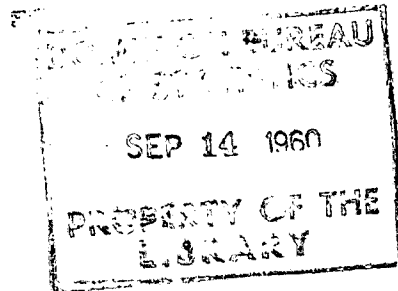


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## PROVINCIAL AND REGIONAL LIFE TABLES

### TABLES DE MORTALITÉ DE PORTÉE PROVINCIALE ET RÉGIONALE

1950-1952 — 1955-1957

REFERENCE PAPER  
Document de référence

DOMINION BUREAU OF STATISTICS  
Health and Welfare Division  
Vital Statistics Section

BUREAU FÉDÉRAL DE LA STATISTIQUE  
Division de la santé et du bien-être  
Section de l'état civil



DOMINION BUREAU OF STATISTICS — BUREAU FÉDÉRAL DE LA STATISTIQUE

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## INTRODUCTION

National life tables, based on the average annual number of deaths during the 3-year period around the 1931, 1941, 1951, and 1956 Censuses and the population counts in those years, have been published following each of these censuses.

In addition to national life expectancy and survivorship rates there has been an increasing need for a measure of provincial and regional differences in longevity. However because of the relatively small numbers of population and deaths in some provinces—notably Prince Edward Island—particularly when it is necessary to further subdivide such provincial totals into finer groups i.e. for each age and sex and also since the age-sex distribution of such small numbers of deaths can be subject to considerable fluctuation even over a 3-year period, it has been customary to calculate regional life tables comprising several small provinces in an area. Accordingly life tables for 2 regions—the Maritime or Atlantic region (the provinces of Prince Edward Island, Nova Scotia and New Brunswick combined) and the Prairie region (the 3 provinces of Manitoba, Saskatchewan and Alberta combined) and for the 3 largest provinces—Quebec, Ontario and British Columbia separately—have been published jointly with the National tables following the 1931 and 1941 Censuses. (Provisional life tables for individual provinces (now included in the regional tables) may be calculated later if formulae can be found to smooth the biases in life table values due to small numbers.)

This report contains similar regional tables for 1950-1952 and 1955-1957 for the same regions and provinces. As for all previously published national, regional and provincial tables these are based on the deaths for the 3-year period around the 1951 and 1956 Censuses and the population counts taken at those censuses. Since Newfoundland entered the Canadian Confederation as the 10th province on April 1, 1949, it is included in the Atlantic regional tables of this report.

Formulae used in the calculation of the life tables in this report are identical to those used for previous national, regional and provincial tables,<sup>1</sup> except that slight adjustments in the formulae had to be made for calculation of values among the older age groups in some provinces.

<sup>1</sup> See Introduction "Canadian Life Tables, 1950-1952, 1955-1957"—Queen's Printer, Ottawa, Cat. No. 84-512.

## INTRODUCTION

Des tables de mortalité de portée nationale, basées sur la moyenne annuelle des décès au cours d'une période de trois ans s'échelonnant autour des recensements de 1931, 1941, 1951 et 1956 et sur les chiffres de la population de ces années, ont été publiées à la suite de chacun de ces recensements.

En plus de l'espérance de vie et des taux de survivance de portée nationale, il y a eu un besoin croissant de mesurer les différences de longévité sur un plan provincial et régional. Cependant, à cause du nombre relativement petit de la population et des décès dans quelques provinces—notamment dans l'Île-du-Prince-Édouard—surtout quand il s'agit de resubdiviser les totaux provinciaux en groupes plus petits i.e. pour chaque âge et sexe, et aussi parce que la distribution par âge et sexe de ces petits nombres de décès peut être sujette à une fluctuation considérable même pour une période de trois ans, il a été d'usage de calculer des tables de mortalité de portée régionale couvrant une aire de plusieurs petites provinces. En conséquence des tables de mortalité pour deux régions—la région des Maritimes ou de l'Atlantique (les provinces de l'Île-du-Prince-Édouard, de la Nouvelle-Ecosse et du Nouveau-Brunswick réunies) et la région des Prairies (les provinces du Manitoba, de la Saskatchewan et de l'Alberta réunies)—et pour les trois plus grandes provinces—Québec, Ontario et Colombie-Britannique séparément—ont été publiées conjointement avec les tables de portée nationale à la suite des recensements de 1931 et 1941. (Des tables de mortalité provisoires pour les provinces prises individuellement (maintenant comprises dans les tables de portée régionale) pourront plus tard être calculées si on peut trouver des formules pour ajuster les inexactitudes dues aux petits nombres).

Ce rapport contient des tables semblables, de portée régionale, pour 1950-1952 et 1955-1957, pour les mêmes régions et provinces. Comme pour les tables de portée nationale, régionale et provinciale déjà publiées, elles sont basées sur les décès d'une période de trois ans s'échelonnant autour des années de recensement de 1951 et 1956 et sur les chiffres de la population révélés par ces recensements. Puisque Terre-Neuve est entrée dans la Confédération canadienne comme 10ième province le 1er avril 1949, elle fait partie, dans ce rapport, des tables de la région de l'Atlantique.

Les formules employées pour calculer les tables de mortalité de ce rapport sont identiques à celles employées pour les tables précédentes de portée nationale, régionale et provinciale<sup>1</sup>, sauf de légers ajustements des formules qui ont dû être faits, dans quelques provinces, pour calculer les valeurs des groupes d'âge plus avancé.

<sup>1</sup> Voir l'Introduction des "Tables canadiennes de mortalité, 1950-1952, 1955-1957"—Imprimeur de la Reine, Ottawa n° de catalogue 84-512.

As for previously published tables, the principal functions or terms of the life table are:

$l_x$ —the survivors of a cohort of 100,000 persons, i.e., the number of persons still alive at the beginning of each age.

$d_x$ —the number of deaths in each age interval.

$q_x$ —the probability of dying within a specified age interval for a person of a specified age  $x$ .

$p_x = (1 - q_x)$ , i.e. the probability of surviving till the next age interval for a person who attains age  $x$ .

$L_x$ —the aggregate number of life-years lived by the survivors of the cohort during each age interval, or, in the artificial population, the number of persons of age  $x$  at any given moment of the year.

$T_x$ —the total number of years to be lived by persons of age  $x$  and older, or, in the artificial population, the total number of persons at age  $x$  and older.

$\bar{e}_x$ —the mean expectation of life, i.e. the average number of years of life remaining to those who have survived to age  $x$ .

Comme pour les tables précédemment publiées, les fonctions ou termes principaux d'une table de mortalité sont:

$l_x$ —Les survivants d'une génération de 100,000 individus i.e. le nombre de personnes encore vivantes au début de chaque intervalle d'âge.

$d_x$ —le nombre de décès à chaque intervalle d'âge.

$q_x$ —la probabilité pour une personne d'un âge donné  $x$  de mourir dans un intervalle d'âge donné.

$p_x = (1 - q_x)$  i.e. la probabilité pour une personne qui atteint l'âge  $x$  de survivre jusqu'au prochain intervalle d'âge.

$L_x$ —le nombre d'années vécues par tous les survivants de la génération à chaque intervalle d'âge, ou, dans la population artificielle, le nombre de personnes d'âge  $x$ , à un moment quelconque de l'année.

$T_x$ —le nombre total d'années restant à vivre aux personnes d'âge  $x$  et plus, ou, dans la population artificielle, le nombre total de personnes d'âge  $x$  et plus.

$\bar{e}_x$ —l'espérance moyenne de vie i.e. le nombre moyen d'années restant à vivre à ceux qui ont survécu jusqu'à l'âge  $x$ .



**Atlantic Provinces Life Table 1950 - 1952 – Table de mortalité, Provinces de l'Atlantique, 1950 - 1952**  
**MALES – HOMMES**

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$\bar{e}_x$
0 .....	100,000	5,015	.94985	.05015	95,886	6,657,175	66.57
1 .....	94,985	381	.99599	.00401	94,747	6,561,289	69.08
2 .....	94,604	185	.99804	.00196	94,501	6,466,542	68.35
3 .....	94,419	142	.99850	.00150	94,345	6,372,041	67.49
4 .....	94,277	109	.99884	.00116	94,220	6,277,696	66.59
5 .....	94,168	97	.99897	.00103	94,119	6,183,476	65.66
6 .....	94,071	95	.99899	.00101	94,023	6,089,357	64.73
7 .....	93,776	95	.99899	.00101	93,928	5,995,334	63.80
8 .....	93,881	87	.99907	.00093	93,837	5,901,406	62.86
9 .....	93,794	83	.99911	.00089	93,752	5,807,569	61.92
10 .....	93,711	82	.99913	.00087	93,670	5,713,817	60.97
11 .....	93,629	81	.99913	.00087	93,588	5,620,147	60.03
12 .....	93,548	84	.99910	.00090	93,506	5,526,559	59.08
13 .....	93,464	88	.99906	.00094	93,420	5,433,053	58.13
14 .....	93,376	94	.99899	.00101	93,329	5,339,633	57.18
15 .....	93,282	102	.99891	.00109	93,231	5,246,304	56.24
16 .....	93,180	110	.99882	.00118	93,125	5,153,073	55.30
17 .....	93,070	119	.99872	.00128	93,010	5,059,948	54.37
18 .....	92,951	130	.99860	.00140	92,886	4,966,938	53.44
19 .....	92,821	144	.99845	.00155	92,749	4,874,052	52.51
20 .....	92,677	158	.99830	.00170	92,598	4,781,303	51.59
21 .....	92,519	169	.99817	.00183	92,434	4,688,705	50.68
22 .....	92,350	178	.99807	.00193	92,261	4,596,271	49.77
23 .....	92,172	183	.99802	.00198	92,080	4,504,010	48.87
24 .....	91,989	184	.99800	.00200	91,897	4,411,930	47.96
25 .....	91,805	183	.99801	.00199	91,713	4,320,033	47.06
26 .....	91,622	183	.99800	.00200	91,530	4,228,320	46.15
27 .....	91,439	185	.99798	.00202	91,346	4,136,790	45.24
28 .....	91,254	188	.99794	.00206	91,160	4,045,444	44.33
29 .....	91,066	192	.99789	.00211	90,970	3,954,284	43.42
30 .....	90,874	197	.99783	.00217	90,775	3,863,314	42.51
31 .....	90,677	203	.99776	.00224	90,575	3,772,539	41.60
32 .....	90,474	210	.99768	.00232	90,369	3,681,964	40.70
33 .....	90,264	217	.99760	.00240	90,155	3,591,595	39.79
34 .....	90,047	223	.99752	.00248	89,935	3,501,440	38.88
35 .....	89,824	232	.99742	.00258	89,708	3,411,505	37.98
36 .....	89,592	241	.99731	.00269	89,471	3,321,797	37.08
37 .....	89,351	251	.99719	.00281	89,225	3,232,326	36.18
38 .....	89,100	262	.99706	.00294	88,969	3,143,101	35.28
39 .....	88,838	272	.99694	.00306	88,702	3,054,132	34.38
40 .....	88,566	283	.99680	.00320	88,424	2,965,430	33.48
41 .....	88,283	300	.99660	.00340	88,133	2,877,006	32.59
42 .....	87,983	322	.99634	.00366	87,822	2,788,873	31.70
43 .....	87,661	349	.99602	.00398	87,486	2,701,051	30.81
44 .....	87,312	382	.99563	.00437	87,121	2,613,565	29.93
45 .....	86,930	417	.99520	.00480	86,721	2,526,444	29.06
46 .....	86,513	458	.99471	.00529	86,284	2,439,723	28.20
47 .....	86,055	502	.99417	.00583	85,804	2,353,439	27.35
48 .....	85,553	551	.99356	.00644	85,277	2,267,635	26.51
49 .....	85,002	603	.99291	.00709	84,700	2,182,358	25.67
50 .....	84,399	659	.99219	.00781	84,069	2,097,658	24.85
51 .....	83,740	717	.99144	.00856	83,381	2,013,589	24.05
52 .....	83,023	776	.99065	.00935	82,635	1,930,208	23.25
53 .....	82,247	836	.98984	.01016	81,829	1,847,573	22.46
54 .....	81,411	895	.98901	.01099	80,963	1,765,744	21.69

Atlantic Provinces Life Table 1950 - 1952 — Table de mortalité, Provinces de l'Atlantique, 1950 - 1952  
MALES — HOMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x$
55 .....	80,516	957	.98812	.01188	80,037	1,684,781	20.92
56 .....	79,559	1,022	.98715	.01285	79,048	1,604,744	20.17
57 .....	78,537	1,094	.98607	.01393	77,990	1,525,696	19.43
58 .....	77,443	1,172	.98486	.01514	76,857	1,447,706	18.69
59 .....	76,271	1,254	.98356	.01644	75,644	1,370,849	17.97
60 .....	75,017	1,338	.98216	.01784	74,348	1,295,205	17.27
61 .....	73,679	1,424	.98067	.01933	72,967	1,220,857	16.57
62 .....	72,255	1,512	.97908	.02092	71,499	1,147,890	15.89
63 .....	70,743	1,590	.97753	.02247	69,948	1,076,391	15.22
64 .....	69,153	1,660	.97599	.02401	68,323	1,006,443	14.55
65 .....	67,493	1,735	.97430	.02570	66,625	938,120	13.90
66 .....	65,758	1,821	.97230	.02770	64,847	871,495	13.25
67 .....	63,937	1,930	.96982	.03018	62,972	806,648	12.62
68 .....	62,007	2,054	.96687	.03313	60,980	743,676	11.99
69 .....	59,953	2,185	.96356	.03644	58,860	682,696	11.39
70 .....	57,768	2,318	.95988	.04012	56,609	623,836	10.80
71 .....	55,450	2,451	.95580	.04420	54,224	567,227	10.23
72 .....	52,999	2,580	.95132	.04868	51,709	513,003	9.68
73 .....	50,419	2,695	.94654	.05346	49,071	461,294	9.15
74 .....	47,724	2,793	.94147	.05853	46,327	412,223	8.64
75 .....	44,931	2,877	.93596	.06404	43,492	365,896	8.14
76 .....	42,054	2,951	.92983	.07017	40,578	322,404	7.67
77 .....	39,103	3,014	.92292	.07708	37,596	281,826	7.21
78 .....	36,089	3,055	.91535	.08465	34,561	244,230	6.77
79 .....	33,034	3,065	.90722	.09278	31,501	209,669	6.35
80 .....	29,969	3,046	.89837	.10163	28,446	178,168	5.95
81 .....	26,923	2,998	.88863	.11137	25,424	149,722	5.56
82 .....	23,925	2,922	.87785	.12215	22,464	124,298	5.20
83 .....	21,003	2,812	.86612	.13388	19,597	101,834	4.85
84 .....	18,191	2,664	.85357	.14643	16,859	82,237	4.52
85 .....	15,527	2,484	.84002	.15998	14,285	65,378	4.21
86 .....	13,043	2,278	.82531	.17469	11,904	51,093	3.92
87 .....	10,765	2,053	.80929	.19071	9,738	39,189	3.64
88 .....	8,712	1,812	.79205	.20795	7,806	29,451	3.38
89 .....	6,900	1,561	.77372	.22628	6,119	21,645	3.14
90 .....	5,339	1,313	.75411	.24589	4,682	15,526	2.91
91 .....	4,026	1,075	.73308	.26692	3,488	10,844	2.69
92 .....	2,951	854	.71046	.28954	2,524	7,356	2.49
93 .....	2,097	658	.68636	.31364	1,768	4,832	2.30
94 .....	1,439	488	.66088	.33912	1,195	3,064	2.13
95 .....	951	348	.63386	.36614	777	1,869	1.97
96 .....	603	238	.60514	.39486	484	1,092	1.81
97 .....	365	155	.57457	.42543	287	608	1.67
98 .....	210	96	.54223	.45777	162	321	1.53
99 .....	114	56	.50825	.49175	86	159	1.39
100 .....	58	31	.47246	.52754	42	73	1.26
101 .....	27	15	.43470	.56530	19	31	1.15
102 .....	12	7	.39481	.60519	8	12	1.00
103 .....	5	3	.35288	.64712	3	4	0.80
104 .....	2	1	.30904	.69096	1	1	0.50
105 .....	1	1	.26312	.73688	—	—	—

**Atlantic Provinces Life Table, 1950-1952 – Table de mortalité, Provinces de l'Atlantique, 1950-1952**  
**FEMALES – FEMMES**

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x^o$
0 .....	100,000	3,976	.96024	.03976	96,790	7,050,230	70.50
1 .....	96,024	298	.99690	.00310	95,838	6,953,440	72.41
2 .....	95,726	150	.99843	.00157	95,644	6,857,602	71.64
3 .....	95,576	131	.99863	.00137	95,507	6,761,958	70.75
4 .....	95,445	84	.99912	.00088	95,400	6,666,451	69.85
5 .....	95,361	66	.99931	.00069	95,328	6,571,051	68.91
6 .....	95,295	63	.99934	.00066	95,263	6,475,723	67.95
7 .....	95,232	63	.99934	.00066	95,200	6,380,460	67.00
8 .....	95,169	54	.99943	.00057	95,142	6,285,260	66.04
9 .....	95,115	48	.99950	.00050	95,091	6,190,118	65.08
10 .....	95,067	45	.99953	.00047	95,044	6,095,027	64.11
11 .....	95,022	44	.99954	.00046	95,000	5,999,983	63.14
12 .....	94,978	45	.99953	.00047	94,955	5,904,983	62.17
13 .....	94,933	48	.99949	.00051	94,909	5,810,028	61.20
14 .....	94,885	57	.99940	.00060	94,856	5,715,119	60.23
15 .....	94,828	66	.99930	.00070	94,795	5,620,263	59.27
16 .....	94,762	77	.99919	.00081	94,723	5,525,468	58.31
17 .....	94,685	85	.99910	.00090	94,642	5,430,745	57.36
18 .....	94,600	93	.99902	.00098	94,553	5,336,103	56.41
19 .....	94,507	100	.99894	.00106	94,457	5,241,550	55.46
20 .....	94,407	108	.99886	.00114	94,353	5,147,093	54.52
21 .....	94,299	114	.99879	.00121	94,242	5,052,740	53.58
22 .....	94,185	120	.99873	.00127	94,125	4,958,498	52.65
23 .....	94,065	123	.99869	.00131	94,003	4,864,373	51.71
24 .....	93,942	127	.99865	.00135	93,878	4,770,370	50.78
25 .....	93,815	130	.99861	.00139	93,750	4,676,492	49.85
26 .....	93,685	133	.99858	.00142	93,618	4,582,742	48.92
27 .....	93,552	137	.99854	.00146	93,483	4,489,124	47.99
28 .....	93,415	140	.99850	.00150	93,345	4,395,641	47.05
29 .....	93,275	144	.99846	.00154	93,203	4,302,296	46.12
30 .....	93,131	147	.99842	.00158	93,057	4,209,093	45.20
31 .....	92,984	152	.99837	.00163	92,908	4,116,036	44.27
32 .....	92,832	158	.99830	.00170	92,753	4,023,128	43.34
33 .....	92,674	165	.99822	.00178	92,591	3,930,375	42.41
34 .....	92,509	172	.99814	.00186	92,423	3,837,784	41.49
35 .....	92,337	180	.99805	.00195	92,247	3,745,361	40.56
36 .....	92,157	191	.99793	.00207	92,061	3,653,114	39.64
37 .....	91,966	202	.99780	.00220	91,865	3,561,053	38.72
38 .....	91,764	217	.99764	.00236	91,655	3,469,188	37.81
39 .....	91,547	232	.99747	.00253	91,431	3,377,533	36.89
40 .....	91,315	248	.99728	.00272	91,191	3,286,102	35.99
41 .....	91,067	267	.99707	.00293	90,933	3,194,911	35.08
42 .....	90,800	288	.99683	.00317	90,656	3,103,978	34.18
43 .....	90,512	310	.99657	.00343	90,357	3,013,322	33.29
44 .....	90,202	336	.99627	.00373	90,034	2,922,965	32.40
45 .....	89,866	363	.99596	.00404	89,684	2,832,931	31.52
46 .....	89,503	391	.99563	.00437	89,307	2,743,247	30.65
47 .....	89,112	420	.99529	.00471	88,902	2,653,940	29.78
48 .....	88,692	446	.99497	.00503	88,469	2,565,038	28.92
49 .....	88,246	472	.99465	.00535	88,010	2,476,569	28.06
50 .....	87,774	499	.99431	.00569	87,524	2,388,559	27.21
51 .....	87,275	532	.99391	.00609	87,009	2,301,035	26.37
52 .....	86,743	570	.99343	.00657	86,458	2,214,026	25.52
53 .....	86,173	616	.99285	.00715	85,865	2,127,568	24.69
54 .....	85,557	667	.99220	.00780	85,223	2,041,703	23.86

**Atlantic Provinces Life Table, 1950-1952 – Table de mortalité, Provinces de l'Atlantique, 1950-1952**  
**FEMALES – FEMMES**

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x$
55 .....	84,890	722	.99149	.00851	84,529	1,956,480	23.05
56 .....	84,168	781	.99072	.00928	83,777	1,871,951	22.24
57 .....	83,387	842	.98990	.01010	82,966	1,788,174	21.44
58 .....	82,545	906	.98903	.01097	82,092	1,705,208	20.66
59 .....	81,639	969	.98813	.01187	81,154	1,623,116	19.88
60 .....	80,670	1,036	.98716	.01284	80,152	1,541,962	19.11
61 .....	79,634	1,107	.98610	.01390	79,080	1,461,810	18.36
62 .....	78,527	1,184	.98492	.01508	77,935	1,382,730	17.61
63 .....	77,343	1,260	.98371	.01629	76,713	1,304,795	16.87
64 .....	76,083	1,332	.98249	.01751	75,417	1,228,082	16.14
65 .....	74,751	1,411	.98112	.01888	74,045	1,152,665	15.42
66 .....	73,340	1,505	.97948	.02052	72,587	1,078,620	14.71
67 .....	71,835	1,622	.97742	.02258	71,024	1,006,033	14.00
68 .....	70,213	1,757	.97498	.02502	69,334	935,009	13.32
69 .....	68,456	1,900	.97224	.02776	67,506	865,675	12.65
70 .....	66,556	2,052	.96917	.03083	65,530	798,169	11.99
71 .....	64,504	2,212	.96571	.03429	63,398	732,639	11.36
72 .....	62,292	2,380	.96180	.03820	61,102	669,241	10.74
73 .....	59,912	2,543	.95755	.04245	58,640	608,139	10.15
74 .....	57,369	2,697	.95298	.04702	56,020	549,499	9.58
75 .....	54,672	2,845	.94796	.05204	53,249	493,479	9.03
76 .....	51,827	2,987	.94236	.05764	50,333	440,230	8.49
77 .....	48,840	3,124	.93604	.06396	47,278	389,897	7.98
78 .....	45,716	3,241	.92910	.07090	44,095	342,619	7.49
79 .....	42,475	3,329	.92163	.07837	40,810	298,524	7.03
80 .....	39,146	3,387	.91348	.08652	37,452	257,714	6.58
81 .....	35,759	3,414	.90454	.09546	34,052	220,262	6.16
82 .....	32,345	3,407	.89466	.10534	30,641	186,210	5.76
83 .....	28,938	3,358	.88395	.11605	27,259	155,569	5.38
84 .....	25,580	3,262	.87247	.12753	23,949	128,310	5.02
85 .....	22,318	3,122	.86011	.13989	20,757	104,361	4.68
86 .....	19,196	2,942	.84673	.15327	17,725	83,604	4.36
87 .....	16,254	2,727	.83220	.16780	14,890	65,879	4.05
88 .....	13,527	2,481	.81661	.18339	12,286	50,989	3.77
89 .....	11,046	2,209	.80005	.19995	9,941	38,703	3.50
90 .....	8,837	1,923	.78238	.21762	7,875	28,762	3.25
91 .....	6,914	1,635	.76347	.23653	6,096	20,887	3.02
92 .....	5,279	1,356	.74320	.25680	4,601	14,791	2.80
93 .....	3,923	1,092	.72164	.27836	3,377	10,190	2.60
94 .....	2,831	852	.69889	.30111	2,405	6,813	2.41
95 .....	1,979	644	.67482	.32518	1,657	4,408	2.23
96 .....	1,335	468	.64929	.35071	1,101	2,751	2.06
97 .....	867	328	.62218	.37782	703	1,650	1.90
98 .....	539	219	.59356	.40644	429	947	1.76
99 .....	320	140	.56354	.43646	250	518	1.62
100 .....	180	84	.53197	.46803	138	268	1.49
101 .....	96	48	.49872	.50128	72	130	1.35
102 .....	48	26	.46368	.53632	35	58	1.21
103 .....	22	13	.42691	.57309	15	23	1.05
104 .....	9	6	.38851	.61149	6	8	0.89
105 .....	3	2	.34835	.65165	2	2	0.67
106 .....	1	1	.30630	.69370	—	—	—

