

Life Table 2000, provided by National Statistical Service of Greece.

**2000  
LIFE TABLE**

**males**

<b>AGE</b>	<b>lx</b>	<b>dx</b>	<b>1000*qx</b>	<b>Lx</b>	<b>Tx</b>	<b>ex^0</b>
0	100000	717	7.1698	99498	7541504	75.42
1	99283	28	0.2791	99267	7442006	74.96
2	99255	27	0.2691	99241	7342740	73.98
3	99229	20	0.1995	99218	7243498	73.00
4	99209	16	0.1642	99200	7144280	72.01
5	99193	14	0.1458	99185	7045080	71.02
6	99178	14	0.1398	99171	6945894	70.03
7	99164	13	0.1347	99158	6846723	69.04
8	99151	13	0.1263	99145	6747566	68.05
9	99138	12	0.1187	99132	6648421	67.06
10	99127	12	0.1185	99121	6549289	66.07
11	99115	13	0.1331	99108	6450168	65.08
12	99102	16	0.1653	99093	6351060	64.09
13	99085	22	0.2171	99074	6251966	63.10
14	99064	29	0.2895	99049	6152892	62.11
15	99035	39	0.3903	99016	6053843	61.13
16	98996	52	0.5228	98970	5954827	60.15
17	98945	67	0.6780	98911	5855856	59.18
18	98878	82	0.8324	98836	5756945	58.22
19	98795	95	0.9574	98748	5658109	57.27
20	98701	103	1.0411	98649	5559361	56.33
21	98598	107	1.0873	98544	5460712	55.38
22	98491	110	1.1165	98436	5362167	54.44
23	98381	112	1.1420	98325	5263732	53.50
24	98268	114	1.1630	98211	5165407	52.56
25	98154	115	1.1671	98097	5067196	51.62
26	98040	113	1.1475	97983	4969099	50.68
27	97927	109	1.1158	97872	4871116	49.74
28	97818	106	1.0871	97765	4773244	48.80
29	97711	105	1.0701	97659	4675479	47.85
30	97607	104	1.0673	97555	4577820	46.90
31	97503	105	1.0804	97450	4480265	45.95
32	97397	109	1.1177	97343	4382815	45.00
33	97288	114	1.1738	97231	4285472	44.05
34	97174	121	1.2499	97114	4188241	43.10
35	97053	129	1.3335	96988	4091127	42.15
36	96923	138	1.4289	96854	3994139	41.21
37	96785	147	1.5201	96711	3897285	40.27
38	96638	156	1.6136	96560	3800574	39.33
39	96482	165	1.7099	96399	3704014	38.39
40	96317	177	1.8360	96228	3607615	37.46
41	96140	192	1.9921	96044	3511386	36.52
42	95949	209	2.1749	95844	3415342	35.60
43	95740	226	2.3628	95627	3319498	34.67
44	95514	245	2.5617	95391	3223871	33.75
45	95269	266	2.7885	95136	3128480	32.84
46	95003	291	3.0604	94858	3033344	31.93

