

Life tables by sex, age, period, level of education, region and observations, 2019-2023

		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	17008	8	3	0,47	0,47	100000	47	99976	5322533	53,23
and	31 years	16581	12	7	0,72	0,72	99953	72	99917	5222556	52,25
women	32 years	15906	11	8	0,69	0,69	99881	69	99846	5122640	51,29
	33 years	15181	6	1	0,40	0,40	99812	39	99792	5022793	50,32
	34 years	14494	10	3	0,69	0,69	99772	69	99738	4923002	49,34
	35 years	13981	5	2	0,36	0,36	99703	36	99686	4823264	48,38
	36 years	13698	8	2	0,58	0,58	99668	58	99639	4723578	47,39
	37 years	13491	6	0	0,44	0,44	99609	44	99587	4623940	46,42
	38 years	13359	10	6	0,75	0,75	99565	74	99528	4524352	45,44
	39 years	13280	8	5	0,60	0,60	99491	60	99461	4424824	44,47
	40 years	13212	15	7	1,14	1,13	99431	113	99374	4325364	43,50
	41 years	13192	11	5	0,83	0,83	99318	83	99277	4225989	42,55
	42 years	13152	11	8	0,84	0,84	99235	83	99194	4126713	41,59
	43 years	13106	12	7	0,92	0,92	99152	91	99107	4027519	40,62
	44 years	13282	14	3	1,05	1,05	99061	104	99009	3928412	39,66
	45 years	13487	13	7	0,96	0,96	98957	95	98909	3829403	38,70
	46 years	13646	11	6	0,81	0,81	98862	80	98822	3730493	37,73
	47 years	13830	19	10	1,37	1,37	98782	136	98714	3631671	36,76
	48 years	13934	11	4	0,79	0,79	98646	78	98608	3532957	35,81
	49 years	13844	25	14	1,81	1,80	98569	178	98480	3434350	34,84
	50 years	13857	18	12	1,30	1,30	98391	128	98327	3335870	33,90
	51 years	14050	25	8	1,78	1,78	98263	175	98176	3237543	32,95
	52 years	14346	25	15	1,74	1,74	98088	171	98003	3139367	32,01
	53 years	14739	17	9	1,15	1,15	97918	113	97861	3041364	31,06
	54 years	15075	43	16	2,85	2,85	97805	279	97665	2943503	30,10
	55 years	15184	55	26	3,62	3,62	97526	353	97350	2845838	29,18
	56 years	14924	45	21	3,02	3,01	97173	293	97027	2748488	28,28
	57 years	14545	47	20	3,23	3,23	96881	313	96724	2651461	27,37
	58 years	14192	38	15	2,68	2,67	96568	258	96439	2554736	26,46
	59 years	13983	52	30	3,72	3,71	96310	357	96131	2458297	25,52
	60 years	13923	77	34	5,53	5,52	95952	529	95688	2362166	24,62
	61 years	14052	74	40	5,27	5,25	95423	501	95173	2266478	23,75
	62 years	14328	89	41	6,21	6,19	94922	588	94628	2171306	22,87
	63 years	14560	97	47	6,66	6,64	94334	626	94021	2076678	22,01
	64 years	14655	99	46	6,76	6,73	93708	631	93392	1982657	21,16
	65 years	14637	106	54	7,24	7,22	93077	672	92741	1889265	20,30
	66 years	14614	122	65	8,35	8,31	92405	768	92021	1796524	19,44
	67 years	14502	117	58	8,07	8,04	91637	736	91269	1704503	18,60
	68 years	14338	161	68	11,23	11,18	90901	1016	90393	1613235	17,75
	69 years	14349	161	77	11,22	11,16	89885	1003	89383	1522842	16,94
	70 years	14483	182	91	12,57	12,49	88881	1110	88326	1433459	16,13
	71 years	14525	224	106	15,42	15,31	87771	1344	87100	1345133	15,33
	72 years	14531	239	110	16,45	16,32	86428	1411	85722	1258033	14,56
	73 years	14534	271	146	18,65	18,46	85017	1569	84232	1172311	13,79
	74 years	14263	343	165	24,05	23,77	83447	1984	82455	1088079	13,04
	75 years	13718	309	160	22,53	22,27	81463	1814	80557	1005623	12,34

	76 years	13044	370	183	28,37	27,97	79650	2228	78536	925067	11,61
	77 years	12098	379	189	31,33	30,85	77422	2388	76227	846531	10,93
