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FORECASTS OF THE POPULATION OF VOTING AGE, BY SEX, FOR THE UNITED STATES, NOVEMBER 2, 1948,
WITH STATE FIGURES FOR THE POPULATION 21 YEARS OLD AND OVER
AND UNDER 21 YEARS OF AGE FOR JULY 1, 1946

(The estimates of State population for July 1, 1946, presented in this release supersede those published in
Current Population Reports, Series P-25, No. 2)

The population of the United States 21 years old and over, including persons in the armed forces overseas, is expected to rise to about 94,641,000 by November 2, 1948, the date of the next national election, according to estimates released today by J. C. Capt, Director, Bureau of the Census, Department of Commerce. In all States except Georgia the population 21 years old and over is the population of voting age. Women of voting age will outnumber men by about 1,670,000. The increase in the population of voting age, including persons in the armed forces overseas, between 1940 and 1948 is estimated at about 10,644,000, or almost 13 percent. It represents a male increase of about 4,481,000, or nearly 11 percent, and a female increase of about 6,163,000, or almost 15 percent.

The population 21 years old and over is generally regarded as the maximum population eligible to vote. This maximum has never been attained because it includes a large number of persons who, though old enough to vote, may not do so because they have not satisfied the requirements of citizenship, residence, registration, or payment of poll taxes.

Although the alien population 21 years old and over has declined considerably from the 3,335,932 enumerated in 1940, there will still be in the neighborhood of 2,000,000 aliens of voting age in the United States on November 2, 1948. Among the citizens of voting age there are persons not qualified to vote because of confinement in penitentiaries, mental hospitals

Table 1.--ESTIMATED POPULATION OF THE UNITED STATES 21 YEARS OLD AND OVER, BY SEX:
1910 TO 1948

Date	Total	Male	Female	Males per 100 females
April 15, 1910 (census).....	51,554,905	26,999,151	24,555,754	110.0
January 1, 1920 (census).....	60,886,520	31,403,370	29,483,150	106.5
April 1, 1930 (census).....	72,943,624	37,056,757	35,886,867	103.3
April 1, 1940 (census).....	83,996,629	42,004,816	41,991,813	100.0
July 1, 1940 ¹	84,290,000	42,108,000	42,182,000	99.8
July 1, 1941 ¹	85,468,000	42,600,000	42,868,000	99.4
July 1, 1942 ¹	86,728,000	43,143,000	43,580,000	99.0
July 1, 1943 ¹	87,984,000	43,702,000	44,282,000	98.7
July 1, 1944 ¹	89,205,000	44,237,000	44,968,000	98.4
July 1, 1945 ¹	90,393,000	44,681,000	45,712,000	97.7
July 1, 1946 ¹	91,675,000	45,212,000	46,463,000	97.3
July 1, 1947 ¹	92,987,000	45,767,000	47,220,000	96.9
November 2, 1948 (forecast) ¹	94,641,000	46,486,000	48,155,000	96.5

¹ Includes persons in the armed forces overseas.

and the like, and still others who reside elsewhere than in the State in which they have voting privileges. This group includes persons in the armed forces away from their place of voting residence, either in this country or abroad. In all these cases eligibility to vote is determined by State laws that are not necessarily uniform. Furthermore, there is an unascertainable number of persons in the District of Columbia who lack voting residence in any State.

In Georgia, where the minimum voting age is 18 rather than 21 years, the estimated civilian population old enough to vote was about 158,000 greater than the population 21 years old and over. If the armed forces stationed in the State are considered, the excess is about 174,000. Consequently, for the United States as a whole, the population old enough to vote exceeds the population 21 years old and over by the same amount.

The growth of the population of the United States 21 years old and over, since April 1, 1940, although large, was not unusual in the light of past changes in this age group. Large increases in this population have been occurring for many years. The average annual intercensal increases since 1910, by sex, are as follows:

<u>Period</u>	<u>Total</u>	<u>Male</u>	<u>Female</u>
1910 to 1920.....	961,000	453,000	508,000
1920 to 1930.....	1,177,000	552,000	625,000
1930 to 1940.....	1,105,000	495,000	610,000
1940 to 1948 (forecast)..	1,240,000	522,000	718,000

These increases, although large in themselves, have amounted to less than 2 percent of the population 21 years old and over for either sex, since 1930.

