 (130) 28 (
Arnold (CDP)	12 285		30 //2	District 2, Greensboro	3 371	2 817	2 744 }
Cape St. Claire (CDP) Glen Burnie (CDP) (pt.)	6 022 21 684	'2 689 21 721		Greensboro town ² District 3, Denton	1 253 4 595	1 173) 3 771	1 160 4 071
Green Haven (CDP)	6 577			Denton town	1 927	1 561	1 938)
Lake Shore (CDP) Pasadena (CDP)	10 181		:::	District 4, Preston	3 293 498	2 675 509	2 405 469
Riviero Beach (CDP)	8 812	7 464	4 902			(
Severna Park (CDP) South Gate (CDP) (pt.)	21 253 16 892	16 358 4 749		District 5, FederalsburgFederalsburg town ³	4 136 1 952	4 037 1 917	3 965 2 060
· '	₹ .			District 6, Hillsboro	1 565	1 313	1 382
District 4 Dorsey (CDP) (pt.)	72 432 767	55 098	37 329	Hillsboro town	180 2 178	177 1 882	1 771
Fort Meade (CDP)	14 083	16 699	}	Ridgely town	933	822	886
Jessup (CDP) (pt.) Maryland City (CDP)	6 949	7 102		District 8, American Corner	1 667	1 399	1 385
Udenton (CDP)	13 270	5 989	1 914				}
Severn (CDP) South Gate (COP) (pt.)	20 147 7 293	4 607			1		1
				•			,

See footnotes at end of table.

22-10 MARYLAND NUMBER OF INHABITANTS

Table 4. Population of County Subdivisions: 1960 to 1980—Con.

[Total population of a place in two or more county subdivisions appears in table 5. Counts relate to county subdivisions and places as defined at each census. For meaning of symbols, see Introduction]

	symbols, see In	i odocnom					
County Subdivisions	1980	1970	1960	County Subdivisions	1980	1970	1960
Carroll County4	96 356	69 006	52 785	Dorchester County—Con.			
District 1, Taneytown	5 269	4 142	3 603	District 14, Linkwood	2 106	2 086	1 101
Taneytown city ⁴ District 2, Uniontown	2 618 3 284	1 731 2 672	1 519 2 114	District 15, Hurlock	3 207 1 690	2 532 1 056	2 413 1 035
District 3, Myers	4 000	2 651	2 130	District 16, Madison	423	357	310
District 4, Woolerys	11 296	6 532	4 368	District 17, Salem	299	325	342
Westminster South (CDP) (pt.) District 5, Freedom	13 567	11 475	8 481	District 18, Elliott	97	116	127
Eldersburg (CDP)	4 959	1 739		Frederick County®	114 792	84 927	71 930
Oakland (CDP)Sykesville town4	2 242 1 712	1 256 1 399	1 196	District 1, Buckeystown District 2, Frederick	2 809 30 376	2 654 25 908	2 396 24 010
•				Clover Hill (CDP) (pt.)	30 3/6	23 700	24 010
District 6, Manchester	8 260 1 830	5 253 1 466	4 238 1 108	Frederick city ^a	28 086	23 641	21 744
District 7, Westminster	19 116	16 304	13 175	District 3, MiddletownBraddock Heights (CDP) (pt.)	5 445 1 054	2 897	2 266
Westminster city4	8 808	7 207	6 123	Middletown town ⁸	1 748	1 262	1 036
Westminster South (CDP) (pt.) District 8, Hampstead	3 521 7 857	2 242 5 290	3 410	District 4, Creagerstown District 5, Emmitsburg	1 262 5 952	1 140 5 428	976 4 574
Hampstead town4	1 293	961	696	Emmitsburg town ⁶	1 552	1 532	1 369
District 9, Franklin District 10, Middleburg	4 942 1 296	1 925 1 306	1 350 1 080	District & Catactin	1 478	1 242	1 174
District 11, New Windsor	2 664	2 414	2 032	District 6, Catactin District 7, Urbana	4 639	1 262 3 014	1 176 2 232
New Windsor town ⁴	799	788	738	Green Valley (CDP) (pt.)	. 906		}
District 12, Union Bridge	1 654	1 678	1 649	District 8, Liberty District 9, New Market	1 848 9 857	1 257 4 904	1 123 3 596
Union Bridge town ⁴	927	904	833	Green Valley (CDP) (pt.)	3 598		
District 13, Mount Airy Mount Airy town (pt.)4	4 174 1 910	3 106 1 311	2 420 985	New Market towns	306 2 272	339	358 1 802
District 14, Berrett	8 977	4 258	2 735	District 10, HauversCascade-Highfield (CDP) (pt.)	46	2 053	1 802
				District 11, Woodsboro	2 399	2 127	1 933
Cecil Countys District 1, Cecilton	60 430 2 880	53 291 2 658	48 408 2 515	Waodsboro town ⁸	506	439	430
Cecilton town	508	581	596	District 12, Petersville	1 725	1 592	1 566
District 2, Chesapeake City Chesapeake City town	3 714 899	3 352 1 031	2 795 1 104	Rosemont town District 13, Mount Pleasant	305 2 115	250 1 556	1 018
District 3, Elkton	15 864	13 632	12 710	District 14, Jefferson	2 157	1 311	1 098
Elkton town ⁵ District 4, Fair Hill	6 468 6 005	5 362 3 399	5 989	Braddock Heights (CDP) (pt.)	5 836	4 973	4 067
District 5, North East	12 507	8 928	2 696 7 442	District 15, Thurmont Thurmont town ⁸	2 934	2 359	1 998
Charlestown townNorth East town	720	721	711	District 16, Jackson	2 309	1 685	1 327
NOTH East 10WII	1 469	1 818	1 628	Myersville town District 17, Johnsville	432 1 612	450 1 314	355 1 102
District 6, Rising Sun	6 201	4 993	4 318				1
Rising Sun town ⁵ District 7, Port Deposit	1 160 8 628	956 13 182	824 13 125	District 18, Woodville Mount Airy town (pt.) ⁶	3 560 540	1 930 514	1 448 367
Perryville town	2 018	2 091	674	Uistrict 19, Linganore	1 153	837	760
Port Deposit town	664 2 109	906 1 491	953 1 394	District 20, Lewistown District 21, Tuscarora	3 147 4 798	2 121 3 565	1 554 2 042
District 9, Calvert	2 522	1 656	1 413	Clover Hill (CDP) (pt.)	1 722		
Charles County ⁶	72 751	47 678	32 572	District 22, BurkittsvilleBurkittsville town	1 274 202	1 076 221	1 082
District 1, La Plata	7 269	4 707	3 353	District 23, Ballenger	1 779	1 110	892
La Plata town (pt.)6 Port Tobacco Village town6	2 481 40	1 561	1 214	Broddock Heights (CDP) (pt.)	166	}	••• {
White Plains (CDP) (pt.)	4	:		District 24, Braddock	4 526	3 551	2 576
District 2, Hill Top District 3, Nanjemoy	1 439 2 688	1 364 2 442	1 089 1 962	Braddock Heights (CDP) (pt.) District 25, Brunswick	2 973 4 572	3 566	3 555
District 4, Allens Fresh	3 337	2 504	2 182	Brunswick town	4 572	3 566	3 555
Charlotte Hall (CDP) (pt.) District 5, Tompkinsville	535 3 423	2 602	2 056	District 26, Walkersville	5 892	2 096	1 759
District 6, Waldorf	26 460	12 607	5 036	Discovery (CDP)	2 328 2 212	1 269	1 020
La Plata town (pt.)6St. Charles (CDP)	13 921		• • •	Carrett Campbel	26 498	21 476	20 420
Waldorf (CDP) (pt.)	4 952	6 721	1 048	Garrett County® District 1, Swanton	1 298	1 079	911
White Plains (CDP) (pt.)	5 163		• • •	District 2, Friendsville	1 860 511	1 704	1 661 580
Dist. 7, Pomonkey-Potomac Heights	11 028	10 687	9 252	Friendsville town District 3, Grantsville	2 992	566 2 517	2 423
Bryans Road (CDP)	3 739	1 350	780	Grantsville town	498	517	446
Indian Head town ⁶ Indian Head Plant (CDP)	1 381 1 154	1 350	180	District 4, Bloomington District 5, Accident	964 1 321	895 1 071	1 100
Potomac neights (CDP)	2 430	1 983		Accident town9	246	237	237
Charlotte Hall (CDP) (pt.)	11 135 353	5 688	3 698	District 6, Sang Run District 7, East Oakland	1 623 2 165	974 1 813	850 1 558
Hughesville (CDP) (pt.)	353 504			Mountain Lake Park town (pt.)*	385	53	34
La Plata town (pt.) Waldorf (CDP) (pt.)	4 830	647	•••	Qakland town (pt.)	825	885	976
			• • • • • • • • • • • • • • • • • • • •	District 8, Red House9	1 689	1 565	1 561
District 9, Hughesville Hughesville (CDP) (pt.)	2 409 704	2 129	1 735	District 9, Finzel ⁹	1 199	890 1 130	970 956
District 10, Marbury	3 563	2 948	2 209	Deer Park town (pt.)	478	306	332
Marbury (CDP)	1 189		• • • •	District 11, The Elbow District 12, Bittinger	197 857	155 595	189 520
Dorchester County'	30 623	29 405	29 666	District 13, Kitzmillerville	862	911	1 180
District 1, ForkBrookview town	1 833 (78	1 548 95	1 528 83	Kitzmillerville town District 14, West Ookland	387 4 509	443 3 443	3 235 3 235
Eldorado town	93	99	80	Oakland town (pt.)	1 169	901	1 001
Galestown town District 2, East New Market	142 1 983	123 1 753	151 1 763	District 15, Avilton	398	432	į.
East New Market town	230	251	225	District 16, Mountain Lake Park	3 122	2 302	478 2 132
Secretary town	487 1 089	352 1 300	351 1 356	Deer Park town (pt.)	503	507	47 476
Vienna town ⁷	300	358	420	Loch Lynn Heights town Mountain Lake Park town (pt.)*	1 212	1 210	941
District 4, Taylors Island	293	285	376		145 930	115 378	76 722
District 5, Lakes	530	606	681	Harford County ¹⁰ District 1, Abingdon	42 013	27 977	14 426
District 6, Hoopers Island	759 14 147	712	871	Bel Air South (CDP) (pt.)	3 033 19 455	8 5 5i	1 670
Cambridge city/	11 703	13 863 11 595	14 797 12 239	Edgewood (CDP)	11 348	9 092	
District 8. Neck	833 635	806	758	District 2, Halls Cross Roads	25 562	29 450 12 375	23 236 9 679
District 9, Church CreekChurch Creek town?	124	635 130	688 146	Aberdeen town ¹⁰ Aberdeen Proving Ground (CDP)	5 722	7 403	9 6/9
District 10, Straits	647	754	940	Perryman (CDP)	1 819	30 803	17 335
District 11, Drawbridge	1 048	108	134 846	District 3, Bel Air Bel Air town ¹⁰	41 971 7 814	6 307	4 300
	ĺĺ	1		Bel Air town ¹⁰ Bel Air North (CDP)	5 043 5 428	2 771 3 360	
District 13, Bucktown	603 (592	635	Bel Air South (CDP) (pt.)	5 428	3 300 (••••1

See footnotes at end of table.

NUMBER OF INHABITANTS MARYLAND 22—11

Table 4. Population of County Subdivisions: 1960 to 1980—Con.

[Total population of a place in two or more county subdivisions appears in table 5. Counts relate to county subdivisions and places as defined at each census. For meaning of symbols, see introduction]

,	symbols, see Inti	roduction					
County Subdivisions	1980	1970	1960	County Subdivisions	1980	1970 (1960
· ·				· ·			
Harford County—Con. District 3, Bel Air—Con.	})		Montgomery County—Con. District 13—Can.	.	1	1
Fallston (CDP) (pt.)	4 948	,}	***	South Kensington (CDP)	9 344	10 289	11 646
Pleasant Hills (CDP)	2 790 (15 277	1 754 8 380	5 803	Takama Park city (pt.) Wheaton-Glenmont (CDP)	11 331 48 598	12 537	11 545 54 635
Fallston (CDP) (pt.)	624			· · · · · · · · · · · · · · · · · · ·			
Jarrettsville (CDP) District 5, Dublin	1 485 10 558	8 977	7 412	Prince George's County ¹³ District 1, Vansville ¹³	665 071 19 597	661 719 20 914	357 395 8 410
District 6, Havre de Grace	10 549	9 791	8 510	Beltsville (LDP) (pt.)	12 760	8 912	}
Havre de Grace city10	8 763	9 791 {	8 510	Calverton (CDP) (pt.)	4 205 1 230	3 811 1 320	1 218
Howard County	118 572	62 394	36 152	College Park city {pt.} District 2, Bladensburg13 Bladensburg tawn {pt.}	36 426 7 689	141 603	31 033 {
District 1, Elk Ridge	8 008) 223	9 613	7 262	Cheverly town (pt.) 13	5 508	7 977 (6 537	3 103 4 911
Jessup (CDP) (pt.)	702		0 :::	Cheverly town (pt.) ^{1a} Colmar Manor town) 286) 122	1 715	772
District 2, Ellicott CityEllicott City (CDP)	24 274) 21 784	17 928 79 435	9 575	Cattage City town East Riverdale (CDP) (pt.)	4 015	773	1 099
District 3, West Friendship	6 053 (3 667	2 721	Edmonston town (pt.)	5 374	(NA) 5 597	(NA)
District 4, Lisbon	28 798	4 250 13 536	3 309 4 119	Landover (CDP) Landover Hills town	1 428	(2 409)	1 850
Columbia (CDP) (pt.)	21 413 44 864	7 534) 13 400 (9 166	Woodlawn (CDP) (pt.)	4 747	r6 802	
District 6, SavageColumbia (CDP) (pt.)	31 105 1	1 281	7 100	District 3, Marlboro13	6 098	4 451	3 301
North Laurel (CDP) Savage—Guilford (CDP)	6 093 2 928	2 116	1 341	Upper Marlboro town District 4, Nattingham ¹³	828 } 2 543 }	646 } 2 290 }	1 910
	()	}		District 5, Piscatoway13	23 545	16 495	7 301
Kent County ¹¹ District 1, Masseys	16 695 2 889	16 146 2 707	15 481 2 576	Accakeek (CDP) Friendly (CDP) (pt.)	3 894 (6 159	::: \	
Galena town	374	361	299	Oxon Hill (CDP) (pt.)	474	:::}	:::}
Millington town (pt.) District 2, Kennedyville	5\2 1 796	435 1 840	334 1 797	Tantallon (CDP) District 6, Spauldings 13	9 945 92 194	107 039	54 335
District 3, Worton (Betterton)	2 258 {	1 956 (1 919	Camp Springs (CDP) (pt.)	10 312 }	10 745)
Betterton town ¹¹ District 4, Chestertown	356 3 949	327 4 209	328 3 964	Coral Hills (CDP) (pt.)	4 855 6 799	'5 207 { '7 846 }	7 524
Chestertown town ¹¹	3 300	3 476	3 802	Forestville (CDP) (pt.)	16 161	116 417	1
District 5, EdesvilleRock Hall town ¹¹	2 861 1 511	2 889) 1 125	2 929 1 1 073	Hillcrest Heights (CDP) (pt.) Marlow Heights (CDP) (pt.)	10 502 (3 465)	20 295	13 885
	}			Morningside town ¹³ Suitland-Silver Hill (CDP)	1 395	1 659	1 708
District 6, Fairlee	1 422 1 520	1 352 1 193	1 320 978	Temple Hills (CDP) (pt.)	32 164) 508 (130 163	10 300
Montgomery County ¹²	579 053	522 809	340 928	Walker Mill (CDP) (pt.)	5 063	6 902	}
District 112	5 052	3 452	2 133	District 7, Queen Anne ¹³ Bowie city (pt.) ¹³	26 996	21 715	3 001
Loytonsville town	195 231	293	196	Bowle city (pt.) Settering (CDP) (pt.)	19 786 4 278	18 749	13 (
Redland (CDP) (pt.) District 212	5 278	3 980	3 136	District 8, Aquasco	1 505	1 485	1 618
Germantown (CDP) (pt.) District 312	1 408 4 987	1 993	1 920	Eagle Harbor town	36 680	'14 '25 818	11 943
Poalesville town	3 428 (349	298	District 9, Surratts ¹³ Andrews AFB (CDP)	10 064	6 418	(7,740)
Aspen Hill (CDP) (pt.)	83 646	181 950 (NA)	37 896	Camp Springs (CDP) (pt.)	4 467 (16 438)	3 447 (:::{
Garrett Park town	1 178	1 276	965	Clinton (CDP) Friendly (CDP) (pt.)	2 689		
North Bethesdo (CDP)	22 67\ 13 209	}		District 10, Lourel ¹³	38 638	31 579	11 204
Redland (CDP) (pt.) Rockville city (pt.) ¹²	2 078 43 811	42 739	26 090	Laurel city ¹³ South Laurel (CDP)	12 103 18 034	10 525 13 345	8 503
• • •	1	{		District 11, Brandywine ¹³ Brandywine (CDP)	9 028	7 932	4 709
District 5 ¹² Burtonsville (COP)	51 923 2 046	49 605	20 904	Brandywine (CDP) District 12, Oxon Hill ¹³	1 319 62 882	'56 175	23 530
Calverton (CDP) (pt.)	3 444	2 732	•••	Camp Springs (CDP) (pt.)	1 339	7 195 (
Cloverly (CDP) Calesville (CDP)	5 153 14 359	9 455		Forest Heights townGlassmanor (CDP)	2 999 7 751	13 497	3 524
Fairland (CDP) Hillondale (CDP) (pt.)	5 154	9 529		Hillcrest Heights (CDP) (pt.)	6 519	3 742	1 410
White Oak (CDP)	7 251 13 700)	***	Marlow Heights (CDP) (pt.) Oxon Hill (CDP) (pt.)	2 359 35 793	13 642	:::1
District 612 Germantown (CDP) (pt.)	13 137 1 679	4 999	3 526	Temple Hills (CDP) (pt.)	6 122	••• }	•••
Potomac (CDP) (pt.)	89	::: }		District 13, Kent13	41 217	30 318	14 192
Quince Orchard (CDP) (pt.)	5 107	{		Dodge Park (CDP) Glenarden town (at.)	5 275 (3 173 (71 767	iss
District 712	86 742	796 908	83 197	Glenn Dale (CDP) (pt.)	277	9 649	• • • }
Bethesda (CDP)Cobin John-Brookmant (CDP)	62 736 5 5 135	71 621 75 122	56 527	Kentland (COP) (pt.) Kettering (CDP) (pt.)	8 596 2 694	9 649	
Chevy Chase (CDP) Chevy Chase Section Four town ¹²	12 232 3 189	16 424 2 266	2 243	Largo (COP) Palmer Park (CDP)	5 557 7 986	8 172	• • • •
Chevy Chase Village town\2	2 118	2 265 (2 405	District 14, Bowie ¹³	26 527	29 161	6 646
Glen Echo town ¹² Somerset town ¹²	229 (1 101	297 1 303	310 1 444	District 14, Bowie ¹³ Bowie city (pt.) ¹³ Glenn Dale (CDP) (pt.)	13 909 4 829	16 279	1 059
District 812	24 139	12 890	5 320	Goddard (CDP) (pt.)	934	(• • • (
Ashton-Sandy Springs (CDP) Aspen Hill (CDP) (pt.)	2 459 4 025	(NA)	•••	Lanham-Seabrook (CDP) (pt.)	3 153		}
Brookeville townOiney (CDP)	120 (136 2 138	140	District 15, Mellwood ¹³	10 740 214	'8 774	3 721
Redland (CDP) (pt.)	518	2 130 }	•••	Forestville (CDP) (pt.)	13 634	15 491	16 002
District 912	67 035	23 150	8 760	Forestville (LDP) (pt.) Ostrict 16, Hyothsville 1 Bladensburg town (pt.) East Riverdale (CDP) (pt.) Felmonston town (pt.)	2		{
District 912 Gaithersburg city12 Germantown (CDP) (pt.) Montgamery Village (CDP) Quince Orchard (CDP) (pt.)	26 424	8 344	3 847			(NA)	(NA)
Montgomery Village (CDP)	6 634 18 725		• • • • • • • • • • • • • • • • • • • •	Hyattsville city (pt.) District 17, Chillum ¹³	12 523 69 807	13 867 75 728	14 546 } 68 547
Quince Orchard (CDP) (pt.)	7 000	• • • •		Adelphi (CDP) (pt.)	9 497 \	\	{
Rockville city (pt.)	/ 932		• • • • • • • • • • • • • • • • • • • •	Brentwood town	2 988 32 775	3 426 35 656	3 693
Washington Grove town District 1012	527	688 76 351	576 4 247	Hillandale (CDP) (pt.)	406	5 622 1 131	822
Potomac (COP) (pt.)	27 104	10 331	4 247	Hypotaville city (pt.) Langley Park (COP) (pt.)	11 114	11 564	11 510
District 1112	2 148	2 266	2 071	Mount Rainier cityNorth Brentwood town	7 361 580	8 180 758	9 855) 864
Barnesville town12	141	162	145	Takama Park city (pt.)	4 900	5 970	5 254
District 12 ¹² Damascus (CDP)	4 129 (6 372 2 638	4 488	District 18, Seat Pleasant ¹³	37 540	'42 482	26 754
District 13 ¹² Aspen Hill (CDP) (pt.)	199 376	′218 893 (163 330	District 18, Seat Pleasont ¹²	3 271 5 571	'3 B35	3 138
Kensington town	1 822	(NA) 2 322	2 175	Cheverly town (pt.) 13	243	76 335 271	312 \
Langley Park (CDP) (pt.) North Kensington (CDP)	2 924	• • • •	- ::-	Corol Hills (CDP) (pt.) Fairmount Heights town	6 747 1 616	'3 865 1 972	2 308
Silver Spring (CDP)	72 893	77 411	66 348	Forestville (CDP) (pt.)	1 010		2 300
See footpotes at and of table							

See footnotes at end of table.

