

Central Statistical Office of Poland: Life expectancy tables of Poland 2019: Downloaded from:  
<https://stat.gov.pl/en/topics/population/life-expectancy/life-expectancy-tables-of-poland-2019,2,13.html> (25.09.2020)

TABL. A. TABLICA TRWANIA ŻYCIA 2019

LIFE TABLE OF POLAND 2019

Wiek Age	Liczba dożywających Number of survivors	Prawdopodobieństwo zgonu Probability of dying	Liczba zmarłych Number deceased	Ludność stacjonarna Stationary population		Przeciętne dalsze trwanie życia Life expectancy
				w wieku x at age x	skumulowana cumulated	
x	$l_x$	$q_x$	$d_x$	$L_x$	$T_x$	$e_x$
	<b>Mężczyźni w miastach</b>			<i>Males in urban areas</i>		
0	100000	0.00387	387	99807	7446954	74.47
1	99613	0.00025	25	99601	7347148	73.76
2	99588	0.00017	17	99580	7247547	72.78
3	99571	0.00012	12	99565	7147968	71.79
4	99559	0.00010	10	99554	7048403	70.80
5	99549	0.00009	9	99545	6948849	69.80
6	99540	0.00009	9	99536	6849304	68.81
7	99531	0.00008	8	99527	6749769	67.82
8	99523	0.00008	8	99519	6650242	66.82
9	99515	0.00008	8	99511	6550723	65.83
10	99507	0.00009	9	99503	6451212	64.83
11	99498	0.00010	10	99493	6351709	63.84
12	99488	0.00012	12	99482	6252216	62.84
13	99476	0.00014	14	99469	6152734	61.85
14	99462	0.00016	16	99454	6053265	60.86
15	99446	0.00021	21	99436	5953811	59.87
16	99425	0.00029	30	99410	5854376	58.88
17	99395	0.00040	39	99376	5754966	57.90
18	99356	0.00051	51	99331	5655590	56.92
19	99305	0.00061	62	99274	5556260	55.95
20	99243	0.00069	68	99209	5456986	54.99
21	99175	0.00075	75	99138	5357777	54.02
22	99100	0.00080	80	99060	5258639	53.06
23	99020	0.00086	85	98978	5159579	52.11
24	98935	0.00092	91	98890	5060602	51.15
25	98844	0.00097	96	98796	4961712	50.20
26	98748	0.00101	100	98698	4862916	49.25
27	98648	0.00105	104	98596	4764218	48.30
28	98544	0.00110	109	98490	4665622	47.35
29	98435	0.00117	115	98378	4567133	46.40
30	98320	0.00126	124	98258	4468755	45.45
31	98196	0.00135	132	98130	4370497	44.51
32	98064	0.00143	140	97994	4272367	43.57
33	97924	0.00150	147	97851	4174373	42.63
34	97777	0.00158	154	97700	4076523	41.69
35	97623	0.00166	163	97542	3978823	40.76
36	97460	0.00176	171	97375	3881281	39.82
37	97289	0.00188	183	97198	3783907	38.89
38	97106	0.00202	197	97008	3686709	37.97
39	96909	0.00219	212	96803	3589702	37.04
40	96697	0.00239	231	96582	3492899	36.12
41	96466	0.00261	252	96340	3396317	35.21
42	96214	0.00287	276	96076	3299977	34.30
43	95938	0.00315	302	95787	3203901	33.40
44	95636	0.00346	331	95471	3108114	32.50
45	95305	0.00381	363	95124	3012644	31.61
46	94942	0.00420	399	94743	2917520	30.73
47	94543	0.00464	439	94324	2822778	29.86
48	94104	0.00514	483	93863	2728454	28.99
49	93621	0.00568	532	93355	2634592	28.14
50	93089	0.00625	582	92798	2541237	27.30
51	92507	0.00685	634	92190	2448439	26.47

