

Life Tables for the Czech Republic and Regions 2002-2003, downloaded from
<http://www.czso.cz/csu/2004edicniplan.nsf/engpubl/4002-04-2003> 04.06.2010.

2002-2003

Vysočina

Muži <i>Males</i>							
věk <i>age</i>	qx	px	lx	dx	Lx	Tx	ex
0	0.005417	0.994583	100000	542	99502	7276300	72.76
1	0.000422	0.999578	99458	42	99437	7176798	72.16
2	0.000410	0.999590	99416	41	99396	7077361	71.19
3	0.000000	1.000000	99376	0	99376	6977965	70.22
4	0.000227	0.999773	99376	23	99364	6878590	69.22
5	0.000225	0.999775	99353	22	99342	6779225	68.23
6	0.000334	0.999666	99331	33	99314	6679883	67.25
7	0.000262	0.999738	99297	26	99284	6580569	66.27
8	0.000198	0.999802	99271	20	99262	6481285	65.29
9	0.000026	0.999974	99252	3	99250	6382023	64.30
10	0.000146	0.999854	99249	14	99242	6282773	63.30
11	0.000178	0.999822	99235	18	99226	6183531	62.31
12	0.000307	0.999693	99217	30	99202	6084305	61.32
13	0.000257	0.999743	99187	25	99174	5985103	60.34
14	0.000318	0.999682	99161	32	99145	5885929	59.36
15	0.000352	0.999648	99130	35	99112	5786784	58.38
16	0.000723	0.999277	99095	72	99059	5687672	57.40
17	0.000946	0.999054	99023	94	98976	5588613	56.44
18	0.000960	0.999040	98929	95	98882	5489637	55.49
19	0.001020	0.998980	98834	101	98784	5390755	54.54
20	0.001132	0.998868	98734	112	98678	5291971	53.60
21	0.001066	0.998934	98622	105	98569	5193293	52.66
22	0.001082	0.998918	98517	107	98463	5094724	51.71
23	0.000963	0.999037	98410	95	98363	4996261	50.77
24	0.000658	0.999342	98315	65	98283	4897898	49.82
25	0.000676	0.999324	98251	66	98217	4799615	48.85
26	0.000674	0.999326	98184	66	98151	4701398	47.88
27	0.000896	0.999104	98118	88	98074	4603246	46.92
28	0.001105	0.998895	98030	108	97976	4505172	45.96
29	0.001034	0.998966	97922	101	97871	4407197	45.01
30	0.001059	0.998941	97820	104	97769	4309326	44.05
31	0.001131	0.998869	97717	110	97662	4211557	43.10
32	0.001134	0.998866	97606	111	97551	4113895	42.15
33	0.001218	0.998782	97496	119	97436	4016344	41.20
34	0.001345	0.998655	97377	131	97311	3918908	40.24
35	0.001341	0.998659	97246	130	97181	3821597	39.30
36	0.001400	0.998600	97115	136	97047	3724416	38.35
37	0.001470	0.998530	96980	143	96908	3627368	37.40
38	0.001672	0.998328	96837	162	96756	3530460	36.46
39	0.001779	0.998221	96675	172	96589	3433704	35.52
40	0.001761	0.998239	96503	170	96418	3337115	34.58
41	0.002333	0.997667	96333	225	96221	3240697	33.64
42	0.002220	0.997780	96108	213	96002	3144476	32.72
43	0.002451	0.997549	95895	235	95777	3048475	31.79
44	0.002882	0.997118	95660	276	95522	2952697	30.87
45	0.003320	0.996680	95384	317	95226	2857175	29.95
46	0.003514	0.996486	95068	334	94901	2761949	29.05
47	0.004090	0.995910	94733	387	94540	2667049	28.15
48	0.004063	0.995937	94346	383	94154	2572509	27.27
49	0.004601	0.995399	93963	432	93747	2478354	26.38
50	0.005326	0.994674	93530	498	93281	2384608	25.50

