

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	
2001	1	0	0.00629	0.9937099	100000	629	99685	7456931	74.57
2001	1	1	0.000666	0.9993339	99371	66	99338	7357246	74.04
2001	1	2	0.00033	0.9996703	99305	33	99288	7257908	73.09
2001	1	3	0.000638	0.9993622	99272	63	99240	7158620	72.11
2001	1	4	0	1	99209	0	99209	7059379	71.16
2001	1	5	0	1	99209	0	99209	6960170	70.16
2001	1	6	0	1	99209	0	99209	6860962	69.16
2001	1	7	0	1	99209	0	99209	6761753	68.16
2001	1	8	0	1	99209	0	99209	6662544	67.16
2001	1	9	0.00031	0.9996903	99209	31	99193	6563335	66.16
2001	1	10	0.000303	0.9996973	99178	30	99163	6464142	65.18
2001	1	11	0.000609	0.9993907	99148	60	99118	6364979	64.2
2001	1	12	0	1	99088	0	99088	6265861	63.24
2001	1	13	0.000617	0.9993828	99088	61	99057	6166774	62.24
2001	1	14	0.000628	0.9993724	99026	62	98995	6067717	61.27
2001	1	15	0.000636	0.9993645	98964	63	98933	5968721	60.31
2001	1	16	0.000327	0.999673	98901	32	98885	5869789	59.35
2001	1	17	0.000629	0.9993709	98869	62	98838	5770903	58.37
2001	1	18	0	1	98807	0	98807	5672065	57.41
2001	1	19	0.001155	0.9988446	98807	114	98750	5573259	56.41
2001	1	20	0	1	98693	0	98693	5474509	55.47
2001	1	21	0.001367	0.9986331	98693	135	98625	5375816	54.47
2001	1	22	0.001092	0.9989079	98558	108	98504	5277191	53.54
2001	1	23	0.001072	0.9989279	98450	106	98397	5178687	52.6
2001	1	24	0.00077	0.9992298	98345	76	98307	5080290	51.66
2001	1	25	0.00076	0.9992397	98269	75	98231	4981983	50.7
2001	1	26	0.00075	0.9992496	98194	74	98157	4883751	49.74
2001	1	27	0	1	98120	0	98120	4785594	48.77
2001	1	28	0.001391	0.9986095	98120	136	98052	4687474	47.77
2001	1	29	0.001284	0.998716	97984	126	97921	4589421	46.84
2001	1	30	0.000786	0.999214	97858	77	97820	4491500	45.9
2001	1	31	0.001114	0.9988857	97781	109	97727	4393680	44.93
2001	1	32	0.001922	0.9980776	97672	188	97578	4295954	43.98
2001	1	33	0.002505	0.9974948	97485	244	97362	4198375	43.07
2001	1	34	0.001457	0.9985432	97240	142	97170	4101013	42.17
2001	1	35	0.001798	0.9982016	97099	175	97011	4003843	41.23
2001	1	36	0.000845	0.9991546	96924	82	96883	3906832	40.31
2001	1	37	0.00212	0.9978799	96842	205	96739	3809949	39.34
2001	1	38	0.002032	0.9979679	96637	196	96539	3713209	38.42
2001	1	39	0.001872	0.9981279	96440	181	96350	3616671	37.5
2001	1	40	0.00192	0.9980804	96260	185	96167	3520321	36.57
2001	1	41	0.003763	0.9962369	96075	362	95894	3424153	35.64
2001	1	42	0.004114	0.995886	95714	394	95517	3328259	34.77
2001	1	43	0.001681	0.998319	95320	160	95240	3232742	33.91
2001	1	44	0.00301	0.9969902	95160	286	95016	3137502	32.97
2001	1	45	0.002401	0.9975985	94873	228	94759	3042486	32.07
2001	1	46	0.005109	0.9948906	94645	484	94404	2947727	31.14
2001	1	47	0.003931	0.9960694	94162	370	93977	2853323	30.3
