

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

Plzeňský kraj

		Muži		Males			
věk age	qx	px	lx	dx	Lx	Tx	ex
0	0.004152	0.995848	100000	415	99618	7232435	72.32
1	0.000627	0.999373	99585	62	99554	7132817	71.63
2	0.000199	0.999801	99522	20	99512	7033263	70.67
3	0.000210	0.999790	99503	21	99492	6933751	69.68
4	0.000127	0.999873	99482	13	99475	6834259	68.70
5	0.000130	0.999870	99469	13	99462	6734784	67.71
6	0.000065	0.999935	99456	6	99453	6635321	66.72
7	0.000061	0.999939	99450	6	99447	6535868	65.72
8	0.000045	0.999955	99443	4	99441	6436422	64.72
9	0.000073	0.999927	99439	7	99435	6336981	63.73
10	0.000045	0.999955	99432	5	99430	6237545	62.73
11	0.000215	0.999785	99427	21	99417	6138116	61.73
12	0.000329	0.999671	99406	33	99390	6038699	60.75
13	0.000410	0.999590	99373	41	99353	5939310	59.77
14	0.000389	0.999611	99332	39	99313	5839957	58.79
15	0.000526	0.999474	99294	52	99268	5740644	57.81
16	0.000350	0.999650	99242	35	99224	5641376	56.84
17	0.000307	0.999693	99207	30	99192	5542152	55.86
18	0.000421	0.999579	99176	42	99155	5442960	54.88
19	0.000569	0.999431	99135	56	99106	5343805	53.90
20	0.001039	0.998961	99078	103	99027	5244698	52.93
21	0.001579	0.998421	98975	156	98897	5145672	51.99
22	0.001539	0.998461	98819	152	98743	5046774	51.07
23	0.001227	0.998773	98667	121	98606	4948031	50.15
24	0.001046	0.998954	98546	103	98494	4849425	49.21
25	0.000918	0.999082	98443	90	98398	4750931	48.26
26	0.000957	0.999043	98352	94	98305	4652533	47.30
27	0.000929	0.999071	98258	91	98213	4554228	46.35
28	0.000786	0.999214	98167	77	98128	4456015	45.39
29	0.000854	0.999146	98090	84	98048	4357887	44.43
30	0.001066	0.998934	98006	104	97954	4259839	43.47
31	0.001226	0.998774	97902	120	97842	4161885	42.51
32	0.001181	0.998819	97782	115	97724	4064043	41.56
33	0.001234	0.998766	97666	121	97606	3966320	40.61
34	0.001320	0.998680	97546	129	97481	3868714	39.66
35	0.001419	0.998581	97417	138	97348	3771233	38.71
36	0.001284	0.998716	97279	125	97216	3673885	37.77
37	0.001291	0.998709	97154	125	97091	3576669	36.81
38	0.001557	0.998443	97028	151	96953	3479578	35.86
39	0.002054	0.997946	96877	199	96778	3382625	34.92
40	0.002262	0.997738	96678	219	96569	3285847	33.99
41	0.002383	0.997617	96460	230	96345	3189278	33.06
42	0.002203	0.997797	96230	212	96124	3092934	32.14
43	0.002448	0.997552	96018	235	95900	2996810	31.21
44	0.003047	0.996953	95783	292	95637	2900910	30.29
45	0.003703	0.996297	95491	354	95314	2805273	29.38
46	0.004282	0.995718	95137	407	94934	2709959	28.48
47	0.005148	0.994852	94730	488	94486	2615026	27.61
48	0.005566	0.994434	94242	525	93980	2520540	26.75
49	0.005865	0.994135	93718	550	93443	2426560	25.89
50	0.006188	0.993812	93168	577	92880	2333117	25.04