Table 4. Population of County Subdivisions: 1960 to 1980—Con.

[Total population of a place in two or more county subdivisions appears in table 5. Counts relate to county subdivisions and places as defined at each census. For meaning of symbols, see Introduction]

	symbols, see Ir	iroauction)		_			
County Subdivisions	1980	1970	1960	County Subdivisions	1980	1970	1960
Prince George's County—Con.	1			Washington County ¹⁷	113 086	103 829	91 219
District 18, Seat Pleasant—Con. Kentland (CDP) (pt.)	_			District 1, SharpsburgSharpsburg town	2 313 721	2 054 833	2 051 861
Seat Pleasant city	5 217	7 217	5 365	District 2, Williamsport	4 718	4 057	3 529
Walker Mill (CDP) (pt.) District 19, Riverdale ¹³	5 588 15 788	21 909	15 895	Halfway (CDP) (pt.) Williamsport town ¹⁷	245 2 153	2 270	1 853
College Park city (pt.)	14	74	-	Williamsport town ¹⁷ District 3, Hagerstown Hagerstown city (pt.) ¹⁷ District 4, Clear Spring	9 250	9 257 9 257	9 589
East Riverdale (CDP) (pt.) Riverdale town (pt.)13	9 747 3 449	8 941 5 724	4 389	Hagerstown city (pt.)17	9 250 2 368	9 257 2 071	9 589 1 909
University Park fown (nt)	2 508	2 926	3 091	Clear Spring town District 5, Hancock	477	499	488
District 20, Lanham ¹³ East Riverdale (CDP) (pt.)	33 531 355	'38 672	12 488	District 5, Hancock Hancock town ¹⁷	3 609 1 887	3 583 1 881	3 509 2 004
Glendraen town (pt.)	1 820	2 680	455				2 004
Lanham—Seabrook (CDP) (pt.)	12 661 12 632	13 244	3 385	District 6, Boonsboro Boonsboro town ¹⁷	3 927 1 908	3 384 1 410	3 105 1 211
New Carrollton city ¹³ Woodlawn (CDP) (pt.)	559	14 0,0	0 005	District 7, Smithsburg	4 413	3 454	2 445
District 21 Berwon ¹⁴	60 155	61 688	30 855	Cavetown (CDP) (pt.)	1 528 833	671	586
District 21, Berwyn ¹³ Adelphi (CDP) (pt.)	3 033	1		Smithsburg town ¹⁷ District 8, Rohrersville	1 901	1 571 (1 440
Beltsville (CDP) (pt.)	3 135	3 934	2 376	District 9, Leitersburg Paramount (CDP) (pt.) District 10, Funkstown ¹⁷	3 070 818	2 267	1 677
Berwyn Heights town College Park city (CDT.)13	22 370	24 762	17 264	District 10, Funkstown ¹⁷	7 801	4 761	4 124
East Riverdale (CDP) (pt.) Goddard (CDP) (pt.)	5 213	}		Colonial Park (CDP) (pt.)Funkstown town 17	1 115	ı ö5i	968
Greenbeit city's	17 332	18 199	7 479			1	,50
Hillandale (CDP) (pt.)	2 029 1 299	4 369		District 11, Sandy Hook District 12, Fairplay District 13, Maugansville	1 550 3 089	1 415 3 393	1 364 2 612
Riverdale town (pt.) University Park town (pt.)	28			District 13, Maugansville	5 030	4 107	3 406
Queen Anne's County ¹⁴	25 508	18 422	16 569	Maugansville (CDP) Orchard Hills (CDP) (pt.)	1 707 16	1 069	
District 1, Dixon	2 306	2 163	2 095		4 155	4 481	2 876
Barclay town ¹⁴ Sudlersville town ¹⁴	132 443	187 417	142 394	Cascade-Highfield (CDP) (pt.) Fort Ritchie (CDP)	1 050 1 754	2 126	•••
Templeville town (pt.)	60	83	70	District 15, Indian Spring District 16, Beaver Creek	1 694	1 595	1 592
District 2, Church Hill Church Hill town ¹⁴	2 912 319	1 846 247	1 555 263		2 725	2 182	1 700
Kingstown (CDP)	1 192			District 17, Hagerstown Hagerstown city (pt.)17 District 18, Chewsville ¹² Bridgeport (CDP)	6 009	5 487	5 311
District 3, CentrevilleCentreville town	4 025 2 018	3 564 1 853	3 591 1 863	Hagerstown city (pt.)17	6 009 5 532	5 487 5 126	5 311 3 931
District 4, Kent Island	8 177	3 832	3 114	Bridgeport (CDP)	3 626))
District 5, Queenstown	4 713	3 896	3 375	Cavetown (CDP) (pt.) Colonial Park (CDP) (pt.)	5		:::
Grasonville (CDP)	1 910	1 182	• • •	Paramount (CDP) (pt.)	228		
Queenstown town District 6, Ruthsburg	491 1 081	387 919	355 975	District 19, KeedysvilleKeedysville town	1 216 476	1 011	910 433
Queen Anne town (pt.)	131	141	100	District 20, Downsville	1 555	1 383	1 064
District 7, Crumpton Millington town (pt.)	2 294 34	2 202 39	1 864 74	District 21. Hagerstown	5 456	6 111	5 765
	-		1	District 21, Hagerstown Hagerstown city (pt.) ¹⁷ District 22, Hagerstown	5 456	6 111	5 765
St. Mary's County District 1, St. Inigoes	59 895 5 021	47 388 4 219	38 915 3 496	District 22, Hagerstown Hagerstown city (pt.)	5 048 k 5 048	5 688 5 688	5 938 5 938
District 2, Valley Lee	3 940	3 494	2 438	District 23, Wilsons	2 863	2 589	2 143
District 3, Leonardtown Leonardtown town	7 671 1 448	5 811 1 406	5 023 1 281	District 24, Cedar LawnDistrict 25, Hagerstown	867 8 369	9 319	682) 10 057 (
District 4, Chaptico	3 713	2 158	1 858	Hagerstown city (pt.)	8 369	9 319	10 057
District 5, Mechanicsville Charlotte Hall (CDP) (pt.)	7 376 1 013	3 285	2 481	District 26, Halfway	9 489 8 414	7 346 6 106	5 232 4 256
Golden Beach (CDP)	2 098	• • • •	1			ł	1
District 6, Patuxent District 7, Milestown	8 092 3 194	5 283 2 976	3 841 2 392	District 27, Fountain Head ¹⁷ Fountain Head (CDP)	5 069 1 745	5 310 2 029	3 258
				Orchard Hills (CDP) (pt.)	1 573	•••	
District 8, BayCalifornia (CDP)	20 562 5 770	19 837	16 510	Paramount (CDP) (pt.)	832		(
Lexington Park (CDP) District 9, St. George Island	10 361 326	9 136 325	876	Wicomico County ¹⁶ District 1, Barren Creek	64 540 1 618	54 236 1 459	49 O50 1 493
				Mardela Springs town	320	356	380
Somerset County ¹⁵ District 1, West Princess Anne	19 188 2 470	18 924 2 181	19 623 2 144	District 2, Quantico	1 142 990	964 (1 195	1 024 1 116
Princess Anne town (pt.)15	498	537	724	District 4, Pittsburg	2 353	1 823	1 542
District 2, St. Peters District 3, Brinkleys	577 1 518	649 1 452	617 1 587	Pittsville town	519 15 894	477 12 543	488 11 239
District 4, Dublin	1 309	1 343 837	1 292	District 5, Porsons Salisbury city (pt.)1 th District 6, Dennis District 7, Trappe	4 629	3 759	5 286
District 5, Mount Vernon	843 613	837 788	903 847	District 7 Transpa	762 1 142	721 1 188	815 1 182
District 7, Crisfield	3 065	3 110	3 010 1		' }	1	1.
Crisfield city (pt.) Lawsonia (CDP) (pt.)	2 776 289	3 078	3 540	District 8, Nutters a	4 087	2 239	1 871
· · · · · · · · · · · · · · · · · · ·			,	Fruitland city (pt.) Salisbury	34		
District 8, Lowsons Crisfield city (pt.)	1 937 148	1 706	1 525	District 9, Salisbury Salisbury city (pt.)	12 058) 3 946	9 960 3 603	8 331 3 271
Lawsonia (CDP) (pt.)	240			District 10, Sharptown	1 330	1 197	1 213
District 9, Tangier District 10, Smith Island	463 606	458 645	509 688	Sharptown townDistrict 11, Delmar	654 2 867	2 192	620 2 136
District 11, Dames Quarter	235	278	324	Delmar town	1 232	1 191	1 291
District 12, Asbury Lawsonia (CDP) (pt.)	1 158 1 158	1 592	1 327	District 12, Nanticoke	954	1 103	1 246
District 13, Westover	1 150	1 070	1 013	District 13, Comden¹8	11 632	11 143	9 945
District 14, Deal Island	631	773	810	District 13, Comden ¹⁸ Solisbury city (pt.) ¹⁸ District 14, Willards	7 820 1 382	7 890 1 084	7 745 1 231
District 15, East Princess Anne Princess Anne town (pt.)15	2 613	2 042	2 221	Willards town	540	494	531
	1 001	438	627	District 15, Hebron	1 954 714	1 558 705	1 324 754
Talbot County ¹⁶	25 604 12 166	23 682	21 578 1 10 127	District 16, Fruitland	4 375	3 867	3 342 (
District 1, EastonEaston town ¹⁶	7 536	11 167 6 809	6 337	Fruitland city (pt.)18	2 694	2 315	1 147
District 2, St. MichaelsSt. Michaels	4 654 1 301	4 413	3 874 1 484	Worcester County ¹⁹	30 889	24 442	23 733
District 3, Trappe	3 510	1 456 3 366 750	2 906	District 1, Pocomoke Pocomoke City city ¹⁹	5 922 3 558	5 843 3 573	5 262 3 329
Oxford town Trappe town 16	754 739	750 426	852 358	District 2, Snow Hill	4 789	4 671	4 522 2 311
District 4, Chapel	3 347	2 761	2 714	Snow Hill town ¹⁹ District 3, Berlin	2 192 8 207	2 201 6 136	6 195
Queen Anne town (pt.) District 5, Bay Hundred	128 1 927	151 1 975	183 1 957	Berlin town ¹⁹ District 4, Newark	2 162 895	1 942 805	2 046 896
	1 747	, 7/3	' '3'	District 5, St. Martin	1 638	1 485	1 599
1			1	District 7, Atkinsons	693 1 391	525 1 467	526 2 021
•	•	•		.,		, , , , , , , ,	~ ~

See footnates at end of table.

Table 4. Population of County Subdivisions: 1960 to 1980—Con.

[Total population of a place in two or more county subdivisions appears in table 5. Counts relate to county subdivisions and places as defined at each census. For meaning of symbols, see Introduction]

County Subdivisions	1980	1970	1960
Worcester County—Con. District 10, Ocean City Ocean City town 1	7 354	3 510	2 712
	4 946	1 493	983
	786 775	1 7905 787	939 024

NOTE: The county subdivisions in this State are minor civil divisions (MCD's) known as election districts (assessment districts in Anne Arundel County); see the text for additional information.

ALLEGANY COUNTY. Annexations were made by Frostburg city and Westernport town. The county was partially redistricted: Districts 12 and 32, Frostburg were consolidated to form District 12, East Frostburg (combined 1970 population: 3,603). Districts 10 and 15, Lonaconing and District 25, Pekin were consolidated to form District 10, Lonaconing (combined 1970 population: 3,364). District 2, Olddown and District 33, Kifer consolidated to form District 2, Olddown and Combined 1970 population: 1,146). District 18, Midland and District 27, Glimore consolidated to form District 18, Ocean (combined 1970 population: 1,829). District 34, Bedford Road was created from parts of District 5, Wills Creek; District 21, Gross; and District 23, Decatur. District 35, East Cumberland was created from part of District 23, Decatur. Changes were made to the names of some other districts.

2ANNE ARUNDEL COUNTY. Annexations were made by Annapolis city.

Changes were made to ine names of the control of th

city and Middletown, Emmitsburg, New Marker, modesce,
mont, Mount Airy, and Walkersville towns. Area was detached by Middletown town.

9GARETT COUNTY. Annexations were made by Accident and Mountain Lake Park towns. Districts 2, 8, and 9 were renamed.

10HARFORD COUNTY. Annexations were made by Havre de Grace city and Aberdeen and Bel Air towns.

11KENT COUNTY. Annexations were made by Betterton, Chestertown, and Rock Hall towns.

12MONTGOMERY COUNTY. Annexations were made by Rock-ville and Gaithersburg cities and Chevy Chase Section Four, Chevy Chase Village, Somerset, and Barnesville towns. Area was detached by Glen Echo town. Chevy Chase Village town was returned in 1970 as Chevy Chase village. The county was redistricted; changes (some minor) were made to the boundaries of all districts.

13PRINCE GEORGE'S COUNTY. Annexations were made by Bowle, Laurel, New Carrollton, College Park, and Greenbelt cities and Cheverly, Morningside, Capitol Heights, and Riverdale towns. The county was partially redistricted; changes (some minor) were made to the boundaries of all districts except District 8, Aquasco.

14QUEEN ANNE'S COUNTY. Annexations were made by Barclay, Sudlersville, and Church Hill towns.

15SOMERSET COUNTY. Annexations were made by Fincess Anne town.

16TALBOT COUNTY. Annexations were made by Easton and

Anne town.
16TALBOT COUNTY. Annexations were made by Easton and

16TALBOT COUNTY. Annexations were made by HagersTrappe towns.
17WASHINGTON COUNTY. Annexations were made by Hagerstown city and Williamsport, Hancock, Boonsboro, Smithsburg, and Funkstown towns.
18WICOMICO COUNTY. Annexations were made by Salisbury and Fruitiand cities. The county was partially redistricted; part of District 13, Camden was added to District 8, Nutters.
19WORCESTER COUNTY. Annexations were made by Pocomoke City city and Snow Hill, Berlin, and Ocean City towns.

Table 5. Population of Places: 1960 to 1980

[For changes in boundaries of incorporated places since 1970, see table 4. For meaning of symbols, see Introduction]

		[For changes in	boundaries of	incorporated p	laces since 1970, see table 4. For me	eaning of symbols, see Introduction)			
Incorporated Places Census Designated Places	Counties	1980	1970	1960	Incorporated Places Census Designated Places	Counties	1980	1970	1960
Aberdeen town	_ Harford	11 533	12 375	9 679	District Heights city	Prince George's	6 799	7 846	7 524
Aberdeen townAberdeen Proving Ground (CDP)	_ Harford	5 722	7 403		Dodge Park (CDP)	Prince George's	5 275		
Accident town Accokeek (CDP)	Prince George's	246 3 894	237	237	Dorsey (CDP)	Total	1 186		
Adelphi (CDP)	- Prince George's	12 530			30,307 (631,7222222222222	Anne Arundel (pt. in)	963	:::	
Andrews AFB (CDP)	- Prince George's	10 064 31 740	6 418 30 095	23 385	Dundalk (CDP)	Howard (pt. in)	71 293	85 377	00 :00
Arbutus (CDP) Arden on the Severn (CDP)	Baltimore	20 163	22 745	22 402	Eagle Harbor town	Prince George's	71 293 45	14	82 428 15
Arden on the Severn (CDP)	Anne Arundel	2 303	•••		East New Market town	Dorchester	230	251	225
Arnold (CDP)	_ Anne Arundei	12 285	•••	•••	Easton townEast Riverdale (CDP)	Prince George's	7 536 14 117	6 809 8 941	6 337
Ashton-Sandy Springs (CDP) Aspen Hill (CDP)	Montgomery	2 659	:::		Eckhart Mines (CDP) Edgemere (CDP) Edgewood (CDP)	Allegany	1 333		:::
Aspen Hill (CDP) Baltimore city	_ Montgomery	47 455 786 775	16 823 905 787	939 024	Edgemere (CDP)	Baltimore	9 078 19 455	10 352 8 551	11 775
Baltimore cityBarclay town	Queen Anne's	132	187	142	Edmonston town	Prince George's	1 109	1 441	1 197
Barton town	Montgomery	141 617	162 723	145 731	Eldersburg (CDP)	Correll	4 959	1: 739	
Bay Ridge (CDP)	_ Anne Arundel	1 989	123	/31	Eldorado town	Dorchester	93	99	80
Bedford Road (CDP)	Allegany	1 747		4 366	Elkton town	Cecil	6 468 21 784	5 362	5 989
Bel Air town Bel Air North (CDP)	Harford	7 814 5 043	6 307 2 771	4 300	Ellicott City (CDP) Emmitsburg town	Frederick	1 552	1 532	1 369
					Essex (CDP)	Baltimore	39 614	38 193	35 205
Bel Air South (CDP) Beltsville (CDP)	Prince George's	8 461 12 760	3 360 8 912		Fairland (CDP) Fairmount Heights town	Montgomery	5 154 1 616	1 972	2 308
Berlin town	_ Worcester	2 162	1 942	2 046	Fallston (CDP)	Harford	5 572.	1 917	
Berwyn Heights town	Montgomery	3 135 62 736	3 934 71 621	2 376 56 527	Federalsburg town	Caroline	. 1 952	1 917	2 060
Betterton town	_ Kent	356	327	328	Ferndale (CDP)	Anne Arundel	14 314	9 929	
Bladensburg town	Prince George's	7 691 1 908	7 977 1 410	3 103 1 211	Forest Heights town Forestville (CDP)		2 999 16 401	'3 497 '16 417	3 524
Bowie city	Prince George's	33 695	35 028	1 072	Fort Meade (CDP)	Anne Arundel	14 083	16 699	
Braddock Heights (CDP)	Frederick	4 223	•••	••••	Fort Ritchie (CDP) Fountain Head (CDP)	Washington	1 754 1 745	2 126 2 029	
Brandywine (CDP)	Prince George's	1 319		,,,	Frederick city	Frederick	28 086	23 641	21 744
Brentwood town Bridgeport (CDP)	Prince George's	2 988 3 626	3 426	3 693	Friendly (CDP) Friendsville town		8 848	566	580
Brookeville town	Montgomery	120	136	140	Frostburg city	- Allegany	511 7 715	7 327	6 722
Brooklyn Park (CDP) Brookview town	Anne Arundel	11 508 78	13 896 95	83	Fruitland city	Winamina	2 694	2 315	1 147
Brunswick town	Frederick	4 572	3 566	3 555	Funkstown town	_ Washington	1 103	1 051	968
Bryans Road (CDP)Burkittsville town	_ Charles	3 739 202	221	208	Gaithersburg city Galena town	- Montgomery	26 424 374	8 344 361	3 847 299
Burtonsville (CDP)	Montgomery	2 046			Galestown town	Dorchester	142	123	151
Cabin John Brankmant (CDR)	Mantanana	5 135	r5 122		Garrett Park town Germantown (CDP)	- Montgomery	1 178 9 721	'1 276	. 965
Cabin John-Brookmont (CDP) California (CDP)	St. Mary's	5 770			Glassmanor (CDP)	Prince George's	7 751	:::	:::
Calverton (CDP)	_ Total	7 649	6 543		Glenarden town Glen Burnie (CDP)	Prince George's	4 993 37 263	'4 447) 38 608	1 336
CONTROL (CDI)	Montgomery (pt. in)	3 444	2 732	• • • •				1	
Cambridge city	Prince George's (pt. in)	4 205 11 703	3 811 11 595	12 239	Glen Echo town Glenn Dale (CDP)	- Montgomery	229 5 106	297	310
Camp Springs (CDP)	_ Prince George's	16 118	11 595 r21 387		Goddard (CDP)	Prince George's	6 147	10 584	:::
Cape St. Claire (CDP)	Anne Arundel	6 022 3 271	'2 689 '3 835	3 138	Golden Beach (CDP)	St. Mary's	2 098 188	231	204
Capitol Heights town Carmody Hills—Pepper Mill Village				0 .00	Grantsville town	Garrett	498	517	446
(CDP)	Prince George's	5 571 21 488	r6 335		Grasonville (CDP) Greenbelt city	Prince George's	1 910	1 182 18 199	7 479
• • •			• • • • • • • • • • • • • • • • • • • •		Green Haven (CDP)	Anne Arundel	6 5//	1 173	1 160
Cascade-Highfield (CDP)	Frederick (pt. in)	1 096 46	•••	:::	Greensboro town		1 253	1 1/3	1 100
Cotton III. (CDR)	Washington (pt. in)	1 050 33 208	54 812	37 372	Green Valley (CDP)	Frederick	4 504 34 132	35 862	36 660
Catonsville (CDP)	Washington	1 533	!	3/ 3/2	Hagerstown city Halfway (CDP)	- Washington	8 659	6 106	4 256
Ceciffon fown	_ Cecil	508	581	596	Hampstead town	Carroll	1 293 5 220	961	696
Centreville town	_ Cecil	2 018 720	1 853 721	1 863 (711	Hampton (CDP)	Washington	1 887	า 881	2 004
Charlotte Hall (CDP)	Tatal	1 001			Havre de Grace city	Harford	8 763	9 791	8 510
Charlotte Hall (CDF)	Charles (pt. in)	888	•••	:::	Hebron town Henderson town	Caroline	156	135	129
Chasanagka Banch taum	St. Mary's (pt. in)	1 013 1 408	934	731	Herald Harbor (CDP)	Anne Arundel	1 266	}	•••
Chesapeake Beach townChesapeake City town	_ Cecil	899	1 031	1 104	Highland Beach town	Anne Arundel	8	6	5
Chestertown townCheverly town	_ Kent	3 300 5 751	3 476 6 808	3 602 5 223	Hillandale (CDP)	•	9 686	19 520	j
Chevy Chase (CDP)	Montgomery	12 232	16 424			Montgomery (pt. in)	7 251	. 19 520 9 529	
Chevy Chase Section Four town Chevy Chase Village town	Montgomery	3 189 2 118	2 266 2 265	2 243 2 405	Hillcrest Heights (CDP)	Prince George's (pt. in)	2 435 17 021	9 991) 24 037	15 295
Chillum (CDP)	Prince George's	32 775	35 656		Hillsboro town	Caroline	180	177	201
Church Creek town	Dorchester	124	130	146	Hillsmere Shores (CDP) Hughesville (CDP)	Anne Arundel	2 972 1 208	•••	
Church Hill town	Queen Anne's	319	247	263	Hurlock town	Dorchester	1 690	1 056	1 035
Clear Spring town	Washington	477 16 438	499	488	Hyattsville city Indian Head town	Prince George's	12 709 1 381	14 998 1 1 350	15 168 780
Clover Hill (CDP)	Frederick	1 724			Indian Head Plant (CDP)	Charles	1 154	1 449	
Cloverly (CDP)Cockeysville (CDP)	Montgomery	5 153 17 013	••••	• • • •	Jarrettsville (CDP)	Harford	1 485	••••	
Colesville (CDP)	Montgomery	14 359	9 455		Jessup (CDP)	Total	4 288		
College Park cityColmar Manor town		23 614 1 286	26 156 1 715	18 482 1 772		Anne Arundel (pt. in) Howard (pt. in)	3 586 702	***	::: [
Colonial Park (CDP)	Washington	1 115	1 /13	1 7/2	Joppatowne (CDP)	Harford	11 348	9 092	
Columbia (CDP)	Howard	52 518	8 815		Keedysville town Kensington town	Washington	476 1 822	431 2 322	433 2 175
Coral Hills (CDP)	Prince George's	11 602	9 072	:::	Kentland (CDP)	Prince George's	8 596	9 649	
Corriganville (CDP)		1 020 1 122	993	1 099	Kettering (CDP) Kingstown (CDP)	Prince George's	6 972	• • • •	:::{
Cresaptown (CDP)	Allegany	4 645	1 731	1 680	Kingsville (CDP)	Baltimore	2 824	!	
Crisfield city Crofton (CDP)	Somerset	2 924 12 009	3 078 4 478	3 540	Kitzmillerville town	Garrett	387 10 181	443	535
Cumberland city	Allegany	25 933	29 724	33 415			1 1]
Damascus (CDP) Deale (CDP)	Montgomery	4 129 3 008	2 638 1 059		Landover (CDP) Landover Hills town	Prince George's Prince George's	5 374 1 428	5 597 2 409	1 850
Deer Park town				379	Langley Park (CDP)	-	14 038	11 564	11 510
Delmar town	. Wicomico	486 1 232	310 1 191	1 291	congley rulk (CDF)	Montgomery (pt. in)	2 924	• • • •	
Denton town Discovery (CDP)	. Caroline [1 927 2 328	1 561	1 938	Lanham-Seabrook (CDP)	Prince George's (pt. in)	11 114	11 564 13 244	11 510
		2 320	••• 1	••• ا	Leanium Seconosk (CDE) =======		10 014	10 244	• • • •

