

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

		Norrbotten 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	14243	8	3	0,56	0,56	100000	56	99972	5247776	52,48
and	31 years	14153	17	13	1,20	1,20	99944	120	99884	5147805	51,51
women	32 years	13743	12	6	0,87	0,87	99824	87	99780	5047921	50,57
	33 years	13187	7	5	0,53	0,53	99737	53	99710	4948140	49,61
	34 years	12608	15	6	1,19	1,19	99684	119	99625	4848430	48,64
	35 years	12030	11	7	0,91	0,91	99565	91	99520	4748805	47,70
	36 years	11615	11	4	0,95	0,95	99474	94	99427	4649286	46,74
	37 years	11308	9	3	0,80	0,80	99380	79	99341	4549858	45,78
	38 years	11173	12	5	1,07	1,07	99301	107	99248	4450518	44,82
	39 years	11083	15	6	1,35	1,35	99194	134	99127	4351270	43,87
	40 years	10941	13	11	1,19	1,19	99060	118	99001	4252143	42,92
	41 years	10777	12	6	1,11	1,11	98943	110	98888	4153141	41,98
	42 years	10722	7	3	0,65	0,65	98833	65	98800	4054254	41,02
	43 years	10844	7	2	0,65	0,65	98768	64	98736	3955453	40,05
	44 years	11121	10	5	0,90	0,90	98704	89	98660	3856717	39,07
	45 years	11590	10	3	0,86	0,86	98616	85	98573	3758057	38,11
	46 years	12149	21	9	1,73	1,73	98531	170	98445	3659484	37,14
	47 years	12674	20	9	1,58	1,58	98360	155	98283	3561039	36,20
	48 years	13072	19	8	1,45	1,45	98205	143	98134	3462756	35,26
	49 years	13304	15	9	1,13	1,13	98063	110	98007	3364622	34,31
	50 years	13520	19	8	1,41	1,40	97952	138	97883	3266615	33,35
	51 years	13870	24	11	1,73	1,73	97815	169	97730	3168731	32,40
	52 years	14286	32	12	2,24	2,24	97645	219	97536	3071001	31,45
	53 years	14702	33	15	2,24	2,24	97427	218	97318	2973465	30,52
	54 years	15081	39	22	2,59	2,58	97208	251	97083	2876148	29,59
	55 years	15277	39	19	2,55	2,55	96957	247	96834	2779065	28,66
	56 years	15094	69	29	4,57	4,56	96710	441	96490	2682231	27,73
	57 years	14724	52	35	3,53	3,52	96269	339	96099	2585741	26,86
	58 years	14371	64	34	4,45	4,44	95930	426	95717	2489642	25,95
	59 years	14133	62	30	4,39	4,38	95504	418	95294	2393925	25,07
	60 years	14083	87	49	6,18	6,16	95085	585	94793	2298631	24,17
	61 years	14171	85	38	6,00	5,98	94500	565	94217	2203838	23,32
	62 years	14317	92	40	6,43	6,41	93935	602	93634	2109621	22,46
	63 years	14423	106	46	7,35	7,33	93333	684	92991	2015987	21,60
	64 years	14342	107	57	7,46	7,43	92649	689	92305	1922996	20,76
	65 years	14312	119	51	8,31	8,29	91961	762	91580	1830691	19,91
	66 years	14263	122	60	8,55	8,52	91199	777	90810	1739112	19,07
	67 years	14113	129	62	9,14	9,10	90422	823	90010	1648302	18,23
	68 years	14022	158	88	11,27	11,20	89599	1003	89097	1558291	17,39
	69 years	14084	168	73	11,93	11,87	88596	1051	88070	1469194	16,58
	70 years	14134	215	107	15,21	15,10	87544	1322	86883	1381124	15,78
	71 years	14200	241	121	16,97	16,83	86223	1451	85497	1294241	15,01
	72 years	14261	276	136	19,35	19,17	84772	1625	83959	1208744	14,26
	73 years	14269	282	125	19,76	19,59	83146	1629	82332	1124785	13,53
	74 years	14061	304	133	21,62	21,42	81517	1746	80644	1042453	12,79
	75 years	13581	352	174	25,92	25,59	79771	2041	78751	961809	12,06

	76 years	12880	410	195	31,83	31,36	77730	2437	76511	883058	11,36
	77 years	11993	400	207	33,35	32,79	75293	2469	74058	806547	10,71
