

Life Table 2001, provided by National Statistical Service of Greece.

**2001
LIFE TABLE**

males

AGE	lx	dx	1000*qx	Lx	Tx	ex^0
0	100000	633	6.3309	99557	7592357	75.92
1	99367	25	0.2499	99352	7492800	75.41
2	99342	23	0.2355	99330	7393448	74.42
3	99319	19	0.1866	99309	7294118	73.44
4	99300	16	0.1624	99292	7194809	72.46
5	99284	15	0.1516	99276	7095517	71.47
6	99269	14	0.1455	99262	6996241	70.48
7	99255	14	0.1411	99248	6896979	69.49
8	99241	14	0.1370	99234	6797732	68.50
9	99227	14	0.1412	99220	6698498	67.51
10	99213	16	0.1569	99205	6599278	66.52
11	99197	18	0.1861	99188	6500073	65.53
12	99179	22	0.2215	99168	6400885	64.54
13	99157	26	0.2595	99144	6301717	63.55
14	99131	30	0.3075	99116	6202573	62.57
15	99101	38	0.3806	99082	6103457	61.59
16	99063	49	0.4995	99038	6004375	60.61
17	99014	65	0.6562	98981	5905337	59.64
18	98949	82	0.8319	98907	5806356	58.68
19	98866	97	0.9837	98818	5707448	57.73
20	98769	108	1.0957	98715	5608631	56.79
21	98661	114	1.1581	98604	5509916	55.85
22	98546	117	1.1865	98488	5411312	54.91
23	98430	117	1.1851	98371	5312824	53.98
24	98313	114	1.1618	98256	5214453	53.04
25	98199	111	1.1255	98143	5116197	52.10
26	98088	107	1.0886	98035	5018054	51.16
27	97981	105	1.0695	97929	4920019	50.21
28	97877	104	1.0650	97824	4822090	49.27
29	97772	105	1.0771	97720	4724266	48.32
30	97667	107	1.0927	97614	4626546	47.37
31	97560	109	1.1130	97506	4528932	46.42
32	97452	110	1.1285	97397	4431426	45.47
33	97342	111	1.1386	97286	4334029	44.52
34	97231	112	1.1472	97175	4236743	43.57
35	97119	113	1.1664	97063	4139568	42.62
36	97006	117	1.2102	96947	4042505	41.67
37	96889	124	1.2811	96827	3945558	40.72
38	96765	134	1.3840	96698	3848731	39.77
39	96631	147	1.5185	96557	3752033	38.83
40	96484	163	1.6881	96403	3655476	37.89
41	96321	181	1.8766	96231	3559073	36.95
42	96140	200	2.0784	96040	3462843	36.02
43	95941	219	2.2858	95831	3366802	35.09
44	95721	242	2.5230	95600	3270971	34.17
45	95480	266	2.7871	95347	3175371	33.26
46	95214	293	3.0806	95067	3080024	32.35

