1960 Census of Population	SUPPLEMENTARY REPORTS
<b></b>	April 10, 1961

PC(S1)-1

#### POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS: 1960 AND 1950

(The data shown here are being issued in advance of their publication in Final Report PC(1)-1A, which is scheduled to be published in May 1961 and which will contain additional summary information on the numbers and geographic distribution of the population. The discussion in the text of the present report refers to the 212 SMSA's in the 50 States and the District of Columbia; however, statistics for the three SMSA's in Puerto Rico are given in table 3. This report supersedes Preliminary Report PC(P3)-4)

Approximately 84 percent of the increase in the total population of the United States between 1950 and 1960 occurred in standard metropolitan statistical areas (SMSA's), that is. in cities of 50,000 or more and the outlying areas surrounding them. The 212 SMSA's increased by 23.6 million persons, and of this increase 17.9 million occurred in the outlying parts of the SMSA's and 5.6 million in the central cities. Thus the population increase in the outlying parts of the SMSA's accounted for nearly two-thirds of the total population increase of the United States since 1950, and more than three-fourths of the total increase within SMSA's. The growth of population in the central cities accounted for 20 percent of the total population increase of the United States and 24 percent of the increase within SMSA's (table A).

The population of the 212 SMSA's increased from 89.3 million persons in 1950 to 112.9 million in 1960, an increase of about 26 percent. The 5.6 million increase in the population of central cities to a total of 58 million persons in 1960 represented an ll-percent increase over the 1950 population. The population of the outlying parts of the SMSA's increased by about 49 percent between 1950 and 1960, growing from 36.9 million persons to 54.9 million. The nonmetropolitan territory increased from 62.0 million persons to 66.4 million, an increase of about 7 percent.

This general pattern of metropolitannonmetropolitan growth represents a continuation of a similar pattern which occurred in the decade 1940 to 1950. In that decade, nearly 80 percent of the population growth of the country occurred in standard metropolitan The rate of increase in statistical areas. these areas was 22 percent, as compared with 26 percent in the decade 1950 to 1960. The percentage increase for the remainder of the country outside metropolitan areas between 1940 and 1950 was 6 percent, which was also slightly less than the 1950-60 rate. For the country as a whole, the gain was 18.5 percent between 1950 and 1960, and 14.5 percent between 1940 and 1950.

Within metropolitan areas, however, there were appreciable differences. In the decade 1950 to 1960, the population of central cities increased by only 11 percent, whereas in the previous decade the corresponding increase was nearly 14 percent. In the suburban ring, however, the 1950-60 increase was nearly 50



U.S. DEPARTMENT OF COMMERCE, Luther H. Hodges, Secretary BUREAU OF THE CENSUS

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	10/0	1050	Increase, 1950	to 1960
Region and component parts of SMSA	1960	1950	Number	Percent
United States	179,323,175	151, 325, 798	27,997,377	18.5
In SMSA's Central cities Outside central cities Outside SMSA's	112,885,178 58,004,334 54,880,844 66,437,997	89,316,903 52,385,642 36,931,261 62,008,895	23,568,275 5,618,692 17,949,583 4,429,102	26.4 10.7 48.6 7.1
Northeast	44,677,819	39,477,986	5,199,833	13,2
In SMSA's Central cities Outside central cities Outside SMSA's	35,346,505 17,321,731 18,024,774 9,331,314	<b>31,267,169</b> 17,895,694 13,371,475 8,210,817	4,079,336 -573,963 4,653,299 1,120,497	13.0 -3.2 34.8 13.6
North Central	51,619,139	44,460,762	7,158,377	16.1
In SMSA's Central cities Outside central cities Outside SMSA's	30,959,961 16,510,746 14,449,215 20,659,178	25,074,674 15,836,656 9,238,018 19,386,088	5,885,287 674,090 5,211,197 1,273,090	23.5 4.3 56.4 6.6
South	54,973,113	47,197,088	7,776,025	16.5
In SMSA's Central cities Outside central cities Outside SMSA's	26,447,395 15,061,777 11,385,618 28,525,718	19,417,751 11,720,843 7,696,908 27,779,337	7,029,644 3,340,934 3,688,710 746,381	36.2 28.5 47.9 2.7
West	28,053,104	20, 189, 962	7,863,142	38.9
In SMSA's Central cities Outside central cities Outside SMSA's	20,131,317 9,110,080 11,021,237 7,921,787	13,557,309 6,932,449 6,624,860 6,632,653	6,574,008 2,177,631 4,396,377 1,289,134	48,5 31,4 66.4 19,4

Table A.--POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS, FOR THE UNITED STATES, BY REGIONS: 1960 AND 1950

(Minus sign (-) denotes decrease)

percent, as compared with 35 percent in the preceding decade. Considered as a proportion of the countrywide increase, the outlying parts or suburban ring accounted for about two-thirds of the total 1950-60 increase, but for slightly less than one-half of the 1940-50 increase.

The metropolitan-nonmetropolitan pattern of increase varied considerably among the various regions. The population inside and outside metropolitan areas of the Northeast increased at about the same rate (13.0 and 13.6. respectively), central cities decreased by about 3 percent, and the suburban ring increased by slightly more than one-third (table 1). In the North Central States, the rate of increase in metropolitan areas was about 4 times that outside metropolitan areas (24 vs. 7 percent), central cities showed a modest increase of about 4 percent, and the suburban ring increased by something more than one-half. In the South, the population of standard metropolitan statistical areas increased at a rate 12 times as great as in the population living

outside such areas (36 vs. 3 percent), that of central cities increased by more than onequarter, and that of the suburban ring by less than one-half. In the West, the population of metropolitan areas increased at more than twice the rate of the population of nonmetropolitan areas (49 vs. 19 percent). The rate of increase for central cities was about 31 percent and that of the ring, about 66 percent.

The West had an overall rate of increase more than twice as great as that of any other region. As in the North Central Region and the South, but to a lesser degree, there is evidence of movement from nonmetropolitan to metropolitan territory. The growth rate of the ring is somewhat greater in relation to the growth rate of central cities than in the South, but less than that in the North Central Region.

The variation in rates of increase among SMSA's of different sizes was less extensive than that of those among the regions (table 2). The population increased most rapidly in those SMSA's that ranged in size from 500,000 to 1,000,000, where the rate of increase was 36.0 percent. Among the SMSA's of other size classes, the rate of population growth ranged only from a low of 23.2 percent for areas of 3,000,000 or more to 25.8 percent for areas of 100,000 to 250,000. The relation between growth rates of central cities and outlying areas was clearly associated with the size of the SMSA. In the five SMSA's of 3,000,000 or more, the gain in central cities was only 1 percent whereas the increase in the suburban ring was 71 percent. Progressively, as size declined, the rate of growth of central cities increased in relation to that of the ring, so that in SMSA's of less than 100,000 the rate for the central cities (29 percent) exceeded that for the ring (11 percent).

Annexation of territory from the outlying areas by central cities considerably affected the comparative rates of population change during the decade by the two areal components of SMSA's (table 1). Of the increase of 10.7 percent in the population of central cities, 9.3 percent resulted from annexations, and only 1.5 percent from the increase of population within the 1950 city limits. The 58.0 million persons in central cities in 1960 included 4.9 million living in sections that had been annexed to these cities since the previous census. Large differences existed in the relative contributions resulting from annexations among the central cities of SMSA's of the various regions and size classes.

In the North Central States and in the Northeast, the population within the 1950 limits of central cities declined by 2 to 3 percent, but, in the North Central Region, annexations of territory containing nearly one million persons in 1960 enabled the central cities to show an increase of 4 percent. The greatest numerical and proportionate increases to central cities from annexations occurred in the South and West. In the South this increase amounted to about four-fifths of the increase experienced by central cities between 1950 and 1960 (23.3 percent of the 28.5 percent) and in the West, over one-half (16.9 percent of the 31.4 percent).

Among the size classes, the smallest change in central cities from annexations occurred in metropolitan areas of 3,000,000 or more, where these gains amounted to only 0.4 percent, compared to an increase of 0.6 through growth within the 1950 city limits (table 2). In SMSA's of 1,000,000 to 3,000,000, the population within the 1950 boundaries of central cities declined by 2.2 percent, but annexations added 7.8 percent to the 1950 total for a net gain of 5.6 percent. In each of the size classes of SMSA's with fewer than one million inhabitants, more than two-thirds of the increase in the population of central cities resulted from annexations.

Of the 212 SMSA's, 204 gained population between 1950 and 1960, and 8 lost population. The areas with population losses were Altoona, Jersey City, Johnstown, St. Joseph, Scranton, Texarkana, Wheeling, and Wilkes-Barre--Hazleton. Six of these areas -- St. Joseph and Texarkana were the exceptions -- had also lost population in the previous decade. In each of the declining areas, with the exception of St. Joseph and Texarkana, the central cities also lost population. The two gains in central cities resulted from annexations of outlying territory. The population within the 1950 city limits declined. Of the 204 SMSA's that gained population, 138, or about twothirds, had increases of 20 percent or more. and 63, or slightly less than three-tenths of all metropolitan areas, had increases of one-third or more. One area, that of Fort Lauderdale-Hollywood, almost quadrupled in population, with an increase of 297.9 percent. Six other areas, those of Las Vegas, Midland, Orlando, San Jose, Odessa, and Phoenix, at least doubled in population, experiencing increases ranging from 100.0 to 163.0 percent.

The 1960 Census is the first to show population losses in a considerable number of our larger cities. More than one-quarter of the central cities of SMSA's lost population between 1950 and 1960. Among the five cities of 1,000,000 or more--New York, Chicago, Los Angeles, Philadelphia, and Detroit--only one, Los Angeles, had an increase; all of the others lost population.

These losses are not necessarily evidence of economic decline but may simply reflect the decentralization of population within the metropolitan area. New York City had about a 1-percent decline in population, but the New York SMSA increased by about 12 percent. The corresponding figures for Chicago were -2 and +20 percent, respectively; for Philadelphia, -3 and +18 percent; and for Detroit, -10 and +25 percent. In short, although there was a decline within the corporate limits of these

cities, the entire SMSA increased in population. Since the location of city limits has little relevance to economic and industrial growth in an urban aggregate, population trends in the central city as legally defined do not necessarily constitute a good index of the economic health of the area.

#### DEFINITIONS AND EXPLANATIONS

Standard metropolitan statistical areas. --It has been long recognized that for many types of social and economic analysis it is necessary to consider as a unit the entire population in and around the city whose activities form an integrated social and economic system. Prior to the 1950 Census, areas of this type had been defined in somewhat different ways for different purposes and by various agencies. Leading examples were the metropolitan districts of the Census of Population, the industrial areas of the Census of Manufactures, and the labor market areas of the Bureau of Employment Security. To provide general purpose areas of this type, the Bureau of the Budget has established standard metropolitan statistical areas (SMSA's).1

Except in New England, an SMSA is a county or group of contiguous counties which contains at least one city of 50,000 inhabitants or more or "twin cities" with a combined population of at least 50,000. In addition to the county or counties, containing such a city or cities, contiguous counties are included in an SMSA if, according to certain criteria, they are essentially metropolitan in character and are socially and economically integrated with the central city. The criteria followed in the delineation of SMSA's relate to a city, or cities, of sufficient population size to constitute the central city and to the economic and social relationships with contiguous counties that are metropolitan in character.

l. Each SMSA must include at least: a. One city with 50,000 inhabitants or more, or

b. Two cities having contiguous boundaries and constituting, for general economic and social purposes, a single community with a combined population of at least 50,000, the smaller of which must have a population of at least 15,000. 2. If two or more adjacent counties each have a city of 50,000 inhabitants or more and the cities are within 20 miles of each other (city limits to city limits), they will be included in the same area unless there is definite evidence that the two cities are not economically and socially integrated.

The criteria of metropolitan character relate primarily to the attributes of the outlying county as a place of work or as a home for a concentration of nonagricultural workers. Specifically, these criteria are:

3. At least 75 percent of the labor force of the county must be in the nonagricultural labor force.

4. In addition to criterion 3, the county must meet at least one of the follow-ing conditions:

a. It must have 50 percent or more of its population living in contiguous minor civil divisions with a density of at least 150 persons per square mile, in an unbroken chain of minor civil divisions with such density radiating from a central city in the area.

b. The number of nonagricultural workers employed in the county must equal at least 10 percent of the number of nonagricultural workers employed in the county containing the largest city in the area, or the outlying county must be the place of employment of at least 10,000 nonagricultural workers.

c. The nonagricultural labor force living in the county must equal at least 10 percent of the nonagricultural labor force living in the county containing the largest city in the area, or the outlying county must be the place of residence of a nonagricultural labor force of at least 10,000.

5. In New England, the city and town are administratively more important than the county, and data are compiled locally for such minor civil divisions. Here, towns and cities are the units used in defining SMSA's. In New England, because smaller units are used and more restricted areas result, a population density of at least 100 persons per square mile is used as the measure of metropolitan character.

The criteria of integration relate primarily to the extent of economic and social communication between the outlying counties and the central county.

<sup>&</sup>lt;sup>1</sup> See also the Bureau of the Budget publication <u>Standard Metropolitan Statistical Areas</u>, U.S. Government Printing Office, Washington 25, D.C., 1961.

6. A county is regarded as integrated with the county or counties containing the central cities of the area if either of the following criteria is met:

a. If 15 percent of the workers living in the given outlying county work in the county or counties containing the central city or cities of the area, or

b. If 25 percent of those working in the given outlying county live in the county or counties containing the central city or cities of the area.

Only where data for criteria 6a and 6b are not conclusive are other related types of information used. This information includes such items as average telephone calls per subscriber per month from the county to the county containing central cities of the area; percent of the population in the county located in the central city telephone exchange area; newspaper circulation reports prepared by the Audit Bureau of Circulation; analysis of charge accounts in retail stores of central cities to determine the extent of their use by residents of the contiguous county; delivery service practices of retail stores in central cities; official traffic counts; the extent of public transportation facilities in operation between central cities and communities in the contiguous county; and the extent to which local planning groups and other civic organizations operate jointly.

7. Although there may be several cities of 50,000 or more in an SMSA, not all are necessarily central cities. The following criteria are used for determining central cities:

a. The largest city in an SMSA is always a central city.

b. In addition, one or two additional cities may be secondary central cities on the basis and in the order of the following criteria;

(1) The additional city or cities have at least 250,000 inhabitants.

(2) The additional city or cities have a population of one-third or more of that of the largest city and a minimum population of 25,000, except that both cities are central cities in those instances where cities qualify under criterion lb. (A city which qualified as a secondary central city in 1950 but which does not qualify in 1960 has been temporarily retained as a central city.)

8. The titles of the SMSA's consist of the names of the central cities followed by the names of the States in which the areas are located.

In the 1950 Census reports, data were presented for standard metropolitan areas (SMA's) and in several earlier censuses a somewhat similar type of area called the "metropolitan district" was used. In 1959, the criteria for delineating SMA's were revised by the Bureau of the Budget, and, at the same time, the areas were designated as standard metropolitan statistical areas. The comparative figures shown here for 1950 apply to the SMSA as defined in 1960.

<u>Standard</u> consolidated areas.--In view of the special importance of the metropolitan complexes around New York and Chicago, the Nation's largest cities, several contiguous SMSA's and additional counties that do not appear to meet the formal integration criteria but do have strong interrelationships of other kinds, have been combined into the New York-Northeastern New Jersey and the Chicago-Northwestern Indiana Standard Consolidated Areas, respectively. The former is identical with the New York-Northeastern New Jersey SMA of 1950, and the latter corresponds roughly to the Chicago SMA (two more counties having been added).

Coverage.--The statistics presented here cover 212 standard metropolitan statistical areas in the 50 States and the District of Columbia. Prior to the 1960 Census, 189 areas had been established in the United States. The results of the census led to the elimination of one area in which the population of the central city fell below 50,000 and the addition of 24 areas in which central cities attained a population of 50,000 or more for the first time. Although statistics are presented for the 3 SMSA's in Puerto Rico, they are not included in the summary tables.

#### Table 1 .-- POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS, BY REGIONS, FOR THE UNITED STATES: 1960 AND 1950

-					Change, 1950	to 1960		
Region and component parts of SMSA	1960	1950	Total		Based on 1950 central ci	limits of	From annex	ations
			Number	Percent	Number	Percent	Number	Percent
UNITED STATES								
In SMSA's.	112,885,178	89,316,903	23,568,275	26,4	23,568,275	26,4		
Central oities Outside central oities	58,004,334 54,880,844	52,385,642 36,931,261	5,618,692 17,949,583	10.7 48.6	767,209 22,801,066	1.5 61.7	4,851,483 -4,851,483	9,3 -13,1
NORTHEAST								
In SMSA's. Central cities Outside central cities	35,346,505 17,321,731 18,024,774	31,267,169 17,895,694 13,371,475	4,079,336 -573,963 4,653,299	13.0 -3.2 34.8	4,079,336 -594,078 4,673,414	13.0 -3.3 35.0	20,115 -20,115	0.1 -0.2
NORTH CENTRAL								
In SMSA's. Central cities. Outside central cities.	30,959,961 16,510,746 14,449,215	25,074,674 15,836,656 9,238,018	5,885,287 674,090 5,211,197	23.5 4.3 56.4	5,885,287 -257,583 6,142,870	23,5 -1,6 66,5	931,673 -931,673	5.9 ~10,1
SOUTH								
In SMSA's Central cities Outside central cities	26,447,395 15,061,777 11,385,618	19,417,751 11,720,843 7,696,908	7,029,644 3,340,934 3,688,710	36.2 28.5 47.9	7,029,644 615,801 6,413,843	36.2 5.3 83,3	2,725,133 -2,725,133	23.3 -35.4
WEST								
In SMSA's. Central cities Outside central cities	20,131,317 9,110,080 11,021,237	13,557,309 6,932,449 6,624,860	6,574,008 2,177,631 4,396,377	48.5 31.4 66.4	6,574,008 1,003,069 5,570,939	48.5 14.5 84.1	1,174,562 -1,174,562	16.9 -17.7

#### (Minus sign (-) denotes decrease)

Table 2, -- POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS, BY SIZE OF AREA: 1950 AND 1960

(Minus sign (-) denotes decrease)

					Change, 1950	to 1960		
Size and component parts of SMSA	1960	1950	Total		Based on 1950 central ci		From annex	ations
			Number	Percent	Number	Percent	Number	Percent
ALL SIZES								
In SMSA's	112,885,178	89,316,903	23,568,275	26,4	23,568,275	26.4		<u></u>
Central cities Outside central cities	58,004,334 54,880,844	52,385,642 36,931,261	5,618,692 17,949,583	10.7 48.6	767,209 22,801,066	1.5 61.7	4,851,483 -4,851,483	9.3 -13,1
3,000,000 OR MORE								
In SMSA's Central cities Outside central cities	31,763,499 17,828,227 13,935,272	25,788,967 17,655,217 8,133,750	5,974,532 173,010 5,801,522	23.2 1.0 71.3	5,974,532 99,318 5,875,214	23.2 0.6 72.2	73,692 -73,692	0.4 -0.9
1,000,000 TO 3,000,000								
In SMSA's Central cities Outside central cities	29,818,571 12,707,503 17,111,068	23,858,113 12,037,125 11,820,988	5,960,458 670,378 5,290,080	25.0 5.6 44.8	5,960,458 -270,275 6,230,733	25.0 -2.2 52.7	940,653 -940,653	7,8 -8,0
500,000 TO 1,000,000								
In SMSA's Central cities Outside central cities	19,214,817 10,126,684 9,088,133	14,125,628 8,340,585 5,785,043	5,089,189 1,786,099 3,303,090	36,0 21,4 57,1	5,089,189 396,636 4,692,553	36.0 4.8 81.1	1,389,463 -1,389,463	16.7 -24.0
250,000 TO 500,000								
In SMSA's Central cities Outside central cities	15,829,067 7,750,597 8,078,470	12,603,137 6,671,381 5,931,756	3,225,930 1,079,216 2,146,714	25.6 16.2 36.2	3,225,930 146,234 3,079,696	25.6 2.2 51.9	932,982 -932,982	14.0 -15.7
100,000 TO 250,000								
In SMSA's, Central ities Outside central citles	14,497,817 8,235,553 6,262,264	11,525,685 6,631,887 4,893,798	2,972,132 1,603,666 1,368,466	25.8 24.2 28.0	2,972,132 305,082 2,667,050	25.8 4,6 54.5	1,298,584 -1,298,584	19.6 -26.5
UNDER LOO,000								
In SMSA's Central cities Outside central citics	1,761,407 1,355,770 405,637	1,415,373 1,049,447 365,926	346,034 306,323 39,711	24.4 29.2 10.9	346,034 90,214 255,820	24.4 8.6 69.9	216,109 -216,109	20.6 59.0

Table 3POFULATION INCIDE AND OUTSIDE CENTRAL CITY ON CITIES OF STANDARD METROPOLITAN STATISTICAL AREAS IN THE UNITED STATES AND THE COMPONNEMENTH OF FUERTO RICC: 1940 TO 1960		
Table 3POFULATION INCIDE AND OUTSIDE CENTRAL CITY ON CITIES OF STANDARD MET IN THE UNITED STATES AND THE CONNOMINATION OF PUBLICD ATOS: 15	-	096T 0L 070
	Table 3POPULATION INSIDE AND OUTSIDE CENTRAL CITY OR CITIES OF STANDARD ME	IN THE UNITED STATES AND THE COMMONWEALTH OF FUERTO RICO: 1

(Data relate to areas as defined for 1960. Minus sign (-) denotes decrease. Percent not shown where less than 0.1)

				Percent :	increase					Percent i	increase
Standard metropolitan statistical area	1960	1950	Ü76I	1950 to 1960	1940 to 1950	Standard metropolitan statistical area	1960	0561	1940	1950 to 1960	1940 to 1950
United States (212 areas)	112,885,178	89, 316, 903	72,834,468	26.4	22.6	Binghamton, N.Y	212,661	184, 698	165,749	15.1	77.4
In central cities Outside central cities	58,004, 334 54,880, 844		45,652,383 27,182,085	10.7	14.7 35.9	Binghamton Outside central city	75,941 136,720	80, 674 104, 024	87,440	-5.9 31.4	3.0 19.0
Abilene, Texas	775,051 895,09 800,05	85, 517 45, 570 39, 947	67, 525 26, 612 40, 913	40.8 98.3 -24.9	26.6 71.2	Birmingham, Ala Birmingham Outside central city	634, 864 340, 887 293, 977	558,928 326,037 232,891	459, 930 267, 583 192, 347	13.6 4.6 26.2	21.5 21.8 21.8
Akron, Ohio Akron Outside central city		410,032 274,605 135,427	339,405 244,791 24,614	25.3 5.7 64.8	20.8 12.2	Boston, Mass Boston Outside central city	2,569,301 697,197 1,892,104	2,410, <i>57</i> 2 801,444 1,609,128	2,209,608 770,816 1,438,792	-13.0 17.6	9.1 4.0 11.8
Albary, Ga Albary Outside central city		43,617 31,155 12,462	28, 565 19, 055 9, 510	73.5 79.4 58.8	52.7 63.5 31.0	Bridgeport, Com Bridgeport Outside central city	334, 576 156, 748 177, 828	273,723 158,709 115,014	225,268 147,121 78,147	22.2 -1.2 54.6	21.5 7.9 47.2
Albeur-Schenectady-Troy, N.Y In central cities Albeur			531,249 288,430 130,577	11.6 -6.8	3.7	Brockton, Mass Brockton Outside central city	149,458 72,813 76,645	119, 728 62, 860 56, 868	110,463 62, 343 48, 120	24.8 15.3 34.8	8.4 0.8 18.2
Schenectady. Troy. Dutside central cities	81, 682 67, 492 378, 603	91,785 72,311 290,268	87, 549 70, 304 242, 819	-11.0	4.8 2.9	Brownsville-Harlingen-San Benito, Texts	151,098 105,669	125, 170	83, 202 44, 890	20.7	50.4 61.7
Albuquerque, N. Mex Albuquerque Outside central city	262, 199 201, 189 61, 010	145,673 96,815 48,858	69, 391 35, 449 33, 942	80.0 107.8 24.9	109.9 173.1 43.9	Brownsville Harlinger San Bentto Outside central cities	48,040 41,207 16,422 45,429	36,066 23,229 23,229 23,229	22,083 13,306 312 312 312 312 312 312	33.2 77.4 -13.6	63.3 74.6 39.7 37.3
Allentown-Bethlehem-Easton, Pa N.J In central cities Allentown		737, 208, 208,	396, 673 188, 983 96, 904	1.5		Buffalo, N.Y	1, 306, 957 532, 759 774, 198	1,089,230 580,132 509,098	958, 487 575, 901 382, 586	20.0 -8.2 52.1	13.6 0.7 33.1
Bethlehem Isston Outside central cities	75,408 31,955 276,458	66, 340 35, 632 229, 096	58,490 33,589 207,690	20.7	13.4 6.1	Canton, Ohio Canton Dutside central city	340, 345 113, 631 226, 714	283, 194 116, 912 166, 282	234,887 108,401 126,486	20.2 -2.8 36.3	20.6 7.9 31.5
Altoona, Fa Altoona Outside central city	137,270 69,407 67,863	139,514 77,177 62,337	140,358 80,214 60,144	-10.1 -10.1 8.9	0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	Cedar Rapids, Iowa Cedar Rapids Outside central city	136,899 92,035 44,864	104, 274 72, 296 31, 978	89, 142 62, 120 27,022	31.3 27.3	17.0 16.4 18.3
Amarillo, Texas Amarillo Outside central city		84 <b>,</b> 72,	61,450 51,686 9,764	71.6 85.8 -10.6	41.8 43.6 32.1	Chempeign-Urbene, Ill In centrel cittes	132, 436 76, 877 49, 583	106, 100 82, 337 39, 563	70, 578 37, 366 23, 302	24.8 23.2 25.3	50.3 67.0 8.8
Ann Arbor, Mich Ann Arbor Outside central city	172,440 67,340 105,100	134, 606 48, 251 86, 355	80,810 29,815 50,995	23.6	66.6 61.8 69.3	Utside central cities	<i>55</i> , 559 55, 559 216, 382			27.1 1.75 E.IE	31.6 31.6 36.1
Asheville, N.C Asheville Outside central city	130,074 60,192 69,882	124,403 53,000 71,403	108,755 51,310 57,445	4 EL 4	14.4 3.3 24.3	Charleston	65,925 150,457 252,925		71, 275 49, 830 195, 619	-6.1 58.9 5.5	-1.5 90.0 22.5
Ashland (See Huntington-Ashland, W.VaKyOhio)						Charleston Outside central city	85,796	73, 501 166, 128	67,914 127,705	16.7	30.1

	29.8 32.8 23.7	16.5 2.2 38.5	13.3 6.6 32.7		20.6 20.6 20.8	15.6 4.2 41.6	e F	59 59 57 59 58 5	32.7 39.3 27.4	34.9 49.4 24.3	29.5 22.8 54.3	78.6 89.0 61.7
-	30.1 20.51	14.9 -0.8 32.7	20.1		18.5 -0.3 42.1	22.6	( (	54.4 54.4 153.2	39.6 12.1 63.5	27.8 46.7 11.3	35.7 25.4 66.0	33.9 54.9 -5.8
-	151,826 100,899 50,927	211,502 128,163 83,339	4, 569, 643 3, 396, 808 1, 172, 835		787,044 455,610 331,434	1,267,270 878,336 388,934		36, 789 36, 789 17, 236	140, 837 62, 396 78, 441	126, 407 53, 280 73, 127	388, 712 306, 087 82, 625	92,661 57,301 35,360
-	127,052 134,042 63,010	246, 453 131, 041 115, 412	5,177,868 3,620,962 1,556,906		904, 402 503, 998 400, 404	1,465,511 914,808 550,703	Ĩ	45,472	186,844 86,914 99,930	170, 541 79, 611 90, 930	503,410 375,901 127,509	165,471 108,287 57,184
	272, 111 201, 564 70, 547	283, 169 130, 009 153, 160	6,220,913 3,550,404 2,670,509		1,071,624 502,550 569,074	1,796,595 876,050 920,545		70, 194	260, 828 97, 433 163, 395	217,985 116,779 101,206	682,962 471,316 211,646	221, 573 167, 690 53, 883
	Charlotte, M.C Charlotte Outside central city	Chattanooga, TennGa Chattanooga Outside central city	Chicago, 111 Chicago Outside central city	Chicopee (See Springfield- Chicopee-Holyoke, Mass.)	Cincinnati, Chio-Ky Cincinnati Outside central city	Cleveland, Chio Cleveland Outside central city	Clifton (See Paterson-Clifton- Passaic, N.J.)	Colorado Springs, Colo Colorado Springs Outside central city	Columbia, S.C Columbia Outside central city	Columbus, GaAls Columbus Outside central city	Columbus, Chio Columbus Outside central city	Corpus Christi, Texas Corpus Christi Outside central city
:	30.1 9.6	-3.8 -3.8 18.0		22.9 8.5 37.4	45.0 50.6 23.3	69.0 18.9 82.6	5.01	79.0	5.96- 5.91 7.9	0. 27 77 85 8. 1. 27 85	24.7	35.7 36.9 34.1
	39.9 47.1 33.9	21.5		33.7 -1.2 61.3	31.8 40.8 -10.3	27.9	6-22-9 L.L-	45.4	138.1	20-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	12.9 42.9	41.4 66.0 8.8
-	558,842 302,288 256,554	124,066 64,094 59,972	<u></u>	131, 779 65, 919 65, 860	111,053 87,930 23,123	135,124 29,252 105,872	1, 129, 529 859, 100 280, 429	88,415 34,719	53,696 74,981 47,955	20, 21 12, 21 122, 201	57, 510	41, 182 23, 261 17, 921
	726,989 331,314 395,675	132, 399 61, 657 70, 742		162,013 71,508 90,505	160,980 132,459 28,521	228,309 34,784 193,525	1,405,399 949,708 455,691	128,236 125,629	19 1	235,650	57, 530 84, 106	55,875 31,834 24,041
	1,017,188 487,455 529,733	160,880 59,544 101,336		216, 639 70, 626 146, 013	212,136 186,545 25,591	291,984 56,848 235,136	1,727,023	230,058	77,639 107,042	306,016 185,851 1759,111	66, 676 120, 165	79,016 52,851 26,165
	Atlanta, Ga	Atlantic City, N.J	Auburn (See Leviston-Auburn, Maine)	Augusta, Ga-S.C Augusta Outside central city	Austin, Teras	Bakersfield, Calif	Baltimore, Md. Baltimore, Md. Antarda central city.	Baton Rouge, La. Baton Rouge.	Outside central city Bay City, Mich	Untaide central city Beaumont-Port Arthur, Texas In central cities	Fort Arthur Outside central cities Bethlehem-Faston, PaN.J.)	Billings, Mont Billings Outside central city

FULATION INSIDE AND OUTSIDE CEMPRAL CITY OR CITTES OF STANDARD METROPOLITAN ST. IN THE UNITED STATES AND THE COMMONWEALTH OF PUERTO RIGO: 1940 TO 1960Con
PULATION INSIDE AND OUTSIDE CENTRAL CITY OR CITIES OF IN THE UNITED STATES AND THE COMMONWEALTH OF PUERTO
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PULATION INSIDE AND OUTSIDE IN THE UNITED STATES AND
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FULATION J
Table 3PO

(Data relate to areas as defined for 1960, Minus sign (-) denotes decrease. Percent not shown where less than 0.1)

				Percent	increase					Percent.	increase
Standard metropolitan statistical area	096I	1950	1940		1940 to 1950	Standard metropolitan statistical area	0961	1950	1940		1940 to 1950
Dallas, Texas. Dallas Outside central city	1,083,601 679,684 403,917	743,501 434,462 309,039	527,145 294,7734 232,411	45.7 56.4 30.7	41.0 47.4 33.0	Fort Wayne, Ind Fort Wayne Outside central city	232,196 161,776 70,420	183,722 133,607 50,115	155,084 118,410 36,674	26.4 21.1	18.5 12.8 36.6
Davemport-Rock Island-Moline, Iowa-Iil In central sities	270,058 183,549	234,256 160,656	198,071 143,422	14.2	18.3 12.0	Fort Worth, Teres	573,215 356,268 216,947	392,643 278,778 1113,865	255,905 177,662 78,243	46.0 27.8 90.5	53.4 56.9 45.5
Materiport	51,863 51,863 42,705 86,509	44, 74 37, 397 797, 600 79, 600	77,775 775 775 775 775 775	14.2 14.2 17.5	7.51 % X	Fremo, Calif Fremo	365,945 133,929 232,016	276,515 91,669 184,846	173,565 63,685 117,880	32.3 46.1 25.5	54.9 51.1 56.8
Dayton, Ohio Dayton Dutside central city	694,623 262,332 432,291	518, 642 243, 872 274, 770	383,975 210,718 173,257	33.9 7.6 57.3	35.1 15.7 58.6	Gadaden, Ala. Gadaden. Outside central city	96,980 58,088 38,892	93,892 55,725 38,167	72,580 36,975 35,605	н. 1.2 1.9	29.4 50.7 7.2
beatur	118,257 78,004 40,253	98,853 66,269 32,584	84, 693 59, 305 25, 388	19.6 17.7 23.5	16.7 11.7 28.3	Galves Ir	140,364 99,240 67,175	113,066 83,188 66,568	81,173 66,610 60,862	24.1 19.3 0.9	39.3 24.9 4.4
Denver, Colo. Denver. Outside central city.	929, 383 493, 887 435, 496	612,128 415,786 196.342	445,206 322,412 122,794	51.8 18.8	37.5 29.0 59.9	Teras City Outside central cities Care Hammond Feet Chineson Ind	32,065 41,124 593 528		5,748 14,563	37.6	189.1 105.2
Des Moines, Iowa Des Moines Outside central city	266, 315 208, 982 57, 333	226,010 177,965 48,045	195,835 159,819 36,016	17.8 17.4 19.3	3.11.5		347,687 178,320 111,698	275,768 275,768 133,911 87,594 54,263	236,540 236,540 70,184 70,184	26.1 27.5 27.5 6.3	16.6 19.9 24.8
Detroit, Mich Detroit Outside central city	3,762,360 1,670,144 2,092,216	3,016,197 1,849,568 1,166,629	2,377,329 1,623,452 753,877	24.7	26.9 27.8	Outside central cities Grand Rapida, Mtch Outside central city.	225,861 363,187 177,313 185,872	132,460 288,292 176,515 111	84,491 246,338 164,292 82 026	70.5 26.0 66.3	56.8 17.0 7.4 36.2
Dubuque, Iowa Dubuque Outside central city	80,048 56,606 23,442	71,337 49,671 21,666	63,768 43,892 19,876	12.2 14.0 8.2	11.9 13.2 9.0		73,418	53,027	41,999 29,928	38.5	31.0
Duluth-Superior, MinnVis In central cities Duluth Superior Outside central cities	276,596 140,447 106,884 33,563 136,149	252,777 139,836 33,325 33,325 112,941	254,036 136,201 35,136 35,136 117,835	20.0 50.0 50.0 50.0 50.0 50.0 50.0 50.0	0.9.9.4 2.4.7 2.5	Green Bay, Mis Green Bay Outside central city	125,082 62,188 62,194	98,314 52,735 45,579	83,109 83,109 36,874	24.6 27.2 19.3 36.5	14.1 14.1 23.6
Durhem, N.C Durhem Outside central city	111,995 78,302 33,693	101,639 71,511 30,328	80,244 60,195 20,049	10.2 9.8 1.1	26.7 18.5 51.3	Greensboro-High Point, N.C In central cities Greensboro High Point Outside central cities	246,520 181,637 119,574 62,063 64,883	191,057 114,362 74,389 39,973 76,695	153,916 97,814 59,319 38,495 56,102	29.0 58.8 55.3	24.1 16.9 3.8 36.7
zar ourego (ser organizationa- East Chicago, Ind.) Easton (See Allentown-Bethlehem- Easton, Pa. M.I.)						dreenville, S.C	209,776 66,188 143,588	168,152 58,161 109,991	136,580 34,734 101,846	24.8 30.5	23.1 67.4 8.0
El Paso, Texas EL Paso Outside central city	314,070 276,687 37,383	194,968 130,485 64,483	131,067 96,810 34,257	61.1 122.0 42.0	48.8 34.8 88.2	Hamilton-Middletoom, Ohio In central cities Hamilton Middletown Outside central cities	114,469 114,469 72,354 42,115 84,607	147,203 91,646 57,951 33,695 537	120,249 81,812 50,592 31,220 31,220	24.9 24.9 25.3	22.4 14.5 4.5

					6.7 20.4			2°.2												38°.3	1	52.5	45.8		8,9	8°7	יי היי די	t 4 0
				18.1	0.11- 0.06		29.2	-8.6									-		41.8	18.6 96.4	1	57.4	44.8		3.7	-2.2	n c i	0.6
				252,216	83,893		336,991	156,267											258,256	179,326		528,961 384,514	144,447		225,668	108, 373	78,836	117,295
				292,241	202,697		406,534	766,771											353,020	248,034		806, 701 596, 163	210,538		245,795	117,484	ECC CC	128,311
<b>,,,,,,,,,,,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,				345,071	79,697		525,207	162,178			******								500,409	206,215		938,21,642,1 938,219	304,939		254,780	016, 114, 910	120,021	048,661
Harmond (See Gary-Harmond-East Chirsen Ind )	Hampton, Va.) Hampton, Va.)	Harlingen (See Brownsville. Harlingen-San Perito Taxas)		Harrisburg, Pa	Barrisburg		Hartford, Com.	Burtiord		Haverhill (See Lawrence-	havernill, massN.H.)	Hazieton (See Wilkes-Barre-	TRETE WOID' FR')	High Point (See Greensboro-High Point N.C.)	Tellering (see Bard I and I	ROLLYWOOD SEE FOIT LAUGENDALE- Hollywood, Fla.)	Holwoke (See Sominanteld	Chicopee-Holyoke, Mass.)	Honolulu Hawali	Honolulu. Outside central city.	United Trees	House work, 1 extent	outside central city	Huntington-Ashland, W.VaKy	Ohio.	In central cities	Ashland.	Outside central cities
	ह. स ह. स ह. स	82.0	72.2	86.3	21.1	32.5	2.9	1.6	-3.0	28.5	14.1	26.3	17.4	56.7		8.8	1	100		2.2.		9.011	101.9	130.0	L3.7	0.0	3.0	-38.0
	14.3 5.8 26.7	29.5	42.1	24.5	4.3	10.0	-7.6	0.6	-10.7	50.8	18,8	31.0	22.0	2.42		10.1		16.0		12.8	n đ	6.762	E.061	145.5	7.946	3.9	10.5	-15.8
	180,889 116,955 63,934	960,69	20, 838	48,258	157,803	97,062	60,741	135,137	115,428	604, 6T	78,186	42,071	32,580	9,491 36.115		68,853 64,050	41.824	22,226		151,543	1044 001	39,794	17,996	6,239	9665,CI	62.809	36,584	26,225
	219, 388 130, 803 88, 585	125,776	35,879	798,68	751,191	128,636	62,501	137,298	111,963	25,335	89,240	53,126	38,256	36,114		74,943	42.691	24,075 8,177		163,143	nya" int	83,933	36, 328	14,351	462,55	64.202	47,942	16,260
	250,682	162,890	726,05	516,111	EIE, 991	141,543	21,770	138,156	99,942	38,214	106,027	69,596	46,662	22,934		82,486 70,950	43,021	27,929		196,940	~~~~	333,946	83,648	35,237	זפחינינוא	66,685	52,991	769'ET
Elyria (See Lorain-Elyria, Obio)	Erle, Pa. Erle. Outside centrel city	Eugene, Dreg.	Eugene	uuside central cluy.	Evansville, IndKy	Evansville	Witside central city	Fall River, MassR.I.	Fell River.	Outside central city	Fargo-Moorhead, N. DakMinn	In central cities	Fargo	Moorhead		Fitchburg-Leominster, Mass	F1 tchburg	Leominater Outside central cities		Flint Dutaide central ofte		Fort Lauderdale-Hollywood, Fla	Fort Lauderdale.	Hollywood	·····SATATA TRIATA ANTENNO	Fort Smith, Ark	Fort Sutth	Outside central city

Table 3.---POPULATION INSIDE AND OUTSIDE CENTRAL CITY OR CITIES OF STANDARD METROPOLITAN STATISTICAL AREAS IN THE UNITED STATES AND THE COMPONENTIAL OF PUERTO RICO: 1940 TO 1960--Con. (Data relate to areas as defined for 1960. Minus sign (-) denotes decrease. Percent not shown where less than 0.1)

						-		-			
		1950	1940	1950 to 1960	1940 to 1950	Stendard metropolitan statistical area	1960	1950	1940	1950 to 1960	1940 to 1950
	345	72,903 76,27	66,317 13.050	61.0 320 3	6°6	Long Beach (See Los Angeles-Iong Beach. Calif.)	<u>, , , , , , , , , , , , , , , , , , , </u>				
	,983	56,466	53,267	-20.3	6.0		002 610	CAT 811	NOF CIT	44 A	3 IF
		551,777	460,926	26.4	19.7	In central cities	112,714	81,509	69,245	8.8	17.7
	221,309	124,604	73,954	3.6	88.5 88.5	Elyria	43,782	30,307	25,120	14.5	8.8
	50,720	107,925 51,088	93,108 49,656	22.3	15.9 2.9	Los Angeles-Long Beach, Calif	6,742,696	4,367,911	2,916,403	74 4	49.8
		56,837	43,452	43.0	30.8	In central cities	2,823,183	2,221,125	1,506,548	27.1	33.1 31.0
Jackson, Miss	187,045	142,164	107,273	31.6	32.5	Long Beach Dutside central cities	344,168	250,767	1.247.855	37.2	52.7
		43,893	45,166	-2.9	-2.8		061 300	RUE DUU	151 173	75 7	27 B
		304,029	210,143	49.8	44.7	Louisville.	390,639	369,129	319,077	, 8, Y	15.7
	254,381	204,517 99,512	37,078	-1.7 155.6	18.2 168.4	Outside central city	334,500	201, 777	132,396	0.19	P. 0C
				. 1	1	Lovell, Mass	157,982	135,987	132,633	16.2	2.5
	276,101	209.007	301,173	-2.7	99	Lowell	92, LU/ 65, 875	38,738	37,244	1.02	 1 것
Outside central city 334,		348,420	350,867	0. T	-0.1	•		, wr		1	1 30
		291,354	298,416	-3.6	-2.4	Imbbock, Texas	128,691	272, 12	31,853	- <u></u>	125.2
Johnstown	53,949 226,784	63,232 228,122	231,748	P.9	1- - - -	Outside central city	n9c*/2	106.62	626,61	6.0-	41.0
			290 W L	33 0	24.6	Lynchburg, Va	10,701	96,936 47 727	90,862	14.2	6.7 7 2
<u>.</u>	82,089	22,704	26,23	42.9	2.00	Dutside central city	55,911	49,209	46,321	9.01	6.2
outside central city		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	00c fr+	0.12	2.2	Macon, Ga	180,403	135,043	95,086	33.6	42.0
Kansas City, MoKans         1,039,493           Kansas City         475,539		814,357 456,622	686, 643 399, 178	27.6 4.1	18.6 14.4	Macon	69,764 110,639	70,252	37,221	0- 	7.17 7.72
		357,735	287,465	57.6	24.4		127 005	740 350	130,660	1	9 00
	100,615	75,238	63,505	33.7	2.81	Madison, W18	126,706	96,056	67,447	10.15	42.4
	67,899 32 776	27 2000 2000 2000 2000	48,765	6 2 2	11.5 1	Outside central city	95,389	73,301	63,223	30.1	16.0
						Manchester, N.H.	95,512	88,370	81,932	1.8	6.7
	368,080 728,111	337,105 124,769	2%,088	9.2 -10.4	0.8 7 7	Munchester	28,88	5,638	742,4	28.2	32.8
		212,336	134,508	20.7	57.9			200 203	3EØ 2E0	0 10	51.1
	,475	89,635	56,506	62.3	58.6	Membris, tenn.	497,524	396,000	292,942	2.2.2	- C1 C
Outside central city 82,	82,083	48,363	22,29 80,29	6.69	3.0		1 C 4 4 6 6 3 T	100			1.36

11.6 11.6	6*78	44.8 157.2			120.0 132.2	71.9	15.3	8.5 32.0	0 61	6.8	0.9 6.2 8		62.8 63.9	4.10		26.3	36.3	7.74	21.5 36.4	7.01-			20.4	17.6 25 9	28 K	5.5	1.5 17 3	76.5	
17.6	88.9	17.0			162.6	0.2 2	24.8	16.3	8	7	-7.4 0.7	i	36.0			36.1	35.4	0,01	21.8	7.3			22.9	31.3	1 22	1	4 m	54.6	~
39,494 39,494	267,739	172,172			11,721	2,369	829,629	587,472	967 367	780,106	287,736 287,736 187 261		78,720	*2.0		59,168	28,30	600 nc	78,084	36,336			74,963	25, 243	501 501	17.09	47,697	30,757	
44,088	495,084	249,276			25,785	4,072	956,948	319, 556	1 151 053	833,067	521,718 311,249 317,986	2016 142	231,105	aw, 201		517.47	38,572	747 00	138,965	32,440			90,252	28,479	121.545	67,257	48,429	54,288	<u> </u>
51,850	935,047	291,688			67,717 62,625	5,092	1,194,290	741,324			482,872 313,411 645 727		314,301 202,779	220,111		101,663	52,219	4446 64	169,210	34,817			366,011	68,603	E76-67L	66,037	46,485	83,906	
Werlden, Com	Mami, Fla.	Miami	Middletown (See Hamilton-	Middletown, (hio)	Midland, Texas. Midland	Outside central city	Milwaukee, Wis	Milwaukee			Minneapolis St. Paul Dutside central citics		Mobile, Als	Mulsiue central city	Island-Moline, Iowa-III.)	Monroe, La	Mouroe		Montgomery, Ala	Outside central city	Moorhead (See Fargo-Moorhead,	( "HALL" "THAT "N	Muncle, Ind	Muncle	Muskegon-Muskegon Heights, Mich.	In central cities	Muskegon Heizhts.	Outside central cities	Muskegon Heights (See Muskegon-
10.5	4.0 13.1	27.6	17.0 24.9	22.3	32.2		192.4	196.1	20,0	1	1.1	41.5	92.5			4.6	6.2	L.4	27.7	52.8		12.02	32.7	0.ei	20.6		8.0	16.1	108.6
18.6	5.F.	22.4	25.7	15.4	16,9 -2,8		161.6	164.6	8 N 8 N	-11-9	28.7	64.6	77.5			1.8 7	4.0	16.8	9.06	13.1 22.8		9.1 1.6	38.8	2.62	0.8		23.5	1.2 1.2	8.E
212,504	61,345 151,159	191,411	78,753	45,916	39,274	111 31	B,422	7,992	178,404	84,323	46,752	38,988	18,055 20,933			58,415	38,598	4,123	668, 17	305,65			28,592	100,585	136,55 196,51		156,065	88,039	50,22
234,727	63,774 170,943	244,159	92,129 152,030	56,141	4,231	496 07	25,52	23,665	122,442	80,536	47,280 54,626	55,165	20,408			67,108 67,108	40,974	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	346,001	55,534		50.246	37,937	277, 011	28,88		196,685	102,213	14,097
359	61,055	298,949	107,807	64,791	60,678	200 000	507' 79	62,611	187,601	20,933	46,346 70,322	90,803	61,697 29,106			65,253	70,807	5,042	131,906	62,810 69,096	,	100,001	52,654	155,272	28,751		242,980	107,813	56,032
278,						Vortee New	regas, nev	<del>.</del>	Lawrence-Haverhill, MassN.H In central cities	Laurence	Haverhill,	Lawton, Okla	Lawton			In central cities	Leviston	Outside central cities	Lexington, Ky	Lexington		It me	Outside central city	Lincoln, Nebr	Outside central city	Little Rock-North Little Rock,	Ark	Little Rock	North Little Rock.

(Data relate to areas as defined for 1960. Minus sign (-) denotes decrease. Percent not shown where less than 0.1)

increase	1940 to 1950	. 18.3 6.4 30.0	14.7 7.3 26.1	78.2 63.3 86.3	6.3 0.8 9.9	9.1 7.4 16.9	12.6 5.4 28.5	40.6 22.3 69.1	9.3 0.2 7.4 17.5	42.7 77.7 60.1 186.6 22.6
Percent increase	1950 to 1960	15.3 -7.8 33.9	18.3 -3.3 46.3	311.1 -0.3	8.7 -10.7 17.2	10.9 8.5 20.7	0.6 -6.5	16.6 -0.3 35.6	7.4 -12.6 -16.6 -0.5 -22.7	30.6 46.0 120.3
	1940	211,736 105,087 106,649	3,199,637 1,931,334 1,268,303	186,193 65,414 120,779	2,082,556 671,659 1,410,897	60,996 49,684 11,312	106,566 73,643 32,923	501, 275 305, 394 195, 881	695,253 329,301 253,504 75,797 365,952	77,382 20,985 18,071 2,914 2,914
	0261	250, 512 111, 856 138, 656	3,671,048 2,071,605 1,599,443	331,770 106,818 224,952	2,213,236 676,806 1,536,430	56,567 53,248 13,229	119,942 77,634 42,308	704, \$29 373, 628 331, 201	760,202 330,110 248,614 81,436 430,092	81,912 37,288 28,937 8,331 4,624
	1960	288,833 103,162 185,671	4, 342, 897 2,002, 512 2, 340, 385	663,510 439,170 224,340	2,405,435 604,332 1,801,103	73,839 77,879 15,960	120,655 72,566 48,089	821,897 372,676 449,221	816,148 288,499 207,498 81,001 527,649	106,991 24,441 36,047 18,394
	Standard metropolitan statistical area	Peoria, Ill Peoria Outside central city	Philadelphia, PaN.J Philadelphia Outside central city	Phoenix, Ariz Phoenix. Outside central city	Fittsburgh, Pa Fittsburgh Outside central city	Pittsfield, Mass Pittsfield Outsfield central city Port Arthur (See Beaumout-Port	Arthur, Texas) Portland, Maine Outstland central eitv	Portland, OregWash. Portland. Outside central city Portsmouth (See Morfolk- Portsmouth (Se. Morfolk-	Providence-Pavtucket, R.IMass In central cities Providence Pavtucket	Provo-Orem, Utah. In central cities. Provo Orem. cities.
Increase	1940 to 1950	25.1 4.1 64.1	2.8 -1.0 18.3	15.2 7.3 39.9	10.4 2.4 25.8	15.9 5.6 10.2 32.1	24.1	9.8 32.9 13.7 13.7	66.0 12.5 14.3 1.2	72.3 50.5 71.7 71.7
Percent	1950 to 1960	24.2 -2.0 55.2	0.8 -6.1 24.1	2.12 2.12	15.6 -7.5 51.6	27.4 6.6 11.9 2.3	26.7 10.0 109.6	11.9 1.1.4 1.2.0 1.2.0 1.2.42	319.9 319.9 1.396.1 1.396.1	29-29-29 6-6-4-0-29-2 6-6-4-0-29-29-29-29-29-29-29-29-29-29-29-29-29-
	1940	2 <i>5</i> 7,267 167,402 89,865	138,073 110,341 210,732	90,499 68,685 21,814	244, 294 160, 605 83, 689	106, 207 64, 596 30, 456 30, 456 24, 140 41, 611	552,244 494,537 91,707	8,706,917 7,454,995 1,251,922 1,291,416 1,291,416 861,656	93, 353 42,965 37,067 5,898 50,388	258,927 195,077 144,332 50,745 63,850
	1950	321,758 174,307 147,451	141,984 109,189 32,795	104,251 73,726 30,525	269,714 164,443 105,271	123,141 88,184 30,551 37,633 44,957		9, 555, 943 7, 891, 977 1, 663, 986 1, 468, 458 438, 776 1,029, 682	154,977 48,324 42,338 5,966 106,653	446, 200 293, 552 213, 513 80, 039 152, 648
	1960	399,743 170,874 228,869	143,176 102,477 40,699	129,397 82,201 47,196	311,681 152,048 159,633	156,913 72,688 34,182 38,506 84,225	868,480 627,525 240,955	10,694,633 7,781,984 2,912,649 1,689,420 405,220 1,284,200	22,50 202,520 113,662 89,288	578,507 420,645 305,872 114,773 117,862
	Standard metropolitan statistical area	Nashville, Tenn. Nashville, Tenn. Outside central city	Nev Bedford, Mass	Nev Britain, Com	New Haven, Conn New Haven	Nev London-Groton-Morwich, Conn In central cities Nev London Norvich Outside central cities	Nev Orleans, La	New York, N.Y. New York. Outside central city. Newark, N.J. Newark.	Nevport News-Hampton, Va. In central cities Heuport News Hampton Outside central cities	Norfolk-Portsmouth, Ya In central cities Norfolk Outside central cities

<ul> <li>68,870</li> <li>52,162</li> <li>13.2</li> <li>22.1</li> <li>16,708</li> <li>3.9</li> <li>58.6</li> <li>94,047</li> <li>29.4</li> <li>16.5</li> <li>57.2</li> <li>5.9</li> <li>26,652</li> <li>37.1</li> <li>43.0</li> </ul>	109,544 23.9 24.6 46,897 43.0 40.0 62,647 6.2 13.0 241,884 7.7 5.7 110,568 -10.2 -1.1 131,316 21.0 11.5	22,476 68.8 %.6 21,317 58.4 52.4 11,159 87.9 58.7 266,185 24.5 23.2 73,122 44.5 19.3 73,122 44.5 19.3	19.0 5.6	438,230 20.3 11.3 324,975 -4.2 2.3 72.6 37.0	37.7 36.7 39.7	105,558 39.3 29.8 64,375 122.9 116.8 130,468 24.3 17.7 82,794 5.8 12.2 47,674 52.6 27.1 94,067 -6.4 2.9	-40.2
90,188 63,685 26,503 26,503 109,585 71,193 38,392	136,450 65,679 70,771 255,740 109,320 146,420	50, 205 32, 497 17, 708 328, 050 230, 310 97. 720	123,407 91,921 41,486	4 <i>8</i> 7, 632 332,488 155,144	152,385 92,927 59,458 277.140	137, 772 139, 568 153, 515 92, 918 96, 537 778, 548	18,238
118,707 91,181 27,526 141,781 89,144 52,637	169,082 93,931 75,151 275,414 98,117 98,117	84,743 51,470 33,273 408,494 219,958 219,958	158,803 97,110 61,693	586, 387 318, 611 267, 776	209,765 126,706 83,059 83,059	191,667 311,111 190,752 98,265 92,487 92,487 92,581	10,908
Pueblo, Colo Pueblo Outside central city Racine, Mis Atside central city	Raleigh, N.C Raleigh. Outside central city Reading, Pa Reading, Pa Outside central city	Reno, Nev	Riverside (See San Bernardino- Riverside-Ontario, Calif.) Roamoke, Va	Rochester, N.T. Rochester Dutside central city Rock Island (See Davemport-Rock Island-Moline, Iowa-Ill.)	Rockford, 11. Rockford Outside central city Rome (See Utica-Rome, N.Y.) Sarramenti, Calif	Sagmaento Outside central city. Sagmaw, Mich. Sagmaw, Mich. St. Joseph, #C. St. Joseph, #C.	Outside central city
28.0 24.1 24.3	7.971 1.79.1 2.081	86.9 30.7 5.10 31.2	7.71 1.72 1.22 1.38	53.5 60.8	21.9	31.00 16 31.00 16.6	64.7
47.3 37.0 78.6	116.1 172.4	005 40					
	ae a	9.22 9.22 7.7 4.05	25.9 25.0 35.6	124.6 68.3 157.5	35.5 6.9 3.1	47.5 20.5 20.5	67.0
50,936 39,849 11,087	15,051 15,051 111 2,478 111 2,478			92,378 124.6 36,736 68.3 55,642 157.5	2.25 2.29,957 2.29,656 2.29,656 2.23,656 2.23,656 2.23,656		
65,685 20,936 49,460 39,849 16,225 11,087		56,714 43,688 13,026 299,216 299,216	92,792 325,153 223,844 101,309			469,122 469,122 90,752	53,303
	15,051 9,573 5,478	83,319 56,714 97,1112 43,688 26,207 13,026 392,439 299,216	148,935 94,792 366,395 925,153 251,117 223,844 115,278 101,309	92,378 36,736 55,642	718,999 2718,877 129,656 129,656	77,702 61,394 614,683 469,122 121,260 90,752	87,781 53,303

Table 3.--FOFULATION DUSIDE AND OUTSIDE CENTRAL CITY OR CITIES OF STANDARD METROPOLITAN STATISFICAL AREAS IN THE UNITED STATES AND THE COMPONEMENTH OF FUERTO RICO: 1940 TO 1960---0cm.

(bata relate to areas as defined for 1960. Minus sign (-) denotes decreage. Percent not shown where less than 0.1)

Ð	ON ANBTAT BOD	Tan or grain				A LAGE SMITH TO THE REAL OF A LAGE SMITH TO THE REAL OF A LAGE A					
				Percent 1	Increase					Percent in	increase
Standard metropolitan statistical area	1960	056I	0%61	0291 03 0361	07 50 1950	Standard metropolitan statistical area	1960	0561	0401	1950 to 1960	1940 to 1950
St. Louis, Mo711 S. Louis Outside central city	2,060,103 750,026 1,310,077	1,719,288 856,796 862,492	1,464,111 816,048 648,063	19.8 -12.5 51.9	17.4 5.0 33.1	Springfield-Chicopee-Eolyuke, Mass In central cities	478, 592 288, 705 174, 463	413,494 266,271 162,399	371, 972 244, 968 149, 554	15.7 8.4	11.2 8.7 8.6
St. Paul (See Minneapolis- St. Paul, Minn.)						Spring.returner Chicopee Holydbe	61, 553 52, 689 189, 887	49,211 54,661 147,223	41,664 53,750 127,004	25.1 -3.6 29.0	1.81 7.1 9.51
St. Petersburg (See Tampa- St. Petersburg, Fla.)						Stamford, Com	178,409	134,896	98,890 47,938	32.3	36.4
Salt Lake City, Utah Salt Lake City Outside central city	383,035 189,454 193,581	274,895 182,121 92,774	211, 623 149, 934 61, 689	39.3 4.0	20.5	Outside central city Steubenville-Veirton, Ohio-V.Va	85,696 167,756	60,603 157,787	50,952 155,214	4 <b>1</b> .4	18.9 7.1
San Angelo, Texas San Angelo, aity Outside central city	64, 630 58, 815 5, 815	58,929 52,093 6,836	39,302 23,802 13,500	9.7 12.9 -14.9	49.9 9.101 4.64-	In central dities Steubertlle Weirtom Outside central cities	80,696 32,495 28,201	35,872 35,872 24,005 97,910	37,651	1-0-1-0 2-0-0	
San Antonio, Teras San Antonio Outside central city	687, 151 587, 718 99, 433	500,460 408,442 92,018	338, 176 253, 854 84, 322	37.3 43.9 8.1	48.0 6.09 1.6	Stockton, Calif Stockton Outside central city	249,989 86,321 163,668	200, 750 70, 853 129, 897	134,207 54,714 79,493	24.5 21.8 26.0	49.6 29.5 63.4
San Benito (See Bronnsville- Harlingen-San Benito, Texas)					<u></u>	Superior (See Duluth-Superior, MinnWis.)					
San Bernardino-Riverside-Ontario, Calif In central cities	809, 782 222, 871		266, 632 92, 539		69.4 43.4	Syracuse, N.Y	563, 781 216, 038 347, 743	465, 114 220, 583 244, 531	405, 981 205, 967 200, 014	21.2	14.6 7.1 22.3
San Bernardino	91, 922 84, 332 46, 617 586, 911	22,872 22,872 318,994	17, 093	80.3 8.03 8.4.0	17 17 17 17 17 17 17 17 17 17 17 17 17 1	Tacoma, Wash Tacoma	321, 590 147, 979 173, 611	275,876 143,673 132,203	182,081 109,408 72,673	31.3	31.5 81.9
San Diego, Calif San Diego Outside central city	1,033,011 573,224 459,787	556,808 334,387 222,421	289, 348 203, 341 86,007	85.5 71.4 106.7	92.4 64.4 158.6	Tampe-St. Fetersburg, Fla In central cities	772, 453 456, 268 274, 970 181 208	409, 143 221, 419 124, 681	272,000 169,203 108,391	88.8 106.1 120.5	8818 4001
San Francisco-Oakland, Calif In central cities San Frandisco Outside central cities	2,783,359 1,107,864 740,316 367,548 1,675,495	2, 240, 767 1, 159, 932 775, 357 384, 575 1, 080, 835	1, 461, 804 936, 699 634, 536 302, 163 525, 105	24-26 54-4-5 55-4-5	53.3 23.8 22.2 27.3 105.8		316,185 108,458 72,500 35,958	187,724 105,160 64,214 40,946	102,797 99,709 62,693 37,016	668.4 3.1 12.9	82.6 5.5 10.6
San Jose, Calif. San Jose. Outside central city	642, 315 204, 196 438, 119	290, 547 95, 280 195, 267	174, 949 68, 457 106, 492	121.1 114.3 124.4	66.1 39.2 83.4	Texarbans, Texas-Ark In central cities Texarbans, Texas.	91,657 50,606 30,218 19,788	94, 580 40, 628 24, 753 15, 875	28,82 019,22,022 010,11 010,11	22.1	10.2 40.9 4.5 4.3
Santa Barbara, Calif Santa Barbara Outside central city	168,962 58,768 110,194	98,220 44,913 53,307	70, 555 34, 958 35, 597	72.0 30.8 106.7	39°5 86°2 86°2		41,651	53,952	53,242	-22.8	1,3
Savamah, Ga Savamah Outside central city	188, 299 149, 245 39, 054	151, 481 119, 638 31, 843	117,970 95,996 21,974	24.7	28.4	Toledo, Chio	456,931 318,003 138,928	395,551 303,616 91,935	344, 333 282, 349 61, 984	15.5 4.7 51.1	14.9 7.5 48.3

15.5 16.2	13 <b>.</b> 7	16.5	2.7 40.1				93.9 27.1	158.2	12.9 28.5 -2.1	23.7	68.8	-1.7	8.1 37.8	-12.4			8°0	1.0	21.8 9.8	ļ	27.8 51.3	0		
34.0	-18.1	6°.1	-10.8 49.6			1	88.1 368.4	-47.9	27.8 43.2 8.4	15.9	36.6	-4.2	15.6 31.5	-1.7			16.4	-1.1	23.9		5. 	12.21		
91,247 67,833	23,414	8IE,79I	72,621			1	72,838	37,086	290, 368 142, 157 148, 211	76.036	27,493	48, 543	69, 090 28, 279	118,04			263,163	100.518	34,214		101,898	45,916		
105, 418	26, 627	229,781	128,009				141,216	95,762	327,900 182,740 145,160	94.092	46, 396	47,696	38,968	35,733			284,262	101.531	41,682 141,049		130, 194	45,488		
141,286	21,802	266, 392	114,167		<u>.</u>		265,660	52,768	418,974 261,685 157,289	109.047	63, 370	45,677	86,350	35, 120			330, 771	100.410	51,646 178,715		150,091	52,283		
Topeka, Kans	Outside central city	Trenton, N.J	Trenton Outside central city		Troy (See Albany-Schenectady- Troy, N.Y.)		Tucson, Ariz	Outside central city	Tulsa, Okla Tulsa Outside central city	Tuscalcosa, Ala.	Tuscaloosa	Outside central city	Tyler, Texas.	Outside central city	Urbena (See Champaign-Urbana,	['TTT	Utica-Rome, N.Y.	Utica	Rome Outside central cities		Waco, Texas	Outside central city		Ohio) (See Jourgstown-marren, Ohio)
	-14.6	-18.0	42.2	27.0	01.2	18.2	5.0	0.3	-6.3 -6.3	22.9	1.62	)	26.7	47.2	3.6	5.04 20.3	2	0.1 8	17.6	15.8	0°6	?	16.7	32.7
	-11.2	-6.7	31.1	1.61	6.04	29.9	20°50	3.6	9°5	22.1	24.2		16.4	1.61	25.6	9.19	r F	2.0	26.9	20.5	43°-		17.7	46.94
	301, 243 140, 404	160,839	593,734	368, 302	254,622	183, 365	98, 167 85, 198	103.627	82, 364 21, 263	57,697	40,832		161,823	60, 555	164, 652	42,651		75.503	42,409	541	61,238	rnc (63	95,647	24,985
	257, 396 125, 536	131,860	844,572	467, 591	766,012	216,686	127,206 89,480	703.917	83,991 19,926	70,910	52,696		205,058	89,147	221, 561	177,101 59,840	141 141	81.628	49,856	104,823	66, 731 34 003	300 600	111,661	33,153
	234, 531	123,088	1, 107, 213	557,087	921 0000	281,481	164, 372	P48.701	89,159 18,690	86, 575	65,466		238,614	106,169	278, 333	181,608 96,725		83.271	63,268	126, 276	95,865	114.00	131,440	48, 717
Schenectady (See Albany- Schenectady-Troy, N.Y.)	Scranton, PaScranton	Outside central city	Seattle, Wash	Seattle	Dutside central city	Shreveport, La	Shreveport	ury Citry Tour	Sioux City Outside central city	Sioux Falls, S. Dak	Sioux Falis		South Bend, Ind	Dutside central city	Spokane, Wash	Spokane		Springfield, ILL	Outside central city	Springfield, Mo	Springfield	MIRIDE CENTER TO TRANS	Springfield, Ohio	Springfleid

				Percent	Percent increase					Percent	Percent increase
Standard metropolitan statistical area	1960	056T	1940	1950 to 1960	1940 to 1950	Standard metropolitan statistical area	0961	1950	1940	1950 to 1960	1940 to 1950
Washington, D.CMiVa. Washington, D.CMiVa. Outside central city	2,001,897 763,956 1,237,941	1,464,089 802,178 661,911	967,985 663,091 304,894	36.7 4.8 87.0	51.3 21.0 117.1	Wilmington, DelN.J	366,157 95,827 270,330	268, 387 110, 356 158,031	221,836 112,504 109,332	36.4 -13.2 71.1	21.0 -1.9 44.5
Waterbury, Com	181,638 107,130 74,508	154,656 104,477 50,179	138,779 99,314 39,465	17.4 2.5 48.5	11.4 5.2 27.1	Winston-Salem, N.C	189,428 111,135 78,293	146,135 87,811 58,324	126,475 79,815 46,660	29.6 26.6 34.2	15.5 10.0 25.0
Waterloo, Iowa	122,482 71,755 50,727	100,448 65,198 35,250	79,946 51,743 28,203	21.9 10.1 43.9	25.0 25.0	Worcester, Mass	323,306 186,587 136,719	303,037 203,486 99,551	276,453 193,694 82,759	6.7 -8.3 37.3	9.6 5.1 20.3
Weirton (See Steubenville- Weirton, Ohio-W.Va)						York, Pa. York Ontside central city	238,336 54,504 183,832	202,737 59,953	178,022 56,712 121 310	17.6 -9.1	13.9 5.7
West Falm Beach, Fla	228,106 56,208 171,898	114,688 43,162 71,526	79,989 33,693 46,296	98.9 30.2 140.3	43.4 28.1 54.5	Youn	509,006 226, 337 166, 600	416,544 218,186	372,566 210,557 167 730	3.7	11.8 3.6
Wheeling, W.VaOhio Wheeling Outside central city	190,342 53,400 136,942	196,305 58,891 137,414	208,918 61,099 147,819	0, 4, 0 0, 4, 0	-6.0 -3.6 -7.0	8	282,669	198, 358	162,009	19.6	16.4
Wichita, Kans. Wichita, Central oftv	343,231 254,698 88,533	222,290 168,279 54.011	143,311 114,966 28,345	54.4	55.1 46.4 90.5	PUERTO RICO	<u>,</u>				
Wichita Falls Texas. Wichita Falls.	129,638	105,309 68,042	81,203 45,112	23.1	29.7	Mayagüez, P.R Mayagüez Outside central city	83,850 50,147 33,703	87,307 58,944 28,363	76,487 50,376 26,111	14.9 18.8	14.1 17.0 8.6
Outside central city	27,914	37,267 392,241	36,091	-25.1	3.3 -11.2	<pre>Ponce, P.R Ponce Outside central city</pre>	145,586 114,286 31,300	126,810 99,492 27,318	105,116 65,182 39,934	14.8 14.9 14.6	20.6 52.6 -31.6
In central cities Wilkes-Barre Hazleton Outside central cities	95,607 63,551 32,056 251,365	76,826 35,491 279,924	B6,236 B6,236 38,009 317,273	-14.9 -17.3 -9.7 -10.2	-10.9 -10.9	Sen Juan, P.R Sen Juan Outside central city	588,805 432,377 156,428	465,741 1357,205 108,536	302,765 <sup>1</sup> 189,182 113,583	10.1 7.7 8 7.7	53.8 88.8 4.4

Table 3.---FOPULATION INSIDE AND OUTSIDE CENTRAL CITY OR CITIES OF STANDARD METROPOLITAN STATISTICAL AREAS IN THE UNITED STATES AND THE COMPONENTIAL OF PUERCO MICO: 1940 TO 1960---Con.

(Data relate to areas as defined for 1960. Minus sign (-) denotes decrease. Percent not shown where less than 0.1)

Table 4 .-- POPULATION OF STANDARD CONSOLIDATED AREAS: 1960 AND 1950

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et (Minus

	0701	1050	Increase, 1950 to 1960	1950	Standard consolidated area	1960	1950	Increase, 1950 to 1960	, 1950 60
Standard Consolitation area	001	2 	Number	Percent				Number	Percent
New York-Northeastern Nev					Chicago-Northwestern Indiana	6, 794, 461	5,586,096	1,208,365	51.6
Jersey	14,759,429	12,911,994	ī,847,435	14 <b>.</b> 3	Chicaro. 111 . SMSA	6.220.913	5,177,868	1,043,045	F.82
New York, N.Y., SKSA	10,694,633	9,555,943 1.268,258	1,138,690	11.9	Gary-Hammond-East Chicago, Ind., SNSA	573,548	408,228	165,320	40.5
Jersey City, N.J., SWSA		647,437	-36,703	-5.7					
Paterson-Clifton-Passaic, N.J., SWSA	Ч,	876,232	301,641	35.5					
Middlesex County, N.J.	433,856	264,872 99,052	168,984 44,861	63.8 45.3					

1960 Census of Population

# SUPPLEMENTARY REPORT§

April 11, 1961

POPULATION OF CONGRESSIONAL DISTRICTS: APRIL 1, 1960

Final population figures from the 1960 Jensus of Population for the 426 congressional districts in the United States, as defined on April 1, 1960, were released today by the Bureau of the Census, U.S. Department of Com-Although the House of Representatives nerce. currently has 437 members, 11 are elected at large and do not represent specific congressional districts. Representatives are elected at large in the six States which currently have one Representative (Alaska, Delaware, Hawaii, Nevada, Vermont, and Wyoming). In addition, New Mexico and North Dakota elect both of their Representatives at large and Connecticut elects one of its six Representatives at large.

The 426 congressional districts ranged in population from the Twelfth District of Michigan, which had 177,431 inhabitants, to the Twenty-eighth District of California, which had 1,014,460 inhabitants. Three other Districts -- the Second of Arkansas, the Second of South Dakota, and the Fourth of Colorado -- had fewer than 200,000 inhabitants. On the other hand, four districts -- the Fourth of Florida (982,968), the Fifth of Texas (951,527), the First of New York (906,187), and the Thirteenth of Illinois (905,761) -- had between 900,000 and 1,000,000 inhabitants. Two out of every three of the districts, however, had between 250,000 and 450,000 inhabitants.

Four out of every five of the congressional districts as defined on April 1, 1960, gained population over the decade. Four of

the districts -- the Twenty-fifth and the Twentyeighth of California, the Sixth of Florida, and the First of New York--more than doubled in Another--the First of Arizona-population. just missed doubling its population. Losses of more than 20 percent were experienced in three districts -- the First of Illinois (27.3 percent), and the First (25.6 percent) and the Thirteenth (22.4 percent) of Michigan. Two districts had gains of more than one-half mil-The Twenty-eighth District of Calilion. fornia had the largest gain, increasing from 346,844 in 1950 to 1.014,460 in 1960, a gain of 667.616. Another district--the First of New York--experienced a gain of 591,871.

The data shown in this report relate to the congressional districts which were established in accordance with an apportionment based on the results of the 1950 Census. This apportionment allocated 435 Representatives to the 48 States then in existence. Membership in the House of Representatives was increased temporarily to 437 with the admission of Alaska and Hawaii as States. In November 1960, the Bureau of the Census submitted an apportionment based on the final results of the 1960 In accordance with existing law, Census. House membership would revert to 435. As a result of changes in their number of Representatives, many States will revise their The population of the districts districts. established for the elections of November 1962 will be published by the Bureau of the Census at a later date.



U.S. DEPARTMENT OF COMMERCE, Luther H. Hodges, Secretary BUREAU OF THE CENSUS



For sale by the Bureau of the Census, Washington 25, D.C., and U.S. Department of Commerce Field Offices, 10 cents.

1960 AND 1950
DISTRUCTS:
CONCRESSIONAL
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NOLTAINYOY

Percent not shown where less than 0.1)
Minus sign (=) denotes decrease. P
(Data relate to congressional districts as defined on April 1, 1960. Minus sign (-) der

			Thereas					Increase	
State and congressional	096L *	1950	1950 to 1960	1960	State and congressional	0961	0501	1950 to 1960	960
district			Number	Percent	101JAGTD			Number	Percent
	1 2665 720		204.997	6.7		161, 793	588,637	78, 554	13.3
ALABARA	067 177		70,371	0.91	First	257,242	243,977	13,265	5.4
Second	386,075	370,389	15,686	2.4	Second	403,343		627 60	6-8T
Third	315,817		14,152	4.7		97 197 01	201 6 10 0	C00 030 1	E N T
Pourtan.	305.941		4.742	-1.5	TLLINUES	OCT'TON'NT	D/T'7T/ 0	200,000,1	26
7.1 vil.	251,765		1,039	0.4	Raroud Saroud	348,840	354.61	201600-	
Seventh	236,216		-36,971	-13.5	Third The second s	419.509	160.676	70.418	2.4
Eighth	383,625		62,166	19.3	Fourth	731,665	441,887	289,778	65.6
Ninth	634,864		0000	; ;	Fifth	371,224	331,972	39,252	11.8
					Sixth	345,284	336,762	8,522	2.5
ALASKA (1 Representative at	131 300	128.643	97.524	75.8	Seventh	342,901	398,296	-55,395	6.EI-
Large)	1076033				Elgntn	302 628	302 GDC	-26,935	4. 7 4. 4
ADTZOWA	1.302.161	749,587	552,574	7.3.7	Tenth	269-667	371.859	ELR IN	9 9 L
	663,510	331,770	331,740	100.0					
Second	638,651	417,817	220,834	6.70	Eleventh	349,016	315,025	33,991	10.8
		1 000 51	DEC ECT	_F.5	Twelfth.	360,360	354,065	6,295	1.8
ARKANSAS	1,786,2/2		102.127	9-11-	Thirteenth	905,761	466,064	439,697	
First	182.314	224.278	41,964	-18.7	Fourteenth	CT6 CD9	220,000	- 2/2 nc2	4.02
Decould	121.002	324,123	-24,396	-7.5	Clataonth	C70 727	353 631		2.2
	301.286	337,181	-35,895	9.01-	Old bent anth	202,726	344.573	77-600	12.4
Fifth.	320,757	283,437	37,320	13.2	Fighteenth	352,483	314, 715	37.768	12.0
Sixth	322,005	333,012	700,LL-	E.E-	Nineteenth	350,515	325,903	24,612	7.6
		200 202 VL	5 130 081	28.5	Twentieth	128,972	281,468	-1,647	9.0
CALIFORNIA	402,117,CL	100,001	182.312	6.94		010 110			c
FITST.		1090,925	77,446	23.5	Tventy-first		1.97 6 75	5,50 e	2 2 2
Thind	665.064	395,538	269, 526	68.1	Twenty-second	242,700	318, 549	100,00- 100,00-	9-9-
: :	375,371	362,808	12,563	3.5	Tventy-fourth.	487.198	388,302	98,896	25.5
		412,549	72,604	-11.5	Twenty-fifth.	301,498	335,394	-33,896	1.01-
Sixth		403,817	140,877	o				•	
Seventh	293, 517	326,643	-33,12b	1.01-		207 239 7	700 YED E		2 21
Eighth	613,625	413,672	204 661	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TANTTTY AND A CONTRACT OF A CONT	513.269	368.152		1.05
	190 174	20,02 21 65	370.479	2.66	Second	357,309			17.4
1.en.u.				2	Third	472,958			2.0I
Eleventh	407,283		206 61	58	Fourth	010,010			18.9
Tvelftn	4490,024		255.713	3	Fifth	E1.9, 6C.5			17.3
Runteenth	510.341		86,000	20.3	SlXthereseeven	20/ CCC			C . UL
Fifteenth	389,753		29,614	8.2	Ri chth	423,929			7.7
Sixteenth	285,038		61,335	5-1-2	Ninth.	290,596			12.4
Seventeenth	773,555	431,254	105,245	4.27	Tenth	394,391	347,642	46,749	1. 1. 1.
•		200,202	180, 234	- 17	Eleventh	697,567			26.4
nneveduu	253,360	226.679	26,681	8.11					
		100 005	130 032	6778	IOWA	2,757,537	N.		
Twenty-flrst	435.392	219.018	216,374	98.8	First	403,048			
• •		421,623	351,111	26-4	Thit had	395.657			
Twenty-fourth		287,325	-20,666	-7-2	Fourth	236,585			
Tventy-fifth	803,302	349,695	433,434	2.111	Fifth	406,972			
Twenty-sixth		480,827	31,849	0 0 0 0	Sixth	289,445			
Twenty-seventh		201,042	£(1)	0.0	Sevent h	260.359			
Tuant v. at an th	<b>F</b>	36.82	667,616	192.5			205 230		-
	700, 044	33, 63	115 275	6	<u>11 600000000000000000000000000000000000</u>				
<u>2*2277-227022</u>	210,270	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12	39					_
<u>20110</u> 2600++++++++++++++++++++++++++++++++++	01.177	1001	2007	}	1000				

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11.12 11.12		r835 1933	ዸ፝፠ዿ፟ዸ፠ኯቜዿኯ ኇ፝ቔቔ፞ቔዸ፟ዸጚጚዸዸ	2,52 2,52 2,72 2,72 2,72 2,72 2,72 2,72	26,28
	X SSEE		211,021 111,021 112,022 113,022 113,022 113,022 113,022 113,022 114,02	22, X, 001 227, 874 237, 724 237, 724 237, 724 238, 735 238, 736 238, 736 238, 736 238, 736	12,53 14,43 11,23 12,23 11,23
			2455666738 245666738 24576738	88,28 20,92 20,92 20,92 20,92 20,92 20,63	82,125 29,117 29,127 29,127 27,127
kG. Pirrei Beensed Third Pirreite	Bit stib. 2.1 still Second	11.11.12. 18.11.16. 18.11.16. 19.11.16. 11.11.17.	Lutral Luck. First. First. Furth. First. Severth. Kighth.	M. Julk Pirst Beond Third Marialo First Beendi Fairet	Jourth. Mrth. Sirth. Sereth.
TLANG.			LUTERIAN	MALTHER	Nurth.
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P3 64 96 19 84	ARAARI	9 6	82828354 : 0444440	៹ <u>៳៷</u> ឨ៳ឣ៷៸៷៷៰៹៷ ៴៷៹ឞ៷៴៲៴៝៝៝៷៶៷	26.6
yezen Rezen	anaars ZZZGZI Ggozgi	n Marijas (naj daj kardaj komentija kar na 1990 na na 1			andrende en state kontrakteren
, agala, an diff thing in a difference in the second	na, este carbandonos da calactera na suscepcioses		NE SEE SEE SEE SEE SEE SEE SEE SEE SEE S	Relative provident is seen a service of prodiced sprant representation of the service representation of the service of the s	137,98
	875 875 875 875 875 875 875 875 875 875	116,085 1.061 1.061,200 2,100,212 201,200	jacortaga Kastrata Tyrester Ty		135,974

<sup>1</sup> Connecticut has one Representative at Large.

(Data relate to congressional districts as defined on April 1, 1960. Minus sign (-) denotes decrease. Percent not shown where less than 0.1)

Number         Number         Pervent         Pervent           313,977         313,470         4,600,514         4,8,064         9,8         8.4           313,971         313,470         4,600,514         4,8,064         9,8         8.4         8.4           313,971         313,470         313,470         30,348         6.8         8.4	State and congressional	1960	1950	Increase, 1950 to 1960	le, 1960	State and congressional Addressional	1960	1950	Increase, 1950 to 1960	e, 1960
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 ATJAGID			Number	Percent				Number	Percent
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	MASSAOHUISRETTS	5,148,578	4,690,514	458,064	9.8	NEW YORK.	16,782,304	14,830,192	1,952,112	13.2
$u_{0,1,1,0}$ $u_{0,1,0}$	F1r8t	179,916	299,623	20,348	6.8	First	906,187	314,316	591,871	166.3
	Second	411,128	343,206	67,922	8-6T	Second	161 00C	40T 17 416	150,033	0.60
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Third.	000,040	352 509	507 LL	1.51	Representation of the second	467.384	354.795	112.589	31.7
33, 33, 33, 33, 33, 34, 34, 34, 34, 34,	rururur.	474.691	365.724	108.967	8.62	Flth	391,403	372,762	18,641	5.0
31,702         233,569 $-387$ $-0.1$ Scenth		336,819	302,440	34,379	7.11	Sixth	507,685	385,761	121,924	31.6
133, 734 $336, 736$ $7.0$ Righth $336, 736$ $7.0$ $766, 506$ $337, 739$ $266, 506$ $336, 566$ $336, 566$	Seventh	281,202	281,589	-387	-0-1	Seventh	372,215	383, 532	-11,317	0.6 <u>-</u>
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Eighth	351,794	328,867	22,927	7.0	Eighth	356,961	382,911	-25,950	8.9 9-9
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Ninth	478,449	344,710	73,739	21.4	Ninth	391,239	380,969	20,270	C- 04
35,056 $32,966$ $14,5,246$ $-14,524$ -15,526 $-14,524$ $-15,526$ $-14,526$ $-15,526$ $-25,66$ $-25,$	Tenth	115,175	048 045	CSC.01-	0.0	1.411.641	701 6000	123 000		
$7_1(32)_{123}$ $35_1, 373$ $95_1, 250$ $711$ $71, 35_1, 313$ $35_1, 313$ $35_1, 313$ $35_1, 313$ $35_1, 313$ $35_1, 313$ $35_1, 313$ $35_1, 313$ $35_1, 313$ $35_1, 313$ $35_1, 313$ $35_1, 313$ $35_1, 313$ $35_1, 313$ $35_1, 313$ $35_1, 313$ $35_1, 313$ $35_1, 323$ $35_2, 653$ $35_1, 313$ $35_1, 313$ $35_1, 313$ $35_1, 313$ $35_1, 413$	Leventa,	105,212	2/04400	110(20-		Eleventh	411,988	381,455	30, 533	8.0
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	TWELL UNderseesseesseesseesseesseesseesseesseess	666-US7	354.679	96, 250	1.5	Tvelfth.	316,177	317,635	-1,458	0 
7, $(323, 1)_{34}$ 6, $371, 76$ 1, $45, 4, 28$ 22.6         P. Hutternth	Fourteenth	410,455	340,571	69,884	20.5	Thirteenth	212,055	T/4()0C	-14, 079	, L ,
777 <th< td=""><td></td><td>•</td><td></td><td>•</td><td></td><td>rour been wit,</td><td>204 ( LOF</td><td>677 180</td><td>15.827</td><td>1.4</td></th<>		•		•		rour been wit,	204 ( LOF	677 180	15.827	1.4
283,302         380,670 $-97,356$ $-25,6$ Seventeenth $250,328$ $216,328$ $216,328$ $216,328$ $216,328$ $216,328$ $216,328$ $216,328$ $216,328$ $216,328$ $216,328$ $216,328$ $217,328$ $216,328$ $216,328$ $216,328$ $216,328$ $216,328$ $216,328$ $216,328$ $216,328$ $216,328$ $216,328$ $217,329$ $217,328$ $216,328$ $216,328$ $216,328$ $216,328$ $216,328$ $216,328$ $216,328$ $217,329$ $217,328$ $226,328$	MICHIGAN	7,823,194	6,371,766	1,451,428	22.8	Strtenth	301.574	336.441	-34,867	-10.4
$ \begin{array}{l c c c c c c c c c c c c c c c c c c c$	First	283,302	380,670	-97,368	-25-6	Seventeenth	260,235	316,434	-56,199	-17.8
36,939 $39,661$ $75,738$ $22.4$ Nineteenth $301,499$ $325,122$ $36,958$ $75,738$ $27.6$ $75,738$ $27.6$ $78,738$ $27.6$ $78,733$ $327,537$ $664,556$ $120,5362$ $120,5362$ $76,737$ $27.6$ $78,733$ $327,537$ $325,537$ $39,657$ $27,69$ $27,69$ $77,738$ $27.6$ $78,733$ $327,233$ $357,732$ $313,577$ $254,508$ $29,9563$ $77,732$ $21.4$ $78,733$ $327,233$ $352,652$ $313,577$ $254,508$ $24,938$ $77,732$ $13.7$ $78,733$ $327,233$ $352,652$ $266,753$ $254,508$ $24,938$ $77,732$ $127,723$ $327,662$ $327,663$ $237,732$ $254,508$ $24,938$ $74,739$ $327,426$ $327,566$ $327,566$ $237,732$ $254,508$ $24,938$ $74,739$ $327,426$ $327,566$ $327,566$ $337,9204$ $237,331$ $177,756$ $224,428$ $144,7566$ $327,566$ $327,566$ $337,9204$ $325,3348$ $177,7566$ $327,666$ $327,666$ $327,662$ $377,9204$ $325,3338$ $177,7566$ $327,666$ $327,666$ $327,666$ $337,7304$ $325,3386$ $177,556$ $116,47$ $1147,9566$ $327,666$ $337,7304$ $325,3388$ $177,3266$ $327,666$ $327,666$ $327,666$ $337,7304$ $325,3386$ $114,586$ $124,5566$ $327,666$ $37,7304$ $325,3386$ </td <td>Second</td> <td>483, 343</td> <td>382,826</td> <td>100,517</td> <td>26.3</td> <td>Eichteenth</td> <td>269,368</td> <td>317,594</td> <td>-48,226</td> <td>-15.2</td>	Second	483, 343	382,826	100,517	26.3	Eichteenth	269,368	317,594	-48,226	-15.2
461,970 $521,041$ $7,5,01$ $7,5,01$ $7,5,01$ $7,5,01$ $7,5,01$ $7,5,01$ $7,5,01$ $7,5,01$ $7,5,01$ $7,5,01$ $7,5,01$ $7,5,01$ $7,5,01$ $7,5,01$ $7,5,01$ $7,5,01$ $20,5,02$ $20,5,02$ <td>Third,</td> <td>421,899</td> <td>349,661</td> <td>78,238</td> <td>22.4</td> <td>Nineteenth</td> <td>301,499</td> <td>336,122</td> <td>-34,623</td> <td>E.01-</td>	Third,	421,899	349,661	78,238	22.4	Nineteenth	301,499	336,122	-34,623	E.01-
633,620 $77,000$ $77,000$ $77,000$ $77,000$ $77,000$ $277,000$	Fourth	366,991	291,818	571,27	52.52	Twentleth	279,475	336,203	-56,728	16.9
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	#11 TD	006 104	CH0(20C	C00,64	9.12	Troots first	061.386	LUE LIE	7771. FF-	8.6-
396,106333,777 $64,823$ 19.5Twenty-third335,166 $362,833$ 306,917 $275,100$ $77,743$ $13.7$ Twenty-furth $317,76$ $362,833$ $212,851$ $275,5100$ $77,743$ $13.7$ Twenty-furth $317,566$ $352,924$ $260,773$ $277,810$ $12,983$ $5.7$ Twenty-furth $445,566$ $320,2204$ $280,700$ $245,448$ $-5.7$ Twenty-estenth $428,403$ $320,220$ $177,431$ $173,231$ $773,927$ $-22.4$ Twenty-estenth $428,403$ $320,220$ $865,040$ $245,448$ $-4,256$ $-22.4$ Twenty-estenth $428,403$ $320,342$ $827,017$ $333,948$ $173,261$ $-22.4$ Twenty-furth $402,204$ $320,342$ $827,017$ $333,448$ $173,261$ $-22.4$ Twenty-furth $402,204$ $320,322$ $827,994$ $323,448$ $173,228$ $117,766$ $325,091$ $326,706$ $827,573$ $333,426$ $223,234$ $111,79$ $111,79$ $111,79$ $827,573$ $337,650$ $329,403$ $326,706$ $326,706$ $327,657$ $337,652$ $337,056$ $332,008$ $344,719$ $376,577$ $337,322$ $237,932$ $237,932$ $236,776$ $327,569$ $337,776$ $325,323$ $327,114$ $326,776$ $327,575$ $337,952$ $337,952$ $326,776$ $337,776$ $325,323$ $26,937$ $326,776$ $327,972$ $337,922$ $26,937$	SLX LD	664 556	405 717	229 956	2.27	Tventv-gecond	327,213	362,825	-35,612	8.6-
J12,851J12,710J7,715J37,715J37,715J37,715J37,705 $37,775$ J37,993 $52,4,508$ $32,4,409$ $21,4$ Twenty-struth. $347,990$ $362,924$ $362,924$ $362,924$ $362,695$ $362,924$ $362,695$ $362,924$ $362,924$ $325,842$ $325,842$ $325,842$ $325,842$ $325,842$ $325,842$ $325,842$ $325,842$ $325,842$ $325,842$ $325,842$ $325,842$ $325,842$ $325,842$ $325,665$ $325,344$ $202,108$ $325,665$ $325,344$ $202,108$ $325,665$ $325,344$ $202,108$ $325,665$ $325,344$ $202,108$ $326,667$ $326,667$ $322,122$ $714,756$ $325,342$ $326,663$ $326,766$ $326,263$ $326,766$ $326,326$ $326,766$	DC V CLUVILL	398,106	333.277	64.829	19.5	Twenty-third	335,166	362,833	-27,667	-7.6
363 917254,50854,40321.4Twenty-fifth $414,546$ $226,695$ 240,793227,81012,9835.7Twenty-sereth $425,204$ $326,695$ 276,010345,341 $-7,251$ $-725$ $-0.5$ Twenty-sereth $426,204$ $326,682$ 276,017355,342 $-4,256$ $-0.5$ Twenty-sereth $436,204$ $326,682$ 277,9017383,944 $-4,256$ $-0.5$ Twenty-sereth $436,204$ $326,682$ 277,752333,924 $-4,256$ $-0.5$ Thirty-firth $436,204$ $326,682$ 277,752333,486 $179,254$ $53.7$ Thirty-firth $339,828$ $302,108$ 276,752333,426 $179,254$ $53.7$ Thirty-firth $356,249$ $319,600$ 376,1752 $337,730$ $327,730$ $327,730$ $327,950$ $327,950$ $327,950$ 376,1752 $337,730$ $327,736$ $53.7$ $74.3$ $327,950$ $327,950$ 376,1752 $337,730$ $327,730$ $327,756$ $327,950$ $327,950$ 376,1752 $337,730$ $327,950$ $74.3$ $327,950$ $327,950$ 376,1752 $337,730$ $327,950$ $327,950$ $327,950$ $327,950$ $376,1752$ $337,730$ $327,950$ $327,950$ $327,950$ $376,1752$ $337,730$ $327,950$ $327,950$ $327,950$ $376,1752$ $337,750$ $327,950$ $327,950$ $377,1752$ $337,750$ $327,950$ $327,950$ $327,$	Edgetone	312.854	275,109	37.745	13.7	Twenty-fourth	347,890	362,924	-15,034	-4.1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Perturners and a second s	308.917	254,508	54,409	21.4	Twenty-fifth.	414,546	362,695	51,851	14.3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			0.0		י נ נ	Twenty-sixth	402,204	320,281	81,923	25.6
$26(),000$ $34(5),34(1)$ $-77,500$ $-22.4$ Twenty-elghth. $29(5,342)$ $325,582$ $324,032$ $337,301$ $345,341$ $-77,56$ $-0.9$ $1117,461$ $396,329$ $325,582$ $324,032$ $337,901$ $325,344$ $527,33$ $466,448$ $-46,5927$ $122,23$ $1117,649$ $325,3249$ $325,082$ $317,562$ $337,468$ $1779,564$ $53.7$ $71174^{11}$ $317,569$ $325,3249$ $326,329$ $900,229$ $396,001$ $294,228$ $324,228$ $327,038$ $326,329$ $326,329$ $376,157$ $337,370$ $294,228$ $327,028$ $321,730$ $328,406$ $374,150$ $327,370$ $327,370$ $328,406$ $330,476$ $374,150$ $327,370$ $326,326$ $60.8$ $71174^{11}$ $286,707$ $377,150$ $327,370$ $326,370$ $60.8$ $71174^{11}$ $413,498$ $326,706$ $337,370$ $325,322$ $265,970$ $60.8$ $71174^{11}$ $7174^{11}$ $413,498$ $326,706$ $337,370$ $327,370$ $327,370$ $327,770$ $326,706$ $339,476$ $326,706$ $337,370$ $327,370$ $414,56$ $71174^{11}$ $7174^{11}$ $414,560$ $339,476$ $337,770$ $327,370$ $327,370$ $421,278$ $326,776$ $339,476$ $337,730$ $327,370$ $327,370$ $326,370$ $326,776$ $326,776$ $337,770$ $337,770$ $337,776$ $332,776$ $326,766$ $337,770$ $327,7$		240,793	22/,810	12,983	~ "	Tventy-seventh	438,409	325,842	112,567	34.5
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		164 0/U	172 372		14.00-	Tventy-eighth	409,349	326,682	82,667	55.3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Littl beething	462,192	466.448	-4.256	0	Tventy-ninth	221,045	250,425	060 22	27.22
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Fifteenth.	337,017	383,944	-46,927	-12.2	TULTUI	010,500		D#1 (10	(->T
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Sixteenth	802,994	525, 334	277,660	52.9	Thirty-first	365,249	319,801	45,448	14.2
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Seventeenth	512,752	333,498	179,254	53.7	Thirty-second	6494,716	096, /UE	900'A	 
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Eighteenth.	690,259	396,001	294,258	74.3	Thirty-third	201,202	006,926	24,42	4 4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			C 000 0			Turtuy-Louran.	904,000 900 EC1	014 CZE		8.50
$7(r_{11})$ $32r_{13}$ $70$ $32r_{13}$ $37r_{13}$ $37r_{13}$ $37r_{13}$ $37r_{13}$ $37r_{13}$ $37r_{13}$ $39r_{13}$ $37r_{13}$ $39r_{13}$ $39r_{13}$ $37r_{13}$ $39r_{13}$ $29r_{13}$	MINNESOTA	3,413,804	2,982,483	105,154	2.4T	This by the second s	358 174	324, 776	305,15	, y , o
S77,572         333,942         253,630         60.8         Thirty-eighth.         413,498         342,789           422,525         355,332         67,193         18.9         Thirty-eighth.         413,498         342,789           310,579         333,552         26,973         -8.0         Fortifieth.         363,824         312,404           310,579         337,552         -56,973         -8.0         Fortifieth.         473,750         364,862           300,762         305,519         -4,777         -1.6         Forty-first         332,776         364,852           300,762         305,519         -4,777         -1.6         Forty-first         332,776         364,836           300,762         291,558         41,237         14.1         Forty-third         313,595         297,131           266,075         2773,125         -7,050         -2.6         97,131         297,131	11.7.9to	C/C'0/C	10C) ()CC	10000C		This will serve the server and the server th	776.860	393,130	53,730	13.7
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Deculute	007 409	676 887	263,630	809	Thirtv-eighth	413,498	342, 789	70,709	20.6
310,579         337,552         -26,973         -8.0         Fortleth         473,750         364,962         364,962           322,623         326,328         6,495         2.0         Forty-first         332,776         364,962           300,762         305,519         -4,757         -1.6         Forty-first         500,431         399,432           332,795         291,588         41,227         14.1         Forty-third         313,595         297,131           256,075         273,125         -7,050         -2.6         Forty-third         313,595         297,131	Found h	422.525	355.332	67.193	18.9	Thirty-ninth	363,824	312,404	51,420	16.5
332,823         326,328         6,495         2.0         Forty-first         332,776         364,836         364,836           300,762         305,519         -4,757         -1.6         Forty-second         500,431         359,432           332,795         291,558         41,237         14.1         Forty-third         313,595         297,131           266,075         273,125         -7,050         -2.6         -2.6         297,131	Fit fith	310.579	337.552	-26.973	0.8-	Fortleth	473,750	364,962	108,788	29.8
300,762         305,519         -4,757         -1.6         Forty-second         Forty-accond         500,431         359,432           332,795         291,558         41,237         14.1         Forty-third         313,595         297,131           266,075         273,125         -7,050         -2.6         -2.6         297,131	Sixth	332,823	326,328	6,495	2.0	Forty-first	332,776	364,836	-32,060	8.8 8.8
332,795 291,558 41,237 14.1 Forty-third 313,595 297,131 266,075 273,125 -7,050 -2.6	Seventh.	300,762	305,519	-4,757	-1.6	Forty-second	500,431	359,432	140,999	39.2
266,075 273,125 -7,050	Eighth	332,795	291,558	41,237	14.1	Forty-third	313,595	297,131	16,464	5.5
	Ninth.	266,075	273,125	-7,050	-2.6	_	_	-		

12.2 2.3	23.9	10.0	2.5	15.6	7.3	7.6	25.6	4.0	<.5		2.1		22.1	5.3	33.0	33.I	2°91	2.04 CC	29.7	15.5	15.5	8.4	48.3	35.7	36.0	282. 282. 2	4 0 4 v	2.10	2.4	19.4	12.5	-2.0	17.2	P/ . 7		4.3	1.91			-14.4		1	6 71	19.2	7.2	10.9	8.0
494,226 5,617 6,827	73,654	40,146		61.416	26,914	25,654	92,414	11,851	+20°1		12,810		1.759.770	18,991	121,178	180,512	001,14	43.910	99,882	ELL, 6E	61,380	21,174	166,845	179,552	811,501	CC4,021	80, 201	65.048	7,673	61,481	51,849	-8,541	52,526	67C 170T		94,933	82,U24	060 02-	CUC, 80-	202 (24-	42,034		ALE 710	83,264	17,781	51,276	1 C20 °C6
4,061,929 247,894	308,470	401,913	200,000	716 768	369,455	338,907	360, 318	295,724	284,691		619,636		7.946.627	356,762	367,190	545,644	505, 205 057, 237	316,937	335,739	251,581	395,551	253,267	345.177	503,410	286,194	677, 272	1920,022	310.456	321,248	316,641	413,492	430,345	305,472	240,222		2,233,351	BIC 654	374,972	C66,007	115 462	692.007	in the	ווב והא ו	434,414	247,383	471,537	1 100,000
4,556,155 253,511	382,124	442,059	406,992	401,109 455 630	396,369	364,561	452,732	307,575	291,715		632,446		9.706.397	375,753	488,368	726,156	- 462,002	100 872	435,621	290,694	456,931	274,441	512.022	682,962	389,312	578,884	236,288	275,504	328,921	378,122	465,341	421,804	357,998	402,752		2,328,284	521,542	9/5 205	251,092	252,208	202,000		1 764 207	517.678	265,164	522,813	463,032
NORTH CARCULINA.	Second	Fourth	Fifth	GLXGDth	Elepth	Ninth.	Tenth	Eleventh	Tvelfth	NORTH DAKOTA (2 Representatives at	Targe)		OFTO	First	Second	Third	Fourth	11100	Seventh	Eighth	Ninth	Tenth	El eventh	Twelfth.	:	Fourteenth	Fifteenth	Survey conth	Eishteenth	Nineteenth	Twentieth.	Twenty-first,	Twenty-second	Twenty-third		OKLAHOMA.	First	Second	Third	Fourth	F1L40			Vitibution	Second		Fourth
:	-9-8 -9-5	-10.2	2.9	2.4		9.2	32.8	32.7	-19.6	6.71-	3.6	0.2	0.ਧ	0.4 4		2	14.2	8.9	18.1	2		2.7	, ''   9	-0.9		1	78.2	4 5 5	2 6	5.3		25.5	32.5	2.2	2		1. 4	1.67	18.9	28.2	-3.0	<u></u>	C1 12			, ,	11 9-65
-773	-18,558	-41,993	33,704	202 01-	C22610	365,160	140,173	133,859	-83,619	-52.827	25,705	, 811	57,956	22,697	70001		83.743	22,417	61,326	0F 0-7	020 010	10,202	C12.1-	-2,787	<u> </u>		125,195	023 57	54,873	18.806		1,231,453	143,608	58,158	26, 622	10,00	211,301	186.33I	62,588	051,66	-9,248	-2,063	24,379	-19.888			963,692
2,178,914	383,521	412,547	426,396	045,115	2126705	3,954,653	427,856	409,201	426,088	355.640	336,214	402,442	276,499	353,791	10001265	+cr intr	591.024	251,777	339,247	1 305 510		175 175	206,104	315,795			160,083	070 663	276.945	256.297		4,835,329	441,978	258,127	555,045	160,000	ACC. ADE	766.145	169 155	351,976	312,306	310,723	338,535	275.053			681,187
2,178,141	364,963 237.887	370,554	460,100	210,062		4,319,813	568,029	543,060	342,469	302,813	361,919	403,253	334,455	376,488	315 560	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	674.767	274,194	400,573	000 11/ 1	000017467	361,107	296.592	313,008		1	285,278	605 001	331.818	275,103		6,066,782	585,586	316,285	014,122	490,091	504.255	555,555	617 . 29F	451.126	820,EOE	308,660	362,914	255,165			1 520,166
IddISSISSIW	First.	Third.	Fourth	f1150		MISSOURI	First	Second	Thirdth	rout when every server and the server and the server and ser	Sixth	Seventh	Eighth	Ninth	Leucus		MONTANA	First	Second	104		fl.TSG	Third	Fourth		NEVADA (1 Representative at	Large )	NEW UMMERTER	interaction and a second a second	Second		JERSEY	First	Second	Third	fourtn	<i>а</i> ть иль	Saventh	services and s	Ninth	Tenth	<u>Kl</u> eventh	Tvelfth	Lurreeuw,		NEW MEXICO (2 Representatives at	Large)

1960 AND 1950Con.
DISTRICTS:
CONGRESSIONAL
POPULATION OF

(Data relate to congressional districts as defined on April 1, 1960. Minus sign (-) denotes decrease. Percent not shown where less than 0.1)

TEANNETLYANIA.         11,319,366           First.         260,767           First.         344,174           Second.         344,174           Third.         314,909           Fifth.         401,287           Stath.         314,909           Fifth.         401,287           Fifth.         314,909           Fifth.         461,287           Fifth.         461,287           Stath.         451,287		1950	1950 to 1960	1960	State and congressional	0961	1950	1950 to 1960	960
	-		Number	Percent	2 3 7 4 7 8 T 5			Number	Percent
	19,366	10,498,012	821,354	8.7	TEXASCon.	266 620	100 100	CE7 81	ับ ม
	741 / 172	375 753	22,64	- T- A	DEVENUAL	500,002	107 tor	166 55	2
	110 22	301,020	2017 49-		Nethoda and a second se	100		177 66	2
					N.J.I. M.J.	()) (024 ()) ()	117,004	100 85	2.4
	5.4			* 0	Tentur.		104 410	102 07	+
	107,10	12,212	20,89	2,	ELEVENTD	322,484	144,202		4
_	47,404	330,161	17,303	2.2	Tvelfth	538,495	502,105	7.7, 242	1.64
	53,154	414,234	138,920	33.5	Thirteenth	326,781	312,581	14,200	4.5
Eighth	36,103	342,827	193,276	56.4	Fourteenth	539,262	457,290	81,972	17,9
	88,967	393,858	95,109	24.1	Fifteenth	515,716	455,421	60,295	13.2
	328,127	349.780	-21,653	-6.2			50	1000 1000	ç
					Sixteenth	5(2,670	111, 166	27/ 177	0.0
	46,972	392,241	45,269	-1-2-	Seventeenth	287,889	940 112	10,01	0
	77,165	317,692	40,527	-12.8	Eighteenth	363,596	289,449	74,147	25.6
	16,682	353,068	163,614	46.3	Nineteenth	424,774	326,002	98,772	90.9
	275,414	255,740	19.674	7.7	Twentleth	121.789	500,460	186,691	37.3
	33,868	276,574	71, 294	6.3	Tventy-first.	262,742	268,894	-6.152	-2.3
	53, 564	207 015	34,077	10.7	Tventv_second	674,965	405,059	269,906	66.6
	20 813	THE DIE	272 71	4					
						200 200	C20 002	201 765	с 90 С
		13/ 6/2		1 v		130,000	200,000	201	
			100 5	0.17 7	LT.BU	C1261TC	200,002		
	97,384	291,393	166 <b>°</b> 5	2.1	Second	+c9'21c	402,310	44c '01.T	44.3
Twenty-first	52.629	313.179	39.450	12.6					
	173	367 289	916 0	5	Vermont ( 1 Representative at				•
	207 100		171		Large)	389,881	377,747	4CT, 21	5
	104 12	41/64/2		1, 4					
	400,101	10, 200 200	40,007		VIRGINIA.	3,966,949	3,318,680	648,269	19.5
	200,40	211,032	22.00	1.01	First.	422.624	1307,144	115.480	37.6
	26,035	444,921	-18,886	4.2	Served	CDC 767	1403, 923	90,369	7 22
	72,113	377,219	94,894	25.2	The family		LCL TEE	83 952	25.1
	28,164	371,044	42,880	-11-6		342 157	338 517	13 643	
	36,742	376,079	50,663	13.5	FULL ML.	204 204	776 7315	22.0	
	401,568	390,895	10,673	2.7	C. Law M. L.	200 000	130 070	410 07	
				-	Savonth		289 598	C6C 62	
	59,488	791,896	67,592	8.5	Fd shth	357 461	296,985	60.476	200
	399,782	375,291	24,491	6.5	Whith	364, 973	390, 380	-25.407	4
	29,706	416,605	43,101	10.3	Tenth	539.618	303, 328	236.290	0 4
				1					
	2,382,594	2,117,027	265,567	12.5	WASHINGTON	2.853.214	2.378.963	474.251	19.9
-	27,478	342,953	525, 67	8.12	First	420.548	342.766	77, 782	22.7
	11, CCC, IE	412,893	299'cTT	27.8	Sarcurd	766 796	287,392	FM F8	g
	608 8	307,719	060 1	3,6	That had	075 675	301.165	21,378	5.3
	4,230	396,809	47,421	12.0			207 630	476 65	2
	72,220	266, 559	5,661	2,1					
	302	384.094	10.208	2.7		CED 640	400 THC	427610	
					Sixtb.	202, 642	140,047		า ใ
					Seventh.	210,010	100,086	102 471	32.4

5-2-4-2 6-7-7-0 7-7-7-0 7-0	-16.5 -16.5 -5.7	15.1 26.6 36.0	20.2 20.5 20.5	5.3 24.2 25.1	13.6
-145,131 -6,847 -25,423	14,302 -54,637 -25,381	517,202 91,171 140,355	-760 87,326 87,668 60,659	16,158 5,212 6,212 784 12,784	752,95
2,005,552 279,954 302,297	330,906 330,450 446,466	3,434,575 343,357 389,961	300,025 24,38,041 24,33,006 315,666	303, 389 360, 610 300, 866 249, 654	290,529
1,860,421 273,107 276,874	208,334 245,208 275,813 421,085	3,951,777 434,528 530,316	299,265 515,367 520,674 376,325	319,547 411,807 307,078 236,870	330,066
MEST VIBOINIA. First. Second	Dri rd. Fourda. Sizeth.			Seventb. Seventb. Eightb. Ninth. Tentb.	Wyoming (1 Representative at Large)
4.3 0.8 14.9	8008 4107	10,72 H	.0.0 30.0	27.1.5 2.1.5 2.1.5 7.7	-7.2 54.8 -7.2
27, 774 4,028 23,746	275,371 26,412 29,041	28,985 886,77 898,65	-15,260 -24,556 144,626	1,868,483 -31,003 78,910 -557	11,36 33,738 38,728 281 182
652,740 493,641 159,099	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	390,363 390,363 321,738 321,738	77,912 27,943 32,393	7,711,194 276,945 341,492 294,499	7,735
69 54 51	e.				
680,514 65 497,669 45 182,845 15	e.		232,652 223,387 223,387 627,019	9,579,677 245,942 420,402 293,942 293,942 293	

<sup>1</sup> Population not available for area transferred from district 1 to district 2 as a result of annewation of part of Princess Anne County by Norfolk city.
<sup>2</sup> Population not available for area transferred from district 4 to district 5 as a result of annewation of part of Wauwatosa town by Milwaukee city.

USCOMM-DC

## 1960 Census of Population

## SUPPLEMENTARY REPORTS

June 8, 1961

PC(S1) - 3

### POPULATION OF THE UNITED STATES AND OUTLYING AREAS 1940 TO 1960

(The table presented here is a preprint of table 1 from Final Report PC(1)-1A, which is scheduled to be published within the next few weeks and which will contain additional summary information on the geographic distribution of the population)

The inhabitants of the United States, the Commonwealth of Puerto Rico, and the outlying areas of U.S. sovereignty or jurisdiction, together with members of the Armed Forces and other Americans abroad, numbered 183.3 million on April 1, 1960. This figure is about 29 million, or 19 percent, greater than the total in 1950.

The 50 States and the District of Columbia contained 179.3 million persons in April 1960. Of the balance of 4 million, more than half consisted of the 2.3 million inhabitants of Puerto Rico. There were about one-quarter million persons in the areas of U.S. sovereignty or jurisdiction; Guam, with a population of 67,000 was the largest such area. The remaining group was made up of the 1.4 million persons classified as "U.S. population abroad."

In the U.S. population abroad, Federal employees--principally members of the Armed

Forces--and their dependents living abroad numbered 1.2 million. The remainder consisted of 32,000 members of crews of U.S. merchant vessels at sea or in foreign ports at the time of the 1960 Census and 188,000 other U.S. citizens who were living abroad for a relatively The figure of 188,000 probextended period. ably understates the size of this group since its enumeration was on a voluntary basis; such persons had not been included at all in earlier censuses; but, in view of the growing number of Americans overseas, a special effort to enumerate them was made during the 1960 Census with the cooperation of a number of Federal agencies and private organizations.

An outline of the publication program for the 1960 Census of Population may be obtained free of charge from the Bureau of the Census, Washington 25, D.C., or any United States Department of Commerce Field Office.



U.S. DEPARTMENT OF COMMERCE, Luther H. Hodges, Segretary BUREAU OF THE CENSUS, Richard M. Scammon, Director



For sale by the Bureau of the Census, Washington 25, D.C., and U.S. Department of Commerce Field Offices, 10 cents.

	Gross area (land and		Population					Population	
Area	water) in square miles, 1960	1960	1950	1940	Area	(Lend and water) in square miles, 1960	1960	1950	1940
Total	3,628,150	183,285,009	154,233,234	<sup>1</sup> 150,622,754	Outlying areas of sovereignty or				
United States	3,615,211 3,022,387	179,323,175	151,325,798	132,164,569 131.669.275	jurisdiction-Con. Canal Zone <sup>13</sup>	553	42,122	52,822	51,827
Aleske. Havaii.	586,400 6,424		128,643	272,524	Corn Islands <sup>14</sup> Trust Territory of the Pacific	4	<sup>15</sup> 1,872	151,304	<sup>15</sup> 1,523
Commonwealth of Puerto Rico3	3,435		2,210,703	1,869,255	Islands <sup>15</sup>	178,484	1870,724	1954,843	(20)
Outlying areas of sovereignty or Jurisdiction	9.504	037 R60	215 182	200 C.L.	United States population abroad <sup>21</sup>		1,374,421	22481,545	23118,933
Possesatona	463	123,151	106,219	60,647	Armed Forces		609,720	301,595	(24)
Virgin Islands of the U.S.	133	32,099	26,665	24,889	Dependents of Federal employees.		506, 393	107,350	(57) (24)
Midway Islands.	2011	2,356	416	437	Other citizens	::	25187,834	(52)	(37)
Canton Island and Enderbury	n	1,60,1	376	:					
Island	22°, - 5	4320 6156 728	4272	4 <sup>66</sup>					
<sup>1</sup> Includes estimated population of the Philippin <sup>2</sup> Census taken as of October 1, 1939.	the Philippi 9.	6	356	shown s	ttely.			-	
Rico. Rico. Anderbury Island uninhabited at t.	ed otaves vy ime of enume	7 Spain in 1898. Fration.		On July 25, 1952, pur	pursuant to acts of Congress, it achieved	the politic	achieved the political status of the Commonwealth of Puerto	te Commonweal	th of Puerto
5 Less than 0.5 square mile. 6 Sand faland withabited at time of enumeration. 7 7 starts of the start of t	l enumeratio	u			•				
ALTULE OWEN ISLENG UNINDEDITED AT TIME OF ENUMERATION. 8 Not enumerated in 1940.	time of em	meration.							
<sup>9</sup> Includes Ceroline, Christmas, Danger (Pukepuka), Flint buck, Vostok, Phoenix Group (except dentom and Enderbury), habited in 1950 and 1960. Quita Sueno Bank, Roneador Cay, JArea 45, Zor Navessa (2 senare miles). Baker, Haviand	ger (Pukapuk nton and End Bank, Ronca es), Baker	a), Flint, Funafuti, (erbury), and Union ( dor Cay, and Serrana dor Phyland and Larve	Funafuti, Kingme and Union (Tokels und Serrana Bank, and Jarvis (com	Kingman Reef, Malden, Manahiki, Tokelau) Group, not enumerated Bank, claimed both by the United a formhinad error at annorm mitor	, Nul	uulailai, Nurakita, ] also includes Baker, not enumerated.	Palmyra, r, Howland,	- a a	Rakahanga, Star- /is islands unin-
Roncador Cay, and Serrana Bank (each less than 0.5 square <sup>11</sup> Not enumerated or uninhabited at time of enumeration	time of enum	square mile); eration.	area of othe	er islands lis	source mile); area of other islands listed in footnote 9 not available.		EXCLUDES KINGMAN Keef,		Quita Sueno Bank,
<sup>12</sup> Population of Baker, Howland, and Jarvis islands. Other islands not enumerated or unihabited at time of enumeration. <sup>13</sup> Under jurisdiction of the United States in accordance with the treaty of Movember 12, 1903, 14th the December 2, December 2, December 2, December 3, 2013, 14th the december 3, 201	Jarvis isla Mates in ac	nds. Other is cordance with	lands not em	merated or un * November 12	inhabited at time of enumeration.				
14 Leased (1914) from the Republic of Nic 15 Figures from Government of Nicerenne	Nicaragua	for 99 years.	to both to be		TANG MANY MILE MEDITAL OF LENGTH.				
16 Under the United Nations Trusteeship System with the United States as	dp System v.	ith the United	States as ac	at ture of enumeration. administering authority	meration. authority since July 18, 1947.				
1. U.S. Department of the Navy, Report on the Administration of the Trust Territory of Office, Washington, D.C., 1950, and Census Report, 1956 Trust Territory of the Pacific	rt on the Ad insus Report	<ul> <li>Report on the Administration of the Trust Territory of the Pacili and Census Report, 1956 Trust Territory of the Pacific Islands,</li> </ul>	f the Trust ' Territory of	Territory of t the Pacific I	he Pacific Islands for the Period July 1, slands, Office of the High Commissioner,	1949 to Agana.	30, 1950, 1959.	. U.S. Covernment Printing Comprised of land area 687	ent Printing and area 687
square miles and water area 7,797 square miles. 18 Census of 1958 conducted by the Office of the High Commissioner. Two lock	re miles. fice of the	High Commissio	mer. See Ce	See Census Report 1958,	ust Territo	, Offi	the High	the High Commissioner,	Agana, Guam,
<sup>19</sup> U.S. Department of the Navy, <u>Repoi</u>	t on the Ad	ministration of	the	Trust Territory of th	the Pacific Islands. for the Period July 1	1. 1949. to	T:T		<u>ب</u>
ing Office, Washington, D.C., 1950. 20 Oppulation in 1940: 131,258 (Census of Japan). 21 Excludes U.S. offizens temocrarily abroad on brivate husiness	us of Japan abroad on 1	). orivete husines	4 4	ato Sich ner	s vara ammanatad ot				
bers of their own households. <sup>22</sup> Based on 20-bercent sample of reports received	rts received	-				TANT OF TO SAT	LTIM AND IT AST	ed oteres as	absent mem-
<sup>23</sup> Excludes dependents of Federal employees and crews of <sup>24</sup> Not available.	loyees and	crews of merch	merchant vessels.						
<sup>25</sup> Represents U.S. citizens abroad for extended periods.	r extended ]		this popul	Since this population was enumerated	on a voluntéry basis.	verare is nr	its covereze is prohably less nomilete then that of athom	mlata tran +	hat af athew
categories of Americans abroad.			•					ה ווסווי היוחו	Jamo To ABI

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1960	
Census	
of	
Population	

# SUPPLEMENTARY REPORTS

June 9, 1961

PC(S1)-4

### URBAN AND FURAL POPULATION OF THE UNITED STATES, BY STATES 1960 AND 1950

#### (The statistics shown here are taken from Final Report PC(1)-1A, which is scheduled to be published within the next few weeks and which will contain additional summary information on the geographic distribution of the population)

Seven out of every ten of the 179.3 million inhabitants of the United States were living in urban territory at the time of the 1960 Census of Population. The 1960 urban population of 125.3 million represents an increase of 29 percent over the 1950 total of 96.8 million. The rural population, on the other hand, numbered 54.1 million, or slightly below the 1950 figure of 54.5 million.

Despite decreases in many of the larger cities, the urban population increased in all 50 States between 1950 and 1960. In 4 of the States-Alaska, Florida, Nevada, and Utah--the urban population more than doubled. In contrast to the trend in the urban population, the rural population declined in 28 States. These included all 15 States in three geographic divisions--the West North Central, East South Central, and West South Central--and 5 of the 8 States in the Mountain Division. The Middle Atlantic Division was the only one in which no State lost rural population.

The urban population exceeded the rural population in 39 States. The most urban of the States was New Jersey, where 89 percent of the population was so classified. More than four out of five residents were living in urban territory in 5 other States, namely, California (86 percent), Rhode Island (86), New York (85), Massachusetts (84), and Illinois (81). The most rural of the States was North Dakota, where 65 percent of the total was rural. The other 10 States in which the rural population was in the majority were Alaska, Arkansas, Idaho, Kentucky, Mississippi, North Carolina, South Carolina, South Dakota, Vermont, and West Virginia.

#### DEFINITION

According to the definition adopted for use in the 1960 Census, the urban population comprises all persons living in (a) places of 2,500 inhabitants or more incorporated as cities, boroughs, villages, and towns (except towns in New England, New York, and Wisconsin); (b) the densely settled urban fringe, whether incorporated or unincorporated, of urbanized areas; (c) towns in New England and townships in New Jersey and Pennsylvania which contain no incorporated municipalities as subdivisions



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and have either 25,000 inhabitants or more or a population of 2,500 to 25,000 and a density of 1,500 persons or more per square mile; (d) counties in States other than the New England States, New Jersey, and Pennsylvania that have no incorporated municipalities within their boundaries and have a density of 1,500 persons or more per square mile; and (e) unincorporated places of 2,500 inhabitants or more. The population not classified as urban constitutes

the rural population. A more detailed discussion of the urban-rural definition and of the trends in the population by urban-rural residence will appear in Final Report PC(1)-1A.

An outline of the publication program for the 1960 Census of Population may be obtained free of charge from the Bureau of the Census, Washington 25, D.C., or any United States Department of Commerce Field Office.

Table 1.--URBAN AND KURAL POPULATION OF THE UNITED STATES: 1790 TO 1960

36.0 37.0 4.04 4.3.5 4.3.9 36,0 26,0 833343 ¥83455 838848 884 04784 440844 45444 500 total Rural 6 38883 3865 51138 19883 5565 19998 55 55 1998 55 1999 1998 55 1997 55 1 6.69 9 0.988.9 6.69 9 Percent Urban over preceding census ¦8 |-8004 5054 **6**... 80040 02220 888255 46 Percent ÷ 424,556 5,069,218 3,738,373 3,417,206 2,273,770 1,28,330 2,572,572 2,523,572 2,523,572 2,523,572 2,523,572 2,523,572 2,233,572,572 2,2 ,461 Mumber Increase 3 Rural 66,932,223 31,224,223 21,224,223 22,224,224 24,224,223 25,224,224 24,224,223 25,224,224 24,224,228 25,224,228 27,24,248 27,24,248 27,24,248 27,24,248 27,248 66, 266, 822 61, 1197, 604 71, 459, 231 54, 042, 025 53,765,214 54,229,675 ×,0×,425 ×,478,981 Population 1905 1885 29.3 n.: Increase over preçeding census Percent 28, 231, 336 ... 22,782,782,978 5,5,525,346 12,125,725,346 12,125,725,346 7,776,550 7,776,550 7,776,550 7,776,550 7,776,550 7,776,550 1,777,866 1,635,560 1,635,560 1,635,560 1,635,560 1,635,560 1,737,560 1,635,560 1,737,560 1,737,560 1,737,560 1,737,560 1,737,560 1,737,560 1,737,560 1,737,560 1,737,560 1,737,560 1,737,560 1,737,560 1,737,560 1,737,570 22,928,159 15,422,856 5,544,739 14,901,317 28,421,933 : Number Urben 1112, 231, 241, 242, 242, 243, 243, 243, 245, 246, 244, 253, 705 4, 4, 4, 4, 253, 705 4, 4, 4, 253, 705 4, 4, 4, 253, 705 5, 5, 5, 705 5, 5, 705 5, 7, 705 125,268,750 96,846,817 124,699,022 96,467,686 ,056,353 ,128,194 ,705,338 Population ฏิชิร์ ซิ 18.5 2.41 2.42 2.63 1.81 Increase over preceding census Percent Z7,766,875 717, 1991, 37T 27,766,875 8,956,875 8,956,875 17,065,875 17,056,855 17,7 Z7,997,377 19,161,229 8,961,945 17,181,087 Kuber Total 179,323,175 151,325,798 113,46,26 113,66,726 113,66,726 113,66,726 113,66,726 113,66,726 113,66,726 113,66,727 114,725 114,755 , 323, 175 , 325, 798 , 164, 569 178,464,236 150,697,361 **Population** ន័ភភិគិគិ Current urben definition: 1960...... 1950...... Current urben definition: 1960..... 1950..... Previous urben definition: 1960 1920 1920 1810. 1800. 1790. CONTERMINOUS UNITED STATES UNITED STATES Census date 1810.

(For description of current and previous definitions, see text. Minus sign (-) denotes decrease)

<sup>1</sup> Revised since publication of 1950 reports.

Region, division, and		1960			1950			ent increa 50 to 1960	
State	Total	Urban	Rural	Total	Urban	Rural .	Total	Urban	Rural
United States	: 179, 323, 175	125,268,750	54,054,425	151,325,798	96,846,817	54,478,981	18.5	29.3	-0,8
REGIONS: Northeast North Central South West	44,677,819 51,619,139 54,973,113 28,053,104	35,840,140 35,481,254 32,160,250 21,787,106	8,837,679 16,137,885 22,812,863 6,265,998	39,477,986 44,460,762 47,197,088 20,189,962	31,373,200 28,490,932 22,955,762 14,026,923	8,104,786 15,969,830 24,241,326 6,163,039	13.2 16.1 16.5 38.9	14.2 24.5 40.1 55.3	9.0 1.1 5.9 1.7
NORTHEAST: New England Middle Atlantic	10,509,367 34,168,452	8,031,795 27,808,345	2,477,572 6,360,107	9,314,453 30,163,533	7,101,511 24,271,689	2,212,942 5,891,844	12.8 13.3	13.1 14.6	12.0 7.9
NORTH CENTRAL: East North Central West North Central	36,225,024 15,394,115	26,434,937 9,046,317	9,790,087 6,347,798	30,399,368 14,061,394	21,185,713 7,305,219	9,213,655 6,756,175	9.2 9.5	24.8 23.8	6.3 -6.0
SOUTH: South Atlantic East South Central West South Central WEST:	25,971,732 12,050,126 16,951,255	14,851,516 5,830,569 11,478,165	11,120,216 6,219,557 5,473,090	21,182,335 11,477,181 14,537,572	10,391,163 4,484,771 8,079,828	10,791,172 6,992,410 6,457,744	22.6 5.0 16.6	42.9 30.0 42.1	3.0 -11.1 15.2
Mountain Pacific	6,855,060 21,198,044	4,600,852 17,186,254	2,254,208 4,011,790	5,074,998 15,114,964	2,785,888 11,241,035	2,289,110 3,873,929	35.1 40.2	65.1 52.9	-1.5 3.6
NEW ENGLAND: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut.	969,265 606,921 389,881 5,148,578 859,488 2,535,234	497,114 353,766 149,921 4,302,530 742,897 1,985,567	472,151 253,155 239,960 846,048 116,591 549,667	913,774 533,242 377,747 4,690,514 791,896 2,007,280	472,000 306,806 137,612 3,959,239 667,212 1,558,642	441,774 226,436 240,135 731,275 124,684 448,638	6.1 13.8 3.2 9.8 8.5 26.3	5.3 15.3 8.9 8.7 11.3 27.4	6.9 11.8 -0,1 15.7 -6.5 22.5
MIDDLE ATLANTIC: New York Pennsylvania EAST NORTH CENTRAL:	16,782,304 6,066,782 11,319,366	14,331,925 5,374,369 8,102,051	2,450,379 692,413 3,217,315	14,830,192 4,835,329 10,498,012	12,682,446 4,186,207 7,403,036	2,147,746 649,122 3,094,976	13.2 25.5 7.8	13.0 28.4 9.4	14.1 6.7 4.0
Onto Indiana Illinois Michigan. Wisconsin. WEST NORTH CENTRAL:	9,706,397 4,662,498 10,081,158 7,823,194 3,951,777	7,123,162 2,910,149 8,140,315 5,739,132 2,522,179	2,583,235 1,752,349 1,940,843 2,084,062 1,429,598	7,946,627 3,934,224 8,712,176 6,371,766 3,434,575	5,578,274 2,357,196 6,759,271 4,503,084 1,987,888	2,368,353 1,577,028 1,952,905 1,868,682 1,446,687	22.1 18.5 15.7 22.8 15.1	27.7 23.5 20.4 27.4 26.9	9,1 11,1 -0.6 11,5 -1,2
Minnesota Tova Missouri North Dakota South Dakota Nebraska Kangas	3,413,864 2,757,537 4,319,813 632,446 680,514 1,411,330 2,178,611	2,122,566 1,462,512 2,876,557 222,708 267,180 766,053 1,328,741	1,291,298 1,295,025 1,443,256 409,738 413,334 645,277 849,870	2,982,483 2,621,073 3,954,653 619,636 652,740 1,325,510 1,905,299	1,624,914 1,250,938 2,432,715 164,817 216,710 621,905 993,220	1,357,569 1,370,135 1,521,938 454,819 436,030 703,605 912,079	14.5 5.2 9.2 2.1 4.3 6.5 14.3	30.6 16.9 18.2 35.1 23.3 23.2 33.8	-4.9 -5.5 -5.2 -9.9 -5.2 -8.3 -6.8
SOUTH ATLANTIC: Delaware	446,292 3,100,689 763,956 3,966,949 1,860,421 4,556,155 2,382,594 3,943,116 4,951,560	292,788 2,253,832 763,956 2,204,913 711,101 1,801,921 981,386 2,180,236 3,661,383	153,504 846,857 1,762,036 1,149,320 2,754,234 1,401,208 1,762,880 1,290,177	318,085 2,343,001 802,178 3,318,680 2,005,552 4,061,929 2,117,027 3,444,578 2,771,305	199,122 1,615,902 802,178 1,560,115 694,487 1,368,101 777,921 1,559,447 1,813,890	118,963 727,099 1,758,565 1,311,065 2,693,828 1,339,106 1,885,131 957,415	40.3 32.3 -4.8 19.5 -7.2 12.2 12.5 14.5 78.7	47.0 39.5 -4.8 41.3 2.4 91.7 26.2 39.8 101.9	29.0 16.5  -12.3 2.2 4.6 -6.5 34.8
EAST SOUTH CENTRAL: Kentucky, Tennessee Alabama. Mississippi	3,038,156 3,567,089 3,266,740 2,178,141	1,353,215 1,864,828 1,791,721 820,805	1,684,941 1,702,261 1,475,019 1,357,336	2,944,806 3,291,718 3,061,743 2,178,914	1,084,070 1,452,602 1,340,937 607,162	1,860,736 1,839,116 1,720,806 1,571,752	3.2 8.4 6.7 ( <sup>1</sup> )	24.8 28.4 33.6 35.2	-9.4 -7.4 -14.3 -13.6
WEST SOUTH CENTRAL: Arkansas Louisiana Oklahoma Texas	1,786,272 3,257,022 2,328,284 9,579,677	765,303 2,060,606 1,464,786 7,187,470	1,020,969 1,196,416 863,498 2,392,207	1,909,511 2,683,516 2,233,351 7,711,194	630,591 1,471,696 1,139,481 4,838,060	1,278,920 1,211,820 1,093,870 2,873,134	-6.5 21.4 4.3 24.2	21.4 40.0 28.5 48.6	-20,2 -1.3 -21.1 -16.7
MOUNTAIN: Montana. Idaho Wyoming. Colorado New Mexico Arizona. Utah. Neyada. PACLFIC:	674,767 667,191 330,066 1,753,947 951,023 1,302,161 890,627 285,278	338,457 317,097 187,551 1,292,790 626,479 970,616 667,158 200,704	336, 310 350, 094 142, 515 461, 157 324, 544 331, 545 223, 469 84, 574	591,024 588,637 290,529 1,325,089 681,187 749,587 688,862 160,083	258,034 252,549 144,618 831,318 341,889 416,000 449,855 91,625	332,990 336,088 145,911 493,771 339,298 333,587 239,007 68,458	14.2 13.3 13.6 32.4 39.6 73.7 29.3 78.2	31.2 25.6 29.7 55.5 83.2 133.3 48.3 119.0	1.0 4.2 -2.3 -6.6 -4.3 -0.6 -6.5 23.5
FACLFIC: Washington Oregon California Alaska Hawai	2,853,214 1,768,687 15,717,204 226,167 632,772	1,943,249 1,100,122 13,573,155 85,767 483,961	909,965 668,565 2,144,049 140,400 148,811	2,378,963 1,521,341 10,586,223 128,643 499,794	1,503,166 819,318 8,539,420 34,262 344,869	875,797 702,023 2,046,803 94,381 154,925	19.9 16.3 48.5 75.8 26.6	29.3 34.3 58.9 150.3 40.3	3.9 -4.8 4.8 48.8 -3.9

Table 2 URBAN AND RURAL	POPULATION	OF THE	UNITED S	STATES,	BY REGIONS,	DIVISIONS,	AND STATES:	1960 AND 1950	
,									

<sup>1</sup> Less than 0.1 percent.

USCOMM--DC

## 1960 Census of Population

## June 14, 1961

#### PC(S1)-5

### POPULATION OF URBANIZED AREAS: 1960 AND 1950

SUPPLEMENTARY

REPOR'TS

(The table presented here is a preprint of table 22 from Final Report FC(1)-1A, which is scheduled to be published within the next few weeks and which will contain additional summary information on the geographic distribution of the population)

Slightly more than one-half of the population of the United States was living in the 213 urbanized areas delineated for the 1960 Census of Population. Of the 95.8 million persons in the urbanized areas, 58.0 million were in the 254 central cities and about 37.9 million were living in the urban-fringe areas.

The urbanized areas ranged in population from the Tyler (Texas) Urbanized Area with a population of 51,739 to the New York-Northeastern New Jersey Urbanized Area with a population of 14,114,927. The 16 urbanized areas with 1,000,000 inhabitants or more had a combined population of 51,785,410, or more than one-half the population of the 213 areas. At the other extreme, the 4,592,899 persons living in the 60 urbanized areas with fewer than 100,000 inhabitants accounted for less than one-twentieth of the total population in urbanized areas.

Six out of every ten persons living in the urbanized areas were residents of the central cities. There were, however, large variations in the percentage in the various areas, ranging from a low of 27 percent for the Wilkes-Barre (Pa.) Urbanized Area to all of the persons in six areas--Meriden, Conn., Lewiston-Auburn, Maine, Raleigh, N.C., and three in Texas, namely, Amarillo, Laredo, and San Angelo. Among these six areas, no fringe territory qualified for inclusion in the case of Meriden, Laredo, and San Angelo; in the other three areas, the fringe territory had no population and was devoted to commercial or industrial use.

The urbanized areas had a population density of 3,752 persons per square mile in contrast to a density of  $2^{14}$  persons per square mile for territory outside the areas and 51 for the United States as a whole. For the 213 areas, the population density in the central cities was more than twice that for the urban fringe--5,3<sup>14</sup>9 vs. 2,575 persons per square mile. In 13 areas, however, the density in the urban fringe exceeded that in the central city.

#### DEFINITION

The major objective of the Bureau of the Census in delineating urbanized areas was to provide a better separation of urban and rural population in the vicinity of the larger cities, but individual urbanized areas have proved to be useful statistical areas. They correspond to what are called "conurbations" in some other countries. An urbanized area contains at least one city of 50,000 inhabitants



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or more in 1960,<sup>1</sup> as well as the surrounding closely settled incorporated places and unincorporated areas that meet the criteria listed below. All persons residing in an urbanized area are included in the urban population.

It appeared desirable to delineate the urbanized areas in terms of the 1960 Census results rather than prior to the census as was done in 1950. For this purpose a peripheral zone around each 1950 urbanized area and around cities that were presumably approaching a population of 50,000 was recognized. Within the unincorporated parts of this zone small enumeration districts were planned,<sup>2</sup> usually including no more than one square mile of land area and no more than 75 housing units.

Arrangements were made to include within the urbanized area those enumeration districts meeting specified criteria of population density as well as adjacent incorporated places. Since the urbanized area outside of incorporated places was defined in terms of enumeration districts, the boundaries for the most part follow such features as roads, streets, railroads, streams, and other clearly defined lines which may be easily identified by census enumerators in the field and often do not conform to the boundaries of political units.

