

Life tables by sex, age, period, level of education, region and observations, 2016-2020

		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	15223	8	3	0,53	0,53	100000	53	99974	5296365	52,96
	31 years	14526	9	3	0,62	0,62	99947	62	99917	5196391	51,99
	32 years	13923	8	7	0,57	0,57	99886	57	99857	5096474	51,02
	33 years	13629	7	0	0,51	0,51	99828	51	99803	4996617	50,05
	34 years	13446	12	6	0,89	0,89	99777	89	99732	4896815	49,08
	35 years	13306	4	2	0,30	0,30	99688	30	99673	4797082	48,12
	36 years	13237	7	3	0,53	0,53	99658	53	99632	4697410	47,14
	37 years	13137	10	4	0,76	0,76	99605	76	99567	4597778	46,16
	38 years	13076	9	2	0,69	0,69	99529	68	99495	4498211	45,19
	39 years	13098	7	3	0,53	0,53	99461	53	99434	4398715	44,23
	40 years	13069	5	2	0,38	0,38	99408	38	99389	4299281	43,25
	41 years	13261	14	5	1,06	1,06	99370	105	99317	4199892	42,27
	42 years	13473	13	9	0,96	0,96	99265	96	99217	4100575	41,31
	43 years	13620	13	8	0,95	0,95	99169	95	99122	4001358	40,35
	44 years	13816	12	4	0,87	0,87	99075	86	99032	3902236	39,39
	45 years	13897	13	6	0,94	0,94	98989	93	98942	3803204	38,42
	46 years	13846	17	6	1,23	1,23	98896	121	98835	3704262	37,46
	47 years	13878	21	13	1,51	1,51	98775	149	98700	3605427	36,50
	48 years	14122	20	8	1,42	1,42	98625	140	98556	3506727	35,56
	49 years	14456	22	13	1,52	1,52	98486	150	98411	3408171	34,61
	50 years	14807	26	15	1,76	1,75	98336	173	98250	3309761	33,66
	51 years	15132	24	11	1,59	1,58	98163	156	98086	3211511	32,72
	52 years	15278	39	19	2,55	2,55	98008	250	97883	3113425	31,77
	53 years	15071	33	17	2,19	2,19	97758	214	97651	3015542	30,85
	54 years	14671	29	15	1,98	1,97	97544	193	97448	2917891	29,91
	55 years	14336	38	17	2,65	2,65	97352	258	97223	2820443	28,97
	56 years	14106	55	29	3,90	3,89	97094	378	96905	2723221	28,05
	57 years	14043	49	25	3,49	3,48	96716	337	96548	2626316	27,15
	58 years	14193	56	24	3,95	3,94	96379	380	96189	2529768	26,25
	59 years	14472	50	31	3,45	3,45	95999	331	95834	2433579	25,35
	60 years	14786	81	39	5,48	5,46	95669	523	95407	2337745	24,44
	61 years	14894	81	44	5,44	5,42	95146	516	94888	2242338	23,57
	62 years	14910	94	42	6,30	6,29	94630	595	94332	2147450	22,69
	63 years	14938	91	40	6,09	6,08	94035	571	93749	2053117	21,83
	64 years	14859	112	54	7,54	7,51	93464	702	93113	1959368	20,96
	65 years	14715	134	62	9,11	9,07	92762	841	92341	1866256	20,12
	66 years	14782	140	61	9,47	9,43	91920	867	91487	1773914	19,30
	67 years	14966	133	63	8,89	8,85	91053	806	90651	1682427	18,48
	68 years	15056	169	73	11,23	11,17	90248	1008	89744	1591777	17,64
	69 years	15110	179	89	11,85	11,78	89240	1051	88714	1502033	16,83
	70 years	15203	186	87	12,23	12,16	88189	1073	87652	1413319	16,03
	71 years	15061	215	93	14,28	14,19	87116	1236	86498	1325667	15,22
	72 years	14579	257	122	17,63	17,48	85880	1501	85129	1239169	14,43
	73 years	13965	258	134	18,48	18,30	84378	1544	83606	1154040	13,68
	74 years	13098	313	146	23,90	23,63	82834	1958	81855	1070434	12,92
	75 years	12006	292	158	24,32	24,01	80877	1942	79906	988579	12,22
	76 years	11108	308	150	27,73	27,36	78935	2160	77855	908673	11,51
	77 years	10314	336	174	32,58	32,04	76775	2460	75545	830818	10,82
