

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	
2006	1	0	0.00417	0.9958302	100000	417	99792	7628911	76.29
2006	1	1	0.000716	0.9992837	99583	71	99547	7529120	75.61
2006	1	2	0.000735	0.9992646	99512	73	99475	7429573	74.66
2006	1	3	0.000731	0.9992693	99438	73	99402	7330098	73.71
2006	1	4	0	1	99366	0	99366	7230695	72.77
2006	1	5	0	1	99366	0	99366	7131330	71.77
2006	1	6	0	1	99366	0	99366	7031964	70.77
2006	1	7	0.000338	0.9996622	99366	34	99349	6932598	69.77
2006	1	8	0	1	99332	0	99332	6833249	68.79
2006	1	9	0	1	99332	0	99332	6733917	67.79
2006	1	10	0.000326	0.9996739	99332	32	99316	6634584	66.79
2006	1	11	0	1	99300	0	99300	6535268	65.81
2006	1	12	0	1	99300	0	99300	6435968	64.81
2006	1	13	0	1	99300	0	99300	6336668	63.81
2006	1	14	0.000308	0.9996925	99300	31	99285	6237369	62.81
2006	1	15	0	1	99269	0	99269	6138084	61.83
2006	1	16	0.000593	0.9994073	99269	59	99240	6038815	60.83
2006	1	17	0.000292	0.9997077	99210	29	99196	5939575	59.87
2006	1	18	0.00113	0.9988697	99181	112	99125	5840379	58.89
2006	1	19	0.001099	0.9989007	99069	109	99015	5741253	57.95
2006	1	20	0.001054	0.9989457	98960	104	98908	5642238	57.02
2006	1	21	0.000255	0.999745	98856	25	98844	5543330	56.07
2006	1	22	0.000486	0.9995143	98831	48	98807	5444487	55.09
2006	1	23	0.000448	0.999552	98783	44	98761	5345680	54.12
2006	1	24	0.000431	0.9995687	98739	43	98717	5246919	53.14
2006	1	25	0.000843	0.9991573	98696	83	98655	5148201	52.16
2006	1	26	0.000654	0.9993463	98613	64	98581	5049547	51.21
2006	1	27	0	1	98548	0	98548	4950966	50.24
2006	1	28	0.000466	0.9995336	98548	46	98525	4852418	49.24
2006	1	29	0.000465	0.9995348	98502	46	98480	4753892	48.26
2006	1	30	0.000706	0.999294	98457	70	98422	4655413	47.28
2006	1	31	0.000951	0.9990493	98387	94	98340	4556991	46.32
2006	1	32	0.000715	0.999285	98294	70	98258	4458650	45.36
2006	1	33	0.000696	0.9993037	98223	68	98189	4360392	44.39
2006	1	34	0.001717	0.9982833	98155	169	98071	4262203	43.42
2006	1	35	0.00121	0.9987897	97986	119	97927	4164132	42.5
2006	1	36	0.000959	0.9990407	97868	94	97821	4066205	41.55
2006	1	37	0.000729	0.9992709	97774	71	97738	3968384	40.59
2006	1	38	0.000875	0.9991255	97703	85	97660	3870646	39.62
2006	1	39	0.002376	0.9976237	97617	232	97501	3772986	38.65
2006	1	40	0.001523	0.9984768	97385	148	97311	3675485	37.74
2006	1	41	0.001913	0.9980873	97237	186	97144	3578173	36.8
2006	1	42	0.002354	0.9976458	97051	228	96937	3481029	35.87
2006	1	43	0.002068	0.9979318	96822	200	96722	3384093	34.95
2006	1	44	0.002488	0.9975117	96622	240	96502	3287370	34.02
2006	1	45	0.003359	0.996641	96382	324	96220	3190868	33.11
2006	1	46	0.003048	0.9969515	96058	293	95912	3094649	32.22
2006	1	47	0.005244	0.9947556	95765	502	95514	2998737	31.31