In addition to its central city or cities, an urbanized area also contains the following types of contiguous areas, which together constitute its urban fringe:

1. Incorporated places with 2,500 inhabitants or more

2. Incorporated places with less than 2,500 inhabitants, provided each has a closely settled area of 100 dwelling units or more

3. Towns in the New England States, townships in New Jersey and Pennsylvania, and counties elsewhere which are classified as urban

4. Enumeration districts in unincorporated territory with a population density of 1,000 inhabitants or more per square mile. (The area of large nonresidential tracts devoted to such urban land uses as railroad yards, factories, and cemeteries, was excluded in computing the population density of an enumeration district.)

5. Other enumeration districts in unincorporated territory with lower population density provided that they served one of the following purposes:

a. To eliminate enclaves

b. To close indentations in the urbanized area of one mile or less across the open end

c. To link outlying enumeration districts of qualifying density that were no more than 11 miles from the main body of the urbanized area.

Contiguous urbanized areas with central cities in the same standard metropolitan statistical area are combined. Urbanized areas with central cities in different standard metropolitan statistical areas are not combined, except that a single urbanized area was established in the New York-Northeastern New Jersey Standard Consolidated Area and in the Chicago-Northwestern Indiana Standard Consolidated Area.

The boundaries of the urbanized areas for 1960 will not conform to those for 1950, partly because of actual changes in land use and density of settlement, and partly because of relatively minor changes in the rules used to define the boundaries. The changes in the rules include the following:

1. The use of enumeration districts to construct the urbanized areas in 1960 resulted in a lease precise definition than in 1950 when the limits were selected in the field using individual blocks as the unit of area added. On the other hand, the 1960 procedures produced an urbanized area based on the census results rather than an area defined about a year bcfore the census, as in 1950.

2. Unincorporated territory was included in the 1950 urbanized area if it contained at least 500 dwelling units per square mile, which is somewhat diffferent criterion than the 1,000 persons or more per square mile of the included 1960 unincorporated areas.

3. The 1960 areas include those entire towns in New England, townships in New Jersey and Penney1vania, and counties that are classified as urban in accordance with the criteria listed in the section on urban-rural residence. The 1950 criteria permitted the exclusion of portions of these particular minor civil divisions.

In general, however, the urbanized areas of 1950 and 1960 are based on essentially the same concept, and the figures for a given urbanized area may be used to measure the population growth of that area.

An urbanized area may be thought of as divided into the central city, or cities, and the remainder of the area, or the urban fringe. Any city in an urbanized area which is a central city of a standard metropolitan statistical area (see the report PC(S1)-1) is also a central city of the urbanized area. With but two exceptions, the names of the central cities appear in the titles of the areas. The central cities of the New York-Northeastern New Jersey Area are the central cities of the New York, Newark, Jersey City, and Paterson-Clifton-Passaic Standard Metropolitan Statistical Areas. Likewise, the central cities of \_ the Chicago-Northwestern Indiana Area are the central cities of the Chicago and Gary-Hammond-East Chicago Standard Metropolitan Statistical Areas.

<sup>&</sup>lt;sup>1</sup> There are a few urbanized areas where there are "twin central cities" that have a combined population of at least 50,000.

<sup>&</sup>lt;sup>2</sup> An enumeration district (ED) is a small area assigned to an enumerator which must be canvassed and reported separately. In most cases an ED contains approximately 250 housing units.

### Table 22.---POPULATION AND LAND AREA OF URBANIZED AREAS: 1960 AND 1950 [Minus sign (--) denotes decrease. Percent not shown where less than 0.1]

	foren of the backsong serving	196	0			195	0		
Urbanized area	Populat	don	Land area	Population	Popula	don	Land area	Population	Percent increase in
	ฟันธ <i>ิโท</i> ท	Percent distribu- tion	in square miles	per square mile of land area	Number	Percent distribu- tion	Land area in square miles	per square mile of land area	population, 1950 to 1960
United States (1960, 213 areas; 1950, 157 areas)	45,848,487	100,0	25,544,3	3,752	<sup>1</sup> 69,252,234	100,0	<sup>1</sup> 12,804.6	<sup>1</sup> 5,408	
In central cities In urban-Crings areas	57,975,132 37,873,355	60,5 39,5	10,837,7 14,706,6	5,349 2,575	48,377,240 120,874,994	69.9 30.1	<sup>1</sup> 6,213,2 <sup>1</sup> 6,591,4	<sup>1</sup> 7,786 <sup>1</sup> 3,167	38.4 19.8 81.4
Abilene, Texas Abilene In urban fringe	91,566 99,368 1,198	100.0 98.7 1.3	63.8 62.5 1.3	1,435 1,446 922	(²) 		•••	····	
Akron, Ohio Akron In urban fringe	658,253 290,351 167,992	100.0 63.4 36.6	141.3 53.9 87.4	3,243 5,387 1,921	366,765 274,605 92,160	100.0 74.9 25.1	98,3 53,7 44,6	3,731 5,114 2,066	24.9 5,7 82,2
Albany, Ga Albany In urban fringe	58,353 55,890 2,463	100,0 95,8 4,2	24.4 23.0 1.4	2,392 2,430 1,759	(²) 	····	•••	• • •	
Albary-Schementady-Troy, N.Y In central citles Albary. Schemetsdy. Troy In urban fringe.	455,447 278,900 129,726 61,682 67,492 176,547	100.0 61.2 28.5 17.9 14.8 38.8	106.4 38.6 19.0 10.3 9.3 67.8	4,281 7,225 6,828 7,930 7,257 2,604	<sup>3</sup> 415,170 299,091 134,995 91,785 72,311 116,079	100.0 72.0 32.5 22.1 17.4 28.0	72.1 38.5 19,0 10.2 9,3 33.6	5,758 7,769 7,105 8,999 7,775 3,455	9,7 -6,8 -3,9 -11.0 -6.7 52,1
Albuquerque, H. Hex Albuquerque In urben fringe	241,216 201,189 40,027	100,0 83,4 16,6	76.0 56.2 19.8	3,174 3,580 2,022	(²) 	•••		• • • •	
Allentown-Bethlehem, Fa In central cities Allentown Bethlehem In urban fringe	256,016 143,755 108,347 75,408 72,261	100,0 71,8 42,3 29,5 28,2	60.1 36.6 17.6 19.0 23.5	4,260 5,021 6,156 3,969 3,075	225,962 173,096 106,756 66,340 52,866	100.0 76.6 47.2 29.4 23.4	49.3 34.5 15.9 18.6 14.8	4,583 5,017 6,714 3,567 3,572	13.3 6.2 1.5 13.7 36.7
Altoona, Pa Altoona, In urban fringe	83,058 69,402 13,651	100,0 83,6 16,4	18.0 9.0 9.0	4,614 7,712 1,517	86,614 77,177 9,437	100.0 89,1 10,9	14.1 10.0 4.1	6,143 7,718 2,302	-4.1 -10.1 44.7
Amarillo, Toxes Amarillo, In urban frings	137,969 137,969	100.0 100.0	54,8 54,8	2,518 2,518	74,443 74,246 197	100.0 99.7 0.3	22.0 20.9 1.1	3,384 3,552 179	85.3 85.8
Ann Arbor, Hich Ann Arbor. In urban fringe	113,282 67,340 47,962	100,0 56,4 41,6	27,9 13,7 14,2	4,132 4,915 3,376	(²) 			···· ···	
Asheville, N.C Asheville In urban fringe	68,592 68,292 8,400	100.0 87.8 12,2	32,3 24,0 8,3	2,124 2,508 1,012	58,437 53,000 5,437	100.0 90.7 9.3	18.1 14.5 3,6	3,229 3,655 1,510	17,4 13,6 54,5
Atlanta, Oa Atlanta, In urban fringe	768,129 487,455 280,670	100.0 63.5 36.5	245,8 128,2 117,6	3,125 3,802 2,387	507,887 331,314 176,573	100,0 65,2 34,8	105.5 36.9 68.6	4,814 8,979 2,574	51,2 47,1 59,0
Atlantic City, N.J Atlantic City, In urban fringe	124,902 59,544 65,358	100,0 47,7 52,3	60.0 11.5 48.5	2,082 5,178 1,348	105,083 61,657 43,426	100.0 58.7 41.3	55.0 11,5 43,5	1,911 5,361 998	18,9 -3,4 50,5
Augusta, GnS.C Augusta. In urban fringe	123,698 70,626 53,072	100.0 57.1 42.9	43,1 15,0 28,1	2,870 4,708 1,889	87,733 71,508 16,225	100,0 81,5 18,5	17.7 9.8 7.9	4,957 7,297 2,054	41.0 -1.2 227.1
Aurora, 111 Aurora In urban fringe	85,522 63,715 21,807	100,0 74,5 25,5	20.6 10.8 9.8	4,152 5,900 2,225	(²)  				•••
Austin, Texes. Austin. In urban fringe	187,157 186,545 612	100.0 99.7 0.3	50.7 49.4 1.3	3,691 3,776 471	135,971 132,459 3,512	100.0 97.4 2,6	34.6 32.1 2.5	3,930 4,126 1,405	37.6 40.8 -82.6
Jakernfield, Galif Bakernfield, In urban fringe	141,763 56,848 84,915	100.0 40.1 59.9	38,3 16,0 22,3	3,701 3,553 3,808	(²) 				····
Baltimore, Mi Baltimore In urban fringe	1,418,948 939,024 479,924	100.0 66.2 33.8	220.3 79.0 141.3	6,441 11,886 3,396	1,161,852 949,708 212,144	100.0 81.7 18.3	151,8 78,7 73,1	7,654 12,067 2,902	22,1 -1.1 126,2
aton Rouga, La, Baton Rouga In urban fringe,	193,485 152,419 41,066	100.0 78.8 21.2	56.8 31.0 25.8	3,406 4,917 1, <i>5</i> 92	138,864 125,629 13,235	100.0 90.5 9.5	41.3 30.2 11,1	3,362 4,160 1,192	39.3 21.3 210,3
ay Ôity, Mich Bey Ĉity In urban fringe	72,763 53,604 19,159	100,0 73,7 26,3	23.0 9.6 13.4	3,164 5,584 1,430	( <sup>2</sup> ) 			···· ···	····
caumont, Texas Beaumont. In urban fringe	119,178 19,175 3	100,0 100,0	73;3 70,8 2,5	1,626 1,683 1	94,169 94,014 155	100.0 99,8 0.2	36.8 31.4 5.4	2, <i>559</i> 2,994 29	26.6 26.8 _98,1
illings, Hont Billings In urban frings	60,712 52,851 7,861	100.0 87.1 12.9	15.5 9.3 6.2	3,917 5,683 1,268	(²) 				 
Inghamton, N.Y. Binghamton, In urban fringe,	158,141 75,941 82,200	100,0 48.0 52,0	31,0 10,9 20,1	5,101 6,967 4,090	144,011 80,674 63,337	100.0 56.0 44.0	23.7 10,1 13.6	6,076 7,988 4,657	9,8 -3,9 29,8
limingham, Ala Birmingham, In urban fringe	521,330 340,887 180,443	100,0 65,4 34,6	156.8 74.5 82.3	3,325 4,576 2,193	445,314 326,037 119,277	100.0 73.2 26.8	100,5 65.3 35,2	4,431 4,993 3,389	17.1 4.6 51.3

See footnotes at end of table.

		196	50			195	0		Percent
	Populat	ion	Land area	Population	Populat	ion	Land area	Population	increase in population
Urbanized area	Number	Percent distribu- tion	in square miles	per square mile of land area	Numbe r	Percent distribu- tion	in square miles	per square mile of land area	1950 to 1960
Boston, Mass.	2,413,236	100.0	515.8	4,679	2,233,448	100.0	344.8	6,478	8.4
Boston	697,197	28.9	47.8	14,586	801,444	35.9	47.8	16,767	-13,4
In urban fringe	1,716,039	71.1	468.0	3,667	1,432,004	64.1	297.0	4,822	19,4
Bridgeport, Conn	366,654	100.0	171.3	2,140	237,435	100.0	42.6	5,574	54,;
Bridgeport.	156,748	42.8	17.9	8,757	158,709	66.8	14.6	10,870	-1,2
In urban fringe	209,906	57.2	153.4	1,368	78,726	33.2	28.0	2,812	L66,4
Brockton, Mass	111,315	100.0	40.8	2,728	92,116	100.0	30.5	3,020	20,1
Brockton,	72,813	65.4	21.5	3,387	62,860	68.2	21.4	2,937	15,1
In urban fringe	38,502	34.6	19.3	1,995	29,256	31.8	9.1	3,215	31,4
Buffalo, N.Y In central cities Buffalo Niagara Falls In urban fringe	1,054,370 532,759 532,759 ( <sup>5</sup> ) 521,611	100.0 50.5 50.5 49.5	160.2 39.4 39.4 120.8	6,582 13,522 13,522 13,522 4,318	<sup>4</sup> 895,663 671,004 580,132 90,872 224,659	100.0 74.9 64.8 10.1 25.1	122.7 52.1 39.4 12.7 70.6	7,300 12,879 14,724 7,155 3,182	17.5 20.6 8.2 132,2
Canton, Ohio,	213, 574	100.0	50,7	4,213	173,917	100.0	33.1	5,254	22,1
Canton	113, 631	53.2	14.3	7,946	116,912	67.2	14.1	8,292	-2,1
In urban fringe	99, 943	46.8	36.4	2,746	57,005	32.8	19.0	3,000	-75,3
Cedar Rapids, Iowa	105,118	100.0	40,4	2,602	78,212	100.0	28.8	2,716	34,4
Cedar Rapids,	92,035	87.6	33.0	2,789	72,296	92.4	25.4	2,846	27,1
In urban fringe	13,083	12.4	7,4	1,768	5,916	7.6	3.4	1,740	121,1
Champaign-Urbéna, Ill In central cities Champaign Urbana In urban fringe	78,014 76,877 49,583 27,294 1,137	100.0 98.5 63.6 35.0 1.5	12.4 11.4 6.4 5.0 1.0	6,291 6,744 7,747 5,459 1,137	(²)  	*** *** ***		• • • • • • • • •	• • • • • • •
Charleston, S.C	160, 113	100.0	30,8	5,198	120,289	100.0	18.4	6,537	33.1
Charleston	65, 925	41.2	5,1	12,926	70,174	58.3	5.1	13,760	-6,1
In urban fringe	94, 188	58.8	25,7	3,665	50,115	41.7	13.3	3,768	87,9
Charleston, V.Va	169, 500	100.0	55.9	3,032	130,914	100.0	29.1	4,499	29.5
Charleston	85, 796	50.6	28.4	3,021	73,501	56.1	9.6	7,656	16.7
In urban fringe	83, 704	49.4	27.5	3,044	57,413	43.9	19.5	2,944	45.8
Charlotte, N.C	209,551	100,0	73.9	2,836	140,930	100.0	34.5	4,085	48.7
Charlotte,	201,564	96,2	64.8	3,111	134,042	95.1	30.0	4,468	50.4
In urban fringe	7,987	3,8	9.1	878	6,888	4.9	4.5	1,531	16.0
Chattanooga, TennGa	205,143	100,0	89.1	2, 302	167,764	100.0	50.4	3,329	22.1
Chattanooga	130,009	63.4	36.7	3, 542	131,041	78.1	28.0	4,680	-0.6
In urban fringe	75,134	36,6	52.4	1, 434	36,723	21.9	22.4	1,639	104.6
Chicago-Northwestern Indiana In central cities Chicago Gary Hanmond. East Chicago In urban fringe	5,959,212 3,898,091 3,550,404 178,320 111,698 57,669 2,061,122	100.0 65.4 59.6 3.0 1.9 1.0 34.6	959,8 300,8 224,2 41,6 23,5 11,5 659,0	6,209 12,959 15,836 4,287 4,753 5,015 3,128	4,920,816 3,620,962 3,620,962 (6) (6) (6) 1,299,854	100.0 73.6 73.6  26.4	707.6 207.5 207.5  500.1	6,954 17,450 17,450  2,599	21,3 7,5 -1,5 58,6
Cincinnati, Ohlo-Ky	993,568	100.0	242.3	4,101	813,292	100.0	146.1	5,567	22.2
Cincinnati	502,550	50,6	77.3	6,501	503,998	62.0	75.1	6,711	_0.1
In urban fringe	491,018	49,4	165.0	2,976	309,294	38.0	71.0	4,356	58.6
Cleveland, Ohio	1,784,991	100.0	586.7	3,042	1,383,599	100.0	300.1	4,610	29.0
Cleveland	876,050	49.1	81.2	10,789	914,808	66.1	75:0	12,197	-4.2
In urban fringe	908,941	50.9	505.5	1,798	468,791	33.9	225.1	2,083	93.9
Colorado Springs, Colo Colorado Springs In urban fringe	100,220 70,194 30,026	100.0 70.0 30.0	29.3 16.7 12.6	3,420 4,203 2,383	(²) 	·	· · · ·	• • • • • • •	•••
Columbia, S.C	162,601	100.0	52.3	3,109	120,808	100.0	28.7	4,209	34.0
Columbia.	97,433	59.9	18.4	5,295	86,914	71.9	12.8	6,790	12.1
In urban fringe	65,168	40.1	33.9	1,922	33,894	28.1	15.9	2,132	92.2
Columbus, GaAla	158,382	100.0	53.8	2,944	118,485	100.0	35,1	3,376	33.1
Columbus.	116,779	73.7	26.4	4,423	79,611	67.2	12,0	6,634	46.1
In urban frings	41,603	26.3	27.4	1,518	38,874	32.8	23,1	1,683	7.0
Columbus, Chio	616, 743	100.0	144.8	4,259	437,707	100.0	64,5	6,786	40.9
Columbus.	471, 316	76.4	89.0	5,296	375,901	85.9	39,4	9,541	25.4
In urban fringe	145, 427	23.6	55.8	2,606	61,806	14.1	25,1	2,462	135.5
Corpus Christi, Texas	177, 380	100.0	53.1	3,340	122,956	100.0	31.0	3,966	44,5
Corpus Christi	167, 690	94.5	37.8	4,436	108,287	88.1	21.5	5,037	94,9
In urban fringe	9, 690	5.5	15.3	633	14,669	11.9	9.5	1,544	-33,9
Dallas, Texas	932, 349	100.0	647.0	1,441	538,924	100.0	142.7	3,777	73,0
Dallas	679, 684	72.9	279.9	2,428	434,462	80.6	112.0	3,879	56,4
In urban fringe	252, 665	27.1	367.1	688	104,462	19.4	30.7	3,403	141,5
Davenport-Rock Island-Moline, Iowa-Ill	227,176	100.0	95.9	2,369	194,925	100.0	54.8	3,557	16-
In central cities	183,549	80.8	66.8	2,748	160,656	82.4	35.7	4,500	14-
Davenport.	88,981	39.2	46.7	1,905	74,549	38.2	18.1	4,119	19-
Rock Island.	51,863	22.8	10.9	4,758	48,710	25.0	10.5	4,639	6-
Noline	42,705	18.8	9.2	4,642	37,397	19.2	7.1	5,267	14-
In urban fringe	43,627	19.2	29.1	1,499	34,269	17.6	19.1	1,794	27-
Dayton, Ohio	501,664	100.0	124.5	4,029	346,864	100.0	62.6	5,541	44.
Dayton	262,332	52.3	33.6	7,868	243,872	70.3	25.0	9,755	7.
In urban fringe	239,332	47.7	90.9	2,633	102,992	29.7	37.6	2,739	132.
Decatur, Ill.	89,516	100.0	27.6	3,243	73,713	100.0	15.3	4,818	21.
Decatur	78,004	87.1	19.7	3,960	66,269	89.9	9.3	7,126	17.
In urban fringe	11,512	12.9	7.9	1,457	7,444	10.1	6.0	1,241	54.

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## Table 22.—POPULATION AND LAND AREA OF URBANIZED AREAS: 1960 AND 1950—Con. [Minux sign (-) denotes decrease. Percent not shown where less than 0.1]

See footnotes at end of table.

### Table 22.--POPULATION AND LAND AREA OF URBANIZED AREAS: 1960 AND 1950-Con.

[Minus sign (-) denotes decrease. Percent not shown where less than 0.1]

	[Minus sign (-) denotes decrease. Percent not show 1960				1950				<u></u>
Drhanized area	Population			Population	Populat			Population	Percent increase in
	Number	Percent distribu- tion	Land area in square miles	per square mile of land area	Number	Percent distribu- tion	Land area in square miles	per square mile of land area	population, 1950 to 1960
Denver, Colo	803,624	100.0	166,6	4,824	498,743	100.0	105.2	4,741	61.1
Denver	493,887	61.5	71.0	6,956	415,786	83.4	66.8	6,224	18.8
In uptan frimge	309,737	38.5	95.6	3,240	82,957	16.6	38.4	2,160	273.4
Des Moines, Iown	241,115	100.0	97.0	2,486	199,934	100,0	67.6	2,958	20,6
Des Moines,	208,982	86.7	64.5	3,240	177,965	89,0	54.9	3,242	17.4
In urban fringe	32,133	13.3	32.5	989	21,969	11,0	12.7	1,730	46.3
Detroit, Mich In central citics Detroit Pontiac In urban fringe	3,537,709 1,670,144 1,670,144 ( <sup>3</sup> ) 1,867,565	100.0 47.2 47.2 52.8	731.9 139.6 139.6 592.3	4,834 11,964 11,964  3,153	<sup>7</sup> 2,751,971 1,923,249 1,849,568 73,681 828,722	100.0 69.9 67.2 2.7 30.1	422.7 159,4 139.6 19.8 263,3	6,510 12,066 13,249 3,721 3,147	28.6 -13.2 -9.7 125.4
Dabuque, Iowa-Ill Dubuque In urbau fringe	59,447 56,606 2,841	100.0 95.2 4.8	15.8 13.6 2.2	3,762 4,162 1,291	(²) 	··· ···	•••	•••	•••
Dulu th-Superior, MinnWis	144,763	100,0	104.4	1,387	143,028	100.0	105.0	1,362	1,2
In central cities	140,447	97,0	99.9	1,406	139,836	97.8	98,9	1,414	0,4
Duluth	106,884	73,8	62.6	1,707	104,511	73.1	62.3	1,678	2,3
Superior.	33,563	23,2	37.3	900	35,325	24.7	36.6	965	-5,0
In urban fringe	4,316	3,0	4.5	959	3,192	2.2	6.1	523	35,2
Durham, N.C	84,642	100.0	27.0	3,135	73,368	100.0	14.8	4,957	15,4
Durham,	78,302	92.5	22.0	3,559	71,311	97.2	13.2	5,402	9,8
In urban fringe	6,340	7.5	5.0	1,268	2,057	2.8	1.6	1,286	208,2
El Pago, Texas,	277,128	100.0	115.0	2,410	136,918	100.0	27.4	4,997	102.4
El Pago,	276,687	99.8	114.6	2,414	130,485	95.3	25.6	5,097	112.0
In urban fringe	441	0.2	0.4	1,103	6,433	4.7	1.8	3,574	-93.1
Eric, Pa	177,433	100.0	56.7	3,129	151,710	100.0	29.8	5,091	17.0
Eric	138,440	78.0	18.8	7,364	130,803	86,2	18.8	6,958	5.8
In urban fringe	38,993	22.0	37.9	1,029	20,907	13,8	11.0	1,901	86.5
Eugene, Oreg Eugene, In urban fringe	95,686 50,977 44,709	100.0 53.3 46.7	38.2 14.5 23.7	2,505 3,516 1,886	(²) 	···· ···	•••	···· ···	· · · · · · ·
Kvanaville, Ind	143,660	100.0	34.1	4,213	137,573	100.0	22.2	6,197	4.4
Evanaville,	141,543	98.5	32.0	4,423	128,636	93.5	18.0	7,146	10.0
In urbau friugo	2,117	1.5	2.1	1,009	8,937	6.5	4.2	2,128	-76.3
Fall River, MassR.I	123,951	100.0	47.6	2,	118,120	100.0	35.3	3,346	4.9
Fall River,	99,942	80.6	33.9	2,948	111,963	94.8	33.9	3,303	-10.7
In urban fringo,	24,009	19.4	13.7	1,752	6,157	5,2	1.4	4,398	289.9
Fargo-Moorhead, N. DakMion In central cittes Fargo Moorhead In urban fringo	72,730 69,596 46,662 22,934 3,134	100.0 95.7 64.2 31.5 4.3	20.2 15.1 9.0 6.1 5.1	3,600 4,609 5,185 3,760 615	(²)  	···· ··· ···	• • • • • • • • •	  	••• ••• •••
Fitchburg-Leoninster, Mass In central citics Fitchburg. Leoninster In urban fringe	72,347 70,950 43,021 27,929 1,397	100.0 98.1 59.5 38.6 1.9	57.7 56.9 27.4 29.5 0.8	1,254 1,247 1,570 947 1,746	(²) 	··· ··· ···	• • • • • • • • • • • •		····
Flint, Mich,	277,786	100,0	75,2	3,694	197,631	100.0	44.8	4,411	40.6
Flint	196,940	70,9	29,9	6,587	163,143	82.5	29.3	5,568	20.7
In urban fringe,	80,846	29,1	45,3	1,785	34,488	17.5	15.5	2,225	134.4
Fort Lauderdale-Hellywood, Fla In central eitics Fort Lauderdale Hollywood In urban friege	319,951 118,885 83,648 35,237 201,066	100.0 37.2 26.1 11.0 62.8	123.9 39.4 21.5 17.9 84.5	2,582 3,017 3,891 1,969 2,379	(²)   	••• ••• •••	• • • • • • • • •	• • • • • • • • •	
Fort Smith, ArkOkla	61,640	100.0	29.3	2,104	56,046	100.0	28,3	1,980	10.0
Fort Smith,	52,991	86.0	24.7	2,145	47,942	85.5	25.1	1,910	10.5
In urban fringe,	8,649	14.0	4.6	1,880	8,104	14.5	3,2	2,533	6.7
Fort Weyne, Ind	179,571	100.0	48.6	3,695	140,314	100.0	22.4	6,264	28.0
Fort Wayne,	161,776	90.1	36.8	4,396	133,607	95.2	18.8	7,107	21.1
In urban fringe,	17,795	9.9	11.8	1,508	6,707	4.8	3.6	1,863	165,3
Fort Worth, Texas	502,682	100.0	272.6	1,844	315,578	100.0	119.0	2,652	59,3
Fort Worth	356,268	70.9	140.5	2,536	278,778	88.3	93.7	2,975	27,8
In urban fringe	146,414	29.1	132.1	1,108	36,800	11.7	25.3	1,455	297,9
Freeno, Calif	213,444	100.0	60.6	3,522	130,592	100.0	30,5	4,282	63.4
Freeno,	133,929	62,7	28.6	4,683	91,669	70.2	15,0	6,111	46.1
In urban fringo	79,515	37,3	32.0	2,485	38,923	29.8	15,5	2,511	104.3
Gadaden, Ala, Gadaden, In urban fringe	68,944 58,088 10,856	100.0 84.3 15.7	47.0 30.7 16.3	1,467 1,892 666	(²) 	 	• • •	• • • •	
Calveston-Texas Gity, Texas, In central cities Galveston, Texas Gity, In urban fringe	118,482 99,240 67,175 32,065 19,242	100.0 83.8 56.7 27.1 16.2	153.3 129.2 84.2 45.0 24.1	773 768 798 713 798	71,527 66,568 66,568 ( <sup>8</sup> ) 4,959	100.0 93,1 93.1  6.9	14.5 8.1 8.1  6.4	4,933 8,218 8,218  775	65,6 49,1 0,9 288,0
Grand Repide, Mich,	294,230	100.0	91.2	3,226	226,817	100.0	46.7	4,857	29.7
Grand Rapide,	177,313	60.3	24.4	7,267	176,515	77.8	23.4	7,543	0.5
In urban fringe	116,917	39.7	66.8	1,750	50,302	22.2	23.3	2,159	132.4

See footnotes at end of table.

## Table 22 .--- POPULATION AND LAND AREA OF URBANIZED AREAS: 1960 AND 1950-Con.

[Minus sign (-) denotes decrease. Percent not shown where less than 0.1]

		196	50			19	50		Percent
Urbanized area	Populat	ion	Land area	Population	Popula	tion	Land area	Population	increase in population,
Orgentzen ales	. Number	Percent distribu- tion	in square miles	per square mile of land area	Number	Percent distribu- tion	in square miles	per square mile of land area	1950 to 1960
Great Falls, Mont Great Falls In urban fringe	57,629 55,357 2,272	100.0 96.1 3.9	12.9 11.4 1.5	4,467 4,856 1,515	( <sup>2</sup> )	· · · · · · ·			···
ûreen Bay, Wis Qreen Bay In urban fringe	97,162 62,888 34,274	100.0 64.7 35.3	46.6 16.8 29.8	2,085 3,743 1,150	( <sup>2</sup> )			···· ····	··· ···
Greensboro, N.C Greensboro In urban fringe	123,334 119,574 3,760	100.0 97.0 3.0	50.8 48.6 2.2	2,428 2,460 1,709	83,412 74,389 9,023	100.0 89.2 10.8	24.0 18.2 5.8	3,476 4,087 1,556	47.9 60.7 -58.1
Greenville, S.C Greenville. In urban fringe	126,887 66,188 60,699	100.0 52.2 47.8	52.6 24.3 28.3	2,412 2,724 2,145	(²) 	···· ···		···	545 155 141
Hamilton, Ohio Hamilton In urban fringe	89,778 72,354 17,424	100.0 80.6 19.4	34.1 12.2 21.9	2,633 5,931 796	63,270 57,951 5,319	100.0 91.6 8.4	9.2 7.6 1.6	6,877 7,625 3,324	41.9 24.9 227.6
Harlingen-San Benito, Texas In central cities Harlingen San Benito In urban fringe	61,658 57,629 41,207 16,422 4,029	100.0 93.5 66.8 26.6 6.5	51.1 36.7 31.0 5.7 14.4	1,207 1,570 1,329 2,881 280	( <sup>2</sup> )  	···· ····	····		119 114 449 449
Harrisburg, Fa Harrisburg In urban fringe	209, 501 79, 697 129, 804	100.0 38.0 62.0	48.2 7.6 40,6	4,346 10,486 3,197	169,646 89,544 80,102	100.0 52.8 47.2	29,3 6,3 23,0	5,790 14,213 3,483	23,5 -11,0 62,0
Hartford, Conn Hartford. In urban fringe	381,619 162,178 219,441	100.0 42,5 57,5	131.2 17.4 113.8	2,909 9,321 1,928	300,788 177,397 123,391	100.0 59.0 41.0	52,9 17,4 35,5	5,686 10,195 3,476	26,9 -8,6 77,8
High Point, N.C High Point In urban fringe	66,543 62,063 4,480	100.0 93.3 6.7	33.7 30.3 3.4	1,975 2,048 1,318	(²) 	····	····	•••	••• •••
Honolulu, Hawaii Honolulu, In urban fringe	351,336 294,194 57,142	100.0 83.7 16.3	99.8 83.9 15.9	3, 520 3, 506 3, 594	(²) 		···· ···		••••
Houston, Texas Houston In urban fringe	1,139,678 938,219 201,459	100.0 82.3 17.7	430.5 328.1 102.4	2,647 2,860 1,967	700,508 596,163 104,345	100.0 85.1 14.9	270.1 160.0 110.1	2,594 3,726 948	62.? 57.4 93.1
Huntington-Ashland, W.VaKyChio In central aitias Huntington Ashland In urban fringe	165,732 114,910 83,627 31,283 50,822	100.0 69.3 50.5 18.9 30.7	42.2 22.0 8.0 14.0 20.2	3,927 5,223 10,453 2,235 2,516	156,288 117,484 86,353 31,131 38,804	100.0 75.2 55.3 19.9 24.8	37.1 22.0 14.0 8.0 15.1	4,213 5,340 6,168 3,891 2,570	6.0 -2.7 -3.2 0.5 31.0
Huntsville, Ale Huntsville. In urban fringe	74,970 72,365 2,605	100,0 96,5 3,5	53.2 50.7 2.5	1,409 1,427 1,042	(²) 	•••			***
Indianapolis, Ind Indianapolis In urban fringe	639,340 476,258 163,082	100.0 74.5 25.5	144.9 71.2 73.7	4,412 6,689 2,213	502,375 427,173 75,202	100.0 85.0 15.0	90,6 55,2 35,4	5,545 7,739 2,124	27.5 11.5 116.9
Jackson, Mich, Jackson. In urban fringe	71,412 50,720 20,692	100.0 71.0 29.0	22.1 10.5 11.6	3,231 4,830 1,784	(²) 				•••
Jackson, Miss Jackson In urban fringe	147,480 144,422 3,058	100.0 97.9 2,1	49.7 46.5 3.2	2,967 3,106 956	100,261 98,271 1,990	100.0 98.0 2.0	28.1 27.0 1.1	3,568 3,640 1,809	47.1 47.0 93.7
Jacksonville, Fla Jacksonville In urban fringe	372,569 201,030 171,539	100.0 54.0 46.0	111.4 30.2 81.2	3,344 6,657 2,113	242,909 204,517 38,392	100.0 84.2 15.8	50.8 30.2 20.6	4,782 6,772 1,864	53,4 -1,7 346,6
Johnstown, Pa Johnstown In urban fringe	96,474 53,949 42,525	100.0 55.9 44.1	21.0 5.6 15.4	4,594 9,634 2,761	93,354 63,232 30,122	100.0 67.7 32.3	14.7 5.6 9.1	6,351 11,291 3,310	3.3 -14.7 41.2
Joliet, Ill Joliet In urban fringe	116,585 66,780 49,805	100.0 57.3 42.7	36.9 14.2 22.7	3,159 4,703 2,194	( <sup>2</sup> )				
Kalamazoo, Mich Xalamazoo. In urban fringe	115,659 82,089 33,570	100.0 ' 71.0 29.0	42.1 24.1 18.0	2,747 3,406 1,865	83,332 57,704 25,628	100.0 69.2 30.8	21.2 8.8 12.4	3,931 6,557 2,067	38.8 42.3 31.6
Kansas City, MoXans Kansas City In urban fringe	921,121 475,539 445,582	100.0 51.6 48.4	282.4 129.8 152.6	3,262 3,664 2,920	698,350 456,622 241,728	100.0 65.4 34.6	149.0 80.6 68.4	4,687 5,665 3,534	31,9 4,1 84,3
Kenosha, Wis. Kenosha. In urban fringe.	72,852 67,899 4,953	100.0 93.2 6.8	13.2 10.1 3.1	5,519 6,723 1,598	(²) 				••••
Knoxville, Tenn Knoxville. In urban fringe	172,734 111,827 60,907	100.0 64.7 35.3	59.7 25.4	2,893 4,403	148,166 124,769	100.0 84.2	35.6 25.4	4,162 4,912	16,6 ~10,4
Lake Charles, La Lake Charles In urban fringe	89,115 63,392 25,723	100.0 71.1 28.9	34,3 24,8 16,3 8,5	1,776 3,593 3,889 3,026	23, 397 ( <sup>2</sup> ) 	15.8	10.2 	2,294	160.3

See footnotes at end of table.

## Table 22.--POPULATION AND LAND AREA OF URBANIZED AREAS: 1960 AND 1950-Con.

[Minus sign (--) denotes decrease. Percent not shown where less than 0.1]

		196	~		Populat	195	<u> </u>		Percent
Urbanized area	Fopula Number	Percent distribu-	Land area in square miles	Population per square mile of land area	Number	Percent distribu- tion	Land area in square miles	Population per square mile of land area	increase i population 1950 to 1960
ancester, Pa Lancaster	93, 855 61, 055	tion 100.0 65.1	29.2 7.3	3,214 8,364	76,280 63,774	100.0 83.6	8.2 4.3	9,302 14,831	23
Land as ter fringe	32,800 169,325	34.9 100.0	21.9	1,498 3,587	12,506 134,052	16.4 100.0	3.9 30.8	3,207 4,352	162
nsing, Mich Lansing In urban fringe	107,807 61,518 60,678	63.7 36.3 100.0	21.2 26.0 13.5	5,085 2,366 4,495	92,129 41,923 ( <sup>2</sup> )	68.7 31.3	14.1 16.7	6,534 2,510	11) 46
aredo, Texas Laredo as Vegas, Nev	60,678 89,427	100.0	13.5 34.3	4,495	(') ( <sup>2</sup> )			•••	
In urban fringe	64,405 25,022	72.0 28.0	24.7 9.6	2,607 2,606			···	•••	
wrence-Haverhill, MassN.H. In central citics [Averance Haverhill In urban fringe	166,125 117,279 70,933 46,346 48,846	100.0 70.6 42.7 27.9 29.4	70.5 39.2 7.2 32.0 31,3	2,356 2,992 9,852 1,448 1,561	112, 309 80, 536 80, 536 ( <sup>8</sup> ) 31, 773	100.0 71.7 71.7 28.3	16.1 6.7 6.7 9.4	6,976 12,020 12,020 3,380	47 .45 -11 53
srton, Okla. Lawion In urban fringe	61,941 61,697 244	100.0 99.6 0.4	13.2 12.0 1.2	4,693 5,141 203	( <sup>2</sup> )	···· ···			
wiston-Auburn, Maine In central cities Lewiston. Auburn	65,253 65,253 40,804 24,449	100.0 100.0 62.5 37.5	95.9 95.9 35.0 60.9	680 680 1,166 401	(²)  	•••	···· ···	···· ··· ···	
rington, Ky Isxington In urban fringe	111,940 62,810 49,130	100,0 56,1 43,9	27.2 13.0 14.2	4,115 .4,832 3,460	(²) 	···· ···			
na, Ohio Lina In urban fringe	62,963 51,037 11,926	100.0 81.1 18.9	13.1 8.3 4.8	4,806 6,149 2,485	( <sup>2</sup> ) 		· · · ·	···· ···	•
ncoln, Nebr. Lincoln In urban fringe	136,220 128,521 7,699	100,0 94,3 5,7	35.0 25.4 9.6	3,892 5,060 802	99,509 98,884 625	100.0 99.4 0.6	26.4 23.8 2.6	3,769 4,155 240	36 30 1,131
ttle Roak-North Little Roak, Ark In central cities Little Roak North Little Roak In urban fringe	185,017 165,845 107,813 58,032 19,172	100.0 89.6 58.3 31.4 10.4	62.2 48.2 28.3 19.9 14.0	2,975 3,441 3,810 2,916 1,369	153,643 146,310 102,213 44,097 7,333	100.0 95.2 66.5 28.7 4.8	38.3 34,4 21,0 13,4 3,9	4,012 4,253 4,867 3,291 1,880	20 13 5 31 161
rain-Elyria, Ohio In central oities Iorain. Elyria In urban fringe	142,860 112,714 68,932 43,782 30,146	100.0 78.9 48.3 30.6 21.1	81.4 32.3 18.0 14.3 49.1	1,755 3,490 3,830 3,062 614	( <sup>2</sup> )  		···· ···· ····	•••	•
s Angeles-Long Beach, Calif In central cities Los Angeles Long Beach. In urban fringe	6,488,791 2,823,183 2,479,015 344,168 3,665,608	100.0 43.5 38.2 5.3 56.5	1,370.0 500.7 454.8 45.9 869.3	4,736 5,638 5,451 7,498 4,217	3,996,946 1,970,358 1,970,358 (*) 2,026,588	100.0 49.3 49.3	871,3 450,9 450,9 420,4	4,587 4,370 4,370 4,821	62 43 25 80
usville, KyInd Louisville. In urban fringe	606,639 390,639 216,020	100.0 64.4 35.6	135.6 57.1 78.5	4,474 6,841 2,752	472,736 369,129 103,607	100.0 78.1 21.9	66.6 39.9 26.7	7,098 9,251 3,880	28 5 108
ell, Mass Lowell In urban fringe	118,547 <sup>.</sup> 92,107 26,440	100.0 77.7 22.3	30.0 13,1 16,9	3,952 7,031 1,564	106,661 97,249 9,412	100.0 91.2 8,8	16.6 12.9 3.7	6,425 7,539 2,544	11 -5 180
bock, Texas Lubbock In urban fringe	129,289 128,691 598	100.0 99,5 0.5	76,2 75.0 1,2	1,697 1,716 498	( <sup>2</sup> )		····		•
chburg, Va Lynchburg In urben fringe	59,319 54,790 4,529	100.0 92.4 7.6	27.6 23.0 4.6	2,149 2,382 985	(²) 				•
on, Ga Macon In urban fringe	114, 161 69, 764 44, 397	100.0 61.1 38.9	33.2 15.0 18.2	3,439 4,651 2,439	93, 499 70, 252 23, 247	100.0 75.1 24.9	22.0 12.0 10.0	4,250 5,854 2,325	22 -0 91
lson, Wis Madiaon, In urban fringe	157,814 126,706 31,108	100.0 80.3 19.7	54.3 35.7 18.6	2,906 3,549 1,672	110,111 96,056 14,055	100.0 87.2 12.8	24.5 15.4 9.1	4,494 6,237 1,545	43 31 121
cheater, N.H. Manchester. In urban fringe	91,698 88,282 3,416	100.0 96.3 3.7	34.6 32.0 2.6	2,650 2,759 1,314	84, 918 82, 732 2, 186	100.0 97.4 2.6	34.3 32.1 2.2	2,476 2,577 994	8 6 56
his, Tenn. Memphis. In urban fringe	544, 505 497, 524 46, 981	100.0 91.4 8.6	155.7 128.2 27.5	3,497 3,881 1,708	406,034 396,000 10,034	100.0 97.5 2.5	109.6 104.2 5.4	3,705 3,800 1,858	34 25 368
den, Conn Meriden,	51,850 51,850	100.0 100.0	23.5 23,5	2,206 2,206	(2)				•
t, Fla Hiani In urban fringe	852,705 291,688 561,017	100.0 34.2 65.8	183.1 34.2 148.9	-4,657 8,529 3,768	458,647 249,276 209,371	100.0 54.4 45.6	116.5 34.2 82.3	3,937 7,289 2,544	85 17 168

		196	0			19:	10		Percent
	Populat	.ion	Land area	Population	Populat	tion	Land area	Population	increase in population,
Urbanizei area 🦟	Number	Percent distribu- tion	in square niles	per square mile of land area	Number	Percent distribu- tion	in square miles	per square mile of land area	1950 to 1960
Midland, Texas Midland, In urban fringe	63,274 62,625 649	100.0 99.0 1.0	23,5 22,9 0,6	2,693 2,735 1,082	( <sup>2</sup> ) 	···· ···	•••	•••	) ) )
Milwaukee, Wis. Milwaukee, In urban fringe	1,149,997 741,324 408,673	130.0 64.5 35.5	392.0 91.1 300.9	2,934 8,137 1,358	829,495 637,392 192,103	100.0 76.8 23.2	101.7 50.0 51.7	8,156 12,748 3,716	38,6 16,3 112,7
Minnespolis-St. Paul, Minn In central cities Minnespolis. St. Paul. In urban fringe	1,377,143 796,283 482,872 313,411 580,860	100.9 57.8 35.1 22.8 42.2	657.3 108.7 56,5 52.2 548,6	2,095 7,326 8,546 6,004 1,059	987,380 833,067 521,718 311,349 <sup>1</sup> 154,313	100.0 184.4 152.8 131.5 115.6	231.0 106.0 53.8 52.2 125.0	4,274 7,859 9,697 5,965 1,235	39,5 -4,4 -7,4 0,7 276,4
Mobile, Ala Mobile In urban fringe	268,139 202,779 65,360	100.0 75.6 24.4	171.5 152.9 18.6	1,563 1,326 3,514	182,963 129,009 53,954	100,0 70,5 29,5	41.0 25.4 15.6	4,463 5,079 3,459	46,6 57,2 22,1
Monroe, La Monroe In urban fringe	80,546 52,219 28,327	100,0 64,8 35,2	40.4 18.1 22.3	1,994 2,885 1,270	(²) 	···· ···		•••	***
Montgomery, Ala Montgomery In urban fringe	142,893 134,393 8,500	100.0 94.1 5.9	39.2 31.8 7.4	3,645 4,226 1,149	109,468 106,525 2,943	100.0 97.3 2.7	28.7 26.1 2,6	3,814 4,081 1,132	30,5 26,2 188,3
Muncie, Ind Muncie In urban fringe	77,504 68,603 8,901	100.0 88.5 11.5	17.6 12,3 5,3	4,404 5,577 1,679	(²) 	···· ···	···· ···	····	***
Huskegon-Huskegon Heights, Mich In central cities Muskegor. Muskegon Heights In urban fringe	95,350 66,037 46,485 19,552 29,313	100.0 69.3 48.8 20.5 30.7	24.1 12.3 9.2 3.1 11.8	3,956 5,369 5,053 6,307 2,484	85,245 48,429 48,429 ( <sup>\$</sup> ) 36,816	100,0 56.8 56.8 43.2	21,7 8,9 8,9 12,8	3,928 5,441 5,441 2,876	11.9 36.4 -4.0 -20.4
Nashville, Tenn Nashville In urban fringe	346,729 170,874 175,855	100.0 49.3 \$3.7	129,3 29,0 100,3	2,682 5,892 1,753	258,887 174,307 84,580	100.0 67.3 32.7	53.7 22.0 31,7	4,821 7,923 2,668	33,9 2,0 107,9
New Bedford, Mass New Bedford In urban fringe	126,657 102,477 24,180	100.0 83.9 19.1	29.7 19.1 10.6	4,265 5,365 2,281	125,495 109,189 16,306	100.0 87.0 13.0	23.5 19.1 4.4	5,340 5,717 3,706	0.9 -6.1 48,3
New Britain, Gonn, In central atties, New Britain, Bristol, In urban fringe,	99,894 82,201 82,201 ( <sup>9</sup> ) 17,693	100.0 82.3 82.3 17.7	22.6 13.7 13.7 8.9	4,420 6,000 6,000 1,988	123,079 109,687 73,726 35,961 13,392	100,0 89,1 59,9 29,2 10,9	45.9 40.3 13.7 26.6 5.6	2,681 2,722 5,381 1,352 2,391	-18.9 -25.1 11.5 32.1
New Haven, Conn New Haven. In urban fringe,	278,794 152,048 126,746	100.0 54.5 45.5	83.8 17,9 65,9	3,327 8,494 1,923	244,836 164,443 80,393	100.0 67.2 32.8	46.8 17.9 28,9	5,232 9,187 2,782	13.9 -7,5 57,7
New Orleans, La New Orleans In urban fringe	845,237 527,525 217,712	100.0 74.2 25.8	256,5 198,8 67,7	3,172 3,157 3,216	659,768 570,445 89,323	100.0 86.5 13,5	222.1 199.4 22.7	2,971 2,861 3,935	28.1 10.0 143.7
Neuport News-Hampton, Va In central citica Neuport News Hampton In urban fringe	208,874 202,920 113,662 89,258 5,954	100.0 97.1 54.4 42.7 2.9	149.1 132.0 75.0 57.0 17.1	1,401 1,537 1,515 1,566 348	(²)  		····	· · · · · · ·	* * * * * * * * * * * *
New York-Northcestern New Jersey In contrel cities. New York City Jersey City Paterson Clifton. Passic In urban fringe	14,114,927 8,743,015 7,781,984 405,220 276,101 143,663 82,084 53,963 5,371,912	100.0 61.9 55.1 2.9 2.0 1.0 0.6 0.4 38.1	1,891.5 374.9 315.1 23.6 13.C 8.4 11.7 3.1 1,516.6	7,462 23,321 24,697 17,170 21,239 17,103 7,016 17,407 3,542	12,296,117 8,629,750 7,631,957 438,776 299,017 ( <sup>6</sup> ) ( <sup>6</sup> ) ( <sup>6</sup> ) ( <sup>6</sup> ) 3,666,367	130.0 70.2 64.2 3.6 2.4   29.8	1,253.4 351.7 315.1 23.6 13.0  901.7	9,810 24,537 25,046 18,592 23,001  4,066	14.8 1.3 -1.4 -7.6 -7.7   
Norfolk-Portsmouth, Va In central cities Norfolk, Portamouth. In urban fringe	507,825 420,645 4305,872 114,773 87,120	100.0 82.8 60.2 22.6 17.2	108.6 68.0 50.0 18.0 40.6	4,676 6,186 6,117 6,376 2,147	385,111 293,552 213,513 80,039 91,559	100,0 76,2 55,4 20,8 23,8	62,4 38,4 28,2 10,2 24,0	6,172 7,645 7,571 7,847 3,815	31.9 43.3 43.3 43.4 -4.8
Norwalk, Conn Norwalk, In urban fringe	82,270 67,775 14,495	100.0 82.4 17.6	38.8 24.7 14.1	2,120 2,744 1,028	<sup>10</sup> 55,420 49,460 5,960	100,0 89,2 10,8	28.6 24.7 3.9	1,938 2,002 1,528	48,4 37,0 143,2
Odessa, Texas Odessa, In urban fringe	84,285 80,338 3,947	100.0 95.3 4.7	19,4 15,7 3,7	4,345 5,117 1,067	( <sup>2</sup> )	•••			F41. +43-
Ogden, Utah Ogden, In urban fringe	121,927 70,197 51,730	100.0 57.6 42,4	66.7 18.9 47.8	1,828 3,714 1,082	(²) 				*** *** ***
Oklahoma City, Okla Oklahoma City In urba: fringe	429,188 324,253 104,935	100,0 75,6 24,4	385,2 321,5 63,7	1,114 1,009 1,647	275,091 243,504 31,587	100.0 88.5 11.5	67.0 50.8	4,106 4,793	56.0 33.2
Cmaha, NebrIcvs. Omaha. In urban fringe. AThe revised population total for Norfolk	389,681 301,598 88,283	100.0 77.4 22.6	89.0 51.2 37.8	4,381 5,891 2,336	310,291 251,117 59,174	100.C 80,9 19.1	16.2 66.5 40.7 25.8	1,950 4,666 6,170 2,294	232,2 25.7 20.1 49,2

## Table 22.—POPULATION AND LAND AREA OF URBANIZED AREAS: 1960 AND 1950-Con. [Minus sign (-) denotes decrease. Percent not shown where less than 0.1]

Are revised population total for Norfolk city is 304,669. The figure in the table includes population for an area misolassified as inside, rather than outside, the city limits. See other footnotes a: and f table.

## Table 22 --- POPULATION AND LAND AREA OF URBANIZED AREAS: 1960 AND 1950-Con.

[Minus sign (--) denotes decrease. Percent not shown where less than 0.1]

		1964	)			195	0		Percent
groandzed area	Populat	lon	Land area	Population per square	Fopulat		Land area	Population per square	increase in population,
Grughtaen weit	Manber	Percent distribu- tion	in square miles	mile of land area	Number	Percent distribu- tion	in square miles	mile of land area	1950 to 1960
Orlando, Fln	200,995	100.0	76.8	2,617	73,163	100.0	24.9	2,938	174.7
Orlando,	88,135	43.8	21.1	4,177	52,367	71.6	14.1	3,714	68.3
In ufban friugo	112,860	56.2	55.7	2,026	20,796	28.4	10.8	1,926	442.7
Fonsacola, Fla Pensacola, In urban fringe	128,049 56,752 71,297	100.0 44.3 55.7	45.8 20.1 25.7	2,1796 2,823 2,774	(²) 		···· ···	•••	
Paoria, 111	181,432	100.0	50,4	3,600	154,539	100.0	33.2	4,655	17.4
Pearla	103,162	56.9	15,2	6,787	111,856	72,4	12.9	8,671	-7.8
In urban fringe	78,270	43.1	35,2	2,224	42,683	27,6	20.3	2,103	83.4
philadelphila, PaN.J	3,635,228	100.0	599,2	6,067	2,922,470	100,0	311.6	9,379	24.4
Philadelphia	2,002,512	55.1	129.7	15,440	2,071,605	70,9	127.2	16,286	-3.3
In urban fringe	1,632,716	44.9	469,5	3,478	850,865	29,1	184.4	4,614	91.9
Phoenix, Ariz	552,043	100.0	248.4	2,222	216,038	100.0	55,1	3,921	155.5
Phoenix	439,170	79.6	187.4	2,343	106,818	49.4	17,1	6,247	311.1
In urban fringe	112,873	20.4	61.0	1,850	109,220	50.6	38,0	2,874	3.3
Pittsburgh, Pa	1,804,400	100.0	525.0	3,437	1,532,953	100.0	253,6	6,045	17.7
Pittsburgh	(04,332	33.5	54.1	11,171	676,806	44.2	54,2	12,487	-10.7
In urban fringe	1,200,068	66.5	470.9	2,548	856,147	55.8	199,4	4,294	40.2
Pittafield, Maga Pittafield In urban fringo	62,306 \$7,879 4,427	100.0 92.9 7.1	43.2 40.9 2.3	1,442 1,415 1,925	(²) 		•••	···· ····	
Pomona-Ontario, Calif In central aities Pomona Ontario In urban fringe	186,547 113,774 67,157 46,617 72,773	100.0 61.0 36.0 25.0 39.0	71.3 36.2 18.4 17.8 35.1	2,616 3,143 3,650 2,619 2,073	( <sup>2</sup> )  	···· ··· ···	• • • • • • • • •	••• ••• •••	
Port Arthur, Texaa	116,365	100.0	79.5	1,464	82,150	100.0	31,6	2,600	41.6
Port Arthur	66,676	57.3	45.7	1,459	57,530	70.0	12,2	4,716	15.9
In urban fringe	49,689	42.7	33.8	1,470	24,620	30.0	19,4	1,269	101.8
Portland, Maires.	111,701	100.0	51.2	2,182	113,499	100.0	51,2	2,217	-1.6
Portland,	72,566	65.0	21.6	3,360	77,634	68.4	21,6	3,594	-6.5
In urben fringe	39,135	35,0	29.6	1,322	35,865	31.6	29,6	1,212	9.1
Portland, OregWash	651,685	100.0	192.4	3,387	512,643	100.0	113.5	4,517	27.1
Portland.	372,676	57.2	67.2	5,546	373,628	72.9	64.1	5,829	-0.3
In urban frigg	279,009	42.8	125.2	2,229	139,015	27.1	49.4	2,814	100.9
Providence-Fawtucket, R.IMass In central cities Providence Pawtucket In urban fringe	659,542 288,499 207,498 81,001 371,043	100.0 43.7 31.5 12.3 56.3	188.0 26.5 17.9 8.6 161.5	3,508 10,887 11,592 9,419 2,297	583, 346 248, 674 248, 674 (*) 334, 672	100.0 42.6 42.6 57.4	142.6 17.9 17.9 124.7	4,091 13,892 13,892 2,684	13.1 16.0 -16.6 10.9
Provo-Orem, Utah In contral citics, Provo Orem In urban fringe	60,795 54,441 36,047 18,394 6,354	100.0 89.5 59.3 30.3 10.5	42.4 34.8 19.2 15.6 7.6	1,434 1,564 1,877 1,179 836	( <sup>2</sup> )  		···· ··· ···		
Pieblo, Colo	103,336	100.0	25.5	4,052	73, 247	100.0	15.8	4,636	41.1
Pueblo	91,181	88,2	17.1	5,332	63, 685	86.9	10.6	6,008	43.2
In urban fringo	12,155	11,8	8.4	1,447	9, 562	13.1	5.2	1,839	27.1
Racine, Wig	95,862	100.0	14.6	6,566	76, 537	100.0	12.1	6,325	25.2
Racine	89,144	93.0	11.2	7,959	71, 193	93.0	9.2	7,738	25.2
In urban fringe	6,718	7.0	3.4	1,976	5, 344	7.0	2.9	1,843	25.7
Raleigh, N.G Raleigh In urban fringe	93,931 93,931	100.0 100.0	33.5 33.5	2,804 2,804 	68,743 65,679 3,064	100,0 95,5 4,5	12.3 11.0 1.3	5,589 5,971 2,357	36.6
Reading, Pa	160,297	100.0	33.1	4,843	154,931	100.0	26.4	5,869	3.5
Reading	98,177	61.2	9.6	10,227	109,320	70.6	8.8	12,423	-10.2
In urban fringe	62,120	38.8	23.5	2,643	45,611	29.4	17.6	2,592	36.2
Reno, Nev, Reno In urban fringe	70,189 51,470 18,719	100,0 73,3 26,7	16,3 11,8 4,5	4, 306 4, 362 4, 160	( <sup>2</sup> )	···· ···			
Richmond, Vu.	333,438	100,0	88.5	3,768	257,995	100.0	48.4	5,330	29.2
Richmond.	219,958	66,0	37.0	5,945	230,310	89.3	37.1	6,208	-4.5
In urban fringe	113,480	34,0	51.5	2,203	27,685	10.7	11.3	2,450	309.9
Roanoke, VH	124,752	100.0	40.4	3,088	106,682	100.0	34.7	3,074	16.9
Roanoke,	97,110	77.8	26.0	3,735	91,921	86.2	26.5	3,469	5.6
In urban fringe	27,642	22.2	14.4	1,920	14,761	13.8	8.2	1,800	87.3
Rochester, N.Y	493,402	100,0	113.3	4,355	409,149	100.0	64.6	6, 334	20.6
Rochester	318,611	64,6	36.4	8,753	332,488	81.3	36.0	9, 236	-4.2
In urban fringe	174,791	35,4	76.9	2,273	76,661	18.7	28.6	2, 680	128.0
Rockford, Ill	171,681	100,0	43.2	3,974	122,226	100.0	26,0	4,701	40.5
Rockford	126,706	73,8	26.0	4,873	92,927	76.0	14,0	6,638	36.4
In urban fringe	44,975	26,2	17.2	2,615	29,299	24.0	12,0	2,442	53.5
Sacramento, Calif	451,920	100.0	134.0	3,373	211,777	100.0	41.6	5,091	113.
Sacramento	191,667	42.4	'45.1	4,250	137,572	65.0	16.9	8,140	39.
In urban fringe	260,253	57.6	88.9	2,927	74,205	35.0	24.7	3,004	250.
Saginaw, Mich Saginaw In urban fringe	129,215 98,265 30,950	100.0 76.0 24.0	31.1 16.6 14.5	4,155 5,920 2,134	105,939 92,918 13,021	100.0 87.7 12.3	24.0 16.6 7.4		2.0

See footnotes at end of table.

		196	0			195	10		Fercent
	Populat	ion	Land area	Population	Populat	tion	Land area	Population	population
Urbanized area	Number	Percent distribu- tion	in square miles	per square mile of land area	Number	Percent distribu- tion	in square miles	per square mile of land area	1950 to
it. Joseph, MoKans	81,187	100.0	28.8	2,819	82,290	100.0	17.2	4,784	-1.
St. Joseph.	79,673	98.1	27.7	2,876	78,588	95.5	14.1	5,574	1
In urban fringe	1,514	1.9	1.1	1,376	3,702	4.5	3.1	1,194	- 59
it. Louis, MoIll	1,667,693	100.0	323.2	5,160	1,400,865	100.0	227.8	6,150	19.
St. Louis	750,026	45.0	61.0	12,296	856,796	61.2	61.0	14,046	12.
In urban fringe	917,667	55.0	262.2	3,500	544,069	38.8	166.8	3,262	€8.
it. Petersburg, Fla	324,842	100.0	115.2	2,820	114,596	100,0	69.8	1,642	163.
St. Petersburg	181,298	57.5	54.0	3,357	96,738	84.4	52.2	1,853	87.
In urban fringe	143,544	42.5	61.2	2,345	17,858	15.6	17.6	1,015	703.
alt Lake City, Utah	348,661	100.0	131.7	2,647	227,368	100.0	76.1	2,988	53.
Salt Lake City	189,454	54.3	56.1	3,377	182,121	80.1	53.9	3,379	4.
In urban fringe	159,207	45.7	75.6	2,106	45,247	19.9	22.2	2,038	291.
an Angelo, Texas	58,815 58,815	100.0 100.0	29.7 29.7	1,980 1,980	(²) 		:::		ب
lan Antonio, Texas	641,965	100.0	192.4	3,337	449,521	100.0	89.7	5,011	42.
San Antonio	587,718	91.5	160.5	3,662	408,442	90.9	69.5	5,877	43.
In urban fringe	54,247	8.5	31.9	1,701	41,079	9.1	20.2	2,034	32
San Bernardino-Riverside, Calif In central cities San Bernardino Riverside In urban fringe	377,531 176,254 91,922 84,332 201,277	100.0 46.7 24.3 22.3 53.3	169,4 65,9 25,3 40,6 103,5	2,229 2,675 3,633 2,077 1,945	135,770 63,058 63,058 (*) 72,712	100.0 46.4 46.4 53.6	60.5 19.5 19.5 41.0	2,244 3,234 3,234 1,773	178 179 45. 176
San Diego, Calif	836,175	100.0	275.7	3,033	432,974	100.0	132,6	3,265	93.
San Diego	573,224	68.6	192.4	2,979	334,387	77.2	99,4	3,264	71.
In urban fringe	262,951	31.4	83.3	3,157	98,587	22.8	33,2	2,969	166
San Francisco-Oakland, Calif In central oftics San Francisco. Oakland. In urban fringe	2,430,663 1,107,864 740,316 367,548 1,322,799	100.0 45.6 30.5 15.1 54.4	571.5 100.6 47.6 53.0 470.9	4,253 11,013 15,553 6,935 2,809	2,022,078 1,159,932 775,357 384,575 862,146	100.0 57.4 38.3 19.0 42.6	287.3 97.6 44.6 53.0 189.7	7,038 11,885 17,385 7,256 4,545	20. -4. -4. -3.
San Jose, Calif	602,805	100.0	223.1	2,702	176,473	100.0	60.6	2,912	241.
San Jose,	204,196	33.9	54.5	3,747	95,280	54.0	17.0	5,605	114.
In urban fringe	398,609	66.1	168.6	2,364	81,193	46.0	43.6	1,862	390
Santa Barbara, Calif Santa Barbara. In urban fringe	72,740 58,768 13,972	100.0 80.8 19.2	29.7 19.7 10,0	2,449 2,983 1,397	(²) 		· · · · · · ·		
avannah, Ga	169,887	100.0	61.1	2,780	128,196	100.0	22.5	5,698	32-
Savannah.	149,245	87.8	41.5	3,596	119,638	93.3	14.6	8,194	24-
In urban fringe	20,642	12.2	19.6	1,053	8,558	6.7	7.9	1,083	141-
Scranton, Pa	210,676	100.0	104.8	2,010	236,076	100.0	103.9	2,272	-10
Scranton,	111,443	52.9	25.3	4,405	125,536	53.2	24.9	5,042	-11
In urban fringe,	99,233	47.1	79.5	1,248	110,540	46.8	79.0	1,399	-10
Seattle, Wash	864,109	100.0	238.3	3,626	621,509	100.0	122.9	5,057	39.
Seattle,	557,087	64.5	88.5	6,295	467,591	75.2	70.8	6,604	19.
In urban fringe	307,022	35.5	149.8	2,050	153,918	24.8	52.1	2,954	99,
hreveport, La	208,583	100.0	52,4	3,981	150,208	100.0	30.4	4,941	38.
Shreveport.	164,372	78.8	36.0	4,566	127,206	84.7	24.0	5,300	29.
In urban fringe	44,211	21.2	16,4	2,696	23,002	15.3	6.4	3,594	92.
Slour City, Iova-NebrS. Dak	97,926	100.0	54.3	1,803	90,101	100.0	49.3	1,828	8.
Slour City.	89,159	91.0	49.4	1,805	83,991	93.2	45.0	1,866	6.
In urban fringe	8,767	9.0	4.9	1,789	6,110	6.8	4.3	1,421	43.
ioux Falls, S. Dak. Sloux Falls. In urban fringe.	66,582 65,466 1,116	100.0 98.3 1.7	17.4 17.0 0.4	3,827 3,851 2,790	(²) 		· · · · · · ·		
outh Bend, Ind,-Mich	218,933	100.0	64.0	3,421	168,165	100.0	37.2	4,521	30.
South Bend	132,445	60.5	23.8	5,565	115,911	68.9	20.2	5,738	14,
In urban fringe	86,488	39.5	40.2	2,151	52,254	31.1	17.0	3,074	65.
pokane, Vash	226,938	100.0	64.1	3,540	176,004	100.0	51.1	3,444	28.
Spokane	181,608	80.0	43.0	4,223	161,721	91.9	41.5	3,897	12.
In urban fringe	45,330	20.0	21.1	2,148	14,283	8.1	9.6	1,488	217.
pringfield, 111.	111,403	100.0	32,6	3,417	97,371	100.0	17.2	5,661	14.
Springfield	83,271	74.7	21,4	3,891	81,628	83.8	10.4	7,849	27
In urban fringe.	28,132	25.3	11,2	2,512	15,743	16.2	6.8	2,315	78.
pringfield, Mo	97,224	100.0	35.6	2,731	75,549	100.0	17.8	4,244	28,
Springfield	95,865	98.6	34.7	2,763	66,731	88.3	13.6	4,907	43,
In urban fringe	1,359	1.4	0.9	1,510	8,818	11.7	4.2	2,100	-84,
pringfield, Ohio Springfield In urban fringe	90,157 82,723 7,434	100.0 91.8 8.2	20.6 15.7 4.9	4,377 5,269 1,517	82,284 78,508 3,776	100.0 95.4 4.6	13.2 12.1 1.1	6,234 6,488	9, 5, 96,
pringfield-Chicopee-Holyoke, MassConn. In central cities. Springfield. Chicopee. Holyoke In urban fringe	449,777 288,705 174,463 61,553 52,689 161,072	100.0 69.0 41.7 14.7 12.6 31.0	238.8 74.3 33.1 18.4 22.8 164.5	1,883 3,886 5,271 3,345 2,311	356,908 217,060 162,399 (*) 54,661	100.0 60.8 45.5	1.1 167.3 52.7 31.7 21.0	3,433 2,133 4,119 5,123  2,603	96.1 26.1 33.1 7.4 -3.1
Stamford, Corn	166,990 92,713 74,277	100.0 55.5 44.5	98.1 38.4 59.7	979 1,702 2,414 1,244	139,848 <sup>10</sup> 118,116 74,293 43,823	39,2 100.0 62,9 37,1	53.3 37.6 15.7	2,003 1,220 2,216 1,976 2,791	-3, 15, 41, 24, 69,

## Table 22.—POPULATION AND LAND AREA OF URBANIZED AREAS: 1960 AND 1950---Con. [Minus sign (-) denotes decrease. Percent not shown where less than 0.1]

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		196	i0			195	0		Percent
	Populat	ion	Land area	Population	Populat	alon	Land area	Population	increase in population,
Urbanized area	Number	Percent distribu- tion	in square miles	per square mile of land area	Number	Percent distribu- tion	in square miles	per square mile of land area	1950 to 1960
teubenville-Weirton, Ohio-W.Va	81,613	100.0	36.8	2,218	(2)				
In central cities	60,696 32,495 28,201	74.4 39.8 34.6	24,4 5,8 18,6	2,488 5,603 1,516	•••		•••		
Weirton In urban fringe	20,917	25.6	12.4	1,687	•••	· · · · ·			
tockton, Calif	141,604 86,321 55,283	100.0 61.0 39.0	38.4 22.9 15.5	3,688 3,769 3,567	112,834 70,853 41,981	100.0 62,8 37,2	23.9 11.8 12.1	4,721 6,004 3,470	25, 21, 31,
In urban Iringe	333,286	100.0	67.7	4,923	265,286	100.0	43.6 25,3	6,085 8,719	25. -2.
Syracuse. In urban fringe	216,038 117,248	64,8 35,2	25.0 42.7	8,642 2,746	220,583 44,703	83.1 16.9	18.3	2,443	162.
ncoma, Wash Tacoma In urban fringe	214,930 147,979 66,951	100,0 68,8 31,2	82,8 47,5 35,3	2,596 3,115 1,897	167,667 143,673 23,994	100.0 85,7 14,3	62.2 47.9 14.3	2,696 2,999 1,678	28. 3. 179.
ampa, Fla Tampa In urban fringe	301,790 274,970 26,820	100,0 91,1 8,9	103,4 85,0 18,4	2,919 3,235 1,458	179,335 124,681 54,654	100.0 69.5 30.5	40,8 19,0 21,8	4,395 6,562 2,507	68.2 120.5 -50,9
// usual find	81,415 72,500 8,915	100,0 89,0 11,0	31.7 24.7 7.0	2,568 2,935 1,274	78,028 64,214 13,814	100.0 82.3 17.7	18.6 12.2 6.4	4,195 5,263 2,158	4.1 12.9 -35.5
Texarkana, Texas-Ark	53,420 50,006	100,0 93,6	26.7 21.9	2,001 2,283	( <sup>2</sup> )		•••		
In central cities Texarkana, Texas Texarkana, Ark	30,218 19,788	56.6 37.0	15,9 6,0	1,901 3,298					
In urban fringe	3,414 438,283	6.4 100.0	4.8 134.9	711 3,249	··· 364,344	 100,0	69.8	5,220	20,3
oledo, Ohio Toledo In urban fringe	318,003 120,280	72.6 27.4	48.2 86.7	6,598 1,387	303,616 60,728	83.3 16.7	38,3 31,5	7,927 1,928	4.1 98.1
Topeka, Kang Topeka In urban fringe	119,500 119,484 16	100.0 100.0 (11)	36.2 36,1 0,1	3,301 3,310 160	89,104 78,791 10,313	100.0 88.4 11.6	17.1 12.5 4.6	5,211 6,303 2,242	34,1 51,6 _99,8
Trenton, N.JPa Trenton In urban fringe	242,401 114,167 128,234	100.0 50.4 49.6	75,3 7.4 67.9	3,219 15,428 1,889	189,321 128,009 61,312	100.0 67.6 32.4	26.0 7.2 18.8	7,282 17,779 3,261	28.0 -10.1 109.1
Tucson, Ariz Tucson, In urban fringe	227,433 212,892 14,541	100,0 93.6 6.4	86.4 70,9 15,5	2,632 3,003 938	(²) 		···· ···		
luisa, Okla Tulse In urban fringe	298,922 261,685 37,237	100,0 87,5 12,5	70.2 47.8 22.4	4,258 5,475 1,662	206,311 182,740 23,571	100.0 88,6 11.4	37.7 26.7 11.0	5,472 6,844 2,143	44.9 43.1 58.0
Tuscaloosa, Ala	76,815 63,370	100.0 82.5	30.5 21.0	2,519 3,018	(2)	···	•••		::
In urban fringe yler, Texas Tyler	13,445 51,739 51,230	17.5 100,0 99,0	9.5 18.6 18.3	1,415 2,782 2,799	 ( <sup>2</sup> )	···· ···		•••	
In urban fringe	509	1,0	0,3	1,697		•••	•••	5,813	
In central cities	187,779	100,0 81,0 53,5	112,4 94,1 17.0	1,671 1,616 5,906	117,424 101,531 101,531	100,0 86.5 86,5	20.2 15.8 15.8	6,426 6,426	49. -1.
Utica Rome In urban fringe	100,410 51,646 35,723	27.5 19,0	77,1	670 1,952	101,531 ( <sup>8</sup> ) 15,893	13.5	4.4	3,612	124.6
aco, Texas	116,163 97,808	100.0 84.2	64.9 37.3	1,790 2,622	92,834 84,706	100.0 91.2	30,1 26.0	3,084 3,258 1,982	25,1 15,2 125,8
In urban fringe eshington, D.CMdVa Washington.	18,355 1,808,423 763,956	15.8 100.0 42,2	27,6 340.7 61.4	665 5,308 12,442	8,128 1,287,333 802,178	8,8 100,0 62,3	4.1 178.4 61.4	7,216 13,065	40,5 4,8
In urban fringe	1,044,467	57.8 100.0	279.3 50.4	2,810	485,155	37.7 100.0	117,0 47,0	4,147 2,802	115,5
Waterbury, In urban fringe,	141,626 107,130 34,496	75.6 24.4	27.6 22.8	3,882	104,477 27,230	79.3 20.7	27.6 19.4	3,785 1,404	2,5 26,7
aterloo, Iowa Waterloo In urban fringe	102,827 71,755 31,072	100.0 69.8 30,2	49,5 33.8 15.7	2,077 2,123 1,979	84,386 65,198 19,188	100,0 77,3 22.7	40.7 31.3 9.4	2,073 2,083 2,041	21,9 10,1 61,9
est Palm Beach, Fla West Palm Beach In urban fringe	172,835 56,208 116,627	100,0 32,5 67,5	98,6 18,7 79,9	1,753 3,006 1,460	(²) 				•••
heeling, W.VaOhio, Wheeling In urban fringe	98,951 53,400 45,551	100.0 54.0 46.0	27.3 10,8 16.5	3,625 4,944 2,761	106,650 58,891 47,759	100.0 55.2 44.8	23,1 10.4 12,7	4,617 5,663 3,761	-7,2 -9,3 -4,6
ichita, Kans. Wichita In urban fringe	292,138 254,698 37,440	100.0 87.2 12.8	79.7 51,9 27.8	3,665 4,907 1,347	194,047 168,279 25,768	100.0 86.7 13.3	37.5 25.7 11.8	5,175 6,548 2,184	50,8 51,4 45,3
ichita Falla, Texas Vichita Falla In urban fringe	102,104 101,724	100.0 99.6	37.4 37.3	2,730 2,727	(²) 	•••			
ilkes-Barre, Pa Wilkes-Barre	380 233,932 63,551	0.4 100.0 27.2	0,1 74,1 6,9	3,800 3,157 9,210	271,589 76,826	100.0 28.3	67.4 6,9	4,030 11,134	-13.9 -17.2 -12.2
In urban fringe See footnotes at end of table.	170,381	72.8	67.2	2,535	194,763	71,7	60,5	3,219	1 -12.0

			50			195	50		
	Populai	ion		Population	Popula	tion		Population	Percent increase in
Urbanized area	Number	Percent distribu- tion	Land area in square miles	per square mile of land area	Number	Percent distribu- tion	Land area in square miles	per square mile of land area	population, 1950 to 1960
Wilmington, DelN.J. Wilmington. In urban fringe	283,667 95,827 187,840	100.0 33.8 66.2	90.0 15.8 74.2	3,152 6,065 2,532	187,359 110,356 77,003	100,0 58,9 41,1	46,7 9.8 36,9	4,012 11,201 2,087	51,4 -13,2 143,9
Winston-Salem,N.C Winston-Salem, In urban fringe,	128,176 111,135 17,041	100.0 86.7 13.3	43.0 31.1 11.9	2,981 3,573 1,432	92,477 87,811 4,666	100,0 95.0 5.0	23.1 18.8 4.3	4,003 4,671 1,085	38,6 26,6 265,2
Worcester, Mase Worcester, In urban fringe	225,446 186,587 38,859	100.0 82.8 17.2	61.3 37.0 24.3	3,678 5,043 1,599	219,330 203,486 15,844	100.0 92.8 7.2	43.6 37.0 6.6	5,031 5,500 2,401	2,8 -8,3 1,45,3
York, Pa York, In urban fringe	100,872 54,504 46,368	100.0 54.0 46.0	10.4 4.7 5.7	9,699 11,597 8,135	78,796 59,953 18,843	100.0 76.1 23.9	9.1 4.2 4.9	8,659 14,275 3,846	26.0 -9.1 146.1
foungatown-Warren, Chio-Pa In central dities Youngatown Warren In urban fringe	372,748 226,337 166,689 59,648 146,411	100.0 60.7 44.7 16.0 39.3	108.0 44.1 33.2 10.9 63.9	3,451 5,132 5,021 5,472 2,291	298,051 168,330 168,330 (*) 129,721	100.0 56,5 56,5 43,5	78.9 32.8 32.8 46.1	3,778 5,132 5,132 2,814	25.1 34,5 -1.0 12.9
FUERTO RICO									
Mayagüez. Mayagüez. In urban fringe	58,887 50,147 8,740	100.0 85.2 14.8	3.9 2.6 1.3	15,099 19,287 6,723	(²) 	· · · · · · ·		••• ••• •••	• • • • • •
Ponce Ponce	114,286 114,286	100.0 100.0	12.7 12.7	8,999 8,999	(²) 	:::			•••
San Juan. San Juan, In urban fringe	542,156 432,377 109,779	100.0 79.8 20.2	58.7 29.9 28.8	9,236 14,461 3,812	(²) 	···· ···	····	•••• •••	•••

#### Table 22 .-- POPULATION AND LAND AREA OF URBANIZED AREAS: 1960 AND 1950-Con. [Minus sign (--) denotes decrease. Percent not shown where less than 0.1]

Revised since publication of 1950 reports.
 There was no urbanized area delineated for the 1950 Census.
 There was no urbanized area delineated for Schenczialy and for Albany-Troy for the 1950 Census. Figures are for the combined areas.
 There were separate urbanized areas delineated for Buffalo and Nisgara Falls for the 1950 Census. Figures are for the combined areas.
 Not a central city in the 1950 Census.
 Not a central city in the 1950 Census.
 There were separate urbanized areas delineated for Detroit and Pontiac for the 1950 Census. Figures are for the combined areas.
 Not a central city in the 1950 Census.
 There were separate urbanized areas delineated for Detroit and Pontiac for the 1950 Census. Figures are for the combined areas.
 There were separate urbanized areas delineated for Detroit and Pontiac for the 1950 Census. Figures are for the combined areas.
 Not in the area in 1950.
 Not in the area in 1960.
 Not was tand Stamford Urbanized Areas reported in 1950 as the Stamford-Norwalk Urbanized Area. 1950 figures allocated to each area as defined in 1960.
 Less than 0.1 percent.

USCOMM--DC

## 1960 Census of Population

# SUPPLEMENTARY REPORTS

June 16, 1961

PC(S1)-6

## POPULATION OF CITIES OF 10,000 OR MORE, BY WARDS: 1960

This report presents figures on the population of cities of 10,000 inhabitants or more by wards. The data are from the 1960 Population Census and refer to the population as of April 1, 1960.

The data in the accompanying table refer to wards except in the case of four cities. For these cities--Long Beach, Los Angeles, and San Francisco, Calif., and New York City--the figures are given for assembly districts, that is, districts from which members of the lower house of the State legislature are elected. Other cities of 10,000 or more not divided into wards are excluded from the table.

An outline of the publication program for the 1960 Census of Population may be obtained free of charge from the Bureau of the Census, Washington 25, D.C., or any United States Department of Commerce Field Office.



U.S. DEPARTMENT OF COMMERCE, Luther H. Hodges, Secretary BUREAU OF THE CENSUS, Richard M. Scammon, Director



For sale by the Bureau of the Census, Washington 25, D.C., and U.S. Department of Commerce Field Offices, 25 cents.

ALABAMA Ward 1	33,657 2,799 11,096 4,756 4,493 5,105 5,408 16,261 4,051 6,143 4,030 2,037 33,054 2,909 4,136 6,143 4,030 2,909 4,136 6,115 7 33,054 2,909 4,136 6,115 7	ALABAMA Con. Ward 27 Ward 28 Ward 28 Ward 28 Ward 29 Ward 30 Not in any ward Montgomery Ward 1 Ward 3 Ward 4 Ward 4 Ward 6 Ward 10 Ward 11 Ward 11 Ward 12 Ward 12 Ward 12 Ward 12 Ward 13 Ward 12 Ward 13 Ward 13 Ward 13 Ward 13 Ward 14	4,691 7,830 3,922 7,033 10,266 134,393 10,480 10,137 9,473 10,252 20,519 10,127 20,519 10,737 15,185 5,768 12,341 12,376	ARKANSASCon. Blythville	20,797 4,203 4,511 4,275 3,531 4,277 15,823 2,077 2,415 5,422 1,946 1,881 2,082 25,292 4,795	ARKANSASCon, Pine Bluff	44,00 6,01 6,33 19,33 19,23 19,23 19,72 2,22 3,55 3,55 3,55 3,55 3,57 3,57 3,57 3,57
Ward 1	2,799 11,096 4,756 4,756 5,105 5,408 16,261 4,051 6,143 4,030 2,037 33,054 2,909 4,136 6,116 8,326 11,567 10,883 418 2,157	Ward 27 Ward 28 Ward 29 Not in any ward Montgomery Ward 1 Ward 3 Ward 4 Ward 6 Ward 6 Ward 6 Ward 10 Ward 11 Ward 12 Ward 12 Ward 23	7,830 3,922 7,033 10,266 134,393 10,880 10,137 9,473 10,252 16,125 20,519 10,737 15,185 5,768 12,341	Ward 1	4,203 4,511 4,275 3,531 4,277 15,823 2,077 2,415 5,422 1,946 1,881 2,082 25,292	Ward 1 Ward 2 Ward 3 Ward 4 Ward 4 Ward 1 Ward 1 Ward 2 Ward 3 Ward 4 Texarkana Ward 1 Ward 2	6,01 6,33 19,22 19,22 10,00 1,22 2,23 3,55 3,00 19,77 9,44 4,0
Ward 2. Ward 3. Ward 4. Ward 5. Ward 6. Ward 6. Ward 1. Ward 2. Ward 2. Ward 4. Ward 4. Ward 3. Ward 3. Ward 3. Ward 4. Ward 1. Ward 2. Ward 1. Ward 2. Ward 3. Ward 1. Ward 2. Ward 3. Ward 4. Ward 4. Ward 4. Ward 4. Ward 4. Ward 3. Ward 4. Ward 4. War	11,096 4,756 4,493 5,105 5,408 16,261 4,051 6,143 4,030 2,037 33,054 2,909 4,136 6,123 2,909 4,136 6,116 8,326 11,567 10,883 418 2,157	Ward 28 Ward 29. Ward 30. Not in any ward Montgomery. Ward 1. Ward 3. Ward 4. Ward 6. Ward 8. Ward 9. Ward 10. Ward 11. Ward 12. Ward 13. Ward 23.	7,830 3,922 7,033 10,266 134,393 10,880 10,137 9,473 10,252 16,125 20,519 10,737 15,185 5,768 12,341	Ward 2	4,511 4,275 3,531 4,277 15,823 2,077 2,415 5,422 1,946 1,881 2,082 25,292	Ward 2 Ward 3 Ward 4 Ward 1 Ward 1 Ward 2 Ward 3 Ward 3 Ward 4 Texarkana Ward 2	6,33 12,33 19,23 10,00 2,22 3,55 3,00 19,77 9,42 4,0
Ward 3 Ward 4 Ward 5 Ward 6 Ward 1 Ward 1 Ward 2 Ward 3 Ward 4 Ward 1 Ward 3 Ward 3 Ward 4 Ward 1 Ward 1 Ward 1 Ward 2 Ward 4 Ward 4	4,756 4,493 5,105 5,408 16,261 4,051 6,143 4,030 2,037 33,054 2,909 4,136 6,116 8,326 11,567 10,883 418 2,157	Ward 29 Ward 30 Not in any ward Ward 1 Ward 1 Ward 4 Ward 6 Ward 6 Ward 8 Ward 9 Ward 10 Ward 11 Ward 12 Ward 13. Ward 23	3,922 7,033 10,266 134,393 10,880 10,137 9,473 10,252 16,125 20,519 10,737 15,185 5,768 12,341	Ward 3	4,275 3,531 4,277 15,823 2,077 2,415 5,422 1,946 1,881 2,082 25,292	Ward 3 Ward 4 Springdele Ward 1 Ward 2 Ward 3 Ward 4 Texarkana Ward 1 Ward 2	12,35 19,25 10,00 1,22 2,25 3,55 3,55 3,55 3,55 19,74 2,16 4,0
Ward 4	4,493 5,105 5,408 16,261 4,051 6,143 4,030 2,037 33,054 2,909 4,136 6,116 8,326 11,567 10,883 418 2,157	Ward 30 Not in any ward Montgomery. Ward 1. Ward 3 Ward 4. Ward 6. Ward 6. Ward 8. Ward 9. Ward 10. Ward 11. Ward 12. Ward 13. Ward 23.	7,033 10,266 134,393 10,880 10,137 9,473 10,252 20,519 10,737 15,185 5,768 12,341	Ward 4	3,531 4,277 15,623 2,077 2,415 5,422 1,946 1,881 2,082 25,292	Ward 4 Springdale Ward 1 Ward 2 Ward 3 Ward 4 Texarkana Ward 1 Ward 2	19,23 10,0 1,2/ 2,25 3,5 3,0 19,7 2,6 2,4 4,0
Ward 5 Ward 6 Ward 6 Ward 1 Ward 2 Ward 2 Ward 4 Ward 4 Ward 1 Ward 3 Ward 3 Ward 4 Ward 1 Ward 1 Ward 1 Ward 2 Ward 4 Ward 4	5,105 5,408 16,261 4,051 6,143 4,030 2,037 33,054 2,909 4,136 6,116 8,326 11,567 10,883 418 2,157	Not in any ward Montgomery Ward 1 Ward 3 Ward 6 Ward 6 Ward 8 Ward 10 Ward 11 Ward 12 Ward 13 Ward 23	10,266 134,393 10,880 10,137 9,473 10,252 16,125 20,519 10,737 15,185 5,768 12,341	Ward 5           Camden           Ward 1           Ward 2           Ward 3           Ward 4           Ward 5           Ward 6           El Dorado           Ward 1	4,277 15,823 2,077 2,415 5,422 1,946 1,881 2,082 25,292	Springdale Ward 1 Ward 2 Ward 3 Ward 4 Texarkana Ward 1 Ward 2	10,07 1,24 2,29 3,55 3,02 19,74 9,44 2,14 4,04
Ward 6 Ward 1 Ward 2 Ward 3 Ward 3 Ward 4 Ward 4 Ward 2 Ward 2 Ward 3 Ward 3 Ward 4 Ward 1 Ward 1 Ward 1 Ward 1 Ward 2 Ward 4 Ward 4	5,408 16,261 4,051 6,143 4,030 2,037 33,054 2,909 4,136 6,116 8,326 11,567 10,883 418 2,157	Montgomery	134,393 10,880 10,137 9,473 10,252 16,125 20,519 10,737 15,185 5,768 12,341	Camden Ward 1 Ward 2 Ward 3 Ward 4 Ward 5 Ward 5 El Dorado Ward 1	15,823 2,077 2,415 5,422 1,946 1,881 2,082 25,292	Ward 1	1,2 2,2 3,5 3,0 19,7 9,4 2,1 4,0
burn	16,261 4,051 6,143 4,030 2,037 33,054 2,909 4,136 6,116 8,326 11,567 10,883 418 2,157	Ward 1. Ward 3. Ward 4. Ward 6. Ward 8. Ward 9. Ward 10. Ward 11. Ward 11. Ward 12. Ward 13. Ward 23.	10,880 10,137 9,473 10,252 16,125 20,519 10,737 15,185 5,768 12,341	Ward 1	2,077 2,415 5,422 1,946 1,881 2,082 25,292	Ward 1	1,2 2,2 3,5 3,0 19,7 9,4 2,1 4,0
Ward 1 Ward 2 Ward 3 Ward 4 Ward 4 Ward 2 Ward 2 Ward 3 Ward 4 Ward 1 Ward 1 Ward 1 Ward 2 Ward 4 Ward 4	4,051 6,143 4,030 2,037 33,054 2,909 4,136 6,116 8,326 11,567 10,883 418 2,157	Ward 1. Ward 3. Ward 4. Ward 6. Ward 8. Ward 9. Ward 10. Ward 11. Ward 11. Ward 12. Ward 13. Ward 23.	10,880 10,137 9,473 10,252 16,125 20,519 10,737 15,185 5,768 12,341	Ward 1	2,077 2,415 5,422 1,946 1,881 2,082 25,292	Ward 2 Ward 3 Ward 4 Texarkana Ward 1 Ward 2	2,29 3,51 3,02 19,70 9,42 2,10 4,0
Ward 1 Ward 2 Ward 3 Ward 4 Ward 4 Ward 1 Ward 2 Ward 3 Ward 4 Ward 1 Ward 1 Ward 1 Ward 2 Ward 4 Ward 4	4,051 6,143 4,030 2,037 33,054 2,909 4,136 6,116 8,326 11,567 10,883 418 2,157	Ward 3.           Ward 4.           Ward 6.           Ward 8.           Ward 10.           Ward 11.           Ward 12.           Ward 13.           Ward 23.	10,137 9,473 10,252 16,125 20,519 10,737 15,185 5,768 12,341	Ward 2 Ward 3 Ward 4 Ward 5 Ward 6 El Dorado Ward 1	2,415 5,422 1,946 1,881 2,082 25,292	Ward 3 Ward 4 Texarkana Ward 1 Ward 2	3,51 3,02 19,70 9,42 2,10 4,04
Ward 2	6,143 4,030 2,037 33,054 2,909 4,136 6,116 8,326 11,567 10,883 418 2,157	Ward 4 Ward 6 Ward 8 Ward 9 Ward 10 Ward 11 Ward 11 Ward 12 Ward 13	9,473 10,252 16,125 20,519 10,737 15,185 5,768 12,341	Ward 3 Ward 4 Ward 5 Ward 6 El Dorado Ward 1	5,422 1,946 1,881 2,082 25,292	Ward 4 Texarkana Ward 1 Ward 2	3,02 19,76 9,42 2,16 4,04
Ward 3	4,030 2,037 33,054 2,909 4,136 6,116 8,326 11,567 10,883 418 2,157	Ward 6	10,252 16,125 20,519 10,737 15,185 5,768 12,341	Ward 4 Ward 5 Ward 6 El Dorado Ward 1	1,946 1,881 2,082 25,292	Ward 1 Ward 2	9,42 2,10 4,04
Ward 4 Ward 1 Ward 2 Ward 2 Ward 3 Ward 4 Ward 5 Ulman Ward 1 Ward 1 Ward 2 Ward 3 Ward 4	2,037 33,054 2,909 4,136 6,116 8,326 11,567 10,883 418 2,137	Ward 8 Ward 9 Ward 10 Ward 11 Ward 12 Ward 13 Ward 23	16,125 20,519 10,737 15,185 5,768 12,341	Ward 5 Ward 6 El Dorado Ward 1	1,881 2,082 25,292	Ward 1 Ward 2	9,42 2,10 4,04
Ward 1 Ward 2 Ward 3 Ward 4 Ward 5 Ullman Ward 1 Ward 1 Ward 2 Ward 4	2,909 4,136 6,116 8,326 11,567 10,883 418 2,157	Ward 10 Ward 11 Ward 12 Ward 13 Ward 23	10,737 15,185 5,768 12,341	El Dorado Ward 1	25,292	Ward 2	2,10 4,04
Ward 1	2,909 4,136 6,116 8,326 11,567 10,883 418 2,157	Ward 11 Ward 12 Ward 13 Ward 23	15,185 5,768 12,341	Ward 1			4.04
Ward 2 Ward 3 Ward 4 Ward 5 Ward 1 Ward 1 Ward 2 Ward 3 Ward 4	4,136 6,116 8,326 11,567 10,883 418 2,157	Ward 12 Ward 13 Ward 23	5,768 12,341	Ward 1			س و چه
Ward 3 Ward 4 Ward 5 Ulman Ward 1 Ward 2 Ward 3 Ward 4	6,116 8,326 11,567 10,883 418 2,157	Ward 12 Ward 13 Ward 23	5,768 12,341		4,/70 (	Ward 4	
Ward 4 Ward 5 Ulman Ward 1 Ward 2 Ward 3 Ward 4	8,326 11,567 10,883 418 2,157	Ward 13 Ward 23	12,341		4,545	ward 4	
Ward 5 Ulman Ward 1 Ward 2 Ward 3 Ward 4	11,567 10,883 418 2,157	Ward 23	12 076		8,148	West Memphis	19,3
llman Ward 1 Ward 2 Ward 3 Ward 4	10,883 418 2,157	Opolitiko	01 د رغد	Ward 3 Ward 4	7,804	Ward 1	1,1
Ward 1 Ward 2 Ward 3 Ward 4	418 2,157			nutu (	.,	Ward 2	2,3
Ward 1 Ward 2 Ward 3 Ward 4	418 2,157	Opelika	15,678	Fayetteville	20,274	Ward 3	4,8
Ward 2 Ward 3 Ward 4	2,157	Ward 1	1,967	Ward 1	5,255	Ward 4	11,0
Ward 3 Ward 4		Ward 2,	2,413	Ward 2	3,180		
Ward 4	2,420	Ward 3	4,287	Ward 3	4,942		
Manual R	1,012	Ward 4	1,218 2,794	Ward 4	6,897	CALIFORNIA	
Ward 5	4,876	Ward 5 Ward 6	2,999			Constant Constants	
		Ward 0	~,	Forrest City	10,544		
irfield	15,816	Prichard	47,371	Ward 1	3,597	Bakersfield	56,8
Ward 1	1,931	Ward 1	7,748	Ward 2	4,798	Ward 1	9,9 5,2
Ward 2	2,388	Ward 2	17,445	Ward 3	2,149	Ward 2 Ward 3	13,6
Ward 3	2,449 2,901	Ward 3	12,894	Fort Smith	52,991	Ward 4	4,9
Ward 4 Ward 5	2,417	Ward 4	6,695	Ward 1.	16,596	Ward 5	4,9
Ward 6	3,730	Ward 5	2,589	Ward 2	8,719	Ward 6	11,0
	27,22		20.205	Ward 3	12,046	Ward 7	7,0
dsden	58,088	Selma	28,385 7,929	Ward 4	15,630		
Ward 1	3,700	Ward 1 Ward 2	5,882			Eureka	28,1
Ward 2	1,011	Ward 3.	3,740	Helena	11,500	Ward 1	3,2
Ward 3	12,148	Ward 4.	4,650	Ward 1	2,853	Ward 2	6,1
Ward 4	3,847	Ward 5	6,184	Ward 2	1,862	Ward 3	3,2
Ward 5	10,875		-,	Ward 3	2,133	Ward 4	5,6 9,8
Ward 6	10,961	Sylacauga	12,857	Ward 4	3,768 884	Ward 5	,
Ward 7	15,546	Ward 1	3,754	Ward 5	004		
mewood	20,289	Ward 2	1,925	Hot Springs	28,337	Long Beach	344,1
Ward 1	5,154	Ward 3	4,324	Ward 1	2,364	Assembly dist. 44	163,8
Ward 2	5,071	Ward 4	2,854	Ward 2	5,490	Assembly dist. 51	3
Ward 3	2,665	Emost	10.224	Ward 3	2,090	Assembly dist. 68 Assembly dist. 70	179,8
Ward 4	4,440	Troy Ward 1	10,234	Ward 4	1,413	Assembly ulst. 70	11/2
Ward 5	2,959	Ward 2	823	Ward 5	1,628		
		Ward 3	706	Ward 6	8,196	Los Angeles	2,479,0
ntsville	72,365	Ward 4	634	Ward 7	5,348	Assembly dist. 40	109, 249,
Ward 1	17,272	Ward 5	1,533	Ward 8	1,808	Assembly dist. 41	148,0
Ward 2 Ward 3	20,613 10,727	Ward 6	865	Jacksonville	14,488	Assembly dist. 42 Assembly dist. 45	79,9
Ward 4	15,772	Ward 7	1,656	Ward 1	2,315	Assembly dist. 46	53,
Ward 5	7,981	Ward 8	613	Ward 2	1,197	Assembly dist. 48	
	.,	Ward 9	706	Ward 3	10,976	Assembly dist. 54	1.03,2
obile	202,779					Assembly dist. 55	68,8
obile	3,686	ARIZONA		Jonesboro	21,418	Assembly dist. 56	162,
Ward 2	8,776	hitzonti		Ward 1,	4,618	Assembly dist. 57	115,
Ward 3.	10,769	Douglas	11,925	waru 2	4,664	Assembly dist. 58	117,
Ward 4	9,849	Ward 1	2,609	Ward 3	4,236	Assembly dist, 59	89,3
Ward 5	6,502	Ward 2	1,420	Ward 4	3,126	Assembly dist, 60.,	81,
Ward 6	5,247	Ward 3	1,882	Ward 5 Ward 6	3,071 1,703	Assembly dist, 61	207,
Ward 7	9,266	Ward 4	1,883	waru o	20162	Assembly dist. 62	101,
Ward 8	3,951	Ward 5	1,356			Assembly dist. 63	119,
Ward 9	4,325	Ward 6	2,775	Little Rock	107,813	Assembly dist. 64	293,
Ward 10	16,343	Tucson	212,892	Ward 1 Ward 2	19,243 20,259	Assembly dist. 65	118,
Ward 11	4,196	Ward 1	31,382	Ward 3	18,268	Assembly dist. 66 Assembly dist. 67	113, 39,
Ward 12	2,031	Ward 2	18,525	Ward 4	26,539	Assembly dist, 68	107,
Ward 13	5,671	Ward 3	20,957	Ward 5	23,504		
Ward 14	3,558	Ward 4	37,977			7	
Ward 15	5,479	Ward 5	21,717	Magnalia	10 453	Pomona	67,
Ward 16	3,380 7,495	Ward 6	50,478	Magnolia	10,651	Ward 1	17,
Ward 17 Ward 18.,	5,816	Not in any ward	31,856	Ward 1 Ward 2	2,372 1,840	Ward 2 Ward 3	14,
Ward 19	9,228	N		Ward 3.	1,440	Ward 4	11, 23,
Ward 20	8,567			Ward 4	4,999		وريع
		ARKANSAS			~,,,,,,		
Ward 21	4,284	-	10 000	Manuff Waters - w -		San Bernardino	91,
Ward 22	6,832	Benton.	10,399	North Little Rock	58,032	Ward 1	12,
Ward 23	4,171 3,201	Ward 1	3,091	Ward 1	7,706	Ward 2	15,
Ward 24 Ward 25	3,201	Ward 2	2,286 2,249	Ward 2	18,103 17,271	Ward 3	16,
Ward 26,	12,723	Ward 3 Ward 4	2,773	Ward 3 Ward 4	14,952	Ward 4 Ward 5	23, 23,

State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion
CALIFORNIACon.		CONNECTICUT-Con.	####	CONNECTICUTCon.		FLORIDACon.	
San Francisco	740,316	Meriden	51,850	StamfordCon.		Jacksonville	201,030
Assembly dist. 19	130,699	Ward 1	2,867	Ward 10	5,765	Ward 1	13,310
Assembly dist. 20.,	120,431	Ward 2	9,562	Ward 11	2,062	Ward 2	16,021
Assembly dist. 21	115,852	Ward 3,	13,308	Ward 12	3,773	Ward 3	32,75
Assembly dist. 22.	128,820	Ward 4	10,661	Ward 13	3,705	Ward 4	23,688
Assembly dist, 23	139,904	Ward 5	15,452	Ward 14	3,591	Ward 5	40,003
Assembly dist, 24	104,610	W-wasturk	10 611	Ward 15	3,235	Ward 6	17,26
anto Fo Santaga	76 2/2	Naugatuck.	19,511	Ward 16 Ward 17	8,068	Ward 7	26,35
anta Fe Springs Ward 1	16,342 • 4,526	Ward 1 Ward 2	6,829 5,421	Ward 18	7,149 10,664	Ward 8 Ward 9	16,528 15,099
Ward 2	4,794	Ward 3.	7,261	Ward 19	1,925	waru	2000
Ward 3	4,171		1,404	Ward 20	4,581	Lakeland	41,350
Ward 4,	507	New Britain	82,201			Ward 10	14,120
Ward 5	2,344	Ward 1	4,496	Waterbury	107,130	Ward 25	9,20
		Ward 2	4,661	Ward 1	20,523	Ward 37	6,120
		Ward 3	4,462	Ward 2	23,735	Ward 43	11,899
COLORADO		Ward 4	5,027	Ward 3	24,004	<b>  </b>	
		Ward 5	5,556	Ward 4	16,324	Lake Worth	20,758
	10 110	Ward 6	3,415	Ward 5	22,544	Ward 1	6,36
Ward 1	48,548 16,793	Ward 7	5,832	Willimantic	19 001	Ward 2	5,122
Ward 2	12,283	Ward 8	4,506	Ward 1	13,881 4,296	Ward 3 Ward 4	5,742 3,525
Ward 3.	8,600	Ward 9 Ward 10	5,445	Ward 2	4,160	WGLU -7	222
Ward 4	10,872			Ward 3	2,676	Orlando	88,135
		Ward 11	6,595	Ward 4	2,749	Ward 1	21,82
glewood	33,398	Ward 12	7,122	1		Ward 2	22,34
Ward 1	7,721	Ward 13	6,470			Ward 3	21,987
Ward 2	6,846	Ward 14 Ward 15	7,387	DELAWARE		Ward 4	21,979
Ward 3	9,005	Hare 20	. درعور	j.,,,, i j			
Ward 4	9,826	New Haven	152,048	Wilmington	95,827	Panama City	33,27
an1 arr	06 074	Ward 1	4,722	Ward L	1,480	Ward 1	6,021
eeley	26,314 10,695	Ward 2	2,481	Ward 2 Ward 3	4,497 3,510	Ward 2	10,320
Ward 2	9,836	Ward 3	4,576	Ward 4	1,534	Ward 3 Ward 4	10,062 6,872
Ward 3.	5,783	Ward 4	4,644	Ward 5	9,690	Rulu Tressesses	0,07.
	- ,	Ward 5	2,341	Ward 6	2,760	Pensacola	56,752
tileton	13,670	Ward 6	5,817	Ward 7	14,538	Ward 1	13,537
Ward 1	4,863	Ward 7	4,006 4,238	Ward 8	5,577	Ward 2	15,884
Ward 2	4,534	Ward 8 Ward 9		Ward 9	27,218	Ward 3	8,527
Ward 3	4,273	Ward 10	3,736 1,858	Ward 10	5,079	Ward 4	9,558
				Ward 11	9,190	Ward 5	9,246
ugmont	11,489	Ward 11	3,917	Ward 12	10,754		
Ward 1	3,615	Ward 12	5,475			St. Augustine	14,734
Ward 2	5,924 1,950	Ward 13	3,513 3,386	DIST. OF COLUMBIA		Ward 1 Ward 2	3,832
Hard 9	1,000	Ward 14 Ward 15	3,626			Ward 3	847
		Ward 16	4,748	Washington	763,956	Ward 4.	2,255
erling	10,751	Ward 17	5,384	Ward 1	10,682	Ward 5	1,510
Ward 1	3,199	Ward 18	4,335	Ward 2	45,061 33,940	Ward 6	3,521
Ward 2	4,638	Ward 19	5,048	Ward 3 Ward 4	7,480	Ward 7	2,360
waru 5,.,,	2,914	Ward 20	3,974	Ward 5	45,222		
		Ward 21	3,460	Ward 6	65,156		
winton	11,353	Ward 22	3,974	Ward 7	32,664	GEORGIA	
Ward 1	2,580	Ward 23	4,504	Ward 8,	63,629		
Ward 2	2,816	Ward 24	4,867	Ward 9	82,256	Albany	55,890
Ward 3	2,883	Ward 25	6,101	Ward 10	79,118	Ward 1	10,545
"**** Treeseeseeseese	-, v (+	Ward 26	3,239	Ward 11	102,939	Ward 2	20,607
	10.10	Ward 27	4,582	Ward 12	63,497	Ward 3.	12,260
nidad	10,691	Ward 28	5,627	Ward 13	51,838	Ward 4 Ward 5	6,807
Ward 1	1,554 953	Ward 29 Ward 30	11,163 7,573	Ward 14	80,474	Batu J	5,671
Ward 3	3,393	Ward 31	5,671			Athens	31,355
Ward 4	2,722	Ward 32	5,914	FLORIDA		Ward 1	5,484
Ward 5	2,069	Ward 33	3,548		J.	Ward 2	6,549
				Bradenton,	19,380	Ward 3	10,377
		Norwalk	67,775	Ward 1	6,485	Ward 4	3,540
CONNECTICUT		Ward 1	11,308	Ward 2	1,256	Ward 5	5,405
SOMMEDIIDUI	1	Ward 2	12,537	Ward 3	5,954		·
		Ward 3	6,967	Ward 4	2,055	Atlanta	487,455
onia	19,819	Ward 4	27,919	Ward 5	3,630	Ward 1	76,924
Ward 1	3,738	Ward 5	9,044	Da Iand	10,775	Ward 2	39,564
Ward 2	4,290	Shelton	18 100	De Land	3,386	Ward 3 Ward 4	100,566
Ward 3	5,344 3,276	Shelton Ward 1	18,190 4,978	Ward 2	1,297	Ward 5	205, 205 55, 544
Ward 5	3,171	Ward 2	8,354	Ward 3	2,985	Ward 6	57,969
	-,-,-	Ward 3	4,858	Ward 4	3,107	Ward 7	64,886
	00.001					Ward 8	20,797
Ward 1	22,928	Stamford	92,713	Delray Beach	12,230	· · ·	
Ward 1	6,545 4,821	Ward 1	3,612	Ward 1	812	Augusta	70,626
Ward 3	6,251	Ward 2	3,753	Ward 2	11,418	Ward 1,	8,358
Ward 4	5,311	Ward 3	7,144	- · · · · · · · · · · · · · · · · · · ·		Ward 2	9,782
		Ward 4	3,745	Fort Myers	22,523	Ward 3	11,308
		Ward 5	4,406	Ward 1.	5,071	Ward 4	13,606
by	12,132	Ward 6	3,134	Ward 2	3,498	Ward 5	7,450
Ward 1	2,712	Ward 7	3,779	Ward 3	3,476	Ward 6	7,251
Ward 2 Ward 3	4,578 4,842	Ward 8 Ward 9	3,939 4,683	Ward 4	5,492 4,986	Ward 7 Ward 8	7,555

State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Fopula- tion
GEORGIACon.		IDAHO		ILLINOISCon.		ILLINOISCon.	
unswick	21,703	Alameda	10,660	Canton	13,588	Elmhurst	36,99 6,10
Ward 1	14,928	Ward 1	3,410	Ward 1	1,831	Ward 1	5,37
Ward 2	6,775	Ward 2	3,919	Ward 2	2,369 1,981	Ward 2 Ward 3	5,24
llege Park	22 160	Ward 3	3,331	Ward 3 Ward 4	1,981	Ward 4	6.07
Ward 1	23,469 3,506	Caldwell	12,230	Ward 5	1,016	Ward 5	6,03
Ward 2	4,355	Ward 1	3,780	Ward 6	1,612	Ward 6	4.10
Ward 3	3,784	Ward 2	6,459	Ward 7	2,934	Ward 7	4,0
Ward 4	3,380	Ward 3	1,991	-			79,2
Ward 5	3,956			Charleston	10,505	Evanston	7,5
Ward 6	4,488	Coeur d'Alene	14,291	Ward 1	2,692 1,505	Ward 1 Ward 2	6.7
ton	17,868	Ward 1	2,335 3,985	Ward 2 Ward 3	1,567	Ward 3	7.8
Ward 1	3,731	Ward 2 Ward 3	2,945	Ward 4	1,268	Ward 4	9,64
Ward 2	5,307	Ward 4,	5,026	Ward 5	3,473	Ward 5	11,8
Ward 3	3,417					Ward 6	8,8
Ward 4	5,413	Lewiston	12,691	Chicago	3,550,404	Ward 7	7,8
		Ward 1	3,249	Ward 1	62,502	Ward 8	13,3
st Point	35,633	Ward 2	2,499	Ward 2	75,361	Ward 9	
Ward 1	12,350	Ward 3	2,856	Ward 3	53,160 83,398	Freeport	26,6
Ward 2 Ward 3	9,322 9,314	Ward 4, Ward 5	2,986 1,101	Ward 4 Ward 5	61,316	Ward 1	6,7
Ward 4	4,647	Waru J		Ward 6	77,669	Ward 2	2.3
	.,,	Moscow	11,183	Ward 7	73,039	Ward 3	4,2
rest Park	14,201	Ward 1	2,760	Ward 8	78,528	Ward 4	2,1
Ward 1	1,019	Ward 2	3,479	Ward 9	102,477	Ward 5	3,2
Ward 2	2,141	Ward 3	4,944	Ward 10	95,099	Ward 6	4,3
Ward 3	3,243			Ward 11	59,303	Ward 7	, <i></i>
Ward 4	2,578	Pocatello	28,534	Ward 12	53,085	Galesburg	37,2
Ward 5 Ward 6	4,379 841	Ward 1	7,738 10,737	- Ward 13	113,548	Ward 1	1.8
waru 0		Ward 2 Ward 3	7,744	Ward 14	50,202	Ward 2	2,2
lnesville	16,523	Ward 4	2,315	Ward 15	58,079	Ward 3	10,6
Ward 1	6.038			Ward 16 Ward 17	67,005 79,623	Ward 4.,	5,2
Ward 2	4,253	Twin Falls	20,126	Ward 18	113,230	Ward 5	4,2
Ward 3	6,232	Ward 1	2,642	Ward 19	132,824	Ward 6	8,0
	01 852	Ward 2	3,434	Ward 20	56,934	Ward 7	5,0
iffin	21,735 6,473	Ward 3	3,048 5,530	Ward 21	48,030	Granite City	40,0
Ward 1 Ward 2	5,150	Ward 4 Ward 5	5,472	Ward 22	54,757	Ward 1	2,9
Ward 3	4,100	, and strength the		Ward 23	89,424	Ward 2	3,9
Ward 4.	6,012			Ward 24	72,784	Ward 3	2,8
	-	ILLINOIS		Ward 25	52,862	Ward 4	3,5
peville	10,082	TITITINOIS		Ward 26	48,390	Ward 5	4,6
Ward 1	1,699			Ward 27	63,605	Ward 6	11,8
Ward 2	1,940	Belleville	37,264	Ward 28 Ward 29	57,470 60,551	Ward 7 Ward 8	6,2
Ward 3 Ward 4	1,862 4,581	Ward 1 Ward 2	7,707 1,085	Ward 30	61,073	Ward 0.,	
Walu 4	4,501	Ward 3	10,672			Jacksonville	21,6
eon,	69,764	Ward 4	8,472	Ward 31	52,423 57,602	Ward 1	2,1
Ward 1	10,573	Ward 5	2,627	Ward 32	54,123	Ward 2	2,5
Ward 2	12,892	Ward 6	1,557	Ward 34	61,541	Ward 3	2,6
Ward 3	16,388	Ward 7	5,144	Ward 35	65,478	Ward 4	5,2 2,9
Ward 4	17,890 12,021	Belvidere	11,223	Ward 36	66,871	Ward 5 Ward 6	3,4
Ward 5	12,021	Ward 1	2,661	Ward 37	63,780	Ward 7	
rietta	25,565	Ward 2	2,649	Ward 38	94,424		·
Ward 1	2,548	Ward 3	1,536	Ward 39 Ward 40	68,993 63,297	Kankakee	27,6
Ward 2	3,584	Ward 4	2,077		1	Ward 1,	2,7
Ward 3	2,095	Ward 5	2,300	Ward 41	121,254 60,229	Ward 2	1,5
Ward 4	1,074			Ward 42 Ward 43	61,660	Ward 3	2,0
Ward 5 Ward 6	5,158 3,694	Berwyn	54,224	Ward 44	58,424	Ward 4 Ward 5	3,3
Ward 7	7,412	Ward 1	7,989	Ward 45	69,806	Ward 6	8,1
		Ward 2	8,248	Ward 46	67,214	Ward 7	6,0
Me	32,226 2,114	Ward 3 Ward 4	7,451 6,991	Ward 47	73,718	Lake Forest	10,6
Ward 1 Ward 2	598	Ward 5	4,787	Ward 48	71,014	Ward 1	2,2
Ward 3	517	Ward 6	6,437	Ward 49	66,297 96,928	Ward 2	3,3
Ward 4	3,977	Ward 7	6,713	Ward 50,	90,920	Ward 3	
Ward 5	4,017	Ward 8	5,608	De Kalb	18,486	Ward 4	3,2
Ward 6	5,716			Ward 1	4,965	La Salle	11,8
Ward 7	3,790	Blue Island	19,618	Ward 2	3,004	Ward 1	1, ž
Ward 8	4,385 7,112	Ward 1	1,379	Ward 3	1,906	Ward 2	1,1
Ward 9		Ward 2	3,661	Ward 4	2,617	Ward 3	1,5
rner Robins	18,633	Ward 3	3,151	Ward 5	1,531	Ward 4	1,2
Ward 1	1,482	Ward 4	2,381	Ward 6,	2,570	Ward 5	
Ward 2	7,506	Ward 5	5,095	Ward 7	1,893	Ward 6	
Ward 3	5,411	Ward 6	2,246			Ward 7	2,5
Ward 4	4,234	Ward 7	1,,05	Des Plaines	34,886	Lincoln	
aycross	20,944	0-7	05 000	Ward 1	2,558	Ward 1	
Ward 1	7,596	Calumet City	25,000	Ward 2	2,399	Ward 2	
Ward 2	2,291 2,859	Ward 1	2,035 2,625	Ward 3 Ward 4	6,190 3,940	Ward 3 Ward 4	
Ward 3	2,859	Ward 2 Ward 3	4,324	Ward 5	6,666	Ward 5	1,1
Ward 4	2,360	Ward 4	6,558	Ward 6		Ward 6	2,3
Ward 5							

State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion
						·	
				TUTT 1111 0		THE CASE OF	
ILLINOISCon.		ILLINOISCon.		INDIANACon.		INDIANACon.	
agomb	12,135	Rockford	126,706	ElkhartCon.		IndianapolisCon.	
Ward 1	4,209	Ward 1	8,877	Ward 4	6,783	Ward 23	20,859
Ward 2	2,675	Ward 2	5,732	Ward 5	7,065	Ward 24	12,350
Ward 3	2,526	Ward 3	5,570	Ward 6	6,450	Ward 25	15,364
Ward 4	2,725	Ward 4	9,290			Ward 26	5,080
		Ward 5	11,362	Elwood	11,793	Ward 27	12,207
attoon	19,088	Ward 6	16,044	Ward 1	1,901	Ward 28	15,702
Ward 1	. 1,108	Ward 7	14,528	Ward 2	2,653	Ward 29	17,384
Ward 2	4,550	Ward 8	19,851	Ward 3	2,438	Ward 30	12,350
Ward 3	2,419	Ward 9	19,525	Ward 4	2,265	Ward 31	5,670
Ward 4	2,434	Ward 10	15,927	Ward 5	2,536	Kalenna	107
Ward 5	2,640	Delling Mandaug	10,879	Evansville	141,543	Kokomo Ward 1	47,197 10,569
Ward 6	3,178	Rolling Meadows Ward 1	1,406	Ward 1.	24,373	Ward 2	8,104
Ward 7	2,759	Ward 2	2,884	Ward 2	18,065	Ward 3	6,060
1400	42,705	Ward 3	1,529	Ward 3.	19,624	Ward 4	8,042
line	5,176	Ward 4	2,695	Ward 4	18,370	Ward 5	7,632
Ward 1	5,884	Ward 5	2,365	Ward 5	14,280	Ward 6	6,790
Ward 2	4,736	Hard Street		Ward 6	20,041		-,
Ward 3	5,485	Streator	16,868	Not in any ward	26,790	La Porte	21,157
Ward 4	6,431	Ward 1	2,887		,	Ward 1	3, 512
Ward 5	4,960	Ward 2	2,570	Frankfort	15,302	Ward 2	4,081
Ward 6 Ward 7	10,033	Ward 3	1,718	Ward 1	2,932	Ward 3	3,853
Harr ( )		Ward 4	1,808	Ward 2	2,320	Ward 4	4,655
onmouth	10,372	Ward 5	2,206	Ward 3	3,021	Ward 5.	5,056
Ward 1	1,942	Ward 6	2,198	Ward 4	3,231		
Ward 2	2,345	Ward 7	2,065	Ward 5	3,798	Logansport	21,106
Ward 3	4,026	Ward 8	1,416			Ward 1	5,079
Ward 4	2,059			Gary	178,320	Ward 2	1,831
nata 4	~,027	Urbana	27,294	Ward 1	28,455	Ward 3	3,248
ount Vernon	15,566	Ward 1	4,104	Ward 2	14,220	Ward 4	2,758
Ward 1	1,866	Ward 2	2,230	Ward 3	39,653	Ward 5	8,190
Ward 2	3,231	Ward 3	3,557	Ward 4	35,294		
Ward 3	2,442	Ward 4	4,990	Ward 5	27,489	Madison	10,097
Ward 4	2,050	Ward 5	3,869	Ward 6	33,209	Ward 1	1,297
Ward 5	1,908	Ward 6	4,647	-		Ward 2	2,051
Ward 6	2,123	Ward 7	3,897	Goshen	13,718	Ward 3	1,363
Ward 7	1,946		•	Ward 1	3,743	Ward 4	2,002
		Waukegan	55,719	Ward 2	2,137	Ward 5	3,384
orth Ohicago	20, 517	Ward 1	6,435	Ward 3	1,203		
Ward 1.	1,828	Ward 2	5,257	Ward 4	1,789	Marion	37,854
Ward 2	2,497	Ward 3	6,374	Ward 5	4,846	Ward 1	5,230
Ward 3	2,198	Ward 4	5,683			Ward 2	5,114
Ward 4	2,155	Ward 5	6,936	Hammond	111,698	Ward 3	5,056
Ward 5	3,929	Ward 6	7,907	Ward 1	21,376	Ward 4	5,639
Ward 6	1,626	Ward 7	17,127	Ward 2	14,758	Ward 5	10,063
Ward 7	6,284		,	Ward 3	7,308	Ward 6.,	6,752
		Wood River	11,694	Ward 4	17,220		
orth Lake	12,318	Ward 1	2,529	Ward 5	8,221	Michigan City	36,653
Ward 1	1,945	Ward 2	1,716	Ward 6	42,815	Ward 1	5,163
Ward 2	2,116	Ward 3	2,300			Ward 2	3,969
Ward 3,	2,975	Ward 4	2,577	Highland	16,284	Ward 3	8,115
Ward 4	2,578	Ward 5	2,572	Ward 1	2,178	Ward 4	7,263
Ward 5	2,704			Ward 2	3,792	Ward 5	12,143
	•			Ward 3	8,234	l	
ark Ridge	32,659	INDIANA		Ward 4	1,298	Muncie	68,603
Ward 1	4,390			Ward 5	782	Ward 1	16,220
Ward 2	5,749	Andenson	49,061			Ward 2	12,175
Ward 3	5,567	Anderson	18,710	Hobart	18,680	Ward 3	6,421
Ward 4	3,525	Ward 2	12,997	Ward 1	3,388	Ward 4	19,787
Ward 5	3,396	Ward 3	17,354	Ward 2	2,899	Ward 5	5,770
Ward 6	5,393			Ward 3	2,666	Ward 6	8,230
Ward 7	4,639	Bedford	13,024	Ward 4	9,727	Munghon	10 717
		Ward 1	3,077		ine nen	Munster	10,313
eru	10,460	Ward 2	2,478	Indianapolis	476,258	Ward 1	3,280
Ward 1	2,228	Ward 3	2,711	Ward 1	22,027	Ward 2,	1,630
Ward 2	1,694	Ward 4	2,206	Ward 2	14,195	Ward 3,	1,123
Ward 3	1,789	Ward 5	2,552	Ward 3	21,704	Ward 4,	4,280
Ward 4	2,006			Ward 4	12,556	Danu	11 169
Ward 5	2,743	Columbus	20,778	Ward 5	15,309	Peru.	14,453
		Ward 1	3,320	Ward 6	20,085	Ward 1	1,841
		Ward 2	3,830	Ward 7	16,835	Ward 2	2,368
lincy	43,793	Ward 3	4,216	Ward 8	13,357	Ward 3,	
Ward 1	4,949	Ward 4	4,185	Ward 9	17,101	Ward 4	3,867
Ward 2	2,858	Ward 5	5,227	Ward 10	19,546	Ward 5	1,580
Ward 3	4,698			Ward 11	10,344	0-1	11 620
Ward 4	5,109	Crawfordsville	14,231	Ward 12	17,294	Seymour	11,629
Ward 5	5,917	Ward 1	2,801	Ward 13	18,396	Ward 1,	2,962
Ward 6	12,363	Ward 2	2,660	Ward 14	10,906	Ward 2,	3,085
Ward 7	7,899	Ward 3	2,658	Ward 15	12,373	Ward 3	2,344
1		Ward 4	4,364	Ward 16	20,005	Ward 4	3,238
ock Falls	10,261	Ward 5	1,748	Ward 17	14,145	Shelbyville	14,317
Ward 1	2,582		<i>د</i> ۳۰ و ۲	Ward 18	16,126	Ward 1	2,346
		Elkhart	40,274	Ward 19	15,399	Ward 2	2,358
Ward 2	1,902		4,618	Ward 20	16,727	Ward 3.	2,644
Ward 3	1,768 1,642	Ward 1 Ward 2	6,109	Ward 21	20,252	Ward 4,	4,025
Ward A							
Ward 4 Ward 5		Ward 3	9,249	Ward 22	[	Ward 5	2,944

State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popul tion
INDIANACon.		IOWACon.		KANSASCon.		KANSASCon.	d.
th Bend	132,445	Fort Madison	15,247	Atchison	12,529	Leavenworth	22,
Ward 1	21,817	Ward 1	3,748	Ward 1	1,388	Ward 1	2,
Ward 2	15,651	Ward 2	2,357	Ward 2	2,656	Ward 2	2,
Ward 3	12,183	Ward 3	2,545 2,462	Ward 3	3,129 1,935	Ward 3 Ward 4	З, 2,
Ward 4 Ward 5	29,530 23,683	Ward 4 Ward 5	4,135	Ward 4 Ward 5	3,421	Ward 5	2, 4,
Ward 6	29,581	nord >				Ward 6	7,
		Iowa City	33,443	Ohenute	10,849		
re Haute	72,500	Ward 1	6,991	Ward 1	669	Liberal	13,
Ward 1	6,435	Ward 2.	8,914	Ward 2	2,817	Ward 1	3,
Ward 2	9,105	Ward 3	2,534	Ward 3	3,366	Ward 2	2,
Ward 3	11,442	Ward 4	5,971	Ward 4	3,997	Ward 3	2, 1,
Ward 4 Ward 5	6,718 8,312	Ward 5	9,033	Dodge City	13,520	Ward 4 Ward 5	1, 1,
Ward 6	3,505			Ward 1	2,507	Ward 6	ź,
Ward 7	12,364	Keokuk.	16,316	Ward 2	1,537		~,
Ward 8	14,619	Ward 1	1,831	Ward 3	1,039	Newton	14,
	· · ·	Ward 2 Ward 3	2,175 1,792	Ward 4	1,063	Ward 1	4,
paraiso	15,227	Ward 4	1,687	Ward 5	893	Ward 2	3,
Ward 1	3,410	Ward 5	2,036	Ward 6	1,816	Ward 3	4,
Ward 2	2,885	Ward 6	1,943	Ward 7	1,888	Ward 4	з,
Ward 3 Ward 4	2,366 4,063	Ward 7	2,424	Ward 8 Ward 9	1,533 1,244	Olathe	10,
Ward 5	2,503	Ward 8	2,428		1, 244	Ward 1	ر01 ر1
		1 I		El Dorado	12,523	Ward 2	2.
ennes	18,046	Marion	10,882	Ward 1	743	Ward 3	4,
Ward 1	1,834	Ward 1	2,211	Ward 2	5,448	Ward 4	2,
Ward 2	4,116	Ward 2	4,292	Ward 3	4,086	:	
Ward 3	2,931	Ward 3	2,405	Ward 4	2,246	Ottawa	10,
Ward 4 Ward 5	4,809 4,356	Ward 4	1,974	Thursday	14 100	Ward 1	2,
ward 5	4,556			Emporia Ward 1	18,190 3,164	Ward 2 Ward 3	3, 2,
		Marshalltown	22,521	Ward 2	2,673	Ward 4	~,
IOWA		Ward 1	4,697	Ward 3	3,484	Ward 5	1,
3	-27,003	Ward 2 Ward 3	3,442 3,151	Ward 4	4,051	Ward 6	
Ward 1	4,103	Ward 4	2,581	Ward 5	4,818		
Ward 2	5,703	Ward 5	4,339			Parsons	13,
Ward 3	2,490	Ward 6	4,311	Garden City	11,811	Ward 1	3,
Ward 4	14,707			Ward 1 Ward 2	993 3,830	Ward 2.	. 3,
	1 A.	Mason City	30,642	Ward 3	4,159	Ward 3 Ward 4	3, 3,
tendorf	11,534	Ward 1	7,491	Ward 4	1,005	#uru #	2,
Ward 1	3,949	Ward 2	6,710	Ward 5	1,824	Pittsburg	18,
Ward 2 Ward 3	3,645	Ward 3	8,522			Ward 1	4,
How Port of the second	2,540	Ward 4	7,919	Great Bend	16,670	Ward 2	5,
ne	12,468			Ward 1	4,104	Ward 3	2,
Ward 1	1,972	Muscatine	20,997	Ward 2 Ward 3	3,752 4,097	Ward 4	5,
Ward 2	3,357	Ward 1	5,184	Ward 4	4,717	Prairie Village	25,
Ward 3	1,937	Ward 2.	3,492			Ward 1	<u> </u>
Ward 4	2,641 2,561	Ward 3 Ward 4	8,724 3,597	Наув	11,947	Ward 2	
	2,001	Waru 4	2,201	Ward 1	2,707	Ward 3	5,
lington	32,430			Ward 2	7,851	Ward 4	4
Ward 1	4,874	Newton.	15,381	Ward 3	429	Ward 5	2,
Ward 2	4,350	Ward 1 Ward 2	1,775 4,482	Ward 4	. 960	Ward 6	5,
Ward 3.	5,312	Ward 3	5,317	Independence	11,222	Salina	43,
Ward 4 Ward 5	3,357 3,535	Ward 4	3,807	Ward 1	1,555	Ward 1	4,
Ward 6	3,458	· · · ·		Ward 2.	1,849	Ward 2	6,
Ward 7	3,494	Oskaloosa	11.053	ward 3	2,146	Ward 3	4,
Ward 8	4,050	Ward 1	1,203	Ward 4	2,541	Ward 4	3,
1		Ward 2	2,031	Ward 5	3,131	Ward 5	.23,
ar Falls	21,195	Ward 3	3,229	Junction City	18,700	Topeka	119,
Ward 1	4,101	Ward 4	2,624	Ward 1	6,293	Ward 1	8,
Ward 2 Ward 3	3,785 3,295	Ward 5	1,966	Ward 2	2,881	Ward 2	12,
Ward 4.	5,403			Ward 3 Ward 4	3,778	Ward 3	15,
Ward 5	4,611	Waterloo	71,755		,5,748	Ward 4	5, 31
		Ward 1	23,249	Kansas City	121,901	Ward 5 Ward 6	31, 11,
nton	33,589	Ward 2 Ward 3	19,579 12,537	Ward 1	324	Ward 7	ر ــــــــــــــــــــــــــــــــــــ
Ward 1	8,948	Ward 4	16,390	Ward 2 Ward 3	5,309 30,497	Ward 8	15,
Ward 2 Ward 3	2,845 4,145		20,200	Ward 4	10,568	Ward 9	12,
Ward 4	4,145 5,991	West Des Moines	11 0/0	Ward 5	14,726	Wichita	254,
Ward 5	2,898	Ward 1	11,949 1,812	Ward 6	6,779	Ward 1	32,
Ward 6	4,449	Ward 2	2,863	Ward 7	11,283	Ward 2	28,
Ward 7	4,313	Ward 3	7,274	Ward 8	11,183	Ward 3	- 14,
			,	Ward 9	7,690	Ward 4	41,
enport	88,981	· • •		Ward 10	14,865	Ward 5	. 72,
Ward 1	9,301	KANSAS		Ward 11	8,677	Ward 6	64,
Ward 2	10,419			Lawrence	32,858	Winfield	11,
Ward 3 Ward 4	11,617 13,691	Arkansap Otter	37.000	Ward 1	4,352	Ward 1	2,
Ward 5	14,793	Arkansas City Ward 1	.14,262 3,177	Ward 2	8,376	Ward 2	з,
Ward 6	7,693	Ward 2	2,884	Ward 3	8,398	Ward 3	ر بال
Ward 7	9,415	Ward 3	2,368	Ward 4 Ward 5	7,014 2,364	Ward 4 Ward 5	, ż,

State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion
KENTUCKY		LOUISIANACon.		MAINECon.		MARYLANDCon.	
ahland	31,283	New Orleans,	627,525	Portland	72,566	Cambridge	12,23
Ward 1	2,945	Ward 1	13,596	Ward 1	6,334	Ward 1	3,23
Ward 2.	8,615	Ward 2	18,185	Ward 2	4,370	Ward 2	4,36
Ward 3,	3,436	Ward 3	31,175	Ward 3	3,442	Ward 3	34
Ward 4	6,600	Ward 4	35,325	Ward 4	2,212	Ward 4	2,80
Ward 5	4,258	Ward 5	29,864	Ward 5	4,402	Ward 5	1,49
Ward 6	5,429	Ward 6,	13,527	Ward 6	6,790		
waru o		Ward 7	86,774	Ward 7	10,552	College Park	18,48
ling Green	28,338	Ward 8	43,158	Ward B	13,246	Ward 1	1,23
Ward 1	4,298	Ward 9.	120,205	Ward 9	20,069	Ward 2	7,08
	4,679	Ward 10	24,971	Ward 10	112	Ward 3	72
Ward 2	4,096			Ward 11	208	Ward 4	1,52
Ward 3	5,503	Ward 11	34,628	Ward 12	829	Ward 5	3,18
Ward 4	4,563	Ward 12	30,772			Ward 6	4,73
Ward 5	5,199	Ward 13	24,330	Saco	10,515		•
Ward 6	292.90	Ward 14	37,406	Ward 1	1,795	Cumberland	33,41
	10,069	Ward 15	34,732	Ward 2	1,685	Ward 1	6,25
asgow		Ward 16,	15,713	Ward 3.	1,646	Ward 2	2,04
Ward 1	2,945	Ward 17	33,164	Ward 4	1,442	Ward 3.	4,81
Ward 2	2,314			Ward 5	1,295	Ward 4	4,04
Ward 3	2,281	Opelousas	17,417		1,265	Ward 5	3,81
Ward 4	2,529	Ward 1	2,856	Ward 6		Ward 6	12,44
		Ward 2	5,024	Ward 7	1,387	Hara C	
pkinsville	19,465	Ward 3	5,261	. ·		Hegenstown	36,66
Ward 1	3,922	Ward 4	4,276	South Portland	22,788	Hagerstown	10,0
Ward 2	3,254		.,	Ward 1	3,417	Ward 1	
Ward 3	3,192	Ruston	13,991	Ward 2	926	Ward 2	9,58
Ward 4	1,727	Ward 1	2,140	Ward 3	1,704	Ward 3	5,31
Ward 5	3,078	Ward 2	2,407	Ward 4	1,638	Ward 4	5,93
Ward 6	4,292	Ward 3	3,082	Ward 5	5,584	Ward 5	5,76
	·		6,362	Ward 6	2,625	. 1	
uisville	390,639	Ward 4	0,002	Ward 7	6,894	Hyattsville	15,16
Ward 1	57,220			Ward (	. 0,0,4	Ward 1.	2,40
Ward 2	26,563					Ward 2	4,09
Ward 3	35,364	MAINE		Waterville	18,695	Ward 3	2,07
Ward 4	35,588			Ward 1	2,316	Ward 4	4,76
	23,584			Ward 2	2,377	Ward 5	1,82
Ward 5	27,560	Auburn	24,449	Ward 3	1,247	waru	1,0-
Ward 6	29,150	Ward 1	5,097	Ward 4	1,318		
Ward 7	43,740	Ward 2	4,845	Ward 5	7,185	Rockville	26,09
Ward 8	24,547	Ward 3	4,972	Ward 6	1,808	Ward 1	7,26
Ward 9		Ward 4,	4,337	Ward 7	2,444	Ward 2	7,31
Ward 10	19,788	Ward 5	5,198	Hara	~,	Ward 3	11,51
Ward 11	31,006						
Ward 12	36,529	Augusta	21,680				
		Ward 1	2,961	MARYLAND			
disonville	13,110	Ward 2	1,697			MASSACHUSETTS	
Ward 1	3,719	Ward 3	1,579	1	23,385		
Ward 2	2,067	Ward 4	4,042	Annapolis		Attleboro	27,11
Ward 3	1,258	Ward 5	1,837	Ward 1	1,583 1,716	Ward 1	7,00
Ward 4	858	Ward 6	5,082	Ward 2		Ward 2	3,44
Ward 5	1,162	Ward 7	2,422	Ward 3	3,123	Ward 2	3,90
Ward 6	4,046	Ward 8	2,060	Ward 4	2,330	Ward 3	4,2
	,	waru o	2,000	Ward 5	3,520	Ward 4	
yfield	10,762		38,912	Ward 6,	3,541	Ward 5	3,68
Ward 1	4,826	Bangor	2,589	Ward 7,	3,650	Ward 6	4,83
Ward 2	3,218	Ward 1		Ward 8	3,922		
Ward 3	2,718	Ward 2	3,020	1		Beverly	36,10
		Ward 3	10,616	Baltimore	939,024	Ward 1	6,2
ddlesborough	12,607	Ward 4	7,909	Baltimore Ward l	21,185	Ward 2	5,29
	4,309	Ward 5	3,664			Ward 3	3,04
Ward 1 Ward 2	8,298	Ward 6	4,283	Ward 2	10,401 ( 7,610	Ward 4	7,6
Malu 4	0,270	Ward 7	6,831	Ward 3		Ward 5	10,40
mont	30 000			Ward 4	7,966		3,42
Wport	30,070	Bath	10,717	Ward 5	8,703	Ward 6	,
Ward 1	4,465	Ward 1	2,026	Ward 6	20,645		
Ward 2	2,701	Ward 2	1,321	Ward 7	24,749	Boston	697,19
Ward 3	4,356	Ward 3	1,951	Ward 8	47,589	Ward 1	45,1
Ward 4	4,025	Ward 4	786	Ward 9	44,612	Ward 2	20,6
Ward 5	6,111	Ward 5	1,249	Ward 10	16,569	Ward 3	29,24
Ward 6	8,412	Ward 6	1,061			Ward 4	28,5
ahmond	12,168	Ward 7	2,323	Ward 11	11,624	Ward 5	36,9
Ward 1,	2,412			Ward 12	34,941	Ward 6	28,4
Ward 2	4,180	Biddeford	19,255	Ward 13	37,788	Ward 7	27,6
	2,704	Ward 1	445	Ward 14	22,240	Ward 8	20,1/
Wand 3	2,872	Ward 2,	3,857	Ward 15	78,635	Ward 9	19,4
Ward 3	- ~,01A	Ward 3	3,106	Ward 16	51,779	Ward 10	26,5
Ward 3 Ward 4		Ward 4	2,629	Ward 17	13,287		
Ward 3			2,913	Ward 18	15,462	Ward 11	25,53
Ward 3 Ward 4			لسد حوبته ا	Ward 19	20,477	Ward 12	30,74
Ward 3		Ward 5,	1 5 501		1 10 001		30,8
Ward 3 Ward 4 LOUISIANA	15.617	Ward 5 Ward 6	2,294	Mand 20			
Ward 3 Ward 4 LOUISIANA owley	15,617	Ward 5,	2,294 4,011	Ward 20	46,224	Ward 13 Ward 14	47.76
Ward 3 Ward 4 LOUISIANA owley Ward 1	1,293	Ward 5 Ward 6 Ward 7	2,294 4,011	Ward 20		Ward 14	47,70 24.0
Ward 3 Ward 4 LOUISIANA owley Ward 1 Ward 2	1,293 4,063	Ward 5 Ward 6	2,294 4,011 40,804	Ward 20	13,955	Ward 14 Ward 15	24,0
Ward 3 Ward 4 LOUISIANA owley Ward 1 Ward 2 Ward 3	1,293 4,063 6,217	Ward 5 Ward 6 Ward 7	2,294 4,011 40,804 6,172	Ward 20 Ward 21 Ward 22	13,955 6,475	Ward 14 Ward 15 Ward 16	24,0: 30,68
Ward 3 Ward 4 LOUISIANA owley Ward 1 Ward 2	1,293 4,063	Ward 5 Ward 6 Ward 7 Lewiston Ward 1	2,294 4,011 40,804 6,172 6,759	Ward 20 Ward 21 Ward 22 Ward 23	13,955 6,475 10,159	Ward 14 Ward 15 Ward 16 Ward 17	24,0: 30,68 30,40
Ward 3 Ward 4 LOUISIANA wowley Ward 1 Ward 2 Ward 3 Ward 4	1,293 4,063 6,217 4,044	Ward 5 Ward 6 Ward 7 Lewiston Ward 1 Ward 2	2,294 4,011 40,804 6,172 6,759 4,504	Ward 20, Ward 21, Ward 22, Ward 23, Ward 24,	13,955 6,475 10,159 14,803	Ward 14 Ward 15 Ward 16 Ward 17 Ward 18	24,02 30,68 30,40 54,09
Ward 3 Ward 4 LOUISIANA wowley Ward 1 Ward 2 Ward 3 Ward 4	1,293 4,063 6,217 4,044 22,561	Ward 5 Ward 6 Ward 7 Lewiston Ward 1 Ward 2 Ward 3	2,294 4,011 40,804 6,172 6,759 4,504 4,789	Ward 20 Ward 21 Ward 22 Ward 23 Ward 24 Ward 25	13,955 6,475 10,159 14,803 63,511	Ward 14 Ward 15 Ward 16 Ward 17 Ward 18 Ward 19	47,76 24,02 30,68 30,40 54,09 29,52
Ward 3 Ward 4 LOUISIANA ward 1 Ward 2 Ward 3 Ward 4 Ward 1	1,293 4,063 6,217 4,044 22,561 8,565	Ward 5 Ward 6 Ward 7 Lewiston Ward 1 Ward 2 Ward 3 Ward 4	2,294 4,011 40,804 6,172 6,759 4,504 4,789	Ward 20, Ward 21, Ward 22, Ward 23, Ward 24,	13,955 6,475 10,159 14,803 63,511 86,657	Ward 14 Ward 15 Ward 16 Ward 17 Ward 18 Ward 19 Ward 20	24,03 30,68 30,40 54,09 29,53 41,59
Ward 3 Ward 4 OWLEY Ward 1 Ward 1 Ward 2 Ward 3 Ward 4 Uma	1,293 4,063 6,217 4,044 22,561	Ward 5 Ward 6 Ward 7 Lewiston Ward 1 Ward 2 Ward 3	2,294 4,011 40,804 6,172 6,759 4,504	Ward 20 Ward 21 Ward 22 Ward 23 Ward 24 Ward 25	13,955 6,475 10,159 14,803 63,511	Ward 14 Ward 15 Ward 16 Ward 17 Ward 18 Ward 19 Ward 20 Ward 21	24,05 30,68 30,40 54,09 29,55

