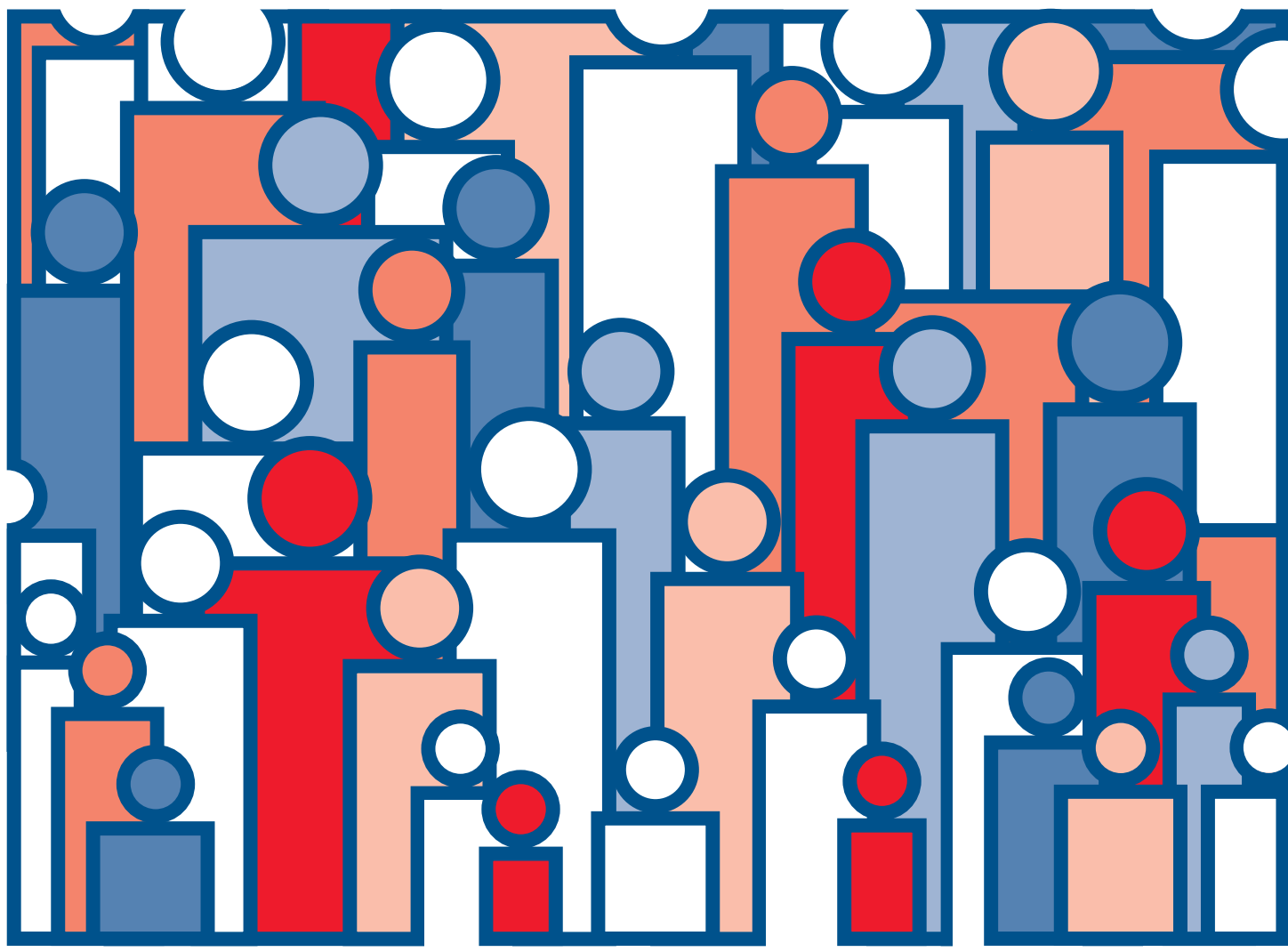




# U.S. Decennial Life Tables for 1989-91

Volume II, State Life Tables Number 11, Georgia

From the CENTERS FOR DISEASE CONTROL AND PREVENTION/National Center for Health Statistics



U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES  
Centers for Disease Control and Prevention  
National Center for Health Statistics

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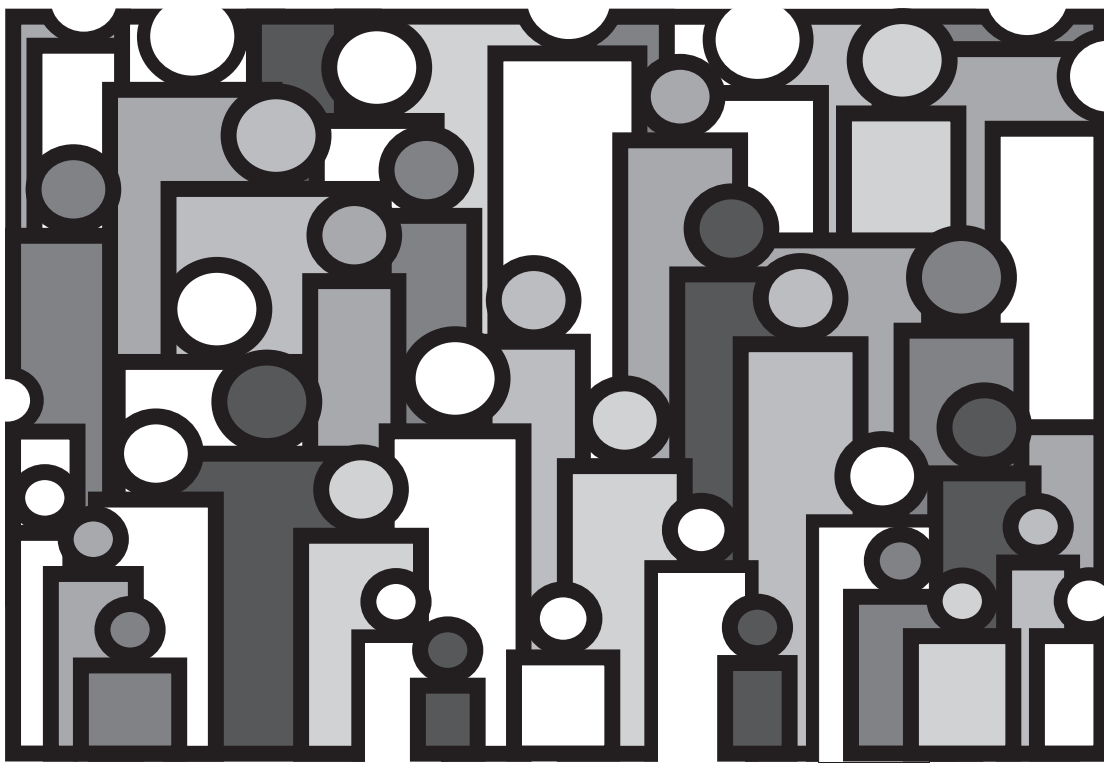
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Volume II, State Life Tables Number 11, Georgia



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U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES  
Centers for Disease Control and Prevention  
National Center for Health Statistics

Hyattsville, Maryland  
March 1998

DHHS Publication No. PHS-98-1151-11

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# Georgia Life Tables: 1989–91

by Robert J. Armstrong, M.S.,  
Division of Vital Statistics

## Abstract

The life tables in this report are current life tables for Georgia based on age-specific death rates for the period 1989–91. The death rates were calculated using data from the 1990 census of population and deaths occurring in the United States to residents of Georgia in the 3 years 1989–91. Presented are tables for the white population, the population other than white, and the black population, separately by sex and for both sexes combined, and also for the total population and for total males and total females. Standard errors of the probability of dying and of life expectancy are also provided.

## Introduction

The life tables in this report are current life tables for Georgia based on age-specific death rates for the period 1989–91. With the exception of those for ages 95 years and over (and to a lesser extent those for ages 85–94 years), the death rates were calculated using data from the 1990 census of population and deaths occurring in the United States to residents of Georgia in the 3 years 1989–91. Other publications in this decennial series present life tables for the United States and the other individual States. Generally, these reports show life tables calculated for the white population, the population other than white, and the black population separately by sex and for both sexes combined. Each of these reports also shows life tables for the total population, for total males, and for total females. Standard errors of the probability of dying and of life expectancy are also provided. However, life tables for the population other than white and for the black population in a State are not published when the total number of deaths for either males or females during the 3-year period is less than 700.

These life tables are the most recent in a series for the States that began with the 1939–41 period. Each of the tables in the series is based on a census of population and deaths in a 3-year period centered on the census year. Because State life tables are not currently produced on an annual basis, the decennial life tables are the only source of State life expectancy data available at the National Center for Health Statistics (NCHS).

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**Keywords:** Georgia • decennial life tables • 1989–91 • life expectancy

This report is 1 of 51 reports containing life tables for the individual States and the District of Columbia. A separate report describes the methods and formulas by which these life tables were prepared in *U.S. Decennial Life Tables for 1989–91, Volume I, Number 2, Methodology of the National and State Life Tables* (1).

## Methodology

The general methodology, with a few modifications, used in preparing these life tables was developed by Thomas N.E. Greville for the 1939–41 decennial life tables (2). The life tables are based on a complete count of deaths to residents of Georgia that occurred anywhere in the United States during the 3 years of 1989, 1990, and 1991 and on the 1990 census of population for Georgia. However, sometimes the observed death rates that these data produced did not meet certain well-established criteria, such as steadily increasing mortality with increasing age. For example, when the pattern of age-specific death rates at some ages was jagged rather than smooth or when the rates by race or sex were inconsistent, the observed death rates were adjusted slightly by moving deaths from one age group to another within the race-sex group. The total number of deaths in a race-sex group was never changed. Certain other adjustments were made. In accordance with standard practice, deaths for which age was not stated were allocated proportionately among the various age groups.

The population data used differ from the official data published by the U.S. Bureau of the Census because of age reporting problems in the 1990 census. Age was based on the respondents' direct reports of age at last birthday in the 1990 census. It was apparent that many respondents had reported their age at either the time of completion of the census form or at the time of the interview by an enumerator, which could have occurred several months after the April 1 reference date. As a result, reported age was biased upward and had to be modified.

Between the ages of 5 and 94 years, death rates were calculated using the total number of deaths in 1989–91 and 3 times the population shown in the 1990 census. However, since population counts at ages under 2 years are considered to be less reliable than those at other ages, life-table values at ages under 2 years were derived from the reported numbers of births for each of the years 1987 to 1991. At ages 2–4 years, the denominator of the death rates used the populations at ages

$x-1$ ,  $x$ , and  $x+1$  (instead of 3 times the population at age  $x$ ). Death rates at ages 95 years and over, where the data from the census and from registered deaths are scanty and the accuracy of the reporting of age is not as good as at younger ages, are based on data from the Medicare program. However, when the data from the Medicare program were judged to be unreliable (usually after age 97), an algorithm was used to produce the death rates. The new algorithm, which differed from the one used for the 1979–81 decennial life tables, incremented the death rates more rapidly resulting in lower life expectancies at the extreme ages than in the previous reports. The rates based on the Medicare program and on the algorithm are differentiated by race and sex but not by State, so the same rates are used for each State. As a consequence, the probabilities of dying and the life expectancies at ages 85 years and over may fail to adequately reflect variation in mortality among the States, but such variation is in general smaller than differences associated with race and sex. Death rates at ages 85–94 years were adjusted to provide a smooth transition between the death rates based on the census and registered deaths and those derived from the Medicare program.

The population and death statistics at ages under 85 years are known to be subject to reporting errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. In some instances, fluctuations due to small numbers of deaths produced anomalous life-table values, which were eliminated by minor redistribution of deaths by age. For a complete description of the methodology used in preparing these life tables, see *U.S. Decennial Life Tables for 1989–91, Volume I, Number 2, Methodology of the National and State Life Tables* (1).

## Results and discussion

The life tables in this report are current life tables and are based on age-specific death rates for the period 1989–91. They may also be characterized as “cross-sectional.” They assume that a hypothetical cohort is traced from birth until the death of the last survivor and that it is subject throughout its existence to the age-specific death rates observed for 1989–91. For example, [table 3](#) is a life table for females. This table shows the progression of a cohort starting with 100,000 live births who were subjected to the average annual death rates observed among females in Georgia in the 3-year period 1989–91 during its passage through successive years of age.

Column 7 of [table 3](#) shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1989–91 life tables for Georgia, the expectation of life at birth is 69.65 years for total males and 77.46 for total females. Among the 50 States and the District of Columbia in the expectation of life at birth for the total population, Georgia ranks 47th.

The ranking table shows the average lifetime (or expectation of life at birth) by race and sex for the population of the

United States, each State, and the District of Columbia. The States are ranked using the life expectancy at birth for the total population of the State.

These life tables are based on a complete count of resident deaths in Georgia during the 3 years 1989, 1990, and 1991. As such, they are not subject to sampling error. However, even complete counts may be considered as one of a large series of possible results that could have arisen under the same circumstances. This type of variation is known as random error. The standard errors shown in this report reflect random error only, not other errors such as misreporting of age on death certificates or in the census.

The probabilities of dying and the expectation of life presented in this report are “point estimates.” They do not give the reader an indication of how accurate they are. Therefore standard errors of these two measures are also presented. Standard errors can be used to develop confidence intervals within which the “point estimates” are believed to lie. Standard errors of the probability of dying and of life expectancy contain six and three decimal places, respectively, and are shown in [tables 13](#) and [14](#). In both cases, the standard errors contain one place more than the corresponding variable in the life tables. In computing confidence intervals, the limits are rounded to the same number of decimal places that the variable has in the life table.

Even though 68 percent confidence intervals are rarely used because of their high degree of uncertainty, they are shown here to demonstrate the method of construction of confidence intervals. To obtain a 68 percent confidence interval for the probability of dying at any age, take the point estimate from column 2 of the appropriate life table and add and subtract one standard error from the table that gives the standard errors of the probability of dying ([table 13](#)). The 95 percent confidence interval is obtained by adding and subtracting two standard errors. For example, the probability that a 50-year-old white female will die before her 51st birthday is 0.00336 with a standard error of 0.000212. Therefore the 68 percent confidence interval is from 0.00315 to 0.00357 and the 95 percent confidence interval is from 0.00294 to 0.00378. The life expectancy of a 50-year-old white female is 31.37 years with a standard error of 0.046 years. The 68 percent confidence interval for the life expectancy is therefore from 31.32 to 31.42 years and the 95 percent confidence interval is from 31.28 to 31.46 years.

## Explanation of the columns of the life table

*Column 1—Age interval ( $x$  to  $x+1$ )*—The age interval shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, “21–22” indicates the interval between the 21st birthday and the 22d, in other words, the 22d year of life.

*Column 2—Proportion dying ( $q_x$ )*—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of

1989–91 in Georgia. For example, for females who reach age 21, the proportion dying before reaching their 22d birthday is 0.00074—out of every 1,000 female babies surviving to age 21, 0.74 will die before reaching their 22d birthday.

*Column 3—Number surviving ( $l_x$ )*—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 female babies born alive in the cohort of [table 3](#), 98,933 will complete the first year of life and enter the second, 98,178 will reach age 21, and 66,248 will live to age 75.

*Column 4—Number dying ( $d_x$ )*—This column shows the number dying in each successive age interval out of 100,000 live births. Thus out of 100,000 females born alive, 1,067 will die in the first year of life, 73 in the 22d year, and 2,284 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

*Columns 5 and 6—Stationary population ( $L_x$  and  $T_x$ )*—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born every year, and that the proportion dying in each such group in each age interval throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population, because in such a population the number of persons living in any given age interval would never change. When an individual left an age interval, whether by death or growing older and entering the next higher age interval, his place would immediately be taken by someone entering from the next lower age interval. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various age intervals. In such a stationary population supported by 100,000 annual births, column 3 shows the number of persons who, each year, will reach the exact age that marks the beginning of the age interval indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age interval.

Column 5,  $L_x$ , shows the number of females in the stationary population in the indicated year of age. For example, the figure shown in [table 3](#) for the year of age 21–22 is 98,141.

This means that in a stationary population supported by 100,000 annual births, and with proportions dying in each age interval always in accordance with column 2, a census taken on any date would show 98,141 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6,  $T_x$ , shows the total number of persons in the stationary population in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment a total of 5,675,043 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total female population of the stationary community) would be 7,745,683.

*Column 7—Average remaining lifetime ( $\bar{e}_x$ )*—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age, on the basis of a given set of age-specific rates of dying. In order to relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 of the life tables can also be interpreted in terms of a single life-table cohort without introducing the concept of the stationary population. From this point of view, each figure in column 5 represents the total time in years lived between two indicated birthdays by all those reaching the younger age among the survivors of a cohort of 100,000 live births. Thus the figure of 98,141 for females in Georgia in the year of age 21–22 is the total number of years of life lived between their 21st and 22d birthdays by the 98,178 (column 3) who reached their 21st birthday out of the original cohort of 100,000 females born alive. The corresponding figure (5,675,043) in column 6 is the total number of years lived after attaining age 21 by the 98,178 reaching that exact age. This number of years divided by the number of persons (5,675,043 divided by 98,178) gives 57.80 years as the average remaining lifetime at age 21 for females in Georgia.

## References

1. U.S. decennial life tables for 1989–91, volume I, number 2, methodology of the national and State life tables. In progress.
2. Greville TNE. United States life tables and actuarial tables, 1939–41. Washington: U.S. Government Printing Office. 1947.

