## CANADIAN CLIMATE NORMALS NORMALES CLIMATIQUES AU CANADA

## VOLUME 6



## Canadian Climate Normals Normales climatiques au Canada 1951-1980

| Volume | Title/Titre | Issued/Publié | Price/Prix |
| :---: | :--- | :---: | :---: |
| 1 | Radiation/Rayonnement | 1982 | $\$ 3.00$ |
| 2 | Temperature/Temperature | 1982 | $\$ 6.00$ |
| 3 | Precipitation/Précipitations | 1982 | $\$ 8.00$ |
| 4 | Degree Days/Degrés-jours | 1982 | $\$ 6.00$ |
| 5 | Wind/Vent | 1982 | $\$ 5.00$ |
| 6 | Frost/Gel | 1982 | $\$ 3.00$ |
| 7 | BrightSunshine/Insolation Effective | 1982 | $\$ 3.00$ |
| $8-10$ | (Tobe determined/à déterminer) |  |  |

To order copies of these publications or other climate information see instructions for ordering on inside back cover.

Pour commander des exemplaires de ces publications ou obtenir d'autres renseignements climatologiques, voir les instructions à cet effet en troisieme page de couverture.

Atmospheric Environment Service

# CANADIAN CLIMATE NORMALS NORMALES CLIMATIQUES AU CANADA 

## VOLUME 6

## FROST GEI

 1951-1980A publication of the Canadian Climate Program Publication du Programme climatologique canadien

## CANADIAN CLIMATE NORMALS

 NORMALES CLIMATIQUES AU CANADA$$
1951-1980
$$

## VOLUME 6

FROST
GEL
© Minister of Supply and Services Canada 1982
Available in Canada through
Authorized Bookstore Agents and other bookstores
or by mail from
Canadian Government Publishing Centre
Supply and Services Canada Ottawa, Canada, K1A 0S9
${ }^{\bullet}$ Ministre des Approvisionnements et Services Canada 1982
En vente au Canada par l'entremise de nos
agents libraires agrées
et autres librairies
ou par la poste au:
Centre d'édition du gouvernement du Canada
Approvisionnements et Services Canada
Ottawa, Canada. K1A 0S9
$\mathrm{N}^{\circ}$ de catalogue En56-60/6-1982
Canada: $\$ 3.00$
ISBN 0-660-51898-8
à l'étranger: $\$ 3.60$

Prix sujet à changement sans avis préalable

# NORMALES CLIMATIQUES AU CANADA 1951-1980 VOLUME 6 NORMALES DE GEL 

## PRÉFACE

La présente publication, qui contient les données sur le gel pour des emplacements du Canada relevées au cours de différentes périodes antérieures à 1980, constitue le sixième volume de la nouvelle série intitulée Normales climatiques canadiennes. Elle remplace la publication Frost Data 1941-1970 CLI 5-72 (Hemmerick and Kendall, 1972).

On a obseivé les périodes moyennes sans gel et les dates moyennes du dernier gel de printemps et du premier gel d'automne à partir de relevés de températures quotidiennes au cours de la période allant de 1951 à 1980 ou de toute partie de cette période possédant des données, pourvu qu'elle dépasse cinq ans. Les extrêmes de ces données sur le gel reposent sur l'entière période de relevés à chaque station jusqu'à 1980 y compris.

Les tableaux de probabilité comprennent sept pourcentages ( $10,25,33,50,66,75,90$ ) pour le dernier gel de printemps et le premier gel d'automne et pour la période sans gel. Dans tous les tableaux, les stations sont énumérées par ordre alphabétique dans chaque province et territoire.

# CANADIAN CLIMATE NORMALS 1951-1980 VOLUME 6 FROST NORMALS 

## PREFACE

This publication, containing frost statistics for Canadian locations over periods of record to 1980, is the sixth volume in a new series, Canadian Climate Normals. The publication replaces Frost Data 1941-1970, CLI 5-72 (Hemmerick and Kendall, 1972).

Mean frost-free periods and average dates of last frost in spring and first frost in fall were obtained from daily temperature records over the period from 1951-1980 or from whatever portion of that period that data were available, providing the period exceeded five years. Extremes of these frost data are based on the entire period of record at each station up to and including 1980.

Probability tables are included for seven percentages ( $10,25,33,50,66,75,90$ ) for last spring frost and first fall frost and for the frost-free period. In all tables, stations are arranged alphabetically within province and territory.

## TABLE DES MATIÈRES NORMALES DU GEL

Page
Préface ..... ii
Introduction ..... vi
Observation du gel ..... vi
Tableau de données - exemple et explication ..... vi
Tableau des moyennes et des extrêmes ..... viii
Tableau de la probabilité de gel ..... viii
Remerciements ..... x
Bibliographie ..... X
Tableau 1 - Moyennes et extrêmes de la date de la dernière gelée de printemps et de la première gelée d'automne - période sans gel ..... 139
2 - Probabilités de gelées de printemps ..... 175
3 - Probabilités de gelées d'automne ..... 209
4 - Probabilité de période sans gel ..... 243

## TABLE OF CONTENTS FROST NORMALS

Page
Preface ..... iii
Introduction ..... vii
Observing Frost ..... vii
The Data Tables - example and explanation ..... vii
Table of averages and extremes ..... vii
Table of frost probability ..... ix
Acknowledgements ..... xi
References ..... xi
Table 1 - Averages and extremes of last spring and first fall frosts; and the frost-free period ..... 1
2 - Probability of spring frost ..... 37
3-Probability of fall frost ..... 71
4 - Probability of frost-free period ..... 105

# NORMALES CLIMATIQUES AU CANADA 1951-1980 VOLUME 6 NORMALES DE GEL 

## Introduction

L'apparition de gel est un grand sujet de préoccupation pour l'agriculture. Le choix des cultures, plantes délicates (haricots, tomates) ou plantes résistantes (pommes de terre, chou) dépend surtout du nombre de jours sans gel prévus pendant la saison de croissance. La variabilité de l'apparition du dernier gel de printemps et du premier gel d'automne joue un important rôle dans bien des opérations agricoles cruciales, (comme celles consistant à établir la date des plantations et des récoltes). Le risque de gel représente surtout un risque agricole localisé; r 'économie entière peut toutefois être touchée par un gel intense, dont les effets se font sentir sur le prix des denrées agricoles, sur les emplois et les revenus.

La présente publication présente sous une forme concise les moyennes, extrêmes et probabilités de l'apparition de gel relevés dans 2250 stations du Canada. Les normales correspondent à la période de 30 ans s'étendant de 1951 à 1980. Les extrêmes correspondent à la période complète de relevés des stations (les tableaux en indiquent le nombre d'années). Les valeurs qui expriment les probabilités proviennent de données correspondant à une période d'au moins 10 ans et d'au plus 50 ans, entre 1931 et 1980. On indique trois phénomènes représentatifs du gel: la dernière apparition de gel au printemps, la première apparition de gel en automne et le nombre moyen de jours entre ces deux apparitions, soit la période sans gel.

## Observation du gel

Le gel se produit quand la température est égale ou inférieure à $0^{\circ} \mathrm{C}$. Dans les stations climatologiques exploitées par le Service de l'environnement atmosphérique, on mesure la température de l'air à partir de thermomètres enregistreurs à maximum et à minimum placés dans un abri de bois à volets d'aération. L'abri est surélevé, de sorte que les thermomètres sont à environ 1,5 m du sol, qu'on choisit d'ordinaire uniforme et gazonné; l'obstacle le plus proche doitse trouverà
une distance d'au moins quatre fois sa hauteur. Les données sur le gel consignées ici même reposent sur l'apparition des temperatures égales ou inférieures à $0^{\circ} \mathrm{C}$ relevées à l'aide de thermomètres à alcool indiquant le minimum.

Les températures minimales observées juste au-dessus d'une surface gazonnee donnent généralement une meilleure indication des températures auxquelles sont exposées les cultures que les températures mesurées dans l'abri météorologique. Cependant, on observe les températures minimales au-dessus d'une surface gazonnée que dans quelques emplacements du Canada et, étant donné les écarts d'un endroit à l'autre, les données interpolées dans les intervalles sont très douteuses. Par ciel clair et vents légers, les indications de telles températures minimales sont généralement inférieures à celles qu'on relève sous abri et, dans certains cas extrêmes, les différences peuvent atteindre $15^{\circ} \mathrm{C}$.

Plusieurs facteurs expliquent l'apparition de gel. La topographie locale, y compris les differences d'altitude, d'aspect et de pente, peut expliquer pourquoi certaines stations qui ne sont qu'à quelques kilomètres les unes des autres et dont les environs paraissent homogenes ont pourtant des différences de 45 à 60 joúrs dans la durée de la période sans gel. Autres facteurs entrant en ligne de compte: latitude, couverture de la surface (végétation, sol, neige) et proximité de masses d'eau et d'agglomérations. Voir dans Boughner et collaborateurs (1956) quelques remarques sur les moyens d'agir sur l'apparition de gel.

## Tableaux de données exemple et explication

Voici un exemple des tableaux de données qui figurent dans le présent ouvrage et une explication de la façon dont les données ont été obtenues.

## Tableaux de moyennes et d'extrêmes

Dans ce tableau, on indique pour chaque station les coordonnées et l'altitude, la durée

# CANADIAN CLIMATE NORMALS 1951-1980 VOLUME 6 FROST NORMALS 

## Introduction

The occurrence of frost is of vital concern in agriculture. The choice of growing tender crops, such as beans and tomatoes, or hardier plants, such as potatoes or cabbage, is largely made by considering the expected number of days that are free of frost during the growing season. The variability in the occurrence of the last frost in spring and the first frost in fall is important in many crucial farming operations, such as scheduling planting and harvesting. The frost hazard is considered primarily an agricuitural risk of local concern; however, the impact of a severe frost may be felt by the entire economy, affecting agriculture and commodity prices, as well as jobs and incomes.

This publication presents in a concise form the means, extremes and probabilities of frost occurrence recorded at 2250 stations in Canada. Normals are from the 30-year period 1951-1980. Extremes are for the full period of station record with this period in years indicated in the tables. Probability values are based on a minimum 10 years and a maximum 50 years of data from 1931 to 1980. Three significant frost events are listed: the last occurrence of frost in spring, the first occurrence of frost in fall and the mean number of days between these occurrences or the frost-free period.

## Observing Frost

Frost occurs whenever temperatures fall to $0^{\circ} \mathrm{C}$ or lower. At climate stations, operated by the Atmospheric Environment Service, air temperature measurements are made from self-registering maximum and minimum thermometers set in a louvered, wooden shelter. The shelter is mounted on a stand so that the thermometers are approximately 1.5 m above ground, which is usually a level, grassy surface with the nearest obstacle being at least four times its height away. Frost data in this publication are based on the occurrence of freezing temperatures as recorded from alcohol minimum thermometers.

Minimum temperatures observed just above a grassy surface generally give a closer indication of the temperatures to which a growing plant is exposed than those measured in the instrument shelter do. However, grass minimum temperatures are observed at only a few locations in Canada and, because they vary so widely from place to place, interpolated data between stations is very suspect. Under conditions of clear skies and light winds, grass minimum readings are generally lower than those recorded in a shelter and, in some extreme cases, differences may be as large as 15 degrees C.

Several factors are significant in explaining the occurrence of frost. Local topography, including differences of elevation, aspect and slope, may explain why some stations only a few kilometres apart and, in seemingly homogeneous surroundings, have differences in frost-free periods from 45 to 60 days. Other factors affecting the incidence of frost are: latitude, surface cover (vegetation, soil, snow), and proximity to water bodies and human settlements. Some notes on the controls affecting the occurrence of frost appear in Boughner et al. (1956).

## The Data Tablesexample and explanation

A sample of the data tables in this volume and an explanation of how the data were obtained follows.

## Table of averages and extremes

Shown in this table for each station are the coordinates and elevation, the average length of the frost-free season, and the average dates of the last frost in spring and the first frost in fall. Other data include: the number of years of record, dates of the earliest and latest frosts in spring and fall and the shortest and longest of the frost-free periods and their dates.

The significant frost dates in spring and in fall are computed by changing their dates into Julian days. For example, January 1 is Julian day 1 and
moyenne de la saison sans gel et les dates moyennes du dernier gel de printemps et du premier gel d'automne. Autres données: nombre d'années de relevé, dates du gel le plus précoce et le plus tardof au printemps et en automne et périodes sans gel la plus courte et la plus longue et dates correspondantes.

On calcule les dates significatives dú gel au printemps et en automne à l'aide du calendrier julien. Ainsi, le ler janvier est le jour 1 du calendrier julien, le 10 février le jour 41, et ainsi de suite. On calcule alors les jours moyens pour la période de relevé avant de convertir pour les tableaux la moyenne à la date du calendrier. Pour calculer la période sans gel, on soustrait le jour du calendrier julien représentant le dernier jour de gel de printemps du jour représentant le premier jour de gel de l'automne, puis on retranche 1 du résultat, car les deux jours de la fin et du début du gel sont des jours de gel, et ne doivent donc pas entrer dans le compte de la période sans gel. Une convention permet de distinguer un gel de printemps d'un gel d'automne: jusqu'au 15 juillet, c'est un gel de printemps et, à partir du 16 juillet, c'est un gel d'automne.

Les moyennes reposent sur toutes les données disponibles au cours de la période allant de 1951 à 1980. Les valeurs extrêmes, qui proviennent de l'entière période de relevé des stations antérieure à 1980, figurent aussi dans ce tableau.

L'exemple du tableau 1 montre qu'Abbotsford $A$ en Colombie-Britannique a une période
sans gel moyenne de 174 jours, commençant le jour suivant le 28 avril et se terminant la veille du 19 octobre. D'après une période de données de 35 ans, la date la plus précoce de la dernière gelée de printemps a été enregistrée le 30 mars et la date la plus tardive le 28 mai. La date la plus précoce et la date la plus tardive de la première gelée d'automne sont respectivement le 13 septembre et le 22 novembre. La durée de la période sans gel la plus longue et la durée de la période sans gel la plus courte ainsi relevées sont respectivement de 200 et 129 jours, la plus longue allant du 27 avril au 14 novembre et la plus courte, du 6 mai au 13 septembre.

## Tableau desprobabilités de gel

Les moyennes et les extrêmes sont des données utiles pour la description des caractéristiques générales du climat d'un endroit, mais ces chiffres ne nous apprennent rien sur la fréquence d'apparition d'un extrême. Pour bien évaluer si une région convient à certains types de cultures, il est important de connaître les probabilités de l'apparition de gel établies à partir de la fréquence des observations passées de gel. Étant donné que les dates de gel significatives se répartissent selon une fréquence normale, il est possible de calculer assez facilement et avec une certitude suffisante, la probabilité d'apparition d'un phénomène avant ou après une date précise.

Le tableau 2 indique la probabilité que la dernière gelée de printemps se produise à une date MOYENNES ET EXTREMES

Table Tableau ${ }^{1}$


PROBABILITÉS DE GELÉES DE PRINTEMPS
Table 2 Tableau

| Station | Dernière gelée de printemps la plus précoce | Probabilités de la dernière température de printemps de l'ordre de $0^{\circ} \mathrm{C}$ ou moins aưx dates indiquées ou postérieurement |  |  |  |  |  |  | Dernière gelée de printemps la plus tardive |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} 10 \% \\ (1 \text { sur } 10) \end{gathered}$ | $\begin{gathered} 25 \% \\ (1 \text { sur } 4) \end{gathered}$ | $\begin{gathered} 33 \% \\ (1 \text { sur } 3) \end{gathered}$ | $\begin{gathered} 50 \% \\ (1 \text { sur } 2) \end{gathered}$ | $\begin{gathered} 66 \% \\ (2 \text { sur } 3) \end{gathered}$ | $\begin{gathered} 75 \% \\ (3 \text { sur } 4) \end{gathered}$ | $\begin{gathered} 90 \% \\ (9 \text { sur } 10) \end{gathered}$ |  |
| COLOMBIE-BRITANNIQUE |  |  |  |  |  |  | ; |  |  |
| Abbotsford A | Mars 30 | Mai 15 | Mai 6 | Mai 1 | Avr 29 | Avr 22 | Avr 20 | Avr 9 | Mai 28 |
| Aberfeldie | Avr 15 | Mai 30 | Mai 23 | Mai 17 | Mai 11 | Mai 4 | Mai 2 | Avr 24 | Juin 13 |
| Agassiz CDA | Fev 25 | Avr 30 | Avr 20 | Avr 16 | Avr 9 | Avr 2 | Mars 30 | Mars 8 | Mai 15 |
| Alberni Beaver Creek | Mars 26 | Juin 6 | Mai 30 | Mai 24 | Mai 18 | Mai 7 | Mai 5 | Avr - 20 | Juin 13 |
| Alberni Lupsi Cupsi | Avr 8 | Mai 26 | Mai 13. | Mai 7 | Mai 4 | Avr 29 | Avr 23 | Avr 15 | Mai 30 |

February 10 is Julian day 41, etc. Mean days are then calculated for the period of record before converting the average to its calendar date for the tables. In calculating the frost-free period, the Julian days of last spring and first fall froṣts are subtracted and then 1 is subtracted from the difference since the two days have frost and therefore should not be counted in the frost-free duration. A common procedure in differentiating a spring frost and a fall frost is to declare that a frost on or before July 15 is a spring frost and a frost on or after July 16 is a fall frost.

Averages are based on all available data during the period 1951-1980. Extreme values, based on the full period of station record to the end of 1980, are also shown in this table.

In the sample of Table 1, Abbotsford A in British Columbia has an average frost-free period of 174 days, beginning the day after April 28 and lasting until the day before October 19. Based on 35 years, the earliest date of the last frost in spring was recorded on March 30 and the latest date was May 28. Earliest and latest dates of the first fall frost were September 13 and November 22. The intervals for the longest and shortest frost-free period on record were 200 and 129 days, with the longest lasting from April 27 to November 14 and the shortest, from May 6 to September 13.

## Table of frost probability

Means and extremes are useful statistics for describing the general characteristics of a place's climate, but they say nothing about how often an extreme may happen. Statements about the probability of frost occurrences, based on the frequency of past observations of freezing temperatures are important for a proper evaluation of the suitability of an area for growing certain crops. Because significant frost dates follow a normal frequency distribution, it is possible to calculate, quite easily and with reasonable certainty, the probability of the event happening before or after a specific date.

Table 2 gives the chance that the last spring frost occurs on a particular date or later for these percentage probabilities; $10,25,36,50,66,75$, and 90 . The same probability levels are used in Table 3 for the first frost in fall occurring on or before the date indicated and in Table 4 for the length of the frost-free season equal to or less than the period indicated in days. The data used in these tables are based on the period 1931-1980. The earliest and latest occurrences on record are also included. However, these dates, may or may not agree with the extremes in Table 1, which are for the entire period of record.

AVERAGES AND EXTREMES
Table


PROBABILITY OF SPRING FROST
Table 2
Tableau

| Station | Earliest last spring frost | Probability of last temperature in spring of $0^{\circ} \mathrm{C}$ or lower on or after indicated dates |  |  |  |  |  |  | Latest last spring frost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\left.\begin{array}{c} 10 \% \\ (1 \text { in 10 } \end{array}\right)$ | $\begin{gathered} 25 \% \\ (1 \text { in } 4) \end{gathered}$ | $\begin{gathered} 33 \% \\ (1 \text { in } 3) \end{gathered}$ | $\begin{gathered} 50 \% \\ (1 \text { in } 2) \end{gathered}$ | $\begin{gathered} 66 \% \\ (2 \text { in } 3) \end{gathered}$ | $\begin{gathered} 75 \% \\ (3 \text { in 4) } \end{gathered}$ | $\begin{gathered} 90 \% \\ (9 \text { in } 10) \end{gathered}$ |  |
| BRITISH COLUMBIA |  |  |  |  |  |  |  |  |  |
| Abbotsford A | Mar 30 | May 15 | May 6 | May 1 | Apr 29 | Apr 22 | Apr 20 | Apr 9 | May 28 |
| Aberfeldie | Apr 15 | May 30 | May 23 | May 17 | May 11 | May 4 | May 2 | Apr 24 | June 13 |
| Agassiz CDA | Feb 25 | Apr 30 | Apr 20 | Apr 16 | Apr 9 | Apr 2 | Mar 30. | Mar 8 | May 15 |
| Alberni Beaver Creek | Mar 26 | June 6 | May 30 | May 24 | May 18 | May 7 | May 5 | Apr 20 | June 13 |
| Alberni Lupsi Cupsi | Apr 8 | May 26 | May 13 | May 7 | May 4 | Apr 29 | Apr 23 | Apr 15 | May 30 |

particulière ou après cette date, probabilité exprimée en pourcentages: $10,25,36,50,66,75$, 90 . On a recouru aux mêmes pourcentages dans le tableau 3 pour exprimer la possibilité que le premier gel d'automne se produise à une certaine date ou avant et dans le tableau 4 pour exprimer la durée d'une saison sans gel égale ou inférieure à la période indiquée en jours. On a utilisé pour ces tableaux les données de la période allant de 1931 à 1980 et on a aussi inclu l'apparition la plus précoce et l'apparition la plus tardive relevées. Cependant, ces dates peuvent diverger des extrêmes fournis par le tableau 1, qui correspondent à la période entière de relevés.

En général, pour calculer les probabilités de gel, on pointe les données sur du papier de probabilité normale, on tire la ligne droite appropriée et on lit la probabilité pour un jour du calendrier julien. particulier. Aux fins de la présente publication, on a considéré que les données sur le gel suivaient une distribution normale et on a déduit les probabilités à partir d'un calcul numérique simple.

Les données pour toutes les années disponibles ( N ) sont classées par ordre croissant. La $\mathrm{n}^{\mathrm{e}}$ probabilité de $k$ est la $n^{e}$ observation de $k(N+1) / 100,0$. Pour 50 années de données, la 15e probabilité est: $0,15(50+1) / 100,0$ soit la $7,65^{\mathrm{e}}$ observation. L'interpolation est nécessaire, parce que la valeur n'est pas un nombre entier. L'exemple suivant illustre la méthode utilisée pour le calcul de la probabilité de 50 p. 100 d'une durée de. période sans gel.

Durée de période sans gel-PSG (en jours)

| $\mathbf{N}$ | PSG | N | PSG | N | PSG |
| :--- | :---: | ---: | :---: | ---: | :---: |
| 1 | 104 | 7 | 120 | 13 | 128 |
| 2 | 111 | 8 | 122 | 14 | 129 |
| 3 | 111 | 9 | 124 | 15 | 135 |
| 4 | 113 | 10 | 126 | 16 | 140 |
| 5 | 117 | 11 | 127 | 17 | 141 |
| 6 | 118 | 12 | 128 | 18 | 147 |

$\mathrm{N}=18$
$\mathrm{n}^{\mathrm{e}}$ probabilité de $\mathrm{P}_{\mathrm{k}}=\underline{k}(\mathrm{~N}+1) / 100,0$
$P_{50}=0,50(19)$
$=9,50^{\circ}$ observation
Interpolation
$P_{50}$ est la $9^{e}$ observation, soit $0,50\left(10^{\circ}\right.$ observation $-9^{e}$ observation)

$$
\begin{aligned}
& =124+0,50(126-124) \\
& =125 \text { jours }
\end{aligned}
$$

Le second exemple montre que la fin la plus précoce du gel d'hiver à Abbotsford A est le 30 mars et la fin la plus tardive le 28 mai. A Abbotsford, 10 p .100 des apparitions de gel se sont produites après le 15 mai, ce qui signifie que, 4 ans sur 35 , le dernier gel d'hiver s'est produit le 15 mai ou plus tard. Le 29 avril est la date médiane ( 50 p. 100) qui correspond normalement de près à la date moyenne du dernier gel de printemps. Le 9 avril est la date à laquelle la probabilité de gel s'élève à 90 p .100 . Un printemps particulier, le dernier gel s'est seulement produit le 28 mai seulement, ce qui constitue un début tardif de la saison sans gel.

## Remerciements

Cette série de publications est dédiée aux centaines d'observateurs météorologiques bénévoles du Canada. La publication de toute série de normales climatiques mobilise de nombreuses personnes, à commencer celles qui ont effectué les observations. Il faut des années d'observations météorologiques suivies et précises pour fournir les données qui permettent de calculer les normales.

A part les calculs de probabilité qui ont été effectués à l'aide d'un programme informatique établi par Robert Yang, toutes les données sur le gel (pour chaque année, moyennes ou extrêmes) ont été calculées manuellement. C'est D. Aston, assisté de J. Holman, qui a pris la responsabilité du travail. II faut remercier M. Kaye, E. Eensalu et M. Voss, qui ont établi le résumé, M:P. Ascenzi et S. Di Pucchio, qui ont lu les épreuves, puis U. Ellis, qui a composé les tableaux. Enfin, c'est W. Johnson qui a réalisé la couverture.

## BIBLIOGRAPHIE

Hemmerick, G.M. et G.R. Kendall - Frost Data 1941-1970. Service de l'environnement atmosphérique CLI-5-72, 19 pp., 1972.
Boughner, C.C., R.W. Longley et M.K. Thomas Climatic summaries for selected meteorological stations in Canada. Vol.III, Frost Data. Ministère des Transports, Direction de la météorologie, Toronto, 94 pp., 1956.

The usual procedure for calculating frost probability is to plot the data on normal probability paper, draw a best-fit straight line and read off the probability for a particular Julian day. In this publication, the frost data are assumed to follow a normal distribution and a simple numerical procedure was used to calculate probabilities.

Data for all available years ( N ) are ranked in ascending order. The kth probability is the $k(N+1) / 100.0$ th observation. For 50 years of data, the 15th probability is the $0.15(50+1) / 100.0$ or the 7.65th observation. Interpolation is necessary because the value is not an integer. The following example illustrates the method used to calculate the 50 per cent probability for the length of the frost-free period.

| Length of Frost-Free Period |  |  |  |  |  |  | FFP | (days) |
| :---: | :---: | ---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{N}$ | FFP | N | FFP | N | FFP |  |  |  |
| 1 | 104 | 7 | 120 | 13 | 128 |  |  |  |
| 2 | 111 | 8 | 122 | 14 | 129 |  |  |  |
| 3 | 111 | 9 | 124 | 15 | 135 |  |  |  |
| 4 | 113 | 10 | 126 | 16 | 140 |  |  |  |
| 5 | 117 | 11 | 127 | 17 | 141 |  |  |  |
| 6 | 118 | 12 | 128 | 18 | 147 |  |  |  |

$N=18$
$\mathrm{P}_{\mathrm{k}}$ th probability $=\underline{\mathrm{k}}(\mathrm{N}+1) / 100.0$
$P_{50}=0.50$ (19)
$=9.50$ th observation
Interpolating
$\mathrm{P}_{50}$ is 9th observation $=0.50$ (10th observation -9 th observation)

$$
\begin{aligned}
& =124+0.50(126-124) \\
& =125 \text { days }
\end{aligned}
$$

The second sample shows Abbotsford A with the earliest end to winter frost on March 30 and the latest end on May 28. At Abbotsford 10\% of the freezes occurred later than May 15, which
means that for 4 of 35 years the winter's last frost occurred on May 15 or later. April 29 is the median, date $(50 \%)$, which normally corresponds closely to the mean date of the last frost in spring. April 9 is the date when the frost probability rises to $90 \%$. In one spring, the latest freeze did not occur until May 28, a late start for the frost-free season.

## Acknowledgements

This series of publications is dedicated to the hundreds of volunteer weather observers in Canada. Publication of any climate normals involves the work of many persons, beginning with those who made the original observations. Years of faithful and accurate weather observing are required to generate the data from which the normals may be calculated.

Apart from the probability, calculations, which were done using a computer program written by Robert Yang, all frost statistics, whether they were for each year, for averages or for extremes, were calculated by hand. D. Aston, assisted by J. Holman, supervised the work. Thanks are due to M. Kaye, E. Eensalu and M. Voss who did the manual abstraction, to M.P. Ascenzi and S. Di Pucchio who did the proofreading and to U. Ellis who typed all the tables. W. Johnson designed the cover.

## REFERENCES

Hemmerick, G.M. and G.R. Kendall - Frost Data 1941-1970. Atmospheric Environment Service CLI-5-72, 19 pp. 1972.
Boughner, C.C., R.W. Longley and M.K. Thomas Climatic summaries for selected meteorological stations in Canada. Vol.III, Frost Data. Dept. of Transport, Meteorological Branch, Toronto 94 pp. 1956.

| STATION | LAT. | LONG. |  | AVERAGES BASED ON 1951.80 PERIOD OF RECORD |  |  |  | extremes based on full perido of record |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\stackrel{\bar{n}}{\underset{\alpha}{x}}$ |  |  |  | LAST FROST | T (SPRING) | FIRST FRO | St (FALL) |  | NGEST |  | SHO | RTEST |  |
|  |  |  |  | $\begin{aligned} & \stackrel{\pi}{\overleftarrow{4}} \\ & \underset{\sim}{\Psi} \end{aligned}$ |  |  |  | $\underset{\sim}{\boldsymbol{\omega}}$ | $\begin{aligned} & \frac{5}{\mathbf{4}} \\ & \frac{\sqrt{4}}{5} \\ & \frac{1}{4} \end{aligned}$ | $\frac{\stackrel{5}{4}}{\substack{5}}$ |  | $\stackrel{\hbar}{\stackrel{5}{4}}$ |  |  |  |  |  | n d d 0 0 0 0 |
| britise columbia |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Abboteford | 4902 | 12222 | 58 | 30 | 174 |  | Oct 19 | 35 | Mar 30 | May 28 | Sept 13 | Nov 22 | Apr 27 | Nov 14 | 200 | May 6 | Sept 13 | 129 |
| Aberfeldie | 4930 | 11522 | 805 | 29 | 145 | Nay 11 | Sept 24 | 29 | Apr 15 | June 13 | Sept 3 | Oct 15 | Nay | Oct 15 | 162 | June 12 | Sept 22 | 101 |
| Agassiz CDA | 4915 | 12146 | 15 | 30 | 211 | Apr 11 | Nov | 83 | Feb 25 | Nay 24 | Sept 7 | Dec 24 | Feb 25 | Nov 20 | 267 | May 12 | OLt 5 | 5 |
| Alberni Beaver Creek | 4922 | 12456 | 91 | 8 | 143 | May 17 | Oct | 63 | Mar 25 | June 29 | Aug 19 | Dec 10 | $\begin{array}{ll}\text { Mar } & 25\end{array}$ | Nov 24 | 243 | June 29 | Aug 24 | 55 |
| Albernd Lupsi Cupsi | 4915 | 12449 | , | 24 | 71 | May | Ot 22 | 24 | Apr | May 30 | Sept 13 | Nov 22 | Apr 13 | Nov 19 | 219 | May 22 | Sept 21 | 21 |
| Albernt. McCoy Lake | 4917 | 12453 | 43 | 14 | 146 | May 14 | Oct | 14 | Apr 26 | May 29 | Sept 11 | Nov 21 | May | Nov 21 | 196 | May 25 | Sept 11 | 108 |
| Alberni Robertson Creek | 4920 | 124 | 75 | 20 | 157 | Nay 11 | Oct 16 | 20 | Apr 25 | May 27 | Sept 12 | Nov 21 | Apr $\quad 29$ | Nov 3 | 187 | May 17 | Sept 12 | 117 |
| Aldergrove | 4907 | 12229 | 76 | 21 | 151 | May 8 | OCt 7 | 21 | $\mathrm{Apr}^{18}$ | June 3 | Sept 13 | Oct 31 | Apr 21 | Oct 31 | 192 | May 18 | Sept 13 | 117 |
| Alert bay | . 5035 | 12656 | 52 | 26 | 228 | Apt | Nov 16 | 26 | mar | May 14 | oct 21 | No FR. | Apr | Jan 12 | 28 | Apr 22 | Oct 11 | 171 |
| Greek | 5233 | 12311 | 1219 | 19 | 12 | July | July 21 | 19 | June 27 | July 15 | July 16 | Juiy 30 | June 27 | July 29 | 31 | July 15 | Juty 16 | 0 |
| Aleza la | 5407 | 12204 | 625 | 28 | 91 | June 8 | Sept | 28 | May 17 | July 1 | ${ }^{\text {Aug }} 8$ | Oct | $\begin{array}{ll}\text { May } & 17 \\ \text { May } \\ 24\end{array}$ | oct Noy | 143 165 | $\text { June } 21$ | $\begin{array}{lr} \text { Aug } & 8 \\ \text { Sept } & 23 \end{array}$ | $\begin{array}{r}47 \\ 100 \\ \hline 1\end{array}$ |
| Alice A | 55 <br> 55 <br> 55 <br> 18 | 12930 | 314 | 13 | 137 | May 22 | oct | 17 | $\begin{array}{ll}\text { May } & 2 \\ \text { Apr } & 25\end{array}$ | June 13 May 20 | Sept 16 <br> Oct 3 | Nov <br> Oct <br> Of <br> 14 | $\begin{array}{ll}\text { May } & 24 \\ \text { Apr } & 25\end{array}$ | $\left.\begin{array}{ll} \text { Nov } & 6 \\ \text { Oct } & 3 \end{array} \right\rvert\,$ | $\begin{aligned} & 165 \\ & 160 \end{aligned}$ | $\begin{array}{ll} \text { June } & 13 \\ \text { May } & 20 \end{array}$ | $\begin{array}{lr} \text { Sept } & 23 \\ \text { Oct } & 3 \end{array}$ | 100 135 |
| Alice Arm Allison Pass | 55 <br> 49 <br> 98 | 129 120 120 120 | ${ }_{1341}^{2}$ | 14 | 149 32 |  | Oct  <br> Aug 7 | 12 | Apr 25 | Nay 20 July 15 | Oct July 16 | Oct Sept | $\begin{array}{ll}\text { Apr } \\ \text { July } & 25 \\ 12\end{array}$ | $\begin{array}{ll} \text { Oct } & 3 \\ \text { Sept } & 7 \end{array}$ | $\begin{array}{r} 160 \\ 56 \end{array}$ | May <br> July <br> 10 | $\begin{array}{lr} \text { Oct } & 3 \\ \text { July } & 19 \end{array}$ | ${ }^{135}$ |
| Allison Pass Allison Pass DOH | 49 49 49 | $\begin{aligned} & 12050 \\ & 12053 \end{aligned}$ | 1341 | 14 5 | $\begin{aligned} & 32 \\ & 28 \end{aligned}$ | July <br> July | Aug  <br> Aug 4 | 12 | June ${ }^{9}$ | $\begin{array}{lll} \text { July } & 15 \\ \text { July } & 14 \end{array}$ | July 16 July 18 | ${ }_{\text {Sug }}$ Sept 27 | July 12 June 20 | Sept Aug | 67 | July 14 | July 25 | 10 |
| Alouette Lak | 49 | 12229 | 117 | 10 | 191 | Apr 20 | Oct 29 | 10 | Apr | May | Sept 27 | Nov 20 | Apr 16 | Nov 20 | 217 | May | Sept 27 | 147 |
| Alta Lake | 5009 | 12257 | 668 | 28 | 116 | May 31 | Sept 25 | 28 | May | July 6 | Sept 1 | Nov 26 | May | Oct | 155 | July $6^{6}$ | Sept | 60 |
| Amphitrite Point | 4855 | 12532 | 11 | 20 | 248 | Max 18 | Nov 22 | 20 | $\begin{array}{ll}\text { Jan } & 15\end{array}$ | Apr 18 | oct 30 | Dec 24 | Jan 15 | ${ }^{\text {Nov }} 211$ | 309 | Apr 18 <br> July  <br> 14  | $\begin{array}{lr} \text { Nov } & 9 \\ \text { July } & 17 \end{array}$ | 204 |
| Anahin Lake | 5228 | 12518 | 1064 | $\bigcirc$ | 15 | July 6 | July 22 | 5 | June 27 | July  <br> May 15 | July 17 Sept 25 | $\begin{array}{ll} \text { July } & 30 \\ \text { Oct } & 22 \end{array}$ | $\left.\begin{array}{cc} \text { July } & 3 \\ \text { Apr } & 17 \end{array} \right\rvert\,$ | $\begin{array}{ll} \text { July } & 23 \\ \text { Oct } & 22 \end{array}$ | 18 187 | $\begin{array}{lr} \text { JuIy } & 14 \\ \text { May } & 1 \end{array}$ | $\left.\begin{array}{lll} \text { July } & 17 \\ \text { Sept } & 25 \end{array} \right\rvert\,$ | 146 |
| Arawana | 4935 | 11934 | 518 | $\checkmark 5$ | 165 | Apt 30 | Oct 13 | 5 | Apt 17 | May 16 | Sept 25 | $\text { Oct } 22$ | $\text { Apr } 17$ | Oct 22 | 187 | Nay 1 | Sept 25 | 146 |
| Armstrong | 5027 | 11912 | 375 | 26 | 124 | May 18 | Sept 20 | 64 | Apr 18 | June 11 | Aug 16 | Oct 19 | May 17 | oct 19 | 154 | June 5 | Sept | 94 |
| Armatrong North | 5029 | 11909 | 389 | 8 | 124 | May 26 | Sept 26 |  | May 20 |  | Sept 12 |  | May 20 |  | 133 | June 16 | Sept 15 | 90 |
| Arras | 5544 | 12032 | 677 | 11 | ${ }^{38}$ | June 24 |  | 11 | June <br> Apr <br> 12 | July 12 May 14 14 | July  <br> Sept 24 <br> 1  | $\begin{array}{lr} \text { Sept } & 5 \\ 0 c t & 27 \end{array}$ |  | $\left.\begin{array}{lr} \text { Sept } & 5 \\ \text { Oct } & 10 \end{array} \right\rvert\,$ | $\begin{array}{r} 89 \\ 180 \end{array}$ |  |  | 145 |
| Ashcroft Asheroft | 5043 5044 | $\begin{array}{ll}121 & 17 \\ 121 & 16\end{array}$ | 305 366 | 11 | 169 | $\begin{array}{lr} \text { May } & 2 \\ \text { Apr } & 26 \end{array}$ | $\begin{array}{ll} \text { Oct } & 9 \\ \text { Oct } & 9 \end{array}$ | 11 | $\begin{array}{ll} \mathrm{Apr} & 12 \\ \mathrm{Apr} & 21 \end{array}$ | $\begin{array}{ll} \text { May } & 14 \\ \text { Hay } & 23 \end{array}$ | Sept 24 | $\begin{array}{ll} \text { Oct } & 27 \\ \text { Oct } & 21 \end{array}$ | $\left\|\begin{array}{ll} \mathrm{Apr} & 12 \\ \operatorname{Apr} & 22 \end{array}\right\|$ | $\left.\begin{array}{ll} \text { Oct } & 10 \\ \text { Oct } & 21 \end{array} \right\rvert\,$ | 180 181 | $\left.\begin{array}{lr} \text { Nay } & 6 \\ \text { May } & 23 \end{array} \right\rvert\,$ | Sept <br> Oct <br> 12 | 145 141 |
| Ashcroft M | 5043 | 12120 | 488 | 21 | 143 | May | Sept 28 | 26 | Apr 21 | Nay 23 | Sept | Oct 19 | May 15 | Nov | 169 | May 23 | Sept 7 | 106 |
| Ash River Generating Station | 4922 | 12509 | 91 | 8 | 181 | May | Oct 31 | 8 | Apr 20 | May 27 | Oct 10 | Dec | Apr 27 | Dec | 218 | May 27 | Oct 13 | 138 |
| Atlin | 5934 | 13342 | 674 | 13 | 87 | June 11 | Sept 7 | 55 | May 15 | July 11 | July 17 | Sept 26 | May 26 | Sept 26 | 122 | July 11 | July 17 |  |
| Avola | 5147 | 11920 | 610 | 6 | 138 | May 13 | Sept 29 |  | Apr 30 | May 24 | Sept 8 | Oct | Apr 30 | Oet | 161 | May 24 |  | 30 |
| Babine Lake | 5519 | 12637 | 719 | 19 | 57 | June 23 | Aug 20 | 23 | May 11 | July 12 | July 16 | Oct | Hay 11 | oct | 146 | July 15 | July 21 | . 5 |
| Babine Lake Finkut Creek | 5427 | 12527 | 713 | 11 | 103 | ne | Sept 16 | 11 | May 21 | June 29 | Sept 10 | Oct | May 21 | Oct | 139 | May 25 | July 28 | 63 |
| $\begin{aligned} & \text { Baldonnel (Fort } 5 t \text {. } \\ & \text { John) } \end{aligned}$ | 5614 | 12041 | 686 | 30 | 97 | May 31 | Sept | 55 | Apr 29 | June 28 | Aug | oct | May 15 |  | 144 | June 14 |  | 53 |
| Bamfield East | 4850 | 12507 | 686 | 21 | 200 | Apr 20 | Nov | 21 | Mar 14 | May 10 | Oct 21 | Nov 28 | Mar 14 | Nov 9 | 239 | Apr  <br> 1 29 | Sept 27 | 150 |
| Bankler Chain Laka | 4942 | 12017 | 1036 | 7 | 30 | July | Aug | 7 | June 20 | July 15 | July 19 | Sept 16 | June 20 | Sept 16 | 87 | July 12 | July 20 | 7 |
| Barkerville | 5304 | 12131 | 1265 | 28 | 48 | June 28 | Aug 16 | 86 | May 18 | JuIy 15 | July 16 | Sept 26 | May 23 | Sept 10 | 109 | July 13 | July 18 | 4 |
| Barrier | 5111 | 12007 | 375 | 19 | 118 | May 24 | Sept 20 | 19 | May | June 22 | Aug 19 | Oct | May | oct | 159 | June 11 | Aug 19 | 68 |
| Bear Creek | 4830 | 12400 | 351 | 13 | 165 | мау 8 | Oct 21 | 13 | Apr | May 30 | Sept 14 | Nov 18 | Apr | Oct 22 | 199 | May 13 | sept | 123 |
| Beatton River A | 5723 | 12123 | 840 | 16 | 74 | June 10 | Aug 24 | 23 | Nay | July 4 | July 21 | Sept 14 | May 4 | Aug 24 | 111 | June | Juty 27 | 50 |
| Beaverdell North | 4928 | 11902 | 777 | 5 | 36 | July 3 | Aug. ; 9 | 5 | June 19 | July 13 | July 18 | Sept 17 | June 19 | $\begin{array}{lll}\text { Sept } \\ \text { Nov } & 17 \\ \text { N }\end{array}$ | 8985 | July | July 18 <br> Oct  <br> 18  | ${ }_{183}^{10}$ |
| Becher Bay | 4820 | 12338 | 12 | 9 | 217 | Apr 12 | W\%. 16 | 9 | Apr | May | Oct 21 | Dec | Mar 14 | Nov 15 | 245 | Apr |  | 183 |
| Bella Coola | 5223 | 12641 | 18 | 30 | 161 | May 5 | Oct 14 | 84 | Mar 27 | June 11 | Aug 24 | Nov 14 | Apr 2 | Nov 5 | 216 | June 10 | Sept 13 | 94 |
| Bella Coola BC Hydro | 5222 | 12648 | 14 | 18 | 198 | ${ }^{\text {Apr }} 19$ | Nov | 18 | Mar <br> May <br> 10 | May 30 | Oct 21 <br> July 16 |  |  |  | 255 | Apr <br> July <br> 13 <br> 18 |  | 157 |
| ${ }^{\text {Blg Creek }}$ | 5143 | 12302 | 1128 | 28 | 37 | June 30 | ${ }^{\text {Aug }} 7$ | 70 | May <br> May | July 13 |  |  |  |  |  | July June 11 13 |  | ${ }_{68}^{2}$ |
| Blue River | 5207 | 11918 | 683 689 | 11 30 | 111 | $\begin{array}{ll}\text { May } & 29 \\ \text { May } & 28\end{array}$ | ( ${ }^{\text {Sept }} 14$ | 11 | May | June 12 Jure 27 | $\begin{array}{ll}\text { Aug } & 19 \\ \text { Aug } & 19\end{array}$ | $\begin{aligned} & \text { Oct } \\ & \text { Oct } 12\end{aligned}$ | May 18 | Sept Oct ct 10 | 159 | June 11 June 27 | Aug <br> Aug <br> 19 | 68 57 |
| Blue River North | 5209 | 11917 | 689 | 30 | 111 | May 28 | Sept 17 | 34 | May | Junt 27 | Aug 19 | Oct 12 | Nay 3 | Oct 10 | 159 | June 27 | Aug 24 | 5 |
| Bralorne | 5047 | 12249 | 1015 | 10 | 102 | June 9 | Sept 20 | 28 | May 17 | July 6 | Aug 16 | Sept 29 | May 19 | Sept 22 | 125 | July 16 | Aug 16 | 40 |
| Bonilla Island | 5330 | 13038 | 16 | 13 | 263 | Mar 5 | Nov 24 | 13 | Jan 10 | Apr 12 | Nov | Dec 18 | Jan 10 | Nov 18 | 311 | Mar | Nov | 230 40 |
| Boas Mountain | 5206 | 12053 | 1532 | 12 | 75 | June 23 | Sept 7 | 12 | May 25 | July 14 | Aug 8 | Oct | May 25 | Sept 22 | 119 | June 28 | Aus | 40 |
| Boston Bar | 4952 | 12127 | 163 | 6 | 178 | Apr 26 | Oct 22 | 6 | Apr 11 | May 7 | Oct ${ }^{3}$ | Nov | $\begin{array}{ll}\text { Apr } & 29 \\ \text { Ney } & 27\end{array}$ |  |  |  |  |  |
| Bowron Lake | 5317 | 12127 | 945 | 7 | 70 | June 10 | Aug 20 | 7 | Nay 27 | June 25 | July 23 | Sept 20 | May 27 | Sept 20 | 115 | June 20 | July 23 | 32 |
| britannla Beach | 4937 | 12312 | 49 | 22 | 238 | Mar 26 | Nov 20 | 56. | Feb 2 | May 20 | Oct 9 | Dec 29 | Mar | Dec 23 | 290 | Apr 30 | ${ }^{\text {Nov }}$ July 19 | 84 |
| Bugaboo Crieek Lodge | 5045 | 11642 | 1494 | 8 | 14 | Juily 11 | July 26 | 8 8 | July 1 | July 15 May 14 | July 19 | Aug <br> Dec <br> D <br>  | July |  |  |  |  | 146 |
| Bull Harbaur | 5055 | 12757 | 14 | 30 | 209 | $\begin{array}{lll}\text { Apr } & 17 \\ \text { Apr } & \\ \end{array}$ | Khov <br> Nov <br> Now <br> 19 | 10 | $\begin{array}{lr}\text { Feb } & 28 \\ \text { Mar } & 6\end{array}$ | May <br> May <br> Ma <br> 14 |  | $\begin{array}{ll}\text { Dee } & 25 \\ \text { Dec } & 22 \\ \end{array}$ | Mar Mar Mar 20 | $\begin{array}{ll}\text { Dee } & 25 \\ \text { Dec } & 22\end{array}$ | 297 | May <br> May <br> 4 | Sept 28 Nove d | 1746 |
| Buntzen Lake Burnaby Mtn: | 4923 | 12252 | 17 137 | 10 | 229 | $\begin{array}{lr}\text { Apr } \\ \mathrm{Mar} & 22 \\ \end{array}$ |  | 12 | $\begin{array}{lr}\text { Mar } \\ \text { Feb } & 14\end{array}$ | May <br> Apr <br> 14 <br> 1 | Oct Oct Oct 28 | $\begin{array}{ll}\text { Dee } & \\ \text { Dec } & 14\end{array}$ | $\begin{array}{ll}\text { Mar } \\ \text { Feb } & 14\end{array}$ |  | 270 |  | Sept 27 | 170 |
| Burnaby Mtn: Tera. | 4916 | 12256 | 137 | 22 | 234 | Mar 22 | Nov 12 | 22 | Feb 14 | Apr 24 | Oct 28 | Dec 14 | Feb 14 | Nov 12 |  | Apr | Sept |  |
| Burnaby Simon Fraser | 4917 | 12255 | 366 | 15 | 225 | Apr. | Rhv 19 | 15 | Feb 28 | May 5 | Oct 25 | Dec 24 | Apr 2 | Dec 24 | 265 | Apr 11 | Oct 27 | 198 |
| Hurne lake | 5414 | 12546 | 704 | 12 | 93 | June 4 | Sept ${ }^{6}$ | 12 | May 19 | June 29 | Aug 22 | oct ${ }^{2}$ | May 21 | Oct | 133 | June 29 | July 22 | 22 |
| Burns lk Deeker lk | 54.15 | 12548 | 707 | 18 | 51 | June 29 | Aug 20 | 18 | May 19 | July 13 | July 20 | Sept 19 | June 14 | Sept 18 | 95 | July 13 | July 20 | ${ }^{6}$ |
| Campelil River | 50.01 | 12518 | 79 | 11 | 180 | Apr 29 | Oct 27 | 12 | Apr | May 27 | Oct 16 | Nov | Apr ${ }^{8}$ | Nov | 209 | May 27 | Oct 16 | 141 |
| Campbẹl River A | 4957 | 12516 | 105 | 15 | 137 | Kay 14 | Sept 29 | 15 | Apr 25 | June 2 | Sept 12 | Oct 21 | Apr 30 | oct | 173 | May 28 | Sept 15 | 109 |
| Campbell River ${ }^{\text {b }}$ CFS | 5004 | 12514 | 128 | 11 | 191 | Apr. 22 | Oct 31 | 11 | Mar 15 | May 15 | Sept 27 | Dec. 12 | Apr 11 | Dec 12 | 244 | Apr 20 | Sept 27 | 149 |
| Campbell River bchpa | 5003 | 12519 | 30 | 8 | 177 | Apr 29 | Oct 24 | 8 | Mar 31 | May 24 | oct 14 | Nov 15 | Mar 31 | Nov 15 | 229 | Nay 24 | oct 15 | 143 |
| Canal Flate Ranger ${ }^{\text {a }}$ | 5009 | 11549 | 817 | 19 | 122 | May 21 | Sept 21 | 19 | May | June 14 | ${ }^{\text {Aug }} 19$ | Oct 9 | May 5 | Oct | 151 | June 11 | Aug 19 | 688 |
| Cape Lazo | 4942 | 12452 | 38 | 11 | 215 | $\begin{array}{ll}\text { Apr } & 7\end{array}$ | Nov 9 | 26 | Feb 23 | May 29 | Sept 29 | Dec | $\begin{array}{ll}\mathrm{Feb} & 23 \\ \mathrm{Nar} & 5\end{array}$ | Dec | 282 | May 21 | Sept 28 | ${ }_{183}^{121}$ |
| Cape St. James | 5156 | 131 | 89 | 30 | 272 | Apr. 25 | Oct 25 | 36. | Jan | Apr 25 | Oct 25 | No Fr | Mar | Mar 21 | 380 | Apr 25 |  | 183 |
| Cape Scott | 5047 | 12826 | 72 | 12 | 265 | Mar 7 | Nov 28 | 12 | Jan | Apr 14 | Niav | Dec 27 | Jan | Dec 27 | 353 | Apr 22 | Dec 2 | 23 |
| Carmi | 4930 | 11905 | 1245 | 16 | 102 | June 3 | Sept 14 | 16 | Apr 27 | July 6 | Aug 13 | oct 12 | Apr 27 | Sept 19 | 144 | June 30 | Aug 13 | 43 |
| Carnation Creek CDF | 4854 | 125 129 129 | 61 | 23 | 37 | Apr 14 | Nov <br>  <br>  <br> Aug |  | ${ }^{\text {Apr }}$ |  |  |  |  |  | 223 79 |  |  |  |
| Cassiar ${ }_{\text {Castlegar }}$ | $\begin{array}{ll} 59 & 17 \\ 49 & 18 \end{array}$ | 12950 11738 | 1077 | 23 | 37 156 | June <br> He <br> Hay | Aug Oct | 23 15 | June 10 <br> Apr | July ${ }^{15}$ <br> May <br> 25 | JuIy 18 | $\begin{array}{ll} \text { Aug } & 30 \\ \text { Oct } & 23 \end{array}$ | $\begin{array}{ll} \text { June } & 10 \\ \text { Apr } & 21 \end{array}$ | Aug  <br> Oct 18 | 79 179 | -3xayJuly <br> 15 <br> 15 | July 18 Sept 13 | 123 |


