

Life tables by sex, age, region, period, observations and level of education, 2015-2019

		24 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 and women	30 years	14557	10	3	0,69	0,69	100000	69	99966	5280787	52,81
	31 years	13952	8	4	0,57	0,57	99931	57	99903	5180821	51,84
	32 years	13575	5	5	0,37	0,37	99874	37	99856	5080918	50,87
	33 years	13420	5	0	0,37	0,37	99837	37	99819	4981063	49,89
	34 years	13282	12	6	0,90	0,90	99800	90	99755	4881244	48,91
	35 years	13216	4	2	0,30	0,30	99710	30	99695	4781489	47,95
	36 years	13131	8	4	0,61	0,61	99680	61	99649	4681794	46,97
	37 years	13087	11	4	0,84	0,84	99619	84	99577	4582145	46,00
	38 years	13032	8	3	0,61	0,61	99535	61	99505	4482567	45,03
	39 years	13076	5	3	0,38	0,38	99474	38	99455	4383063	44,06
	40 years	13231	7	1	0,53	0,53	99436	53	99410	4283607	43,08
	41 years	13484	14	5	1,04	1,04	99384	103	99332	4184197	42,10
	42 years	13637	14	9	1,03	1,03	99280	102	99230	4084865	41,14
	43 years	13788	11	6	0,80	0,80	99179	79	99139	3985636	40,19
	44 years	13924	12	5	0,86	0,86	99100	85	99057	3886497	39,22
	45 years	13856	13	7	0,94	0,94	99014	93	98968	3787440	38,25
	46 years	13918	20	10	1,44	1,44	98921	142	98850	3688472	37,29
	47 years	14140	23	14	1,63	1,63	98779	161	98699	3589622	36,34
	48 years	14467	24	9	1,66	1,66	98619	164	98537	3490923	35,40
	49 years	14840	16	11	1,08	1,08	98455	106	98402	3392386	34,46
	50 years	15173	27	13	1,78	1,78	98349	175	98262	3293984	33,49
	51 years	15305	22	11	1,44	1,44	98174	141	98104	3195722	32,55
	52 years	15112	39	19	2,58	2,58	98033	253	97907	3097618	31,60
	53 years	14709	32	17	2,18	2,17	97781	212	97674	2999711	30,68
	54 years	14370	29	14	2,02	2,02	97568	197	97470	2902037	29,74
	55 years	14177	30	14	2,12	2,11	97371	206	97268	2804567	28,80
	56 years	14105	56	26	3,97	3,96	97166	385	96973	2707299	27,86
	57 years	14233	49	30	3,44	3,44	96780	332	96614	2610326	26,97
	58 years	14521	62	28	4,27	4,26	96448	411	96242	2513712	26,06
	59 years	14823	46	26	3,10	3,10	96037	298	95888	2417469	25,17
	60 years	14968	73	32	4,88	4,87	95739	466	95506	2321581	24,25
	61 years	14973	91	52	6,08	6,06	95274	577	94985	2226075	23,37
	62 years	15004	87	42	5,80	5,78	94696	548	94423	2131090	22,50
63 years	14957	99	41	6,62	6,60	94149	621	93838	2036667	21,63	
64 years	14842	108	56	7,28	7,25	93527	678	93188	1942829	20,77	
65 years	14913	143	56	9,59	9,55	92849	887	92406	1849640	19,92	
66 years	15101	151	72	10,00	9,95	91962	915	91505	1757234	19,11	
67 years	15199	140	63	9,21	9,17	91047	835	90630	1665730	18,30	
68 years	15287	184	94	12,04	11,96	90212	1079	89672	1575100	17,46	
69 years	15392	200	93	12,99	12,92	89133	1151	88557	1485427	16,67	
70 years	15239	192	96	12,60	12,52	87982	1102	87431	1396870	15,88	
71 years	14827	218	95	14,70	14,61	86880	1269	86245	1309440	15,07	
72 years	14215	254	123	17,87	17,72	85611	1517	84852	1223194	14,29	
73 years	13370	264	139	19,75	19,54	84094	1643	83272	1138342	13,54	
74 years	12304	289	140	23,49	23,22	82451	1915	81493	1055069	12,80	
75 years	11389	292	154	25,64	25,30	80536	2037	79517	973576	12,09	
76 years	10637	309	154	29,05	28,63	78499	2248	77375	894059	11,39	
77 years	9886	338	175	34,19	33,60	76251	2562	74970	816684	10,71	
78 years	9356	322	160	34,42	33,84	73689	2493	72442	741715	10,07	
79 years	8882	351	181	39,52	38,73	71196	2757	69817	669272	9,40	
80 years	8321	411	195	49,39	48,26	68438	3303	66787	599455	8,76	
81 years	7711	395	181	51,23	50,05	65135	3260	63505	532668	8,18	
82 years	7160	451	213	62,99	61,17	61875	3785	59982	469163	7,58	
83 years	6613	417	224	63,06	60,99	58090	3543	56318	409181	7,04	
84 years	6114	496	236	81,13	78,11	54547	4261	52417	352862	6,47	
85 years	5566	561	266	100,79	96,19	50286	4837	47868	300446	5,97	
86 years	5026	575	276	114,41	108,45	45449	4929	42985	252578	5,56	
87 years	4522	525	254	116,11	109,94	40520	4455	38293	209594	5,17	
88 years	3929	562	290	143,06	133,22	36065	4805	33663	171301	4,75	
89 years	3403	512	250	150,46	140,16	31261	4381	29070	137638	4,40	
90 years	2860	520	269	181,82	160,57	26879	4316	24721	108568	4,04	
91 years	2329	462	225	198,41	178,41	22563	4025	20551	83846	3,72	
92 years	1832	399	205	217,79	197,90	18538	3669	16704	63296	3,41	