						T T	
State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion
MASSACHUSETTS Con.		MASSACHUSETTS Con.		MASSACHUSETTS Con.		MASSACHUSETTSCon.	
Brockton	72,813	Gloucester	25,789	MedfordCon.		Revere	40,080
Ward 1	11,039	Ward 1	2,632	Ward 4	7,271	Ward 1	5,352
Ward 2	7,169	Ward 2	4,150	Ward 5	12,405	Ward 2	7,04
Ward 3	12,934	Ward 3	2,610	Ward 6	11,632	Ward 3	8,865
Ward 4	6,649	Ward 4	2,361	Ward 7	5,906	Ward 4	14,487
Ward 5	9,694	Ward 5	3,132			Ward 5	4,33
Ward 6	13,694	Ward 6	5,767	Melrose	29,619		
Ward 7	11,634	Ward 7	1,566	Ward 1	3,638	Salem	39,21
		Ward 8	3,571	Ward 2	5,023	Ward 1	4,07
ambridge	107,716	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- ,	Ward 3.	3,560	Ward 2	5,03
Ward 1	12,217	Haverhill	46,346	Ward 4.	4,005	Ward 3	4,30
Ward 2	11,507	Ward 1	1,357	Ward 5	4,548	Ward 4	5,20
Ward 3	8,076	Ward 2	2,448	Ward 6	3,623	Ward 5	13,88
Ward 4	8,976	Ward 3	1,496	Ward 7	5,222	Ward 6	6,72
			6,659	Hand Friday States	- , ~ ~ ~		.,,,,
Ward 5	8,893	Ward 4		Nev Redford	102,477	Somerville	94,69
Ward 6	13,582	Ward 5	14,288	New Bedford		Ward 1	12,82
Ward 7	11,067	Ward 6.	10,840	Ward 1	20,533		
Ward 8	8,426	Ward 7.	9,258	Ward 2	16,249	Ward 2	13,03
Ward 9	7,794			Ward 3	15,056	Ward 3	11,61
Ward 10	8,125	Holyoke	52,689	Ward 4	18,871	Ward 4	17,37
Ward 11	9,053	Ward 1	6,283	Ward 5	16,652	Ward 5	14,07
		Ward 2	5,625	Ward 6	15,116	Ward 6	11,29
Chelsea	33,749	Ward 3	10,983	l		Ward 7	14,47
Ward 1	5,483	Ward 4	5,241	Newburyport	14,004	Constructed and a la	101 14
Ward 2	5,263	Ward 5	6,595	Ward 1	2,384	Springfield	174,46
Ward 3	8,182	Ward 6	9,559	Ward 2	2,213	Ward 1	17,30
Ward 4	4,427	Ward 7	8,403	Ward 3	1,695	Ward 2	28,90
Ward 5	10,394			Ward 4	1,276	Ward 3	21,65
•		Lawrence	70,933	Ward 5	2,188	Ward 4	14,00
Chicopee	61,553	Ward 1	11,689	Ward 6	4,248	Ward 5	17,37
Ward 1	1,583	Ward 2	8,562			Ward 6	16,75
Ward 2	1,682	Ward 3	6,327	Newton	92,384	Ward 7	23,16
Ward 3	1,847	Ward 4	6,608	Ward 1	11,183	Ward 8	35,30
Ward 4	2,195	Ward 5	16,355	Ward 2	10,033	1	
Ward 5	3,178	Ward 6	21,392	Ward 3	12,654	Taunton	41,13
Ward 6	2,093			Ward 4	10,589	Ward 1	4,88
Ward 7	2,465	Leominster	27,929	Ward 5	13,995	Ward 2	3,00
Ward 8	2,833	Ward 1	5,136	Ward 6	12,931	Ward 3	2,09
Ward 9	1,988	Ward 2	7,245	Ward 7	8,667	Ward 4	6,17
Ward 10	3,367	Ward 3	5,551	Ward 8	12,332	Ward 5	5,56
		Ward 4	3,682		,	Ward 6	3,74
Ward 11	1,880	Ward 5	6,315	North Adams	19,905	Ward 7	6,10
Ward 12	1,930		-,	Ward 1.	1,615	Ward 8	9,54
Ward 13	2,618	Lowell	92,107	Ward 2	1,486		•
Ward 14	5,396	Ward 1	9,150	Ward 3	1,678	Waltham	55,41
Ward 15	1,968	Ward 2	9,180	Ward 4	1,763	Ward 1	9,21
Ward 16	2,574	Ward 3	8,751	Ward 5	1,740	Ward 2	20,73
Ward 17	2,850	Ward 4.	9,448	Ward 6	746	Ward 3	5,61
Ward 18	2,656	Ward 5	8,595	Ward 7.	1,997	Ward 4	7,33
Ward 19	3,607	Ward 6	8,917	Ward 8	1,420	Ward 5	2,73
Ward 20	4,378	Ward 7	8,552	Ward 9	1,772	Ward 6	6,58
Ward 21	361	Ward 8	9,064	Ward 10	1,998	Ward 7	3,19
Not in any ward	8,104	Ward 9	6,448	Ward 11.	1,517		-,
		Ward 10	6,492	Ward 12	2,173	Westfield	26,30
Everett	43,544	Ward 11	7,510		~,-10	Ward 1	8,17
Ward 1	2,293		010	Northampton	30,058	Ward 2	4,04
Ward 2	12,387	Lamn	94,478	Ward 1	2,658	Ward 3.	3,34
Ward 3	12,116	Lynn. Ward l	8,883	Ward 2	5,689	Ward 4	6,94
Ward 4	6,487	Ward 2	8,535	Ward 3.	3,996	Ward 5	3,79
Ward 5	4,007	Ward 3	20,594	Ward 4.	5,718		-, (*
Ward 6	6,254	Ward 4	13,038	Ward 5.	3,315	Woburn	31,21
		Ward 5	15,979	Ward 6.	4,423	Ward 1	3,11
Fall River	99,942	Ward 6	17,022	Ward 7	4,259	Ward 2	4,72
Ward 1	21,270	Ward 7	10,427	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Ward 3.	3,25
Ward 2	13,714			Peabody	32,202	Ward 4	4,47
Ward 3	5,686	Malden	57,676	Ward L.	7,995	Ward 5	3,03
Ward 4	8,561	Ward 1	6,870	Ward 2	2,495	Ward 6	5,03
Ward 5	6,343	Ward 2	5,497	Ward 3			
Ward 6	13,480	Ward 3		Ward 5	2,233	Ward 7	6,67
Ward 7	3,839	Ward 3 Ward 4	8,543	Ward 4	2,973	Wanaanter	100 00
Ward 8	13,133		4,776	Ward 5	5,956	Worcester	186,58
Ward 9	13,916	Ward 5	9,805	Ward 6	10,550	Ward 1	21,44
	-	Ward 6	6,542		~~ <b>~</b> ~	Ward 2	28,1.
4-11		Ward 7	9,062	Pittsfield	57,879	Ward 3	14,39
itchburg	43,021	Ward 8	6,581	Ward 1	10,157	Ward 4	21,90
Ward 1	8,391			Ward 2	6,793	Ward 5	14,08
Ward 2	11,801	Marlborough	18,819	Ward 3	11,423	Ward 6	18,53
Ward 3	5,864	Ward 1	5,521	Ward 4	6,671	Ward 7	19,7
Ward 4	4,916	Ward 3	3,532	Ward 5	6,809	Ward 8	12,40
Ward 5	4,189	Ward 4	3,057	Ward 6	8,010	Ward 9	17,3
Ward 6	7,860	Ward 5	305	Ward 7	8,016	Ward 10	18,6
		Ward 6	2,829				
	10 000	Ward 7	3,575	Quincy	87,409	WTOW	
ardner	19,038		-,-,-	Ward 1	20,805	MICHIGAN	
11	3,945			Ward 2	10,318	1	
Ward 1	4,200	Medford	64,971	Ward 3	9,205	Albion	12,74
Ward 2,							
Ward 2 Ward 3	3,993	Ward 1	6,805	Ward 4	9,283	Ward 1	2,82
Ward 2			6,805 8,300 12,652	Ward 4 Ward 5	9,283 19,694 18,104	Ward 1 Ward 2 Ward 3	2,82 1,57 1,74

State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula tion
MICHIGANCon.		MICH IGANCon .		MINNESOTACon.		MINNESOTACon.	
lbionCon,		Jackson	50,720	Austin	27,908	St. Louis Park	43,3
Ward 4	1,934	Ward 1,	6,548	Ward 1	7,001	Ward 1,	10,2 10,2
Ward 5	2,721	Ward 2	5,032 5,496	Ward 2 Ward 3	9,863 11,044	Ward 2 Ward 3	12,9
Ward 6	1,943	Ward 3 Ward 4	5,989	Waru J	11)044	Ward 4	9,8
	67,340	Ward 5	6,324	Brainerd	12,898		•
nn Arbor Ward l	13,325	Ward 6	7,769	Ward 1	1,684	St. Paul	313,4
Ward 2	14,375	Ward 7	7,270	Ward 2	2,681	Ward 1	28,6
Ward 3	15,905	Ward 8	6,292	Ward 3	4,391	Ward 2	50,9
Ward 4	10,566	tangtur	107,807	Ward 4 Ward 5	2,338 1,804	Ward 3	, c
Ward 5	13,169	Lansing Ward l	28,391	naid 9,,,,,,,,,,	2,001	Ward 4	4,1 23,4
01.1-1	53,604	Ward 2	26,601	Faribault	16,926	Ward 5 Ward 6	20,6
ay City Ward 1	5,994	Ward 3	22,285	Ward 1	2,596	Ward 7	34,2
Ward 2	3,094	Ward 4	30,530	Ward 2	3,912	Ward 8	18,4
Ward 3	6,047	Managera	11 000	Ward 3 Ward 4	4,986 5,432	Ward 9	16,
Ward 4	4,483	Menominee	11,289 956	Waru 4	5,452	Ward 10	28,4
Ward 5	6,519 8,547	Ward 2	1,011	Fergus Falls	13,733	Ward 11	64) 22,
Ward 6 Ward 7	5,040	Ward 3	753	Ward 1	2,776	Waru 12	6.C.J.
Ward 8.	5,239	Ward 4	1,686	Ward 2	3,114	Guith Ch. Davil	0.00
Ward 9	8,641	Ward 5	2,062	Ward 3	6,032	South St. Paul Ward L	22, 4,
		Ward 6	3,043	Ward 4	1,811	Ward 2	10,
nton Harbor	19,136	Ward 7	1,778	Fridley	15,173	Ward 3	6,
Ward 1	3,682 4,264	Midland	27,779	Ward 1.	6,409		
Ward 2 Ward 3	7,637	Ward 1.	4,396	Ward 2	4,511	Virginia	14,
Ward 4	3,553	Ward 2	3,787	Ward 3	4,253	Ward 1	2,
Hara		Ward 3	4,045		100.000	Ward 2	1,
dillac	10,112	Ward 4	7,378	Minneapolis	482,872 38,153	Ward 3	1,
Ward 1	3,290	Ward 5	8,173	Ward 1	37,019	Ward 4	2,
Ward 2	3,126 2,356			Ward 3	34,158	Ward 5 Ward 6	2, 3,
Ward 3	1,340	Niles	13,842	Ward 4	41,322	waru 0,	-,
Ward 4	2,240	Ward 1	5,309 1,496	Ward 5	32,027		10
troit	1,670,144	Ward 2 Ward 3	4,231	Ward 6	26,352	West St. Paul	13, 4,
Ward 1	49,395	Ward 4	2,806	Ward 7	34,076 34,655	Ward 1 Ward 2	4,
Ward 2	33,257			Ward 8 Ward 9	36,970	Ward 3	4
Ward 3	23,887	Quarter	17,006	Ward 10	37,268	1	
Ward 4	23,576 21,111	Ward 1	2,774	Ward 11	41,026	White Bear Lake	12,
Ward 5 Ward 6	39,684	Ward 2	3,334	Ward 12	40,688	Ward 1	1
Ward 7	7,747	Ward 3	3,634	Ward 13,	49,158	Ward 2	1
Ward 8	60,178	Ward 4	3,062	<b>N</b>	22,934	Ward 3	2
Ward 9	72,608	Ward 5	4,202	Moorhead	4,347	Ward 4	7.
Ward 10	52,494			Ward 2	5,960		
Ward 11	18,943	Saginaw	98,265	Ward 3	6,110	Willmar,,,	10
Ward 12	64,301	Ward 1	4,893 3,249	Ward 4	6,517	Ward 1	1
Ward 13	77,252	Ward 2	1,105		77 77/	Ward 2	4
Ward 14	66,944 51,504	Ward 3 Ward 4	3,269	New UIm	11,114 1,820	Ward 3 Ward 4	2
Ward 15 Ward 16	153,278	Ward 5	3,332	Ward 1 Ward 2	1,890		
Ward 17	62,914	Ward 6	2,942	Ward 3	3,924		24
Ward 18	62,318	Ward 7	1,824	Ward 4	3,480	Winona Ward l	7
Ward 19	49,172	Ward 8	3,642			Ward 2	5
Ward 20	57,513	Ward 9	3,722 4,569	Owatonna	13,409	Ward 3	5
Ward 21	275,079	Ward 10,		Ward 1	4,524	Ward 4	5
Ward 22	346,989	Ward 11	5,429	Ward 2 Ward 3	1,720		1
st Grand Rapids	10,924	Ward 12	4,349 8,040	Ward 4	2.796		
Ward 1	2,542	Ward 13 Ward 14	6,030	Ward 5	2,483	MISSISSIPPI	
Ward 2	3,840	Ward 15	2,202				
Ward 3	4,542	Ward 16,	1,979	Red Wing	10,528	Biloxi	44
4.74	196,940	Ward 17	1,619	Ward 1	1,108 3,979	Ward 1	3
int	34,332	Ward 18	4,539	Ward 2 Ward 3	1,871	Ward 2	3
Ward 2	25,822	Ward 19,	7,127	Ward 4	3,570	Ward 3 Ward 4	3
Ward 3	15,685	Ward 20 Ward 21	13,812			Ward 5	2
Ward 4	22,1.30			Robbinsdale	16,381	Ward 6	3
Ward 5	12,569			Ward 1	3,515	Ward 7	6
Ward 6	19,124	MINNESOTA		Ward 2	3,749 4,330	Ward 8	16
Ward 7 Ward 8	16,664 27,430	1 (2)((123)) 211		Ward 3 Ward 4	4,787	1	
Ward 9	23,184	Albert Too	17,108		.,,	Cleveland	10
		Albert Lea	2,901	Rochester	40,663	Ward 1,	1
and Rapids	177,313	Ward 2	2,421	Ward 1	5,038	Ward 2	4
Ward 1	40,295	Ward 3	2,169	Ward 2,	3,257	Ward 3 Ward 4	
Ward 2	59,199	Ward 4,	4,960	Ward 3	10,887	waru 4	'
Ward 3	77,819	Ward 5,	1,747	Ward 4 Ward 5	5,70 <b>3</b>		
11and	24,777	Ward 6	2,910	Ward 6	7,532	Columbus,	
Ward 1	2,203			1	33,815	Ward 1 Ward 2	
Ward 2	2,363	Anoka	10,562	St. Cloud	1 0 000	Ward 3	
Ward 3	2,844	Ward 1	2,765 3,017	Ward 1 Ward 2		Ward 4	10
Ward 4	7,089	Ward 2 Ward 3	3,211	Ward 3		Ward 5	1 1
Ward 5	3,515				7,356	Ward 6	

State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion
MISSISSIPPICon.		MISSISSIPPICon.		MISSOURICon.		MISSOURICon.	
Corinth	11,453	McComb	12,020	Clayton	15,245	Kansas CityCon.	
Ward 1	401	Ward 1	3,487	Ward 1	5,057	Ward 17	22,180
Ward 2	3,819	Ward 2	3,290	Ward 2	4,241	Ward 18	21,304
Ward 3	4,108	Ward 3	5,243	Ward 3	5,947	Ward 19	20,125
Ward 4	1,464	Mondatan	10.001			Ward 20	18,124
Ward 5	1,661	Meridian	49,374	Columbia	36,650	Ward 21,	35,168
		Ward 1 Ward 2	5,577 7,597	Ward 1	10,649	Ward 22	30,174
Greenville	41,502	Ward 3	10,328	Ward 2	6,422	Ward 23	27,517
Ward 1	7,152	Ward 4	8,592	Ward 3 Ward 4	7,427	Kimber 11	10 100
Ward 2	21,088	Ward 5	4,946	waru waru.	12,152	Kirksville Ward 1	13,123
Ward 3	3,430	Ward 6	7,190	Crestwood	11,106	Ward 2	2,334 2,101
Ward 4	9,832	Ward 7	5,144	Ward 1.	2,142	Ward 3.	3,113
				Ward 2	3,737	Ward 4	5,575
Hattlesburg	34,989	Natchez	23,791	Ward 3	1,828		.,
Ward 1	16,559	Ward 1	2,945	Ward 4	3,399	Moberly	13,170
Ward 2	7,912	Ward 2	6,059	_		Ward 1	3,026
Ward 3	4,269	Ward 3	2,720	Ferguson.	22,149	Ward 2	3,470
Ward 4	6,249	Ward 4	2,281	Ward 1	7,423	Ward 3	3,088
		Ward 5	6,210	Ward 2	6,523	Ward 4	3,586
Jackson	144,422	Ward 6	3,576	Ward 3	8,203		
Ward 1	2,069	Tupelo	17,221	Florissent	30 344	Overland	22,763
Ward 2	696	Ward 1	2,761	Florissant	38,166	Ward 1	4,204
Ward 3	359	Ward 2	1,762	Ward 1 Ward 2	11,461 4,660	Ward 2	3,209
Ward 4	495	Ward 3	421	Ward 3.	11,275	Ward 3 Ward 4	10,494
Ward 5	4,517	Ward 4	4,980	Ward 4	7,098	waru 4	4,856
Ward 6 Ward 7	958 4,333	Ward 5	1,811	Ward 5	3,672	Poplar Bluff	15,926
Ward 8	958	Ward 6	2,995		2,012	Ward 1	3,254
Ward 9	1,203	Not in any ward	2,471	Fulton	11,131	Ward 2	2,845
Ward 10	873			Ward 1	2,837	Ward 3	5,155
		Vicksburg	29,143	Ward 2	3,554	Ward 4	2,166
Ward 11	1,182	Ward 1	5,627	Ward 3	2,002	Ward 5	2,506
Ward 12 Ward 13	675	Ward 2	2,734	Ward 4,	2,738		•
Ward 14	1,438	Ward 3.	3,317			Raytown	17,083
Ward 15	518	Ward 4 Ward 5	6,681	Gladstone	14,502	Ward 1	3,121
Ward 16	1,174	Ward 6	6,364	Ward 1	2,396	Ward 2	4,047
Ward 17	1,085	Ward 7	1,171 3,249	Ward 2 Ward 3	3,022	Ward 3	4,883
Ward 18	1,059		3,243	Ward 4	3,519	Ward 4	5,032
Ward 19	1,616	Yazoo City	11,236	watu 4,	5,565	Pollo	33, 190
Ward 20	2,421	Ward 1	2,797	Hannibal	20,028	Rolla Ward 1	11,132
Ward 21	746	Ward 2	8,439	Ward 1	2,336	Ward 2	1,416
Ward 22	6,496		· ·	Ward 2	3,485	Ward 3	2,548
Ward 23	7,097			Ward 3	3,251	Ward 4	2,067
Ward 24	4,344	MISSOURI	ĺ	Ward 4	3,007	Ward 5	2,008
Ward 25	5,724			Ward 5	4,557	Ward 6	1,546
Ward 26	3,969	Bellefontaine		Ward 6	3,392		
Ward 27	1,007	Neighbors	13,650	Tudanandanan		St. Ann	12,155
Ward 28	4,270	Ward 1	2,984	Independence	62,328 7,268	Ward 1	2,532
Ward 29 Ward 30	4,911	Ward 2	4,847	Ward 2	7,823	Ward 2	2,889
	1,122	Ward 3	4,784	Ward 3.	10,808	Ward 3 Ward 4	2,939
Ward 31	2,272	Ward 4	1,035	Ward 4	7,989	maru 4	3,795
Ward 32	2,686	Berkeley	10 000	Ward 5	16,363	St. Charles	21,189
Ward 33,	1,106	Ward 1	18,676 4,553	Ward 6	12,077	Ward 1	8,129
Ward 34	1,031	Ward 2	4,909			Ward 2	4,562
Ward 35 Ward 36	1,448	Ward 3.	2,837	Jefferson City	28,228	Ward 3,	3,894
Ward 37	806	Ward 4	3,664	Ward 1	6,752	Ward 4	4,604
Ward 38	969	Ward 5	2,713	Ward 2	1,552		
Ward 39	1,375			Ward 3 Ward 4	6,397 5,282	St. Joseph	79,673
Ward 40	2,508	Brentwood	12,250	Ward 5	5,282 8,245	Ward 1	7,357
		Ward 1	2,975		0,245	Ward 2 Ward 3	10,235
Ward 41	2,512	Ward 2	2,320	Jennings	19,965	Ward 4	4,737
Ward 42.	954	Ward 3 Ward 4	2,815	Ward 1	6,601	Ward 5	7,493
Ward 43	8,004	#GLLL T	4,140	Ward 2	5,128	Ward 6	11,499
Ward 44	4,118	Cape Girardeau,	24,947	Ward 3	4,054	Ward 7	3,122
Ward 45	4,218	Ward 1	2,077	Ward 4	4,182	Ward 8	10,919
	1,056	Ward 2	2,490			Ward 9	6,043
Ward 46	2,131	Ward 3	1,600	Kansas City	475,539	Ward 10	5,926
Ward 47		Ward 4	2,001	Ward 1	18,024	Ward 11	7,708
Ward 47 Ward 48	1,360			Ward 2	15,588		
Ward 47 Ward 48 Ward 49	1,360 1,368	Ward 5,	2,290		II	- · · ·	
Ward 47 Ward 48	1,360 1,368 707	Ward 5 Ward 6	2,256	Ward 3	21,839	St. Louis	750,026
Ward 47 Ward 48 Ward 49 Ward 50	1,360 1,368	Ward 5 Ward 6 Ward 7	2,256 2,923	Ward 4	19,319	Ward 1	25,956
Ward 47 Ward 48 Ward 49 Ward 50 Not in any ward	1,360 1,368 707 33,664	Ward 5 Ward 6 Ward 7 Ward 8	2,256 2,923 1,778	Ward 4 Ward 5	19,319 14,896	Ward 1 Ward 2	25,956 22,517
Ward 47 Ward 48 Ward 49 Ward 50 Not in any ward	1,360 1,368 707 33,664 27,889	Ward 5 Ward 6 Ward 7 Ward 8 Ward 9	2,256 2,923 1,778 1,789	Ward 4 Ward 5 Ward 6	19,319 14,896 17,442	Ward 1 Ward 2 Ward 3	25,956 22,517 25,826
Vard 47 Vard 48 Ward 49 Vard 50 Not in any ward aurel Vard 1	1,360 1,368 707 33,664 27,889 2,543	Ward 5 Ward 6 Ward 7 Ward 8 Ward 9 Ward 10	2,256 2,923 1,778 1,789 1,851	Ward 4 Ward 5 Ward 6 Ward 7	19,319 14,896 17,442 15,954	Ward 1 Ward 2 Ward 3 Ward 4	25,956 22,517 25,826 29,107
Vard 47 Vard 48 Vard 49 Vard 50 Not in any ward aurel Vard 1 Vard 2	1,360 1,368 707 33,664 27,889 2,543 967	Ward 5, Ward 6 Ward 7 Ward 8 Ward 9 Ward 10 Ward 11	2,256 2,923 1,778 1,789 1,851 2,162	Ward 4 Ward 5 Ward 6 Ward 7 Ward 8	19,319 14,896 17,442 15,954 16,868	Ward 1 Ward 2 Ward 3 Ward 4 Ward 5	25,956 22,517 25,826 29,107 37,127
Vard 47 Ward 48 Ward 50 Not in any ward aurel Ward 1 Vard 2 Ward 3	1,360 1,368 707 33,664 27,889 2,543 967 1,384	Ward 5 Ward 6 Ward 7 Ward 8 Ward 9 Ward 10	2,256 2,923 1,778 1,789 1,851	Ward 4 Ward 5 Ward 6 Ward 7 Ward 8 Ward 9	19,319 14,896 17,442 15,954 16,868 15,964	Ward 1 Ward 2 Ward 3 Ward 4 Ward 5 Ward 6	25,956 22,517 25,826 29,107 37,127 6,170
Vard 47 Vard 48 Ward 49 Ward 50 Not in any ward aurel Ward 1 Vard 2 Ward 3 Ward 4	1,360 1,368 707 33,664 27,889 2,543 967 1,384 2,233	Ward 5           Ward 6           Ward 7           Ward 8           Ward 9           Ward 10           Ward 11           Ward 12	2,256 2,923 1,778 1,778 1,789 1,851 2,162 1,730	Ward 4. Ward 5. Ward 6 Ward 7. Ward 7. Ward 8. Ward 9. Ward 10	19,319 14,896 17,442 15,954 16,868 15,964 18,830	Ward 1. Ward 2. Ward 3 Ward 4 Ward 5 Ward 6. Ward 7	25,956 22,517 25,826 29,107 37,127 6,170 27,163
Vard 47 Vard 48 Vard 49 Vard 50 Not in any ward aurel Vard 1 Vard 2 Vard 3 Vard 4 Vard 5	1,360 1,368 707 33,664 27,889 2,543 967 1,384 2,233 3,010	Ward 5 Ward 6 Ward 7 Ward 8 Ward 9 Ward 10 Ward 11 Ward 12 Carthage	2,256 2,923 1,778 1,789 1,851 2,162 1,730 11,264	Ward 4 Ward 5 Ward 6 Ward 7 Ward 8 Ward 9 Ward 10 Ward 11	19,319 14,896 17,442 15,954 16,868 15,964 16,830 21,800	Ward 1	25,956 22,517 25,826 29,107 37,127 6,170 27,163 27,244
Vard 47 Vard 48 Vard 50 Not in any vard aurel Vard 1 Vard 2 Vard 2 Vard 4 Vard 5 Vard 5 Vard 6 Vard 7	1,360 1,368 707 33,664 27,889 2,543 967 1,384 2,233 3,010 1,286	Ward 5, Ward 6. Ward 7. Ward 8. Ward 9. Ward 10. Ward 11. Ward 12. Carthage. Ward 1.	2,256 2,923 1,778 1,789 1,851 2,162 1,730 11,264 2,438	Ward 4 Ward 5 Ward 6 Ward 7 Ward 8 Ward 9 Ward 10 Ward 11 Ward 12	19,319 14,896 17,442 15,954 16,868 15,964 18,830 21,800 18,929	Ward 1	25,956 22,517 25,826 29,107 37,127 6,170 27,163 27,244 28,511
Vard 47	1,360 1,368 707 33,664 27,889 2,543 967 1,384 2,233 3,010 1,384 2,233 3,010 2,438	Ward 5	2,256 2,923 1,778 1,789 1,851 2,162 1,730 11,264 2,438 2,607	Ward 4 Ward 5 Ward 6 Ward 7 Ward 7 Ward 8 Ward 9 Ward 10 Ward 11 Ward 12	19,319 14,896 17,442 15,954 16,868 15,964 18,830 21,800 18,929 20,157	Ward 1	25,956 22,517 25,826 29,107 37,127 6,170 27,163 27,244 28,511 26,178
Vard 47	1,360 1,368 707 33,664 27,889 2,543 967 1,384 2,233 3,010 1,286	Ward 5, Ward 6. Ward 7. Ward 8. Ward 9. Ward 10. Ward 11. Ward 12. Carthage. Ward 1.	2,256 2,923 1,778 1,789 1,851 2,162 1,730 11,264 2,438	Ward 4 Ward 5 Ward 6 Ward 7 Ward 8 Ward 9 Ward 10 Ward 11 Ward 12	19,319 14,896 17,442 15,954 16,868 15,964 18,830 21,800 18,929	Ward 1	25,956 22,517 25,826 29,107 37,127 6,170 27,163 27,244 28,511

			n				
State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula tion
MISSOURICon.		MONTANACon.		NEBRASKACon.		NEW HAMPSHIRE	
		Dilline	52,851	Kearney	14,210	Berlin	<sup>7</sup> 17,
t. LouisCon.	26 201	Billings Ward l	14,113	Ward 1	1,956	Ward 1	-7,5
Ward 14	26,301	Ward 2.	10,650	Ward 2	3,032	Ward 2	∣ <u>4</u> ,
Ward 15	24,063	Ward 2		Ward 3	4,989	Ward 3	4,
Ward 16	26,502	Ward 3	18,877	Ward 4	4,233	Ward 4	4,
Ward 17	22,253	Ward 4	9,211	Waru W	4,200	Waru +	-,
Ward 18	26,881					01	12
Ward 19	24,961	Butte	27,877	Lincoln	128,521	Claremont	13,
Ward 20	26,598	Ward 1	1,289	Ward 1	4,985	Ward 1	3,
Ward 21	22,637	Ward 2	2,728	Ward 2	5,243	Ward 2	5,
Ward 22	31,992	Ward 3	1,814	Ward 3	5,401	Ward 3	4,
Ward 23	42,477	Ward 4	2,446	Ward 4	3,458		
		Ward 5	3,317	Ward 5	8,100	Concord	28,
Ward 24	29,878	Ward 6	2,462		10,500	Ward 1	2
Ward 25	22,335	Ward 7.	8,897	Ward 6	12,542	Ward 2	1 1
Ward 26	30,333	Ward 8.	4,924	Ward 7	9,373	Ward 3	1
Ward 27	23,083	Hard Or	1,201	Ward 8	7,844	Ward 4	4
Ward 28	25,584	0+ P-11-	55 350	Ward 9	13,159	Ward 5	2
		Great Falls	55,357	Ward 10	30,398	Ward 6	5
lalia	23,874	Ward 1	10,454	Ward 11	14,204	Ward 7	6
Ward 1	5,724	Ward 2	11,990	Ward 12	13,814	Ward 8	2
	5,924	Ward 3.	12,653			Ward O	5
Ward 2	6 016	Ward 4	8,368		13	Ward 9	2
Ward 3	6,016	Ward 5	11,592	Norfolk	<sup>1</sup> 13,111	· · · ·	
Ward 4	6,210	1.		Ward 1	3,684	Dover	19
		Havre	10,740	Ward.2	3,008	Ward 1	4
eston	13,765	Ward 1	3,658	Ward 3	2,984	Ward 2	3
Ward 1	3,320	Ward 2:	4,105	Ward 4,	3,435	Ward 3	3
Ward 2	3,128	Ward 3	2,977			Ward 4	
Ward 3	3,249	waru J				Ward 5	1
Ward 4	4,068		20,227	North Platte	17,184	N	
		Helena.	1,032	Ward 1	3,679	Keene	17
ingfield	95,865	Ward 1	1,052	Ward 2	5,967	Ward 1	4
Ward 1	4,850	Ward 2	1,818	Ward 3	3,666	Ward 2	2
Ward 2	4,816	Ward 3	1,107	Ward 4	3,872	Ward 3	2
Ward 3	3,757	Ward 4	2,776			Ward 4	
	3,636	Ward 5	5,350		202 500		1
Ward 4		Ward 6	4,045	Omaha	301,598	Ward 5	
Ward 5	3,150	Ward 7	4,099	Ward 1	27,313		1 14
Ward 6	3,346			Ward 2	17,853	Laconia	15
Ward 7	3,980	Kalispell	10,151	Ward 3	12,699	Ward 1	3
Ward 8	1,322	Ward 1	2,803	Ward 4	5,725	Ward 2	
Ward 9	1,571	Werd 2	2,298	Ward 5	17,847	Ward 3	
Ward 10	1,899	Ward 3	2,454	Ward 6	13,072	Ward 4	2
111 22	0.107		2,596	Ward 7	25,008	Ward 5	2
Ward 11	2,197	Ward 4	2,000	Ward 8	34,040	Ward 6	1 1
Ward 12	2,961	Md a second a	000 000	Ward 9	26,284		1
Ward 13	2,782	Missoula	27,090	Ward 10	30,553	Manchester	88
Ward 14	1,526	Ward 1	3,693			Ward 1	8
Ward 15	1,570	Ward 2.	5,117	Ward 11	38,650	Ward 2	4
Ward 16	2,540	Ward 3	3,762	Ward 12	28,494	Ward 3	
Ward 17	3,247	Ward 4	5,091		8,958	Ward 4	
Ward 18	2,162	Ward 5	4,582	Ward 13		Ward 5	
Ward 19	1,873	Ward 6	4,845	Ward 14	5,350		1
Ward 20	1,133			Ward 15	9,752	Ward 6,	
	•				· ·	Ward 7	1
Ward 21	1,796			Scottsbluff	13,377	Ward 8	
Ward 22	2,799	NEBRAKSA		Ward 1	2,743	Ward 9	
Ward 23	3,229				4,291	Ward 10	
Ward 24	2,943	Beatrice	12,132	Ward 2	3,302	Ward 11	
Ward 25	2,474	Ward 1	2,869	Ward 3	3,041	Ward 12	
Ward 26	2,918	Ward 2	3,091	Ward 4	2,041	Ward 13	
Ward 27	3,120	Ward 3	2,565			Ward 14	
Ward 28	1,878	Ward 4	3,607			Wald 14,	
Ward 29	1,384	Ward 4	5,007	NEVADA	1		Ι.
Ward 30	1,068		10 150	in the second seco	ł.,	Nashua	3
Hata 50		Columbus Ward 1	12,476			Ward 1	1
Ward 31	3,388	Ward 1	3,359	Henderson,	12,525	Ward 2	
Ward 32	3,945	Ward 2	1,485	Ward 1	2,294	Ward 3	1
Ward 33	3,651	Ward 3	4,448	Ward 2	2,055	Ward 4	
Ward 34	3,653	Ward 4	3,184	Ward 3	1,534	Ward 5	
Ward 35	2,014			Ward 4	3,344	Ward 6	
Ward 36	1,287	Fremont	19,698	Ward 5	3,298	Ward 7	
		Ward 1	5,578		1	Ward 8	
versity City	51,249	Ward 2	4,308		1	Ward 9	
	15,217	Ward 3	5,118	Reno	51,470		1
Ward 1	17,873	Ward 4	4,694	Ward 1	7,063	1	1
Ward 2			7,077	Ward 2	8,307	Portsmouth	2
Ward 3	18,159	Grand Taland	25,742	Ward 3	5,987	Ward 1	
		Grand Island	£2,742 5,000	Ward 4	9,690	Ward 2	
		Ward 1	5,006	Ward 5		Ward 3	
MONTANA	ļ	Ward 2	6,956		11,595	Ward 4	
		Ward 3	4,291	Ward 6	روريد.	Ward 5	
	10.051	Ward 4	9,489		1	Ward 6	
	12,054		1.0	Sparks	16,618	Ward 0	1
	1,507		0.110	Ward 1	3,798	1	1
Ward 1		Hastings	21,412	Ward 2		Rochester	1 1
Ward 1 Ward 2	1,036						
Ward 1 Ward 2 Ward 3	2,658	Ward 1	4,665	Word ?	2 200	Ward 1	. 1
Ward 2	2,658 1,910	Ward 1 Ward 2	7,235	Ward 3	2,409	Ward 1 Ward 2	:
Ward 1 Ward 2 Ward 3	2,658	Ward 1 Ward 2 Ward 3	7,235	Ward 3 Ward 4 Ward 5	2,409 2,985	Ward 1 Ward 2 Ward 3	

<sup>1</sup> The revised population total for Norfolk is 13,640. The figure in the table resulted from an error which was discovered too late for inclusion in the detailed distributions.

State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion
NEW HAMPSHIRECon.		NEW JERSEYCon.		NEW JERSEYCon.		NEW JERSEYCon.	
RochesterCon.		Englewood	26,057	Montelair	43,129	Roselle	21,032
Ward 4	2,841	Ward 1	4,053	Ward 1	12,589	Ward 1.	4,637
Ward 5 Ward 6	2,515	Ward 2	5,891	Ward 2	5,777 8,059	Ward 2	· 3,350
waru 0	2,468	Ward 3 Ward 4	9,713 6,400	Ward 3 Ward 4	8,245	Ward 3 Ward 4	3,093 2,962
NEW JERSEY				Ward 5	8,459	Ward 5.	6,990
		Garfield.	29,253	Manual at an a	10 010	Depail to Doub	
Atlantic City	59,544	Ward 1 Ward 2	4,247 5,421	Morristown Ward 1	17,712 6,242	Roselle Park	12, 546 2, 502
Ward 1 Ward 2	18,504	Ward 3.	8,636	Ward 2	6,092	Ward 2.	2,250
Ward 3.	9,137 11,433	Ward 4	10,949	Ward 3	2,659	Ward 3.	2, 567
Ward 4	20,470	Gloucester	15,511	Ward 4	2,719	Ward 4 Ward 5	2,601
Belleville	35 005	Ward 1	4,459	Newark	405,220	ward J.	2,626
Ward 1	35,005 3,958	Ward 2	6,697	Ward 1	82,296	Summit	23,677
Ward 2.	8,634	Ward 3	4,355	Ward 2	75,674	Ward 1	9,891
Ward 3.	9,569	Hackensack	30,521	Ward 3 Ward 4	82,154 87,104	Ward 2	13,786
Ward 4	12,844	Ward 1	5,645	Ward 5	77,992	Trenton	114,167
Bloomfield	51,867	Ward 2	9,339	1		Ward 1	4,861
Ward 1.	16,909	Ward 3	2,683	New Brunswick	40,139	Ward 2	4,785
Ward 2	17,254	Ward 4 Ward 5	6,421 6,433	Ward 1 Ward 2	7,176 10,655	Ward 3 Ward 4	4,428 6,867
Ward 3	17,704		0,120	Ward 3	2,477	Ward 5	11,305
Bridgeton	20,966	Harrison	11,743	Ward 4	8,138	Ward 6	3,053
Ward 1	2,165	Ward 1 Ward 2	2,178 1,337	Ward 5	5,231	Ward 7	4,212
Ward 2	5,765	Ward 3	2,192	Ward 6	6,462	Ward 8 Ward 9	6,564
Ward 3 Ward 4	6,038 4,816	Ward 4	6,036	Nutley	29,513	Ward 10	5,305 10,074
Ward 5.	2,182			Ward 1	10,686	Ward 11	-
	-	Hoboken	48,441 8,172	Ward 2	9,378	Ward 12.	13,413
Burlington	12,687	Ward 2	0,172 7,945	Ward 3	9,449	Ward 13.	8,309
Ward 1 Ward 2	1,284 2,514	Ward 3	8,535	Passaic	53,963	Ward 14	16,987
Ward 3.	3,638	Ward 4	8,487	Ward 1	9,347	Union City	62 1 00
Ward 4	5,251	Ward 5 Ward 6	8,042 7,260	Ward 2	12,475	Ward 1	52 <b>,18</b> 0 7,533
Comion	110 100	waru U.,	1,200	Ward 3 Ward 4	17,575 14,566	Ward 2	4,597
Camden	117,159 6,744	Irvington	59,379		14,500	Ward 3	6,541
Ward 2	4,990	Ward 1	19,292	Paterson	143,663	Ward 4	4,320
Ward 3.	3,402	Ward 2 Ward 3	15,269 24,818	Ward 1	12,749	Ward 5 Ward 6	5,230 5,050
Ward 4 Ward 5	3,066		×4,010	Ward 2 Ward 3	19,457 17,158	Ward 7	4,310
Ward 6.	5,053 5,209	Jersey City	276,101	Ward 4	20,334	Ward 8	4,216
Ward 7	8,332	Ward 1	6,425	Ward 5	9,461	Ward 9 Ward 10	6,893 3,490
Ward 8.	7,760	Ward 2 Ward 3	8,582 11,014	Ward 6 Ward 7	4,120 6,954	Hard 10	5,490
Ward 9 Ward 10	5,443 7,654	Ward 4	11,158	Ward 8	8,375	Vineland	37,685
Ward 11.	14,826	Ward 5	8,878	Ward 9	9,719	Ward 1	6,217
Ward 12	17,505	Ward 6 Ward 7	18,167	Ward 10	18,540	Ward 2 Ward 3	6, 563 4, 284
Ward 13	15,460	Ward 8	58,223 42,098	Ward 11	16,796	Ward 4.	9,590
Ward 14	11,715	Ward 9.	37,813	Perth Amboy	38,007	Ward 5	4,749
Clifton	82,084	Ward 10	22,844	Ward 1	4,859	Ward 6,	6,282
Ward 1	36,106	Ward 11	24,046 26,853	Ward 2	2,081	Westfield	31,447
Ward 2 Ward 3	15,958 11,137		20,00	Ward 3 Ward 4	1,961 6,693	Ward 1	7,973
Ward 4	9,351	Kearny	37,472	Ward 5	3,934	Ward 2	6,669
Ward 5	9,532	Ward 1	7,347	Ward 6	18,479	Ward 3 Ward 4	8,533
Doven	12 024	Ward 2 Ward 3	11,223 9,455	Phillipsburg	18 500		8,672
Dover	13,034 2,956	Ward 4	9,447	Ward 1	18,502 2,230	West New York	35,547
Ward 2.	2,977	Linden	39,931	Ward 2	1,439	Ward 1	15,094
Ward 3	3,479	Ward 1	3,225	Ward 3	2,789	Ward 2 Ward 3	7,922 12,531
Ward 4	3,622	Ward 2	3,623	Ward 4 Ward 5	2,036	Rutu 5	12, 221
East Orange	77,259	Ward 3.	2,440	Ward 6	2,829 3,807	West Orange	39,895
Ward 1.	13,832	Ward 4 Ward 5	5,383 4,888	Ward 7	3,372	Ward 1	10,128
Ward 2	16,009	Ward 6	4,015			Ward 2	4,717
Ward 3	17,968	Ward 7	3,429	Plainfield	45,330	Ward 3	3,816
Ward 4 Ward 5	15,056 14,394	Ward 8	2,390	Ward 1	10,938	Ward 4 Ward 5	14,548
	14,554	Ward 9 Ward 10	4,121	Ward 2	12,874	Ward J	6,686
Elizabeth	107,698	I	6,417	Ward 3 Ward 4	11,285 10,233	Moodhum	10 1 00
Ward 1	6,759	Long Branch	26,228 1,469		وديرب	Woodbury Ward 1	12,4 <i>53</i> 3,060
Ward 2 Ward 3	5,484 6,674	Ward 2	8,768	Pleasantville	15,172	Ward 2	4,905
Ward 4	10,378	Ward 3	4,534	Ward 1	8,707	Ward 3	4,488
Ward 5	6,487	Ward 4	3,161	Ward 2	6,465		
Ward 6 Ward 7	8,067	Ward 5 Ward 6	3,919 4,377				
Ward 8	7,278 8,019	Millville	1	Rahway	27,699	NEW MEXICO	
Ward 9	6,547	Ward 1	19,096 3,647	Ward 1	3,851		
Ward 10	10,276	Ward 2	2,497	Ward 2 Ward 3	4,727	Artesia	12,000
Ward 11 Ward 12	12,846 8,714	Ward 3	3,185	Ward 4	6,521 3,871	Ward 1 Ward 2	2,667 4,299
Ward 13	10,169	Ward 4 Ward 5	4,175	Ward 5	3,418	Ward 3	2,984
		······································	5,592	Ward 6	5,311	Ward 4.	2,050

State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula tion
NEW MEXICOCon.		NEW YORKCon.		NEW YORKCon.		NEW YORKCon.	
arlsbad	25,541	Binghampton,	75,941	ElmiraCon.		KingstonCon.	
Ward 1	10,009	Ward 1.	9,999	Ward 8	2,705	Ward 11	2,2
Ward 2	6,012	Ward 2	4,016	Ward 9	2,468	Ward 12	4,8
Ward 3,	4,471	Ward 3	6,515	Ward 10	3,950	Ward 13	1
Ward 4	5,049	Ward 4	11,426	Ward 11	3,811		
		Ward 5	9,013	Ward 12,	4,799	Lackawanna	29,5
obbs	26,275	Ward 6	7,863			Ward 1	9,1 5,2
Ward 1	5,044	Ward 7	3,658	Fulton	14,261	Ward 2 Ward 3	4,1
Ward 2	4,923	Ward 8	1,064	Ward 1	2,335	Ward 4	10,2
Ward 3	2,259	Ward 9	542	Ward 2	3,512	Waru 4	2011
Ward 4	4,624	Ward 10	2,051	Ward 3	2,252 1,932	Lancaster,	12,2
Ward 5	9,425	Ward 11	3,986	Ward 4 Ward 5	2,082	Ward 1	3,9
swell	39,593	Ward 1.2	10,817	Ward 6	2,148	Ward 2	3,5
Ward 1	6,066	Ward 13	4,991			Ward 3	4,8
Ward 2.	6,217		FOD 050	Geneva	17,286		
Ward 3.	6,291	Buffalo	532,759	Ward 1	3,817	Lockport	26,4
Ward 4	9,641	Ward 1	16,594	Ward 2	3,855	Ward 1	2,'
Ward 5	11,378	Ward 2	21,122	Ward 3	4,647	Ward 2	2,2
	· · ·	Ward 3	19,573	Ward 4	920	Ward 3	3,2
nta Fe	34,676	Ward 4	15,147	Ward 5	1,893	Ward 4	3,0
Ward 1	6,522	Ward 5	14,650 16,499	Ward 6	2,154	Ward 5	6,
Ward 2,	10,459	Ward 6	19,411			Ward 6	2,
Ward 3	8,424	Ward 7	16,839	Glens Falls	18,580	Ward 7	2,
Ward 4,	9,271	Ward 8 Ward 9	15,857	Ward 1	3,113	Ward 8	2,
		Ward 10	19,609	Ward 2	4,776		
				Ward 3	5,544	Middletown	23,
NEW YORK		Ward 11	21,938	Ward 4	1,743	Ward 1	5, 10
NUM LUILL		Ward 12	20,388	Ward 5	3,404	Ward 2	10, 3,
		Ward 13	19,139			Ward 3	
bany	129,726	Ward 14	23,756	Gloversville	21,741	Ward 4	5,:
Ward 1,	11,943	Ward 15	21,500	Ward 1	5,459	Marchangh	30,9
Ward 2	5,333	Ward 16	17,853	Ward 2	2,183	Newburgh Ward l	5,9
Ward 3	2,436	Ward 17	21,381	Ward 3	3,592		3,
Ward 4	3,557	Ward 18	21,173	Ward 4	2,745	Ward 2	2,
Ward 5	4,367	Ward 19	24,619	Ward 5	4,115	Ward 3	5,
Ward 6	2,057	Ward 20	19,405	Ward 6	3,647	Ward 4 Ward 5	3,
Ward 7	4,569	Ward 21	26,845	II	12 007	Ward 6	3,
Ward 8	3,760	Ward 22	19,807	Hornell.	13,907 3,251	Ward 7	2,
Ward 9	5,601	Ward 23	21,335	Ward 1	2,025	Ward 8	2,
Ward 10	4,104	Ward 24	19,045	Ward 2	1,744	Ward 9	i,
Ward 11,	6,477	Ward 25	22,645	Ward 3	1,931	waru 9	-,-
Ward 12	4,234	Ward 26	20,731	Ward 4 Ward 5	2,366	New Rochelle	76,0
Ward 13	25,206	Ward 27	15,898	Ward 6	2,590	Ward 1	14,
Ward 14	6,315			Ward Ottottottottotto	2,220	Ward 2	15,0
Ward 15	4,944	Соћоев	20,129	Hudson	11,075	Ward 3	35,
Ward 16	8,600	Ward 1	3,268	Ward 1	1,536	Ward 4	11)9
Ward 17	5,736	Ward 2	1,889	Ward 2	2,150		
Ward 18	14,829	Ward 3	1,942	Ward 3	2,563	Name Manula did tan	7,781,
Ward 19	5,658	Ward 4	5,118	Ward 4	1,447	New York City	1,424,
		Ward 5	5,021	Ward 5	3,379	Bronx Borough	123,
sterdam	28,772	Ward 6	2,891			Assembly dist. 1	105,
Ward 1	3,035		271 005	Ithaca	28,799	Assembly dist. 2 Assembly dist. 3	105,
Ward 2	2,267	Corning	17,085	Ward 1	3,212	Assembly dist. 4	110,
Ward 3	1,514	Ward 1	1,618	Ward 2	2,967	Assembly dist. 5	118,
Ward 4	6,251 2,088	Ward 2 Ward 3	1,887	Ward 3	2,790	Assembly dist. 5	103,
Ward 5		Ward 4	1,649	Ward 4	3,335	Assembly dist. 7	116,
Ward 6,	7,038 3,371	Ward 5	1,617	Ward 5	9,199	Assembly dist. 8	111,
Ward 7 Ward 8	3,208	Ward 6	1,560	Ward 6	2,562	Assembly dist. 9	122
	5,200	Ward 7	1,785	Ward 7	4,734	Assembly dist. 10	127,
urn	35,249	Ward 8	2,073	Tempertourn	23 010	Assembly dist. 11.,	144,
Ward 1.	4,340	Ward 9	1,735	Jamestown	41,818	Assembly dist. 12	135,
Ward 2	5,267	Ward 10	1,409	Ward 1	7,120 6,509	Brooklyn Borough	2,627
Ward 3	1,268		ŕ	Ward 2	6,721	Assembly dist. 1	113
Ward 4	3,604	Cortland	19,181	Ward 3 Ward 4	7,511	Assembly dist. 2	147
Ward 5	1,651	Ward 1,	3,942	Ward 5	6,081	Assembly dist. 2	142
Ward 6	4,349	Ward 2	4,090	Ward 6	7,876	Assembly dist. 4	149
Ward 7	2,497	Ward 3	3,575	Hura 0	7,010	Assembly dist. 5,	113.
Ward 8	3,394	Ward 4	2,393	Johnstown	10,390	Assembly dist. 6	87,
Ward 9	4,836	Ward 5	2,370	Ward 1	2,004	Assembly dist. 7	90,
Ward 10	4,043	Ward 6	2,811	Ward 2	3,106	Assembly dist. 8	134,
			I	Ward 3	3,133	Assembly dist. 9	88
avia	18,210	Dunkirk	18,205	Ward 4	2,147	Assembly dist. 10	93,
Ward 1	3,784	Ward 1	4,425				
Ward 2	2,974	Ward 2	5,235	<b></b>		Assembly dist, 11,,	90,
Ward 3	3,875	Ward 3	4,339	Kingston	29,260	Assembly dist. 12	95 191,
Ward 4	2,740	Ward 4	4,206	Ward 1	1,244	Assembly dist. 13,.	191,
Ward 5,	2,459	l		Ward 2	4,438	Assembly dist, 14	139,
Ward 6	2,405	Elmira	46,517	Ward 3	3,902	Assembly dist. 15	145
	~, _, 0	Ward 1	2,400	Ward 4	2,462	Assembly dist. 16.	148,
		Ward 2	3,103	Ward 5	1,355	Assembly dist. 17.	102,
acon	13,922	Ward 3	3,482 3,703	Ward 6	1,423	Assembly dist, 18.	94,
Ward 1	2,991	Ward 4	3,703	Ward 7	1,556	Assembly dist, 19,.	136,
Ward 2	3,613	Ward 5	4,211	Ward 8	1,441	Assembly dist, 20.,	93,
Ward 3	5,100	Ward 6 Ward 7	2,071 9,814	Ward 9 Ward 10	1,587 1,872	Assembly dist. 21., Assembly dist. 22	140,
Ward 4	2,218				1 1272	u assembly dist 22	87,

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State, city,	Popula-	State, city,	Popula-	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion
and ward	tion	and ward	tion	and ward	(10h)		
NEW YORKCon.		NEW YORKCon.		NEW YORKCon.		NEW YORKCon.	
New York CityCon.		OneidaCon.		Schenectady	81,682	WatertownCon,	
Manhattan Borough	1,698,281	Ward 4	1,520	Ward 1	2,228	Ward 5	4,928
Assembly dist. 1	92,998	Ward 5	1,673	Ward 2	9,526 2,537	Ward 6	1,148 1,460
Assembly dist. 2	100,119 125,017	Ward 6	1,498	Ward 3 Ward 4	1,041	Ward 7 Ward 8	2,114
Assembly dist. 3 Assembly dist. 4	102,585	Oneonta	13,412	Ward 5	1,417	Ward 9	2,14
Assembly dist. 5	160,917	Ward 1	2,267	Ward 6	4,490	Ward 10	2,66
Assembly dist. 6	95,392	Ward 2	3,050	Ward 7	3,308 7,541	Ward 11 Ward 12	3,007 1,442
Assembly dist. 7 Assembly dist. 8	94,495 95,191	Ward 3 Ward 4	2,799 1,368	Ward 8 Ward 9	12,368	waru iz	, <sub>144</sub> , ر ⊥
Assembly dist. 9	95,953	Ward 5	1,868	Ward 10	7,887	Watervliet	13,91
Assembly dist, 10,.	94,940	Ward 6	2,060	Ward 11	9,142	Ward 1.	3,614
Assembly dist. 11	90,966		-	Ward 12	10,045	Ward 2	2,780
Assembly dist. 12.	134,537	Oswego	22,155 4,272	Ward 13 Ward 14	3,703 6,449	Ward 3 Ward 4	3,708 3,819
Assembly dist. 13	91,042	Ward 1 Ward 2	1,501	waru 14,,	0,449	Waild 411.00000000000000000000000000000000000	
Assembly dist. 14	81,846	Ward 3	3,971	Syraouse	216,038	White Plains	50,48
Assembly dist. 15 Assembly dist. 16	149,622 92,661	Ward 4	2,385	Ward 1	11,067	Ward 1	6,170
-	-	Ward 5	2,573	Ward 2	9,616	Ward 2.	6,75
Queens Borough	1,809, <i>5</i> 78 155,452	Ward 6 Ward 7	2,664	Ward 3 Ward 4	11,945 14,708	Ward 3 • Ward 4	7,663 4,022
Assembly dist, 1 Assembly dist, 2	154,973	Ward 8	2,957	Ward 5	13,587	Ward 5	10,86
Assembly dist. 3	101,975			Ward 6	12,460	Ward 6	1.5,011
Assembly dist. 4	103,761	Plattsburgh	20,172	Ward 7	6,579		
Assembly dist, 5	126,809	Ward 1	1,192	Ward 8	11,579	Yonkers	1.90,63
Assembly dist. 6	165,069 138,528	Ward 2 Ward 3	3,227 871	Ward 9	8,560 8,337	Ward 1 Ward 2	10,368 6,969
Assembly dist. 7 Assembly dist. 8	138,528		4,160	Ward 10	-	Ward 3	19,006
Assembly dist. 9	109,580	Ward 4 Ward 5	4,129	Ward 11	10,038	Ward 4	14,980
Assembly dist. 10	160,612	Ward 6	6,593	Ward 12 Ward 13	9,478 13,763	Ward 5	1.1., 561
Assembly dist. 11	156,785		00.000	Ward 14	11,084	Ward 6	16,189
Assembly dist. 12.	193,684	Poughkeepsie Ward 1	38,330 3,732	Ward 15	8,770	Ward 7 Ward 8	138, 138 12,664
Assembly dist. 13	99,326	Ward 2	3,076	Ward 16	13,331	Ward 9	22,870
Richmond Borough	221,991	Ward 3	3,768	Ward 17 Ward 18	18,924 8,344	Ward 10	18,21
Assembly dist. 1	104,813	Ward 4	4,635	Ward 19	13,868	Ward 11	24,239
Assembly dist, 2	117,178	Ward 5	3,571		,	Ward 12	25,425
Niagara Falls	102,394	Ward 6 Ward 7	4,342 10,383	Tonowanda	21,561		
Ward 1	1,529	Ward 8	4,823	Ward 1	7,901	NORTH CAROLINA	
Ward 2	2,526			Ward 2 Ward 3	5,730 7,930		
Ward 3	3,255	Rensselaer	10,506	mare Street	1,150	Asheville	60,192
Ward 4 Ward 5	5,660 15,044	Ward 1 Ward 2	973 851	Troy	67,492	Ward 1	3,439
Ward 6	3,104	Ward 3	763	Ward 1	2,457	Ward 2	7,620
Ward 7	1,703	Ward 4	1,176	Ward 2	3,413	Ward 3	6,774
Ward 8	2,759	Ward 5	703	Ward 3 Ward 4	1,004 2,983	Ward 4 Ward 5	7,753, 753 10,396
Ward 9 Ward 10	11,621 6,427	Ward 6	1,358 991	Ward 5	5,817	Ward 6	7,283
Ward 11	943	Ward 7 Ward 8	3,009	Ward 6,	4,289	Ward 7	4,129
Ward 12	10,257	Ward 9	682	Ward 7	3,474	Ward 8	5,406
Ward 13	6,952			Ward 8 Ward 9	2,479 2,305	Ward 9	7,392
Ward 14 Ward 15	13,835 16,779	Rochester	318,611	Ward 10,	4,102	Burlington	33,199
Hald 19	10,775	Ward 1 Ward 2	1,039 664	Ward 11	2,077	Ward 1	7,396
North Tonowanda	34,757	Ward 3	7,201	Ward 12	2,523	Ward 2	10,182
Ward 1	2,316	Ward 4	5,334	Ward 13	4,498	Ward 3 Ward 4	4,477
Ward 2	3,153	Ward 5	8,775	Ward 14	6,135	παια	11,144
Ward 3 Ward 4	4,824 7,485	Ward 6	6,442	Ward 15	3,967	Concord	17,799
Ward 5.	5,478	Ward 7 Ward 8	2,639 12,660	Ward 16 Ward 17	6,153 5,506	Ward 1	2,480
Ward 6	6,249	Ward 9	5,286	Ward 18	4,310	Ward 2	2,45
Ward 7	5,252	Ward 10	36,456			Ward 3 Ward 4	2,129 6,531
Ogdensburg	16,122	Ward 11	10,353	Utica	100,410	Ward 5	2,15
Ward 1	2,945	Ward 12	14,159	Ward 1 Ward 2	393	Ward 6	2,048
Ward 2	4,086	Ward 13	4,223	Ward 3	2,586 1,784		
Ward 3	2,797	Ward 14 Ward 15	26,606	Ward 4	1,976	Durham	78,30
Ward 4	6,294	Ward 16	7,890 7,825	Ward 5	1,022	Ward 1 Ward 2	11,229 12,897
01ean	21,868	Ward 17	21,690	Ward 6 Ward 7	2,171	Ward 3	14,61
Ward 1.	1,675	Ward 18	35,225	Ward 8	10,820	Ward 4	12,51
Ward 2	1,572	Ward 19	37,965	Ward 9	4,647	Ward 5	17,86
Ward 3	1,038	Ward 20	9,879	Ward 10	3,275	Ward 6	9,18
Ward 4 Ward 5	1,260 1,698	Ward 21	13,549	Ward 11	9,175	Elizabeth City	14,06
Ward 6	1,852	Ward 22 Ward 23	24,636	Ward 12	8,048	Ward 1	3,26
Ward 7	2,138	Ward 24	8,662 9,453	Ward 13	11,896	Ward 2	3,62
Ward 8	2,316		.,	Ward 14 Ward 15	8,580	Ward 3	3,37/
Ward 9.	2,753	Rome	51,646	Ward 16	5,320 6,673	Ward 4	3,79
Ward 10 Ward 11	2,253 3,313	Ward 1	4,402	Ward 17	8,624	Gastonia	37,27
	د در د	Ward 2	5,366		1	Ward 1	3,42
Oneida	13 /00	Ward 3	7,275	Watertown	33,306	Ward 2	9,00
unulua	11,677	Ward 4 Ward 5	7,187	Ward 1 Ward 2	2,399	Ward 3	7,828
Ward 1					3,025		
Ward 1 Ward 2 Ward 3	3,890	Ward 6	6,678 6,548	Ward 3	3,988	Ward 4 Ward 5	4,831

State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion
NORTH CAROLINACon.		NORTH CAROLINACon.		NORTH DAKOTACon.		OHIOCon.	
	28,873	Sanford	12,253	Minot	30,604	Berea	16,5
loldsboro Ward 1	6,126	Ward 1	1,860	Ward 1	4,264	Ward 1	3,2
	12,111	Ward 2	1,421	Ward 2	1,465	Ward 2	4,5
Ward 2 Ward 3	10,636	Ward 3	2,261	Ward 3	5,495	Ward 3	6,7
ward J	10,000	Ward 4	4,184	Ward 4	6,849	Ward 4	2,0
	22,860	Ward 5	1,217	Ward 5	4,323		,
reenville	4,314	Ward 6	750	Ward 6	6,920	Bowling Green	13,5
Ward 1	2,000		560	Ward 7	1,288	Ward 1	2,4
Ward 2	2,999	Ward 7	200		-,	Ward 2	5,5
Ward 3	4,554	Cholber	17,698	Williston	11,866	Ward 3	2,9
Ward 4	4,132 6,861	Shelby Ward l	6,188	Ward 1	551	Ward 4	2,6
Ward 5	0,001	Ward 2	4,009	Ward 2	772	non a strength	-,-
land an east	12,740	Ward 3	5,767	Ward 3	1,078	Brook Park	12,8
lenderson	4,436	Ward 4	1,734	Ward 4	2,058	Ward 1	6,2
Ward 1	2,655	Wald Within the	-,	Ward 5	1,205	Ward 2	5,7
Ward 2	2,535	Statesville	19,844	Ward 6	2,138	Ward 3	8
Ward 3	3,114	Ward 1	4,501	Ward 7	4,064		
Ward 4	114 و	Ward 2	4,885		.,	Bucyrus	12,2
it alrows	19,328	Ward 3	2,226			Ward 1	3,1
ickory	3 073		2,241	OHIO		Ward 2	3,3
Ward 1	3,073	Ward 4	2,877		000 000	Ward 3	3,0
Ward 2	3,322 3,466	Ward 5 Ward 6	3,114	Akron	290,351	Ward 4	2,7
Ward 3	3,325	Hard 0	-,	Ward 1	31,445		
Ward 4	3,148	Thomasville	15,190	Ward 2	23,469	Cambridge	14,5
Ward 5		Ward 1	4,928	Ward 3	25,830	- Ward T	3.0
Ward 6	2,994	Ward 2	3,278	Ward 4	37,420	Ward 2	3,8
Mah Datak	62 063		3,625	Ward 5	22,188	Ward 3	3,9
ligh Point	62,063 13,488	Ward 3 Ward 4	3,359	Ward 6	36,064	Ward 4	3,6
Ward 1		waru 4		Ward 7	26,132		
Ward 2	20,386 10,915	Wilmington	44,013	Ward 8	30,413	Campbell	13,4
Ward 3		Ward 1	6,371	Ward 9	28,170	Ward 1	3,1
Ward 4	17,274	Ward 2	2,177	Ward 10	29,220	Ward 2	5,1
a channel 11	12 /01	Ward 3	5,009			Ward 3	2,1
acksonville	13,491	Ward 4	2,212	Alliance	28,362	Ward 4	3,0
Ward 1	2,200		13,325	Ward 1	3,069		-,-
Ward 2	1,593	Ward 5 Ward 6	4,993	Ward 2	3,031	Canton	113,6
Ward 3	5,439	Ward 7	3,261	Ward 3	6,892	Ward 1	6,8
Ward 4	4449	Ward 8	6,665	Ward 4	5,649	Ward 2	13,2
ovington	16,093	waru 0,,,,,,,,,,,,,	0,005	Ward 5	5,846	Ward 3	9,6
Lexington	4,552	Lid Jacon	28,753	Ward 6	3,875	Ward 4	14,1
Ward 1	1,829	Wilson	8,409			Ward 5	12,8
Ward 2	1,938	Ward 1	1,218	Ashland	17,419	Ward 6	11,7
Ward 3		Ward 2	3,621	Ward 1	5,279	Ward 7	5,9
Ward 4	3,362 4,412	Ward 3	2,922	Ward 2	5,191	Ward 8	5,6
Ward 5	4,412	Ward 4	5,081	Ward 3	3,256	Ward 9	7,6
	16 205		7,502	Ward 4	3,693	Ward 10	7,0
umberton	15,305 2,904	Ward 6	1,502			Ward 11	7,8
Ward 1	3,872	Winston-Salem	111,135	Ashtabula	24,559	Ward 12	10,8
Ward 2	2,524	Ward 1	12,499	Ward 1	7,445		
Ward 3	2,943	Ward 2	24,902	Ward 2	3,436	Cheviot	10,7
Ward 4	2,505	Ward 3	8,847	Ward 3	4,949	Ward 1	2,7
Ward 5	557	Ward 4.	6,760	Ward 4	4,123	Ward 2	2,7
Ward 6,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ward 5	11,343	Ward 5	4,606	Ward 3	1,
		Ward 6	12,454			Ward 4	3,2
ew Bern	15,717	Ward 7,	9,154	Athens	16,470		
Ward 1	1,876	Ward 8	25,176	Ward 1	2,485	Chillicothe	24,9
Ward 2	3,171			Ward 2	2,591	Ward 1	9,0
Ward 3	4,784			Ward 3	5,734	Ward 2	4,7
Ward 4	2,772	NORTH DAKOTA		Ward 4	5,660	Ward 3	5,1
Ward 5	3,114			Banhanter	33,805	Ward 4	6,0
			20 000	Barberton	4,866		
eidsville	14,267	Bismarck	27,670	Ward 1	4,866	Cinainneti	502,5
Ward 1	10,423	Ward 1	3,586	Ward 2		Cincinnati Ward 1	21,0
Ward 2	3,844	Ward 2	4,157	Ward 3	4,575	Ward 2	26,8
	2,000	Ward 3	2,288	Ward 4	5,256 4,633	Ward 3	18,8
		Ward 4	5,369	Ward 5	-1,000	Ward 4	14,8
oanoke Rapids	13,320	Ward 5	2,818	Ward 6	7,040	Ward 5	16,2
Ward 1	5,608	Ward 6	5,438	D- 30 mm	15 000	Ward 5	15,6
Ward 2	4,717	Ward 7	4,014	Bedford	15,223	Ward 5	24,4
Ward 3	2,995			Ward 1	2,102	Ward 8	19,3
		Grand Forks	34,451	Ward 2	3,512	Ward 9	18,8
ocky Mount	32,147	Ward 1	4,608	Ward 3	2,411	Ward 10	20,2
Ward 1	5,485	Ward 2	4,704	Ward 4	2,194		
Ward 2	9,073	Ward 3	4,613	Ward 5	1,663	Ward 11,	18,
Ward 3.	1,690	Ward 4	5,483	Ward 6	2,325	Ward 12	19,
Ward 4	2,934	Ward 5	6,911	Ward 7	1,016	Ward 13	22,
Ward 5	1,709	Ward 6	5,254	Bellaire	11,502	Ward 14	16,
Ward 6	7,194	Ward 7	2,878	Ward 1	3,073	Ward 15	20,
	4,062	ward (	~,0/0	Ward 2	2,722	Ward 16	11,
Ward 7	7,006			Ward 3	2,218	Ward 17	17,
· · ·		Jamestown	15,163	Ward 4	3,489	Ward 18	18,
alisbury	21,297	Ward 1	2,905			Ward 19	14,0
Ward 1	5,096	Ward 2	1,330	Bellefontaine	11,424	Ward 20	18,
	2,877	Ward 3	1.,644	Ward 1	3,115		
Ward C	7,574	Ward 4	2,086	Ward 2	3,174	Ward 21,	17,0 17,0
Ward 2 Ward 3							
	2,756	Ward 5	1,303 5,895	Ward 3 Ward 4	3,021 2,114	Ward 22 Ward 23	23,

POPULATION OF WARDS IN CITIES OF 10,000 OR MORE, BY STATES: 1960--Con.

State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion
OHIOCon.		OHIOCon.		OHIOCon.		OHIOCon.	
CincinnatiCon.		Conneaut	10,557	Fairview Park	14,624	Lorain	68,932
Ward 24	18,792	Ward 1	2,479	Ward 1	977	Ward 1	12,953
Ward 25	25, 510	Ward 2	3.027	Ward 2	4,162	Ward 2	4,970
Ward 26	26,665	Ward 3	3,299	Ward 3	4,034	Ward 3	7,467
		Ward 4	1,752	Ward 4	3,680 1,771	Ward 4 Ward 5	15,880 9,400
Circleville	11,059	Coshocton	13,106	Ward 5	± ، ، ، و ـ	Ward 6	12,447
Ward 1	4,917	Ward 1	2,930	Findlay	30,344	Ward 7	5,809
Ward 2	1,560	Ward 2	2,976	Ward 1	7,974		
Ward 3 Ward 4	1,388 3,194	Ward 3	3,071	Ward 2	8,768	Mansfield	47,32
nuiu 4	2,12,4	Ward 4	4,129	Ward 3	6,080 7,522	Ward 1	6,53
llevelové	976 050	Aurphoga Fulla	47,922	Ward 4	1, 222	Ward 2 Ward 3	6,129 6,927
leveland	876,050 27,948	Cuyahoga Falls Ward 1	8,074	Fostoria	15,732	Ward 4	6,75
Ward 2	27,294	Ward 2	8,496	Ward 1	5,373	Ward 5	4,87
Ward 3	23,837	Ward 3	6,399	Ward 2	2,928	Ward 6	7,500
Ward 4	31,152	Ward 4	5,490	Ward 3	2,779	Ward 7	8,60
Ward 5	22,274	Ward 5	11,150	Ward 4	4,652	Ma-la Valabta	21 60
Ward 6 Ward 7	24,205 21,984	Ward 6	8,313	Fremant	17,573	Maple Heights Ward 1	31,66 4,51
Ward 8	25,339	Dayton	262,332	Fremont Ward 1	3,764	Ward 2	6,40
Ward 9	42,697	Ward 1	14,338	Ward 2	5,674	Ward 3.	3,78
Ward 10	26,988	Ward 2	16,000	Ward 3	5,976	Ward 4	4,19
		Ward 3	15,777	Ward 4	2,159	Ward 5	3,974
Ward 11	21,448	Ward 4	12,465		20 155	Ward 6	4,880
Ward 12	19,362 19,947	Ward 5	11,916 13,806	Garfield Heights	38,455 5,419	Ward 7	3,90
Ward 13 Ward 14	20,117	Ward 6 Ward 7	13,392	Ward 1 Ward 2	5,269	Marietta	16,84
Ward 15	25,012	Ward 8	16,403	Ward 3	4,581	Ward 1	4,22
Ward 16	24,568	Ward 9	22,658	Ward 4	4,864	Ward 2	3,929
Ward 17	23,062	Ward 10,	11,522	Ward 5	3,962	Ward 3	5,34
Ward 18	20,453	Ward 11	10,533	Ward 6	8,168	Ward 4	3,340
Ward 19	24,868	Ward 12	14,243	Ward 7	6,192	Maurian	20,000
Ward 20	29,986	Ward 13	15,557	Girard	12,997	Marion Ward 1	37,079 9,701
Ward 21	25,365	Ward 14	21,968	Ward 1	5,337	Ward 2	6,083
Ward 22	29,560	Ward 15	6,471	Ward 2	1.777	Ward 3	7,071
Ward 23	22,061	Ward 16 Ward 17	22,957 14,042	Ward 3	4,559	Ward 4	5,196
Ward 24	29,629	Ward 18	8,284	Ward 4	1,324	Ward 5	3,117
Ward 25	31,170		0,201		50 F0F	Ward 6	5,911
Ward 26 Ward 27	27,771 22,704	Defiance	14,553	Greenville Ward 1	10,585 1,825	Mantdan Panen	11 010
Ward 28	23,153	Ward 1	4,882	Ward 2	2,845	Martins Ferry Ward 1	11,919 2,653
Ward 29	22,697	Ward 2	2,493	Ward 3	3,089	Ward 2	2,86
Ward 30	42,742	Ward 3	2,926	Ward 4	2,826	Ward 3	2,590
		Ward 4	4,252			Ward 4	3,80
Ward 31	13,772	Delaware	13,282	Hamilton	72,354		
Ward 32 Ward 33	25,865 57,020	Ward 1	3,656	Ward 1 Ward 2	16,056 6,000	Massillon	31,230
Rutu 22,,	21,020	Ward 2	5,481	Ward 3	18,952	Ward 1 Ward 2	5,78 3,65
Columbus	401 214	Ward 3	1,510	Ward 4	9,091	Ward 3	5,19
Ward 1	471,316 15,104	Ward 4	2,635	Ward 5	7,619	Ward 4	6,586
Ward 2	14,906	Dover	11,300	Ward 6	14,636	Ward 5	4,310
Ward 3	12,482	Ward 1	3,926	Transford	36 546	Ward 6	5,706
Ward 4	16,694	Ward 2	3,117	Ironton	15,745 3,535	Middletown	12.11
Ward 5	15,061	Ward 3	1,962	Ward 2	2,707	Ward 1	42,112
Ward 6 Ward 7	12,283 11,699	Ward 4	2,295	Ward 3	3,187	Ward 2	7,420
Ward 8	14,690	East Cleveland	37,991	Ward 4	6,316	Ward 3	11,54
Ward 9	16,062	Ward 2	12,735			Ward 4	15,677
Ward 10	19,105	Ward 3	13,330	Kent	17,836	Manual Manager	
		Ward 4	11,926	Ward 1 Ward 2	3,427 5,069	Mount Vernon Ward 1	13,284
Ward 11 Ward 12	19,152 15,821	Pastlake	10.00	Ward 3	6,283	Ward 2	4,09% 1,819
Ward 12 Ward 13	15,821	Eastlake Ward l	12,467	Ward 4	3,057	Ward 3	3,59
Ward 14	13,024	Ward 2	2,469 4,283			Ward 4	3,77
Ward 15.	17,820	Ward 3	3,544	Lakewood	66,154		
Ward 16	14,576	Ward 4	2,171	Ward 1	15,615	Newark	41,790
Ward 17	15,549			Ward 2	15,746	Ward 1	8,88
Ward 18	11,261	East Liverpool	22,306	Ward 3	19,668	Ward 2	2,96
Ward 19 Ward 20	9,536 11,030	Ward 1	5,434	Ward 4	15,125	Ward 3	2,82
	11,000	Ward 2 Ward 3	6,786 4,258			Ward 4	12,25
Ward 21	6,259	Ward 4.	5,828	Lancaster	29,916	Ward 5	9,82
Ward 22	11,969			Ward 1	10,673	Ward 6	5,03
Ward 23	14,837	Elyria Ward l	43,782 10,953	Ward 2	8,419	Mars Photo 4-7 14	
Ward 24	13,611	Ward 2	7,378	Ward 3 Ward 4	4,233	New Philadelphia	14,24
Ward 25. Ward 26.	14,691 10,747	Ward 3	6,647	HULL +	6,591	Ward 1 Ward 2	7,58
Ward 27	10,747	Ward 4	5,737	Titan		Ward 3	1,82 3,82
Ward 28	26,273	Ward 5	6,420	Lima	51,037	Ward 4	1,00
Ward 29	24,929	Ward 6	6,647	Ward 1 Ward 2	8,290		
Ward 30	12,431	Euclid	62,998	Ward 3	8,468 6,420	Niles	10 64
Unua 22		Ward 1	9,236	Ward 4	5,397	Ward 1	19,54 5,46
Ward 31	12,021	Ward 2	17,300	Ward 5	7,695	Ward 2	9,15
Ward 32	10,701 6,347	Ward 3 Ward 4	22,699 13,763	Ward 6	6,719	Ward 3	3,05
Ward 33					8,048	Ward 4	1,87

State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and Ward	Popula- tion	State, city, and ward	Fopula tion
OHIOCon.		OHIOCon.	t i	OHIOCon.	4 N.	OKLAHOMACon.	
orth College Hill	12,035	Sidney	14,663	Van Wert	11,323	Altus	21,2
Ward 1	3,910	Ward 1,	2,496	Ward 1	2,134	Ward 1 Ward 2	9,5 2,8
Ward 2	2,074	Ward 2	3,881	Ward 2	1,905 3,972	Ward 3	- 4,7
Ward 3	2,592	Ward 3	4,862	Ward 3	3,312	Ward 4	4,0
Ward 4	3,459	Ward 4	3,424	Ward 4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Hat a 7,,,,,,,,,,	
orth Olmsted	16,290	South Euclid	27,569	Wadsworth	10,635 2,992	Ardmore Ward 1	20,1 8,8
Ward 1	2,996	Ward 1	6,765	Ward 1 Ward 2	3,339	Ward 2	3,7
Ward 2	5,065	Ward 2	6,327	Ward 3	2,838	Ward 3	3,8
Ward 3 Ward 4	· 3,323 4,906	Ward 3 Ward 4	10,141 4,336	Ward 4	1,466	Ward 4	3,8
· · · · ·			1	Warren,	59,648	Bartlesville	27,8
walk	12,900 4,059	Springfield	82,723	Ward 1	5,294	Ward 1	5,0
Ward 1	3,448	Ward 1	14,283	Ward 2	5,815	Ward 2	4,1
Ward 2 Ward 3	2,204	Ward 2	17,987	Ward 3	10,723	Ward 3	5,8
Ward 4	3,189	Ward 3	15,674 3,567	Ward 4	6,210	Ward 4	6,2
		Ward 4 Ward 5	10,398	Ward 5	10,311	Ward 5	6,6
rwood	34,580	Ward 6	9,628	Ward 6	10,787	Not in any ward	1.1
Ward 1	5,543	Ward 7	11,186	Ward 7	10,508	Bethany	12,3
Ward 2	5,735			Washington	12,388	Ward 1	3,3
Ward 3	5,460	Steubenville	32,495	Ward 1	3,805	Ward 2	2,1
Ward 4	6,663 5,646	Ward 1	6,089	Ward 2	2,279	Ward 3	3,7
Ward 5 Ward 6	5,533 5,533	Ward 2	2,803	Ward 3	2,888	Ward 4	3,0
Hatu 0	دررور	Ward 3	2,815	Ward 4	3,416		
inesville	16,116	Ward 4	5,823			Chickasha	14,8
Ward 1	3,006	Ward 5	5,625	Whitehall	20,818	Ward 1	5,7 3,8
Ward 2	3,313	Ward 6	9,340	Ward 1	6,620	Ward 2 Ward 3	ەرد 2,7
Ward 3	5,798			Ward 2	5,044 4,116	Ward 4	2,5
Ward 4	3,999	Struthers	15,631	Ward 3 Ward 4	5,038	Hata Hilling	
1. A A A A A A A A A A A A A A A A A A A	40 015	Ward 1	1,427	waru +	5,050	Del City	12,9
rma	82,845	Ward 2	3,673	Wickliffe	15,760	Ward 1	3,0
Ward 1 Ward 2	11,628 11,144	Ward 3	2,336	Ward 1	3,807	Ward 2	3,5
Ward 3	11,893	Ward 4	8,195	Ward 2	3,911	Ward 3	3,6
Ward 4	12,705			Ward 3	3,654	Ward 4	2,6
Ward 5	17,416	Tallmadge	10,246	Ward 4	4,388	Durant	10 /
Ward 6	18,059	Ward 1	2,496		16 060	Durant	10,4 1,4
		Ward 2	3,147	Willoughby	15,058	Ward 2	1,4
.qua.,,,,	19,219	Ward 3	2,313	Ward 1	2,080	Ward 3	3,2
Ward 1	2,659	Ward 4	2,290	Ward 2 Ward 3	3,032	Ward 4	4,1
Ward 2	5,226		· · · · ·	Ward 4	2,298		-
Ward 3	3,561 4,568	Tiffin	21,478	Ward 5	1,991	El Reno,	11,0
Ward 4 Ward 5	3,205	Ward 1	5,195	Ward 6	3,657	Ward 1	2,0
Huitu 5	2,	Ward 2	5,902 4,807			Ward 2	2,2
ortsmouth	33,637	Ward 3 Ward 4	5,574	Willowick	18,749	Ward 3 Ward 4	4,9 1,8
Ward 1	3,170	maru H	- , - , - , - , - , - , - , - , - , - ,	Ward 1	5,323	Waru 4	
Ward 2	4,213		27.0 002	Ward 2 Ward 3	7,181 6,245	Enid	38,8
Ward 3	7,385	Toledo	318,003 16,883	Waru		Ward 1	4,1
Ward 4	6,412	Ward 1 Ward 2	11,976	Wooster	17,046	Ward 2	7,6
Ward 5 Ward 6	7,081 5,376	Ward 3	12,006	Ward 1	1,661	Ward 3	.7,6
ward 0,,,,,,,,,,,,,,,,,	2,2,0	Ward 4	11,837	Ward 2	2,707	Ward 4	8,2
	10.010	Ward 5	12,102	Ward 3	8,884	Ward 5	4,
venna	10,918 2,712	Ward 6	8,564	Ward 4	3,794	Ward 6	6,6
Ward 1 Ward 2	2,351	Ward 7	11,266		166 ette	Lawton	61,6
Ward 3	3,120	Ward 8	10,384 14,629	Youngstown	166,689 23,433	Ward 1	12,9
Ward 4	2,735	Ward 9 Ward 10	14,601	Ward 1 Ward 2	27,058	Ward 2	22,7 11,4
	-	1		Ward 3	19,144	Ward 3 Ward 5	14,4
ading	12,832	Ward 11	19,649	Ward 4	26,006		E
Ward 1	8,169	Ward 12	18,252 13,958	Ward 5	25,319	McAlester	17,4
Ward 2	2,301	Ward 13 Ward 14	10,371	Ward 6	18,392	Ward 1	3,
Ward 3	1,305	Ward 15	19,159	Ward 7	27,337	Ward 2 Ward 3	, c 1,9
Ward 4	1,057	Ward 16	23,135		20.000	Ward 4	2,
		Ward 17	13,187	Zanesville	39,077 2,923	Ward 5	2,9
cky River	18,097	Ward 18	15,951	Ward 1 Ward 2	2,923	Ward 6	1,1,1
Ward 1	1,901	Ward 19,	11,651	Ward 3	4,143	Miami	12,8
Ward 2	5,151	Ward 20	14,678	Ward 4	3,607	Ward 1	4,0
Ward 3	4,602	Ward 21,	16,009	Ward 5	5,345	Ward 2	5,6
Ward 4.,	6,443	Ward 22	17,755	Ward 6	3,476	Ward 3	9
· · ·		🛛 🚬 Ale Ale 👘 👘 👘 👘 👘 👘		Ward 7	4,329 4,357	Ward 4,	2,1
ilem,	13,854	Troy	13,685	Ward 8	4,357	Midwest City	36,0
Ward 1	4,304	Ward 1.	2,772	Ward 9	4,642	Ward 1	6,7
Ward 2	1,798	Ward 2	5,915	Ward 10,	3,442	Ward 2	7,7
Ward 3	1,687	Ward 3	2,035			Ward 3	.9,5
Ward 4	6,065	Ward 4	2,705	OKLAHOMA		Ward 4	12,0
en de la composition			10.10	440	16 34.7	Muskogee	38,0
ndusky	31,989	Urbana	10,461	Ada,, Ward 1	14,347 3,338	Ward 1	9,8
Ward 1	4,720 12,924	Ward 1	1,522 1,885	Ward 2	4,366	Ward 2	9,4
Mond 7	14,744	Warn ~	1,005		0.000		8,1
Ward 2 Ward 3	9,527	Ward 3	3,660	Ward 3	2,810	Ward 3	10,6

State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popul tion
OKLAHOMACon.		OREGONCon_		PENNSYLVANIACon.	· .	PENNSYLVANIACon.	
lorman	33,412	Medford	24,425	Beaver FallsCon.		Carbondale	13,
Ward 1	4,287	Ward 1	8,345	Ward 4	1,453	Ward 1.	3,6
Ward 2	4,781	Ward 2	7,655	Ward 5	2,636	Ward 2	. ر.1
Ward 3.	17,513	Ward 3	4,027	Ward 6	2,579	Ward 3	2,
Ward 4	6,831	Ward 4	4,398	Ward 7	4,350	Ward 4	2,1
kmulgee	15,951	Dep 47 et en			22.420	Ward 5.	1,
Ward 1	3,357	Pendleton	14,434	Bellevue	11,412	Ward 6	-2,0
Ward 2.	3,665	Ward 1 Ward 2	2,084	Ward 1 Ward 2	4,719 1,979	Comissio	
Ward 3	3,204	Ward 3.	5,509 2,221	Ward 3.	4,714	Carlisle	16,0
Ward 4	5,725	Ward 4.	4,620	Hald Streeters	·++ / 1.1+	Ward 2	3,0 1,5
			.,	Berwick	13,353	Ward 3	1,. 5,1
onca City	24,411	Roseburg	11,467	Ward 1	4,614	Ward 4	3,1
Ward 1	1,117	Ward 1,	1,663	Ward 2	2,029	Ward 5	3,8
Ward 2	535	Ward 2	4,209	Ward 3	3,672		
Ward 3 Ward 4	4,981	Ward 3	2,829	Ward 4	3,038	Carnegie	عر 1.1
Ward 5.	1,795 5,819	Ward 4	2,766	· · · ·		Ward 1	6,1
Ward 6	3,242	0.00	10.010	Bethel	23,650	Ward 2	5,7
Ward 7	6,922	Salem	49,142	Ward 1	3,230		
	0,522	Ward 1.	4,031	Ward 2.	4,824	Chambersburg	17,0
apulpa	14,282	Ward 2 Ward 3	10,054 4,050	Ward 3	3,186	Ward 1	3,8
Ward 1	2,176	Ward 4.	9,750	Ward 4 Ward 5	5,449 2,032	Ward 2	3,6
Ward 2	2,987	Ward 5	5,928	Ward 6	1,413	Ward 3	3,5
Ward 3	3,224	Ward 6	6,296	Ward 7	3,516	Ward 4 Ward 5	3,1
Ward 4	2,968	Ward 7	5,136		010	ward Street	3,3
Ward 5	2,927	Ward 8	3,897	Bethlehem	75,408	Chester	63,6
minolo	17 100	- · · · · ·		Ward 1	4,000	Ward 1	9,8
Ward 1	11,464	Springfield	19,616	Ward 2	3,295	Ward 2	6,4
Ward 2	2,499 1,583	Ward 1	2,241	Ward 3	2,275	Ward 3.	2,0
Ward 3.	1,283	Ward 2,	1,707	Ward 4	3,489	Ward 4	2,2
Ward 4	5,955	Ward 3 Ward 4	1,417	Ward 5	3,764	Ward 5	4,6
	23.22	Ward 5	3,218 8,934	Ward 6	1,643	Ward 6	4,6
awnee	24,326	Ward 6.	2,099	Ward 7	2,521	Ward 7	6,8
Ward 1	3,368		,039	Ward 8	2,750	Ward 8	5,5
Ward 2	2,916			Ward 9	5,681	Ward 9	5,6
Ward 3	1,748	PENNSYLVANIA.		Ward 10	1,774	Ward 10	3,7
Ward 4.	2,551			Ward 11	2,037	Ward 11	11,8
Ward 5	6,209	Allontoum	100 110	Ward 12	3,029	Glainton	
Ward 6	7,534	Allentown	108,347	Ward 13	13,243	Clairton Ward 1	18,3
	1	Ward 1 Ward 2	3,199	Ward 14	10,687	Ward 2	4,2 14,1
1		Ward 3	3,671 3,125	Ward 15	10,427		1.491
OREGON		Ward 4	2,049	Ward 16 Ward 17	2,395	Coatsville	1.2,9
		Ward 5	1,905	Hatu Li	2,398	Ward 1.	2,5
bany	12,926	Ward 6	4,582	Bloomsburg	10,655	Ward 2	3,1
Ward 1	4,094	Ward 7	3,435	Ward 1.	1,233	Ward 3	1,8
Ward 2	2,699	Ward 8	11,815	Ward 2.	2,380	Ward 4	2,5
Ward 3	6,133	Ward 9	4,484	Ward 3.	1,632	Ward 5	2,8
	1	Ward 10	8,176	Ward 4	1,001		
toria	11,239	Ward 11	13,022	Ward 5.	1,571	Columbia	12,0
Ward 1	3,958	Ward 12	8,350	Ward 6.	1,555	Ward 1.	1,3
Ward 2 Ward 3	2,502	Ward 13	5,707	Ward 7	1,283	Ward 2 Ward 3	1,1
Ward 4	2,307	Ward 14	5,905	Proddeak		Ward 4	1,0
	2,472	Ward 15	9,326	Braddock.	12,337	Ward 5	1,8
rvallis	20,669	Ward 16.	3,886	Ward 1 Ward 2	3,213	Ward 6	1,8
Ward 1.	7,270	Ward 17	5,472	Ward 3.	2,867	Ward 7	ĩ,3
Ward 2.	6,298	Ward 18 Ward 19	3,026	Ward 4.	3,179 3,078	Ward 8	. i,o
Ward 3	7,101	Marti 19	7,212		2,010	Ward 9	1,4
		Altoona	69,407	Bradford	15,061		
Ward 1	10,493	ward 1	2,595	ward I	802	Connellsville	12,8
ward I	2,382	Ward 2.	5,087	Ward 2	2,838	Ward 1	1,7
Mond 9	3,039	Ward 3	3,346	Ward 3	3,792	Ward 2	2,0
Ward 2.	2,034	ward 4	5,106	Ward 4	2,539	Ward 3	2,3
Ward 2 Ward 3		Ward 5	5,104	Ward 5.	2,073	Ward 4	1,8
Ward 2.	3,038			Ward 6	3,017	Ward 5	2,0
Ward 2 Ward 3 Ward 4	3,038	Ward 5 Ward 6	10,566			ward been see as	1,4
Ward 2. Ward 3. Ward 4	3,038 50,977	Ward 5	3,342				
Ward 2. Ward 3. Ward 4 gene Ward 1	3,038 50,977 11,651	Ward 5 Ward 7 Ward 8	3,342 4,656	Bristol	12,364	Ward 7	1,3
Ward 2           Ward 3           Ward 4           gene           Ward 1           Ward 2	3,038 50,977 11,651 17,285	Ward 5 Ward 7 Ward 8 Ward 9	3,342 4,656 3,071	Bristol Ward 1	1,659		
Ward 2	3,038 50,977 11,651 17,285 10,374	Ward 5 Ward 7 Ward 8 Ward 9 Ward 10	3,342 4,656	Bristol Ward 1, Ward 2	1,659 1,428	Conshohocken	10,2
Ward 2           Ward 3           Ward 4           gene           Ward 1           Ward 2	3,038 50,977 11,651 17,285	Ward 5 Ward 7. Ward 8 Ward 9 Ward 10 Ward 11	3,342 4,656 3,071 5,648 3,974	Bristol Ward 1 Ward 2 Ward 3	1,659 1,428 1,118	Conshohocken Ward 1 Ward 2	10,2
Ward 2           Ward 3           Vard 3           Yene           Ward 1           Ward 2           Ward 2           Ward 3           Ward 3           Ward 3	3,038 50,977 11,651 17,285 10,374 11,667	Ward 5 Ward 7 Ward 8 Ward 9 Ward 10 Ward 11 Ward 12	3,342 4,656 3,071 5,648 3,974 4,554	Bristol Ward 1 Ward 2 Ward 3 Ward 4	1,659 1,428 1,118 2,862	Conshohooken Ward 1 Ward 2 Ward 3	10,2 1,7 1,0
Ward 2           Ward 3           Ward 4           Yard 1           Ward 1           Ward 1           Ward 3           Ward 3           Ward 3           Ward 3           Ward 4           Ward 5	3,038 50,977 11,651 17,285 10,374 11,667 10,118	Ward 5 Ward 7 Ward 8 Ward 9 Ward 10 Ward 11 Ward 12 Ward 13	3,342 4,656 3,071 5,648 3,974 4,554 6,875	Bristol Ward 1 Ward 2 Ward 3 Ward 4 Ward 5	1,659 1,428 1,118 2,862 2,165	Conshohocken Ward 1 Ward 2 Ward 3 Ward 4	10,2 1,7 1,0 1,6
Ward 2	3,038 50,977 11,651 17,285 10,374 11,667 10,118 2,601	Ward 5 Ward 7 Ward 8 Ward 9 Ward 10 Ward 11 Ward 12	3,342 4,656 3,071 5,648 3,974 4,554	Bristol Ward 1 Ward 2 Ward 3 Ward 4	1,659 1,428 1,118 2,862	Conshohocken Ward 1 Ward 2	10,2 1,7 1,0 1,6 2,9
Ward 2	3,038 50,977 11,651 17,285 10,374 11,667 10,118 2,601 3,082	Ward 5	3,342 4,656 3,071 5,648 3,974 4,554 6,875 5,483	Bristol Ward 1 Ward 2 Ward 3 Ward 4 Ward 5 Ward 6 Butler.	1,659 1,428 1,118 2,862 2,165 3,132	Conshohoeken Ward 1 Ward 2 Ward 3 Ward 4 Ward 5	10,2 1,7 1,0 1,6 2,9 2,8
Ward 2	3,038 50,977 11,651 17,285 10,374 11,667 10,118 2,601 3,082 1,753	Ward 5	3,342 4,656 3,071 5,648 3,974 4,554 6,875 5,483 13,865	Bristol Ward 1 Ward 2 Ward 3 Ward 4 Ward 5 Ward 6 Butler Ward 1	1,659 1,428 1,118 2,862 2,165 3,132	Conshohooken Ward 1 Ward 2 Ward 3 Ward 4 Ward 5 Darby	10,2 1,7 1,0 1,6 2,9 2,8 14,0
Ward 2	3,038 50,977 11,651 17,285 10,374 11,667 10,118 2,601 3,082	Ward 5 Ward 7 Ward 8 Ward 10 Ward 11 Ward 11 Ward 12 Ward 13 Ward 14 Ward 1	3,342 4,656 3,071 5,648 3,974 4,554 6,875 5,483 13,865 2,987	Bristol Ward 1 Ward 2 Ward 3 Ward 4 Ward 4 Ward 5 Butler Ward 1 Ward 2	1,659 1,428 1,118 2,862 2,165 3,132 20,975 5,125	Conshohocken Ward 1 Ward 2 Ward 3 Ward 4 Ward 5 Darby Ward 1	10,2 1,7 1,0 1,6 2,9 2,8 14,0 6,9
Ward 2	3,038 50,977 11,651 17,285 10,374 11,667 10,118 2,601 3,082 1,753 2,682	Ward 5	3,342 4,656 3,071 5,648 3,974 4,554 6,875 5,483 13,865 2,987 2,640	Bristol Ward 1 Ward 2 Ward 3 Ward 4 Ward 5 Ward 6 Butler Ward 1 Ward 2 Ward 3 Ward 3	1,659 1,428 1,118 2,862 2,165 3,132 20,975 5,125 2,798 4,220	Conshohooken Ward 1 Ward 2 Ward 3 Ward 4 Ward 5 Darby Ward 1 Ward 2	10,2 1,7 1,0 1,6 2,9 2,8 14,0 6,% 3,1
Ward 2	3,038 50,977 11,651 17,285 10,374 11,667 10,118 2,601 3,082 1,753 2,682 16,949	Ward 5	3,342 4,656 3,071 5,648 3,974 4,554 6,875 5,483 13,865 2,987 2,640 3,136	Bristol Ward 1 Ward 2 Ward 3 Ward 4 Ward 5 Ward 6 Butler Ward 1 Ward 1 Ward 2 Ward 3 Ward 4 Ward 4	1,659 1,428 1,118 2,862 2,165 3,132 20,975 5,125 2,798 4,220	Conshohocken Ward 1 Ward 2 Ward 3 Ward 4 Ward 5 Darby Ward 1	10,2 1,7; 1,0 1,6; 2,9; 2,8; 14,0; 6,9; 3,1;
Ward 2	3,038 50,977 11,651 17,285 10,374 11,667 10,118 2,601 3,082 1,753 2,682 16,949 2,219	Ward 5	3,342 4,656 3,071 5,648 3,974 4,554 6,875 5,483 13,865 2,987 2,640	Bristol Ward 1 Ward 2 Ward 3 Ward 4 Ward 5 Ward 6 Butler Ward 1 Ward 2 Ward 3 Ward 3	1,659 1,428 1,118 2,165 3,132 20,975 5,125 2,798 4,220 3,658	Conshohooken Ward 1 Ward 2 Ward 3 Ward 4 Ward 5 Darby Ward 1 Ward 2 Ward 3	1,3 10,2 1,7 1,0 1,6 2,9 2,8 14,0 5,9 3,1 13,9 10,6
Ward 2	3,038 50,977 11,651 17,285 10,374 11,667 10,118 2,601 3,082 1,753 2,662 16,949 2,219 2,773	Ward 5	3,342 4,656 3,071 5,648 3,974 4,554 6,875 5,483 13,865 2,987 2,640 3,136 5,102	Bristol Ward 1 Ward 2 Ward 3 Ward 3 Ward 4 Ward 5 Ward 5 Ward 1 Ward 1 Ward 2 Ward 3 Ward 4 Ward 5 Ward 5	1,659 1,428 1,118 2,862 2,165 3,132 20,975 5,125 2,798 4,220	Conshohooken Ward 1 Ward 2 Ward 3 Ward 4 Ward 5 Darby Ward 1 Ward 1 Ward 2 Ward 3 Du Bois	10,2 1,74 1,0 1,66 2,9 2,8 14,0 6,9 3,1 3,9 10,66
Ward 2	3,038 50,977 11,651 17,285 10,374 11,667 10,118 2,601 3,082 1,753 2,682 1,753 2,682 16,949 2,219 2,773 2,512	Ward 5	3,342 4,656 3,071 5,648 3,974 4,554 6,875 5,483 13,865 2,987 2,640 3,136 5,102 16,240	Bristol Ward 1 Ward 2 Ward 3 Ward 4 Ward 5 Ward 6 Butler Ward 1 Ward 1 Ward 2 Ward 2 Ward 3 Ward 4 Ward 5 Cenonsburg	1,659 1,428 1,118 2,165 3,132 20,975 5,125 2,798 4,220 3,658	Conshohooken Ward 1 Ward 2 Ward 3 Ward 4 Ward 5 Darby Ward 1 Ward 2 Ward 3 Du Bois Ward 1 Ward 1 Ward 2	10,2 $1,7$ $1,0$ $1,6$ $2,9$ $2,8$ $14,0$ $6,9$ $3,9$ $1,6$ $3,9$ $10,6$ $2,3$
Ward 2	3,038 50,977 11,651 17,285 10,374 11,667 10,118 2,601 3,082 1,753 2,662 16,949 2,219 2,773	Ward 5	3,342 4,656 3,071 5,648 3,974 4,554 6,875 5,483 13,865 2,987 2,640 3,136 5,102	Bristol Ward 1 Ward 2 Ward 3 Ward 3 Ward 4 Ward 5 Ward 5 Ward 1 Ward 1 Ward 2 Ward 3 Ward 4 Ward 5 Ward 5	1,659 1,428 1,118 2,862 2,165 3,132 20,975 5,125 2,798 4,220 3,658 5,174	Conshohooken Ward 1 Ward 2 Ward 3 Ward 4 Ward 5 Darby Ward 1 Ward 1 Ward 2 Ward 3 Du Bois	10,2 1,7 1,6 2,9 2,8 14,0 6,9 3,1 3,9

State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popu tic
PENNSYLVANIACon.		PENNSYLVANIACon.		PENNSYLVANIACon.	<b>.</b> .	PENNSYLVANIACon.	
Dunmore	18,917	HazletonCon.		LebanonCon.		NanticokeCon.	
Ward 1	5,481	Ward 6	599	Ward 4	1,691	Ward 10	
Ward 2	3,840	Ward 7	954	Ward 5	5,835	Ward 11	
Ward 3	3,471	Ward 8	1,567	Ward 6	1,542	Ward 12	
Ward 4	206	Ward 9	2,111	Ward 7	2,261	Ward 13	
Ward 5	467	Ward 10	1,639	Ward 8	1,856		
	5,452	Ward 11	1,909	Ward 9	2,526	New Castle	- 44
Ward 6		Ward 12	7,192	Ward 10	2,819	Ward 1	
	15,019	Ward 13	2,741			Ward 2	1(
Duquesne	4,265	Ward 14	3,589	Lewistown	12,640	Ward 3	(
Ward 1		Ward 15	2,371	Ward 1	2,874	Ward 4	ŧ
Ward 2	4,794	waru 12		Ward 2	886	Ward 5	
Ward 3	5,960	Indiana	13,005	Ward 3	622	Ward 6	
-	31,955	Ward 1	2,364	Ward 4	1,489	Ward 7	
Easton	996	Ward 2	3,362	Ward 5	3,507	Ward 8	
Ward 1		Ward 3	5,439	Ward 6	1,554		
Ward 2	1,101		1,840	Ward 7	1,708	New Kensington	2
Ward 3	5,341	Ward 4	040 و 1	waru /	1,00	Ward 1	
Ward 4	2,827	*	16 E6E	Tank Hanan	11,748	Ward 2	1
Ward 5	1,529	Jeannette	16,565	Lock Haven			
Ward 6	3,108	Ward 1	1,578	Ward 1	2,827	Ward 3	
Ward 7	2,144	Ward 2	2,778	Ward 2	1,719	Ward 4	7
Ward 8	4,490	Ward 3	2,806	Ward 3	2,698	Ward 5	1
Ward 9	3,184	Ward 4,	1,464	Ward 4	3,547	Ward 6	
Ward 10	3,637	Ward 5	4,764	Ward 5	957	Ward 7	2
Ward 11	2,010	Ward 6	3,175			a trian	
Ward 12	1,588			McKeesport	45,489	Norristown	38
		Johnstown	53,949	Ward 1	395	Ward 1	1
Ellwood	12,413	Ward 1	1,550	Ward 2	2,509	Ward 2	2
Ward 1	2,207	Ward 2	581	Ward 3	4,204	Ward 3	1
Ward 2	2,780	Ward 3	284	Ward 4	794	Ward 4	
Ward 3	1,635	Ward 4	702	Ward 5	2,070	Ward 5	2
Ward 4	3,026	Ward 5	1,592	Ward 6	3,941	Ward 6	6
Ward 5	2,765	Ward 6	3,475	Ward 7	10,817	Ward 7	
Halla Streeters		Ward 7	4,961	Ward 8	8,276	Ward 8	2
Erie	138,440	Ward 8	5,538	Ward 9	4,090	Ward 9	4
Ward 1	16,959	Ward 9	2,077	Ward 10	2,926	Ward 10	1
Ward 2	16,240	Ward 10	1,461	Ward 11	3,413	Ward 11	3
	15,922			Ward 12	2,054	Ward 12	6
Ward 3	15,573	Ward 11	2,101				
Ward 4	10,000	Ward 12	2,015	McKees Rocks	13,185	North Braddock	12
Ward 5	40,008	Ward 13	708	Ward 1	2,698	Ward 1	
Ward 6	33,738	Ward 14	699	Ward 2	5,686	Ward 2	
	33 003	Ward 15	728	Ward 3	4,801	Ward 3	
Farrell	13,793	Ward 16	1,827	Watu Station	4,001		
Ward 1.	6,917	Ward 17	10,519	Mandard 11 a	16,671	0il City	17
Ward 2	6,876	Ward 18	2,317	Meadville	3,918	Ward 1	
		Ward 19	2,261	Ward 1	6,722	Ward 2	
Greensburg	17,383	Ward 20	6,822	Ward 2	3,348	Ward 3	
Ward 1	2,352	Ward 21	1,731	Ward 3	2,100	Ward 4	
Ward 2	4,045			Ward 4	583	Ward 5	-
Ward 3	757	Kingston	20,261	Ward 5	دەر	Ward 6	1 3
Ward 4	1,489	Ward 1	2,400		11.100		. 1
Ward 5	2,832	Ward 2	1,723	Middletown	11,182	Ward 7	
Ward 6	1,171	Ward 3	2,251	Ward 1	2,049	Ward 8	
Ward 7	2,818	Ward 4	2,299	Ward 2	4,409	Ward 9	
Ward 8	1,919	Ward 5	4,026	Ward 3	4,724	Ward 10	2
	•		3,448				
Hanover	15,538	Ward 6 Ward 7	4,114	Monessen	18,424	Philadelphia	2,002
Ward 1	3,564	waru /	++1.1.(+-	Ward 1	7,032	Ward 1	20
Ward 2	3,783	Tanasatan	61,055	Ward 2	3,442	Ward 2	12
Ward 3	4,216	Lancaster	1,350	Ward 3	4,876	Ward 3	1 7
Ward 4	2,178	Ward 1	3,541	Ward 4	3,074	Ward 4	i
Ward 5	1,797	Ward 2 Ward 3	2,256			Ward 5	
			2 264	Monroeville	22,446	Ward 6	ŀ. Ī
Harrisburg	79,697	Ward 4,	3,266	Ward 1	1,284	Ward 7	17
Ward 1	7,479	Ward 5	4,186	Ward 2	2,898	Ward 8	i i
Ward 2	6,615	Ward 6,	12,375	Ward 3	2,544	Ward 9	[ ~ ]
Ward 3	869	Ward 7	11,692	Ward 4	5,516	Ward 10	ž
Ward 4	1,962	Ward 8	14,741	Ward 5	1,266		
Ward 5	3,264	Ward 9	7,648	Ward 6	2,454	Ward 11	
Ward 6	2,699			Ward 7	6,484	Ward 12	
Ward 7	7,064	Lansdale	12,612			Ward 13	1 7
Ward 8	3,482	Ward 1	5,352	Mount Carmel	10,760	Ward 14	10
Wand 9		Ward 2	5,131	Ward 1.	1,860	Ward 15	3:
Ward 9	13,662	Ward 3	2,129	Ward 2	2,492	Ward 16	1 :
Ward 10	12,055		'	Wand 3	3,642	Ward 17	
Ward 11	4,924	Latrobe	11,932	Ward 3		Ward 18	1
Ward 12	4,812	Ward 1	3,136	Ward 4	2,766	Ward 19	3
Ward 13	6,805	Ward 2	1,808			Ward 20	3
Ward 14	2,236	Ward 3	2,035	Nanticoke	15,601	· · · · ·	
Ward 15	1,769	Ward 4	2,385	Ward 1	1,164	Ward 21	4
	· _,/09		1,766	Ward 2	682	Ward 22	6
Vagleton	32 050	Ward 5	802	Ward 3	1,049	Ward 23	4
Hazleton	32,056	Ward 6	002	Ward 5	2,193	Ward 24	5
Ward 1	1,161	Tabanan	30,045	Ward 6	849	Ward 25	31
Ward 2	1,044	Lebanon	4,825	Ward 0	626	Ward 26	- 44
Ward 3	2,266	Ward 1	4,825		1,214	Ward 27	2
1 fam. 1		Ward 2	1 2,223	Ward 8			
Ward 4 Ward 5	1,764 1,149	Ward 3		Ward 9	1,725	Ward 28	50

·							
State, city,	Popula-	State, city,	Pepula-	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion
and ward	tion	and ward	tion				
				PERMIT MANTA COD		PENNSYLVANIACor.	
PENNSYLVANIACon.		FENNSYLVANIACon.	,	PENNSYLVANIACon.		,	
Thill-d-l-bin Orn		PittstonCon.		Sharon	25,267	Wilkes-BarreCon.	010
PhiladelphiaCon. Ward 29	28,250	Ward 9	527	Ward 1	2,477 7,775	Ward 8 Ward 9	917 2,706
Ward 30,	23,527	Ward 10	2,071	Ward 2 Ward 3	3,589	Ward 10.	2,948
Ward 31	21,073 54,497	Ward 11	2,098	Ward 4	11,426	Ward 11	1,504
Ward 32 Ward 33	55,622	Pottstown	26,144		11,073	Ward 12 Ward 13	· 5,446 7,092
Ward 34	50,896	Ward 1	1,482	Sherandoah Ward 1	2,353	Ward 14	7,709
Ward 35	40,928 45,306	Ward 2 Ward 3	1,489 931	Ward 2	866	Ward 15	6,844
Ward 36 Ward 37	18,738	Ward 4	808	Ward 3	2,086	Ward 16,	5,598 2,445
Ward 38	73,588	Ward 5	1,736	Ward 4 Ward 5	2,993		2,201
Ward 39	59,203	Ward 6 Ward 7	3,569	Hald Stitterin	1	Ward 18, Ward 19,	1,151
Ward 40	57,507	Ward 8	4,094	Steelton	11,266 3,149	Ward 20,	1,373
Ward 41 Ward 42	64,956 53,563	Ward 9	5,533	Ward 1 Ward 2	3,230	112 Tale above	30,066
Ward 43	42,233	Ward 10	3,689	Ward 3	1,296	Wilkinsburg Ward l	13,39
Ward 44	36,459	Pottsville	21,659	Ward 4	1,541	Ward 2	8,75
Ward 45 Ward 46	30,323 80,623	Ward 1	1,811	Ward 5	2,050	Ward 3	7,91
Ward 47	31,233	Ward 2 Ward 3	2,379 3,197	Sunbury	13,687	Williamsport	41,96
Ward 48	34,439	Ward 4	3,252	Ward 1	1,042	Ward 1	1,85
Ward 49	51,234	Ward 5	4,922 2,513	Ward 2 Ward 3	1,006 1,841	Ward 2	1,32 1,75
Ward 50 Ward 51	85,026 42,822	Ward 6 Ward 7	3,585	Ward 4	1,066	Ward 3 Ward 4	1,33
Ward 52	52,246			Ward 5	1,849	Ward 5	3,33
Ward 53	27,377	Reading	98,177 2,828	Ward 6 Ward 7	1,442 1,624	Ward 6	4,06 4,76
Ward 54 Ward 55	26,609	Ward 1 Ward 2		Ward 8	2,093	Ward 7 Ward 8	3,71
Ward 56	45,852	Ward 3	3,793	Ward 9	1,724	Ward 9	2,09
Ward 57	34,460	Ward 4	1,978 2,339	Tamaqua	10,173	Ward 10	3,23
Ward 58 Ward 59	33,968 48,898	Ward 5 Ward 6	7,024	Ward 1	3.787	Ward 11	2,21
Waru Jy	.,	Ward 7	2,898	Ward 2	1,540	Ward 12	2,32
Phoenixville	13,797	Ward 8.	2,473	Ward 3 Ward 4	2,455 2,391	Ward 13 Ward 14	2,79
Ward 1	916 4,024	Ward 9 Ward 10	4,899 3,703	waru 4	2,272	Ward 15	2,09
Ward 2 Ward 3	3.022	Ward 11	4,555	Turtle Creek	10,607	Ward 16	1,67
Ward 4	1,418	Ward 12	5,602	Ward 1 Ward 2	7,435	York	54,50
Ward 5	2,863	Ward 13	5,408	Ward 3	1,291	Ward 1	2,14
Ward 5		Ward 14 Ward 15				Ward 2	1,45
Pittsburgh	604,332	Ward 16	7,479	Uniontown		Ward 3 Ward 4	1 2,21
Ward 1 Ward 2	6,199 2,206	Ward 17,	10,197	Ward 2		Ward 5	1,78
Ward 3	10,143	Ward 18 Ward 19	8,126 2,941	Ward 3	2,770	Ward 6	2,87
Ward 4	26,477			Ward 4 Ward 5	2,188	Ward 7 Ward 8	4,30
Ward 5 Ward 6	30,266	Serentca	111,443	Ward 6	1,260	Ward 9	8,6
Ward 7	18,177	Ward 1	4,904	Ward 7	1,638	Ward 10	3,8
Ward 8	17,821	Ward 2		Ward 8	2,790	Ward 11	4,46
Ward 9 Ward 10	13,679 25,125	Ward 3 Ward 4		Warren	14,505	Ward 12 Ward 13	11,8
	23,432	Ward 5	6,508	Ward 1	2,011	Ward 14	6,2
Ward 11	23,767	Ward 6		Ward 3 Ward 4	891 1,723	Ward 15	1,1
Ward 13,	26,923	Ward 7 Ward 8		Ward 5.	1,999		
Ward 14	47,301 29,946	Ward 9	5,596	Ward 6	2,425	BUODE TOLAND	
Ward 15 Ward 16	23,300	Ward 10		Ward 7 Ward 8	934	RHODE ISLAND	
Ward 17	13,011	Ward 11	3,355	Ward 9	1.321	Central Falls	19,8
Ward 18	18,907 47,187	Ward 12 Ward 13	4,388	Ward 10	1,625	Ward 1	2,5
Ward 19 Ward 20		Vard 14	2,259	Washington	23,545	Ward 2	. 5,1
Ward 21		Ward 15	4,942	Ward 1	1,175	Ward 3	2,9
Ward 22	11,074	Ward 16		Ward 2	2,495	Ward 4	
Ward 23	10,038	Ward 17 Ward 18		Ward 3 Ward 4	⊥, 241		
Ward 24 Ward 25	11,382 14,298	Ward 19	8,559	Ward 5		Cranston	
Ward 26		Ward 20		Ward 6	3,827	Ward 1	
Ward 27	23,4891	Ward 21		Ward 7		Ward 3	. 11,:
Ward 28	14,453	Ward 22 Ward 23	3,418	Ward 8	] ,,,,,,	Ward 4	16,
Ward 30		Ward 24		Wayneaboro	10,427	Ward 5	. 9,
Ward 31	8,095			Ward 1	. 3,030	East Providence	. 41,
Ward 32	10,127	Shamokin		Ward 2 Ward 3	2,668	Ward 1	. 11,2
	10.00	Ward 1	. 973			Ward 2	. 6,
Pittston		Ward 2 Ward 3	885	Wilkes-Barre	63,551	Ward 3	
Ward 2	526	Ward 4,	2,615	Ward 1	3,198	ward 4,	. 12,
Ward 3	854	Ward 5	. 2,478	Ward 2	. 3,105	Newport	. 47,
Ward 4 Ward 5		Ward 6 Ward 7		Ward 3 Ward 4		Ward 1	. 20,
Ward 6	1,960	Ward 8	. 562	Ward 5	. 837	Ward 2	. 7,
					0 /0 51		. 10,
Ward 7 Ward 8		Ward 9 Ward 10		Ward 6 Ward 7		Ward 3 Ward 4	

State, city, and ward	Popula- tion	State, city, end ward	Popula- tion	State, city, end ward	Popula- tion	State, city, and ward	Popula- ticn
RHODE ISLANDCon.		SOUTH CAROLINACon.		SOUTH DAKCTACon.		TENNESSEECon.	· ·
Pawtucket	81,001	GaffneyCon.		Rapid City	42,399	Inckson	1 10
Ward 1.	15,314	Ward 4	1,174	Ward 1	13,301	Jackson	33,84
Ward 2	14,020	Ward 5	3,403	Ward 2.	4,093	Ward 1	2,63
Ward 3	14,626	Ward 6	2,228	Ward 3.	5,122	Ward 2	7,16
Ward 4.	11,586	Haru D	2,220	Ward 4	9,630	Ward 3	11,31
Ward 5	11,588	Greenville	66,188	Ward 5	10,050	Ward 4	12,72
Ward 6	13,867	Ward 1	10,395	Hald Pressesses	10,253		
Hat a 0	,007	Ward Literit		Sioux Falls	65 160	Johnson City	29,89
Providence	000 /00	Werd 2	22,950		65,466	Ward 1	2,87
Wand 1	207,498	Ward 3	7,318	Ward 1	2,884	Ward 2	5,74
Ward 1	14,642	Ward 4	10,621	Ward 2	3,291	Ward 3	1,78
Ward 2	12,407	Ward 5	8,844	Ward 3	9,580	Ward 4	2,55
Ward 3	12,320	Ward 6	6,060	Ward 4	11,027	Ward 5,	3,48
Ward 4	14,791	·0		Ward 5	8,608	Ward 6	3,75
Ward 5	25,360	Greenwood	16,644	Ward 6	4,712	Ward 8	2,13
Ward 6	18,152	Ward 1	2,010	Ward 7	6,661	Ward 9	1,07
Ward 7.	18,742	Ward 2	3,724	Ward 8	5,204	Ward 10	3,41
Ward 8	16,477	Ward 3	2,788	Ward 9	8,770	Ward 11	3,05
Ward 9	18,156	Ward 4	3,055	Ward 10	4,729	1 1	
Ward 10	11,972	Ward 5	1,403			Knoxville	111,82
Ward 11	16 015	Ward 6	3,664	Watertown	14,077	Ward 1	.,42
Ward 12	14,215			Ward 1	3,169	Ward 2	72
	10,008	Orangeburg	13,852	Ward 2	3,265	Ward 3	89
Ward 13	20,256	Ward 1	2,532	Ward 3	2,043	Ward 4,	198
mutole	10 -01	Ward 2	2,897	Ward 4	3,858	Ward 5	1,732
arwick	68,504	Ward 3	3,325	Ward 5	1,742	Ward 6	819
Ward 1	7,831	Ward 4	2,221		· · · · · ·	Ward 7	2,684
Ward 2	5,348	Ward 5	2,877	· · ·	1	Ward 8	2,00
Ward 3	11,862		~,•••			Ward 9	3,026
Ward 4	10,599	Spartansburg	44,352	TENNESSEE		Ward 10	9,345
Ward 5	5,785	Ward 1	13,153	)		1 5	
Ward 6	11,902	Ward 2.	5,189	Bristol	17,582	Ward 11	7,720
Ward 7	5,886	Ward 3.	6,443	Ward 1	5,483	Ward 12	5,435
Ward 8.,	2,250	Ward 4	10,353	Ward 2	5,961	Ward 13	4,667
Ward 9,	7,041	Ward 5	2,408	Ward 3	6,138	Ward 14	6,731
	. (	Ward 6	6 006	Ward 2	0,10	Ward 15	5,971
1	1	Ward 6	6,806	Chattanooga	130,009	Ward 16	10,246
SOUTH CAROLINA	i i	Dumit an	02.060			Ward 17	5,504
SOUTH CAROLINA		Sumter	23,062	Ward 1	6,426	Ward 18	3,630
1	ľ	Ward 1	4,711	Ward 2	599	Ward 19	6,121
harleston	65,925	Ward 2	8,698	Ward 3	1,008	Ward 20	4,998
Ward 1	1,617	Ward 3	6,189	Ward 4	2,583		
Ward 2	2,438	Ward 4	3,464	Ward 5	3,404	Ward 21	4,666
Ward 3	4,556			Ward 6	1,275	Ward 22	2,587
Ward 4	4,028	SOUTH DAKOTA	(	Ward 7	8,177	Ward 23	3,006
Ward 5	3,131		[	Ward 8	3,074	Ward 24	6,619
Ward 6	3,166	Aberdeen	23,073	Ward 9	5,722	Ward 25	5,025
Ward 7	2,606	Ward 1	5,681	Ward 10	2,970	Ward 26	7,538
Ward 8	3,428	Ward 2	2,109	Ward 11	9,169		
Ward 9	7,338	Ward 3	1,079	Ward 12	19,924	Lebanon	10,512
Ward 10	7,811	Ward 4.	3,123	Ward 13	15,873	Ward 1	2,832
Ward 11	11,426	Ward 5	6,114	Ward 14	1,704	Ward 2	1,350
Ward 12	14,380	Ward 6.	2,688	Ward 15	15,424	Ward 3	4,333
Fara 46,	14,000	Ward 7	2,279	Ward 16	3,778	Ward 4	1,997
lumbia	97,433		~,~!.	Ward 17	7,244		
Ward 1.		Brookings	10,558	Ward 18	4,415	Maryville	10,348
Ward 2	6,886	Ward 1.	2,155	Ward 19,	10,310	Ward 1	999
Ward 3	2,015	Ward 2.	1,922	Ward 20	4,415	Ward 2	1,197
Word d	6,397	Ward 3.	1,491	Ward 21	2,513	Ward 4	2,911
Ward 4	5,732	Ward 4.	1,211		-,	Ward 5	2,837
Ward 5	2,512	Ward 5.	1,194	Clarksville	22,021	Ward 6	2,404
Ward 6	2,374	Ward 6.		Ward 1	521		
Ward 7	3,211	Water 0	2,585	Ward 2	530	Memphis	497,524
Ward S.	2,318	Unana	1/ 100	Ward 3	989	Mond 1	
Ward 9	10,884	Huron	14,180	Ward 4	1,112	Ward 1 Ward 2	1,058 1,494
Ward 10	3,949	Ward 1	1,853	Ward 5	2,576		1,494 <b>5</b> 91
Ward 11	4,506	Ward 2	2,173		2,284	Ward 4,	5,508
Ward 12	3,324	ward 3.	2,094	Ward 6	2,204	Ward 5	
Ward 13	5,503	Ward 4	2,106	Ward 7	1,282 3,444	Ward 6	1,191
Ward 14	2,204	Ward 5	1,945	Ward 8	2,444	Ward 7	7,094
Ward 15	2,934	Ward 6.	2,385	Ward 9.	2,193	Ward 8	4,672
Ward 16		Ward 7	1,366	Ward 10	3,315	Ward 9	6,795
Ward 17	3,919	Ward 8	558	Ward 11	1,949	Ward 13	6,433
Ward 18	4,629			Ward 12	1,826	Ward 12	4,174
Mard 10	11,622	Mitchell	12,555			Ward 13	9,178
Ward 19	2,351	Ward 1.	3,239	Cleveland	16,196	Ward 14	8,355
Ward 20	7,555	Ward 2	2,286	Ward 1	5,972	Ward 15	2,838
Ward 21	2,608	Ward 3	3,236	Ward 2	4,302	Ward 16	6,720
.	_ <u></u> ∥	Ward 4	3,794	Ward 3	5,922		
orence	24,722	· · · · · · · · · · · · · · · · · · ·	· · · ·	1	h	Ward 17	8,718 3,020
Ward 1	5,354	Pierre	10,088	Columbia	17,624	Ward 18,	
Ward 2	4,070	Ward 1.	685	Ward 1	1 7/2/7  ]	Ward 19	3,508
Ward 3	5,282	Ward 2.	786	Ward 2.	1.704	Ward 20	7,516
Ward 4	3,580	Ward 3	1,926	Ward 3.	4,258	Ward 21	13,748
Ward 5	6,436	Ward 4		Ward 4	8,051	Ward 22	4,675
	-,		2,064		1,854	Ward 23	2,000
	·	Ward 5	913	Ward 5	1,004		6,621
ffney	10,435	Ward 6.	936	Greenstille	11,759	Ward 24	
Ward 1,	1,636	Ward 7.	722	Greeneville	6,977	Ward 25 Ward 26	10,217 8,476
Harren + + + + + + + + + + + + + + + + +					0.777		
Ward 2 Ward 3	846 1,148	Ward S Ward 9	933 1,123	Ward 2	4,782	Ward 27	5,988

State, city,	Popula-	State, city,	Popula-	State, city,	Popula-	State, city,	Popula
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TENNESSEE Con.		TEXAS-~Con.	•	TEXASCor.		VERMONT-~Con.	
mphisCon		Cleburne	15,381	Orange	25,605	Burlington	35,5
Ward 28	4,386	Ward 1,	5,921	Ward 1	11,630	Ward 1 Ward 2	5,7
Ward 29	10,266	Ward 2	3,197	Ward 2	5,920 1,621	Ward 3	4,2 3,4
Ward 33	2,255	Ward 3	3,264	Ward 3 Ward 4	6,434	Ward 4	10,1
Ward 31	12,231	Ward 4	2,999	Ward Hereesee	0,724	Ward 5	2,9
Ward 32	4,748	a la chattan	11 206	Ратра	24,664	Ward 6	8,8
Ward 33	3,640	College Station	11,396 2,697	Ward 1	9,397		-,-
Ward 34	7,716	Ward 1 Ward 2	1,484	Ward 2	6,528	Rutland	. 18,3
Ward 35 Ward 36	11,786 7,695	Ward 3.	7,215	Ward 3	3,866	Ward 1	2,8
Ward 37	6,467	Walu Stritter	() ====	Ward 4	4,873	Ward 2	2,1
		Denison	22,748			Ward J.	9
Ward 38	9,845	Ward 1	2,535	Paris	20,977	Ward 4	
Ward 39	5,461	Ward 2	1,760	Ward 1	6,297	Ward 5	1,9
Ward 40	8,080	Ward 3,	1,996	Ward 2	2,877	Ward 6	1,8
Ward 41	10,648	Ward 4,	2,780	Ward 3	4,975	Ward 7	1,1
Ward 42	9,571	Ward 5	1,977	Ward 4	6,828	Ward 8	1,0
Ward 43 Ward 44	10,681 14,207	Ward 6	3,390		14 000	Ward 9 Ward 10	3,0
Ward 45	11,962	Ward 7	2,693	Sequin,	14,299	Ward 11	1,1 1,1
Ward 46	6,226	Ward 8	3,759	Ward 1	6,667 4,620	Hara 11,	÷,
Ward 47	8,765	Ward 9	1,858	Ward 2 Ward 3	815		
		D	06 0/1	Ward 4	2,197		
Ward 48	4,482	Denton,	26,844 8,165	Ru. u. 71	~, (	VIRGINIA	
Ward 49	7,439	Ward 1	2,600	Snyder	13,850	•	
Ward 50	7,268 7,145	Ward 2 Ward 3	8,160	Ward 1	2,702	Alexandria	91,
Ward 51	8,000	Ward 4	7,919	Ward 2	4,726	Ward 1	9,
Ward 52 Ward 53	11,842		,,	Ward 3	6,422	Ward 2	11,
Ward 54	6,848	Geinesville	13,083			Ward 3	10,
Ward 55	3,459	Ward 1.	1,669	Terrell	13,803	Ward 4	13,
Ward 56	4,644	. Ward 2	1,048	Ward 3	5,613	Ward 5	14,
Ward 57	2,138	Ward 3	2,821	Ward 4	2,951	Ward 6	13,
		Ward 4	4,277	Ward 5	5,239	Ward 7	16,
Ward 58	20,006 12,271	Ward 5	3,268			Ward 8	2,
Ward 59 Ward 60	16,238			Tyler	51,230	Pedatal	17,
Ward 61	5,894	Greenville	19,087	Ward 1	6,334	Bristol	17,
Ward 62	4,667	Ward 1	5,001	Ward 2	16,454	Ward 1 Ward 2	7, 4,
Ward 63.	6,637	Ward 2	5,844	Ward 3	13,631	Ward 3	4,
Ward 64	6,177	Ward 3	5,419	Ward 4	14,811	Ward 3	
Ward 65	5,845	Ward 4	2,823	Texarkana,,	30,218	Charlottesville	29,
Ward 66	8,698	Pupues	17,304	Ward 1	3,145	Ward 1	9,
Ward 67	6,949	Groves	3,644	Ward 2	5,383	Ward 2	6.
Ward 68	5,322	Ward 2,	3,612	Ward 3	2,694	Ward 3	7,
Ward 69	6,784	Ward 3	5,260	Ward 4	6,053	Ward 4	б,
Ward 70	11,051	Ward 4	4,788	Ward 5	9,301		
Ward 71	4,784			Ward 6	3,642	Danville	46,
Ward 72	5,212	Huntsville	11,999			Ward 1	3,
	,	Ward 1	2,735	Waco	97,808	Ward 2	1,
ristown	21,267	Ward 2	5.123	Ward 1	13,056	Ward 3	3,
Ward 1	5,448	Ward 3,	2,925	Ward 2	14,125	Ward 4	4,
Ward 2	4,543	Ward 4	1,216	Ward 3	17,984	Ward 5	3,
Ward 3	4,985			Ward 4	17,460	Ward 6	10,
Ward 4	6,291	Killeen	23,377	Ward 5	14,870	Ward 7	3,
	100 000	Ward 1	7,260	Ward 6	20, 313	Ward 9	- 4,
shville	170,874	Ward 2	3,324			Ward 10	3
Ward 1	20,773	Ward 3,	3,009	UTAH		Ward 11	1
Ward 2	19,486 24,812	Ward 4	9,784			Ward 12	2,
Ward 3	23,119	Laredo	60,678	Logan	18,731		
Ward 5	40,982	Ward 1,	38,702	Ward 1.,	3,016	Falls Church	10,
Ward 6	18,581	Ward 2	7,030	Ward 2 Ward 3	3,104 2,574	Ward 1	2
Ward 7	23,121	Ward 3	6,446	Ward 4	2,574	Ward 2	1
	.,	Ward 4	8,500	Ward 5	7,326	Ward 3	2
elbyville	10,466	Lufkin	17,641			Ward 4	2
Ward 1	1,674	Ward L.	3,788	Murray	16,806		
Ward 2	2,111	Ward 2	4,900	Ward 1	3,654	Newport News	113
Ward 3	2,320	Ward 3	. 4,387	Ward 2	2,553 3,310	Ward 1,	12
Ward 4	1,414	Ward 4	4,566	Ward 3	3,150	Ward 2	8
Ward 5	1,307			Ward 5	4,139	Ward 3	9
Ward 6,	1,640	Marshall	23,846 6,353			Ward 4	25
		Ward 1	4,239	Ogden	70,197	Ward 5	15
ļ		Ward 2 Ward 3	7,510	Ward	15,413	Ward 1A	3
TEXAS		Ward 4	5,744	Ward 2	19,064	Ward 2A	19
ļ				Ward 3	18,950	Ward 3A	15
aumont	119,175	Nederland	12,036	Ward 4	16,770	Ward 4A	3
Ward 1	24,568	Ward L	2,739		1	1	
Ward 2	41,360	Ward 2	2,078	VERMONT	1	Petersburg	. 35
Ward 3.	25,581	Ward 3	2,891			Ward 1	4
	27,666	Ward 4	4,328	Barre	10,387	Ward 2	5
Ward 4		New Braunfels	15,631	Ward 1	1,804	Ward 3	3
Ward 4			3,310	Ward 2	2,008	Ward 4	2
	16,974	Ward 1					
cwnwood	4,160	Ward 2	1,329	Ward 3	2,052	Ward 5	4
	16,974 4,160 3,722 3,880		1,329 3,674 3,497		2,052 1,862 1,449		4 7 5

State, city,	Popula-	State, city,	Popula-	State, city,	Popula-	State, city,	Popula
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VIRGINIACon.		WASHINGTONCon.		WASHINGTONCon.		WEST VIRGINIACon.	
Portsmouth	114,773	BremertonCon.		WenatcheeCon,		Morgantown,	22,4
Ward 1	9,614	Ward 11	1,554	Ward 4	2,240	Ward 1	2,9
Ward 2	4,350	Ward 12	1,867	Ward 5	1,494	Ward 2.	4,5
Ward 3	4,527	Ward 13	2,073	Ward 6	1,221	Ward 3	1,0
Ward 4	7,856	Ward 14	1,767			Ward 4	4,0
Ward 5	12,078	Ward 15.	1,536			Ward 5	5,8
Ward 6	5,212	Ward 16	22	Yakima	43,284	Ward 6.	1,6
Ward 7	5,482		~~	Ward 1	2,164		
	5,568	Hoquiam	10,762	Ward 2	1,597	Ward 7	2,4
Ward 8	11,212	Ward 1.	1,832	Ward 3	2,836	No	
Ward 9	12,155	Ward 2	1,754	Ward 4	1,368	Moundsville	15,1
Ward 10	5,356	Ward 3		Ward 5	1,891	Ward 1	4,9
Ward 11	20,661	Ward 4	1,226	Ward 6	3,333	Ward 2	4,0
Ward 12	10,702	Ward 5	711 2,461	Ward 7	4,231	Ward 3	-4,9
Ward 13	10,702			Ward 8	3,384	Ward 4	1,1
	20.025	Ward 6	1,640	Ward 9	5,269		
outh Norfolk	22,035	Ward 7	1,023			Parkersburg	44,7
Ward 1	7,569	Ward 8	115	Ward 10	3,071	Ward 1	1,5
Ward 2	4,353			Ward 11	1,580	Ward 2	9
Ward 3	10,113	Kennewick	14,244	Ward 12,	1,931	Ward 3	2,2
		Ward 1	3,724	Ward 13	2,006	Ward 4	2,5
taunton	22,232	Ward 2	4,569	Ward 14	1,870	Ward 5	4,6
Ward 1	11,658	Ward 3	5,951	Ward 15	6,753	Ward 6	8
Ward 2	10,574		•			Ward 7	2,2
		Longview	23,349			Ward 8	3,9
iffolk	12,609	Ward 1	2,632		•	Ward 9	6,7
Ward 1	2,530	Ward 2	1,240	WEST VIRGINIA		Ward 10	2,8
Ward 2	3,115	Ward 3	4,189	· · · ·			
Ward 3	2,588	Ward 4	3,087	Beckley	18,642	Ward 11	3,0
Ward 4	4,376	Ward 5	1,663	Ward 1	3,421	Ward 12	1,8
waru +	4,210	Ward 6	2,136	Ward 2	3,508	Ward 13	4,8
<b>&gt;</b>	15,694	Ward 7	2,439	Ward 2		Ward 14	3,5
aynesboro		Ward 8	2,317	Ward 3	3,268	Ward 15	2,7
Ward 1	4,454			Ward 4	4,100		
Ward 2	2,992	Ward 9	3,646	Ward 5	4,345	St. Albans	15,1
Ward 3	4,828					Ward 1	8
Ward 4	3,420	Olympia	18,273	Charleston	85,796	Ward 2	7.
		Ward 1	2,885	Ward 1	7,337	Ward 3	1,7
Inchester	15,110	Ward 2	98	Ward 2	6,153	Ward 4	2,0
Ward 1	7,631	Ward 3	112	Ward 3	4,655	Ward 5	3,3
Ward 2	7,479	Ward 4	2,545	Ward 4	2,083		
	1 A. 1997	Ward 5	1,087		4,257	Ward 6	2,14
		Ward 6	725	Ward 5		Ward 7	1,9
WASHINGTON		Ward 7	2,039	Ward 6	6,340	Ward 8	2,2
		Ward 8	2,675	Ward 7	2,556		
	14 010	Ward 9,	4,224	Ward 8	1,387	South Charleston	19,10
berdeen	18,741	Ward 10	1,883	Ward 9	2,450	Ward 1	3,8
Ward 1	1,107		-,	Ward 10	2,359	Ward 2	4,10
Ward 2	3,627	Port Angeles	12,653	Ward 11	1,389	Ward 3	2,4
Ward 3,	2,154	Ward 1	329	Ward 12	2,055	Ward 4	2,19
Ward 4	968	Ward 2	2,822	Ward 13	4,664	Ward 5	3,3
Ward 5	979	Ward 2				Ward 6	3,2
Ward 6	2,312	Ward 3	2,015	Ward 14	6,741	· · · · · · · · · · · · · · · · · · ·	
Ward 7	1,034	Ward 4	1,921	Ward 15	5,564	Weirton	28,2
Ward 8	2,944	Ward 5	1,394	Ward 16	4,550	Ward 1	3,2
Ward 9	1,159	Ward 6	1,262	Ward 17	7,623	Ward 2	3,14
Ward 10	2,457	Ward 7	2,910	Ward 18	7,814	Ward 3	3,52
	~,			Ward 19	5,819	Ward 4	2,40
llingham	34,688	Pullman	12,957			Ward 5	3,6
Ward 1	2,086	Ward 1	2,634	Dunbar	11,006	Ward 6	6,14
Ward 2	2,616	Ward 2	3,181	Ward 1	3,545	Ward 7,	6,0
Ward 3	2,010	Ward 3	7,142	Ward 2	4,286	HOLE 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0,0.
	3,428			Ward 3	3,175	Wheeling	53,40
Ward 4	5,420	Puyallup	12,063	Ward J	ر ۱ ـ و د	Ward 1	4,58
Ward 5	1,646	Ward 1,	3,803			Waru 1	4,50
Ward 6	1,967	Ward 2	4,721	Fairmont	27,477	Ward 2	4,0
Ward 7	1,,093	Ward 3	3,539	Ward 1	1,992	Ward 3	3,5
Ward 8	1,417			Ward 2	1,528	Ward 4	6,24
Ward 9	840	Walla Walla	24,536	Ward 3	2,261	Ward 5	3,38
Ward 10	1,509	Ward 1.	1,631	Ward 4	2,725	Ward 6	3,64
Ward 11	2,669	Ward 2	2,237	Ward 5	1,716	Ward 7	4,69
Wand 12						Ward 8	5,13
Ward 12	1,931	Ward 3	1,704	Ward 6	2,417	Ward 9	5,96
Ward 13	996	Ward 4	1,692	Ward 7	2,354	Ward 10	6,8:
Ward 14	770	Ward 5	958	Ward 8.	838	Ward 11	5,3
Ward 15	3,823	Ward 6	2,470	Ward 9	1,453		
Ward 16	2,272	Ward 7	1,811	Ward 10	1,465	107/148109-1	
Ward 17	1,939	Ward 8	402	Ward 11	1,263	WISCONSIN	1.1
Ward 18	1,657	Ward 9	1,195	Ward 12	2,088		
		Ward 10	1,527	Word 13	1 741	Appleton	48,4
emerton	28,922			Ward 13	1,761	Ward 1	2,7:
Ward 1	1,815	Ward 11	2,297	Ward 14	3,616	Ward 2	3,1
Ward 2	1,186	Word 10	1,095			Ward 3	2,2
Ward 3	1,935	Ward 12		Montinchung	15 100	Ward 4	2,0
Ward 3	1,200	Ward 13	1,560	Martinsburg	15,179		1,9
Ward 4	2,474	Ward 14	2,125	Ward 1	2,877	Ward 5	
Ward 5.	1,796	Ward 15	1,832	Ward 2	2,095	Ward 6	2,10
Ward 6	1,784			Ward 3	1,262	Ward 7	2,0
ward 7	2,526	Wenatchee	16,726	Ward 4	1,151	Ward 8	2,8
Ward 7	1 20/ 1	Ward 1	3,994	Ward 5	3,237	Ward 9	2,9
ward 8	1,394						
Ward 8 Ward 9 Ward 10	1,228 3,965	Ward 2	2,734 5,043	Ward 6	1,973 2,584	Ward 10 Ward 11	1,98 2,5

State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula tion
WISCONSINCon.		WISCONSINCor.		WISCONSINCon.	•	WISCONSINCon.	
ppletonCon.		De Pere	10,045	JanesvilleCon.	·	MadisonCon.	
Ward 12	2,907	Ward 1	2,699	Ward 6	2,152	Ward 18	12,1( 11,3) 9,2
Ward 13	2,653	Ward 2	2,764 2,214	Ward 7 Ward 8	1,754	Ward 19	<i>, , , , , , , , , , , , , , , , , , , </i>
Ward 14 Ward 15	1,960 2,352	Ward 3 Ward 4	2,368	Ward 9	1,188 1,729	Ward 20 Ward 21	2,9
Ward 16	2,047		2,500	Ward 10	2,789	Hail Carrierererererererererererererererererer	
Ward 17	2,763	Eau Claire	37,987	Ward 11,	3,138	Manitowoc	32,2
Ward 18	2,265	Ward 1	2,735	Ward 12,	1,880	Ward 1	9'
Ward 19	3,024	Ward 2	1,756	Ward 13	2,155	Ward 2	2,1
Ward 20	1,905	Ward 3	3,634	Ward 14	1,650	Ward 3	1,8
bland	10 1 22	Ward 4,	1,269 2,031	Ward 15	1,574 1,897	Ward 4	1,6
Ward 1	10,132 1,228	Ward 5 Ward 6	2,344	Ward 16,	1,717	Ward 5 Ward 6	2,7 1,4
Ward 2,	1,452	Ward 7,	1,933	Ward 18	2,429	Ward 7	3.00
Ward 3,	2,222	Ward 8	1,494			Ward 8	1,7
Ward 4	682	Ward 9	3,475	Kaukauna	10,095	Ward 9	1,3
Ward 5	1,056	Ward 10	2,768	Ward 1	2,196	Ward 10	3,0
Ward 6	979	Ward 11	1,795	Ward 2	2,304	Ward 11	2,3
Ward 7 Ward 8	1,014 798	Ward 12	1,594	Ward 3	3,020	Ward 12	2,2
Ward 9	668	Ward 13	4,331	Ward 4	1,976	Ward 13	3,6
Ward 10	1,033	Ward 14	2,323	Ward 5	600	Ward 14	.4,1
	,	Ward 15 Ward 16	3,781 724			Maninotta	
aver Dam	13,118	. walu 10,,,	124	Kenosha	67,899	Marinette Ward l	13,3 1,6
Ward 1	718	Fond du Lac	32,719	Ward 1	5,553	Ward 2	2,6
Ward 2	1,069	Ward 1	994	Ward 2	3,029	Ward 3	2,8
Ward 3 Ward 4	· 620 795	Ward 2	1,894	Ward 3 Ward 4	2,802 3,234	Ward 4	2,5
Ward 5	649	Ward 3	1,917	Ward 5	3,490	Ward 5	.3,6
Ward 6	943	Ward 4	2,543	Ward 6	5,246		
Ward 7	644	Ward 5 Ward 6	1,318	Ward 7	2,945	Marshfield	14,1
Ward 8	897	Ward 7	1,029	Ward 8	3,504	Ward 1 Ward 2	1,4
Ward 9	833	Ward 8	1,718	Ward 9	2,868	Ward 3	1,2
Ward 10	753	Ward 9	1,469	Ward 10	4,074	Ward 4	ī,4
Ward 11	1,064	Ward 10	1,266	Ward 11	3,262	Ward 5	2.0
Ward 12	812	Ward 11	811	Ward 12	3,232	Ward 6	9
Ward 13	2,060	Ward 12	842	Ward 13	3,410	Ward 7.	6
Ward 14	1,261	Ward 13	881	Ward 14 Ward 15	3,823 5,257	Ward 8	1,0
loit	32,846	Ward 14	905	Ward 16	2,779	Ward 9 Ward 1C	1,90
Ward 1	781	Ward 15	1,180	Ward 17	3,830	waru 10	
Ward 2	2,069	Ward 16 Ward 17	1,349 3,026	Ward 18	5,561	Menasha	14,64
Ward 3	1,557	Ward 18,	1,393		,	Ward 1	1,60
Ward 4 Ward 5	1,938	Ward 19	1,736	La Crosse,	47,575	Ward 2	3,00
Ward 6	1,267 1,448	Ward 20	1,338	Ward 1	1,743	Ward 3	2,43
Ward 7	1,534	Ward 21	3,735	Ward 2	2,363	Ward 4 Ward 5	5,7%
Ward 8	3,739	Fnonklin	10.000	Ward 3	2,320		- , , ,
Ward 9	1,482	Franklin Ward 1	10,000 4,821	Ward 4	1,982	Milwaukee	741,3
Ward 10	939	Ward 2	2,712	Ward 5, Ward 6,	2,212 2,146	Ward 1	36,4
Ward 11,	1,305	Ward 3	2,467	Ward 7	3,680	Ward 2	25,80
Ward 12,	1,360			Ward 8	2,211	Ward 3.	27,2
Ward 13	1,759	Green Bay	62,888	Ward 9	1,683	Ward 4	24,97
Ward 14 Ward 15	1,829 1,489	Ward 1	2,639	Ward 10	1,994	Ward 5 Ward 5	34,42
Ward 16	2,338	Ward 2 Ward 3	2,989 1,698	Ward 11	2,504	Ward 7.	31,4
Ward 17	1,888	Ward 4	1,987	Ward 12	2,151	Ward 8	32,99
Ward 18	4,124	Ward 5	2,404	Ward 13	1,968	Ward 9	92,8
		Ward 6	751	Ward 14	2,731	Ward 10	30,8
okfield,	19,812	Ward 7	1,654	Ward 15	1,891 2,224	Ward 11	68,10
Ward 1 Ward 2	1,821	Ward 8	1,920	Ward 17	2,224 2,075	Ward 12	31.7
Ward 3.	6,253 4,238	Ward 9 Ward 10	1,874	Ward 18.	1.997	Ward 13	32,9 32,3
Ward 4	4,392		2,001	Ward 19.	2,159	Ward 14	32,3
Ward 5	3,108	Ward 11,	2,321	Ward 20.	2,121	Ward 15 Ward 16	78,6 36,5
	·	Ward 12 Ward 13	2,181	Ward 21	3,230	Ward 17	36,9
ppewa Falls	11,708	Ward 14	1,802 2,036			Ward 18	33,5
Ward 1	1,294	Ward 15	1,926	Madison	126,706	Ward 19	23,0
Ward 2	1,017	Ward 16	2,031	Ward 1	4,023	Ward 20	
Ward 4	808 729	Ward 17	3,000	Ward 2	5,559		
Ward 5	1,300	Ward 18	1,958	Ward 3	3,592	Neenah	18,0
Ward 6	574	Ward 19	3,817	Ward 5	3,362	Ward 1	1,6
Ward 7	838	Ward 20	3,555	Ward 6,	8,918	Ward 2 Ward 3	1,7
Ward 8	1,138	Ward 21	8,631	Ward 7	5,449 6,479	Ward 4	1,7
Ward 9	1.427	Ward 22.	3,354	Ward 8	5,807	Ward 5	ī,8
Ward 10	1,577	Ward 23	1,882	Ward 9	5,145	Ward 6	1,7
Ward 11	~,000	Ward 24	4,477	Ward 10,	6,114	Ward 7	1,9
ahy	10	Tana		Ward 11	5,652	Ward 8	1,8
Ward 1	17,975	Janeaville	35,164	ward 12	5,468	Ward 9	2,0
Ward 2	4,563 3,367	Ward 1	3,567	Ward 13	5,731	Ward 10	1,6
Ward 3.	2,856	Ward 2 Ward 3	1,472 1,448	Ward 14	5,834	Oshkosh	45,11
Ward 4	2,787	Ward 4	1,267	Ward 15 Ward 16	6,275 4,160	Ward 1	1,01 2,38
					4.L01.		2 31

State, city, and ward	Popula- tion	State, clty, and ward	Popula- tion	State, city, and ward	Popula- tion	State, city, and ward	Popula- tion
WISCONSINCon.		WISCONSINCon.		WISCONSINCon.		WISCONSINCon.	
OshkosbCon.		South Milwaukee	20,307	Two RiversCon.		West Allis	68,157
Ward 4	2,333	Ward 1	3,840	Ward 4	1,236	Ward 1	14,847
Ward 5.	3,693	Ward 2.	6,351	Ward 5	1,066	Ward 2	4,565
Ward 6	3,364	Ward 3	6,777	Ward 6	1,097	Ward 3	18,038
Ward 7	1,694	Ward 4	3,339	Ward 7	1,667	Ward 4	21,368
Ward 8	2,014			Ward 8	1,512	Ward 5	9,339
Ward 9	3,234	Stevens Point	837, 17	Ward 9	2,231		
Ward 10	3,036	Ward 1	904			Wisconsin Rapids	15,042
Ward 11	3,376	Ward 2	1,020	Waukesha	30,004	Ward 1	1,607
Ward 12	4,131	Ward 3	1,529	Ward 1	1,645	Ward 2	1,298
Ward 13	2,761	Ward 4	1,484	Ward 2	2,185	Ward 3	1,228
Ward 14	3,206	Ward 5	1,551	Ward 3	2,169	Ward 4	1,441
Ward 15	4,954	Ward 6	1,853	Ward 4	2,155	Ward 5	2,059
Ward 16	2,163	Ward 7	1,668	Ward 5	2,196	Ward 6	1,009
		Ward 8	2,048	Ward 6	2,866	Ward 7	1,337
lacine	89,144	Ward 9	901	Ward 7	1,590	Ward 8	1,592
Ward 1	5,176	Ward 10	1,130	Ward 8	2,009	Ward 9	1,984
Ward 2	4,368	Ward 11,	902	Ward 9	1,400	Ward 10	1,487
Ward 3	6,145	Ward 12	1,245	Ward 10	1,896		
Ward 4	6,615	Ward 13	1,602		-		
Ward 5	5,838		00 500	Ward 11,	1,905	WYOMING	
Ward 6	5,901	Superior	33,563	Ward 12	1,597		
Ward 7	6,811	Ward 1	1,992	Ward 13	1,980	Casper	38,930
Ward 8	5,645	Ward 2	2,038	Ward 14	2,531	Ward 1	12,769
Ward 9	5,465	Ward 3	2,134	Ward 15	1,880	Ward 2.	13,701
Ward 10	4,806	Ward 4	2,060			Ward 3	12,460
Ward 11	6,630	Ward 5	1,218	Wondan	31,943		1.0,000
Ward 12	6,597	Ward 6	1,214 1,446	Wausau Ward 1	3,587	Cheyenne	43,50
Ward 13.	5,562	Ward 7	1,155	Ward 2	4,076	Ward 1	14,06
Ward 14	4,722	Ward 8	1,117	Ward 3	3,142	Ward 2	17,265
Ward 15	8,863	Ward 9	1,865	Ward 4	3,070	Ward 3	12,177
	-	Ward 10		Ward 5	3,979		
t Emerada	10,065	Ward 11	1,907	Ward 6	3,906	Rock Springs	10,371
St. Francis	2,419	. Ward 12,	1,625	Ward 7	3,862	Ward 1	3,12
Ward 1	3,667	Ward 13,	1,380	Ward 8	2,676	Ward 2	2,667
Ward 3.	3,979	Ward 14	1,572	Ward 9	3,645	Ward 3	2,188
waru	2,515	Ward 15	1,682	Borra Alleria		Ward 4	2,39
		Ward 16	1,410		56 000		
Sheboygan	45,747	Ward 17	1,941	Wauwatosa	56,923	Sheridan	11,651
Ward 1	4,789	Ward 18	1,511	Ward 1	6,288	Ward 1	1,962
Ward 2	4,531	Ward 19	2,355	Ward 2	4,929	Ward 2	1,576
Ward 3	6,085	Ward 20	1,941	Ward 3	7,359	Ward 3	1.667
Ward 4	5,969	· ·		Ward 4	5,265 6,857	Ward 4	1,52
Ward 5	6,213	Two Rivers	12,393	Ward 5	6,236	Ward 5	1,70
Ward 6	5,807	Ward 1	990	Ward 6	13,939	Ward 6	1,64
Ward 7	6,670	Ward 2	1,709	Ward 7	6,050	Ward 7	1,570
Ward 8	5,683	Ward 3	885	Ward 8	0,000		-,51

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1960 Census of Population	SUPPLEMENTARY REPORTS	
- • <b>r</b>	June 16, 1961	PC(S1)-7

#### RANK OF CITIES OF 100,000 OR MORE: 1960

(The table presented here is a preprint of table 28 from Final Report PO(1)-1A, which is scheduled to be published within the next few weeks and which will contain additional summary information on the geographic distribution of the population)

The 130 cities of 100,000 inhabitants or more in the United States on April 1, 1960, had a combined population of 50.7 million. In 1950, the 106 cities of this size had a combined population of 44.3 million. Despite this increase of  $6\frac{1}{2}$  million persons residing in cities of 100,000 inhabitants or more, the proportion of the total population of the United States living in cities of this size declined from 29.3 percent to 28.3 percent over the decade.