51	0.006657	0.993343	93032	619	92723	2291327	24.63
52	0.007966	0.992034	92413	736	92045	2198604	23.79
53	0.009330	0.990670	91677	855	91249	2106559	22.98
54	0.009917	0.990083	90821	901	90371	2015310	22.19
55	0.010455	0.989545	89921	940	89451	1924939	21.41
56	0.011378	0.988622	88981	1012	88474	1835488	20.63
57	0.012765	0.987235	87968	1123	87407	1747014	19.86
58	0.014807	0.985193	86845	1286	86202	1659607	19.11
59	0.016300	0.983700	85559	1395	84862	1573405	18.39
60	0.016761	0.983239	84165	1411	83459	1488543	17.69
61	0.017749	0.982251	82754	1469	82020	1405084	16.98
62	0.018868	0.981132	81285	1534	80518	1323064	16.28
63	0.018960	0.981040	79752	1512	78996	1242546	15.58
64	0.022193	0.977807	78239	1736	77371	1163550	14.87
65	0.023700	0.976300	76503	1813	75597	1086179	14.20
66	0.026256	0.973744	74690	1961	73709	1010582	13.53
67	0.027645	0.972355	72729	2011	71724	936873	12.88
68	0.030509	0.969491	70718	2158	69640	865149	12.23
69	0.032742	0.967258	68561	2245	67438	795510	11.60
70	0.036830	0.963170	66316	2442	65095	728071	10.98
71	0.041150	0.958850	63874	2628	62559	662977	10.38
72	0.044623	0.955377	61245	2733	59879	600417	9.80
73	0.047346	0.952654	58512	2770	57127	540539	9.24
74	0.053793	0.946207	55742	2999	54243	483412	8.67
75	0.059791	0.940209	52743	3154	51167	429169	8.14
76	0.067070	0.932930	49590	3326	47927	378003	7.62
77	0.074004	0.925996	46264	3424	44552	330076	7.13
78	0.081091	0.918909	42840	3474	41103	285524	6.66
79	0.089681	0.910319	39366	3530	37601	244421	6.21
80	0.099647	0.900353	35836	3571	34050	206820	5.77
81	0.110644	0.889356	32265	3570	30480	172770	5.35
82	0.122866	0.877134	28695	3526	26932	142290	4.96
83	0.136429	0.863571	25169	3434	23452	115358	4.58
84	0.151451	0.848549	21735	3292	20090	91905	4.23
85	0.168055	0.831945	18444	3100	16894	71816	3.89
86	0.186364	0.813636	15344	2860	13914	54922	3.58
87	0.206500	0.793500	12484	2578	11195	41008	3.28
88	0.228578	0.771422	9906	2264	8774	29812	3.01
89	0.252707	0.747293	7642	1931	6676	21038	2.75
90	0.278975	0.721025	5711	1593	4914	14361	2.51
91	0.307452	0.692548	4118	1266	3485	9447	2.29
92	0.338176	0.661824	2852	964	2369	5962	2.09
93	0.371145	0.628855	1887	700	1537	3593	1.90
94	0.406309	0.593691	1187	482	946	2056	1.73
95	0.443559	0.556441	705	313	548	1110	1.58
96	0.482716	0.517284	392	189	297	562	1.43
97	0.523522	0.476478	203	106	150	264	1.30
98	0.565633	0.434367	97	55	69	115	1.19
99	0.608615	0.391385	42	26	29	45	1.08
100	0.651947	0.348053	16	11	11	16	0.98
101	0.695028	0.304972	6	4	4	5	0.89
102	0.737191	0.262809	2	1	1	1	0.76
103	1.000000	0.000000	0	0	0	0	0.50

2002-2003

Vysočina

Ženy Females							
věk age	qx	px	lx	dx	Lx	Tx	ex
0	0.002947	0.997053	100000	295	99729	7923221	79.23
1	0.000457	0.999543	99705	46	99682	7823492	78.47
2	0.000441	0.999559	99660	44	99638	7723809	77.50
3	0.000673	0.999327	99616	67	99582	7624171	76.54
4	0.000212	0.999788	99549	21	99538	7524589	75.59
5	0.000037	0.999963	99528	4	99526	7425051	74.60
6	0.000000	1.000000	99524	0	99527	7325525	73.61
7	0.000072	0.999928	99529	7	99526	7225998	72.60
8	0.000103	0.999897	99522	10	99517	7126473	71.61
9	0.000102	0.999898	99512	10	99507	7026956	70.61
10	0.000054	0.999946	99502	5	99499	6927449	69.62
11	0.000000	1.000000	99496	0	99496	6827950	68.63
12	0.000043	0.999957	99496	4	99494	6728454	67.63
13	0.000124	0.999876	99492	12	99486	6628959	66.63
14	0.000245	0.999755	99480	24	99468	6529473	65.64
15	0.000459	0.999541	99455	46	99433	6430006	64.65
16	0.000513	0.999487	99410	51	99384	6330573	63.68
17	0.000436	0.999564	99359	43	99337	6231189	62.71
18	0.000387	0.999613	99315	38	99296	6131852	61.74
19	0.000244	0.999756	99277	24	99265	6032556	60.76
20	0.000160	0.999840	99253	16	99245	5933291	59.78
21	0.000302	0.999698	99237	30	99222	5834046	58.79
22	0.000293	0.999707	99207	29	99192	5734824	57.81
23	0.000277	0.999723	99178	27	99164	5635632	56.82
24	0.000321	0.999679	99150	32	99135	5536468	55.84
25	0.000230	0.999770	99119	23	99107	5437333	54.86
26	0.000192	0.999808	99096	19	99086	5338226	53.87
27	0.000325	0.999675	99077	32	99061	5239140	52.88
28	0.000325	0.999675	99045	32	99029	5140079	51.90
29	0.000327	0.999673	99012	32	98996	5041051	50.91
30	0.000266	0.999734	98980	26	98967	4942054	49.93
31	0.000148	0.999852	98954	15	98946	4843087	48.94
32	0.000124	0.999876	98939	12	98933	4744141	47.95
33	0.000341	0.999659	98927	34	98910	4645208	46.96
34	0.000551	0.999449	98893	55	98866	4546298	45.97
35	0.000710	0.999290	98838	70	98803	4447433	45.00
36	0.000808	0.999192	98768	80	98728	4348629	44.03
37	0.000870	0.999130	98688	86	98646	4249901	43.06
38	0.000562	0.999438	98603	55	98575	4151255	42.10
39	0.000678	0.999322	98547	67	98514	4052680	41.12
40	0.001021	0.998979	98480	101	98430	3954167	40.15
41	0.001040	0.998960	98380	102	98329	3855736	39.19
42	0.000944	0.999056	98277	93	98231	3757408	38.23
43	0.001087	0.998913	98185	107	98131	3659177	37.27
44	0.000787	0.999213	98078	77	98039	3561045	36.31
45	0.000868	0.999132	98001	85	97958	3463006	35.34
46	0.001421	0.998579	97916	139	97846	3365048	34.37
47	0.001601	0.998399	97777	157	97698	3267201	33.41
48	0.002033	0.997967	97620	198	97521	3169503	32.47
49	0.002415	0.997585	97422	235	97304	3071982	31.53
50	0.002822	0.997178	97186	274	97049	2974678	30.61