	93 years	1451	375	170	258,44	219,15	14869	3259	13240	46592	3,13
	94 years	1084	301	156	277,68	242,21	11611	2812	10205	33352	2,87
	95+ years	2167	820	449	378,40	1000,00	8798	8798	23148	23148	2,63
men	30 years	7725	6	2	0,78	0,78	100000	78	99961	5137718	51,38
	31 years	7374	4	2	0,54	0,54	99922	54	99895	5037757	50,42
	32 years	7165	2	2	0,28	0,28	99868	28	99854	4937862	49,44
	33 years	7079	4	0	0,57	0,57	99840	56	99812	4838007	48,46
	34 years	6959	9	3	1,29	1,29	99784	129	99719	4738195	47,48
	35 years	6889	3	2	0,44	0,44	99655	43	99633	4638476	46,55
	36 years	6859	5	2	0,73	0,73	99611	73	99575	4538843	45,57
	37 years	6823	7	3	1,03	1,03	99539	102	99488	4439268	44,60
	38 years	6793	5	3	0,74	0,74	99437	73	99400	4339780	43,64
	39 years	6856	2	1	0,29	0,29	99364	29	99349	4240380	42,68
	40 years	6946	5	1	0,72	0,72	99335	71	99299	4141030	41,69
	41 years	7056	11	5	1,56	1,56	99263	155	99186	4041731	40,72
	42 years	7158	8	4	1,12	1,12	99109	111	99053	3942546	39,78
	43 years	7240	7	4	0,97	0,97	98998	96	98950	3843492	38,82
	44 years	7287	8	4	1,10	1,10	98902	109	98848	3744543	37,86
	45 years	7217	5	2	0,69	0,69	98794	68	98759	3645695	36,90
	46 years	7214	13	5	1,80	1,80	98725	178	98636	3546935	35,93
	47 years	7292	13	7	1,78	1,78	98547	176	98460	3448299	34,99
	48 years	7442	14	7	1,88	1,88	98372	185	98279	3349839	34,05
	49 years	7629	11	8	1,44	1,44	98187	141	98116	3251560	33,12
	50 years	7791	16	6	2,05	2,05	98046	201	97945	3153444	32,16
	51 years	7883	8	4	1,01	1,01	97844	99	97795	3055499	31,23
	52 years	7785	21	10	2,70	2,69	97745	263	97613	2957704	30,26
	53 years	7541	21	10	2,78	2,78	97482	271	97346	2860090	29,34
	54 years	7363	19	12	2,58	2,58	97211	250	97085	2762744	28,42
	55 years	7262	20	10	2,75	2,75	96960	267	96827	2665659	27,49
	56 years	7188	25	9	3,48	3,47	96694	336	96526	2568832	26,57
	57 years	7222	23	12	3,18	3,18	96358	306	96204	2472306	25,66
	58 years	7366	39	19	5,29	5,28	96051	507	95798	2376102	24,74
	59 years	7528	26	14	3,45	3,45	95544	329	95379	2280304	23,87
	60 years	7582	33	15	4,35	4,34	95215	414	95008	2184925	22,95
	61 years	7567	55	29	7,27	7,24	94801	686	94458	2089917	22,05
	62 years	7580	54	27	7,12	7,10	94115	668	93781	1995459	21,20
	63 years	7569	68	29	8,98	8,95	93446	836	93028	1901679	20,35
	64 years	7537	71	36	9,42	9,38	92610	868	92176	1808650	19,53
