

Life Tables of Canada 1995-1997, Province Manitoba, downloaded from <http://www.statcan.ca/english/freepub/84-537-XIE/tables/txttables/manm.txt> (male) and <http://www.statcan.ca/english/freepub/84-537-XIE/tables/txttables/manf.txt> (female), 14.04.2005.

Table	8a.	Complete	life	table,	Manitoba,	1995-1997:	MALES			
Age	x	lx	dx	px	qx	cv(qx)	Lx	Tx	ex	cv(ex)
0	years	100000	797	0.99203	0.00797	7.2	99315	7517337	75.17	0.23
1	year	99203	50	0.99949	0.00051	30.6	99174	7418022	74.78	0.23
2	years	99153	40	0.99960	0.00040	27.7	99129	7318848	73.81	0.23
3	years	99113	34	0.99966	0.00034	30.6	99096	7219719	72.84	0.23
4	years	99079	29	0.99971	0.00029	40.0	99066	7120623	71.87	0.24
5	years	99050	22	0.99977	0.00023	60.4	99039	7021557	70.89	0.24
6	years	99028	17	0.99983	0.00017	84.5	99019	6922518	69.90	0.24
7	years	99011	13	0.99987	0.00013	93.6	99004	6823499	68.92	0.25
8	years	98998	14	0.99986	0.00014	86.0	98991	6724495	67.93	0.25
9	years	98984	15	0.99984	0.00016	77.6	98977	6625504	66.93	0.25
10	years	98969	20	0.99980	0.00020	69.3	98958	6526527	65.95	0.26
11	years	98949	22	0.99978	0.00022	63.7	98938	6427569	64.96	0.26
12	years	98927	33	0.99967	0.00033	59.9	98910	6328631	63.97	0.26
13	years	98894	44	0.99955	0.00045	42.9	98872	6229721	62.99	0.27
14	years	98850	59	0.99940	0.00060	34.3	98821	6130849	62.02	0.27
15	years	98791	75	0.99924	0.00076	34.5	98753	6032028	61.06	0.27
16	years	98716	89	0.99910	0.00090	36.0	98672	5933275	60.10	0.28
17	years	98627	99	0.99900	0.00100	35.1	98578	5834603	59.16	0.28
18	years	98528	103	0.99895	0.00105	31.1	98476	5736025	58.22	0.28
19	years	98425	105	0.99893	0.00107	27.2	98372	5637549	57.28	0.29
20	years	98320	105	0.99894	0.00106	27.6	98268	5539177	56.34	0.29
21	years	98215	103	0.99895	0.00105	31.7	98163	5440909	55.40	0.29
22	years	98112	104	0.99894	0.00106	33.8	98060	5342746	54.46	0.30
23	years	98008	106	0.99892	0.00108	30.9	97955	5244686	53.51	0.30
24	years	97902	109	0.99889	0.00111	27.0	97847	5146731	52.57	0.30
25	years	97793	112	0.99886	0.00114	27.0	97737	5048884	51.63	0.31
26	years	97681	114	0.99883	0.00117	30.4	97624	4951147	50.69	0.31
27	years	97567	117	0.99880	0.00120	32.0	97508	4853523	49.75	0.32
28	years	97450	119	0.99878	0.00122	29.2	97391	4756015	48.80	0.32
29	years	97331	121	0.99876	0.00124	25.2	97270	4658624	47.86	0.33
30	years	97210	122	0.99875	0.00125	24.6	97149	4561354	46.92	0.33
31	years	97088	123	0.99873	0.00127	27.3	97027	4464205	45.98	0.34
32	years	96965	126	0.99870	0.00130	28.8	96902	4367178	45.04	0.34
33	years	96839	129	0.99867	0.00133	26.2	96774	4270276	44.10	0.35
34	years	96710	131	0.99864	0.00136	22.9	96645	4173502	43.15	0.35
35	years	96579	135	0.99860	0.00140	23.0	96511	4076857	42.21	0.36
36	years	96444	139	0.99856	0.00144	25.6	96375	3980346	41.27	0.37
37	years	96305	144	0.99851	0.00149	26.6	96233	3883971	40.33	0.38
38	years	96161	149	0.99845	0.00155	24.0	96087	3787738	39.39	0.38
