

Life tables by sex, age, period, level of education, region and observations, 2017-2021

		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	13783	8	5	0,58	0,58	100000	58	99971	5231157	52,31
and	31 years	13205	18	13	1,36	1,36	99942	136	99874	5131186	51,34
women	32 years	12597	9	4	0,71	0,71	99806	71	99770	5031312	50,41
	33 years	11946	4	1	0,33	0,33	99735	33	99718	4931542	49,45
	34 years	11518	9	5	0,78	0,78	99701	78	99662	4831824	48,46
	35 years	11274	12	7	1,06	1,06	99623	106	99570	4732162	47,50
	36 years	11138	12	6	1,08	1,08	99517	107	99464	4632592	46,55
	37 years	11034	8	4	0,73	0,72	99410	72	99374	4533128	45,60
	38 years	10930	9	5	0,82	0,82	99338	82	99297	4433754	44,63
	39 years	10781	11	5	1,02	1,02	99256	101	99206	4334456	43,67
	40 years	10718	15	12	1,40	1,40	99155	139	99086	4235251	42,71
	41 years	10830	10	5	0,92	0,92	99017	91	98971	4136165	41,77
	42 years	11150	6	3	0,54	0,54	98925	53	98899	4037194	40,81
	43 years	11611	8	4	0,69	0,69	98872	68	98838	3938295	39,83
	44 years	12157	12	5	0,99	0,99	98804	97	98755	3839458	38,86
	45 years	12745	11	7	0,86	0,86	98706	85	98664	3740703	37,90
	46 years	13133	34	16	2,59	2,59	98621	255	98494	3642039	36,93
	47 years	13360	15	7	1,12	1,12	98366	110	98311	3543545	36,02
	48 years	13572	26	14	1,92	1,91	98256	188	98162	3445234	35,06
	49 years	13923	22	9	1,58	1,58	98068	155	97990	3347072	34,13
	50 years	14347	27	13	1,88	1,88	97913	184	97821	3249082	33,18
	51 years	14780	26	12	1,76	1,76	97729	172	97643	3151261	32,24
	52 years	15202	42	11	2,76	2,76	97557	269	97422	3053618	31,30
	53 years	15385	39	20	2,54	2,53	97288	246	97165	2956196	30,39
	54 years	15190	44	25	2,90	2,89	97041	281	96901	2859031	29,46
	55 years	14879	47	25	3,16	3,15	96761	305	96608	2762130	28,55
	56 years	14517	55	24	3,79	3,78	96456	365	96273	2665522	27,63
	57 years	14262	50	30	3,51	3,50	96091	336	95923	2569249	26,74
	58 years	14247	59	35	4,14	4,13	95755	396	95557	2473326	25,83
	59 years	14351	57	32	3,97	3,96	95359	378	95170	2377770	24,93
	60 years	14535	93	54	6,40	6,37	94981	605	94678	2282600	24,03
	61 years	14660	92	47	6,28	6,26	94376	590	94080	2187921	23,18
	62 years	14596	89	43	6,10	6,08	93785	570	93500	2093841	22,33
	63 years	14575	113	56	7,75	7,72	93215	720	92855	2000341	21,46
	64 years	14556	98	49	6,73	6,71	92495	621	92185	1907486	20,62
	65 years	14446	129	52	8,93	8,90	91874	817	91466	1815301	19,76
	66 years	14352	134	61	9,34	9,30	91057	847	90634	1723835	18,93
	67 years	14410	149	73	10,34	10,29	90210	928	89746	1633202	18,10
	68 years	14500	169	94	11,66	11,58	89282	1034	88765	1543456	17,29
	69 years	14655	187	87	12,76	12,68	88248	1119	87689	1454690	16,48
	70 years	14815	227	107	15,32	15,21	87129	1325	86466	1367002	15,69
	71 years	14847	271	138	18,25	18,08	85803	1552	85028	1280536	14,92
	72 years	14652	274	137	18,70	18,53	84252	1561	83471	1195508	14,19
	73 years	14255	284	134	19,92	19,74	82691	1632	81875	1112037	13,45
	74 years	13592	306	151	22,51	22,27	81059	1805	80156	1030162	12,71
	75 years	12748	328	154	25,73	25,42	79254	2015	78246	950006	11,99

	76 years	11846	351	169	29,63	29,21	77239	2257	76111	871760	11,29
	77 years	11058	366	188	33,10	32,54	74982	2440	73762	795649	10,61
