

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	
2012	1	0	0.004643	0.9953575	100000	464	99768	7724664	77.25
2012	1	1	0.00036	0.9996398	99536	36	99518	7624896	76.6
2012	1	2	0.00072	0.9992798	99500	72	99464	7525378	75.63
2012	1	3	0	1	99428	0	99428	7425914	74.69
2012	1	4	0.000367	0.9996335	99428	36	99410	7326486	73.69
2012	1	5	0	1	99392	0	99392	7227076	72.71
2012	1	6	0	1	99392	0	99392	7127684	71.71
2012	1	7	0	1	99392	0	99392	7028292	70.71
2012	1	8	0	1	99392	0	99392	6928900	69.71
2012	1	9	0	1	99392	0	99392	6829508	68.71
2012	1	10	0	1	99392	0	99392	6730117	67.71
2012	1	11	0.000693	0.9993069	99392	69	99357	6630725	66.71
2012	1	12	0	1	99323	0	99323	6531367	65.76
2012	1	13	0.000336	0.9996637	99323	33	99306	6432045	64.76
2012	1	14	0	1	99289	0	99289	6332738	63.78
2012	1	15	0	1	99289	0	99289	6233449	62.78
2012	1	16	0.000637	0.9993629	99289	63	99258	6134159	61.78
2012	1	17	0	1	99226	0	99226	6034901	60.82
2012	1	18	0.000611	0.9993895	99226	61	99196	5935675	59.82
2012	1	19	0.000556	0.9994441	99166	55	99138	5836479	58.86
2012	1	20	0.000254	0.9997461	99111	25	99098	5737341	57.89
2012	1	21	0.000234	0.9997661	99085	23	99074	5638243	56.9
2012	1	22	0.000224	0.9997756	99062	22	99051	5539169	55.92
2012	1	23	0.000426	0.9995741	99040	42	99019	5440118	54.93
2012	1	24	0	1	98998	0	98998	5341100	53.95
2012	1	25	0.000205	0.9997946	98998	20	98988	5242102	52.95
2012	1	26	0.000842	0.9991575	98977	83	98936	5143114	51.96
2012	1	27	0.000437	0.9995627	98894	43	98872	5044178	51.01
2012	1	28	0.00087	0.9991298	98851	86	98808	4945306	50.03
2012	1	29	0.001301	0.9986993	98765	128	98701	4846498	49.07
2012	1	30	0.000429	0.9995705	98636	42	98615	4747798	48.13
2012	1	31	0.000433	0.999567	98594	43	98573	4649183	47.15
2012	1	32	0.001367	0.998633	98551	135	98484	4550610	46.18
2012	1	33	0.000476	0.9995235	98417	47	98393	4452126	45.24
2012	1	34	0.001466	0.9985344	98370	144	98298	4353733	44.26
2012	1	35	0.000983	0.9990166	98225	97	98177	4255435	43.32
2012	1	36	0.001227	0.9987726	98129	120	98069	4157258	42.37
2012	1	37	0.000249	0.9997511	98008	24	97996	4059189	41.42
2012	1	38	0.001738	0.9982615	97984	170	97899	3961193	40.43
2012	1	39	0.001683	0.9983173	97814	165	97731	3863294	39.5
2012	1	40	0.001577	0.9984227	97649	154	97572	3765563	38.56
2012	1	41	0.000629	0.9993713	97495	61	97464	3667991	37.62
2012	1	42	0.002187	0.9978127	97434	213	97327	3570526	36.65
2012	1	43	0.001678	0.9983223	97221	163	97139	3473199	35.72
2012	1	44	0.003043	0.9969567	97058	295	96910	3376060	34.78
2012	1	45	0.003981	0.9960187	96762	385	96570	3279150	33.89
2012	1	46	0.002582	0.9974178	96377	249	96253	3182581	33.02
2012	1	47	0.002644	0.9973564	96128	254	96001	3086328	32.11
2012	1	48	0.002395	0.9976052	95874	230	95759	2990327	31.19