2006	1	48	0.005992	0.9940081	95263	571	94978	2903223	30.48
2006	1	49	0.00588	0.9941196	94692	557	94414	2808245	29.66
2006	1	50	0.006015	0.9939853	94135	566	93852	2713832	28.83

2006	1	51	0.005036	0.994964	93569	471	93334	2619979	28
2006	1	52	0.006662	0.9933381	93098	620	92788	2526646	27.14
2006	1	53	0.005549	0.9944512	92478	513	92221	2433858	26.32
2006	1	54	0.007439	0.9925615	91965	684	91623	2341637	25.46
2006	1	55	0.008992	0.9910081	91280	821	90870	2250014	24.65
2006	1	56	0.00794	0.9920598	90460	718	90101	2159144	23.87
2006	1	57	0.009026	0.9909739	89741	810	89336	2069044	23.06
2006	1	58	0.011524	0.9884755	88931	1025	88419	1979707	22.26
2006	1	59	0.013187	0.9868132	87907	1159	87327	1891288	21.51
2006	1	60	0.012482	0.9875177	86747	1083	86206	1803961	20.8
2006	1	61	0.011485	0.9885154	85665	984	85173	1717755	20.05
2006	1	62	0.016381	0.9836186	84681	1387	83987	1632583	19.28
2006	1	63	0.012886	0.9871114	83294	1073	82757	1548596	18.59
2006	1	64	0.01851	0.9814902	82220	1522	81459	1465839	17.83
2006	1	65	0.017414	0.9825863	80698	1405	79996	1384380	17.16
2006	1	66	0.0186	0.9814004	79293	1475	78556	1304384	16.45
2006	1	67	0.018491	0.9815093	77818	1439	77099	1225828	15.75
2006	1	68	0.024915	0.9750855	76379	1903	75428	1148730	15.04
2006	1	69	0.023831	0.9761689	74476	1775	73589	1073302	14.41
2006	1	70	0.0276	0.9724003	72702	2007	71698	999713	13.75
2006	1	71	0.02871	0.9712904	70695	2030	69680	928015	13.13
2006	1	72	0.029346	0.9706538	68665	2015	67658	858334	12.5
2006	1	73	0.038188	0.9618117	66650	2545	65378	790677	11.86
2006	1	74	0.032779	0.9672208	64105	2101	63054	725299	11.31
2006	1	75	0.044536	0.9554637	62004	2761	60623	662245	10.68
2006	1	76	0.048658	0.9513415	59242	2883	57801	601622	10.16
2006	1	77	0.046789	0.953211	56360	2637	55041	543821	9.65
2006	1	78	0.052367	0.9476334	53723	2813	52316	488779	9.1
2006	1	79	0.069465	0.9305355	50909	3536	49141	436463	8.57
2006	1	80	0.063002	0.9369978	47373	2985	45881	387322	8.18
2006	1	81	0.072921	0.9270794	44388	3237	42770	341442	7.69
2006	1	82	0.077687	0.9223133	41152	3197	39553	298672	7.26
2006	1	83	0.087903	0.9120975	37955	3336	36286	259119	6.83
2006	1	84	0.09415	0.9058501	34618	3259	32989	222832	6.44
2006	1	85	0.091339	0.9086614	31359	2864	29927	189843	6.05
2006	1	86	0.127389	0.8726115	28495	3630	26680	159917	5.61
2006	1	87	0.10987	0.8901304	24865	2732	23499	133237	5.36
2006	1	88	0.139918	0.8600823	22133	3097	20585	109738	4.96
2006	1	89	0.105263	0.8947368	19036	2004	18034	89153	4.68
2006	1	90	0.136364	0.8636364	17032	2323	15871	71119	4.18
2006	1	91	0.233503	0.7664975	14710	3435	12992	55248	3.76
2006	1	92	0.175365	0.8246347	11275	1977	10286	42256	3.75
2006	1	93	0.228029	0.7719715	9298	2120	8238	31969	3.44
