

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	
2007	1	0	0.010102	0.9898976	100000	1010	99495	7599540	76
2007	1	1	0.000706	0.999294	98990	70	98955	7500045	75.77
2007	1	2	0	1	98920	0	98920	7401090	74.82
2007	1	3	0	1	98920	0	98920	7302171	73.82
2007	1	4	0	1	98920	0	98920	7203251	72.82
2007	1	5	0.000362	0.9996378	98920	36	98902	7104331	71.82
2007	1	6	0	1	98884	0	98884	7005429	70.84
2007	1	7	0.001029	0.998971	98884	102	98833	6906545	69.84
2007	1	8	0.00034	0.9996596	98782	34	98765	6807712	68.92
2007	1	9	0	1	98749	0	98749	6708946	67.94
2007	1	10	0.00032	0.9996804	98749	32	98733	6610197	66.94
2007	1	11	0	1	98717	0	98717	6511465	65.96
2007	1	12	0.000336	0.9996644	98717	33	98701	6412747	64.96
2007	1	13	0	1	98684	0	98684	6314047	63.98
2007	1	14	0.000958	0.9990425	98684	94	98637	6215363	62.98
2007	1	15	0	1	98589	0	98589	6116726	62.04
2007	1	16	0.000295	0.9997047	98589	29	98575	6018137	61.04
2007	1	17	0	1	98560	0	98560	5919562	60.06
2007	1	18	0.000284	0.9997159	98560	28	98546	5821001	59.06
2007	1	19	0.000541	0.9994591	98532	53	98506	5722455	58.08
2007	1	20	0.000781	0.9992193	98479	77	98441	5623949	57.11
2007	1	21	0.000247	0.9997535	98402	24	98390	5525509	56.15
2007	1	22	0.000243	0.9997568	98378	24	98366	5427119	55.17
2007	1	23	0.000462	0.9995385	98354	45	98331	5328753	54.18
2007	1	24	0.000215	0.9997845	98309	21	98298	5230421	53.2
2007	1	25	0.00021	0.9997895	98287	21	98277	5132123	52.22
2007	1	26	0.000414	0.9995863	98267	41	98246	5033846	51.23
2007	1	27	0.000434	0.9995657	98226	43	98205	4935600	50.25
2007	1	28	0.001603	0.9983967	98183	157	98105	4837395	49.27
2007	1	29	0.000464	0.9995359	98026	45	98003	4739290	48.35
2007	1	30	0.000234	0.999766	97981	23	97969	4641287	47.37
2007	1	31	0.000237	0.9997634	97958	23	97946	4543318	46.38
2007	1	32	0.000722	0.9992783	97934	71	97899	4445372	45.39
2007	1	33	0.001441	0.9985587	97864	141	97793	4347473	44.42
2007	1	34	0.001635	0.9983651	97723	160	97643	4249680	43.49
2007	1	35	0.000877	0.9991233	97563	86	97520	4152037	42.56
2007	1	36	0.001623	0.9983768	97477	158	97398	4054517	41.59
2007	1	37	0.000967	0.9990329	97319	94	97272	3957119	40.66
2007	1	38	0.001658	0.9983416	97225	161	97144	3859846	39.7
2007	1	39	0.001757	0.9982433	97064	171	96979	3762702	38.77
2007	1	40	0.002047	0.9979531	96893	198	96794	3665723	37.83
2007	1	41	0.001872	0.9981281	96695	181	96604	3568929	36.91
2007	1	42	0.003139	0.9968611	96514	303	96362	3472325	35.98
2007	1	43	0.002728	0.997272	96211	262	96080	3375962	35.09
2007	1	44	0.002452	0.9975483	95949	235	95831	3279883	34.18
2007	1	45	0.003646	0.9963535	95713	349	95539	3184052	33.27
2007	1	46	0.004171	0.9958288	95364	398	95165	3088513	32.39
2007	1	47	0.003062	0.9969382	94967	291	94821	2993347	31.52