In every period the annual average increase of the female population 21 years old and over was appreciably greater than that of the male population. In 1910, there were in the United States about 2,440,000 more men than women in this age group. By 1940 this difference had virtually disappeared, and after 1940 the female population has increasingly outnumbered the male population. Thus, the population 21 years old and over, which included about 110 males for every 100 females in 1910, is expected to have only 96.5 males per 100 females by November 2, 1948. The slight but fairly steady tendency of the female population to exceed the male population in this age range reflects the effect of the more favorable death rates for females than

for males in these ages, and the marked decline in immigration since 1924. Until recently male immigrants have greatly exceeded female immigrants.

STATE FIGURES: JULY 1, 1946

Estimates of the population of voting age, by States, cannot yet be made for November 2, 1948. The latest date for which fairly accurate State estimates of the population 21 years old and over can now be prepared is July 1, 1946.

Between April 1, 1940, and July 1, 1946, there were declines in the civilian population 21 years old and over in 13 States. In 10 of these States the declines were relatively small, but in 3 States, Montana, North Dakota, and South Dakota, there were losses of approximately 15 percent. Two States, California and Oregon, had increases of more than one-third in the civilian population 21 years old and over; and one other State, Arizona, had an increase of more than one-quarter.

The civilian population of the United States under 21 years of age grew very little between April 1, 1940, and July 1, 1946, despite the high birth rates that prevailed during this period. The population under 10 years of age increased, but the population between 10 and 20 years of age decreased. The latter age group included survivors of the relatively small number of persons born during the depression. The growth of the population under 21 years of age would have been far greater except for the absence of about 1,404,000 persons in these ages in the armed forces on July 1, 1946. Only 18 States and the District of Columbia had a larger civilian population under 21 years of age on July 1, 1946, than on April 1, 1940. For the most part these States were among those with relatively heavy gains through interstate migration. However, in some Southern States, notably Tennessee, Louisiana, and Texas, relatively great numbers of births resulted in an increase in the civilian population under 21 years of age, despite sizable losses through interstate migration.

The estimates for the United States as a whole presented in this release are based on data from the 1940 census, statistics of births and deaths provided by the National Office of Vital Statistics, United States Public Health Service, and statistics of foreign immigration and emigration reported by the Immigration and Naturalization Service, Department of Justice.

The estimates of total State population for July 1, 1946, are revised estimates and supersede those published in Current Population Reports, Series P-25, No. 2. They were prepared by the method described in that release and differ from the estimates now superseded only in that they are based on data subsequently acquired. The estimates of State civilian population 21 years old and over on July 1, 1946, are based on statistics for that cohort in 1940, adjusted for deaths, net loss to the armed forces, and net civilian migration between April 1, 1940, and July 1, 1946. An estimate of persons 21 years old and over in the armed forces stationed in each State was added to the estimate of civilian population 21 years old and over to obtain the estimate for the total population 21 years old and over in the State.

The estimate of deaths in the cohort 21 years old and over on July 1, 1946, made use of statistics of actual deaths by age for each State, for 1940 to 1945, provisional figures for 1946, and an estimate of deaths of members of the armed forces stationed in each State. Estimates of the net loss of population to the armed forces from each State were obtained by distributing the net loss for all States in accordance with the distribution by State of preservice residence of the armed forces at peak strength. The estimates of net migration for the population 21 years old and over are based on estimated rates of migration for the population of all ages adjusted, State by State, to eliminate the in-

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fluence of migrants under 21 years of age. The State rates of net migration for the population of all ages were developed in connection with the estimates of State population presented in Current Population Reports, Series P-25, No. 2, and have been revised to take account of information subsequently acquired. The method used to prepare the estimates of net migration is described in that release and, in greater detail, in Population--Special Reports, Series P-47, No. 4 (Method II).

