

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

		Västerbotten 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	30 years	16670	5	1	0,30	0,30	100000	30	99985	5303741	53,04
and	31 years	15914	11	6	0,69	0,69	99970	69	99935	5203756	52,05
women	32 years	15181	8	6	0,53	0,53	99901	53	99875	5103820	51,09
	33 years	14508	8	1	0,55	0,55	99848	55	99821	5003946	50,12
	34 years	13967	10	4	0,72	0,72	99793	71	99758	4904125	49,14
	35 years	13671	6	2	0,44	0,44	99722	44	99700	4804367	48,18
	36 years	13495	6	2	0,44	0,44	99678	44	99656	4704667	47,20
	37 years	13325	6	0	0,45	0,45	99634	45	99611	4605012	46,22
	38 years	13248	12	6	0,91	0,91	99589	90	99544	4505400	45,24
	39 years	13184	9	5	0,68	0,68	99499	68	99465	4405856	44,28
	40 years	13154	9	2	0,68	0,68	99431	68	99397	4306392	43,31
	41 years	13148	11	5	0,84	0,84	99363	83	99321	4206995	42,34
	42 years	13100	11	9	0,84	0,84	99280	83	99238	4107674	41,37
	43 years	13245	11	6	0,83	0,83	99196	82	99155	4008436	40,41
	44 years	13484	14	3	1,04	1,04	99114	103	99063	3909280	39,44
	45 years	13639	15	6	1,10	1,10	99011	109	98957	3810218	38,48
	46 years	13808	15	6	1,09	1,09	98902	107	98849	3711261	37,52
	47 years	13907	22	13	1,58	1,58	98795	156	98717	3612412	36,56
	48 years	13848	15	8	1,08	1,08	98639	107	98585	3513696	35,62
	49 years	13875	28	17	2,02	2,02	98532	199	98433	3415110	34,66
	50 years	14082	21	12	1,49	1,49	98333	147	98260	3316677	33,73
	51 years	14382	24	10	1,67	1,67	98187	164	98105	3218417	32,78
	52 years	14737	33	19	2,24	2,24	98023	219	97914	3120312	31,83
	53 years	15090	24	11	1,59	1,59	97804	155	97726	3022399	30,90
	54 years	15219	40	15	2,63	2,63	97648	256	97520	2924673	29,95
	55 years	15002	47	21	3,13	3,13	97392	305	97240	2827152	29,03
	56 years	14581	47	22	3,22	3,22	97087	312	96931	2729912	28,12
	57 years	14228	48	21	3,37	3,37	96775	326	96612	2632981	27,21
	58 years	14008	40	14	2,86	2,85	96449	275	96311	2536369	26,30
	59 years	13965	49	31	3,51	3,50	96174	337	96005	2440058	25,37
	60 years	14121	70	27	4,96	4,95	95837	474	95600	2344053	24,46
	61 years	14382	71	37	4,94	4,92	95363	470	95128	2248453	23,58
	62 years	14673	89	37	6,07	6,05	94893	574	94606	2153325	22,69
	63 years	14730	95	45	6,45	6,43	94319	606	94016	2058719	21,83
	64 years	14748	98	50	6,64	6,62	93713	621	93402	1964703	20,97
	65 years	14741	123	64	8,34	8,31	93092	773	92705	1871300	20,10
	66 years	14609	123	63	8,42	8,38	92319	774	91932	1778595	19,27
	67 years	14470	126	63	8,71	8,67	91545	794	91148	1686663	18,42
	68 years	14528	159	61	10,94	10,90	90751	989	90256	1595515	17,58
	69 years	14652	187	91	12,76	12,68	89762	1139	89193	1505259	16,77
	70 years	14712	178	81	12,10	12,03	88623	1066	88090	1416066	15,98
	71 years	14766	212	101	14,36	14,26	87557	1249	86933	1327976	15,17
	72 years	14796	248	114	16,76	16,63	86308	1436	85591	1241044	14,38
	73 years	14562	253	135	17,37	17,21	84873	1461	84142	1155453	13,61
	74 years	14048	344	164	24,49	24,20	83412	2019	82402	1071311	12,84
	75 years	13372	321	166	24,01	23,71	81393	1930	80428	988909	12,15

	76 years	12472	368	179	29,51	29,09	79463	2312	78307	908481	11,43
	77 years	11369	375	181	32,98	32,47	77151	2505	75899	830174	10,76
