



Life tables, Canada and provinces

1975-1977

Tables de mortalité, Canada et provinces

1975-1977



Statistics Canada
Health Division
Vital Statistics and Disease
Registries Section

Statistique Canada
Division de la santé
Section de la statistique de l'état
civil et des registres de maladies

Life tables, Canada and provinces

1975-1977

Tables de mortalité, Canada et provinces

1975-1977

Published under the authority of
the President of the Treasury Board

Statistics Canada should be credited when
reproducing or quoting any part of this document

© Minister of Supply
and Services Canada 1979

October 1979
4-2302-591

Price: Canada, \$6.00
Other Countries, \$7.20

Catalogue 84-532

Ottawa

Publication autorisée par
le président du Conseil du Trésor

Reproduction ou citation autorisées sous réserve
d'indication de la source: Statistique Canada

© Ministre des Approvisionnements
et Services Canada 1979

Octobre 1979
4-2302-591

Prix: Canada, \$6.00
Autres pays, \$7.20

Catalogue 84-532

Ottawa

PREFACE

This report presents the set of life tables for Canada and the provinces for the years 1975-1977, centered around the Census year 1976. This set is the latest in a series of similar tables generated for the periods beginning 1930-1932 - decennially for the first two decades and quinquennially thereafter. For the periods 1961 and before, the sets of life tables published were confined to those for Canada and the five regions of Canada. Starting with the years 1965-1967, however, the detail tables have been published for Canada and for all the provinces except Prince Edward Island; because of the smallness of the population size and consequently of the required frequencies, only abridged life tables, with five-year age-intervals, have been published for the province of Prince Edward Island.

The life tables for the sub-divisions of the first year of life were produced for the first time, in conjunction with the detail tables, for the years 1970-1972. They have been found particularly useful and have been produced for the years 1975-1977 and continue to form part of this report.

PRÉFACE

Cette publication présente la série des tables de mortalité pour le Canada et les provinces pour les années 1975-1977, fondées sur le recensement de 1976. Il s'agit du plus récent ensemble d'une série de tables semblables produites pour la période 1930-1932 et les périodes subséquentes - tous les 10 ans pour les deux premières décennies et tous les cinq ans par la suite. Pour 1961 et les années ultérieures, les séries de tables de mortalité publiées ne se rapportaient qu'au Canada et aux cinq régions du Canada. Mais à compter de la période 1965-1967, nous avons fait paraître des tables détaillées pour le Canada et toutes les provinces, sauf l'Île-du-Prince-Édouard; étant donné la faible population de cette province et, par le fait même des faibles fréquences qui y sont observées, les tables de mortalité de l'Île-du-Prince-Édouard sont présentées sous une forme abrégée et comportent des groupes d'âges quinquennaux.

Les tables de mortalité pour les subdivisions de la première année de vie ont été publiées pour la première fois pour les années 1970-1972 conjointement avec les tables détaillées. Les utilisateurs les ont trouvées particulièrement utiles et c'est pourquoi nous les avons dressées pour les années 1975-1977 et les présentons toujours dans ce bulletin.

TABLE OF CONTENTSTABLE DES MATIÈRES

	Page		Page
<u>Introduction</u>	7	<u>Introduction</u>	7
Methodological Note	7	Note méthodologique	7
References	11	Références	11
<u>Life Table (First Year of Life)</u>		<u>Table de mortalité (de moins d'un an)</u>	
Canada		Canada	
Male	13	Masculine	13
Female	13	Féminine	13
<u>Life Table (All Ages)</u>		<u>Table de mortalité (tous les âges)</u>	
Canada		Canada	
Male	14	Masculine	14
Female	16	Féminine	16
Newfoundland		Terre-Neuve	
Male	18	Masculine	18
Female	20	Féminine	20
Nova Scotia		Nouvelle-Écosse	
Male	22	Masculine	22
Female	24	Féminine	24
New Brunswick		Nouveau-Brunswick	
Male	26	Masculine	26
Female	28	Féminine	28
Quebec		Québec	
Male	30	Masculine	30
Female	32	Féminine	32
Ontario		Ontario	
Male	34	Masculine	34
Female	36	Féminine	36

TABLE OF CONTENTS - Concluded

	Page
<u>Life Table (All Ages) - Concluded</u>	
Manitoba	
Male	38
Female	40
Saskatchewan	
Male	42
Female	44
Alberta	
Male	46
Female	48
British Columbia	
Male	50
Female	52
Prince Edward Island	
Male	54
Female	54
Selected Publications on Health Statistics	55

TABLE DES MATIÈRES - fin

	Page
<u>Table de mortalité (tous les âges) - fin</u>	
Manitoba	
Masculine	38
Féminine	40
Saskatchewan	
Masculine	42
Féminine	44
Alberta	
Masculine	46
Féminine	48
Colombie-Britannique	
Masculine	50
Féminine	52
Île-du-Prince-Édouard	
Masculine	54
Féminine	54
Quelques publications statistiques sur la santé	55

INTRODUCTION

METHODOLOGICAL NOTE

A life table represents a universally accepted demographic or actuarial model which portrays in a clear and concise manner a synthesis of mortality experience of a population and permits one to derive comparative measures of expected longevity. In the construction of these tables, it is customary to assume that a hypothetical cohort of 100,000 individuals born at the same moment in time is subject to age-sex-specific mortality rates actually experienced by a population in a specified period of time.

The present report contains the tables generated on the basis of age-sex-specific mortality rates for Canada and the provinces prevailing in the period 1975-1977. For all the provinces except Prince Edward Island, the detail tables by single years of age, for males and females as well as the tables for the sub-divisions of the first year of life, have been produced. With respect to Prince Edward Island, however, because of the smallness of the required frequencies involved, only abridged tables with five-year groupings have been produced.

Input Data

For the construction of these tables, the following data, separately for males and females and for Canada and provinces, were required as input:

Number of deaths by single years of age up to the age of four and five-year groupings for ages five and over for the calendar years 1975, 1976 and 1977.

The number of infant deaths by the sub-divisions of the first year of life for the years 1975, 1976 and 1977.

The number of deaths of children aged one to four, by year of birth, for the years 1975, 1976 and 1977.

Census population by single years of age as of June 1, 1976.

The estimated population by single years up to the age of four, for the years 1975, 1976 and 1977.

The number of births for the years 1974-1977.

INTRODUCTION

NOTE MÉTHODOLOGIQUE

La table de mortalité représente un modèle démographique ou actuariel universellement accepté qui constitue une synthèse claire et concise de la mortalité d'une population et permet de calculer des mesures comparatives de la longévité prévue. Lorsque l'on construit ces tables, on pose habituellement pour hypothèse qu'une cohorte fictive de 100,000 personnes nées au même moment affiche les mêmes taux de mortalité par âge et par sexe que la population pour une période déterminée.

La présente publication contient les tables dressées en fonction des taux de mortalité par âge et par sexe enregistrés pour le Canada et les provinces pendant la période 1975-1977. Pour toutes les provinces sauf l'Île-du-Prince-Édouard, nous avons produit des tables détaillées par année d'âge, pour les hommes et les femmes, ainsi que des tables par subdivisions de la première année de vie. Toutefois, en raison des faibles fréquences en cause, nous n'avons dressé que des tables abrégées comportant des groupes d'âges quinquennaux pour l'Île-du-Prince-Édouard.

Données

Pour construire ces tables, nous avons besoin des données suivantes, pour les hommes et les femmes séparément, et pour le Canada et les provinces:

Le nombre de décès par année d'âge chez les enfants de un à quatre ans et par groupe quinquennal chez ceux de cinq ans et plus, pour les années civiles 1975, 1976 et 1977.

Le nombre de décès chez les enfants de moins d'un an, par subdivision de la première année de vie, pour les années 1975, 1976 et 1977.

Le nombre de décès chez les enfants de un à quatre ans, selon l'année de naissance, pour les années 1975, 1976 et 1977.

La population de recensement par année d'âge, au 1^{er} juin 1976.

La population estimative par année d'âge jusqu'à l'âge de quatre ans, pour les années 1975, 1976 et 1977.

Le nombre de naissances pour les années 1974-1977.

Methodology

The methodology followed in constructing the 1975-1977 tables is the same as the one that was employed previously in producing the set of tables for the years 1970-1972. One minor modification is the truncation of the upper bound of the detail tables in the neighbourhood of age 105 by fixing the last pivotal value to be incorporated at the age of 102.

Infant Tables

This is the second time that the sets of life tables for the sub-divisions of the first year of life have been produced for Canada and the provinces. As was the case with respect to 1970-1972 tables, the method described in detail by Monroe G. Sirken(1) was employed in constructing these tables. The intrinsic basis underlying the production of these tables is the assumption that a closed cohort of 100,000 live births is subject to the mortality rates of sub-divisions of a year of age, but for the first year of life only. Though these tables have been produced for Canada as well as the provinces, because of the space limitations, only Canadian tables have been included in this report; provincial tables could be obtained upon request.

Detail Tables

The procedure employed in the construction of detail tables is summarized in a technical report by W. Zayachkowski.(1) As indicated before, it was the same methodology that was employed in the production of the previous set of tables for the years 1970-1972 published under Catalogue 84-532.

The principle values, n^q_x s (the probability of dying within the span, from the beginning of age "x" to the beginning of age "x + n"), for the ages one to four were derived on the basis of the corresponding: (a) population as of June 1, 1975, 1976 and 1977; (b) the deaths for the calendar years 1975, 1976 and 1977; and (c) the births for the four calendar years 1974-1977 tabulated by year of birth.

The tables for age five and over were constructed by first obtaining the values of n^q_x s calculated for the "pivotal" ages, such as 7, 12, 17 ... 82, at the middle of the traditional quinquennial age groups. The formula used to derive pivotal n^q_x s was:

$$n^q_x = \frac{n^D_x}{n^P_x + 1/2 n^D_x} = \frac{2 \cdot n^D_x}{2 \cdot n^P_x + n^D_x}$$

(1) See References at end of text.

Méthodologie

Pour construire les tables de 1975-1977, nous avons employé la même méthode que celle que nous avons utilisée auparavant pour produire la série des tables de 1970-1972. Nous l'avons cependant modifiée légèrement de façon à réduire la limite supérieure des tables détaillées à environ 105 ans en fixant à 102 ans la dernière valeur "pivot".

Tables sur les enfants de moins d'un an

C'est la deuxième fois que nous publions les séries de tables de mortalité pour les subdivisions de la première année de vie pour le Canada et les provinces. Comme dans le cas des tables de 1970-1972, nous avons utilisé la méthode décrite en détail par Monroe G. Sirken(1). L'élaboration de ces tables repose sur l'hypothèse selon laquelle une cohorte fermée de 100,000 naissances vivantes affiche les taux de mortalité des subdivisions d'une année d'âge, mais pour la première année de vie seulement. Bien que ces tables aient été produites à la fois pour le Canada et les provinces, nous ne présentons ici que celles du Canada, faute d'espace; on peut obtenir les tables provinciales sur demande.

Tables détaillées

La méthode employée pour établir les tables détaillées est résumée dans un rapport technique rédigé par W. Zayachkowski(1). Comme nous l'avons souligné précédemment, il s'agit de la même méthode que celle que nous avons utilisée pour dresser la série précédente de tables pour les années 1970-1972, présentée dans le bulletin n° 84-532 au catalogue.

Les valeurs principales n^q_x s (probabilité de décès au cours de l'intervalle, à partir du début de l'âge "x" jusqu'au début de l'âge "x + n") pour les enfants de un à quatre ans ont été calculées en fonction: a) de la population correspondante au 1er juin 1975, 1976 et 1977; b) des décès correspondants pour les années civiles 1975, 1976 et 1977; et c) des naissances correspondantes pour les quatre années civiles 1974-1977, totalisées par année de naissance.

Nous avons construit les tables portant sur les enfants de cinq ans et plus en obtenant d'abord les valeurs de n^q_x s, calculées pour les âges "pivots", comme 7 ans, 12 ans, 17 ans ... 82 ans, au milieu des groupes d'âges quinquennaux traditionnels. Voici la formule utilisée pour calculer la valeur pivot n^q_x s:

$$n^q_x = \frac{n^D_x}{n^P_x + 1/2 n^D_x} = \frac{2 \cdot n^D_x}{2 \cdot n^P_x + n^D_x}$$

(1) Voir Références à la fin du texte.

where

$n^D x$ = average deaths for the three years 1975, 1976 and 1977, for the corresponding age groups

$n^P x$ = average population (as of June 1, 1976) for the corresponding period and age group.

On the basis of these "pivotal" $n^D x$ values, other $n^D x$ s were derived by the application of osculatory interpolation formulae for all integral values beginning five years of age and over. One minor variation in this procedure is the derivation of pivotal values beyond the age of 82. Instead of deriving the pivotal $n^D x$ s by the conventional formulae, a third degree curve was fitted to the previous four pivotal values to obtain the successive pivotal $n^D x$ s. The pivotal values thus derived progressively were terminated at the age of 102.

Abridged Tables

Because of the smaller population and consequently of smaller frequencies, the detail life tables for the province of Prince Edward Island could not meaningfully be constructed. Hence, following the procedure adopted with respect to 1970-1972 life tables, the abridged life tables separately for males and females, were constructed. The methodology has been explained in a technical paper by J. Silins and W. Zayachkowski.(1) The procedure and computer routine employed in deriving the values for 1975-1977 tables were exactly the same as was employed for the previous set.

The technical details of the procedures could be obtained upon request from the Vital Statistics and Disease Registries Section.

Explanation of Various Columns of Life Tables

Column I, age interval (x to x + n). The age interval shown is the interval between the two exact ages indicated or implied. For example, in case of the detail life tables, the age "30" connotes the interval of one year between the 30th birthday and the 31st birthday; with respect to the abridged life table, the age-group "40-45" connotes the interval between the 40th birthday and 45th birthday; with respect to the infant tables, the interval "4-5" days means the interval between the beginning of the 4th day to the beginning of the 5th day.

(1) See References at end of text.

où

$n^D x$ = nombre moyen de décès pour les trois années 1975, 1976 et 1977 dans les groupes d'âges correspondants

$n^P x$ = population moyenne (au 1^{er} juin 1976) pour la période et le groupe d'âges correspondant.

D'autres valeurs de $n^D x$ s ont été calculées en fonction de ces valeurs "pivots" $n^D x$ en appliquant des formules d'interpolation par osculation pour toutes les valeurs intégrales commençant à cinq ans et plus. Nous avons légèrement modifié cette procédure pour calculer des valeurs pivots au-delà de 82 ans. Au lieu de calculer la valeur pivot de $n^D x$ s au moyen de la formule traditionnelle, nous avons ajusté une courbe du troisième degré aux quatre valeurs pivots précédentes afin d'obtenir les valeurs pivots successives de $n^D x$ s. Les valeurs pivots calculées de cette manière progressive ont été limitées à 102 ans.

Tables abrégées

Nous n'avons pu construire d'une manière significative les tables de mortalité détaillées pour l'Île-du-Prince-Édouard, car la population n'est pas assez nombreuse et les fréquences sont trop faibles. Nous avons donc élaboré des tables de mortalité abrégées distinctes pour les hommes et les femmes en employant la méthode adoptée pour dresser les tables de 1970-1972. Cette méthode est expliquée dans un document technique rédigé par J. Silins et W. Zayachkowski(1). La procédure et le programme informatique utilisés pour calculer ces valeurs dans les tables de 1975-1977 sont exactement les mêmes que ceux qui ont été utilisés pour la série précédente.

On peut obtenir sur demande l'explication technique des procédures en s'adressant à la Section de la statistique de l'état civil et des registres de maladies.

Explication des diverses colonnes des tables de mortalité

Colonne I, intervalle d'âge (x à x + n). L'intervalle d'âge représente l'intervalle entre deux âges exacts indiqués ou supposés. Par exemple, dans le cas des tables de mortalité détaillées, "30 ans" représente l'intervalle d'un an entre le 30^e anniversaire et le 31^e anniversaire; dans le cas de la table abrégée, le groupe d'âges "40-45 ans" représente l'intervalle entre le 40^e anniversaire et le 45^e anniversaire; en ce qui concerne les tables portant sur les enfants de moins d'un an, l'intervalle "4-5 jours" désigne l'intervalle entre le début du 4^e jour et le début du 5^e jour.

(1) Voir Références à la fin du texte.

Column L, number surviving (l_x). This column represents the number of persons of the initial cohort of 100,000 births surviving to the exact age marking the beginning of each age interval. The progressive values of l_x could be derived by the successive application of $n^p_x (= 1 - n^q_x)$ values to the remainder of the original cohort of 100,000 live births still alive at the beginning of each interval.

Column D, number dying (n^d_x). This column shows the number dying in each successive age interval out of the initial cohort of 100,000 live births. This could be obtained by multiplying the corresponding l_x by the corresponding n^d_x . Thus $n^d_x = l_x \cdot n^d_x$.

Column P, proportion surviving (n^p_x). This column represents the proportion of the survivors of the initial cohort, who are alive at the beginning of the age-interval, will survive to the beginning of the next age interval. This is the complement of n^q_x the proportion dying. i.e., $n^p_x = 1 - n^q_x$ (or $n^p_x + n^q_x = 1$).

Column Q, proportion dying (n^q_x). This column represents the proportion of the initial cohort of 100,000 who are alive at the beginning of the corresponding age interval who will die before reaching the end of the age-interval. This is the most important column of the life table and is the basis for the entire table structure. This is also the initial column in the generation of a life table from which other columns are derived on the basis of interdependent relationships.

Column LL, stationary population (n^l_x). If one assumes that the cohort of 100,000 persons is being born every year, and this continues for a long time, and that the proportion dying in each age-interval throughout their life span is fixed as determined by the values of n^q_x and it is further assumed that the deaths are evenly distributed over the range of age-interval, then the survivors of these successive cohorts constitute what could be viewed as a "stationary population". The situation of being stationary arises because the number living in any given age group for any year will not change and the number entering any age group will exactly equal the number leaving the group due to death or aging. The number of deaths each year equals the number of births which equals 100,000. In other words, the assumptions involved render the column of n^l_x unchanging and thus stationary.

Colonne L, nombre de survivants (l_x). Cette colonne représente le nombre de membres d'une cohorte de 100,000 naissances vivantes qui survivront jusqu'à l'âge exact marquant le début de chaque intervalle d'âge. Les valeurs progressives de l_x pourraient être calculées en appliquant successivement les valeurs de $n^p_x (= 1 - n^q_x)$ au reste des membres de la cohorte de 100,000 naissances vivantes qui sont toujours vivants au début de chaque intervalle.

Colonne D, nombre de décès (n^d_x). Cette colonne indique le nombre de décès survenant dans chaque intervalle d'âge successif à partir des 100,000 naissances vivantes du début. On pourrait obtenir cette valeur en multipliant la valeur correspondante de l_x par la valeur correspondante de n^d_x . Ainsi, $n^d_x = l_x \cdot n^d_x$.

Colonne P, probabilité de survie (n^p_x). Cette colonne représente la proportion de membres de la cohorte qui sont vivants au début de l'intervalle d'âge et qui survivront jusqu'au début du prochain intervalle d'âge. Cette valeur vient compléter la valeur n^q_x (probabilité de décès). Ainsi, $n^p_x = 1 - n^q_x$ (ou $n^p_x + n^q_x = 1$).

Colonne Q, probabilité de décès (n^q_x). Cette colonne représente la proportion de membres de la cohorte qui sont vivants au début de l'intervalle d'âge correspondant et qui mourront avant la fin de cet intervalle. C'est la colonne la plus importante de toute la table de mortalité et celle qui en constitue la base. C'est également la première colonne dressée lors de l'élaboration d'une table de mortalité et celle à partir de laquelle d'autres colonnes sont calculées en fonction de relations interdépendantes.

Colonne LL, population stationnaire (n^l_x). Si l'on suppose qu'une cohorte de 100,000 personnes vient au monde chaque année et que cela se poursuit pendant longtemps, et que la proportion de membres qui meurent à chaque intervalle d'âge de la durée de vie de la cohorte est déterminée par les valeurs de n^q_x , et si l'on suppose de plus que les décès sont répartis également dans l'intervalle d'âge, alors les survivants de ces cohortes successives constituent ce que l'on pourrait appeler la "population stationnaire". On emploie le terme "stationnaire" parce que le nombre de personnes vivantes dans un groupe d'âges donné pour une année donnée ne changera pas et le nombre de personnes entrant dans un groupe d'âges donné sera exactement égal au nombre de personnes qui quittent le groupe, soit parce qu'elles décèdent, soit parce qu'elles vieillissent. Le nombre de décès chaque année est égal au nombre de naissances, soit à 100,000. En d'autres termes, les hypothèses en cause font que la colonne de n^l_x demeure inchangée, donc stationnaire.

The derivation of the values of n^Lx does vary at young ages due to the unevenness of the distribution of deaths over the range of the intervals - due to the higher risk of death in the earlier part of the interval and progressively reduced risk at the later part. Hence for ages one to four years, the following formulae were used:

$$L_1 = l_1 - (1 - f_x)$$

$$1^Lx = 1_x - (1-f_x) 1^dx - \frac{1}{24} (1^{d_{x-1}} - 1^{d_{x+1}}); \text{ for } x = 2, 3, 4$$

where, f_x the separation factor for age "x", represents the proportion of young children dying in a given age interval who have lived in excess of half the interval.

For ages five and over, it was considered sufficiently accurate to calculate n^Lx using the approximate formulae:

$$n^Lx = \frac{n}{2} (1_x + 1_{x+n})$$

Column T, cumulative stationary population (T_x). This column shows the cumulative total from below of the stationary population for all age groups up to and including the age interval indicated. Thus the T_x value at age "0" indicates the population at all ages "0" and above in the stationary population or the total stationary population:

$$T_x = \sum_{t=x \text{ to the end of table.}} n^Lt$$

Column E, average remaining years of life (e_x^o). The expectation of life or the average remaining years of life at any given age is the mean number of years remaining to be lived by those surviving to that age on the basis of a given set of mortality rates. The values are obtained simply by dividing the T_x value by the corresponding 1_x value i.e.,

$$e_x^o = \frac{T_x}{1_x}$$

REFERENCES

Sirken, Monroe G. United States Life Tables for the First Year of Life, 1949-51, Vital Statistics Special Reports, Volume 41, No. 3.

Zayachkowski, W. Preparation of Canadian Complete Life Tables, Health and Welfare Technical Report, No. 4, Dominion Bureau of Statistics, Ottawa.

Silins, J. and Zayachkowski, W. Canadian Abridged Life Tables, 1961-1963, Health and Welfare Technical Report, No. 1, Dominion Bureau of Statistics, Ottawa.

Le calcul des valeurs de n^Lx varie dans les plus bas âges en raison de l'inégalité de la répartition des décès dans les intervalles - vu les risques de décès plus élevés dans la première partie de l'intervalle et les risques progressivement moindres dans la seconde partie. Ainsi, pour les enfants de un à quatre ans, les formules suivantes ont été utilisées:

où f_x , facteur de séparation pour l'âge "x", représente la proportion de jeunes enfants qui meurent au cours d'un intervalle d'âge donné et qui ont vécu pendant plus de la moitié de cet intervalle.

Pour les enfants de cinq ans et plus, nous avons jugé qu'il était suffisamment exact de calculer n^Lx au moyen de la formule approximative:

$$n^Lx = \frac{n}{2} (1_x + 1_{x+n})$$

Colonne T, population stationnaire cumulée (T_x). Cette colonne indique le total cumulé dans l'ordre ascendant de la population stationnaire pour tous les groupes d'âges allant jusqu'à l'intervalle d'âge indiqué, inclusivement. Ainsi, la valeur de T_x à l'âge "0" représente la population de tous les âges "0" et au-delà dans la population stationnaire ou la population stationnaire totale:

$$T_x = \sum_{t=x \text{ jusqu'à la fin de la table.}} n^Lt$$

Colonne E, nombre moyen d'années de vie restantes (e_x^o). L'espérance de vie ou le nombre moyen d'années de vie restantes à tout âge donné représente le nombre moyen d'années qu'il reste à vivre à ceux qui vivent jusqu'à cet âge, en fonction d'un ensemble déterminé de taux de mortalité. Les valeurs sont obtenues simplement en divisant la valeur de T_x par la valeur correspondante de 1_x . Ainsi,

$$e_x^o = \frac{T_x}{1_x}$$

RÉFÉRENCES

Sirken, Monroe G., "United States Life Tables for the First Year of Life, 1949-51", Vital Statistics Special Reports, volume 41, n° 3.

✓ Zayachkowski, W., Preparation of Canadian Complete Life Tables, Rapport technique n° 4 de la Division de la santé et du bien-être, Bureau fédéral de la statistique, Ottawa.

✓ Silins, J. et Zayachkowski, W., Canadian Abridged Life Tables, 1961-1963, Rapport technique, n° 1 de la Division de la santé et du bien-être, Bureau fédéral de la statistique, Ottawa.

National Centre for Health Statistics, U.S.A.
"Life Tables", Volume II Section 5, 1976.

National Centre for Health Statistics, U.S.A. "Life
Tables", volume II, section 5, 1976.

Note Regarding the Older Ages

Rates of mortality at ages above 82 are obtained by mathematical extrapolation based on rates at younger ages; consequently, the life table functions at these ages are based on extrapolated rates of mortality and may not represent the actual conditions.

Nota au sujet des personnes plus âgées

Les taux de mortalité des personnes âgées de plus de 82 ans s'obtiennent par une extrapolation mathématique fondée sur les taux de mortalité des personnes plus jeunes; par conséquent, les fonctions des tables de mortalité des personnes de ce groupe d'âges sont fondées sur des taux de mortalité extrapolés et peuvent ne pas représenter les conditions réelles.