| station |  | long． |  | averages based on 1951.80 PERIOD OF RECORD |  |  |  | extremes based on full period of record |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{gathered} \frac{2}{4} \\ \frac{4}{4} \end{gathered}$ |  |  |  |  | LAST FROST（SPRING） |  | FIASt frost（fall） |  | LONGEST |  |  | Shortest |  |  |
|  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { 気 } \\ & \frac{4}{5} \end{aligned}$ | $\begin{aligned} & \text { 芻 } \\ & \text { 㐍 } \end{aligned}$ |  | 㗊 | $\begin{aligned} & \frac{3}{2} \\ & \hline \end{aligned}$ |  | 厚 | ${ }_{\text {E }}^{\sim}$ | con |
| british coluhila（cont ${ }^{\text {d }}$ ） |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { Castlegar Dam BCHPA } \\ & \text { Ceenil Lake CDA EPF } \\ & \text { Cedarvale } \\ & \text { Chase } \\ & \text { Chatham Point } \end{aligned}$ | 49 |  |  |  | 170 | Apr | Oct 13 | 11 | Apr 12 | May 25 | Sept 13 | Nov | Apr 12 | Det 23 | 193 |  |  |  |
|  | 56 | 120 | 773 | 16 | 107 |  |  | 16. |  |  |  |  |  | Oct | 129 | June 13 |  | 54 |
|  |  | 12818 | 152 | ${ }^{6}$ | 145 | May 20 | Oct 13 | 6 | Apr 26 | Hay 30 | oct | Oct 26 | Apr | Oct 20 | 177 | May <br> 19 |  | 127 |
|  | （ 50.48 | 12546 | 355 20 | $1 \begin{aligned} & 16 \\ & 22\end{aligned}$ | ${ }_{244}^{146}$ | May <br> Mar <br> 18 <br> 18 |  | 16 22 | AprA <br> Feb <br> Fep | June 12 | Sept 12 | Oct ${ }_{\text {Oft }}{ }^{24}$ | $\xrightarrow{\text { May，}}$ Feb | Oct Nov Nov 18 | 171 289 | June ${ }^{12}$ Apr 22 | Sept | ${ }^{91}$ |
| Chetwynd bCFSCh1111wackCh111wakk Gibson RdChinook CoveChristian Valley | 55 | 121 | 660 | 11 |  | June | Sept | 11 | uay 10 | July | Aug 20 | Sept 29 | Hay 10 | Sept 29 | 141 | July | Sep | 2 |
|  | 49 | 122 | ${ }^{6}$ | 30 | 216 |  | Nov | 62 | Mar | May 24 | Sept 24 | Dec 12 | Mar 12 | Dec | 269 | May 25 |  | 130 |
|  | 49 | 121 | 12 | 20 | 182 | Apr 24 | Oct 24 | 20 | Apr 12 | May 14 | Sept ${ }^{13}$ | Nov 23 | Apr | nov 20 | 209 | Apr 28 | Sept | 137 |
|  |  | 120 | 404 |  | 125 | Hay 23 | Sept | 42 |  | June | Sept | Oct 13 |  | oct 13 | 149 | June | Sept | 97． |
|  | 49 | 118 | 805 | 8 | 65 | June 20 | Aug 25 |  | мау | July 12 |  | Sept 17 | may | Aug 22 | 109 | July 11 | Aug | 37 |
| Chute Lake Clayoquot Clowhom Falls Coal Harbour／RupertColumbia Gardens Columbia Gardens |  | 119 | 1194 | 12 | 46 | June 30 | Aug 16 | 19 | May 18 | July 23 | July 16 | Sept 16 | May 18 | Sept 3 | $1 \mathrm{D7}$ |  | Ju1y | 14 |
|  |  | 125 | 23 <br> 23 | 5 | 270 |  |  | 54 | $\xrightarrow{\text { No }} \mathrm{Fr}$ | June Hay 10 | Oct 2 | Ni | Dec 14 <br> Mar  <br> 10  | Jan 11 <br> Nov  <br> Nov  <br> 10  | 392 | May 25 <br> Hay  <br> 10  | Nov | 162 |
|  |  | 12332 | ${ }_{57}^{23}$ | 9 | 213 |  | Nov ${ }^{8}$ | 11 | Har 10 | Hay 10 | Oct 18. | Hov 26 |  | Hov 10 | 244 | Hay 10 <br> Apr 10 |  | ${ }^{68}$ |
|  | 50 | 112730 | 57 433 | ${ }_{19}^{12}$ | 134 | AprApr  <br> May 15 <br> 13  | Oct 25 | 12 <br> 34 | Mar <br> Apr <br> 12 <br> 20 | May  <br> June 17 <br> 13  | Aug 30 <br> Sept 2 | Dee | （lar $\begin{array}{ll}\text { Har } \\ \text { Apr } & 12 \\ 29\end{array}$ | Nov | 241 | $\begin{array}{ll}\text { Apr } & 20 \\ \text { June } \\ 7\end{array}$ | Aug | ${ }_{90}^{31}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Columbla Gardens／vComox ACoquitlan LakeCordova EayCordova Bay／South | 49 | 117 | 488 | 3 |  |  | Sept 23 |  |  | May 25 | Sept 12 | Oct | Apr | Sept 30 | 161 | May 25 |  | 34 |
|  |  | 124 | 24 | 30 |  | ${ }^{\text {Apr }}$ |  | 37 | Mar 31 | May 27 | Scpt 18 | Nov |  |  | 227 | $\begin{array}{lll}\text { May } & 18 \\ \text { M }\end{array}$ | Sep | 34 |
|  | 49 48 48 | 12248 123 122 12 | 161 37 | 18 | ${ }_{239}^{188}$ |  | $\xrightarrow{\text { Noov }} 1$ | 45 18 |  | $\begin{array}{ll}\text { May } & 27 \\ \text { Hay } & 5\end{array}$ | Sept 27 | Dec Dec Dec 30 | Mar  <br> Mar 10 <br> M  |  | 279 | May <br> Apr <br>  <br> 1 | Sept | ${ }_{202}$ |
|  | 4 B | 12322 | 18 |  | 241 | Mar 27 | Hov 24 |  | Feb 20 | Apr 22 | Nov | Dec 22 | Feb 20 | nov | 256 | ${ }_{\text {Apr }}$ | Hov | 22 |
| $\begin{aligned} & \text { Corres Island } \\ & \text { Cowichan Bay } \\ & \text { Cowichan L/Forestry } \\ & \text { Cowichan L/Weir } \\ & \text { Cranbrook A } \end{aligned}$ |  |  |  | 25 | 240 | Mar 21 | mov 27 | 25 | Feb 17 | Apr 29 | Oct 27 |  | Mar 12 | Dee 16 | 278 |  |  |  |
|  |  | 123 | 104 | 30 | 209 | Apr 13 | Nov 9 | 56 | Feb 21 | May 25 | Oct | Dee 29 |  | Dee 29 | 289 | Apr 29 | Sept 27 | 50 |
|  |  | 124 | 177 | 30 | 173 | May | Oct 25 | 32 | Apr | Hay 31 | Sept 29 | Nov 23 |  | Nov 19 | 230 | May 30 | Sept |  |
|  | 48 | 12404 | 析 | 19 | 177 | Apr 30 | ${ }^{\text {Oct }} 25$ | 19 |  | May 27 | Sept 13 | Hov |  | Nov | 229 | May 13 | Sept | 22 |
|  | 4932 | 11546 | 918 | 29 | 110 | May 26 | Sept | 41 |  | July | July 18 | Oct | May | Oct | 152 | July | July | 14 |
| $\begin{aligned} & \text { Cranbrook Mayook } \\ & \text { Creeseent Valley } \\ & \text { Creaton } \\ & \text { Culitus Lake } \\ & \text { Cunberland } \end{aligned}$ | 99 |  | 823 |  | 92 | June 10 | Sept |  | June ． | July | Sept | Sept 17 |  | Sept 17 | 116 | July 3 |  | 63 |
|  |  | 1117 | 597 | $\left\lvert\, \begin{array}{\|l\|l\|} 150 \\ \mid \end{array}\right.$ | 101 | （MayM0 <br> Apr <br> 29 | Sept <br> Cot <br> Cot | ${ }_{69}^{27}$ | May  <br> Mar 1 <br> 1  <br> 1  |  | Aug Aug 29 29 |  | $\begin{array}{ll}\text { Kay } \\ \text { Apr } \\ \text { Ap } & 16 \\ 10\end{array}$ | Oct 17 <br> Nov 7 | 153 |  | ${ }_{\text {Aug }}^{\text {Aug }}$ | 44 80 |
|  |  |  | 59 | 26 | 187 | $\begin{array}{ll}\text { Apr } & 23\end{array}$ | OCt 28 | 31 |  |  | hag | Hov 23 |  |  | 230 |  |  | 34 |
|  | 4937 | 12502 | 159 | 24 | 153 | May 13 |  | 53 | Apr | June 30 |  | Nov 17 | May | Nov 17 | 193 | June | Sept | 72 |
|  |  | 123 | 382 | 12 | 128 | May 25 |  | 12 |  |  | Sep | Oct 20 |  | Oct 20 | 153 |  |  | 13 |
|  |  |  | 67 | 17 | 125 | May 21 |  | 17 | Apr 30 |  |  |  |  | Oet | 162 | June 11 |  | 58 |
|  |  | 12013 | 671 |  | ${ }^{81}$ | June |  | 14 |  | July | July 17 | Sept | May 24 | Sept | 101 | May 31 |  | 46 |
|  | 5544 | 12011 | ${ }_{781}^{655}$ | ${ }^{12}$ | 87 | June June | ${ }_{\text {dug }}^{\text {Aug }}$ | 12 | May 24 | July July | July 22 | （ | ${ }^{\text {ray }}$ | Sept 19 | 117 | June 4 | July | 47 58 |
|  |  | 12012 | 781 |  | 87 | June |  |  |  | July | Sept | Sept 19 |  | Sept 19 | 102 | July | Sept | 58 |
| Dease Lake Deer Park Delta Ladner South Denman Is land Dog Creek A <br> Dog Creek A | $\begin{aligned} & 58 \\ & 49 \end{aligned}$ | $\begin{aligned} & 13000 \\ & 118 \\ & 120 \end{aligned}$ | ${ }_{460}^{816}$ | $\\|_{25}^{30}$ | 44 160 | June 28 |  | $\begin{aligned} & 35 \\ & 25 \end{aligned}$ | June 4 | July 15 | July 16 Sept 13 | Sept | June 4 <br> Apr 4 <br> 13  | Aug 31 | 87 | July 12 | Jul |  |
|  | 4904 |  | ， | 10 | 188 | Apr 15 | Oct 21 | 10 |  |  | Sept 27 |  |  | Oct 25 | 199 |  |  |  |
|  | 49 | 124 | 35 |  | 165 |  | Oct 19 |  |  | may | Sep | Oct 29 |  | Nov | 93. | May |  |  |
|  | 5138 | 12215 | 1027 | 10 | 113 | may 25 | Sept 16 | 16 | Apr 26 | July | July 26 | Sept 29 | Apr | Sept 18 | 144 | \＃ny 21 | July | 5 |
| $\begin{aligned} & \text { Dome Creek } \\ & \text { Dome Creek } \\ & \text { Donald } \\ & \text { Ouncan } \\ & \text { Duncan Forestry } \end{aligned}$ | 5345 | 121 |  |  |  |  |  |  |  |  |  |  |  | Sept 16 | 19 | July 12 | July | 13 |
|  |  | 12059 | 648 |  | 72 | June 16 |  | 11 |  | July 12 | July 18 | Sept 20 | May 22 | Sept 20 | 120 | June 21 | July | ${ }^{26}$ |
|  | ［ $\begin{aligned} & 51 \\ & 48 \\ & 48 \\ & 49\end{aligned}$ | （123 $\begin{aligned} & 117 \\ & 129\end{aligned}$ | 783 | ${ }_{6}^{6}$ | ${ }_{176}^{82}$ | June $\begin{aligned} & \text { Jun } \\ & \text { Apr } \\ & 25\end{aligned}$ | Aag 28 | 6 3 | May Mar－ 28 Ma | June 16 | 年g 15 |  | June Uar Uar 28 | Sept 21 | ${ }_{26} 96$ |  |  | 33 |
|  | 4847 | 12341 |  | 22 | 158 | MayMa | Oct 8 | 22 | Apr 16 | May 28 | Sept 11 |  | Apr 21 | Oct 31 | 192 | May 25 | Sept | 8 |
| Ouncan Lake Dam <br> Dunster <br> East Sooke Anderson Cove <br> Egg Island <br> Elkford | 5015 | 116 | 549 | 18 | 127 |  |  | 17 |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 725 | 6 | 86 | June 12 |  | 5 | May 31 |  |  | Sept 20 | may 31 | 12 | 103. | June 21 | sept | 8 |
|  | 48 |  |  |  |  |  |  |  |  |  | Sept 13 |  |  |  |  |  | Sept 13 |  |
|  | 51 | 12750 | 12 | 15 | 228 |  | Nov 18 | 15 | Mar 14 | $\begin{array}{ll}\text { Apr } & 26\end{array}$ | Oct 11 | Dee 16 | ${ }_{\text {rar }} \mathrm{Mar} 23$ | Dec 16 | 267 | $\begin{array}{ll}\text { Apr } & 22\end{array}$ |  | 71 |
|  |  | 114 | 1280 | 6 |  | July | Aug 16 |  | June | July | July | Sept 16 | July 2 | Sept | 67 | Ju1y 4 | July | 15 |
|  |  |  | ${ }^{114}$ |  |  |  |  | 16 | Mar 12 |  |  | Dee 13 |  | Dee | 260 | Apr 30 |  | 81 |
|  |  |  | ${ }_{9} 939$ | 29 | 128 |  |  | 29 |  | June | Sept ${ }^{3}$ | ce | Apr 29 <br> 1  | －t | 162 | June 4 | sept | 95 |
| $\begin{aligned} & \text { Endako MIne } \\ & \text { Endako Savory } \\ & \text { Vndat } \end{aligned}$ | 54 | 12510 | 689 | 7 | 125 | Hay |  | 5 |  |  |  |  | May May 26 26 |  | 1134 |  |  | 0 |
|  | 5033 | 11908 | 354 | 9 | 123 | May 12 |  | 9 | Apr 24 | June 11 | Sept 15 |  | ${ }_{\text {Apr }}{ }^{\text {Af }}$ | Hov 1 | 190 | June 11 | July | 5 |
| Enderby Ashton Creek Engen <br> Esteyan Polnt <br> Erhelda Bay <br> Falkland Salmon r． |  |  |  |  | 123 |  |  |  |  |  |  |  |  | Sept 29 | 148 |  |  | 88 |
|  | 54 | 12413 | 706 | 14 | 54 | June 22 |  | 14 |  | July 12 | July | Aug 27 | May 28 | Aug 19 | 82 | July 12 |  | 37 |
|  | 49 | 12633 |  | 30 | 229 |  | Hov 20 | 58 | Reb | May 10 | Sept 24 | Dec 30 | Har 4 | Dee 30 | 300 | ${ }^{\text {Apr }} 30$ |  | 0 |
|  | 53 | 12941 |  | ${ }^{23}$ | 160 | May 11 | Oct 19 | 22 |  | June | Sept 25 | Nov 20 |  | Oet | 193 | May 24 |  | 23 |
|  | 5028 | 119 | 457 | 20 | 120 | May． 20 | Sept | 20 | Apr 26. | Jun | Aug 19 | Oct | May 3 | Sept | 144 | June 11 | Aug | 8 |
| Falkland Spanish L． Fauquier Ferne Fording R，cominco Fort Fraser 135 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 |
|  |  | 118 | 172 1003 | 30 | ${ }_{95}^{152}$ | May |  | 61 |  | June 10 |  | NovNor <br> Oct <br> oct | May <br> liay <br> lid <br> 10 | Nov 12 | 185 |  | Sept July d | 37 |
|  | 50 | 11452 | 1702 | 10 | 49 | July 1 | Aug 20 |  | June 20 | July 13 | July 19 | Sept 11 | June 7 | Sept 16 | 100 | ${ }^{\text {July }}$ 4 | July 19 | 14 |
|  | 53 | 12435 | 201 | 5 | 49 | July | Aug 20 | 5 | June 28 | July | Ju1y 17 | Sept | July | Sept | 66 | July | July 17 | ， |
| Fort Nelson A <br> Fort St，James Fort St．John A Fort Steele Dandy Creek Greek Fraser Lake N／Shore |  |  | 382 | 30 |  | May 25 |  |  |  | June 27 |  |  |  |  |  | June 27 |  |  |
|  | 54 56 56 14 | （124 $\begin{aligned} & 154 \\ & 124 \\ & 4\end{aligned}$ | 695 | ${ }^{30}$ | 115 | June 11 | $\begin{array}{ll}\text { Sept } & 3 \\ \text { Sept } & 13\end{array}$ | 85 <br> 38 | May 12 | July 14 | July 16 | Sept 29 | May <br> May <br> 19 | Sept 17 | $\begin{aligned} & 120 \\ & 144 \end{aligned}$ | July 14 | July 1 | ${ }_{62}^{1}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 54.07 | 12445 | －36 | 5 | 76 | June 14 | ${ }_{\text {Aug }} \mathrm{Sel} 30$ | 25 | мay 18 | June 29 | Aug 7 | ${ }_{\text {Sept }} 12$ |  | Aug 22 | 95 | June 20 | Aug |  |
|  | 4 | （124 51 | ${ }_{6}^{671}$ |  | ${ }_{25}^{92}$ | June Mar M | Sed Not | 11 | $\begin{array}{ll} \text { May } & 27 \\ \text { Jan } & 30 \end{array}$ | July | $\begin{array}{ll}\text { Aug } \\ \text { Alo } \\ \text { Nov } & 19\end{array}$ | Sept Nov 27 29 | $\begin{array}{lll}\text { Kay } \\ \text { Jan } & 31 \\ 30\end{array}$ | Sept 16 | ${ }_{292}^{107}$ |  | Nug | 50 |
|  |  | 12232 |  |  |  |  |  |  |  | May |  |  | $\begin{array}{ll}\text { Jan } \\ \text { Mar } & 30 \\ 30\end{array}$ |  | 193 |  | Nov | 25 |
|  | 5547 | 12442 | 747 | 27 | 55 | June 21 | Aug 16 | 27 | Hay | Ju1y 10 | July 17 | Sept 19 | Hay 27 | Aug 31 |  | July 10 | Ju19 20 | 9 |
|  |  | 12331 |  |  |  | Apr 23 | Nov 3 |  | Apr 2 | May 12 | Cet 13 | Nov 28 | Apr 2 | Noy 11 | 22 | Apr 26 | Ot 13 |  |





Table 1

| station | lat． | long． |  | AVERAGES BASED ON 1951．80 PERIOD OF RECORD |  |  |  | extremes based on full period of record |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{gathered} \stackrel{N}{4} \\ \stackrel{4}{4} \\ \underset{\sim}{4} \end{gathered}$ | $\frac{\bar{x}}{x}$ |  |  | $\begin{gathered} \stackrel{2}{2} \\ \substack{4 \\ \\ \hline} \end{gathered}$ | LAST FRDST（ ISPRING） |  | FISST FROST（FALL） |  | longest |  |  | shortest |  |  |
|  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { 豦 } \\ & \stackrel{\rightharpoonup}{x} \end{aligned}$ |  |  | $\begin{aligned} & 5 \stackrel{5}{4} \\ & 5 \end{aligned}$ |  |  |  | 砳 | 㜢 | 婴 |
| britisu columbia（cont＇d） |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Ryver | 4825 | 12403 | 442 | 20 | 219 | ${ }_{\text {Apr }} 11$ | Nov． 17 | 27 | Mar ${ }^{\text {Ma }}$ | Mav 6 | Oct 18 | Dec 23 | Mar 28 | $\begin{array}{lll}\text { Dec } & 23\end{array}$ | 269 | Apr 20 | oct | 3 |
| ${ }_{\text {Robson }}^{\text {Ropedal }}$ | 4920 | 11742 12148 | 442 11 | 15 | $1 \begin{aligned} & 150 \\ & 191\end{aligned}$ | May $\begin{aligned} & \text { Ma } \\ & \text { Apr } 19\end{aligned}$ | $\left\lvert\, \begin{array}{ccc}\text { Oct } \\ \text { Oct } & 48 \\ \text { Of }\end{array}\right.$ | $\begin{aligned} & 15 \\ & 10 \\ & 7 \end{aligned}$ | AprApr <br> Mar <br> 10 | May 25 | Sept |  | $\begin{array}{ll}\text { Apr } \\ \mathrm{Mar} \\ \mathrm{Har} & 22 \\ 31\end{array}$ | Oct 18 |  | $\begin{array}{ll}\text { May } \\ \text { Apr } & 12 \\ 12\end{array}$ | Sept  <br> Oct 13 | 175 |
| Rose P | 5639 | 12046 | 671 | 7 | 53 | June 21 | Aug 14 | 7 |  | July | July 19 | Sept 19 | June 17 | Sept 19 | 93 | June 23 |  | 39 |
| Ross land | 4905 | 11748 | 1007 | 12 | 135 | mav 13 | Sent 25 | 58 | Aor | June | Sept 7 | Oct 28 | Apr 7 | Oct 21 | 96 | June 15 | Sept | 97 |
| Rossland Maclean | 4905 | 11748 | 1085 | 17 | 139 | May 13 | Sept 30 | 17 | Apr 12 | June 1 | Sept 10 | Oct 20 | Apr 12 | $\begin{array}{lll}\text { Oct } & 17\end{array}$ | 188 | May $\quad 26$ | Sept | 06 |
|  | 5451 | 12848 | 183 | 8. | 110 | June | Sept 20 |  | May 20 | June 13 | Aug 19 | Oct 14 | June 11 | Oct 14 | 124 | June 11 | Aug 19 | ${ }^{68}$ |
| Saanichtoon CDA Sa anfch Densmor | 48 <br> 48 <br> 48 <br> 30 | $\left\lvert\, \begin{aligned} & 123 \\ & 123 \\ & 125\end{aligned}\right.$ | ${ }_{38}^{61}$ | ${ }_{8}^{19}$ | 175 | Apr 12 <br> Mav  <br> M  | $\begin{array}{ll}\text { Nov } \\ \text { Oct } & 17 \\ \text { Oct }\end{array}$ | 19 |  | （tayMa <br> Mav <br> 27 | Oct 26 <br> Sept 25 |  | $\begin{array}{ll}\text { Mar } & 22 \\ \text { Apr } & 26\end{array}$ |  | ${ }_{206}^{260}$ | May <br> May <br> May <br> 10 | $\begin{array}{lll}\text { Nov } & 27 \\ \text { Oct } & 13\end{array}$ | 180 |
| Saanich Dom Astro 0 obs． | 4831 | 12325 | 223 | 26 | 239 | Mar 28 | Nov | 60 | Ho Fr | мау 10 | Oct 23 | $\begin{array}{ll}\text { Dec } & 28\end{array}$ | nov． 28 | $\begin{array}{ll}\text { Dec } & 12\end{array}$ | 378 | May 10 | usp 11 | 184 |
| Sa1mo bcrs | 4911 | 11718 | 685 |  | 90 | June | Sept |  |  | June 10 | July 28 | Sept 24 | June ${ }^{2}$ | Sept 12 | 101 | June | Aug 18 | 74 |
| Salmon Arm Salmon Arm |  | 119 119 | 306 396 | 30 | 152 | MayMay <br> May <br> 13 | Oct Sept St 2 | 70 <br> 31 | Apr  <br> Apr 7 <br> 1  |  | （ept | Hov <br> Hoct <br> Of | ${ }_{\text {Apr }}{ }_{\text {Apy }}{ }_{\text {may }} 18$ | Oct Oct Oct O2 | 193 | June |  | ${ }_{13}^{13}$ |
| Saltspring Island | 4851 | 12330 | 73 | 26 | 225 | Mar 31 |  | 66 | San | May 10 | Sept 23 | Dect 13 | \％may | dect | ${ }_{271} 167$ | June ${ }^{\text {May }} 10$ |  | 44 |
| Saltspring vesuvius | 48 | 12334 | 8 | 18 | 224 | mar 28 | Hov | 19 | Feb | May 12 | Sept 23 | Dec． | Peb | Dec | 290 | May 12 | Sept 23 | 33 |
| Salvus Canp | 5418 | 12922 | 15 |  |  |  |  |  |  |  |  |  |  |  | 171 |  | Sept 18 | 30 |
| sandspit A | 5315 | 13149 | 5 | 30 | 206 | ${ }^{\text {Apr }}$ | Rov 10 | 33 |  | May 16 |  | Dec 5 | Mar | дec | 253 | Mav |  | 60 |
|  | 50 20 | 125 535 | 15 | 7 | 146 | May 17. | Oct 11 <br> Aug 31 <br> 15  |  |  | May 26 | Sept 16 | $\begin{array}{ll}\text { Oct } & 22 \\ \text { Sept } \\ 27\end{array}$ | May | Oct 21 | 164 | may 26 |  | ${ }_{39}^{12}$ |
| \％Mile House | 5118 | 12124 | 1080 | 7 | 33 | Junty 26 | Aug  <br> Aug 51 | 7 | June 13 June 11 | $\left\lvert\, \begin{aligned} & \text { July } 9 \\ & \text { July } 15 \end{aligned}\right.$ | $\begin{aligned} & \text { Aug } \\ & \text { July } 18 \\ & \hline \end{aligned}$ | $\left\|\begin{array}{cc} \text { Sept } & 27 \\ \text { Aug } & 19 \end{array}\right\|$ | June 11 | $\left\lvert\, \begin{array}{cc} \text { Sept } & 27 \\ \text { Aug } & 19 \end{array}\right.$ | $\begin{gathered} 88 \\ 68 \end{gathered}$ | $\begin{aligned} & \text { July } \\ & \text { July } \end{aligned}$ | $\begin{aligned} & \text { Aug } 18 \\ & \text { July } 18 \end{aligned}$ | 39 |
| Seval1 Masset Imlet | 5346 | 13218 | ${ }^{3}$ | 6 | 175 |  |  | 6 |  |  | ${ }^{\text {Oct }} 17$ |  |  |  | 190 |  | oct 17 | 55 |
|  |  | （118200 | ${ }_{427}^{12}$ |  | 185 | $\begin{array}{ll}\text { May } \\ \text { Apr } & \\ 27\end{array}$ | Nov Oct Oct 10 |  | Apr 18 <br> Apt 14 <br> 14  | $\begin{array}{ll}\text { May } & 25 \\ \text { lay } & 19\end{array}$ | Oct Sept S 29 | Nov <br> Noct <br> Oct <br> 13 | Apr  <br> $\mathrm{Apr}^{23}$ 23 <br> 18  |  | 178 | May 23 <br> May  | oct 18 | 147 |
| ${ }^{\text {semale }}$ | 4 | （122 13 | 244 | 17 | 198 | Apr  <br> Apr 15 <br> 15  | Oct Oet 31 | 17 |  | liay 19 | Sept 29 | Oct 31 |  | Oct <br> Hov <br> Hot <br> 16 | 178 | May May | Oct Sept S | 154 |
| Shawndean Lake | 4839 | 12337 | 137 | 30 | 183 | Apr 26 | Oct 27 | 68 | Apr | June | Sept 17 | Nov | $\Lambda_{\mathrm{pr}}$ | Hov 13 | 215 | June | Sept 25 | 115 |
| Stinusuap | 50 | 11849 11900 | 427 | 24 | 115 | $\begin{array}{ll}\text { May } & 29 \\ \text { Apr } & 26\end{array}$ | Sept 22 | 7 | $\begin{array}{ll}\text { may } & 15 \\ \text { are }\end{array}$ | Junc 12 | Sspe 6 |  | Mav 29 | Sent 29 | 122. | June | 9 | 88 |
| Sicamo Sidmou |  | 1180 | 430 |  | ${ }^{169}$ | Apr  <br> June 26 |  |  |  |  |  |  |  |  |  | may |  | 31 |
| Stidney | 4837 | ${ }_{123}^{126}$ | 4 | 11 | ${ }_{236}$ | ${ }^{\text {dane }}$ Apr ${ }^{\text {apr }}$ | sept Nove Sl | 57 |  | $\begin{array}{ll}\text { July } \\ \text { Apr } & 29 \\ \end{array}$ | Aug | Sec 30 | $\begin{array}{ll}\text { May } & 24 \\ \text { Mar } & 13\end{array}$ | ${ }^{\text {Sept }}$ |  | June $\begin{aligned} & \text { Jun } \\ & \text { Apr } \\ & 20\end{aligned}$ | Nug | 5 |
| Sterra | 5850 | 12125 | 566 | 5 | 87 | June | Aus 29 | 5 | Mav 23 | June 13 | Aug | Sont | mav | Sept | 97 | June | Aug 26 | 76 |
| Similikameen Mine | 4921 | 12033 | ${ }^{945}$ |  | 10 |  |  |  |  | June 29 | Sept 8 |  |  |  | 124 |  |  | 95 |
| Sinclair Pass Skagit River |  | 115 | 1170 |  |  | June 19 | ${ }^{\text {aug }} 11$ | 20 | May 13 | July 13 | July 20 | Sept 21 | May 13 | Sept | 130 | July | Juty 20 | 16 |
|  | 4905 | 121 1210 | 515 523 | 5 | 98 | （1）June <br> June <br> 12 | （eptSept <br> Sept <br> Ser | 14 38 | $\begin{array}{\|cc\|}\text { Mar } \\ \text { May } & 28 \\ \text { May }\end{array}$ | ${ }^{\text {July }}$ | ${ }^{\text {Aug }} 300$ | Oct 29 | Mar  <br> May 28 <br> M  <br> 17  |  | 174 |  |  | 70 |
| Saithiers cDa | 5444 | 12706 | 515 | 17 | 52 | June 26 | Aug 18 | $31:$ | May 19 | July 9 | July 21 | Sept 16 | May 19 | Sept Aug 21 | $\begin{gathered} 127 \\ 93 \end{gathered}$ | $\begin{aligned} & \text { July y } \\ & \text { July } \end{aligned}$ | July 22 July 21 | 19 |
| Smither | 54 | 12705 | 578 |  | 57 | June 23 | Aug 20 |  |  |  |  |  |  |  | 92 |  |  |  |
| Smith River A |  | 12626 | 673 | 19 | 54 | June 17 | Aug 11 | 26 |  |  |  |  | May 29 |  | 85 | July 10 |  | 12 |
| Sorrento East |  | 11224 | 488 |  | 162 | Apr 30 | Oct 10 | 10 |  | Mav 15 | Seot 12 | Oet 31 | Apr 22 |  | 91 | May 11 |  | 143 |
| Southbank $\begin{aligned} & \text { South Pender Island } \\ & \text { Sta }\end{aligned}$ | 54 48 48 45 | $\begin{array}{\|l\|l\|} 12546 \\ 12313 \end{array}$ | 730 61 | ${ }_{9}^{6}$ | 213 | June <br> Apr | Sept <br> Nov | 9 | May <br> Hat <br> Hat |  | Aug  <br> Oct 30 | Sept 29 Nov 26 | $\begin{array}{ll}\text { May } \\ \text { Mar } & 26 \\ \text { Mar }\end{array}$ | Sept 14 | 110 | June 29 | Aug Oct 29 | ${ }^{61}$ |
| South Slocan |  | 117 | 457 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 116 | 818 | 21 | 112 |  |  | 21 | Apr Apr 26 | July |  |  | May  <br> Mav 17 | Nov 10 | 142 | May <br> July <br>  |  | 57 |
| Spring 1sland | 50 | 12725 | 11 | 28 | 242 | Mar 31 | Nove 28 | 30 | ${ }_{\text {Feb }}{ }_{\text {Feb }}$ | May | Oct 26 | No Fr | Fab 25 | Har 14 | 182 | Apr 19 | Seot | 189 |
| Squamish | 49 | 123 129 | 5 | 10 |  | Apr 27 | Oct 27 | 10 |  | May 15 | Sept 29 | Hov 20 | May 10 | Nov 20 | 193 | May 15 | Oct 26 | 163 |
| Stave Falls | 49 | 12221 | 55 | 27 | 198 | Apr | Hov | 69. | Feb | May | Sept 22 | Hov 30 | Feb 23 | Nov | 257 | Apr 30 | Sept 27 | 149 |
| Stevesto | 4907 | 123 |  |  | 177 |  | Oet 17 |  |  |  |  |  |  |  |  |  |  |  |
| Stewart ${ }^{\text {a }}$ |  | 12959 |  | 13 | 127 | May 19 | Sept 24 | 51 | Mar 16 | July 15 | Aug 25 | Nov 10 | Mar 16 | Oct 13 | 210 | June 20 | Aug 28 | 68 |
| Stewart gchra Stratheona Daa | 55 50 | 129 129 | ${ }_{201}^{12}$ | ${ }_{7}^{8}$ | 136 | May <br> May <br> 11 <br> 10 | Sept 24 | 8 | Apr | May 23 | Aug | Oct | $\mathrm{Apr}^{\text {d }}$ | Oct | 196 | May 14 |  | 82 |
| Sugar Lake | 5020 | 11832 | 610 | 7 | 140 | May 12 | Oct <br> Sept <br> 13 | 7 | AprApr <br> Apt <br> 21 <br> 1 | May 25 | ${ }_{\text {Sept }}{ }_{\text {Sept }}{ }^{\text {S }}$ | Oct | Apr May 11 11 | Oct ${ }^{31}$ | 192 | May <br> May | Sept 26 | 123 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }_{\text {Sumas Canal }}^{\text {Suma }}$ |  | 12207 |  |  | 239 | $\begin{array}{ll}\text { Mar } & 27\end{array}$ | Kov 22 | 10 |  |  |  |  |  |  | 286 |  | Oct 31 | 193 |
| Sumas Pratrie Summeriand cma | 49 | ${ }^{122} 809$ | 10 | ${ }^{6}$ | 167 | Apr 24 <br> 18  | Oct 9 | 6 | Yar 23 | $\mathrm{Apr}^{30}$ | Sept | Mpv． | Mar | Oct | 197 | Apr 16 | Sept | 49 |
| Sumerland CDA EL | 4 | 11938 | 346 | 10 | 173 |  | Oct | 64． | Apr  <br> Apr 4 <br> 15  | May ${ }^{\text {May }}$ | － | $\begin{array}{ll}\text { Nov } & 18 \\ \text { Oct } & 29 \\ 29\end{array}$ |  | Hov 13 | 189 | May <br> May <br> May |  |  |
| Sumit Lake BCFs | 54.17 | 12238 | 716 | 7 | 79 | May 29 | Aug 17 | 7 | May 27 | June 10 | July 13 | Sept 17 | ${ }^{\text {may }}$ | Sept 11 | 102 | Nune 10 | ${ }_{\text {Ju1v }} 13$ | 32 |
| Surrey Mun．Ha Surrey Newton |  | 122 |  |  |  |  |  |  |  | Apr 25 | Sept 26 | Nov 26 | Mar | Nov | 245 |  | Sept 26 | 67 |
| Surrey Neetonn Surrev Sunnside |  | 12251 | 73 | 10 | 182 | Apr 17 | Oct 17. | 10 | $\begin{array}{ll}\text { Mar } & 15\end{array}$ | Apr 29 | Aug 1.8. | Nov | Mar 15 | Nov | 237 | Apr $\quad 29$ | Aug 18 | io |
| Tachie ise | 54 | － 12442 | ${ }_{683}$ | 7 | 33 | （10y | $\xrightarrow[\text { Nov }]{\text { Seot }}$ | 7 |  | ${ }^{\text {Apr }}$ |  | Hov 13 | Nar 23 | Nov 11 | 233 | Apr ${ }^{13}$ |  | 75 |
| Tahtsa lake Uest | 5337 | 12742 | 863 | 28 | 56 | June 28 | Aug 24 | 28 | June 6 | Juily 13 | Sopt Suly St | （ect 14 | July 12 | oct <br> Oct <br> oct <br> 14 | 116 | ${ }^{\text {May }}$ Nay ${ }^{\text {J }}$ | Sept 18 | 16 |
| ${ }_{\text {Tappen }}^{\text {Tasu }}$ |  | 119 | 442 | 10 | 127 | May 17 | Sept 22 | 45 | $\begin{array}{ll}\text { Apr } & 15\end{array}$ | June 3 | Sept 5 | Nov 12 |  | Oct 29 | 192 | May 30 | Sept 10 | 02 |
| Tasu Sound Tatelkuz Lake | 5246 <br> 53 <br> 18 | 132 124 124 124 | 15 | ${ }^{18}$ | 18 | Apr <br> Apl <br> July <br> 12 <br> 5 | Mov <br> July <br> Jut <br> 16 <br> 16 | 18 | $\|$Mar 1 <br> June 22 | May $\begin{aligned} & \text { May } \\ & \text { July } \\ & 12\end{aligned}$ | Oct  <br> Oulv  <br> Jul 24 <br> 16  | Dec Auz 13 13 | Mar <br> June 25 <br> 1 | Yoy Aug Aus 13 | ${ }_{48}^{268}$ | $\begin{array}{ll}\text { May } & 12 \\ \text { Julv } \\ 13\end{array}$ | Oct 24 |  |
| Tatla Lake bcrs | 5154 | 12436 | 945 | 8 | 37 | July 4 | Aug 11 | 7 | ${ }_{\text {June }}{ }^{\text {J }}$ | July 15 | July 16 | Sept 21 | June 9 | Aug ${ }^{\text {Aug }}$ | 48 | Ju1V 13. | 1V 16 | 2 2 7 |
| yoko lake | 51 | 12424 | ${ }^{853}$ | 30 | 55 | June 22 | Aug 17 | 50 | May 19 | July 13 | July 16 | Sept 21 | May 22 | Sept | 10 | July 9 | July 17 | 7 |
| ${ }_{\text {Telegra }}^{\substack{\text { Telkwa }}}$ | 5754 | 13110 | 183 | 11 |  |  |  |  |  | June 19 |  |  |  |  |  |  |  | 97 |
|  | － $\begin{aligned} & 54 \\ & 54 \\ & 54 \\ & 28\end{aligned}$ | 128 120 | ${ }_{217}^{683}$ | 17 | ${ }_{168}^{84}$ | June 13 | Sept ${ }^{\text {Sex }}$ | 46 50 | May 17 | July 12 | July 20 | Sept 25 | may 17 | Sept 21 | 126 | July 12 | July 28 | 15 |
| Terrace Pcc | 5430 | 12837 | 58 | 13 | 151 | May 14 |  | 13 | Apr | May 27 | Sept 23 | Nov $\begin{aligned} & \text { Nov } \\ & \text { Oct } \\ & \text { 28 }\end{aligned}$ | KayKay <br> May <br> 1 <br> 1 | Nov Not Oct 26 | 195 | May  <br> May 28 <br> 1  | Sept 23 Sept 25 | 1127 |
| Tlel1 | 5329 | 1315 | 5 | 22 | 171 | May 7 | Oct 26 | 22 | Apr 12 | May 25 | Oct 5 | Nov 21 | May 3 | $\mathrm{Hov}^{\text {H2 }}$ | 201 | May 24 | Set 10 | 128 |
| Todagin Ran |  |  | 899 |  |  |  | July 29 |  |  |  |  |  |  | Aug | 24 | July 14 |  | 3 |
| ToFind A | 4905 | 12546 | 20 | 21 | 203 | Apri 14 | Nov 4 | 25 |  | May 6 | Sept 27 | Dec 8 | Mar 28 | Dec 8 | 254 | Apr 29 | Sept 27 | 50 |
| Topley Landing Trail Sunningdale | 5449 | 12610 | 722 | 16 | 106 | June | Sept 17 | 16 | May 18 | July | Aug 22 | Oct 14 | May 21 | Oct 14 | 145 | July | Sept 1 | 61 |
| ${ }_{\text {Trail Sunntingdale }}^{\text {Tranqu1lle }}$ | 4908 | 11744 | 433 | 10 | 151 | May | oct | 10 | ${ }_{\text {Apr }} \quad 21$ | May 18 | Sept 13 | Oct 19 | May | oct 19 | 167 | May 12 | Sept | 123 |
| Tzanquille | 5043 | 12031 | 360 |  |  |  |  | 35 | Mar 12 | May 5 | Sept 15 | Nov 12 | Mar 12 | Oct 27 | 228 | yay | Oct 6 | 153 |

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{STATION} \& \multirow{3}{*}{LAT.} \& \multirow[b]{3}{*}{\begin{tabular}{l}
LONG. \\
deg. min.
\end{tabular}} \& \multirow[t]{3}{*}{} \& \multicolumn{4}{|l|}{AVERAGES BASED ON 1951•80 PERIOD OF RECORD} \& \multicolumn{11}{|c|}{extremes based on full pehiod of record} \\
\hline \& \& \& \& \multirow[b]{2}{*}{} \& \multirow[t]{2}{*}{} \& \multirow[b]{2}{*}{} \& \multirow[b]{2}{*}{} \& \multirow[b]{2}{*}{} \& \multicolumn{2}{|l|}{LAST FROST (SPRING)} \& \multicolumn{2}{|l|}{FIRST FROST (FALL)} \& \multicolumn{3}{|c|}{LONGEST} \& \multicolumn{3}{|c|}{shortest} \\
\hline \& \& \& \& \& \& \& \& \&  \& \[
\stackrel{5}{\stackrel{5}{5}}
\] \&  \& 雽 \&  \&  \& 2
2
2
0
0
0
0
2 \&  \&  \& 0
0
0
0
0
0
0
0 \\
\hline \multicolumn{19}{|l|}{BRItish Columbia (Contetd)} \\
\hline Valemount \& 5249 \& 11915 \& 797 \& , \& 76 \& June 17 \& Sept \& 55 \& Nay 16 \& July 15 \& July 16 \& Sept 30 \& May 17 \& Sept 15 \& 120 \& July 15 \& July 16 \& 0 \\
\hline Valemount bcFs \& 5250 \& 11916 \& 792 \& 10 \& 84 \& June 8 \& Sept 1 \& 10 \& Hay 11 \& July 1 \& July 25 \& Sept 19 \& May 28 \& Sept 16 \& 110 \& June 25 \& July 25 \& 29 \\
\hline Valemount North \& 5251 \& 11915 \& 892 \& 10 \& 117 \& May 22 \& Sept 17 \& 10 \& May 7 \& June 2 \& Aug 19 \& Oct \& May \& Sept 30 \& 145 \& June \& Aug 19 \& 77 \\
\hline Vananda \& 4945 \& 12435 \& 12 \& \& \& \& \& 35 \& Mar \& May 9 \& Sept 24 \& Nov 27 \& \(\mathrm{Mar}^{\text {ma }}\) \& Nov 18 \& 253 \& Мау \& Oct 22 \& 173 \\
\hline Vancouver Dunbar 5 \& 4915 \& 12311 \& 61 \& 15 \& 232 \& мat 25 \& Nov 13 \& 15 \& mar \& Apr 12 \& Oct 26 \& Dec 22 \& Mar 13 \& Nov 29 \& 260 \& Apr 11 \& Oct 30 \& 201 \\
\hline Vancouver Harbour \& 4918 \& 12307 \& 0 \& 7 \& 270 \& Feb 22 \& Nov 20 \& 7 \& Jan 30 \& Max \& Nov 11 \& Dec 4 \& Jan 31 \& Dec \& 307 \& \(\mathrm{Mar}^{\text {a }}\) \& Nov \& 242 \\
\hline Vancouver Int'l a \& 4911 \& 12310 \& 3 \& 30 \& 216 \& Mar 31 \& Nov \& 43 \& Mar 5 \& Apr 30 \& Oct 2 \& Nov 28 \& Mar \& Nov \& 248 \& \({ }^{\text {Apr }} 23\) \& Oct \& 161 \\
\hline Vancouver Kitsilano \& 4915 \& 12310 \& 34 \& 8 \& 219 \& Mar 28 \& Nov \& 8 \& Mar 13 \& Apr 18 \& Oct 13 \& Nov 28 \& Mar 29 \& Nov 28 \& 243 \& Apr 18 \& Oct 26.1 \& 190 \\
\hline Vancouver Oak 53 \& 4913 \& 12308 \& 82 \& 8 \& 230 \& Mar 26 \& Nov 12 \& 8 \& Har \& Apr 11 \& Oct 27 \& Dec 22 \& иау 20 \& Dec 22 \& 276 \& Apr 11 \& Oct 30 \& 201 \\
\hline Vancouver UBC \& 4915 \& 12315 \& 87 \& 23 \& 244 \& Mar 16 \& Nov 16 \& 23 \& Feb \& Apr 5 \& Oct 27 \& Dec 12 \& Feb \& Nov 20 \& 290 \& Apt 11 \& Oct 29 \& 200 \\
\hline vanderhoof \& 5403 \& 12400 \& 638 \& 16 \& 54 \& June 24 \& Aug 18 \& 42 \& May 25 \& July 15 \& July 19 \& Sept 8 \& Nay 27 \& Sept \& 97 \& July 15 \& July 19 \& , \\
\hline Vanderhoof Braeside \& 5405 \& 12416 \& 683 \& 10 \& 39 \& June 27 \& Aug 7 \& 10 \& June 9 \& July 13 \& July 17 \& Aug 30 \& June 8 \& Aug \& 55 \& July 13 \& July 27 \& 13 \\
\hline Vanderhoof 2NE \& 5402 \& 12400 \& 677 \& 6 \& 47 \& June 26 \& Aug 13 \& 6 \& May 28 \& July 12 \& July 24 \& Aug 31 \& Nay 28 \& Aug 21 \& 84 \& July \& July 24 \& 17 \\
\hline Vavenby \& 5135 \& 11947 \& 445 \& 29 \& 116 \& May 23. \& Sept 17 \& 67 \& Apr 26 \& June 25 \& Aug 14 \& oct 19 \& May 17 \& Oct 19 \& 154 \& June 22 \& Aug 29 \& 67 \\
\hline Vernon \& 5015 \& 11916 \& 422 \& 9 \& 157 \& Apr 29 \& Oct \& 46 \& Apr 8 \& June 13 \& Sept 6 \& Nov 13 \& Nay 2 \& Nov 13 \& 194 \& June 13 \& Sept 12 \& 90 \\
\hline Vernon \& 5014 \& 11917 \& 555 \& 9 \& 175 \& Apr 22 \& Oct 15 \& 9 \& Apr \& May 11 \& Sept 27 \& Nov \& Apr \& Oct 22 \& 197 \& Apr 30 \& Sept 27 \& 49 \\
\hline \multicolumn{19}{|l|}{\multirow[t]{2}{*}{}} \\
\hline \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& 96 \\
\hline Vernon South \& \(50 \cdot 15\) \& 11916 \& 381 \& 5 \& 130 \& May 17 \& Sept 25 \& 5 \& may 1 \& Hay 28 \& Sept 12 \& Oct \& May \& Sept 27 \& 148 \& May 23 \& Sept 17 \& 16 \\
\hline Vernon South West \& 5015 \& 11919 \& 360 \& 8 \& 116 \& Nay \& Sept 3 \& 8 \& Apr 26 \& May 15 \& Sept 12 \& Oct 24 \& Apr 26 \& Oct 12 \& 168 \& May 18 \& Sept 12 \& 16 \\
\hline \multicolumn{19}{|l|}{Victorla Gonzales} \\
\hline Victoria Int'l A \& 4839 \& 12326 \& 19 \& 30 \& 201 \& \({ }^{\text {Apr }} 16\) \& Nov 4 \& 41 \& Feb 25 \& May 24 \& Sept 27 \& Nov 28 \& Mar 30 \& Dec \& 246 \& \(\begin{array}{ll}\text { Apr } \& 29\end{array}\) \& Sept 27 \& 150 \\
\hline Victoria Landsdowne \& 4826 \& 12319 \& 29 \& 5 \& 224 \& \(\begin{array}{ll}\text { Nar } \& 27\end{array}\) \& Nov \& 6 \& Mar 13 \& \({ }^{\text {Apr }} 6\) \& Oct 19 \& Dec \& \(\begin{array}{ll}\mathrm{Mar} \& 13\end{array}\) \& Dec \& 266
252 \& \({ }_{\text {Apr }}^{\text {Apr }}\) \& Oct 19 \& 197 \\
\hline victoria Marine. \& 4822 \& 12345 \& 32 \& 13 \& 225 \& Apr \& Nov 14 \& 13. \& Mar \& Apr 22 \& Oct 26 \& Dec \& Mar \& Nov \& 252 \& Nay 24 \& kbv 27 \& 86 \\
\hline Victoria Phyllis St. \& 4827 \& 12316 \& 8 \& 5 \& 287 \& Feb \& Nov 24 \& 5 \& Jan \& Mar \& Nov 12 \& Nov 28 \& Jan \& Nov 20 \& 317 \& Har \& Nov 27 \& 266 \\
\hline Victoria Quesnel ave \& 4827 \& 123.22 \& 16 \& 10 \& 215 \& Apr \& Nov \& 10 \& Feb 13 \& May 22 \& Oct 13 \& Nov 28 \& Mar 30 \& Nov 28 \& 242 \& May 22 \& Oct 13 \& 143 \\
\hline Victoria tillicum \& 4827 \& 12323 \& 23 \& 22 \& 165 \& мay \& oct 17 \& 22 \& Apr 11 \& Nay 27 \& Sept 25 \& Nov 28 \& May \& Nov 28 \& 204 \& May 27 \& Oct 13 \& 138 \\
\hline Wadhams CDF \& 51.30 \& 12730 \& 6 \& 5 \& 192 \& Apr 24 \& Nov 3 \& 5 \& Apr 3 \& May 17 \& Sept 26 \& Dec 15 \& Apr \& Dec 15 \& 255 \& Apr 22 \& Sept 26 \& 156 \\
\hline Weneta \& 4901 \& 11735 \& 558 \& 25 \& 126 \& May 14 \& Sept 18 \& 58 \& Apr \& June 12 \& Sept 7 \& Nov \& Apr \& Nov \& 212 \& June \& Sept 10 \& 95 \\
\hline Wardner KTNY Hatch. \& 4928 \& 115 28 \& 762 \& 8 \& 82 \& June 15 \& Sept \& 8 \& Hay 24 \& July \& Aug 18 \& Sept 17 \& May 24 \& Sept \& 100 \& July \& Aug 18 \& 46 \\
\hline Ware \& 5726 \& 12538 \& 777 \& 11 \& 45 \& June 27 \& Aug 12 \& 11 \& June 4 \& July 15 \& July 16 \& Sept 7 \& June 6 \& Sept 7 \& 92 \& July 15 \& Juily 16 \& 0 \\
\hline Warfield \& 4906 \& 11745 \& 606 \& 30 \& 184 \& Apr 18 \& Oct 20 \& 53 \& Mar 14 \& Nay 11 \& Sept 13 \& Nov 21 \& Mar 14 \& Oct 29 \& 228 \& Apr 26 \& Sept 13 \& 139 \\
\hline Hest Creston \& 4905 \& 11635 \& 549 \& 10 \& 134 \& May 9 \& Sept 21 \& 12 \& Apr 25 \& June \({ }^{2}\) \& Sept 5 \& Oct 16 \& \({ }^{\text {Apr }}\) \& Oct 26 \& \({ }^{173}\) \& \(\begin{array}{ll}\text { May } \& 23 \\ A p r \& 20\end{array}\) \& Sept \& 106 \\
\hline W.vanc. Capilano GCC \& 4621 \& 12307 \& 163 \& 5 \& 210 \& Apr 14 \& Nov 11 \& 5 \& Apr \& Apr 26 \& Nov \& Nov 20 \& Apr \& Nov 11 \& 223 \& Apr 20 \& Nov \& 01 \\
\hline Westwold \& 5028 \& 11945 \& 616 \& 30 \& 89 \& June \& Sept \& 60 \& May \& July \& Aug 14 \& Oct \& May 20 \& Oct \& 139 \& July \& Aug 27 \& 51 \\
\hline Whalley For. Nursery \& 4911 \& 12250 \& 84 \& 22 \& 199 \& Apr 14 \& Oct 31 \& 22 \& Max 2 D \& May \& Oct 7 \& Nov 27 \& Mar 25 \& Nov 27 \& 246 \& Hay \& Ot 17 \& 164 \\
\hline White Rock \& 4902 \& 12250 \& 61 \& 18 \& 186 \& Apr 14 \& 0ct 18 \& 41 \& Feb 18 \& May \& Sept 24 \& Dec \& Feb 18 \& Dec 6 \& 290 \& May \& Oct 16 \& 166 \\
\hline White Rock STP \& 4901 \& 12246 \& 15 \& 6 \& 230 \& Mar 25 \& Nov 11 \& 6 \& Mar \& \(\begin{array}{lll}\text { Apr } \& 12\end{array}\) \& Oct 26 \& Nov 28 \& Har 10 \& Oct 26 \& 229 \& Apr 12 \& Nov 10 \& 211 \\
\hline Willian Head \& 48.21 \& 12332 \& 12 \& 21 \& 222 \& Mar 17 \& Oct 26 \& 21 \& Feb \& Apr 22 \& Oct 29 \& No Fr \& Mar \& Feb 12 \& 344 \& Apr 22 \& Oct 30 \& 90 \\
\hline Williams Lake A \& 5211 \& 12204 \& 940 \& 20 \& 94 \& June \& Sept \& 20 \& мау 17 \& Ju1y \& Aug 19 \& Oct \& May 17 \& Sept 15 \& 120 \& June 22 \& Aug 28 \& 66 \\
\hline \multicolumn{19}{|l|}{} \\
\hline Glendale \& 5209
51
51 \& 12210
122 \& 5888 \& \(1 \begin{array}{r}13 \\ 7\end{array}\) \& \({ }_{131}^{102}\) \& \& \& \& \& \begin{tabular}{l} 
June 28 \\
May \\
\hline 1
\end{tabular} \& \(\begin{array}{ll}\text { Aug } \& 19 \\ \text { Sept } \& 15\end{array}\) \&  \& May 16 \& Sept 21 \& 154 \& Many 26 \& Sept 16 \& 12 \\
\hline Wineglass Ranch \& ¢ 5151 \& 122
1198
119 \& 488 \& 10 \& \({ }_{176}^{131}\) \& \begin{tabular}{l} 
Nay \\
Apr \\
\hline 19
\end{tabular} \& Sept 26 \& 10 \& \[
\left\lvert\, \begin{array}{ll}
\text { May } \& 1 \\
\text { Apr } \& 7
\end{array}\right.
\] \& Hay
Apr

30 \& | Sept |
| :--- |
| Sept |
| 1 |
| 27 | \& Nov \&  \& Nov 1 \& 192 \& Apr 30 \& Sept 27 \& 49 <br>

\hline | Winfield |
| :--- |
| Winter Harbour | \& 50

50
31 \& 12802 \& 5 \& ${ }^{7}$ \& 218 \& \& Nov 19 \& \& Mar 12 \& Apr 19 \& \& Nov 26 \& Mar 12 \& Nov 10 \& 242 \& May 19 \& Nov 5 \& 69 <br>
\hline Wistaria \& 5349 \& 12610 \& 873 \& 30 \& 69 \& June 16 \& Aug 25 \& 55 \& May 18 \& July 13 \& July 17 \& Sept 20 \& May 30 \& Sept 20 \& 112 \& July 12 \& July 19 \& 6 <br>
\hline Wonowon \& 5644 \& 12148 \& 914 \& 7 \& 107 \& тay 22 \& \& 7 \& \& May 30 \& \& Sept 29 \& May 20 \& Sept 27 \& 129 \& May 24 \& Aug 19 \& 86 <br>
\hline \multicolumn{19}{|l|}{\multirow[t]{2}{*}{}} <br>
\hline \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& 68 <br>
\hline Yoho Nat Park hector \& 5126 \& 11620 \& 1640 \& 5 \& 29 \& July 4 \& Aug 3 \& 5 \& June 23 \& July 15 \& July 16 \& Aug 25 \& June 23 \& Aug 17 \& 54 \& Ju1y 15 \& July 16 \& 0 <br>
\hline Yoho Nat Park Ottertall \& 5124 \& 11633 \& 1158 \& 6 \& 79 \& June 18 \& Sept 6 \& 6 \& June 6 \& July 15 \& Aug 17 \& Sept 22 \& June \& Sept 20 \& 105 \& Ju1y 15 \& Aug 17 \& 32 <br>
\hline Yoho Nat Park \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>

\hline Wapta Lake Youbou \& $$
\left\lvert\, \begin{array}{ll}
51 & 27 \\
48 & 53
\end{array}\right.
$$ \& \[

\left\lvert\, $$
\begin{array}{ll}
116 & 20 \\
124 & 13
\end{array}
$$\right.

\] \& \[

$$
\begin{array}{r}
1646 \\
174
\end{array}
$$

\] \& 6 \& \[

$$
\begin{array}{r}
31 \\
221
\end{array}
$$

\] \& \[

\left\lvert\, $$
\begin{array}{ll}
\text { July } & 3 \\
\text { Ajr } & 8
\end{array}
$$\right.