	78 years	10421	373	207	35,79	35,10	74646	2620	73336	754275	10,10
	79 years	9667	355	182	36,72	36,04	72026	2596	70728	680939	9,45
	80 years	8908	393	186	44,12	43,22	69430	3001	67930	610211	8,79
	81 years	8272	435	202	52,59	51,34	66430	3410	64725	542281	8,16
	82 years	7664	475	241	61,98	60,09	63019	3787	61126	477556	7,58
	83 years	6985	494	271	70,72	68,08	59232	4033	57216	416430	7,03
	84 years	6320	536	279	84,81	81,22	55200	4484	52958	359214	6,51
	85 years	5718	553	281	96,71	92,18	50716	4675	48379	306256	6,04
	86 years	5103	568	293	111,31	105,26	46041	4846	43618	257878	5,60
	87 years	4518	532	254	117,75	111,48	41195	4593	38898	214260	5,20
	88 years	3937	561	276	142,49	133,16	36602	4874	34165	175361	4,79
	89 years	3406	506	259	148,56	138,06	31728	4380	29538	141196	4,45
	90 years	2910	501	257	172,19	159,06	27348	4350	25173	111658	4,08
	91 years	2402	466	245	194,05	176,53	22998	4060	20968	86486	3,76
	92 years	1945	421	227	216,51	195,58	18938	3704	17086	65518	3,46
	93 years	1526	403	225	264,09	216,30	15234	3295	13586	48432	3,18
	94 years	1158	332	169	286,83	238,75	11939	2850	10514	34845	2,92
	95+ years	2420	898	480	371,15	1000,00	9088	9089	24332	24332	2,68
men	30 years	8777	4	1	0,46	0,46	100000	46	99977	5170394	51,70
	31 years	8374	7	5	0,84	0,84	99954	84	99913	5070417	50,73
	32 years	8007	5	5	0,62	0,62	99871	62	99840	4970504	49,77
	33 years	7663	7	0	0,91	0,91	99809	91	99763	4870665	48,80
	34 years	7332	8	2	1,09	1,09	99717	109	99663	4770902	47,84
	35 years	7182	2	1	0,28	0,28	99609	28	99595	4671239	46,90
	36 years	7084	4	0	0,56	0,56	99581	56	99553	4571644	45,91
	37 years	6949	2	0	0,29	0,29	99525	29	99510	4472091	44,93
	38 years	6907	5	4	0,72	0,72	99496	72	99460	4372581	43,95
	39 years	6896	5	1	0,73	0,72	99424	72	99388	4273121	42,98
	40 years	6864	7	2	1,02	1,02	99352	101	99301	4173733	42,01
	41 years	6861	8	4	1,17	1,17	99251	116	99193	4074431	41,05
	42 years	6871	6	5	0,87	0,87	99135	87	99092	3975238	40,10
	43 years	6947	7	3	1,01	1,01	99049	100	98999	3876147	39,13
	44 years	7057	10	2	1,42	1,42	98949	140	98879	3777148	38,17
	45 years	7147	8	3	1,12	1,12	98809	111	98753	3678269	37,23
	46 years	7251	7	2	0,97	0,97	98698	95	98650	3579516	36,27
	47 years	7285	9	3	1,24	1,23	98603	122	98542	3480866	35,30
	48 years	7205	10	5	1,39	1,39	98481	137	98413	3382324	34,34
	49 years	7188	16	10	2,23	2,22	98344	219	98235	3283911	33,39
	50 years	7257	15	9	2,07	2,06	98126	203	98024	3185676	32,47
	51 years	7392	16	6	2,16	2,16	97923	212	97817	3087652	31,53
	52 years	7571	17	12	2,25	2,24	97711	219	97602	2989834	30,60
	53 years	7742	15	7	1,94	1,94	97492	189	97398	2892232	29,67
	54 years	7848	23	11	2,93	2,93	97304	285	97161	2794834	28,72
	55 years	7737	30	13	3,88	3,87	97019	376	96831	2697673	27,81
	56 years	7461	29	13	3,89	3,88	96643	375	96456	2600842	26,91
	57 years	7272	29	12	3,99	3,98	96268	383	96077	2504386	26,01
	58 years	7166	22	7	3,07	3,07	95885	294	95738	2408310	25,12
	59 years	7105	29	18	4,08	4,07	95591	389	95396	2312572	24,19
	60 years	7157	34	16	4,75	4,74	95202	451	94976	2217175	23,29
	61 years	7300	40	18	5,48	5,47	94750	518	94491	2122199	22,40