39	years	96012	153	0.99840	0.00160	21.4	95936	3691651	38.45	0.39
40	years	95859	160	0.99833	0.00167	22.2	95778	3595715	37.51	0.40
41	years	95699	168	0.99824	0.00176	24.7	95615	3499937	36.57	0.41
42	years	95531	180	0.99812	0.00188	24.9	95441	3404322	35.64	0.42
43	years	95351	194	0.99797	0.00203	21.7	95255	3308881	34.70	0.43
44	years	95157	210	0.99779	0.00221	19.1	95052	3213626	33.77	0.44
45	years	94947	229	0.99759	0.00242	19.9	94832	3118574	32.85	0.45
46	years	94718	252	0.99734	0.00266	21.6	94592	3023742	31.92	0.46
47	years	94466	279	0.99705	0.00295	21.0	94327	2929150	31.01	0.47
48	years	94187	309	0.99672	0.00328	17.9	94033	2834823	30.10	0.48
49	years	93878	341	0.99636	0.00364	16.2	93707	2740790	29.20	0.50
50	years	93537	378	0.99596	0.00404	17.4	93348	2647083	28.30	0.51
51	years	93159	420	0.99549	0.00451	19.0	92949	2553735	27.41	0.53
52	years	92739	469	0.99494	0.00506	18.3	92505	2460786	26.53	0.54
53	years	92270	525	0.99431	0.00569	15.4	92007	2368281	25.67	0.55

54	years	91745	588	0.99359	0.00641	13.6	91451	2276274	24.81	0.57
55	years	91157	655	0.99281	0.00719	14.4	90829	2184823	23.97	0.58
56	years	90502	725	0.99199	0.00801	15.7	90140	2093994	23.14	0.60
57	years	89777	796	0.99114	0.00886	15.4	89379	2003854	22.32	0.61
58	years	88981	861	0.99032	0.00968	13.2	88550	1914475	21.52	0.63
59	years	88120	923	0.98953	0.01047	11.6	87658	1825925	20.72	0.64
60	years	87197	989	0.98866	0.01134	12.0	86703	1738267	19.94	0.66
61	years	86208	1067	0.98763	0.01237	13.1	85674	1651564	19.16	0.68
62	years	85141	1163	0.98633	0.01367	12.8	84559	1565890	18.39	0.70
63	years	83978	1284	0.98472	0.01528	10.8	83336	1481331	17.64	0.72
64	years	82694	1418	0.98285	0.01715	9.3	81985	1397995	16.91	0.74
65	years	81276	1561	0.98080	0.01920	9.5	80496	1316010	16.19	0.77
66	years	79715	1699	0.97868	0.02132	10.3	78865	1235514	15.50	0.80
67	years	78016	1829	0.97656	0.02344	10.1	77102	1156649	14.83	0.82
68	years	76187	1934	0.97462	0.02538	8.8	75220	1079547	14.17	0.84
69	years	74253	2020	0.97279	0.02721	7.8	73243	1004327	13.53	0.87
70	years	72233	2108	0.97082	0.02918	8.1	71179	931084	12.89	0.91
71	years	70125	2212	0.96846	0.03154	9.0	69019	859905	12.26	0.96
72	years	67913	2347	0.96545	0.03455	8.8	66739	790886	11.65	0.99
73	years	65566	2504	0.96180	0.03820	7.6	64314	724147	11.04	1.03
74	years	63062	2668	0.95769	0.04231	6.8	61728	659833	10.46	1.09
75	years	60394	2833	0.95309	0.04691	7.4	58978	598105	9.90	1.16
76	years	57561	2993	0.94801	0.05199	8.1	56064	539127	9.37	1.23
77	years	54568	3141	0.94243	0.05757	7.9	52997	483063	8.85	1.29
78	years	51427	3276	0.93630	0.06370	6.8	49789	430066	8.36	1.35
79	years	48151	3388	0.92964	0.07036	6.2	46457	380277	7.90	1.45
80	years	44763	3469	0.92250	0.07750	6.8	43028	333820	7.46	1.58
81	years	41294	3511	0.91499	0.08501	7.5	39539	290792	7.04	1.70
82	years	37783	3507	0.90716	0.09284	7.4	36029	251253	6.65	1.82