LIFE TABLE FOR THE FIRST YEAR OF LIFE 1975-1977 TABLE DE MORTALITE DES ENFANTS DE MOINS D'UN AN

CANADA

MALE / SEXE MASCULIN

AGE INTERVAL INTERVALLE D'AGE	L	D	P	Q	LL	T	E
0 - 1 DAY - JOUR.....	100000	576	0.9942441	0.0057559	273	7018551	70.19
1 - 2 DAYS - JOURS.....	99424	106	0.9989284	0.0010716	272	7018278	70.59
2 - 3 DAYS - JOURS.....	99318	88	0.9991178	0.0008822	272	7018006	70.66
3 - 4 DAYS - JOURS.....	99230	38	0.9996112	0.0003888	272	7017734	70.72
4 - 5 DAYS - JOURS.....	99192	27	0.9997310	0.0002690	272	7017462	70.75
5 - 6 DAYS - JOURS.....	99165	19	0.9998109	0.0001891	272	7017190	70.76
6 - 7 DAYS - JOURS.....	99146	17	0.9998291	0.0001709	272	7016918	70.77
0 - 7 DAYS - JOURS.....	100000	871	0.9912928	0.0087072	1904	7018551	70.19
7 - 14 DAYS - JOURS.....	99129	62	0.9993742	0.0006258	1901	7016646	70.78
14 - 21 DAYS - JOURS.....	99067	36	0.9996304	0.0003696	1900	7014746	70.81
21 - 28 DAYS - JOURS.....	99031	24	0.9997650	0.0002350	1899	7012846	70.81
0 - 28 DAYS - JOURS.....	100000	993	0.9900736	0.0099264	7603	7018551	70.19
28 DAYS-2 MONTHS-28 JOURS- 2 MOIS.....	99007	119	0.9987909	0.0012091	8798	7010947	70.81
2 - 3 MONTHS - MOIS.....	98888	102	0.9989728	0.0010272	8247	7002149	70.81
3 - 4 MONTHS - MOIS.....	98786	80	0.9991908	0.0008092	8239	6993903	70.80
4 - 5 MONTHS - MOIS.....	98706	53	0.9994611	0.0005389	8234	6985664	70.77
5 - 6 MONTHS - MOIS.....	98653	32	0.9996752	0.0003248	8230	6977430	70.73
6 - 7 MONTHS - MOIS.....	98621	25	0.9997481	0.0002519	8228	6969200	70.67
7 - 8 MONTHS - MOIS.....	98596	24	0.9997530	0.0002470	8226	6960972	70.60
8 - 9 MONTHS - MOIS.....	98572	15	0.9998541	0.0001459	8224	6952747	70.53
9 - 10 MONTHS - MOIS.....	98557	12	0.9998723	0.0001277	8223	6944523	70.46
10 - 11 MONTHS - MOIS.....	98545	15	0.9998535	0.0001465	8222	6936300	70.39
11 - 12 MONTHS - MOIS.....	98530	11	0.9998830	0.0001170	8221	6928078	70.31

LIFE TABLE FOR THE FIRST YEAR OF LIFE 1975-1977 TABLE DE MORTALITE DES ENFANTS DE MOINS D'UN AN

CANADA

FEMALE / SEXE FEMININ

AGE INTERVAL INTERVALLE D'AGE	L	D	P	Q	LL	T	E
0 - 1 DAY - JOUR.....	100000	469	0.9953051	0.0046949	273	7748123	77.48
1 - 2 DAYS - JOURS.....	99531	84	0.9991637	0.0008363	273	7747850	77.84
2 - 3 DAYS - JOURS.....	99447	59	0.9994081	0.0005919	272	7747577	77.91
3 - 4 DAYS - JOURS.....	99388	33	0.9996627	0.0003373	272	7747305	77.95
4 - 5 DAYS - JOURS.....	99355	23	0.9997738	0.0002262	272	7747032	77.97
5 - 6 DAYS - JOURS.....	99332	15	0.9998447	0.0001553	272	7746760	77.99
6 - 7 DAYS - JOURS.....	99317	13	0.9998696	0.0001304	272	7746488	78.00
0 - 7 DAYS - JOURS.....	100000	696	0.9930403	0.0069597	1907	7748123	77.48
7 - 14 DAYS - JOURS.....	99304	53	0.9994666	0.0005334	1904	7746216	78.01
14 - 21 DAYS - JOURS.....	99251	35	0.9996505	0.0003495	1903	7744312	78.03
21 - 28 DAYS - JOURS.....	99216	23	0.9997636	0.0002364	1903	7742409	78.04
0 - 28 DAYS - JOURS.....	100000	807	0.9919291	0.0080709	7617	7748123	77.48
28 DAYS-2 MONTHS-28 JOURS- 2 MOIS.....	99193	90	0.9990958	0.0009042	8816	7740506	78.03
2 - 3 MONTHS - MOIS.....	99103	82	0.9991695	0.0008305	8265	7731690	78.02
3 - 4 MONTHS - MOIS.....	99021	55	0.9994423	0.0005577	8260	7723425	78.00
4 - 5 MONTHS - MOIS.....	98966	38	0.9996173	0.0003827	8256	7715165	77.96
5 - 6 MONTHS - MOIS.....	98928	26	0.9997349	0.0002651	8253	7706909	77.90
6 - 7 MONTHS - MOIS.....	98902	25	0.9997559	0.0002441	8251	7698656	77.84
7 - 8 MONTHS - MOIS.....	98877	19	0.9998078	0.0001922	8249	7690405	77.78
8 - 9 MONTHS - MOIS.....	98858	15	0.9998444	0.0001556	8248	7682156	77.71
9 - 10 MONTHS - MOIS.....	98843	14	0.9998597	0.0001403	8247	7673908	77.64
10 - 11 MONTHS - MOIS.....	98829	10	0.9998926	0.0001074	8246	7665661	77.56
11 - 12 MONTHS - MOIS.....	98819	11	0.9998963	0.0001037	8245	7657416	77.49

LIFE TABLE 1975-1977 TABLE DE MORTALITE

CANADA

MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	T	E
0.....	100000	1481	0.9851878	0.0148122	98693	7018551	<u>70.19</u>
1.....	98519	101	0.9989727	0.0010273	98459	6919858	70.24
2.....	98418	82	0.9991747	0.0008252	98364	6821399	69.31
3.....	98336	70	0.9992851	0.0007149	98295	6723035	68.37
4.....	98266	57	0.9994172	0.0005828	98230	6624740	67.42
5.....	98209	47	0.9995260	0.0004740	98186	6526510	66.46
6.....	98162	38	0.9996127	0.0003872	98143	6428325	65.49
7.....	98124	31	0.9996789	0.0003210	98108	6330182	64.51
8.....	98093	27	0.9997259	0.0002741	98079	6232073	63.53
9.....	98066	25	0.9997433	0.0002567	98053	6133994	62.55
10.....	98041	27	0.9997242	0.0002758	98027	6035941	61.57
11.....	98014	31	0.9996886	0.0003114	97998	5937913	60.58
12.....	97983	38	0.9996122	0.0003877	97964	5839915	59.60
13.....	97945	54	0.9994451	0.0005549	97918	5741951	58.62
14.....	97891	78	0.9992076	0.0007923	97852	5644033	57.66
15.....	97813	103	0.9989427	0.0010573	97761	5546181	56.70
16.....	97710	128	0.9986928	0.0013071	97646	5448419	55.76
17.....	97582	146	0.9985009	0.0014990	97509	5350774	54.83
18.....	97436	159	0.9983666	0.0016334	97356	5253265	53.92
19.....	97277	169	0.9982613	0.0017386	97192	5155908	53.00
20.....	97108	177	0.9981857	0.0018143	97019	5058716	52.09
21.....	96931	180	0.9981400	0.0018599	96841	4961697	51.19
22.....	96751	181	0.9981249	0.0018751	96660	4864856	50.28
23.....	96570	178	0.9981591	0.0018409	96481	4768195	49.38
24.....	96392	170	0.9982423	0.0017577	96307	4671715	48.47
25.....	96222	159	0.9983461	0.0016538	96143	4575408	47.55
26.....	96063	149	0.9984427	0.0015573	95988	4479265	46.63
27.....	95914	144	0.9985036	0.0014964	95842	4383276	45.70
28.....	95770	141	0.9985305	0.0014695	95700	4287434	44.77
29.....	95629	139	0.9985424	0.0014576	95560	4191734	43.83
30.....	95490	140	0.9985365	0.0014634	95420	4096175	42.90
31.....	95350	142	0.9985103	0.0014896	95279	4000755	41.96
32.....	95208	146	0.9984611	0.0015388	95135	3905475	41.02
33.....	95062	153	0.9983901	0.0016099	94985	3810340	40.08
34.....	94909	162	0.9982989	0.0017011	94828	3715355	39.15
35.....	94747	172	0.9981859	0.0018140	94661	3620527	38.21
36.....	94575	184	0.9980495	0.0019505	94483	3525866	37.28
37.....	94391	199	0.9978879	0.0021120	94291	3431383	36.35
38.....	94192	216	0.9977083	0.0022917	94084	3337091	35.43
39.....	93976	234	0.9975116	0.0024883	93859	3243008	34.51
40.....	93742	254	0.9972875	0.0027125	93615	3149149	33.59
41.....	93488	279	0.9970252	0.0029748	93349	3055534	32.68
42.....	93209	306	0.9967142	0.0032857	93056	2962186	31.78
43.....	92903	338	0.9963564	0.0036435	92734	2869129	30.88
44.....	92565	374	0.9959588	0.0040411	92378	2776395	29.99
45.....	92191	413	0.9955187	0.0044813	91984	2684018	29.11
46.....	91778	456	0.9950332	0.0049667	91550	2592034	28.24
47.....	91322	503	0.9944997	0.0055002	91071	2500484	27.38
48.....	90819	551	0.9939305	0.0060694	90544	2409413	26.53
49.....	90268	602	0.9933275	0.0066725	89967	2318870	25.69
50.....	89666	657	0.9926720	0.0073279	89337	2228903	24.86
51.....	89009	717	0.9919457	0.0080543	88650	2139565	24.04
52.....	88292	783	0.9911299	0.0088701	87900	2050915	23.23
53.....	87509	855	0.9902325	0.0097675	87081	1963015	22.43
54.....	86654	930	0.9892657	0.0107343	86189	1875933	21.65

LIFE TABLE 1975-1977 TABLE DE MORTALITE

CANADA

MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	T	E
55.....	85724	1010	0.9882179	0.0117820	85219	1789744	20.88
56.....	84714	1095	0.9870777	0.0129223	84166	1704525	20.12
57.....	83619	1185	0.9858330	0.0141669	83027	1620359	19.38
58.....	82434	1277	0.9845011	0.0154988	81796	1537332	18.65
59.....	81157	1373	0.9830897	0.0169102	80471	1455536	17.93
60.....	79784	1470	0.9815733	0.0184266	79049	1375066	17.23
61.....	78314	1572	0.9799264	0.0200735	77528	1296016	16.55
62.....	76742	1679	0.9781235	0.0218764	75903	1218488	15.88
63.....	75063	1786	0.9762031	0.0237969	74170	1142585	15.22
64.....	73277	1892	0.9741822	0.0258178	72331	1068415	14.58
65.....	71385	1998	0.9720030	0.0279970	70386	996084	13.95
66.....	69387	2109	0.9696079	0.0303921	68332	925698	13.34
67.....	67278	2224	0.9669392	0.0330608	66166	857365	12.74
68.....	65054	2341	0.9640222	0.0359778	63883	791200	12.16
69.....	62713	2452	0.9608956	0.0391044	61487	727316	11.60
70.....	60261	2560	0.9575210	0.0424789	58981	665829	11.05
71.....	57701	2662	0.9538603	0.0461396	56370	606848	10.52
72.....	55039	2759	0.9498753	0.0501247	53659	550479	10.00
73.....	52280	2841	0.9456509	0.0543490	50859	496819	9.50
74.....	49439	2907	0.9412127	0.0587872	47985	445960	9.02
75.....	46532	2958	0.9364331	0.0635669	45053	397975	8.55
76.....	43574	2998	0.9311846	0.0688154	42075	352921	8.10
77.....	40576	3030	0.9253396	0.0746604	39061	310846	7.66
78.....	37546	3042	0.9189831	0.0810169	36025	271785	7.24
79.....	34504	3029	0.9122002	0.0877997	32990	235760	6.83
80.....	31475	2994	0.9048634	0.0951366	29978	202770	6.44
81.....	28481	2938	0.8968450	0.1031549	27012	172793	6.07
82.....	25543	2861	0.8880177	0.1119823	24112	145781	5.71
83.....	22682	2756	0.8784662	0.1215337	21304	121669	5.36
84.....	19926	2625	0.8682759	0.1317241	18613	100365	5.04
85.....	17301	2469	0.8573190	0.1426810	16067	81751	4.73
86.....	14832	2292	0.8454680	0.1545320	13686	65685	4.43
87.....	12540	2099	0.8325954	0.1674046	11491	51998	4.15
88.....	10441	1892	0.8187862	0.1812137	9495	40508	3.88
89.....	8549	1675	0.8041255	0.1958745	7712	31013	3.63
90.....	6874	1454	0.7884856	0.2115143	6147	23301	3.39
91.....	5420	1237	0.7717392	0.2282608	4802	17194	3.16
92.....	4183	1030	0.7537585	0.2462414	3668	12352	2.95
93.....	3153	837	0.7346287	0.2653712	2735	8684	2.75
94.....	2316	661	0.7144348	0.2855652	1986	5949	2.57
95.....	1655	508	0.6930492	0.3069507	1401	3963	2.39
96.....	1147	378	0.6703444	0.3296556	958	2562	2.23
97.....	769	272	0.6461928	0.3538071	633	1605	2.09
98.....	497	186	0.6258575	0.3741425	404	972	1.96
99.....	311	122	0.6094233	0.3905767	250	568	1.83
100.....	189	77	0.5889959	0.4110040	151	318	1.68
101.....	112	50	0.5566810	0.4433190	87	167	1.50
102.....	62	31	0.5045841	0.4954158	47	80	1.29
103.....	31	18	0.4188244	0.5811756	22	34	1.07
104.....	13	9	0.3046647	0.6953353	9	11	0.86
105.....	4	3	0.1829264	0.8170736	2	3	0.68
106.....	1	1	0.0744310	0.9255689	0	0	0.50

SEE NOTE AT END OF TEXT. - VOIR NOTA A LA FIN DU TEXTE.

LIFE TABLE 1975-1977 TABLE DE MORTALITE

CANADA

FEMALE / SEXE FEMININ

AGE	L	D	P	Q	LL	T	E
0.....	100000	1192	0.9880833	0.0119167	98952	7748123	77.48
1.....	98808	91	0.9990731	0.0009268	98757	7649171	77.41
2.....	98717	64	0.9993551	0.0006449	98675	7550414	76.49
3.....	98653	48	0.9995093	0.0004907	98626	7451739	75.53
4.....	98605	42	0.9995723	0.0004276	98577	7353113	74.57
5.....	98563	37	0.9996309	0.0003690	98544	7254536	73.60
6.....	98526	31	0.9996825	0.0003175	98511	7155991	72.63
7.....	98495	27	0.9997241	0.0002758	98481	7057481	71.65
8.....	98468	25	0.9997533	0.0002467	98456	6959000	70.67
9.....	98443	22	0.9997684	0.0002316	98432	6860544	69.69
10.....	98421	23	0.9997694	0.0002305	98409	6762112	68.71
11.....	98398	23	0.9997656	0.0002343	98386	6663703	67.72
12.....	98375	26	0.9997416	0.0002584	98362	6565316	66.74
13.....	98349	29	0.9997036	0.0002963	98335	6466954	65.75
14.....	98320	34	0.9996464	0.0003535	98303	6368619	64.77
15.....	98286	42	0.9995822	0.0004178	98265	6270316	63.80
16.....	98244	46	0.9995233	0.0004767	98221	6172051	62.82
17.....	98198	51	0.9994819	0.0005181	98172	6073830	61.85
18.....	98147	53	0.9994617	0.0005383	98120	5975658	60.88
19.....	98094	54	0.9994544	0.0005456	98067	5877538	59.92
20.....	98040	53	0.9994547	0.0005452	98014	5779471	58.95
21.....	97987	53	0.9994574	0.0005426	97960	5681457	57.98
22.....	97934	53	0.9994570	0.0005430	97907	5583496	57.01
23.....	97881	54	0.9994569	0.0005431	97854	5485589	56.04
24.....	97827	52	0.9994606	0.0005393	97801	5387735	55.07
25.....	97775	53	0.9994633	0.0005367	97748	5289934	54.10
26.....	97722	53	0.9994599	0.0005401	97696	5192186	53.13
27.....	97669	54	0.9994454	0.0005545	97642	5094490	52.16
28.....	97615	56	0.9994203	0.0005796	97587	4996847	51.19
29.....	97559	60	0.9993878	0.0006122	97529	4899260	50.22
30.....	97499	64	0.9993475	0.0006525	97467	4801731	49.25
31.....	97435	68	0.9992990	0.0007010	97401	4704264	48.28
32.....	97367	74	0.9992421	0.0007579	97330	4606863	47.31
33.....	97293	80	0.9991774	0.0008225	97253	4509533	46.35
34.....	97213	87	0.9991053	0.0008947	97170	4412280	45.39
35.....	97126	94	0.9990245	0.0009755	97079	4315110	44.43
36.....	97032	104	0.9989340	0.0010660	96980	4218031	43.47
37.....	96928	113	0.9988325	0.0011675	96872	4121051	42.52
38.....	96815	124	0.9987246	0.0012753	96753	4024180	41.57
39.....	96691	134	0.9986112	0.0013887	96624	3927426	40.62
40.....	96557	146	0.9984854	0.0015146	96484	3830802	39.67
41.....	96411	160	0.9983402	0.0016598	96331	3734318	38.73
42.....	96251	176	0.9981688	0.0018311	96163	3637987	37.80
43.....	96075	196	0.9979649	0.0020351	95977	3541824	36.87
44.....	95879	217	0.9977330	0.0022670	95770	3445847	35.94
45.....	95662	241	0.9974827	0.0025173	95541	3350077	35.02
46.....	95421	265	0.9972235	0.0027764	95289	3254535	34.11
47.....	95156	289	0.9969652	0.0030348	95012	3159247	33.20
48.....	94867	311	0.9967225	0.0032775	94712	3064235	32.30
49.....	94556	332	0.9964890	0.0035109	94390	2969523	31.40
50.....	94224	354	0.9962425	0.0037574	94047	2875133	30.51
51.....	93870	379	0.9959607	0.0040393	93681	2781086	29.63
52.....	93491	409	0.9956212	0.0043788	93286	2687405	28.75
53.....	93082	445	0.9952259	0.0047741	92860	2594118	27.87
54.....	92637	482	0.9947896	0.0052104	92396	2501259	27.00

LIFE TABLE 1975-1977 TABLE DE MORTALITE

CANADA

FEMALE / SEXE FEMININ

AGE	L	D	P	Q	LL	T	E
55.....	92155	525	0.9943096	0.0056904	91893	2408863	26.14
56.....	91630	569	0.9937832	0.0062168	91346	2316970	25.29
57.....	91061	619	0.9932076	0.0067923	90751	2225625	24.44
58.....	90442	669	0.9926022	0.0073977	90108	2134873	23.60
59.....	89773	721	0.9919688	0.0080312	89413	2044765	22.78
60.....	89052	777	0.9912784	0.0087216	88664	1955353	21.96
61.....	88275	838	0.9905019	0.0094980	87856	1866689	21.15
62.....	87437	908	0.9896107	0.0103892	86983	1778833	20.34
63.....	86529	984	0.9886320	0.0113680	86037	1691850	19.55
64.....	85545	1062	0.9875848	0.0124151	85014	1605813	18.77
65.....	84483	1147	0.9864286	0.0135714	83910	1520799	18.00
66.....	83336	1240	0.9851221	0.0148778	82716	1436890	17.24
67.....	82096	1344	0.9836246	0.0163754	81424	1354173	16.49
68.....	80752	1455	0.9819825	0.0180175	80025	1272749	15.76
69.....	79297	1568	0.9802231	0.0197769	78513	1192724	15.04
70.....	77729	1689	0.9782766	0.0217234	76885	1114211	14.33
71.....	76040	1819	0.9760734	0.0239265	75131	1037327	13.64
72.....	74221	1964	0.9735439	0.0264560	73239	962196	12.96
73.....	72257	2110	0.9707907	0.0292092	71202	888957	12.30
74.....	70147	2255	0.9678603	0.0321396	69020	817755	11.66
75.....	67892	2403	0.9645987	0.0354013	66691	748735	11.03
76.....	65489	2564	0.9608518	0.0391482	64207	682044	10.41
77.....	62925	2739	0.9564657	0.0435343	61555	617837	9.82
78.....	60186	2917	0.9515430	0.0484569	58727	556282	9.24
79.....	57269	3082	0.9461865	0.0538134	55728	497555	8.69
80.....	54187	3238	0.9402421	0.0597578	52568	441826	8.15
81.....	50949	3385	0.9335558	0.0664441	49257	389258	7.64
82.....	47564	3521	0.9259738	0.0740262	45804	340001	7.15
83.....	44043	3629	0.9175984	0.0824015	42228	294198	6.68
84.....	40414	3697	0.9085326	0.0914674	38566	251969	6.23
85.....	36717	3722	0.8986223	0.1013777	34856	213404	5.81
86.....	32995	3705	0.8877134	0.1122866	31143	178548	5.41
87.....	29290	3642	0.8756521	0.1243479	27469	147405	5.03
88.....	25648	3526	0.8625408	0.1374591	23885	119936	4.68
89.....	22122	3352	0.8484825	0.1515175	20446	96051	4.34
90.....	18770	3128	0.8333230	0.1666770	17206	75605	4.03
91.....	15642	2864	0.8169083	0.1830917	14210	58398	3.73
92.....	12778	2567	0.7990845	0.2009155	11494	44188	3.46
93.....	10211	2247	0.7799543	0.2200457	9087	32694	3.20
94.....	7964	1914	0.7596201	0.2403798	7007	23607	2.96
95.....	6050	1586	0.7379282	0.2620717	5257	16600	2.74
96.....	4464	1273	0.7147245	0.2852754	3827	11343	2.54
97.....	3191	990	0.6898550	0.3101449	2696	7516	2.36
98.....	2201	729	0.6689864	0.3310136	1837	4820	2.19
99.....	1472	512	0.6522212	0.3477788	1216	2984	2.03
100.....	960	354	0.6310596	0.3689404	783	1767	1.84
101.....	606	244	0.5970017	0.4029983	484	984	1.62
102.....	362	166	0.5415476	0.4584524	279	500	1.38
103.....	196	108	0.4497406	0.5502593	142	221	1.13
104.....	88	59	0.3272476	0.6727524	58	79	0.90
105.....	29	23	0.1965031	0.8034969	17	21	0.71
106.....	6	6	0.0799423	0.9200577	3	3	0.58

SEE NOTE AT END OF TEXT. - VOIR NOTA A LA FIN DU TEXTE.

