

Life tables by sex, age, level of education, period, region and observations, 2014-2018

		Norrbotten county									
		Mean population	Numbr of deaths	Number of deaths after the birthday	Mortality rate per 1 000	Mortality risk per 1 000	Out of 100 000 persons aged 30, number of persons still living	Life table deaths	Time in age	Time in age and above	Number of remaining years
total men and women	30 years	11963	12	7	1,00	1,00	100000	100	99950	5199733	52,00
	31 years	11464	13	5	1,13	1,13	99900	113	99843	5099783	51,05
	32 years	11186	6	2	0,54	0,54	99787	54	99760	4999940	50,11
	33 years	11038	6	3	0,54	0,54	99733	54	99706	4900180	49,13
	34 years	10979	11	7	1,00	1,00	99679	100	99629	4800474	48,16
	35 years	10900	11	8	1,01	1,01	99579	100	99529	4700846	47,21
	36 years	10770	11	7	1,02	1,02	99479	102	99428	4601317	46,25
	37 years	10711	9	4	0,84	0,84	99377	83	99335	4501889	45,30
	38 years	10824	7	7	0,65	0,65	99294	64	99261	4402554	44,34
	39 years	11167	6	1	0,54	0,54	99229	53	99203	4303292	43,37
	40 years	11636	13	6	1,12	1,12	99176	111	99121	4204090	42,39
	41 years	12216	9	4	0,74	0,74	99065	73	99029	4104969	41,44
	42 years	12792	7	6	0,55	0,55	98992	54	98965	4005940	40,47
	43 years	13202	12	7	0,91	0,91	98938	90	98893	3906975	39,49
	44 years	13433	12	6	0,89	0,89	98848	88	98804	3808081	38,52
	45 years	13683	13	10	0,95	0,95	98760	94	98713	3709277	37,56
	46 years	14034	28	16	2,00	1,99	98666	197	98568	3610564	36,59
	47 years	14476	24	11	1,66	1,66	98470	163	98388	3511996	35,67
	48 years	14917	30	14	2,01	2,01	98307	198	98208	3413608	34,72
	49 years	15351	35	12	2,28	2,28	98109	224	97997	3315400	33,79
	50 years	15557	39	19	2,51	2,50	97885	245	97763	3217403	32,79
	51 years	15416	43	21	2,79	2,79	97640	272	97504	3119640	31,95
	52 years	15094	42	21	2,78	2,78	97368	271	97233	3022136	31,04
	53 years	14719	45	26	3,06	3,05	97098	296	96950	2924903	30,12
	54 years	14450	41	23	2,84	2,83	96802	274	96664	2827953	29,21
	55 years	14442	57	22	3,95	3,94	96527	380	96337	2731288	28,30
	56 years	14581	48	25	3,29	3,29	96147	316	95989	2634951	27,41
	57 years	14785	58	26	3,92	3,92	95831	375	95643	2538962	26,49
	58 years	14969	52	28	3,47	3,47	95456	331	95290	2443319	25,60
	59 years	14972	69	34	4,61	4,60	95125	437	94906	2348029	24,68
60 years	14959	91	54	6,08	6,06	94687	574	94400	2253123	23,80	
61 years	14987	101	47	6,74	6,72	94113	632	93797	2158723	22,94	
62 years	14890	94	43	6,31	6,29	93481	588	93187	2064926	22,09	
63 years	14833	128	74	8,63	8,59	92893	798	92494	1971739	21,23	
64 years	14946	115	50	7,69	7,67	92095	706	91742	1879245	20,41	
65 years	15072	138	62	9,16	9,12	91389	833	90972	1787503	19,56	
66 years	15246	166	81	10,89	10,83	90555	981	90065	1696531	18,73	
67 years	15480	196	96	12,66	12,58	89575	1127	89011	1606466	17,93	
68 years	15571	192	98	12,33	12,25	88447	1084	87905	1517455	17,16	
69 years	15464	223	98	14,42	14,33	87364	1252	86738	1429550	16,36	
70 years	15084	228	126	15,12	14,99	86112	1291	85466	1342812	15,59	
71 years	14454	263	131	18,20	18,03	84821	1530	84056	1257346	14,82	
72 years	13600	253	130	18,60	18,43	83291	1535	82524	1173290	14,09	
73 years	12740	247	131	19,39	19,19	81756	1569	80972	1090766	13,34	
74 years	12008	272	130	22,65	22,41	80187	1797	79289	1009794	12,59	
75 years	11292	274	126	24,27	24,00	78390	1881	77450	930505	11,87	
76 years	10595	304	158	28,69	28,27	76509	2163	75428	853055	11,15	
77 years	10094	343	170	33,98	33,42	74346	2484	73104	777628	10,46	
78 years	9626	351	181	36,47	35,79	71862	2572	70576	704524	9,80	
79 years	9079	401	202	44,17	43,21	69290	2994	67793	633948	9,15	
80 years	8497	454	221	53,43	52,08	66296	3452	64570	566156	8,54	
81 years	7982	438	223	54,88	53,39	62843	3355	61166	501586	7,98	
82 years	7434	489	235	65,78	63,77	59488	3793	57592	440420	7,40	
83 years	6826	526	247	77,06	74,37	55695	4142	53624	382828	6,87	
84 years	6213	520	274	83,70	80,16	51553	4132	49487	329205	6,39	
85 years	5648	602	291	106,60	101,37	47420	4807	45017	279718	5,90	
86 years	4986	537	282	107,71	101,95	42613	4344	40441	234701	5,51	
87 years	4346	541	252	124,50	117,67	38269	4503	36017	194260	5,08	
88 years	3696	500	256	135,28	126,52	33766	4272	31630	158243	4,69	
89 years	3088	529	280	171,31	157,07	29494	4632	27178	126613	4,29	
90 years	2509	467	234	186,13	163,82	24861	4073	22825	99435	4,00	
91 years	1984	398	196	200,60	181,56	20789	3774	18901	76611	3,69	
92 years	1579	349	163	221,03	200,87	17014	3418	15305	57709	3,39	
93 years	1207	314	162	260,15	221,80	13597	3016	12089	42404	3,12	
94 years	880	243	119	276,14	244,42	10581	2586	9288	30315	2,87	
95+ years	1749	654	343	374,03	1000,00	7995	7993	21027	21027	2,63	
men	30 years	6506	7	6	1,08	1,08	100000	108	99946	5028824	50,29
	31 years	6217	10	3	1,61	1,61	99892	161	99812	4928878	49,34