51	0.006747	0.993253	92591	625	92279	2240237	24.19
52	0.007554	0.992446	91967	695	91619	2147958	23.36
53	0.008178	0.991822	91272	746	90899	2056339	22.53
54	0.008514	0.991486	90525	771	90140	1965440	21.71
55	0.009538	0.990462	89755	856	89327	1875300	20.89
56	0.010709	0.989291	88899	952	88423	1785974	20.09
57	0.012715	0.987285	87947	1118	87388	1697551	19.30
58	0.014779	0.985221	86828	1283	86187	1610163	18.54
59	0.015927	0.984073	85545	1362	84864	1523976	17.81
60	0.017585	0.982415	84183	1480	83443	1439112	17.10
61	0.019510	0.980490	82702	1614	81896	1355670	16.39
62	0.019921	0.980079	81089	1615	80281	1273774	15.71
63	0.021824	0.978176	79473	1734	78606	1193493	15.02
64	0.022934	0.977066	77739	1783	76848	1114887	14.34
65	0.025004	0.974996	75956	1899	75007	1038039	13.67
66	0.028061	0.971939	74057	2078	73018	963033	13.00
67	0.031280	0.968720	71979	2251	70853	890015	12.36
68	0.033716	0.966284	69727	2351	68552	819162	11.75
69	0.038784	0.961216	67376	2613	66070	750610	11.14
70	0.041846	0.958154	64763	2710	63408	684540	10.57
71	0.044546	0.955454	62053	2764	60671	621132	10.01
72	0.048493	0.951507	59289	2875	57851	560460	9.45
73	0.054615	0.945385	56414	3081	54873	502609	8.91
74	0.060079	0.939921	53333	3204	51731	447736	8.40
75	0.064602	0.935398	50129	3238	48509	396005	7.90
76	0.071665	0.928335	46890	3360	45210	347495	7.41
77	0.076176	0.923824	43530	3316	41872	302285	6.94
78	0.085401	0.914599	40214	3434	38497	260413	6.48
79	0.096104	0.903896	36780	3535	35012	221917	6.03
80	0.106506	0.893494	33245	3541	31475	186904	5.62
81	0.115720	0.884280	29704	3437	27986	155430	5.23
82	0.132792	0.867208	26267	3488	24523	127444	4.85
83	0.143500	0.856500	22779	3269	21144	102921	4.52
84	0.160634	0.839366	19510	3134	17943	81777	4.19
85	0.172347	0.827653	16376	2822	14965	63834	3.90
86	0.189309	0.810691	13554	2566	12271	48869	3.61
87	0.207761	0.792239	10988	2283	9846	36598	3.33
88	0.227785	0.772215	8705	1983	7714	26752	3.07
89	0.249454	0.750546	6722	1677	5884	19038	2.83
90	0.272835	0.727165	5045	1377	4357	13155	2.61
91	0.297976	0.702024	3669	1093	3122	8798	2.40
92	0.324911	0.675089	2576	837	2157	5675	2.20
93	0.353648	0.646352	1739	615	1431	3518	2.02
94	0.384165	0.615835	1124	432	908	2087	1.86
95	0.416407	0.583593	692	288	548	1179	1.70
96	0.450278	0.549722	404	182	313	631	1.56
97	0.485635	0.514365	222	108	168	318	1.43
98	0.522284	0.477716	114	60	84	150	1.31
99	0.559975	0.440025	55	31	39	66	1.20
100	0.598401	0.401599	24	14	17	26	1.09
101	0.637199	0.362801	10	6	7	9	0.98
102	0.675953	0.324047	3	2	2	3	0.82
103	1.000000	0.000000	1	1	1	1	0.50

2002-2003

Plzeňský kraj

Ženy Females							
věk age	qx	px	lx	dx	Lx	Tx	ex
0	0.003555	0.996445	100000	356	99673	7854788	78.55
1	0.000000	1.000000	99644	0	99644	7755115	77.83
2	0.000211	0.999789	99644	21	99634	7655471	76.83
3	0.000223	0.999777	99623	22	99612	7555837	75.84
4	0.000148	0.999852	99601	15	99594	7456224	74.86
5	0.000104	0.999896	99586	10	99581	7356631	73.87
6	0.000069	0.999931	99576	7	99573	7257049	72.88
7	0.000048	0.999952	99569	5	99567	7157477	71.88
8	0.000030	0.999970	99564	3	99563	7057910	70.89
9	0.000059	0.999941	99561	6	99558	6958347	69.89
10	0.000090	0.999910	99556	9	99551	6858789	68.89
11	0.000132	0.999868	99547	13	99540	6759238	67.90
12	0.000160	0.999840	99533	16	99526	6659698	66.91
13	0.000130	0.999870	99518	13	99511	6560172	65.92
14	0.000029	0.999971	99505	3	99503	6460661	64.93
15	0.000000	1.000000	99502	0	99502	6361158	63.93
16	0.000048	0.999952	99502	5	99500	6261656	62.93
17	0.000326	0.999674	99497	32	99481	6162156	61.93
18	0.000511	0.999489	99465	51	99440	6062675	60.95
19	0.000572	0.999428	99414	57	99386	5963235	59.98
20	0.000472	0.999528	99357	47	99334	5863850	59.02
21	0.000351	0.999649	99310	35	99293	5764516	58.05
22	0.000208	0.999792	99275	21	99265	5665223	57.07
23	0.000284	0.999716	99255	28	99241	5565958	56.08
24	0.000318	0.999682	99227	32	99211	5466717	55.09
25	0.000353	0.999647	99195	35	99177	5367506	54.11
26	0.000299	0.999701	99160	30	99145	5268329	53.13
27	0.000395	0.999605	99130	39	99111	5169184	52.15
28	0.000360	0.999640	99091	36	99073	5070073	51.17
29	0.000300	0.999700	99055	30	99041	4971000	50.18
30	0.000329	0.999671	99026	33	99009	4871959	49.20
31	0.000336	0.999664	98993	33	98977	4772950	48.21
32	0.000342	0.999658	98960	34	98943	4673973	47.23
33	0.000497	0.999503	98926	49	98902	4575030	46.25
34	0.000478	0.999522	98877	47	98853	4476129	45.27
35	0.000502	0.999498	98830	50	98805	4377276	44.29
36	0.000585	0.999415	98780	58	98751	4278471	43.31
37	0.000667	0.999333	98722	66	98689	4179720	42.34
38	0.000869	0.999131	98656	86	98614	4081030	41.37
39	0.001088	0.998912	98571	107	98517	3982417	40.40
40	0.001055	0.998945	98463	104	98412	3883900	39.45
41	0.000943	0.999057	98360	93	98313	3785488	38.49
42	0.000830	0.999170	98267	82	98226	3687175	37.52
43	0.000968	0.999032	98185	95	98138	3588949	36.55
44	0.001303	0.998697	98090	128	98026	3490811	35.59
45	0.001697	0.998303	97962	166	97879	3392785	34.63
46	0.002158	0.997842	97796	211	97691	3294905	33.69
47	0.002207	0.997793	97585	215	97477	3197215	32.76
48	0.001660	0.998340	97370	162	97289	3099737	31.83
49	0.002214	0.997786	97208	215	97101	3002448	30.89
50	0.002805	0.997195	96993	272	96857	2905348	29.95