	78 years	11069	430	207	38,85	38,13	72824	2777	71435	732488	10,06
	79 years	10236	419	218	40,93	40,08	70047	2807	68643	661053	9,44
	80 years	9398	445	227	47,35	46,23	67239	3109	65685	592410	8,81
	81 years	8582	450	214	52,44	51,16	64131	3281	62490	526725	8,21
	82 years	7951	514	245	64,65	62,72	60850	3816	58942	464235	7,63
	83 years	7312	547	286	74,81	71,99	57033	4106	54980	405293	7,11
	84 years	6641	555	281	83,58	80,18	52927	4244	50805	350313	6,62
	85 years	6005	508	231	84,60	81,46	48683	3966	46700	299508	6,15
	86 years	5390	558	279	103,53	98,43	44718	4402	42517	252807	5,65
	87 years	4762	525	255	110,26	104,65	40316	4219	38206	210291	5,22
	88 years	4091	582	298	142,28	132,62	36097	4787	33703	172084	4,77
	89 years	3456	522	277	151,06	139,85	31310	4379	29120	138381	4,42
	90 years	2905	501	255	172,49	157,68	26931	4247	24808	109261	4,06
	91 years	2382	477	237	200,29	175,86	22684	3989	20690	84453	3,72
	92 years	1857	404	214	217,56	195,88	18695	3662	16864	63764	3,41
	93 years	1426	328	180	230,01	217,84	15033	3275	13396	46900	3,12
	94 years	1072	313	156	291,98	241,87	11758	2844	10336	33504	2,85
	95+ years	2083	803	413	385,50	1000,00	8914	8915	23168	23168	2,60
men	30 years	7706	7	2	0,91	0,91	100000	91	99955	5097130	50,97
	31 years	7646	11	9	1,44	1,44	99909	144	99837	4997176	50,02
	32 years	7411	12	6	1,62	1,62	99766	161	99685	4897338	49,09
	33 years	7078	3	2	0,42	0,42	99604	42	99583	4797653	48,17
	34 years	6746	11	4	1,63	1,63	99562	162	99481	4698070	47,19
	35 years	6427	6	4	0,93	0,93	99400	93	99353	4598589	46,26
	36 years	6228	8	4	1,28	1,28	99307	127	99243	4499236	45,31
	37 years	6112	4	2	0,65	0,65	99180	65	99147	4399993	44,36
	38 years	6070	7	4	1,15	1,15	99115	114	99057	4300846	43,39
	39 years	6020	10	3	1,66	1,66	99000	164	98918	4201788	42,44
	40 years	5937	10	8	1,68	1,68	98836	166	98753	4102870	41,51
	41 years	5807	7	3	1,21	1,20	98670	119	98610	4004117	40,58
	42 years	5727	3	2	0,52	0,52	98551	52	98525	3905507	39,63
	43 years	5750	5	1	0,87	0,87	98499	86	98456	3806982	38,65
	44 years	5858	5	3	0,85	0,85	98414	84	98372	3708525	37,68
	45 years	6048	7	3	1,16	1,16	98330	114	98273	3610154	36,71
	46 years	6283	13	6	2,07	2,07	98216	203	98114	3511881	35,76
	47 years	6543	16	7	2,45	2,44	98013	239	97893	3413767	34,83
	48 years	6753	11	5	1,63	1,63	97773	159	97694	3315874	33,91
	49 years	6887	12	8	1,74	1,74	97614	170	97529	3218180	32,97
	50 years	7030	14	6	1,99	1,99	97444	194	97347	3120650	32,02
	51 years	7253	15	6	2,07	2,07	97250	201	97150	3023303	31,09
	52 years	7492	20	6	2,67	2,67	97050	259	96920	2926153	30,15
	53 years	7709	20	9	2,59	2,59	96791	251	96665	2829233	29,23
	54 years	7907	22	11	2,78	2,78	96540	268	96406	2732568	28,31
	55 years	8007	27	14	3,37	3,37	96272	324	96110	2636162	27,38
	56 years	7931	46	19	5,80	5,79	95947	555	95670	2540053	26,47
	57 years	7733	33	23	4,27	4,26	95392	406	95189	2444383	25,62
	58 years	7531	42	21	5,58	5,56	94986	528	94722	2349193	24,73
	59 years	7399	36	16	4,87	4,86	94458	459	94229	2254471	23,87
	60 years	7395	51	27	6,90	6,87	93999	646	93676	2160242	22,98
	61 years	7424	55	23	7,41	7,39	93354	689	93009	2066566	22,14