LIFE TABLE 1975-1977 TABLE DE MORTALITE

NEWFOUNDLAND / TERRE-NEUVE

MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	T	E
0.....	100000	1569	0.9843067	0.0156933	98643	7058334	70.58
1.....	98431	72	0.9992686	0.0007314	98388	6959691	70.71
2.....	98359	66	0.9993352	0.0006648	98317	6861303	69.76
3.....	98293	64	0.9993415	0.0006584	98256	6762987	68.80
4.....	98229	54	0.9994556	0.0005444	98195	6664731	67.85
5.....	98175	53	0.9994588	0.0005411	98189	6566536	66.89
6.....	98122	57	0.9994175	0.0005824	98093	6468388	65.92
7.....	98065	59	0.9993980	0.0006020	98035	6370294	64.96
8.....	98006	52	0.9994664	0.0005335	97980	6272259	64.00
9.....	97954	46	0.9995305	0.0004695	97931	6174279	63.03
10.....	97908	42	0.9995784	0.0004216	97887	6076349	62.06
11.....	97866	37	0.9996156	0.0003844	97847	5978462	61.09
12.....	97829	35	0.9996465	0.0003534	97811	5880614	60.11
13.....	97794	42	0.9995679	0.0004320	97773	5782803	59.13
14.....	97752	56	0.9994316	0.0005684	97724	5685030	58.16
15.....	97696	71	0.9992712	0.0007287	97661	5587306	57.19
16.....	97625	86	0.9991205	0.0008795	97582	5489646	56.23
17.....	97539	96	0.9990131	0.0009868	97491	5392063	55.28
18.....	97443	102	0.9989546	0.0010454	97392	5294572	54.34
19.....	97341	105	0.9989225	0.0010775	97289	5197180	53.39
20.....	97236	106	0.9989085	0.0010915	97183	5099892	52.45
21.....	97130	106	0.9989043	0.0010956	97077	5002709	51.51
22.....	97024	107	0.9989020	0.0010980	96970	4905632	50.56
23.....	96917	106	0.9989084	0.0010916	96864	4808661	49.62
24.....	96811	103	0.9989291	0.0010709	96759	4711797	48.67
25.....	96708	102	0.9989534	0.0010465	96657	4615038	47.72
26.....	96606	99	0.9989707	0.0010292	96557	4518381	46.77
27.....	96507	99	0.9989703	0.0010296	96457	4421824	45.82
28.....	96408	101	0.9989594	0.0010406	96357	4325367	44.87
29.....	96307	101	0.9989449	0.0010551	96256	4229009	43.91
30.....	96206	105	0.9989163	0.0010837	96154	4132753	42.96
31.....	96101	109	0.9988629	0.0011371	96047	4036599	42.00
32.....	95992	118	0.9987740	0.0012260	95933	3940552	41.05
33.....	95874	130	0.9986436	0.0013564	95809	3844619	40.10
34.....	95744	145	0.9984786	0.0015214	95672	3748810	39.15
35.....	95599	164	0.9982884	0.0017116	95517	3653138	38.21
36.....	95435	183	0.9980822	0.0019178	95344	3557621	37.28
37.....	95252	203	0.9978694	0.0021306	95151	3462277	36.35
38.....	95049	222	0.9976597	0.0023402	94938	3367127	35.43
39.....	94827	242	0.9974473	0.0025527	94706	3272189	34.51
40.....	94585	264	0.9972169	0.0027831	94453	3177483	33.59
41.....	94321	287	0.9969537	0.0030462	94178	3083030	32.69
42.....	94034	316	0.9966428	0.0033572	93876	2988852	31.78
43.....	93718	348	0.9962808	0.0037191	93544	2894976	30.89
44.....	93370	385	0.9958779	0.0041221	93177	2801432	30.00
45.....	92985	424	0.9954387	0.0045613	92773	2708255	29.13
46.....	92561	466	0.9949681	0.0050319	92328	2615482	28.26
47.....	92095	509	0.9944709	0.0055291	91841	2523154	27.40
48.....	91586	552	0.9939740	0.0060259	91310	2431313	26.55
49.....	91034	594	0.9934744	0.0065256	90737	2340003	25.70
50.....	90440	639	0.9929314	0.0070686	90120	2249266	24.87
51.....	89801	691	0.9923046	0.0076954	89455	2159146	24.04
52.....	89110	753	0.9915535	0.0084464	88733	2069691	23.23
53.....	88357	823	0.9906834	0.0093165	87945	1980957	22.42
54.....	87534	900	0.9897212	0.0102788	87084	1893012	21.63

LIFE TABLE 1975-1977 TABLE DE MORTALITE

NEWFOUNDLAND / TERRE-NEUVE

MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	T	E
55.....	86634	982	0.9886591	0.0113409	86143	1805928	20.85
56.....	85652	1072	0.9874895	0.0125105	85116	1719785	20.08
57.....	84580	1167	0.9862047	0.0137953	83997	1634670	19.33
58.....	83413	1269	0.9847893	0.0152107	82779	1550673	18.59
59.....	82144	1376	0.9832482	0.0167518	81456	1467894	17.87
60.....	80768	1485	0.9816049	0.0183951	80025	1386438	17.17
61.....	79283	1595	0.9798825	0.0201175	78485	1306412	16.48
62.....	77688	1701	0.9781044	0.0218956	76837	1227927	15.81
63.....	75987	1793	0.9764071	0.0235929	75090	1151090	15.15
64.....	74194	1872	0.9747752	0.0252248	73258	1076000	14.50
65.....	72322	1952	0.9730036	0.0269963	71346	1002742	13.86
66.....	70370	2049	0.9708876	0.0291124	69346	931396	13.24
67.....	68321	2171	0.9682220	0.0317780	67236	862050	12.62
68.....	66150	2327	0.9648188	0.0351811	64987	794814	12.02
69.....	63823	2501	0.9608147	0.0391852	62572	729828	11.44
70.....	61322	2668	0.9564918	0.0435082	59988	667255	10.88
71.....	58654	2808	0.9521321	0.0478679	57250	607267	10.35
72.....	55846	2903	0.9480177	0.0519822	54395	550017	9.85
73.....	52943	2937	0.9445202	0.0554797	51475	495622	9.36
74.....	50006	2928	0.9414515	0.0585484	48542	444147	8.88
75.....	47078	2907	0.9382544	0.0617456	45625	395605	8.40
76.....	44171	2898	0.9343714	0.0656285	42722	349980	7.92
77.....	41273	2921	0.9292455	0.0707544	39812	307258	7.44
78.....	38352	2943	0.9232482	0.0767518	36880	267446	6.97
79.....	35409	2948	0.9167508	0.0832492	33935	230566	6.51
80.....	32461	2948	0.9091963	0.0908037	30987	196631	6.06
81.....	29513	2950	0.9000272	0.0999728	28038	165644	5.61
82.....	26563	2957	0.8886864	0.1113136	25084	137606	5.18
83.....	23606	2938	0.8755453	0.1244547	22137	112521	4.77
84.....	20668	2873	0.8609755	0.1390245	19231	90384	4.37
85.....	17795	2769	0.8444197	0.1555803	16411	71153	4.00
86.....	15026	2625	0.8253207	0.1746793	13714	54742	3.64
87.....	12401	2441	0.8031211	0.1968788	11181	41028	3.31
88.....	9960	2209	0.7781926	0.2218074	8855	29847	3.00
89.....	7751	1931	0.7509065	0.2490934	6785	20992	2.71
90.....	5820	1625	0.7207057	0.2792942	5007	14207	2.44
91.....	4195	1313	0.6870329	0.3129671	3538	9199	2.19
92.....	2882	1011	0.6493308	0.3506691	2377	5661	1.96
93.....	1871	733	0.6079710	0.3920290	1504	3285	1.76
94.....	1138	497	0.5633249	0.4366751	889	1780	1.56
95.....	641	311	0.5148352	0.4851647	485	891	1.39
96.....	330	178	0.4619448	0.5380551	241	406	1.23
97.....	152	90	0.4040964	0.5959036	107	165	1.08
98.....	62	41	0.3344042	0.6655958	41	57	0.93
99.....	21	16	0.2532396	0.7467604	13	16	0.80
100.....	5	4	0.1709314	0.8290686	3	3	0.67
101.....	1	1	0.0978083	0.9021917	0	0	0.50

SEE NOTE AT END OF TEXT. - VOIR NOTA A LA FIN DU TEXTE.

LIFE TABLE 1975-1977 TABLE DE MORTALITE

NEWFOUNDLAND / TERRE-NEUVE

FEMALE / SEXE FEMININ

AGE	L	D	P	Q	LL	T	E
0.....	100000	1306	0.9869365	0.0130635	98856	7738027	77.38
1.....	98694	83	0.9991639	0.0008361	98647	7639171	77.40
2.....	98611	52	0.9994680	0.0005319	98578	7540524	76.47
3.....	98559	69	0.9993043	0.0006957	98520	7441946	75.51
4.....	98490	39	0.9996017	0.0003983	98463	7343425	74.56
5.....	98451	28	0.9997117	0.0002883	98437	7244962	73.59
6.....	98423	28	0.9997162	0.0002838	98409	7146525	72.61
7.....	98395	30	0.9996968	0.0003032	98380	7048116	71.63
8.....	98365	26	0.9997353	0.0002647	98352	6949737	70.65
9.....	98339	23	0.9997672	0.0002327	98327	6851385	69.67
10.....	98316	21	0.9997903	0.0002097	98306	6753058	68.69
11.....	98295	19	0.9998085	0.0001915	98286	6654752	67.70
12.....	98276	18	0.9998178	0.0001821	98267	6556466	66.71
13.....	98258	19	0.9998004	0.0001995	98249	6458199	65.73
14.....	98239	23	0.9997645	0.0002355	98227	6359950	64.74
15.....	98216	28	0.9997205	0.0002795	98202	6261723	63.75
16.....	98188	31	0.9996787	0.0003213	98173	6163521	62.77
17.....	98157	35	0.9996495	0.0003504	98140	6065348	61.79
18.....	98122	35	0.9996362	0.0003638	98105	5967209	60.81
19.....	98087	36	0.9996317	0.0003683	98069	5869104	59.84
20.....	98051	37	0.9996313	0.0003686	98032	5771036	58.86
21.....	98014	36	0.9996308	0.0003696	97996	5673003	57.88
22.....	97978	37	0.9996240	0.0003760	97960	5575007	56.90
23.....	97941	38	0.9996103	0.0003897	97922	5477047	55.92
24.....	97903	40	0.9995926	0.0004074	97883	5379125	54.94
25.....	97863	41	0.9995736	0.0004264	97842	5281242	53.97
26.....	97822	44	0.9995559	0.0004440	97800	5183399	52.99
27.....	97778	45	0.9995425	0.0004575	97756	5085599	52.01
28.....	97733	44	0.9995422	0.0004577	97711	4987844	51.04
29.....	97689	44	0.9995534	0.0004466	97667	4890133	50.06
30.....	97645	43	0.9995623	0.0004377	97624	4792466	49.08
31.....	97602	43	0.9995555	0.0004445	97581	4694842	48.10
32.....	97559	47	0.9995193	0.0004807	97535	4597262	47.12
33.....	97512	54	0.9994459	0.0005541	97485	4499726	46.15
34.....	97458	64	0.9993441	0.0006559	97426	4402241	45.17
35.....	97394	75	0.9992260	0.0007739	97356	4304815	44.20
36.....	97319	88	0.9991037	0.0008963	97275	4207459	43.23
37.....	97231	98	0.9989890	0.0010109	97182	4110184	42.27
38.....	97133	108	0.9988902	0.0011098	97079	4013001	41.31
39.....	97025	116	0.9987992	0.0012008	96967	3915922	40.36
40.....	96909	126	0.9987038	0.0012962	96846	3818955	39.41
41.....	96783	136	0.9985918	0.0014081	96715	3722109	38.46
42.....	96647	150	0.9984511	0.0015489	96572	3625394	37.51
43.....	96497	165	0.9982821	0.0017179	96414	3528822	36.57
44.....	96332	184	0.9980929	0.0019070	96240	3432407	35.63
45.....	96148	204	0.9978829	0.0021171	96046	3336168	34.70
46.....	95944	225	0.9976510	0.0023489	95832	3240122	33.77
47.....	95719	249	0.9973966	0.0026034	95594	3144290	32.85
48.....	95470	275	0.9971194	0.0028806	95332	3048696	31.93
49.....	95195	303	0.9968199	0.0031800	95043	2953363	31.02
50.....	94892	332	0.9964985	0.0035015	94726	2858320	30.12
51.....	94560	364	0.9961553	0.0038447	94378	2763594	29.23
52.....	94196	396	0.9957905	0.0042095	93998	2669216	28.34
53.....	93800	429	0.9954298	0.0045702	93585	2575219	27.45
54.....	93371	460	0.9950731	0.0049269	93141	2481633	26.58

LIFE TABLE 1975-1977 TABLE DE MORTALITE

NEWFOUNDLAND / TERRE-NEUVE

FEMALE / SEXE FEMININ

AGE	L	D	P	Q	LL	T	E
55.....	92911	494	0.9946818	0.0053182	92664	2388492	25.71
56.....	92417	535	0.9942175	0.0057825	92150	2295828	24.84
57.....	91882	584	0.9936417	0.0063583	91590	2203679	23.98
58.....	91298	642	0.9929703	0.0070297	90977	2112089	23.13
59.....	90656	704	0.9922290	0.0077710	90304	2021111	22.29
60.....	89952	774	0.9913939	0.0086061	89565	1930807	21.46
61.....	89178	853	0.9904411	0.0095588	88752	1841242	20.65
62.....	88325	941	0.9893468	0.0106532	87855	1752491	19.84
63.....	87384	1039	0.9881083	0.0118917	86865	1664636	19.05
64.....	86345	1145	0.9867414	0.0132586	85773	1577771	18.27
65.....	85200	1256	0.9852502	0.0147498	84572	1491998	17.51
66.....	83944	1374	0.9836388	0.0163611	83257	1407426	16.77
67.....	82570	1493	0.9819112	0.0180887	81824	1324169	16.04
68.....	81077	1609	0.9801582	0.0198418	80272	1242386	15.32
69.....	79468	1718	0.9783769	0.0216231	78609	1162073	14.62
70.....	77750	1833	0.9764314	0.0235686	76833	1083464	13.94
71.....	75917	1960	0.9741856	0.0258143	74937	1006631	13.26
72.....	73957	2107	0.9715036	0.0284964	72904	931694	12.60
73.....	71850	2267	0.9684495	0.0315504	70717	858790	11.95
74.....	69583	2427	0.9651142	0.0348858	68369	788073	11.33
75.....	67156	2593	0.9614011	0.0385988	65860	719704	10.72
76.....	64563	2762	0.9572138	0.0427862	63182	653844	10.13
77.....	61801	2938	0.9524557	0.0475443	60332	590662	9.56
78.....	58863	3109	0.9471912	0.0528088	57309	530330	9.01
79.....	55754	3262	0.9414846	0.0585154	54123	473022	8.48
80.....	52492	3400	0.9352394	0.0647606	50792	418899	7.98
81.....	49092	3517	0.9283591	0.0716409	47334	368107	7.50
82.....	45575	3612	0.9207473	0.0792527	43769	320773	7.04
83.....	41963	3673	0.9124682	0.0875318	40127	277003	6.60
84.....	38290	3691	0.9035863	0.0964137	36444	236877	6.19
85.....	34599	3668	0.8940049	0.1059951	32765	200432	5.79
86.....	30931	3599	0.8836277	0.1163723	29132	167667	5.42
87.....	27332	3489	0.8723581	0.1276419	25587	138536	5.07
88.....	23843	3332	0.8602604	0.1397395	22177	112948	4.74
89.....	20511	3130	0.8473991	0.1526009	18946	90771	4.43
90.....	17381	2891	0.8336775	0.1663224	15936	71825	4.13
91.....	14490	2622	0.8189993	0.1810007	13179	55889	3.86
92.....	11868	2335	0.8032678	0.1967321	10700	42710	3.60
93.....	9533	2035	0.7865475	0.2134524	8515	32010	3.36
94.....	7498	1733	0.7689028	0.2310972	6632	23495	3.13
95.....	5765	1440	0.7502369	0.2497630	5045	16863	2.92
96.....	4325	1166	0.7304536	0.2695464	3742	11818	2.73
97.....	3159	918	0.7094563	0.2905437	2700	8075	2.56
98.....	2241	685	0.6942148	0.3057852	1899	5375	2.40
99.....	1556	490	0.6847933	0.3152067	1311	3476	2.23
100.....	1066	351	0.6707373	0.3292627	890	2165	2.03
101.....	715	256	0.6415921	0.3584079	587	1275	1.78
102.....	459	190	0.5869032	0.4130968	364	688	1.50
103.....	269	137	0.4898505	0.5101495	200	325	1.21
104.....	132	85	0.3574038	0.6425962	89	124	0.94
105.....	47	37	0.2147930	0.7852069	29	35	0.73
106.....	10	9	0.0872484	0.9127516	6	6	0.59
107.....	1	1	0.0	1.0000000	0	0	0.50

SEE NOTE AT END OF TEXT. - VOIR NOTA A LA FIN DU TEXTE.

LIFE TABLE 1975-1977 TABLE DE MORTALITE

NOVA SCOTIA / NOUVELLE-ECOSSE

MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	T	E
0.....	100000	1569	0.9843090	0.0156910	98621	6944672	69.45
1.....	98431	83	0.9991540	0.0008460	98392	6846052	69.55
2.....	98348	60	0.9993985	0.0006015	98306	6747660	68.61
3.....	98288	43	0.9995615	0.0004385	98269	6649354	67.65
4.....	98245	55	0.9994335	0.0005664	98209	6551085	66.68
5.....	98190	52	0.9994748	0.0005251	98164	6452876	65.72
6.....	98138	39	0.9995996	0.0004004	98119	6354712	64.75
7.....	98099	27	0.9997220	0.0002780	98085	6256593	63.78
8.....	98072	24	0.9997562	0.0002437	98060	6158508	62.80
9.....	98048	23	0.9997658	0.0002342	98036	6060448	61.81
10.....	98025	26	0.9997424	0.0002575	98012	5962412	60.83
11.....	97999	28	0.9997051	0.0002949	97985	5864400	59.84
12.....	97971	37	0.9996291	0.0003709	97952	5766415	58.86
13.....	97934	53	0.9994588	0.0005411	97908	5668463	57.88
14.....	97881	76	0.9992201	0.0007798	97843	5570555	56.91
15.....	97805	102	0.9989532	0.0010468	97754	5472712	55.96
16.....	97703	128	0.9986981	0.0013019	97639	5374958	55.01
17.....	97575	147	0.9984949	0.0015051	97502	5277319	54.08
18.....	97428	162	0.9983371	0.0016629	97347	5179817	53.17
19.....	97266	175	0.9981979	0.0018021	97179	5082470	52.25
20.....	97091	186	0.9980871	0.0019128	96998	4985291	51.35
21.....	96905	192	0.9980149	0.0019851	96809	4888292	50.44
22.....	96713	194	0.9979910	0.0020089	96616	4791483	49.54
23.....	96519	189	0.9980434	0.0019566	96424	4694867	48.64
24.....	96330	177	0.9981653	0.0018346	96242	4598443	47.74
25.....	96153	162	0.9983152	0.0016848	96072	4502201	46.82
26.....	95991	148	0.9984512	0.0015488	95917	4406129	45.90
27.....	95843	141	0.9985317	0.0014683	95772	4310212	44.97
28.....	95702	139	0.9985543	0.0014457	95633	4214440	44.04
29.....	95563	138	0.9985467	0.0014533	95494	4118807	43.10
30.....	95425	142	0.9985127	0.0014873	95354	4023313	42.16
31.....	95283	147	0.9984558	0.0015442	95209	3927959	41.22
32.....	95136	155	0.9983798	0.0016202	95058	3832750	40.29
33.....	94981	163	0.9982833	0.0017167	94900	3737692	39.35
34.....	94818	174	0.9981637	0.0018362	94731	3642792	38.42
35.....	94644	187	0.9980233	0.0019767	94551	3548061	37.49
36.....	94457	202	0.9978641	0.0021359	94356	3453510	36.56
37.....	94255	217	0.9976880	0.0023120	94146	3359154	35.64
38.....	94038	235	0.9975045	0.0024955	93920	3265007	34.72
39.....	93803	252	0.9973120	0.0026879	93677	3171087	33.81
40.....	93551	272	0.9970968	0.0029031	93415	3077410	32.90
41.....	93279	294	0.9968450	0.0031550	93132	2983995	31.99
42.....	92985	322	0.9965427	0.0034573	92824	2890863	31.09
43.....	92663	351	0.9962094	0.0037906	92488	2798039	30.20
44.....	92312	383	0.9958544	0.0041456	92121	2705551	29.31
45.....	91929	418	0.9954484	0.0045516	91720	2613431	28.43
46.....	91511	461	0.9949621	0.0050379	91280	2521711	27.56
47.....	91050	513	0.9943663	0.0056337	90793	2430430	26.69
48.....	90537	576	0.9936337	0.0063662	90249	2339637	25.84
49.....	89961	650	0.9927839	0.0072161	89636	2249388	25.00
50.....	89311	727	0.9918577	0.0081423	88948	2159752	24.18
51.....	88584	806	0.9908961	0.0091038	88181	2070804	23.38
52.....	87778	883	0.9899402	0.0100598	87336	1982623	22.59
53.....	86895	953	0.9890347	0.0109653	86418	1895287	21.81
54.....	85942	1018	0.9881524	0.0118475	85433	1808868	21.05

LIFE TABLE 1975-1977 TABLE DE MORTALITE

NOVA SCOTIA / NOUVELLE-ECOSSE

MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	T	E
55.....	84924	1085	0.9872260	0.0127739	84381	1723435	20.29
56.....	83839	1158	0.9861881	0.0138119	83260	1639054	19.55
57.....	82681	1243	0.9849712	0.0150287	82060	1555794	18.82
58.....	81438	1336	0.9835860	0.0164139	80770	1473734	18.10
59.....	80102	1436	0.9820774	0.0179225	79384	1392964	17.39
60.....	78666	1539	0.9804295	0.0195704	77896	1313580	16.70
61.....	77127	1649	0.9786265	0.0213734	76302	1235684	16.02
62.....	75478	1762	0.9766526	0.0233473	74597	1159382	15.36
63.....	73716	1878	0.9745300	0.0254700	72777	1084785	14.72
64.....	71838	1992	0.9722692	0.0277307	70842	1012008	14.09
65.....	69846	2107	0.9698370	0.0301630	68793	941166	13.47
66.....	67739	2221	0.9671997	0.0328002	66628	872373	12.88
67.....	65518	2338	0.9643243	0.0356757	64349	805744	12.30
68.....	63180	2453	0.9611768	0.0388232	61954	741396	11.73
69.....	60727	2564	0.9577795	0.0422205	59445	679442	11.19
70.....	58163	2665	0.9541831	0.0458169	56831	619997	10.66
71.....	55498	2750	0.9504382	0.0495618	54123	563166	10.15
72.....	52748	2847	0.9465955	0.0534045	51339	509042	9.65
73.....	49931	2849	0.9429398	0.0570601	48506	457703	9.17
74.....	47082	2852	0.9394374	0.0605625	45656	409197	8.69
75.....	44230	2845	0.9356611	0.0643389	42808	363540	8.22
76.....	41385	2848	0.9311834	0.0688166	39961	320733	7.75
77.....	38537	2868	0.9255771	0.0744229	37103	280772	7.29
78.....	35669	2885	0.9191270	0.0808729	34226	243669	6.83
79.....	32784	2881	0.9121181	0.0878819	31344	209443	6.39
80.....	29903	2867	0.9041230	0.0958770	28469	178099	5.96
81.....	27036	2847	0.8947144	0.1052855	25673	149630	5.53
82.....	24189	2818	0.8834651	0.1165349	22780	124017	5.13
83.....	21371	2765	0.8706598	0.1293402	19989	101237	4.74
84.....	18606	2668	0.8565835	0.1434165	17272	81249	4.37
85.....	15938	2537	0.8408089	0.1591911	14669	63976	4.01
86.....	13401	2373	0.8229086	0.1770914	12214	49307	3.68
87.....	11028	2179	0.8024553	0.1975446	9938	37093	3.36
88.....	8849	1949	0.7797340	0.2202659	7875	27154	3.07
89.....	6900	1690	0.7550295	0.2449705	6055	19280	2.79
90.....	5210	1418	0.7279145	0.2720855	4501	13225	2.54
91.....	3792	1145	0.6979617	0.3020383	3220	8724	2.30
92.....	2647	888	0.6647438	0.3352562	2203	5504	2.08
93.....	1759	653	0.6285456	0.3714544	1433	3301	1.88
94.....	1106	454	0.5896521	0.4103479	879	1869	1.69
95.....	652	295	0.5476359	0.4523641	505	990	1.52
96.....	357	178	0.5020697	0.4979302	268	485	1.36
97.....	179	98	0.4525263	0.5474737	130	217	1.21
98.....	81	49	0.3950242	0.6049758	57	87	1.07
99.....	32	21	0.3298483	0.6701517	21	30	0.93
100.....	11	8	0.2629707	0.7370293	7	9	0.82
101.....	3	2	0.2003635	0.7996365	2	2	0.70
102.....	1	1	0.1479989	0.8520011	0	0	0.50

SEE NOTE AT END OF TEXT. - VOIR NOTA A LA FIN DU TEXTE.

LIFE TABLE 1975-1977 TABLE DE MORTALITE

NOVA SCOTIA / NOUVELLE-ECOSSE

FEMALE / SEXE FEMININ

AGE	L	D	P	Q	LL	T	E
0.....	100000	1191	0.9880942	0.0119058	98962	7781286	77.81
1.....	98809	100	0.9989880	0.0010120	98752	7682324	77.75
2.....	98709	57	0.9994189	0.0005811	98671	7583572	76.83
3.....	98652	55	0.9994379	0.0005621	98631	7484901	75.87
4.....	98597	29	0.9997052	0.0002948	98576	7386270	74.91
5.....	98568	20	0.9998044	0.0001955	98558	7287694	73.94
6.....	98548	19	0.9998051	0.0001949	98539	7189136	72.95
7.....	98529	22	0.9997765	0.0002234	98518	7090597	71.96
8.....	98507	21	0.9997883	0.0002117	98497	6992079	70.98
9.....	98486	21	0.9997855	0.0002145	98476	6893583	70.00
10.....	98465	23	0.9997703	0.0002296	98454	6795107	69.01
11.....	98442	24	0.9997538	0.0002462	98430	6696653	68.03
12.....	98418	28	0.9997136	0.0002864	98404	6598223	67.04
13.....	98390	31	0.9996801	0.0003199	98374	6499819	66.06
14.....	98359	36	0.9996361	0.0003639	98341	6401445	65.08
15.....	98323	41	0.9995896	0.0004104	98303	6303104	64.11
16.....	98282	44	0.9995486	0.0004514	98260	6204801	63.13
17.....	98238	47	0.9995210	0.0004789	98215	6106541	62.16
18.....	98191	48	0.9995100	0.0004900	98167	6008326	61.19
19.....	98143	48	0.9995101	0.0004899	98119	5910159	60.22
20.....	98095	48	0.9995169	0.0004831	98071	5812041	59.25
21.....	98047	46	0.9995260	0.0004740	98024	5713969	58.28
22.....	98001	46	0.9995327	0.0004672	97978	5615945	57.30
23.....	97955	45	0.9995406	0.0004593	97933	5517967	56.33
24.....	97910	44	0.9995526	0.0004473	97888	5420035	55.36
25.....	97866	42	0.9995637	0.0004363	97845	5322146	54.38
26.....	97824	42	0.9995688	0.0004312	97803	5224301	53.41
27.....	97782	43	0.9995629	0.0004371	97760	5126499	52.43
28.....	97739	44	0.9995498	0.0004502	97717	5028738	51.45
29.....	97695	46	0.9995329	0.0004671	97672	4931022	50.47
30.....	97649	48	0.9995064	0.0004935	97625	4833350	49.50
31.....	97601	52	0.9994648	0.0005352	97575	4735725	48.52
32.....	97549	59	0.9994021	0.0005979	97520	4638150	47.55
33.....	97490	66	0.9993168	0.0006832	97457	4540630	46.58
34.....	97424	77	0.9992126	0.0007874	97385	4443173	45.61
35.....	97347	88	0.9990920	0.0009079	97303	4345788	44.64
36.....	97259	102	0.9989578	0.0010421	97208	4248485	43.68
37.....	97157	115	0.9988125	0.0011875	97100	4151277	42.73
38.....	97042	130	0.9986572	0.0013427	96977	4054177	41.78
39.....	96912	147	0.9984903	0.0015096	96838	3957201	40.83
40.....	96765	163	0.9983100	0.0016900	96684	3860362	39.89
41.....	96602	182	0.9981143	0.0018856	96511	3763678	38.96
42.....	96420	203	0.9979016	0.0020983	96318	3667168	38.03
43.....	96217	224	0.9976653	0.0023347	96105	3570849	37.11
44.....	95993	249	0.9974065	0.0025935	95868	3474744	36.20
45.....	95744	275	0.9971350	0.0028649	95607	3378876	35.29
46.....	95469	299	0.9968609	0.0031391	95320	3283269	34.39
47.....	95170	324	0.9965938	0.0034061	95008	3187950	33.50
48.....	94846	346	0.9963554	0.0036446	94673	3092942	32.61
49.....	94500	365	0.9961388	0.0038611	94317	2998269	31.73
50.....	94135	385	0.9959121	0.0040879	93943	2903952	30.85
51.....	93750	408	0.9956430	0.0043569	93546	2810009	29.97
52.....	93342	439	0.9952994	0.0047006	93122	2716463	29.10
53.....	92903	476	0.9948726	0.0051274	92665	2623341	28.24
54.....	92427	519	0.9943841	0.0056159	92167	2530676	27.38

