

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

Table	1995-1997							MALES		
	3a.	Complete	life	table,	Newfoundland,	Labrador				
Age	x	lx	dx	px	qx	cv(qx)	Lx	Tx	ex	cv(ex)
0	years	100000	681	0.99319	0.00681	12.9	99400	7433027	74.33	0.31
1	year	99319	46	0.99954	0.00046	46.0	99290	7333627	73.84	0.30
2	years	99273	35	0.99964	0.00036	40.1	99257	7234337	72.87	0.31
3	years	99238	29	0.99971	0.00029	35.1	99228	7135080	71.90	0.31
4	years	99209	24	0.99976	0.00024	55.7	99193	7035852	70.92	0.32
5	years	99185	20	0.99980	0.00020	99.5	99176	6936659	69.94	0.32
6	years	99165	17	0.99983	0.00017	..	99156	6837483	68.95	0.32
7	years	99148	14	0.99985	0.00015	..	99141	6738327	67.96	0.33
8	years	99134	14	0.99987	0.00013	..	99128	6639186	66.97	0.33
9	years	99120	16	0.99983	0.00017	..	99112	6540058	65.98	0.34
10	years	99104	19	0.99981	0.00019	..	99094	6440946	64.99	0.34
11	years	99085	19	0.99981	0.00019	97.1	99075	6341852	64.00	0.35
12	years	99066	27	0.99973	0.00027	92.9	99053	6242777	63.02	0.35
13	years	99039	29	0.99971	0.00029	79.3	99024	6143724	62.03	0.35
14	years	99010	33	0.99967	0.00033	66.3	98994	6044700	61.05	0.36
15	years	98977	37	0.99962	0.00038	65.1	98958	5945706	60.07	0.37
16	years	98940	43	0.99957	0.00043	68.5	98919	5846748	59.09	0.37
17	years	98897	47	0.99952	0.00048	66.4	98873	5747829	58.12	0.38
18	years	98850	53	0.99947	0.00053	56.5	98824	5648956	57.15	0.38
19	years	98797	57	0.99942	0.00058	48.4	98768	5550132	56.18	0.39
20	years	98740	63	0.99937	0.00063	49.3	98709	5451364	55.21	0.39
21	years	98677	68	0.99931	0.00069	53.9	98643	5352655	54.24	0.40
22	years	98609	73	0.99926	0.00074	54.1	98573	5254012	53.28	0.40
23	years	98536	79	0.99920	0.00080	47.0	98497	5155439	52.32	0.41
24	years	98457	84	0.99914	0.00086	40.5	98415	5056942	51.36	0.42
25	years	98373	91	0.99908	0.00092	41.4	98327	4958527	50.41	0.42
26	years	98282	96	0.99903	0.00097	46.4	98234	4860200	49.45	0.43
27	years	98186	99	0.99899	0.00101	48.6	98136	4761966	48.50	0.44
28	years	98087	99	0.99899	0.00101	45.0	98038	4663830	47.55	0.44
29	years	97988	97	0.99901	0.00099	40.0	97940	4565792	46.60	0.45
30	years	97891	93	0.99904	0.00096	40.1	97844	4467852	45.64	0.46
31	years	97798	92	0.99906	0.00094	45.6	97752	4370008	44.68	0.47
32	years	97706	94	0.99904	0.00096	48.1	97659	4272256	43.73	0.48
33	years	97612	98	0.99899	0.00101	42.6	97563	4174597	42.77	0.48
34	years	97514	107	0.99891	0.00109	36.6	97460	4077034	41.81	0.49
35	years	97407	115	0.99882	0.00118	36.5	97350	3979574	40.85	0.50
36	years	97292	125	0.99871	0.00129	39.4	97230	3882224	39.90	0.52
37	years	97167	136	0.99860	0.00140	39.2	97098	3784994	38.95	0.53
38	years	97031	147	0.99849	0.00151	34.0	96957	3687896	38.01	0.54