NUMBER OF INHABITANTS MARYLAND 22-15

Table 5. Population of Places: 1960 to 1980—Con.

•]	For changes in b	oundaries of in	corporated pla	aces since 1970, see table 4. For m	eaning of symbols, see Introduction]			
Incorporated Places Census Designated Places	Counties	1980	1970	1960	Incorporated Places Census Designated Places	Counties	1980	1970	1960
Lansdowne-Baltimore Highlands (CDP) La Plota town Largo (CDP) Lourel city La Vale-Narrows Park (CDP) Lowsonia (CDP) Loytonsville town Leonardtown town Lexington Park (CDP) Linthicum (CDP)	Charles Prince George's Prince George's Allegany Somerset Advantageory	16 759 2 484 5 557 12 103 5 523 1 687 195 1 448	17 770 1 561 10 525 3 971 293 1 406	13 134 1 214 8 503 3 922 196 1 281	Riverdale town	Anne Arundel Prince George's Anne Arundel Kent Montgomery Baltimore Frederick Boltimore Charles	2 587 4 748 8 812 1 511 43 811 19 956 305 8 646 13 921 1 301	5 724 7 464 1 125 42 739 19 417 250	4 389 4 902 1 073 26 090
Lochearn (CDP) Loch Lynn Heights town Lonaconing town Londontowne (CDP) Long Beach-Calvert Beach (CDP) Long Green (CDP) Luke town	Baltimore Garrett Allegany Anne Arundel Calvert Baltimore	10 361 7 457 26 908 503 1 420 6 052 1 203 1 626 329	9 136 9 775 507 1 572 3 864	 476 2 077 587	Salisbury city	Talbot Wicomico Howard Prince George's Dorchester Soltimore Anne Arundel Anne Arundel Anne Arundel	16 429 2 928 5 217 487 29 453 3 125 20 147 21 253	15 252 2 116 7 217 352 2 450	16 302 1 341 5 365 351
Lutherville—Timonium (CDP) Manchester town Marbury (CDP) Mardela Springs town Marlow Heighis (CDP) Marydel town Marydel town Marydond City (CDP) Maya (CDP) Maya (CDP) Maya (CDP) Maya (CDP) Maya (CDP) Maya (CDP)	Boltimore Carroll Charles Wicomico Prince George's Anne Arundel Washinoton	17 854 1 830 1 189 320 5 824 152 6 949 1 707 2 795	24 055 1 466 356 176 7 102 1 069 2 154	12 265 1 108 380 	Shady Side (CDP) Sharpsburg town Sharptown town Silver Spring (CDP) Smithsburg town Snow Hill town Somerset town South Gate (CDP) South Kensington (CDP)	Anne Arundel Wicomico Monigomery Washington Worcester Montgomery Anne Arundel Montgomery Anne Arundel Montgomery	2 877 721 654 72 893 833 2 192 1 101 24 185 9 344	1 562 833 660 77 411 671 2 201 1 303 9 356 10 289	861 620 66 348 586 2 311 1 444
Muss Endper (CDP) Middle River (CDP) Middletown town Midland town Millington town Millington town Montgomery Village (CDP)	Baltimore	5 213 26 756 1 748 601 20 354 546 512 34 18 725	19 935 1 262 665 474 435 39	10 825 1 036 737 408 334 74	Sudiersville town Suitland-Silver Hill (CDP) Sykesville town Takoma Park city Tanevtown city	Prince George's Queen Anne's Prince George's Carroll Total Montgomery (pt. in) Prince George's (pt. in) Prince George's	18 034 443 32 164 1 712 16 231 11 331 4 900 2 618 9 945	13 345 417 30 163 1 399 18 507 12 537 5 970 1 731	1 196 1 196 1 196 1 1545 5 254 1 519
Morningside town Mount airy town Mount Rainier city Mount Savage (CDP) Myersville town Mayal Academy (CDP)	Prince George's Garrett Total Carroll (pt. in) Frederick (pt. in)	1 395 1 597 2 450 1 910 540 7 361 1 640 432 5 367 12 632	1 659 1 263 1 825 1 311 514 8 180 1 413 450	1 708 975 1 352 985 367 9 855 1 639 355	Temple Hills (CDP) Templeville fown Thurmont fown Towson (CDP) Troppe town Union Bridge fown University Pork town	Prince George's	6 630 96 36 60 2 934 51 083 739 927 2 536 828	102 19 83 2 359 77 768 426 904 2 926 646	98 28 70 1 998 19 090 358 833 3 091 673
New Morket town New Windsor town North Beach town North Bethesda (CDP) North Brentwood town North East town North Kast town North Laurel (CDP) North Laurel (CDP) Ookland town	Frederick	306 799 1 504 22 671 580 1 469 9 039 6 093 1 994 2 242	339 788 761 758 1 818 1 786 1 256	358 738 606 864 1 628 	Viena town Woldorf (CDP) Walker Mill (CDP) Walkersville town Washington Grove town Westernport town Westminster city Westminster South (CDP) Wheaton—Glemmont (CDP)	Dorchester Chorles Prince George's Frederick Montgomery Allegany Carroll Carroll Montgomery	300 9 782 10 651 2 212 527 2 706 8 808 3 521 48 598	358 7 368 76 902 1 269 688 3 106 7 207 2 242 766 280	1 020 576 3 559 6 123 54 635
Ocean City town Odenton (CDP) Olney (CDP) Orchard Hills (CDP) Overlea (CDP) Owings Mills (CDP) Oxford town Oxon Hill (CDP)	Worcester Anne Arundel Montgomery Washington Boltimore Boltimore Tollbot Tribot Beforge Seorge's	4 946 13 270 13 026 1 589 12 965 9 526 754 36 267	1 493 5 989 2 138 7 360 750 13 642	983 1 914 10 795 3 810 852	Williamsport town Woodlawn (CDP) Woodsboro town	Montgomery Chorles Wicomico Washington Prince George's	5 167 540 2 153 5 306 506	494 2 270 '6 802 439	531 1 853 430
Paramount (CDP)	Prince George's Washington Baltimore Anne Arundel Anne Arundel Baltimore Harford Cecil	7 986 1 878 35 159 3 377 7 439 13 455 1 819 2 018	8 172 '33 589 5 446 2 091	27 236					
Pikesville (CDP) Pikesville town Pleasant Hillis (CDP) Pocomoke City city Poolesville town Port Deposit town Port Tobacco Village town Potomac (CDP)	Baltimore Wicomico Harford Worrester Montgomery Ceci Chorles Montgomery Montgomery	22 555 519 2 790 3 558 3 428 664	24 159 477 1 754 3 573 349 906	18 737 488 3 329 298 953					
Potomac Park-Bowling Green (CDP) Preston town Prince Frederick (CDP) Princess Anne town	Chorles - Allegony - Caroline - Colvert - Somerset - Anne Arundel	2 456 2 275 498 1 805 1 499 5 666	1 983 2 253 509 975 6 425	469 1 351					
Quince Orchard (CDP)	Queen Anne's (pt. in) Tolbot (pt. in) Queen Anne's Montgomery Baltimore	131 128 491 5 107 25 927	141 151 387 33 683	100 183 355					

22-16 MARYLAND NUMBER OF INHABITANTS

Table 6. Rank and Population of Incorporated Places of 5,000 or More in 1980: 1980 and 1970 [For changes in boundaries of incorporated places since 1970, see table 4. For meaning of symbols, see Introduction]

t Name	Counties		Populatio	on ·
Incorporated Places	Counties	1980 rank	1980	1970
Baltimore city Rockville city Hogerstown city Sowie city Annopolis city Frederick city Gaithersburg city Cumberland city College Pork city Greenbelt city Salisbury city	Washington Prince George's Anne Arundel Frederick Montgomery Allegany Prince George's Prince George's	1 2 3 4 5 6 7 8 9	786 775 43 811 34 132 33 695 31 740 28 086 26 424 25 933 23 614 17 332	905 787 '42 739 35 862 35 028 '30 095 23 641 8 344 29 724 26 156 18 199 15 252
Takoma Park city Hyattsville city New Carrolitan city Cambridge city Aberdeen town Westminister city Havre de Grace city Bel Air town Frostburg city	Montgomery (pt. in) Prince George's (pt. in) Prince George's Prince George's Prince George's Dorchester Harford Carroll Harford Harford	13 14 15 16 17 18 19 20 21	16 231 11 331 4 900 12 709 12 632 12 103 11 703 11 533 8 808 8 763 7 814 7 715	18 507 12 537 5 970 14 998 14 870 10 525 11 595 12 375 7 207 9 791 6 307 7 327
Bladensburg town Easton town Mount Rainier city District Heights city Elkton town Cheverly town Seat Pleasant city	Talbot	22 23 24 25 26 27 28	7 691 7 536 7 361 6 799 6 468 5 751 5 217	7 977 6 809 8 180 7 846 5 362 6 808 7 217

MARYLAND 22-17 NUMBER OF INHABITANTS

Table 7. Population by Size of Place: 1980 and 1970

[Portions of certain cities may be classified as rural, see appendix A for explanation. For meaning of symbols, see Introduction]

The State		1980				1970		
Urbanized Areas	Places	Population	Percent of total population	Percent distribution	Places	Population	Percent of total population	Percent distribution
THE STATE								
Total	322	4 216 975	100.0		255	'3 923 897	100.0	
Urban	210 171 4	3 386 555 3 141 370 878 580	80.3 74.5 20.8	100.0 92.8 25.9	138 97 1	3 003 935 2 588 919 905 759	76.6 66.0 23.1	100.0 86.2 30.2
1,000,000 or more	1 - - 3	786 775 - - - - 91 805	18. 7 - - - 2.2	23.2	1 - -	905 759 - - -	23.1	30.2
Urban fringe Places of 2,500 or more 100,000 or more	. 167 137	2 262 790 2 092 324	53.7 49.6	66.8 61.8	96 83 -	1 683 160 1 480 660	42.9 37.7	56.0 49.3
50,000 to 100,000 25,000 to 50,000 10,000 to 25,000 5,000 to 10,000 2,500 to 5,000 Places of less than 2,500 1,500 to 2,500 1,500 to 2,000 1,000 to 1,500 Less than 1,500	5 17 49 51 15 30 3 10	310 523 595 879 781 441 353 495 50 986 39 299 6 546 17 266 13 190 2 297	7.4 14.1 18.5 8.4 1.2 0.9 0.2 0.4 0.3 0.1	9.2 17.6 23.1 10.4 1.5 1.2 0.2 0.5 0.4	6 10 28 32 7 13 3 3 3	433 362 332 315 450 815 240 234 23 931 18 943 6 853 5 352 4 002 2 736	11.0 8.5 11.5 6.1 0.6 0.5 0.2 0.1 0.1	14.4 11.1 15.0 8.0 0.8 0.6 0.2 0.2
Other urbanOutside urbanized areas	39	131 167 245 185	3.1 5.8	3.9 7.2	41	183 557 415 016	4.7 10.6	13.8
Places of — 25,000 or more 10,000 to 25,000 5,000 to 10,000 2,500 to 5,000	1 6 8 24	28 086 75 956 57 120 84 023	0.7 1.8 1.4 2.0	0.8 2.2 1.7 2.5	4 8 17 12	130 206 117 469 124 982 42 359	3.3 3.0 3.2 1.1	4.3 3.9 4.2 1.4
Rural Places of 1,000 to 2,500 2,000 to 2,500 1,500 to 2,000 1,000 to 1,500 Places of less than 1,000 Other rural	112 55 13 21 21 57	830 420 93 209 29 009 37 038 27 162 24 186 713 025	19.7 2.2 0.7 0.9 0.6 0.6 16.9	100.0 11.2 3.5 4.5 3.3 2.9 85.9	117 53 14 17 22 64	918 464 88 586 31 058 29 699 27 829 28 924 800 954	23.4 2.3 0.8 0.7 0.7 20.4	100.0 9.6 3.4 3.2 3.0 3.1 87.2
URBANIZED AREAS								
Total Areas of —	6	3 141 370	74.5	100.0	2	2 588 919	66.0	100.0
1,000,000 or more	2 - 1 - 2	2 943 857	69.8 0.3	93.7 0.4	2 - -	2 588 919 - - -	66.0 - - -	100.0
Less than 100,000	3	185 542	4.4	5.9		-	-	-

Table 8. Population by Urban and Rural Residence: 1930 to 1980

[Portions of certain cities may be classified as rural, see appendix A for explanation. For meaning of symbols, see introduction]

!	Portions of certain cities in	ay so cossilias as io.		1950			
Size of Place	1980	1970	1960	Current urban definition	Previous urban definition	1940	1930
NUMBER OF PLACES							
Urban	210 180 - 1 - 5 21 55 59 39 30	138 125 1 - 6 14 36 49 19 13	81 66 -1 -4 6 21 13 21 15	50 33 - 1 - - 2 8 7 15 17	37 37 - 1 - - 1 5 10 7 13	24 24 - 1 - - 2 6 3 12 	21 21 - 1 - - 2 2 3 3 12
Rural	112 55 57	1 17 53 64	114 42 72	114 38 76	118 37 81	29 92	26 90
Cumulative summary: Places of— 1,000,000 or more 500,000 or more 250,000 or more 50,000 or more 50,000 or more 25,000 or more 10,000 or more 50,000 or more 25,000 or more 5,000 or more 2,5000 or more 2,5000 or more	- 1 1 6 27 82 141 180	1 1 1 7 2; 57 106 125	1 1 1 5 1 1 32 45 66	1 1 1 3 11 18 33	1 1 1 2 7 17 24 37	- 	1 1 3 6 9 21
POPULATION							
Urban Places of 2,500 or more	3 386 555 3 216 089 786 775 310 523 715 770 857 397 410 615 135 009 39 299 131 167	3 003 935 2 801 435 905 759 	2 253 832 1 905 299 939 024 	1 615 902 1 223 216 949 708 	1 425 707 1 425 707 949 708 64 178 184 611 137 088 45 608 44 514	1 080 351 1 080 351 - 859 100 71 974 81 088 23 172 45 017	974 869 974 869 804 874 - - 68 608 37 962 20 547 42 878
Rural Places of 1,000 to 2,500 Places of less than 1,000 Other rural	830 420 93 209 24 186 713 025	918 464 88 586 28 924 800 954	846 857 62 938 32 331 751 588	727 099 57 949 35 298 633 852	917 294 57 496 38 115 821 683	740 893 44 573 45 304 651 016	656 657 36 797 42 050 577 810
PERCENT OF TOTAL POPULATION			ļ				F0.0
Urban Places of 2,500 or more 1,000,000 or more 500,000 to 1,000,000 250,000 to 500,000 100,000 250,000 to 50,000 10,000 to 50,000 10,000 to 50,000 10,000 to 50,000 10,000 25,000 to 10,000 2,500 to 5,000 10,000 2,500 to 5,000 10,000 2,500 to 5,000 10,000 2,500 to 5,000 10,000	80.3 76.3 - 18.7 - 7.4 17.0 20.3 9.7 3.2 0.9 3.1	76.6 71.4 - 23.1 - 11.0 11.8 14.5 9.3 1.7 0.5 4.7	72.7 61.4 30.3 - 8.4 6.3 10.9 3.0 2.5 0.8 10.5	69.0 52.2 40.5 - - 3.2 4.3 1.9 2.2 1.0 15.8	60.8 60.8 40.5 7.7 7.9 5.9 1.9 1.9	59.3 59.3 47.2 - - 4.0 4.5 1.3 2.5	59.8 59.8 49.3 - 4.2 2.3 1.3 2.6
Rural	19.7 2.2 0.6 16.9	23.4 2.3 0.7 20.4	27.3 2.0 1.0 24.2	31.0 2.5 1.5 27.1	39.2 2.5 1.6 35.1	40.7 2.4 2.5 35.7	40.2 2.3 2.6 35.4

NUMBER OF INHABITANTS MARYLAND 22-19

Table 9. Population Inside and Outside Standard Metropolitan Statistical Areas (SMSA's) by Urban and Rural Residence: 1980

[Portions of certain cities may be classified as rural, see appendix A for explanation. Place partly outside an SMSA is counted where larger part of population is located; population, however, is tabulated where located. For meaning of symbols, see Introduction]