Because of the assumption about the relation between the rates of net migration for the population of elementary school age and the population of all ages employed in making these estimates, the estimates for States may vary somewhat in accuracy, depending on the validity of the assumption for the State. By and large, the figures may be accepted as reflecting the general direction and approximate size of changes since 1940.

Estimates of the population under 21 years of age were obtained by subtracting the estimates for the population 21 years old and over from those for the population of all ages.

Estimates including persons in the armed forces stationed in each State are shown in table 1, and estimates for civilians only in table 2. All figures in these tables are presented to the last digit, as computed, not because they are believed to be accurate to that extent, but for convenience in summation.

Table 2.--ESTIMATED TOTAL POPULATION 21 YEARS OLD AND OVER AND UNDER 21 YEARS OF AGE, FOR THE UNITED STATES, EXCLUDING ARMED FORCES OVERSEAS, BY REGIONS, DIVISIONS, AND STATES: JULY 1, 1946

Region, division, and State	All ages, July 1, 1946	21 years old and over				Under 21 years of age			
		July 1, 1946	April 1, 1940 (census)	Increase (+) or decrease (-), 1940 to 1946		July 1, 1946	April 1, 1940 (census)	Increase (+) or decrease (-), 1940 to 1946	
				Number	Percent			Number	Percent
United States.....	139,893,406	91,075,467	83,996,629	+7,078,838	+8.4	48,817,989	47,672,646	+1,145,293	+2.4
REGIONS:									
The Northeastern States.....	37,112,493	25,728,730	24,172,505	+1,556,225	+6.4	11,383,763	11,804,272	-420,509	-3.5
The North Central States.....	41,903,955	27,998,070	26,291,590	+1,706,480	+6.5	13,905,885	13,861,752	+44,133	+0.4
The South.....	43,327,321	25,596,780	24,210,985	+1,385,795	+5.7	17,730,541	17,454,916	+275,625	+1.6
The West.....	17,549,637	11,751,887	9,321,559	+2,430,328	+26.1	5,797,750	4,561,706	+1,236,044	+27.1
THE NORTHEASTERN STATES:									
New England.....	9,043,908	6,232,870	5,636,471	+596,399	+10.6	2,811,088	2,800,819	+10,269	+0.4
Middle Atlantic.....	28,068,585	19,495,860	18,536,034	+959,826	+5.2	8,572,725	9,008,458	-435,733	-4.8
THE NORTH CENTRAL STATES:									
East North Central.....	28,542,660	19,197,142	17,594,155	+1,602,987	+9.1	9,345,518	9,082,187	+263,331	+3.5
West North Central.....	13,361,295	8,800,928	8,697,425	+103,503	+1.2	4,560,367	4,819,565	-259,198	-5.4
THE SOUTH:									
