

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

		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	30 years	16904	6	3	0,35	0,35	100000	35	99982	5321837	53,22
men and	31 years	16885	11	6	0,65	0,65	99965	65	99932	5221854	52,24
women	32 years	16575	13	8	0,78	0,78	99899	78	99860	5121922	51,27
	33 years	15919	8	1	0,50	0,50	99821	50	99796	5022062	50,31
	34 years	15150	11	4	0,73	0,73	99771	72	99735	4922266	49,34
	35 years	14510	6	2	0,41	0,41	99699	41	99678	4822531	48,37
	36 years	14010	7	2	0,50	0,50	99657	50	99632	4722854	47,39
	37 years	13702	7	2	0,51	0,51	99607	51	99582	4623221	46,41
	38 years	13541	11	6	0,81	0,81	99557	81	99516	4523639	45,44
	39 years	13379	7	4	0,52	0,52	99476	52	99450	4424123	44,47
	40 years	13305	20	11	1,50	1,50	99424	149	99349	4324673	43,50
	41 years	13243	10	6	0,76	0,75	99274	75	99237	4225324	42,56
	42 years	13210	6	4	0,45	0,45	99199	45	99177	4126087	41,59
	43 years	13157	15	10	1,14	1,14	99154	113	99098	4026910	40,61
	44 years	13144	14	3	1,07	1,06	99041	105	98989	3927812	39,66
	45 years	13302	19	7	1,43	1,43	98936	141	98865	3828823	38,70
	46 years	13494	9	2	0,67	0,67	98795	66	98762	3729958	37,75
	47 years	13677	21	10	1,54	1,53	98729	151	98653	3631196	36,78
	48 years	13856	15	6	1,08	1,08	98577	107	98524	3532543	35,84
	49 years	13932	26	15	1,87	1,86	98471	184	98379	3434019	34,87
	50 years	13830	22	16	1,59	1,59	98287	156	98209	3335640	33,94
	51 years	13819	29	13	2,10	2,10	98131	206	98028	3237431	32,99
	52 years	14021	19	11	1,36	1,35	97925	133	97859	3139403	32,06
	53 years	14361	19	10	1,32	1,32	97793	129	97728	3041544	31,10
	54 years	14729	44	18	2,99	2,98	97663	291	97518	2943816	30,14
	55 years	15043	53	26	3,52	3,52	97372	342	97201	2846298	29,23
	56 years	15102	45	21	2,98	2,98	97029	289	96885	2749098	28,33
	57 years	14900	42	14	2,82	2,82	96741	272	96605	2652212	27,42
	58 years	14497	50	23	3,45	3,44	96468	332	96302	2555608	26,49
	59 years	14168	58	27	4,09	4,09	96136	393	95940	2459306	25,58
	60 years	13926	82	41	5,89	5,87	95743	562	95462	2363366	24,68
	61 years	13854	60	32	4,33	4,32	95181	411	94976	2267904	23,83
	62 years	13998	89	39	6,36	6,34	94770	601	94469	2172928	22,93
	63 years	14212	91	45	6,40	6,38	94169	601	93868	2078459	22,07
	64 years	14484	97	46	6,70	6,68	93568	625	93256	1984590	21,21
	65 years	14559	96	53	6,59	6,57	92943	611	92638	1891335	20,35
	66 years	14521	134	67	9,23	9,19	92333	848	91909	1798697	19,48
	67 years	14506	115	52	7,93	7,90	91484	723	91123	1706788	18,66
	68 years	14360	152	66	10,59	10,54	90762	956	90284	1615665	17,80
	69 years	14173	169	76	11,92	11,86	89805	1065	89273	1525382	16,99
	70 years	14173	180	92	12,70	12,62	88740	1120	88180	1436109	16,18
	71 years	14291	223	106	15,60	15,49	87620	1357	86942	1347928	15,38
	72 years	14285	219	103	15,33	15,22	86263	1313	85607	1260986	14,62
	73 years	14266	264	139	18,51	18,33	84950	1557	84172	1175380	13,84
	74 years	14234	327	152	22,97	22,73	83393	1896	82446	1091208	13,09
	75 years	13929	326	172	23,40	23,12	81498	1884	80556	1008762	12,38

	76 years	13382	368	185	27,50	27,12	79614	2159	78534	928207	11,66
	77 years	12676	388	184	30,61	30,17	77454	2337	76286	849673	10,97