\] \& \[

$$
\begin{array}{|rr}
\text { Aug } & 4 \\
\text { Nov } & 16
\end{array}
$$

\] \& \[

$$
\begin{aligned}
& 6 \\
& 6
\end{aligned}
$$

\] \& \[

$$
\begin{array}{|ll}
\text { June } & 23 \\
\operatorname{Mar} & 12
\end{array}
$$

\] \& \[

$$
\begin{array}{lr}
\text { July } & 15 \\
\text { May } & 6
\end{array}
$$

\] \& \[

$$
\begin{array}{|ll}
\text { July } & 20 \\
\text { Oct } & 21
\end{array}
$$

\] \& \[

$$
\begin{array}{|ll}
\text { Aug } & 22 \\
\text { Dec } & 17
\end{array}
$$

\] \& \[

\left|$$
\begin{array}{ll}
\mathrm{July} & 2 \\
\mathrm{Max} & 29
\end{array}
$$\right|

\] \& \[

$$
\begin{array}{|ll}
\text { Aug } & 22 \\
\text { Nov } & 28
\end{array}
$$

\] \& | 50 |
| :---: |
| 243 | \& \[

$$
\begin{array}{ll}
\text { July } & 13 \\
\text { Apr } & 19
\end{array}
$$

\] \& \[

$$
\begin{array}{ll}
\text { July } & 20 \\
\text { Oct } & 21
\end{array}
$$
\] \& ${ }_{84}^{6}$ <br>

\hline \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline \multicolumn{19}{|l|}{YUKON TERRITORY} <br>
\hline Asshihik A \& 6139 \& 13729 \& 966 \& \& \& \& \& 24 \& May 30 \& July 13 \& Juily 16 \& Aug 31 \& June 17 \& Aug 31. \& 74 \& June 29 \& July 25 \& 25 <br>
\hline Anvil1 \& 6222 \& 13323 \& 1158 \& 12 \& 46 \& June 21 \& Aug 7 \& 12 \& May 24 \& July 11 \& July 16 \& Aug 25 \& June 8 \& Aug 24 \& 76 \& July 11 \& July 16 \& 4 <br>
\hline Beaver Creek \& 6222 \& 14052 \& 663 \& 9 \& 50 \& June 22 \& Aug 12 \& 9 \& June 11 \& ${ }^{\text {July }} 5$ \& Aug

Juty \& Aug 24 \& June 12 \& Aug 10 \& 58 \& June 30 \& ${ }^{\text {Aug }}$ July 17 \& 14 <br>
\hline Braeburn \& 6128 \& 13547 \& 716 \& ${ }^{6}$ \& 34 \& June 28 \& Aug 2 \& 14 \& June 15 \& July 5 \& Ju1y 16
July
16 \& $\begin{array}{ll}\text { Aug } \\ \text { Aug } & 25 \\ 20\end{array}$ \& July
June 29 \& $\begin{array}{ll}\text { Aug } & 25 \\ \text { Aug } & 19\end{array}$ \& 50
50 \& $\begin{array}{ll}\text { July } & 2 \\ \text { July } & 7\end{array}$ \& \& 11 <br>
\hline Burwash A \& 6122 \& 13903 \& 799 \& 14 \& 30 \& Ju1y 1 \& Aug \& 14 \& June 19 \& July 15 \& July 16. \& Aug 20 \& June. 29 \& Aug 19 \& 50 \& July 7 \& July. 19 \& 11 <br>
\hline Catcroas \& 6011 \& 13441 \& 663 \& \& \& June 19 \& Aug 17 \& 40 \& Nay 11 \& July 15 \& July 17 \& Sept 29 \& May 11 \& Sept 29 \& 140 \& July 15 \& July 23 \& 7 <br>
\hline Carmacks \& 6206 \& 13618 \& 523 \& 19 \& 74 \& June 6 \& Aug 20 \& 20 \& Nisy 23 \& June 24 \& July 16 \& Sept 16 \& May 23 \& Sejt ${ }^{2}$ \& 101. \& June 24 \& July 25 \& 30 <br>
\hline Ciliton Creek \& 6428 \& 14044 \& 576 \& 12 \& 67 \& June 9 \& Aug 16 \& 12 \& May 24 \& June 29 \& July 20 \& Sept 5 \& May 25 \& Sept ${ }^{\text {Sep }}$ \& 100 \& June 29 \& July 21 \& 21 <br>
\hline Dawson \& 6403 \& 139.26 \& 320 \& 5 \& 9.1 \& May 28 \& Aug 28 \& 82 \& May 12 \& July 14. \& July 19 \& Sept 17 \& May 14 \& Sept 17 \& 125 \& June 21. \& July 19 \& 27 <br>
\hline Dawson A \& 6403 \& 13908 \& 369 \& 5 \& 64 \& june 13 \& Aug 17 \& 5 \& May 23 \& July 3 \& July 23 \& Aug 29 \& June 16 \& Aug 29 \& 73 \& July \& Aug 24 \& 51 <br>
\hline Dempster \& 6427 \& 13813 \& 960 \& 8 \& 31 \& June 29 \& July 31 \& 8 \& June 17 \& July 7 \& July 17 \& Aug 23 \& July \& Aug 23 \& 51 \& July 7 \& July 23 \& 15 <br>
\hline Drury Creek \& 6212 \& 13423 \& 609 \& 8 \& 56 \& June 17 \& Aug 13 \& 8 \& June 8 \& Ju1y 3 \& July 20 \& Aug 25 \& June \& Aug 25 \& 77 \& June 25 \& July 20 \& 24 <br>
\hline Elsa \& 6355 \& 13529 \& 814 \& 13 \& 86 \& May 29 \& Aug 24 \& 11 \& May 5 \& July 15 \& July 20 \& Sept 15 \& May 5 \& Sept 15 \& 132 \& July 15 \& July 20 \& 4 <br>
\hline Faxo \& 6214 \& 13321 \& 694 \& 8 \& 90 \& May 27 \& Aug 26 \& 8 \& May 22 \& June 9 \& Aug 18 \& Sept \& May 22 \& Sept \& 108 \& May 29 \& Aug 18 \& 80 <br>
\hline Fort Selkirk \& 6249 \& 13722 \& 454 \& 27 \& 61 \& June 16 \& Aug 17 \& 27 \& May 23 \& July 13 \& July 19 \& Sept 5 \& May 23 \& Aug. 25 \& 93 \& July 13 \& Aug \& 26 <br>
\hline
\end{tabular}




| $\begin{array}{r} \text { Table } 1 \\ \text { Tableau } \end{array}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| station | Lat． |  | $\square$ |  |  |  |  | Extremes anso on full perioo or record |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | Last frost（sprimg， |  |  | Filsst frost（fall） |  | longest |  |  | stortest |  |  |
|  |  |  |  |  |  | ¢ |  |  | 髟 | $\begin{aligned} & \text { 氙 } \\ & \text { 㤩 } \end{aligned}$ | 彦 |  |  | $\begin{aligned} & \text { 号 } \\ & 0 \end{aligned}$ |  |  | \％ |
| ArbrETA（Cont ${ }^{\text {＇d）}}$ Bow Valley Prov Park Brazeau LO Brigheview Brooks Brooks 1 |  |  | $\begin{gathered} 1298 \\ \hline \end{gathered}$ | $\begin{aligned} & 11 \\ & 14 \\ & 14 \\ & 14 \\ & 18 \\ & \hline 18 \end{aligned}$ |  |  |  | $\left.\begin{aligned} & \text { Aus } \\ & \text { sep } \\ & \text { sep } \\ & \text { sep } \\ & \text { spe } \\ & \text { Sept } \\ & \text { Sep } \\ & \hline 14 \end{aligned} \right\rvert\,$ | $\begin{aligned} & 12 \\ & 29 \\ & 14 \\ & 14 \\ & 54 \end{aligned}$ |  |  |  |  |  |  | $\left.\begin{gathered} 929 \\ \hline 136 \\ 150 \\ 150 \\ 160 \end{gathered} \right\rvert\,$ |  | Juty <br> Sert <br> Ser <br> hepe <br> sept <br> sept |  |
|  | $\begin{array}{ll}50 \\ 50 & 33 \\ 38\end{array}$ <br> 52 52 52 |  | $\begin{aligned} & 758 \\ & \hline \end{aligned}$ |  | $\begin{array}{\|l\|l\|} 116 \\ 120 \\ 920 \\ 920 \\ 89 \\ 81 \end{array}$ |  |  | $\begin{aligned} & 222 \\ & 122 \\ & 122 \end{aligned}$ |  | June 14 June Juny July July Jut |  |  |  |  |  | Hex ${ }_{\text {May }}$ |  | （ |
| Buffaio LO Burnstick Lo Cildue． 1 Calgary Glemmore Da |  |  |  |  |  |  |  | $\begin{gathered} 15 \\ \hline 13 \\ 49 \\ 49 \end{gathered}$ |  |  |  | $\left.\begin{array}{ll} \text { oct } & 5 \\ \text { oct } & 4 \\ \text { oct } & 2 \\ \text { sepp } & 30 \\ \text { sept } & 28 \end{array} \right\rvert\,$ |  | $\begin{aligned} & \text { coct } \\ & \hline \end{aligned}$ | （1301 |  | Sept Alug Aus Aest eept | ${ }^{69}$ |
|  |  |  |  |  |  |  |  | $\begin{gathered} 98 \\ \hline 84 \\ 64 \\ 6 \end{gathered}$ |  |  |  |  |  |  | （154 |  | Aus | （ |
|  |  |  |  |  |  |  |  | $\begin{aligned} & 60 \\ & 12 \\ & 66 \\ & 31 \\ & 64 \end{aligned}$ |  |  |  |  |  |  | （1939 |  |  | （ |
|  |  | 11420 | $\begin{aligned} & 13634 \\ & 1036 \end{aligned}$ |  |  | Sune 28 | $\underbrace{\substack{\text { aug } \\ \text { Sept }}}_{\text {ane }}$ |  | June 12 | ${ }^{\text {July }}$ July | July ung 17 | Sept <br> sept <br> Se | （ June 20 | ${ }^{\text {Sepet }}$ Sept ${ }^{2}$ | 73 | Suly 14 | Jung <br> Nug | ${ }_{63}{ }^{1}$ |
|  | $\left\lvert\, \begin{gathered} 51 \\ 57 \\ 57 \\ 57 \\ 57 \\ 02 \end{gathered}\right.$ | $\left\|\begin{array}{l} 113 \\ 118 \\ 113 \\ 13 \\ 13 \\ 20 \end{array}\right\|$ | $\left\lvert\, \begin{gathered} 1021 \\ \hline \end{gathered}\right.$ |  | 685 <br> 92 <br> 103 <br>  <br> 1 |  | $\left\|\begin{array}{ll} \text { sept } \\ \text { sept } & 6 \\ \text { seppt } & 8 \end{array}\right\|$ | $\begin{gathered} 6 \\ \hline 15 \\ 15 \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { near } \\ \text { ney } \\ \text { may } \\ \hline \end{gathered}\right.$ | $\left\lvert\, \begin{gathered} \text { June } \\ \text { Joy } \\ \text { July } \\ \text { June } \end{gathered}\right.$ |  | $\begin{gathered} \text { Sept } 16 \\ \text { Sepe } \\ \text { Sepe } \end{gathered}$ | $\left\|\begin{array}{ll} \text { may } & 27 \\ \text { nay } & 25 \\ \text { nos } & 10 \end{array}\right\|$ | $\begin{array}{\|l\|l\|} \hline \text { Sept } \\ \text { Sepe } \\ \text { sep } \\ \text { sep } \end{array}$ | 边 $\begin{aligned} & 112 \\ & 129 \\ & 129\end{aligned}$ |  |  | 58 |
|  | $\begin{aligned} & 545656 \\ & 55 \\ & 50 \\ & 50 \end{aligned} 35$ | $\begin{aligned} & 114020 \\ & 111 \\ & 113 \\ & 138 \end{aligned}$ | $\begin{aligned} & 6727 \\ & \hline 8202 \\ & 1024 \end{aligned}$ |  |  |  |  | $\begin{gathered} 15 \\ 8 \\ 7 \end{gathered}$ |  | $\begin{aligned} & \text { June } 23 \\ & \text { June } \\ & \text { Hay } \\ & 225 \end{aligned}$ |  | $\left\|\begin{array}{lll} \text { Sept } & 23 \\ \text { Sepe } \\ \text { ort } & 5 \\ 5 \end{array}\right\|$ |  | $\left.\begin{array}{\|cc\|c} \text { Sept } & 19 \\ \text { Sos } \\ \text { orer } & 5 \\ 5 \end{array} \right\rvert\,$ | 边128 | $\left\|\begin{array}{lll} \text { June } & 12 \\ \text { mayy } \\ \text { ney } \\ 25 \end{array}\right\|$ | Aug Seps Sep | $8{ }^{8}$ |
|  | ${ }_{50}^{49} 58$ | 113 | ${ }_{1018}^{1164}$ |  |  | may 26 |  | 22 |  |  | Aug 17 | Sept 25 | may $\begin{aligned} & \text { may } \\ & \text { may } \\ & 20\end{aligned}$ | Sept | ${ }_{139}^{109}$ |  | Sep | 68 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & 108 \\ & 108 \\ & 108 \\ & 179 \\ & 149 \end{aligned}$ | July Jnee Jony Jaly June June |  | （13 |
| - |  | $\begin{aligned} & 118 \\ & \begin{array}{l} 118 \\ 115 \\ 115 \\ 115 \\ 115 \\ 11435 \\ 1430 \end{array} \end{aligned}$ |  |  | $\begin{aligned} & 2122 \\ & \hline \end{aligned}$ |  |  | $\begin{aligned} & 122 \\ & 215 \\ & 126 \\ & 16 \end{aligned}$ |  | $\left\{\begin{array}{l} \begin{array}{l} \text { June } 14 \\ \text { July } \\ \text { July } \\ \text { July } \\ \text { July } \\ \text { July } \end{array} \end{array}\right.$ |  |  |  | oct <br> sept <br> Set <br> oef <br> sert <br> Sept <br> sep | （122 |  | Sept Jnty Sper July July | 180 |
|  | $\left[\begin{array}{l} 52 \\ 55 \\ 55 \\ 55 \\ 54 \\ 54 \\ 524 \\ 524 \\ 524 \end{array}\right.$ | 11110 1111 110 110 1124 1127 27 | $\begin{array}{\|l\|l\|} \hline 1881 \\ \hline \end{array}$ |  |  |  |  | $\begin{aligned} & 12 \\ & 12 \\ & 16 \\ & 14 \\ & 57 \\ & 57 \end{aligned}$ |  |  |  |  | Jaly <br> maly <br> mate <br> June <br> Jne <br> mane <br> may <br> 14 |  | $\begin{aligned} & 45 \\ & 1 \begin{array}{l} 48 \\ 1818 \\ 174 \\ 141 \end{array} \end{aligned}$ |  |  | 65 |
|  |  |  | $\begin{aligned} & 1189 \\ & \begin{array}{l} 1182 \\ \hline 863 \\ 864 \\ 8428 \\ 1128 \end{array} \end{aligned}$ |  | $\left.\begin{gathered} 83 \\ 93 \\ \hline 105 \\ 100 \\ 92 \\ 92 \end{gathered} \right\rvert\,$ |  |  | $\begin{aligned} & 164 \\ & 22 \\ & 13 \\ & 17 \end{aligned}$ |  |  |  |  |  |  | $\begin{aligned} & 137 \\ & \begin{array}{l} 135 \\ 135 \\ 135 \\ 1309 \end{array} \\ & 1 . \end{aligned}$ |  |  |  |
|  | $\left[\begin{array}{l} 54.38 \\ 52 \\ 56 \\ 56 \\ 56 \\ 54 \\ 546 \\ 545 \\ 596 \end{array}\right.$ |  | $\begin{array}{\|l\|} \hline 655 \\ 853 \\ 650 \\ 610 \\ 1122 \\ \hline 122 \end{array}$ |  |  |  |  | （ $\begin{gathered}7 \\ 18 \\ 18 \\ 18\end{gathered}$ |  |  |  |  |  | $\begin{array}{\|l\|l\|} \text { Sept } & 12 \\ \text { Sept } & 22 \\ \text { Spet } & 29 \\ \text { Sept } \\ \text { Sotet } \end{array}$ | $\begin{gathered} 94 \\ \hline \end{gathered}$ |  |  | ${ }_{53}^{4 .}$ |
|  |  |  |  |  | $\begin{aligned} & 0 \\ & \hline \end{aligned} \begin{aligned} & 52 \\ & \hline \end{aligned}$ |  |  | 103 |  |  |  | $\begin{cases}\begin{array}{ll} \text { ange } & 31 \\ \text { sept } \\ \text { oet } \\ \text { oct } \\ \text { oct } \\ \text { oct } \end{array} & 7\end{cases}$ | $\begin{array}{ll} \text { nate } & 28 \\ \text { nay } & 25 \\ \text { nay } & 15 \\ \text { ney } & 17 \\ \text { nay } & 10 \end{array}$ |  |  |  |  |  |
|  | $\left\|\begin{array}{ll} 51 & 25 \\ 51 & 20 \\ 50 \\ 50 \\ 54 & 28 \\ 52 & 20 \\ 52 \end{array}\right\|$ |  | $\begin{array}{\|l\|} \hline 816 \\ \hline 688 \\ \hline 855 \\ 1042 \\ \hline 960 \\ \hline 960 \end{array}$ |  | $\begin{aligned} & 1100 \\ & \vdots \\ & \hline \end{aligned} 128$ |  |  | $\begin{aligned} & 3 \\ & 6 \\ & 146 \\ & 16 \end{aligned}$ |  |  |  |  |  | $\left\|\begin{array}{ll} \text { sept } & 14 \\ \text { oct } \\ \text { oce } \\ \text { oet } & 10 \\ \text { Septe } & 2 \end{array}\right\|$ |  |  | ${ }_{\text {aug }}^{\text {Aug }}$ |  |
|  |  |  | $\begin{aligned} & 800 \\ & \hline 751 \\ & \hline 778 \\ & \hline 688 \\ & \hline 786 \\ & \hline 70 \end{aligned}$ |  |  |  | Sept 12 sept 24 sept Sept 22 $\qquad$ | $\begin{aligned} & 19 \\ & 20 \\ & 93 \\ & 29 \end{aligned}$ |  |  |  | $\begin{array}{\|l\|l\|} \hline \text { oce } & 11 \\ \text { oct } \\ \text { oct } \\ \text { ote } & 16 \\ \text { oce } & 8 \\ \hline \text { oct } \end{array}$ |  |  |  |  |  |  |



| STATION | Lat. <br> deg. min. | LONG. |  | AVERAGES BASED ON 1951.80 PERIOD OF RECORD |  |  |  | EXTREMES BASED ON FULLL PERIOD OF RECORD |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | $\begin{array}{\|l\|l} \stackrel{0}{4} \\ \stackrel{4}{4} \end{array}$ | LAST FROST (SPRING) |  | FIRST FROST (FALL) |  | LONGEST |  |  | Shortest |  |  |
|  |  |  |  |  |  |  |  |  | $\begin{aligned} & \frac{5}{4} \\ & \stackrel{\rightharpoonup}{\sqrt{x}} \end{aligned}$ | 嫘 | 点 | $4$ |  |  | $\begin{aligned} & 0 \\ & \frac{0}{d} \\ & 0 \\ & 0 \\ & 0 \\ & \text { io } \end{aligned}$ |  |  |  |
| alatiza (Cont'd) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Kaybob 3 |  | 11638 | 1003 | 7 | 106 |  | Sept 14 | 7 |  | June 10 | Aug 19 | Oct 8 | May 29 | Oct 8 | 131 | June 10 |  | 2 |
| Keg River | 5747 | 11752 | 427 | 27 | 70 | June 11 | Aug 21 | 42 | May 12 | July 13 | July 17 | Sept 12 | June | Sept 12 | 98 | July 13 | July 17 | 3 |
| Keg R1ver RS | 5745 | 11737 | 405 | 13 | 54 | June 19 | Aug ${ }^{13}$ | 13 | May 20 | July 11 | July 26 | Aug 31 | Masy 20 | Aus 13 | 84 | July | Aug | ${ }^{23}$ |
| Keg L | 5739 | 11802 | 914 | 1 | 84 | Jnne 6 | Aug 30 | 14 | May 18 | June 23 | Aug | Sept 17 | May 18 | Sept ${ }^{3}$ | 107 | June 14 | Aug | 51 |
| RIasella Raach | 5300 | ill 31 | 701 | 15 | 110 | May 22 | Sept 10 | 15 | Apr 28 | June 26 | Aug 16 | Oct | Apr 28 | Sept 17 | 141 | June 26 | Aug 16 | 50 |
| Rinuso RS R1sks 10 | $\left\lvert\, \begin{array}{ll} 55 & 20 \\ 52 & 18 \end{array}\right.$ | $\begin{array}{ll} 115 & 26 \\ 116 & 1 \end{array}$ | 590 2073 | $15$ | 95 38 | June 5 | $\begin{array}{\|ll} \text { Sept } & 9 \\ \text { Aug } \end{array}$ | $35$ | $\text { May } 14$ | July July 12 | Aus 18 | Sept <br> Sept | $\text { May } 19$ | Sept 17 <br> Sept 7 | 120 67 | July | $\begin{array}{ll}\text { Aug } \\ \text { July } & 18 \\ 18\end{array}$ | ${ }_{41} 11$ |
| Retscoty | 5321 | 11020 | 670 | io | 115 | May 19 | Sept 11 | 10 | Apr 28 | Jurre 7 | Sept 3 | Sept 23 | Apr $2 \dot{1}$ | Sept <br> Sept | 130 | ${ }_{\text {Mny }} 26$ | Sept 6 | 102 |
| Lac La Biche A | 5446 | 11201 | 565 | - | 105 | may 22 | Sept 5 | 8 | May 1 | June 7 | July 26 | Oct 9 | Hay 6 | oct | 155 | June | July 26 | 51 |
| Lac La Briche (Aut) | 5446 | 11201 | 568 | 13 | 101 | May 29 | Sept | 13 | May | June 23 | Aug 12 | Sept 26 | May | Sept | 121 | June 14 | Aug 13 | 59 |
| Lac La Biche RS | 5446 | 112 1128 | 562 | 30 | 106 |  | Sept 4 | 73 | May | June 19 | Aug 22 | Sept 14 | May 1 | Sept 14 | 135 | June 19 | Sept 4 | 76 |
| Lacombe CDA Le Corey RS | [5228 | 111345 | 867 579 | 30 14 | 99 88 | May <br> June <br> 1 <br> 1 | Sept Sept Sel | 73 | May <br> May <br> 13 | July 16 | Jniy Aug 20 10 | $\begin{array}{ll}\text { Oct } & 7 \\ \text { Sept } & 18\end{array}$ | $\begin{array}{ll}\text { May } \\ \text { May } & 21 \\ \text { May }\end{array}$ | $\begin{array}{ll}\text { Oet } & 7 \\ \text { Sept } \\ 18\end{array}$ | 138 113 | June 22 | $\begin{array}{ll}\text { July } \\ \text { Aug } & 25 \\ \text { io }\end{array}$ | 32 |
| La crete RS | 5811 | 11624 | 323 | 5 | 85 | June 5 | Aug 30 | 5 | May 28 | June 20 | Aug 13 | Sept 20 | May 29 | Sept 20 | 113 | June 10 | Aug 16 | 66 |
| Lake Louise | 5125 | 11610 | 1524 | 30 | 21 | July 7 | July 29 | 34 | June 17 | July 15 | JIf 16 | Aug 29 | June 22 | Aug 29 | 67 | July 15 | July 16 | 0 |
| Lambert Creek Lo | 5803 | 11409 | 305 | 11 | 50 | June 19 | Aug | 11 | May 21 | July 14 | July 27 | Aug 22 | Mey 21 | Aug 16 | 86 | July 13 | Aug | 19 |
| Legend Lo | 5727 | 11253 | 911 | 15 | 78 | June 4 | Aug 22 | 15 | May 215 | July 6 | July 21 | Sept 15 | May 30 | Sept 15 | 107 | July | Aug 17 | 41 |
| Lesilieville CDA EPP | 5224 | 11441 | 958 |  | 81 | June 12 | Sept 2 | 5 | May 26 | June 27 | Aus 5 |  | June | Sept 19 | 103 | June | Aug | 47 |
| Lethbridge A | 4938 | 11248 | 929 | 30 | 124 | May 17 | Sept 19 | 42 | Apr 30 | June 28 | Aug 30 | Oct 16 | May | Oct 16 | 164 | Jupe | Sept | 85 |
| Lethbridge CDA | 4942 | 11247 | 899 | 20 | 116 | May 23 | Sept 17 | 20 | May 8 | july 3 | Aug 25 | oct | ¢ng 13 | Oct | 145 | July | Sept 29 | 87 |
| Livingstone Gap rs | 4953 | 11423 | 1417 | 1 | 16 | July 4 | July 21 | 17 | June 12 | July 14 | July 16 | July 24 | June 12 | July 23 | 40. | July 14 | July 16 | $\frac{1}{0}$ |
| Livingstoine Lo | 4954 | 11421 | 2170 | 17 | 40 | July 4 | Aug 14 | 17 | June 20 | July 15 | July 16 | Sept 12 | June 23 | Sept 12 | 88 | July 15 | July 16 | $\bigcirc$ |
| LIoydminster | 5317 | 11000 | 646 | 19 | 120 | May 18 | Sept 16 | 63 | Apr 28 | July 12 | July 19 | Oet 19 | May 21 | Oct 19 | 150 | JuIy 12 | July 19 | ${ }^{6}$ |
| Lloydminster North | 5317 | 11000 | 649 | 5 | 109 | May 18 | Sept | 5 | May | May 29 | Aus 20 | Sept 17 | May 16 | Sept 17 | 123 | May 29 | Aug 20 | 82 |
| Long Lake RS | 5426 | 11245 | 640 | 5 | 90 | June 5 | Sept | 5 | May. 31 | June 10 | Aus | Oct | Jane | Oct | 122 | May 31 | Aug | 62 |
| Lovett Lo | 5305 | 11641 | 1445 | 23 | 73 | June 18 | Sept 1 | 34 | May 14 | July 13 | Aus 6 | Sept 17 | June 5 | Sept 16 | 102 | July 1 | Aus 17 | 46 |
| Lundbreck | 4955 | 11408 | 1194 | 7 | 26 | June 30 | July 27 | 46 | May 31 | July 15 | July 16 | Sept | June 13 | Sept | 85 | Juty 15 | July 18 | ${ }_{1}^{2}$ |
| Lyndon | 50.01 | 11353 | 1250 | 8 | 73 | June 12 | Aus 25 | 8 | May 18 | JuIy ${ }^{3}$ | July 18 | Sept 20 | May 18 | Sept 8 | 112 | July 3 | July 18 | 14 |
| Magrach | 4925 | (112 52 | 978 | 12 | 116 | Apr 26 | Sept 11 | 15 | Apr 21 | June 14 | Aug | Sept 29 | Apr 21 | Sept 18 | 149 | June 14 | Sept | 83 |
| Magrath 2 | 4927 | 11256 | 991 | 7 | 116 | May 20 | Sept 14 | 7 | May | June | Sept | Oet | \#ay 19 | Oct | 140 | June | Sept 10 | 100 |
| Manning | 5654 | 11738 | 488 | 5 | 93 | May 30 | Sept ${ }^{1}$ | 5 | May 25 | June 10 | Aus 16 | Sept 19 | May 25 | Sept 19 | 116 | May 28 | Aug 16 | 79 |
| Maming rs | 5655 | 11736 | 460 | 10 | 81 | Jane 10 | Aug 31 | 10 | May 13 | Jaiy 8 | Aus 12 | Sept 19 | Masy 13 | Sept 13 | 122 | July | Aug İ2 | 35 |
| Manyberries CDA | 4907 | 11028 | 934 | 30 | 123 | \%ay 17 | Sept 18 | 54 | Apt 25 | Jane 23 | Sept 1 | Oct | Apr 30 | Ott | 158 | Jume 23 | Sept. 6 | 74 |
| Marten Moutain Lo | 55. 30 | 11442 | 1021 | 17 | 110 | May 28 | Sept 16 | 17 | May | June 22 | Aug 18 | Oct 11 | May 18 | Oct 11 | 145 | June 14 | Sept | 79 |
| Marwagne | 5336 | 11014 | 594 | 13 | 81 | June | Aus 27 | 13 | May 10 | July 11 | Aug | Sept 26 | May 10 | Sept 19 | 131 | Juty 11 | Aug | 21 |
| Mayberne Lo | 53 | 11640 | 1490 | 24 | 86 | June | Sept 4 | 37 | May | July | July 19 | Oct | ¢asy 6 | Sept 14 | 130 | Jume 30 | July 22 | 21 |
| May 20 | 5537 | 11221 | 896 | 15 | 106 | May 30 | Sept 14 | 15 | May | Jume 23 | Aug 19 | Oct | May 26 | Oct 5 | 131 | June 14 | Sept | 82 |
| McLennen CDA EPP | 5543 | 11657 | 623 | 10 | 100 | may 23 | Sept | 10 | May | June 14 | Aug 2 | Sept 20 | May | Sept 11 | 132 | May 24 | Aug | 69 |
| McLeanan RS | 5543 | 11657 | 627 | 15 | 95 | May 26 | Aug 30 | 15 | May | June 15 | Aug 2 | Sept 17 | May 14 | Sept 17 | 125 | June 15 | Aug 9 | 54 |
| Meeanook | 5437 | 11321 | 684 | 22 | 122 | May 17 | Sept 17 | 43 | Mag | June 20 | July 22 | Ost | May 10 | Oct 14 | 156 | June 20 | Sept 19 | 80 |
| Medicine Hat A | 50 <br> 50 <br> 53 <br> 3 | 111043 | 717 945 | $\stackrel{30}{7}$ | 129 | May 15 | Sept  <br> Aus 22 <br> 1  | 97 | Apr May Ma 20 | June 12 |  | $\begin{array}{lll}\text { Oct } & 19 \\ \text { Sept } & 7\end{array}$ |  | $\begin{array}{ll}\text { Oct } & 14 \\ \text { Sept } & 1\end{array}$ | 166 94 | May 30 | Sept | 97 |
| Medicine Lodge RS Meridian Lo | 53 <br> 59 <br> 53 <br> 53 | 11700 | 945 | 7 | 73 | June 10 | Aug  <br> Sept 23 | 7 | $\begin{array}{ll}\text { May } & 29 \\ \text { May } & 5\end{array}$ | June 26 | Aug <br> Aug <br> 1 | Sept 7 | May Mas Mas is | Sept 1 <br> Oct  | ${ }^{94} 14$ | June 21 | Aug 7 | 46 |
| Meridian Lo | 5533 <br> 57 <br> 05 | $1 \begin{array}{ll}114 & 11 \\ 111 & 35\end{array}$ | 1006 310 | ${ }_{7}^{7}$ | ${ }_{88}$ |  | $\begin{array}{lll}\text { Sept } \\ \text { Aug } & 29\end{array}$ | $\stackrel{3}{3}$ | May 15 | June 11 | Aug 13 | Sept 12 | ${ }_{\text {chay }}$ | Sept 12 | 119 | June 11 | Aug 16 | 65 |
| Milk River | 4910 | 11132 | 975 | 28 | 124 | May 18 | Sept 20 | 18 | May 8 | June 13 | Sept 3 | Oct 19 | May 21 | Oct 19 | 150 | June 13 | Sept 15 | 93 |
| millarville | 5047 | 11431 | 1402 | 7 | 42 | July 3 | Aug 11 | 2 | June 19 | July 13 | July 20 | Sept 5 | June 26 | Sept 5 | 70 | Ju1y 13 | July 26 | 12 |
| Moberly io | 5333 | 11802 | 1647 | 12 | 62 | June 24 | Aug 26 | 12 | June 11 | Juİ 15. | July 22 | Sept 22 | June i1 | Sept 22 | 102 | July 15 | Aug 6 | 21 |
| Mockingbird Lo | 5126 | 11505 | 1905 | 13 | 59 | June 21 | Aus <br>  <br>  <br>  | 13 | May 31 | Juiy 7 | JuIy 19 | Sept 14 | June 12 | Sept 14 | 93 | June 30 | Aus 7 | 37 |
| Moon Lake | 5328 | 11459 | 762 | 14 | 68 | June 16 | Aug | 15 | May 17 | July 4 | July 22 | Sept 20 | May 17 | Sept 1 | 106 | June 23 | July 22 | 28 |
| Mount Elisenhower | 51.15 | 11557 | 1425 | 12 | 14 | July 9 | July 24 | 12 | July | JuIy 15 | July 16 | Aug 7 | July is | Aug 25 | 30 | July is | July 16 | 0 |
| Muskeg | 57 53 55 | 110 118 | 652 1227 | 13 5 | 101 | May 28 | $\begin{array}{ll} \text { Sept } & 7 \\ \text { July } & 26 \end{array}$ | 13 | May July | $\begin{array}{\|ll} \hline \text { June } & 22 \\ \text { July } & 15 \end{array}$ | Aus July 16 | $\text { Sept } 20$ $\text { Aug } 28$ | $\begin{array}{lr} \text { Mey } & 10 \\ \text { JuIy } & 2 \end{array}$ | Sept 17 | 129 21 | $\text { Juae } 12$ $\text { july } 15$ | Aus JuIy Sl 16 | 79 |
| Minakwa Lo | 5605 | 11439 | 625 | 10 | 113 | May 21 | Sept i2 | 10 | May | June 22 | Sept 3 | ${ }^{\text {Aug }}$ | May 10 | Juept 24 Sept 20 | 132 | Junge 22 | Sept 23 | 92 |
| Naco | 5143 | 11048 | 732 | 10 | 89 | June 6 | Sept 4 | 35 | May | June 29 | Aug 16 | Oct 6 | May 29 | Oct 6 | 129 | June 29 | Aug 18 | 49 |
| Naylor mills 20 | 5740 | 11743 | 732 | , | 102 | May 25 | Sept | 9 | Apr 30 | June 15 | Aug 13 | Sept 20 | Msy 10 | Sept 16 | 128 | June 15 | Sept | 81 |
| Newbrook | 5419 | 11257 | 671 | 23 | 70 | June 13 | Aug 23 | 23 | May 17 | June 29 | July 22 | Sept 13 | بısy 17 |  | 107 | Jume 29 |  | 22 |
| Sidton Jume. Cid Epp | 5336 | 11542 | 838 | 7 | 54 | June 22 | $\begin{array}{ll}\text { Aug } & 16\end{array}$ | 7 | June 1 | July 14 | Jnly 23 | Sept 10 | June 1 | Sept 10 | 100 | July 14 | July 23 | 8 |
| Nordegs | 5228 | 11605 | 1402 | 5 | 46 | June 29 | Aug 15 | 36 | May 22 | July 14 | July 16 | Sept 9 | May 22 | Aus 28 | 97 | July 12 | July 16 | 3 |
| Hordeg8 RS | 5229 | 11605 | 1326 | 18 | 20 | July 9 | July 30 | 18 | June 18 | July 15 | July 16 | Aug 28 | June 19 | Aug 22 | 63 | July 14 | Ju19 16 | $1{ }_{6}$ |
| North Star | 5649 | i17 34 | 495 | 5 | 87 | June 1 | Aug 28 | 5 | May 24 | June 10 | Aug 2 | Sept 20 | May 30 | Sept 20 | 112 | June 10 | Aug 16 | 66 |
| North Verailion rs | 5824 | 11202 | 247 | 13 | 56 | June 26 | Aug 22 | 6 | June 6 | July 9 | July 19 | Sept 27 | June 22 | Sept 27 | 96 | July 4 | JuIy 19 | 14 |
| Nose Mountain 20 | 5433 | 11935 | 1574 | 13 | 67 | June 18 | Ausi 25 | 13 | June | June 30 | July 31 | Sept 17 | June 7 | Sept 17 | 101 | June 29 | Aug 6 | 37 |
| Notikewin 20 | 5652 | 11835 | 762 | 14 | 99 | May 31 | Sept 8 | 14 | May | June 18 | Aug 17 | Sept 29 | May 15 | Sept 20 | 127 | June 18 | Aug 19 | 61 |
| Notikewia East | 57 oi | 11734 | 465 | 14 | 86 | June ${ }^{2}$ | Aug 28 | 14 | May 12 | Jmine 23 | Aug 2 | Sept 20 | May 30 | Sept 20 | 112 | June 14 | Aug 13 | 59 |
| Obed Lo | 5334 | 11730 | 1585 | 14 | 69 | June 17 | Aug 26 | 14 | May 25 | July 7 | JuIy 19 | Sept 22 | May 25 | Sept 5 | 102 | June 30 | Aug 6 | 36 |
| O Chiese Lo | 5247 | 11520 | 1113 | 8 | 107 | May 23 | Sept ${ }^{8}$ | T | May 11 | June 13 |  | Sept 30 | May 22 | Sept 30 | 130 | Jupe 13 | Aug 16 | 63 |
| O1ds | 5147 | 11406 | 1040 | 30 | 109 | May 24 | Sept 11 | 67 | May 4 | Juiy 2 | Juil 23 | Oct 12 | بisy 4 | Oct 12 | 160 | June 4 | July 23 | 18 |
| O1iver Tree Nursery | 5339 | 11322 | 648 |  | 110 | May 25 | Sept 13 | 8 | may 11 | Jume 3 | Aug 16 | Oct 8 | بay 11 | Sepe 24 | 135 | May 28 | Aug 16 | 79 |
| Otter Lakes Lo | 5642 | 11546 | 732 | 16 | 100 | May 31 | Sept 9 | 16 | May | June 22 | Aus 12 | Oct 10 | June 5 | oci 10 | 126 | June 13 | Aug 12 | 59 |
| oyen Cappon | 5110 | 11031 | 792 | 6 | 124 | May 20 | Sept 22 | 6 | May | Maiy 29 | Sept 12 | Oct | May 17 | Oct | 139 | May 22 | Sept 12 | 12 |
| Panny Lo | 5711 | 11437 | 692 | 8 | 90 |  |  | 8 | May | Jume 13 | July 26 | Oct | Juine 10 | Oct | 113 | June 13 | July 26 | 42 |
| Faradise Valley Hest | 5301 | 11026 | 655 | 5 | 126 | May 16 | Sept 20 | 5 | Mas | May 31 | Aus 22 | Oct | May 6 | Oct | 149 | May 31 | Sept 16 | 207 |
| Pass Creek 20 | 5414 | 11650 | 2135 | 14 | 98 | May 31 | Sept 7 | 14 | Apr 27 | July 3 | Aug 6 | Oct | May 25 | Oct 6 | 133 | June 14 | Aug 6 | 52 |
| Peace River A | 5614 | 11726 | 571 | 22 | 93 | May 31 | Sept 2 | 27 | May | June 27 | Aus 2 | Sept 25 | May 12 | Sept 25 | 135 | June | Aug 4 | 56 |
| Peavine | 5404 | 11455 | 695 | 18 | 96 | May 31 | Sept 5 | 24 | May | JuIy 4 | July 21 | Sept 30 | May 15 | Sept 30 | 137 | Jane 2 | July 21 | 23 |



\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Station} \& \multirow{3}{*}{LAT.} \& \multirow{3}{*}{Long.} \& \multirow[t]{3}{*}{} \& \multicolumn{4}{|r|}{AVERAGES BASED ON 1961-80 PERIOO OF RECORD} \& \multicolumn{11}{|c|}{extremes based on full period of record} \\
\hline \& \& \& \& \multirow[t]{2}{*}{} \& \multirow[t]{2}{*}{} \& \multirow[b]{2}{*}{(DNIBdS) LSOHS 15母7} \& \multirow[b]{2}{*}{} \& \multirow[b]{2}{*}{\[
\begin{aligned}
\& \frac{0}{2} \\
\& \frac{8}{\mathbb{4}} \\
\& \frac{1}{2}
\end{aligned}
\]} \& \multicolumn{2}{|l|}{LAST FROST (SPRING)} \& \multicolumn{2}{|l|}{First fatit (fall)} \& \multicolumn{3}{|c|}{LONGEST} \& \multicolumn{3}{|c|}{SHORTEST} \\
\hline \& \& \& \& \& \& \& \& \& \[
\frac{\stackrel{\rightharpoonup}{4}}{4}
\] \& \[
\begin{aligned}
\& \stackrel{5}{\omega} \\
\& \frac{5}{5}
\end{aligned}
\] \&  \& \[
\frac{5}{4}
\] \&  \&  \& \begin{tabular}{l}
0 \\
0 \\
0 \\
0 \\
0 \\
0 \\
\hline 0
\end{tabular} \&  \&  \& \[
\begin{aligned}
\& \text { n } \\
\& \vdots \\
\& \vdots \\
\& \text { U } \\
\& \text { 물 }
\end{aligned}
\] \\
\hline ALberia (cont'd) \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \\
\hline Three fills Toum \& 5142 \& 11316 \& 914 \& 9 \& 107 \& May 22 \& Sept 7 \& 9 \& May \& June 13 \& Aus 19 \& Sept 17 \& May 15 \& Sept 17 \& 124 \& June \& Sept \& 90 \\
\hline Tof Leld North \& 5333 \& 11245 \& 701 \& \({ }^{6}\) \& 112 \& May 25 \& Sept 15 \& 6 \& Hay \& June 11 \& Aug 16 \& Oet 3 \& \(\mathrm{May}^{\text {May }}\) \& Oect 3 \& 153 \& May 28 \& Aug 16 \& 79 \\
\hline Tom mill 10 \& 5356 \& 11620 \& 1295 \& 12 \& 85 \& June \& Sept \(\frac{1}{7}\) \& 12 \& Hey 18 \& July \& Aug \& Oct \& May 18 \& Sept 11 \& 115 \& June 14 \& Aug \& 52 \\
\hline Tony 10 \& 5423 \& 11724 \& 1036 \& 18 \& 96 \& June \(\frac{2}{2}\) \& Sept 7 \& 18 \& \({ }^{\text {may }} 16\) \& july \& Aug 13 \& Oct \& Yay 23 \& Oct 2 \& i31 \& July \& Sept \& 65 \\
\hline Torrens 10 \& 5411 \& 11953 \& 1829 \& 14 \& 43 \& June 30 \& Aug 13 \& 14 \& June 12 \& July 13 \& July 21 \& Sept \& Juna \& Aug 22 \& 76 \& July \& July 25 \& 15 \\
\hline Trocha E \& 5145 \& 2 \& 888 \& 23 \& 115 \& May 22 \& Sept 15 \& \[
23
\] \& May 2 \& June 14 \& \[
\text { Aug } 19
\] \& \[
\text { Oct } 8
\] \& \(\begin{array}{ll}\text { May } \& 6 \\ \\ \\ \text { Hay }\end{array}\) \& Oct \& 150 \& May 31 \& \[
\begin{array}{ll}
\text { Aug } \& 25 \\
J u I v \\
78
\end{array}
\] \& 85 \\
\hline \({ }_{\text {Trachu }}\) \& \begin{tabular}{l}
51 \\
56 \\
56 \\
\hline 18
\end{tabular} \& 113 27 \& 892
762 \& 9 \& 93
88
88 \& \begin{tabular}{l} 
May \\
Mure \\
\hline 26 \\
\hline
\end{tabular} \& \(\begin{array}{ll}\text { Aug } \& 28 \\ \text { Aug } \& 30\end{array}\) \& 15 \& \begin{tabular}{|c} 
May \\
May \\
\hline 1 \\
\hline
\end{tabular} \& June 11 \& Aug \({ }^{\text {a }}\) \& Sept 20 \& \begin{tabular}{l} 
May \\
\hline June \\
\hline 11 \\
\hline
\end{tabular} \& \begin{tabular}{l} 
Sept \\
\hline Sept \\
\hline 29
\end{tabular} \& 114 \& June 14 \& Aug 8 \& 54 \\
\hline Tulliby Lake \& 5340 \& 11008 \& 602 \& 11. \& 109 \& Kay 19 \& Sept 6 \& 11 \& Hay \& Jume 7 \& Aug 20 \& oet 4 \& Hiny \& Oet \& 150 \& June \& \begin{tabular}{l} 
Aus \\
\hline 1
\end{tabular} \& 79 \\
\hline Turner valley \& 5043 \& 11421 \& 1237 \& 24 \& 79 \& June 13 \& Sept 1 \& 25 \& May 17 \& July \& July 18 \& Oct \& May 22 \& Oct \& 137 \& July \& July 18 \& 14 \\
\hline Turner Valley rs \& 5040 \& 11417 \& 1219 \& 7 \& 92 \& June \& Sept 10 \& 7 \& Yay 19 \& June 30 \& Aug 15 \& Oct 18 \& May 19 \& Sept 23 \& 126 \& June 30 \& Sept \& 65 \\
\hline Univ. of calgary \& 5105 \& 11408 \& 1112 \& 12 \& 114 \& May 25 \& Sept 17 \& 12 \& May \& Joly 6 \& Sept \& Oct \& May \& Oct \& 150 \& July \& Sept 17 \& 72 \\
\hline Valleyview RS \& 5504 \& 11716 \& 762 \& 9 \& 105 \& June 2 \& Sept 16 \& \& May 12 \& July 2 \& Sept \& Oct \({ }^{8}\) \& May 12 \& \begin{tabular}{ll} 
Oct \& 3 \\
Sept \& \\
\hline
\end{tabular} \& 143 \& July \(2{ }^{2}\) \& Sepr \& 63 \\
\hline Vauxhall \& 50.04 \& 11206 \& 779 \& 6 \& 127 \& May 14 \& Sept 18 \& 40 \& May \& June 25 \& Aug 13 \& Oct 12 \& May \& Sept 29 \& 148 \& June 25 \& Aug 27 \& 62 \\
\hline Vauxhall CDA \& 5003 \& 11208 \& 779 \& 27 \& 113 \& May 22 \& Sept 12 \& 27 \& Apri 29 \& July \& AU8 19 \& Oct 11 \& Apr 29 \& Sept 26 \& 149 \& June 11 \& Aug 19 \& 68 \\
\hline Vega \& 5424 \& 11423 \& 671 \& 9 \& 124 \& May 14 \& Sepe 15 \& 9 \& May \& May 31 \& \({ }^{\text {Aug }} 27\) \& \(\begin{array}{ll}\text { Oct } \\ \text { Sepr } \& 1 \\ \text { cid }\end{array}\) \& May \& \[
\begin{array}{lr}
\text { Oct } \& 1 \\
\text { Sept } \& 11
\end{array}
\] \& \[
\begin{aligned}
\& 151 \\
\& 131
\end{aligned}
\] \& \[
\begin{array}{ll}
\text { May } \& 29 \\
\text { May } \& 25
\end{array}
\] \& \[
\begin{aligned}
\& \text { Sept } \\
\& \\
\& 27
\end{aligned}
\] \& 94 \\
\hline Vega 10 \& 5406 \& 11426 \& 709 \& 19 \& 119 \& May 15 \& Sept 7 \& 9 \& May \& June 12 \& \begin{tabular}{ll} 
Aug \& 18 \\
July \\
\hline 18
\end{tabular} \& Sept 19 \& Hay \& Sept 11 \& \[
\begin{aligned}
\& 131 \\
\& 138
\end{aligned}
\] \& \[
\begin{array}{lr}
\text { May } \& 25 \\
\text { June } \& 2
\end{array}
\] \& \[
\begin{array}{ll}
\text { Aug } \& 27 \\
\text { July } \& 24
\end{array}
\] \& 93
51
51 \\
\hline Vegrevitie \& 53
53
53
29 \& \begin{tabular}{l}
112 \\
112 \\
112 \\
\hline 02
\end{tabular} \& 635
636 \& 19 \& \({ }_{83}^{108}\) \& \begin{tabular}{l} 
May \\
June \\
\hline 1
\end{tabular} \& Sept
Aug
A0 \& 32
20 \& \begin{tabular}{l} 
May \\
May \\
Ma \\
\hline 16
\end{tabular} \& June 28 \& \begin{tabular}{l} 
July \\
Aug \\
Aut \\
\\
\hline
\end{tabular} \& Oct
Sept

23 \& $\begin{array}{ll}\text { May } & 21 \\ \text { May } & 16\end{array}$ \& | oct |
| :--- |
| Sept |
| 17 | \& 138 \& June ${ }^{\text {J }}$ \& July 24 \& 43 <br>

\hline Vegreville CDA Verailion A \& 53 21 \& 11050 \& 619 \& 30 \& 100 \& June \& Sept 9 \& 36 \& May \& June 27 \& July 23 \& Oct 3 \& May 18 \& oct \& 137 \& June 27 \& July 23 \& 25 <br>
\hline Viking \& 5306 \& 11147 \& 691 \& 21 \& 107 \& May 24 \& Sept 8 \& 50 \& May \& June 24 \& July 21 \& Oct \& May 16 \& Oct \& 143 \& Jume 11 \& July 21 \& 39 <br>
\hline Viking. North \& 5313 \& 11143 \& \& 6 \& 108 \& May 21 \& Sept 6 \& 6 \& May \& June 13 \& Aug 19 \& Sept 17 \& May 15 \& Sept 17 \& 124 \& June 13 \& Sept 15 \& 93 <br>
\hline vilua \& 5358 \& 11201 \& 640 \& 11 \& 71 \& June 13 \& Aug 23 \& 11 \& بay 17 \& July \& July 22 \& Sept 18 \& May 27 \& Sept 18 \& 113 \& June \& Ju1y 22 \& 27 <br>
\hline Vulcan \& 5032 \& 113.04 \& 991 \& 14 \& 116 \& May 21 \& Sept 14 \& 15 \& Hay \& June \& Sept \& Oct \& May 13 \& Sapt 22 \& 131 \& May 26 \& Sept \& 97 <br>
\hline Vulcan \& 5025 \& 11310 \& 998 \& 6 \& 122 \& may 18 \& Sept 17 \& 6 \& Apr 22 \& June \& Aug 25 \& Oct \& Hay \& Oct \& 150 \& May 25 \& Sept \& 08 <br>

\hline Wabasca RS \& 5588 \& 11350 \& 545 \& 12 \& 115 \& May 23 \& Sept 16 \& 12 \& May 5 \& July 10 \& Aug 20 \& Oct 16 \& | May |
| :--- |
| Hey |
| 12 | \& Oct

Sept
16 \& 156
122 \& July 10

June 13 \& $$
\begin{array}{ll}
\text { Aug } & 30 \\
\operatorname{InTv} & 26
\end{array}
$$ \& 50 <br>

\hline Wadlin Lo \& 5747 \& 11.526 \& 792 \& 13 \& 95 \& June 3 \& Sept 7 \& 13 \& Apr 30 \& July 6 \& July 26 \& | Sept |
| :--- |
| Sept |
| Sept |
|  |
| 10 | \&  \& Sept 15 \& 122 \& June 13 \& \[

July 26
\] \& 42 <br>

\hline Wagner ${ }_{\text {Wainurisht }}$ \& [ 5521 \& 114
110
108
38 \& 5884 \& 21 \& 97

99 \& \[
$$
\begin{array}{lr}
\text { June } & 8 \\
\text { May } & 22
\end{array}
$$

\] \& | Sept 13 |
| :--- |
| Aug |
| 18 | \& 28 \& May | May |
| :--- |
| May | \& June 27

Hay 31 \& $$
\begin{array}{|ll}
\text { Aug } & 13 \\
\text { Aug } & 14
\end{array}
$$ \& Sept

Oet
Oet
cer \& Mny
May
Ma

18 \& \[
\left.$$
\begin{array}{lr}
\text { Sept } & 10 \\
\text { Oct } & 3
\end{array}
$$ \right\rvert\,

\] \& $\underline{121} 1$ \& | June |
| :--- | :--- |
| May |
| 29 |
| 29 | \& Aug

Aug
li
14 \& 76 <br>

\hline Wainuright Heath Wandering River RS \& $$
\begin{array}{ll}
52 & 50 \\
55 & 12
\end{array}
$$ \& 110

112
38 \& 671
564 \& 16 \& 99

82 \& \begin{tabular}{l}
Yay <br>
\hline

 \& 

Aug <br>
Aug <br>
\hline 29

 \& 16 \& 

May <br>
May <br>
\hline

 \& 

Hay <br>
July <br>
\hline

 \& Aug 14 \& 

Oet <br>
Sept <br>
\hline 23

 \& May 

May <br>
May <br>
\hline
\end{tabular} \& Sept \& 118 \& June 23 \& Aug \& 45 <br>

\hline Wanham CDA EPF \& 5544 \& 11824 \& 607 \& \& 109 \& May 24 \& Sept 10 \& 19 \& Apr 29 \& July \& Aug 17 \& oct 2 \& Apr 29 \& Oct 1 \& 154 \& July \& Sept \& 58 <br>
\hline Warulck \& 5339 \& 11159 \& 610 \& 14 \& 81 \& June \& Aug 29 \& 14 \& May 15 \& July \& Aug \& Sept 26 \& May 15 \& Sapt 17 \& 124 \& July \& Aug 13 \& 42 <br>
\hline Wastina Hemaruka Waterton Lakes R \& 5142 \& 11107 \& 792 \& 25 \& 82 \& June 12 \& Sept 2 \& 64 \& May 14 \& July 12 \& July 16 \& Oct 6 \& May 21 \& Oct \& 137 \& June \& July 18 \& 28 <br>
\hline Cabin \& 4907 \& 11351 \& 1280 \& 6 \& 61 \& June 22 \& Aug 22 \& 6 \& June 5 \& Juil 13 \& July 21 \& Sept 17 \& June 23 \& Sept 17 \& 85 \& Ju1y 13 \& July 21 \& 7 <br>
\hline Watertan Park $\mathbf{H q}^{\text {d }}$ \& 4903 \& 11355 \& 1280 \& 8 \& 127 \& May 16 \& Sept 20 \& 8 \& Apr 26 \& June \& Sept \& Oct \& May \& Oct \& 146 \& June \& Sept 23 \& 07 <br>
\hline Wat \& 5543 \& 11737 \& 384 \& 10 \& 115 \& May 25 \& Sept 17 \& 10 \& May \& June 14 \& Aurg 23 \& Oct 18 \& May 16 \& Oct \& 139 \& June 12 \& Aug 23 \& 71 <br>
\hline watino \& 5543 \& 11738 \& 396 \& 6 \& 131 \& May 9 \& Sept 17 \& ${ }^{6}$ \& May \& May 25 \& Sept 1 \& act \& Hay \& oct \& 154 \& May \& Sept \& 116 <br>
\hline Watt Mountain 20 \& 5839 \& 11734 \& 701 \& 15 \& 90 \& June 10 \& Sept 9 \& 15 \& May \& June 24 \& July 25 \& Oct \& May 26 \& Sept 29 \& 125 \& Jane 22 \& July 25 \& 32 <br>
\hline Wetaskiwin \& 5258 \& 11320 \& 756 \& 24 \& 114 \& May 22 \& Sept ${ }^{13}$ \& 69 \& May ${ }^{1}$ \& June 26 \& July 21 \& Oce \& Mas 21 \& Oct 7 \& 138 \& June 26 \& Aus 24 \& ${ }^{38}$ <br>
\hline Whiakey Gap \& 4901 \& 11.257 \& 1311 \& 15 \& 88 \& June 12 \& Sept 8 \& 15 \& May 23 \& July \& Aug 19 \& act \& May 27 \& Sept 11 \& 106 \& July \& Sept 14 \& 67 <br>

\hline Whitecourt \& 5408 \& 11540 \& 745 \& 28 \& 69 \& | June 17 |
| :--- | :--- |
| 10 | \& Aug 25 \& 34 \& May 17 \& July 10 \& \& \& | May | 17 |
| :--- | :--- |
| May |  |
| 23 |  | \& \& 115

132 \& \& \& 19 <br>
\hline Whitecourt Lo \& 54
56
56 \& 11543 \& 1201 \& 26 \& 103 \& May 30 \& Sepr 11 \& 36

13 \& | May | 3 |
| :--- | :--- |
| May | 8 | \& July 11 \& \[

$$
\begin{array}{ll}
\text { Aus } & 16 \\
\text { Aug } & 12
\end{array}
$$

\] \& \[

$$
\begin{aligned}
& \text { Oct } 88 \\
& \text { Sept } 23
\end{aligned}
$$

\] \& \[

$$
\begin{array}{|ll}
\text { May } & 23 \\
\text { May } & 19
\end{array}
$$

\] \& \[

$$
\begin{array}{ll}
\text { Oct } & 3 \\
\text { Sept } & 18
\end{array}
$$

\] \& 132 \& \[

Junte 27
\]

June io \& | Aug | 17 |
| :--- | :--- |
| Aug |  |
| 15 |  | \& 50 <br>

\hline Whitefigh Lo \& 5611 \& 11.528 \& 610 \& \& 96 \& May 29 \& Sept
Sept
St \& 13 \& May 8 \& June 22
June 18 \& Aug
Aug
12
16 \& Sept 23
Oct
ar \& May
May
M

