

Life tables by sex, age, region, observations, period and level of education, 2015-2019

		25 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 and women	30 years	12608	9	5	0,71	0,71	100000	71	99964	5217092	52,17
	31 years	11949	13	6	1,09	1,09	99929	109	99874	5117128	51,21
	32 years	11496	8	2	0,70	0,70	99820	69	99785	5017254	50,26
	33 years	11192	6	3	0,54	0,54	99751	53	99724	4917468	49,30
	34 years	11061	8	6	0,72	0,72	99697	72	99661	4817745	48,32
	35 years	11019	13	9	1,18	1,18	99625	117	99566	4718083	47,36
	36 years	10914	12	8	1,10	1,10	99508	109	99453	4618517	46,41
	37 years	10776	9	4	0,84	0,83	99398	83	99357	4519064	45,46
	38 years	10705	8	7	0,75	0,75	99315	74	99278	4419708	44,50
	39 years	10832	7	4	0,65	0,65	99241	64	99209	4320429	43,53
	40 years	11163	13	7	1,16	1,16	99177	115	99119	4221220	42,56
	41 years	11618	5	3	0,43	0,43	99062	43	99040	4122101	41,61
	42 years	12215	8	7	0,65	0,65	99019	65	98986	4023061	40,63
	43 years	12769	10	6	0,78	0,78	98954	77	98915	3924075	39,66
	44 years	13171	13	7	0,99	0,99	98877	98	98828	3825159	38,69
	45 years	13438	14	11	1,04	1,04	98779	103	98728	3726331	37,72
	46 years	13644	31	19	2,27	2,27	98676	224	98564	3627604	36,76
	47 years	14004	23	12	1,64	1,64	98452	162	98372	3529039	35,85
	48 years	14419	25	12	1,73	1,73	98291	170	98206	3430668	34,90
	49 years	14869	28	9	1,88	1,88	98121	185	98028	3332462	33,96
	50 years	15301	34	19	2,22	2,22	97936	217	97827	3234434	33,03
	51 years	15502	39	18	2,52	2,51	97719	246	97596	3136607	32,10
	52 years	15352	40	15	2,61	2,60	97473	254	97346	3039011	31,18
	53 years	15016	44	23	2,93	2,93	97219	284	97077	2941665	30,26
	54 years	14629	48	27	3,28	3,28	96935	317	96776	2844588	29,35
	55 years	14393	56	23	3,89	3,88	96617	375	96430	2747812	28,44
	56 years	14384	51	25	3,55	3,54	96242	341	96072	2651382	27,55
	57 years	14504	55	27	3,79	3,79	95901	363	95720	2555311	26,65
	58 years	14716	53	31	3,60	3,59	95538	343	95367	2459591	25,74
	59 years	14890	66	33	4,43	4,42	95195	421	94984	2364224	24,84
	60 years	14853	91	57	6,13	6,10	94774	578	94485	2269240	23,94
	61 years	14831	104	52	7,01	6,99	94195	658	93866	2174755	23,09
	62 years	14853	94	42	6,33	6,31	93537	590	93242	2080889	22,25
	63 years	14724	120	72	8,15	8,11	92947	754	92570	1987647	21,38
	64 years	14689	104	46	7,08	7,06	92193	651	91868	1895077	20,56
	65 years	14773	125	53	8,46	8,43	91542	772	91156	1803209	19,70
	66 years	14873	154	74	10,35	10,30	90771	935	90303	1712052	18,86
	67 years	15051	170	78	11,29	11,24	89835	1009	89331	1621750	18,05
	68 years	15258	179	84	11,73	11,67	88826	1036	88308	1532419	17,25
	69 years	15352	191	86	12,44	12,37	87789	1086	87246	1444111	16,45
	70 years	15209	227	124	14,93	14,80	86703	1284	86062	1356865	15,65
	71 years	14830	258	129	17,40	17,25	85420	1473	84683	1270803	14,88
	72 years	14169	266	134	18,77	18,60	83946	1561	83166	1186120	14,13
	73 years	13334	244	130	18,30	18,12	82385	1493	81639	1102955	13,39
	74 years	12482	278	143	22,27	22,02	80892	1781	80002	1021316	12,63
	75 years	11744	293	134	24,95	24,67	79111	1951	78135	941314	11,90
	76 years	10966	327	173	29,82	29,36	77159	2265	76027	863179	11,19
	77 years	10269	351	168	34,18	33,63	74894	2519	73635	787152	10,51