2007	1	48	0.003164	0.9968361	94676	300	94526	2898526	30.62
2007	1	49	0.004297	0.9957026	94376	406	94173	2804000	29.71
2007	1	50	0.005928	0.9940718	93971	557	93692	2709827	28.84

2007	1	51	0.005606	0.994394	93414	524	93152	2616135	28.01
2007	1	52	0.006218	0.9937824	92890	578	92601	2522983	27.16
2007	1	53	0.007157	0.9928427	92312	661	91982	2430382	26.33
2007	1	54	0.010929	0.989071	91652	1002	91151	2338400	25.51
2007	1	55	0.009424	0.9905763	90650	854	90223	2247249	24.79
2007	1	56	0.00718	0.9928195	89796	645	89473	2157027	24.02
2007	1	57	0.00898	0.9910197	89151	801	88751	2067553	23.19
2007	1	58	0.012216	0.9877844	88350	1079	87811	1978803	22.4
2007	1	59	0.010944	0.9890557	87271	955	86794	1890992	21.67
2007	1	60	0.009453	0.9905475	86316	816	85908	1804198	20.9
2007	1	61	0.011827	0.9881725	85500	1011	84994	1718290	20.1
2007	1	62	0.013665	0.9863345	84489	1155	83912	1633296	19.33
2007	1	63	0.017378	0.9826217	83334	1448	82610	1549385	18.59
2007	1	64	0.020782	0.9792182	81886	1702	81035	1466774	17.91
2007	1	65	0.020038	0.9799618	80184	1607	79381	1385739	17.28
2007	1	66	0.015868	0.9841322	78578	1247	77954	1306358	16.63
2007	1	67	0.022494	0.9775056	77331	1740	76461	1228404	15.89
2007	1	68	0.025784	0.9742164	75591	1949	74617	1151943	15.24
2007	1	69	0.024871	0.9751288	73642	1832	72726	1077327	14.63
2007	1	70	0.024416	0.9755839	71811	1753	70934	1004600	13.99
2007	1	71	0.03297	0.9670298	70057	2310	68902	933666	13.33
2007	1	72	0.036235	0.9637646	67747	2455	66520	864764	12.76
2007	1	73	0.028494	0.9715056	65293	1860	64362	798244	12.23
2007	1	74	0.038647	0.9613527	63432	2451	62206	733882	11.57
2007	1	75	0.035497	0.9645028	60981	2165	59898	671675	11.01
2007	1	76	0.039452	0.9605485	58816	2320	57656	611777	10.4
2007	1	77	0.048769	0.9512312	56496	2755	55118	554121	9.81
2007	1	78	0.051803	0.9481966	53740	2784	52348	499003	9.29
2007	1	79	0.057143	0.9428571	50956	2912	49501	446655	8.77
2007	1	80	0.072975	0.9270254	48045	3506	46292	397154	8.27
2007	1	81	0.06911	0.9308901	44539	3078	43000	350863	7.88
2007	1	82	0.075071	0.9249286	41461	3113	39904	307863	7.43
2007	1	83	0.073034	0.9269663	38348	2801	36948	267959	6.99
2007	1	84	0.097022	0.9029779	35547	3449	33823	231011	6.5
2007	1	85	0.095528	0.9044715	32098	3066	30565	197188	6.14
2007	1	86	0.115674	0.8843262	29032	3358	27353	166623	5.74
2007	1	87	0.143687	0.8563135	25674	3689	23829	139270	5.42
2007	1	88	0.126203	0.8737968	21985	2775	20598	115441	5.25
2007	1	89	0.141914	0.8580858	19210	2726	17847	94843	4.94
2007	1	90	0.153271	0.846729	16484	2527	15221	76996	4.67
2007	1	91	0.141129	0.858871	13958	1970	12973	61775	4.43
2007	1	92	0.184946	0.8150538	11988	2217	10879	48802	4.07
2007	1	93	0.220472	0.7795276	9771	2154	8694	37923	3.88