·	tabulated where located. For meaning of symbols, see Introduction] Inside places											
The State			Total			Incorporat				Census des	ignated places	
Inside SMSA's Outside SMSA's					Total .	<u>·</u>	es of SMSA's	01	her			
Collide 2W2W 2	Total population	Number	Population	Number	Population	Number	Population	Number	Population	Number	Population	Outside places
THE STATE												
Total	4 216 975	322	3 372 783	152	1 383 470	3	846 840	149	536 630	170	1 989 313	844 192
Urban Inside urbonized areas Central cities Cities of—	3 386 555 3 141 370 878 580	210 171 4	3 255 388 3 010 203 878 580	64 47 4	1 306 072 1 179 534 878 580	3 3 3	846 840 846 840 846 840	61 44 1	459 232 332 694 31 740	146 124 -	1 949 316 1 830 669	131 167 131 167
1,000,000 or more 500,000 to 1,000,000 250,000 to 500,000	786 775	<u>ī</u>	786 775	<u>ī</u>	786 775	1	786 775	-	-	=	=	:::
100,000 to 250,000		=	- -	_		-		- -		_	-	:::
Less than 50,000	91 805 2 262 790	3 167	91 805 2 131 623	3 43	91 805 300 954	2	60 065	1 43	31 740 300 954	124	1 830 669	131 167
Urban fringe	2 092 324	137	2 092 324	25	281 226	-		43 25 —	281 226	112	1 811 098	
50,000 to 100,000 25,000 to 50,000 10,000 to 25,000	310 523 595 879 781 441	5 17 49	310 523 595 879 781 441	- 3 6	103 930 94 621			3 6	103 930 94 621	5 14 43	310 523 491 949 686 820	:::
5 000 to 10 000	353 495 50 986	51 15	353 495 50 986	8 8	54 816 27 859	•••	:	8 8	54 816 27 859	43 43 7	298 679 23 127	
2,500 to 5,000 Places of less than 2,500 2,000 to 2,500 1,500 to 2,000	39 299 6 546 17 266	30 3 10	39 299 6 546 17 266	18 2 2	19 728 4 271 3 438	•••	:::	18 2 2	19 728 4 271 3 438	12 1 8	19 571 2 275 13 828	:::
1,000 to 1,500 Less than 1,000	13 190 2 297	11 6	13 190 2 297	8 6	9 722 2 297			8 6	9 722 2 297	3 -	3 468	
Other urbanOther urbanized areas	131 167 245 185	39	245 185	17	126 538	-		 17	126 538	22	118 647	131 167
Places of— 25,000 or more 10,000 to 25,000	28 086	1	28 086	1	28 086	-	-	1	28 086	_	_	
5,000 to 10,000 2,500 to 5,000	75 956 57 120 84 023	6 8 24	75 956 57 120 84 023	3 3 10	39 665 25 107 33 680		:::	3 3 10	39 665 25 107 33 680	3 5 14	36 291 32 013 50 343	
Rural Places of 1,000 to 2,500	830 420 93 209	112 55	117 395 93 209 29 009	88 31	77 398 53 212			88 31	77 398 53 212	24 24	39 997 39 997	713 025
2,000 to 2,500 1,500 to 2,000 1,000 to 1,500	93 209 29 009 37 038 27 162	13 21 21	29 009 37 038 27 162	7 13 11	15 536 22 812 14 864	•••	:::	7 13 11	15 536 22 812 14 864	6 8 10	13 473 14 226 12 298	:::
Places of less than 1,000Other rural	24 186 713 025	57	24 186	57	24 186	•••	:::	57	24 186	-		713 025
INSIDE SMSA's												
Total	3 744 962	239	3 196 298	82	1 246 849	3	846 840	79	400 009	157	1 949 449	548 664
Urban Inside urbanized areas Central cities Cities of —	3 273 015 3 141 370 878 580	195 171 4	3 141 848 3 010 203 878 580	53 47 4	1 217 390 1 179 534 878 580	3 3 3	846 840 846 840 846 840	50 44 1	370 550 332 694 31 740	142 124 -	1 924 458 1 830 669	131 167 131 167
1,000,000 or more 500,000 to 1,000,000 250,000 to 500,000	786 775	1	786 775	<u>-</u>	786 775	1	786 775	_	=	_	- =	:::
50,000 to 100,000	_	=	=	-	-	-	-	-	-	-		:::
Less than 50,000	91 805 2 262 790	3 167	91 805 2 131 623	3 43	91 805 300 954	2	60 065	1	31 740	-		
Urban fringe	2 092 324	137	2 092 324	25	281 226			43 25 —	300 954 281 226	124 112 —	1 830 669 1 811 098	131 167
50,000 to 100,000 25,000 to 50,000 10,000 to 25,000	310 523 595 879 781 441	5 17 40	310 523 595 879 781 441	3	103 930 94 621	•••		3	103 930	5 14	310 523 491 949	:
5,000 to 10,000 2,500 to 5,000	353 495 50 986	49 51 15 30	353 495 50 986	6 8 8	54 816 27 859		- 	6 8 8	94 621 54 816 27 859	43 43 7	686 820 298 679 23 127	:::
Places of less than 2,500 2,000 to 2,500 1,500 to 2,000	39 299 6 546 17 266	30 3 10	39 299 6 546 17 266	18 2 2	19 728 4 271 3 438		:::	18 2	19 728 4 271	12 1	19 571 2 275	:::
1,000 to 1,500 Less than 1,000	13 190 2 297	ij	13 190 2 297	8 6	9 722 2 297	•••		2 8 6	3 438 9 722 2 297	8 3 —	13 828 3 468	:::
Other urban Outside urbanized areas	131 167	24	131 645		37 856	•••	•••	•••	•••			131 167
Places of— 25 000 or more	_	_	_	_	_	_	-	6	37 856	18	93 789	
10,000 to 25,000	37 463 43 814 50 368	3 6 15	37 463 43 814 50 368	1 2 3	11 533 17 571 8 752		:::	1 2 3	11 533 17 571 8 752	2 4 12	25 930 26 243 41 616	
Rural Places of 1,000 to 2,500 2,000 to 2,500	471 947 45 463	44 27	54 450 45 463	29 12	29 459 20 472	•••		29 12	29 459 20 472	15 15	24 991 24 991	417 497
1,500 to 2,000 1,000 to 1,500	15 459 13 424 16 580	7 7 13	15 459 13 424 16 580	3 4 5	6 412 7 337 6 723	•••		3 4 5	6 412 7 337 6 723	4 3 8	9 047 6 087 9 857	
Places of less than 1,000Other rural	8 987 417 497	i7 	8 987	17 	8 987	•••	:::_	17 	8 987	-	7 637	417 497

Table 9. Population Inside and Outside Standard Metropolitan Statistical Areas (SMSA's) by Urban and Rural Residence: 1980—Con.

[Portions of certain cities may be classified as rural, see appendix A for explanation. Place partly outside an SMSA is counted where larger part of population is located; population, however, is tabulated where lacated. For meaning of symbols, see introduction]

		Inside places										
The State	,	To	otal			Incorporat	ed places			Census designated places		
Inside SMSA's Outside SMSA's	.			To	tal	Central citie	s of SMSA's	Ot	her			Outside
	Total population	Number	Population	Number	Population	Number	Population	Number	Population	Number	Population	places
					{							
OUTSIDE SMSA's							ĺ				1	ļ
Total	472 013	83	176 485	70	136 621	•••	•••	70	136 621	13	39 864	295 528
Urban	113 540	15	113 540	11	88 682	•••		11	88 682	4	24 858	- 1
Inside urbanized areas	-	_	-	_	-	•••	:::	_	-			
Cities of—			_	_	_			_	_			
1,000,000 or more 500,000 to 1,000,000	_ [Ī	_	_	_			-	_			
250,000 to 500,000	~	_	-	-	-		• • • •	-	-	•••	•••	• • • (
100,000 to 250,000	-	_	-	-	-		• • • •		_	• • • •		::: }
50,000 to 100,000 Less than 50,000	_	_	-	_				-	_		{	[
Less man 30,000	-											_ [
Urban fringe	- (-	-	-	-	• • •	•••	-	-		-	
Places of 2,500 or more	-	_	-	_	-				_!	_	- {	}
50,000 or more		_	_	-	_			_	-	-	- [
25 000 to 50 000	~	_	-		-			_	- :	-	_(•••
10,000 to 25,000	- 1	_	-	_	- 1	•••	•••	_	_] _	-1	::: }
5,000 to 10,000	- (_	-	_	_	•••		_	_	[_	-	::: 1
2,500 to 5,000 Places of less than 2,500		_	_	_	- 1	•••		_		-	- 1	}
2,000 to 2,500	_	_	-	_				_	-	-	- 1	••• \
1.500 to 2.000	~	-	-	-	-	•••		_	_	_	- 1	::: \
1,000 to 1,500		-	-	-	_	•••	,	_	_	1 -	_	
Less than 1,000	~					•••						- (
Outside urbanized areas	113 540	15	113 540	11	88 682			11	88 682	4	24 858	
Places of—				_	'			,	28 086	_	_	
25,000 or more	28 086	1	28 086	1	28 086 28 132		• • • •	2	28 132	ī	10 361	
10,000 to 25,000	38 493 13 306	3 2	38 493 13 306	2	7 536	***		î	7 536	l i	5 770	
5,000 to 10,000 2,500 to 5,000	33 655	9	33 655	ż	24 928			. 7	24 928	2	8 727	
2,500 10 5,000 222222222222	33 333	,	-50	•					•	l		
Rural	358 473	68	62 945	59	47 939			59	47 939	9	15 006	295 528
Places of 1,000 to 2,500	47 746	28	47 746	19	32 740			19	32 740 9 124	9 2	15 006 4 426	
2,000 to 2,500	13 550	.6	13 550	4	9 124		•••	4	15 475	5	8 139	:::1
1,500 to 2,000	23 614	14 8	23 614 10 582	9 6	15 475 8 141			6	8 141	ž	2 441	:::
1,000 to 1,500Places of less than 1,000	10 582 15 199	40	15 199	40	15 199			40	15 199	-	-	:::
Other rural	295 528			•••	-	• • •	• • •		-	• • • •	• • •	295 528

MARYLAND 22-21

Table 10. Population Inside and Outside Standard Metropolitan Statistical Areas (SMSA's) by Size of Place: 1980

[r	Place partly outside	an SMSA is	counted where lo	rger part of p	oopulation is locat		······································	oulated where	located. For r	meaning of syr	nbols, see Introdu	ction]
The State			Т			Inside	·			C		
Inside SMSA's		T	otal			Incorporat				Census des	ignated places	
Outside SMSA's	Total	M I	D (-4'		otal		s of SMSA's		ther	Number	Population	Outside places
-	population	Number	Population	Number	Population	Number	Population	Number	Population	Number	Population	places
THE STATE							Ì					
Total	4 216 975	322	3 372 783	152	1 383 470	3	846 840	149	536 630	170	1 989 313	844 192
Inside places	3 372 783	322	3 372 783	152	1 383 470	3	846 840	149	536 630	170	1 989 313	
Places of— 1,000,000 or more 500,000 to 1,000,000	_	-	-	<u>-</u>	-	-		-	- (-	-1	
500,000 to 1,000,000 250,000 to 500,000 100,000 to 250,000	786 775 - -	1	786 775	1	786 775	1 - -	786 775 - -	=	-	-	-	
50,000 to 100,000	310 523	5	310 523	-	-	-	-	-	-]	5	310 523	::: }
25,000 to 50,000	715 770 857 397 410 615	21 55 59	715 770 857 397 410 615	7 9 11	223 821 134 286 79 923	2 -	60 065	5 9 11	163 756 134 286 79 923	14 46 48	491 949 723 111 330 692	
5,000 to 10,000 2,500 to 5,000 2,000 to 2,500	135 009 35 555	39 16	135 009 35 555	18 9	61 539 19 807	•••		18	61 539 19 807	21 7	73 470 15 748	
1,500 to 2,000	54 304	31 32	54 304 40 352	15 19	26 250 24 586			15 19	26 250 24 586	16	28 054 15 766	
1,000 to 1,500 500 to 1,000 200 to 500	40 352 16 143 8 450	24 23	16 143 8 450	24 23	16 143 8 450	•••		24 23	16 143 8 450	13	15 /86	•••
Less than 200	1 890	16	1 890	16	1 890)	•••		16	1 890	-	-	}
Cumulative summary: Places of —												
1,000,000 or more 500,000 or more 250,000 or more	786 775 786 775	- 1 1	786 775 786 775	1	786 775 786 775	1	786 775 786 775	-	-	-	-}	}
100,000 or more 50,000 or more	786 775 1 097 298	1 6	786 775 1 097 298	1	786 775 786 775	į į	78, 775 78, 775	-	=	5	310 523	
25,000 or more 10,000 or more	1 813 068 2 670 465	27 82	1 813 068 2 670 465	8 17	1 010 596 1 144 882	3	6 840 16 840	5 14	163 756 298 042	19 65	802 472 1 525 583	
5,000 or more 2,500 or more	3 081 080 3 216 089	141 180	3 081 080 3 216 089	28 46	1 224 805	3	46 840 46 840	25 43 52	377 965 439 504 459 311	113 134	1 856 275 1 929 745	:::}
2,000 or more	3 251 644 3 305 948	196 227	3 251 644 3 305 948	55 70	1 306 151	3 3	346 840 846 840	52 67	459 311	141 157	1 945 493	
1,000 or more 500 or more	3 346 300 3 362 443	259 283	3 346 300 3 362 443	89 113	1 356 987 1 373 130	3	846 840 846 840	86 110	510 147 526 290	170 170	1 989 313 1 989 313	
Outside places	3 370 893 844 192	306	3 370 893	136	1 381 580	3	846 840	133	534 740	170	1 989 313	844 192
·	044 172	•••		•••		•••	•••	•••		•••	,,,	044 172
INSIDE SMSA's												
Total (nside places	3 744 962 3 196 298	239 239	3 196 298 3 196 298	82 82	1 246 849	3	846 840	79 79	400 009	157	1 949 449	548 664
Places of—	3 170 270	237	3 170 270	02	1 240 047	3	846 840	79	400 009	157	1 949 449	
1,000,000 or more 500,000 to 1,000,000 250,000 to 500,000	786 775	ī	786 775	ī	786 775	ī	786 775	-	-	=	-	:::
100,000 to 250,00050,000 to 100,000	310 523	5	310 523	-	-	=	=	-	=	_ 5	310 523	
25,000 to 50,000 10,000 to 25,000	687 684 818 904	20	687 684 818 904	6 7	195 735 106 154	2	60 065	4 7	135 670	14	491 949	
5,000 to 10,000 2,500 to 5,000 2,000 to 2,500	397 309 101 354 22 005	20 52 57 30	397 309 101 354	10 11	72 387 36 611		:::	10 11	106 154 72 387 36 611	45 47 19	712 750 324 922 64 743	
2,000 to 2,500	22 005 30 690	10	22 005	5	10 683	•••		5	10 683	5	11 322	
1,000 to 1,500	29 770 9 224	17 24 13	30 690 29 770 9 224	6 13 13	10 775 16 445 9 224	•••		6 13 13	10 775 16 445 9 224	11 11	19 915 13 325	
200 to 500 Less than 200	1 511 549	4	1 511 549	4	1 511 549	•••	:::	4	1 511 549	_	-	}
Cumulative summary:												
Places of— 1,000,000 or more————————————————————————————————————	786 775	<u>-</u>	786 775	<u> </u>	786 775	<u> </u>	_ 786 775	-	-	-	-	
250,000 or more100,000 or more	786 775 786 775	į į	786 775 786 775	į	786 775 786 775 786 775	1	786 775 786 775	_	-	=	-	
50,000 or more	1 097 298 1 784 982	6 26	1 097 298	1	786 775 982 510	1 3	786 775 * 846 840	- 4	135 670	5 19	310 523 802 472	
10,000 or more 5,000 or more	2 603 886 3 001 195	26 78 135	2 603 886 3 001 195	14 24 35	1 088 664 1 161 051	3 3	846 840 846 840	11 21	241 824 314 211	64 111	802 472 1 515 222 1 840 144	::: [
2,500 or more 2,000 or more	3 102 549 3 124 554	165 175	3 102 549 3 124 554	35 40	1 197 662 1 208 345	3	846 840 846 840	32 37	350 822 361 505	130 135	1 904 887 1 916 209	
1,500 or more	3 155 244 3 185 014	192 216	3 155 244 3 185 014	46 59	1 219 120 1 235 565	3 3	846 840 846 840	43 56	372 280 388 725	146 157	1 936 124 1 949 449	
500 or more	3 194 238 3 195 749	229 233	3 194 238 3 195 749	72 76	1 244 789 1 246 300	3 3	846 840 846 840	69 73	397 949 399 460	157 157	1 949 449 1 949 449	:::
Outside places	548 664	•••										548 664

Table 10. Population Inside and Outside Standard Metropolitan Statistical Areas (SMSA's) by Size of Place: 1980—Con.

[Place partly outside an SMSA is counted where larger part of population is located; population, however, is tabulated where located. For meaning of symbols, see Introduction]

		Inside places										
The State Inside SMSA's		To	otal			Incorporat	ed places			Census desig	nated places	
Outside SMSA's	Total			To	otal	Central citie	s of SMSA's	Ot	her			Outside
	population	Number	Population	Number	Population	Number	Population	Number	Population	Number	Population	places
OUTSIDE SMSA's									:			
Total	472 013	83	176 485	70	136 621	•••		70	136 621	13	39 864	295 528
Inside places	176 485	83	176 485	70	136 621	•••	• • •	70	136 621	13	39 864	
Places of	-	-	-	-	- - -	•••		•••		- - - -	- - - -	
25,000 to 50,000	28 086 38 493 13 306 33 655 13 550	1 3 2 9 6	28 086 38 493 13 306 33 655 13 550	1 2 1 7 4	28 086 28 132 7 536 24 928 9 124			1 2 1 7 4	28 086 28 132 7 536 24 928 9 124	1 1 2 2 2	10 361 5 770 8 727 4 426	
1,500 to 2,000 1,000 to 1,500 500 to 1,000 200 to 500 Less than 200	23 614 10 582 6 919 6 939 1 341	14 8 11 19	23 614 10 582 6 919 6 939 1 341	9 6 11 19 10	15 475 8 141 6 919 6 939 1 341		··· ··· ···	9 6 11 19 10	15 475 8 141 6 919 6 939 1 341	5 2 - -	8 139 2 441 - - -	:::
Cumulative summary: Places of 1,000,000 or more 250,000 or more 100,000 or more 50,000 or more 50,000 or more	1111		1	-	-			::: ::: :::	 	 	- - - -	
25,000 or more	28 086 66 579 79 885 113 540 127 090	1 4 6 15 21	28 086 66 579 79 885 113 540 127 090	1 3 4 11 15	28 086 56 218 63 754 88 682 97 806	•••		1 3 4 11 15	28 086 56 218 63 754 88 682 97 806	- 1 2 4 6	10 361 16 131 24 858 29 284	:::
1,500 or more 1,000 or more 500 or more 200 or more	150 704 161 286 168 205 175 144	35 43 54 73	150 704 161 286 168 205 175 144	24 30 41 60	113 281 121 422 128 341 135 280			24 30 41 60	113 281 121 422 128 341 135 280	11 13 13 13	37 423 39 864 39 864 39 864	
Outside places	295 528	•••	•••					•••				295 528

NUMBER OF INHABITANTS MARYLAND 22—23

Table 11. Population of Standard Metropolitan Statistical Areas (SMSA's): 1960 to 1980

[SMSA's as defined for the 1980 census. Counts relate to component parts as defined at each census. For meaning of symbols, see Introduction]

Component Parts	1980	1970	1960
BALTIMORE, MD.			
The areaBaltimore cityOutside central city	2 174 023 786 775 1 387 248	'2 071 016 '905 787 '1 165 229	1 803 745 939 024 864 721
Anne Arundel County Baltimore County Carroll County Harford County Howard County Baltimore city	370 775 655 615 96 356 145 930 118 572 786 775	'298 042 '620 409 69 006 115 378 '62 394 '905 787	206 634 492 428 52 785 76 722 36 152 939 024
CUMBERLAND, MDW. VA.			
The areaCumberland cityOutside central city	107 782 25 933 81 849	107 153 29 724 77 429	106 523 33 415 73 108
That part of the area in Maryland	80 548	84 044	84 169
Allegany County	80 548	84 044	84 169
That part of the area in West Virginia	27 234	23 109	22 354
Mineral County	27 234	23 109	22 354
HAGERSTOWN, MD.			
The area	113 086	103 829 35 862	91 219
Hagerstown cityOutside central city	34 132 78 954	35 862 67 967	36 660 54 559
Washington County	113 086	103 829	91 219
WASHINGTON, D.CMDVA.			
The areaWashington cityOutside central city	3 060 922 638 333 2 422 589	'2 910 111 '756 668 '2 153 443	2 122 767 763 956 1 358 811
That part of the area in District of Columbia	638 333	756 668	763 956
District of Columbia	638 333	756 668	763 956
That part of the area in Maryland	1 316 875	1 232 206	730 895
Charles County	72 751 579 053 665 071	47 678 522 809 '661 719	32 572 340 928 357 395
That part of the area in Virginia	1 105 714	921 237	627 916
Arlington County Fairfax County Loudoun County Prince William County Alexandria city Fairfax city Falls Church city Manassas city Manassas Park city	152 599 596 901 57 427 144 703 103 217 19 390 9 515 15 438 6 524	174 284 '454 275 37 150 111 102 '110 927 '22 727 '10 772	163 401 275 002 24 549 50 164 91 023 13 585 10 192
WILMINGTON, DEL.—N.J.—MD.		-	
The area	523 221 70 195 453 026	499 493 80 386 419 107	414 565 95 827 318 738
That part of the area in Delaware	398 115	385 856	307 446
New Castle County	398 115	385 856	307 446
That part of the area in Maryland	60 430	53 291	48 408
Cecil County	60 430	53 291	48 408
That part of the area in New Jersey	64 676	60 346	58 711
Salem County	64 676	60 346	58 711

22—24 MARYLAND NUMBER OF INHABITANTS

Table 11a. Population of Standard Consolidated Statistical Areas (SCSA's): 1960 to 1980

[SCSA's and SMSA's as defined for the 1980 census. Counts relate to component parts as defined at each census. For meaning of symbols, see Introduction]

Component Parts	1980	1970	1960
PHILADELPHIA-WILMINGTON-TRENTON, PADELN.J. MD.			
The area	5 547 902	r5 627 719	5 023 854
That part of the area in Delaware	398 115	385 856	307 446
Wilmington, Del.—N.J.—Md. (pt.)	398 115	385 856	307 446
That part of the area in Maryland	60 430	53 291	48 408
	60 430	53 291	48 408
That part of the area in New Jersey	1 406 648	'l 316 566	1 076 477
Philadelphia, Pa.—N.J. (pt.)	1 034 109	952 104	751 374
Trenton, N.J	307 863	'304 116	266 392
Wilmington, Del.—N.J.—Md. (pt.)	64 676	60 346	58 711
That part of the area in Pennsylvania	3 682 709	r3 872 006	3 591 523
Philadelphia, Pa.—N.J. (pt.)	3 682 709	r3 872 006	3 591 523

NUMBER OF INHABITANTS MARYLAND 22—25

Table 12. Population of Standard Metropolitan Statistical Areas (SMSA's) by Type of Residence: 1980

[Counts relate to areas as defined for the 1980 census. For meaning of symbols, see Introduction]

