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# PROVINCIAL AND REGIONAL LIFE TABLES

# TABLES PROVINCIALES ET RÉGIONALES DE MORTALITÉ

1960 - 1962

**Reference Paper** 

Document de référence

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#### INTRODUCTION

National life tables for the census years 1931, 1941, 1951, 1956 and 1961, have been previously published, based on the average annual number of deaths during the 3-year period around those years and the population counts provided by those national censuses.

In addition to national figures there has been an increasing demand and need for a measure of longevity differences between the several provinces and regions of the country. This publication therefore completes the comparable series of provincial and regional life tables for the same periods as the national tables. As in the past, separate tables are included in this report for the provinces of Quebec, Ontario and British Columbia while the 4 Atlantic and the 3 Prairie provinces are each combined as "regions". This system of grouping of data into regions is employed where the number of deaths and population of each age and sex in any individual province are so small, or the fluctuations in these – even over a 3-year period – are such that the accuracy of the computations might be affected.

The principal functions or terms and the formulae used in constructing these tables are identical to those used for the previously published "Canadian Life Tables, 1960-1962" (Catalogue No. 84-516). However for convenience of reference an explanation of the functions or terms used in these tables are repeated below:

- $l_x$  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;
- $p_{\chi} (1 q_{\chi})$  i.e. the probability of surviving till the next age interval for a person who has attained 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;
- $e_x$  the mean expectation of life, i.e. the average number of years of life remaining to those who have survived to age x, generally referred to simply as "life expectancy".

Nous avons déjà publié des tables canadiennes de mortalité en nous basant sur la moyenne annuelle des décès durant une période triennale encerclant les années de recensement 1931, 1941, 1951, 1956 et 1961, ainsi que sur les chiffres démographiques des mêmes années.

En plus d'une demande de chiffres de portée canadienne, il s'est fait sentir un besoin croissant d'une mesure des différences de longévité entre les diverses provinces ou régions. La présente publication complète donc les séries comparables des tables provinciales ou régionales de mortalité pour les périodes déjà couvertes par les tables canadiennes. Comme dans le passé, les tables du présent rapport paraissent séparément pour ce qui est du Québec, de l'Ontario et de la Colombie-Britannique et collectivement en ce qui touche et les quatre provinces atlantiques et les trois provinces des Prairies, groupes considérés comme régions. Ce groupement de données par régions sert quand le nombre de décès et la population de chaque âge et sexe, dans une province donnée, sont trop minimes ou quand les fluctuations, - même au cours d'une période triennale, - y sont telles que l'exactitude des calculs en puisse être affectée.

Les fonctions ou termes principaux et les formules dont on s'est servi pour établir ces tables sont identiques à ceux qu'ont antérieurement utilisés les "Tables canadiennes de mortalité, 1960-1962" (numero de catalogue 84-516). Toutefois, pour fins de référence, nous répétons plus bas l'explication des fonctions ou termes utilisés dans les tables:

- $l_x$ -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.
- $p_{\chi} (1 q_{\chi})$  i.e. la probabilité pour une personne qui a 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.
- $e_x$ -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; on l'appelle généralement "Espérance de vie".

Age x	1 x	d <sub>x</sub>	p <sub>x</sub>	q <sub>x</sub>	$\mathbf{L}_{x}$	T <sub>x</sub>	e t
0	100,000	3, 491	. 96509	.03491	97,007	6, 858, 060	68.58
1	96,509	191	. 99802	.00198	96,390	6, 761, 053	70.06
2	96,318	105	. 99891	.00109	96,261	6, 664, 663	69.19
3	96,213	98	. 99898	.00102	96,164	6, 568, 402	68.27
4	96,115	101	. 99895	.00105	96,064	6, 472, 238	67.34
5	96, 014	91	.99905	.00095	95,968	6, 376, 174	66.41
6	95, 923	76	.99921	.00079	95,885	6, 280, 206	65.47
7	95, 847	62	.99935	.00065	95,816	6, 184, 321	64.52
8	95, 785	57	.99941	.00059	95,756	6, 088, 505	63.56
9	95, 728	53	.99945	.00055	95,701	5, 992, 749	62.60
10	95,675	52	.99946	.00054	95,649	5,897,048	61.64
11	95,623	53	.99945	.00055	95,596	5,801,399	60.67
12	95,570	54	.99944	.00056	95,543	5,705,803	59.70
13	95,516	64	.99933	.00067	95,484	5,610,260	58.74
14	95,452	78	.99918	.00082	95,413	5,514,776	57.78
15 16 17 18 19	95, 374 95, 279 95, 167 95, 041 94, 906	95 112 126 135 143	.99900 .99882 .99868 .99858 .99858 .99849	.00100 .00118 .00132 .00142 .00151	95, 326 95, 223 95, 104 94, 973 94, 834	5, 419, 363 5, 324, 037 5, 228, 814 5, 133, 710 5, 038, 737	56.82 55.88 54.94 54.02 53.09
20	94, 763	150	.99842	.00158	94, 688	4, 943, 903	52.17
21	94, 613	154	.99837	.00163	94, 536	4, 849, 215	51.25
22	94, 459	158	.99833	.00167	94, 380	4, 754, 679	50.34
23	94, 301	158	.99832	.00168	94, 222	4, 660, 299	49.42
24	94, 143	158	.99834	.00166	94, 065	4, 566, 077	48.50
25	93, 987	153	. 99837	.00163	93, 910	4, 472, 012	47.58
26	93, 834	151	. 99839	.00161	93, 758	4, 378, 102	46.66
27	93, 683	151	. 99839	.00161	93, 607	4, 284, 344	45.73
28	93, 532	152	. 99837	.00163	93, 456	4, 190, 737	44.81
29	93, 380	155	. 99834	.00166	93, 302	4, 097, 281	43.88
30	93, 225	159	.99829	.00171	93, 145	4,003,979	42.95
31	93, 066	165	.99823	.00177	92, 983	3,910,834	42.02
32	92, 901	171	.99816	.00184	92, 815	3,817,851	41.10
33	92, 730	179	.99807	.00193	92, 640	3,725,036	40.17
34	92, 551	187	.99798	.00202	92, 457	3,632,396	39.25
35	92, 364	197	.99787	.00213	92, 265	3, 539, 939	38.33
36	92, 167	208	.99774	.00226	92, 063	3, 447, 674	37.41
37	91, 959	223	.99758	.00242	91, 847	3, 355, 611	36.49
38	91, 736	238	.99741	.00259	91, 617	3, 263, 764	35.58
39	91, 498	255	.99721	.00279	91, 370	3, 172, 147	34.67
40	91, 243	274	.99700	.00300	91, 106	3, 080, 777	33.76
41	90, 969	296	.99675	.00325	90, 821	2, 989, 671	32.86
42	90, 673	320	.99647	.00353	90, 513	2, 898, 850	31.97
43	90, 353	347	.99616	.00384	90, 179	2, 808, 337	31.08
44	90, 006	374	.99584	.00416	89, 819	2, 718, 158	30.20
45         46         47         48         49	89, 632	406	.99547	.00453	89, 429	2, 628, 339	29. 32
	89, 226	442	.99505	.00495	89, 005	2, 538, 910	28. 45
	88, 784	484	.99455	.00545	88, 542	2, 449, 905	27. 59
	88, 300	532	.99397	.00603	88, 034	2, 361, 363	26. 74
	87, 768	586	.99332	.00668	87, 475	2, 273, 329	25. 90
50 51 52 53 54		av 200 840	.99262 .99184 .99101 .99012 .98916	.00738 .00816 .00899 .00988 .09988	86, 860 86, 186 85, 447 84, 641 83, 764	2, 185, 854 2, 098, 994 2, 012, 808 1, 927, 361 1, 842, 720	25.07 24.25 23.45 22.66 21.88

#### Atlantic Provinces Life Table, 1960-1962 — Table de mortalité, Provinces de l'Atlantique, 1960 - 1962 MALES — SEXE MASCULIN

#### Atlantic Provinces Life Table, 1960 - 1962 — Table de mortalité, Provinces de l'Atlantique, 1960 - 1962 MALES — SEXE MASCULIN

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	Age x	<sup>]</sup> ×	d <sub>x</sub>	р <sub>х</sub>	a x	ь <sub>х</sub>	T <sub>x</sub>	e <sub>x</sub>	
56 57 58		83, 308 82, 321 81, 256 80, 109 78, 882	987 1,065 1,147 1,227 1,308	.98815 .98706 .98589 .98468 .98342	.01185 .01294 .01411 .01532 .01658	82, 814 81, 788 80, 682 79, 495 78, 228	1,758,956 1,676,142 1,594,354 1,513,672 1,434,177	21. 11 20. 36 19. 62 18. 90 18. 18	
61 62 63		77, 574 76, 183 74, 705 73, 134 71, 467	1, 391 1, 478 1, 571 1, 667 1, 762	.98207 .98060 .97897 .97721 .97534	.01793 .01940 .02103 .02279 .02266	76, 878 75, 444 73, 9 19 72, 300 70, 586	1,355,949 1,279,071 1,203,627 1,129,708 1,057,408	17. 48 16. 79 16. 11 15. 45 14. 80	
66 67 68		69, 705 67, 846 65, 887 63, 823 61, 659	1,859 1,959 2,064 2,164 2,257.	.97333 .97112 .96868 .96610 .96339	.02667 .02888 .03132 .03390 .03661	68,775 66,866 64,855 62,741 60,530	986, 822 918, 047 851, 181 786, 326 723, 585	14. 16 13. 53 12. 92 12. 32 11. 74	
71 72 73		59, 402 57, 051 54, 604 52, 055 49, 406	2, 351 2, 447 2, 549 2, 649 2, 737	•96043 .95711 .95331 .94911 .94461	.03957 .04289 .04669 .05089 .05539	58, 226 55, 827 53, 329 50, 730 48, 037	663, 055 604, 829 549, 002 495, 673 444, 943	11.16 10.60 10.05 9.52 9.01	
76 77 78		46, 669 43, 853 40, 963 38, 005 34, 996	2,816 2,890 2,958 3,009 3,034	.93965 .93409 .92778 .92082 .91330	.06035 .06591 .07222 .07918 .08670	45, 261 42, 408 39, 484 36, 500 33, 479	396, 906 351, 645 309, 237 269, 753 233, 253	8.50 8.02 7.55 7.10 6.67	
81 82 83		31, 962 28, 928 25, 920 22, 964 20, 093	3,034 3,008 2,956 2,871 2,748	.90508 .89602 .88595 .87499 .86324	.09492 .10398 .11405 .12501 .13676	30, 445 27, 424 24, 442 21, 528 18, 719	199, 774 169, 329 141, 905 117, 463 95, 935	6.25 5.85 5.47 5.12 4.77	
86 87 88		17, 345 14, 752 12, 343 10, 142 8, 169	2, 593 2, 409 2, 201 1, 973 1, 730	.85053 .83673 .82169 .80550 .78827	.14947 .16327 .17831 .19450 .21173	16,048 13,547 11,242 9,155 7,304	77, 216 61, 168 47, 621 36, 379 27, 224	4. 45 4. 15 3. 86 3. 59 3. 33	
92 93		6, 439 4, 957 3, 718 2, 710 1, 914	1,482 1,239 1,008 796 608	.76985 .75008 .72883 .70619 .68226	23015 24992 27117 29381 31774	5, 698 4, 337 3, 214 2, 312 1, 610	19, 920 14, 222 9, 885 6, 671 4, 359	3.09 2.87 2.66 2.46 2.28	
96 97 98		1, 306 858 540 325 186	448 318 215 139 86	. 65689 . 62993 . 60125 . 57092 . 53906	. 34311 . 37007 . 39875 . 42908 . 46094	1,082 699 432 255 143	2, 749 1, 667 968 536 281	2. 10 1. 94 1. 79 1. 65 1. 51	
101 102 103		100 51 24 10 4	49 27 14 6 3	.50551 .47014 .43278 .39354 .35252	. 49449 . 52986 . 56722 . 60646 . 64748	75 37 17 7 2	138 63 26 9 2	1. 38 1. 24 1. 08 0. 90 0. 50	
105		1	1	. 30958	. 69042	1996, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 19	_		

