

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

Karlovarský kraj

Muži Males							
věk age	qx	px	lx	dx	Lx	Tx	ex
0	0.005567	0.994433	100000	557	99488	7151524	71.52
1	0.000329	0.999671	99443	33	99427	7052036	70.92
2	0.000339	0.999661	99411	34	99394	6952609	69.94
3	0.000726	0.999274	99377	72	99341	6853216	68.96
4	0.000436	0.999564	99305	43	99283	6753875	68.01
5	0.000284	0.999716	99261	28	99247	6654592	67.04
6	0.000079	0.999921	99233	8	99229	6555345	66.06
7	0.000000	1.000000	99225	0	99226	6456116	65.07
8	0.000003	0.999997	99226	0	99226	6356890	64.06
9	0.000050	0.999950	99226	5	99223	6257665	63.07
10	0.000122	0.999878	99221	12	99214	6158441	62.07
11	0.000079	0.999921	99208	8	99205	6059227	61.08
12	0.000155	0.999845	99201	15	99193	5960022	60.08
13	0.000302	0.999698	99185	30	99170	5860830	59.09
14	0.000514	0.999486	99155	51	99130	5761659	58.11
15	0.000489	0.999511	99104	48	99080	5662530	57.14
16	0.000523	0.999477	99056	52	99030	5563450	56.16
17	0.000701	0.999299	99004	69	98969	5464420	55.19
18	0.000718	0.999282	98935	71	98899	5365450	54.23
19	0.000863	0.999137	98864	85	98821	5266551	53.27
20	0.000977	0.999023	98778	97	98730	5167730	52.32
21	0.000929	0.999071	98682	92	98636	5069000	51.37
22	0.000997	0.999003	98590	98	98541	4970364	50.41
23	0.001297	0.998703	98492	128	98428	4871823	49.46
24	0.001331	0.998669	98364	131	98299	4773395	48.53
25	0.001387	0.998613	98233	136	98165	4675097	47.59
26	0.001254	0.998746	98097	123	98035	4576932	46.66
27	0.001189	0.998811	97974	117	97916	4478896	45.72
28	0.000987	0.999013	97857	97	97809	4380981	44.77
29	0.001048	0.998952	97761	102	97710	4283172	43.81
30	0.001288	0.998712	97658	126	97595	4185462	42.86
31	0.001190	0.998810	97532	116	97474	4087867	41.91
32	0.001345	0.998655	97416	131	97351	3990392	40.96
33	0.001426	0.998574	97285	139	97216	3893041	40.02
34	0.001263	0.998737	97147	123	97085	3795825	39.07
35	0.001204	0.998796	97024	117	96966	3698740	38.12
36	0.001523	0.998477	96907	148	96833	3601774	37.17
37	0.001538	0.998462	96760	149	96685	3504941	36.22
38	0.001837	0.998163	96611	177	96522	3408256	35.28
39	0.002149	0.997851	96433	207	96330	3311734	34.34
40	0.002154	0.997846	96226	207	96123	3215404	33.42
41	0.003033	0.996967	96019	291	95873	3119281	32.49
42	0.003766	0.996234	95728	361	95547	3023408	31.58
43	0.004001	0.995999	95367	382	95176	2927860	30.70
44	0.004149	0.995851	94986	394	94789	2832684	29.82
45	0.004464	0.995536	94591	422	94380	2737895	28.94
46	0.004223	0.995777	94169	398	93970	2643515	28.07
47	0.005120	0.994880	93772	480	93532	2549545	27.19
48	0.005324	0.994676	93291	497	93043	2456013	26.33
49	0.005909	0.994091	92795	548	92521	2362970	25.46
50	0.007085	0.992915	92246	654	91920	2270450	24.61

