

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

		24 Västerbotten county									
		Out of 100 000									
		Mean population	Numbr of deaths	Number of deaths after the birthday	Mortality rate per 1 000	Mortality risk per 1 000	persons aged 30, number of persons still living	Life table deaths	Time in age	Time in age and above	Number of remaining years
total	30 years	13481	9	4	0,67	0,67	100000	67	99967	5229708	52,30
men	31 years	13263	9	5	0,68	0,68	99933	68	99899	5129741	51,33
	32 years	13135	8	7	0,61	0,61	99865	61	99835	5029842	50,37
and	33 years	13094	6	4	0,46	0,46	99805	46	99782	4930007	49,40
	34 years	13046	9	5	0,69	0,69	99759	69	99725	4830225	48,42
women	35 years	13042	9	7	0,69	0,69	99690	69	99656	4730501	47,45
	36 years	13030	11	6	0,84	0,84	99621	84	99579	4630845	46,48
	37 years	13201	11	5	0,83	0,83	99537	83	99496	4531265	45,52
	38 years	13453	6	3	0,45	0,45	99454	44	99432	4431769	44,56
	39 years	13653	8	3	0,59	0,59	99410	58	99381	4332337	43,58
	40 years	13811	11	1	0,80	0,80	99352	79	99312	4232956	42,61
	41 years	13933	10	4	0,72	0,72	99273	71	99237	4133644	41,64
	42 years	13882	12	5	0,86	0,86	99201	86	99159	4034407	40,67
	43 years	13944	16	7	1,15	1,15	99116	114	99059	3935248	39,70
	44 years	14239	12	6	0,84	0,84	99002	83	98960	3836189	38,75
	45 years	14585	16	8	1,10	1,10	98919	108	98864	3737229	37,78
	46 years	14938	21	15	1,41	1,40	98810	139	98741	3638364	36,82
	47 years	15267	20	10	1,31	1,31	98671	129	98607	3539624	35,87
	48 years	15402	20	7	1,30	1,30	98542	128	98478	3441017	34,92
	49 years	15199	20	11	1,32	1,31	98414	129	98350	3342538	33,96
	50 years	14809	26	14	1,76	1,75	98285	172	98199	3244189	33,01
	51 years	14497	17	9	1,17	1,17	98113	115	98055	3145990	32,07
	52 years	14317	29	11	2,03	2,02	97998	198	97898	3047935	31,10
	53 years	14276	39	20	2,73	2,73	97799	267	97666	2950037	30,16
	54 years	14416	42	27	2,91	2,91	97532	284	97391	2852371	29,25
	55 years	14694	52	22	3,54	3,53	97249	344	97077	2754980	28,33
	56 years	15002	55	24	3,67	3,66	96905	355	96728	2657903	27,43
	57 years	15161	57	29	3,76	3,75	96550	362	96369	2561175	26,53
	58 years	15209	70	33	4,60	4,59	96188	442	95967	2464806	25,62
	59 years	15245	70	40	4,59	4,58	95746	438	95527	2368839	24,74
	60 years	15191	81	48	5,33	5,32	95308	507	95055	2273312	23,85
	61 years	15101	92	50	6,09	6,07	94801	576	94513	2178257	22,98
	62 years	15219	88	45	5,78	5,77	94226	543	93954	2083744	22,11
	63 years	15471	97	48	6,27	6,25	93682	586	93390	1989789	21,24
	64 years	15611	118	60	7,56	7,53	93097	701	92746	1896400	20,37
	65 years	15760	147	64	9,33	9,29	92396	858	91967	1803654	19,52
	66 years	15905	167	79	10,50	10,45	91537	956	91059	1711687	18,70
	67 years	15807	157	83	9,93	9,88	90581	895	90134	1620628	17,89
	68 years	15426	198	104	12,84	12,75	89686	1143	89114	1530494	17,07
	69 years	14871	215	111	14,46	14,35	88543	1271	87907	1441380	16,28
	70 years	14035	183	100	13,04	12,95	87272	1130	86707	1353472	15,51
	71 years	13036	224	110	17,18	17,04	86142	1468	85408	1266765	14,71
	72 years	12161	215	123	17,68	17,50	84674	1482	83933	1181357	13,95
	73 years	11454	257	141	22,44	22,16	83192	1844	82270	1097424	13,19
	74 years	10779	263	119	24,40	24,13	81348	1963	80367	1015154	12,48
	75 years	10299	284	151	27,58	27,18	79385	2158	78306	934787	11,78
	76 years	9862	316	168	32,04	31,51	77227	2433	76011	856481	11,09
	77 years	9358	359	177	38,36	37,65	74794	2816	73386	780470	10,43
	78 years	8821	333	164	37,75	37,06	71978	2668	70644	707084	9,82
	79 years	8360	377	187	45,10	44,11	69310	3057	67782	636439	9,18
	80 years	7898	413	209	52,29	50,94	66253	3375	64565	568658	8,58
	81 years	7449	393	189	52,76	51,45	62878	3235	61260	504092	8,02
	82 years	7008	467	227	66,64	64,55	59643	3850	57718	442832	7,42
	83 years	6528	473	257	72,46	69,71	55793	3889	53848	385115	6,90
	84 years	6115	480	233	78,50	75,61	51903	3925	49941	331267	6,38
	85 years	5613	564	261	100,48	96,02	47978	4607	45675	281326	5,86
	86 years	5055	572	301	113,17	106,81	43372	4632	41056	235651	5,43
	87 years	4499	566	283	125,82	118,37	38739	4586	36447	194595	5,02
	88 years	3852	584	299	151,61	140,69	34154	4805	31751	158149	4,63
	89 years	3246	502	243	154,65	143,88	29349	4223	27237	126398	4,31
	90 years	2713	500	253	184,30	164,82	25126	4141	23055	99160	3,95
	91 years	2221	440	231	198,15	183,25	20985	3845	19062	76105	3,63
	92 years	1738	389	206	223,82	203,42	17139	3486	15396	57043	3,33
	93 years	1334	368	175	275,97	225,41	13653	3077	12114	41647	3,05
	94 years	976	273	151	279,86	249,31	10575	2637	9257	29533	2,79
	95+ years	1925	744	405	386,49	1000,00	7939	7938	20276	20276	2,55
men	30 years	7244	5	2	0,69	0,69	100000	69	99965	5103004	51,03
	31 years	7127	4	1	0,56	0,56	99931	56	99903	5003039	50,06
	32 years	6958	4	3	0,57	0,57	99875	57	99846	4903136	49,09
	33 years	6893	2	0	0,29	0,29	99818	29	99803	4803289	48,12