Average lifetime in years by race and sex: United States and each State in rank order, 1989-91

Rank	Area	Total			White			All other						
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Total		Black	
											Both sexes	Male	Female	Both sexes
1	Hawaii . . . . .	78.21	75.37	81.26	77.92	75.12	81.09	78.40	75.49	81.48	*	*	*	
2	Minnesota . . . . .	77.76	74.53	80.85	77.97	74.78	81.02	73.05	69.46	76.80	*	*	*	
3	Utah . . . . .	77.70	74.93	80.38	77.77	75.00	80.44	*	*	*	*	*	*	
4	North Dakota . . . . .	77.62	74.35	80.99	77.99	74.74	81.32	*	*	*	*	*	*	
5	Iowa . . . . .	77.29	73.89	80.54	77.38	73.98	80.62	*	*	*	*	*	*	
6	Colorado . . . . .	76.96	73.79	80.01	77.06	73.88	80.13	75.71	72.63	78.61	72.41	68.96	75.89	
7	Nebraska . . . . .	76.92	73.57	80.17	77.21	73.87	80.44	71.14	67.64	74.52	*	*	*	
8	Connecticut . . . . .	76.91	73.62	79.97	77.44	74.25	80.37	72.31	67.82	76.61	70.84	66.04	75.44	
8	South Dakota . . . . .	76.91	73.17	80.77	77.91	74.30	81.59	*	*	*	*	*	*	
10	Idaho . . . . .	76.88	73.88	79.93	76.89	73.90	79.93	*	*	*	*	*	*	
11	Wisconsin . . . . .	76.87	73.61	80.03	77.18	73.99	80.27	72.37	68.27	76.25	70.96	66.42	75.27	
12	Washington . . . . .	76.82	73.84	79.74	76.92	73.97	79.81	76.09	72.72	79.59	71.34	67.91	75.58	
13	Kansas . . . . .	76.76	73.40	79.99	77.06	73.72	80.25	72.77	69.25	76.26	71.22	67.48	75.04	
14	Massachusetts . . . . .	76.72	73.32	79.80	76.90	73.54	79.95	75.08	71.29	78.60	72.45	68.17	76.50	
14	New Hampshire . . . . .	76.72	73.52	79.77	76.68	73.48	79.74	*	*	*	*	*	*	
16	Rhode Island . . . . .	76.54	73.00	79.77	76.80	73.31	79.97	*	*	*	*	*	*	
16	Vermont . . . . .	76.54	73.29	79.68	76.50	73.25	79.65	*	*	*	*	*	*	
18	Oregon . . . . .	76.44	73.21	79.67	76.51	73.28	79.73	75.24	72.02	78.45	*	*	*	
19	Maine . . . . .	76.35	72.98	79.61	76.35	72.98	79.61	*	*	*	*	*	*	
20	Montana . . . . .	76.23	73.05	79.49	76.72	73.59	79.92	*	*	*	*	*	*	
21	Wyoming . . . . .	76.21	73.16	79.29	76.34	73.27	79.46	*	*	*	*	*	*	
22	Arizona . . . . .	76.10	72.66	79.58	76.42	73.04	79.84	72.76	68.89	76.81	70.84	67.20	74.90	
23	California . . . . .	75.86	72.53	79.19	75.92	72.61	79.26	75.79	72.34	79.18	69.65	65.43	74.07	
24	Florida . . . . .	75.84	72.10	79.60	76.82	73.19	80.46	69.82	65.40	74.19	68.77	64.26	73.28	
25	New Mexico . . . . .	75.74	72.20	79.33	76.08	72.66	79.53	73.41	68.97	77.93	*	*	*	
26	New Jersey . . . . .	75.42	72.16	78.49	76.46	73.37	79.34	70.73	66.59	74.66	68.47	63.87	72.88	
27	Indiana . . . . .	75.39	71.99	78.62	75.82	72.44	79.03	70.76	66.99	74.35	69.80	65.87	73.56	
28	Pennsylvania . . . . .	75.38	71.91	78.66	76.15	72.81	79.28	69.34	64.69	73.78	68.27	63.33	73.02	
	United States . . . . .	75.37	71.83	78.81	76.13	72.72	79.45	71.25	66.97	75.39	69.16	64.47	73.73	
29	Ohio . . . . .	75.32	71.99	78.45	75.93	72.70	78.95	70.86	66.70	74.82	70.15	65.80	74.29	
30	Missouri . . . . .	75.25	71.54	78.82	76.02	72.43	79.48	69.65	65.00	74.07	68.81	63.87	73.52	
31	Virginia . . . . .	75.22	71.77	78.56	76.34	73.04	79.48	71.17	67.03	75.27	70.05	65.75	74.37	
32	Texas . . . . .	75.14	71.41	78.87	75.75	72.08	79.42	71.25	67.08	75.38	69.79	65.36	74.23	
33	Oklahoma . . . . .	75.10	71.63	78.49	75.21	71.76	78.59	74.81	71.17	78.21	70.85	67.10	74.48	
34	Michigan . . . . .	75.04	71.71	78.24	76.18	73.06	79.14	69.22	64.68	73.65	68.49	63.68	73.18	
35	Illinois . . . . .	74.90	71.34	78.31	76.16	72.83	79.33	69.25	64.58	73.79	67.46	62.41	72.39	
36	Alaska . . . . .	74.83	71.60	78.60	75.83	72.82	79.40	71.67	67.65	76.17	*	*	*	
37	Maryland . . . . .	74.79	71.31	78.13	76.30	73.20	79.23	70.76	66.27	75.15	69.69	64.99	74.31	
38	Delaware . . . . .	74.76	71.63	77.74	75.76	72.75	78.62	70.06	66.39	73.63	69.26	65.51	72.91	
39	New York . . . . .	74.68	70.86	78.32	75.61	72.01	79.03	71.53	66.70	75.97	69.33	63.86	74.35	
40	North Carolina . . . . .	74.48	70.58	78.27	75.89	72.21	79.44	69.83	64.96	74.55	69.38	64.38	74.24	
41	Kentucky . . . . .	74.37	70.72	77.97	74.65	71.01	78.24	70.79	66.78	74.63	70.16	66.06	74.13	
42	Arkansas . . . . .	74.33	70.54	78.13	75.20	71.54	78.89	69.63	64.87	74.13	68.93	64.03	73.58	
43	Tennessee . . . . .	74.32	70.38	78.18	75.27	71.38	79.10	69.43	64.99	73.59	68.97	64.41	73.24	
44	West Virginia . . . . .	74.26	70.53	77.93	74.37	70.66	78.02	71.20	66.77	75.46	69.75	65.00	74.36	
45	Nevada . . . . .	74.18	70.96	77.76	74.44	71.26	77.99	72.74	69.15	76.42	*	*	*	
46	Alabama . . . . .	73.64	69.59	77.61	75.01	71.12	78.85	69.59	64.79	74.05	69.23	64.37	73.76	
47	Georgia . . . . .	73.61	69.65	77.46	75.24	71.46	78.94	69.21	64.49	73.65	68.79	63.98	73.34	
48	South Carolina . . . . .	73.51	69.59	77.34	75.33	71.62	78.97	69.09	64.37	73.57	68.82	64.07	73.35	
49	Louisiana . . . . .	73.05	69.10	76.93	74.87	71.15	78.54	68.99	64.33	73.43	68.62	63.84	73.16	
50	Mississippi . . . . .	73.03	68.90	77.10	74.78	70.74	78.82	69.54	64.84	73.91	69.41	64.66	73.82	
51	District Of Columbia . . . . .	67.99	61.97	74.23	76.09	71.36	81.06	64.97	58.14	72.03	64.44	57.53	71.61	

\* Figure does not meet standards of reliability and precision.

## **Detailed tables**

Table 1. Life table for the total population: Georgia, 1989–91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
0–1	.01204	100,000	1,204	99,027	7,361,405	73.61
1–2	.00085	98,796	84	98,754	7,262,378	73.51
2–3	.00055	98,712	55	98,685	7,163,624	72.57
3–4	.00043	98,657	43	98,635	7,064,939	71.61
4–5	.00036	98,614	35	98,597	6,966,304	70.64
5–6	.00034	98,579	34	98,562	6,867,707	69.67
6–7	.00031	98,545	31	98,530	6,769,145	68.69
7–8	.00029	98,514	28	98,500	6,670,615	67.71
8–9	.00026	98,486	25	98,473	6,572,115	66.73
9–10	.00022	98,461	22	98,450	6,473,642	65.75
10–11	.00019	98,439	19	98,429	6,375,192	64.76
11–12	.00019	98,420	19	98,411	6,276,763	63.78
12–13	.00024	98,401	24	98,389	6,178,352	62.79
13–14	.00035	98,377	34	98,360	6,079,963	61.80
14–15	.00050	98,343	49	98,319	5,981,603	60.82
15–16	.00066	98,294	64	98,262	5,883,284	59.85
16–17	.00080	98,230	79	98,190	5,785,022	58.89
17–18	.00093	98,151	92	98,105	5,686,832	57.94
18–19	.00103	98,059	101	98,008	5,588,727	56.99
19–20	.00111	97,958	109	97,904	5,490,719	56.05
20–21	.00120	97,849	117	97,790	5,392,815	55.11
21–22	.00128	97,732	126	97,669	5,295,025	54.18
22–23	.00134	97,606	130	97,541	5,197,356	53.25
23–24	.00136	97,476	133	97,409	5,099,815	52.32
24–25	.00136	97,343	133	97,277	5,002,406	51.39
25–26	.00135	97,210	131	97,144	4,905,129	50.46
26–27	.00135	97,079	132	97,013	4,807,985	49.53
27–28	.00139	96,947	134	96,880	4,710,972	48.59
28–29	.00147	96,813	143	96,741	4,614,092	47.66
29–30	.00159	96,670	153	96,594	4,517,351	46.73
30–31	.00172	96,517	166	96,433	4,420,757	45.80
31–32	.00184	96,351	177	96,263	4,324,324	44.88
32–33	.00194	96,174	187	96,080	4,228,061	43.96
33–34	.00202	95,987	194	95,890	4,131,981	43.05
34–35	.00207	95,793	198	95,694	4,036,091	42.13
35–36	.00212	95,595	202	95,494	3,940,397	41.22
36–37	.00219	95,393	209	95,288	3,844,903	40.31
37–38	.00228	95,184	217	95,076	3,749,615	39.39
38–39	.00238	94,967	226	94,854	3,654,539	38.48
39–40	.00250	94,741	237	94,622	3,559,685	37.57
40–41	.00262	94,504	247	94,381	3,465,063	36.67
41–42	.00276	94,257	260	94,127	3,370,682	35.76
42–43	.00293	93,997	276	93,859	3,276,555	34.86
43–44	.00317	93,721	296	93,573	3,182,696	33.96
44–45	.00347	93,425	324	93,263	3,089,123	33.07
45–46	.00384	93,101	357	92,922	2,995,860	32.18
46–47	.00425	92,744	395	92,546	2,902,938	31.30
47–48	.00468	92,349	432	92,133	2,810,392	30.43
48–49	.00508	91,917	467	91,684	2,718,259	29.57
49–50	.00546	91,450	499	91,201	2,626,575	28.72
50–51	.00588	90,951	534	90,684	2,535,374	27.88
51–52	.00638	90,417	578	90,128	2,444,690	27.04
52–53	.00698	89,839	626	89,526	2,354,562	26.21
53–54	.00767	89,213	685	88,870	2,265,036	25.39
54–55	.00845	88,528	748	88,154	2,176,166	24.58

Table 1. Life table for the total population: Georgia, 1989–91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
55–56 . . . . .	.00928	87,780	814	87,373	2,088,012	23.79
56–57 . . . . .	.01015	86,966	883	86,525	2,000,639	23.00
57–58 . . . . .	.01109	86,083	955	85,606	1,914,114	22.24
58–59 . . . . .	.01212	85,128	1,031	84,612	1,828,508	21.48
59–60 . . . . .	.01322	84,097	1,112	83,542	1,743,896	20.74
60–61 . . . . .	.01435	82,985	1,191	82,389	1,660,354	20.01
61–62 . . . . .	.01553	81,794	1,270	81,160	1,577,965	19.29
62–63 . . . . .	.01678	80,524	1,351	79,848	1,496,805	18.59
63–64 . . . . .	.01812	79,173	1,435	78,455	1,416,957	17.90
64–65 . . . . .	.01954	77,738	1,519	76,978	1,338,502	17.22
65–66 . . . . .	.02101	76,219	1,602	75,418	1,261,524	16.55
66–67 . . . . .	.02254	74,617	1,681	73,776	1,186,106	15.90
67–68 . . . . .	.02421	72,936	1,767	72,053	1,112,330	15.25
68–69 . . . . .	.02613	71,169	1,859	70,239	1,040,277	14.62
69–70 . . . . .	.02834	69,310	1,965	68,328	970,038	14.00
70–71 . . . . .	.03081	67,345	2,074	66,308	901,710	13.39
71–72 . . . . .	.03349	65,271	2,186	64,178	835,402	12.80
72–73 . . . . .	.03639	63,085	2,296	61,937	771,224	12.23
73–74 . . . . .	.03939	60,789	2,395	59,591	709,287	11.67
74–75 . . . . .	.04246	58,394	2,479	57,155	649,696	11.13
75–76 . . . . .	.04562	55,915	2,551	54,639	592,541	10.60
76–77 . . . . .	.04901	53,364	2,615	52,056	537,902	10.08
77–78 . . . . .	.05279	50,749	2,679	49,409	485,846	9.57
78–79 . . . . .	.05721	48,070	2,750	46,695	436,437	9.08
79–80 . . . . .	.06237	45,320	2,827	43,906	389,742	8.60
80–81 . . . . .	.06837	42,493	2,905	41,041	345,836	8.14
81–82 . . . . .	.07495	39,588	2,968	38,104	304,795	7.70
82–83 . . . . .	.08177	36,620	2,994	35,123	266,691	7.28
83–84 . . . . .	.08840	33,626	2,972	32,140	231,568	6.89
84–85 . . . . .	.09495	30,654	2,911	29,198	199,428	6.51
85–86 . . . . .	.10187	27,743	2,826	26,330	170,230	6.14
86–87 . . . . .	.11030	24,917	2,748	23,543	143,900	5.78
87–88 . . . . .	.11963	22,169	2,653	20,842	120,357	5.43
88–89 . . . . .	.12970	19,516	2,531	18,251	99,515	5.10
89–90 . . . . .	.14059	16,985	2,388	15,791	81,264	4.78
90–91 . . . . .	.15291	14,597	2,232	13,481	65,473	4.49
91–92 . . . . .	.16685	12,365	2,063	11,334	51,992	4.20
92–93 . . . . .	.18145	10,302	1,869	9,367	40,658	3.95
93–94 . . . . .	.19594	8,433	1,653	7,607	31,291	3.71
94–95 . . . . .	.21026	6,780	1,425	6,067	23,684	3.49
95–96 . . . . .	.22502	5,355	1,205	4,753	17,617	3.29
96–97 . . . . .	.24126	4,150	1,001	3,649	12,864	3.10
97–98 . . . . .	.25689	3,149	809	2,744	9,215	2.93
98–99 . . . . .	.27175	2,340	636	2,022	6,471	2.77
99–100 . . . . .	.28751	1,704	490	1,459	4,449	2.61
100–101 . . . . .	.30418	1,214	369	1,029	2,990	2.46
101–102 . . . . .	.32182	845	272	709	1,961	2.32
102–103 . . . . .	.34049	573	195	476	1,252	2.19
103–104 . . . . .	.36024	378	136	309	776	2.05
104–105 . . . . .	.38113	242	92	196	467	1.93
105–106 . . . . .	.40324	150	61	119	271	1.81
106–107 . . . . .	.42663	89	38	71	152	1.70
107–108 . . . . .	.45137	51	23	39	81	1.59
108–109 . . . . .	.47755	28	13	22	42	1.49
109–110 . . . . .	.50525	15	8	11	20	1.39

Table 2. Life table for males: Georgia, 1989–91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
		Number living at beginning of year of age	Number dying during year of age	In year of age	In this year of age and all subsequent years	
Period of life between two exact ages stated (1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
0–1	.01336	100,000	1,336	98,933	6,965,441	69.65
1–2	.00087	98,664	85	98,621	6,866,508	69.59
2–3	.00059	98,579	58	98,550	6,767,887	68.65
3–4	.00047	98,521	46	98,498	6,669,337	67.69
4–5	.00040	98,475	40	98,455	6,570,839	66.73
5–6	.00038	98,435	37	98,417	6,472,384	65.75
6–7	.00036	98,398	35	98,380	6,373,967	64.78
7–8	.00034	98,363	33	98,346	6,275,587	63.80
8–9	.00030	98,330	30	98,315	6,177,241	62.82
9–10	.00026	98,300	25	98,287	6,078,926	61.84
10–11	.00021	98,275	21	98,264	5,980,639	60.86
11–12	.00021	98,254	21	98,244	5,882,375	59.87
12–13	.00028	98,233	27	98,220	5,784,131	58.88
13–14	.00044	98,206	43	98,185	5,685,911	57.90
14–15	.00067	98,163	65	98,130	5,587,726	56.92
15–16	.00091	98,098	90	98,053	5,489,596	55.96
16–17	.00113	98,008	110	97,953	5,391,543	55.01
17–18	.00131	97,898	129	97,833	5,293,590	54.07
18–19	.00146	97,769	142	97,698	5,195,757	53.14
19–20	.00157	97,627	154	97,550	5,098,059	52.22
20–21	.00169	97,473	165	97,391	5,000,509	51.30
21–22	.00181	97,308	176	97,220	4,903,118	50.39
22–23	.00190	97,132	185	97,039	4,805,898	49.48
23–24	.00194	96,947	188	96,853	4,708,859	48.57
24–25	.00195	96,759	188	96,665	4,612,006	47.66
25–26	.00194	96,571	187	96,478	4,515,341	46.76
26–27	.00194	96,384	187	96,290	4,418,863	45.85
27–28	.00199	96,197	192	96,101	4,322,573	44.93
28–29	.00212	96,005	204	95,903	4,226,472	44.02
29–30	.00230	95,801	220	95,691	4,130,569	43.12
30–31	.00249	95,581	238	95,462	4,034,878	42.21
31–32	.00268	95,343	255	95,215	3,939,416	41.32
32–33	.00284	95,088	270	94,953	3,844,201	40.43
33–34	.00295	94,818	280	94,678	3,749,248	39.54
34–35	.00303	94,538	287	94,395	3,654,570	38.66
35–36	.00312	94,251	294	94,104	3,560,175	37.77
36–37	.00324	93,957	304	93,805	3,466,071	36.89
37–38	.00334	93,653	313	93,497	3,372,266	36.01
38–39	.00345	93,340	322	93,178	3,278,769	35.13
39–40	.00355	93,018	330	92,853	3,185,591	34.25
40–41	.00364	92,688	338	92,519	3,092,738	33.37
41–42	.00376	92,350	347	92,177	3,000,219	32.49
42–43	.00396	92,003	364	91,820	2,908,042	31.61
43–44	.00426	91,639	391	91,444	2,816,222	30.73
44–45	.00468	91,248	427	91,034	2,724,778	29.86
45–46	.00521	90,821	473	90,584	2,633,744	29.00
46–47	.00578	90,348	523	90,087	2,543,160	28.15
47–48	.00634	89,825	570	89,540	2,453,073	27.31
48–49	.00682	89,255	609	88,951	2,363,533	26.48
49–50	.00724	88,646	642	88,326	2,274,582	25.66
50–51	.00769	88,004	676	87,666	2,186,256	24.84
51–52	.00826	87,328	722	86,966	2,098,590	24.03
52–53	.00899	86,606	779	86,217	2,011,624	23.23
53–54	.00992	85,827	851	85,402	1,925,407	22.43
54–55	.01102	84,976	937	84,507	1,840,005	21.65

