

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
1998	1	0 0.005132	0.9948684	100000	513	99743	7374826	73.75
1998	1	1 0.0003	0.9996998	99487	30	99472	7275083	73.13
1998	1	2 0.000314	0.9996858	99457	31	99441	7175611	72.15
1998	1	3 0	1	99426	0	99426	7076170	71.17
1998	1	4 0	1	99426	0	99426	6976744	70.17
1998	1	5 0	1	99426	0	99426	6877318	69.17
1998	1	6 0	1	99426	0	99426	6777892	68.17
1998	1	7 0	1	99426	0	99426	6678467	67.17
1998	1	8 0.000303	0.9996968	99426	30	99411	6579041	66.17
1998	1	9 0	1	99396	0	99396	6479630	65.19
1998	1	10 0.000307	0.9996931	99396	31	99380	6380235	64.19
1998	1	11 0	1	99365	0	99365	6280854	63.21
1998	1	12 0	1	99365	0	99365	6181489	62.21
1998	1	13 0.000678	0.999322	99365	67	99331	6082124	61.21
1998	1	14 0	1	99298	0	99298	5982793	60.25
1998	1	15 0	1	99298	0	99298	5883495	59.25
1998	1	16 0	1	99298	0	99298	5784198	58.25
1998	1	17 0.000292	0.9997084	99298	29	99283	5684900	57.25
1998	1	18 0	1	99269	0	99269	5585617	56.27
1998	1	19 0.001785	0.9982146	99269	177	99180	5486348	55.27
1998	1	20 0.001173	0.9988272	99092	116	99033	5387168	54.37
1998	1	21 0.000564	0.9994355	98975	56	98947	5288134	53.43
1998	1	22 0.000532	0.9994677	98919	53	98893	5189187	52.46
1998	1	23 0.000261	0.9997389	98867	26	98854	5090294	51.49
1998	1	24 0.000249	0.999751	98841	25	98829	4991440	50.5
1998	1	25 0.001402	0.9985985	98816	138	98747	4892611	49.51
1998	1	26 0.002105	0.997895	98678	208	98574	4793864	48.58
1998	1	27 0.000955	0.9990453	98470	94	98423	4695290	47.68
1998	1	28 0.000703	0.9992973	98376	69	98342	4596867	46.73
1998	1	29 0.001148	0.9988523	98307	113	98251	4498526	45.76
1998	1	30 0.001104	0.9988959	98194	108	98140	4400275	44.81
1998	1	31 0.000914	0.9990858	98086	90	98041	4302135	43.86
1998	1	32 0.000922	0.9990781	97996	90	97951	4204094	42.9
1998	1	33 0.002071	0.9979294	97906	203	97804	4106143	41.94
1998	1	34 0.002181	0.9978188	97703	213	97596	4008339	41.03
1998	1	35 0.002457	0.9975428	97490	240	97370	3910742	40.11
1998	1	36 0.001438	0.9985624	97250	140	97180	3813372	39.21
1998	1	37 0.002594	0.9974062	97111	252	96985	3716192	38.27
1998	1	38 0.003254	0.9967461	96859	315	96701	3619207	37.37
1998	1	39 0.001784	0.9982164	96543	172	96457	3522506	36.49
1998	1	40 0.003451	0.9965486	96371	333	96205	3426049	35.55
1998	1	41 0.002283	0.9977174	96039	219	95929	3329844	34.67
1998	1	42 0.0032	0.9967997	95819	307	95666	3233915	33.75
1998	1	43 0.004107	0.9958928	95513	392	95317	3138249	32.86
1998	1	44 0.003139	0.9968606	95121	299	94971	3042932	31.99
1998	1	45 0.004091	0.9959086	94822	388	94628	2947961	31.09
1998	1	46 0.005624	0.9943763	94434	531	94168	2853333	30.22
1998	1	47 0.005582	0.9944178	93903	524	93641	2759164	29.38
1998	1	48 0.004359	0.9956413	93379	407	93175	2665524	28.55