83	years	34276	3463	0.89898	0.10102	6.6	32545	215224	6.28	1.97
84	years	30813	3377	0.89039	0.10961	7.0	29124	182679	5.93	2.17
85	years	27436	3253	0.88146	0.11854	8.5	25810	153555	5.60	2.41
86	years	24183	3088	0.87228	0.12772	9.2	22639	127745	5.28	2.61
87	years	21095	2892	0.86292	0.13708	8.7	19648	105106	4.98	2.81
88	years	18203	2665	0.85360	0.14640	9.1	16871	85458	4.69	3.09
89	years	15538	2448	0.84246	0.15754	9.8	14314	68587	4.41	3.44
90	years	13090	2219	0.83049	0.16951	10.1	11981	54273	4.15	3.83
91	years	10871	1982	0.81762	0.18238	10.9	9880	42292	3.89	4.33
92	years	8889	1744	0.80380	0.19620	11.5	8017	32412	3.65	4.92
93	years	7145	1508	0.78898	0.21102	12.2	6390	24395	3.41	5.69
94	years	5637	1279	0.77309	0.22691	14.3	4998	18005	3.19	6.72
95	years	4358	1063	0.75608	0.24392	15.6	3826	13007	2.98	7.89
96	years	3295	864	0.73788	0.26212	18.5	2863	9181	2.79	9.48
97	years	2431	684	0.71844	0.28156	18.6	2089	6318	2.60	11.34
98	years	1747	528	0.69769	0.30231	24.5	1483	4229	2.42	14.46
99	years	1219	396	0.67559	0.32441	30.4	1021	2746	2.25	18.12
100	years	823	286	0.65208	0.34792	35.0	680	1725	2.10	22.49
101	years	537	200	0.62711	0.37289	34.3	437	1045	1.95	28.79
102	years	337	135	0.60065	0.39935	77.5	269	608	1.81	42.06
103	years	202	86	0.57266	0.42734	53.5	159	339	1.67	35.01
104	years	116	53	0.54311	0.45689	52.1	90	180	1.55	39.60
105	years	63	31	0.51200	0.48800	71.6	47	90	1.44	52.10
106	years	32	17	0.47931	0.52069	84.8	24	43	1.33	57.42

Table	8b.	Complete	life	table,	Manitoba,	1995- 1997:	FEMALES			
Age	x	lx	dx	px	qx	cv(qx)	Lx	Tx	ex	cv(ex)
0	years	100000	638	0.99362	0.00638	8.2	99439	8060280	80.60	0.21
1	year	99362	58	0.99942	0.00058	24.8	99329	7960841	80.12	0.21
2	years	99304	42	0.99957	0.00043	33.7	99282	7861512	79.17	0.21
3	years	99262	41	0.99959	0.00041	31.7	99244	7762230	78.20	0.21
4	years	99221	39	0.99961	0.00039	32.4	99206	7662986	77.23	0.22
5	years	99182	34	0.99966	0.00034	45.9	99165	7563780	76.26	0.22
6	years	99148	24	0.99975	0.00025	67.1	99136	7464615	75.29	0.22
7	years	99124	18	0.99982	0.00018	83.0	99115	7365479	74.31	0.22
8	years	99106	16	0.99984	0.00016	83.8	99098	7266364	73.32	0.22
9	years	99090	14	0.99985	0.00015	81.0	99083	7167266	72.33	0.23
10	years	99076	15	0.99985	0.00015	78.8	99068	7068183	71.34	0.23
11	years	99061	14	0.99986	0.00014	79.5	99054	6969115	70.35	0.23
12	years	99047	18	0.99982	0.00018	84.3	99038	6870061	69.36	0.24
13	years	99029	19	0.99980	0.00020	70.4	99020	6771023	68.37	0.24
14	years	99010	24	0.99977	0.00023	58.6	98998	6672003	67.39	0.24
15	years	98986	27	0.99973	0.00027	58.4	98973	6573005	66.40	0.25
16	years	98959	30	0.99969	0.00031	62.5	98944	6474032	65.42	0.25
17	years	98929	33	0.99967	0.00033	62.5	98912	6375088	64.44	0.25
18	years	98896	34	0.99965	0.00035	55.9	98879	6276176	63.46	0.26
19	years	98862	35	0.99965	0.00035	49.1	98845	6177297	62.48	0.26