Age x	1 <sub>x</sub>	d <sub>x</sub>	°,	q <sub>x</sub>	L <sub>x</sub>	т <sub>х</sub>	° e <sub>x</sub>
0	100,000	2, 864	.97136	.02864	97,601	7, 392, 430	73. 92
1	97,136	197	.99797	.00203	97,013	7, 294, 829	75. 10
2	96,939	88	.99909	.00091	96,890	7, 197, 816	74. 25
3	96,851	76	.99922	.00078	96,812	7, 100, 928	73. 32
4	96,775	68	.99930	.00070	96,740	7, 004, 114	72. 38
5 6 7  8  9	96,707 96,650 96,604 96,567 96,534	57 46 37 33 30	.99941 .99952 .99962 .99966 .99969	.00059 .00048 .00038 .00034 .00031	96, 678 96, 627 96, 585 96, 550 96, 519	6,907,374 6,810,696 6,714,069 6,617,484 6,520,934	71, 43 70, 47 69, 50 68, 53 67, 55
10	96,504	29	. 99970	.00030	96, 489	6,424,415	66.57
11	96,475	29	. 99970	.00030	96, 460	6,327,926	65.59
12	96,446	31	. 99968	.00032	96, 430	6,231,466	64.61
13	96,415	32	. 99967	.00033	96, 399	6,135,036	63.63
14	96,383	36	. 99963	.00033	96, 365	6,038,637	52.65
15	96,347	40	.99959	.00041	96,327	5, 942, 272	61.68
16	96,307	43	.99955	.00045	96,285	5, 845, 945	60.70
17	96,264	46	.99952	.00048	96,241	5, 749, 660	59.73
18	96,218	48	.99950	.00050	96,194	5, 653, 419	58,76
19	96,170	50	.99948	.00052	96,145	5, 557, 225	57,79
20	96, 120	52	.99946	.00054	96, 094	5,461,080	56.82
21	96, 068	54	.99944	.00056	96, 041	5,364,986	55.85
22	96, 014	56	.99942	.00058	95, 986	5,268,945	54.88
23	95, 958	59	.99939	.00061	95, 928	5,172,959	53.91
24	95, 899	61	.99936	.00064	95, 868	5,077,031	52.94
25	95,838	64	.99933	.00067	95,806	$\begin{array}{c} 4,981,163\\ 4,885,357\\ 4,789,617\\ 4,693,947\\ 4,598,351\\ \end{array}$	51, 97
26	95,774	68	.99929	.00071	95,740		51, 01
27	95,706	72	.99925	.00075	95,670		50, 05
28	95,634	76	.99921	.00079	95,596		49, 08
29	95,558	80	.99916	.00084	95,518		48, 12
30	95, 478	85	.99911	.00089	95, 435	4, 502, 833	47.16
31	95, 393	91	.99905	.00095	95, 347	4, 407, 398	46.20
32	95, 302	97	.99898	.00102	95, 253	4, 312, 051	45.25
33	95, 205	105	.99890	.00110	95, 152	4, 216, 798	44.29
34	95, 100	114	.99880	.00120	95, 043	4, 121, 646	43.34
35	94, 986	123	.99870	.00130	94, 924	4,026,603	42, 39
36	94, 863	133	.99860	.00140	94, 796	3,931,679	41, 45
37	94, 730	144	.99848	.00152	94, 658	3,836,883	40, 50
38	94, 586	156	.99835	.00165	94, 508	3,742,225	39, 56
39	94, 430	168	.99822	.00178	94, 346	3,647,717	38, 63
40	94, 262	182	. 99807	.00193	94, 171	3, 553, 371	37.70
41	94, 080	196	. 99792	.00208	93, 982	3, 459, 200	36.77
42	93, 884	211	. 99775	.00225	93, 778	3, 365, 218	35.84
43	93, 673	226	. 99759	.00241	93, 560	3, 271, 440	34.92
44	93, 447	240	. 99743	.00257	93, 327	3, 177, 880	34.01
45	93, 207	256	.99725	.00275	93,079	3, 084, 553	33.09
46	92, 951	275	.99704	.00296	92,813	2, 991, 474	32.18
47	92, 676	298	.99678	.00322	92,527	2, 898, 661	31.28
48	92, 378	325	.99648	.00352	92,215	2, 806, 134	30.38
49	92, 053	355	.99614	.00386	91,875	2, 713, 919	29.48
50	91, 698	389	.99576	.00424	91, 503	2, 622, 044	28, 59
51	91, 309	425	.99534	.00466	91, 096	2, 530, 541	27, 71
52	90, 884	465	.99488	.00512	90, 651	2, 439, 445	26, 84
53	90, 419	509	.99437	.00563	90, 164	2, 348, 794	25, 98
54	89, 910	556	.99382	.00618	89, 632	2, 258, 630	25, 12

#### Atlantic Provinces Life Table, 1960 - 1962 - Table de mortalité, Provinces de l'Atlantique, 1960 - 1962 FEMALES - SEXE FÉMININ

#### Atlantic Provinces Life Table, 1960 - 1962 - Table de mortalité, Provinces de l'Atlantique, 1960 - 1962 FEMALES - SEXE FÉMININ

FEMALES - SEAE FEMININ												
Age x	1 <sub>x</sub>	d <sub>x</sub>	р <sub>ж</sub>	q <sub>x</sub>	L <sub>x</sub>	T <sub>x</sub>	e <sub>x</sub>					
55	89,354	606	.99322	.00678	89, 051	2, 168, 998	24. 27					
56	88,748	659	.99257	.00743	88, 418	2, 079, 947	23. 44					
57	88,089	718	.99185	.00815	87, 730	1, 991, 529	22. 61					
58	87,371	778	.99110	.00890	86, 982	1, 903, 799	21. 79					
59	86,593	837	.99033	.00967	86, 174	1, 816, 817	20. 98					
60	85,756	902	.98948	.01052	85,305	1,730,643	20.18					
61	84,854	976	.98850	.01150	84,366	1,645,338	19.39					
62	83,878	1,062	.98734	.01266	83,347	1,560,972	18.61					
63	82,816	1,157	.98603	.01397	82,237	1,477,625	17.84					
64	81,659	1,259	.98458	.01542	81,029	1,395,388	17.09					
65	80,400	1,368	.98298	.01702	79, 716	1,314,359	$\begin{array}{c} 16.35\\ 15.62\\ 14.91\\ 14.22\\ 13.54 \end{array}$					
66	79,032	1,487	.98118	.01882	78, 288	1,234,643						
67	77,545	1,616	.97916	.02084	76, 737	1,156,355						
68	75,929	1,747	.97699	.02301	75, 055	1,079,618						
69	74,182	1,875	.97472	.02528	73, 244	1,004,563						
70	72,307	2,011	.97219	.02781	71,301	931, 319	12.88					
71	70,296	2,161	.96926	.03074	69,215	860, 018	12.23					
72	68,135	2,329	.96582	.03418	66,970	790, 803	11.61					
73	65,806	2,511	.96184	.03816	64,550	723, 833	11.00					
74	63,295	2,694	.95743	.04257	61,948	659, 283	10.42					
75	60,601	2,873	.95259	.04741	59, 164	597, 335	9.86					
76	57,728	3,042	.94731	.05269	56, 207	538, 171	9.32					
77	54,686	3,194	.94160	.05840	53, 089	481, 964	8.81					
78	51,492	3,324	.93545	.06455	49, 830	428, 875	8.33					
79	48,168	3,426	.92887	.07113	46, 455	379, 045	7.87					
80	44,742	3, 496	.92186	.07814	42, 994	332, 590	7.43					
81	41,246	3, 530	.91442	.08558	39, 481	289, 596	7.02					
82	37,716	3, 525	.90654	.09346	35, 953	250, 115	6.63					
83	34,191	3, 479	.89824	.10176	32, 451	214, 162	6.26					
84	30,712	3, 394	.88950	.11050	29, 015	181, 711	5.92					
85	27, 318	3,269	.88033	.11967	25,683	152, 696	5, 59					
86	24, 049	3,109	.87073	.12927	22,494	127, 013	5, 28					
87	20, 940	2,917	.86070	.13930	19,481	104, 519	4, 99					
88	18, 023	2,699	.85025	.14975	16,673	85, 038	4, 72					
89	15, 324	2,462	.83936	.16064	14,093	68, 365	4, 46					
9091	12,862	2,212	.82804	.17196	11, 756	54, 272	4.22					
	10,650	1,956	.81630	.18370	9, 672	42, 516	3.99					
	8,694	1,703	.80413	.19587	7, 842	32, 844	3.78					
	6,991	1,457	.79153	.20847	6, 262	25, 002	3.58					
	5,534	1,226	.77850	.22150	4, 921	18, 740	3.39					
95	4, 308	1,012	.76505	.23495	3,802	13,819	3.21					
96	3, 296	820	.75117	.24883	2,886	10,017	3.04					
97	2, 476	652	.73687	.26313	2,150	7,131	2.88					
98	1, 824	507	.72214	.27786	1,570	4,981	2.73					
98	1, 317	386	.70698	.29302	1,124	3,411	2.59					
100	931	287	.69140	.30860	787	2,287	2.46					
101	644	209	.67539	.32461	539	1,500	2.33					
102	435	148	.65896	.34104	361	961	2.21					
103	287	103	.64211	.35789	235	600	2.05					
104	184	69	.62484	.37516	149	365	1.98					
105	115	45	. 60714	. 39286	92	216	1.88					
106	70	29	. 58901	. 41099	55	124	1.77					
107	41	18	. 57047	. 42953	32	69	1.68					
108	23	10	. 55151	. 44849	18	37	1.61					
109	13	6	. 53212	. 46788	10	19	1.46					
110 111 112 113	7 4 2 1	3 2 1 1	.51231 .49208 .47143 .45037	. 48769 . 50792 . 52857 . 54963	5 3 1 	9 4 1 -	1.29 1.00 0.50					