2012	1	49	0.00537	0.9946304	95644	514	95388	2894568	30.26
2012	1	50	0.003534	0.9964664	95131	336	94963	2799180	29.42

2012	1	51	0.004459	0.9955407	94795	423	94583	2704218	28.53
2012	1	52	0.006275	0.9937252	94372	592	94076	2609634	27.65
2012	1	53	0.007366	0.9926343	93780	691	93434	2515558	26.82
2012	1	54	0.006445	0.9935548	93089	600	92789	2422124	26.02
2012	1	55	0.005453	0.9945467	92489	504	92237	2329335	25.18
2012	1	56	0.00881	0.9911905	91985	810	91579	2237098	24.32
2012	1	57	0.007653	0.9923472	91174	698	90825	2145519	23.53
2012	1	58	0.009711	0.9902888	90477	879	90037	2054693	22.71
2012	1	59	0.011748	0.9882518	89598	1053	89072	1964656	21.93
2012	1	60	0.012911	0.9870886	88545	1143	87974	1875584	21.18
2012	1	61	0.016468	0.9835318	87402	1439	86682	1787611	20.45
2012	1	62	0.015032	0.9849681	85963	1292	85317	1700928	19.79
2012	1	63	0.017382	0.9826176	84671	1472	83935	1615612	19.08
2012	1	64	0.016327	0.9836735	83199	1358	82520	1531677	18.41
2012	1	65	0.01557	0.9844303	81840	1274	81203	1449157	17.71
2012	1	66	0.018216	0.9817839	80566	1468	79832	1367954	16.98
2012	1	67	0.019712	0.9802879	79099	1559	78319	1288122	16.29
2012	1	68	0.022262	0.9777381	77539	1726	76676	1209803	15.6
2012	1	69	0.019594	0.9804057	75813	1486	75070	1133126	14.95
2012	1	70	0.02495	0.9750503	74328	1854	73400	1058056	14.24
2012	1	71	0.027578	0.9724224	72473	1999	71474	984656	13.59
2012	1	72	0.02926	0.9707403	70475	2062	69444	913182	12.96
2012	1	73	0.036393	0.9636067	68413	2490	67168	843738	12.33
2012	1	74	0.030117	0.9698883	65923	1985	64930	776570	11.78
2012	1	75	0.035999	0.9640006	63937	2302	62787	711640	11.13
2012	1	76	0.041262	0.9587383	61636	2543	60364	648854	10.53
2012	1	77	0.049971	0.9500293	59092	2953	57616	588490	9.96
2012	1	78	0.041119	0.9588812	56140	2308	54985	530874	9.46
2012	1	79	0.057793	0.9422067	53831	3111	52276	475888	8.84
2012	1	80	0.062676	0.9373237	50720	3179	49131	423613	8.35
2012	1	81	0.071245	0.9287548	47541	3387	45848	374482	7.88
2012	1	82	0.076847	0.9231527	44154	3393	42458	328634	7.44
2012	1	83	0.079835	0.9201652	40761	3254	39134	286177	7.02
2012	1	84	0.092027	0.907973	37507	3452	35781	247043	6.59
2012	1	85	0.099331	0.9006686	34055	3383	32364	211262	6.2
2012	1	86	0.116992	0.8830084	30672	3588	28878	178898	5.83
2012	1	87	0.126359	0.8736413	27084	3422	25373	150020	5.54
2012	1	88	0.106756	0.8932444	23662	2526	22399	124647	5.27
2012	1	89	0.128801	0.8711986	21136	2722	19775	102248	4.84
2012	1	90	0.1167	0.8832998	18413	2149	17339	82474	4.48
2012	1	91	0.17744	0.8225602	16265	2886	14822	65135	4
2012	1	92	0.230146	0.7698541	13379	3079	11839	50313	3.76
2012	1	93	0.111111	0.8888889	10300	1144	9727	38474	3.74
