

Life tables by sex, age, period, level of education, region and observations, 2018-2022

		Mean population	Numbr of deaths	Number of deaths after the birthday	Mortality rate per 1 000	Norrbotten county		Life table deaths	Time in age	Time in age and above	Number of remaining years
						Mortality risk per 1 000	Out of 100 000 persons aged 30, number of persons still living				
total men	30 years	14190	9	5	0,63	0,63	100000	63	99968	5241009	52,41
and	31 years	13749	15	10	1,09	1,09	99937	109	99882	5141041	51,44
women	32 years	13213	10	5	0,76	0,76	99828	76	99790	5041159	50,50
	33 years	12571	7	5	0,56	0,56	99752	56	99724	4941369	49,54
	34 years	11988	13	6	1,08	1,08	99697	108	99643	4841645	48,56
	35 years	11571	11	7	0,95	0,95	99589	95	99541	4742002	47,62
	36 years	11314	11	5	0,97	0,97	99494	97	99446	4642461	46,66
	37 years	11133	8	4	0,72	0,72	99397	71	99362	4543015	45,71
	38 years	11063	10	4	0,90	0,90	99326	90	99281	4443654	44,74
	39 years	10950	14	6	1,28	1,28	99236	127	99173	4344373	43,78
	40 years	10785	15	12	1,39	1,39	99109	138	99040	4245200	42,83
	41 years	10714	11	6	1,03	1,03	98972	102	98921	4146160	41,89
	42 years	10841	7	3	0,65	0,65	98870	64	98838	4047239	40,93
	43 years	11150	7	3	0,63	0,63	98806	62	98775	3948401	39,96
	44 years	11579	12	5	1,04	1,04	98744	102	98693	3849626	38,99
	45 years	12166	8	5	0,66	0,66	98642	65	98609	3750933	38,03
	46 years	12708	28	11	2,20	2,20	98577	217	98469	3652323	37,05
	47 years	13099	16	7	1,22	1,22	98360	120	98300	3553855	36,13
	48 years	13326	24	13	1,80	1,80	98240	177	98152	3455555	35,17
	49 years	13540	20	9	1,48	1,48	98063	145	97991	3357403	34,24
	50 years	13896	22	9	1,58	1,58	97918	155	97841	3259412	33,29
	51 years	14313	28	12	1,96	1,95	97763	191	97668	3161571	32,34
	52 years	14747	37	10	2,51	2,51	97572	245	97450	3063904	31,40
	53 years	15144	37	18	2,44	2,44	97328	238	97209	2966453	30,48
	54 years	15305	42	24	2,74	2,74	97090	266	96957	2869244	29,55
	55 years	15158	43	23	2,84	2,83	96824	274	96687	2772287	28,63
	56 years	14818	63	27	4,25	4,24	96550	410	96345	2675600	27,71
	57 years	14431	50	34	3,46	3,46	96140	332	95974	2579255	26,83
	58 years	14201	64	35	4,51	4,50	95808	431	95593	2483281	25,92
	59 years	14178	58	30	4,09	4,08	95377	389	95182	2387689	25,03
	60 years	14261	82	43	5,75	5,73	94988	545	94716	2292506	24,13
	61 years	14432	94	43	6,51	6,49	94443	613	94137	2197790	23,27
	62 years	14540	87	37	5,98	5,97	93830	560	93550	2103654	22,42
	63 years	14481	108	51	7,46	7,43	93270	693	92923	2010104	21,55
	64 years	14435	96	49	6,65	6,63	92577	614	92270	1917181	20,71
	65 years	14429	126	48	8,73	8,70	91963	800	91563	1824911	19,84
	66 years	14270	123	56	8,62	8,59	91163	783	90771	1733348	19,01
	67 years	14188	135	70	9,52	9,47	90380	856	89952	1642576	18,17
	68 years	14228	159	95	11,18	11,10	89524	994	89027	1552624	17,34
	69 years	14342	162	73	11,30	11,24	88530	995	88033	1463597	16,53
	70 years	14439	218	104	15,10	14,99	87535	1312	86879	1375564	15,71
	71 years	14554	257	133	17,66	17,50	86223	1509	85469	1288684	14,95
	72 years	14546	289	139	19,87	19,68	84714	1667	83881	1203216	14,20
	73 years	14373	288	127	20,04	19,86	83047	1650	82222	1119335	13,48
	74 years	13936	310	148	22,24	22,01	81398	1792	80502	1037112	12,74
	75 years	13261	339	168	25,56	25,24	79606	2010	78601	956610	12,02

