

Statistisches Landesamt Bremen, pers. communication (4.03.2014): Sterbetafel nach Geschlecht, 1971 - 2012.

Sterbetafel Land Bremen

Jahr	Geschlecht x	qx	px	lx	dx	Lx	Tx	ex		
2003	1	0	0.004579	0.9954213	100000	458	99771	7443248	74.43	
2003	1	1		0	1	99542	0	99542	7343477	73.77
2003	1	2	0.000338	0.9996621	99542	34	99525	7243935	72.77	
2003	1	3		0	1	99508	0	99508	7144409	71.8
2003	1	4		0	1	99508	0	99508	7044901	70.8
2003	1	5		0	1	99508	0	99508	6945392	69.8
2003	1	6	0.000315	0.9996851	99508	31	99493	6845884	68.8	
2003	1	7		0	1	99477	0	99477	6746391	67.82
2003	1	8	0.000663	0.9993369	99477	66	99444	6646914	66.82	
2003	1	9	0.000328	0.9996724	99411	33	99395	6547470	65.86	
2003	1	10		0	1	99379	0	99379	6448075	64.88
2003	1	11		0	1	99379	0	99379	6348696	63.88
2003	1	12	0.000601	0.9993986	99379	60	99349	6249318	62.88	
2003	1	13	0.000301	0.9996987	99319	30	99304	6149969	61.92	
2003	1	14	0.000303	0.9996973	99289	30	99274	6050665	60.94	
2003	1	15	0.000304	0.9996957	99259	30	99244	5951391	59.96	
2003	1	16		0	1	99229	0	99229	5852147	58.98
2003	1	17		0	1	99229	0	99229	5752919	57.98
2003	1	18	0.000307	0.999693	99229	30	99213	5653690	56.98	
2003	1	19	0.000293	0.9997071	99198	29	99184	5554477	55.99	
2003	1	20	0.000271	0.9997294	99169	27	99156	5455293	55.01	
2003	1	21	0.000761	0.9992387	99142	75	99105	5356137	54.02	
2003	1	22		0	1	99067	0	99067	5257033	53.07
2003	1	23	0.0012	0.9988002	99067	119	99007	5157966	52.07	
2003	1	24	0.001465	0.9985353	98948	145	98876	5058959	51.13	
2003	1	25	0.00073	0.9992703	98803	72	98767	4960083	50.2	
2003	1	26	0.001424	0.998576	98731	141	98661	4861316	49.24	
2003	1	27	0.000238	0.999762	98590	23	98579	4762655	48.31	
2003	1	28	0.001194	0.9988055	98567	118	98508	4664077	47.32	
2003	1	29	0.001174	0.998826	98449	116	98391	4565569	46.37	
2003	1	30	0.000916	0.9990845	98334	90	98289	4467177	45.43	
2003	1	31	0.001263	0.9987371	98244	124	98182	4368889	44.47	
2003	1	32	0.001184	0.9988155	98119	116	98061	4270707	43.53	
2003	1	33	0.001873	0.9981272	98003	184	97911	4172646	42.58	
2003	1	34	0.002301	0.9976987	97820	225	97707	4074734	41.66	
2003	1	35	0.000846	0.9991544	97595	83	97553	3977027	40.75	
2003	1	36	0.002474	0.997526	97512	241	97391	3879474	39.78	
2003	1	37	0.001332	0.9986681	97271	130	97206	3782082	38.88	
2003	1	38	0.002396	0.997604	97141	233	97025	3684876	37.93	
2003	1	39	0.002693	0.9973072	96909	261	96778	3587851	37.02	
2003	1	40	0.001305	0.9986948	96648	126	96585	3491073	36.12	
2003	1	41	0.002458	0.9975423	96521	237	96403	3394489	35.17	
2003	1	42	0.003495	0.9965052	96284	336	96116	3298086	34.25	
2003	1	43	0.003802	0.9961977	95948	365	95765	3201970	33.37	
2003	1	44	0.002897	0.9971027	95583	277	95444	3106205	32.5	
2003	1	45	0.003375	0.9966248	95306	322	95145	3010760	31.59	