	78 years	10988	370	203	33,67	33,06	75033	2481	73793	770304	10,27
	79 years	10081	358	188	35,51	34,86	72553	2529	71288	696511	9,60
	80 years	9297	394	198	42,38	41,50	70023	2906	68570	625223	8,93
	81 years	8495	438	202	51,56	50,37	67117	3380	65427	556652	8,29
	82 years	7802	455	233	58,32	56,63	63737	3609	61932	491225	7,71
	83 years	7163	503	267	70,23	67,70	60128	4071	58092	429293	7,14
	84 years	6471	523	284	80,82	77,42	56057	4340	53887	371200	6,62
	85 years	5796	526	271	90,75	86,70	51717	4484	49475	317314	6,14
	86 years	5156	559	287	108,42	102,70	47233	4851	44807	267839	5,67
	87 years	4582	529	255	115,45	109,37	42382	4635	40064	223031	5,26
	88 years	3965	538	268	135,70	127,11	37747	4798	35348	182967	4,85
	89 years	3408	492	244	144,37	134,72	32949	4439	30729	147619	4,48
	90 years	2899	508	257	175,23	157,26	28510	4484	26268	116890	4,10
	91 years	2412	473	255	196,10	174,86	24026	4201	21926	90621	3,77
	92 years	1952	434	230	222,34	194,13	19825	3849	17901	68696	3,47
	93 years	1525	404	217	265,00	215,15	15977	3437	14258	50795	3,18
	94 years	1173	339	169	289,13	238,01	12539	2984	11047	36537	2,91
	95+ years	2500	915	493	366,00	1000,00	9555	9554	25490	25490	2,67
men	30 years	8981	7	3	0,78	0,78	100000	78	99961	5182725	51,83
	31 years	8732	7	5	0,80	0,80	99922	80	99882	5082764	50,87
	32 years	8356	7	6	0,84	0,84	99842	84	99800	4982882	49,91
	33 years	8002	5	0	0,62	0,62	99758	62	99727	4883081	48,95
	34 years	7654	7	2	0,91	0,91	99696	91	99651	4783354	47,98
	35 years	7331	2	1	0,27	0,27	99605	27	99591	4683704	47,02
	36 years	7183	6	0	0,84	0,84	99578	83	99536	4584112	46,04
	37 years	7074	3	0	0,42	0,42	99495	42	99474	4484576	45,07
	38 years	6976	5	4	0,72	0,72	99452	71	99417	4385103	44,09
	39 years	6924	5	2	0,72	0,72	99381	72	99345	4285686	43,12
	40 years	6903	10	4	1,45	1,45	99309	144	99238	4186340	42,15
	41 years	6886	6	3	0,87	0,87	99166	86	99122	4087103	41,21
	42 years	6873	7	5	1,02	1,02	99079	101	99029	3987981	40,25
	43 years	6871	8	4	1,16	1,16	98978	115	98921	3888952	39,29
	44 years	6963	10	3	1,44	1,44	98863	142	98792	3790031	38,34
	45 years	7042	9	5	1,28	1,28	98721	126	98658	3691239	37,39
	46 years	7144	4	2	0,56	0,56	98595	55	98568	3592580	36,44
	47 years	7268	9	3	1,24	1,24	98540	122	98479	3494013	35,46
	48 years	7297	8	3	1,10	1,10	98418	108	98364	3395534	34,50
	49 years	7209	14	7	1,94	1,94	98310	191	98215	3297169	33,54
	50 years	7170	14	9	1,95	1,95	98119	191	98024	3198955	32,60
	51 years	7230	19	6	2,63	2,63	97928	257	97800	3100931	31,67
	52 years	7369	12	9	1,63	1,63	97671	159	97592	3003131	30,75
	53 years	7566	7	4	0,93	0,92	97512	90	97467	2905540	29,80
	54 years	7745	25	12	3,23	3,22	97422	314	97265	2808073	28,82
	55 years	7831	39	19	4,98	4,97	97108	482	96867	2710808	27,92
	56 years	7681	32	15	4,17	4,16	96625	402	96425	2613941	27,05
	57 years	7442	32	12	4,30	4,29	96224	413	96017	2517517	26,16
	58 years	7247	20	6	2,76	2,76	95811	264	95678	2421499	25,27
	59 years	7151	31	17	4,34	4,33	95546	413	95340	2325821	24,34
	60 years	7082	42	21	5,93	5,91	95133	563	94852	2230481	23,45
	61 years	7122	39	19	5,48	5,46	94571	516	94312	2135629	22,58