1998	1	49 0.006121	0.9938791	92972	569	92687	2572348	27.67
1998	1	50 0.006025	0.9939752	92403	557	92124	2479661	26.84

1998	1	51	0.005931	0.9940688	91846	545	91574	2387537	26
1998	1	52	0.007442	0.9925584	91301	679	90961	2295964	25.15
1998	1	53	0.009221	0.9907788	90622	836	90204	2205002	24.33
1998	1	54	0.008279	0.9917211	89786	743	89414	2114798	23.55
1998	1	55	0.007779	0.9922213	89043	693	88696	2025384	22.75
1998	1	56	0.011549	0.9884512	88350	1020	87840	1936687	21.92
1998	1	57	0.011626	0.9883743	87330	1015	86822	1848847	21.17
1998	1	58	0.013514	0.9864865	86315	1166	85731	1762025	20.41
1998	1	59	0.010877	0.9891229	85148	926	84685	1676294	19.69
1998	1	60	0.015591	0.9844087	84222	1313	83565	1591609	18.9
1998	1	61	0.016944	0.9830563	82909	1405	82206	1508044	18.19
1998	1	62	0.015668	0.9843318	81504	1277	80866	1425837	17.49
1998	1	63	0.01966	0.9803403	80227	1577	79438	1344972	16.76
1998	1	64	0.018581	0.9814187	78650	1461	77919	1265533	16.09
1998	1	65	0.020855	0.9791449	77188	1610	76383	1187614	15.39
1998	1	66	0.027719	0.9722815	75579	2095	74531	1111231	14.7
1998	1	67	0.028674	0.9713262	73484	2107	72430	1036700	14.11
1998	1	68	0.038513	0.9614869	71377	2749	70002	964270	13.51
1998	1	69	0.027736	0.972264	68628	1903	67676	894268	13.03
1998	1	70	0.037923	0.9620769	66724	2530	65459	826592	12.39
1998	1	71	0.041774	0.9582256	64194	2682	62853	761133	11.86
1998	1	72	0.038233	0.9617672	61512	2352	60336	698280	11.35
1998	1	73	0.041057	0.9589429	59160	2429	57946	637943	10.78
1998	1	74	0.050712	0.9492885	56731	2877	55293	579998	10.22
1998	1	75	0.045258	0.9547419	53854	2437	52636	524705	9.74
1998	1	76	0.057697	0.9423029	51417	2967	49934	472069	9.18
1998	1	77	0.063608	0.9363921	48451	3082	46910	422135	8.71
1998	1	78	0.083461	0.9165388	45369	3787	43475	375225	8.27
1998	1	79	0.068658	0.931342	41582	2855	40155	331750	7.98
1998	1	80	0.076291	0.9237089	38727	2955	37250	291595	7.53
1998	1	81	0.084198	0.9158023	35773	3012	34267	254345	7.11
1998	1	82	0.074155	0.9258452	32761	2429	31546	220079	6.72
1998	1	83	0.106628	0.8933718	30331	3234	28714	188533	6.22
1998	1	84	0.114455	0.8855451	27097	3101	25546	159818	5.9
1998	1	85	0.127273	0.8727273	23996	3054	22469	134272	5.6
1998	1	86	0.113976	0.8860244	20942	2387	19748	111803	5.34
1998	1	87	0.144789	0.8552108	18555	2687	17212	92055	4.96
1998	1	88	0.154589	0.8454106	15868	2453	14642	74843	4.72
1998	1	89	0.177246	0.8227545	13415	2378	12226	60202	4.49
1998	1	90	0.170543	0.8294574	11037	1882	10096	47975	4.35
1998	1	91	0.183556	0.8164436	9155	1680	8315	37879	4.14
1998	1	92	0.208333	0.7916667	7475	1557	6696	29564	3.96
1998	1	93	0.180505	0.8194946	5917	1068	5383	22868	3.86
1998	1	94	0.175115	0.8248848	4849	849	4425	17485	3.61