2003	1	46	0.004107	0.9958932	94984	390	94789	2915615	30.7	
2003	1	47	0.004839	0.9951611	94594	458	94365	2820826	29.82	
2003	1	48	0.006971	0.993029	94136	656	93808	2726461	28.96	
2003	1	49	0.01051	0.9894897	93480	983	92989	2632652	28.16	
2003	1	50	0.007814	0.9921857	92498	723	92136	2539663	27.46	

2003	1	51	0.007025	0.9929751	91775	645	91453	2447527	26.67
2003	1	52	0.006729	0.9932707	91130	613	90824	2356074	25.85
2003	1	53	0.008862	0.9911384	90517	802	90116	2265251	25.03
2003	1	54	0.009416	0.9905845	89715	845	89292	2175135	24.24
2003	1	55	0.007766	0.992234	88870	690	88525	2085842	23.47
2003	1	56	0.010673	0.9893274	88180	941	87709	1997317	22.65
2003	1	57	0.011116	0.9888844	87239	970	86754	1909608	21.89
2003	1	58	0.013264	0.9867356	86269	1144	85697	1822854	21.13
2003	1	59	0.014435	0.9855646	85125	1229	84510	1737157	20.41
2003	1	60	0.014327	0.985673	83896	1202	83295	1652647	19.7
2003	1	61	0.013542	0.986458	82694	1120	82134	1569352	18.98
2003	1	62	0.015836	0.984164	81574	1292	80928	1487217	18.23
2003	1	63	0.016795	0.9832053	80282	1348	79608	1406289	17.52
2003	1	64	0.018625	0.9813752	78934	1470	78199	1326681	16.81
2003	1	65	0.018443	0.9815574	77464	1429	76750	1248482	16.12
2003	1	66	0.022485	0.9775147	76035	1710	75180	1171732	15.41
2003	1	67	0.02349	0.9765101	74326	1746	73453	1096552	14.75
2003	1	68	0.028506	0.9714937	72580	2069	71545	1023099	14.1
2003	1	69	0.027022	0.9729775	70511	1905	69558	951554	13.5
2003	1	70	0.031073	0.9689266	68605	2132	67539	881996	12.86
2003	1	71	0.03048	0.9695198	66474	2026	65461	814456	12.25
2003	1	72	0.046079	0.9539208	64447	2970	62963	748996	11.62
2003	1	73	0.041725	0.9582748	61478	2565	60195	686033	11.16
2003	1	74	0.044782	0.9552179	58913	2638	57593	625838	10.62
2003	1	75	0.052723	0.9472774	56274	2967	54791	568245	10.1
2003	1	76	0.04901	0.9509901	53307	2613	52001	513454	9.63
2003	1	77	0.057682	0.9423181	50695	2924	49233	461453	9.1
2003	1	78	0.065907	0.934093	47771	3148	46196	412220	8.63
2003	1	79	0.068008	0.9319917	44622	3035	43105	366023	8.2
2003	1	80	0.075773	0.9242266	41588	3151	40012	322918	7.76
2003	1	81	0.070014	0.9299859	38436	2691	37091	282907	7.36
2003	1	82	0.088201	0.9117988	35745	3153	34169	245816	6.88
2003	1	83	0.100706	0.8992941	32592	3282	30951	211647	6.49
2003	1	84	0.092454	0.9075459	29310	2710	27955	180696	6.16
2003	1	85	0.097371	0.902629	26600	2590	25305	152740	5.74
2003	1	86	0.138445	0.8615549	24010	3324	22348	127435	5.31
2003	1	87	0.116183	0.8838174	20686	2403	19484	105087	5.08
2003	1	88	0.162216	0.8377844	18283	2966	16800	85602	4.68
2003	1	89	0.151482	0.8485181	15317	2320	14157	68802	4.49
2003	1	90	0.211735	0.7882653	12997	2752	11621	54645	4.2
2003	1	91	0.142195	0.8578053	10245	1457	9517	43025	4.2