	78 years	10263	397	191	38,68	37,98	72542	2755	71165	721887	9,95
	79 years	9483	417	196	43,98	43,09	69787	3007	68284	650722	9,32
	80 years	8881	432	221	48,64	47,46	66780	3170	65196	582438	8,72
	81 years	8358	470	233	56,23	54,71	63611	3480	61871	517243	8,13
	82 years	7712	500	255	64,84	62,76	60131	3774	58244	455372	7,57
	83 years	7038	523	272	74,32	71,55	56357	4032	54341	397128	7,05
	84 years	6466	512	256	79,18	76,17	52324	3985	50332	342787	6,55
	85 years	5857	540	249	92,20	88,44	48339	4275	46202	292455	6,05
	86 years	5179	520	270	100,42	95,44	44064	4205	41961	246254	5,59
	87 years	4601	541	250	117,60	111,53	39859	4446	37636	204292	5,13
	88 years	4007	556	269	138,77	130,04	35413	4605	33110	166657	4,71
	89 years	3369	555	291	164,76	151,66	30808	4672	28472	133546	4,33
	90 years	2750	486	242	176,76	159,46	26135	4168	24052	105075	4,02
	91 years	2223	417	205	187,58	177,84	21968	3907	20015	81023	3,69
	92 years	1745	386	193	221,20	198,08	18061	3578	16272	61008	3,38
	93 years	1297	326	171	251,45	220,30	14483	3191	12888	44736	3,09
	94 years	972	266	117	273,80	244,60	11293	2762	9912	31848	2,82
	95+ years	1965	754	394	383,72	1000,00	8531	8529	21936	21936	2,57
men	30 years	7482	5	3	0,67	0,67	100000	67	99967	5075709	50,76
	31 years	7130	11	8	1,54	1,54	99933	154	99856	4975742	49,79
	32 years	6777	8	4	1,18	1,18	99779	118	99720	4875886	48,87
	33 years	6417	2	0	0,31	0,31	99661	31	99646	4776165	47,92
	34 years	6211	8	4	1,29	1,29	99630	128	99566	4676520	46,94
	35 years	6093	7	4	1,15	1,15	99502	114	99445	4576953	46,00
	36 years	6042	9	5	1,49	1,49	99388	148	99314	4477508	45,05
	37 years	6000	5	3	0,83	0,83	99240	83	99199	4378194	44,12
	38 years	5931	6	4	1,01	1,01	99157	100	99107	4278996	43,15
	39 years	5817	8	2	1,38	1,37	99057	136	98989	4179888	42,20
	40 years	5737	10	8	1,74	1,74	98921	172	98835	4080899	41,25
	41 years	5745	6	3	1,04	1,04	98749	103	98697	3982065	40,33
	42 years	5884	3	2	0,51	0,51	98646	50	98620	3883367	39,37
	43 years	6060	5	3	0,83	0,82	98595	81	98555	3784747	38,39
	44 years	6284	7	3	1,11	1,11	98514	110	98459	3686192	37,42
	45 years	6586	6	4	0,91	0,91	98404	90	98360	3587733	36,46
	46 years	6798	26	11	3,82	3,82	98315	375	98127	3489373	35,49
	47 years	6925	10	4	1,44	1,44	97939	141	97869	3391246	34,63
	48 years	7065	19	10	2,69	2,69	97798	263	97667	3293378	33,68
	49 years	7284	16	8	2,20	2,19	97535	214	97428	3195711	32,76
	50 years	7512	19	11	2,53	2,53	97321	246	97198	3098283	31,84
	51 years	7745	19	9	2,45	2,45	97076	238	96957	3001084	30,91
	52 years	7973	29	7	3,64	3,63	96838	352	96662	2904128	29,99
	53 years	8077	25	13	3,10	3,09	96486	298	96337	2807466	29,10
	54 years	7988	24	13	3,00	3,00	96188	289	96043	2711130	28,19
	55 years	7815	30	16	3,84	3,83	95899	367	95715	2615086	27,27
	56 years	7609	33	13	4,34	4,33	95532	414	95325	2519371	26,37
	57 years	7459	27	17	3,62	3,61	95118	344	94946	2424046	25,48
	58 years	7474	37	21	4,95	4,94	94774	468	94541	2329100	24,58
	59 years	7533	32	15	4,25	4,24	94307	400	94107	2234559	23,69
	60 years	7573	63	35	8,32	8,28	93907	778	93518	2140453	22,79
	61 years	7604	60	26	7,89	7,86	93129	732	92763	2046935	21,98