	Total		Urban							Rural			
					Outside urbanized areas								
SMSA's					Central citi	es of							
	Number	Per- cent	Total	Total	SMSA's and urbanized areas	Urbanized areas only	Urban fringe	Central cities of SMSA's	Other urban	Total	Places of 1,000 to 2,500	Places of less than 1,000	Other rural
The State	4 216 975	100.0	3 386 555	3 141 370	846 840	31 740	2 262 790	-	245 185	830 420	93 209	24 186	713 025
Inside SMSA's Boltimore, Md. Cumberland, Md.—W. Va. Hagerstown, Md. Washington, D.C.—Md.—Va. Wilmington, Del.—N.J.—Md. Outside SMSA's	3 744 962 2 174 023 80 548 113 0875 60 430 472 013	88.8 51.6 1.9 2.7 31.2 1.4 11.2	3 273 015 1 917 483 58 777 65 024 1 219 760 11 971 113 540	3 141 370 1 835 263 56 071 65 024 1 173 041 11 971	846 840 786 775 25 933 34 132 - -	31 740 31 740 - - - -	2 262 790 1 016 748 30 138 30 892 1 173 041 11 971		131 645 82 220 2 706 46 719 113 540	471 947 256 540 21 771 48 062 97 115 48 459 358 473	45 463 18 672 1 420 6 599 14 125 4 647 47 746	8 987 1 726 1 547 1 674 1 249 2 791 15 199	417 497 236 142 18 804 39 789 81 741 41 021 295 528

Table 13. Population of Urbanized Areas: 1980 and 1970

[Counts relate to areas as defined at each census. For meaning of symbols, see Introduction]

ANALYSIS 1986 198		[Counts relate to areas as defined at each census. For meaning of symbols, see Introduction]							
March 19 46 67 75 75 75 75 75 75 7	Component Parts	1980	1970	Component Parts	1980	1970			
The state	ANNAPOLIS, MD.			BALTIMORE, MD.—Con.					
Demonst Column	The area	,,,,,		·	į				
Cardinary (1979) 1989 19	Annapolis city	64 44/ 31 740		Harford County (pt.)—Con. District 1. abjunden (pt.)—Con.					
London (CP)				Edgewood (CDP)	19 455				
London (CP)	Anna Arundal County (pt)	44 447		Joppatowne (CDP)	11 348				
Section Sect	District 1 (pt.)			Bel Air town	21 588 7 814				
Selection 1971 1972 1972 1973 1974 1974 1975 19	Londontowne (CDP)	6 052		Bel Air North (CDP)	5 043				
Description	Mayo (CDP)	2 795		Bel Air South (CDP) (pt.)					
Description	Selby-on-the-Bay (CDP)	3 125		Haward County (nt.)	79 170	13 049			
singlement beared there is a series of the control	District 2 (pt.)	12 697		District 1, Elk Ridge (pt.)	4 426	3 543 1			
### Silver All Control	Bay Riage (CDP)			District 2, Ellicott City (pt.)		9 506			
Part	Hillsmere Shores (CDP)			District 5. Clarksville (at.)					
Country Coun	Parole (CDP)	3 377		Columbia (CDP) (pt.)	21 413				
Bearlier of Process 1967 1967 1967 1968	Riva (CDP) (pt.)	1 478	•••	District 6, Savage (pt.)	31 105				
Description	District 3 (pt.)	1 562		Baltimore city	786 775	905 750			
BACHTMORE, MO.	District 6	37 107			700 773	705 757			
Balmore disp.	Annapolis city		• • •	CHARDEDIAND AND W VA		İ			
Section Part	Novoi Acodemy (CDF)	3 30/	•••	CUMBERLAND, MDW. VA.]	1			
Section Per color	DILWINORD AID			The area	59 331				
Description 1,000	BALTIMORE, MD.			Cumberland city	25 933				
Believe City 786 775 902 79 Taylor of the cost infloration 56 071 100	The area	1 755 477	1 579 582	Oniziae central aty	33 398				
Dacks earth Gr	Baltimore city	786 775	905 759	That part of the area in Maryland	56 071				
American County (m) 233 810 324 29 50 50 50 50 50 50 50 5	Outside central city	968 702	673 823	Allegany County (pt.)	56 071				
Gop 8.1. Clan (CDP 1	Anne Arundel County (pt.)	231 810	132 ⊿39	Cumberland city (nt)					
Gop 8.1. Clan (CDP 1	District 3 (pt.)	121 359	65 292	District 5, Wills Creek (pt.)					
Comm	Arnold (CDP)	12 285		Cumberland city (pt.)	3 550				
Liste Super (CDP)	Glen Burnie (CDP) (nt)		21 721		7 905				
People Company	Green Haven (CDP)	6 577		Cumberland city (pt.)	5 463				
Seath Cear (CDP) (27) 54 99 6 780	Lake Shore (CDP)			Potomac Park-Bowling Green (CDP)	2 275				
Seath Cear (CDP) (27) 54 99 6 780	Pasagena (CDP)		7 141	District 7, Rawlings (pt.)					
Seath Cote (CDP) (pt.)	Severna Park (CDP)			cresuptown (cor) (pr.)	4 436				
Section Company Comp	South Gate (CDP) (pt.)			District 11, Frostburg (pt.)					
Foot Model (COP)	District 4 (at)	E4 700	0.5/0	Frostburg city (pt.)	566				
Desire of COP Corner Co	Fort Meade (CDP)	14 083		Fight Mines (CDP) (nt)					
Second Corn	Odenton (CDP)	13 270		Frostburg city (pt.)					
District 5 (pt)	Severn (CDP)		,.,	District 13, Mount Savage (pt.)	1 762				
Desire County (pt.) 1	District 5 (nt.)			Mount Savage (CDP) (pt.)					
Desire County (pt.) 1	Brooklyn Park (CDP)	11 508	13 896	Cumberland city (pt.)					
Linkitium (CDP)	Ferndale (CDP)	14 314		District 17, Vale Summit (pt.)					
Pumphrey (CDP)	Glen Burnie (CDP) (pt.)			District 20 Ellevelie (et)	1 700				
Delicit Composite COP	Pumphrey (CDP)	5 666		Corriganville (CDP)	1 020				
Bellamonic County (CIP)	, , , ,			La Vale-Narrows Park (CDP) (nt.)					
Destrict (CP) Graph Continue (CP) Graph CP) Graph Continue (CP)	District 1	601 308	528 335 41 480	District 21, Gross (pt.)	2 170				
Destrict (CP) Graph Continue (CP) Graph CP) Graph Continue (CP)	Catonsville (CDP)	33 208		Cumberland city (pt.)		1			
District Col. Col	Security (CDP)	29 453		District 23. Decatur	2 792	1			
Content (CDP) (pr.)	Joshaurn (CDP) (nt)	62 215		Redford Road (CDP) (nt.)					
Content (CDP) (pr.)	Milford Mill (CDP)	20 354	•••	District 24. Eckhart (nt.)		l l			
Content (CDP) (pr.)	Randalistown (CDP)	25 927	33 683	Eckhart Mines (CDP) (pt.)	1 320				
Pikewille (CDP)	District 3 (pt.)		34 151	Frostburg city (pt.)	303				
District 4 (pt.)	Pikesville (CDP)		24 159	District 26 Frostburg (pt)	3.005	. 1			
District 4 (pr.) 29 773 District 2 (pr.) 19 90			24 107	Frostburg city (pt.)		· · · · · · · · · · · · · · · · · · ·			
Restrict Now (CDP)	District 4 (pt.)			District 28, Frostburg		1			
District 10 (pt.)	Reisterstown (CDP)	7 526 19 385	•••	District 29, La Vale (pt.)	6 593	i i			
Cockeysville (CDP) Corney (CDP)	District 8 (pt.)	41 750	29 222	Cresaptown (CDP) (pt.)	126				
Mays Choppel (CDP)	Lockeysville (CDP)	17 013	10 001	Cumberland city (pt.)	313				
Towson (CDP) (pt.) 2 782		5 213	14 441	District 30, Zihlman (pt.)					
District 9	Towson (CDP) (pt.)	2 782		Mount Savage (CDP) (pt.)					
Hampton (CDP) CDP		98 859	1		1 75/				
Luther/ille-Timonium (CDP) (pt.) 2 311 4 064 Port-kille (CDP) (pt.) 29 37 (NA) District 13 (CDP) (pt.) 3 260 District 10 (pt.) 3 260 District 11 (pt.) 3 260 District 11 (pt.) 3 260 District 11 (pt.) 3 260 District 12 (pt.) 3 260 District 13 (pt.) District 14 (pt.) District 15 (pt.) Dis	Hampton (CDP)			Bedford Road (CDP) (pt.)					
Parkville (CDP) (pt.)	Lutherville—Timonium (CDP) (pt.)	2 311		Cumberland city (pt.)	40				
District 10 (pt.)	Parkville (CDP) (pt.)			District 35, East Cumberland (pt.)	52				
District 11 (pt.) 26 918 12 140 Carney (CDP) (pt.) 8 398 12 140 Minerol County (pt.) 3 260 Carney (CDP) (pt.) 8 398 144 Minerol County (pt.) 3 260 Carney (CDP) (pt.) 3 260 Carney (CDP) 1 042 Carney (CDP) 1 043 Carney (CDP) 1 044 Ca	ιοwsun (CDF) (μ).)	48 301	(NA)	compensional city (pr.)	27]			
District 11 (pt.) 26 918 12 140 Carney (CPP) (pt.) 8 398 Frankford district (pt.) 3 260 Carney (CPP) (pt.) 13 455 5 445 Frankford district (pt.) 3 260 Carney (CPP) 10 42 Carney						1			
Perry Hall (CDP)			12 140	Mineral County (pt.)	3 260				
District 12			5 4/4	Maryland Junction (CDP)					
District 13 33 692 39 853 Arbutus (CDP) 20 163 22 745 Lansdowne-Baltimore Highlands (CDP) 16 759 16 976 District 14 42 258 34 802 The area 66 277 Magretownelle (CDP) (pt.) 5 222 (NA) Roseddle (CDP) (pt.) 8 391 The part of the area in Maryland 65 024 Magretownelle (CDP) (pt.) 10 826 13 116 District 2, Williamsport (pt.) 32 175 Milliamsport (District 12	60 718	72 261	Ridgeley town	994				
Arbutus (CDP) Lansdowne-Baltimore Highlands (CDP) District 14 42 258 District 14 42 258 District 16 (CDP) District 15 (DP) Dundalk (CDP) (Dt.) District 15 (DP) Dundalk (CDP) Dundalk	Dundalk (CDP) (pt.)	60 467	72 261	Wiley Ford (CDP)	1 224				
District 14	Arbutus (CDP)	36 922 20 163	39 853 22 745			l			
District 14	Lansdowne-Baltimore Highlands (CDP)	16 759	16 976	HAGERSTOWN, MDPA.		1			
Parkville (CDP) (pt.)	District 14	42 258	34 802			1			
Rosedole (CDP) (pt.)	Parkville (CDP) (ot)	12 965							
Rossville (CDP) (pt.)	Rosedale (CDP) (pt.)	15 680			32 145				
District 15 (pt.)	Rossville (CDP) (pt.)			'					
Doundalk (CDP) (pt.) 10 826 13 116 District 2, Williamsport (pt.) 3 227 1	District 15 (ot)	101 211	סאד כס	Unat part of the area in Maryland		1			
Edgemere (CDP)	Dundalk (CDP) (pt.)	10 826	13 116	District 2, Williamsport (pt.)	3 227	9			
Middle River (CDP) 26 756 19 935 District 3, Hagerstown 9 250 Rosedale (CDP) (pt.) 4 276 4 576 Hagerstown city (pt.) 9 250 Rossville (CDP) (pt.) 2 255 District 7, Smithsburg (pt.) 2 361 Largestown (CDP) (pt.) 1 528 Largestown (CDP) (pt.) 1 528 Largestown (CDP) (pt.) 1 528 District 1, Abinadon (pt.) 34 826 District 7, Leitersburg (pt.) 818	Edgemere (CDP)	9 078	10 352	Halfway (CDP) (pt.)	245				
Roseddle (CDP) (pt.)	Middle River (CDP)	39 614 24 754	38 193	Williamsport town District 3. Hagerstown _					
Rossville (CDP) (pt.) 255 District 7, Smithsburg (pt.) 2 361	Rosedale (CDP) (pt.)	4 276		Hagerstown city (pt.)	9 250				
Harford County (pt.) 56 414 Smithsburg town 833 District 1, Abingdon (pt.) 818	Rossville (CDP) (pt.)			District 7, Smithsburg (pt.)	2 361				
District 1, Abiggiogn (pt.) 34 826 District 9, Leitersburg (pt.) 818	Harford County (ot)	1 k 1 k 2		Caverown (LDP) (pr.)					
Bel Air South (CDP) (pt.) 818 Paramount (CDP) (pt.) 818	District 1, Abingdon (pt.)	34 826		District 9, Leitersburg (pt.)	818	1			
	Bel Air South (CDP) (pt.)	3 033		Paramount (CDP) (pt.)	818				

NUMBER OF INHABITANTS MARYLAND 22-27

Table 13. Population of Urbanized Areas: 1980 and 1970—Con.

[Counts relate to areas as defined at each census. For meaning of symbols, see Introduction]

	[Counts relate to areas				
Component Parts	1980	1970	Component Parts	1980	1970
HAGERSTOWN, MDPA Con.			WASHINGTON, D.CMDVACon.		
Washington County (pt.)—Con.	<u> </u>		Montgomery County (pt.) — Con.		22.2.2.1
District 10, Funkstown (pt.)	4 015 (1 115)	• • •	Oistrict 13	199 376 43 425	217 956 (NA)
Funkstown town	1 103	• • • •	Kensington town	1 822	2 322
District 13, Maugansville (pt.)	2 010	•••	Langley Park (CDP) (pt.) North Kensington (CDP)	2 924 9 039	• • • (
Maugansville (CDP) Orchard Hills (CDP) (pt.)	1 707	• • •	Silver Soring (CDP)	72 893	77 496
District 16, Beaver Creek (pt.)	1 -1	***	Norm Kensing (CDP) Silver Spring (CDP) South Kensington (CDP) Takoma Park city (pt.) Wheaton-Glemont (CDP)	9 344	10 289
District 17, Hagerstown Hagerstown city (pt.)	6 009	• • • • • • • • • • • • • • • • • • • •	Takoma Park city (pt.)	11 331 48 598	12 485 66 247
District 18, Chewsville (pt.)	4 240		1	1	(
Bridgeport (CDP)] 3 626 }	• • • •	Prince George's County (pt.)	633 198 18 507	545 501 19 180
Cavetown (CDP) (pt.)	1 -1	• • • •	Reltsville (CDP) (nt)	12 760	8 912
Paramount (CDP) (pt.)	228		Calverton (CDP) (pt.)	4 205	3 811 1 320
District 21, Hagerstown	5 456		College Park city (pt.) District 2, Bladensburg	1 230 36 426	41 885
Hagerstown city (pt.)	5 456	•••	Bladensburg town (pt.)	7 689	7 488
District 22, HagerstownHagerstown city (pt.)			Cheverly town (pt.)Colmar Manor town	5 508 1 286	6 425 1 715
District 24, Cedar Lown (pt.)	495	•••	Cottage City town	1 122	993
District 25, HagerstownHagerstown city (pt.)		•••	East Řiverdole (CDP) (pt.)Edmonston town (pt.)	4 015	(NA)
Nageral Cry (Mr.) District 26, Holfway (pf.) Holfway (CDP) (pf.) District 27, Fountain Head (pf.) Fountain Head (CDP)	9 297		Landover (CDP)	5 374	5 597
Halfway (CDP) (pt.)	8 414 4 429	•••	Landover Hills town	1 428 4 747	2 691 6 775
Fountain Head (CDP)	1 745			1	
Orchard Hills (CDP) (pt.)Paramount (CDP) (pt.)	1 3/3 1	•••	District 5, Piscotaway (pt.)	18 717 (6 159)	7 224
raramouni (CDP) (pr.)	932	• • •	Friendly (CDP) (pt.) Oxon Hill (CDP) (pt.)	474	:::
That part of the area in Pennsylvania	1 253		Tantallon (CDP) District 6, Spauldings (pt.) Camp Springs (CDP) (pt.)	9 945 92 115	105 811
Franklin County (pt.) Antrim township (pt.)	1 253 1 253	•••	Camp Springs (CDP) (ot.)	10 312	10 569
State Line (CDP)	1 253		Corol Hills (CDP) (pt.) District Heights city	4 855	5 193 (
]		Forestville (CDP) (pt.)	6 799 16 161	8 424 16 152
WASHINGTON, D.CMDVA.	1		Forestville (CDP) (pt.) Hillcrest Heights (CDP) (pt.) Marlow Heights (CDP) (pt.)	10 502	20 295
The area	2 763 105	2 481 459	Marlow Heights (LDP) (pt.)	3 465 1 395	1 665
Washington city	638 333	756 510	Morningside town Suitland-Silver Hill (CDP)	32 164	30 355
Outside central city	2 124 772	1 724 949	Temple Hills (CDP) (pt.) Walker Mill (CDP) (pt.)	508 5 063	6 322
That part of the area in District of Columbia	638 333	756 510	1		0 022
Washington city (pt.), Northeast quadrant Washington city (pt.), Northwest quadrant	150 738 301 032	184 439 347 337	District 7, Queen Anne (pt.)	24 961 19 786	:::)
Washington city (pt.), Southeast guadrant Washington city (pt.), Southwest guadrant	159 923	194 365	Kettering (CDP) (pt.)	4 278	1
Washington city (pt.), Southwest quadrant	26 640	30 369	District 9, Surrotts (pt.)	35 485 10 064	23 785 6 418
That part of the area in Maryland	1 188 380	1 009 108	Bowle city (pt.) Bowle city (pt.) Kettering (CDP) (pt.) District 9, Surrotts (pt.) Andrews AFB (CDP) Comp Springs (CDP) (pt.)	4 467	3 447
Anne Arundel County (pt.)	6 949 6 949	•••	Clinton (CDP)	16 438 2 689)
District 4 (pt.) Maryland City (CDP)	6 949	•••	District 10, Laurel (pt.)	38 241	::: {
Howard County (pt.)	8 390	*	Comp springs (LDP) (pt.) Clinton (CDP) Friendly (CDP) (pt.) District 10, Lourel (pt.) Lourel city South Lourel (CDP)	12 103 18 034	::: }
District 6, Savage (pt.)	8 390	•••	1		
North Laurel (CDP)	6 093	•••	District 11, Brandywine (pt.)	3 517 62 882 (1 492 55 003
Montgomery County (pt.)	539 843	463 607	District 12, Oxon Hill Camp Springs (CDP) (pt.)	1 339	8 760
District 1 (pt.) Redland (CDP) (pt.)	231 231	•••	Forest Heights town Glassmanor (CDP)	2 999 7 751	3 600
District 2 (pt.)	1 408	•••	Hillcrest Heights (CDP) (pt.) Marlaw Heights (CDP) (pt.)	6 519	3 742
Germantown (CDP) (pt.)	1 408 83 485	79 389	Marlaw Heights (CDP) (pt.) Oxon Hill (CDP) (pt.)	2 359 35 793	11 974
Aspen Hill (CDP) (pt.)	1 5	•••	Temple Hills (CDP) (pt.)	6 122	
Garrett Park town North Bethesda (CDP)	1 178 22 671	1 258	District 13, Kent (pt.) Dodge Park (CDP)	40 970 5 275	27 310
Potomac (CDP) (pt.)	13 209	•••	Glenarden town (pt.)	3 173	1 822
Redland (CDP) (pt.) Rockville city (pt.)	2 078	41 564	Glenn Dale (CDP) (pt.)	277 8 596	9 649
	1		Kentland (CDP) (pt.) Kettering (CDP) (pt.)	2 694	7 047
District 5 (pt.) Calverton (CDP) (pt.)	49 061 3 444	41 796 2 732	Largo (CDP)	5 557 7 986	8 172
Cloverly (CDP)	5 153	•••	Palmer Park (CDP)	/ 700	1 6 1/2
Colesville (CDP) Fairland (CDP)	14 359 5 154	9 455	District 14, Bowie (pt.)	25 259 13 909	9 649
Hillandale (CDP) (pt.)	7 251	9 529	Bowie city (pt.) Glenn Dale (CDP) (pt.)	4 829	:::
White Oak (CDP) District & (pt.)	13 700 7 329	•••	Goddard (CDP) (pt.)Lanham—Seabrook (CDP) (pt.)	934 3 153	
Germantown (CDP) (pt.)	1 1 679 1	•••	District 15, Mellwood (pt.)	5 663	
Potomac (CDP) (pt.) Quince Orchard (CDP) (pt.)	5 107		Forestville (CDP) (pt.)	214 13 634	15 491
	1	•••	District 16, HyattsvilleBladensburg town (pf.)	13 034	13 471
District 7 Bethesda (CDP)	86 742 62 736	96 912 71 613	East Riverdale (CDP) (pt.)Edmonston town (pt.)	1 109	(NA)
Cabin John-Brookmont (CDP)	5 135	4 873	Hyattsville city (pt.)	12 523	13 867
Chevy Chase (CDP) Chevy Chase Section Four town	12 232	16 424 2 266	District 17, Chillum	69 807	75 728
Chevy Chase Village town	2 118	2 265	Adelphi (CDP) (pt.)	9 497	۱ ا
Glen Echo townSomerset town	229 1 101	297 1 303	Brentwood townChillum (CDP)	2 988 32 775	3 426 35 656
District 8 (pt.)	18 358	3 152	Hillandale (CDP) (pt.)	406	5 622
Aspen Hill (CDP) (pt.) Brookeville town	120	• • • • • • • • • • • • • • • • • • • •	Hyattsville city (pt.)Langley Park (CDP) (pt.)	186 11 114	1 131 11 564
Olney (CDP)	13 026		Mount Rainier city	7 361	8 180
Redland (CDP) (pt.)		•••	North Brentwood townTakoma Park city (pt.)	580 4 900	758 5 970
District 9 (pt.)	66 749	14 849		i	1 1
Gaithersburg city Germantown (CDP) (pt.)	127 7	8 344	District 18, Seat PleasantCopitol Heights town	37 540 3 271	41 598 2 852
Montgomery Village (CDP)	18 725	•••	Carmody Hills-Pepper Mill Village (CDP)	5 571	6 245
Quince Orchard (CDP) (pt.) Redland (CDP) (pt.)	7 932	•••	Cheverly town (pt.) Caral Hills (CDP) (pt.)	243 6 747	1 912
Rockville city (pt.) Washington Grove town	- 1	-	Fairmount Heights town	1 616	1 972
District 10	27 104	688 9 553	Forestville (CDP) (pt.) Kentland (CDP) (pt.)		11
Potomoc (CDP) (pt,)	27 104		Seat Pleasant city		7 217

22-28 MARYLAND NUMBER OF INHABITANTS

Table 13. Population of Urbanized Areas: 1980 and 1970—Con.