South Atlantic.....	19,090,094	11,387,279	10,402,423	+984,856	+9.5	7,702,815	7,420,728	+282,087	+3.8
East South Central.....	10,648,218	6,071,774	6,100,838	-29,064	-0.5	4,576,444	4,677,387	-100,943	-2.2
West South Central.....	13,589,009	8,137,727	7,707,724	+430,003	+5.6	5,451,282	5,356,801	+94,481	+1.8
THE WEST:									
Mountain.....	4,321,013	2,607,280	2,494,824	+112,456	+4.5	1,713,733	1,655,179	+58,554	+3.5
Pacific.....	13,228,624	9,144,607	6,826,735	+2,317,872	+34.0	4,084,017	2,906,527	+1,177,490	+40.5
NEW ENGLAND:									
Maine.....	876,193	555,337	533,230	+22,107	+6.0	310,856	313,996	-3,140	-1.0
New Hampshire.....	516,759	352,426	325,206	+27,220	+8.4	164,333	166,318	-1,985	-1.2
Vermont.....	352,898	227,519	228,037	-518	-0.2	125,379	131,194	-5,815	-4.4
Massachusetts.....	4,590,177	3,200,733	2,916,202	+284,531	+9.8	1,389,444	1,400,519	-11,075	-0.8
Rhode Island.....	745,001	514,690	474,195	+40,495	+8.5	230,311	239,151	-8,840	-3.7
Connecticut.....	1,962,880	1,372,165	1,159,601	+212,564	+18.3	590,715	549,641	+41,074	+7.5
MIDDLE ATLANTIC:									
New York.....	13,741,664	9,766,485	9,850,026	-416,459	-4.5	3,975,179	4,129,116	-153,937	-3.7
New Jersey.....	4,304,065	3,012,820	2,834,600	+178,220	+6.3	1,291,245	1,325,565	-34,320	-2.6
Pennsylvania.....	10,022,856	6,716,555	6,351,408	+365,147	+5.7	3,306,301	3,543,772	-237,471	-6.8
EAST NORTH CENTRAL:									
Ohio.....	7,515,728	5,099,985	4,583,907	+516,078	+11.3	2,415,743	2,323,705	+92,038	+4.0
Indiana.....	3,766,745	2,499,080	2,235,350	+263,730	+11.8	1,267,665	1,192,445	+75,219	+6.3
Illinois.....	8,029,125	5,557,483	5,381,944	+175,539	+3.3	2,471,642	2,515,297	-43,655	-1.7
Michigan.....	6,062,924	3,960,309	3,374,373	+585,936	+17.4	2,102,615	1,881,733	+220,882	+11.7
Wisconsin.....	3,168,133	2,080,285	2,018,581	+61,704	+3.1	1,087,853	1,119,006	-31,153	-2.8
WEST NORTH CENTRAL:									
Minnesota.....	2,821,390	1,858,992	1,796,857	+62,135	+3.5	962,398	995,443	-33,045	-3.3
Iowa.....	2,543,470	1,684,534	1,639,266	+45,268	+2.8	858,936	899,002	-40,066	-4.5
Missouri.....	3,776,228	2,537,423	2,501,472	+35,951	+1.4	1,238,805	1,233,192	+5,613	+0.5
North Dakota.....	536,365	310,596	373,216	-62,620	-16.8	225,769	268,719	-42,950	-16.0
South Dakota.....	547,032	330,732	388,165	-57,433	-14.8	216,300	254,796	-38,496	-15.1
Nebraska.....	1,275,441	833,738	886,581	-2,157	+0.3	436,703	479,253	-42,550	-8.9
Kansas.....	1,861,369	1,239,913	1,161,868	+78,045	+6.7	621,456	639,160	-17,704	-2.8
SOUTH ATLANTIC:									