20	years	98827	35	0.99965	0.00035	50.1	98810	6078452	61.51	0.26
21	years	98792	35	0.99964	0.00036	56.9	98774	5979642	60.53	0.27
22	years	98757	37	0.99963	0.00037	59.3	98739	5880868	59.55	0.27
23	years	98720	38	0.99961	0.00039	52.6	98701	5782129	58.57	0.27
24	years	98682	41	0.99959	0.00041	45.3	98662	5683428	57.59	0.28
25	years	98641	44	0.99956	0.00044	45.4	98619	5584766	56.62	0.28
26	years	98597	46	0.99953	0.00047	50.0	98574	5486147	55.64	0.29
27	years	98551	49	0.99950	0.00050	51.1	98527	5387573	54.67	0.29
28	years	98502	52	0.99948	0.00052	45.5	98476	5289046	53.69	0.29
29	years	98450	53	0.99946	0.00054	39.0	98424	5190570	52.72	0.30
30	years	98397	55	0.99944	0.00056	38.2	98369	5092146	51.75	0.30
31	years	98342	57	0.99942	0.00058	41.7	98314	4993777	50.78	0.31
32	years	98285	61	0.99938	0.00062	42.2	98254	4895463	49.81	0.31
33	years	98224	66	0.99933	0.00067	36.5	98191	4797209	48.84	0.32
34	years	98158	72	0.99926	0.00074	31.1	98122	4699018	47.87	0.33
35	years	98086	79	0.99920	0.00080	31.2	98046	4600896	46.91	0.33
36	years	98007	86	0.99912	0.00088	33.9	97964	4502850	45.94	0.34
37	years	97921	92	0.99906	0.00094	33.9	97875	4404886	44.98	0.34
38	years	97829	99	0.99900	0.00100	29.9	97779	4307011	44.03	0.35
39	years	97730	103	0.99894	0.00106	26.4	97679	4209232	43.07	0.36
40	years	97627	109	0.99889	0.00111	27.4	97573	4111553	42.11	0.36
41	years	97518	115	0.99881	0.00119	30.3	97460	4013980	41.16	0.37
42	years	97403	126	0.99871	0.00129	30.1	97340	3916520	40.21	0.38
43	years	97277	139	0.99857	0.00143	25.6	97207	3819180	39.26	0.39
44	years	97138	155	0.99840	0.00160	22.2	97060	3721973	38.32	0.40
45	years	96983	173	0.99822	0.00178	23.0	96897	3624913	37.38	0.41
46	years	96810	191	0.99803	0.00197	24.9	96714	3528016	36.44	0.41
47	years	96619	209	0.99783	0.00217	24.5	96514	3431302	35.51	0.42
48	years	96410	225	0.99766	0.00234	21.5	96298	3334788	34.59	0.43
49	years	96185	240	0.99751	0.00249	19.7	96065	3238490	33.67	0.44
50	years	95945	254	0.99735	0.00265	21.4	95818	3142425	32.75	0.45
51	years	95691	276	0.99712	0.00288	23.8	95553	3046607	31.84	0.46
52	years	95415	304	0.99681	0.00319	23.2	95263	2951054	30.93	0.47
53	years	95111	344	0.99638	0.00362	19.4	94939	2855791	30.03	0.48

54	years	94767	393	0.99586	0.00414	16.9	94570	2760852	29.13	0.49
55	years	94374	445	0.99529	0.00471	17.7	94152	2666282	28.25	0.51
56	years	93929	498	0.99469	0.00531	19.2	93680	2572130	27.38	0.52
57	years	93431	550	0.99411	0.00589	18.8	93155	2478450	26.53	0.53
58	years	92881	597	0.99358	0.00642	16.1	92583	2385295	25.68	0.54
59	years	92284	640	0.99306	0.00694	14.0	91964	2292712	24.84	0.55
60	years	91644	686	0.99252	0.00748	14.5	91301	2200748	24.01	0.56
61	years	90958	734	0.99193	0.00807	16.0	90590	2109447	23.19	0.58
62	years	90224	791	0.99124	0.00876	15.9	89829	2018857	22.38	0.59
63	years	89433	852	0.99047	0.00953	13.7	89007	1929028	21.57	0.60