# Quebec Life Table, 1960-1962 — Table de mortalité, Québec, 1960-1962 MALES — SEXE MASCULIN

Age x	1 <b>x</b>	d <sub>x</sub>	°,	$\mathbf{q}_{\mathbf{x}}$	$\mathtt{L}_{x}$	T <sub>x</sub>	e x				
0	100,000	3,490	. 96510	.03490	96,950	6,727,991	67.28				
1	96,510	204	. 99789	.00211	96,382	6,631,041	68.71				
2	96,306	126	. 99869	.00131	96,239	6,534,659	67.85				
3	96,180	118	. 99877	.00123	96,120	6,438,420	66.94				
4	96,062	102	. 99894	.00106	96,010	6,342,300	66.02				
5 6 	95,960 95,871 95,792 95,722 95,659	89 79 70 63 58	.99907 .99918 .99927 .99934 .99939	.00093 .00082 .00073 .00066 .00061	95,915 95,831 <u>95,757</u> 95,690 95,630	6,246,290 6,150,375 6,054,544 5,958,787 5,863,097	65.09 64.15 63.21 62.25 61.29				
10	95,601	56	.99941	, 00059	95,573	5,767,467	60.33 -				
	95,545	58	.99941	, 00059	95,517	5,671,894	59.36				
	95,489	57	.99940	, 00060	95,460	5,576,377	58.40				
	95,432	64	.99933	, 00067	95,400	5,480,917	57.43				
	95,368	73	.99923	, 00077	95,331	5,385,517	56.47				
15         16         17         18         19	95,295	86	.99910	.00090	95,252	5,290,186	55.51				
	95,209	98	.99897	.00103	95,160	5,194,934	54.58				
	95,111	109	.99885	.00115	<u>95,056</u>	5,099,774	53.62				
	95,002	120	.99874	.00126	94,942	5,004,718	52.68				
	94,882	132	.99861	.00139	94,816	4,909,776	51.75				
20	94,750	142	. 99850	.00150	94,679	$\begin{array}{r} 4,814,960\\ 4,720,281\\ 4,625,749\\ 4,531,371\\ 4,437,150\end{array}$	50, 82				
21	94,608	151	. 99840	.00160	94,532		49, 89				
22	94,457	157	. 99834	.00166	94,378		48, 97				
23	94,300	157	. 99834	.00166	94,221		48, 05				
24	94,143	153	. 99837	.00166	94,066		47, 13				
25	93,990	148	.99843	.00157	93, 916	4,343,084	46.21				
26	93,842	143	.99848	.00152	93, 770	4,249,168	45.28				
27	93,699	141	.99850	.00150	93, 628	4,155,398	44.35				
28	93,558	139	.99851	.00149	93, 488	4,061,770	43.41				
29	93,419	139	.99851	.00149	93, 349	3,968,282	42.48				
30	93,280	140	.99850	.00150	93,210	3,874,933	41.54				
	93,140	143	.99846	.00154	93,068	3,781,723	40.60				
	92,997	151	.99838	.00162	92,921	3,688,655	39.66				
	92,846	161	.99827	.00173	92,765	3,595,734	38.73				
	92,685	174	.99812	.00188	92,598	3,502,969	37.79				
35	92,511	190	. 99795	.00205	92,416	3,410,371	36.86				
36	92,321	207	. 99776	.00224	92,217	3,317,955	35.94				
37	92,114	227	. 99754	.00246	92,000	3,225,738	35.02				
38	91,887	245	. 99733	.00267	91,764	3,133,738	34.10				
39	91,642	266	. 99710	.00290	91,509	3,041,974	33.19				
40	91, 376	288	. 99685	.00315	91,232	2,950,465	32.29				
41	91, 088	314	. 99655	.00345	90,931	2,859,233	31.39				
42	90, 774	344	. 99621	.00379	90,602	2,768,302	30.50				
43	90, 430	378	. 99582	.00418	90,241	2,677,700	29.61				
44	90, 052	414	. 99540	.00460	89,845	2,587,459	28.73				
45         46         47         48         49	89,638	454	.99493	.00507	89,411	2,497,614	27.86				
	89,184	499	.99440	.00560	88,934	2,408,203	27.00				
	88,685	549	.99381	.00619	<u>88,410</u>	2,319,269	26.15				
	88,136	603	.99316	.00684	87,834	2,230,859	25.31				
	87,533	659	.99247	.00753	87,203	2,143,025	24.48				
50	86,874	720	.99171	.00829	86,514	2,055,822	23.66				
51	86,154	788	.99085	.00915	85,760	1,969,308	22.86				
52	85,366	865	.98987	.01013	<u>84,933</u>	1,883,548	22.06				
53	84,501	950	.98876	.01124	84,026	1,798,615	21.29				
54	83,551	1,042	.98753	.01247	83,030	1,714,589	20.52				

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#### Quebec Life Table, 1960 - 1962 - Table de mortalité, Québec, 1960 - 1962 MALES - SEXE MASCULIN

Age x	1 x	d <sub>x</sub>	р <sub>ж</sub>	q <sub>x</sub>	L <sub>x</sub>	T <sub>x</sub>	ex.
55	82, 509	1, 138	.98621	. 01379	81, 940	1, 631, 559	19.77
56	81, 371	1, 237	.98480	. 01520	80, 752	1, 549, 619	19.04
57	80, 134	1, 337	.98331	. 01669	<u>79, 465</u>	1, 468, 867	18.33
58	78, 797	1, 437	.98176	. 01824	78, 078	1, 389, 402	17.63
59	77, 360	1, 536	.98014	. 01986	76, 592	1, 311, 324	16.95
30 31 32 33 34	75,824 74,189 72,454 70,620 68,691	1,635 1,735 1,834 1,929 2,015	. 97844 . 97662 . 97469 . 97269 . 97066	.02156 .02338 .02531 .02731 .02731 .02934	75,006 73,321 <u>71,537</u> 69,655 67,683	1, 234, 732 1, 159, 726 1, 086, 405 1, 014, 868 945, 213	16.28 15.63 14.99 14.37 13.76
55	66,676	2, 102	.96848	.03152	65, 625	877, 530	13.16
66	64,574	2, 192	.96605	.03395	63, 478	811, 905	12.57
77	62,382	2, 293	.96325	.03675	61, 235	748, 427	12.00
88	60,089	2, 398	.96010	.03990	58, 890	687, 192	11.44
9	57,691	2, 500	.95666	.04334	56, 441	628, 302	10,89
0	55, 191	2, 597	. 95294	.04706	53, 892	571, 861	10, 36
1	52, 594	2, 688	. 94890	.05110	51, 250	517, 969	9, 85
2	49, 906	2, 768	. 94454	.05546	48, 522	466, 719	9, 35
3	47, 138	2, 829	. 93998	.06002	45, 723	418, 197	8, 87
4	44, 309	2, 870	. 93523	.06477	42, 874	372, 474	8, 41
5	41,439	2, 897	. 93010	.06990	39,990	329,600	7.95
6	38,542	2, 913	. 92441	.07559	37,085	289,610	7.51
7	35,629	2, 923	. 91797	.08203	<u>34,167</u>	252,525	7.09
8	32,706	2, 914	. 91089	.08911	31,249	218,358	6.68
9	29,792	2, 880	. 90332	.09668	28,352	187,109	6.28
0	26,912	2, 824	. 89505	. 10495	25, 500	<u>158,757</u>	5,90
1	24,088	2, 748	. 88591	. 11409	22, 714	133,257	5,53
2	21,340	2, 653	. 87570	. 12430	20, 013	110,543	5,18
3	18,687	2, 531	. 86455	. 13545	17, 421	90,530	4,84
4	16,156	2, 382	. 85258	. 14742	14, 965	73,109	4,53
5 6 7 9	13,774 11,565 9,546 7,731 6,131	2,209 2,019 1,815 1,600 1,379	. 83960 . 82543 . 80989 . 79308 . 77515	. 16040 . 17457 . 19011 . 20692 . 22485	12,669 10,555 8,638 6,931 5,441	58, 144 45, 475 34, 920 26, 282 19, 351	4.22 3.93 3.66 3.40 3.16
0 2 3 4	4,752 3,592 2,641 1,882 1,296	1, 160 951 759 586 436	.75590 .73514 .71269 .68867 .66320	. 24410 . 26486 . 28731 . 31133 . 33680	4, 172 3, 116 2, 261 1, 589 1, 078	13,910 9,738 6,622 4,361 2,772	2.93 2.71 2.51 2.32 2.14
5	860	313	.63611	.36389	703	1,694	1.97
6	547	215	.60719	.39281	439	991	1.81
7	332	141	.57626	.42374	261	552	1.66
8	191	87	.54346	.45654	147	291	1.52
9	104	51	.50889	.49111	78	144	1.38
0  2  3  4	53 25 11 4 1	28 14 7 3 1	. 47238 . 43373 . 39276 . 34960 . 30436	. 52762 . 56627 . 60724 . 65040 . 69564	39 18 7 2 -	66 27 9 2	1.25 1.08 0.82 0.50

Age x	1 x	d <sub>x</sub>	p <sub>x</sub>	q <sub>x</sub>	L	T <sub>x</sub>	0 6 x
0	100,000	2, 719	.97281	.02719	97, 647	7, 277, 120	72.77
1	97,281	181	.99814	.00186	97, 168	7, 179, 473	73.80
2	97,100	107	.99890	.00110	97, 042	7, 082, 305	72.94
3	96,993	82	.99915	.00085	96, 951	6, 985, 263	72.02
4	96,911	75	.99923	.00077	96, 872	6, 888, 312	71.08
5	96, 836	65	.99933	.00067	96,803	6,791,440	70.13
6	96, 771	53	.99945	.00055	96,744	6,694,637	69.18
7	96, 718	44	.99954	.00046	<u>96,696</u>	6,597,893	68.22
8	96, 674	39	.99960	.00040	96,654	6,501,197	67.25
9	96, 635	35	.99964	.00036	96,617	6,404,543	66.28
10	96,600	33	.99966	.00034	96, 583	6,307,926	65.30
11	98,567	32	.99967	.00033	96, 551	6,211,343	64.32
12	96,535	33	.99966	.00034	<u>96, 518</u>	6,114,792	63.34
13	96,502	34	.99965	.00035	96, 485	6,018,274	62.36
14	96,468	36	.99963	.00037	96, 450	5,921,789	61.39
15         16         17         18         19	96, 432	38	.99961	.00039	96, 413	5,825,339	60.41
	96, 394	40	.99958	.00042	96, 374	5,728,926	59.43
	96, 354	43	.99955	.00045	96, 332	5,632,552	58.46
	96, 311	46	.99952	.00048	96, 288	5,536,220	57.48
	96, 265	49	.99949	.00051	96, 240	5,439,932	56.51
20	96,216	53	.99945	.00055	96, 189	5, 343, 692	55.54
21	96,163	56	.99942	.00058	96, 135	5, 247, 503	54.57
22	96,107	59	.99939	.00061	96, 077	5, 151, 368	53.60
23	96,048	61	.99936	.00064	96, 017	5, 055, 291	52.63
24	95,987	63	.99934	.00066	95, 955	4, 959, 274	51.67
25	95, 924	66	.99931	.00069	95, 891	4, 863, 319	50, 70
26	95, 858	68	.99929	.00071	95, 824	4, 767, 428	49, 73
27	95, 790	71	.99926	.00074	95, 754	4, 671, 604	48, 77
28	95, 719	74	.99923	.00077	95, 682	4, 575, 850	47, 81
29	95, 645	76	.99921	.00079	95, 607	4, 480, 168	46, 84
30	95,569	78	.99918	.00082	95, 530	4, 384, 561	45.88
31	95,491	82	.99914	.00086	95, 450	4, 289, 031	44.92
32	95,409	89	.99907	.00093	95, 364	4, 193, 581	43.95
33	95,320	97	.99898	.00102	95, 271	4, 098, 217	42.99
34	95,223	109	.99886	.00114	95, 168	4, 002, 946	42.04
35           36           37           38           39	95,114	121	. 99873	.00127	95,053	3,907,778	41.09
	94,993	134	. 99859	.00141	94,926	3,812,725	40.14
	94,859	147	. 99845	.00155	94,785	3,717,799	39.19
	94,712	159	. 99832	.00168	94,632	3,623,014	38.25
	94,553	170	. 99820	.00180	94,468	3,528,382	37.32
40	94, 383	182	.99807	.00193	94, 292	3, 433, 914	36.38
41	94, 201	197	.99791	.00209	94, 102	3, 339, 622	35.45
42	94, 004	213	.99773	.00227	93, 897	3, 245, 520	34.53
43	93, 791	234	.99751	.00249	93, 674	3, 151, 623	33.60
44	93, 557	255	.99727	.00273	93, 429	3, 057, 949	32.69
45	93, 302	279	.99701	.00299	93, 162	2, 964, 520	31.77
46	93, 023	305	.99672	.00328	92, 870	2, 871, 358	30.87
47	92, 718	334	.99640	.00360	92, 551	2, 778, 488	29.97
48	92, 384	363	.99607	.00393	92, 202	2, 685, 937	29.07
49	92, 021	392	.99574	.00426	91, 825	2, 593, 735	28.19
50	91,629	424	.99537	.00463	91, 417	2,501,910	27.30
51	91,205	462	.99493	.00507	90, 974	2,410,493	26.43
52	90,743	507	.99441	.00559	90, 489	2,319,519	25.56
53	90,236	559	.99381	.00619	89, 956	2,229,030	24.70
54	89,677	616	.99313	.00687	89, 369	2,139,074	23.85