2003	1	92	0.171079	0.8289206	8788	1503	8036	33508	3.81
2003	1	93	0.224189	0.7758112	7285	1633	6468	25472	3.5
2003	1	94	0.208	0.792	5652	1176	5064	19004	3.36
2003	1	95	0.146789	0.853211	4476	657	4147	13940	3.11
2003	2	0	0.002627	0.9973732	100000	263	99869	8174217	81.74
2003	2	1	0.000372	0.9996276	99737	37	99719	8074349	80.96
2003	2	2	0	1	99700	0	99700	7974630	79.99
2003	2	3	0	1	99700	0	99700	7874930	78.99
2003	2	4	0	1	99700	0	99700	7775230	77.99
2003	2	5	0	1	99700	0	99700	7675529	76.99
2003	2	6	0	1	99700	0	99700	7575829	75.99
2003	2	7	0	1	99700	0	99700	7476129	74.99

2003	2	8	0	1	99700	0	99700	7376429	73.99
2003	2	9	0	1	99700	0	99700	7276729	72.99
2003	2	10	0	1	99700	0	99700	7177029	71.99
2003	2	11	0	1	99700	0	99700	7077328	70.99
2003	2	12	0	1	99700	0	99700	6977628	69.99
2003	2	13	0	1	99700	0	99700	6877928	68.99
2003	2	14	0	1	99700	0	99700	6778228	67.99
2003	2	15	0.000315	0.9996854	99700	31	99684	6678528	66.99
2003	2	16	0	1	99669	0	99669	6578843	66.01
2003	2	17	0	1	99669	0	99669	6479174	65.01
2003	2	18	0	1	99669	0	99669	6379506	64.01
2003	2	19	0.00028	0.9997198	99669	28	99655	6279837	63.01
2003	2	20	0.000502	0.9994978	99641	50	99616	6180182	62.02
2003	2	21	0.000238	0.9997624	99591	24	99579	6080566	61.06
2003	2	22	0	1	99567	0	99567	5980987	60.07
2003	2	23	0.000238	0.9997625	99567	24	99555	5881420	59.07
2003	2	24	0.000241	0.9997594	99544	24	99532	5781865	58.08
2003	2	25	0.000244	0.9997559	99520	24	99507	5682333	57.1
2003	2	26	0.000241	0.9997589	99495	24	99483	5582826	56.11
2003	2	27	0	1	99471	0	99471	5483342	55.12
2003	2	28	0.000251	0.9997487	99471	25	99459	5383871	54.12
2003	2	29	0.000247	0.9997531	99446	25	99434	5284412	53.14
2003	2	30	0.000468	0.9995316	99422	47	99398	5184978	52.15
2003	2	31	0.000887	0.999113	99375	88	99331	5085580	51.18
2003	2	32	0	1	99287	0	99287	4986249	50.22
2003	2	33	0.000624	0.999376	99287	62	99256	4886962	49.22
2003	2	34	0.000196	0.999804	99225	19	99215	4787706	48.25
2003	2	35	0.000767	0.9992334	99206	76	99168	4688490	47.26
2003	2	36	0	1	99130	0	99130	4589323	46.3
2003	2	37	0.001138	0.998862	99130	113	99073	4490193	45.3
2003	2	38	0.001144	0.9988559	99017	113	98960	4391120	44.35
2003	2	39	0.001167	0.9988327	98903	115	98846	4292160	43.4
2003	2	40	0.001552	0.9984475	98788	153	98711	4193314	42.45
2003	2	41	0.001374	0.9986256	98635	136	98567	4094603	41.51
2003	2	42	0.002012	0.9979875	98499	198	98400	3996036	40.57
2003	2	43	0.000203	0.9997966	98301	20	98291	3897636	39.65
2003	2	44	0.001446	0.9985545	98281	142	98210	3799345	38.66
2003	2	45	0.001889	0.9981108	98139	185	98046	3701135	37.71
2003	2	46	0.001278	0.9987219	97953	125	97891	3603089	36.78
2003	2	47	0.002164	0.997836	97828	212	97722	3505198	35.83
2003	2	48	0.004168	0.995832	97616	407	97413	3407476	34.91