1998	1	95	0.125	0.875	4000	500	3750	13060	3.26
1998	2	0	0.004159	0.9958409	100000	416	99792	8062776	80.63
1998	2	1	0.000327	0.9996732	99584	33	99568	7962984	79.96
1998	2	2	0.000333	0.9996671	99552	33	99535	7863416	78.99
1998	2	3	0	1	99518	0	99518	7763881	78.01
1998	2	4	0	1	99518	0	99518	7664363	77.01
1998	2	5	0	1	99518	0	99518	7564845	76.01
1998	2	6	0.000325	0.9996746	99518	32	99502	7465326	75.01
1998	2	7	0	1	99486	0	99486	7365824	74.04

1998	2	8	0	1	99486	0	99486	7266338	73.04
1998	2	9	0.000316	0.9996845	99486	31	99470	7166852	72.04
1998	2	10	0	1	99455	0	99455	7067382	71.06
1998	2	11	0.000323	0.999677	99455	32	99439	6967927	70.06
1998	2	12	0	1	99423	0	99423	6868488	69.08
1998	2	13	0.000349	0.9996508	99423	35	99405	6769066	68.08
1998	2	14	0	1	99388	0	99388	6669661	67.11
1998	2	15	0	1	99388	0	99388	6570273	66.11
1998	2	16	0	1	99388	0	99388	6470885	65.11
1998	2	17	0.000308	0.9996917	99388	31	99372	6371497	64.11
1998	2	18	0	1	99357	0	99357	6272125	63.13
1998	2	19	0.000301	0.9996992	99357	30	99342	6172768	62.13
1998	2	20	0.000863	0.9991368	99327	86	99284	6073425	61.15
1998	2	21	0.00083	0.9991702	99242	82	99200	5974141	60.2
1998	2	22	0.000809	0.9991907	99159	80	99119	5874941	59.25
1998	2	23	0	1	99079	0	99079	5775822	58.3
1998	2	24	0	1	99079	0	99079	5676743	57.3
1998	2	25	0.000233	0.9997673	99079	23	99067	5577664	56.3
1998	2	26	0.000214	0.9997858	99056	21	99045	5478596	55.31
1998	2	27	0.00041	0.9995905	99035	41	99014	5379551	54.32
1998	2	28	0.000385	0.9996151	98994	38	98975	5280537	53.34
1998	2	29	0.000182	0.999818	98956	18	98947	5181562	52.36
1998	2	30	0.000713	0.9992869	98938	71	98903	5082615	51.37
1998	2	31	0.000357	0.9996427	98867	35	98850	4983712	50.41
1998	2	32	0.000535	0.9994652	98832	53	98806	4884862	49.43
1998	2	33	0.000367	0.9996333	98779	36	98761	4786056	48.45
1998	2	34	0.00075	0.9992503	98743	74	98706	4687295	47.47
1998	2	35	0.000751	0.9992485	98669	74	98632	4588589	46.5
1998	2	36	0.001145	0.9988545	98595	113	98538	4489957	45.54
1998	2	37	0.000392	0.9996076	98482	39	98463	4391419	44.59
1998	2	38	0.000996	0.9990038	98443	98	98394	4292956	43.61
1998	2	39	0.001831	0.9981692	98345	180	98255	4194562	42.65
1998	2	40	0.001664	0.9983358	98165	163	98083	4096307	41.73
1998	2	41	0.001051	0.9989488	98002	103	97950	3998224	40.8
1998	2	42	0.001069	0.9989306	97899	105	97846	3900273	39.84
1998	2	43	0.00152	0.9984796	97794	149	97720	3802427	38.88
1998	2	44	0.000891	0.9991092	97645	87	97602	3704707	37.94
1998	2	45	0.00136	0.9986399	97558	133	97492	3607105	36.97
1998	2	46	0.001813	0.9981872	97426	177	97337	3509613	36.02
1998	2	47	0.002437	0.9975629	97249	237	97131	3412276	35.09
1998	2	48	0.002618	0.9973822	97012	254	96885	3315145	34.17
1998	2	49	0.003825	0.9961751	96758	370	96573	3218260	33.26
