

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.3.6a.1. LIFE TABLE - MALES, 2009

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	0.00459	0.00457	100000	457	99589	0.99543	7829616	78.3
1	0.00028	0.00110	99543	110	397908	0.99890	7730027	77.7
5	0.00000	0.00000	99433	0	497166	1.00000	7332119	73.7
10	0.00019	0.00093	99433	92	496935	0.99907	6834953	68.7
15	0.00031	0.00155	99341	154	496318	0.99845	6338018	63.8
20	0.00095	0.00476	99186	472	494752	0.99524	5841700	58.9
25	0.00109	0.00542	98715	535	492235	0.99458	5346948	54.2
30	0.00123	0.00612	98179	600	489396	0.99388	4854713	49.4
35	0.00065	0.00325	97579	317	487103	0.99675	4365317	44.7
40	0.00162	0.00808	97262	786	484345	0.99192	3878214	39.9
45	0.00204	0.01015	96476	979	479933	0.98985	3393869	35.2
50	0.00432	0.02138	95497	2041	472382	0.97862	2913937	30.5
55	0.00635	0.03125	93456	2921	459977	0.96875	2441555	26.1
60	0.00990	0.04830	90535	4373	441742	0.95170	1981578	21.9
65	0.01520	0.07320	86162	6307	415042	0.92680	1539836	17.9
70	0.02577	0.12107	79855	9668	375105	0.87893	1124794	14.1
75	0.04456	0.20047	70187	14070	315760	0.79953	749689	10.7
80	0.07996	0.33319	56117	18698	233840	0.66681	433930	7.7
85+	0.18701	1.00000	37419	37419	200089		200089	5.3

TABLE B.3.6a.2. LIFE TABLE - FEMALES, 2009

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	0.00198	0.00198	100000	198	99822	0.99802	8328132	83.3
1	0.00030	0.00118	99802	118	398927	0.99882	8228310	82.4
5	0.00000	0.00000	99685	0	498423	1.00000	7829383	78.5
10	0.00000	0.00000	99685	0	498423	1.00000	7330961	73.5
15	0.00010	0.00050	99685	49	498299	0.99950	6832538	68.5
20	0.00015	0.00076	99635	76	497985	0.99924	6334239	63.6
25	0.00033	0.00165	99559	165	497383	0.99835	5836254	58.6
30	0.00036	0.00182	99394	181	496519	0.99818	5338871	53.7
35	0.00050	0.00248	99213	246	495452	0.99752	4842351	48.8
40	0.00069	0.00346	98967	343	493980	0.99654	4346899	43.9
45	0.00118	0.00588	98625	580	491673	0.99412	3852920	39.1
50	0.00256	0.01270	98045	1245	487112	0.98730	3361246	34.3
55	0.00205	0.01022	96800	989	481526	0.98978	2874134	29.7
60	0.00478	0.02363	95811	2264	473392	0.97637	2392608	25.0
65	0.00714	0.03508	93546	3282	459527	0.96492	1919216	20.5
70	0.01295	0.06274	90264	5663	437165	0.93726	1459689	16.2
75	0.03366	0.15526	84602	13135	390171	0.84474	1022524	12.1
80	0.07118	0.30213	71467	21592	303353	0.69787	632353	8.8
85+	0.15159	1.00000	49874	49874	329001		329001	6.6