

Central Statistical Office of Poland: Life expectancy tables of Poland 2014. Downloaded from: <https://stat.gov.pl/> (15.11.2016).



GŁÓWNY URZĄD STATYSTYCZNY  
CENTRAL STATISTICAL OFFICE

# **TRWANIE ŻYCIA W 2014 R.**

---

# **LIFE EXPECTANCY TABLES OF POLAND 2014**

Life Table of Poland 2014

Sex 1-males 2-females	Age	Number surviving	Probability of dying	Number deceased	Stationary population	Cumulated stationary population	Life expectancy
	x	lx	qx	dx	Lx	Tx	ex
1	0	100000	0.00456	456	99596	7375377	73.75
1	1	99544	0.00028	28	99530	7275780	73.09
1	2	99516	0.00019	19	99507	7176250	72.11
1	3	99498	0.00013	13	99491	7076743	71.12
1	4	99485	0.00011	10	99480	6977252	70.13
1	5	99474	0.00010	10	99469	6877772	69.14
1	6	99464	0.00010	10	99459	6778303	68.15
1	7	99454	0.00010	10	99449	6678843	67.15
1	8	99444	0.00010	10	99440	6579394	66.16
1	9	99435	0.00009	9	99430	6479955	65.17
1	10	99425	0.00009	9	99421	6380525	64.17
1	11	99416	0.00009	9	99412	6281104	63.18
1	12	99407	0.00010	10	99402	6181692	62.19
1	13	99397	0.00012	12	99391	6082290	61.19
1	14	99385	0.00017	17	99376	5982899	60.20
1	15	99368	0.00026	26	99355	5883523	59.21
1	16	99342	0.00039	39	99323	5784169	58.22
1	17	99304	0.00055	55	99276	5684846	57.25
1	18	99248	0.00073	72	99212	5585570	56.28
1	19	99176	0.00086	85	99134	5486357	55.32
1	20	99091	0.00095	94	99044	5387224	54.37
1	21	98997	0.00098	97	98949	5288179	53.42
1	22	98900	0.00099	97	98851	5189231	52.47
1	23	98803	0.00098	97	98754	5090379	51.52
1	24	98706	0.00098	96	98658	4991625	50.57
1	25	98610	0.00098	97	98561	4892967	49.62
1	26	98513	0.00100	98	98464	4794406	48.67
1	27	98415	0.00103	102	98364	4695942	47.72
1	28	98313	0.00108	106	98260	4597578	46.76
1	29	98207	0.00114	111	98151	4499318	45.81
1	30	98095	0.00118	116	98037	4401167	44.87
1	31	97979	0.00125	122	97918	4303129	43.92
1	32	97857	0.00132	129	97793	4205211	42.97
1	33	97729	0.00140	137	97660	4107418	42.03
1	34	97592	0.00150	147	97518	4009758	41.09
1	35	97445	0.00162	158	97366	3912240	40.15
1	36	97287	0.00177	172	97201	3814874	39.21
1	37	97115	0.00193	188	97021	3717673	38.28
1	38	96927	0.00212	206	96824	3620652	37.35
1	39	96721	0.00234	226	96608	3523828	36.43
1	40	96495	0.00258	249	96371	3427220	35.52
1	41	96246	0.00284	273	96110	3330850	34.61
1	42	95973	0.00312	299	95824	3234740	33.70
1	43	95674	0.00343	328	95510	3138916	32.81
1	44	95346	0.00377	359	95166	3043406	31.92
1	45	94987	0.00414	394	94790	2948240	31.04
1	46	94593	0.00456	431	94377	2853450	30.17
1	47	94162	0.00502	473	93925	2759073	29.30
1	48	93689	0.00554	519	93429	2665147	28.45
1	49	93170	0.00612	570	92884	2571718	27.60
1	50	92599	0.00677	627	92286	2478834	26.77