2007	1	94	0.171779	0.8282209	7617	1308	6962	29229	3.84
2007	1	95	0.163934	0.8360656	6308	1034	5791	22267	3.53
2007	2	0	0.003383	0.9966167	100000	338	99831	8215349	82.15
2007	2	1	0.000789	0.9992111	99662	79	99622	8115518	81.43
2007	2	2	0.000399	0.9996014	99583	40	99563	8015896	80.49
2007	2	3	0	1	99543	0	99543	7916332	79.53
2007	2	4	0	1	99543	0	99543	7816789	78.53
2007	2	5	0	1	99543	0	99543	7717246	77.53
2007	2	6	0	1	99543	0	99543	7617702	76.53
2007	2	7	0	1	99543	0	99543	7518159	75.53

2007	2	8	0	1	99543	0	99543	7418616	74.53
2007	2	9	0.000351	0.9996491	99543	35	99526	7319072	73.53
2007	2	10	0	1	99508	0	99508	7219546	72.55
2007	2	11	0.000349	0.9996514	99508	35	99491	7120038	71.55
2007	2	12	0	1	99474	0	99474	7020547	70.58
2007	2	13	0	1	99474	0	99474	6921073	69.58
2007	2	14	0	1	99474	0	99474	6821600	68.58
2007	2	15	0.000333	0.9996671	99474	33	99457	6722126	67.58
2007	2	16	0.000314	0.9996861	99441	31	99425	6622669	66.6
2007	2	17	0.000893	0.9991066	99409	89	99365	6523244	65.62
2007	2	18	0	1	99321	0	99321	6423879	64.68
2007	2	19	0	1	99321	0	99321	6324558	63.68
2007	2	20	0.000244	0.9997564	99321	24	99308	6225238	62.68
2007	2	21	0.000231	0.9997687	99296	23	99285	6125929	61.69
2007	2	22	0.00045	0.9995503	99273	45	99251	6026644	60.71
2007	2	23	0	1	99229	0	99229	5927393	59.73
2007	2	24	0.000205	0.9997949	99229	20	99219	5828164	58.73
2007	2	25	0.000416	0.9995838	99208	41	99188	5728946	57.75
2007	2	26	0	1	99167	0	99167	5629758	56.77
2007	2	27	0.00045	0.9995496	99167	45	99145	5530591	55.77
2007	2	28	0	1	99122	0	99122	5431446	54.8
2007	2	29	0.000721	0.9992791	99122	71	99087	5332324	53.8
2007	2	30	0	1	99051	0	99051	5233237	52.83
2007	2	31	0.0005	0.9995003	99051	50	99026	5134186	51.83
2007	2	32	0.000256	0.9997439	99002	25	98989	5035159	50.86
2007	2	33	0.00076	0.9992401	98976	75	98939	4936171	49.87
2007	2	34	0	1	98901	0	98901	4837232	48.91
2007	2	35	0.000458	0.9995422	98901	45	98878	4738331	47.91
2007	2	36	0.000668	0.9993324	98856	66	98823	4639453	46.93
2007	2	37	0.000643	0.9993567	98790	64	98758	4540630	45.96
2007	2	38	0.000803	0.9991966	98726	79	98686	4441872	44.99
2007	2	39	0.000981	0.9990193	98647	97	98598	4343186	44.03
2007	2	40	0.001181	0.9988193	98550	116	98492	4244587	43.07
2007	2	41	0.002119	0.9978812	98434	209	98329	4146095	42.12
2007	2	42	0.001541	0.9984592	98225	151	98149	4047766	41.21
2007	2	43	0.001176	0.9988242	98074	115	98016	3949617	40.27
2007	2	44	0.001951	0.9980494	97958	191	97863	3851600	39.32
2007	2	45	0.003368	0.9966323	97767	329	97603	3753738	38.39
2007	2	46	0.001416	0.998584	97438	138	97369	3656135	37.52
2007	2	47	0.002869	0.9971314	97300	279	97161	3558766	36.58
2007	2	48	0.001042	0.9989578	97021	101	96971	3461605	35.68
2007	2	49	0.002103	0.9978967	96920	204	96818	3364634	34.72