39	years	96884	158	0.99837	0.00163	29.3	96805	3590939	37.06	0.55
40	years	96726	171	0.99824	0.00176	29.7	96641	3494134	36.12	0.56
41	years	96555	183	0.99810	0.00190	32.5	96463	3397493	35.19	0.58
42	years	96372	199	0.99794	0.00206	32.5	96273	3301030	34.25	0.59
43	years	96173	211	0.99780	0.00220	28.5	96067	3204757	33.32	0.60
44	years	95962	225	0.99766	0.00234	25.2	95850	3108690	32.40	0.62
45	years	95737	239	0.99750	0.00250	26.3	95618	3012840	31.47	0.64
46	years	95498	259	0.99729	0.00271	28.7	95369	2917222	30.55	0.65
47	years	95239	287	0.99699	0.00301	27.8	95095	2821853	29.63	0.67
48	years	94952	324	0.99658	0.00342	23.3	94790	2726758	28.72	0.69
49	years	94628	370	0.99610	0.00390	20.9	94444	2631968	27.81	0.71
50	years	94258	419	0.99555	0.00445	22.4	94048	2537524	26.92	0.73
51	years	93839	472	0.99497	0.00503	24.2	93604	2443476	26.04	0.75
52	years	93367	524	0.99438	0.00562	23.5	93105	2349872	25.17	0.77

53	years	92843	574	0.99382	0.00618	20.2	92556	2256767	24.31	0.79
54	years	92269	622	0.99326	0.00674	18.3	91958	2164211	23.46	0.81
55	years	91647	673	0.99266	0.00734	19.8	91310	2072253	22.61	0.84
56	years	90974	732	0.99195	0.00805	21.9	90608	1980943	21.77	0.87
57	years	90242	805	0.99108	0.00892	21.4	89840	1890335	20.95	0.89
58	years	89437	888	0.99007	0.00993	18.1	88994	1800495	20.13	0.91
59	years	88549	978	0.98895	0.01105	15.9	88060	1711501	19.33	0.94
60	years	87571	1077	0.98770	0.01230	16.6	87032	1623441	18.54	0.98
61	years	86494	1187	0.98628	0.01372	17.9	85900	1536409	17.76	1.01
62	years	85307	1311	0.98464	0.01536	17.3	84652	1450509	17.00	1.04
63	years	83996	1445	0.98279	0.01721	14.6	83273	1365857	16.26	1.07
64	years	82551	1590	0.98074	0.01926	12.8	81756	1282584	15.54	1.11
65	years	80961	1740	0.97851	0.02149	13.3	80091	1200828	14.83	1.15
66	years	79221	1892	0.97612	0.02388	14.5	78275	1120737	14.15	1.20
67	years	77329	2045	0.97356	0.02644	14.2	76307	1042462	13.48	1.24
68	years	75284	2188	0.97094	0.02906	12.1	74190	966155	12.83	1.27
69	years	73096	2320	0.96825	0.03175	10.8	71936	891965	12.20	1.32
70	years	70776	2453	0.96535	0.03465	11.4	69550	820029	11.59	1.39
71	years	68323	2590	0.96208	0.03792	12.5	67028	750479	10.98	1.46
72	years	65733	2743	0.95828	0.04172	12.3	64361	683451	10.40	1.52
73	years	62990	2890	0.95411	0.04589	10.6	61545	619090	9.83	1.58
74	years	60100	3026	0.94966	0.05034	9.6	58587	557545	9.28	1.67
75	years	57074	3154	0.94472	0.05528	10.4	55497	498958	8.74	1.79
76	years	53920	3286	0.93906	0.06094	11.4	52277	443461	8.22	1.90
77	years	50634	3420	0.93246	0.06754	11.1	48923	391184	7.73	2.01
78	years	47214	3559	0.92463	0.07537	9.5	45435	342261	7.25	2.13
79	years	43655	3679	0.91573	0.08427	8.9	41816	296826	6.80	2.31
80	years	39976	3751	0.90617	0.09383	10.0	38101	255010	6.38	2.54
