

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

		Västerbotten county									
		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	Life table deaths	Time in age	Time in age and above	Number of remaining years
total men and women	30 years	13996	9	3	0,64	0,64	100000	64	99968	5266402	52,66
	31 years	13608	6	3	0,44	0,44	99936	44	99914	5166434	51,70
	32 years	13375	7	6	0,52	0,52	99892	52	99866	5066521	50,72
	33 years	13260	5	0	0,38	0,38	99839	38	99821	4966655	49,75
	34 years	13186	12	7	0,91	0,91	99802	91	99756	4866835	48,77
	35 years	13127	6	3	0,46	0,46	99711	46	99688	4767078	47,81
	36 years	13076	8	4	0,61	0,61	99665	61	99635	4667390	46,83
	37 years	13056	10	4	0,77	0,77	99604	76	99566	4567755	45,86
	38 years	13027	8	3	0,61	0,61	99528	61	99498	4468189	44,89
	39 years	13241	7	3	0,53	0,53	99467	53	99441	4368691	43,92
	40 years	13462	6	0	0,45	0,45	99414	44	99392	4269250	42,94
	41 years	13653	12	5	0,88	0,88	99370	87	99327	4169858	41,96
	42 years	13813	10	6	0,72	0,72	99283	72	99247	4070531	41,00
	43 years	13896	15	9	1,08	1,08	99211	107	99158	3971285	40,03
	44 years	13883	10	4	0,72	0,72	99104	71	99068	3872127	39,07
	45 years	13942	14	5	1,00	1,00	99033	99	98983	3773059	38,10
	46 years	14188	21	10	1,48	1,48	98933	146	98860	3674076	37,14
	47 years	14506	23	13	1,59	1,58	98787	156	98709	3575216	36,19
	48 years	14857	29	13	1,95	1,95	98630	192	98534	3476507	35,25
	49 years	15202	15	11	0,99	0,99	98438	97	98390	3377973	34,32
	50 years	15344	29	15	1,89	1,89	98341	186	98248	3279583	33,35
	51 years	15135	20	11	1,32	1,32	98155	130	98090	3181335	32,41
	52 years	14750	36	17	2,44	2,44	98026	239	97906	3083245	31,45
	53 years	14410	38	17	2,64	2,63	97787	258	97658	2985338	30,53
	54 years	14221	30	17	2,11	2,11	97529	206	97426	2887681	29,61
	55 years	14169	34	16	2,40	2,40	97324	233	97207	2790254	28,67
	56 years	14288	52	25	3,64	3,63	97090	353	96914	2693047	27,74
	57 years	14569	53	27	3,64	3,63	96738	351	96562	2596133	26,84
	58 years	14887	75	36	5,04	5,03	96386	484	96144	2499571	25,93
	59 years	15016	47	27	3,13	3,12	95902	300	95752	2403427	25,06
	60 years	15057	73	37	4,85	4,84	95602	462	95371	2307675	24,14
	61 years	15073	94	52	6,24	6,22	95140	591	94844	2212304	23,25
	62 years	15019	85	42	5,66	5,64	94549	534	94282	2117459	22,40
	63 years	14946	98	47	6,56	6,54	94015	615	93708	2023178	21,52
	64 years	15037	105	54	6,98	6,96	93400	650	93076	1929470	20,66
	65 years	15242	143	63	9,38	9,34	92751	867	92317	1836394	19,80
	66 years	15350	164	74	10,68	10,63	91884	977	91396	1744077	18,98
	67 years	15446	157	74	10,16	10,12	90907	920	90447	1652682	18,18
	68 years	15572	179	90	11,49	11,43	89987	1028	89473	1562234	17,36
	69 years	15447	203	97	13,14	13,06	88959	1162	88378	1472761	16,56
	70 years	15011	204	99	13,59	13,50	87797	1185	87204	1384383	15,77
	71 years	14463	222	98	15,35	15,25	86612	1321	85952	1297179	14,98
	72 years	13602	229	121	16,84	16,69	85291	1423	84580	1211227	14,20
	73 years	12570	250	129	19,89	19,69	83868	1651	83042	1126648	13,43
	74 years	11681	280	127	23,97	23,71	82217	1950	81242	1043605	12,69
	75 years	10925	296	154	27,10	26,72	80267	2145	79195	962363	11,99
	76 years	10209	303	149	29,68	29,25	78123	2285	76980	883168	11,30