Of the 130 cities, 87 increased in population and 43 lost population between 1950 and 1960. In the previous decade, only 5 of these 130 cities had lost population. Between 1950 and 1960, four cities--Wilmington, Del., Fall River and Somerville, Mass., and Reading, Pa.--dropped below 100,000.

Of the five cities of 1,000,000 or more, all except Los Angeles lost population between 1950 and 1960, whereas all five had gained during the previous decade. Similarly, 7 of the 16 cities of 500,000 to 1,000,000 lost population between 1950 and 1960 in contrast to gains for all 16 between 1940 and 1950.

A number of changes in the rank of cities of 100,000 or more occurred between 1950 and 1960. One city--Boston--dropped out of the first ten; it was replaced by Houston, which is now in seventh place. Five of the ten remained in exactly the same position. The cities which ranked first and second in 1950--New York and Chicago--retained their 1950 positions in 1960, as did Detroit, Baltimore, and Washington, which occupied fifth, sixth, and ninth place, respectively. Los Angeles replaced Philadelphia as the third most populous city, and Philadelphia dropped to fourth. Cleveland fell from seventh to eighth position and St. Louis from eighth to tenth. Boston, which had occupied the tenth position in 1950, dropped to thirteenth in 1960.

Among the top 50 cities in 1960, the greatest gains in rank were made by Phoenix, which rose to twenty-ninth place from ninetyeighth in 1950, and by Tampa, which rose to forty-eighth from eighty-fifth place. The largest drops in rank were experienced by Jersey City, which dropped from thirty-seventh place in 1950 to forty-seventh in 1960, and by Newark, which fell from twenty-first to thirtieth place during this period.

An outline of the publication program for the 1960 Census of Population may be obtained free of charge from the Bureau of the Census, Washington 25, D.C., or any United States Department of Commerce Field Office.



U.S. DEPARTMENT OF COMMERCE, Luther H. Hodges, Secretary BUREAU OF THE CENSUS, Richard M. Scammon, Director



For sale by the Bureau of the Census, Washington 25, D.C., and U.S. Department of Commerce Field Offices, 10 cents.

1790 TO 1960	
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Table	

Citty	0961	1950	ф.	0£6T	1920	01.61	006T	0681	1BBO	1870	1860	1850	1840	1 0681	1820	1810	1800	1790
New York, N.Y. <sup>1</sup> . Bronk Borough	7, 781, 984	7,891,957		32.58		683 980				1,478,103 37,307			· · ·			19, 734	79,216	67
Manhattan Borcugh Namhattan Borcugh Queens Borcush	2, 627, 319 1, 698, 281 1, 809, 578	2,738,175 1,950,101 1,550,849	2, 698, 285 1,889, 924 1,297, 634	2,560,401 1,867,312 1,079,129	2,018,356 2,284,103 469,042	1,634,351 2,331,542 284,041	1, 166, 582 1, 850, 093 152, 999	838,547 1,441,216 87,050	599,495 1,164,673	419,921 942,292 45,468	221,659 221,669 22,969 22,969	138,882 515,547 16,593	2,210 2,710	202,589	123,706	96, 373 96, 373	5,740 60,515 6,642	33,131 33,131 6,159
Chicago, Ill.		3,620,962	-	£ 87,		696 597				298,977						5, 347	4,564	3,3,
Philadelphia, Pa.	2,479,015	1,970,358 2,071,605	1, 504, 277	8,6		319, 198 1, 549, 008				5,728						52		: :¥ 8
Baltimore, Md.		1, 849, 568 949, 708		874		766				79,577				2,222 2,222 80.620	1,422	46. 555	26.514	с. : Б С. : Б
Cleveland, Ohio.		914,808		ម្ព័ន៍		863				3, 382 92, 329								1
St. Louis, Mo.		876, 796		88 98 98 98		59 SS				310,864				18,826	13,247	8,208	33,210	•
San Francisco, Calif.		775 357		270		458				21,440							::	•
Boston, Mass.	(697, 197	801, 444				265				250,526							110 YC	5
New Orleans, La		570,425	_	762		22				812.101			103 103					
San Antonio, Texas		676,806		817 542		<u>6</u>				86,076						2,768	2,565	::
Sun Diego, Calif		334, 387		566		823				2,300						:	:	
Buffalo, N.Y.		261,052	106,575	26		22				1,707,711		42.261	18.211					::
temphis. Tenn.		366,500		<u>8</u>		165					¥					2,540		
Denver, Jolo.		415,786		861		331					សូទ្					:	•	
finneapolis, Minn.		331, 314		38		668					75					::	::	
ndianapolis, Ind		427, 173		191		3.53					81					:		:
olumbus, Ohio		375,901		264		띖덉					81.2					::	::	
August, N.J.		106,818		81 24		25					::				_	: :	i i	::
Louisville, Ky.		369, 129		145							71,941	38,894 1				1.357	05	::8
Portland, Oreg	372,676	373, 628 384, 575		55		17					7						ì	1
ort Worth, Texas	356,268	278, 778		148		12				00C <sup>4</sup> 0T	1, X3	::				:	:	
rmingham, Ala	340,887	326,037		678		5.5			3,086	::	::	::			•	::		
xhester, N.Y.	318,611	332,488		68 FJ		60			392 08	285						::	::	::
Paul, Mirm.	318,003 114,ELE	303,616		718		6		81,434	50,137							::	::	::
rfolk, Va	A 305,872	213,513		10		3		34,871	21,966	19, 229							1926.9	:0
Umana, Nebr. Honolulu, Hawaii	301, 598	248,034	223,844	282		96		140, 452 22. 907	30, 518			:		:		:	:	
ron, Ohio	291, 688 290, 351	249,276		637		15			:::	: :;	::					::	::	: :
Paso, Texas	276,687	130, 485		5		38		10, 338	312,01	900 OT						:	:	:
mpa, Fla	274,970	124, 681		12		2 23		163,003 5,532	120, 722	82,546					-	::	::	. :
youn, Unito	261,635	182,740		283		52		61,220	38, 678	30,473			•			383	::	• •
Wichita, Kans	254, 698	168,279		OII		8		23,853	4,911	. :						: :	:	•
racuse, N.Y.	216, 038	220,583		326		89.65		81, 388	63,600 51,700	51,038						9,735	5, 737	з,76
cson, Ariz. s Moines. Iowa	212, 892	45,454		30		8		5,150	7,007	33, 224						:	:	•
ovidence, R.I.	207, 498	248,674				8.8		132,146	22,408	50 22 89 80					<u> </u>			• • •
Mobile, Ala	202, 779	600 62T				9 R		18,060 31,076	7367	630,6							*TO ()	nar 's
buqueroue, N.C.	201, 564	134,042		523		28		145 TT	160'L	4,473					_	: :	:	·
.aoksonville, Fla.	201,030	204,517		64		85		3, 785	7,650	6,912						:		• •
int, Mich	196, 940 101, 555	163,143		26		8		9,803	8,409	5,386		_				:	:	•
Mers, N.Y.	190,634	152,798		2.3		88		26, 386	21,420	15,283					•	::	::	•
t Lake City, Utah	185,454	182, 121		67		31		44,843	20,768	12,854						:		:
Austin, Texas.	186,545	132,459	87,930	18		88		84,655 14,575	28,291 11,013	41, 105	24,960	17,049 629	7,497			2,577	2,411	بي 8.
Petersburg, Fla	1E1, 298	867,38		12		85		19,922 2773	:	:							: :	::
Gary, Ind Grand Rapids, Mich	178, 320	116,651		26		R		1	:	:		:				:		:
		CTC-0/T		00		1 5	01 60 C			:			;			:	:	:

::	: :	52,683	:	÷	1.287	: ;		: :	::		:	÷	:	÷	::	3.498	::	÷	÷	:	:	: :		:		: :	::	÷	÷	:	: :	: :	:	1		:	:	:	2,115	:	:	:	:	3, 313	:	:	::	: :		:	:
<del>%</del> :	:	53, 523	:	:	070 7	5,146	-	: :			87	:	:	:		5, 289		:	:	:	:	: :		•		:		:	:	:	:		:		: :	:	:	:	2,453	:	:	:	:	7, 361	:	:	:			:	:
<u>;</u> ;	:	3,955	:	:	v	5,215					762	:	:		: :	CA7 01			:	:	:	:		:		:	: :	:	3,002	:	:	: :	:		: :	:	:	:	2, 323	2,977	:	:	:	5.65	:	:	:			:	:
0:		4,726	:	:		7, 523			: :		635	:	:	:		12 630			:	:	:	: :		:		:	: :	:	3,942	:	:	: :	:		: :	:	•	;	3, 295	3, 51.5	:	:	:	470 E		:				:	:
5,5661		7,074	:	•	USL OF	7,303		:	: :		1,465	:	:	;	: :	BUC 70		:	:	:	:	:		:		:	: :		3,925	::	1,02,1	: :	:		: :	:	1,544	:	6.072	3,455	:	;	:			:				:	:
6,929		9,468	:;	767 6	12 040	1,24		:	37.596		3,412	:	2,179	:	: :	LCT FF		:	:	:	:	:		: :	1	2,271		6,477	4,035		5	:	:		: :	:	2,493	:	8.409	4,184	;	:	::	13,45/		:	cpt c1			:	:
10, 165	1.728	13, 555	4,282	0,000 c	272.00	15,312	-	71, 887	311.334	3,235	5,858		8,728	:9		50 762			1, 525	:	:	:			ļ	6/.7 °6		<sup>9</sup> 8,626	6,461		2,603	2.076	:		: :	:	3,779	2,167	15.215	5, 583	;	:		CE0.01		:	372 11			:	:
16,988 175 2,759	2,190	26,917	121,62	901 21	24,0	22, 292		101 6	19.586	11.484	9,419		8,843			175 63	100-6-20		6,611	6,979	:	750		::		805.41 103 a		9,496	17,228	::	4,044	(9)	::	202 0		:	8,025	122.6	26,060	11,567	100,004	08		14,062		:				:	:
25,865	4.607	37, 180	17, 718	18,969	064 60	28,235		766.7	33, 579	21, 830	979 61	:	10,588		6.093	CC7 03		:	9,176	11,049		1006 5		:		50°02	104	10, 590	22,874		8,660	583 A		200.35	720 677	577	13,884	ន្ល័ះ	39.634	20,832	10,826	151 fE	188	22,549	3,006	:	100 00	100 02		:	:
43,350 3,257 15, 235	600 g	42,015	26,880	57,643	124.1	62.08		202 5	51.031	29, 280	27,737	:	16,713	13 200	12.892	00 758	or 1 for	13,003	10, 324	62T'EI	3,200	15, 252				41,629 14		06C.LI	29,910	::	802,21			15 450	0.00	4,194	18,063	ត្ត ព	69 777 22	28,229	17,806	3,483	668	29,259			:;;			;	:
76, 168	11 979	53, 230	35, 393	48,866	10,4/15	43, 189	36 006	5 020	78.347	50.756	40,634	482	21,883	10,818	29,100	0, 023	i i	55,154	13,426	. 23, 584	38,316	200 12	122.6	3,296		52,82 50, 51	4,882	13,268	57,458	4,449	26, 189	22 535	5,428	3 60 31		10,729	25,228	25,874		37,764	28, 646	33,115	1,273	41,024	5,502	1,987	:50	1 628	2006		:
80,865 4,703	16.013	79,850	45,115	366 04	F42 11	54,244	211 12	117 10	101.171	200 05	52,733	1,442	30,346	047,21	30, 154	151 /0	1,1,1		19,164					9,427		75,935	-117 9, 117	17,427	73, 307	19,635	30,667	118 00	12,376	and the	13, 214	13,650	35,416	26, 96	40,482	52,130	45,859	52,969	1,456	56,100	19.457	2,480		101,00	crea 6x	1132,048	1127,952
110, 364	20012	38,915	63,933	102,054	14,897	65,064	2/4 20	21,262	125,600	277 09	66.525	9,957	38,136	24,892	109.77	100 JE3	SEP. L	626.67	25, 531	45,401	82,331	C68,C1	772.2	20,640		94, 538	102.05	33,190	96,815	20,205	50,217	76 36	20,925	100 CCF	700 627	22,700	51,913	45,941	102,820	73,409	73,141	78,466	2,628	66,950	30,445	8,200	:::	67,419 8 / 20	0, 147	48,716	35,005
10,522	1000 170	138.036	86, 549	143,555	21,782	83,252	270 70	20, 40,	135 875	85 2K2	53,372	15,494	43,464	45,086	57.895	110 011	127	54.948	38, 378	65,651	71,101	198,91	13, 536	40,422		116,309	25, 354	24.387	982, ell	35, 596	87,091	- N.5 'Z	36,004		56,055	48, 395	73, 502	65, 142	100 604	95.783	91,715	98,917	5,526	76,121	192.05	640,04		94,120	104 ()7	71,443	41,912
153,866		164.072	114,946	146,716	30,729	85,024	210 201	100,817	146,66		115.967	43,132	66,079	52,513	TTG PTT		20,520	75,933	57,899	85,864	121,857	994,55	12.5	57,732		118,700	76 086	45,704	123, 356	34,417	104,906	50,358	64,560		CC7 C51	75.274	92,563	81,679	78,397	695.7FT	506,902	101,463		104,969						114,715	
167, 402 57, 301	107, 720	76, 267	118,410	147, 121	34,719	160,605 95,996	007 001	109,408	130 656	000,601	136,955	51,686	78,084	60, 685	202 TOT		72,021	780.18	67,447	84,637	121,456	59,319	20,000	59, D61		117,536	U82,440	20.745	124, 697	37,067	108,401	63,584	79,184		140,404	79.815	706,96	88,039	78,753	10,011	99, 314	101,065	11,031	105,087		45,112	9,950	100, 518	172676	169,247	65,182
174,307	168,330	1705 771	133,607	158,709	125,629	119, 638		143,673	T42 96	000,601	130, 011	74.246	106, 525	699'1'5	170,511	100,101	566,451	08, 884	96,056	92,927	129,553	74, 389	16/ 10/	97,014		124, 555	119,67	50.039	128,009	42,358	116,912	94,994	87,594		113,036	87.811	106, 756	102,213	92,129	112.817	104,477	104, 511	14, 556	111,856	697 601	68.042	22,241	101, 531	ccc 'c*	224,767	99,492
170,874	166,689	164,372	161.776	156,748	152,419	152,048		147,979	144,422	143,603	141,543	137.969	134,393	133,929	132,445		126,726	128 521	126,706	126,706	121,901	119, 574	110,7,011	119, 175		17,259	116,779	2014 OTT	114, 167	113, 662	113,631	100,211	111,698		111,443	111,135	108, 347	107, 813	107,807	107,698	DEL 401	106,884	104,184	103,162						432,377	114,286
Nashville, Tem	gstown, Ohio	Shreveport, La	Wayne. Ind	geport, Conn	n Rouge, La	New Haven, Conn		Tacona, Wash	Jackson, Miss	Paterson, N.J.	Evansville, Ind	Amarillo. Teyes.	gomery Ala	Fremo, Calif	h Bend, Ind	Unativationoga, terminenter	Albany, N.Y.	OCK, TEXES	Madison. Vis.	dord, Ill.	Kansas City, Kans	ansboro, N.C	Topeka, Kans	Glendale, Calli		Canden, N.J.	umbus, Ga	adens, Call.	Trenton, N.J.	Newport News, Va	Canton, Chio	rborn, Mich	Harmond, Ind.		Screnton, Pa	ston-Salem N.C. 10	entown. Pa	Little Rock, Ark	Lansing, Mich	nbridge, Mass	Parimiry Conn.	Duluth, Minn	wheim. Calif	Peoria, Ill	w Bedford, Mass	AGATA FALLS, N.I	Torrance, Calif	ica, N.Y	nta Ana, Calif	n Tuen P.R.	Donre P.B.
73 Nesh	75 Youn	76 Shre	78 Fort	79 Brid	80 Bato	81 New	50 70 A																				_		-		_		112 Ham	_				-	_	TTO Car	_		_	124 Pec	125 Net	IN OCT	128 10	129 Ut	130 Sa	ŝ	} å

Population shown for years prior to 1900 is for New York and its boroughs as constituted under the act of consolidation in 1898. Population of New York before the consolidation of 1898 may be found in table 5 of the corresponding report for New York before the consolidation of 1898 may be found in table 5 of the corresponding report for New York before the consolidation of 1898 may be found in table 5 of the corresponding report for New York before the consolidation of 1898 may be found in table 5 of the corresponding report for New York before the consolidation of 1898 may be found in table 5 of the corresponding report for New York before the consolidation of 1898 may be found in table 5 of the corresponding report for New York before the next descensive with the District of Columnia since 1895.
 Population Prior to inorporation.
 Population not counted.
 Returned sparsely.
 Returne

alone. 11 carsus taken as of Nov. 10, 1389. 14 carsus appulation total for Norfolk is 304,869. The figure in the table includes population for an arce misclassified as incide, rather then outside, the city limits. This error was discovered too late for correction in the detailed distributions.

USCOM---DC

## 1960 Census of Population

# SUPPLEMENTARY REPORTS

June 21, 1961

PC(S1)-8

#### POPULATION OF CITIES OF 25,000 OR MORE: 1960

(The statistics shown here are taken from Final Report PC(1)-1A, which is scheduled to be published within the next few weeks and which will contain additional summary information on the geographic distribution of the population)

There were 676 cities of 25,000 inhabitants or more in the United States as of April 1, 1960. These cities had a combined population of 76.0 million, or 42 percent of the total population of 179.3 million persons enumerated in the 50 States and the District of Columbia in the 1960 Census of Population. In 1950, there were 481 cities of this size in the United States, with a combined population of 62.0 million. The cities ranged in size in 1960 from Calumet City, Ill., with 25,000 inhabitants, to New York City with 7.8 million inhabitants.

The total number of Americans living in cities of 25,000 or more increased by 23 percent between 1950 and 1960. However, one out

of every five cities with 25,000 inhabitants or more in 1960 actually had fewer residents in 1960 than in 1950. Eight of the ten largest cities in 1960 had population losses over the decade. Only Los Angeles and Houston gained. As shown in the summary table below, losses were less frequent among the smaller cities than among the larger cities.

Included in the total of 676 are 19 which were incorporated as cities between 1950 and 1960. The largest of the newly incorporated cities is Norwalk, Calif., with a 1960 population of 88,739. Other newly incorporated places with 50,000 inhabitants or more are Garden Grove, Downey, and Lakewood, Calif.; Bloomington, Minn.; and Kettering, Ohio.

Size of city in 1960	Total number of cities	incorporated since 1950	Cities which gained population, 1950 to 1960	Cities which lost popu- lation, 1950 to 1960	
				Number	Percent <sup>1</sup>
All cities of 25,000 or more	676	19	528	129	19.6
1,000,000 or more	5 11 30 79 180	   6 13	1 6 24 55 1.34 307	4 5 6 24 40 46	80.0 80.0 45.5 20.0 30.4 23.0 13.0

<sup>1</sup> Base excludes cities incorporated since 1950 Census.



U.S. DEPARTMENT OF COMMERCE, Luther H. Hodges, Segretary BUREAU OF THE CENSUS, Richard M. Scammon, Director



For sale by the Bureau of the Census, Washington 25, D.C., and U.S. Department of Commerce Field Offices, 10 cents.

#### CITIES OF 25,000 INHABITANTS OR MORE: 1960

(Minus sign (-) denotes decrease)

City	, 1960	1950	Percent increase, 1950 to 1960	City	1960	1950	Percent increase 1950 to 1960
ALABAMA				CALIFORNIACon.			
Anniston	33,657	31,066	8.3	Los Angeles	2,479,015	1,970,358	25
essemer	33,054	28,445	16.2	Lynwood,	31,614	25,823	22
lirmingham	340,887	326,037	4.6	Manhattan Beach	33,934	17,330	95
Decatur	29,217	19,974	46.3	Menlo Park	26,957	13, 587	98
othan	31,440	21,584	45.7	Modesto	36,585	17,389	110
lorence	31,649	23,879	32.5	Monrovia	27,079	20,186	34 47
adaden	58,088	55,725 16,437	4.2 340.3	Montebello Monterey Park	32,097 37,821	21,735 20,395	. 85
Muntsville	72,365 202,779	129,009	57.2	Mountain View	30,889	6,563	370
lontgomery	134, 393	106,525	26.2	National City	32,771	21, 199	54
		23,305	18.6	Newport Beach	26,564	12,120	119
henix City richard	27,630 47,371	19,014	149.1	Norwalk <sup>1</sup>	88,739		
elma	28,385	22,840	24.3	Oakland	367, 548	384, 575	-4
uscaloosa	63,370	46, 396	36.6	Ontario	46,617	22,872	103
and the second se	i e			Orange	26,444	10,027	163
ALASKA				Oxnard	40,265	21,567	86
	11.000	11 051	007.1	Palo Alto	52,287	25,475	105
Inchorage	44,237	11,254	293.1	Paramount <sup>1</sup> Pasadena	27,249 116,407	104,577	i i
ARIZONA		· ·		Pico Rivera <sup>1</sup>	49,150	104,517	
						35,405	89
lesa	33,772	16,790	101.1	Pomona Redlands	67,157 26,829	18,429	45
hoenix	439,170	106,818	311.1	Redondo Beach	46,986	25,226	86
ueson	212,892	45,454	368.4	Redwood City	46,290	25,544	8
ARKANSAS				Richmond	71,854	99, 545	-27
ARAANAA			) · · · (	Riverside	84,332	46,764	80
1 Dorado	25,292	23.076	9.6	Sacramento	191,667	137,572	39
ort Smith	52,991	47,942	10.5	Salinas	28,957	13,917	108
ot Springs	28, 337	29,307	-3.3	San Bernardino San Bruno	91,922	63,058 12,478	13
ittle Rock	107,813	102,213	5.5		29,063		1
North Little Rock	58,032	44,097	31.6	San Buenaventura	29,114	16,534	70
Pine Bluff	44,037	37,162	18.5	San Diego	573,224	334, 387	73
CALIFORNIA				San Francisco San Jose	740,316 204,196	775,357 95,280	114
CALIFORNIA				San Leandro	65,962	27,542	139
lameda	63,855	64,430	-0.9	San Mateo	69,870	41,782	6
lhambra	54,807	51,359	6.7	Santa Ana	100,350	45,533	120
Anaheim	104,184	14,556	615.7	Santa Barbara	58,768	44,854	33
rcadia	41,005	23,066	77.8	Santa Clara	58,880	11,702	40:
Bakersfield Baldwin Park <sup>1</sup>	56,848	34,784	63.4	Santa Cruz	25,596	21,970	1 10
Bellflower <sup>1</sup>	33,951 45,909			Santa Monica	83,249	71,595	ע ו
Berkeley	111,268	113,805	-2.2	Santa Rosa	31,027	17,902	7.
Severly Hills	30,817	29,032	6.1	South Gate	53,831	51,116	10
buena Park <sup>1</sup>	46,401	· · · ·		South San Francisco Stockton	39,418 86,321	19,351 70,853	2
Burbank	90,155	78,577	14.7	Sunnyvale	52,898	9,829	43
Chula Vista	42,034	15,927	163.9	Torrance	100,991	22,241	35
lompton	71,812	47,991	49.6	Vallejo	60,877	26,038	13:
oncord	36,208	6,953	420.8	West Covina	50,645	4,499	1,02
Costa Mesa <sup>1</sup>	37,550 32,163	19,720	63.1	Westminster <sup>1</sup> Whittier	25,750	23,433	4
aly City	44,791	19,720	194.9	h117 0 0 7 GT. * * * * * * * * * * * * * * * * * * *	33,663	20,400	1 4
Cwney <sup>1</sup>	82,505		1	COLORADO			}
1 Cajon	37,618	5,600	571.8	1.	10 210	11 /01	32
1 Cerrito	25, 437	18,011	41.2	Aurora Boulder	48,548 37,718	11,421	8
ureka	28,137	23,058	22.0	Colorado Springs	70,194	45,472	5
remont <sup>1</sup>	43,790		1	Denver	493,887	415,786	1/
resno	133,929	91,669	46.1	Englewood	33, 398	16,869	9
ullerton	56,180	13,958	302.5	Fort Collins	25,027	14,937	6
ardena Jarden Grove <sup>1</sup>	35,943	14,405	149.5	Greeley	26,314	20,354	2
Sarden Grove	84,238 119,442	95,702	24.8	Pueblo	91,181	63,685	4
Hawthorne	33,035	16,316	102.5	CONNECTICUT		I	
Hayward	72,700	14,272	409.4				1
Huntington Park	29,920	29,450	1.6	Bridgeport Bristol	156,748 45,499	158,709 35,961	2
Inglewood	63,390	46,185	37.3	Hartford	162,178	177,397	-
La Habra	25,136	4,961	406 7	Meriden	51,850	44,088	1
Lakewood <sup>1</sup>	67,126		1	Middletown	33,250	29,711	) · ī
La Mesa	30,441	10,946	178.1	Milford <sup>1</sup>	41,662		1.1
Long Beach	344,168	250,767	37.2		82,201	73,726	1 1

<sup>1</sup> Incorporated since 1950.

(Minus sign (-) denotes decrease)

City	1960	1950	Percent increase, 1950 to 1960	City	1960	19 <i>5</i> 0	Percent increase, 1950 to 1960
CONNECTICUT-Con.			•	ILLINOISCon.			
New Haven, New London, Norwalk, Norwich, Stamford, Torrington, Waterbury, DELAWARE Wilmington.	152,048 34,182 67,775 38,506 92,713 30,045 107,130 95,827	164,443 30,551 49,460 23,429 74,293 27,820 104,477	-7.5 11.9 37.0 64.4 24.8 8.0 2.5	Belleville. Berwyn. Bloomington. Calumet City. Champaign. Chicago Heights. Cicero. Danville. Decatur. Des Plaines. East St. Louis.	37,264 54,224 36,271 25,000 49,583 3,550,404 34,331 69,130 41,856 78,004 34,886 81,712	32,721 51,280 34,163 15,799 39,563 3,620,962 24,551 67,544 37,864 66,269 14,994 82,295	13.9 5.7 6.2 25.3 -1.9 39.8 2.3 10.5 17.7 132.7 -0.7
DISTRICT OF COLUMBIA	763,956	802,178	-4.8	Elgin Elmhurst Evanston	49,447 36,991 79,283	44,223 21,273 73,641	11.8 73.9 7.7
FLORIDA	105,550	002,170		Freeport Galesburg Granite City	26,628 37,243 40,073	22,467 31,425 29,465	18.5 18.5 36.0
Clearwater. Coral Gables. Daytona Beach. Fort Lauderdale. Fort Pierce. Gainesville. Hialeah. Hollywood. Jacksonville. Key West. Lakeland. Miami Beach. North Miami. Orlando Panama City. Pensacola. St. Petersburg. Sarasota. Tallahassee. Tampa. West Palm Beach.	34,653 34,793 37,395 83,648 25,256 29,701 66,972 35,237 201,030 33,956 41,350 291,688 63,145 28,708 88,135 33,275 56,752 181,298 34,083 48,174 274,970 56,208	15,581 19,837 30,187 36,328 13,502 26,861 19,676 14,351 204,517 26,433 30,851 249,276 46,282 10,734 452,367 25,814 43,479 96,738 18,896 27,237 1,24,681 43,162	$\begin{array}{c} 122.4\\ 75.4\\ 23.9\\ 130.3\\ 87.1\\ 10.6\\ 240.4\\ 145.5\\ -1.7\\ 28.5\\ 34.0\\ 17.0\\ 36.4\\ 167.4\\ 68.3\\ 28.9\\ 30.5\\ 87.4\\ 80.4\\ 76.9\\ 120.5\\ 30.2\end{array}$	Harvey	29,071 25,532 66,780 27,566 27,330 42,705 27,471 61,093 32,659 28,146 103,162 43,793 126,706 51,863 59,364 83,271 27,294 55,719 28,268	20,683 16,808 51,601 25,856 27,473 37,397 8,751 63,529 8,138 16,602 21,858 111,856 41,450 92,927 48,710 14,832 81,628 22,834 38,946 18,162	40,6 51,9 29,4 7,0 -0,5 14,2 213,9 -3.8 268,6 96,7 28,8 -7,8 5,7 36,4 6,5 300,2 2,00 19,5 43,1 55,6
GEORGIA Albany	55,890 31,355 487,455 70,626 116,779 35,633 69,764 25,565 32,226 149,245 30,652 25,966 294,194	31,155 28,180 331,314 71,508 79,611 21,080 70,252 20,667 29,615 119,638 20,046 27,198 248,034	79.4 11.3 47.1 -1.2 46.7 69.0 -0.7 23.6 8.8 24.7 52.9 -4.5 18.6	Ander son	49,061 31,357 57,669 40,274 141,543 161,776 178,320 111,698 476,258 476,258 47,197 42,330 37,854 36,653 33,361 68,603 37,812 44,149 132,445 72,500	46,820 28,163 35,466 128,636 133,607 133,911 87,594 427,173 38,672 35,568 30,081 28,995 32,913 58,479 29,346 39,539 115,911 64,214	4.8 11.3 6.3 13.0 10.0 21.1 33.2 27.5 22.0 19.0 25.8 29.1 1.4 17.3 28.8 11.7 14.3 12.9
IDAHO				IOWA			
Boise City Ideho Falls Pocatello	34,481 33,161 28,534	34,393 19,218 26,131	0.3 72.6 9.2	Ames. Burlington. Cedar Rapids. Clinton. Council Bluffs.	27,003 32,430 92,035 33,589 55,641	22,898 30,613 72,296 30,379 45,429	17.9 5.9 27.3 10.6 22.5
ILLINOIS Alton, Arlington Heights Aurora	43,047 27,878 63,715	32,550 8,768 50,576	32.2 218.0 26.0	Davenport Des Moines Dubuque	88,981 208,982 56,606 28,399	74,549 177,965 49,671	19.4 17.4 14.0 13.1

(Minus	sign	(-)	denotes	decrease)

City	1960	1950	Percent increase, 1950 to 1960	City	1960	1950	Percent increase, 1950 to 1960
IOWACon.				MASSACHUSETTSCon.			
Iowa City Mason City Ottumwa Sioux City Waterloo	33,443 30,642 33,871 89,159 71,755	27,212 27,980 33,631 83,991 65,198	22.9 9.5 0.7 6.2 10.1	Malden. Medford. Melrose. New Bedford. Newton. Northampton. Peebody.	57,676 64,971 29,619 102,477 92,384 30,058 32,202	59,804 66,113 26,988 109,189 81,994 29,063 22,645	-3.6 -1.7 9.7 -6.1 12.7 3.4 42.2
KANSAS Hutchinson Kansas City	37,574 121,901	33, <i>5</i> 75 129,553	11.9 -5.9	Pittsfield Quincy Revere	57,879 87,409 40,080	53,348 83,835 <i>3</i> 6,763	8.5 4.3 9.0
Lawrence, Prairie Village Salina Topeka, Wichita, KENTUCKY	32,858 25,356 43,202 119,484 254,698	23,351 26,176 78,791 168,279	40.7  51.6 51.4	Salem, Somerville, Springfield Taunton, Waltham, Westfield. Woburn. Worcester	39,211 94,697 174,463 41,132 55,413 26,302 31,214	41,880 102,351 162,399 40,109 47,187 20,962 20,492 203,486	-6.4 -7.5 7.4 2.6 17.4 25.5 52.3 -8.3
Ashland. Bowling Green	31,283 28,338	31,131 18,347	0.5 54.5	MICHIGAN	186,587	203,400	-0,5
Covington. Lexington. Louisville. Newport. Owensboro. Paducah.	60,376 62,810 390,639 30,070 42,471 34,479	64,452 55,534 369,129 31,044 33,651 32,828	-6,3 13,1 5,8 -3,1 26,2 5,0	Allen Park, Ann Arbor Battle Greek Bay City Birmingham, Dearborn	37,494 67,340 44,169 53,604 25,525 112,007	12,329 48,251 48,666 52,523 15,467 94,994	204.1 39.6 -9.2 2.1 65.0 17.9
LOUISIANA	40,279	34,913		Detroit East Detroit East Lansing	1,670,144 45,756 30,198	1,849,568 21,461 20,325	-9.7 113.2 48.6
Baton Rouge Bossier City Lafayette Lake Charles Nource New Iberia Shreveport MAINE	152,419 32,776 40,400 63,392 52,219 29,062 627,525 164,372	125,629 15,470 33,541 41,272 38,572 16,467 570,445 127,206	21.3 111.9 20.4 53.6 35.4 76.5 10.0 29.2	Ferndale. Flint. Garden City. Grand Rapids. Hamtramck. Hazel Park. Highland Park. Inkster. Jackson. Kalemazoo. Lansing.	31,347 196,940 38,017 177,313 34,137 25,631 38,063 39,097 50,720 82,089 107,807	29,675 163,143 9,012 176,515 43,355 17,770 46,393 16,728 51,088 57,704 92,129	5.6 20.7 321.8 -21.3 44.2 -18.0 133.7 -0.7 42.3 17.0
Bangor. Lewiston. Portland	38,912 40,804 72,566	31,558 40,974 77,634	23.3 -0.4 -6.5	Lincoln Park Livonia Madison Heights <sup>1</sup> Midland	53,933 66,702 33,343 27,779	29,310 17,534 14,285	84.0 280.4 94.5
MARYLAND Baltimore Cumberland Hagerstown. Rockville.	939,024 33,415 36,660 26,090	949,708 37,679 36,260 6,934	-1.1 -11.3 1.1 276.3	Miskegon, Oak Park. Pontiac. Port Huron. Roseville. Royal Oak.	46,485 36,632 82,233 36,084 50,195 80,612	48,429 5,267 73,681 35,725 15,816 46,898	-4.0 595.5 11.6 1.0 217.4 71.9
MASSACHUSETTS	201070	0,724	210.5	Saginaw St. Clair Shores Southfield <sup>1</sup>	98,265 76,657 31,501	92,918 19,823	5,8 286,7
Attleboro. Beverly. Boston. Brockton. Gambridge.	27,118 36,108 697,197 72,813 107,716	23,809 28,884 801,444 62,860 120,740	13.9 25.0 -13.0 15.8 -10.8	Southgate <sup>1</sup> Warren. Wyandotte. Wyoming <sup>1</sup> . MINNESOTA	29,404 89,246 43,519 45,829	727 36,846	12,176.0 18,1
Chelsea. Chicopee Everett. Fall River. Fitchburg.	33,749 61,553 43,544 99,942 43,021	38,912 49,211 45,982 111,963 42,691	-13.3 25.1 -5.3 -10.7 0.8	Austin. Bloomington <sup>1</sup> Duluth. Edina.	27,908 50,498 106,884 28,501	23,100 104,511 9,744	20.8 2.3 192.5
Gloucester. Haverhill. Holyoke Lawrence. Leominster. Lowell. Lynn.	25,789 46,346 52,689 70,933 27,929 92,107 94,478	25,167 47,280 54,661 80,536 24,075 97,249 99,738	2.5 -2.0 -3.6 -11.9 16.0 -5.3 -5.3	Minneepolis. Minneepolis. Richfield. Rochester St. Cloud. St. Louis Park. St. Paul.	482,872 25,037 42,523 40,663 33,815 43,310	9,744 521,718 17,502 29,885 28,410 22,644 311,349	192.9 -7.4 143.0 36.1 19.0 91.3 0.7

<sup>1</sup> Incorporated since 1950.

#### (Minus sign (-) denotes decrease)

City	1960	1950	Percent increase, 1950 to 1960	City	1960	1950	Percent increase, 1950 to 1960
MISSISSIPPI				NEW JERSEY Con.			
Biloxi Creenville Gulfport Hattiesburg Jackson Laurel Meridian Vicksburg MISSOURI	44,053 41,502 30,204 34,989 144,422 27,889 49,374 29,143	37,425 29,936 22,659 29,474 98,271 25,038 41,893 27,948	17.7 38.6 33.3 18.7 47.0 11.4 17,9 4.3	Newark New Brunswick Nutley. Orange. Passaic. Paterson. Perth Amboy. Plainfield. Rahway. Ridgewood.	405,220 40,139 29,513 35,789 53,963 143,663 38,007 45,330 27,699 25,391	438,776 38,811 26,992 38,037 57,702 139,336 41,330 42,366 21,290 17,481	-7.6 3.4 9.3 -5.9 -6.5 3.1 -8.0 7.0 30.1 45.2
Columbia Florissant Judependence Jefferson City Joplin Kansas City Kirkwood	36,650 38,166 62,328 28,228 38,958 475,539 29,421	31,974 3,737 36,963 25,099 38,711 456,622 18,640	14.6 921.3 68.6 12.5 0.6 4.1 57.8	Trenton Union City Vineland. Westfield. West New York. West Orange	114,167 52,180 37,685 31,447 35,547 39,895	128,009 55,537 8,155 21,243 37,683 28,605	-10.8 -6.0 362.1 48.0 -5.7 39.5
St. Joseph St. Louis Springfield University City Webster Groves MONTANA	79,673 750,026 95,865 51,249, 28,990	78,588 856,796 66,731 39,892 23,390	1.4 -12.5 43.7 28.5 23.9	NEW MEXICO Albuquerque Carlsbad Hobbs Ias Cruces Roswell. Santa Fe	201,189 25,541 26,275 29,367 39,593 34,676	96,815 17,975 13,875 12,325 25,738 27,998	107.8 42.1 89.4 138.3 53.8 23.9
Billings, Butte Great Falls,	52,851 27,877 55,357	31,834 33,251 39,214	66.0 -16.2 41.2	NEW YORK			
Missoula NEBRASKA Grand Island Lincoln Omaha	27,090 25,742 128,521 301,598	22,485 22,682 98,884 251,117	20.5 13.5 30.0 20.1	Albany. Amsterdam. Auburn. Binghamton. Buffalo. Elmira. Freeport. Hempstead. Ithaca. Jamestown.	129,726 28,772 35,249 75,941 532,759 46,517 34,419 34,641 28,799 41,818	134,995 32,240 36,722 80,674 580,132 49,716 24,680 29,135 29,257 43,354	-3.9 -10.8 -4.0 -5.9 -8.2 -6.4 39.5 18.9 -1.6 -3.5
NEVADA Las Vegas Reno NEW HAMFSHIRE	64,405 51,470	24,624 32,497	161.6 58.4	Kingston, Lackawanna Lockport. Long Beach Mount Vernon. Newburgh.	29,260 29,564 26,443 26,473 76,010 30,979	28,817 27,658 25,133 15,586 71,899 31,956	1.5 6.9 5.2 69.9 5.7 -3.1
Concord Manchester Nashua Portsmouth	28,991 88,282 39,096 25,833	27,988 82,732 34,669 18,830	3.6 6.7 12.8 37.2	New Rochelle. New York City. Niagara Falls. North Tonawanda Poughkeepsie.	76,812 7,781,984 102,394 34,757 38,330	59,725 7,891,957 90,872 24,731 41,023	28.6 -1.4 12.7 40.5 -6.6
NEW JERSEY				Rochester Rockville Centre Rome Schenectady	318,611 26,355 51,646 81,682	332,488 22,362 41,682 91,785	-4.2 17.9 23.9 -11.0
Atlantic City. Bayonne. Belleville. Bergenfield. Bloomfield. Canden. Clifton. East Orange. Elizabeth. Englewood.	59,544 74,215 35,005 27,203 51,867 117,159 82,084 77,259 107,698 26,057	61,657 77,203 32,019 17,647 49,307 124,555 64,511 79,340 112,817 23,145	-3.4 -3.9 9.3 54.2 5.2 -5.9 27.2 -2.6 -4.5 12.6	Syracuse, Troy. Utice, Walley Stream. Watertown, White Plains. Yonkers, NORTH CAROLINA	81,003 216,038 67,492 100,410 38,629 33,306 50,485 190,634	91,783 220,583 72,311 101,531 26,854 34,350 43,466 152,798	-11.0 -6.7 -1.1 43.8 -3.0 16.1 24.8
Fair Lawn Garfield Hackensack Irvington Jersey City Kearny Linden Long Branch Montolair	36,421 29,253 30,521 48,441 59,379 276,101 37,472 39,931 26,228 43,129	23,885 27,550 29,219 50,676 59,201 299,017 39,952 30,644 23,090 43,927	52,5 6,2 4,5 -4,4 0,3 -7.7 -6,2 30,3 13,6 -1,8	Asheville. Burlington	60,192 33,199 201,564 78,302 47,106 37,276 28,873 119,574 62,063	53,000 24,560 134,042 71,311 34,715 23,069 21,454 74,389 39,973	13.6 35.2 50.4 9.8 35.7 61.6 34.6 60.7 55.3

(Minus sign (-) denotes decrease)

City	1960	1950	Percent increase, 1950 to 1960	City	1960	1950	Percent increase, 1950 to 1960
NORTH CAROLINACon.				OREGON			
Raleigh Rocky Mount Wilmington Wilson Winston-Salem	93,931 <sup>.</sup> 32,147 44,013 28,753 111,135	65,679 27,697 45,043 23,010 87,811	43.0 16.1 -2.3 25.0 26.6	Eugene Portland Salem PENNSYLVANIA	50,977 372,676 49,142	35,879 373,628 43,140	42.1 -0.3 13.9
NORTH DAKOTA				Aliquippa	26,369	26,132	0.9
Bismarck. Fargo Grand Forks. Minot.	27,670 46,662 34,451 30,604	18,640 38,256 26,836 22,032	48.4 22.0 28.4 38.9	Allentown. Altoona. Bethlehem. Chester. Easton. Erie. Harrisburg. Hazleton. Johnstown.	108,347 69,407 75,408 63,658 31,955 138,440 79,697 32,056 53,949	106,75677,17766,34066,03935,632130,80389,54435,49163,232	1.5 -10.1 13.7 -3.6 -10.3 5.8 -11.0 -9.7 -14.7
Akron. Alliance. Barberton. Canton. Cincinnati. Cleveland. Cleveland. Cleveland Heights. Columbus. Cuyahoga Falls. Dayton.	290,351 28,362 33,805 113,631 502,550 876,050 61,813 471,316 47,922 262,332	274,605 26,161 27,820 116,912 503,998 914,808 59,141 375,901 29,195 243,872	5.7 8.4 21.5 -2.8 -0.3 -4.2 4.5 25.4 64.1 7.6	Lancaster Lebanon. McKeesport. New Castle. Norristown. Philadelphia. Pittsburgh. Pottstowm. Reading. Scranton.	61,055 30,045 45,489 44,790 38,925 2,002,512 604,332 26,144 98,177 111,443	63,774 28,156 51,502 48,834 38,126 2,071,605 676,806 22,539 109,320 125,536	-4.3 6.7 -11.7 -8.3 2.1 -3.3 -10.7 15.7 -10.2 -11.2
East Cleveland Elyria Euclid Findlay. Garfield Heights Hamilton Kettering <sup>1</sup>	37,991 43,782 62,998 30,344 38,455 72,354 54,462	40,047 30,307 41,396 23,845 21,662 57,951	-5.1 44.5 52.2 27.3 77.5 24.9	Sharon West Mifflin Wilkes-Barre. Wilkinsburg Williamsport York.	25,267 27,289 63,551 30,066 41,967 54,504	26,454 17,985 76,826 31,418 45,047 59,953	-4.5 51.7 -17.3 -4.3 -6.8 -9.1
Lakewood Lancaster Lima	66,154 29,916 51,037	68,071 24,180 50,246	-2.8 23.7 1.6	RHODE ISLAND Cranston East Providence <sup>2</sup>	66,766 41,955	55,060 35,871	21,3
Lorain. Maple Heights. Marion. Massillon. Middletown. Newark.	68,932 47,325 31,667 37,079 31,236 42,115 41,790	51,202 43,564 15,586 33,817 29,594 33,695 34,275	34.6 8.6 103.2 9.6 5.5 25.0 21.9	Newport. Pawtucket Providence. Warwick. Woonsocket.	47,049 81,001 207,498 68,504 47,080	37,564 81,436 248,674 43,028 50,211	25.3 -0.5 -16.6 59.2 -6.2
Norwood Parma Portsmouth	34,580 82,845 33,637	35,001 28,897 36,798	-1.2 186.7 -8.6	SOUTH CAROLINA Anderson Charleston	41,316 65,925	19,770 70,174	109.0 ~6.1
Sandusky. Shaker Heights. South Euclid. Springfield. Steubenville. Toledo. Upper Arlington.	31,989 36,460 27,569 82,723 32,495 318,008 28,486	29,375 28,222 15,432 78,508 35,872 303,616 9,024	8.9 29.2 78.6 5.4 -9.4 4.7 21.5.7	Columbia. Greenville Rock Hill. Spartanburg. SOUTH DAKOTA	97,433 66,188 29,404 44,352	86,914 58,161 24,502 36,795	12.1 13.8 20.0 20.5
Warren. Youngstown. Zanesville	59,648 166,689 39,077	49,856 168,330 40,517	19.6 -1.0 -3.6	Rapid City Sioux Falls	42,399 65,466	25,310 52,696	67.5 24.2
OKLAHOMA				TENNESSEE			
Bartlesville Enid Lawton Midwest City Muskogee Norman Oklahoma City Tulsa.	27,893 38,859 61,697 36,058 38,059 33,412 324,253 261,685	19,228 36,017 34,757 10,166 37,289 27,006 243,504 182,740	45.1 7.9 77.5 254.7 2.1 23.7 33.2 43.2	Chattanooga. Jaokson. Johnson City. Kingsport. Knozville. Memphis. Nashville. Oak Ridge <sup>1</sup> .	130,009 34,376 31,187 26,314 111,827 497,524 170,874 27,169	131,041 30,207 27,864 19,571 124,769 396,000 174,307	-0.8 13.8 11.9 34.5 -10.4 25.6 -2.0

1 Incorporated since 1950.
2 East Providence town incorporated as East Providence city since 1950; 1950 population shown is that of East Providence town.

#### (Minus sign (-) denotes decrease)

City	1960	1950	Percent increase, 1950 to 1960	City	1960	1950	Percent increase, 1950 to 1960
TEXAS				VIRGINIACon.			
Abilene Amarillo Arlington Austin Baytown Beaumont Big Spring Brownsville Bryan Corpus Christi	90,368 137,969 44,775 186,545 28,159 119,175 31,230 48,040 27,542 167,690	45,570 74,246 7,692 132,459 22,983 94,014 17,286 36,066 18,102 108,287	98.3 85.8 482.1 22.5 26.8 80.7 33.2 52.1 52.1	Hampton Lynohburg. Newport News. Norfolk. Petersburg. Portsmouth. Richmond. Roanoke.	89,258 54,790 113,662 304,869 36,750 114,7773 219,958 97,110	5,966 47,727 42,358 213,513 35,054 80,039 230,310 91,921	1,396.1 14.8 168.3 42.8 4.8 43.4 -4.5 5.6
Dallas Denton El Paso Fort Worth Galveston Garland Grand Prairie Harlingen Houston Irving	679,684 26,844 276,687 356,268 67,175 38,501 30,386 41,207 938,219 45,985	434,462 21,372 130,485 278,778 66,568 10,571 14,594 23,229 596,163 2,621	56.4 25.6 112.0 27.8 0.9 264.2 108.2 77.4 57.4 1,654.5	WASHINGTON Bellingham Bremerton. Evertt. Seattle. Spokane Tacoma. Vancouver. Yakima.	34,688 28,922 40,304 557,087 181,608 147,979 32,464 43,284	34,112 27,678 33,849 467,591 161,721 143,673 41,664 38,486	1.7 4.5 19.1 19.3 3.0 -22.1 12.5
Kingsville. Laredo. Longview Mallen. Masquite Midland. Odessa. Orange. Pasadena.	25,297 60,678 40,050 128,691 32,728 27,526 62,625 80,338 25,605 58,737	16,898 51,910 24,502 71,747 20,067 1,696 21,713 29,495 21,174 22,483	49.7 16.9 63.5 79.4 63.1 1,523.0 188.4 172.4 20.9 161.3	WEST VIRGINIA Charleston. Clarksburg. Fairmont. Huntington. Parkersburg. Weirton. Wheeling.	85,796 28,112 27,477 83,627 44,797 28,201 53,400	73,501 32,014 29,346 86,353 29,684 24,005 58,891	. 16.7 -12.2 -6.4 -3.2 50.9 17.5 -9.3
Port Arthur San Angelo San Antonio Temple Texarkana Texas City Tyler Victoria Waco Wichita Falls	66,676 58,815 587,718 30,419 30,218 32,065 51,230 33,047 97,808 101,724	57,530 52,093 408,442 25,467 24,753 16,620 38,968 16,126 84,706 68,042	15.9 12.9 43.9 19.4 22.1 92.9 31.5 104.9 15.5 49.5	WISCONSIN Appleton. Beloit. Eau Claire Fond du Lac. Green Bay. Janesville Kenosha. La Crosse. Madison. Manitowoc.	48,411 32,846 37,987 32,719 62,888 35,164 67,899 47,575 126,706 32,275	34,010 29,590 36,058 29,936 52,735 24,899 54,368 47,535 96,056 27,598	42.3 11.0 5.3 9.3 19.3 41.2 24.9 0.1 31.9 16.9
UTAH Ogden Provo Salt Lake City VERMONT Burlington	70,197 36,047 189,454 35,531	57,112 28,997 182,121 33,155	22,9 24,6 4.0 7,2	Milwaukee. Oshkosh. Racine. Sheboygan. Superior. Waukesha. Wausau. Wauwatosa. West Allis.	741,324 45,110 89,144 45,747 33,563 30,004 31,943 56,923 68,157	637,392 41,084 71,193 42,365 35,325 21,233 30,414 33,324 42,959	16.3 9.8 25.2 8.0 -5.0 41.3 5.0 70.8 58.7
VIRGINIA Alexandria Charlottesville Danville	91,023 29,427 46,577	61,787 25,969 35,066	47.3 13.3 32.8	WYOMING Casper Cheyenne	38,930 43,505	23,673 31,935	64.4 36.2

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## 1960 Census of Population

## SUPPLEMENTARY REPORTS

June 26, 1961

PC(S1)-9

### POPULATION OF TOWNS AND OTHER MINOR CIVIL DIVISIONS IN THE NEW ENGLAND STATES: 1940 TO 1960

This report presents 1960 Population Gensus figures for the towns and other minor civil divisions in the six New England States, together with comparable data from the Censuses of 1940 and 1950. The Bureau of the Census applies the general term "minor civil divisions" to the primary political units into which counties of their equivalents are divided. This special summary has been prepared because, in the New England States, the towns and other minor civil divisions are of greater governmental significance than in most of the other States.

In the States of Connecticut, Massachusetts, and Rhode Island, the minor civil divisions account for the entire area of the State; and, therefore, the total population of the minor civil divisions is the same as that of the entire State. In Connecticut, there are 169 minor civil divisions, all of which are designated as towns; the 22 cities and 12 boroughs in the State are either coextensive with a town or consist of part of a town and are, therefore, not shown separately in this report. In Massachusetts, there are 351 minor civil divisions, of which 39 are denoted as cities and 312 as towns. In Rhode Island, the 39 minor civil divisions consist of 8 cities and 31 towns.

In the States of Maine, New Hampshire, and Vermont, the total population of the minor civil divisions does not necessarily add to the State total because each of these States contains some sparsely settled territory which is not organized into minor civil divisions. This unorganized territory is found in 12 of the 16 counties in Maine, in 1 of the 10 counties in New Hampshire, and 2 of the 14 counties in Vermont. In Maine, there are 495 minor civil divisions, of which 415 are designated as towns, 21 as cities, 56 as plantations, 2 as Indian reservations, and 1 as a gore. In New Hampshire, 13 cities, 221 towns, 6 townships, 8 grants, 6 purchases, and 3 locations constitute the 257 minor civil divisions. The 254 minor civil divisions in Vermont are made up of 8 cities, 238 towns, 3 townships, 4 gores, and 1 grant.

The data shown in the table in this report have been taken from table 7 of the 1960 Population Gensus PC(1)-A Final Reports for the six New England States. In addition to the statistics on the population of minor civil divisions, table 7 shows the population of any places (cities, boroughs, villages, and unincorporated places) which form part of the minor civil divisions. Further information on the numbers and geographic distribution of the population is given in those final reports.



U.S. DEPARTMENT OF COMMERCE, Luther H. Hodges, Secretary BUREAU OF THE CENSUS, Richard M. Scammon, Director

For sale by the Bureau of the Census, Washington 25, D.C., and U.S. Department of Commerce Field Offices, 10 cents.



### POPULATION OF TOWNS AND OTHER MINOR CIVIL DIVISIONS IN THE NEW ENGLAND STATES: 1940 TO 1960

(Minor civil divisions for which no population has been reported at each of last three censuses are not shown)

State and minor civil division	County	1960	1950	1940	State and minor civil division	County	1960	1950	1940
CONNECTICUT	• • • • • • • • • • • • • • • •	2,535,234			CONNECTICUTCon. Monroe town	Fairfield	6,402	2,892	1,728
Andover town	Tolland	1,771	1,034	560	Montville town	New London	7,759	4,766	4,135
Ansonia town	New Haven	19,819 1,315	18,706 845	19,210 704	Morris town	Litchfield	1,190	799	606
Ashford town	Windham Hartford	5,273	3,171	2,258	Naugatuck town	New Haven Hartford	19,511 82,201	17,455 73,726	15,388 68,685
Barkhamsted town	Litchfield	1,370	946	724	New Britain town New Canaan town	Fairfield	13,466	8,001	6,221
Beacon Falls town,	New Haven	2,886	2,067	1,756	New Fairfield town	Fairfield	3,355	1,236	608
Bethany town	New Haven	2,384 8,200	1,318 5,104	706 4,105	New Hartford town	Litchfield	3,033 152,048	2,395	1,836
Bethel town Bethlehem town	Fairfield Litchfield	1,486	1,015	715	New Haven town	New Haven Hartford	17,664	164,443 9,110	160,605 5,449
Berlin town	Hartford	11,250	7,470	5,230	Newington town	r(a1.010101	- 1,004		5,445
				( 200	New London town	New London	34,182	30,551	30,456
Bloomfield town	Hartford	13,613 2,933	5,746 1,279	4,309 728	New Milford town	Litchfield	8,318	5,799	5,559
Bolton town Bozrah town	Tolland New London	1,590	1,154	904	Newton town	Fairfield	11,373 1,827	7,448 1,572	4,023 1,333
Branford town	New Haven	16,610	10,944	8,060	Norfolk town	New Haven	6,771	2,017	1,438
Bridgeport town	Fairfield	156,748	158,709	147,121	North Canaan town,	Litchfield	2,836	2,647	2,304
Bridgewater town,	Litchfield	898	639 35,961	537 30,167	North Haven town	New Haven	15,935	9,444	5,326
Bristol town	Hartford Fairfield	45,499	1,688	1,345	North Stonington town	New London	1,982 67,775	1,367 49,460	1,236 39,849
Brookfield town Brooklyn town	Windham	3,312	2,652	2,403	Norwalk town	Fairfield New London	38,506	37,633	34,140
Burlington town	Hartford	2,790		1,246	Norwich town		,		
		800	708	555	Old Lyme town	New London	3,068	2,141	1,702
Canaan town Canterbury town	Litchfield Windham	790	1,321	992	Old Saybrook town	Middlesex	5,274	2,499 3,032	1,985 2,009
Canton town	Hartford	4,783	3,613	2,769	Orange town Oxford town	New Haven	3,292	2,037	1,375
Chaplin town	Windham	1,230	712	489	Plainfield town	Windham	8,884	8,071	7,613
Cheshire town	New Haven	13,383		4,352	Plainville town	Hartford	13,149	9,994	6,935
Chester town	Middlesex	2,520 4,166	1,920 2,466	1,676 1,791	Plymouth town	Litchfield	8,981	6,771	6,043
Clinton town Colchester town	New London	4,648		2,338	Pomfret town	Windham Middlesex	2,136 7,496	2,018 5,186	1,710 4,321
Colebrook town	Litchfield	791	592	547	Portland town Preston town	New London	4,992	1,775	4,206
Columbia town,	Tolland	2,163	1,327	853	Prospect town	New Haven	4,367	1,896	1,006
0	Litchfield	1,051	896	907	Prospect town	Windham	8,412	9,304	8,692
Cornwall town	Tolland		4,043	2,102	Redding town	Fairfield	3,359	2,037	1,758
Cromwell town	Middlesex	6,780	4,286	3,281	Ridgefield town	Fairfield	8,165	4,356	3,900
Danbury town,	Fairfield			27,921	Rocky Hill town	Hartford,	7,404	5,108 740	2,679 660
Darien town	Fairfield			9,222 2,332	Roxbury town Salem town	New London	925	618	504
Deep River town, Derby town	Middlesex				Salisbury town	Litchfield	3,309	3,132	3,030
Durham town	Middlesex	3,096	1,804	1,098	Scotland town	Windham	684	513	478
Eastford town	Windham	746	598	496	Seymour town	New Haven	10,100	7,832	6,754
East Granby town	Hartford	2,434		1,225	Sharon town	Litchfield	2,141	1,889	1,611
East Haddam town	Middlesex	3,637	2,554	2,217	Shelton town	Fairfield	18,190 825	12,694 549	10,971 477
East Hampton town	Middlesex Hartford	5,403			Sherman town	Hartford	10,138	4,822	3,941
East Hartford town East Haven town					Somers town	Tolland	3,702	2,631	2,114
East Lyme town		6,782	3,870	3,338	Southbury town	New Haven	5,186	3,828	1,532
Easton town	Fairfield				Southington town	Hartford	22,797 9,460	13,061 4,066	9,649 2,863
East Windsor town	Hartford		4,859	3,967	South Windsor town Sprague town	New London	2,509	2,320	2,285
Ellington town	Hartford			13,561	Stafford town	Tolland	7,476	6,471	5,835
Essex town	Middlesex				Stamford town	Fairfield	92,713	74,293	61,215
Fairfield town	Fairfield,	. 46,183	30,489	21,135		Windham	1,397	1,298	1,251
Farmington town	Hartford,	. 10,813	3 7,026	5,313		New London	13,969	11,801	11,002 22,580
Franklin town	New London					Fairfield Hartford	45,012 6,779	33,428 4,895	4,475
Glastonbury town			8,818	6,632 778		Litchfield	5,850	4,896	4,238
Goshen town			3 2,693	3  1,544	Thompson town	Windham	6,217	5,585	5,577
Greenwich town	Fairfield	53,79	40,835	5 35,509	Tolland town,	Tolland	2,950	1,659	1,192 26,988
Griswold town			2 5,728 7 21,896	5,34 <b>3</b> 10,910	Torrington town	Litchfield	30,045 20,379	27,820 8,641	5,294
Groton town			3 5,092					261	234
		1		1	UNION COWN,	Tolland	16,961	10,115	8,978
Haddam town	Middlesex New Haven				Vernon town	New London	1,028	825	723
Hampton town			672	2 535	Wallingford town		29,920	16,976	14,788
Hartford town	Hartford	162,178	3 177,397	166,267	Warren town	Litchfield	600	437	328
Hartland town		. 1,040					2,603	2,227 104,477	99,314
Harwinton town		3,344					15,391	9,100	6,594
Hebron town		1,68	5 1,39	2 1,245	Watertown town	Litchfield	14,837	10,699	8,787
Killingly town	Windham	. 11,298	10,01	5 9,547	Westbrook town		2,399	1,549	1,159
Killingworth town	Middlesex	1	1		West Hartford town		62,382	44,402	33,776
Lebanon town	New London				West Haven town,	New Haven	43,002	32,010	
Ledyard town	New London	5,39	5 1,749				4,039 20,955	1,988 11,667	
Lisbon town,			9 1,28 4 4,964					12,533	9,644
Litchfield town		1,18	3 85'	7 717	Willington town		2,005	1,462	1,233
Madison town	New Haven	. 4,56	7 3,078	3 2,245	Wilton town	. Fairfield	8,026		2,829
Manchester town	Hartford	. 42,10	2 34,11	6 23,799	Winchester town		10,496	10,535	8,482
Mansfield town						. Windham			
Marlborough town Meriden town					.11		1	5,221	4.347
					I WINGSOF LOCKS LOWIL	New Haven	11,411 8,889	3.553	
Middlebury town Middlefield town			5 1,98	3 1,230	Woodbridge town,	. New Haven	5,182		2,262
Middletown town	Middlesex	. 33,25	0 29,71	1 26,495	Woodbury town	. Litchfield	3,910		1,998
Milford town	New Haven	.  41,66	2 26,87	0  16,439	Woodstock town	.  Windham	3,177	دايەرغ ا	-,-,-

POPULATION OF	TOWNS AND	OTHER MINOR CIVI	L DIVISIONS	IN THE NEW	V ENGLAND STATES:	1940 TO 1960Con.

State and minor civil division	County	1960	1950	1940	State and minor civil division	County	1960	1950	1940
MAINE		969,265	913,774	847,226	MAINECon.				•••••
ibbot town	Piscataquis		·		Centerville town	Washington	47	63	86
cton town	York.	404 501	462 473	466 392	Chapman town	Aroostook	376	381	397
ddison town	Washington.	744	846	805	Charleston town	Penobscot	750	771	768
lbion town	Kennebec	974	992	974	Charlotte town	Washington	260	252	292
lexander town	Washington	220	282	292	Chelsea town	Kennebec	1,893	2,169	2,280
lfred town	York	1,201	1,112	1,039	Cherryfield town	Washington	780	904	1,046
llegash plantation	Aroostook	557	680	644	Chester town	Penobscot	261	256	258
Ina town	Lincoln	347	350	339	Chesterville town	Franklin	505	588	538
lton town	Penobscot	303	314	286	China town	Kennebee	1,561 227	1,375 193	1,252 168
mherst town	Hancock	168	1.51	146	Clifton town	Penobscot	441	193	1.00
mity town	Aroostook	206	300	345	Clinton town	Kennebec	1,729	1,623	1,436
ndover town	Oxford	762	756	757	Codyville plantation	Washington	38	62	-,450
nson town	Somerset	2,252	2,199	2,130	Columbia town	Washington	219	352	399
ppleton town	Knox	672	671	641	Columbia Falls town	Washington	442	550	596
rrowsic town	Sagadahoc	177	172	167	Cooper town	Washington	106	128	178
rundel town	York	907	939	866	Coplin plantation	Franklin	40	64	54
shland town	Aroostook	1,980	2,370	2,457	Corinna town	Penobscot	1,895	1,752	1,515
thens town	Somerset	602	725	742	Corinth town	Penobscot	1,138	1,167	954
tkinson town	Piscataquis	280	400	312	Cornish town	York	816	795	826
uburn city	Androscoggin	24,449	23,134	19,817	Conville town	Somerset	585	563	626
ugusta city	Kennebec	21,680	20,913	19,360	Cranberry Isles town			228	334
urora town	Franklin	21,000	20,913	19,360	Grawford town	Hancock	181 83	228 83	136
von town	Franklin	436	391	387	Crystal town.	Washington	285	373	346
aileyville town	Washington	1,863	1,821	2,018	Cumberland town	Cumberland	2,765	2,030	1,491
aldwin town	Cumberland	773	725	721	Cushing town	Knox	479	376	362
ancroft town	Aroostook	94	165	216	Cutler town	Washington	654	483	481
angor city	Penobscot	38,912	31,558	29.822	Cyr plantation	Aroostook	233	256	433
ar Harbor town	Hancock	3,807	3,864	4,378	Dallas plantation.	Franklin	77	81	123
arnard plantation	Piscataquis	32	66	74	Damariscotta town,	Lincoln	1,093	1,113	844
ath city	Sagadahoc	10,717	10,644	10,235	Danforth town	Washington	821	1,174	1,348
eals town	Washington		590				1		
eddington town	Washington	640 14	26	513 31	Dayton town. Deblois town	York	451	502	454
elfast city	.Waldo	6,140	5,960	5,540		Washington Hancock	26 438	59 374	55 293
algrade town	Kennebec	1,102	1,099	1,046	Dedham town Deer Isle town	Hencock		1,234	
elmont town	Waldo	295	258	213	Depmark tom	Hancock	1,129	1,234	1,303
enedicta town	Aroostook	200	225	264	Denmark town Dennistown plentation	Oxford Somerset	376 17	24	532 48
enton town	Kennebec	1,521	1,421	1,290	Dennysville town	Washington	303	345	424
erwick town	York.	2,738	2,166	1,971	Detroit town	Somerset	564	492	466
thel town	Oxford	2,408	2,367	2,034	Dexter town	Penobscot	3,951	4,126	3,714
iddeford city	York	19,255	20,836	19,790	Dixfield town	Oxford	2,323	2,022	1,790
ingham town	Somerset						· ·		
laine town	Aroostook	1,308	1,354 1,118	1,210	Dixmont town.	Penobscot	551	631	576
Lanchard plantation	Piscataquis	57	75	1,049 118	Dover-Foxcroft town Dresden town	Piscataquis	4,173	4,218	4,015
Luchill town	Hancock	1,270	1,308	1,343	Drew plantation	Penobacot	766 43	72	631 93
othbay town	Lincoln	1,617	1,559	1,370	Durham town	Androscoggin.	1,086	1,050	784
othbay Harbor town	Lincoln	2,252	2,290	2,121	Dyer Brook town	Aroostook	180	219	265
wdoin town	Sagadahoe	668	638	467	E plantation	Aroostook		30	79
wdoinham town	Sagadahoc	1,131	1,039	915	Eagle Lake town	Aroostook	1,138	1,516	1,891
werbank town	Piscataquis	17	20	49	Eastbrook town	Hancock	167	199	188
adford town	Penobscot	690	793	734	East Machias town	Washington	1,198	1,101	1,183
adley town	Penobscot	951	786	716	East Millinocket town,	Penobscot	2,392	1	•
emen town	Lincoln	438	409	383	Easton town	Aroostook	1,389	1,358 1,664	1,663 1,605
ewer city	Penobscot	9.009	6,862	6,510	Eastport city.	Washington	2,537	3,123	3,346
idgewater town	Aroostook	999	1,279	1,267	Eddington town	Penobscot	958	664	571
Midgton town	Cumberland	2,707	2,950	3,035	Edgecomb town	Lincoln	453	447	411
ighton plantation	Somerset	62	106	183	Edinburg town	Penobscot	19	36	34
istol town	Lincoln	1,441	1,476	1,355	Eliot town	York	3,133	2,509	1,932
ooklin town	Hencock	525	546	656	Elliottsville plantation	Piscataquis	23	39	100
ooks town	Waldo	758	747	744	Ellsworth city	Hancock	4,444	3,936	3,911
ooksville town	Hancock	603	751	805	Embden town	Somerset	321	303	319
ownfield town	Oxford	538	612	741		Penobscot	1,098	1,196	979
ownville town	Piscataquis	1,641	1,964	1,914	Etna town.	Penobscot	486	458	100
unswick town	Cumberland	15,797	10,996	8,658	Eustis town	Franklin	666	763	460 707
ckfield town	Oxford	982	899	903	Exeter town	Penobscot	707	734	751
eksport town	Hancock	3,466	3,120	2,927	Fairfield town	Somerset	5,829	5,811	5,294
rlington town	Penobscot	353	425	338	Falmouth town	Cumberland	5,976	4,342	2,883
rnham town	Waldo	755	706	643	Farmingdale town	Kennebec	1,941	1,449	1,197
xton town	York	2,339	2,009	1,708	Farmington town	Franklin	5,001	4,677	3,743
ron town	Oxford	108	96	125	Fayette town	Kennebec	328	397	438
lais city	Washington	4,223	4,589	5,161	Fort Fairfield town	Aroostook	. 5,876	5,791	5,607
bridge town	Somerset	354	326	310		Aroostook	4,761		
nden town	Knox.	3,988	3,670	3,554	Frankfort town	Waldo	692	5,343 578	5,363 562
aan town	Somerset	800	785	717	Franklin town	Hancock	627	709	562 742
nton town	Oxford	728	746	706	Freedom town	Waldo	406	466	492
pe Elizabeth town	Cumberland	5,505	3,816	3,172	Freeport town	Cumberland	4,055	3,280	2,764
ratunk plantation	Somerset	-, 90 90	96	133		Aroostook	1,421	1,528	1,566
ribou town	Aroostook	12,464	9,923	8,218	Friendship town	Knox	806	772	747
rmel town.	Penobscot	1,206	996	870	Fryeburg town	Oxford	1,874	1,926	1,726
rroll plantation	Penobscot	147	288	304	Gardiner city	Kennebec	6,897	6,649	6,044
rthage town	Franklin	370	339	281		Aroostook	89	116	97
		1							
ry plantation	Aroostook	208	278	287	Garland town	Penobscot	568	581	610
seo town	Cumberland	947	881	890	Georgetown town	Sagadahoo	790	510	420
stine town	Hancock	824	793	662	Gileåd town	Oxford	136	140	160
stle Hill town	Aroostook	554	581	697		Penobscot	965	694	500
	ALTOOR 100K	853	687	650	Glenwood plantation	Arcostook	30	53	75

## POPULATION OF TOWNS AND OTHER MINOR CIVIL DIVISIONS IN THE NEW ENGLAND STATES: 1940 TO 1960---Con.

State and minor civil division	County	1960	1950	1940	State and minor civil division	County	1960	1950	1940
MAINECon,					MAINECon.				
orham town	Cumberland	5,767	4,742	3,494	Madison town	Somerset	3,935	3,639	3,8
buldsboro town	Hancock,	1,100	1,168	1,068	Madrid town	Franklin	108	162	12
arand Falls plantation	Penobscot	7 978	22	1 50	Magalloway plantation	Oxford Kennebec	50 1,068	83	
rand Lake Stream	AD003100A	976	1,230	1,574	Manchester town Mapleton town	Aroostook	1,514	664 1,367	1,3
plantation	Washington	219	294	216	Mariaville town	Hancock	144	153	-',
ray town	Cumberland	2,184	1,631	1,378	Marsardis town	Aroostook	408	523	ē
reenbush town	Penobscot	565	477	439	Marshfield town	Washington	267	221	J
reenfield town	Androseoggin Penobscot	1,226 100	974 88	865 110	Mars Hill town Matinicus Isle plantation	Aroostook Knox	2,062	2,060	1,8
					-			188	1
reenville town	Piscataquis Oxford	2,025 601	1,889 604	1,955 564	Mattawamkeag town Maxfield town	Penobscot	945 39	803	ł
uilford town	Piscataquis	1,880	1,842	1,752	Mechanic Falls town	Androscoggin,	2,195	26 2,061	1,9
allowell city	Kennebec	3,169	3,404	2,906	Meddybemps town	Washington	86	109	±,
amlin plantation	Aroostook	374	430	638	Medway town	Penobscot	1,266	725	ē
ammond plantation	Aroostook	94	120	108	Mercer town	Somerset	272	348	
ancock town	Penobscot Hancock	4,583 806	3,608 755	2,591 761	Merrill town	Aroostook Oxford	337 5,043	383	. '
anover town	Oxford	240	211	178	Mexico town Milbridge town	Washington	1,101	4,762 1,199	4,4
mony town	Somerset	712	709	788	Milford town	Penobscot	1,572	1,435	.,. 1,1
rpswell town	Cumberland	2,032	1,644	1,305	Millinocket town		-		
arrington town	Washington	717	853	918	Milo town	Penobscot Piscataquis	7,453 2,756	5,890. 2,898	6,2 3,0
rrison town	Cumberland	1,014	1,026	1,026	Minot town,	Androscoggin, .	780	750	<i>, c</i>
rtford town	Oxford	325	381	430	Monhegan plantation	Lincoln	65	75	Ì
rtland town,	Somerset	1,447	1,310	1,240	Monmouth town	Kennebec	1,884	1,683	1,1
bron town	Aroostook, Oxford	187 465	185 829	235 678	Monroe town,	Waldo	497	593	Ţ
mon town	Penobscot	2,087	1,728	1,182	Monson town Monticello town	Piscataquis Aroostook	852 1,109	855	1,3
rsey town	Aroostook	106	116	150	Montville town	Waldo	366	1,284	ار ال
bberts gore	Lincoln		1	1	Moose River town	Somerset	205	203	
ghland plantation	Somerset	46	56	53	Moro plantation	Arocatook	49	84	]
ram town	Oxford	699	804	787	Morrill town	Waldo	355	306	-
dgdon town Iden town	Aroostook	926	1,162	1,076	Moscow town,,	Somerset	559	482	2
llis town	Penobscot York	1,375	754	680	Mount Chase plantation	Penobscot	179	250	1
e town	Knox.	1,195 525	1,214 504	1,111 524	Mount Desert town Mount Vernon town	Hancock Kennebec	1,663	1,776	2,9
liton town	Aroostook	8,289	8,377	7,771	Naples town	Cumberland	596   735	653 747	6
wland town	Penobscot	1,362	1,441	1,189	Nashville plantation	Aroostook	30	28	·
lson town	Penobscot	542	455	372	Newburgh town	Penobscot	636	599	:
fustry town,	Franklin	262	315	307	New Canada plantation	Aroostook	288	444	6
land Falls town	Aroostook	1,018	1,237	1,370	Newcastle town	Lincoln	1,101	1,021	5
le au Haut town lesborough town	Knox	68	82	97	Newfield town	York	319	355	4
ekman town	Waldo Somerset	444 984 i	529 964	718	New Gloucester town	Cumberland	3,047	2,628	2,3
ekson town	Waldo	220	258	1,069 299	New Limerick town Newport town	Arcostook Penobscot	394 2,322	543	4
y town	Franklin	3,247	3,102	2,858	New Portland town	Somerset	620	2,190 733	2,0
fferson town	Lincoln	1,048	1,215	938	Newry town	Oxford	260	188	i
nesboro town	Washington	428	459	479	New Sharon town,	Franklin	712	755	7
nduskeag town	Penobscot	1,563 584	1,727 387	1,745 387	New Sweden town New Vineyard town	Aroostook Franklin	713	827	8
nnebunk town	York	4,551	4,273	11			357	447	4
nnebunkport town	York	1,851	1,522	3,698 1,448	Nobleborough town Norridgewock town	Lincoln	679	654	6
gfield town.	Franklin	864	963	860	North Berwick town	Somerset York	1,634	1,784	1,5
gsbury plantation	Piscataquis	8	35	63	Northfield town	Washington	1,844	1,655 75	1,4
tery town	York	10,689	8,380	5,374	North Haven town	Knox.	384	410	4
range town	Waldo Penobscot	439 424	445	471	Northport town	Waldo	648	574	- 4
We View plantation	Piscataquis	18	511 23	508 70	North Yarmouth town	Cumberland	1,140	942	6
eville plantation	Penobscot	21	50	71	Norway town Oakfield town	Oxford,	3,733	3,811	3,6
oine town	Hancock,	484	443	454	Oakland town	Kennebec	848 3,075	1,009 2,679	1,0
anon town	York	1,534	1,499	1,452	Old Orchard Beach town		-		
town	Penobscot	555	610	618	Old Town city.	York Penobscot	4,580 8,626	4,707 8,261	2,5 7,6
ds town, , ,	Androscoggin	807	797	801	Urient town	Aroostook	124	176	,,0
ant town	Penobscot Androscoggin	765	706	661	Orland town	Hancock	1,195	1,155	1,0
erty town	Waldo,	40,804 458	40,974 497	38,598 499	Urono town.	Penobscot,	8,341	7,504	3,7
erick town	York	907	961	1,080	Orrington town Osborn plantation	Penobscot	2,539	1,895	1,5
estone town	Aroostook	13,102	2,427	1,855	Otis town	Hancock	36 100	49 109	1
ington town,	York	839	851	864	Otisfield town	Cumberland	549	599	4
coln town	Penobscot	4,541	4,030	3,653		Knox	994	784	6
coln plantation	Oxford	99	71	89	Oxbow plantation	Aroostook	137	189	1
colnville town	Waldo	867	881	892	Oxford town	Oxford	1,658	1,569	1,3
bon town,	Arcostock Androscoggin	607 5,042	777	775	Palermo town	Waldo	528	511	5
chfield town	Kennebec	1,011	4,318 953	4,123	Palmyra town,	Somerset	1,009	965	9
tleton town	Aroostook	982	1,001	1,049	Parls town Parkman town.	Oxford	3,601	4,358	4,0
ermore town	Androscoggin	1,363	1,313	1,302	Parsonfield town	Piscataquis York	530 869	590 958	5 9
ermore Falls town g Island plantation	Androscoggin.	3,343	3,359	3,190	Passadumkeag town	Penobscot	355	331	2
ell town	Hancock	57 588	97	119	Passamaquoddy Indian				~
			640	647		Washington	330	354	з
vell town	Penobscot	132	192	161	Patten town	Penobscot	1,312	1,536	1,5
low town	Washington	2,684 274	2,973	3,108	Pembroke town	Washington	871	998	ī,ó
an town	York	274 529	361 499	343 385	Penobscot town	Hancock	706	699	6
hias town	Washington,	2,614	2,063	1,954	Penobscot Indian Reservation	Domehanst			
hiasport town	Washington	980	781	818	Reservation Perham town	Penobscot	383	323	:
wahoe plantation	Arcostock	165	131	242	Perry town.	Aroostook Washington	512 564	572 613	6 7
		5,507	4,900	4,477	Peru town		2041		

POPULATION OF TO	WNS AND	OTHER	MINOR	CIVIL	DIVISIONS	IN	THE	NEW	ENGLAND STATES;	1940 TO 1	1960Con.

State and minor civil division	County	1960	1950	1940	State and minor civil division	County	1960	1950	1940
MAINECon.	Deceded to				MAINECon.				
illips town	Franklin Sagadahoe	1,021	1,088 1,134	1,186	Topsham town	Sagadahoc	3,818	2,626	2,334
ippsburg town	Somerset	4,010	3,909	1,020 3,329	Tremont town	Hancock	1,044	1,115	1,118
ttsfield town	Kennebec	1,311	1,258	1,114	Trenton town Troy town	Hancock	375	358	403
antation No. 14	Washington	63	80	99	Turner town.	Waldo, Androscoggin	469 1,890	553	582 1,415
antation No. 21	Washington,	56	84	110	Union town,	Knox.	1,196	1,712	1,415
antation No. 33	Haneock	58	37	76	Unity town	Waldo	983	1,014	935
easant Ridge plantation.	Somerset Penobscot	1.08 494	80	92	Upton town	Oxford	35	105	174
ymouth town	Androscoggin.	1,537	496 1,503	462 1,441	Van Buren town	Arcostock	4,679	5,094	5,380
land town					Vanceboro town	Washington	389	497	627
rtage Lake town	Aroostook	458 975	542 1,052	773 892	Vassalborough town	Kennebec	2,446	2,261	1,931
rter town	Cumberland	72,566	77,634	73,643	Veazie town Verona town	Pencbscot.	1,354	776	597
mal town	Cumberland	778	752	575	Vienna town	Hancock Kennebec	435	374	391 301
entiss plantation	Penobscot	227	315	337	Vinalhaven town,	Knox.	1,273	1,427	1,629
esque Isle city	Aroostook	12,886	9,954	7,939	Wade town	Aroostook	220	343	335
inceton town	Washington, Waldo	829 412	865 392	1,009		Waldo	395	324	340
spect town	Kennebec,	1,724	1,733	430 1,612	Waldoboro town,	Lincoln	2,882	2,536	2,497
ndolph town	Franklin,	39	44	63	Wales town Wallagrass plantation	Androscoggin Aroostook	488 818	437	434 1,123
• •	Franklin	1,087	1,228	1,464	1				
ngeley town ymond town	Cumberland	732	620	506	Waltham town Warren town	Hancock Knox	153 1,678	154 1,576	157 1,458
dfield town	Kennebec	1,029	1,022	986	Washburn town	Aroostook	2,083	1,913	1,498
d plantation	Aroostook	325	351	433	Washington town	Knox	636	722	689
hmond town	Sagadahoe	2,185	2,217 389	2,063	Waterboro town	York	1,059	1,071	947
bley town	Somerset Washington	317 476	554	331 637	Waterford town	Oxford	834	828	836
skland city	Knox	8,769	9,234	8,899	Waterville city	Kennebec	18,695 498	18,287	16,688 463
skport town	Knox	1,893	1,656	1,526	Webster town	Androscoggin	1,302	1,212	1,236
ne town	Kennebec	367	420	418	Webster plantation	Penobscot	79	92	89
ue Bluffs town	Washington,	152	80	120	Weld town	Franklin	348	361	422
abury town	Oxford	344	348	346	Wellington town	Piscataquis	231	252	261
aford town	Oxford	10,005	9,954	10,230		York	3,528	2,321	2,144
Agatha town	York	10,515	10,324 1,512	8,631 1,874	Wesley town West Bath town	Washington,	145 766	149	157 353
Agatha town	Somerset	927	1,035	950	Westbrook city	Sagadahoc Cumberland	13,820	578 12,284	11,087
Francis plantation	Aroostook	1,058	1,384	1,489	Westfield town	Aroostook	569	557	735
George town	Knox,	1,588	1,482	1,550	West Forks plantation	Somerset	93	108	117
. John plantation	Aroostook	407	569	628	West Gardiner town	Kennebec	1,144	946	867
ndy River plantation	Franklin	54	55	88	Westmanland plantation,	Arcostook	46	77	105
nford town	York	14,962	15,177	14,886	Weston town	Aroostook	202	248	328
ngerville town	Piscataquis	1,157 6,418	1,161 4,600	1,194 2,842	West Paris town	Oxford	1,050 133	146	 111
arborough townarsmont town	Waldo	628	558	542	White town	Washington	73	140	152
arsport town	Waldo	1,838	1,457	1,319	Whitefield town,	Lincoln	1,068	1,030	962
bago town	Cumberland	546	577	518	Whiting town	Washington	339	354	358
bec town	Piscataquis	384	442	372	Whitneyville town	Washington	229	227	262
boeis plantation	Penobscot	77 574	70 614	80 718	Willimantic town,,,,	Piscataquis Franklin	137	189	188 3,22&
apleigh town	Hancoak	515	531	290	Wilton town	Cumberland	4,498	3,434	2,381
			1,029	1,058		Kennebec,	878	740	695
erman town	Aroostook Piscataguis	1,034 214	212	236	Windsor town	Penobscot,	526	497	585
dney town	Kennebec	588	918	989		Kennebec	5,891	4,413	4,153
whegan town	Somerset	7,661	7,422	7,159	Winter Harbor town	Hancock	756	568	518
ithfield town	Somorset	382	354	353	Winterport town	Waldo	2,088	1,694	1,572
vrna town	Arcostook,	331	349 746	409 773	Winterville plantation	Arcostook Kennebec	215 3,537	373 3,026	462 2,508
ion town,	Somerset	669 254	227	266	Winthrop town,	Lincoln	1,800	1,584	1,231
rrento town	Hancock	196	201	188	Woodland town	Aroostook	1,372	1,292	1,298
th Berwick town	York	3,112	2,646	2,546	Woodstock town,	Oxford	930	971	913
th Bristol town	Lincoln	610	631.	582	Woodville town,	Penobscot	49	91	133
thport town	Lincoln	416	435	405	Woolwish town	Sagadahoe	1,417	1,344	1,144
th Portland city	Cumberland	22,788	21,866	15,781	Yarmouth town,,	Cumberland	3,517	2,669	2,214 3,283
th Thomaston town	Knox	732	654 1,534	538 1,260	York town	York	4,663	3,256	دداعور
ingfield town	Hancock Penobscot	1,480 426	414	442					
cyville town	Penobscot	673	679	717	MASSACHUSETTS,,	<b>.</b>	5,148,578	4,690,514	4,316,721
ndish town	Cumberland	2,095	1,786	1,472	Abington town,	Plymouth,	10,607	7,152	5,708
rks town	Somerset	306	421	426	Acton town	Middlesex	7,238	3,510	2,701
tson town	Penabacat	420	434	408	Acushnet town	bristol	5,755	4,401	4,145
uben town	Washington	673	784	690	Adams town	Berkshire	12,391	12,034	12,608 7,842
skholm town	Aroostook	649	641 949	891. 905	Agawam town Alford town	Hampden Berkshire	15,718 256	10,166 212	201
ekton Springs town	Waldo Oxford	980 1.82	949 216	238	Alford town,	Essex	10,787	10,851	10,862
nington town	Hancock	1,408	1,660	1,493	Amherst town	Hampshire	13,718	10,856	6,410
w town.	Oxford	108	1.47	153	Andover town,	Essex	15,878	12,437	11,122
ong town	Franklin	976	1,036	1,007	Arlington town	Middlesex,	49,953	44,353	40,013
lliven town	Hancock	709	762 526	801 541	Ashby town	Middlesex,,	1,883	1,464	1,026
ner town	Oxford	481 547	526	541 497	Ashburnham town,	Worcester	2,758	2,603 977	2, <b>2</b> 55 872
				i	Ashfield town	Franklin Middlesex	1,131 7,779	3,500	2,479
ns Island town	Hancock	402	468 437	452 373	Ashland townAthol town	Worcester	11,637	11,554	11,180
den town	Waldo Oxford	514 119	212	225	Attleboro city,	Bristol	27,118	23,809	22,071
madge town	Washington	58	66	50	Auburn town.	Worcester	14,047	8,840	6,629
ple town	Franklin	314	284	252	Avon town	Norfolk	4,301	2,666	2,335
Forks plantation	Somerset	53	45	123	Ayer town	Middlesex	14,927	5,740 10,480	3,472 8,333
maston town	Knox	2,780	2,810	2,533	Barnstable town,	Barnstable	13,465	۵۵+۱ راب	ددره

### POPULATION OF TOWNS AND OTHER MINOR CIVIL DIVISIONS IN THE NEW ENGLAND STATES: 1940 TO 1960 -- Con.

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State and minor civil division	County	1960	1950	1940	State and minor civil division	County	1960	1950	1940
MASSACHUSETTSCon. Becket town. Belchertown town. Bellinghem town. Berlinghem town. Berkley town. Bernin town. Bernardston town. Beverly city. Billerica town.	Berkahire Middlesex Hampshire Norfolk Middlesex Bristol Worcester Franklin. Essex Middlesex	770 10,969 5,186 6,774 28,715 1,609 1,742 1,370 36,108 17,867	755 5,234 4,487 4,100 27,381 1,284 1,349 1,117 28,884 11,101	689 3,807 3,503 2,979 26,867 1,130 1,057 954 25,537 7,933	MASSACHUSETTSCon. Grafton town Granville town. Great Barrington town. Greofield town. Groton town. Groton town. Hadley town. Halifax town. Hamilton town.	Worcester Hampshire. Hampden. Barkohire. Franklin. Middlesex. Essex. Hampshire. Plymouth. Essex.	10,627 4,221 874 6,624 17,690 3,904 3,297 3,299 1,599 5,488	8,281 1,861 740 6,712 17,349 2,889 2,340 2,639 944 2,764	7,457 1,085 668 5,824 15,672 2,550 2,122 2,576 867 2,037
Blackstone town Blandford town. Bolten town. Boston city. Bourne town. Boxborough town. Boxford town. Boylaton town. Braintree town. Brewster town.	Worcester Hampden. Worcester. Suffolk. Barnstable Middlesex. Essex. Worcester Norfolk. Barnstable	5,130 636 1,264 697,197 14,011 744 2,010 2,367 31,069 1,236	4,968 597 956 801,444 4,720 439 926 1,700 23,161 987	4,566 479 775 770,816 3,315 376 778 1,388 16,378 827	Hampden town. Hanoock town. Hanson town. Harvard town. Harvard town. Harvard town. Harvich town. Hatfield town. Hatfield town. Haverill city. Hawley town.	Hampden. Berkshire Plymouth. Plymouth. Worcester Barnstable. Hampshire Essex. Franklin.	2,345 455 5,923 4,370 2,363 3,747 2,350 46,346 251	1,322 445 3,389 3,264 2,348 3,983 2,649 2,179 47,280 244	1,023 332 2,875 2,570 2,154 1,790 2,535 2,216 46,752 257
Bridgewater town Brinfield town. Brockton city Brockline town. Brockline town. Buckland town. Burlington town. Cambridge city. Carlisle town.	Plymouth Hampden Plymouth Worcester Norfolk Middlesex Middlesex Middlesex Middlesex	10,276 1,414 72,813 1,751 54,044 1,664 12,852 107,716 12,771 1,488	9,512 1,182 62,860 1,567 57,589 1,605 3,250 120,740 7,465 876	8,902 1,012 62,343 1,393 49,786 1,527 2,275 110,879 6,381 747	Heath town, Hingdale town, Holbrook town. Holland town. Holland town. Holliston town. Holliston town. Hopedale town. Hopedale town. Hopkinton town.	Franklin. Plymouth Berkahire Norfolk. Worcester Hampden. Middlesex. Hampden. Worcester Middlesex.	$\begin{array}{r} 304\\ 15,378\\ 1,414\\ 10,104\\ 10,117\\ 561\\ 6,222\\ 52,689\\ 3,987\\ 4,932 \end{array}$	305 10,665 1,560 4,004 5,975 377 3,753 54,661 3,479 3,486	359 8,003 1,235 3,330 3,924 247 3,000 53,750 3,113 2,697
Carver town. Charlemont town. Charlenont town. Chatham town. Chalmsford town. Chelsed city. Cheshire town. Chester town. Chester town. Chester town. Chester town. Chester down.	Plymouth Franklin Barnstable Middlesex Suffolk Berkshire Hampden Hampden	1,949 897 3,685 3,273 15,130 33,749 2,472 1,155 556 61,553	1,530 855 3,136 2,457 9,407 38,912 2,022 1,292 496 49,211	1,469 789 2,557 2,136 8,077 41,259 1,708 1,284 422 41,664	Hubbardston town Hull town. Hull town. Ipswich town. Lingston town. Lakeville town. Lanester town. Lanester town. Lanester outy.	Worcester Middlesex Hymouth Hampshire Essex Plymouth Worcester Berkshire Essex	1,217 9,666 7,055 1,392 8,544 4,302 3,209 3,209 3,958 2,933 70,933	1,134 8,211 3,379 1,257 6,895 3,461 2,066 3,601 2,069 80,536	1,022 8,042 2,167 1,340 6,348 2,783 1,780 2,963 1,321 84,323
Chilmark town Clarksburg town Colnaton town Cohasset town Concord town Conway town Cumming ton town Balton town Danvers town	Dukes Berkshire Wordester Norfolk. Franklin Middlesex Franklin Hampshire Berkshire Esex	238 1,741 12,848 5,840 1,426 12,517 875 550 6,436 21,926	183 1,630 12,287 3,731 1,546 8,623 873 620 4,772 15,720	226 1,317 12,440 3,111 1,497 7,972 944 608 4,206 14,179	Lee town. Leicester town. Leoxi town. Leominster city. Leverelt town. Lexington town. Leyden town. Lincoln town. Littleton town. Littleton town.	Berkshire Worcester Franklin Middlesex Franklin Middlesex Middlesex Hampden	5,271 8,177 4,253 27,929 914 27,691 343 5,613 5,109 10,565	4,820 6,029 3,627 24,075 791 17,335 306 2,427 2,349 6,508	4,222 4,851 2,884 22,226 688 13,187 260 1,783 1,651 5,790
Dartmouth town Dedham town Dearfield town Digliton town Douglas town Dover town Draeut town Dudley town Dudley town Dunstable town	Bristol Norfolk. Franklin Barnstable Bristol Worcester Norfolk Middlesex Middlesex	14,607 23,869 3,338 3,727 3,769 2,559 2,559 2,846 13,674 6,510 824	11,115 18,487 3,086 2,499 2,950 2,624 1,722 8,666 5,261 522	9,011 15,508 2,684 2,015 2,983 2,617 1,374 7,339 4,616 447	Lowell city Ludlow town. Lunenburg town. Lynn dity. Lynnfield town. Malden city. Manofield town. Marblehead town. Marblehead town.	Middlesex Haupden Worcester Essex. Essex Middlesex. Essex. Bristol Essex Plymouth	92,107 13,805 6,334 94,478 8,398 57,676 3,932 7,773 18,521 2,881	97,249 8,660 3,906 99,738 3,927 59,804 2,868 7,184 13,765 2,250	101,389 8,181 2,195 98,123 2,287 58,010 2,472 6,530 10,856 2,030
Duxbury town. East Bridgewater town East Brookfield town Easthampton town. East Longmeadow town East on town Edgartown town Egremont town Erving town	Plymouth Plymouth Worcaster Barnstable Hampden Bristol Dukes Franklin	4,727 6,139 1,533 1,200 12,326 10,294 9,078 1,474 895 1,272	3,167 4,412 1,243 860 10,694 4,881 6,244 1,508 731 1,322	2,359 3,832 1,016 582 10,316 3,403 5,135 1,370 463 1,328	Marlborough eity Marshfield town Magnard town Medfield town Medfield town Medford eity Medway town Melrose eity Mendon town Merrimae town	Middlesex Plymouth. Barnstable Middlesex Norfolk. Middlesex Norfolk. Middlesex. Worcester. Essex	18,819 6,748 867 7,695 6,021 64,971 5,168 29,619 2,068 3,261	15,756 3,267 438 6,978 4,549 66,113 3,744 26,988 1,619 2,804	15,154 2,419 434 6,812 4,384 63,083 3,297 25,333 1,315 2,320
Essex town. Everett city. Fairhaven town. Fall River city. Fall River city. Fall River city. Fitchburg city. Florda town. Foxborough town. Framinghan town. Franklin town.	Essex, Middlesex, Bristol Barnstable Worcester Berkshire Norfolk Norfolk	2,238 43,544 14,339 99,942 13,037 43,021 569 10,136 44,526 10,530	1,794 45,982 12,764 111,963 8,662 42,691 479 7,030 28,086 8,037	1,384 46,784 10,938 115,428 6,878 41,824 421 6,303 23,214 7,303	Methuen town Metapoisett town Middleborough town Middlefield town Milderield town Millford town Millford town Millis town Millis town	Essex Plymouth. Plymouth. Hampshire Essex Worcester Worcester Norfolk. Worcester Norfolk.	28,114 3,117, 11,065 3,718 15,749 9,623 4,374 1,567 26,375	24,477 2,265 10,164 295 2,916 15,442 8,347 2,551 1,692 22,395	21,880 1,608 9,032 201 2,348 15,388 6,983 2,278 1,722 18,708
Freetown town, Gardner eity Gay Head town Georgetown town Gill town, Gloucester eity Goshen town Gosneld town,	Bristol Worcester Dukes Essex Franklin Essex Hampshire Dukes	3,039 19,038 103 3,755 1,203 25,789 385 66	2,104 19,581 88 2,411 1,070 25,167 321 56	1,584 20,206 127 1,803 931 24,046 237 136	Monroe town Monson town Montague town Monterey town Montgomery town Mount Washington town Nahant town	Franklin. Hampden. Franklin. Berkshire. Hampden. Derkshire. Essex. Nantucket.	210 6,712 7,836 480 333 34 3,960 3,559	174 6,125 7,812 367 157 34 2,679 3,484	207 5,597 7,582 320 178 57 1,835 3,401

POPULATION OF TOWNS AND OTHER MINOR CIVIL DIVI	SIONS IN THE NEW	ENGLAND STATES:	1940 TO 1960Con.
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State and minor civil division	County	1960	1950	1940	State and minor civil division	County	1960	1950	1940
MASSACHUSETTSCon. Netick town New Ashford town New Bedford city New Braintree town Newbury town Newbury port city New Marlborough town New Salem town New Salem town	Middlesex Norfolk. Berkshire. Bristol. Woreester. Eseex. Berkshire. Franklin Middlesex	28,831 25,793 165 102,477 509 2,519 14,004 1,083 397 92,384	19,838 16,313 118 109,189 478 1,994 14,111 989 392 81,994	13,851 12,445 87 110,341 439 1,599 13,916 956 357 69,873	MASSACHUSETTSCon. Stoneham town Stout town. Sturbridge town Sudbury town Sudbury town Sutton town Swampsacott town Swamsea town Taunton city.	Middlesex Norfolk Middlesex Worester Middlesex Franklin Borstol Bristol	17,821 16,328 2,573 3,604 7,447 1,279 3,638 13,294 9,916 41,132	13,229 11,146 1,700 2,805 2,596 905 3,102 11,580 6,121 40,109	10,765 8,632 1,243 2,227 1,754 1,085 2,749 10,761 4,684 37,395
Norfolk town North Adams city North Andover town North Andover town North Attleborough town Northborough town Northbridge town North Brookfield town North Reading town	Norfolk. Berkshire. Hangshire. Essex. Bristol. Worcester. Worcester. Worcester. Franklin. Middlesex.	3,471 19,905 30,058 10,908 14,777 6,687 10,800 3,616 2,320 8,331	2,704 21,567 29,063 8,435 12,146 3,122 10,476 3,444 2,246 4,402	2,294 22,213 24,794 7,524 10,359 2,382 10,242 3,304 1,975 2,886	Templeton town, Tewksbury town, Tibbury town, Tolland town, Topsfield town, Townsend town, Truro town, Tyrngsborough town, Tyringhan town, Upton town,	Worcester Middlesex Hampden Essex. Middlesex Barnstable Middlesex Berkshire Worcester	5,371 15,902 2,169 101 3,351 3,650 1,002 3,302 197 3,127	4,757 7,505 1,930 107 1,412 2,817 661 2,059 235 2,656	4,601 6,261 1,966 1,150 2,065 585 1,634 213 2,249
Norton town. Norwcol town Oak Bluffs town. Oakham town. Orange town. Orleans town. Otis town. Oxford town. Palmer town.	Bristol Plymouth Norfolk Dukes. Worcester Franklin. Barnstable Berkshire Worcester Hampden	6,818 5,207 24,898 1,419 524 6,154 2,342 473 9,282 10,358	4,401 2,515 16,636 1,521 455 5,894 1,759 359 5,851 9,533	3,107 1,871 15,383 1,584 423 5,611 1,451 364 4,623 9,149	Uxbridge town. Wakefield town. Wales town. Walpole town. Wartham city. Ware town. Warreham town. Warren town. Warreid town. Warwick town. Washington town.	Worester Middlesz Norfolk. Norfolk. Middlesz Hampshire Plymouth. Worester Franklin Berkshire	7,789 24,295 659 14,068 55,413 7,517 9,461 3,383 426 290	7,007 19,633 497 9,109 47,187 7,517 7,569 3,406 429 281	6,417 16,223 367 7,443 40,020 7,557 6,364 3,531 444 267
Paxton town Peabody city Pelham town Pembroke town Peru town Petu town Pitllipston town Pitlsfield city Plainfield town	Worcester Essex. Hampshire. Plymouth. Middlesex. Berkshire. Worcester. Worcester. Berkshire. Hampshire.	2,399 32,202 805 4,919 4,336 890 695 57,879 237	1,066 22,645 579 2,579 3,460 143 814 638 53,348 228	791 21,711 568 1,718 3,114 142 923 481 49,684 264	Watertown town Wayland town Webler town Wellesley town Wendell town Wendell town Westborough town West Boylston town West Dridgewater town	Middlesex Middlesex Norfolk Barnstable Franklin Essex Worcester Vorcester Plymouth	39,092 10,444 13,680 26,071 1,404 292 2,798 9,599 5,526 5,061	37,329 4,407 13,194 20,549 1,123 342 1,644 7,378 2,570 4,059	35,427 3,505 13,186 15,127 890 391 1,220 6,463 1,822 3,247
Plainville town Plymouth town Princeton town Provincetown town Quincy city Randolph town Rending town Reading town	Norfolk. Plymouth. Plymouth Worcester Barnstable Norfolk. Norfolk. Bristol. Bristol	3,810 14,445 821 1,360 3,389 87,409 18,900 4,150 19,259 4,953	2,088 13,608 697 1,032 3,795 83,835 9,982 2,426 14,006 3,700	1,302 13,100 532 713 3,668 75,810 7,634 2,141 10,866 2,736	Vest Brookfield town, Westfield city. Westhampton town. Westhampton town. Westhater town. Westport town. Weston town. Westo town West Springfield town. West Stockbridge town	Worcester Hampden Middlesex Hampshire Worcester Essex Bristol Middlesex Hampden Berkshire	2,053 26,302 6,261 583 4,022 1,844 6,641 8,261 24,924 1,244	1,674 20,962 4,262 4,262 2,768 1,598 4,989 5,026 20,438 1,165	1,387 18,793 3,830 403 2,126 1,415 4,134 3,590 17,135 1,062
Revere city Rochester town Rockport town Richumond town Rowe town Rowley town Royalston town Ruslell town Rutland town	Suffolk Plymouth Essex Berkshire Franklin Essex Worcester Hampden	40,080 1,559 13,119 4,616 890 231 2,783 800 1,366 3,253	36,763 1,328 8,960 4,231 737 199 1,768 838 1,298 3,056	34,405 1,269 8,087 3,556 624 233 1,533 795 1,242 2,181	Vest Tisbury town Vestwood town Weymouth town Whately town Whitman town Williamsburg town Williamsburg town Williamstown town Williamstown town Williamstown town	Dukes Norfolk Franklin Plymouth Hempden Berkshire Middlesex	360 10,354 48,177 1,037 10,485 7,387 2,186 7,322 12,475 6,237	347 5,837 32,690 939 8,413 4,003 2,056 6,194 7,039 6,585	260 3,376 23,868 979 7,759 3,041 1,684 4,294 4,645 6,575
Salem city Salisbury town Sandwich town Saugus town Savy town Soituate town Seekonk town Sherfield town	Engex Essex Bernstable Essex Berkshire Plymouth Bristol Norfolk. Berkshire	39,211 3,154 536 2,082 20,666 277 11,214 8,399 10,070 2,138	41,880 2,695 437 2,418 17,162 291 5,993 6,104 4,847 2,150	41,213 2,376 421 1,360 14,825 300 4,130 4,130 4,912 3,737 1,709	Wincherdon town Windhor town Windhor town Woburn oity Worester city Worethington town Wrenthim town Yarmouth town	Worcester Middlesex Berkshire Suffolk Middlesex Worcester Hampshire Norfolk Barnstable	19,376 384 20,303 31,214 186,587 597 6,685 5,504	15,509 372 19,496 20,492 203,486 462 5,341 3,297	15,081 314 16,768 19,751 193,694 471 4,674 2,286
Shelburne town	Franklin Middlesex Middlesex Franklin. Bristol Middlesex Hampshire	1,739 1,806 5,202 16,622 265 12,196 94,697 2,192 3,996	1,756 1,245 4,271 10,594 213 8,566 102,351 1,387 2,760	1,636 1,022 2,608 7,586 191 5,873 102,177 950 2,231 16,825	NEW HAMPSHIRE <sup>1</sup> Acworth town Albeny town Alexandria town Allentown town Alton town Amherst town Andover town Andrim town	Sullivan. Garroll. Grafton. Merrimack. Cheshire. Belknap Hillsborough. Merrimack. Hillsborough.	606,921 371 146 370 1,789 843 1,241 2,051 955 1,121	533,242 418 154 402 1,540 851 1,189 1,461 1,057 1,030	
SouthWick town SouthWick town Spencer town Springfield city Stockbridge town	Worcester Hampshire Hampden Worcester Worcester Berkshire	16,523 14,956 5,139 7,838 174,463 3,193 2,161	17,519 10,145 2,855 7,027 162,399 2,166 2,311	6,825 1,579 6,641 149,554 1,713 1,815	Ashland town Atkinson town Auburn town Barnstead town Barrington town	Grafton, Rockingham Bolknap Strafford Garroll,	1,473 1,017 1,292 850 1,036 1,013	1,599 492 1,158 846 1,052	1,460 434 807 804 780 1,154

<sup>1</sup> Minor civil division totals do not necessarily add to State total; see text for explanation.

### FOPULATION OF TOMMS AND OTHER MINOR CIVIL DIVISIONS IN THE NEW ENGLAND STATES: 1940 TO 1960--Con.

State and minor civil division	County	1960	1950	1940	State and minor civil division	County	1960	1950	1.940
NEW HAMPSHIRECon. Bath town. Belford town Bennont town Benton town Bertin oity Bethlehem town Boscaven town Byadford town	Grafton Hillsborough. Belknap. Hillsborough. Grafton Coos. Grafton Merrimack Merrimack.	604 3,636 1,953 591 172 17,821 898 2,181 1,340 508	706 2,176 1,611 593 247 16,615 882 1,857 1,062 606	686 1,561 1,374 655 262 19,084 935 1,663 942 661	NEW HAMPSHIRECon. Henniker town	Merrimack Merrimack Hillsborugh. Cheshire Grafton. Hillsborugh. Merrimack Merrimack Hillsborugh. Carroll	1,636 396 2,310 2,187 749 1,720 3,713 2,225 5,876 315	1,675 310 2,179 1,950 731 1,196 2,792 1,831 4,183 344	1,336 498 2,269 1,762 996 2,273 1,587 3,409 409
Brentwood town Bridgewater town. Brioskilela town Brookline town Cambridge township. Campton town. Canaan town. Canadia town. Canterbury town	Rockingham Grafton Grafton. Carroll. Hillsborough. Coos Grafton. Grafton. Rockingham. Merrimack.	1,072 293 1,470 145 795  1,058 1,507 1,490 674	819 222 1,586 159 671 8 1,149 1,465 1,243 627	720 226 1,632 142 561  1,130 1,377 965 659	Jeffrey town Jefferson town Keneington town Kingston town Laconia city Lancaster town Landaff town Langdon town Lebanon city	Cheshire Coos Rockingham Rockingham Belknap Coos Grafton Sullivan Grafton	3,154 600 17,562 708 1,672 15,288 3,138 289 338 9,299	2,911 728 15,638 542 1,283 14,745 3,113 342 378 8,495	2,879 763 13,832 458 1,002 13,484 3,095 389 276 7,590
Carroll town Center Harbor town Charlestown town Chatham town Chester town Chester fown Chichester town Clarksville town Colebrock town	Coos Belknep Sullivan. Carroll. Rockingham Cheshire. Merrimack. Sullivan Coos Coos	295 511 2,576 150 1,053 1,405 821 13,563 179 2,389	359 451 2,077 807 970 735 12,811 171 2,116	496 355 1,756 184 702 591 587 12,144 225 2,096	Lee town. Lempster town. Lincoln town. Litsbon town. Litbchfield town. Littleton town. Londonderry town. Londonderry town. Loudon town. Lyman town. Lyme town.	Strafford Sullivan Grafton Hillsborough. Grafton Nockingham Merrimack Grafton Grafton	931 272 1,228 1,788 721 5,003 2,457 1,194 201 1,026	575 309 1,415 2,009 427 4,817 1,640 1,012 241 924	481 312 1,560 2,103 341 4,571 1,429 920 363 965
Columbia town, Concord city, Connwy town, Cornish town, Croyden town, Dalton town. Danbury town, Danbury town, Darville town, Deerfield town.	Coos Merrimack Sullivan Sullivan Coos Merrimack Rockingham	457 28,991 4,298 1,106 312 567 435 605 714	495 27,988 4,109 989 349 557 496 508 706	483 27,171 3,651 790 312 642 578 457 749	Lyndeborough town Madbury town Manchester city Marlborough town Marlow town Martow town Martins location Meredith town	Hillsborough. Strafford Carroll Hillsborough. Cheshire Cheshire Coss Hillsborough. Belkmap	594 556 429 88,282 1,612 350 2 349 2,434	552 489 486 82,732 1,561 330 288 2,222	452 401 512 77,685 1,431 288 249 2,192
Deering town Derry town Dixville township Dorehester town Dublin town. Dummer town. Dunnar town. Dunnartom town. East Kingston town	Hillsborough Rockinghum Coos Strafford. Cheshire Coos Merrimack Strafford Rockingham	345 6,987 18 91 19,131 684 202 632 5,504 574	392 5,826 13 133 15,874 675 229 533 4,770 449	367 5,400 13 144 14,990 621 274 495 1,533 424	Merrimnek town Middleton town Milford town. Milford town. Milford township Milton town. Monroe town. Monroe town. Mont Vernon town. Monltonborough town. Nashua city.	Hillsborough Strafford Coos Strafford Grafton Hillsborough. Carrol Hillsborough.	2,989 349 661 4,863 7 1,418 421 585 840 39,096	1,908 255 743 4,159 16 1,510 410 405 880 34,669	1,253 236 762 3,927 34 1,279 430 340 788 32,927
Eaton town. Effingham town. Effingham town. Ellsworth town. Englield town. Epping town. Epron town. Errol town. Faron town. Fart town. Fatzwilliam town.	Grafton. Carroll. Grafton. Grafton. Rockingham Merrimack. Coos. Rockingham. Strafford. Cheshire.	74 151 329 1,867 2,005 1,002 220 7,243 3,287 966	94 221 341 24 1,612 1,796 756 224 5,664 3,454 872	156 196 377 26 1,693 1,618 797 235 5,398 3,095 824	Nelson town, New Boston town, New Castle town, New Castle town, New Durham town, New Hampton town, New Hampton town, New Inpedich town, New London town, New London town, New London town,	Cheshire Hillsborough Merrimack Schafford Schafford Belknap Hillsborough Merrimack Rockingham	222 925 342 823 474 737 862 2,499 1,455 1,738 3,153	231 865 320 583 463 469 723 494 1,147 1,484 2,709	282 773 506 542 433 417 791 418 940 1,039 2,640
Francestown town Franklin eity Freedom town Fremont town Gilford town Gilford town Gilford town Goffstown town Goffstown town Gorham town	Hillsborough. Grafton. Merrimack Carroll. Rockingham. Belknap. Belknap. Cheshire. Hillsborough. Coos.	495 491 6,742 363 783 2,043 736 528 7,230 3,039	405 549 6,552 315 698 1,251 754 578 5,638 2,639	342 568 6,749 352 634 996 708 491 4,247 2,597	Newport town Newton town NorthHampton town Northumberland town Northumberland town Nothwood town Odell township. Orange town Orford town	Sullivan Rockingham Merrimack Rockingham Coos Rockingham Coos Grafton Grafton	5,458 1,419 1,784 1,910 2,586 1,034 623  83 667	5,131 1,173 1,561 1,104 2,779 966 566 12 82 726	5,304 900 1,543 818 2,740 873 468 82 109 701
Goshen town Graftham town Greenfield town Greenfield town Greens grant Greens grant Greton town Hales location Hampstead town	Sullivan Grafton, Sullivan Hillsborough. Rockingham Coos Grafton, Carfoll, Rockingham	351 348 332 538 1,196 2 1,385 99 8 1,261	356 442 359 430 719  1,280 105  902	352 552 367 407 696 3 1,236 1,236 182 	Ossipee town Pelham town Petersborough town Pickrasborough town Pinkhams grant. Pittsburg town Pittsfield town Plainfield town Plainfield town	Carroll Hillsborough Merrimack Hillsborough Grafton Coos Coos Merrimack Sullivan Rockingham	1,409 2,605 3,514 2,963 477 15 639 2,419 1,071 2,915	1,412 1,317 3,094 2,556 511 17 697 2,321 1,011 2,082	1,498 979 2,769 2,470 535 10 820 2,183 970 1,414
Nampton Falls town, Hampton town, Nancock town, Harcock town, Harrisville town, Harrisville town, Harrisville town, Haverhill town, Hebron town,	Rockingham Rockingham Hillsborough. Grafton. Chechire Carroll. Grafton.	885 5,379 722 7,329 459 7 3,127 153	629 2,847 612 6,259 519 11 3,357 130	493 2,137 631 3,425 509 17 3,487 151	Flymouth town Portsmouth city Rendolph town Raymout town Richmand town Rindge town Rachester city	Grafton Rockingham Coos Rockingham Cheshire Cheshire Strafford	2,913 3,210 25,833 140 1,867 295 941 15,927 1,935	3,039 18,830 158 1,428 259 707 13,776 1,652	2,533 14,821 114 1,340 296 629 12,012 1,463

#### POPULATION OF TOWNS AND OTHER MINOR CIVIL DIVISIONS IN THE NEW ENGLAND STATES: 1940 TO 1960 -- Con.

State and minor civil division	County	1960	1950	1940	State and minor civil division	County	1960	1950	1940
NEW HAMPSHIRE Con.					RHODE ISLANDCon.				
Porhum town	Cheshire	137	117	113	Richmond town	Washington	1,986	1,772	1,629
Burmore found	Grafton	820	859 1,982	861	Scituate town	Providence	5,210 9,442	3,905 6,690	2,838 4,611
Pro tom	Rockingham	3,244 9,210	4,805	1,246 3,267	Smithfield town South Kingstown town	Providence Washington	11,942	10,148	7,282
Salem town Salisbury town	Merrimack	415	423	368	Tiverton town	Newport	9,461	5,659	5,018
Senhowston town	Belknap	857	755	677	Warren town	Bristol	8,750	8,513	8,158
Sandoum town	Rockingham	366 620	315 615	292    742	Warwick city	Kent Washington	68,504 14,267	43,028 12,380	28,757 11,199
Sendulah town	Carroll	17	16	/***	Westerly town West Greenwich town	Kent	1,169	847	526
Sargents purchase Seabrook town	Rockingham	2,209	1,788	1,782	West Warwick town	Kent Providence	21,414 47,030	19,096 50,211	18,188 49,303
Second College grant,	Coos Hillsborough	6 78	62	 61	-			1	250 221
Sharon town	Coos	226	184	190	VERMONT <sup>1</sup>	•••••	369,881	377,747	359,231
Somersworth city	Strafford	8,529	6,927	6,136	Addison town,	Addison	645	628	576 748
South Hampton town	Rockingham	443	314	294 364	Albany town	Orleans Grand Isle	560 1,123	704 1,402	1,623
Springfield town	Sullivan	283 327	324 373	352	Alburg town Andover town	Windsor	215	185	213
Stark town	Coos	918	970	1,203	Arlington town	Bennington	1,605	1,463	1,418
Stewartstown town, Stoddard town,	Cheshire	146	200	218	Athens town	Windham	142	139	136
Strafford town	Strafford	722	770	714	Averill township	Essex	16	201	12
	Coos	1,029	973	1,049	Averys gore	Essex Franklin		9	
Stratford town	Rockingham	1,033	759	634	Averys gore Bakersfield town	Franklin,	664	779	827
Success township,	Coos		:::	1			90	89	85
Sullivan town	Cheshire	261 1,164	272 1,108	255 1,071	Baltimore town,	Windsor	435	439	486
Sunapee town,	Sullivan	362	291	236	Barnet town	Caledonia	1,445	1,425	1,596
Surry town	Cheshire	487	554	675	Barre town	Washington	4,580	4,145	4,052
Swanzey town	Cheshire	3,626	2,806	2,262	Barre city	Washington	10,387	10,922	10,909
Tanworth town	Carroll	1,016	1,025	1,056	Barton town,	Orleans	3,066 155	3,298 207	220
Temple town	Hillsborough	361	330	258	Belvidere town Bennington town	Bennington	13,002	12,411	11,257
Thompson and Meserves	Coos	1	2		Benson town	Rutland,	549	573	572
purchase.		1.00	100	501	Berkshire town	Franklin	965	1,063	1,156
Thornton town	Grafton	480	460 2,085	1,738	Berlin town	Washington	1,306	1,158	1,111
Tilton town	Belknap Cheshire	2,137 1,445	1,360	1,321	Bethel town	Windsor,	1,356	1,534	1,477
Troy town Tuftonboro town	Carrol1	678	697	586	Bloomfield town	Essex	212	291 301	326 287
Unity town	Sullivan	708	653	669	Bolton town	Chittenden Orange	237 1,619	1,551	1,507
Wakefield town	Carroll	1,223	1,267	1,158	Bradford town Braintree town	Orange	536	626	648
Walpole town	Cheshire	2,825	2,536	2,400 1,113	Brandon town	Rutland	3,329	3,304	2,979
Warner town	Merrimack	1,004	1,080		Brattleboro town	Windham	11,734	11,522	10,983
Warren town	Grafton	548	581	709 278	Bridgewater town	Windsor	776	903 663	665
Washington town	Sullivan	162	168	278	Bridport town	Addison	653		
Waterville town	Grafton Hillsborough	14 1,420	1,345	1,367	Brighton town	Essex		1,671	1,754
Weare town	Merrimack	457	386	351	Bristol town	Addison		1,988 762	805
Webster town Wentworths Location town	Coos	58	48	57	Brookfield town	Vindham		132	104
Wentworth town	Grafton	300	413	491 755	Brookline town Brownington town		599	673	689
Westmoreland town	Cheshire	921 1,581	789 1,677	1,834	Brunswick town		62	73	86
Whitefield town	Coos	391	370	466	Buells gore	Chittenden	922	1,042	998
Wilmot town			1,952	1,855	Burke town	Galedonia		33,155	
Wilton town		2,025 2,411	2,388	2,275	Burlington city Cabot town	Washington		826	974
Winchester town		1,317	964	630	1	1	1	778	818
Windham town		35	27	29	Calais town	Washington			
Wolfeboro town		2,689	2,581	2,636	Cambridge town		1,094	969	872
Woodstock town		827	894	981	Castleton town	Rutland	1,902	1,748	1,601
				manic	Cavendish town	. Windsor			1,398
RHODE ISLAND,		859,488	791,896	713,346	Charleston town	. Orleans			1,082
Barrington town,	Bristol	13,826	8,246	6,231	Charlotte town Chelsea town	. Chittenden Orange		1,025	1,013
Bristol town	Bristol	14,570	12,320	11,159 8,185	Chelsea town	Windsor	2,318	1,981	1,740
Burrillville town	Providence	9,119	8,774 23,550	25,248	Chittenden town	, Rutland	·   460	1	
Central Falls city	Providence	19,858 1,966	1,598	1,199	Clarendon town,		1,091		
Charlestown town Coventry town		15,432	9,869	6,998	Colchester town	. Chittenden	4,718		
Cranston city		66,766	55,060	47,085	Concord town	. Essex			
Cumberland town	Providence	18,792	12,842	10,625	Corinth town	. Orange			
East Greenwich town,	. Kent	6,100	4,923 35,871	3,842 32,165		. Addison	458	497	549
East Providence city	. Providence	41,955			Coventry town Craftsbury town		674	, 709	
Exeter town	. Washington	2,298	1,870	1,790 1,237	Danby town	. Rutland	. 891		
Foster town	. Providence	2,097 3,397	1,630	2,099	Denville town	. Caledonia		1,312	
Glocester town		4,174		3,230	Derby town	· Orleans		1	
Jamestown town		2,267	2,068	1,744		. Bennington			
Johnston town	Providence,	17,160	12,725	10,672		Windham	1 4000		61:
Lincoln town	. Providence	13,551	11,270	10,577	Dummerston town,			489	55
Little Compton town	. Newport		1,556		Duxbury town East Haven town		164	4 85	
			2,288	1,560	East Montpelier town	Washington	. 1,200		
Middletown town	I WASDIDFTOD			30, 532	Eden town	. Lamoille			
Narragansett town			1 27,204		Elmore town	Lamoille			2.08
Narragansett town Newport city	Newport	47,049		1 040					
Narragansett town Newport city New Shoreham town	Newport	486	732	4,604	Enosburg town	Franklin			1 3.05
Narragansett town Newport city New Shoreham town North Kingstown town	Newport Newport Washington	486 18,977	732 14,810 13,927	4,604 12,156	Enosburg town	Chittenden	7,090	0 3,931 4 1,129	1 3,05
Narragansett town Newport city New Shoreham town North Kingstown town North Providence town	Newport Newport Washington Providence	486 18,977 18,220 7,632	732 14,810 13,927 5,726	4,604 12,156 4,196	Enosburg town Essex town Fairfax town	Chittenden Franklin	7,090	0 3,931 4 1,129 5 1,428	1 3,05 9 1,22 8 1,44
Narragansett town Newport city New Shoreham town North Kingstown town	Newport Newport Washington Providence Providence	486 18,977 18,220 7,632 81,001	732 14,810 13,927 5,726 81,436	4,604 12,156 4,196 75,797	Enosburg town Essex town Fairfax town Fairfield town Fair Haven town	Franklin Chittenden Franklin Franklin Rutland	7,090 1,244 1,22 2,378	0 3,931 4 1,129 5 1,428 8 2,286	1 3,059 9 1,229 8 1,44 6 2,24
Narregansett town Newport city New Shoreham town North Kingstown town North Providence town North Smithfield town	Newport Newport Washington Providence Providence Newport	486 18,977 18,220 7,632 81,001 8,251	732 14,810 13,927 5,726 81,436 6,578	4,604 12,156 4,196 75,797 3,683	Enosburg town Essex town Fairfax town Fairfield town Fair Haven town	Franklin Chittenden Franklin Franklin Rutland	7,090 1,244 1,22 2,378	0 3,931 4 1,129 5 1,428 8 2,286	1 3,05 9 1,22 8 1,44 6 2,24

<sup>1</sup> Minor civil division totals do not necessarily add to State total; see text for explanation.