	32 years	6097	4	1	0,66	0,66	99732	65	99699	4829065	48,42
	33 years	6006	5	2	0,83	0,83	99666	83	99625	4729366	47,45
	34 years	5980	8	6	1,34	1,34	99584	133	99517	4629741	46,49
	35 years	5916	9	7	1,52	1,52	99450	151	99375	4530224	45,55
	36 years	5803	9	5	1,55	1,55	99299	154	99222	4430849	44,62
	37 years	5738	8	4	1,39	1,39	99145	138	99076	4331627	43,69
	38 years	5754	5	5	0,87	0,87	99007	86	98964	4232551	42,75
	39 years	5902	6	1	1,02	1,02	98921	101	98871	4133586	41,79
	40 years	6077	7	5	1,15	1,15	98821	114	98764	4034715	40,83
	41 years	6317	8	4	1,27	1,27	98707	125	98645	3935951	39,88
	42 years	6617	6	6	0,91	0,91	98582	89	98537	3837307	38,92
	43 years	6835	6	4	0,88	0,88	98493	86	98450	3738769	37,96
	44 years	6975	10	6	1,43	1,43	98406	141	98336	3640320	36,99
	45 years	7133	7	5	0,98	0,98	98265	96	98217	3541984	36,05
	46 years	7355	22	12	2,99	2,99	98169	293	98022	3443767	35,08
	47 years	7598	17	8	2,24	2,24	97876	219	97766	3345744	34,18
	48 years	7829	26	10	3,32	3,32	97657	324	97495	3247978	33,26
	49 years	8051	23	7	2,86	2,85	97333	278	97194	3150483	32,37
	50 years	8165	22	11	2,69	2,69	97055	261	96925	3053288	31,46
	51 years	8116	31	16	3,82	3,81	96794	369	96610	2956364	30,54
	52 years	7946	33	15	4,15	4,15	96425	400	96225	2859754	29,66
	53 years	7724	35	18	4,53	4,52	96025	434	95808	2763529	28,78
	54 years	7552	24	13	3,18	3,17	95591	303	95440	2667720	27,91
	55 years	7559	34	11	4,50	4,49	95288	428	95074	2572281	26,99
	56 years	7634	23	10	3,01	3,01	94860	285	94717	2477207	26,11
	57 years	7704	32	12	4,15	4,15	94575	392	94378	2382489	25,19
	58 years	7777	31	16	3,99	3,98	94182	375	93995	2288111	24,29
	59 years	7805	41	23	5,25	5,24	93808	491	93562	2194116	23,39
	60 years	7817	59	34	7,55	7,51	93316	701	92966	2100554	22,51
	61 years	7834	67	28	8,55	8,52	92615	789	92220	2007588	21,68
	62 years	7819	61	25	7,80	7,78	91826	714	91469	1915368	20,86
	63 years	7831	82	41	10,47	10,42	91112	949	90637	1823899	20,02
	64 years	7872	64	25	8,13	8,10	90163	731	89797	1733262	19,22
	65 years	7879	86	40	10,92	10,86	89432	971	88946	1643465	18,38
	66 years	7952	101	48	12,70	12,63	88460	1117	87902	1554519	17,57
	67 years	8052	117	61	14,53	14,42	87344	1260	86714	1466617	16,79
	68 years	8075	106	52	13,13	13,04	86084	1123	85523	1379903	16,03
	69 years	7999	151	61	18,88	18,74	84961	1592	84165	1294380	15,23
	70 years	7771	141	82	18,15	17,96	83369	1497	82621	1210215	14,52