**Quebec Life Table, 1950-1952 — Table de mortalité, Québec, 1950-1952**  
**MALES — HOMMES**

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x^o$
0 .....	100,000	5,538	.94462	.05538	95,371	6,442,185	64.42
1 .....	94,462	408	.99568	.00432	94,207	6,346,814	67.19
2 .....	94,054	185	.99803	.00197	93,951	6,252,607	66.48
3 .....	93,869	176	.99812	.00188	93,779	6,158,656	65.61
4 .....	93,693	129	.99862	.00138	93,625	6,064,877	64.73
5 .....	93,564	108	.99885	.00115	93,510	5,971,252	63.82
6 .....	93,456	102	.99891	.00109	93,405	5,877,742	62.89
7 .....	93,354	100	.99893	.00107	93,304	5,784,337	61.96
8 .....	93,254	90	.99903	.00097	93,209	5,691,033	61.03
9 .....	93,164	83	.99911	.00089	93,122	5,597,824	60.09
10 .....	93,081	79	.99915	.00085	93,041	5,504,702	59.14
11 .....	93,002	79	.99915	.00085	92,962	5,411,661	58.19
12 .....	92,923	79	.99915	.00085	92,883	5,318,699	57.24
13 .....	92,844	85	.99908	.00092	92,801	5,225,816	56.29
14 .....	92,759	96	.99897	.00103	92,711	5,133,015	55.34
15 .....	92,663	108	.99883	.00117	92,609	5,040,304	54.39
16 .....	92,555	122	.99868	.00132	92,494	4,947,695	53.46
17 .....	92,433	133	.99856	.00144	92,366	4,855,201	52.53
18 .....	92,300	142	.99846	.00154	92,229	4,762,835	51.60
19 .....	92,158	151	.99836	.00164	92,082	4,670,606	50.68
20 .....	92,007	160	.99826	.00174	91,927	4,578,524	49.76
21 .....	91,847	167	.99818	.00182	91,763	4,486,597	48.85
22 .....	91,680	172	.99812	.00188	91,594	4,394,834	47.94
23 .....	91,508	176	.99808	.00192	91,420	4,303,240	47.03
24 .....	91,332	177	.99806	.00194	91,243	4,211,820	46.12
25 .....	91,155	178	.99805	.00195	91,066	4,120,577	45.20
26 .....	90,977	178	.99804	.00196	90,888	4,029,511	44.29
27 .....	90,799	181	.99801	.00199	90,708	3,938,623	43.38
28 .....	90,618	183	.99798	.00202	90,526	3,847,915	42.46
29 .....	90,435	185	.99795	.00205	90,342	3,757,389	41.55
30 .....	90,250	189	.99791	.00209	90,155	3,667,047	40.63
31 .....	90,061	194	.99785	.00215	89,964	3,576,892	39.72
32 .....	89,867	200	.99778	.00222	89,767	3,486,928	38.80
33 .....	89,667	206	.99770	.00230	89,564	3,397,161	37.89
34 .....	89,461	213	.99762	.00238	89,354	3,307,597	36.97
35 .....	89,248	222	.99751	.00249	89,137	3,218,243	36.06
36 .....	89,026	233	.99738	.00262	88,909	3,129,106	35.15
37 .....	88,793	250	.99719	.00281	88,668	3,040,197	34.24
38 .....	88,543	268	.99697	.00303	88,409	2,951,529	33.33
39 .....	88,275	290	.99671	.00329	88,130	2,863,120	32.43
40 .....	87,985	316	.99641	.00359	87,827	2,774,990	31.54
41 .....	87,669	345	.99607	.00393	87,496	2,687,163	30.65
42 .....	87,324	379	.99566	.00434	87,134	2,599,667	29.77
43 .....	86,945	416	.99521	.00479	86,737	2,512,533	28.90
44 .....	86,529	458	.99471	.00529	86,300	2,425,796	28.03
45 .....	86,071	503	.99416	.00584	85,819	2,339,496	27.18
46 .....	85,568	553	.99354	.00646	85,291	2,253,677	26.34
47 .....	85,015	607	.99286	.00714	84,711	2,168,386	25.51
48 .....	84,408	667	.99210	.00790	84,074	2,083,675	24.69
49 .....	83,741	730	.99128	.00872	83,376	1,999,601	23.88
50 .....	83,011	798	.99039	.00961	82,612	1,916,225	23.08
51 .....	82,213	868	.98944	.01056	81,779	1,833,613	22.30
52 .....	81,345	942	.98842	.01158	80,874	1,751,834	21.54
53 .....	80,403	1,016	.98736	.01264	79,895	1,670,960	20.78
54 .....	79,387	1,091	.98626	.01374	78,841	1,591,065	20.04

Quebec Life Table, 1950-1952 — Table de mortalité, Québec, 1950-1952  
MALES — HOMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$\bar{e}_x$
55 .....	78,296	1,167	.98509	.01491	77,712	1,512,224	19.31
56 .....	77,129	1,249	.98380	.01620	76,504	1,434,512	18.60
57 .....	75,880	1,339	.98236	.01764	75,210	1,358,008	17.90
58 .....	74,541	1,434	.98076	.01924	73,824	1,282,798	17.21
59 .....	73,107	1,534	.97902	.02098	72,340	1,208,974	16.54
60 .....	71,573	1,634	.97717	.02283	70,756	1,136,634	15.88
61 .....	69,939	1,732	.97523	.02477	69,073	1,065,878	15.24
62 .....	68,207	1,827	.97322	.02678	67,293	996,805	14.61
63 .....	66,380	1,909	.97124	.02876	65,425	929,512	14.00
64 .....	64,471	1,981	.96927	.03073	63,480	864,087	13.40
65 .....	62,490	2,051	.96718	.03282	61,464	800,607	12.81
66 .....	60,439	2,127	.96480	.03520	59,375	739,143	12.23
67 .....	58,312	2,215	.96201	.03799	57,204	679,768	11.66
68 .....	56,097	2,309	.95884	.04116	54,942	622,564	11.10
69 .....	53,788	2,398	.95541	.04459	52,589	567,662	10.55
70 .....	51,390	2,486	.95163	.04837	50,147	515,033	10.02
71 .....	48,904	2,572	.94740	.05260	47,618	464,886	9.51
72 .....	46,332	2,657	.94266	.05734	45,003	417,268	9.01
73 .....	43,675	2,732	.93744	.06256	42,309	372,265	8.52
74 .....	40,943	2,791	.93182	.06818	39,547	329,956	8.06
75 .....	38,152	2,835	.92570	.07430	36,734	290,409	7.61
76 .....	35,317	2,860	.91901	.08099	33,887	253,675	7.18
77 .....	32,457	2,867	.91168	.08832	31,023	219,788	6.77
78 .....	29,590	2,848	.90375	.09625	28,166	188,765	6.38
79 .....	26,742	2,800	.89529	.10471	25,342	160,599	6.01
80 .....	23,942	2,725	.88620	.11380	22,579	135,257	5.65
81 .....	21,217	2,622	.87642	.12358	19,906	112,678	5.31
82 .....	18,595	2,494	.86587	.13413	17,348	92,772	4.99
83 .....	16,101	2,341	.85460	.14540	14,930	75,424	4.68
84 .....	13,760	2,165	.84266	.15734	12,677	60,494	4.40
85 .....	11,595	1,971	.82997	.17003	10,609	47,817	4.12
86 .....	9,624	1,768	.81645	.18355	8,741	37,208	3.87
87 .....	7,858	1,556	.80204	.19796	7,080	28,467	3.62
88 .....	6,302	1,344	.78678	.21322	5,630	21,387	3.39
89 .....	4,958	1,137	.77072	.22928	4,389	15,757	3.18
90 .....	3,821	941	.75379	.24621	3,350	11,368	2.98
91 .....	2,880	761	.73590	.26410	2,499	8,018	2.78
92 .....	2,119	600	.71699	.28301	1,819	5,519	2.60
93 .....	1,519	460	.69710	.30290	1,289	3,700	2.44
94 .....	1,059	343	.67628	.32372	887	2,411	2.28
95 .....	716	247	.65447	.34553	592	1,524	2.13
96 .....	469	173	.63157	.36843	382	932	1.99
97 .....	296	116	.60752	.39248	238	550	1.86
98 .....	180	75	.58236	.41764	142	312	1.73
99 .....	105	47	.55615	.44385	81	170	1.62
100 .....	58	27	.52881	.47119	44	89	1.53
101 .....	31	15	.50026	.49974	23	45	1.45
102 .....	16	8	.47043	.52957	12	22	1.38
103 .....	8	4	.43937	.56063	6	10	1.25
104 .....	4	2	.40713	.59287	3	4	1.00
105 .....	2	1	.37362	.62638	1	1	0.50
106 .....	1	1	.33879	.66121	—	—	—

**Quebec Life Table, 1950 - 1952 — Table de mortalité, Québec, 1950 - 1952**  
**FEMALES — FEMMES**

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$\delta_x$
0 .....	100,000	4,384	.99616	.04384	96,378	6,857,855	68.58
1 .....	95,616	362	.99621	.00379	95,390	6,761,477	70.71
2 .....	95,254	163	.99829	.00171	95,162	6,666,087	69.98
3 .....	95,091	117	.99877	.00123	95,029	6,570,925	69.10
4 .....	94,974	100	.99895	.00105	94,923	6,475,896	68.19
5 .....	94,874	88	.99907	.00093	94,830	6,380,973	67.26
6 .....	94,786	80	.99916	.00084	94,746	6,286,143	66.32
7 .....	94,706	72	.99924	.00076	94,670	6,191,397	65.37
8 .....	94,634	62	.99934	.00066	94,603	6,096,727	64.42
9 .....	94,572	56	.99941	.00059	94,544	6,002,124	63.47
10 .....	94,516	52	.99945	.00055	94,490	5,907,580	62.50
11 .....	94,464	51	.99946	.00054	94,438	5,813,090	61.54
12 .....	94,413	51	.99946	.00054	94,387	5,718,652	60.57
13 .....	94,362	55	.99942	.00058	94,334	5,624,265	59.60
14 .....	94,307	62	.99934	.00066	94,276	5,529,931	58.64
15 .....	94,245	71	.99925	.00075	94,209	5,435,655	57.68
16 .....	94,174	80	.99915	.00085	94,134	5,341,446	56.72
17 .....	94,094	87	.99908	.00092	94,050	5,247,312	55.77
18 .....	94,007	90	.99904	.00096	93,962	5,153,262	54.82
19 .....	93,917	93	.99901	.00099	93,870	5,059,300	53.87
20 .....	93,824	95	.99899	.00101	93,776	4,965,430	52.92
21 .....	93,729	97	.99896	.00104	93,680	4,871,654	51.98
22 .....	93,632	101	.99892	.00108	93,581	4,777,974	51.03
23 .....	93,531	106	.99887	.00113	93,478	4,684,393	50.08
24 .....	93,425	112	.99880	.00120	93,369	4,590,915	49.14
25 .....	93,313	119	.99873	.00127	93,253	4,497,546	48.20
26 .....	93,194	126	.99865	.00135	93,131	4,404,293	47.26
27 .....	93,068	133	.99857	.00143	93,001	4,311,162	46.32
28 .....	92,935	139	.99850	.00150	92,865	4,218,161	45.39
29 .....	92,796	146	.99843	.00157	92,723	4,125,296	44.46
30 .....	92,650	153	.99835	.00165	92,573	4,032,573	43.52
31 .....	92,497	160	.99827	.00173	92,417	3,940,000	42.60
32 .....	92,337	169	.99817	.00183	92,252	3,847,583	41.67
33 .....	92,168	178	.99807	.00193	92,079	3,755,331	40.74
34 .....	91,990	188	.99796	.00204	91,896	3,663,252	39.82
35 .....	91,802	199	.99783	.00217	91,702	3,571,356	38.90
36 .....	91,603	212	.99769	.00231	91,497	3,479,654	37.99
37 .....	91,391	227	.99752	.00248	91,277	3,388,157	37.07
38 .....	91,164	243	.99733	.00267	91,042	3,296,880	36.16
39 .....	90,921	262	.99712	.00288	90,790	3,205,838	35.26
40 .....	90,659	263	.99688	.00312	90,517	3,115,048	34.36
41 .....	90,376	304	.99664	.00336	90,224	3,024,531	33.47
42 .....	90,072	326	.99638	.00362	89,909	2,934,307	32.58
43 .....	89,746	348	.99612	.00388	89,572	2,844,398	31.69
44 .....	89,398	370	.99586	.00414	89,213	2,754,826	30.82
45 .....	89,028	394	.99558	.00442	88,831	2,665,613	29.94
46 .....	88,634	420	.99526	.00474	88,424	2,576,782	29.07
47 .....	88,214	450	.99490	.00510	87,989	2,488,358	28.21
48 .....	87,764	483	.99450	.00550	87,522	2,400,369	27.35
49 .....	87,281	517	.99408	.00592	87,022	2,312,847	26.50
50 .....	86,764	554	.99361	.00639	86,487	2,225,825	25.65
51 .....	86,210	597	.99308	.00692	85,911	2,139,338	24.82
52 .....	85,613	646	.99246	.00754	85,290	2,053,427	23.98
53 .....	84,967	702	.99174	.00826	84,616	1,968,137	23.16
54 .....	84,265	762	.99096	.00904	83,884	1,883,521	22.35

Quebec Life Table, 1950 - 1952 — Table de mortalité, Québec, 1950 - 1952

FEMALES — FEMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$\bar{e}_x$
55 .....	83,503	827	.99010	.00990	83,089	1,799,637	21.55
56 .....	82,676	896	.98916	.01084	82,228	1,716,548	20.76
57 .....	81,780	970	.98814	.01186	81,295	1,634,320	19.98
58 .....	80,810	1,045	.98707	.01293	80,287	1,553,025	19.22
59 .....	79,765	1,120	.98596	.01404	79,205	1,472,738	18.46
60 .....	78,645	1,199	.98475	.01525	78,045	1,393,533	17.72
61 .....	77,446	1,285	.98341	.01659	76,803	1,315,488	16.99
62 .....	76,161	1,381	.98187	.01813	75,470	1,238,685	16.26
63 .....	74,780	1,479	.98022	.01978	74,040	1,163,215	15.56
64 .....	73,301	1,577	.97848	.02152	72,512	1,089,175	14.86
65 .....	71,724	1,682	.97655	.02345	70,883	1,016,663	14.17
66 .....	70,042	1,797	.97434	.02566	69,143	945,780	13.50
67 .....	68,245	1,929	.97174	.02826	67,280	876,637	12.85
68 .....	66,316	2,071	.96877	.03123	65,280	809,357	12.20
69 .....	64,245	2,216	.96551	.03449	63,137	744,077	11.58
70 .....	62,029	2,363	.96191	.03809	60,847	680,940	10.98
71 .....	59,666	2,509	.95795	.04205	58,411	620,093	10.39
72 .....	57,157	2,652	.95361	.04639	55,831	561,682	9.83
73 .....	54,505	2,778	.94903	.05097	53,116	505,851	9.28
74 .....	51,727	2,884	.94424	.05576	50,285	452,735	8.75
75 .....	48,843	2,979	.93900	.06100	47,353	402,450	8.24
76 .....	45,864	3,069	.93308	.06692	44,329	355,097	7.74
77 .....	42,795	3,157	.92624	.07376	41,216	310,768	7.26
78 .....	39,638	3,225	.91865	.08135	38,025	269,552	6.80
79 .....	36,413	3,261	.91045	.08955	34,782	231,527	6.36
80 .....	33,152	3,268	.90142	.09858	31,518	196,745	5.93
81 .....	29,884	3,248	.89132	.10868	28,260	165,227	5.53
82 .....	26,636	3,199	.87991	.12009	25,036	136,967	5.14
83 .....	23,437	3,109	.86736	.13264	21,882	111,931	4.78
84 .....	20,328	2,972	.85382	.14618	18,842	90,049	4.43
85 .....	17,356	2,793	.83905	.16095	15,959	71,207	4.10
86 .....	14,563	2,580	.82283	.17717	13,273	55,248	3.79
87 .....	11,983	2,338	.80491	.19509	10,814	41,975	3.50
88 .....	9,645	2,069	.78545	.21455	8,610	31,161	3.23
89 .....	7,576	1,783	.76462	.23538	6,684	22,551	2.98
90 .....	5,793	1,494	.74217	.25783	5,046	15,867	2.74
91 .....	4,299	1,213	.71788	.28212	3,692	10,821	2.52
92 .....	3,086	952	.69150	.30850	2,610	7,129	2.31
93 .....	2,134	719	.66320	.33680	1,774	4,519	2.12
94 .....	1,415	519	.63313	.36687	1,155	2,745	1.94
95 .....	896	357	.60106	.39894	717	1,590	1.77
96 .....	539	234	.56675	.43325	422	873	1.62
97 .....	305	143	.52998	.47002	233	451	1.48
98 .....	162	82	.49089	.50911	121	218	1.35
99 .....	80	44	.44964	.55036	58	97	1.21
100 .....	36	21	.40600	.59400	25	39	1.08
101 .....	15	10	.35974	.64026	10	14	0.93
102 .....	5	3	.31061	.68939	3	4	0.80
103 .....	2	1	.25879	.74121	1	1	0.50
104 .....	1	1	.20442	.79558	—	—	—

Ontario Life Table, 1950 - 1952 — Table de mortalité, Ontario, 1950 - 1952

MALES — HOMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$\bar{e}_x$
0 .....	100,000	3,569	.96431	.03569	96,877	6,687,092	66.87
1 .....	96,431	243	.99748	.00252	96,279	6,590,215	68.34
2 .....	96,188	154	.99840	.00160	96,106	6,493,936	67.51
3 .....	96,034	132	.99863	.00137	95,966	6,397,830	66.62
4 .....	95,902	98	.99898	.00102	95,851	6,301,864	65.71
5 .....	95,804	82	.99914	.00086	95,763	6,206,013	64.78
6 .....	95,722	78	.99918	.00082	95,683	6,110,250	63.83
7 .....	95,644	77	.99919	.00081	95,605	6,014,567	62.88
8 .....	95,567	72	.99925	.00075	95,531	5,918,962	61.94
9 .....	95,495	69	.99928	.00072	95,460	5,823,431	60.98
10 .....	95,426	68	.99929	.00071	95,392	5,727,971	60.03
11 .....	95,358	70	.99927	.00073	95,323	5,632,579	59.07
12 .....	95,288	72	.99924	.00076	95,252	5,537,256	58.11
13 .....	95,216	79	.99917	.00083	95,176	5,442,004	57.15
14 .....	95,137	88	.99908	.00092	95,093	5,346,828	56.20
15 .....	95,049	99	.99896	.00104	94,999	5,251,735	55.25
16 .....	94,950	109	.99885	.00115	94,895	5,156,736	54.31
17 .....	94,841	119	.99875	.00125	94,781	5,061,841	53.37
18 .....	94,722	127	.99866	.00134	94,658	4,967,060	52.44
19 .....	94,595	136	.99856	.00144	94,527	4,872,402	51.51
20 .....	94,459	145	.99847	.00153	94,386	4,777,875	50.58
21 .....	94,314	151	.99840	.00160	94,238	4,683,489	49.66
22 .....	94,163	154	.99836	.00164	94,086	4,589,251	48.74
23 .....	94,009	153	.99837	.00163	93,932	4,495,165	47.82
24 .....	93,856	149	.99841	.00159	93,781	4,401,233	46.89
25 .....	93,707	144	.99846	.00154	93,635	4,307,452	45.97
26 .....	93,563	139	.99851	.00149	93,493	4,213,817	45.04
27 .....	93,424	137	.99853	.00147	93,355	4,120,324	44.10
28 .....	93,287	138	.99852	.00148	93,218	4,026,969	43.17
29 .....	93,149	141	.99849	.00151	93,078	3,933,751	42.23
30 .....	93,008	144	.99845	.00155	92,936	3,840,673	41.29
31 .....	92,864	150	.99839	.00161	92,789	3,747,737	40.36
32 .....	92,714	157	.99831	.00169	92,635	3,654,948	39.42
33 .....	92,557	165	.99822	.00178	92,474	3,562,313	38.49
34 .....	92,392	174	.99812	.00188	92,305	3,469,839	37.56
35 .....	92,218	184	.99800	.00200	92,126	3,377,534	36.63
36 .....	92,034	198	.99785	.00215	91,935	3,285,408	35.70
37 .....	91,836	216	.99765	.00235	91,728	3,193,473	34.77
38 .....	91,620	236	.99742	.00258	91,502	3,101,745	33.85
39 .....	91,384	260	.99715	.00285	91,254	3,010,243	32.94
40 .....	91,124	288	.99684	.00316	90,980	2,918,989	32.03
41 .....	90,836	318	.99650	.00350	90,677	2,828,009	31.13
42 .....	90,518	352	.99611	.00389	90,342	2,737,332	30.24
43 .....	90,166	390	.99568	.00432	89,971	2,646,990	29.36
44 .....	89,776	428	.99523	.00477	89,562	2,557,019	28.48
45 .....	89,348	471	.99473	.00527	89,112	2,467,457	27.62
46 .....	88,877	519	.99416	.00584	88,617	2,378,345	26.76
47 .....	88,358	572	.99353	.00647	88,072	2,289,728	25.91
48 .....	87,786	629	.99283	.00717	87,471	2,201,656	25.08
49 .....	87,157	690	.99208	.00792	86,812	2,114,185	24.26
50 .....	86,467	756	.99126	.00874	86,089	2,027,373	23.45
51 .....	85,711	827	.99035	.00965	85,297	1,941,284	22.65
52 .....	84,884	905	.98934	.01066	84,431	1,855,987	21.86
53 .....	83,979	988	.98823	.01177	83,485	1,771,556	21.10
54 .....	82,991	1,077	.98702	.01298	82,452	1,688,071	20.34