15 \& \begin{tabular}{l}
Sepr <br>
Sept <br>
\hline

 \& 116 \& June 10 \& 

Aug \& 15 <br>
Auig <br>
\hline 19
\end{tabular} \& 65 <br>

\hline White Mountain $L 0$ Whitemud LD \& 55
56

56 \& | 119 |
| :--- |
| 118 |
| 118 |
| 1 | \& 1093 \& 15 \& 97

111 \& \begin{tabular}{l}
June <br>
May <br>
\hline 1

 \& Sept 11 \& 15 \& May $\begin{aligned} & \text { may } \\ & \text { May }\end{aligned}$ \& Jupe 13 \& 

Aug <br>
<br>
\hline 17
\end{tabular} \& Oct \& May 11 \& Oct \& 142 \& June 10 \& Aug 31 \& 81 <br>

\hline whitesand Lo \& 5926 \& 11454 \& 945 \& 10 \& ${ }^{56}$ \& June 11 \& Aus 7 \& 10 \& ${ }^{\text {May }} 21$ \& \[
July 11

\] \& \& \[

Aug 17

\] \& June 6 \& | Aug |
| :--- |
| Sept |
|  |
| 1 | \& 17 \& \& \& 14 <br>

\hline ${ }^{\text {Whistla }}$ willow Creek RS \& 69
59
50
15 \& 11103 \& [ $\begin{gathered}838 \\ 1478\end{gathered}$ \& 16 \& $\begin{array}{r}116 \\ 38 \\ \hline\end{array}$ \& May
June

30 \& Sept 13 \& 16 \& | Apr |
| :--- |
| Apy |
| Ma |
|  |
| 1 | \& \[

$$
\begin{array}{lr}
\text { June } & 6 \\
\text { July } & 14
\end{array}
$$

\] \& \[

$$
\begin{array}{|ll}
\text { Aug } & 12 \\
\text { July } & 16
\end{array}
$$

\] \& | Sept |
| :--- |
| Sept |
| Sep | \& \[

$$
\begin{array}{ll}
\text { Apr } & 30 \\
\underset{\text { Hagy }}{ } & 31
\end{array}
$$

\] \& \[

\left|$$
\begin{array}{ll}
\text { Sept } & 26 \\
\ln 1 \mathrm{y} & 31
\end{array}
$$\right|
\] \& 148

60 \& $$
\left.\begin{array}{|r|}
\text { May } \\
\text { July } \\
\text { 24 }
\end{array} \right\rvert\,
$$ \& \[

$$
\begin{array}{ll}
\text { Aug } & 12 \\
\text { July } & 19
\end{array}
$$
\] \& 16 <br>

\hline Willow Creek RS \& 5015
51
54 \& $\begin{array}{lll}114 & 21 \\ 113 & 34\end{array}$ \& ( $\begin{gathered}1478 \\ 960\end{gathered}$ \& 10 \& 38

79 \& \begin{tabular}{l}
June 30 <br>
May <br>
\hline 1

 \& $\begin{array}{ll}\text { Aug } \\ \text { Aug } & 78 \\ & 18\end{array}$ \& 10 \& 

May <br>
May <br>
H2 <br>
\hline 12

 \& 

July 14 <br>
July 1 <br>
\hline

\end{tabular} \& \[

$$
\begin{array}{|ll}
\text { July } & 16 \\
\text { Aug } & 18
\end{array}
$$
\] \& Sept

Oct

ct \& | May |
| :--- |
| May |
| H2 | \& \& 126 \& JuIy \& Aug 18 \& 47 <br>

\hline Wilborne Gas Plant Winefred Lo \& [ 5154 \& 11.3
110
12 \&  \& 10 \& 81 \& May
June
S \& $\begin{array}{ll}\text { Aug } \\ \text { Aug } & 18 \\ 25\end{array}$ \& 10 \& Hay
May
12 \& June 22 \& $\begin{array}{ll}\text { Aug } \\ \text { Aug } & 13\end{array}$ \& Sept 20 \& Jure 22 \& Sept 20 \& 89 \& June 14 \& Aug 13 \& 59 <br>

\hline Wiofteld Lo \& 5257 \& 11435 \& 914 \& 12 \& 80 \& June 4 \& Aug 24 \& 12 \& May 13 \& June 19 \& July 26 \& Sept 12 \& | May | 19 |
| :--- | :--- |
| Hey |  |
| 1 |  | \& Sepr 4 \& 107 \& June 19 \& ${ }^{\text {Aug }}$ Aug $2{ }^{2}$ \& 43

62 <br>

\hline Holf 10 \& 5309 \& 11554 \& 1098 \& 12 \& 98 \& May 30 \& Sept 5 \& 12 \& May 15 \& June 22 \& Aug 6 \& Oct ${ }^{3}$ \& | May |
| :--- |
| 12 |
| 1 | \& Sapt 24 \& 119 \& June 22 \& ${ }^{\text {Aug }}$ July 21 \& ${ }^{62}$ <br>

\hline Worsley kS \& 56
59
59
54 \& 11908 \& 640
305 \& 18 \& 65 \& June 14 \& ${ }^{\text {Aug }} 20$ \& 18 \& May 25 \& July 5 \& July 21
Aug

16 \& Sept 16 \& | May |
| :--- |
| Mag |
| 28 |
| 18 | \& Sept \& 100 \& June 27 \& July 21

Aug
17 \& 23
59 <br>
\hline Yates Lo
Yeilowhead Lo \& 5954
5314 \& 116
117
117 \& 305

1463 \& - 8 \& 79 \& \begin{tabular}{l}
June <br>
June <br>
\hline

 \& $\begin{array}{ll}\text { Aug } & 24 \\ \text { Sept } & 1\end{array}$ \& 15 \& $\begin{array}{ll}\text { May } & 9 \\ \text { May } & 26\end{array}$ \& 

June <br>
July <br>
\hline

 \& 

Aug \& 16 <br>
Aug <br>
\hline
\end{tabular} \& Sept

Oct

O \& | May |  |
| :--- | :--- |
| June | 28 | \&  \& 102 \& June 18

June 16 \& | Aug |
| :--- |
| Aug |
| 17 | \& 59

50 <br>
\hline Zsma 10 \& 5835 \& 11910 \& 610 \& 13 \& 104 \& May 27 \& Sept 9 \& 13 \& Mey \& June 13 \& Aug 18 \& Sept 22 \& May 16 \& Sept 15 \& 121 \& June 13 \& Sept \& 81 <br>
\hline SASkatchbuan \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline Abbey \& 5042 \& 10847 \& 701 \& 15 \& 111 \& May 26 \& Sept 15 \& 15 \& May 8 \& June 13 \& Sept \& Sapt 28 \& May 13 \& Sept 23 \& 132 \& June 11 \& Sept 13 \& 93 <br>

\hline Alsask Eardene \& 5121 \& 10950 \& 658 \& 18 \& 101 \& May 28 \& Sept 7 \& 18 \& Apr 29 \& June 23 \& Aug 2 \& Oct 3 \& | May |
| :--- | :--- |
| Apr |
| 24 |
| 12 | \& Sept 23 \& 133 \& June 15 \& Aug 13 \& 58 <br>

\hline Amulet \& 4937 \& 10444 \& 728
745 \& 10 \& 128 \& May 10 \& Sept
Sept
Ser \& 10 \& Apr 24 \& May 23 \& Aus 31 \& Oet \& Apr
May
24

20 \& Sept 20 \& 148 \& | May |
| :--- |
| June |
| 15 | \& Aug

Aug

13 \& 59 <br>
\hline Armit \& 49
52

52 \& 10145 \& 366 \& 30 \& 77 \& May ${ }_{\text {di }}$ \& $\begin{array}{ll}\text { Sept } \\ \text { Aug } & 28\end{array}$ \& 60 \& \begin{tabular}{l}
May <br>
May <br>
\hline 1

 \& Juny 22 \& 

Aug <br>
Aug \& 14 <br>
\hline

 \& Sept 12 \& $\begin{array}{ll}\text { Hay } \\ \text { May } & 29\end{array}$ \& Sept 12 \& 105 \& June if \& 

Aug <br>
Aug \& 14 <br>
\hline
\end{tabular} \& 58 <br>

\hline Arren \& 5158 \& 10144 \& 450 \& 7 \& 76 \& Juna 16 \& \& 10 \& May 27 \& July 5 \& Aug 14 \& Sept 17 \& June \& Sept 10 \& 98 \& June 30 \& Aug 14 \& 44 <br>
\hline Arrei 23x \& 5212 \& 10138 \& 44.2 \& 10 \& 84 \& June 5 \& Aug 28 \& 10 \& May 19 \& June 22 \& July 31 \& Sept 16 \& May 22 \& Sept ${ }^{8}$ \& 108 \& June 19 \& July 31 \& 41 <br>
\hline Asquith \& 52.08 \& 10714 \& 519 \& 19 \& 110 \& May 22 \& Sept 10 \& 19 \& May 2 \& June 19 \& Aus 11 \& oet 7 \& May 2 \& Sept 28 \& 148 \& June \& Aug 11 \& 70 <br>
\hline Asainiboia \& 4944 \& 10558 \& 724 \& 23 \& 115 \& May 20 \& Sept 13 \& 58 \& May 1 \& Jnie 21 \& Aug 8 \& Oct 14 \& miay 15 \& Oct 14 \& 151 \& May 29 \& Aug 16 \& 78 <br>
\hline Aylesbury \& 5056 \& 10542 \& 579 \& 6 \& 126 \& May 10 \& Sept 14 \& 6 \& Apr 21 \& May 23 \& Aug 14 \& Oct \& Apr 21 \& Oct \& 167 \& May 11 \& Aug 14 \& 94 <br>
\hline Aylsham \& 5312 \& 10348 \& 362 \& \& 109 \& May 25 \& Sept 12 \& 12 \& May \& June 19 \& Sept \& \& May \& 0et 1 \& 146 \& Jutue 15 \& Sept \& 77 <br>
\hline Bad Lake IBD 102 \& 51.19 \& 10825 \& 637 \& 9 \& 110 \& May 17 \& Sept 5 \& 9 \& May \& May 30 \& Aug 22 \& Sept 20 \& May \& Sept 19 \& 134 \& May 30 \& Aug 26 \& 87 <br>
\hline Bangor \& 5051 \& 10214 \& 532 \& 22 \& 100 \& May 30 \& Sept 8 \& 22 \& May 13 \& June 20 \& Aug 14 \& Sept 25 \& Hay 16 \& Sept 20 \& 126 \& June 20 \& Aug 18 \& 58 <br>
\hline Bechard \& 5003 \& 10413 \& 578 \& 7 \& 84 \& May 27 \& Aug 20 \& 7 \& Hay \& June \& Aug \& Sept 13 \& May 24 \& Sept 13 \& 111 \& June \& Aug \& 56 <br>
\hline Beechy \& 5046 \& 10719 \& 660 \& 30 \& 109 \& May 26 \& Sept 13 \& 51 \& Apr 29 \& July 2 \& Aug 16 \& Oct 14 \& May 15 \& Oct 14 \& 151 \& June \& Aug 19 \& 73 <br>
\hline
\end{tabular}









| StATION | LAT． | LONG． | height metres above m．S．L．） | AVERAGES BASED ON 1951．80 PERIDD DF RECORD |  |  |  | extremes based on full period of record |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | LAST FROST（SPRING） |  | FIRST FROST（FALL） |  | LONGEST |  |  | SHORTEST |  |  |
|  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { 忽 } \end{aligned}$ | $\begin{aligned} & 5 \\ & \frac{5}{5} \end{aligned}$ | $\mathbb{\mathbb { W }}$ | 玄 |  |  | $\begin{aligned} & \stackrel{n}{x} \\ & \vdots \\ & \dot{u} \\ & \dot{U} \\ & \dot{Z} \end{aligned}$ |  |  | n |
| Ortabio（Cony＇d） |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Fonth1 | 4302 | 79 | 236 | 7 | 168 | May | Oct 21 | 7 | Apr 17 | May 24 | Oct | Nov | Apr 17 | Oct 24 | 189 | Apt 28 | Oct | 159 |
| Porest | 4306 | 8200 | 217 | 14 | 164 | Mag | Oct 18 | 41 | 4 Apr 7 | June 8 | Sept 26 | Nov | Apr | Oct 25 | 200 | May 24 | Sept 28 | 126 |
| Port Albany | 5213 | 8140 | 15 | 8 | 68 | June 15 | Aug ${ }^{23}$ <br> 18 <br> 18 | ${ }^{8}$ | May 25 | July 11 | July if | Sept 25 |  | Sept 25 | 110 |  | July 17 | 5 |
| Pbrt Fort Prie Pranc | $\begin{array}{ll} 42 & 53 \\ 48 & 37 \end{array}$ | $\begin{aligned} & 7857 \\ & 93 \quad 25 \end{aligned}$ | $\begin{aligned} & 178 \\ & 343 \end{aligned}$ | $\begin{aligned} & 13 \\ & 30 \end{aligned}$ | $1 \begin{aligned} & 166 \\ & 19\end{aligned}$ | $\text { May } \begin{array}{rr} 4 \\ \text { May } & 23 \end{array}$ | $\begin{array}{ll} \text { Oct } & 18 \\ \text { Sept } & 20 \end{array}$ | 1.3 68 | $\begin{array}{ll} \mathrm{Apr} & 14 \\ \mathrm{Apr} & 28 \end{array}$ | $\begin{array}{ll} \text { May } 21 \\ \text { June } 20 \end{array}$ | （0ct ${ }^{3}$ | Nov 5 | $\begin{aligned} & \text { May } \\ & \text { May } \end{aligned}$ | Nov  <br> Oet 5 <br> 10  | 157 | $\left.\begin{array}{\|rr} \text { May } & 8 \\ \text { Kay } & 25 \end{array} \right\rvert\,$ | $\begin{array}{ll}\text { Oct } & 3 \\ \text { Aug } & 11\end{array}$ | 77 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Fort Prances Forest． | 48 |  | 34 | 10 | 129 | May 17 | Sept 24 | 17 | May | May 28 | Sept 2 | Oct 7 | 号碞 10 | Sept | 145 | $\text { May } 16$ | $\text { Sept } 2$ | ${ }^{108}$ |
| ${ }_{\text {Pranz }}{ }_{\text {Prench R Chaudlere }}$ | 4828 | 84 | 373 | 7 | 68 | June 18 | Aug 26 | 41 | May 28 | July 13 | Ju1y 29 | Sep | May 28 | Sept | 3 | July 13 | Aug 22 | 39 |
| Dam | 4608 | 8001 | 198 | 11 | 138 | May 11 | Sept 27 | 11 | Apr 24 | June 11 | Sept 17 | Oct 13 | May 10 | Oct 13 | 155 | June 11 | Sept 28 | 108 |
| Fullarto | 4323 | 81.12 | 335 | 10 | 131 | May 20 | Sept 29 | 10 | May ${ }^{2}$ | June 7 | Sept 7 | Oct 27 | May 2 | Oct 24 | 174 | June | Sept 1.3 | 99 |
| Georgetom | 4339 | 7957 | 274 | 15 | 127 | May 21 | Sept 26 | 53 | Apr 19 | June | Sept 12 | Oct 29 | May | Oct 25 | 176 | Jus | Sept 15 | 101 |
| Geraldton | 4942 | 8657 | 331 | 12 | 67 | June 17 | Aug 24 | 12 | May 25 | Ju1y 10 | July 27 | Sept 21 | Junie 2 | Sept 15 | 104 | July 3 | Aus | 33 |
| Geraldion Fores | 4942 | 8652 | 338 | 15 | 113 | May 25 | Sept 16 | 17 | May 10 | June 23 | July 19 | Oct | May 10 | Sept 19 | 131 | June 23 | July 31 | 37 |
| Glanworth CPPL | 4253 | 81.12 | 280 | 9 | 153 | May 11 | Oct 12 | 9 | Apr 26 | June 11 |  | Oct 19 | May |  | 163 | June 11 | Oct 10 | 20 |
| Gien Allen Glenburnie | 4341 4420 | 80 763 76 | $\begin{aligned} & 404 \\ & 114 \end{aligned}$ | ${ }_{8}^{21}$ | 146 | $\begin{array}{\|ll} \text { May } & 12 \\ \text { May } & 13 \end{array}$ | $\left\lvert\, \begin{array}{ll} \text { Oct } & 6 \\ \text { Sept } & 28 \end{array}\right.$ | ${ }_{8}^{21}$ | $\begin{array}{ll} \text { Apr } & 25 \\ \text { Apr } & 27 \end{array}$ | $\begin{array}{\|ll} \hline \text { May } & 30 \\ \text { June } & 12 \end{array}$ | Sept 17 | Oct Oct | $\begin{array}{lr} \text { May } & 7 \\ \text { Apr } & 27 \end{array}$ | Oct Oct Oct | 158 | $\begin{array}{cc} \text { May } & 30 \\ \text { June } & 12 \end{array}$ | Sept Sept 29 | 108 |
|  |  | 8142 | 221 |  | 142 | Hay 14 | Oct | 10 | Apr 23 | June | Sept 21 | Oct 24 | Apr 23 | Oct | 166 | May 25 | Sept 21 | 118 |
| ciencolin | 4248 | 8052 | 236 | 9 | 136 | May 15 | Sept 29 | g | ${ }_{\text {ApF }}{ }^{\text {A }}$ | June 2 | Sept 7 | Nov | Apr 25 | Oct | 162 | May 10 | Sept 7 | 119. |
| Gien Gordon | 4510 | 7432 | 53 | 12 | 138 | May 13 | Sept 29 | 12 | Apr 26 | May 29 | Sept 17 | Oct 13 | Apr 26 | Oct 11 | 167 | May 27 | Sept 19 | 114 |
| Glenora RS | 4402 | 7703 | 130 | 9 | 169 | Apr 28 | Oct 15 | 9 | Apr 16 | May 22 | Oct | Oet 27 | Apr 24 | Oct 24 | 182 | May 22 | Oct ${ }^{\text {？}}$ | 137 |
| Goderich Municipal A | 4346 | 8142 | 213 | 11 | 168 | May 9 | Oct 25 | 11 | $\mathrm{Apr}^{\text {a }} 24$ | June 11 | Oct | Nov | Apr 29 | Nov | 193 | Juae 11 | Oct 10 | 120 |
| Goderich To | 4343 | 81 | 221 | 20 | 154 | May 13 | Oct 15 | 77 | Apr 19 | Jume 10 | Sept 12 | Nov | Apr 19 | Nov | 196 | May 30 | Sept 15 | 107 |
| Gooderham | 4455 | 7823 | 325 | 17 | 110 | May 25 | Sept 13 | 21 | May 2 | June 22 | Aug 12 | Oce | May 11 | Oct | 146 | june 22 | Aug 12 | 50 |
| Gora Bay | 4555 | 8228 | 191 | 30 | 123 | May 18 | Sept 19 | 65 | ${ }^{\text {Apr }}$ | June 20 | Sept 9 | Oct 26 | Mny 13 | Oct 26 | 165 | June 20 | Oct 3 | 104 |
| Gore Bay A | 4553 | 8234 | 193 | 30 | 150 | May 13 | Oct 11 | 34 | Apr 24 | June 14 | Sept 17 | Nov |  | Oct 29 | 183 |  | Sept 20 | 18 |
| Gores Landing | 4405 | 7815 | 244 | 10 | 143 | May | Sept 28 | 10 | Apr 24 | May 17 | Sept 10 | Oct 11 | May | Oct 11 | 155 | May 17 | Sept 17 | 122 |
| Gormley Ardenlee | 4352 | 7923 | 198 | 5 | 146 | May | Sepe 27 | 5 | Apr 23 | May 11 | Sept 10 | Oct 14 | May | Oct 16 | 158 | May ${ }^{8}$ | Sept 24 | 38 |
| Graham A | 4916 | 9035 | 503 | 16 | 88 | June 8 | Sept 5 | 18 | May 22 | Juine 21 | Aug 19 | Sept 23 | May 22 | Sept 13 | 113 | June 21 | Aug 25 | 64 |
| Grand Valley upcp | 4353 | 8020 | 465 | 6 | 116 | May 28 | Sept 22 |  | Apr 28 | June 17 | Sept | Oce 13 | Apr 28 | Sept 10 | 134 | June 17 | Sept 18 | 92 |
| Great Duck Igland | 4539 | 8258 | 183 | 14 | 146 | May 16 | Oct 10 | 14 | May 3 | Jume 10 | Sept 20 | Nov |  |  | 173 |  | Oet 10 | 121 |
| Grims by | 4312 | 7934 | 93 | 30 | 184 | Apr 25 | Oet 27 | 55 | Apr | May 25 | Sept 30 | Nov 25 | Apr | Hov | 211 | May 24 | Oct 10 | 138 |
| Grims by Rock Chapel | 4311 | 7935 | 198 | 13 | 167 | Apr 30 | Oct 15 | 48 | Apr | May 26 | Sept 21 | Nov 11 | Apr 10 | oct 31 | 203 | May 25 | Oet | 133 |
| Grimsby Rogal ouk |  | 7933 | 191 | 10 | 164 | May 2 | Oct 14 | 10 | Apr 15 | May 23 | Sept 21 | Nov | Apr 25 | Nov | 192 | May | Sept 23 | 137 |
| Guelph 0ac | 4331 | 8014 | 334 | 23 | 132 | May 17 | Sept 27 | 88 | Apr 18 | Jume 22 | Aag 30 | Oct 22 | Apr 18 | Oct 22 | 186 | May 30 | Aug 30 | 91 |
| Hagersvilie 2 | 4256 | 8005 | 213 | 22 | 149 | May 8 | Oct | 22 | Apr 24 | May 26 | Sept 17 | Now | May 15 | Nov | 172 | May 17 | Sept 17 | ${ }_{53}^{22}$ |
| Haileybury | 4727 | 7938 | 189 | 9 | 110 | May 23 | Sept | 58 | Apr 30 | Juae 12 | Aug | Oct 15 | May il | act | 156 | June 11 | Aug | 53 |
| Heliburton | 45 | 78 | 320 | 29 | 113 | May 28 | Sept 19 | 90 | May | July 3 | Aug 23 | Oct 16 | May 5 | Sept 25 | 142 | June 20 | Aug 25 | 65 |
| Hamilicon |  |  | 92 | 7 | 175 | Apr 21 | Oct 14 | 69 | $\begin{array}{ll}\text { Mar } & 29\end{array}$ |  | Sept 9 | Nov is |  | Oct 28 | 212 193 | June | Sept 27. | 111 |
| Hamiliton A | 4310 | 7956 | 237 | 21 | 161 | Miy 4 | Oct 13 | 21 | ${ }_{\text {Apr }}{ }_{\text {Apr }} 19$ | May May May |  |  |  |  | 193 |  |  | 165 |
| Hamiliton Mun．Lab Hamilion Paych．Ho | 4 | 79 79 79 | 76 198 | 14 | 176 | $\begin{array}{ll}\text { Apr } \\ \text { Apr } & 19 \\ 28\end{array}$ | $\begin{array}{lll}\text { Oct } & 28 \\ \text { Oct } & 22\end{array}$ | ${ }_{21}^{14}$ | Apr  <br> Mar 9 <br> 1  | May <br> May | － $\begin{aligned} & \text { Oct } \\ & \text { Sept } \\ & \text { 23 }\end{aligned}$ | Nov $\begin{aligned} & \text { Nov } \\ & \text { Nov }\end{aligned}$ | Apr Mar 31 | Hov <br> Oct <br> Oft <br> 10 | 216 | Apr  <br> May 20 | Oct Sept 23 | 137 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Hamilizon RBG Hanover | 4317 44 46 | 79 81 81 | 102 270 | 90989 | 126 | $\begin{array}{ll}\text { Yay } & 1 \\ \text { May } & 14\end{array}$ |  | $\begin{array}{r} 31 \\ 9 \end{array}$ |  |  | Sept 17 | Mov ${ }^{\text {Yover }}$ |  | Oct Sept 28 | 143 | May ${ }^{\text {Mune }} 9$ |  | ${ }_{93}$ |
| Hanover Harrow CDA | 44 4207 4202 | 81 81 82 54 | 270 191 | $9{ }_{30}$ | 123 | $\begin{array}{ll} \text { May } & 24 \\ \text { Apz } & 30 \end{array}$ | $\begin{array}{\|ll} \hline \text { Sept } & 25 \\ \text { Oct } & 13 \end{array}$ | 9 64 | May <br> Apr <br> 14 | June 11 <br> May <br> 26 | Sept <br> Sept <br> Sel <br> 10 | oct Nov Hov | May <br> Apr <br> 1 |  | 193 | June 24 | Sept Sapt | 128 |
| Hartingtou Ifp | 4426 | 7642 | 160 | 12 | 153 | May 4 | Oct 5 | 12 | Apr 25 | May 19 | Sept 17 | Oct 22 | Apr 25 | Oct 13 | 170 | May | Sept 23 | 37 |
| Heas11p | 4748 | 7950 | 222 | 14 | 79 | June 14 | Sept | 35 | May | July 10 | ju19 26 | Sept 30 | Mag | Aug 30 | 117 | June 23 | July 26 | 32 |
| Holland Landing | 4406 | 7929 | 259 | 5 | 139 | May 15 |  | 5 | Apr 29 | May 27 | Sept 11 | Oct 22 | May 13 | oct 18 | 157 | May 23 | Sept 11 | 10 |
| Honey tbr Beausolel1 | 4451 | 7952 | 183 | 6 | 167 | May 1 | Oct 16 | 6 | ${ }^{\text {Apr }}$ | May 9 | Sept 27 | Nov | Apt 28 | Oct 29 | 183 | Apr 24 | Sepr 27 | 55 |
| Hornby | 4334 | 79 51 | 198 | 11 | 142 | May 10 | Sept 30 | ${ }^{11}$ | ${ }^{\text {Apr }} 27$ | Msy 27 | Sept 10 | Oct 13 | May 9 | Oct 13 | 156 | May 27 | Sept 29 | 24 |
| Hornepaigne | 4914 | 84.48 | 329 | 29 | 71 | June 15 | ${ }_{\text {Aug }} \mathbf{2 6}$ | 54 54 | May 16 | July 15 | July 16 | Sept 14 | $\begin{array}{ll}\text { May } \\ \text { May } & 16 \\ \text { Hat }\end{array}$ | Sept Sept S | 111 | Ju1y 15 |  | ${ }_{4}^{0}$ |
| Hunteville | 4519 | 7915 | 290 | 10 | 125 | May 18 | Sept 21 | 55 | May | June 21 | July 19 | Oct | Hay | Sept 16 | 136 | June | July 19 | 46 |
| Huatsville WPCP |  | 7913 | 286 |  | 138 | May 17 | Oct ${ }^{3}$ | 18 | Apr 26 | June 11 | Sept 13 | Oct 26 | May 11 | Oct 26 | 167 | June 9 | Sept 27 | 09 |
| Ignace | 4925 | 9139 | 447 | 18 | 102 | June 2 | Sept 13 | 53 | ixay 17 | Jume 27 | July 17 | Sept 30 | May 17 | Sept 20 | 125 | June 22 | July 30 | 37 |
| Ignee TCPL 58 | 4929 | 9200 | 473 | 11 | 118 | May 22 | Sept 18 | 11 | May 7 | June 16 | Sept 1 | Oct | May <br> 17 | Sept 19 | 124 | June 16 | Sept 22 | 97 |
| IIderton Bear Creek | 4309 | 8126 | 267 | 7 | 145 | May 16 | Oct | 7 | Apr 27 | Jume 11 | Sept 21 | Nov | May 13 | Hov | 173 | June II |  | 20 |
| Indien Chate | 4751 | 8027 | 293 | 19 | 100 | June | Sept 11 | 19 | May 17 | June 22 | Aug 28 | Sept 29 | May 25 | Sept 29 | 126 | Jume 8 | Aag 28 | 80 |
| Iroquois Falls | 4845 | 80.40 | 259 | 30 | 90 | June | Sept 5 | 67 | May 11 | July 3 | Juily 16 | oct | May 11 | Sept 23 | 134 | June 22 | July 16 | 23 |
| Island Falls | 4935 | 8122 | 218 | 26 | 95 | June 7 | Sapt 11 | 26 | May 13 | Joly 5 | Aug 10 | Oct | May 13 | Sept 12 | 121 | July 5 | Aug 31 | 56 |
| Rakabeka Falls | 4824 | 8937 | 278 | 26 | 93 | June 2 | Sepr 4 | 67 | May 13 | June 27 | July 19 | Oct | June 1 | Oct ${ }^{\text {ct }}$ | 128 | June 15 | July 19 | 33 |
| Rapaskaligg CDA | 4924 | 8226 | 218 | 30 | 86 | June 10 | Sept 5 | 63 | May 14 | Joly 10 | July 17 | Oet | May 25 | Sept 27 | 124 | July 8 | July 20 | 11 |
| Kapuskasiag A | 4925 | 8228 | 226 | 30 | 83 | May 10 | Sept | 43 | May 16 | July 14 | July 17 | Sept 25 | May 24 | Sept 23 | 121 | June 24 | July 17 | 22 |
| Remptvill | 4500 | 7538 | 98 | 30 | 129 | May 17 | Sept 24 | 50 | Apr 13 | Juae 9 | Aus 31 | Oct 17 | May | Oct 17 | 162 | Jume 5 | Sept 16 | 02 |
| Kenore A | 4947 | 9422 | 411 | 30 | 132 | May 17 | Sept 27 | 42 | May 1 | June 13 | Sept 8 | Oct 28 | May 8 | Oct 17 | 161 | Jume i3 | Sspt 23 | 01 |
| Renora TCPL | 4947 | 9429 | 340 | 9 | 114 | May 26 | Sept 18 | 9 | May 15 | June 20 | Aug 30 | Sept 30 | May 15 | Sept 17 | 124 | June 1 | Aug 30 | 89 |
| Keswick | 4413 | 7926 | ${ }_{277}^{229}$ | 6 | 136 | May 17 | Oct it | 6 | apr 28 | June 11 | Sept 17 | Oct 17 | May | Oct 17 | 161 | June 11 | Sept 23 | 103 |
| Ridd Creek Mine | 4841 | 8122 | 277 | 11 | 78 | June 11 | Aug 29 | 11 | May 19 | July 6 | July 31 | Sept 16 | May 29 | Sept 16 | 109 | July | July 31 | 24 |
| Rtilaloe | 4534 | 7725 | 174 | 22 | 98 | May 31 | Sept 7 | 35 | May 9 | July 6 | Aug 6 | Sept 29 | May 25 | Sapt 29 | 126 | July 6 | Aug 31 | 55 |
| King Creek | 4354 | 7937 | 236 | 17 | 123 | Hey 24 | Sept 25 | 17 | Apr 28 | June 1 if | Aug 30 | Oct 18 | Miay 10 | oct 18 | 160 | June | Aug 30 | 86 |
| King Smoke Tree | 4401 | 7931 | 358 | 6 | 253 | May | Oct 7 | 6 | Apr 28 | May 10 | Sept 27 | Oct 17 | May 10 | Oct 17 | 159 | May | Sept 27 | 141 |
| ＜xingatou ${ }^{\text {a }}$ | 4413 | 7636 | 93 | 13 | 162 | May | Oet 11 | 13 | Apr 18 | May 14 | Sept 21 | Nov | Apr 18 | Nov 4 | 199 | May 5 | Sept 23 | 140 |
| Kingeton Merime | 4414 | 7627 | 107 | 9 | 168 | Apr 30 | 16 | 9 | Apr 19 | May 11 | Sept 27 | Nov | Ajr 21 | Oct 24 | 185 | Apr 28 | Sept 27 | 151 |
| Kingeton Hec Ga |  |  | 91 |  | 153 | May | oct |  |  |  |  |  |  | Oct 26 | 171 |  | Sept 23 | 140 |
| Ringeton Oat．Hydr | 4416 | 7630 | 91 | 21 | 159 | May | Oct 10 | 25 | Apr is | Hay 23 | Sept 22 | Oct 27 | Apr 19 | Oct 24 | 187 | May 25 | Sept 22 | 119 |
| Ringstoon queens j | 4415 | 7630 | 104 | 5 | 176 | ${ }^{\text {Apr }}$ 20 | Oct 13 | 5 | ${ }_{\text {Apr }}{ }^{8}$ | Mag 17. |  |  | $\mathrm{Apr}^{\text {Apr }}$ | Oct | 196 | May 17 | Oct 11 | 46 |
| Kingeville mor | 42 48 48 | 8291 | 198 | 11 | 174 | ${ }^{\text {Apr }} 29$ | Oct 21 | 11 | $\begin{array}{ll}\text { Apt } \\ \\ & 12 \\ \end{array}$ | May <br>  <br>  <br> Jane | $\text { Sept } 23$ | Nov Oct | Apr  <br> May 27 | Nov <br> Sept | 193 |  | Sept 23 | 63 |
| Rirkland Lake | 4809 | 80 Ol | 317 | 27 | 106 | May 30 | Sapt 14 | 31 | May 10 | Jane 17 | Aug 16 | Oct | May 12 | Sept 24 | 134 | June 13 | Aus 16 | 63 |

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{STATIDN} \& \multirow{3}{*}{Lat．} \& \multirow{3}{*}{LONG．} \& \multirow[t]{3}{*}{HEIGHT IMETRES ABOVE M．S．L． 1} \& \multicolumn{4}{|l|}{AVERAGES BASED ON 1951．80 PERIOD OF RECORD} \& \multicolumn{11}{|c|}{extremes based on fúll periodiof recoro} \\
\hline \& \& \& \& \multirow[b]{2}{*}{\[
\left|\begin{array}{c}
\stackrel{\pi}{4} \\
\stackrel{N}{4} \\
\stackrel{y}{*}
\end{array}\right|
\]} \& \multirow[t]{2}{*}{} \& \multirow[b]{2}{*}{} \& \multirow[b]{2}{*}{} \& \multirow[b]{2}{*}{\[
\begin{gathered}
\text { 弽 } \\
\underset{\sim}{4}
\end{gathered}
\]} \& \multicolumn{2}{|l|}{LAST FROST（SPRING）} \& \multicolumn{2}{|l|}{FIRST FROST（FALL）} \& \multicolumn{3}{|c|}{LONGEEST} \& \multicolumn{3}{|c|}{SHORTEST} \\
\hline \& \& \& \& \& \& \& \& \& 留. \& \[
\frac{5}{5}
\] \& \[
\begin{aligned}
\& \stackrel{5}{4} \\
\& \stackrel{y}{x} \\
\& \stackrel{\rightharpoonup}{x}
\end{aligned}
\] \& 占 \&  \&  \&  \& 宕产 \&  \&  \\
\hline \multicolumn{19}{|l|}{OfisABIo（Cont＇ 4 ）} \\
\hline K1tchener \& 4326 \& 8030 \& 343 \& 2 I \& 151 \& May 10 \& Oct \& 41 \& Apt 19 \& June \& Sept \& Nov \& May \& Oct 30 \& 175 \& June \& Sept 25 \& 108 \\
\hline Kohler \& 4254 \& 7952 \& 206 \& 15 \& 137 \& May 13 \& Sept 28 \& 19 \& Apr 19 \& May 30 \& Sept 12 \& Oct 25 \& May 10 \& Oct 24 \& 166 \& May 25 \& Sept 20 \& 117 \\
\hline La Cave \& 4622 \& \& 172 \& 23 \& 107 \& June 4 \& Sept 20 \& 23 \& May 14 \& \(3 \mathrm{ll} \mathrm{J}^{6}\) \& Sept 6 \& Oct \& May 14 \& Sept 26 \& \({ }_{138}^{138}\) \& \({ }^{\text {July }}\) \& Sept 15 \& 71 \\
\hline Lake Opeongo \& 4538 \& 7822 \& 403 \& 16 \& 114 \& May 27 \& Sept 19 \& 16 \& \({ }_{\text {Masy }}\) \& June 17 \& \({ }^{\text {AJg }} 18\) \& Oct \& May 10 \& Sept 26 \& \({ }_{127}^{138}\) \& June \& \begin{tabular}{l} 
Aug \\
July \\
\hline 14
\end{tabular} \& 69 \\
\hline Lake Traverse \& 4557 \& 7804 \& 236 \& 16 \& 96 \& June \& Sept 11 \& 16 \& May 13 \& July 6 \& July 27 \& Oct \& May 24 \& Sept 29 \& 127 \& June \& July 27 \& 52 \\
\hline Lakeview Moe \& 4334 \& \begin{tabular}{llll}
79 \& 34 \\
\hline 1
\end{tabular} \& 76 \& 17 \& 161 \& May \& Oct 13 \& 17 \& Apr 14 \& May 23 \& \begin{tabular}{ll} 
Aug \& 30 \\
\hline
\end{tabular} \& Noiv 6 \& Apr 25 \& Noir 6 \& 194 \& \begin{tabular}{ll} 
Apr \& 26 \\
\hline
\end{tabular} \& Aus

50 \& 125 <br>
\hline Langton \& 4244 \& 8035 \& 229 \& 9 \& 138 \& Misy 18 \& Oct \& 9 \& May \& June 11 \& Sept 21 \& Oct 27 \& may \& Oct 27 \& 172 \& May 27 \& Sept 29 \& 124 <br>
\hline Lansdowne House \& 5214 \& ${ }^{87} 53$ \& 256 \& 30 \& 115 \& May 30 \& Sept 23 \& 40 \& May \& June 24 \& Sept ${ }^{8}$ \& Oct 21 \& May 9 \& Oct 6 \& 149 \& June 10 \& Sept ${ }^{8}$ \& 89 <br>
\hline Leamington \& 4203 \& 8238 \& 213 \& 27 \& 186 \& Apr 24 \& Oct 28 \& 62 \& Apr \& May 10 \& Sept 28 \& Nov 21 \& Apr 11 \& Not 14 \& 216 \& Mas 12 \& Oct 13 \& 153 <br>
\hline Lindgay \& 4421 \& 7845 \& 267 \& 20 \& 135 \& May 16 \& Sept 29 \& 91 \& Apr 16 \& Jane \& Aug 31 \& Oct 24 \& May 10 \& Oct 24 \& 166 \& May 23 \& Sept 2 \& 101 <br>
\hline Lindeay Pi \& 4421 \& 7844 \& 251 \& 12 \& 140 \& May 11 \& Sept 29 \& 12 \& Apr 27 \& May 20 \& Sept 10 \& Oct 15 \& May \& Oct 13 \& 157 \& May 14 \& Sept 10 \& 18 <br>
\hline Lindeay Proat \& 4420 \& 7844 \& 262 \& 6 \& 139 \& May 11 \& Sept 28 \& 6 \& Apr 27 \& Jane \& Sept io \& Oct 13 \& May \& Oct 13 \& 156 \& June \& Sept 26 \& 113 <br>

\hline Listowe I \& 4345 \& 8058 \& 381 \& 11 \& 130 \& | May | 17 |
| :--- | :--- |
| 10 |  | \& Sept 25 \& 11 \& $\triangle \mathrm{Pr} \quad 25$ \& June 17 \& Sept ${ }^{2}$ \& Oct 23 \& May ${ }^{10}$ \& Oct 23 \& 165 \& June 17 \& Sept 2 \& 76 <br>

\hline London A \& 43
49
49

49 \& | 81 |
| :--- |
| 86 |
| 86 | \& \[

$$
\begin{gathered}
278 \\
317
\end{gathered}
$$
\] \& 30

5 \& 147 \& $$
\begin{aligned}
& \text { May } \\
& \text { June } \\
& \hline
\end{aligned}
$$ \& \[

\left|$$
\begin{array}{rr}
\text { Oct } & 5 \\
\text { Aug } & 17
\end{array}
$$\right|

\] \& \[

$$
\begin{aligned}
& 40 \\
& 30
\end{aligned}
$$

\] \& \[

\left|$$
\begin{array}{ll}
\text { Apr } & 9 \\
\text { June } & 1
\end{array}
$$\right|

\] \& \[

$$
\begin{aligned}
& \text { Jurie } \\
& \text { In } \\
& \text { In y } \\
& 15
\end{aligned}
$$

\] \& \[

$$
\begin{array}{ll}
\text { Sept } & 17 \\
\text { July } \\
16
\end{array}
$$

\] \& \[

$$
\begin{array}{ll}
\text { Oct } & 25 \\
\text { Sept } & 26
\end{array}
$$

\] \& \[

$$
\begin{array}{ll}
\text { Apr } & 9 \\
\text { June } & 5
\end{array}
$$

\] \& \[

$$
\begin{array}{ll}
\text { Oct } & 22 \\
\text { Sept } & 25
\end{array}
$$

\] \& 195 \& \[

$$
\begin{aligned}
& \text { June } \\
& \text { July } \\
& \text { Jul }
\end{aligned}
$$

\] \& \[

$$
\begin{array}{ll}
\text { Oct } & 9 \\
\text { July } & 19
\end{array}
$$
\] \& 119 <br>

\hline Longlac P and P \& 49 \& 8632 \& 343. \& 17 \& 91 \& June 5 \& Sept \& 17 \& May 14 \& June 21 \& Aug 18 \& Sept 19 \& May 14 \& Sept 12 \& 120 \& Jume 21 \& Aug 18 \& 57 <br>
\hline Long Point \& 4233 \& 8003 \& 175 \& 23 \& 198 \& Apr 16 \& \& 38 \& $\mathrm{Apr}^{3}$ \& Hay 12 \& \& Nov 24 \& \& Noiv 20 \& 222 \& May 12 \& Oct 22 \& 162 <br>
\hline Lorneville \& 4429 \& 7857 \& 274 \& 16 \& 149 \& May \& Oct \& 16 \& Apr 27 \& May 27 \& Sept 17 \& Nov \& Mas 13 \& Nov \& 174 \& May 17 \& Sept 17 \& 122 <br>
\hline Lucan \& 43 II \& 8125 \& 297 \& 8 \& 146 \& May 13 \& Oct \& 41 \& Apr 16 \& June \& Sept 11 \& Nov 13 \& May 13 \& Nov 13 \& 183 \& June \& Sept 19 \& 106 <br>
\hline Lacknow \& 4357 \& 81 30 \& 290 \& 27 \& 139 \& Hisy 18 \& oct \& 91 \& Apr 23 \& July \& Aug 27 \& Nov \& May \& Oct 21 \& 169 \& June 24 \& Aus 27 \& 63 <br>
\hline Macdiarmid \& 4926 \& 8809 \& 312 \& 14 \& 109 \& Juae 1 \& Sept 19 \& 15 \& May 10 \& July 10 \& Aug 22 \& Oct 23 \& May 10 \& Oct 23 \& 165 \& June 22 \& Sept \& 78 <br>
\hline Madawa ake \& 4530 \& 7759 \& 316 \& 30 \& 63 \& June 15 \& Aug 18 \& 65 \& May 14 \& JuIy 15 \& July 16 \& Sept 17 \& June \& Sept 10 \& 98 \& July \& July 16 \& 10 <br>
\hline Magnetawan \& 4540 \& 7947 \& 280 \& ${ }^{6}$ \& 100 \& May 30 \& Sept ${ }^{8}$ \& 34 \& May 11 \& June 24 \& Aug 22 \& Oct 10 \& May 19 \& Sept 26 \& 129 \& June \& Aus 22 \& 74 <br>
\hline Main Dack Isiand \& 4356 \& 7639 \& 79 \& 19 \& 195 \& Apr 22 \& Nov \& 19 \& Apr 11 \& بasy 11 \& Oct 18 \& Nov 25 \& Apr 11 \& Nov 21 \& 223 \& May \& Oct 18 \& 165 <br>
\hline Manitourradge \& 4909 \& 8548 \& 332 \& 25 \& 92 \& June \& Sept \& 25 \& May 14 \& July \& Aug 16 \& Sept 19 \& May 14 \& Sept 12 \& 120 \& June 20 \& Aug 18 \& 58 <br>

\hline Marathon \& 4843 \& | 86 |
| :--- |
| 7 |
| 7 |
| 15 | \& 1.89 \& 29 \& 117 \& May 27 \& Sept 22 \& 31 \& May 7 \& June 27 \& Sept 5 \& oct \& May \& Oct ${ }^{2}$ \& 147 \& June 27 \& Sept 19 \& 83 <br>

\hline Markham Moe \& 4352 \& 7915 \& 175 \& 17 \& 129 \& May 18 \& Sept 25 \& 17 \& Apr 27 \& June 11 \& Aus 30 \& Oct 18 \& May \& Oct 14 \& 157 \& May 30 \& Aug 30 \& 91 <br>
\hline Martin TCPL 60 \& 4917 \& 9114 \& 471 \& 10 \& 87 \& June 8 \& Sept 4 \& 10 \& Hay 16 \& July 4 \& Aug 11. \& Sept 25 \& June \& Sept 25 \& 108 \& Jupe 23 \& Aus 11 \& 48 <br>
\hline Mattice TCPL \& 4935 \& ${ }^{8} 310$ \& 233 \& 13 \& 46 \& June 27 \& Aug 13 \& 1.3 \& June \& Juiy 12 \& July 22 \& Sept \& June \& Sept \& 97 \& ${ }^{\text {Juiy }}$ \& July 22 \& 14 <br>
\hline McVitties \& 4617 \& 8051 \& 213 \& 19 \& 115 \& May 23 \& Sept 16 \& 23 \& May \& June 14 \& Aug 30 \& Oct \& May \& Sept 14 \& 134 \& May 30 \& Aüg 30 \& 91 <br>
\hline Meaford Willownere \& 4437 \& 8038 \& 213 \& 14 \& 143 \& May 16 \& Det 7 \& 14 \& Apr 27 \& June 9 \& Sept 17 \& Nov \& May 11 \& Oct 29 \& 170 \& May 19 \& Sept 17 \& 120 <br>

\hline Metcalfe Oagoode \& 4514 \& 7528 \& 84 \& 7 \& 149 \& May 2 \& Sept 29 \& \& ${ }^{\text {Apr }}$ \& Hay 27 \& Sept 16 \& Oct 17 \& | Apr | 24 |
| :--- | :--- |
| 1 |  | \& Oct 7 \& 165 \& May 27 \& Sept 19 \& 114 <br>

\hline Medhuret \& 4427 \& 7946 \& 226 \& 28 \& 118 \& May 27 \& Sept 23 \& 28 \& May 2 \& June 17 \& \& Oct 24 \& May 12 \& Oct 24 \& 164 \& June \& Aug 24 \& 83 <br>

\hline M1dland． \& 4455 \& 7954 \& 181 \& 4 \& 161 \& May \& Oct 11 \& 6 \& Apr 27 \& May 6 \& Sept 27 \& Oet 30 \& | Apr | 28 |
| :--- | :--- | \& Oct 30 \& 184 \& ${ }^{\text {Apr }}$ \& Sept 27 \& 152 <br>

\hline Milford Bay \& ． 4506 \& 7929 \& 251 \& 14 \& 109 \& May： 30 \& Sept 17 \& 14 \& Hey 13 \& June 21 \& Aug 30 \& Sept 29 \& May 25 \& Sept 29 \& 126 \& 3 June 21 \& Sept 19 \& 89 <br>
\hline Millers Laiz \& 4317 \& 8023 \& 305 \& 6 \& 137 \& May 17 \& Oct \& 6 \& May． \& May 30 \& Sept 23 \& oct \& May 7 \& Oct 5 \& 150 \& May 30 \& Sept 27 \& 119 <br>
\hline millgrove \& 4320 \& 7956 \& 251 \& 28 \& 139 \& May 13 \& Sept 30 \& 29 \& Apr 20 \& June 7 \& Sept 14 \& Oct 22 \& Apr 20 \& Oct 15 \& 177 \& June 5 \& Sept 16 \& 102 <br>
\hline Mition Relso \& 4330 \& 7957 \& 244 \& 12 \& 145 \& May 10 \& Oct \& 12 \& Apr ${ }^{28}$ \& May 27 \& Sept 17 \& Oct ${ }^{16}$ \& May 7 \& Oct 16 \& 161 \& May 19 \& Sept 17 \& 120 <br>
\hline Minden \& 4456 \& 784 \& 274 \& 24 \& 100 \& June 2 \& Sept 11 \& 24 \& May 14 \& Jupe 21 \& Aug 16 \& Sept 29 \& May 25 \& Sept 29 \& 126 \& June ${ }^{18}$ \& Sept \& 75 <br>
\hline Mine centre \& 4846 \& 9238 \& 366 \& 29 \& 100 \& May $3 i$ \& Sept \& 64 \& May \& Juig is \& Ãug 11 \& Oct \& May 18 \& Sept 29 \& 133 \& July 13 \& Aug 23 \& 40 <br>
\hline Miteche 11 \& 4328 \& 8111 \& 335 \& 12 \& 135 \& May 18 \& Oct 1 \& 16 \& Apr 29 \& June 8 \& Sept 13 \& Oct 22 \& Apr 29 \& Oct 8 \& 161 \& May 24 \& Sept 13 \& 118 <br>
\hline Monetville \& 4609 \& 8018 \& 221 \& 17 \& 110 \& May 26 \& Sept 14 \& 17 \& $\mathrm{Apr}^{\text {a }}$ \& June 25 \& Aug 16 \& oct \& May \& Sept 14 \& 133 \& Juine 25 \& Sept 12 \& 78 <br>
\hline Mouticello \& 4358 \& 8084 \& 482 \& 25 \& 121 \& May 22 \& Sept 21 \& 25 \& ${ }^{\text {Apr }}$ 28 \& June 18 \& Aug 13 \& Nov \& May 28 \& Nov 4 \& －159 \& May 29 \& Aug 13 \& 75 <br>

\hline Montreal river \& 4707 \& 7929 \& 183 \& 16 \& 99 \& June ${ }^{3}$ \& Sept it \& 56 \& May 17 \& July 12 \& JuIy 16 \& Sept 29 \& | May |
| :--- |
| 17 | \& Sept 26 \& 131 \& Jaly 12 \& July 21 \& 8 <br>

\hline Moosonee \& 5116 \& 8039 \& 10 \& 30 \& 70 \& June 19 \& Aug 29 \& 47 \& May 26 \& July 12. \& July 18 \& Oct \& Hay 16 \& Aug 29 \& 104 \& JuIy \& July 22 \& 15 <br>
\hline Morrieburg \& 4455 \& 7511 \& 82 \& 30 \& 129 \& May 16 \& Sept 23 \& 68 \& Apr 22 \& June 30 \& Aug 10 \& Oct 17 \& Apr 24 \& Oct 11 \& 169 \& June 20 \& \& ${ }^{82}$ <br>
\hline Morven ITP \& 44.5 \& 7651 \& 107 \& 7 \& 14.2 \& May ${ }^{8}$ \& Sept 28 \& 52 \& ${ }^{\text {Apr }} \quad 27$ \& May 15 \& Aug 27 \& Oct 27 \& May 7 \& Oct 27 \& 172 \& May 14 \& Aug
Aug
27

13 \& 104 <br>
\hline Mount Forest \& 4359 \& 8045 \& 415 \& 19 \& 129 \& May 21 \& Sept 28 \& 52 \& Apr 28 \& June 29 \& Aug ${ }^{13}$ \& Oct 22 \& May 10 \& Oct 22 \& 164

137 \& June 10 \& | Aug |
| :--- |
| Aug |
|  |
| 13 |
| 13 | \& 63

63 <br>
\hline Muskota A \& 4458 \& 79 18 \& 280 \& 30 \& 113 \& May 26 \& Sept 17 \& 42 \& Apr 28 \& june 19 \& Aug 21 \& 0 ct \& May 19 \& oct \& 137 \& June 18 \& Aug 21 \& $\stackrel{63}{8}$ <br>
\hline Nagagami． \& 4946 \& 8431 \& 244 \& \& 61 \& June 25 \& Aug 26 \& 5 \& May 31 \& July 10 \& July 17 \& Sept \& May 31 \& Sept \& 100 \& July 8 \& July 17 \& 8 <br>
\hline Nakıra A \& 5011 \& 8642 \& 325 \& 17 \& 74 \& Jüne 15 \& Aug 29 \& 29 \& May 31 \& July 4 \& July 19 \& Sept 19 \& May 31 \& Sept \& 98 \& June 15 \& July 19 \& 33 <br>
\hline New Glasgow \& 4231 \& 81.38 \& 198 \& 23 \& 151 \& May 9 \& Oct ${ }^{8}$ \& 23 \& Apr 19 \& June 11 \& Sept 17 \& Nov \& Mij ${ }^{4}$ \& Nov 1 \& 180 \& June 11 \& Oct 10 \& 120 <br>
\hline New Liskeard \& 4730 \& 7940 \& 194 \& 28 \& 99 \& June 2 \& Sept 10 \& 50 \& May 12 \& June 28 \& July 16 \& Oet 5 \& May 13 \& Sept 24 \& 133 \& June ${ }^{5}$ \& July 16 \& ${ }_{121}^{40}$ <br>
\hline Nevmarket \& ． 4404 \& 7926 \& 282 \& 9 \& 142 \& بany 12 \& Oct \& 9 \& Apr 25 \& May 24 \& Sept 16 \& Oct 24 \& May 10 \& Oct 24 \& 166 \& May 18 \& Sept 17 \& ${ }_{150}^{121}$ <br>
\hline Niagara Falls \& ＇43 08 \& 7905 \& 183 \& 26 \& 172 \& May \& Oet 23 \& 36 \& ${ }_{\text {Apx }}$ \& May 25 \& Sept 23 \& Hov 15 \& Apr 14 \& Nov 14 \& 213 \& May 12 \& Oct 10 \& 150 <br>
\hline Magara Falle ont． Hydro \& 4305 \& 79.05 \& 198 \& \& 162 \& \& \& 30 \& \& May 27 \& \& Nov ． 4 \& Apr \& Oct 25 \& 199 \& May 27 \& \& 132 <br>
\hline Nolalu \& 4809 \& 8953 \& 381 \& 5 \& 42 \& June 26 \& Aug \& 5 \& June 9 \& July 12 \& July 30 \& Aug 18 \& Jüne \& Aug \& 57 \& July 11 \& July 30 \& 18 <br>
\hline North Augusta Mahoney \& 4444 \& 7544 \& 122 \& 6 \& 143 \& May 8 \& Sept 29 \& 6 \& Apr 28 \& May 20 \& Sept 19 \& Oct 10 \& Apr 28 \& Oct \& 157 \& May 20 \& Sept 19 \& 21 <br>
\hline North Bay \& 4619 \& 7928 \& 201 \& 28 \& 130 \& May 17 \& Sept 25 \& 73 \& $\begin{array}{ll}\text { Apr } \\ \\ \text { Apr } & 23\end{array}$ \& July 1 i \& Aug 27 \& oct 15 \& Apr 29 \& ocr \& 155 \& jaly ii \& Sept 29 \& 79 <br>
\hline North Bay A \& 4621 \& 7926 \& 358 \& 30 \& 127 \& May 19 \& Sept 24 \& 42 \& Apr 28 \& June 16 \& Aug 30 \& Oct \& May \& oct \& 151 \& June 16 \& Sept 14 \& 89 <br>
\hline Morth Bay OURC \& 4618 \& 798 \& 198 \& 8 \& 131 \& May 17 \& Sept 26 \& 8 \& May \& June 5 \& Aug 30 \& Oct 24 \& May 10 \& Oct 24 \& 166 \& June 5 \& Sept 12 \& 98 <br>
\hline Notiood \& 4423 \& 7758 \& 213 \& 8 \& 128 \& May 18 \& Sept 24 \& \& May \& June 11 \& Sept 10 \& Oct 17 \& May \& Sept 20 \& 137 \& June 11 \& Sept 23 \& 103 <br>
\hline Oak Ridges \& 4358 \& 7928 \& 322. \& 23 \& 150 \& May 12 \& Oct 10 \& 57 \& Apr 19 \& June 22 \& Sept 19 \& \＄ov \& May 13 \& Hov ${ }^{4}$ \& 174 \& June 22 \& $\mathrm{Oct}^{\text {ct }}$ \& 100 <br>