47	94713	319	3.3680	94553	2938486	31.03
48	94394	349	3.6955	94219	2843933	30.13
49	94045	382	4.0609	93854	2749713	29.24
50	93663	422	4.5009	93452	2655860	28.36
51	93241	469	5.0256	93007	2562408	27.48
52	92773	516	5.5625	92515	2469401	26.62
53	92257	557	6.0347	91978	2376886	25.76
54	91700	589	6.4201	91406	2284908	24.92
55	91111	622	6.8277	90800	2193502	24.08
56	90489	666	7.3629	90156	2102702	23.24
57	89823	729	8.1124	89458	2012546	22.41
58	89094	802	9.0020	88693	1923088	21.58
59	88292	882	9.9851	87851	1834395	20.78
60	87410	959	10.9678	86931	1746543	19.98
61	86452	1038	12.0027	85933	1659612	19.20
62	85414	1118	13.0860	84855	1573679	18.42
63	84296	1203	14.2671	83695	1488824	17.66
64	83094	1291	15.5341	82448	1405129	16.91
65	81803	1387	16.9540	81109	1322681	16.17
66	80416	1495	18.5915	79669	1241571	15.44
67	78921	1619	20.5108	78112	1161903	14.72
68	77302	1754	22.6936	76425	1083791	14.02
69	75548	1906	25.2256	74595	1007366	13.33
70	73642	2073	28.1470	72606	932771	12.67
71	71569	2256	31.5192	70442	860165	12.02
72	69314	2428	35.0266	68100	789723	11.39
73	66886	2574	38.4873	65599	721624	10.79
74	64312	2690	41.8354	62966	656025	10.20
75	61621	2805	45.5248	60218	593059	9.62
76	58816	2935	49.9019	57348	532840	9.06
77	55881	3086	55.2175	54338	475492	8.51
78	52795	3244	61.4531	51173	421154	7.98
79	49551	3407	68.7655	47847	369981	7.47
80	46143	3570	77.3685	44358	322134	6.98
81	42573	3722	87.4235	40712	277776	6.52
82	38851	3839	98.8073	36932	237063	6.10
83	35013	3897	111.2989	33064	200131	5.72
84	31116	3889	124.9729	29171	167067	5.37
85	27227	3820	140.2920	25317	137896	5.06
86	23407	3487	148.9747	21664	112579	4.81
87	19920	3151	158.1947	18345	90915	4.56
88	16769	2817	167.9854	15361	72570	4.33
89	13952	2489	178.3820	12708	57210	4.10
90	11463	2171	189.4221	10378	44502	3.88
91	9292	1869	201.1454	8357	34124	3.67
92	7423	1585	213.5943	6630	25767	3.47
93	5837	1324	226.8136	5175	19137	3.28
94	4513	1087	240.8511	3970	13962	3.09
95	3426	876	255.7574	2988	9992	2.92
96	2550	693	271.5862	2204	7004	2.75
97	1857	536	288.3947	1590	4800	2.58
98	1322	405	306.2435	1119	3210	2.43

99	917	298	325.1969	768	2091	2.28
100	619	214	345.3233	512	1323	2.14
101	405	149	366.6954	331	811	2.00
102	257	100	389.3902	207	480	1.87
103	157	65	413.4895	124	274	1.75
104	92	40	439.0804	72	149	1.62
105	52	24	466.2551	40	78	1.51
106	28	14	495.1116	21	38	1.38
107	14	7	525.7541	10	17	1.25
108	7	4	592.8458	5	7	1.08
109	3	2	629.5370	2	2	0.93
110	1	1	668.4990	1	1	0.67

	<b>lx</b>	<b>dx</b>	<b>1000*qx</b>	<b>Lx</b>	<b>Tx</b>	<b>ex^0</b>
0	100000	717	7.1698	99498	7541504	75.42
1	99283	28	0.2791	99267	7442006	74.96
2	99255	27	0.2691	99241	7342740	73.98
3	99229	20	0.1995	99218	7243498	73.00
4	99209	16	0.1642	99200	7144280	72.01
5	99193	14	0.1458	99185	7045080	71.02
10	99127	12	0.1185	99121	6549289	66.07
15	99035	39	0.3903	99016	6053843	61.13
20	98701	103	1.0411	98649	5559361	56.33
25	98154	115	1.1671	98097	5067196	51.62
30	97607	104	1.0673	97555	4577820	46.90
35	97053	129	1.3335	96988	4091127	42.15
40	96317	177	1.8360	96228	3607615	37.46
45	95269	266	2.7885	95136	3128480	32.84
50	93663	422	4.5009	93452	2655860	28.36
55	91111	622	6.8277	90800	2193502	24.08
60	87410	959	10.9678	86931	1746543	19.98
65	81803	1387	16.9540	81109	1322681	16.17
70	73642	2073	28.1470	72606	932771	12.67
75	61621	2805	45.5248	60218	593059	9.62
80	46143	3570	77.3685	44358	322134	6.98
85	27227	3820	140.2920	25317	137896	5.06
90	11463	2171	189.4221	10378	44502	3.88
95	3426	876	255.7574	2988	9992	2.92
100	619	214	345.3233	512	1323	2.14