2007	2	50	0.004061	0.9959389	96716	393	96520	3267816	33.79
2007	2	51	0.00174	0.9982605	96323	168	96240	3171297	32.92
2007	2	52	0.001773	0.9982268	96156	171	96071	3075057	31.98
2007	2	53	0.004553	0.9954468	95985	437	95767	2978987	31.04
2007	2	54	0.003932	0.9960676	95548	376	95360	2883220	30.18
2007	2	55	0.004148	0.9958516	95172	395	94975	2787860	29.29
2007	2	56	0.005926	0.9940741	94778	562	94497	2692885	28.41
2007	2	57	0.005192	0.9948075	94216	489	93971	2598388	27.58
2007	2	58	0.005656	0.9943443	93727	530	93462	2504416	26.72
2007	2	59	0.006715	0.9932853	93197	626	92884	2410955	25.87
2007	2	60	0.005344	0.9946558	92571	495	92324	2318071	25.04

2007	2	61	0.007345	0.9926554	92076	676	91738	2225747	24.17
2007	2	62	0.007795	0.9922049	91400	712	91044	2134009	23.35
2007	2	63	0.006724	0.9932761	90687	610	90383	2042965	22.53
2007	2	64	0.008258	0.9917416	90078	744	89706	1952583	21.68
2007	2	65	0.008619	0.9913813	89334	770	88949	1862877	20.85
2007	2	66	0.008676	0.9913237	88564	768	88180	1773928	20.03
2007	2	67	0.006861	0.9931386	87795	602	87494	1685749	19.2
2007	2	68	0.011736	0.9882637	87193	1023	86681	1598254	18.33
2007	2	69	0.012647	0.9873528	86170	1090	85625	1511573	17.54
2007	2	70	0.012772	0.9872277	85080	1087	84537	1425948	16.76
2007	2	71	0.013533	0.9864672	83993	1137	83425	1341412	15.97
2007	2	72	0.016631	0.9833369	82857	1378	82168	1257987	15.18
2007	2	73	0.015854	0.984146	81479	1292	80833	1175819	14.43
2007	2	74	0.023529	0.9764706	80187	1887	79243	1094986	13.66
2007	2	75	0.022682	0.9773176	78300	1776	77412	1015743	12.97
2007	2	76	0.025863	0.9741365	76524	1979	75534	938331	12.26
2007	2	77	0.029207	0.9707934	74545	2177	73456	862796	11.57
2007	2	78	0.034718	0.9652823	72368	2512	71111	789340	10.91
2007	2	79	0.037571	0.9624287	69855	2625	68543	718229	10.28
2007	2	80	0.038909	0.9610909	67231	2616	65923	649686	9.66
2007	2	81	0.050272	0.9497275	64615	3248	62991	583763	9.03
2007	2	82	0.053238	0.9467623	61366	3267	59733	520772	8.49
2007	2	83	0.051016	0.9489837	58099	2964	56617	461040	7.94
2007	2	84	0.068369	0.931631	55135	3770	53251	404422	7.34
2007	2	85	0.079273	0.9207267	51366	4072	49330	351171	6.84
2007	2	86	0.075038	0.9249621	47294	3549	45519	301842	6.38
2007	2	87	0.107509	0.8924906	43745	4703	41394	256322	5.86
2007	2	88	0.096965	0.9030354	39042	3786	37149	214928	5.51
2007	2	89	0.114869	0.8851308	35256	4050	33231	177779	5.04
2007	2	90	0.146377	0.8536232	31207	4568	28923	144548	4.63
2007	2	91	0.149086	0.8509142	26639	3971	24653	115625	4.34
2007	2	92	0.178914	0.8210863	22667	4055	20639	90972	4.01
2007	2	93	0.188153	0.8118467	18612	3502	16861	70333	3.78
2007	2	94	0.195382	0.8046181	15110	2952	13634	53472	3.54
2007	2	95	0.194514	0.8054863	12158	2365	10975	39838	3.28