1998	2	50	0.003524	0.9964756	96388	340	96218	3121687	32.39
1998	2	51	0.002642	0.9973583	96048	254	95921	3025469	31.5
1998	2	52	0.002393	0.9976067	95795	229	95680	2929547	30.58
1998	2	53	0.004407	0.995593	95565	421	95355	2833867	29.65
1998	2	54	0.004154	0.9958458	95144	395	94947	2738513	28.78
1998	2	55	0.004941	0.995059	94749	468	94515	2643566	27.9
1998	2	56	0.005024	0.9949765	94281	474	94044	2549051	27.04
1998	2	57	0.006661	0.9933392	93807	625	93495	2455007	26.17
1998	2	58	0.006142	0.993858	93182	572	92896	2361513	25.34
1998	2	59	0.005597	0.9944026	92610	518	92351	2268616	24.5
1998	2	60	0.004994	0.995006	92092	460	91862	2176266	23.63

1998	2	61	0.008259	0.9917407	91632	757	91253	2084404	22.75
1998	2	62	0.009409	0.9905913	90875	855	90447	1993151	21.93
1998	2	63	0.010121	0.9898785	90020	911	89564	1902703	21.14
1998	2	64	0.008727	0.9912733	89109	778	88720	1813139	20.35
1998	2	65	0.01199	0.9880099	88331	1059	87802	1724419	19.52
1998	2	66	0.008472	0.9915278	87272	739	86902	1636617	18.75
1998	2	67	0.012553	0.9874471	86533	1086	85990	1549715	17.91
1998	2	68	0.01503	0.9849705	85446	1284	84804	1463726	17.13
1998	2	69	0.018687	0.9813133	84162	1573	83376	1378921	16.38
1998	2	70	0.01943	0.9805698	82589	1605	81787	1295545	15.69
1998	2	71	0.019098	0.9809019	80985	1547	80211	1213758	14.99
1998	2	72	0.019995	0.9800052	79438	1588	78644	1133547	14.27
1998	2	73	0.026277	0.9737226	77850	2046	76827	1054903	13.55
1998	2	74	0.022648	0.9773524	75804	1717	74946	978076	12.9
1998	2	75	0.028947	0.9710526	74087	2145	73015	903130	12.19
1998	2	76	0.03203	0.9679697	71943	2304	70790	830116	11.54
1998	2	77	0.03101	0.9689903	69638	2159	68559	759325	10.9
1998	2	78	0.040495	0.9595047	67479	2733	66113	690767	10.24
1998	2	79	0.040331	0.9596689	64746	2611	63441	624654	9.65
1998	2	80	0.051749	0.9482514	62135	3215	60527	561213	9.03
1998	2	81	0.047591	0.9524086	58920	2804	57518	500686	8.5
1998	2	82	0.052977	0.9470232	56116	2973	54629	443169	7.9
1998	2	83	0.069924	0.9300757	53143	3716	51285	388539	7.31
1998	2	84	0.070533	0.9294671	49427	3486	47684	337255	6.82
1998	2	85	0.092354	0.9076461	45941	4243	43819	289571	6.3
1998	2	86	0.09865	0.9013497	41698	4114	39641	245752	5.89
1998	2	87	0.101388	0.8986123	37584	3811	35679	206111	5.48
1998	2	88	0.128112	0.8718885	33774	4327	31610	170432	5.05
1998	2	89	0.124657	0.875343	29447	3671	27611	138822	4.71
1998	2	90	0.140481	0.8595194	25776	3621	23966	111210	4.31
1998	2	91	0.174018	0.8259819	22155	3855	20227	87245	3.94
1998	2	92	0.158249	0.8417508	18300	2896	16852	67017	3.66
1998	2	93	0.223684	0.7763158	15404	3446	13681	50166	3.26
1998	2	94	0.255572	0.7444279	11958	3056	10430	36485	3.05
1998	2	95	0.200837	0.7991632	8902	1788	8008	26055	2.93