1	51	91973	0.00747	687	91629	2386548	25.95
1	52	91285	0.00825	753	90909	2294919	25.14
1	53	90532	0.00908	822	90121	2204010	24.34
1	54	89710	0.00997	895	89263	2113889	23.56
1	55	88816	0.01093	971	88330	2024626	22.80
1	56	87845	0.01195	1049	87320	1936295	22.04
1	57	86796	0.01302	1130	86230	1848975	21.30
1	58	85665	0.01416	1213	85059	1762745	20.58
1	59	84452	0.01536	1298	83803	1677686	19.87
1	60	83155	0.01663	1383	82463	1593882	19.17
1	61	81772	0.01796	1469	81037	1511419	18.48
1	62	80303	0.01935	1554	79526	1430382	17.81
1	63	78749	0.02081	1638	77929	1350857	17.15
1	64	77110	0.02232	1721	76250	1272927	16.51
1	65	75389	0.02390	1801	74489	1196677	15.87
1	66	73588	0.02555	1880	72648	1122189	15.25
1	67	71708	0.02729	1957	70729	1049541	14.64
1	68	69751	0.02915	2033	68734	978811	14.03
1	69	67717	0.03116	2110	66662	910077	13.44
1	70	65607	0.03334	2188	64514	843415	12.86
1	71	63420	0.03575	2268	62286	778901	12.28
1	72	61152	0.03843	2350	59977	716615	11.72
1	73	58802	0.04141	2435	57585	656638	11.17
1	74	56367	0.04475	2522	55106	599053	10.63
1	75	53845	0.04847	2610	52540	543948	10.10
1	76	51235	0.05262	2696	49886	491408	9.59
1	77	48538	0.05723	2778	47150	441521	9.10
1	78	45761	0.06230	2851	44335	394372	8.62
1	79	42910	0.06787	2912	41453	350037	8.16
1	80	39997	0.07393	2957	38519	308583	7.72
1	81	37040	0.08050	2982	35549	270065	7.29
1	82	34058	0.08758	2983	32567	234515	6.89
1	83	31075	0.09518	2958	29597	201948	6.50
1	84	28118	0.10331	2905	26665	172352	6.13
1	85	25213	0.11199	2824	23801	145687	5.78
1	86	22389	0.12126	2715	21032	121886	5.44
1	87	19674	0.13112	2580	18385	100854	5.13
1	88	17095	0.14163	2421	15884	82469	4.82
1	89	14674	0.15286	2243	13552	66585	4.54
1	90	12431	0.16475	2048	11407	53033	4.27
1	91	10383	0.17754	1843	9461	41626	4.01
1	92	8539	0.19108	1632	7723	32165	3.77
1	93	6908	0.20536	1419	6198	24442	3.54
1	94	5489	0.22039	1210	4884	18244	3.32
1	95	4279	0.23617	1011	3774	13359	3.12
1	96	3269	0.25269	826	2856	9585	2.93
1	97	2443	0.26994	659	2113	6730	2.75
1	98	1783	0.28790	513	1527	4617	2.59
1	99	1270	0.30655	389	1075	3090	2.43
1	100	881	0.32586	287	737	2015	2.29
2	0	100000	0.00396	396	99659	8160765	81.61
2	1	99604	0.00028	28	99590	8061106	80.93
2	2	99576	0.00020	20	99566	7961517	79.95
2	3	99556	0.00014	14	99549	7861951	78.97
2	4	99542	0.00011	11	99537	7762402	77.98
2	5	99531	0.00009	9	99527	7662865	76.99
2	6	99522	0.00009	9	99518	7563339	76.00

