

Statistical Service of Cyprus (2019): Statistical Abstract 2017. General Statistics, Series I.  
Report N° 69. Downloaded from: [www.cystat.gov.cy/](http://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.3.6d.1. LIFE TABLE - MALES, 2012**

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	0.00425	0.00423	100000	423	99619	0.99577	7874828	78.8
1	0.00035	0.00139	99577	139	397973	0.99861	7775209	78.1
5	0.00004	0.00022	99438	21	497136	0.99978	7377236	74.2
10	0.00032	0.00162	99416	161	496680	0.99838	6880100	69.2
15	0.00044	0.00220	99255	218	495732	0.99780	6383421	64.3
20	0.00063	0.00315	99037	312	494407	0.99685	5887689	59.4
25	0.00065	0.00325	98725	321	492825	0.99675	5393283	54.6
30	0.00103	0.00515	98404	507	490755	0.99485	4900458	49.8
35	0.00110	0.00548	97898	536	488147	0.99452	4409703	45.0
40	0.00154	0.00766	97361	746	484942	0.99234	3921556	40.3
45	0.00184	0.00917	96616	886	480862	0.99083	3436613	35.6
50	0.00349	0.01732	95729	1658	474502	0.98268	2955751	30.9
55	0.00458	0.02263	94072	2129	465035	0.97737	2481249	26.4
60	0.00884	0.04327	91942	3978	449767	0.95673	2016214	21.9
65	0.01750	0.08382	87964	7373	421389	0.91618	1566447	17.8
70	0.02431	0.11459	80591	9235	379868	0.88541	1145058	14.2
75	0.04067	0.18456	71356	13170	323856	0.81544	765189	10.7
80	0.07976	0.33251	58186	19348	242563	0.66749	441333	7.6
85+	0.19539	1.00000	38839	38839	198771		198771	5.1

**TABLE B.3.6d.2. LIFE TABLE - FEMALES, 2012**

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	0.00313	0.00312	100000	312	99719	0.99688	8321410	83.2
1	0.00005	0.00021	99688	21	398701	0.99979	8221691	82.5
5	0.00018	0.00092	99667	91	498107	0.99908	7822989	78.5
10	0.00008	0.00042	99576	42	497773	0.99958	7324883	73.6
15	0.00003	0.00016	99534	16	497627	0.99984	6827110	68.6
20	0.00017	0.00085	99517	84	497375	0.99915	6329483	63.6
25	0.00037	0.00183	99433	182	496710	0.99817	5832108	58.7
30	0.00030	0.00150	99251	149	495885	0.99850	5335397	53.8
35	0.00018	0.00088	99103	87	495295	0.99912	4839512	48.8
40	0.00048	0.00238	99015	236	494487	0.99762	4344217	43.9
45	0.00113	0.00561	98779	554	492512	0.99439	3849730	39.0
50	0.00139	0.00690	98225	678	489432	0.99310	3357218	34.2
55	0.00255	0.01268	97547	1237	484645	0.98732	2867786	29.4
60	0.00501	0.02473	96311	2382	475599	0.97527	2383141	24.7
65	0.00715	0.03511	93929	3298	461399	0.96489	1907543	20.3
70	0.01199	0.05819	90631	5274	439968	0.94181	1446144	16.0
75	0.02939	0.13688	85357	11683	397574	0.86312	1006176	11.8
80	0.06708	0.28722	73673	21161	315464	0.71278	608601	8.3
85+	0.17914	1.00000	52513	52513	293137		293137	5.6