	78 years	9722	361	187	37,13	36,43	72375	2637	71057	713517	9,86
	79 years	9247	395	199	42,72	41,82	69739	2916	68280	642460	9,21
	80 years	8651	443	216	51,21	49,96	66822	3338	65153	574180	8,59
	81 years	8037	449	233	55,87	54,30	63484	3447	61760	509027	8,02
	82 years	7522	508	243	67,54	65,42	60037	3928	58073	447267	7,45
	83 years	6924	537	257	77,56	74,79	56109	4196	54011	389194	6,94
	84 years	6271	516	268	82,29	78,92	51913	4097	49865	335182	6,46
	85 years	5683	566	267	99,60	95,13	47816	4549	45542	285318	5,97
	86 years	5062	529	275	104,51	99,13	43268	4289	41123	239776	5,54
	87 years	4482	524	241	116,93	110,96	38979	4325	36816	198653	5,10
	88 years	3806	512	256	134,52	126,05	34654	4368	32470	161837	4,67
	89 years	3163	539	284	170,41	156,37	30286	4736	27918	129367	4,27
	90 years	2603	471	228	180,98	162,49	25550	4152	23474	101450	3,97
	91 years	2070	416	201	201,01	181,04	21398	3874	19461	77976	3,64

	92 years	1598	367	186	229,66	201,42	17524	3530	15759	58514	3,34
	93 years	1227	309	168	251,94	223,73	13995	3131	12429	42755	3,06
	94 years	938	251	120	267,59	248,08	10864	2695	9516	30326	2,79
	95+ years	1813	715	373	394,48	1000,00	8169	8169	20810	20810	2,55
men	30 years	6839	4	4	0,58	0,58	100000	58	99971	5057453	50,57
	31 years	6457	9	4	1,39	1,39	99942	139	99872	4957482	49,60
	32 years	6228	7	2	1,12	1,12	99802	112	99746	4857610	48,67
	33 years	6073	4	2	0,66	0,66	99690	66	99657	4757864	47,73
	34 years	6026	6	5	1,00	0,99	99625	99	99575	4658206	46,76
	35 years	5987	8	6	1,34	1,34	99525	133	99459	4558631	45,80
	36 years	5914	10	6	1,69	1,69	99393	168	99309	4459172	44,86
	37 years	5815	7	4	1,20	1,20	99225	119	99165	4359864	43,94
	38 years	5733	5	5	0,87	0,87	99105	86	99062	4260699	42,99
	39 years	5754	5	2	0,87	0,87	99019	86	98976	4161637	42,03
	40 years	5889	7	5	1,19	1,19	98933	117	98874	4062661	41,06
	41 years	6065	4	3	0,66	0,66	98815	65	98783	3963787	40,11
	42 years	6326	7	6	1,11	1,11	98750	109	98696	3865004	39,14
	43 years	6601	4	3	0,61	0,61	98641	60	98611	3766308	38,18
	44 years	6822	10	6	1,47	1,46	98581	144	98509	3667697	37,20
	45 years	6975	8	6	1,15	1,15	98437	113	98381	3569188	36,26
	46 years	7113	24	13	3,37	3,37	98324	331	98159	3470807	35,30
	47 years	7336	17	8	2,32	2,31	97993	227	97880	3372649	34,42
	48 years	7566	21	9	2,78	2,77	97766	271	97631	3274769	33,50
	49 years	7793	20	7	2,57	2,56	97495	250	97370	3177138	32,59
	50 years	8018	18	12	2,25	2,24	97245	218	97136	3079768	31,67
	51 years	8139	30	15	3,69	3,68	97027	357	96849	2982632	30,74
	52 years	8075	30	10	3,72	3,71	96670	359	96491	2885784	29,85
	53 years	7903	30	14	3,80	3,79	96311	365	96129	2789293	28,96
	54 years	7664	29	15	3,78	3,78	95946	362	95765	2693164	28,07
	55 years	7518	35	12	4,66	4,65	95584	444	95362	2597399	27,17
	56 years	7531	24	9	3,19	3,18	95140	303	94988	2502037	26,30
	57 years	7607	28	14	3,68	3,67	94837	348	94663	2407048	25,38
	58 years	7669	32	18	4,17	4,16	94488	393	94292	2312386	24,47
	59 years	7733	37	22	4,78	4,77	94095	449	93871	2218094	23,57
	60 years	7744	59	35	7,62	7,59	93646	710	93291	2124223	22,68
	61 years	7748	69	31	8,91	8,87	92936	824	92524	2030932	21,85
	62 years	7749	62	28	8,00	7,97	92111	734	91744	1938409	21,04