**2000  
LIFE TABLE**

**females**

<b>AGE</b>	<b>lx</b>	<b>dx</b>	<b>1000*qx</b>	<b>Lx</b>	<b>Tx</b>	<b>ex^0</b>
0	100000	510	5.1040	99643	8053909	80.54
1	99490	19	0.1871	99479	7954266	79.95
2	99471	16	0.1656	99462	7854787	78.97
3	99455	14	0.1413	99447	7755325	77.98
4	99440	13	0.1311	99434	7655878	76.99
5	99427	13	0.1295	99421	7556444	76.00
6	99415	13	0.1259	99408	7457023	75.01
7	99402	12	0.1216	99396	7357615	74.02
8	99390	12	0.1167	99384	7258219	73.03
9	99378	11	0.1111	99373	7158835	72.04
10	99367	10	0.1030	99362	7059462	71.04
11	99357	10	0.0961	99352	6960100	70.05
12	99348	10	0.0972	99343	6860747	69.06
13	99338	11	0.1134	99332	6761405	68.06
14	99327	14	0.1441	99319	6662073	67.07
15	99312	18	0.1848	99303	6562753	66.08
16	99294	23	0.2290	99283	6463450	65.09
17	99271	27	0.2688	99258	6364167	64.11
18	99245	30	0.2976	99230	6264910	63.13
19	99215	31	0.3112	99200	6165680	62.14
20	99184	31	0.3171	99168	6066480	61.16
21	99153	32	0.3195	99137	5967312	60.18
22	99121	32	0.3229	99105	5868175	59.20
23	99089	32	0.3215	99073	5769070	58.22
24	99057	32	0.3188	99041	5669997	57.24
25	99026	31	0.3161	99010	5570956	56.26
26	98994	32	0.3197	98978	5471946	55.28
27	98963	32	0.3250	98946	5372968	54.29
28	98930	33	0.3298	98914	5274021	53.31
29	98898	33	0.3313	98881	5175107	52.33
30	98865	33	0.3355	98848	5076226	51.35
31	98832	34	0.3470	98815	4977377	50.36
32	98798	36	0.3691	98779	4878562	49.38
33	98761	39	0.3989	98741	4779783	48.40
34	98722	43	0.4366	98700	4681042	47.42
35	98679	48	0.4865	98655	4582342	46.44
36	98631	54	0.5524	98603	4483687	45.46
37	98576	62	0.6259	98545	4385084	44.48
38	98514	68	0.6900	98480	4286539	43.51
39	98446	73	0.7398	98410	4188058	42.54
40	98374	77	0.7874	98335	4089648	41.57
41	98296	84	0.8542	98254	3991313	40.60
42	98212	92	0.9414	98166	3893059	39.64
43	98120	102	1.0403	98069	3794893	38.68
44	98018	111	1.1361	97962	3696825	37.72
45	97906	121	1.2372	97846	3598863	36.76
46	97785	132	1.3495	97719	3501017	35.80
47	97653	145	1.4844	97581	3403298	34.85
48	97508	159	1.6277	97429	3305717	33.90
49	97349	174	1.7825	97263	3208288	32.96