**Ontario Life Table, 1950 - 1952 — Table de mortalité, Ontario, 1950 - 1952**  
**MALES — HOMMES**

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x$
55 .....	81,914	1,169	.98573	.01427	81,329	1,605,619	19.60
56 .....	80,745	1,265	.98433	.01567	80,112	1,524,290	18.88
57 .....	79,480	1,365	.98283	.01717	78,797	1,444,178	18.17
58 .....	78,115	1,466	.98123	.01877	77,382	1,365,381	17.48
59 .....	76,649	1,571	.97951	.02049	75,863	1,287,999	16.80
60 .....	75,078	1,674	.97770	.02230	74,241	1,212,136	16.15
61 .....	73,404	1,776	.97580	.02420	72,516	1,137,895	15.50
62 .....	71,628	1,874	.97384	.02616	70,691	1,065,379	14.87
63 .....	69,754	1,961	.97189	.02811	68,773	994,688	14.26
64 .....	67,793	2,039	.96993	.03007	66,773	925,915	13.66
65 .....	65,754	2,113	.96786	.03214	64,697	859,142	13.07
66 .....	63,641	2,191	.96557	.03443	62,545	794,445	12.48
67 .....	61,450	2,278	.96293	.03707	60,311	731,900	11.91
68 .....	59,172	2,362	.96009	.03991	57,991	671,589	11.35
69 .....	56,810	2,436	.95712	.04288	55,592	613,598	10.80
70 .....	54,374	2,510	.95383	.04617	53,119	558,006	10.26
71 .....	51,864	2,594	.94999	.05001	50,567	504,887	9.73
72 .....	49,270	2,690	.94540	.05460	47,925	454,320	9.22
73 .....	46,580	2,794	.94002	.05998	45,183	406,395	8.72
74 .....	43,786	2,891	.93397	.06603	42,340	361,212	8.25
75 .....	40,895	2,971	.92734	.07266	39,409	318,872	7.80
76 .....	37,924	3,026	.92021	.07979	36,411	279,463	7.37
77 .....	34,898	3,047	.91268	.08732	33,374	243,052	6.96
78 .....	31,851	3,036	.90469	.09531	30,333	209,678	6.58
79 .....	28,815	2,992	.89617	.10383	27,319	179,345	6.22
80 .....	25,823	2,912	.88722	.11278	24,367	152,026	5.89
81 .....	22,911	2,797	.87791	.12209	21,512	127,659	5.57
82 .....	20,114	2,648	.86835	.13165	18,790	106,147	5.28
83 .....	17,466	2,472	.85846	.14154	16,230	87,357	5.00
84 .....	14,994	2,276	.84819	.15181	13,856	71,127	4.74
85 .....	12,718	2,065	.83763	.16237	11,685	57,271	4.50
86 .....	10,653	1,844	.82687	.17313	9,731	45,586	4.28
87 .....	8,809	1,621	.81598	.18402	7,998	35,855	4.07
88 .....	7,188	1,402	.80492	.19508	6,487	27,857	3.88
89 .....	5,786	1,194	.79362	.20638	5,189	21,370	3.69
90 .....	4,592	1,000	.78217	.21783	4,092	16,181	3.52
91 .....	3,592	824	.77066	.22934	3,180	12,089	3.37
92 .....	2,768	667	.75917	.24083	2,434	8,909	3.22
93 .....	2,101	530	.74765	.25235	1,836	6,475	3.08
94 .....	1,571	415	.73603	.26397	1,363	4,639	2.95
95 .....	1,156	319	.72441	.27559	996	3,276	2.83
96 .....	837	240	.71287	.28713	717	2,280	2.72
97 .....	597	178	.70150	.29850	508	1,563	2.62
98 .....	419	130	.69023	.30977	354	1,055	2.52
99 .....	289	93	.67902	.32098	242	701	2.43
100 .....	196	65	.66794	.33206	163	459	2.34
101 .....	131	45	.65708	.34292	108	296	2.26
102 .....	86	30	.64654	.35346	71	188	2.19
103 .....	56	20	.63625	.36375	46	117	2.09
104 .....	36	13	.62615	.37385	29	71	1.97
105 .....	23	9	.61633	.38367	18	42	1.83
106 .....	14	6	.60688	.39312	11	24	1.71
107 .....	8	3	.59789	.40211	6	13	1.63
108 .....	5	2	.58928	.41072	4	7	1.40
109 .....	3	1	.58102	.41898	2	3	1.00
110 .....	2	1	.57318	.42682	1	1	0.50
111 .....	1	1	.56585	.43415	-	-	-

**Ontario Life Table, 1950-1952 — Table de mortalité, Ontario, 1950-1952**  
**FEMALES — FEMMES**

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x$
0 .....	100,000	2,790	.97210	.02790	97,604	7,185,348	71.85
1 .....	97,210	193	.99801	.00199	97,089	7,087,744	72.91
2 .....	97,017	118	.99878	.00122	96,954	6,990,655	72.06
3 .....	96,899	98	.99899	.00101	96,848	6,893,701	71.14
4 .....	96,801	78	.99919	.00081	96,761	6,796,853	70.21
5 .....	96,723	66	.99932	.00068	96,690	6,700,092	69.27
6 .....	96,657	58	.99940	.00060	96,628	6,603,402	68.32
7 .....	96,599	52	.99946	.00054	96,573	6,506,774	67.36
8 .....	96,547	48	.99950	.00050	96,523	6,410,201	66.39
9 .....	96,499	45	.99953	.00047	96,476	6,313,678	65.43
10 .....	96,454	44	.99954	.00046	96,432	6,217,202	64.46
11 .....	96,410	44	.99954	.00046	96,388	6,120,770	63.49
12 .....	96,366	45	.99953	.00047	96,343	6,024,382	62.52
13 .....	96,321	46	.99952	.00048	96,298	5,928,039	61.54
14 .....	96,275	47	.99951	.00049	96,251	5,831,741	60.57
15 .....	96,228	49	.99949	.00051	96,203	5,735,490	59.60
16 .....	96,179	51	.99947	.00053	96,153	5,639,287	58.63
17 .....	96,128	53	.99945	.00055	96,101	5,543,134	57.66
18 .....	96,075	56	.99942	.00058	96,047	5,447,033	56.70
19 .....	96,019	59	.99939	.00061	95,989	5,350,986	55.73
20 .....	95,960	62	.99935	.00065	95,929	5,254,997	54.76
21 .....	95,898	65	.99932	.00068	95,865	5,159,068	53.80
22 .....	95,833	68	.99929	.00071	95,799	5,063,203	52.83
23 .....	95,765	70	.99927	.00073	95,730	4,967,404	51.87
24 .....	95,695	71	.99926	.00074	95,659	4,871,674	50.91
25 .....	95,624	73	.99924	.00076	95,587	4,776,015	49.95
26 .....	95,551	75	.99922	.00078	95,513	4,680,428	48.98
27 .....	95,476	77	.99919	.00081	95,437	4,584,915	48.02
28 .....	95,399	82	.99914	.00086	95,358	4,489,478	47.06
29 .....	95,317	88	.99908	.00092	95,273	4,394,120	46.10
30 .....	95,229	94	.99901	.00099	95,182	4,298,847	45.14
31 .....	95,135	103	.99892	.00108	95,083	4,203,665	44.19
32 .....	95,032	112	.99882	.00118	94,976	4,108,582	43.23
33 .....	94,920	122	.99871	.00129	94,859	4,013,606	42.28
34 .....	94,798	135	.99858	.00142	94,730	3,918,747	41.34
35 .....	94,663	149	.99843	.00157	94,588	3,824,017	40.40
36 .....	94,514	163	.99828	.00172	94,432	3,729,429	39.46
37 .....	94,351	177	.99812	.00188	94,262	3,634,997	38.53
38 .....	94,174	191	.99797	.00203	94,078	3,540,735	37.60
39 .....	93,983	204	.99783	.00217	93,881	3,446,657	36.67
40 .....	93,779	219	.99767	.00233	93,669	3,352,776	35.75
41 .....	93,560	236	.99748	.00252	93,442	3,259,107	34.83
42 .....	93,324	256	.99726	.00274	93,196	3,165,665	33.92
43 .....	93,068	280	.99699	.00301	92,928	3,072,469	33.01
44 .....	92,788	309	.99667	.00333	92,633	2,979,541	32.11
45 .....	92,479	338	.99634	.00366	92,310	2,886,908	31.22
46 .....	92,141	369	.99599	.00401	91,956	2,794,598	30.33
47 .....	91,772	399	.99565	.00435	91,572	2,702,642	29.45
48 .....	91,373	424	.99536	.00464	91,161	2,611,070	28.58
49 .....	90,949	447	.99508	.00492	90,725	2,519,909	27.71
50 .....	90,502	472	.99479	.00521	90,266	2,429,184	26.84
51 .....	90,030	501	.99444	.00556	89,779	2,338,918	25.98
52 .....	89,529	539	.99398	.00602	89,259	2,249,139	25.12
53 .....	88,990	584	.99344	.00656	88,698	2,159,880	24.27
54 .....	88,406	634	.99283	.00717	88,089	2,071,182	23.43

Ontario Life Table, 1950-1952 — Table de mortalité, Ontario, 1950-1952  
FEMALES — FEMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x$
55 .....	87,772	690	.99214	.00786	87,427	1,983,093	22.59
56 .....	87,082	754	.99134	.00866	86,705	1,895,666	21.77
57 .....	86,328	827	.99042	.00958	85,914	1,808,961	20.95
58 .....	85,501	907	.98939	.01061	85,047	1,723,047	20.15
59 .....	84,594	994	.98825	.01175	84,097	1,638,000	19.36
60 .....	83,600	1,088	.98699	.01301	83,056	1,553,903	18.59
61 .....	82,512	1,187	.98562	.01438	81,918	1,470,847	17.83
62 .....	81,325	1,291	.98412	.01588	80,679	1,388,929	17.08
63 .....	80,034	1,397	.98254	.01746	79,335	1,308,250	16.35
64 .....	78,637	1,503	.98089	.01911	77,885	1,228,915	15.63
65 .....	77,134	1,613	.97909	.02091	76,327	1,151,030	14.92
66 .....	75,521	1,732	.97707	.02293	74,655	1,074,703	14.23
67 .....	73,789	1,862	.97477	.02523	72,858	1,000,048	13.55
68 .....	71,927	1,993	.97229	.02771	70,930	927,190	12.89
69 .....	69,934	2,120	.96969	.03031	68,874	856,260	12.24
70 .....	67,814	2,253	.96678	.03322	66,687	787,386	11.61
71 .....	65,561	2,399	.96341	.03659	64,361	720,699	10.99
72 .....	63,162	2,566	.95938	.04062	61,879	656,338	10.39
73 .....	60,596	2,743	.95473	.04527	59,224	594,459	9.81
74 .....	57,853	2,918	.94956	.05044	56,394	535,235	9.25
75 .....	54,935	3,085	.94385	.05615	53,392	478,841	8.72
76 .....	51,850	3,237	.93757	.06243	50,231	425,449	8.21
77 .....	48,613	3,369	.93069	.06931	46,928	375,218	7.72
78 .....	45,244	3,474	.92322	.07678	43,507	328,290	7.26
79 .....	41,770	3,543	.91519	.08481	39,998	284,783	6.82
80 .....	38,227	3,572	.90657	.09343	36,441	244,785	6.40
81 .....	34,655	3,558	.89733	.10267	32,876	208,344	6.01
82 .....	31,097	3,500	.88744	.11256	29,347	175,468	5.64
83 .....	27,597	3,397	.87692	.12308	25,898	146,121	5.29
84 .....	24,200	3,248	.86579	.13421	22,576	120,223	4.97
85 .....	20,952	3,059	.85401	.14599	19,422	97,647	4.66
86 .....	17,893	2,835	.84157	.15843	16,475	78,225	4.37
87 .....	15,058	2,584	.82842	.17158	13,766	61,750	4.10
88 .....	12,474	2,313	.81460	.18540	11,317	47,984	3.85
89 .....	10,161	2,031	.80011	.19989	9,145	36,667	3.61
90 .....	8,130	1,748	.78494	.21506	7,256	27,522	3.39
91 .....	6,382	1,474	.76904	.23096	5,645	20,266	3.18
92 .....	4,908	1,215	.75240	.24760	4,300	14,621	2.98
93 .....	3,693	979	.73502	.26498	3,203	10,321	2.79
94 .....	2,714	768	.71693	.28307	2,330	7,118	2.62
95 .....	1,946	587	.69811	.30189	1,652	4,788	2.46
96 .....	1,359	437	.67852	.32148	1,140	3,136	2.31
97 .....	922	315	.65812	.34188	764	1,996	2.16
98 .....	607	220	.63695	.36305	497	1,232	2.03
99 .....	387	149	.61502	.38498	312	735	1.90
100 .....	238	97	.59230	.40770	189	423	1.78
101 .....	141	61	.56876	.43124	110	234	1.66
102 .....	80	36	.54438	.45562	62	124	1.55
103 .....	44	21	.51916	.48084	33	62	1.41
104 .....	23	12	.49314	.50686	17	29	1.26
105 .....	11	6	.46628	.53372	8	12	1.09
106 .....	5	3	.43855	.56145	3	4	0.80
107 .....	2	1	.40992	.59008	1	1	0.50
108 .....	1	1	.38041	.61959	—	—	—

Prairie Provinces Life Table, 1950-1952 — Table de mortalité, Provinces des Prairies, 1950-1952  
 MALES — HOMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x$
0	100,000	3,584	.96416	.03584	96,979	6,836,042	68.36
1	96,416	290	.99699	.00301	96,235	6,739,063	69.90
2	96,126	175	.99818	.00182	96,033	6,642,828	69.11
3	95,951	163	.99830	.00170	95,866	6,546,795	68.23
4	95,788	104	.99891	.00109	95,733	6,450,929	67.35
5	95,684	81	.99915	.00085	95,643	6,355,196	66.42
6	95,603	78	.99918	.00082	95,564	6,259,553	65.47
7	95,525	80	.99916	.00084	95,485	6,163,989	64.53
8	95,445	70	.99927	.00073	95,410	6,068,504	63.58
9	95,375	64	.99933	.00067	95,343	5,973,094	62.63
10	95,311	60	.99937	.00063	95,281	5,877,751	61.67
11	95,251	61	.99936	.00064	95,220	5,782,470	60.71
12	95,190	63	.99934	.00066	95,158	5,687,250	59.75
13	95,127	70	.99926	.00074	95,092	5,592,092	58.79
14	95,057	84	.99912	.00088	95,015	5,497,000	57.83
15	94,973	99	.99896	.00104	94,923	5,401,985	56.88
16	94,874	114	.99880	.00120	94,817	5,307,062	55.94
17	94,760	127	.99866	.00134	94,696	5,212,245	55.00
18	94,633	138	.99854	.00146	94,564	5,117,549	54.08
19	94,495	149	.99842	.00158	94,420	5,022,985	53.16
20	94,346	160	.99830	.00170	94,266	4,928,565	52.24
21	94,186	168	.99822	.00178	94,102	4,834,299	51.33
22	94,018	172	.99817	.00183	93,932	4,740,197	50.42
23	93,846	172	.99817	.00183	93,760	4,646,265	49.51
24	93,674	166	.99823	.00177	93,591	4,552,505	48.60
25	93,508	159	.99830	.00170	93,428	4,458,914	47.68
26	93,349	153	.99836	.00164	93,272	4,365,486	46.77
27	93,196	151	.99838	.00162	93,120	4,272,214	45.84
28	93,045	153	.99836	.00164	92,968	4,179,094	44.91
29	92,892	156	.99832	.00168	92,814	4,086,126	43.99
30	92,736	162	.99825	.00175	92,655	3,993,312	43.06
31	92,574	168	.99818	.00182	92,490	3,900,657	42.14
32	92,406	175	.99811	.00189	92,318	3,808,167	41.21
33	92,231	179	.99806	.00194	92,141	3,715,849	40.29
34	92,052	184	.99800	.00200	91,960	3,623,708	39.37
35	91,868	190	.99793	.00207	91,773	3,531,748	38.44
36	91,678	197	.99785	.00215	91,579	3,439,975	37.52
37	91,481	208	.99773	.00227	91,377	3,348,396	36.60
38	91,273	222	.99757	.00243	91,162	3,257,019	35.68
39	91,051	237	.99740	.00260	90,932	3,165,857	34.77
40	90,814	254	.99720	.00280	90,687	3,074,925	33.86
41	90,560	275	.99696	.00304	90,422	2,984,238	32.95
42	90,285	299	.99669	.00331	90,135	2,893,816	32.05
43	89,986	325	.99639	.00361	89,823	2,803,681	31.16
44	89,661	354	.99605	.00395	89,484	2,713,858	30.27
45	89,307	385	.99569	.00431	89,114	2,624,374	29.39
46	88,922	420	.99528	.00472	88,712	2,535,260	28.51
47	88,502	458	.99483	.00517	88,273	2,446,548	27.64
48	88,044	497	.99436	.00564	87,795	2,358,275	26.79
49	87,547	538	.99386	.00614	87,278	2,270,480	25.93
50	87,009	581	.99332	.00668	86,718	2,183,202	25.09
51	86,428	632	.99269	.00731	86,112	2,096,484	24.26
52	85,796	690	.99196	.00804	85,451	2,010,372	23.43
53	85,106	756	.99112	.00888	84,728	1,924,921	22.62
54	84,350	827	.99019	.00981	83,936	1,840,193	21.82

Prairie Provinces Life Table, 1950 - 1952 – Table de mortalité, Provinces des Prairies, 1950 - 1952  
MALES – HOMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$\bar{e}_x$
55.....	83,523	904	.98918	.01082	83,071	1,756,257	21.03
56.....	82,619	986	.98807	.01193	82,126	1,673,186	20.25
57.....	81,633	1,071	.98688	.01312	81,097	1,591,060	19.49
58.....	80,562	1,158	.98563	.01437	79,983	1,509,963	18.74
59.....	79,404	1,246	.98431	.01569	78,781	1,429,980	18.01
60.....	78,158	1,337	.98289	.01711	77,489	1,351,199	17.29
61.....	76,821	1,433	.98135	.01865	76,104	1,273,710	16.58
62.....	75,388	1,533	.97966	.02034	74,621	1,197,606	15.89
63.....	73,855	1,633	.97789	.02211	73,038	1,122,985	15.21
64.....	72,222	1,730	.97605	.02395	71,357	1,049,947	14.54
65.....	70,492	1,830	.97404	.02596	69,577	978,590	13.88
66.....	68,662	1,937	.97179	.02821	67,693	909,013	13.24
67.....	66,725	2,056	.96919	.03081	65,697	841,320	12.61
68.....	64,669	2,177	.96633	.03367	63,580	775,623	11.99
69.....	62,492	2,296	.96326	.03674	61,344	712,043	11.39
70.....	60,196	2,416	.95987	.04013	58,988	650,699	10.81
71.....	57,780	2,539	.95605	.04395	56,510	591,711	10.24
72.....	55,241	2,668	.95170	.04830	53,907	535,201	9.69
73.....	52,573	2,792	.94689	.05311	51,177	481,294	9.15
74.....	49,781	2,903	.94169	.05831	48,329	430,117	8.64
75.....	46,878	3,000	.93600	.06400	45,378	381,788	8.14
76.....	43,878	3,085	.92969	.07031	42,335	336,410	7.67
77.....	40,793	3,156	.92264	.07736	39,215	294,075	7.21
78.....	37,637	3,201	.91495	.08505	36,036	254,860	6.77
79.....	34,436	3,214	.90668	.09332	32,829	218,824	6.35
80.....	31,222	3,193	.89772	.10228	29,625	185,995	5.96
81.....	28,029	3,141	.88795	.11205	26,458	156,370	5.58
82.....	24,888	3,055	.87726	.12274	23,360	129,912	5.22
83.....	21,833	2,931	.86574	.13426	20,367	106,552	4.88
84.....	18,902	2,770	.85344	.14656	17,517	86,185	4.56
85.....	16,132	2,577	.84026	.15974	14,843	68,668	4.26
86.....	13,555	2,357	.82609	.17391	12,376	53,825	3.97
87.....	11,198	2,119	.81080	.18920	10,138	41,449	3.70
88.....	9,079	1,866	.79449	.20551	8,146	31,311	3.45
89.....	7,213	1,607	.77721	.22279	6,409	23,165	3.21
90.....	5,606	1,352	.75887	.24113	4,930	16,756	2.99
91.....	4,254	1,109	.73934	.26066	3,699	11,826	2.78
92.....	3,145	885	.71850	.28150	2,702	8,127	2.58
93.....	2,260	686	.69645	.30355	1,917	5,425	2.40
94.....	1,574	514	.67325	.32675	1,317	3,508	2.23
95.....	1,060	372	.64878	.35122	874	2,191	2.07
96.....	688	259	.62294	.37706	558	1,317	1.91
97.....	429	173	.59561	.40439	342	759	1.77
98.....	256	111	.56686	.43314	200	417	1.63
99.....	145	67	.53678	.46322	111	217	1.50
100.....	78	39	.50524	.49476	58	106	1.36
101.....	39	21	.47214	.52786	28	48	1.23
102.....	18	10	.43736	.56264	13	20	1.11
103.....	8	5	.40097	.59903	5	7	0.88
104.....	3	2	.36305	.63695	2	2	0.67
105.....	1	1	.32349	.67651	–	–	–