2001	1	48	0.004682	0.9953184	93792	439	93572	2759347	29.42
2001	1	49	0.005556	0.9944438	93353	519	93093	2665775	28.56
2001	1	50	0.006878	0.9931224	92834	638	92515	2572681	27.71

2001	1	51	0.005832	0.9941678	92195	538	91927	2480167	26.9
2001	1	52	0.003851	0.9961486	91658	353	91481	2388240	26.06
2001	1	53	0.008596	0.991404	91305	785	90912	2296759	25.15
2001	1	54	0.005871	0.9941292	90520	531	90254	2205847	24.37
2001	1	55	0.008778	0.9912222	89988	790	89593	2115593	23.51
2001	1	56	0.01142	0.9885803	89198	1019	88689	2025999	22.71
2001	1	57	0.007948	0.9920518	88180	701	87829	1937310	21.97
2001	1	58	0.012354	0.987646	87479	1081	86939	1849481	21.14
2001	1	59	0.012075	0.9879245	86398	1043	85877	1762542	20.4
2001	1	60	0.013202	0.986798	85355	1127	84792	1676666	19.64
2001	1	61	0.01521	0.9847901	84228	1281	83588	1591874	18.9
2001	1	62	0.016891	0.9831092	82947	1401	82246	1508287	18.18
2001	1	63	0.017255	0.9827454	81546	1407	80842	1426040	17.49
2001	1	64	0.02126	0.9787404	80139	1704	79287	1345198	16.79
2001	1	65	0.020185	0.9798154	78435	1583	77644	1265911	16.14
2001	1	66	0.022162	0.9778378	76852	1703	76000	1188267	15.46
2001	1	67	0.023473	0.9765266	75149	1764	74267	1112266	14.8
2001	1	68	0.027144	0.9728558	73385	1992	72389	1038000	14.14
2001	1	69	0.031153	0.9688474	71393	2224	70281	965611	13.53
2001	1	70	0.033905	0.9660953	69169	2345	67996	895330	12.94
2001	1	71	0.034296	0.9657036	66824	2292	65678	827334	12.38
2001	1	72	0.034068	0.9659322	64532	2198	63433	761656	11.8
2001	1	73	0.044013	0.9559873	62333	2743	60962	698224	11.2
2001	1	74	0.040706	0.9592944	59590	2426	58377	637262	10.69
2001	1	75	0.053346	0.9466537	57164	3049	55640	578885	10.13
2001	1	76	0.051339	0.9486613	54115	2778	52726	523245	9.67
2001	1	77	0.062786	0.9372143	51337	3223	49725	470520	9.17
2001	1	78	0.061194	0.9388064	48113	2944	46641	420795	8.75
2001	1	79	0.060458	0.939542	45169	2731	43804	374153	8.28
2001	1	80	0.062745	0.9372549	42438	2663	41107	330350	7.78
2001	1	81	0.087329	0.9126706	39776	3474	38039	289243	7.27
2001	1	82	0.07395	0.9260504	36302	2685	34960	251204	6.92
2001	1	83	0.088372	0.9116279	33617	2971	32132	216244	6.43
2001	1	84	0.094842	0.9051581	30647	2907	29193	184112	6.01
2001	1	85	0.130769	0.8692308	27740	3628	25926	154919	5.58
2001	1	86	0.129832	0.8701678	24112	3131	22547	128993	5.35
2001	1	87	0.13925	0.8607498	20982	2922	19521	106446	5.07
2001	1	88	0.148551	0.8514493	18060	2683	16719	86925	4.81
2001	1	89	0.126474	0.8735263	15377	1945	14405	70206	4.57
2001	1	90	0.166891	0.833109	13432	2242	12312	55801	4.15
2001	1	91	0.160448	0.8395522	11191	1796	10293	43489	3.89
2001	1	92	0.227488	0.7725119	9395	2137	8327	33196	3.53
2001	1	93	0.149701	0.8502994	7258	1087	6715	24870	3.43
2001	1	94	0.160584	0.8394161	6171	991	5676	18155	2.94