	65 years	7565	88	40	11,63	11,57	91742	1062	91211	1716474	18,71
	66 years	7680	98	50	12,76	12,68	90680	1150	90105	1625263	17,92
	67 years	7743	93	43	12,01	11,95	89531	1069	88996	1535158	17,15
	68 years	7792	113	56	14,50	14,40	88461	1274	87824	1446162	16,35
	69 years	7817	114	52	14,58	14,49	87187	1263	86556	1358338	15,58
	70 years	7736	117	57	15,12	15,01	85924	1290	85279	1271782	14,80
	71 years	7494	127	59	16,95	16,81	84634	1423	83923	1186503	14,02
	72 years	7136	156	65	21,86	21,66	83211	1803	82310	1102580	13,25
	73 years	6611	167	87	25,26	24,93	81408	2030	80394	1020270	12,53
	74 years	5968	174	88	29,16	28,73	79379	2281	78238	939877	11,84
	75 years	5413	172	94	31,78	31,24	77098	2408	75894	861639	11,18
	76 years	4986	175	80	35,10	34,55	74690	2580	73399	785745	10,52
	77 years	4599	203	91	44,14	43,29	72109	3121	70549	712346	9,88
	78 years	4326	173	72	40,00	39,34	68988	2714	67631	641797	9,30
	79 years	4060	171	89	42,12	41,21	66274	2731	64908	574166	8,66
	80 years	3776	230	113	60,91	59,14	63542	3758	61663	509258	8,01
	81 years	3459	201	98	58,12	56,52	59784	3379	58095	447595	7,49
	82 years	3157	239	117	75,72	73,01	56406	4118	54346	389500	6,91
	83 years	2854	208	115	72,89	70,07	52287	3664	50456	335153	6,41
	84 years	2590	225	110	86,89	83,35	48624	4053	46597	284698	5,86
	85 years	2287	287	147	125,52	117,94	44571	5257	41943	238100	5,34
	86 years	1991	268	134	134,61	126,12	39314	4958	36835	196158	4,99
	87 years	1731	241	115	139,27	130,59	34356	4486	32113	159322	4,64
	88 years	1454	245	127	168,56	155,01	29870	4630	27555	127210	4,26
	89 years	1229	215	104	174,94	161,29	25239	4071	23204	99655	3,95
	90 years	1000	203	107	203,10	183,70	21169	3889	19224	76451	3,61
	91 years	783	183	90	233,87	204,09	17280	3527	15517	57227	3,31
	92 years	607	140	66	230,64	226,37	13753	3113	12197	41710	3,03
	93 years	459	141	60	307,19	250,62	10640	2667	9307	29514	2,77
	94 years	316	100	53	316,96	276,89	7973	2208	6869	20207	2,53
	95+ years	547	240	137	438,76	1000,00	5766	5766	13337	13337	2,31
women	30 years	6833	4	1	0,59	0,59	100000	59	99971	5423027	54,23
	31 years	6579	4	2	0,61	0,61	99941	61	99911	5323057	53,26
	32 years	6410	3	3	0,47	0,47	99881	47	99857	5223146	52,29
	33 years	6341	1	0	0,16	0,16	99834	16	99826	5123288	51,32