	76 years	12390	373	185	30,11	29,66	77596	2302	76446	878009	11,32
	77 years	11473	379	188	33,04	32,50	75295	2447	74071	801564	10,65
	78 years	10670	393	178	36,83	36,23	72847	2639	71528	727493	9,99
	79 years	9846	414	198	42,05	41,22	70208	2894	68761	655965	9,34
	80 years	9027	441	229	48,86	47,65	67314	3207	65711	587204	8,72
	81 years	8436	463	221	54,89	53,49	64107	3429	62392	521493	8,13
	82 years	7867	508	259	64,58	62,52	60678	3794	58781	459101	7,57
	83 years	7179	532	286	74,11	71,27	56885	4054	54857	400319	7,04
	84 years	6518	543	272	83,31	79,98	52830	4225	50718	345462	6,54
	85 years	5952	529	238	88,88	85,46	48605	4154	46528	294744	6,06
	86 years	5293	561	285	106,00	100,58	44451	4471	42216	248216	5,58
	87 years	4664	524	245	112,35	106,74	39980	4268	37846	206000	5,15
	88 years	4035	576	287	142,75	133,27	35713	4759	33333	168154	4,71
	89 years	3422	550	287	160,72	148,29	30953	4590	28658	134821	4,36
	90 years	2848	494	262	173,46	159,18	26363	4197	24265	106162	4,03
	91 years	2301	436	209	189,48	177,52	22167	3935	20199	81898	3,69
	92 years	1802	392	199	217,54	197,71	18232	3605	16429	61699	3,38
	93 years	1371	336	181	245,08	219,86	14627	3216	13019	45269	3,09
	94 years	1013	291	137	287,41	244,09	11411	2785	10018	32250	2,83
	95+ years	2019	774	397	383,45	1000,00	8626	8625	22232	22232	2,58
men	30 years	7694	7	3	0,91	0,91	100000	91	99955	5092693	50,93
	31 years	7438	9	6	1,21	1,21	99909	121	99849	4992739	49,97
	32 years	7112	9	5	1,27	1,26	99788	126	99725	4892890	49,03
	33 years	6744	3	2	0,44	0,44	99662	44	99640	4793165	48,09
	34 years	6433	9	4	1,40	1,40	99618	139	99548	4693525	47,12
	35 years	6210	6	4	0,97	0,97	99478	96	99430	4593977	46,18
	36 years	6110	8	4	1,31	1,31	99382	130	99317	4494546	45,22
	37 years	6050	5	3	0,83	0,83	99252	82	99211	4395229	44,28
	38 years	6013	7	4	1,16	1,16	99170	115	99113	4296018	43,32
	39 years	5940	9	3	1,52	1,51	99055	150	98980	4196905	42,37
	40 years	5818	10	8	1,72	1,72	98905	170	98820	4097925	41,43
	41 years	5728	6	3	1,05	1,05	98735	103	98684	3999105	40,50
	42 years	5754	3	2	0,52	0,52	98632	51	98606	3900421	39,55
	43 years	5875	6	3	1,02	1,02	98580	101	98530	3801815	38,57
	44 years	6040	7	3	1,16	1,16	98480	114	98423	3703285	37,60
	45 years	6289	4	3	0,64	0,64	98366	63	98334	3604862	36,65
	46 years	6567	21	7	3,20	3,19	98303	314	98146	3506528	35,67
	47 years	6770	13	5	1,92	1,92	97989	188	97895	3408382	34,78
	48 years	6905	17	9	2,46	2,46	97801	240	97681	3310487	33,85
	49 years	7040	15	8	2,13	2,13	97561	208	97457	3212806	32,93
	50 years	7264	15	7	2,06	2,06	97353	201	97253	3115349	32,00
	51 years	7499	19	8	2,53	2,53	97152	246	97029	3018097	31,07
	52 years	7734	24	6	3,10	3,10	96906	300	96756	2921067	30,14
	53 years	7942	25	12	3,15	3,14	96606	304	96454	2824311	29,24
	54 years	8033	22	11	2,74	2,73	96302	263	96170	2727858	28,33
	55 years	7962	26	14	3,27	3,26	96039	313	95882	2631687	27,40
	56 years	7789	41	16	5,26	5,25	95726	503	95474	2535805	26,49
	57 years	7560	29	20	3,84	3,83	95223	364	95041	2440331	25,63
	58 years	7433	42	21	5,65	5,63	94858	534	94591	2345290	24,72
	59 years	7441	30	14	4,03	4,02	94324	380	94134	2250699	23,86
	60 years	7484	53	29	7,08	7,05	93944	663	93613	2156565	22,96
	61 years	7508	63	27	8,39	8,36	93282	780	92892	2062952	22,12
	62 years	7526	55	24	7,31	7,28	92502	674	92165	1970060	21,30