Prairie Provinces Life Table, 1950-1952 — Table de mortalité, Provinces des Prairies, 1950-1952  
FEMALES — FEMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$\bar{e}_x$
0.....	100,000	2,884	.97116	.02884	97,635	7,228,389	72.28
1.....	97,116	310	.99681	.00319	96,922	7,130,754	73.43
2.....	96,806	167	.99828	.00172	96,713	7,033,832	72.66
3.....	96,639	105	.99891	.00109	96,582	6,937,119	71.78
4.....	96,534	83	.99914	.00086	96,491	6,840,537	70.86
5.....	96,451	72	.99925	.00075	96,415	6,744,046	69.92
6.....	96,379	67	.99930	.00070	96,345	6,647,631	68.97
7.....	96,312	65	.99933	.00067	96,279	6,551,286	68.02
8.....	96,247	56	.99942	.00058	96,219	6,455,007	67.07
9.....	96,191	51	.99947	.00053	96,165	6,358,788	66.11
10.....	96,140	49	.99949	.00051	96,115	6,262,623	65.14
11.....	96,091	49	.99949	.00051	96,066	6,166,508	64.17
12.....	96,042	51	.99947	.00053	96,016	6,070,442	63.21
13.....	95,991	54	.99944	.00056	95,964	5,974,426	62.24
14.....	95,937	58	.99940	.00060	95,908	5,878,462	61.27
15.....	95,879	62	.99935	.00065	95,848	5,782,554	60.31
16.....	95,817	68	.99929	.00071	95,783	5,686,706	59.35
17.....	95,749	73	.99924	.00076	95,712	5,590,923	58.39
18.....	95,676	78	.99918	.00082	95,637	5,495,211	57.44
19.....	95,598	86	.99910	.00090	95,555	5,399,574	56.48
20.....	95,512	93	.99903	.00097	95,465	5,304,019	55.53
21.....	95,419	98	.99897	.00103	95,370	5,208,554	54.59
22.....	95,321	101	.99894	.00106	95,270	5,113,184	53.64
23.....	95,220	102	.99893	.00107	95,167	5,017,914	52.70
24.....	95,118	99	.99896	.00104	95,068	4,922,745	51.75
25.....	95,019	96	.99899	.00101	94,971	4,827,677	50.81
26.....	94,923	93	.99902	.00098	94,876	4,732,706	49.86
27.....	94,830	93	.99902	.00098	94,783	4,637,830	48.91
28.....	94,737	94	.99901	.00099	94,690	4,543,047	47.95
29.....	94,643	96	.99899	.00101	94,595	4,448,357	47.00
30.....	94,547	98	.99896	.00104	94,498	4,353,762	46.05
31.....	94,449	102	.99892	.00108	94,398	4,259,264	45.10
32.....	94,347	108	.99885	.00115	94,293	4,164,866	44.14
33.....	94,239	115	.99878	.00122	94,181	4,070,573	43.19
34.....	94,124	124	.99868	.00132	94,062	3,976,392	42.25
35.....	94,000	133	.99858	.00142	93,933	3,882,330	41.30
36.....	93,867	145	.99845	.00155	93,794	3,788,397	40.36
37.....	93,722	157	.99832	.00168	93,643	3,694,603	39.42
38.....	93,565	171	.99817	.00183	93,479	3,600,960	38.49
39.....	93,394	186	.99801	.00199	93,301	3,507,481	37.56
40.....	93,208	202	.99783	.00217	93,107	3,414,180	36.63
41.....	93,006	219	.99764	.00236	92,896	3,321,073	35.71
42.....	92,787	238	.99743	.00257	92,668	3,228,177	34.79
43.....	92,549	257	.99722	.00278	92,420	3,135,509	33.88
44.....	92,292	278	.99699	.00301	92,153	3,043,089	32.97
45.....	92,014	299	.99675	.00325	91,864	2,950,936	32.07
46.....	91,715	323	.99648	.00352	91,553	2,859,072	31.17
47.....	91,392	349	.99618	.00382	91,217	2,767,519	30.28
48.....	91,043	378	.99585	.00415	90,854	2,676,302	29.40
49.....	90,665	408	.99550	.00450	90,461	2,585,448	28.52
50.....	90,257	440	.99512	.00488	90,037	2,494,987	27.64
51.....	89,817	475	.99471	.00529	89,579	2,404,950	26.78
52.....	89,342	513	.99426	.00574	89,085	2,315,371	25.92
53.....	88,829	551	.99380	.00620	88,553	2,226,286	25.06
54.....	88,278	587	.99335	.00665	87,984	2,137,733	24.22

Prairie Provinces Life Table, 1950-1952 – Table de mortalité, Provinces des Prairies, 1950-1952  
FEMALES – FEMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$\overline{e}_x$
55.....	87,691	627	.99285	.00715	87,377	2,049,749	23.37
56.....	87,064	675	.99225	.00775	86,726	1,962,372	22.54
57.....	86,389	733	.99151	.00849	86,022	1,875,646	21.71
58.....	85,656	803	.99062	.00938	85,254	1,789,624	20.89
59.....	84,853	882	.98961	.01039	84,412	1,704,370	20.09
60.....	83,971	967	.98849	.01151	83,487	1,619,958	19.29
61.....	83,004	1,056	.98728	.01272	82,476	1,536,471	18.51
62.....	81,948	1,147	.98600	.01400	81,374	1,453,995	17.74
63.....	80,801	1,234	.98473	.01527	80,184	1,372,621	16.99
64.....	79,567	1,315	.98347	.01653	78,909	1,292,437	16.24
65.....	78,252	1,402	.98208	.01792	77,551	1,213,528	15.51
66.....	76,850	1,505	.98041	.01959	76,097	1,135,977	14.78
67.....	75,345	1,633	.97832	.02168	74,528	1,059,880	14.07
68.....	73,712	1,778	.97588	.02412	72,823	985,352	13.37
69.....	71,934	1,930	.97317	.02683	70,969	912,529	12.69
70.....	70,004	2,092	.97011	.02989	68,958	841,560	12.02
71.....	67,912	2,269	.96659	.03341	66,777	772,602	11.38
72.....	65,643	2,461	.96251	.03749	64,412	705,825	10.75
73.....	63,182	2,661	.95789	.04211	61,851	641,413	10.15
74.....	60,521	2,857	.95279	.04721	59,092	579,562	9.58
75.....	57,664	3,045	.94720	.05280	56,141	520,470	9.03
76.....	54,619	3,218	.94108	.05892	53,010	464,329	8.50
77.....	51,401	3,371	.93441	.06559	49,715	411,319	8.00
78.....	48,030	3,496	.92721	.07279	46,282	361,604	7.53
79.....	44,534	3,585	.91949	.08051	42,741	315,322	7.08
80.....	40,949	3,635	.91123	.08877	39,131	272,581	6.66
81.....	37,314	3,642	.90240	.09760	35,493	233,450	6.26
82.....	33,672	3,604	.89298	.10702	31,870	197,957	5.88
83.....	30,068	3,519	.88298	.11702	28,308	166,087	5.52
84.....	26,549	3,387	.87243	.12757	24,855	137,779	5.19
85.....	23,162	3,213	.86129	.13871	21,555	112,924	4.88
86.....	19,949	3,001	.84955	.15045	18,448	91,369	4.58
87.....	16,948	2,760	.83717	.16283	15,568	72,921	4.30
88.....	14,188	2,495	.82417	.17583	12,940	57,353	4.04
89.....	11,693	2,215	.81057	.18943	10,585	44,413	3.80
90.....	9,478	1,930	.79634	.20366	8,513	33,828	3.57
91.....	7,548	1,649	.78147	.21853	6,723	25,315	3.35
92.....	5,899	1,381	.76592	.23408	5,208	18,592	3.15
93.....	4,518	1,131	.74971	.25029	3,952	13,384	2.96
94.....	3,387	905	.73285	.26715	2,934	9,432	2.78
95.....	2,482	707	.71533	.28467	2,128	6,498	2.62
96.....	1,775	538	.69712	.30288	1,506	4,370	2.46
97.....	1,237	398	.67818	.32182	1,038	2,864	2.32
98.....	839	286	.65855	.34145	696	1,826	2.18
99.....	553	200	.63823	.36177	453	1,130	2.04
100.....	353	135	.61720	.38280	285	677	1.92
101.....	218	88	.59544	.40456	174	392	1.80
102.....	130	56	.57291	.42709	102	218	1.68
103.....	74	33	.54965	.45035	57	116	1.57
104.....	41	19	.52565	.47435	31	59	1.44
105.....	22	11	.50091	.49909	16	28	1.27
106.....	11	6	.47538	.52462	8	12	1.09
107.....	5	3	.44906	.55094	3	4	0.80
108.....	2	1	.42194	.57806	1	1	0.50
109.....	1	1	.39406	.60594	–	–	–

British Columbia Life Table, 1950-1952 — Table de mortalité, Colombie Britannique, 1950-1952  
MALES — HOMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x^o$
0 .....	100,000	3,260	.96740	.03260	97,249	6,672,753	66.73
1 .....	96,740	330	.99659	.00341	96,534	6,575,504	67.97
2 .....	96,410	163	.99831	.00169	96,320	6,478,970	67.20
3 .....	96,247	139	.99856	.00144	96,173	6,382,650	66.32
4 .....	96,108	79	.99918	.00082	96,065	6,286,477	65.41
5 .....	96,029	65	.99932	.00068	95,996	6,190,412	64.46
6 .....	95,964	74	.99923	.00077	95,927	6,094,416	63.51
7 .....	95,890	85	.99911	.00089	95,847	5,998,489	62.56
8 .....	95,805	76	.99921	.00079	95,767	5,902,642	61.61
9 .....	95,729	70	.99927	.00073	95,694	5,806,875	60.66
10 .....	95,659	68	.99929	.00071	95,625	5,711,181	59.70
11 .....	95,591	71	.99926	.00074	95,555	5,615,556	58.75
12 .....	95,520	73	.99924	.00076	95,483	5,520,001	57.79
13 .....	95,447	86	.99910	.00090	95,404	5,424,518	56.83
14 .....	95,361	107	.99888	.00112	95,307	5,329,114	55.88
15 .....	95,254	130	.99863	.00137	95,189	5,233,807	54.95
16 .....	95,124	154	.99838	.00162	95,047	5,138,618	54.02
17 .....	94,970	173	.99818	.00182	94,883	5,043,571	53.11
18 .....	94,797	188	.99802	.00198	94,703	4,948,688	52.20
19 .....	94,609	202	.99787	.00213	94,508	4,853,985	51.31
20 .....	94,407	213	.99774	.00226	94,300	4,759,477	50.41
21 .....	94,194	221	.99765	.00235	94,083	4,665,177	49.53
22 .....	93,973	226	.99759	.00241	93,860	4,571,094	48.64
23 .....	93,747	226	.99759	.00241	93,634	4,477,234	47.76
24 .....	93,521	220	.99765	.00235	93,411	4,383,600	46.87
25 .....	93,301	213	.99772	.00228	93,194	4,290,189	45.98
26 .....	93,088	206	.99779	.00221	92,985	4,196,995	45.09
27 .....	92,882	202	.99782	.00218	92,781	4,104,010	44.19
28 .....	92,680	203	.99781	.00219	92,578	4,011,229	43.28
29 .....	92,477	206	.99777	.00223	92,374	3,918,651	42.37
30 .....	92,271	211	.99771	.00229	92,165	3,826,277	41.47
31 .....	92,060	217	.99764	.00236	91,951	3,734,112	40.56
32 .....	91,843	223	.99757	.00243	91,731	3,642,161	39.66
33 .....	91,620	228	.99751	.00249	91,506	3,550,430	38.75
34 .....	91,392	233	.99745	.00255	91,275	3,458,924	37.85
35 .....	91,159	239	.99738	.00262	91,039	3,367,649	36.94
36 .....	90,920	247	.99728	.00272	90,796	3,276,610	36.04
37 .....	90,673	261	.99712	.00288	90,542	3,185,814	35.14
38 .....	90,412	278	.99692	.00308	90,273	3,095,272	34.24
39 .....	90,134	300	.99667	.00333	89,984	3,004,999	33.34
40 .....	89,834	324	.99639	.00361	89,672	2,915,015	32.45
41 .....	89,510	353	.99606	.00394	89,333	2,825,343	31.56
42 .....	89,157	384	.99569	.00431	88,965	2,736,010	30.69
43 .....	88,773	419	.99528	.00472	88,563	2,647,045	29.82
44 .....	88,354	457	.99483	.00517	88,125	2,558,482	28.96
45 .....	87,897	497	.99434	.00566	87,648	2,470,357	28.11
46 .....	87,400	543	.99379	.00621	87,128	2,382,709	27.26
47 .....	86,857	591	.99319	.00681	86,561	2,295,581	26.43
48 .....	86,266	644	.99253	.00747	85,944	2,209,020	25.61
49 .....	85,622	700	.99183	.00817	85,272	2,123,076	24.80
50 .....	84,922	758	.99107	.00893	84,543	2,037,804	24.00
51 .....	84,164	821	.99025	.00975	83,753	1,953,261	23.21
52 .....	83,343	886	.98937	.01063	82,900	1,869,508	22.43
53 .....	82,457	953	.98844	.01156	81,980	1,786,608	21.67
54 .....	81,504	1,022	.98746	.01254	80,993	1,704,628	20.91

**British Columbia Life Table, 1950-1952 — Table de mortalité, Colombie Britannique, 1950-1952**  
**MALES — HOMMES**

Age $x$	$\bar{1}_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x^0$
55 .....	80,482	1,093	.98642	.01358	79,935	1,623,635	20.17
56 .....	79,389	1,169	.98527	.01473	78,804	1,543,700	19.44
57 .....	78,220	1,253	.98398	.01602	77,593	1,464,896	18.73
58 .....	76,967	1,343	.98255	.01745	76,295	1,387,303	18.02
59 .....	75,624	1,438	.98098	.01902	74,905	1,311,008	17.34
60 .....	74,186	1,535	.97931	.02069	73,418	1,236,103	16.66
61 .....	72,651	1,632	.97754	.02246	71,835	1,162,685	16.00
62 .....	71,019	1,725	.97571	.02429	70,156	1,090,850	15.36
63 .....	69,294	1,812	.97385	.02615	68,388	1,020,694	14.73
64 .....	67,482	1,892	.97196	.02804	66,536	952,306	14.11
65 .....	65,590	1,971	.96995	.03005	64,604	885,770	13.50
66 .....	63,619	2,051	.96776	.03224	62,593	821,166	12.91
67 .....	61,568	2,137	.96529	.03471	60,499	758,573	12.32
68 .....	59,431	2,220	.96264	.03736	58,321	698,074	11.75
69 .....	57,211	2,296	.95987	.04013	56,063	639,753	11.18
70 .....	54,915	2,371	.95683	.04317	53,729	583,690	10.63
71 .....	52,544	2,449	.95339	.04661	51,319	529,961	10.09
72 .....	50,095	2,535	.94940	.05060	48,827	478,642	9.55
73 .....	47,560	2,615	.94501	.05499	46,252	429,815	9.04
74 .....	44,945	2,683	.94031	.05969	43,603	383,563	8.53
75 .....	42,262	2,743	.93509	.06491	40,890	339,960	8.04
76 .....	39,519	2,800	.92916	.07084	38,119	299,070	7.57
77 .....	36,719	2,852	.92233	.07767	35,293	260,951	7.11
78 .....	33,867	2,888	.91472	.08528	32,423	225,658	6.66
79 .....	30,979	2,897	.90647	.09353	29,530	193,235	6.24
80 .....	28,082	2,882	.89738	.10262	26,641	163,705	5.83
81 .....	25,200	2,841	.88726	.11274	23,779	137,064	5.44
82 .....	22,359	2,775	.87591	.12409	20,971	113,285	5.07
83 .....	19,584	2,674	.86346	.13654	18,247	92,314	4.71
84 .....	16,910	2,536	.85004	.14996	15,642	74,067	4.38
85 .....	14,374	2,365	.83546	.16454	13,191	58,425	4.06
86 .....	12,009	2,167	.81952	.18048	10,925	45,234	3.77
87 .....	9,842	1,949	.80202	.19798	8,867	34,309	3.49
88 .....	7,893	1,712	.78310	.21690	7,037	25,442	3.22
89 .....	6,181	1,466	.76288	.23712	5,448	18,405	2.98
90 .....	4,715	1,220	.74118	.25882	4,105	12,957	2.75
91 .....	3,495	986	.71778	.28222	3,002	8,852	2.53
92 .....	2,509	771	.69251	.30749	2,123	5,850	2.33
93 .....	1,738	581	.66549	.33451	1,447	3,727	2.14
94 .....	1,157	420	.63684	.36316	947	2,280	1.97
95 .....	737	290	.60638	.39362	592	1,333	1.81
96 .....	447	190	.57391	.42609	352	741	1.66
97 .....	257	118	.53924	.46076	198	389	1.51
98 .....	139	69	.50248	.49752	104	191	1.37
99 .....	70	38	.46378	.53622	51	87	1.24
100 .....	32	18	.42294	.57706	23	36	1.13
101 .....	14	9	.37977	.62023	9	13	0.93
102 .....	5	3	.33406	.66594	3	4	0.80
103 .....	2	1	.28595	.71405	1	1	0.50
104 .....	1	1	.23556	.76444	—	—	—

## British Columbia Life Table 1950-1952 — Table de mortalité, Colombie Britannique, 1950-1952

## FEMALES — FEMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x$
0 .....	100,000	2,633	.97367	.02633	97,814	7,237,075	72.37
1 .....	97,367	261	.99732	.00268	97,204	7,139,261	73.32
2 .....	97,106	140	.99856	.00144	97,031	7,042,057	72.52
3 .....	96,966	134	.99862	.00138	96,898	6,945,026	71.62
4 .....	96,832	123	.99873	.00127	96,769	6,848,128	70.72
5 .....	96,709	102	.99895	.00105	96,658	6,751,359	69.81
6 .....	96,607	77	.99920	.00080	96,568	6,654,701	68.88
7 .....	96,530	59	.99939	.00061	96,500	6,558,133	67.94
8 .....	96,471	55	.99943	.00057	96,443	6,461,633	66.98
9 .....	96,416	54	.99944	.00056	96,389	6,365,190	66.02
10 .....	96,362	55	.99943	.00057	96,334	6,268,801	65.05
11 .....	96,307	58	.99940	.00060	96,278	6,172,467	64.09
12 .....	96,249	63	.99935	.00065	96,217	6,076,189	63.13
13 .....	96,186	65	.99932	.00068	96,153	5,979,972	62.17
14 .....	96,121	70	.99927	.00073	96,086	5,883,819	61.21
15 .....	96,051	75	.99922	.00078	96,013	5,787,733	60.26
16 .....	95,976	80	.99917	.00083	95,936	5,691,720	59.30
17 .....	95,896	83	.99913	.00087	95,854	5,595,784	58.35
18 .....	95,813	86	.99910	.00090	95,770	5,499,930	57.40
19 .....	95,727	89	.99907	.00093	95,682	5,404,160	56.45
20 .....	95,638	91	.99905	.00095	95,592	5,308,478	55.51
21 .....	95,547	93	.99903	.00097	95,500	5,212,886	54.56
22 .....	95,454	94	.99901	.00099	95,407	5,117,386	53.61
23 .....	95,360	97	.99898	.00102	95,311	5,021,979	52.66
24 .....	95,263	100	.99895	.00105	95,213	4,926,668	51.72
25 .....	95,163	103	.99892	.00108	95,111	4,831,455	50.77
26 .....	95,060	106	.99889	.00111	95,007	4,736,344	49.82
27 .....	94,954	109	.99885	.00115	94,899	4,641,337	48.88
28 .....	94,845	112	.99882	.00118	94,789	4,546,438	47.94
29 .....	94,733	115	.99879	.00121	94,675	4,451,649	46.99
30 .....	94,618	117	.99876	.00124	94,559	4,356,974	46.05
31 .....	94,501	121	.99872	.00128	94,440	4,262,415	45.10
32 .....	94,380	127	.99865	.00135	94,316	4,167,975	44.16
33 .....	94,253	136	.99856	.00144	94,185	4,073,659	43.22
34 .....	94,117	147	.99844	.00156	94,043	3,979,474	42.28
35 .....	93,970	159	.99831	.00169	93,890	3,885,431	41.35
36 .....	93,811	172	.99817	.00183	93,725	3,791,541	40.42
37 .....	93,639	183	.99805	.00195	93,547	3,697,816	39.49
38 .....	93,456	192	.99795	.00205	93,360	3,604,269	38.57
39 .....	93,264	199	.99787	.00213	93,164	3,510,909	37.64
40 .....	93,065	206	.99779	.00221	92,962	3,417,745	36.72
41 .....	92,859	218	.99765	.00235	92,750	3,324,783	35.80
42 .....	92,641	236	.99745	.00255	92,523	3,232,033	34.89
43 .....	92,405	264	.99714	.00286	92,273	3,139,510	33.98
44 .....	92,141	299	.99676	.00324	91,991	3,047,237	33.07
45 .....	91,842	336	.99634	.00366	91,674	2,955,246	32.18
46 .....	91,506	375	.99590	.00410	91,318	2,863,572	31.29
47 .....	91,131	411	.99549	.00451	90,925	2,772,254	30.42
48 .....	90,720	444	.99511	.00489	90,498	2,681,329	29.56
49 .....	90,276	476	.99473	.00527	90,038	2,590,831	28.70
50 .....	89,800	506	.99436	.00564	89,547	2,500,793	27.85
51 .....	89,294	539	.99396	.00604	89,024	2,411,246	27.00
52 .....	88,755	573	.99354	.00646	88,468	2,322,222	26.16
53 .....	88,182	607	.99312	.00688	87,878	2,233,754	25.33
54 .....	87,575	638	.99271	.00729	87,256	2,145,876	24.50

**British Columbia Life Table 1950-1952 — Table de mortalité, Colombie Britannique, 1950-1952**  
**FEMALES — FEMMES**

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$\bar{e}_x$
55 .....	86,937	672	.99227	.00773	86,601	2,058,620	23.68
56 .....	86,265	712	.99175	.00825	85,909	1,972,019	22.86
57 .....	85,553	761	.99111	.00889	85,172	1,886,110	22.05
58 .....	84,792	817	.99037	.00963	84,383	1,800,938	21.24
59 .....	83,975	876	.98957	.01043	83,537	1,716,555	20.44
60 .....	83,099	942	.98866	.01134	82,628	1,633,018	19.65
61 .....	82,157	1,015	.98764	.01236	81,649	1,550,390	18.87
62 .....	81,142	1,099	.98646	.01354	80,592	1,468,741	18.10
63 .....	80,043	1,185	.98520	.01480	79,450	1,388,149	17.34
64 .....	78,858	1,273	.98386	.01614	78,221	1,308,699	16.60
65 .....	77,585	1,368	.98237	.01763	76,901	1,230,478	15.86
66 .....	76,217	1,477	.98062	.01938	75,478	1,153,577	15.14
67 .....	74,740	1,605	.97853	.02147	73,937	1,078,099	14.42
68 .....	73,135	1,742	.97618	.02382	72,264	1,004,162	13.73
69 .....	71,393	1,883	.97362	.02638	70,451	931,898	13.05
70 .....	69,510	2,034	.97074	.02926	68,493	861,447	12.39
71 .....	67,476	2,197	.96744	.03256	66,377	792,954	11.75
72 .....	65,279	2,376	.96360	.03640	64,091	726,577	11.13
73 .....	62,903	2,565	.95922	.04078	61,620	662,486	10.53
74 .....	60,338	2,753	.95438	.04562	58,961	600,866	9.96
75 .....	57,585	2,933	.94907	.05093	56,118	541,905	9.41
76 .....	54,652	3,098	.94332	.05668	53,103	485,787	8.89
77 .....	51,554	3,242	.93711	.06289	49,933	432,684	8.39
78 .....	48,312	3,360	.93046	.06954	46,632	382,751	7.92
79 .....	44,952	3,446	.92335	.07665	43,229	336,119	7.48
80 .....	41,506	3,495	.91579	.08421	39,758	292,890	7.06
81 .....	38,011	3,505	.90780	.09220	36,258	253,132	6.66
82 .....	34,506	3,473	.89936	.10064	32,769	216,874	6.29
83 .....	31,033	3,398	.89049	.10951	29,334	184,105	5.93
84 .....	27,635	3,284	.88118	.11882	25,993	154,771	5.60
85 .....	24,351	3,131	.87143	.12857	22,785	128,778	5.29
86 .....	21,220	2,944	.86125	.13875	19,748	105,993	4.99
87 .....	18,276	2,730	.85064	.14936	16,911	86,245	4.72
88 .....	15,546	2,493	.83961	.16039	14,299	69,334	4.46
89 .....	13,053	2,243	.82815	.17185	11,931	55,035	4.22
90 .....	10,810	1,986	.81626	.18374	9,817	43,104	3.99
91 .....	8,824	1,730	.80396	.19604	7,959	33,287	3.77
92 .....	7,094	1,481	.79124	.20876	6,353	25,328	3.57
93 .....	5,613	1,245	.77811	.22189	4,990	18,975	3.38
94 .....	4,368	1,028	.76455	.23545	3,854	13,985	3.20
95 .....	3,340	833	.75059	.24941	2,923	10,131	3.03
96 .....	2,507	661	.73622	.26378	2,176	7,208	2.88
97 .....	1,846	514	.72144	.27856	1,589	5,032	2.73
98 .....	1,332	391	.70627	.29373	1,136	3,443	2.58
99 .....	941	291	.69068	.30932	795	2,307	2.45
100 .....	650	211	.67470	.32530	544	1,512	2.33
101 .....	439	150	.65832	.34168	364	968	2.21
102 .....	289	104	.64155	.35845	237	604	2.09
103 .....	185	69	.62439	.37561	150	367	1.98
104 .....	116	46	.60683	.39317	93	217	1.87
105 .....	70	29	.58888	.41112	55	124	1.77
106 .....	41	18	.57055	.42945	32	69	1.68
107 .....	23	10	.55184	.44816	18	37	1.61
108 .....	13	6	.53275	.46725	10	19	1.46
109 .....	7	3	.51328	.48672	5	9	1.29
110 .....	4	2	.49343	.50657	3	4	1.00
111 .....	2	1	.47320	.52680	1	1	0.50
112 .....	1	1	.45261	.54739	—	—	—