64	years	88581	918	0.98964	0.01036	11.7	88122	1840021	20.77	0.61
65	years	87663	987	0.98874	0.01126	11.9	87170	1751899	19.98	0.63
66	years	86676	1062	0.98775	0.01225	12.9	86145	1664729	19.21	0.65
67	years	85614	1140	0.98668	0.01332	12.8	85043	1578584	18.44	0.66
68	years	84474	1218	0.98559	0.01441	11.1	83865	1493541	17.68	0.68
69	years	83256	1291	0.98449	0.01551	9.6	82611	1409676	16.93	0.70
70	years	81965	1371	0.98328	0.01672	9.7	81280	1327065	16.19	0.72
71	years	80594	1465	0.98182	0.01818	10.5	79862	1245785	15.46	0.75
72	years	79129	1581	0.98001	0.01999	10.3	78339	1165923	14.73	0.78
73	years	77548	1713	0.97791	0.02209	8.8	76691	1087584	14.02	0.81
74	years	75835	1853	0.97557	0.02443	7.9	74908	1010893	13.33	0.84
75	years	73982	2002	0.97294	0.02706	8.4	72981	935985	12.65	0.89
76	years	71980	2164	0.96993	0.03007	9.1	70899	863004	11.99	0.93
77	years	69816	2340	0.96648	0.03352	8.8	68646	792105	11.35	0.97
78	years	67476	2514	0.96274	0.03726	7.5	66219	723459	10.72	1.01
79	years	64962	2679	0.95876	0.04124	6.8	63622	657240	10.12	1.07
80	years	62283	2846	0.95430	0.04570	7.2	60860	593618	9.53	1.14
81	years	59437	3024	0.94913	0.05087	7.9	57925	532758	8.96	1.22
82	years	56413	3216	0.94299	0.05701	7.6	54805	474833	8.42	1.30
83	years	53197	3401	0.93606	0.06394	6.6	51496	420028	7.90	1.38
84	years	49796	3561	0.92849	0.07151	6.7	48016	368532	7.40	1.50
85	years	46235	3697	0.92004	0.07996	7.9	44386	320516	6.93	1.63
86	years	42538	3808	0.91048	0.08952	8.2	40634	276130	6.49	1.74
87	years	38730	3890	0.89956	0.10044	7.4	36785	235496	6.08	1.85
88	years	34840	3766	0.89190	0.10810	7.5	32957	198711	5.70	2.00
89	years	31074	3686	0.88138	0.11862	7.7	29231	165754	5.33	2.17
90	years	27388	3560	0.87002	0.12998	8.1	25607	136523	4.98	2.38
91	years	23828	3389	0.85778	0.14222	7.7	22134	110916	4.65	2.60
92	years	20439	3176	0.84463	0.15537	8.2	18851	88782	4.34	2.93
93	years	17263	2926	0.83051	0.16949	9.1	15800	69931	4.05	3.30
94	years	14337	2646	0.81540	0.18460	9.2	13014	54131	3.78	3.72
95	years	11691	2347	0.79926	0.20074	9.5	10518	41117	3.52	4.27
96	years	9344	2036	0.78207	0.21793	11.1	8325	30599	3.27	5.02
97	years	7308	1726	0.76380	0.23620	12.5	6445	22274	3.05	5.89
98	years	5582	1427	0.74442	0.25558	13.0	4868	15829	2.84	6.93
99	years	4155	1147	0.72393	0.27607	17.1	3582	10961	2.64	8.49
100	years	3008	895	0.70232	0.29768	16.0	2560	7379	2.45	9.86
101	years	2113	677	0.67959	0.32041	20.4	1774	4819	2.28	12.62
102	years	1436	495	0.65575	0.34425	25.6	1189	3045	2.12	16.05
103	years	941	347	0.63081	0.36919	31.6	767	1856	1.97	20.22
104	years	594	235	0.60479	0.39521	34.8	477	1089	1.83	25.23
105	years	359	151	0.57774	0.42226	39.7	283	612	1.70	33.90
106	years	208	94	0.54968	0.45032	64.2	161	329	1.58	50.28
107	years	114	55	0.52068	0.47932	88.4	87	168	1.47	68.69
108	years	59	30	0.49078	0.50922	..	44	81	1.37	88.47
109	years	29	16	0.46005	0.53995	..	21	37	1.27	83.53