

Life tables by sex, age, level of education, period, region and observations, 2013-2017

		Norrbotten county							Life table deaths	Time in age	Time in age and above	Number of remaining years
	Mean population	Nmbr 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						
total men	30 years	11462	11	5	0,96	0,96	100000	96	99952	5191586	51,92	
	31 years	11150	14	6	1,26	1,25	99904	125	99841	5091634	50,97	
and												
	32 years	11014	6	3	0,54	0,54	99779	54	99752	4991792	50,03	
women	33 years	10955	6	3	0,55	0,55	99724	55	99697	4892041	49,06	
	34 years	10870	10	5	0,92	0,92	99670	92	99624	4792344	48,08	
	35 years	10744	10	7	0,93	0,93	99578	93	99532	4692720	47,13	
	36 years	10705	8	5	0,75	0,75	99485	74	99448	4593188	46,17	
	37 years	10829	10	5	0,92	0,92	99411	92	99365	4493740	45,20	
	38 years	11156	8	7	0,72	0,72	99319	71	99284	4394374	44,24	
	39 years	11642	10	4	0,86	0,86	99248	85	99206	4295090	43,28	
	40 years	12236	12	3	0,98	0,98	99163	97	99114	4195885	42,31	
	41 years	12805	11	3	0,86	0,86	99066	85	99023	4096770	41,35	
	42 years	13215	7	6	0,53	0,53	98981	52	98954	3997747	40,39	
	43 years	13468	11	5	0,82	0,82	98928	81	98888	3898793	39,41	
	44 years	13687	13	7	0,95	0,95	98848	94	98801	3799905	38,44	
	45 years	14077	18	10	1,28	1,28	98754	126	98691	3701104	37,48	
	46 years	14500	25	17	1,72	1,72	98627	170	98543	3602414	36,53	
	47 years	14978	23	11	1,54	1,53	98458	151	98382	3503871	35,59	
	48 years	15406	24	10	1,56	1,56	98307	153	98230	3405489	34,64	
	49 years	15609	37	17	2,37	2,37	98153	232	98037	3307259	33,69	
	50 years	15471	39	19	2,52	2,52	97921	247	97798	3209222	32,77	
	51 years	15163	40	19	2,64	2,63	97675	257	97546	3111424	31,86	
	52 years	14792	37	23	2,50	2,50	97417	243	97296	3013878	30,94	
	53 years	14533	55	32	3,78	3,78	97174	367	96990	2916583	30,01	
	54 years	14500	46	27	3,17	3,17	96807	307	96654	2819592	29,13	
	55 years	14633	52	17	3,55	3,55	96500	343	96329	2722939	28,22	
	56 years	14869	52	24	3,50	3,49	96158	336	95990	2626609	27,32	
	57 years	15026	61	29	4,06	4,05	95822	388	95628	2530619	26,41	
	58 years	15058	51	28	3,39	3,38	95434	323	95273	2434991	25,51	
	59 years	15090	73	35	4,84	4,83	95111	459	94882	2339719	24,60	
	60 years	15109	99	59	6,55	6,53	94652	618	94343	2244837	23,72	
	61 years	15030	103	48	6,85	6,83	94034	642	93713	2150494	22,87	
	62 years	15000	104	51	6,93	6,91	93392	645	93069	2056781	22,02	
	63 years	15098	136	77	9,01	8,96	92747	831	92331	1963711	21,17	
	64 years	15254	122	52	8,00	7,97	91915	733	91549	1871380	20,36	
	65 years	15444	130	66	8,42	8,38	91183	764	90801	1779831	19,52	
	66 years	15683	176	89	11,22	11,16	90419	1009	89914	1689030	18,68	
	67 years	15807	195	91	12,34	12,27	89410	1097	88861	1599116	17,89	
	68 years	15696	212	104	13,51	13,42	88313	1185	87720	1510255	17,10	
	69 years	15349	219	94	14,27	14,18	87128	1236	86510	1422535	16,33	
	70 years	14700	215	123	14,63	14,50	85892	1246	85269	1336025	15,55	
	71 years	13873	253	126	18,24	18,07	84647	1530	83882	1250755	14,78	
	72 years	12994	229	125	17,62	17,46	83117	1451	82391	1166874	14,04	
	73 years	12252	230	125	18,77	18,58	81666	1518	80907	1084482	13,28	
	74 years	11547	282	133	24,42	24,14	80148	1935	79181	1003575	12,52	
	75 years	10902	259	114	23,76	23,51	78213	1839	77294	924395	11,82	
	76 years	10432	301	146	28,85	28,46	76374	2173	75287	847101	11,09	
	77 years	9994	350	181	35,02	34,40	74201	2552	72925	771814	10,40	
	78 years	9471	378	202	39,91	39,08	71648	2800	70248	698889	9,75	
	79 years	8918	405	217	45,41	44,33	68848	3052	67322	628641	9,13	
	80 years	8438	441	209	52,26	51,00	65796	3356	64118	561318	8,53	
	81 years	7879	425	221	53,94	52,47	62440	3276	60802	497200	7,96	
	82 years	7320	477	222	65,17	63,25	59164	3742	57293	436398	7,38	
	83 years	6766	504	229	74,50	72,06	55422	3994	53425	379105	6,84	
	84 years	6203	529	272	85,29	81,71	51428	4202	49327	325680	6,33	
	85 years	5581	601	310	107,70	102,03	47226	4818	44817	276353	5,85	
	86 years	4853	538	294	110,86	104,53	42408	4433	40192	231536	5,46	
	87 years	4233	528	254	124,75	117,69	37975	4469	35741	191344	5,04	
	88 years	3609	499	256	138,27	129,11	33506	4326	31343	155604	4,64	
	89 years	2995	525	275	175,32	160,58	29180	4686	26837	124261	4,26	
	90 years	2419	475	234	196,40	166,35	24495	4075	22457	97423	3,98	
	91 years	1953	396	192	202,76	183,86	20420	3754	18543	74966	3,67	
	92 years	1556	363	174	233,29	202,83	16665	3380	14975	56423	3,39	
	93 years	1154	293	155	253,90	223,30	13285	2967	11802	41448	3,12	
	94 years	821	245	133	298,60	245,30	10319	2531	9053	29646	2,87	
	95+ years	1693	631	333	372,71	1000,00	7788	7788	20593	20593	2,64	
men	30 years	6254	7	5	1,12	1,12	100000	112	99944	5012731	50,13	
	31 years	6081	10	4	1,64	1,64	99888	164	99806	4912787	49,18	
	32 years	6014	5	2	0,83	0,83	99724	83	99683	4812981	48,26	