51	0.003118	0.996882	96912	302	96761	2877629	29.69
52	0.003472	0.996528	96610	335	96442	2780868	28.78
53	0.003439	0.996561	96274	331	96109	2684426	27.88
54	0.003392	0.996608	95943	325	95781	2588318	26.98
55	0.003205	0.996795	95618	307	95465	2492537	26.07
56	0.003867	0.996133	95311	369	95127	2397073	25.15
57	0.004629	0.995371	94943	439	94723	2301946	24.25
58	0.005730	0.994270	94503	542	94233	2207223	23.36
59	0.007005	0.992995	93962	658	93633	2112990	22.49
60	0.007111	0.992889	93304	663	92972	2019357	21.64
61	0.008027	0.991973	92640	744	92268	1926386	20.79
62	0.008732	0.991268	91896	802	91495	1834117	19.96
63	0.009383	0.990617	91094	855	90667	1742622	19.13
64	0.010517	0.989483	90239	949	89765	1651955	18.31
65	0.011829	0.988171	89290	1056	88762	1562191	17.50
66	0.012117	0.987883	88234	1069	87700	1473429	16.70
67	0.013686	0.986314	87165	1193	86568	1385729	15.90
68	0.015136	0.984864	85972	1301	85321	1299161	15.11
69	0.016794	0.983206	84671	1422	83960	1213839	14.34
70	0.018768	0.981232	83249	1562	82468	1129880	13.57
71	0.021911	0.978089	81686	1790	80791	1047412	12.82
72	0.024021	0.975979	79896	1919	78937	966621	12.10
73	0.027707	0.972293	77977	2161	76897	887684	11.38
74	0.032020	0.967980	75817	2428	74603	810787	10.69
75	0.035891	0.964109	73389	2634	72072	736184	10.03
76	0.038333	0.961667	70755	2712	69399	664111	9.39
77	0.043997	0.956003	68043	2994	66546	594712	8.74
78	0.049834	0.950166	65049	3242	63428	528166	8.12
79	0.059092	0.940908	61808	3652	59981	464738	7.52
80	0.068861	0.931139	58155	4005	56153	404756	6.96
81	0.077052	0.922948	54151	4172	52064	348604	6.44
82	0.086277	0.913723	49978	4312	47822	296539	5.93
83	0.098991	0.901009	45666	4521	43406	248717	5.45
84	0.112446	0.887554	41146	4627	38832	205311	4.99
85	0.127899	0.872101	36519	4671	34184	166479	4.56
86	0.145363	0.854637	31848	4630	29534	132295	4.15
87	0.165043	0.834957	27219	4492	24973	102762	3.78
88	0.187147	0.812853	22726	4253	20600	77789	3.42
89	0.211881	0.788119	18473	3914	16516	57189	3.10
90	0.239434	0.760566	14559	3486	12816	40673	2.79
91	0.269976	0.730024	11073	2989	9578	27857	2.52
92	0.303633	0.696367	8084	2454	6856	18278	2.26
93	0.340478	0.659522	5629	1917	4671	11422	2.03
94	0.380502	0.619498	3713	1413	3006	6751	1.82
95	0.423597	0.576403	2300	974	1813	3745	1.63
96	0.469527	0.530473	1326	622	1014	1932	1.46
97	0.517908	0.482092	703	364	521	917	1.30
98	0.568185	0.431815	339	193	243	396	1.17
99	0.619628	0.380372	146	91	101	153	1.05
100	0.671326	0.328674	56	37	37	52	0.94
101	0.722222	0.277778	18	13	12	15	0.84
102	0.771151	0.228849	5	4	3	4	0.73
103	1.000000	0.000000	1	1	1	1	0.50