	62 years	7462	56	22	7,50	7,48	94232	705	93880	2027708	21,52

	63 years	7452	56	27	7,52	7,49	93527	700	93177	1933828	20,68
	64 years	7436	57	29	7,67	7,64	92827	709	92473	1840651	19,83
	65 years	7426	71	36	9,56	9,51	92118	876	91680	1748178	18,98
	66 years	7366	75	36	10,18	10,13	91242	924	90779	1656498	18,16
	67 years	7295	82	42	11,24	11,18	90317	1009	89812	1565719	17,34
	68 years	7331	94	33	12,82	12,76	89308	1140	88738	1475906	16,53
	69 years	7404	102	53	13,78	13,68	88168	1206	87565	1387169	15,73
	70 years	7445	115	53	15,45	15,34	86962	1334	86295	1299604	14,94
	71 years	7448	132	66	17,72	17,57	85628	1504	84876	1213309	14,17
	72 years	7462	150	67	20,10	19,92	84124	1676	83286	1128433	13,41
	73 years	7324	160	86	21,85	21,59	82448	1780	81557	1045148	12,68
	74 years	7028	189	97	26,89	26,53	80667	2140	79597	963590	11,95
	75 years	6614	179	97	27,07	26,67	78527	2095	77480	883993	11,26
	76 years	6081	216	109	35,52	34,89	76433	2667	75099	806513	10,55
	77 years	5421	209	102	38,55	37,84	73765	2791	72370	731414	9,92
	78 years	4872	197	106	40,44	39,58	70974	2809	69570	659045	9,29
	79 years	4459	180	89	40,37	39,58	68165	2698	66816	589475	8,65
	80 years	4077	216	100	52,98	51,71	65467	3385	63774	522659	7,98
	81 years	3750	221	106	58,93	57,31	62081	3558	60302	458885	7,39
	82 years	3421	250	133	73,08	70,34	58523	4117	56465	398583	6,81
	83 years	3070	266	147	86,66	82,70	54407	4499	52157	342118	6,29
	84 years	2731	266	144	97,40	92,52	49907	4618	47599	289961	5,81
	85 years	2425	297	157	122,47	115,03	45290	5210	42685	242362	5,35
	86 years	2107	291	159	138,11	128,42	40080	5147	37507	199677	4,98
	87 years	1825	241	114	132,05	124,29	34933	4342	32762	162170	4,64
	88 years	1528	276	135	180,69	166,02	30591	5079	28052	129408	4,23
	89 years	1245	226	116	181,53	166,05	25513	4236	23394	101356	3,97
	90 years	1005	212	113	210,95	183,61	21276	3906	19323	77962	3,66
	91 years	809	171	97	211,37	202,80	17370	3523	15608	58639	3,38
	92 years	661	157	81	237,70	223,57	13847	3096	12299	43030	3,11
	93 years	499	154	80	308,62	245,94	10751	2644	9429	30731	2,86
	94 years	359	107	49	298,05	269,94	8107	2188	7013	21302	2,63
	95+ years	622	263	145	422,83	1000,00	5919	5916	14289	14289	2,41
women	30 years	7893	1	0	0,13	0,13	100000	13	99994	5437210	54,37
	31 years	7541	4	1	0,53	0,53	99987	53	99961	5337216	53,38
	32 years	7174	3	1	0,42	0,42	99934	42	99913	5237255	52,41
	33 years	6846	1	1	0,15	0,15	99893	15	99885	5137342	51,43
	34 years	6635	2	2	0,30	0,30	99878	30	99863	5037456	50,44
	35 years	6489	4	1	0,62	0,62	99848	62	99817	4937594	49,45
	36 years	6411	2	2	0,31	0,31	99786	31	99771	4837777	48,48
	37 years	6376	4	0	0,63	0,63	99755	63	99724	4738006	47,50
	38 years	6341	7	2	1,10	1,10	99693	110	99638	4638282	46,53
	39 years	6288	4	4	0,64	0,64	99583	63	99551	4538644	45,58
	40 years	6291	2	0	0,32	0,32	99519	32	99503	4439094	44,61
	41 years	6287	3	1	0,48	0,48	99488	47	99464	4339590	43,62
	42 years	6229	5	4	0,80	0,80	99440	80	99400	4240126	42,64
	43 years	6298	4	3	0,64	0,63	99360	63	99329	4140726	41,67
	44 years	6428	4	1	0,62	0,62	99297	62	99266	4041397	40,70
	45 years	6492	7	3	1,08	1,08	99236	107	99182	3942131	39,73