Table 2. Life table for males: Georgia, 1989–91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
55–56 . . . . .	.01221	84,039	1,026	83,525	1,755,498	20.89
56–57 . . . . .	.01345	83,013	1,117	82,455	1,671,973	20.14
57–58 . . . . .	.01477	81,896	1,210	81,290	1,589,518	19.41
58–59 . . . . .	.01616	80,686	1,303	80,035	1,508,228	18.69
59–60 . . . . .	.01762	79,383	1,399	78,683	1,428,193	17.99
60–61 . . . . .	.01913	77,984	1,492	77,238	1,349,510	17.30
61–62 . . . . .	.02072	76,492	1,584	75,700	1,272,272	16.63
62–63 . . . . .	.02244	74,908	1,682	74,067	1,196,572	15.97
63–64 . . . . .	.02435	73,226	1,783	72,335	1,122,505	15.33
64–65 . . . . .	.02642	71,443	1,887	70,499	1,050,170	14.70
65–66 . . . . .	.02857	69,556	1,987	68,563	979,671	14.08
66–67 . . . . .	.03079	67,569	2,081	66,529	911,108	13.48
67–68 . . . . .	.03322	65,488	2,175	64,400	844,579	12.90
68–69 . . . . .	.03597	63,313	2,277	62,175	780,179	12.32
69–70 . . . . .	.03908	61,036	2,386	59,843	718,004	11.76
70–71 . . . . .	.04258	58,650	2,497	57,401	658,161	11.22
71–72 . . . . .	.04638	56,153	2,604	54,851	600,760	10.70
72–73 . . . . .	.05044	53,549	2,701	52,199	545,909	10.19
73–74 . . . . .	.05463	50,848	2,778	49,459	493,710	9.71
74–75 . . . . .	.05892	48,070	2,832	46,654	444,251	9.24
75–76 . . . . .	.06345	45,238	2,871	43,802	397,597	8.79
76–77 . . . . .	.06838	42,367	2,897	40,919	353,795	8.35
77–78 . . . . .	.07369	39,470	2,909	38,015	312,876	7.93
78–79 . . . . .	.07954	36,561	2,908	35,108	274,861	7.52
79–80 . . . . .	.08608	33,653	2,896	32,205	239,753	7.12
80–81 . . . . .	.09378	30,757	2,885	29,314	207,548	6.75
81–82 . . . . .	.10245	27,872	2,855	26,444	178,234	6.39
82–83 . . . . .	.11121	25,017	2,782	23,626	151,790	6.07
83–84 . . . . .	.11911	22,235	2,649	20,910	128,164	5.76
84–85 . . . . .	.12605	19,586	2,469	18,352	107,254	5.48
85–86 . . . . .	.13252	17,117	2,268	15,983	88,902	5.19
86–87 . . . . .	.14078	14,849	2,090	13,804	72,919	4.91
87–88 . . . . .	.15039	12,759	1,919	11,799	59,115	4.63
88–89 . . . . .	.16151	10,840	1,751	9,965	47,316	4.36
89–90 . . . . .	.17390	9,089	1,581	8,298	37,351	4.11
90–91 . . . . .	.18715	7,508	1,405	6,806	29,053	3.87
91–92 . . . . .	.20135	6,103	1,229	5,489	22,247	3.65
92–93 . . . . .	.21636	4,874	1,054	4,347	16,758	3.44
93–94 . . . . .	.23158	3,820	885	3,378	12,411	3.25
94–95 . . . . .	.24618	2,935	722	2,574	9,033	3.08
95–96 . . . . .	.26004	2,213	576	1,924	6,459	2.92
96–97 . . . . .	.27536	1,637	451	1,412	4,535	2.77
97–98 . . . . .	.28943	1,186	343	1,015	3,123	2.63
98–99 . . . . .	.30390	843	256	715	2,108	2.50
99–100 . . . . .	.31910	587	187	493	1,393	2.37
100–101 . . . . .	.33505	400	134	333	900	2.25
101–102 . . . . .	.35181	266	94	219	567	2.13
102–103 . . . . .	.36940	172	63	140	348	2.02
103–104 . . . . .	.38787	109	43	88	208	1.91
104–105 . . . . .	.40726	66	27	53	120	1.81
105–106 . . . . .	.42762	39	16	31	67	1.71
106–107 . . . . .	.44900	23	11	17	36	1.61
107–108 . . . . .	.47145	12	5	10	19	1.52
108–109 . . . . .	.49503	7	4	5	9	1.43
109–110 . . . . .	.51978	3	1	2	4	1.35

Table 3. Life table for females: Georgia, 1989–91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
0–1	.01067	100,000	1,067	99,127	7,745,683	77.46
1–2	.00083	98,933	82	98,892	7,646,556	77.29
2–3	.00052	98,851	51	98,826	7,547,664	76.35
3–4	.00040	98,800	39	98,780	7,448,838	75.39
4–5	.00032	98,761	32	98,745	7,350,058	74.42
5–6	.00030	98,729	30	98,714	7,251,313	73.45
6–7	.00026	98,699	26	98,686	7,152,599	72.47
7–8	.00024	98,673	23	98,662	7,053,913	71.49
8–9	.00021	98,650	21	98,639	6,955,251	70.50
9–10	.00019	98,629	18	98,620	6,856,612	69.52
10–11	.00017	98,611	18	98,602	6,757,992	68.53
11–12	.00018	98,593	17	98,585	6,659,390	67.54
12–13	.00020	98,576	20	98,566	6,560,805	66.56
13–14	.00025	98,556	24	98,544	6,462,239	65.57
14–15	.00032	98,532	31	98,517	6,363,695	64.59
15–16	.00039	98,501	39	98,481	6,265,178	63.61
16–17	.00046	98,462	45	98,440	6,166,697	62.63
17–18	.00053	98,417	52	98,390	6,068,257	61.66
18–19	.00058	98,365	58	98,336	5,969,867	60.69
19–20	.00063	98,307	62	98,276	5,871,531	59.73
20–21	.00069	98,245	67	98,212	5,773,255	58.76
21–22	.00074	98,178	73	98,141	5,675,043	57.80
22–23	.00077	98,105	75	98,068	5,576,902	56.85
23–24	.00078	98,030	77	97,991	5,478,834	55.89
24–25	.00078	97,953	76	97,915	5,380,843	54.93
25–26	.00077	97,877	76	97,838	5,282,928	53.98
26–27	.00077	97,801	75	97,764	5,185,090	53.02
27–28	.00079	97,726	77	97,687	5,087,326	52.06
28–29	.00083	97,649	81	97,609	4,989,639	51.10
29–30	.00089	97,568	87	97,524	4,892,030	50.14
30–31	.00096	97,481	94	97,435	4,794,506	49.18
31–32	.00103	97,387	100	97,337	4,697,071	48.23
32–33	.00109	97,287	106	97,234	4,599,734	47.28
33–34	.00112	97,181	108	97,127	4,502,500	46.33
34–35	.00114	97,073	111	97,017	4,405,373	45.38
35–36	.00116	96,962	113	96,906	4,308,356	44.43
36–37	.00120	96,849	116	96,791	4,211,450	43.48
37–38	.00126	96,733	122	96,671	4,114,659	42.54
38–39	.00137	96,611	132	96,545	4,017,988	41.59
39–40	.00150	96,479	145	96,406	3,921,443	40.65
40–41	.00165	96,334	159	96,255	3,825,037	39.71
41–42	.00180	96,175	173	96,089	3,728,782	38.77
42–43	.00196	96,002	187	95,908	3,632,693	37.84
43–44	.00212	95,815	204	95,713	3,536,785	36.91
44–45	.00230	95,611	219	95,502	3,441,072	35.99
45–46	.00252	95,392	240	95,272	3,345,570	35.07
46–47	.00277	95,152	264	95,019	3,250,298	34.16
47–48	.00306	94,888	291	94,743	3,155,279	33.25
48–49	.00339	94,597	320	94,437	3,060,536	32.35
49–50	.00374	94,277	353	94,100	2,966,099	31.46
50–51	.00414	93,924	388	93,730	2,871,999	30.58
51–52	.00459	93,536	430	93,321	2,778,269	29.70
52–53	.00507	93,106	471	92,871	2,684,948	28.84
53–54	.00555	92,635	514	92,378	2,592,077	27.98
54–55	.00604	92,121	557	91,842	2,499,699	27.14

Table 3. Life table for females: Georgia, 1989–91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
55–56 . . . . .	.00655	91,564	599	91,264	2,407,857	26.30
56–57 . . . . .	.00710	90,965	646	90,642	2,316,593	25.47
57–58 . . . . .	.00774	90,319	699	89,969	2,225,951	24.65
58–59 . . . . .	.00848	89,620	760	89,240	2,135,982	23.83
59–60 . . . . .	.00931	88,860	827	88,446	2,046,742	23.03
60–61 . . . . .	.01017	88,033	896	87,585	1,958,296	22.25
61–62 . . . . .	.01106	87,137	964	86,656	1,870,711	21.47
62–63 . . . . .	.01198	86,173	1,032	85,657	1,784,055	20.70
63–64 . . . . .	.01293	85,141	1,101	84,590	1,698,398	19.95
64–65 . . . . .	.01392	84,040	1,170	83,455	1,613,808	19.20
65–66 . . . . .	.01495	82,870	1,239	82,251	1,530,353	18.47
66–67 . . . . .	.01605	81,631	1,310	80,975	1,448,102	17.74
67–68 . . . . .	.01727	80,321	1,387	79,628	1,367,127	17.02
68–69 . . . . .	.01869	78,934	1,475	78,196	1,287,499	16.31
69–70 . . . . .	.02034	77,459	1,576	76,672	1,209,303	15.61
70–71 . . . . .	.02221	75,883	1,685	75,040	1,132,631	14.93
71–72 . . . . .	.02428	74,198	1,801	73,298	1,057,591	14.25
72–73 . . . . .	.02660	72,397	1,925	71,434	984,293	13.60
73–74 . . . . .	.02911	70,472	2,052	69,446	912,859	12.95
74–75 . . . . .	.03176	68,420	2,172	67,334	843,413	12.33
75–76 . . . . .	.03447	66,248	2,284	65,106	776,079	11.71
76–77 . . . . .	.03739	63,964	2,392	62,768	710,973	11.12
77–78 . . . . .	.04076	61,572	2,509	60,317	648,205	10.53
78–79 . . . . .	.04484	59,063	2,649	57,738	587,888	9.95
79–80 . . . . .	.04973	56,414	2,805	55,012	530,150	9.40
80–81 . . . . .	.05537	53,609	2,969	52,124	475,138	8.86
81–82 . . . . .	.06151	50,640	3,114	49,083	423,014	8.35
82–83 . . . . .	.06804	47,526	3,234	45,909	373,931	7.87
83–84 . . . . .	.07473	44,292	3,310	42,637	328,022	7.41
84–85 . . . . .	.08173	40,982	3,349	39,308	285,385	6.96
85–86 . . . . .	.08934	37,633	3,362	35,951	246,077	6.54
86–87 . . . . .	.09836	34,271	3,371	32,586	210,126	6.13
87–88 . . . . .	.10807	30,900	3,339	29,230	177,540	5.75
88–89 . . . . .	.11818	27,561	3,257	25,932	148,310	5.38
89–90 . . . . .	.12891	24,304	3,133	22,738	122,378	5.04
90–91 . . . . .	.14130	21,171	2,992	19,675	99,640	4.71
91–92 . . . . .	.15561	18,179	2,828	16,765	79,965	4.40
92–93 . . . . .	.17054	15,351	2,618	14,041	63,200	4.12
93–94 . . . . .	.18522	12,733	2,359	11,554	49,159	3.86
94–95 . . . . .	.19971	10,374	2,072	9,338	37,605	3.62
95–96 . . . . .	.21475	8,302	1,783	7,411	28,267	3.40
96–97 . . . . .	.23143	6,519	1,508	5,765	20,856	3.20
97–98 . . . . .	.24775	5,011	1,242	4,390	15,091	3.01
98–99 . . . . .	.26375	3,769	994	3,272	10,701	2.84
99–100 . . . . .	.27957	2,775	776	2,387	7,429	2.68
100–101 . . . . .	.29635	1,999	592	1,703	5,042	2.52
101–102 . . . . .	.31413	1,407	442	1,186	3,339	2.37
102–103 . . . . .	.33298	965	321	805	2,153	2.23
103–104 . . . . .	.35296	644	228	530	1,348	2.10
104–105 . . . . .	.37413	416	155	338	818	1.97
105–106 . . . . .	.39658	261	104	209	480	1.84
106–107 . . . . .	.42038	157	66	124	271	1.72
107–108 . . . . .	.44560	91	40	71	147	1.61
108–109 . . . . .	.47233	51	24	39	76	1.50
109–110 . . . . .	.50068	27	14	20	37	1.40

Table 4. Life table for the white population: Georgia, 1989–91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
0–1	.00850	100,000	850	99,320	7,524,229	75.24
1–2	.00069	99,150	68	99,116	7,424,909	74.89
2–3	.00046	99,082	46	99,058	7,325,793	73.94
3–4	.00037	99,036	37	99,018	7,226,735	72.97
4–5	.00031	98,999	30	98,984	7,127,717	72.00
5–6	.00029	98,969	29	98,954	7,028,733	71.02
6–7	.00027	98,940	27	98,926	6,929,779	70.04
7–8	.00026	98,913	26	98,901	6,830,853	69.06
8–9	.00023	98,887	22	98,876	6,731,952	68.08
9–10	.00020	98,865	20	98,854	6,633,076	67.09
10–11	.00017	98,845	17	98,837	6,534,222	66.11
11–12	.00016	98,828	16	98,821	6,435,385	65.12
12–13	.00021	98,812	21	98,801	6,336,564	64.13
13–14	.00033	98,791	32	98,775	6,237,763	63.14
14–15	.00048	98,759	47	98,736	6,138,988	62.16
15–16	.00064	98,712	63	98,680	6,040,252	61.19
16–17	.00078	98,649	78	98,610	5,941,572	60.23
17–18	.00089	98,571	88	98,527	5,842,962	59.28
18–19	.00096	98,483	95	98,436	5,744,435	58.33
19–20	.00100	98,388	98	98,339	5,645,999	57.38
20–21	.00103	98,290	101	98,240	5,547,660	56.44
21–22	.00107	98,189	105	98,136	5,449,420	55.50
22–23	.00109	98,084	107	98,030	5,351,284	54.56
23–24	.00109	97,977	107	97,924	5,253,254	53.62
24–25	.00108	97,870	106	97,817	5,155,330	52.68
25–26	.00106	97,764	104	97,712	5,057,513	51.73
26–27	.00105	97,660	103	97,609	4,959,801	50.79
27–28	.00107	97,557	104	97,505	4,862,192	49.84
28–29	.00114	97,453	111	97,397	4,764,687	48.89
29–30	.00123	97,342	120	97,281	4,667,290	47.95
30–31	.00134	97,222	131	97,157	4,570,009	47.01
31–32	.00144	97,091	140	97,021	4,472,852	46.07
32–33	.00152	96,951	147	96,878	4,375,831	45.13
33–34	.00158	96,804	153	96,727	4,278,953	44.20
34–35	.00161	96,651	155	96,574	4,182,226	43.27
35–36	.00164	96,496	159	96,417	4,085,652	42.34
36–37	.00169	96,337	163	96,256	3,989,235	41.41
37–38	.00176	96,174	169	96,089	3,892,979	40.48
38–39	.00184	96,005	176	95,917	3,796,890	39.55
39–40	.00193	95,829	186	95,736	3,700,973	38.62
40–41	.00203	95,643	194	95,547	3,605,237	37.69
41–42	.00214	95,449	204	95,347	3,509,690	36.77
42–43	.00228	95,245	217	95,136	3,414,343	35.85
43–44	.00246	95,028	234	94,911	3,319,207	34.93
44–45	.00269	94,794	255	94,666	3,224,296	34.01
45–46	.00298	94,539	282	94,398	3,129,630	33.10
46–47	.00331	94,257	312	94,101	3,035,232	32.20
47–48	.00365	93,945	342	93,774	2,941,131	31.31
48–49	.00398	93,603	373	93,416	2,847,357	30.42
49–50	.00433	93,230	404	93,028	2,753,941	29.54
50–51	.00471	92,826	437	92,608	2,660,913	28.67
51–52	.00518	92,389	478	92,150	2,568,305	27.80
52–53	.00573	91,911	527	91,647	2,476,155	26.94
53–54	.00635	91,384	580	91,094	2,384,508	26.09
54–55	.00704	90,804	640	90,484	2,293,414	25.26

Table 4. Life table for the white population: Georgia, 1989–91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
55–56 . . . . .	.00777	90,164	700	89,814	2,202,930	24.43
56–57 . . . . .	.00855	89,464	765	89,081	2,113,116	23.62
57–58 . . . . .	.00942	88,699	836	88,281	2,024,035	22.82
58–59 . . . . .	.01037	87,863	911	87,408	1,935,754	22.03
59–60 . . . . .	.01141	86,952	992	86,456	1,848,346	21.26
60–61 . . . . .	.01250	85,960	1,075	85,422	1,761,890	20.50
61–62 . . . . .	.01363	84,885	1,157	84,307	1,676,468	19.75
62–63 . . . . .	.01484	83,728	1,243	83,106	1,592,161	19.02
63–64 . . . . .	.01614	82,485	1,331	81,820	1,509,055	18.29
64–65 . . . . .	.01753	81,154	1,423	80,442	1,427,235	17.59
65–66 . . . . .	.01896	79,731	1,512	78,976	1,346,793	16.89
66–67 . . . . .	.02045	78,219	1,599	77,419	1,267,817	16.21
67–68 . . . . .	.02210	76,620	1,694	75,773	1,190,398	15.54
68–69 . . . . .	.02399	74,926	1,797	74,028	1,114,625	14.88
69–70 . . . . .	.02617	73,129	1,914	72,171	1,040,597	14.23
70–71 . . . . .	.02864	71,215	2,040	70,195	968,426	13.60
71–72 . . . . .	.03133	69,175	2,167	68,092	898,231	12.98
72–73 . . . . .	.03422	67,008	2,293	65,861	830,139	12.39
73–74 . . . . .	.03718	64,715	2,406	63,511	764,278	11.81
74–75 . . . . .	.04019	62,309	2,504	61,057	700,767	11.25
75–76 . . . . .	.04330	59,805	2,590	58,509	639,710	10.70
76–77 . . . . .	.04671	57,215	2,673	55,879	581,201	10.16
77–78 . . . . .	.05056	54,542	2,757	53,164	525,322	9.63
78–79 . . . . .	.05507	51,785	2,852	50,358	472,158	9.12
79–80 . . . . .	.06032	48,933	2,952	47,458	421,800	8.62
80–81 . . . . .	.06633	45,981	3,050	44,456	374,342	8.14
81–82 . . . . .	.07288	42,931	3,128	41,367	329,886	7.68
82–83 . . . . .	.07978	39,803	3,176	38,215	288,519	7.25
83–84 . . . . .	.08682	36,627	3,180	35,038	250,304	6.83
84–85 . . . . .	.09420	33,447	3,150	31,872	215,266	6.44
85–86 . . . . .	.10232	30,297	3,100	28,746	183,394	6.05
86–87 . . . . .	.11197	27,197	3,045	25,675	154,648	5.69
87–88 . . . . .	.12240	24,152	2,957	22,673	128,973	5.34
88–89 . . . . .	.13310	21,195	2,821	19,785	106,300	5.02
89–90 . . . . .	.14412	18,374	2,648	17,050	86,515	4.71
90–91 . . . . .	.15642	15,726	2,460	14,497	69,465	4.42
91–92 . . . . .	.17042	13,266	2,261	12,136	54,968	4.14
92–93 . . . . .	.18502	11,005	2,036	9,987	42,832	3.89
93–94 . . . . .	.19946	8,969	1,789	8,075	32,845	3.66
94–95 . . . . .	.21357	7,180	1,533	6,413	24,770	3.45
95–96 . . . . .	.22760	5,647	1,285	5,004	18,357	3.25
96–97 . . . . .	.24414	4,362	1,065	3,829	13,353	3.06
97–98 . . . . .	.26009	3,297	858	2,868	9,524	2.89
98–99 . . . . .	.27538	2,439	671	2,104	6,656	2.73
99–100 . . . . .	.29135	1,768	515	1,510	4,552	2.58
100–101 . . . . .	.30824	1,253	387	1,059	3,042	2.43
101–102 . . . . .	.32612	866	282	725	1,983	2.29
102–103 . . . . .	.34504	584	202	483	1,258	2.15
103–104 . . . . .	.36505	382	139	313	775	2.03
104–105 . . . . .	.38622	243	94	196	462	1.90
105–106 . . . . .	.40862	149	61	119	266	1.78
106–107 . . . . .	.43232	88	38	69	147	1.67
107–108 . . . . .	.45740	50	23	38	78	1.56
108–109 . . . . .	.48393	27	13	21	40	1.46
109–110 . . . . .	.51200	14	7	10	19	1.36