47	94920	321	3.3786	94760	2984957	31.45
48	94600	349	3.6934	94425	2890197	30.55
49	94250	381	4.0404	94060	2795772	29.66
50	93869	418	4.4555	93660	2701713	28.78
51	93451	462	4.9387	93220	2608052	27.91
52	92990	509	5.4730	92735	2514832	27.04
53	92481	557	6.0201	92202	2422097	26.19
54	91924	604	6.5652	91622	2329895	25.35
55	91320	649	7.1066	90996	2238272	24.51
56	90671	693	7.6416	90325	2147277	23.68
57	89979	736	8.1770	89611	2056952	22.86
58	89243	781	8.7459	88853	1967341	22.04
59	88462	836	9.4497	88044	1878488	21.23
60	87626	908	10.3621	87172	1790444	20.43
61	86718	996	11.4810	86221	1703272	19.64
62	85723	1088	12.6940	85179	1617051	18.86
63	84635	1177	13.9122	84046	1531872	18.10
64	83457	1264	15.1395	82825	1447826	17.35
65	82194	1353	16.4586	81517	1365001	16.61
66	80841	1449	17.9239	80116	1283484	15.88
67	79392	1550	19.5292	78617	1203367	15.16
68	77841	1657	21.2833	77013	1124751	14.45
69	76185	1773	23.2784	75298	1047738	13.75
70	74411	1908	25.6480	73457	972440	13.07
71	72503	2067	28.5029	71469	898983	12.40
72	70436	2243	31.8409	69315	827513	11.75
73	68193	2432	35.6621	66977	758199	11.12
74	65762	2621	39.8539	64451	691221	10.51
75	63141	2801	44.3541	61740	626770	9.93
76	60340	2958	49.0279	58861	565030	9.36
77	57382	3097	53.9718	55833	506169	8.82
78	54285	3224	59.3871	52673	450335	8.30
79	51061	3353	65.6687	49384	397662	7.79
80	47708	3489	73.1327	45963	348278	7.30
81	44219	3625	81.9688	42407	302315	6.84
82	40594	3742	92.1684	38724	259908	6.40
83	36853	3821	103.6800	34942	221185	6.00
84	33032	3852	116.6166	31106	186242	5.64
85	29180	3832	131.3217	27264	155136	5.32
86	25348	3543	139.7566	23577	127873	5.04
87	21805	3243	148.7334	20184	104296	4.78
88	18562	2938	158.2868	17093	84112	4.53
89	15624	2632	168.4538	14308	67019	4.29
90	12992	2329	179.2738	11828	52711	4.06
91	10663	2034	190.7888	9646	40884	3.83
92	8629	1752	203.0434	7753	31238	3.62
93	6877	1486	216.0852	6134	23485	3.42
94	5391	1240	229.9647	4771	17352	3.22
95	4151	1016	244.7356	3643	12581	3.03
96	3135	817	260.4554	2727	8938	2.85
97	2319	643	277.1848	1997	6211	2.68
98	1676	494	294.9888	1429	4214	2.51

99	1182	371	313.9363	996	2785	2.36
100	811	271	334.1009	675	1789	2.21
101	540	192	355.5607	444	1114	2.06
102	348	132	378.3989	282	670	1.93
103	216	87	402.7040	173	388	1.79
104	129	55	428.5702	101	215	1.67
105	74	34	456.0979	57	114	1.54
106	40	19	485.3937	30	57	1.41
107	21	11	516.5713	15	26	1.27
108	10	6	585.0627	7	11	1.10
109	4	3	622.6421	3	4	0.94
110	2	1	662.6353	1	1	0.67

	lx	dx	1000*qx	Lx	Tx	ex^0
0	100000	633	6.3309	99557	7592357	75.92
1	99367	25	0.2499	99352	7492800	75.41
2	99342	23	0.2355	99330	7393448	74.42
3	99319	19	0.1866	99309	7294118	73.44
4	99300	16	0.1624	99292	7194809	72.46
5	99284	15	0.1516	99276	7095517	71.47
10	99213	16	0.1569	99205	6599278	66.52
15	99101	38	0.3806	99082	6103457	61.59
20	98769	108	1.0957	98715	5608631	56.79
25	98199	111	1.1255	98143	5116197	52.10
30	97667	107	1.0927	97614	4626546	47.37
35	97119	113	1.1664	97063	4139568	42.62
40	96484	163	1.6881	96403	3655476	37.89
45	95480	266	2.7871	95347	3175371	33.26
50	93869	418	4.4555	93660	2701713	28.78
55	91320	649	7.1066	90996	2238272	24.51
60	87626	908	10.3621	87172	1790444	20.43
65	82194	1353	16.4586	81517	1365001	16.61
70	74411	1908	25.6480	73457	972440	13.07
75	63141	2801	44.3541	61740	626770	9.93
80	47708	3489	73.1327	45963	348278	7.30
85	29180	3832	131.3217	27264	155136	5.32
90	12992	2329	179.2738	11828	52711	4.06
95	4151	1016	244.7356	3643	12581	3.03
100	811	271	334.1009	675	1789	2.21