	63 years	7515	67	27	8,92	8,88	91828	816	91420	1877896	20,45
	64 years	7496	66	30	8,81	8,77	91012	798	90613	1786476	19,63
	65 years	7477	87	33	11,64	11,58	90214	1045	89691	1695863	18,80
	66 years	7426	71	34	9,56	9,52	89169	849	88744	1606171	18,01
	67 years	7450	75	39	10,07	10,01	88320	884	87878	1517427	17,18
	68 years	7461	99	60	13,27	13,16	87436	1151	86860	1429549	16,35
	69 years	7472	98	43	13,12	13,04	86285	1125	85722	1342689	15,56
	70 years	7494	117	52	15,61	15,50	85159	1320	84499	1256967	14,76
	71 years	7534	149	72	19,78	19,59	83839	1642	83018	1172467	13,98
	72 years	7475	184	91	24,62	24,32	82197	1999	81197	1089450	13,25
	73 years	7337	171	67	23,31	23,10	80198	1852	79272	1008252	12,57
	74 years	7076	184	84	26,01	25,70	78345	2013	77339	928981	11,86
	75 years	6725	216	105	32,12	31,63	76332	2414	75125	851642	11,16
	76 years	6257	213	107	34,04	33,47	73918	2474	72681	776517	10,51
	77 years	5757	237	116	41,17	40,35	71444	2883	70002	703837	9,85
	78 years	5278	206	91	39,03	38,37	68561	2631	67245	633834	9,24
	79 years	4750	221	112	46,53	45,45	65930	2997	64432	566589	8,59
	80 years	4209	252	137	59,87	57,98	62933	3649	61109	502157	7,98
	81 years	3842	250	113	65,08	63,22	59284	3748	57410	441048	7,44
	82 years	3524	291	135	82,59	79,54	55536	4417	53328	383638	6,91
	83 years	3142	277	145	88,17	84,28	51119	4309	48965	330311	6,46
	84 years	2839	279	129	98,27	94,00	46810	4400	44610	281346	6,01
	85 years	2568	266	120	103,60	98,98	42410	4198	40311	236736	5,58
	86 years	2248	277	135	123,22	116,24	38212	4442	35992	196425	5,14
	87 years	1930	232	116	120,24	113,42	33771	3830	31856	160433	4,75
	88 years	1616	276	146	170,79	156,64	29940	4690	27595	128578	4,29
	89 years	1321	224	111	169,57	156,42	25251	3950	23276	100982	4,00
	90 years	1048	217	119	207,06	181,05	21301	3857	19372	77706	3,65
	91 years	800	176	96	220,14	201,33	17444	3512	15688	58334	3,34
	92 years	604	147	74	243,58	223,53	13932	3114	12375	42646	3,06
	93 years	443	128	67	289,27	247,72	10818	2680	9478	30271	2,80
	94 years	321	105	43	327,10	273,99	8138	2230	7023	20793	2,56
	95+ years	542	230	114	424,35	1000,00	5908	5908	13770	13770	2,33
women	30 years	6496	2	2	0,31	0,31	100000	31	99985	5400062	54,00
	31 years	6312	6	4	0,95	0,95	99969	95	99922	5300077	53,02
	32 years	6101	1	0	0,16	0,16	99874	16	99866	5200156	52,07
	33 years	5827	4	3	0,69	0,69	99858	69	99824	5100290	51,08
	34 years	5555	4	2	0,72	0,72	99789	72	99753	5000466	50,11
	35 years	5361	5	3	0,93	0,93	99718	93	99671	4900712	49,15
	36 years	5204	3	1	0,58	0,58	99625	57	99596	4801041	48,19
	37 years	5083	3	1	0,59	0,59	99567	59	99538	4701446	47,22
	38 years	5050	3	0	0,59	0,59	99508	59	99479	4601908	46,25
	39 years	5010	5	3	1,00	1,00	99449	99	99400	4502429	45,27
	40 years	4967	5	4	1,01	1,01	99350	100	99300	4403029	44,32
	41 years	4987	5	3	1,00	1,00	99250	99	99200	4303729	43,36
	42 years	5088	4	1	0,79	0,79	99151	78	99112	4204529	42,41
	43 years	5275	1	0	0,19	0,19	99073	19	99063	4105417	41,44
	44 years	5540	5	2	0,90	0,90	99054	89	99009	4006354	40,45
	45 years	5878	4	2	0,68	0,68	98965	67	98931	3907344	39,48
	46 years	6142	7	4	1,14	1,14	98897	113	98841	3808413	38,51
	47 years	6329	3	2	0,47	0,47	98785	47	98761	3709572	37,55
	48 years	6422	7	4	1,09	1,09	98738	108	98684	3610811	36,57
	49 years	6500	5	1	0,77	0,77	98630	76	98592	3512127	35,61