51	0.008845	0.991155	91593	810	91188	2178530	23.78
52	0.009978	0.990022	90783	906	90330	2087342	22.99
53	0.011576	0.988424	89877	1040	89357	1997012	22.22
54	0.011571	0.988429	88837	1028	88323	1907656	21.47
55	0.010845	0.989155	87809	952	87332	1819333	20.72
56	0.011028	0.988972	86856	958	86377	1732000	19.94
57	0.013412	0.986588	85898	1152	85322	1645623	19.16
58	0.016498	0.983502	84746	1398	84047	1560301	18.41
59	0.018822	0.981178	83348	1569	82564	1476253	17.71
60	0.019717	0.980283	81779	1612	80973	1393690	17.04
61	0.019629	0.980371	80167	1574	79380	1312716	16.37
62	0.019839	0.980161	78593	1559	77814	1233336	15.69
63	0.022251	0.977749	77034	1714	76177	1155522	15.00
64	0.025331	0.974669	75320	1908	74366	1079345	14.33
65	0.027861	0.972139	73412	2045	72389	1004979	13.69
66	0.031899	0.968101	71367	2277	70229	932590	13.07
67	0.034759	0.965241	69090	2402	67890	862361	12.48
68	0.036845	0.963155	66689	2457	65460	794472	11.91
69	0.039620	0.960380	64232	2545	62959	729011	11.35
70	0.044579	0.955421	61687	2750	60312	666052	10.80
71	0.048361	0.951639	58937	2850	57512	605741	10.28
72	0.053954	0.946046	56087	3026	54573	548229	9.77
73	0.059908	0.940092	53060	3179	51471	493655	9.30
74	0.067241	0.932759	49882	3354	48205	442184	8.86
75	0.070988	0.929012	46528	3303	44876	393980	8.47
76	0.077193	0.922807	43225	3337	41556	349104	8.08
77	0.076898	0.923102	39888	3067	38354	307547	7.71
78	0.079230	0.920770	36821	2917	35362	269193	7.31
79	0.084557	0.915443	33903	2867	32470	233831	6.90
80	0.100270	0.899730	31037	3112	29481	201360	6.49
81	0.109741	0.890259	27925	3064	26392	171880	6.16
82	0.119522	0.880478	24860	2971	23374	145487	5.85
83	0.121744	0.878256	21889	2665	20556	122113	5.58
84	0.130859	0.869141	19224	2516	17966	101557	5.28
85	0.137051	0.862949	16708	2290	15563	83590	5.00
86	0.159557	0.840443	14418	2301	13268	68027	4.72
87	0.158826	0.841174	12118	1925	11156	54759	4.52
88	0.169214	0.830786	10193	1725	9331	43603	4.28
89	0.180205	0.819795	8468	1526	7705	34272	4.05
90	0.191756	0.808244	6942	1331	6277	26567	3.83
91	0.203884	0.796116	5611	1144	5039	20290	3.62
92	0.216607	0.783393	4467	968	3983	15251	3.41
93	0.229940	0.770060	3500	805	3097	11268	3.22
94	0.243897	0.756103	2695	657	2366	8171	3.03
95	0.258490	0.741510	2038	527	1774	5804	2.85
96	0.273729	0.726271	1511	414	1304	4030	2.67
97	0.289622	0.710378	1097	318	938	2726	2.48
98	0.306174	0.693826	779	239	660	1788	2.29
99	0.323386	0.676614	541	175	453	1128	2.08
100	0.341256	0.658744	366	125	303	674	1.84
101	0.359778	0.640222	241	87	198	371	1.54
102	0.378940	0.621060	154	58	125	173	1.12
103	1.000000	0.000000	96	96	48	48	0.50

2002-2003

Karlovarský kraj

Ženy Females							
věk age	qx	px	lx	dx	Lx	Tx	ex
0	0.005716	0.994284	100000	572	99474	7746769	77.47
1	0.000689	0.999311	99428	69	99394	7647295	76.91
2	0.000733	0.999267	99360	73	99323	7547901	75.97
3	0.000374	0.999626	99287	37	99268	7448577	75.02
4	0.000220	0.999780	99250	22	99239	7349309	74.05
5	0.000157	0.999843	99228	16	99220	7250070	73.06
6	0.000169	0.999831	99212	17	99204	7150850	72.08
7	0.000168	0.999832	99196	17	99187	7051646	71.09
8	0.000063	0.999937	99179	6	99176	6952459	70.10
9	0.000025	0.999975	99173	2	99172	6853283	69.10
10	0.000004	0.999996	99170	0	99170	6754111	68.11
11	0.000050	0.999950	99170	5	99167	6654941	67.11
12	0.000050	0.999950	99165	5	99162	6555774	66.11
13	0.000222	0.999778	99160	22	99149	6456611	65.11
14	0.000336	0.999664	99138	33	99121	6357462	64.13
15	0.000369	0.999631	99105	37	99086	6258341	63.15
16	0.000406	0.999594	99068	40	99048	6159254	62.17
17	0.000317	0.999683	99028	31	99012	6060206	61.20
18	0.000200	0.999800	98997	20	98987	5961194	60.22
19	0.000268	0.999732	98977	26	98964	5862207	59.23
20	0.000172	0.999828	98950	17	98942	5763244	58.24
21	0.000229	0.999771	98933	23	98922	5664302	57.25
22	0.000282	0.999718	98911	28	98897	5565380	56.27
23	0.000256	0.999744	98883	25	98870	5466484	55.28
24	0.000177	0.999823	98857	18	98849	5367614	54.30
25	0.000262	0.999738	98840	26	98827	5268765	53.31
26	0.000228	0.999772	98814	23	98803	5169938	52.32
27	0.000366	0.999634	98792	36	98773	5071135	51.33
28	0.000589	0.999411	98755	58	98726	4972362	50.35
29	0.000642	0.999358	98697	63	98666	4873635	49.38
30	0.000608	0.999392	98634	60	98604	4774970	48.41
31	0.000516	0.999484	98574	51	98548	4676366	47.44
32	0.000562	0.999438	98523	55	98495	4577818	46.46
33	0.000379	0.999621	98468	37	98449	4479322	45.49
34	0.000521	0.999479	98430	51	98405	4380873	44.51
35	0.000542	0.999458	98379	53	98352	4282468	43.53
36	0.000588	0.999412	98326	58	98297	4184116	42.55
37	0.000715	0.999285	98268	70	98233	4085819	41.58
38	0.000947	0.999053	98198	93	98151	3987586	40.61
39	0.001071	0.998929	98105	105	98052	3889435	39.65
40	0.001608	0.998392	98000	158	97921	3791383	38.69
41	0.001699	0.998301	97842	166	97759	3693462	37.75
42	0.001386	0.998614	97676	135	97608	3595704	36.81
43	0.001306	0.998694	97540	127	97477	3498096	35.86
44	0.001468	0.998532	97413	143	97341	3400619	34.91
45	0.001822	0.998178	97270	177	97181	3303278	33.96
46	0.002079	0.997921	97093	202	96992	3206096	33.02
47	0.002444	0.997556	96891	237	96772	3109105	32.09
48	0.002581	0.997419	96654	249	96529	3012332	31.17
49	0.003152	0.996848	96405	304	96253	2915803	30.25
50	0.004150	0.995850	96101	399	95901	2819550	29.34