LIFE TABLE 1975-1977 TABLE DE MORTALITE

NOVA SCOTIA / NOUVELLE-ECOSSE

FEMALE / SEXE FEMININ

AGE	L	D	P	Q	LL	T	E
55.....	91908	566	0.9938468	0.0061532	91625	2438509	26.53
56.....	91342	614	0.9932737	0.0067263	91035	2346884	25.69
57.....	90728	665	0.9926776	0.0073224	90396	2255849	24.86
58.....	90063	712	0.9920897	0.0079102	89707	2165854	24.04
59.....	89351	759	0.9915015	0.0084985	88971	2075747	23.23
60.....	88592	810	0.9908661	0.0091338	88187	1986775	22.43
61.....	87782	865	0.9901369	0.0098631	87349	1898588	21.63
62.....	86917	933	0.9892671	0.0107329	86450	1811239	20.84
63.....	85984	1010	0.9882613	0.0117386	85479	1724789	20.06
64.....	84974	1091	0.9871508	0.0128492	84428	1639310	19.29
65.....	83883	1181	0.9859285	0.0140714	83292	1554881	18.54
66.....	82702	1274	0.9845876	0.0154124	82065	1471589	17.79
67.....	81428	1375	0.9831209	0.0168791	80740	1389524	17.06
68.....	80053	1469	0.9816483	0.0183517	79319	1308783	16.35
69.....	78584	1558	0.9801744	0.0198256	77805	1229465	15.65
70.....	77026	1654	0.9785196	0.0214804	76199	1151660	14.95
71.....	75372	1771	0.9765044	0.0234956	74486	1075461	14.27
72.....	73601	1918	0.9739494	0.0260506	72642	1000975	13.60
73.....	71683	2092	0.9708089	0.0291910	70637	928333	12.95
74.....	69591	2283	0.9672027	0.0327972	68450	857696	12.32
75.....	67308	2477	0.9631991	0.0368008	66070	789246	11.73
76.....	64831	2666	0.9588664	0.0411336	63498	723177	11.15
77.....	62165	2843	0.9542727	0.0457272	60743	659679	10.61
78.....	59322	3003	0.9493727	0.0506272	57820	598935	10.10
79.....	56319	3147	0.9441208	0.0558791	54745	541115	9.61
80.....	53172	3266	0.9385853	0.0614147	51539	486370	9.15
81.....	49906	3352	0.9328344	0.0671655	48230	434831	8.71
82.....	46554	3401	0.9269366	0.0730634	44853	386601	8.30
83.....	43153	3416	0.9208461	0.0791539	41445	341747	7.92
84.....	39737	3397	0.9145176	0.0854824	38039	300302	7.56
85.....	36340	3342	0.9080192	0.0919807	34669	262264	7.22
86.....	32998	3253	0.9014194	0.0985805	31371	227595	6.90
87.....	29745	3130	0.8947864	0.1052136	28180	196224	6.60
88.....	26615	2979	0.8880746	0.1119254	25126	168044	6.31
89.....	23636	2807	0.8812386	0.1187614	22233	142918	6.05
90.....	20829	2617	0.8743466	0.1256534	19521	120685	5.79
91.....	18212	2414	0.8674669	0.1325331	17005	101165	5.55
92.....	15798	2201	0.8606678	0.1393322	14698	84160	5.33
93.....	13597	1986	0.8539038	0.1460961	12604	69462	5.11
94.....	11611	1775	0.8471294	0.1528706	10723	56858	4.90
95.....	9836	1570	0.8404128	0.1595872	9051	46135	4.69
96.....	8266	1374	0.8338224	0.1661776	7579	37084	4.49
97.....	6892	1189	0.8274264	0.1725736	6298	29505	4.28
98.....	5703	949	0.8335786	0.1664213	5228	23207	4.07
99.....	4754	703	0.8522335	0.1477664	4403	17979	3.78
100.....	4051	547	0.8648605	0.1351395	3778	13576	3.35
101.....	3504	515	0.8529288	0.1470712	3246	9799	2.80
102.....	2989	604	0.7979077	0.2020923	2687	6552	2.19
103.....	2385	776	0.6747366	0.3252634	1997	3866	1.62
104.....	1609	811	0.4957690	0.5042309	1203	1869	1.16
105.....	798	560	0.2985964	0.7014036	518	666	0.83
106.....	238	209	0.1208097	0.8791903	133	148	0.62
107.....	29	29	0.0	1.0000000	14	14	0.50

SEE NOTE AT END OF TEXT. - VOIR NOTA A LA FIN DU TEXTE.

LIFE TABLE 1975-1977 TABLE DE MORTALITE

NEW BRUNSWICK / NOUVEAU-BRUNSWICK

MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	T	E
0.....	100000	1630	0.9836957	0.0163043	98587	6973049	69.73
1.....	98370	146	0.9985235	0.0014764	98299	6874462	69.88
2.....	98224	67	0.9993097	0.0006903	98177	6776162	68.99
3.....	98157	85	0.9991365	0.0008635	98119	6677985	68.03
4.....	98072	69	0.9993005	0.0006995	98033	6579866	67.09
5.....	98003	56	0.9994266	0.0005734	97975	6481832	66.14
6.....	97947	47	0.9995183	0.0004817	97923	6383857	65.18
7.....	97900	41	0.9995790	0.0004210	97879	6285934	64.21
8.....	97859	38	0.9996121	0.0003879	97840	6188055	63.23
9.....	97821	37	0.9996224	0.0003776	97802	6090215	62.26
10.....	97784	39	0.9996011	0.0003989	97764	5992413	61.28
11.....	97745	42	0.9995685	0.0004314	97724	5894649	60.31
12.....	97703	50	0.9994946	0.0005054	97678	5796925	59.33
13.....	97653	66	0.9993248	0.0006752	97620	5699247	58.36
14.....	97587	89	0.9990863	0.0009137	97543	5601627	57.40
15.....	97498	115	0.9988191	0.0011809	97440	5504084	56.45
16.....	97383	140	0.9985636	0.0014363	97313	5406644	55.52
17.....	97243	159	0.9983602	0.0016398	97163	5309331	54.60
18.....	97084	175	0.9982022	0.0017978	96996	5212168	53.69
19.....	96909	188	0.9980629	0.0019371	96815	5115171	52.78
20.....	96721	198	0.9979520	0.0020480	96622	5018356	51.88
21.....	96523	204	0.9978790	0.0021209	96421	4921734	50.99
22.....	96319	207	0.9978538	0.0021462	96215	4825313	50.10
23.....	96112	201	0.9979067	0.0020933	96011	4729098	49.20
24.....	95911	189	0.9980313	0.0019686	95816	4633087	48.31
25.....	95722	174	0.9981819	0.0018180	95635	4537270	47.40
26.....	95548	161	0.9983127	0.0016872	95467	4441636	46.49
27.....	95387	155	0.9983779	0.0016221	95309	4346169	45.56
28.....	95232	156	0.9983689	0.0016311	95154	4250859	44.64
29.....	95076	160	0.9983162	0.0016838	94996	4155705	43.71
30.....	94916	167	0.9982327	0.0017673	94833	4060709	42.78
31.....	94749	177	0.9981312	0.0018688	94660	3965876	41.86
32.....	94572	187	0.9980243	0.0019756	94478	3871216	40.93
33.....	94385	196	0.9979230	0.0020769	94287	3776738	40.01
34.....	94189	206	0.9978187	0.0021813	94086	3682451	39.10
35.....	93983	216	0.9976952	0.0023047	93875	3588365	38.18
36.....	93767	231	0.9975364	0.0024635	93651	3494490	37.27
37.....	93536	250	0.9973262	0.0026737	93411	3400839	36.36
38.....	93286	276	0.9970447	0.0029553	93148	3307428	35.45
39.....	93010	307	0.9967027	0.0032973	92857	3214281	34.56
40.....	92703	340	0.9963299	0.0036701	92533	3121424	33.67
41.....	92363	374	0.9959561	0.0040438	92176	3028891	32.79
42.....	91989	403	0.9956111	0.0043888	91788	2936715	31.92
43.....	91586	427	0.9953351	0.0046649	91372	2844927	31.06
44.....	91159	446	0.9951082	0.0048918	90936	2753555	30.21
45.....	90713	466	0.9948701	0.0051299	90480	2662620	29.35
46.....	90247	491	0.9945605	0.0054394	90002	2572140	28.50
47.....	89756	527	0.9941192	0.0058807	89492	2482138	27.65
48.....	89229	577	0.9935363	0.0064637	88940	2392645	26.81
49.....	88652	634	0.9928519	0.0071480	88335	2303705	25.99
50.....	88018	697	0.9920809	0.0079190	87670	2215370	25.17
51.....	87321	765	0.9912381	0.0087619	86939	2127701	24.37
52.....	86556	836	0.9903380	0.0096620	86138	2040762	23.58
53.....	85720	911	0.9893713	0.0106287	85264	1954624	22.80
54.....	84809	990	0.9883282	0.0116718	84314	1869360	22.04

LIFE TABLE 1975-1977 TABLE DE MORTALITE

NEW BRUNSWICK / NOUVEAU-BRUNSWICK

MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	T	E
55.....	83819	1071	0.9872228	0.0127772	83283	1785047	21.30
56.....	82748	1153	0.9860693	0.0139307	82171	1701763	20.57
57.....	81595	1234	0.9848818	0.0151181	80978	1619592	19.85
58.....	80361	1309	0.9837018	0.0162982	79707	1538614	19.15
59.....	79052	1382	0.9825196	0.0174804	78361	1458907	18.46
60.....	77670	1455	0.9812734	0.0187266	76943	1380547	17.77
61.....	76215	1531	0.9799011	0.0200988	75449	1303604	17.10
62.....	74684	1618	0.9783411	0.0216588	73875	1228155	16.44
63.....	73066	1708	0.9766291	0.0233709	72212	1154280	15.80
64.....	71358	1797	0.9748063	0.0251937	70459	1082068	15.16
65.....	69561	1891	0.9728190	0.0271809	68615	1011608	14.54
66.....	67670	1989	0.9706135	0.0293865	66676	942993	13.94
67.....	65681	2093	0.9681358	0.0318641	64635	876318	13.34
68.....	63588	2197	0.9654458	0.0345541	62490	811683	12.76
69.....	61391	2297	0.9625793	0.0374207	60242	749193	12.20
70.....	59094	2397	0.9594466	0.0405534	57896	688950	11.66
71.....	56697	2497	0.9559585	0.0440415	55449	631055	11.13
72.....	54200	2600	0.9520254	0.0479746	52900	575606	10.62
73.....	51600	2705	0.9475802	0.0524198	50248	522706	10.13
74.....	48895	2802	0.9426824	0.0573176	47494	472458	9.66
75.....	46093	2884	0.9374329	0.0625671	44651	424964	9.22
76.....	43209	2941	0.9319325	0.0680675	41738	380313	8.80
77.....	40268	2969	0.9262820	0.0737179	38783	338575	8.41
78.....	37299	2968	0.9204143	0.0795856	35815	299792	8.04
79.....	34331	2944	0.9142621	0.0857378	32859	263977	7.69
80.....	31387	2890	0.9079263	0.0920737	29942	231118	7.36
81.....	28497	2806	0.9015075	0.0984925	27094	201175	7.06
82.....	25691	2695	0.8951067	0.1048932	24343	174081	6.78
83.....	22996	2561	0.8886567	0.1113432	21716	149738	6.51
84.....	20435	2409	0.8820903	0.1179097	19231	128023	6.26
85.....	18026	2244	0.8755082	0.1244918	16904	108792	6.04
86.....	15782	2067	0.8690112	0.1309887	14748	91888	5.82
87.....	13715	1883	0.8627003	0.1372996	12773	77140	5.62
88.....	11832	1698	0.8565083	0.1434917	10983	64367	5.44
89.....	10134	1517	0.8503677	0.1496323	9376	53384	5.27
90.....	8617	1341	0.8443796	0.1556204	7947	44009	5.11
91.....	7276	1174	0.8386447	0.1613553	6689	36062	4.96
92.....	6102	1017	0.8332639	0.1667361	5594	29372	4.81
93.....	5085	874	0.8281698	0.1718301	4648	23779	4.68
94.....	4211	744	0.8232954	0.1767045	3839	19131	4.54
95.....	3467	628	0.8187415	0.1812585	3153	15292	4.41
96.....	2839	527	0.8146088	0.1853912	2575	12139	4.28
97.....	2312	437	0.8109982	0.1890018	2094	9563	4.14
98.....	1875	336	0.8207189	0.1792810	1707	7470	3.98
99.....	1539	240	0.8437039	0.1562960	1419	5762	3.74
100.....	1299	181	0.8607391	0.1392609	1208	4344	3.34
101.....	1118	165	0.8526105	0.1473894	1035	3135	2.81
102.....	953	191	0.8001043	0.1998957	858	2100	2.20
103.....	762	245	0.6777912	0.3222088	640	1242	1.63
104.....	517	259	0.4984807	0.5015193	387	603	1.17
105.....	258	181	0.3003163	0.6996837	167	216	0.84
106.....	77	68	0.1214415	0.8785585	43	48	0.62
107.....	9	9	0.0	1.0000000	5	5	0.50

SEE NOTE AT END OF TEXT. - VOIR NOTA A LA FIN DU TEXTE.

LIFE TABLE 1975-1977 TABLE DE MORTALITE

NEW BRUNSWICK / NOUVEAU-BRUNSWICK

FEMALE / SEXE FEMININ

AGE	L	D	P	Q	LL	T	E
0.....	100000	1164	0.9883573	0.0116426	98977	7774444	77.74
1.....	98836	99	0.9989997	0.0010003	98807	7675467	77.66
2.....	98737	42	0.9995808	0.0004192	98716	7576660	76.74
3.....	98695	27	0.9997177	0.0002822	98679	7477944	75.77
4.....	98668	40	0.9995988	0.0004011	98645	7379265	74.79
5.....	98628	44	0.9995530	0.0004470	98606	7280619	73.82
6.....	98584	44	0.9995539	0.0004461	98562	7182013	72.85
7.....	98540	42	0.9995751	0.0004249	98519	7083451	71.88
8.....	98498	40	0.9995902	0.0004098	98478	6984932	70.91
9.....	98458	39	0.9996036	0.0003964	98438	6886454	69.94
10.....	98419	39	0.9996114	0.0003886	98400	6788016	68.97
11.....	98380	37	0.9996205	0.0003795	98362	6689617	68.00
12.....	98343	37	0.9996207	0.0003793	98324	6591255	67.02
13.....	98306	41	0.9995875	0.0004124	98286	6492930	66.05
14.....	98265	46	0.9995338	0.0004662	98242	6394645	65.08
15.....	98219	51	0.9994740	0.0005259	98194	6296402	64.11
16.....	98168	57	0.9994229	0.0005771	98140	6198209	63.14
17.....	98111	59	0.9993949	0.0006051	98082	6100069	62.18
18.....	98052	59	0.9993961	0.0006039	98022	6001988	61.21
19.....	97993	58	0.9994168	0.0005831	97964	5903965	60.25
20.....	97935	54	0.9994480	0.0005520	97908	5806001	59.28
21.....	97881	50	0.9994804	0.0005196	97856	5708093	58.32
22.....	97831	49	0.9995048	0.0004952	97806	5610237	57.35
23.....	97782	46	0.9995266	0.0004734	97759	5512431	56.37
24.....	97736	44	0.9995518	0.0004481	97714	5414672	55.40
25.....	97692	42	0.9995726	0.0004273	97671	5316958	54.43
26.....	97650	41	0.9995812	0.0004188	97630	5219287	53.45
27.....	97609	42	0.9995697	0.0004303	97588	5121657	52.47
28.....	97567	45	0.9995342	0.0004658	97545	5024068	51.49
29.....	97522	51	0.9994800	0.0005200	97497	4926524	50.52
30.....	97471	57	0.9994129	0.0005871	97443	4829027	49.54
31.....	97414	64	0.9993387	0.0006612	97382	4731584	48.57
32.....	97350	72	0.9992633	0.0007366	97314	4634203	47.60
33.....	97278	79	0.9991884	0.0008115	97238	4536889	46.64
34.....	97199	87	0.9991100	0.0008899	97156	4439650	45.68
35.....	97112	94	0.9990258	0.0009742	97065	4342495	44.72
36.....	97018	104	0.9989331	0.0010668	96966	4245430	43.76
37.....	96914	113	0.9988297	0.0011702	96858	4148464	42.81
38.....	96801	124	0.9987179	0.0012821	96739	4051606	41.86
39.....	96677	136	0.9985992	0.0014008	96609	3954867	40.91
40.....	96541	147	0.9984702	0.0015298	96468	3858258	39.96
41.....	96394	162	0.9983275	0.0016725	96313	3761790	39.03
42.....	96232	176	0.9981676	0.0018324	96144	3665477	38.09
43.....	96056	192	0.9979968	0.0020032	95960	3569333	37.16
44.....	95864	209	0.9978174	0.0021826	95759	3473373	36.23
45.....	95655	228	0.9976200	0.0023800	95541	3377614	35.31
46.....	95427	249	0.9973952	0.0026048	95303	3282073	34.39
47.....	95178	273	0.9971336	0.0028664	95042	3186771	33.48
48.....	94905	300	0.9968358	0.0031642	94755	3091729	32.58
49.....	94605	330	0.9965079	0.0034920	94440	2996973	31.68
50.....	94275	363	0.9961494	0.0038506	94093	2902533	30.79
51.....	93912	398	0.9957592	0.0042408	93713	2808440	29.91
52.....	93514	437	0.9953367	0.0046633	93295	2714727	29.03
53.....	93077	477	0.9948723	0.0051277	92839	2621432	28.16
54.....	92600	521	0.9943667	0.0056333	92339	2528593	27.31

LIFE TABLE 1975-1977 TABLE DE MORTALITE

NEW BRUNSWICK / NOUVEAU-BRUNSWICK

FEMALE / SEXE FEMININ

AGE	L	D	P	Q	LL	T	E
55.....	92079	568	0.9938340	0.0061660	91795	2436254	26.46
56.....	91511	614	0.9932882	0.0067118	91204	2344459	25.62
57.....	90897	660	0.9927436	0.0072564	90567	2253255	24.79
58.....	90237	698	0.9922662	0.0077338	89888	2162689	23.97
59.....	89539	730	0.9918467	0.0081533	89174	2072801	23.15
60.....	88809	765	0.9913858	0.0086142	88427	1983626	22.34
61.....	88044	811	0.9907842	0.0092158	87638	1895200	21.53
62.....	87233	878	0.9899426	0.0100574	86794	1807561	20.72
63.....	86355	965	0.9888160	0.0111839	85872	1720767	19.93
64.....	85390	1070	0.9874707	0.0125293	84855	1634895	19.15
65.....	84320	1183	0.9859740	0.0140260	83728	1550040	18.38
66.....	83137	1297	0.9843935	0.0156065	82488	1466312	17.64
67.....	81840	1408	0.9827965	0.0172034	81136	1383824	16.91
68.....	80432	1501	0.9813432	0.0186568	79681	1302688	16.20
69.....	78931	1579	0.9799885	0.0200115	78141	1223007	15.49
70.....	77352	1664	0.9784923	0.0215076	76520	1144866	14.80
71.....	75688	1770	0.9766149	0.0233851	74803	1068346	14.12
72.....	73918	1913	0.9741162	0.0258838	72961	993543	13.44
73.....	72005	2092	0.9709471	0.0290528	70959	920582	12.79
74.....	69913	2289	0.9672676	0.0327324	68768	849623	12.15
75.....	67624	2492	0.9631514	0.0368486	66378	780855	11.55
76.....	65132	2691	0.9586721	0.0413279	63787	714476	10.97
77.....	62441	2879	0.9539036	0.0460964	61001	650690	10.42
78.....	59562	3049	0.9487965	0.0512035	58037	589688	9.90
79.....	56513	3205	0.9433019	0.0566981	54910	531651	9.41
80.....	53308	3332	0.9374934	0.0625066	51642	476740	8.94
81.....	49976	3426	0.9314448	0.0685552	48263	425098	8.51
82.....	46550	3480	0.9252296	0.0747704	44810	376835	8.10
83.....	43070	3498	0.9187989	0.0812011	41321	332025	7.71
84.....	39572	3478	0.9121034	0.0878966	37833	290704	7.35
85.....	36094	3421	0.9052168	0.0947831	34383	252871	7.01
86.....	32673	3326	0.8982130	0.1017870	31010	218488	6.69
87.....	29347	3194	0.8911655	0.1088345	27750	187477	6.39
88.....	26153	3033	0.8840252	0.1159747	24637	159727	6.11
89.....	23120	2850	0.8767431	0.1232569	21695	135091	5.84
90.....	20270	2647	0.8693928	0.1306072	18947	113395	5.59
91.....	17623	2431	0.8620479	0.1379521	16407	94449	5.36
92.....	15192	2206	0.8547823	0.1452177	14089	78041	5.14
93.....	12986	1980	0.8475468	0.1524532	11996	63952	4.92
94.....	11006	1758	0.8402922	0.1597078	10127	51957	4.72
95.....	9248	1543	0.8330922	0.1669078	8476	41830	4.52
96.....	7705	1341	0.8260206	0.1737974	7034	33353	4.33
97.....	6364	1151	0.8191511	0.1808489	5789	26319	4.14
98.....	5213	914	0.8246334	0.1753666	4756	20530	3.94
99.....	4299	677	0.8424183	0.1575817	3960	15774	3.67
100.....	3622	528	0.8542812	0.1457188	3358	11814	3.26
101.....	3094	489	0.8419976	0.1580023	2849	8456	2.73
102.....	2605	554	0.7873430	0.2126570	2328	5606	2.15
103.....	2051	686	0.6656311	0.3343689	1708	3278	1.60
104.....	1365	697	0.4890118	0.5109882	1016	1570	1.15
105.....	668	471	0.2945141	0.7054858	432	554	0.83
106.....	197	174	0.1191671	0.8808328	110	122	0.62
107.....	23	23	0.0	1.0000000	12	12	0.50

SEE NOTE AT END OF TEXT. - VOIR NOTA A LA FIN DU TEXTE.