	62 years	7585	59	28	7,78	7,75	92397	716	92039	1954172	21,15

	63 years	7582	74	33	9,76	9,72	91681	891	91235	1862133	20,31
	64 years	7571	67	30	8,85	8,82	90790	800	90389	1770898	19,51
	65 years	7537	89	38	11,81	11,75	89989	1057	89461	1680509	18,67
	66 years	7524	79	38	10,50	10,45	88932	929	88467	1591048	17,89
	67 years	7570	77	39	10,17	10,12	88003	891	87558	1502581	17,07
	68 years	7564	104	62	13,75	13,64	87112	1188	86518	1415023	16,24
	69 years	7605	117	56	15,38	15,27	85924	1312	85268	1328505	15,46
	70 years	7682	119	54	15,49	15,38	84612	1302	83961	1243237	14,69
	71 years	7665	162	77	21,14	20,93	83310	1743	82439	1159276	13,92
	72 years	7498	175	89	23,34	23,07	81567	1881	80626	1076837	13,20
	73 years	7272	163	73	22,42	22,19	79686	1768	78801	996211	12,50
	74 years	6927	181	89	26,13	25,80	77917	2010	76912	917410	11,77
	75 years	6470	203	99	31,38	30,91	75907	2346	74734	840498	11,07
	76 years	5972	198	95	33,15	32,64	73561	2401	72360	765764	10,41
	77 years	5505	228	115	41,42	40,57	71160	2887	69717	693404	9,74
	78 years	4986	212	96	42,52	41,72	68273	2848	66849	623687	9,14
	79 years	4448	217	109	48,79	47,62	65425	3116	63867	556838	8,51
	80 years	4080	241	126	59,07	57,30	62309	3570	60524	492971	7,91
	81 years	3792	255	124	67,25	65,12	58739	3825	56827	432446	7,36
	82 years	3437	286	136	83,22	80,06	54914	4396	52716	375620	6,84
	83 years	3102	283	140	91,25	87,31	50518	4410	48313	322904	6,39
	84 years	2841	259	120	91,17	87,47	46107	4033	44091	274591	5,96
	85 years	2529	281	126	111,11	105,84	42074	4453	39848	230500	5,48
	86 years	2187	259	126	118,45	112,00	37621	4214	35515	190652	5,07
	87 years	1881	248	123	131,88	123,78	33408	4135	31340	155138	4,64
	88 years	1568	265	137	169,01	155,43	29272	4550	26998	123798	4,23
	89 years	1274	230	117	180,60	165,41	24723	4089	22678	96800	3,92
	90 years	1000	206	99	206,10	184,77	20633	3812	18727	74122	3,59
	91 years	761	168	91	220,91	205,32	16821	3454	15094	55395	3,29
	92 years	587	154	76	262,35	227,77	13367	3045	11845	40301	3,01
	93 years	425	129	66	303,89	252,21	10323	2603	9021	28456	2,76
	94 years	307	98	37	319,74	278,70	7719	2151	6644	19435	2,52
	95+ years	525	225	115	428,57	1000,00	5568	5570	12792	12792	2,30
women	30 years	6301	3	2	0,48	0,48	100000	48	99976	5397665	53,98
	31 years	6075	7	5	1,15	1,15	99952	115	99895	5297689	53,00
	32 years	5820	1	0	0,17	0,17	99837	17	99829	5197794	52,06
	33 years	5530	2	1	0,36	0,36	99820	36	99802	5097966	51,07
	34 years	5308	1	1	0,19	0,19	99784	19	99775	4998163	50,09
	35 years	5181	5	3	0,97	0,96	99765	96	99717	4898389	49,10
	36 years	5096	3	1	0,59	0,59	99669	59	99640	4798672	48,15
	37 years	5034	3	1	0,60	0,60	99610	59	99581	4699032	47,17
	38 years	4999	3	1	0,60	0,60	99551	60	99521	4599451	46,20
	39 years	4965	3	3	0,60	0,60	99491	60	99461	4499930	45,23
	40 years	4981	5	4	1,00	1,00	99431	100	99381	4400469	44,26
	41 years	5085	4	2	0,79	0,79	99331	78	99292	4301087	43,30
	42 years	5266	3	1	0,57	0,57	99253	57	99225	4201795	42,33
	43 years	5551	3	1	0,54	0,54	99197	54	99170	4102570	41,36
	44 years	5873	5	2	0,85	0,85	99143	84	99101	4003400	40,38
	45 years	6159	5	3	0,81	0,81	99059	80	99019	3904299	39,41