50 years	6632	7	2	1,06	1,06	98554	104	98502	3413535	34,64
51 years	6814	9	4	1,32	1,32	98450	130	98385	3315033	33,67
52 years	7013	13	4	1,85	1,85	98320	182	98229	3216647	32,72
53 years	7202	12	6	1,67	1,66	98138	163	98057	3118418	31,78
54 years	7272	20	13	2,75	2,75	97975	269	97840	3020361	30,83
55 years	7196	17	9	2,36	2,36	97706	231	97591	2922521	29,91
56 years	7030	22	11	3,13	3,12	97475	305	97323	2824930	28,98
57 years	6871	21	14	3,06	3,05	97171	296	97023	2727607	28,07
58 years	6768	22	14	3,25	3,24	96874	314	96717	2630585	27,15
59 years	6737	28	16	4,16	4,15	96560	400	96360	2533867	26,24
60 years	6778	29	14	4,28	4,27	96160	411	95954	2437507	25,35
61 years	6924	31	16	4,48	4,47	95749	428	95535	2341553	24,46
62 years	7014	32	13	4,56	4,55	95321	434	95104	2246018	23,56
63 years	6966	41	24	5,89	5,87	94887	557	94609	2150913	22,67
64 years	6940	30	19	4,32	4,31	94331	407	94127	2056304	21,80
65 years	6952	39	15	5,61	5,60	93924	526	93661	1962177	20,89
66 years	6844	52	22	7,60	7,57	93398	707	93045	1868516	20,01
67 years	6738	60	31	8,91	8,86	92691	822	92280	1775471	19,15
68 years	6767	60	35	8,87	8,82	91869	810	91464	1683191	18,32
69 years	6870	64	30	9,32	9,28	91059	845	90636	1591727	17,48
70 years	6945	101	52	14,54	14,43	90214	1302	89563	1501091	16,64
71 years	7020	108	61	15,38	15,25	88912	1356	88234	1411528	15,88
72 years	7071	105	48	14,85	14,75	87556	1291	86910	1323294	15,11
73 years	7036	117	60	16,63	16,49	86264	1422	85553	1236384	14,33
74 years	6861	126	64	18,37	18,20	84842	1544	84070	1150831	13,56
75 years	6536	123	63	18,82	18,64	83298	1553	82522	1066761	12,81
76 years	6133	160	78	26,09	25,76	81745	2106	80692	984239	12,04
77 years	5716	142	72	24,84	24,54	79639	1954	78662	903546	11,35
78 years	5392	187	87	34,68	34,13	77685	2651	76360	824884	10,62
79 years	5096	193	86	37,88	37,25	75034	2795	73637	748524	9,98
80 years	4818	189	92	39,23	38,50	72239	2781	70849	674887	9,34
81 years	4594	213	108	46,36	45,30	69458	3146	67885	604039	8,70
82 years	4343	217	124	49,97	48,58	66312	3221	64701	536154	8,09
83 years	4037	255	141	63,17	61,03	63090	3851	61165	471453	7,47
84 years	3679	264	143	71,77	69,08	59240	4092	57194	410287	6,93
85 years	3385	263	118	77,71	75,09	55147	4141	53077	353094	6,40
86 years	3045	284	150	93,28	88,90	51006	4535	48739	300017	5,88
87 years	2735	292	129	106,78	101,97	46472	4739	44102	251278	5,41
88 years	2419	300	141	124,02	117,19	41733	4891	39288	207176	4,96
89 years	2101	326	176	155,16	143,17	36842	5275	34205	167888	4,56
90 years	1800	277	143	153,89	148,98	31568	4703	29216	133683	4,23
91 years	1502	260	113	173,16	166,30	26865	4468	24631	104467	3,89
92 years	1199	245	125	204,42	185,41	22397	4153	20321	79836	3,56
93 years	929	208	114	224,02	206,44	18244	3766	16361	59516	3,26
94 years	692	186	94	268,98	229,49	14478	3323	12817	43155	2,98
95+ years	1477	544	283	368,44	1000,00	11155	11154	30338	30338	2,72

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: 20240530 08:00

Source: Statistics Sweden

Units:

Mean population: number

Numbr of deaths: number

Number of deaths after the birthday: number

Mortality rate per 1 000: proportion

Out of 100 000 persons aged 30, number of persons still living : number

Life table deaths: number

Time in age: number

Time in age and above: number

Number of remaining years: number

Data type: Flow