#### POPULATION OF TOWNS AND OTHER MINOR CIVIL DIVISIONS IN THE NEW ENGLAND STATES: 1940 TO 1960 --- Con.

State and minor civil division         County         1960         1950         1940         State and minor civil division         County         1960           VERMONTCon, Feyston town	1950 2,643 1,278 207 937 5,499 465 1,331 7,13 17,659 1,416 996	2,646 1,225 231 1,129 5,737 554 1,291 678
Fayston town.         Washington         158         172         284         Hichford town.         Franklin.         2,316           Ferdinand township.         Essex         16         10         17         Richnond town.         Chittenden         1,303           Ferdinand township.         Essex         16         10         17         Richnond town.         Addison.         1,303           Ferdinand township.         Franklin.         399         435         549         Rockinghan town.         Mindoor.         871           Fletcher town.         Franklin.         796         878         1,021         Rockinghan town.         Windam.         5,704           Georgia town.         Franklin.         1,079         1,055         1,008         Robury town.         Weshington.         364           Clover town.         Orleans         683         727         788         Royalton town.         Windam.         1,332           Grafton town.         Windham.         4,26         4,22         393         Rutland city.         Rutland.         1,342           Granbu town.         Essex.         56         7         76         Rutland city.         Rutland.         1,342           Granby town.	1,278 207 937 5,499 465 1,331 713 17,659 1,416	1,225 231 1,129 5,737 554 1,291
Fayston town.         Washington         158         172         284         Hichford town.         Franklin.         2,316           Ferdinand township.         Essex         16         10         17         Richnond town.         Chittenden         1,303           Ferdinand township.         Essex         16         10         17         Richnond town.         Addison.         1,303           Ferdinand township.         Franklin.         399         435         549         Rockinghan town.         Mindoor.         871           Fletcher town.         Franklin.         796         878         1,021         Rockinghan town.         Windam.         5,704           Georgia town.         Franklin.         1,079         1,055         1,008         Robury town.         Weshington.         364           Clover town.         Orleans         683         727         788         Royalton town.         Windam.         1,332           Grafton town.         Windham.         4,26         4,22         393         Rutland city.         Rutland.         1,342           Granbu town.         Essex.         56         7         76         Rutland city.         Rutland.         1,342           Granby town.	1,278 207 937 5,499 465 1,331 713 17,659 1,416	1,225 231 1,129 5,737 554 1,291
Ferdinand township.         Essex.         16         10         17         Richmond town.         Cliftenden.         1,403           Perrisburg town.         Addison.         1,426         1,387         Ripton town.         Addison.         131           Perrisburg town.         Franklin.         399         435         549         Rochester town.         Addison.         131           Pranklin town.         Franklin.         796         878         1,021         Rockingham town.         Windham.         5,704           Ceorgis town.         Franklin.         1,079         1,055         1,008         Roxbury town.         Washington.         364           Glover town.         Orleans.         663         727         788         Royalton town.         Windsor.         1,388           Grafton town.         Addison.         76         94         83         Rupert town.         Bennington.         603           Crand town.         Grand Isle.         624         735         791         Rygetz town.         Galedonia.         894           Crand Isle town.         Addison.         215         213         247         54         Albans town.         Galedonia.         894           Grand Isle town.	207 937 5,499 465 1,331 713 17,659 1,416	231 1,129 5,737 554 1,291
Ferrisburg town.       Addison.       1,426       1,387       1,347       Ripton town.       Addison.       131         Fletcher town.       Franklin.       399       485       549       Rochester town.       Windsor.       879         Franklin.       796       878       1,021       Rockingham town.       Windsor.       879         Ceorgia town.       Franklin.       1,079       1,055       1,008       Roxbury town.       Weshington.       36         Clover town.       Orleans.       633       727       788       Royalton town.       Windsor.       1,388         Goshen town.       Addison.       76       94       83       Rupert town.       Bennington.       603         Grafton town.       Mindson.       426       422       393       Rutland city.       Rutland.       18,325         Crandy town.       Essex.       56       74       76       Rutland city.       Rutland.       1,542         Crand Isle town.       Addison.       215       213       247       5t. Albans town.       Galedonia.       896         Graens.       600       737       768       St. Albans town.       Franklin.       2,303         Grant Isle town.	937 5,499 465 1,331 713 17,659 1,416	1,129 5,737 554 1,291
Fletcher town	5,499 465 1,331 713 17,659 1,416	5,737 554 1,291
Translin town	465 1,331 713 17,659 1,416	554 1,291
Georgia town	1,331 713 17,659 1,416	1,291
Onlyme         Onlyme<	713 17,659 1,416	
Grafton town	17,659 1,416	
Cranby town         Essex	1,416	17,082
Grand Isle town		
Oranville town		1,350
Order         Control town	8,552	1,105 8,037
Groton town	1,908	1,733
diesen aumania (and and and a geo	117	87
	9,292	9,095
Guillord town Mindham 2423 796 686 Salisbury town Addison 575	573	581
Haltfay town Windham 268 343 353 Sandgate town Bennington 93	158	187
Hancock town	84	135
Hardwick town Caledonia 2,349 2,629 2,605 Shaftsbury town Bennington 1,939	1,673	1,577
Hartford town	470	530
Hartland town	451	465
Highgate town,	1,365	1,010
Hinesburg town,	1,352	1,471
Holland town Orleans 376 406 533 Sherburne town Rutland 266	283	266
Hubbardton town Rutland 238 332 346 Shrewsbury town Rutland 445	464	537
Huntington town Chittenden 518 601 549 Shoreham town Addison 786	829	865
Hyde Park town Lamoille 1,219 1,291 1,178 South Burlington town Chittenden 6,903	3,279	1,736
Ira town	9 190	611 7 720
Tala In Matta taum	9,190	7,720
Iele La Motte town Grand Isle 238 295 335 Stemford town Bennington 600	514	418
Jamaica town	116	140
Jay town	576	744
Jericho town	427	490
Johnson town Lamoille 1,478 1,527 1,420 Stowe town Lamoille 1,901 Kithy town	1,720	1,741 598
	680 54	117
Things one would have been and bee	263	321
	493	442
Lemington town,         Essex         112         105         131         Sunderland town,         Bennington         560           Lincoln town,         Addison,         481         577         745         Sutton town,	528	561
Londondermy town Windhem 898 953 859	1 1	3,543
	3,740 1,046	1,043
	248	346
	733	707
Lunenburg town Essex 1,237 1,299 1,374 Topsham town Orange 638 Lyndon town	584	694
Maidstone town, Essex	1,786	1,869
Manchester town Bennington 2,470 2,425 2,139 Tumbridge town Omange 743	774	882
Marlboro town Windham 347 311 225 Underhill town Chittenden 730	698	760
Marshfield town	1,736	1,662
Mendon town Rutland 461 334 313 Vernon town Windham 865	712	559
Middlebury town Addison 5,305 4,778 3,175 Vershire town Orange 236	284	367
Middlesex town Washington 770 887 817 Victory town Essex 46	49	104
Middletown Springs town Rutland 381 496 493 Waitsfield town Washington 658	661	706
Milton town Chittenden 2,022 1,874 1,750 Walden town Caledonia 427	481	547
Monkton town Addison 551 520 575 Wallingford town Rutland 1,439	1,482	1,450
Montgomery town Franklin 876 1,091 1,208 Waltham town Addison 186	193	184
Montpeller eity	377	401
Moretown town         Washington         788         883         975         Warrens gore         Essex           Morgan town         Orleans         260         296         335         Warren town         Washington         469	498	450
Portación com com construction de la construcción d	650	730
	1 1	
	4,276	4,118 498
	408	386
Newark town	1,288	1.075
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	487	420
New Haven town	363	428
Newport town,	358	354
Newport city 0rleans 5,019 5,217 4,902 Westford town Chittenden 680	685	698
Northfield town	232	302
North Hero town,	1,400	1,403
Norton town Essex 241 279 314 Westmore town Orleans 179	210	224
Norwich town	468	457
Orange town	2,487	2,922
Orwell town, Addison, 826 902 876 Winhall town, Bennington 245	255	212
Panton town Addison 352 332 312 Winooski city Chittenden, 7,420	6,734	6,036
Pawlet town	766	772
reacham town Caledonia 433 501 543 Woodbury town Washington 317	449	463
Pert town	198	170
	2,613	2,512
Plainfield town Veshington 966 975 932	445	396
West Windsor town Windsor 539	504	494
Plymouth town	402	385
Pomfret town	287	293
Pouling town	282	312
Pownal town         Bennington         1,509         1,453         1,402         Whitingham town         Windham         838           Proctor town         Rutland         2,102         1,917         2,292         Williemstown town         0range         1,553	816	789 1,477
	1,600	1,021
Putney town         Windham         1,177         1,019         904         Williston town         Chittenden         1,484           Randolh town         Orange         3,424         3,499         3,278         Willmington town         Windham         1,245           Poddyn town         Windham         1,245         1,245         1,245         1,245	1,182 1,169	1,221
Reading town	146	183
Readsboro town	4,402	4,155
	L	

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1960
Census
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Population

## SUPPLEMENTARY REPORTS

September 7, 1961

PC(S1)-10

#### RACE OF THE POPULATION OF THE UNITED STATES, BY STATES: 1960

# (The table shown here is a preprint of table 56 from Final Report PC(1)-1B, which is scheduled to be published within the next few weeks and which will contain additional summary information on the general characteristics of the population)

The white population of the United States increased by 17.5 percent between 1950 and 1960, as compared with 26.7 percent for the nonwhite population, so that white persons constituted 88.6 percent of the total population in 1960 and 89.3 percent in 1950. Thus, the fairly large difference in decennial rates of growth produced a rather small change in percentage composition.

The rate of increase in the numbers of white and nonwhite persons during the 1950's differed considerably among the four census regions. Perhaps largely because of the continued heavy out-migration of Negroes from the South, the intercensal increase in the South was greater for white persons (18.0 percent) than it was for nonwhite persons (11.1 percent), and in each of the other three regions, the nonwhite population increased by over 50 percent. The increase in the white population ranged from 11.0 percent in the Northeastern States to 37.5 percent in the West. As a result of these regional variations in the growth rates of the white and nonwhite segments of the population, the proportion of the nonwhites residing in the South declined from 64.0 percent in 1950 to 56.1 percent in 1960.

The Negro population, which accounts for about 19 out of every 20 persons in the nonwhite group, increased by 25.4 percent during the past decade. The other principal nonwhite races increased even more rapidly, with increases ranging up to 58.2 percent for the Chinese. The rate of growth of the Negro population was greatest in the West, 89.3 percent. On the other hand, the increase in the population of the other nonwhite racial groups was smallest in the West (36.3 percent) and greatest in the Northeast where, between 1950 and 1960, the number of persons reported in nonwhite races other than Negro more than doubled.

The various regions of the United States differ considerably in their racial composition. The Negro population is heavily concentrated in the South; as of 1960, approximately 6 out of every 10 Negroes in the United States (59.9 percent) resided in this region. Moreover, slightly more than half of the Negro population in the South (51.7 percent) was living in the South Atlantic States. By contrast, persons belonging to the nonwhite races other than Negro are most heavily concentrated in the West, especially in the Pacific division. In 1960, 7 out of every 10 persons



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belonging to nonwhite races other than Negro were located in the West, approximately fourfifths of whom (80.9 percent) were living in the Pacific States.

Although Negroes constituted 22.5 percent of the population in the South Atlantic division in 1960, the corresponding proportion ranged from 4.8 percent in West Virginia to 53.9 percent in the District of Columbia. Similarly, although the population belonging to the other nonwhite races is heavily concentrated in the West, the only States with a substantial proportion of other nonwhite races in 1960 were Alaska (19.8 percent) and Hawaii, where over two-thirds of the population (67.3 percent) belonged to nonwhite races other than Negro.

Approximately four out of every ten American Indians were located in three States--Arizona, Oklahoma, and New Mexico; 15.9 percent of the American Indians were in Arizona, 12.4 percent in Oklahoma, and 10.7 percent in New Mexico. Only two other States, California and North Carolina, contained as much as 5 percent of the Indian population. The largest proportion of the Chinese population was in California (40.3 percent), whereas Hawaii contained the largest proportion of Filipinos (39.2 percent), Japanese (43.8 percent), and persons belonging to the residual nonwhite races (52.5 percent).

#### DEFINITIONS AND EXPLANATIONS

<u>Race</u>.--The concept of race, as it has been used by the Bureau of the Census, is derived from that which is commonly accepted by the general public. It does not, therefore, reflect clear-cut definitions of biological stock, and several categories obviously refer to national origin.

Negro.--In addition to persons of Negro and of mixed Negro and white descent, this category includes persons of mixed American Indian and Negro descent, unless the Indian ancestry very definitely predominates or unless the individual is regarded as an Indian in the community.

Other races.--Separate statistics are given for four of the "other races"--American Indian, Japanese, Chinese, and Filipino. In this report, a residual group is shown for "all other" races; this group includes Hawaiians, part-Hawaiians, Eskimos, Aleuts, Koreans, Asian Indians, Malayans, etc.

American Indians include full-blooded persons of this race and persons of mixed white and Indian blood if they are enrolled on an Indian tribal or agency roll or if they are regarded as Indians in the community. A common requirement for such enrollment at present is that the proportion of Indian blood should be at least one-fourth.

Persons of mixed racial parentage are classified according to the race of the nonwhite parent, and mixtures of nonwhite races are classified according to the race of the father, with the special exceptions noted above.

Collection and processing of the data .--The use of self-enumeration in the 1960 Census may have affected the accuracy of the data on race as compared with earlier censuses. Whereas formerly the classification was obtained in most cases by the enumerator's observation, in 1960 it was possible for members of the household to classify themselves. Some of their entries were ambiguous; but, where the enumerator failed to classify these into the prescribed census racial categories, the classification was made in the editing process. Although this procedure introduced a new element in the race classification, it is believed that this classification is consistent with the concept of race as described above.

Table 56 RACE OF THE POPULATION, BY REGIONS, DIVISIONS, AND STATES: 1960
[Percent not shown where less than 0.1 or where base is less than [00]

				n not shown wi				man root						
				<b></b>		Nonwhite					Per	cent of a		:5
Region, division, and State	All classes	White	Total	Negro	ı	·	Other r	acea		A73	White		Nonwhite	T
					Total	Indian	Japanese	Chinese	Filipino	All other		Total	Negro	All other
United States	179, 323, 175	158,831,732	20,491,443	18,871,831	1,619,612	523, 591	464, 332	237,292	176, 310	218,087	88.6	11.4	10.5	0.9
Regions: Northeast North Central South West.	44,677,819 51,619,139 54,973,113 28,053,104	41,522,467 48,002,617 43,476,636 25,830,012	3,155,352 3,616,522 11,496,477 2,223,092	3,028,499 3,446,037 11,311,607 1,085,688	126,853 170,485 184,870 1,137,404	26,356 98,631 127,568 271,036	17,962 29,318 16,245 400,807	53,654 18,413 16,839 148,386	10,650 8,600 10,720 146,340	18,231 15,523 13,498 170,835	92,9 93,0 79,1 92,1	7.1 7.0 20.9 7.9	6.8 6.7 20.6 3.9	0.3 0.3 0.3 4.1
Northeast: New England Middle Atlantic	10, 509, 367 34, 168, 452	10, 242, 389 31, 280, 078	266,978 2,888,374	243,363 2,785,136	23,615 103,238	6,044 20,312	3,398 14,564	8,527 45,127	2,156 8,494	3,490 14,741	97.5 91.5	2.5 8.5	2.3 8.2	0.2
North Central: E. N. Central. W. N. Central	36,225,024 15,394,115	33,253,272 14,749,345	2,971,752 644,770	2,884,969 561,068	86,783 83,702	31,560 67,071	22,938 6,380	14,750 3,663	6,467 2,133	11,068 4,455	91,8 95,8	8.2 4.2	8.0 3.6	0,2 0,5
South: South Atlantic E. S. Central. W. S. Central	25,971,732 12,050,126 16,951,255	20,047,496 9,338,991 14,090,149	5,924,236 2,711,135 2,861,106	5,844,565 2,698,839 2,768,203	79,671 12,296 92,903	47, 538 5, 424 74, 606	8,728 1,959 5,558	8,555 2,307 5,977	7,322 671 2,727	7,528 1,935 4,035	77.2 77.5 83,1	22.8 22.5 16.9	22.5 22.4 16.3	0.3 0.1 0.5
West: Mountain Pacific	6,855,060 21,198,044	6,514,294 19,315,718	340,766 1,882,326	123,242 962,446	217,524 919,880	188,004 83,032	17, 549 383, 258	5,966 142,420	2,778 143,562	3,227 167,608	95.0 91.1	5.0 8.9	1.8 4.5	3.2 4,3
New Eogland: Maine New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.	969,265 606,921 389,881 5,148,578 859,488 2,535,234	963, 291 604, 334 389, 092 5, 023, 144 838, 712 2, 423, 816	5,974 2,587 789 125,434 20,776 111,418	3,318 1,903 519 111,842 18,332 107,449	2,656 684 270 13,592 2,444 3,969	1,879 135 57 2,118 932 923	343 207 79 1,924 192 653	123 152 68 6,745 574 865	131 41 25 809 424 726	180 149 41 1,996 322 802	99.4 99.6 99.8 97.6 97.6 95.6	0.6 0.4 0.2 2.4 2.4 4.4	0.3 0.3 0.1 2.2 2.1 4.2	0,3 0,1 0,1 0,3 0,3 0,2
Middle Atlantic: New York New Jersey Pennsylvania	16,782,304 6,066,782 11,319,366	15,287,071 5,539,003 10,454,004	1,495,233 527,779 865,362	1,417,511 514,875 852,750	77,722 12,904 12,612	16,491 1,699 2,122	8,702 3,514 2,348	37, 573 3, 813 3, 741	5,403 1,451 1,640	9,553 2,427 2,761	91,1 91,3 92,4	8.9 8.7 7.6	8.4 8.5 7.5	0.5 . 0.2 0.1
E. N. Central: Ohio Indiana Illinois Michigan Wisconsin	9,706,397 4,662,498 10,081,158 7,823,194 3,951,777	8,909,698 4,388,554 9,010,252 7,085,865 3,858,903	796,699 273,944 1,070,906 737,329 92,874	786,097 269,275 1,037,470 717,581 74,546	10,602 4,669 33,436 19,748 18,328	1,910 948 4,704 9,701 14,297	3,135 1,093 14,074 3,211 1,425	2,507 952 7,047 3,234 1,010	943 402 3, 587 1, 134 401	2,107 1,274 4,024 2,468 1,195	91,8 94,1 89,4 90,6 97,6	8.2 5.9 10.6 9.4 2,4	8.1 5.8 10.3 9.2 1.9	0.1 0.1 0.3 0.3 0.5
W. N. Central: Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	3,413,864 2,757,537 4,319,813 632,446 680,514 1,411,330 2,178,611	3, 371, 603 2, 728, 709 3, 922, 967 619, 538 653, 098 1, 374, 764 2, 078, 666	42,261 28,828 396,846 12,908 27,416 36,566 99,945	22,263 25,354 390,853 777 1,114 29,262 91,445	19,998 3,474 5,993 12,131 26,302 7,304 8,500	15,496 1,708 1,723 11,736 25,794 5,545 5,069	1,726 599 1,473 127 188 905 1,362	1,270 423 954 100 89 290 537	646 167 719 47 59 123 372	860 577 1,124 121 172 441 1,160	98.8 99.0 90.8 98.0 96.0 97.4 95.4	1.2 1.0 9.2 2.0 4.0 2.6 4.6	0.7 0.9 9.0 0.1 0.2 2.1 4.2	0.6 0.1 0.1 1.9 3.9 0.5 0.4
South Atlantic: Delaware. Maryland. Dist. of Columbia. Virginia. Worth Carolina. South Carolina. Georgia. Florida.	446, 292 3, 100, 649 763, 956 3, 966, 949 1, 860, 421 4, 556, 155 2, 382, 594 3, 943, 116 4, 951, 560	384, 327 2, 573, 919 345, 263 3, 142, 443 1, 770, 133 3, 399, 285 1, 551, 022 2, 817, 223 4, 063, 881	61,965 526,770 418,693 824,506 90,288 1,156,870 831,572 1,125,893 887,679	60,688 518,410 411,737 816,258 89,378 1,116,021 829,291 1,122,596 880,186	1,277 8,360 6,956 8,248 910 40,849 2,281 3,297 7,493	597 1,538 587 2,155 181 38,129 1,098 749 2,504	152 1,842 900 1,733 176 1,265 460 885 1,315	191 2,188 2,632 1,135 138 404 158 686 1,023	67 1,670 1,158 1,857 105 343 328 433 1,361	270 1,122 1,679 1,368 310 708 237 544 1,290	86.1 83.0 45.2 79.2 95.1 74.6 65.1 71.4 82.1	13.9 17.0 54.8 20.8 4.9 25.4 34.9 28.6 17.9	13.6 16.7 53.9 20.6 4.8 24.5 34.8 28.5 17.8	0.3 0.3 0.9 0.2  0.9 0.1 0.1 0.2
E. S. Central; Kentucky Tennessee Alabama Mississippi	3,038,156 3,567,089 3,266,740 2,178,141	2,820,083 2,977,753 2,283,609 1,257,546	218,073 589,336 983,131 920,595	215, 949 586, 876 980, 271 915, 743	2,124 2,460 2,860 4,852	391 638 1,276 3,119	774 507 500 178	288 487 288 1,244	236 249 127 59	435 579 669 252	92,8 83,5 69,9 57,7	7.2 16.5 30.1 42.3	7.1 16.5 30.0 42.0	0.1 0.1 0.1 0.2
W. S. Central: Arkunsas Louisiana Oklaboma Texns	1,786,272 3,257,022 2,328,284 9,579,677	1,395,703 2,211,715 2,107,900 8,374,831	390,569 1,045,307 220,384 1,204,846	388,787 1,039,207 153,084 1,187,125	1,782 6,100 67,300 17,721	580 3,587 64,689 5,750	237 519 749 4,053	676 731 398 4,172	83 754 267 1,623	206 509 1,197 2,123	78,1 67,9 90,5 87,4	21.9 32.1 9.5 12.6	21.8 31.9 6.6 12.4	0.1 0,2 2.9 0.2
Mountain: Montana. Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	674,767 667,191 330,066 1,753,947 951,023 1,302,161 890,627 285,278	650,738 657,383 322,922 1,700,700 875,763 1,169,517 873,828 263,443	24,029 9,808 7,144 53,247 75,260 132,644 16,799 21,835	1,467 1,502 2,183 39,992 17,063 43,403 4,148 13,484	22,562 8,306 4,961 13,255 58,197 89,241 12,651 8,351	21,181 5,232 4,020 4,288 56,255 83,387 6,961 6,681	589 2,254 514 6,846 930 1,501 4,371 544	240 311 192 724 362 2,936 629 572	253 193 99 605 192 943 207 286	299 317 136 792 458 474 483 268	96,4 98,5 97,8 97,8 97,0 92,1 89,8 98,1 92,3	3.6 1.5 2.2 3.0 7.9 10.2 1.9 7.7	0.2 0.2 0.7 2.3 1.8 3.3 0.5 4.7	3.3 1.2 1.5 0.8 6.1 6.9 1.4 2.9
Pacific: Wushington Oregon California. Alaska Hawaii.	2,853,214 1,768,687 15,717,204 226,167 632,772	2,751,675 1,732,037 14,455,230 174,546 202,230	101,539 36,650 1,261,974 51,621 430,542	48,738 18,133 883,861 6,771 4,943	52,801 18,517 378,113 44,850 425,599	21,076 8,026 39,014 14,444 472	16,652 5,016 157,317 818 203,455	5,491 2,995 95,600 137 38,197	7,110 1,109 65,459 814 69,070	2,472 1,371 20,723 28,637 114,405	96.4 97.9 92.0 77.2 32.0	3.6 2.1 8.0 22.8 68.0	1.7 1.0 5.6 3.0 0.8	1.9 1.0 2.4 19.8 67.3

## 1960 Census of Population

## SUPPLEMENTAR'Y REPORTS

September 8, 1961

Series PC(S1)-11

#### AGE OF THE POPULATION OF THE UNITED STATES, BY STATES: 1960

#### (The large table shown here is a preprint of table 59 from Final Report PC(1)-1B, which is scheduled to be published within the next few weeks and which will contain additional summary information on the general characteristics of the population)

The rate of increase in the number of persons in both the youngest and oldest age groups of the population between 1950 and 1960 was five times that of the groups in the intermediate ages. The increased number of births during and after World War II was responsible for the growth of the younger groups. Factors influencing the increase in the number of elderly persons were the upward trend in the number of births in the late 19th century, declining mortality, and immigration during the early decades of the 20th century. The number of persons under 18 years old increased by 37 percent and the number 65 and over increased by 35 percent, whereas the increase in the age group 18 to 64 years was only 7 percent. Those 20 to 29 years old were born during the prewar period of low fertility; the number of persons in this age group was actually 9 percent smaller in 1960 than in 1950. As a consequence of these unequal rates of change, the percentage of the population in the ages 18 to 64 years old decreased from 61 percent in 1950 to 55 percent in 1960, whereas the percentage under .18 rose from 31 percent to 36 percent and the percentage 65 and over rose from 8 to 9 percent.

Although the age composition of the population tended to be fairly consistent throughout the 50 States and the District of Columbia. there were some notable exceptions. The percentage of the population under 18 years of age, which was 36 percent for the Nation as a whole in 1960, ranged from 29 percent in the District of Columbia to 43 percent in New Mexico. In five other States -- Idaho, Louisiana, Mississippi, South Carolina, and Utah -over 40 percent of the State's population was under 18 years of age. Alaska, with only 2 percent of the State's population 65 years old and over, had the smallest proportion of elderly people, whereas the largest proportion was found in Iowa (12 percent). Persons in the working ages, 18 to 64 years old, constituted 55 percent of the total population in 1960 and made up slightly less than half of the population of Mississippi but five out of every eight (62 percent) of those in the District of Columbia.

Largely because of the persistence of fairly high levels of fertility throughout the decade, the median age of the population fell slightly, from 30.2 years in 1950 to 29.5 years in 1960. This is the first time in the



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recorded history of the United States that the median age has declined during an intercensal period, counter to the trend which had been in evidence for more than a century.

Some notable differences in median age were observed among the various subgroups of the population of the United States in 1960. These differences were the net result of differences in fertility, mortality, and migration of the population in these subgroups. The median age of the white population (30.3) exceeded that of the nonwhites (23.5) by nearly 7 years. On the average, the urban population was slightly older than the population residing in rural areas, and females were slightly older than males. The median age was lowest in the South, 27.3 years, and highest in the Northeast, 32.4 years. Among the States, the median age ranged from 22.8 years in New Mexico to 33.1 years in New York.

#### DEFINITIONS AND EXPLANATIONS

Age.--The age classification is based on the age of the person in completed years as of April 1, 1960, as determined from the reply to a question on month and year of birth.

<u>Median</u>.--The median is a type of average which divides the distribution into two equal parts--onehalf of the cases falling below this value and onehalf of the cases exceeding this value.

Age		All classes			White			Nonwhite	
Age	Total	Male	Female	Total	Male	Female	Total	Male	Female
Total, all ages Under 5 years 10 to 14 years 15 to 9 years 20 to 24 years 20 to 24 years 30 to 34 years 35 to 39 years	18,691,780 16,773,492 13,219,243 10,800,761 10,869,124 11,949,186 12,481,109	10,329,729 9,504,368 8,524,289 6,633,661 5,272,340 5,333,075 5,846,224 6,079,512	90,991,681 9,991,172 9,187,412 8,249,203 6,585,582 5,528,421 5,536,049 6,102,962 6,401,597	10,588,830 11,140,841	8,849,181 8,202,157 7,456,573 5,837,093 4,645,822 4,721,783 5,218,188 5,446,833	80,464,583 8,509,371 7,885,385 7,182,319 5,771,136 4,824,997 4,833,802 5,370,642 5,370,642 5,594,008	20,491,443 2,962,349 2,604,238 2,134,600 1,611,014 1,329,982 1,313,539 1,360,356 1,340,268	626,518 611,292 628,036 632,679	1,481,80 1,302,02 1,066,88 814,44
40 to 44 years	11,600,243 10,879,485 9,603,954 8,429,865 7,142,452 6,257,910 4,738,932 3,053,559 1,579,927 929,252	5,357,925 4,734,829 4,127,245 3,409,319 2,931,088 2,185,216 1,359,424 665,093	5,924,362 5,521,560 4,871,125 4,302,620 3,733,133 3,326,822 2,553,716 1,694,135 914,834 566,976	10,423,020 9,785,162 8,693,528 7,626,211 6,550,673 5,733,224 4,391,042 2,833,318 1,480,689 857,615	4,828,179 4,286,023 3,728,599 3,121,664 2,684,132 2,018,350 1,255,281 619,338	5,305,982 4,956,983 4,407,505 3,897,612 3,429,009 3,055,092 2,372,692 1,580,037 861,351 526,700	1,177,223 1,094,323 912,426 803,654 591,779 518,686 347,890 218,241 99,238 71,637	448,806 398,646 287,655 246,956 166,866 104,143 45,755	618,38 564,57 463,62 405,00 304,12 271,73 181,02 114,09 53,48 40,27
Median age	29.5	28.7	30.3	30.3	29.4	31.1	23.5	22.7	24,

AGE BY COLOR AND SEX, FOR THE UNITED STATES: 1960

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#### Table 59.-AGE BY COLOR AND SEX, FOR STATES: 1960

			Table 5	9.—AGE	BY C	OLOR 4	AND SE	X, FOR	STATE	S: 1960	·				
		Alabama			Alaska			Arizona			Arkansas			California	
Age and color	Total	Male	Female	Total	Male	Femele	Total	Male	Female	Total	Male	Female	Total	Male	Female
Total, all ages	3,266,740	1,591,709	1,675,031	226,167	128,811	97,356	1,302,161	654,928	647,233	1,786,272	878,987	907,285	15,717,204	7,836,707	7,880,497
Undar 5 years	390,403 367,858 350,291 207,634 194,879 204,749 208,167 195,391	197,931 186,248 177,448 139,709 99,655 92,990 96,538 99,198 93,756	192,472 181,610 172,843 139,772 107,979 101,889 108,211 108,969 101,635	34,193 26,589 19,521 17,199 23,523 20,594 19,078 17,773 14,208	17,497 13,607 10,012 10,824 15,997 11,851 10,890 9,860 8,159	16,696 12,982 9,509 6,375 7,526 8,743 8,188 7,913 6,049	166,966 152,269 133,561 100,676 86,113 83,494 86,384 91,051 81,978	84,785 77,284 67,926 49,984 44,105 42,438 42,639 45,016 41,040	82,181 74,985 65,635 50,692 42,008 41,056 43,745 46,035 40,938	194,443 188,113 187,103 151,155 99,852 91,647 97,935 104,028 104,722	98,330 95,496 95,466 76,407 48,630 43,632 45,935 49,148 50,168	96,113 92,617 91,637 74,748 51,222 48,015 52,000 54,880 54,554	1,745,799 1,600,152 1,417,744 1,096,022 983,660 1,016,083 1,114,137 1,205,361 1,072,637	889,041 813,681 719,720 567,486 503,508 515,818 555,623 596,662 535,960	856,758 786,471 698,024 528,536 480,152 500,265 558,514 608,699 536,677
45 to 49 years 50 to 54 years 55 to 59 years 60 to 64 years 70 to 74 years 70 to 74 years 80 to 84 years 80 to 84 years 85 years and over	190,352 167,409 140,361 108,618 100,021 73,769 49,050 24,103 14,204	92,207 81,123 67,291 50,570 45,444 33,563 21,989 10,425 5,624	98,145 86,286 73,070 58,048 54,577 40,206 27,061 13,678 8,580	11,002 7,955 5,721 3,425 2,237 1,508 924 430 287	6,389 4,691 3,514 2,175 1,360 958 586 261 180	4,613 3,264 2,207 1,250 877 550 338 169 107	74,502 62,071 51,391 41,480 37,570 26,064 15,275 7,224 4,092	37,377 31,393 25,942 20,141 19,086 13,189 7,385 3,395 1,803	37,125 30,678 25,449 21,339 16,484 12,875 7,890 3,829 2,289	106,730 100,551 91,240 74,381 72,719 54,802 37,082 18,701 11,068	52,026 48,919 44,098 35,807 35,627 27,378 18,034 8,850 5,036	54,704 51,632 47,142 38,574 37,092 27,424 19,048 9,851 6,032	972,021 821,270 706,922 589,192 512,551 398,164 257,047 132,039 76,403	487,566 412,116 352,148 280,371 234,333 179,744 111,787 53,136 28,007	484,455 409,154 354,774 308,821 278,218 218,420 145;260 78,903 48,396
Nonwhite, all ages Under 5 years	983,131 143,594	467,648	515,483 72,009	<u>51,621</u> 9,591	27,617	24,004 4,730	<u>132,644</u> 24,084	67,056 11,938	65,588 12,146	390,569 58,344	188,225	202,344	1,261,974	643,613 89,299	618,361 88,405
5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years	133,660 119,215 91,668 59,274 49,734 50,009 50,576 48,682	66,677 59,923 45,561 27,643 22,123 21,370 22,326 21,688	66,983 59,292 46,107 31,631 27,611 28,639 28,250 26,994	7,593 5,710 4,935 4,366 4,200 3,475 2,789 2,162	3,916 2,917 2,653 2,603 2,258 1,884 1,534 1,135	3,677 2,793 2,282 1,763 1,942 1,591 1,255 1,027	19,398 15,215 11,312 9,973 8,868 7,878 6,946 5,921	9,662 7,711 5,582 4,985 4,307 3,812	9,736 7,504 5,730 4,988 4,561 4,066 3,554 2,877	53,858 46,322 34,761 19,819 16,276 16,739 17,130 18,001	27,112 23,393 17,469 9,282 7,258 7,052 7,339 7,986	26,746 22,929 17,292 10,537 9,018 9,687 9,791 10,015	148,980 115,449 81,039 90,310 99,709 103,305 101,993 81,913	75,246 57,844 41,013 45,703 49,676 49,857 51,015 41,512	73,734 57,605 40,026 44,607 50,033 53,448 50,978 40,401
45 to 49 years 50 to 52 years 55 to 59 years 60 to 64 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	50,641 43,944 38,660 28,877 29,833 20,709 13,453 6,045 4,557	23,205 20,469 18,164 13,226 13,381 9,551 6,206 2,697 1,853	27,436 23,475 20,496 15,651 16,452 11,158 7,247 3,348 2,704	2,000 1,426 1,104 7708 579 457 292 133 101	1,113 826 675 384 324 265 163 61 45	887 600 429 324 255 192 129 72 56	5,514 4,535 4,042 2,793 2,556 1,567 1,039 498 505	2,819 2,450 2,244 1,569 1,475 899 606 283 278	2,695 2,085 1,798 1,224 1,081 668 433 215 227	19,448 18,487 18,059 14,374 15,446 10,682 7,111 3,277 2,435	8,808 8,662 8,515 6,844 7,515 5,439 3,671 1,671 1,156	10,640 9,825 9,544 7,530 7,931 5,243 3,440 1,606 1,279	70,271 56,141 46,796 31,764 23,549 16,173 9,915 4,375 2,588	37,458 31,783 26,431 17,226 11,739 8,739 5,426 2,396 1,250	32,813 24,358 20,365 14,538 11,810 7,434 4,489 1,979 1,338
		Colorado		Ċ	onnecticut	٠.		Delaware		Distri	et of Colu	mbia		Florida	
Age and color	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
Total, all ages	1,753,947	870,467	883,480	2,535,234	1,244,229	1,291,005	446,292	221,136	225,156	763,956	358,171	405,785	4,951,560		2,514,777
Under 5 years	209,108 193,204 166,746 130,726 112,197 112,678 119,175 121,999 110,016	106,428 98,429 84,103 66,619 55,508 55,520 58,724 60,005 54,885	102,680 94,775 82,643 64,107 56,689 57,158 60,451 61,994 55,131	278,288 247,775 221,211 170,411 135,131 150,397 175,823 191,729 187,340	141,524 126,831 112,977 85,334 64,313 73,492 86,567 93,547 91,833	136,764 120,944 108,234 85,077 70,818 76,905 89,256 98,182 95,507	\$5,407 47,883 40,278 30,199 27,004 29,845 32,475 33,789 30,667	28,235 24,438 20,469 14,788 13,250 14,869 16,012 16,670 15,367	27,172 23,445 19,809 15,411 13,754 14,976 16,463 17,119 15,300	78,095 63,350 52,227 49,382 59,769 55,198 54,253 55,359 51,224	39,254 31,674 25,763 22,843 28,241 28,138 26,571 25,948 23,160	38,841 31,676 26,464 26,539 31,528 27,060 27,682 29,411 28,064	541,101 490,530 435,183 337,487 296,177 298,238 327,730 339,125 313,538	274,493 248,518 220,387 169,574 147,566 147,230 158,998 163,882 153,155	266,608 242,012 214,796 167,913 148,611 151,008 168,732 175,243 160,383
45 to 49 years 50 to 54 years 60 to 64 years 60 to 64 years 70 to 74 years 70 to 74 years 80 to 84 years 85 years and over	99,165 85,776 72,875 62,122 56,249 44,482 30,597 16,624 10,208	49,388 42,986 35,816 29,841 26,570 20,704 13,753 7,133 4,055	49,777 42,790 37,059 32,281 29,679 23,778 16,844 9,491 6,153	168,134 140,770 120,597 105,013 92,837 70,086 42,831 22,774 14,087	83,371 69,278 58,548 49,404 42,839 31,725 18,438 9,059 5,149	84,763 71,492 62,049 55,609 49,998 38,361 24,393 13,715 8,938	26,125 22,455 18,722 15,698 13,423 10,082 6,563 3,579 2,098	13,101 11,240 9,247 7,475 6,279 4,544 2,860 1,465 827	13,024 11,215 9,475 8,223 7,144 5,538 3,703 2,114 1,271	51,512 48,440 41,558 34,446 27,211 19,173 12,109 6,529 4,121	23,286 21,925 18,966 15,159 11,523 7,598 4,537 2,295 1,290	28,226 26,515 22,592 19,287 15,688 11,575 7,572 4,234 2,831	293,620 263,159 241,086 221,457 224,479 164,810 95,768 43,984 24,088	142,421 126,264 113,491 100,351 109,451 82,678 47,304 20,520 10,500	151,199 136,895 127,595 121,106 115,028 82,132 48,464 23,464 13,588
Nonwhite, all ages Under 5 years	53,247 8,025	26,892 4,086	26,355 3,939	111,418 17,540	54,576 8,911	56,842 8,629	61,965 9,248	30,950 4,627	31,015 4,621	418,693 56,707	200,047	218,646	887,679	436,190	451,489
5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years 20 to 24 years 30 to 34 years 35 to 39 years 40 to 44 years	6,480 4,518 3,625 4,121 4,618 4,440 4,004 3,088	3,246 2,267 1,893 2,178 2,320 2,204 1,995 1,559	3,234 2,251 1,732 1,943 2,298 2,236 2,008 1,529	17,940 13,092 9,789 7,242 8,889 9,619 9,286 8,804 6,656	6,562 4,920 3,423 3,904 4,719 4,660 4,389 3,250	6,530 4,869 3,819 4,985 4,900 4,626 4,415 3,406	9,240 7,591 5,891 4,461 4,035 4,099 4,171 4,221 3,759	3,763 2,932 2,226 2,021 1,984 2,006 2,046 1,872	4,021 3,828 2,959 2,235 2,014 2,115 2,165 2,175 1,887	47,308 36,194 26,366 29,527 31,895 33,255 33,683 28,980	28,503 23,545 17,843 12,260 13,175 15,143 15,593 15,792 13,474	28,204 23,763 18,351 14,106 16,352 16,752 17,662 17,891 15,506	137,849 113,223 87,459 66,410 64,298 61,316 59,729 55,829 51,116	68,643 56,064 43,411 32,685 31,711 30,280 28,513 26,853 24,495	69,006 57,159 44,048 33,725 32,587 31,036 31,216 28,976 26,621
45 to 49 years 50 to 54 years 55 to 59 years 60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	2,408 1,818 1,608 1,356 1,175 865 607 295 196	1,235 961 775 630 567 451 290 145 89	1,173 857 833 726 608 414 317 150 107	5,652 4,218 3,597 2,501 1,831 1,316 708 395 283	2,714 2,003 1,759 1,255 877 598 322 171 139	2,938 2,215 1,838 1,246 954 718 386 224 144	3,484 2,939 2,491 1,816 1,544 1,014 659 392 210	1,744 1,522 1,330 904 816 535 352 168 102	1,740 1,417 1,161 912 728 479 307 164 108	26,121 20,971 16,193 11,086 8,282 5,641 3,593 1,729 1,162	12,502 10,194 7,973 5,217 3,810 2,405 1,492 682 444	13,619 10,777 8,220 5,869 4,472 3,236 2,101 1,047 718	48,291 39,959 34,056 21,973 19,568 12,694 8,095 3,395 2,619	23,635 19,940 17,145 10,684 9,218 6,060 4,063 1,591 1,199	24,656 20,019 16,911 11,289 10,350 6,634 4,032 1,804 1,420

### Table 59 .-- AGE BY COLOR AND SEX, FOR STATES: 1960-Con.

		Georgia			Hawaii			Idaho			Illinois		Indiana		
Age and color	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	1
	3,943,116	1,925,913	2,017,203	632,772	338,173	294, 599	667,191	338,421	328,770	10,081,158	4,952,86	6 5,128,292	2 4,662,498	2,298,738	
Total, all ages           Under 5 years           5 to 9 years           10 to 14 years           15 to 19 years           20 to 24 years           20 to 24 years           30 to 34 years	471,901 440,198 411,650 331,554 271,211 251,770 256,351 260,063	236,781 222,936 208,317 168,006 135,513 122,530 123,462 124,633 119,313	233,120 217,262 203,333 163,548 135,698 129,240 132,889 135,430	80,962 72,778 64,018 54,821 50,606 44,553 48,936 49,245 40,358	41,266 37,175 32,679 30,622 30,403 22,411 24,177 25,167	39,696 35,603 31,339 24,199	82,177 78,656 70,621 55,188 39,146 37,211 39,883 42,010	41,951 40,364 35,891 27,766 19,507 18,406 19,944 20,705	40,221 38,292 34,730 27,422 19,639 18,805 19,939	1,130,246 1,002,802 868,370 686,563 581,748 608,892 679,502 709,164	5773,800 509,598 441,068 341,856 272,555 299,670 335,973 348,110	2 556,444 3 493,204 3 427,302 5 344,707 5 309,193 0 309,222 3 343,529 0 361,054	542,950 499,393 439,225 345,357 283,416 283,637 310,244 319,223	276,711 254,310 223,176 172,072 136,052 138,988 152,671	2 2 1 1 1 1 1 1 1 1
45 to 49 years 50 to 54 years 55 to 59 years 60 to 64 years 65 to 69 years 75 to 79 years 80 to 84 years 80 to 84 years 85 years and over	161,507	111, 528 94, 949 75, 856 56, 986 49, 542 34, 937 22, 169 10, 484 5, 971	101,255 85,651 68,682 63,602 46,710 31,145 16,286	33,485 26,065 22,012 15,771 10,959 8,688 5,090 2,845 1,580	15,876 13,103 8,572 5,527 5,021 2,734	13,918 10,189 8,909 7,199 5,432 3,667 2,356 1,299 696	38,870 33,503 27,332 22,812 20,847 16,870 11,405 5,899 3,237	17,625 14,387 11,678 10,559 8,539 5,766	15,878 12,945 11,134	572,020 513,756 433,269	282,215 253,476 208,999	289,805 260,280 224,270 199,694 152,429 98,592 52,831	238,405 212,249 181,821 159,387 126,296	104,391 87,408 74,698 57,574	
Nonwhite, all ages		534,178	591,715	430, 542	225,258	205,284	9,808	5,123	4,685	1,070,906	517,179	553,727	273,944	133,229	14
Under 5 years	163,149 151,338 132,730 102,346 72,929 63,439 61,999 61,322 60,271	81,144 75,522 66,380 51,111 34,665 28,948 27,584 27,584 27,451 27,293	66,350 51,235 38,264 34,511 34,415 33,871 32,978	55,208 52,415 47,326 37,707 24,551 27,143 32,818 32,818 32,871 27,357	28,201 26,853 24,099 19,298 12,179 12,698 15,536 16,444 14,090	27,007 25,562 23,227 18,409 12,372 14,445 17,282 16,427 13,267	1,519 1,381 1,054 742 717 678 621 641 487	393 418 351	767 718 535 349 299 327 310 287 236	164,251 131,152 94,852 67,733 72,436 79,746 83,458 78,835 64,928	81,735 65,356 47,037 32,245 31,585 36,868 39,168 37,751 31,201	65,796 47,815 35,488 40,851	41,626 35,101 25,773 18,698 16,535 18,727 19,963 19,180 15,938	20,707 17,311 12,907 8,972 7,525 8,628 9,413 9,249 7,650	2 1 1 1 1
45 to 49 years 50 to 54 years 55 to 59 years 60 to 64 years 70 to 74 years 75 to 79 years 80 to 84 years 80 to 84 years 85 years and over	59,691 49,138 41,343 30,803 30,947 20,837 13,175 5,881 4,535	27,281 22,813 18,742 13,349 13,075 8,869 5,706 2,382 1,863	17,454 17,872 11,968 7,469	23,919 18,930 16,662 11,792 7,995 6,557 3,832 2,226 1,233	14,377 12,159 10,291 6,653 4,105 4,039 2,195 1,308 753	9,562 6,771 6,371 5,139 3,890 2,518 1,637 918 480	420 288 325 245 253 178 134 70 55	236 174 176 128 121 113 87 44 32	184 114 149 117 132 65 47 26 23	56,697 48,039 43,347 30,617 23,597 15,242 9,136 4,019 2,821	27,693 23,682 21,949 15,272 11,260 7,257 4,230 1,705 1,185	29,004 24,357 21,398 15,345 12,337 7,985 4,906 2,314 1,636	14,714 12,141 10,930 8,255 6,874 4,510 2,820 1,284 875	7,201 5,942 5,503 4,197 3,413 2,234 1,392 615 370	,
		Iowa			Kaneas		· · · · · · · · · · · · · · · · · · ·	Kentucky		L	ouisiana			Maine	
ige and color	Total	Male	. Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Fei
Total, all ages	2,757,537	1,359,047	1,398,490	2,178,611	1 041 207	1.000 004									
Under 5 years	307,214 291,819 258,819 202,940 155,335 151,804 165,032 170,193 164,912 157,392 145,111	156,766 149,086 132,287 100,914 73,845 74,129 81,952 83,664 81,081 78,065 72,170	150,448 142,733 126,532 102,026 81,490 77,675 83,100 86,529 83,831 79,327	246,122 228,159 198,031 157,370 132,552 130,785 139,381 144,068 130,286 122,993	1,081,377 125,414 116,380 101,038 79,458 67,079 65,311 69,587 72,146 64,554 60,987	1,097,234 120,708 111,779 96,993 77,912 65,473 65,474 69,794 71,922 65,732 65,732 62,006	3,038,156 342,496 325,711 311,550 253,729 193,143 175,470 187,624 194,839 178,903 171,759	174,648 165,553 158,156 131,485 98,523 85,347 91,114 95,081 87,833 84,685	1,529,708 167,848 160,158 153,394 122,244 94,620 90,123 96,510 99,758 91,070 87,074	3,297,022 422,723 387,893 337,376 261,762 205,327 198,120 210,270 209,329 190,386 181,474	214,630 196,564 170,892	1,664,768 208,093 191,329 166,484 133,031 108,067 102,981 109,445 108,504 97,752 92,536	969,265 108,713 98,918 93,347 75,089 58,310 56,165 59,674 61,348 57,612 54,473	479,054 55,062 49,895 47,698 38,315 29,959 28,103 29,247 30,062 28,441 26,965	490 53 49 45 36 28 28 30 31 29 27
55 to 59 years 60 to 64 years 65 to 65 years 70 to 74 years 80 to 84 years 85 to 84 years 85 years and over Norwhite, all ages	143,111 134,918 124,343 114,360 91,308 63,709 35,875 22,433 28,828	72,170 65,904 59,943 54,355 42,479 28,299 15,223 8,885 14,114	72,941 69,014 64,400 60,005 48,829 35,410 20,652 13,548	113,974 103,026 91,595 82,309 67,405 47,040 27,020 16,495	56,235 50,059 43,976 38,699 30,913 20,987 11,767 6,787	57,739 52,967 47,619 43,610 36,492 26,053 15,253 9,708	153,727 139,294 117,588 106,023 82,280 56,524 29,860 17,636	75,641 67,915 56,416 50,630 38,662 25,863 13,462 7,434	78,086 71,379 61,172 55,393 43,618 30,661 16,398 10,202	162,156 140,037 108,578 94,558 66,667 44,448 21,972 13,946	79,007 68,117 51,613 43,008 29,801 19,513 9,224 5,533	83,149 71,920 56,965 51,550 36,866 24,935 12,748 8,413	51,339 45,982 41,751 36,808 29,366 20,738 11,887 7,745	25,103 22,246 19,894 17,207 13,627 9,181 5,093 2,956	26 23 21 19 15 11 6 4
Under 5 years	4,120	2,042	14,714	99,945 14,611	49,968	49,977	218,073 28,651	106,544	111,529	1,045,307	501,948 79,629	543,359	5,974	3,372	2
10 to 14 years	3,556 2,770 2,129 1,995 1,989 1,947 1,824 1,478	1,785 1,371 1,010 940 944 928 898 726	1,771 1,399 1,119 1,055 1,045 1,019 926 752	11,358 8,932 7,517 7,358 7,008 6,615 6,023 5,163	5,672 4,467 3,821 3,986 3,547 3,213 2,988 2,540	5,686 4,465 3,696 3,372 3,461 3,402 3,035 2,623	24,993 19,911 16,125 12,843 12,200 12,819 13,225 12,149	12, 537 9, 967 8, 382 6, 390 5, 774 5, 958 6, 198 5, 761	12,456 9,944 7,743 6,453 6,426 6,861 7,027 6,388	136,216 145,047 120,732 92,135 65,609 56,404 56,542 55,420 50,733	79,629 72,409 60,655 45,426 30,406 25,590 25,051 25,103 23,237	78,587 72,638 60,077 46,709 35,203 30,814 31,491 30,317 27,496	1,013 598 429 467 916 759 498 310 211	521 306 218 284 642 459 260 154 118	
45 to 49 years 50 to 54 years 55 to 59 years 60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years	1,406 1,192 1,173 975 874 636 393 211	669 581 610 484 444 317 200 94 71	737 611 563 491 430 319 193 117	4,778 4,205 4,228 3,541 3,275 2,403 1,574 790	2,356 2,047 2,043 1,710 1,640 1,209 765 387	2,422 2,158 2,185 1,831 1,635 1,194 809 403	12,235 11,166 10,796 8,923 8,490 6,190 4,088 1,893	5,832 5,327 5,210 4,306 4,101 2,919 1,962 876	6,403 5,839 5,586 4,617 4,389 3,271 2,126 1,017	50,462 45,545 40,530 30,925 31,019 20,611 14,245 6,251	23,667 21,377 19,480 14,599 14,246 9,474 6,696 2,830	26,795 24,168 21,050 16,326 16,773 11,137 7,549 3,421	147 129 130 93 96 93 46 25	89 69 73 45 50 43 22	

Table 59.—AGE BY	COLOR	AND	SEX,	FOR	STATES:	1960-Con.
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		Maryland		Ma	Massachusetts			Michigan			innesota		M	ssissippi	
Age and color	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
Total, all ages	366, 520	1,533,200 185,530	180,990	548,457	2,486,235 279,399	269,058	7,823,194	493,131	3,940,326 476,016	3,413,864 416,005	1,692,962 211,599	204,406	2, 178, 141 278, 412	1,067,933 140,719	137,693
10 to 14 years	331,611 294,442 225,810 188,680 196,214 224,950 242,113 216,481	167,858 149,430 113,324 94,271 96,478 110,797 117,591 108,232	145,012 112,486 94,409 99,736 114,153 124,522	487,905 444,471 361,938 294,149 297,759 334,486 355,186 342,584	248,916 226,583 178,500 143,553 147,715 164,055 172,059 165,039	238,989 217,888 183,438 150,596 150,044 170,431 183,127 177,545	879,099 743,550 564,128 447,133 473,788 538,862 555,598 508,775	448,031 378,488 276,677 208,770 230,377 265,983 272,303 249,808	431,068 365,062 287,451 238,363 243,411 272,879 283,295 258,967	380,650 324,710 251,352 194,883 193,160 206,487 211,163 204,868	194,023 165,418 122,990 90,474 95,762 102,736 105,047 101,156	186,627 159,292 128,362 104,409 97,398 103,751 106,116 103,712	260,001 241,857 196,694 134,760 115,778 120,423 121,290 117,448	131,531 123,294 101,363 66,438 54,791 56,007 56,670 55,379	128,470 118,563 95,331 68,322 60,987 64,416 64,620 62,069
5 to 49 years 5 to 59 years 5 to 59 years 5 to 59 years 5 to 69 years 5 to 79 years	189, 123 158, 067 132, 532 107, 607 88, 252 63, 981 40, 692 21, 098 12, 516	95,499 79,742 65,826 51,277 40,362 27,996 16,609 7,972 4,406	78,325 66,706 56,330 47,890 35,985 24,083 13,126	57,540	153,047 137,410 123,067 107,917 93,282 69,423 42,968 21,326 11,976	166, 113 152, 558 139, 478 130, 444 117, 630 92, 925 62, 290 36, 214 23, 575	461, 197 398, 299 352, 587 292, 847 250, 916 184, 085 113, 279 57, 065 32, 839	230,765 200,728 180,161 146,852 123,813 88,216 51,497 24,262 13,006	230,432 197,571 172,426 145,995 127,103 95,869 61,782 32,803 19,833	194, 149 176, 190 159, 840 146, 056 131, 315 102, 086 65, 360 34, 715 20, 875	96,874 87,834 78,743 71,641 64,260 49,560 30,616 15,487 8,742	97,275 88,356 81,097 74,415 67,055 52,526 34,744 19,228 12,133	119,755 109,657 95,831 76,206 72,315 52,209 36,005 17,911 11,589	57,602 53,395 46,328 35,947 34,203 24,610 16,678 7,961 5,017	62,153 56,262 49,503 40,259 38,112 27,599 19,327 9,950 6,572
Norwhite, all ages nder 5 years	75,472 65,863 54,055 40,636 34,293 35,063	259,756 37,414 32,662 27,055 20,177 16,374 16,414 17,916 18,122 16,157	38,058 33,201 27,000 20,459 17,919 18,649 19,343 19,399	10,949 8,254 9,752 10,272 10,223 9,602	62,288 8,864 7,111 5,415 4,048 4,894 5,151 4,995 4,837 3,748	63,146 8,879 7,118 5,534 4,206 4,858 5,121 5,228 4,765 3,715	50,221 57,517 58,035	362,446 54,038 48,041 35,876 23,206 17,866 22,922 27,363 28,618 24,541	374,883 53,403 48,218 35,949 25,287 23,454 27,299 30,154 29,417 25,215	42,261 6,751 5,688 4,289 3,127 2,830 3,189 3,021 2,749 2,229	21,469 3,439 2,838 2,127 1,548 1,346 1,577 1,545 1,432 1,197	20,792 3,312 2,850 2,162 1,579 1,484 1,612 1,476 1,317 1,032	920,595 145,800 133,525 117,244 89,048 52,923 40,240 40,064 40,045 40,644	442,922 72,691 67,032 59,340 44,893 24,925 17,659 16,861 17,072 17,889	477,673 73,109 66,493 57,904 44,155 27,998 22,581 23,203 22,973 22,755
15         to         49         years	23,223 20,274 14,495 11,412 7,679 4,679	14,545 11,866 10,473 7,398 5,674 3,681 2,181 1,015 632	11,357 9,801 7,097 5,738 3,998 2,498 1,138	4,238 3,745 3,075 2,338	3,000 2,291 2,078 1,946 1,503 1,135 748 314 210	3,018 2,481 2,160 1,799 1,572 1,203 817 398 274	32,973 28,286 20,110 14,740 9,042 4,932	7,427 4,453 2,323	21,066 15,947 13,307 9,684 7,313 4,589 2,609 1,097 875	1,984 1,532 1,325 1,072 945 705 475 204 146	1,068 824 681 571 485 390 235 100 66	916 708 644 501 460 315 240 104 80	43,484 39,471 36,162 27,714 30,001 19,392 13,700 6,185 4,953	12,832 14,370 9,396	23,424 20,849 18,866 14,882 15,631 9,996 6,989 3,210 2,655
		Missouri			Montana			Nebraska			Nevada		Nev	Hampshire	3
Age and color	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
Total, all ages           inder 5 years	465,761 422,005 377,202 308,322 252,329 248,323 265,805 278,080	237,235 214,526	228, 526 207, 479 185, 481 153, 882 128, 772 127, 474 136, 805 143, 721	77,048 67,042 50,767 39,578 38,882 41,729 42,773	343, 743 42, 184 39,037 33,899 25,429 19,636 19,428 21,241 21,794 21,956	331,024 40,918 38,011 33,143 25,338 19,942 19,454 20,488 20,979 21,246	147,411 128,207 100,283 82,974 82,625 86,819 87,839	700,026 81,711 74,761 65,472 50,130 40,513 41,112 43,529 44,088 40,929	711,304 78,496 72,650 62,735 50,153 42,461 41,513 43,290 43,751 41,875	28,777 25,406 19,196 18,626 19,498	147, 521 16, 636 14, 749 12, 761 9, 813 9, 484 9, 848 10, 427 11, 112 10, 824	137,757 16,424 14,028 12,645 9,383 9,142 9,650 10,297 11,098 10,315	34,671 34,488 37,778	298,107 33,714 30,716 28,653 22,429 17,741 17,100 18,461 19,578 19,056	19,317 20,626
5 to 49 years 6 to 54 years 5 to 59 years 5 to 69 years 5 to 69 years 5 to 79 years 5 to 79 years 5 to 79 years 5 to 84 ye	262,030 248,605 228,704 196,370 178,223 141,648 98,273 53,039	127,655 120,322 109,780 92,881 82,354 64,540	134,375 128,283 118,924 103,489 95,869 97,108 54,610 30,687	39,939 33,335 28,492 23,458 22,757 20,199 12,943 6,146	20,670 17,735 15,079 12,009 11,575 10,644 6,821 3,069	19,269 15,600 13,413 11,449 11,222 9,555 6,122 3,077 1,798	79,694 75,736 68,833 63,742 58,474 46,675 31,469 17,074	39,518 37,378 33,768 30,766 27,872 22,196 14,424 7,551 4,308	40, 176 38, 358 35, 065 32, 976 30, 602	19,743 16,011 13,040 9,675 7,496 5,142 3,144 1,589	10,484 8,632	9,259 7,379 5,663 4,098 3,255 2,377 1,548 778 418	27,414 24,355 18,627	14,466 12,745 11,327 8,341 5,428 2,941	17,224 15,441 14,669 13,028 10,286 7,202 4,365
Nombite         all ages           Ider 5         years           0 to 14         years           5 to 19         years           5 to 24         years           5 to 29         years           5 to 39         years           5 to 39         years           5 to 39         years           5 to 39         years	58,789 47,513 36,391 27,203 23,845 24,514 25,685 25,126	10,858 10,932 11,551 11,437	29,443 23,769 18,390 13,944 12,987 13,582 14,134 13,689	3,608 2,889 2,156 1,762 1,579 1,344 1,222	12,369 2,215 1,846 1,440 1,126 906 762 710 635 519	11,660 2,180 1,762 1,449 1,030 856 817 634 587 510	4,622 3,490 2,456 2,779 2,809 2,639 2,282	18,423 3,007 2,328 1,783 1,303 1,476 1,415 1,285 1,117 904	18,143 2,935 2,294 1,707 1,153 1,303 1,304 1,354 1,354 1,165 954	1,971 1,868 1,880 1,815 1,640 1,310	11,223 1,851 1,354 967 957 923 807 709 609	10, 612 1, 891 1, 334 1, 039 901 923 892 833 601 561	460 258 153 147 428 380 229	1,445 239 127 70 77 292 219 124 85 52	221 131 83 70 136 161 105 68
45 to 49 years 50 to 54 years 55 to 59 years 65 to 64 years 75 to 79 years 70 to 74 years 75 to 79 years 80 to 84 years	21,837 19,716 18,300 14,127 12,423	10, 319 9, 429 8, 784 6, 968 5, 890 4, 323 2, 836	11,518 10,287 9,516 7,159 6,533 4,393 2,987 1,415	936 709 653 525 420 334 250 122	490 402 352 297 221 198 137 67 46	446 307 301 228 199 136 113 55	1,640 1,385 1,244 1,072 891 672 414 219	801 691 525 448 356 207 97 57	839 694 621 547 443 316 207 122 95	748 714 407 384 202 119 52	417 250 211 100 63 32	102 56 20	33 21 12 5	4	22 20 17 20 11 8 3

### Table 59.-AGE BY COLOR AND SEX, FOR STATES: 1960-Con.

								New York	31/1123		th Carolin	a		North Dakot	
Age and color		ew Jersey			iew Mexico			Mew TOFA	Female	Total	Male	Female	Total	Male	Female
	Total	Male	Female	Total	Male	Female	Total								
Total, all ages,	6,066,782	2,971,991	3,094,791 315,958	951,023 136,160	479,770 68,838	471,253	16,782,304 1,691,000	8,123,23		4,556,155	2,247,069 266,638	259,828	632,4 79,5	43 40.454	309,238
Under 5 years 5 to 9 years 10 to 14 years 20 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 30 to 34 years 30 to 34 years 40 to 44 years	642,197 582,212 524,380 396,363 321,054 362,373 435,080 472,429 446,139	326,239 296,623 266,974 199,252 156,024 174,957 210,829 228,632 217,076	285,589 257,406 197,111 165,030 187,416 224,251 243,797 229,063	136,1067 121,067 103,462 76,236 67,887 66,538 65,874 64,088 54,873	61,310 52,445 38,228 34,488 33,485 32,908 31,985 28,011	59,757 51,017 38,008 33,399 33,053	1,531,154 1,404,917 1,093,562 934,360 1,024,053 1,163,631 1,213,166 1,147,097	778,69 713,95 533,09 433,00 494,56 561,88 581,05 545,53	9 752,455 0 690,967 5 560,467 560,467 5501,354 8 529,485 4 601,747 3 632,113 0 601,567	508,059 486,582 408,133 317,612 292,897 306,281 310,935 282,006	257,546 247,186 210,617 160,721 142,676 148,440 151,057 137,926	250,513 239,396 197,516 156,891 150,221 157,841 159,878 144,080	73,5 64,5 51,9 38,0 35,9 37,3 36,2 36,6	37,537           32,865           30         26,241           97         19,064           32         18,095           52         19,205           93         18,619           15         18,740	
45 to 49 years 50 to 54 years 65 to 59 years 65 to 69 years 75 to 79 years 75 to 79 years 80 to 84 years 85 years and over	406,721 350,531 304,112 262,777 222,457 163,149 97,800 49,032 27,976	200,775 173,641 149,927 124,069 102,096 73,669 41,794 19,489 9,925	176,890 154,185 138,708 120,361 89,480 56,006 29,543	48,432 39,093 32,123 23,920 20,211 14,737 9,100 4,390 2,832	24,533 19,827 16,262 12,002 10,042 7,496 4,551 2,084 1,275	23,899 19,266 15,861 11,918 10,169 7,241 4,549 2,306 1,557	1,116,622 1,033,974 932,722 808,4556 671,800 490,355 294,245 147,269 83,921	500,93 453,82 383,79 310,59 222,07 128,21 59,23	3         533,041           26         478,896           8         424,658           91         361,209           11         268,284           11         166,034           17         88,032	260,180 219,314 182,614 142,909 122,248 88,206 56,935 28,343 16,435	126,885 105,902 87,090 65,793 55,919 39,688 24,707 11,887 6,391	133,295 113,412 95,524 77,116 66,329 48,518 32,228 16,456 10,044	35,94 32,3 27,8 23,8 20,8 17,0 11,44 5,9 3,3	21 16,896 54 14,550 57 12,389 26 10,742 18 8,708 39 5,846 15 3,049	17,322 15,425 13,304 11,468 10,084 8,310 5,653 2,866 1,712
Nonwhite, all ages	527,779	254,479	273,300	75,260		37,842	1,495,233			1,156,870 166,806	562,272 83,213	594,598 83,593	12,9 2,4	73 1,230	6,337 1,243
Under 5 years 5 to 9 years 10 to 14 years 20 to 24 years 25 to 29 years 25 to 29 years 35 to 39 years 40 to 44 years	74,075 59,914 46,742 35,914 38,820 42,183 42,183 42,479 40,193 32,862	37,078 29,670 23,170 17,348 17,681 19,491 20,033 19,392 15,818	30,244 23,572 18,566 21,139 22,692 22,446 20,801	13,260 11,534 9,261 6,794 6,183 5,422 4,626 3,923 3,161	5,592 4,592 3,254 3,129 2,615 2,189	5,942 4,669 3,540 3,054 2,807 2,437 1,968 1,530	155,552 123,042 93,131 109,786 119,997 128,584 127,489 106,296	77,36 60,97 43,50 46,96 53,96 57,89 58,99	78,184           72         62,070           11         49,630           50         62,826           52         66,035           55         70,689           52         68,497	163,151 146,125 112,988 73,186 63,018 65,412 66,477 62,215	81,529 73,438 57,022 36,144 29,280 29,658 30,919 29,431	81,622 72,687 55,966 37,042 33,738 35,754 35,558 32,784	1,9 1,6 1,2 9 8 7 5	63 983 56 831	980 825 554 444 416 353 309 267
45 to 49 years 50 to 54 years 55 to 59 years 65 to 64 years 70 to 74 years 70 to 79 years 80 to 64 years 80 to 64 years 80 to 64 years 85 years and over	28,430 23,501 20,829 15,000 11,392 7,585 4,359 2,152 1,349	7,198 5,451 3,533 1,979 933	12,214 10,612 7,802 5,941 4,048 2,380 1,219	1,263 1,090 716 488 232	1,115 711 610 410 291 132	1,414 1,015 970 552 480 306 197 100 129	43,96 30,96 19,88 11,20	5 34,60 5 30,30 7 21,20 5 14,55 5 8,80 5 4,70 2 1,9	58         39,337           54         32,892           52         22,705           57         16,438           38         10,998           58         6,418           39         2,813	58,612 46,772 40,036 28,900 26,242 17,671 10,784 4,890 3,585	28,152 22,427 19,114 13,093 12,160 8,155 4,932 2,136 1,469	30,460 24,345 20,922 15,807 14,082 9,516 5,852 2,754 2,116	4 3 2 2 1	35         213           18         233           40         176           47         126           05         102           30         71           99         51           42         22           41         17	185 164 121 103 59 48 20
		01	110			Oklaho	me			Oregon			Per	nsylvania	
Age and color	Total	м	110	Female	Total	Male	Fe	male	Total	Male	Female	To	tal	Male	Female
Total, all ages	. 9,706,	397 4,	764,228	4,942,169	2,328,28	4 1,147	,851 1,	180,433	1,768,687	879,951	888,7		319,366	5,509,851	5,809,515
Under 5 ymars 5 to 9 ymars 10 to 14 ymars 20 to 24 ymars 25 to 29 ymars 35 to 39 ymars 40 to 44 ymars	1,034, 904, 676, 571, 592, 668, 694,	319 817 021 275 071	580, 396 527, 264 459, 709 329, 240 265, 236 288, 329 328, 372 339, 205 310, 753	559,004 507,055 445,108 346,781 306,039 303,742 339,957 355,738 321,826	2/2,74 234,49 220,47 184,05 145,17 136,62 142,70 149,16 138,83	9 119 3 111 3 92 7 74 4 66 3 65 3 72	,742	119,473 114,757 108,686 90,279 70,819 70,069 73,433 76,528 71,146	185,454 188,225 171,610 130,131 96,452 95,646 107,932 118,527 116,883	94,241 96,046 87,149 63,904 46,203 46,587 52,849 57,624 58,012	84,4 66,3 50,3 49,0 55,0 60,3	179 1, 461 1, 227 249 059 083 903	187,954 101,757 005,379 799,536 615,299 645,577 767,640 822,350 793,136	604,151 560,646 511,795 391,968 285,718 311,659 370,465 394,703 382,518	583,803 541,111 493,584 407,568 329,581 333,918 397,175 427,647 410,618
45 to 49 years	503 438 378 331 254 168 89	,766 ,547 ,307 ,597	284, 212 248, 891 215, 382 182, 567 155, 576 116, 786 74, 330 37, 631 20, 349	290,687 254,875 223,165 195,740 176,021 137,485 94,478 52,217 32,251	138,59 130,55 117,88 98,15 88,33 69,04 48,23 26,61 16,59	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7,172 3,496 3,626 7,060 1,377 1,979 1,942 1,890 7,229	71,424 67,055 61,255 51,095 46,962 37,067 26,289 14,727 9,369	114,227 99,601 85,442 74,904 66,994 53,562 34,870 18,165 10,062	57,867 50,831 43,375 37,330 33,125 25,905 16,631 8,121 4,151	48, 42, 37, 33, 27, 18, 10,	770 067 574 869 657 239	739,288 651,051 568,854 493,020 430,525 325,541 205,874 105,840 60,745	361,294 317,503 275,427 234,391 201,804 148,686 90,825 44,003 22,895	377,994 333,548 293,427 258,629 229,321 176,855 115,049 61,637 37,850
Nonwhite, all ages.		, 699	388,102	408,597	220,38			113,735	36,650 5,427	18,911		739 753	865,362	415,972 56,704	449,390 57.004
Under 5 years	97 73 52 49 56 	,987 ,566 ,199 ,518 ,809 ,301 ,661 ,547 ,339	57,037 48,978 36,340 25,109 22,399 25,906 29,104 28,905 23,949	57,950 48,588 36,859 27,409 27,410 30,395 32,557 30,642 25,390	31,38 28,08 24,70 18,39 12,88 11,83 11,55 11,81 10,63	7 1/ 7 1: 13 12 18 12 1	5,721 4,163 2,343 9,274 5,306 5,372 5,159 5,381 4,802	15,665 13,924 12,364 9,119 6,576 6,466 6,393 6,430 5,828	2,427 4,612 3,588 2,625 2,450 2,450 2,506 2,612 2,713 2,261	2,321	2, 1, 1, 1, 1, 1, 1,	753 291 789 326 182 275 338 352 092	98,198 98,198 80,920 61,185 53,284 58,179 64,045 65,342 55,510	26, 184 49, 184 40, 280 29, 296 23, 611 26, 529 29, 396 30, 847 25, 999	49,004 40,640 31,889 29,673 31,650 34,649 34,495 29,511
45 to 49 years 50 to 54 years 55 to 59 years 60 to 64 years 65 to 69 years 70 to 74 years 75 to 75 years 80 to 84 years 85 years and over		,196 ,788 ,463 ,635 ,386 ,319 ,440 ,222 2,323	21,764 17,875 16,624 12,526 9,557 6,021 3,514 1,449 1,045	22,432 17,913 15,839 12,109 9,829 6,298 3,926 1,773 1,278	11,21 10,32 9,96 7,76 7,32 5,32 3,75 1,92 1,37	53 52 59 55 55 55 55 56 66 37	5,154 4,856 4,709 3,757 3,548 2,624 1,870 924 686	6,055 5,497 5,260 4,005 3,811 2,711 1,926 1,013 691	2,021 1,622 1,309 991 712 595 326 172 108	77: 55- 37- 36: 20/ 10:	7 3 4 5 8 3	870 695 536 437 338 230 118 69 48	50,563 42,582 39,751 29,900 22,818 14,364 8,603 3,856 2,554	23,887 20,427 19,749 15,059 11,379 6,923 3,976 1,713 1,013	26,676 22,155 20,002 14,841 11,439 7,441 4,627 2,143 1,541

### Table 59.-AGE BY COLOR AND SEX, FOR STATES: 1960-Con.

-	R	hode Island		Sc	outh Carolina		S	outh Dakota		5	[ennessee	
Age and color	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
	859,488	421,845	437,643	2, 382, 594	1,175,818	1,206,776	680,514	344,271	336,243	3,567,089	1,740,690	1,826,39
Total, all ages jer 5 years to 14 years to 14 years to 24 years to 24 years to 24 years to 34 years to 34 years to 34 years to 34 years to 34 years	89,771 80,227 73,830 63,207 54,152 47,304 57,414 62,418 57,609	45,655 40,783 37,561 33,295 29,855 23,579 28,030 30,483 27,640	44,116 39,444 36,269 29,912 24,297 23,725 29,384 31,935 29,969	294,913 286,285 268,930 228,819 166,802 147,377 149,510 157,596 142,422	149,485 144,940 136,408 121,254 86,495 71,450 71,947 75,549 69,619	145,428 141,345 132,522 107,565 80,307 75,907 77,563 82,047 72,803	83,127 77,911 67,444 52,065 39,165 37,823 40, <i>5</i> 78 40,842 39,414	42,328 39,721 34,284 26,098 19,564 18,778 20,497 20,917 20,045	40,799 38,190 33,160 25,967 19,601 19,045 20,081 19,925 19,369	393,674 375,551 358,795 296,977 229,035 218,565 230,312 239,027 220,553	199,395 190,389 182,102 150,395 109,861 103,807 109,505 114,140 106,289	194,27 185,16 176,69 146,56 119,17 114,75 120,80 124,88 114,26
to 49 years	53,889 48,072 43,438 38,617 33,730 25,715 16,276 8,696 5,123	25,981 22,647 20,473 17,634 15,262 11,149 6,668 3,305 1,845	27,908 25,425 22,965 20,963 18,468 14,566 9,608 5,391 3,278	129,507 105,885 86,583 67,386 60,661 42,768 26,785 12,942 7,443	63,019 50,751 40,433 30,292 26,903 18,401 11,115 5,018 2,739	66,488 55,134 46,150 37,094 33,758 24,367 15,670 7,924 4,704	36,883 33,701 31,220 28,828 26,991 21,020 13,443 6,912 4,047	18,720 17,027 15,918 14,772 13,155 10,597 6,631 3,380 1,839	18,163 16,674 15,302 14,056 12,936 10,423 6,812 3,532 2,208	212, 971 190,038 162,464 130,686 115,146 86,915 58,785 30,042 17,973	103,377 92,355 77,850 61,324 53,543 39,580 26,336 13,035 7,407	109,19 97,68 84,63 69,34 61,66 47,3 32,4 17,0 10,5
Nonwhite, all ages	20,776	10,580	10,196	831,572	400,064	431,508	27,416	13,837	13,579	589,336	281,182 41,488	308,13 42,3
der 5 years	3,342 2,526 1,871 1,532 1,558 1,558 1,679 1,403 1,043	1,661 1,256 981 790 1,136 778 857 731 504	1,681 1,270 890 742 782 782 780 822 672 539	125,252 123,144 112,400 87,752 50,661 42,084 42,084 42,307 44,539 41,807	44,647 24,573 19,121 18,702 20,135	62,549 61,563 56,132 26,088 22,963 23,605 24,404 22,255	4,571 3,959 3,340 2,866 2,098 1,775 1,507 1,368 1,146	2,336 1,922 1,630 1,439 1,142 831 716 695 <i>9</i> 77	2,235 2,037 1,710 1,427 956 944 791 673 569	83,809 75,431 61,793 46,736 35,521 32,232 33,030 33,214 31,941	37,717 30,967 22,986 16,340 14,323 14,488 14,941 14,631	37,7 30,8 23,7 19,1 17,9 18,5 18,2 17,3
5 to 49 years	800 657 603 972 455 367 249 126 75	374 300 286 292 248 178 119 54	426 357 280 207 189 130 72 40	39,023 29,756 25,446 19,370 20,309 13,532 7,887 3,539 2,564	13,708 11,538 8,333 8,920 5,983 3,489 1,500	20,774 16,048 13,908 11,237 11,389 7,549 4,398 2,039 1,502	1,040 831 813 650 544 401 279 111 117	551 399 427 378 290 235 148 60 61	489 432 386 272 254 166 131 51 56	32,798 29,282 26,375 20,129 19,045 12,814 8,320 3,852 3,014	15,086 13,876 12,620 9,400 9,129 6,030 3,954 1,851 1,355	17,7 15,4 13,7 10,7 9,9 6,7 4,: 2,0 1,1
		Техав			Utah			Vermont				
Age and color	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Femal
		1 54 00	4,834,696	890,627	444,924	445,703	389,881	191,743	198,138	3,966,949	1,979,372	1,987,
Total, all ages         hder 5 years	625,658 624,622 651,444 650,349	590,317 545,405 474,859 381,506 309,756 309,756 318,788 318,841	571,702 529,106 460,845 364,923 315,902 317,453 332,656 331,508	126,209 113,496 94,58 76,216 60,530 57,01 55,73 54,53	64,419 558,052 748,332 537,435 28,283 28,283 28,722 28,046	61,790 55,444 46,255 38,781 32,247 28,289 27,685 27,330 24,943	31,717 22,413 21,043 22,903 23,882	22,618 20,658 19,472 15,886 11,063 10,369 11,177 11,621 11,338	21,255 20,074 18,524 15,831 11,350 10,674 11,726 12,261 11,793	324,407 284,758 257,127 274,494 290,914	232, 302 214, 330 196, 572 167, 614 152, 056 128, 171 135, 546 142, 589 130, 717	225, 208, 191, 156, 132, 128, 138, 148, 130,
5 to 49 years 5 to 59 years 5 to 59 years 5 to 59 years 5 to 59 years 5 to 79 years 5 to 79 years 5 to 70 years	572, 544 552, 974 486, 29 420, 15 331, 57 282, 79 210, 55 137, 17 71, 64	282,679 272,327 241,146 206,087 5 159,012 7 132,887 2 96,563 4 60,450 3 30,040	280,651 245,151 214,067 172,563 149,910 113,989 76,724 41,603	44,71 38,45 32,16 26,82 22,15 17,23 11,43 5,88	8 22,640 8 19,389 0 16,063 1 13,204 8 10,725 2 8,156 6 5,169 0 2,484	22,078 19,065 16,097 13,617 11,433 9,076 6,267 3,390	22,225 20,938 18,748 16,539 14,972 11,987 8,521 5,068	9,144 7,884 6,956 5,306 3,578 2,053	3,01	193,343 161,673 129,260 110,198 80,980 53,043 5 28,052	116,628 95,860 78,651 60,708 36,024 23,004 11,323 6,535	59, 44, 30, 16,
5 years and over							1					416
Monvhite, all ages           nder 5 years	172,71 151,19 121,45 94,09 77,08 76,67 77,25 72,99	9 86,720 1 75,777 8 60,528 5 47,486 9 36,704 8 35,720 4 35,537 9 33,991	85,999 75,414 60,934 60,934 60,934 60,934 740,954 740,954 741,711 39,000	2,70 2,24 1,84 1,34 5 1,26 3 1,18 7 1,25 8 1,23	7 1,397 5 1,097 0 902 3 635 7 677 8 624 3 621 4 677	1,31( 1,14) 93 70 59 56 63 55	3 76 3 55 3 62 3 62 4 78 2 57 7 55	34 32 37 55 20 20 21 21		2 104,446 3 88,930 6 70,048 4 52,635 9 49,649 9 52,050 6 54,276	24,664 35,067 26,360 23,934 24,955 26,61°	51 44 34 26 25 27 27 27
0 to 44 years 5 to 49 years 0 to 54 years 5 to 59 years 0 to 64 years	. 64,73 . 63,85 . 56,50 . 50,30	7 30,439 2 30,214 7 27,23 1 24,593 4 18,643	3, 33, 63 5 29, 27 2 25, 70 3 19, 52	8 88 4 63 2 46 9 48 1 37	467 44 347 54 265 52 272 11 184	28 19 21 18 18	7 30 9 3: 0 3- 7 2:			2 45,015 5 35,494 4 31,188 6 24,176 3 22,584 4 15,364 5 9,301	17,78 15,25 11,50 10,85	6 17 8 1 5 1 3 1

### Table 59 --- AGE BY COLOR AND SEX, FOR STATES: 1960--- Con.

		Washington		·····	West Virginia			Wisconsin			Wyoming	
Age and color	Total	Male	Female	Total	Male	Female	Total	Male	Fenale	Total	Male	Female
Total, all ages	2,853,214	1,435,037	1,418,177	1,860,421	915,035	945,386	3,951,777	1,964,512	1,987,265	330,066	169,015	161,051
Under 5 years,	315,633	160,944	154,689	196,295	99,976 101,781	96,319 98,095	469,505 428,267	239,473 218,506	230,032 209,761	40,608	20,623	19,985
5 to 9 years,	301,051	152,894 140,244	148,157 135,266	199,876 202,307	101,781	98,095	371,331	189,608	181,723	37,920 32,846	19,281 16,933	18,639 15,913
10 to 14 years	275,510 208,575	104,905	103,670	156,454	78,033	78,421	283,877	140,562	143,315	24,594	12,471	12,123
15 to 19 years	208,275	89,883	83,921	105,182	49,255	55,927	222,831	106,025	116,806	19,581	9,520	10,061
20 to 24 years	166,376	84,599	81,777	100,091	46,577	53,514	227,178	113,033	114,145	20,941	10,438	10.503
25 to 29 years	179,899	89,190	90,709	116,658	55,046	61,612	245,974	122,797	123,177	22,718	11,748	10,970 11,237
30 to 34 years	198,495	97,817	100,678	122,531	58,429	64,102	251,560	123,993	127,567	22,747	11,510	11,237
35 to 39 years 40 to 44 years	189,191	95,132	94,059	116,204	55,760	60,444	242,816	119,688	123,128	20,754	10,702	10,052
40 to 44 years		89,389	86,682	112,171	55,158	57,013	233,804	116,274	117,530	19,439	10.014	9,423
45 to 49 years,	176,071	77,202	73,293	99,460	49,186	50,274	211,048	105,800	105,248	16,555	10,016 8,807	7,748
50 to 54 years	150,495 129,003	65,782	63,221	86,779	42,532	44,247	190,963	95,558	95,405	13,634	7,179	6,455
55 to 59 years	110,066	53,987	56.079	73,897	36,462	37,435	169,887	83,903	85,984	11,821	6,347	5.474
60 to 64 years	98,659	47,683	50,976	62,789	30,988	31,801	149,523	72,531	76,992	9,997	5,304	4,693 3,571
65 to 69 years	R0.938	39,302	41,636	48,667	23,956	24,711	116,245	55,688	60,557	7,583	4,012	3,571
70 to 74 years	54,887	26,263	28,624	33,783	16,404	17,379	75,137	34,353	40,784	4,713	2,410	2,303 1,202
75 to 79 years 80 to 84 years	28,648	19,039	15,609	17,402	8,198	9,204	39,175	17,396	21,779	2,296	1,094	1,202
B5 years and over	15,913	6,782	9,131	9,875	4,432	5,443	22,656	9,324	13,332	1,319	620	699
as years and orecord											1	
Nonwhite, all ages,	101,539	53,776	47,763	90,288	43,857	46,431	92,874	46,313	46,561	7,144	3,666	3,478
•	15 590	7,759	7,821	10,666	5,375	5,291	16,960	8,479	8,481	1,244	610	634
Under 5 years	15,580 12,549	6,325	6,224	11,275	5,707	5,568	13,391	6,682	6,709	1,053	530	523
5 to 9 years,	9,974	5,018	4.956	10,151	5,123	5,028	9,223	4,580	4,643	798	403	395
10 to 14 years	6.612	3,420	3,192	7,601	3,692	3,909	6,229	2,967	3,262	545	304	241
15 to 19 years	7,558	4,324	3,234	4,005	1,822	2,183	6,931	3,238	3,693	534	285	249
20 to 24 years 25 to 29 y4ars	7,776	3,960 3,741	3,816 4,050	3,413 4,531	1,408 1,798	2,005 2,733	7,852 7,554	3,702 3,769	4,150 3,785	468 476	218 234	250 242 202
30 to 34 years,	7,791	2,741	3,896	4,812	2,054	2,758	6,271	3,197	3,074	406	204	202
35 to 39 years	7,933 6,145	4,037 3,371	2,774	4,787	2,146	2,641	4,600	2,379	2,221	373	185	185
40 to 44 years	0,14,0		-,	.,		, -,	.,	-,				
	4,978	2,943 2,655	2,035	5,138	2,361	2,777	3,818	1,977	1,841	265	145	120 103
45 to 49 years	4.114	2,655	1,459	5,157	2,460	2,697	2,928	1,552	1,376	237	134	103
50 to 54 years	3,313	2.091	1,222	5,176	2,558	2,618	2,403	1,282	1,121	226	120	106 68 65 46 29
55 to 59 years 60 to 64 years	2,362	مددرد ا	1,048	4,538	2,378	2,160	1,662	914 689	748 617	164 131	.96 66	68
65 to 69 years,	1,756	917 887	839 575	3,907 2,560	2,194	1,713	1,306 833	429	404	109	63	. 65
70 to 74 years	1,462	583	324	1,543	1,433	705	528	268	260	72	43	29
75 to 79 years	907 450			608	292	316	239	126	113	23	13	10
80 to 84 years,	279				218	202	146		63	23	13	7
85 years and over	219	J	1		II	202		L		<del></del>		

USCOM-DC

## 1960 Census of Population

# SUPPLEMENTARY REPORTS

September 11, 1961

Series PC(S1)-12

### MARITAL STATUS OF THE POPULATION OF THE UNITED STATES, BY STATES: 1960

(The table shown here is a preprint of table 61 from Final Report PC(1)-1B, which is scheduled to be published within the next few weeks and which will contain additional summary information on general characteristics of the population)

The 1960 Census showed a record proportion married, 67.4 percent, among persons 14 years old and over. The corresponding figure for 1950 was 66.6 percent and that for 1940 was 59.6 percent. These findings reflect a gradually rising proportion of married couples who survive jointly to old age, very high marriage rates during the latter part of the 1940's, and moderately high marriage rates during most of the 1950's.

The number of persons 14 years old and over who were single increased by about 2 million between 1950 and 1960, or by 7.0 percent; during the same period, the number of persons who were married but separated from their spouses increased by 189,000, or 9.3 percent, and the number of widowed persons, by 12.7 percent. The marital status group which apparently experienced the greatest change during the past decade was divorced persons; the 1960 Census showed 28.3 percent more divorced persons than the 1950 Census. This large increase may have resulted, in part, from the use of self-enumeration for the collection of data on marital status in 1960 rather than direct interview as in 1950. All of the changes in marital status reflect, to some extent, changes in the age and sex composition of the population. Statistics from the 1960

Census on marital status by age are scheduled to be published for the United States as a whole in the spring of 1962.

The proportion of persons 14 years old and over who were married was about the same in each of the regions and was only slightly higher in rural areas than in urban areas, but it was substantially higher for white persons (68.2 percent) than it was for nonwhite persons (61.1 percent). The proportion married was higher for white persons than for nonwhite persons in all regions and in both urban and rural areas, the difference being especially pronounced in the rural areas.

Many of the variations in the marital status distribution among the States reflect unique features of the population, such as an unusual age composition or a marked imbalance between the sexes. In Alaska, for example, the proportion of single males is very high and the proportion of married males is correspondingly low; on the other hand, the proportion of single females is low and the proportion of married females is high in that State. There are roughly half again as many males as there are females 14 years old and over in Alaska; many of the younger men are in the Armed Forces. Moreover, the fact that Alaska



U.S. DEPARTMENT OF COMMERCE, Luther H. Hodges, Secretary BUREAU OF THE CENSUS, Richard M. Scammon, Director



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contains the smallest proportion of persons in both sexes who are widowed may be explained, in part, by the relatively youthful composition of its population.

The District of Columbia has one of the smallest proportions of persons married. This fact may reflect, in part, the marked excess of women over men in the District and the fact that Washington, D.C., in common with other central cities of urbanized areas, has relatively more single persons and fewer married persons than its urban fringe.

#### DEFINITIONS AND EXPLANATIONS

Marital status.--This classification refers to the person's marital status at the time of enumeration. Persons classified as "married" comprise, therefore, both those who have been married only once and those who remarried after having been widowed or divorced. Persons reported as separated (either legally separated or otherwise absent from the spouse because of marital discord) are classified as a subcategory of married persons. The enumerators' were instructed to report persons in common-law marriages as married and persons whose only marriage had been annulled as single.

Differences between the number of married males and the number of married females for an area occur because, in some instances, the husband has his usual residence in a different area than his wife, and because of errors in reporting or recording on marital status.

## Table 61.—MARITAL STATUS, BY SEX, FOR THE UNITED STATES, BY REGIONS, DIVISIONS, AND STATES, AND FOR THE COMMONWEALTH OF PUERTO RICO: 1960

			Male						Femal.	e		
	Total,		Pen	rcent of to	tal	· ·	Total,		Pe	rcent of to	tal	
Region, division, and State	14 years old and	Single	Marı	ied	Widowed	Divorced	14 years old and		Mar	ried	Widowed	Dimension
	over	ongre	Total	Sepa- rated	WIGOWEG	Divorced	over	Single	Total	Sepa- rated	widowed	Divorced
United States	61,362,055	25.1	69,1	1.5	3,6	2.1	64,913,989	19.1	65,9	2.0	12,2	2,8
Regions; Northeast	15,559,052	25,8	68,7	1.6	4.1	1.4	16,999,914	21.5	63,7	2.3	12,8	2,0
North Central South West	17,598,524 18,432,765 9,771,714	24.2 25,5 25,1	69,9 69,2 68,4	1.1 1.9 1.3	3.7 3.4 3.0	2.2 2.0 3.5	18,555,461 19,522,725 9,835,889	18.7 18.5 16.8	66.6 66.1 67.6	1.4 2.5 1.6	11,9 12.6 11,2	2.8 2.8 4.4
Northeast: New England Middle Atlantic	3,629,167 11,929,885	26.7 25.5	67.5 69.0	1.1 1.8	4.1 4,2	1.7 1,3	3,952,436 13,047,478	22.6 21.1	62.4 64.1	1,6 2,6	12,6 12,9	2.3 1.9
North Central: East North Central West North Central	12,316,846 5,281,678	23.9 24.9	70.1 69,4	1,2 0,8	3.7 3.8	2.3 1.9	13,010,807 5,544,654	18.6 18.8	66.7 66.3	1.6 1.0	11.7 12.4	3.0 2,5
South: South Atlantic East South Central West South Central	8,774,615 3,989,058 5,669,092	26.1 25,9 24.1	68.7 68.7 70.1	2.2 1.6 1.5	3.3 3.5 3.4	1.8 1.9 2.4	9,270,022 4,277,947 5,974,756	19.2 19.1 17.1	65.9 65.2 67.1	2.9 2.4 2.0	12.4 13.1 12,6	2,5 2,6 3,2
West: Mountain Pacific	2,298,711 7,473,003	25.0 25,1	69.1 68.2	1.0 1.4	3.0 3.1	2,9 3,7	2,293,960 7,541,929	17.6 16,5	69.1 67.2	1.2 1.8	10.0 11,5	3.3 4.7
New Hogland: New Hampshire. Vermont. Massachusetts. Hhote Island. Connectieut.	334,141 209,518 132,187 1,767,940 303,887 881,494	25.8 25.2 27.7 27.6 27.7 25.1	67.3 68.3 66.2 66.6 66.5 69.7	0.9 1.0 1.1 1.1 1.0 1.3	4.3 4.2 4.2 4.1 3.7	2.6 2.1 1.9 1.6 1.7 1.6	349,182 223,616 141,327 1,971,652 323,812 942,847	19.6 20.1 21.7 24.3 22.4 20.9	64.5 64.4 62.5 60.4 62.7 65.4	1.0 1.2 1.6 1.6 1.8	12.8 12.7 13.4 13.1 12.5 11.5	3,2 2,7 2,4 2,2 2,4 2,2
Middle Atlantic: New York New Jersey Pennsylvania	5,888,946 2,125,478 3,915,461	26,1 24,4 25,2	68,5 70.5 69.0	1.9 1.8 1.6	4.2 3.9 4.3	1.2 1.2 1.5	6,498,895 2,278,413 4,270,170	21.7 19.4 21.2	63.2 66.3 64.2	2.9 2.4 2.2	13.2 12.5 12.7	1,9 1,8 2,0
Fast North Ceutral: Olito	3,267,146 1,580,100 3,498,909 2,622,801 1,347,890	22.7 22.6 24.6 23.9 26.2	71.1 71.3 69.2 70.4 68.2	1.1 0.8 1.5 1.3 0.6	3.8 3.6 3.9 3.4 3.8	2.4 2.4 2.2 2.4 1.8	3,499,338 1,670,751 3,719,766 2,725,768 1,395,184	18.4 17.3 19.0 18.4 20.5	66.7 67.8 65.6 68.1 66.1	1.4 1.1 2.1 1.7 0.7	11.7 11.7 12.5 10.5 11.3	3.3 3.2 2.9 3.0 2.2
West North Central: Minnesota Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	1,148,286 941,937 1,496,446 217,868 233,532 488,723 754,886	27.3 23.9 23.2 31.7 28.3 24.7 23.1	67.6 70.4 70.4 63.9 66.5 69.8 71.1	0.6 0.5 1.4 0.4 0.5 0.6 0.7	3.5 3.8 4.1 3.2 3.6 3.7 3.5	1.6 1.8 2.4 1.2 1.6 1.8 2.2	1,196,196 999,250 1,620,617 208,074 229,543 507,502 783,472	21.5 18.7 17.7 21.5 19.4 18.2 16.6	65,1 66.6 65.4 66.9 67.7 67.4 68.6	0,7 0,6 1,6 0,5 0,6 0,7 0,8	11.4 12,4 13.7 10.4 11.4 12.3 12.3	2,1 2,3 3,2 1,2 1,5 2,2 2,6
South Atlantic; Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	151,235 1,054,302 265,503 1,368,706 627,445 1,518,107 768,653 1,290,444 1,730,220	24.0 25.4 31.0 27.7 26.0 27.8 30.4 26.0 21.6	70.7 69.5 61.8 67.5 68.2 68.3 65.7 69.1 71.8	2.2 2.3 5.8 1.3 2.1 2.0 2.2 2.3	3,6 3,4 4,1 3,8 2,8 2,8 2,8 2,9 3,9	1.7 1.8 3.0 1.8 2.0 1.1 1.0 1.8 2.7	157,955 1,100,932 313,161 1,393,767 667,970 1,600,462 810,626 1,397,751 1,827,398	18.7 19.1 26.9 19.6 20.0 20.8 21.9 18.7 14.9	67,9 67,2 53.8 66,4 65,9 63,7 63,7 65,1 65,1	2.6 3.0 6,5 2.3 1.5 2.9 3.2 3.3 2.8	11.1 11.2 14.4 11.6 12.3 11.7 13.0 13.8 13.1	2.3 2.4 4.8 2.4 2.6 1.7 1.3 2.4 3.6
Ess South Central: Kentucky Tennessee Alabama Mississippi	1,036,635 1,199,101 1,059,866 693,456	26.3 24.9 25.6 27.4	67.9 69.8 69.4 67.2	1.1 1.5 1.9 2.4	3.7 3.4 3.3 3.9	2.1 2.0 1.7 1.5	1,074,053 1,300,251 1,157,626 746,017	18,9 18,9 19,2 19,8	65.9 65.4 65.0 64.2	1.4 2.1 2.8 3.7	12,4 12,8 13,4 14,0	2.7 2.9 2.5 2.0
Vest South Central: Arkansas	606,401 1,037,798 812,235 3,212,658	23.9 25.8 22.8 24.0	69.8 69.0 70.7 70.4	1.6 2.4 1.1 1.3	4.2 3.5 3.7 3.1	2.1 1.7 2.8 2.6	643,007 1,126,618 856,059 3,349,072	16.9 19,6 15,3 16,8	66.7 65,2 67,3 67,8	2.0 3.6 1,1 1.7	14.0 12,8 13,7 11,9	2.5 2.4 3.7 3.5
Mourrain: Montana. Idaho	234,200 226,097 114,875 594,842 305,452 435,986 281,896 105,363	26.9 24.4 24.2 24.4 25.9 24.9 24.9 25.2 23.6	66.3 69.8 69.5 69.6 69.0 69.1 70.4 67.5	0.8 0.8 1.1 1.0 1.3 0.5 1.9	3.6 3.0 3.2 2.7 3.0 2.3 2.9	3.2 2.9 3.3 2.8 2.4 3.1 2.1 6.1	224,196 221,295 108,991 616,527 301,432 435,196 289,631 96,690	17.0 16.4 15.4 17.7 18.7 17.7 19.5 13.6	69.0 71.4 72.2 67.4 69.6 68.7 68.7 71.9	0.8 0.8 1.4 1.4 1.6 0.7 1.8	11.3 9.7 9.6 11.2 8.6 9.8 9.1 8.6	2.6 2.9 3.6 3.1 3.9 2.7 5.9
Paciác: Washington. Oregon California. Alaska Hawaii.	1,003,704 616,766 5,530,596 89,132 232,805	24.7 22.6 24.8 34.5 36.5	68.5 70.5 68.5 59.4 57.7	1.1 1.0 1.5 1.2 0.7	3.3 3.3 3.0 1.9 3.0	3.5 3.6 3.7 4.2 2.7	1,001,924 634,518 5,652,177 59,626 193,684	16.3 16.2 16.4 15.5 22.9	68.6 68,7 66.7 76.8 66,4	1.2 1.1 2.0 1.3 0.6	11.4 11.3 11.8 4.7 7.8	3.7 3.7 5.1 3.0 2.9
Puerto Rico	685,036	38.0	<sup>1</sup> 57.5	2.0	3,3	1.2	721,381	28.7	1 <sub>58,7</sub>	3.7	10,0	2,6

#### . [Percent not shown where less than 0.1]

1 Includes consensually married.

USCOMM-DC

## 1960 Census of Population

## SUPPLEMENTARY REPORTS

September 15, 1961

PC(S1)-13

### HOUSEHOLD RELATIONSHIP OF THE POPULATION OF THE UNITED STATES, BY STATES: 1960

(The table shown here is a reproduction of table 62 which was published in Final Report PC(1)-1B)

There were 53.0 million households in the United States in 1960, or about 11 million more than in 1950. This increase was equal to about one-fourth of the total number of households at the beginning of the decade. The change in the household definition (see below) probably did not account for more than about 3 to 5 percent of this increase.

Reflecting, among other things, the migrations from one region to another during the decade, the increase in the number of households varied quite sharply by regions, ranging from 20.7 percent in the North Central States to 41.6 in the West. The growth rate of the number of households in urban areas (35.5 percent) was far above that in rural areas (4.1 percent). The increase in the number of households was greater for the nonwhite population (32.6 percent) than for the white population (24.3 percent). Of all white persons, 97.3 percent were living in households in 1960, as compared with 96.7 percent of the nonwhite persons.

Partly because of the relatively high birth rate that prevailed throughout the decade, and partly because of the decline in the average number of adult members per household, children under 18 years of age comprised a substantially larger proportion of the household members in 1960 than they did in 1950--34.2 percent compared with 29.1 percent. Regionally, the percentage of the population under 18 years of age in households varied from 31.8 in the Northeast to 35.3 in the West. Among the States, the proportion which this younger segment represented of the household population ranged from 30.7 percent in New York to over 40 percent in Alaska, New Mexico, and Utah. In the District of Columbia, the corresponding figure for young household members was only 25.3 percent.

Heads and wives combined constituted about the same proportion of the total population in households at the beginning and end of the decade, the proportion increasing only slightly from 52.2 to 52.9 percent. Relatives of the head other than children and wives, however, dropped from 15.8 to 11.2 percent of the population living in households. The proportion of "other relatives" of the head in households ranged from 8.4 percent in the West to 13.0 percent in the South. The proportion of "other relatives" within white households was 10.3 percent compared with 18.8 percent in nonwhite households. Only 1.7 percent of the population living in households in 1960 consisted



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of persons who were not related to the household head, as compared with 2.8 percent in 1950.

Between 1950 and 1960, the number of inmates of institutions increased by 20.6 percent, whereas the remaining population living in group quarters (such as rooming houses. military barracks, and college dormitories) decreased by 26.5 percent. The net results of these changes was that in 1960 inmates made up 38.3 percent of the population in group quarters, in contrast to 27.5 percent in 1950. Among the States (excluding the District of Columbia), the proportion which inmates comprised of the total population was lowest (0.6 percent) in New Mexico; it was highest (1.4 percent) in Massachusetts and New York. In the District of Columbia, where a large Federal mental hospital is located, the corresponding figure is 2.0 percent. The decline in the number of group quarters members other than inmates reflects in part the change in household definition in the 1960 Census and in part the tendency for an increasing proportion of adults to maintain their own houses or apartments rather than to live in rooming houses or with relatives.

A particularly noteworthy change in the composition of the population between 1950 and 1960 has been the usually large increase--80.1 percent--in the number of primary individuals (that is, household heads who were living alone or with nonrelatives only). This increase varied from 70.0 percent in the North Central Region to 87.1 percent in the Northeast, and from 34.9 percent in rural areas to 96.7 percent in urban areas. The increase in the number of primary individuals was approximately twice as great among white persons (87.2 percent) as it was for nonwhite persons (42.7 percent).

In 1960, 15.8 percent of all household heads were primary individuals as contrasted with only 10.9 percent in 1950. Increases in the proportion of household heads who were primary individuals were observed in all regions, in rural as well as in urban areas, and among both white and nonwhite persons. As in the case of the group quarters population, these changes relating to primary individuals reflect both a tendency for an increasing number of persons to maintain homes away from their relatives and a change in the definition of a household in the 1960 Census.

#### DEFINITIONS AND EXPLANATIONS

<u>Household</u>.--A household consists of all the persons who occupy a housing unit. A house, an apartment or other group of rooms, or a single room, is regarded as a housing unit when the occupants do not live and eat with any other person in the structure and when there is either (1) direct access from the outside or through a common hall or (2) a kitchen or cooking equipment for the exclusive use of the occupants.

The average population per household is obtained by dividing the population in households by the number of households.

Families and individuals.--A family consists of two or more persons in the same household who are related to each other by blood, marriage, or adoption; all persons living in one household who are related to each other are regarded as one family. In a primary family, the head of the family is the head of the household. Other families are secondary families. An unrelated individual is a member of a household who is not related to anyone else in the household, or is a person living in group quarters who is not an inmate of an institution. A head of a household living alone or with nonrelatives only is a primary individual.

Group quarters.--All persons who are not members of households are classified as living in group quarters. Most of the persons in group quarters live in rooming houses, college dormitories, military barracks, or institutions. Inmates of institutions are persons for whom care and custody is provided in such places as homes for delinquent or dependent children; homes and schools for the mentally or physically handicapped; places providing specialized medical care for persons with mental disorders, tuberculosis, or other chronic disease; nursing and domiciliary homes for the aged and dependent; prisons; and jails.

For persons in households, five categories of relationship to head of household are recognized in this report:

1. The head of the household is the member reported as the head by the household respondent. However, if a married woman living with her husband is reported as the head, her husband is classified as the head for the purpose of census tabulations.

2

2. The category "wife of head of household" includes women in common-law marriages as well as women in formal marriages.

3. The children under 18 of the household head are the head's sons and daughters under 18 years old and also his stepchildren and adopted children of this age group.

4. "Other relatives of head," in this report, include all household members who are related to the head of the household by blood, marriage, or adoption, except those in the categories "wife of head" and "child under 18 of head." These persons include such relatives of the head as parents, grandchildren, brothers, aunts, and relatives-in-law.

5. A nonrelative of the head is any member of the household who is not related to the household head by blood, marriage, or adoption. Lodgers, partners, resident employees, wards, and foster children are included in this category.

#### COMPARABILITY

The 1960 definition of a household differs slightly from that used in the 1950 Census. According to the 1960 definition, a household consists of all the persons who occupy a "housing unit," whereas according to the 1950 definition, a household consisted of all the persons who occupied a "dwelling unit."

In 1950, a dwelling unit was defined as: (1) A group of rooms occupied or intended for occupancy as separate quarters and having either separate cooking equipment or a separate entrance; or (2) a single room (a) if it had separate cooking equipment, (b) if it was located in a regular apartment house, or (c) if it constituted the only living quarters in the structure. Housing units differ from dwelling units mainly in that separate living quarters consisting of one room with direct access but without cooking equipment always qualify as a housing unit in 1960 but qualified as a dwelling unit in 1950 only when located in a regular apartment house or when the room was the only living quarters in the structure.

The available evidence suggests that the change in concept had relatively little effect on the comparability of the 1960 and 1950 statistics on the number and composition of households for the country as a whole or for most of the States and other large regions. However, it may have had a significant effect on the comparability of the statistics shown in other reports for small areas, such as certain blocks and census tracts in some of the larger metropolitan areas where many persons live alone in single rooms in hotels, rooming houses, and other light housekeeping quarters.

					on in househ	olds	3			Popu	lation in g quarters	roup	Popul	lation
Region, division,	·····	I	Head of h	ousehold							quartore			
and State	Total	All H Total	Nonvhite	Primary family head	Primary indi- vidual	Wife of head	Child under 18 of head	Other relative of head	Non- relative of head	Total	Inmate	Other	House- hold	Primary family
United States	174,373,302	53,021,061	5,152,658	44,669,793	8,351,268	39,210,069	59,582,448	<u>19,591,731</u>	2,967,993	4,949,873	1,897,106	3,052,767	3,29	3.65
Regions: Northenst North Central South West	43,403,750 50,356,743 -53,454,198 27,158,611	15,377,361	877,392 948,745 2,757,995 568,526	11,356,380 12,990,239 13,371,743 6,951,431	2,164,690 2,387,122 2,131,578 1,667,878	9,829,277 11,593,470 11,594,770 6,192,552	13,814,828 17,620,765 18,550,175 9,596,680	5,440,147 4,936,590 6,942,124 2,272,870	798,428 828,557 863,808 477,200	1,274,069 1,262,396 1,518,915 894,493	557,888 540,680 511,341 287,197	716,181 721,716 1,007,574 607,296	3,21 3,27 3,45 3,15	3,56 3,63 3,77 3,60
Northeast: New England. Middle Atlantic	10,127,798 33,275,952	3,115,910 10,405,160	71,866 805,526	2,627,789 8,728,591	488,121 1,676,569	2,277,497 7,551,780	3,371,352 10,443,476	1,195,773 4,244,374	167,266 631,162	381,569 892,500	132,825 425,063	248,744 467,437	3,25 3,20	3,60 3,55
North Central: E. N. Central. W. N. Central	35,380,074 14,976,669	10,709,659 4,667,702	777,160 171,585	9,103,705 3,886,534	1,605,954 781,168	8,107,237 3,486,233	12,360,809 5,259,956	3,610,551 1,326,039	591,818 236,739	844,950 417,446	378,513 162,167	466,437 255,279	3,30 3,21	3.64 3.59
South: South Atlantic E. S. Central W. S. Central	25,143,564 11,772,063 16,538,571	7,267,832 3,307,354 4,928,135	1,378,304 643,882 735,809	6,278,900 2,908,225 4,184,618	988,932 399,129 743,517	5,409,632 2,506,533 3,678,605	8,572,936 4,110,169 5,867,070	3,416,136 1,684,954 1,841,034	477,028 163,053 223,727	828,168 278,063 412,684	265,083 99,208 147,050	563,085 178,855 265,634	3,46 3,56 3,36	3.77 3,85 3,72
Wess: Mountain Pacifie	6,673,164 20,485,447	1,975,581 6,643,728	74,733 493,793	1,650,658 5,300,773	324,923 1,342,955	1,488,535 4,704,017	2,562,733 7,033,947	548,654 1,724,216	97,661 379,539	181,896 712,597	58,409 228,782	123,437 483,809	3,38 3,08	3,79 3,54
New England: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	935,513 582,645 374,931 4,954,864 819,224 2,460,621	260,355 180,020 110,732 1,534,732 257,335 752,736	1,176 522 182 35,818 5,293 28,875	237,181 151,547 93,048 1,279,692 217,893 648,428	43,174 28,473 17,684 255,040 39,442 104,308	208,633 133,886 81,888 1,096,280 185,812 570,998	324,602 197,882 132,962 1,627,872 267,606 820,428	103,155 60,507 39,900 617,460 99,935 274,816	18,768 10,350 9,449 78,520 8,536 41,643	33,752 24,276 14,950 193,714 40,264 74,613	9,642 7,932 4,717 72,219 8,541 129,774	24,110 16,344 10,233 121,495 31,723 <sup>1</sup> 44,839	3,34 3,24 3,39 3,23 3,18 3,27	3,68 3,59 3,74 3,61 3,54 3,57
Middle Atlantic: New York New Jersey Pennsylvania	16,316,777 5,912,199 11,046,976	1,806,295	434,686 136,674 234,166	4,287,558 1,566,954 2,874,079	960,703 239,341 476,525	3,690,396 1,374,065 2,487,319	5,004,520 1,892,528 3,546,428	2,020,550 742,702 1,481,122	353,050 96,609 181,503	465,527 154,583 272,390	237,407 58,414 129,242	228,120 96,169 143,148	3,11 3,27 3,30	3,50 3,56 3,61
E. N. Contral: Ohio Indiana. Iliinois. Michigan. Wiseonsin	9,494,204 4,553,017 9,819,235 7,659,532 3,854,086	3,084,738	208,280 70,733 289,467 187,411 21,269	2,444,185 1,185,780 2,566,927 1,929,379 977,434	408,136 202,130 517,811 309,271 168,606	2,178,387 1,067,623 2,253,989 1,730,049 877,189	3,305,103 1,603,692 3,245,307 2,809,322 1,397,385	1,000,536 429,792 1,063,061 750,135 367,027	157,857 64,000 172,140 131,376 66,445	212,193 109,481 261,923 163,662 97,691	99,398 45,636 108,399 80,033 45,047	112,795 63,845 153,524 83,629 52,644	3,33 3,28 3,18 3,42 3,36	3.65 3.62 3.56 3.74 3.70
W. N. Central: Minnesota Iowa Missouri North Dakota South Dakota Nethraska Kansas	3,325,196 2,687,341 4,202,858 614,838 660,184 1,371,828 2,114,424	841,357	10,140 7,541 111,166 2,212 4,836 9,102 26,588	828,842 702,989 1,119,272 147,659 164,295 360,537 562,940	163,139 138,368 240,554 25,703 30,526 72,911 109,967	742,134 637,711 987,323 132,571 148,422 326,591 511,481	1,240,517 949,334 1,363,675 242,167 250,519 478,165 735,579	289,759 219,280 428,132 55,150 55,701 113,079 164,938	60,805 39,659 63,902 11,588 10,721 20,545 29,519	88,668 70,196 116,955 17,608 20,330 39,502 64,187	38,973 29,626 42,967 6,409 7,198 15,917 21,077	49,695 40,570 73,988 11,199 13,132 23,585 43,110	3,35 3,19 3,09 3,55 3,39 3,16 3,14	3.74 3.57 3.48 3.91 3.77 3.55 3.51
South Atlantic: Delaware Dist. of Columbia. Virginia West Virginia North Carolina. South Carolina Georgia Florida.	433,033 3,005,335 722,208 3,792,582 1,827,874 4,413,378 2,299,793 3,832,241 4,817,120	863,003 252,066 1,074,442 521,142 1,204,715 603,551 1,070,287	15,673 123,548 111,302 189,569 23,381 250,449 176,621 263,524 224,237	110,395 756,000 169,985 946,056 455,587 1,082,301 536,516 941,132 1,280,928	18,187 107,003 82,081 128,386 65,555 122,414 67,035 129,155 269,116	97,572 661,303 130,991 814,456 393,666 932,706 451,146 802,909 1,124,883	1,031,282 182,989	47, 399 386, 158 116, 775 526, 426 251, 380 654, 587 370, 736 554, 582 508, 103	9,093 63,589 39,387 77,874 27,469 64,135 26,668 56,953 111,860	13,259 95,354 41,748 174,367 32,547 142,777 82,801 110,875 134,440	5,245 34,487 15,159 43,510 15,082 45,862 25,176 40,667 39,895	8,014 60,867 26,589 130,857 17,465 96,915 57,625 70,208 94,545	3.37 3.48 2.87 3.53 3.51 3.66 3.81 3.58 3.58	3,68 3,75 3,53 3,79 3,81 3,91 4,11 3,87 3,46
E. S. Central: Kentucky Tennessee. Alabama Mississippi	2,956,681 3,487,999 3,201,899 2,125,484	1,003,301	60,514 147,380 228,369 207,619	744,674 886,295 781,890 495,366	107,193 117,006 102,226 72,704	650,512 767,676 669,207 419,138	1,040,711 1,176,102 1,122,139 771,217	376,255 491,341 481,910 335,448	37,336 49,579 44,527 31,611	81,475 79,090 64,841 52,657	26,725 30,385 26,636 15,462	54,750 48,705 38,205 37,195	3,47 3,48 3,62 3,74	3.78 3.75 3.91 4.08
W. S. Central: Arkansas Louisiana Oklahoma Texas	1,752,144 3,188,264 2,261,708 9,336,455	892,344 734,593	58,809	762,873	127,605	391,614 649,205 539,851 2,097,735	1,172,255	216,827 426,026 206,519 991,662	25,480	68,758 66,576	27,195	40,234	3,35 3,57 3,08 3,36	3.95
Mountain: Montane Idaho. Wyoming Colorado. New Mexico Arizona Liah. Nevada	657,358 654,174 322,982 1,697,234 926,500 1,264,637 874,100 276,179	193,839 99,187 529,424 251,209 366,630 241,532	4,595 2,179 1,542 14,424 14,554 28,194 3,963 5,282	434,282 219,151 309,743 208,049	56,887 33,483	146,697 150,500 74,954 390,277 195,109 275,988 190,497 64,513	256,191 121,274 614,835 379,901 481,637 368,754	50,303 46,214 22,238 134,743 89,501 121,202 63,892 20,561	7,430 5,329 27,955 10,780	13,017 7,084 56,713 24,523 37,524 16,527	20,428 15,479 10,419 5,842	8,121 3,859 36,285 19,044 27,105 10,685	3,25 3,37 3,26 3,21 3,69 3,45 3,62 3,62 3,02	3.62 4.03 - 3.84 4,00
Pacific: Washington Oregon California Aluska Hawaii	2,762,271 1,722,955 15,207,432 199,982 592,807	558,222 4,981,024 57,250	26,372 9,561 350,412 9,346 98,102	716,480 453,975 3,954,576 46,261 129,481	104,247	648,102 412,689 3,488,024 42,750 112,452	982,326 600,343 5,142,919 82,256	196,632 124,658 1,301,950	41,043 27,043 293,515 4,608	90,943 45,732 509,772 26,185	33,980 20,437 167,906	56,963 25,295 341,866	3.09 3.09 3.05 3.49 3.87	3,55 3,51 3,51
Puerto Rico	2,320,369	484,237	( <sup>2</sup> )	438,337	45,900	344,486		460,501	. 51,557		1		4,79	5.07

## Table 62.—HOUSEHOLD RELATIONSHIP, FOR THE UNITED STATES, BY REGIONS, DIVISIONS, AND STATES, AND FOR THE COMMONWEALTH OF PUERTO RICO: 1960

 $^1$  Revised since publication of PC(1)-B report for the State,  $^2$  Not available.

USCOMM-DC

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1960
Census
of
Population

## SUPPLEMENTARY REPORTS

October 6, 1961

PC(S1)-14

### POPULATION COUNTS AND SELECTED CHARACTERISTICS, FOR GUAM, VIRGIN ISLANDS, AMERICAN SAMOA, AND CANAL ZONE: 1960

### (The data presented here are reprinted from the PC(1)-A and PC(1)-B Final Reports for each of the four areas)

This report presents final 1960 population counts and basic demographic characteristics of the population for Guam, the Virgin Islands of the United States, American Samoa, and the Canal Zone. Comparable statistics for 1950 and earlier censuses are also shown in some of the tables.

All of the statistics presented in this report are based on a complete count of the population. The data shown for each area include total number of inhabitants, age, race or color, and sex. Additional data are presented in the complete reports for the four areas (see list of reports on page 2).

An outline of the publication program for the 1960 Census of Population may be obtained free of charge from the Bureau of the Census, Washington 25, D.C., or any United States Dev partment of Commerce Field Office.

#### DEFINITIONS AND EXPLANATIONS

Usual place of residence. --In accordance with census practice dating back to 1790, each person enumerated in the 1960 Census was counted as an inhabitant of his usual place of abode, which is generally construed to mean the place where he lives and sleeps most of the time. This place is not necessarily the same as his legal residence, voting residence, or domicile; however, in the vast majority of cases, the use of these different bases of classification would produce substantially the same statistics.

In the application of this rule, persons were not always classified as residents of the places in which they happened to be found by the census enumerators. Ordinarily, visitors in private homes and transient guests inhotels were not enumerated as residents of those places. Information on persons away from their usual place of residence was obtained from other members of their families, landladies, etc. If an entire family was expected to be away during the whole period of the enumeration, the information was obtained from neighbors. A matching process was used to eliminate duplicate reports for a person who reported for himself while away from his usual residence and who was also reported at his usual residence by someone else.

Persons in the Armed Forces quartered on military installations were enumerated as residents of the area in which their installations were located. Members of their families were enumerated where they actually resided. As in 1950, college students were considered



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residents of the communities in which they were residing while attending college. The crews of vessels of the U.S. Navy and of the U.S. Merchant Marine in harbors of any of these areas were counted as part of the population of the ports in which their vessels were berthed on April 1, 1960. Inmates of institutions, who ordinarily live there for long periods of time, were counted as inhabitants of the place in which the institution was located, whereas patients in general hospitals, who ordinarily remain for short periods of time, were counted at, or allocated to, their homes. Persons without a usual place of residence were counted where they were enumerated.

Persons who were abroad for an extended period (in the Armed Forces, working at civilian jobs, studying in universities, etc.) are not included in the population of the area. On the other hand, persons temporarily abroad on vacations, business trips, and the like were enumerated at their usual residences on the basis of information received from members of their families or from neighbors.

Urban-rural residence. -- In the Virgin Islands and the Canal Zone, places of 2,500 inhabitants or more are classified as urban, and the balance of the area is considered rural. Figures are presented separately for the urban and rural components of the population in tables 1, 3, and 6 for the Virgin Islands, and in tables 1, 2, and 6 for the Canal Zone. In Guam and American Samoa, the area is not divided into urban and rural segments.

Race or color.--The concept of race as it has been used by the Bureau of the Census is derived from that which is commonly accepted by the general public. It does not, therefore, reflect clear-cut definitions of biological stock, and several categories obviously refer to nationality. In the Canal Zone, the color group designated as "nonwhite" consists of such races as the Negro, American Indian, Japanese, Chinese, Filipino, and Asian Indian races. Persons of Mexican birth or ancestry who are not definitely of Indian or other nonwhite race are classified as white.

Persons of mixed racial parentage are classified according to the race of the nonwhite parent, and mixtures of nonwhite races are generally classified according to the race of the father. (See text of PC(1)-B reports for exceptions to this general rule.)

<u>Age</u>.--The age classification is based on the age of the person in completed years as of April 1, 1960. In answer to the question, "When was this person born?" the respondent was requested to reply by giving the month and year of birth.

Assignment of unknown ages.--Whenever the age of a person was not reported on the schedule, it was estimated on the basis of other available information such as marital status, year of school in which enrolled, employment status, age of other members of the household, and type of household. This method of assigning unknown ages on the basis of related information was also used in the 1950 Census of these areas.

Medians.--The median, a type of average, is presented in connection with the data on age which appear in this report. The median is the value which divides the distribution into two equal parts--one-half of the cases falling below this value and one-half of the cases exceeding this value.

#### FINAL REPORTS

Guam:

PC(1)-54A Number of Inhabitants PC(1)-54B General Population Characteristics

Virgin Islands: PC(1)-55A Number of Inhabitants PC(1)-55B General Population Character-istics

American Samoa:

PC(1)-56A Number of Inhabitants PC(1)-56B General Population Characteristics

#### Canal Zone:

PC(1)-57A Number of Inhabitants PC(1)-57B General Population Characteristics

The reports listed above are for sale by the Superintendent of Documents, U.S. Government Printing Office, Washington 25, D.C. or any of the Field Offices of the Department of Commerce. Price of the PC(1)-A reports--25 cents each. Price of the PC(1)-B reports--35 cents each.

#### Table 1.-POPULATION OF GUAM: 1901 TO 1960

Census date	Population	Increase over censi		Census date	Population	Increase over preceding census		
		Number	Percent		-	Number	Percent	
1960 (Apr. 1)	59,498 222,290	7,546 37,208 3,781 5,234	12,7 166,9 20,4 39,4	1920 (Jan, 1) 1910. 1901.	11,806	1,469 2,130 	12.4 22.0	

<sup>1</sup> Includes native men enlisted in U.S. Navy, but excludes United States naval station personnel (319).

### Table 2.-AREA AND POPULATION OF GUAM, BY ELECTION DISTRICTS: 1960

	Land area	Popula	tion		Land area	Population		
Election district	in square miles	Total	Per square mile	Election district	in square miles	Total	Per square mile	
Guam	209	67,044	321	Merizo <sup>2</sup>	6	1,398 3,015	233 1,508	
Agana Waights	1	1,642 3,210	1,642 3,210	Mongmong, Toto, Maite Piti.	27	1,467	210	
Agana Heights	11	3,107	282	Santa Rita Sinajana	16	12,126 3.862	758	
Asan Barrigada	6	3,053 5,430	509 603		-	· ·	80	
Chalan Pago and Ordot	6	1,835	306	Talofofo Tamming	17 6 j	1,352 5,944	991	
Dededo	30	5,126	171	Umatac Yigo	6 35	744 7,682	124 219	
Inarajan Mangilao	19 10	1,730 1,965	91 197	Yona	20	2,356	118	

1 Includes Cocos Island,

### Table 3 .--- POPULATION OF CITIES AND VILLAGES IN GUAM: 1960 AND 1950

### [Minus sign (-) denotes decrease]

City or village	Election district	1960	1950		ease, to 1960	City or village	Election district	1960	1950	Increase, 1950 to 1960	
				Number	Percent					Number	Percent
Agana city Agana Heights village Barrigada village Dededo village	Agana Heights Asan Barrigada	543 1,729	1,330 858 620 1,666 997	312 2,352 -77 63 1,250	23.5 274.1 -12.4 3.8 125.4		Sinajana	2,596 1,630 2,861 947 5,380	1,340 1,410 3,069 618 1,053	1,256 220 -208 329 4,327	93.7 15.6 -6.8 53.2 410.9
Inarajan village Merizo village Mongmong village	Merizo	761 508 2,285	812 511 663	-51 -3 1,622	-6,3 -0,6 244,6	Toto village Umatac village Yona village	Maite. Umatac	730 393 1,105	526 387 997	204 6 108	38.8 1.6 10.8

1 New Agat city returned as Agat village in 1950.

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Median age ..... years ...

22.8

23.3

20.3

24.1

...

23,7

26.7

#### All races White Chamorro Filipino Other races Males per 100 females Census year and age Total Male Female Total Male Female Total Male Female Total Male Female Total Male Femnle 1960 Total, all ages .... 67,044 39,211 27,833 140,9 20,724 13,102 7,622 34,762 16,881 17,881 8,580 7,470 1,110 2.978 1.758 1,220 1,173 1,166 1,140 1,100 1,035 996 944 907 598 620 Under 1 year..... 2,199 2,209 2,214 2,163 2,039 1,960 1,866 1,824 1,811 1,703 1,676 1,026 1,043 1,074 1,063 1,004 964 922 917 924 844 808 114.3 111.8 106.1 103.5 103.1 103.3 102.4 98.9 96.0 101.8 107.4 1 year.... 2 years.... 3 years.... 281 1,356 1,334 1,284 1,337 728 706 657 317 628 141 157 74 89 74 73 67 64 54 51 9 34 67 68 72 85 77 157 64 1327 27 104 541 56 54 437 328 227 27 5074354383343622 290 333 280 330 353 299 267 285 234 227 209 202 171 628 627 663 612 579 596 618 646 600 580 98 99 89 89 81 75 62 79 49 686 579 537 556 465 429 412 377 350 146 158 144 138 121 118 92 62 61 674 270 271 231 1,269 1,269 1,185 1,205 1,221 1,245 1,207 1,216 years..... 657 606 609 603 599 607 636 years..... 6 years. 7 years. 8 years. 9 years. 10 years. 202 203 175 179 887 859 868 10 years 12 years 13 years 14 years 15 years 16 years 17 years 18 years 19 years 20 years 20 years 21 years 21 years 21 years 1,554 1,440 1,360 1,224 772 857 744 1,120 1,075 962 970 581 671 571 620 558 769 718 683 591 382 417 360 378 404 424 12,118 785 722 102,1 100,6 99,1 107,1 102,1 105,5 106,7 168,5 297,5 300,9 173,2 339 289 322 203 144 141 126 322 855 1,022 11,352 178 141 157 112 74 69 73 275 803 924 7,402 161 148 165 91 70 72 53 47 52 98 3,950 563 541 482 494 293 341 286 323 326 260 5,890 557 534 480 288 330 285 297 334 298 7,225 37 39 41 25 32 30 29 53 79 104 1,651 21 15 18 13 17 9 19 25 15 22 611 58 37 35 26 15 15 18 28 16 15 15 8 9 15 11 30 21 20 11 7 6 3 9 3 16 24 23 12 15 21 20 28 722 677 633 390 440 384 637 1,202 1,276 20,990 1,015 1,606 1,700 33,108 20 12 64 82 1,040 10 6,658 558 13,115 16 6,990 6 332 10,824 9,164 7,254 4,994 6,744 5,572 6,617 5,151 3,403 3,422 3,024 2,716 1,569 1,020 867 936 3,158 3,039 2,627 1,534 1,334 1,084 5,614 4,593 3,685 3,053 4,527 3,386 4,526 3,440 2,172 5,210 4,571 3,569 1,941 2,217 2,186 2,091 1,711 1,231 107.8 3,020 2,239 1,503 1,588 3,795 2,319 2,009 1,790 1,037 1,566 1,157 759 1,294 3,051 1,454 1,169 1,088 656 1,454 1,082 744 294 744 865 840 702 381 6,580 6,063 5,343 3,103 2,354 1,951 1,951 1,543 1,348 746 531 217 229 184 89 85 249 478 377 369 100.5 103.3 157.3 204.2 154.9 216.5 201.1 176.4 265 108 52 331 191 223 147 102 138 266 109 28 28 74 90 71 32 217 80 124 904 2,341 1,565 872 471 398 323 253 146 111 163 153 98 61 96 830 360 235 2,251 1,494 840 170 155 85 1.008 840 757 703 591 2,631 1,736 1,171 695 478 271 182 1,684 1,036 642 367 223 1,190 1,010 816 541 429 249 172 73 53 735 321 96 23 13 5 26 10 6 3 1 947 700 529 328 255 61 25 14 5 4 177.8 148.0 121.4 111.9 87.5 76.0 59.6 543 467 372 245 189 619 370 239 123 31 17 6 7 365 235 254 135 74 27 10 8 3 647 543 444 296 240 146 110 41 33 715 309 91 21 9 5 20 12 5 2 4 87 35 20 8 5 165 96 21 9 3 3 189 103 62 32 20 154 114 45 117 ...4 3 2 ···; 3 2 ... ''i 68 41 37 ···. 3 4 .... .... 3 4 86 ... 71 34 12 11 1 Under 18 years..... 65 years and over..... Median age....years. 29,615 1,088 20.8 14,*5*09 602 16,5 7,173 73 22.7 3,698 47 22.9 3,475 26 21,6 19,809 976 14,4 10,082 406 13,5 15,106 104,1 80.7 9,727 570 15,4 1,542 25 33,6 544 12 23.4 547 782 760 1,091 21 34.5 14 22.8 2 21,0 4 7.9 22.9 ... Percent Distribution Total, all ages... 100.0 100.0 100.0 100.0 100,0 100.0 100.0 100.0 IOus, air ages... Under 5 years... 5 to 9 years... 10 to 14 years... 15 to 19 years... 20 to 24 years... 25 to 29 years... 30 to 24 years... 30 to 34 years... 40 to 44 years... 40 to 44 years... 100.0 100.0 100.0 100.0 100.0 100,0 100,0 18.7 16.4 12.8 7.0 8.0 7.9 7.5 6.1 4.4 16.1 13.7 10.8 7.4 10.1 8.3 9.9 7.7 5.1 14.3 11.7 9.4 7.8 11.5 8.6 11.5 8.6 11.5 8.5 19,1 12.0 8.8 5.8 9.9 23.3 11.1 8.9 8.3 5.0 17.7 17.0 14.7 ... 14.6 10.8 7.3 7.7 18.3 11.2 9.7 8.6 5.0 18.9 17.4 15.4 8.9 6.8 5.6 5.6 4.4 3.9 20.3 17.9 16.1 9.3 6.0 5.1 5.5 4.2 3.5 8,7 5.0 33.2 16.1 11.1 6.4 7:5 15.8 13.4 10.8 8.5 4.9 14,2 18,8 15,1 7,3 7,0 9,1 13,4 12,5 8,0 5,0 14.2 9.8 3.9 9.8 11.3 11.0 14.2 8.4 5.8 7.8 20.5 13.4 9.7 8.8 4.8 ... 6,2 3,5 24.0 9.8 2.5 2.5 6.7 8.1 6.4 2.9 ... 2.5 1.4 1.4 0.7 1.3 11.1 30.1 20.0 11.2 8,6 7,5 6,1 5,6 4,7 4,2 0.9 .... 1.4 10.5 27.3 18.2 10.2 9.2 5.0 3.9 2.6 1.7 1.0 0.7 0.4 0.3 0.1 0.1 3.0 1.8 1.2 3,3 1.8 1.0 0,4 1.8 1.1 0.5 0.2 0.4 2.9 1.2 0.7 0.3 0.2 3.5 1,4 0.8 0,3 0,2 2.1 0.8 0.5 0.2 0.1 4.3 2.6 0.9 0.6 0.3 0.2 0.1 0.1 3.4 2.5 1.9 1.2 0.9 0.6 0.4 0.2 .... 2.8 1.8 1.3 0.7 0.2 0.1 3.4 2.9 2.3 1.6 1.2 0.7 0.5 0.2 0.2 3.2 2.8 2.2 1.5 1.1 0.6 0.4 0.2 0.1 8.6 3.7 1.1 0.3 0.2 0.1 9.6 4.1 1.2 0.3 0.1 0.1 3.6 3.0 2.5 1.7 1.3 0.8 0.6 0.2 0.2 0.6 0.1 0.1 .... 0,2 0,2 0,2 0,1 o,i ŏ,i .... ••• ... o,i 0.1 :.. 0.i ò.i ò;i 0.1 ... 1950 Total, all ages.... 59,498 40,485 19,013 212.9 22,920 18,248 4,672 27,124 13.403 13,721 7,258 371 Incl., all ages... Under 1 years,... Under 1 years,... 10 to 14 years... 10 to 14 years... 15 to 19 years... 20 to 24 years... 20 to 24 years... 30 to 34 years... 30 to 34 years... 40 to 44 years... 45 to 49 years 7,009 249 2,196 1,825 1,678 219 911 873 117 470 189 7,568 1,611 4,453 4,084 7,162 11,378 7,275 5,452 4,044 2,761 3,885 848 2,286 2,129 5,583 9,613 5,231 3,812 2,850 1,859 3,683 763 2,167 1,955 1,579 1,765 2,044 1,640 1,194 902 105.5 111.1 105.5 108.9 353.6 544.6 255.9 232.4 238.7 206.1 5,596 1,297 3,414 3,617 2,984 2,328 1,765 1,528 1,355 1,168 107 39 22 103 28 79 53 17 43 32 351 805 102 441 178 108 465 976 723 467 281 2,852 675 1,751 1,887 1,577 1,122 786 671 663 561 2,744 191 84 28 27 50 11 36 29 42 64 64 42 3 10 67 49 39 132 1,663 1,730 1,407 1,206 367 3,653 5,954 3,288 2,721 1,726 1,122 18 22 30 25 21 61 393 689 370 273 138 46 3,545 5,489 2,312 110 2,407 1,852 930 825 425 2,377 1,827 914 813 421 625 306 229 115 36 979 857 1,998 1,259 841 16 12 4 692 607 45 to 49 years. 50 to 54 years. 55 to 59 years. 60 to 64 years. 65 to 69 years. 70 to 74 years. 75 years and over. 2,014 1,216 810 483 346 204 248 1,380 793 482 243 157 84 98 217.7 801. 417 184 943 691 591 405 318 185 634 423 328 240 189 120 150 666 368 163 47 16 7 5 135 49 21 15 4 2 2 422 454 319 287 180 135 68 90 489 372 304 225 183 117 146 255 103 28 12 5 3 251 101 26 12 3 1 15 57 437 3 6 9564362 ''i 147.0 101.3 83.1 70.0 65.3 62 20 9 7 ... ·...2 'i i

236

16.6

15,7

17.6

27.2

27.4

''i

13,8

23.4

22.2

23,5

#### Table 5.-AGE BY RACE AND SEX, FOR GUAM: 1960 AND 1950 [Percent not shown where less than 0.1. Males per 100 females not shown where number of females is less than 100]

## Table 1.-POPULATION OF THE VIRGIN ISLANDS OF THE UNITED STATES, URBAN AND RURAL 1835 TO 1960

		Total		Urban territory				Rur	al territory	-	Percent of total	
Census date	Fopulation		Increase over preceding census		Popula- tion	Increase preceding		Popula-	Increase over preceding census		Urban	Rural
		Number	Percent	urban places	ciun -	Number	Percent	tion	Number	Percent		
1960 (April 1) 1970 (April 1) 1970 (April 1) 1970 (April 1) 1930 (April 1) 1977 (Nov. 1)	32,099 26,665 24,889 22,012 26,051	5,434 1,776 2,877 -4,039 -1,035	20.4 7.1 13.1 -15.5 -3.8	2 2 2 2 2 2 2 3 3 3	18,017 15,581 214,296 13,501 15,465	2,436 1,285 795 -1,964 -577	15.6 9.0 5.9 -12.7 -3.6	14,082 11,084 10,593 8,511 10,586	2,998 491 2,082 -2,075 -458	27.0 4.6 24.5 -19.6 -4.1	56.1 58.4 57.4 61.3 59.4	43. 41. 42. 38. 40.
9911 (Feb. 1) 9901 (Feb. 1) 1890 (Oct. 9) 1890 (Oct. 9) 1870 (Oct. 9)	27,086 30,527 32,786 33,763 37,821	-3,441 -2,259 -977 -4,058 -410	-11.3 -6.9 -2.9 -10.7 -1.1	3333	16,042 17,768 18,637 20,183 20,625	-1,726 -869 -1,546 -442 525	-9.7 -4.7 -7.7 -2.1 2.6	11,044 12,759 14,149 13,580 17,196	-1,715 -1,390 569 -3,616 -935	-13.4 -9.8 4.2 -21.0 -5.2	59.2 58.2 56.8 59.8 54.5	40 41 45 45
1860       (Oct. 9)         1875       (Oct. 9)         1880       (May 1.3)         1846       (Oct. 1)         1841       (Oct. 1)         1835       (Oct. 1)	000,900	1,094 -2,477 26 -1,367 -2,223	2.9 -6.3 0.1 -3.3 -5.1	3 3 2 2 2	20,100 19,378 19,639 15,668 15,412 16,877	722 -261 3,971 256 -1,465	3.7 -1.3 25.3 1.7 -8.7	18,131 17,759 19,975 23,920 25,543 26,301	372 -2,216 -3,945 -1,623 -758	2,1 -11,1 -16,5 -6,4 -2,9 	52.6 52.2 49.6 39.6 37.6 39.1	47 47 50 60 62 60

[For description of urban definition, see text. Minus sign (-) denotes decrease]

<sup>1</sup> A Special Federal census was taken in 1917. Censuses prior to 1917 were taken by the Danish Government. <sup>2</sup> Revised to exclude Frederiksted city (population 2,498) which was considered urban in 1940.