	77 years	9669	340	174	35,17	34,54	75837	2620	74527	806188	10,63
	78 years	9216	329	170	35,70	35,05	73218	2567	71934	731661	9,99
	79 years	8687	369	192	42,48	41,56	70651	2936	69183	659727	9,34
	80 years	8096	413	196	51,01	49,81	67715	3373	66028	590544	8,72
	81 years	7581	377	164	49,73	48,68	64342	3132	62776	524515	8,15
	82 years	7085	459	209	64,78	62,93	61210	3852	59284	461739	7,54
	83 years	6544	436	234	66,63	64,33	57358	3690	55513	402455	7,02
	84 years	6084	495	242	81,36	78,25	53668	4199	51569	346942	6,46
	85 years	5596	556	263	99,37	94,90	49469	4695	47121	295374	5,97
	86 years	5050	548	284	108,51	102,74	44774	4600	42474	248252	5,54
	87 years	4500	545	263	121,11	114,42	40174	4597	37876	205778	5,12
	88 years	3939	574	287	145,74	135,84	35577	4833	33161	167903	4,72
	89 years	3383	514	262	151,96	141,03	30744	4336	28576	134742	4,38
	90 years	2799	512	263	182,92	161,43	26408	4263	24277	106166	4,02
	91 years	2259	434	217	192,12	179,39	22145	3973	20159	81889	3,70
	92 years	1814	387	196	213,34	199,01	18173	3617	16364	61730	3,40
	93 years	1438	363	176	252,52	220,40	14556	3208	12952	45366	3,12
	94 years	1038	298	160	287,09	243,62	11348	2765	9965	32414	2,86
	95+ years	2081	805	431	386,83	1000,00	8583	8581	22449	22449	2,62
men	30 years	7396	5	2	0,68	0,68	100000	68	99966	5121404	51,21
	31 years	7209	3	1	0,42	0,42	99932	42	99912	5021437	50,25
	32 years	7074	3	2	0,42	0,42	99891	42	99870	4921526	49,27

	33 years	6957	3	0	0,43	0,43	99848	43	99827	4821656	48,29
	34 years	6887	9	4	1,31	1,31	99805	130	99740	4721829	47,31
	35 years	6867	5	3	0,73	0,73	99675	73	99639	4622089	46,37
	36 years	6815	5	3	0,73	0,73	99603	73	99566	4522450	45,40
	37 years	6796	7	3	1,03	1,03	99529	102	99478	4422884	44,44
	38 years	6821	5	3	0,73	0,73	99427	73	99391	4323406	43,48
	39 years	6954	4	2	0,58	0,58	99354	57	99326	4224015	42,51
	40 years	7053	5	0	0,71	0,71	99297	70	99262	4124690	41,54
	41 years	7165	9	4	1,26	1,26	99227	125	99164	4025428	40,57
	42 years	7268	5	2	0,69	0,69	99102	68	99068	3926264	39,62
	43 years	7261	8	5	1,10	1,10	99034	109	98979	3827196	38,65
	44 years	7221	7	3	0,97	0,97	98925	96	98877	3728216	37,69
	45 years	7225	4	1	0,55	0,55	98829	55	98802	3629339	36,72
	46 years	7323	15	7	2,05	2,05	98774	202	98673	3530538	35,74
	47 years	7471	14	7	1,87	1,87	98572	185	98480	3431865	34,82
	48 years	7632	16	9	2,10	2,09	98388	206	98285	3333385	33,88
	49 years	7800	12	9	1,54	1,54	98182	151	98106	3235100	32,95
	50 years	7906	15	6	1,90	1,90	98031	186	97938	3136994	32,00
	51 years	7792	8	4	1,03	1,03	97845	100	97795	3039056	31,06
	52 years	7555	21	9	2,78	2,78	97744	271	97609	2941262	30,09
	53 years	7385	24	9	3,25	3,25	97473	316	97315	2843653	29,17
	54 years	7288	21	14	2,88	2,88	97157	279	97017	2746338	28,27
	55 years	7220	18	8	2,49	2,49	96877	241	96757	2649321	27,35
	56 years	7254	20	9	2,76	2,75	96636	266	96503	2552565	26,41
	57 years	7396	29	13	3,92	3,91	96370	377	96181	2456062	25,49
	58 years	7561	49	25	6,48	6,46	95993	620	95683	2359881	24,58
	59 years	7608	30	16	3,94	3,94	95373	375	95185	2264198	23,74
	60 years	7617	34	16	4,46	4,45	94997	423	94786	2169013	22,83
	61 years	7623	57	28	7,48	7,45	94574	705	94222	2074228	21,93