2001	1	95	0.193548	0.8064516	5180	1003	4679	12479	2.41
2001	2	0	0.005563	0.9944365	100000	556	99722	8106224	81.06
2001	2	1	0	1	99444	0	99444	8006502	80.51
2001	2	2	0.001033	0.9989675	99444	103	99392	7907059	79.51
2001	2	3	0	1	99341	0	99341	7807667	78.59
2001	2	4	0.000341	0.9996585	99341	34	99324	7708326	77.59
2001	2	5	0.000345	0.9996551	99307	34	99290	7609002	76.62
2001	2	6	0	1	99273	0	99273	7509712	75.65
2001	2	7	0	1	99273	0	99273	7410439	74.65

2001	2	8	0	1	99273	0	99273	7311166	73.65
2001	2	9	0	1	99273	0	99273	7211893	72.65
2001	2	10	0.000329	0.9996714	99273	33	99256	7112620	71.65
2001	2	11	0	1	99240	0	99240	7013364	70.67
2001	2	12	0.000638	0.9993615	99240	63	99208	6914124	69.67
2001	2	13	0	1	99177	0	99177	6814915	68.71
2001	2	14	0.000324	0.9996756	99177	32	99161	6715738	67.71
2001	2	15	0	1	99145	0	99145	6616578	66.74
2001	2	16	0.000674	0.999326	99145	67	99111	6517433	65.74
2001	2	17	0	1	99078	0	99078	6418322	64.78
2001	2	18	0	1	99078	0	99078	6319244	63.78
2001	2	19	0	1	99078	0	99078	6220166	62.78
2001	2	20	0.000268	0.9997315	99078	27	99065	6121088	61.78
2001	2	21	0.000529	0.9994714	99051	52	99025	6022024	60.8
2001	2	22	0.000523	0.9994767	98999	52	98973	5922999	59.83
2001	2	23	0.000779	0.9992215	98947	77	98909	5824026	58.86
2001	2	24	0	1	98870	0	98870	5725117	57.91
2001	2	25	0.000761	0.9992387	98870	75	98832	5626247	56.91
2001	2	26	0.000514	0.9994863	98795	51	98769	5527415	55.95
2001	2	27	0	1	98744	0	98744	5428645	54.98
2001	2	28	0.000944	0.9990561	98744	93	98697	5329901	53.98
2001	2	29	0.000219	0.9997805	98651	22	98640	5231204	53.03
2001	2	30	0.000642	0.9993578	98629	63	98597	5132564	52.04
2001	2	31	0.001027	0.9989731	98566	101	98515	5033967	51.07
2001	2	32	0.000385	0.9996145	98465	38	98446	4935451	50.12
2001	2	33	0.000568	0.9994317	98427	56	98399	4837006	49.14
2001	2	34	0.001522	0.9984784	98371	150	98296	4738607	48.17
2001	2	35	0.000376	0.999624	98221	37	98203	4640311	47.24
2001	2	36	0.000948	0.9990518	98184	93	98138	4542109	46.26
2001	2	37	0.001164	0.998836	98091	114	98034	4443971	45.3
2001	2	38	0.001544	0.9984562	97977	151	97901	4345937	44.36
2001	2	39	0.000784	0.9992156	97826	77	97787	4248036	43.42
2001	2	40	0.001609	0.9983912	97749	157	97670	4150249	42.46
2001	2	41	0.001631	0.998369	97592	159	97512	4052579	41.53
2001	2	42	0.001244	0.9987565	97432	121	97372	3955067	40.59
2001	2	43	0.001679	0.9983206	97311	163	97229	3857695	39.64
2001	2	44	0.002336	0.9976641	97148	227	97034	3760466	38.71
2001	2	45	0.001727	0.9982734	96921	167	96837	3663431	37.8
2001	2	46	0.002855	0.9971451	96754	276	96615	3566594	36.86
2001	2	47	0.001578	0.9984218	96477	152	96401	3469979	35.97
2001	2	48	0.002287	0.997713	96325	220	96215	3373578	35.02