	63 years	7724	77	42	9,97	9,92	91377	906	90924	1846664	20,21
	64 years	7744	64	25	8,26	8,24	90471	745	90098	1755740	19,41
	65 years	7755	81	33	10,44	10,40	89726	933	89259	1665642	18,56
	66 years	7772	86	41	11,07	11,01	88793	977	88304	1576383	17,75
	67 years	7841	95	45	12,12	12,05	87815	1058	87286	1488079	16,95
	68 years	7923	106	49	13,38	13,30	86757	1154	86180	1400793	16,15
	69 years	7948	129	56	16,23	16,12	85604	1380	84914	1314612	15,36
	70 years	7839	135	78	17,22	17,05	84224	1436	83506	1229698	14,60
	71 years	7626	145	70	19,02	18,84	82788	1560	82008	1146193	13,84
	72 years	7270	174	85	23,93	23,66	81228	1922	80267	1064185	13,10
	73 years	6817	136	70	19,95	19,75	79306	1566	78523	983918	12,41
	74 years	6337	157	88	24,78	24,44	77740	1900	76790	905395	11,65
	75 years	5903	175	86	29,65	29,22	75840	2216	74732	828605	10,93
	76 years	5397	198	108	36,69	35,97	73624	2648	72300	753873	10,24
	77 years	4901	213	98	43,46	42,61	70976	3024	69464	681573	9,60
	78 years	4531	199	104	43,92	42,93	67951	2917	66493	612109	9,01
	79 years	4267	209	114	48,99	47,71	65034	3103	63482	545617	8,39
	80 years	3961	250	123	63,12	61,22	61931	3792	60035	482134	7,79
	81 years	3649	253	134	69,33	66,88	58140	3888	56195	422099	7,26
	82 years	3391	282	139	83,16	79,89	54251	4334	52084	365904	6,74
	83 years	3090	283	129	91,59	87,92	49917	4389	47723	313819	6,29
	84 years	2742	262	132	95,57	91,18	45529	4151	43453	266096	5,84
	85 years	2426	293	132	120,77	114,54	41378	4739	39008	222643	5,38
	86 years	2082	259	131	124,43	117,06	36638	4289	34494	183635	5,01
	87 years	1771	239	121	134,99	126,35	32349	4087	30305	149142	4,61
	88 years	1442	239	128	165,74	152,23	28262	4302	26111	118836	4,20
	89 years	1155	223	116	193,07	175,45	23959	4204	21858	92726	3,87
	90 years	918	185	91	201,63	187,16	19756	3698	17907	70868	3,59
	91 years	719	162	83	225,31	207,15	16058	3326	14395	52961	3,30
	92 years	549	145	70	264,12	228,83	12732	2913	11275	38566	3,03
	93 years	394	122	64	309,64	252,27	9818	2477	8580	27291	2,78
	94 years	288	91	39	316,52	277,49	7341	2037	6323	18711	2,55
	95+ years	481	210	117	436,59	1000,00	5304	5304	12389	12389	2,34

women	30 years	5769	5	1	0,87	0,87	100000	87	99957	5387921	53,88
	31 years	5492	4	2	0,73	0,73	99913	73	99877	5287964	52,93
	32 years	5269	1	0	0,19	0,19	99841	19	99831	5188087	51,96
	33 years	5120	2	1	0,39	0,39	99822	39	99802	5088256	50,97
	34 years	5035	2	1	0,40	0,40	99783	40	99763	4988454	49,99
	35 years	5033	5	3	0,99	0,99	99743	99	99694	4888691	49,01
	36 years	5000	2	2	0,40	0,40	99644	40	99624	4788998	48,06
	37 years	4962	2	0	0,40	0,40	99604	40	99584	4689374	47,08
	38 years	4972	3	2	0,60	0,60	99564	60	99534	4589789	46,10
	39 years	5078	2	2	0,39	0,39	99504	39	99484	4490255	45,13
	40 years	5274	6	2	1,14	1,14	99465	113	99408	4390771	44,14
	41 years	5553	1	0	0,18	0,18	99352	18	99343	4291363	43,19
	42 years	5890	1	1	0,17	0,17	99334	17	99325	4192020	42,20
	43 years	6168	6	3	0,97	0,97	99317	97	99269	4092695	41,21
	44 years	6350	3	1	0,47	0,47	99220	47	99197	3993426	40,25
	45 years	6463	6	5	0,93	0,93	99173	92	99127	3894229	39,27
	46 years	6531	7	6	1,07	1,07	99081	106	99028	3795102	38,30
	47 years	6668	6	4	0,90	0,90	98975	89	98931	3696074	37,34