Table 5. Life table for white males: Georgia, 1989–91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
0–1	.00970	100,000	970	99,230	7,145,673	71.46
1–2	.00072	99,030	71	98,994	7,046,443	71.15
2–3	.00051	98,959	51	98,934	6,947,449	70.21
3–4	.00040	98,908	40	98,888	6,848,515	69.24
4–5	.00035	98,868	34	98,851	6,749,627	68.27
5–6	.00033	98,834	32	98,818	6,650,776	67.29
6–7	.00032	98,802	31	98,787	6,551,958	66.31
7–8	.00030	98,771	30	98,756	6,453,171	65.33
8–9	.00027	98,741	27	98,727	6,354,415	64.35
9–10	.00022	98,714	22	98,704	6,255,688	63.37
10–11	.00018	98,692	18	98,683	6,156,984	62.39
11–12	.00017	98,674	16	98,666	6,058,301	61.40
12–13	.00024	98,658	24	98,646	5,959,635	60.41
13–14	.00041	98,634	41	98,613	5,860,989	59.42
14–15	.00064	98,593	64	98,561	5,762,376	58.45
15–16	.00089	98,529	87	98,486	5,663,815	57.48
16–17	.00110	98,442	109	98,387	5,565,329	56.53
17–18	.00126	98,333	124	98,271	5,466,942	55.60
18–19	.00135	98,209	132	98,143	5,368,671	54.67
19–20	.00139	98,077	136	98,009	5,270,528	53.74
20–21	.00142	97,941	139	97,871	5,172,519	52.81
21–22	.00146	97,802	143	97,731	5,074,648	51.89
22–23	.00148	97,659	144	97,587	4,976,917	50.96
23–24	.00149	97,515	146	97,442	4,879,330	50.04
24–25	.00150	97,369	146	97,296	4,781,888	49.11
25–26	.00149	97,223	144	97,151	4,684,592	48.18
26–27	.00149	97,079	145	97,006	4,587,441	47.25
27–28	.00153	96,934	148	96,860	4,490,435	46.32
28–29	.00164	96,786	159	96,706	4,393,575	45.39
29–30	.00179	96,627	173	96,541	4,296,869	44.47
30–31	.00196	96,454	188	96,360	4,200,328	43.55
31–32	.00211	96,266	203	96,164	4,103,968	42.63
32–33	.00224	96,063	216	95,955	4,007,804	41.72
33–34	.00232	95,847	222	95,736	3,911,849	40.81
34–35	.00238	95,625	228	95,511	3,816,113	39.91
35–36	.00243	95,397	232	95,281	3,720,602	39.00
36–37	.00251	95,165	239	95,046	3,625,321	38.10
37–38	.00259	94,926	246	94,803	3,530,275	37.19
38–39	.00267	94,680	253	94,553	3,435,472	36.28
39–40	.00277	94,427	261	94,297	3,340,919	35.38
40–41	.00286	94,166	269	94,031	3,246,622	34.48
41–42	.00296	93,897	278	93,758	3,152,591	33.58
42–43	.00311	93,619	292	93,473	3,058,833	32.67
43–44	.00334	93,327	311	93,171	2,965,360	31.77
44–45	.00364	93,016	339	92,847	2,872,189	30.88
45–46	.00402	92,677	373	92,490	2,779,342	29.99
46–47	.00445	92,304	410	92,099	2,686,852	29.11
47–48	.00487	91,894	448	91,670	2,594,753	28.24
48–49	.00526	91,446	482	91,205	2,503,083	27.37
49–50	.00564	90,964	513	90,708	2,411,878	26.51
50–51	.00606	90,451	548	90,176	2,321,170	25.66
51–52	.00660	89,903	594	89,606	2,230,994	24.82
52–53	.00729	89,309	651	88,983	2,141,388	23.98
53–54	.00814	88,658	722	88,297	2,052,405	23.15
54–55	.00913	87,936	803	87,535	1,964,108	22.34

Table 5. Life table for white males: Georgia, 1989–91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
55–56 . . . . .	.01021	87,133	890	86,688	1,876,573	21.54
56–57 . . . . .	.01134	86,243	978	85,754	1,789,885	20.75
57–58 . . . . .	.01256	85,265	1,071	84,730	1,704,131	19.99
58–59 . . . . .	.01388	84,194	1,168	83,610	1,619,401	19.23
59–60 . . . . .	.01529	83,026	1,269	82,391	1,535,791	18.50
60–61 . . . . .	.01676	81,757	1,371	81,072	1,453,400	17.78
61–62 . . . . .	.01830	80,386	1,471	79,650	1,372,328	17.07
62–63 . . . . .	.01998	78,915	1,576	78,128	1,292,678	16.38
63–64 . . . . .	.02184	77,339	1,689	76,494	1,214,550	15.70
64–65 . . . . .	.02387	75,650	1,806	74,747	1,138,056	15.04
65–66 . . . . .	.02599	73,844	1,919	72,885	1,063,309	14.40
66–67 . . . . .	.02820	71,925	2,028	70,911	990,424	13.77
67–68 . . . . .	.03062	69,897	2,140	68,827	919,513	13.16
68–69 . . . . .	.03335	67,757	2,259	66,628	850,686	12.55
69–70 . . . . .	.03645	65,498	2,388	64,304	784,058	11.97
70–71 . . . . .	.03994	63,110	2,520	61,850	719,754	11.40
71–72 . . . . .	.04374	60,590	2,651	59,264	657,904	10.86
72–73 . . . . .	.04783	57,939	2,771	56,554	598,640	10.33
73–74 . . . . .	.05205	55,168	2,871	53,733	542,086	9.83
74–75 . . . . .	.05640	52,297	2,949	50,822	488,353	9.34
75–76 . . . . .	.06106	49,348	3,014	47,841	437,531	8.87
76–77 . . . . .	.06620	46,334	3,067	44,801	389,690	8.41
77–78 . . . . .	.07173	43,267	3,104	41,715	344,889	7.97
78–79 . . . . .	.07774	40,163	3,122	38,602	303,174	7.55
79–80 . . . . .	.08434	37,041	3,124	35,479	264,572	7.14
80–81 . . . . .	.09200	33,917	3,120	32,357	229,093	6.75
81–82 . . . . .	.10057	30,797	3,098	29,248	196,736	6.39
82–83 . . . . .	.10932	27,699	3,028	26,185	167,488	6.05
83–84 . . . . .	.11750	24,671	2,899	23,222	141,303	5.73
84–85 . . . . .	.12515	21,772	2,725	20,410	118,081	5.42
85–86 . . . . .	.13272	19,047	2,528	17,784	97,671	5.13
86–87 . . . . .	.14215	16,519	2,348	15,345	79,887	4.84
87–88 . . . . .	.15298	14,171	2,168	13,087	64,542	4.55
88–89 . . . . .	.16506	12,003	1,981	11,013	51,455	4.29
89–90 . . . . .	.17798	10,022	1,784	9,130	40,442	4.04
90–91 . . . . .	.19151	8,238	1,577	7,449	31,312	3.80
91–92 . . . . .	.20590	6,661	1,372	5,975	23,863	3.58
92–93 . . . . .	.22085	5,289	1,168	4,705	17,888	3.38
93–94 . . . . .	.23593	4,121	972	3,635	13,183	3.20
94–95 . . . . .	.25024	3,149	788	2,755	9,548	3.03
95–96 . . . . .	.26329	2,361	622	2,050	6,793	2.88
96–97 . . . . .	.27914	1,739	485	1,497	4,743	2.73
97–98 . . . . .	.29399	1,254	369	1,069	3,246	2.59
98–99 . . . . .	.30869	885	273	749	2,177	2.46
99–100 . . . . .	.32413	612	198	512	1,428	2.33
100–101 . . . . .	.34033	414	141	344	916	2.21
101–102 . . . . .	.35735	273	98	224	572	2.10
102–103 . . . . .	.37522	175	65	142	348	1.99
103–104 . . . . .	.39398	110	44	88	206	1.88
104–105 . . . . .	.41368	66	27	53	118	1.78
105–106 . . . . .	.43436	39	17	30	65	1.68
106–107 . . . . .	.45608	22	10	17	35	1.58
107–108 . . . . .	.47888	12	6	9	18	1.49
108–109 . . . . .	.50282	6	3	5	9	1.41
109–110 . . . . .	.52797	3	2	2	4	1.32

Table 6. Life table for white females: Georgia, 1989–91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
0–1	.00721	100,000	721	99,415	7,893,738	78.94
1–2	.00067	99,279	67	99,246	7,794,323	78.51
2–3	.00042	99,212	41	99,191	7,695,077	77.56
3–4	.00033	99,171	33	99,155	7,595,886	76.59
4–5	.00027	99,138	27	99,125	7,496,731	75.62
5–6	.00025	99,111	25	99,098	7,397,606	74.64
6–7	.00023	99,086	22	99,075	7,298,508	73.66
7–8	.00021	99,064	21	99,053	7,199,433	72.67
8–9	.00019	99,043	19	99,034	7,100,380	71.69
9–10	.00017	99,024	17	99,016	7,001,346	70.70
10–11	.00016	99,007	15	99,000	6,902,330	69.72
11–12	.00016	98,992	16	98,984	6,803,330	68.73
12–13	.00018	98,976	18	98,967	6,704,346	67.74
13–14	.00023	98,958	22	98,947	6,605,379	66.75
14–15	.00030	98,936	30	98,921	6,506,432	65.76
15–16	.00037	98,906	37	98,887	6,407,511	64.78
16–17	.00044	98,869	43	98,847	6,308,624	63.81
17–18	.00050	98,826	50	98,801	6,209,777	62.84
18–19	.00054	98,776	53	98,750	6,110,976	61.87
19–20	.00058	98,723	58	98,694	6,012,226	60.90
20–21	.00062	98,665	61	98,635	5,913,532	59.94
21–22	.00065	98,604	64	98,572	5,814,897	58.97
22–23	.00067	98,540	66	98,507	5,716,325	58.01
23–24	.00066	98,474	66	98,441	5,617,818	57.05
24–25	.00064	98,408	63	98,376	5,519,377	56.09
25–26	.00062	98,345	61	98,315	5,421,001	55.12
26–27	.00060	98,284	58	98,255	5,322,686	54.16
27–28	.00060	98,226	59	98,197	5,224,431	53.19
28–29	.00062	98,167	61	98,136	5,126,234	52.22
29–30	.00066	98,106	64	98,075	5,028,098	51.25
30–31	.00071	98,042	70	98,007	4,930,023	50.28
31–32	.00076	97,972	74	97,935	4,832,016	49.32
32–33	.00079	97,898	78	97,859	4,734,081	48.36
33–34	.00082	97,820	80	97,780	4,636,222	47.40
34–35	.00083	97,740	81	97,700	4,538,442	46.43
35–36	.00085	97,659	83	97,618	4,440,742	45.47
36–37	.00088	97,576	85	97,533	4,343,124	44.51
37–38	.00093	97,491	91	97,446	4,245,591	43.55
38–39	.00101	97,400	98	97,351	4,148,145	42.59
39–40	.00111	97,302	108	97,248	4,050,794	41.63
40–41	.00121	97,194	118	97,135	3,953,546	40.68
41–42	.00133	97,076	129	97,012	3,856,411	39.73
42–43	.00145	96,947	140	96,877	3,759,399	38.78
43–44	.00159	96,807	154	96,730	3,662,522	37.83
44–45	.00175	96,653	168	96,569	3,565,792	36.89
45–46	.00194	96,485	187	96,391	3,469,223	35.96
46–47	.00216	96,298	209	96,194	3,372,832	35.03
47–48	.00242	96,089	232	95,972	3,276,638	34.10
48–49	.00270	95,857	259	95,728	3,180,666	33.18
49–50	.00301	95,598	288	95,454	3,084,938	32.27
50–51	.00336	95,310	320	95,150	2,989,484	31.37
51–52	.00377	94,990	358	94,811	2,894,334	30.47
52–53	.00419	94,632	396	94,434	2,799,523	29.58
53–54	.00460	94,236	433	94,019	2,705,089	28.71
54–55	.00500	93,803	469	93,568	2,611,070	27.84

Table 6. Life table for white females: Georgia, 1989–91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
55–56 . . . . .	.00541	93,334	505	93,082	2,517,502	26.97
56–57 . . . . .	.00587	92,829	545	92,556	2,424,420	26.12
57–58 . . . . .	.00642	92,284	593	91,987	2,331,864	25.27
58–59 . . . . .	.00707	91,691	648	91,367	2,239,877	24.43
59–60 . . . . .	.00781	91,043	710	90,688	2,148,510	23.60
60–61 . . . . .	.00859	90,333	776	89,945	2,057,822	22.78
61–62 . . . . .	.00940	89,557	842	89,136	1,967,877	21.97
62–63 . . . . .	.01025	88,715	910	88,260	1,878,741	21.18
63–64 . . . . .	.01116	87,805	979	87,315	1,790,481	20.39
64–65 . . . . .	.01211	86,826	1,052	86,300	1,703,166	19.62
65–66 . . . . .	.01310	85,774	1,124	85,212	1,616,866	18.85
66–67 . . . . .	.01415	84,650	1,198	84,051	1,531,654	18.09
67–68 . . . . .	.01532	83,452	1,279	82,813	1,447,603	17.35
68–69 . . . . .	.01669	82,173	1,371	81,488	1,364,790	16.61
69–70 . . . . .	.01829	80,802	1,478	80,063	1,283,302	15.88
70–71 . . . . .	.02013	79,324	1,597	78,526	1,203,239	15.17
71–72 . . . . .	.02217	77,727	1,723	76,866	1,124,713	14.47
72–73 . . . . .	.02444	76,004	1,857	75,075	1,047,847	13.79
73–74 . . . . .	.02684	74,147	1,991	73,151	972,772	13.12
74–75 . . . . .	.02937	72,156	2,119	71,097	899,621	12.47
75–76 . . . . .	.03196	70,037	2,238	68,918	828,524	11.83
76–77 . . . . .	.03480	67,799	2,359	66,619	759,606	11.20
77–78 . . . . .	.03819	65,440	2,499	64,190	692,987	10.59
78–79 . . . . .	.04239	62,941	2,668	61,607	628,797	9.99
79–80 . . . . .	.04743	60,273	2,859	58,843	567,190	9.41
80–81 . . . . .	.05319	57,414	3,054	55,887	508,347	8.85
81–82 . . . . .	.05939	54,360	3,229	52,746	452,460	8.32
82–83 . . . . .	.06612	51,131	3,380	49,441	399,714	7.82
83–84 . . . . .	.07332	47,751	3,501	46,000	350,273	7.34
84–85 . . . . .	.08123	44,250	3,595	42,453	304,273	6.88
85–86 . . . . .	.09010	40,655	3,663	38,823	261,820	6.44
86–87 . . . . .	.10039	36,992	3,714	35,135	222,997	6.03
87–88 . . . . .	.11118	33,278	3,699	31,429	187,862	5.65
88–89 . . . . .	.12182	29,579	3,604	27,777	156,433	5.29
89–90 . . . . .	.13259	25,975	3,444	24,253	128,656	4.95
90–91 . . . . .	.14487	22,531	3,264	20,899	104,403	4.63
91–92 . . . . .	.15917	19,267	3,067	17,734	83,504	4.33
92–93 . . . . .	.17407	16,200	2,820	14,791	65,770	4.06
93–94 . . . . .	.18870	13,380	2,525	12,117	50,979	3.81
94–95 . . . . .	.20300	10,855	2,203	9,754	38,862	3.58
95–96 . . . . .	.21737	8,652	1,881	7,711	29,108	3.36
96–97 . . . . .	.23434	6,771	1,587	5,978	21,397	3.16
97–98 . . . . .	.25091	5,184	1,300	4,534	15,419	2.97
98–99 . . . . .	.26715	3,884	1,038	3,365	10,885	2.80
99–100 . . . . .	.28318	2,846	806	2,443	7,520	2.64
100–101 . . . . .	.30017	2,040	612	1,734	5,077	2.49
101–102 . . . . .	.31818	1,428	455	1,201	3,343	2.34
102–103 . . . . .	.33727	973	328	809	2,142	2.20
103–104 . . . . .	.35750	645	230	530	1,333	2.07
104–105 . . . . .	.37895	415	158	336	803	1.94
105–106 . . . . .	.40169	257	103	206	467	1.81
106–107 . . . . .	.42579	154	66	121	261	1.70
107–108 . . . . .	.45134	88	39	68	140	1.59
108–109 . . . . .	.47842	49	24	37	72	1.48
109–110 . . . . .	.50712	25	13	19	35	1.38