Delaware.....	282,650	189,962	177,635	+12,327	+6.9	92,688	88,870	+3,818	+4.3
Maryland.....	2,186,080	1,442,330	1,185,654	+256,676	+21.6	743,700	635,590	+108,110	+17.0
District of Columbia.....	843,451	611,019	484,738	+126,281	+26.1	232,432	178,353	+54,079	+30.3
Virginia.....	2,986,182	1,805,390	1,575,481	+229,909	+14.6	1,180,792	1,102,292	+78,500	+7.1
West Virginia.....	1,806,455	1,038,803	1,066,732	-27,929	-2.6	767,652	835,242	-67,590	-8.1
North Carolina.....	3,639,924	2,028,467	1,929,051	+99,416	+5.2	1,611,467	1,642,572	-31,105	-1.9
South Carolina.....	1,908,501	1,006,688	991,536	+15,152	+1.5	901,863	908,268	-6,405	-0.7
Georgia.....	3,127,569	1,780,300	1,772,936	+7,364	+0.4	1,347,269	1,350,787	-3,518	-0.3
Florida.....	2,309,322	1,434,370	1,218,660	+215,710	+21.8	624,952	678,754	+146,198	+21.5
EAST SOUTH CENTRAL:									
Kentucky.....	2,744,702	1,595,040	1,635,781	-40,741	-2.5	1,149,662	1,209,846	-60,184	-5.0
Tennessee.....	2,997,915	1,771,567	1,707,760	+63,807	+3.7	1,226,348	1,206,081	+20,267	+1.5
Alabama.....	2,806,998	1,553,621	1,559,630	-6,009	-0.4	1,253,377	1,273,281	-19,904	-1.6
Mississippi.....	2,093,603	1,151,546	1,197,617	-46,071	-3.8	947,057	986,179	-39,122	-4.0
WEST SOUTH CENTRAL:									
Arkansas.....	1,883,946	1,075,342	1,101,860	-26,518	-2.4	808,604	847,527	-38,923	-4.6
Louisiana.....	2,519,789	1,478,384	1,374,947	+103,437	+7.5	1,041,455	988,933	+52,522	+5.3
Oklahoma.....	2,224,251	1,343,170	1,369,196	-26,026	-1.9	821,091	967,236	-146,145	-15.1
Texas.....	6,961,023	4,240,881	3,861,721	+379,160	+9.8	2,720,142	2,558,108	+162,034	+6.5
MOUNTAIN:									
Montana.....	477,501	293,371	356,096	-62,725	-16.2	179,130	203,360	-24,230	-11.9
Idaho.....	523,416	317,748	312,965	+4,783	+1.5	205,668	211,908	-6,240	-2.9
Wyoming.....	262,654	166,253	155,433	+10,820	+7.0	96,401	95,309	+1,092	+1.1
Colorado.....	1,136,333	722,517	713,968	+8,549	+1.2	413,816	409,323	+4,493	+1.1
New Mexico.....	523,154	277,941	284,296	-6,355	-2.2	250,213	247,522	+2,691	+1.1
Arizona.....	621,712	370,019	288,265	+81,754	+28.4	251,693	210,996	+40,697	+19.3
Utah.....	636,089	363,339	308,439	+54,900	+17.8	272,750	241,871	+30,879	+12.8
Nevada.....	135,154	91,092	75,862	+15,230	+20.9	44,062	34,885	+9,177	+26.3
PACIFIC:									
Washington.....	2,249,829	1,505,792	1,192,982	+312,810	+26.2	744,037	543,209	+200,828	+37.0
Oregon.....	1,449,513	1,003,033	743,212	+260,821	+34.1	446,450	341,472	+105,008	+30.8
California.....	9,529,282	6,635,782	4,885,541	+1,750,241	+35.8	2,893,500	2,021,846	+871,654	+43.1