2006	1	94	0.16	0.84	7178	1148	6603	23732	3.31
2006	1	95	0.187266	0.8127341	6029	1129	5465	17128	2.84
2006	2	0	0.003486	0.9965138	100000	349	99826	8210452	82.1
2006	2	1	0.000784	0.9992158	99651	78	99612	8110626	81.39
2006	2	2	0.000386	0.9996143	99573	38	99554	8011014	80.45
2006	2	3	0.000388	0.9996123	99535	39	99516	7911460	79.48
2006	2	4	0	1	99496	0	99496	7811944	78.51
2006	2	5	0.000725	0.9992748	99496	72	99460	7712448	77.51
2006	2	6	0	1	99424	0	99424	7612988	76.57
2006	2	7	0	1	99424	0	99424	7513564	75.57

2006	2	8	0.00035	0.9996499	99424	35	99407	7414140	74.57
2006	2	9	0	1	99389	0	99389	7314733	73.6
2006	2	10	0	1	99389	0	99389	7215344	72.6
2006	2	11	0	1	99389	0	99389	7115955	71.6
2006	2	12	0	1	99389	0	99389	7016565	70.6
2006	2	13	0.00034	0.9996601	99389	34	99372	6917176	69.6
2006	2	14	0	1	99356	0	99356	6817804	68.62
2006	2	15	0.000325	0.999675	99356	32	99339	6718448	67.62
2006	2	16	0	1	99323	0	99323	6619109	66.64
2006	2	17	0	1	99323	0	99323	6519786	65.64
2006	2	18	0	1	99323	0	99323	6420462	64.64
2006	2	19	0.000268	0.9997318	99323	27	99310	6321139	63.64
2006	2	20	0.00025	0.9997501	99297	25	99284	6221829	62.66
2006	2	21	0.000236	0.9997642	99272	23	99260	6122545	61.67
2006	2	22	0.000663	0.9993372	99248	66	99215	6023285	60.69
2006	2	23	0.000422	0.9995779	99183	42	99162	5924070	59.73
2006	2	24	0	1	99141	0	99141	5824908	58.75
2006	2	25	0.000435	0.9995652	99141	43	99119	5725767	57.75
2006	2	26	0	1	99098	0	99098	5626648	56.78
2006	2	27	0	1	99098	0	99098	5527551	55.78
2006	2	28	0.000478	0.9995221	99098	47	99074	5428453	54.78
2006	2	29	0	1	99050	0	99050	5329379	53.8
2006	2	30	0	1	99050	0	99050	5230329	52.8
2006	2	31	0.000507	0.9994926	99050	50	99025	5131279	51.8
2006	2	32	0.000252	0.9997479	99000	25	98987	5032254	50.83
2006	2	33	0.000478	0.9995225	98975	47	98951	4933266	49.84
2006	2	34	0	1	98928	0	98928	4834315	48.87
2006	2	35	0.000665	0.9993352	98928	66	98895	4735387	47.87
2006	2	36	0.001065	0.9989352	98862	105	98809	4636492	46.9
2006	2	37	0.001398	0.9986018	98757	138	98688	4537683	45.95
2006	2	38	0.000196	0.999804	98619	19	98609	4438995	45.01
2006	2	39	0.000392	0.9996079	98599	39	98580	4340386	44.02
2006	2	40	0.001348	0.9986524	98561	133	98494	4241806	43.04
2006	2	41	0.00154	0.9984599	98428	152	98352	4143312	42.09
2006	2	42	0.00137	0.9986301	98276	135	98209	4044960	41.16
2006	2	43	0.001362	0.9986383	98142	134	98075	3946751	40.21
2006	2	44	0.000396	0.9996044	98008	39	97989	3848676	39.27
2006	2	45	0.002625	0.9973751	97969	257	97841	3750688	38.28
2006	2	46	0.002449	0.9975508	97712	239	97592	3652847	37.38
2006	2	47	0.001667	0.9983333	97473	162	97391	3555255	36.47
2006	2	48	0.001268	0.9987322	97310	123	97249	3457863	35.53
2006	2	49	0.001703	0.9982966	97187	166	97104	3360615	34.58