	46 years	6557	8	4	1,22	1,22	99129	121	99068	3842949	38,77
	47 years	6623	13	10	1,96	1,96	99008	194	98911	3743881	37,81
	48 years	6643	5	3	0,75	0,75	98814	74	98776	3644970	36,89
	49 years	6687	12	7	1,79	1,79	98739	177	98651	3546193	35,91

50 years	6826	6	3	0,88	0,88	98562	87	98519	3447543	34,98
51 years	6990	8	4	1,14	1,14	98476	113	98419	3349024	34,01
52 years	7166	16	7	2,23	2,23	98363	219	98253	3250604	33,05
53 years	7348	9	4	1,22	1,22	98144	120	98084	3152351	32,12
54 years	7371	17	4	2,31	2,31	98023	226	97910	3054267	31,16
55 years	7265	17	8	2,34	2,34	97798	229	97683	2956357	30,23
56 years	7121	18	9	2,53	2,52	97569	246	97446	2858674	29,30
57 years	6956	19	9	2,73	2,73	97323	265	97190	2761228	28,37
58 years	6842	18	7	2,63	2,63	97057	255	96930	2664038	27,45
59 years	6860	20	13	2,92	2,91	96802	282	96661	2567109	26,52
60 years	6964	36	11	5,17	5,16	96520	498	96271	2470447	25,60
61 years	7082	31	19	4,38	4,37	96022	419	95813	2374176	24,73
62 years	7211	33	15	4,58	4,57	95603	437	95385	2278364	23,83
63 years	7278	39	18	5,36	5,35	95166	509	94912	2182979	22,94
64 years	7313	41	21	5,61	5,59	94658	529	94393	2088067	22,06
65 years	7315	52	28	7,11	7,08	94128	667	93795	1993674	21,18
66 years	7243	48	27	6,63	6,60	93462	617	93153	1899879	20,33
67 years	7175	44	21	6,13	6,11	92845	568	92561	1806725	19,46
68 years	7197	65	28	9,03	9,00	92277	830	91862	1714165	18,58
69 years	7248	85	38	11,73	11,67	91447	1067	90913	1622303	17,74
70 years	7267	63	28	8,67	8,64	90380	781	89990	1531389	16,94
71 years	7318	80	35	10,93	10,88	89599	975	89112	1441399	16,09
72 years	7335	98	47	13,36	13,28	88625	1177	88036	1352287	15,26
73 years	7239	93	49	12,85	12,76	87448	1116	86890	1264251	14,46
74 years	7021	155	67	22,08	21,87	86332	1888	85388	1177361	13,64
75 years	6758	142	69	21,01	20,80	84444	1756	83566	1091973	12,93
76 years	6391	152	70	23,79	23,53	82687	1945	81715	1008408	12,20
77 years	5948	166	79	27,91	27,54	80742	2224	79630	926693	11,48
78 years	5549	176	101	31,72	31,15	78518	2446	77295	847063	10,79
79 years	5209	175	93	33,60	33,01	76072	2511	74817	769768	10,12
80 years	4831	177	86	36,64	36,00	73561	2648	72237	694951	9,45
81 years	4522	214	96	47,33	46,35	70913	3286	69270	622714	8,78
82 years	4243	225	108	53,03	51,72	67626	3498	65878	553444	8,18
83 years	3916	228	124	58,23	56,44	64129	3620	62319	487566	7,60
84 years	3589	270	135	75,23	72,50	60509	4387	58316	425247	7,03
85 years	3293	256	124	77,74	74,92	56122	4205	54020	366932	6,54
86 years	2996	277	134	92,46	88,50	51918	4595	49620	312912	6,03
87 years	2693	291	140	108,06	102,72	47323	4861	44892	263291	5,56
88 years	2410	285	141	118,28	111,74	42462	4745	40090	218399	5,14
89 years	2161	280	143	129,57	121,53	37717	4584	35425	178309	4,73
90 years	1905	289	144	151,75	145,47	33134	4820	30724	142884	4,31
91 years	1593	295	148	185,24	162,42	28314	4599	26014	112160	3,96
92 years	1284	264	146	205,61	181,14	23715	4296	21567	86146	3,63
93 years	1027	249	145	242,45	201,74	19419	3918	17460	64579	3,33
94 years	799	225	120	281,78	224,34	15502	3478	13763	47119	3,04
95+ years	1798	635	335	353,27	1000,00	12024	12024	33356	33356	2,77

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