Table 3.--ESTIMATED CIVILIAN POPULATION 21 YEARS OLD AND OVER AND UNDER 21 YEARS OF AGE, FOR THE UNITED STATES, BY REGIONS, DIVISIONS, AND STATES: JULY 1, 1946
(Percent not shown where less than 0.1)

Region, division, and State	All ages, July 1, 1946	21 years old and over				Under 21 years of age			
		July 1, 1946	April 1, 1940	Increase (+) or decrease (-), 1940 to 1946		July 1, 1946	April 1, 1940	Increase (+) or decrease (-), 1940 to 1946	
				Number	Percent			Number	Percent
United States.....	138,394,474	90,245,893	83,789,120	+6,456,273	+7.7	48,149,081	47,612,865	+536,216	+1.1
REGIONS:									
The Northeastern States.....	36,914,163	25,618,901	24,142,418	+1,476,483	+6.1	11,295,262	11,795,602	-500,340	-4.2
The North Central States.....	41,711,541	27,891,513	26,272,597	+1,618,916	+6.2	13,820,028	13,846,284	-26,256	-0.2
The South.....	42,589,853	25,186,387	24,098,870	+1,089,517	+4.5	17,401,466	17,422,617	-21,151	-0.1
The West.....	17,178,917	11,546,592	9,275,235	+2,271,357	+24.5	5,632,325	4,548,362	+1,083,963	+23.8
THE NORTHEASTERN STATES:									
New England.....	9,000,853	6,209,028	5,625,478	+583,550	+10.4	2,791,625	2,797,651	-5,826	-0.2
Middle Atlantic.....	27,913,310	19,409,873	18,516,940	+892,933	+4.8	8,503,437	8,997,951	-494,514	-5.5
THE NORTH CENTRAL STATES:									
East North Central.....	28,399,021	19,117,596	17,581,237	+1,536,359	+8.7	9,281,425	9,028,466	+252,959	+2.8
West North Central.....	13,312,520	8,773,917	8,691,360	+82,557	+0.9	4,538,603	4,817,818	-279,215	-5.8
THE SOUTH:									
South Atlantic.....	18,686,610	11,163,839	10,330,604	+833,235	+8.1	7,522,771	7,400,038	+122,733	+1.7
East South Central.....	10,536,598	6,009,361	6,087,707	-77,746	-1.3	4,526,637	4,678,604	-146,967	-3.1
West South Central.....	13,366,645	8,014,587	7,680,559	+334,028	+4.3	5,352,058	5,348,975	+3,083	+0.1
THE WEST:									
Mountain.....	4,249,018	2,567,410	2,491,291	+76,119	+3.1	1,681,608	1,654,163	+27,445	+1.7
Pacific.....	12,929,899	8,979,182	6,783,944	+2,195,238	+32.4	3,950,717	2,894,199	+1,056,518	+36.5
NEW ENGLAND:									
Maine.....	874,018	564,133	531,621	+32,512	+6.1	309,885	313,532	-3,647	-1.2
New Hampshire.....	513,472	350,606	324,509	+26,097	+8.0	162,866	166,117	-3,251	-2.0
Vermont.....	352,867	227,502	227,742	-240	-0.1	123,365	131,109	-7,744	-4.4
Massachusetts.....	4,567,949	3,188,424	2,913,934	+274,490	+9.4	1,379,525	1,399,865	-20,340	-1.5
Rhode Island.....	785,349	509,345	469,925	+39,420	+8.4	225,004	237,921	-11,917	-5.0
Connecticut.....	1,957,198	1,369,018	1,157,747	+211,271	+18.2	588,180	549,107	+39,073	+7.1
MIDDLE ATLANTIC:									
New York.....	18,693,072	9,739,576	9,337,042	+402,534	+4.3	3,953,496	4,125,375	-171,879	-4.2
New Jersey.....	4,216,912	2,964,557	2,831,828	+132,729	+4.7	1,252,355	1,324,766	-72,411	-5.5
Pennsylvania.....	10,003,326	6,705,740	6,349,070	+357,670	+5.6	3,297,586	3,547,810	-250,224	-7.1
EAST NORTH CENTRAL:									
Ohio.....	7,497,709	5,090,006	4,581,924	+508,082	+11.1	2,407,703	2,323,134	+84,569	+3.6
Indiana.....	3,744,392	2,486,701	2,235,034	+251,667	+11.3	1,257,691	1,192,355	+65,336	+5.5
Illinois.....	7,946,412	5,511,678	5,374,143	+137,535	+2.6	2,434,734	2,513,050	-78,316	-3.1
Michigan.....	6,047,922	3,952,001	3,371,868	+580,133	+17.2	2,095,921	1,881,011	+214,910	+11.4