	78 years	9578	345	175	36,02	35,38	74316	2629	73001	755272	10,16
	79 years	9030	341	173	37,76	37,05	71687	2656	70359	682271	9,52
	80 years	8530	387	179	45,37	44,44	69030	3068	67497	611913	8,86
	81 years	7925	410	187	51,74	50,55	65963	3334	64296	544416	8,25
	82 years	7276	455	220	62,53	60,70	62629	3801	60728	480120	7,67
	83 years	6698	420	234	62,71	60,59	58827	3565	57045	419392	7,13
	84 years	6186	501	246	81,00	77,90	55263	4305	53110	362347	6,56
	85 years	5602	522	249	93,18	89,22	50958	4546	48685	309237	6,07
	86 years	5005	553	280	110,49	104,64	46412	4856	43983	260552	5,61
	87 years	4498	520	253	115,61	109,45	41555	4548	39281	216569	5,21
	88 years	3962	554	278	139,85	130,68	37007	4836	34589	177288	4,79
	89 years	3396	525	265	154,62	143,42	32171	4614	29864	142699	4,44
	90 years	2877	502	261	174,52	158,81	27557	4376	25369	112835	4,09
	91 years	2387	462	229	193,55	176,14	23181	4083	21139	87466	3,77
	92 years	1887	396	211	209,86	195,04	19098	3725	17235	66327	3,47
	93 years	1462	385	196	263,43	215,56	15373	3314	13716	49091	3,19

	94 years	1092	320	167	293,17	237,78	12059	2867	10625	35376	2,93
	95+ years	2273	841	463	370,08	1000,00	9192	9191	24750	24750	2,69
men	30 years	8061	5	2	0,62	0,62	100000	62	99969	5157150	51,57
	31 years	7708	5	2	0,65	0,65	99938	65	99906	5057181	50,60
	32 years	7331	4	4	0,55	0,55	99873	54	99846	4957276	49,64
	33 years	7179	6	0	0,84	0,84	99819	83	99777	4857430	48,66
	34 years	7088	9	3	1,27	1,27	99735	127	99672	4757653	47,70
	35 years	6952	3	2	0,43	0,43	99609	43	99587	4657981	46,76
	36 years	6892	4	1	0,58	0,58	99566	58	99537	4558393	45,78
	37 years	6863	6	3	0,87	0,87	99508	87	99464	4458857	44,81
	38 years	6823	3	1	0,44	0,44	99421	44	99399	4359392	43,85
	39 years	6834	4	1	0,59	0,59	99377	58	99348	4259993	42,87
	40 years	6854	4	2	0,58	0,58	99319	58	99290	4160645	41,89
	41 years	6955	10	4	1,44	1,44	99261	143	99190	4061355	40,92
	42 years	7054	6	4	0,85	0,85	99119	84	99076	3962165	39,97
	43 years	7137	8	5	1,12	1,12	99034	111	98979	3863088	39,01
	44 years	7261	8	3	1,10	1,10	98923	109	98869	3764110	38,05
	45 years	7278	6	2	0,82	0,82	98814	81	98774	3665241	37,09
	46 years	7213	11	3	1,53	1,52	98733	151	98658	3566467	36,12
	47 years	7187	11	5	1,53	1,53	98582	151	98507	3467809	35,18
	48 years	7276	12	6	1,65	1,65	98432	162	98351	3369302	34,23
	49 years	7442	14	9	1,88	1,88	98269	185	98177	3270952	33,29
	50 years	7613	17	8	2,23	2,23	98085	219	97975	3172775	32,35
	51 years	7768	12	4	1,54	1,54	97866	151	97790	3074799	31,42
	52 years	7873	20	10	2,54	2,54	97715	248	97591	2977009	30,47
	53 years	7765	19	9	2,45	2,44	97467	238	97348	2879418	29,54
	54 years	7521	19	13	2,53	2,52	97229	245	97106	2782070	28,61
	55 years	7340	24	13	3,27	3,26	96983	317	96825	2684964	27,68
	56 years	7221	25	11	3,46	3,46	96667	334	96500	2588139	26,77
	57 years	7158	27	10	3,77	3,77	96333	363	96151	2491639	25,86
	58 years	7194	32	16	4,45	4,44	95970	426	95757	2395488	24,96
	59 years	7342	27	16	3,68	3,67	95544	351	95369	2299731	24,07
	60 years	7507	41	22	5,46	5,45	95193	518	94934	2204362	23,16
	61 years	7541	47	23	6,23	6,21	94675	588	94381	2109428	22,28
	62 years	7533	55	22	7,30	7,28	94087	685	93744	2015047	21,42