	62 years	7280	53	23	7,28	7,26	94054	683	93713	2041317	21,70

	63 years	7392	55	29	7,44	7,41	93371	692	93025	1947604	20,86
	64 years	7412	59	27	7,96	7,93	92679	735	92312	1854579	20,01
	65 years	7376	60	29	8,13	8,10	91944	745	91572	1762267	19,17
	66 years	7359	74	36	10,06	10,01	91199	913	90743	1670695	18,32
	67 years	7288	74	39	10,15	10,10	90287	912	89831	1579952	17,50
	68 years	7220	92	37	12,74	12,68	89375	1133	88808	1490121	16,67
	69 years	7221	97	54	13,43	13,33	88242	1177	87653	1401313	15,88
	70 years	7303	115	57	15,75	15,63	87065	1360	86385	1313659	15,09
	71 years	7318	133	66	18,17	18,01	85705	1544	84933	1227274	14,32
	72 years	7315	139	66	19,00	18,83	84161	1585	83368	1142342	13,57
	73 years	7296	172	95	23,57	23,27	82576	1922	81615	1058973	12,82
	74 years	7151	180	93	25,17	24,85	80654	2004	79652	977358	12,12
	75 years	6842	185	100	27,04	26,65	78650	2096	77602	897706	11,41
	76 years	6426	221	110	34,39	33,82	76554	2589	75260	820103	10,71
	77 years	5857	203	105	34,66	34,05	73965	2518	72706	744844	10,07
	78 years	5220	203	108	38,89	38,10	71447	2722	70086	672137	9,41
	79 years	4693	189	101	40,27	39,42	68725	2709	67370	602052	8,76
	80 years	4264	214	109	50,19	48,94	66015	3231	64400	534682	8,10
	81 years	3860	229	108	59,33	57,72	62784	3624	60972	470282	7,49
	82 years	3503	248	126	70,81	68,35	59161	4043	57139	409309	6,92
	83 years	3149	275	147	87,33	83,43	55117	4599	52818	352170	6,39
	84 years	2797	263	148	94,05	89,32	50518	4512	48262	299353	5,93
	85 years	2463	270	142	109,62	103,65	46006	4768	43622	251090	5,46
	86 years	2130	280	161	131,46	122,22	41238	5040	38718	207468	5,03
	87 years	1873	249	109	132,94	125,63	36198	4548	33924	168751	4,66
	88 years	1557	267	132	171,54	158,13	31650	5005	29148	134827	4,26
	89 years	1277	229	111	179,40	165,05	26645	4398	24447	105679	3,97
	90 years	1019	208	113	204,12	182,36	22248	4057	20219	81232	3,65
	91 years	812	174	99	214,29	202,21	18191	3678	16352	61013	3,35
	92 years	651	166	85	254,99	223,82	14512	3248	12888	44661	3,08
	93 years	502	157	81	312,75	247,26	11264	2785	9872	31773	2,82
	94 years	371	118	58	318,49	272,58	8479	2311	7323	21901	2,58
	95+ years	652	277	157	425,17	1000,00	6168	6167	14578	14578	2,36
women	30 years	8027	1	0	0,12	0,12	100000	12	99994	5463365	54,63
	31 years	7849	5	2	0,64	0,64	99988	64	99956	5363372	53,64
	32 years	7550	4	2	0,53	0,53	99924	53	99897	5263416	52,67
	33 years	7179	1	1	0,14	0,14	99871	14	99864	5163518	51,70
	34 years	6840	3	1	0,44	0,44	99857	44	99835	5063654	50,71
	35 years	6650	3	1	0,45	0,45	99813	45	99791	4963819	49,73
	36 years	6515	2	2	0,31	0,31	99768	31	99753	4864029	48,75
	37 years	6417	3	0	0,47	0,47	99738	47	99714	4764276	47,77
	38 years	6383	5	2	0,78	0,78	99691	78	99652	4664561	46,79
	39 years	6356	3	3	0,47	0,47	99613	47	99589	4564909	45,83
	40 years	6309	5	3	0,79	0,79	99566	79	99526	4465320	44,85
	41 years	6306	5	2	0,79	0,79	99487	79	99448	4365794	43,88
	42 years	6279	4	3	0,64	0,64	99408	63	99377	4266346	42,92
	43 years	6236	4	3	0,64	0,64	99345	64	99313	4166970	41,94
	44 years	6319	4	0	0,63	0,63	99281	63	99250	4067656	40,97
	45 years	6445	4	2	0,62	0,62	99218	62	99188	3968407	40,00