2012	1	94	0.218623	0.7813765	9155	2001	8154	28747	3.14
2012	1	95	0.097297	0.9027027	7154	696	6806	20592	2.88
2012	2	0	0.004149	0.9958513	100000	415	99793	8249510	82.5
2012	2	1	0.000383	0.9996172	99585	38	99566	8149717	81.84
2012	2	2	0	1	99547	0	99547	8050151	80.87
2012	2	3	0.00038	0.9996199	99547	38	99528	7950604	79.87
2012	2	4	0	1	99509	0	99509	7851076	78.9
2012	2	5	0	1	99509	0	99509	7751567	77.9
2012	2	6	0	1	99509	0	99509	7652058	76.9
2012	2	7	0	1	99509	0	99509	7552549	75.9

2012	2	8	0	1	99509	0	99509	7453040	74.9
2012	2	9	0	1	99509	0	99509	7353530	73.9
2012	2	10	0	1	99509	0	99509	7254021	72.9
2012	2	11	0	1	99509	0	99509	7154512	71.9
2012	2	12	0	1	99509	0	99509	7055003	70.9
2012	2	13	0	1	99509	0	99509	6955494	69.9
2012	2	14	0	1	99509	0	99509	6855985	68.9
2012	2	15	0.000346	0.9996537	99509	34	99492	6756475	67.9
2012	2	16	0	1	99475	0	99475	6656984	66.92
2012	2	17	0	1	99475	0	99475	6557509	65.92
2012	2	18	0	1	99475	0	99475	6458034	64.92
2012	2	19	0	1	99475	0	99475	6358559	63.92
2012	2	20	0.000253	0.9997471	99475	25	99462	6259085	62.92
2012	2	21	0	1	99450	0	99450	6159623	61.94
2012	2	22	0.000215	0.9997852	99450	21	99439	6060173	60.94
2012	2	23	0.000417	0.9995831	99428	41	99407	5960734	59.95
2012	2	24	0.000409	0.9995908	99387	41	99366	5861327	58.97
2012	2	25	0.000424	0.999576	99346	42	99325	5761960	58
2012	2	26	0.000447	0.9995534	99304	44	99282	5662635	57.02
2012	2	27	0.000451	0.9995492	99260	45	99237	5563354	56.05
2012	2	28	0.000664	0.9993359	99215	66	99182	5464116	55.07
2012	2	29	0.000218	0.9997819	99149	22	99138	5364935	54.11
2012	2	30	0.000222	0.9997776	99127	22	99116	5265796	53.12
2012	2	31	0.000461	0.9995387	99105	46	99082	5166680	52.13
2012	2	32	0.000241	0.9997591	99060	24	99048	5067598	51.16
2012	2	33	0	1	99036	0	99036	4968550	50.17
2012	2	34	0.000254	0.9997465	99036	25	99023	4869514	49.17
2012	2	35	0.000254	0.9997456	99011	25	98998	4770491	48.18
2012	2	36	0.00026	0.9997398	98985	26	98973	4671493	47.19
2012	2	37	0.000267	0.9997334	98960	26	98946	4572521	46.21
2012	2	38	0.000529	0.9994708	98933	52	98907	4473574	45.22
2012	2	39	0.000992	0.9990082	98881	98	98832	4374667	44.24
2012	2	40	0.000934	0.9990664	98783	92	98737	4275835	43.29
2012	2	41	0.001584	0.9984163	98691	156	98612	4177099	42.33
2012	2	42	0.001082	0.9989185	98534	107	98481	4078486	41.39
2012	2	43	0.00121	0.99879	98428	119	98368	3980005	40.44
2012	2	44	0.001967	0.9980332	98309	193	98212	3881637	39.48
2012	2	45	0.001181	0.9988189	98115	116	98057	3783425	38.56
2012	2	46	0.002319	0.9976809	97999	227	97886	3685368	37.61
2012	2	47	0.001746	0.9982536	97772	171	97687	3587482	36.69
2012	2	48	0.001371	0.9986293	97601	134	97535	3489795	35.76
2012	2	49	0.002726	0.9972744	97468	266	97335	3392261	34.8