46 years	6892	6	3	0,87	0,87	99174	86	99131	3791264	38,23
47 years	7117	6	2	0,84	0,84	99088	84	99046	3692134	37,26
48 years	7313	5	5	0,68	0,68	99004	68	98970	3593088	36,29
49 years	7410	12	7	1,62	1,62	98936	160	98856	3494117	35,32
50 years	7329	15	6	2,05	2,04	98776	202	98675	3395261	34,37
51 years	7169	12	5	1,67	1,67	98574	165	98492	3296585	33,44
52 years	7023	6	6	0,85	0,85	98410	84	98368	3198094	32,50
53 years	6922	16	11	2,31	2,31	98326	227	98212	3099726	31,53
54 years	6907	15	8	2,17	2,17	98099	213	97992	3001514	30,60
55 years	6973	19	7	2,72	2,72	97886	266	97753	2903522	29,66
56 years	7131	25	12	3,51	3,50	97619	342	97448	2805769	28,74
57 years	7219	23	9	3,19	3,18	97278	310	97123	2708321	27,84
58 years	7204	18	11	2,50	2,49	96968	242	96847	2611198	26,93
59 years	7207	29	11	4,02	4,02	96726	389	96532	2514351	25,99
60 years	7209	34	20	4,72	4,70	96338	453	96111	2417819	25,10
61 years	7125	37	20	5,19	5,18	95884	497	95636	2321708	24,21
62 years	7075	37	21	5,23	5,21	95388	497	95139	2226072	23,34
63 years	7132	47	36	6,59	6,56	94890	622	94579	2130933	22,46
64 years	7259	53	26	7,30	7,28	94268	686	93925	2036353	21,60
65 years	7384	52	26	7,04	7,02	93582	657	93254	1942428	20,76
66 years	7506	69	34	9,19	9,15	92926	850	92500	1849174	19,90
67 years	7595	67	28	8,82	8,79	92075	809	91671	1756674	19,08
68 years	7563	94	46	12,43	12,35	91266	1128	90702	1665003	18,24
69 years	7404	67	31	9,05	9,01	90138	812	89732	1574301	17,47
70 years	7104	76	39	10,70	10,64	89326	950	88851	1484568	16,62
71 years	6715	108	51	16,08	15,96	88376	1411	87670	1395717	15,79
72 years	6355	78	38	12,27	12,20	86965	1061	86434	1308047	15,04
73 years	6073	100	49	16,47	16,34	85904	1403	85202	1221613	14,22
74 years	5829	122	54	20,93	20,74	84501	1752	83624	1136410	13,45
75 years	5641	108	42	19,15	19,00	82748	1573	81962	1052786	12,72
76 years	5482	118	62	21,53	21,29	81176	1728	80312	970824	11,96
77 years	5299	147	79	27,74	27,34	79448	2172	78362	890512	11,21
78 years	5060	166	90	32,81	32,24	77276	2491	76030	812151	10,51
79 years	4783	169	86	35,33	34,71	74785	2596	73487	736120	9,84
80 years	4524	201	98	44,43	43,49	72189	3139	70619	662633	9,18
81 years	4279	177	92	41,36	40,49	69050	2796	67652	592014	8,57
82 years	4059	231	97	56,91	55,58	66254	3683	64412	524362	7,91
83 years	3797	258	121	67,96	65,86	62571	4121	60511	459950	7,35
84 years	3546	255	133	71,92	69,32	58450	4052	56424	399439	6,83
85 years	3255	284	158	87,26	83,22	54398	4527	52135	343015	6,31
86 years	2917	284	154	97,38	92,49	49871	4613	47565	290880	5,83
87 years	2605	295	136	113,24	107,62	45258	4871	42823	243315	5,38
88 years	2251	265	138	117,73	110,93	40388	4480	38148	200492	4,96
89 years	1884	285	154	151,27	139,84	35908	5021	33397	162344	4,52
90 years	1552	282	137	181,70	151,90	30886	4691	28540	128948	4,17
91 years	1277	236	114	184,88	169,49	26195	4440	23975	100407	3,83
92 years	1040	231	110	222,22	188,88	21755	4109	19700	76432	3,51
93 years	788	181	95	229,84	210,19	17646	3709	15791	56732	3,22
94 years	573	159	88	277,73	233,54	13937	3255	12309	40941	2,94
95+ years	1251	457	233	365,45	1000,00	10682	10682	28632	28632	2,68

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