	62 years	7437	61	26	8,20	8,17	92664	757	92285	1973557	21,30

	63 years	7455	69	24	9,26	9,23	91907	848	91483	1881272	20,47
	64 years	7428	72	34	9,69	9,65	91059	879	90619	1789789	19,66
	65 years	7411	81	33	10,93	10,88	90180	981	89689	1699170	18,84
	66 years	7368	70	36	9,50	9,45	89199	843	88777	1609481	18,04
	67 years	7359	74	33	10,06	10,01	88355	885	87913	1520704	17,21
	68 years	7350	98	57	13,33	13,23	87471	1157	86892	1432790	16,38
	69 years	7375	103	47	13,97	13,88	86313	1198	85714	1345898	15,59
	70 years	7358	128	63	17,40	17,25	85116	1468	84381	1260184	14,81
	71 years	7358	146	68	19,84	19,66	83647	1645	82825	1175802	14,06
	72 years	7349	171	94	23,27	22,97	82003	1884	81061	1092977	13,33
	73 years	7321	173	66	23,63	23,42	80119	1876	79181	1011916	12,63
	74 years	7142	174	74	24,36	24,11	78242	1887	77299	932736	11,92
	75 years	6862	219	107	31,92	31,43	76356	2400	75156	855437	11,20
	76 years	6493	238	118	36,65	36,00	73956	2662	72625	780281	10,55
	77 years	6030	239	124	39,64	38,84	71293	2769	69909	707656	9,93
	78 years	5524	230	112	41,64	40,81	68524	2797	67126	637747	9,31
	79 years	5035	227	123	45,08	44,01	65728	2893	64281	570621	8,68
	80 years	4506	262	141	58,14	56,38	62835	3543	61064	506340	8,06
	81 years	3971	244	109	61,45	59,81	59292	3546	57519	445276	7,51
	82 years	3576	296	129	82,77	79,89	55746	4454	53519	387757	6,96
	83 years	3214	282	148	87,75	83,89	51292	4303	49141	334237	6,52
	84 years	2872	288	142	100,30	95,57	46989	4491	44744	285096	6,07
	85 years	2570	255	110	99,22	95,15	42499	4044	40477	240352	5,66
	86 years	2287	277	134	121,15	114,44	38455	4401	36255	199876	5,20
	87 years	1996	222	106	111,25	105,64	34054	3597	32255	163621	4,80
	88 years	1662	288	153	173,34	158,72	30457	4834	28040	131365	4,31
	89 years	1367	219	110	160,20	148,27	25623	3799	23723	103326	4,03
	90 years	1086	232	122	213,63	180,55	21823	3940	19853	79603	3,65
	91 years	837	201	110	240,29	200,97	17883	3594	16086	59749	3,34
	92 years	633	155	83	245,06	223,36	14289	3192	12693	43663	3,06
	93 years	464	122	63	262,93	247,82	11098	2750	9722	30970	2,79
	94 years	334	109	53	326,84	274,43	8347	2291	7202	21247	2,55
	95+ years	565	246	122	435,78	1000,00	6057	6057	14045	14045	2,32
women	30 years	6537	1	1	0,15	0,15	100000	15	99992	5410340	54,10
	31 years	6507	6	4	0,92	0,92	99985	92	99939	5310348	53,11
	32 years	6332	0	0	0,00	0,00	99893	0	99893	5210409	52,16
	33 years	6109	4	3	0,65	0,65	99893	65	99860	5110517	51,16
	34 years	5862	4	2	0,68	0,68	99827	68	99793	5010657	50,19
	35 years	5603	5	3	0,89	0,89	99759	89	99715	4910864	49,23
	36 years	5387	3	0	0,56	0,56	99670	56	99642	4811149	48,27
	37 years	5197	5	1	0,96	0,96	99615	96	99567	4711507	47,30
	38 years	5104	5	1	0,98	0,98	99519	97	99470	4611940	46,34
	39 years	5063	5	3	0,99	0,99	99421	98	99372	4512470	45,39
	40 years	5004	3	3	0,60	0,60	99323	60	99293	4413098	44,43
	41 years	4971	5	3	1,01	1,01	99264	100	99214	4313804	43,46
	42 years	4995	4	1	0,80	0,80	99164	79	99124	4214591	42,50
	43 years	5095	2	1	0,39	0,39	99084	39	99065	4115466	41,53
	44 years	5263	5	2	0,95	0,95	99046	94	98999	4016401	40,55
	45 years	5542	3	0	0,54	0,54	98952	54	98925	3917403	39,59