51	0.004418	0.995582	95702	423	95490	2723649	28.46
52	0.004730	0.995270	95279	451	95054	2628159	27.58
53	0.004955	0.995045	94828	470	94593	2533105	26.71
54	0.004483	0.995517	94358	423	94147	2438512	25.84
55	0.005482	0.994518	93935	515	93678	2344365	24.96
56	0.006491	0.993509	93421	606	93117	2250687	24.09
57	0.007110	0.992890	92814	660	92484	2157569	23.25
58	0.007948	0.992052	92154	732	91788	2065085	22.41
59	0.008795	0.991205	91422	804	91020	1973297	21.58
60	0.007886	0.992114	90618	715	90260	1882278	20.77
61	0.009222	0.990778	89903	829	89489	1792017	19.93
62	0.010550	0.989450	89074	940	88604	1702529	19.11
63	0.011939	0.988061	88134	1052	87608	1613924	18.31
64	0.012441	0.987559	87082	1083	86540	1526316	17.53
65	0.013958	0.986042	85999	1200	85398	1439776	16.74
66	0.016032	0.983968	84798	1359	84119	1354377	15.97
67	0.018886	0.981114	83439	1576	82651	1270259	15.22
68	0.020781	0.979219	81863	1701	81012	1187608	14.51
69	0.023437	0.976563	80162	1879	79222	1106596	13.80
70	0.027051	0.972949	78283	2118	77224	1027373	13.12
71	0.029981	0.970019	76165	2283	75024	950149	12.47
72	0.032963	0.967037	73882	2435	72664	875125	11.84
73	0.036561	0.963439	71447	2612	70140	802461	11.23
74	0.038894	0.961106	68834	2677	67496	732321	10.64
75	0.043835	0.956165	66157	2900	64707	664825	10.05
76	0.048565	0.951435	63257	3072	61721	600118	9.49
77	0.053723	0.946277	60185	3233	58568	538397	8.95
78	0.059239	0.940761	56952	3374	55265	479828	8.43
79	0.065808	0.934192	53578	3526	51815	424564	7.92
80	0.072719	0.927281	50052	3640	48232	372749	7.45
81	0.080061	0.919939	46412	3716	44555	324516	6.99
82	0.088066	0.911934	42697	3760	40817	279962	6.56
83	0.096787	0.903213	38936	3769	37052	239145	6.14
84	0.106279	0.893721	35168	3738	33299	202093	5.75
85	0.116601	0.883399	31430	3665	29598	168794	5.37
86	0.127812	0.872188	27766	3549	25991	139196	5.01
87	0.139974	0.860026	24217	3390	22522	113205	4.67
88	0.153150	0.846850	20827	3190	19232	90683	4.35
89	0.167405	0.832595	17637	2953	16161	71451	4.05
90	0.182800	0.817200	14685	2684	13343	55290	3.77
91	0.199399	0.800601	12000	2393	10804	41947	3.50
92	0.217260	0.782740	9608	2087	8564	31143	3.24
93	0.236439	0.763561	7520	1778	6631	22579	3.00
94	0.256983	0.743017	5742	1476	5004	15948	2.78
95	0.278934	0.721066	4267	1190	3671	10944	2.57
96	0.302321	0.697679	3076	930	2611	7272	2.36
97	0.327159	0.672841	2146	702	1795	4661	2.17
98	0.353450	0.646550	1444	510	1189	2865	1.98
99	0.381172	0.618828	934	356	756	1677	1.80
100	0.410281	0.589719	578	237	459	921	1.59
101	0.440709	0.559291	341	150	266	462	1.35
102	0.472354	0.527646	191	90	146	196	1.03
103	1.000000	0.000000	101	101	50	50	0.50