	62 years	7606	57	27	7,49	7,47	93870	701	93519	1980006	21,09
	63 years	7599	70	33	9,21	9,17	93169	855	92741	1886487	20,25
	64 years	7649	72	34	9,41	9,37	92314	865	91881	1793746	19,43
	65 years	7762	86	44	11,08	11,02	91449	1008	90945	1701864	18,61
	66 years	7844	108	51	13,77	13,68	90441	1237	89823	1610919	17,81
	67 years	7884	98	45	12,43	12,36	89204	1103	88653	1521096	17,05
	68 years	7935	117	56	14,74	14,64	88101	1290	87456	1432444	16,26
	69 years	7859	112	50	14,25	14,16	86811	1229	86197	1344987	15,49
	70 years	7605	122	59	16,04	15,92	85582	1362	84901	1258790	14,71
	71 years	7263	127	58	17,49	17,35	84220	1461	83489	1173890	13,94
	72 years	6760	132	65	19,53	19,34	82759	1601	81958	1090400	13,18
	73 years	6132	150	76	24,46	24,16	81158	1961	80178	1008442	12,43
	74 years	5591	178	81	31,84	31,38	79197	2485	77954	928264	11,72
	75 years	5141	171	90	33,26	32,69	76712	2508	75458	850310	11,08
	76 years	4786	179	79	37,40	36,80	74204	2730	72839	774852	10,44
	77 years	4504	204	94	45,30	44,37	71473	3171	69888	702013	9,82
	78 years	4247	185	88	43,56	42,68	68302	2915	66845	632126	9,25
	79 years	3972	180	96	45,32	44,25	65387	2893	63941	565281	8,65
	80 years	3668	227	111	61,90	60,08	62494	3754	60617	501340	8,02
	81 years	3374	197	88	58,39	56,90	58740	3342	57068	440724	7,50
	82 years	3094	229	102	74,01	71,65	55397	3969	53412	383655	6,93
	83 years	2790	212	120	76,00	72,86	51428	3747	49554	330243	6,42
	84 years	2545	227	112	89,21	85,45	47680	4074	45643	280689	5,89
	85 years	2254	273	142	121,12	113,94	43606	4968	41122	235046	5,39
	86 years	1963	235	122	119,71	112,71	38638	4355	36460	193924	5,02
	87 years	1706	249	117	146,00	136,63	34283	4684	31941	157463	4,59
	88 years	1457	241	119	165,41	152,92	29599	4526	27336	125522	4,24
	89 years	1215	227	113	186,83	170,93	25073	4286	22930	98187	3,92
	90 years	967	194	101	200,72	183,24	20787	3809	18882	75257	3,62
	91 years	764	178	87	232,98	203,55	16978	3456	15250	56374	3,32
	92 years	590	140	68	237,29	225,74	13522	3052	11996	41124	3,04
	93 years	442	127	58	287,66	249,88	10470	2616	9162	29129	2,78
	94 years	304	93	49	306,43	276,04	7853	2168	6769	19967	2,54
	95+ years	524	232	127	442,75	1000,00	5686	5685	13197	13197	2,32
women	30 years	6600	4	1	0,61	0,61	100000	61	99970	5410122	54,10
	31 years	6399	3	2	0,47	0,47	99939	47	99916	5310152	53,13
	32 years	6301	4	4	0,63	0,63	99893	63	99861	5210236	52,16
	33 years	6303	2	0	0,32	0,32	99829	32	99813	5110376	51,19
	34 years	6299	3	3	0,48	0,48	99798	48	99774	5010562	50,21
	35 years	6260	1	0	0,16	0,16	99750	16	99742	4910788	49,23
	36 years	6261	3	1	0,48	0,48	99734	48	99710	4811046	48,24
	37 years	6260	3	1	0,48	0,48	99686	48	99662	4711336	47,26
	38 years	6206	3	0	0,48	0,48	99639	48	99614	4611674	46,28
	39 years	6287	3	1	0,48	0,48	99590	48	99567	4512059	45,31
	40 years	6410	1	0	0,16	0,16	99543	16	99535	4412493	44,33
	41 years	6488	3	1	0,46	0,46	99527	46	99504	4312958	43,33
	42 years	6545	5	4	0,76	0,76	99481	76	99443	4213453	42,35
	43 years	6635	7	4	1,06	1,05	99405	105	99353	4114010	41,39
	44 years	6662	3	1	0,45	0,45	99301	45	99278	4014657	40,43
	45 years	6718	10	4	1,49	1,49	99256	148	99182	3915379	39,45