	48 years	6854	4	3	0,58	0,58	98886	58	98857	3597143	36,38
	49 years	7076	8	2	1,13	1,13	98829	112	98773	3498285	35,40
	50 years	7284	16	7	2,20	2,19	98717	217	98609	3399512	34,44
	51 years	7363	9	3	1,22	1,22	98500	120	98440	3300904	33,51
	52 years	7277	10	5	1,37	1,37	98380	135	98312	3202464	32,55
	53 years	7113	14	9	1,97	1,97	98245	193	98148	3104151	31,60
	54 years	6965	19	12	2,73	2,72	98052	267	97918	3006003	30,66
	55 years	6875	21	11	3,05	3,05	97785	298	97636	2908085	29,74
	56 years	6853	27	16	3,94	3,93	97486	383	97295	2810449	28,83
	57 years	6897	27	13	3,92	3,91	97103	379	96914	2713154	27,94
	58 years	7047	21	13	2,98	2,97	96724	288	96580	2616241	27,05
	59 years	7157	29	11	4,05	4,05	96436	390	96241	2519661	26,13
	60 years	7109	32	22	4,50	4,49	96046	431	95830	2423420	25,23
	61 years	7084	35	21	4,94	4,93	95615	471	95379	2327589	24,34
	62 years	7104	32	14	4,50	4,50	95144	428	94930	2232210	23,46
	63 years	7000	43	30	6,14	6,12	94716	579	94426	2137280	22,57
	64 years	6945	40	21	5,76	5,74	94137	541	93867	2042853	21,70
	65 years	7018	44	20	6,27	6,25	93596	585	93304	1948987	20,82
	66 years	7101	68	33	9,58	9,53	93011	887	92568	1855683	19,95
	67 years	7211	75	33	10,40	10,35	92125	954	91648	1763115	19,14
	68 years	7335	73	35	9,95	9,91	91171	903	90719	1671468	18,33
	69 years	7405	62	30	8,37	8,34	90268	753	89891	1580748	17,51
	70 years	7371	92	46	12,48	12,40	89515	1110	88960	1490857	16,65
	71 years	7204	113	59	15,69	15,56	88404	1375	87717	1401898	15,86
	72 years	6899	92	49	13,34	13,24	87029	1152	86453	1314181	15,10
	73 years	6517	108	60	16,57	16,42	85877	1410	85172	1227728	14,30
	74 years	6145	121	55	19,69	19,52	84466	1648	83642	1142557	13,53
	75 years	5841	118	48	20,20	20,04	82818	1659	81988	1058914	12,79
	76 years	5569	129	65	23,16	22,90	81159	1858	80229	976926	12,04
	77 years	5368	138	70	25,71	25,38	79300	2012	78294	896697	11,31
	78 years	5191	162	83	31,21	30,72	77288	2374	76101	818403	10,59
	79 years	4980	186	85	37,35	36,72	74914	2751	73538	742302	9,91
	80 years	4691	193	93	41,15	40,35	72163	2912	70707	668763	9,27
	81 years	4388	196	99	44,67	43,69	69251	3025	67739	598056	8,64
	82 years	4131	226	104	54,71	53,36	66226	3534	64459	530318	8,01
	83 years	3834	254	128	66,26	64,12	62692	4020	60682	465859	7,43
	84 years	3529	254	136	71,98	69,30	58672	4066	56639	405177	6,91
	85 years	3257	273	135	83,82	80,48	54606	4395	52408	348538	6,38
	86 years	2980	270	144	90,60	86,43	50211	4340	48041	296129	5,90
	87 years	2711	285	120	105,13	100,67	45871	4618	43562	248088	5,41
	88 years	2364	273	128	115,48	109,55	41253	4519	38994	204526	4,96
	89 years	2008	316	168	157,37	145,22	36734	5335	34067	165532	4,51
	90 years	1685	286	137	169,73	151,22	31400	4748	29026	131465	4,19
	91 years	1351	254	118	188,08	168,77	26651	4498	24402	102439	3,84
	92 years	1049	222	116	211,63	188,13	22153	4168	20070	78037	3,52
	93 years	833	187	104	224,62	209,42	17986	3767	16102	57968	3,22
	94 years	651	160	81	245,96	232,76	14219	3310	12564	41865	2,94
	95+ years	1332	505	256	379,27	1000,00	10909	10908	29301	29301	2,69

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: 20200528 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