34 years	6858	8	4	1,17	1,17	99789	116	99730	4703486	47,13
35 years	6821	6	5	0,88	0,88	99672	88	99628	4603756	46,19
36 years	6785	8	5	1,18	1,18	99585	117	99526	4504128	45,23
37 years	6813	7	3	1,03	1,03	99467	102	99416	4404602	44,28
38 years	6928	4	2	0,58	0,58	99365	57	99336	4305186	43,33
39 years	7070	3	2	0,42	0,42	99308	42	99287	4205849	42,35
40 years	7167	6	0	0,84	0,84	99266	83	99224	4106562	41,37
41 years	7272	9	4	1,24	1,24	99183	123	99121	4007338	40,40
42 years	7293	7	2	0,96	0,96	99060	95	99012	3908217	39,45
43 years	7198	8	4	1,11	1,11	98965	110	98910	3809205	38,49
44 years	7220	7	4	0,97	0,97	98855	96	98807	3710295	37,53
45 years	7338	2	1	0,27	0,27	98759	27	98746	3611488	36,57
46 years	7498	16	10	2,13	2,13	98732	210	98627	3512743	35,58
47 years	7657	14	6	1,83	1,83	98522	180	98432	3414116	34,65
48 years	7809	15	8	1,92	1,92	98342	189	98247	3315684	33,72
49 years	7921	12	8	1,52	1,51	98153	149	98079	3217437	32,78
50 years	7813	14	7	1,79	1,79	98004	175	97917	3119358	31,83
51 years	7570	8	4	1,06	1,06	97829	103	97777	3021441	30,88
52 years	7397	18	6	2,43	2,43	97726	238	97607	2923664	29,92
53 years	7314	21	9	2,87	2,87	97488	280	97348	2826057	28,99
54 years	7249	23	16	3,17	3,17	97208	308	97055	2728709	28,07
55 years	7287	26	12	3,57	3,56	96901	345	96728	2631654	27,16
56 years	7430	24	9	3,23	3,23	96555	312	96400	2534926	26,25
57 years	7597	29	13	3,82	3,81	96244	367	96061	2438526	25,34
58 years	7650	48	25	6,27	6,25	95877	600	95577	2342466	24,43
59 years	7657	34	19	4,44	4,43	95277	422	95066	2246889	23,58
60 years	7681	44	25	5,73	5,71	94855	542	94585	2151822	22,69
61 years	7650	58	31	7,58	7,55	94314	712	93958	2057237	21,81
62 years	7643	55	26	7,20	7,17	93602	671	93266	1963280	20,97
63 years	7709	73	39	9,47	9,42	92930	876	92493	1870014	20,12
64 years	7843	72	30	9,18	9,15	92055	842	91634	1777521	19,31
65 years	7931	88	44	11,10	11,03	91213	1006	90710	1685887	18,48
66 years	7987	108	50	13,52	13,44	90206	1212	89600	1595178	17,68
67 years	8036	98	44	12,20	12,13	88994	1079	88454	1505577	16,92
68 years	7974	128	66	16,05	15,92	87915	1400	87215	1417123	16,12
69 years	7730	114	54	14,75	14,65	86515	1267	85882	1329908	15,37
70 years	7371	109	55	14,79	14,68	85248	1251	84622	1244027	14,59
71 years	6892	123	59	17,85	17,70	83997	1486	83253	1159404	13,80
72 years	6263	129	68	20,60	20,38	82510	1681	81670	1076151	13,04
73 years	5748	154	77	26,79	26,44	80829	2137	79761	994481	12,30