51	0.003249	0.996751	96721	314	96564	2808491	29.04
52	0.003679	0.996321	96407	355	96229	2711927	28.13
53	0.003769	0.996231	96052	362	95871	2615698	27.23
54	0.003466	0.996534	95690	332	95524	2519827	26.33
55	0.004482	0.995518	95358	427	95144	2424303	25.42
56	0.005557	0.994443	94931	528	94667	2329159	24.54
57	0.005713	0.994287	94403	539	94134	2234492	23.67
58	0.005744	0.994256	93864	539	93594	2140358	22.80
59	0.006070	0.993930	93325	566	93042	2046764	21.93
60	0.006849	0.993151	92758	635	92441	1953722	21.06
61	0.007081	0.992919	92123	652	91797	1861282	20.20
62	0.007919	0.992081	91471	724	91109	1769485	19.34
63	0.009005	0.990995	90746	817	90338	1678376	18.50
64	0.010547	0.989453	89929	948	89455	1588038	17.66
65	0.012434	0.987566	88981	1106	88428	1498583	16.84
66	0.014175	0.985825	87874	1246	87252	1410156	16.05
67	0.015205	0.984795	86629	1317	85970	1322904	15.27
68	0.016838	0.983162	85312	1437	84593	1236934	14.50
69	0.019523	0.980477	83875	1637	83056	1152340	13.74
70	0.021588	0.978412	82238	1775	81350	1069284	13.00
71	0.025124	0.974876	80462	2022	79452	987934	12.28
72	0.026458	0.973542	78441	2075	77403	908482	11.58
73	0.031133	0.968867	76365	2377	75177	831079	10.88
74	0.034441	0.965559	73988	2548	72714	755902	10.22
75	0.039418	0.960582	71440	2816	70032	683188	9.56
76	0.044201	0.955799	68624	3033	67107	613157	8.94
77	0.050325	0.949675	65591	3301	63940	546050	8.33
78	0.057228	0.942772	62290	3565	60507	482109	7.74
79	0.065253	0.934747	58725	3832	56809	421602	7.18
80	0.074280	0.925720	54893	4077	52854	364793	6.65
81	0.084202	0.915798	50816	4279	48676	311939	6.14
82	0.095412	0.904588	46537	4440	44317	263263	5.66
83	0.108054	0.891946	42097	4549	39822	218946	5.20
84	0.122286	0.877714	37548	4592	35252	179124	4.77
85	0.138272	0.861728	32956	4557	30678	143872	4.37
86	0.156186	0.843814	28399	4436	26182	113194	3.99
87	0.176202	0.823798	23964	4222	21853	87012	3.63
88	0.198496	0.801504	19741	3919	17782	65160	3.30
89	0.223236	0.776764	15823	3532	14057	47377	2.99
90	0.250577	0.749423	12291	3080	10751	33321	2.71
91	0.280645	0.719355	9211	2585	7918	22570	2.45
92	0.313534	0.686466	6626	2077	5587	14652	2.21
93	0.349282	0.650718	4548	1589	3754	9065	1.99
94	0.387863	0.612137	2960	1148	2386	5311	1.79
95	0.429160	0.570840	1812	778	1423	2925	1.61
96	0.472955	0.527045	1034	489	790	1502	1.45
97	0.518907	0.481093	545	283	404	712	1.31
98	0.566536	0.433464	262	149	188	308	1.18
99	0.615221	0.384779	114	70	79	120	1.06
100	0.664202	0.335798	44	29	29	42	0.96
101	0.712590	0.287410	15	10	9	13	0.86
102	0.759413	0.240587	4	3	3	3	0.74
103	1.000000	0.000000	1	1	1	1	0.50