

Life tables by sex, age, period, level of education, region and observations, 2020-2024

		Mean population	Numbr of deaths	Number of deaths after the birthday	Mortality rate per 1 000	Norrbotten county		Life table deaths	Time in age	Time in age and above	Number of remaining years
					Mortality risk per 1 000	Out of 100 000 persons aged 30, number of persons still living					
total	30 years	14023	11	4	0,78	0,78	100000	78	99961	5259124	52,59
men and	31 years	14239	18	13	1,26	1,26	99922	126	99858	5159163	51,63
women	32 years	14138	10	4	0,71	0,71	99795	71	99760	5059305	50,70
	33 years	13731	9	6	0,66	0,66	99725	65	99692	4959545	49,73
	34 years	13231	14	5	1,06	1,06	99659	105	99607	4859853	48,76
	35 years	12647	9	5	0,71	0,71	99554	71	99519	4760246	47,82
	36 years	12067	10	3	0,83	0,83	99483	82	99442	4660727	46,85
	37 years	11598	8	4	0,69	0,69	99401	69	99367	4561285	45,89
	38 years	11343	13	6	1,15	1,15	99332	114	99275	4461919	44,92
	39 years	11186	15	3	1,34	1,34	99218	133	99152	4362643	43,97
	40 years	11076	11	9	0,99	0,99	99085	98	99036	4263491	43,03
	41 years	10936	13	7	1,19	1,19	98987	118	98928	4164455	42,07
	42 years	10780	9	1	0,83	0,83	98870	83	98828	4065527	41,12
	43 years	10726	10	4	0,93	0,93	98787	92	98741	3966698	40,15
	44 years	10828	8	5	0,74	0,74	98695	73	98658	3867957	39,19
	45 years	11126	12	3	1,08	1,08	98622	106	98569	3769299	38,22
	46 years	11583	16	6	1,38	1,38	98516	136	98448	3670730	37,26
	47 years	12124	19	9	1,57	1,57	98380	154	98303	3572282	36,31
	48 years	12652	18	9	1,42	1,42	98226	140	98156	3473980	35,37
	49 years	13054	20	11	1,53	1,53	98086	150	98011	3375824	34,42
	50 years	13284	20	10	1,51	1,50	97936	147	97862	3277813	33,47
	51 years	13505	24	13	1,78	1,78	97788	174	97702	3179951	32,52
	52 years	13843	33	14	2,38	2,38	97615	232	97499	3082249	31,58
	53 years	14251	25	11	1,75	1,75	97382	171	97297	2984751	30,65
	54 years	14656	35	17	2,39	2,39	97212	232	97096	2887454	29,70
	55 years	15044	37	18	2,46	2,46	96980	238	96861	2790358	28,77
	56 years	15222	66	27	4,34	4,33	96742	419	96532	2693497	27,84
	57 years	14996	52	32	3,47	3,46	96323	333	96156	2596965	26,96
	58 years	14668	63	33	4,30	4,29	95990	411	95784	2500809	26,05
	59 years	14300	66	38	4,62	4,60	95578	440	95358	2405025	25,16
	60 years	14033	82	41	5,84	5,83	95138	554	94861	2309667	24,28
	61 years	14011	75	31	5,35	5,34	94584	505	94331	2214806	23,42
	62 years	14061	87	39	6,19	6,17	94079	581	93788	2120474	22,54
	63 years	14205	107	44	7,53	7,51	93498	702	93147	2026686	21,68
	64 years	14279	113	58	7,91	7,88	92796	731	92430	1933539	20,84
	65 years	14212	111	47	7,81	7,78	92065	717	91706	1841108	20,00
	66 years	14158	121	57	8,55	8,51	91348	778	90959	1749402	19,15
	67 years	14115	132	65	9,35	9,31	90570	843	90149	1658443	18,31
	68 years	13953	164	98	11,75	11,67	89727	1047	89204	1568294	17,48
	69 years	13878	170	73	12,25	12,19	88680	1081	88140	1479090	16,68
	70 years	13874	216	101	15,57	15,46	87599	1354	86922	1390951	15,88
	71 years	13907	232	113	16,68	16,55	86245	1427	85532	1304029	15,12
	72 years	13916	265	132	19,04	18,86	84818	1600	84018	1218497	14,37
	73 years	13990	290	132	20,73	20,54	83218	1709	82364	1134479	13,63
	74 years	13969	302	130	21,62	21,42	81509	1746	80636	1052115	12,91
	75 years	13703	347	172	25,32	25,01	79763	1995	78766	971479	12,18