LIFE TABLE 1975-1977 TABLE DE MORTALITE

QUEBEC

MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	T	E
0.....	100000	1469	0.9853059	0.0146940	98688	6905511	69.06
1.....	98531	124	0.9987491	0.0012508	98435	6806823	69.08
2.....	98407	104	0.9989401	0.0010599	98322	6708388	68.17
3.....	98303	87	0.9991192	0.0008808	98234	6610066	67.24
4.....	98216	76	0.9992208	0.0007792	98154	6511832	66.30
5.....	98140	64	0.9993487	0.0006513	98108	6413678	65.35
6.....	98076	51	0.9994780	0.0005219	98050	6315570	64.39
7.....	98025	41	0.9995838	0.0004162	98004	6217520	63.43
8.....	97984	35	0.9996410	0.0003590	97966	6119516	62.45
9.....	97949	33	0.9996659	0.0003341	97933	6021549	61.48
10.....	97916	34	0.9996533	0.0003467	97899	5923617	60.50
11.....	97882	37	0.9996246	0.0003753	97864	5825718	59.52
12.....	97845	44	0.9995481	0.0004519	97823	5727854	58.54
13.....	97801	59	0.9993950	0.0006050	97772	5630030	57.57
14.....	97742	80	0.9991762	0.0008238	97702	5532259	56.60
15.....	97662	105	0.9989299	0.0010701	97609	5434557	55.65
16.....	97557	127	0.9986941	0.0013059	97493	5336948	54.71
17.....	97430	146	0.9985067	0.0014933	97357	5239454	53.78
18.....	97284	153	0.9983643	0.0016357	97205	5142097	52.86
19.....	97125	171	0.9982417	0.0017583	97040	5044893	51.94
20.....	96954	180	0.9981439	0.0018561	96864	4947853	51.03
21.....	96774	186	0.9980760	0.0019240	96681	4850989	50.13
22.....	96588	189	0.9980432	0.0019568	96494	4754308	49.22
23.....	96399	186	0.9980645	0.0019354	96306	4657814	48.32
24.....	96213	180	0.9981366	0.0018633	96123	4561508	47.41
25.....	96033	170	0.9982309	0.0017691	95948	4465385	46.50
26.....	95863	161	0.9983186	0.0016814	95783	4369437	45.58
27.....	95702	156	0.9983714	0.0016286	95624	4273654	44.66
28.....	95546	154	0.9983897	0.0016103	95469	4178030	43.73
29.....	95392	153	0.9983926	0.0016073	95316	4082561	42.80
30.....	95239	154	0.9983793	0.0016206	95162	3987245	41.87
31.....	95085	157	0.9983488	0.0016512	95006	3892083	40.93
32.....	94928	162	0.9983000	0.0016999	94847	3797077	40.00
33.....	94766	167	0.9982377	0.0017623	94683	3702230	39.07
34.....	94599	173	0.9981624	0.0018375	94512	3607547	38.13
35.....	94426	183	0.9980673	0.0019326	94334	3513034	37.20
36.....	94243	194	0.9979453	0.0020547	94146	3418700	36.28
37.....	94049	207	0.9977894	0.0022105	93945	3324554	35.35
38.....	93842	225	0.9976096	0.0023903	93729	3230608	34.43
39.....	93617	242	0.9974105	0.0025894	93496	3136879	33.51
40.....	93375	264	0.9971773	0.0028227	93243	3043383	32.59
41.....	93111	289	0.9968950	0.0031050	92967	2950140	31.68
42.....	92822	320	0.9965489	0.0034511	92662	2857173	30.78
43.....	92502	358	0.9961371	0.0038628	92323	2764511	29.89
44.....	92144	399	0.9956698	0.0043302	91945	2672188	29.00
45.....	91745	445	0.9951493	0.0048506	91523	2580243	28.12
46.....	91300	495	0.9945782	0.0054217	91053	2488720	27.26
47.....	90805	548	0.9939591	0.0060408	90531	2397667	26.40
48.....	90257	604	0.9933075	0.0066925	89955	2307136	25.56
49.....	89653	662	0.9926215	0.0073784	89322	2217181	24.73
50.....	88991	722	0.9918781	0.0081218	88630	2127859	23.91
51.....	88269	790	0.9910540	0.0089460	87874	2039229	23.10
52.....	87479	864	0.9901258	0.0098741	87047	1951355	22.31
53.....	86615	944	0.9891025	0.0108974	86143	1864308	21.52
54.....	85671	1028	0.9879996	0.0120004	85157	1778165	20.76

LIFE TABLE 1975-1977 TABLE DE MORTALITE

QUEBEC

MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	T	E
55.....	84643	1117	0.9868038	0.0131962	84085	1693007	20.00
56.....	83526	1211	0.9855018	0.0144982	82921	1608923	19.26
57.....	82315	1310	0.9840805	0.0159195	81660	1526002	18.54
58.....	81005	1414	0.9825465	0.0174534	80298	1444342	17.83
59.....	79591	1519	0.9809088	0.0190912	78831	1364044	17.14
60.....	78072	1628	0.9791571	0.0208428	77258	1285213	16.46
61.....	76444	1736	0.9772815	0.0227184	75576	1207955	15.80
62.....	74708	1848	0.9752719	0.0247281	73784	1132379	15.16
63.....	72860	1953	0.9731861	0.0268139	71883	1058595	14.53
64.....	70907	2055	0.9710308	0.0289692	69880	986711	13.92
65.....	68852	2153	0.9687192	0.0312807	67776	916832	13.32
66.....	66699	2257	0.9661648	0.0338352	65570	849056	12.73
67.....	64442	2366	0.9632806	0.0367194	63259	783486	12.16
68.....	62076	2480	0.9600565	0.0399435	60836	720227	11.60
69.....	59596	2589	0.9565503	0.0434497	58301	659391	11.06
70.....	57007	2692	0.9527773	0.0472226	55661	601090	10.54
71.....	54315	2784	0.9487531	0.0512469	52923	545429	10.04
72.....	51531	2860	0.9444928	0.0555072	50101	492506	9.56
73.....	48671	2915	0.9401026	0.0598974	47213	442405	9.09
74.....	45756	2948	0.9355720	0.0644280	44282	395192	8.64
75.....	42808	2965	0.9307423	0.0692577	41325	350910	8.20
76.....	39843	2970	0.9254545	0.0745455	38358	309585	7.77
77.....	36873	2967	0.9195498	0.0804502	35390	271227	7.36
78.....	33906	2945	0.9131341	0.0868659	32434	235837	6.96
79.....	30961	2901	0.9063132	0.0936867	29511	203404	6.57
80.....	28060	2836	0.8989285	0.1010715	26642	173893	6.20
81.....	25224	2754	0.8908209	0.1091791	23847	147250	5.84
82.....	22470	2655	0.8818315	0.1181685	21143	123403	5.49
83.....	19815	2535	0.8720663	0.1279337	18548	102260	5.16
84.....	17280	2391	0.8616312	0.1383688	16085	83713	4.84
85.....	14889	2228	0.8503673	0.1496326	13775	67628	4.54
86.....	12661	2049	0.8381158	0.1618842	11636	53853	4.25
87.....	10612	1860	0.8247178	0.1752822	9682	42217	3.98
88.....	8752	1661	0.8102791	0.1897209	7921	32535	3.72
89.....	7091	1454	0.7949057	0.2050943	6364	24614	3.47
90.....	5637	1249	0.7784387	0.2215613	5012	18250	3.24
91.....	4388	1050	0.7607192	0.2392807	3863	13238	3.02
92.....	3338	863	0.7415885	0.2584115	2907	9375	2.81
93.....	2475	690	0.7211523	0.2788477	2130	6468	2.61
94.....	1785	536	0.6995166	0.3004834	1517	4338	2.43
95.....	1249	404	0.6765225	0.3234775	1047	2821	2.26
96.....	845	294	0.6520112	0.3479888	698	1774	2.10
97.....	551	206	0.6258237	0.3741763	448	1076	1.95
98.....	345	137	0.6023844	0.3976155	276	629	1.82
99.....	208	87	0.5817994	0.4182006	164	352	1.70
100.....	121	54	0.5574319	0.4425680	94	188	1.56
101.....	67	32	0.5226454	0.4773546	51	94	1.40
102.....	35	18	0.4708031	0.5291969	26	43	1.21
103.....	17	11	0.3893197	0.6106802	12	17	1.02
104.....	6	4	0.2826197	0.7173803	4	5	0.83
105.....	2	2	0.1695810	0.8304190	1	1	0.67

SEE NOTE AT END OF TEXT. - VOIR NOTA A LA FIN DU TEXTE.

LIFE TABLE 1975-1977 TABLE DE MORTALITE

QUEBEC

FEMALE / SEXE FEMININ

AGE	L	D	P	Q	LL	T	E
0.....	100000	1207	0.9879345	0.0120655	98926	7651946	76.52
1.....	98793	97	0.9990186	0.0009814	98722	7553020	76.45
2.....	98696	63	0.9993527	0.0006472	98644	7454298	75.53
3.....	98633	56	0.9994388	0.0005612	98588	7355654	74.58
4.....	98577	57	0.9994212	0.0005787	98530	7257066	73.62
5.....	98520	51	0.9994753	0.0005246	98494	7158536	72.66
6.....	98469	44	0.9995622	0.0004377	98447	7060042	71.70
7.....	98425	35	0.9996431	0.0003568	98408	6961595	70.73
8.....	98390	31	0.9996792	0.0003208	98375	6863187	69.75
9.....	98359	29	0.9997052	0.0002948	98344	6764812	68.78
10.....	98330	28	0.9997194	0.0002806	98316	6666468	67.80
11.....	98302	26	0.9997293	0.0002707	98289	6568152	66.82
12.....	98276	28	0.9997234	0.0002766	98262	6469863	65.83
13.....	98248	30	0.9996933	0.0003066	98233	6371601	64.85
14.....	98218	35	0.9996423	0.0003577	98201	6273368	63.87
15.....	98183	41	0.9995828	0.0004172	98163	6175167	62.89
16.....	98142	46	0.9995276	0.0004723	98119	6077005	61.92
17.....	98096	50	0.9994893	0.0005106	98071	5978886	60.95
18.....	98046	52	0.9994720	0.0005280	98020	5880815	59.98
19.....	97994	52	0.9994671	0.0005329	97968	5782795	59.01
20.....	97942	52	0.9994687	0.0005313	97916	5684827	58.04
21.....	97890	52	0.9994707	0.0005293	97864	5586912	57.07
22.....	97838	52	0.9994669	0.0005331	97812	5489048	56.10
23.....	97786	53	0.9994587	0.0005412	97759	5391236	55.13
24.....	97733	54	0.9994503	0.0005497	97706	5293477	54.16
25.....	97679	55	0.9994395	0.0005605	97652	5195771	53.19
26.....	97624	56	0.9994243	0.0005756	97596	5098119	52.22
27.....	97568	58	0.9994029	0.0005971	97539	5000523	51.25
28.....	97510	61	0.9993756	0.0006243	97479	4902984	50.28
29.....	97449	64	0.9993438	0.0006562	97417	4805505	49.31
30.....	97385	67	0.9993068	0.0006932	97351	4708088	48.35
31.....	97318	72	0.9992639	0.0007361	97282	4610736	47.38
32.....	97246	76	0.9992146	0.0007854	97208	4513455	46.41
33.....	97170	82	0.9991626	0.0008373	97129	4416247	45.45
34.....	97088	86	0.9991085	0.0008915	97045	4319118	44.49
35.....	97002	93	0.9990464	0.0009536	96955	4222073	43.53
36.....	96909	100	0.9989705	0.0010295	96859	4125118	42.57
37.....	96809	109	0.9988751	0.0011249	96755	4028259	41.61
38.....	96700	119	0.9987630	0.0012370	96641	3931504	40.66
39.....	96581	132	0.9986380	0.0013620	96515	3834863	39.71
40.....	96449	145	0.9984959	0.0015040	96377	3738348	38.76
41.....	96304	160	0.9983327	0.0016673	96224	3641971	37.82
42.....	96144	179	0.9981439	0.0018561	96054	3545747	36.88
43.....	95965	199	0.9979200	0.0020799	95865	3449693	35.95
44.....	95766	224	0.9976639	0.0023361	95654	3353828	35.02
45.....	95542	249	0.9973899	0.0026101	95417	3258174	34.10
46.....	95293	276	0.9971126	0.0028874	95155	3162757	33.19
47.....	95017	299	0.9968463	0.0031537	94868	3067602	32.28
48.....	94718	321	0.9966143	0.0033857	94557	2972734	31.39
49.....	94397	339	0.9964071	0.0035929	94227	2878177	30.49
50.....	94058	359	0.9961897	0.0038103	93879	2783949	29.60
51.....	93699	381	0.9959270	0.0040729	93509	2690071	28.71
52.....	93318	412	0.9955842	0.0044157	93112	2596562	27.82
53.....	92906	449	0.9951649	0.0048351	92681	2503450	26.95
54.....	92457	491	0.9946922	0.0053078	92211	2410769	26.07

LIFE TABLE 1975-1977 TABLE DE MORTALITE

QUEBEC

FEMALE / SEXE FEMININ

Département de Démographie

Université de Montréal

AGE	L	D	P	Q	LL	T	E
55.....	91966	537	0.9941609	0.0058391	91697	2318558	25.21
56.....	91429	588	0.9935656	0.0064344	91135	2226860	24.36
57.....	90841	645	0.9929010	0.0070990	90518	2135726	23.51
58.....	90196	706	0.9921767	0.0078233	89843	2045207	22.68
59.....	89490	770	0.9913962	0.0086037	89105	1955365	21.85
60.....	88720	839	0.9905452	0.0094548	88301	1866260	21.04
61.....	87881	913	0.9896092	0.0103908	87425	1777959	20.23
62.....	86968	994	0.9885737	0.0114262	86471	1690534	19.44
63.....	85974	1076	0.9874855	0.0125145	85436	1604063	18.66
64.....	84898	1158	0.9863541	0.0136459	84319	1518626	17.89
65.....	83740	1247	0.9851096	0.0148904	83117	1434307	17.13
66.....	82493	1346	0.9836819	0.0163181	81820	1351191	16.38
67.....	81147	1461	0.9820011	0.0179988	80417	1269371	15.64
68.....	79686	1587	0.9800832	0.0199168	78893	1188954	14.92
69.....	78099	1720	0.9779748	0.0220252	77239	1110061	14.21
70.....	76379	1860	0.9756519	0.0243480	75449	1032822	13.52
71.....	74519	2005	0.9730907	0.0269092	73517	957373	12.85
72.....	72514	2156	0.9702673	0.0297327	71436	883856	12.19
73.....	70358	2297	0.9673502	0.0326498	69210	812420	11.55
74.....	68061	2426	0.9643553	0.0356447	66848	743210	10.92
75.....	65635	2558	0.9610299	0.0389701	64356	676362	10.30
76.....	63077	2705	0.9571210	0.0428790	61725	612006	9.70
77.....	60372	2875	0.9523758	0.0476242	58935	550281	9.11
78.....	57497	3049	0.9469628	0.0530371	55973	491346	8.55
79.....	54448	3210	0.9410508	0.0589492	52843	435374	8.00
80.....	51238	3362	0.9343867	0.0656133	49557	382531	7.47
81.....	47876	3508	0.9267176	0.0732823	46122	332974	6.95
82.....	44368	3648	0.9177909	0.0822090	42544	286852	6.47
83.....	40720	3755	0.9077750	0.0922249	38843	244308	6.00
84.....	36965	3813	0.8968386	0.1031614	35058	205465	5.56
85.....	33152	3822	0.8847287	0.1152713	31241	170407	5.14
86.....	29330	3778	0.8711925	0.1288075	27441	139166	4.74
87.....	25552	3680	0.8559771	0.1440228	23712	111725	4.37
88.....	21872	3516	0.8392512	0.1607488	20114	88013	4.02
89.....	18356	3282	0.8211832	0.1788168	16715	67899	3.70
90.....	15074	2992	0.8015203	0.1984796	13578	51184	3.40
91.....	12082	2658	0.7800098	0.2199902	10753	37606	3.11
92.....	9424	2296	0.7563987	0.2436013	8276	26853	2.85
93.....	7128	1918	0.7308555	0.2691445	6169	18577	2.61
94.....	5210	1545	0.7035489	0.2964511	4438	12408	2.38
95.....	3665	1194	0.6742260	0.3257740	3068	7970	2.17
96.....	2471	883	0.6426339	0.3573660	2030	4902	1.98
97.....	1588	622	0.6085199	0.3914801	1277	2872	1.81
98.....	966	411	0.5740638	0.4259361	761	1595	1.65
99.....	555	256	0.5394345	0.4605655	427	834	1.50
100.....	299	149	0.5013616	0.4986383	225	407	1.36
101.....	150	81	0.4565752	0.5434248	109	182	1.22
102.....	69	41	0.4018051	0.5981949	48	73	1.07
103.....	28	19	0.3275009	0.6724990	18	25	0.92
104.....	9	7	0.2358429	0.7641571	6	7	0.77
105.....	2	2	0.1411564	0.8588436	1	1	0.64

SEE NOTE AT END OF TEXT. - VOIR NOTA A LA FIN DU TEXTE.

LIFE TABLE 1975-1977 TABLE DE MORTALITE

ONTARIO

MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	T	F
0.....	100000	1332	0.9866750	0.0133249	98809	7055416	70.55
1.....	98668	74	0.9992588	0.0007412	98630	6956608	70.51
2.....	98594	64	0.9993483	0.0006517	98560	6857978	69.56
3.....	98530	60	0.9993881	0.0006119	98501	6759417	68.60
4.....	98470	45	0.9995403	0.0004597	98449	6660916	67.64
5.....	98425	36	0.9996371	0.0003629	98407	6562467	66.68
6.....	98389	30	0.9996967	0.0003033	98374	6464060	65.70
7.....	98359	26	0.9997369	0.0002631	98346	6365686	64.72
8.....	98333	22	0.9997758	0.0002241	98322	6267340	63.74
9.....	98311	20	0.9997911	0.0002089	98301	6169018	62.75
10.....	98291	22	0.9997765	0.0002234	98280	6070717	61.76
11.....	98269	25	0.9997481	0.0002519	98256	5972437	60.78
12.....	98244	31	0.9996875	0.0003125	98228	5874181	59.79
13.....	98213	44	0.9995477	0.0004523	98191	5775953	58.81
14.....	98169	64	0.9993485	0.0006515	98137	5677762	57.84
15.....	98105	86	0.9991261	0.0008739	98062	5579625	56.87
16.....	98019	106	0.9989165	0.0010834	97966	5481563	55.92
17.....	97913	122	0.9987559	0.0012440	97852	5383597	54.98
18.....	97791	133	0.9986445	0.0013555	97725	5285745	54.05
19.....	97658	140	0.9985580	0.0014420	97588	5188021	53.12
20.....	97518	147	0.9984964	0.0015036	97444	5090432	52.20
21.....	97371	150	0.9984595	0.0015405	97296	4992988	51.28
22.....	97221	151	0.9984471	0.0015529	97146	4895692	50.36
23.....	97070	148	0.9984747	0.0015253	96996	4798547	49.43
24.....	96922	141	0.9985423	0.0014576	96851	4701551	48.51
25.....	96781	133	0.9986269	0.0013730	96714	4604699	47.58
26.....	96648	125	0.9987054	0.0012946	96585	4507985	46.64
27.....	96523	121	0.9987546	0.0012454	96463	4411400	45.70
28.....	96402	117	0.9987782	0.0012218	96344	4314937	44.76
29.....	96285	117	0.9987916	0.0012084	96227	4218593	43.81
30.....	96168	116	0.9987893	0.0012107	96110	4122367	42.87
31.....	96052	119	0.9987658	0.0012341	95993	4026257	41.92
32.....	95933	123	0.9987157	0.0012843	95872	3930264	40.97
33.....	95810	130	0.9986377	0.0013622	95745	3834392	40.02
34.....	95680	140	0.9985355	0.0014644	95610	3738647	39.07
35.....	95540	152	0.9984109	0.0015891	95464	3643038	38.13
36.....	95388	166	0.9982657	0.0017343	95305	3547574	37.19
37.....	95222	180	0.9981017	0.0018983	95132	3452269	36.25
38.....	95042	197	0.9979305	0.0020695	94943	3357137	35.32
39.....	94845	213	0.9977510	0.0022490	94738	3262194	34.40
40.....	94632	233	0.9975457	0.0024543	94515	3167456	33.47
41.....	94399	255	0.9972969	0.0027031	94272	3072940	32.55
42.....	94144	284	0.9969871	0.0030129	94002	2978669	31.64
43.....	93860	317	0.9966140	0.0033859	93702	2884666	30.73
44.....	93543	357	0.9961894	0.0038106	93364	2790965	29.84
45.....	93186	399	0.9957166	0.0042834	92987	2697600	28.95
46.....	92787	445	0.9951992	0.0048008	92564	2604614	28.07
47.....	92342	495	0.9946406	0.0053594	92094	2512049	27.20
48.....	91847	546	0.9940546	0.0059454	91574	2419955	26.35
49.....	91301	599	0.9934388	0.0065611	91001	2328381	25.50
50.....	90702	656	0.9927727	0.0072272	90374	2237380	24.67
51.....	90046	717	0.9920357	0.0079643	89688	2147006	23.84
52.....	89329	785	0.9912072	0.0087928	88936	2057319	23.03
53.....	88544	860	0.9902936	0.0097064	88114	1968383	22.23
54.....	87684	937	0.9893085	0.0106914	87215	1880269	21.44

LIFE TABLE 1975-1977 TABLE DE MORTALITE

ONTARIO

MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	T	E
55.....	86747	1020	0.9882425	0.0117574	86237	1793054	20.67
56.....	85727	1107	0.9870860	0.0129140	85173	1706817	19.91
57.....	84620	1200	0.9858292	0.0141707	84020	1621644	19.16
58.....	83420	1292	0.9845042	0.0154958	82774	1537624	18.43
59.....	82128	1387	0.9831171	0.0168828	81435	1454850	17.71
60.....	80741	1484	0.9816204	0.0183795	79999	1373415	17.01
61.....	79257	1588	0.9799663	0.0200336	78463	1293416	16.32
62.....	77669	1700	0.9781072	0.0218928	76819	1214952	15.64
63.....	75969	1818	0.9760659	0.0239340	75060	1138133	14.98
64.....	74151	1937	0.9738744	0.0261255	73182	1063073	14.34
65.....	72214	2059	0.9714981	0.0285018	71184	989891	13.71
66.....	70155	2181	0.9689026	0.0310974	69065	918706	13.10
67.....	67974	2308	0.9660533	0.0339467	66820	849642	12.50
68.....	65666	2431	0.9629745	0.0370255	64451	782822	11.92
69.....	63235	2549	0.9596892	0.0403108	61960	718371	11.36
70.....	60686	2661	0.9561610	0.0438389	59356	656411	10.82
71.....	58025	2764	0.9523535	0.0476465	56643	597055	10.29
72.....	55261	2861	0.9482302	0.0517697	53830	540412	9.78
73.....	52400	2940	0.9438973	0.0561027	50930	486582	9.29
74.....	49460	2998	0.9393790	0.0606209	47961	435652	8.81
75.....	46462	3043	0.9345162	0.0654838	44941	387691	8.34
76.....	43419	3076	0.9291497	0.0708502	41881	342750	7.89
77.....	40343	3101	0.9231204	0.0768796	38792	300869	7.46
78.....	37242	3109	0.9165343	0.0834657	35687	262077	7.04
79.....	34133	3089	0.9094976	0.0905024	32589	226389	6.63
80.....	31044	3047	0.9018511	0.0981489	29521	193801	6.24
81.....	27997	2983	0.8934357	0.1065643	26505	164280	5.87
82.....	25014	2900	0.8840921	0.1159079	23564	137775	5.51
83.....	22114	2788	0.8739265	0.1260735	20720	114211	5.16
84.....	19326	2647	0.8630450	0.1369549	18003	93491	4.84
85.....	16679	2480	0.8512886	0.1487114	15439	75488	4.53
86.....	14199	2293	0.8384978	0.1615022	13052	60049	4.23
87.....	11906	2089	0.8245137	0.1754863	10861	46996	3.95
88.....	9817	1871	0.8094423	0.1905577	8881	36135	3.68
89.....	7946	1642	0.7933897	0.2066102	7125	27254	3.43
90.....	6304	1411	0.7761968	0.2238031	5599	20129	3.19
91.....	4893	1185	0.7577045	0.2422955	4300	14530	2.97
92.....	3708	973	0.7377535	0.2622465	3222	10230	2.76
93.....	2735	775	0.7164500	0.2835500	2348	7008	2.56
94.....	1960	600	0.6939000	0.3061000	1660	4660	2.38
95.....	1360	449	0.6699444	0.3300556	1135	3001	2.21
96.....	911	324	0.6444241	0.3555759	749	1865	2.05
97.....	587	225	0.6171799	0.3828201	475	1116	1.90
98.....	362	147	0.5922869	0.4077131	288	641	1.77
99.....	215	93	0.5698513	0.4301487	168	353	1.64
100.....	122	56	0.5437603	0.4562397	94	184	1.51
101.....	66	32	0.5079012	0.4920988	50	90	1.35
102.....	34	19	0.4561612	0.5438388	25	40	1.18
103.....	15	9	0.3765195	0.6234805	11	15	1.00
104.....	6	4	0.2730512	0.7269487	4	5	0.82
105.....	2	2	0.1637877	0.8362123	1	1	0.66

SEE NOTE AT END OF TEXT. - VOIR NOTA A LA FIN DU TEXTE.

LIFE TABLE 1975-1977 TABLE DE MORTALITE

ONTARIO

FEMALE / SEXE FEMMININ

AGE	L	D	P	Q	LL	T	E
0.....	100000	1091	0.9890949	0.0109050	99029	7765623	77.66
1.....	98909	70	0.9992884	0.0007115	98875	7666594	77.51
2.....	98839	58	0.9994094	0.0005905	98802	7567719	76.57
3.....	98781	36	0.9996342	0.0003658	98764	7468917	75.61
4.....	98745	33	0.9996653	0.0003347	98727	7370153	74.64
5.....	98712	30	0.9997036	0.0002964	98697	7271426	73.66
6.....	98682	25	0.9997431	0.0002569	98670	7172729	72.69
7.....	98657	22	0.9997774	0.0002226	98646	7074060	71.70
8.....	98635	20	0.9998004	0.0001996	98625	6975414	70.72
9.....	98615	18	0.9998097	0.0001903	98606	6876788	69.73
10.....	98597	20	0.9998066	0.0001934	98587	6778182	68.75
11.....	98577	19	0.9997998	0.0002001	98568	6679595	67.76
12.....	98558	23	0.9997728	0.0002271	98547	6581028	66.77
13.....	98535	25	0.9997438	0.0002562	98523	6482481	65.79
14.....	98510	29	0.9997017	0.0002983	98495	6383959	64.81
15.....	98481	34	0.9996548	0.0003452	98464	6285463	63.82
16.....	98447	38	0.9996115	0.0003885	98428	6186999	62.85
17.....	98409	42	0.9995801	0.0004199	98388	6088572	61.87
18.....	98367	43	0.9995633	0.0004366	98346	5990184	60.90
19.....	98324	43	0.9995558	0.0004442	98302	5891838	59.92
20.....	98281	44	0.9995531	0.0004469	98259	5793536	58.95
21.....	98237	44	0.9995511	0.0004489	98215	5695277	57.98
22.....	98193	45	0.9995455	0.0004545	98170	5597063	57.00
23.....	98148	45	0.9995376	0.0004624	98125	5498892	56.03
24.....	98103	47	0.9995302	0.0004698	98079	5400767	55.05
25.....	98056	46	0.9995214	0.0004786	98033	5302688	54.08
26.....	98010	49	0.9995093	0.0004907	97985	5204655	53.10
27.....	97961	49	0.9994919	0.0005081	97937	5106669	52.13
28.....	97912	52	0.9994721	0.0005278	97886	5008733	51.16
29.....	97860	54	0.9994513	0.0005487	97833	4910847	50.18
30.....	97806	56	0.9994250	0.0005750	97778	4813014	49.21
31.....	97750	60	0.9993892	0.0006108	97720	4715235	48.24
32.....	97690	64	0.9993395	0.0006605	97658	4617515	47.27
33.....	97626	71	0.9992757	0.0007243	97590	4519857	46.30
34.....	97555	78	0.9992005	0.0007995	97516	4422267	45.33
35.....	97477	86	0.9991145	0.0008855	97434	4324751	44.37
36.....	97391	96	0.9990181	0.0009818	97343	4227317	43.41
37.....	97295	106	0.9989119	0.0010880	97242	4129974	42.45
38.....	97189	116	0.9988000	0.0012000	97131	4032731	41.49
39.....	97073	128	0.9986821	0.0013179	97009	3935600	40.54
40.....	96945	141	0.9985519	0.0014481	96875	3838592	39.60
41.....	96804	154	0.9984031	0.0015969	96727	3741717	38.65
42.....	96650	171	0.9982294	0.0017705	96564	3644990	37.71
43.....	96479	191	0.9980271	0.0019728	96384	3548426	36.78
44.....	96288	211	0.9978004	0.0021996	96182	3452042	35.85
45.....	96077	235	0.9975549	0.0024451	95959	3355860	34.93
46.....	95842	259	0.9972963	0.0027037	95712	3259901	34.01
47.....	95583	284	0.9970304	0.0029696	95441	3164189	33.10
48.....	95299	308	0.9967690	0.0032310	95145	3068748	32.20
49.....	94991	332	0.9965082	0.0034917	94825	2973603	31.30
50.....	94659	357	0.9962304	0.0037695	94481	2878778	30.41
51.....	94302	385	0.9959178	0.0040821	94110	2784298	29.53
52.....	93917	417	0.9955526	0.0044474	93708	2690188	28.64
53.....	93500	455	0.9951338	0.0048661	93272	2596479	27.77
54.....	93045	496	0.9946734	0.0053265	92797	2503207	26.90