81	years	36225	3753	0.89638	0.10362	11.1	34349	216909	5.99	2.77
82	years	32472	3677	0.88677	0.11323	11.0	30633	182560	5.62	2.98
83	years	28795	3540	0.87706	0.12294	9.8	27025	151927	5.28	3.23
84	years	25255	3359	0.86699	0.13301	10.5	23575	124902	4.95	3.63
85	years	21896	3132	0.85695	0.14305	12.8	20330	101327	4.63	4.10
86	years	18764	2864	0.84738	0.15262	14.2	17332	80997	4.32	4.54
87	years	15900	2565	0.83869	0.16131	13.7	14617	63665	4.00	5.01
88	years	13335	2555	0.80840	0.19160	14.2	12058	49048	3.68	5.78
89	years	10780	2244	0.79182	0.20818	15.8	9658	36990	3.43	6.62
90	years	8536	1926	0.77440	0.22560	17.6	7573	27332	3.20	7.56
91	years	6610	1612	0.75617	0.24383	17.1	5804	19759	2.99	8.57
92	years	4998	1313	0.73714	0.26286	21.2	4342	13955	2.79	10.26
93	years	3685	1042	0.71738	0.28262	24.1	3164	9613	2.61	11.85
94	years	2643	801	0.69692	0.30308	24.4	2243	6449	2.44	13.46
95	years	1842	597	0.67582	0.32418	26.4	1543	4206	2.28	16.06
96	years	1245	431	0.65414	0.34586	36.2	1030	2663	2.14	19.97
97	years	814	299	0.63195	0.36805	38.2	664	1633	2.01	22.13
98	years	515	201	0.60932	0.39068	37.5	414	969	1.88	24.48
99	years	314	130	0.58633	0.41367	50.1	249	555	1.77	29.62

Table	3b.	Complete	life	table,	Newfoundland,	Labrador	1995-1997 FEMALES			
Age	x	lx	dx	px	qx	cv(qx)	Lx	Tx	ex	cv(ex)
0	years	100000	616	0.99384	0.00616	13.8	99459	8038335	80.38	0.32
1	year	99384	42	0.99957	0.00043	46.6	99363	7938876	79.88	0.31
2	years	99342	28	0.99973	0.00027	71.5	99328	7839513	78.91	0.31
3	years	99314	25	0.99974	0.00026	58.9	99297	7740185	77.94	0.31
4	years	99289	24	0.99976	0.00024	72.3	99278	7640888	76.96	0.32
5	years	99265	22	0.99978	0.00022	97.0	99254	7541610	75.97	0.32
6	years	99243	20	0.99979	0.00021	..	99233	7442356	74.99	0.33
7	years	99223	19	0.99981	0.00019	..	99214	7343123	74.01	0.33
8	years	99204	16	0.99983	0.00017	..	99196	7243909	73.02	0.33
9	years	99188	15	0.99985	0.00015	..	99180	7144713	72.03	0.34
10	years	99173	14	0.99986	0.00014	..	99166	7045533	71.04	0.34
11	years	99159	12	0.99988	0.00012	..	99153	6946367	70.05	0.35
12	years	99147	12	0.99988	0.00012	..	99141	6847214	69.06	0.35
13	years	99135	13	0.99987	0.00013	..	99129	6748073	68.07	0.36
14	years	99122	16	0.99984	0.00016	96.7	99114	6648944	67.08	0.36
15	years	99106	18	0.99981	0.00019	92.2	99097	6549830	66.09	0.37
16	years	99088	21	0.99979	0.00021	97.1	99077	6450733	65.10	0.37
17	years	99067	23	0.99977	0.00023	98.6	99055	6351656	64.12	0.38
18	years	99044	22	0.99978	0.00022	92.3	99033	6252601	63.13	0.38
19	years	99022	21	0.99979	0.00021	84.8	99011	6153568	62.14	0.39
20	years	99001	19	0.99981	0.00019	88.7	98991	6054557	61.16	0.39
21	years	98982	18	0.99982	0.00018	..	98973	5955566	60.17	0.40