Table 7. Life table for the population other than white: Georgia, 1989–91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
0–1	.01798	100,000	1,798	98,540	6,920,642	69.21
1–2	.00111	98,202	109	98,148	6,822,102	69.47
2–3	.00071	98,093	70	98,057	6,723,954	68.55
3–4	.00056	98,023	55	97,996	6,625,897	67.60
4–5	.00046	97,968	45	97,945	6,527,901	66.63
5–6	.00043	97,923	42	97,902	6,429,956	65.66
6–7	.00039	97,881	38	97,862	6,332,054	64.69
7–8	.00035	97,843	34	97,826	6,234,192	63.72
8–9	.00031	97,809	30	97,794	6,136,366	62.74
9–10	.00027	97,779	26	97,766	6,038,572	61.76
10–11	.00024	97,753	24	97,741	5,940,806	60.77
11–12	.00024	97,729	23	97,717	5,843,065	59.79
12–13	.00029	97,706	28	97,692	5,745,348	58.80
13–14	.00039	97,678	38	97,659	5,647,656	57.82
14–15	.00053	97,640	52	97,614	5,549,997	56.84
15–16	.00069	97,588	67	97,554	5,452,383	55.87
16–17	.00085	97,521	83	97,480	5,354,829	54.91
17–18	.00101	97,438	98	97,389	5,257,349	53.96
18–19	.00118	97,340	115	97,283	5,159,960	53.01
19–20	.00135	97,225	131	97,159	5,062,677	52.07
20–21	.00155	97,094	151	97,019	4,965,518	51.14
21–22	.00174	96,943	169	96,858	4,868,499	50.22
22–23	.00190	96,774	183	96,682	4,771,641	49.31
23–24	.00198	96,591	192	96,496	4,674,959	48.40
24–25	.00201	96,399	194	96,302	4,578,463	47.49
25–26	.00202	96,205	194	96,108	4,482,161	46.59
26–27	.00205	96,011	197	95,912	4,386,053	45.68
27–28	.00212	95,814	204	95,712	4,290,141	44.78
28–29	.00225	95,610	215	95,503	4,194,429	43.87
29–30	.00243	95,395	232	95,279	4,098,926	42.97
30–31	.00262	95,163	249	95,039	4,003,647	42.07
31–32	.00281	94,914	266	94,780	3,908,608	41.18
32–33	.00297	94,648	281	94,508	3,813,828	40.30
33–34	.00309	94,367	292	94,221	3,719,320	39.41
34–35	.00319	94,075	300	93,925	3,625,099	38.53
35–36	.00329	93,775	309	93,620	3,531,174	37.66
36–37	.00342	93,466	319	93,307	3,437,554	36.78
37–38	.00358	93,147	334	92,980	3,344,247	35.90
38–39	.00378	92,813	351	92,637	3,251,267	35.03
39–40	.00403	92,462	372	92,276	3,158,630	34.16
40–41	.00430	92,090	396	91,892	3,066,354	33.30
41–42	.00460	91,694	422	91,483	2,974,462	32.44
42–43	.00497	91,272	453	91,046	2,882,979	31.59
43–44	.00544	90,819	494	90,572	2,791,933	30.74
44–45	.00601	90,325	543	90,054	2,701,361	29.91
45–46	.00673	89,782	603	89,480	2,611,307	29.08
46–47	.00754	89,179	673	88,843	2,521,827	28.28
47–48	.00833	88,506	737	88,138	2,432,984	27.49
48–49	.00899	87,769	789	87,374	2,344,846	26.72
49–50	.00952	86,980	829	86,565	2,257,472	25.95
50–51	.01002	86,151	863	85,720	2,170,907	25.20
51–52	.01062	85,288	906	84,835	2,085,187	24.45
52–53	.01137	84,382	959	83,902	2,000,352	23.71
53–54	.01235	83,423	1,030	82,908	1,916,450	22.97
54–55	.01354	82,393	1,116	81,834	1,833,542	22.25

Table 7. Life table for the population other than white: Georgia, 1989–91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
55–56 . . . . .	.01484	81,277	1,206	80,674	1,751,708	21.55
56–57 . . . . .	.01614	80,071	1,292	79,425	1,671,034	20.87
57–58 . . . . .	.01748	78,779	1,377	78,090	1,591,609	20.20
58–59 . . . . .	.01883	77,402	1,458	76,673	1,513,519	19.55
59–60 . . . . .	.02018	75,944	1,532	75,178	1,436,846	18.92
60–61 . . . . .	.02153	74,412	1,602	73,611	1,361,668	18.30
61–62 . . . . .	.02293	72,810	1,670	71,975	1,288,057	17.69
62–63 . . . . .	.02438	71,140	1,734	70,272	1,216,082	17.09
63–64 . . . . .	.02591	69,406	1,798	68,507	1,145,810	16.51
64–65 . . . . .	.02752	67,608	1,861	66,678	1,077,303	15.93
65–66 . . . . .	.02916	65,747	1,917	64,788	1,010,625	15.37
66–67 . . . . .	.03085	63,830	1,969	62,846	945,837	14.82
67–68 . . . . .	.03265	61,861	2,020	60,851	882,991	14.27
68–69 . . . . .	.03466	59,841	2,074	58,804	822,140	13.74
69–70 . . . . .	.03689	57,767	2,131	56,702	763,336	13.21
70–71 . . . . .	.03929	55,636	2,186	54,543	706,634	12.70
71–72 . . . . .	.04187	53,450	2,238	52,332	652,091	12.20
72–73 . . . . .	.04471	51,212	2,289	50,067	599,759	11.71
73–74 . . . . .	.04774	48,923	2,336	47,755	549,692	11.24
74–75 . . . . .	.05086	46,587	2,369	45,403	501,937	10.77
75–76 . . . . .	.05396	44,218	2,386	43,025	456,534	10.32
76–77 . . . . .	.05711	41,832	2,390	40,637	413,509	9.89
77–78 . . . . .	.06058	39,442	2,389	38,247	372,872	9.45
78–79 . . . . .	.06470	37,053	2,397	35,855	334,625	9.03
79–80 . . . . .	.06966	34,656	2,414	33,449	298,770	8.62
80–81 . . . . .	.07581	32,242	2,444	31,019	265,321	8.23
81–82 . . . . .	.08271	29,798	2,465	28,566	234,302	7.86
82–83 . . . . .	.08938	27,333	2,443	26,111	205,736	7.53
83–84 . . . . .	.09448	24,890	2,352	23,714	179,625	7.22
84–85 . . . . .	.09780	22,538	2,204	21,437	155,911	6.92
85–86 . . . . .	.10033	20,334	2,040	19,314	134,474	6.61
86–87 . . . . .	.10428	18,294	1,908	17,340	115,160	6.29
87–88 . . . . .	.10953	16,386	1,794	15,489	97,820	5.97
88–89 . . . . .	.11678	14,592	1,704	13,739	82,331	5.64
89–90 . . . . .	.12598	12,888	1,624	12,076	68,592	5.32
90–91 . . . . .	.13664	11,264	1,539	10,495	56,516	5.02
91–92 . . . . .	.14818	9,725	1,441	9,004	46,021	4.73
92–93 . . . . .	.16018	8,284	1,327	7,620	37,017	4.47
93–94 . . . . .	.17173	6,957	1,195	6,360	29,397	4.23
94–95 . . . . .	.18314	5,762	1,055	5,235	23,037	4.00
95–96 . . . . .	.19586	4,707	922	4,246	17,802	3.78
96–97 . . . . .	.20830	3,785	788	3,390	13,556	3.58
97–98 . . . . .	.22089	2,997	662	2,666	10,166	3.39
98–99 . . . . .	.23370	2,335	546	2,062	7,500	3.21
99–100 . . . . .	.24726	1,789	442	1,568	5,438	3.04
100–101 . . . . .	.26160	1,347	353	1,170	3,870	2.87
101–102 . . . . .	.27677	994	275	857	2,700	2.71
102–103 . . . . .	.29282	719	210	614	1,843	2.56
103–104 . . . . .	.30981	509	158	430	1,229	2.42
104–105 . . . . .	.32778	351	115	293	799	2.28
105–106 . . . . .	.34679	236	82	195	506	2.14
106–107 . . . . .	.36690	154	56	126	311	2.01
107–108 . . . . .	.38818	98	38	79	185	1.89
108–109 . . . . .	.41070	60	25	47	106	1.78
109–110 . . . . .	.43452	35	15	28	59	1.66

Table 8. Life table for males other than white: Georgia, 1989–91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
		Number living at beginning of year of age	Number dying during year of age	In year of age	In this year of age and all subsequent years	
Period of life between two exact ages stated (1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
0–1	.01958	100,000	1,958	98,428	6,448,979	64.49
1–2	.00114	98,042	111	97,986	6,350,551	64.77
2–3	.00073	97,931	72	97,895	6,252,565	63.85
3–4	.00059	97,859	57	97,831	6,154,670	62.89
4–5	.00050	97,802	49	97,777	6,056,839	61.93
5–6	.00048	97,753	47	97,730	5,959,062	60.96
6–7	.00044	97,706	43	97,684	5,861,332	59.99
7–8	.00041	97,663	40	97,643	5,763,648	59.02
8–9	.00036	97,623	35	97,605	5,666,005	58.04
9–10	.00031	97,588	31	97,573	5,568,400	57.06
10–11	.00028	97,557	27	97,544	5,470,827	56.08
11–12	.00027	97,530	26	97,517	5,373,283	55.09
12–13	.00034	97,504	34	97,487	5,275,766	54.11
13–14	.00049	97,470	48	97,446	5,178,279	53.13
14–15	.00071	97,422	69	97,387	5,080,833	52.15
15–16	.00094	97,353	92	97,307	4,983,446	51.19
16–17	.00117	97,261	114	97,204	4,886,139	50.24
17–18	.00142	97,147	138	97,078	4,788,935	49.30
18–19	.00169	97,009	164	96,927	4,691,857	48.37
19–20	.00198	96,845	192	96,749	4,594,930	47.45
20–21	.00232	96,653	224	96,540	4,498,181	46.54
21–22	.00266	96,429	256	96,301	4,401,641	45.65
22–23	.00292	96,173	281	96,033	4,305,340	44.77
23–24	.00304	95,892	292	95,746	4,209,307	43.90
24–25	.00307	95,600	294	95,454	4,113,561	43.03
25–26	.00306	95,306	291	95,160	4,018,107	42.16
26–27	.00308	95,015	294	94,868	3,922,947	41.29
27–28	.00317	94,721	300	94,571	3,828,079	40.41
28–29	.00336	94,421	317	94,263	3,733,508	39.54
29–30	.00362	94,104	341	93,934	3,639,245	38.67
30–31	.00391	93,763	367	93,580	3,545,311	37.81
31–32	.00418	93,396	390	93,201	3,451,731	36.96
32–33	.00443	93,006	412	92,799	3,358,530	36.11
33–34	.00463	92,594	429	92,380	3,265,731	35.27
34–35	.00480	92,165	443	91,943	3,173,351	34.43
35–36	.00499	91,722	457	91,494	3,081,408	33.59
36–37	.00520	91,265	475	91,028	2,989,914	32.76
37–38	.00542	90,790	491	90,544	2,898,886	31.93
38–39	.00563	90,299	509	90,044	2,808,342	31.10
39–40	.00587	89,790	527	89,527	2,718,298	30.27
40–41	.00610	89,263	544	88,990	2,628,771	29.45
41–42	.00637	88,719	566	88,436	2,539,781	28.63
42–43	.00681	88,153	600	87,854	2,451,345	27.81
43–44	.00749	87,553	655	87,225	2,363,491	26.99
44–45	.00840	86,898	730	86,532	2,276,266	26.19
45–46	.00956	86,168	824	85,756	2,189,734	25.41
46–47	.01083	85,344	925	84,882	2,103,978	24.65
47–48	.01202	84,419	1,015	83,911	2,019,096	23.92
48–49	.01290	83,404	1,076	82,866	1,935,185	23.20
49–50	.01350	82,328	1,111	81,773	1,852,319	22.50
50–51	.01399	81,217	1,136	80,649	1,770,546	21.80
51–52	.01465	80,081	1,174	79,494	1,689,897	21.10
52–53	.01556	78,907	1,228	78,293	1,610,403	20.41
53–54	.01688	77,679	1,311	77,023	1,532,110	19.72
54–55	.01857	76,368	1,418	75,659	1,455,087	19.05

Table 8. Life table for males other than white: Georgia, 1989–91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
55–56 . . . . .	.02043	74,950	1,532	74,183	1,379,428	18.40
56–57 . . . . .	.02230	73,418	1,637	72,600	1,305,245	17.78
57–58 . . . . .	.02418	71,781	1,736	70,913	1,232,645	17.17
58–59 . . . . .	.02602	70,045	1,822	69,134	1,161,732	16.59
59–60 . . . . .	.02782	68,223	1,898	67,274	1,092,598	16.02
60–61 . . . . .	.02964	66,325	1,966	65,342	1,025,324	15.46
61–62 . . . . .	.03155	64,359	2,030	63,344	959,982	14.92
62–63 . . . . .	.03355	62,329	2,092	61,283	896,638	14.39
63–64 . . . . .	.03567	60,237	2,148	59,163	835,355	13.87
64–65 . . . . .	.03786	58,089	2,199	56,989	776,192	13.36
65–66 . . . . .	.04004	55,890	2,238	54,771	719,203	12.87
66–67 . . . . .	.04223	53,652	2,266	52,519	664,432	12.38
67–68 . . . . .	.04461	51,386	2,292	50,240	611,913	11.91
68–69 . . . . .	.04733	49,094	2,324	47,932	561,673	11.44
69–70 . . . . .	.05045	46,770	2,360	45,590	513,741	10.98
70–71 . . . . .	.05390	44,410	2,393	43,213	468,151	10.54
71–72 . . . . .	.05755	42,017	2,418	40,808	424,938	10.11
72–73 . . . . .	.06139	39,599	2,432	38,383	384,130	9.70
73–74 . . . . .	.06523	37,167	2,424	35,955	345,747	9.30
74–75 . . . . .	.06898	34,743	2,396	33,545	309,792	8.92
75–76 . . . . .	.07267	32,347	2,351	31,172	276,247	8.54
76–77 . . . . .	.07652	29,996	2,295	28,848	245,075	8.17
77–78 . . . . .	.08081	27,701	2,239	26,582	216,227	7.81
78–79 . . . . .	.08600	25,462	2,190	24,367	189,645	7.45
79–80 . . . . .	.09234	23,272	2,149	22,198	165,278	7.10
80–81 . . . . .	.10031	21,123	2,118	20,064	143,080	6.77
81–82 . . . . .	.10937	19,005	2,079	17,965	123,016	6.47
82–83 . . . . .	.11826	16,926	2,002	15,925	105,051	6.21
83–84 . . . . .	.12507	14,924	1,866	13,992	89,126	5.97
84–85 . . . . .	.12929	13,058	1,688	12,213	75,134	5.75
85–86 . . . . .	.13178	11,370	1,499	10,621	62,921	5.53
86–87 . . . . .	.13588	9,871	1,341	9,201	52,300	5.30
87–88 . . . . .	.14120	8,530	1,204	7,927	43,099	5.05
88–89 . . . . .	.14861	7,326	1,089	6,782	35,172	4.80
89–90 . . . . .	.15813	6,237	986	5,743	28,390	4.55
90–91 . . . . .	.16881	5,251	887	4,808	22,647	4.31
91–92 . . . . .	.18019	4,364	786	3,971	17,839	4.09
92–93 . . . . .	.19262	3,578	689	3,234	13,868	3.88
93–94 . . . . .	.20528	2,889	593	2,592	10,634	3.68
94–95 . . . . .	.21726	2,296	499	2,046	8,042	3.50
95–96 . . . . .	.22903	1,797	412	1,591	5,996	3.34
96–97 . . . . .	.24048	1,385	333	1,219	4,405	3.18
97–98 . . . . .	.25250	1,052	265	920	3,186	3.03
98–99 . . . . .	.26513	787	209	682	2,266	2.88
99–100 . . . . .	.27838	578	161	497	1,584	2.74
100–101 . . . . .	.29230	417	122	357	1,087	2.61
101–102 . . . . .	.30692	295	90	249	730	2.47
102–103 . . . . .	.32226	205	66	172	481	2.35
103–104 . . . . .	.33837	139	47	115	309	2.23
104–105 . . . . .	.35529	92	33	76	194	2.11
105–106 . . . . .	.37306	59	22	48	118	2.00
106–107 . . . . .	.39171	37	14	30	70	1.89
107–108 . . . . .	.41130	23	10	18	40	1.79
108–109 . . . . .	.43186	13	5	10	22	1.69
109–110 . . . . .	.45345	8	4	6	12	1.59

Table 9. Life table for females other than white: Georgia, 1989–91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
0–1	.01634	100,000	1,634	98,655	7,364,697	73.65
1–2	.00109	98,366	107	98,313	7,266,042	73.87
2–3	.00070	98,259	70	98,224	7,167,729	72.95
3–4	.00052	98,189	51	98,163	7,069,505	72.00
4–5	.00042	98,138	41	98,118	6,971,342	71.04
5–6	.00038	98,097	38	98,078	6,873,224	70.07
6–7	.00033	98,059	32	98,043	6,775,146	69.09
7–8	.00028	98,027	28	98,014	6,677,103	68.11
8–9	.00025	97,999	24	97,987	6,579,089	67.13
9–10	.00022	97,975	22	97,964	6,481,102	66.15
10–11	.00021	97,953	20	97,943	6,383,138	65.17
11–12	.00021	97,933	20	97,922	6,285,195	64.18
12–13	.00023	97,913	23	97,902	6,187,273	63.19
13–14	.00028	97,890	27	97,876	6,089,371	62.21
14–15	.00035	97,863	34	97,846	5,991,495	61.22
15–16	.00043	97,829	42	97,808	5,893,649	60.24
16–17	.00051	97,787	50	97,762	5,795,841	59.27
17–18	.00059	97,737	57	97,709	5,698,079	58.30
18–19	.00067	97,680	65	97,647	5,600,370	57.33
19–20	.00074	97,615	72	97,579	5,502,723	56.37
20–21	.00082	97,543	80	97,503	5,405,144	55.41
21–22	.00090	97,463	88	97,419	5,307,641	54.46
22–23	.00097	97,375	95	97,327	5,210,222	53.51
23–24	.00103	97,280	100	97,230	5,112,895	52.56
24–25	.00107	97,180	104	97,128	5,015,665	51.61
25–26	.00110	97,076	107	97,022	4,918,537	50.67
26–27	.00114	96,969	110	96,914	4,821,515	49.72
27–28	.00120	96,859	116	96,801	4,724,601	48.78
28–29	.00128	96,743	124	96,681	4,627,800	47.84
29–30	.00139	96,619	135	96,551	4,531,119	46.90
30–31	.00152	96,484	146	96,411	4,434,568	45.96
31–32	.00164	96,338	158	96,258	4,338,157	45.03
32–33	.00173	96,180	167	96,097	4,241,899	44.10
33–34	.00180	96,013	172	95,927	4,145,802	43.18
34–35	.00184	95,841	176	95,753	4,049,875	42.26
35–36	.00187	95,665	179	95,575	3,954,122	41.33
36–37	.00193	95,486	184	95,394	3,858,547	40.41
37–38	.00204	95,302	195	95,204	3,763,153	39.49
38–39	.00223	95,107	211	95,002	3,667,949	38.57
39–40	.00248	94,896	236	94,777	3,572,947	37.65
40–41	.00279	94,660	264	94,529	3,478,170	36.74
41–42	.00310	94,396	293	94,249	3,383,641	35.85
42–43	.00342	94,103	321	93,943	3,289,392	34.96
43–44	.00370	93,782	347	93,608	3,195,449	34.07
44–45	.00399	93,435	373	93,249	3,101,841	33.20
45–46	.00432	93,062	401	92,861	3,008,592	32.33
46–47	.00472	92,661	438	92,442	2,915,731	31.47
47–48	.00518	92,223	478	91,984	2,823,289	30.61
48–49	.00566	91,745	519	91,486	2,731,305	29.77
49–50	.00616	91,226	562	90,944	2,639,819	28.94
50–51	.00668	90,664	606	90,361	2,548,875	28.11
51–52	.00726	90,058	653	89,732	2,458,514	27.30
52–53	.00790	89,405	707	89,051	2,368,782	26.50
53–54	.00865	88,698	767	88,314	2,279,731	25.70
54–55	.00949	87,931	834	87,514	2,191,417	24.92