## Table 3.—AREA AND POPULATION OF THE VIRGIN ISLANDS OF THE UNITED STATES, BY ISLANDS, URBAN AND RURAL: 1960 AND 1950

	Land		1	960 populati	on		19	50 populatic	nî.	Percent of increase, 1950 to 1960		
Island	area in	Total		Urban								
Tereud	square miles, 1960	Number	Per square mile	Total	Percent of total	Rural	Total	Urban	Rural	Total	Urban	Rural
Virgin Islands of the United States	132	32,099	243	18,017	56,1	14,082	26,665	15,581	11,084	20,4	15.6	27.0
St. John. St. Thomas	80 20	14,973 925 16,201	187 46 506	5,137 12,880	34.3 79.5	9,836 925 3,321	12,103 749 13,813	4,112 11,469	7,991 749 2,344	23,7 23,5 17,3	24.9 12.3	23,1 23,5 41,7

## Table 4.—POPULATION OF THE VIRGIN ISLANDS OF THE UNITED STATES, BY ISLANDS, CITIES, AND QUARTERS: 1940 TO 1960

Island, city, or quarter	1960	1950	1940	Island, city, or quarter	1960	1950	1940
St. Croix Island Christiansted city Crederikated city Company quarter Eastend A quarter Northeide A quarter Northeide A quarter Northeide B quarter Vestend quarter Queen quarter St. John Island Coral Bay quarter Coral Bay quarter Eastend quarter Manto quarter Reateng quarter Man quarter	14,973 5,137 2,177 1,273 3,46 74 1,258 210 163 1,322 1,372 1,641 925 260 599 32 16 18	12,103 4,112 1,061 1,005 204 9 1,083 181 132 1,099 1,099 1,099 1,227 749 305 279 65 39 0,61	12,902 4,495 2,498 1,134 180  1,045 263 135 1,041 1,078 1,033 722 316 263 263 277 52 14	St. Thomas Island Charlotte Amalie city Crown Frince quarter Queen quarter Eastend quarter French Bay Quarter Croat Northside quarter New quarter New quarter Southside quarter Westend quarter	16,201 12,880 5,388 5,429 2,063 2,063 290 276 253 1,488 14	13,813 11,469 5,560 1,843 1,843 57 414 269 165 1,25 1,126 	11,265 9,801 4,317 1,719 1,719 64 4 302 239 1,61 93 462 17

### 6

# Table 6.—AGE BY RACE AND SEX, FOR THE VIRGIN ISLANDS OF THE UNITED STATES, URBAN AND RURAL: 1960 AND 1950 [Males per 100 females not shown where number of females is less than 100]

[Males per 100 females not shown where number a	f females is less than 100]
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		All	races		ſ	White			Negro		Mixed	and other :	races
Area, age, and census year	Total	Male	Female	Males per 100 females	Total	Male	Female	Total	Male	Female	Total	Male	Fenal e
VIRGIN ISLANDS, 1960	:												
Total, all ages	32,099	15,930	16,169	98.5	5,373	2,885	2,488	20,634	10,022	10,612	6,092	3,023	3,069
Under 1 year	1,072	537 508	535 526	100.4 96.6	145 136	74 65	71 71	682 649	342 318	340 331	245 249	121 125	124 124
1 year	1,034 982	505	477	105.9	114	57	57	643	336	307	225	112	113
3 years	925	465 430	460 491	101.1 87.6	105	56 50	49 51	617 601	308 278	309 323	203 219	101 102	102 117
4 years	921 898	451	447	100.9	106	56	50	590	294	296	202	101	101
5 years 6 years	830 865	426	404 437	105.4	110	53 61	57 43	534 567	278 274	256 293	186 194	95 93	91 101
7 years	760	382	378	101.1	85	49	36	495	250	245 287	180	83	97 . 83
9 years	832 770	415 378	417 392	99.5 96.4	95 85	48 39	47 46	563 519	276 255	264	174 166	91 84	82
11 years	708	362	346	104.6	92	43	49	473	234	239	143	85	58
12 years	690 761	351 364	339 397	103.5 91.7	90 93	46 41	44 52	440 502	219 235	221 267	160 166	86 88	74 78
13 years 14 years	720	355	365	97.3	93	52	41	471	229	242	156	74	82 77
15 years	726 661	386 316	340 345	113.5 91.6	87 97	45 43	42 54	488 438	267 209	221 229	151 126	74 64	62
17 years	608	328	280 214	117.1 123.8	80 70	46 44	34 26	411 322	223 175	188 147	117 87	59 46	58 41
18 years	479 490	265 245	245	100.0	92	56	36	307	139	1.68	91	50	41
20 years and over	467 15,900	247 7,786	220 8,1 <b>1</b> 4	112.3 96.0	72	53 1,808	19 1,513	313 10,009	154 4,729	159 5,280	82 2,570	40 1,249	42 1,321
			2,489	98,2	601	302	299	3,192	1,582	1,610	1,141	561	580
Under 5 years 5 to 9 years	4,934 4,185	2,445 2,102	2,083	100.9	500	267	.233	2,749	1,372	1,377	936	463	473 374
10 to 14 years 15 to 19 years	3,649 2,964	1,810	1,839 1,424	98.4 108.1	453 426	221 234	232 192	2,405 1,966	1,172 1,013	1,233 953	791 572	417 293	279
20 to 24 years	2,185	1,136	1,049	108.3	392 398	252 211	140 187	1,395 1,307	700 639	695 668	398 310	184 147	214 163
25 to 29 years	2,015 1,847	997 898	1,018 949	97.9 94.6	398	224	174	1.145	535	610	304	139	165
35 to 39 years	1,827 1,672	875 874	952 798	91,9 109,5	396 382	204 208	192 174	1,102 991	510 508	592 483	329 299	161 158	168 141
45 to 49 years	1,522	792	730	108.5	345	177	168	923	·468	455	254	147	107
50 to 54 years	1,238 995	600 496	638 499	94.0 99.4	284 263	156 149	128 114	750 589	337 274	413 315	204 143	107	97 70
55 to 59 years. 60 to 64 years. 65 to 69 years.	859	387	472	82.0	184	96	88	563	240	323 282	112	51 42	61 69
65 to 69 years	788 615	360 277	428 338	84.1 82.0	158 105	81 60	77 45	<i>5</i> 19 433	237 185	248	111 77	32	45
75 to 79 years	446 202	192 85	254 117	75.6 72.6	46 17	23	23	333 166	142	191 97	67 19	27	· 40 12
80 to 84 years 85 years and over	156	64	92		25	บ้	14	106	39	67	25	14	ū
Under 18 years	14,763	7,387	7,376	100,1	1,818	924	894	9,683	4,825	4,858	3,262	1,638	1,624
65 years and over	2,207 20,7	978 20,3	1,229	79.6	351 29,0	184 28.9	167 29,0	1,557 20.0	672	885 21.0	299 16,6	122	177
Percent Distribution Total, all ages	100,0	100.0	100,0		100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Under 5 years	15,4	15,3	15,4		11.2	10.5	12.0	15.5	15,8	15,2	18.7	18.6	18,9 15,4
5 to 9 years	13.0 11.4	13.2 11.4	12.9 11,4		9.3 8.4	9,3	9.4	13.3 11.7	13.7	13.0 11.6	15.4	15.3 13.8	12,2
15 to 19 years	9,2	9.7	8.8		7.9 7.3	8.1 8.7	7.7 5.6	9.5 6.8	10.1 7.0	9.0 6,5	9.4 6,5	9.7 6.1	9,1 7,0
20 to 24 years	6.8 6.3	7,1	6,5 6,3		7.4	7.3	7.5	6.3	6.4	6,3	5,1	4.9	5,3
30 to 34 years	5,8 5,7	.5.6 5.5	5.9 5.9		7.4	7.8	7.0	5.5 5.3	5.3 5.1	5.7 5.6	5.0 5,4	4.6	5,4 5,5
40 to 44 years	5.2	5,5	4.9		7.1	7.2	7.0	4.8	5,1	4.6	4.9	5.2	4,6
45 to 49 years	4,7	5,0 3,8	4.5 3.9		6.4 5.3	6.1 5.4	6.8 5.1	4.5 3.6	4.7 3.4	4.3	4,2 3,3	4.9 3.5	3,5 3,2
55 to 59 years	3,1	3,1	3.1 2.9		4.9 3.4	5.2 3.3	4.6 3.5	2.9	2.7	3.0 3.0	2.3 1.8	2.4 1.7	2,3
60 to 64 years	2.7 2.5	2.4 2.3	2.6		2.9	2,8	3,1	2,5	2,4	2.7	1.8	1,4	2,2
70 to 74 years 75 to 79 years	1.9 1,4	1.7 1.2	2,1		2,0	2,1	1.8	2.1	1.8	2.3	1,3	1.1	1,5
80 to 84 years	0,6	0.5	0.7		0.3	0.3	0.3	0.8	0.7	0.9	0.3	0.2	0,4
85 years and over	0,5	0,4	0,6			0.4			5,4				
UREAN, 1960 Total, all ages	18,017	8,576	9,441	90,8	2,209	1,187	1,022	13,326	6,211	7,115	2,482	1,178	1,304
Under 5 years	2,799	1,400	1,399	100.1	2,209	1,187	1,022	2,173	1,089	1,084	406	203	203
5 to 9 years	2,431	1,223	1,208 1,083	101.2	203 179	119 84	84 95	1,851 1,604	926 759	925 845	377 285	178 142	199 143
10 to 14 years 15 to 19 years	2,068 1,723	874	849	91.0 102.9	190	109	81	1,316	663	653	217	102	115 86
20 to 24 years 25 to 29 years	1 1.175	601 554	623 621	96.5 89.2	194 173	131 94	63 79	871 860	397 393	474 467	159 142	73 67	75
30 to 34 years	1,070	500	570 541	87,7	179 168	103 90	76	772	339 304	433 396	119 138	58 71	61 67
35 to 39 years	1,006 929	465 458	541 471	86.0 97.2	172	90 85	87	625	308	317	132	65	67
45 to 49 years	822	400	422	94.8	130	66	64	583	274	309 277	109	60 43	49 46
50 to 54 years	528	295 238	367 290	80.4 82.1	97 95	53 50	44 45	476 360	199 153	207	73	35	38
60 to 64 years	430	169 148	261 244	64.8 60.7	56 66	25 31	31 35	313 260	122 99	191 161	61 66	22 18	39 48
70 to 74 years	339	132	207	63.8	42	20	22	251	97	154	46	15	31 24
75 to 79 years	105	76 32	154 73	49.4	24 7	10	14 3	168 85	52 23	116 62	13	5	8
85 years and over	84	26	58		14	5	9	58	14	44	12	7	5
Under 18 years	8,462	4,202	4,260	98,6	716	369	347	6,523	3,238	3,285	1,223	595 539	628 629
21 years and over	8,729	3,963 414	4,766 736	83.2 56,3	1,381 153	739	642 83	6,180 822	2,685	3,495 537	1,168 175	59	116
Median age		18.9	21,5		28.4	27.3			17.5	20.5	19.0	18.2	19.7

## Table 6.-AGE BY RACE AND SEX, FOR THE VIRGIN ISLANDS OF THE UNITED STATES, URBAN AND RURAL: 1960 AND 1950-Con.

[Males per 100 females not shown where number of females is less than 100]

		A11	. races	<u> </u>		White			Negro		Mixed	and other 1	aces
Areu, age, and census year	Total	Male	Female	Males per 100 females	Total	Male	Female	Total	Male	Female	Total	Male	Female
RURAL, 1960													
Total, all ages	14,082	7,354	6,728 1,090	109.3	3,164 381	1,698 194	1,466	7,308	3,811	3,497	3,610	1,845	1,765
Under 5 Years.	2,135 1,754	1,045 879	875	95,9 100,5	297	148	187 149	1,019 898	493 446	526 452	559	285	274
10 to 14 years 15 to 19 years	1,581 1,241	825	756 575	109.1 115.8	274 236	137 125	137 111	801 650	413 350	388 300	506 355	275 191	231 164
20 to 24 years	961 840	535 443	426 397	125.6 111.6	198 225	121 117	77 108	524 447	303 246	221 201	239 168	111 80	128 88
25 to 29 years	777	398	379	105.0	219	121	98	373	196	177	185 191	81 90	104
35 to 39 years 40 to 44 years	821 743	410 416	411 327	99.8 127.2	228 210	114 123	114 87	402	206 200	196 166	167	93	74
45 to 49 years	700	392 305	308 271	127.3 112,5	215 187	111 103	104 84	340 274	194 138	146 136	145 115	87 64	58 51
50 to 54 years 55 to 59 years	576 467	258	505	123.4	168	99	69	229	1,21	108	70	38 29	32
60 to 64 years 65 to 69 years	429 396	218 212	211 184	103.3 115.2	128 92	71 50	57 42	250 259	118 138	132 121	51 45	24	22 21
70 to 74 years	276 216	145 116	131 100	110.7 116,0	63 22	40 13	23 9	182 165	88 90	94 75	31. 29	17	14 16
80 to 84 years	97 72	53 38	44		10 11	5	5	81 48	46 25	35 23	6 13	27	4
85 years and over		3,185	3,116	102.2	1,102	555	547	3,160	1,587	1,573	2,039	1,043	996
Under 18 years	6,301 7,171	3,823	3,348	114,2	1,940	1,069	871 84	3,829	2,044	1,785	1,402 124	710	692 61
65 years and over	1,057 21,7	564 22.4	493 20,8	114.4	198 29,4	114 30.3	28,3	735 22.7	387 23.4	21,9	15.1	15,1	15.0
				)									
VIRGIN ISLANDS, 1950 Total, all ages	26,665	13,075	13,590	96.2	2,945	1,552	1,393	18,561	8,915	9,646	5,159	2,608	2,551
Under 5 years	3,866 763	1,951 376	1,915 387	101,9 97.2	318 62	152 26	166 36	2,656 525	1,332 253	1,324 272	892 176	467 97	425 79
Under 1 year 5 to 9 years	3,685	1,814	1,871	97.0	269 235	129 114	140 121	2,642 2,013	1,299	1,343 984	774 629	386 333	388 296
10 to 14 years 15 to 19 years	2,877 2,225	1,476 1,151	1,401 1,074	105.4 107.2	235	132	103	1.511	775	736	479	244 178	235 187
20 to 24 years 25 to 29 years	1,716 1,810	841 889	875 921	96,1 96,5	254 271	147 156	107 115	1,097 1,187	516 554	581 633	365 352	179	173
30 to 34 years	1,697	901 767	796 731	113.2 104,9	249 240	152 125	97 115	1,136	581 517	555 489	312 252	168 125	144 127
35 to 39 years 40 to 44 years	1,248	590	658	89.7	182	103	79	863	374	489	203	113 93	90 88
45 to 49 years 50 to 54 years	1,143 1,059	578 471	565 588	102,3 80,1	176 146	97 76	79 70	786	388 320	398 434	159	75	84
55 to 59 years	919 911	425 415	494 496	86.0 83.7	128 81	59 40	69 41	650 686	291 308	359 378	141	75 67	66 77
60 to 64 years 65 to 69 years	785	326	459	71,0	66 41	31 21	35 20	616 479	251 191	- 365 288	103 73	44.	59 41
70 to 74 years 75 years and over	593 633	244 236	349 397	69,9 59,4	54	18	36	479	189	290	100	29	71
Median age	22,0	20,9	23,1		28.0	28,3	27,6	22.1	20.2	23.8	18.0	17.4	18.5
URBAN, 1950									F 530	6,354	2,288	1,054	1,234
Total, all ages	15,581.	7,237	8,344	86.7	1,401 139	645 60	756 79	11,892 1,840	<u>5,538</u> 923	917	347	188	1.59
Under 5 years Under 1 year	2,326 485	1,171 234	251	93,2	34 136	14	20 69	383 1,768	186 867	197 901	68 329	34 166	34 163
5 to 9 years 10 to 14 years	2,233 1,678	1,100	1,133 851	97,1 97,2	125	54 49	71 56	1,289 973	649 479	640 494	264 21.6	124 98	140 118
15 to 19 years 20 to 24 years	1,294 1,017	626 451	668 566	93,7 79,7	105 97	37	60	762	339 368	423 469	158 151	75 70	83 81
25 to 29 years 30 to 34 years	1,099 1,016	497 526	602 490	82.6 107.3	111 115	59 62	52 53	837 764	400	364	137 121	64 56	73 65
35 to 39 years	913	441 322	472 400	93,4 80,5	112 85	47 46	65 39	680 557	338 238	342 319	80	38	42
40 to 44 years 45 to 49 years	722 653	306	347	88,2	87	42	45	484	229 154	255 255	82 88	35 30	47 58
50 to 54 years	568 479	219 196	349 283	62.8 69.3	71 73	35 29	36 44	409 332	132	200	74	35	39 42
55 to 59 years 60 to 64 years	500	202 144	298 282	67.8 51,1	51 41	23	28 21	380 328	152 109	228 219	69 57	15	42
65 to 69 years 70 to 74 years	426 299	108	191	56,5	23 30	8 7	15 23	233 256	83 78	150 178	43 72	17 16	26 56
75 years and over Median age	358 21,3	101 19,2	257 23,2	39.3	29,4	29.7	29,1	20.5	18.4	22.7	19.7	17.5	22,2
								1.1					
RURAL, 1950	17 002	E dad	-5,246	111,3	1,544	907	637	6,669	3,377	3,292	2,871	1,554	1,317
Total, all ages	11,084 1,540	5,838 780	760	102,6	179	92	87	816	409	407	545 108	279	266 45
Under 1 year	278 1,452	142 714	136 738	104.4 96.7	28 133	12	16 71	142 874	67 432	442	445	220 209	225
5 to 9 years 10 to 14 years	1,199	649	550 406	118.0 129.3	110 130	60 83	50	724 538	380 296	344 242	365 263	146	156 117
15 to 19 years 20 to 24 years	931 699	525 390	309	126,2	157 160	110 97	47 63	335 350	177	158 164	207 201	103 109	104 92 71
25 to 29 years	711 681	392 375	319 306	122.9 122.5	134	/ 90	44	372 326	181 179	191	175 131	104 69	71 62 48
35 to 39 years 40 to 44 years	585 526	326 268	259 258	125,9 103,9	128 97	78 57	40	306	136	170	123	75	
45 to 49 years	490	272	218	124.8	89	55 41	34 34	302 345	159 166	143 179	99 71	58 45	41 26 27 35
50 to 54 years 55 to 59 years	491 440	252 229	239 211	105,4 108,5	75 55	) ·30	25	318	159 156	159 150	67	40 40	27 35
60 to 64 years 65 to 69 years	411 359	213 182	198 177	107.6	30 25	17	13 14	306 288	142	146	46 30	29 15	17 15
70 to 74 years	294	136	158 140	86,1 96,4	18 24	13	5 13	246 223	108	138 112	28	13	15
75 years and over,	275	135 23.2	22.7	90,4	27.0	27.4	26.3	25.7	24,8	26.6	16.5	17.4	15,5
	L	1			L	<u>H</u>	·	L	,				

#### Table 1.-POPULATION OF AMERICAN SAMOA: 1900 TO 1960

Census date	Population	Increase o ceding c		Census date	Population	Increase over pre- ceding census		
·		Number	Percent			Number	Percent	
1960 (Apr. 1) 1950 (Apr. 1) 1940 (Apr. 1) 1930 (Apr. 1)	20,051 18,937 12,908 10,055	1,114 6,029 2,853 1,999	5.9 46.7 28.4 24.8	1920 (Jan, 1) 1912 1900 (June 1)		805 1,572 	11.1 27.7	

### Table 2.—AREA AND POPULATION OF AMERICAN SAMOA, BY DISTRICT'S AND ISLANDS: 1940 TO 1960 [Minus sign (-) denotes decrease]

	T		Pop	ulation		Increase				
District and island	Land area in square miles.	196	)			1950 to	1960	1940 to 1950		
	1960	Total	Per square mile	1950	1940	Number	Percent	Number	Percent	
American Samos	76	20,051	264	18,937	12,908	1,114	5,9	6,029	46,7	
Districts: Manu'a <sup>1</sup> Tutuila, Eastern <sup>2</sup> Tutuila, Vestern Swains Island	22	2,695 11,137 6,113 106	123 445 218 106	2,819 10,624 5,330 164	2,597 6,733 3,431 147	-124 513 783 -58	-4.4 4,8 14.7 -35.4	222 3,891 1,899 17	8,5 57,8 55,3 11,6	
Ielands: Armu'u Ofu Olosega Ta'u. Tutulla Swaina	1 3 27 52 1	436 605 429 1,661 16,814 106	436 202 215 98 323 106	398 576 545 1,698 15,556 164	322 500 509 1,588 9,842 147	38 29 -116 -37 1,258 -58	9,5 5.0 -21,3 -2,2 8,1 -35,4	76 76 36 110 5,714 17	23,6 15,2 7,1 6,5 58,1 11,6	

Includes Ofu, Olosega, and Ta'u islands.
 <sup>2</sup> Includes Aunu'u island.

## Table 3 .- POPULATION OF DISTRICTS OF AMERICAN SAMOA, BY COUNTIES AND VILLAGES: 1940 TO 1960

				· · · · · · · · · · · · · · · · · · ·					<u>.</u>		
District, county, and village <sup>1</sup>	1960	1950	1940	District, county, and village <sup>1</sup>	1960	1950	1940	District, county, and village <sup>1</sup>	1960	1950	1940
MANU'A DISTRICT	2,695	2,819	2,597	TUTUILA, EASTERN				TUTULLA, WESTERN			
Faleasao County	345	368	340	DISTRICTCon.				DISTRICTCon.			
JELESSSO VILLSCO	345	368	340	Sa'ole County	1,105	844	678	Lealataua CountyCon.			
Fiti uta County	596	559	494	Alofau village	316	204	134	Fagali'i village	45	78	48
Leusoall'1 villaga	295	280	236	Amouli village	293	155	180	Fagamalo village	93	116	9
Maia Village	301	279	258	Au'asi village	43	47		Failolo village	80	34	84
ULU COUNTY.	605	576	500	Aunu'u Island, including				Leone village	1,192	851.	71.)
Ofu village	605	576	500	Aunu'u village	436	398	322	Nua village	82	108.	53
Olosega County	429	545	509	Balance of county	17	40	42	Poloa village	119	150	10
	353	443	421	Sua County	1,500	1,325	881	Se'etaga village,	129	106	95
Sili village	76	102	88	Afono village	184	169	138	Balance of county	35	206	
Ta'u County	720	771	754	Amaua village	62	125	49	Leasing County	571	447	33
Lanne VILLAPE	392	415	397	Auto village	70	43		Asu village	114	101	88
Si ufaga village	328	356	331	Fega'itua village	309	255	212	Aitulagi village	195	1.70	11
Balance of county			26	Lauli'i village	393	296	163	Aoloau village	262	145	12
			~~	Masausi village	83	94	54	Balance of county		31	
				Masefau village	256	234	202	Tualatai County	1,008	844	52
TUTUILA, EASTERN DISTRICT	11,137	10,624	6,733	Sa'ilele village	79	93	63	Futiga village	205	166	6
Itu'au County	1,887	1,796	1,012	Balance of county,	64	16		Itu'au village	141	103	7
raganeanea village	120	60	58	Vaifanus County	1,305	1,192	801	Taputimu village	224	212	16
FBERSS VIIIADA	442	537	400	Alao village	386	324	195	Vailoatai village	378	363	21
MATHINI VIII BOA	188	174	44	Aoa village	202	194	141	Balance of county	60		
Mu'uuli village	1,137	1,025	510	Unenca village	144	141	108	N			
Mauputasi County				Tula village	240	261	144	Tualauta County	2,141	1,838	944 13
Atu'u village	5,340 186	5,467	3,361	Vatia village	333	272	213	Faleniu village	457 388	351 308	19
Aua village	. 505	91	48					'Ili'ili village	388 106	136	
Faga'alu village,	531	655 395	330	TUTUILA, WESTERN				Mapusaga village <sup>2</sup>		149	ü
Fagatoga village	1,344	1,156	197	DISTRICT.	6,113	5,330	3,431	Mesepa village	158 492	342	20.
	63	40	912					Pava'ia'i village	126	68	20.
Leloalos villaze	249	265	8 128	Lealataus County	2,393	2,201	1,625	Tafuna village Vaitogi village	409	421	23
Lepua Village	25	43	30	Afao village	52	42	45	Balance of county	405	63	
	1,251	1,586	934	ARURULU VILIARA	36	52		butance of domity			
Setala village	149	162	16	Amaluia village	123	100	65				
	719	744	488	Amanaye village	269	209	123	SWAINS ISLAND DISTRICT	105	164	14
Balance of county	318	330	270	Asili village	104 34	62	79				147
			-10	Atauloma village	34	57	120	Swains Island	106	164	14:

Villages with less than 25 inhabitants in 1960 omitted.
 Returned as Mapusaga Fou village in 1950.

### Table 6.--AGE BY RACE AND SEX, FOR AMERICAN SAMOA: 1960 AND 1950 Percent not shown where less than 0.1; percent and median not shown where base is less than 100. Males per 100 females not shown where number of females is less than 100

All races Polynesian Part Polynesian White Other races Males per 100 females Centrus year and age Fe--male Fe-male Fe--male Total Male Total Male Total Male Total Fe-male Fe--male Male Total Male 1960 20,051 10,164 9,887 102,8 19,214 9,668 9,546 Total, all ages..... 561 306 255 249 170 79 27 20 7 871 717 716 742 663 664 669 701 587 623 616 445 394 360 376 344 380 343 374 281 311 342 426 323 356 366 319 284 326 327 306 312 274 104.5 122.0 101.1 102.7 107.8 133.8 105.2 114.4 91.8 99.7 124.8 841 693 410 313 344 357 309 277 313 320 293 304 263 431 380 352 358 331 364 330 360 272 297 327 322 Under 1 year..... 26 21 16 22 18 18 20 17 18 18 22 1 12 6 17 11 12 11 7 11 13 15 9 10 5 7 7 8 6 11 7 9 43455564444 Under 1 year. 1 year. 2 years. 3 years. 5 years. 6 years. 7 years. 8 years. 9 years. 10 years. 11 ye ---------696 715 640 641 643 660 565 601 590 603 546 574 550 500 500 493 434 355 320 332 7,202 243 .51212 12513232 

 10 years.

 11 years.

 12 years.

 13 years.

 14 years.

 15 years.

 16 years.

 17 years.

 18 years.

 20 years.

 20 years.

 20 years.

 21 years and over.

 630 569 579 520 510 449 368 335 339 7, 584 331 307 299 281 305 224 194 174 156 3,641 299 262 297 280 239 205 225 174 161 183 3,943 110.7 318 295 292 283 266 293 220 187 166 153 3,393 285 251 282 267 234 200 214 168 154 179 3,809 24 19 20 28 18 17 15 12 14 5 173 12 9 8 15 13 12 4 6 7 1 97 121213 5 5 1 6 7 4 76 34512 13212 2 1 3 .... .... ... 101.7 .... 106.8 117.6 148.8 99.6 111.5 108.1 85.2 92.3 ... ... 1 2 131 ... 1 1 1 182 ... ::: 20 27 1,852 1,623 1,515 1,132 643 456 451 468 399 11 9 8 3,709 3,244 2,993 2,182 1,444 1,154 1,107 1,030 814 1,919 1,689 1,581 1,178 670 484 490 513 432 1,790 1,555 1,412 1,004 774 670 617 517 382 107.2 108.6 112.0 117.3 86.6 72.2 79.4 99.2 113.1 3,585 3,130 2,863 2,102 1,395 1,109 1,046 962 764 1,733 1,507 1,348 970 752 653 595 494 365 103 57 52 57 42 10 7 13 16 14 46 39 56 34 16 10 12 5 12 21 23 17 4 22 20 42 2 34 2 10 14 9 4 16 15 22 77 17 ... 1 6 3 3 ... ... 2 1 1 91 113 76 26 17 25 21 26 6 78 17 4 688 474 425 247 226 147 87 38 42 329 206 188 131 110 76 41 24 24 12213 .... .... ....i 353 260 231 113 107 67 46 14 17 335 214 194 134 119 80 41 24 25 105.4 121.5 649 452 239 213 140 86 37 40 21 6 8 2 12 9 4 7 2 1 1 11 7 3 4 2 1 1 1 1 3 1 1 2 320 246 214 108 103 64 45 13 16 26 12 11 4 5 5 563254 121.5 119.1 84.3 89.9 3 1 ... 2 .... ~`i .... .... .... ··:i 162 9 14.0 11,425 540 15.2 5,999 251 14.6 5,426 289 15.8 11,005 516 15,1 5,769 241 14.4 5,236 275 15.8 357 10 14,1 195 1 14.1 63 11 32.6 35 8 33,9 28 3 110.6 86,9 ...3 .... ''i 2 ... • • • ... Fercent Distribution 100.0 100.0 100.0 100.0 100.0 100.0 Total, all ages..... 100.0 100.0 100.0 100.0 100.0 ••• 
 Interfy and eges

 5 to 9 years

 10 to 14 years

 10 to 14 years

 20 to 24 years

 20 to 24 years

 30 to 34 years

 30 to 34 years

 40 to 44 years
 18,4 16.2 20,1 13.5 18.2 15.8 14.1 10.2 18.6 17.0 18.6 13.7 3.3 2.3 4.2 5.2 4.6 18.0 18.9 16.6 15.6 19.2 16.8 15.7 11.7 8.4 9.2 6.8 1.6 8.8 8.8 12.0 17.7 8.4 5.9 8.2 5.3 2.4 9.4 8.8 12.9 15.9 10,0 18.5 16.2 14.9 10.9 7.2 5.8 5.5 5.1 4.1 18.1 15.7 .... 18.7 16.3 ... .... ... ••• 15.3 22.0 ::: ... .... 14.3 14.9 ... 22.0 13.3 6.3 3.9 4.7 2.0 4.7 11.6 6.6 4.8 4.8 5.0 4.3 14.3 10.2 7.8 6.8 6.2 5.2 3.9 .... ••• 7.3 5.8 5.4 5.0 4.0 6.7 4.7 4.7 4.8 4.1 7.9 6.8 6.2 5.2 3.8 4.6 3.0 4.5 3.7 4.6 ••• .... 

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16,6

16.3

17.0

...

## Table 1.-POPULATION OF THE CANAL ZONE, URBAN AND RURAL: 1912 TO 1960

	_	Total			Urban te	rritory		Ruz	al territory	r	Percent C	f total
Census date	Popula~	Increase preceding		Number of	Popula-	Increase preceding		Popula- tion	Increase preceding		Urban	Rural
	tion	Number	Percent	urban places	tion	Number	Percent		Number	Percent		
1960 (Apr. 1) 1950 (Apr. 1) 1940 (Apr. 1) 1930 (Apr. 1) 1920 (Jan. 1) 1920 (Jan. 1)	39,467	-10,700 995 12,360 16,609 -39,952	-20.3 1.9 31.3 72.7 -63.6	44 n n 1 (1)	13,429 17,197 12,540 10,887 ( <sup>1</sup> ) ( <sup>1</sup> )	-3,768 4,657 1,653 (i) (1)	$ \begin{array}{c} -21.9 \\ 37.1 \\ 15.2 \\ (1) \\ (1) \\ (1) \end{array} $	28,693 35,625 39,287 28,580 ( <sup>1</sup> ) ( <sup>1</sup> )	-6,932 -3,662 10,707 (i) (1)	-19.5 -9.3 37.5 (1) (1)	H.9 32.6 24.2 27.6 (1)	68,1 67,4 75,8 72,4 (1) (1)

[For description of urban definition, see text. Minus sign (-) denotes decrease]

<sup>1</sup> Figures not available for places prior to 1930.

### Table 2 .-- AREA AND POPULATION OF THE CANAL ZONE, BY COURT DISTRICTS, URBAN AND RURAL: 1960 AND 1950 [Minus sign (-) denotes decrease]

	Land		1	960 population			1.	950 population		Percent increase, 1950 to 1960			
Court district	area in	Total		Urbe	n								
	square miles Numbe		Fer square mile	Total	Percent of total	Rural	Total	Urban	Rural	Total	Urban	Fural	
Canal Zone,	362	42,122	116.4	13,429	31.9	28,693	52,822	17,197	35,625	-20.3	-21.9	-19,5	
Salboa Gristobal		30,623 11,499	· 137.9 82.1	9,741 3,688	31,8 32,1	20,882 7,811	37,738 15,084	11,471 5,726	26,267 9,358	-18.9 -23.8	-15.1 -35.6	-20,5 -16,5	

## Table 3 .-- POPULATION OF COURT DISTRICTS OF THE CANAL ZONE, BY MINOR GEOGRAPHIC DIVISIONS: 1940 TO 1960

Court district and minor geographic division	1960	1950	1940	Court district and minor geographic division	1960	1950	1940
BALBOA DISTRICT	30,623	37,738	31,502	CRISTOBAL DISTRICT	11,499	15,084	20,325
Anoon town. Arraijan (rural). Balboa town. Balboa Beights town. Chagres (rural).	7 3,139 118	1,695 85 4,162 363 210.	1,946 101 3,922 374 179	Barro Colorado (rural). Cono Solo toxa <sup>2</sup> Gristobal toxa Escondido East (rural) <sup>3</sup> Frijoles-Monte Lirlo (rural)	74 1,133 817 17 80	1,303 417 263	826 305
Costali town. Caranadh town Caranadh Beights town. Diablo Heights town. Caaboa town.	1,260 983	1,244 1,647 3,074	 451 2,353	Gatum town. Gatum Escobal (rural). Majggund-Oold Hill town. Manggarita-Escondido town. Mindi town.	692 34 124 1,364 224	2,275  967	2,477
Oambos (rural) La Boos town. Las Ganoadas (rural). Los Rios town Mirrflores town	38 48 124 612 35	4,235 212 55	4,035 278 80	Mount Hope town Rainboy Dity town? Trinidad (rural). Balance of district	314 3,688 3 2,935	73 5,726 108 3,952	11 4,583 243 11,880
Paraiso town Pedro Higuel town Pedro Higuel (rural) Balance of district		1,503 809 378 18,066	752 527 16, 504				

Gambos town reported as North Gambos prior to 1960.
 Como Solo town reported as Como Solito town in 1950.
 Iscondido Last (rural) reported as Escondido (rural) prior to 1960.
 Hargarita-Iscondido town reported as Margarita in 1950.
 Rainbow City town reported as Silver City town prior to 1960.

### Table 4,-POPULATION OF TOWNS IN THE CANAL ZONE: 1960 AND 1950

[Minus sign ( — ) denotes decrease]

Tom	1960	1950	Increa 1950 ta		Town	1960	1950	Increa 1950 to	
			Number	Percent				Number	Percent
Ancon. Balboa. Balboa Heights. Cocoli Coco Solo <sup>1</sup>	1,209	1,695 4,162 363 1,244 1,303	-544 -1,023 -245 -35 -170	-32,1 -24,6 -67,5 -2,8 -13,0	La Boca Los Rico Majagual-Gold Kill Margarita-Escondido <sup>3</sup>	48 612 124 1,364 224	4,235  967 	-4,187  397 	-98,9  41,1
Gristobal. Curundu. Curundu Heighta. Diablo Heighta. Gamboa <sup>2</sup> . Satum.	1,260 983	417 1,647 3,074 2,275	400 - 572 415 -1,583	95.9 -34.7 13.5 -69.6	Miraflores. Mount Hope. Paraiso. Pedro Migual. Rainbow City <sup>4</sup>	35 314 3,113 603 3,688	55 73 1,503 809 5,726	-20 241 1,610 -206 -2,038	-36.4 330.1 107.1 -25.5 -35.6

Coso Solo town reported as Goco Solito town in 1950,
 Gamboa town reported as North Gamboa town in 1950,
 Margarita-Easondido town reported as Margarita in 1950,
 Mainbow City town reported as Silver City town in 1950,

Aven, cancer year, no. 40, 00         Total         Paila         Femaler         Materian         Total         Paila         Paula			All ele	10000			Whit	te			Nonwhi	í te	<u></u>
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Area, consus year, and age	Total	Male	Female ·	per 100	Total			per 100	Total			Males per 100 females
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	CANAL ZONE, 1960												
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Total, all ages		23,278	18,844	123.5	28,196	15,878	12,318	128,9	13,926	7,400	6,526	113.4
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Under 1 year	1,053											89.8
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1 year												95.1 93.8
$ \begin{array}{c} q_{\text{pertra}} \\ q_{p$	3 vears.				100.8	702	362	340	106.5				87.8
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	4 years,					559						107	104.7
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	5 years.	976			97.6								95,1 108,6
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	7 years.	1,015			99,8	691	351	340	103,2	324	156	168	92,9
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	o years					582 645							100.0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	9 years	987	544	443	122,8					361			112.4
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	11 years												112,1
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		1,016											103.6
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	13 years.	824	375	449	83.5	432	193		80,8				94.8 86.7
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	15 years.								99.6		203	190	106.8
$ \begin{array}{c} 13 \text{ years} & \dots & 73^{3} & 449 & 266 & 197,0 & 4.13 & 247 & 126 & 227,6 & 322 & 166 & 130 & 133 \\ 13 \text{ years} & \dots & 948 & 723 & 228 & 272,1 & 659 & 5.33 & 116 & 446,1 & 309 & 186 & 128 & 139 \\ 23 \text{ years} & \dots & 22,763 & 12,933 & 9,950 & 133,6 & 15,970 & 6,97 & 6,664 & 134,5 & 7,093 & 3,046 & 3,144 & 125 & 139 \\ 13 \text{ years} & \dots & 4,601 & 2,903 & 9,203 & 130,5 & 3,333 & 1,777 & 1,666 & 134,5 & 7,093 & 3,066 & 3,144 & 125 & 139 \\ 13 \text{ years} & \dots & 4,601 & 2,903 & 9,203 & 130,5 & 3,333 & 1,777 & 1,666 & 134,5 & 7,093 & 3,066 & 3,244 & 125 \\ 13 \text{ years} & \dots & 4,601 & 2,903 & 9,203 & 130,5 & 3,333 & 1,777 & 1,666 & 136,5 & 1,590 & 667 & 166 \\ 13 \text{ years} & \dots & 4,601 & 2,903 & 2,903 & 130,5 & 3,243 & 1,966 & 1,666 & 106,6 & $		767											111.6 89.3
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			449	286	157.0	413			227.8				101.3
$ \begin{array}{c} under 5 \ years$	19 years.					608							133.8
$ \begin{array}{c} \mbox{mode} \mathbf{y} \ years \mathbf{a}, \dots, \dots, \ 4, 640 \ 2, 330 \ 2, 300 \ 100, 2 \ 3, 433 \ 1, 777 \ 1, 656 \ 107, 3 \ 1, 347 \ 603 \ 644 \ 93 \ 647 \ 647 \ 747 \$	20 years		12,933					116 6.683					139,5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				-					1 1				93.6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Under D years	4,873	2,475	2,398	103.2	3,293				1,580			99,5
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10 to 14 years	4,801	2,452	2,349	104,4	2,898	1,496	1,402	106.7	1,903	956	947	101.0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	15 to 19 years	4,037	2,315	1,722		2,243	1,388						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 to 24 years	2,918	1,656	1,262	131,2	2,154	1,225	929		764	431	333	129.4
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	30 to 34 years	2,968	1,544	1,424		2,251							97.5
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	35 to 39 years			1,669		2,486			102.6	1 163	414	442	93.7 108,4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	40 to 44 years					1,673				992	583	409	142.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	50 to 54 years					1,153							141.1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	55 to 59 years	1,109		434 247									177.7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	65 to 69 years	255	99	156	63,5	135	46	89		1.20	53	67	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	70 to 74 years				72,6								•••
35       years and over	75 to 79 years												
Under 18 years       16,723 $8,601$ $8,232$ $103,1$ $10,866$ $5,565$ $5,281$ $105,4$ $5,677$ $2,926$ $2,951$ $99,$ Median age       23,4 $23,4$ $22,9$ $100,0$ $165$ $265$ $62,3$ $433$ $203$ $22,8$ <t< td=""><td>85 years and over</td><td></td><td></td><td></td><td></td><td></td><td>19</td><td></td><td></td><td>22</td><td>13</td><td></td><td></td></t<>	85 years and over						19			22	13		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	16,723	8,491				5,565	5,281				2,951	99.2
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	65 years and over		368		-			265					87.5
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Median age	23,3	23,4	22.9	•••	23.9	0,02	24.7		21.0	22,0	£1.4	•••
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Percent Distribution												
Index and agos,		100.0	100.0	100.0		100.0	100.0	100.0		100.0	100.0	100.0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	· · ·												
10 to 14 years       11,4       10,5       12,5       10,3       9,4       11,4       13,7       12,9       14,5       14,4         15 to 19 years       9,6       9,9       9,1 $0.6$ 8,0       8,7       6,9       12,5       12,9       13,3       13,3       12,9       13,5       13,3       13,0       10,2       7,0       13,3       10,2       7,0       10,2       7,0       10,2       7,0       10,2       7,0       10,2       7,0       10,2       7,0       10,2       7,0       10,2       7,0       10,2       7,0       10,2       7,0       10,2       7,0       10,2       7,0       10,2       7,0       10,2       7,0       10,2       7,0       10,2       7,0       10,2       7,0       10,2       7,0       10,2       7,0       10,2       1	Under 9 years						10,6	13.0		11,3	10,6	12,1	
15 to 19 years       9,6       9,0       9,1 $B,0$ $B,7$ $6,9$ $12,9$ $12,9$ $12,9$ $12,7$ $13,9$ $12,9$ $12,9$ $12,7$ $10,2$ $7,0$ </td <td>10 to 14 years</td> <td>11.4</td> <td>10,5</td> <td>12,5</td> <td></td> <td>10,3</td> <td>9.4</td> <td></td> <td>•••</td> <td></td> <td>12.9</td> <td>14.5</td> <td></td>	10 to 14 years	11.4	10,5	12,5		10,3	9.4		•••		12.9	14.5	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	15 to 19 years									8.7	10.2		•••
30 to 34 years       7.0       6.6       7.6       8.0       7.5       8.6       5.1       4.8       5.6       5.1         35 to 39 years       7.9       7.2       8.9       8.8       7.9       10.0       6.1       5.6       6.8       5.6       5.6       5.6       5.6       5.6       5.6       5.6       5.6       5.6       5.6       5.6       5.6       5.6       5.6       5.6       5.6       5.7       5.7       8.6       5.6       5.6       5.7       5.9       5.9       6.1       5.7       7.1       7.9       6.3       5.7       5.9       5.9       6.1       5.7       7.1       7.9       6.3       5.7       5.9       5.9       6.1       5.7       7.1       7.9       6.3       5.7       5.9       5.9       5.9       5.9       5.9       5.9       5.9       5.9       5.9       5.9       5.9       5.9       5.9       5.9       5.9       5.9       5.9       5.0       5.7       7.1       7.9       6.3       7.7       5.0       5.9       5.9       5.9       5.9       5.9       5.9       5.9       5.9       5.9       5.9       5.9       5.1       5.9       <	25 to 29 years						7.7	7.5		5,5	5.8	5.1	
40       to 44       years       8.0       7.9       8.2       7.8       7.8       8.0        8.4       8.2       8.6          45       to 49       years       6.3       6.7       5.9       5.9       6.1       5.7        7.1       7.9       8.3          50       to 49       years       6.3       6.7       5.9        4.1       4.0       4.1	30 to 34 years	7.0	6,6	7.6	•••	8,0	7.5					5.6	•••
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	35 to 39 years									8,4	8.2	8,6	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	45 to 49 years		6.7	5.9		5,9	6,1	5.7		7.1	7.9	6.3	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50 to 54 years	4.1	4.2	4.0	•••	4.1	4.0						•••
0.5         to 69 years         0.5         0.1         0.4         0.4         0.6         0.5         0.3         0.7          0.9         0.7         1.0            70 to 74 years         0.6         0.5         0.8          0.5         0.3         0.6          0.8         1.2            75 to 79 years         0.5         0.4         0.6          0.3         0.6          0.8         1.2           75 to 79 years         0.5         0.4         0.6          0.3         0.6          0.8         1.2	55 to 59 years						3.0			2.1	2.5	1.6	
70 to 74 years         0.6         0.5         0.8          0.5         0.3         0.6          1.0         0.8         1.2            75 to 79 years         0.5         0.4         0.6          0.3         0.2         0.4          0.9	65 to 69 years	0.6	6.4				0.3	0.7		0,9	0.7	1.0	•••
	70 to 74 years	0,6	0.5	0,8									•••
	75 to 79 years	0.5	0.4	0.6 0.2		0,3	0,2	0,4		0.3	0.4	0.3	
	85 years and over.							0,2					•••

## Table 6.—AGE BY COLOR AND SEX, FOR THE CANAL ZONE, URBAN AND RURAL, 1960, AND FOR THE CANAL ZONE, 1950 [Males per 100 females not shown where number of females is less than 100]

## Table 6.—AGE BY COLOR AND SEX, FOR THE CANAL ZONE, URBAN AND RURAL, 1960, AND FOR THE CANAL ZONE, 1950—Con.

		All cl	18868			Whi	te		1	Nonwh	ite	
Area, census year, and age	Total	Male	Femalc	Males per 100 females	Total	Male	Female	Males per 100 females	Total	Male	Female	Males per 100 females
CANAL ZONE, 1950												
Total, all ages	52,822	30,729	22,093	139.1	32,007	19,564	12,443	157.2	20,815	11,165	9,650	115,7
Under 5 years	6,532	3,398	3,134	108.4	4,082	2,161	1,921	112.5	2,450	1,237	1,213	102,0
Under 1 year 5 to 9 years	1,251 4,968	674 2,559	577 2,409	116.8 106.2	795 2,556	430 1,314	365 1,242	117.8 105.8	2,412	1,245	212 1,167	115,1 106,7
10 to 14 years 15 to 19 years	3,310 4,735	1,654 3,275	1,656 1,460	99.9 224.3	1,358 2,993	689 2,376	669 617	103.0 385.1	1,952 1,742	965 899	987 843	97,8 106,6
20 to 24 years	6,384 5,656	4,585 3,107	1,799 2,549	254.9 121.9	4,769	3,775	994 1,798	379.8 126,6	1,615 1,582	810 831	805	100.6
25 to 29 years	5,315	3,026	2,289	132.2	3,631	2,152	1,479	145.5	1,684	874	751 810	110,7 108,0
35 to 39 years 40 to 44 years 45 to 49 years	4,166 2,879	2,341 1,548	1,825 1,331	128.3 116.3	2,710 1,946	1,549 1,090	1,161 856	133,4 127,3	1,456 933	792 458	664 475	119.3 96,4
45 to 49 years 50 to 54 years	2,309	1,204 1,249	1,105	109.0 140.0	1,416	801 628	615 454	130,2 138,3	893 1,059	403 621	490	82.2
55 to 59 years	1,860	1,195	665	179.7	658	378	280	136.0	1,202	817	438 385	141.8 212.2
65 to 69 years	1,475 586	999 333	476 253	209.9 131.6	357 176	206 83	151 93	136.4	1,118 410	793 250	325 160	244.0 156.3
70 to 74 years 75 years and over	271. 235	148 108	123 127	120.3 85.0	83 116	39 47	44 69		188 119	109 61	79 58	
Median age	25.4	24,9	26,2		25,3	24.3	27.2		25.7	27,6	23,8	
URBAN, 1960												
Total, all ages	13,429	6,814	6,615	103.0	4,551	2,286	2,265	100.9	8,878	4,528	4,350	104,1
Under 5 years	1,270	617	653	94.5	471	233	238	97.9	799	384	415	92,5
5 to 9 years 10 to 14 years	1,710 2,104	864 1,080	846 1,024	102.1 105.5	511 607	270 309	241 298	112,0 103,7	1,199	594 771	605 726	98.2 106.2
15 to 19 years	1,747	893 326	854 342	104.6 95.3	439 176	215 78	224 98	96.0	1,308	678 248	630	107.6
20 to 24 years 25 to 23 years 35 to 34 years 40 to 44 years 40 to 44 years 50 to 54 years 50 to 54 years	475 599	212 260	263 339	80.6	223 252	99 116	124	79.8	252	113	244 139	101.6 81.3
35 to 39 years	877	382	495	76.7 77.2	337	133	136 204	85,3 65,2	347 540	144 249	203 291	70.9 85.6
40 to 44 years	1,247 1,087	634 639	613 448	103,4 142,6	433 405	219 234	214 171	102.3 136.8	814 682	415 405	399 277	104.0 146.2
50 to 54 years. 55 to 59 years.	664 438	. 381 302	283 136	134,6 222,1	281. 204	153 135	128	119.5	383 234	228	155	147,1
60 to 64 years 65 to 69 years	252 87	153	99		82	44	38		170	167 109	67 61	
70 to 74 years	84	20 20	67 64		40 38	14 14	26 24		47 46	6 6	41 40	
75 to 79 years	72 29	17 8	55 21		31 12	13 5	18 7		41 17	4	37 14	
85 years and over	19	6	13		9	2	7	•••	10	4	6	•••
Under 18 years. 21 years and over	6,288 6,404	3,176 3,271	3,112 3,133	102.1 104.4	1,907	969 1,242	938 1,245	103.3 99,8	4,381 3,917	2,207 2,029	2,174 1,888	101.5
Median age	291 19.7	71 19,7	220 19.6	32.3	130 26.6	48 26,9	82 26.4	58.5	161 18.6	23 18.8	138 18.4	16.7
									10.0	10,0	.10.14	•••
RURAL, 1960												
Total, all ages	28,693	16,464	12,229	134.6	23,645	13,592	10,053	135,2	5,048	2,872	2,176	132.0
Under 5 years 5 to 9 years	3,410 3,163	1,763 1,611	1,647 1,552	107.0	2,962 2,782	1,544 1,417	1,418 1,365	108,9 103,8	448 381	219	229 187	95.6 103.7
10 to 14 years.	2,697 2,290	1,372 1,422	1,325 868	103.5 163.8	2,291 1,804	1,187 1,173	1,104	107.5	406	185	221	83,7
20 to 24 years 25 to 29 years	3,431 2,443	2,631	800	328,9	2,714	2,124	590	185.9 360.0	486 717	249 507	237 210	105.1 241.4
30 to 34 years. 35 to 39 years.	2,369	1,284	1,085	144.5	1,931 1,999	1,126 1,074	805 925	139.9 116.1	512 370	318 210	194 160	163.9 131.3
40 to 44 years	2,465 2,127	1,291 1,202	1,174 925	110.0 129.9	2,149 1,778	1,126 1,012	1,023	110,1	316	165	151	109.3
45 to 49 years 50 to 54 years	1,578	916 601	662 469	138.4	1,268	738	530	132.1 139.2	349 310	190 178	159 132	119.5 134.8
DD to Dy years.	731	433	298	145,3	566	489 342	383 224	127.7 152.7	198 165	112 91	86 74	•••
60 to 64 years	168	79	148 89	133.1	229 95	123 32	106 63	116.0	116 73	74	42 26	
70 to 74 years 75 to 79 years	187 128	94 68	93 60		94 60	39 23	55 37		93 68	55	38	
80 to 84 years. 85 years and over.	50 41	30 26	20 15		22 29	6	16		28	45 24	23 4	•••
Under 18 years	10,435	5,315	5,120	103.8	8,939	17 4,596	12 4,343	105.8	12 1,496	9	3	
21 years and over	16,359 574	9,662 297	6,697 277	144.3 107.2	13,183	7,745	5,438	142.4	3,176	719 1,917	777	92,5 152,3
Median age	24.1	23,9	24.5	107.2	23.7	117 23.5	183 243	63.9	274 25,8	180 26.3	94 25.1	191,5
			l				ł.					

[Males per 100 females not shown where number of females is less than 100]

USCOM--DC

## 1960 Census of Population

# SUPPLEMENTARY REPORTS

October 9, 1961

PC(S1)-15

### POPULATION COUNTS AND SELECTED CHARACTERISTICS, FOR PUERTO RICO: 1960

(The data presented here are reprinted from Final Reports PC(1)-53A and PC(1)-53B for Puerto Rico)

This report presents final 1960 population counts and basic demographic characteristics of the population for the Commonwealth of Puerto Rico. Comparable statistics for 1950 and earlier censuses are also shown in some of the tables. All of the statistics presented in this report are based on a complete count of the population.

In the tables which follow, table 5 shows the total land area and urban and rural population of Puerto Rico, by municipios; tables 7 and 10 contain total population counts for cities, towns, villages, and standard metropolitan statistical areas; table 12 contains a summary of population characteristics for Puerto Rico, by size of place, and for standard metropolitan statistical areas, urbanized areas, urban places, and municipios; and tables 13, 15, 16, and 17 present data on age, by sex, marital status by sex, household relationship and nativity for Puerto Rico, urban Additional data are presented in and rural. Final Reports PC(1)-53A and PC(1)-53B for Puerto Rico.

An outline of the publication program for the 1960 Census of Population may be obtained free of charge from the Bureau of the Census, Washington 25, D.C., or any United States Department of Commerce Field Office.

#### DEFINITIONS AND EXPLANATIONS

Usual place of residence. -- In accordance with census practice dating back to 1790, each person enumerated in the 1960 Census was counted as an inhabitant of his usual place of residence or usual place of abode, which is generally construed to mean the place where he lives and sleeps most of the time. This place is not necessarily the same as his legal residence, voting residence, or domicile; however, in the vast majority of cases, the use of these different bases of classification would produce substantially the same statistics, although there may be appreciable differences for a few areas.

<u>Urban-rural residence</u>.--According to the definition adopted for use in the 1960 Census of Puerto Rico, the urban population comprises all persons living in places of 2,500 inhabitants or more plus those in the densely settled urban fringe of urbanized areas (see section below). In censuses prior to 1960, the urban population comprised only persons living in places of 2,500 inhabitants or more. With either definition, the population not classified as urban constitutes the rural population.

Urbanized areas.--An urbanized area in Puerto Rico contains at least one city of



U.S. DEPARTMENT OF COMMERCE, Luther H. Hodges, Sucretary BUREAU OF THE CENSUS, Richard M. Scammon, Director



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50,000 inhabitants or more as well as the surrounding closely settled areas that meet specified criteria relating to land use or population density.

<u>Standard metropolitan statistical areas (SMSA's)</u>.--In general, an SMSA is a county (municipio) or group of contiguous counties which contains at least one city of 50,000 inhabitants or more or "twin cities" with a combined population of at least 50,000. In addition to the county, or counties, containing such a city or cities, contiguous counties are included in an SMSA if, according to certain criteria, they are essentially metropolitan in character and are socially and economically integrated with the central city.

Age.--The age classification is based on the age of the person in completed years as of April 1, 1960. In answer to the question, "When was this person born?" the respondent was requested to reply by giving the month and year of birth.

<u>Assignment of unknown ages</u>.--Whenever the age of a person was not reported on the schedule, it was estimated on the basis of other available information such as marital status, year of school in which enrolled, employment status, age of other members of the household, and type of household. This method of assigning unknown ages on the basis of related information was also used in the 1950 Census of Puerto Rico.

<u>Medians</u>.--The median, a type of average, is presented in connection with the data on age which appear in this report. The median is the value which divides the distribution into two equal parts--onehalf of the cases falling below this value and onehalf of the cases exceeding this value.

Marital status .-- This classification refers to the person's marital status at the time of enumeration. Persons reported as "legally married," "consensually married," or "separated" are shown as subcategories of the group "married." The subcategory "legally married" includes only persons who have been formally married. It includes both those who have been married only once and those who have been remarried after having been widowed or divorced. The subcategory "consensually married" includes persons who are not legally married but who are living together in common-law marriage. The subcategory "separated" includes persons who have been either legally or consensually married and have subsequently been deserted or have parted because of marital discord and have not obtained a divorce.

Household .-- A household includes all of the persons who occupy a house, an apartment or other group of rooms, or a room which constitutes a housing unit.

A group of rooms or a single room is regarded as a housing unit when it is occupied or intended for occupancy as separate living quarters, that is, when the actual or intended occupants do not live and eat with any other persons in the structure, and when there is either (1) direct access from the outside or through a common hall, or (2) a kitchen or cooking equipment for the exclusive use of the occupants. The 1960 definition of a household differs slightly from that used in the 1950 Census. The change arises as a result of the shift from a dwelling unit to a housing unit as the basic unit of enumeration in the 1960 Census of Housing. Housing units differ from dwelling units mainly in that separate living quarters consisting of one room with direct access but without cooking equipment always qualify as a housing unit in 1960 but qualified as a dwelling unit in 1950 only when located in a regular apartment house or when the room was the only living quarters in the structure.

The evidence so far available suggests that using the housing unit concept in 1960 instead of the dwelling unit concept as in 1950 had relatively little effect on the comparability of the statistics for the two dates on the number and composition of households for large areas. Any effect which the change in concept may have on comparability can be expected to be greatest in statistics shown in other reports for some small areas, such as certain blocks and census tracts. Living quarters classified as housing units in 1960 but which would not have been classified as dwelling units in 1950 tend to be clustered in neighborhoods where many persons live alone in single rooms in hotels, rooming houses, and other light housekeeping quarters. In such areas, the number of households in 1960 may be higher than in 1950 even though no housing units were added by construction or conversion.

The head of a primary family is a household head living with one or more persons related to him by blood, marriage, or adoption. A primary individual is a household head living alone or with nonrelatives only.

<u>Group quarters</u>.--All persons who are not members of households are regarded as living in group quarters. Group quarters are living arrangements for institutional inmates or for groups containing five or more persons unrelated to the person in charge. Group quarters are located most frequently in institutions, lodging and boarding houses, military and other types of barracks, college dormitories, fraternity and sorority houses, hospitals, homes for nurses, convents, monasteries, and ships. Group quarters are also located in a house or an apartment in which the living quarters are shared by the person in charge and five or more persons unrelated to him.

## Table 5.—AREA AND POPULATION OF MUNICIPIOS, URBAN AND RURAL: 1960 AND 1950Tabla 5.—SUPERFICIE Y POBLACION URBANA Y RURAL DE MUNICIPIOS: 1960 Y 1950

[Minus sign (-) denotes decrease. Percent not shown where less than 0.1.--- Un signo negativo (-) indica una disminución. No se muestra el cambio cuando es menos de 0.1 por ciento]

							populati ación 196			4			0 populati lación 195		195 Por cien		60 umento,
	Мар	Land area in	Tota	1	[	Urban				Rural			146100 195		195	0 a 1960	) 
Municipio	refer- ence  Refe- rencia al mapa	Square miles Super- ficie en millas cuadra- das	Number Número	Fer square mile — Por milla cuadrada	Total	Fercent of total popu- lation Por ciento de pobla- ción total	Ur- banized areas Areas urba- nizadas	Other urban terri- tory Otro terri- torio urbano	Total	Places of 1,000 to 2,500 Lugares de 1,000 a 2,500	Other rural terri- tory Otro terri- torio rural	Total	Urban Urbana	Rural	Total popu- lation Pobla- ción total	Urban popu- lation Pobla- ción urbana	Rural popu- lation Pobla- ción rural
Puerto Rico,		3,421	2,349,544	686,8	1,039,301	44.2	715,329	323,972	1,310,243	45,134	1,265,109	2,210,703	894,813	1,315,890	6,3	16,1	-0.4
Adjuntes	D-7 C-2	66 30	19,658 23,234	297.8 774.5	5,318 3,759	27.1 16.2	····	5,318 3,759	14,340 19,475		14,340 19,475	22,424 20,743	5,262 3,178	17,162 17,565	-12,3 12,0	1.1 18,3	-16.4
Aguadilla Aguas Buenas	B-3 C-13	36 30	47,864	1,329.6 567.8	15,943	33.3		15,943	31,921 17,034	2,470	31,921 14,564	44,357	18,276 2,671	26,081 12,894	7.9 9.4	-12.8 -100,0	22.4 32,1
Aibonito	E-12 C-3	31 40	18,360 17,200	592.3 430.0	5,477	29,8	···· ···	5,477	12,883 17,200	2,068	12,883 15,132	18,191 17,235	5,126 3,463	13,065 13,772	0.9 -0.2	6,8 -100.0	-1.4 24.9
Arecibo	A-8 F-15	127 15	69,879 13,315	550.2 887.7	28,828 3,741	41.3 28.1		28,828 3,741	41,051 9,574		41,051 9,574	75,361 12,936	28,659 4,980	46,702 7,956	-7.3	0.6	-12,1 20,3
Barceloneta Barranquitas	B-9 D-12	34 33	19,334 18,978	568.6 575.1	6,205 4,684	32.1 24.7		6,205 4,684	13,129 14,294		13,129 14,294	19,897 17,605	4,268	19,897 13,337	-2,8 7,8	9.7	-34.0
Bayamon	B-13	44	72,221	1,641.4 345.4	41,731 3,086	57.8 12.4	41,731	3,086	30,490 21,782	·	30,490 21,782	48,000 29,546	20,171 4,797	27,829 24,749	50.5 -15.8	106.9	9,6 -12,0
Cabo Rojo Caguas	E-2 C-14 B-5	72 58 46	24,868 65,098 19,739	1,122.4	32,015	49.2		32,015	33,083 19,739	2,341	33,083 17,398	60,132 20,886	33,759	26,373 20,886	8.3 -5.5	-5.2	25.4
Camuy Carolina	A-15	48	40,923	852.6	23,094	56.4	23,094		17,829		17,829 5,444	29,224 19,865	5,041 9,182	24,183 10,683	40.0 26.9	358.1	-26.3
Cataño Cayey	B-13 E-13	5 50	25,208 38,061	5,041.6 761.2	19,764 19,738	78.4 51.9	19,764	19,738	5,444 18,323 9,075	 1,644	18,323 7,431	36,656	18,429	18,227 9,199	3.8 -1.3	7.1	0.5
Ceiba Ciales	C-18 B-9	27 66	9,075 18,106 21,891	336.1 274.3 608.1	3,275 3,191	18.1 14.6		3,275 3,191	14,831 18,700		14,831 18,700	19,464 20,491	3,482 3,146	15,982 17,345	-7.0 6.8	-5.9 1.4	-7.2
Cidra Coamo	D-13 E-11	36 77	26,082	338.7	12,146	46.6		12,146	13,936		13,936	26,485	11,592	14,893	-1.5	4.8	-6,4
Comerío Corozal	C-13 B-11	28 42	18,583 23,570	663.7 561.2	5,232 3,166	28.2 13.4		5,232 3,166	13,351 20,404		13,351 20,404 573	17,966 23,087 887	5,031	12,935 23,087 887	3.4 2.1 -35.4	4.0	-11.6
Culebra Dorado	E-19 A-12	10 23	573 13,460	57.3 585.2					573 13,460	2,120	11,340	11,749	2,537	9,212	14.6	-100,0	46.1
Fa jardo Guánica	B-19 F-5	31 37	18,321 13,767	591.0 372.1	12,409 7,329	67,7 53,2		12,409 7,329	5,912 6,438	•••	5,912 6,438	22,116 15,630	15,336 9,563	6,780 6,067	-17.2	-19,1	-12.8
Guayama Guayanilla	E-14 G-6	65 42	33,678 17,396	518.1 414.2	19,183 3,067	57.0 17.6		19,183 3,067	14,495 14,329		14,495 14,329	32,807 17,402	19,408 3,113	13,399	2.7 36.4	-1.2 -1.5	8.2 0.3 -50.1
Guaynabo	C-14 C-15	27 28	39,718 16,603	1,471.0 593.0	25,190 3,957	63.4 23.8	25,190	3,957	14,528 12,646		14,528 12,646	29,120 16,395	4,419	29,120 11,976	1.3	-10,5	5.6
Hatillo,	A-6 E-3	42	20,238 7,153	481.9	2,582	12.8		2,582	17,656 7,153	1,647	17,656 5,506	20,877 6,916		20,877 6,916	-3.1		-15.4 3.4 5.7
Humacao Imabela	E-17 B-4	45 56	33,381 28,754	741.8 513.5	8,005 7,302	24.0 25.4		8,005 7,302	25,376 21,452		25,376 21,452	34,853 29,113	10,851 6,895	24,002 22,218	-4.2 -1.2	-26.2 5.9	-3.4
Jayuya. Juana Diaz	D-9 E-9	39 61	14,633 30,043	375.2 492.5	4,618	15,4		4,618	14,633 25,425	2,344	12,289 25,425	15,113 27,697	4,743	15,113 22,954	-3.2 8.5	-2.6	
Juncos.	C-16 F-4	26 60	21,496	826.8 256.3	6,247	29.1		6,247	15,249 15,375		15,249 15,375	21,654 16,326	8,285	13,369 16,326	-0.7	-24.6	-5.8
Lares	C-6	62	26,922	434.2	4,216	15.7	•••	4,216	22,706 9,237		22,706 9,237	29,951 10,807	3,836	26,115 10,807	-10.1 -14.5	9,9	-14.5
Las Marías Las Piedras	D-4 D-17 A-16	44 33 53	9,237 17,047 28,131	516.6 530.8	3,147 3,097	18.5 11.0		3,147 3,097	13,900 25,034	2.330	13,900 22,704	16,208 24,755	3,150 2,872	13,058 21,883	5.2 13.6	7.8	6.4
Loiza Luquillo Manati	B-18 A-10	26	8,582 29,354	330.1 638.1	9,682	33,0		9,682	8,582 19,672	2,107	6,475 19,672	9,967 30,449	10,092	9,967 20,357	-13.9 -3.6	-4.i	-13.9 -3.4
Maricao	D-5	37	6,990	188.9				••••	6,990 10,785	1,475	5,515 9,758	7,403 11,758		7,403 11,758	-5.6 -8.3		-5.6
Maunabo Mayagüez	F-15 D-2	21	10,785	513.6 1,089.0		70,2	58,887		24,963 21,990		24,963 20,052	87,307 21,614	58,944	28,363 · 21,614	-4.0		-12.0
Moca Morovis	B-3 B-10	51 39	21,990 18,094	431.2 463.9					18,094	2,428	15,666	19,291 21,019	 4,442	19,291 16,577	-6.2 -18.2	-23.5	-6.2
Naguabo Naranjito	C-17 C-12	52 28	17,195 17,319	330.7 618.5	3,396 2,719	19.7 15.7		3,396	13,799 14,600		14,600	15,927 21,181	2,674	15,927 18,507	8.7 -3.9	12.4	-8.3
Orocovis Patillas	D-11 E-15	63 48	20,362 17,106	323.2 356.4		14.8		3,005	17,357 17,106	1,888				18,851 14,931	-9.3 -0.3		-9.3
Peñuelas Ponce	E-8 E-8	44 116	14,887 145,586	338.3 1,255.1	114,286	78.5	 114,286		14,887 31,300		31,300	126,810	99,492	27,318 13,712	14.8	14.9	14.6
Quebradillas Rincón	A-5 C-1		13,075 8,706	568.5 621.9			•••		13,075 8,706	1,094	10,944	13,712 9,868	2,623	9,888 14,028	-12.0 3.5	5.3	-12.0
Rio Grande Sabana Grande	B-17 F-4	61	17,233 15,910	282.5 430.0		16.0 20.9		2,763	14,470 12,592		14,470	16,097	4,867	11,230	-1.2		
Salinas	F-12 E-4	69 54	23,133 27,667	335.3 512.4				3,666 7,790	19,467 19,877		15,690 19,877	23,435 29,553	7,148	16,287 20,681	-1.3 -6.4 100.9	-12,2	-3.9
San Germán San Juan <sup>1</sup> San Lorenzo	A-14 D-15	47	451,658	9,609.7	432,377 5,551	95.7	432,377	5,551	19,281 22,399	l	19,281		224,767 6,745 5,206	22,503 30,170	-4.4	-17.7	-0.5
San Sebastián	B-4	71	33,451	471.1	6,907	20,6		6,907 4,712	26,544		26,544 9,830	13,478	5,206 4,117	9,361	7,9	14.5	5.0
Santa Isabel Toa Alta Ton Bais	F-11 B-13		14,542 15,711 19,698	427.7 581.9 820.8				4,712	15,711	1,284	14,427	14,155 15,761	1	14,155	25.0		25.0
Toa Baja Trujillo Alto	A-12 C-15 C-7	21	19,698 18,251	869.1 351.7		24.4		9,870	18,251	1,297			9,693	13,605 36,932	-13.2	1.8	-17.2
Utuado Vega Alta	B-11	115 28	40,449 17,603	628.7	3,182	18,1		3,182	14,421		14,421 26,471	16,521 28,925	3,492 5,536	13,029 23,389	4,4	-8.9	13.2
Vega Baja Vieques	A-11 0-8	52	30,189	642.3 138.7		12,3		3,718	7,210	2,487	4,723	9,228	3,085	6,143 14,972	8,5	-100,0 -29.0	8.5
Villalba Yabucoa Yauco	E-10 E-16 E-5	55	16,239 29,782 34,780	541.5	3,734			3,734 8,996	26,048		26,048 25,784	28,810	5,258	23,552 23,907			

<sup>1</sup> Figures for 1960 include Río Piedras, annexed to San Juan in 1951. Population of Río Piedras in 1950: total 143,989; urban 132,438; rural 11,551, --Cifras para 1960 incluyen Río Piedras, anexado a San Juan en el 1951. Población de Río Piedras en el 1950; total 143,989; urbana 132,438; rural 11,551.

City, town, or village Ciudad, pueblo o aldea	1960	1950	1940	City, town, or village Ciudad, pueblo o aldea	1960	1950	1940	City, town, or village Ciudad, pueblo o aldea	1960	1950	1940
Adjuntas. Aguada. Aguadilla. Aguas Buenas. Atbonito. Anasco. Arecibo. Arrecibo. Arroyo. Bahcamaey. Bahcamaey. Barrequitas. Bayamon. Cabo Rojo. Caguas. Camuy. Carolina. Cataño. Carolina. Cataño. Cayey. Central Aguirre.	5,318 3,759 15,943 2,470 5,477 2,068 28,828 3,741 2,688 3,741 2,688 762 4,684 4,684 4,684 4,684 32,015 3,085 3,2015 2,241 3,075 8,276 19,738 1,644 1,644	5,262 3,178 2,671 5,126 3,463 28,659 4,980 1,030 4,268 20,171 4,797 33,759 2,292 5,041 9,182 18,429 18,465 2,781	3,856 2,137 13,468 2,376 4,103 3,286 22,124 4,290 1,745 1,745 1,745 5,303 24,377 2,376 5,368 7,924 5,662 1,442 2,2563	Fajardo Florida Adertro. Florida Advera. Guárida Advera. Guayana Cuayanilla. Cuayanbo. Gurabo. Hatillo. Hornigueros. Hatillo. Hornigueros. Hatila. Jobos. Jaguya. Jobos. Juana Diss. Juana Diss. Lares. Las Marías. Las Marías.	12,409 2,955 3,250 4,100 19,183 3,067 3,343 3,3957 7,302 2,582 1,647 8,005 2,344 8,158 6,247 9,144 5,111 3,147	15, 336 1, 710 4, 833 19, 408 3,113 2,157 4,449 2,462 1,776 10,851 6,895 2,318 6,895 1,146 8,285 1,146 3,836 5,52 3,150	7,108  3,636 16,913 1,266 1,128 3,569 1,533 1,051 7,624 3,439 1,808  5,009 2,294 4,302 2,951 2,055	Naguabo Naranjito. Orcoovis. Patilles. Ponce. Puerto Jobos Quebradillas. Rincón. Río Grande. Sabana Grande. Salinas. San Felipe. San Germán. San Jurenzo. San Sehastián. Santa Isebel. Tos Alta.	3,396 2,719 3,005 2,261 114,286 699 2,131 1,094 2,763 3,318 3,666 833 3,666 833 4,019 4,5551 4,019 4,712 4,712 4,712	4,442 2,338 2,674 2,237 2,395 39,492 7,811 2,405 2,623 4,867 4,367 6,745 5,2623 4,867 6,745 5,2016 4,217 6,745 5,2016 4,217 1,392	4,185 1,790 1,934 2,272 1,462 65,182 1,678 2,408 4,978 3,3176 6,446 169,247 5,181 4,278 2,348 1,091 2,015
Ciales. Cidra. Como. Comorfo. Coquí. Corozal. Corozal. Culebra. Dorado. Ensenada.	3,275 3,191 12,146 5,232 2,088 3,166 498 2,120 3,229	3,482 3,146 11,592 5,031 1,656 2,428 693 2,537 4,730	1,919 2,563 8,691 2,774  2,974 472 2,211 4,087	Lofza, Lofza Aldea, Luquillo, Manatí, Marlaao, Maunabo, Mayagliez Moca, Morovis,	3,097 2,330 2,107 9,682 1,475 1,027 50,147 1,938 2,428	2,872 1,745 2,255 10,092 1,363 1,241 58,944 1,961 2,434	2,356 1,454 2,013 6,771 1,293 1,255 50,376 3,005 2,157	Trujilo Alto Utundo. Vega Alta. Vega Kaja. Vieques. Vilalba. Yabucoa. Yauco.	1,297 9,870 3,182 3,718 2,487 1,892 3,734 8,996	1,082 9,693 3,492 5,536 3,085 1,499 5,258 9,801	1,014 4,430 3,238 5,409 2,678 834 4,542 9,985

### Table 7.-POPULATION OF CITIES, TOWNS, AND VILLAGES: 1940 TO 1960 Tabla 7 .--- POBLACION DE LAS CIUDADES, PUEBLOS Y ALDEAS: 1940 A 1960

## Table 10. --- POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS: 1960 AND 1950 Tabla 10. – POBLACION DE AREAS ESTADISTICAS METROPOLITANAS ESTANDARES: 1960 Y 1950

[Minus sign (-) denotes decrease,---Un signo negativo (-) indica una disminución]

				Increa	80
Standard metropolitan statistical	Area estadística metropolitana	1960	1950	Aumont	0
area, central city, and component municipios	estándar, ciudad central y municipios componentes	TAPO	1950	Number	Percent
				Número	Por ciento
MAYAGUEZ (Mayagüez municipio)	MAYAQUEZ (Municipio de Mayagüez)				
Total	Total	83,850	87,307	-3,457	-4.0
Mayagüez city Outside central city	Mayagüez, ciudad Fuera de la ciudad central	50,147 33,703	58,944 28,363	-8,797 5,340	-14.9 18.8
PONCE (Ponce municipio)	PONCE (Municipio de Ponce)				
Total	Total	145,586	126,810	18,776	14,8
Ponce city Outside central city	Ponce, ciudad Fuera de la ciudad central	114,286 31,300	99,492 27,318	14,794 3,982	14.9 14.6
SAN JUAN	San juan				
Total	Total	588,805	465,741	123,064	26.4
San Juan city <sup>1</sup> Outside central city	San Juan, ciudad <sup>1</sup> Fuera de la ciudad central	432,377 156,428	357,205 108,536	75,172 47,892	21.0 44,1
Payamón municipio. Catafo municipio. Guaynabo municipio. San Juan municipio <sup>2</sup>	Municipio de Bayamón Municipio de Gataño Municipio de Guaynabo Municipio de San Juan <sup>2</sup>	72,221 25,208 39,718 451,658	48,000 19,865 29,120 368,756	24,221 5,343 10,598 82,902	50.5 26,9 36,4 22,5

<sup>1</sup> Figures include population of Rio Piedras city, annexed to San Juan city in 1951 .-- Cifras incluyen la población de la ciudad de Río Piedras, anexada a la ciudad de San Juan en

<sup>2</sup> Figures include population of Rio Piedras municipio, annexed to San Juan municipio in 1951, --Oifras incluyen la población del municipio de Río Piedras, anexado al municipio de San Juan en 1951.

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Table 12.-SUMMARY OF POPULATION CHARACTERISTICS, FOR PUERTO RICO, BY SIZE OF PLACE, AND FOR STANDARD METROPOLITAN STATISTICAL AREAS, URBANIZED AREAS, URBAN PLACES, AND MUNICIPIOS: 1960

Tabla 12.-RESUMEN DE CARACTERISTICAS DE LA POBLACION, PARA PUERTO RICO, POR TAMAÑO DEL LUGAR, Y PARA AREAS ESTADISTICAS METROPOLITANAS ESTANDARES, AREAS URBANIZADAS, LUGARES URBANOS Y MUNICIPIOS: 1960

				Popula	tionPobl	ación							Populat	ion in
		411 ne	rsonsTod	up log per	20000			and over	18 years		Households		group q Población	uarters
		Percent	Percent under	Percent	Percent	<b>D</b>	14 año Male	s o más Female	old and over 16 años	Нод	Percent	Popula-	jamientos	de grupo
Агеа	Number Número	1950 to 1960 Por ciento de	18 years old For ciento de	18 to 64 years old Por ciento de 18 a 64 años de edad	65 years old and over Por clento de 65 años de edad o más	Fertil- ity ratio <sup>1</sup> Tasa de fecun- dided <sup>1</sup>	Varones Percent married <sup>2</sup> Por ciento casados <sup>2</sup>	Hembras Percent married <sup>2</sup> Por ciento casadas <sup>2</sup>	o más Percent male Por ciento de varones	Number Número	increase, 1950 to 1960 <sup>3</sup> Por cien- to de au- mento, 1950 a 1960 <sup>3</sup>	tion per house- hold Pobla- ción por hogar censal	Number Número	Percent of total For ciento del total
Puerto Rico	2, 349, 544	6,3	49,5	45,3	5,2	664	57,5	58,7	48.5	484,237	12.8	4.79	29,175	1.2
Urbanurbana Urbanized areas	1,039,301	16,1	44,2	50,1	5,7	531	59,4	56,0	46.4	233,114	22.6	4,36	21,996	2,1
Arcas urbanizadas, Central cities	715,329	• • •	43,6	51,3	5,1	524	59,8	56,2	46.9	158,940		4.38	19,624	2,7
Ciudades centrales Urban fringefranja urbana	596,810 118,519		42,9	51.8 48,9	5.4 4.0	509 602	59,3 62,5	55.4 60.8	46.7 47.8	133,785 25,155		4.32	18,460	3,1 1.0
Other urban Otras áreas urbanas	323,972	4-63,8	45,6	47.5	6,8	549	58,6	55,4	45.3	74,174	4-61,0	4.67 4.34	1,164 2,372	0.7
Places of 10,000 or more	140,262	-80,0	45,0	48.1	6,9	544	59.0	56,0	45,6	32,402	-78,4	4,28	1,451	1.0
Lugares de 10,000 o más Places of 2,500 to 10,000 Lugares de 2,500 a 10,000	183,710	-4.6	46.1	47.1	6.8	553	58.3	55,0	45.0	41,772	3,7	4,38	921	0.5
Rural	1,310,243	-0.4	53.8	41.4	4.8	793	55,9	61,4	50,5	251,123	4.9	5,19	7,179	0,5
Places of 1,000 to 2,500 Lugares de 1,000 a 2,500	45,134	-5.8	45.8	47.4	6,8	557	57.0	55.9	46.6	10,303	3.2	4.37	103	0,2
Other rural Otras áreas rurales	1,265,109	-0.2	54.1	41,2	4.8	803	55,9	61,7	50.6	240,820	5.0	5,22	7,076	0.6
STANDARD METROPOLITAN STATISTICAL AREAS AREAS ESTADISTICAS METROPOLITANAS ESTANDARES														
Mayagüez. Ponoe. San Juan.	83,850 145,586 588,805	-4.0 14.8 26.4	44.0 48.9 43,9	50,1 45,5 51,3	5,9 5,6 4,8	513 695 533	56,8 59,4 59,5	56,4 56,8 57,0	47.7 46.9 47.6	19,399 30,946 127,726	5,4 15,3 33,7	4.23 4.63 4.47	1,704 2,421 17,328	2.0 1.7 2.9
URBANIZED AREAS AREAS URBANIZADAS										i				
Mayagüez. Ponee San Juan	58,887 114,286 542,156		41.1 47.2 43.1	52,6 47,0 52,1	6.3 5.8 4.9	450 636 510	56,3 59,7 60,2	54,4 55,6 56,6	46,6 45,8 47,1	14,259 24,961 119,720	 	4,03 4,49 4,39	1,362 2,224 16,038	2.3 1.9 3.0
URBAN PLACES LUGARES URBANOS														
Adjuntas. Aguada. Aguadallaa Aguadallaa Ahonito. Areeibo.	5,318 3,759 15,943 5,477 28,828	$1.1 \\ 18.3 \\ -12.8 \\ 6.8 \\ 0.6 \\ 0.6$	50.0 48.3 47.4 48.0 41.3	43.6 45.6 46.5 44.8 51.7	6.4 6.0 6.1 7.2 7.0	634 688 593 633 453	57.8 65.0 60.4 58.1 61.0	52.8 57.0 56.4 54.9 55.8	44.9 43.8 45.9 42.6 45.2	1,147 870 3,814 1,177 7,113	4.7 19.8 -7.4 12.8 4.8	4.64 4.32 4.15 4.54 3.99	 118 133 476	0.1 0.7 2.4 1.7
Arreyo Bahomamey villagealdea Berranquitac Beyamón Cabo Rojo	3,741 2,888 4,684 15,109 3,086	-24.9 9.7 -25.1 -35.7	48,3 52,0 52,4 43,0 34,2	43.8 42.8 42.5 50.6 57.4	7.9 5.2 5.1 6.4 8.5	628 689 801 503 341	55.7 63.0 61.3 58.5 61.5	52.5 61.7 61.3 53.6 51.8	44.9 45.0 44.8 46.0 42.4	878 615 981 3,360 806	-21.7 16.1 -18.9 -20.1	4.26 4.70 4.77 4.46 3.82	 7 108 11	0,1 0.7 0,4
Caguas. Carolina.	32,015	-5,2	42.7	50,4	6,9	491	59.2	55.1	45.6	7,307	2,9	4.37	89	0,3
Carolina Cataño Cayey Ciales	3,075 8,276 19,738 3,275	-39.0 -9.9 7.1 -5.9	40.1 44.5 47.1 47.5	53,4 49,4 46,2 45,5	6,5 6,2 6,7 6,9	486 566 604 560	53.9 58.3 59.2 57.6	53,2 56,7 57,6 55,4	48.6 48.0 45.8 46.0	684 1,906 4,376 718	-33,2 -7.5 14.3 3.0	4.50 4.32 4.43 4.56	46 372	0.6 1.9
Ciára Cosmo Comerío Corogal Ensenada villagealdea	3,191 12,146 5,232 3,166 3,229	1.4 4.8 4.0 -31.7	51,1 50,4 51,9 48,1 47,9	43.7 42.5 42.6 46.4 46.5	5.2 7.1 5.5 5.5 5.6	705 670 710 592 453	59.7 56.8 61.0 58.9 58.1	56.1 55.8 57.7 56.8 60.3	44.3 43.3 45.1 45.6 48.9	674 2,572 1,088 657 713	7,2 13,3 9,8 -14,9	4,73 4,71 4,80 4,82 4,52	26 6 3	0.2 0.1 0.1
Fajardo. Florida Adentro villagealdea Florida Afuera villagealdea Ouánica	12,409 2,955 3,250 4,100	-19.1  -15.2	41.3 48.7 48.0 48.4	50,9 45,4 44,4 44,5	7.9 5.9 7.6 7.0	452 535 577 515	57.3 57.8 58.3 58.5	56,7 58.0 60,1 54.6 55,6	47.0 46.5 49.3 44.2 46.1	3,120 621 805 941 4,100	-8,9  -3,3 1,5	3.93 4.76 4.03 4.35 4.62	143  7 227	1.2  0.2 1,2
Quayama. Quayanbo. Quayanbo. Gurabo. Hatillo. Hatillo.	19,183 3,067 3,343 3,957 2,582 8,005	-1.2 -1.5 -10.5 -26,2	49.4 47.4 45.2 42.9 47.7 40.5	43,9 46,0 50,7 50,4 45,7 52,3	6.7 6.6 4.1 6.6 6.6 7.3	683 568 584 494 574 446	56,9 57,0 53,3 55,6 62,3 55,7	55.5 54.4 55.5 54.4 55.2 52.6	46.1 48.1 46.9 42.4 48.0	4,100 693 677 893 604 1,965	4.5	4.02 4.43 4.94 4.43 4.27 4.00		···· ···· 1.9
Isebela, Juana Diaz Juanos. Lares. Las Piedras	7,302 4,618 6,247 4,216 3,147	5.9 -2.6 -24.6 9.9 -0,1	47.3 44.0 42.3 48.0 49.1	47.0 48.2 51.3 45.3 45.3	5.7 7.8 6.5 6.7 5.6	544 576 410 555 632	59.6 56.5 58.0 59.4 56.8	57,2 51,5 54,9 54,9 57,7	44.2 43.9 46.2 43.5 46.9	1,708 1,069 1,514 954 676	20.4 1.6 -17.9 18.5 9.9	4.25 4.29 4.13 4.39 4.66	35 32 25	0,5 0,7 0,6

[Minus sign (-) denotes decrease. Persent not shown where less than 0.1 or where base is less than 100. For additional statistics for standard metropolitan statistical areas and urbanized areas, see tables 21 and 22; for places of 10,000 or more, see tables 21, 22, and 31; for places of 2,500 to 10,000, see tables 13, 15, 16, 23, and 31; and for municipios, see tables 28 to 31.-Un signo negativo (-) indica una disminución. No se muestra el por ciento cuando es menos de 0.1 o cuando la base es menos de 100. Para información adicional sobre áreas estadísticas metropolitanas estándares y áreas urbanizadas, reférense a las tables 21 y 22; para lugares de 10,000 o más habitantes, reférense a las tables 21, 22 y 31; para lugares de 2,500 a 10,000 habitantes, tables 13, 15, 16, 23 y 31; y para municipios, tables 28 a 31]

Children under 5 years old per 1,000 women 15 to 49 years old, --Hijos menores de 5 años por cada 1,000 mijeres de 15 a 49 años de edad.
 Includes legally and concensually marvied, --Incluye personas canadas legalmente o en unión consensual.
 See text for change in houcehold definition, --Reference al texte para cambie en la definición de hougar canad.
 Percent of change based on total urban population in 1950.--El por ciento de cambio está basado en el total de población urbana en 1950.

### Table 12 .-- SUMMARY OF POPULATION CHARACTERISTICS, FOR PUERTO RICO, BY SIZE OF PLACE, AND FOR STANDARD METROPOLITAN STATISTICAL AREAS, URBANIZED AREAS, URBAN PLACES, AND MUNICIPIOS: 1960-Con.

Tabla 12.—RESUMEN DE CARACTERISTICAS DE LA POBLACION, PARA PUERTO RICO, POR TAMAÑO DEL LUGAR, Y PARA AREAS ESTADISTICAS METROPOLITANAS ESTANDARES, AREAS URBANIZADAS, LUGARES URBANOS Y MUNICIPIOS: 1960-Con.

										Households		Populat: group qu	ion in	
		All pe	rsonsTod	as las per	onas		14 years 14 años		18 years old and		ares censal	les	Población jamientos	en alo-
Area	Number Numero	increase, 1950 to 1950 to 1960         18 to 64 to 18 years         65 years to 14 old         Fertil to 5 years				Percent married <sup>2</sup> Por	over 18 años o más Percent male Por ciento de varones	Number Número	Percent increase, 1950 to 1960 <sup>3</sup> Por cien- to de au- mento, 1950 a 1960 <sup>3</sup>	Popula- tion per house- hold Pobla- ción por hogar censal	Number Número	Percent of total Par ciento del total		
URBAN PLACESLUGARES URBANOSCon.														
Loiza Manati Mayaginez Naguabo Naranjito Orocovis	3,097 9,682 50,147 3,396 2,719 3,005	7.8 4.1 -14.9 -23.5  12.4	43.7 43.9 39.9 41.5 50.9 54.5	50.4 49.1 53.3 49.2 44.0 39.6	5,9 7,0 6,8 9,2 5,1 5,9	471 471 432 411 757 850	57,5 58,0 55,3 53,5 54,0 58,9	55.9 53.3 53.4 54.7 55.4 58.1	46.6 44.7 46.4 49.3 47.5 44.6	642 2,199 12,350 850 538 598	20.5 -0.2 -4.4 -12.3  21.3	4.77 4.38 3.95 4.00 5.04 5.03	37 41 1,341  8	1.2 0,4 2,7 0,3
Greevie Río Grande	114,286 2,763 3,318 3,666 7,790	14.9 5.3 -31.8 -16.1 -12.2	47.2 44.8 37.0 46.6 37.6	47.0 48.0 53.3 46.0 53.9	5.8 7.1 9.8 7.4 8.5	636 500 387 623 347	59.7 54.5 58.3 60.8 58.3	55.6 54.0 52.9 58.9 50.5	45.8 47.2 43.2 44.5 43.2	24,961 583 857 888 1,881	16.2 8.8 -18.1 2.3 -2.2	4,49 4,69 3,86 4,11 4,04	2,224 28 10 18 190	1,9 1,0 0,3 0,5 2,4
San Juan San Lorenzo San Sebastián Santa Isabel Utuado	432,377 5,551 4,019 4,712 9,870	21.0 -17.7 22.8 14.5 1,8	42,1 44.5 45.6 49.4 50.4	52.9 49.0 47.1 43.6 42.9	5.1 6.6 7.4 7.0 6.7 5.9	487 536 513 707 639 548	59.6 57.5 60.1 56.7 59.2 59.2	55.6 55.9 53.8 58.5 54.5 54.5 56.1	46.9 44.2 43.3 45.9 42.5 46.0	96,474 1,324 957 1,047 2,134 678	28.5 -11.4 -14.4 17.6 6.4 -1.2	4,33 4,18 4,20 4,48 4,60 4,69	14,895 17 25 56	3,4 0,3 0,5 0,6
Yega Alta Yega Baja Yabucoa Yauco MUNICIPIOS	3,182 3,718 3,734 8,996	-8,9 -32,8 -29,0 -8,2	45,4 42,7 41,9 46,2	48.6 50.6 50.6 47.0	6.7 7.5 6.8	516 491 578	57.9 56.6 58.6	54.6 52.7 52.4	45.8 44.7 44.1	883 933 2,012	-22.0 -16.4 -3,3	4.20 3.99 4.44	12 9 53	0.3 0.2 0.6
Adjuntas Aguada Aguadilla. Aguas Buenas Albonito	19,658 23,234 47,864 17,034 18,360	-12,3 12.0 7.9 9.4 0.9	54,1 56,3 48,0 53,5 54,2	40,6 39,1 47,3 42,0 40,5	5.3 4.6 4.7 4.5 5.3	792 881 655 779 813	57.1 61.7 60.7 53.8 60.0	58.7 59.8 62.3 58.3 60.0	48.6 46.4 49.8 50.3 46.5	3,775 4,516 10,613 3,129 3,476	-7.7 11.3 16.1 18.4 6.9	5,20 5,14 4,37 5,44 5,22	21 29 1,4 <b>82</b> 10 212	0,1 0,1 3,1 0,1 1,2
Añasco. Arecibo Arroyo. Barceloneta. Darranquitas.	17,200 69,879 13,315 19,334 18,978	-0.2 -7.3 2.9 -2.8 7.8	51.6 45.2 53.8 49.0 57.4	43.3 48.3 40.6 44.8 38.2	5.1 6.6 5.6 6.3 4.4	669 520 819 585 986	58.9 57.8 55.3 56.3 58.0	59.6 58.1 58.9 59.6 62.9	48,2 47.6 48.7 49,7 48,2	3,505 16,142 2,618 4,242 3,420	6,1 0,4 0,7 9,0 12,6	4,91 4,30 5,08 4,56 5,55	3 535 5 7 7 7	6,0 
Bayamón	72,221 24,868 65,098 19,739 40,923 25,208	50,5 -15,8 8,3 -5,5 40,0 26,9	47.5 46.6 48.7 51.8 47.8 50.9	48.4 46.7 45.8 42.3 48.1 44.9	4.1 6.7 5.4 5.9 4.1 4.3	639 501 646 635 624 745	60.8 55.9 57.9 58.6 58.1 60.2	60.9 60.2 58.4 58.1 60.9 62.8	48.9 48.6 47.8 46.7 50.1 49.6	14,588 5,719 13,264 4,065 8,274 5,307	64.4 -1.8 14.6 1.9 63.4 26.1	4.87 4.27 4.90 4.86 4.94 4.74	1,229 472 109  50 46	1.7 1.9 0.2 0.1 0.2
Cayey. Calba. Ciales. Cidra. Cosmo.	38,061 9,075 18,106 21,891 26,082	3.8 -1.3 -7.0 6.8 -1.5	50.7 40.1 55.5 58.1 53.6	43,6 55,1 39,3 37,8 40,4	5.7 4.7 5.2 4.2 6.0	728 592 892 983 790	57,9 50.0 55.0 57.2 55.0	60,1 65,1 60,9 62,7 59,4	48,8 62,1 50,3 49,7 47,0	7,703 1,815 3,343 3,837 5,084	11,5 10,9 -2,6 6,4 6,5	4,85 4,31 5,42 5,71 5,13	704 1,249  26	1.8 13.8  0,1
Comerio. Corozal. Culebra. Dorado. Fajardo.	18,583 23,570 573 13,460 18,321	3,4 2,1 -35,4 14,6 -17,2	55,8 55,3 44,8 52,2 43,3	39,6 40,0 47,6 43,4 49,2	4.5 4.7 7.7 4.4 7.5	902 824 714 690 481	56.5 55.3 57.8 52.9 56.0	60,8 59,5 66,3 60,3 58,3	48.7 49.4 50.8 51.4 48.8	3,351 4,175 147 2,512 4,4 <i>5</i> 7	8.0 6.4 -18.8 16.0 -6.1	5.54 5.64 3.90 5.32 4.08	11 26 84 145 26	0,1 0,1 0,6 0,8 0,2
Guánica. Guayama Guayama Guayanilla. Guayanabo Gurabo Hatillo	13,767 33,678 17,396 39,718 16,603 20,238	-11.9 2.7  36,4 1.3 -3.1	51,1 52,6 53,4 50,4 50,4 50,4 51,4	43.4 41.5 41.3 45.9 44.4 43.1	5.5 5.9 5.4 3.7 5.1 5.4	566 811 803 685 623 659	58.7 56.9 55.9 56.5 54.4 59.7	59,1 58,9 61,6 61,6 59,1 59,8	47.7 48.7 49.8 50.9 50.2 47.6	2,977 6,910 3,502 7,564 3,189 4,197	2.4 1.4 2.4 41.5 11.3 7.1	4.62 4.84 4.97 5.13 5.19 4.82	227 6 933 50	0.7 2.3 0.3
Hatilorigueros. Humacao. Isabela. Jayuya. Juana Diaz	20,236 7,153 33,381 28,754 14,633 30,043	-3.1 3,4 -4.2 -1.2 -3.2 8,5	44.9 52.0 50.8 57.6 53.9	49.5 42.8 43.3 37.6 41.1	5.6 5.2 5.9 4.8 5.0	483 679 685 972 875	56.3 55.0 59.5 56.5 56.5	57.9 58.5 58.5 59.8 61.2	47.0 49.5 49.8 45.7 49.8 49.4	4,197 1,584 6,823 6,172 2,590 5,930	14.1 -0.4 11.0 -3.6 6.5	4,49 4,86 4,65 5,65 5,06	96 212 35 12 44	0.5 0.6 0.1 0.1 0.1
Juncos. Lajas. Lares. Las Marías. Las Marías.	21,496 15,375 26,922 9,237 17,047	-0.7 -5.8 -10.1 -14.5 5.2	50,0 48,6 54,5 54,8 55,2	44.8 45.6 40.5 40.3 40.2	5,2 5,8 5,0 4,9 4,6	639 579 775 783 771	56.6 56.2 58.5 55.9 52.9	60,5 60,1 58,3 62,5 59,1	49.6 49.1 47.5 50,2 51,0	4,482 3,447 5,020 1,743 3,179	3.7 6.7 -5.3 -9.8 12.7	4,80 4,45 5,36 5,30 5,36	24 25 6 10	0,2 0,1 0,1 0,1
Loiza Luquillo. Manati. Maricao. Maunabo	28,131 8,582 29,354 6,990 10,785	13.6 -13.9 -3.6 -5.6 -8.3	52.7 48.0	42.7 45.6 44.6 39.8	4.6 6.4 5.7 4.6	808 592 613 821 923	55.6 54.2 57.1 57.7	62.1 59.0 58.1 64.2	50,8 50.6 47.9 51,4	5,214 1,843 6,204 1,358	20.1 -2.2 5.0 -3,1	5,39 4,66 4,72 5,15 5,33	52 59	0,2 0,2 0,1
naunaco Mayagüez Moca Morovis, Naguabo	83,850 21,990 18,094	-4.0 1.7 -6.2	44.0 56.6 56.6	50.1	5,2 5,9 4,7 4,7 6,4	923 513 911 917 638	54.8 56.8 58.4 53.9 52.2	60.0 56.4 61.9 58.9 59.9	48,9 47,7 50,1 50,0 53,1	2,021 19,399 4,135 3,118 3,699	-7.1 5.4 0.7 -4.3 -8.3	5,33 4,23 5,31 5,80 4,61	1,704 18 145	2,0 0,1 0,3

<sup>1</sup> Children under 5 years old per 1,000 women 15 to 49 years old.--Hijos menores de 5 años por cada 1,000 mujeres de 15 a 49 años de edad.
<sup>2</sup> Includes legally and consensually married.--Incluye personas casadas legalmente o en unión consensual.
<sup>3</sup> See text for changes in household definition.--Refierase al texto para cambios en la definición de hogar censal.

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## Table 12.—SUMMARY OF POPULATION CHARACTERISTICS, FOR PUERTO RICO, BY SIZE OF PLACE, AND FOR STANDARD METROPOLITAN STATISTICAL AREAS, URBANIZED AREAS, URBAN PLACES, AND MUNICIPIOS: 1960—Con.

Tabla 12.-RESUMEN DE CARACTERISTICAS DE LA POBLACION, PARA PUERTO RICO, POR TAMAÑO DEL LUGAR, Y PARA AREAS ESTADISTICAS METROPOLITANAS ESTANDARES, AREAS URBANIZADAS, LUGARES URBANOS Y MUNICIPIOS: 1960-Con.

				Popula	tionPobl					Populat				
		All pe	rsonsTodi	as las per	sonas		14 years 14 año		18 years old and	1	llouseholds ares censs		group q Población jamientos	en alo-
Агея	Number Número	Percent increase, 1950 to 1960 Por ciento de aumento, 1950 a 1960	Percent under 18 years old For ciento de menos de 18 años de edad	Percent 18 to 64 years old Por ciento de 18 a 64 años de edad	Percent 65 years old and over Por ciento de 65 eños de edad o más	Fertil- ity ratio <sup>1</sup> Tasa de fecun- didad <sup>1</sup>	Male Varones Percent married <sup>2</sup> Por ciento casados <sup>2</sup>	Female Hembras Percent married <sup>2</sup> For ciento casadas <sup>2</sup>	over 18 años o más Percent male Por ciento de varones	Number Número	Percent increase, 1950 to 1960 <sup>3</sup> Por cien- to de au- mento, 1950 a 1960 <sup>3</sup>	Popula- tion per house- hold Pobla- ción por hogar censal		Percent of total For ciento del total
MUNICIPIOSCon.														
Naranjito Drocovis Patulas Patuelas Ponce	17,319 20,362 17,106 14,887 145,586	8.7 -3.9 -9.3 -0.3 14.8	55,0 58,5 56,6 53,9 48,9	40,3 36,9 37,8 40,9 45,5	4.8 4.6 5.6 5.2 5.6	844 1,014 926 848 695	54,3 55.0 54.8 54.6 59.4	58,4 60,3 61,6 59,5 56,8	50.2 48.8 49.4 49.9 46.9	3,058 3,412 3,361 2,778 30,946	14.8 -2.6 -6.7 -0.8 15.3	5,66 5,97 5,09 5,35 4,63	15  5 27 2,421	0.1
Quebradillas Rincón. Río Grande Sabana Grande Salanas	13,075 8,706 17,233 15,910 23,133	-4.6 -12.0 3.5 -1.2 -1.3	53.0 49.1 49.2 50.4 53.9	41,1 44,3 45,4 43,7 41,1	5.9 6,6 5.4 5,9 5.0	735 584 614 615 804	59.6 59.0 51.6 58.8 55.8	59,3 55,6 59,0 59,5 62,5	47,0 46,0 52,9 47,4 50,2	2,630 1,908 3,358 3,379 4,904	-1.8 -5.2 11.7 7.6 3.5	4,97 4,56 5,05 4.71 4,71	13 284 10 36	0.1 1,6 0,1 0,2
San Germán San Juan San Lorenzo San Sebastián Santa Isabel	27,667 451,658 27,950 33,451 14,542	-6,4 22.5 -4,4 -5,4 7,9	47.0 42.4 56.9 53.2 53.9	46.7 52.6 38.6 41.6 41.0	6.3 5.0 4.5 5.2 5.2	549 496 849 708 859	55.0 59.6 55.0 58,7 56,3	56,5 55,8 59,7 59,4 63,3	48.3 47.1 48.3 48.2 50.0	5,971 100,267 5,144 6,637 3,046	1,5 30,0 -0,8 1,1 9,5	4,53 4,35 5,43 5,04 4,76	605 15,120 18 15 44	2.2 3.3 0.1 0.3
Toa Alta Toa Baja. Trujillo Alto Utuado Vega Alta	15,711 19,698 18,251 40,449 17,603	11.0 25.0 34.1 ~13.2 6.5	51.8 51.0 49.8 55.6 52.5	43,3 44,3 46,3 39,0 42,6	4,8 4,7 3,8 5,3 4,9	757 756 649 782 740	54.6 55.7 57.5 55.7 56.0	62.3 61.7 64.4 58.0 59.5	51.8 51.5 51.6 46.9 48.8	2,986 3,764 3,522 7,489 3,326	19,1 28,5 48,9 -8,7 16,3	5,26 5,21 5,16 5,39 5,26	5 76 68 104 103	0.4 0,4 0.3 0.6
Vega Baja. Vieques. Villalba. Yabucoa. Yauco.	30,189 7,210 16,239 29,782 34,780	4.4 -21.9 8.5 3.4 3.2	51.9 49.5 57.2 56.7 54.2	43.2 42.6 38.4 38.4 40.5	5.0 7.9 4.4 4.9 5.3	744 724 971 894 842	56.0 53.3 56.0 53.0 57.7	60.9 60,9 61,8 58,8 59,7	49.7 50.7 48.7 49.4 48.0	6,018 1,692 2,865 5,617 6,782	13.0 -5.8 8.0 7.7 4.2	5,01 4,26 5,66 5,30 5,12	18 7 12 9 67	0,1 0,1 0,1 0,2

<sup>1</sup> Children under 5 years old per 1,000 women 15 to 49 years old, --Hijos menores de 5 años por cada 1,000 mijeres de 15 a 49 años de edad.
 <sup>2</sup> Includes legally and consensually married, --Incluye personas casadas legalmente o en unión consensual.
 <sup>3</sup> See text for changes in household definition, --Reférence al texto para cambios en la definición de hogar censal.

### Table 13.-AGE BY SEX, FOR PUERTO RICO, BY SIZE OF PLACE, 1960, AND URBAN-RURAL RESIDENCE, 1950 Tabla 13.—POBLACION POR EDAD Y SEXO, PARA PUERTO RICO, POR TAMAÑO DEL LUGAR, 1960, Y POR RESIDENCIA URBANA-RURAL, 1950

[Percent not shown where less than 0.1.-No se muestra el por ciento cuando es menos de 0.1]

		1960										1950	
			[	Urt	anUrban	1			Rural			[	
				Urbanize		Other			Places of				
Age and sex	Edad y sexo			Areas urb	anizadas	Otras árei			1,000 to	Other rural		Urban	
		Total	Total	Central cities	Urban fringe	Places of 10,000 or more	Places of 2,500 to 10,000	Total	2,500	Otras	Total	Urbana	Rural
				Ciudades cen- trales	Franja urbana	Lugares de 10,000 o más	Lugares de 2,500 a 10,000		Lugares de 1,000 a 2,500	áreas rurales			
BOTH SEXES	11000 10000												
	AMBOS SEXOS						· ·						
Total, all ages	Total, todas las edades	2,349,544	1,039,301	596,810	118,519	140,262	183,710	1,310,243	45,134	1,265,109	2,210,703	894,813	1,315,890
Under 1 year 1 year	Menos de 1 año	75,881	29,855	16,712	3,814	4,105	5,224	46,026	1,267	44,759	71,041	26,893	44,148
2 years.	1 año 2 años	69,694 69,460	27,406 27,315	15,193 15,399	3,580 3,523	3,657 3,607	4,976	42,288 42,145	1,183	41,105 40,986	66, <u>1</u> 43 76,457	25,015	41,128 48,984
3 years. 4 years.	3 años.	70,186	27,589	15,519	3,518	3,612	4,940	42,597	1,216	41,381	79,927	28,463	51,464
5 years.	4 anos 5 años	69,181 67,043	27,190 26,657	15,446	3,431 3,369	3,616 3,503	4,697	41,991 40,386	1,112	40,879 39,282	72,709 70,081	24,798 23,785	47,911 46,296
6 years	6 años	66,132	25,788	14,665	3,162	3,433	4,528	40,344	1,100	39,244	65,370	22,660	42,710
7 years. 8 years.	7 años	66,122	25,792	14,624	3,192 3,008	3,389 3,319	4,587 4,410	40,330 38,088	1,095	39,235 36,976	65,640 61,222	22,604 21,184	43,036 40,038
9 years.	8 años 9 años.	62,653 65,579	24,565	13,828 14,335	3,141	3,522	4,679	39,902	1,192	38,710	56,055	19,022	37,033
10 years	10 años	64,794	25,469	14,162	2,990	3, 591	4,726	39, 325	1,128	38,197	59,973	20,170	39,803
11 years	11 años	65,200	25,310	13,691	2,986	3,663	4,970	39,890	1,188	38,702	51,179	18,078	33,101
12 years.	12 años	66,225	25,715	13,783	3,099	3,742	5,091	40,510 39,489	1,211 1,292	39,299 38,197	58,310 55,466	20,100 19,586	38,210 35,880
14 years	13 años 14 áños	64,977 60,011	25,488 23,537	13,946 12,798	2,854 2,669	3,722	4,966	36,474	1,187	35,287	45,802	17,558	28,244
15 years.	15 años	55,612	22,272	12,268	2,546	3,120	4,338	33,340	1,061	32,279	45,080	17,217	27,863
16 years. 17 years.	16 años.	52,174	21,541	11,708	2,434	3,132	4,267	30,633 30,769	1,038 1,013	29,595 29,756	41,637 42,565	16,293 17,530	25, 344 25, 035
16 years.	17 anos 18 años	53,007 45,713	22,238 19,934	12,628 11,599	2,474 2,219	2,980	3,460	25,779	857	29,750	49,917	20,361	29,556
19 years.	19 shos	40,354	18,300	11,040	2,024	2,267	2,969	22,054	749	21,305	41,253	17,564	23,689
20 years. 21 years and over.	20 Mics	37,570	17,560	10,721	1,863	2,103	2,873 89,726	20,010 537,873	730	19,280 515,733	40,160 994,716	17,315	22,845 543,572
- Jeans and Over	21 años o más	1,061,976	524,103	307,689	56,623	70,065	69,726	557,873	22,140	ا ددېږد.د	2241,170	4719144	ير) لر و در ومر

### Table 13.—AGE BY SEX, FOR PUERTO RICO, BY SIZE OF PLACE, 1960, AND URBAN-RURAL RESIDENCE, 1950—Con. Tabla 13.—POBLACION POR EDAD Y SEXO, PARA PUERTO RICO, POR TAMAÑO DEL LUGAR, 1960, Y POR RESIDENCIA URBANA-RURAL, 1950—Con.

		T	1960 Urban-Urbana Rural								<del></del>		
			UrbanUrbana Rural Urbanized areas Other urban Places							······		1950	
								T	1				
Age and sex	Edad y sexo			Areas ur	banizadas	Otras áre	as urbanas		of 1,000	Other			
Age and bee	Line y beec	Total	Total	Central	Urban	Places of 10,000	Places of 2,500	Total	to 2,500	rural	Total	Urban	Rural
			Iouai	cities Ciudades	fringe	or more	to 10,000		Lugares			Urbana	
				cen- trales	Franja urbana	Lugares de 10,000			de 1,000	rurales			
						omás	a 10,000		A 2,500				
BOTH SEXES-Con.	AMBOS SEXOSCon.								1				
Under 5 years 5 to 9 years	5 a 9 años	354,402 327,529	139,355 128,479	78,269 72,508	17,866 15,872	18,597 17,166	24,623 22,933	215,047 199,050	5,937 5,603	209,110 193,447	366,277 318,368	132,642 109,255	233,635 209,113
10 to 14 years 15 to 19 years	10 a 14 años 15 a 19 años	321,207 246,860	125,519 104,285	68,380 59,243	14,598 11,697	18,176 14,155	24,365 19,190	195,688 142,575	6,006	189,682	270,730	95,492	175,238
20 to 24 years 25 to 29 years	25 a 29 años	171,665 136,190	82,055 69,890	49,364 41,824	9,284 8,952	10,258 8,361	13,149 10,753	89,610 66,300	3,265	86,345 63,609	193,113 158,136	86,756 74,545	106,357 83,591
30 to 34 years, 35 to 39 years,	30 a 34 años 35 a 39 años	126,729 130,664	66,069 65,062	39,629 38,991	8,550 7,849	7,808 7,943	10,082 10,279	60,660 65,602	2,452 2,541	58,208 63.061	131,892 133,242	60,992 58,848	70,900
40 to 44 years 45 to 49 years	40 a 44 años 45 a 49 años	107,353 105,588	52,956 50,461	31,709 29,519	5,644 4,920	6,936 7,023	8,667 8,999	54,397 55,127	2,183	52,214	91,225	41,061	50,164
50 to 54 years 55 to 59 years	50 a 54 años 55 a 59 años	75,208	36,546	21,413	3,329	5,258 4,611	6,546 6,124	38,662 34,065	1,687	36,975	75,728	33,999 31,936	41,729 39,287
60 to 64 years 65 to 69 years	60 a 64 años 65 a 69 años	58,070 48,104	27,993	15,701	2,401 1,881	4,332 3,541	5,559	30,077	1,341	28,736	46,418 48,905	21,097 21,390	25,321 27,515
70 to 74 years 75 to 79 years	70 a 74 años 75 a 79 años	31,504 21,236	15,661 10,136	8,618 5,413	1,251 817	2,581	3,211 2,178	15,843	797	15,046	32,763	14,643	18,120 11,998
80 to 84 years 85 years and over	80 a 84 años 85 años o más	10,124 11,239	5,113 5,316	2,699	386 432	874 914	1,154	5,011	273	4,738	11,757 9,673 9,377	5,589 4,124 4,053	6,168 5,549 5,324
Under 18 years	Menos de 18 años.	1,163,931	459,404	255,761	55,790	63,171	84,682	704,527	20,658	683,869	1,084,657	388,429	696,228
65 years and over Median age	65 años o más Edad mediana	122,207 18,5	58,824 21,3	31,978 22.0	4,767 19.7	9,638 21,0	12,441 20,3	63,383 16,6	3,065 20,5	60,318 16,5	84,994 18,4	37,835 21,2	47,159 16,5
MALE	VARONES												
Total, all ages	Total, todas las edades	1,162,764	498,236	286,529	58,109	66,644	86,954	664,528	21,716	642,812	1,110,946	429,578	681,368
Under 1 year 1 year	Menos de 1 año, 1 año	38,221 35,451	15,083 13,970	8,411 7,734	1,929 1,793	2,054 1,847	2,679 2,596	23,138 21,481	653 613	22,485 20,868	35,932 33,821	13,603 12,870	22,329 20,951
2 years 3 years 4 years	2 años 3 años	35,256	13,818 13,881	7,824 7,840	1,820 1,772	1,799 1,821	2,375 2,448	21,438 21,626	579 618	20,859 21,008	38,479 39,944	13,763 14,324	24,716
5 years 6 years	4 años 5 años 6 años	35,184 33,864	13,821 13,528	7,825 7,681	1,766 1,695	1,800 1,756	2,430 2,396	21,363 20,336	566 538	20,797 19,798	36,838 35,970	12,595 12,198	24, 243 23, 772
7 years 8 years	7 años	33,290 33,766	12,931 13,046	7,380 7,420	1,589 1,565	1,694 1,717	2,268 2,344	20,359 20,720	548 569	19,811 20,151	33,025 33,002	11,341 11,260	21,684 21,742
9 years 10 years	9 años. 10 años.	31,969 33,041 32,727	12,374 12,929 12,851	6,921 7,180	1,515	1,692	2,246 2,338	19,595 20,112	540 574	19,055 19,538	31,374 28,075	10,617 9,426	20,757 18,649
11 years.	ll años	33,231	12,713	7,094 6,924	1,524 1,527	1,828 1,805	2,405 2,457	19,876 20,518	557 623	19,319 19,895	30,510 25,825	10,093 8,843	20,417 16,982
12 years 13 years 14 years	12 años	33,307 32,914	12,813 12,753	6,831 6,923	1,605 1,471	1,862 1,873	2,515 2,486	20,494 20,161	589 646	19,905 19,515	30,055 28,682	9,967 9,660	20,088
15 years 16 years	14 años 15 años 16 años	30,065 27,643	11,475 10,607	6,153 5,752	1,360 1,254	1,698 1,521	2,264 2,080	18,590 17,036	561 546	18,029 16,490	23,624 21,966	8,597 7,928	15,027 14,038
17 years 18 years	17 años 18 años	26,198 26,612	10,339	5,537	1,236 1,147	1,516 1,391	2,050 2,013	15,859 16,193	487 495	15,372 15,698	20,022 20,796	7,343	12,679 12,904
19 years 20 years	19 años 20 años	22,931 19,218	9,440 8,343	5,394 5,061	1,105 940	1,286 1,006	1,655 1,336	13,491 10,875	423 354	13,068 10,521	25,899 20,301	9,725 7,825	16,174 12,476
21 years and over	21 años o más	17,682 514,687	7,873 243,229	4,902 143,874	824 27,090	916 31,923	1,231 40,342	9,809 271,458	344 10,293	9,465 261,165	18,328 498,478	7,407 212,301	10,921 286,177
Under 5 years 5 to 9 years	Menos de 5 años 5 a 9 años	179,619 165,930	70,573 64,808	39,634 36,582	9,080 7,946	9,331 8,688	12,528	109,046	3,029	106,017	185,014	67,155	117,859
10 to 14 years 15 to 19 years	10 a 14 años 15 a 19 años	162,244 122,602	62,605 49,148	33,925	7,487	9,066	11,592 12,127 9,134	101,122 99,639 73,454	2,769 2,976 2,305	98,353 96,663	161,446 138,696	54,842 47,160	106,604 91,536
20 to 24 years 25 to 29 years	20 a 24 años, 25 a 29 años,	79,792 61,971	37,028 31,479	22,812 19,164	4,127 4,063	4,465	5,624	42,764 30,492	1,480	71,149 41,284 29,291	108,984	40,713	68,271 52,669
30 to 34 years 35 to 39 years	30 a 34 años. 35 a 39 años	58,723 61,592	30,467 30,387	18,557 18,489	4,079 3,845	3,414 3,533	4,417 4,520	28,256	1,079	27,177	76,528 66,769 67,324	35,276 29,729 28,552	41,252 37,040 38,772
40 to 44 years 45 to 49 years	40 a 44 años 45 a 49 años	53,087 53,781	25,463 24,537	15,327 14,507	2,898 2,512	3,295	3,943	27,624	989	26,635	47,745	20,311	27,434
22 00 25 years	50 a 54 effort	39,832 34,404	18,137 15,351	10,588	1,705	3,274 2,658	4,244 3,186	29,244 21,695	1,061 850	28,183 20,845	39,893 36,548	16,626 15,130	23,267 21,418
60 to 64 years	60 a 64 años 65 a 69 años	29,095 24,525	12,727 10,339	7,089	1,389 1,139 922	2,269	2,888 2,481	19,053 16,368	728 610	18,325 15,758	24,692 25,636	10,219	14,473 15,663
70 to 74 years 75 to 79 years	75 a 79 años	16,370 10,275	7,238	3,838 2,178	588 352	1,606 1,267 772	2,232	14,186 9,132	594 383	13,592 8,749	16,270 10,679	6,299 4,028	9,971 6,651
50 to 84 years 85 years and over	80 a 84 años 85 años o más	4,636 4,286	1,954 1,747	961 882	141 154	381 321	946 471 390	6,027 2,682 2,539	226 121 107	5,801 2,561	5,671 4,172	2,263	3,408 2,718 2,761
Under 18 years 65 years and over	Menos de 18 años, 65 años o más,	588,246 60,092	229,351	127,298	28,150	31,513	42,390	358,895	10,302	2,432 348,593	3,610 547,940	1,248 192,320	2,362 355,620
Median age	Edad mediana	18.0	25,526 20,3	13,438 21.2	2,157 19.0	4,347 19.6	5,584 19.0	34,566 16.5	1,431 19,5	33,135 16,4	40,402 18,3	15,292 20,7	25,110 16,8
FEMALE	HEMERAS												
Total, all ages Under 1 year	Total, todas las edades Menos de 1 año	1,186,780	541,065	310,281	60,410	73,618	96,756	645,715	23,418	622,297	1,099,757	465,235	634,522
1 year 2 years	1 año. 2 años.	34,243	14,772 13,436	8,301 7,459	1,885 1,787	2,041 1,810	2,545 2,380	22,888 20,807	614 570	22,274 20,237	35,109 32,322	13,290 12,145	21,819 20,177
4 years	3 anos. 4 años.	34,679 33,997	13,497 13,708 13,369	7,575	1,703	1,808	2,411 2,492	20,707 20,971	580 598	20,127 20,373	37,978 39,983	13,710 14,139	24,268 25,844
5 years 6 years	5 años	33,179 32,842	13,129	7,621 7,375 7,375	1,665	1,816 1,747	2,267 2,333	20,628	546 566	20,082 19,484	35,871 34,111	12,203 11,587	23,668 22,524
7 years 8 years	7 anos	32,356	12,746	7,285	1,573	1,739 1,672	2,260 2,243	19,985 19,610	552 526	19,433 19,084	32,345 32,638	11,319 11,344	21,026 21,294
9 years.	9 años. 10 años.	32,538	12,191 12,748 12,618	6,907 7,155 7,068	1,493 1,559	1,627	2,164 2,341	18,493 19,790	572 618	17,921 19,172	29,848 27,980	10,567 9,596	19,281 18,384
			_2,510 [	, juoo (	1,466]	1,763	2,321	19,449	571	18,878	29,463	10,077	19,386

[Percent not shown where less than 0.1.-No se muestra el por ciento cuando es menos de 0.1]

## Table 13 .- AGE BY SEX, FOR PUERTO RICO, BY SIZE OF PLACE, 1960, AND URBAN-RURAL RESIDENCE, 1950-Con. Tabla 13.—POBLACION POR EDAD Y SEXO, PARA PUERTO RICO, POR TAMAÑO DEL LUGAR, 1960, Y POR RESIDENCIA URBANA-RURAL, 1950—Con.

					1950								
		-		n	anUrban	r			Rural				
			1	Urbaniz Areas ur		Other Otras área	urban as urbanas		Places of 1,000	Other			
Age and sex	Edad y saxo	Total	Total	Central cities Ciudades cen- trales	Urban fringe Franja urbana	Places of 10,000 or more Lugares de 10,000 o más	Places of 2,500 to 10,000 Lugares de 2,500 a 10,000	Total	to 2,500 Lugares de 1,000 a 2,500	rural Otras áreas rurales	Total	Urbana Urbana	Rura
FEMALE Con.	HEMBRASCon.												
l years. 2 years. 3 years. 5 years. 5 years. 9 years. 3 years. 9 years. 9 years. 9 years. 9 years.	11 años.         12 años.         13 años.         14 años.         15 años.         16 años.         17 años.         18 años.         19 años.         19 años.         20 años.         21 años o mís.	31,969 32,918 32,063 29,946 27,969 25,976 26,395 22,782 21,136 19,888 547,289	12,597 12,902 12,735 12,062 11,665 11,202 11,819 10,494 9,957 9,687 280,874	6,767 6,952 7,023 6,645 6,516 6,171 6,760 6,205 5,819 5,819 163,815	1,459 1,494 1,383 1,309 1,292 1,198 1,327 1,114 1,084 1,039 29,533	1,858 1,880 1,849 1,760 1,599 1,589 1,370 1,261 1,187 38,142	2,513 2,576 2,480 2,348 2,258 2,217 2,143 1,805 1,633 1,642 49,384	19,372 20,016 19,328 17,884 16,304 14,774 14,576 12,288 11,179 10,201 266,415	565 622 646 515 551 518 434 395 386 11,847	18,807 19,394 18,682 17,258 15,789 14,223 14,058 11,854 10,784 9,815 254,568	25,354 28,255 26,784 22,178 21,615 21,765 24,018 20,952 21,832 496,238	9,235 10,133 9,926 8,961 9,289 8,950 9,638 10,636 9,739 9,908 238,843	16, 18, 13, 13, 12, 12, 13, 11, 257,
der 5 years	30 a 34 años	174,783 161,599 158,963 124,258 91,873 74,229 68,006 69,072 54,266 51,807 35,376 31,468 28,975 23,579 23,579 23,579	68,782 63,671 62,914 55,137 45,027 38,411 35,602 34,675 27,493 25,924 18,409 16,456 15,266 15,266 15,266 15,268 8,423 8,423 8,423	38,635 35,926 34,455 31,631 22,6652 22,605 21,072 20,502 16,382 15,012 10,825 9,477 8,612 6,867 4,780 3,235	8,786 7,926 7,111 6,015 5,157 4,889 4,471 4,004 2,746 2,408 1,401 1,262 1,401 1,262 663 465 245	9,266 8,478 9,110 7,435 5,793 4,795 4,394 4,410 3,641 3,749 2,600 2,342 2,314 1,935 1,314 936 493	12,095 11,341 12,238 10,056 7,525 5,665 5,665 5,665 3,360 3,236 3,360 3,236 3,078 2,498 1,666 1,232 683	106,001 97,928 96,049 69,121 46,846 35,808 32,404 34,397 26,773 25,883 16,967 15,012 13,709 11,320 6,711 5,073 2,073	2,908 2,834 3,030 2,413 1,785 1,490 1,373 1,194 1,079 837 777 731 611 414 288 152	103,093 95,094 93,019 93,019 966,708 45,061 34,318 31,031 33,064 25,579 24,804 16,130 14,235 12,978 10,709 6,297 4,785	181,263 156,922 132,034 111,468 101,844 81,608 65,918 65,918 35,835 34,678 21,726 23,269 16,493 10,745 6,086 6,086	65,487 54,413 48,332 48,252 48,156 39,269 31,263 30,296 20,750 17,373 16,806 10,678 11,417 8,344 5,398 3,326	115, 102, 83, 53, 53, 42, 33, 22, 18, 17, 10, 11, 8, 5, 2, 4
der 18 years years and over	80 a 84 años, 85 años o más Menos de 18 años, 65 años o más	5,488 6,953 575,685 62,115	3, 159 3, 569 230, 053 33, 298	1,738 1,920 128,463 18,540	278 278 27,640 2,610	31,658 5,291	778 42,292 6,857	2,329 3,384 345,632 28,817	169 10,356 1,634	2,177 3,215 335,276 27,183	5,501 5,767 536,717 44,592	2,670 2,805 196,109 22,543	2, 340, 22,0
PERCENT	Edad mediana.	18.9	22,2	22.7	20,4	22.2	21.8	16.7	21.5	16.5	18.5	21.8	10
DISTRIBUTION	CIENTO												
Total, all ages. der 5 years	Total, todus las edades           Menos de 5 años           5 a 9 años           10 a 14 años           10 a 14 años           20 a 24 años           20 a 24 años           30 a 34 años           30 a 34 años           40 a 44 años           55 a 59 años           60 a 64 años           85 años o més           85 años o més           VARONES FOR CADA	100,0 15,1 13,9 13,7 10,5 7,3 5,8 5,4 4,5 3,2 2,8 2,5 2,0 1,3 0,9 0,4 0,5	100,0 13,4 12,4 12,1 10,0 7,9 6,7 6,3 5,1 4,9 3,1 2,7 2,2 1,5 1,0 0,5 0,5	100.0 13.1 12.1 11.5 9.9 8.3 7.0 6.6 6.5 5.3 4.9 3.6 2.1 2.6 2.1 1.4 0.9 0.5 0.5	100,0 15,1 13,4 12,3 9,9 7,8 7,6 6,6 4,8 2,8 2,4 2,0 1,6 1,1 0,7 0,3 0,4	100,0 13,3 12,2 13,0 10,1 7,3 6,0 5,6 5,7 4,9 5,0 3,7 3,3 3,1 2,5 1,8 1,2 0,6 0,7 (),1 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1	100,0 13,4 12,5 13,3 10,4 7,2 5,5 5,6 4,7 4,9 3,6 3,3 3,0 2,6 2,6 1,7 1,2 0,6 0,6	100,0 16.4 15.2 14.9 6.8 5.1 4.6 5.0 4.2 4.2 3.0 2.6 2.3 1.9 1.2 0.8 0.8 0.5	100.0 13.2 12.4 13.3 10.5 7.2 6.0 5.4 4.8 4.7 3.3 3.0 2.7 1.8 1.1 0.6 0.6	100,0 16.9 15.3 15.0 10.9 6.8 5,0 4,6 5,0 4,1 4,2 2,9 2,9 2,9 1,9 1,2 0,8 0,4 0,4 0,4 0,4 0,4	100,0 16.6 14.4 12.2 10.0 8.7 7.2 6.0 4.1 3.4 3.4 3.2 2.1 2.5 1.5 0.5 0.4 0.4	100,0 14,8 12,2 10,7 9,9 9,7 9,7 8,3 6,8 6,6 4,6 4,6 4,6 4,6 4,6 2,4 2,4 2,4 1,1 0,6 0,5 0,5	100 17 13 13 10 8 6 5 5 5 3 3 3 1 2 2 1 0 0 0 0 0 0 0
FEMALES Total, all ages	100 HEMBRAS	08 Q	1 50	63.3	94.2	50 F	80.0	102,9	92 9	103 3	101 0	42 3	107
<pre>ier 5 years</pre>	Total, todas las edades,         Menos de 5 años	98.01 102.8 102.7 102.1 98.7 86.9 83.5 86.3 89.2 97.8 103.8 102.8 103.8 102.6 109.3 100.4 104.0 105.2 93.7 84.5 61.6	92.1 102.6 101.8 99.5 89.1 82.2 82.0 85.6 92.6 94.6 94.6 93.3 83.4 84.3 85.9 72.1 61.9 48.9	92.3 102.6 101.8 98.5 87.3 85.9 84.6 90.2 93.6 96.6 97.8 92.9 82.3 81.2 80.3 67.3 55.3 55.3	96,2 103,3 105,3 94,5 80,0 83,1 91,2 96,0 105,5 104,3 105,5 105,5 105,1 99,1 90,3 96,1 88,7 75,7 57,6 55,4	90.5 100.7 102.5 99.5 90.4 77.1 74.4 77.7 80.1 90.5 87.3 102.2 96.9 87.2 83.0 96.4 80.8 77.3 54.1	89,9 103,6 102,2 99,1 90,8 74,7 78,5 83,5 89,3 94,8 89,2 80,6 89,4 80,6 89,4 92,7 76,8 69,0 50,1	102.9 103.3 103.7 106.3 91.3 85.2 90.7 103.2 113.0 127.9 126.9 119.4 125.3 136.1 118.6 115.2 75.0	92,7 104,2 97.7 98.2 95.5 82.9 80.6 78.6 90.6 78.6 90.6 82.8 98.3 101.6 92.5 78.5 78.5 78.5 79.6 63,3	103,3 102,8 103,4 103,9 106,7 91,6 85,4 87,6 90.7 104,1 113,6 129,2 128,7 121,4 126,9 138,9 121,2 117,6 75,6	101,0 102,1 102,9 105,0 97,8 89,6 93,8 102,5 102,1 109,8 111,3 105,4 113,7 110,2 98,6 99,4 93,2 75,8 62,6	92,3 102,5 100,8 97,6 80,2 85,8 95,1 94,2 97,9 95,7 90,0 93,9 87,4 75,5 74,6 68,0 54,5 44,5	107 101 104 109 108 98 97 109 108 120 126 119 133 132 122 124 123 97 97 97

#### Percent not shown where less than 0.1.---No se muestra el por ciento cuando es menos de 0.11

## Table 15.—MARITAL STATUS, BY SEX, FOR PUERTO RICO, BY SIZE OF PLACE, 1960, AND FOR PUERTO RICO, 1950 AND 1940

## Tabla 15.--ESTADO CIVIL DE LA POBLACION, POR SEXO, PARA PUERTO RICO, POR TAMAÑO DEL LUGAR, 1960, Y PARA PUERTO RICO, 1950 Y 1940

[Percent not shown where less than 0.1,-No se muestra el por ciento cuando es menos de 0.1]

						1960					1	
				Urt	anUrbar	1A			Rural			
Maritel status and sex	Estado civil y sexo			Urbanize Areas urb		Other Otras áres			Places of 1,000	Other	1950.	1940,
Marital Status and Sex		Total	Total	Central cities Ciudades cen- trales	fringe Franja	Places of 10,000 or more Lugares de 10,000 o más	2,500 to 10,000 Lugares	Total	to 2,500 Lugares de 1,000 a 2,500	rural Otras áreas rurales	total	total
Male, 14 years and over	Varones, 14 años o más	685,036	311,725	182,541	34,956	41,257	52,971	373,311	13,503	359,808	649,414	576,409
Single Married	Solteros Casados	260, 616 393, 965	112,396 185,258	66,337 108,196	11,873 21,844	14,726 24,358	19,460 30,860	148,220 208,707	5,089 7,698	143,131 201,009	264,916 356,980	257,242 295,263
Legally married, exc. separated Consensually married,	Casados legalmente, exc. separados En unión consensual, exc.	329,124	158,890	92,832	19,327	20,154	26,577	170,234	6,545	163,689	<sup>1</sup> 274,545	1 217, 285
exc. aeparated Separated Widowed Divorced	separados Separados Viudos Divorciados	51,163 13,678 22,304 8,151	20,180 6,188 9,283 4,788		1,888 629 799 440		1,903	30,983 7,490 13,021 3,363	876 277 484 232	30,107 7,213 12,537 3,131	<sup>1</sup> 82,435 ( <sup>2</sup> ) 22,296 5,222	<sup>1</sup> 77,978 ( <sup>2</sup> ) } 23,904
Female, 14 years and over	Hembras, 14 años o más	721,381	357,760	207,910	37,896	48,524	63,430	363,621		348,349	651,716	578,066
Single Married Legally married, exc.	Solteras Cosedas Casedas legalmente, exc.	207,257 .423,600	104,087 200,211	61,829 115,133	10,283 23,039			103,170 223,389	8,541	98,740 214,848	194,036 373,930	196,565 308,060
separated Consensually married,	separadas En unión consensual, exc.	340,091	163,023	93,857	19,644			177,068 34,241		170,235 33.201	<sup>1</sup> 281,966 <sup>1</sup> 91,964	<sup>1</sup> 223,777 <sup>1</sup> 84,283
exc. separated Separated Widowed Divorced	separadas Separadas Viudas Divorciadas	56,814 26,695 71,861 18,663	22,573 14,615 40,214 13,248	8,345 22,617	2,047 1,348 3,374 1,200	2,192 6,268	2,730 7,955	12,080 31,647 5,415	668 1,795	11,412 29,852	91,904 ( <sup>2</sup> ) 70,266 13,484	(2) 73,441
PERCENT DISTRIBUTION	DISTRIBUCION EN POR CIENTO					ł						
Male, 14 years and over	Varones, 14 años o más	100.0	100,0		100.0			<u>100,0</u> 39,7	100.0 37.7	100.0 39.8	100.0	100,0 44,6
Single Married	Solteros Casados Casados legalmente, exc.	38.0 57,5	36,1 59,4	36.3 59,3	34.0 62.5			55,9		55.9	55,0	51.3
Legally married, exc. separated Consensually married,	separados En unión consensual, exc.	48,0	51.0		55,3			45,6		45.5	142,3	<sup>1</sup> 37.7
exc, separated	separados Separados Viudos	7.5 2.0 3.3	2.0			2,2	2.0	8,3 2,0 3,5		8,4 2,0 3,5	<sup>1</sup> 12,7 ( <sup>2</sup> ) 3,4	<sup>1</sup> 13,5 ( <sup>2</sup> )
Widowed Divorced	Divorciados	1,2						0,9			0,8	۰.±
Female, 14 years and over	Hembras, 14 años o más	100.0			100,0			100.0	1		100.0	<u>100,0</u> 34,0
Single Married Legally married, exc.	Casadas Casadas Casadas legalmente, exc.	28,7 58,7									57.4	53,3
separated Consensually married,	separadas En unión consensual, exc.	47.1	R	1							<sup>1</sup> 43.3 <sup>1</sup> 14.1	<sup>1</sup> 38.7 <sup>1</sup> 14.6
exc. separated Separated Widowed	separadas Separadas Viudas	3,7	4.1	4.0	3.6	4.5	4.3	3.3 8.7	4.4	3.3 8.6	(²) 10,8	( <sup>2</sup> )
Divorced	Divorciadas	2.6		4.0	3,2	3.4	3,3	1,5	3.3	1.4	2.1	P

<sup>1</sup> Includes separated, -- Incluye personas separadas, <sup>2</sup> Data not available, -- No hay information disponible.