LIFE TABLE 1975-1977 TABLE DE MORTALITE

ONTARIO

FEMALE / SEXE FEMININ

AGE	L	D	P	Q	LL	T	E
55.....	92549	539	0.9941728	0.0058272	92279	2410410	26.04
56.....	92010	586	0.9936330	0.0063669	91717	2318131	25.19
57.....	91424	635	0.9930558	0.0069442	91106	2226414	24.35
58.....	90789	684	0.9924679	0.0075321	90447	2135308	23.52
59.....	90105	732	0.9918685	0.0081314	89739	2044861	22.69
60.....	89373	785	0.9912171	0.0087828	88980	1955122	21.88
61.....	88588	844	0.9904732	0.0095268	88166	1866142	21.07
62.....	87744	913	0.9895959	0.0104040	87287	1777976	20.26
63.....	86831	990	0.9886059	0.0113941	86336	1690689	19.47
64.....	85841	1070	0.9875300	0.0124700	85306	1604353	18.69
65.....	84771	1158	0.9863378	0.0136621	84192	1519047	17.92
66.....	83613	1255	0.9849988	0.0150012	82986	1434855	17.16
67.....	82358	1360	0.9834824	0.0165176	81678	1351869	16.41
68.....	80998	1471	0.9818372	0.0181628	80263	1270191	15.68
69.....	79527	1584	0.9800835	0.0199165	78735	1189928	14.96
70.....	77943	1703	0.9781485	0.0218515	77091	1111193	14.26
71.....	76240	1833	0.9759594	0.0240406	75323	1034102	13.56
72.....	74407	1976	0.9734433	0.0265566	73419	958778	12.89
73.....	72431	2121	0.9707153	0.0292846	71370	885359	12.22
74.....	70310	2262	0.9678239	0.0321761	69179	813989	11.58
75.....	68048	2409	0.9645966	0.0354033	66843	744810	10.95
76.....	65639	2570	0.9608611	0.0391388	64354	677967	10.33
77.....	63069	2746	0.9564450	0.0435550	61696	613613	9.73
78.....	60323	2928	0.9514631	0.0485369	58859	551917	9.15
79.....	57395	3098	0.9460304	0.0539695	55846	493059	8.59
80.....	54297	3259	0.9399747	0.0600253	52667	437213	8.05
81.....	51038	3413	0.9331232	0.0668767	49331	384545	7.53
82.....	47625	3558	0.9253039	0.0746961	45846	335214	7.04
83.....	44067	3674	0.9166314	0.0833686	42230	289368	6.57
84.....	40393	3747	0.9072208	0.0927791	38520	247138	6.12
85.....	36646	3778	0.8968998	0.1031002	34757	208618	5.69
86.....	32868	3764	0.8854958	0.1145042	30986	173861	5.29
87.....	29104	3701	0.8728365	0.1271635	27254	142876	4.91
88.....	25403	3581	0.8590368	0.1409632	23613	115622	4.55
89.....	21822	3399	0.8442116	0.1557883	20122	92009	4.22
90.....	18423	3166	0.8281887	0.1718113	16840	71887	3.90
91.....	15257	2886	0.8107954	0.1892046	13814	55047	3.61
92.....	12371	2575	0.7918594	0.2081405	11083	41233	3.33
93.....	9796	2239	0.7714958	0.2285042	8677	30150	3.08
94.....	7557	1890	0.7498193	0.2501806	6612	21473	2.84
95.....	5667	1549	0.7266577	0.2733423	4892	14861	2.62
96.....	4118	1228	0.7018384	0.2981615	3504	9969	2.42
97.....	2890	939	0.6751892	0.3248108	2421	6465	2.24
98.....	1951	679	0.6517214	0.3482785	1611	4044	2.07
99.....	1272	469	0.6315501	0.3684498	1037	2433	1.91
100.....	803	315	0.6071580	0.3928420	645	1395	1.74
101.....	488	210	0.5710278	0.4289722	383	750	1.54
102.....	278	134	0.5156423	0.4843577	211	367	1.32
103.....	144	83	0.4270536	0.5729463	102	156	1.09
104.....	61	42	0.3102734	0.6897266	40	53	0.87
105.....	19	15	0.1862232	0.8137767	11	13	0.70
106.....	4	4	0.0758249	0.9241751	2	2	0.58

SEE NOTE AT END OF TEXT. - VOIR NOTA A LA FIN DU TEXTE.

LIFE TABLE 1975-1977 TABLE DE MORTALITE

MANITOBA

MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	T	E
0.....	100000	1749	0.9825119	0.0174880	98484	7065258	70.65
1.....	98251	106	0.9989161	0.0010838	98194	6966774	70.91
2.....	98145	73	0.9992568	0.0007432	98114	6868580	69.98
3.....	98072	103	0.9989523	0.0010477	98021	6770466	69.04
4.....	97969	46	0.9995345	0.0004655	97935	6672445	68.11
5.....	97923	28	0.9997120	0.0002880	97909	6574510	67.14
6.....	97895	33	0.9996639	0.0003361	97879	6476601	66.16
7.....	97862	42	0.9995692	0.0004308	97841	6378722	65.18
8.....	97820	38	0.9996071	0.0003929	97801	6280881	64.21
9.....	97782	37	0.9996217	0.0003783	97763	6183080	63.23
10.....	97745	39	0.9996048	0.0003952	97725	6085316	62.26
11.....	97706	41	0.9995759	0.0004240	97685	5987591	61.28
12.....	97665	48	0.9995083	0.0004916	97641	5889906	60.31
13.....	97617	64	0.9993464	0.0006536	97585	5792265	59.34
14.....	97553	86	0.9991164	0.0008836	97510	5694680	58.38
15.....	97467	112	0.9988592	0.0011408	97411	5597170	57.43
16.....	97355	134	0.9986157	0.0013842	97288	5499759	56.49
17.....	97221	153	0.9984270	0.0015730	97144	5402471	55.57
18.....	97068	166	0.9982927	0.0017072	96985	5305327	54.66
19.....	96902	176	0.9981857	0.0018143	96814	5208342	53.75
20.....	96726	183	0.9981061	0.0018938	96635	5111528	52.85
21.....	96543	188	0.9980544	0.0019455	96449	5014893	51.94
22.....	96355	189	0.9980310	0.0019690	96260	4918444	51.04
23.....	96166	188	0.9980516	0.0019483	96072	4822184	50.14
24.....	95978	181	0.9981163	0.0018836	95888	4726112	49.24
25.....	95797	172	0.9982010	0.0017990	95711	4630224	48.33
26.....	95625	164	0.9982815	0.0017184	95543	4534513	47.42
27.....	95461	159	0.9983340	0.0016660	95381	4438970	46.50
28.....	95302	156	0.9983634	0.0016366	95224	4343589	45.58
29.....	95146	154	0.9983858	0.0016141	95069	4248365	44.65
30.....	94992	152	0.9983936	0.0016064	94916	4153296	43.72
31.....	94840	154	0.9983792	0.0016208	94763	4058380	42.79
32.....	94686	158	0.9983348	0.0016652	94607	3963618	41.86
33.....	94528	165	0.9982560	0.0017440	94446	3869011	40.93
34.....	94363	174	0.9981478	0.0018521	94276	3774565	40.00
35.....	94189	187	0.9980172	0.0019828	94095	3680289	39.07
36.....	94002	200	0.9978709	0.0021291	93902	3586194	38.15
37.....	93802	215	0.9977158	0.0022842	93695	3492292	37.23
38.....	93587	228	0.9975631	0.0024368	93473	3398598	36.31
39.....	93359	242	0.9974084	0.0025916	93238	3305124	35.40
40.....	93117	257	0.9972346	0.0027653	92989	3211886	34.49
41.....	92860	276	0.9970250	0.0029749	92722	3118897	33.59
42.....	92584	300	0.9967627	0.0032373	92434	3026175	32.69
43.....	92284	328	0.9964445	0.0035555	92120	2933742	31.79
44.....	91956	361	0.9960815	0.0039184	91776	2841622	30.90
45.....	91595	395	0.9956788	0.0043212	91398	2749846	30.02
46.....	91200	434	0.9952408	0.0047591	90983	2658449	29.15
47.....	90766	475	0.9947725	0.0052275	90528	2567466	28.29
48.....	90291	516	0.9942885	0.0057115	90033	2476938	27.43
49.....	89775	557	0.9937856	0.0062144	89497	2386904	26.59
50.....	89218	603	0.9932418	0.0067582	88916	2297408	25.75
51.....	88615	653	0.9926350	0.0073649	88288	2208492	24.92
52.....	87962	709	0.9919433	0.0080567	87608	2120203	24.10
53.....	87253	769	0.9911784	0.0088216	86868	2032596	23.30
54.....	86484	835	0.9903551	0.0096449	86067	1945727	22.50

LIFE TABLE 1975-1977 TABLE DE MORTALITE

MANITOBA

MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	T	E
55.....	85649	903	0.9894555	0.0105445	85198	1859661	21.71
56.....	84746	977	0.9884620	0.0115380	84257	1774463	20.94
57.....	83769	1060	0.9873568	0.0126431	83239	1690206	20.18
58.....	82709	1145	0.9861500	0.0138500	82137	1606967	19.43
59.....	81564	1236	0.9848532	0.0151468	80946	1524830	18.69
60.....	80328	1329	0.9834516	0.0165483	79664	1443884	17.97
61.....	78999	1427	0.9819303	0.0180697	78285	1364220	17.27
62.....	77572	1530	0.9802743	0.0197256	76807	1285935	16.58
63.....	76042	1634	0.9785231	0.0214769	75225	1209128	15.90
64.....	74408	1734	0.9766864	0.0233135	73541	1133903	15.24
65.....	72674	1839	0.9747054	0.0252945	71755	1060362	14.59
66.....	70835	1946	0.9725209	0.0274790	69862	988607	13.96
67.....	68889	2062	0.9700740	0.0299259	67858	918745	13.34
68.....	66827	2178	0.9674098	0.0325902	65738	850887	12.73
69.....	64649	2290	0.9645677	0.0354323	63504	785149	12.14
70.....	62359	2402	0.9614798	0.0385202	61158	721645	11.57
71.....	59957	2514	0.9580784	0.0419216	58700	660487	11.02
72.....	57443	2625	0.9542956	0.0457044	56131	601787	10.48
73.....	54818	2731	0.9501790	0.0498210	53452	545656	9.95
74.....	52087	2825	0.9457738	0.0542261	50675	492204	9.45
75.....	49262	2906	0.9410087	0.0589912	47809	441530	8.96
76.....	46356	2975	0.9358123	0.0641877	44868	393720	8.49
77.....	43381	3032	0.9301130	0.0698870	41865	348852	8.04
78.....	40349	3068	0.9239584	0.0760416	38815	306987	7.61
79.....	37281	3080	0.9173962	0.0826037	35741	268172	7.19
80.....	34201	3066	0.9103551	0.0896449	32668	232431	6.80
81.....	31135	3027	0.9027635	0.0972365	29622	199763	6.42
82.....	28108	2964	0.8945500	0.1054500	26626	170141	6.05
83.....	25144	2873	0.8857622	0.1142377	23708	143516	5.71
84.....	22271	2751	0.8764478	0.1235521	20896	119808	5.38
85.....	19520	2605	0.8665354	0.1334646	18217	98912	5.07
86.....	16915	2437	0.8559534	0.1440466	15696	80695	4.77
87.....	14478	2249	0.8446305	0.1553695	13353	64999	4.49
88.....	12229	2047	0.8326143	0.1673857	11205	51645	4.22
89.....	10182	1833	0.8199524	0.1800476	9265	40440	3.97
90.....	8349	1615	0.8065734	0.1934266	7541	31175	3.73
91.....	6734	1398	0.7924058	0.2075942	6035	23634	3.51
92.....	5336	1188	0.7773783	0.2226217	4742	17599	3.30
93.....	4148	989	0.7615384	0.2384616	3653	12857	3.10
94.....	3159	806	0.7449337	0.2550662	2756	9204	2.91
95.....	2353	641	0.7274929	0.2725070	2032	6448	2.74
96.....	1712	498	0.7091445	0.2908554	1463	4415	2.58
97.....	1214	377	0.6898171	0.3101828	1026	2953	2.43
98.....	837	270	0.6766281	0.3233718	702	1927	2.30
99.....	567	188	0.6696252	0.3303748	473	1225	2.16
100.....	379	129	0.6581320	0.3418679	315	752	1.98
101.....	250	92	0.6314726	0.3685273	204	437	1.75
102.....	158	67	0.5789709	0.4210291	124	234	1.48
103.....	91	47	0.4838731	0.5161268	68	109	1.19
104.....	44	28	0.3532969	0.6467031	30	41	0.93
105.....	16	13	0.2123724	0.7876276	9	11	0.73
106.....	3	3	0.0862300	0.9137700	2	2	0.59

SEE NOTE AT END OF TEXT. - VOIR NOTA A LA FIN DU TEXTE.

LIFE TABLE 1975-1977 TABLE DE MORTALITE

MANITOBA

FEMALE / SEXE FEMININ

AGE	L	D	P	Q	LL	T	E
0.....	100000	1380	0.9862025	0.0137975	98815	7786929	77.87
1.....	98620	127	0.9987137	0.0012863	98555	7688114	77.96
2.....	98493	70	0.9992875	0.0007125	98457	7589560	77.06
3.....	98423	49	0.9995021	0.0004978	98406	7491102	76.11
4.....	98374	48	0.9995078	0.0004922	98346	7392697	75.15
5.....	98326	41	0.9995878	0.0004122	98306	7294351	74.19
6.....	98285	30	0.9996953	0.0003047	98270	7196045	73.22
7.....	98255	21	0.9997836	0.0002164	98245	7097775	72.24
8.....	98234	19	0.9998058	0.0001942	98225	6999530	71.25
9.....	98215	19	0.9998084	0.0001916	98206	6901306	70.27
10.....	98196	20	0.9997938	0.0002061	98186	6803100	69.28
11.....	98176	22	0.9997746	0.0002254	98165	6704914	68.29
12.....	98154	27	0.9997256	0.0002744	98140	6606749	67.31
13.....	98127	31	0.9996804	0.0003196	98111	6508609	66.33
14.....	98096	38	0.9996196	0.0003803	98077	6410498	65.35
15.....	98058	44	0.9995531	0.0004469	98036	6312421	64.37
16.....	98014	50	0.9994904	0.0005095	97989	6214384	63.40
17.....	97964	54	0.9994414	0.0005585	97937	6116395	62.43
18.....	97910	58	0.9994059	0.0005941	97881	6018458	61.47
19.....	97852	61	0.9993771	0.0006229	97821	5920577	60.51
20.....	97791	63	0.9993557	0.0006443	97759	5822756	59.54
21.....	97728	65	0.9993420	0.0006579	97695	5724997	58.58
22.....	97663	64	0.9993366	0.0006634	97631	5627302	57.62
23.....	97599	64	0.9993483	0.0006516	97567	5529671	56.66
24.....	97535	61	0.9993770	0.0006230	97505	5432104	55.69
25.....	97474	57	0.9994091	0.0005909	97445	5334599	54.73
26.....	97417	56	0.9994311	0.0005689	97389	5237154	53.76
27.....	97361	55	0.9994295	0.0005704	97333	5139765	52.79
28.....	97306	58	0.9994032	0.0005968	97277	5042432	51.82
29.....	97248	63	0.9993610	0.0006389	97216	4945155	50.85
30.....	97185	67	0.9993050	0.0006950	97152	4847939	49.88
31.....	97118	74	0.9992368	0.0007632	97081	4750787	48.92
32.....	97044	82	0.9991582	0.0008418	97003	4653706	47.95
33.....	96962	91	0.9990612	0.0009387	96917	4556704	46.99
34.....	96871	102	0.9989446	0.0010553	96820	4459787	46.04
35.....	96769	114	0.9988205	0.0011794	96712	4362967	45.09
36.....	96655	126	0.9987012	0.0012988	96592	4266255	44.14
37.....	96529	135	0.9985986	0.0014013	96461	4169663	43.20
38.....	96394	142	0.9985323	0.0014677	96323	4073202	42.26
39.....	96252	145	0.9984941	0.0015058	96180	3976879	41.32
40.....	96107	148	0.9984550	0.0015450	96033	3880699	40.38
41.....	95959	155	0.9983858	0.0016141	95882	3784666	39.44
42.....	95804	167	0.9982576	0.0017424	95721	3688784	38.50
43.....	95637	186	0.9980524	0.0019476	95544	3593064	37.57
44.....	95451	211	0.9977896	0.0022104	95345	3497520	36.64
45.....	95240	239	0.9974960	0.0025040	95121	3402174	35.72
46.....	95001	266	0.9971985	0.0028014	94868	3307054	34.81
47.....	94735	291	0.9969240	0.0030759	94590	3212185	33.91
48.....	94444	313	0.9966852	0.0033147	94287	3117596	33.01
49.....	94131	333	0.9964643	0.0035357	93964	3023308	32.12
50.....	93798	353	0.9962419	0.0037580	93622	2929344	31.23
51.....	93445	373	0.9959992	0.0040008	93259	2835722	30.35
52.....	93072	399	0.9957169	0.0042831	92872	2742464	29.47
53.....	92673	425	0.9954138	0.0045861	92461	2649591	28.59
54.....	92248	452	0.9951027	0.0048973	92022	2557131	27.72

LIFE TABLE 1975-1977 TABLE DE MORTALITE

MANITOBA

FEMALE / SEXE FEMININ

AGE	L	D	P	Q	LL	T	E
55.....	91796	481	0.9947554	0.0052446	91556	2465109	26.85
56.....	91315	517	0.9943438	0.0056562	91057	2373553	25.99
57.....	90798	559	0.9938396	0.0061603	90519	2282497	25.14
58.....	90239	611	0.9932299	0.0067701	89934	2191978	24.29
59.....	89628	669	0.9925333	0.0074666	89293	2102044	23.45
60.....	88959	732	0.9917696	0.0082304	88593	2012751	22.63
61.....	88227	798	0.9909584	0.0090416	87828	1924158	21.81
62.....	87429	864	0.9901193	0.0098806	86997	1836330	21.00
63.....	86565	925	0.9893118	0.0106882	86102	1749333	20.21
64.....	85640	983	0.9885225	0.0114775	85148	1663231	19.42
65.....	84657	1045	0.9876626	0.0123373	84135	1578083	18.64
66.....	83612	1116	0.9866434	0.0133566	83054	1493948	17.87
67.....	82496	1207	0.9853757	0.0146243	81892	1410894	17.10
68.....	81289	1309	0.9838879	0.0161121	80634	1329001	16.35
69.....	79980	1421	0.9822392	0.0177608	79269	1248367	15.61
70.....	78559	1541	0.9803873	0.0196127	77789	1169098	14.88
71.....	77018	1672	0.9782900	0.0217100	76182	1091309	14.17
72.....	75346	1815	0.9759048	0.0240952	74438	1015127	13.47
73.....	73531	1961	0.9733311	0.0266689	72550	940688	12.79
74.....	71570	2105	0.9705971	0.0294028	70518	868138	12.13
75.....	69465	2253	0.9675539	0.0324460	68338	797620	11.48
76.....	67212	2417	0.9640526	0.0359474	66003	729282	10.85
77.....	64795	2595	0.9599441	0.0400559	63498	663278	10.24
78.....	62200	2779	0.9553279	0.0446721	60811	599781	9.64
79.....	59421	2953	0.9503031	0.0496969	57945	538970	9.07
80.....	56468	3121	0.9447208	0.0552792	54908	481025	8.52
81.....	53347	3285	0.9384322	0.0615678	51705	426118	7.99
82.....	50062	3440	0.9312882	0.0687117	48342	374413	7.48
83.....	46622	3571	0.9233883	0.0766117	44837	326071	6.99
84.....	43051	3667	0.9148316	0.0851684	41217	281234	6.53
85.....	39384	3723	0.9054692	0.0945307	37523	240017	6.09
86.....	35661	3739	0.8951523	0.1048477	33792	202494	5.68
87.....	31922	3711	0.8837318	0.1162682	30066	168702	5.28
88.....	28211	3631	0.8713071	0.1286929	26395	138636	4.91
89.....	24580	3491	0.8579773	0.1420226	22835	112241	4.57
90.....	21089	3298	0.8435938	0.1564062	19440	89406	4.24
91.....	17791	3060	0.8280073	0.1719926	16261	69966	3.93
92.....	14731	2783	0.8110692	0.1889308	13339	53705	3.65
93.....	11948	2475	0.7928786	0.2071214	10710	40366	3.38
94.....	9473	2145	0.7735348	0.2264651	8400	29656	3.13
95.....	7328	1811	0.7528889	0.2471110	6422	21255	2.90
96.....	5517	1485	0.7307920	0.2692080	4774	14833	2.69
97.....	4032	1181	0.7070951	0.2929049	3441	10058	2.49
98.....	2851	890	0.6879838	0.3120162	2406	6617	2.32
99.....	1961	640	0.6735573	0.3264426	1641	4211	2.15
100.....	1321	456	0.6545374	0.3454626	1093	2570	1.95
101.....	865	327	0.6216457	0.3783542	701	1477	1.71
102.....	538	234	0.5656040	0.4343960	421	776	1.44
103.....	304	161	0.4705768	0.5294232	224	355	1.17
104.....	143	94	0.3427495	0.6572504	96	132	0.92
105.....	49	39	0.2058755	0.7941245	30	35	0.72
106.....	10	9	0.0837079	0.9162920	5	6	0.58
107.....	1	1	0.0	1.0000000	0	0	0.50

SEE NOTE AT END OF TEXT. - VOIR NOTA A LA FIN DU TEXTE.

LIFE TABLE 1975-1977 TABLE DE MORTALITE

SASKATCHEWAN

MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	T	E
0.....	100000	1686	0.9831411	0.0168589	98568	7112773	71.13
1.....	98314	156	0.9984092	0.0015908	98236	7014205	71.34
2.....	98158	139	0.9985847	0.0014153	98076	6915969	70.46
3.....	98019	74	0.9992461	0.0007539	97986	6817892	69.56
4.....	97945	78	0.9992055	0.0007945	97918	6719907	68.61
5.....	97867	64	0.9993493	0.0006507	97835	6621988	67.66
6.....	97803	42	0.9995714	0.0004286	97782	6524153	66.71
7.....	97761	22	0.9997655	0.0002345	97750	6426371	65.74
8.....	97739	18	0.9998252	0.0001747	97730	6328621	64.75
9.....	97721	16	0.9998263	0.0001737	97713	6230891	63.76
10.....	97705	23	0.9997666	0.0002333	97693	6133178	62.77
11.....	97682	32	0.9996800	0.0003199	97666	6035484	61.79
12.....	97650	46	0.9995215	0.0004785	97627	5937818	60.81
13.....	97604	70	0.9992813	0.0007187	97569	5840191	59.84
14.....	97534	103	0.9989514	0.0010485	97482	5742623	58.88
15.....	97431	137	0.9985901	0.0014098	97363	5645140	57.94
16.....	97294	170	0.9982556	0.0017444	97209	5547778	57.02
17.....	97124	193	0.9980060	0.0019940	97027	5450568	56.12
18.....	96931	209	0.9978435	0.0021565	96826	5353541	55.23
19.....	96722	220	0.9977292	0.0022708	96612	5256715	54.35
20.....	96502	226	0.9976600	0.0023399	96389	5160103	53.47
21.....	96276	228	0.9976329	0.0023670	96162	5063714	52.60
22.....	96048	226	0.9976448	0.0023552	95935	4967552	51.72
23.....	95822	218	0.9977231	0.0022769	95713	4871617	50.84
24.....	95604	204	0.9978698	0.0021302	95502	4775904	49.96
25.....	95400	186	0.9980438	0.0019561	95307	4680402	49.06
26.....	95214	171	0.9982040	0.0017960	95128	4585095	48.16
27.....	95043	161	0.9983092	0.0016908	94962	4489967	47.24
28.....	94882	156	0.9983547	0.0016452	94804	4395005	46.32
29.....	94726	155	0.9983681	0.0016318	94648	4300201	45.40
30.....	94571	155	0.9983563	0.0016437	94493	4205553	44.47
31.....	94416	158	0.9983261	0.0016739	94337	4111059	43.54
32.....	94258	162	0.9982844	0.0017156	94177	4016722	42.61
33.....	94096	166	0.9982393	0.0017607	94013	3922545	41.69
34.....	93930	170	0.9981861	0.0018139	93845	3828532	40.76
35.....	93760	177	0.9981128	0.0018872	93671	3734687	39.83
36.....	93583	186	0.9980075	0.0019924	93490	3641016	38.91
37.....	93397	200	0.9978582	0.0021417	93297	3547526	37.98
38.....	93197	220	0.9976473	0.0023526	93087	3454229	37.06
39.....	92977	243	0.9973828	0.0026171	92856	3361142	36.15
40.....	92734	270	0.9970911	0.0029089	92599	3268287	35.24
41.....	92464	296	0.9967986	0.0032014	92316	3175688	34.35
42.....	92168	319	0.9965317	0.0034682	92008	3083372	33.45
43.....	91849	339	0.9963166	0.0036834	91679	2991363	32.57
44.....	91510	353	0.9961354	0.0038645	91333	2899684	31.69
45.....	91157	370	0.9959493	0.0040507	90972	2808351	30.81
46.....	90787	388	0.9957192	0.0042808	90593	2717379	29.93
47.....	90399	416	0.9954060	0.0045940	90191	2626786	29.06
48.....	89983	448	0.9950171	0.0049829	89759	2536595	28.19
49.....	89535	485	0.9945784	0.0054216	89292	2446835	27.33
50.....	89050	528	0.9940790	0.0059210	88786	2357543	26.47
51.....	88522	574	0.9935080	0.0064919	88235	2268757	25.63
52.....	87948	629	0.9928545	0.0071454	87633	2180522	24.79
53.....	87319	688	0.9921142	0.0078857	86975	2092889	23.97
54.....	86631	755	0.9912944	0.0087055	86254	2005914	23.15