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### Quebec Life Table, 1960-1962 - Table de mortalité, Québec, 1960-1962 FEMALES - SEXE FÉMININ

		a. 2410		SEAE FE				i
	Age x	1 x	d <sub>x</sub>	p <sub>x</sub>	q <sub>x</sub>	L <sub>x</sub>	T <sub>x</sub>	о е <sub>х</sub>
56 57 58		89,061 88,382 87,636 86,818 85,928	679 746 818 890 964	. 99238 . 99156 . 99067 . 98975 . 98878	.00762 .00844 .00933 .01025 .01122	88,721 88,009 87,227 86,373 85,446	2,049,705 1,960,984 1,872,975 1,785,748 1,699,375	23.01 22.19 21.37 20.57 19.78
62 63		84,964 83,921 82,793 81,571 80,252	1,043 1,128 1,222 1,319 1,416	98773 98656 98524 98383 98235	.01227 .01344 .01476 .01617 .01765	84,442 83,357 82,182 80,911 79,544	1,613,929 1,529,487 1,446,130 1,363,948 1,283,037	19.00 18.23 17.47 16,72 15,99
65 66 67 68 69		78,836 77,315 75,678 73,909 71,997	1,521 1,637 1,769 1,912 2,058	,98071 ,97883 ,97662 ,97413 ,97141	.01929 .02117 .02338 .02587 .02859	78,075 76,496 <u>74,793</u> 72,953 70,968	1,203,493 1,125,418 1,048,922 974,129 901,176	15.27 14.56 13.86 13.18 12.52
70 71 72 73 74		09,939 67,729 65,361 62,827 60,134	2,210 2,368 2,534 2,693 2,839	.96840 .96503 .96123 .95713 .95279	.03160 .03497 .03877 .04287 .04721	68,834 66,545 <u>64,094</u> 61,480 58,714	830,208 761,374 694,829 630,735 569,255	11.87 11.24 10.63 10.04 9.47
75 76 77 78 79		57,295 54,315 51,194 47,929 44,535	2,980 3,121 3,265 3,394 3,493	.94799 ,94254 .93623 .92919 .92156	.05201 .05746 .06377 .07081 .07844	55,805 52,754 <u>49,561</u> 46,232 42,788	510,541 454,736 401,982 352,421 306,189	8,91 8,37 7,85 7,35 6,88
82 83	******	41,042 37,478 33,870 30,250 26,664	3,564 3,608 3,620 3,586 3,497	.91315 .90373 .89312 .88145 .86885	.08685 .09627 .10688 .11855 .13115	39,260 35,674 <u>32,060</u> 28,457 24,915	<u>263,401</u> 224,141 188,467 156,407 127,950	6.42 5.98 5.56 5.17 4.80
85 86 87 88 89	****	23,167 19,810 16,641 13,703 11,037	3,357 3,169 2,938 2,666 2,360	.85511 .84005 .82344 .80543 .78616	.14489 .15995 .17656 .19457 .21384	21,488 18,225 15,172 12,370 9,857	$   \begin{array}{r}     103.035 \\     81.547 \\     63.322 \\     48.150 \\     35.780   \end{array} $	4.45) 4.12 3.81 3.51 3.24
92 93		8,677 6,641 4,934 3,546 2,456	2,036 1,707 1,388 1,090 823	.76541 .74300 .71870 .69266 .66502	.23459 .25700 .28130 .30734 .33498	7,659 5,787 4,240 3,001 2,044	25,923 18,264 12,477 8,237 5,236	2,99 2,75 2,53 2,32 2,13
96 97 98		1,633 1,038 627 358 191	595 411 269 167 96	.63557 .60410 .57042 .53466 .49695	.36443 .39590 .42958 .46534 .50305	1,335 832 492 274 143	3,192 1,857 1,025 533 259	1.95 1.79 1.63 1.49 1.30
101 102 103		95 43 18 7 2	52 25 11 5 1	.45709 .41488 .37012 .32293 .27346	. 54291 . 58512 . 62988 . 67707 . 72654	69 30 12 4 1	116 47 17 5 1	1.22 1.09 0.94 0.71 0.50
105		1	1	. 22150	. 77850	. –	-	

#### Ontario Life Table, 1960-1962 - Table de mortalité, Ontario, 1960-1962 MALES - SEXE MASCULIN

MALES ~ SEAE MASCULIN										
•	Age x	1 <sub>x</sub>	d <sub>x</sub>	р <sub>х</sub>	۹ <sub>x</sub>	L <sub>x</sub>	T <sub>x</sub>	e		
0 1 2 3 4		100,000 97,402 97,259 97,152 97,062	2,598 143 107 90 63	. 97402 . 99853 . 99890 . 99907 . 99935	.02598 .00147 .0010 .00093 .00065	97,667 97,313 97,203 97,105 97,028	6,831,935 6,734,268 6,636,955 6,539,752 6,442,647	68.32 69.14 68.24 67.31 66.38		
5 6 7 8 9		96, 999 96, 947 96, 897 96, 846 96, 800	52 50 51 46 44	. 99946 . 99948 . 99947 . 99952 . 99955	. 00054 . 00052 . 00053 . 00048 . 00045	96, 973 96, 922 96, 871 96, 823 96, 778	6,345,619 6,248,646 6,151,724 6,054,853 5,958,030	65.42 64.45 63.49 62.52 61.55		
10 11 12 13 14		96,756 96,712 96,666 96,617 96,560	44 46 49 57 69	. 99955 . 99952 . 99949 . 99941 . 99929	.00045 .00048 .00051 .00059 .00071	96,734 96,689 98,641 96,588 96,525	5,861,252 5,764,518 5,667,829 5,571,188 5,474,600	60, 58 59, 60 58, 63 57, 66 56, 70		
15 16 17 18 19		96,491 96,410 96,316 96,210 96,094	81 94 106 116 127	.99916 .99902 .99890 .99879 .99868	.00084 .00098 .00110 .00121 .00132	96,450 96,363 96,263 96,152 96,030	5,378,075 5,281,625 5,185,262 5,088,999 4,992,847	55.74 54.78 53.84 52.89 51.96		
20 21 22 23 24		95,967 95,830 95,685 95,536 95,388	137 145 149 148 143	. 99857 . 99849 . 99844 . 99845 . 99850	.00143 .00151 .00156 .00155 .00155	95,898 95,757 95,610 95,462 95,316	4,896,817 4,800,919 4,705,162 4,609,552 4,514,090	$51.03 \\ 50.10 \\ 49.17 \\ 48.25 \\ 47.32$		
25 26 27 28 29		95,245 95,108 94,978 94,851 94,725	137 130 127 128 125	. 99856 . 99863 . 99866 . 99867 . 99868	.00144 .00137 .00134 .00133 .00132	95,176 95,043 94,914 94,788 94,662	4,418,774 4,323,598 4,228,555 4,133,641 4,038,853	46.39 45.46 44.52 43.58 42.64		
30 31 32 33 34		94,600 94,474 94,345 94,210 94,067	126 129 135 143 154	. 99867 . 99863 . 99857 . 99848 . 99836	.00133 .00137 .00143 .00152 .00164	94,537 94,409 94,277 94,138 93,990	3,944,191 3,849,654 3,755,245 3,660,968 3,566,830	41.69 40.75 39.80 38.86 37.92		
36 37 38		93,913 93,745 93,562 93,364 93,150	168 183 198 214 229	. 99821 . 99805 . 99788 . 99771 . 99754	.00179 .00195 .00212 .00229 .00246	93,829 93,653 93,463 93,257 93,035	3,472,840 3,379,011 3,285,358 3,191,895 3,098,638	36.98 36.04 35.11 34.19 33.27		
41 42 43		92,921 92,675 92,406 92,108 91,771	246 269 298 337 383	.99735 .99710 .99677 .99634 .99583	.00265 .00290 .00323 .00366 .00417	92,798 92,540 92,257 91,939 91,579	3,005,603 2,912,805 2,820,265 2,728,008 2,636,069	32.35 31,43 30.52 29.62 28.72		
46 47 48		91,388 90,956 90,469 89,926 89,326	432 487 543 600 657	. 99527 . 99465 . 99400 . 99333 . 99264	.00473 .00535 .00600 .00667 .00736	91,172 90,712 90,197 89,626 88,997	2,544,490 2,453,318 2,362,606 2,272,409 2,182,783	27. 84 26. 97 26. 12 25. 27 24. 44		
51 52 53		88,669 87,951 87,166 86,304 85,357	718 785 862 947 1,036	.99190 .99107 .99011 .98903 .98786	.00810 .00893 .00989 .01097 .01214	88,310 87,558 86,735 85,830 84,839	2,093,786 2,005,476 1,917,918 1,831,183 1,745,353	23, 61 22, 80 22, 00 21, 22 20, 45		

#### Ontario Life Table, 1960-1962 - Table de mortalité, Ontario, 1960-1962 MALES - SEXE MASCULIN

Age z	1 <sub>x</sub>	d <sub>x</sub>	₽ <sub>x</sub>	q <sub>x</sub>	Lx	Т <sub>x</sub>	e <sub>x</sub>
55	84, 321	1.131	.98659	.01341	83,755	1,660,514	19.69
6	83, 190	1,231	.98520	.01480	82,574	1,576,759	18.9
7	81,959	1,337	.98369	.01631	81,290	1,494,185	18. 23
8	80,622	1.448	.98204	.01796	79,898	1,412,895	17.5
9	79, 174	1,562	.98027	.01973	78,393	1,332,997	16.84
0	77,612	1,677	.97839	.02161	76,773	1, 254, 604	16.1
1	75,935	1,791	.97641	.02359	75.039	1,177,831	15.5
2	74, 144	1,903	.97433	.02567	73, 192	1, 102, 792	14.81
3	72,241	2,005	97225	.02775	71,238	1,029,600	14.2
4	70, 236	2,097	.97015	.02985	69,187	958, 362	13.64
5	68,139	2, 187	.96791	.03209	67,045	900 175	19.00
	65,952	2, 281	.96542	.03458	64,811	889,175 822,130	13.05 12.47
7	63,671	2, 386	.96253	.03747	62,478	757, 319	11.89
8	61, 285	2,495	.95929	.04071	60,037	694, 841	11.34
	58,790	2,601	.95575	.04425	57, 489	634, 804	10.80
0	56, 189	2,702	.95191	.04809	54,838	577 915	10.05
	53, 487	2.796	.94773	.04809	52,035	577,315 522,477	10.25 9.71
2	50,691	2,880	.94318	.05682	49,251	470.388	9.28
3	47.811	2,948	.93834	.06166	46,337	421, 137	9.20 8.81
	44, 863	2,996	.93321	.06679	43, 365	374,800	8.35
5	41,867	3,027	.92770	.07230	40,353	331, 435	7.92
3	38.840	3,040	.92172	.07828	37,320	291,082	7.49
	35,800	3,037	.91517	08483	34, 281	253,762	7.09
*******	32, 763	3,011	.90810	.09190	31,257	219,481	6. 70
	29, 752	2,957	.90060	.09940	28, 273	188, 224	6.3
	26, 795	2.879	.89255	- 10745	25,355	159,951	5.97
1	23,916	2,777	.88387	.11613	22, 527	134, 596	5.63
2	21, 139	2,654	.87446	.12554	19,812	112,069	5.30
3	18,485	2,507	.86438	. 13562	17,231	92, 257	4.99
	15,978	2, 338	.85369	. 14631	14,809	75,026	4.70
5	13,640	2, 151	.84230	. 15770	12.564	60, 217	4.41
<u>5</u>	11,489	1,952	.83012	.16988	10,513	47,653	4.15
7	9, 537	1.745	81704	.18296	8,664	37, 140	3.89
8	7, 792	1,534	80313	19687	7.025	28, 476	3.65
·····	6, 258	1, 324	.78845	.21155	5, 596	21,451	3.43
)	4,934	1,120	. 77292	. 22708	4,374	15.855	0.01
1	3,814	929	.75643	. 24357	3, 349	11,481	3.21 3.01
2	2,885	753	. 73888	26112	2,508	8,132	2.82
	2,132	596	.72034	27966	1,834	5,624	2.64
••••••••••••••••••••••	1, 536	459	.70088	.29912	1,306	3, 790	2. 47
	1,077	344	. 68039	.31961	905	2, 484	2.31
·····	733	250	.65878	.34122	608	1,579	2. 31
7	483	176	.63596	.36404	395	971	2.01
	307	119	.61199	. 38801	247	576	1.88
POTT >> + + + + + + + + + + + + + + + + +	188	78	.58693	.41307	149	329	1.75
······	110	48	. 56068	. 43932	86	180	1.64
******	62	29	. 53316	. 46684	47	94	1.52
2	33	16	. 50426	. 49574	25	47	1.42
	17	9	.47405	. 52595	12	22	1.29
	8	4	. 44259	. 55741	6	ĨŌ	1.25
	4	2	. 40978	. 59022	3	4	1.00
	2	1	.37554	. 62446	ī	ī	0.50
*	1	1	.33975	. 66025	_		