x	$l_x$	$q_x$	$d_x$	$L_x$	$T_x$	$e_x$
52	91873	0.00748	687	91530	2356249	25.65
53	91186	0.00816	744	90814	2264719	24.84
54	90442	0.00893	808	90038	2173905	24.04
55	89634	0.00982	880	89194	2083867	23.25
56	88754	0.01083	962	88273	1994673	22.47
57	87792	0.01197	1050	87267	1906400	21.71
58	86742	0.01318	1143	86171	1819133	20.97
59	85599	0.01444	1236	84981	1732963	20.25
60	84363	0.01574	1328	83699	1647982	19.53
61	83035	0.01711	1421	82325	1564283	18.84
62	81614	0.01856	1515	80857	1481958	18.16
63	80099	0.02015	1614	79292	1401102	17.49
64	78485	0.02185	1715	77628	1321810	16.84
65	76770	0.02362	1813	75864	1244182	16.21
66	74957	0.02536	1900	74007	1168319	15.59
67	73057	0.02705	1977	72069	1094312	14.98
68	71080	0.02871	2040	70060	1022243	14.38
69	69040	0.03040	2099	67991	952183	13.79
70	66941	0.03222	2157	65863	884192.5	13.21
71	64784	0.03427	2220	63674	818330	12.63
72	62564	0.03659	2289	61420	754656	12.06
73	60275	0.03915	2360	59095	693236.5	11.50
74	57915	0.04202	2434	56698	634141.5	10.95
75	55481	0.04518	2507	54228	577443.5	10.41
76	52974	0.04860	2574	51687	523216	9.88
77	50400	0.05231	2636	49082	471529	9.36
78	47764	0.05641	2695	46417	422447	8.84
79	45069	0.06110	2754	43692	376030.5	8.34
80	42315	0.06662	2818	40906	332338.5	7.85
81	39497	0.07316	2890	38052	291432.5	7.38
82	36607	0.08114	2970	35122	253380.5	6.92
83	33637	0.09031	3038	32118	218258.5	6.49
84	30599	0.10031	3069	29065	186140.5	6.08
85	27530	0.11075	3049	26006	157076	5.71
86	24481	0.12134	2970	22996	131070.5	5.35
87	21511	0.13204	2841	20091	108074.5	5.02
88	18670	0.14308	2671	17335	87984	4.71
89	15999	0.15482	2477	14761	70649.5	4.42
90	13522	0.16746	2264	12390	55889	4.13
91	11258	0.18176	2046	10235	43499	3.86
92	9212	0.19697	1815	8305	33264	3.61
93	7397	0.21309	1576	6609	24959.5	3.37
94	5821	0.23012	1340	5151	18350.5	3.15
95	4481	0.24806	1111	3926	13199.5	2.95
96	3370	0.26689	900	2920	9274	2.75
97	2470	0.28658	708	2116	6354	2.57
98	1762	0.30711	541	1492	4238	2.41
99	1221	0.32844	401	1021	2746.5	2.25
100	820	0.35052	287	677	1726	2.10

**TABL. A. TABLICA TRWANIA ŻYCIA 2019**
*LIFE TABLE OF POLAND 2019*

Wiek Age	Liczba dożywających Number of survivors	Prawdopodobieństwo zgonu Probability of dying	Liczba zmarłych Number deceased	Ludność stacjonarna Stationary population		Przeciętne dalsze trwanie życia Life expectancy
				w wieku x at age x	skumulowana cumulated	
x	$l_x$	$q_x$	$d_x$	$L_x$	$T_x$	$e_x$
<b>Kobiety w miastach</b> <i>Females in urban areas</i>						
0	100000	0.00353	353	99824	8165260	81.65
1	99647	0.00023	23	99636	8065437	80.94
2	99624	0.00015	15	99617	7965801	79.96
3	99609	0.00010	10	99604	7866185	78.97
4	99599	0.00008	8	99595	7766581	77.98
5	99591	0.00007	7	99588	7666986	76.98
6	99584	0.00007	7	99581	7567398	75.99
7	99577	0.00007	7	99574	7467818	75.00
8	99570	0.00007	8	99566	7368244	74.00
9	99562	0.00008	8	99558	7268678	73.01
10	99554	0.00009	8	99550	7169120	72.01
11	99546	0.00009	10	99541	7069570	71.02
12	99536	0.00010	9	99532	6970029	70.03
13	99527	0.00011	12	99521	6870498	69.03
14	99515	0.00014	13	99509	6770977	68.04
15	99502	0.00016	16	99494	6671468	67.05
16	99486	0.00020	20	99476	6571974	66.06
17	99466	0.00022	22	99455	6472498	65.07
18	99444	0.00024	24	99432	6373043	64.09
19	99420	0.00025	25	99408	6273611	63.10
20	99395	0.00026	27	99382	6174204	62.12
21	99368	0.00027	27	99355	6074822	61.13
22	99341	0.00029	28	99327	5975468	60.15
23	99313	0.00029	30	99298	5876141	59.17
24	99283	0.00029	29	99269	5776843	58.19
25	99254	0.00028	27	99241	5677574	57.20
26	99227	0.00028	28	99213	5578334	56.22
27	99199	0.00028	28	99185	5479121	55.23
28	99171	0.00031	30	99156	5379936	54.25
29	99141	0.00033	33	99125	5280780	53.27
30	99108	0.00035	35	99091	5181655	52.28
31	99073	0.00038	38	99054	5082565	51.30
32	99035	0.00041	40	99015	4983511	50.32
33	98995	0.00044	43	98974	4884496	49.34
34	98952	0.00047	47	98929	4785522	48.36
35	98905	0.00052	51	98880	4686594	47.38
36	98854	0.00057	56	98826	4587714	46.41
37	98798	0.00063	62	98767	4488888	45.44
38	98736	0.00069	68	98702	4390121	44.46
39	98668	0.00077	76	98630	4291419	43.49
40	98592	0.00085	84	98550	4192789	42.53
41	98508	0.00095	93	98462	4094239	41.56
42	98415	0.00105	104	98363	3995778	40.60
43	98311	0.00118	116	98253	3897415	39.64
44	98195	0.00133	131	98130	3799162	38.69
45	98064	0.00151	147	97991	3701032	37.74
46	97917	0.00170	167	97834	3603042	36.80
47	97750	0.00190	186	97657	3505208	35.86
48	97564	0.00211	206	97461	3407551	34.93
49	97358	0.00232	225	97246	3310090	34.00
50	97133	0.00253	246	97010	3212845	33.08
51	96887	0.00274	265	96755	3115835	32.16
52	96622	0.00299	289	96478	3019080	31.25