2001
LIFE TABLE

females

AGE	lx	dx	1000*qx	Lx	Tx	ex^0
0	100000	479	4.7909	99665	8097776	80.98
1	99521	22	0.2186	99508	7998111	80.37
2	99499	20	0.2054	99488	7898603	79.38
3	99479	16	0.1563	99471	7799114	78.40
4	99463	14	0.1379	99456	7699644	77.41
5	99449	13	0.1332	99443	7600188	76.42
6	99436	13	0.1320	99430	7500745	75.43
7	99423	12	0.1223	99417	7401315	74.44
8	99411	11	0.1083	99406	7301898	73.45
9	99400	10	0.0974	99395	7202493	72.46
10	99390	10	0.0980	99386	7103097	71.47
11	99381	11	0.1070	99375	7003712	70.47
12	99370	12	0.1230	99364	6904336	69.48
13	99358	14	0.1413	99351	6804972	68.49
14	99344	16	0.1647	99336	6705622	67.50
15	99327	19	0.1902	99318	6606286	66.51
16	99309	22	0.2194	99298	6506968	65.52
17	99287	25	0.2469	99275	6407670	64.54
18	99262	27	0.2727	99249	6308396	63.55
19	99235	29	0.2910	99221	6209147	62.57
20	99206	30	0.3023	99191	6109926	61.59
21	99176	30	0.3028	99161	6010735	60.61
22	99146	29	0.2945	99132	5911573	59.62
23	99117	27	0.2770	99103	5812442	58.64
24	99090	26	0.2598	99077	5713338	57.66
25	99064	25	0.2534	99051	5614262	56.67
26	99039	27	0.2687	99026	5515210	55.69
27	99012	30	0.3008	98997	5416185	54.70
28	98982	33	0.3358	98966	5317187	53.72
29	98949	36	0.3612	98931	5218222	52.74
30	98913	37	0.3790	98895	5119290	51.76
31	98876	40	0.3999	98856	5020396	50.77
32	98836	42	0.4300	98815	4921539	49.79
33	98794	46	0.4648	98771	4822724	48.82
34	98748	49	0.4967	98723	4723953	47.84
35	98699	52	0.5253	98673	4625230	46.86
36	98647	55	0.5556	98620	4526557	45.89
37	98592	58	0.5906	98563	4427937	44.91
38	98534	62	0.6271	98503	4329374	43.94
39	98472	66	0.6658	98439	4230871	42.97
40	98407	70	0.7154	98372	4132431	41.99
41	98336	77	0.7856	98298	4034060	41.02
42	98259	86	0.8788	98216	3935762	40.05
43	98173	97	0.9849	98124	3837546	39.09
44	98076	107	1.0931	98022	3739422	38.13
45	97969	117	1.1958	97910	3641400	37.17
46	97852	127	1.2974	97788	3543489	36.21
47	97725	137	1.4061	97656	3445701	35.26
48	97587	149	1.5309	97513	3348045	34.31
49	97438	163	1.6728	97356	3250533	33.36