2006	2	50	0.002821	0.9971794	97021	274	96885	3263511	33.64
2006	2	51	0.00375	0.9962501	96748	363	96566	3166626	32.73
2006	2	52	0.003865	0.9961346	96385	373	96199	3070060	31.85
2006	2	53	0.002073	0.9979267	96012	199	95913	2973861	30.97
2006	2	54	0.005057	0.9949431	95813	485	95571	2877948	30.04
2006	2	55	0.003404	0.9965956	95329	325	95166	2782377	29.19
2006	2	56	0.006052	0.9939482	95004	575	94717	2687211	28.29
2006	2	57	0.004458	0.995542	94429	421	94219	2592494	27.45
2006	2	58	0.003956	0.9960435	94008	372	93822	2498275	26.58
2006	2	59	0.008067	0.9919335	93636	755	93259	2404453	25.68
2006	2	60	0.007295	0.9927048	92881	678	92542	2311194	24.88

2006	2	61	0.007991	0.9920088	92203	737	91835	2218652	24.06
2006	2	62	0.007151	0.9928492	91467	654	91140	2126817	23.25
2006	2	63	0.009132	0.9908676	90813	829	90398	2035677	22.42
2006	2	64	0.00651	0.9934897	89983	586	89690	1945280	21.62
2006	2	65	0.009436	0.9905641	89397	844	88976	1855589	20.76
2006	2	66	0.007618	0.9923821	88554	675	88217	1766614	19.95
2006	2	67	0.009743	0.9902571	87879	856	87451	1678397	19.1
2006	2	68	0.012259	0.9877406	87023	1067	86490	1590946	18.28
2006	2	69	0.011699	0.9883015	85956	1006	85453	1504456	17.5
2006	2	70	0.012658	0.9873418	84951	1075	84413	1419003	16.7
2006	2	71	0.015135	0.9848654	83875	1269	83241	1334590	15.91
2006	2	72	0.015852	0.984148	82606	1309	81951	1251349	15.15
2006	2	73	0.018137	0.9818632	81296	1474	80559	1169398	14.38
2006	2	74	0.021865	0.9781351	79822	1745	78949	1088839	13.64
2006	2	75	0.025063	0.9749366	78077	1957	77098	1009889	12.93
2006	2	76	0.029634	0.9703657	76120	2256	74992	932791	12.25
2006	2	77	0.035368	0.9646322	73864	2612	72558	857799	11.61
2006	2	78	0.031567	0.9684329	71252	2249	70127	785241	11.02
2006	2	79	0.036618	0.9633822	69002	2527	67739	715114	10.36
2006	2	80	0.041779	0.958221	66476	2777	65087	647375	9.74
2006	2	81	0.049546	0.9504545	63698	3156	62120	582288	9.14
2006	2	82	0.046801	0.9531987	60542	2833	59126	520168	8.59
2006	2	83	0.057385	0.9426151	57709	3312	56053	461042	7.99
2006	2	84	0.059822	0.9401775	54397	3254	52770	404989	7.45
2006	2	85	0.072389	0.9276108	51143	3702	49292	352219	6.89
2006	2	86	0.089838	0.910162	47441	4262	45310	302926	6.39
2006	2	87	0.078178	0.9218216	43179	3376	41491	257617	5.97
2006	2	88	0.103255	0.8967452	39803	4110	37748	216125	5.43
2006	2	89	0.111459	0.888541	35693	3978	33704	178377	5
2006	2	90	0.135472	0.8645276	31715	4297	29567	144673	4.56
2006	2	91	0.15352	0.8464796	27419	4209	25314	115106	4.2
2006	2	92	0.180079	0.8199212	23209	4179	21120	89792	3.87
2006	2	93	0.179598	0.8204023	19030	3418	17321	68673	3.61
2006	2	94	0.192982	0.8070175	15612	3013	14106	51352	3.29
2006	2	95	0.23219	0.76781	12599	2925	11136	37246	2.96