	76 years	13197	401	184	30,39	29,97	77768	2331	76603	892713	11,48
	77 years	12451	413	217	33,17	32,60	75438	2460	74208	816110	10,82
	78 years	11572	434	212	37,50	36,83	72978	2688	71634	741902	10,17
	79 years	10619	442	231	41,63	40,74	70290	2864	68859	670268	9,54
	80 years	9797	439	214	44,81	43,85	67427	2957	65948	601409	8,92
	81 years	8940	460	227	51,46	50,18	64470	3235	62852	535461	8,31
	82 years	8118	482	222	59,38	57,80	61235	3539	59465	472609	7,72
	83 years	7389	544	285	73,63	70,89	57695	4090	55650	413144	7,16
	84 years	6770	542	260	80,06	77,10	53605	4133	51539	357493	6,67
	85 years	6121	530	247	86,59	83,24	49472	4118	47413	305954	6,18
	86 years	5451	560	278	102,74	97,76	45354	4434	43137	258541	5,70
	87 years	4845	527	264	108,77	103,15	40921	4221	38810	215404	5,26
	88 years	4182	585	312	139,89	130,17	36700	4777	34311	176594	4,81
	89 years	3525	518	273	146,95	136,39	31922	4354	29745	142283	4,46
	90 years	2950	506	259	171,55	156,34	27568	4310	25413	112538	4,08
	91 years	2414	486	243	201,37	174,41	23258	4056	21230	87124	3,75
	92 years	1924	401	212	208,42	194,31	19202	3731	17336	65894	3,43
	93 years	1480	349	190	235,89	216,18	15471	3344	13799	48558	3,14
	94 years	1113	325	162	292,00	240,11	12126	2912	10671	34759	2,87
	95+ years	2168	841	448	388,00	1000,00	9215	9214	24088	24088	2,61
men	30 years	7601	9	2	1,18	1,18	100000	118	99941	5101925	51,02
	31 years	7667	12	9	1,57	1,56	99882	156	99804	5001984	50,08
	32 years	7620	10	4	1,31	1,31	99725	131	99660	4902181	49,16
	33 years	7397	6	3	0,81	0,81	99595	81	99554	4802521	48,22
	34 years	7086	11	4	1,55	1,55	99514	154	99437	4702966	47,26
	35 years	6742	7	4	1,04	1,04	99359	103	99308	4603530	46,33
	36 years	6437	6	3	0,93	0,93	99256	92	99210	4504222	45,38
	37 years	6220	4	3	0,64	0,64	99164	64	99132	4405012	44,42
	38 years	6125	9	5	1,47	1,47	99100	146	99027	4305880	43,45
	39 years	6072	11	2	1,81	1,81	98955	179	98865	4206852	42,51
	40 years	6013	9	7	1,50	1,50	98775	148	98702	4107987	41,59
	41 years	5926	8	3	1,35	1,35	98628	133	98561	4009286	40,65
	42 years	5796	3	1	0,52	0,52	98495	51	98469	3910724	39,70
	43 years	5730	8	3	1,40	1,40	98444	137	98375	3812255	38,73
	44 years	5742	6	4	1,05	1,04	98306	103	98255	3713880	37,78
	45 years	5864	8	3	1,36	1,36	98204	134	98137	3615625	36,82
	46 years	6047	10	5	1,65	1,65	98070	162	97989	3517488	35,87
	47 years	6272	16	8	2,55	2,55	97908	249	97783	3419500	34,93
	48 years	6527	11	6	1,69	1,68	97658	164	97576	3321717	34,01
	49 years	6740	13	7	1,93	1,93	97494	188	97400	3224141	33,07
	50 years	6876	14	7	2,04	2,03	97306	198	97207	3126741	32,13
	51 years	7020	15	7	2,14	2,13	97108	207	97004	3029534	31,20
	52 years	7243	22	9	3,04	3,03	96901	294	96754	2932529	30,26
	53 years	7470	18	8	2,41	2,41	96607	233	96490	2835776	29,35
	54 years	7680	20	8	2,60	2,60	96374	251	96249	2739285	28,42
	55 years	7873	25	14	3,18	3,17	96123	305	95971	2643036	27,50
	56 years	7979	44	17	5,51	5,50	95819	527	95555	2547065	26,58
	57 years	7869	37	24	4,70	4,69	95292	447	95068	2451510	25,73
	58 years	7703	40	19	5,19	5,18	94845	491	94599	2356442	24,85
	59 years	7489	40	23	5,34	5,33	94354	502	94102	2261843	23,97
	60 years	7354	46	22	6,26	6,24	93851	585	93558	2167740	23,10
	61 years	7346	45	16	6,13	6,11	93266	570	92981	2074182	22,24
	62 years	7360	57	24	7,75	7,72	92696	716	92338	1981201	21,37