	71 years	7456	151	76	20,25	20,05	81872	1641	81052	1127594	13,77
	72 years	6979	171	87	24,50	24,20	80231	1942	79260	1046542	13,04
	73 years	6485	137	75	21,13	20,88	78289	1635	77472	967282	12,36
	74 years	6046	147	76	24,31	24,01	76654	1841	75734	889810	11,61
	75 years	5580	163	79	29,21	28,81	74814	2155	73736	814076	10,88
	76 years	5094	180	88	35,34	34,74	72659	2524	71397	740340	10,19
	77 years	4748	197	96	41,50	40,67	70134	2853	68708	668944	9,54
	78 years	4485	195	99	43,48	42,54	67282	2862	65851	600236	8,92
	79 years	4182	219	116	52,37	50,96	64420	3283	62778	534385	8,30
	80 years	3913	254	119	64,91	63,00	61137	3851	59211	471606	7,71
	81 years	3652	255	132	69,83	67,40	57286	3861	55355	412395	7,20
	82 years	3345	262	133	78,33	75,33	53425	4025	51412	357040	6,68
	83 years	3023	267	122	88,32	84,90	49400	4194	47303	305628	6,19
	84 years	2695	261	134	96,85	92,26	45206	4171	43121	258325	5,71
	85 years	2377	309	142	130,00	122,67	41036	5034	38519	215204	5,24
	86 years	2023	263	134	130,00	121,93	36002	4390	33807	176685	4,91
	87 years	1692	248	126	146,62	136,45	31612	4314	29455	142878	4,52
	88 years	1384	237	125	171,30	157,11	27299	4289	25154	113423	4,15
	89 years	1126	235	120	208,70	188,60	23010	4340	20840	88268	3,84
	90 years	893	192	101	215,01	189,33	18670	3535	16903	67428	3,61
	91 years	695	158	81	227,50	208,08	15135	3149	13561	50526	3,34
	92 years	532	128	58	240,60	228,19	11986	2735	10618	36965	3,08
	93 years	385	121	64	314,69	249,66	9251	2310	8096	26347	2,85
	94 years	270	89	39	329,63	272,52	6941	1892	5995	18251	2,63
	95+ years	462	190	109	411,26	1000,00	5050	5050	12255	12255	2,43
women	30 years	5457	5	1	0,92	0,92	100000	92	99954	5383844	53,84
	31 years	5247	3	2	0,57	0,57	99908	57	99880	5283890	52,89
	32 years	5090	2	1	0,39	0,39	99851	39	99832	5184010	51,92
	33 years	5032	1	1	0,20	0,20	99812	20	99802	5084178	50,94
	34 years	4999	3	1	0,60	0,60	99792	60	99762	4984376	49,95
	35 years	4984	2	1	0,40	0,40	99732	40	99712	4884614	48,98
	36 years	4967	2	2	0,40	0,40	99692	40	99672	4784901	48,00
	37 years	4973	1	0	0,20	0,20	99652	20	99642	4685229	47,02
	38 years	5070	2	2	0,39	0,39	99632	39	99613	4585587	46,03
	39 years	5265	0	0	0,00	0,00	99593	0	99593	4485974	45,04
	40 years	5559	6	1	1,08	1,08	99593	107	99539	4386381	44,04
	41 years	5900	1	0	0,17	0,17	99485	17	99477	4286842	43,09
	42 years	6175	1	0	0,16	0,16	99469	16	99460	4187365	42,10