	78 years	11705	390	214	33,32	32,72	75117	2458	73888	773387	10,30
	79 years	10622	382	212	35,96	35,26	72659	2562	71378	699499	9,63
	80 years	9691	421	222	43,44	42,47	70097	2977	68609	628121	8,96
	81 years	8883	464	215	52,24	51,00	67120	3423	65409	559512	8,34
	82 years	8018	466	240	58,12	56,43	63697	3594	61900	494103	7,76
	83 years	7303	523	270	71,62	69,07	60102	4151	58027	432204	7,19
	84 years	6632	527	277	79,46	76,28	55951	4268	53818	374177	6,69
	85 years	5960	516	266	86,58	82,88	51684	4283	49542	320359	6,20
	86 years	5253	526	281	100,14	95,06	47400	4506	45147	270818	5,71
	87 years	4641	558	269	120,23	113,65	42894	4875	40457	225670	5,26
	88 years	4031	533	259	132,23	124,24	38020	4724	35658	185213	4,87
	89 years	3448	492	244	142,71	133,28	33296	4438	31077	149555	4,49
	90 years	2890	533	281	184,43	156,85	28858	4527	26595	118478	4,11
	91 years	2390	462	257	193,31	174,46	24332	4245	22209	91883	3,78
	92 years	1970	429	226	217,77	193,73	20087	3892	18141	69674	3,47
	93 years	1524	405	231	265,84	214,78	16195	3478	14456	51533	3,18
	94 years	1171	340	176	290,47	237,68	12717	3023	11206	37076	2,92
	95+ years	2570	949	514	369,33	1000,00	9694	9695	25871	25871	2,67
men	30 years	8929	5	3	0,56	0,56	100000	56	99972	5183295	51,83
	31 years	8918	7	4	0,78	0,78	99944	78	99905	5083323	50,86
	32 years	8713	8	5	0,92	0,92	99866	92	99820	4983418	49,90
	33 years	8353	6	0	0,72	0,72	99774	72	99738	4883599	48,95
	34 years	7991	6	2	0,75	0,75	99702	75	99665	4783861	47,98
	35 years	7653	3	1	0,39	0,39	99627	39	99608	4684196	47,02
	36 years	7335	6	1	0,82	0,82	99588	81	99548	4584588	46,04
	37 years	7176	5	2	0,70	0,70	99507	69	99472	4485040	45,07
	38 years	7109	6	4	0,84	0,84	99438	84	99396	4385568	44,10
	39 years	6980	5	2	0,72	0,72	99354	71	99318	4286172	43,14
	40 years	6926	14	6	2,02	2,02	99283	201	99182	4186854	42,17
	41 years	6924	6	4	0,87	0,87	99082	86	99039	4087672	41,26
	42 years	6913	3	2	0,43	0,43	98996	43	98975	3988633	40,29
	43 years	6871	10	6	1,46	1,45	98953	144	98881	3889658	39,31
	44 years	6885	10	3	1,45	1,45	98809	143	98738	3790777	38,36
	45 years	6957	11	4	1,58	1,58	98666	156	98588	3692039	37,42
	46 years	7040	3	1	0,43	0,43	98510	42	98489	3593451	36,48
	47 years	7166	12	4	1,67	1,67	98468	165	98386	3494962	35,49
	48 years	7287	10	3	1,37	1,37	98303	135	98236	3396576	34,55
	49 years	7299	15	8	2,06	2,05	98168	202	98068	3298340	33,60
	50 years	7190	14	10	1,95	1,94	97967	190	97872	3200273	32,67
	51 years	7138	23	9	3,22	3,22	97776	315	97619	3102401	31,73
	52 years	7205	9	7	1,25	1,25	97462	122	97401	3004782	30,83
	53 years	7369	7	3	0,95	0,95	97340	92	97294	2907381	29,87
	54 years	7571	26	13	3,43	3,43	97248	333	97081	2810088	28,90
	55 years	7727	36	19	4,66	4,65	96914	450	96689	2713007	27,99
	56 years	7774	34	16	4,37	4,36	96464	421	96253	2616318	27,12
	57 years	7667	29	10	3,78	3,78	96043	363	95861	2520064	26,24
	58 years	7408	26	10	3,51	3,50	95680	335	95512	2424203	25,34
	59 years	7233	37	17	5,12	5,10	95345	487	95101	2328691	24,42
	60 years	7114	49	25	6,89	6,86	94858	651	94532	2233590	23,55
	61 years	7045	33	15	4,68	4,67	94207	440	93987	2139057	22,71