Table 9. Life table for females other than white: Georgia, 1989–91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
55–56 . . . . .	.01038	87,097	904	86,645	2,103,903	24.16
56–57 . . . . .	.01130	86,193	974	85,706	2,017,258	23.40
57–58 . . . . .	.01230	85,219	1,048	84,695	1,931,552	22.67
58–59 . . . . .	.01339	84,171	1,127	83,607	1,846,857	21.94
59–60 . . . . .	.01452	83,044	1,207	82,440	1,763,250	21.23
60–61 . . . . .	.01569	81,837	1,283	81,196	1,680,810	20.54
61–62 . . . . .	.01685	80,554	1,358	79,875	1,599,614	19.86
62–63 . . . . .	.01802	79,196	1,427	78,483	1,519,739	19.19
63–64 . . . . .	.01921	77,769	1,494	77,022	1,441,256	18.53
64–65 . . . . .	.02043	76,275	1,558	75,496	1,364,234	17.89
65–66 . . . . .	.02171	74,717	1,622	73,906	1,288,738	17.25
66–67 . . . . .	.02307	73,095	1,686	72,252	1,214,832	16.62
67–68 . . . . .	.02453	71,409	1,752	70,532	1,142,580	16.00
68–69 . . . . .	.02614	69,657	1,821	68,747	1,072,048	15.39
69–70 . . . . .	.02795	67,836	1,896	66,888	1,003,301	14.79
70–71 . . . . .	.02985	65,940	1,968	64,956	936,413	14.20
71–72 . . . . .	.03194	63,972	2,044	62,950	871,457	13.62
72–73 . . . . .	.03438	61,928	2,128	60,864	808,507	13.06
73–74 . . . . .	.03717	59,800	2,223	58,688	747,643	12.50
74–75 . . . . .	.04018	57,577	2,313	56,421	688,955	11.97
75–76 . . . . .	.04321	55,264	2,388	54,070	632,534	11.45
76–77 . . . . .	.04624	52,876	2,445	51,653	578,464	10.94
77–78 . . . . .	.04951	50,431	2,497	49,183	526,811	10.45
78–79 . . . . .	.05330	47,934	2,555	46,657	477,628	9.96
79–80 . . . . .	.05779	45,379	2,622	44,068	430,971	9.50
80–81 . . . . .	.06331	42,757	2,707	41,403	386,903	9.05
81–82 . . . . .	.06948	40,050	2,782	38,659	345,500	8.63
82–83 . . . . .	.07548	37,268	2,813	35,862	306,841	8.23
83–84 . . . . .	.08025	34,455	2,765	33,072	270,979	7.86
84–85 . . . . .	.08364	31,690	2,651	30,364	237,907	7.51
85–86 . . . . .	.08651	29,039	2,512	27,783	207,543	7.15
86–87 . . . . .	.09072	26,527	2,407	25,324	179,760	6.78
87–88 . . . . .	.09619	24,120	2,320	22,960	154,436	6.40
88–89 . . . . .	.10351	21,800	2,256	20,672	131,476	6.03
89–90 . . . . .	.11268	19,544	2,203	18,442	110,804	5.67
90–91 . . . . .	.12351	17,341	2,141	16,271	92,362	5.33
91–92 . . . . .	.13541	15,200	2,059	14,170	76,091	5.01
92–93 . . . . .	.14762	13,141	1,940	12,172	61,921	4.71
93–94 . . . . .	.15909	11,201	1,782	10,310	49,749	4.44
94–95 . . . . .	.17040	9,419	1,605	8,617	39,439	4.19
95–96 . . . . .	.18338	7,814	1,433	7,098	30,822	3.94
96–97 . . . . .	.19682	6,381	1,256	5,753	23,724	3.72
97–98 . . . . .	.21089	5,125	1,081	4,585	17,971	3.51
98–99 . . . . .	.22557	4,044	912	3,589	13,386	3.31
99–100 . . . . .	.23911	3,132	749	2,757	9,797	3.13
100–101 . . . . .	.25346	2,383	604	2,081	7,040	2.95
101–102 . . . . .	.26866	1,779	478	1,541	4,959	2.79
102–103 . . . . .	.28478	1,301	370	1,116	3,418	2.63
103–104 . . . . .	.30187	931	281	790	2,302	2.47
104–105 . . . . .	.31998	650	208	545	1,512	2.33
105–106 . . . . .	.33918	442	150	367	967	2.19
106–107 . . . . .	.35953	292	105	240	600	2.05
107–108 . . . . .	.38110	187	71	151	360	1.93
108–109 . . . . .	.40397	116	47	92	209	1.80
109–110 . . . . .	.42821	69	30	55	117	1.69

Table 10. Life table for the black population: Georgia, 1989–91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
0–1	.01844	100,000	1,844	98,502	6,879,390	68.79
1–2	.00114	98,156	112	98,100	6,780,888	69.08
2–3	.00073	98,044	71	98,009	6,682,788	68.16
3–4	.00057	97,973	56	97,945	6,584,779	67.21
4–5	.00047	97,917	46	97,893	6,486,834	66.25
5–6	.00044	97,871	44	97,849	6,388,941	65.28
6–7	.00040	97,827	38	97,809	6,291,092	64.31
7–8	.00035	97,789	35	97,771	6,193,283	63.33
8–9	.00031	97,754	30	97,739	6,095,512	62.36
9–10	.00027	97,724	27	97,710	5,997,773	61.37
10–11	.00025	97,697	24	97,685	5,900,063	60.39
11–12	.00025	97,673	24	97,660	5,802,378	59.41
12–13	.00029	97,649	29	97,634	5,704,718	58.42
13–14	.00040	97,620	39	97,601	5,607,084	57.44
14–15	.00055	97,581	53	97,554	5,509,483	56.46
15–16	.00071	97,528	70	97,493	5,411,929	55.49
16–17	.00088	97,458	85	97,416	5,314,436	54.53
17–18	.00104	97,373	102	97,322	5,217,020	53.58
18–19	.00122	97,271	118	97,212	5,119,698	52.63
19–20	.00139	97,153	135	97,086	5,022,486	51.70
20–21	.00158	97,018	154	96,941	4,925,400	50.77
21–22	.00178	96,864	172	96,778	4,828,459	49.85
22–23	.00194	96,692	187	96,599	4,731,681	48.94
23–24	.00203	96,505	196	96,407	4,635,082	48.03
24–25	.00208	96,309	200	96,209	4,538,675	47.13
25–26	.00210	96,109	201	96,009	4,442,466	46.22
26–27	.00214	95,908	206	95,805	4,346,457	45.32
27–28	.00222	95,702	212	95,596	4,250,652	44.42
28–29	.00236	95,490	226	95,377	4,155,056	43.51
29–30	.00255	95,264	242	95,143	4,059,679	42.61
30–31	.00275	95,022	262	94,891	3,964,536	41.72
31–32	.00295	94,760	279	94,620	3,869,645	40.84
32–33	.00312	94,481	294	94,334	3,775,025	39.96
33–34	.00325	94,187	306	94,034	3,680,691	39.08
34–35	.00335	93,881	315	93,723	3,586,657	38.20
35–36	.00346	93,566	323	93,405	3,492,934	37.33
36–37	.00359	93,243	335	93,075	3,399,529	36.46
37–38	.00376	92,908	349	92,733	3,306,454	35.59
38–39	.00397	92,559	368	92,375	3,213,721	34.72
39–40	.00423	92,191	390	91,996	3,121,346	33.86
40–41	.00452	91,801	415	91,593	3,029,350	33.00
41–42	.00484	91,386	442	91,165	2,937,757	32.15
42–43	.00523	90,944	476	90,705	2,846,592	31.30
43–44	.00573	90,468	518	90,209	2,755,887	30.46
44–45	.00633	89,950	570	89,665	2,665,678	29.64
45–46	.00708	89,380	633	89,063	2,576,013	28.82
46–47	.00793	88,747	704	88,395	2,486,950	28.02
47–48	.00876	88,043	771	87,658	2,398,555	27.24
48–49	.00943	87,272	823	86,861	2,310,897	26.48
49–50	.00997	86,449	861	86,018	2,224,036	25.73
50–51	.01046	85,588	895	85,140	2,138,018	24.98
51–52	.01105	84,693	937	84,225	2,052,878	24.24
52–53	.01181	83,756	988	83,262	1,968,653	23.50
53–54	.01280	82,768	1,060	82,237	1,885,391	22.78
54–55	.01401	81,708	1,145	81,136	1,803,154	22.07

Table 10. Life table for the black population: Georgia, 1989–91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
		Number living at beginning of year of age	Number dying during year of age	In year of age	In this year of age and all subsequent years	
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
55–56 . . . . .	.01532	80,563	1,235	79,946	1,722,018	21.37
56–57 . . . . .	.01664	79,328	1,320	78,668	1,642,072	20.70
57–58 . . . . .	.01801	78,008	1,404	77,306	1,563,404	20.04
58–59 . . . . .	.01939	76,604	1,486	75,861	1,486,098	19.40
59–60 . . . . .	.02078	75,118	1,561	74,337	1,410,237	18.77
60–61 . . . . .	.02219	73,557	1,632	72,742	1,335,900	18.16
61–62 . . . . .	.02362	71,925	1,699	71,075	1,263,158	17.56
62–63 . . . . .	.02509	70,226	1,762	69,345	1,192,083	16.97
63–64 . . . . .	.02661	68,464	1,822	67,553	1,122,738	16.40
64–65 . . . . .	.02818	66,642	1,878	65,703	1,055,185	15.83
65–66 . . . . .	.02978	64,764	1,929	63,799	989,482	15.28
66–67 . . . . .	.03142	62,835	1,974	61,848	925,683	14.73
67–68 . . . . .	.03319	60,861	2,020	59,851	863,835	14.19
68–69 . . . . .	.03518	58,841	2,070	57,807	803,984	13.66
69–70 . . . . .	.03743	56,771	2,125	55,708	746,177	13.14
70–71 . . . . .	.03985	54,646	2,177	53,558	690,469	12.64
71–72 . . . . .	.04245	52,469	2,227	51,356	636,911	12.14
72–73 . . . . .	.04530	50,242	2,276	49,103	585,555	11.65
73–74 . . . . .	.04835	47,966	2,319	46,807	536,452	11.18
74–75 . . . . .	.05149	45,647	2,351	44,471	489,645	10.73
75–76 . . . . .	.05460	43,296	2,363	42,115	445,174	10.28
76–77 . . . . .	.05776	40,933	2,364	39,750	403,059	9.85
77–78 . . . . .	.06123	38,569	2,362	37,388	363,309	9.42
78–79 . . . . .	.06536	36,207	2,367	35,024	325,921	9.00
79–80 . . . . .	.07033	33,840	2,380	32,650	290,897	8.60
80–81 . . . . .	.07648	31,460	2,406	30,258	258,247	8.21
81–82 . . . . .	.08338	29,054	2,422	27,843	227,989	7.85
82–83 . . . . .	.09004	26,632	2,398	25,432	200,146	7.52
83–84 . . . . .	.09513	24,234	2,306	23,081	174,714	7.21
84–85 . . . . .	.09842	21,928	2,158	20,850	151,633	6.91
85–86 . . . . .	.10101	19,770	1,997	18,771	130,783	6.62
86–87 . . . . .	.10492	17,773	1,865	16,841	112,012	6.30
87–88 . . . . .	.11006	15,908	1,751	15,033	95,171	5.98
88–89 . . . . .	.11711	14,157	1,658	13,328	80,138	5.66
89–90 . . . . .	.12606	12,499	1,575	11,712	66,810	5.35
90–91 . . . . .	.13650	10,924	1,491	10,178	55,098	5.04
91–92 . . . . .	.14786	9,433	1,395	8,736	44,920	4.76
92–93 . . . . .	.15967	8,038	1,283	7,396	36,184	4.50
93–94 . . . . .	.17089	6,755	1,155	6,177	28,788	4.26
94–95 . . . . .	.18179	5,600	1,018	5,092	22,611	4.04
95–96 . . . . .	.19386	4,582	888	4,138	17,519	3.82
96–97 . . . . .	.20590	3,694	761	3,313	13,381	3.62
97–98 . . . . .	.21821	2,933	640	2,613	10,068	3.43
98–99 . . . . .	.23087	2,293	529	2,029	7,455	3.25
99–100 . . . . .	.24426	1,764	431	1,548	5,426	3.08
100–101 . . . . .	.25843	1,333	345	1,161	3,878	2.91
101–102 . . . . .	.27342	988	270	853	2,717	2.75
102–103 . . . . .	.28927	718	208	615	1,864	2.59
103–104 . . . . .	.30605	510	156	432	1,249	2.45
104–105 . . . . .	.32380	354	114	297	817	2.31
105–106 . . . . .	.34258	240	83	199	520	2.17
106–107 . . . . .	.36245	157	57	128	321	2.04
107–108 . . . . .	.38348	100	38	82	193	1.92
108–109 . . . . .	.40572	62	25	49	111	1.80
109–110 . . . . .	.42925	37	16	29	62	1.69

Table 11. Life table for black males: Georgia, 1989–91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
0–1	.02017	100,000	2,017	98,380	6,398,087	63.98
1–2	.00117	97,983	114	97,926	6,299,707	64.29
2–3	.00074	97,869	73	97,832	6,201,781	63.37
3–4	.00060	97,796	58	97,767	6,103,949	62.42
4–5	.00051	97,738	50	97,713	6,006,182	61.45
5–6	.00049	97,688	47	97,665	5,908,469	60.48
6–7	.00045	97,641	44	97,619	5,810,804	59.51
7–8	.00042	97,597	41	97,576	5,713,185	58.54
8–9	.00037	97,556	36	97,538	5,615,609	57.56
9–10	.00032	97,520	32	97,503	5,518,071	56.58
10–11	.00028	97,488	28	97,475	5,420,568	55.60
11–12	.00028	97,460	27	97,446	5,323,093	54.62
12–13	.00035	97,433	35	97,416	5,225,647	53.63
13–14	.00051	97,398	50	97,373	5,128,231	52.65
14–15	.00074	97,348	71	97,313	5,030,858	51.68
15–16	.00099	97,277	96	97,228	4,933,545	50.72
16–17	.00123	97,181	120	97,121	4,836,317	49.77
17–18	.00148	97,061	143	96,990	4,739,196	48.83
18–19	.00175	96,918	170	96,832	4,642,206	47.90
19–20	.00204	96,748	198	96,649	4,545,374	46.98
20–21	.00238	96,550	230	96,435	4,448,725	46.08
21–22	.00272	96,320	261	96,190	4,352,290	45.19
22–23	.00299	96,059	287	95,915	4,256,100	44.31
23–24	.00313	95,772	300	95,622	4,160,185	43.44
24–25	.00318	95,472	304	95,320	4,064,563	42.57
25–26	.00319	95,168	303	95,017	3,969,243	41.71
26–27	.00322	94,865	306	94,712	3,874,226	40.84
27–28	.00333	94,559	314	94,402	3,779,514	39.97
28–29	.00353	94,245	334	94,078	3,685,112	39.10
29–30	.00382	93,911	358	93,732	3,591,034	38.24
30–31	.00414	93,553	387	93,359	3,497,302	37.38
31–32	.00443	93,166	413	92,959	3,403,943	36.54
32–33	.00470	92,753	436	92,535	3,310,984	35.70
33–34	.00490	92,317	453	92,091	3,218,449	34.86
34–35	.00507	91,864	465	91,631	3,126,358	34.03
35–36	.00525	91,399	480	91,159	3,034,727	33.20
36–37	.00546	90,919	496	90,672	2,943,568	32.38
37–38	.00568	90,423	513	90,166	2,852,896	31.55
38–39	.00591	89,910	531	89,645	2,762,730	30.73
39–40	.00617	89,379	552	89,102	2,673,085	29.91
40–41	.00644	88,827	572	88,541	2,583,983	29.09
41–42	.00675	88,255	596	87,957	2,495,442	28.28
42–43	.00723	87,659	634	87,342	2,407,485	27.46
43–44	.00794	87,025	691	86,680	2,320,143	26.66
44–45	.00890	86,334	768	85,950	2,233,463	25.87
45–46	.01010	85,566	864	85,134	2,147,513	25.10
46–47	.01143	84,702	969	84,217	2,062,379	24.35
47–48	.01267	83,733	1,060	83,204	1,978,162	23.62
48–49	.01357	82,673	1,122	82,112	1,894,958	22.92
49–50	.01417	81,551	1,155	80,973	1,812,846	22.23
50–51	.01467	80,396	1,180	79,806	1,731,873	21.54
51–52	.01533	79,216	1,214	78,609	1,652,067	20.86
52–53	.01624	78,002	1,267	77,369	1,573,458	20.17
53–54	.01757	76,735	1,348	76,061	1,496,089	19.50
54–55	.01927	75,387	1,453	74,660	1,420,028	18.84