LIFE TABLE 1975-1977 TABLE DE MORTALITE

SASKATCHEWAN

MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	T	E
55.....	85876	824	0.9904015	0.0095985	85464	1919660	22.35
56.....	85052	898	0.9894419	0.0105580	84603	1834196	21.57
57.....	84154	974	0.9884221	0.0115779	83667	1749593	20.79
58.....	83180	1051	0.9873686	0.0126313	82655	1665926	20.03
59.....	82129	1127	0.9862773	0.0137226	81566	1583271	19.28
60.....	81002	1206	0.9851081	0.0148918	80399	1501706	18.54
61.....	79796	1291	0.9838211	0.0161789	79150	1421307	17.81
62.....	78505	1384	0.9823761	0.0176238	77813	1342156	17.10
63.....	77121	1480	0.9808068	0.0191932	76381	1264343	16.39
64.....	75641	1578	0.9791397	0.0208602	74852	1187962	15.71
65.....	74063	1679	0.9773247	0.0226752	73224	1113110	15.03
66.....	72384	1787	0.9753115	0.0246885	71490	1039886	14.37
67.....	70597	1903	0.9730496	0.0269504	69645	968396	13.72
68.....	68694	2020	0.9705963	0.0294037	67684	898750	13.08
69.....	66674	2134	0.9679848	0.0320152	65607	831066	12.46
70.....	64540	2251	0.9651299	0.0348701	63414	765459	11.86
71.....	62289	2370	0.9619460	0.0380540	61104	702045	11.27
72.....	59919	2496	0.9583475	0.0416524	58671	640941	10.70
73.....	57423	2617	0.9544213	0.0455787	56114	582270	10.14
74.....	54806	2728	0.9502242	0.0497758	53442	526155	9.60
75.....	52078	2832	0.9456262	0.0543738	50662	472713	9.08
76.....	49246	2930	0.9404975	0.0595025	47781	422051	8.57
77.....	46316	3024	0.9347079	0.0652920	44804	374270	8.08
78.....	43292	3102	0.9283443	0.0716556	41741	329467	7.61
79.....	40190	3155	0.9214932	0.0785067	38612	287726	7.16
80.....	37035	3185	0.9140247	0.0859753	35443	249114	6.73
81.....	33850	3188	0.9058087	0.0941912	32256	213671	6.31
82.....	30662	3167	0.8967154	0.1032846	29079	181415	5.92
83.....	27495	3111	0.8868313	0.1131687	25939	152336	5.54
84.....	24384	3018	0.8762431	0.1237569	22875	126397	5.18
85.....	21366	2888	0.8648209	0.1351791	19922	103522	4.85
86.....	18478	2727	0.8524346	0.1475654	17114	83600	4.52
87.....	15751	2537	0.8389543	0.1610457	14483	66486	4.22
88.....	13214	2319	0.8244666	0.1755333	12055	52003	3.94
89.....	10895	2080	0.8090583	0.1909417	9855	39949	3.67
90.....	8815	1829	0.7925992	0.2074007	7900	30094	3.41
91.....	6986	1572	0.7749595	0.2250405	6200	22193	3.18
92.....	5414	1321	0.7560092	0.2439908	4754	15993	2.95
93.....	4093	1081	0.7358348	0.2641651	3553	11239	2.75
94.....	3012	860	0.7145232	0.2854768	2582	7687	2.55
95.....	2152	663	0.6919442	0.3080557	1821	5105	2.37
96.....	1489	494	0.6679680	0.3320320	1242	3284	2.21
97.....	995	356	0.6424645	0.3575355	817	2042	2.05
98.....	639	243	0.6203510	0.3796489	518	1226	1.92
99.....	396	157	0.6017143	0.3982857	317	708	1.79
100.....	239	101	0.5791782	0.4208218	188	390	1.64
101.....	138	63	0.5453670	0.4546330	107	202	1.46
102.....	75	38	0.4929047	0.5070953	56	95	1.26
103.....	37	22	0.4084114	0.5915886	26	39	1.05
104.....	15	10	0.2968042	0.7031957	10	13	0.85
105.....	5	4	0.1781533	0.8218467	3	3	0.68
106.....	1	1	0.0725285	0.9274714	0	0	0.50

SEE NOTE AT END OF TEXT. - VOIR NOTA A LA FIN DU TEXTE.

LIFE TABLE 1975-1977 TABLE DE MORTALITE

SASKATCHEWAN

FEMALE / SEXE FEMININ

AGE	L	D	P	Q	LL	T	E
0.....	100000	1461	0.9853898	0.0146102	98753	7864281	78.64
1.....	98539	152	0.9984531	0.0015469	98476	7765529	78.81
2.....	98387	114	0.9988412	0.0011587	98332	7667052	77.93
3.....	98273	41	0.9995874	0.0004126	98265	7568720	77.02
4.....	98232	50	0.9994942	0.0005057	98205	7470455	76.05
5.....	98182	45	0.9995373	0.0004626	98160	7372250	75.09
6.....	98137	34	0.9996505	0.0003494	98120	7274091	74.12
7.....	98103	23	0.9997674	0.0002326	98091	7175971	73.15
8.....	98080	18	0.9998216	0.0001784	98071	7077880	72.16
9.....	98062	15	0.9998408	0.0001592	98054	6979809	71.18
10.....	98047	17	0.9998282	0.0001717	98038	6881754	70.19
11.....	98030	20	0.9998007	0.0001993	98020	6783716	69.20
12.....	98010	26	0.9997354	0.0002645	97997	6685696	68.21
13.....	97984	33	0.9996575	0.0003424	97968	6587698	67.23
14.....	97951	45	0.9995449	0.0004550	97929	6489731	66.25
15.....	97906	56	0.9994221	0.0005779	97878	6391802	65.28
16.....	97850	68	0.9993132	0.0006867	97816	6293924	64.32
17.....	97782	74	0.9992428	0.0007571	97745	6196108	63.37
18.....	97708	76	0.9992199	0.0007801	97670	6098363	62.41
19.....	97632	75	0.9992281	0.0007719	97595	6000692	61.46
20.....	97557	73	0.9992540	0.0007460	97520	5903098	60.51
21.....	97484	70	0.9992841	0.0007159	97449	5805577	59.55
22.....	97414	67	0.9993050	0.0006950	97380	5708128	58.60
23.....	97347	66	0.9993253	0.0006747	97314	5610748	57.64
24.....	97281	63	0.9993540	0.0006459	97250	5513434	56.68
25.....	97218	60	0.9993781	0.0006218	97188	5416184	55.71
26.....	97158	60	0.9993846	0.0006153	97128	5318996	54.75
27.....	97098	62	0.9993605	0.0006395	97067	5221869	53.78
28.....	97036	69	0.9992900	0.0007099	97001	5124802	52.81
29.....	96967	79	0.9991820	0.0008180	96927	5027801	51.85
30.....	96888	92	0.9990598	0.0009402	96842	4930873	50.89
31.....	96796	101	0.9989469	0.0010530	96745	4834031	49.94
32.....	96695	110	0.9988669	0.0011330	96640	4737286	48.99
33.....	96585	113	0.9988352	0.0011648	96529	4640646	48.05
34.....	96472	112	0.9988360	0.0011639	96416	4544117	47.10
35.....	96360	111	0.9988464	0.0011536	96305	4447701	46.16
36.....	96249	111	0.9988431	0.0011569	96193	4351396	45.21
37.....	96138	115	0.9988031	0.0011969	96080	4255203	44.26
38.....	96023	123	0.9987234	0.0012765	95961	4159123	43.31
39.....	95900	132	0.9986196	0.0013804	95834	4063162	42.37
40.....	95768	144	0.9984958	0.0015041	95696	3967328	41.43
41.....	95624	158	0.9983565	0.0016435	95545	3871632	40.49
42.....	95466	171	0.9982060	0.0017940	95381	3776087	39.55
43.....	95295	187	0.9980394	0.0019606	95202	3680706	38.62
44.....	95108	204	0.9978540	0.0021459	95006	3585504	37.70
45.....	94904	222	0.9976569	0.0023431	94793	3490498	36.78
46.....	94682	241	0.9974551	0.0025449	94561	3395705	35.86
47.....	94441	259	0.9972557	0.0027443	94311	3301144	34.95
48.....	94182	276	0.9970734	0.0029266	94044	3206832	34.05
49.....	93906	291	0.9969036	0.0030964	93761	3112788	33.15
50.....	93615	306	0.9967241	0.0032759	93462	3019028	32.25
51.....	93309	326	0.9965129	0.0034871	93146	2925566	31.35
52.....	92983	349	0.9962479	0.0037521	92809	2832420	30.46
53.....	92634	378	0.9959148	0.0040852	92445	2739611	29.57
54.....	92256	413	0.9955285	0.0044715	92050	2647166	28.69

LIFE TABLE 1975-1977 TABLE DE MORTALITE

SASKATCHEWAN

FEMALE / SEXE FEMININ

AGE	L	D	P	Q	LL	T	E
55.....	91843	449	0.9951101	0.0048899	91619	2555116	27.82
56.....	91394	486	0.9946811	0.0053188	91151	2463497	26.95
57.....	90908	521	0.9942629	0.0057371	90647	2372346	26.10
58.....	90387	552	0.9938918	0.0061082	90111	2281698	25.24
59.....	89835	579	0.9935536	0.0064464	89545	2191587	24.40
60.....	89256	608	0.9931937	0.0068062	88952	2102042	23.55
61.....	88648	642	0.9927575	0.0072424	88327	2013091	22.71
62.....	88006	687	0.9921904	0.0078096	87662	1924764	21.87
63.....	87319	740	0.9915327	0.0084673	86949	1837101	21.04
64.....	86579	794	0.9908208	0.0091792	86182	1750152	20.21
65.....	85785	859	0.9899942	0.0100058	85355	1663970	19.40
66.....	84926	935	0.9889923	0.0110076	84459	1578615	18.59
67.....	83991	1028	0.9877548	0.0122452	83477	1494156	17.79
68.....	82963	1134	0.9863268	0.0136732	82396	1410679	17.00
69.....	81829	1248	0.9847488	0.0152512	81205	1328283	16.23
70.....	80581	1374	0.9829527	0.0170473	79894	1247079	15.48
71.....	79207	1515	0.9808704	0.0191296	78449	1167185	14.74
72.....	77692	1676	0.9784338	0.0215662	76854	1088735	14.01
73.....	76016	1848	0.9756845	0.0243154	75092	1011882	13.31
74.....	74168	2027	0.9726680	0.0273320	73154	936790	12.63
75.....	72141	2213	0.9693218	0.0306782	71034	863635	11.97
76.....	69928	2407	0.9655834	0.0344165	68724	792601	11.33
77.....	67521	2607	0.9613906	0.0386094	66217	723877	10.72
78.....	64914	2805	0.9567849	0.0432151	63511	657660	10.13
79.....	62109	2993	0.9518079	0.0481921	60612	594148	9.57
80.....	59116	3169	0.9463971	0.0536029	57531	533536	9.03
81.....	55947	3330	0.9404902	0.0595098	54282	476005	8.51
82.....	52617	3471	0.9340248	0.0659751	50882	421723	8.01
83.....	49146	3586	0.9270425	0.0729575	47353	370841	7.55
84.....	45560	3663	0.9195849	0.0804151	43729	323488	7.10
85.....	41897	3704	0.9115895	0.0884105	40045	279760	6.68
86.....	38193	3705	0.9029940	0.0970060	36340	239715	6.28
87.....	34488	3665	0.8937359	0.1062640	32655	203375	5.90
88.....	30823	3580	0.8838570	0.1161430	29033	170720	5.54
89.....	27243	3449	0.8733987	0.1266013	25518	141687	5.20
90.....	23794	3276	0.8622986	0.1377014	22156	116168	4.88
91.....	20518	3068	0.8504944	0.1495056	18984	94013	4.58
92.....	17450	2828	0.8379236	0.1620763	16036	75029	4.30
93.....	14622	2564	0.8246279	0.1753721	13340	58993	4.03
94.....	12058	2284	0.8106488	0.1893512	10916	45653	3.79
95.....	9774	1994	0.7959239	0.2040760	8777	34737	3.55
96.....	7780	1709	0.7803910	0.2196090	6925	25960	3.34
97.....	6071	1433	0.7639874	0.2360126	5355	19035	3.14
98.....	4638	1133	0.7555763	0.2444237	4071	13680	2.95
99.....	3505	858	0.7551993	0.2448007	3076	9609	2.74
100.....	2647	663	0.7495617	0.2504382	2315	6533	2.47
101.....	1984	545	0.7253692	0.2746308	1711	4218	2.13
102.....	1439	476	0.6693268	0.3306732	1201	2506	1.74
103.....	963	422	0.5615308	0.4384691	752	1305	1.35
104.....	541	319	0.4108443	0.5891556	382	553	1.02
105.....	222	167	0.2471231	0.7528768	139	172	0.77
106.....	55	49	0.1002231	0.8997769	30	33	0.60
107.....	6	6	0.0	1.0000000	3	3	0.50

SEE NOTE AT END OF TEXT. - VOIR NOTA A LA FIN DU TEXTE.

LIFE TABLE 1975-1977 TABLE DE MORTALITE

ALBERTA

MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	T	E
0.....	100000	1510	0.9849008	0.0150992	98688	7106890	71.07
1.....	98490	106	0.9989268	0.0010732	98438	7008202	71.16
2.....	98384	77	0.9992131	0.0007869	98337	6909764	70.23
3.....	98307	67	0.9993166	0.0006833	98262	6811427	69.29
4.....	98240	45	0.9995442	0.0004558	98204	6713165	68.33
5.....	98195	31	0.9996886	0.0003113	98180	6614962	67.37
6.....	98164	22	0.9997746	0.0002253	98153	6516782	66.39
7.....	98142	17	0.9998269	0.0001731	98134	6418629	65.40
8.....	98125	12	0.9998701	0.0001299	98119	6320495	64.41
9.....	98113	13	0.9998721	0.0001278	98106	6222376	63.42
10.....	98100	17	0.9998243	0.0001757	98091	6124269	62.43
11.....	98083	25	0.9997517	0.0002482	98071	6026178	61.44
12.....	98058	35	0.9996357	0.0003643	98041	5928107	60.45
13.....	98023	60	0.9993901	0.0006099	97993	5830067	59.48
14.....	97963	94	0.9990459	0.0009540	97916	5732074	58.51
15.....	97869	130	0.9986695	0.0013304	97804	5634158	57.57
16.....	97739	163	0.9983273	0.0016727	97658	5536353	56.64
17.....	97576	187	0.9980856	0.0019144	97482	5438696	55.74
18.....	97389	199	0.9979575	0.0020424	97290	5341213	54.84
19.....	97190	204	0.9978990	0.0021010	97088	5243924	53.96
20.....	96986	205	0.9978902	0.0021098	96884	5146836	53.07
21.....	96781	202	0.9979112	0.0020888	96680	5049952	52.18
22.....	96579	199	0.9979421	0.0020578	96480	4953272	51.29
23.....	96380	192	0.9979992	0.0020008	96284	4856792	50.39
24.....	96188	184	0.9980954	0.0019046	96096	4760508	49.49
25.....	96004	172	0.9982069	0.0017931	95918	4664412	48.59
26.....	95832	162	0.9983097	0.0016903	95751	4568494	47.67
27.....	95670	155	0.9983798	0.0016202	95593	4472743	46.75
28.....	95515	151	0.9984211	0.0015789	95440	4377150	45.83
29.....	95364	147	0.9984496	0.0015504	95290	4281710	44.90
30.....	95217	147	0.9984595	0.0015405	95143	4186420	43.97
31.....	95070	148	0.9984450	0.0015550	94996	4091277	43.03
32.....	94922	152	0.9984002	0.0015998	94846	3996281	42.10
33.....	94770	159	0.9983245	0.0016755	94691	3901435	41.17
34.....	94611	168	0.9982218	0.0017781	94527	3806744	40.24
35.....	94443	180	0.9980931	0.0019068	94353	3712217	39.31
36.....	94263	194	0.9979393	0.0020607	94166	3617863	38.38
37.....	94069	211	0.9977613	0.0022387	93964	3523698	37.46
38.....	93858	229	0.9975558	0.0024442	93744	3429734	36.54
39.....	93629	251	0.9973220	0.0026779	93503	3335990	35.63
40.....	93378	274	0.9970652	0.0029347	93241	3242487	34.72
41.....	93104	299	0.9967904	0.0032096	92955	3149246	33.83
42.....	92805	324	0.9965027	0.0034973	92643	3056291	32.93
43.....	92481	351	0.9962122	0.0037878	92306	2963648	32.05
44.....	92130	376	0.9959155	0.0040845	91942	2871343	31.17
45.....	91754	404	0.9955974	0.0044026	91552	2779401	30.29
46.....	91350	434	0.9952429	0.0047571	91133	2687848	29.42
47.....	90916	470	0.9948369	0.0051631	90681	2596716	28.56
48.....	90446	507	0.9943876	0.0056124	90192	2506035	27.71
49.....	89939	549	0.9939051	0.0060949	89664	2415842	26.86
50.....	89390	592	0.9933770	0.0066230	89094	2326178	26.02
51.....	88798	640	0.9927910	0.0072089	88478	2237084	25.19
52.....	88158	693	0.9921349	0.0078650	87812	2148605	24.37
53.....	87465	751	0.9914202	0.0085798	87090	2060794	23.56
54.....	86714	810	0.9906549	0.0093450	86309	1973704	22.76

LIPE TABLE 1975-1977 TABLE DE MORTALITE

ALBERTA

MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	T	E
55.....	85904	874	0.9898220	0.0101779	85467	1887395	21.97
56.....	85030	944	0.9889043	0.0110957	84558	1801928	21.19
57.....	84086	1018	0.9878846	0.0121154	83577	1717370	20.42
58.....	83068	1099	0.9867783	0.0132216	82518	1633793	19.67
59.....	81969	1180	0.9855970	0.0144029	81379	1551275	18.93
60.....	80789	1267	0.9843174	0.0156825	80155	1469896	18.19
61.....	79522	1359	0.9829164	0.0170836	78842	1389741	17.48
62.....	78163	1456	0.9813707	0.0186293	77435	1310898	16.77
63.....	76707	1555	0.9797254	0.0202746	75929	1233463	16.08
64.....	75152	1654	0.9779961	0.0220039	74325	1157534	15.40
65.....	73498	1755	0.9761150	0.0238850	72620	1083209	14.74
66.....	71743	1865	0.9740145	0.0259855	70811	1010588	14.09
67.....	69878	1982	0.9716268	0.0283731	68887	939778	13.45
68.....	67896	2104	0.9690149	0.0309851	66844	870891	12.83
69.....	65792	2222	0.9662238	0.0337762	64681	804047	12.22
70.....	63570	2342	0.9631592	0.0368408	62399	739366	11.63
71.....	61228	2466	0.9597270	0.0402730	59995	676967	11.06
72.....	58762	2595	0.9558328	0.0441672	57464	616972	10.50
73.....	56167	2725	0.9514958	0.0485041	54804	559508	9.96
74.....	53442	2844	0.9467790	0.0532210	52020	504703	9.44
75.....	50598	2952	0.9416534	0.0583466	49122	452683	8.95
76.....	47646	3045	0.9360904	0.0639096	46123	403561	8.47
77.....	44601	3119	0.9300613	0.0699387	43041	357438	8.01
78.....	41482	3170	0.9235852	0.0764148	39897	314397	7.58
79.....	38312	3192	0.9166812	0.0833187	36716	274500	7.16
80.....	35120	3185	0.9093207	0.0906792	33527	237784	6.77
81.....	31935	3146	0.9014750	0.0985250	30362	204257	6.40
82.....	28789	3077	0.8931151	0.1068849	27250	173895	6.04
83.....	25712	2976	0.8842604	0.1157396	24224	146645	5.70
84.....	22736	2844	0.8749300	0.1250700	21314	122422	5.38
85.....	19892	2683	0.8650951	0.1349049	18550	101108	5.08
86.....	17209	2500	0.8547270	0.1452730	15959	82557	4.80
87.....	14709	2298	0.8437970	0.1562030	13560	66599	4.53
88.....	12411	2081	0.8323243	0.1676757	11371	53039	4.27
89.....	10330	1856	0.8203279	0.1796721	9402	41668	4.03
90.....	8474	1629	0.8077792	0.1922208	7660	32266	3.81
91.....	6845	1405	0.7946494	0.2053505	6142	24607	3.59
92.....	5440	1192	0.7809098	0.2190901	4844	18464	3.39
93.....	4248	992	0.7665796	0.2334204	3752	13621	3.21
94.....	3256	808	0.7516779	0.2483221	2852	9869	3.03
95.....	2448	646	0.7361759	0.2638241	2125	7017	2.87
96.....	1802	505	0.7200450	0.2799550	1550	4892	2.71
97.....	1297	385	0.7032564	0.2967436	1105	3342	2.58
98.....	912	279	0.6938110	0.3061890	773	2237	2.45
99.....	633	195	0.6917280	0.3082720	535	1464	2.31
100.....	438	138	0.6850060	0.3149939	369	929	2.12
101.....	300	102	0.6616436	0.3383563	249	560	1.87
102.....	198	77	0.6096393	0.3903606	160	311	1.57
103.....	121	59	0.5109827	0.4890173	91	151	1.25
104.....	62	39	0.3736745	0.6263254	42	60	0.97
105.....	23	18	0.2247308	0.7752692	14	17	0.75
106.....	5	5	0.0911673	0.9088327	3	3	0.59

SEE NOTE AT END OF TEXT. - VOIR NOTA A LA FIN DU TEXTE.

LIFE TABLE 1975-1977 TABLE DE MORTALITE

ALBERTA

FEMALE / SEXE FEMININ

AGE	L	D	P	Q	LL	T	E
0.....	100000	1171	0.9882863	0.0117136	98999	7792049	77.92
1.....	98829	108	0.9989157	0.0010843	98771	7693050	77.84
2.....	98721	54	0.9994435	0.0005564	98687	7594279	76.93
3.....	98667	58	0.9994170	0.0005830	98632	7495592	75.97
4.....	98609	37	0.9996250	0.0003749	98593	7396959	75.01
5.....	98572	28	0.9997112	0.0002887	98558	7298367	74.04
6.....	98544	27	0.9997266	0.0002733	98530	7199809	73.06
7.....	98517	28	0.9997221	0.0002778	98503	7101279	72.08
8.....	98489	24	0.9997488	0.0002512	98477	7002776	71.10
9.....	98465	24	0.9997628	0.0002372	98453	6904299	70.12
10.....	98441	23	0.9997622	0.0002377	98429	6805846	69.14
11.....	98418	24	0.9997565	0.0002434	98406	6707417	68.15
12.....	98394	27	0.9997324	0.0002676	98381	6609011	67.17
13.....	98367	31	0.9996789	0.0003211	98352	6510630	66.19
14.....	98336	39	0.9995993	0.0004006	98316	6412278	65.21
15.....	98297	49	0.9995106	0.0004894	98272	6313962	64.23
16.....	98248	56	0.9994293	0.0005707	98220	6215690	63.27
17.....	98192	61	0.9993721	0.0006279	98162	6117469	62.30
18.....	98131	65	0.9993430	0.0006569	98098	6019308	61.34
19.....	98066	65	0.9993310	0.0006690	98033	5921209	60.38
20.....	98001	66	0.9993299	0.0006700	97968	5823176	59.42
21.....	97935	65	0.9993340	0.0006660	97902	5725208	58.46
22.....	97870	65	0.9993371	0.0006629	97837	5627306	57.50
23.....	97805	64	0.9993442	0.0006557	97773	5529469	56.54
24.....	97741	63	0.9993594	0.0006406	97709	5431696	55.57
25.....	97678	61	0.9993751	0.0006248	97648	5333986	54.61
26.....	97617	60	0.9993842	0.0006158	97587	5236339	53.64
27.....	97557	61	0.9993791	0.0006209	97527	5138752	52.67
28.....	97496	62	0.9993614	0.0006386	97465	5041225	51.71
29.....	97434	65	0.9993359	0.0006641	97402	4943760	50.74
30.....	97369	68	0.9993005	0.0006994	97335	4846358	49.77
31.....	97301	72	0.9992531	0.0007469	97265	4749023	48.81
32.....	97229	79	0.9991915	0.0008085	97189	4651758	47.84
33.....	97150	86	0.9991118	0.0008882	97107	4554568	46.88
34.....	97064	96	0.9990155	0.0009845	97016	4457461	45.92
35.....	96968	106	0.9989083	0.0010917	96915	4360445	44.97
36.....	96862	116	0.9987960	0.0012039	96804	4263530	44.02
37.....	96746	128	0.9986846	0.0013154	96682	4166726	43.07
38.....	96618	137	0.9985805	0.0014195	96550	4070044	42.12
39.....	96481	146	0.9984798	0.0015201	96408	3973494	41.18
40.....	96335	157	0.9983728	0.0016272	96256	3877086	40.25
41.....	96178	168	0.9982494	0.0017506	96094	3780830	39.31
42.....	96010	183	0.9980996	0.0019003	95918	3684736	38.38
43.....	95827	200	0.9979129	0.0020870	95727	3588818	37.45
44.....	95627	220	0.9976960	0.0023040	95517	3493091	36.53
45.....	95407	242	0.9974647	0.0025353	95286	3397574	35.61
46.....	95165	263	0.9972349	0.0027651	95033	3302288	34.70
47.....	94902	283	0.9970227	0.0029773	94760	3207255	33.80
48.....	94619	298	0.9968491	0.0031508	94470	3112494	32.89
49.....	94321	311	0.9967036	0.0032964	94166	3018024	32.00
50.....	94010	324	0.9965543	0.0034456	93848	2923859	31.10
51.....	93686	340	0.9963699	0.0036301	93516	2830010	30.21
52.....	93346	362	0.9961185	0.0038815	93165	2736494	29.32
53.....	92984	391	0.9958021	0.0041978	92789	2643329	28.43
54.....	92593	422	0.9954418	0.0045581	92382	2550541	27.55