**Atlantic Provinces Life Table, 1955 - 1957 – Table de mortalité, Provinces de l'Atlantique, 1955 - 1957**  
**MALES – HOMMES**

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x$
0 .....	100,000	3,930	.96070	.03930	96,678	6,790,898	67.91
1 .....	96,070	238	.99752	.00248	95,921	6,694,220	69.68
2 .....	95,832	195	.99796	.00204	95,730	6,598,299	68.85
3 .....	95,637	141	.99853	.00147	95,562	6,502,569	67.99
4 .....	95,496	105	.99890	.00110	95,441	6,407,007	67.09
5 .....	95,391	89	.99907	.00093	95,346	6,311,566	66.17
6 .....	95,302	82	.99914	.00086	95,261	6,216,220	65.23
7 .....	95,220	78	.99918	.00082	95,181	6,120,959	64.28
8 .....	95,142	69	.99927	.00073	95,107	6,025,778	63.33
9 .....	95,073	64	.99933	.00067	95,041	5,930,671	62.38
10 .....	95,009	63	.99934	.00066	94,977	5,835,630	61.42
11 .....	94,946	64	.99933	.00067	94,914	5,740,653	60.46
12 .....	94,882	67	.99929	.00071	94,848	5,645,739	59.50
13 .....	94,815	72	.99924	.00076	94,779	5,550,891	58.54
14 .....	94,743	80	.99916	.00084	94,703	5,456,112	57.59
15 .....	94,663	89	.99906	.00094	94,618	5,361,409	56.64
16 .....	94,574	99	.99895	.00105	94,524	5,266,791	55.69
17 .....	94,475	109	.99885	.00115	94,420	5,172,267	54.75
18 .....	94,366	119	.99874	.00126	94,306	5,077,847	53.81
19 .....	94,247	131	.99861	.00139	94,181	4,983,541	52.88
20 .....	94,116	142	.99849	.00151	94,045	4,889,360	51.95
21 .....	93,974	152	.99838	.00162	93,898	4,795,315	51.03
22 .....	93,822	159	.99830	.00170	93,742	4,701,417	50.11
23 .....	93,663	162	.99827	.00173	93,582	4,607,675	49.19
24 .....	93,501	161	.99828	.00172	93,420	4,514,093	48.28
25 .....	93,340	160	.99829	.00171	93,260	4,420,673	47.36
26 .....	93,180	157	.99831	.00169	93,101	4,327,413	46.44
27 .....	93,023	157	.99831	.00169	92,944	4,234,312	45.52
28 .....	92,866	158	.99830	.00170	92,787	4,141,368	44.60
29 .....	92,708	159	.99828	.00172	92,628	4,048,581	43.67
30 .....	92,549	162	.99825	.00175	92,468	3,955,953	42.74
31 .....	92,387	166	.99820	.00180	92,304	3,863,485	41.82
32 .....	92,221	172	.99813	.00187	92,135	3,771,181	40.89
33 .....	92,049	180	.99804	.00196	91,959	3,679,046	39.97
34 .....	91,869	192	.99791	.00209	91,773	3,587,087	39.05
35 .....	91,677	204	.99777	.00223	91,575	3,495,314	38.13
36 .....	91,473	218	.99762	.00238	91,364	3,403,739	37.21
37 .....	91,255	233	.99745	.00255	91,138	3,312,375	36.30
38 .....	91,022	248	.99728	.00272	90,898	3,221,237	35.39
39 .....	90,774	263	.99710	.00290	90,642	3,130,339	34.48
40 .....	90,511	280	.99691	.00309	90,371	3,039,697	33.58
41 .....	90,231	300	.99667	.00333	90,081	2,949,326	32.69
42 .....	89,931	325	.99639	.00361	89,768	2,859,245	31.79
43 .....	89,606	355	.99604	.00396	89,428	2,769,477	30.91
44 .....	89,251	388	.99565	.00435	89,057	2,680,049	30.03
45 .....	88,863	425	.99522	.00478	88,650	2,590,992	29.16
46 .....	88,438	464	.99475	.00525	88,206	2,502,342	28.29
47 .....	87,974	505	.99426	.00574	87,721	2,414,136	27.44
48 .....	87,469	545	.99377	.00623	87,196	2,326,415	26.60
49 .....	86,924	584	.99328	.00672	86,632	2,239,219	25.76
50 .....	86,340	627	.99274	.00726	86,026	2,152,587	24.93
51 .....	85,713	675	.99212	.00788	85,375	2,066,561	24.11
52 .....	85,038	736	.99135	.00865	84,670	1,981,186	23.30
53 .....	84,302	808	.99042	.00958	83,898	1,896,516	22.50
54 .....	83,494	888	.98937	.01063	83,050	1,812,618	21.71

Atlantic Provinces Life Table, 1955-1957 — Table de mortalité, Provinces de l'Atlantique, 1955-1957  
MALES — HOMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x^0$
55 .....	82,606	974	.98821	.01179	82,119	1,729,568	20.94
56 .....	81,632	1,061	.98700	.01300	81,101	1,647,449	20.18
57 .....	80,571	1,147	.98576	.01424	79,997	1,566,348	19.44
58 .....	79,424	1,229	.98453	.01547	78,809	1,486,351	18.71
59 .....	78,195	1,307	.98328	.01672	77,541	1,407,542	18.00
60 .....	76,888	1,387	.98196	.01804	76,194	1,330,001	17.30
61 .....	75,501	1,469	.98054	.01946	74,766	1,253,807	16.61
62 .....	74,032	1,556	.97898	.02102	73,254	1,179,041	15.93
63 .....	72,476	1,642	.97735	.02265	71,655	1,105,787	15.26
64 .....	70,834	1,725	.97565	.02435	69,971	1,034,132	14.60
65 .....	69,109	1,809	.97382	.02618	68,204	964,161	13.95
66 .....	67,300	1,901	.97175	.02825	66,349	895,957	13.31
67 .....	65,399	2,004	.96935	.03065	64,397	829,608	12.69
68 .....	63,395	2,110	.96672	.03328	62,340	765,211	12.07
69 .....	61,285	2,211	.96392	.03608	60,179	702,871	11.47
70 .....	59,074	2,316	.96080	.03920	57,916	642,692	10.88
71 .....	56,758	2,428	.95723	.04277	55,544	584,776	10.30
72 .....	54,330	2,550	.95306	.04694	53,055	529,232	9.74
73 .....	51,780	2,674	.94836	.05184	50,443	476,177	9.20
74 .....	49,106	2,788	.94323	.05677	47,712	425,734	8.67
75 .....	46,318	2,892	.93756	.06244	44,872	378,022	8.16
76 .....	43,426	2,987	.93122	.06878	41,932	333,150	7.67
77 .....	40,439	3,071	.92407	.07593	38,903	291,218	7.20
78 .....	37,368	3,131	.91621	.08379	35,802	252,315	6.75
79 .....	34,237	3,160	.90771	.09229	32,657	216,513	6.32
80 .....	31,077	3,156	.89845	.10155	29,499	183,856	5.92
81 .....	27,921	3,118	.88832	.11168	26,362	154,357	5.53
82 .....	24,803	3,047	.87717	.12283	23,279	127,995	5.16
83 .....	21,756	2,935	.86510	.13490	20,288	104,716	4.81
84 .....	18,821	2,782	.85218	.14782	17,430	84,428	4.49
85 .....	16,039	2,594	.83830	.16170	14,742	66,998	4.18
86 .....	13,445	2,375	.82333	.17667	12,257	52,256	3.89
87 .....	11,070	2,135	.80714	.19286	10,002	39,999	3.61
88 .....	8,935	1,878	.78981	.21019	7,996	29,997	3.36
89 .....	7,057	1,613	.77144	.22856	6,250	22,001	3.12
90 .....	5,444	1,351	.75188	.24812	4,768	15,751	2.89
91 .....	4,093	1,101	.73103	.26897	3,542	10,983	2.68
92 .....	2,992	871	.70875	.29125	2,556	7,441	2.49
93 .....	2,121	668	.68513	.31487	1,787	4,885	2.30
94 .....	1,453	494	.66025	.33975	1,206	3,098	2.13
95 .....	959	351	.63398	.36602	783	1,892	1.97
96 .....	608	239	.60621	.39379	488	1,109	1.82
97 .....	369	156	.57679	.42321	291	621	1.68
98 .....	213	97	.54583	.45417	164	330	1.55
99 .....	116	56	.51340	.48660	88	166	1.43
100 .....	60	31	.47938	.52062	44	78	1.30
101 .....	29	16	.44363	.55637	21	34	1.17
102 .....	13	8	.40805	.59395	9	13	1.00
103 .....	5	3	.36670	.63330	3	4	0.80
104 .....	2	1	.32567	.67433	1	1	0.50
105 .....	1	1	.28285	.71715	—	—	—

Atlantic Provinces Life Table, 1955-1957 – Table de mortalité, Provinces de l'Atlantique, 1955-1957  
FEMALES – FEMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$\frac{e}{e_x}$
0.....	100,000	3,116	.96884	.03116	97,404	7,289,010	72.89
1.....	96,884	227	.99766	.00234	96,742	7,191,606	74.23
2.....	96,657	126	.99870	.00130	96,589	7,094,864	73.40
3.....	96,531	98	.99898	.00102	96,479	6,998,275	72.50
4.....	96,433	58	.99940	.00060	96,402	6,901,796	71.57
5.....	96,375	44	.99954	.00046	96,353	6,805,394	70.61
6.....	96,331	44	.99954	.00046	96,309	6,709,041	69.65
7.....	96,287	47	.99951	.00049	96,263	6,612,732	68.68
8.....	96,240	40	.99958	.00042	96,220	6,516,469	67.71
9.....	96,200	36	.99963	.00037	96,182	6,420,249	66.74
10.....	96,164	33	.99966	.00034	96,147	6,324,067	65.76
11.....	96,131	32	.99967	.00033	96,115	6,227,920	64.79
12.....	96,099	33	.99966	.00034	96,082	6,131,805	63.81
13.....	96,066	34	.99965	.00035	96,049	6,035,723	62.83
14.....	96,032	36	.99963	.00037	96,014	5,939,674	61.85
15.....	95,996	39	.99959	.00041	95,976	5,843,660	60.87
16.....	95,957	42	.99956	.00044	95,936	5,747,684	59.90
17.....	95,915	46	.99952	.00048	95,892	5,651,748	58.92
18.....	95,869	49	.99949	.00051	95,844	5,555,856	57.95
19.....	95,820	53	.99945	.00055	95,793	5,460,012	56.98
20.....	95,767	57	.99941	.00059	95,738	5,364,219	56.01
21.....	95,710	60	.99937	.00063	95,680	5,268,481	55.05
22.....	95,650	64	.99933	.00067	95,618	5,172,801	54.08
23.....	95,586	69	.99928	.00072	95,551	5,077,183	53.12
24.....	95,517	73	.99924	.00076	95,480	4,981,632	52.15
25.....	95,444	77	.99919	.00081	95,405	4,886,152	51.19
26.....	95,367	82	.99914	.00086	95,326	4,790,747	50.23
27.....	95,285	88	.99908	.00092	95,241	4,695,421	49.28
28.....	95,197	93	.99902	.00098	95,150	4,600,180	48.32
29.....	95,104	99	.99896	.00104	95,054	4,505,030	47.37
30.....	95,005	105	.99889	.00111	94,952	4,409,976	46.42
31.....	94,900	112	.99882	.00118	94,844	4,315,024	45.47
32.....	94,788	119	.99874	.00126	94,728	4,220,180	44.52
33.....	94,669	127	.99866	.00134	94,605	4,125,452	43.58
34.....	94,542	133	.99859	.00141	94,475	4,030,847	42.64
35.....	94,409	142	.99850	.00150	94,338	3,936,372	41.69
36.....	94,267	150	.99841	.00159	94,192	3,842,034	40.76
37.....	94,117	161	.99829	.00171	94,036	3,747,842	39.82
38.....	93,956	172	.99817	.00183	93,870	3,653,806	38.89
39.....	93,784	185	.99803	.00197	93,691	3,559,936	37.96
40.....	93,599	199	.99787	.00213	93,499	3,466,245	37.03
41.....	93,400	215	.99770	.00230	93,292	3,372,746	36.11
42.....	93,185	232	.99751	.00249	93,069	3,279,454	35.19
43.....	92,953	252	.99729	.00271	92,827	3,186,385	34.28
44.....	92,701	273	.99705	.00295	92,564	3,093,558	33.37
45.....	92,428	297	.99679	.00321	92,279	3,000,994	32.47
46.....	92,131	322	.99651	.00349	91,970	2,908,715	31.57
47.....	91,809	348	.99621	.00379	91,635	2,816,745	30.68
48.....	91,461	375	.99590	.00410	91,273	2,725,110	29.80
49.....	91,086	403	.99558	.00442	90,884	2,633,837	28.92
50.....	90,683	432	.99524	.00476	90,467	2,542,953	28.04
51.....	90,251	464	.99486	.00514	90,019	2,452,486	27.17
52.....	89,787	499	.99444	.00556	89,537	2,362,467	26.31
53.....	89,288	536	.99400	.00600	89,020	2,272,930	25.46
54.....	88,752	572	.99355	.00645	88,466	2,183,910	24.61

Atlantic Provinces Life Table, 1955-1957 – Table de mortalité, Provinces de l'Atlantique, 1955-1957  
FEMALES – FEMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$\bar{e}_x$
55 .....	88,180	613	.99305	.00695	87,873	2,095,444	23.76
56 .....	87,567	661	.99245	.00755	87,236	2,007,571	22.93
57 .....	86,906	720	.99171	.00829	86,546	1,920,335	22.10
58 .....	86,186	792	.99081	.00919	85,790	1,833,789	21.28
59 .....	85,394	873	.98978	.01022	84,957	1,747,999	20.47
60 .....	84,521	960	.98864	.01136	84,041	1,663,042	19.68
61 .....	83,561	1,052	.98741	.01259	83,035	1,579,001	18.90
62 .....	82,509	1,146	.98611	.01389	81,936	1,495,966	18.13
63 .....	81,363	1,237	.98480	.01520	80,744	1,414,030	17.38
64 .....	80,126	1,324	.98348	.01652	79,464	1,333,286	16.64
65 .....	78,802	1,415	.98204	.01796	78,094	1,253,822	15.91
66 .....	77,387	1,518	.98038	.01962	76,628	1,175,728	15.19
67 .....	75,869	1,638	.97841	.02159	75,050	1,099,100	14.49
68 .....	74,231	1,767	.97619	.02381	73,347	1,024,050	13.80
69 .....	72,464	1,899	.97380	.02620	71,514	950,703	13.12
70 .....	70,565	2,038	.97112	.02888	69,546	879,189	12.46
71 .....	68,527	2,189	.96805	.03195	67,432	809,643	11.81
72 .....	66,338	2,356	.96449	.03551	65,160	742,211	11.19
73 .....	63,982	2,528	.96049	.03951	62,718	677,051	10.58
74 .....	61,454	2,697	.95612	.04388	60,105	614,333	10.00
75 .....	58,757	2,861	.95131	.04869	57,326	554,228	9.43
76 .....	55,896	3,021	.94595	.05405	54,385	496,902	8.89
77 .....	52,875	3,174	.93997	.06003	51,288	442,517	8.37
78 .....	49,701	3,309	.93343	.06657	48,046	391,229	7.87
79 .....	46,392	3,416	.92637	.07363	44,684	343,183	7.40
80 .....	42,976	3,493	.91873	.08127	41,229	298,499	6.95
81 .....	39,483	3,538	.91040	.08960	37,714	257,270	6.52
82 .....	35,945	3,547	.90131	.09869	34,171	219,556	6.11
83 .....	32,398	3,515	.89152	.10848	30,640	185,385	5.72
84 .....	28,883	3,435	.88107	.11893	27,165	154,745	5.36
85 .....	25,448	3,311	.86989	.13011	23,792	127,580	5.01
86 .....	22,137	3,146	.85788	.14212	20,564	103,788	4.69
87 .....	18,991	2,944	.84497	.15503	17,519	83,224	4.38
88 .....	16,047	2,708	.83122	.16878	14,693	65,705	4.09
89 .....	13,339	2,445	.81667	.18333	12,116	51,012	3.82
90 .....	10,894	2,165	.80124	.19876	9,811	38,896	3.57
91 .....	8,729	1,878	.78485	.21515	7,790	29,085	3.33
92 .....	6,851	1,593	.76742	.23258	6,054	21,295	3.11
93 .....	5,258	1,320	.74899	.25101	4,598	15,241	2.90
94 .....	3,938	1,065	.72963	.27037	3,405	10,643	2.70
95 .....	2,873	835	.70925	.29075	2,455	7,238	2.52
96 .....	2,038	636	.68777	.31223	1,720	4,783	2.35
97 .....	1,402	470	.66510	.33490	1,167	3,063	2.18
98 .....	932	334	.64130	.35870	765	1,896	2.03
99 .....	598	229	.61642	.38358	483	1,131	1.89
100 .....	369	151	.59038	.40962	293	648	1.76
101 .....	218	95	.56310	.43690	170	355	1.63
102 .....	123	57	.53449	.46551	94	185	1.50
103 .....	66	33	.50460	.49540	49	91	1.38
104 .....	33	17	.47350	.52650	24	42	1.27
105 .....	16	9	.44109	.55891	11	18	1.13
106 .....	7	4	.40730	.59270	5	7	1.00
107 .....	3	2	.37204	.62796	2	2	0.67
108 .....	1	1	.33536	.66464	—	—	—

**Quebec Life Table, 1955-1957 — Table de mortalité, Québec, 1955-1957**  
**MALES — HOMMES**

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x$
0 .....	100,000	4,319	.99681	.04319	96,265	6,612,988	66.13
1 .....	95,681	284	.99703	.00297	95,503	6,516,723	68.11
2 .....	95,397	152	.99841	.00159	95,314	6,421,220	67.31
3 .....	95,245	112	.99882	.00118	95,187	6,325,906	66.42
4 .....	95,133	102	.99893	.00107	95,081	6,230,719	65.49
5 .....	95,031	92	.99903	.00097	94,985	6,135,638	64.56
6 .....	94,939	84	.99912	.00088	94,897	6,040,653	63.63
7 .....	94,855	75	.99921	.00079	94,817	5,945,756	62.68
8 .....	94,780	66	.99930	.00070	94,747	5,850,939	61.73
9 .....	94,714	62	.99935	.00065	94,683	5,756,192	60.77
10 .....	94,652	59	.99938	.00062	94,622	5,661,509	59.81
11 .....	94,593	61	.99936	.00064	94,562	5,566,887	58.85
12 .....	94,532	61	.99935	.00065	94,501	5,472,325	57.89
13 .....	94,471	70	.99926	.00074	94,436	5,377,824	56.93
14 .....	94,401	83	.99912	.00088	94,359	5,283,388	55.97
15 .....	94,318	98	.99896	.00104	94,269	5,189,029	55.02
16 .....	94,220	113	.99880	.00120	94,163	5,094,760	54.07
17 .....	94,107	124	.99868	.00132	94,045	5,000,597	53.14
18 .....	93,983	133	.99858	.00142	93,916	4,906,552	52.21
19 .....	93,850	142	.99849	.00151	93,779	4,812,636	51.28
20 .....	93,708	148	.99842	.00158	93,634	4,718,857	50.36
21 .....	93,560	153	.99837	.00163	93,483	4,625,223	49.44
22 .....	93,407	156	.99833	.00167	93,329	4,531,740	48.52
23 .....	93,251	157	.99832	.00168	93,172	4,438,411	47.60
24 .....	93,094	155	.99834	.00166	93,016	4,345,239	46.68
25 .....	92,939	151	.99837	.00163	92,863	4,252,223	45.75
26 .....	92,788	148	.99839	.00161	92,713	4,159,360	44.83
27 .....	92,639	149	.99839	.00161	92,564	4,066,647	43.90
28 .....	92,490	153	.99835	.00165	92,413	3,974,083	42.97
29 .....	92,337	157	.99830	.00170	92,258	3,881,670	42.04
30 .....	92,180	162	.99824	.00176	92,099	3,789,412	41.11
31 .....	92,018	169	.99816	.00184	91,933	3,697,313	40.18
32 .....	91,849	176	.99808	.00192	91,761	3,605,380	39.25
33 .....	91,673	183	.99800	.00200	91,581	3,513,619	38.33
34 .....	91,490	199	.99782	.00218	91,390	3,422,038	37.40
35 .....	91,291	199	.99782	.00218	91,191	3,330,648	36.48
36 .....	91,092	210	.99770	.00230	90,987	3,239,457	35.56
37 .....	90,882	224	.99754	.00246	90,770	3,148,470	34.64
38 .....	90,658	240	.99735	.00265	90,538	3,057,700	33.73
39 .....	90,418	259	.99713	.00287	90,288	2,967,162	32.82
40 .....	90,159	281	.99688	.00312	90,018	2,876,874	31.91
41 .....	89,878	307	.99658	.00342	89,724	2,786,856	31.01
42 .....	89,571	339	.99621	.00379	89,401	2,697,132	30.11
43 .....	89,232	375	.99580	.00420	89,044	2,607,731	29.22
44 .....	88,857	415	.99533	.00467	88,649	2,518,687	28.35
45 .....	88,442	459	.99481	.00519	88,212	2,430,038	27.48
46 .....	87,983	508	.99423	.00577	87,729	2,341,826	26.62
47 .....	87,475	562	.99358	.00642	87,194	2,254,097	25.77
48 .....	86,913	620	.99287	.00713	86,603	2,166,903	24.93
49 .....	86,293	682	.99210	.00790	85,952	2,080,300	24.11
50 .....	85,611	747	.99127	.00873	85,237	1,994,348	23.30
51 .....	84,864	819	.99035	.00965	84,454	1,909,111	22.50
52 .....	84,045	896	.98934	.01068	83,597	1,824,657	21.71
53 .....	83,149	979	.98823	.01177	82,659	1,741,060	20.94
54 .....	82,170	1,064	.98705	.01295	81,638	1,658,401	20.18