### Table 16 .- HOUSEHOLD RELATIONSHIP, FOR PUERTO RICO, BY SIZE OF PLACE, 1960, AND FOR PUERTO RICO, 1950 AND 1940

### Tabla 16-PARENTESCO ENTRE LA POBLACION RESIDENTE EN UNIDADES DE VIVIENDA EN PUERTO RICO, POR TAMAÑO DEL LUGAR, 1960, Y PARA PUERTO RICO, 1950 Y 1940

#### (Percent not shown where less than 0.1 .-- No se muestra el por ciento cuando es menos de 0.1)

						1960						
				Urt	anUrba	na			Rural			
	Parentesco			Urbanize Areas url		Other Otras área	urban as urbanas		Places of 1,000	Other	1950,	1940,
Household relationship		Total.	Total	Central cities Ciudades cen- trales	Urban fringe Franja urbana	Places of 10,000 or more Lugares de 10,000 o más	10,000 Lugares	Total	to 2,500 — Lugares de 1,000 a 2,500	rural Otras áreas rurales	total	total
Total population	Población total	2,349,544	1,039,301	596,810	118,519	140,262	183,710	1,310,243	45,134	1,265,109	2,210,703	1,869,255
Total population Head of household Head of primary family. Primary individual Child under 18 of head Other relative of head Narrelative of head Ingroup quarters Thrate of institution Other	En hogares censales. Jefe del hogar censal. Idér de la familia primaria. Indivíduo primario. Hajos del jefe. Otros parientes del jefe. Personas no relacionadas al jefe En alojamientos de grupo. Internos en instituciones. Otros. Población por hogar censal.	2,320,369 484,237 438,337 45,900 344,486 979,588 460,501 51,557 29,175 12,039 17,136 4,79	1,017,305 233,114 209,175; 23,939 160,906 376,180 216,741 30,364 21,996 9,557 12,439 4.36	133,785 119,629 14,156 93,359 211,348 122,189 17,669 18,460 7,927 10,533	117,355 25,155 23,486 1,669 19,364 46,543 22,827 3,466 1,164 471 693 4.67	3,569 21,198 50,207 30,842 4,162 1,451 874	182,789 41,772 37,227 4,545 26,985 68,082 40,883 5,067 921 285 636	1,303,064 251,123 229,162 21,961 183,580 603,408 243,760 21,193 7,179 2,482 4,697 5,19	45,031 10,303 8,990 1,313 6,538 16,105 10,627 1,458 103  103	1,258,033 240,820 220,172 20,648 177,042 587,303 233,133 19,735 7,076 2,482 4,594	2,177,921 429,300 ( <sup>1</sup> ) ( <sup>1</sup> ) 309,314 913,563 465,270 60,474 32,782 12,501 20,281 5,07	1,842,256 354,497 (1) (1) 256,922 2777,431 375,436 77,970 26,999 (1) (1) (1) (1) 5,20
FERCENT DISTRIBUTION	DISTRIBUCION EN POR CIENTO			3								
Total population	Población total	100,0	100.0	100.0	100.0	100.0		100.0		100,0	100,0	100,0
In households Head of household Wife of head Child under 18 of head Other relative of head Nonrelative of head	En hogares censales Jefe del hogar censal Esposa del jefe Hijos del jefe.menores de 18 años. Otros parientes del jefe Personas no relacionadas al jefe	98.8 20.6 14.7 41.7 19,6 2.2	97.9 22.4 15.5 36.2 20.9 2.9	22.4 15.6 35.4 20.5 3.0	99.0 21.2 16.3 39.3 19.3 2.9	23,1 15,1 35,8 22,0 3,0	22,7 14.7 37,1 22,3 2,8	99.5 19.2 14.0 46.1 18.6 1.6	35.7 23.5 3.2	99.4 19.0 14.0 46.4 18.4 1.6	98.5 19.4 14.0 41.3 21.0 2.7	98.6 19.0 13.7 <sup>2</sup> 41.6 20.1 4.2
In group quarters	En alojamientos de grupo	1.2	2.1	3,1	1.0	1,0	0,5	0.5	0.2	0.6	1.5	1.4

Data not svailable. --No hay información disponible.
 Includes children under 20 years of head of household.--Incluye hijos del jefe del hogar censal, menores de 20 años.

## Table 17.—POPULATION BY NATIVITY AND SEX, FOR PUERTO RICO, URBAN AND RURAL,1940 TO 1960, AND FOR PUERTO RICO, 1899 TO 1930 Tabla 17 .-- POBLACION NATIVA Y EXTRANJERA POR SEXO, PARA PUERTO RICO, URBANA Y RURAL, 1940 A 1960, Y PARA PUERTO RICO, 1899 A 1930

(Percent not shown where les	s than 0.1,No se muestra el por	r ciento cuando es menos de 0.1]

		Both sexes Am	bos sexos		ŀ	aleVarones		Fe	emaleHembras	
Census year and area		Native				Native	Foreign born	Total	Native	Foreign born Nacidas
Año del censo y área	Total	Nativos	Number Número	Percent Por ciento	Total	Nativos	Nacidos en el extranjero		Nativas	Nacidas en el extranjero
1960. Urbanurbana Rural.	2,349,544 1,039,301 1,310,243	2,339,130 1,030,306 1,308,824	10,414 8,995 1,419		1,162,764 498,236 664,528	1,157,244 493,461 663,783	5,520 4,775 745	1,186,780 541,065 645,715	1,181,886 536,845 645,041	4,894 4,220 674
1950. Urbanurbana. Rural.	2,210,703 894,813 1,315,890	2,202,250 887,872 1,314,378	8,453 6,941 1,512	0.4 0.8 0.1	1,110,946 429,578 681,368	1,106,176 425,702 680,474	4 <u>,</u> 770 3,876 894	1,099,757 465,235 634,522	1,096,074 462,170 633,904	3,683 3,065 618
1940. Urbanurbana. Rural.	1,869,255 566,357 1,302,898	1,864,216 562,519 1,301,697	5,039 3,838 1,201	0.3 0.7 0,1	938,280 264,672 673,608	935,088 262,303 672,785	3,192 2,369 823	930,975 301,685 629,290	929,128 300,216 628,912	1,847 1,469 378
1930	1,543,913 1,299,809 1,118,012 953,243	1,537,896 1,291,642 1,106,246 939,376	6,017 8,167 11,766 13,867		771,761 647,825 557,301 472,261	767,683 642,087 548,822 461,997	4,078 5,738 8,479 10,264	772,152 651,984 560,711 480,982	770,213 649,555 557,424 477,379	1,939 2,429 3,287 3,603

USCOM---DC

## 1960 Census of Population

April 4, 1962

PC(S1)-16

## ANNEXATIONS AND THE GROWTH OF POPULATION IN STANDARD METROPOLITAN STATISTICAL AREAS: 1950 TO 1960

SUPPLEMENTARY

**REPORT** 

(This report supplements PC(S1)-1 on the population of standard metropolitan statistical areas by showing annexation data, individually, for the 212 SMSA's in the 50 States and the District of Columbia. Tables 1 and 2 in the present report correct minor errors in tables 1 and 2 of that report)

In the decade 1950 to 1960, annexations had a considerable impact on the distribution of population within standard metropolitan statistical areas (SMSA's). Of the 112.9 million persons living in SMSA's in 1960, approximately 58.0 million lived in central cities and 54.9 million lived outside central cities in the remainder of these areas. Of the 58.0 million in central cities, however, about 4.9 million, or 8 percent, lived in areas which had been annexed to the central cities during the decade. Thus, if there had been no annexations to central cities during the decade. the corresponding figures would have been 53.2 million in central cities and 59.7 in the area outside central cities.

Although the 1960 population of areas annexed to central cities during the decade was a relatively small part of their 1960 total, it constituted the major part of the 1950-1960 increase in these cities. The population of these cities increased by nearly 11 percent during the decade, but the rate of growth within their 1950 corporate boundaries was only about 1.5 percent. Similarly, although the suburban ring outside central cities showed an increase of about 49 percent during the decade, it would have risen to about 62 percent had there been no annexations. This pattern of internal change varies considerably among the regions (table 1). In the Northeast where the impact of annexation was relatively small, the loss in the population of central cities was slightly more than 3 percent under either set of boundaries. In the North Central Region, however, the use of the 1950 boundaries would have converted a gain of 4.3 percent to a loss of 1.6 percent. In the South, under similar circumstances, the gain would have been reduced from 28.5 to 5.3 percent, and in the West from a gain of 31.4 to 14.5 percent.

Among the largest SMSA's, i.e., those of 3,000,000 or more, the population of central cities increased by 1.0 percent; on the basis of the 1950 city limits, the increase would have dropped to 0.6 percent (table 2). For SMSA's of 1,000,000 to 3,000,000, the population of central cities increased by nearly 6 percent. In terms of 1950 boundaries, however, there would have been a decrease of about 2.2 percent. In SMSA's of 500,000 to 1,000,000. the percent increase was 21.4 on the basis of the 1960 limits and 4.8 on the basis of 1950 The corresponding percentages for limits. areas of 250,000 to 500,000 were 16.2 and 2.2, respectively; for areas of 100,000 to 250,000, 24.4 and 4.8; and for areas of less than 100.000, 29.2 and 8.6.



U.S. DEPARTMENT OF COMMERCE, Luther H. Hodges, Secretary BUREAU OF THE CENSUS, Richard M. Scammon, Director



For sale by the Bureau of the Census, Washington 25, D.C., and U.S. Department of Commerce Field Offices, 25 cents.

In some SMSA's, annexations were the principal factor in the 1960 total for central cities. As extreme examples, in the Phoenix, Tucson, and Newport News-Hampton areas more than three-quarters of the 1960 population lived in areas annexed to the central cities since 1950. Although all of the central cities of these SMSA's had extremely high rates of growth between 1950 and 1960, there were small losses in the 1950 areas of two of them (Phoenix and Newport News) and only modest gains in the two remaining cities (Tucson and Hampton).

#### DEFINITIONS AND EXPLANATIONS

Standard metropolitan statistical areas .--It has been long recognized that for many types of social and economic analysis it is necessary to consider as a unit the entire population in and around the city whose activities form an integrated social and economic system. Prior to the 1950 Census, areas of this type had been defined in somewhat different ways for different purposes and by various agencies. Leading examples were the metropolitan districts of the Census of Population, the industrial areas of the Census of Manufactures, and the labor market areas of the Bureau of Employment Security. To provide general purpose areas of this type, the Bureau of the Budget has established standard metropolitan statistical areas (SMSA's).<sup>1</sup>

Except in New England, an SMSA is a county or group of contiguous counties which contains at least one city of 50,000 inhabitants or more or "twin cities" with a combined population of at least 50,000. In addition to the county or counties, containing such a city or cities, contiguous counties are included in an SMSA if, according to certain criteria, they are essentially metropolitan in character and are socially and economically integrated with the central city. The criteria followed in the delineation of SMSA's relate to a city, or cities, of sufficient population size to constitute the central city and to the economic and social relationships with contiguous counties that are metropolitan in character.

l. Each SMSA must include at least: a. One city with 50,000 inhabitants or more, or b. Two cities having contiguous boundaries and constituting, for general economic and social purposes, a single community with a combined population of at least 50,000, the smaller of which must have a population of at least 15,000.

2. If two or more adjacent counties each have a city of 50,000 inhabitants or more and the cities are within 20 miles of each other (city limits to city limits), they will be included in the same area unless there is definite evidence that the two cities are not economically and socially integrated.

The criteria of metropolitan **character** relate primarily to the attributes of **the** outlying county as a place of work or **as** a home for a concentration of nonagricultural **workers**. Specifically, these criteria are:

3. At least 75 percent of the labor force of the county must be in the nonagricultural labor force.

4. In addition to criterion 3, the county must meet at least one of the following conditions:

a. It must have 50 percent or more of its population living in contiguous minor civil divisions with a density of at least 150 persons per square mile, in an unbroken chain of minor civil divisions with such density radiating from a central city in the area.

b. The number of nonagricultural workers employed in the county must equal at least 10 percent of the number of nonagricultural workers employed in the county containing the largest city in the area, or the outlying county must be the place of employment of at least 10,000 nonagricultural workers.

c. The nonagricultural labor force living in the county must equal at least 10 percent of the nonagricultural labor force living in the county containing the largest city in the area, or the outlying county must be the place of residence of a nonagricultural labor force of at least 10,000.

5. In New England, the city and town are administratively more important than the county, and data are compiled locally for such minor civil divisions. Here, towns and cities are the units used in defining SMSA's. In New England, because smaller units are used and more restricted areas result, a population density of at least 100 persons per square mile is used as the measure of metropolitan character.

<sup>&</sup>lt;sup>1</sup> See also the Bureau of the Budget publication <u>Standard Metropolitan Statistical Areas</u>, U.S. Government Printing Office, Washington 25, D.C., 1961.

The criteria of integration relate primarily to the extent of economic and social communication between the outlying counties and the central county.

6. A county is regarded as integrated with the county or counties containing the central cities of the area if either of the following criteria is met:

a. If 15 percent of the workers living in the given outlying county work in the county or counties containing the central city or cities of the area, or

b. If 25 percent of those working in the given outlying county live in the county or counties containing the central city or cities of the area.

Only where data for criteria 6a and 6b are not conclusive are other related types of information used. This information includes such items as average telephone calls per subscriber per month from the county to the county containing central cities of the area; percent of the population in the county located in the central city telephone exchange area; newspaper circulation reports prepared by the Audit Bureau of Circulation; analysis of charge accounts in retail stores of central cities to determine the extent of their use by residents of the contiguous county; delivery service practices of retail stores in central cities; official traffic counts; the extent of public transportation facilities in operation between central cities and communities in the contiguous county; and the extent to which local planning groups and other civic organizations operate jointly.

7. Although there may be several cities of 50,000 or more in an SMSA, not all are necessarily central cities. The following criteria are used for determining central cities:

a. The largest city in an SMSA is always a central city.

b. In addition, one or two additional cities may be secondary central cities on the basis and in the order of the following criteria: (1) The additional city or cities have at least 250,000 inhabitants.

(2) The additional city or cities have a population of one-third or more of that of the largest city and a minimum population of 25,000, except that both cities are central cities in those instances where cities qualify under criterion lb. (A city which qualified as a secondary central city in 1950 but which does not qualify in 1960 has been temporarily retained as a central city.)

8. The titles of the SMSA's consist of the names of the central cities followed by the names of the States in which the areas are located.

In the 1950 Census reports, data were presented for standard metropolitan areas (SMA's) and in several earlier censuses a somewhat similar type of area called the "metropolitan district" was used. In 1959, the criteria for delineating SMA's were revised by the Bureau of the Budget, and, at the same time, the areas were designated as standard metropolitan statistical areas. The comparative figures shown here for 1950 apply to the SMSA as defined in 1960.

<u>Coverage</u>.--The statistics presented here cover 212 standard metropolitan statistical areas in the 50 States and the District of Columbia. Prior to the 1960 Census, 189 areas had been established in the United States. The results of the census led to the elimination of one area in which the population of the central city fell below 50,000 and the addition of 24 areas in which central cities attained a population of 50,000 or more for the first time.

The figures presented in tables 1 and 2 contain minor revisions which result from the correction of central city data for 1950. They will not agree exactly, therefore, with the corresponding figures as they appear in report PC(S1)-1 or in the text of Volume I, Part A.

Auguste in an ann an Anna ann an Anna an Anna an Anna an Anna ann ann	andre and a second s				Change, 1950	to 1960			1960
Region and component parts of SMSA	1960	1950	Total		Based on 1950 of central of		From annexs	tions	population on basis of 1950 limits
	anne i a china chiga a china anna anna anna anna anna anna anna		Number	Percent	Number	Percent	Number	Percent	of central cities
UNITED 'STATES									
In SMSA's	112,885,178	89,316,903	23,568,275	26.4	23,568,275	26.4	•••		112,885,178
Central cities Outside central cities	58,004,334 54,880,844	52,371,379 36,945,524	5,632,955 17,935,320	10.8 48,5	781,472 22,786,803	1.5 61.7	4,851,483 -4,851,483	9.3 -13.1	53,152,851 59,732,327
NORTHEAST						1		{	}
In SMSA's Central cities Outside central cities	35,346,505 17,321,731 18,024,774	31,267,169 17,881,490 13,385,679	4,079,336 -559,759 4,639,095	13.0 -3.1 34.7	4,079,336 -579,874 4,659,210	13.0 -3.2 34.8	20,115 -20,115	0.1 -0.2	35,346,505 17,301,616 18,044,889
NORTH CENTRAL									
In SMSA's Central cities Outside central cities	30,959,961 16,510,746 14,449,215	25,074,674 15,836,656 9,238,018	5,885,287 674,090 5,211,197	23.5 4.3 56.4	5,885,287 -257,583 6,142,870	23.5 -1.6 66.5	931,673 -931,673	5.9 -10.1	30,959,961 15,579,073 15,380,888
SOUTH									
In SMSA's Central cities Outside central cities	26,447,395 15,061,777 11,385,618	19,417,751 11,720,837 7,696,914	7,029,644 3,340,940 3,688,704	36.2 28.5 47.9	7,029,644 615,807 6,413,837	36.2 5.3 83.3	2,725,133 -2,725,133	23.3 -35.4	26,447,395 12,336,644 14,110,751
WEST	[							{	· · ·
In SMSA's Central citles Outside central citles	20,131,317 9,110,080 11,021,237	13,557,309 6,932,396 6,624,913	6,574,008 2,177,684 4,396,324	48.5 31.4 66.4	6,574,008 1,003,122 5,570,886	48.5 14.5 84.1	1,174,562 -1,174,562	16.9 -17.7	20,131,317 7,935,518 1.2,195,799

### Table 1,--POPULATION INSIDE AND OUTSIDE CENTRAL CITY OR CITIES OF STANDARD METROPOLITAN STATISTICAL AREAS WITH POPULATION OF AREAS ANNEXED TO CENTRAL CITIES, BY REGIONS: 1960 AND 1950

Table 2.--FOPULATION INSIDE AND OUTSIDE CENTRAL CITY OR CITIES OF STANDARD METROPOLITAN STATISTICAL AREAS WITH FOPULATION OF AREAS ANNEXED TO CENTRAL CITIES, BY SIZE OF AREA: 1960 AND 1950

					Change, 1950	to 1960			1960 population
Size and component parts of SMSA	1960	1950	Total		Based on 1950 of central		From annexs	tions	on basis of 1950 limits of central
	1. ().; () <sup>10</sup> /20 ( <b>1.</b> 10)		Number	Percent	Number	Percent	Number	Percent	cities
ALL SIZES									
In SMSA's	112,885,178	89,316,903	23,568,275	26.4	23,568,275	26.4		· · · ·	112,885,178
Central cities Outside central cities	58,004,334 54,880,844	52,371,379 36,945,524	5,632,955 17,935,320	10.8 48.5	781,472 22,786,803	1.5 61.7	4,851,483 -4,851,483	9.3 -13.1	53,152,851 59,732,327
3,000,000 OR MORE									
In SMSA's Central cities Outside central cities	31,763,499 17,828,227 13,935,272	25,788,967 17,655,217 8,133,750	5,974,532 173,010 5,801,522	23.2 1.0 71.3	5,974,532 99,318 5,875,214	23.2 0.6 72.2	73,692 -73,692	0.4 -0.9	31,763,499 17,754,535 14,008,964
1,000,000 TO 3,000,000									}
In SMSA's Central cities Outside central cities	29,818,571 12,707,503 17,111,068	23,858,113 12,037,125 11,820,988	5,960,458 670,378 5,290,080	25.0 5.6 44.8	5,960,458 -270,275 6,230,733	25.0 -2.2 52.7	940,653 -940,653	7.8 -8.0	29,818,571 11,766,850 18,051,721
500,000 TO 1,000,000				{ ·			1 - 1 - K		
In SMSA's Central cities Outside central cities	19,214,817 10,126,684 9,088,133	14,125,628 8,340,585 5,785,043	5,089,189 1,786,099 3,303,090	36.0 21.4 57.1	5,089,189 396,636 4,692,553	36.0 4.8 81.1	1,389,463 -1,389,463	16.7 -24.0	19,214,817 8,737,221 10,477,596
250,000 TO 500,000									
In SMSA's Central cities Outside central cities	15,829,067 7,750,597 8,078,470	12,603,137 6,671,381 5,931,756	3,225,930 1,079,216 2,146,714	25.6 16.2 36.2	3,225,930 146,234 3,079,696	25,6 2,2 51,9	932,982 -932,982	14.0 -15.7	15,829,067 6,817,615 9,011,452
100,000 TO 250,000								ļ	
In SMSA's Central cities Outside central cities	14,497,817 8,235,553 6,262,264	11,525,685 6,617,683 4,908,002	2,972,132 1,617,870 1,354,262	25.8 24.4 27.6	2,972,132 319,286 2,652,846	25.8 4.8 54.1	1,298,584 -1,298,584	19.6 -26.5	14,497,817 6,9 <i>3</i> 6,969 7,560,848
UNDER 100,000									
In SMSA's Central cities Outside central cities	1,761,407 1,355,770 405,637	1,415,373 1,049,388 365,985	346,034 306,382 39,652	24.4 29.2 10.8	346,034 90,273 255,761	24.4 8.6 69.9	216,109 -216,109	20.1 -59.6	1,761,407 1,139,661 621,746

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Table 3 POPULATION INSIDE AND	) OUTSIDE CENTRAL CITY OR CITIES OF STANDARD METROPOLITAN STATISTICAL AREAS WITH POPULATION OF AREAS ANNEXED TO CENTRAL CITIES, FOR THE UNITED STATES: 1960 AND 1950	
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					Change, 1950	) to 1960			1960 population
Standard metropolitan statistical area	1960	1950	Tota	L	Based on 19: of central		From anne	xations	on basis o 1950 limit of central
502022			Number	Percent	Number	Percent	Number	Percent	cities
bilene, Texas Abilene. Outside central city	120,377 90,368 30,009	85,517 45,570 39,947	34,860 44,798 -9,938	40.8 98.3 -24.9	34,860 868 33,992	40.8 1.9 85.1	43,930 -43,930	96.4 -110.0	120,37 46,43 73,93
aron, Ohio Aron, Outside central city	513,569 290,351 223,218	410,032 274,605 135,427	103,537 15,746 87,791	25.3 5.7 64.8	103,537 15,217 88,320	25,3 5,5 65,2	529 -529	0.2 -0.4	513,56 289,82 223,74
lbany, Ga. Albany. Outside central city	75,680 55,890 19,790	43,617 31,155 12,462	32,063 24,735 7,328	73.5 79.4 58.8	32,063 7,166 24,897	73.5 23.0 199.8	17,569 -17,569	56.4 -141.0	75,68 38,32 37,35
lbany-Schenectady-Troy, N.Y. In central cities Albany. Schenectady Troy. Outside central cities	657,503 278,900 129,726 81,682 67,492 378,603	589,359 299,091 134,995 91,785 72,311 290,268	68,144 -20,191 -5,269 -10,103 -4,819 88,335	11.6 -6.8 -3.9 -11.0 -6.7 30.4	68,144 -20,191 -5,269 -10,103 -4,819 88,335	11.6 -6.8 -3.9 -11.0 -6.7 30.4	···· ··· ···	···· ···· ····	657,50 278,90 129,72 81,68 67,49 378,60
lbuquerque, N. Mex Albuquerque, Outside central city	262,199 201,189 61,010	145,673 96,815 48,858	116,526 104,374 12,152	80.0 107.8 24.9	116,526 80,728 35,798	80.0 83.4 73.3	23,646 -23,646	24.4 -48.4	262,19 177,54 84,65
llentown-Bethlehem-Easton, PaN.J In central cities Allentown Bethlehem Easton Outside central cities	492,168 215,710 108,347 75,408 31,955 276,458	437,824 208,728 106,756 66,340 35,632 229,096	54,344 6,982 1,591 9,068 -3,677 47,362	12.4 3.3 1.5 13.7 -10.3 20.7	54,344 6,546 1,166 9,057 -3,677 47,798	12.4 3.1 1.1 13.7 -10.3 20.9	436 425 11 -436	0.2 0.4  -0.2	492,16 215,27 107,92 75,39 31,95 276,89
ltoona, Pa Altoona. Outside central city	137,270 69,407 67,863	139,514 77,177 62,337	-2,244 -7,770 5,526	-1.6 -10.1 8.9	-2,244 -8,189 5,945	-1.6 -10.6 9.5	419 -419	0.5 -0.7	137,27 68,98 68,28
marillo, Texas. Amarillo. Outside central city	149,493 137,969 11,524	87,140 74,246 12,894	62,353 63,723 –1,370	71.6 85.8 -10.6	62,353 18,340 44,013	71.6 24.7 341.3	45,383 -45,383	61.1 -352.0	149,49 92,58 56,90
nn Arbor, Mich Ann Arbor Outside central city	172,440 67,340 105,100	134,606 48,251 86,355	37,834 19,089 18,745	28.1 39.6 21.7	37,834 2,390 35,444	28.1 5.0 41.0	16,699 -16,699	34.6 -19.3	172,440 50,64 121,799
sheville, N.C Asheville Outside central city	130,074 60,192 69,882	124,403 53,000 71,403	5,671 7,192 -1,521	4.6 13.6 -2.1	5,671 -2,917 8,588	4.6 5.5 12.0	10,109 -10,109	19.1 -14.2	130,07 50,08 79,99
tlanta, Ga Atlanta Outside central city	1,017,188 487,455 529,733	726,989 331,314 395,675	290,199 156,141 134,058	39.9 47.1 33.9	290,199 -15,326 305,525	39,9 -4,6 77,2	171,467 -171,467	51.8 -43.3	1,017,188 315,988 701,200
tlantic City, N.J Atlantic City Outside central city	160,880 59,544 101,336	132,399 61,657 70,742	28,481 -2,113 30,594	21.5 -3.4 43.2	28,481 -2,113 30,594	21.5 -3.4 43.2	···· ···	···· ···	160,880 59,544 101,330
ugusta, GaS.C Augusta Outside central city	216,639 70,626 146,013	162,013 71,508 90,505	54,626 -882 55,508	33.7 -1.2 61.3	54,626 -8,853 63,479	33.7 -12.4 70.1	7,971 -7,971	11.1 -8.8	216,639 62,655 153,984
ustin, Texes. Austin, Outside central city	212,136 186,545 25,591	160,980 132,459 28,521	51,156 54,086 -2,930	31.8 40.8 -10.3	51,156 16,733 34,423	31.8 12.6 120.7	37,353 -37,353	28.2 -131.0	212,130 149,192 62,944
akersfield, Calif Bakersfield Outside central city	291,984 56,848 235,136	228,309 34,784 193,525	63,675 22,064 41,611	27.9 63.4 21.5	63,675 -1,912 65,587	27,9 -5,5 33,9	23,976 -23,976	68.9 -12.4	291,984 32,87 259,112
altimore, Mal Baltimore Outside central city	1,727,023 939,024 787,999	1,405,399 949,708 455,691	321,624 10,684 332,308	22.9 -1.1 72.9	321,624 -10,684 332,308	22.9 -1.1 72.9	•••	····	1,727,023 939,024 787,999
aton Rouge, La. Baton Rouge Outside central city	230,058 152,419 77,639	158,236 125,629 32,607	71,822 26,790 45,032	45.4 21.3 138.1	71,822 22,651 49,171	45,4 18,0 150,8	4,139 -4,139	3.3 -12.7	230,058 148,280 81,778
ay City, Mich Bay City Outside central city	107,042 53,604 53,438	88,461 52,523 35,938	18,581 1,081 17,500	21.0 2.1 48.7	18,581 906 17,675	21.0 1.7 49.2	175 -175	0.3 -0.5	107,042 53,429 53,612
eaumont-Port Arthur, Texas In central cities Beaumont Port Arthur. Ottside central cities	306,016 185,851 119,175 66,676 120,165	235,650 151,544 94,014 57,530 84,106	70,366 34,307 25,161 9,146 36,059	29,9 22.6 26.8 15.9 42.9	70,366 16,329 16,727 -398 54,037	29.9 10.8 17.8 -0.7 64.2	17,978 8,434 9,544 -17,978	11.9 9.0 16.6 -21.4	306,016 167,873 110,741 57,132 138,143
illings, Mont Billings. Outside central city	79,016 52,851 26,165	55,875 31,834 24,041	23,141 21,017 2,124	41.4 66.0 8.8	23,141 -2,848 25,989	41.4 -8.9 108.1	23,865 -23,865	75.0 -99.3	79,016 28,986 50,030
inghamton, N.Y. Binghamton Outside central city	212,661 75,941 136,720	184,698 80,674 104,024	27,963 -4,733 32,696	15.1 -5.9 31.4	27,963 -4,733 32,696	15.1 -5.9 31.4			212,661 75,941 136,720

					Change, 195	0 to 1960			1960
Standard metropolitan statistical area	1960	1950	Tota	1	Based on 19 of central		From anne	xations	population on basis of 1950 limits
			Number	Percent	Number	Percent	Number	Percent	of central cities
Birmingham, Ala. Birmingham Outside central city	634,864 340,887 293,977	558,928 326,037 232,891	75,936 14,850 61,086	13.6 4.6 26.2	75,936 2,136 73,800	13.6 0.7 31.7	12,714 -12,714	3.9 -5.5	634,864 328,173 306,691
Boston, Mass Boston Outside central city	2,589,301 697,197 1,892,104	2,410,572 801,444 1,609,128	178,729 -104,247 282,976	7.4 -13.0 17.6	178,729 -104,247 282,976	7.4 -13.0 17.6	····	····	2,589,301 697,197 1,892,104
Bridgeport, Conn Bridgeport Outside central city	334,576 156,748 177,828	273,723 158,709 115,014	60,853 -1,961 62,814	22.2 -1.2 54.6	60,853 -1,961 62,814	22.2 -1.2 54.6		···· ···	334,576 156,748 177,828
Brockton, Mass Brockton Outside central city	149,458 72,813 76,645	119,728 62,860 56,868	29,730 9,953 19,777	24.8 15.8 34.8	29,730 9,953 19,777	24.8 15.8 34.8	····	····	149,458 72,813 76,645
Brownsville-Harlingen-San Benito, Texas In central cities Brownsville Harlingen San Benito Outside central cities	151,098 105,669 48,040 41,207 16,422 45,429	125,170 72,566 36,066 23,229 13,271 52,604	25,928 33,103 11,974 17,978 3,151 -7,175	20.7 45.6 33.2 77.4 23.7 -13.6	25,928 18,435 8,707 9,076 652 7,493	20.7 25.4 24.1 39.1 4.9 14.2	14,668 3,267 8,902 2,499 -14,668	20.2 9.1 38.3 18.8 -27.9	151,098 91,001 44,773 32,305 13,923 60,097
Buffalo, N.Y Buffalo Outside central city	1,306,9 <i>5</i> 7 532,759 774,198	1,089,230 580,132 509,098	217,727 -47,373 265,100	20.0 -8.2 52.1	217,727 -47,373 265,100	20.0 -8.2 52.1	• • • • • •	····	1,306,957 532,759 774,198
Canton, Ohio Canton Outside central city	340,345 113,631 226,714	283,194 116,912 166,282	57,151 -3,281 60,432	20.2 -2.8 36.3	57,151 -3,312 60,463	20.2 -2.8 36.4	31 -31	···· ···	340,345 113,600 226,745
Cedar Rapids, Iowa Cedar Rapids Outside central city	136,899 92,035 44,864	104,274 72,296 31,978	32,625 19,739 12,886	31.3 27.3 40.3	32,625 16,591 16,034	31.3 22.9 50.1	3,148 -3,148	4.4 -9.8	136,899 88,887 48,012
Champeign-Urbana, Ill In central cities Champaign Urbana Outside central cities	132,436 76,877 49,583 27,294 55,559	106,100 62,397 39,563 22,834 43,703	26,336 14,480 10,020 4,460 11,856	24.8 23.2 25.3 19.5 27.1	26,336 -1,235 434 -1,669 27,571	24.8 -2.0 1.1 -7.3 63.1	15,715 9,586 6,129 -15,715	25.2 24.2 26.8 -36.0	132,436 61,162 39,997 21,165 71,274
Charleston, S.C Charleston Outside central city	216,382 65,925 150,457	164,856 70,174 94,682	51,526 -4,249 55,775	31.3 -6.1 58,9	51,526 -4,249 55,775	31.3 -6.1 58.9	• • • • • • • • •	  	216,382 65,925 150,457
Charleston, W.Va Charleston Outside central city	252,925 85,796 167,129	239,629 73,501 166,128	13,296 12,295 1,001	5.5 16.7 0.6	13,296 -6,390 19,686	5.5 -8.7 11.8	18,685 -18,685	25,4 -11,2	252,925 67,111 185,814
Charlotte, N.C Charlotte Outside central city	272,111 201,564 70,547	197,052 134,042 63,010	75,059 67,522 7,537	38.1 50.4 12.0	75,059 10,816 64,243	38.1 8.1 102.0	56,706 -56,706	42.3 -90.0	272,111 144,858 127,253
Chattanooga, TennGa Chattanooga Outside central city	283,169 130,009 153,160	246,453 131,041 115,412	36,716 -1,032 37,748	14.9 -0.8 32.7	36,716 -10.465 47,181	14.9 -8.0 40.9	9,433 -9,433	 7.2 -8.2	283,169 120,576 162,593
Chicago, 111 Chicago Outside central city	6,220,913 3,550,404 2,670,509	5,177,868 3,620,962 1,556,906	1,043,045 -70,558 1,113,603	20.1 -1.9 71.5	1,043,045 -77,534 1,120,579	20.1 -2.1 72.0	6,976 6,976	0.2 -0.4	6,220,913 3,543,428 2,677,485
Cincinnati, Ohio-Ky Cincinnati Outside central city	1,071,624 502,550 569,074	904,402 503,998 400,404	167,222 -1,448 168,670	18.5 0.3 42.1	167,222 -8,833 176,055	18.5 -1.8 44.0	7,385 -7,385	1.5 -1.8	1,071,624 495,165 576,459
Cleveland, Ohio Cleveland, Outside central city	1,796,595 876,050 920,545	1,465,511 914,808 550,703	331,084 -38,758 369,842	22.6 -4.2 67.2	331,084 -38,758 369,842	22.6 -4.2 67.2	···· ···	 	1,796,595 876,050 920,545
Colorado Springs, Colo Colorado Springs Outside central city	143,742 70,194 73,548	74,523 45,472 29,051	69,219 24,722 44,497	92.9 54.4 153.2	69,219 2,019 67,200	92.9 4.4 231.3	22,703 22,703	49.9 -78.1	143,742 47,491 96,251
Columbia, S.C Columbia Outside central city	260,828 97,433 163,395	186,844 86,914 99,930	73,984 10,519 63,465	39.6 12.1 63.5	73,984 -3,665 77,649	39.6 -4.2 77.7	14,184 -14,184	16.3 -14.2	260,828 83,249 177,579
Columbus, GaAla Columbus. Outside central city	217,985 116,779 101,206	170,541 79,611 90,930	47,444 37,168 10,276	27.8 46.7 11.3	47,444 -6,291 53,735	27.8 -7.9 59.1	43,459 -43,459	54.6 -47.8	217,985 73,320 144,665
olumbus, Ohio Columbus. Outside central city	682,962 471,316 211,646	503,410 375,901 127,509	179,552 95,415 84,137	35.7 25.4 66.0	179,552 19,780 159,772	35.7 5.3 125.3	75.635 -75,635	20.1 -59.3	682,962 395,681 287,281
Corpus Christi, Texas Corpus Christi Outside central city	221,573 167,690 53,883	165,471 108,287 57,184	56,102 59,403 -3,301	33.9 54.9 -5.8	56,102 15,765 40,337	33.9 14.6 70.5	43,638 -43,638	40.3 -76.3	221,573 124,052 97,521
Dallas, Texas. Dallas. Outside central city	1,083,601 679,684 403,917	743,501 434,462 309,039	340,100 245,222 94,878	45.7 56.4 30.7	340,100 52,515 287,585	45.7 12.1 93.1	192,707 -192,707	44.4	1,083,601 486,977 596,624

Table 3, -- POPULATION INSIDE AND OUTSIDE CENTRAL CITY OR CITIES OF STANDARD METROPOLITAN STATISTICAL AREAS WITH POPULATION OF AREAS ANNEXED TO CENTRAL CITIES, FOR THE UNITED STATES: 1960 AND 1950--Con.

Table 3.--POPULATION INSIDE AND OUTSIDE CENTRAL CITY OR CITIES OF STANDARD METROPOLITAN STATISTICAL AREAS WITH POPULATION OF AREAS ANNEXED TO CENTRAL CITIES, FOR THE UNITED STATES: 1960 AND 1950--Con.

					Change, 1950	) to 1960			1960 population
Standard metropolitan statistical area	1960	1950	Total		Based on 19 of central		From anne	ations	on basis of 1950 limits
			Number	Percent	Number	Percent	Number	Percent	cities
Davenport-Rock Island-Moline, Iowa-Ill In central cities. Davenport. Rock Island. Moline Outside central cities	270,058 183,549 88,981 51,863 42,705 86,509	234,256 160,656 74,549 48,710 37,397 73,600	35,802 22,893 14,432 3,153 5,308 12,909	15.3 14.2 19.4 6.5 14.2 17.5	35,802 8,011 5,874 1,561 576 27,791	15.3 5.0 7.9 3.2 1.5 37.8	14,882 8,558 1,592 4,732 -14,882	9.3 11.5 3.3 12.7 -20.2	270,058 168,667 80,422 50,271 37,972 101,391
Dayton, Ohio Dayton Outside central city	694,623 262,332 432,291	518,642 243,872 274,770	175,981 18,460 157,521	33.9 7.6 57.3	175,981 -14,312 190,293	33.9 -5.9 69.3	32,772 -32,772	13.4 -11.9	694,62 229,56 465,06
Decatur, Ill Decatur Outside central city	118,257 78,004 40,253	98,853 66,269 32,584	19,404 11,735 7,669	19.6 17.7 23.5	19,404 -2,291 21,695	19.6 -3.5 66.6	14,026 -14,026	21.2 -43.0	118,25 63,97 54,27
Denver, Golo Denver. Outside central city	929,383 493,887 435,496	612,128 415,786 196,342	317,255 78,101 239,154	51.8 18.8 121.8	317,255 39,818 277,437	51.8 9.6 141.3	38,283 -38,283	9.2 -19.5	929,38 455,60 473,77
Des Moines, Iowa Des Moines Outside central city	266,315 208,982 57,333	226,010 177,965 48,045	40,305 31,017 9,288	17.8 17.4 19.3	40,305 12,080 28,225	17.8 6.8 58.7	18,937 -18,937	10.6 -39.4	266,31 190,04 76,27
Detroit, Mich Detroit Outside central city	3,762,360 1,670,144 2,092,216	3,016,197 1,849,568 1,166,629	746,163 -179,424 925,587	24.7 -9.7 79.3	746,163 -179,424 925,587	24.7 -9.7 79.3	···· ···	 	3,762,360 1,670,144 2,092,21
Dubuque, Iowa Dubuque Outside central city	80,048 56,606 23,442	71,337 49,671 21,666	8,711 6,935 1,776	12.2 14.0 8.2	8,711 3,189 5,522	12.2 6.4 25.5	3,746 -3,746	 7.5 -17.3	80,04 52,86 27,18
Muluth-Superior, MinnWis In central cities Duluth. Superior. Outside central cities	276,596 140,447 106,884 33,563 136,149	252,777 139,836 104,511 35,325 112,941	23,819 611 2,373 -1,762 23,208	9.4 0.4 2.3 -5.0 20.5	23,819 611 2,373 -1,762 23,208	9.4 0.4 2.3 -5.0 20.5	···· ··· ···	···· ··· ···	276,59 140,44 106,88 33,56 136,14
Durham, N.C Durham. Outside central city	111,995 78,302 33,693	101,639 71,311 30,328	10,356 6,991 3,365	10.2 9.8 11.1	10,356 -2,452 12,808	10.2 -3.4 42.2	9,443 -9,443	13.2 -31.1	111,99 68,85 43,13
El Paso, Texas El Paso, Outside central city	314,070 276,687 37,383	194,968 130,485 64,483	119,102 146,202 -27,100	61.1 112.0 -42.0	119,102 22,047 97,055	61.1 16.9 150.5	124,155 -124,155	95.1 -192.5	314,07 152,53 161,53
rie, Pa Erie Outside central city	250,682 138,440 112,242	219,388 130,803 88,585	31,294 7,637 23,657	14.3 5.8 26.7	31,294 7,637 23,657	14.3 5.8 26.7	···· ···		250,68 138,44 112,24
ugene, Oreg Eugene Outside central city	162,890 50,977 111,913	125,776 35,879 89,897	37,114 15,098 22,016	29.5 42.1 24.5	37,114 4,717 32,397	29.5 13.1 26.0	10,381 -10,381	28.9 -11.5	162,89 40,59 122,29
vansville, IndKy Evansville Outside central city	199,313 141,543 57,770	191,137 128,636 62,501	8,176 12,907 -4,731	4.3 10.0 -7.6	8,176 -12,618 20,794	4.3 -9.8 33.3	25,525 -25,525	19.8 -40.8	199,31 116,01 83,29
all River, MassR.I Fall River Outside central city	138,156 99,942 38,214	137,298 111,963 25,335	858 -12,021 12,879	0.6 -10.7 50.8	858 -12,021 12,879	0.6 -10.7 50.8		•••	138,15 99,94 38,21
argo-Moorhead, N. DakMinn In central cities Fargo Moorhead. Outside central cities	106,027 69,596 46,662 22,934 36,431	89,240 53,126 38,256 14,870 36,114	16,787 16,470 8,406 8,064 317	18.8 31.0 22.0 54.2 0.9	16,787 5,951 -1,241 7,192 10,836	18.8 11.2 -3.2 48.4 30.0	10,519 9,647 872 -10,519	19.8 25.2 5.9 -29.1	106,02 59,07 37,01 22,06 46,95
itchburg-Leominster, Mass In cantral cities Fitchburg Leominster Outside central cities	82,486 70,950 43,021 27,929 11,536	74,943 66,766 42,691 24,075 8,177	7,543 4,184 330 3,854 3,359	10.1 6.3 0.8 16.0 41.1	7,543 4,184 330 3,854 3,359	10.1 6.3 0.8 16.0 41.1	···· ··· ···	···· ····	82,48 70,95 43,02 27,92 11,53
lint, Mich Flint Outside central city	374,313 196,940 177,373	270,963 163,143 107,820	103,350 33,797 69,553	38.1 20.7 64.5	103,350 33,797 69,553	38.1 20.7 64.5	•••	 	374,31 196,94 177,37
ort Lauderdale-Hollywood, Fla In central cities Fort Lauderdale Hollywood Outside central cities	333,946 118,885 83,648 35,237 215,061	83,933 50,679 36,328 14,351 33,254	250,013 68,206 47,320 20,886 181,807	297.9 134.6 130.3 145.5 546.7	250,013 60,364 40,680 19,684 189,649	297.9 119.1 112.0 137.2 570.3	7,842 6,640 1,202 -7,842	15.5 18.3 8.4 -23.6	333,94 111,04 77,00 34,03 222,90
ort Smith, Ark Fort Smith. Outside central city	66,685 52,991 13,694	64,202 47,942 16,260	2,483 5,049 -2,566	3.9 10.5 -15.8	2,483 4,991 -2,508	3.9 10.4 -15.4	58 58	0.1 -0.4	66,68 52,93 13,75
ort Wayne, Ind Fort Wayne. Outside central city	232,196 161,776 70,420	183,722 133,607 50,115	48,474 28,169 20,305	26.4 21.1 40.5	48,474 1,261 47,213	26.4 0.9 94.2	26,908 -26,908	20.1 -53.7	232,19 134,86 97,32

				, ,	Change, 195	0 to 1960			1960
Standard metropolitan statistical area	1960	1950	Tota	1	Based on 19 of central		From anne	xations	population on basis of 1950 limits
			Number	Percent	Number	Percent	Number	Percent	of central cities
Fort Worth, Texas Fort Worth. Outside central city	573,215 356,268 216,947	392,643 278,778 113,865	180,572 77,490 103,082	46.0 27.8 90.5	180,572 20,691 159,881	46.0 7.4 140.4	56,799 -56,799	20.4 -49.9	573, 215 299, 469 273, 746
Fresno, Calif Fresno, Outside central city	365,945 133,929 232,016	276,515 91,669 184,846	89,430 42,260 47,170	32.3 46.1 25.5	89,430 -2,307 91,737	32.3 -2.5 49.6	44,567 -44,567	48.6 -24.1	365,945 89,362 276,583
Gadsden, Ala Gadsden Outside central city	96,980 58,088 38,892	93,892 55,725 38,167	3,088 2,363 725	3.3 4.2 1.9	3,088 -1,155 4,243	3,3 -2,1 11,1	3,518 -3,518	6.3 -9.2	96,980 54,570 42,410
Galveston-Texas City, Texas In central cities Galveston. Texas City Outside central cities	140,364 99,240 67,175 32,065 41,124	113,066 83,188 66,568 16,620 29,878	27,298 16,052 607 15,445 11,246	24.1 19.3 0.9 92.9 37.6	27,298 -1,079 -6,432 5,353 28,377	24.1 -1.3 -9.7 32.2 95.0	17,131 7,039 10,092 -17,131	20.6 10.6 60.7 -57.3	140,364 82,109 60,136 21,973 58,255
Gary-Hammond-East Chicago, Ind In central cities Cary. Hammond. East Chicago Outside central cities	573,548 347,687 178,320 111,698 57,669 225,861	408,228 275,768 133,911 87,594 54,263 132,460	165,320 71,919 44,409 24,104 3,406 93,401	40.5 26.1 33.2 27.5 6.3 70.5	165,320 71,194 43,684 24,104 3,406 94,126	40.5 25.8 32.6 27.5 6.3 71.1	725 725  -725	0.3 0.5  -0.5	573,548 346,962 177,595 111,698 57,669 226,586
Grand Rapids, Mich Grand Rapids Outside central city	363,187 177,313 185,874	288,292 176,515 111,777	74,895 798 74,097	26.0 0.5 66.3	74,895 143 74,752	26.0 0.1 66.9	655 -655	0.4 -0.6	363,187 176,658 186,529
Great Falls, Mont Great Falls Outside central city	73,418 55,357 18,061	53,027 39,214 13,813	20,391 16,143 4,248	38.5 41.2 30.8	20,391 4,186 16,205	38.5 10.7 117.3	11,957 -11,957	 30.5 -86.6	73,418 43,400 30,018
Green Bay, Wis Green Bay Outside central city	125,082 62,888 62,194	98,314 52,735 45,579	26,768 10,153 16,615	27.2 19.3 36.5	26,768 9,531 17,237	27.2 18.1 37.8	622 -622	 1.2 -1.4	125,082 62,266 62,816
Greensboro-High Point, N.C In central cities Greensboro High Point. Outside central cities	246,520 181,637 119,574 62,063 64,883	191,057 114,362 74,389 39,973 76,695	55,463 67,275 45,185 22,090 -11,812	29.0 58.8 60.7 55.3 -15.4	55,463 15,043 9,068 5,975 40,420	29.0 13.2 12.2 14.9 52.7	52,232 36,117 16,115 -52,232	45.7 48.6 40.3 -68.1	246,520 129,405 83,457 45,948 117,115
Greenville, S.C Greenville Outside central city	209,776 66,188 143,588	168,152 58,161 109,991	41,624 8,027 33,597	24.8 13.8 30.5	41,624 6,652 34,972	24.8 11.4 31.8	1,375 -1,375	2.4 -1.3	209,776 64,813 144,963
Hamilton-Middletown, Ohio In central cities.: Hamilton Middletown Outside central cities	199,076 114,469 72,354 42,115 84,607	147,203 91,646 57,951 33,695 55,557	51,873 22,823 14,403 8,420 29,050	35.2 24.9 24.9 25.0 52.3	51,873 2,527 1,232 1,295 49,346	35.2 2.8 2.1 3.8 88.8	20,296 13,171 7,125 -20,296	22.1 22.7 21.1 -36.5	199,076 94,173 59,183 34,990 104,903
Harrisburg, Pa Harrisburg Outside central city	345,071 79,697 265,374	292,241 89,544 202,697	52,830 -9,847 62,677	18.1 -11.0 30.9	52,830 ~10,073 62,903	18.1 -11.2 31.0	226 -226	0.3 -0.1	345,071 79,471 265,600
Hartford, Conn Hartford Outside central city	525,207 162,178 363,029	406,534 177,397 229,137	118,673 -15,219 133,892	29.2 -8.6 58.4	118,673 -15,219 133,892	29.2 -8.6 58.4	···· ···		525,207 162,178 363,029
Honolulu, Hawaii Honolulu. Outside central city	500,409 294,194 206,215	353,020 248,034 104,986	147,389 46,160 101,229	41.8 18.6 96.4	147,389 46,160 101,229	41.8 18.6 96.4	· · · · · · · · · · · · · · · · · · ·	···· ····	500,409 294,194 206,215
Houston, Texas Houston Outside central city	1,243,158 938,219 304,939	806,701 596,163 210,538	436,457 342,056 94,401	54.1 57.4 44.8	436,457 90,863 345,594	54.1 15.2 164.1	251,193 -251,193	42.1 -119.3	1,243,158 687,026 556,132
Huntington-Ashland, W.VaKyOhio In central cities Huntington. Ashland. Outside central cities	254,780 114,910 83,627 31,283 139,870	245,795 117,484 86,353 31,131 128,311	8,985 -2,574 -2,726 152 11,559	3.7 -2.2 -3.2 0.5 9.0	8,985 -3,173 -3,156 -17 12,158	3.7 -2.7 -3.7 -0.1 9.5	599 430 169 -599	0.5 0.5 0.5 -0.5	254,780 114,311 83,197 31,114 140,469
Huntsville, Ala. Huntsville. Outside central city	117,348 72,365 44,983	72,903 16,437 56,466	44,445 55,928 -11,483	61.0 340.3 -20.3	44,445 18,357 26,088	61.0 111.7 46.2	37,571 -37,571	228.6 -66.5	117,348 34,794 82,554
Indianapolis, Ind Indianapolis. Outside central city	697,567 476,258 221,309	551,777 427,173 124,604	145,790 49,085 96,705	26.4 11.5 77.6	145,790 1,636 144,154	26.4 0.4 115.7	47,449 -47,449	11.1 -38,1	697,567 428,809 268,758
Jackson, Mich Jackson. Outside central city	131,994 50,720 81,274	107,925 51,088 56,837	24,069 -368 24,437	22.3 -0.7 43.0	24,069 -368 24,437	22.3 -0.7 43.0			131,994 50,720 81,274
Jackson, Miss. Jackson Outside central city.	187,045 144,422 42,623	142,164 98,271 43,893	44,881 46,151 -1,270	31.6 47.0 -2.9	44,881 12,487 32,394	31.6 12.7 73.8	.33,664 -33,664	34.3 -76.7	187,045 110,758 76,287

Table 3.--POPULATION INSIDE AND OUTSIDE CENTRAL CITY OR CITIES OF STANDARD METROPOLITAN STATISTICAL AREAS WITH POPULATION OF AREAS ANNEXED TO CENTRAL CITIES, FOR THE UNITED STATES: 1960 AND 1950--Con. Table 3.--POPULATION INSIDE AND OUTSIDE CEMTRAL CITY OR CITIES OF STANDARD METROPOLITAN STATISTICAL AREAS WITH POPULATION OF AREAS ANNEXED TO CEMTRAL CITIES, FOR THE UNITED STATES: 1960 AND 1950-Con.

					Change, 1950	) to 1960			1960 population
Standerd metropolitan statistical area	1960	1950	Total	L	Based on 19: of central		From anne:	xations	on basis of 1950 limits
STATISTICS.			Number	Percent	Number	Percent	Number	Percent	of central cities
Jacksonville, Fla Jacksonville Outside central city	455,411 201,030 254,381	304,029 204,517 99,512	151,382 -3,487 154,869	49.8 _1.7 155.6	151,382 _3,487 154,869	49.8 -1.7 155.6	···· ···	····	455,411 201,030 254,381
Jersey City, N.J. Jersey City. Outside central city	610,734 276,101 334,633	647,437 299,017 348,420	-36,703 -22,916 -13,787	-5.7 -7.7 -4.0	-36,703 -22,916 -13,787	-5.7 -7.7 -4.0	• • • •	····	610,734 276,101 334,633
Johnstown, Pa. Johnstown. Outside central city	280,733 53,949 226,784	291,354 63,232 228,122	-10,621 -9,283 -1,338	-3.6 -14.7 -0.6	-10,621 -9,328 -1,293	-3.6 -14.8 -0.6	45 -45	0.1 	280,733 53,904 226,829
Kalamazoo, Mich Kalamazoo Outside central city	169,712 82,089 87,623	126,707 57,704 69,003	43,005 24,385 18,620	33.9 42.3 27.0	43,005 _5,591 48,596	33.9 -9.7 70.4	29,976 -29,976	51.9 -43.4	169,712 52,113 117,599
Kansas City, MoKans Kansas City Outside central city	1,039,493 475,539 563,954	814,357 456,622 357,735	225,136 18,917 206,219	27.6 4.1 57.6	225,136 -23,101 248,237	27.6 -5.1 69.4	42,018 -42,018	9.2 -11.7	1,039,493 433,521 605,972
Kenosha, Wis. Kenosha, Outside central city	100,615 67,899 32,716	75,238 54,368 20,870	25,377 13,531 11,846	33.7 24.9 56.8	25,377 7,830 17,547	33.7 14.4 84.1	5,701 _5,701	10.5 -27.3	100,615 62,198 38,417
Knoxville, Tenn Knoxville Outside central city	368,080 111,827 256,253	337,105 124,769 212,336	30,975 -12,942 43,917	9.2 -10.4 20.7	30,975 -12,942 43,917	9.2 -10.4 20.7			368,080 111,827 256,253
Lake Charles, Le Lake Charles Outside central city	145,475 63,392 82,083	89,635 41,272 48,363	55,840 22,120 33,720	62.3 53.6 69.7	55,840 16,360 39,480	62.3 39.6 81,6	5,760 -5,760	14.0 _11.9	145,475 57,632 87,843
Lancaster, Pa Lancaster Outside central city	278,359 61,055 217,304	234,717 63,774 170,943	43,642 -2,719 46,361	18.6 _4.3 27.1	43,642 -3.893 47,535	18.6 -6.1 27.8	1,174 _1,174	1.8 _0.7	278,359 59,881 218,478
Lansing, Mich Lansing Outside central city	298,949 107,807 191,142	244,159 92,129 152,030	54,790 15,678 39,112	22.4 17.0 25.7	54,790 3,912 50,878	22.4 4.2 33.5	11,766 -11,766	12.8 _7.7	298,949 96,041 202,908
Laredo, Texas Laredo Outside central city	64,791 60,678 4,113	56,141 51,910 4,231	8,650 8,768 -118	15.4 16.9 -2.8	8,650 8,768 _118	15.4 16.9 -2.8	••••		64,791 60,678 4,113
Las Vegas, Nev Las Vegas Outside central city	127,016 64,405 62,611	48,289 24,624 23,665	78,727 39,781 38,946	163.0 161.6 164.6	78,727 30,589 48,138	163.0 124.2 203.4	9,192 _9,192	37.3 -38.8	127,016 55,213 71,803
Lavrence-Haverhill, MassN.H In central cities Lavrence Haverhill. Outside central cities	187,601 117,279 70,933 46,346 70,322	182,442 127,816 80,536 47,280 54,626	5,159 -10,537 -9,603 -934 15,696	2.8 _8.2 _11.9 _2.0 _28.7	5,159 _10,537 _9,603 _934 15,696	2.8 -8.2 -11.9 -2.0 28.7	··· ··· ···	····	187,601 117,279 70,933 46,346 70,322
Lavton, Okla Lavton, Outside, central city	90,803 61,697 29,106	55,165 34,757 20,408	35,638 26,940 8,698	64.6 77.5 42.6	35,638 8,678 26,960	64.6 25.0 132.1	18,262 _18,262	52.5 -89.5	90,803 43,435 47,368
Leviston-Auburn, Maine In central cities Leviston Auburn Outside central cities	70,295 65,253 40,804 24,449 5,042	68,426 64,108 40,974 23,134 4,318	1,869 1,145 -170 1,315 724	2.7 1.8 -0.4 5.7 16.8	1,869 1,145 -170 1,315 724	2.7 1.8 -0.4 5.7 16.8		····	70,295 65,253 40,804 24,449 5,042
Lexington, Ky Lexington. Outside central city	131,906 62,810 69,096	100,746 55,534 45,212	31,160 7,276 23,884	30.9 13.1 52.8	31,160 -1,634 32,794	30.9 _2.9 72.5	8,910 8,910	16.0 -19.7	131,906 53,900 78,006
Lina, Chio Lina Outside central city	103,691 51,037 52,654	88,183 50,246 37,937	15,508 791 14,717	17.6 1.6 38.8	15,508 _2,170 17,678	17.6 _4.3 46.6	2,961 _2,961	5.9 -7.8	103,691 48,076 55,615 155,272
Lincoln, Nebr Lincoln, Outside central city	155,272 128,521 26,751	119,742 98,884 20,858	35,530 29,637 5,893	29.7 30.0 28.3	35,530 21,726 13,804	29.7 22.0 66.2 23.5	7,911 _7,911	8.0 _37.9	120,610 34,662 242,980
Little Rock-North Little Rock, Ark In central cities Little Rock North Little Rock Outside central cities	242,980 165,845 107,813 58,032 77,135	196,685 146,310 102,213 44,097 50,375	46,295 19,535 5,600 13,935 26,760	23.5 13.4 5.5 31.6 53.1	46,295 -1,205 -7,619 6,414 47,500	-0.8 -7.5 14.5 94.3	20,740 13,219 7,521 -20,740	14.2 12.9 17.1 -41.2	145,105 94,594 50,511 97,875 217,500
Lorain-Elyria, Ohio In central cities Lorain Elyria	217,500 112,714 68,932 43,782	148,162 81,509 51,202 30,307 66,653	69,338 31,205 17,730 13,475 38,133	46.8 38.3 34.6 44.5 57.2	69,338 16,960 7,834 9,126 52,378	46.8 20.8 15.3 30.1 78.6	14,245 9,896 4,349 _14,245	17.5 19.3 14.3 _21,4	98,469 59,036 39,433 119,031
Outside central cities. Los Angeles_Long Beach, Calif In central cities. Los Angeles. Long Beach. Outside central cities	104,786 6,742,696 2,823,183 2,479,015 344,168 3,919,513	4,367,911 2,221,125 1,970,358 250,767 2,146,786	2,374,785 602,058 508,657 93,401	54.4 27.1 25.8 37.2 82.6	2,374,785 535,342 501,100 34,242	25.4	66,716 7,557 59,159 _66,716	3.0 0.4 23.6 -3.1	6,742,696 2,756,467 2,471,458 285,009 3,986,229

					Change, 1950	0 to 1960			1960
Standard metropolitan statistical area	1960	1950	Total	L	Based on 19 of central		From anne	xations	population on basis of 1950 limits
			Number	Percent	Number	Percent	Number	Percent	of central cities
Louisville, KyInd Louisville. Outside central city	725,139 390,639 334,500	576,900 369,129 207,771	148,239 21,510 126,729	25.7 5.8 61.0	148,239 -40,719 188,958	25.7 -11.0 90.9	62,229 -62,229	16.9 -30.0	725,139 328,410 396,729
Lowell, Mass Lowell Outside central city	157,982 92,107 65,875	135,987 97,249 38,738	21,995 -5,142 27,137	16.2 -5.3 70,1	21,995 _5,144 27,139	16.2 _5.3 70.1	 _2 _2	····	1 <i>5</i> 7,982 92,105 65,877
Lubbock, Texas Lubbock Outside central city	156,271 128,691 27,580	101,048 71,747 29,301	55,223 56,944 _1,721	54.7 79.4 _5.9	55,223 22,555 32,668	54.7 31.4 111.5	34,389 _34,389	47.9 _117.4	156,271 94,302 61,969
Lynchburg, Va Lynchburg Outside central city	110,701 54,790 55,911	96,936 47,727 49,209	13,765 7,063 6,702	14.2 14.8 13.6	13,765 -291 14,056	14.2 -0.6 28.6	7,354 -7,354	15.4 -14.9	110,701 47,436 63,265
Macon, Ga Macon. Outside central city	180,403 69,764 110,639	135,043 70,252 64,791	45,360 -488 45,848	33.6 -0.7 70.8	45,360 ~5,123 50,483	33.6 -7.3 77.9	4,635 -4,635	6.6 -7.2	180,403 65,129 115,274
Madison, Wis Madison. Outside central city	222,095 126,706 95,389	169,357 96,056 73,301	52,738 30,650 22,088	31.1 31.9 30.1	52,738 2,751 49,987	31.1 2.9 68.2	27,899 -27,899	29.0 -38.1	222,095 98,807 123,288
Manchester, N.H Manchester Outside central city	95,512 88,282 7,230	88,370 82,732 5,638	7,142 5,550 1,592	8.1 6.7 28.2	7,142 5,550 1,592	8.1 6.7 28.2	••• •••	····	95,512 88,282 7,230
Memphis, Tenn Memphis Outside central city	627,019 497,524 129,495	482,393 396,000 86,393	144,626 101,524 43,102	30.0 25.6 49.9	144,626 32,429 112,197	30.0 8.2 129.9	69,095 -69,095	17.4 -80.0	627,019 428,429 198,590
Meriden, Conn Meriden	51,850 51,850	44,088 44,088	7,762 7,762	17.6 17.6	7,762 7,762	17.6 17.6		•••	51,850 51,850
Miami, Fla Miami Outside central city	935,047 291,688 643,359	495,084 249,276 245,808	439,963 42,412 397,551	88.9 17.0 161.7	439,963 42,404 397,559	88.9 17.0 161.7	 8 -8	····	935,047 291,680 643,367
Midland, Texas Midland Outside central city	67,717 62,625 5,092	25,785 21,713 4,072	41,932 40,912 1,020	162.6 188.4 25.0	41,932 8,931 33,001	162.6 41.1 810.4	31,981 _31,981	147.3 _785.4	67,717 30,644 37,073
Milwaukee, Wis Milwaukee. Outside central city	1,194,290 741,324 452,966	956,948 637,392 319,556	237,342 103,932 133,410	24.8 16.3 41.7	237,342 -19,938 257,280	24.8 _3.1 80.5	123,870 -123,870	19.4 -38.8	1,194,290 617,454 576,836
Minneapolis-St. Paul, Minn In central cities Minneapolis St. Paul Outside central cities	1,482,030 796,283 482,872 313,411 685,747	1,151,053 833,067 521,718 311,349 317,986	330,977 -36,784 -38,846 2,062 367,761	28.8 -4.4 -7.4 0.7 115.7	330,977 -36,784 -38,846 2,062 367,761	28.8 -4.4 -7.4 0.7 115.7	 	···· ··· ···	1,482,030 796,283 482,872 313,411 685,747
Mobile, Ala Mobile Outside central city	314,301 202,779 111,522	231,105 129,009 102,096	83,196 73,770 9,426	36.0 57.2 9.2	83,196 11,395 71,801	36.0 8.8 70.3	62,375 -62,375	48.3 -61.1	314,301 140,404 173,897
Monroe, La Monroe Outside central city	101,663 52,219 49,444	74,713 38,572 36,141	26,950 13,647 13,303	36.1 35.4 36.8	26,950 12,264 14,686	36.1 31.8 40.6	1,383 -1,383	3.6 _3.8	101,663 50,836 50,827
Montgomery, Ala Montgomery Outside central city	169,210 134,393 34,817	138,965 106,525 32,440	30,245 27,868 2,377	21.8 26.2 7.3	30,245 14,111 16,134	21.8 13.2 49.7	13,757 -13,757	12.9 _42.4	169,210 120,636 48,574
Muncie, Ind Muncie Outside central city	110,938 68,603 42,335	90,252 58,479 31,773	20,686 10,124 10,562	22.9 17.3 33.2	20,686 309 20,377	22.9 0.5 64.1	9,815 -9,815	16.8 _30.9	110 <b>,93</b> 8 58,788 52,150
Muskegon-Muskegon Heights, Mich In central cities Muskegon Heights Outside central cities	149,943 66,037 46,485 19,552 83,906	121,545 67,257 48,429 18,828 54,288	28,398 -1,220 -1,944 724 29,618	23.4 -1.8 -4.0 3.8 54.6	28,398 -1,586 -2,253 667 29,984	23.4 -2.4 -4.7 3.5 55.2	366 309 57 -366	0.5 0.6 0.3 -0.7	149,943 65,671 46,176 19,495 84,272
Nashville, Tenn Nashville Outside central city	399,743 170,874 228,869	321,758 174,307 147,451	77,985 -3,433 81,418	24.2 -2.0 55.2	77,985 10,710 88,695	24.2 -6.1 60,2	7,277 -7,277	4.2 -4.9	399,743 163,597 236,146
New Bedford, Mass. New Bedford. Outside central city	143,176 102,477 40,699	141,984 109,189 32,795	1,192 -6,712 7,904	0.8 -6.1 24.1	1,192 -6,712 7,904	0.8 -6.1 24.1	····		143,176 102,477 40,699
New Britain, Conn New Britain Outside central city	129,397 82,201 47,196	104,251 73,726 30,525	25,146 8,475 16,671	24.1 11.5 54.6	25,146 8,475 16,671	24.1 11.5 54.6		····	129,397 82,201 47,196
New Haven, Conn New Haven Outside central city	311,681 152,048 159,633	269,714 164,443 105,271	41,967 -12,395 54,362	15.6 -7.5 51.6	41,967 -12,395 54,362	15.6 -7.5 51.6			311,681 152,048 159,633

Table 3.--POPULATION INSIDE AND OUTSIDE CENTRAL CITY OR CITIES OF STANDARD METROPOLITAN STATISTICAL AREAS WITH POPULATION OF AREAS ANNEXED TO CENTRAL CITIES, FOR THE UNITED STATES: 1960 AND 1950--Con.

Table 3.--POPULATION INSIDE AND CUTSIDE CENTRAL CITY OF CITIES OF STANDARD METROPOLITAN STATISTICAL AREAS WITH POPULATION OF AREAS ANNEXED TO CENTRAL CITIES, FOR THE UNITED STATES: 1960 AND 1950--Con.

					Change, 195	0 to 1960			1960
Standard metropolitan statistical area	1960	1950	Tota	1	Based on 19 of central		From anne	xations	population on basis of 1950 limits
			Number	Percent	Number	Percent	Number	Percent	of central cities
New London-Groton-Norwich, Conn In central cities New London Norwich. Outside central cities	156,913 72,688 34,182 38,506 84,225	123,141 53,980 30,551 23,429 69,161	33,772 18,708 3,631 15,077 15,064	27.4 34.7 11.9 64.4 21.8	33,772 3,299 3,631 -332 30,473	27.4 6.1 11.9 -1.4 44.1	15,409 15,409 -15,409	28.5 65.8 -22.3	156,913 57,279 34,182 23,097 99,634
New Orleans, Ia New Orleans. Outside central city	868,480 627,525 240,955	685,405 570,445 114,960	183,075 57,080 125,995	26.7 10.0 109.6	183,075 57,080 125,995	26.7 10.0 109.6	•••	····	868,480 627,525 240,955
New York, N.Y. New York. Outside central city	10,694,633 7,781,984 2,912,649	9,555,943 7,891,957 1,663,986	1,138,690 -109,973 1,248,663	11.9 -1.4 75.0	1,138,690 -109,973 1,248,663	11.9 -1.4 75.0	···· ···	···· ···	10,694,633 7,781,984 2,912,649
Newark, N.J. Newark Outside central city	1,689,420 405,220 1,284,200	1,468,458 438,776 1,029,682	220,962 -33,556 254,518	15.0 -7.6 24.7	220,962 -33,556 254,518	15.0 -7.6 24.7	• • • • • •	····	1,689,420 405,220 1,284,200
Newport News-Hampton, Va In central cities Newport News. Hampton. Outside central cities	224,503 202,920 113,662 89,258 21,583	154,977 48,324 42,358 5,966 106,653	69,526 154,596 71,304 83,292 ~85,070	44.9 319.9 168.3 1,396.1 ~79.8	69,526 1,203 -125 1,328 68,323	44.9 2.5 -0.3 22.3 64.1	153,393 71,429 81,964 -153,393	317.4 168.6 1,373.9 -143.8	224,503 49,527 42,233 7,294 174,976
Norfolk-Portsmouth, Va In central cities Norfolk. Portsmouth Outside central cities	578,507 420,645 305,872 114,773 157,862	446,200 293,552 213,513 80,039 152,648	132,307 127,093 92,359 34,734 5,214	29.7 43.3 43.3 43.4 3.4	132,307 2,053 4,038 -1,985 130,254	29.7 0.7 1.9 -2.5 85.3	125,040 88,321 36,719 -125,040	42.6 41.4 45.9 -81.9	578,507 295,605 217,551 78,054 282,902
Norwalk, Conn. Norwalk. Outside central city	96,756 67,775 28,981	65,685 49,460 16,225	31,071 18,315 12,756	47.3 37.0 78.6	31,071 18,315 12,756	47.3 37.0 78.6	 	···· ···	96,756 67,775 28,981
Odessa, Texas Odessa. Outside central city	90,995 80,338 10,657	42,102 29,495 12,607	48,893 50,843 -1,950	116.1 172.4 -15.5	48,893 -328 49,221	116.1 -1.1 390.4	51,171 -51,171	173.5 405.9	90,995 29,167 61,828
Ogden. Ogden. Outside central city	110,744 70,197 40,547	83,319 57,112 26,207	27,425 13,085 14,340	32.9 22.9 54.7	27,425 11,103 16,322	32.9 19.4 62.3	1,982 -1,982	3.5 -7.6	110,744 68,215 42,529
Oklahoma City, Okla Oklahoma City Outside central city	511,833 324,253 187,580	392,439 243,504 148,935	119,394 80,749 38,645	30.4 33.2 25.9	119,394 10,573 108,821	30.4 4.3 73.1	70,176 -70,176	28.8 -47.1	511,833 254,077 257,756
Omaha, NebrIowa Omaha. Outside central city	457,873 301,598 156,275	366,395 251,117 115,278	91,478 50,481 40,997	25.0 20.1 35.6	91,478 10,265 81,213	25.0 4.1 70.4	40,216 -40,216	16.0 -34.9	457,873 261,382 196,491
Orlando, Fle Orlando Outside central city	318,487 88,135 230,352	141,833 52,367 89,466	176,654 35,768 140,886	124.6 68.3 157.5	176,654 17,267 159,387	124.6 33.0 178.2	18,501 -18,501	35.3 -20.7	318,487 69,634 248,853
Paterson-Clifton-Passaic, N.J In central cities Paterson. Clifton. Passaic Outside central cities	1,186,873 279,710 .143,663 82,084 53,963 907,163	876,232 261,549 139,336 64,511 57,702 614,683	310,641 18,161 4,327 17,573 -3,739 292,480	35.5 6.9 3.1 27.2 -6.5 47.6	310,641 18,161 4,327 17,573 -3,739 292,480	35.5 6.9 3.1 27.2 -6.5 47.6	· · · · · · · · · · · · · · · · · · ·	···· ···· ···	1,186,873 279,710 143,663 82,084 53,963 907,163
Pensacola, Fla Pensacola Outside central city	203,376 56,752 146,624	131,260 43,479 87,781	72,116 13,273 58,843	54.9 30.5 67.0	72,116 130 71,986	54.9 0.3 82.0	13,143 -13,143	30.2 -15.0	203,376 43,609 159,767
Peoria, Ill Peoria. Outside central city	288,833 103,162 -185,671	250,512 111,856 138,656	38,321 -8,694 47,015	15.3 -7.8 33.9	38,321 -10,923 49,244	15.3 -9.8 35.5	2,229 -2,229	2.0 -1.6	288,833 100,933 187,900
Philadelphia, PaN.J. Philadelphia. Outside central city.	4,342,897 2,002,512 2,340,385	3,671,048 2,071,605 1,599,443	671,849 -69,093 740,942	18.3 -3.3 46.3	671,849 -69,093 740,942	18.3 -3.3 46.3	 	···· ···	4,342,897 2,002,512 2,340,385
Phoenix, Ariz Phoenix. Outside central city	663,510 439,170 224,340	331,770 106,818 224,952	331,740 332,352 -612	100.0 311.1 -0.3	331,740 -46 331,786	100.0 147.5	332, 398 -332, 398	311.2 -147,8	663,510 106,772 556,738
Pittsburgh, Pa Pittsburgh, Outside central city	2,405,435 604,332 1,801,103	2,213,236 676,806 1,536,430	192,199 -72,474 264,673	8.7 -10.7 17.2	192,199 -72,565 264,764	8.7 -10.7 17.2	 91 -91	····	2,405,435 604,241 1,801,194
Pittsfield, Mass. Pittsfield. Outside central city.	73,839 57,879 15,960	66,567 53,348 13,219	7,272 4,531 2,741	10.9 8.5 20.7	7,272 4,531 2,741	10.9 8.5 20.7	···· ···	····	73,839 57,879 15,960
Portland, Maine. Portland, outside central city.	120,655 72,566 48,089	119,942 77,634 42,308	713 -5,068 5,781	0.6 -6.5 13.7	713 -5,068 5,781	0.6 -6.5 13.7	···· ···	···· ····	120,655 72,566 48,089
Portland, OregWash Portland Outside central city	821,897 372,676 449,221	704,829 373,628 331,201	117,068 -952 118,020	16.6 -0.3 35.6	117,068 -11,965 129,033	16.6 -3.2 39.0	11,013 -11,013	2.9 -3.3	821,897 361,663 460,234

Table 3POPULATION INSIDE AND OUTSIDE CENTRAL CITY OR CITIES OF STANDARD METR	ROPOLITAN STATISTICAL AREAS WITH POPULATION OF AREAS
ANNEXED TO CENTRAL CITIES, FOR THE UNITED STATES:	: 1960 AND 1950Con.

					Change, 195	0 to 1960			1960 population
Standard metropolitan statistical area	1960	1950	Tota	1	Based on 19 of central		From anne	xations	on basis of 1950 limits of central
			Number	Percent	Number	Percent	Number	Percent	cities
Providence-Pawtucket, R.IMass In central cities Providence Pavtucket Outside central cities	816,148 288,499 207,498 81,001 527,649	760,202 330,110 248,674 81,436 430,092	55,946 -41,611 -41,176 -435 97,557	7.4 -12.6 -16.6 -0.5 22.7	55,946 -41,611 -41,176 -435 97,557	7.4 -12.6 -16.6 -0.5 22.7	···· ··· ···	···· ··· ···	816,148 288,499 207,498 81,001 527,649
Provo-Orem, Utah In central cities Provo Orem Outside central cities	106,991 54,441 36,047 18,394 52,550	81,912 37,288 28,937 8,351 44,624	25,079 17,153 7,110 10,043 7,926	30.6 46.0 24.6 120.3 17.8	25,079 14,411 4,368 10,043 10,668	30.6 38.6 15.1 120.3 23.9	2,742 2,742 -2,742	7.4 9.5 	106,991 51,699 33,305 18,394 55,292
Pueblo, Colo Pueblo Outside central city	118,707 91,181 27,526	90,188 63,685 26,503	28,519 27,496 1,023	31.6 43.2 3.9	28,519 3,360 25,159	31.6 5.3 94.9	24,136 -24,136	37.9 -91.1	118,707 67,045 51,662
Racine, Wis Racine Outside central city	141,781 89,144 52,637	109,585 71,193 38,392	32,196 17,951 14,245	29.4 25.2 37.1	32,196 10,641 21,555	29.4 14.9 56.1	7,310 -7,310	10.3 -19.0	141,781 81,834 59,947
Raleigh, N.C. Raleigh. Outside central city	169,082 93,931 75,151	136,450 65,679 70,771	32,632 28,252 4,380	23.9 43.0 6.2	32,632 -284 32,916	23.9 -0.4 46.5	28,536 -28,536	43.4 -40.3	169,082 65,395 103,687
Reading, Pa Reading. Outside central city.	275,414 98,177 177,237	255,740 109,320 146,420	19,674 -11,143 30,817	7.7 -10.2 21.0	19,674 -11,143 30,817	7.7 -10.2 21.0	· · · · · ·	···	275,414 98,177 177,237
Reno, Nev Reno Outside central city	84,743 51,470 33,273	50,205 32,497 17,708	34,538 18,973 15,565	68.8 58.4 87.9	34,538 8,344 26,194	68.8 25.7 147.9	10,629 -10,629	 32.7 -60.0	84,743 40,841 43,902
Richmond, Va Richmond. Outside central city	408,494 219,958 188,536	328,050 230,310 97,740	80,444 -10,352 90,796	24.5 -4.5 92.9	80,444 -10,352 90,796	24.5 -4.5 92.9	· · · · • · ·	···• ···•	408,494 219,958 188,536
Roanoke, Va Roanoke Outside central city	158,803 97,110 61,693	133,407 91,921 41,486	25,396 5,189 20,207	19.0 5.6 48.7	25,396 5,189 20,207	19.0 5.6 48.7	· · · · · ·	 	158,803 97,110 61,693
Rochester, N.Y Rochester. Outside central city.	586,387 318,611 267,776	487,632 332,488 155,144	98,755 -13,877 112,632	20.3 -4.2 72.6	98,755 -13,895 112,650	20.3 -4.2 72.6	18 -18	···· ···	586,387 318,593 267,794
Rockford, Ill Rockford Outside central city	209,765 126,706 83,059	152,385 92,9 <i>2</i> 7 59,458	57,380 33,779 23,601	37.7 36.4 39.7	57,380 8,930 48,450	37.7 9.6 81.5	24,849 -24,849	26.7 -41.8	209,765 101,857 107,908
Sacramento, Calif Sacramento Outside central city	502,778 191,667 311,111	277,140 137,572 139,568	225,638 54,095 171,543	81.4 39.3 122.9	225,638 1,423 224,215	81.4 1.0 160.6	52,672 -52,672	38,3 -37,7	502,778 138,995 363,783
Saginaw, Mich Saginaw Outside central city	190,752 98,265 92,487	153,515 92,918 60,597	37,237 5,347 31,890	24.3 5.8 52.6	37,237 5,313 31,924	24.3 5.7 52.7	34 -34	 -0,1	190,752 98,231 92,521
St. Joseph, Mo St. Joseph Outside central city	90,581 79,673 10,908	96,826 78,588 18,238	-6,245 1,085 -7,330	-6.4 1.4 -40.2	-6,245 -8,750 2,505	-6.4 -11.1 13.7	9,835 -9,835	12.5 -53,9	90,581 69,838 20,743
St. Louis, MoIll St. Louis Outside central city	2,060,103 750,026 1,310,077	1,719,288 856,796 862,492	340,815 -106,770 447,585	19.8 -12.5 51.9	340,815 -106,770 447,585	19.8 ~12.5 51.9	· · · · · · ·	···· ···	2,060,103 7 <i>5</i> 0,026 1,310,077
Salt Lake City, Utah Salt Lake City Outside central city	383,035 189,454 193,581	274,895 182,121 92,774	108,140 7,333 100,807	39,3 4.0 108.7	108,140 3,868 104,272	39.3 2.1 112.4	3,465 -3,465	1,9 -3,7	383,035 185,989 197,046
San Angelo, Texas San Angelo Outside central city	64,630 58,815 5,815	58,929 52,093 6,836	5,701 6,722 -1,021	9.7 12.9 –14.9	5,701 6,667 -966	9.7 12.8 -14.1	55 -55	0.1 -0.8	64,630 58,760 5,870
San Antonio, Texas San Antonio Outside central city	687,151 587,718 99,433	500,460 408,442 92,018	186,691 179,276 7,415	37.3 43.9 8.1	186,691 39,784 146,907	37.3 9.7 159.7	139,492 -139,492	 34.2 -151.6	687,151 448,226 238,925
San Bernardino-Riverside-Ontario, Calif In central cities San Bernardino Riverside Ontario. Outaide central cities	809,782 222,871 91,922 84,332 46,617 586,911	451,688 132,694 63,058 46,764 22,872 318,994	358,094 90,177 28,864 37,568 23,745 267,917	79.3 68.0 45.8 80.3 103.8 84.0	358,094 72,710 16,061 36,337 20,312 285,384	79.3 54.8 25.5 77.7 88.8 89.5	17,467 12,803 1,231 3,433 -17,467	13.2 20.3 2.6 15.0 -5.5	809,782 205,404 79,119 83,101 43,184 604,378
San Diego, Calif San Diego Outside central city	1,033,011 573,324 459,787	556,808 334,387 222,421	476,203 238,837 237,336	85,5 71,4 106,7	476,203 172,994 303,209	85.5 51.7 136.3	 	19.7 -29.6	1,033,011 507,381 525,630
San Francisco-Oakland, Calif In central cities San Francisco. Oakland. Outside central cities	2,783,359 1,107,864 740,316 367,548 1,675,495	2,240,767 1,159,932 775,357 384,575 1,080,835	542,592 -52,068 -35,041 -17,027 594,660	24.2 -4.5 -4.5 -4.4 55.0	542,592 52,068 35,041 17,027 594,660	24.2 -4.5 -4.5 -4.4 55.0	• • • • • • • • •	···· ···· ···	2,783,359 1,107,864 740,316 367,548 1,675,495

Table 3.--POPULATION INSIDE AND OUTSIDE CENTRAL CITY OR GITIES OF STANDARD METROPOLITAN STATISTICAL AREAS WITH POPULATION OF AREAS ANNEXED TO CENTRAL CITIES, FOR THE UNITED STATES: 1960 AND 1950--Con.

					Change, 195	D to 1960			1960
Standard metropolitan statistical area	1960	1950	Total	1	Based on 19 of central		From anne	xations	population on basis of 1950 limits
			Number	Percent	Number	Percent	Number	Percent	of central cities
San Jose, Calif San Jose Cutside central city	642,315 204,196 438,119	290,547 95,280 195,267	351,768 108,916 242,852	121.1 114.3 124.4	351,768 9,536 342,232	121.1 10.0 175.3	99,380 -99,380	104.3 -50.9	642,315 104,816 537,499
Santa Barbara, Calif Santa Barbara Outside central city	168,962 58,768 110,194	98,220 44,854 53,366	70,742 13,914 56,828	72.0 31.0 106.5	70,742 10,551 60,191	72.0 23.5 112.8	3,363 -3,363	7.5 -6,3	168,962 55,405 113,557
Savannah, Ga Savannah Outside central city	188,299 149,245 39,054	151,481 119,638 31,843	36,818 29,607 7,211	24.3 24.7 22.6	36,818 4,444 32,374	24.3 3.7 101.7	25,163 -25,163	21.0 -79.0	188,299 124,082 64,217
Scranton, Pa Scranton Outside central city	234,531 111,443 123,088	257,396 125,536 131,860	-22,865 -14,093 -8,772	-8.9 -11.2 -6.7	-22,865 -14,093 -8,772	-8.9 -11.2 -6.7	···· ···	 	234,531 111,443 123,088
Seattle, Wash Seattle Outside central city	1,107,213 557,087 550,126	844,572 467,591 376,981	262,641 89,496 173,145	31.1 19.1 45.9	262,641 3,417 259,224	31.1 0.7 68.8	86,079 -86,079	18.4 -22.8	1,107,213 471,008 636,205
Shreveport, Le Shreveport Cutside central city	281,481 164,372 117,109	216,686 127,206 89,480	64,795 37,166 27,629	29.9 29.2 30.9	64,795 1,925 62,870	29.9 1.5 70.3	35,241 -35,241	27.7 -39.4	281,481 129,131 152,350
Sioux City, Iowa Sioux City Outside central city	107,849 89,159 18,690	103,917 83,991 19,926	3,932 5,168 -1,236	3.8 6.2 -6.2	3,932 4,788 -856	3.8 5.7 -4.3	 380 -380	0.5 -1.9	107,849 88,779 19,070
ioux Falls, S. Dak Sioux Falls Outside central city	86,575 65,466 21,109	70,910 52,696 18,214	15,665 12,770 2,895	22.1 24.2 15.9	15,665 3,386 12,279	22.1 6.4 67.4	9,384 ~9,384	17.8 -51.5	86,575 56,082 30,493
South Bend, Ind South Bend Outside central city	238,614 132,445 106,169	205,058 115,911 89,147	33,556 16,534 17,022	16.4 14.3 19.1	33,556 7,015 26,541	16.4 6.1 29.8	9,519 ~9,519	8.2 -10.7	238,614 122,926 115,688
pokane, Wash Spokane Outside central city	278,333 181,608 96,725	221,561 161,721 59,840	56,772 19,887 36,885	25.6 12.3 61.6	56,772 17,702 39,070	25.6 10.9 65.3	2,185 ~2,185	1.4 -3.7	278,333 179,423 98,910
pringfield, Ill Springfield. Outside central city	146,539 83,271 63,268	131,484 81,628 49,856	15,055 1,643 13,412	11.5 2.0 26.9	15,055 -4,951 20,006	11.5 -6.1 40.1	6,594 ~6,594	8.1 -13,2	146,539 76,677 69,862
pringfield, Mo Springfield Outside central city	126,276 95,865 30,411	104,823 66,731 38,092	21,453 29,134 -7,681	20.5 43.7 -20.2	21,453 -727 22,180	20.5 -1.1 58.2	29,861 -29,861	44.7 -78.4	126,276 66,004 60,272
pringfield, Ohio Springfield Cutside central city	131,440 82,723 48,717	111,661 78,508 33,153	19,779 4,215 15,564	17.7 5.4 46.9	19,779 -2,939 22,718	17.7 -3.7 68.5	7,154 -7,154	9.1 -21.6	131,440 75,569 55,871
pringfield-Chicopee-Holyoke, Mass In central cities Springfield. Chicopee Holyoke Outside central cities	478,592 288,705 174,463 61,553 52,689 189,887	413,494 266,271 163,399 49,211 54,661 147,223	65,098 22,434 12,064 12,342 -1,972 42,664	15.7 8.4 7.4 25.1 -3.6 29.0	65,098 22,434 12,064 12,342 -1,972 42,664	15.7 8.4 7.4 25.1 -3.6 29.0	···· ··· ···	· · · · · · · · · · · · ·	478,592 288,705 174,463 61,553 52,689 189,887
tamford, Conn Stamford Outside central city	178,409 92,713 85,696	134,896 74,293 60,603	43,513 18,420 25,093	32.3 24.8 41.4	43,513 18,420 25,093	32.3 24.8 41.4		····	178,409 92,713 85,696
teubenville-Weirton, Ohio-W.Va In central cities Steubenville Weirton Outside central cities	167,756 60,696 32,495 28,201 107,060	157,787 59,877 35,872 24,005 97,910	9,969 819 -3,377 4,196 9,150	6.3 1.4 -9.4 17.5 9.3	9,969 749 -3,447 4,196 9,220	6.3 1.3 -9.6 17.5 9.4	70 70 -70	0.1 0.2 -0.1	167,756 60,626 32,425 28,201 107,130
tockton, Calif Stockton Outside central city	249,989 86,321 163,668	200,750 70,853 129,897	49,239 15,468 33,771	24.5 21.8 26.0	49,239 -3,342 52,581	24.5 -4.7 40.5	18,810 -18,810	26.5 -14.5	249,989 67,511 182,478
yracuse, N.Y Syracuse. Outside central city	563,781 216,038 347,743	465,114 220,583 244,531	98,667 -4,545 103,212	21.2 -2.1 42.2	98,667 -4,766 103,433	21.2 -2.2 42.3	221 -221	0.1 -0.1	563,781 215,817 347,964
acoma, Wash Tacoma Outside central city	321,590 147,979 173,611	275,876 143,673 132,203	45,714 4,306 41,408	16.6 3.0 31.3	45,714 4,306 41,408	16.6 3.0 31.3			321,590 147,979 173,611
ampa-St. Petersburg, Fla In central cities Tampa. St. Petersburg Outside central cities	772,453 456,268 274,970 181,298 316,185	409,143 221,419 124,681 96,738 187,724	363,310 234,849 150,289 84,560 128,461	88.8 106.1 120.5 87.4 68.4	363,310 93,902 9,958 83,944 269,408	88.8 42.4 8.0 86.8 143.5	140,947 140,331 616 -140,947	63.7 112.6 0.6 -75.1	772,453 315,321 134,639 180,682 457,132
erre Haute, Ind Terre Haute Cutside central city	108,458 72,500 35,958	105,160 64,214 40,946	3,298 8,286 -4,988	3.1 12.9 -12.2	3,298 -6,970 10,268	3.1 -10.9 25.1	15,256 -15,256	23.8 -37.3	108,458 57,244 51,214

Table 3.--POPULATION INSIDE AND OUTSIDE CENTRAL CITY OR CITIES OF STANDARD METROPOLITAN STATISTICAL AREAS WITH POPULATION OF AREAS ANNEXED TO CENTRAL CITIES, FOR THE UNITED STATES: 1960 AND 1950--Con.

					Change, 195	0 to 1960			1960
Standard metropolitan statistical area	1960	1950	Total	L	Based on 19 of central		From anne	xations	population on basis of 1950 limits
			Number	Percent	Number	Percent	Number	Percent	of central cities
Texarkana, Texas-Ark In central cities Texarkana, Texas. Texarkana, Ark Outside central cities	91,657 50,006 30,218 19,788 41,651	94,580 40,628 24,753 15,875 53,952	-2,923 9,378 5,465 3,913 -12,301	-3.1 23.1 22.1 24.6 -22.8	-2,923 3,808 -3,318 -490 885	-3.1 -9.4 -13.4 -3.1 1.6	13,186 8,783 4,403 -13,186	32.5 35.5 27.7 -24.4	91,657 36,820 21,435 15,385 54,837
Toledo, Ohio Toledo Outside central city	456,931 318,003 138,928	395,551 303,616 91,935	61,380 14,387 46,993	15.5 4.7 51.1	61,380 -4,784 66,164	15.5 -1.6 72.0	19,171 -19,171	6.3 -20.9	456,931 298,832 158,099
Topeka, Kans Topeka Outside central city	141,286 119,484 21,802	105,418 78,791 26,627	35,868 40,693 -4,825	34.0 51.6 -18.1	35,868 -1,336 37,204	34.0 -1.7 139.7	42,029 -42,029	53.3 -157.8	141,286 77,455 63,831
Trenton, N.J Trenton Outside central city	266,392 114,167 152,225	229,781 128,009 101,772	36,611 -13,842 50,453	15.9 -10.8 49.6	36,611 -13,842 50,453	15.9 -10.8 49.6	•••	···· ···	266,392 114,167 152,225
Tucson, Ariz Tucson. Outside central city	265,660 212,892 52,768	141,216 45,454 95,762	124,444 167,438 _42,994	88.1 368.4 -44.9	124,444 326 124,118	88.1 0.7 129.6	167,112 -167,112	367.7 -174.5	265,660 45,780 219,880
Tulsa, Okla Tulsa Outside central city	418,974 261,685 157,289	327,900 182,740 145,160	91,074 78,945 12,129	27.8 43.2 8.4	91,074 -22,380 113,454	27.8 -12.2 78.2	101,325 -101,325	55.4 -69.8	418,974 160,360 258,614
Tuscaloosa, Ala Tuscaloosa Outside central city	109,047 63,370 45,677	94,092 46,396 47,696	14,955 16,974 -2,019	15.9 36.6 _4.2	14,955 5,986 8,969	15.9 12.9 18.8	10,988 -10,988	23.7 -23.0	109,047 52,382 56,665
Tyler, Texas Tyler Outside central city	86,350 51,230 35,120	74,701 38,968 35,733	11,649 12,262 -613	15.6 31.5 -1.7	11,649 1,369 10,280	15.6 3.5 28.8	10,893 -10,893	28.0 -30.5	86,350 40,337 46,013
Utica-Rome, N.Y In central cities Utica Rome. Outside central cities	330,771 152,056 100,410 51,646 178,715	284,262 143,213 101,531 41,682 141,049	46,509 8,843 -1,121 9,964 37,666	16.4 6.2 -1.1 23.9 26.7	46,509 8,371 -1,593 9,964 38,138	16.4 5.8 -1.6 23.9 27.0	472 472 _472	0.3 0.5 	330,771 151,584 99,938 51,646 179,187
Waco, Texas Waco Outside central city	150,091 97,808 52,283	130,194 84,706 45,488	19,897 13,102 6,795	15.3 15.5 14.9	19,897 -2,030 21,927	15.3 -2.4 48,2	15,132 -15,132	17.9 -33.3	150,091 82,676 67,415
Washington, D.CMdVa Washington. Outside central city	2,001,897 763,956 1,237,941	1,464,089 802,178 661,911	537,808 -38,222 576,030	36.7 -4.8 87.0	537,808 -38,222 576,030	36.7 -4.8 87.0		···· ···	2,001,897 763,956 1,237,941
Waterbury, Conn Waterbury Outside central city	181,638 107,130 74,508	154,656 104,477 50,179	26,982 2,653 24,329	17.4 2.5 48.5	26,982 2,653 24,329	17.4 2.5 48.5	··· ···	···· ···	181,638 107,130 74,508
Waterloo, Iowa Waterloo Outside central city	122,482 71,755 50,727	100,448 65,198 35,250	22,034 6,557 15,477	21.9 10.1 43.9	22,034 6,549 15,485	21.9 10.0 43.9	8 -8	···· ···	122,482 71,747 <i>5</i> 0,735
West Palm Beach, Fla West Palm Beach Outside central city	228,106 56,208 171,898	114,688 43,162 71,526	113,418 13,046 100,372	98.9 30.2 140.3	113,418 13,046 100,372	98.9 30.2 140.3	···· ···	···· ···	228,106 56,208 171,898
Wheeling, W.VaOhio Wheeling Outside central city	190,342 53,400 136,942	196,305 58,891 137,414	-5,963 -5,491 -472	-3.0 -9.3 -0.3	-5,963 -6,289 326	-3.0 -10.7 0.2	798 798	1.4 -0.6	190,342 52,602 137,740
Wichita, Kans Wichita Outside central city	343,231 254,698 88,533	222,290 168,279 54,011	120,941 86,419 34,522	54.4 51.4 63.9	120,941 2,929 118,012	54.4 1.7 218.5	83,490 -83,490	49.6 -154.6	343,231 171,208 172,023
Wichita Falls, Texas Wichita Falls Outside central city	129,638 101,724 27,914	105,309 68,042 37,267	24,329 33,682 -9,353	23.1 49.5 -25.1	24,329 -12,440 36,769	23.1 -18.3 98.7	46,122 -46,122	67.8 -123.8	129,638 55,602 74,036
Wilkes-BarreHazalton, Pa In central citles Wilkes-Barre. Hazleton. Outside central citles	346,972 95,607 63,551 32,056	392,241 112,317 76,826 35,491	-45,269 -16,710 -13,275 -3,435	-11.5 -14.9 -17.3 -9.7	-45,269 -16,710 -13,275 -3,435	-11.5 -14.9 -17.3 -9.7	···· ··· ···	•••• ••• •••	346,972 95,607 63,551 32,056
Wilmington, DelN.J. Wilmington. Outside central city.	251,365 366,157 95,827 270,330	279,924 268,387 110,356	-28,559 97,770 -14,529	-10.2 36.4 -13.2	-28,559 97,770 -14,529	-10.2 36.4 -13.2	···· ···	···· ···	251,365 366,157 95,827 270,330
Winston-Salem, N.C. Winston-Salem, C. Outside central city.	189,428 111,135 78,293	158,031 146,135 87,811 58,324	112,299 43,293 23,324 19,969	71.1 29.6 26.6 34.2	112,299 43,293 3,321 39,972	71.1 29.6 3.8 68.5	20,003 -20,003	22.8 -34.3	189,428 91,132 98,296
urcester, Mass Worcester Outside central city	323,306 186,587 136,719	303,037 203,486 99,551	20,269 -16,899 37,168	6.7 -8.3 37.3	20,269 -16,899 37,168	6.7 -8.3 37.3	•••		323,306 186,587 136,719
ork, Pa York Outside central city	238,336 54,504 183,832	202,737 59,953 142,784	35,599 -5,449 41,048	17.6 -9.1 28.7	35,599 -7,051 42,650	17.6 -11.8 29.9	1,602 -1,602	 2.7 _1.1	238,336 52,902 185,434
Youngstown-Warren, Ohio In central cities Youngstown	509,006 226,337 166,689	416,544 218,186 168,330	92,462 8,151 -1,641	22.2 3.7 -1.0	92,462 3,750 -1,641	29.9 22.2 1.7 -1.0	4,401	2.0	509,006 221,936 166,689
Varren Outside central cities	59,648 282,669	49,856 198,358	9,792 84,311	19.6 42.5	5,391 88,712	10.8 44.7	4,401 -4,401	8.8 -2.2	55,247 287,070

14.

USCOMM-DC

## 1960 Census of Population

# SUPPLEMENTARY REPORTS

May 16, 1962

PC(S1)-17

### EMPLOYMENT STATUS, WEEKS WORKED, OCCUPATION, AND INDUSTRY FOR THE POPULATION OF THE UNITED STATES: 1960

(The tables presented here are preprints of tables \$2, 84, 85, 86, 89, 92, 119, 122-127, and 131 from Final Report PC(1)-1C, which is scheduled to be published in about two months and which will contain additional summary information on the general social and economic characteristics of the population)

This report presents selected data on employment, unemployment, weeks worked, occupation, industry, and class of worker from the 1960 Census of Population. Similar statistics on these subjects, essentially for the country as a whole, are also collected by the Bureau of the Census in the Current Population Survey (CPS) and published by the Bureau of Labor Statistics in the Monthly Report on the Labor Force. The CPS material provides, primarily at the national level, selected figures each month on the basis of information collected from a sample of about 35,000 households. The Population Census, on the other hand, provides detailed data for these subjects, including cross-classifications with other characteristics and separate figures for States, counties, metropolitan areas, cities, etc. For a number of reasons, there are differences between the Population Census and CPS figures for comparable items; the relationship between the two sets of statistics is discussed below in the section on "Comparability with Current Population Survey."

Among the States of the Nation, the proportion of men in the labor force was relatively uniform. For 37 of the States, the labor force participation rate for men ranged

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only from 76 to 80 percent. The State with the lowest rate was West Virginia, with 68 percent, and the highest rate was in Alaska, with 85 percent. Nevada, with an 83 percent rate, also had one of the highest labor force rates for men in the Nation.

The proportion of women in the labor force also showed marked uniformity, with 38 States falling within a range from 32 to 38 percent. As in the case for men, West Virginia had the lowest labor force participation rate for women in the Nation--24 percent, reflecting the relatively low employment opportunities in that State. Leading the Nation in labor force rates for women were Nevada, with 41 percent, and the District of Columbia. with 52 percent.

The State having the highest unemployment rate at the time of the census was Alaska, with a 14-percent unemployment rate for its men and a 10-percent rate for women. West Virginia had a rate of 9 percent for men and Michigan, Montana, and Pennsylvania each had a rate of 7 percent.

California with 138,000 led all the States in the number of youths--14 to 17 years of age--in the labor force with New York following



U.S. DEPARTMENT OF COMMERCE, Luther H. Hodges, Secretary BUREAU OF THE CENSUS, Richard M. Scammon, Director

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with 98,000. Their positions were reversed in regard to men 65 years old and over, with New York having 251,000 followed by California with 167,000.

Regarding persons who worked at any time during 1959 as a percent of all persons 14 years old and over, the States show a range from 50 percent to 75 percent. Once again the State showing the lowest rate is West Virginia and the highest is Alaska. However, Hawaii led the Nation in the percent of workers who worked 50 to 52 weeks (47 percent), followed by the District of Columbia, with 45 percent, and Alaska, with 42 percent. Alaska, Oregon, and Idaho, with 10 percent had the greatest percent of persons working 13 weeks or less in 1959.

The Western States although leading the other three regions in the proportion of workers in professional occupations, 13 percent, actually had the smallest number, 1.3 million. Of all the States, Alaska had the lowest number, 9,000, but the highest proportion, 16 percent, of total workers who were professionals.

Clerical workers were most numerous in the Northeastern States, 2.8 million, but the District of Columbia had the highest proportion, 25 percent of its total so employed.

The South showed the largest number of farm workers in 1960, 1.6 million. However, two North Central States, North and South Dakota, had the highest proportions, 32 and 30 percent, respectively, of their total employed in farm occupations.

Employment in the agriculture, forestry, and fisheries industry group was highest in the South, 1.8 million. In 1960, only five States (Iowa, Mississippi, Nebraska, North and South Dakota) had 20 percent or more of their workers in this industry group as compared to 18 States in 1950.

Manufacturing employment for the first time led all major industry groups in all four regions. The North Central States had the largest durable goods manufacturing employment, 3.8 million, whereas the Northeastern States led in nondurable goods manufacturing, with 2.7 million employed.

The South (which includes the Nation's capital) led the other regions in government employment (Federal, State, and local) with  $2\frac{1}{2}$  million workers. The South also had the largest number of self-employed in nonagricultural industries,  $1\frac{1}{2}$  million.

All of the statistics for 1960 in this report were obtained from a 25-percent sample, consisting of one household out of every four (and of one person out of every four persons not in households). Data from the 1940 and1950 Censuses are based on 100-percent counts except for labor force status by age for 1950, which is based on a 20-percent sample. There may be differences between comparable distributions in this report and in other reports of the 1960 Census of Population because of sampling variability or errors in processing. More complete definitions of the terms used in this report, explanations of collection and processing procedures, and a statement on sampling variability may be found in the introduction to any of the State PC(1)-C reports.

An outline of the publication program for the 1960 Census of Population may be obtained free of charge from the Bureau of the Census, Washington 25, D.C., or any U.S. Department of Commerce field office.

# COMPARABILITY WITH CURRENT POPULATION SURVEY

The differences that exist between thelevels of national data from the Population Census and the CPS are due to a number of factors. Among these are the more extensive training, control, and experience of the CPS enumerators than of the census enumerators; differences in the time period to which thelabor force data apply (the CPS covering the week ending nearest the 15th of the month; the census, the week prior to the date the respondent filled his questionnaire or was interviewed); differences in question wording and format of the schedules; differences in coverage (the CPS including members of the Armed Forces overseas in the total labor force, excluding inmates of institutions from the population covered, and excluding members of the Armed Forces from the annual work experience data); enumeration of unmarried college students in the CPS at their parental home but in the census at their residence while attending college; differences in the methods used  $t_0$ process the original data into statistical tables; differences in the weighting procedure and in the population controls; differences in noninterview rates and their treatment; and the sampling variability in the CPS and in the 25-percent sample in the census.

A comparison of the 1960 and 1950 Census employment status data in relation to the Current Population Survey shows an overall decrease in the difference between the two The estimated size of the civilian sources. labor force in the United States, based on the 1960 Census, is only 1.7 million, or 2.4 percent, below the corresponding figure from the April 1960 Current Population Survey. In 1950, the comparable difference was 3.1 million, or 5.0 percent. This reduced difference occurred in all color and sex groups. The number of unemployed reported in the 1960 Census was 155,000, or 4.2 percent, below the Current Population Survey unemployment figure, as contrasted with the 683,000, or 19.4 percent, difference in 1950.

Reduced differences in the data from 1950 to 1960 are also evident for the labor force data by age.<sup>1</sup> Among the youths 14 to 17 years old, the 1950 deficit of 580,000, or 27.0 percent, has been reduced to 375,000, or 14.0 percent. Likewise, among older workers 65 years old and over, the 1950 Census difference of 148,000, or 4.9 percent, has been reduced to 58,000, or 1.8 percent.

Most of the deficit in the 1960 Census employment level was in agriculture rather than in nonagricultural industries, where the difference was only 382,000, or 0.6 percent.

The number of persons 14 years old and over who worked in 1959, according to the 1960 Census, is 794,000, or 1.0 percent, below the level of the Current Population Survey. This compares to the deficit of 7.1 million, or 10.4 percent, noted in the 1950 data.

The reason for the improvements in net differences presumably resulted from the combined effects of changes in procedures and in the questionnaire adopted for the 1960 Census. More information on these comparisons will be available after the various census evaluation projects are completed.

### DEFINITIONS AND EXPLANATIONS

The data on employment status relate to the calendar week prior to the date on which the respondents filled their Household Questionnaires or were interviewed by enumerators. This week is not the same for all respondents because not all persons were enumerated during the same week. Employed persons comprise all civilians 14 years old and over who were either (a) "at work"--those who did any work for pay or profit, or worked without pay for 15 hours or more on a family farm or in a family business; or (b) were "with a job but not at work"-those who did not work and were not looking for work but had a job or business from which they were temporarily absent because of bad weather, industrial dispute, vacation, illness, or other personal reasons.

Persons are classified as unemployed if they were 14 years old and over and not "at work" but looking for work. A person is considered as looking for work not only if he actually tried to find work but also if he had made such efforts recently (i.e., within the past 60 days) and was awaiting the results of these efforts. Persons waiting to be called back to a job from which they had been laid off or furloughed are also counted as unemployed.

The "civilian labor force" includes all persons classified as employed or unemployed, as described above. The "labor force" also includes members of the Armed Forces (persons on active duty with the United States Army, Air Force, Navy, Marine Corps, or Coast Guard).

Persons "not in the labor force" comprise all those 14 years old and over who are not classified as members of the labor force, including persons doing only incidental unpaid family work (less than 15 hours during the week).

The data for weeks worked in 1959 pertain to the number of different weeks during 1959 in which a person did any work for pay or profit (including paid vacation and sick leave) or worked without pay on a family farm or in a family business. Weeks of active service in the Armed Forces are also included.

The data on occupation, industry, and class of worker in this report are for employed persons and refer to the job held during the week for which employment status was reported. For persons employed at two or more jobs, the data refer to the job at which the person worked the greatest number of hours. The occupation and industry statistics presented here are based on the detailed systems developed for the 1960 Census.

<sup>&</sup>lt;sup>1</sup> Census data adjusted to exclude inmates in institutions and include members of the Armed Forces overseas.

## Table 32 .- EMPLOYMENT STATUS AND SELECTED LABOR FORCE CHARACTERISTICS, BY COLOR AND SEX, FOR THE UNITED STATES, URBAN AND RURAL: 1960

	<u> </u>	Tote	1		source or dat	Whit	;e		[	Nonwh	Lte	
Employment status and sex	United		Rural	Rural	United	Urban	Rural	Rural	United	Urban	Rural	Rural
•	States	Urban	nonfarm	farm	States	0104	nonfarm	farm	States		nonfarm	farm
BOTH SEXES												
Total, 14 years old and over	126,276,548	89,326,327	27,590,305	9,359,916	113,122,890	79,605,231	25,089,105	8,428,554	13,153,658	9,721,096	2,501,200	931,362
Labor force Fercent of total	69,877,481 55,3	50,902,862 57,0	14,154,982 51.3	4,819,637 51,5	62,478,134 55,2	45,127,966	12,972,762 51,7	4,377,406 51.9	7,399,347 56.3	5,774,896 59.4	1,182,220 47,3	442,231 47,5
Armed Forces Civilian labor force	1,733,402 68,144,079	970,586 49,932,276	759,679	3,137 4,816,500	1,592,711 60,885,423	896,442 44,231,524	693,232 12,279,530	3,037 4,374,369	140,691 7,258,656	74,144 5,700,752	66,447 1,115,773	100
Employed	64,639,252 3,504,827	47,390,395 2,541,881	12,575,855 819,448	4,673,002 143,498	58,010,262 2,875,161	42,202,778 2,028,746	11,556,592 722,938	4,250,892 123,477	6,628,990 629,666	5,187,617 513,135	1,019,263 96,510	422,110 20,021
Percent of civilian labor force	5,1	5,1	6.1	3.0	4.7	4.6	5,9	2,8 4,051,148	8.7 5,754,311	9.0 3,946,200	8.6	4.5
Not in labor force Inmate of institution	56,399,067 1,759,910	38,423,465	13,435,323 728,240		50,644,756 1,473,242	34,477,265	12,116,343 582,447 2,117,505	831,751	286,668	140,875	145,793	489,131
Enrolled in school Other	10,327,034 44,312,123	6,939,359 30,452,436	2,408,817 10,298,266	978,858 3,561,421	9,040,634 40,130,880	6,091,378 27,495,092 19,441,674	9,416,391 6,792,064	3,219,397	1,286,400 4,181,243 3,222,178	847,981 2,957,344 2,307,711	291,312 881,875	147,107 342,024
Under 65 years old	31,869,494 12,442,629	21,749,385 8,703,051	7,433,920 2,864,346	2,686,189 875,232	28,647,316 11,483,564	8,053,418	2,624,327	805,819	959,065	649,633	6,418, 56 240,019	272,611 69,413
MALE												
Total, 14 years old and over	61,315,294	42,480,019	13,976,963	4,858,312	55,036,120	37,942,350	12,703,364	4,390,406	6,279,174	4,537.669	1,273,599	467,906
Labor force	47,467,721	33,439,674	10,237,813	3,790,234	42,939,884	30,036,218	9,442,511	3,461,155	4,527,837	3,403,456	795,302	329,079
Percent of total	77,4 1,705,052	78.7 953,962	73.2 748,075	78.0 3,015	78.0 1,567,168	79.2 881,351	74.3 682,902	78.8	72.1	75.0 72,611	62.4 65,173	70,3 100
Civilian labor force Employed	45,762,669 43,466,951	30,866,337	9,489,738 8,907,611	3,787,219 3,693,003	41,372,716 39,461,685	29,154,867 27,846,137	8,759,609 8,240,337	3,458,240 3,375,211	4,389,953	3,330,845 3,020,200	730,129 667,274	328,979 317,792
Unemployed Percent of civilian labor force	2,295,718 5,0	1,619,375	582,127 6,1	9,216 2.4	1,911,031 4.6	4.5	519,272 5.9	83,029 2,4	384,687 8,8	310,645 9.3	62,855 8.6	11,187 3,4
Not in labor force Inmate of institution	13,847,573 1,040,875	9,040,345 564,117	3,739,150 476,758	1,068,078	12,096,236 824,560	7,906,132 461,360	3,260,853 363,200	929,251	1,751,337 216,315	1,134,213 102,757	478,297 113,558	138,827
Cther	5,025,214	3,380,687	1,185,417 2,076,975	459,110 608,968	4,416,612 6,855,064	2,981,344 4,463,428	1,044,652 1,853,001	390,616 538,635	608,602 926,420	399,343 632,113	140,765 223,974	68,494 70,333
Under 65 years old	7,781,484 2,951,365 4,830,119	1,851,812 3,243,729	831,474 1,245,501	268,079 340,889	2,424,376 4,430,688	1,485,859 2,977,569	712,924	225,593 313,042	526,989 399,431	365,953 266,160	118,550 105,424	42,486 27,847
FEMALE												
Total, 14 years old and over	CL 003 074											
Labor force	64,961,254 22,409,760	45,846,308	13,613,342 3,917,169	4,501,604	58,086,770 19,538,250	41,662,881	12,385,741	4,038,148	6,874,484	5,183,427 2,371,440	1,227,601 386,918	463,456
Percent of total	34,5 28,350	37.3 16,624	28.8 11,604	22.9 122	33.6 25,543	36.2 15,091	28.5 10,330	22.7 122	41.8 2,807	45.8 1,533	31.5 1,274	24.4
Civilian labor force Employed	22,381,410	17,446,564 16,524,058	3,905,565 3,668,244	1,029,281 979,999	19,512,707 18,548,577		3,519,921 3,316,255	916,129 875,681	2,868,703	2,369,807 2,167,417	385,644 351,989	113,152 104,318
Unemployed Percent of civilian labor force	1,209,109 5.4	922,506 5.3	237,321	49,282	964,130 4.9	720,016 4.8	203,666 5,8	40,448	244,979 8,5	202,490 8.5	33,655 8.7	8,834 7,8
Not in labor force Inmate of institution	42,551,494 719,035	29,383,120 467,553	9,696,173 251,482	3,472,201	38,548,520	26,571,133 429,435	8,855,490 219,247	3,121,897	4,002,974	2,811,987	840,683	350,304
Enrolled in school	5,301,820 36,530,639	3,558,672	1,223,400 8,221,291	519,748 2,952,453	648,682 4,624,022	3,110,034	1,072,853	441,135	70,353	38,118	32,235 150,547	78,613
Under 65 years old With own children under 6	28,918,129	19,897,573	6,602,446	2,418,110	33,275,816	17,955,815	7,563,390	2,680,762 2,187,985	3,254,823	2,325,231	657,901 523,306	271,691 230,125
Married, husband present 65 years old and over	10,652,634 7,612,510	7,369,562	2,566,485	740,209 716,587 534,343	1,014,380 9,799,820 7,052 874	7,008,775	2,476,834	657,771 642,916	1,039,075 852,814	749,973	206,664 176,644	82,438 73,671 41,566
Marital Status and Presence	.,		1,010,049	د بد و بدر	7,052,876	5,075,849	1,484,250	492,777	559,634	383,473	134,595	41,000
of Children			1									
All women. In labor force	64,961,254 22,409,760	46,846,308 17,463,188	13,613,342 3,917,169	4,501,604 1,029,403	58,086,770 19,538,250	41,662,881 15,091,748	12,385,741 3,530,251	4,038,148 916,251	6,874,484	5,183,427 2,371,440	1,227,601 386,918	463,456 113,152
Percent in labor force Not in labor force	34.5	37.3 29,383,120	28.8 9,696,173	22.9 3,472,201	33.6 38,548,520	36.2 26,571,133	28.5 8,855,490	22.7 3,121,897	2,871,510 41.8 4,002,974	45.8 2,811,987	31.5 840,683	24.4 350,304
With own children under 6 years old In labor force		10,105,643 2,210,935	3,416,336	910,448	12,800,185	8,888,322	3,112,978	798,885	1.632.242	1,217,321	303,358	111,563
Percent in labor force Not in labor force	21,1 11,362,555	21.9	682,852 20.0 2,733,484	156,085	2,490,275	1,767,581	593,396 19.1	129,298 16.2	559,597 34.3	443,354 36.4	89,456 29,5	26,787
Without own children under 6 years old In labor force	50,528,827	36,740,665	10,197,006	754,363	10,309,910	7,120,741	2,519,582 9,272,763	669,587 3,239,263	1,072,645 5,242,242	773,967 3,966,106	213,902 924,243	84,776 351,893
Percent in labor force Not in labor force	38.3	41.5	3,234,317 31.7 6,962,689	873,318 24.3	17,047,975	13,324,167	2,936,855	786,953 24.3	2,311,913 44.1		297,462 32,2	86,365 24,5
Married women, husband present	40,334,789	28,214,399		2,717,838	28,238,610 36,992,324		6,335,908	2,452,310		2,038,020	626,781	265,528
Percent in labor force	12,365,354	9,127,287	2,556,614	3,109,022 681,453 21,9	11,004,124 29,7	8,031,770	8,402,248 2,353,721	2,860,633	1,361,230	2,484,956 1,095,517	609,120 202,893 33,3	248,389 62,820 25,3
Not in labor force With own children under 6 years old	27,969,435	19,087,112	6,454,754	2,427,569	25,988,200		28.0 6,048,527	21,6 2,242,000	40.7 1,981,235	44.1 1,389,439	406,227	185,569
In labor force	13,404,451	9,317,518 1,829,032	3,216,106 604,781 18,8	870,827 141,487	12,133,465 2,181,922	8,390,685 1,522,112	2,968,173 539,119	774,607 120,691	1,270,986 393,378	926,833 306,920	247,933 65,662	96,220 20,796
Without own children under 6 years old	19.2 10,829,151 26,930,338	19.6 7,488,486	2.611.325	16.2 729,340	18.0 9.951.543	18.1	18.2	15.6 653,916	31.0 877,608	33.1 619,913	26.5 182,271	21,6
Percent in labor force	9,790,054	18,896,881 7,298,255	5,795,262 1,951,833	2,238,195	24,858,859 8,822,202	17,338,758 6,509,658	5,434,075 1,814,602 33,4	2,086,026	2,071,479 967,852	1,558,123 788,597	361,187 137,231	1.52,169 42,024 27,6
Not in labor force		38,6 11,598,626	33.7 3,843,429	24.1 1,698,229	35.5 16,036,657	37.5 10,829,100	33.4 3,619,473	23.9 1,588,084	46.7 1,103,627	50.6 769,526	38,0 223,956	27.6 110,145
Other women In labor force	24,626,465 10,044,406	18,631,909 8,335,901	4,601,974	1,392,582	21,094,446	15,933,438	3,983,493	1,177,515	3,532,019		618,481	215,067
Percent in labor force Not in labor force	40.8	44.7	1,360,555 29.6	347,950	8,534,126 40.5	7,059,978 44.3	1,176,530	297,618 25,3	1,510,280	2,698,471 1,275,923 47.3	184,025 29.8	50,332 23,4
With own children under 6 years old	1,027,976	788,125	200,230	1,044,632 39,621	12,560,320 666,720	8,873,460 497,637	2,806,963 144,805	879,897	2,021,739	1,422,548	434,456 55,425	164,735 15,343
In labor force Percent in labor force Not in labor force	474,572	381,903 48,5	78,071 39.0	14,598 36.8	308,353	245,469 49,3	54,277 37,5	24,278 8,607 35,5	361,256 166,219	290,488 136,434 47.0	23,794 42.9	-5,993 -5,993 -39.0
without own children under 6 years old	553,404 23,598,489		122,159 4,401,744	25,023 1,352,961	358,367	252,168 15,435,801	90,528 3,838,688	15,671	46.0 195,037	154,054	31,631 563,056	9,35 9,35 199,72
In labor force Percent in labor force Not in labor force	9,569,834	7,953,998 44.6	1,282,484 29.1	333,352 24,6	8,225,773	6,814,509 44,1	1,122,253 29,2	1,153,237 289,011	3,170,763 1,344,061	1,139,489	160,231 28,5	44,341
	14,028,655	9,889,786	3,119,260	1,019,609	12,201,953	8,621,292	2,716,435	25.1 864,226	42.4 1,826,702	47.3	402,825	1.55,383

## Table 84.--LABOR FORCE STATUS, BY AGE AND SEX, FOR THE UNITED STATES, URBAN AND RURAL, 1960, AND FOR THE UNITED STATES, 1950 AND 1940

(See text for source of data)

					e text for so	aree or ausay						
			Ma	le					Fen	ale		
Age and labor force		196	0		1950,	1940,		196	0		1950,	1940,
status	United States	Urban	Rural nonfarm	Rural farm	United States	United States	United States	Urban	Rural nonfarm	Rural farm	United States	United States
POPULAT ION		10.000	10.054.045	1 050 212	5/ 041 000	<sup>1</sup> 50,770,305	64 063 064	16 814 200	13,613,342	4,501,604	57,289,029	<sup>1</sup> 50,687,539
Total, 14 years and over	61,315,298		13,976,967	4,858,312	54,861,727	4,924,135	64,961,254 5,516,407	46,846,308	1,348,147	559,868	4,182,422	4,838,064
14 to 17 years.	5,744,355 7,640,430	3,634,512 5,180,629	1,939,305	520,496	7,751,690	8,236,882	7,937,276	5,850,575	1,667,530	419,171	8,120,207	8,449,887
18 to 24 years 25 to 34 years	11,173,558	8,039,663	2,551,764 2,549,948	582,131 798,920	11,532,535	10,577,127	11,648,537 12,336,352	8,452,292 8,984,843	2,575,140 2,515,886	621,105 835,623	12,227,518 10,870,788	10,850,276 9,192,064
35 to 44 years	11,739,180 17,708,809	8,390,312 12,349,655	3,717,911	1,641,243	15,076,564	13,412,744	18,624,411	13,496,725	3,639,979	1,487,707	15,356,048	12,738,571
45 to 64 years and over	7,308,966	4,885,248	1,745,799	677,919	5,749,970	4,418,058	8,898,271	6,453,481	1,866,660	578,130	6,532,046	4,618,537
LABOR FORCE												
	47,467,721	33,439,674	10,237,813	3,790,234	43,303,143	<sup>1</sup> 40,123,366	22,409,760	17,463,188	3,917,169	1,029,403	16,615,073	<b>1</b> 12,887,216
Total, 14 years and over	1,524,402	974,643	349,129	200,630	1,096,357	915,196	772,207	559,576	154,769	57,862	475,965	370,163
8 to 24 years	6,118,389	4,106,265	1,587,406	424,718 557,337	6,027,500 10,617,792	6,690,166 10,069,673	3,594,104 4,116,833	2,848,931 3,186,295	598,484 772,305	146,689 158,233	3,518,747 3,885,238	3,681,147 3,571,969
25 to 34 years	10,604,068 11,224,835	7,669,514 8,077,964	2,377,217 2,377,367	769,504	9,877,701	8,713,481	5,265,586	4,063,434	956,260	245,892	3,805,586	2,473,796
5 to 64 years	15,765,293	11,127,176	3,137,102	1,501,015 337,030	13,299,274 2,384,519	11,900,133 1,834,567	7,742,212 918,818	6,074,500 730,452	1,290,772 144,579	376,940 43,787	4,421,455 508,082	2,518,451 271,650
55 years and over	2,230,734	1,484,112	409,592	0,00,120	2,104,117	1,004,007	910,010	150,452	1	-2,707	500,002	,
Percent of Population in Labor Force												
	77.4	78.7	73.2	78.0	78,9	79.0	34,5	37.3	28.8	22.9	29.0	25.4
Total, 14 years and over	26.5	26.8	23.7	31.5	25,5	18.6		15,5	11.5	10.3	11.4	7.7
4 to 17 years	80.1	75.3	81.9	81.6 95.7	77.8 92.1	81.2 95.2			35.9 30.0	35.0 25.5	43.3 31.8	43.6 32.9
5 to 34 years	. 94.9 95.6	95.4 96.3	93.2 93.2	95.7	94.5	94.7	42.7	45,2	38.0	29.4	35.0	26.9
5 to 64 years	89.0	90.1	84.4	91.5	88.2	88.7 41.5	41.6 10.3	45.0 11.3	35.5	25.3 7.6	28.8 7.8	19.8 5.9
55 years and over	30.5	30,4	23.5	49.7	41.5	41.5	10,5					
NOT IN LABOR FORCE								-				
Total, 14 years and over	13,847,577	9,040,345	3,739,154	1,068,078	11,558,584	<sup>1</sup> 10,646,939	42,551,494	29,383,120	9,696,173	3,472,201	40,673,956	
14 to 17 years	4,219,953	2,659,869	1,123,111	436,973	3,200,658	4,008,939	4,744,200	3,048,816 3,001,644	1,193,378 1,069,046	502,006 272,482	3,706,457 4,601,460	4,467,901 4,768,740
8 to 24 years	1,522,041 569,490	1,074,364 370,149	351,899 174,547	95,778 24,794	1,724,190 914,743	1,546,716 507,454	4,343,172	5,265,997	1,802,835	462,872	8,342,280	7,278,307
25 to 34 years 35 to 44 years	514,345	312,348	172,581	29,416	576,252	487,878	7,070,766	4,921,409	1,559,626 2,349,207	589,731 1,110,767	7,065,202 10,934,593	6,718,268 10,220,120
45 to 64 years	1,943,516	1,222,479 3,401,136	580,809 1,336,207	140,228 340,889	1,777,290 3,365,451	1,512,611 2,583,225	10,882,199 7,979,453	7,422,225 5,723,029	1,722,081	534,343	6,023,964	4,346,887
5 years and over	5,078,232	J,401,136	2,00,207	2-10,007				I				

<sup>1</sup> Includes age not reported.

### Table 85.--WEEKS WORKED IN 1959, FOR THE UNITED STATES, URBAN AND RURAL: 1960

	ľ					Percent dis	tribution	
Weeks worked	United States	Urban	Rural nonfarm	Rural farm	United States	Urban	Rural nonfarm	Rural farm
Total, 14 years old and over	126,276,552	89,326,327	27,590,309	9,359,916	100.0	100.0	100.0	100,0
orka in 1959. 50 to 52 weeks	77,368,076 43,972,717 4,329,909 6,899,064 7,189,760 6,498,409	55,772,489 32,484,887 3,140,186 4,936,107 4,968,059 4,510,469 5,732,781	16,003,105 8,308,097 909,123 1,507,666 1,711,332 1,509,639 2,057,248 11,587,204	5,592,482 3,179,733 280,600 455,291 510,369 478,301 688,188 3,767,434	61.3 34.8 3.4 5.5 5.7 5.1 6.7 38.7	63.4 36.4 3.5 5.5 5.6 5.0 6.4 37.6	58.0 30.1 3.3 5.5 6.2 5.5 7.5 42.0	59.7 34.0 3.0 4.9 5.5 5.1 7.4 40.3

### Table 66.--PERSONS EMPLOYED IN AGRICULTURE AND IN NONAGRICULTURAL INDUSTRIES, BY CLASS OF WORKER AND SEX, FOR THE UNITED STATES, URBAN AND RURAL, 1960, AND FOR THE UNITED STATES, 1950 AND 1940

		1960	)					Pe	rcent dist	ribution		
					1950, United	1940, United		19	60		1950.	194
Class of worker and sex	United States	Urban	Rural nonfarm	Rural farm	States	States	United States	Urban	Rural nonfarm	Rural farm	United States	Unite State
ALL INDUSTRIES												
Male, employed	43,466,946	30,866,332	8,907,611	3,693,003	40,662,374	33,892,239	100.0	100.0	100.0	100.0	100.0	100
Private wage and salary workers Jovernment workers Self-employed workers	31,743,386 4,681,582 6,834,343 207,635	23,915,671 3,542,947 3,372,385 35,329	6,535,863 973,790 1,364,858 33,100	1,291,852 164,845 2,097,100 139,206	27,885,243 3,510,786 8,629,582 636,763	21,758,357 2,275,343 8,837,804 1,020,735	73.0 10.8 15.7 0.5	77.5 11.5 10.9 0.1	73.4 10.9 15.3 0.4	35.0 4.4 56.8 3.8	68.6 8.6 21.2 1.6	64 6 26 3
Female, employed	21,172,301	16,524,058	3,668,244	979,999	15,772,899	11,178,076	100.0	100.0	100.0	100.0	100.0	100
Private wage and salary workers Dovernment workers Self-employed workers	16,459,533 3,178,415 1,067,749 466,604	13,214,658 2,371,257 704,198 233,945	2,681,778 643,835 235,819 106,812	563,097 163,323 127,732 125,847	12,279,035 2,043,211 971,253 479,400	8,488,173 1,317,609 944,000 428,294	77.7 15.0 5.0 2.2	80.0 14.4 4.3 1.4	73.1 17.6 6.4 2.9	57.5 16.7 13.0 12.8	77.8 13.0 6.2 3.0	76. 11 8 3
AGRICULTURE												
Male, employed	3,846,314	431,661	856,113	2,558,540	6,321,559	7,957,759	100.0	100.0	100.0	100.0	100.0	100
Private wage and salary workers Dovernment workers. Self-employed workers	1,232,355 18,580 2,437,673 157,706	256,954 7,634 161,535 5,538	509,990 8,205 320,959 16,959	465,411 2,741 1,955,179 135,209	1,497,326 19,392 4,210,334 594,507	1,999,655 19,938 4,993,271 944,895	32.0 0.5 63.4 4.1	59.5 1.8 37.4 1.3	59.6 1.0 37.5 2.0	18.2 0.1 76.4 5.3	23.7 0.3 66.6 9.4	25 0 62 11
Female, employed	410,420	61,131	93,937	255,352	587,088	491,704	100,0	100.0	100.0	100.0	100.0	100
Private wage and salary workers Government workers Self-employed workers Unpaid family workers	157,910 1,908 122,000 128,602	43,795 934 10,532 5,870	65,833 712 17,031 10,361	48,282 262 94,437 112,371	149,134 1,621 116,710 319,623	111,394 812 153,021 226,477	38.5 0.5 29.7 31.3	71.6 1.5 17.2 9.6	70.1 0.8 18.1 11.0	18.9 0.1 37.0 44.0	25,4 0,3 19,9 54,4	22, 0, 31, 46,
NONAGRICULTURAL INDUSTRIES	-											
Male, employed	39,620,632	30,434,671	8,051,498	1,134,463	34,340,815	25,934,480	100.0	100.0	100.0	100.0	100.0	100
Private vage and salary workers Jovernment workers. Self-employed workers	30,511,031 4,663,002 4,396,670 49,929	23,658,717 3,535,313 3,210,850 29,791	6,025,873 965,585 1,043,899 16,141	826,441 162,104 141,921 3,997	26,387,917 3,491,394 4,419,248 42,256	19,758,702 2,255,405 3,844,533 75,840	77.0 11.8 11.1 0.1	77.7 11.6 10.5 0.1	74.8 12.0 13.0 0.2	72.8 14.3 12.5 0.4	76.8 10.2 12.9 0.1	76 8 14 0
Female, employed	20,761,881	16,462,927	3,574,307	724,647	15,185,811	10,686,372	1.00.0	100.0	100.0	100.0	100.0	100
Private wage and salary workers Jovernment workers. Self-employed workers. Inpaid family workers	16,301,623 3,176,507 945,749 338,002	13,170,863 2,370,323 693,666 228,075	2,615,945 643,123 218,788 96,451	514,815 163,061 33,295 13,476	12,129,901 2,041,590 854,543 159,777	8,376,779 1,316,797 790,979 201,817	78.5 15.3 4.6 1.6	80.0 14.4 4.2 1.4	73.2 18.0 6.1 2.7	71.0 22.5 4.6 1.9	79.9 13.4 5.6 1.1	78. 12. 7.