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	FEMA	LES – SI	EXE FÊM	ININ			
Age x	l <sub>x</sub>	d <sub>x</sub>	₽ <sub>x</sub>	a <sup>x</sup> b	L <sub>x</sub>	т <sub>х</sub>	
0	100, 000	2, 047	.97953	.02047	98, 180	7, 439, 541	
1	97, 953	123	.99874	.00126	97, 876	7, 341, 361	
2	97, 830	80	.99918	.00082	97, 788	7, 243, 485	
3	97, 750	65	.99933	.00067	97, 716	7, 145, 697	
4	97, 685	52	.99947	.00053	97, 658	7, 047, 981	
5	97, 633	44	. 99955	,00045	97,611	6,950,323	-
6	97, 589	39	. 99960	,00040	97,569	6,852,712	
7	97, 550	35	. 99964	,00036	97,532	6,755,143	
8	97, 515	31	. 99968	,00032	97,499	6,657,611	
9	97, 484	28	. 99971	,00029	97,470	6,560,112	
10	97, 456	26	. 99973	.00027	97,443	6, 462, 642	
11	97, 430	26	. 99973	.00027	97,417	6, 365, 199	
12	97, 404	27	. 99972	.00028	97,390	6, 267, 782	
13	97, 377	28	. 99971	.00029	97,363	6, 170, 392	
14	97, 349	31	. 99968	.00032	97,333	6, 073, 029	
15	97, 318	35	. 99964	.00036	97, 300	5, 975, 696	-
16	97, 283	38	. 99961	.00039	97, 264	5, 878, 396	
17	97, 245	41	. 99958	.00042	97, 224	5, 781, 132	
18	97, 204	43	. 99956	.00044	97, 182	5, 683, 908	
19	97, 161	45	. 99954	.00046	97, 138	5, 586, 726	
20	97, 116	46	.99953	.00047	97,093	5, 489, 588	
21	97, 070	48	.99951	.00049	97,046	5, 392, 495	
22	97, 022	49	.99949	.00051	96,997	5, 295, 449	
23	96, 973	52	.99946	.00054	96,947	5, 198, 452	
24	96, 921	55	.99943	.00057	96,893	5, 101, 505	
25	96,866	58	.99940	.00060	96, 837	5,004,612	
26	96,808	62	.99936	.00064	96, 777	4,907,775	
27	96,746	65	.99933	.00067	96, 713	4,810,998	

#### Ontario Life Table, 1960 - 1962 - Table de mortalité, Ontario, 1960 - 1962 FEMALES ... SEVE DÉMININ

° ex

74.40 74.95 74.04 73.10 72.15

71.19 70.22 69.25 68.27

67.29

66.31 65.33 64.35

63.37 62.38

61.40 60.43 59.45 58.47 57.50

20	97, 116	46	.99953	.00047	97,093	5, 489, 588	56.53
21	97, 070	48	.99951	.00049	97,046	5, 392, 495	55.55
22	97, 022	49	.99949	.00051	96,997	5, 295, 449	54.58
23	96, 973	52	.99946	.00054	96,947	5, 198, 452	53.61
24	96, 921	55	.99943	.00057	96,893	5, 101, 505	52.64
25	96,866	58	.99940	.00060	96,837	5,004,612	$\begin{array}{c} 51.67\\ 50.70\\ 49.73\\ 48.76\\ 47.80\end{array}$
26	96,808	62	.99936	.00064	96,777	4,907,775	
27	96,746	65	.99933	.00087	96,713	4,810,998	
28	96,681	68	.99930	.00070	96,647	4,714,285	
29	96,613	70	.99928	.00072	96,578	4,617,638	
30	96,543	72	.99925	,00075	96,507	4, 521, 060	46,83
31	96,471	76	.99921	,00079	96,433	4, 424, 553	45,86
32	96,395	81	.99916	,00084	96,354	4, 328, 120	44,90
33	96,314	87	.99910	,00090	96,270	4, 231, 756	43,94
34	96,227	93	.99903	,00097	96,180	4, 135, 496	42,98
35	96,134	102	.99894	.00106	96,083	4,039,316	42.02
36	96,032	110	.99885	.00115	95,977	3,943,233	41.06
37	95,922	122	.99873	.00127	95,861	3,847,256	40.11
38	95,800	134	.99860	.00140	95,733	3,751,395	39.16
39	95,668	147	.99846	.00154	95,592	3,655,662	38.21
40	95,519	162	.99830	.00170	95,438	3, 560, 070	37.27
41	95,357	179	.99812	.00188	95,267	3, 464, 632	36.33
42	95,178	199	.99791	.00209	95,078	3, 369, 365	35.40
43	94,979	220	.99768	.00232	94,869	3, 274, 287	34.47
44	94,759	244	.99743	.00257	94,637	3, 179, 418	33.55
45	94,515	268	. 997 16	.00284	94, 381	3, 084, 781	32.64
46	94,247	296	. 99686	.00314	94, 099	2, 990, 400	31.73
47	93,951	324	. 99655	.00345	93, 789	2, 896, 301	30.83
48	93,627	354	. 99622	.00378	93, 450	2, 802, 512	29.93
49	93,273	384	. 99588	.00412	93, 081	2, 709, 062	29.04
50	92, 889	417	.99551	.00449	92,680	2,615,981	$\begin{array}{c} 28.16\\ 27.29\\ 26.42\\ 25.58\\ 24.70 \end{array}$
51	92, 472	451	.99512	.00488	92,246	2,523,301	
52	92, 021	490	.99468	.00532	91,778	2,431,055	
53	91, 531	529	.99422	.00578	91,266	2,339,279	
54	91, 002	569	.99375	.00625	90,717	2,248,013	

### Ontario Life Table, 1960 - 1962 — Table de mortalité, Ontario, 1960 - 1962 FEMALES — SEXE FÉMININ

Age x	l <sub>x</sub>	d <sub>x</sub>	°,	q <sub>x</sub>	L <sub>x</sub>	T <sub>x</sub>	° ¢x
5 6 7 9	90, 433 89, 821 89, 160 88, 441 87, 660	612 661 719 781 848	.99323 .99264 .99194 .99117 .99033	.00677 .00736 .00806 .00883 .00883 .00967	90,127 89,490 88,800 88,050 87,236	2, 157, 296 2, 067, 169 1, 977, 679 1, 888, 879 1, 800, 829	23.8 23.0 22.1 21.3 20.5
0	86, 812	920	.98940	.01060	86,352	$1,713,593 \\1,627,241 \\1,541,850 \\1,457,508 \\1,374,314$	19.7
1	85, 892	1,002	.98833	.01167	85,391		18.9
2	84, 890	1,096	.98709	.01291	84,342		18.1
3	83, 794	1,199	.98569	.01431	83,194		17.3
4	82, 595	1,308	.98416	.01584	81,941		16.6
5	81,287	1,425	.98247	.01753	80, 574	1, 292, 373	15.9
3	79,862	1,549	.98061	.01939	79, 087	1, 211, 799	15.1
7	78,313	1,677	.97858	.02142	77, 474	1, 132, 712	14.4
8	76,636	1,802	.97649	.02351	75, 735	1, 055, 238	13.7
	74,834	1,919	.97436	.02564	73, 874	979, 503	13.0
0	72,915	2,042	.97200	.02800	71,894	905,629	12, 42
1	70,873	2,182	.96921	.03079	69,782	833,735	11, 70
2	68,691	2,350	.96579	.03421	67,516	763,953	11, 12
3	66,341	2,533	.96182	.03818	65,074	696,437	10, 50
4	63,808	2,717	.95742	.04258	62,449	631,363	9, 89
5	61, 091	2,902	.95250	.04750	59,640	568, 914	9.3
6	58, 189	3,088	.9 <b>4694</b>	.05306	58,645	509, 274	8.7
7	55, 101	3,270	.94065	.05935	53,466	452, 629	8.2
8	51, 831	3,436	.93371	.06629	50,113	399, 163	7.7
9	48, 395	3,573	.92616	.07384	46,608	349, 050	7.2
0	44,822	3,679	.91792	.08208	42,982	302, 442	6.7
1	41,143	3,749	.90888	.09112	39,268	259, 460	6.3
2	37,394	3,779	.89894	.10106	35,504	220, 192	5.8
3	33,615	3,759	.88817	.11183	31,735	184, 688	5,4
4	29,856	3,683	.87663	.12337	28,014	152, 953	5,1
5 7 8 9	26, 173 22, 619 19, 246 16, 098 13, 216	3,554 3,373 3,148 2,882 2,582	. 86423 . 85086 . 83642 . 82099 . 80462	. 13577 . 14914 . 16358 . 17901 . 19538	24,396 20,932 17,672 14,657 11,925	124, 939 100, 543 79, 611 61, 939 47, 282	4. 77 4. 44 4. 14 3. 81 3. 58
	10, 634	2,263	.78721	. 21279	9,502	35,357	3. 33
	8, 371	1,936	.76867	. 23133	7,403	25,855	3. 09
	6, 435	1,616	.74889	. 25111	5,627	18,452	2. 87
	4, 819	1,311	.72795	. 27205	4,163	12,825	2. 60
	3, 508	1,032	.70590	. 29410	2,992	8,662	2. 47
5 7 9	2, 476 1, 690 1, 112 703 425	786 578 409 278 180	.68265 .65809 .63213 .60483 .57626	. 31735 . 34191 . 36787 . 39517 . 42374	2,083 1,401 907 564 335	5,670 3,587 2,186 1,279 715	2, 29 2, 19 1, 97 1, 82 1, 68
2 4	245 134 69 33 15	111 65 36 18 9	.54631 .51490 .48190 .44741 .41147	. 45369 . 48510 . 51810 . 55259 . 58853	189 101 51 -24 10	380 191 90 39 15	1.55 1.43 1.30 1.18 1.00
5 6 7	6 2 1	4 1 1	.37399 .33487 .29401	.62601 .66513 .70599	4 1 _	5 1 _	0.83 0.50