Quebec Life Table, 1955 - 1957 — Table de mortalité, Québec, 1955 - 1957  
MALES — HOMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$\bar{e}_x$
55 .....	81,106	1,154	.98577	.01423	80,529	1,576,763	19.44
56 .....	79,952	1,248	.98439	.01561	79,328	1,496,234	18.71
57 .....	78,704	1,347	.98289	.01711	78,030	1,416,906	18.00
58 .....	77,357	1,448	.98128	.01872	76,633	1,338,876	17.31
59 .....	75,909	1,550	.97958	.02042	75,134	1,262,243	16.63
60 .....	74,359	1,653	.97777	.02223	73,532	1,187,109	15.96
61 .....	72,706	1,758	.97582	.02418	71,827	1,113,577	15.32
62 .....	70,948	1,865	.97372	.02628	70,015	1,041,750	14.68
63 .....	69,083	1,971	.97147	.02853	68,097	971,735	14.07
64 .....	67,112	2,074	.96910	.03090	66,075	903,638	13.46
65 .....	65,038	2,174	.96658	.03342	63,951	837,563	12.88
66 .....	62,864	2,269	.96390	.03610	61,729	773,612	12.31
67 .....	60,595	2,360	.96105	.03895	59,415	711,883	11.75
68 .....	58,235	2,434	.95820	.04180	57,018	652,468	11.20
69 .....	55,801	2,492	.95535	.04465	54,555	595,450	10.67
70 .....	53,309	2,546	.95225	.04775	52,036	540,895	10.15
71 .....	50,763	2,606	.94867	.05133	49,460	488,859	9.63
72 .....	48,157	2,679	.94437	.05563	46,817	439,399	9.12
73 .....	45,478	2,757	.93937	.06063	44,099	392,582	8.63
74 .....	42,721	2,827	.93382	.06618	41,307	348,483	8.16
75 .....	39,894	2,884	.92771	.07229	38,452	307,176	7.70
76 .....	37,010	2,925	.92097	.07903	35,547	268,724	7.26
77 .....	34,085	2,945	.91360	.08640	32,612	233,177	6.84
78 .....	31,140	2,940	.90559	.09441	29,670	200,565	6.44
79 .....	28,200	2,905	.89699	.10301	26,747	170,895	6.06
80 .....	25,295	2,839	.88775	.11225	23,875	144,148	5.70
81 .....	22,456	2,743	.87784	.12216	21,084	120,273	5.36
82 .....	19,713	2,617	.86722	.13278	18,404	99,189	5.03
83 .....	17,096	2,463	.85592	.14408	15,864	80,785	4.73
84 .....	14,633	2,283	.84396	.15604	13,491	64,921	4.44
85 .....	12,350	2,083	.83130	.16870	11,308	51,430	4.16
86 .....	10,267	1,870	.81791	.18209	9,332	40,122	3.91
87 .....	8,397	1,648	.80375	.19625	7,573	30,790	3.67
88 .....	6,749	1,425	.78885	.21115	6,036	23,217	3.44
89 .....	5,324	1,207	.77323	.22677	4,720	17,181	3.23
90 .....	4,117	1,001	.75685	.24315	3,616	12,461	3.03
91 .....	3,116	811	.73968	.26032	2,710	8,845	2.84
92 .....	2,305	642	.72168	.27832	1,984	6,135	2.66
93 .....	1,663	494	.70288	.29712	1,416	4,151	2.50
94 .....	1,169	370	.68330	.31670	984	2,735	2.34
95 .....	799	269	.66290	.33710	664	1,751	2.19
96 .....	530	190	.64165	.35835	435	1,087	2.05
97 .....	340	129	.61951	.38049	275	652	1.92
98 .....	211	85	.59650	.40350	168	377	1.79
99 .....	126	54	.57266	.42734	99	209	1.66
100 .....	72	33	.54794	.45206	55	110	1.53
101 .....	39	19	.52231	.47769	29	55	1.41
102 .....	20	10	.49573	.50427	15	26	1.30
103 .....	10	5	.46823	.53177	7	11	1.10
104 .....	5	3	.43982	.56018	3	4	0.80
105 .....	2	1	.41048	.58952	1	1	0.50
106 .....	1	1	.38017	.61983	—	—	—

**Quebec Life Table, 1955 - 1957 — Table de mortalité, Québec, 1955 - 1957**  
**FEMALES — FEMMES**

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$\bar{e}_x$
0 .....	100,000	3,462	.96538	.03462	97,053	7,101,579	71.02
1 .....	96,538	230	.99762	.00238	96,394	7,004,526	72.56
2 .....	96,308	140	.99855	.00145	96,232	6,908,132	71.73
3 .....	96,168	90	.99906	.00094	96,121	6,811,900	70.83
4 .....	96,078	84	.99913	.00087	96,035	6,715,779	69.90
5 .....	95,994	73	.99924	.00076	95,957	6,619,744	68.96
6 .....	95,921	61	.99936	.00064	95,890	6,523,787	68.01
7 .....	95,860	51	.99947	.00053	95,834	6,427,897	67.06
8 .....	95,809	44	.99954	.00046	95,787	6,332,063	66.09
9 .....	95,765	40	.99958	.00042	95,745	6,236,276	65.12
10 .....	95,725	39	.99959	.00041	95,705	6,140,531	64.15
11 .....	95,686	39	.99959	.00041	95,666	6,044,826	63.17
12 .....	95,647	42	.99956	.00044	95,626	5,949,160	62.20
13 .....	95,605	42	.99956	.00044	95,584	5,853,534	61.23
14 .....	95,563	44	.99954	.00046	95,541	5,757,950	60.25
15 .....	95,519	47	.99951	.00049	95,495	5,662,409	59.28
16 .....	95,472	50	.99948	.00052	95,447	5,566,914	58.31
17 .....	95,422	52	.99946	.00054	95,396	5,471,467	57.34
18 .....	95,370	53	.99944	.00056	95,343	5,376,071	56.37
19 .....	95,317	56	.99941	.00059	95,289	5,280,728	55.40
20 .....	95,261	58	.99939	.00061	95,232	5,185,439	54.43
21 .....	95,203	61	.99936	.00064	95,172	5,090,207	53.47
22 .....	95,142	64	.99933	.00067	95,110	4,995,035	52.50
23 .....	95,078	68	.99929	.00071	95,044	4,899,925	51.54
24 .....	95,010	71	.99925	.00075	94,974	4,804,881	50.57
25 .....	94,939	76	.99920	.00080	94,901	4,709,907	49.61
26 .....	94,863	81	.99915	.00085	94,822	4,615,006	48.65
27 .....	94,782	86	.99909	.00091	94,739	4,520,184	47.69
28 .....	94,696	91	.99904	.00096	94,650	4,425,445	46.73
29 .....	94,605	96	.99899	.00101	94,557	4,330,795	45.78
30 .....	94,509	101	.99893	.00107	94,458	4,236,238	44.82
31 .....	94,408	107	.99887	.00113	94,354	4,141,780	43.87
32 .....	94,301	114	.99879	.00121	94,244	4,047,426	42.92
33 .....	94,187	122	.99870	.00130	94,126	3,953,182	41.97
34 .....	94,065	133	.99859	.00141	93,998	3,859,056	41.03
35 .....	93,932	143	.99848	.00152	93,860	3,765,058	40.08
36 .....	93,789	154	.99836	.00164	93,712	3,671,198	39.14
37 .....	93,635	168	.99821	.00179	93,551	3,577,486	38.21
38 .....	93,467	181	.99806	.00194	93,376	3,483,935	37.27
39 .....	93,286	197	.99789	.00211	93,187	3,390,559	36.35
40 .....	93,089	213	.99771	.00229	92,982	3,297,372	35.42
41 .....	92,876	231	.99751	.00249	92,760	3,204,390	34.50
42 .....	92,645	252	.99728	.00272	92,519	3,111,630	33.59
43 .....	92,393	274	.99703	.00297	92,256	3,019,111	32.68
44 .....	92,119	298	.99676	.00324	91,970	2,926,855	31.77
45 .....	91,821	324	.99647	.00353	91,659	2,834,885	30.87
46 .....	91,497	352	.99615	.00385	91,321	2,743,226	29.98
47 .....	91,145	381	.99582	.00418	90,954	2,651,905	29.10
48 .....	90,764	409	.99549	.00451	90,559	2,560,951	28.22
49 .....	90,355	436	.99518	.00482	90,137	2,470,392	27.34
50 .....	89,919	465	.99483	.00517	89,686	2,380,255	26.47
51 .....	89,454	501	.99440	.00560	89,203	2,290,569	25.61
52 .....	88,953	547	.99385	.00615	88,679	2,201,366	24.75
53 .....	88,406	605	.99316	.00684	88,103	2,112,687	23.90
54 .....	87,801	669	.99238	.00762	87,466	2,024,584	23.06

Quebec Life Table, 1955 - 1957 — Table de mortalité, Québec, 1955 - 1957  
FEMALES — FEMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$\bar{e}_x$
55 .....	87,132	740	.99151	.00849	86,762	1,937,118	22.23
56 .....	86,392	817	.99054	.00946	85,983	1,850,356	21.42
57 .....	85,575	900	.98948	.01052	85,125	1,764,373	20.62
58 .....	84,675	988	.98833	.01167	84,181	1,679,248	19.83
59 .....	83,687	1,081	.98708	.01292	83,146	1,595,067	19.06
60 .....	82,606	1,178	.98574	.01426	82,017	1,511,921	18.30
61 .....	81,428	1,278	.98430	.01570	80,789	1,429,904	17.56
62 .....	80,150	1,382	.98276	.01724	79,459	1,349,115	16.83
63 .....	78,768	1,484	.98116	.01884	78,026	1,269,656	16.12
64 .....	77,284	1,584	.97950	.02050	76,492	1,191,630	15.42
65 .....	75,700	1,687	.97772	.02228	74,856	1,115,138	14.73
66 .....	74,013	1,794	.97576	.02424	73,116	1,040,282	14.06
67 .....	72,219	1,911	.97354	.02646	71,263	967,166	13.39
68 .....	70,308	2,020	.97127	.02873	69,298	895,903	12.74
69 .....	68,288	2,118	.96899	.03101	67,229	826,605	12.10
70 .....	66,170	2,223	.96640	.03360	65,058	759,376	11.48
71 .....	63,947	2,352	.96322	.03678	62,771	694,318	10.86
72 .....	61,595	2,516	.95915	.04085	60,337	631,547	10.25
73 .....	59,079	2,712	.95410	.04590	57,723	571,210	9.67
74 .....	56,367	2,916	.94826	.05174	54,909	513,487	9.11
75 .....	53,451	3,112	.94177	.05823	51,895	458,578	8.58
76 .....	50,339	3,282	.93480	.06520	48,698	406,683	8.08
77 .....	47,057	3,412	.92750	.07250	45,351	357,985	7.61
78 .....	43,645	3,496	.91991	.08009	41,897	312,634	7.16
79 .....	40,149	3,536	.91193	.08807	38,381	270,737	6.74
80 .....	36,613	3,534	.90349	.09651	34,846	232,356	6.35
81 .....	33,079	3,489	.89452	.10548	31,334	197,510	5.97
82 .....	29,590	3,405	.88494	.11506	27,887	166,176	5.62
83 .....	26,185	3,278	.87480	.12520	24,546	138,289	5.28
84 .....	22,907	3,112	.86415	.13585	21,351	113,743	4.97
85 .....	19,795	2,911	.85292	.14708	18,339	92,392	4.67
86 .....	16,884	2,684	.84103	.15897	15,542	74,053	4.39
87 .....	14,200	2,437	.82840	.17160	12,981	58,511	4.12
88 .....	11,763	2,175	.81510	.18490	10,675	45,530	3.87
89 .....	9,588	1,906	.80116	.19884	8,635	34,855	3.64
90 .....	7,682	1,640	.78651	.21349	6,862	26,220	3.41
91 .....	6,042	1,383	.77108	.22892	5,350	19,358	3.20
92 .....	4,659	1,142	.75480	.24520	4,088	14,008	3.01
93 .....	3,517	922	.73771	.26229	3,056	9,920	2.82
94 .....	2,595	727	.71987	.28013	2,231	6,864	2.65
95 .....	1,868	558	.70119	.29881	1,589	4,633	2.48
96 .....	1,310	417	.68161	.31839	1,101	3,044	2.32
97 .....	893	303	.66105	.33895	741	1,943	2.18
98 .....	590	213	.63957	.36043	483	1,202	2.04
99 .....	377	144	.61720	.38280	305	719	1.91
100 .....	233	95	.59388	.40612	185	414	1.78
101 .....	138	59	.56953	.43047	108	229	1.66
102 .....	79	36	.54408	.45592	61	121	1.53
103 .....	43	21	.51757	.48243	32	60	1.40
104 .....	22	11	.49007	.50993	16	28	1.27
105 .....	11	6	.46148	.53852	8	12	1.09
106 .....	5	3	.43175	.56825	3	4	0.80
107 .....	2	1	.40079	.59921	1	1	0.50
108 .....	1	1	.36865	.63135	—	—	—

**Ontario Life Table, 1955 - 1957 — Table de mortalité, Ontario, 1955 - 1957**  
**MALES — HOMMES**

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x^o$
0 .....	100,000	2,819	.97181	.02819	97,502	6,779,504	67.80
1 .....	97,181	185	.99810	.00190	97,065	6,682,002	68.76
2 .....	96,996	113	.99884	.00116	96,935	6,584,937	67.89
3 .....	96,883	104	.99893	.00107	96,830	6,488,002	66.97
4 .....	96,779	91	.99906	.00094	96,732	6,391,172	66.04
5 .....	96,688	79	.99918	.00082	96,648	6,294,440	65.10
6 .....	96,609	70	.99928	.00072	96,574	6,197,792	64.15
7 .....	96,539	61	.99937	.00063	96,508	6,101,218	63.20
8 .....	96,478	55	.99943	.00057	96,450	6,004,710	62.24
9 .....	96,423	51	.99947	.00053	96,397	5,908,260	61.27
10 .....	96,372	50	.99948	.00052	96,347	5,811,863	60.31
11 .....	96,322	52	.99946	.00054	96,296	5,715,516	59.34
12 .....	96,270	53	.99945	.00055	96,243	5,619,220	58.37
13 .....	96,217	63	.99935	.00065	96,185	5,522,977	57.40
14 .....	96,154	76	.99921	.00079	96,116	5,426,792	56.44
15 .....	96,078	92	.99904	.00096	96,032	5,330,676	55.48
16 .....	95,986	108	.99888	.00112	95,932	5,234,644	54.54
17 .....	95,878	121	.99874	.00126	95,817	5,138,712	53.60
18 .....	95,757	130	.99864	.00136	95,692	5,042,895	52.66
19 .....	95,627	139	.99855	.00145	95,557	4,947,203	51.73
20 .....	95,488	146	.99847	.00153	95,415	4,851,646	50.81
21 .....	95,342	151	.99842	.00158	95,266	4,756,231	49.89
22 .....	95,191	154	.99838	.00162	95,114	4,660,965	48.96
23 .....	95,037	154	.99838	.00162	94,960	4,565,851	48.04
24 .....	94,883	152	.99840	.00160	94,807	4,470,891	47.12
25 .....	94,731	148	.99844	.00156	94,657	4,376,084	46.19
26 .....	94,583	144	.99848	.00152	94,511	4,281,427	45.27
27 .....	94,439	143	.99849	.00151	94,367	4,186,916	44.33
28 .....	94,296	143	.99848	.00152	94,224	4,092,549	43.40
29 .....	94,153	145	.99846	.00154	94,080	3,998,325	42.47
30 .....	94,008	149	.99842	.00158	93,933	3,904,245	41.53
31 .....	93,859	152	.99838	.00162	93,783	3,810,312	40.60
32 .....	93,707	157	.99832	.00168	93,628	3,716,529	39.66
33 .....	93,550	164	.99825	.00175	93,468	3,622,901	38.73
34 .....	93,386	170	.99818	.00182	93,301	3,529,433	37.79
35 .....	93,216	177	.99810	.00190	93,127	3,436,132	36.86
36 .....	93,039	187	.99799	.00201	92,945	3,343,005	35.93
37 .....	92,852	201	.99784	.00216	92,751	3,250,060	35.00
38 .....	92,651	215	.99768	.00232	92,543	3,157,309	34.08
39 .....	92,436	231	.99750	.00250	92,320	3,064,766	33.16
40 .....	92,205	250	.99729	.00271	92,080	2,972,446	32.24
41 .....	91,955	274	.99702	.00298	91,818	2,880,366	31.32
42 .....	91,681	304	.99668	.00332	91,529	2,788,548	30.42
43 .....	91,377	342	.99626	.00374	91,206	2,697,019	29.52
44 .....	91,035	384	.99578	.00422	90,843	2,605,813	28.62
45 .....	90,651	432	.99523	.00477	90,435	2,514,970	27.74
46 .....	90,219	484	.99463	.00537	89,977	2,424,535	26.87
47 .....	89,735	541	.99397	.00603	89,464	2,334,558	26.02
48 .....	89,194	600	.99327	.00673	88,894	2,245,094	25.17
49 .....	88,594	664	.99251	.00749	88,262	2,156,200	24.34
50 .....	87,930	731	.99169	.00831	87,564	2,067,938	23.52
51 .....	87,199	802	.99080	.00920	86,798	1,980,374	22.71
52 .....	86,397	879	.98983	.01017	85,957	1,893,576	21.92
53 .....	85,518	958	.98880	.01120	85,039	1,807,619	21.14
54 .....	84,560	1,038	.98773	.01227	84,041	1,722,580	20.37

Ontario Life Table, 1955-1957 — Table de mortalité, Ontario, 1955-1957  
MALES — HOMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x$
55.....	83,522	1,122	.98657	.01343	82,961	1,638,539	19.62
56.....	82,400	1,213	.98528	.01472	81,793	1,555,578	18.88
57.....	81,187	1,315	.98380	.01620	80,529	1,473,785	18.15
58.....	79,872	1,427	.98214	.01786	79,158	1,393,256	17.44
59.....	78,445	1,545	.98031	.01969	77,672	1,314,098	16.75
60.....	76,900	1,666	.97834	.02166	76,067	1,236,426	16.08
61.....	75,234	1,786	.97626	.02374	74,341	1,160,359	15.42
62.....	73,448	1,904	.97408	.02592	72,496	1,086,018	14.79
63.....	71,544	2,015	.97184	.02816	70,536	1,013,522	14.17
64.....	69,529	2,120	.96951	.03049	68,469	942,986	13.56
65.....	67,409	2,220	.96707	.03293	66,299	874,517	12.97
66.....	65,189	2,317	.96446	.03554	64,030	808,218	12.40
67.....	62,872	2,412	.96163	.03837	61,666	744,188	11.84
68.....	60,460	2,503	.95860	.04140	59,208	682,522	11.29
69.....	57,957	2,584	.95541	.04459	56,665	623,314	10.75
70.....	55,373	2,657	.95202	.04798	54,044	566,649	10.23
71.....	52,716	2,719	.94842	.05158	51,356	512,605	9.72
72.....	49,997	2,770	.94460	.05540	48,612	461,249	9.23
73.....	47,227	2,846	.93973	.06027	45,804	412,637	8.74
74.....	44,381	2,911	.93441	.06559	42,925	366,833	8.27
75.....	41,470	2,962	.92857	.07143	39,989	323,908	7.81
76.....	38,508	2,998	.92214	.07786	37,009	283,919	7.37
77.....	35,510	3,016	.91508	.08492	34,002	246,910	6.95
78.....	32,494	3,009	.90741	.09259	30,989	212,908	6.55
79.....	29,485	2,972	.89919	.10081	27,999	181,919	6.17
80.....	26,513	2,907	.89034	.10966	25,059	153,920	5.81
81.....	23,606	2,814	.88081	.11919	22,199	128,861	5.46
82.....	20,792	2,692	.87054	.12946	19,446	106,662	5.13
83.....	18,100	2,542	.85957	.14043	16,829	87,216	4.82
84.....	15,558	2,366	.84794	.15206	14,375	70,387	4.52
85.....	13,192	2,169	.83558	.16442	12,107	56,012	4.25
86.....	11,023	1,957	.82245	.17755	10,044	43,905	3.98
87.....	9,066	1,738	.80847	.19153	8,198	33,861	3.73
88.....	7,330	1,512	.79369	.20631	6,574	25,663	3.50
89.....	5,818	1,291	.77814	.22186	5,172	19,089	3.28
90.....	4,527	1,078	.76178	.23822	3,988	13,917	3.07
91.....	3,449	881	.74453	.25547	3,008	9,929	2.88
92.....	2,568	703	.72633	.27367	2,216	6,921	2.70
93.....	1,865	546	.70723	.29277	1,592	4,705	2.52
94.....	1,319	412	.68727	.31273	1,113	3,113	2.36
95.....	907	303	.66639	.33361	755	2,000	2.21
96.....	604	215	.64452	.35548	496	1,245	2.06
97.....	389	147	.62161	.37839	315	749	1.93
98.....	242	97	.59769	.40231	193	434	1.79
99.....	145	62	.57280	.42720	114	241	1.66
100.....	83	38	.54690	.45310	64	127	1.53
101.....	45	22	.51990	.48010	34	63	1.40
102.....	23	12	.49176	.50824	17	29	1.26
103.....	11	6	.46252	.53748	8	12	1.09
104.....	5	3	.43221	.56779	3	4	0.80
105.....	2	1	.40077	.59923	1	1	0.50
106.....	1	1	.36815	.63185	—	—	—