Wisconsin.....	3,162,586	2,077,210	2,018,268	+58,942	+2.9	1,085,376	1,118,916	-33,540	-3.0
WEST NORTH CENTRAL:									
Minnesota.....	2,817,920	1,857,070	1,796,568	+60,502	+3.4	960,850	995,360	-34,510	-3.5
Iowa.....	2,540,966	1,683,147	1,638,744	+44,403	+2.7	857,619	898,852	-41,033	-4.6
Missouri.....	3,766,173	2,531,855	2,500,761	+31,094	+1.2	1,234,318	1,282,937	-48,619	-3.8
North Dakota.....	536,336	310,580	373,169	-62,589	-16.8	225,756	268,705	-42,949	-16.0
South Dakota.....	546,385	330,374	398,090	-57,716	-14.9	216,011	254,775	-38,764	-15.2
Nebraska.....	1,269,226	835,226	835,339	-43	-	433,930	478,895	-44,965	-9.4
Kansas.....	1,835,514	1,225,595	1,158,689	+66,906	+5.8	609,919	638,244	-28,325	-4.4
SOUTH ATLANTIC:									
Delaware.....	281,703	189,438	177,338	+12,100	+6.8	92,265	88,785	+3,480	+3.9
Maryland.....	2,108,219	1,399,240	1,199,271	+219,969	+18.7	708,979	633,751	+75,228	+11.9
District of Columbia.....	815,195	595,371	480,800	+114,571	+23.8	219,824	177,218	+42,606	+24.0
Virginia.....	2,886,093	1,749,963	1,553,537	+196,376	+12.6	1,136,130	1,095,985	+40,145	+3.7
West Virginia.....	1,805,772	1,038,425	1,066,689	-28,264	-2.6	767,347	835,229	-67,882	-8.1
North Carolina.....	3,571,920	1,990,802	1,924,789	+66,013	+3.4	1,581,118	1,641,344	-60,226	-3.7
South Carolina.....	1,882,434	992,203	980,684	+11,519	+1.2	890,231	905,142	-14,911	-1.6
Georgia.....	3,037,660	1,758,199	1,753,897	+4,302	+0.2	1,329,461	1,345,302	-15,841	-1.2
Florida.....	2,247,614	1,450,198	1,213,549	+236,649	+19.5	797,416	677,282	+120,134	+17.7
EAST SOUTH CENTRAL:									
Kentucky.....	2,697,276	1,568,777	1,632,096	-63,319	-3.9	1,128,499	1,208,785	-80,286	-6.6
Tennessee.....	2,987,012	1,765,529	1,707,520	+58,009	+3.4	1,221,483	1,208,012	+13,471	+1.1
Alabama.....	2,772,716	1,534,636	1,550,781	-16,145	-1.0	1,238,080	1,270,717	-32,637	-2.6
Mississippi.....	2,079,594	1,141,019	1,197,310	-56,291	-4.7	938,575	986,090	-47,515	-4.8
WEST SOUTH CENTRAL:									
Arkansas.....	1,876,696	1,071,327	1,100,811	-29,484	-2.7	805,369	847,225	-41,856	-4.9
Louisiana.....	2,468,865	1,450,133	1,371,429	+78,704	+5.7	1,018,732	987,920	+30,812	+3.1
Oklahoma.....	2,210,729	1,335,682	1,366,375	-30,693	-2.2	875,047	966,425	-91,378	-9.5
Texas.....	6,810,355	4,157,445	3,841,944	+315,501	+8.2	2,652,910	2,547,405	+105,505	+4.1
MOUNTAIN:									
Montana.....	475,918	297,494	356,037	-58,543	-16.4	178,424	203,343	-24,919	-12.3
Idaho.....	521,410	316,637	312,965	+3,672	+1.2	204,773	211,908	-7,135	-3.4
Wyoming.....	259,787	164,665	154,749	+9,916	+6.4	95,122	95,112	+10	-
Colorado.....	1,101,741	703,361	712,581	-9,220	-1.3	398,380	408,929	-10,549	-2.6
New Mexico.....	518,091	272,368	284,270	-11,902	-4.2	245,723	247,515	-1,792	-0.7
Arizona.....	616,104	366,913	287,180	+79,733	+27.8	249,191	210,684	+38,507	+18.3
Utah.....	622,630	355,886	308,244	+47,642	+15.5	266,744	241,815	+24,929	+10.3
Nevada.....	133,337	90,086	75,265	+14,821	+19.7	43,251	34,857	+8,394	+24.1
PACIFIC:									
Washington.....	2,163,371	1,457,914	1,189,971	+267,943	+22.5	705,457	542,342	+163,115	+30.1
Oregon.....	1,445,937	1,001,053	747,262	+253,791	+24.0	444,884	341,198	+103,686	+30.4
California.....	9,320,591	6,520,215	4,846,711	+1,673,504	+34.5	2,800,376	2,010,659	+789,717	+39.3