	46 years	5867	8	3	1,36	1,36	98898	135	98831	3818478	38,61
	47 years	6131	4	2	0,65	0,65	98763	64	98731	3719648	37,66
	48 years	6319	8	3	1,27	1,27	98699	125	98636	3620917	36,69
	49 years	6417	3	1	0,47	0,47	98574	46	98551	3522280	35,73

50 years	6490	5	2	0,77	0,77	98528	76	98490	3423730	34,75
51 years	6617	9	5	1,36	1,36	98452	134	98385	3325240	33,78
52 years	6794	12	6	1,77	1,76	98318	174	98231	3226855	32,82
53 years	6993	13	6	1,86	1,86	98145	182	98053	3128623	31,88
54 years	7174	17	11	2,37	2,37	97962	232	97846	3030570	30,94
55 years	7270	12	5	1,65	1,65	97730	161	97650	2932724	30,01
56 years	7164	23	10	3,21	3,21	97569	313	97413	2835074	29,06
57 years	6992	19	12	2,72	2,71	97256	264	97125	2737661	28,15
58 years	6841	22	13	3,22	3,21	96993	311	96837	2640536	27,22
59 years	6734	26	14	3,86	3,85	96681	373	96495	2543699	26,31
60 years	6689	36	22	5,38	5,36	96309	517	96050	2447204	25,41
61 years	6747	30	15	4,45	4,44	95792	425	95580	2351154	24,54
62 years	6881	31	14	4,51	4,50	95367	429	95153	2255574	23,65
63 years	6969	37	22	5,31	5,29	94938	502	94687	2160422	22,76
64 years	6914	35	23	5,06	5,05	94436	477	94198	2065735	21,87
65 years	6901	38	18	5,51	5,49	93959	516	93701	1971537	20,98
66 years	6895	52	24	7,54	7,52	93443	702	93092	1877836	20,10
67 years	6755	55	29	8,14	8,11	92741	752	92365	1784744	19,24
68 years	6673	60	31	8,99	8,95	91989	823	91577	1692379	18,40
69 years	6709	65	26	9,69	9,65	91166	880	90726	1600802	17,56
70 years	6777	87	44	12,84	12,76	90286	1152	89710	1510076	16,73
71 years	6842	95	53	13,88	13,78	89134	1228	88520	1420366	15,94
72 years	6912	105	42	15,19	15,10	87906	1327	87242	1331846	15,15
73 years	6948	109	59	15,69	15,56	86579	1347	85905	1244604	14,38
74 years	6919	130	59	18,79	18,63	85232	1588	84438	1158699	13,59
75 years	6720	133	67	19,79	19,60	83644	1639	82824	1074261	12,84
76 years	6387	172	77	26,93	26,61	82005	2182	80914	991436	12,09
77 years	5963	161	83	27,00	26,63	79823	2126	78760	910523	11,41
78 years	5546	200	95	36,07	35,46	77697	2755	76320	831763	10,71
79 years	5201	192	95	36,92	36,25	74942	2717	73584	755443	10,08
80 years	4892	183	86	37,41	36,76	72225	2655	70898	681860	9,44
81 years	4612	206	105	44,67	43,68	69570	3039	68051	610962	8,78
82 years	4375	218	116	49,83	48,55	66531	3230	64916	542911	8,16
83 years	4099	265	138	64,66	62,55	63302	3960	61322	477995	7,55
84 years	3769	267	139	70,84	68,32	59342	4054	57315	416673	7,02
85 years	3435	253	121	73,65	71,15	55288	3934	53321	359358	6,50
86 years	3104	281	145	90,54	86,50	51354	4442	49133	306038	5,96
87 years	2766	303	149	109,54	103,95	46912	4876	44474	256905	5,48
88 years	2429	294	145	121,04	114,22	42036	4801	39635	212431	5,05
89 years	2089	303	167	145,08	134,34	37234	5002	34733	172796	4,64
90 years	1819	269	133	147,92	146,77	32232	4731	29867	138063	4,28
91 years	1545	276	127	178,64	163,86	27502	4506	25248	108196	3,93
92 years	1225	249	131	203,35	182,72	22995	4202	20894	82947	3,61
93 years	962	206	117	214,14	203,48	18794	3824	16882	62053	3,30
94 years	739	204	103	276,24	226,25	14969	3387	13276	45171	3,02
95+ years	1519	557	291	366,81	1000,00	11583	11584	31895	31895	2,75

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