	Counts relate to areas as	defined at each c	ensus. For meaning of symbols, see Introduction]		
Component Parts	1980	1970	Component Parts	1980	1970
WASHINGTON, D.CMDYACon.			WASHINGTON, D.CMDVA, Con,		
Prince George's County (pt.)—Con. District 18, Seat Pleasant—Con. Walker Mill (CDP) (pt.).— District 19, Riverdale College Park city (pt.) East Riverdale (CDP) (pt.). Riverdale (Vanv (pt.) University Park town (pt.)	5 588 15 788 14 9 747 3 449	21 909 74 (8 94) 5 724	Loudoun County (pt.)—Con. Guilford district—Con. Sterling Park (CDP) (pt.) Sterling district (pt.) Sterling Park (CDP) (pt.) Prince William County (pt.)	6 889 8 213 8 213 75 237 13 928	:::
University Park town (pt.) District 20, Lanham East Riverdale (CDP) (pt.) Glenarden town (pt.) Lanham-Seabrook (CDP) (pt.) New Carrollton city Woodlawn (CDP) (pt.)	2 508 33 531 355 1 820 12 661 12 632 559	2 926 37 739 2 680 13 244 13 118	Coles district (pr.)	13 928 7 808 4 051	:::
District 21, Berwyn (pt.) Adelphi (CDP) (pt.) Beltsville (CDP) (pt.) Berwyn Heights town College Park city (pt.)	60 155 3 033 - 3 135 22 370	61 688 3 934 24 762	Loke Ridge (CDP) Occoquan town (pt.) Woodbridge (CDP) (pt.) Woodbridge district Woodbridge (CDP) (pt.)	241 5 121 14 867 14 832	
College Pork city (pt.) East Riverdale (CDP) (pt.) Goddard (CDP) (pt.) Greenbelt city Hillandale (CDP) (pt.)	5 213 17 332 2 029	18 199 4 369	Alexandria city	103 217 103 390	110 938
Riverdale town (pt.) University Park town (pt.) That part of the area in Virginia Arlington County	1 299 28 936 392 152 599	715 841 174 284	Falls Church city	9 515	10 772
Arlington (CDP) Fairfax County (pt.) Annondole district	152 599 554 096 80 183	174 284 397 877	The area Wilmington city Outside central city	406 112 70 195 335 917	371 267 80 386 290 881
Annandale (CDP) (pt.) Burke (CDP) (pt.) North Springfield (CDP) Springfield (CDP) (pt.) West Springfield (CDP) (pt.) Centreville district (pt.) Oakton (CDP) (pt.)	26 900 6 005 9 538 2 834 8 385 78 364	(NA) 8 631 (NA) (NA)	That part of the area in Delaware New Castle County (pt.) Brandywine division (pt.) Arden village Ardenroft village	367 562 367 562 84 543 516 267	349 674 349 674 86 784
Reston (CDP) (pt.) Tysons Corner (CDP) (pt.) Vienna town Wolf Trap (CDP) (pt.)	8 693 35 662 2 829 15 469 6 617	17 152 17 152	Ardentown village Bellefonte town Claymont (CDP) Edgemoor (CDP) Talleyville (CDP) Central Pencader division (p1.)	307 1 279 10 022 7 397 6 880 4 508	\ \\ \dd \dd \dd \dd \dd \dd \dd \dd \d
Dranesville district (pt.) Hendon town Idylwood (CDP) (pt.) McLean (CDP) Pimmit Hills (CDP) Reston (CDP) (pt.) Tysons Corner (CDP) (pt.) Wolf Trap (CDP) (pt.) Lee district (pt.) Fort Belvoir (CDP) (pt.) Ford Bevoir (CDP) (pt.) Fordsonia (CDP) (pt.) Groveton (CDP) (pt.)	72 708 11 449 35 664 6 658 745 5 886 3 258 65 552 2 117 8 476	17 698 (NA)	Newark city (pt.) Greater Newark division (pt.) Brookside (CDP) Newark city (pt.) Lower Christiana division Elsmere town Newport town Newport town New Castle division (pt.) New Castle division (pt.) New Castle division (pt.) Pidemont division (pt.)	56 273 15 255 25 241 39 280 6 493 1 167 54 634 4 907 9 233	7 856 20 757 46 741 8 415 1 366 48 977 4 814 10 134 6 729
Groveton (CDP) (pt.) Hyblo Valley (CDP) (pt.) Lorton (CDP) (pt.) Mount Vernon (CDP) (pt.) Newington (CDP) (pt.) Rose Hill (CDP) Springfield (CDP) (pt.)	4 884 2 665 13 063 2 154 11 926 4 863	14 692 (NA)	Pike Creek-Central Kirkwood division (pt.) Stanton (CDP) Upper Christiana division Wilmington division Wilmington city	30 782 5 495 15 724 70 195 70 195	29 844 8 343 80 386 80 386
Mason district Annandale (CDP) (pt.) Bailey's Crossraads (CDP) Jefferson (CDP) (pt.) Lake Barcroft (CDP) Lincolnia (CDP)	60 546 13 370 12 564 6 908 8 725 10 350	(NA) 7 295 (NA) 11 605 10 355	That part of the area in Maryland	11 971 11 971 9 864 6 468 2 107	
Seven Corners (CDP) Springfield (CDP) (p1.) Mount Vernon district (pt.) Belle Haven (CDP) Fort Belvoir (CDP) (pt.) Fort Hunt (CDP) Groveton (CDP) (pt.) Huntington (CDP) Huntington (CDP)	6 058 2 571 60 859 6 520 5 609 14 294 3 938 5 813	5 590 (NA) 8 299 (NA) 10 415 (NA) 5 559	That part of the area in New Jersey Salem County (pt.) Carneys Point township (pt.) Carneys Point (CDP) Penns Grove borough Pennsville township (pt.) Pennsville (CDP)	26 579 26 579 7 659 7 574 5 760 13 160 12 467	21 593 21 593 4 694 5 727 11 172 11 014
Hybla Valley (CDP) (pt.) Lorton (CDP) (pt.) Mount Vernon (CDP) (pt.) Occoquan town (pt.)	10 649 2 664 10 995		NOTE: The 1970 population figures for the components of some area or county totals because of changes in the boundaries of county subc	urbanized areas may n divisions since 1970.	ot add to the urbanized
Providence district Annandole (CDP) (pt.) Dunn Loring (CDP) Idylwood (CDP) (pt.) Jefferson (CDP) (pt.) Mantua (CDP) Merrifield (CDP) Ookton (CDP) (pt.) Tysons Corner (CDP) (pt.) Springfield district (pt.) Burke (CDP) (pt.) Lorton (CDP) (pt.) Newington (CDP) (pt.) Springfield (CDP) (pt.) Springfield (CDP) (pt.) Springfield (CDP) (pt.) Springfield (CDP) (pt.)	70 597 9 254 6 077 11 977 17 434 6 523 7 525 10 457 1 350 65 287 27 830 484 6 159 11 167 16 627	(NA) (NA) 6 911 (NA) (NA)			

NUMBER OF INHABITANTS MARYLAND 22-29

County Subdivision Map Legend and County/Independent City Location Index

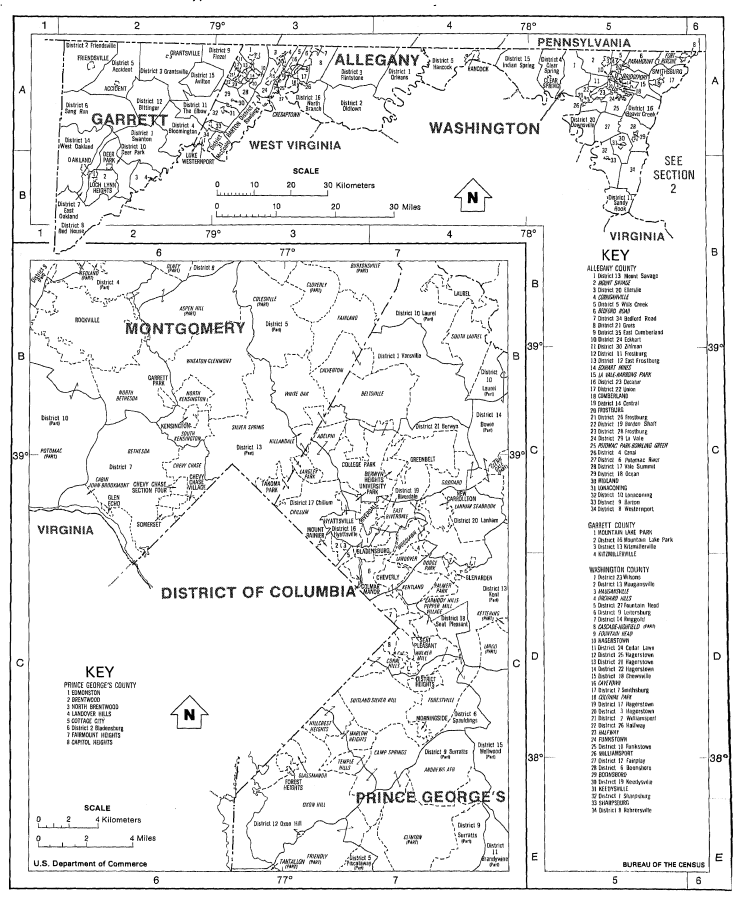
	MAP LEGEND						
	SYMBOLS	TYPE STYLES	GEOGRAPHIC AREAS				
		CANADA	Foreign country				
		FLORIDA	State				
MAP SECTIONS		han han han	County				
	·	Brent	County subdivision				
The same	~	MIAMI	Incorporated place				
2 3 5		STAPLETON	Census designated place				
× (23)		Lake Wingra	Major water feature				
· Configuration	**		Asterisk following place name indicates place is coextensive with a county subdivision. County subdivision name is shown only when it differs from place name.				
			Note: All political boundaries are as of January I, 1980. Boundaries of small areas may not be depicted exactly due to scale of map. Where boundaries coincide, boundary symbol of higher level geographic area is shown. Those places shown with county subdivision symbol, but identified with type styles for incorporated or census designated places, are treated as county subdivisions for census purposes.				

COUNTY AND INDEPENDENT CITY LOCATION INDEX

This list presents the reference coordinates for each county on the map on page 3 and on the county subdivision map. Map section numbers refer to the county subdivision map only.

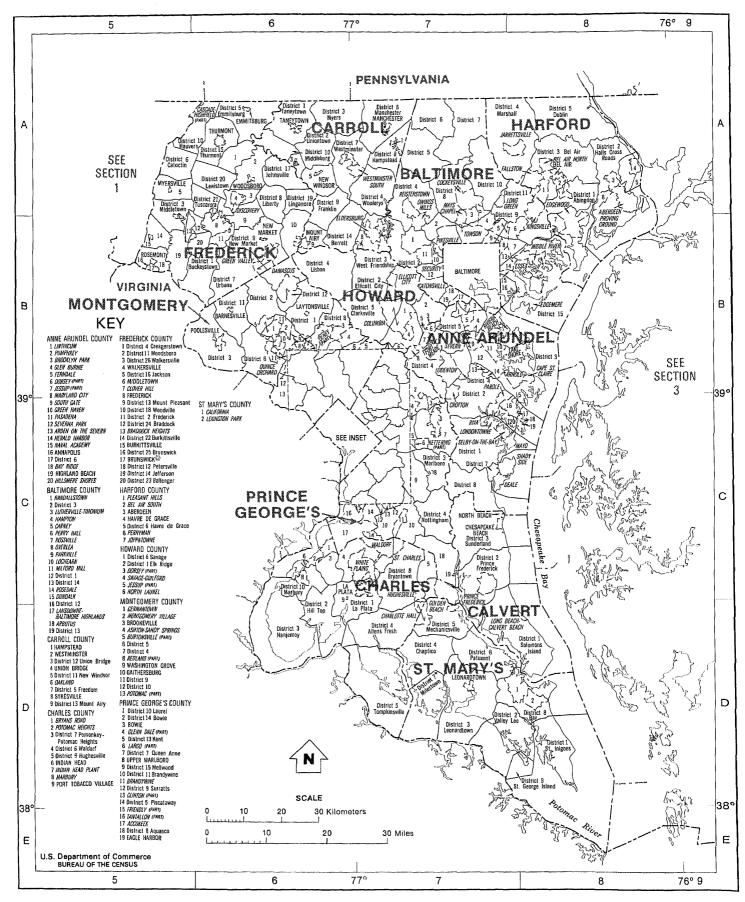
COI	unty su	ibdivision	m
COUNTY AND INDEPENDENT CITY	MAP SEC	MAP REF	
Allegany	1	A-3	
Anne Arundel	2	B-7	
Baltimore	2	A-7	
Calvert	2	C-7	l
Caroline	3	C-9	
Carroll	2	A-6	l
Cecil	3	A-9	
Charles	2 2 3 2 3 2 3	C-7	
Dorchester	3	D-8	
Frederick	2	A-6	
Garrett	1	A-2	
Harford	2	A-8	
Howard	2	B-7	
Kent	3	B-8	
Montgomery	2	B-6	
Prince George's	2	C-7	
Queen Anne's	3	B-8	
St. Mary's	2 2 3 2 2 3 2 3	D-7	
Somerset	3	D-9	
Talbot	3	C-8	
Washington	1	A-5	
Wicomico	3	D-9	
Worcester	3	D-10	
Baltimore	2	B-7	

Counties, Independent City, County Subdivisions (Election Districts, Assessment Districts), and Other Places—Section 1

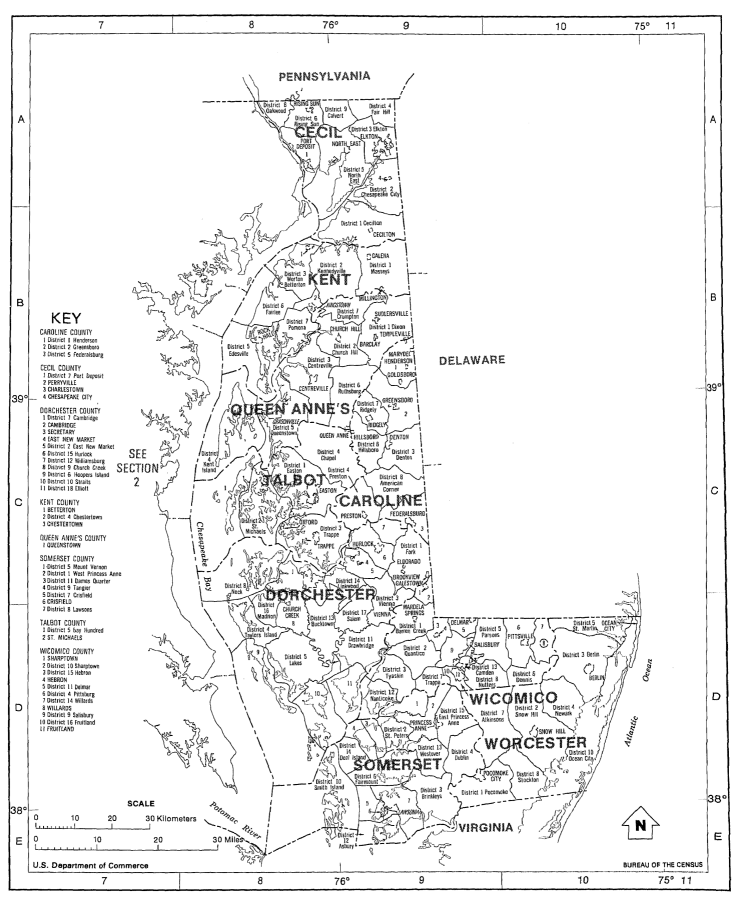


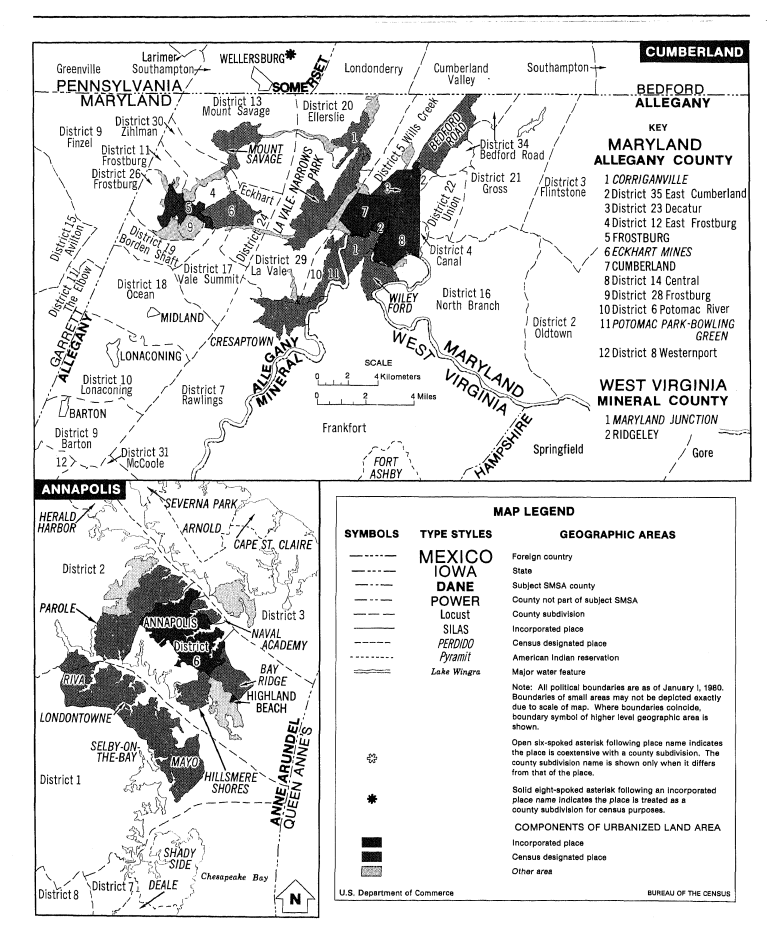
NUMBER OF INHABITANTS

Counties, Independent City, County Subdivisions (Election Districts, Assessment Districts), and Other Places—Section 2



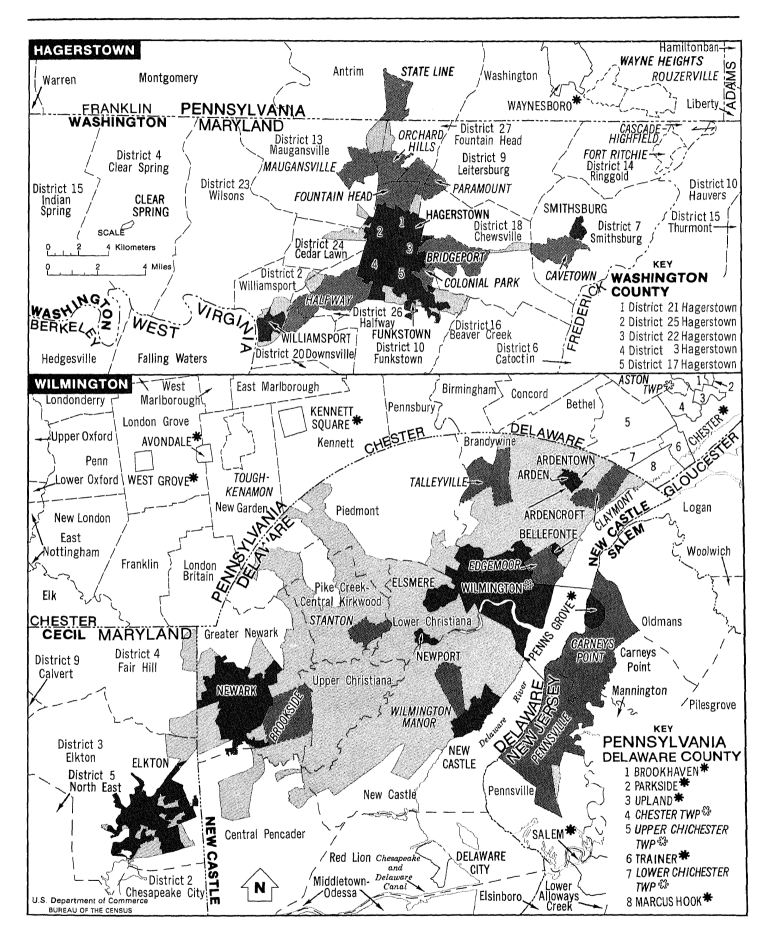
Counties, Independent City, County Subdivisions (Election Districts, Assessment Districts), and Other Places—Section 3