Table 11. Life table for black males: Georgia, 1989-91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
55-56 . . . . .	.02114	73,934	1,563	73,152	1,345,368	18.20
56-57 . . . . .	.02299	72,371	1,664	71,539	1,272,216	17.58
57-58 . . . . .	.02488	70,707	1,759	69,828	1,200,677	16.98
58-59 . . . . .	.02676	68,948	1,845	68,026	1,130,849	16.40
59-60 . . . . .	.02864	67,103	1,921	66,142	1,062,823	15.84
60-61 . . . . .	.03056	65,182	1,992	64,186	996,681	15.29
61-62 . . . . .	.03256	63,190	2,058	62,161	932,495	14.76
62-63 . . . . .	.03462	61,132	2,116	60,074	870,334	14.24
63-64 . . . . .	.03673	59,016	2,168	57,931	810,260	13.73
64-65 . . . . .	.03887	56,848	2,210	55,743	752,329	13.23
65-66 . . . . .	.04097	54,638	2,239	53,519	696,586	12.75
66-67 . . . . .	.04309	52,399	2,258	51,270	643,067	12.27
67-68 . . . . .	.04543	50,141	2,278	49,003	591,797	11.80
68-69 . . . . .	.04817	47,863	2,305	46,710	542,794	11.34
69-70 . . . . .	.05135	45,558	2,340	44,388	496,084	10.89
70-71 . . . . .	.05487	43,218	2,371	42,033	451,696	10.45
71-72 . . . . .	.05860	40,847	2,393	39,650	409,663	10.03
72-73 . . . . .	.06248	38,454	2,403	37,253	370,013	9.62
73-74 . . . . .	.06632	36,051	2,391	34,855	332,760	9.23
74-75 . . . . .	.07003	33,660	2,357	32,482	297,905	8.85
75-76 . . . . .	.07366	31,303	2,306	30,150	265,423	8.48
76-77 . . . . .	.07747	28,997	2,246	27,874	235,273	8.11
77-78 . . . . .	.08174	26,751	2,187	25,657	207,399	7.75
78-79 . . . . .	.08695	24,564	2,136	23,497	181,742	7.40
79-80 . . . . .	.09337	22,428	2,094	21,381	158,245	7.06
80-81 . . . . .	.10145	20,334	2,063	19,303	136,864	6.73
81-82 . . . . .	.11064	18,271	2,021	17,261	117,561	6.43
82-83 . . . . .	.11964	16,250	1,944	15,278	100,300	6.17
83-84 . . . . .	.12645	14,306	1,809	13,401	85,022	5.94
84-85 . . . . .	.13058	12,497	1,632	11,681	71,621	5.73
85-86 . . . . .	.13320	10,865	1,447	10,141	59,940	5.52
86-87 . . . . .	.13732	9,418	1,294	8,771	49,799	5.29
87-88 . . . . .	.14253	8,124	1,158	7,545	41,028	5.05
88-89 . . . . .	.14972	6,966	1,043	6,445	33,483	4.81
89-90 . . . . .	.15892	5,923	941	5,453	27,038	4.56
90-91 . . . . .	.16916	4,982	843	4,561	21,585	4.33
91-92 . . . . .	.18001	4,139	745	3,767	17,024	4.11
92-93 . . . . .	.19190	3,394	651	3,068	13,257	3.91
93-94 . . . . .	.20397	2,743	560	2,463	10,189	3.71
94-95 . . . . .	.21525	2,183	470	1,949	7,726	3.54
95-96 . . . . .	.22659	1,713	388	1,519	5,777	3.37
96-97 . . . . .	.23792	1,325	315	1,167	4,258	3.21
97-98 . . . . .	.24982	1,010	252	884	3,091	3.06
98-99 . . . . .	.26231	758	199	658	2,207	2.91
99-100 . . . . .	.27542	559	154	482	1,549	2.77
100-101 . . . . .	.28920	405	117	347	1,067	2.63
101-102 . . . . .	.30365	288	88	244	720	2.50
102-103 . . . . .	.31884	200	63	168	476	2.38
103-104 . . . . .	.33478	137	46	114	308	2.25
104-105 . . . . .	.35152	91	32	75	194	2.14
105-106 . . . . .	.36909	59	22	48	119	2.02
106-107 . . . . .	.38755	37	14	30	71	1.92
107-108 . . . . .	.40693	23	10	18	41	1.81
108-109 . . . . .	.42727	13	5	11	23	1.71
109-110 . . . . .	.44864	8	4	6	12	1.61

Table 12. Life table for black females: Georgia, 1989–91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
		Number living at beginning of year of age	Number dying during year of age	In year of age	In this year of age and all subsequent years	
Period of life between two exact ages stated (1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
0–1	.01667	100,000	1,667	98,628	7,333,941	73.34
1–2	.00112	98,333	110	98,278	7,235,313	73.58
2–3	.00071	98,223	70	98,188	7,137,035	72.66
3–4	.00055	98,153	53	98,127	7,038,847	71.71
4–5	.00044	98,100	43	98,078	6,940,720	70.75
5–6	.00039	98,057	39	98,038	6,842,642	69.78
6–7	.00034	98,018	33	98,002	6,744,604	68.81
7–8	.00029	97,985	28	97,971	6,646,602	67.83
8–9	.00025	97,957	25	97,944	6,548,631	66.85
9–10	.00022	97,932	22	97,922	6,450,687	65.87
10–11	.00021	97,910	20	97,900	6,352,765	64.88
11–12	.00021	97,890	21	97,879	6,254,865	63.90
12–13	.00023	97,869	22	97,858	6,156,986	62.91
13–14	.00028	97,847	28	97,833	6,059,128	61.92
14–15	.00035	97,819	34	97,802	5,961,295	60.94
15–16	.00043	97,785	43	97,763	5,863,493	59.96
16–17	.00052	97,742	50	97,717	5,765,730	58.99
17–18	.00060	97,692	58	97,663	5,668,013	58.02
18–19	.00068	97,634	67	97,600	5,570,350	57.05
19–20	.00076	97,567	73	97,531	5,472,750	56.09
20–21	.00084	97,494	82	97,453	5,375,219	55.13
21–22	.00092	97,412	90	97,367	5,277,766	54.18
22–23	.00100	97,322	97	97,273	5,180,399	53.23
23–24	.00106	97,225	103	97,173	5,083,126	52.28
24–25	.00111	97,122	107	97,068	4,985,953	51.34
25–26	.00114	97,015	111	96,960	4,888,885	50.39
26–27	.00119	96,904	116	96,846	4,791,925	49.45
27–28	.00125	96,788	121	96,727	4,695,079	48.51
28–29	.00134	96,667	129	96,603	4,598,352	47.57
29–30	.00145	96,538	140	96,468	4,501,749	46.63
30–31	.00157	96,398	152	96,322	4,405,281	45.70
31–32	.00169	96,246	162	96,165	4,308,959	44.77
32–33	.00179	96,084	173	95,998	4,212,794	43.85
33–34	.00186	95,911	178	95,822	4,116,796	42.92
34–35	.00191	95,733	183	95,641	4,020,974	42.00
35–36	.00196	95,550	188	95,456	3,925,333	41.08
36–37	.00203	95,362	193	95,266	3,829,877	40.16
37–38	.00215	95,169	204	95,067	3,734,611	39.24
38–39	.00234	94,965	222	94,853	3,639,544	38.33
39–40	.00260	94,743	247	94,620	3,544,691	37.41
40–41	.00291	94,496	275	94,358	3,450,071	36.51
41–42	.00323	94,221	304	94,069	3,355,713	35.62
42–43	.00355	93,917	334	93,750	3,261,644	34.73
43–44	.00386	93,583	361	93,402	3,167,894	33.85
44–45	.00417	93,222	389	93,028	3,074,492	32.98
45–46	.00452	92,833	420	92,623	2,981,464	32.12
46–47	.00496	92,413	458	92,184	2,888,841	31.26
47–48	.00545	91,955	501	91,704	2,796,657	30.41
48–49	.00594	91,454	543	91,183	2,704,953	29.58
49–50	.00644	90,911	586	90,617	2,613,770	28.75
50–51	.00696	90,325	628	90,011	2,523,153	27.93
51–52	.00753	89,697	676	89,359	2,433,142	27.13
52–53	.00819	89,021	729	88,657	2,343,783	26.33
53–54	.00894	88,292	789	87,897	2,255,126	25.54
54–55	.00980	87,503	858	87,074	2,167,229	24.77

Table 12. Life table for black females: Georgia, 1989–91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$\bar{e}_x$
55–56 . . . . .	.01072	86,645	929	86,181	2,080,155	24.01
56–57 . . . . .	.01166	85,716	1,000	85,216	1,993,974	23.26
57–58 . . . . .	.01270	84,716	1,075	84,179	1,908,758	22.53
58–59 . . . . .	.01381	83,641	1,155	83,063	1,824,579	21.81
59–60 . . . . .	.01496	82,486	1,234	81,869	1,741,516	21.11
60–61 . . . . .	.01615	81,252	1,312	80,596	1,659,647	20.43
61–62 . . . . .	.01733	79,940	1,385	79,248	1,579,051	19.75
62–63 . . . . .	.01850	78,555	1,454	77,828	1,499,803	19.09
63–64 . . . . .	.01968	77,101	1,517	76,343	1,421,975	18.44
64–65 . . . . .	.02088	75,584	1,578	74,795	1,345,632	17.80
65–66 . . . . .	.02213	74,006	1,637	73,188	1,270,837	17.17
66–67 . . . . .	.02345	72,369	1,697	71,520	1,197,649	16.55
67–68 . . . . .	.02488	70,672	1,759	69,793	1,126,129	15.93
68–69 . . . . .	.02647	68,913	1,824	68,001	1,056,336	15.33
69–70 . . . . .	.02826	67,089	1,896	66,141	988,335	14.73
70–71 . . . . .	.03016	65,193	1,966	64,210	922,194	14.15
71–72 . . . . .	.03223	63,227	2,038	62,207	857,984	13.57
72–73 . . . . .	.03468	61,189	2,122	60,128	795,777	13.01
73–74 . . . . .	.03750	59,067	2,216	57,959	735,649	12.45
74–75 . . . . .	.04056	56,851	2,306	55,698	677,690	11.92
75–76 . . . . .	.04365	54,545	2,381	53,355	621,992	11.40
76–77 . . . . .	.04673	52,164	2,437	50,946	568,637	10.90
77–78 . . . . .	.05004	49,727	2,489	48,482	517,691	10.41
78–79 . . . . .	.05384	47,238	2,543	45,967	469,209	9.93
79–80 . . . . .	.05830	44,695	2,606	43,392	423,242	9.47
80–81 . . . . .	.06378	42,089	2,684	40,747	379,850	9.02
81–82 . . . . .	.06990	39,405	2,754	38,028	339,103	8.61
82–83 . . . . .	.07586	36,651	2,781	35,261	301,075	8.21
83–84 . . . . .	.08061	33,870	2,730	32,505	265,814	7.85
84–85 . . . . .	.08401	31,140	2,616	29,832	233,309	7.49
85–86 . . . . .	.08700	28,524	2,482	27,284	203,477	7.13
86–87 . . . . .	.09129	26,042	2,377	24,853	176,193	6.77
87–88 . . . . .	.09681	23,665	2,291	22,520	151,340	6.40
88–89 . . . . .	.10414	21,374	2,226	20,261	128,820	6.03
89–90 . . . . .	.11328	19,148	2,169	18,064	108,559	5.67
90–91 . . . . .	.12408	16,979	2,107	15,925	90,495	5.33
91–92 . . . . .	.13594	14,872	2,022	13,862	74,570	5.01
92–93 . . . . .	.14801	12,850	1,902	11,899	60,708	4.72
93–94 . . . . .	.15916	10,948	1,742	10,077	48,809	4.46
94–95 . . . . .	.16999	9,206	1,565	8,424	38,732	4.21
95–96 . . . . .	.18244	7,641	1,394	6,944	30,308	3.97
96–97 . . . . .	.19556	6,247	1,222	5,636	23,364	3.74
97–98 . . . . .	.20946	5,025	1,052	4,499	17,728	3.53
98–99 . . . . .	.22414	3,973	891	3,527	13,229	3.33
99–100 . . . . .	.23758	3,082	732	2,716	9,702	3.15
100–101 . . . . .	.25184	2,350	592	2,055	6,986	2.97
101–102 . . . . .	.26695	1,758	469	1,523	4,931	2.80
102–103 . . . . .	.28297	1,289	365	1,106	3,408	2.64
103–104 . . . . .	.29994	924	277	786	2,302	2.49
104–105 . . . . .	.31794	647	206	544	1,516	2.34
105–106 . . . . .	.33702	441	148	367	972	2.20
106–107 . . . . .	.35724	293	105	240	605	2.07
107–108 . . . . .	.37867	188	71	153	365	1.94
108–109 . . . . .	.40139	117	47	93	212	1.82
109–110 . . . . .	.42548	70	30	55	119	1.70

Table 13. Standard errors of the probability of dying: Georgia, 1989–91

Exact age in years	Total			White			All other					
							Total			Black		
	Both sexes	Male	Female									
0	.000189	.000278	.000255	.000201	.000300	.000266	.000377	.000553	.000511	.000389	.000572	.000526
1	.000051	.000073	.000073	.000058	.000083	.000083	.000098	.000139	.000137	.000101	.000143	.000142
2	.000043	.000062	.000059	.000049	.000071	.000066	.000082	.000116	.000116	.000085	.000120	.000119
3	.000038	.000055	.000053	.000044	.000064	.000060	.000073	.000106	.000101	.000076	.000109	.000105
4	.000035	.000052	.000047	.000040	.000059	.000054	.000067	.000098	.000091	.000069	.000101	.000095
5	.000034	.000050	.000046	.000039	.000058	.000052	.000065	.000096	.000087	.000067	.000099	.000090
6	.000033	.000049	.000043	.000038	.000057	.000050	.000061	.000092	.000081	.000064	.000096	.000083
7	.000031	.000048	.000041	.000037	.000056	.000048	.000058	.000089	.000075	.000060	.000092	.000078
8	.000030	.000045	.000039	.000035	.000053	.000046	.000055	.000084	.000071	.000057	.000087	.000073
9	.000028	.000042	.000037	.000033	.000049	.000044	.000052	.000079	.000067	.000054	.000082	.000069
10	.000026	.000039	.000036	.000031	.000044	.000042	.000049	.000074	.000065	.000051	.000077	.000067
11	.000026	.000038	.000036	.000030	.000043	.000043	.000049	.000074	.000065	.000051	.000077	.000067
12	.000029	.000044	.000038	.000035	.000051	.000046	.000054	.000083	.000069	.000056	.000086	.000071
13	.000035	.000056	.000043	.000042	.000066	.000051	.000063	.000100	.000076	.000065	.000104	.000078
14	.000042	.000068	.000048	.000051	.000082	.000058	.000073	.000119	.000084	.000076	.000124	.000087
15	.000048	.000078	.000053	.000058	.000095	.000064	.000083	.000137	.000093	.000086	.000143	.000096
16	.000052	.000086	.000057	.000063	.000104	.000068	.000092	.000151	.000101	.000095	.000159	.000104
17	.000056	.000092	.000060	.000067	.000110	.000072	.000100	.000167	.000108	.000104	.000175	.000112
18	.000058	.000096	.000063	.000069	.000113	.000074	.000108	.000183	.000115	.000113	.000191	.000119
19	.000060	.000100	.000065	.000069	.000114	.000076	.000117	.000201	.000121	.000121	.000209	.000126
20	.000062	.000104	.000067	.000070	.000114	.000078	.000126	.000220	.000128	.000130	.000230	.000132
21	.000064	.000108	.000069	.000071	.000115	.000080	.000134	.000239	.000134	.000139	.000249	.000139
22	.000065	.000110	.000070	.000071	.000115	.000080	.000140	.000252	.000139	.000145	.000263	.000144
23	.000065	.000110	.000070	.000070	.000114	.000078	.000142	.000256	.000141	.000148	.000268	.000146
24	.000064	.000108	.000069	.000069	.000112	.000076	.000141	.000255	.000142	.000147	.000267	.000148
25	.000063	.000106	.000067	.000067	.000110	.000073	.000140	.000251	.000142	.000146	.000263	.000148
26	.000062	.000105	.000066	.000065	.000109	.000071	.000139	.000249	.000143	.000146	.000262	.000149
27	.000062	.000106	.000066	.000065	.000109	.000070	.000141	.000251	.000145	.000148	.000265	.000152
28	.000064	.000109	.000068	.000067	.000113	.000071	.000145	.000259	.000150	.000152	.000273	.000157
29	.000066	.000113	.000070	.000070	.000118	.000073	.000151	.000270	.000156	.000159	.000286	.000164
30	.000069	.000119	.000073	.000073	.000124	.000075	.000157	.000283	.000163	.000166	.000300	.000171
31	.000072	.000123	.000075	.000076	.000129	.000078	.000164	.000295	.000170	.000173	.000313	.000178
32	.000074	.000128	.000078	.000078	.000133	.000080	.000170	.000306	.000176	.000179	.000326	.000185
33	.000076	.000132	.000079	.000080	.000137	.000082	.000175	.000316	.000181	.000185	.000336	.000190
34	.000078	.000135	.000081	.000082	.000140	.000083	.000180	.000326	.000185	.000190	.000346	.000195
35	.000080	.000139	.000083	.000083	.000143	.000085	.000185	.000337	.000189	.000196	.000356	.000200
36	.000082	.000143	.000085	.000086	.000148	.000087	.000192	.000349	.000195	.000202	.000369	.000206
37	.000085	.000147	.000088	.000088	.000151	.000091	.000199	.000363	.000204	.000211	.000383	.000216
38	.000087	.000151	.000092	.000090	.000154	.000095	.000209	.000377	.000217	.000221	.000398	.000230
39	.000090	.000154	.000097	.000093	.000157	.000099	.000220	.000392	.000234	.000233	.000415	.000248
40	.000092	.000156	.000102	.000095	.000159	.000103	.000232	.000409	.000254	.000246	.000434	.000268
41	.000095	.000160	.000108	.000097	.000162	.000108	.000246	.000428	.000274	.000261	.000455	.000289
42	.000100	.000165	.000114	.000101	.000167	.000114	.000263	.000454	.000296	.000279	.000484	.000312
43	.000106	.000175	.000121	.000107	.000176	.000121	.000284	.000492	.000318	.000301	.000524	.000336
44	.000114	.000189	.000130	.000114	.000188	.000130	.000310	.000540	.000343	.000328	.000575	.000362
45	.000123	.000205	.000140	.000124	.000204	.000141	.000342	.000600	.000373	.000362	.000638	.000394
46	.000134	.000223	.000152	.000134	.000220	.000154	.000377	.000665	.000407	.000400	.000707	.000430
47	.000145	.000241	.000165	.000145	.000237	.000167	.000412	.000728	.000443	.000436	.000773	.000468
48	.000155	.000256	.000178	.000156	.000253	.000181	.000441	.000778	.000477	.000466	.000825	.000503
49	.000165	.000270	.000191	.000166	.000268	.000196	.000465	.000815	.000509	.000490	.000863	.000535
50	.000175	.000285	.000206	.000177	.000285	.000212	.000486	.000848	.000539	.000511	.000897	.000565
51	.000187	.000303	.000221	.000191	.000305	.000229	.000511	.000888	.000573	.000536	.000937	.000599
52	.000199	.000324	.000237	.000205	.000327	.000247	.000539	.000935	.000608	.000564	.000985	.000634
53	.000212	.000346	.000252	.000219	.000352	.000262	.000573	.000996	.000647	.000599	.001047	.000674
54	.000225	.000370	.000266	.000233	.000377	.000276	.000612	.001069	.000690	.000638	.001120	.000718
55	.000239	.000394	.000279	.000246	.000402	.000289	.000652	.001146	.000732	.000679	.001196	.000762
56	.000252	.000418	.000293	.000261	.000428	.000303	.000691	.001220	.000774	.000718	.001269	.000805
57	.000266	.000443	.000307	.000275	.000454	.000318	.000729	.001294	.000816	.000757	.001342	.000848
58	.000280	.000468	.000323	.000291	.000482	.000335	.000765	.001365	.000857	.000793	.001414	.000890
59	.000294	.000494	.000340	.000307	.000511	.000353	.000799	.001433	.000896	.000828	.001484	.000929

Table 13. Standard errors of the probability of dying: Georgia, 1989-91—Con.