43 years	6368	6	3	0,94	0,94	99452	94	99406	4087905	41,10
44 years	6458	2	0	0,31	0,31	99359	31	99343	3988499	40,14
45 years	6550	6	5	0,92	0,92	99328	91	99283	3889156	39,15
46 years	6679	6	4	0,90	0,90	99237	89	99193	3789873	38,19
47 years	6878	7	3	1,02	1,02	99148	101	99098	3690681	37,22
48 years	7089	4	4	0,56	0,56	99047	56	99019	3591583	36,26
49 years	7300	12	5	1,64	1,64	98991	163	98910	3492564	35,28
50 years	7393	17	8	2,30	2,30	98829	227	98715	3393654	34,34
51 years	7301	12	5	1,64	1,64	98602	162	98521	3294939	33,42
52 years	7148	9	6	1,26	1,26	98440	124	98378	3196418	32,47
53 years	6995	10	8	1,43	1,43	98316	140	98246	3098041	31,51
54 years	6899	17	10	2,46	2,46	98175	242	98055	2999795	30,56
55 years	6884	23	11	3,34	3,34	97934	327	97770	2901740	29,63
56 years	6948	25	15	3,60	3,59	97607	350	97432	2803970	28,73
57 years	7082	26	14	3,67	3,66	97257	356	97078	2706538	27,83
58 years	7192	21	12	2,92	2,92	96900	282	96759	2609459	26,93
59 years	7167	28	11	3,91	3,90	96618	377	96429	2512700	26,01
60 years	7142	32	20	4,48	4,47	96241	430	96026	2416271	25,11
61 years	7153	34	19	4,75	4,74	95811	454	95584	2320245	24,22
62 years	7071	33	18	4,67	4,66	95357	444	95135	2224661	23,33
63 years	7002	46	33	6,57	6,54	94913	621	94603	2129526	22,44
64 years	7074	51	25	7,21	7,18	94292	677	93954	2034924	21,58
65 years	7194	52	22	7,23	7,21	93615	675	93277	1940970	20,73
66 years	7294	65	33	8,91	8,87	92940	825	92528	1847693	19,88
67 years	7428	79	35	10,64	10,59	92116	975	91628	1755165	19,05
68 years	7497	86	46	11,47	11,40	91140	1039	90621	1663537	18,25
69 years	7466	72	37	9,64	9,60	90101	865	89669	1572916	17,46
70 years	7313	87	44	11,90	11,83	89237	1055	88709	1483247	16,62
71 years	6998	112	55	16,01	15,88	88181	1400	87481	1394538	15,81
72 years	6622	82	43	12,38	12,30	86781	1068	86247	1307057	15,06
73 years	6255	110	56	17,59	17,43	85713	1494	84966	1220810	14,24
74 years	5962	125	54	20,97	20,78	84219	1750	83344	1135844	13,49
75 years	5712	111	47	19,43	19,27	82469	1590	81674	1052500	12,76
76 years	5501	124	70	22,54	22,26	80879	1800	79979	970826	12,00
77 years	5347	146	74	27,31	26,93	79079	2130	78014	890846	11,27
78 years	5141	156	82	30,35	29,87	76949	2299	75800	812832	10,56
79 years	4898	182	86	37,16	36,52	74651	2726	73288	737032	9,87
80 years	4584	200	102	43,63	42,68	71924	3070	70390	663745	9,23
81 years	4330	183	91	42,26	41,39	68855	2850	67430	593355	8,62
82 years	4089	227	102	55,52	54,17	66005	3575	64217	525925	7,97
83 years	3803	259	125	68,11	65,95	62429	4117	60371	461708	7,40
84 years	3518	259	140	73,62	70,80	58312	4129	56248	401338	6,88
85 years	3271	293	149	89,59	85,69	54183	4643	51862	345090	6,37
86 years	2963	274	148	92,49	88,09	49541	4364	47359	293228	5,92
87 years	2654	293	126	110,40	105,40	45177	4761	42796	245869	5,44
88 years	2313	263	131	113,73	107,63	40415	4350	38240	203073	5,02
89 years	1962	294	160	149,85	138,55	36065	4997	33567	164833	4,57
90 years	1616	275	133	170,17	149,43	31069	4643	28747	131266	4,23
91 years	1290	240	115	186,12	166,80	26426	4408	24222	102518	3,88
92 years	1047	221	105	211,08	185,96	22018	4095	19971	78297	3,56
93 years	823	193	98	234,65	207,04	17923	3711	16068	58326	3,25
94 years	610	154	80	252,46	230,15	14213	3271	12577	42258	2,97
95+ years	1287	464	234	360,67	1000,00	10942	10942	29681	29681	2,71

Mortality risks in the highest ages, 95 and older, are based on a smoothing model. This is the same smoothing model that is used for Sweden in the population statistics.

The table is abridged with a summary for each age above 95, 95+. In this age interval the mortality risk is 1 000 per mille.

Life tables concern the population born in Sweden. This limitation has also been used in previous publications by Statistics Sweden on life expectancy at age 30 and 65 by level of education and marital status. Statistics on life expectancy at these ages are fully comparable to figures previously published by Statistics Sweden for the period 2011–2015 by level of education, county and sex in the report Life expectancy in Sweden 2011–2015 (Demographic reports 2016:4).

Mean population, number of persons still living, time in age and time in age and above are rounded to integers in the table, but decimal fractions are used in the calculations.

No calculation of life length is shown if the total number of deaths in the group is less than 100. This applies in most counties for women and men where there is no information about the level of educational attainment.

level of education: The classification by level of educational attainment is according to the Swedish national educational classification (SUN)

Latest update: 20210604 09:30

Source: Statistics Sweden

Units: number

Data type: Flow