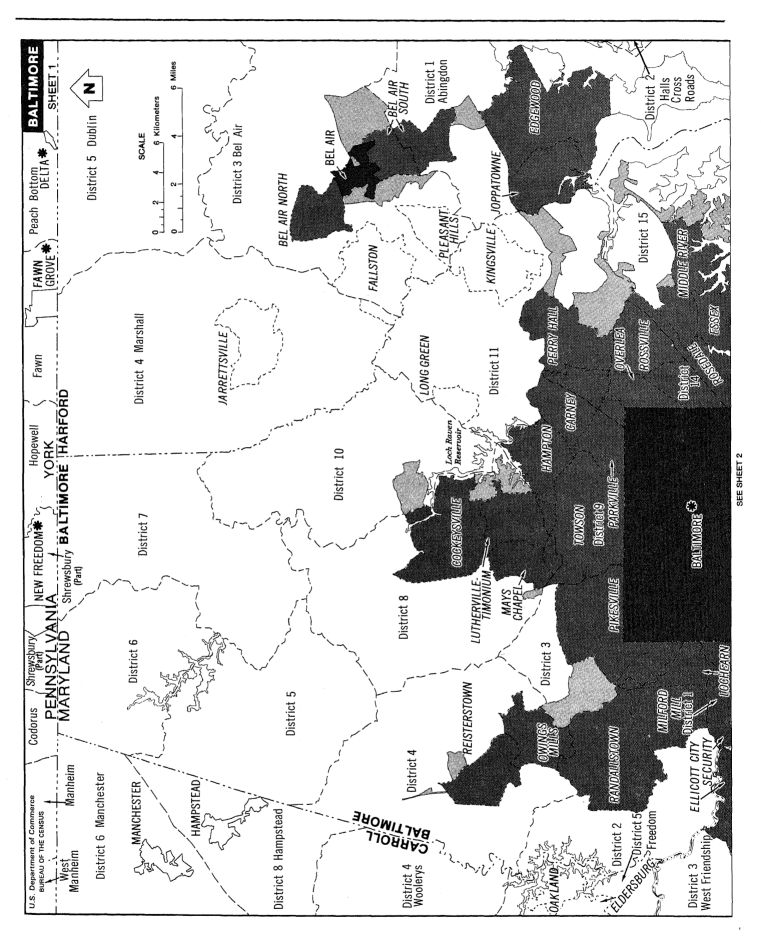


22-34 MARYLAND

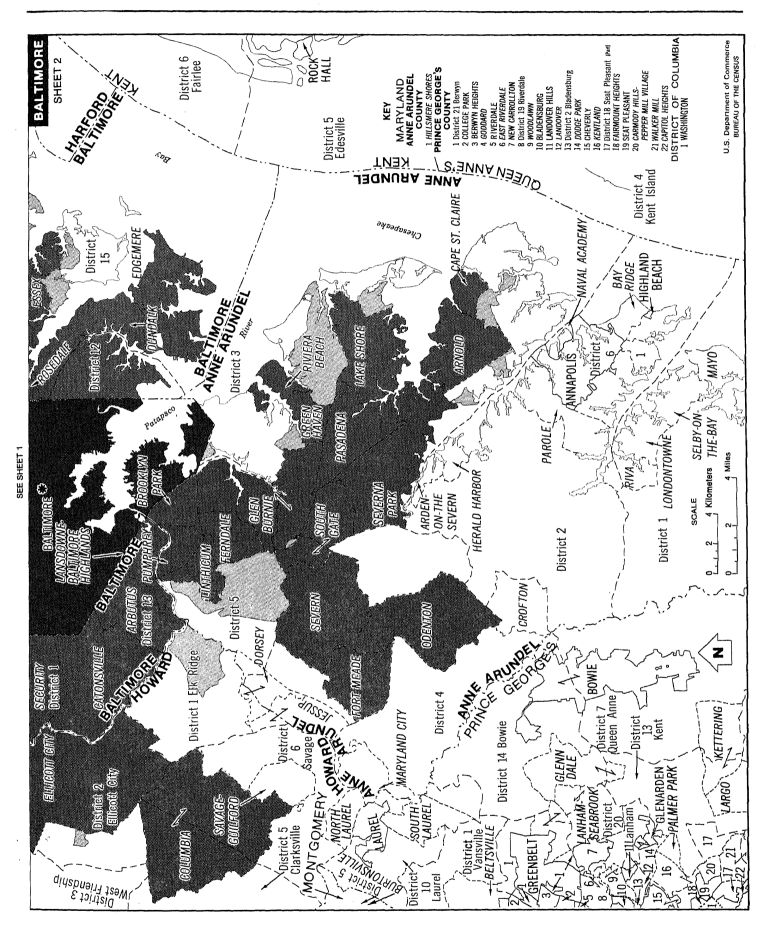
Urbanized Areas



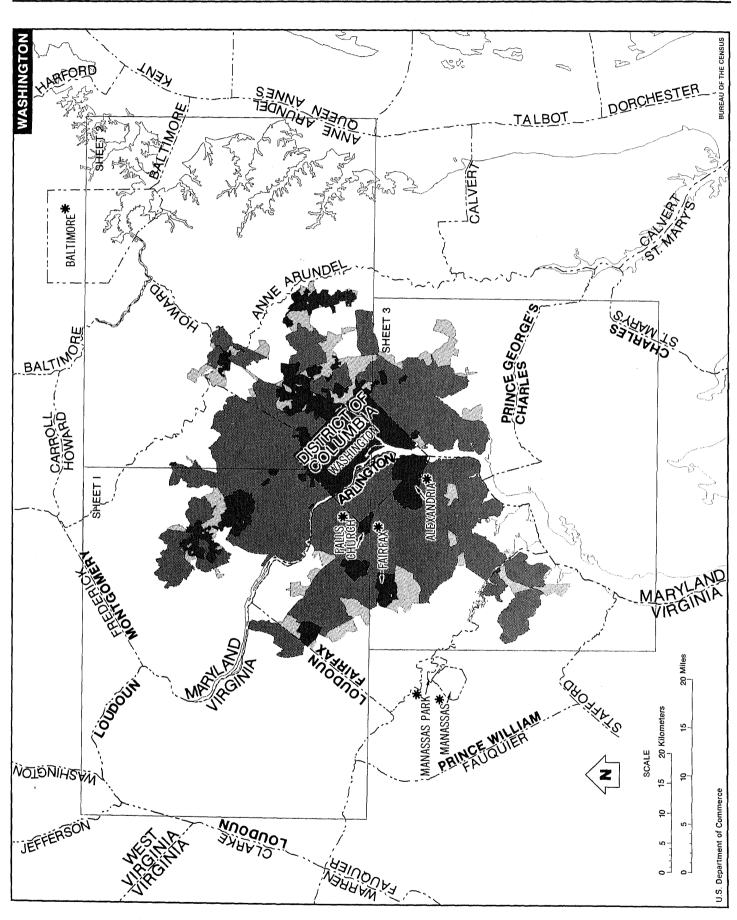
NUMBER OF INHABITANTS MARYLAND 22-35



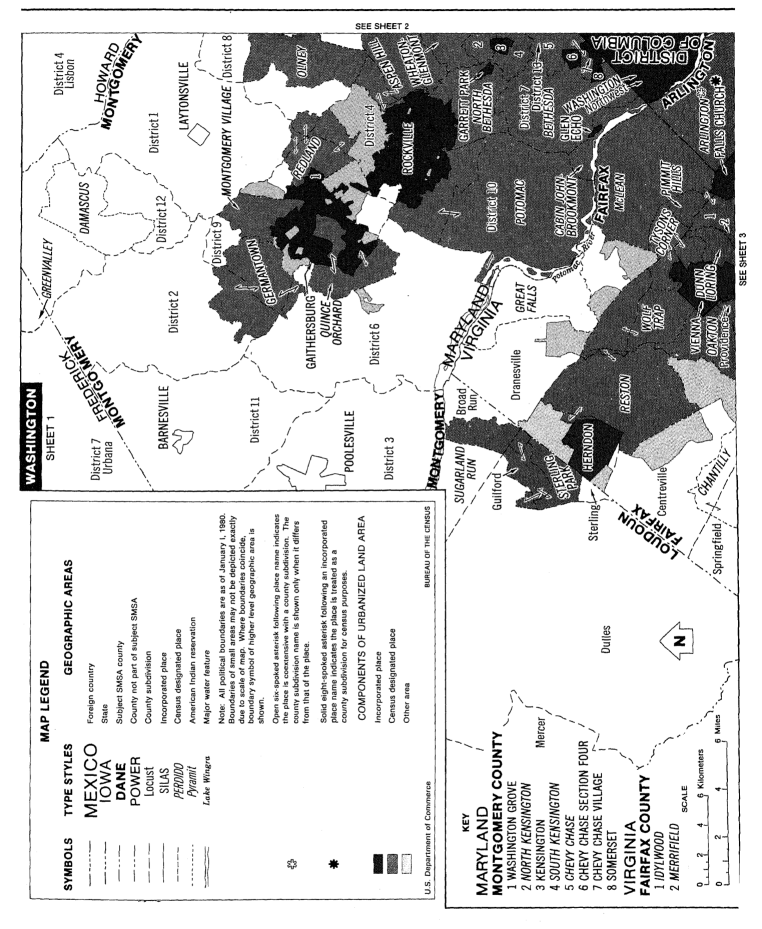
22-36 MARYLAND

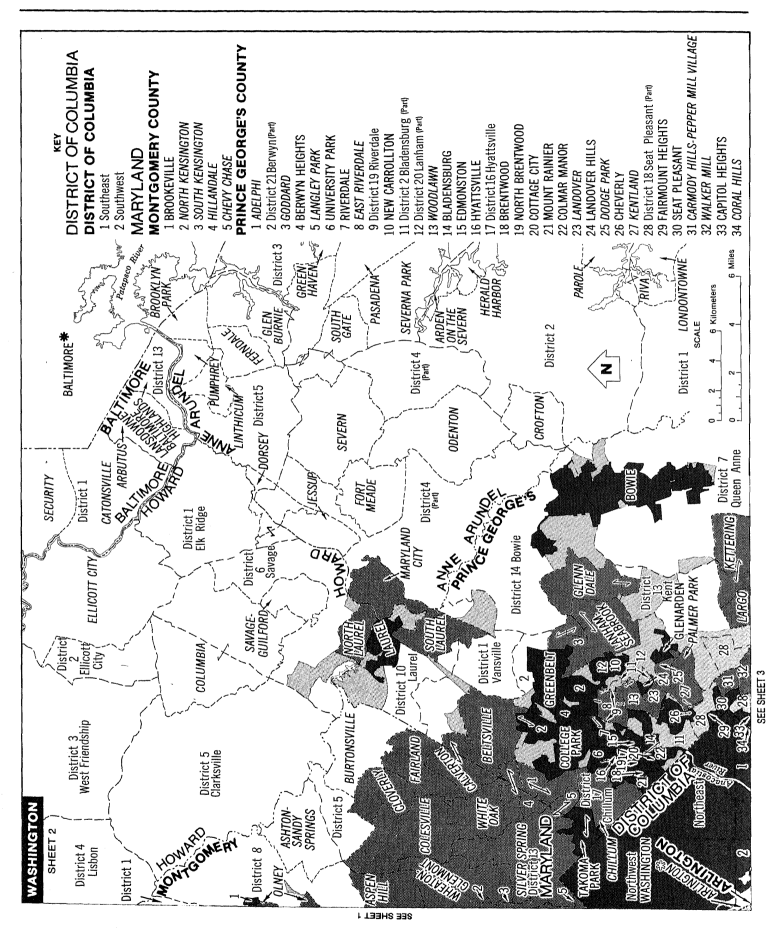


NUMBER OF INHABITANTS MARYLAND 22-37



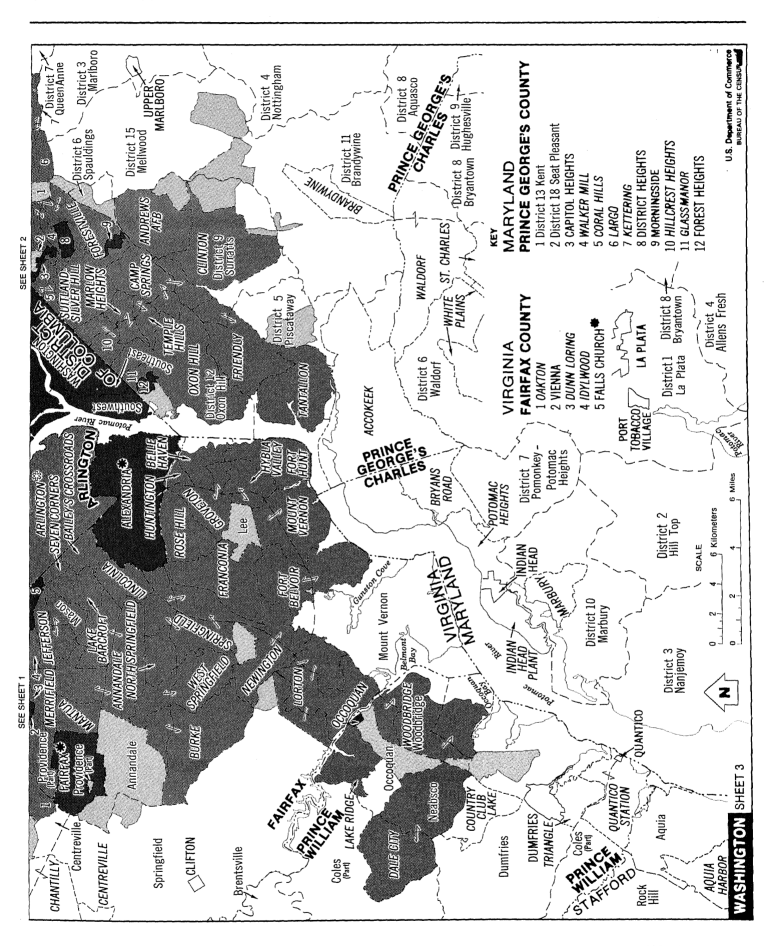
32-38 MARYLAND





22-40 MARYLAND

Urbanized Areas



NUMBER OF INHABITANTS MARYLAND 22-41

Appendix A.—Area Classifications

STATES	A-1
COUNTIES	A-1
COUNTY SUBDIVISIONS	A-1
PLACES	A-2
Incorporated Places	A-2
Census Designated Places	A-2
URBAN AND RURAL RESI-	
DENCE	A-2
Extended Cities	A-2
"Current" and "Previous"	
Urban and Rural Definitions	A-3
URBANIZED AREAS	A-3
Definition	A-3
Urbanized Area Titles	A-3
Urbanized Area Central Cities	A-3
STANDARD METROPOLITAN	
STATISTICAL AREAS	A-4
Definition	A-4
SMSA Titles	A-4
New SMSA Standards	A-4
STANDARD CONSOLIDATED	
STATISTICAL AREAS	A-4
RELATIONSHIP BETWEEN	
URBANIZED AREAS AND	
METROPOLITAN AREAS	A-4
BOUNDARY CHANGES	A-5
AREA MEASUREMENTS	A-5
HISTORIC COUNTS	A-5

STATES

The 50 States and the District of Columbia are the constituent units of the United States.

COUNTIES

In most States, the primary divisions are termed counties. In Louisiana, these divisions are known as parishes. In Alaska, which has no counties, the county equivalents are the organized boroughs together with the "census areas" which were developed for general statistical purposes by the State of Alaska and the Census Bureau. In four States (Maryland,

Missouri, Nevada, and Virginia), there are one or more cities which are independent of any county organization and thus constitute primary divisions of their States. That part of Yellowstone National Park in Montana is treated as a county equivalent. The District of Columbia has no primary divisions, and the entire area is considered equivalent to a county for census purposes.

COUNTY SUBDIVISIONS

Statistics for subdivisions of counties or equivalent areas are presented as follows:

1. Minor civil divisions (MCD's) in 29 States: Arkansas, Connecticut, Illinois, Indiana, Iowa, Kansas, Louisiana, Maine, Maryland, Massachusetts, Michigan, Minnesota, Mississippi, Missouri, Nebraska, Nevada, New Hampshire, New Jersey, New York, North Carolina, North Dakota, Ohio, Pennsylvania, Rhode Island, South Dakota, Vermont, Virginia, West Virginia, and Wisconsin. (In 1970, the county subdivisions recognized for North Dakota were census county divisions.)

MCD's are primary divisions of counties established under State law. These MCD's are variously designated as townships, towns, precincts, districts, wards, plantations, Indian reservations, grants, purchases, gores, locations, or areas. In some States, all incorporated places are also MCD's in their own right. In other States, incorporated places are subordinate to or part of the MCD(s) in which they are located, or the pattern is mixed—some incorporated places are independent MCD's and others are subordinate to one or more MCD's.

For 11 States (Connecticut, Maine, Massachusetts, Michigan, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont, and Wisconsin), table 5a presents counts for towns and townships.

In 8 States (Arkansas, Iowa, Kansas, Maine, Minnesota, North Carolina, North Dakota, and South Dakota), certain counties contain territory not included in an MCD recognized by the Census Bureau. Each separate area of unorganized territory in these States is recognized as one or more subdivisions and given a name by the Bureau; the name is followed by the designation "(unorg.)."

- Census county divisions (CCD's) in 20 States: Alabama, Arizona, California, Colorado, Delaware, Florida, Georgia, Hawaii, Idaho, Kentucky, Montana, New Mexico, Oklahoma, Oregon, South Carolina, Tennessee, Texas, Utah, Washington, and Wyoming.
 - CCD's are geographic areas which have been defined by the Census Bureau in cooperation with State and county officials for the purpose of presenting statistical data. CCD's have been defined in States where there are no legally established MCD's, where the boundaries of MCD's change frequently, and/or where the MCD's are not generally known to the public. Using published guidelines, the CCD's have usually been designed to represent community areas focused on trading centers, or to represent major land use areas, and to have visible, permanent, and easily described boundaries.
- 3. Census subareas in Alaska. For the 1980 census, census subareas have been delineated cooperatively by the Census Bureau and the State of Alaska for statistical purposes. These areas replace the subdivisions used for the 1970 census.
- 4. Quadrants in the District of Columbia.

PLACES

Two types of places are recognized in the census reports—incorporated places and census designated places—as defined below.

Incorporated Places

Incorporated places recognized in the reports of the census are those which are incorporated under the laws of their respective States as cities, boroughs, towns, and villages, with the following exceptions: boroughs in Alaska and New York, and towns in the six New England States, New York, and Wisconsin. The towns in the New England States, New York, and Wisconsin, and the boroughs in New York are recognized as MCD's for census purposes; the boroughs in Alaska are county equivalents.

Some incorporated places include narrow strips of land (frequently only the rights-of-way of streets) which typically have no population or housing units. These areas, termed "corporate corridors," are generally not shown on the maps or in the tables of 1980 census reports. The existence of these areas is indicated in the footnotes to table 4.

In Connecticut, a unique situation exists in which one incorporated place (Woodmont borough) is subordinate to another (Milford city). The city of Milford is coextensive with the town of Milford. In the tables for the Connecticut report in this series and other series of 1980 census reports, data shown for Milford city exclude those for Woodmont borough, and the user must therefore refer to data for Milford town (which include those for the borough) for data for Milford city.

Census Designated Places

As in the 1950, 1960, and 1970 censuses, the Census Bureau has delineated boundaries for closely settled population centers without corporate limits. In 1980, the name of each such place is followed by "(CDP)," meaning "census designated place." In the 1970 and earlier censuses, these places were identified by "(U)," meaning "unincorporated place." To be recognized for the 1980 census, CDP's must have a minimum 1980 population as follows:

Area	Minimum CDP populatio
Alaska	25 300
All other States:	
Inside urbanized areas: With one or more cities	
of 50,000 or more With no city of 50,000	5,000
or more	1,000
Outside urbanized areas	1,000

Hawaii is the only State with no incorporated places recognized by the Bureau of the Census. All places shown for Hawaii in the 1980 census reports are CDP's. Honolulu CDP essentially represents the Honolulu Judicial District. The city of Honolulu, coextensive with the county of Honolulu, is not recognized for census purposes.

Census designated place boundaries change with changes in the settlement pattern; a place which has the same name as in previous censuses does not necessarily have the same boundaries. Boundary outlines for CDP's appear on the county subdivision map which follows the detailed tables. Detailed maps are available for purchase from the Census Bureau

URBAN AND RURAL RESIDENCE

As defined for the 1980 census, the urban population comprises all persons living in urbanized areas and in places of 2,500 or more inhabitants outside urbanized areas. More specifically, the urban population consists of all persons living in (1) places of 2,500 or more inhabitants incorporated as cities, villages, boroughs (except in Alaska and New York), and towns (except in the New England States, New York, and Wisconsin), but excluding those persons living in the rural portions of extended cities; (2) census designated places of 2,500 or more inhabitants; and (3) other territory, incorporated or unincorporated, included in urbanized areas. The population not classified as urban constitutes the rural population.

In censuses prior to 1950, the urban population comprised all persons living in incorporated places of 2,500 or more inhabitants and areas (usually minor civil

divisions) classified as urban under special rules relating to population size and density. A definition of urban population restricted to incorporated places having 2,500 or more inhabitants excludes a number of large and densely settled areas merely because they are not incorporated. Prior to 1950, an effort was made to avoid some of the more obvious omissions by inclusion of selected areas which were classified as urban under special rules. Even with these rules, however, the inhabitants of many large and closely built-up areas were excluded from the urban population.

To improve its measure of the urban population, the Bureau of the Census in 1950 adopted the concept of the urbanized area and delineated boundaries for unincorporated places. For the 1950 census, the urban population was defined as all persons residing in urbanized areas and, outside these areas, in all places, incorporated or unincorporated, which had 2,500 or more inhabitants. With the following three exceptions, the 1950 definition of urban has continued substantially unchanged. First, in 1960 (but not in 1970 or 1980), certain towns in the New England States, townships in New Jersey and Pennsylvania, and Arlington County, Va., were designated as urban. However, most of the residents of these "special rule" areas would have been classified as urban in any event because they were residents of an urbanized area or an unincorporated place of 2,500 or more. Second, "extended cities" were identified in 1970 and 1980. Their recognition has, in general, had very little impact on the urban and rural population figures. Third, changes since 1970 in the criteria for defining central cities have permitted urbanized areas to be defined around smaller centers.