\hline Oakvilile \& 4325 \& 7941 \& 84 \& 13 \& 163 \& May \& oct 18 \& 13 \& $\mathrm{Apr}^{\text {Apr }}$ \& May 31 \& Sept 27 \& Nov \& | Apr |
| :--- | :--- | \& Oct 22 \& 184 \& May 10 \& Oct \& 146 <br>

\hline Oakvilie SE MPCP \& 4329 \& 79 38 \& 87 \& 9 \& 162 \& Misy \& Oct 12 \& 9 \& Apr 23 \& May \& Sept 21 \& Nov \& Apt 23 \& Oct 27 \& 186 \& May \& oct \& 144 <br>
\hline $0 \leq 1$ Springs \& 4247 \& 8207 \& 207 \& 7 \& 132 \& May 22 \& Oct 2 \& 9 \& May 10 \& June 2. \& Sept 13 \& oct 24 \& Mas 10 \& Oct 24 \& 166 \& June \& Sept 26 \& 115 <br>
\hline orangevilite \& 4355 \& 80.83 \& 405 \& 17 \& 114 \& May 25 \& Sept 17 \& 19. \& Apr 29 \& June 18 \& Aug 30 \& Oct 1 \& May 12 \& Oct 1 \& 141 \& June ${ }^{4}$ \& Aug 30 \& 86 <br>
\hline Orangerille Moe \& 4355 \& 8005 \& 411 \& 19 \& 114 \& May 29 \& Sept 21 \& 19 \& May \& June 26 \& Aug 30 \& Oct 13 \& May \& Oct 11 \& 155 \& June 26 \& Aug 30 \& 64 <br>
\hline orillia \& 4437 \& 7924 \& 224 \& 11 \& 130 \& May 18 \& Sept 26 \& 62 \& $\mathrm{APF}^{22}$ \& June \& Sept ${ }^{8}$ \& oct 18 \& Apt 24 \& Oct 8 \& 166 \& June ${ }^{1}$ \& Sept 16 \& 106 <br>
\hline Orono \& 4358 \& 7837 \& 148 \& 29 \& 137 \& May 15 \& Sept 30 \& 57 \& Apr 16 \& June 12 \& Aug 30 \& Oct 22 \& Apr 24 \& Oct 14 \& 172 \& May 30 \& Aug 30 \& 91 <br>
\hline Oshawa KPCP \& 4352 \& 7850 \& 84 \& 11 \& 161 \& May \& Oct 10 \& 11 \& Apr 19 \& May \& Sept 20 \& Oct 25 \& Apr 27 \& Oet 10 \& 185 \& May 8 \& Sept 23 \& 137 <br>
\hline Ottava CDA \& 4523 \& 7543 \& 79 \& 30 \& 144 \& May \& Sept 30 \& 76 \& Apr 15 \& May 27 \& Sept io \& Oct 22 \& Apr 25 \& Oct 22 \& 179 \& May 23 \& Sept 14 \& 113 <br>
\hline Ottawe Int＇1 A \& 4519 \& 7540 \& 114 \& 30 \& 147 \& May \& Oct 2 \& 42 \& Apr 12 \& June 9 \& Sept 17 \& Oct 22 \& Apr 12 \& Oct \& 179 \& June \& Sept 28 \& 110 <br>

\hline Ottava NRC \& 4527 \& 7537 \& 98 \& 29 \& 153 \& May \& Oct \& 29 \& Apr 13 \& May 25 \& Sept 16 \& Oct 30 \& | Apr |
| :--- | :--- |
| 10 | \& Oet 30 \& 186 \& | May 25 |
| :--- |
| 14 | \& Sept 21 \& 118 <br>

\hline Ottava Rockeliffe A． \& 4527 \& 7538 \& 54 \& 12 \& 158 \& May 4 \& Oct 10 \& 21 \& Apr 10 \& May 24 \& Sept 23 \& Oct 24 \& Apr 10 \& Oct 22 \& 194 \& Мв่ 14 \& Sept 23 \& 131 <br>
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{station} \& \multirow{3}{*}{Lat．} \& \multirow{3}{*}{LONG．} \& \multirow[t]{3}{*}{} \& \multicolumn{4}{|l|}{AVERAGES BASED ON 1851.80 PERIDD OF RECORD} \& \multicolumn{11}{|c|}{extremes based on full period of record} \\
\hline \& \& \& \& \multirow[b]{2}{*}{\[
\begin{aligned}
\& \stackrel{y}{4} \\
\& \underset{\Sigma}{\Psi}
\end{aligned}
\]} \& \multirow[t]{2}{*}{} \& \multirow[b]{2}{*}{} \& \multirow[b]{2}{*}{} \& \multirow[b]{2}{*}{} \& \multicolumn{2}{|l|}{LAST FROST（SPRING）} \& \multicolumn{2}{|l|}{FIRST FROST（FALL）} \& \multicolumn{3}{|c|}{Longest} \& \multicolumn{3}{|c|}{SHORTEST} \\
\hline \& \& \& \& \& \& \& \& \& \[
\begin{aligned}
\& \frac{5}{4} \\
\& \stackrel{\rightharpoonup}{x} \\
\& \stackrel{\rightharpoonup}{4}
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { 否 } \\
\& \stackrel{y}{4}
\end{aligned}
\] \&  \& \[
\stackrel{\text { 点 }}{ }
\] \&  \&  \&  \&  \&  \& \begin{tabular}{l}
0 \\
0 \\
\(\square\) \\
0 \\
0 \\
O \\
\hline
\end{tabular} \\
\hline \multicolumn{19}{|l|}{citario（Cone＇d）} \\
\hline Oren Sound \& 4434 \& 8055 \& 182 \& 7 \& 142 \& Hay 16 \& Oct \& 73 \& Apr 23 \& June 12 \& Sept \& Oct 25 \& Apr 30 \& Oct 12 \& 164 \& May 29 \& Sept \& 102 \\
\hline Owen Sound Moe \& 4435 \& 8056 \& 179 \& 16 \& 155 \& May 12 \& Oct 15 \& 16 \& \({ }_{\text {Apr }} 24\) \& June 1 \& Sept 27 \& Nov \& \({ }^{\text {May }}\) \& Nov \& 184 \& Hay 23 \& Oct \& 136 \\
\hline Pague 4 \& 50.02 \& 8516 \& 189 \& 13 \& 48 \& \& \& 26 \& May 24 \& July 15 \& \begin{tabular}{l} 
July \\
\hline 16 \\
\hline Aig \\
\hline 10
\end{tabular} \& Sept 18 \& May 24 \& Sept \& 116 \& July \& July 16 \& 86 \\
\hline Paibley \& 44
45
45 \& 81
80
800 \& 44 \& 18
28 \& 133 \& \begin{tabular}{l} 
May \\
Hay \\
Ha \\
\hline 17
\end{tabular} \& Sept 25
Sept 28 \& 18
101 \& \[
\begin{array}{ll}
\text { May } \& 2 \\
\text { Apr }
\end{array}
\] \& June 25 \& \[
\begin{array}{ll}
\text { Aug } \& 30 \\
\text { Sept } \& 6
\end{array}
\] \& \[
\begin{array}{ll}
\text { Oct } \& 14 \\
\text { Oct } \& 30
\end{array}
\] \& \[
\begin{array}{ll}
\text { May } \& 11 \\
\text { Apir } \& 21
\end{array}
\] \& \begin{tabular}{lr} 
Oct \\
Oct \& 11 \\
\hline
\end{tabular} \& 159 \& June 25
June 7 \& \begin{tabular}{l} 
Sept \\
Sept \\
St \\
\hline 15
\end{tabular} \& \({ }_{99}^{86}\) \\
\hline Part \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \\
\hline Pays Plat
Pefferlav \& \[
\begin{array}{ll}
48 \& 52 \\
44 \& 20
\end{array}
\] \& 87
796
79 \& \[
\begin{aligned}
\& 185 \\
\& 219
\end{aligned}
\] \& 7 \& 110 \& \[
\left|\begin{array}{ll}
\text { May } \& 28 \\
\text { May } \& 25
\end{array}\right|
\] \& \[
\begin{aligned}
\& \text { Sept } 16 \\
\& \text { Sept } 13
\end{aligned}
\] \& 10 \& \[
\begin{array}{ll}
\text { May } \& 14 \\
\text { May } \& 4 \\
\hline
\end{array}
\] \& Jume 7 \& \[
\left.\begin{array}{|cc}
\text { Sept } \& 7 \\
\text { Aug } \& 23
\end{array} \right\rvert\,
\] \& \[
\begin{array}{ll|}
\text { Sept } \& 27 \\
\text { Oct } \& 4
\end{array}
\] \& \[
\left\lvert\, \begin{array}{rr}
\text { May } \& 14 \\
\text { May } \& 4
\end{array}\right.
\] \& \[
\begin{aligned}
\& \text { Sept } \\
\& \text { Sept } 12 \\
\& \text { Se }
\end{aligned}
\] \& \[
\begin{aligned}
\& 120 \\
\& 136
\end{aligned}
\] \& \[
\begin{gathered}
7 \\
\text { June } \\
\text { June }
\end{gathered}
\] \& \[
\begin{aligned}
\text { Sept } \& 14 \\
\text { Sept } \& 2
\end{aligned}
\] \& \({ }_{76}^{98}\) \\
\hline Pelee Island \& 4145 \& 8241 \& 175 \& 30 \& 195 \& Apr 19 \& Hov 1 \& 85 \& Mai 28 \& Hay 23 \& Oct 5 \& Dec \& Apr \& Nov 26 \& 231 \& May 19 \& Oct 21 \& 154 \\
\hline Pembroke Eddy Match \& 4550 \& 7709 \& 125 \& 13 \& 131 \& May 16 \& Sept 25 \& 69 \& Apr 23 \& June 20 \& Sept 10 \& Oct 21 \& Hay \& Oct 21 \& 165 \& June 20 \& Sept 11 \& 82 \\
\hline Petamawa A \& 4557 \& 7719 \& 130 \& 9 \& 110 \& May 27 \& Sept 15 \& 9 \& May 13 \& June 15 \& Ang 30 \& Oct \& June \& Oct \& 124 \& June 15 \& Sept 17 \& 93 \\
\hline Petawava Nat．Por \& 4600 \& 7726 \& 168 \& 29 \& 116 \& May 24 \& Sept 18 \& 50 \& May \& Junie 27 \& \begin{tabular}{ll} 
Aug \& 17 \\
\hline 17
\end{tabular} \& Oct \& May 10 \& Sept 24 \& 136 \& June 27 \& Sept 17 \& 81 \\
\hline Peterborough \& 4417 \& 7819 \& 194 \& 20 \& 139 \& Hay 12 \& Sept 29 \& 99 \& \({ }_{\text {Apr }}\) \& Jane 30 \& \(\begin{array}{ll}\text { Aus } \& 27 \\ \text { Aug } \& 31\end{array}\) \& Ocr \({ }^{\text {Oct }}\) \& \({ }_{\text {Apr }}\) \& Oct
Sept
Se
29 \& 183 \& \begin{tabular}{l} 
June \\
June \\
\hline 11
\end{tabular} \& \& \\
\hline Peteirborough A \& 44144 \& \begin{tabular}{l}
78 \\
78 \\
78 \\
\hline 8
\end{tabular} \& 191 \& 12 \& 122 \& \(\begin{array}{ll}\text { May } \& 20 \\ \text { May } \& 20\end{array}\) \& Sept 20
Sept 23 \& 12 \& May \(\begin{array}{r}\text { M } \\ \text { Apr } \\ \hline 10\end{array}\) \& June 12 \& \begin{tabular}{ll} 
Aug \\
Ang \& 31 \\
\hline 00
\end{tabular} \& Oct
Oct
cil \& May \({ }^{\text {Hpr }}\) \& Sept
Oct
Of
11 \& 146 \& June 11 \& Sept
Sept
23

23 \& 103 <br>
\hline （ Peterborough Dobbin \& 4417 \& 7819 \& 192 \& 11 \& 153 \& Hay 3 \& Oct 4 \& 11 \& Apr 24 \& Hay 17 \& Sept 20 \& Nov \& Apr 24 \& Nov \& 193 \& May 17 \& Sept 17 \& 122 <br>
\hline Peterboro 2 Treat U \& 4421 \& 78 \& 221 \& 12 \& 145 \& May 10 \& Oct \& 12 \& Apt 23 \& June 12 \& Sept 17 \& Oct 22 \& Más \& Oct 17 \& 163 \& June 12 \& Sept 24 \& 103 <br>
\hline Peters Corners \& 4318 \& 8006 \& 246 \& 13 \& 143 \& May 14 \& Oct \& 13 \&  \& June 5 \& Sept 14 \& Nov 10 \& $\mathrm{Apr}^{13}$ \& Nov 10 \& 210 \& May 25 \& Sept 16 \& 111 <br>
\hline Petrolia Toun \& 4253 \& 8210 \& 201 \& 8 \& 150 \& Hay 13 \& Oct 11 \& 8 \& Apr 28 \& Jume 11 \& Sept 21 \& Ṅov \& Apr 28 \& Oct 27 \& 181 \& June 11 \& Oct 10 \& 120 <br>
\hline Pickering Audiey \& ${ }^{63} 54$ \& 7903 \& 110 \& 22 \& 132 \& May 18 \& Sept ${ }^{28}$ \& 22 \& Apr 28 \& June 17 \& Sept 11 \& Oct 18 \& $\mathrm{May}^{12}$ \& Oct 18 \& ${ }_{1}^{158}$ \& Jane 17 \& Sept 18 \& 52 <br>
\hline Pickle Lake \& $\begin{array}{ll}51 & 28\end{array}$ \& 9012 \& 369 \& 21 \& 91 \& June \& Sept \& 36 \& May \& July 10 \& July 17 \& Sept 24 \& May \& Sept 19 \& 132 \& June 20 \& Aug 21 \& 51 <br>
\hline P1cton \& 4401 \& 7708 \& 76 \& 16 \& 173 \& Apz 27 \& Oct 18 \& 16 \& Apr $\quad 10$ \& Hay 23 \& Sept 27 \& Nov \& Apr 16 \& Nov \& 203 \& May ${ }^{8}$ \& $\mathrm{Oct}^{3}$ \& 147 <br>
\hline Pigeon River \& 4805 \& 8938 \& 290 \& 8 \& 79 \& \& Aug 27 \& 8 \& May 27 \& Jume 23 \& Aug 15 \& Sept \& June ${ }^{1}$ \& Sept \& ${ }_{71}^{98}$ \& June 23 \& Aus
July
23
20 \& 60
24 <br>

\hline P1nard \& 4951 \& 8136 \& 232 \& 17 \& 45 \& June 28 \&  \& 17 \& Junie 9 \& July 12 \& | July | 19 |
| :--- | :--- |
| Oct | 18 |
| 18 |  | \& | Sept |
| :--- |
| Sov |
| Nov |
| 12 | \& June 29 \& | Sept |
| :--- |
| Nove |
| 12 | \& 196 \& June 25 \& July 20 \& ${ }_{173}^{24}$ <br>

\hline （ $\begin{aligned} & \text { Point Pelee } \\ & \text { Porcupine Ont．}\end{aligned}$ \& ${ }_{48}^{41} 58$ \& 8231
81
80 \& ${ }_{299}^{177}$ \& 11 \& ${ }_{188}^{188}$ \& ${ }_{\text {Apr }}{ }_{\text {Apr }}$ \& $\begin{array}{ll}\text { Oct } \\ \text { Sept } & 13\end{array}$ \& 11 \& Hay $\begin{aligned} & \text { Apr } \\ & \text { Hat }\end{aligned}$ \& ${ }_{\text {Jualy }}$ \& Aug 30 \& Oct \& Hay 12 \& Sept 13 \& 123 \& July \& Sept \& 62 <br>
\hline Porquis Junction A \& 4844 \& 8048 \& 308 \& \& \& \& \& 17 \& Hay 12 \& July 7 \& Aug 26 \& Oct \& May 12 \& Sept 25 \& 135 \& July \& Aug 26 \& 49 <br>
\hline Port Colborne \& 4253 \& 7915 \& 175 \& 16 \& 192 \& Apr 11 \& Oct 21 \& 16 \& Apr 14 \& Hay 11 \& Sept 23 \& Nov 11 \& $\mathrm{Apr}^{12}$ \& Nov \& 206 \& May \& Sept 23 \& 141 <br>
\hline Port Colborne Light \& 4252 \& 7915 \& 175 \& 16 \& 190 \& Apr 25 \& Nov \& 14 \& Apr 10 \& May \& Oct \& Nov 20 \& ${ }_{\text {Apr }} 21$ \& Nov \& 206 \& ${ }^{\text {Apr }} 26$ \& Oct 18 \& 174 <br>
\hline Port Dalhousie \& 4311 \& 7916 \& 91 \& 23 \& 169 \& May \& Oct 18 \& 23 \& Apr 10 \& May 24 \& Sept 24 \& Nov \& Apr 25 \& Nov \& 193 \& ${ }^{\text {May }} 24$ \& Sept 24 \& 122 <br>
\hline Port Dover \& 4247 \& 8013 \& 186 \& 30 \& 157 \& Hay \& Oct 11 \& 82 \& Apr \& May 29 \& Sept 12 \& Nov \& Apr \& Oct \& 208 \& May 20 \& Sept 12 \& 114 <br>

\hline Port Elmsley \& 4453 \& 7608 \& 130 \& 13 \& 132 \& | May |
| :--- | :--- |
| Apr |
| 27 | \& Sept 26 \& 13 \& May $\begin{aligned} & \text { Mar } \\ & \text { Apr } \\ & \text { 12 }\end{aligned}$ \& \[

June{ }_{2}^{5}

\] \& Sept 12 \& \[

$$
\begin{array}{ll}
\text { Oct } & 7 \\
\text { Nov } & 5
\end{array}
$$

\] \& \[

$$
\begin{array}{ll}
\text { May } & 2 \\
\text { Apr } & 15
\end{array}
$$
\] \& oct \& 157

203 \& $$
\begin{array}{ll}
\text { June } & 5 \\
\text { Hay } & 8
\end{array}
$$ \& Sept 16

Sept 23 \& ${ }_{137}^{102}$ <br>
\hline Port Rope \& 43
42
42
40 \& 78
78
88
813 \& $\begin{array}{r}81 \\ 183 \\ \hline 1\end{array}$ \& 18 \& 172 \&  \& 年ct 17 \& 23 \& Apr ${ }^{\text {app }}$ \& June 11 \& Sept 17 \& Oct 30 \& ${ }_{\text {Hay }} 7$ \& Oct 30 \& 175 \& June 11 \& Oct 10 \& 120 <br>
\hline Powassan \& 4607 \& 7915 \& 274 \& 6 \& 99 \& May 28 \& Sept \& 6 \& May \& June 16 \& Aug 16 \& Sept 13 \& Miay 13 \& Sept 13 \& 122 \& may 22 \& Aug 16 \& 85 <br>
\hline Preston \& 4324 \& 8025 \& 291 \& 27 \& 126 \& May 20 \& Sept 24 \& 27 \& Apr 28 \& Jume 18 \& Aug 30 \& Oce 13 \& May \& Oct 11 \& 159 \& May 30 \& Aug 30 \& 91 <br>
\hline Proton Station \& 4410 \& 8031 \& 480 \& 10 \& 141 \& Apr 21 \& Sept 10 \& 10 \& Hay 14 \& Jume 25 \& Aug 5 \& Oct 7 \& June 9 \& Oct \& 119 \& June 17 \& Aug \& 48 <br>
\hline Quora \& 4925 \& 9054 \& 445 \& 9 \& 81 \& June 9 \& Ang 30 \& 46 \& May 17 \& July 12 \& July 17 \& Sept 21 \& May 17 \& Sept \& 114 \& June 13 \& July 17 \& 33 <br>
\hline Ragged Rapida \& 4501 \& 7941 \& 229 \& 19 \& 119 \& Hay 24 \& Sept 21 \& 19 \& Hay 2 \& Jume 16 \& Aug 29 \& Oct \& May 4 \& Sept 23 \& 141 \& June 16 \& Sept 15. \& 90 <br>
\hline Raith TCPL 64 \& 4844 \& 8952 \& 433 \& 10 \& 30 \& July 4 \& Aug 4 \& 10 \& Jumie 21 \& July 15 \& July 20 \& Oct \& June 25 \& Oct \& 103 \& July 12 \& July 25 \& 12 <br>
\hline Bumay \& 4727 \& 8220 \& 430 \& 6 \& 80 \& June 10 \& Aug 30 \& 6 \& June \& June 24 \& Aus 2 \& Sept 16 \& June \& Sept \& 91 \& June \& Aug \& 60 <br>

\hline Bamay \& 4725 \& $\begin{array}{lll}82 & 19 \\ 75 & 38\end{array}$ \& 426 \& 13 \& 100 \& May 30 \& Sept $g$ \& 13 \& | May | 5 |
| :--- | :--- |
|  |  |
| 1 |  | \& June 25 \& Aug 14 \& Sept 26 \& \[

$$
\begin{array}{ll}
\text { May } & 14 \\
\text { ADr } & 29
\end{array}
$$

\] \& \[

Sept 20

\] \& 128 \& \[

$$
\begin{array}{ll}
\text { June } & 15 \\
\text { Meve } & 7
\end{array}
$$
\] \& Aug 14 \& 59 <br>

\hline Ramagyolile CRP \& | 45 |
| :--- |
| 15 |
| 125 |
| 12 | \& $\begin{array}{lll}75 & 33 \\ 90\end{array}$ \& $\begin{array}{r}79 \\ 375 \\ \hline\end{array}$ \& \& 135 \& \& \& 20 \& | Apr |
| :--- |
| Hay |
| 12 | \& \& Sept 15 \& Oct 16 \& Hay 18 \& Oct 16 \& 150 \& June 12 \& Sept 22 \& 101 <br>

\hline  \& 4428 \& 8025 \& 396 \& 9 \& 157 \& May 11 \& Oct 16 \& ， \& Apr 25 \& \& Sept 23 \& Nov \& Hay \& Oct 29 \& 174 \& May 23 \& Oct \& 136 <br>
\hline Ravenshoe \& 4413 \& 7924 \& 251 \& 8 \& 168 \& May 6 \& Oct 2 \& 8 \& Apr 27 \& Hay 17 \& Sept 17 \& Oct 14 \& Apr 27 \& Oct \& 164 \& May i7 \& Sept 17 \& 122 <br>
\hline Rawaon Lake \& 4939 \& 9343 \& 358 \& 10 \& 131 \& \& Sept 24 \& \& May 3 \& June 2 \& Sept 12 \& Oct 12 \& May \& Oct 5 \& 150 \& May 26 \& Sept 13 \& 09 <br>
\hline Redickotile \& 44 i6 \& 8013 \& 526 \& 30 \& 123 \& May 24 \& Sept 25 \& 36 \& Apr 28 \& June 22 \& Aug 30 \& Oct 24 \& May 10 \& Oct 24 \& 166 \& June ${ }^{3}$ \& Aug 30 \& 87 <br>
\hline Red Lake A \& 5104 \& 9348 \& 375 \& 20 \& 119 \& May 23 \& Sept 20 \& 31 \& Apr 28 \& June 18 \& Au8 30 \& Oct 10 \& Hay \& Sept 30 \& 145 \& June 11 \& Aug 30 \& 79 <br>
\hline Renfrew \& 4529 \& 7643 \& 130 \& 12 \& 115 \& Hay 29 \& Sept 22 \& 12 \& may 10 \& June 16 \& Sept \& Oct \& May 12 \& Sept 26 \& 135 \& June 16 \& Sept 12 \& 87 <br>
\hline Reafrey Sand Point \& 4529 \& 7626 \& 127 \& 8 \& 139 \& May 13 \& Sept 30 \& 70 \& Apr 24 \& June \& Aug \& Oct \& May \& Oct \& 157 \& May 16 \& Aug \& 84 <br>
\hline Richmond mill \& 4353 \& 7927 \& 233 \& 21 \& 150 \& May 7 \& Oct \& 21 \& Apr 16 \& May 30 \& Sept 17 \& Oct 24 \& ${ }_{\text {Apr }}{ }^{21}$ \& Oct 24 \& 185 \& May 30 \& Sept 27 \& 119 <br>
\hline Rictuword $\mathrm{HS11}$ WPCP \& 4352 \& 7926 \& 218 \& 19 \& 147 \& May 11 \& Oct 6 \& 19 \& Apr 20 \& June 4 \& Sept 13 \& Oct 24 \& ${ }^{\text {Apt }} \quad 20$ \& Oct 22 \& 184 \& May 25 \& Sept 13 \& 110 <br>
\hline R1dgetown \& 4227 \& 8153 \& 206 \& 30 \& 156 \& May 8 \& Oct 12 \& 62 \& Apr 16 \& Jane 11 \& Sept 11 \& Nov 13 \& Apr 21 \& Oct 30 \& 191 \& June \& Sept 19 \& 101 <br>
\hline Ridgevilic \& 4302 \& 7920 \& 236 \& 19 \& 177 \& Apr 28 \& Oet 23 \& 19 \& Apr 10 \& Hay 24 \& Oct \& Nov 11 \& Apr 10 \& Nov 11 \& 214 \& May ${ }^{4}$ \& Oct ${ }^{2}$ \& 150 <br>
\hline Ėosevilie \& 4321 \& 8028 \& 328 \& 6 \& 130 \& May 13 \& Sept 21 \& 6 \& Apr 27 \& June 12 \& Sept 10 \& Sept 27 \& May 4 \& Sept 24 \& 142 \& June 12 \& \& 106 <br>
\hline Ruel \& 4718 \& 8127 \& 410 \& 8 \& 33 \& Jane 25 \& July 29 \& 40 \& Jute 7 \& Jn2y 15 \& July 16 \& Sept 18 \& Juace 24 \& Sept 18 \& 85 \& July 15 \& July 17 \& 1 <br>
\hline Russell \& 4515 \& 7521 \& 76 \& 13 \& 128 \& May 16 \& Sept 22 \& 13 \& may 10 \& Hay 30 \& Sept 14 \& Oct \& Hay 10 \& Oct \& 144 \& Miay 30 \& Sept 17 \& 109 <br>
\hline St．Catharines \& ${ }^{43} 12$ \& 7915 \& 91 \& 21 \& 173 \& May \& Oct 22 \& 61 \& Api ${ }^{\text {a }}$ \& Hay 27 \& Sept 22 \& Nov 11 \& apr 8 \& Nov \& 211 \& May 10 \& Sept 22 \& ${ }^{134}$ <br>
\hline St．Catharines A \& 4312 \& 7910 \& 98 \& 9 \& 172 \& Apr 28 \& Oct 18 \& 9 \& Apr $\quad 13$ \& May \& Oct \& Nov \& Apr $\quad 28$ \& Oct 30 \& 184 \& May \& Oct 3 \& ${ }^{167}$ <br>
\hline St．Catharines CDA \& 4311 \& 7914 \& 99 \& 11 \& 167 \& May \& Oct 17 \& 33 \& Apr \& June \& Oct \& Nov 11 \& APT \& Oet 23 \& 197 \& May 23 \& Oct \& 134 <br>
\hline St．Catharines P／G1e \& 243 07 \& 7915 \& 122 \& 15 \& 157 \& May \& Oct 1.3 \& 15 \& Apr 25 \& Jüne 2 \& Sept 21 \& Nov 4 \& May \& Nov 4 \& 186 \& June 2 \& Oct 13 \& 132 <br>
\hline St．Eimo \& 4519 \& 7451 \& 84 \& 6 \& 133 \& Hes 20 \& Oct \& 6 \& Apr $\quad 30$ \& June 11 \& Sept 17 \& Oct 17 \& May \& Oct 17 \& 162 \& June 11 \& Sept 23 \& 103 <br>
\hline St．Thomas \& 4247 \& 8110 \& 236 \& 29 \& 142 \& May 14 \& Oct \& 54 \& Apr 22 \& Jume 11 \& Sept 12 \& Oct 22 \& May \& Oct 22 \& 165 \& June \& Sept 19 \& 106 <br>
\hline St．Williams \& 4242 \& 8027 \& 213 \& 27 \& 139 \& May 17 \& Oct \& 27 \& Apr 28 \& June 11 \& Sept 15 \& Oet 30 \& May \& Oct 30 \& 175 \& Jame \& Oct 2 \& 1126 <br>
\hline Saraia \& 4258 \& 8222 \& 191. \& 10 \& 156 \& Mag \& Oct 11 \& 1.3 \& Apt \& Jüne 8 \& Sept 28 \& Det 22 \& Apr \& Oct 22 \& 196 \& June \& Oet 16 \& 129 <br>
\hline Sataia A \& 4300 \& 8218 \& 181 \& 12 \& 161 \& may \& Oct 15 \& 12 \& Apr $\quad 13$ \& June 11 \& Sept 21. \& Nov 8 \& Apr 13 \& Oct 15 \& 184 \& June 11 \& Oct 10 \& 120 <br>
\hline Samia Polysar \& 4257 \& 8226 \& 189 \& 13 \& 180 \& Apt 28 \& Oct 26 \& 13 \& Apr il \& Hay 23 \& Oct \& Nov 15 \& Apr 14 \& Hov \& 204 \& Hiay 23 \& Hov 2 \& 162 <br>
\hline Sarnla पaterworks \& 4300 \& 8225 \& 179 \& 14 \& 174 \& \％ay \& Oct 24 \& 14 \& Apr 14 \& May 23 \& Oct \& Nov \& Apr 14 \& Nov \& 203 \& May \& oct \& 48 <br>
\hline Sault Ste．Marie \& 4632 \& 8430 \& 206 \& 7 \& 109 \& June 4 \& Sepr 22 \& 14 \& Hay 27 \& July 15 \& Aug \& Oct 5 \& May 27 \& Oct \& 130 \& Juily 15 \& Aug 24 \& 39 <br>
\hline Sault Ste．Marie 2 \& 4632 \& 8420 \& 212 \& 23 \& 126 \& May 23 \& Sept 27 \& 23 \& may 10 \& June 11 \& Sept 5 \& Oct 25 \& May 10 \& Oct 25 \& 167 \& June \& Sept 15 \& 02 <br>
\hline Sault Ste．Marie A \& 4629 \& 8430 \& 192 \& \& 127 \& May 24 \& \& \& \& June 17 \& Sept 2 \& Oct 25 \& May 10 \& Oct 25 \& 167 \& June \& Sept 15 \& 04 <br>
\hline Schretber \& 4849 \& 8716 \& 302 \& 24 \& 108 \& May 26 \& Sept 12 \& 65 \& Miey 10 \& Jüly 3 \& Aug 19 \& Oct 14 \& May 10 \& Oer 12 \& 154 \& July \& Aug 31 \& 58 <br>
\hline Searchmont \& 4645 \& 84.05 \& 221 \& 11 \& 81 \& June 18 \& Sept 8 \& 11 \& May 26 \& July 14 \& Aug 18 \& Sept 29 \& June 16 \& Sept 29 \& 104 \& July \& Aug 20 \& $4{ }^{4 .}$ <br>
\hline Shanty say \& 4428 \& 7938 \& 251 \& － \& 145 \& May \& Oct I \& 8 \& Apr 27 \& 紼y 19 \& Sept 17 \& Oct 14 \& Apr \& Oct \& 161 \& May 19 \& Sept 17 \& 120 <br>
\hline S1meoe（6137730） \& 4251 \& 8016 \& 240 \& 19 \& 155 \& May 11 \& Oet 14 \& 19 \& Apr 2h \& Jume 21 \& Sept 22 \& Hov 11 \& May \& Kiov 11 \& 186 \& June 21 \& Oct 15 \& 115 <br>
\hline
\end{tabular}

| StATIOṄ | Lat． | LDNG． |  | AVERAGES BASED ON 1951．80 PERIOD DF RECORD |  |  |  | extremes based on full period of record |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\left\lvert\, \begin{gathered} \stackrel{⿺ ⿸ ⿻ 一 丿 口 \zh19}{\overleftrightarrow{~}} \\ \stackrel{y y}{*} \end{gathered}\right.$ |  |  |  | $\begin{aligned} & \stackrel{\rightharpoonup}{4} \\ & \underset{\sim}{4} \end{aligned}$ | LAST FROST（SPRING） |  | FİRST FROST（FALL） |  | LONGEST |  |  | SHORTEST |  |  |
|  |  |  |  |  |  |  |  |  | $\begin{aligned} & \stackrel{-}{\mathbf{w}} \\ & \overrightarrow{\underline{x}} \end{aligned}$ | $\frac{5}{5}$ | $\begin{aligned} & \text { 芘 } \\ & \stackrel{\rightharpoonup}{4} \\ & \stackrel{y}{4} \end{aligned}$ | 碳 |  |  |  |  |  | 告 |
| OSTARIO（Cont＇d） |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stimeoe（6137735） | 42 | 80 | ${ }^{223}$ | 10 | 127 | Mag 17 | Sept 22 | 50 | Apr 20 | June 21 | Sept 4 | Oct 30 | May | Oct 30 | 175 | June | Sept | 92 |
| Sloux Lookout A | 5007 | 9154 | 390 | 30 | ${ }_{1}^{114}$ | ${ }^{\text {May }}$ 27 | Sept 19 | 42 | May 11 | June 16 | ${ }^{\text {Aug }}$－ 23 | Oct 16 | Mey 11 | Oct 16 | 157 | June 13 | Sept | 86 |
| Slate Island | 4837 48 43 | 87 94 94 | 186 <br> 335 <br> 35 | ${ }^{14}$ | 133 108 | $\begin{array}{ll}\text { May } & 24 \\ \text { May } & 27\end{array}$ | $\begin{array}{ll}\text { Oct } & 5 \\ \text { Sept } & 13\end{array}$ | 14 ${ }^{4}$ | $\begin{array}{cc} \mathrm{May}^{20} & 0 \\ \hline \end{array}$ | Jane 10 June 16 | $\begin{array}{ll}\text { Sept } & 16 \\ \text { Aug } & 23\end{array}$ | $\begin{array}{cc}\text { Oct } & 25 \\ \text { Oet } & 4\end{array}$ | $\begin{array}{ll}\text { May } \\ \text { May } & 10 \\ 13\end{array}$ | $\begin{array}{ll}\text { Oct } & 25 \\ \text { Sept } & 20\end{array}$ | 129 | Jane 10 | Sept 27 | 108 |
| Sleeman Smithfield CDA | $\left\{\begin{array}{l} 4843 \\ 44 \\ 48 \end{array}\right.$ | 9425 7140 | 335 122 | 9 | 108 143 | $\begin{array}{ll} \text { May } & 27 \\ \text { May } & 11 \end{array}$ | （Sepr 13 | 32． | $\begin{array}{ll} \text { Mayy } \\ \text { Apip } & 8 \\ 24 \end{array}$ | June 16 <br> June | Aug <br> Sept <br> 16 | Oet  <br> Nove 4 | $\begin{array}{\|l\|} \text { May } \\ \text { Maiy } \end{array} 131$ | Sept <br> Novi | $\begin{aligned} & 129 \\ & 173 \end{aligned}$ | $\begin{array}{ll} \text { June } & 16 \\ \text { June } & 5 \end{array}$ | $\begin{array}{ll} \text { Sepr } & 2 \\ \text { Sept } & 16 \end{array}$ | ${ }^{77}$ |
| Suiths Falls WPCP | 4454 | 7600 | 122 | 16 | 144 | May | Sept 27 | 16 | Apr 19 | Yay 26 | Sepr 12 | Oct 13 | Apri 26 | Oet 11 | 168 | May 23 | Sept 12 | 111 |
| Smithville | 4306 | 7933 | 191 | 8 | 141 | May 17 | Oct 6 | 8 | Apr 27 | Mey 30 | Sept 17 | Oct 29 | May | Oct 29 | 174 | May 30 | Sept 27 | 119 |
| Smoky Falls | 5004 | 8210 | 183 | 30 | 99 | June 6 | Sept 14 | 46 | May is | June 30 | Aug 10 | Oct | May 22 | Oct | 134 | June 30 | Aug 10 | 40 |
| Southamptor | 4430 | 8122 | 186 | 29 | 155 | May 13 | Oet 16 | 107 | Apr 20 | Jüne | Sept 10 | Hov | Apir 28 | Oct 30 | 184 | June | Sept 28 | 111 |
| Southamptoo Tomori | 4430 | 8119 | 213 | 7 | 135 | May 21 |  | 7 | May | June 11 | Sept 17 | Oct | May | Oet | 154 | June 11 | Oet 10 | 120 |
| Souch Bay Mouth | 4535 | 8201 | 182 | 27 | 134 | Mang 19 | Oct | 27 | Mey | Jane 10 | Aug 30 | Oct 24 | May 11 | Oct 24 | 165 | June 2 | Sept 16 | 105 |
| South Mounitain | 4458 | 7529 | 85 | 19 | 137 | May 12 | Sept 27 | 19 | Apr 25 | June 9 | Sepit 12 | Oct 17 | Apr 26 | Oct 13 | 169 | May 25 | Sept 14 | 111 |
| Speyside IED | 4333 | 8001 | 328 | 18 | 119 |  | Sept 19 | 7 |  | Jurie 11 | Aug 24 | Oct | May 28 | Sept 29 | 123 | May 15 | Aug 24 | 100 |
| Stirling | 4419 | 77 38 | 139 | 18 | 126 | May 17 | Sept 21 | 29 | Apr 29 | June | Sept 2 | Oct | May | Oct | 151 | June | Sept 13 | 99 |
| Stouf follle ufic | 43 58 | 7915 | 267 | 8 | 141 | May | Sept 28 | 8 | Apr 13 | Jane | Sept 20 | Oct 12 | Apr 27 | Oct | 158 | June | Sept 27 | 109 |
| Stratford | 4323 | 8100 | 363 | 9 | 141 | Magy 14 | Oct 3 | 86 | Apt 23 | June 23 | Aug 27 | Oct 29 | Apt 26 | Oct 18 | 174 | June 23 | Sept 22 | 90 |
| Stratford Moe | 4322 | 8100 | 354 | 21 | 140 | May 16 | oct | 21 | Apr 28 | June 11 | Sept ${ }^{1.3}$ | Oct 27 | May | Oct 27 | 172 | May 24 | Sept 13 | 111 |
| Strethroy | 4257 | 81.39 | 229 | 15 | ${ }^{135}$ | May 19 | Oct 2 | 15 | May | June 17 | Sepe 21 | Oct 14 | Apt 27 | Oct | 158 | June 17 | Oct 6 | 110 |
| Stratton | 4847 | 94.03 | 358 | 10 | 104 | Mas 31 | Sept 13 | 10 | May | Jnly | Aag 23 | Sept 21 | May 15 | Sept 20 | 127 | July | Sept 16 | 73 |
| Stürgeon Lake | 4953 | 90.58 | 428 | 8 | 130 | May 19 | Sept 27 | 8 | Mey | June | Sept 19 | Oct 7 | May | Oct | 150 | June | Oet 7 | 119 |
| Sudbury | 46 | 80 | 259 | 22 | 142 | May 12 | Oct 2 | 41 | Apr 26 | June 10 | Sept | Nov | May 14 | Nov | 173 | May 19 | Sept | 110 |
| Sudbury A | 4637 | 8048 | 347 | 27 | 128 | May 18 | Sept 24 | 27 | Apr 28 | June 16 | Ang 30 | Oct 13 | May | Oct 13 | 156 | June 16 | Sept 12 | 87 |
| Terrace Bay | 4848 | 8706 | 290 | 8 | 91 | June 9 | Sept 9 | 8 | May 19 | June 28 | Aug 11 | Sept 25 | June | Sept 24 | 113 | June 28 | Aug 11 | 43 |
| Thornbury Slama | 4435 | 8029 | 213 | 13 | 158 | May 11 | Oct 17 | 13 | ${ }^{\text {Apr }} 28$ | May． 28 | Sept 23 | Novo | May | Nov | 187 | May 17 | Sept 23 | 128 |
| Thunder Bay A | 4822 | 8919 | 199 | 30 | 104 | May 30 | Sept 12 | 40 | May 14 | July | Aug 22 | Oct | May 18 | Sept 29 | 133 | Juae 21 | Aug 22 | 61 |
| Thunder Bay UPCP | 4824 | 89 | 184 | 20 | 112 | May 27 | Sept 17 | 20 | May 10 | June 11 | Sept | Oct | May 10 | Oct | 148 | Jume 11 | Sept 13 | 93 |
| Timagami | 4705 | 7951 | 331 | 7 | 119 | Mey ${ }^{29}$ | Sept 26 | 7 | May 23 | June 11 | Sept 16 | Oct | May 23 | Oct | 137 | June 3 | Sept 16 | 104 |
| Timimin | 4830 | 8120 | 335 | 9 | 107 | May 28 | Sept 13 | 38 | Hay 13 | June 30 | Aug 22 | Oct | May 13 | Sept 24 | 133 | June 20 | Sept 2 | 73 |
| TImmins A | 4834 | 8122 | 295 | 26 | 91 | June 4 | Sept 4 | 26 | May 12 | June 25 | Aug 15 | Sept 20 | May 12 | Sept | 119 | June 25 | Sept | 67 |
| Tobermory | 4515 | 8140 | 183 | 25 | 149 | May 14 | Oct 11 | 61 | Apt 13 | June | Sept 13 | Nov 14 | Apr 13 | Nov 11 | 211 | May 21. | Sept 13 | 1.14 |
| Toronto | 4340 | 7924 | 111 | 30 | 191 | Apr 20 | Oet 29 | 141 | Mar 27 | June 10 | Sept 20 | Hov 24 | Mat 27 | Nov | 219 | June 10 | Sept 22 | 103 |
| Toronto Aglincourt | 4347 | 7916 | 180 | 17 | 153 | May 8 | Oct 9 | 70 | Apr 8 | May 27 | Sept 10 | Oet 31 | $\mathrm{Apr}^{\text {a }}$ | Oct 22 | 196 | May 17 | Sept 10 | 115 |
| Toronto Beacon | 4345 | 7916 | 168 | 13 | 162 | May | Oct 13 | 13 | Apt 16 | May 24 | Sept 21 | Nov | 4 Pr 24 | Nov | 194 | May | Sept 24 | 138 |
| Toronto Castlemere | 4347 | 7919 | 184 | 9 | 159 | May | Det 8 | 8 | Apr 25 | May | Sepr 21 | Det 27 | Apr 27 <br> 1  | Oct 27 | 182 | May | Sept 24 | 138 |
| Toronto Dowmelew A | 4345 | 7929 | 198 | 24 | 164 | May | Oet 16 | 24 | Apr 16 | Mey 26 | Sepe 23 | Nov | Apt 24 | Nov | 194 | May 24 | Sept 23 | 121 |
| Toronco Ellemmere | 4346 | 7916 | 164 | 21 | 162 | May | Oct 13 | 21 | Apr 14 | Mey 24 | Sept 16 | Hov | $\begin{array}{lll}\text { Apr } & 14 \\ \\ \text { Hig }\end{array}$ | Novo | 204 | May 24 | Oct 13 | 141 |
| Toronto Etobicoke | 4338 | 7932 | 119 | 8 | 160 | may | Oct 12 | 8 | Apr 22 | Mey 19 | Sept 23 | Nov | May 19 | Nov | 170 | May | Sept 23 | 137 |
| Toronto Eigbland Ck． | 4347 | 7910 | 114 | 14 | 132 | May 21 | Oct | 14 | May | June I1 | Sept 13 | Oct 18 | May 12 | Oct 18 | 158 | ${ }^{\text {June }} 5$ | Sept 15 | 101 |
| Toronto Int＇1 A | 4340 | 7938 | 173 | 30 | 149 | May | Oct | 43 | Apr | May 28 | Sept 15 | Nov | Apr | Oct 22 | 195 | May 25 | Sept 20 | 117 |
| Toronto Is land A | 4338 | 7924 | 77 | 24 | 191 | Apr 21 | Det 30 | 24 | Apr | May 10 | Oet 3 | Hov 24 | $\mathrm{App}^{\text {a }}$ | Nov 12 | 218 | Apt 21 | Oct 5 | 166 |
| Toronto Isilington | 4339 | 7933 | 133 | 23 | 156 | May | Oct 10 | 23 | Apt． 8 | May 26 | Sept 17 | Nov 4 | Apr | Oct 22 | 196 | May 24 | Sept 24 | 122 |
| Toronta Malverin | 4348 | 7914 | 160 | 7 | 161 | May | Oet il | 7 | Apr 24 | Mas 8 | Sept 24 | Det 30 | ${ }_{\text {Apr }} \quad 27$ | Oct 30 | 185 | May | Sept 24 | 138 |
| Toronto Met－Res．Sta． | 4348 | 7933 | 194 | 16 | 138 | May 13 | Sept 29 | 16 | Apr 24 | Jume 11 | Aug 30 | Oet 15 | May | Oet 15 | 158 | May 30 | Aug 30 | 91 |
| Toronto Northeliffe | 4341 | 7927 | 168 | 11 | 175 | Apr 26 | Oct 19 | 11 | Apr 14 | May | Oct | Nov | Apt 24 | Nov | 195 | May | Oct 3 | 147 |
| Toronto Scarborough | 4347 | 7911 | 130 | 6 | 149 | May | Oet | 6 | Apr 23 | May 13 | Oct | Nov | Apz 23 | Oct | 166 | May 13 | Sept 26 | 135 |
| Toronto Scar．Col． | 4343 | 7914 | 157 |  | 181 | Apr 25 | Oct 24 | 11 | Apr | May 10 | Oct | Nov | Apr | Oct 31 | 206 | May | Oct 17 | 162 |
| Toronto Weetwood | 4343 | 7938 | 168 | 6 | 154 | May 18 | Det 20 | 6 | May | June 11 | Oct | Nov | may | Nov | 186 | May 23 | Oet 7 | 136 |
| Toroato Whison Hts． | 4344 | 7926 | 191 | 20 | 161 | May | Oct 14 | 20 | Apr 8 | May 27 | Sept 27 | Hov | ${ }_{\text {Apr }}$ | Oct 22 | 196 | May 27 | Oct 4 | 12.9 |
| Trafalgay Marine | 4330 | 7944 | 175 | 12 | 157 | May | Oct 11 | 12 | Apr 20 | May 24 | Sept 24 | Oct 24 | Apr 21 | Oct 24 | 185 | May 24 | Sept 24 | 122 |
| Trenton A | 4407 | 7732 | 86 | 30 | 154 | May | Oct | 43 | Apz | May 27 | Sept 12 | Oet 26 | Apr | Oct 22 | 196 | May 25 | Sept 24 | i21 |
| Trenton Moe | 44 53 53 | 7734 | 76 | 17 | 168 | Apr 28 | Oct 14 | 17 | $\begin{array}{ll}\text { Apr } & 13\end{array}$ | May 23 | Sept 23 | Now | ${ }^{\text {Apir }}$ | Nov 5 | 203 | May－ 23 | Oet 7 | 36 |
| Trout Lake | 5350 | 8952 | 219 | 29 | 100 | Jupe 7 | Sept 16 | 44 | May 18 | July 9 | Aug 27 | Oct | May 18 | Sept 30 | 134 | June 26 | Aug 27 | 61 |
| Turbine | 4623 | 8134 | 206 | 30 | 106 | Hay 30 | Sept 14 | 67 | May ${ }^{2}$ | June 26 | july 29 | Oct 1 | Mey 4 | Sept 26 | 144 | June 24 | ${ }^{\text {Aug }}$ | 38 |
| Tweed | 4430 | 7717 | 145 | 21 | 136 | May 15 | Bape 29 | 43 | Apt 23 | June 5 | Sept 11 | Oct 22 | Apr 27 | Oct | 163 | Jume | Sept 13 | 99 |
| Twin Palla | 4845 | 8035 | 274 | 14 | 76 | June 19 | Sept 4 | 14 | May 28 | July 9 | July 19 | Oet | June | Oct | 124 | Juig | July 19 | 16 |
| Tyrone | 4403 | 7844 | 206 | 13 | 134 | May 16 | Sept 28 | 13 | Apr 28 | Jume 12 | Sept 10 | $\begin{array}{lll}\text { Oct } & 9\end{array}$ | May | Oct 6 | 151 113 | June 12 | Sept 27 Aug 23 | 106 48 |
| Upsaia | 4903 | 9028 | 484 | 21 | 80 | June 15 | Sept 4 | 24 | May 29 | July 6 | Aug 10 | Sept 26 | June． | Sept 26 | 113 | July ${ }^{5}$ | Aug 23 | 48 |
| Upsala TCPL 62 | 4902 | 9031 | 493 | 8 | 78 | June 10 |  | 8 | May 9 | July 12 | ${ }^{\text {Aug }} 7$ | Sept 17 | May ${ }^{\text {Mat }}$ | Aug 24 | 106 | June 23 | Aug 7 | 44 |
| Utterson Ont．日ydro | 4512 | 7921 | 297 | 8 | 88 | June 10 | Sept 7 | 8 | May 17 | July 5 | Aug 16 | Sept 24 | May 17 | Sept | 112 | June 25 | Aug 16 | 51 |
| Uxbridge 2 | 4407 | 7906 | 270 | 26 | 139 | May 17 | Oct | 68 | Apr 19 | June | Sept | Nov | May | Nov | 178 | Jume | Sept 14 | 96 |
| Uxbridge 3 | 4408 | 7905 | 270 | 7 | 130 | May 18 | Sept 26 | 7 | May | June 11 | Sept 10 | Oct 14 | May 15 | Oct | 145 | June 11 | Sept 23 | 103 |
| Valens | 4323 | 8008 | 282 | 5 | 144 | May | Oct 1 | 5 | May | May 19 | Sept 20 | Oct 11 | M⿴囗十 | Oct | 157 | May 19 | Sept 21 | 124 |
| Vermilion bay tcpl | 4950 | 9337 | 393 | 10 | 87 | June | Sepr 3 | 10 | May 15 | July 3 | Aug 15 | Sept 15 | May 15 | Sept | 109 | Jume 23 | Aug 15 | 52 |
| Vineland Balls Palla | 4308 | 7923 | 145 | 6 | 160 | Apr 30 | Oct ${ }^{8}$ | 6 | Apr 24 | Mey 8 | Sept 23 | act 17 | Apr 24 | Oct 10 | 168 | May | Sept 23 | 137 |
| Vineliand Rittenhouse | 4310 | 7925 | 94 | 16 | 171 | Apr 30 | Oct 19. | 16 | Apr 12 | May 23 | Sept 23 | Nov | apt 24 | Hov | 196 | May | Sept 23 | 1.37 |
| Vineland Station | 4311 | 7924 | 79 | 30 | 175 | Apr 28 | Oct 21 | 75 | Apr 5 | May 25 | Sept 28 | צ̇ov 13 | Apr 5 | Oct 31 | 208 | May 10 | Oet 5 | 147 |
| Virgil Brights | 4312 | 7909 | 99 | 13 | 166 | May 5 | Oct 19 | 13 | Apr 25 | May 24 | Oct 3 | Hov 6 | Apt 25 | Hiov | 194 | May 26 | Oct 18 | 146 |
| Haboose Dam | 5047 | 8759 | 329 | 5 | 101 | June | Sept 13 | 21 | May 13 | July 15 | July 17 | Det | June | Oct 6 | 122 | July 15 | July 17 | S |
| Ĥaldemar | 4353 | 8017 | 450 | 23 | 104 | May 29 | Sept 11 | 23 | Apr 26 | Jume 26 | Aug | Oct | May 12 | Sept 29 | 139 | June 10 | Aus | 54 |
| Walkerton | 4408 | 8109 | 244 | 21 | 132 | May 17 | Sept 27 | 57 | Apr 29 | June 21 | Aug | Oct 16 | Apr 29 | Oct | 162 | June 20 | Aug | 42 |
| Wallaceburg | 4235 | 8224 | 177 | 20 | 172 | Apr 26 | Oct 16 | 62 | Apr | May 26 | Sept | Nov | Apr | Oct 28 | 201 | May 24 | Sept 21 | 119 |
| Wardoville | 4236 | 8146 | 213 | 6 | 143 | May 15 | Oct 6 | 6 | Apr 27 | June 11 | Sept 21 | Nov | May 13 | Nov | 171 | June 11 | Oct 10 | 120 |
| Watcomb | 4954 | 9117 | 411 | 8 | 92 | Jume 6 | Sept 7 | 8 | May 16 | June 19 | Aug 29 | Sapt 18 | May 16 | Sept 2 | 1.08 | June 16 | Sept | 77 |
| Water 100 －wellington | 4327 |  | 314 |  | 139 |  | Sept 28 | 11 | Apr 28 | June 11 | Sept 17 |  | Apr 29 | Oct 10 | 163 | June 11 | Sept 23 | 03 |
| Wava | 4804 | 8445 | 430 | 15 | 115 | May 28 | Sept 21 | 25 | May 10 | July 3 | Aug 10 | Oct | May 10 | Sept 28 | 140 | July 3 | Aug 10 | 37 |