2012	2	50	0.001985	0.9980153	97202	193	97105	3294926	33.9
2012	2	51	0.00325	0.9967503	97009	315	96851	3197820	32.96
2012	2	52	0.00288	0.9971199	96694	278	96555	3100969	32.07
2012	2	53	0.003361	0.996639	96415	324	96253	3004414	31.16
2012	2	54	0.00382	0.99618	96091	367	95908	2908161	30.26
2012	2	55	0.005407	0.9945928	95724	518	95465	2812253	29.38
2012	2	56	0.005977	0.9940226	95207	569	94922	2716788	28.54
2012	2	57	0.00658	0.9934203	94637	623	94326	2621866	27.7
2012	2	58	0.005354	0.9946462	94015	503	93763	2527540	26.88
2012	2	59	0.005902	0.9940975	93511	552	93235	2433777	26.03
2012	2	60	0.004985	0.9950154	92960	463	92728	2340541	25.18

2012	2	61	0.007729	0.9922708	92496	715	92139	2247813	24.3
2012	2	62	0.007447	0.9925529	91781	683	91439	2155675	23.49
2012	2	63	0.007546	0.9924538	91098	687	90754	2064235	22.66
2012	2	64	0.00897	0.9910302	90410	811	90005	1973481	21.83
2012	2	65	0.008959	0.9910408	89599	803	89198	1883476	21.02
2012	2	66	0.012384	0.9876161	88797	1100	88247	1794278	20.21
2012	2	67	0.00905	0.9909502	87697	794	87300	1706032	19.45
2012	2	68	0.010209	0.9897906	86903	887	86460	1618731	18.63
2012	2	69	0.01383	0.9861698	86016	1190	85421	1532272	17.81
2012	2	70	0.012201	0.987799	84826	1035	84309	1446851	17.06
2012	2	71	0.01278	0.9872197	83791	1071	83256	1362542	16.26
2012	2	72	0.013726	0.9862741	82721	1135	82153	1279286	15.47
2012	2	73	0.017733	0.9822671	81585	1447	80862	1197133	14.67
2012	2	74	0.021652	0.9783479	80138	1735	79271	1116271	13.93
2012	2	75	0.022198	0.9778024	78403	1740	77533	1037000	13.23
2012	2	76	0.019554	0.9804458	76663	1499	75913	959467	12.52
2012	2	77	0.022664	0.9773363	75164	1703	74312	883553	11.76
2012	2	78	0.032965	0.9670348	73460	2422	72250	809241	11.02
2012	2	79	0.034395	0.9656049	71039	2443	69817	736992	10.37
2012	2	80	0.038029	0.9619713	68595	2609	67291	667175	9.73
2012	2	81	0.04604	0.9539602	65987	3038	64468	599884	9.09
2012	2	82	0.042732	0.9572684	62949	2690	61604	535416	8.51
2012	2	83	0.056002	0.9439984	60259	3375	58572	473812	7.86
2012	2	84	0.063443	0.9365566	56884	3609	55080	415241	7.3
2012	2	85	0.068448	0.9315518	53275	3647	51452	360161	6.76
2012	2	86	0.091274	0.9087262	49629	4530	47364	308709	6.22
2012	2	87	0.100531	0.8994694	45099	4534	42832	261345	5.79
2012	2	88	0.101674	0.8983265	40565	4124	38503	218513	5.39
2012	2	89	0.123023	0.8769772	36441	4483	34199	180010	4.94
2012	2	90	0.140919	0.8590806	31958	4504	29706	145811	4.56
2012	2	91	0.158526	0.8414739	27454	4352	25278	116105	4.23
2012	2	92	0.188482	0.8115183	23102	4354	20925	90827	3.93
2012	2	93	0.174168	0.8258317	18748	3265	17115	69902	3.73
2012	2	94	0.228099	0.7719008	15482	3531	13717	52787	3.41
2012	2	95	0.226981	0.7730193	11951	2713	10595	39071	3.27