Extended Cities

Since 1960 there has been an increasing trend toward the extension of city boundaries to include territory essentially rural in character. The classification of all the inhabitants of such cities as urban would include in the urban population persons whose environment is primarily rural in character. For the 1970 and 1980 censuses, in order to separate these people from those residing in the closely settled portions of such cities, the Bureau of the Census classified as rural a portion

or portions of each such city that was located in an urbanized area. To betreated as an extended city, a city must contain one or more areas that are each at least 5 square miles in extent and have a population density of less than 100 persons per square mile. The area or areas must constitute at least 25 percent of the land area of the legal city or include at least 25 square miles. These areas are excluded from the urbanized area.

Those cities designated as extended cities thus consist of an urban part and a rural part. In table 5, the population figure for the urban part is shown separately under the total population for the entire city. Only the urban part is considered to be the central city of an urbanized area. However, the term "central city" as used for SMSA's refers to the entire population within the legal boundaries of the city.

"Current" and "Previous" Urban and Rural Definitions

In the tables showing historical data by urban and rural residence, the "current" figures refer to the urban definition used in 1950, 1960, 1970, and 1980 (inside urbanized areas and, outside urbanized areas, in places of 2,500 or more inhabitants). The "previous" figures presented in this report have been adjusted to constitute a substantially consistent series based on incorporated places of 2,500 or more inhabitants with additional areas defined as urban under special rules in censuses prior to 1950.

URBANIZED AREAS

Definition

The major objective of the Census Bureau in delineating urbanized areas is to provide a better separation of urban and rural population in the vicinity of large cities. An urbanized area consists of a central city or cities, and surrounding closely settled territory ("urban fringe").

The following criteria are used in determining the eligibility and definition of the 1980 urbanized areas:¹

An urbanized area comprises an

¹ All references to population counts and densities relate to data from the 1980 census.

incorporated place² and adjacent densely settled surrounding area that together have a minimum population of 50,000.³ The densely settled surrounding area consists of:

- Contiguous incorporated or census

 designated places having:
 - designated places having:

 a. A population of 2.500 or more; or.
 - A population of fewer than 2,500
 but having a population density of 1,000 persons per square mile, a closely settled area containing a minimum of 50 percent of the population, or a cluster of at least 100 housing units.
- Contiguous unincorporated area which is connected by road and has a population density of at least 1,000 persons per square mile.⁴
- Other contiguous unincorporated area with a density of less than 1,000 persons per square mile, provided that it:
 - a. Eliminates an enclave of less than 5 square miles which is surrounded by built-up area.
 - b. Closes an indentation in the boundary of the densely settled area that is no more than 1 mile across the open end and encompasses no more than 5 square miles.
 - Links an outlying area of qualifying density, provided that the outlying area is:
 - Connected by road to, and is not more than 1½ miles from, the main body of the urbanized area.
 - (2) Separated from the main body of the urbanized area by water or other undevelopable area, is connected by road to the main body of the urbanized area, and is not more than 5 miles

from the main body of the urbanized area.

4. Large concentrations of nonresidential urban area (such as industrial parks, office areas, and major airports), which have at least one-quarter of their boundary contiguous to an urbanized area.

Urbanized Area Titles

- 1. The titles of urbanized areas existing prior to the 1980 Census of Population and Housing are retained unchanged except for mergers and for those areas meeting items 4 and/or 5 of the titling criteria.
- 2. The titles of new urbanized areas qualifying as the result of the 1980 census are determined as follows:
 - The name of the incorporated place with the largest population in the urbanized area is always listed.
 - b. The names of up to two additional incorporated places may be listed, with eligibility determined as follows:
 - (1) Those with a population of at least 250,000.
 - (2) Those with a population of 15,000 to 250,000, provided that they are at least one-third the population of the largest place in the urbanized area.
- Area titles that include the names of more than one incorporated place start with the name of the largest and list the others in descending order of their population.
- 4. In addition to incorporated place names, the titles contain the name of each State into which the urbanized area extends.
- Regional titles may be used to identify urbanized areas with populations over 1 million, in which case only the largest city of the urbanized area is included in the title.

² In Hawaii, incorporated places do not exist in the sense of functioning local governmental units. Instead, census designated places are used in defining a central city and for applying urbanized area criteria. ³ The rural portions of extended cities, as defined in the Census Bureau's extended city

Urbanized Area Central Cities

The central cities of urbanized areas are those named in the titles except where regional titles are used. In such cases, the central cities are those that have qualified under items 1 or 2 of the titling criteria.

defined in the Census Bureau's extended city criteria, are excluded from the urbanized area. In addition, for an urbanized area to be recognized, it must include a population of at least 25,000 that does not reside on a military

base,

⁴ Any area of extensive nonresidential urban land use, such as railroad yards, airports, factories, parks, golf courses, and cemeteries, is excluded in computing the population density.

Counts and data for central cities of urbanized areas refer to the urban portion of these cities, thus excluding the rural portions of extended cities, as discussed above.

STANDARD METROPOLITAN STATISTICAL AREAS

Definition

The general concept of a metropolitan area is one of a large population nucleus, together with adjacent communities which have a high degree of economic and social integration with that nucleus. The standard metropolitan statistical area (SMSA) classification is a statistical standard, developed for use by Federal agencies in the production, analysis, and publication of data on metropolitan areas. The SMSA's are designated and defined by the Office of Management and Budget, following a set of official published standards developed by the interagency Federal Committee on Standard Metropolitan Statistical Areas.

Each SMSA has one or more central counties containing the area's main population concentration: an urbanized area with at least 50,000 inhabitants. An SMSA may also include outlying counties which have close economic and social relationships with the central counties. The outlying counties must have a specified level of commuting to the central counties and must also meet certain standards regarding metropolitan character, such as population density, urban population, and population growth. In New England, SMSA's are composed of cities and towns rather than whole counties.

The population living in SMSA's may also be referred to as the metropolitan population. The population is subdivided into "inside central city (or cities)" and "outside central city (or cities)." The population living outside SMSA's constitutes the nonmetropolitan population.

SMSA Titles

Most SMSA's have at least one central city. The titles of SMSA's include up to three city names, as well as the name of each State into which the SMSA extends. For the 1980 census, central cities of

SMSA's are those named in the titles of the SMSA's, with the exception of Nassau-Suffolk, N.Y., which has no central city, and Northeast Pennsylvania, the central cities of which are Scranton, Wilkes-Barre, and Hazleton. Data on central cities of SMSA's include the entire population within the legal city boundaries. In Hawaii, where there are no incorporated places recognized by the Bureau of the Census, census designated places are recognized as central cities.

New SMSA Standards

New standards for designating and defining metropolitan statistical areas were published in the *Federal Register* on January 3, 1980. The SMSA's recognized for the 1980 census comprise (1) all areas as defined on January 1, 1980, except for one area which was defined provisionally during the 1970's on the basis of population estimates but whose qualification was not confirmed by 1980 census counts; and (2) a group of 36 new areas defined on the basis of 1980 census counts and the new standards that were published on January 3, 1980.

The new standards will not be applied to the areas existing on January 1, 1980, until after data on commuting flows become available from 1980 census tabulations. At that time, the boundaries, definitions, and titles for all SMSA's will be reviewed.

To aid users who want to become familiar with the SMSA standards and how they are applied, documents are available from the Office of Management and Budget, Washington, D.C. 20503.

STANDARD CONSOLIDATED STATISTICAL AREAS

In some parts of the country, metropolitan development has progressed to the point that adjoining SMSA's are themselves socially and economically interrelated. These areas are designated standard consolidated statistical areas (SCSA's) by the Office of Management and Budget, and are defined using standards included as part of the new SMSA standards described above.

RELATIONSHIP BETWEEN URBANIZED AREAS AND METROPOLITAN AREAS

Although the urbanized area and the metropolitan area are closely related in concept, there are important differences. The urbanized area has a more limited territorial extent. The urbanized area consists of the physically continuously built-up territory around each larger city and thus corresponds generally to the core of high and medium population density at the heart of the metropolitan area. In concept, a metropolitan area is always larger than its core urbanized area, even if the metropolitan area is defined in terms of small building blocks, because it includes discontinuous urban and suburban development beyond the periphery of the continuously built-up area. The metropolitan area may also include some rural territory whose residents commute to work in the city or its immediate environs, while the urbanized area does not include such territory. In practice, because the SMSA definitions use counties as building blocks, considerable amounts of rural territory with few commuters are often included. However, even in New England, where cities and towns are used as building blocks, SMSA's are generally much larger in extent than their core urbanized areas.

It sometimes occurs, because of boundary anomalies, that a portion of the urbanized area extends across the SMSA boundary into a nonmetropolitan county or another SMSA. However, such portions are usually quite small in area and population.

The new standards provide that each SMSA be associated with an urbanized area. However, the reverse is not true—there are some urbanized areas that are not in any SMSA. This situation occurs when an urbanized area does not qualify as an SMSA of at least 100,000 population (75,000 in new England), and the urbanized area has no city with at least 50,000 population.

In addition, some SMSA's contain more than one urbanized area. This occurs when—

 Two or more urban concentrations not far apart and of generally similar size have separate urbanized areas but qualify as a single SMSA (for example, Greensboro, High Point, and Winston-Salem. North Carolina). Often the

- SMSA title includes the name of the largest city of each of the component urbanized areas.
- A very large SMSA includes one or more smaller separate urbanized areas within its boundaries. Examples are the separate urbanized areas around Joliet, Aurora, and Elgin within the Chicago SMSA.

BOUNDARY CHANGES

The boundaries of some of the areas shown in this report have changed between an earlier census for which counts are shown and January 1, 1980. The historic counts shown here for counties, county subdivisions, places, and urbanized areas have not been adjusted for such changes and thus reflect the population in the areas as defined at each census. The historic counts for SMSA's and SCSA's have been adjusted to reflect the areas defined as of the 1980 census. Information on boundary changes for counties, county subdivisions, and incorporated places is presented in table 4. For information on boundary changes prior to 1970, see the Number of Inhabitants report for each census.

AREA MEASUREMENTS

Area measurement figures for counties and county equivalent areas in the 1980 census were prepared using a process called digitizing. This process involved first verifying and highlighting the county boundaries recognized for the 1980 census on copies of the topographic quadrangle maps produced by the U.S. Geological Survey and relocating those boundaries where necessary. An electronically assisted digitizing device was

then used to trace over each county line and to calculate the latitude/longitude values associated with each line. From the latitude/longitude information associated with each county, the total area of the county in square miles was computed. The total area figure derived for each county was subsequently reviewed against similar information from the 1960 and 1970 censuses and other sources, with significant variations in area being rechecked and adjudicated.

Following this review, the total area of the county was apportioned between land and water. No direct measurements were made to determine these values separately; instead, information from which the final figures were compiled was gathered from several other Federal and State agencies. The boundary between inland and other water was part of the original digitizing process and was treated as though it were a county boundary line. After all operations, a mathematical conversion was performed to convert all values from square miles to square kilometers.

Differences between 1980 area figures and those reported in previous censuses are attributable to changes in base map scale and detail, methodology for measurement, and occasionally to county boundary change or relocation.

HISTORIC COUNTS

As in past censuses, the general rule for presenting historic figures for States, counties, county subdivisions, and places is to present counts only for single, continually existing entities. Stated another way, if an area existed at both the current and previous censuses, a count is shown for the previous census. Included in this category are areas which are of the same type (county, county

subdivision, or place) which have retained the same name or have changed their name. Also included are places which have merged and retained the name of one of the merged areas.

In cases where entities have been formed since the earlier censuses, such as a newly incorporated place or a newly organized township, the symbol three dots "..." is shown for the earlier census. The three-dot symbol is also shown for those parts of a place which have extended into a new county or county subdivision through annexation or other expansion of boundaries.

In a few cases, changes in the boundaries of county subdivisions have been made so as to split a place into two or more parts. Historic counts for the parts of the place as currently split may not always be available. In these cases, "(NA)" is shown for the place by county subdivision; however, the total population of the place is shown in tables showing the place by State or county.

For most places incorporated since 1970, or for census county divisions with altered boundaries, 1970 population counts for the 1980 territory are stated in the footnotes to table 4.

In a number of tables in this report, 1970 counts are shown for aggregations of individual areas such as the number and population of places by size groups or urban and rural distributions. In some instances, population counts for individual areas have been revised since publication of the 1970 census reports (indicated by the prefix "r" as described in the section "Symbols and Geographic Abbreviations" in the Introduction). These revisions have not been carried through to the various aggregations; therefore, it may not be possible to determine the individual areas in a given aggregation using the 1970 population counts shown here.

Appendix B.—General Enumeration and Processing Procedures

USUAL PLACE OF RESIDENCE	B-1
Armed Forces	B-1
Crews of Merchant Vessels	B-1
Persons Away at School	B-1
Persons in Institutions	B-1
Persons Away From Their Resi-	
dence on Census Day	B-1
Americans Abroad	B-2
Citizens of Foreign Countries	B-2
DATA COLLECTION	
PROCEDURES	B-2
PROCESSING PROCEDURES	B-2

USUAL PLACE OF RESIDENCE

In accordance with census practice dating back to the first U.S. census in 1790, each person enumerated in the 1980 census was counted as an inhabitant of his or her "usual place of residence," which is generally construed to mean the place where the person lives and sleeps most of the time. This place is not necessarily the same as the person's legal residence or voting residence. In the vast majority of cases, however, the use of these different bases of classification would produce substantially the same statistics, although there might be appreciable differences for a few areas.

The implementation of this practice has resulted in the establishment of residence rules for certain categories of persons whose usual place of residence is not immediately apparent. Furthermore, this practice means that persons were not always counted as residents of the place where they happened to be staying on Census Day (April 1). Persons without a usual place of residence, however, were counted where they happened to be staying.

Armed Forces

Members of the Armed Forces living on a military installation were counted,

as in every previous census, as residents of the area in which the installation was located; members of the Armed Forces not living on a military installation were counted as residents of the area in which they were living. Persons in families with Armed Forces personnel were counted where they were living on Census Day (i.e., the military installation or "off base," as the case might be).

Each Navy ship was attributed to the municipality that the Department of the Navy designated as its homeport, except for those ships which were deployed to the 6th or 7th Fleet on Census Day. As was done in the 1970 census, naval personnel aboard deployed ships were defined in the 1980 census as part of the overseas population, because deployment to the 6th or 7th Fleet implies a longterm overseas assignment. In homeports with fewer than 1,000 naval personnel assigned to ships, the crews were counted aboard the ship. In homeports with 1,000 or more naval personnel assigned to ships, the naval personnel who indicated that they had a usual residence within 50 miles of the homeport of their ship were attributed to that residence. When a homeport designated by the Navy was contained in more than one municipality, ships homeported and berthed there on Census Day were assigned by the Bureau to the municipality in which the land immediately adjacent to the dock or pier was actually located. Other ships attributed by the Navy to that homeport, but which were not physically present and not deployed to the 6th or 7th Fleet on Census Day, were allocated to the municipality named on the Navy's homeport list.

Crews of Merchant Vessels

Shipboard Census Reports were mailed to crews of merchant vessels through the

ships' respective owner-operators based on lists of U.S. flag merchant vessels obtained from the Maritime Administration, U.S. Department of Commerce.

If the ship was berthed in a U.S. port on Census Day, the crew was enumerated as of that port. If the ship was not berthed in a U.S. port but was inside the territorial waters of the United States, the crew was enumerated as of (a) the port of destination if that port was inside the United States or (b) the homeport of the ship if its port of destination was outside the United States. Crews of U.S. flag vessels which were outside U.S. territorial waters on Census Day and crews of vessels flying a foreign flag were not enumerated in the 1980 census.

Persons Away at School

College students were counted as residents of the area in which they were living while attending college, as they have been since 1950. However, children in boarding schools below the college level were counted at their parental home.

Persons in Institutions

Inmates of institutions, who ordinarily live there for considerable periods of time, were counted as residents of the area where the institution was located. Patients in short-term wards of general hospitals were counted at their usual place of residence; if they had no usual place of residence, they were counted at the hospital.

Persons Away From Their Residence on Census Day

Persons in hotels, motels, etc., on the night of March 31, 1980, were requested to fill out a census form for assignment of their census information back to their

homes if they indicated that no one was at home to report them in the census. A similar approach was used for persons visiting in private residences, as well as for Americans who left the United States during March 1980 via major intercontinental air or ship carriers for temporary travel abroad. In addition, information on persons away from their usual place of residence was obtained from other members of their families, resident managers, neighbors, etc. If an entire household was expected to be away during the whole period of the enumeration, information on that household was obtained from neighbors. A matching process was used to eliminate duplicate reports for persons who reported for themselves while away from their usual residence and who were also reported at this usual residence by someone else.

A special enumeration was conducted in such facilities as missions, flophouses, jails, detention centers, etc., on the night of April 6, 1980, and persons enumerated therein were counted as residents of the area in which the establishment was located.

Americans Abroad

Americans who were overseas for an extended period (in the Armed Forces, working at civilian jobs, studying in foreign universities, etc.) were not included in the population of any State or the District of Columbia. On the other hand, Americans who were temporarily abroad on vacations, business trips, and the like were counted at their usual residence in the United States.

Citizens of Foreign Countries

Citizens of foreign countries having their usual residence (legally or illegally) in the United States on Census Day, including those working here (but not living at an embassy, ministry, legation, chancellery, or consulate) and those attending school (but not living at an embassy, etc.), were included in the enumeration, as were members of their families living with them. However, citizens of foreign countries temporarily visiting or traveling in the United States or living on the premises of an embassy,

etc., were not enumerated in the 1980 census.

DATA COLLECTION PROCEDURES

The 1980 census was conducted primarily through self-enumeration. A census questionnaire was delivered by postal carriers to every household several days before Census Day, April 1, 1980. This questionnaire included explanatory information and was accompanied by an instruction guide. Spanish-language versions of the questionnaire and instruction guide were available on request. The questionnaire was also available in narrative translation in 32 languages.

In most areas of the United States, altogether containing about 95 percent of the population, the householder was requested to fill out and mail back the questionnaire on Census Day. Approximately 83 percent of these households returned their forms by mail. Households that did not mail back a form were visited by an enumerator. Households that returned a form with incomplete or inconsistent information that exceeded a specified tolerance were contacted by telephone or, if necessary, by a personal visit, to obtain the information.

In the remaining (mostly sparsely settled) areas of the country, which contained about 5 percent of the population, the household received a questionnaire in the mail. The householder was requested to fill out the questionnaire and give it to the enumerator when he or she visited the household; incomplete and unfilled forms were completed by interview during the enumerator's visit.

Each household in the country received one of two versions of the census questionnaire: a short-form questionnaire containing a limited number of basic population and housing questions or a long-form questionnaire containing these basic questions as well as a number of additional questions. A sampling procedure was used to determine those households which were to receive the long-form questionnaire. Two sampling rates were employed. For most of the country, one in every six households (about 17 percent) received the long form or sample questionnaire; in areas

estimated to have fewer than 2,500 inhabitants, every other household (50 percent) received the sample questionnaire to enhance the reliability of sample data in small areas.

Special questionnaires were used for the enumeration of persons in group quarters such as colleges and universities, hospitals, prisons, military installations, and ships. These forms contained the same population questions that appeared on either the short form or the long form but did not include any housing questions. In addition to the regular census questionnaires, the Supplementary Questionnaire for American Indians was used in conjunction with the short form on Federal and State reservations and in the historic areas of Oklahoma (excluding urbanized areas) for households that had at least one American Indian, Eskimo, or Aleut household member.

PROCESSING PROCEDURES

The 1980 census questionnaires were processed in a manner similar to that for the 1970 and 1960 censuses. They were designed to be processed electronically by the Film Optical Sensing Device for Input to Computer (FOSDIC). For most items on the questionnaire, the information supplied by the respondent or obtained by the enumerator was indicated by marking the answers in predesignated positions that would be "read" FOSDIC from a microfilm copy of the questionnaire and transferred onto computer tape with no intervening manual processing. The computer tape excluded information on individual names and

The tape containing the information from the questionnaires was processed on the Census Bureau's computers through a number of editing and tabulation steps. Among the products of this operation were computer tapes from which the tables in this report (and most others in the 1980 census publications) were prepared on phototypesetting equipment at the Government Printing Office.

A more detailed description of the data collection and processing procedures can be obtained from the 1980 Census of Population and Housing, Users' Guide, PHC80-R1.

Appendix C.—Accuracy of the Data

Since 1980 population counts shown in this report were tabulated from the entries for persons on all questionnaires, these counts are not subject to sampling error. In any large-scale statistical operation such as a decennial census, human and mechanical errors occur. These errors are commonly referred to as nonsampling errors. Such errors include failure to enumerate every household or person in the population, not obtaining all required information from respondents, obtaining incorrect or inconsistent information, and recording information incorrectly. Errors can also occur during the field review of the enumerators' work, the clerical handling of the census questionnaires, or the electronic proc-

essing of the questionnaires.

In an attempt to reduce various types of nonsampling error in the 1980 census, a number of techniques were introduced on the basis of experience in previous censuses and in tests conducted prior to the census. These quality control and review measures were utilized throughout the data collection and processing phases of the census to minimize undercoverage of the population and housing units and to keep the errors at a minimum. As was done after the 1950, 1960, and 1970 censuses, there were programs after the 1980 census to measure various aspects of the quality achieved in the 1980 census. Reports on many aspects of the 1980 census evaluation program will be

published as soon as the appropriate data are accumulated and analyzed.

A major component of the evaluation work is to ascertain, insofar as possible, the degree of completeness of the count of persons and housing units. The Census Bureau has estimated that the 1970 census did not count 2.5 percent of the population. For 1980, the Census Bureau's extensive evaluation program will encompass a number of different approaches to the task of estimating the coverage of the census. Although these studies have not been completed at the time of publication of this report, preliminary estimates indicate that the rate of undercoverage in the 1980 census was reduced from 1970 census levels.