

Table 1. Life table for the total population: United States, 2003

[Click here for spreadsheet version](#)

Age	Probability of dying between ages x to $x+1$	Number surviving to age x	Number dying between ages x to $x+1$	Person-years lived between ages x to $x+1$	Total number of person-years lived above age x	Expectation of life at age x
	$q(x)$	$l(x)$	$d(x)$	$L(x)$	$T(x)$	$e(x)$
0-1	0.006865	100,000	687	99,394	7,743,016	77.4
1-2	0.000469	99,313	47	99,290	7,643,622	77.0
2-3	0.000337	99,267	33	99,250	7,544,332	76.0
3-4	0.000254	99,233	25	99,221	7,445,082	75.0
4-5	0.000194	99,208	19	99,199	7,345,861	74.0
5-6	0.000177	99,189	18	99,180	7,246,663	73.1
6-7	0.000160	99,171	16	99,163	7,147,482	72.1
7-8	0.000147	99,156	15	99,148	7,048,319	71.1
8-9	0.000132	99,141	13	99,134	6,949,171	70.1
9-10	0.000117	99,128	12	99,122	6,850,036	69.1
10-11	0.000109	99,116	11	99,111	6,750,914	68.1
11-12	0.000118	99,105	12	99,100	6,651,803	67.1
12-13	0.000157	99,094	16	99,086	6,552,704	66.1
13-14	0.000233	99,078	23	99,067	6,453,618	65.1
14-15	0.000339	99,055	34	99,038	6,354,551	64.2
15-16	0.000460	99,022	46	98,999	6,255,513	63.2
16-17	0.000577	98,976	57	98,947	6,156,514	62.2
17-18	0.000684	98,919	68	98,885	6,057,566	61.2
18-19	0.000769	98,851	76	98,813	5,958,681	60.3
19-20	0.000832	98,775	82	98,734	5,859,868	59.3
20-21	0.000894	98,693	88	98,649	5,761,134	58.4
21-22	0.000954	98,605	94	98,558	5,662,485	57.4
22-23	0.000990	98,511	98	98,462	5,563,928	56.5
23-24	0.000997	98,413	98	98,364	5,465,466	55.5
24-25	0.000982	98,315	97	98,267	5,367,101	54.6
25-26	0.000960	98,219	94	98,171	5,268,835	53.6
26-27	0.000942	98,124	92	98,078	5,170,663	52.7
27-28	0.000936	98,032	92	97,986	5,072,585	51.7
28-29	0.000947	97,940	93	97,894	4,974,599	50.8
29-30	0.000974	97,847	95	97,800	4,876,705	49.8
30-31	0.001008	97,752	98	97,703	4,778,906	48.9
31-32	0.001046	97,654	102	97,603	4,681,203	47.9
32-33	0.001097	97,551	107	97,498	4,583,600	47.0
33-34	0.001162	97,444	113	97,388	4,486,102	46.0
34-35	0.001244	97,331	121	97,271	4,388,715	45.1
35-36	0.001336	97,210	130	97,145	4,291,444	44.1
36-37	0.001441	97,080	140	97,010	4,194,299	43.2
37-38	0.001567	96,940	152	96,864	4,097,289	42.3
38-39	0.001714	96,788	166	96,705	4,000,424	41.3
39-40	0.001874	96,623	181	96,532	3,903,719	40.4
40-41	0.002038	96,442	197	96,343	3,807,187	39.5
41-42	0.002207	96,245	212	96,139	3,710,844	38.6
42-43	0.002389	96,033	229	95,918	3,614,705	37.6
43-44	0.002593	95,803	248	95,679	3,518,787	36.7
44-45	0.002819	95,555	269	95,420	3,423,108	35.8
45-46	0.003064	95,285	292	95,139	3,327,688	34.9
46-47	0.003322	94,993	316	94,836	3,232,548	34.0
47-48	0.003589	94,678	340	94,508	3,137,713	33.1
48-49	0.003863	94,338	364	94,156	3,043,205	32.3
49-50	0.004148	93,974	390	93,779	2,949,049	31.4
50-51	0.004458	93,584	417	93,375	2,855,270	30.5
51-52	0.004800	93,167	447	92,943	2,761,895	29.6
52-53	0.005165	92,719	479	92,480	2,668,952	28.8
53-54	0.005554	92,241	512	91,984	2,576,472	27.9
54-55	0.005971	91,728	548	91,454	2,484,487	27.1
55-56	0.006423	91,181	586	90,888	2,393,033	26.2
56-57	0.006925	90,595	627	90,281	2,302,145	25.4
57-58	0.007496	89,968	674	89,630	2,211,864	24.6
58-59	0.008160	89,293	729	88,929	2,122,234	23.8
59-60	0.008927	88,565	791	88,169	2,033,305	23.0
60-61	0.009827	87,774	863	87,343	1,945,136	22.2
61-62	0.010831	86,911	941	86,441	1,857,793	21.4
62-63	0.011872	85,970	1021	85,460	1,771,352	20.6
63-64	0.012891	84,949	1095	84,402	1,685,892	19.8
64-65	0.013908	83,854	1166	83,271	1,601,490	19.1
65-66	0.015003	82,688	1241	82,068	1,518,219	18.4
66-67	0.016267	81,448	1325	80,785	1,436,151	17.6