	62 years	7100	58	23	8,17	8,14	93767	764	93385	2045070	21,81

	63 years	7212	46	24	6,38	6,36	93003	591	92707	1951686	20,99
	64 years	7356	60	27	8,16	8,13	92412	751	92036	1858978	20,12
	65 years	7360	56	29	7,61	7,58	91661	695	91313	1766942	19,28
	66 years	7309	83	39	11,36	11,30	90966	1028	90452	1675629	18,42
	67 years	7290	68	30	9,33	9,29	89938	836	89521	1585176	17,63
	68 years	7207	90	36	12,49	12,43	89103	1107	88549	1495656	16,79
	69 years	7119	97	50	13,63	13,53	87996	1191	87400	1407106	15,99
	70 years	7116	110	57	15,46	15,34	86805	1331	86139	1319706	15,20
	71 years	7174	135	67	18,82	18,65	85474	1594	84677	1233567	14,43
	72 years	7179	123	63	17,13	16,98	83880	1425	83168	1148890	13,70
	73 years	7155	164	91	22,92	22,63	82456	1866	81522	1065722	12,92
	74 years	7127	179	87	25,12	24,81	80589	2000	79589	984199	12,21
	75 years	6962	196	105	28,15	27,74	78590	2180	77500	904610	11,51
	76 years	6648	218	107	32,79	32,27	76410	2466	75177	827110	10,82
	77 years	6200	210	105	33,87	33,31	73944	2463	72712	751934	10,17
	78 years	5646	219	123	38,79	37,96	71481	2714	70124	679222	9,50
	79 years	5023	199	115	39,62	38,73	68767	2664	67435	609098	8,86
	80 years	4491	232	119	51,66	50,33	66103	3327	64440	541662	8,19
	81 years	4039	247	122	61,16	59,37	62776	3727	60913	477223	7,60
	82 years	3617	241	119	66,63	64,51	59049	3809	57145	416310	7,05
	83 years	3231	276	144	85,44	81,79	55240	4518	52981	359165	6,50
	84 years	2869	268	144	93,43	88,96	50722	4512	48466	306184	6,04
	85 years	2540	253	129	99,61	94,79	46210	4380	44020	257718	5,58
	86 years	2178	258	153	118,48	110,71	41829	4631	39514	213698	5,11
	87 years	1911	255	110	133,44	126,18	37199	4694	34852	174184	4,68
	88 years	1597	272	129	170,32	157,59	32505	5122	29944	139332	4,29
	89 years	1303	233	117	178,82	164,08	27383	4493	25136	109388	3,99
	90 years	1041	223	126	214,32	179,69	22890	4113	20833	84252	3,68
	91 years	822	179	106	217,76	199,61	18777	3748	16903	63419	3,38
	92 years	654	156	81	238,53	221,37	15029	3327	13365	46516	3,10
	93 years	491	151	84	307,85	245,04	11702	2867	10268	33151	2,83
	94 years	374	115	56	307,90	270,71	8834	2392	7639	22883	2,59
	95+ years	680	286	164	420,90	1000,00	6443	6442	15244	15244	2,37
women	30 years	7975	1	0	0,13	0,13	100000	13	99994	5461813	54,62
	31 years	7967	4	2	0,50	0,50	99987	50	99962	5361819	53,62
	32 years	7863	5	3	0,64	0,64	99937	64	99906	5261856	52,65
	33 years	7567	2	1	0,26	0,26	99874	26	99861	5161951	51,68
	34 years	7159	5	2	0,70	0,70	99847	70	99812	5062090	50,70
	35 years	6857	3	1	0,44	0,44	99778	44	99756	4962278	49,73
	36 years	6675	1	1	0,15	0,15	99734	15	99727	4862522	48,75
	37 years	6527	2	0	0,31	0,31	99719	31	99704	4762796	47,76
	38 years	6432	5	2	0,78	0,78	99688	77	99650	4663092	46,78
	39 years	6400	2	2	0,31	0,31	99611	31	99595	4563442	45,81
	40 years	6380	6	5	0,94	0,94	99580	94	99533	4463847	44,83
	41 years	6319	4	2	0,63	0,63	99486	63	99455	4364314	43,87
	42 years	6298	3	2	0,48	0,48	99423	47	99400	4264859	42,90
	43 years	6286	5	4	0,80	0,79	99376	79	99337	4165459	41,92
	44 years	6260	4	0	0,64	0,64	99297	63	99265	4066123	40,95
	45 years	6346	8	3	1,26	1,26	99234	125	99171	3966857	39,97
