

Statistical Service of Cyprus (2019): Statistical Abstract 2017. General Statistics, Series I.
Report N° 69. Downloaded from: www.cystat.gov.cy/ (11.09.2019)

Life tables from 2009 to 2017 published in the Time series Chapters A-I Excel files: Chapter B.
Population and Social Conditions, B.3. Demography (tables 6a to 6i).



STATISTICAL SERVICE OF CYPRUS

STATISTICAL ABSTRACT

2017

B. POPULATION AND SOCIAL CONDITIONS



© Copyright: 2019 Republic of Cyprus

Quotations are permitted on the condition that the source is stated.

TABLE B.3.6b.1. LIFE TABLE - MALES, 2010

Age	Death rate	Probability of dying	No. of survivors	No. of deaths	Person years lived	Survival rate	Aggregate years to be lived	Life expectancy
x	nMx	nQx	lx	ndx	nLx	nPx	Tx	ex
0	0.00306	0.00305	100000	305	99726	0.99695	7897548	79.0
1	0.00011	0.00043	99695	43	398677	0.99957	7797822	78.2
5	0.00013	0.00067	99652	67	498092	0.99933	7399146	74.2
10	0.00008	0.00039	99585	39	497827	0.99961	6901054	69.3
15	0.00031	0.00156	99546	155	497342	0.99844	6403227	64.3
20	0.00088	0.00439	99391	436	495865	0.99561	5905884	59.4
25	0.00087	0.00432	98955	427	493706	0.99568	5410020	54.7
30	0.00086	0.00428	98528	422	491583	0.99572	4916313	49.9
35	0.00136	0.00679	98105	666	488862	0.99321	4424731	45.1
40	0.00164	0.00819	97439	798	485202	0.99181	3935868	40.4
45	0.00242	0.01203	96641	1163	480301	0.98797	3450666	35.7
50	0.00308	0.01527	95479	1458	473749	0.98473	2970366	31.1
55	0.00531	0.02619	94021	2462	463948	0.97381	2496617	26.6
60	0.00888	0.04343	91558	3977	447850	0.95657	2032669	22.2
65	0.01481	0.07143	87582	6256	422269	0.92857	1584818	18.1
70	0.02607	0.12236	81326	9951	381754	0.87764	1162549	14.3
75	0.04506	0.20250	71375	14454	320742	0.79750	780795	10.9
80	0.07751	0.32463	56922	18479	238412	0.67537	460053	8.1
85	0.17345	1.00000	38443	38443	221641		221641	5.8

TABLE B.3.6b.2. LIFE TABLE - FEMALES, 2010

Age	Death rate	Probability of dying	No. of survivors	No. of deaths	Person years lived	Survival rate	Aggregate years to be lived	Life expectancy
x	nMx	nQx	lx	ndx	nLx	nPx	Tx	ex
0	0.00340	0.00339	100000	339	99695	0.99661	8367108	83.7
1	0.00017	0.00070	99661	69	398477	0.99930	8267413	83.0
5	0.00010	0.00048	99591	47	497838	0.99952	7868936	79.0
10	0.00000	0.00000	99544	0	497720	1.00000	7371098	74.0
15	0.00020	0.00098	99544	98	497475	0.99902	6873378	69.0
20	0.00009	0.00045	99446	45	497118	0.99955	6375903	64.1
25	0.00023	0.00115	99401	114	496720	0.99885	5878785	59.1
30	0.00022	0.00111	99287	110	496160	0.99889	5382065	54.2
35	0.00045	0.00225	99177	223	495328	0.99775	4885906	49.3
40	0.00076	0.00378	98954	374	493834	0.99622	4390578	44.4
45	0.00100	0.00500	98580	493	491666	0.99500	3896744	39.5
50	0.00179	0.00890	98087	873	488252	0.99110	3405078	34.7
55	0.00291	0.01445	97214	1404	482559	0.98555	2916826	30.0
60	0.00360	0.01786	95810	1711	474770	0.98214	2434267	25.4
65	0.00716	0.03516	94098	3309	462219	0.96484	1959497	20.8
70	0.01332	0.06443	90789	5850	439322	0.93557	1497278	16.5
75	0.02839	0.13256	84939	11260	396548	0.86744	1057956	12.5
80	0.06625	0.28418	73680	20938	316052	0.71582	661408	9.0
85	0.15272	1.00000	52741	52741	345356		345356	6.5