Age x	1 <sub>x</sub>	d <sub>x</sub>	P <sub>x</sub>	a <sub>z</sub>	Lx	Т <sub></sub>	e e x
0	100,000	3,012	.96988	.03012	97,388	6,979,273	69.79
1	96,988	196	.99798	.00202	96,865	6,881,885	70.96
2	96,792	91	.99906	.00094	96,741	6,785,020	70.10
3	96,701	73	.99925	.00075	96,663	6,688,279	69.16
4	96,628	68	.99930	.00070	96,593	6,591,616	68.22
5 6 	96,560 96,500 96,449 96,406 96,367	60 51 43 39 37	. 99938 . 99947 . 99955 . 99960 . 99962	.00062 .00053 .00045 .00040 .00038	96,530 96,474 96,427 96,386 96,348	6,495,023 6,398,493 6,302,019 6,205,592 6,109,206	67.26 66.31 65.34 64.37 63.40
10	96,330	38	. 99961	.00039	96,311	6,012,858	62.42
	96,292	41	. 99957	.00043	96,271	5,916,547	61.44
	96,251	44	. 99954	.00046	96,229	5,820,276	60.47
	96,207	55	. 99943	.00057	96,179	5,724,047	59.50
	96,152	69	. 99928	.00072	96,117	5,627,868	58.53
15	96,083	86	. 99910	.00090	96,040	5,531,751	57, 57
	95,997	103	. 99893	.00107	95,945	5,435,711	56, 62
	95,894	116	. 99879	.00121	95,836	5,339,766	55, 68
	95,778	128	. 99866	.00134	95,714	5,243,930	54, 75
	95,650	140	. 99854	.00146	95,580	5,148,216	53, 82
20           21           22           23           24	95,510	149	. 99844	.00156	95,435	5,052,636	52.90
	95,361	157	. 99835	.00165	95,282	4,957,201	51.98
	95,204	162	. 99830	.00170	95,123	4,861,919	51.07
	95,042	163	. 99829	.00171	94,960	4,766,796	50.15
	94,879	158	. 99833	.00167	94,800	4,671,836	49.24
25	94,721 94,568 94,420 94,276 94,133	153 148 144 143 143	. 99838 . 99844 . 99847 . 99848 . 99848 . 99848	.00162 .00156 .00153 .00152 .00152	94,644 94,494 94,348 94,204 94,061	4,577,036 4,482,392 4,387,898 4,293,550 4,199,346	48.32 47.40 46.47 45.54 44.61
30           31           32           33           34	93,990	143	. 99848	.00152	93,918	4,105,285	43.68
	93,847	145	. 99846	.00154	93,774	4,011,367	42.74
	93,702	147	. 99843	.00157	93,628	3,917,593	41.81
	93,555	152	. 99838	.00162	93,479	3,823,965	40.87
	93,403	156	. 99833	.00167	93,325	3,730,486	39.94
35         36         37         38         39	93,247	162	. 99826	.00174	93,166	3,637,161	39.01
	93,085	170	. 99817	.00183	93,000	3,543,995	38.07
	92,915	182	. 99804	.00196	92,824	3,450,995	37.14
	92,733	196	. 99789	.00211	92,635	3,358,171	36.21
	92,537	212	. 99771	.00229	92,431	3,265,536	35.29
40         41         42         43         44	92,325	231	. 99750	. 00250	92,209	3,173,105	34.37
	92,094	252	. 99726	. 00274	91,968	3,080,896	33.45
	91,842	277	. 99698	. 00302	91,703	2,988,928	32.54
	91,565	306	. 99666	. 00334	91,412	2,897,225	31.64
	91,259	337	. 99631	. 00369	91,090	2,805,813	30.75
45         46         47         48         49	90,922	371	.99592	.00408	90,736	2,714,723	29.86
	90,551	407	.99551	.00449	90,347	2,623,987	28.98
	90,144	445	.99506	.00494	89,921	2,533,640	28.11
	89,699	484	.99460	.00540	89,457	2,443,719	27.24
	89,215	523	.99414	.00586	88,953	2,354,262	26.39
50		565	.99363	.00637	88,409	2.265,309	25, 54
51		612	.99305	.00695	87,821	2.176,900	24, 70
52		668	.99237	.00763	87,181	2.089,079	23, 87
53		730	.99160	.00840	86,482	2.001,898	23, 05
54		796	.99076	.00924	85,719	1,915,416	22, 24

# Prairie Provinces Life Table, 1960 - 1962 — Table de mortalité, Provinces des Prairies, 1960 - 1962 MALES — SEXE MASCULIN

## Prairie Provinces Life Table, 1960-1962 — Table de mortalité, Provinces des Prairies, 1960-1962 MALES — SEXE MASCULIN

	MALES - SEXE MASCULIN										
Age z	1 <b>x</b>	d *	₽ <sub>x</sub>	Q <sub>x</sub>	L <sub>x</sub>	T <sub>x</sub>	e ex				
55	85, 321	868	.98983	.01017	84, 887	1,829,697	21.44				
56	84, 453	945	.98881	.01119	83, 980	1,744,810	20.66				
57	83, 508	1,029	.98768	.01232	82, 993	1,660,830	19.89				
58	82, 479	1,118	.98645	.01355	81, 920	1,577,837	19.13				
59	81, 361	1,210	.98513	.01487	80, 756	1,495,917	18.39				
60	80, 151	1, 306	. 98371	. 01629	79, 498	1, 415, 161	17.66				
61	78, 845	1, 407	. 98216	. 01784	78, 141	1, 335, 663	16.94				
62	77, 438	1, 512	. 98048	. 01952	76, 682	1, 257, 522	16.24				
63	75, 926	1, 615	. 97873	. 02127	75, 118	1, 180, 840	15.55				
64	74, 311	1, 714	. 97693	. 02307	73, 454	1, 105, 722	14.88				
65	72, 597	1,818	. 97496	. 02504	71,688	1, 032, 268	14.22				
66	70, 779	1,930	. 97273	. 02727	69,814	960, 580	13.57				
67	68, 849	2,056	. 97014	. 02986	67,821	890, 766	12.94				
68	66, 793	2,193	. 96717	. 03283	65,696	822, 945	12.32				
69	64, 600	2,332	. 96390	. 03610	63,434	757, 249	11.72				
70	62,268	2, 470	.96033	.03967	61, 033	693, 815	11.14				
71	59,798	2, 602	.95649	.04351	58, 497	632, 782	10.58				
72	57,196	2, 724	.95238	.04762	55, 834	574, 285	10.04				
73	54,472	2, 825	.94814	.05186	53, 059	518, 451	9.52				
74	51,647	2, 904	.94377	.05623	50, 195	465, 392	9.01				
75	48,743	2,971	.93905	.06095	47, 257	415, 197	8.52				
76	45,772	3,031	.93377	.06623	44, 256	367, 940	8.04				
77	42,741	3,089	.92773	.07227	41, 196	323, 684	7.57				
78	39,652	3,131	.92105	.07895	38, 086	282, 488	7.12				
79	36,521	3,145	.91389	.08611	34, 948	244, 402	6.69				
80	33, 376	3, 136	.90603	.09397	31, 808	209, 454	6.28				
81	30, 240	3, 107	.89725	.10275	28, 686	177, 648	5.87				
82	27, 133	3, 057	.8735	.11265	25, 604	148, 960	5.49				
83	24, 076	2, 974	.87647	.12353	22, 589	123, 356	5.12				
84	21, 102	2, 854	.86474	.13526	19, 675	100, 767	4.78				
85	18, 248	2,701	.85196	. 14804	16,897	81, 092	4.44				
86	15, 547	2,520	.83792	. 16208	14,287	64, 195	4.13				
87	13, 027	2,314	.82240	. 17760	11,870	49, 908	3.83				
88	10, 713	2,083	.80554	. 19446	9,671	38, 038	3.55				
89	8, 630	1,834	.78748	. 21252	7,713	28, 367	3.29				
90	6,796	1,577	.76802	. 23198	6,007	20, 654	3.04				
91	6,219	1,321	.74694	. 25306	4,558	14, 647	2.81				
92	3,898	1,076	.72402	. 27598	3,360	10, 089	2.59				
93	2,822	848	.69942	. 30058	2,398	6, 729	2.38				
94	1,974	645	.67326	. 32674	1,651	4, 331	2.19				
95	1, 329	471	.64534	- 35466	1, 093	2, 680	2.02				
96	858	330	.61545	- 38455	693	1, 587	1.85				
97	528	220	.58338	- 41662	418	894	1.69				
98	308	139	.54926	- 45074	238	476	1.55				
99	169	82	.51323	- 48677	128	238	1.41				
100	87	48	.47509	.52491	64	110	1.26				
101	41	23	.43462	.56538	29	46	1.12				
102	18	11	.39162	.60838	12	17	0.94				
103	7	5	.34621	.65379	4	5	0.71				
104	2	1	.29855	.70145	1	1	0.50				
105	1	1	. <b>2484</b> 2	. 75158	· -	_					

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			5		L <sub>x</sub>	Tx	e <sub>x</sub>
Age z	1 <sub>x</sub>	<sup>d</sup> x	°*	Q <sub>≭</sub>	<sup>1</sup> x	1x	<u> </u>
0	100,000	2,256	.97744	.02256	98,089	7,565,660	75.66
1	97,744	168	.99830	.00170	97,640	7,467,571	76.40
2	97,578	101	.99896	.00104	97,522	7,369,931	75.53
3	97,477	52	.99947	.00053	97,449	7,272,409	74.61
4	97,425	54	.99945	.00055	97,398	7,174,960	73.65
5 6 7 8	97, 371 97, 320 97, 277 97, 242 97, 213	51 43 35 2 <del>9</del> 25	.99948 .99956 .99964 .99970 .99974	.00052 .00044 .00036 .00030 .00026	97, 345 97, 298 97, 259 97, 227 97, 200	7,077,562 6,980,217 6,882,919 6,785,660 6,688,433	72. 69 71. 72 70. 76 69. 78 68. 80
10	97, 188	23	.99976	.00024	97, 176	6,591,233	67.82
11	97, 165	24	.99975	.00025	97, 153	6,494,057	66.84
12	97, 141	25	.99974	.00026	97, 128	6,396,904	65.85
13	97, 116	29	.99970	.00030	97, 101	6,299,776	64.87
14	97, 087	37	.99962	.00038	97, 068	6,202,675	63.89
15         16         17         18         19	97,050	45	.99954	.00046	97,027	6,105,607	62.91
	97,005	52	.99946	.00054	96,979	6,008,580	61.94
	96,953	57	.99941	.00059	96,924	5,911,601	60.97
	96,896	59	.99939	.00061	96,866	5,814,677	60.01
	96,837	59	.99939	.00061	96,807	5,717,811	59.05
20         21         22         23         24	96, 778	59	.99939	.00061	96,748	5,621,004	58.08
	96, 719	58	.99940	.00060	96,690	5,524,256	57.12
	96, 661	57	.99941	.00059	96,632	5,427,566	56.15
	96, 604	57	.99941	.00059	96,575	5,330,934	55.18
	96, 547	56	.99942	.00058	96,519	5,234,359	54.22
25 26 27 28 29	96, 491 96, 435 96, 379 96, 321 96, 260	56 58 61 64	.99942 .99942 .99940 .99937 .99934	.00058 .00058 .00060 .00063 .00066	96, 463 96, 407 96, 350 96, 290 96, 228	5,137,840 5,041,377 4,944,970 4,848,620 4,752,330	53.25 52.28 51.81 50.34 49.37
30           31           32           33           33           34	96, 196	68	.99929	.00071	96,162	4,656,102	48.40
	96, 128	73	.99924	.00076	96,091	4,559,940	47.44
	96, 055	79	.99918	.00082	96,015	4,463,849	46.47
	95, 976	83	.99913	.00087	95,934	4,367,834	45.51
	95, 893	90	.99906	.00094	95,848	4,271,900	44.55
35           36           37           38           39	95, 803	97	.99899	.00101	95,754	4, 176, 052	43.59
	95, 706	103	.99892	.00108	95,654	4, 080, 298	42.63
	95, 603	112	.99883	.00117	95,547	3, 984, 644	41.68
	95, 491	121	.99873	.00127	95,430	3, 889, 097	40.73
	95, 370	131	.99863	.00137	95,304	3, 793, 667	39.78
40	95, 239	141	.99852	.00148	95,168	3, 698, 363	38.83
41	95, 098	152	.99840	.00160	95,022	3, 603, 195	37.89
42	94, 946	166	.99825	.00175	94,863	3, 508, 173	36.95
43	94, 780	182	.99808	.00192	94,689	3, 413, 310	36.01
44	94, 598	199	.99808	.00210	94,498	3, 318, 621	35.08
45         46         47         48         49	94, 399	217	.99770	.00230	94, 290	3,224,123	34. 15
	94, 182	237	.99748	.00252	94, 063	3,129,833	33. 23
	93, 945	261	.99722	.00278	98, 814	3,035,770	32. 31
	93, 684	287	.99694	.00306	93, 540	2,941,956	31. 40
	93, 397	314	.99684	.00336	93, 240	2,848,416	30. 50
50 51 52 53 54		343 376 409 442 477	.99631 .99595 .99557 .99519 .99519 .99479	.00369 .00405 .00443 .00481 .00521	92,911 92,552 92,159 91,734 91,274	2,755,176 2,662,265 2,569,713 2,477,554 2,385,820	29.60 28.71 27.82 26.94 26.07