LIFE TABLE 1975-1977 TABLE DE MORTALITE

ALBERTA

FEMALE / SEXE FEMININ

AGE	L	D	P	Q	LL	T	E
55.....	92171	457	0.9950348	0.0049652	91943	2458158	26.67
56.....	91714	497	0.9985782	0.0054218	91465	2366216	25.80
57.....	91217	581	0.9940693	0.0059307	90946	2274750	24.94
58.....	90676	587	0.9935318	0.0064682	90382	2183804	24.08
59.....	90089	634	0.9929677	0.0070323	89772	2093422	23.24
60.....	89455	685	0.9923412	0.0076588	89113	2003650	22.40
61.....	88770	744	0.9916166	0.0083834	88398	1914537	21.57
62.....	88026	813	0.9907581	0.0092418	87619	1826139	20.75
63.....	87213	892	0.9897714	0.0102286	86767	1738519	19.93
64.....	86321	978	0.9886801	0.0113199	85832	1651753	19.14
65.....	85343	1068	0.9874760	0.0125240	84809	1565921	18.35
66.....	84275	1168	0.9861508	0.0138491	83691	1481112	17.57
67.....	83107	1271	0.9846963	0.0153037	82472	1397421	16.81
68.....	81836	1379	0.9831517	0.0168483	81146	1314949	16.07
69.....	80457	1487	0.9815226	0.0184770	79714	1233803	15.33
70.....	78970	1599	0.9797500	0.0202500	78171	1154089	14.61
71.....	77371	1720	0.9777747	0.0222252	76511	1075919	13.91
72.....	75651	1850	0.9755378	0.0244622	74726	999407	13.21
73.....	73801	1978	0.9732060	0.0267939	72812	924681	12.53
74.....	71823	2095	0.9708190	0.0291810	70776	851869	11.86
75.....	69728	2223	0.9681261	0.0318739	68616	781093	11.20
76.....	67505	2371	0.9648769	0.0351230	66320	712477	10.55
77.....	65134	2552	0.9608211	0.0391789	63858	646157	9.92
78.....	62582	2746	0.9561255	0.0438745	61209	582299	9.30
79.....	59836	2934	0.9509572	0.0490428	58369	521090	8.71
80.....	56902	3126	0.9450656	0.0549344	55339	462721	8.13
81.....	53776	3323	0.9382004	0.0617996	52114	407382	7.58
82.....	50453	3526	0.9301111	0.0698889	48690	355267	7.04
83.....	46927	3709	0.9209646	0.0790353	45072	306578	6.53
84.....	43218	3850	0.9109280	0.0890720	41293	261506	6.05
85.....	39368	3946	0.8997508	0.1002492	37395	220213	5.59
86.....	35422	3997	0.8871825	0.1128175	33424	182818	5.16
87.....	31425	3991	0.8729727	0.1270273	29430	149394	4.75
88.....	27434	3916	0.8572884	0.1427116	25476	119965	4.37
89.....	23518	3756	0.8402964	0.1597035	21640	94489	4.02
90.....	19762	3522	0.8217465	0.1782534	18001	72848	3.69
91.....	16240	3226	0.8013881	0.1986118	14627	54847	3.38
92.....	13014	2876	0.7789708	0.2210291	11576	40220	3.09
93.....	10138	2487	0.7546616	0.2453383	8894	28644	2.83
94.....	7651	2077	0.7286274	0.2713725	6613	19750	2.58
95.....	5574	1668	0.7006178	0.2993822	4740	13137	2.36
96.....	3906	1288	0.6703823	0.3296177	3262	8397	2.15
97.....	2618	948	0.6376705	0.3623295	2144	5135	1.96
98.....	1670	659	0.6053923	0.3946077	1340	2991	1.79
99.....	1011	431	0.5737147	0.4262853	795	1651	1.63
100.....	580	268	0.5382727	0.4617272	446	856	1.48
101.....	312	158	0.4947017	0.5052983	233	410	1.31
102.....	154	86	0.4386366	0.5613634	111	177	1.14
103.....	68	44	0.3592256	0.6407743	46	65	0.97
104.....	24	18	0.2593788	0.7406212	15	19	0.80
105.....	6	5	0.1553737	0.8446263	4	4	0.66
106.....	1	1	0.0634882	0.9365118	0	0	0.50

SEE NOTE AT END OF TEXT. - VOIR NOTA A LA FIN DU TEXTE.

LIFE TABLE 1975-1977 TABLE DE MORTALITE
BRITISH COLUMBIA / COLOMBIE-BRITANNIQUE
MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	T	E
0.....	100000	1583	0.9841747	0.0158252	98613	7095116	70.95
1.....	98417	105	0.9989243	0.0010757	98359	6996503	71.09
2.....	98312	81	0.9991797	0.0008203	98267	6898145	70.17
3.....	98231	59	0.9993952	0.0006048	98198	6799877	69.22
4.....	98172	61	0.9993809	0.0006190	98136	6701679	68.26
5.....	98111	52	0.9994742	0.0005258	98085	6603543	67.31
6.....	98059	38	0.9996153	0.0003847	98040	6505458	66.34
7.....	98021	25	0.9997445	0.0002554	98009	6407418	65.37
8.....	97996	19	0.9998023	0.0001977	97987	6309409	64.38
9.....	97977	17	0.9998240	0.0001759	97968	6211422	63.40
10.....	97960	20	0.9998000	0.0002000	97950	6113453	62.41
11.....	97940	24	0.9997522	0.0002477	97928	6015503	61.42
12.....	97916	33	0.9996591	0.0003409	97899	5917575	60.44
13.....	97883	55	0.9994389	0.0005611	97855	5819676	59.46
14.....	97828	86	0.9991263	0.0008737	97785	5721821	58.49
15.....	97742	119	0.9987768	0.0012232	97682	5624036	57.54
16.....	97623	152	0.9984460	0.0015539	97547	5526353	56.61
17.....	97471	177	0.9981896	0.0018103	97383	5428807	55.70
18.....	97294	194	0.9980047	0.0019953	97197	5331424	54.80
19.....	97100	208	0.9978542	0.0021457	96996	5234226	53.91
20.....	96892	219	0.9977424	0.0022575	96783	5137230	53.02
21.....	96673	225	0.9976736	0.0023264	96561	5040448	52.14
22.....	96448	226	0.9976519	0.0023481	96335	4943887	51.26
23.....	96222	221	0.9977028	0.0022972	96111	4847552	50.38
24.....	96001	209	0.9978235	0.0021764	95896	4751440	49.49
25.....	95792	194	0.9979759	0.0020241	95695	4655544	48.60
26.....	95598	180	0.9981217	0.0018782	95508	4559849	47.70
27.....	95418	169	0.9982230	0.0017769	95334	4464341	46.79
28.....	95249	164	0.9982813	0.0017187	95167	4369007	45.87
29.....	95085	159	0.9983221	0.0016779	95005	4273840	44.95
30.....	94926	158	0.9983428	0.0016572	94847	4178834	44.02
31.....	94768	157	0.9983410	0.0016590	94690	4083987	43.09
32.....	94611	159	0.9983143	0.0016857	94531	3989298	42.17
33.....	94452	164	0.9982628	0.0017371	94370	3894766	41.24
34.....	94288	171	0.9981883	0.0018117	94202	3800397	40.31
35.....	94117	180	0.9980903	0.0019096	94027	3706194	39.38
36.....	93937	191	0.9979687	0.0020313	93842	3612167	38.45
37.....	93746	204	0.9978229	0.0021771	93644	3518326	37.53
38.....	93542	219	0.9976552	0.0023448	93432	3424682	36.61
39.....	93323	237	0.9974658	0.0025342	93205	3331249	35.70
40.....	93086	256	0.9972515	0.0027485	92958	3238045	34.79
41.....	92830	277	0.9970091	0.0029908	92692	3145086	33.88
42.....	92553	302	0.9967356	0.0032644	92402	3052395	32.98
43.....	92251	329	0.9964331	0.0035668	92086	2959993	32.09
44.....	91922	358	0.9961039	0.0038960	91743	2867907	31.20
45.....	91564	390	0.9957445	0.0042555	91369	2776164	30.32
46.....	91174	424	0.9953513	0.0046487	90962	2684795	29.45
47.....	90750	461	0.9949208	0.0050791	90520	2593833	28.58
48.....	90289	499	0.9944735	0.0055265	90040	2503314	27.73
49.....	89790	538	0.9940115	0.0059885	89521	2413274	26.88
50.....	89252	579	0.9935044	0.0064956	88963	2323753	26.04
51.....	88673	628	0.9929219	0.0070781	88359	2234790	25.20
52.....	88045	684	0.9922336	0.0077664	87703	2146431	24.38
53.....	87361	747	0.9914444	0.0085556	86988	2058728	23.57
54.....	86614	817	0.9905747	0.0094253	86206	1971741	22.76

LIFE TABLE 1975-1977 TABLE DE MORTALITE

BRITISH COLUMBIA / COLOMBIE-BRITANNIQUE

MALE / SEXE MASCULIN

AGE	L	D	P	Q	LL	T	E
55.....	85797	890	0.9896168	0.0103832	85352	1885535	21.98
56.....	84907	971	0.9885635	0.0114365	84421	1800183	21.20
57.....	83936	1057	0.9874071	0.0125928	83407	1715762	20.44
58.....	82879	1149	0.9861426	0.0138574	82304	1632355	19.70
59.....	81730	1244	0.9847747	0.0152253	81108	1550051	18.97
60.....	80486	1343	0.9833115	0.0166885	79814	1468943	18.25
61.....	79143	1444	0.9817608	0.0182392	78421	1389128	17.55
62.....	77699	1544	0.9801306	0.0198694	76927	1310708	16.87
63.....	76155	1640	0.9784683	0.0215317	75335	1233780	16.20
64.....	74515	1731	0.9767686	0.0232314	73650	1158445	15.55
65.....	72784	1822	0.9749604	0.0250396	71873	1084795	14.90
66.....	70962	1918	0.9729726	0.0270274	70003	1012922	14.27
67.....	69044	2021	0.9707341	0.0292658	68034	942919	13.66
68.....	67023	2123	0.9683172	0.0316828	65962	874885	13.05
69.....	64900	2222	0.9657692	0.0342307	63789	808924	12.46
70.....	62678	2320	0.9629819	0.0370181	61518	745135	11.89
71.....	60358	2423	0.9598469	0.0401531	59146	683616	11.33
72.....	57935	2535	0.9562559	0.0437441	56667	624470	10.78
73.....	55400	2647	0.9522141	0.0477859	54077	567803	10.25
74.....	52753	2754	0.9477937	0.0522063	51376	513726	9.74
75.....	49999	2851	0.9429869	0.0570131	48574	462350	9.25
76.....	47148	2933	0.9377862	0.0622138	45682	413777	8.78
77.....	44215	2999	0.9321837	0.0678163	42716	368095	8.33
78.....	41216	3042	0.9261847	0.0738153	39695	325380	7.89
79.....	38174	3062	0.9197941	0.0802058	36643	285684	7.48
80.....	35112	3054	0.9130046	0.0869954	33585	249041	7.09
81.....	32058	3020	0.9058082	0.0941918	30548	215456	6.72
82.....	29038	2956	0.8981972	0.1018028	27560	184908	6.37
83.....	26082	2864	0.8901769	0.1098231	24650	157348	6.03
84.....	23218	2746	0.8817523	0.1182477	21845	132698	5.72
85.....	20472	2602	0.8729158	0.1270842	19171	110854	5.41
86.....	17870	2436	0.8636597	0.1363403	16652	91682	5.13
87.....	15434	2254	0.8539762	0.1460238	14307	75030	4.86
88.....	13180	2058	0.8438706	0.1561294	12151	60723	4.61
89.....	11122	1853	0.8333479	0.1666521	10196	48572	4.37
90.....	9269	1646	0.8224004	0.1775996	8446	38376	4.14
91.....	7623	1441	0.8110205	0.1889795	6902	29930	3.93
92.....	6182	1241	0.7992005	0.2007995	5561	23028	3.72
93.....	4941	1053	0.7869454	0.2130546	4414	17466	3.54
94.....	3888	878	0.7742605	0.2257395	3449	13052	3.36
95.....	3010	719	0.7611380	0.2388619	2651	9603	3.19
96.....	2291	578	0.7475703	0.2524297	2002	6952	3.03
97.....	1713	456	0.7335497	0.2664503	1485	4949	2.89
98.....	1257	342	0.7281747	0.2718253	1086	3465	2.76
99.....	915	246	0.7314504	0.2685495	792	2379	2.60
100.....	669	181	0.7297291	0.2702708	579	1587	2.37
101.....	488	142	0.7093628	0.2906372	417	1008	2.06
102.....	346	118	0.6567036	0.3432964	287	591	1.70
103.....	228	102	0.5519665	0.4480335	177	304	1.33
104.....	126	75	0.4042501	0.5957499	88	127	1.01
105.....	51	39	0.2432319	0.7567681	32	39	0.77
106.....	12	11	0.0985894	0.9014106	7	7	0.60
107.....	1	1	0.0	1.0000000	1	1	0.50

SEE NOTE AT END OF TEXT. - VOIR NOTA A LA FIN DU TEXTE.

LIFE TABLE 1975-1977 TABLE DE MORTALITE
BRITISH COLUMBIA / COLOMBIE-BRITANNIQUE
FEMALE / SEXE FEMININ

AGE	L	D	P	Q	LL	T	E
0.....	100000	1191	0.9880904	0.0119096	98964	7839692	78.40
1.....	98809	90	0.9990926	0.0009074	98756	7740727	78.34
2.....	98719	71	0.9992779	0.0007220	98684	7641971	77.41
3.....	98648	64	0.9993483	0.0006517	98615	7543287	76.47
4.....	98584	37	0.9996304	0.0003695	98564	7444673	75.52
5.....	98547	24	0.9997519	0.0002480	98535	7346109	74.54
6.....	98523	22	0.9997789	0.0002211	98512	7247574	73.56
7.....	98501	22	0.9997773	0.0002227	98490	7149062	72.58
8.....	98479	18	0.9998130	0.0001869	98470	7050572	71.59
9.....	98461	17	0.9998280	0.0001719	98452	6952102	70.61
10.....	98444	18	0.9998219	0.0001781	98435	6853649	69.62
11.....	98426	19	0.9998063	0.0001937	98417	6755214	68.63
12.....	98407	23	0.9997655	0.0002345	98396	6656797	67.65
13.....	98384	29	0.9996983	0.0003016	98369	6558402	66.66
14.....	98355	40	0.9996008	0.0003992	98335	6460032	65.68
15.....	98315	50	0.9994926	0.0005073	98290	6361697	64.71
16.....	98265	59	0.9993937	0.0006062	98236	6263407	63.74
17.....	98206	67	0.9993239	0.0006761	98173	6165171	62.78
18.....	98139	70	0.9992868	0.0007132	98104	6066999	61.82
19.....	98069	71	0.9992692	0.0007308	98034	5968894	60.86
20.....	97998	72	0.9992656	0.0007343	97962	5870861	59.91
21.....	97926	72	0.9992707	0.0007293	97890	5772899	58.95
22.....	97854	70	0.9992788	0.0007211	97819	5675009	57.99
23.....	97784	69	0.9993002	0.0006998	97750	5577189	57.04
24.....	97715	64	0.9993383	0.0006617	97683	5479440	56.08
25.....	97651	61	0.9993782	0.0006218	97620	5381757	55.11
26.....	97590	58	0.9994048	0.0005952	97561	5284136	54.15
27.....	97532	58	0.9994031	0.0005969	97503	5186575	53.18
28.....	97474	62	0.9993663	0.0006337	97443	5089073	52.21
29.....	97412	68	0.9993045	0.0006955	97378	4991630	51.24
30.....	97344	75	0.9992278	0.0007722	97307	4894252	50.28
31.....	97269	83	0.9991460	0.0008540	97228	4796945	49.32
32.....	97186	90	0.9990692	0.0009307	97141	4699717	48.36
33.....	97096	97	0.9990008	0.0009991	97047	4602577	47.40
34.....	96999	104	0.9989343	0.0010657	96947	4505530	46.45
35.....	96895	110	0.9988643	0.0011357	96840	4408583	45.50
36.....	96785	117	0.9987857	0.0012142	96726	4311743	44.55
37.....	96668	127	0.9986935	0.0013065	96604	4215016	43.60
38.....	96541	136	0.9985908	0.0014091	96473	4118412	42.66
39.....	96405	146	0.9984813	0.0015186	96332	4021939	41.72
40.....	96259	158	0.9983599	0.0016401	96180	3925606	40.78
41.....	96101	171	0.9982213	0.0017787	96016	3829427	39.85
42.....	95930	186	0.9980605	0.0019395	95837	3733411	38.92
43.....	95744	204	0.9978738	0.0021262	95642	3637574	37.99
44.....	95540	223	0.9976646	0.0023353	95429	3541932	37.07
45.....	95317	244	0.9974385	0.0025614	95195	3446503	36.16
46.....	95073	266	0.9972009	0.0027991	94940	3351308	35.25
47.....	94807	288	0.9969572	0.0030427	94663	3256368	34.35
48.....	94519	311	0.9967176	0.0032824	94363	3161705	33.45
49.....	94208	331	0.9964782	0.0035218	94042	3067341	32.56
50.....	93877	355	0.9962242	0.0037758	93699	2973299	31.67
51.....	93522	380	0.9959404	0.0040596	93332	2879600	30.79
52.....	93142	408	0.9956118	0.0043881	92938	2786267	29.91
53.....	92734	442	0.9952416	0.0047584	92513	2693329	29.04
54.....	92292	476	0.9948396	0.0051603	92054	2600816	28.18

LIFE TABLE 1975-1977 TABLE DE MORTALITE

BRITISH COLUMBIA / COLOMBIE-BRITANNIQUE

FEMALE / SEXE FEMININ

AGE	L	D	P	Q	LL	T	E
55.....	91816	514	0.9944015	0.0055985	91559	2508762	27.32
56.....	91302	555	0.9939224	0.0060776	91025	2417203	26.47
57.....	90747	599	0.9933979	0.0066021	90448	2326178	25.63
58.....	90148	646	0.9928372	0.0071628	89825	2235731	24.80
59.....	89502	694	0.9922432	0.0077567	89155	2145905	23.98
60.....	88808	746	0.9916024	0.0083976	88435	2056750	23.16
61.....	88062	801	0.9909008	0.0090992	87662	1968315	22.35
62.....	87261	862	0.9901248	0.0098752	86830	1880653	21.55
63.....	86399	924	0.9892969	0.0107031	85937	1793823	20.76
64.....	85475	990	0.9884263	0.0115736	84980	1707886	19.98
65.....	84485	1057	0.9874792	0.0125208	83956	1622906	19.21
66.....	83428	1133	0.9864216	0.0135784	82861	1538949	18.45
67.....	82295	1217	0.9852196	0.0147804	81687	1456088	17.69
68.....	81078	1300	0.9839583	0.0160417	80428	1374402	16.95
69.....	79778	1384	0.9826604	0.0173396	79086	1293973	16.22
70.....	78394	1474	0.9811980	0.0188019	77657	1214887	15.50
71.....	76920	1581	0.9794437	0.0205562	76130	1137230	14.78
72.....	75339	1712	0.9772698	0.0227302	74483	1061100	14.08
73.....	73627	1863	0.9747018	0.0252982	72696	986617	13.40
74.....	71764	2022	0.9718248	0.0281752	70753	913921	12.74
75.....	69742	2190	0.9686005	0.0313995	68647	843168	12.09
76.....	67552	2365	0.9649905	0.0350095	66370	774521	11.47
77.....	65187	2545	0.9609564	0.0390436	63915	708151	10.86
78.....	62642	2723	0.9565238	0.0434762	61281	644236	10.28
79.....	59919	2893	0.9517182	0.0482817	58472	582956	9.73
80.....	57026	3051	0.9465014	0.0534986	55500	524483	9.20
81.....	53975	3193	0.9408349	0.0591651	52378	468983	8.69
82.....	50782	3317	0.9346803	0.0653196	49123	416605	8.20
83.....	47465	3415	0.9280633	0.0719367	45757	367482	7.74
84.....	44050	3479	0.9210094	0.0789906	42310	321724	7.30
85.....	40571	3511	0.9134802	0.0865198	38815	279414	6.89
86.....	37060	3504	0.9054374	0.0945626	35308	240599	6.49
87.....	33556	3462	0.8968425	0.1031574	31825	205290	6.12
88.....	30094	3379	0.8877213	0.1122787	28405	173465	5.76
89.....	26715	3256	0.8780992	0.1219008	25087	145061	5.43
90.....	23459	3098	0.8679379	0.1320621	21910	119973	5.11
91.....	20361	2908	0.8571990	0.1428010	18907	98064	4.82
92.....	17453	2690	0.8458440	0.1541559	16108	79157	4.54
93.....	14763	2452	0.8338987	0.1661012	13537	63049	4.27
94.....	12311	2199	0.8213887	0.1786113	11211	49512	4.02
95.....	10112	1939	0.8082753	0.1917246	9142	38301	3.79
96.....	8173	1679	0.7945205	0.2054795	7333	29159	3.57
97.....	6494	1428	0.7800857	0.2199143	5780	21825	3.36
98.....	5066	1142	0.7745628	0.2254371	4495	16045	3.17
99.....	3924	871	0.7779775	0.2220224	3488	11551	2.94
100.....	3053	684	0.7759419	0.2240581	2711	8063	2.64
101.....	2369	583	0.7540682	0.2459318	2077	5352	2.26
102.....	1786	539	0.6979685	0.3020315	1516	3275	1.83
103.....	1247	516	0.5866218	0.4133782	989	1759	1.41
104.....	731	417	0.4296199	0.5703801	523	770	1.05
105.....	314	233	0.2584945	0.7415055	198	247	0.79
106.....	81	72	0.1047773	0.8952227	45	49	0.60
107.....	9	9	0.0	1.0000000	4	4	0.50

SEE NOTE AT END OF TEXT. - VOIR NOTA A LA FIN DU TEXTE.

ABRIDGED LIFE TABLES, MALES, PRINCE EDWARD ISLAND 1975-1977
TABLE ABREGEE DE MORTALITE MASCULINE, ILE-DU-PRINCE-EDOUARD, 1975-1977

AGE GROUP - GROUPE D'AGES	L	D	P	Q	LL	T	E
UNDER 1 - MOINS DE 1	100000	1858	0.9814214	0.0185786	98308	6918837	69.19
1 - 5	98142	294	0.9970043	0.0029957	392008	6820529	69.50
5 - 10	97848	302	0.9969152	0.0030848	488530	6428521	65.70
10 - 15	97546	335	0.9965666	0.0034334	486942	5939991	60.89
15 - 20	97211	1221	0.9874330	0.0125670	483176	5453049	56.09
20 - 25	95990	1137	0.9881617	0.0118383	477269	4969873	51.78
25 - 30	94853	855	0.9909824	0.0090176	472250	4492604	47.36
30 - 35	93998	843	0.9910291	0.0089709	468003	4020354	42.77
35 - 40	93155	1214	0.9869659	0.0130341	462910	3552351	38.13
40 - 45	91941	1660	0.9819526	0.0180474	455785	3089441	33.60
45 - 50	90281	3023	0.9665131	0.0334869	444249	2633656	29.17
50 - 55	87258	4272	0.9510400	0.0489600	426148	2189407	25.09
55 - 60	82986	5474	0.9340327	0.0659673	401891	1763259	21.25
60 - 65	77512	8533	0.8899139	0.1100861	367064	1361368	17.56
65 - 70	68979	10357	0.8498640	0.1501360	319823	994304	14.41
70 - 75	58622	11972	0.7957630	0.2042370	263804	674481	11.51
75 - 80	46650	13868	0.7027309	0.2972691	198596	410677	8.80
80 - 85	32782	15972	0.5127891	0.4872109	121966	212081	6.47
85 - 90	16810	9025	0.4630802	0.5369198	59981	90115	5.36
90+	7785	7785	0.0	1.0000000	30134	30134	3.87

ABRIDGED LIFE TABLES, FEMALES, PRINCE EDWARD ISLAND, 1975-1977
TABLE ABREGEE DE MORTALITE FEMININE, ILE-DU-PRINCE-EDOUARD, 1975-1977

AGE GROUP - GROUPE D'AGES	L	D	P	Q	LL	T	E
UNDER 1 - MOINS DE 1	100000	1630	0.9837015	0.0162985	98476	7821129	78.21
1 - 5	98370	287	0.9970849	0.0029151	392927	7722653	78.51
5 - 10	98083	222	0.9977305	0.0022695	489884	7329726	74.73
10 - 15	97861	310	0.9968377	0.0031623	488564	6839842	69.89
15 - 20	97551	330	0.9966148	0.0033852	486966	6351278	65.11
20 - 25	97221	422	0.9956540	0.0043460	485094	5864312	60.32
25 - 30	96799	175	0.9981939	0.0018061	483574	5379218	55.57
30 - 35	96624	335	0.9965387	0.0034613	482319	4895644	50.67
35 - 40	96289	704	0.9926811	0.0073189	479758	4413325	45.83
40 - 45	95585	747	0.9921933	0.0078067	476135	3933567	41.15
45 - 50	94838	1401	0.9852188	0.0147812	470830	3457432	36.46
50 - 55	93437	2350	0.9748575	0.0251425	461538	2986602	31.96
55 - 60	91087	2428	0.9733358	0.0266642	449599	2525064	27.72
60 - 65	88659	3663	0.9586934	0.0413066	434468	2075465	23.41
65 - 70	84996	4609	0.9457725	0.0542275	413849	1640997	19.31
70 - 75	80387	9487	0.8819797	0.1180203	378746	1227148	15.27
75 - 80	70900	12353	0.8257754	0.1742246	323969	848402	11.97
80 - 85	58547	16960	0.7103070	0.2896930	249765	524433	8.96
85 - 90	41587	18221	0.5618553	0.4381447	160023	274668	6.60
90+	23366	23366	0.0	1.0000000	114645	114645	4.91