x	$l_x$	$q_x$	$d_x$	$L_x$	$T_x$	$e_x$
53	96333	0.00327	315	96176	2922603	30.34
54	96018	0.00359	345	95846	2826427	29.44
55	95673	0.00397	380	95483	2730582	28.54
56	95293	0.00442	421	95083	2635099	27.65
57	94872	0.00494	469	94638	2540016	26.77
58	94403	0.00554	523	94142	2445379	25.90
59	93880	0.00620	581	93590	2351237	25.05
60	93299	0.00689	643	92978	2257648	24.20
61	92656	0.00759	703	92305	2164670	23.36
62	91953	0.00829	763	91572	2072366	22.54
63	91190	0.00901	822	90779	1980794	21.72
64	90368	0.00979	884	89926	1890015	20.91
65	89484	0.01063	952	89008	1800089	20.12
66	88532	0.01155	1023	88021	1711081	19.33
67	87509	0.01255	1098	86960	1623061	18.55
68	86411	0.01364	1179	85822	1536101	17.78
69	85232	0.01483	1264	84600	1450279	17.02
70	83968	0.01616	1357	83290	1365679	16.26
71	82611	0.01768	1461	81881	1282390	15.52
72	81150	0.01942	1577	80362	1200509	14.79
73	79573	0.02134	1698	78724	1120148	14.08
74	77875	0.02347	1827	76962	1041424	13.37
75	76048	0.02572	1956	75070	964462	12.68
76	74092	0.02802	2076	73054	889392	12.00
77	72016	0.03040	2189	70922	816338	11.34
78	69827	0.03307	2310	68672	745416.5	10.68
79	67517	0.03640	2457	66289	676744.5	10.02
80	65060	0.04076	2652	63734	610456	9.38
81	62408	0.04651	2902	60957	546722	8.76
82	59506	0.05405	3217	57898	485765	8.16
83	56289	0.06306	3549	54515	427867.5	7.60
84	52740	0.07301	3851	50815	373353	7.08
85	48889	0.08341	4078	46850	322538.5	6.60
86	44811	0.09391	4208	42707	275688.5	6.15
87	40603	0.10447	4242	38482	232981.5	5.74
88	36361	0.11537	4195	34264	194499.5	5.35
89	32166	0.12705	4087	30123	160236	4.98
90	28079	0.13971	3923	26118	130113.5	4.63
91	24156	0.15418	3724	22294	103996	4.31
92	20432	0.16967	3467	18699	81702	4.00
93	16965	0.18618	3158	15386	63003.5	3.71
94	13807	0.20371	2813	12401	47617.5	3.45
95	10994	0.22226	2443	9773	35217	3.20
96	8551	0.24180	2068	7517	25444.5	2.98
97	6483	0.26232	1701	5633	17927.5	2.77
98	4782	0.28378	1357	4104	12295	2.57
99	3425	0.30614	1048	2901	8191.5	2.39
100	2377	0.32934	783	1986	5290.5	2.23