2001	2	49	0.001823	0.9981766	96105	175	96017	3277363	34.1
2001	2	50	0.001342	0.9986583	95929	129	95865	3181346	33.16
2001	2	51	0.002871	0.997129	95801	275	95663	3085480	32.21
2001	2	52	0.003205	0.9967952	95526	306	95373	2989817	31.3
2001	2	53	0.005038	0.9949622	95220	480	94980	2894445	30.4
2001	2	54	0.005403	0.9945966	94740	512	94484	2799465	29.55
2001	2	55	0.00462	0.9953804	94228	435	94010	2704981	28.71
2001	2	56	0.005838	0.9941621	93793	548	93519	2610971	27.84
2001	2	57	0.00426	0.9957396	93245	397	93047	2517452	27
2001	2	58	0.004835	0.9951652	92848	449	92623	2424405	26.11
2001	2	59	0.006004	0.9939959	92399	555	92122	2331782	25.24
2001	2	60	0.004622	0.9953778	91844	425	91632	2239660	24.39

2001	2	61	0.007883	0.9921175	91420	721	91059	2148028	23.5
2001	2	62	0.006967	0.9930334	90699	632	90383	2056969	22.68
2001	2	63	0.005334	0.9946656	90067	480	89827	1966586	21.83
2001	2	64	0.008295	0.9917048	89587	743	89215	1876759	20.95
2001	2	65	0.009925	0.990075	88844	882	88403	1787543	20.12
2001	2	66	0.011899	0.9881008	87962	1047	87438	1699141	19.32
2001	2	67	0.01343	0.9865698	86915	1167	86332	1611702	18.54
2001	2	68	0.007286	0.992714	85748	625	85435	1525371	17.79
2001	2	69	0.018182	0.9818182	85123	1548	84349	1439935	16.92
2001	2	70	0.013752	0.9862484	83575	1149	83001	1355586	16.22
2001	2	71	0.015484	0.9845158	82426	1276	81788	1272585	15.44
2001	2	72	0.019103	0.980897	81150	1550	80375	1190797	14.67
2001	2	73	0.022857	0.9771429	79600	1819	78690	1110422	13.95
2001	2	74	0.023279	0.9767211	77780	1811	76875	1031733	13.26
2001	2	75	0.027633	0.9723671	75970	2099	74920	954858	12.57
2001	2	76	0.031986	0.968014	73870	2363	72689	879938	11.91
2001	2	77	0.032952	0.9670477	71507	2356	70329	807249	11.29
2001	2	78	0.034677	0.9653231	69151	2398	67952	736920	10.66
2001	2	79	0.043236	0.9567645	66753	2886	65310	668967	10.02
2001	2	80	0.045241	0.9547589	63867	2889	62422	603657	9.45
2001	2	81	0.055489	0.9445106	60978	3384	59286	541235	8.88
2001	2	82	0.045501	0.9544995	57594	2621	56284	481949	8.37
2001	2	83	0.059249	0.940751	54973	3257	53345	425665	7.74
2001	2	84	0.061173	0.9388269	51716	3164	50135	372320	7.2
2001	2	85	0.069188	0.9308115	48553	3359	46873	322186	6.64
2001	2	86	0.091787	0.9082126	45193	4148	43119	275313	6.09
2001	2	87	0.104704	0.8952963	41045	4298	38896	232193	5.66
2001	2	88	0.106675	0.893325	36748	3920	34788	193297	5.26
2001	2	89	0.134454	0.8655462	32828	4414	30621	158509	4.83
2001	2	90	0.14292	0.8570802	28414	4061	26383	127889	4.5
2001	2	91	0.171176	0.8288239	24353	4169	22269	101505	4.17
2001	2	92	0.201669	0.798331	20184	4070	18149	79237	3.93
2001	2	93	0.175618	0.8243819	16114	2830	14699	61088	3.79
2001	2	94	0.201389	0.7986111	13284	2675	11946	46389	3.49
2001	2	95	0.22521	0.7747899	10609	2389	9414	34443	3.25