46 years	6866	6	3	0,87	0,87	99108	87	99065	3816197	38,51
47 years	7036	9	6	1,28	1,28	99022	127	98958	3717132	37,54
48 years	7225	13	4	1,80	1,80	98895	178	98806	3618174	36,59
49 years	7402	3	2	0,41	0,41	98717	40	98697	3519368	35,65
50 years	7439	14	9	1,88	1,88	98677	185	98584	3420671	34,67
51 years	7343	12	7	1,63	1,63	98492	161	98411	3322086	33,73
52 years	7195	15	8	2,08	2,08	98331	205	98228	3223675	32,78
53 years	7025	14	8	1,99	1,99	98126	195	98028	3125446	31,85
54 years	6933	9	3	1,30	1,30	97931	127	97867	3027418	30,91
55 years	6950	16	8	2,30	2,30	97804	225	97691	2929551	29,95
56 years	7035	32	16	4,55	4,54	97579	443	97357	2831859	29,02
57 years	7173	24	14	3,35	3,34	97136	324	96974	2734502	28,15
58 years	7326	26	11	3,55	3,54	96811	343	96640	2625288	27,24
59 years	7408	17	11	2,29	2,29	96468	221	96358	2540889	26,34
60 years	7440	39	21	5,24	5,23	96247	503	95996	2444531	25,40
61 years	7450	37	24	4,97	4,95	95744	474	95507	2348535	24,53
62 years	7414	28	15	3,78	3,77	95270	359	95091	2253028	23,65
63 years	7348	28	14	3,81	3,80	94911	361	94731	2157937	22,74
64 years	7388	33	20	4,47	4,45	94550	421	94340	2063206	21,82
65 years	7480	57	19	7,62	7,60	94129	715	93771	1968867	20,92
66 years	7507	56	23	7,46	7,44	93413	695	93066	1875096	20,07
67 years	7563	59	29	7,80	7,77	92719	721	92358	1782029	19,22
68 years	7637	62	34	8,12	8,08	91998	744	91626	1689671	18,37
69 years	7589	91	47	11,99	11,92	91255	1088	90711	1598045	17,51
70 years	7406	82	40	11,07	11,01	90167	993	89670	1507334	16,72
71 years	7200	95	40	13,19	13,12	89174	1170	88589	1417664	15,90
72 years	6842	97	56	14,18	14,06	88004	1238	87385	1329075	15,10
73 years	6438	100	53	15,53	15,41	86766	1337	86098	1241690	14,31
74 years	6090	102	46	16,75	16,62	85429	1420	84719	1155592	13,53
75 years	5784	125	64	21,61	21,38	84009	1796	83111	1070873	12,75
76 years	5424	124	70	22,86	22,57	82213	1856	81286	987761	12,01
77 years	5165	136	80	26,33	25,93	80358	2084	79316	906476	11,28
78 years	4969	144	82	28,98	28,51	78274	2232	77158	827160	10,57
79 years	4715	189	96	40,08	39,28	76042	2987	74549	750001	9,86
80 years	4429	186	85	42,00	41,21	73055	3011	71550	675453	9,25
81 years	4207	180	76	42,79	42,03	70044	2944	68572	603903	8,62
82 years	3991	230	107	57,63	56,12	67100	3766	65217	535331	7,98
83 years	3754	224	114	59,67	57,91	63334	3668	61500	470113	7,42
84 years	3540	268	130	75,72	73,03	59667	4358	57488	408613	6,85
85 years	3342	283	121	84,69	81,73	55309	4521	53049	351125	6,35
86 years	3087	313	162	101,39	96,34	50788	4893	48342	298077	5,87
87 years	2795	296	146	105,92	100,66	45896	4620	43586	249735	5,44
88 years	2482	333	168	134,19	125,68	41276	5188	38682	206149	4,99
89 years	2168	287	149	132,41	123,89	36088	4471	33852	167467	4,64
90 years	1833	318	162	173,53	150,09	31617	4745	29244	133615	4,23
91 years	1495	256	130	171,24	167,32	26871	4496	24623	104371	3,88
92 years	1224	247	128	201,80	186,28	22375	4168	20291	79748	3,56
93 years	996	236	118	236,95	207,08	18207	3770	16322	59457	3,27
94 years	735	205	111	279,10	229,82	14437	3318	12778	43135	2,99
95+ years	1557	573	304	368,02	1000,00	11119	11119	30357	30357	2,73

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