34 years	6324	3	3	0,47	0,47	99818	47	99795	5023462	50,33
35 years	6327	1	0	0,16	0,16	99771	16	99763	4923667	49,35
36 years	6272	3	2	0,48	0,48	99755	48	99731	4823904	48,36
37 years	6264	4	1	0,64	0,64	99707	64	99676	4724173	47,38
38 years	6240	3	0	0,48	0,48	99644	48	99620	4624498	46,41
39 years	6220	3	2	0,48	0,48	99596	48	99572	4524878	45,43
40 years	6286	2	0	0,32	0,32	99548	32	99532	4425306	44,45
41 years	6429	3	0	0,47	0,47	99516	46	99493	4325774	43,47
42 years	6479	6	5	0,93	0,93	99470	92	99424	4226281	42,49
43 years	6548	4	2	0,61	0,61	99378	61	99347	4126857	41,53
44 years	6637	4	1	0,60	0,60	99317	60	99287	4027510	40,55
45 years	6639	8	5	1,21	1,20	99257	120	99197	3928223	39,58
46 years	6704	7	5	1,04	1,04	99138	103	99086	3829025	38,62
47 years	6848	10	7	1,46	1,46	99034	144	98962	3729939	37,66
48 years	7025	10	2	1,42	1,42	98890	141	98819	3630978	36,72
49 years	7211	5	3	0,69	0,69	98749	68	98715	3532158	35,77
50 years	7383	11	7	1,49	1,49	98681	147	98607	3433443	34,79
51 years	7422	14	7	1,89	1,88	98534	186	98441	3334836	33,84
52 years	7327	18	9	2,46	2,45	98348	241	98227	3236396	32,91
53 years	7169	11	7	1,53	1,53	98107	150	98031	3138168	31,99
54 years	7007	10	2	1,43	1,43	97956	140	97886	3040137	31,04
55 years	6915	10	4	1,45	1,45	97816	141	97746	2942251	30,08
56 years	6917	31	17	4,48	4,47	97675	437	97457	2844505	29,12
57 years	7012	26	18	3,71	3,70	97238	360	97059	2747048	28,25
58 years	7155	23	9	3,21	3,21	96879	311	96723	2649989	27,35
59 years	7295	20	12	2,74	2,74	96568	264	96436	2553266	26,44
60 years	7387	40	17	5,42	5,40	96303	520	96043	2456831	25,51
61 years	7406	36	23	4,86	4,85	95783	464	95551	2360787	24,65
62 years	7424	33	15	4,45	4,44	95319	423	95107	2265236	23,76
63 years	7388	31	12	4,20	4,19	94896	398	94697	2170129	22,87
64 years	7305	37	20	5,07	5,05	94499	477	94260	2075432	21,96
65 years	7348	55	16	7,49	7,47	94021	702	93670	1981172	21,07
66 years	7422	53	22	7,14	7,12	93319	664	92987	1887502	20,23
67 years	7456	47	20	6,30	6,29	92655	582	92363	1794515	19,37
68 years	7495	71	38	9,47	9,43	92072	868	91638	1702152	18,49
69 years	7575	86	41	11,35	11,29	91204	1030	90689	1610514	17,66
70 years	7503	75	39	10,00	9,94	90174	897	89726	1519824	16,85
71 years	7333	91	36	12,41	12,35	89278	1103	88726	1430098	16,02
72 years	7079	98	58	13,84	13,73	88175	1211	87570	1341372	15,21
73 years	6760	97	52	14,35	14,24	86964	1238	86345	1253802	14,42
74 years	6336	115	52	18,15	18,00	85726	1543	84954	1167457	13,62
75 years	5977	120	60	20,08	19,88	84183	1673	83346	1082503	12,86
76 years	5652	134	74	23,71	23,40	82509	1931	81544	999157	12,11
77 years	5288	135	84	25,53	25,13	80578	2025	79565	917614	11,39
78 years	5031	149	88	29,62	29,11	78553	2287	77410	838048	10,67
79 years	4822	180	92	37,33	36,63	76266	2794	74869	760639	9,97
80 years	4545	181	82	39,82	39,12	73473	2874	72036	685770	9,33
81 years	4252	194	83	45,63	44,75	70598	3159	69019	613734	8,69
82 years	4003	212	96	52,96	51,72	67439	3488	65695	544715	8,08
83 years	3760	209	109	55,59	54,03	63951	3455	62224	479020	7,49
84 years	3525	271	126	76,89	74,24	60496	4491	58251	416797	6,89
85 years	3280	274	119	83,55	80,62	56005	4515	53747	358546	6,40
86 years	3035	307	142	101,15	96,63	51490	4976	49002	304799	5,92
87 years	2791	284	139	101,76	96,93	46514	4509	44260	255797	5,50
88 years	2475	317	163	128,08	120,17	42006	5048	39482	211537	5,04
89 years	2174	297	146	136,61	128,02	36958	4731	34592	172055	4,66
90 years	1861	317	162	170,38	148,17	32227	4775	29839	137463	4,27
91 years	1546	279	135	180,47	165,24	27452	4536	25184	107624	3,92
92 years	1225	259	139	211,43	184,03	22915	4217	20807	82440	3,60
93 years	992	234	110	235,89	204,66	18698	3827	16785	61633	3,30
94 years	769	201	103	261,55	227,23	14872	3379	13182	44848	3,02
95+ years	1620	580	312	358,02	1000,00	11492	11491	31666	31666	2,76

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: 20200528 09:30

Source: Statistics Sweden

Units:

Mean population: number

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 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:

Mean population: flow

Numbr of deaths: flow

Number of deaths after the birthday: flow

Mortality rate per 1 000: flow

Mortality risk per 1 000: flow

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

Life table deaths: flow

Time in age: flow

Time in age and above: flow

Number of remaining years: flow