22	years	98964	18	0.99982	0.00018	..	98955	5856593	59.18	0.40
23	years	98946	19	0.99981	0.00019	..	98936	5757638	58.19	0.41
24	years	98927	21	0.99979	0.00021	87.3	98916	5658702	57.20	0.42
25	years	98906	23	0.99977	0.00023	87.9	98894	5559786	56.21	0.43
26	years	98883	26	0.99974	0.00026	93.3	98870	5460892	55.23	0.43
27	years	98857	29	0.99970	0.00030	89.8	98842	5362022	54.24	0.44
28	years	98828	34	0.99966	0.00034	74.2	98811	5263180	53.26	0.45
29	years	98794	38	0.99962	0.00038	60.9	98776	5164369	52.27	0.45
30	years	98756	42	0.99957	0.00043	59.6	98735	5065593	51.29	0.46
31	years	98714	48	0.99952	0.00048	64.0	98690	4966858	50.32	0.47
32	years	98666	51	0.99948	0.00052	64.2	98640	4868168	49.34	0.48
33	years	98615	53	0.99946	0.00054	57.6	98589	4769528	48.37	0.49
34	years	98562	54	0.99946	0.00054	51.0	98535	4670939	47.39	0.50
35	years	98508	54	0.99945	0.00055	52.3	98481	4572404	46.42	0.51
36	years	98454	55	0.99944	0.00056	58.5	98426	4473923	45.44	0.52
37	years	98399	60	0.99940	0.00060	58.9	98370	4375497	44.47	0.53
38	years	98339	65	0.99934	0.00066	50.5	98307	4277127	43.49	0.54
39	years	98274	72	0.99927	0.00073	43.8	98238	4178820	42.52	0.55
40	years	98202	80	0.99918	0.00082	44.7	98162	4080582	41.55	0.56
41	years	98122	92	0.99907	0.00093	47.4	98076	3982420	40.59	0.58
42	years	98030	103	0.99895	0.00105	45.2	97979	3884344	39.62	0.59
43	years	97927	117	0.99880	0.00120	37.5	97868	3786365	38.67	0.60
44	years	97810	133	0.99864	0.00136	32.5	97744	3688497	37.71	0.62
45	years	97677	151	0.99846	0.00154	33.7	97601	3590753	36.76	0.63
46	years	97526	170	0.99826	0.00174	36.2	97441	3493152	35.82	0.65
47	years	97356	190	0.99805	0.00195	34.9	97261	3395711	34.88	0.66
48	years	97166	211	0.99783	0.00217	29.7	97060	3298450	33.95	0.68
49	years	96955	233	0.99760	0.00240	26.8	96838	3201390	33.02	0.70
50	years	96722	256	0.99735	0.00265	28.9	96594	3104552	32.10	0.72
51	years	96466	282	0.99708	0.00292	31.8	96325	3007958	31.18	0.74
52	years	96184	309	0.99678	0.00322	31.2	96029	2911633	30.27	0.75

53	years	95875	338	0.99648	0.00352	27.0	95706	2815604	29.37	0.77
54	years	95537	367	0.99616	0.00384	24.6	95353	2719898	28.47	0.79
55	years	95170	398	0.99582	0.00418	26.7	94971	2624545	27.58	0.82
56	years	94772	435	0.99541	0.00459	29.5	94554	2529574	26.69	0.84
57	years	94337	481	0.99490	0.00510	28.8	94097	2435020	25.81	0.86
58	years	93856	535	0.99430	0.00570	24.3	93588	2340923	24.94	0.88
59	years	93321	594	0.99363	0.00637	21.2	93024	2247335	24.08	0.91
60	years	92727	660	0.99288	0.00712	22.0	92397	2154311	23.23	0.94
61	years	92067	731	0.99206	0.00794	23.8	91701	2061914	22.40	0.97
62	years	91336	807	0.99117	0.00883	23.2	90933	1970213	21.57	0.99
63	years	90529	885	0.99022	0.00978	19.7	90087	1879280	20.76	1.02