**Ontario Life Table, 1955 - 1957 - Table de mortalité, Ontario, 1955 - 1957**  
**FEMALES - FEMMES**

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$\bar{e}_x$
0 .....	100,000	2,237	.97763	.02237	98,047	7,356,599	73.57
1 .....	97,763	180	.99816	.00184	97,650	7,258,552	74.25
2 .....	97,583	91	.99907	.00093	97,533	7,160,902	73.38
3 .....	97,492	86	.99912	.00088	97,448	7,063,369	72.45
4 .....	97,406	60	.99938	.00062	97,374	6,965,921	71.51
5 .....	97,346	48	.99951	.00049	97,322	6,868,547	70.56
6 .....	97,298	43	.99956	.00044	97,276	6,771,225	69.59
7 .....	97,255	41	.99958	.00042	97,234	6,673,949	68.62
8 .....	97,214	37	.99962	.00038	97,195	6,576,715	67.65
9 .....	97,177	35	.99964	.00036	97,159	6,479,520	66.68
10 .....	97,142	34	.99965	.00035	97,125	6,382,361	65.70
11 .....	97,108	34	.99965	.00035	97,091	6,285,236	64.72
12 .....	97,074	35	.99964	.00036	97,056	6,188,145	63.75
13 .....	97,039	36	.99963	.00037	97,021	6,091,089	62.77
14 .....	97,003	38	.99961	.00039	96,984	5,994,068	61.79
15 .....	96,965	41	.99958	.00042	96,944	5,897,084	60.82
16 .....	96,924	44	.99955	.00045	96,902	5,800,140	59.84
17 .....	96,880	46	.99953	.00047	96,857	5,703,238	58.87
18 .....	96,834	47	.99951	.00049	96,810	5,606,381	57.90
19 .....	96,787	49	.99949	.00051	96,762	5,509,571	56.92
20 .....	96,738	51	.99947	.00053	96,712	5,412,809	55.95
21 .....	96,687	53	.99945	.00055	96,660	5,316,097	54.98
22 .....	96,634	56	.99942	.00058	96,606	5,219,437	54.01
23 .....	96,578	59	.99939	.00061	96,548	5,122,831	53.04
24 .....	96,519	62	.99936	.00064	96,488	5,026,283	52.08
25 .....	96,457	66	.99932	.00068	96,424	4,929,795	51.11
26 .....	96,391	69	.99928	.00072	96,356	4,833,371	50.14
27 .....	96,322	72	.99925	.00075	96,286	4,737,015	49.18
28 .....	96,250	75	.99922	.00078	96,212	4,640,729	48.22
29 .....	96,175	76	.99921	.00079	96,137	4,544,517	47.25
30 .....	96,099	78	.99919	.00081	96,060	4,448,380	46.29
31 .....	96,021	81	.99916	.00084	95,980	4,352,320	45.33
32 .....	95,940	84	.99912	.00088	95,898	4,256,340	44.36
33 .....	95,856	90	.99906	.00094	95,811	4,160,442	43.40
34 .....	95,766	96	.99900	.00100	95,718	4,064,631	42.44
35 .....	95,670	103	.99892	.00108	95,618	3,968,913	41.49
36 .....	95,567	113	.99882	.00118	95,510	3,873,295	40.53
37 .....	95,454	124	.99870	.00130	95,392	3,777,785	39.58
38 .....	95,330	137	.99856	.00144	95,261	3,682,393	38.63
39 .....	95,193	153	.99839	.00161	95,116	3,587,132	37.68
40 .....	95,040	170	.99821	.00179	94,955	3,492,016	36.74
41 .....	94,870	189	.99801	.00199	94,775	3,397,061	35.81
42 .....	94,681	210	.99778	.00222	94,576	3,302,286	34.88
43 .....	94,471	233	.99753	.00247	94,354	3,207,710	33.95
44 .....	94,238	257	.99727	.00273	94,109	3,113,356	33.04
45 .....	93,981	285	.99697	.00303	93,838	3,019,247	32.13
46 .....	93,696	313	.99666	.00334	93,539	2,925,409	31.22
47 .....	93,383	343	.99633	.00367	93,211	2,831,870	30.33
48 .....	93,040	372	.99600	.00400	92,854	2,738,659	29.44
49 .....	92,668	403	.99565	.00435	92,466	2,645,805	28.55
50 .....	92,265	435	.99528	.00472	92,047	2,553,339	27.67
51 .....	91,830	471	.99487	.00513	91,594	2,461,292	26.80
52 .....	91,359	513	.99438	.00562	91,102	2,369,698	25.94
53 .....	90,846	560	.99384	.00616	90,566	2,278,596	25.08
54 .....	90,286	610	.99324	.00676	89,981	2,188,030	24.23

**Ontario Life Table, 1955 - 1957 – Table de mortalité, Ontario, 1955 - 1957**  
**FEMALES – FEMMES**

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x$
55 .....	89,676	664	.99259	.00741	89,344	2,098,049	23.40
56 .....	89,012	724	.99187	.00813	88,650	2,008,705	22.57
57 .....	88,288	787	.99109	.00891	87,894	1,920,055	21.75
58 .....	87,501	851	.99027	.00973	87,075	1,832,161	20.94
59 .....	86,650	917	.98942	.01058	86,191	1,745,086	20.14
60 .....	85,733	987	.98849	.01151	85,239	1,658,895	19.35
61 .....	84,746	1,065	.98743	.01257	84,213	1,573,656	18.57
62 .....	83,681	1,155	.98620	.01380	83,103	1,489,443	17.80
63 .....	82,526	1,253	.98482	.01518	81,899	1,406,340	17.04
64 .....	81,273	1,354	.98334	.01666	80,596	1,324,441	16.30
65 .....	79,919	1,463	.98169	.01831	79,187	1,243,845	15.56
66 .....	78,456	1,583	.97982	.02018	77,664	1,164,658	14.84
67 .....	76,873	1,717	.97766	.02234	76,014	1,086,994	14.14
68 .....	75,156	1,853	.97534	.02466	74,229	1,010,980	13.45
69 .....	73,303	1,987	.97289	.02711	72,309	936,751	12.78
70 .....	71,316	2,129	.97014	.02986	70,251	864,442	12.12
71 .....	69,187	2,289	.96692	.03308	68,042	794,191	11.48
72 .....	66,898	2,471	.96306	.03694	65,662	726,149	10.85
73 .....	64,427	2,670	.95855	.04145	63,092	660,487	10.25
74 .....	61,757	2,871	.95351	.04649	60,321	597,395	9.67
75 .....	58,886	3,065	.94795	.05205	57,353	537,074	9.12
76 .....	55,821	3,245	.94186	.05814	54,198	479,721	8.59
77 .....	52,576	3,405	.93524	.06476	50,873	425,523	8.09
78 .....	49,171	3,535	.92811	.07189	47,403	374,650	7.62
79 .....	45,636	3,631	.92044	.07956	43,820	327,247	7.17
80 .....	42,005	3,686	.91225	.08775	40,162	283,427	6.75
81 .....	38,319	3,696	.90354	.09646	36,471	243,265	6.35
82 .....	34,623	3,660	.89430	.10570	32,793	206,794	5.97
83 .....	30,963	3,575	.88455	.11545	29,175	174,001	5.62
84 .....	27,388	3,443	.87427	.12573	25,666	144,826	5.29
85 .....	23,945	3,269	.86347	.13653	22,310	119,160	4.98
86 .....	20,676	3,057	.85215	.14785	19,147	96,850	4.68
87 .....	17,619	2,814	.84031	.15969	16,212	77,703	4.41
88 .....	14,805	2,547	.82795	.17205	13,531	61,491	4.15
89 .....	12,258	2,267	.81508	.18492	11,124	47,960	3.91
90 .....	9,991	1,981	.80168	.19832	9,000	36,836	3.69
91 .....	8,010	1,700	.78777	.21223	7,160	27,836	3.48
92 .....	6,310	1,430	.77334	.22666	5,595	20,676	3.28
93 .....	4,880	1,179	.75840	.24160	4,290	15,081	3.09
94 .....	3,701	951	.74294	.25706	3,225	10,791	2.92
95 .....	2,750	751	.72696	.27304	2,374	7,566	2.75
96 .....	1,999	579	.71047	.28953	1,709	5,192	2.60
97 .....	1,420	435	.69347	.30653	1,202	3,483	2.45
98 .....	985	319	.67595	.32405	825	2,281	2.32
99 .....	666	228	.65792	.34208	552	1,456	2.19
100 .....	438	158	.63938	.36062	359	904	2.06
101 .....	280	106	.62032	.37968	227	545	1.95
102 .....	174	69	.60076	.39924	139	318	1.83
103 .....	105	44	.58069	.41931	83	179	1.70
104 .....	61	27	.56011	.43989	47	96	1.57
105 .....	34	16	.53901	.46099	26	49	1.44
106 .....	18	9	.51741	.48259	13	23	1.28
107 .....	9	5	.49531	.50469	6	10	1.11
108 .....	4	2	.47269	.52731	3	4	1.00
109 .....	2	1	.44957	.55043	1	1	0.50
110 .....	1	1	.42594	.57406	—	—	—

Prairie Provinces Life Table, 1955 - 1957 — Table de mortalité, Provinces des Prairies, 1955 - 1957  
 MALES — HOMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x^o$
0 .....	100,000	3,111	.96889	.03111	97,368	6,925,667	69.26
1 .....	96,889	262	.99730	.00270	96,725	6,828,299	70.48
2 .....	96,627	125	.99871	.00129	96,558	6,731,574	69.67
3 .....	96,502	108	.99888	.00112	96,446	6,635,016	68.76
4 .....	96,394	70	.99927	.00073	96,357	6,538,570	67.83
5 .....	96,324	56	.99942	.00058	96,296	6,442,213	66.88
6 .....	96,268	53	.99945	.00055	96,241	6,345,917	65.92
7 .....	96,215	54	.99944	.00056	96,188	6,249,676	64.96
8 .....	96,161	48	.99950	.00050	96,137	6,153,488	63.99
9 .....	96,113	46	.99952	.00048	96,090	6,057,351	63.02
10 .....	96,067	46	.99952	.00048	96,044	5,961,261	62.05
11 .....	96,021	49	.99949	.00051	95,996	5,865,217	61.08
12 .....	95,972	53	.99945	.00055	95,945	5,769,221	60.11
13 .....	95,919	61	.99936	.00064	95,888	5,673,276	59.15
14 .....	95,858	73	.99924	.00076	95,821	5,577,388	58.18
15 .....	95,785	86	.99910	.00090	95,742	5,481,567	57.23
16 .....	95,699	100	.99895	.00105	95,649	5,385,825	56.28
17 .....	95,599	113	.99882	.00118	95,542	5,290,176	55.34
18 .....	95,486	126	.99868	.00132	95,423	5,194,634	54.40
19 .....	95,360	139	.99854	.00146	95,290	5,099,211	53.47
20 .....	95,221	151	.99841	.00159	95,145	5,003,921	52.55
21 .....	95,070	162	.99830	.00170	94,989	4,908,776	51.63
22 .....	94,908	169	.99822	.00178	94,823	4,813,787	50.72
23 .....	94,739	171	.99819	.00181	94,653	4,718,964	49.81
24 .....	94,568	171	.99819	.00181	94,482	4,624,311	48.90
25 .....	94,397	169	.99821	.00179	94,312	4,529,829	47.99
26 .....	94,228	166	.99824	.00176	94,145	4,435,517	47.07
27 .....	94,062	164	.99826	.00174	93,980	4,341,372	46.15
28 .....	93,898	163	.99826	.00174	93,816	4,247,392	45.23
29 .....	93,735	161	.99828	.00172	93,654	4,153,576	44.31
30 .....	93,574	160	.99829	.00171	93,494	4,059,922	43.39
31 .....	93,414	161	.99828	.00172	93,333	3,966,428	42.46
32 .....	93,253	161	.99827	.00173	93,172	3,873,095	41.53
33 .....	93,092	163	.99825	.00176	93,010	3,779,923	40.60
34 .....	92,929	164	.99823	.00177	92,847	3,686,913	39.67
35 .....	92,765	168	.99819	.00181	92,681	3,594,066	38.74
36 .....	92,597	174	.99812	.00188	92,510	3,501,385	37.81
37 .....	92,423	185	.99800	.00200	92,330	3,408,875	36.88
38 .....	92,238	201	.99782	.00218	92,137	3,316,545	35.96
39 .....	92,037	222	.99759	.00241	91,926	3,224,408	35.03
40 .....	91,815	245	.99733	.00267	91,692	3,132,482	34.12
41 .....	91,570	270	.99705	.00295	91,435	3,040,790	33.21
42 .....	91,300	295	.99677	.00323	91,152	2,949,355	32.30
43 .....	91,005	317	.99652	.00348	90,846	2,858,203	31.41
44 .....	90,688	337	.99628	.00372	90,519	2,767,357	30.52
45 .....	90,351	360	.99602	.00398	90,171	2,676,838	29.63
46 .....	89,991	386	.99571	.00429	89,798	2,586,667	28.74
47 .....	89,605	422	.99529	.00471	89,394	2,496,869	27.87
48 .....	89,183	466	.99477	.00523	88,950	2,407,475	26.99
49 .....	88,717	517	.99417	.00583	88,458	2,318,525	26.13
50 .....	88,200	573	.99350	.00650	87,913	2,230,067	25.28
51 .....	87,627	633	.99278	.00722	87,310	2,142,154	24.45
52 .....	86,994	694	.99202	.00798	86,647	2,054,844	23.62
53 .....	86,300	754	.99126	.00874	85,923	1,968,197	22.81
54 .....	85,546	814	.99048	.00952	85,139	1,882,274	22.00

Prairie Provinces Life Table, 1955 - 1957 — Table de mortalité, Provinces des Prairies, 1955 - 1957  
MALES — HOMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$\bar{e}_x$
55 .....	84,732	878	.98964	.01036	84,293	1,797,135	21.21
56 .....	83,854	949	.98868	.01132	83,379	1,712,842	20.43
57 .....	82,905	1,031	.98757	.01243	82,389	1,629,463	19.65
58 .....	81,874	1,122	.98630	.01370	81,313	1,547,074	18.90
59 .....	80,752	1,219	.98490	.01510	80,142	1,465,761	18.15
60 .....	79,533	1,323	.98337	.01663	78,871	1,385,619	17.42
61 .....	78,210	1,430	.98172	.01828	77,495	1,306,748	16.71
62 .....	76,780	1,541	.97993	.02007	76,009	1,229,253	16.01
63 .....	75,239	1,651	.97805	.02195	74,413	1,153,244	15.33
64 .....	73,588	1,760	.97608	.02392	72,708	1,078,831	14.66
65 .....	71,828	1,870	.97396	.02604	70,893	1,006,123	14.01
66 .....	69,958	1,984	.97164	.02836	68,966	935,230	13.37
67 .....	67,974	2,102	.96908	.03092	66,923	866,264	12.74
68 .....	65,872	2,215	.96638	.03362	64,764	799,341	12.13
69 .....	63,657	2,319	.96357	.03643	62,497	734,577	11.54
70 .....	61,338	2,423	.96050	.03950	60,126	672,080	10.96
71 .....	58,915	2,533	.95701	.04299	57,648	611,954	10.39
72 .....	56,382	2,653	.95294	.04706	55,055	554,306	9.83
73 .....	53,729	2,774	.94837	.05163	52,342	499,251	9.29
74 .....	50,955	2,884	.94341	.05659	49,513	446,909	8.77
75 .....	48,071	2,983	.93794	.06206	46,579	397,396	8.27
76 .....	45,088	3,074	.93183	.06817	43,551	350,817	7.78
77 .....	42,014	3,153	.92495	.07505	40,437	307,266	7.31
78 .....	38,861	3,210	.91740	.08260	37,256	266,829	6.87
79 .....	35,651	3,235	.90925	.09075	34,033	229,573	6.44
80 .....	32,416	3,229	.90038	.09962	30,801	195,540	6.03
81 .....	29,187	3,191	.89067	.10933	27,591	164,739	5.64
82 .....	25,996	3,120	.87998	.12002	24,436	137,148	5.28
83 .....	22,876	3,010	.86841	.13159	21,371	112,712	4.93
84 .....	19,868	2,860	.85604	.14396	18,436	91,341	4.60
85 .....	17,006	2,674	.84274	.15726	15,669	72,905	4.29
86 .....	14,332	2,460	.82839	.17161	13,102	57,236	3.99
87 .....	11,872	2,222	.81287	.18713	10,761	44,134	3.72
88 .....	9,650	1,966	.79625	.20375	8,667	33,373	3.46
89 .....	7,684	1,701	.77862	.22138	6,833	24,706	3.22
90 .....	5,983	1,437	.75987	.24013	5,264	17,873	2.99
91 .....	4,546	1,183	.73985	.26015	3,954	12,609	2.77
92 .....	3,363	947	.71845	.28155	2,889	8,655	2.57
93 .....	2,416	735	.69576	.30424	2,048	5,766	2.39
94 .....	1,681	552	.67185	.32815	1,405	3,718	2.21
95 .....	1,129	399	.64660	.35340	929	2,313	2.05
96 .....	730	277	.61989	.38011	591	1,384	1.90
97 .....	453	185	.59159	.40841	360	793	1.75
98 .....	268	117	.56179	.43821	209	433	1.62
99 .....	151	71	.53056	.46944	115	224	1.48
100 .....	80	40	.49779	.50221	60	109	1.36
101 .....	40	21	.46335	.53665	29	49	1.23
102 .....	19	11	.42712	.57288	13	20	1.05
103 .....	8	5	.38918	.61082	5	7	0.88
104 .....	3	2	.34961	.65039	2	2	0.67
105 .....	1	1	.30829	.69171	—	—	—

Prairie Provinces Life Table, 1955-1957 — Table de mortalité, Provinces des Prairies, 1955-1957  
FEMALES — FEMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x$
0 .....	100,000	2,476	.97524	.02476	97,957	7,418,170	74.18
1 .....	97,524	207	.99788	.00212	97,395	7,320,213	75.06
2 .....	97,317	114	.99883	.00117	97,255	7,222,818	74.22
3 .....	97,203	88	.99909	.00091	97,157	7,125,563	73.31
4 .....	97,115	66	.99932	.00068	97,081	7,028,406	72.37
5 .....	97,049	53	.99945	.00055	97,022	6,931,325	71.42
6 .....	96,996	48	.99951	.00049	96,972	6,834,303	70.46
7 .....	96,948	45	.99954	.00046	96,925	6,737,331	69.49
8 .....	96,903	40	.99959	.00041	96,883	6,640,406	68.53
9 .....	96,863	37	.99962	.00038	96,844	6,543,523	67.55
10 .....	96,826	37	.99962	.00038	96,807	6,446,679	66.58
11 .....	96,789	38	.99961	.00039	96,770	6,349,872	65.61
12 .....	96,751	40	.99959	.00041	96,731	6,253,102	64.63
13 .....	96,711	43	.99956	.00044	96,689	6,156,371	63.66
14 .....	96,668	45	.99953	.00047	96,645	6,059,682	62.69
15 .....	96,623	49	.99949	.00051	96,598	5,963,037	61.71
16 .....	96,574	53	.99945	.00055	96,547	5,866,439	60.75
17 .....	96,521	56	.99942	.00058	96,493	5,769,892	59.78
18 .....	96,465	58	.99940	.00060	96,436	5,673,399	58.81
19 .....	96,407	58	.99940	.00060	96,378	5,576,963	57.85
20 .....	96,349	58	.99940	.00060	96,320	5,480,585	56.88
21 .....	96,291	58	.99940	.00060	96,262	5,384,265	55.92
22 .....	96,233	59	.99939	.00061	96,203	5,288,003	54.95
23 .....	96,174	61	.99937	.00063	96,143	5,191,800	53.98
24 .....	96,113	62	.99935	.00065	96,082	5,095,657	53.02
25 .....	96,051	65	.99932	.00068	96,018	4,999,575	52.05
26 .....	95,986	68	.99929	.00071	95,952	4,903,557	51.09
27 .....	95,918	71	.99926	.00074	95,882	4,807,605	50.12
28 .....	95,847	75	.99922	.00078	95,809	4,711,723	49.16
29 .....	95,772	79	.99918	.00082	95,732	4,615,914	48.20
30 .....	95,693	82	.99914	.00086	95,652	4,520,182	47.24
31 .....	95,611	87	.99909	.00091	95,567	4,424,530	46.28
32 .....	95,524	92	.99904	.00096	95,478	4,328,963	45.32
33 .....	95,432	96	.99899	.00101	95,384	4,233,485	44.36
34 .....	95,336	101	.99894	.00106	95,285	4,138,101	43.41
35 .....	95,235	107	.99888	.00112	95,181	4,042,816	42.45
36 .....	95,128	112	.99882	.00118	95,072	3,947,635	41.50
37 .....	95,016	121	.99873	.00127	94,955	3,852,563	40.55
38 .....	94,895	130	.99863	.00137	94,830	3,757,608	39.60
39 .....	94,765	140	.99852	.00148	94,695	3,662,778	38.65
40 .....	94,625	152	.99839	.00161	94,549	3,568,083	37.71
41 .....	94,473	165	.99825	.00175	94,390	3,473,534	36.77
42 .....	94,308	182	.99807	.00193	94,217	3,379,144	35.83
43 .....	94,126	201	.99786	.00214	94,025	3,284,927	34.90
44 .....	93,925	223	.99763	.00237	93,813	3,190,902	33.97
45 .....	93,702	245	.99738	.00262	93,579	3,097,089	33.05
46 .....	93,457	271	.99710	.00290	93,321	3,003,510	32.14
47 .....	93,186	298	.99680	.00320	93,037	2,910,189	31.23
48 .....	92,888	327	.99648	.00352	92,724	2,817,152	30.33
49 .....	92,561	358	.99613	.00387	92,382	2,724,428	29.43
50 .....	92,203	391	.99576	.00424	92,007	2,632,046	28.55
51 .....	91,812	426	.99536	.00464	91,599	2,540,039	27.67
52 .....	91,386	462	.99494	.00506	91,155	2,448,440	26.79
53 .....	90,924	497	.99453	.00547	90,675	2,357,285	25.93
54 .....	90,427	530	.99414	.00586	90,162	2,266,610	25.07

Prairie Provinces Life Table, 1955-1957 — Table de mortalité, Provinces des Prairies, 1955-1957  
FEMALES — FEMMES

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x$
55 .....	89,897	566	.99370	.00630	89,614	2,176,448	24.21
56 .....	89,331	610	.99317	.00683	89,026	2,086,834	23.36
57 .....	88,721	665	.99250	.00750	88,388	1,997,808	22.52
58 .....	88,056	734	.99166	.00834	87,689	1,909,420	21.68
59 .....	87,322	812	.99070	.00930	86,916	1,821,731	20.86
60 .....	86,510	897	.98963	.01037	86,061	1,734,815	20.05
61 .....	85,613	985	.98849	.01151	85,120	1,648,754	19.26
62 .....	84,628	1,076	.98729	.01271	84,090	1,563,634	18.48
63 .....	83,552	1,161	.98611	.01389	82,971	1,479,544	17.71
64 .....	82,391	1,242	.98493	.01507	81,770	1,396,573	16.95
65 .....	81,149	1,327	.98365	.01635	80,485	1,314,803	16.20
66 .....	79,822	1,423	.98217	.01783	79,110	1,234,318	15.46
67 .....	78,399	1,538	.98038	.01962	77,630	1,155,208	14.73
68 .....	76,861	1,659	.97842	.02158	76,031	1,077,578	14.02
69 .....	75,202	1,778	.97636	.02364	74,313	1,001,547	13.32
70 .....	73,424	1,909	.97400	.02600	72,469	927,234	12.63
71 .....	71,515	2,065	.97113	.02887	70,482	854,765	11.95
72 .....	69,450	2,254	.96754	.03246	68,323	784,283	11.29
73 .....	67,196	2,471	.96323	.03677	65,960	715,960	10.65
74 .....	64,725	2,697	.95833	.04167	63,376	650,000	10.04
75 .....	62,028	2,924	.95286	.04714	60,566	586,624	9.46
76 .....	59,104	3,143	.94683	.05317	57,532	526,058	8.90
77 .....	55,961	3,343	.94027	.05973	54,289	468,526	8.37
78 .....	52,618	3,517	.93316	.06684	50,859	414,237	7.87
79 .....	49,101	3,659	.92549	.07451	47,271	363,378	7.40
80 .....	45,442	3,759	.91728	.08272	43,562	316,107	6.96
81 .....	41,683	3,812	.90855	.09145	39,777	272,545	6.54
82 .....	37,871	3,813	.89932	.10068	35,964	232,768	6.15
83 .....	34,058	3,761	.88957	.11043	32,177	196,804	5.78
84 .....	30,297	3,657	.87930	.12070	28,468	164,627	5.43
85 .....	26,640	3,503	.86851	.13149	24,888	136,159	5.11
86 .....	23,137	3,303	.85723	.14277	21,485	111,271	4.81
87 .....	19,834	3,065	.84548	.15452	18,301	89,786	4.53
88 .....	16,769	2,796	.83325	.16675	15,371	71,485	4.26
89 .....	13,973	2,508	.82052	.17948	12,719	56,114	4.02
90 .....	11,465	2,209	.80731	.19269	10,360	43,395	3.78
91 .....	9,256	1,910	.79364	.20636	8,301	33,035	3.57
92 .....	7,346	1,620	.77952	.22048	6,536	24,734	3.37
93 .....	5,726	1,346	.76496	.23504	5,053	18,198	3.18
94 .....	4,380	1,095	.74993	.25007	3,832	13,145	3.00
95 .....	3,285	872	.73445	.26555	2,849	9,313	2.84
96 .....	2,413	679	.71854	.28146	2,073	6,464	2.68
97 .....	1,734	516	.70222	.29778	1,476	4,391	2.53
98 .....	1,218	383	.68548	.31452	1,026	2,915	2.39
99 .....	835	277	.66830	.33170	696	1,889	2.26
100 .....	558	195	.65071	.34929	460	1,193	2.14
101 .....	363	133	.63272	.36728	296	733	2.02
102 .....	230	89	.61435	.38565	185	437	1.90
103 .....	141	57	.59559	.40441	112	252	1.79
104 .....	84	36	.57642	.42358	66	140	1.67
105 .....	48	21	.55687	.44313	37	74	1.54
106 .....	27	13	.53695	.46305	20	37	1.37
107 .....	14	7	.51669	.48331	10	17	1.21
108 .....	7	4	.49606	.50394	5	7	1.00
109 .....	3	2	.47506	.52494	2	2	0.67
110 .....	1	1	.45370	.54630	—	—	—