#### Prairie Provinces Life Table, 1960 - 1962 - Table de mortalité, Provinces des Prairies, 1960 - 1962 FEMALES - SEXE FÉMININ

# Prairie Provinces Life Table, 1960-1962 — Table de mortalité, Provinces des Prairies, 1960-1962 FEMALES — SEXE FÉMININ

Age z	l <sub>z</sub>	d <sub>x</sub>	р <sub>х</sub>	a,	L <sub>x</sub>	T <sub>x</sub>	ex
55	91, 036	513	. 99436	.00564	90, 779	2, 294, 546	25. 20
56	90, 523	555	. 99387	.00613	90, 245	2, 203, 767	24. 34
57	89, 968	604	. 99329	.00671	89, 666	2, 113, 522	23. 49
58	89, 364	656	. 99256	.00734	89, 036	2, 023, 856	22. 65
59	88, 708	711	. 99198	.00802	88, 352	1, 934, 820	21. 81
60	87, 997	772	.99123	.00877	87,611	1,846,468	20.98
61	87, 225	841	.99036	.00964	86,804	1,758,857	20.16
62	86, 384	920	.98935	.01065	85,924	1,672,053	19.36
63	85, 464	1, 007	.98822	.01178	84,960	1,586,129	18.56
64	84, 457	1, 098	.98700	.01300	83,908	1,501,169	17.77
65	83, 359	1, 197	. 98564	.01436	82,760	1,417,261	17.00
66	82, 162	1, 306	. 98410	.01590	81,509	1,334,501	16,24
67	80, 856	1, 429	. 98233	.01767	80,141	1,252,992	15.50
68	79, 427	1, 554	. 98043	.01957	78,650	1,172,851	14,77
69	77, 873	1, 680	. 97842	.02158	77,033	1,094,201	14.05
70	76, 193	1, 816	. 97616	.02384	75, 285	1,017.168	13.35
71	74, 377	1, 969	. 97353	.02647	73, 392	941,883	12.66
72	72, 408	2, 143	. 97040	.02960	71, 336	868,491	11.99
73	70, 265	2, 333	. 96680	.03320	69, 098	797,155	11.34
74	67, 932	2, 524	. 96284	.03716	66, 670	728,057	10.72
75	65, 408	2, 719	.95843	. 04157	64,048	661, 387	10. 11
76	62, 689	2, 915	.95350	. 04650	61,231	597, 339	9. 53
77	59, 774	3, 111	.94796	. 05204	58,218	536, 108	8. 97
78	56, 663	3, 294	.94186	. 05814	55,016	477, 890	8. 43
79	53, 369	3, 455	.93526	. 06474	51,641	422, 874	7. 92
80	49,914	3,590	.92808	.07192	48, 119	371, 233	7.44
81	46,324	3,695	.92024	.07978	44, 476	323, 114	6.98
82	42,629	3,766	.91166	.08834	40, 746	278, 638	6.54
83	38,863	3,794	.90238	.09762	36, 966	237, 892	6.12
84	35,069	3,771	.89248	.10752	33, 183	200, 926	5.73
85	31, 298	3,698	.88185	. 11815	29,449	167, 743	5.36
86	27, 600	3,576	.87043	. 12957	25,812	138, 294	5.01
87	24, 024	3,408	.85814	. 14186	22,320	112, 482	4.68
88	20, 616	3,195	.84502	. 15498	19,018	90, 162	4.37
89	17, 421	2,942	.83113	. 16887	15,950	71, 144	4.08
90	14, 479	2,658	.81640	. 18360	13, 150	55, 194	3.81
91	11, 821	2,356	.80073	. 19927	10, 643	42, 044	3.56
92	9, 465	2,044	.78405	. 21595	8, 443	31, 401	3.32
93	7, 421	1,733	.76642	. 23358	6, 554	22, 958	3.09
94	5, 688	1,434	.74788	. 25212	4, 971	16, 404	2.88
95	4, 254	1, 158	.72836	. 27164	3,676	11,433	2.69
96	3, 098	905	.70777	. 29223	2,645	7,757	2.50
97	2, 193	689	.686 <b>04</b>	. 31396	1,848	5,112	2.33
98	1, 504	507	.66322	. 33678	1,250	3,264	2.17
99	997	360	.63936	. 36064	817	2,014	2.02
100	637	246	.61438	.38562	514	1, 197	1,88
01	391	161	.58820	.41180	310	683	1,75
02	230	101	.56075	.43925	179	373	1,62
03	129	60	.53207	.46793	99	194	1,50
04	69	34	.50221	.49779	52	95	1,38
105 06 07 08 09	35 16 7 3 1	19 9 4 2 1	.47111 .43867 .40482 .36961 .33309	.52889 .56133 .59518 .63039 .66691	25 11 5 2	43 18 7 2 -	1.23 1.13 1.00 0.67

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	Age z	1 x	d <sub>x</sub>	р <sub>ж</sub>	q <sub>x</sub>	L <sub>x</sub>	T <sub>x</sub>	o e <sub>x</sub>
1 2 3		100,000 97,328 97,143 97,023 96,934	2,672 185 120 89 80	.97328 .99810 .99876 .99908 .99917	.02672 .00190 .00124 .00092 .00083	97,660 97,212 97,079 96,976 96,893	6,894,474 6,796,814 6,699,602 6,602,523 8,505,547	68,94 69,83 68,97 68,05 67,11
5 6 7 8 9		96,854 96,782 96,719 96,665 96,617	72 63 54 48 44	.99928 .99935 .99944 .99950 .99954	.00074 .00065 .00056 .00050 .00050	96,818 96,750 96,692 96,641 96,595	6,408,654 6,311,836 6,215,086 6,118,394 6,021,753	66, 17 65, 22 64, 26 63, 29 62, 33
		96, 573 96, 529 96, 483 96, 433 96, 374	44 46 50 59 71	.99954 .99952 .99948 .99939 .99926	.00046 .00048 .00052 .00061 .00074	96,551 96,506 96,458 96,403 96,338	5,925,158 5,828,607 5,732,101 5,635,643 5,539,240	61,35 60,38 59,41 58,44 57,48
15 16 17 18 19		96,303 96,217 96,115 95,999 95,867	86 102 116 132 151	,99911 ,99894 ,99879 ,99862 ,99843	.00089 .00106 .00121 .00138 .00157	96,260 96,166 96,057 95,933 95,791	5,442,902 5,346,642 5,250,476 5,154,419 5,058,486	56,52 55,57 54,63 53,69 52,77
20 21 22 23 24		95,716 95,548 95,366 95,176 94,985	168 182 190 191 187	.99825 .99810 .99801 .99799 .99803	.00175 .00190 .00199 .00201 .00197	95,632 95,457 95,271 95,080 94,891	4,962,695 4,867,063 4,771,606 4,676,335 4,581,255	51.85 50.94 50.03 49.13 48.23
25 26 27 28 29		94, 798 94, 618 94, 445 94, 276 94, 107	180 173 169 169 168	.99810 .99817 .99821 .99821 .99821 .99821	.00190 .00183 .00179 .00179 .00179 .00179	94,708 94,531 94,360 94,191 94,023	4, 486, 364 4, 391, 656 4, 297, 125 4, 202, 765 4, 108, 574	$\begin{array}{r} 47.33\\ 46.41\\ 45.50\\ 44.58\\ 43.66\end{array}$
30 31 32 33 34		93, 939 93, 769 93, 596 93, 419 93, 235	170 173 177 184 192	.99819 .99816 .99811 .99803 .99794	.00181 .00184 .00189 .00197 .00206	93,854 93,682 93,507 93,327 93,139	4,014,551 3,920,697 3,827,015 3,733,508 3,640,181	42,74 41.81 40,89 39,97 39,04
35 36 37 38 39		93,043 92,840 92,626 92,399 92,159	203 214 227 240 254	.99782 .99769 .99755 .99740 .99724	.00218 .00231 .00245 .00260 .00276	92,941 92,733 92,512 92,279 92,032	3, 547, 042 3, 454, 101 3, 361, 368 3, 268, 856 3, 176, 577	$\begin{array}{c} 38.12\\ 37.20\\ 36.29\\ 35.38\\ 34.47 \end{array}$
40 41 42 43 44		91,905 91,635 91,346 91,034 90,695	270 289 312 339 367	.99706 .99685 .99658 .99628 .99628 .99595	.00294 .00315 .00342 .00372 .00405	91,770 91,490 91,190 90,864 90,511	3,084,545 2,992,775 2,901,285 2,810,095 2,719,231	33, 56 32, 66 31, 76 30, 87 29, 98
45 46 47 48 49		90, 328 89, 928 89, 489 89, 006 88, 472	400 439 483 534 589	.99557 .99512 .99460 .99400 .99334	.00443 .00488 .00540 .00600 .00666	90,128 89,708 89,247 88,739 88,177	2, 628, 720 2, 538, 592 2, 448, 884 2, 359, 637 2, 270, 898	$\begin{array}{c} 29.10\\ 28.23\\ 27.37\\ 26.51\\ 25.67\end{array}$
50 51 52 53 54	******	87, 883 87, 233 86, 518 85, 735 84, 881	650 715 783 854 925	.99260 .99180 .99095 .99004 .98910	.00740 .00820 .00905 .00996 .01090	87,558 86,875 86,126 85,308 84,418	2, 182, 721 2, 095, 163 2, 008, 288 1, 922, 162 1, 836, 854	24, 84 24, 02 23, 21 22, 42 21, 64

## British Columbia Life Table, 1960 - 1962 — Table de mortalité, Colombie-Britannique, 1960 - 1962 MALES — SEXE MASCULIN