	46 years	6502	7	4	1,08	1,08	99157	107	99103	3869219	39,02
	47 years	6563	10	7	1,52	1,52	99050	151	98975	3770116	38,06
	48 years	6637	3	1	0,45	0,45	98899	45	98877	3671141	37,12
	49 years	6635	11	7	1,66	1,66	98855	164	98773	3572264	36,14

50 years	6687	4	3	0,60	0,60	98691	59	98661	3473491	35,20
51 years	6820	6	2	0,88	0,88	98632	87	98589	3374830	34,22
52 years	6978	13	6	1,86	1,86	98545	183	98453	3276241	33,25
53 years	7173	10	5	1,39	1,39	98362	137	98293	3177788	32,31
54 years	7331	18	4	2,46	2,45	98225	241	98104	3079495	31,35
55 years	7353	16	7	2,18	2,17	97984	213	97877	2981391	30,43
56 years	7244	13	6	1,79	1,79	97771	175	97683	2883514	29,49
57 years	7103	15	8	2,11	2,11	97595	206	97492	2785831	28,54
58 years	6945	18	9	2,59	2,59	97389	252	97263	2688338	27,60
59 years	6833	21	13	3,07	3,07	97137	298	96988	2591075	26,67
60 years	6841	35	13	5,12	5,11	96839	495	96592	2494087	25,75
61 years	6930	35	21	5,05	5,04	96345	485	96102	2397495	24,88
62 years	7048	36	18	5,11	5,09	95860	488	95615	2301393	24,01
63 years	7168	42	18	5,86	5,84	95371	557	95093	2205777	23,13
64 years	7243	40	19	5,52	5,51	94814	522	94553	2110684	22,26
65 years	7261	46	25	6,34	6,31	94292	595	93994	2016132	21,38
66 years	7255	48	29	6,62	6,59	93696	617	93388	1922138	20,51
67 years	7214	43	19	5,96	5,94	93079	553	92802	1828750	19,65
68 years	7118	69	31	9,69	9,65	92525	893	92079	1735948	18,76
69 years	7128	64	23	8,98	8,95	91632	820	91222	1643869	17,94
70 years	7181	67	34	9,33	9,29	90812	843	90391	1552647	17,10
71 years	7207	91	40	12,63	12,56	89969	1130	89404	1462256	16,25
72 years	7216	100	44	13,86	13,78	88839	1224	88227	1372852	15,45
73 years	7238	99	51	13,68	13,58	87615	1190	87020	1284625	14,66
74 years	7112	163	72	22,92	22,69	86425	1961	85445	1197604	13,86
75 years	6877	124	60	18,03	17,88	84464	1510	83709	1112159	13,17
76 years	6618	149	73	22,51	22,27	82954	1847	82031	1028450	12,40
77 years	6241	176	84	28,20	27,83	81107	2257	79979	946419	11,67
78 years	5768	167	95	28,95	28,48	78850	2246	77727	866440	10,99
79 years	5388	169	87	31,37	30,87	76604	2365	75422	788713	10,30
80 years	5033	180	89	35,76	35,14	74240	2609	72935	713291	9,61
81 years	4635	209	94	45,09	44,20	71631	3166	70048	640356	8,94
82 years	4299	207	107	48,15	46,98	68465	3217	66857	570308	8,33
83 years	4014	228	120	56,81	55,16	65248	3599	63449	503451	7,72
84 years	3675	260	136	70,76	68,23	61649	4206	59546	440002	7,14
85 years	3333	256	129	76,81	73,95	57443	4248	55319	380456	6,62
86 years	3026	279	126	92,20	88,52	53195	4709	50841	325137	6,11
87 years	2709	280	146	103,36	98,07	48487	4755	46109	274296	5,66
88 years	2408	271	136	112,54	106,53	43731	4658	41402	228187	5,22
89 years	2132	263	133	123,39	116,14	39073	4538	36804	186785	4,78
90 years	1880	300	144	159,57	144,12	34535	4977	32046	149981	4,34
91 years	1600	299	156	186,88	160,93	29558	4757	27179	117935	3,99
92 years	1301	268	145	206,00	179,50	24801	4452	22575	90755	3,66
93 years	1023	247	136	241,56	199,93	20349	4069	18315	68180	3,35
94 years	802	221	111	275,56	222,37	16281	3620	14471	49865	3,06
95+ years	1849	638	336	345,14	1000,00	12660	12661	35395	35395	2,80

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