50	97275	178	1.8301	97186	3153176	32.42
51	97097	195	2.0037	97000	3055990	31.47
52	96902	213	2.1963	96796	2958991	30.54
53	96689	233	2.4101	96573	2862195	29.60
54	96456	254	2.6315	96330	2765622	28.67
55	96203	274	2.8490	96066	2669292	27.75
56	95929	292	3.0448	95783	2573227	26.82
57	95636	310	3.2383	95482	2477444	25.90
58	95327	329	3.4529	95162	2381962	24.99
59	94998	355	3.7327	94820	2286800	24.07
60	94643	388	4.0988	94449	2191980	23.16
61	94255	431	4.5728	94040	2097531	22.25
62	93824	485	5.1702	93582	2003491	21.35
63	93339	548	5.8724	93065	1909910	20.46
64	92791	616	6.6425	92483	1816845	19.58
65	92174	685	7.4277	91832	1724362	18.71
66	91490	756	8.2660	91112	1632530	17.84
67	90734	839	9.2522	90314	1541418	16.99
68	89894	946	10.5215	89421	1451104	16.14
69	88948	1081	12.1480	88408	1361683	15.31
70	87868	1244	14.1574	87246	1273275	14.49
71	86624	1433	16.5420	85907	1186029	13.69
72	85191	1644	19.3002	84369	1100122	12.91
73	83547	1875	22.4476	82609	1015753	12.16
74	81671	2125	26.0195	80609	933144	11.43
75	79546	2393	30.0841	78350	852536	10.72
76	77153	2681	34.7439	75813	774186	10.03
77	74473	2990	40.1553	72977	698373	9.38
78	71482	3325	46.5163	69819	625396	8.75
79	68157	3684	54.0509	66315	555576	8.15
80	64473	4058	62.9461	62444	489262	7.59
81	60415	4431	73.3361	58199	426818	7.06
82	55984	4772	85.2418	53598	368618	6.58
83	51212	5046	98.5278	48689	315020	6.15
84	46166	5205	112.7445	43564	266331	5.77
85	40961	5212	127.2477	38355	222768	5.44
86	35749	4846	135.5633	33326	184413	5.16
87	30903	4463	144.4223	28671	151087	4.89
88	26440	4068	153.8603	24406	122416	4.63
89	22372	3667	163.9151	20538	98010	4.38
90	18705	3266	174.6270	17071	77472	4.14
91	15438	2872	186.0388	14002	60400	3.91
92	12566	2491	198.1965	11321	46398	3.69
93	10076	2127	211.1486	9012	35077	3.48
94	7948	1788	224.9472	7054	26065	3.28
95	6160	1476	239.6475	5422	19011	3.09
96	4684	1196	255.3084	4086	13589	2.90
97	3488	949	271.9928	3014	9503	2.72
98	2539	736	289.7675	2171	6489	2.56
99	1804	557	308.7039	1525	4318	2.39
100	1247	410	328.8776	1042	2793	2.24
101	837	293	350.3698	690	1751	2.09
102	544	203	373.2665	442	1061	1.95
103	341	135	397.6594	273	619	1.82
104	205	87	423.6465	162	346	1.69

105	118	53	451.3317	92	184	1.56
106	65	31	480.8263	49	93	1.43
107	34	17	512.2483	25	43	1.28
108	16	10	581.3867	12	18	1.11
109	7	4	619.3803	5	7	0.95
110	3	2	659.8568	2	2	0.67

	lx	dx	1000*qx	Lx	Tx	ex^0
0	100000	479	4.7909	99665	8097776	80.98
1	99521	22	0.2186	99508	7998111	80.37
2	99499	20	0.2054	99488	7898603	79.38
3	99479	16	0.1563	99471	7799114	78.40
4	99463	14	0.1379	99456	7699644	77.41
5	99449	13	0.1332	99443	7600188	76.42
10	99390	10	0.0980	99386	7103097	71.47
15	99327	19	0.1902	99318	6606286	66.51
20	99206	30	0.3023	99191	6109926	61.59
25	99064	25	0.2534	99051	5614262	56.67
30	98913	37	0.3790	98895	5119290	51.76
35	98699	52	0.5253	98673	4625230	46.86
40	98407	70	0.7154	98372	4132431	41.99
45	97969	117	1.1958	97910	3641400	37.17
50	97275	178	1.8301	97186	3153176	32.42
55	96203	274	2.8490	96066	2669292	27.75
60	94643	388	4.0988	94449	2191980	23.16
65	92174	685	7.4277	91832	1724362	18.71
70	87868	1244	14.1574	87246	1273275	14.49
75	79546	2393	30.0841	78350	852536	10.72
80	64473	4058	62.9461	62444	489262	7.59
85	40961	5212	127.2477	38355	222768	5.44
90	18705	3266	174.6270	17071	77472	4.14
95	6160	1476	239.6475	5422	19011	3.09
100	1247	410	328.8776	1042	2793	2.24