	63 years	7542	63	27	8,35	8,32	93402	777	93013	1921303	20,57
	64 years	7510	73	34	9,72	9,68	92624	896	92176	1828290	19,74
	65 years	7454	83	40	11,14	11,08	91728	1016	91220	1736114	18,93
	66 years	7488	87	40	11,62	11,56	90712	1048	90188	1644894	18,13
	67 years	7585	85	43	11,21	11,14	89664	999	89164	1554707	17,34
	68 years	7665	106	42	13,83	13,75	88664	1220	88055	1465543	16,53
	69 years	7668	106	54	13,82	13,73	87445	1200	86845	1377488	15,75
	70 years	7704	118	54	15,32	15,21	86244	1312	85589	1290643	14,96
	71 years	7625	131	55	17,18	17,06	84933	1449	84208	1205055	14,19
	72 years	7361	162	71	22,01	21,80	83484	1820	82574	1120847	13,43
	73 years	6966	164	88	23,54	23,25	81664	1899	80715	1038273	12,71
	74 years	6442	184	93	28,56	28,16	79765	2246	78642	957558	12,00
	75 years	5791	168	95	29,01	28,54	77519	2213	76413	878916	11,34
	76 years	5259	188	87	35,75	35,17	75307	2649	73982	802503	10,66
	77 years	4797	198	93	41,28	40,49	72658	2942	71187	728520	10,03
	78 years	4432	176	77	39,72	39,04	69716	2722	68355	657333	9,43
	79 years	4144	167	87	40,30	39,47	66995	2644	65673	588977	8,79
	80 years	3875	207	96	53,42	52,13	64350	3354	62673	523305	8,13
	81 years	3564	208	99	58,37	56,79	60996	3464	59264	460632	7,55
	82 years	3231	247	123	76,45	73,64	57532	4237	55413	401368	6,98
	83 years	2916	213	122	73,06	70,12	53295	3737	51426	345954	6,49
	84 years	2650	233	117	87,94	84,22	49558	4174	47471	294528	5,94
	85 years	2337	258	133	110,40	104,45	45384	4741	43014	247057	5,44
	86 years	2019	256	136	126,80	118,79	40643	4828	38229	204043	5,02
	87 years	1754	243	120	138,54	129,67	35815	4644	33493	165814	4,63
	88 years	1479	254	127	171,74	158,16	31171	4930	28706	132321	4,24
	89 years	1223	224	112	183,23	167,85	26241	4405	24039	103615	3,95
	90 years	1011	206	108	203,76	181,60	21837	3965	19854	79576	3,64
	91 years	810	184	94	227,30	201,82	17871	3607	16068	59722	3,34
	92 years	626	141	69	225,24	223,92	14264	3194	12667	43654	3,06
	93 years	470	149	70	317,02	247,99	11070	2745	9698	30987	2,80
	94 years	327	100	51	305,81	274,10	8325	2282	7184	21290	2,56
	95+ years	571	249	135	436,08	1000,00	6043	6044	14106	14106	2,33
women	30 years	7162	3	1	0,42	0,42	100000	42	99979	5434690	54,35
	31 years	6818	4	1	0,59	0,59	99958	59	99929	5334710	53,37
	32 years	6592	4	3	0,61	0,61	99899	61	99869	5234782	52,40

33 years	6450	1	0	0,16	0,16	99839	15	99831	5134912	51,43
34 years	6358	3	3	0,47	0,47	99823	47	99800	5035081	50,44
35 years	6354	1	0	0,16	0,16	99776	16	99768	4935281	49,46
36 years	6345	3	2	0,47	0,47	99761	47	99737	4835513	48,47
37 years	6275	4	1	0,64	0,64	99713	64	99682	4735776	47,49
38 years	6253	6	1	0,96	0,96	99650	96	99602	4636094	46,52
39 years	6264	3	2	0,48	0,48	99554	48	99530	4536492	45,57
40 years	6215	1	0	0,16	0,16	99507	16	99499	4436962	44,59
41 years	6307	4	1	0,63	0,63	99491	63	99459	4337463	43,60
42 years	6419	7	5	1,09	1,09	99428	108	99373	4238004	42,62
43 years	6483	5	3	0,77	0,77	99319	77	99281	4138631	41,67
44 years	6555	4	1	0,61	0,61	99243	61	99212	4039350	40,70
45 years	6619	7	4	1,06	1,06	99182	105	99130	3940137	39,73
46 years	6634	6	3	0,90	0,90	99077	90	99032	3841008	38,77
47 years	6692	10	8	1,49	1,49	98988	148	98914	3741975	37,80