	63 years	7366	70	23	9,50	9,47	91980	871	91544	1888863	20,54
	64 years	7363	76	35	10,32	10,27	91109	936	90641	1797319	19,73
	65 years	7343	76	32	10,35	10,31	90173	929	89708	1706678	18,93
	66 years	7306	75	36	10,27	10,22	89243	912	88788	1616970	18,12
	67 years	7301	75	36	10,27	10,22	88332	903	87880	1528183	17,30
	68 years	7263	99	60	13,63	13,52	87429	1182	86838	1440303	16,47
	69 years	7263	102	45	14,04	13,96	86247	1204	85645	1353465	15,69
	70 years	7252	133	59	18,34	18,19	85043	1547	84269	1267820	14,91
	71 years	7226	141	64	19,51	19,34	83496	1615	82688	1183551	14,17
	72 years	7175	165	93	23,00	22,70	81881	1859	80951	1100862	13,44
	73 years	7202	172	73	23,88	23,64	80022	1892	79076	1019911	12,75
	74 years	7134	174	75	24,39	24,14	78130	1886	77187	940836	12,04
	75 years	6932	210	108	30,30	29,83	76244	2274	75107	863649	11,33
	76 years	6635	233	105	35,12	34,57	73969	2557	72691	788542	10,66
	77 years	6243	238	131	38,13	37,34	71412	2667	70079	715851	10,02
	78 years	5791	241	121	41,62	40,76	68745	2802	67344	645772	9,39
	79 years	5269	253	137	48,02	46,80	65943	3086	64400	578428	8,77
	80 years	4786	266	137	55,58	54,04	62857	3397	61158	514028	8,18
	81 years	4253	258	123	60,67	58,96	59460	3506	57707	452870	7,62
	82 years	3712	275	120	74,08	71,76	55954	4015	53946	395163	7,06
	83 years	3263	273	150	83,68	80,00	51939	4155	49861	341217	6,57
	84 years	2945	285	132	96,79	92,64	47783	4427	45570	291356	6,10
	85 years	2603	261	121	100,27	95,81	43357	4154	41280	245786	5,67
	86 years	2289	282	143	123,20	115,95	39203	4546	36930	204506	5,22
	87 years	2039	220	107	107,90	102,52	34657	3553	32880	167576	4,84
	88 years	1722	301	163	174,80	159,68	31104	4967	28621	134696	4,33
	89 years	1411	221	105	156,63	145,78	26137	3810	24232	106075	4,06
	90 years	1126	239	129	212,26	179,14	22327	4000	20327	81843	3,67
	91 years	861	211	111	245,06	199,53	18327	3657	16499	61515	3,36
	92 years	655	153	84	233,77	221,91	14671	3256	13043	45016	3,07
	93 years	493	132	71	267,75	246,40	11415	2813	10009	31974	2,80
	94 years	348	114	59	327,59	273,08	8602	2349	7428	21965	2,55
	95+ years	587	259	133	441,60	1000,00	6253	6253	14537	14537	2,32
women	30 years	6422	2	2	0,31	0,31	100000	31	99984	5430486	54,30
	31 years	6572	6	4	0,91	0,91	99969	91	99923	5330502	53,32
	32 years	6518	0	0	0,00	0,00	99878	0	99878	5230578	52,37
	33 years	6334	3	3	0,47	0,47	99878	47	99854	5130701	51,37
	34 years	6145	3	1	0,49	0,49	99830	49	99806	5030847	50,39
	35 years	5905	2	1	0,34	0,34	99782	34	99765	4931041	49,42
	36 years	5630	4	0	0,71	0,71	99748	71	99712	4831276	48,43
	37 years	5378	4	1	0,74	0,74	99677	74	99640	4731563	47,47
	38 years	5218	4	1	0,77	0,77	99603	76	99565	4631923	46,50
	39 years	5114	4	1	0,78	0,78	99527	78	99488	4532359	45,54
	40 years	5063	2	2	0,40	0,39	99449	39	99429	4432871	44,57
	41 years	5010	5	4	1,00	1,00	99409	99	99360	4333442	43,59
	42 years	4985	6	0	1,20	1,20	99310	120	99251	4234082	42,63
	43 years	4996	2	1	0,40	0,40	99191	40	99171	4134832	41,69
	44 years	5086	2	1	0,39	0,39	99151	39	99132	4035661	40,70
	45 years	5263	4	0	0,76	0,76	99112	75	99074	3936529	39,72
	46 years	5536	6	1	1,08	1,08	99037	107	98983	3837455	38,75
	47 years	5852	3	1	0,51	0,51	98929	51	98904	3738472	37,79
	48 years	6125	7	3	1,14	1,14	98879	113	98822	3639568	36,81
	49 years	6314	7	4	1,11	1,11	98766	109	98711	3540746	35,85