| Station | lat． | LDNG． | HEIGHT（METRES ABOVE．M．S．L．） | AVERAGES BASED ON 1951－80 PERIOD OF RECORD |  |  |  | EXTREMES BASED ON FULL PERIOD OF RECORD |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \stackrel{\pi}{4 \pi} \\ & \mathbb{4} \\ & \stackrel{4}{4} \end{aligned}$ |  |  |  | $\begin{aligned} & \stackrel{\pi}{\overleftarrow{4}} \\ & \stackrel{\pi}{4} \end{aligned}$ | LAST FROST（SPRING） |  | FIRST FROST（FALLL |  | LONGEST |  |  | SHORTEST |  |  |
|  |  |  |  |  |  |  |  |  | $\begin{aligned} & \stackrel{5}{4} \\ & \stackrel{\rightharpoonup}{x} \\ & \stackrel{\rightharpoonup}{4} \end{aligned}$ | $\begin{aligned} & \frac{5}{4} \\ & 5 \\ & 5 \end{aligned}$ |  | 䨗 |  |  |  | 宕岛 |  |  |
| arrabio（Cont＇d） |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Wava | 4800 | 8448 | 297 | 11 | 100 | June | Sept 12 | 11 | May 19 | June 18 | Aug 24 | oct | May 22 | Sept 19 | 119 | June ${ }^{1}$ | Aug 24 | 83 |
| Wawatern | 4821 | 8124 | 271 | 14 | 96 | June 18 | Aug 24 | 41 | June 4 | July 15 | July 16 | Sept 23 | June 7 | Sept 23 | 107 | July 14 | July 19 | 14 |
| Helcome Island | 4822 | 8907 | 213 | 10 | 150 | May 13 | Oct 11 | 10 | Apx 30 | May 25 | Sept 21 |  | Apr 30 | Oct 29 | 181 | May | Sept 25 | 139 |
| Welland | 4300 | 7916 | 175 | 29 | 161 | May | Oct 13 | 99 | $\mathrm{Apr}^{\text {ap }}$ | May 29 | Sept 10 | Nov | Apr | Oct 25 | 199 | May 22 | Sept 10 | 110 |
| West Gullford | 4506 | 7841 | 328 | 13 | 103 | June | Sept 13 | 13 | May | June 25 | Aug 16 | oet | May 11 | Oct | 146 | June 25 | Aug 16 | 51 |
| Westminster TWP WPCP | 4255 | 81.13 | 259 | 20 | 145 | May 14 | Oct 7 | 20 | Apr． 25 | June 11 | Sept 21 | Nov ${ }^{8}$ | May 7 | Nov | 184 | June 11 | Oet 10 | 20 |
| White River | 4836 | 8517 | 379 | 25 | 56 | June 19 | Aug 15 | 86 | May 16 | July is | July 16 | Sept 11 | May 16 | Sept | 108 | July 14 | July 20 | 5 |
| Wharton A | 4445 | ${ }^{81} 86$ | 222 | 30 | 141 | May 17 | Oct ${ }^{6}$ | 33 | Apr 28 | June 9 | Sept 15 | Nov 4 | May 13 | Nov | 174 | May 21 | Sept 15 | 116 |
| Windsor A | 4216 | 8258 | 190 | 30 | 177 | Apr 26 | Det 21 | 41 | ${ }_{\text {Apr }} 11$ | May 13 | Sept 23 | Nov 13 | ${ }^{\text {Apr }}$ | Nov | 203 | May 7 <br> 8  | Sept 23 | 138 |
| Windeor University | 42.18 | 8304 | 180 | 12 | 175 | Apr 28 | Oct 21 | 12 | Apr 12 | May 10 | Sept 24 | Nov 15 | Apr 12 | Nov 15 | 216 | Apr 26 | Sept 24 | 150 |
| W1ngham CKSX | 4353 | 8188 | 343 | 6 | 154 | May | Oct 11 | 6 | Apr 25 | May 24 | Sept 14 | Nov 22 | May 17 | Nov ${ }^{2}$ | 168 |  |  | 38 |
| Winisk | 5516 | ${ }^{85} 13$ | 12 | 7 | 46 | July 2 | Aug 18 | 7 | June 21 | July 13 | July 21 | Sept 17 | July 8 | Sept 17 | 70 | July 13 | July 21 | 7 |
| Winiak A | 5514 | 8507 | 13 | 析 | 37 | June 29 |  | 3 |  | July 15 |  | Sept 14 |  | Sept 14 | 88 | July 15 | July 16 | 0 |
| Woodbridge | 4348 | 7936 | 165 | 30 | 130 | May 18 | Sept ${ }^{26}$ | 33 | $\begin{array}{lll}\text { Apr } & 28\end{array}$ | June 11 | Aug 25 | Oct 18 | May 12 | ${ }_{\text {Oct }} 18$ | 158 | $\begin{array}{ll}\text { May } & 21 \\ \end{array}$ | Aug 25 | 95 |
| Woodalee CDA | 4213 | 8244 | 183 | 30 | 153 | Kay | Oct 8 | 34 | Apr | Jume 11 | Sept 17 | Nov | Apx | Oct 22 | 196 | May 24 | Sept 21 | 119 |
| Woodstock | 4308 | 8046 | 282 | 30 | 138 | May 16 | Oct | 106 | Apr 19 | June 11 | Sept | Oct 30 | May | Oct 30 | 180 | June | Sept 15 | 99 |
| quebiec |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Abercor | 4502 | 7240 | 149 | 30 | 110 | May 30 | Sept 18 | 30 | May | June 19 | Aug 31 | Oct 13 | May 14 | Sept 30 | 138 | June 13 | Aug 31 | 78 |
| Acton Va | 4539 | 7234 | 94 19 15 | 9 | 133 | Kay 17 | Sept 28 | 55 |  | June 3 | Sept 11 | Oct 17 |  | Oct 17 | 162 | May 22 | Sept 11 | 111 |
| Albenel | 4853 | 7227 | 152 <br> 35 <br> 15 | 29 | 112 | May 26 | Sept 16 | 55 | Apr 29 <br> May  | June 18 | Aug <br> 18 <br> 18 | Oct ${ }^{\text {ct }}$ | Apr 29 | Oct ${ }^{\text {Oct }}$ | 155 | June 16 | Sept | 81 |
| Albertville Amos | 4818 <br> 48 <br> 8 | 67 <br> 78 <br> 8 | 335 310 | 17 29 | 101 90 | June ${ }^{\text {J }}$ | Sept $\begin{aligned} & \text { St } \\ & \text { Sept } \\ & \text { S }\end{aligned}$ | 17 | $\left\|\begin{array}{ll} \text { May } & 11 \\ \text { May } & 15 \end{array}\right\|$ | June 17 July 10 | $\begin{array}{ll} \text { Aug } & 26 \\ \text { July } & 19 \end{array}$ | $\left.\begin{array}{\|rr} \text { Sept } & 27 \\ \text { oct } & 5 \end{array} \right\rvert\,$ | $\begin{array}{ll} \text { May } & 11 \\ \text { Kay } & 15 \end{array}$ | $\text { Sept } 19$ | $\begin{aligned} & 130 \\ & 126 \end{aligned}$ | $\text { June } 15$ | Sept July 19 | 77 20 |
|  | 4829 | 6727 | 183 | 15 | 97 |  | Sept 12 | 15 | May 23 | June 17 |  |  |  |  |  |  |  |  |
| Angers | 4533 | 7531 | 94 | 14 | 123 | May 20 | Sept 21 | 14 | Apr 26 | June 12 | Aug 31 | Oct 17 | Mane 12 | Sept 19 | 157 | June 10 | ${ }_{\text {Sept }}$（i8 | 99 |
| Anse Au Griffon | 4856 | 6417 | 61 | 7 | 145 | May 11 | Oct 4 | 7 | May 6 | May 18 | Sept 5 | Oct 20 | Kay | Oct 19 | 163 |  | Sept | 121 |
| Anticosel Sw Point | 4924 | 6333 | 7 |  |  |  |  | 73 | Apr 29 | June | Ang 26 | Oct 29 | May | Oct 20 | 170 | June | Aug 28 | 86 |
| Arasigh | 4645 | 7035 | 351 | 18 | 112 | May 29 | Sept 19 | 52 | Apr 27 | June 29 | Aug 13 | Oct 19 | Apr 27 | Oct 19 | 174 | May 30 | Aug 13 | 74 |
| Armagh | 4643 | 7037 | 312 | 13 | 111 | $\text { May } 25$ | Sept 14 | 13 | May | June 10 | Aug 25 | Sept 27 | May 10 | Oct 3 | 145 | June ${ }^{2}$ | Sept | 92 |
| Arthabas | 46 45 45 57 | $\begin{array}{lll}71 & 55 \\ 74 & 37\end{array}$ | 152 | 15 | 145 | $\text { May } 12$ | Oct 5 |  | May 7 |  | Sept 21 | $\begin{array}{ll}\text { oct } & 31 \\ \text { Seter } \\ 29\end{array}$ |  | Oct 31 | 159 | ${ }^{\text {May }} 17$ | Sept 21 | 136 |
| Aruadel | 4557 | 7437 | 191 | 15 | 99 |  | Sept 13 | 15 | May 15 | June 28 | Aag 31 | Sept 29 | May 28 | Sept 29 | 123 | June 28 | Sept 2 | 65 |
| Arvida | 4826 | $\begin{array}{ll}71 & 10 \\ 71\end{array}$ | 102 | 27 | 121 | May 21 | Sept 20 | 48 | Kay | June 19 | Aug 30 | Oct 7 | May ${ }^{3}$ | Oct 2 | 151 |  <br>  <br> $J u n e ~$ <br> 17 | Sept 19 | 93 |
| Asbestos | 4546 | 7157 | 229 | 27 | 138 | May 14 | Sept 30 | 31 | Apr 27 | June 25 | Sept 14 | Oct 25 | Apr 27 | Oct 25 | 180 | June 25 | Sept 23 | 89 |
| Bagotville A | 4820 | 7100 | 159 |  | 117 | 荷ay 24 | Sept 19 | 39 | May | June 15 |  | Oct 21 | Kay 18 |  | 149 |  |  | 85 |
| Baie Comeau | 4914 | 6811 | 69 | 12 | 119 | May 22 | Sept 19 | 12 | May | June $3^{3}$ | Sept 3 | Sept 25 | May 19 | Oct 8 | 141 | June 3 | Sept ig | 107 |
| Bate comean a | $4{ }_{4}^{49} 08$ | 6812 | 22 | 16 | 115 | May 25 | Sept 18 | 16 | May | June 10 | Aug 26 | Oct | May 8 | Sept 19 | 133 | May 26 | Aug 26 | 91 |
| Bate Comeau Cba | 4913 | 6889 | 8 | 13 | 133 | May 16 | Sept 27 | ${ }^{6}$ | Apr 29 | June 1 | Sept 14 | Oct | Apr 29 <br> Apy  <br> 18  | Sept 29 | 152 | Juae | Sept 26 | ${ }_{1}^{116}$ |
| Bate Johan Beetz | 5017 | 6248 | 8 | 13 | 114 | May 23 | Sept 15 | 13 | May | June | Aug 19 | aet 10 | Kay 18 | Oet 10 | 144 | June | Aug 19. | 75 |
| Bate St．Paul | 4720 | 7040 | 305 | 16 | 132 | May 16 | Sept 26 | 16 | May 6 | June I | Sept 12 | Oct 15 |  |  | 142 |  |  | 106 |
| Barrage A Lac kempt | 4733 | 7411 | 421 | 19 | 76 | June 14 | Aug 30 | 19 | May 27 | July 14 | Jnily 20 | Sept 23 | June 9 | Sept 23 | 105 | July | July 20 | 10 |
| Baxrage Cabonga | 4719 | 7628 | 366 | 19 | 81 | June 14 | Sept 4 | 19 | May 21 | July 4 | July 16 | Sept 22 | May 21 | Sept 18 | 119 | June 19 | July 16 | 26 |
| Barrage Ciconcline | 4723 | 7302 | 206 | 8 | 109 | May 30 | Sept 17 | 8 | May 18 | Juni 16 | Sapt 12 | Sept 26 | May 24 | Sept 26 | 124 | June 16 | Sept 17 | 92 |
| Barrage des Quinze | 4733 | 7914 | 265 | 29 | 122 | May 23 | Sept 23 | 54 | Apr 23 | July | July 23 | Oct 14 | Apr 23 | Oct | 166 | July | July 29 | 19 |
| Barrage gouln | 4821 | 7406 | 404 | 29 | 93 | June | Sept ${ }^{\text {s }}$ | 63 |  | Jnig 15 | July 28 | Oct 5 |  | Sept 26 | 133 |  | July 28 | 25 |
| Barrage Lac Morla | 4739 | 6931 | 198 | 29 | 95 | Jane 6 | Sept 10 | 37 | May 11 | July 10 | Aug 21 | Sept 25 | Kay 11 | Sepr 23 | 134 | Juiy 10 | Aug 22 | 42 |
| Barrage Kattawin | 4651 | 7339 | 366 | 30 | 107. | $\begin{array}{ll}\text { May } & 31 \\ \mathbf{y}\end{array}$ | Sepr 16 | 51 | May 1 | June 30 | Aug <br>  <br>  25 | Oct | Kay | Sept 19 | 140 | ．June 30 | Sepr 8 | 69 |
| Barrage Mercier | 4643 | 7559 | 236 | 30 | 109 | May 26 | Sept 13 | 53 | May | June 18 | Aug 25 | oct | Kay | Sept 24 | 138 | June 18 | Aug 29 | 71 |
| Mitchinamecus | 4713 | 7510 | 390 | 17 | 90 | June | Sept | 27 | May 15 | June 23 | July 16 | Sept 20 | Kay 15 | Sept 12 | 119 | June 19 | July 16 | 26 |
| Barrage Mitis | 4820 | 6754 | 267 | 15 | 87 |  | Sepr 8 | 15 | May 16 | July 3 | Aug | Oct 5 | May 19 |  | 134 | June 18 | Aug | 43 |
| Barrage Mondonac | 4727 | 7356 | 457 | 1.5 | 88 | June 9 | Sepr 6 | 19 | May 21 | Jane 26 | Aug | Sept 20 | May 23 | Sept 20 | 119 | June 22 | Aug | 39 |
| Barrage Temiscamingue | C46 43 | 7906 | 181 | 28 | 132 | May 23 | Oct 3 | 66 | May 1 | June 22 | Aug 29 | Oct 29 | May 15 | Oct 28 | 165 | Jure ${ }^{8}$ | ${ }^{\text {Aug }} 29$ | 81 |
| Barriere Louvicourt | 4752 | 7720 | 317 | 11 | 36 | July 2 | Aug 8 | 11 | May 3I | July 15 | July 22 | Aug 25 | June 28 | Aug 18 | 50 | July 12 | July 22 | 9 |
| Barriete Mitis | 4822 | 6756 | 236 | 13 | 57 | June 22 | Aug 19 | 49 | May 16 | July | July 22 | Sept 13 | June 18 | Sept 13 | 86 | July | July 24 | 18 |
| Barriexe Qulun | 4643 | 7604 | 256 | 10 | 68 | June 16 | Aug 24 | 10 | Kay 28 | July 6 | July 31 | Sept 12 | May 29 | Sept 1 | 94 | June 16 |  | 44 |
| Barriere Stoneham | 4710 | 71.15 | 597 | 13 | 57 | June 21 | Aus 18 | 13 | May 31 | July 12 | July 16 | Sept 10 | June 3 | Sept 10 | 98 | June 12 | July 16 | 33 |
| Barriere Tourilli | 4710 | 71.37 | 494 | 10 | 58 | June 22 | Aug 20 | 10 | June 10 | July 4 | July 30 | Sept ${ }^{6}$ | June 17 | Sept 6 | 80 | June 21 | July 30 | 38 |
| Beaucertlle | 4612 | 7046 | 160 | 30 | 119 | Kay 23 <br> May  | Sept 20 | 67 | Apt 30 | Juiy ${ }^{1}$ | Aug 28 | ${ }^{\text {Oct }} 14$ | May 10 | Oct 3 | 145 | Juiy | Aug 28 | 57 |
| Bease four | 4640 | 7110 | 107 | 5 | 112 | May 21 | Sept 11 | 5 | Kay | June 2 | Aug 25 | Sept 24 | May | Sept 20 | 134 | June | Sept 3 | 92 |
| Becancour | 4621 | 7226 | 12 | 13 | 133 |  |  |  | Apr 30 | May 29 | Sept 14 | oct | Apr 30 | oct 3 | 155 | May 27 | Sept 19 | 114 |
| Belle Plage | 4841 | 7401 | 411 | 6 | 53 | June 15 | Aug 8 | 6 | June 5 | June 25 | July 17 | Sept 4 | Jume 10 | Au8 28 | 78 | June 25 | July 17 | 21 |
| Belle Terre | 4723 | 7842 | 322 | 28 | 84 | June 9 | Sept 2 | 28 | May 13 | July 6 | July 30 | Oct 5 | May 25 | Oct 5 | 132 | June 25 | Aug 6 | 41 |
| Berry Mouatain | 4840 | 6609 | 152 | ${ }_{6}^{6}$ | 66 | June 23 | Aug 29 | 6 | Jine 10 | July 13 | Aug 23 | Sept 12 | June 14 | Sept ${ }^{3}$ | 80 | July 10 | Aug 27 | 47 |
| Bersimis | 4858 | 6837 | 46 | 8 | 118 | May 24 | Sept 20 | 28 | May | June 20 | Sept 3 | Oct 19 | May 19 | 0ct 19 | 159 | June 20 | Sept 5 | 76 |
| Berthierville | 4603 | 7311 | 12 | 30 | 136 | May 13 | Sept 27 | 58 | Apr ${ }^{14}$ | June 14 | Sept 9 | Oct 19 | Apr 26 | oct 19 | 175 | Jume 5 | Sept 13 | 99 |
| Bethaņe | 4530 | 7226 | 198 | ${ }^{6}$ | 115 | Kay 26 | Sept 19 | ${ }^{6}$ | $\begin{array}{ll}\text { Apr } & 29\end{array}$ | June 25 | Sept 5 | Oet 8 | Apr 29 | Sept 25 | 148 | June 25 | Sept 20 | 86 |
| ${ }_{\text {BLe }}$ | 4822 | 6842 | 18 | 17 | 134 | May 17 | Sept 29 | 42 | Apr 28 | July 14 | Sept 5 | Oct 20 | Apr 28 | Oct 7 | 161 | July 14 | Sept 5 | 52 |
| Bre Santerre | 4823 | ${ }_{75} 681$ | 38 | 11 | 126 | May 18 | Sept 22 | 11 | Apr 10 | Juve I | Aug 16 | oct 7 | Mray | Sept 26 | 140 | Jane 10 | Oct 7 | 118 |
| Blanche | 4547 | 7521 | 221 | 6 | 91 | June | Sept 5 | 6 | May 13 | Jume 28 | Aug 19 | Sept 13 | May 17 | Sept 10 | 115 | June 28 | Sept 12 | 75 |
| Blanc Sablon | $\begin{array}{lll}51 & 25 \\ 51\end{array}$ | 5712 |  | 15 | 110 | Junie 5 | Sept 24 | 15 | Maÿ 13 | Juna 26 | Aug 26 | Oct | May 13 | Sept 27 | 136 | June 26 | Aug 26 | 60 |
| Blanc Sablon | 5125 | 5713 | 19 | 13 | 106 | June 8 | Sept 23 | 13 | May 12 | June 26 | Aug 26 | Oct | May 12 | Sept 28 | 138 | June 26 | Aug 26 | 60 |
| Bannard | 5044 | 7103 | 506 | 19 | 51 | June 25 | Aug 16 | 19 | Jane | July 15 | July 17 | Sept | June 4 | Sept 4 | 91 | July 15 | July 27 | 11 |
| Bonsecours | 45 | $72{ }^{16}$ | 297 | 14 | 118 | Hay 23 | Sept 19 | 14 | Kay | June 11 | Aug 31 | oct 9 | May 14 | Sept 30 | 138 | June 9 | Sept 12 | 94 |
| Border A | 5520 | 63 i3 | 465 | 14 | 66 | June 22 | Aug 28 | 14 | June 1 | July 8 | Aug 3 | Sept 16 | June 1 | Sept 5 | 95 | June 26 | Aug 13 | 47 |



| StATION | Lat. | LONG. |  | AVERAGES BASED ON 1951-80 PERIOD OF RECORD |  |  |  | EXTREMES BASED ON FULL PERIOD OF RECORD |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\underset{x}{x}$ |  |  |  | LAST FROST (SPRING) |  | FIRST FROST (FALL) |  | LONGEST |  |  | SHORTEST |  |  |
|  |  |  |  | $\stackrel{\bar{x}}{\underset{\sim}{4}}$ |  | $\begin{aligned} & 0 \\ & \underset{\sim}{4} \\ & \frac{1}{5} \end{aligned}$ | $\begin{aligned} & \frac{4}{4} \\ & \frac{2}{5} \end{aligned}$ | $\stackrel{ }{ }$ |  | 占 | $\begin{aligned} & \frac{5}{4} \\ & \frac{9}{4} \\ & \frac{1}{4} \\ & \stackrel{4}{4} \end{aligned}$ | 雷 |  |  | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 2 \end{aligned}$ |  |  | 0 0 0 0 0 0 0 0 |
| quEBEC (Cont'd) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Georgeville | 4508 | 7214 | 267 | 5 | 102 | June | Sept 12 |  | May 9 | June 26 | Aug 31 | Sept 23 | May 30 | Sept 9 | 101 | June 26 | Sept 23 | 88 |
| Gethsemanie | 5013 | 6041 | 8 15 | 14 | 93 | June 14 | Sept 16 | 14 | May 27 <br> 1  | July 7 | July 31 | Oct. | may 27 | Sept 30 | 125 | July | July 31 | 23 |
| Godbout | 4919 | 6736 | A |  | 91 | June 13 | Sept 13 |  |  | July 5 | Aus 16 | Sept 27 | June | Sept 23 | 108 | June 27 | Sept ${ }^{3}$ | 67 |
| Granby | 4523 | 7242 | 168 | 14 | 147 | May ${ }^{8}$ | Oct 3 | 14 | Apr 25 | May 27 | Sept 18 | Oct 17 | May 7 | Oet 17 | 162 | May 17 | Sept 29 | 134 |
| Grande Riviere | 4824 | 6429 | 15 | 17 | 131 | may 22 | Oet | 17 | Apr 26 | June 11 | Sept 14 | Nov | Hay 17 | Nov | 168 | June 17 | Sept 17 | 91 |
| Grandes Berge ronnes | 4815 | 6931 | 61 | 17 | 138 | May 14 | Sept 30 | 29 | Apr 29 | June 6 | Sept 14 | Oct 21 | May | Oct 10 | 156 | May 17 | Sept 14 | 119 |
| Grande Vallee | ${ }_{4}^{49} 12$ | 6509 | 366 | 17 | 120 | May 28 | Sept 26 | 17 | May | Junie 10 | Sept 8 | Oet 18 | ${ }^{\text {May }} 7$ | Oct 18 | 163 | June 1 | Sept ${ }^{8}$ | ${ }^{98}$ |
| Grand Yonds Grand Lac Victoris | 4745 47 47 47 | 7007 | 366 329 | 11 30 | 76 | June 17 | Sept 2 | 11 | May 30 | July 7 | Aug 12 | Sept 14 | May 30 | Sept 14 | 106 | July | Aug 12 | 37 |
| Grand Lac Victoris Grindstone Laland | [47 47 | $\begin{array}{ll}77 & 22 \\ 61 & 52\end{array}$ | 329 60 | 30 | 57 170 | $\begin{array}{\|ll} \text { June } & 22 \\ \text { Kasy } & 13 \end{array}$ | $\begin{array}{\|ll} \text { Aug } & 19 \\ \text { Oct }^{31} & 31 \end{array}$ | 39 53 | $\begin{array}{rr} \text { May } & 5 \\ \text { Apy } & 29 \end{array}$ | $\begin{array}{r} \text { July } 12 \\ \text { Jume } \end{array}$ | $\begin{aligned} & \text { July } 16 \\ & \text { Sept. } 29 \end{aligned}$ | Sept 29 <br> Nov 18 | $\begin{array}{ll}\text { May } & 5 \\ \text { May } & 2\end{array}$ | $\begin{array}{lr} \text { Oct } & 1 \\ \text { Nov } & 15 \end{array}$ | $\begin{aligned} & 148 \\ & 196 \end{aligned}$ | July May | July 18 Nov 17 | ${ }_{9}^{11}$ |
| Ham Nord | 4556 | 7138 | 404 | 7 | 123 | May 16 | Sept 17 | 7 | Apr 30 | June | Sept 8 | Sept 24 |  | Sept 22 | 136 | May 23 |  | 07 |
| Harrington Foreat F . | 4551 | 7438 | 183 | 18 | 109 | June 1 | Sept 19 | 18 | Hay | July 4 | Aug 31 | Oct 12 | May | Sept 23 | 139 | July 4 | Sept 20 | 77 |
| Harrington Harbour | 5032 | 5930 | 5 | 23 | 134 | ${ }^{\text {May }} 21$ | Oct ${ }^{3}$ | 62 | May | ${ }^{\text {July }} 8$ | Sept 11 | Oct 20 | May | Oct 20 | 167 | July 8 | Oct 2 | 85 |
| Havie aux Maisons | 4725 | 6148 | 15 | 14 | 155 | May 20 | $\begin{array}{lll}\text { Oct } & 23 \\ \text { Sept }\end{array}$ | 14 | May | May 28 | Oct 7 | Nov | May 23 | Nov | 168 | May 23 | Oct 11 | 140 |
| Havte St. Pietre | 5015 | 6335 | 6 | 17 | 114 | May 27 | Sept 19 | 17 | Apt 23 | June 29 | Sept | Oct | Apr 24 | Oct | 161 | Junie 29 | Sept 27 | 89 |
| Havie St. Plerre | 30 <br> 45 <br> 5 <br> 58 | 6336 | 87 | 25 | 115 | May <br> May <br> 13 | Sept 22 | 10 | Apr 29 | June 12 | Sept | Oet 10 | May 20 | Oct 10 | 142 | Jone 2 | Sept | 96 |
| Heming Falis | 4552 | 7227 | 87 | 25 | 135 | May <br> May <br> May <br> 19 | Sept 26 | 43 | $\begin{array}{ll}\text { Apr } & 27 \\ \text { Apr } \\ & 28\end{array}$ | June 8 | Sept 9 | Oct 24 | $\begin{array}{ll}\text { Apr } & 27\end{array}$ | Oct | 170 | June ${ }^{4}$ | Sept 20 | 107 |
| Hemmingford 4 Winds | [ 4503 | 73 729 729 | 70 183 | 17 | ${ }^{126}$ | May 19 June 20 | Sept 23 | 20 | Apr An 24 | June ${ }^{3}$ | Sept 11 | Oct 17 | Apt 24 | Oct 12 | 170 | May 30 | Sept 11 | 103 |
| Hemon Herouxville | 49 <br> 464 <br> 46 | 7236 7236 | 1318 | 17 | ${ }_{118}^{63}$ | $\begin{array}{ll} \text { June } 20 \\ \text { May } & 20 \end{array}$ | $\begin{array}{\|ll} \text { Aug } & 23 \\ \text { Sept } & 16 \end{array}$ | 17 | $\begin{array}{\|rr} \text { May } & 25 \\ \text { May } & 7 \end{array}$ | $\begin{array}{\|c\|} \hline \text { July } \\ \text { June } \\ 11 \\ \hline \end{array}$ | July Sept 17 5 | Sept 17 <br> Sept 25 | $\begin{array}{\|ll} \text { June } & 4 \\ \text { May } & 9 \end{array}$ | $\begin{aligned} & \text { Sept } 17 \\ & \text { Sept } 24 \end{aligned}$ | $\begin{aligned} & 104 \\ & 137 \end{aligned}$ | $\begin{array}{lr} \text { July } & 9 \\ \text { June } & 10 \end{array}$ | $\begin{aligned} & \text { July } 17 \\ & \text { Sept } 15 \end{aligned}$ | ${ }_{9}^{7}$ |
| Hervey Jonction | 4651 | 7228 | 177 | ${ }^{6}$ | 114 | May 22 | Sept 14 | ${ }^{6}$ | May | June 27 | Sept ${ }^{3}$ | Sept 22 | May | Sept 22 | 135 | June 27 | Sept 18 | 82 |
| Eitgb Falls | 4551 | 7539 | 189 | 19 | 130 | May 20 | Sept 28 | 37 | May 2 | June 5 | Sept 13 | Oct 13 | may 2 | Oct | 152 | June 5 | Sept 13 | 99 |
| Honfleur | 4641 | 7052 | 213 | 16 | 119 | May 23 | Sept 20 | 26 | May | Jurie 11 | Aug 31 | Oct | May | ${ }^{\text {Oct }}$ | 146 | May 23 | Aug 31 | 99 |
| Huberdeau | 4558 | 7438 | 213 | 27 | 114 | ${ }^{\text {May }}{ }^{28}$ | Sept 20 | 35 | May | June 20 | ${ }_{\text {Aug }} 26$ | Oct 11 | May 17 | Oct 11 | 146 | June 20 | Sept 11 | 82 |
| Hupting ton | 4505 | 7411 | 49 | 29 | 140 | May 12 | Sept 30 | 50 | Apr 21 | June | Sept | Oct 22 | $\begin{array}{ll}\text { Apr } & 24\end{array}$ | Oct 11 | 169 | May 30 | Sept 10 | 02 |
| Iberville | 45 20 | 7315 | 30 | 17 | 154 | May <br> May | Oct Sep | 17 | $\begin{array}{ll}\text { Apt } & 14 \\ \\ \text { Hat }\end{array}$ | May 21 | Sept 19 | Oct 31 | Apr 20 | Oct 28 | 190 | May 21 | Sept 19 | 120 |
| Ile aux Coudres | 478 | 7023 | 15 | 12 | 138 | May 13 | Sept 29 | 12 | May | May 29 | Sept 15 | Oct 20 | ${ }^{\text {May }}$ | ${ }^{\text {Oct }} 13$ | 157 | $\begin{array}{lll}\text { May } & 29\end{array}$ | Sept 15 | 108 |
| Indiaa House Lake | 5614 | 6444 | 311 | 14 | 66 | June 22 | Aug 28 | 18 | June 2 | July 4 | July 21 | Sept 17 | June 14 | Sept | ${ }^{84} 1$ | June 29 | July 21 | ${ }^{21}$ |
| Inoued jouac Inverness | [58 <br> 46 <br> 46 <br> 15 | $\begin{array}{ll}78 & 07 \\ 71 & 31\end{array}$ | 235 | 30 | 74 7 | $\begin{array}{\|ll} \text { June } & 27 \\ \text { May } & 20 \end{array}$ | $\begin{array}{\|ll} \hline \text { Sept } & 10 \\ \text { Sept } & 19 \end{array}$ | 54 7 | $\begin{array}{\|rr} \text { May } & 30 \\ \text { May } & 8 \end{array}$ | July 15 | $\begin{array}{ll}\text { July } \\ \text { Sept } & 16\end{array}$ | Oet | June 12 <br> May  | Sept 28 Sept 25 | 107 | Jaly May 23 | July 17 Aug 25 | ${ }_{93}^{3}$ |
| Is land Briok | 4523 | 7128 | 346 | 16 | 86 |  |  |  |  |  |  |  |  |  |  |  |  | 65 |
| Tele Yaligne | 4835 | 7138 | 76 | 30 | 115 | May 27 | Sept 20 | 56 | Apt 22 | June 20 | Aug 30 | Oct 15 | Apr 22 | Sept 20 | 150 | June 12 | Aug 30 | 78 |
| Joliette | 4602 | 7326 | 59 | 20 | 145 | Mas 9 | Oct 2 | 55 | Apt 13 | May 31 | Aug | Oct 22 | $\mathrm{Apr}^{13}$ | Oct 22 | 191 | May 22 | Aug 28 | 97 |
| Jollette Ville | 4601 | 7326 | 55 | 13 | 146 | May | Sept 30 | 13 | Apr 13 | May 27 | Sept 19 | Oct 13 | Apr 19 | Sept 29 | 162 | May 27 | sept 19 | 114 |
| Jonquilere | 4824 | 7116 | 140 | 7 | 119 | May 23 | Sept 20 | 7 | may 15 | June | Sept | Oct | May 25 | Oct | 133 | Maj 27 | Sept 14 | 109 |
| Zamouraska | 4735 | 6951 | 9 | 3 | 124 | May <br> 18 <br> 18 | Sept 20 |  | May 3 | June | Aug 25 | Sept 29 | May 3 | Sept 29 | 148 | June | Sept 25 | 108 |
| Kenogami | 4825 | 71.15 | 216 | 21 | 127 | Miag 20 | Sept 25 | 40 | Apr 25 | June 6 | Sept 5 | Oct 21 | May 3 | Oct | 151 | June | Sept 20 | 107 |
| ¢̇ingsey | 4550 | 7200 | 130 | 17 | 110 | May 30 | Sept 18 | 17 | May | June 15 | Aug 16 | Oct 13 | May 11 | Oct | 147 | June ${ }^{8}$ | Aug 16. | 68 |
| Kipaua Laniel | 4503 | 7916 | 280 | 13 | 111 | May 30 | Sept 19 | $\stackrel{13}{9}$ | May <br> June <br> 17 | June 17 | Aug 28 | ${ }^{\text {Oct }} 8$ | May 15 | Sept 29 | 136 84 | June 16 | Sept 12 | 87 |
| Roartak | 6103 | 6938 | 27 | 9 | 35 | July | Aug 14 | 9 | June 27 | July 15 | Juls 16 | Sept 20 | June | Sept 20 | 34 | Juiy 15 | July 16 | 0 |
| Labrieville | $\begin{array}{ll}49 & 18 \\ 49 & 10\end{array}$ | 69 69 69 14 | 152 198 | 19 | 107 | June <br> May <br> 1 <br> 1 | Sept Sept Sef 24 | ${ }_{8}^{19}$ | $\left\|\begin{array}{ll} \text { May } & 16 \\ \text { May } & 16 \end{array}\right\|$ | June 13 <br> June 10 | Sept Sept | $\begin{array}{ll}\text { Oct } \\ \text { Oct } \\ \text { Of } & 71\end{array}$ | May <br> May <br> May <br> 16 | Sept 23 Sept 29 | 119 135 | June 13 |  | ${ }^{80}$ |
| Lac aux Sables | 4652 | 7224 | 160 | 16 | 112 | May 25 | Sept 15 | 16 | Hay 7 | July 7 | Aug 31 | Oct 6 | May ${ }^{\text {May }}$ | Sept 5 | 148 | June | Sept 17 | ${ }^{107}$ |
| Lat Bery | 4848 | 7818 | 305 | 7 | 23 | July 4 | July 28 | 7 | June | July 11 | July 16 | Aug 31 | July | Aug 31 | 55 | July | July 18 | 8 |
| Lac Bouchette | 4816 | 7212 | 320 | 29 | 97 | June 6 | Sept 12 | 29 | may 17 | July 5 | July 31 | Sept 29 | Hay 18 | Sept 29 | 133 | July | Sept 2 | 58 |
| Lac Cache | 4949 | 7426 | 351 | 9 | 81 | June 19 | Sept 9 | 9 | May 31 | July 15 | July 17 | Oct | June 16 | $O_{\text {ct }}$ | 110 | July 15 | July 17 | 1 |
| Lac dea Comisasires | 4811 | 7215 | 358 | , | 103 | June 5 | Sept 17 | 9 | May 17 | Jume 28 | Sept 1 | Oct ${ }^{6}$ | May 27 | oct | 131 | June 28 | Sept 1 | 64 |
| Eac dee Loups A | 4659 | 7629 | ${ }_{503}^{387}$ | 11 | 89 | June 10 | Sept 8 | 11 | May 27 | July 6 | Aug 21 | Sept 20 | May 27 | Sept 20 | 115 | July | Aug 31 | 55 |
| Lac Ma Ba | 4800 | 70 <br> 67 <br> 7 | 503 396 | 5 | 70 | Jume 18 | ${ }^{\text {Aug }} 28$ | 5 |  | July 7 | ${ }^{\text {Aug }} 8$ | Sept 12 | June 2 | Aug 31 | 89 | July 7 | Aug 11 | 34 |
| ise सumqui | 4817 | 6737 | 396 | 8 | 97 | June 6 | Sept 12 | 8 | Hay 18 | June 17 | Sept 1 | Sept 21 | May 18 | Sept 10 | 114 | June 17 | Sept 9 | 83 |
| Lachute | 4539 | 7420 | 91 | 17 | 135 | May 14 | Sept 27 | 17 | Apr 29 | June 9 | Sept 10 | Oet 17 | May | Oet 17 | 161 | Jume 9 | Sept 24 | 06 |
| Lac Inman | 4659 | 7311 | 320 | 7 | III | May 22 | Sept 11 | 7 |  | June 10 | Ang 31 | Sept 20 | May 8 | Sept 20 | 134 | Jume 10 | Sept 13 | 94 |
| Lac Jacquee Cartier | 4734 | 71.4 | 799 | 11 | 64 | June 23 | Aug 27 | 11 | June 4 | July | Aug 1 | Sept 17 | June 4 | Sept 17 | 104 | June 28 | Aug 1 | 33 |
| Lac Kiamika | 4637 | 7507 | 283 | 19 | 100 | June 5 | Sept 14 | 19 | May 18 | July 7 |  | Oct ${ }^{6}$ | May 27 | Oct ${ }^{6}$ | 131 | July 7 | Sept 19 | 73 |
| Lac Martel | 4805 | 7307 | 366 | 6. | 70 | June 12 | Aug 22 | 6 | Jure 2 | June 17 | July 28 | Sept 15 | June 17 | Sept 15 | 89 | June 16 | July 28 | 41 |
| Lac Megantic 2 | 4536 | 7053 | 465 | 18 | 117 | May 28 | Sept 23 | 18 | may | June 28 | Aug 31 | Oct 22 | May 28 | Oct 22 | 146 | June 28 | Oct | 96 |
| Lac Mitugami | 4640 | 7252 | 259 | 10 | 125 | May 22 | Sept 25 | 10 | May 9 | June 1 | Sept 9 | Oct 27 | May 27 | Oct 27 | 152 | May 21 | Sept 9 | 10 |
| Lac Onatchiway | 4859 | 7104 | 305 | 15 | 66 | June 21 | Aug 27 | 15 | may 20 | July 15 | July 18 | Sept 26 | May 24 | Sept 15 | 113 | July 15 | July 18 | 2 |
| Lac Ste. Croix | 4825 | 7145 | 160 | 22 | 115 | May 26 | Sept 19 | 22 | \%ay | June 25 | Aug 31 | Oct | May 3 | Sept 20 | 139 | June 25 | Sept 20 | 86 |
| Lac St. Denis | 4556 | 7419 | 406 | 11 | 116 | May 25 | Sept 19 | 11 | Mey | Jme | Aug 25 | Oet | May 14 | oct | 14 | Jume | Aug 25 | 84 |
| La Dore | 4846 | 7243 | 183 | 5 | 66 | June 11 | Aus 17 | 5 | May 26 | June 19 | July 23 | Aug 31 | June 10 | Aug 21 | 71 | June 13 |  | 54 |
| La Galette | 4744 | 7044 | 741 | - | 42 | June 27 | Aug 9 | 9 | June 6 | July 13 | July 19 | Sept 3 | June 20 | Sept 1 | 72 | Jaly 10 | July 19 | 8 |
| Lake Dozois Dam | $\begin{array}{lll}47 & 38 \\ 51 \\ 51\end{array}$ | 7718 | 351 561 | 15 | 110 | June 2 |  | 15 | May 14 | June 18 | Sept 9 | Oct 5 | May 14 | Sept 27 | 135 | June 8 |  | 98 |
| Lake Eon | 5152 | 6317 | $\stackrel{561}{565}$ | 22 | 84 | June 14 | Sept 7 | 22 | May 9 | July 1 | Aug 9 | Oct 1 | May 9 | Sept 15 | 128 | June 11 | Aug 9 | 58 |
| La Macaza A | 4624 | 7447 | 245 | 22 | 70 | Jüne 19 | Aug 29 | 23 | June | July 12 | July 31 | Sept 18 | June | Sept 10 | 98 | July 12 | Aug 17 | 35 |
| Le Malbaie | 4740 | 7009 | 23 | 29 | 123 | May 21 | Sept 22 | 56 | Apr 21 | June 14 |  | Oct 20 | Hay | Oct 2 | 151 |  | Sept | 88 |
| Lamartine | 4705 | 7021 | 67 | 19 | 141 | May 13 | Oct 2 | 19 | Apt 29 | May 27 | Sept 13 | Oct 24 | May 15 | Oct 18 | 155 | May 24 | Sept 1.3 | 111 |
| Lambton | 4550 | 7105 | 366 | 29 | 120 | May 23 | Sept 21 | 54 | Apr 22 | June 29 | Aug 2 | Oct 17 | ${ }^{\text {Apr }} 22$ | Sept 29 | 159 | June 29 | Aug 2 | 33 |
| La Minerve | 4615 | 7456 | 274 | 5 | 94 | June ${ }^{6}$ | Sept 9 | 5 | may 17 | June 25 | Aug 31 | Sept 13 | May 17 | Sept 10 | 115 | Jape 25 | Sept 9 | 75 |
| La Morandiere | 4835 | 7139 | 312 | 12 | 55 | June 20 | Aug 15 | 12 | \%ay | July 13 | July 18 | Oct | May | Oct | 146 | Juil 13 | July 18 | 4 |
| L'Annonciation |  | 7452 | 244 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| La Patrie | 4524 | 7115 | 381 | 30 | 93 | June 7 | Sept 9 | 31 | May 8 | July 6 | Aug 17 | Sept 27 | May 14 | Sept 8 | 116 | July 5 | Aug 17 | 42 |
| ${ }^{\text {La }}$ Pocatiete CDA | 4721 | 70.02 | 30 | 29 | 139 | May 12 | Sept 29 | 69 |  | June 29 | Aug 9 | Oct 30 | May 16 | Oet 30 | 166 | June 29 | Aug 9 | 40 |
| Laprairie | 4525 | 7329 | 15 | 17 | 160 | May 1 | Oet 9 | 17 | Apt it | May 21 | Sept 24 | Oct 24 | Apr <br> 14 | oct 19 | 187 | May 21 | Sept 29 | 30 |
| La Salle | 4526 | 7337 | 23 | 8 | 173 | Apr 22 | Oct 13 | 8 | Apt 11 | may 5 | Sept 19 | Nov | ${ }_{\text {Apr }} 12$ | Nov 5 | 204 | May | Sept 19 | 36 |

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Station} \& \multirow{3}{*}{Lat.} \& \multirow{3}{*}{LONG.} \& \multirow[t]{3}{*}{} \& \multicolumn{4}{|l|}{AVERAGES BASED ON 1951 180 PERIOD OF RECORD} \& \multicolumn{11}{|c|}{extremes based on full period of record} \\
\hline \& \& \& \& \& \& \& \& \& LAST FRios \& ST isping \& FIRST FRIO \& St (fall) \& \& NGEST \& \& \& Oftest \& \\
\hline \& \& \& \& \[
\underset{\sim}{\mathbb{\alpha}}
\] \&  \&  \&  \& \(\stackrel{\sim}{>}\) \& \[
\begin{aligned}
\& \stackrel{5}{4} \\
\& \stackrel{\rightharpoonup}{4} \\
\& \stackrel{4}{4}
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { E/ } \\
\& 5
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { 㠀 } \\
\& \stackrel{\rightharpoonup}{4} \\
\& \stackrel{4}{4}
\end{aligned}
\] \& 5 \&  \&  \&  \&  \&  \&  \\
\hline Quibbec (Cone'd) \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \\
\hline La Sarre \& 4847 \& 7906 \& 290 \& 29 \& 64 \& \& Aug 21 \& 29 \& \& July 15 \& July 20 \& Sept 20 \& May 29 \& Sept 14 \& \& July 12 \& \& \\
\hline L'Asamption CDA \& 4549 \& 7326 \& 21 \& 29 \& 133 \& May 13 \& Sept 24 \& 50 \& Apt 15 \& June 3 \& Sept 6 \& Oct 13 \& Apr 17 \& Sept 29 \& 164 \& Jure 3 \& Sept 17 \& 10 \\
\hline le Tabatiere \& 5050 \& 5858 \& 8 \& 9 \& 93 \& June 12 \& Sept 14 \& 9 \& May 20 \& July 9 \& Aug \& Sept 29 \& Junie \& Sept 21 \& 123 \& July \& Aus 8 \& 29 \\
\hline Laterifer \& 4818 \& 7108 \& 152 \& 18 \& 98 \& June 4 \& Sept 11 \& 18 \& May 12 \& June 25 \& Aug 26 \& Sept 22 \& May 20 \& Sept 20 \& 122 \& Juie 13 \& Sept \& 79 \\
\hline Latulipe \& 4726 \& 7901 \& 274 \& 10 \& 70 \& June 12 \& Aug 22 \& 10 \& Miny 28 \& June 28 \& July 25 \& Sept 13 \& June 3 \& Sept 13 \& 101 \& June 12 \& July 25 \& 42 \\
\hline La Tuque \& 4727 \& 7248 \& 125 \& 29 \& 115 \& may 21 \& Sept 14 \& 65 \& Apr 22 \& June 24 \& July 26 \& Oct 15 \& May 11 \& Oct \& 146 \& June 18 \& July 26 \& 37 \\
\hline Laurierville \& 4618 \& 7139 \& 137 \& 17 \& 122 \& Mas \(\quad 22\) \& Sept 22 \& 17 \& May 8 \& June 5 \& Sept 3 \& Oct 28 \& May \& Oct 28 \& 172 \& May 29 \& Sept \& 101 \\
\hline Leval des Rapides \& 4532. \& 7342 \& 37 \& 11 \& 163 \& May 2 \& Oct 13 \& 11 \& Apr 18 \& May 23 \& Sept 24 \& Oet 31 \& \& Oct 19. \& 185 \& May 23 \& \& 136 \\
\hline Lavaltrie CDA \& 4556 \& 7319 \& 30 \& 23 \& 1.27 \& May 17 \& Sept 22 \& 23 \& \({ }^{\text {Apr }} 26\) \& June 18 \& Aug 31 \& Oet 13 \& Apt 30 \& oct \& 155 \& June \& Aug 31 \& 88 \\
\hline Lewrence \& 4525 \& 7126 \& 417 \& 14 \& 98 \& June 5 \& Sept 12 \& 14 \& Miy 15 \& July 5 \& Aus 31 \& Oct 6 \& Mey 21 \& Sept 23 \& 124 \& July \& Sept 9 \& 65 \\
\hline Lebel Sur quevillon \& 4903 \& 7658 \& 304 \& 10 \& 87 \& June 10 \& Sept 6 \& 10 \& Mar 30 \& July 15 \& Aug 16 \& Sept 26 \& Mar 30 \& Sept 16 \& 169 \& June 17 \& Aug 16 \& 59 \\
\hline Le Domaine \& 4702 \& 7632 \& 366 \& 7 \& 108 \& May 28 \& Sept 14 \& 7 \& May 16 \& June 17 \& Aug 31 \& Oct \& Hay 29 \& Oct \& 128 \& June 17 \& Sept 18 \& 92 \\
\hline Le Gite \& 4857 \& 6608 \& 229 \& 8 \& 81 \& June 12 \& Sept 2 \& 8 \& May 27 \& June 20 \& Aus \& Oct \& June 18 \& Oct \& 111 \& June 17 \& Aug 8 \& 51 \\
\hline Lemnoxville C \& 4222 \& 7151 \& 152 \& 29 \& 112 \& May 29 \& Sept 19 \& 68 \& May \& June 29 \& Aug 16 \& Oct 13 \& May 13 \& Sept 29 \& 138 \& June 21 \& Ang 18 \& 57 \\
\hline Lea Bulssons \& 4906 \& 6823 \& 15 \& 7 \& 135 \& May 10 \& Sept 23 \& 7 \& May \& May 21 \& Sept 13 \& Oct \& Haj \& Sept 25 \& 143 \& May 21 \& Sept 18 \& 19 \\
\hline Les Cedres \& 45 \& 7403 \& 47 \& 29 \& 162 \& May \& Oct 12 \& 68 \& Apr 12 \& July \& Sept 18 \& Ost 30 \& \begin{tabular}{ll} 
Apr \& 14 \\
\hline
\end{tabular} \& Oee 28 \& 196 \& Juty \& Oct \& 84 \\
\hline Les Ebouleme \& \& 7019 \& 305 \& 12 \& 131 \& \({ }^{\text {May }}\) H 18 \& Sept 27 \& 12 \& May 5 \& \& \& \(\begin{array}{lll}\text { Oet } \& 17 \\ \text { Sepr }\end{array}\) \& \& 0et 17 \& 145 \& June \& Sept 26 \& 11 \\
\hline Lees Fonds \& 4905 \& 6641 \& 11
30 \& 7
13 \& 112 \& May 26 \& Sept 16 \& 3 \& \begin{tabular}{|cc} 
Mar \\
Apr \& 27 \\
20
\end{tabular} \& June 17 \& \({ }^{\text {Aus }} 7\) \& Sept 30 \& Mar 27 \& Aus \& 132 \& June 17 \& Sept 22 \& 96 \\
\hline Lounsevtile
Luceotile \& 4617
4831 \& 7259
6822 \& 30
38 \& \[
13
\] \& 125 \& \[
\begin{array}{ll}
\text { Hay } \& 11 \\
\text { Hing } \& 22
\end{array}
\] \& \[
\begin{aligned}
\& \text { Sept } 29 \\
\& \text { Sept } 25
\end{aligned}
\] \& \[
\begin{aligned}
\& 1.3 \\
\& 16
\end{aligned}
\] \& \[
\left\lvert\, \begin{array}{rr}
\text { Apr } \& 22 \\
\text { Masy } \& 6
\end{array}\right.
\] \& \[
\begin{array}{|ll|}
\text { Masy } \& 29 \\
\text { June } \& 10
\end{array}
\] \& \[
\left\lvert\, \begin{aligned}
\& \text { Sept } 11 \\
\& \text { Sept } 13
\end{aligned}\right.
\] \& \[
\begin{array}{rr}
\text { Dec } \& 2 \\
\text { Ocr } \& 10
\end{array}
\] \& \[
\left|\begin{array}{rr}
\text { Apr } \& 30 \\
\mathrm{Hag} \& 7
\end{array}\right|
\] \& \[
\begin{array}{ll}
\text { Dec } \& 2 \\
\text { Oct } \& 5
\end{array}
\] \& 215 \& \[
\begin{array}{ll}
\text { May } \& 29 \\
\text { Juine } \& 9
\end{array}
\] \& Sept 11 \& 104 \\
\hline MecDonald Col \& \& 7356 \& \& \& 152 \& \& \& \& \& \& \& \& \& \& \& \& \& \\
\hline Hegog \& \& 7207 \& 267 \& 29 \& 136 \& \begin{tabular}{ll} 
ung \\
\hline 14
\end{tabular} \& Sept 28 \& 31 \& \({ }_{\text {Apr }}{ }_{\text {apr }}{ }^{\text {a }}\) \& Junie 7 \& Sept 10 \& Oct 14 \& \({ }_{\text {Apr }}{ }_{\text {Apr }}\) \& Sept 28 \& 172 \& \begin{tabular}{ll} 
May \& 28 \\
\hline
\end{tabular} \& Sept 22 \& 16 \\
\hline Memic 2 Lel \& 4919 \& 6822 \& 107 \& 15 \& 118 \& May 25 \& Sept 21 \& 1 \& \({ }_{\text {Feb }}{ }^{\text {aper }}\) \& June 12 \& Sept 11 \& Oct 7 \& \({ }^{\text {May }}\) \& Oct 1 \& 138 \& June \& Sept 14 \& 96 \\
\hline Manicouagen A \& 5039 \& 6850 \& 406 \& 10 \& 54 \& July \& Aus 25 \& 10 \& June 12 \& July 15 \& July 22 \& Oct 27 \& June 19 \& Sept \& 73 \& July 11 \& July 22 \& 10 \\
\hline MeniwakI \& 4623 \& 7558 \& 170 \& 27 \& 113 \& May 29 \& Sept 20 \& 27 \& May \& June 18 \& Sept 2 \& Oct 13 \& May 15 \& Oct \& 143 \& June 18 \& Sept 15 \& 88 \\
\hline Mantwakt 2 \& 4623 \& 7559 \& 174 \& 23 \& 118 \& Mey 22 \& Sept 18 \& 53 \& May \& July 15 \& July 17 \& Oct 13 \& May \& Sept 19 \& 137 \& Juiy 15 \& Aus \& 20 \\
\hline Manneville \& 4833 \& 7829 \& 311 \& \& 45 \& \& \& 30 \& \& July 13 \& July 17 \& Sept 12 \& June \& Aug 29 \& 86 \& July \& July 18 \& 11 \\
\hline Manouan Sanmaur \& 4754 \& 7348 \& 357 \& 22 \& 80 \& June 16 \& Sept 5 \& 54 \& May 16 \& July 15 \& July 27 \& Oct \& May 16 \& Sept 6 \& 112 \& July \& July 28 \& 25 \\
\hline Maruan Lake \& 5038 \& 7032 \& 495 \& 10 \& 71 \& June \& \& 10 \& May 21 \& June 20 \& Aug 28 \& Sept 18 \& May 21 \& Sept 15 \& 116 \& June 12 \& Aug 30 \& 78 \\
\hline Maple Leaf \& 4520 \& 7130 \& 366 \& 11 \& 115 \& Mey 30 \& Sept 23 \& 11 \& May \& June 11 \& Aug 31 \& Oct 13 \& May 27 \& Oct 6 \& 131 \& June \& Aug 31 \& 87 \\
\hline Maple Lesf-East \& 4520 \& 7124 \& 445 \& 15 \& 134 \& May 16 \& Sept 28 \& 15 \& Apr 30 \& June 11 \& Sept 11 \& Oct 17 \& May \& Oct 17 \& 161 \& June 11 \& Sept 23 \& 03 \\
\hline Mascouche \& \& 7336 \& 15 \& 5 \& 152 \& Apr 26 \& Sept 26 \& 5 \& Mar 29 \& May \& Sept 20 \& Oct \& Mar 29 \& Sept 21 \& 175 \& May \& Sept 20 \& 35 \\
\hline M̈asson \& 4532 \& 7525 \& 55 \& 12 \& 140 \& Mey 12 \& Sept 30 \& 12 \& Apr 28 \& May 27 \& Sept 10 \& Oct 21 \& May 8 \& Oct 17 \& 161 \& May 21 \& Sept 18 \& 19 \\
\hline Matagami \& 49.44 \& 7738 \& 256 \& 7 \& 87 \& June 16 \& Sept 12 \& 7 \& May 30 \& June 30 \& Aug 20 \& Sept 25 \& May 30 \& Sept 22 \& 114 \& June 30 \& Aug 20 \& 50 \\
\hline Matagami A \& 4946 \& 7748 \& 281 \& 7 \& 74 \& June : 10 \& Aug 24 \& 7 \& June \& June 16 \& July 30 \& Sept 17 \& June \& Sept \& 97 \& June 14 \& July 30 \& 45 \\
\hline Matane \& 48
48
48
59 \& 6731 \& 30 \& 19 \& 127 \& May 21 \& Sept 26 \& 21 \& Apr 28 \& June 12 \& Sept 8 \& Oct 11 \& \(\begin{array}{ll}\text { Apr } \& 28 \\ \end{array}\) \& Oct 11 \& 165 \& June \& Sept 20 \& 99 \\
\hline Matapedia \& 4758 \& 6656 \& 16 \& 11 \& 102 \& Jüne \& Sept 12 \& 29 \& May 11 \& June 25 \& Aug 16 \& Oct \& Hay 11 \& Sept 29 \& 140 \& June \& Aug 21 \& 72 \\
\hline Megantic A \& 4535 \& 7052 \& 415 \& 11 \& 111 \& Meg 29 \& Sept 18 \& 22 \& May 3 \& June 19 \& Aug 21 \& Oct \& May \& Sept 17 \& 136 \& June 15 \& Sept 13 \& 89 \\
\hline Melocheville \& 4919 \& 7357 \& 30 \& 8 \& 163 \& Ápr 24 \& Oct \& 8 \& Apr 14 \& May \& Sept 24 \& Oct 19 \& \(\begin{array}{ll}\text { Apr } \& 15\end{array}\) \& Oct 19 \& 186 \& May. \& Sepr 24 \& 41 \\
\hline Mercler \& 4519 \& 7347 \& 30 \& 8 \& 152 \& Apr 29 \& Sept 29 \& 8 \& Apr 15 \& Mey \& Sept 20 \& Oct 12 \& apr 26 \& Oct 12 \& 168 \& Mey \& Sept 20 \& 35 \\
\hline Mesy \& 48 \& 7141 \& 384 \& \& 38 \& June 28 \& Aug 6 \& \& June 11 \& July 13 \& July 16 \& Sept 14 \& June 18 \& Sept 14 \& \& Juty 12 \& July 18 \& 5 \\
\hline inlan \& 4535 \& 71.9 \& 482 \& 30 \& 99 \& June 2 \& Sept 10 \& 31 \& Mey 3 \& July 5 \& July 30 \& Det 5 \& May 3 \& Sepr 16 \& 135 \& June 9 \& Aug 16 \& 57 \\
\hline Mistassini \& 48.52 \& 7212 \& 110 \& 17 \& 98 \& June 4 \& Sept 11 \& 17 \& May 10 \& June 22 \& Aug 12 \& Sept 23 \& June 10 \& \& 116 \& June 14 \& Aug 12 \& 58 \\
\hline Mistassial post \& . 5025 \& 7353 \& 380 \& 27 \& 101 \& Jone \& Sept 16 \& 59 \& May 10 \& July 14 \& JuIy 23 \& Oct \& May 15 \& Oct \& 143 \& July 13 \& July 26 \& 12 \\
\hline Mont Apica \& 4758 \& 7125 \& 549 \& 17 \& 69 \& Jane 18 \& Aus 27 \& 17 \& May 31 \& July 12 \& Juiy 21 \& Sept 19 \& June 10 \& Sept 15 \& 96 \& July \& July 21 \& 16 \\
\hline Monit belliard \& 4803 \& 7916 \& 290 \& 7 \& 57 \& June 14 \& Aug 11 \& 2 \& June \& July 4 \& July 17 \& Sept 10 \& Jume \& Sept 10 \& 99 \& July \& July 17 \& \\
\hline Montebello Sedbergh \& 4542 \& 7456 \& 197 \& 19 \& 117 \& May 24 \& Sept 19 \& 20 \& May 2 \& June 10 \& Aug 28 \& Oct 17 \& May
Ma