2003	2	49	0.004278	0.9957217	97210	416	97002	3310063	34.05
2003	2	50	0.00321	0.9967901	96794	311	96638	3213061	33.19
2003	2	51	0.003638	0.9963616	96483	351	96308	3116423	32.3
2003	2	52	0.003823	0.9961772	96132	367	95948	3020116	31.42
2003	2	53	0.002886	0.997114	95764	276	95626	2924167	30.53
2003	2	54	0.004835	0.9951646	95488	462	95257	2828541	29.62
2003	2	55	0.006054	0.993946	95026	575	94739	2733284	28.76
2003	2	56	0.003956	0.9960445	94451	374	94264	2638545	27.94
2003	2	57	0.003838	0.9961618	94077	361	93897	2544281	27.04
2003	2	58	0.006183	0.9938172	93716	579	93427	2450384	26.15
2003	2	59	0.005034	0.9949658	93137	469	92903	2356957	25.31
2003	2	60	0.005141	0.9948592	92668	476	92430	2264055	24.43

2003	2	61	0.006749	0.9932506	92192	622	91881	2171625	23.56
2003	2	62	0.00878	0.99122	91569	804	91167	2079744	22.71
2003	2	63	0.0056	0.9944	90766	508	90511	1988577	21.91
2003	2	64	0.00806	0.9919396	90257	728	89893	1898065	21.03
2003	2	65	0.008544	0.9914557	89530	765	89147	1808172	20.2
2003	2	66	0.011307	0.9886932	88765	1004	88263	1719024	19.37
2003	2	67	0.007907	0.9920931	87761	694	87414	1630762	18.58
2003	2	68	0.012154	0.9878456	87067	1058	86538	1543347	17.73
2003	2	69	0.01432	0.9856802	86009	1232	85393	1456809	16.94
2003	2	70	0.014928	0.9850723	84777	1266	84145	1371416	16.18
2003	2	71	0.016677	0.9833232	83512	1393	82815	1287272	15.41
2003	2	72	0.017828	0.982172	82119	1464	81387	1204456	14.67
2003	2	73	0.021373	0.9786269	80655	1724	79793	1123069	13.92
2003	2	74	0.022875	0.9771247	78931	1806	78028	1043276	13.22
2003	2	75	0.026323	0.9736765	77126	2030	76110	965248	12.52
2003	2	76	0.027315	0.972685	75095	2051	74070	889137	11.84
2003	2	77	0.028237	0.9717633	73044	2063	72013	815068	11.16
2003	2	78	0.037759	0.9622406	70982	2680	69642	743055	10.47
2003	2	79	0.037559	0.9624413	68301	2565	67019	673413	9.86
2003	2	80	0.045344	0.9546559	65736	2981	64246	606394	9.22
2003	2	81	0.051184	0.9488158	62755	3212	61149	542149	8.64
2003	2	82	0.0512	0.9488	59543	3049	58019	480999	8.08
2003	2	83	0.076716	0.9232845	56495	4334	54328	422980	7.49
2003	2	84	0.059216	0.9407837	52161	3089	50616	368653	7.07
2003	2	85	0.08016	0.9198397	49072	3934	47105	318037	6.48
2003	2	86	0.096802	0.9031979	45138	4369	42954	270932	6
2003	2	87	0.09345	0.9065495	40769	3810	38864	227978	5.59
2003	2	88	0.112352	0.8876481	36959	4152	34883	189114	5.12
2003	2	89	0.13199	0.8680097	32807	4330	30641	154231	4.7
2003	2	90	0.135338	0.8646617	28476	3854	26549	123590	4.34
2003	2	91	0.163286	0.836714	24622	4020	22612	97041	3.94
2003	2	92	0.172084	0.8279159	20602	3545	18829	74428	3.61
2003	2	93	0.211587	0.7884131	17057	3609	15252	55599	3.26
2003	2	94	0.274286	0.7257143	13448	3689	11603	40347	3
2003	2	95	0.258953	0.7410468	9759	2527	8496	28743	2.95