50 years	6408	6	3	0,94	0,94	98656	92	98610	3442035	34,89
51 years	6486	9	6	1,39	1,39	98564	137	98496	3343424	33,92
52 years	6600	11	5	1,67	1,67	98427	164	98345	3244929	32,97
53 years	6781	7	3	1,03	1,03	98263	101	98213	3146583	32,02
54 years	6976	15	9	2,15	2,15	98162	211	98057	3048371	31,05
55 years	7171	12	4	1,67	1,67	97951	164	97869	2950314	30,12
56 years	7243	22	10	3,04	3,03	97787	297	97639	2852445	29,17
57 years	7127	15	8	2,10	2,10	97491	205	97388	2754806	28,26
58 years	6965	23	14	3,30	3,30	97286	321	97125	2657418	27,32
59 years	6812	26	15	3,82	3,81	96965	369	96781	2560292	26,40
60 years	6679	36	19	5,39	5,37	96596	519	96336	2463512	25,50
61 years	6665	30	15	4,50	4,49	96077	431	95861	2367175	24,64
62 years	6701	30	15	4,48	4,47	95645	427	95432	2271314	23,75
63 years	6839	37	21	5,41	5,39	95218	514	94961	2175883	22,85
64 years	6916	37	23	5,35	5,33	94704	505	94452	2080922	21,97
65 years	6869	35	15	5,10	5,08	94199	479	93960	1986470	21,09
66 years	6853	46	21	6,71	6,69	93720	627	93407	1892510	20,19
67 years	6814	57	29	8,37	8,33	93093	775	92706	1799103	19,33
68 years	6690	65	38	9,72	9,66	92318	892	91872	1706397	18,48
69 years	6615	68	28	10,28	10,24	91426	936	90958	1614526	17,66
70 years	6622	83	42	12,53	12,46	90490	1127	89926	1523568	16,84
71 years	6681	91	49	13,62	13,52	89363	1208	88759	1433641	16,04
72 years	6741	100	39	14,83	14,75	88155	1300	87504	1344882	15,26
73 years	6788	118	59	17,38	17,23	86854	1497	86106	1257378	14,48
74 years	6835	128	55	18,73	18,58	85358	1586	84565	1171272	13,72
75 years	6772	137	64	20,23	20,04	83772	1679	82932	1086707	12,97
76 years	6562	168	79	25,60	25,30	82093	2077	81054	1003775	12,23
77 years	6208	175	86	28,19	27,80	80016	2225	78904	922721	11,53
78 years	5781	193	91	33,39	32,87	77791	2557	76513	843817	10,85
79 years	5350	189	94	35,33	34,72	75234	2612	73928	767304	10,20
80 years	5011	173	77	34,52	34,00	72623	2469	71388	693376	9,55
81 years	4687	202	104	43,10	42,16	70153	2958	68674	621988	8,87
82 years	4406	207	102	46,99	45,92	67195	3086	65652	553313	8,23
83 years	4126	271	135	65,68	63,60	64110	4077	62071	487661	7,61
84 years	3825	257	128	67,19	65,01	60032	3903	58081	425590	7,09
85 years	3518	269	126	76,47	73,83	56129	4144	54057	367509	6,55
86 years	3162	278	135	87,93	84,33	51985	4384	49793	313452	6,03
87 years	2806	307	157	109,41	103,61	47601	4932	45135	263659	5,54
88 years	2460	284	149	115,45	108,85	42669	4645	40347	218524	5,12
89 years	2114	297	168	140,49	130,15	38024	4949	35550	178177	4,69
90 years	1824	267	130	146,42	145,48	33076	4812	30670	142627	4,31
91 years	1553	275	132	177,13	162,44	28264	4591	25968	111957	3,96
92 years	1270	248	128	195,35	181,15	23673	4288	21529	85988	3,63
93 years	987	217	119	219,97	201,75	19384	3911	17429	64460	3,33
94 years	765	211	103	275,82	224,36	15474	3472	13738	47031	3,04
95+ years	1581	582	315	368,12	1000,00	12002	12004	33293	33293	2,77

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: 20260527 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

Internal reference code: 000002FE