2	7	99513	0.00008	8	99509	7463821	75.00
2	8	99505	0.00008	8	99501	7364312	74.01
2	9	99497	0.00008	8	99493	7264811	73.02
2	10	99489	0.00009	9	99485	7165318	72.02
2	11	99480	0.00010	10	99475	7065833	71.03
2	12	99470	0.00012	12	99464	6966358	70.03
2	13	99458	0.00013	13	99451	6866894	69.04
2	14	99445	0.00015	15	99437	6767443	68.05
2	15	99429	0.00018	18	99421	6668006	67.06
2	16	99412	0.00021	21	99401	6568585	66.07
2	17	99391	0.00023	23	99379	6469184	65.09
2	18	99368	0.00025	25	99355	6369804	64.10
2	19	99343	0.00026	26	99330	6270449	63.12
2	20	99317	0.00026	25	99304	6171119	62.14
2	21	99291	0.00025	25	99279	6071815	61.15
2	22	99266	0.00025	24	99254	5972536	60.17
2	23	99242	0.00024	24	99230	5873282	59.18
2	24	99218	0.00025	25	99206	5774052	58.20
2	25	99193	0.00025	25	99181	5674847	57.21
2	26	99168	0.00026	25	99156	5575666	56.22
2	27	99143	0.00026	26	99130	5476510	55.24
2	28	99117	0.00027	27	99104	5377380	54.25
2	29	99090	0.00028	28	99076	5278277	53.27
2	30	99062	0.00030	30	99047	5179201	52.28
2	31	99032	0.00033	33	99016	5080154	51.30
2	32	98999	0.00036	36	98981	4981138	50.31
2	33	98963	0.00040	40	98944	4882157	49.33
2	34	98924	0.00044	44	98902	4783213	48.35
2	35	98880	0.00050	49	98855	4684312	47.37
2	36	98831	0.00055	55	98804	4585456	46.40
2	37	98776	0.00062	61	98746	4486653	45.42
2	38	98715	0.00068	68	98682	4387907	44.45
2	39	98648	0.00076	75	98610	4289225	43.48
2	40	98573	0.00085	84	98531	4190615	42.51
2	41	98489	0.00095	93	98443	4092084	41.55
2	42	98396	0.00106	104	98344	3993641	40.59
2	43	98292	0.00118	116	98234	3895297	39.63
2	44	98176	0.00133	130	98110	3797063	38.68
2	45	98045	0.00149	147	97972	3698953	37.73
2	46	97899	0.00168	165	97816	3600981	36.78
2	47	97734	0.00189	185	97641	3503165	35.84
2	48	97549	0.00213	207	97445	3405523	34.91
2	49	97342	0.00238	232	97226	3308078	33.98
2	50	97110	0.00266	258	96980	3210852	33.06
2	51	96851	0.00296	287	96708	3113872	32.15
2	52	96564	0.00328	317	96406	3017164	31.25
2	53	96247	0.00363	349	96073	2920758	30.35
2	54	95898	0.00400	383	95707	2824685	29.46
2	55	95515	0.00439	420	95305	2728979	28.57
2	56	95095	0.00482	458	94866	2633673	27.70
2	57	94637	0.00528	500	94387	2538807	26.83
2	58	94137	0.00578	544	93865	2444420	25.97
2	59	93594	0.00632	591	93298	2350555	25.11
2	60	93002	0.00690	642	92682	2257257	24.27
2	61	92361	0.00752	695	92013	2164575	23.44
2	62	91666	0.00820	751	91290	2072561	22.61
2	63	90915	0.00891	810	90510	1981271	21.79

2	64	90105	0.00966	871	89669	1890762	20.98
2	65	89234	0.01046	933	88767	1801092	20.18
2	66	88301	0.01129	997	87802	1712325	19.39
2	67	87304	0.01217	1062	86773	1624523	18.61
2	68	86242	0.01310	1130	85677	1537750	17.83
2	69	85112	0.01412	1202	84511	1452073	17.06
2	70	83910	0.01526	1280	83270	1367562	16.30
2	71	82629	0.01656	1368	81945	1284292	15.54
2	72	81261	0.01808	1469	80527	1202347	14.80
2	73	79792	0.01988	1586	78999	1121820	14.06
2	74	78206	0.02203	1723	77344	1042822	13.33
2	75	76483	0.02459	1880	75543	965477	12.62
2	76	74603	0.02762	2060	73573	889934	11.93
2	77	72543	0.03117	2261	71412	816362	11.25
2	78	70282	0.03528	2480	69042	744950	10.60
2	79	67802	0.04000	2712	66446	675908	9.97
2	80	65090	0.04533	2950	63615	609462	9.36
2	81	62140	0.05129	3187	60546	545848	8.78
2	82	58952	0.05790	3414	57245	485302	8.23
2	83	55539	0.06518	3620	53729	428056	7.71
2	84	51919	0.07313	3797	50020	374328	7.21
2	85	48122	0.08177	3935	46155	324307	6.74
2	86	44187	0.09114	4027	42173	278153	6.29
2	87	40160	0.10126	4067	38126	235979	5.88
2	88	36093	0.11218	4049	34068	197853	5.48
2	89	32044	0.12394	3971	30058	163785	5.11
2	90	28073	0.13653	3833	26156	133726	4.76
2	91	24240	0.15011	3639	22420	107570	4.44
2	92	20601	0.16461	3391	18906	85150	4.13
2	93	17210	0.18003	3098	15661	66244	3.85
2	94	14112	0.19639	2771	12726	50583	3.58
2	95	11340	0.21367	2423	10129	37857	3.34
2	96	8917	0.23187	2068	7883	27729	3.11
2	97	6850	0.25096	1719	5990	19845	2.90
2	98	5131	0.27093	1390	4436	13855	2.70
2	99	3741	0.29174	1091	3195	9420	2.52
2	100	2649	0.31334	830	2234	6225	2.35