	46 years	6454	6	1	0,93	0,93	99109	92	99062	3867686	39,02
	47 years	6511	9	6	1,38	1,38	99016	137	98948	3768624	38,06
	48 years	6570	5	3	0,76	0,76	98880	75	98842	3669676	37,11
	49 years	6633	11	7	1,66	1,66	98804	164	98723	3570834	36,14

50 years	6640	8	6	1,20	1,20	98641	119	98581	3472111	35,20
51 years	6681	6	4	0,90	0,90	98522	88	98478	3373530	34,24
52 years	6816	10	4	1,47	1,47	98434	144	98361	3275052	33,27
53 years	6993	12	7	1,72	1,71	98289	169	98205	3176691	32,32
54 years	7159	18	5	2,51	2,51	98121	247	97997	3078486	31,37
55 years	7316	17	7	2,32	2,32	97874	227	97761	2980488	30,45
56 years	7328	11	5	1,50	1,50	97647	146	97574	2882728	29,52
57 years	7234	13	4	1,80	1,80	97500	175	97413	2785154	28,57
58 years	7089	24	13	3,39	3,38	97325	329	97161	2687741	27,62
59 years	6935	21	10	3,03	3,02	96996	293	96850	2590580	26,71
60 years	6812	33	16	4,84	4,83	96703	467	96469	2493730	25,79
61 years	6809	27	17	3,97	3,96	96236	381	96045	2397261	24,91
62 years	6898	31	16	4,49	4,48	95855	430	95640	2301216	24,01
63 years	7000	45	21	6,43	6,41	95425	612	95119	2205575	23,11
64 years	7128	37	19	5,19	5,18	94814	491	94568	2110456	22,26
65 years	7199	40	24	5,56	5,54	94323	522	94062	2015888	21,37
66 years	7212	51	28	7,07	7,04	93800	661	93470	1921826	20,49
67 years	7216	47	22	6,51	6,49	93140	605	92837	1828356	19,63
68 years	7153	62	30	8,67	8,63	92535	799	92136	1735519	18,76
69 years	7054	72	26	10,21	10,17	91736	933	91270	1643383	17,91
70 years	7057	70	35	9,92	9,87	90803	896	90355	1552114	17,09
71 years	7118	88	39	12,36	12,30	89907	1106	89354	1461759	16,26
72 years	7106	96	40	13,51	13,44	88801	1193	88205	1372404	15,45
73 years	7111	100	48	14,06	13,97	87608	1224	86996	1284199	14,66
74 years	7107	148	65	20,82	20,64	86385	1783	85493	1197203	13,86
75 years	6968	130	67	18,66	18,48	84602	1563	83820	1111710	13,14
76 years	6735	150	78	22,27	22,02	83039	1828	82124	1027889	12,38
77 years	6476	178	79	27,49	27,16	81210	2205	80107	945765	11,65
78 years	6060	171	91	28,22	27,80	79005	2197	77906	865658	10,96
79 years	5600	183	97	32,68	32,12	76808	2467	75574	787751	10,26
80 years	5200	189	103	36,35	35,64	74341	2650	73016	712177	9,58
81 years	4844	217	93	44,80	43,95	71691	3151	70116	639161	8,92
82 years	4401	225	121	51,12	49,76	68540	3410	66835	569045	8,30
83 years	4072	247	126	60,66	58,84	65130	3832	63214	502210	7,71
84 years	3764	259	133	68,82	66,47	61298	4074	59260	438996	7,16
85 years	3420	263	137	76,90	73,94	57223	4231	55108	379736	6,64
86 years	3075	268	128	87,15	83,67	52992	4434	50775	324628	6,13
87 years	2730	303	159	110,99	104,88	48558	5093	46012	273853	5,64
88 years	2434	261	130	107,23	101,79	43465	4425	41253	227841	5,24
89 years	2145	259	127	120,77	114,02	39041	4452	36815	186588	4,78
90 years	1850	310	155	167,61	144,69	34589	5005	32087	149773	4,33
91 years	1568	283	151	180,48	161,56	29585	4780	27195	117685	3,98
92 years	1316	273	145	207,45	180,19	24805	4470	22570	90490	3,65
93 years	1033	254	147	245,89	200,69	20336	4081	18295	67920	3,34
94 years	797	225	120	282,31	223,20	16254	3628	14440	49625	3,05
95+ years	1890	663	350	350,79	1000,00	12626	12626	35185	35185	2,79

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