	46 years	6335	8	5	1,26	1,26	98978	125	98916	3805280	38,45
	47 years	6435	5	3	0,78	0,78	98854	77	98815	3706364	37,49
	48 years	6508	7	4	1,08	1,08	98777	106	98724	3607549	36,52
	49 years	6639	6	1	0,90	0,90	98671	89	98626	3508825	35,56

50 years	6835	8	2	1,17	1,17	98581	115	98524	3410199	34,59
51 years	7035	7	3	1,00	0,99	98466	98	98417	3311675	33,63
52 years	7230	13	4	1,80	1,80	98368	177	98280	3213258	32,67
53 years	7308	14	7	1,92	1,91	98191	188	98097	3114978	31,72
54 years	7202	20	12	2,78	2,77	98003	272	97868	3016881	30,78
55 years	7064	17	9	2,41	2,40	97732	235	97614	2919013	29,87
56 years	6908	22	11	3,18	3,18	97497	310	97342	2821399	28,94
57 years	6803	23	13	3,38	3,37	97187	328	97023	2724057	28,03
58 years	6774	22	14	3,25	3,24	96859	314	96702	2627035	27,12
59 years	6818	25	17	3,67	3,66	96545	353	96368	2530333	26,21
60 years	6963	30	19	4,31	4,30	96192	413	95985	2433964	25,30
61 years	7056	32	21	4,54	4,52	95778	433	95562	2337979	24,41
62 years	7011	30	15	4,28	4,27	95345	407	95142	2242417	23,52
63 years	6993	39	23	5,58	5,56	94938	528	94674	2147276	22,62
64 years	6985	31	19	4,44	4,43	94410	418	94202	2052601	21,74
65 years	6910	40	14	5,79	5,78	93993	543	93721	1958400	20,84
66 years	6828	55	23	8,06	8,03	93450	750	93074	1864679	19,95
67 years	6841	72	34	10,53	10,47	92699	971	92214	1771604	19,11
68 years	6937	65	32	9,37	9,33	91728	856	91301	1679390	18,31
69 years	7050	70	31	9,93	9,89	90873	898	90424	1588090	17,48
70 years	7134	108	53	15,14	15,03	89974	1352	89298	1497666	16,65
71 years	7183	109	61	15,18	15,05	88622	1334	87956	1408368	15,89
72 years	7154	99	48	13,84	13,75	87289	1200	86689	1320412	15,13
73 years	6984	121	61	17,33	17,18	86089	1479	85349	1233724	14,33
74 years	6666	125	62	18,75	18,58	84610	1572	83824	1148374	13,57
75 years	6278	125	55	19,91	19,74	83038	1639	82218	1064550	12,82
76 years	5874	153	74	26,05	25,73	81399	2094	80352	982332	12,07
77 years	5553	138	73	24,85	24,53	79305	1945	78332	901980	11,37
78 years	5277	185	95	35,06	34,44	77360	2664	76028	823647	10,65
79 years	5035	200	87	39,72	39,05	74696	2917	73237	747620	10,01
80 years	4801	191	95	39,78	39,01	71779	2800	70379	674382	9,40
81 years	4566	215	109	47,09	45,99	68979	3172	67393	604004	8,76
82 years	4275	214	119	50,06	48,70	65806	3205	64204	536611	8,15
83 years	3936	240	132	60,98	59,00	62601	3693	60755	472407	7,55
84 years	3625	253	136	69,79	67,27	58908	3963	56927	411652	6,99
85 years	3328	259	123	77,82	75,05	54945	4124	52884	354725	6,46
86 years	2992	261	144	87,23	83,23	50822	4230	48707	301842	5,94
87 years	2720	293	127	107,72	102,92	46592	4795	44195	253135	5,43
88 years	2439	291	132	119,34	113,21	41797	4732	39431	208940	5,00
89 years	2095	325	174	155,13	143,23	37065	5309	34411	169509	4,57
90 years	1750	280	143	160,00	148,09	31756	4703	29405	135098	4,25
91 years	1463	249	114	170,26	165,32	27053	4472	24817	105694	3,91
92 years	1158	232	117	200,35	184,33	22581	4162	20500	80876	3,58
93 years	872	197	105	225,92	205,25	18419	3780	16528	60376	3,28
94 years	665	168	80	252,63	228,19	14638	3340	12968	43848	3,00
95+ years	1440	529	279	367,36	1000,00	11298	11297	30880	30880	2,73

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