74 years	5316	164	72	30,85	30,44	78692	2395	77494	914721	11,62
75 years	4949	165	84	33,34	32,79	76297	2502	75046	837226	10,97
76 years	4696	195	90	41,52	40,74	73795	3007	72292	762180	10,33
77 years	4433	203	94	45,80	44,85	70788	3175	69201	689888	9,75
78 years	4166	191	88	45,85	44,90	67614	3036	66096	620687	9,18
79 years	3864	182	97	47,10	45,95	64578	2967	63094	554591	8,59
80 years	3579	226	109	63,15	61,28	61611	3776	59723	491497	7,98
81 years	3308	199	87	60,16	58,62	57835	3390	56140	431774	7,47
82 years	3037	234	104	77,05	74,50	54445	4056	52417	375633	6,90
83 years	2745	210	119	76,52	73,34	50389	3695	48541	323216	6,41
84 years	2500	222	113	88,82	84,98	46694	3968	44710	274675	5,88
85 years	2214	257	125	116,08	109,88	42726	4695	40379	229965	5,38
86 years	1932	228	118	118,01	111,22	38031	4230	35916	189586	4,98
87 years	1710	254	123	148,58	138,61	33802	4685	31459	153670	4,55
88 years	1449	241	122	166,32	153,41	29116	4467	26883	122211	4,20
89 years	1183	236	113	199,49	182,10	24650	4489	22405	95328	3,87
90 years	944	186	97	197,14	184,86	20161	3727	18298	72922	3,62
91 years	750	180	87	240,00	204,80	16434	3366	14751	54625	3,32
92 years	573	143	72	249,56	226,47	13068	2960	11589	39873	3,05
93 years	422	134	64	317,54	249,94	10109	2527	8846	28285	2,80
94 years	282	86	49	304,96	275,24	7582	2087	6539	19439	2,56
95+ years	500	204	108	408,00	1000,00	5495	5494	12900	12900	2,35
woman	6420	3	1	0,47	0,47	100000	47	99977	5400462	54,00
31 years	6290	4	2	0,64	0,64	99953	64	99922	5300486	53,03
32 years	6260	5	5	0,80	0,80	99890	80	99850	5200564	52,06
33 years	6281	3	1	0,48	0,48	99810	48	99786	5100714	51,10
34 years	6234	3	2	0,48	0,48	99762	48	99738	5000928	50,13
35 years	6247	2	2	0,32	0,32	99714	32	99698	4901190	49,15
36 years	6264	3	1	0,48	0,48	99682	48	99659	4801491	48,17
37 years	6221	4	1	0,64	0,64	99635	64	99603	4701833	47,19
38 years	6278	1	0	0,16	0,16	99571	16	99563	4602230	46,22
39 years	6405	2	0	0,31	0,31	99555	31	99539	4502667	45,23
40 years	6474	4	1	0,62	0,62	99524	61	99493	4403128	44,24
41 years	6548	3	1	0,46	0,46	99462	46	99439	4303635	43,27
42 years	6637	4	3	0,60	0,60	99417	60	99387	4204196	42,29
43 years	6661	10	4	1,50	1,50	99357	149	99282	4104809	41,31
44 years	6742	3	1	0,45	0,44	99208	44	99186	4005527	40,38
45 years	6886	9	3	1,31	1,31	99164	130	99099	3906341	39,39
46 years	7052	5	3	0,71	0,71	99034	70	98999	3807243	38,44