May \& Oct 3 \& 152 \& June \& Aug 28 \& 79 <br>
\hline Montebello Seiguiory \& 4539 \& 7457 \& 52 \& 25 \& 128 \& May 18 \& Sept 24 \& 45 \& Apr 26 \& June 7 \& Aug 31 \& act 17 \& May 12 \& Oct 17 \& 157 \& Mey 25 \& Sept 14 \& 1. <br>
\hline Mont Jali a \& 4836 \& ${ }^{68} 12$ \& 52 \& 30 \& 137 \& 倠y 19 \& Oct 4 \& 38 \& Apr - 29 \& June 18 \& Sept 11 \& Oct 19 \& May 3 \& Oct 14 \& 163 \& June 12 \& Sept 13 \& 92 <br>
\hline Mont Leurier \& 4634 \& 7530 \& 244 \& 12 \& 111 \& Hay 25 \& Sept 14 \& 49 \& Apr 28 \& June 25 \& Aug 6 \& Oct 19 \& May 19 \& Oct 19 \& 152 \& June 25 \& Sept 2 \& 68 <br>
\hline Mout Leurie \& 4633 \& 7532 \& 244 \& \& 103 \& June 1 \& Sept 13 \& \& May 10 \& June 25 \& Aus 25 \& \& Many 24 \& \& 134 \& \& \& 75 <br>
\hline Ht. Logan \& 4854 \& 6638 \& 1128 \& 10 \& 68 \& June 23 \& Aug 31 \& 10 \& June 10 \& July 7 \& Aug 15 \& Sept 12 \& June 18 \& Sept 12 \& 85 \& June 28 \& Aug 22 \& 54 <br>
\hline Mont Louls \& 4913 \& 6544 \& 15 \& 28 \& 122 \& May 25 \& Sept 25 \& 37 \& Apr 27 \& June 26 \& Sept 14 \& Oct 20 \& Mag 16 \& Oct 20 \& 156 \& June 17 \& Sept 20 \& 94 <br>
\hline Monemagay \& 4658 \& 7035 \& 15 \& 17 \& 146 \& Miny 11 \& Oct 5 \& 17 \& May 1 \& May 27 \& Sept 18 \& Oct 28 \& May 8 \& Oct 28 \& 172. \& May 21 \& Sept 29 \& 30 <br>
\hline Moitreal Int'1 $\Delta$ \& 4528 \& 7345 \& 36 \& 30 \& 157 \& Miny \& Oet \& 40 \& Apr \& May 31 \& Sept 22 \& Oct 21 \& Apr 15 \& Oct 19 \& 186 \& Mey 24 \& Sept 27 \& 25. <br>
\hline Montreal Jar bot \& 4534 \& 73
73
73 \& 46 \& 30 \& 161 \& Mny 2 \& Oct 10 \& 24 \& Apr 17 \& June 8 \& Sept 29 \& Oct 31 \& Apr 14 \& Oct 21 \& 189 \& June 8 \& Sept 29 \& 12 <br>
\hline Hontreal Jean Brebeuf \& 45530 \& 7337 \& 133 \& 23 \& 170 \& Apr 30 \& Oct 18 \& 23 \& $\begin{array}{ll}\Delta \mathrm{pr} & 12\end{array}$ \& May 24 \& Oct 4 \& Hov 5 \& Apt 14 \& Hiov 4 \& 203 \& Mny 24 \& Oct 11 \& 139 <br>
\hline Montreal Lafiontaine \& 4531 \& 7334 \& 41 \& 9 \& 183 \& Apr 23 \& Oet 24 \& 9 \& Apr 13 \& May \& Oct 9 \& Hov 13 \& Apr 14 \& Hov \& 204 \& Misy 4 \& Oct \& 57 <br>
\hline Kontreal McG1ll \& 4530 \& 7335 \& 57 \& 29 \& 177 \& Apr 19 \& Oct 14 \& 105 \& Mar 29 \& May 24 \& Sept 29 \& Hov 14 \& Apr 10 \& Hov 14 \& 217 \& May 24 \& Oct \& 37 <br>
\hline Mout. Mirabel Int'1 \& 4541 \& 7402 \& 82 \& 5 \& 148 \& Misy \& Sept 30 \& 5 \& Apr 22. \& Mey \& Sept 19 \& Oet 11 \& Mny \& Oet 11 \& 156 \& May 7 \& Sept 19 \& 34 <br>
\hline Mont. St. Hilaite \& 4533 \& 7305 \& 374 \& 9 \& 1.58 \& Mey \& Oct 14 \& 9 \& Apr 25 \& May 31 \& Sept 28 \& Nov \& May it \& Hov \& 175 \& May 31 \& Oct \& 26 <br>
\hline Mont. St. Hilaire (McG111) \& 4533 \& 7310 \& 210 \& 7 \& 161 \& May \& Oct 11 \& 7 \& Apr 15 \& May 27 \& Oct \& Oct 22 \& Apr 24 \& Oct 13 \& 171 \& May 27 \& Oct 22 \& 47 <br>
\hline Murdochville \& 4857 \& 6531 \& 575 \& 26 \& 104 \& June 5 \& Sept ${ }^{18}$ \& 26 \& May \& Jume 18 \& Aug 21 \& Oct 10 \& May 18 \& Oct ${ }^{3}$ \& 137 \& June 8 \& Aug 21 \& 73 <br>
\hline Matashquan A \& 5011 \& 6149 \& 11 \& 28 \& 112 \& Msy 28 \& Sept 18 \& 62 \& Mey \& June 29 \& Aus 25 \& Oct 19 \& Hag 22 \& Oct 13 \& 143 \& Junce 29 \& Aug 25 \& 56 <br>
\hline Hew Car11sle \& 4801 \& 6517 \& 30 \& . 7 \& 130 \& May 19 \& Sept 27 \& 7 \& Apr 26 \& June \& Sept 14 \& Oct 14 \& May 18 \& Oet 14 \& 148 \& June \& Sept 23 \& 08 <br>
\hline Neu R1chmon \& \& \& 8 \& 14 \& 108 \& \& \& 14 \& May \& June 27 \& \& Oct \& May 8 \& \& 136 \& June 27 \& \& 67 <br>
\hline Heolet \& 4613 \& 7237 \& 21 \& 29 \& 149 \& Msy 6 \& Oct 3 \& 65 \& Apr 15 \& June 30 \& Sept 10 \& Nov \& Apt 20 \& Oct 21 \& 183 \& June 30 \& Sept 10 \& 71 <br>
\hline Witchequou \& 5312 \& 7054 \& 536 \& 30 \& 93 \& June 11 \& Sept 13 \& ${ }^{38}$ \& May 21 \& July 1 \& Aug 29 \& Oct \& June \& Oct \& 117 \& July 1 \& Aug 29 \& 58 <br>
\hline Hominingue \& 4623 \& 7503 \& 274 \& 30 \& 92 \& June \& Sept 9 \& 65 \& بay \& July 7 \& Aug 17 \& Oct \& May \& Oct 8 \& 153 \& June is \& Aug \& 44 <br>
\hline Hotimaídin CDA \& 4851 \& 7232 \& 137 \& 29 \& 93 \& June \& Sept 8 \& 44 \& May 13 \& July 4 \& Aug 12 \& Sept 25 \& Mag 13 \& Sept 25 \& 134 \& June 25 \& Aug 12 \& 47 <br>
\hline Notre Dame de le Merci \& 4614 \& 7403 \& 366 \& 7 \& 57 \& \& Aug 23 \& 7 \& May 26 \& Julỳ 12 \& July 22 \& Nov \& \& Nov \& 132 \& July 10 \& \& <br>
\hline Notre Dame des Bola \& 4519 \& 7104 \& 564 \& 8 \& 108 \& May 29 \& Sept 15 \& 8 \& May 4 \& July 5 \& Aug 31 \& Oct 3 \& May 8 \& Oct 3 \& 147 \& July 5 \& Sept 9 \& 65 <br>
\hline Notre Dame des Moits \& 4740 \& 7024 \& 366 \& 12 \& 89 \& June 6 \& Sept 4 \& 12 \& Hay 28 \& July 5 \& Aug 12 \& Sept 15 \& May 30 \& Sept 19 \& 111 \& July 5 \& Aug 12 \& 37 <br>
\hline Hotre Dase du Lac \& 4737 \& 6848 \& 174 \& 17 \& 114 \& May 28 \& Sepi 20 \& 17 \& May \& June 17 \& Sept 10 \& Oct \& May \& Sept 20 \& 134 \& June 17 \& Sept 10 \& 84 <br>
\hline Sotre Dame du Laus \& 4607 \& 7538 \& 213 \& 28 \& 118 \& May 23 \& Sept 19 \& 50 \& May 2 \& June 18 \& Aug 20 \& oct 14 \& May 16 \& Oct 14 \& 150 \& June 3 \& Aug 20 \& 77 <br>
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{STATION} \& \multirow{3}{*}{LAT：} \& \multirow{3}{*}{LONG．} \& \multirow[t]{3}{*}{height metres above m．s．l．）} \& \multicolumn{4}{|l|}{averages based on 1951．bo PEAIDD OF RECORD} \& \multicolumn{11}{|c|}{extremes based on full peaiod of record} \\
\hline \& \& \& \& \multirow[t]{2}{*}{} \& \[
\begin{aligned}
\& \bar{\pi} \\
\& \stackrel{y}{c}
\end{aligned}
\] \& \multirow[b]{2}{*}{\[
\stackrel{4}{4}
\]} \& \multirow[b]{2}{*}{} \& \multirow[b]{2}{*}{\[
\begin{aligned}
\& \text { og } \\
\& \stackrel{y y y y}{4} \\
\& \underset{\sim}{4}
\end{aligned}
\]} \& \multicolumn{2}{|l|}{LAST FROST（SPRING）} \& \multicolumn{2}{|l|}{First frost（fall）} \& \multicolumn{3}{|c|}{LONGEST} \& \multicolumn{3}{|c|}{SHORTEST} \\
\hline \& \& \& \& \&  \& \& \& \& \[
\begin{aligned}
\& \frac{5}{w} \\
\& \frac{3}{\vec{x}} \\
\& \stackrel{4}{4}
\end{aligned}
\] \& \[
\begin{aligned}
\& 5 \\
\& \hline
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { 先 } \\
\& \stackrel{\rightharpoonup}{x} \\
\& \stackrel{y}{4}
\end{aligned}
\] \& \[
\begin{aligned}
\& \stackrel{5}{4} \\
\& \hline
\end{aligned}
\] \&  \&  \&  \& 宕可 \&  \& \％
\％
0
\％
\％
\％ \\
\hline \multicolumn{19}{|l|}{QUEEEC（Cont＇d）} \\
\hline Notre Dame du Ragaire \& 4650 \& 7024 \& 373 \& 6 \& 58 \& June 16 \& Aug 14 \& 6 \& \& July \& July 26 \& \& June \& Aug 31 \& 82 \& June 13 \& July 26 \& 42 \\
\hline Nourelie \& 4806 \& 6618 \& 15 \& 11 \& 114 \& May 26 \& Sept 18 \& 11 \& May 6 \& June 2 \& Sept 3 \& Oct \& May \& Sept 20 \& 136 \& June \& Sept \& 92 \\
\hline Oka la Trappe \& 4530 \& 7404 \& 91 \& 28 \& 133 \& May 16 \& Sept 27 \& 41 \& Apr 13 \& Jure \({ }^{3}\) \& Aug 25 \& Oct 20 \& Apr 27 \& Oct 19 \& 174 \& May 24 \& Aug 25 \& 92 \\
\hline Ornstoun \& 4507 \& \(\begin{array}{ll}74 \& 03 \\ 75 \& \\ 75\end{array}\) \& 46 \& 17 \& 141 \& May \& Sept 28 \& 17 \& Apr 14 \& May 30 \& Sept 13 \& Oct 13 \& \(\begin{array}{ll}\text { Apr } \& 24 \\ \text { Hey } \\ \& 20\end{array}\) \& Oct 11 \& 169 \& May 21 \& Sept 13 \& 114 \\
\hline Oake laneo \& 4807 \& 7512 \& 415 \& 11 \& 87 \& June 12 \& Sept 8 \& 11 \& May 20 \& June 28 \& Aus 22 \& Sept 23 \& May 20 \& Sept 22 \& 124 \& June 28 \& Sept \& 65 \\
\hline Ou1met \& 4818 \& 6813 \& 244 \& 17 \& 74 \& June 16 \& Aug 30 \& 17 \& May 30 \& July \& July 18 \& Sept 16 \& June \& Sept 14 \& 101 \& July \({ }^{7}\) \& July 18 \& 10 \\
\hline Outardes 4 \& 4942 \& 6855 \& 290 \& 5 \& 102 \& June 3 \& Sept 14 \& 5 \& \begin{tabular}{ll} 
May \& 28 \\
\hline
\end{tabular} \& June 10 \& Aug 31 \& Sept 12 \& June 10 \& Oct 7 \& \({ }_{1} 118\) \& May 31 \&  \& 91 \\
\hline Parc Metis \& 4838 \& 6808 \& 15 \& 9 \& 128 \& May 21 \& Sept 27 \& 9 \& May \& June \& Sept 20 \& Oct \& May \({ }^{8}\) \& Sept 30 \& 144 \& May 28 \& Sept 23 \& 17 \\
\hline Parent
Parke \& 47
47
47
34 \& 74
6937 \& 439
282 \& 16
9 \& 86
104 \& \[
\begin{array}{|cc}
\left.\begin{array}{ll}
\text { June } \& 8 \\
\text { May } \& 27
\end{array} \right\rvert\,
\end{array}
\] \& Sept
Sept
Ser \& 16 \& \[
\left|\begin{array}{ll}
\text { May } \& 21 \\
\text { May } \& 11
\end{array}\right|
\] \& June 28 \& \(\begin{array}{ll}\text { Aug } \& 4 \\ \text { Aug } \\ 25\end{array}\) \& Sept
Sept
S \& \begin{tabular}{ll} 
May \\
May \& 17 \\
\hline 17
\end{tabular} \& \(\begin{array}{ll}\text { Sept } \& 1.3 \\ \text { Sept } \& 23\end{array}\) \& 118 \& June 18 \& Aug
Aug
25 \& 46 \\
\hline \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \\
\hline Passe Dangereuse Dam \& 4953 \& 71.16 \& 457 \& 11 \& 76 \& June 16 \& Sept \& 20 \& May 22 \& July \& July 23 \& Sept 17 \& May 22 \& Sept 9 \& 109 \& June 19 \& July 23 \& 33 \\
\hline Perce \& 48
48
48
4
4 \& \({ }^{64} 12\) \& \({ }^{88}\) \& \& \& \& \& \& \(\begin{array}{ll}\text { May } \& 4 \\ \\ \text { May }\end{array}\) \& June 4 \& Sept 14 \& Oct 20 \& May \& Oct 20 \& 163 \& May 28 \& Sept 14 \& 108 \\
\hline Peribonca \& 4846 \& 7202 \& 107 \& 28 \& 101 \& May 31 \& Sept 10 \& 28 \& May \& June 19 \& Aug 12 \& Dct \& May \& Sept \& 126 \& June \& Aug 21 \& 72 \\
\hline Petite Matane \& 4852 \& 6727 \& 3 \& 7 \& 137 \& May 19 \& Oct \& 7 \& May \& June \& Sept 24 \& Oct 14 \& May 19 \& Oct 14 \& 147 \& June \& Oct 10 \& 1.22 \\
\hline Francols \& 4719 \& 7034 \& 12 \& 6 \& 155 \& May \& Oct \& 6 \& Apr 30 \& May 12 \& Sept 24 \& Det 27 \& Apr． 30 \& Oct 27 \& 179 \& May \& Sept 24 \& 140 \\
\hline Perit Saguenay \& 4811 \& 7002 \& 130 \& 17 \& 111 \& May 3i \& Sept 20 \& 17 \& May 12 \& Juac 14 \& Sept 1 \& Sov 15 \& June 9 \& Nov 15 \& 158 \& June 11 \& Sept 15 \& 95 \\
\hline Philipsburs \& 4502 \& 7305 \& 53 \& 29 \& 155 \& May \& Det \& 28 \& Apr \& May 31 \& Sept 21 \& Hov \& Apt 20 \& Oet 20 \& 182 \& May 24 \& Sept 27 \& 125 \\
\hline poiate an Chene \& 4539 \& 7448 \& 46 \& 22 \& 141 \& May 12 \& Oct 1 \& 22 \& Apr 22 \& May 31 \& Sept 10 \& oct 22 \& May \& Dct 17 \& 162 \& May 24 \& Sept 13 \& 111 \\
\hline Pointe au perre \& 4830 \& 68
73 \& 1 \& 21 \& \(\xrightarrow{126} 1\) \& May 22 \& Sept 26 \& 94 \& Apr

Apr
16 \& July \& Sept 5 \& Oct 22 \& $\begin{array}{ll}\text { Apr } & 23 \\ \text { Apr }\end{array}$ \& Oct 11 \& 170 \& June 15 \& Sept 16 \& 92 <br>
\hline Pointe claire \& 4528 \& 7348 \& 41 \& 8 \& 154 \& Apr 29 \& Oct \& 8 \& Apr 15 \& May \& Sept 2L \& Oct 12 \& Apr 24 \& Oet 12 \& 170 \& May \& Sept 24 \& 141 <br>

\hline Pointe du Moulin \& 4521 \& 7355 \& ${ }^{38}$ \& 29 \& 153 \& | Apr |
| :--- | :--- |
| 28 |
|  | \& Sept 29 \& 8 \& Apr 22 \& May 5 \& Sept 21 \& Oct 11 \& Apr 14 \& Oct 11 \& 179 \& May \& Sept 20 \& 137 <br>

\hline Portage des Roches \& 4818 \& 71.13 \& 165 \& 29 \& 100 \& \& \& 48 \& May 17 \& June 26 \& Aug 21 \& Oct 11 \& June ${ }^{\frac{1}{7}}$ \& Oct 11 \& 131 \& Jone 19 \& ${ }^{\text {Aug }} 22$ \& ${ }^{63}$ <br>
\hline Port Daniel \& 4809 \& 6459 \& 69 \& 30 \& 127 \& May 24 \& Sepr 29 \& 53 \& Apr 27 \& June 30 \& Sepr \& Nov \& ${ }^{\text {Apr }} 27$ \& Oct 14 \& 169 \& June 30 \& Sept 14 \& 75 <br>
\hline Port Menier \& 4949 \& 6421 \& 5 \& 18 \& 101 \& June \& Sept 18 \& 35 \& May 7 \& June 23 \& Sept 5 \& Oct 10 \& May 18 \& Sept 30 \& 134 \& June 23 \& Sept 16 \& 84 <br>
\hline Port Menier \& 4951 \& 6427 \& 34 \& 6 \& 115 \& May 28 \& Sepr 21 \& 6 \& May 20 \& June 13 \& Sepr 13 \& Oer \& May 25 \& Oct \& 130 \& June 13 \& Sept 16 \& 94 <br>
\hline Poste de la Baleine

Poste Montagnais \& \& | 77 |
| :--- |
| 654 |
| 5 | \& 18

610 \& $$
28
$$ \& \[

$$
\begin{aligned}
& 77 \\
& 49
\end{aligned}
$$

\] \& | June 25 |
| :--- |
| June 25 | \& | Sept 11 |
| :--- |
| Aug 14 | \& 45 \& \[

$$
\begin{array}{lr}
\text { May } & 8 \\
\text { June } & 10
\end{array}
$$

\] \& July 14 July 6 \& July 16 July 17 \& \[

\left.$$
\begin{array}{ll}
\text { Oct } & 8 \\
\text { Sept } & 5
\end{array}
$$ \right\rvert\,

\] \& | June 15 |
| :--- |
| June 17 | \& \[

$$
\begin{array}{ll}
\text { Oct } & 8 \\
\text { Sent } & 5
\end{array}
$$

\] \& 114 \& \[

$$
\begin{array}{lr}
\text { July } & 12 \\
\text { July } & 6
\end{array}
$$

\] \& | July 16 |
| :--- |
| July 17 | \& ${ }^{3}$ <br>

\hline Poste Montagnais \& $$
\left|\begin{array}{ll}
51 & 53 \\
45 & 30
\end{array}\right|
$$ \& 6544

7345 \& 610

30 \& $$
\begin{aligned}
& 7 \\
& 6
\end{aligned}
$$ \& \[

$$
\begin{array}{r}
49 \\
155
\end{array}
$$

\] \& \[

$$
\begin{aligned}
& \text { June } 25 \\
& \text { Apr } 29
\end{aligned}
$$

\] \& \[

$$
\begin{array}{rlr}
\text { Aus } & 14 \\
\text { Oct }
\end{array}
$$

\] \& 7 \& $\begin{array}{lll} \\ \text { June } & 10 \\ \text { Apr } & 14\end{array}$ \& \[

\left|$$
\begin{array}{ll}
\text { July } & 6 \\
\text { May } & 6
\end{array}
$$\right|

\] \& \[

\left\lvert\, $$
\begin{array}{lll}
\text { July } & 17 \\
\text { Sedt } & 21
\end{array}
$$\right.

\] \& \[

$$
\begin{array}{ll}
\text { Sept } & 5 \\
\text { Oct } & 12
\end{array}
$$

\] \& \[

\left|$$
\begin{array}{ll}
\text { June } & 17 \\
\text { Apr } & 14
\end{array}
$$\right|

\] \& \[

$$
\begin{array}{ll}
\text { Sept } & 5 \\
\text { Oct } & 12
\end{array}
$$
\] \& 189

180 \& $$
\begin{array}{ll}
\text { July } & 6 \\
\text { May } & 6
\end{array}
$$ \& \[

$$
\begin{array}{ll}
\text { July } & 17 \\
\text { Sept } & 21
\end{array}
$$
\] \& ${ }_{137}^{10}$ <br>

\hline Poste Saraguay

Poularies \& 4837 \& 7859 \& 297 \& 11 \& 67 \& June 15 \& Aug 22 \& 11 \& May 27 \& July 4 \& July 17 \& Sept 17 \& June 2 \& Sept 17 \& 106 \& June 18 \& | Suply |
| :--- |
| July |
|  | \& 28 <br>

\hline Price \& 4836 \& 6808 \& 73 \& 30 \& 130 \& May 19 \& Sept 27 \& 49 \& Apr 30 \& June \& Aus 30 \& Oct 18 \& Apr 30 \& Oct \& 154 \& May 28 \& Sept 11 \& 105 <br>
\hline Quebec \& 4648 \& 7113 \& 90 \& 7 \& 157 \& May 10 \& Oct 15 \& 82 \& Apr 19 \& June 6 \& Sept 6 \& Nov \& Apr 19 \& Nov \& 195 \& May 28 \& Sept 23 \& 117 <br>
\hline Quebec 2 \& 4648 \& 71
71
12 \& 76 \& 10 \& 148 \& May 7 \& Oct 3 \& 10 \& $\begin{array}{ll}\text { Apr } & 23\end{array}$ \& May 17 \& Sept 13 \& Oct 21 \& $\begin{array}{ll}\text { Apr } & 29\end{array}$ \& Oct 14 \& 167 \& May 21 \& Sept 19 \& 120 <br>
\hline Quebec A \& 4648 \& 7123 \& 73 \& 30 \& 137 \& May 13 \& Sept 28 \& 38 \& Apr 26 \& June 7 \& Sept 11 \& Oct 21 \& May \& Oct 8 \& 156 \& May 24 \& Sept 14 \& 112 <br>
\hline Rapide Blanc \& 4748 \& 7258 \& 277 \& 23 \& 111 \& May 29 \& Sept 18 \& 43 \& May \& June 22 \& Aus 19 \& act \& May \& Sept 16 \& 135 \& June 22 \& ${ }^{\text {Aag }} 19$ \& 57 <br>
\hline Rapide dea Cedres \& 4901 \& 7704 \& 280 \& 5 \& 76 \& June \& Aug 24 \& 5 \& May 28 \& Jume 16 \& Aug 16 \& Sept 12 \& May 28 \& Sept 2 \& 96 \& Jane i5 \& July 30 \& 44 <br>
\hline Rapide No 7 \& 4746 \& 7818 \& 311 \& 21 \& 100 \& June 5 \& Sept 14 \& 30 \& May 10 \& July \& Aug 4 \& Oct \& May 10 \& Oct ${ }^{5}$ \& 147 \& July \& Aus \& 30 <br>
\hline Rapide Deux \& 4756 \& 7834 \& 290 \& 6 \& 70 \& June 23 \& Sept ${ }^{2}$ \& 6 \& June 16 \& July 6 \& Aug 15 \& Sept 13 \& June 16 \& Sept 13 \& 88 \& July 6 \& Aug 26 \& 50 <br>
\hline Remigny \& 4746 \& 7912 \& 274 \& 9 \& 69 \& June 14 \& Aug 23 \& 7 \& ${ }^{\text {May }} 177$ \& July ${ }^{4}$ \& July 30 \& Sept 13 \& May 17 \& Sept 10 \& 115 \& July ${ }^{4}$ \& Aug 16 \& 42 <br>
\hline Richmond \& 4538 \& 7208 \& 123 \& 7 \& 132 \& May 13 \& Sept 23 \& 7 \& Apr 25 \& May 23 \& Sept 14 \& Oct \& Apt 25 \& Sept 25 \& 152 \& May 23 \& Sept 14 \& 113 <br>
\hline Rigaud \& 4531 \& 7422 \& 46 \& 18 \& 145 \& May 10 \& Oct \& 18 \& Apr 14 \& June 14 \& Sept 19 \& Oct 17 \& Apr 26 \& Oct il \& 167 \& June 10 \& Sept 24 \& 105 <br>

\hline Rimousk1 \& 4827 \& 6831 \& 36 \& 26 \& 139 \& May 13 \& Sept 30 \& 27 \& May 1 \& June 8 \& ${ }^{\text {Augig }}$ \& Oct 25 \& May 6 \& Oct 16 \& 162 \& May \& | Aug | 4 |
| :--- | :--- |
| July |  |
|  |  | \& 94

46 <br>
\hline Riviere A Plerre \& 47 OI \& 7211 \& 221 \& 5 \& 88 \& June \& Sept \& 5 \& May 19 \& June 25 \& July 22 \& Sept 15 \& May 19 \& Sept 15 \& 118 \& June \& July 22 \& 46 <br>
\hline Riviare au Renard \& 4901 \& 6424 \& 41 \& 15 \& 140 \& May 20 \& Oct \& 15 \& Apt 28 \& June 17 \& Sept 14 \& Nov 3 \& Apt 28 \& Oct 11 \& 165 \& Juna 17 \& Oct \& 10 <br>
\hline Riviere an Tonnerre \& 5017 \& 6447 \& 15 \& 13 \& 92 \& June 12 \& Sept 13 \& 13 \& Mas 27 \& July 15 \& Aus 25 \& Sept 28 \& June \& Sept 28 \& 116 \& June 11 \& Aug 25 \& 74 <br>
\hline Riviere aux rats \& 4925 \& 7212 \& 186 \& 12 \& 70 \& Jume is \& Aug 28 \& 12 \& May 31 \& July 9 \& Aug 11 \& Sept 17 \& Jane \& Sept 17 \& 104 \& July 5 \& Aag 11 \& 36 <br>

\hline R10itie Bleue \& 4726 \& ${ }_{69}^{69} 03$ \& 197 \& 27 \& 77 \& June 12 \& Aus 29 \& 28 \& May 17 \& July 7 \& Aus 4 \& Sept 23 \& | May | 27 |
| :--- | :--- | \& Sept 14 \& 109 \& July \& Aus 10 \& 35 <br>


\hline Riviere des Prairied \& 4542 \& 73 31 \& 9 \& 8 \& 159 \& Apr 29 \& Oct 5 \& 8 \& | Apr | 14 |
| :--- | :--- |
| 1 |  | \& May 6 \& Sept 24 \& Oct 19 \& Apr 14 \& Oct 19 \& 287 \& May \& Sept 24 \& 141 <br>

\hline Riviere du Loup \& 4748 \& 6933 \& 148 \& 15 \& 133 \& May 18 \& Sept 29 \& 15 \& Apr 22 \& July 1 \& Sept 19 \& Oct 17 \& May \& Ofer 10 \& 156 \& July 1 \& Sept 26 \& 86 <br>
\hline R1viere Manie \& 4724 \& 6939 \& 308 \& 10 \& 52 \& June 20 \& Aug 12 \& 10 \& May 26 \& July 12 \& July 23 \& Aus 23 \& May 26 \& Aug 23 \& 88 \& July 12 \& July 28 \& 15 <br>
\hline Riviere St．Augustin \& 5123 \& 5838 \& 8 \& 11 \& 94 \& Jume \& Sept \& 11 \& Apy 26 \& June 30 \& Aug 14 \& Sept 25 \& Apr 26 \& Sept 8 \& 134 \& June 14 \& Aug 14 \& 60 <br>
\hline Riviere St．Jean \& 5018 \& 6420 \& 15 \& 7 \& 69 \& June 20 \& Aug 29 \& 7 \& June 10 \& July 3 \& Aug 3 \& Sept 20 \& June 20 \& Sepr 20 \& 91 \& Jume 30 \& Aug \& 33 <br>
\hline Riviere Turgeon \& 4859 \& 7910 \& 283 \& 7 \& 59 \& June 24 \& Aug 23 \& 7 \& June \& July 6 \& July 29 \& Sept 10 \& June \& Aug 25 \& 76 \& July 4 \& July 29 \& 24 <br>
\hline Riviere Verte Ouest \& 4659 \& 7150 \& 213 \& 15 \& 115 \& May 23 \& Sept 16 \& 15 \& May \& June 9 \& Aus 32 \& Sept 30 \& May \& Sept 20 \& 135 \& June 9 \& Sept 13 \& 95 <br>
\hline Roberval A \& 4831 \& 7216 \& 179 \& 23 \& 124 \& May 19 \& Sept 21 \& 23 \& May \& Jume 10 \& Sept ${ }^{4}$ \& Oct 16 \& May \& Oct \& 151 \& June 1 \& Sept 14 \& 104 <br>
\hline Raberval Nord \& 4832 \& 7214 \& 102 \& 16 \& 127 \& May 21 \& Sept 26 \& 53 \& May \& June 18 \& Aüg 12 \& Oct 18 \& May \& Oct \& 154 \& May 27 \& Sept 16 \& 111 <br>
\hline Rougemont \& 4527 \& 7304 \& 60 \& 18 \& 143 \& May 8 \& Sept 29 \& 18 \& Apr 24 \& May 27 \& Sept 13 \& Oct 17 \& Apr 24 \& oct 11 \& 169 \& May 21 \& Sept 13 \& 114 <br>
\hline Rouya Mcluatters \& 4813 \& 7852 \& 287 \& 7 \& 74 \& Jnne 14 \& Aug 28 \& 7 \& May 27 \& July 6 \& Aug 4 \& Sept 11 \& Juaa \& Sept \& 97 \& July 3 \& Aug 4 \& 31 <br>
\hline Sacre Coeur de Marie \& 4608 \& 7120 \& 468 \& 16 \& 134 \& May 1.5 \& Sept 27 \& 16 \& Apr 30 \& June 9 \& Sept 20 \& Oct 15 \& Apr 30 \& Oct \& 155 \& Junie ${ }^{9}$ \& Sept 24 \& 106 <br>
\hline Sre Agathe des Monts \& 46
46
46 \& 74
72

7 \& 399 \& 15 \& 115 \& May 25 \& Sept 18 \& 48 \& $\begin{array}{ll}\text { Apr } & 21\end{array}$ \& June 30 \& $\begin{array}{ll}\text { Aug } & 27\end{array}$ \& Oct 12 \& May \& Oct 9 \& 153 \& June 19 \& | Aug 27 |
| :--- | \& ${ }^{68}$ <br>

\hline St．Alban \& 4643 \& 7205 \& 76 \& 30 \& 116 \& May 23 \& Sept 17 \& 40 \& Apr 28 \& June 21 \& Aus 28 \& Oct \& May \& Sept 24 \& 141 \& June 8 \& Sept \& 75 <br>
\hline St．Alexis des Moars \& 4626 \& 7309 \& 158 \& 18 \& 93 \& June 7 \& Sept 9 \& 18 \& May 17 \& July 7 \& Aus 25 \& Sepr 30 \& May 27 \& Sepr 30 \& 125 \& Junie 26 \& Aug 31 \& 65 <br>
\hline St．Alexis Matapedis \& 4759 \& 6704 \& 290 \& 16 \& 100 \& Jüne 1 \& Sept 10 \& 16 \& May 8 \& June 26 \& Aug 25 \& Sept 26 \& May HL \& Sept 8 \& 119 \& June 26 \& Sept \& 68 <br>
\hline St．Ambroise \& 4833 \& 7120 \& 107 \& 24 \& 76 \& June 16 \& Sept \& 24 \& May 17 \& July 15 \& Juiy 27 \& Sept 17 \& June 1 \& Sept 12 \& 102 \& July 13 \& July 27 \& 13 <br>
\hline St．Anicet \& 4508 \& 7421 \& 53 \& 19 \& 149 \& May \& Oct 2 \& 19 \& Apt 13 \& May 31 \& Sept 20 \& Oct 26 \& Apr 29 \& Oct 26 \& 179 \& May 23 \& Sept 24 \& 123 <br>
\hline Ste Amne de Beaupre \& 4702 \& 7055 \& 76 \& 6 \& 143 \& May \& Sept 29 \& 6 \& May \& May 13 \& Sept 22 \& Oct 10 \& May \& Oct 10 \& 155 \& May 13 \& Sept 25 \& 134 <br>
\hline Ste Anne de Bellevue \& 4525 \& 7356 \& 27 \& 9 \& 161 \& Apr 28 \& Oct \& 9 \& Apr 15 \& May 19 \& Sept 24 \& Oct 19 \& Apr 15 \& Oct 19 \& 186 \& May 19 \& Sept 24 \& 127 <br>
\hline ${ }_{\text {Perade }}{ }^{\text {dee }}$ \& 4635 \& 7212 \& 9 \& 30 \& 126 \& May 18 \& Sept 22 \& 32 \& Apr 30 \& Jume 3 \& Aug 25 \& Oct 13 \& Apr 30 \& Oct 3 \& 155 \& May 11 \& Aug 25 \& 105 <br>
\hline Ste Anne des Monts \& 4908 \& 6628 \& 15 \& 18 \& 118 \& May 28 \& Sept 24 \& 18 \& May 15 \& June 17 \& Sept 14 \& Oct 11 \& May 15 \& Sept 29 \& 136 \& June 17 \& Sept 23 \& 97 <br>
\hline Ste Anne du Lac \& 4651 \& 7520 \& 262 \& 17 \& 84 \& June 14 \& Sept 7 \& 17 \& May 19 \& July 7 \& Aug 25 \& Oet \& May 28 \& oct \& 129 \& July 3 \& Aug 25 \& 52 <br>
\hline St．Argene \& 4756 \& 6925 \& 76 \& 16 \& 126 \& May 19 \& Sept 23 \& 16 \& May 3 \& June 10 \& Sept 10 \& Oct 18 \& May 25 \& Oct 18 \& 145 \& June 10 \& Oct \& 117 <br>
\hline
\end{tabular}

Table
Tableau

| Station | LAT. | LONG. | heIGHT (METRES ABOVE M.S.L.) | AVERAGES BASED ON 1951-80 PERIOD OF RECORD |  |  |  | extremes based on fult period of record |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \underset{\sim}{\sim} \\ & \underset{\sim}{4} \\ & \underset{\sim}{\sim} \end{aligned}$ | $\underset{\underset{\sim}{\infty}}{\stackrel{\rightharpoonup}{x}}$ |  |  |  | LAST FROST (SPRING) |  | FIRST FROST (FALL) |  | LONGEST |  |  | SHORTEST |  |  |
|  |  |  |  |  |  |  |  |  | 世 | $\begin{aligned} & \frac{5}{5} \\ & \hline \end{aligned}$ |  | $\underset{\sim}{6}$ |  |  | $\begin{aligned} & \infty \\ & \frac{\infty}{2} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  | n <br> 0 <br> 0 <br> 0 <br> $i$ <br> $i$ <br> i <br> i |
| qugrec (Cont'd) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| St. August |  | 7 | 58 |  | 138 | May 12 |  | 16 |  | June |  |  |  |  |  |  |  |  |
| Ste Beatrix | 46 | 7337 | 229 | 6 | $6{ }^{6} 133$ | May 14 | Sept 25 | 6 | Apr <br> May | June ${ }^{3}$ | Sept <br> Sept <br> 14 <br> 18 | Oet | May | Oct Oct ct | 154 | June 3 |  | 715 |
| st. Benoit | 4535 | 7403 | 43 |  | 7131 | May 12 | Sepr 21 | 7 | May | May 29 | Aug 31 | Oct | May | Sept 17 | 138 | May | Aug 3 | 115 |
| St. Benoit Labre St. Beraard de | 4603 | 7048 | 305 | 15 | 5112 | May 26 | Sept 16 | 5 | may | June i2 | Aug 25 | Oct | May 8 | Sept 20 | 1.34 | June | Sept | 15 |
| colie | 4501 | 7325 | 76 |  | 142 | May | Sept 29 | 7 | Apr 21 | June | Sept 20 | Oct | Apr 26 | Oct 11 | 167 | Jane | Sep | 41106 |
| St. Bruno | 4533 | $7321$ | 61 | 6 | 61138 | May 16 | Oct | 32. | Apr 13 | June | Sept 17 | Oct 21 | Apr 13 | Oct | 177 | May 25 |  | 18 |
| St. Brumo Ramouraska | a 4727 | 6947 | 198 | 16 | 6 69 | June 3 | Sept 11 | 16 | May 11 | June 28 | Aug 31 | Sept 23 | May 28 | Sept | 122 | June 26 | Aug 3 | 65 |
| Sr. Camille St. Camille Wolfe | 4628 4540 | 7011 71 | 389 268 | 17 | 93 95 | June | Sepr 8 | 17 | May 16 | July 7 | Aug <br> 24 | Sept 25 | May 18 | Sept 17 | 121 | July 7 | Sept 1 | 68 |
| St. Casslen des Capa | 4722 | 70 7\% | ${ }_{373}^{268}$ | 9 | 106 | June <br> May | Sept <br> Seipt <br> 12 | 5 | May <br> May <br> 14 <br> 14 | Janie 25 June 12 | Sept 3 <br> Aug  <br> 29  | Sept |  | Sept | 117 | June 25 | Sept | 75 |
|  |  |  |  |  |  |  |  |  |  |  |  | Sept 17 | May | Sept 19 | 123 | June 12 | Sept | 94 |
| Ste Catherine | 46 | 7137 | 152 | 14 | 121 | May 20 | Sept 19 | 14 | May | June | Sept 3 | Oct | may | Sept 24 | 137 |  |  |  |
| Ste Gecile | 4540 | 7056 | 518 | 8 | 123 | May 17 | Sept 18 | 8 | Apr 30 | June | Sept 3 | Oct | Apr 30 | Oct 3 | 155 | June 9 | Sept | 98 |
| St. Charles Garaier | 4820 47 45 | 6803 6906 | 323 259 | 16 | 124 | May 20 | Sepr 22 | 16 | Hay 31 | June 17 | Sept 12 |  | May is | Oct 17 | 144 | June 17 | Sept 12 | 86 |
| St. Clement <br> St. Clet Nord | 4735 4523 | 69 74 7 | 259 61 | 14 | 126 | $\begin{aligned} & \text { June } 1 \\ & \text { May } 20 \end{aligned}$ | Sept <br> Sept <br> 15 <br> 15 | 16 | May  <br> Apr 88 <br> 8  | June 17 | Aug <br> Aug <br> 24 <br> 1 | $\begin{array}{ll}\text { Oct } & 6 \\ \text { Oct }\end{array}$ | ${ }_{\text {May }} 8$ | Sept 20 | 134 | June 10 | Sept | 84 |
| St. Clet Nord |  |  | 61 | $14$ | 126 | May 20 | Sept 24 | 14 | Apr 28 | June 11 | Aug 31 | Oct 17 | May 11 | Oct | 146 | June 11 | Sept 23 | 103 |
| Ste Clothilde | 4510 | 73 | 56 | 29 | 128 | May 15 | Sspr 21 | 43 | Apr 22 | June 3 | Aug 25 | Oct 13 | Apr 24 | Oct 11 | 169 |  |  | 97 |
| St. Coeur de Marie | 4838 | 7143 | 107 | 21 | 98 | Jane 5 | Sept 12 | 22 | May 17 | July 5 | Aug 25 | Oct | May 17 | Sept 15 | 120 | July 5 | Sept 23 | 76 |
| St. Come | 4617 | 7345 | 259 | 27 | 94 | June 7 | Sept 10 | 28 | May 15 | July 7 | July 25 | Oct | may 15 | Oct 7 | 144 | June 13 | July 25 | 41 |
| St. Come de Liniere St. Constant | 4603 | 7031 | 244 | 14 | 99 | June 2 | Sept 10 | 14 | Apr 25 | July 7 | Aug 25 | Sept 25 |  | Sept | 136 | JuIy | Sept 14 | 68 |
| St. Constant | 4522 | 7335 | 30 | 7 | 145 | May | Sept 25 | . 7 | Apr is | May 17 | Sept 10 | Oct 11 | Apr 26 | Oct 11 | 167 | May | Sept 10 | 128 |
| St. Croix <br> St. Damase des | 4637 | 7146 | 69 | 7 | 126 | May 15 | Sept 19 | 7 | May | May 29 | Sept | Oct | May | Oct | 146 | May 11 | Sept | 114 |
| Aulinsies | 47 | 7008 | 274 | 6 | 97 | May 28 | Sept 3 | 6 | May | June 9 | Aug 25 | Sept 17 | May | Sept | 123 | Jane |  | 92 |
| St. Donst |  | 7412 | 389 | 17 | 117 | May 25 | Sept 20 | 17 | May | June 12 | Sepr 5 | Oct 13 | May 11 | Oct | 146 | june 11 | Sept | 85 |
| Ste Dorothee | 4531 | 7349 | 23 | 8 | 157 | Apr 30 | Oct 5 | 8 | Apr 14 | May 6 | Sepr 24 | Oct 19 | Apr 14 | Oct 19 | i87 | May 5 | Sept 26 | 141 |
| St. Eleuthere | 4729 | 6917 | 289 | 17 | 113 | May 27 | Sept 18 | 17 | May 11 | June 10 | Aug 25 | Oct | May 29 | Oct | 129 | June | Sept | 97 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| St. Ephrem | 4604 | 7058 | 31.2 | 28 | 112 | May 24 | Sept <br> Sept <br> Ser | 45 | May <br> May <br>  <br>  | July ${ }^{8}$ | July 23 Aug 25 | Sept 30 <br> Oct 1 | $\begin{array}{lr} \text { May } & 27 \\ \text { May } & 3 \end{array}$ | Sept 22 Sept 16 | 122 | June 26 <br> June 28 | Aug 10 | ${ }_{92}^{44}$ |
| St. Faustin | 4607 | 7429 | 366 | 13 | 97 | June 4 | Sept 10 | 13 | Api 29 | June 28 | Aug 25 | oct | Apr 29. | Sept 10 | 133 | June 28 | Sept | 71 |
| St. Felicien | 4839 | 7227 | 112 |  |  |  |  | 13 | May 14 | June 7 | Aug 21 | Oct | May 18 | Sept 20 | 124 | May 26 | Aug | 86 |
| St. Ferdit | 4505 | $\begin{array}{ll}71 & 31 \\ 70\end{array}$ | 221 | 8 | 115 | may 21 | Sept 14 | 8 | May | June | Aug 25 | Oet |  |  | 146 |  |  | 93 |
| St. Fereol | 4707 | 7050 | 229 | 29 | 97 |  | Sept ${ }^{9}$ | 64 | May 13 | July 9 | Aug 2 | Oct | May 13 | Sept 22 | 131 | JuIy 9 | Aug | 30 |
| St. Pidele St. Pidele 2. | 47 47 47 46 | 70 60 69 59 | 259 | 12 | 117 133 | May 25 | Sept 20 | 12 | ${ }_{\text {May }}$ | June 9 | Sept ${ }^{3}$ | Oct | Miay 8 | Sepr 20 | 134 | June 9 | Sept 16 | 98 |
| St. Pidele 2. St. Flavien | 4744 | 6959 | 251 | 7 | 133 | May 12 | Sept 23 | 7 | May | May 27 | Sept 17 | Oct | May | Oct 3 | 146 | May 27 |  | 17 |
| St. Flavien | 4630 | 7135 | 137 | 18 | 118 | May 22 | Sept is | 18 | May | June 11 | Aug 31 | Oct | May | Oct | 147 | June | Aug 31 | 88 |
| St. Fortuuat | 4558 | 7136 | 457 | 8 | 120 | May 20 | Sept 18 | 8 | Apr 30 | June 16 | Aug 31 | Oct | Apr | Oct | 155 |  |  | 92 |
| Ste Foy Matapedia | 4645 | 717 | 46 | 9 | 150 | May | Oct | 9 | Apr 20 | May 14 | Sept 22 | Oct 14 | May | Oct 12 | 157 | May | Sept 24 | 140 |
| Ste Foy (Pie XII) Sc. Francola | 4646 | 7119 | 79 | 8 | 144 | May | Sept 27 | 8 | Apr 22 | May | Sept ïs | Oct | Apr 22 | Sept 29 | 159 | May | Sept 21 | 136 |
| De Laval | 4540 | 7335 | 15 | 7 | 150 |  | Sept 29 | 7 | Apr 22 |  |  |  |  |  | 157 |  |  | 135 |
| St. Francole 10 | 4659 | 7050 | 49 | 11 | 153 | May | Oct | 11 | Apr 20 | June | Sepr 20 | Oce 19 | Apr 21 | Oct 19 | 180 | Jane | Oct | 124 |
| St. Gabriel de Bracdon | 4629 | 7156 | 91 | 18 | 113 | May 22 | Sept 13 | 18 | Apr 29 | Jume | Aug 28 | Oct | May 10 | Oct | 145 | ne | Aug 31 | 88 |
|  | 4618 | 7323 | 198 |  | ${ }^{137}$ |  | Sept 28 | 18 | Apr 30 |  | Sept 13 | Oct 13 | Apr 30 | Oct | 155 |  |  |  |
| St. Gedeon Ste Genevieve | 4552 | 7037 | 282 | 15 | 101 | June | Sept 11 | 15 | May | July 7 | Aug 25 | Sept 21 | May 14 | Sept 15 | 123 | June 28 | Aug 31 | 63 |
| St: Georges | 4529 | 7352 | 23 | 26 | 153 |  | Oct 3 | 26 | Apr 13 | May 31 | Sept 24 |  |  |  | 194 |  |  |  |
|  | 4609 | 7042 | 168 | 14 | 110 | May 28 | Sept 16 | 14 | May | Jaly | Aug 25 | Sept 27 | May | Sept 22 | 136 | July 7 | Sept 19 | 73 |
| Ste Germaine <br> St. Guillaume <br> St. Guy <br> St. Hilaire Dorset <br> St: Hilarion | 4625 495 | 7028 | ${ }_{5} 511$ | 18 | 116 | May 22 |  |  | May 7 | Jume 11 | Aug 31 | Oct 5 | May 11 | Oct 5 | 146 | June 11 |  | 91 |
|  | 4553 | 7246 | - 44 | 16 | 126 | May 17 | Sept 21 | 16 | May 6 | June 3 | Sept 5 | Oct 13 | May 7 | Oct | 151 | May 24 | Sept 5 | 103 |
|  | 4802 | 6847 | 247 | 17 | 106 | May 29 | Sapt 13 | 17 | May 11 | June 17 | Aug 25 | Sept 23 | May 11 | Sept 19 | 130 | Jane 17 | Sept 12 | 86 |
|  | 4552 | 7052 | 506 | 15 | 118 | May 26 | Sept 22 | 15 | May 7 | June 11 | Aug 18 | Oct 17 | May 24 | Oct 17 | 145 | May 25 |  | 84 |
|  | 4734 | 7024 | 411 | 12 | 128 | May 18 | Sept 24 | 12 | may | June 9 | Sept 9 | Oct 16 | May 24 | Oct 16 | 144 | June 9 | Sept 24 | 07 |
| St. Hippolyte <br> St. Hubert A <br> St. Hyacinthe <br> St. Byacinthe 2 <br> St Isidore <br> D'Auckland | 4559 | 7400 | 366 | 17 | 128 | May 19 | Sept 25 | 17 | May | Jume 25 | Sept 10 | Oct 13 | May | Oct | 151 | June 25 | pt 27 | 93 |
|  | 4531 | 7325 | 27 | 30 | 149 | May 5 | Oct 2 | 46 | Apr 11 | May 25 | Sept 13 | Oct 21 | Apr 1.1 | Oct | 177 | May 25 | Sept 19 | 116 |
|  | 4538 | 7257 | 31 | 29 | 150 | May 9 |  | 48 | Apr 20 | June 3 | Sept 9 | Oct 26 | ${ }^{\text {Apr }} 20$ | Oct 22 | 184 | May 22 | Sept 13 | i13 |
|  | 4537 | 7258 | 31 | 13 | 144 | May | Oct | 13 | Apr 20 | May 27 | Sept 18 | Oct 17 | Apr $2 \cdot 5$ | Oct 11 | 168 | May 27 | Sept 19 | 114 |
|  | 4516 | 7131 | 393 | 16 | 127 | May 21 | Sept 26 | 16 | May | June 11 | Sept 2 | Oct 1.7 | May | Oct 17 | 161 | May 26 | Sept 2 | 98 |
| St. Jacques <br> St. Janvier <br> St. Jean Chrysostome <br> St. Jean de grebeuf <br> St. Jean de Brebeuf Dagai | 4557 | 7335 | 58 | 10 | 137 | May 13 | Sept 28 | 10 | Apr 20 | June 13 |  | Oct 13 | Apr 28 | Oct | 157 | June 13 |  | 98 |
|  | 4544 | 7353 | 61 | 8 | 131 | May 12 | Sept 21 | 8 | May | May 28 | Sept 3 | Oct 7 | May 8 | Oct | 151 | May 13 | Sept 3 | 12 |
|  | 4643 | 71 71 |  | 12 | 122 | May <br> Miny <br> 19 | Sept 19 | 12 | May | Jane 6 | Sept 14 | Sept 27 | May | Sept 25 | 138 | May 29 | Sept 14 | 107 |
|  | 4611 | 7127 | 264 | 5 | 106 | May 29 | Sept 13 | 5 | May | July 5 | Aug 25 | Sept 25 | May | Sept 22 | 137 | July | Sept ${ }_{\text {der }}$ | 45 |
|  | 4812 | 6620 | 320 | 6 | 104 | June 3 | Sept 16 | 6 | May 18 | June 17 | Sept 5 | Sept 26 | June | Sept 26 | 116 | une 17 | Sept 13 | 87 |
| St Jean de Cherbaurg <br> St. Jesn (10) <br> St. Jerome <br> St Joseph de Mekinac <br> St. Justin | 4853 | $\begin{array}{ll}67 & 07 \\ 70 \\ 7\end{array}$ | 351 | 18 | 62 | Jume 20 | Aug 22 | 18 | May | July 13 | July 16 | Sept 19 | May |  | 133 |  |  | 2 |
|  | 4655 | 7055 | 30 | 7 | 144 | May 7 | Sept 29 | 7 | Apr 21 | May 21 | Sept 18 | Oct 10 | Apr 21 | Sept 29 | 160 | Hay 21 | Sept 24 | 125 |
|  | 4548 | 7403 | 169 | 28 | 129 | May 16 | Sept 23 | 48 | Apr <br> A <br>  | Jane 10 | Aug 31 | Oct 13 | May I | Oct 3 | 154 | May 26 | Sept 2 | 98 |
|  | 4655 4616 | 7242 | 122 | 7 | 90 | June 9 | Sept 8 | 7 | May 29 | June 25 | Aug 21 | Sept 20 | June | Sept 18 | 107 | Junie 10 | Aug 21 | 71 |
|  | 4616 | 7306 | 46 | 7 | 139 | May 10 | Sept 27 | 7 | Apr 28 | June 9 S | Sept 20 | Oct | Apr 28 | Oct | 157 | June 9 | Sept 24 | 106 |
| St. Laurent College <br> St. Lazare <br> St Lean de Labrecque <br> St. Lin des <br> Laurentides <br> Ste Lacie | 4531 | 7340 | 38 | 8 | 164 | Apr 29 | Oct 11 | 28 | Apr 16 |  |  |  |  |  |  |  |  | 27 |
|  | 4524 | 7412 | ${ }^{99}$ | 16 | 102 | May 31 | Sept 11 | 16 | Apr 29 | July 7 A | Aug 25 | Sspt 30 | vay | Sept 20 | 135 | ${ }^{\text {July }} 7$ | Sept 18 | 72 |
|  | 4840 | 7131 | 131 | 18 | 87 | June | Sept 5 |  | May 22 | Jaly 5 J | July 22 | Sept 17 | May 22 | Sept 12 | 112 | July | Sept 1 | 57 |
|  | 4551 | 7345 | 373 | 28 | 135 |  |  | 66 | $\text { Apr } 14$ | June 14 | July 26 | Oet ${ }^{13}$ | Apr 14 | Sapt 28 | 166 |  | July 26 | 74 |
|  | 4644 | j0 01 | 373 | 15 | 59 | June 20 | $\text { Aug } 19$ | 15 | $\text { Mey } 30$ | July 13 A | Aug | Sept 13 | June 15 | Sept 13 | 89 | July 2 | Aug 1 | 29 |