# British Columbia Life Table, 1960-1962 — Table de mortalité, Colombie-Britannique, 1960-1962 MALES — SEXE MASCULIN

-	MALES - SEXE MASCULIN										
	Age x	l <sub>x</sub>	d <sub>x</sub>	p <sub>x</sub>	q <sub>x</sub>	L <sub>x</sub>	T <sub>x</sub>	e z			
55 56 57		83,956 82,955	1,001 1,082	. 98808 . 98696	.01192 .01304	83,455 82,414	1,752,436	20. 87 20. 12			
58 59		81,873 80,705 79,446	1,168 1,259 1,351	. 98573 . 98440 . 98299	.01427 .01560 .01701	81,289 80,075 78,770	1,586,567 1,505,278 1,425,203	19.38 18.65 17.94			
60		78,095	1,447	.98147	.01853	77.371	1,346,433	17.24			
61		76,648	1.548	.97980	.02020	75.874	1,269,062	16.56			
62		75,100	1,655	.97796	.02204	74.272	1,193,188	15.89			
63		73,445	1,768	. 97596	.02404	72,562	1,118,916	15.23			
64		71,679	1,874	. 97385	.02615	70,742	1,046,354	14.60			
65		69,805	1,985	.97156	.02844	68,812	975,612	13.98			
66		67,820	2,098	.96907	.03093	66,771	906,800	13.37			
67		65,722	2,213	.96633	.03367	64,615	840,029	12.78			
68		63,509	2,324	.96340	.03660	62,347	775,414	12.21			
69		61, 185	2,429	. 96030	, 03970	59,970	713,067	11.65			
70		58,756	2,529	.95696	.04304	57,491	653,097	11.12			
71		56,227	2,625	.95331	.04669	54,914	595,606	10.59			
72		53,602	2,720	.94926	.05074	52,242	540,692	10.09			
73		50,882	2,806	.94485	.05515	49,479	488,450	9.60			
74		48,076	2,880	.94010	.05990	46,636	438,971	9.13			
75		45,196	2,937	.93501	.06499	43,727	392, 335	8.68			
76		42,259	2,977	.92956	.07044	40,770	348, 608	8.25			
77		39,282	2,996	.92374	.07626	37,784	307, 838	7.84			
78		36,286	2,992	.91755	.08245	34,790	270, 054	7.44			
79		33,294	2,963	.91101	.08899	31,812	235, 264	7.07			
80		30,331	2,909	.90410	.09590	28,876	203,452	6.71			
81		27,422	2,830	.89680	.10320	26,007	174,576	6.37			
82		24,592	2,727	.88910	.11090	23,228	148,569	6.04			
83		21,865	2,602	.88101	.11899	20,564	125,341	5.73			
84		19,263	2,455	.87254	.12746	18,035	104,777	5.44			
85		16,808	2,291	. 86367	. 13633	15.662	86,742	(5.18)			
86		14,517	2,114	. 85439	. 14561	13,460	71,080	4.90			
87		12,403	1,926	. 84468	. 15532	11.440	57,620	4.65			
88		10,477	1,733	. 83456	. 16544	9,610	46,180	4.41			
89		8,744	1,539	. 82402	. 17598	7,974	36,570	4.18			
90		7,205	1,347	. 81307	. 18693	6,531	28,596	3.97			
91		5,858	1,162	. 80168	. 19832	5,277	22,065	3.77			
92		4,696	987	. 78983	. 21017	4,202	16,788	3.57			
93		3,709	825	. 77754	. 22246	3,296	12,586	3.39			
94		2,884	678	. 76481	. 23519	2,545	9,290	3.22			
95		2,206	548	.75164	. 24836	1,932	6,745	3.06			
96		1,658	434	.73800	. 26200	1,441	4,813	2.90			
97		1,224	338	.72388	. 27612	1,055	3,372	2.75			
98		886	258	.70929	. 29071	757	2,317	2.62			
99		628	192	.69424	. 30576	532	1,560	2.48			
100		436	140	.67871	.32129	366	1,028	2.36			
101		296	100	.66269	.33731	246	662	2.24			
102		196	69	.64617	.35383	161	416	2.12			
103		127	47	.62915	.37085	103	255	2.01			
104		80	31	.61164	.38836	64	152	1.90			
105		49	20	. 59363	. 40637	39	88	1.80			
106		29	12	. 57510	. 42490	23	49	1.69			
107		17	8	. 55604	. 44396	13	26	1.53			
108		9	4	. 53645	. 46355	7	13	1.44			
109		5	2	. 51636	. 48364	4	6	1.20			
110 111		<b>3</b> 1	2 1	. 49573 . 47456	. 50427 . 52544	2	2	0.67			

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### British Columbia Life Table, 1960 - 1962 — Table de mortalité, Colombie-Britannique, 1960 - 1962 FEMALES — SEXE FÉMININ

FEMALES – SEXE FEMININ										
Age x	1 <sub>x</sub>	d <sub>x</sub>	°,	q <sub>≈</sub>	L <sub>x</sub>	T <sub>z</sub>	e <sub>z</sub>			
0	100,000	2, 056	.97944	.02056	98, 205	7, 542, 390	75.42			
1	97,944	145	.99852	.00148	97, 853	7, 444, 185	76.00			
2	97,799	87	.99911	.00089	97, 752	7, 346, 332	75.12			
3	97,712	79	.99919	.00081	97, 670	7, 248, 580	74.18			
4	97,633	51	.99948	.00052	97, 605	7, 150, 910	73.24			
5 6 7 8	97, 582 97, 545 97, 514 97, 486 97, 463	37 31 28 23 19	.99962 .99968 .99971 .99976 .99980	.00038 .00032 .00029 .00024 .00020	97, 563 97, 529 97, 500 97, 474 97, 453	7,053,305 6,955,742 6,858,213 6,760,713 6,663,239	$\begin{array}{c} 72.28 \\ 71.31 \\ 70.33 \\ 69.35 \\ 68.37 \end{array}$			
10	97, 444	19	.99981	.00019	97, 434	6.565,786	$\begin{array}{c} 67.38\\ 66.39\\ 65.41\\ 64.42\\ 63.43\end{array}$			
11	97, 425	19	.99981	.00019	97, 415	6.468,352				
12	97, 406	19	.99980	.00020	97, 396	6,370,937				
13	97, 387	24	.99975	.00025	97, 375	6.273,541				
14	97, 383	31	.99968	.00032	97, 347	6,176,166				
15	97, 332	39	.99960	.00040	97, 312	6,078,819	62.45			
16	97, 293	47	.99952	.00048	97, 269	5,981,507	61.48			
17	97, 246	53	.99945	.00055	97, 219	5,884,238	60.51			
18	97, 193	58	.99940	.00060	97, 164	5,787,019	59.54			
19	97, 135	63	.99935	.00065	97, 103	5,689,855	58.58			
20	97,072	67	. 99931	.00069	97,038	5, 592, 752	57.61			
21	97,005	71	. 99927	.00073	96,969	5, 495, 714	56.65			
22	96,934	72	. 99926	.00074	96,898	5, 398, 745	55.70			
23	96,862	71	. 99927	.00073	96,826	5, 301, 847	54.74			
24	96,791	67	. 99931	.00073	96,757	5, 205, 021	53.78			
25	96,724	63	. 99935	.00065	96,692	5, 108, 264	$52.81 \\ 51.85 \\ 50.88 \\ 49.91 \\ 48.94$			
26	96,661	60	. 99938	.00062	96,631	5, 011, 572				
27	96,601	59	. 99939	.00061	96,571	4, 914, 941				
28	96,542	63	. 99935	.00065	96,510	4, 818, 370				
29	96,479	68	. 99935	.00070	96,445	4, 721, 860				
30	96, 411	74	. 99923	.00077	96,374	4, 625, 415	47.98			
	96, 337	81	. 99916	.00084	96,296	4, 529, 041	47.01			
	96, 256	89	. 99908	.00092	96,211	4, 432, 745	46.05			
	96, 167	96	. 99900	.00100	96,119	4, 336, 534	45.09			
	96, 071	104	. 99892	.00108	96,019	4, 240, 415	44.14			
35         36         37         38         39	95, 967	111	. 99884	.00116	95,911	4, 144, 396	43.19			
	95, 856	121	. 99874	.00126	95,795	4, 048, 485	42.24			
	95, 735	129	. 99865	.00135	95,670	3, 952, 690	41.29			
	95, 606	138	. 99856	.00144	95,537	3, 857, 020	40.34			
	95, 468	144	. 99849	.00151	95,396	3, 761, 483	39.40			
40	95, 324	153	.99840	.00160	95,247	3,686,087	38.46			
41	95, 171	164	.99828	.00172	95,089	3,570,840	37.52			
42	95, 007	180	.99811	.00189	94,917	3,475,751	36.58			
43	94, 827	201	.99788	.00212	94,726	3,380,834	35.65			
44	94, 626	227	.99760	.00240	94,512	3,286,108	34.73			
45 46 47 48 49	94, 399 94, 143 93, 857 93, 542 93, 200	256 286 315 342 370	.99729 .99696 .99664 .99634 .99603	.00271 .00304 .00336 .00386 .00386 .00397	94, 27 1 94, 000 93, 699 93, 371 93, 015	3, 191, 596 3, 097, 325 3, 003, 325 2, 909, 626 2, 816, 255	33.81 32.90 32.00 31.11 30.22			
50	92,830	398	. 99571	.00429	92,631	2,723,240	29.34			
51	92,432	427	. 99538	.00462	92,218	2,630,609	28.46			
52	92,005	458	. 99502	.00498	91,776	2,538,391	27.59			
53	91,547	490	. 99465	.00535	91,302	2,446,615	26.73			
54	91,057	520	. 99429	.00571	90,797	2,355,313	25.87			

# British Columbia Life Table, 1960 - 1962 — Table de mortalité, Colombie-Britannique, 1960 - 1962 FEMALES - SEXE FÉMININ

FEMALES – SEXE FEMININ										
Age x	1 <sub>x</sub>	d <sub>x</sub>	<sup>p</sup> x	q,	L <sub>x</sub>	T <sub>x</sub>	e <sub>x</sub>			
55	90, 537	552	. 993 90	.00610	90, 261	2,264,516	25.01			
56	89, 985	591	. 993 43	.00657	89, 689	2,174,255	24.16			
57	89, 394	640	. 992 84	.00716	89, 074	2,084,566	23.32			
58	88, 754	697	. 992 15	.00785	88, 405	1,995,492	22.48			
59	88, 057	759	. 991 3 8	.00862	87, 677	1,907,087	21.66			
60	87,298	828	. 99051	.00949	86,884	1,819,410	20, 84			
61	86,470	904	. 98954	.01046	86,018	1,732,526	20, 04			
62	85,566	987	. 98846	.01154	85,072	1,646,508	19, 24			
63	84,579	1,077	. 98727	.01273	84,040	1,561,436	18, 46			
64	83,502	1,169	. 98600	.01400	82,917	1,477,396	17, 69			
65	82,333	1,267	. 98461	.01539	81,699	1,394,479	16.94			
66	81,066	1,372	. 98307	.01693	80,380	1,312,780	16.19			
67	79,694	1,488	. 98133	.01867	78,950	1,232,400	15.46			
68	78,206	1,604	. 97949	.02051	77,404	1,153,450	14.75			
69	76,602	1,718	. 97757	.02243	75,743	1,076,046	14.05			
70	74,884	1,839	. 97544	.02456	73,964	1,000,303	13.36			
71	73,045	1,974	. 97297	.02703	72,058	926,339	12.68			
72	71,071	2,130	. 97003	.02997	70,006	854,281	12.02			
73	68,941	2,296	. 96670	.03330	67,793	784,275	11.38			
74	66,645	2,461	. 96308	.03692	65,414	716,482	10.75			
75	64,184	2,630	.95903	.04097	62,869	651,068	10.14			
76	61,554	2,806	.95442	.04558	60,151	588,199	9.56			
77	58,748	2,989	.94912	.05088	57,253	528,048	8.99			
78	55,759	3,166	.94322	.05678	54,176	470,795	8.44			
79	52,593	3,323	.93681	.06319	50,931	416,619	7.92			
80 81 82 83 84	49,270 45,809 42,233 38,567 34,851	3,461 3,576 3,666 3,716 3,716 3,716	.92976 .92193 .91320 .90365 .89337	.07024 .07807 .08680 .09635 .10663	47,539 44,021 40,400 36,709 32,993	365,688 318,149 274,128 233,728 197,019	7.42 6.95 6.49 6.06 5.65			
85	31, 135	3,666	.88224	.11776	29,302	164,026	5.27			
86	27, 469	3,568	.87011	.12989	25,685	134,724	4.90			
87	23, 901	3,421	.85687	.14313	22,190	109,039	4.56			
88	20, 480	3,224	.84259	.15741	18,868	86,849	4.24			
89	17, 256	2,979	.82737	.17263	15,766	67,981	3.94			
90	14.277	2,697	.81107	.18893	12,928	52,215	3.66			
91	11,580	2,390	.79357	.20643	10,385	39,287	3.39			
92	9,190	2,070	.77473	.22527	8,155	28,902	3.14			
93	7,120	1,747	.75465	.24535	6,246	20,747	2.91			
94	5,373	1,432	.73340	.26660	4,657	14,501	2.70			
95	3,941	1,140	.71086	.28914	3,371	9,844	2.50			
96	2,801	877	.68690	.31310	2,362	6,473	2.31			
97	1,924	651	.66139	.33861	1,598	4,111	2.14			
98	1,273	465	.63442	.36558	1,040	2,513	1.97			
99	808	318	.60607	.39393	649	1,473	1.82			
1 00	490	208	.57621	.42379	386	824	1.68			
1 01	282	128	.54471	.45529	218	438	1.55			
1 02	154	75	.51145	.48855	116	220	1.43			
1 03	79	41	.47651	.52349	58	104	1.32			
1 04	38	21	.43997	.56003	27	46	1.21			
105 106 107 108	17 7 3 1	10 4 2 1	.40171 .36160 .31950 .27551	.59829 .63840 .68050 .72449	12 5 2 -	19 7 2 -	1,12 1,00 0,67			