47 years	7244	7	3	0,97	0,97	98964	96	98916	3708244	37,47
48 years	7416	11	2	1,48	1,48	98868	147	98795	3609328	36,51
49 years	7453	3	1	0,40	0,40	98722	40	98702	3510533	35,56
50 years	7358	10	7	1,36	1,36	98682	134	98615	3411831	34,57
51 years	7210	10	6	1,39	1,39	98548	137	98480	3313216	33,62
52 years	7058	11	6	1,56	1,56	98411	153	98335	3214737	32,67
53 years	6952	17	10	2,45	2,44	98258	240	98138	3116402	31,72
54 years	6974	11	6	1,58	1,58	98018	154	97941	3018264	30,79
55 years	7066	20	11	2,83	2,83	97864	277	97725	2920323	29,84
56 years	7192	27	13	3,75	3,75	97587	366	97404	2822598	28,92
57 years	7352	24	16	3,26	3,26	97221	317	97063	2725194	28,03
58 years	7443	27	12	3,63	3,62	96905	351	96729	2628131	27,12
59 years	7469	24	15	3,21	3,21	96554	310	96399	2531402	26,22
60 years	7484	37	22	4,94	4,93	96244	474	96007	2435003	25,30
61 years	7445	42	22	5,64	5,63	95770	539	95500	2338996	24,42
62 years	7376	29	14	3,93	3,92	95231	374	95044	2243496	23,56
63 years	7435	31	12	4,17	4,16	94857	395	94660	2148452	22,65
64 years	7511	37	22	4,93	4,91	94462	464	94230	2053792	21,74
65 years	7565	59	19	7,80	7,78	93998	731	93633	1959561	20,85
66 years	7625	62	26	8,13	8,10	93267	756	92889	1865929	20,01
67 years	7702	61	32	7,92	7,89	92511	730	92146	1773040	19,17
68 years	7662	70	38	9,14	9,09	91782	834	91364	1680893	18,31
69 years	7496	82	40	10,94	10,88	90947	990	90452	1589529	17,48
70 years	7278	81	42	11,13	11,07	89958	995	89460	1499077	16,66
71 years	6958	101	46	14,52	14,42	88962	1283	88321	1409617	15,85
72 years	6526	89	52	13,64	13,53	87679	1186	87086	1321296	15,07
73 years	6188	111	58	17,94	17,77	86493	1537	85724	1234210	14,27
74 years	5892	101	44	17,14	17,01	84956	1446	84233	1148486	13,52
75 years	5552	107	55	19,27	19,08	83510	1594	82713	1064253	12,74
76 years	5298	121	71	22,84	22,54	81917	1846	80993	981540	11,98
77 years	5104	147	85	28,80	28,33	80070	2269	78936	900546	11,25
78 years	4862	136	75	27,97	27,55	77802	2143	76730	821610	10,56
79 years	4608	185	91	40,15	39,37	75658	2979	74169	744880	9,85
80 years	4389	197	95	44,89	43,94	72680	3193	71083	670711	9,23
81 years	4196	186	89	44,33	43,41	69486	3017	67978	599628	8,63
82 years	3990	215	111	53,89	52,43	66470	3485	64727	531650	8,00
83 years	3773	229	123	60,70	58,79	62984	3703	61133	466923	7,41
84 years	3595	261	130	72,61	70,08	59282	4154	57205	405790	6,85
85 years	3406	280	122	82,22	79,38	55128	4376	52940	348585	6,32
86 years	3099	323	167	104,24	98,91	50752	5020	48242	295646	5,83
87 years	2797	299	160	106,92	101,13	45732	4625	43419	247404	5,41
88 years	2478	325	162	131,15	123,11	41107	5060	38577	203985	4,96
89 years	2132	285	143	133,68	125,27	36046	4516	33788	165408	4,59
90 years	1788	325	160	181,82	151,81	31531	4787	29137	131620	4,17
91 years	1485	264	132	177,78	169,42	26744	4531	24479	102482	3,83
92 years	1225	246	132	200,90	188,85	22213	4195	20115	78004	3,51
93 years	959	228	109	237,75	210,21	18018	3788	16124	57888	3,21
94 years	711	197	105	277,07	233,62	14230	3325	12568	41764	2,93
95+ years	1512	576	312	380,95	1000,00	10906	10908	29196	29196	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: 20181009 09:30

Source: Statistics Sweden

Units:

Mean population: number

Numbr of deaths: number

Number of deaths after the birthday: number

Mortality rate per 1 000: proportion

Mortality risk per 1 000: proportion

Out of 100 000 persons aged 30, number

number of persons still living :

Life table deaths: number

Time in age: number

Time in age and above: number

Number of remaining years: number

Data type: Flow