48 years	6846	8	2	1,17	1,17	98840	115	98782	3643061	36,86
49 years	7015	8	4	1,14	1,14	98724	113	98668	3544279	35,90
50 years	7194	9	7	1,25	1,25	98612	123	98550	3445611	34,94
51 years	7364	12	7	1,63	1,63	98489	160	98408	3347061	33,98
52 years	7405	19	9	2,57	2,56	98328	252	98202	3248652	33,04
53 years	7306	14	8	1,92	1,91	98076	188	97982	3150450	32,12
54 years	7150	10	2	1,40	1,40	97889	137	97820	3052467	31,18
55 years	6996	14	4	2,00	2,00	97752	196	97654	2954647	30,23
56 years	6885	30	18	4,36	4,35	97556	424	97344	2856993	29,29
57 years	6886	22	15	3,20	3,19	97132	310	96977	2759649	28,41
58 years	6999	24	8	3,43	3,43	96823	332	96657	2662672	27,50
59 years	7130	23	15	3,23	3,22	96491	311	96336	2566015	26,59
60 years	7279	40	17	5,50	5,48	96180	527	95917	2469679	25,68
61 years	7353	34	21	4,62	4,61	95653	441	95432	2373763	24,82
62 years	7377	39	20	5,29	5,27	95212	502	94961	2278330	23,93
63 years	7397	28	13	3,79	3,78	94710	358	94531	2183369	23,05
64 years	7349	39	20	5,31	5,29	94352	499	94102	2088838	22,14
65 years	7261	51	22	7,02	7,00	93853	657	93524	1994736	21,25
66 years	7294	53	21	7,27	7,25	93195	675	92858	1901212	20,40
67 years	7382	48	20	6,50	6,49	92520	600	92220	1808354	19,55
68 years	7391	63	31	8,52	8,49	91920	780	91530	1716134	18,67
69 years	7442	73	35	9,81	9,76	91140	890	90695	1624604	17,83
70 years	7500	68	33	9,07	9,03	90250	815	89843	1533909	17,00
71 years	7436	84	38	11,30	11,24	89435	1005	88933	1444066	16,15
72 years	7218	95	51	13,16	13,07	88430	1156	87852	1355133	15,32
73 years	6999	94	46	13,43	13,34	87274	1165	86692	1267281	14,52
74 years	6656	129	53	19,38	19,23	86110	1656	85282	1180589	13,71
75 years	6215	124	63	19,95	19,75	84454	1668	83620	1095307	12,97
76 years	5849	120	63	20,52	20,30	82786	1680	81946	1011687	12,22
77 years	5517	138	81	25,02	24,65	81106	2000	80106	929741	11,46
78 years	5146	169	98	32,84	32,23	79106	2549	77831	849635	10,74
79 years	4886	174	86	35,61	35,00	76557	2679	75217	771804	10,08
80 years	4655	180	83	38,67	37,99	73877	2807	72474	696587	9,43
81 years	4361	202	88	46,32	45,40	71071	3227	69457	624113	8,78
82 years	4045	208	97	51,42	50,22	67844	3407	66140	554655	8,18
83 years	3782	207	112	54,73	53,16	64437	3425	62724	488515	7,58
84 years	3536	268	129	75,79	73,12	61011	4461	58781	425791	6,98
85 years	3265	264	116	80,86	78,08	56550	4416	54342	367010	6,49
86 years	2986	297	144	99,46	94,89	52134	4947	49661	312668	6,00
87 years	2744	277	133	100,95	96,28	47187	4543	44916	263007	5,57
88 years	2483	300	151	120,85	113,92	42644	4858	40215	218092	5,11
89 years	2173	301	153	138,52	129,41	37786	4890	35341	177876	4,71
90 years	1866	296	153	158,67	146,78	32896	4829	30482	142535	4,33
91 years	1578	278	135	176,23	163,22	28068	4581	25777	112053	3,99
92 years	1261	255	142	202,22	181,23	23487	4257	21358	86276	3,67
93 years	992	236	126	238,02	200,90	19230	3863	17298	64917	3,38
94 years	765	220	116	287,77	222,29	15367	3416	13659	47619	3,10
95+ years	1702	592	328	347,93	1000,00	11951	11951	33960	33960	2,84

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:

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 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