64	years	89644	966	0.98922	0.01078	17.1	89161	1789193	19.96	1.05
65	years	88678	1052	0.98814	0.01186	17.7	88152	1700032	19.17	1.09
66	years	87626	1145	0.98693	0.01307	19.2	87054	1611880	18.39	1.13
67	years	86481	1248	0.98557	0.01443	18.8	85857	1524826	17.63	1.16
68	years	85233	1353	0.98413	0.01587	16.1	84556	1438969	16.88	1.20
69	years	83880	1457	0.98263	0.01737	14.2	83152	1354413	16.15	1.25
70	years	82423	1570	0.98096	0.01904	14.8	81638	1271261	15.42	1.30
71	years	80853	1697	0.97900	0.02100	16.1	80005	1189623	14.71	1.36
72	years	79156	1848	0.97665	0.02335	15.7	78231	1109618	14.02	1.41
73	years	77308	2011	0.97399	0.02601	13.3	76302	1031387	13.34	1.47
74	years	75297	2177	0.97109	0.02891	11.8	74208	955085	12.68	1.54
75	years	73120	2353	0.96782	0.03218	12.4	71944	880877	12.05	1.63
76	years	70767	2543	0.96407	0.03593	13.4	69495	808933	11.43	1.73
77	years	68224	2749	0.95970	0.04030	12.9	66850	739438	10.84	1.82
78	years	65475	2975	0.95456	0.04544	10.9	63987	672588	10.27	1.91
79	years	62500	3204	0.94875	0.05125	9.8	60898	608601	9.74	2.04
80	years	59296	3411	0.94247	0.05753	10.6	57590	547703	9.24	2.20
81	years	55885	3579	0.93596	0.06404	11.7	54095	490113	8.77	2.36
82	years	52306	3692	0.92942	0.07058	11.5	50460	436018	8.34	2.52
83	years	48614	3757	0.92272	0.07728	10.1	46736	385558	7.93	2.69
84	years	44857	3782	0.91570	0.08430	10.5	42966	338822	7.55	2.93
85	years	41075	3754	0.90859	0.09141	12.6	39198	295856	7.20	3.19
86	years	37321	3673	0.90160	0.09840	13.7	35484	256658	6.88	3.42
87	years	33648	3534	0.89497	0.10504	13.0	31882	221174	6.57	3.63
88	years	30114	3244	0.89227	0.10774	13.8	28492	189292	6.29	3.90
89	years	26870	2967	0.88957	0.11043	14.0	25386	160800	5.98	4.25
90	years	23903	2808	0.88254	0.11746	14.9	22499	135414	5.67	4.69
91	years	21095	2641	0.87478	0.12522	16.4	19774	112915	5.35	5.18
92	years	18454	2469	0.86622	0.13378	17.3	17220	93141	5.05	5.73
93	years	15985	2289	0.85678	0.14323	17.2	14840	75921	4.75	6.39
94	years	13696	2105	0.84635	0.15366	19.3	12643	61081	4.46	7.27
95	years	11591	1914	0.83483	0.16517	20.3	10634	48438	4.18	8.28
96	years	9677	1722	0.82211	0.17789	22.9	8816	37804	3.91	9.60
97	years	7955	1527	0.80806	0.19194	26.3	7192	28988	3.64	11.17
98	years	6428	1333	0.79254	0.20746	25.3	5761	21796	3.39	13.02
99	years	5095	1145	0.77540	0.22460	29.3	4523	16035	3.15	15.94
100	years	3950	962	0.75648	0.24352	32.9	3469	11512	2.91	19.84
101	years	2988	790	0.73560	0.26440	49.5	2593	8043	2.69	25.47
102	years	2198	632	0.71259	0.28741	59.7	1883	5450	2.48	30.92
103	years	1566	489	0.68724	0.31276	82.9	1321	3567	2.28	37.01
104	years	1077	367	0.65936	0.34064	70.3	893	2246	2.09	35.63
105	years	710	264	0.62876	0.37124	68.7	578	1353	1.91	37.36