**British Columbia Life Table, 1955 - 1957 — Table de mortalité, Colombie Britannique 1955 - 1957**  
**MALES — HOMMES**

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x^{\circ}$
0 .....	100,000	2,934	.97066	.02934	97,467	6,813,665	68.14
1 .....	97,066	240	.99753	.00247	96,916	6,716,198	69.19
2 .....	96,826	144	.99851	.00149	96,748	6,619,282	68.36
3 .....	96,682	103	.99893	.00107	96,627	6,522,534	67.46
4 .....	96,579	81	.99916	.00084	96,537	6,425,907	66.54
5 .....	96,498	69	.99928	.00072	96,463	6,329,370	65.59
6 .....	96,429	65	.99933	.00067	96,396	6,232,907	64.64
7 .....	96,364	61	.99937	.00063	96,333	6,136,511	63.68
8 .....	96,303	53	.99945	.00055	96,276	6,040,178	62.72
9 .....	96,250	48	.99950	.00050	96,226	5,943,902	61.75
10 .....	96,202	46	.99952	.00048	96,179	5,847,676	60.79
11 .....	96,156	49	.99949	.00051	96,131	5,751,497	59.81
12 .....	96,107	52	.99946	.00054	96,081	5,655,366	58.84
13 .....	96,055	62	.99935	.00065	96,024	5,559,285	57.88
14 .....	95,993	78	.99919	.00081	95,954	5,463,261	56.91
15 .....	95,915	96	.99900	.00100	95,867	5,367,307	55.96
16 .....	95,819	114	.99881	.00119	95,762	5,271,440	55.01
17 .....	95,705	130	.99864	.00136	95,640	5,175,678	54.08
18 .....	95,575	146	.99847	.00153	95,502	5,080,038	53.15
19 .....	95,429	162	.99830	.00170	95,348	4,984,536	52.23
20 .....	95,267	177	.99814	.00186	95,178	4,889,188	51.32
21 .....	95,090	189	.99801	.00199	94,995	4,794,010	50.42
22 .....	94,901	197	.99792	.00208	94,802	4,699,015	49.51
23 .....	94,704	200	.99789	.00211	94,604	4,604,213	48.62
24 .....	94,504	198	.99790	.00210	94,405	4,509,609	47.72
25 .....	94,306	194	.99794	.00206	94,209	4,415,204	46.82
26 .....	94,112	189	.99799	.00201	94,017	4,320,995	45.91
27 .....	93,923	188	.99800	.00200	93,829	4,226,978	45.00
28 .....	93,735	187	.99800	.00200	93,641	4,133,149	44.09
29 .....	93,548	188	.99799	.00201	93,454	4,039,508	43.18
30 .....	93,360	190	.99797	.00203	93,265	3,946,054	42.27
31 .....	93,170	192	.99794	.00206	93,074	3,852,789	41.35
32 .....	92,978	194	.99791	.00209	92,881	3,759,715	40.44
33 .....	92,784	197	.99788	.00212	92,685	3,666,834	39.52
34 .....	92,587	199	.99785	.00215	92,487	3,574,149	38.60
35 .....	92,388	202	.99781	.00219	92,287	3,481,662	37.69
36 .....	92,186	208	.99774	.00226	92,082	3,389,375	36.77
37 .....	91,978	218	.99763	.00237	91,869	3,297,293	35.85
38 .....	91,760	229	.99750	.00250	91,645	3,205,424	34.93
39 .....	91,531	244	.99733	.00267	91,409	3,113,779	34.02
40 .....	91,287	261	.99714	.00286	91,156	3,022,370	33.11
41 .....	91,026	282	.99690	.00310	90,885	2,931,214	32.20
42 .....	90,744	308	.99661	.00339	90,590	2,840,329	31.30
43 .....	90,436	337	.99627	.00373	90,267	2,749,739	30.41
44 .....	90,099	370	.99589	.00411	89,914	2,659,472	29.52
45 .....	89,729	407	.99546	.00454	89,525	2,569,558	28.64
46 .....	89,322	449	.99497	.00503	89,097	2,480,033	27.77
47 .....	88,873	498	.99440	.00560	88,624	2,390,936	26.90
48 .....	88,375	551	.99376	.00624	88,099	2,302,312	26.05
49 .....	87,824	610	.99305	.00695	87,519	2,214,213	25.21
50 .....	87,214	674	.99227	.00773	86,877	2,126,694	24.38
51 .....	86,540	741	.99144	.00856	86,169	2,039,817	23.57
52 .....	85,799	812	.99054	.00946	85,393	1,953,648	22.77
53 .....	84,987	882	.98962	.01038	84,546	1,868,255	21.98
54 .....	84,105	952	.98868	.01132	83,629	1,783,709	21.21

**British Columbia Life Table, 1955 - 1957 - Table de mortalité, Colombie Britannique 1955 - 1957**  
**MALES - HOMMES**

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x^0$
55 .....	83,153	1,026	.98766	.01234	82,640	1,700,080	20.45
56 .....	82,127	1,110	.98649	.01351	81,572	1,617,440	19.69
57 .....	81,017	1,206	.98512	.01488	80,414	1,535,868	18.96
58 .....	79,811	1,318	.98349	.01651	79,152	1,455,454	18.24
59 .....	78,493	1,442	.98163	.01837	77,772	1,376,302	17.53
60 .....	77,051	1,569	.97964	.02036	76,266	1,298,530	16.85
61 .....	75,482	1,690	.97761	.02239	74,637	1,222,264	16.19
62 .....	73,792	1,801	.97560	.02440	72,891	1,147,627	15.55
63 .....	71,991	1,893	.97370	.02630	71,044	1,074,736	14.93
64 .....	70,098	1,973	.97185	.02815	69,111	1,003,692	14.32
65 .....	68,125	2,048	.96994	.03006	67,101	934,581	13.72
66 .....	66,077	2,123	.96787	.03213	65,015	867,480	13.13
67 .....	63,954	2,205	.96552	.03448	62,851	802,465	12.55
68 .....	61,749	2,282	.96304	.03696	60,608	739,614	11.98
69 .....	59,467	2,350	.96049	.03951	58,292	679,006	11.42
70 .....	57,117	2,418	.95766	.04234	55,908	620,714	10.87
71 .....	54,699	2,496	.95437	.04563	53,451	564,806	10.33
72 .....	52,203	2,589	.95040	.04960	50,908	511,355	9.80
73 .....	49,614	2,692	.94574	.05426	48,268	460,447	9.28
74 .....	46,922	2,790	.94054	.05946	45,527	412,179	8.78
75 .....	44,132	2,877	.93480	.06520	42,693	366,652	8.31
76 .....	41,255	2,948	.92854	.07146	39,781	323,959	7.85
77 .....	38,307	2,997	.92177	.07823	36,808	284,178	7.42
78 .....	35,310	3,019	.91450	.08550	33,800	247,370	7.01
79 .....	32,291	3,013	.90670	.09330	30,784	213,570	6.61
80 .....	29,278	2,975	.89839	.10161	27,790	182,786	6.24
81 .....	26,303	2,904	.88960	.11040	24,851	154,996	5.89
82 .....	23,399	2,800	.88032	.11968	21,999	130,145	5.56
83 .....	20,599	2,666	.87057	.12943	19,266	108,146	5.25
84 .....	17,933	2,505	.86031	.13969	16,680	88,880	4.96
85 .....	15,428	2,321	.84958	.15042	14,267	72,200	4.68
86 .....	13,107	2,118	.83838	.16162	12,048	57,933	4.42
87 .....	10,989	1,904	.82673	.17327	10,037	45,885	4.18
88 .....	9,085	1,684	.81462	.18538	8,243	35,848	3.95
89 .....	7,401	1,465	.80205	.19795	6,668	27,605	3.73
90 .....	5,936	1,252	.78902	.21098	5,310	20,937	3.53
91 .....	4,684	1,051	.77555	.22445	4,158	15,627	3.34
92 .....	3,633	866	.76167	.23833	3,200	11,469	3.16
93 .....	2,767	699	.74735	.25265	2,417	8,269	2.99
94 .....	2,068	553	.73259	.26741	1,791	5,852	2.83
95 .....	1,515	428	.71740	.28260	1,301	4,061	2.68
96 .....	1,087	324	.70180	.29820	925	2,760	2.54
97 .....	763	240	.68581	.31419	643	1,835	2.40
98 .....	523	173	.66942	.33058	436	1,192	2.28
99 .....	350	122	.65261	.34739	289	756	2.16
100 .....	228	83	.63540	.36460	186	467	2.05
101 .....	145	55	.61780	.38220	117	281	1.94
102 .....	90	36	.59985	.40015	72	164	1.82
103 .....	54	23	.58151	.41849	42	92	1.70
104 .....	31	14	.56279	.43721	24	50	1.61
105 .....	17	8	.54369	.45631	13	26	1.53
106 .....	9	4	.52424	.47576	7	13	1.44
107 .....	5	2	.50445	.49555	4	6	1.20
108 .....	3	2	.48430	.51570	2	2	0.67
109 .....	1	1	.46380	.53620	-	-	-

**British Columbia Life Table, 1955 - 1957 — Table de mortalité, Colombie Britannique, 1955 - 1957**  
**FEMALES — FEMMES**

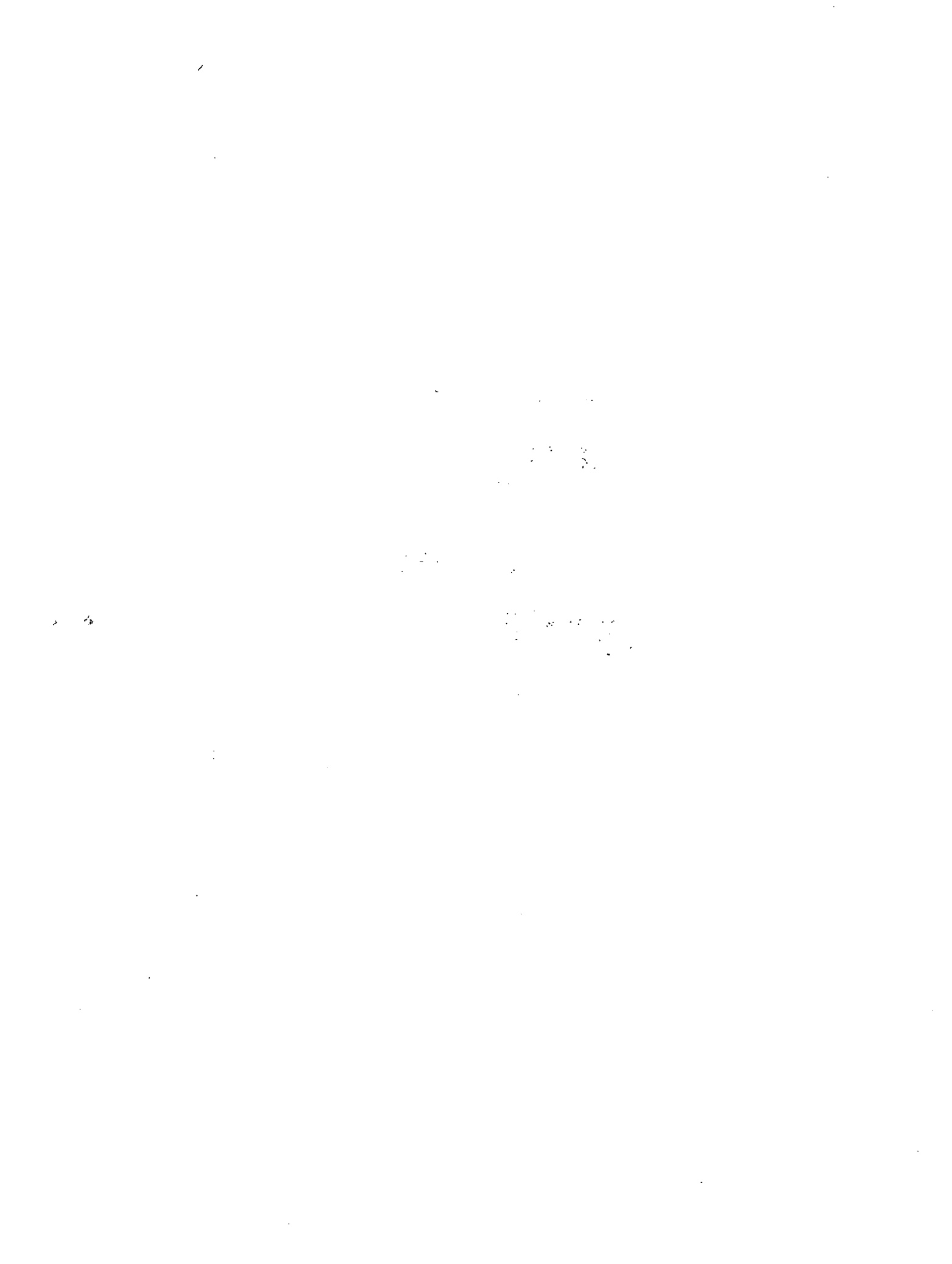
Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$e_x$
0 .....	100,000	2,342	.97658	.02342	98,005	7,391,431	73.91
1 .....	97,658	227	.99768	.00232	97,516	7,293,426	74.68
2 .....	97,431	121	.99876	.00124	97,364	7,195,910	73.86
3 .....	97,310	92	.99905	.00095	97,262	7,098,546	72.95
4 .....	97,218	73	.99925	.00075	97,180	7,001,284	72.02
5 .....	97,145	58	.99940	.00060	97,116	6,904,104	71.07
6 .....	97,087	49	.99950	.00050	97,062	6,806,988	70.11
7 .....	97,038	42	.99957	.00043	97,017	6,709,926	69.15
8 .....	96,996	37	.99962	.00038	96,977	6,612,909	68.18
9 .....	96,959	34	.99965	.00035	96,942	6,515,932	67.20
10 .....	96,925	33	.99966	.00034	96,908	6,418,990	66.23
11 .....	96,892	34	.99965	.00035	96,875	6,322,082	65.25
12 .....	96,858	37	.99962	.00038	96,839	6,225,207	64.27
13 .....	96,821	40	.99959	.00041	96,801	6,128,368	63.30
14 .....	96,781	44	.99955	.00045	96,759	6,031,567	62.32
15 .....	96,737	48	.99950	.00050	96,713	5,934,808	61.35
16 .....	96,689	53	.99945	.00055	96,662	5,838,095	60.38
17 .....	96,636	58	.99940	.00060	96,607	5,741,433	59.41
18 .....	96,578	61	.99937	.00063	96,547	5,644,826	58.45
19 .....	96,517	64	.99934	.00066	96,485	5,548,279	57.48
20 .....	96,453	66	.99932	.00068	96,420	5,451,794	56.52
21 .....	96,387	68	.99929	.00071	96,353	5,355,374	55.56
22 .....	96,319	71	.99926	.00074	96,283	5,259,021	54.60
23 .....	96,248	75	.99922	.00078	96,210	5,162,738	53.64
24 .....	96,173	79	.99918	.00082	96,133	5,066,528	52.68
25 .....	96,094	83	.99914	.00086	96,052	4,970,395	51.72
26 .....	96,011	86	.99910	.00090	95,968	4,874,343	50.77
27 .....	95,925	90	.99906	.00094	95,880	4,778,375	49.81
28 .....	95,835	93	.99903	.00097	95,788	4,682,495	48.86
29 .....	95,742	97	.99899	.00101	95,693	4,586,707	47.91
30 .....	95,645	99	.99896	.00104	95,595	4,491,014	46.96
31 .....	95,546	102	.99893	.00107	95,495	4,395,419	46.00
32 .....	95,444	106	.99889	.00111	95,391	4,299,924	45.05
33 .....	95,338	111	.99884	.00116	95,282	4,204,533	44.10
34 .....	95,227	114	.99880	.00120	95,170	4,109,251	43.15
35 .....	95,113	119	.99875	.00125	95,053	4,014,081	42.20
36 .....	94,994	125	.99868	.00132	94,931	3,919,028	41.26
37 .....	94,869	134	.99859	.00141	94,802	3,824,097	40.31
38 .....	94,735	144	.99848	.00152	94,663	3,729,295	39.37
39 .....	94,591	155	.99836	.00164	94,513	3,634,632	38.42
40 .....	94,436	169	.99821	.00179	94,351	3,540,119	37.49
41 .....	94,267	185	.99804	.00196	94,174	3,445,768	36.55
42 .....	94,082	203	.99784	.00216	93,980	3,351,594	35.62
43 .....	93,879	225	.99760	.00240	93,766	3,257,614	34.70
44 .....	93,654	251	.99732	.00268	93,528	3,163,848	33.78
45 .....	93,403	278	.99702	.00298	93,264	3,070,320	32.87
46 .....	93,125	306	.99671	.00329	92,972	2,977,056	31.97
47 .....	92,819	333	.99641	.00359	92,652	2,884,084	31.07
48 .....	92,486	355	.99618	.00384	92,308	2,791,432	30.18
49 .....	92,131	374	.99594	.00406	91,944	2,699,124	29.30
50 .....	91,757	395	.99570	.00430	91,559	2,607,180	28.41
51 .....	91,362	420	.99540	.00460	91,152	2,515,621	27.53
52 .....	90,942	457	.99498	.00502	90,713	2,424,469	26.66
53 .....	90,485	504	.99443	.00557	90,233	2,333,756	25.79
54 .....	89,981	561	.99377	.00623	89,700	2,243,523	24.93

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**FEMALES – FEMMES**

Age $x$	$l_x$	$d_x$	$p_x$	$q_x$	$L_x$	$T_x$	$\bar{e}_x$
55 .....	89,420	622	.99304	.00696	89,109	2,153,823	24.09
56 .....	88,798	686	.99228	.00772	88,455	2,064,714	23.25
57 .....	88,112	746	.99153	.00847	87,739	1,976,259	22.43
58 .....	87,366	802	.99082	.00918	86,965	1,888,520	21.62
59 .....	86,564	854	.99014	.00986	86,137	1,801,555	20.81
60 .....	85,710	908	.98941	.01059	85,256	1,715,418	20.01
61 .....	84,802	968	.98858	.01142	84,318	1,630,162	19.22
62 .....	83,834	1,041	.98758	.01242	83,313	1,545,844	18.44
63 .....	82,793	1,121	.98646	.01354	82,232	1,462,531	17.66
64 .....	81,672	1,204	.98526	.01474	81,070	1,380,299	16.90
65 .....	80,468	1,295	.98391	.01609	79,820	1,299,229	16.15
66 .....	79,173	1,399	.98233	.01767	78,473	1,219,409	15.40
67 .....	77,774	1,520	.98045	.01955	77,014	1,140,936	14.67
68 .....	76,254	1,652	.97833	.02167	75,428	1,063,922	13.95
69 .....	74,602	1,790	.97601	.02399	73,707	988,494	13.25
70 .....	72,812	1,936	.97341	.02659	71,844	914,787	12.56
71 .....	70,876	2,095	.97044	.02956	69,828	842,943	11.89
72 .....	68,781	2,268	.96702	.03298	67,647	773,115	11.24
73 .....	66,513	2,442	.96328	.03672	65,292	705,468	10.61
74 .....	64,071	2,609	.95928	.04072	62,766	640,176	9.99
75 .....	61,462	2,777	.95482	.04518	60,073	577,410	9.39
76 .....	58,685	2,954	.94967	.05033	57,208	517,337	8.82
77 .....	55,731	3,141	.94364	.05636	54,160	460,129	8.26
78 .....	52,590	3,321	.93686	.06314	50,929	405,969	7.72
79 .....	49,269	3,475	.92947	.07053	47,531	355,040	7.21
80 .....	45,794	3,606	.92126	.07874	43,991	307,509	6.72
81 .....	42,188	3,711	.91203	.08797	40,332	263,518	6.25
82 .....	38,477	3,788	.90155	.09845	36,583	223,186	5.80
83 .....	34,689	3,816	.88998	.11002	32,781	186,603	5.38
84 .....	30,873	3,783	.87745	.12255	28,981	153,822	4.98
85 .....	27,090	3,691	.86375	.13625	25,244	124,841	4.61
86 .....	23,399	3,541	.84867	.15133	21,628	99,597	4.26
87 .....	19,858	3,336	.83200	.16800	18,190	77,969	3.93
88 .....	16,522	3,075	.81388	.18612	14,984	59,779	3.62
89 .....	13,447	2,764	.79445	.20555	12,065	44,795	3.33
90 .....	10,683	2,420	.77351	.22649	9,473	32,730	3.06
91 .....	8,263	2,059	.75083	.24917	7,233	23,257	2.81
92 .....	6,204	1,699	.72621	.27379	5,354	16,024	2.58
93 .....	4,505	1,352	.69980	.30020	3,829	10,670	2.37
94 .....	3,153	1,035	.67172	.32828	2,635	6,841	2.17
95 .....	2,118	759	.64178	.35822	1,738	4,206	1.99
96 .....	1,359	530	.60975	.39025	1,094	2,468	1.82
97 .....	829	352	.57544	.42456	653	1,374	1.66
98 .....	477	220	.53897	.46103	367	721	1.51
99 .....	257	128	.50050	.49950	193	354	1.38
100 .....	129	70	.45980	.54020	94	161	1.25
101 .....	59	34	.41668	.58332	42	67	1.14
102 .....	25	16	.37091	.62909	17	25	1.00
103 .....	9	6	.32264	.67736	6	8	0.89
104 .....	3	2	.27202	.72798	2	2	0.67
105 .....	1	1	.21882	.78118	—	—	—







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