50	97176	189	1.9441	97082	3111025	32.01
51	96987	207	2.1316	96884	3013944	31.08
52	96780	225	2.3261	96668	2917060	30.14
53	96555	243	2.5159	96434	2820393	29.21
54	96312	257	2.6699	96184	2723959	28.28
55	96055	270	2.8139	95920	2627775	27.36
56	95785	285	2.9706	95643	2531855	26.43
57	95500	305	3.1951	95348	2436213	25.51
58	95195	332	3.4910	95029	2340865	24.59
59	94863	369	3.8936	94678	2245836	23.67
60	94493	414	4.3803	94287	2151158	22.77
61	94080	466	4.9518	93847	2056871	21.86
62	93614	518	5.5306	93355	1963025	20.97
63	93096	570	6.1216	92811	1869670	20.08
64	92526	625	6.7510	92214	1776859	19.20
65	91901	694	7.5565	91554	1684645	18.33
66	91207	785	8.6119	90814	1593091	17.47
67	90422	902	9.9787	89970	1502276	16.61
68	89519	1040	11.6131	88999	1412306	15.78
69	88480	1195	13.5036	87882	1323307	14.96
70	87285	1363	15.6114	86604	1235424	14.15
71	85922	1545	17.9803	85150	1148821	13.37
72	84377	1743	20.6548	83506	1063671	12.61
73	82634	1962	23.7382	81654	980165	11.86
74	80673	2204	27.3199	79571	898512	11.14
75	78469	2474	31.5223	77232	818941	10.44
76	75995	2770	36.4507	74610	741709	9.76
77	73225	3095	42.2724	71678	667098	9.11
78	70130	3446	49.1443	68407	595421	8.49
79	66683	3822	57.3093	64773	527014	7.90
80	62862	4205	66.8995	60759	462241	7.35
81	58656	4576	78.0221	56368	401482	6.84
82	54080	4896	90.5296	51632	345114	6.38
83	49184	5122	104.1312	46623	293482	5.97
84	44062	5211	118.2590	41457	246859	5.60
85	38852	5142	132.3413	36281	205402	5.29
86	33710	4747	140.8054	31337	169121	5.02
87	28963	4339	149.8109	26794	137784	4.76
88	24624	3925	159.3924	22662	110990	4.51
89	20699	3510	169.5867	18944	88328	4.27
90	17189	3101	180.4330	15638	69384	4.04
91	14088	2704	191.9729	12735	53745	3.82
92	11383	2325	204.2510	10221	41010	3.60
93	9058	1968	217.3143	8074	30789	3.40
94	7090	1639	231.2131	6270	22715	3.20
95	5450	1341	246.0008	4780	16445	3.02
96	4110	1076	261.7343	3572	11665	2.84
97	3034	845	278.4740	2612	8094	2.67
98	2189	649	296.2844	1865	5482	2.50
99	1541	486	315.2339	1298	3617	2.35
100	1055	354	335.3954	878	2319	2.20
101	701	250	356.8463	576	1441	2.06
102	451	171	379.6692	365	865	1.92
103	280	113	403.9517	223	500	1.79
104	167	72	429.7873	131	277	1.66

105	95	43	457.2753	73	146	1.54
106	52	25	486.5213	39	73	1.41
107	26	14	517.6378	20	34	1.27
108	13	7	585.9684	9	14	1.10
109	5	3	623.4452	4	5	0.94
110	2	1	663.3190	1	1	0.67

	<b>lx</b>	<b>dx</b>	<b>1000*qx</b>	<b>Lx</b>	<b>Tx</b>	<b>ex^0</b>
0	100000	510	5.1040	99643	8053909	80.54
1	99490	19	0.1871	99479	7954266	79.95
2	99471	16	0.1656	99462	7854787	78.97
3	99455	14	0.1413	99447	7755325	77.98
4	99440	13	0.1311	99434	7655878	76.99
5	99427	13	0.1295	99421	7556444	76.00
10	99367	10	0.1030	99362	7059462	71.04
15	99312	18	0.1848	99303	6562753	66.08
20	99184	31	0.3171	99168	6066480	61.16
25	99026	31	0.3161	99010	5570956	56.26
30	98865	33	0.3355	98848	5076226	51.35
35	98679	48	0.4865	98655	4582342	46.44
40	98374	77	0.7874	98335	4089648	41.57
45	97906	121	1.2372	97846	3598863	36.76
50	97176	189	1.9441	97082	3111025	32.01
55	96055	270	2.8139	95920	2627775	27.36
60	94493	414	4.3803	94287	2151158	22.77
65	91901	694	7.5565	91554	1684645	18.33
70	87285	1363	15.6114	86604	1235424	14.15
75	78469	2474	31.5223	77232	818941	10.44
80	62862	4205	66.8995	60759	462241	7.35
85	38852	5142	132.3413	36281	205402	5.29
90	17189	3101	180.4330	15638	69384	4.04
95	5450	1341	246.0008	4780	16445	3.02
100	1055	354	335.3954	878	2319	2.20