(See text for source of data. Minus sign (-) denotes decrease)

		Number		Per	cent distribut	ion	Fercent	increase
Occupation group and sex	1960	Ĩ950	1940	1960	1950	1940	1950 to 1960	1940 tc 1960
						·		
MALE	43,466,946	40,662,374	33,892,239	100.0	100.0	100.0		
Total employed Professional, technical, and kindred workers	4,479,358	2,970,200	2,082,352	10.3	7.3	100.0	5.9 50.8	28.3
Medical and other health workers:	853,738 215,242	519,680	275,544	2.0	1.3	0.8	64.3	209.8
Salaried Self-employed Teachers, elementary and secondary schools	304,806	<pre>437,808 220,661</pre>	1 000 000	0.7	} 1.1 0.5		18.8	
Salaried	2,337,022	1,792,051	1,806,808	5.4	} 4.4	5.3	50.0	100.7
Self-employed	350,825 2,387,584	4,193,986	4,995,350	5.5	10.4	J 14.7	-43,1	-52.2
Farmers and farm managers	4,629,842	4,356,700	3,242,560	10.7	10.7	9.6 ( <sup>2</sup> )	6.3	42,8 ( <sup>2</sup> )
Salaried. Self-employed	2,905,300	2,167,304	(2)	6.7	5.3	(2)	34,1	(2)
Retail trade Other than retail trade	832,382 892,160	} 2,189,396	(2)	{ 1.9 2.1	} 5,4	(2)	-21,2	(2)
Clerical and kindred workers	3,015,476 2,977,872	2,646,420 2,572,673	2,020,152 2,266,637 ( <sup>2</sup> )	6.9 6.9	6.5 6.3	6.0 6.7	13.9 15.8	49.3 31.4 ( <sup>2</sup> )
Retail trade Other than retail trade	1,247,878 1,729,994	1,252,627 1,320,046	(2) (2)	2.9 4.0	3.1 3.2	(2) (2)	-0.4 31.1	(2) (2)
Craftsmen, foremen, and kindred workers	8,488,777 1,096,658	7,584,306 777,266	5,048,687 485,214	19.5 2.5	18.6 1.9	14.9 1.4	11.9 41.1	68.1 126.0
Foremen (n.e.c. <sup>1</sup> ) Mechanics and repairmen Metal craftsmen, except mechanics	2,197,193 1,099,835	1,708,812 1,095,683	831,125 932,962	5.1 2.5	4.2 2.7	2.4 2.8	28.6 0.4	164.4 17.9
Construction craftsmen Other craftsmen	2,404,323 1,690,768	2,354,906 1,647,639	} 2,799,386	5.5     3.9	5.8 4.0	}. 8.3	{ 2.1 2.6	\$ 46.3
Operatives and kindred workers Drivers and deliverymen	8,641,687 2,279,576	8,154,084 1,906,595	6,053,904 1,495,174	19.9 5.2	20.1 4.7	17.9 4.4	6.0 19.6	42.7 52.5
Other operatives, etc.: Durable goods manufacturing	2,758,375		4,558,730	6.3	} 15.4	13.5	1,8	39.6
Nondurables goods manufacturing Nonmanufacturing industries	1,590,123 2,013,613	6,247,489		4.6	ו			
Private household workers Service workers, except private household	61,063 2,598,669	73,365 2,376,749	115,175 1,969,855	0,1 6,0	0.2	0.3	-16.8 9.3 17.3	-47.0 31.9 47.2
Waiters, bartenders, cooks, and counterworkers	662,133 508,589 1,427,947	564,414 536,304 1,276,031	449,721 445,878 1,074,256	1.5 1.2 3.3	1.4 1.3 3.1	1.3 1.3 3.2	-5.2 11.9	14.1 32.9
Other service workers	1,201,922	1,965,757	2,816,809	2.8	4.9	8,3	-38,9	-57.3
Laborers, except farm and mine Construction	2,997,789 645,423	3,308,553 ( <sup>2</sup> ) ( <sup>2</sup> )	3,035,614 ( <sup>2</sup> ) ( <sup>2</sup> )	6.9 1.5	8.1 ( <sup>2</sup> ) ( <sup>2</sup> ) ( <sup>2</sup> )	9.0 ( <sup>2</sup> ) ( <sup>2</sup> )	-9,4 ( <sup>2</sup> )	-1.2 ( <sup>2</sup> )
Manufacturing Other industries	984,323 1,368,043	( <sup>2</sup> )	(2)	2.3 3.1	(²)	2)	.(2) (2)	(2) (2)
Occupation not reported	1,986,907	459,581	245,144	4.6	1,1	0.7	332,3	710.5
FEMALE								
Total employed	21,172,301	15,772,899	11,178,076	100.0	100.0	100.0	34.2	89.4 83.9
Professional, technical, and kindred workers Medical and other health workers:	2,753,052	1,951,072	1,497,233	13.0	12.4	13,4	41,1	
Salaried. Self-employed. Teachers, elementary and secondary schools	718,384 67,469 1,103,865	569,707 820,839	( <sup>2</sup> ) ( <sup>2</sup> )	{ 0.3 5.2	} 3.6 5.2	( <sup>2</sup> ) ( <sup>2</sup> )	37.9 34.5	( <sup>2</sup> ) ( <sup>2</sup> )
Other professional, techn'l, and kindred wkrs.: Salaried	752,373	560,526	(2)	3.6	} 3.6	(2)	54.0	(2)
Self-employed	110,961 118,100	116,993	152,439	0.5	0.7	1.4	0.9	-22.5
Managers, officials, and proprietors, exc. farm	779,701	680,108	391,096	3.7	4.3	3.5 ( <sup>2</sup> )	14.6 41.2	99.4 ( <sup>2</sup> )
Salaried. Self-employed: Betell trade	482,618 186,088	341,680	(2)	2.3	2.2	( <sup>2</sup> )	-12.2	(2)
Other than retail trade	110,995		( <sup>2</sup> )	1 0.5			46.0	166.3
Clerical and kindred workers Secretaries, stenographers, and typists Other clerical workers	6,291,420 2,178,641 4,112,779	4,308,020 1,507,649 2,800,371	2,362,148 990,157 1,371,991	29.7 10.3 19.4	27.3 9.6 17.7	21.1 8.8 12.3	44.5	120.0 199.8
Sales workers	1,661,113	1,334,121	814,077 ( <sup>2</sup> )	7.8	8,5	7.3 (2)	24.5	104,0
Retail trade Other than retail trade	1,446,867 214,246	1,197,133 136,988	(2) (2)	6.8 1.0	7.6 0.9	(²) (²)	20.9 56.4	( <sup>2</sup> ) ( <sup>2</sup> )
Craftsmen, foremen, and kindred workers	252,515 3,255,949	236,328 3,026,231	122,707 2,026,018	1.2 15.4	1.5 19.2	1.1 18,1	6.8 7.6	105.8 60.7
Nondurable goods manufacturing	856,621 1,743,228	666,053 1,699,829	(2) (2) (2)	4.0 8.2	4.2 10.8	(2) (2) (2) (2)	28.6 2.6 -0,6	60,7 ( <sup>2</sup> ) ( <sup>2</sup> ) ( <sup>2</sup> )
wonmanulacturing industries	656,100	660,349 1,337,795	(*) 1,976,078	3.1	4.2 8.5	17.7	24.4	-15.8
Private household workers Service workers, except private household Waiters, bartenders, cooks, & counter workers	1,664,763 2,846,289 1,208,494	1,920,269 791,712	1,230,486 481,964	13.4 5.7	12.2 5.0	11.0 4.3	48.2 52.6	131.3 150.7
Other service workers	1,637,795	1,128,557	748,522	7.7	7.2 2.9	6.7 2.9	45,1 -46,2	118,8 -25,3
Farm laborers and farm foremen Laborers, except farm and mine	242,885 109,746	451,053 127,557	325,313 107,274	0.5	0.7	1.0	-14.0	2.3
Occupation not reported	1,196,768	283,352	173,207	5.7	1.8	1.5	322.4	590.9

<sup>1</sup> "N.e.c." means not elsewhere classified. <sup>2</sup> Not available.

### Table 92.--INDUSTRY GROUP OF EMPLOYED PERSONS, FOR THE UNITED STATES: 1940 TO 1960

### (See text for source of data. Minus sign (-) denotes decrease)

	,			r				
		Number		Per	cent distribu	tion	Percent	increase
Industry group	1960	1950	1940	1960	1950	1940	1950 to 1960	1940 to 1960
Total employed	64,639,247	56,435,273	45,070,315	100,0	100.0	100.0	14.5	43.4
Agriculture	4,256,734	6,908,647	8,449,463 109,671	6.6 0.1	12.2 0.2	18.7	-38.4	-49.6
Forestry and fisheries	93,150 654,006	124,944 930,968	918,853	1.0	1.6	0.2 2.0	-25.4	-15.1 -28.8
Construction	3,815,937	3,457,980	2,087,564	5.9	6.1 26.0	4.6	10.4	82.8
Manufacturing Furniture, and lumber and wood products	17,513,086 1,067,252	14,685,482 1,196,116	10,670,087 903,496	27.1	20.0	23.7 2.0	19.3	64.1 18.1
Primary metal industries	1,224,922	1,184,975	] 1,507,107	1.9	2.1	} 3.3	∫ 3,4	67.0
Fabricated metal industries (incl. not spec. metal) Machinery, except electrical	1,291,709 1,568,035	847,209 1,253,533	691,180	2.0 2.4	1.5 2.2	1.5	L 52.5 25.1	126,9
Electrical machinery, equipment, and supplies	1,487,412	861,307	420,925	2,3	1.5	0.9	72.7	253.4
Motor vehicles and motor vehicle equipment Transportation equipment, except motor vehicle	841,861 976,837	856,786 486,371	569,767 307,869	1.3 1.5	1.5 0.9	1.3 0.7	-1.7 100,8	47.8
Other durable goods	1,370,661	1,078,181	752,488	2,1	1.9	1.7	27.1	82,2
Food and kindred products Textile mill products	1,822,477 954,036	1,481,280 1,227,525	1,202,782 1,166,470	2.8 1.5	2.6	2.7 2.6	23.0 -22,3	51.5 -18.2
Apparel and other fabricated textile products	1,159,163	1,066,511	783,735	1.8	1.9	1.7	-22.3	47.9
Printing, publishing, and allied products	1,141,192	862,936	637,957	1.8	1.5	1.4	32.2	78,9
Chemical and allied products Other nondurable goods (incl. not spec. mfg.)	864,542 1,742,987	637,349 1,645,403	400,852 1,325,459	1.3 2.7	1,1 3,0	0.9 2.9	35.6 5.9	115.7 31.5
Railroad and railway express service	941,214	1,391,245	1,136,885	1,5	2.5	2.5	-32,3	-17.2
Trucking service and warehousing Other transportation	911,454 887,245	698,160 864,574	495,191 561,699	1.4 1.4	1.2 1.5	1.1	30.6	84.1 58.0
Communications	819,649	710,525	394,451	1.3	1.3	1.2 0.9	2.6 15.4	107.8
Communications	898,585	785,357	555,001	1.4	1.4	1.2	14.4	61,9
Wholesale trade Food and dairy products stores	2,212,984 1,689,688	1,965,036 1,665,830	1,203,751 1,372,283	3.4 2.6	3.5 3.0	2.7 3.0	12.6 1.4	83.8 23.1
Eating and drinking places	1,801,667	1.691.383	1,118,365	2,8	3.0	2.5	6.5	61.1
Other retail trade Finance, insurance, and real estate	6,088,296- 2,694,630	5,185,082 1,919,610	3,803,394 1,474,681	9.4 4.2	9.2 3.4	8.4 3.3	17.4 40.4	60.1 82.7
Business services	761,430	358,126	246,339	1,2	0.6	0.5	12.6	209.1
Repair services Private households	849,298 1,916,964	949,543 1,60 <b>1,</b> 270	636,974 2,248,970	1.3 3.0	1.7 2.8	1.4 5.0	-10.6 19.7	33.3 14.8
Other personal services	1,941,530	1,863,721	1,654,914	3.0	3.3	3.7	4.2	17.3
Entertainment and recreation services Educational services: Government	502,879 2,537,388	493,433 1,545,439	396,529 1,226,012	0.8 3.9	0.9	0.9	1.9	26.8 107.0
Private	856,545	533,310	340,211	1,3	0.9	0.8	64.2 60,6	151.8
Welfare, religious, and nonprofit membership orgns Hospitals	854,528 1,683,892	587,764 989,968	1,824,204	1.3	1.0 1.8	} 4.0	45.4	] 129.4
Other professional and related services	1,645,493	1,170,072	)	2,5	2,1	· ۲۰۰ آ	40.6	} 129.4
Public administration Industry not reported	3,202,890 2,608,085	2,514,469 843,335	1,415,283 729,540	5.0	4.5 1.5	3.1 1.6	27.4 209.3	126.3
Female, employed	21,172,301	15,772,899	11,178,076	100.0	100.0	100.0	34.2	89.4
Agriculture, forestry, and fisheries	417,659	592,688	494,063	2.0	3.8	4.4	-29.5	-15.5
Construction and mining	185,409 4,401,121	122,220	47,546	0.9	0.8	0.4	51.7	290.0
Machinery	722,874	3,654,906 457,809	2,330,387	20.8 3.4	23.2 2.9	20.8 1.5	20.4 57.9	88.9 330.2
Transportation equipment Other durable goods	221,061 783,508	155,228	59,352	1.0	1.0	0.5	42.4	272.5
Food and kindred products	429,729	613,586 326,027	332,203 204,910	3.7 2.0	3,9	3.0 1.8	27.7 31.8	135.9 109.7
Textile mill products Apparel and other fabricated textile products	418,109	526,232	477,611	2.0	3.3	4.3	-20,5	-12.5
Other nondurable goods (incl. not spec. mfg.)	865,204 960,636	756,436 819,588	517,068 571,207	4.1 4.5	4.8	4.6 5.1	14.4 17.2	67.3 68.2
Transportation, communication, and other public util Wholesale trade	770,699	699,028	346,079	3.6	4.4	3.1	10.3	122.7
Food and dairy products stores,	450,902 567,097	380,509 482,082	181,661 281,818	2.1 2.7	2.4	1.6	18.5	148.2
Eating and drinking places	1,059,833	867,305	479,900	5.0	5.5	2.5	17.6 22.2	101.2 120.8
Other retail trade Finance, insurance, and real estate	2,316,733 1,230,347	1,827,661 781,995	1,092,297 456,609	10.9 5.8	11.6	9.8	26.8	112.1
Business and repair services Personal services	340,782	161,162	77,649	1.6	1.0	4.1	57.3 111.5	169.5 338.9
Entertainment and recreation services	2,775,917 157,246	2,301,374 126,682	2,761,449 79,684	13.1 0.7	14.6	24.7	20.6	0.5
Educational services: Government	1,603,147	1,002,447	821,898	7.6	0.8	0.7	24.1 59.9	97.3 95.1
Private	537,336 1,258,088	325,349 708,469	214,661	2.5	2,1	1.9	65.2	150.3
Other professional and related services.	1,160,483	750,492	924,906	5.9 5.5	4.5	8.3 {	77.6	} 161.5
Public administration Industry not reported	914,134 1,025,368	658,411	309,685	4,3	4.2	2.8	38.8	195.2
	1,00,000	330,119	277,784	4,8	2.1	2.5	210.6	269.1

#### Table 119.--EMPLOYMENT STATUS, BY SEX, BY REGIONS, DIVISIONS, AND STATES: 1960

						xt for source							
			T		Labor force					Not	in labor for	Oth	
	Total, 14 years		Per-			Civilian labo				Inmate	Enrolled	Under	
Area and sex	old and over	Number	cent of total	Armed Forces	Total	Employed	Unemplo Number	Per- cent	Total	of insti- tution	in school	65 years old	65 years old and over
MALE													
United States	61,315,294	47,467,721	77.4	1,705,052	45,762,669	43,466,951	2,295,718	5.0	13,847,573	1,040,875	5,025,214	2,951,365	4,830,119
Regions: Northeast North Central South West	15,547,352 17,588,413 18,417,908 9,761,621	12,122,085 13,786,122 13,851,950 7,707,564	78.0 78.4 75.2 79.0	210,353 180,754 791,585 522,360	11,911,732 13,605,368 13,060,365 7,185,204	11,308,816 12,954,912 12,426,780 6,776,443	602,916 650,456 633,585 408,761	5.1 4.8 4.9 5.7	3,425,267 3,802,291 4,565,958 2,054,057	276,638 297,915 298,690 167,632	1,226,185 1,340,304 1,708,442 750,283	676,297 699,681 1,168,933 406,4 <i>5</i> 4	1,246,147 1,464,391 1,389,893 729,688
North <b>east:</b> New England Middle Atlantic	3,627,607 11,919,745	2,832,805 9,289,280	78.1 77.9	102,131 108,222	2,730,674 9,181,058	2,610,782 8,698,034	119,892 483,024	4.4 5.3	794,802 2,630,465	63,690 212,948	294,172 932,013	139 <b>,148</b> 537 <b>,1</b> 49	297,792 948,355
North Central: E. N. Central W. N. Central	12,308,293 5,280,120	9,694,531 4,091,591	78.8 77.5	84,724 96,030	9,609,807 3,995,561	9,125,081 3,829,831	484,726 165,730	5.0 4.1	2,613,762 1,188,529	207,589 90,326	940,147 400,1 <i>5</i> 7	484,687 214,992	981,337 483,054
South: South Atlantic E. S. Central W. S. Central	8,763,662 3,988,361 5,665,885	6,635,878 2,907,650 4,308,422	75.7 72.9 76.0	469,960 104,050 217, <i>5</i> 75	6,165,918 2,803,600 4,090,847	5,885,368 2,648,540 3,892,872	280,550 155,060 197,975	4.6 5.5 4.8	2,127,784 1,080,711 1,357,463	1 <i>5</i> 7,134 59,741 81,815	772,955 405,695 529,792	557,381 294,438 317,114	640,314 320,837 428,742
West: Mountain Pacific	2,295,394 7,466,227	1,800,189 5,907,375	78.4 79.1	89,632 432,728	1,710,557 5,474,647	1,625,098 5,151,345	85,459 323,302	5.0 5.9	495,205 1,558,852	33,305 134,327	196,255 554,028	101,877 304,577	163,768 565,920
New England: Maine New Hampshire Vermont Massachucetts Rhode Island Connecticut	333,995 209,530 132,116 1,767,680 303,628 880,658	251,869 161,991 100,704 1,375,779 237,931 704,531	75.4 77.3 76.2 77.8 78.4 80.0	17,010 6,440 1,049 40,734 24,483 12,415	234,859 155,551 99,655 1,335,045 213,448 692,116	220,109 149,428 95,219 1,277,415 203,428 665,183	14,750 6,123 4,436 97,630 10,020 26,933	6.3 3.9 4.5 4.3 4.7 3.9	82,126 47,539 31,412 391,901 65,697 176,127	4,251 3,256 2,127 34,986 4,274 14,796	29,670 17,819 12,513 143,371 22,834 67,965	16,121 8,069 5,349 68,460 13,488 27,661	32,084 18,395 11,423 145,084 25,101 65,705
Middle Atlantic: New York New Jersey Pennsylvania	5,882,200 2,123,650 3,913,895	4,595,110 1,697,111 2,997,059	78.1 79.9 76.6	40,142 50,645 17,435	4,554,968 1,646,466 2,979,624	4,330,216 1,582,652 2,785,166	224,752 63,814 194,458	4.9 3.9 6.5	1,287,090 426,539 916,836	121,488 28,918 62,542	451,932 159,289 320,792	261,373 80,132 195,644	452,297 158,200 337,858
E. N. Central: Ohio Indiana. Illinois. Michigan. Wisconsin.	3,265,686 1,579,329 3,495,849 2,619,801 1,347,628	2,571,334 1,239,413 2,776,219 2,050,818 1,056,747	78.7 78.5 79.4 78.3 78.4	16,724 9,070 40,342 13,369 5,219	2,554,610 1,230,343 2,735,877 2,037,449 1,051,528	2,415,806 1,182,645 2,617,272 1,898,034 1,011,324	138,804 47,698 118,605 139,415 40,204	5.4 3.9 4.3 6.8 3.8	694,352 339,916 719,630 568,983 290,881	54,749 26,256 57,670 46,059 22,855	249,092 127,415 249,251 211,683 102,706	128,918 59,458 145,614 105,413 45,286	261,593 126,787 267,095 205,828 120,034
W. N. Central: Minnesota lowa Missouri North Dakota South Dakota Nebraska Kansas	1,147,981 942,591 1,496,133 217,746 233,402 488,135 754,132	892,570 736,205 1,132,938 167,491 181,270 387,955 593,162	77.8 78.1 75.7 76.9 77.7 79.5 78.7	4,796 1,591 33,293 4,310 5,138 13,549 33,353	887,774 734,614 1,099,645 163,181 176,132 374,406 559,809	840,221 710,684 1,053,666 153,523 168,920 363,323 539,494	47,553 23,930 45,979 9,658 7,212 11,083 20,315	5.4 3.3 4.2 5.9 4.1 3.0 3.6	255,411 206,386 363,195 50,255 52,132 100,180 160,970	21,163 15,979 22,500 3,093 3,748 8,961 14,882	88,070 67,697 114,140 20,581 19,059 34,787 55,863	41,470 33,667 80,596 8,870 8,814 14,502 27,073	104,708 89,083 145,959 17,711 20,511 41,930 63,152
South Atlantic: Delaware	151,096 1,053,476 265,387 1,360,520 627,341 1,517,805 768,556 1,290,246 1,729,235	121,130 842,887 206,074 1,058,865 425,634 1,154,311 585,351 990,432 1,251,194	80.2 80.0 77.7 77.8 67.8 76.1 76.2 76.8 72.4	6,936 49,346 11,889 130,804 73,091 57,019 65,189 74,890	114,194 793,541 194,185 928,061 424,838 1,081,220 528,332 925,243 1,176,304	108,790 756,547 185,577 889,550 385,153 1,042,511 509,156 889,403 1,118,681	5,404 36,994 8,608 38,511 39,685 38,709 19,176 35,840 57,623	4.7 4.7 4.4 4.1 9.3 3.6 3.6 3.9 4.9	29,966 210,589 59,313 301,655 201,707 363,494 183,205 299,814 478,041	2,713 18,891 7,925 29,097 9,856 24,106 12,383 27,027 25,136	11,529 83,688 20,121 115,060 64,295 152,297 76,548 119,549 129,868	5,999 48,630 16,201 79,387 67,433 99,317 52,778 72,165 115,471	9,725 59,380 15,666 78,111 60,123 87,774 41,496 81,073 207,566
E.S. Central: Kentucky Tennessee Alabama Mississippi	1,036,440 1,198,844 1,059,609 693,468	743,255 887,395 779,355 497,645	71.7 74.0 73.6 71.8	37,844 24,286 21,169 20,751	705,411 863,109 758,186 476,894	660,728 819,039 715,747 453,026	44,683 44,070 42,439 23,868	6.3 5.1 5.6 5.0	293,185 311,449 280,254 195,823	15,336 17,097 17,825 9,483	94,734 114,539 112,830 83,592	91,626 88,754 69,001 45,057	91,4 <b>89</b> 91,0 <b>59</b> 80, <b>596</b> 57,691 <sub>.</sub>
W. S. Central: Arkansas Louisiana Oklahoma Texas	606,408 1,037,354 811,944 3,210,179	426,290 756,410 596,508 2,529,214	70.3 72.9 73.5 78.8	8,170 18,875 31,830 158,700	418,120 737,535 564,678 2,370,514	394,839 690,927 540,007 2,267,099	23,281 46,608 24,671 103,415	5.6 6.3 4.4 4.4	180,118 280,944 215,436 680,965	9,526 15,429 14,026 42,834	62,870 113,090 75,418 278,414	42,607 72,973 48,997 152,537	65,115 79,452 76,995 207,180
Mountain: Montana. Idabo	233,500 225,794 114,853 594,507 305,080 435,104 281,487 105,069	181,021 179,783 92,722 467,755 236,499 330,619 224,497 87,293	77.5 79.6 80.7 78.7 77.5 76.0 79.8 83.1	16,792	174,718 175,512 90,236 440,494 214,771 313,827 221,122 79,877	163,207 166,054 85,762 423,298 201,914 297,132 212,452 75,279	11,511 9,458 4,474 17,196 12,857 16,695 8,670 4,598	6.6 5.4 5.0 3.9 6.0 5.3 3.9 5.8	52,479 46,011 22,131 126,752 68,581 104,485 56,990 17,776	3,376 2,333 2,186 10,762 3,461 6,412 3,347 1,428	19,677 18,942 8,750 46,831 29,954 37,409 28,243 6,448	8,677 7,266 3,487 22,363 18,681 28,287 9,070 4,066	20,769 17,469 7,708 46,796 16,485 32,377 16,330 5,834
Pacifici Washington Oregon California Alaska Hawaii	1,003,283 616,517 5,525,986 88,734 231,707	780,501 468,608 4,394,536 75,659	77.8 76.0 79.5 85.3 81.2	52,027 5,377 296,197 32,489	728,474 463,231 4,098,339 43,170 141,433	683,274 435,483 3,858,815 36,952 136,821	45,200 27,748 239,524 6,218 4,612	6.2 6.0 5.8 14.4 3.3	222,782 147,909 1,131,450 13,075 43,636	19,194 11,140 100,313 620 3,060	77,405 53,720 397,105 4,676 21,122	38,085 26,408 225,862 5,656 8,566	88,098 56,641 408,170 2,123 10,888

					Labor force	xt for source				Not	in labor for	ce	
	Total,					Civilian labo	r force			Inmate		Oth	er
Area and sex	14 years old and		Per- cent	Armed			Unemplo	oyed	Total	of	Enrolled in	Under	65 years
	over	Number	of total	Forces	Total	Employed	Number	Per- cent		insti- tution	school	65 years old	old and over
FEMALE	(1.0(1.06)	22,409,760	34.5	28,350	22,381,410	21,172,301	1,209,109	5,4	42,551,494	719,035	5,301,820	28,918,129	7,612,510
United States	64,961,254								10,875,835	240,045	1,235,617	7,330,139	2,070,034
Northeast North Central South West	17,013,814 18,568,845 19,530,351 9,848,244	6,137,979 6,261,147 6,546,420 3,464,214	36,1 33,7 33,5 35,2	3,574 2,936 15,191 6,649	6,134,405 6,258,211 6,531,229 3,457,565	5,798,002 5,948,135 6,188,755 3,237,409	336,403 310,076 342,474 220,156	5.5 5.0 5.2 6.4	12,307,698 12,983,931 6,384,030	220,873 160,012 98,105	1,434,754 1,803,911 827,538	8,370,519 8,853,313 4,364,158	2,281,552 2,166,695 1,094,229
Northeast: New England Middle Atlantic	3,954,534 13,059,280	1,498,668 4,639,311	37,9 35,5	1,160 2,414	1,497,508 4,636,897	1,423,870 4,374,132	73,638 262,765	4.9 5.7	2,455,866 8,419,969	64,172 175,873	291,767 943,850	1,583,586 5,746,553	516,341 1,553,693
North Central: E. N. Central. W. N. Central	13,022,099 5,546,746	4,433,400 1,827,747	34.0 33.0	1,600 1,336	4,431,800 1,826,411	4,192,007 1,756,128	239,793 70,283	5,4 3,8	8,588,699 3,718,999	149,508 71,365	1,000,301 434,453	5,917,216 2,453,303	1,521,674 759,878
South: South Atlantic E. S. Central W. S. Central	9,272,458 4,278,648 5,979,245	3,326,679 1,336,124 1,883,617	35.9 31.2 31.5	8,418 2,531 4,242	3,318,261 1,333,593 1,879,375	3,145,976 1,2 <i>5</i> 7,897 1,784,882	172,285 75,696 94,493	5.2 5.7 5.0	5,945,779 2,942,524 4,095,628	83,898 30,866 45,248	824,128 424,316 555,467	4,047,867 1,986,309 2,819,137	989,886 501,033 675,776
West: Mountain Pacific	2,297,252 7,550,992	760,822 2,703,392	33.1 35.8	1,206 5,443	759,616 2,697,949	718,975 2,518,434	40,641 179,515	5.3 6.7	1,536,430 4,847,600	18,061 80,044	215,213 612,325	1,074,678 3,289,480	228,478 865,751
New England: Maine New Hampshire Vermont Massachusetta Rhode Island Connecticut	349,329 223,604 141,398 1,972,462 324,077 943,664	118,596 89,318 48,599 753,506 121,980 366,669	39.9 34.4 38.2 37.6	57 12 20 677 359 35	118,539 89,306 48,579 752,829 121,621 366,634	110,475 85,016 46,377 722,897 113,844 345,261	8,064 4,290 2,202 29,932 7,777 21,373	6.8 4.8 4.5 4.0 6.4 5.8	230,733 134,286 92,799 1,218,956 202,097 576,995	4,615 3,909 2,580 35,922 4,241 12,905	29,060 15,956 12,699 142,972 22,853 68,227	149,466 84,905 57,693 773,419 132,187 385,916	47,592 29,516 19,827 266,643 42,816 109,947
Middle Atlantic: New York New Jersey Pennsylvania	6,506,505 2,280,584 4,272,191	2,404,340 812,222 1,422,749	37.0 35.6 33.3	973 966 475	2,403,367 811,256 1,422,274	2,269,246 762,844 1,342,042	134,121 48,412 80,232	5.6 6.0 5.6	4,102,165 1,468,362 2,849,442	98,419 26,061 51,393	462,667 162,167 319,016	2,775,532 1,016,882 1,954,139	765,547 263,252 524,894
E. N. Central: Ohio Indiana Illinois. Michigan Wisconsin	3,501,539 1,671,516 3,723,281 2,729,762 1,396,001	1,152,741 563,026 1,348,328 893,091 476,214	33.7 36.2 32.7	187 144 1,057 192 20	1,152,554 562,882 1,347,271 892,899 476,194	1,089,074 534,596 1,282,200 828,830 457,307	63,480 28,286 65,071 64,069 18,887	5.5 5.0 4.8 7.2 4.0	2,348,798 1,108,490 2,374,953 1,836,671 919,787	38,136 18,053 45,465 28,477 19,377	268,730 131,285 260,199 225, <i>5</i> 70 114,517	1,626,103 756,334 1,630,653 1,294,358 609,768	415,829 202,818 438,636 288,266 176,125
W. N. Central: Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	1,196,494 998,595 1,621,490 208,196 229,673 508,115 784,183	540,329 63,163 72,268	31.9 33.3 30.3 31.5 33.2	547 25 20 220	411,191 318,018 539,782 63,138 72,248 168,252 253,782	393,187 308,318 518,234 60,138 69,253 162,615 244,383	18,004 9,700 21,548 3,000 2,995 5,637 9,399	4,4 3,1 4,0 4,8 4,1 3,4 3,7	785,236 680,478 1,081,161 145,033 157,405 339,643 530,043	17,680 13,938 19,063 2,834 2,094 7,336 8,420	96,004 77,989 118,511 21,475 21,081 39,140 60,253	522,869 443,471 709,879 97,475 104,608 221,896 353,105	148,683 145,080 233,708 23,249 29,622 71,271 108,265
South Atlantic: Delaware	158,088 1,101,782 313,301 1,392,549 668,074 1,600,721 810,800 1,397,951 1,829,192	399,330 162,616 473,734 162,446 600,051 310,895 525,397	36.2 51.9 34.0 24.3 37.5 38.3 37.6	2,080 504 2,278 52 829 926 696	56,558 397,250 162,112 471,456 162,394 599,222 309,969 524,701 634,599	54,160 377,421 155,986 451,250 153,061 562,967 294,577 495,644 600,910	2,398 19,829 6,126 20,206 9,333 36,255 15,392 29,057 33,689	4.2 5.0 3.8 4.3 5.7 6.1 5.0 5.5 5.3	101,517 702,452 150,685 918,815 505,628 1,000,670 499,905 872,554 1,193,553	1,983 12,850 5,469 13,360 5,049 13,235 6,992 11,313 13,647	12,100 89,181 21,215 123,301 63,984 161,636 81,936 133,247 137,528	71,377 494,328 92,333 644,975 359,019 676,798 336,377 581,559 791,121	16,057 106,093 31,668 137,179 77,576 149,001 74,620 146,435 251,257
E. S. Central: Kentucky Tennessee Alabama Mississippi	1,074,244 1,300,500 1,157,899 746,005	426,550	32.8	1,592	290,783 426,292 371,789 244,729	275,216 403,218 350,150 229,313	15,567 23,074 21,639 15,416	5.4 5.4 5,8 6.3	783,010 873,950 784,518 501,046	8,791 9,256 7,817 5,002	97,825 116,605 121,175 88,711	539,838 601,118 527,531 317,822	136,556 146,971 127,995 89,511
W. S. Central: Arkansas. Louisiana. Oklahoma. Texas.	643,013 1,127,037 856,366 3,352,809	335,975	29.8 30.1	34 224 329 3,655	183,364 335,751 257,258 1,103,002	170,652 316,885 245,941 1,051,404	12,712 18,866 11,317 51,598	6.9 5.6 4.4 4.7	459,615 791,082 598,779 2,246,152	4,854 8,630 9,678 22,086	65,752 119,197 75,643 294,875	301,676 541,355 397,534 1, <i>5</i> 78, <i>5</i> 72	87,333 121,900 115,924 350,619
Mountaia: Montana Idabo Wyoming Colorado New Mexico Arizona Utah Nevada	224,898 221,598 109,013 61,6,843 301,779 436,091 290,046 96,984	71,355 37,103 212,997 91,509 140,336	32,2 34,0 34,5 30,3 32,2 32,4	25 28 11 686 180 175 27 74	73,355 71,327 37,092 212,311 91,329 140,161 94,076 39,965	68,063 66,804 35,050 203,471 85,990 132,730 89,695 37,172	5,292 4,523 2,042 8,840 5,339 7,431 4,381 2,793	7.2 6.3 5.5 4.2 5.8 5.3 4.7 7.0	151,518 150,243 71,910 403,846 210,270 295,755 195,943 56,945	2,126 1,367 985 7,367 1,222 2,470 2,115 409	19,676 22,849 8,994 51,979 31,399 41,057 31,530 7,729	103,606 101,667 51,760 272,328 155,494 212,905 135,223 41,695	26,110 24,360 10,171 72,172 22,155 39,323 27,075 7,112
Pacific: Washington Oregon California. Alaaka. Hawaii.	1,002,319 634,732 5,659,129 60,024 194,788	344,478 216,367 2,041,120 23,791 77,636	34.1 36.1 39.6	460 45 4,118 191 629	344,018 216,322 2,037,002 23,600 77,007	318,635 203,341 1,902,618 21,291 72,549	25,383 12,981 134,384 2,309 4,458	7.4 6.0 6.6 9.8 5.8	657,841 418,365 3,618,009 36,233 117,152	14,084 8,587 55,666 204 1,503	85,157 54,289 445,118 4,269 23,492	438,922 277,221 2,462,773 30,026 80,538	119,678 78,268 654,452 1,734 11,619

				Male							Female			
Region, division, and State	Total, 14 years old and over	14 to 17 years	18 to 24 years	25 to 34 years	35 to 44 years	45 to 64 years	65 years old and over	Total, 14 years old and over	14 to 17 years	18 to 24 years	25 to 34 years	35 to 44 years	45 to 64 years	65 years old and over
United States	47,467,721	1,524,402	6,118,389	10,604,068	11,224,835	15,765,293	2,230,734	22,409,760	772,207	3,594,104	4,116,833	5,265,586	7,742,212	918,818
Regions: Northe <b>ast</b> North <b>Central</b> South West	12,122,085 13,786,122 13,851,950 7,707,564	308,420 477,911 470,286 267,785	1,307,737 1,665,834 2,059,621 1,085,197	2,624,808 3,037,693 3,171,085 1,770,482	2,930,687 3,198,378 3,228,134 1,867,636	4,334,785 4,693,889 4,332,045 2,404,574	615,648 712,417 590,779 311,890	6,137,979 6,261,147 6,546,420 3,464,214	190,701 260,158 190,663 130,685	967,696 1,051,529 1,049,646 525,233	1,035,856 1,063,890 1,367,899 649,188	1,408,765 1,398,975 1,597,258 860,588	2,195,115	273,666 291,480 221,592 132,080
Northeast: New England Middle Atlantic	2,832,805 9,289,280	93,739 214,681	334,623 973,114	608,686 2,016,122	676,241 2;254,446	970,279 3,364,506	149,237 466,411	1,498,668 4,639,311	61,962 128,739	225,132 742,564	234,950 800,906	337,403 1,071,362	566,195 1,695,100	73,026 200,640
Nonh Central: E. N. Central. W. N. Central	9,694,531 4,091,591	312,067 165,844	1,155,258 510,576	2,179,189 858,504	2,303,132 895,246	3,288,644 1,405,245	456,241 256,176	4,433,400 1,827,747	170,288 89,870	742,352 309,177	776,744 287,146	1,022,648 376,327		189,106 102,374
South: South Atlantic E. S. Central W. S. Central	6,635,878 2,907,650 4,308,422	222,813 98,329 149,144	1,020,183 426,278 613,160	1,542,647 641,459 986,979	1,589,243 658,875 980,016	2,003,122 943,605 1,385,318	257,870 139,104 193,805	3,326,679 1,336,124 1,883,617	94,019 37,781 58,863	531,770 220,372 297,504	710,371 279,264 378,264	833,858 318,815 444,585	1,050,913 432,024 636,425	105,748 47,868 67,976
West: Mountain Pacific	1,800,189 5,907,375	77,863 189,922	255,206 829,991	421,518 1,348,964	422,959 1,444,677	544,539 1,860,035	78,104 233,786	760,822 2,703,392	41,915 88,770	125,602 399,631	140,649 508,539	179,147 681,441	245,384 921,056	28,125 103,955
New England: Maine	251,869 161,991 100,704 1,375,779 237,931 704,531	8,802 5,882 4,767 45,804 6,989 21,495	34,263 19,392 11,904 159,222 36,971 72,871	55,603 34,697 20,624 295,547 49,069 153,146	55,239 37,209 22,210 324,794 56,483 180,306	83,624 56,039 35,197 474,339 77,985 243,095	14,338 8,772 6,002 76,073 10,434 33,618	118,596 89,318 48,599 753,506 121,980 366,669	5,223 3,779 2,282 32,530 4,440 13,708	16,897 12,556 7,179 117,093 18,212 53,195	19,218 14,852 7,354 115,182 19,721 58,623	25,944 19,904 10,043 162,864 29,265 89,383	44,488 33,442 18,729 287,266 45,494 136,776	6,826 4,785 3,012 38,571 4,848 14,984
Middle Atlantic: New York New Jersey Pennsylvania	4,595,110 1,697,111 2,997,059	98,431 37,522 78,728	473,497 183,569 316,048	997,829 371,174 647,119	1,077,755 431,550 745,141	1,697,045 596,787 1,070,674	250,553 76,509 139,349	2,404,340 812,222 1,422,749	62,093 23,078 43,568	378,271 123,350 240,943	412,854 141,036 247,016	534,146 201,650 335,566	906,592 291,034 497,474	110,384 32,074 58,182
E. N. Central: Ohio Indiana. Illinois. Michigan. Wisconsin.	2,571,334 1,239,413 2,776,219 2,050,818 1,056,747	82,493 66,998	241,039	591,917 279,176 605,751 474,877 227,468	626,708 288,382 650,745 501,851 235,446	848,013 409,728 970,428 689,152 371,323	119,688 60,358 144,058 76,901 55,236	1,152,741 563,026 1,348,328 893,091 476,214	38,285 22,342 49,970 38,448 21,243	197,425 91,090 215,488 156,223 82,126	206,209 101,472 227,610 163,943 77,510	269,307 131,181 307,751 212,674 101,735	392,467 191,239 486,438 291,086 171,032	49,048 25,702 61,071 30,717 22,568
W. N. Central: Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraaka. Kansa.	892,570 736,205 1,132,938 167,491 181,270 387,955 593,162	34,824 34,780 8,269 9,019 16,690	88,580 146,420 21,496 22,396 47,665	191,223 150,059 235,789 35,320 37,089 81,455 127,569	199,134 159,568 248,114 35,574 39,197 82,269 131,390	306,700 254,355 400,811 57,174 61,031 130,785 194,389	48,819 67,024 9,658 12,538	411,258 318,117 540,329 63,163 72,268 168,472 254,140	24,650 16,754 16,989 4,880 5,235 9,317 12,045	78,862 53,630 84,736 11,918 11,879 28,519 39,633	60,387 46,951 92,501 9,796 11,414 25,094 41,003	79,306 64,536 118,000 12,001 13,853 33,604 55,027	115,714	21,067 20,532 27,544 3,038 4,353 11,110 14,730
South Atlantic: Delaware. Maryland. Dist. of Columbia. Virgina. West Virginia. North Carolina. South Carolina. Georgia. Florida.	206,074	22,325 3,440 31,394 10,042 43,100 30,942 39,927	111,883 29,735 177,429 49,243 192,020 107,636 162,500	197,117 50,376 245,031 92,670 271,705 134,094	30,837 215,904 45,180 257,961 104,330 269,575 136,044 229,550 299,862	37,381 264,067 67,662 306,573 150,876 334,530 157,294 291,425 393,314	31,591 9,681 40,477 18,473 43,381 19,341	56,571 399,330 162,616 473,734 162,446 600,051 310,895 525,397 635,639	1,582 11,330 1,640 11,451 4,668 16,112 11,821 17,184 18,231	8,741 63,216 24,410 79,503 27,302 100,144 50,843 86,207 91,404	11,348 77,952 33,054 99,828 29,012 140,136 70,685 115,698 132,658	14,023 104,106 38,348 119,049 38,299 150,553 79,136 129,703 `160,641	58,059	2,169 13,348 7,105 16,116 6,434 15,610 8,330 15,153 21,483
E. S. Central: Kentucky Tennessee Alabama Mississippi	743,255 887,395 779,355 497,645	27,131 27,582	126,433 111,191	162,786 198,565 177,097 103,011		239,247 287,561 251,315 165,482	37,494 41,314 32,244 28,052	291,234 426,550 373,381 244,959	7,966 9,973 11,165 8,677	47,985 72,031 62,185 38,171	56,926 91,096 79,485 51,757	66,948 103,024 91,690 57,153	98,491 135,794 117,608 80,131	12,918 14,632 11,248 9,070
W. S. Central: Arkansas Louisians Oklahoms Texas	426,290 756,410 596,508 2,529,214	21,422 21,221		82,492 182,885 126,916 594,686	180,062	153,118 243,473 201,979 786,748	25,538 23,640 31,225 113,402	183,398 335,975 257,587 1,106,657	5,964 9,270 8,946 34,683	27,261 56,349 38,108 175,786	34,486 71,121 44,947 227,710	42,663 81,643 58,212 262,067	64,940 108,926 95,583 366,976	8,084 8,666 11,791 39,435
Mountain: Montana. Idaho Wyoming. Colorado. New Mexico. Arisona. Utah. Nevada	181,021 179,783 92,722 467,755 236,499 330,619 224,497 87,293	7,834 9,835 4,345 19,890 8,556 12,859 11,680 2,864	39,084 50,162	38,890 36,986 21,918 108,942 61,921 79,438 53,701 19,722	41,856 40,400 21,049 110,336 56,589 81,074 50,902 20,753	59,001 58,862 29,833 141,894 62,829 96,711 66,632 28,777	10,838 10,110 4,719 21,266 7,520 10,375 9,554 3,722	73,380 71,355 37,103 212,997 91,509 140,336 94,103 40,039	5,151 5,089 2,548 10,796 4,715 6,106 5,970 1,540	11,224 10,741 5,237 34,147 16,559 22,331 19,942 5,421	11,534 11,495 6,661 40,074 19,723 27,137 15,577 8,448	16,501 16,783 8,660 49,689 21,346 35,510 19,957 10,701	25,090 24,128 12,233 70,041 26,562 45,089 29,454 12,787	3,880 3,119 1,764 8,250 2,604 4,163 3,203 1,142
Pacific Washington Orgon California Alaska Hawaii	780,501 468,608 4,394,536 75,659 188,071	29,306 15,745 137,935 1,900 5,036	51,718	167,199 95,373 1,020,010 21,482 44,900	185,622 110,827 1,086,392 16,602 45,234	256,320 169,534 1,369,196 14,222 50,763	25,411	344,478 216,367 2,041,120 23,791 77,636	16,467 9,727 59,062 1,238 2,276	50,996 30,716 301,178 4,002 12,739	56,177 33,771 391,922 6,223 20,446	82,476 50,037 520,477 6,194 22,257	122,641 80,968 692,948 5,827 18,672	15,721 11,148 75,533 307 1,246

				Woz	ked in 1959	)			Ī			Pe	rcent	distri	bution			
Region, division, and State	Total, 14 years old and over	Total	50 to 52 Weeks	48 to 49 weeks	40 to 47 weeks	27 to 39 weeks	14 to 26 weeks	13 weeks or less	Did not work in 1959	Total, 14 years old and	Total	50 to 52 weeks	48 to 49	ed in 40 to 47 weeks		14 to 26	13 weeks or	1 10
United States	126,276,552	77,368,076	43,972,717	4,329,909	6,899,064	7,189,760	6,498,409	8,478,217	48,908,476	over	61.3	34.8		5.5	5.7	Weeks	1ess 6.7	1959
Regions: Northeast North Central Bouth West	32,561,170 36,157,258 37,948,259 19,609,865	19,876,577 22,239,377 22,741,572 12,510,550	11,792,435 12,788,662 12,426,409 6,965,211	1,095,662 1,250,521 1,272,663 711,063	1,827,833 1,939,344 2,045,069 1,086,818	1,728,742 2,038,092 2,294,839 1,128,087	1,548,122 1,820,184 2,034,168 1,095,935	2,402,574	12,684,593 13,917,881 15,206,687 7,099,315	100.0 100.0 100.0 100.0	61.0 61.5 59.9 63.8	36,2 35,4 32,7 35,5	3.4 3.5 3.4 3.6	5.6 5.4 5.4 5.5	5.3 5.6 6.0 5.8	4.8	5.8 6.6 7.0 7.8	38,5
Northeast: New England Middle Atlantic	7,582,145 24,979,025	4,809,339 15,067,238	2,827,539 8,964,896	264,452 831,210	426,182 1,401,651	397,326 1,331,416	381,653 1,166,469	512,187 1,371,596	2,772,806 9,911,787	100.0 100.0	63.4 60.3	37.3 35.9	3.5 3.3	5.6 5.6	5.2 5.3	5.0 4.7	6.8 5.5	36,6 39,7
North Central: E. N. Central W. N. Central	25,330,392 10,826,866	15,538,631 6,700,746	8,824,351 3,964,311	925,389 325,132	1,434,669 504,675	1,443,892 594,200	1,272,385 547,799	1,637,945 764,629	9,791,761 4,126,120	100.0 100.0	61.3 61.9	34.8 36.6	3.7 3.0	5.7 4.7	5.7 5.5	5.0 5.1	6.5 7.1	
South: Bouth Atlantic E. S. Central W. S. Central	18,036,120 8,267,009 11,645,130	11,050,769 4,761,704 6,929,099	6,134,578 2,430,610 3,861,221	640,332 273,760 358,571	1,004,902 471,933 568,234	1,068,940 549,199 676,700	955,454 466,892 611,822	1,246,563 569,310 852,551	6,985,351 3,505,305 4,716,031	100.0 100.0 100.0	57.6	34.0 29.4 33.2	3.6 3.3 3.1	5.6 5.7 4.9	5.9 6.6 5.8	5.3 5.6 5.3	6.9 6.9 7.3	42.4
West: Mountain Pacific	4,592,646 15,017,219	2,892,843 9,617,707	1,595,556 5,369,655	140,558 570,505	226,070 860,748	288,995 839,092	265,858 830,077	375,806 1,147,630	1,699,803 5,399,512	100.0 100.0	63.0 64.0	34.7 35.8	3.1 3.8	4.9 5.7	6.3 5.6	5.8 5,5	8.2 7.6	
New Hagland: Maine New Hampshire Vermont Massachusetta Rhode Island Connecticut	683,324 433,134 273,514 3,740,142 627,705 1,824,326	434,952 285,767 173,383 2,356,331 394,112 1,164,794	236,376 163,885 95,880 1,391,493 229,857 710,048	19,778 16,098 8,827 129,867 22,249 67,633	33,131 24,207 13,609 213,654 38,754 102,827	41,229 24,133 14,862 195,450 33,991 87,661	39,955 23,784 15,383 184,455 32,029 86,047	64,483 33,660 24,822 241,412 37,232 110,578	248,372 147,367 100,131 1,383,811 233,593 659,532	100.0 100.0 100.0 100.0 100.0 100.0	63.7 66.0 63.4 63.0 62.8 63.8	36.6	2.9 3.7 3.5 3.5 3.5 3.7	4.8 5.6 5.7 6.2 5.6	6.0 5.4 5.4 5.4 5.4 5.4 5.4 8	5.8 5.5 5.6 4.9 5.1 4.7	9.4 7.8 9.1 6.5 5.9 6.1	34.0 36.6 37.0 37.2
Middle Atlantic: New York New Jersey Pennsylvania	12,388,705 4,404,234 8,186,086	7,580,317 2,711,366 4,775,555	4,590,126 1,660,409 2,714,361	420,706 148,716 261,788	706,504 249,610 445,537	613,273 212,713 505,430	582,679 203,797 379,993	667,029 236,121 468,446	4,808,388 1,692,868 3,410,531	100.0 100.0 100.0	61.2 61.6 58.3	37.1 37.7 33.2	3.4 3.4 3.2	5.7 5.7 5.4	5.0 4.8 6.2	4.7 4.6 4.6	5.4 5.4 5.7	38,4
E. N. Central: Ohio Indiana Illinois. Michigan. Wisconsin	6,767,225 3,250,845 7,219,130 5,349,563 2,743,629	4,074,051 1,999,090 4,514,213 3,221,246 1,730,031	2,315,271 1,112,781 2,683,993 1,674,974 1,037,332	233,589 113,468 276,529 212,539 89,264	364,318 175,083 402,583 358,901 133,784	505,630 211,389 372,658 312,785 141,430	336,663 165,487 339,541 290,379 140,315	418,580 220,882 438,909 371,668 187,906	2,693,174 1,251,755 2,704,917 2,128,317 1,013,598	100.0 100.0 100.0 100.0 100.0	60.2 61.5 62.5 60.2 63.1	34.2 34.2 37.2 31.3 37.8	3.5 3.5 3.8 4.0 3.3	5.4 5.4 5.6 6.7 4.9	6.0 6.5 5.2 5.8 5.2	5.0 5.1 4.7 5.4 5.1	6.2 6.8 6.1 6.9 6.8	38,5 37,5 39,8
W. N. Central: Minnesota Iowa. Missouri. North Dakota South Dakota Nebraska. Kansas.	2,344,475 1,941,186 3,117,623 425,942 463,075 996,250 1,538,315	1,482,631 1,205,817 1,865,822 271,042 290,552 627,210 957,672	860,756 718,946 1,072,313 159,129 181,706 398,239 573,222	66,789 60,481 104,233 9,513 10,161 26,316 47,639	107,865 86,608 168,260 16,976 15,843 39,953 69,170	142,865 100,347 166,744 27,178 24,843 50,400 81,823	128,303 96,222 151,163 24,844 23,859 47,142 76,266	176,053 143,213 203,109 33,402 34,140 65,160 109,552	861,844 735,369 1,251,801 154,900 172,523 369,040 580,643	100.0 100.0 100.0 100.0 100.0 100.0 100.0	63.6	36.7 37.0 34.4 37.4 39.2 40.0 37.3	2.8 3.1 3.2 2.2 2.6 3.1	4.6 4.5 5.4 4.0 3.4 4.0 4.5	6.1 5.2 5.3 6.4 5.4 5.1 5.1 5.3	5.5 5.0 4.8 5.2 5.2 5.0 5.2 5.0	7.5 7.4 6.5 7.8 7.4 6.5 7.1	37.9 40.2 36.4 37.3 37.0
South Atlantic: Delaware	309,184 2,155,258 978,688 2,753,069 1,295,415 3,118,526 1,579,356 2,688,197 3,558,427	194,716 1,347,949 392,193 1,694,716 643,059 2,010,784 999,372 1,675,273 2,092,707	119,021 823,248 259,712 981,293 326,603 1,018,856 \$25,345 971,934 1,108,566	9,510 68,222 20,657 96,290 34,873 135,791 61,101 88,994 124,894	17,285 114,277 28,815 147,852 56,520 195,010 91,818 140,487 212,838	15,218 115,967 26,505 149,884 78,983 216,020 105,517 151,160 209,686	14,131 98,974 25,583 137,283 61,437 186,632 92,316 136,927 202,171	19,551 127,261 30,921 182,114 84,643 123,275 123,275 185,771 234,552	114,468 807,309 186,495 1,058,353 652,356 1,107,742 579,984 1,012,924 1,465,720	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	63.0 62.5 67.8 61.6 49.6 64.5 63.3 62.3 58.8	38.5 38.2 44.9 35.6 25.2 32.7 33.3 36.2 31.2	126574935	5.6 5.3 5.4 4.3 5.8 5.2 5.2 6.0	4.946419769	664070817 444546555	6.3 5.9 5.3 6.5 8.3 7.8 6.6	
E. S. Central: Kentucky Tennessee Alabama Missiesippi	2,110,684 2,499,344 2,217,508 1,439,473	1,138,524 1,467,959 1,277,720 877,501	595,057 750,558 679,245 405,750	68,307 90,909 65,485 49,059	109,966 153,426 116,295 92,246	129,117 157,097 150,449 112,536	105,291 140,113 118,900 102,588	130,786 175,856 147,346 115,322	972,160 1,031,385 939,788 561,972	100.0 100.0 100.0 100.0	53.9 58.7 57.6 61.0	28.2 30.0 30.6 28.2	3.2 3.6 3.0 3.4	5.2 6.1 5.2 6.4	6.1 6.3 6.8 7.8	5.0 5.6 5.4 7.1	6.2 7.0 6.6 8.0	
W. S. Central: Arkaisas Louisiana Oklahoma Texas	1,249,421 2,164,411 1,668,310 6,562,988	725,007 1,204,573 964,335 4,035,184	340,264 684,825 538,028 2,298,104	37,791 57,445 50,021 213,314	68,383 99,566 78,825 321,460	84,844 123,056 88,274 380,526	82,134 102,168 85,905 341,615	111,591 137,513 123,282 480,165	959,838 703,975	100.0 100.0 100.0 100.0	58.0 55.7 57.8 61.5	27,2 31,6 32,2 35,0	3.0 2.7 3.0 3.3	5.5 4.6 4.7 4.9	6.8 5.7 5.3 5.8	6.6 4.7 5.1 5.2	8.9 6.4 7.4 7.3	42.0 44.3 42.2 38.5
Montana Idabo Wyoning Colorado New Mexico Arisona Utah Newada	458,398 447,392 223,866 1,211,350 606,859 871,195 571,533 202,053	292,233 293,274 147,250 769,250 360,772 524,776 365,540 139,748	153,394 155,074 84,486 212,994 268,448 196,833 79,541	12,326 11,942 6,332 36,550 16,939 31,695 17,349 7,425	21,647 21,914 10,179 56,400 25,077 51,483 27,464 11,906	34,385 29,139 14,051 71,086 32,900 55,792 37,643 13,999	28,532 28,469 12,864 67,256 30,144 48,963 37,143 12,487	41,949 46,736 19,338 93,172 42,718 68,395 49,108 14,390	154,118 76,616 442,100 246,087 346,419 205,993	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	63.8 65.6 65.8 63.5 59.4 60.2 64.0 69.2	33.5 34.7 37.7 36.7 35.1 30.8 34.4 39.4	2.7 2.7 2.8 3.0 2.8 3.0 3.7 3.7	4.7 4.9 4.5 4.7 4.1 5.8 5.9	7.5 6.3 5.9 5.4 6.6 6.9	8.4760652 665555566	10.4 8.6 7.7 7.0 7.9 8.6	36.2 34.4 34.2 36.5 40.6 39.8 36.0 30.8
Pscific: Washington Oregon California. Alaska Hawaii	2,005,602 1,251,249 11,185,115 148,758 426,495	1,281,213 809,669 7,127,490 111,900 287,435	704,480 410,407 3,990,650 61,870 202,248	63,252 43,614 448,736 4,475 10,428	102,875 70,680 665,689 7,554 13,950	118,538 76,886 616,878 10,522 16,268	116,403 78,629 604,884 11,977 18,184	175,665 129,453 800,653 15,502 26,357	441,580 4,057,625 36,858	100.0 100.0 100.0 100.0 100.0	63.9 64.7 63.7 75.2 67.4	35.1 32.8 35.7 41.6 47.4	3.2 3.5 4.0 3.0 2.4	5.1 5.6 6.0 5.1 3.8	5.9 6.1 5.5 7.1 3.8	5.8 6.3 5.4 8.1 4.3	8.8 10,3 7,2 10,4 6,2	36.3 24.8

Table 123, ---WEEKS WORKED IN 1959, BY REGIONS, DIVISIONS, AND STATES: 1960

(See	text	for	source	of	data.	Percent	not	shown	where	base	18	less	than	200)	
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	<u> </u>	<u> </u>		Male						iteration de la constant	in The Church States	Female		<u></u>		
					1	Percent d	istributi	on	Private				Pe	ercent di	stributio	n
Region, division, and State	Private wage and salary workers	Govern- ment workers	Self- employed workers	Unpaid family workers	Private wage and salary workers	Govern- ment workers	Self- employed workers	Unpaid family workers	wage and salary workers	Govern- ment workers	Self- employed workers	Unpaid family workers	Private wage and salary workers	Govern- ment workers	Self- employed workers	Unpaid family workers
United States	1,232,355	18,580	2,437,673	157,706	32.0	0,5	63.4	4.1	157,910	1,908	122,000	128,602	38.5	0.5	29.7	31.3
Regions: Northeast North Central South West	119,925 252,184 581,582 278,664	3,024 4,594 7,611 3,351	169,643 1,101,892 909,342 256,796	13,045 72,815 60,663 11,183	39.2 17.6 37.3 50.7	1.0 0.3 0.5 0.6	55.5 77.0 58.3 46.7	4.3 5.1 3.9 2.0	14,176 23,706 90,988 29,040	254 450 932 272	11,098 44,995 50,193 15,714	12,275 66,133 39,199 10,995	37.5 17.5 50.2 51.8	0.7 0.3 0.5 0.5	29.4 33.3 27.7 28.1	32.5 48.9 21.6 19,6
Northeast: New England Middle Atlantic	36,646 83,279	1,057 1,967	35,185 134,458	2,379 10,666	48.7 36.2	1.4 0.9	46.7 58.4	3.2 4.6	4,226 9,950	75 179	2,478 8,620	2,227 10,048	46.9 34.6	0,8 0,6	27.5 29.9	24.7 34.9
North Central: E. N. Central W. N. Central	128,259 123,925	2,696 1,898	443,744 658,148	30,997 41,818	21.2 15.0	0.4 0.2	73.3 79.7	5.1 5.1	14,052 9,654	235 215	21,295 23,700	30,224 35,909	21.4 13.9	0.4 0.3	32.4 34.1	45.9 51.7
South: South Atlantic E. S. Central W. S. Central	236,782 143,407 201,393	3,374 1,660 2,577	329,408 302,013 277,921	28,391 20,439 11,833	39.6 30.7 40.8	0.6 0.4 0.5	55.1 64.6 56.3	4.7 4.4 2.4	55,048 17,844 18,096	473 151 308	22,325 15,195 12,673	21,643 8,069 9,487	55.3 43,2 44.6	0.5 0.4 0.8	22.4 36.8 31.2	21.8 19.6 23.4
West: Mountain Pacific	84,272 194,392	1,205 2,146	118,018 138,778	5,840 5,343	40.3 57.1	0.6 0.6	56.4 40.7	2.8 1.6	5,903 23,137	81 191	4,628 11,086	3,432 7,563	42.0 55,1	0.6 0.5	33.0 26.4	24.4 18.0
New England: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	7,660 2,798 5,789 10,202 1,739 8,458	142 83 97 401 67 267	7,914 2,976 8,322 8,393 1,290 6,290	292 236 999 435 79 338	47.9 45.9 38.1 52.5 54.8 55.1	0.9 1.4 0.6 2.1 2.1 1.7	49.4 48.8 54.7 43.2 40.6 41.0	1.8 3.9 6.6 2.2 2.5 2.2	767 420 294 1,375 106 1,264	9 12 16 38	386 232 514 656 62 628	274 204 559 640 63 487	53.4 49.1 21.3 51.2 45.9 52.3	0.6 0.9 0.6	26.9 27.1 37.3 24.4 26.8 26.0	19.1 23.8 40.5 23.8 27.3 20.1
Middle Atlantic: New York New Jersey Pennsylvania	37,742 13,175 32,362	891 356 720	61,434 14,306 58,718	4, 437 732 5, 497	36.1 46.1 33.3	0.9 1.2 0.7	58.8 50.1 60.3	4.2 2.6 5.6	4,282 1,798 3,870	90 26 63	3,798 1,347 3,475	4,325 1,251 4,472	34.3 40.7 32.6	0.7 0.6 0.5	30.4 30.5 29.3	34.6 28.3 37.6
E. N. Central: Ohio Indiana Illinois Michigan Wisconsin	27,680 20,230 34,091 20,292 25,966	930 391 561 314 500	82,442 77,958 120,815 58,571 103,958	5,076 3,952 5,842 4,057 12,070	23.8 19.7 21.1 24.4 18.2	0.8 0.4 0.3 0.4 0.4	71.0 76.0 74.9 70.4 73.0	4.4 3.9 3.6 4.9 8.5	3,874 1,896 2,803 2,851 2,628	92 41 55 31 16	4,437 3,647 3,408 3,087 6,716	4,631 3,451 3,902 2,917 15,323	29.7 21.0 27.6 32.1 10.6	0.7 0.5 0.5 0.3 0.1	34.0 40.4 33.5 34.7 27.2	35.5 38.2 38.4 32.8 62.1
W. N. Central: Minnesota	22,155 27,734 28,106 7,969 8,997 15,027 13,937	298 387 437 162 135 230 249	129, 293 155, 264 103, 123 52, 343 53, 619 84, 462 80, 044	10, 431 10, 136 5, 217 4, 526 3, 892 3, 895 3, 721	13.7 14.3 20.5 12.3 13.5 14.5 14.2	0.2 0.2 0.3 0.2 0.2 0.2 0.2	79.7 80.2 75.3 80.5 80.5 81.5 81.7	6.4 5.2 3.8 7.0 5.8 3.8 3.8 3.8	2,197 2,571 2,040 365 515 1,102 864	33 11 55 32 18 40 26	5,004 4,772 5,564 1,628 2,127 2,198 2,407	7,983 9,344 4,668 3,104 3,308 4,347 3,155	14.4 15.4 16.5 7.1 8.6 14.3 13.4	0.2 0.1 0.4 0.6 0.3 0.5 0.4	32.9 28.6 45.1 31.7 35.6 28.6 37.3	52.5 56.0 37.9 60.5 55.4 56.6 48.9
South Atlantic: Delaware	3, 320 14, 455 334 31, 789 7, 567 45, 550 27, 843 45, 277 60, 647	51 429 51 386 232 684 267 656 618	3,675 17,218 106 56,118 13,011 116,551 41,934 56,780 24,015	190 1,182 8 3,370 1,073 12,187 5,625 3,725 1,031	45.9 43.4 66.9 34.7 34.6 26.0 36.8 42.5 70.3	0.7 1.3 10.2 0.4 1.1 0.4 0.4 0.4 0.6 0.7	50.8 51.7 21.2 61.2 59.5 66.6 55.4 53.3 27.8	2.6 3.6 1.6 3.7 4.9 7.0 7.4 3.5 1.2	694 1,294 31 3,591 414 10,956 8,943 9,355 19,770	38 25 41 4 114 20 121 110	224 1,043 27 2,643 835 8,723 4,010 2,728 2,092	128 907 8 1,868 351 10,123 5,394 1,638 1,226	66.3 39.4 44.1 25.8 36.6 48.7 67.6 85.2	1.2 0.5 0.2 0.4 0.1 0.9 0.5	21.4 31.8  32.5 52.1 29.2 21.8 19.7 9.0	12.2 27.6 22.9 21.9 33.8 29.4 11.8 5.3
E. S. Central: Kentucky Tennessee Alabama Mississippi	30, 491 30, 378 30, 171 52, 367	343 451 301 565	91,936 85,844 58,034 66,199	4,849 6,294 4,135 5,161	23.9 24.7 32.6 42.1	0,3 0,4 0,3 0,5	72.0 69.8 62.6 53.3	3.8 5.1 4.5 4.2	1,159 2,401 3,716 10,568	23 33 17 78	2,377 3,509 3,627 5,682	1,284 2,471 2,074 2,240	23.9 28.5 39.4 56.9	0.5 0.4 0.2 0.4	49.1 41.7 38.4 30.6	26.5 29.4 22.0 12,1
W. S. Central: Arkansas. Louisiana. Oklahoma. Texas.	40,561 32,659 16,207 111,966	323 683 552 1,019	49,409 32,374 49,993 146,145	2,057 2,551 1,993 5,232	43.9 47.8 23.6 42.4	0.3 1.0 0.8 0.4	53.5 47.4 72.7 55.3	2.2 3.7 2.9 2.0	3,008 2,566 897 11,625	40 82 28 158	2,427 1,331 2,055 6,860	742 1,049 1,814 5,882	48.4 51.0 18.7 47.4	0.6 1.6 0.6 0.6	39.0 26.5 42.9 28.0	11.9 20.9 37.8 24.0
Mountain: Montana	11,051 11,822 5,606 14,954 8,836 24,561 5,144 2,298	210 218 84 191 150 165 150 37	24,638 26,277 8,967 28,456 9,909 6,998 10,696 2,077	1,146 1,771 398 1,153 390 197 694 91	29.8 29.5 37.2 33.4 45.8 76.9 30.8 51.0	0.6 0.5 0.4 0.8 0.5 0.9 0.8	66.5 65.5 59.6 63.6 51.4 21.9 64.1 46.1	3.1 4.4 2.6 2.0 0.6 4.2 2.0	833 1,039 318 1,237 425 1,464 314 273	45 8 4 16 4 	868 827 487 1,033 468 540 272 1,33	688 958 256 812 232 173 185 128	34.2 36.7 29.9 39.9 37.6 67.1 40.7 51.1	1.8 0.3 0.4 0.5 0.4 0.2 	35.7 29.2 45.7 33.3 41.5 24.8 35.3 24.9	28.3 33.8 24.0 26.2 20.5 7.9 24.0 24.0
Preific: Washington Oregon California. Alaska Hawaii	23,160 14,834 146,218 99 10,081	469 228 1,268 56 125	28,749 23,381 83,433 536 2,679	1,496 900 2,723 26 198	43.0 37.7 62.6 13.8 77.1	0.9 0.6 0.5 7.8 1.0	53.4 59.4 35.7 74.8 20.5	2.8 2.3 1.2 3.6 1.5	4,027 3,006 15,202 25 877	24 41 115 3 8	2,255 1,980 5,990 39 822	1,586 1,567 3,823 12 575	51.0 45.6 60.5 38.4	0.3 0.6 0.5 0.4	28.6 30.0 23.8 36.0	20.1 23.8 15.2 25.2

(See	text	for	source	of	data)
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				Male			Female									
Region, division,	Private				I	Percent d	istributi	m	Private				. Pe	ercent di	stributio	n
and State	wage and salary workers	Govern- ment workers	Self- employed workers	Unpaid family workers	Frivate wage and salary workers	Govern- ment workers	Self- employed workers	Unpaid family workers	wage and salary workers	Govern- ment workers	Self- employed workers	Unpaid family workers	Private wage and salary workers	Govern- ment workers	Self- employed workers	Unpaid family workers
United States	30, 511, 031	4,663,002	4,396,670	49,929	77.0	11.8	11.1	0.1	16,301,623	3,176,507	945,749	338,002	78,5	15.3	4.6	1.6
Regions: Northeast North Central South West	8,633,738 9,169,176 8,140,013 4,568,104	1,153,697 1,132,843 1,460,328 916,134	1,203,566 1,207,554 1,250,434 735,116	12,173 13,854 16,807 7,095	79.6	10.5 9.8 13.4 14.7	10.9 10.5 11.5 11.8	0.1 0.1 0.2 0.1	4,776,305 4,609,286 4,556,660 2,359,372	701,994 844,437 1,048,240 581,836	211,230 252,894 300,508 181,117	70,670 106,234 102,035 59,063	82.9 79.3 75.9 74.2	12.2 14.5 17.4 18.3	3.7 4.4 5.0 5.7	
Nonheast: New England Middle Atlantic	1, <b>991,92</b> 3 6,641,815	273,444 880,253	267,101 936,465	3,042 9,131	78.6 78.4	10.8 10.4	10.5	0.1 0.1	1,183,956 3,592,349	166,578 535,416	49,829 161,401	14,501 56,169	83.7 82.7	11.8 12.3	3.5 3.7	
North Central: E. N. Central. W. N. Central.	6,935,240 2,233,936	763,446 369,397	811,397 396,157	9,302 4,552	81.4 74.4	9.0 12.3	9.5 13.2	0.1 0.2	3,325,361 1,283,925	566,474 277,963	165,804 87,090	68,562 37,672	80.6 76.1	13.7 16.5	4.0 5.2	1.7 2.2
South: South Atlantic E. S. Central W. S. Central	3,969,367 1,646,806 2,523,840	744,753 282,710 432,865	565,890 248,068 436,476	7,403 3,437 5,967		14.1 13.0 12.7	10.7 11.4 12.8	0.1 0.2 0.2	2,322,438 938,258 1,295,964	551,298 199,319 297,623	129,903 59,068 111,537	42,848 19,993 39,194	76.2 77.1 74.3	18.1 16.4 17.1	4.3 4.9 6.4	1.4 1.6 2.2
West: Mountain Pacific	1,010,856 3,557,248	231,311 684,823	171,801 563,315	1,795 5,300	71.4 73.9	16.3 14.2	12.1 11.7	0.1 0.1	498,888 1,860,484	148,245 433,591	44,799 136,318	12,999 46,064	70.8 75.1	21.0 17.5	6.4 5.5	1.8 1.9
New England: Maine New Hampehire Vermont. Massachusetta Rhode Island Connecticut	153, 449 110, 209 59, 885 986, 089 153, 810 528, 481	25,463 17,552 9,045 145,381 23,895 52,108	24,885 15,394 10,893 125,365 22,079 68,485	304 180 189 1,149 469 751	75.2 76.9 74.8 78.4 76.8 81.3	12.5 12.2 11.3 11.6 11.9 8.0	12.2 10.7 13.6 10.0 11.0 10.5	0.1 0.2 0.1 0.2 0.1 0.2	86, 308 69, 524 34, 309 607, 969 96, 653 289, 193	15, 774 9, 862 6, 879 83, 595 12, 450 38, 018	5,610 3,635 2,840 22,734 3,365 11,645	1,347 1,139 970 5,912 1,145 3,988	79.2 82.6 76.2 84.4 85.1 84.4	14.5 11.7 15.3 11.6 11.0 11.1	5.1 4.3 6.3 3.2 3.0 3.4	
Middle Atlantic: New York New Jersey Pennsylvania	3,232,340 1,238,631 2,170,844	489,049 142,258 248,946	500,262 171,581 264,622	4,061 1,613 3,457	76.5 79.7 80.8	11.6 9.2 9.3	11.8 11.0 9.8	0.1 0.1 0.1	1,866,192 630,429 1,095,728	282, 217 90, 450 162, 749	82,297 26,809 52,295	26,045 10,734 19,390	82.7 83.1 82.4	12.5 11.9 12.2	3.6 3.5 3.9	1.2 1.4 1.5
E. N. Central: Ohio Indians Illinois Michigan Wisconsin	1,885,202 884,077 1,997,892 1,481,081 686,988	206, 890 94, 219 216, 259 164, 329 81, 749	205, 344 100, 737 239, 315 167, 242 98, 759	2,242 1,081 2,497 2,148 1,334	82.0 81.9 81.3 81.6 79.1	9.0 8.7 8.8 9.1 9.4	8.9 9.3 9.7 9.2 11.4	0.1 0.1 0.1 0.1 0.2	864,436 416,158 1,054,533 645,754 344,480	152,840 75,342 149,273 129,009 60,010	41,984 25,035 50,198 31,399 17,188	16,780 9,026 18,028 13,782 10,946	80.3 79.2 82.9 78.8 79.6	14.2 14.3 11.7 15.7 13.9	3.9 4.8 3.9 3.8 4.0	1.6 1.7 1.4 1.7 2.5
W. N. Central: Minnesota Iowa North Dakota South Dakota Nebraka Kansas	51.3, 756 377, 239 706, 979 58, 450 66, 616 187, 056 323, 840	80, 553 62, 514 96, 965 15, 854 18, 522 36, 233 58, 756	82,887 76,591 111,310 14,005 16,906 36,082 58,376	848 819 1,529 214 233 338 571	75.8 72.9 77.1 66.0 65.1 72.0 73.3	11.9 12.1 10.6 17.9 18.1 14.0 13.3	12.2 14.8 12.1 15.8 16.5 13.9 13.2	0.1 0.2 0.2 0.2 0.2 0.2 0.1 0.1	297,489 218,104 401,463 38,002 43,411 115,415 170,041	58,013 49,531 69,405 12,451 14,102 27,424 47,037	16,350 15,083 24,028 3,466 4,161 8,857 15,145	6,118 8,902 11,011 1,090 1,611 3,232 5,708	78.7 74.8 79.4 69.1 68.6 74.5 71.5	15.3 17.0 13.7 22.6 22.3 17.7 19.8	4.3 5.2 4.7 6.3 6.6 5.7 6.4	1.6 3.1 2.2 2.0 2.5 2.1 2.4
South Atlantic: Delaware. Maryland. Dist. of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	82,717 524,420 107,528 571,026 295,486 684,311 339,983 604,354 759,542	9,554 131,640 64,059 148,404 34,490 84,672 48,666 97,710 125,558	9,141 66,468 13,383 77,472 32,659 96,921 44,123 80,027 145,696	142 735 108 985 635 1,635 715 874 1,574	81.5 72.5 58.1 71.6 81.3 78.9 78.4 77.2 73.6	9.4 18.2 34.6 18.6 9.5 9.8 11.2 12.5 12.2	9.0 9.2 7.2 9.7 9.0 11.2 10.2 10.2 14.1	0.1 0.1 0.1 0.2 0.2 0.2 0.2 0.2 0.2	42,978 276,543 89,320 323,387 110,955 430,609 219,423 383,445 445,778	7,212 80,598 62,077 98,225 29,596 74,221 42,180 73,209 83,980	2,248 12,358 3,817 16,173 8,060 20,241 10,743 19,770 36,493	676 4,640 681 5,322 2,846 7,980 3,864 5,378 11,461	80.9 73.9 57.3 73.0 73.3 80.8 79.4 79.6 77.2	13.6 21.5 39.8 22.2 19.5 13.9 15.3 15.2 14.5	4.2 3.3 2.4 3.6 5.3 3.8 3.8 9 4.1 6.3	1.3 1.2 0.4 1.2 1.9 1.5 1.4 1.1 2.0
E. S. Central: Kentucky Tennessee Alabama Mississippi	409, 529 529, 454 468, 468 239, 355	57,932 85,919 92,546 46,313	64,646 79,559 61,393 42,470	1,002 1,140 699 596	76.8 76.1 75.2 72.8	10.9 12.3 14.9 14.1	12.1 11.4 9.9 12.9	0.2 0.2 0.1 0.2	207,225 310,616 260,368 160,049	44, 439 59, 865 59, 694 35, 321	13,732 17,373 16,102 11,861	4,977 6,950 4,552 3,514	76.6 78.7 76.4 75.9	16.4 15.2 17.5 16.8	5.1 4.4 4.7 5.6	1.8 1.8 1.3 1.7
W. S. Central: Arkansas Louisiana Oklahoma Texas	222, 361 476, 125 326, 175 1, 499, 179	36,300 76,222 77,535 242,808	43,095 69,327 66,788 257,266	733 986 764 3,484	73.5 76.5 69.2 74.9	12.0 12.2 16.5 12.1	14.2 11.1 14.2 12.8	0.2 0.2 0.2 0.2	121,834 232,510 169,234 772,386	27,137 57,238 46,953 166,295	12,354 17,376 17,867 63,940	3,110 4,733 7,093 24,258	74.1 74.6 70.2 75,2	16.5 18.4 19.5 16.2	7.5 5.6 7.4 6.2	1.9 1.5 2.9 2.4
Mouatain: Montana	88,455 90,183 50,843 271,148 126,135 195,655 137,104 51,333	19,672 17,844 10,615 59,541 36,003 37,984 38,647 11,005	17,849 17,776 9,183 47,425 20,168 31,178 19,847 8,375	186 163 66 430 323 394 170 63	70.1 71.6 71.9 71.6 69.1 73.8 70.0 72.5	15.6 14.2 15.0 15.7 19.7 14.3 19.7 15.5	14.1 14.1 13.0 12.5 11.0 11.8 10.1 11.8	0.1 0.1 0.1 0.2 0.1 0.1 0.1	45,152 45,527 22,074 144,661 57,107 94,068 63,237 27,062	14,067 12,514 8,601 40,861 20,812 24,880 19,984 6,526	5,062 4,587 2,683 11,713 5,419 8,499 4,383 2,453	1,348 1,344 627 3,138 1,523 3,102 1,320 597	68.8 71.2 65.0 72.2 67.3 72.1 71.1 73.9	21.4 19.6 25.3 20.4 24.5 19.1 22.5 17.8	7.7 7.2 7.9 5.8 6.4 6.5 4.9 6.7	2.1 2.1 1.8 1.6 1.8 2.4 1.5 1.6
Pacific: Washington Oregon California Alaska Hawaii	457, 432 290, 208 2, 705, 237 20, 452 83, 919	95,249 52,067 495,801 11,590 30,116	76,017 53,401 420,139 -4,147 9,611	702 464 3,996 46 92	72.7 73.3 74.6 56.4 67.8	15.1 13.1 13.7 32.0 24.3	12.1 13.5 11.6 11.4 7.8	0.1 0.1 0.1 0.1 0.1	230,100 142,191 1,426,422 12,046 49,725	56,899 36,306 316,945 7,612 15,829	17,472 13,582 100,093 1,274 3,897	6,272 4,668 34,028 280 816	74.0 72.3 76.0 56.8 70.8	18.3 18.5 16.9 35.9 22.5	5.6 6.9 5.3 6.0 5.5	2.0 2.4 1.8 1.3 1.2

## Table 126 .-- OCCUPATION GROUP OF EMPLOYED MALES, BY REGIONS, DIVISIONS, AND STATES: 1960

			Profess	ional, tech	unical, and	d kindred w	orkers			Managers	, officials, exc. fa	officials, and proprietors, exc. farm				
Region, division, and State	Total employed		Engi- neers,	Medical a health y		Teachers, elementary	Other profe technical kindred wo	., and	Farmers and farm managers	Total	Salaried	Self-e	mployed	Clerical and kindred workers		
		Total	tech- nical	Salaried	Self- employed	and secondary schools	Salaried	Self- employed	managero			Retail trade	Other			
United States	43,466,946	4,479,358	853,738	215,242	304,806	417,725	2,337,022	350,825	2,387,584	4,629,842	2,905,300	832,382	892,160	3,015,476		
Regions: Northeast North Central South West	11,308,811 12,954,912 12,426,780 6,776,443	1,305,223 1,235,739 1,087,017 851,379	247,702 237,774 182,531 185,731	62,834 58,240 54,150 40,018	94,887 87,884 69,639 52,396	103,804 122,635 109,086 82,200	680,245 641,065 585,571 430,141	115,751 88,141 86,040 60,893	161,119 1,087,780 891,983 246,702	1,221,338 1,263,397 1,329,346 815,761	807,700 808,386 785,822 503,392	195,721 232,432 273,146 131,083	217,917 222,579 270,378 181,286	963,734 872,296 740,123 439,323		
Northeast: New England Middle Atlantic	2,610,777 8,698,034	300,527 1,004,696	61,244 186,458	14,704 48,130	20,664 74,223	25,584 78,220	154,501 525,744	23,830 91,921	32,749 128,370	275,999 945,339	183,577 624,123	44,595 151,126	47,827 170,090	191,800 771,934		
North Central: E. N. Central W. N. Central	9,125,081 3,829,831	902,461 333,278	187,230 50,544	39,978 18,262	60,521 27,363	84,418 38,217	467,583 173,482	62,731 25,410	436,075 651,705	862,384 401,013	564,523 243,863	150,794 81,638	147,067 75,512	636,592 235,704		
South: South Atlantic E. S. Central W. S. Central	5,885,368 2,648,540 3,892,872	535,587 192,374 359,056	91,636 30,892 60,003	26,822 10,403 16,925	33,088 13,902 22,649	49,035 22,381 37,670	292,167 100,236 193,168	42,839 14,560 28,641	324,301 301,064 266,618	627,945 246,060 455, <b>3</b> 41	385,908 140,621 259,293	121,572 57,510 94,064	120,465 47,929 101,984	368,574 138,346 233,203		
West: Mountain Pacific	1,625,098 5,151,345	183,241 668,138	31,555 154,176	8,473 31,545	10,736 41,660	21,919 60,281	97,365 332,776	13,193 47,700	115,892 130,810	202,093 613,668	120,661 382,731	35,549 95,534	45,883 135,403	92,680 346,643		
New England: Maine New Hampshire Vermont Massachusette Rhode Island Connecticut	220,109 149,428 95,219 1,277,415 203,428 665,178	15,840 13,217 8,538 160,501 18,638 83,793	2,146 2,286 1,238 33,074 2,997 19,503	752 564 411 8,604 1,045 3,328	1,372 1,018 674 10,430 1,517 5,653	2,183 1,532 920 12,529 1,896 6,524	7,998 6,750 4,456 83,771 9,420 42,106	1,389 1,067 839 12,093 1,763 6,679	7,759 2,906 8,339 7,195 1,058 5,492	23,945 15,179 9,793 134,085 20,534 72,463	15,050 9,327 5,899 92,053 12,778 48,470	4,575 2,983 1,932 19,799 3,731 11,575	4,320 2,869 1,962 22,233 4,025 12,418	12,063 9,087 5,543 101,577 15,373 48,157		
Middle Atlantic: New York New Jersey Pennsylvania	4,330,216 1,582,652 2,785,166	530,392 198,857 275,447	86,729 46,381 53,348	28,881 6,937 12, <i>3</i> 12	40,680 12,265 21,278	38,414 13,921 25,885	276,917 105,294 143,533	58,771 14,059 19,091	58,651 12,664 57,055	510,905 180,317 254,117	338,516 123,475 162,132	76,443 27,717 46,966	95,946 29,125 45,019	425,559 130,616 215,759		
E. N. Central: Ohio Indiana Illinois Michigan Wisconsin	2,415,806 1,182,645 2,617,272 1,898,034 1,011,324	241,725 105,799 265,037 200,869 89,031	54,917 20,393 52,197 43,558 16,165	10,070 4,234 12,536 9,332 3,806	15,945 6,787 18,096 12,793 6,900	20,660 12,898 21,275 19,854 9,731	123,829 54,542 139,635 103,737 45,840	16,304 6,945 21,298 11,595 6,589	79,900 77,054 118,700 57,130 103,291	227,447 107,174 262,210 173,876 91,677	154,458 68,634 174,832 110,303 56,296	37,095 20,502 42,101 31,947 19,149	35,894 18,038 45,277 31,626 16,232	168,540 72,215 212,420 124,454 58,963		
W. N. Central: Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	840,221 710,684 1,053,666 153,523 168,920 363,323 539,494	83,641 54,435 91,667 10,624 11,380 28,006 53,525	12,547 6,859 15,747 943 1,037 3,573 9,838	5,247 2,518 5,214 641 633 1,567 2,442	5,510 5,751 7,509 730 1,001 2,623 4,239	9,458 7,083 8,329 1,625 1,705 3,337 6,680	45,265 27,636 47,507 5,940 6,078 14,797 26,259	5,614 4,588 7,361 745 926 2,109 4,067	128,497 153,470 101,414 52,106 53,262 83,896 79,060	89,936 68,814 105,906 16,870 17,866 40, <b>998</b> 60,623	57,131 39,756 64,238 10,211 10,427 25,255 36,845	16,536 16,119 21,381 3,770 3,908 7,917 12,007	16,269 12,939 20,287 2,889 3,531 7,826 11,771	53,942 36,113 77,473 7,115 6,766 21,216 33,079		
South Atlantic: Delaware. Maryland. Dist. of Columbia Virginia. West Virginia. North Carolina South Carolina Georgia. Florida.	108,790 756,547 185,577 889,550 385,153 1,042,511 509,156 889,403 1,118,681	15,714 102,781 28,189 90,348 30,781 64,978 31,767 64,122 106,907	3,724 21,753 2,972 17,961 5,430 8,531 4,542 10,743 15,980	487 5,460 2,073 3,844 1,304 3,304 1,431 3,474 5,447	674 4,785 1,179 4,867 2,189 4,855 2,515 4,491 7,533	1,129 6,344 1,161 6,563 5,001 8,267 4,056 6,401 10,113	8,998 57,791 18,292 51,479 14,609 34,063 16,599 33,962 56,374	702 6,648 2,512 5,634 2,248 5,960 2,624 5,051 11,460	3,635 17,021 67 56,335 12,865 115,757 41,855 56,319 20,447	10,953 80,978 14,955 90,833 34,662 93,649 43,940 98,614 159,361	7,398 56,278 10,967 59,828 21,015 53,967 24,044 61,083 91,328	1,878 12,602 1,880 16,465 8,481 22,452 11,632 19,102 27,080	1,677 12,098 2,108 14,540 5,166 17,230 8,264 18,429 40,953	6,673 63,071 27,910 58,976 21,531 49,199 22,471 53,031 65,712		
E. S. Central: Kentucky Tennessee Alabama Mississippi	660,728 819,039 715,747 453,026	46,440 62,939 54,128 28,867	6,751 10,412 10,714 3,015	2,592 3,738 2,631 1,442	3,884 4,625 3,349 2,044	5,956 6,756 5,774 3,895	23,362 32,489 28,285 16,100	3,895 4,919 3,375 2,371	91,669 85,163 57,452 66,780	58,533 76,219 68,537 42,771	33,169 44,546 39,712 23,194	14,228 16,942 15,445 10,895	11,136 14,731 13,380 8,682	35,711 46,347 38,009 18,279		
W. S. Central: Arkansas. Louisiana. Oklahoma. Texas.	394,839 690,927 540,007 2,267,099	25,161 60,185 56,602 217,108	2,355 8,984 8,949 39,715	1,690 3,445 2,575 9,215	1,931 3,705 3,751 13,262	3,456 6,411 6,430 21,373	13,409 33,012 30,272 116,475	2,320 4,628 4,625 17,068	47,674 31,793 48,902 1 <i>38,2</i> 49	41,527 78,706 63,834 271,274	22,241 48,388 34,449 154,215	10,412 15,316 14,591 <i>53</i> ,745	8,874 15,002 14,794 63,314	17,495 42,485 32,974 140,249		
Mountain: Montana	163,207 166,054 85,762 423,298 201,914 297,132 212,452 75,279	14,706 14,028 9,213 51,948 26,850 31,764 26,827 7,905	1,566 1,720 1,678 9,492 5,400 5,540 4,953 1,206	756 609 334 2,816 905 1,479 1,188 386	1,080 996 562 3,256 1,056 1,798 1,419 569	2,176 2,042 1,073 5,121 3,116 4,110 3,358 923	7,903 7,531 4,921 27,358 14,888 16,277 14,465 4,022	1,225 1,130 645 3,905 1,485 2,560 1,444 799	24,421 25,946 8,974 27,667 9,888 6,424 10,525 2,047	19,400 19,599 10,848 54,813 25,265 36,964 25,039 10,165	11,345 11,294 6,137 33,244 14,811 -21,522 16,309 5,999	3,930 3,964 2,184 8,912 4,891 6,353 3,675 1,640	4,125 4,341 2,527 12,657 5,563 9,089 5,055 2,526	8,171 6,991 4,000 28,205 11,561 15,487 14,608 3,657		
Pacific: Washington Oregon California Alaska Hawaii	683,274 435,483 3,858,815 36,952 136,821	83,969 41,930 522,473 5,741 14,025	20,709 5,774 124,664 1,067 1,962	3,634 2,126 24,807 216 762	5,127 3,507 32,101 94 831	9,328 6,069 42,860 659 1,365	39,891 20,807 260,384 3,366 8,328	5,280 3,647 37,657 339 777	27,601 22,564 77,813 217 2,615	82,633 53,602 458,081 5,117 14,235	50,712 31,192 287,574 3,443 9,810	13,759 9,717 69,639 589 1,830	18,162 12,693 100,868 1,085 2,595	40,973 22,590 270,845 2,175 10,060		

			T		Creftsmen	foremen,	and kindred	workers	Operatives and kindred workers						
	s	ales workers											operatives		
Region, division,						Mechanics	Metal crafts-	Construe-	Other	Total	Drivers and	Manufac		Nonmanu-	
and State	Total	Retail trade	Other	Total	(n.e.c.1)	and repair- men	men, exc.	tion craftsmen	erafts- men	Iotar	delivery- men	Durable	Non-	facturing indus-	
						<u> <u></u></u>	mechanics					goods	durable goods	tries	
					1 00/ /58	2,197,193	1,099,835	2,404,323	1,690,768	8,641,687	2,279,576	2,758,375	1,590,123	2,013,613	
United States	2,977,872	1,247,878	1,729,994	8,488,777	1,096,658	2,197,193	1,000,022			0.246.000	567,295	791,142	544,768	442,715	
Regions: Northeast North Central	825,314 854,335	346,935 341,592	478,379 512,743	2,294,113 2,543,448	312,030 346,595	568,464 646,418	335,824 430,872	577,253 628,585	500,542 490,978	2,345,920 2,727,460 2,446,215	639,758 750,867	1,173,838	392,721 523,531	521,143 698,805	
South	813,587 484,636	366,684 192,667	446,903 291,969	2,290,638 1,360,578	277,369 160,664	617,574 364,737	178,465 154,674	787,727 410,758	429,503 269,745	1,122,092	321,656	320, 383	129,103	350,950	
Northeast:				567,176	81,580	134,103	101,098	145,159	105,236	571,440	122,428	203,682	165,457	79,873	
New England Middle Atlantic	184,562 640,752	81,654 265,281	102,908 375,471	1,726,937	230,450	434,361	234,726	432,094	395,306	1,774,480	444,867	587,460	379,311	362,842	
North Central: E. N. Central	599,546	233,443	366,103	1,905,808	270,812	466,595	367,693	439,895 188,690	360,813 130,165	2,114,789 612,671	447,845 191,913	1,026,243 147,595	287,572	353,129 168,014	
W. N. Central	254,789	108,149	146,640	637,640	75,783	179,823	63,179	188,090	190,107						
South: South Atlantic	399,256	181,030 75,939	218,226 84,373	1,111,396 465,383	138,505	297,909 121,528	84,441 43,181	381,871 163,011	208,670 80,516	1,165,243 552,498	334,939 163,237	224,052 134,628	310,989 108,968	295,263 145,665	
E. S. Central W. S. Central	160,312 254,019	109,715	144,304	713,859	57,147 81,717	198,137	50,843	242,845	140,317	728,474	252,691	114,332	103,574	257,877	
West: Mountain	101,382	42,674	58,708	312,700	38,619	85,703	21,983	104,008 306,750	62,387 207,358	262,515 859,577	82,027 239,629	39,313 281,070	21,659 107,444	119,516 231,434	
Pacific	383, 254	149,993	233,261	1,047,878	122,045	279,034	132,691								
New England: Maine New Hampshire	13,320 9,566	6,837 4,640	6,483 4,926	46,134 32,436	6,399 4,917	11,714 7,873	4,690 4,914	9,096	7,846	53,107 38,388	13,226 7,201 4,910	7,851 10,616 7,487	23,705 16,475 2,894	8,325 4,096 3,562	
Vermont Massachusetta	5,758	3,092 41,675	2,666	18,063 268,577	2,214 38,093	5,095 63,403	40,198	5,159	3,325 55,460 8,542	18,853 271,364 48,926	60,156	85,588	86,153 14,933	39,467	
Rhode Island	14,169 46,094	6,673 18,737	7,496 27,357	45,349 156,617	6,429 23,528	11,823 34,195	7,065 36,961	11,490 37,506	24,427	140,802		75,158	21,297	17,748	
Middle Atlantic:	222.160	135,514	196,643	788,664	100,865	202,369	93,847	196,873	194,710	804,433	215,877	237,771	182,895	167,890	
New York New Jersey Pennsylvania	332,157 115,186 193,409	47,409	67,777	337,632		82,107 149,885	48,468	90,464	68,314 132,282	327,109 642,938	83,365 145,625	105,975 243,714	83,633 112,783	54,136 140,816	
E. N. Central:							103,890	120,235	100,370	576,166	114,945	281,955	86,115	93,151	
Ohio Indiana	157,751	60,624 29,928	97,127 41,500 112,781	524,417 247,909 528,574	75,562 36,737 74,335	124,360 61,502 123,745	44,771	60,100	44,799	283,539 527,963	61,631	144,431 213,358	32,511	44,966	
Illinois Michigan Wisconsin	180,833 126,955 62,579	50,486	76,469	410,110	58,100	107,340	94,230 35,152	85,593	64,847 36,181	494,849 232,272	94,534	284,322 102,177	44,349	71,644 34,363	
W. N. Central:									23 602	125.001	13 560	32,722	22,999	38,001	
Minnesota Iowa	56,881 46,691	20,896	25,795	145,252	13,443	31,870	10,375		31,523 21,204 37,351	135,291 115,183 198,658	41,569 37,162 59,130	30,882	21,410	25.729	
Missouri North Dakota South Dakota	76,067 7,493 8,693	3,575	5  3,918	187,161 18,282 21,126	22,895 1,670 2,480	6,176	610	6,251	3.575	13,989	5,899	406	2,752	6,973	
Nebraska	22,385	9,904	12,481	55,080	6,372	15,593	3,617	17,966	11,532	47,015 84,523	16,249	6,499 17,348	8,420 12,264	15,847	
South Atlantic:						6,177	2,328	7,622	3,880	19,173	5,100	4,321	6,014	3,738	
Delaware Maryland Dist. of Columbia	7,331 50,931 8,229	. 22,390	28,541	23,735 158,164 22,561	18,534	37,909	17,019	48,797	35,905	129,804 22,739	40,115	38,923	21,209	29,557	
Virginia. West Virginia.	58,963	27,352	2 31,611 3 11,638	173,019	20,936	44,025	15,438	62,075	30,545	171,188	48,211 22,292	22,251	39,019	49,144	
North Carolina South Carolina	. 67,770 32,895	33,580	34,190 16,489	181,722	25,739	22,135	11,714	61,581	32,990	238,968 121,575	26,831	15,040	60,443	19,263	
Georgia Florida		26,553	33,587	156,018 225,914	20,280	45,404	11,726	51,525 88,119	27,083 38,313	192,556 157,742	57,803 64,377	36,670 19,405	58,936 19,72	39,147 54,233	
E. S. Central: Kentucky		19,861	19,976	114,003	14,122	30,810	10,160	38,549	20,362	140,192	38,341	33,382	18,984	49,485	
Tennessee Alabama	. 55,342	2 24,627	7 30,715 22,501	146,003 136,748	18,182	37,824	12,805	50,999	26,193 23,144	171,331	50,078	41,848	40,269	9 39,136 36,916	
Mississippi	. 22,59:	3 11,41;		68,629	7,369	18,683	4,417	27,343	10,817	81,830	28,715	19,312	13,67	5 20,128	
W. S. Central: Arkansas Louisiana	22,994	11,474	11,520	62,479 122,844	7,060	16,973 31,513	6.994	45,744	10,994		38,766		10,80	19,151	
Oklahoma Texas		L 16,47	7 20,404	105,658	10,527	33,096	7,494	33,915	20,626	91,701	29,985	15,512	9,690	36,514	
Mountain:														10.500	
Montana Idaho Wyoming		9 4,254	4,951 4 4,775 7 1,848	27,925 28,148 17,488	3,427 3,624 2,371	8,201	1,593	9,573	5,157	24,038 26,317 13,953	8,231	4,290	1 3,11;	2 10,684	
Colorado New Mexico		11,69	3 18,096 7 5,943	78,836	10,076	21,177	6,239	25,267	16,077	67,375	22,524	11,736	8,45	7 24,658 20,436	
Arizona Utah	21,26	4 8,214 9 5,449	8 13,046	59,690 45,781	6,627	16.832	4,536	21,154	10,541 9,146	47,894	14,867	8,686	2,11	L 22,230	
Nevada		1,77	2 1,979	14,737	1,471	4,246	5 719	5,302	2,999	10,250	3,543	1,059	46	L 5,187	
Washington Oregon	48,22	7 18,65			10.218	21.10	8.031	. 23.373	19,296	83,665	24.567	1 32.049	16,96 7,54	4 28,609 3 19,506	
California Alaska	296,01 1,60 7,08	8 115,96	1 180,057	780,461	91.240	207,758	105.613	223,276	152,574 1,516 5,344	634,824	172,529	210,223	78,33	6 173,736 B 2,394	
Hawaii	7,08	2,62	9 4,460	32,312	3,274	8,838	1,92	12,931	5,344	20,68	7,978	1,437	4,08	3 7,189	

1 "N.e.c." means not elsewhere classified.

### Table 126.--OCCUPATION GROUP OF EMPLOYED MALES, BY REGIONS, DIVISIONS, AND STATES: 1960--Con.

		Service	workers, exc	. private hous	ehold	Farm	L	aborers, exc.	farm and mine		
Region, division, and State	Private house- hold workers	Total	Protective service workers	Waiters, bartenders, cooks, and counter workers	Other service workers	laborers and farm foremen	Total	Construc- tion	Manufac- turing	Other industries	Occupation not reported
United States	61,063	2,598,669	662,133	508,589	1,427,947	1,201,922	2,997,789	645,423	984,323	1,368,043	1,986,907
Regions: Northeast North Central South West	16,829 11,730 23,644 8,860	798,320 693,373 683,876 423,100	215,803 174,437 168,575 103,318	185,086 125,555 108,484 89,464	397,431 393,381 406,817 230,318	106,664 293,681 549,691 251,886	695,467 798,267 1,030,826 473,229	150,224 152,263 245,158 97,778	239,249 297,106 324,632 123,336	305,994 348,898 461,036 252,115	574,770 573,406 539,834 298,897
Northeast: New England Middle Atlantic	4,570 12,259	169,030 629,290	52,311 163,492	35,226 149,860	81,493 315,938	29,958 76,706	145,972 549,495	34,220 116,004	43,495 195,754	68,257 237,737	136,994 437,776
Nonh Central: E. N. Central. W. N. Central	8,430 3,300	504,754 188,619	134,936 39,501	92,796 32,759	277,022 116,359	140,572 153,109	578,355 219,912	101,352 50,911	241,146 55,960	235,857 113,041	435,315 138,091
South: South Atlantic E. S. Central W. S. Central	12,753 5,141 5,750	338,432 127,073 218,371	87,978 31,866 48,731	55,859 17,079 35,546	194,595 78,128 134,094	233,689 149,234 166,768	487,902 223,178 319,746	113,761 49,037 82,360	158,409 85,954 80,269	215,732 88,187 157,117	280,290 87,877 171,667
₩est: Mountain Pacific	1,767 7,093	100,518 322,582	21,879 81,439	19,570 69,894	59,069 171,249	80,792 171,094	113,361 359,868	30,362 67,416	22,610 100,726	60,389 191,726	58,157 240,740
New England: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	563 309 225 1,951 198 1,324	10,522 8,309 4,716 92,615 14,339 38,529	3,095 2,194 998 29,504 4,318 12,202	1,635 1,620 871 19,872 3,603 7,625	5,792 4,495 2,847 43,239 6,418 18,702	6,097 2,515 6,350 7,347 1,155 6,494	21,879 9,042 6,333 67,473 10,804 30,441	2,965 2,254 1,566 16,211 2,970 8,254	9,604 3,746 2,426 16,294 2,609 8,816	9,310 3,042 2,341 34,968 5,225 13,371	8,880 8,474 2,708 69,075 12,885 34,972
Middle Atlantic: New York New Jersey Pennsylvania	7,374 1,762 3,123	365,444 100,177 163,669	88,600 31,969 42,923	91,259 23,811 34,790	185,585 44,397 85,956	34,738 10,277 31,691	228,330 89,904 231,261	57,243 20,163 38,598	50,941 28,179 116,634	120,146 41,562 76,029	243,5 <del>69</del> 78,151 116,056
E. N. Central: Ohio Indiana. Illinois. Michigan. Wisconsin	2,300 907 2,267 2,041 915	121,034 61,637 165,949 106,570 49,564	33,805 17,383 41,938 29,596 12,214	33,967	68,178 33,580 90,044 60,430 24,790	27,663 21,567 35,109 20,767 35,466	170,237 82,755 162,719 104,794 57,850	28,574 14,694 30,022 17,514 10,548	77,574 37,604 58,344 42,466 25,158	64,089 30,457 74,353 44,814 22,144	118,626 50,661 155,491 75,619 34,918
W. N. Central: Minnesota Iowa Missouri. North Dakota South Dakota Nebraska Kansas.	891 340 1,210 105 139 232 383	42,431 31,534 58,409 6,664 6,932 17,230 25,419	7,823 5,957 14,407 1,057 1,155 3,577 5,525	8,331 5,376 10,092 1,576 1,360 2,905 3,119	26,277 20,201 33,910 4,031 4,417 10,748 16,775	30,538 35,861 28,240 11,922 12,346 17,667 16,535	45,850 39,372 67,686 5,968 8,247 20,477 32,312	9,438 8,087 15,297 1,464 2,558 5,012 9,055	3,711	23,525 19,414 32,564 4,085 4,194 11,754 17,505	27,071 18,447 59,775 2,385 4,151 9,123 17,141
South Atlantic: Delaware. Maryland Dist. of Columbia. Virginia West Virginia North Carolina Georgia Florida	203 1,283 865 1,799 340 2,303 1,097 2,101 2,762	5,402 43,965 23,733 47,069 17,326 49,909 24,545 50,050 76,433	13,644 4,362 11,522 5,858 12,276	4,944 6,137 2,232 7,652 3,755 6,832	2,962 20,796 14,381 27,288 10,732 30,735 14,932 30,942 41,827	2,912 13,078 182 31,586 7,915 53,668 31,714 44,016 48,618	6,389 54,453 16,102 74,231 32,307 77,165 48,308 83,127 95,820	17,448 6,078 16,057 11,014 16,759	1,173 25,173 14,977	2,631 24,830 8,851 31,610 11,252 29,641 17,431 35,312 54,174	6,670 41,018 20,045 35,203 13,903 47,423 18,121 29,309 68,598
E S. Central: Kentucky Tennessee Alabama Mississippi	1,123 1,745 1,365 908	29,844 42,570 35,816 18,843	9,664	4,883 5,367 4,249 2,580	17,220 27,259 21,903 11,746	33,143 32,747 30,846 52,498	44,227 63,817 73,982 41,152	15,869	21,394 33,086	17,704 26,554 27,218 16,711	26,006 34,816 17,179 9,876
W. S. Central: Arkansas Louisiana Oklahoma Texas	585 1,304 554 3,307	17,169 43,132 27,556 130,514	10,521	8,023 3,994	17,338	24,224 25,467 16,608 100,469	35,698 74,498 34,281 175,269	17,086	21,222 6,068	36,190 17,785	13,597 26,553 24,456 107,061
Mountain: Montana. Idaho Wyoming. Colorado. New Mexico. Arizona. Utah Nevada.	210 208 92 400 245 353 130 129	8,969 7,332 4,374 25,800 12,262 17,576 11,334 12,871	1,852 1,755 909 5,695 3,287 4,277 2,482	1,420 949 4,829 2,083 3,424 1,600	15,276 6,892 9,875	22,091	11,038 12,446 5,388 29,035 14,783 22,615 14,151 3,905	1,679 7,500 5,353 7,281 2,878	4,270 646 6,162 1,670 2,895 3,281	3,063 15,373 7,760 12,439 7,992	3,843 3,955 2,013 15,441 6,364 15,010 7,682 3,849
Pacific: Washington Oregon California Alaska Hawaii	706 354 5,739 95 199	37,850 23,991 248,659 2,708 9,374	5,930 62,455 595	4,083 56,222 5 759	13,978 129,982 1,354	22,162 14,112 125,872 91 8,857	57,127 48,081 238,544 3,680 12,436	49,795	25,959 51,333 590	17,022 137,416 2,531	21,441 12,260 199,486 2,621 4,932

## Table 127 .-- OCCUPATION GROUP OF EMPLOYED FEMALES, BY RECIONS, DIVISIONS, AND STATES: 1960

		Professional, technical, and kindred workers							Mar pi	agers, off	icials, a exc. far	and m	Clerical and kindred workers			
Region, division, and State	Total employed	Total	Medical ( health )		Teachers, elementary and	Other prof technics kindred w		Farmers and farm managers	Total	Salaried	Self-er	mployed	Total	Secre- taries, stenog- raphers,	Other clerical	
			Salaried	Self- employed	secondary schools	Salaried	Self- employed				Retail trade	Other		and typists	workers	
United States	21,172,301	2,753,052	718,384	67,469	1,103,865	752,373	110,961	118,100	779,701	482,618	186,088	110,995	6,291,420	2,178,641	4,112,779	
Regions: Northeast North Central South West	5,798,002 5,948,135 6,188,755 3,237,409	740,679 772,436 775,213 464,724	212,993 204,164 176,772 124,455	23,240 14,559 18,749 10,921	258,242 320,956 358,521 166,146	218,651 203,600 192,593 137,529	27,553 29,157 28,578 25,673	10,436 43,989 49,061 14,614	182,502 196,969 240,304 159,926	125,134 122,359 137,165 97,960	36,317 48,595 68,776 32,400	34,363	1,822,817 1,827,132 1,553,239 1,088,232	551.504	1,159,281 1,230,520 1,001,735 721,243	
Northeas:: New England Middle Atlantic	1,423,870 4,374,132	187,265 553,414	57,271 155,722	6,053 17,187	64,890 193,352	52,285 166,366	6,766 20,787	2,204 8,232	41,021 141,481	28,537 96,597	7,350 28,967	5,134 15,917	423,719 1,399,098	139,489 524,047	284,230 875,051	
North Central: E. N. Central W. N. Central	4,192,007 1,756,128	524,709 247,727	139,298 64,866		214,596 106,360	142,068 61,532	18,577 10,580	20,667 23,322	132,573 64,396	84,843 37,516	31,758 16;837	15,972 10,043	1,318,850 508,282	433,912 162,700	884,938 345,582	
South: South Atlantic E. S. Central W. S. Central	3,145,976 1,257,897 1,784,882	384,376 153,648 237,189	90,725 33,336 52,711	2,952	169,005 78,798 110,718	33,347	13,185 5,215 10,178	21,869 15,050 12,142	112,361 44,681 83,262	67,632 24,666 44,867	28,818 14,899 25,059	15,911 5,116 13,336	788,681 274,175 490,383	292,650 89,540 169,314	184.635	
West: Mountain Pacific	718,975 2,518,434	108,544 356,180	26,833 97,622	2,140 8,781	45,353 120,793	27,828 109,701	6,390 19,283	4,371 10,243	37,292 122,634	21,360 76,600	8,371 24,029	7,561 22,005	226,750 861,482	77, 592 289, 397	149,158 572,085	
New England: Maine New Hampehire Vermont Massachusetta Rhode Island Connecticut	110,475 85,016 46,377 722,897 113,844 345,261	14,857 10,651 7,151 96,038 12,476 46,092	4,083 3,429 1,985 30,074 3,661 14,039	338 238 3,197 231	6,631 3,990 2,945 30,750 4,753 15,821	1,647 28,615	336 3,402 417	325 212 501 568 54 544	4,185 2,583 1,921 19,913 2,735 9,684	2,602 1,531 1,061 14,900 1,839 6,604	981 548 489 2,892 484 1,956	602 504 371 2,121 412 1,124	24,495 19,737 11,470 224,113 29,624 114,280	7,234 5,617 3,847 75,205 8,970 38,616	14,120 7,62 148,908 20,654	
Middle Atlantic: New York New Jersey Pennsylvania	2,269,246 762,844 1,342,042	93,083	79,034 24,869 51,819	2,660	96,091 36,701 60,560	97,547 25,586 43,233	12,681 3,267 4,839	3,635 1,266 3,331	81,075 24,138 36,268	58,454 16,176 21,967	13,471 5,371 10,125	9,150 2,591 4,176	770,292 253,393 375,413	291,633 96,920 135,494	156,47	
E. N. Central: Ohio Indiana. Illinois. Michigan . Wisconsin.	1,089,074 534,596 1,282,200 828,830 457,307	152,440 111,721	40,555	1,298 3,362 1,608	56,959 26,306 57,758 48,665 24,908	44,996 27,753	5,769 3,704	4,258 3,568 3,273 2,944 6,624	34,458 18,154 40,029 26,146 13,786	22,709 11,102 26,278 16,694 8,060	7,878 4,860 9,037 6,086 3,897	4,714	333,113 158,169 442,613 255,138 129,817	115,333 48,515 145,078 84,421 40,565	109,65 297,53 170,71	
W. N. Central: Minnesota Iowa. Missouri. North Dakota South Dakota Nebraska. Kansas.	393,187 308,318 518,234 60,138 69,253 162,615 244,383	61,961 9,937 11,666	11,446 15,530 2,419 2,485	751 1,411 111 124 362	4,834 6,003 11,228	9,916 17,237 2,066 2,470 5,690	1,911 2,272 507 584	4,987 4,690 5,464 1,612 2,099 2,124 2,346	12,903 10,203 18,139 2,789 3,024 6,688 10,650	8,270 5,734 10,681 1,629 1,708 3,767 5,727	3,098 2,934 4,580 736 774 1,758 2,957	1,535 1,535 2,878 424 542 1,163 1,966	116,855 87,143 155,096 14,152 15,599 46,031 73,406	37,696 26,168 52,452 4,200 4,414 14,328 23,442	60,97 102,64 9,95 11,18 31,70	
South Atlantic: Delaware. Maryland Dist. of Columbia. Virginia. West Virginia. North Carolina South Carolina Georgia.	54,160 377,421 155,986 451,250 153,061 562,967 294,577 495,644 600,910	50,786 21,111 63,381 24,809 61,443 32,654 53,505	14,18 7,084 11,907	1,238 418 1,715 1,354 1,354 745 1,170	18,068 4,480 27,792 13,494 30,258 17,672 26,358	16,569 11,207 17,531 4,478 13,682 6,099 11,862	1,489 653 2,001 547 1,964 1,054 2,208	208 986 23 2,610 831 8,650 3,983 2,676 1,902	1,658 12,484 5,326 15,464 6,524 14,426 7,607 16,621 32,251	1,010 8,477 4,358 10,518 3,576 8,604 3,843 10,075 17,171	423 2,905 492 3,494 2,360 3,989 2,851 4,690 7,614	476 1,452 588 1,833 913	16,847 127,376 59,088 129,258 37,458 102,757 48,875 109,244 157,778	26,928 52,569 12,423 35,229 17,116 37,291	77,96 32,16 76,68 25,03 67,52 31,75 71,95	
E. S. Central: Kentucky Tennessee Alabama Mississippi	275,216 403,218 350,150 229,313	49,211	7,996 10,998 9,057	676 1,160 620	19,180 23,603 22,181	7,906 11,615 8,605	1,121 1,835 1,446	2,339 3,480 3,585	10,215 12,917 13,076	5,769 7,373 7,382	3,251 3,810 4,428	1,195 1,734 1,266	66, 343 93, 828 75, 520 38, 484	21,101 31,500 24,618	45,24 62,32 50,90	
W. S. Central: Arkansas. Louisiana. Oklahoma. Texas.	170,652 316,885 245,941 1,051,404	43,345	8,902 7,462	2 1,001 748	21,757	10,391 8,379	1,294	2,343 1,287 2,007 6,505	8,717 13,287 12,225 49,033	4,067 7,278 6,163 27,359	3,258 4,491 3,632 13,678	1,518	33,370 77,627 74,656 304,730	27,758 25,553	49,86 49,10	
Mountain: Montana	68,063 66,804 35,050 203,471 85,990 132,730 89,695 37,172	9,957 5,380 31,100 14,132 19,689 12,584	1,146 8,377 2,932 5,085 2,880	125 93 714 194 588 83	2,622 11,645 6,611 8,110 4,697	2,102 1,152 8,634 3,735 4,784 3,931	680 367 1,730 660 1,122 993	457	3,782 3,316 2,050 10,250 4,592 7,226 3,617 2,459	2,029 1,842 987 6,307 2,533 3,883 2,397 1,382	894 897 614 2,009 1,182 1,676 625 474	1,667	18,895 17,380 10,344 68,382 27,169 40,632 32,407 11,541	3,511 23,595 10,135 13,898	11,93 6,83 5 44,78 5 17,03 8 26,73 9 20,36	
Pacific: Washington Oregon California Alaska Hawaii	318,635 203,341 1,902,618 21,291 72,549	29,137 265,445 3,549	7,500 73,550 73	497 7,412 30	11,891 86,155 1,449	7,458	1,785	2,175 1,888 5,327 35 818	14,523 10,462 92,742 1,347 3,560	8,558 5,435 59,548 902 2,157	3,308 2,756 16,744 291 930	2,271 16,450 154	105,207 62,401 666,432 7,090 20,352	32,901 19,419 227,362 2,502 7,213	42,98 439,07 2 4,58	

	Sales workers			Crafts-	Operat	ives and )	cindred worl	ers			ice workers, ivate househo		Farm	La-	
egion, division,	-			foremen,		Manuf	acturing	Nonmanu-	Private house-		Waiters,	Other	laborers and	borers, exc. farm	Occupa- tion not
and State	Total	Retail trade	Other	and kindred workers	Total	Durable goods	Non- durable goods	facturing indus- tries	hold workers	Total	bartenders, cooks, and counter workers	service workers	farm foremen	and mine	reported
United States	1,661,113	1,446,867	214,246	252,515	3,255,949	856,621	1,743,228	656,100	1,664,763	2,846,289	1,208,494	1,637,795	242,885	109,746	1,196,76
egions: Northeast North Central South West	418,772 504,974 471,824 265,543	364,112 445,053 418,320 219,382	54,660 59,921 53,504 46,161	78,485 75,552 61,421 37,057	1,181,682 821,714 929,700 322,853	325,461 347,027 99,104 85,029	710,833 299,250 613,207 119,938	145,388 175,437 217,389 117,886	304,059 351,737 798,611 210,356	645,963 904,026 836,221 460,079	240,856 400,990 354,680 211,968	405,107 503,036 481,541 248,111	19,039 78,786 115,738 29,322	27,904 34,752 32,720 14,370	365,66 336,06 324,70 170,33
ortheast: New England Middle Atlantic	97,599 321,173	85,034 279,078	12,565 42,095	21,465 57,020	334,728 846,954	117,722 207,739	181,758 529,075	35,248 110,140	64,075 239,984	152,633 493,330	59,142 181,714	93,491 311,616	3,923 15,116	7,623 20,281	87,61 278,04
orth Central: E. N. Central W. N. Central	355,280 149,694	312,775 132,278	42,505 17,416	54,751 20,801	631,854 189,860	305,718 41,309	207,852 91,398	118,284 57,153	235,432 116,305	609,359 294,667	265,002 135,988	344,357 158,679	37,642 41,144	26,140 8,612	244,75 91,31
outh: South Atlantic E. S. Central W. S. Central	228,118 93,534 150,172	202,137 84,716 131,467	25,981 8,818 18,705	31,414 13,017 16,990	546,480 222,298 160,922	51,887 26,591 20,626	388,927 153,941 70,339	105,666 41,766 69,957	390,171 185,969 222,471	386,368 168,186 281,667	1 <i>5</i> 7,701 74,034 122,945	228,667 94,152 158,722	68,938 23,635 23,165	18,174 6,429 8,117	169,02 57,27 98,40
est: Mountain Pacific	59,969 205,574	51,319 168,063	8,650 37,511	7,081 29,976	48,662 274,191	6,442 78,587	14,635 105,303	27,585 90,301	50,832 159,524	130,613 329,466	62,620 149,348	67,993 180,118	6,586 22,736	2,958 11,412	35,31 135,01
ew England: Maine New Hampshire Vermont Massachusetta Rhode Ialand Connecticut	8,244 5,201 3,390 50,717 7,034 23,013	7,543 4,651 3,184 44,134 6,198 19,324	701 550 206 6,583 836 3,689	1,368 1,254 487 10,619 2,427 5,310	27,639 25,858 6,456 164,646 36,171 73,958	3,174 6,949 1,658 50,518 15,044 40,379	21,302 16,894 3,611 96,149 18,077 25,725	3,163 2,015 1,187 17,979 3,050 7,854	7,937 4,350 4,424 25,873 3,822 17,669	14,373 9,306 7,502 78,663 10,764 32,025	5,741 3,726 3,291 29,975 3,912 12,497	8,632 5,580 4,211 48,688 6,852 19,528	570 369 735 1,161 82 1,006	936 600 291 2,823 753 2,220	5,54 4,89 2,04 47,76 7,90 15,46
iddle Atlantic: New York New Jersey Pennsylvania	151,020 56,722 113,431	128,480 48,772 101,826	22,540 7,950 11,605	29,598 9,775 17,647	392,816 161,748 292,390	93,582 56,498 57,659	242,420 85,406 201,249	56,814 19,844 33,482	128 <b>,97</b> 1 37,7 <b>8</b> 7 73,226	245,359 72,688 175,283	79,481 29,702 72,531	165,878 42,986 102,752	6,227 2,202 6,687	8,096 3,472 8,713	157,52 46,57 73,95
N. Central: Ohio Indiana Illinois Michigan Wisconsin	98,814 45,752 95,304 75,461 39,949	86,856 41,090 82,147 66,345 36,337	11,958 4,662 13,157 9,116 3,612	13,878 7,181 17,846 9,984 5,862	155,252 89,560 208,136 111,568 67,338	71,410 48,338 97,213 62,421 26,336	52,749 26,760 75,491 25,210 27,642	31,093 14,462 35,432 23,937 13,360	65,994 32,282 56,752 56,610 23,794	163,507 80,353 162,698 129,857 72,944	71,255 37,853 69,084 54,325 32,485	92,252 42,500 93,614 75,532 40,459	6,540 4,453 5,060 4,516 17,073	6,990 3,758 8,004 4,479 2,909	66,49 28,35 90,04 40,40 19,45
7. N. Central: Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	33,880 27,051 41,769 5,372 5,997 13,462 22,163	29,851 24,336 35,647 5,070 5,488 12,151 19,735	4,029 2,715 6,122 302 509 1,311 2,428	4,165 3,222 6,743 538 681 2,004 3,448	39,553 30,636 79,717 2,350 3,642 14,644 19,318	10, 516 9,459 15, 267 70 205 3,007 2,785	16,410 10,711 48,455 511 1,049 6,310 7,952	12,627 10,466 15,995 1,769 2,388 5,327 8,581	26,122 20,961 29,778 5,062 6,258 11,476 16,648	66,761 55,766 72,492 12,777 13,437 29,727 43,707	30,654 26,933 31,760 6,233 6,508 13,359 20,541	36,107 28,833 40,732 6,544 6,929 16,368 23,166	9,520 10,630 5,704 3,335 3,565 4,869 3,521	1,630 1,511 3,307 161 261 856 886	19,12 11,60 38,06 2,05 3,02 6,41 11,03
uth Atlantic: Delaware	4,079 31,950 6,132 35,004 17,391 35,414 18,055 31,751 48,342	3,585 28,010 5,159 31,518 16,241 32,787 16,772 28,401 39,664	494 3,940 973 3,486 1,150 2,627 1,283 3,350 8,678	633 4,192 1,508 4,530 1,477 5,404 2,397 5,320 5,953	7,165 49,301 6,791 17,296 159,835 77,469 102,503 56,409	577 10,785 144 5,780 6,438 12,460 3,502 5,493 6,708	4,965 27,932 1,230 48,302 6,596 129,840 66,480 80,826 22,756	1,623 10,584 5,417 15,629 4,262 17,535 7,487 16,184 26,945	4,390 29,480 16,883 48,898 12,642 68,692 49,017 85,432 74,737	7,066 44,303 22,421 54,437 24,567 54,821 27,365 56,837 94,531	3,069 18,382 6,602 22,457 12,041 21,004 11,004 22,763 40,315	3,997 25,921 15,819 32,000 12,526 33,817 16,297 34,074 54,216	427 1,665 19 4,689 599 20,137 13,965 9,645 17,792	390 1,943 837 2,288 934 3,808 2,002 2,723 3,249	4,21 22,95 15,84 20,960 8,53 27,560 11,180 19,38 38,36
S. Central: Kentucky Tennessee Alabama Mississippi	25,265 28,651 25,410 14,208	23,093 25,675 23,007 12,941	2,172 2,976 2,403 1,267	2,836 4,862 3,244 2,075	45,305 81,650 57,125 38,218	10,351 8,795 3,595 3,850	26,323 59,758 41,175 26,685	8,631 13,097 12,355 7,683	25,183 47,763 66,039 46,984	40,156 53,079 45,921 29,030	18,839 23,601 18,800 12,794	21,317 29,478 27,121 16,236	2,046 4,264 5,092 12,233	1,671 2,066 1,590 1,102	16,97 21,44 11,63 7,21
S. Central: Arkansas Louisiana Oklahoma Fexas	14,103 25,110 22,618 88,341	12,812 22,285 19,777 76,593	1,291 2,825 2,841 11,748	1,722 2,064 2,625 10,579	25,871 21, <i>5</i> 71 18,017 95,463	5,194 902 2,958 11, <i>5</i> 72	14,393 9,346 5,951 40,649	6,284 11,323 9,108 43,242	24,281 60,262 17,730 120,198	27,278 51,671 44,236 158,482	12,267 21,020 20,694 68,964	15,011 30,651 23,542 89,518	2,986 3,100 2,326 14,753	1,075 1,467 790 4,785	7,94 16,09 15,60 58,75
untain: Montana	6,066 5,737 3,059 16,411 7,076 11,379 7,702 2,539	5,420 5,181 2,778 13,923 6,107 9,150 6,578 2,182	646 556 281 2,488 969 2,229 1,124 357	489 588 239 2,239 768 1,235 1,240 283	2,840 6,419 1,480 14,029 4,398 10,587 7,322 1,587	85 247 52 2,110 175 2,747 969 <i>5</i> 7	403 2,816 168 4,528 849 2,794 2,973 104	2,352 3,356 1,260 7,391 3,374 5,046 3,380 1,426	5,082 5,121 2,886 13,328 7,450 10,647 4,166 2,152	14,622 12,751 7,421 33,965 15,158 21,352 15,796 9,548	6,909 6,360 15,557 7,513 10,424 8,012 4,139	7,713 6,391 3,715 18,408 7,645 10,928 7,784 5,409	1,013 1,639 382 1,508 428 1,036 316 264	208 378 99 803 314 612 475 69	3,00 2,74 1,25 10,484 4,048 7,85 3,80 2,12
cific: Washington Oregon California Alaska Hawaii	26,684 17,981 152,835 1,609 6,465	22,582 15,270 123,635 1,309 5,267	4,102 2,711 29,200 300 1,198	3,624 2,071 23,109 208 964	25,893 17,302 221,029 1,199 8,768	3,509 3,078 71,665 19 316	10,024 7,340 82,765 345 4,829	12,360 6,884 66,599 835 3,623	23,362 13,740 115,965 2,074 4,383	51,270 35,329 228,665 2,891 11,311	23,599 16,592 102,913 1,242 5,002	27,671 18,737 125,752 1,649 6,309	4,529 3,715 13,185 21 1,286	1,525 1,253 7,982 91 561	13,068 8,062 109,902 1,177 2,807

## Table 131 -- INDUSTRY GROUP OF EMPLOYED PERSONS, BY REGIONS, DIVISIONS, AND STATES: 1960

(See text for Source of data)												T			
Region, division, and State	Total employed	Agricul- ture, forestry, and fisheries	Mining	Con- struc- tion	Manufa Durable goods	Nondurable goods (incl, not spec, mfg.)	Transpor- tation, communi- cation, and other public utilities	Wholesale and retail trade	Finance, insurance, and real estate	Business and repair services	Personal serv- ices	Enter- tainment and recrea- tion services	Profes- sional and related services	Public <sup>adminis</sup> - tration	Industry not reported
United States	64,639,247	4,349,884	654,006	3,815,937	9,828,689	7,684,397	4,458,147	11,792,635	2,694,630	1,610,728	3,858,494	502,879	7,577,846	3,202,890	2,608,085
Regions: Northeast North Central South West	17,106,813 18,903,047 18,615,535 10,013,852	356,495 1,575,788 1,785,949 631,652	339,234	871,771 965,772 1,300,173 678,221	3,058,017 3,763,035 1,644,348 1,363,289	1,936,630	1,189,347 1,302,797 1,235,808 730,195	2,978,890 3,441,192 3,449,041 1,923,512	860,467 699,711 669,100 465,352	460,637 418,573 418,280 313,238	896,107	125,444	2,199,191 2,034,630	777,956 737,363 1,057,107 630,464	791,655 727,431 688,352 400,647
Northeast: New England Middle Atlantic	4,034,647 13,072,166	92,889 263,606	4,005 80,603	214,875 656,896	820,623 2,237,394	658,545 1,997,450	217,724 971,623	673,100 2,305,790	183,819 676,648	91,017 369,620	181,674 652,117	23,109 106,574	514,997 1,542,504	179,114 598,842	179,156 612,499
North Central: E. N. Central. W. N. Central.	13,317,088 5,585,959	677,927 897,861	67,953 48,374	651,729 314,043	3,251,970 511,065	1,412,231 <i>5</i> 24,399	886,200 416,597	2,356,746 1,084,446	483,495 216,216	295,907 122,666	610,112 285,995	85,713 37,417	1,494,276 704,915	504,889 232,474	537,940 189,491
South: South Atlantic E. S. Central W. S. Central	9,031,344 3,906,437 5,677,754	724,133 517,049 544,767	98,576 64,184 176,474	616,008 258,037 426,128	801,302 425,649 417,397	1,332,789 504,174 497,672	568,906 242,546 424,356	1,602,523 672,986 1,173,532	335,241 115,099 218,760	196,460 78,330 143,490	742,403 327,874 463,157	63,693 21,733 40,018	978,814 403,793 652,023	609,868 165,660 281,579	360,628 109,323 218,401
West: Mountain Pacific	2,344,073 7,669,779	<b>229,18</b> 9 402,463	84,067 29,770	183,612 494,609	167,358 1,195,931	127,780 629,357	185,543 544,652	467,594 1,455,918	95,358 369,994	68,292 244,946	156,890 438,272	27,371 97,251	313,648 972,876	160,639 469,825	76,732 323,915
New England: Maine New Hampahire Vermont Massachusetta Rhode Island Connecticut	330,584 234,444 141,596 2,000,312 317,272 1,010,439	20,378 7,283 16,857 26,147 4,081 18,143	286 204 1,034 1,213 133 1,135	19,764 13,501 8,408 99,823 16,780 56,599	33,506 40,272 22,289 361,695 66,366 296,495	76,400 52,913 13,096 347,573 58,273 110,290	20,663 10,803 8,373 115,464 14,806 47,615	58,402 35,750 24,091 346,520 52,410 155,927	9,293 7,871 4,498 96,307 11,421 54,429	6,491 4,720 2,754 47,724 6,199 23,129	19,604 11,573 10,169 84,802 12,572 42,954	1,391 1,261 741 11,912 2,395 5,409	37,636 28,974 19,715 271,929 35,703 121,040	15,928 8,690 5,821 94,993 19,182 34,500	10,842 10,629 3,750 94,210 16,951 42,774
Middle Atlantic: New York New Jersey Pennsylvania	6,599,462 2,345,496 4,127,208	118,850 34,247 110,509	11,531 3,544 65,528	321,894 129,797 205,205	922,135 436,218 879,041	964,244 409,362 623,844	508,572 172,894 290,157	1,202,643 395,251 707,896	409,243 121,087 146,318	210,799 68,209 90,612	358,087 104,170 189,860	63,539 16,070 26,965	842,400 240,880 459,224	313,773 103,801 181,268	351,752 109,966 150,781
E. N. Central: Ohio Indiana. Illinois. Michigan. Wisconsin.	3,504,880 1,717,241 3,899,472 2,726,864 1,468,631	130,264 111,899 173,069 93,662 169,033	19,278 8,530 21,981 15,340 2,824	177,611 87,051 189,788 125,562 71,717	900, 303 442, 653 786, 707 818, 378 303, 929	395,589 164,980 454,294 217,514 179,854	229,520 108,701 310,122 155,588 82,269	609,243 303,724 701,708 484,018 258,053	116,925 58,314 173,501 89,556 45,199	74,470 32,227 98,681 61,268 29,261	161,235 80,425 174,250 133,958 60,244	24,012 8,921 26,476 17,681 8,623	388,812 185,132 427,208 329,920 163,204	145,910 59,170 153,138 .94,837 51,834	131,708 65,514 208,549 89,582 42,587
W. N. Central: Minnesota Iowa Nosouri North Dakota South Dakota Nebraska Kansas	1,233,408 1,019,002 1,571,900 213,661 238,173 525,938 783,877	178,447 210,503 150,022 70,166 72,811 111,426 104,486	17,549 2,382 7,682 2,017 2,359 1,882 14,503	68,048 52,979 86,166 11,426 15,277 31,722 48,425	120,858 97,957 193,249 1,900 4,166 23,810 69,125	119,364 91,703 194,486 5,956 11,657 40,327 60,906	89,847 64,375 125,162 13,619 12,147 44,051 67,396	241,220 198,587 297,985 42,975 44,955 102,537 156,187	50,349 36,559 64,287 6,641 22,118 29,767	28,544 20,723 35,598 4,019 4,882 12,194 16,706	60,519 48,889 81,680 11,138 13,309 28,235 42,225	8,881 6,560 9,876 1,295 1,688 3,800 5,317	165,758 129,655 176,423 28,399 31,183 66,367 107,130	46,987 32,810 70,201 10,317 11,216 23,832 37,111	37,037 25,320 79,083 3,939 5,882 13,637 24,593
South Atlantic: Delaware. Maryland Dist. of Columbia Virginia. West Virginia. North Carolina South Carolina Georgia Florida.	162,950 1,133,968 341,563 1,340,800 538,214 1,605,478 803,733 1,385,047 1,719,591	8,450 39,459 639 104,673 23,850 208,018 95,636 127,008 116,400	104 1,885 114 19,277 59,098 3,531 1,415 5,429 7,723	11,303 73,577 16,960 91,134 29,285 98,224 51,784 86,557 157,184	13,157 154,183 6,439 124,155 72,196 147,662 54,293 122,565 106,652	40,203 123,592 14,706 175,780 53,521 361,531 203,210 242,056 118,190	9,841 84,199 18,959 93,172 47,331 74,586 32,484 86,760 121,574	26,543 198,205 47,744 229,255 97,128 257,257 126,056 244,826 375,509	5,961 48,000 15,341 47,123 12,450 42,722 22,412 49,904 91,328	3,123 25,158 7,560 28,069 9,507 27,564 12,091 28,093 55,295	9,180 60,674 35,485 95,632 28,532 122,403 75,284 137,590 177,623	1,091 8,450 2,646 7,705 3,696 7,995 3,666 7,892 20,552	18,058 140,214 50,686 150,640 65,273 154,903 76,374 132,369	6,483 122,436 92,028 130,569 19,006 49,762 25,634 74,189	9,453 53,936 32,256 43,616 17,341 49,320 23,394 39,809
E. S. Central: Kentucky Tennessee Alabama. Mississippi	935,944 1,222,257 1,065,897 682,339	133,106 132,810 104,855 146,278	37,519 8,794 11,902 5,969	59,354 82,475 71,359 44,849	99,278 119,345 146,098 60,928	98,882 198,522 136,894 69,876	66,500 77,802 62,990 35,254	162,720 218,592 180,743 110,931	28,095 39,806 31,886 15,312	19,093 28,129 19,673 11,435	55,334 93,596 105,374 73,570	6,210 7,103 5,350 3,070	190,297 99,833 129,681 107,442 66,837	89,761 36,839 45,129 59,119 24,573	91,503 33,181 40,473 22,212 13,457
W. S. Central: Arkansas. Louisiana. Oklahoma. Texas.	565,491 1,007,812 785,948 3,318,503	100,200 78,810 73,858 291,899	4,848 36,335 35,129 100,162	36,464 81,033 56,693 251,938	59,807 56,159 51,217 250,214	53,706 101,102 52,917 289,947	34,880 87,599 55,928 245,949	103,820 200,579 165,164 703,969	15,266 36,131 29,133 138,230	11,349 23,693 19,834 88,614	48,006 100,966 50,257 263,928	3,338 7,135 5,574 23,971	59,282 120,390 99,574 372,777	19,622 43,607 55,432 162,918	14,903 34,273 35,238
Mountain: Montana	231,270 232,858 120,812 626,769 287,904 429,862 302,147 112,451	40,844 44,253 16,381 48,660 21,016 34,681 18,217 5,137	6,782 4,197 8,851 14,250 19,236 14,669 13,202 2,880	14,911 15,826 11,076 44,179 26,780 40,068 20,982 9,790	14,047 15,102 3,867 54,214 10,867 37,036 28,445 3,780	9,392 16,341 5,427 44,673 10,801 17,932 19,963 3,251	21,013 17,969 12,626 49,948 22,092 29,051 24,028 8,816	47,094 47,200 23,152 127,900 55,361 86,708 59,975 20,204	8,035 7,403 3,640 29,562 9,560 21,205 11,960 3,993	4,737 6,709 2,535 16,875 15,570 12,552 6,496 2,818	13,757 13,773 8,189 38,599 19,272 30,947 14,399 17,954	1,851 1,730 749 5,657 2,247 3,856 2,761 8,520	31,106 26,440 14,934 90,547 41,527 55,681 42,292 11,121	12,590 10,780 6,492 40,523 24,795 25,271 31,336 8,852	1.33,987 5,111 5,135 2,893 21,182 8,780 20,205 8,091 5,335
Washington Oregon California Alaska Hawaii	1,001,909 638,824 5,761,433 58,243 209,370	66,433 50,315 267,816 1,917 15,982	1,552 1,260 25,973 852 133	67,471 40,345 361,691 5,220 19,882	165,041 106,516 915,201 1,396 7,777	81,897 42,964 475,909 2,742 25,845	77,188 50,455 393,804 6,471 16,734	196,256 129,698 1,081,730 9,092 39,142	42,802 26,063 291,349 1,973 7,807	23,442 16,887 198,244 1,738 4,635	56,737 36,510 326,474 4,266 14,285	8,006 4,499 81,864 488 2,394	133,339 86,248 718,387 8,546 26,356	52,725 30,675 354,008 9,953 22,464	29,020 16,389 268,983 3,589 5,934