Exact age in years	Total			White			All other					
							Total			Black		
	Both sexes	Male	Female									
60	.000309	.000520	.000356	.000323	.000540	.000372	.000832	.001501	.000934	.000861	.001554	.000967
61	.000323	.000547	.000373	.000339	.000569	.000390	.000865	.001570	.000971	.000894	.001626	.001003
62	.000338	.000575	.000389	.000356	.000600	.000408	.000898	.001639	.001008	.000928	.001696	.001040
63	.000353	.000605	.000405	.000373	.000634	.000426	.000933	.001708	.001047	.000962	.001763	.001078
64	.000369	.000637	.000421	.000391	.000671	.000444	.000971	.001776	.001089	.000998	.001829	.001119
65	.000385	.000670	.000437	.000410	.000708	.000462	.001008	.001842	.001133	.001033	.001891	.001160
66	.000402	.000705	.000455	.000428	.000748	.000481	.001046	.001909	.001178	.001069	.001955	.001203
67	.000421	.000745	.000475	.000451	.000793	.000505	.001089	.001988	.001228	.001111	.002032	.001252
68	.000446	.000793	.000502	.000478	.000848	.000534	.001141	.002089	.001286	.001163	.002133	.001309
69	.000475	.000850	.000534	.000512	.000912	.000571	.001201	.002213	.001353	.001223	.002258	.001376
70	.000509	.000916	.000571	.000551	.000986	.000614	.001269	.002355	.001426	.001292	.002402	.001449
71	.000546	.000988	.000611	.000593	.001068	.000660	.001342	.002506	.001506	.001366	.002556	.001528
72	.000584	.001065	.000654	.000637	.001156	.000709	.001417	.002661	.001589	.001441	.002713	.001612
73	.000622	.001145	.000696	.000681	.001248	.000757	.001488	.002808	.001673	.001513	.002860	.001697
74	.000660	.001227	.000737	.000724	.001344	.000804	.001557	.002948	.001755	.001581	.002998	.001779
75	.000698	.001315	.000778	.000769	.001450	.000851	.001623	.003086	.001833	.001647	.003135	.001858
76	.000741	.001415	.000824	.000821	.001570	.000905	.001696	.003242	.001917	.001720	.003290	.001943
77	.000791	.001530	.000879	.000880	.001706	.000969	.001788	.003436	.002023	.001812	.003484	.002049
78	.000853	.001665	.000948	.000951	.001863	.001048	.001916	.003699	.002167	.001940	.003749	.002194
79	.000929	.001826	.001034	.001035	.002045	.001145	.002085	.004045	.002358	.002110	.004100	.002385
80	.001017	.002020	.001134	.001133	.002260	.001256	.002299	.004488	.002600	.002325	.004548	.002626
81	.001118	.002247	.001245	.001242	.002512	.001377	.002547	.005011	.002876	.002574	.005078	.002902
82	.001230	.002503	.001369	.001366	.002798	.001515	.002814	.005589	.003172	.002843	.005663	.003198
83	.001353	.002782	.001507	.001507	.003117	.001674	.003071	.006163	.003453	.003100	.006239	.003479
84	.001490	.003090	.001663	.001669	.003480	.001859	.003311	.006717	.003716	.003341	.006793	.003744
85	.001652	.003453	.001846	.001864	.003916	.002081	.003569	.007316	.003997	.003600	.007395	.004029
86	.001852	.003917	.002069	.002104	.004474	.002349	.003903	.008095	.004360	.003934	.008173	.004395
87	.002090	.004483	.002331	.002386	.005155	.002658	.004317	.009054	.004813	.004348	.009128	.004852
88	.002369	.005159	.002633	.002708	.005952	.003005	.004853	.010278	.005402	.004883	.010347	.005445
89	.002696	.005957	.002989	.003076	.006871	.003402	.005546	.011854	.006166	.005575	.011918	.006213
90	.003109	.006945	.003441	.003533	.007981	.003902	.006459	.013947	.007173	.006489	.014005	.007226
91	.003642	.008225	.004028	.004124	.009402	.004552	.007643	.016757	.008469	.007677	.016806	.008531
92	.004292	.009821	.004738	.004844	.011162	.005339	.009083	.020359	.010020	.009123	.020407	.010091
93	.005031	.011738	.005534	.005679	.013320	.006240	.010605	.024401	.011631	.010647	.024469	.011702
94	.005841	.013936	.006396	.006626	.015916	.007246	.012037	.028250	.013148	.012074	.028371	.013206
95	.006175	.014642	.006696	.006897	.016556	.007454	.013286	.030157	.014393	.013175	.029568	.014440
96	.007337	.017478	.007951	.008206	.019848	.008856	.015482	.034431	.016972	.015409	.033672	.017141
97	.008811	.021143	.009538	.009869	.024107	.010633	.018280	.040550	.020171	.018047	.039685	.020144
98	.010750	.026200	.011624	.012084	.029897	.013005	.021559	.049840	.023586	.021170	.048583	.023434
99	.013055	.032480	.014032	.014724	.037355	.015736	.025215	.057518	.027696	.024733	.055988	.027486
100	.016183	.040689	.017346	.018360	.047158	.019561	.029483	.067851	.032263	.029210	.067631	.032197
101	.020449	.051682	.021892	.023347	.060307	.024842	.035293	.082263	.038437	.034472	.081011	.037803
102	.026382	.067350	.028177	.030339	.079616	.032168	.043101	.099325	.047091	.042182	.096912	.046561
103	.034864	.088956	.037246	.040494	.106966	.042884	.053364	.120829	.058613	.052035	.118679	.057538
104	.045492	.120740	.048192	.053999	.150973	.056553	.062130	.142404	.067938	.060775	.138021	.067261
105	.059051	.157780	.062492	.071564	.203377	.074767	.074133	.171714	.080774	.071848	.169898	.078555
106	.081183	.207777	.086732	.102530	.303975	.106427	.089830	.182672	.102494	.085278	.170438	.098706
107	.104712	.271168	.111622	.132961	.360741	.140258	.114675	.277081	.123446	.110907	.258901	.121638
108	.148841	.362486	.160931	.201382	.565141	.211230	.143523	.300225	.161639	.138244	.286244	.157458
109	.204602	.469491	.224689	.284490	.833282	.296476	.189952	.354984	.224569	.183524	.351544	.215573

Table 14. Standard errors of the average remaining lifetime: Georgia, 1989–91

Exact age in years	Total			White			All other					
							Total			Black		
	Both sexes	Male	Female									
0	.037	.052	.051	.042	.059	.057	.077	.106	.106	.078	.108	.108
1	.035	.049	.047	.040	.055	.053	.073	.101	.100	.075	.103	.102
2	.035	.049	.047	.039	.055	.053	.073	.101	.100	.075	.103	.102
3	.035	.048	.047	.039	.054	.053	.073	.101	.100	.074	.103	.102
4	.035	.048	.047	.039	.054	.052	.073	.101	.100	.074	.103	.102
5	.035	.048	.047	.039	.054	.052	.073	.100	.099	.074	.102	.101
6	.035	.048	.047	.039	.054	.052	.073	.100	.099	.074	.102	.101
7	.035	.048	.047	.039	.054	.052	.073	.100	.099	.074	.102	.101
8	.035	.048	.046	.039	.054	.052	.072	.100	.099	.074	.102	.101
9	.034	.048	.046	.039	.054	.052	.072	.100	.099	.074	.102	.101
10	.034	.048	.046	.039	.054	.052	.072	.100	.099	.074	.102	.101
11	.034	.048	.046	.039	.054	.052	.072	.100	.099	.074	.102	.101
12	.034	.048	.046	.039	.054	.052	.072	.100	.099	.074	.102	.101
13	.034	.048	.046	.039	.054	.052	.072	.100	.099	.074	.102	.101
14	.034	.048	.046	.038	.053	.051	.072	.100	.099	.074	.102	.101
15	.034	.047	.046	.038	.053	.051	.072	.100	.098	.074	.102	.100
16	.034	.047	.046	.038	.053	.051	.072	.099	.098	.073	.101	.100
17	.034	.047	.046	.038	.053	.051	.072	.099	.098	.073	.101	.100
18	.034	.047	.046	.038	.052	.051	.072	.099	.098	.073	.101	.100
19	.034	.047	.046	.038	.052	.051	.072	.099	.098	.073	.101	.100
20	.034	.047	.045	.038	.052	.051	.071	.099	.098	.073	.100	.100
21	.033	.046	.045	.037	.052	.050	.071	.098	.098	.073	.100	.100
22	.033	.046	.045	.037	.051	.050	.071	.098	.097	.073	.100	.099
23	.033	.046	.045	.037	.051	.050	.071	.098	.097	.072	.099	.099
24	.033	.046	.045	.037	.051	.050	.071	.097	.097	.072	.099	.099
25	.033	.045	.045	.037	.051	.050	.071	.097	.097	.072	.099	.099
26	.033	.045	.045	.037	.050	.050	.070	.097	.097	.072	.098	.099
27	.033	.045	.044	.037	.050	.049	.070	.096	.097	.072	.098	.098
28	.033	.045	.044	.036	.050	.049	.070	.096	.096	.072	.098	.098
29	.033	.045	.044	.036	.050	.049	.070	.096	.096	.071	.098	.098
30	.032	.045	.044	.036	.050	.049	.070	.096	.096	.071	.098	.098
31	.032	.044	.044	.036	.049	.049	.070	.096	.096	.071	.097	.098
32	.032	.044	.044	.036	.049	.049	.070	.095	.096	.071	.097	.098
33	.032	.044	.044	.036	.049	.049	.069	.095	.096	.071	.097	.098
34	.032	.044	.044	.036	.049	.049	.069	.095	.096	.071	.097	.097
35	.032	.044	.044	.036	.049	.049	.069	.095	.095	.071	.096	.097
36	.032	.044	.044	.036	.049	.048	.069	.094	.095	.070	.096	.097
37	.032	.043	.043	.035	.048	.048	.069	.094	.095	.070	.096	.097
38	.032	.043	.043	.035	.048	.048	.069	.094	.095	.070	.096	.097
39	.032	.043	.043	.035	.048	.048	.069	.094	.095	.070	.096	.097
40	.031	.043	.043	.035	.048	.048	.069	.094	.095	.070	.095	.096
41	.031	.043	.043	.035	.048	.048	.068	.094	.095	.070	.095	.096
42	.031	.043	.043	.035	.047	.048	.068	.093	.094	.070	.095	.096
43	.031	.042	.043	.035	.047	.048	.068	.093	.094	.069	.095	.096
44	.031	.042	.043	.035	.047	.047	.068	.093	.094	.069	.094	.095
45	.031	.042	.043	.035	.047	.047	.068	.093	.093	.069	.094	.095
46	.031	.042	.042	.034	.047	.047	.068	.092	.093	.069	.094	.095
47	.031	.042	.042	.034	.046	.047	.067	.092	.093	.068	.093	.094
48	.031	.041	.042	.034	.046	.047	.067	.091	.092	.068	.093	.094
49	.030	.041	.042	.034	.046	.046	.066	.091	.092	.067	.092	.093
50	.030	.041	.041	.034	.046	.046	.066	.090	.091	.067	.091	.092
51	.030	.041	.041	.033	.045	.046	.065	.089	.090	.066	.091	.092
52	.030	.040	.041	.033	.045	.045	.065	.089	.090	.066	.090	.091
53	.029	.040	.040	.033	.045	.045	.064	.088	.089	.065	.089	.090
54	.029	.040	.040	.033	.044	.045	.064	.087	.088	.065	.088	.089
55	.029	.039	.040	.032	.044	.044	.063	.087	.087	.064	.088	.089
56	.029	.039	.039	.032	.044	.044	.063	.086	.087	.064	.087	.088
57	.028	.039	.039	.032	.043	.043	.062	.085	.086	.063	.086	.087
58	.028	.038	.038	.031	.043	.043	.061	.084	.085	.062	.085	.086
59	.028	.038	.038	.031	.042	.042	.061	.083	.084	.061	.084	.085

Table 14. Standard errors of the average remaining lifetime: Georgia, 1989–91—Con.

Exact age in years	Total			White			All other					
							Total			Black		
	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
60	.027	.037	.037	.031	.042	.042	.060	.082	.083	.061	.083	.084
61	.027	.037	.037	.031	.042	.042	.059	.081	.082	.060	.082	.083
62	.027	.037	.037	.030	.041	.041	.059	.080	.081	.059	.081	.082
63	.027	.036	.036	.030	.041	.041	.058	.080	.080	.059	.080	.081
64	.026	.036	.036	.030	.041	.040	.058	.079	.079	.058	.079	.080
65	.026	.036	.035	.029	.040	.040	.057	.078	.078	.057	.078	.079
66	.026	.036	.035	.029	.040	.039	.057	.078	.078	.057	.078	.078
67	.026	.035	.035	.029	.040	.039	.056	.077	.077	.057	.077	.078
68	.025	.035	.034	.029	.040	.038	.056	.077	.076	.056	.077	.077
69	.025	.035	.034	.028	.040	.038	.056	.077	.076	.056	.077	.076
70	.025	.035	.034	.028	.039	.038	.055	.076	.075	.056	.077	.076
71	.025	.035	.033	.028	.039	.037	.055	.076	.075	.055	.076	.075
72	.025	.035	.033	.028	.039	.037	.055	.076	.074	.055	.076	.075
73	.025	.035	.033	.028	.039	.036	.055	.076	.074	.055	.077	.074
74	.024	.035	.032	.028	.040	.036	.055	.077	.074	.055	.077	.074
75	.024	.035	.032	.027	.040	.036	.055	.077	.074	.055	.077	.074
76	.024	.035	.032	.027	.040	.035	.055	.078	.074	.055	.078	.074
77	.024	.036	.032	.027	.040	.035	.056	.079	.074	.056	.080	.074
78	.024	.036	.032	.027	.041	.035	.056	.081	.075	.057	.081	.075
79	.025	.037	.032	.027	.042	.035	.057	.083	.075	.058	.083	.076
80	.025	.038	.032	.028	.042	.035	.058	.086	.076	.059	.086	.077
81	.025	.039	.032	.028	.043	.035	.060	.089	.078	.060	.089	.078
82	.025	.040	.032	.028	.045	.035	.061	.092	.079	.062	.093	.079
83	.026	.041	.032	.029	.046	.035	.063	.096	.080	.063	.097	.081
84	.026	.043	.033	.029	.048	.036	.065	.101	.082	.065	.101	.082
85	.027	.045	.033	.030	.050	.036	.067	.106	.084	.067	.106	.084
86	.028	.047	.034	.031	.052	.037	.069	.112	.086	.070	.112	.087
87	.029	.050	.035	.032	.055	.038	.072	.119	.089	.072	.119	.089
88	.030	.052	.036	.033	.058	.039	.075	.126	.092	.076	.127	.093
89	.031	.056	.037	.034	.062	.041	.079	.135	.096	.079	.136	.096
90	.032	.060	.038	.036	.066	.042	.083	.146	.100	.084	.147	.101
91	.034	.064	.040	.038	.071	.044	.087	.157	.105	.089	.159	.106
92	.036	.069	.042	.040	.077	.046	.093	.170	.110	.094	.171	.111
93	.038	.075	.044	.042	.083	.049	.098	.182	.115	.099	.183	.116
94	.041	.081	.046	.045	.090	.051	.103	.193	.120	.104	.194	.121
95	.043	.087	.049	.047	.096	.054	.109	.204	.127	.110	.203	.128
96	.047	.097	.054	.052	.109	.059	.117	.222	.136	.118	.221	.137
97	.053	.111	.060	.059	.125	.066	.127	.245	.147	.127	.244	.147
98	.060	.129	.067	.067	.146	.074	.138	.272	.158	.138	.271	.158
99	.068	.150	.076	.077	.171	.085	.150	.298	.172	.150	.297	.172
100	.079	.176	.088	.089	.204	.098	.165	.331	.188	.165	.331	.187
101	.093	.211	.102	.106	.247	.116	.183	.371	.207	.181	.369	.206
102	.110	.255	.121	.127	.306	.138	.204	.414	.231	.202	.410	.229
103	.132	.312	.144	.155	.384	.167	.226	.462	.257	.224	.457	.254
104	.158	.383	.172	.189	.490	.203	.248	.510	.282	.245	.501	.278
105	.191	.463	.208	.234	.620	.250	.277	.567	.315	.271	.556	.309
106	.234	.561	.255	.296	.800	.315	.313	.623	.361	.305	.595	.353
107	.282	.675	.308	.364	.962	.389	.360	.759	.408	.353	.728	.402
108	.347	.805	.381	.469	1.291	.496	.405	.776	.472	.396	.759	.460
109	.391	.883	.432	.545	1.566	.572	.440	.801	.524	.430	.799	.506

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# U.S. Decennial Life Tables, 1989–91

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- Number 1** *United States Life Tables.* This first report contains life tables by single years of age from birth to age 110 for the United States. Tables are included for the total population, the white population, the population other than white, and the black population. Within these large populations are tables showing the race-sex categories of male, female, and both sexes combined. Standard error tables for the probability of dying and of the average remaining lifetime are included.
- Number 2** *Methodology of the National and State Life Tables.* This report describes in detail the methods of construction of the national and State life tables.
- Number 3** *Some Trends and Comparisons of United States Life Table Data: 1900–1991.* This report deals with trends and interpretations related to life expectancy and survivorship.
- Number 4** *United States Life Tables Eliminating Certain Causes of Death.* This report provides life tables analyzed by major groups of causes of death.

## VOLUME II

- Numbers 1 through 51** *Alaska through Wyoming, State Life Tables.* Each of these 51 reports contains life tables for a particular State and a table that ranks each State in the order of life expectancy. All States have tables for the total population and the white population by sex. In addition, 40 States have tables for the other than white population and 33 have tables for the black population. Standard error tables for the probability of dying and of the average remaining lifetime are included.

**DEPARTMENT OF  
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