\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Station} \& \multirow{3}{*}{lat．} \& \multirow{3}{*}{LONG：} \& \multirow[t]{3}{*}{} \& \multicolumn{4}{|r|}{AVERAGES BASED ON 195180 PERIOD DF RECORD} \& \multicolumn{11}{|c|}{EXTREMES BASED ON FULL PERROD OF RECORO} \\
\hline \& \& \& \& \multirow[b]{2}{*}{\[
\begin{aligned}
\& \stackrel{2}{4} \\
\& \underset{\sim}{4} \\
\& \hline
\end{aligned}
\]} \& \multirow[t]{2}{*}{FROST．FREE PERIOD（DAYS）} \& \multirow[t]{2}{*}{} \& \multirow[b]{2}{*}{} \& \multirow[b]{2}{*}{\[
\begin{aligned}
\& \stackrel{n}{\omega} \\
\& \stackrel{\omega}{\omega}
\end{aligned}
\]} \& \multicolumn{2}{|l|}{LAST FROST（SPRING）} \& \multicolumn{2}{|l|}{Finst fadst（fall）} \& \multicolumn{3}{|c|}{LONGEST} \& \multicolumn{3}{|c|}{SHORTEST} \\
\hline \& \& \& \& \& \& \& \& \&  \& 占 \& \[
\begin{aligned}
\& \stackrel{5}{4} \\
\& \stackrel{\rightharpoonup}{x} \\
\& \stackrel{\rightharpoonup}{4}
\end{aligned}
\] \& 芻 \&  \&  \& \[
\begin{aligned}
\& \frac{0}{2} \\
\& 0 \\
\& 0 \\
\& \dot{0} \\
\& \text { oi } \\
\& \frac{1}{2}
\end{aligned}
\] \& 氝 \& 素 \& \\
\hline \multicolumn{19}{|l|}{Qusbec（cont＇d）} \\
\hline Vercheres \& 4546 \& 7322 \& 15 \& 18 \& 152 \& Apr 30 \& Sept 30 \& 18 \& Apr 14 \& May 23 \& Sept 14 \& \& \& \& \& \& \& \\
\hline Victoriaville \& 4603 \& 7158 \& 137 \& 26 \& 123 \& Mag 19 \& Sept 20 \& 27 \& \(\begin{array}{ll}\text { Apr } \& 29\end{array}\) \& June 7 \& Sept 1 \& Oct 6 \& May \& \({ }^{\text {Oet }}\) Oet 6 \& 150 \& \begin{tabular}{l} 
May \\
May \\
\hline 10
\end{tabular} \& Sept 24 \& \({ }_{1}{ }_{103}^{123}\) \\
\hline Tilie Marie \& 47.4 \& 7926 \& 244 \& 28 \& 95 \& June 6 \& Sept 10 \& 65 \& May 10 \& July 2 \& july 30 \& Oet \& May 12 \& Sept 29 \& 139 \& June 25 \& \& \\
\hline Wakefield \& 4536 \& 7554 \& 152 \& 16 \& 120 \& May 24 \& Sept 22 \& 16 \& May \& June \(1 \stackrel{1}{2}\) \& Sept 2 \& Oct 17 \& May 11 \& Oct 5 \& 146 \& May 31 \& \({ }_{\text {Sept }}\) \& \begin{tabular}{l|l|l} 
\\
2 \& 41 \\
\\
\hline
\end{tabular} \\
\hline Wakehiam \& 4851 \& 6437 \& 15 \& 7 \& 100 \& June 1 \& Sept 10 \& 7 \& May 24 \& June 17 \& Aug 26 \& Sept 18 \& Junie 5 \& Sept 17 \& 103 \& June i7 \& Sept \& 86 \\
\hline Warder \& 4523 \& 7230 \& 198 \& 12 \& 117 \& May 29 \& Sept 24 \& 12 \& May \& June 25 \& Sept 3 \& Oct 13 \& Hay 11 \& \& 149 \& June 25 \& \& 86 \\
\hline West Ditton \& 4524
45
45
4 \& 71
75
72 \& 508
175 \& 16 \& 128 \& \begin{tabular}{l} 
May \\
\hline
\end{tabular} \& Sept 25 \& 16 \& \begin{tabular}{lll} 
Apr \& 30 \\
\hline 1
\end{tabular} \& June it \& Aus 31 \& Oct 17 \& May \& Oct 17 \& 161 \& June 3 \& Aug 31 \& 188 \\
\hline Wilson＇s Corners \& 4543
45
45 \& 75
70
70
7
7 \& 175 \& 10 \& 117 \& \({ }^{\text {May }} 24\) \& Sept 19 \& 12 \& Hay 5 \& June 7 \& Aug 22 \& Oct \& may \& Oct 9 \& 153 \& Hay 31 \& Sept 17 \& 108 \\
\hline \({ }_{\text {Wright }}\) \& 4604 \& 70
76
76 \& \[
\begin{aligned}
\& 396 \\
\& 162
\end{aligned}
\] \& 13 \& 113 \& \(\begin{array}{ll}\text { May } \\ \text { May } \& 30 \\ 27\end{array}\) \& Sept
Sept
St \& \({ }_{13}^{8}\) \& \begin{tabular}{ll} 
May \\
May \& 14 \\
\hline 10
\end{tabular} \& July \& Aiig 17 \& Oct \& May 14 \& Oet \& 141 \& Joly 5 \& Aug 17 \& 42 \\
\hline \multicolumn{19}{|l|}{jem iruxsuick} \\
\hline Aesdia Forent EXP ST \& 4559 \& 6622 \& \& 24 \& 91 \& Jane 10 \& Sept 10 \& 25 \& May 19 \& July 7 \& Aus 25 \& \& Hay 19 \& \& \& \& \& \\
\hline Alma \& 4536 \& 5457 \& 43 \& 28 \& 144 \& \& Oct 9 \& 28 \& Apr 30 \& June 15 \& \begin{tabular}{ll} 
Aug \\
Sept \& 14 \\
\hline
\end{tabular} \& Sept 17 \& \begin{tabular}{l} 
May \\
May \\
M \\
\hline 18
\end{tabular} \& Sept 14 \& 117 \& \begin{tabular}{l} 
July \\
June \\
\hline
\end{tabular} \& \begin{tabular}{l} 
Aus \\
Oct \\
\\
\hline 10
\end{tabular} \& （120 \({ }^{54}\) \\
\hline Aroostook \& 4647 \& 6744 \& 96 \& 29 \& 112 \& May 29 \& Sept 19 \& 48 \& May 9 \& June 19 \& Aug 30 \& Oct \& Hay 8 \& Sept 21 \& 135 \& Juine 19 \& Sept 10 \& －\({ }^{12}\) \\
\hline Artharette BHrch R． \& 4645 \& 6728 \& 215 \& 12 \& 110 \& May 27 \& Sepit 15 \& 12 \& May \& June 13 \& Aug 25 \& Oct \& May \& Sept 20 \& 134 \& June 13 \& Sept 3 \& 81 \\
\hline Bathurat \& 4737 \& 6539 \& 12 \& 29 \& 129 \& May 19 \& Sept 26 \& 59 \& Apt 26 \& Juae 10 \& Sept 9 \& Oct 11 \& Api 26 \& Oct 10 \& 167 \& June 8 \& Sept 18 \& 01 \\
\hline Seechrood \& 4632 \& 6740 \& 91 \& 11 \& 120 \& May 23 \& Sept 21 \& 11 \& May \& Juine 1 \& Sept 14 \& Oct \& Hay 14 \& Oct \& 145 \& May 27 \& \& \\
\hline Belledune \& 4754 \& 6550 \& 8 \& 10 \& 117 \& May 24 \& Sept 19 \& 10 \& May \& July 15 \& July 16 \& Oct 14 \& May 19 \& Oct 14 \& 148 \& July 15 \& July 16 \& 5 \\
\hline  \& 4744
45
37 \& 6506
66.33 \& 30
22 \& 7 \& 96 \& June 8 \& Sept 13 \& \& May 25 \& June 26 \& Juiy 24 \& Oct \& June 10 \& Oct \& 118 \& June 26 \& July 24 \& 27 \\
\hline Bon Accord \& 4639 \& 66
67 \& \({ }_{462}^{22}\) \& 14 \& 118 \& May 25 \& Sept 21 \& 11 \& \begin{tabular}{c} 
May \\
May \\
\hline
\end{tabular} \& June 19
June 13 \& July 16 \& \(\begin{array}{ll}\text { Sept } \& 24 \\ \text { Oct }\end{array}\) \& June \& Sept 14 \& 102 \& June 19 \& July 16 \& 26 \\
\hline \& \& \& \& \& \& \& col \& \& \& \& \& \& May \& Sept 24 \& 142 \& Jone \& Sept 15 \& 97 \\
\hline Bruaswick Mines Buctouche \& \[
\left\lvert\, \begin{array}{ll}
47 \& 29 \\
46 \& 31
\end{array}\right.
\] \& \[
\begin{array}{ll}
65 \& 53 \\
64 \& 57
\end{array}
\] \& 213
8 \& \[
\begin{gathered}
7 \\
15
\end{gathered}
\] \& 125 \& May
Hey
27
27 \& Sept 10 \& 15 \& May 12 \& June 10 \& Sept \& Sept 18 \& May 12 \& Sept 17 \& 128 \& June 2 \& \& 90 \\
\hline Campeliton \& 4800 \& 6640 \& 8 \& 16 \& 137 \& \begin{tabular}{l} 
May \\
May \\
\hline 14
\end{tabular} \& Sept 28
Sept 29 \& 25 \& \begin{tabular}{ll} 
Apr \\
Apr \& 26 \\
\hline 30
\end{tabular} \& June 10 \& \begin{tabular}{ll} 
Sept \& 7 \\
Sept \\
\hline
\end{tabular} \& \(\begin{array}{ll}\text { Ott } \& 19\end{array}\) \& May \& Oct 5 \& 155 \& May 31 \& Sept \({ }^{7}\) \& 398 \\
\hline Campbellton Power St \& 488 \& 6641 \& \({ }^{26}\) \& 20 \& 120 \& \({ }^{\text {Hagy }}\) \& Sept \& 34 \& Apr
May

7 \& June $\begin{aligned} & \text { June } 10\end{aligned}$ \& | Sept |  |
| :--- | :--- |
| Sept | 4 |
|  |  |
|  |  | \& Oct

Oct
Oct

14 \& \begin{tabular}{lr}
May <br>
May \& 13 <br>
\hline

 \&  \& 155 \& June 

J <br>
June <br>
\hline
\end{tabular} \& Sept 24

Sept 10 \& $\begin{array}{r}106 \\ 92 \\ \hline\end{array}$ <br>
\hline Caiterbury \& 4553 \& 6728 \& 175 \& 11 \& 93 \& June 11 \& Sept 13 \& 11 \& May 23 \& June 28 \& Aus 25 \& Sept 29 \& June \& Sept 16 \& 121 \& June 14 \& Sept 3 \& 80 <br>

\hline Cap pele Centreall \& | 46 | 11 |
| :--- | :--- |
| 46 | 26 | \& 6414

6741 \& 30
122 \& ${ }^{6}$ \& 129 \& May 25 \& ${ }^{\text {Oct }} 2$ \& 15 \& May 10 \& Junfe 10 \& Sept 22 \& Oct 10 \& May 21 \& Oct \& 140 \& May 31 \& Sept 25 \& 16 <br>

\hline Charlo A \& | 48 |
| :--- |
| 48 |
| 80 | \&  \& ${ }_{122}^{12}$ \& 15 \& 114 \& | June ${ }^{2} 6$ |
| :--- |
| May |
| 8 | \& Sept 11 \& 15 \& May 15

May
12 \& July

June 12 \& | Aug |  |
| :--- | :--- |
| Sept |  |
|  | 25 | \& Sept 25 \& ${ }_{\text {May }} 15$ \& Sept 20 \& 127 \& July 7 \& Sept 14 \& ${ }^{68}$ <br>

\hline Chatham A \& 4701 \& 65.27 \& 34 \& 30 \& 126 \& May 19 \& Sept 23 \& 38 \& | May |
| :--- |
| Apr |
| 25 | \& June 12 \& Sept

Sept
Sel \& Oct
Oet
2i \& May
Magy
H
12 \& Oct
Oct
Oct
16 \& 1515 \& Jone 12
June 12 \& Sepr 20
Sept 14 \& ${ }_{93}^{99}$ <br>
\hline Chipran \& 4611 \& 6552 \& 11 \& 17 \& 90 \& June 10 \& Sept \& 46 \& May 17 \& July 5 \& Aug 16 \& Oct 1 \& May 30 \& Sept 26 \& 118 \& July \& Aug 31 \& 59 <br>
\hline Coldbrook \& 4519 \& 6602 \& 31 \& 6 \& ${ }^{83}$ \& June \& Sept 1 \& 6 \& May 19 \& June 19 \& Aug 18 \& Sept 18 \& May 19 \& \& 96 \& \& \& 64 <br>
\hline Coleson Cove \& 4509 \& 6613 \& 31
152 \& 7 \& 162 \& May 2 \& Oet 12 \& 7 \& Apr 26 \& May 16 \& Oct 8 \& Oct 28 \& Apr 26 \& Oct 28 \& 184 \& June 19

Hay \& | Aug |
| :--- |
| Oct |
|  |
|  | \& ${ }^{145}$ <br>

\hline Dawson Settlement \& 4556 \& 6447 \& 152 \& 9 \& 113 \& June 4 \& Sept 26 \& 9 \& May 17 \& June 26 \& Sept 13 \& Oct 18 \& May 29 \& Ott 18 \& 141 \& Juoe 26 \& Sept 20 \& 86 <br>
\hline Dosktown
Rast Canaan \& 4633 \& 6609 \& 38 \& 25 \& 89 \& June \& Sept 7 \& 25 \& May 10 \& Joly 10 \& Juil 25 \& Sept 23 \& May 12 \& Sept 20 \& 131. \& July 10 \& July 25 \& 14 <br>
\hline Rast Canaan \& 4604 \& 6522 \& 15 \& 6 \& 71 \& Jume 13 \& Aug 24 \& 6 \& May 28 \& June 26 \& Aug 19 \& Sept 8 \& Hay 28 \& Sept 8 \& 103 \& June 21 \& July 29 \& 37 <br>
\hline Edmindston \& 4722 \& 6820 \& 174 \& 9 \& 105 \& May 26 \& Sept 9 \& \& Apr 30 \& June 11 \& Aug 19 \& Sept 24 \& Apr 30 \& \& 136 \& \& \& <br>
\hline Edmundston Frager Co \& 4722 \& 6820 \& 152 \& 29 \& 212 \& May 28 \& Sept 18 \& 31 \& ${ }^{\text {may }}$ \& June 15 \& ${ }_{\text {Sept }}{ }^{\text {aug }}$ \& Oct 14 \&  \& Sept 14 \& 138 \& June 11
June 12 \& Sept ${ }^{\text {Sept }} 13$ \& ${ }_{92}^{86}$ <br>

\hline Frederitton A \& | 45 |
| :--- |
| 45 |
| 45 |
| 5 | \& 6632 \& 20 \& 30 \& 136 \& May 19 \& Sept 23 \& 30 \& Apr 25 \& Juve 12 \& Sept \& Oct 16 \& May 12 \& Oct 16 \& 156 \& June 12 \& Sept 13 \& 92 <br>

\hline Predericton CDA \& 4555
4557 \& 6637
6636 \& 40 \& 30 \& 132 \& May 17 \& Sept 27 \& $\stackrel{68}{6}$ \& Apr 25 \& June 14 \& Sept \& Oct 18 \& Apt 26 \& Sept 27 \& 154 \& June \& Sept 17 \& 01 <br>
\hline \& \& \& 50 \& \& \& \& \& 75 \& Apr 28 \& Jüne 12 \& Sept \& Oct 19 \& May 10 \& Oct 15 \& 157 \& June \& Sept 14 \& 93 <br>
\hline Gagetown \& \& 6609 \& 24 \& \& 146 \& May \& Oct \& 57 \& Apr 22 \& Juṇe 4 \& \& \& \& \& \& \& \& <br>
\hline Grand Palls \& 4703 \& 6744 \& 152 \& 14 \& 122 \& May 24 \& \& 51 \& ¢ap \& Junue 22 \& Aug 27 \& $\begin{array}{ll}\text { Oct } \\ \text { Oet } & 11\end{array}$ \& Apr
June
l \& Oct
Oct
cet \& 181 \& $\begin{array}{ll}\text { May } \\ \text { Junie } & 18 \\ 18\end{array}$ \& Sept 18 \& 85 <br>
\hline Grand Faila Drummond \& 4702 \& 6742 \& 229 \& 15 \& 120 \& May 21 \& Sept 19 \& 15 \& Hay 1 \& June 22 \& Aus 25 \& Oct 17 \& May 29 \& Oct 17 \& 140 \& May 26 \& Sept 3 \& 9 <br>

\hline \& $$
4631
$$ \& 6517 \& \[

$$
\begin{aligned}
& 46 \\
& 159
\end{aligned}
$$
\] \& 26 \& ${ }^{738}$ \& \& \& 57 \& \& June 29 \& \& Sept 17 \& June 16 \& Sepr \& 92 \& Joly 2 \& Aug 26 \& 54 <br>

\hline Earvey Station \& 4544 \& 6700 \& $$
152
$$ \& 26 \& 136 \& \[

Hiay 16

\] \& \[

Sept 30

\] \& 57 \& \[

Apr 30

\] \& \[

June 10
\] \& Sept 9 \& Oct 21 \& Maje 17 \& Oct 21 \& 156 \& June \& Sepr 20 \& 10 <br>

\hline Juniper \& 4633 \& 6710 \& 259 \& \& 63 \& \& \& 11 \& May 23 \& July 12 \& July 22 \& Sept 7 \& May 30 \& \& 100 \& \& \& <br>
\hline Kedgwick ${ }_{\text {kebulck }}$ \& 4739 \& 6721 \& 274 \& 17 \& 53 \& June 26 \& Aug 19 \& 23 \& May 26 \& July 11 \& juiy is \& Sept 13 \& ${ }_{\text {May }} \mathbf{2 6}$ \& Sept \& $\stackrel{9}{99}$ \& June 13 \& July 18 \& 15 <br>
\hline Mactaquac \& \& 6652 \& 8 \& 12 \& 143 \& May 13 \& oer 4 \& 12 \& Apr 17 \& June 6 \& Aug 31 \& \& Apr 17 \& \& \& \& \& 30 <br>
\hline Xouchibouguac \& 4648 \& 6500 \& 35 \& ${ }^{6}$ \& 120 \& May 26 \& Sept 24 \& 6 \& Hay 10 \& June 19 \& Sepit 13 \& Oct 8 \& May 18 \& Oct 8 \& 142 \& June i9 \& Sept 13 \& 86 <br>
\hline Littie River mine \& 4717 \& 6604 \& 351 \& 22 \& 114 \& May 27 \& Sept 19 \& 22 \& Hay 10 \& June 17 \& Aug 22 \& Oct 11 \& May 21 \& Oct 11 \& 142 \& June 12 \& Aug 22 \& 71 <br>
\hline Mactaquac Prov．Park \& \& 6655 \& 107 \& 5 \& 109 \& June 5 \& Sept 23 \& 5 \& May 23 \& June 26 \& Aug 25 \& Sept 20 \& May 28 \& \& 113 \& \& \& 81 <br>

\hline Kapleton \& $$
14611
$$ \& 6714 \& 168 \& 8 \& 103 \& June 2 \& Sept 14 \& \& May 16 \& June 26 \& Aug ． 25 \& Sept 21 \& May 16 \& Sept 12 \& 119 \& June 26 \& Sept 20 \& 86 <br>

\hline tradam \& 4535 \& 6720 \& 140 \& 25 \& 119 \& May 23 \& Sept 20 \& 58 \& Apr 25 \& June 21 \& July 17 \& Oct 19 \& Apr． 30 \& Oct 7 \& 159 \& June 20 \& July 1 \& 26 <br>
\hline redonalds Coraer CDA \& 4547 \& 6600 \& 38 \& 19 \& 138 \& May 15 \& \& 22 \& May 2 \& May 29 \& Sept 14 \& Oet 21 \& Maig 17 \& Oct 21 \& 159 \& May 17 \& Sept 14 \& 19 <br>
\hline YcG10ney \& 4622 \& 6634 \& 177 \& 2.1 \& 106 \& May 30 \& Sept 14 \& 21 \& may \& July 2 \& Aug 20 \& Oct 11 \& May 21 \& Oct 11 \& 142 \& July 2 \& Sept 3 \& 62 <br>
\hline 4cGraw Brook \& 4649 \& 6607 \& 53 \& 10 \& $8{ }^{85}$ \& June 11 \& Sept 5 \& 10 \& May 30 \& Juas 27 \& Aus 25 \& Sept 15 \& May 30 \& Sept 12 \& 105 \& June 27 \& Sept 3 \& 67 <br>
\hline Hilleowa \& 4510 \& 6718
6808 \& 16 \& 17 \& 139 \& May 11 \& Sept 28 \& 17 \& Apr ${ }^{\text {ap }}$ \& May 27 \& Sept 14 \& Oct 19 \& Apr 23 \& Oct 19 \& 178 \& May 23 \& Sept 14 \& 1.3 <br>
\hline 4into \& 4603 \& 6600 \& 8 \& 27 \& 137 \& Hay 15 \& Sept 30 \& 27 \& Apr 29 \& June 26 \& Sept 14 \& Oct 23 \& May 8 \& Oct 23 \& 167 \& june 26 \& Oct io \& 06 <br>
\hline hiscou Taland \& 4801 \& 6430 \& 2 \& 12 \& 144 \& May 21 \& Oct 13 \& 12 \& May 8 \& June 2 \& Sept 24 \& Oci 27 \& May 16 \& Nov 7 \& 174 \& ${ }^{\text {May }} 31$ \& Sept 24 \& 15 <br>
\hline Honctoa＇ \& 4606 \& 6447 \& 12 \& 30 \& 114 \& May 27 \& Sept 19 \& 83 \& May \& Jure 24 \& July 16 \& Oct 6 \& May 18 \& Oct 5 \& 139 \& June 16 \& July 16 \& 29 <br>

\hline Honcton a \& | 46 | 07 |
| :--- | :--- |
| 47 |  | \& 6441 \& 71 \& 30 \& 124 \& May 22 \& Sept 24 \& 41 \& Apr 28 \& June 15 \& Sept 11 \& Oct 16 \& May \& \& 162 \& \& \& <br>

\hline lount Carleton \& 4726 \& 6655 \& 259 \& 8 \& 73 \& June is \& Sept 1 \& 8 \& June \& July 5 \& July 31 \& Sept 13 \& June 8 \& Sept 11 \& 94 \& juig 5 \& Aug 10 \& 36 <br>
\hline Husquash \& 4512 \& 6620 \& 15 \& 29 \& 110 \& May 31 \& Sept 19 \& 51 \& ${ }_{\text {May }}^{\text {M }}$ \& June 26 \& Aus 26 \& Oct 8 \& May 14 \& Oct 5 \& 143 \& Juine 26 \& Sept 20 \& 86 <br>
\hline Tepisiquit Falle Hine Mile Brk \& 4724 \& 6547 \& 106 \& 29 \& 108 \& May 31 \& Sẹpt 17 \& 58 \& May \& June 19 \& Aug \& Sept 30 \& May 11 \& Sept 27 \& 138 \& Jüne 7 \& Aug 6 \& 59 <br>
\hline （Camp．68） \& 4741 \& 6807 \& 427 \& 7 \& 80 \& June \& Aug 29 \& 7 \& May 25 \& June 27 \& Aus \& Sept 19 \& May 25 \& Sept 13 \& 110 \& Juns 27 \& Aug \& 34 <br>

\hline rompeto ennfield． \& $$
4550
$$ \& \[

$$
\begin{aligned}
& 6628 \\
& 6644
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 46 \\
& 27
\end{aligned}
$$
\] \& 23

5 \& $$
\begin{array}{r}
121 \\
98
\end{array}
$$ \& \[

$$
\begin{array}{ll}
\text { May } & 23 \\
\text { June }
\end{array}
$$

\] \& | Sept |
| :--- | :--- |
| Sept |
| 19 | \& 23 \& May 3 \& June 13 \& Aug 31 \& Oct 18 \& May 12 \& Oct 16 \& 156 \& June 13 \& \& <br>

\hline enofield Ridge A \& 4508 \& 6641 \& 73 \& \& \& \& \& 5 \& May 30 \& June 26 \& Sept 10 \& Sept 25 \& May 30 \& Sept 25 \& 118 \& June 26 \& Sept 20 \& 86 <br>
\hline Plaster Roik NBEPC \& 4654 \& 6723 \& 140 \& 6 \& 107 \& \& \& 11 \& May 2 \& May 26 \& Sept 22 \& Oct 14 \& Mas 5 \& Oct 14 \& 161 \& May 18 \& Sept 10 \& 14 <br>
\hline Raplds Depot \& \& 6745 \& 168 \& 8 \& \& \& $\begin{array}{ll}\text { Sept } & 10 \\ \text { Sept } & 8\end{array}$ \& \％ \& May 15 \& June 5 \& Aus 31 \& Sept 21 \& May 15 \& Sept 12 \& 119 \& June 5 \& Sept 7 \& 93 <br>
\hline Raplds Depot \& \& \& 168 \& 8 \& 96 \& June 3 \& Sept \& 8 \& May 23 \& June 17 \& Aug 25 \& Sept 17 \& Hay 23 \& Sept 17 \& 117 \& June 17 \& Aug 25 \& 68 <br>
\hline
\end{tabular}

| Station | LAT． | LONG． | （7．SW 3ヘ0日V S3y | AVERAGES BASED ON T951．80 PERIOD OF RECORD |  |  |  | extremes based on full period of recdid |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \frac{\pi}{4} \\ & \text { 世 } \\ & \underset{x}{4} \end{aligned}$ | $\frac{\bar{\pi}}{\substack{4}}$ |  |  | $\begin{aligned} & \stackrel{y y}{*} \\ & \stackrel{y}{4} \\ & \underset{\gamma}{4} \end{aligned}$ | LAST FROST（SPRING） |  | FIRST FROST（FALL） |  | LONGEST |  |  | SHORTEST |  |  |
|  |  |  |  |  |  |  |  |  |  | 5 |  | $\frac{5}{5}$ |  |  |  | 氝 |  | 20 $\vdots$ $\vdots$ $\vdots$ $\vdots$ $\vdots$ $\vdots$ |
| new brivesuicx（Cont＇d） |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Renous | 4648 | 6548 | 46 | 22 | 107 | May 29 | Sept 14 | 22 | May 11 | June 14 | Aug 20 | Oct 12 | May 18 | Oct 12 | 146 | June 14 | Sep | 80 |
| Rexton | 4640 | 6452 |  | 29 | 121 | May 24 | Sept 23 | 56 | May 5 | June 19 | Aug 31 | Oct 20 | Hay 18 | oct 16 | 150 | June | Aug 31 | 83 |
| Riley Brook | 4711 | $67 \quad 12$ | 171 | 12 | 73 | June 17 | Aug 30 | 13 | June | July | ${ }^{\text {Aus }} 111$ | Sept 14 | June | Sept 14 | 104 | July 1 | Aug 23 | 52 |
| Royal Road IHD | 46 | 6643 | 116 | 15 | 93 | June 7 | Sept 9 | 15 | May 20 | June 26 | Aug 25 | Sept 21 | May 20 | Sept 9 | 112 | June 26 | Sept ${ }^{1}$ | 67 |
| Sackville | 4551 | 6423 | 46 | 27 | 135 | May 21 | oct | 46 | May | June 10 | Sept | Oct 22 | Hay | Oct 16 | 162 | Juae | Sept | 98 |
| St．Andrews | 4505 | 6705 | 15 | 27 | 166 | May 3 | Oct 17 | 53 | Apr 16 | May 27 | Sept 26 | Nov 5 | Apr 16 | Nov 5 | 202 | May 27 | Sept 26 | 121 |
| St．George | 4508 | 6650 | 34 | 29 | 117 | May 28 | Sept 23 | 61 | Apr 17 | June 21 | Sept 8 | Oct 20 | Apr 17 | Sept 27 | 162 | June 21 | Sept 15 | 85 |
| St．John | 4517 | 6605 | 30 | 14 | 171 |  |  | 87 | $\begin{array}{ll}\mathrm{Apr} & 11\end{array}$ | May 27 | Sept 20 | ${ }^{\text {Nov }} 7$ | ${ }^{\text {Apr }} 20$ | Novr 5 | $198$ | May 21 | Sept 29 | 1330 |
| St．John A St．Jobn Bridge | 45 <br> 45 <br> 45 <br> 16 | 6553 6604 | 109 8 | $\begin{array}{r}27 \\ 8 \\ \hline\end{array}$ | 139 173 | Mey  <br> Apr 16 <br> 29  | Oct  <br> Oct 3 | 38 8 | Apr <br> Apr <br> 18 | June 12 | Sept 14 | $\begin{array}{ll}\text { Oct } & 23 \\ \text { Oct } & 29\end{array}$ | $\left\|\begin{array}{rr} \text { May } & 1 \\ \text { Apr } & 21 \end{array}\right\|$ | Oct <br> Oct <br> Oct <br> 11 | $\begin{aligned} & 162 \\ & 190 \end{aligned}$ | June <br> May <br> 11 | $\left.\begin{array}{ll} \text { Sept } & 18 \\ \text { Oet } & 14 \end{array} \right\rvert\,$ | 197 |
| St．John Bridge | 4516 | 6604 | 8 | 8 | 173 |  |  | 8 |  | May 11 | Oct 10 | Oct 29 |  |  |  | Hay 11 |  | 155 |
| Searsville | 4543 | 6542 | 61 | 14 | 100 | June 4 | Sept 13 | 14 | May 21 | June 26 | Aug 25 | Sept 27 | May 21 | Sept 13 | 115 | June 10 | $\begin{array}{ll} \text { Sept } & 1 \\ 0 & 17 \end{array}$ | 82 |
| Southwest Head | 4436 | 6654 | 49 | 7 | 176 | Apr 28 | Oct 22 | 7 | Apr 15 | May 10 | Oct 11 | Nov | ${ }^{\text {Apr }} 15$ | oct 27 | 194 | May 10 | $\begin{array}{ll} \text { Oct } & 17 \\ \text { Julv } & 26 \end{array}$ | 160 45 |
| Summit Depot | 4747 | 6820 | 411 | 21 | 85 | June 9 | Sept ${ }^{\text {Sept }}$ | $24$ | May 19 | July <br> July | $\text { July } 26$ | Sept 19 | Hay 24 | Sept <br> Sept <br> 13 <br> 23 | $\begin{aligned} & 111 \\ & 139 \end{aligned}$ | June <br> July <br> 10 | July 26 <br> Aug <br> 1 | 45 59 |
| Sussex Tide Head | 45 <br> 47 <br> 47 | 65 66 6 | 21 38 | $\begin{aligned} & 30 \\ & 11 \end{aligned}$ | 98 107 | $\left\|\begin{array}{rr} \text { June } & 5 \\ \text { Mis } & 30 \end{array}\right\|$ | $\begin{aligned} & \text { Sept } 12 \\ & \text { Sept } 15 \end{aligned}$ | 83 12 | $\begin{array}{ll}\text { May } & 6 \\ \text { May } & 1\end{array}$ | $\begin{array}{ll} \text { July } & 2 \\ \text { June } & 17 \end{array}$ | $\begin{array}{ll} \text { Aug } & 11 \\ \text { July } & 30 \end{array}$ | Oct | May <br> May | Sept 16 | 137 | June 9 | July 30 | 50 |
| Tide Head | 4758 | 6646 | 18 | 7 | 116 | May 23 | Sept 17 | 7 | May 11 | Hay 31 | Sept 3 | Sept 25 | May 11 | Sept 23 | 135 | May 31 | Sept 11 | 102 |
| Tower Hill CDA | 4519 | 6713 | 168 | 13 | 144 | May 11 | Oct 3 | 16 | Apr 20 | May 25 | Sept 15 | Oct 21 | May | Oct 11 | 158 | May 20 | Sept 17 | 119 |
| Tracadie | 4731 | 6455 | 5 | 8 | ${ }^{131}$ | May 22 | Oct 15 | 8 | Apr 25 | June ${ }^{6}$ | Sept 17 | Oct 14 | ${ }^{\text {Apr }} 25$ | Sept 24 | 152 | May 31 | Sepr 17 | 108 <br> 64 |
| Upsalquitch Lake | 4727 | ${ }_{66}^{66} 25$ | 625 | 12 | 1204 |  | Sept 15 | 12 | May 14 | June 15 | Aug 19 | $\begin{array}{ll}\text { Oct } \\ \text { Oct } & \\ \text { 20 }\end{array}$ | $\begin{array}{ll}\text { May } \\ \text { Apr } & 27 \\ \text { 2is }\end{array}$ | $\left.\begin{array}{lr} 0 c t & 7 \\ 0 c t & 10 \end{array} \right\rvert\,$ | 132 |  | $\begin{array}{ll}\text { Aug } \\ \text { Sept } & 19 \\ 25\end{array}$ | ${ }_{116}^{64}$ |
| Wiggins Point | 4555 | 6600 | 15 | 10 | 147 | Hay | Oct | 10 | Apr 25 | May 31 | Sept 14 | Oct 20 | Apr 25 | oct 10 | 168 | May 31 | Sept 25 | 116 |
| Woodstock | 4609 | 6735 | 55 | 22 | 120 | May 23 | Sept 21 | 61 | May | June 19 | Aug 26 | Oet 23 | May 16 | Oet | 145 | June 19 | Sept 10 | 82 |
| nova scotia |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Abercromble Point | 4539 | 6243 | 11 | 5 | 149 | May 18 | Oct 15 | 5 | Apr 26 | May 31 | oct | Oct 25 | Apr 26 | Oct 20 | 176 | May 31 | Oet | 135 |
| Annapolis Royal | 4444 | 6531 | 11 | 26 | 128 | May 23 | Sept 29 | 63 | Apr 22 | July 2 | Aug 31 |  | May | Oct 27 | 176 | June 12 | Sept 13 | 92 |
| April Brook IhD | 4614 | 6108 | 61 |  | 90 | June 20 | Sept 19 | 9 | June | July 10 | Sept | Oet 10 | June 28 | Oct 10 | 103 | July 10 | Sept 19 | 70 |
| Aylesford CDA EPF | 4502 | 6452 | 46 | 13 | 114 | Hay 28 | Sept 20 | 13 | Mey 12 | June 17 | Sept 11 | Oct 16 | Mas 22 | Oct 16 | 146 | June 17 | Sept 17 | 91 |
| Baccaro | 4328 | 6528 | 3 | 21 | 168 | May | Oet 21 | 21 | Apr 23 | May 26 | Sept 28 | Nov 12 | Apr 29 | Nov 12 | 198 | Hay 26 | Oct 14 | 140 |
| Baddeck | 4606 | 6045 |  | 28 | 147 | May 21 | Oct 16 | 49 | Apr 23 | July | Sept 14 | Nov 10 | Apr 30 | Nov 10 | 193 | July | Sept 27 | 81 |
| Bedford | 4444 | 6340 | 30 | 10 | 126 | May 22 | Sept 26 | 10 | May 16 | June 8 | Sept 14 | Oct | Mas ${ }^{1}$ | Oct 5 | 156 | June | Sept 15 | 105 |
| Bridgewater | 44 <br> 45 <br> 45 <br> 04 | 64 6437 64 | 27 30 | 19 | 101 |  | Sept 16 | 19 | May 16 <br> May  | June 29 <br> June 10 | ${ }_{\text {Sept }}{ }_{\text {Sug }}{ }^{1}$ | Sept 30 | May May M0 | $\text { Sept } 16$ | 122 |  |  | 82 <br> 83 |
| Cambridge Station Canso | ［ 4504 | 64 60 60 | 30 26 | 5 | 168 | June ${ }^{2}$ | Sept Oct Of | 5 8 | $\begin{array}{ll}\text { May } & 30 \\ \text { May } & 1\end{array}$ | $\begin{array}{ll}\text { June } 10 \\ \text { Hay } & 24\end{array}$ | $\left\|\begin{array}{ll} \text { Aug } & 25 \\ \text { Oct } & 17 \end{array}\right\|$ | $\begin{array}{ll} \text { oct } & 9 \\ \text { Nov } & 9 \end{array}$ | $\left\|\begin{array}{rr} \text { May } & 30 \\ \text { May } & 1 \end{array}\right\|$ | $\left.\begin{array}{rr} \text { Sept } & 25 \\ \text { Hov } & 9 \end{array} \right\rvert\,$ | 117 | $\left\|\begin{array}{ll} \text { June } & 2 \\ \text { May } & 24 \end{array}\right\|$ | $\begin{array}{ll} \text { Aug } & 25 \\ \text { Oct } & 17 \end{array}$ | 838 |
| Cape Sable | 43.23 | 6537 | 3 | 27 | 192 |  | Nov | 27 | Apr | May 22 | Oet 10 | Nov 25 | Apr | Nov 25 | 2.9 | May 10 |  | 154 |
| Chain Lake | 4438 | 63 38 | 59 | 12 | 137 | May 22 | Oct 7 | 12 | Apr 28 | June 24 | Sept 20 | Oct 31 | Apr 28 | Oct 20 | 174 | May 27 | Sept 20 | 115 |
| Cheticamp | 4639 | 6057 | 11 | 19 | 144 | May 27 | Oct 19 | 19 | Apr 23 | June 14 | Sept 27 | Nov 13 | May | Nov 13 | 187 | June 10 | Sept 27 | 108 |
| Clarence | 4455 | 6510 | 52 | 23 | 127 | Hay 20 | Sept 25 | 23 | ${ }_{\text {Apr }} 25$ | June 10 | Sept 12 | Oct 20 | Apr 25 | Sept 26 | 153 | May 31 | Sept 12 | 103 |
| Clementsvale | 4437 | 6534 | 107 | 18 | 106 | June 4 | Sept 19 | 18 | Hay 24 | June 26 | Aug 31 | oet 19 | June 11 | Oct 11 | 121 | June 14 | Sept | 80 |
| Clifton | 4521 | 6325 | 15 |  | 110 | May 29 | Sept 17 | 5 | May 12 | June 18 | Aug 25 | Sept 25 | May 12 | Sept 24 | 135 | June 18 | Sept 17 | 90 |
| collegeville | 4529 | 6201 | 76 | 30 | 93 | June 11 |  | 64 | Apr 28 | July 3 | July 20 | Oct 21 | May 30 | Oct 21 | 143 | June 12 | July 20 | 37 |
| Copper Lake | 4523 | 6158 | 97 | 18 | 109 | June 4 | Sept 22 | 22 | May 17 | June 20 | Sept | Oct 19 | May 19 | Oct | 135 | June 20 | Sept 11 | 76 |
| Debert A | 4525 | 6327 | 44 | 10 | 120 | May 26 | Sept 24 | 15 | May 14 | Jume is | Sept | Oet | Mas 14 | ${ }^{\text {oct }}$ | 145 | Jume 10 | Sept 21 | 102 |
| Deming | 4513 | 6111 | 16 | 30 | 162 | May 16 | Oct 26 | 66 | Apr 22 | June 29 | Sept | Nov 21 | Apr 26 | Nov 16 | 204 | May 25 | Sept | 105 |
| Dighy | 4437 | 6545 | 12 | 14 | 167 | May 4 | Oct 19 | 51 | Apr 11 | May 28 | Sept 9 | Nov 14 | May 1 | Nov 14 | 196 | May 28 | Sept 28 | 122 |
| Digby Cxpy | 4437 | 6546 6547 | 53 | 12 | 169 | ${ }_{\text {May }}$ |  | 15 | ${ }_{\text {Apr }}{ }_{\text {Apr }} 15$ | May 30 <br> May <br> 16 | Oct ${ }^{\text {Oct }}$ | Nov 4 | $\begin{array}{ll}\text { Apr } & 23 \\ \text { Apr } & 25\end{array}$ | Nov ${ }^{4}$ | 194 | $\begin{array}{ll}\text { May } & 30 \\ \text { May } & 26\end{array}$ | Oct Oct cet 14 | 1136 |
| Digby Prim Point | 4441 | 6547 | 21 | 15 | 176 | ${ }^{\text {May }} 3$ | Oct 27 | 15 | Apr 17 | May 26 | Oct 11 | Nov 17 | Apr 25 |  | 206 | May 26 |  | 40 |
| Ecum Setum | 4458 | 6209 | 23 | 30 | 128 | May 27 | Oct 3 | 41 | Apr 26 | June 18 | $\begin{array}{ll}\text { Sept } \\ \text { Set } & 7 \\ \text { Of }\end{array}$ | $\begin{array}{ll}\text { Oct } & 20 \\ \text { Oct } & 30\end{array}$ | $\left\|\begin{array}{ll} \text { Apr } & 26 \\ \text { Apr } & 28 \end{array}\right\|$ |  | 184 | June 18 | ${ }_{\text {Sept }}{ }_{\text {cet }} 14$ | ${ }_{138}^{80}$ |
| Eddy Point | 4531 | 6115 | 66 | 9 | 156 | May 19 | Oct 23 | 9 | Apr 28 | Hay 31 | Oct 10 | Oct 30 | Apr 28 | Oct 28 | 182 |  |  | 138 |
|  |  | $\begin{array}{ll}63 & 10 \\ 64 & 47\end{array}$ | 122 206 | 10 7 | 78 131 | $\begin{array}{ll}\text { June } 19 \\ \text { May } & 20\end{array}$ |  | 10 7 | $\begin{array}{ll}\text { June } & 2 \\ \text { May } & 1 \\ \text { A }\end{array}$ | July June 14 |  |  |  |  | 114 |  |  | ${ }_{114}^{51}$ |
| Garland Greenwood 4 | 45 44 49 | 6447 6455 | 206 28 | ${ }^{7} 3$ | 131 | $\begin{array}{ll}\text { May } & 20 \\ \text { May } & 18\end{array}$ | Sept 29 <br> Sept 28 <br> 8 | 78 | May 1 <br> Apt 26 | June 14 | $\left\|\begin{array}{ll} \text { Sept } & 8 \\ \text { Sept } & 9 \end{array}\right\|$ | $\left.\begin{array}{ll} \text { Nov } & 2 \\ \text { Nov } & 2 \end{array} \right\rvert\,$ | $\begin{array}{\|rr\|} \text { May } & 26 \\ \text { May } & 6 \end{array}$ | $\begin{array}{ll} \text { Nov } & 2 \\ \text { Nov } & 2 \end{array}$ | 179 | May 27 <br> June 2 | Sept 19 | $1 \begin{aligned} & 114 \\ & 103\end{aligned}$ |
| Halifax | 4439 | 6334 | 32 | 23 | 171 | Apr 30 | Oct 19 | 90 | Apr 12 | June 7 | Sept 15 | Nov 20 | Apr 18 | Nov 16 | 211 | June 4 | Oct | 118 |
| Halifax citadel | 4439 | 6335 | 70 | 15 | 167 | May | Oct 19 | 15 | Apr 22 | May 29 | Oct 7 | Nov | Apr 25 | Oct 28 | 185 | May 26 | Ost 14 | 140 |
| Halifax Int＇1 A | 4453 | 6331 | 145 | 20 | 155 | May 12 | Oet 15 | 20 | Apr 25 | May 30 | Sept 14 | Nov 1 | Apr 25 | Oct 19 | 176 | May 13 | Sepe 14 | 123 |
| Hubbards | 4438 | 6405 | 30 | 6 | 144 | May 11 | Oct 3 | 6 | ${ }_{\text {Apr }} \quad 26$ | May 30 | Sept 22 | Oct 24 | May 20 | Oct 24 | 156 | May 30 | Oct | 1124 |
| Ingonish Beach | 4639 | 6024 | 5 | 25 | 144 | May 23 | Oct 15 | 25 | Apr 30 | June 10 | Sept 20 | Nov 7 | May | oct 23 | 172 | May 24 | Sept 20 | 118 |
| Kejımkujik Park | 4426 | 6512 | 127 | 14 | 98 | Jane 5 | Sept 12 | 14 | May 13 | June 26 | July 31 | Sept 26 | Mey 18 | Sept 12 | 116 | June 11 | July 31 | 49 |
| Kentrille CDA | 4504 | 6429 | 49 | 30 | 138 | Hay 17 | Oct | 50 | Apr 25 | June 15 | Sept | Nov | Apr 25 | Oct i3 | 170 | June 15 | Sept 19 | 95 |
| Liverpool | 4403 | 6443 | 5 | 8 | 157 |  | Oet 15 | 19 | Apr 21 | June 3 | Sept 27 | Nov 11 | Apr 21 | Wov 11 | 203 | June 3 | Oet 1 | 119 |
| Liverpooil big Palle | 4408 | 6456 | 46 | 29 | 119 | May 27 | Sept 24 | 68 | May 3 | Juace 22 | Aug 2 | Oct 16 | May 12 | Oct 12 | 152 | June 21 | Aug 17 | 56 |
| Liverpool milton | 4405 | 6446 | 30 | 14 | 125 | May 25 | Sept 28 | 14 | May 6 | June 11 | Sept 12 | Oct 19 | May 25 | Oct 19 | 146 | May 24 | Sept 12 | 110 |
| Loch Lomond | 454.4 | 6036 | 46 | 5 | 112 | June 3 | Sept 24 | 5 | may 10 | June 18 | Sept | Oct 16 | Hay 10 | Sept 19 | 131 | ${ }^{\text {June }} 18$ | Sept | 82 |
| Louts bourg | 4554 | 6000 | 46 | 8 | 144 | May 21 | Oct 13 | 8 | Apt 30 | May 29 | Sept 24 | Nov | Apt 30 | Oct 20 | 173 | Mas 31 | Sept | 16 |
| Lover L＇Ardoise | 4536 | 6045 | 15 | 6 | 157 | May 15 | Oct 20 | 6 | May 2 | May 30 | Oct 10 | Nov 2 | Mey 11 | Oct 27 | 168 | May 23 | Oct 10 | 39 |
| Lower Meaghers Grant | 4455 | 6314 | 41 | 13 | 104 | June 3 | Sept 16 | 13 | May 11 | June 29 | Aug 25 | Sept 27 | Hay 12 | Sept 24 | 135 | June 14 | Sept | 80 |
| Lower Sackville | 4446 | 6340 | 49 | 6 | 122 | May 28 | Sept 28 | 6 | May | June 14 | Sept 8 | Oct 19 | May 29 | Oet 19 | 142 | June 14 | Sept | 85 |
| Margaree Forks | 4622 | 6105 | 15 | 20 | 91 | Jone 16 | Sept 16 | 20 | May 23 | July io | Aug 19 | Sept 28 | Hay 23 | Sept 24 | 124 | June 14 | Ang 19 | 65 |
| Hargaree Harbour | 4626 | 6106 | 5 | 9 | 140 | May 24 | Oct 12 | 9 | May | June 18 | Sept 15 | Oct 27 | Hay | Oct 15 | 162 | June 18 | Sept 15 | 88 |
| Meteghan River | 4416 | 6608 | 15 |  | 161 |  |  | 44 | Apr 15 | June 24 | Sept 17 | Nov 11 | Apr 18 | Nov 11 | 206 | Juge 24 |  |  |
| Middle Musquodaboit | 4503 | 6309 | 30 | 18 | 101 | June 5 | Sept 15 | 18 | ${ }_{\text {May }} 12$ | June 29 | Aug 25 | Sept 26 | Hay 12 | Sept 21 | 132 | June 14 | Sept | 80 |
| Mil1 village | 4411 | 6440 | 15 | 7 | 85 | Jume 14 | Sept 8 | 7 | May 23 | July 2 | Aus 19 | Sept 21 | June 6 | Sept 18 | 103 | July 2 | Sept 2 | 61 |
| Mount Uniacke | 4454 | 6350 | 158 | 29 | 108 | June | Sept 20 | 59 | Apr 25 | June 29 | Aus 20 | Oct 13 | May 15 | Oet | 144 | June 21 | Aug 21 | 60 |
| Nappan CDA | 4546 | 6415 | 20 | 30 | 110 | May 29 | Sept 17 | 68 | may | June 26 | Aug 25 | Oct 16 | may | Oct 4 | 148 | June 14 | Sept 3 | 80 |



| Station | Lat． | LONG． |  | AVEFAGES BASED ON 1951－80 PERIOD OF RECORD |  |  |  | EXTREMES BASED ON FULL PEAIOD OF AECORD |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { 等 } \\ & \underset{\sim}{4} \\ & \hline \end{aligned}$ |  |  |  | $\begin{aligned} & \text { 喏 } \\ & \underset{\sim}{4} \end{aligned}$ | LAST FROST（SPRING） |  | FIRST FROST（FALL） |  | LONGEST |  |  | SHORTEST |  |  |
|  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \frac{5}{4} \\ & 5 \end{aligned}$ |  | 卢 |  |  | $\begin{aligned} & 0 n \\ & \frac{2}{8} \\ & 0 \\ & \mathbf{0} \\ & \dot{8} \end{aligned}$ | 気 | 或 |  |
| siswrousdlasd（Cont＇d |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Buchans | 48.50 | 5652 | 280 | 12 | 122 | Jane 30 | Sepe Sept | 34 | ${ }^{\text {May }}$ M 8 | Juna 28 | sept <br> Aug <br> 14 <br> 14 | Oce 18 | Junse 4 <br> Mag  | Oet ${ }^{\text {Oce }}$ | 149 | June 14 | Sept 21 | 98 |
| Buchans A | 4851 | 5650 | 276 | 14 | 108 | June 3 | Sept 20 | 22 | May 28 | June 28 | Aug 14 | Oct | May 18 | Oct | 138 | June ${ }^{9}$ | Aug 16 | 65 |
| Burgeo | 4737 | 5737 | 12 | 14 | 154 |  | oct 16 | 14 | Apr 26 |  |  | Nov | Apr 26 | Oct 16 | 172 | May 27 | Oct | 130 |
| Bargeo 2 | 4737 | 5737 | 12 | 19 | 146 | May 19 | Oct 12 | 32 | Apr 29 | July 3 | Sept 20 | Oct 25 | $\mathrm{Apr}^{\text {Apr }}$ | Oct 16 | 169 | July | Det 22 | 110 |
| Cape Harrison | 5446 | ${ }_{58}^{58} 27$ | 10 | 11 | 80 | June 18 | Sept 7 | 17 | June 3 | July 2 | July 18 | Oct 4 | June 3 | $\mathrm{Ocs}^{\text {Oct }} 4$ | 122 | July 2 | July 23 | 20 |
| Cape Race | 4639 | 5304 | 28 | 15 | 119 | June 7 | Oct 5 | 46 | May 15 | June 24 | Sept 12 | Nov 17 | June 12 | Yov 17 | 249 | Jume 24 | Sept 18 | 85 |
| Cartwr ${ }^{\text {ghgh }}$ | 5342 | 5702 | 14 | 30 | 85 | June 19 | Sept 13 | 46 | May 27 | July 16 | July 23 | Oet 16 | June 10 | Oet 16 | 127 | July ${ }^{8}$ | July 27 | 18 |
| Churchill palls A | 5333 | 6406 | 440 | 12 | 86 | June 14 | Sept ${ }^{9}$ | 12 | June 5 | Jute 28 | Aug 15 | Sept 19 | June | Sept 18 | 204 | June 12 | Aug 15 | 63 |
| Colinet | 4713 | 5333 | 27 | 30 | 93 | June 10 | Sept 12 | 43 | May 11 | July 14 | July 18 | Oct 10 | May 11 | Sept 24 | 13.5 | June | July 18 | 46 |
| Colinet Peat Bog CDA | 4713 | 5330 | 104 | 16 | 106 | Jume 9 | Sept 24 | 16 | May 28 | June 22 | July 29 | Oct 22 | Junie 6 | Oct 14 | 129 | June ${ }^{2}$ | $\mathrm{Aug}^{21}$ | 79 |
| Come by Chance | 4748 | 54.01 | 27 | 8 | 131 | May 27 | Oct 6 |  | May | June 22 | Sept 18 | Oct 20 | May | Oct 19 | 165 | June 22 | Oct | 104 |
| comfort cove | 4916 | 5453 | 99 | 13 | 125 | June 1 | Oct 5 | 13 | May 9 | June 17 | Sept 24 | Oct 20 | May 12 | Oct 12 | 153 | June 14 | Oct | 109 |
| Coraer Brook | 4857 | 5757 | 5 | 30 | 139 | May 21 | oct | 47 | Apr 26 | June 28 | Aug 31 | Nov 11 | May 1 | Oet 23 | 174 | June 28 | Sept | 69 |
| Daniels Earbour | 5014 | 5735 | 20 | 29 | 129 | May 28 | Oct | 34 | Apr 26 | June 29 | Sept 2 | Det 26 | Apx 26 | Oct | 161 | May 26 | Oct 18 | 81 |
| Deer Lake | 4910 | 5726 | 11 | 29 | 95 | June 8 | Sept 12 | 47 | May | July 9 | July 19 | Oct 20 | May 27 | Oct 20 | 145 | June | July 19 | 39 |
| Deer Lake A | 4983 | 5724 | 22 | 15 | 70 | June 21 | Aug 31 | 15 | June | July 14 | July 18 | Sept 19 | June 10 | Sepr 19 | 100 | June 19 | July 18 | 28 |
| Exploite Dam | 4846 | 5636 | 154 | 24 | 71 | June 20 | Aug 31 | 26 | June | July 2 | July 19 | Sept 20 | June 6 | Sept 17 | 102 | June 30 | July 23 | 23 |
| Flowers cove | 5118 | 5646 | 9 | 7 | 125 | May 29 | Oct 2 | 7 | Apr 30 | June 14 | Sept 20 | 0ct 13 | Apr 30 | Oct 13 | 166 | Hay 30 | Oct | 93 |
| Fogo | 4943 | 5416 | 15 | 8 | 130 | June 14 | Oct 23 | 8 | May 12 | July 7 | Oet | Nov 13 | May 12 | Nov 13 | 185 | July | oct | 93 |
| Gender Int＇la | 4857 | 5434 | 151 | 30 | 125 | June ${ }^{3}$ | Oct 7 | 44 | May 7 | June 22 | Aug 26 | Oct 20 | May | Oct 12 | 158 | June 13 | Sept 24 | 102 |
| Glenuood | 4900 | 5452 | 30 | 26 | 62 | June 22 | Aus Sut | 41 | May 27 | July 14 | July 16 <br> 16 | Oct 10 | June | Oct 10 | 128 | July 14 | July 25 | 10 |
| Goose A | 5319 | 6025 | 49 | 30 | 104 | June 5 | Sept 18 | 39 | May 17 | June 22 |  | Oct 17 | June 1 | Oet 17 | 137 | June 21 | Sept | 72 |
| Grand Bank Grand Falla | 47 <br> 48 <br> 48 | 5546 5540 | 60 | 14 | 144 | May 23 | $\begin{array}{ll}\text { Oct } & 15 \\ \text { Sept } \\ 24\end{array}$ | 29 37 | $\begin{array}{lr}\text { May } & 7 \\ \text { Apr } & 27\end{array}$ | June 15 | Oct ${ }^{\text {Ofi }}$ | Nov  <br> Oct 2 <br> 18  | May  <br> Apr 9 | Oct 16 | 159 160 | June 10 June 27 |  | 118 |
| Grand Palla |  |  |  |  |  |  |  |  |  |  | hug |  |  |  |  |  |  |  |
| Hearte Content | 4752 | 5323 | 5 | 18 | 143 | May 25 | Oct 16 | 18 | Apr 29 | June 15 | Sept | Oct 30 | Apt 29 | Oct 30 | 184 | Jone 13 | Oct 13 | 121 |
| Holyrood | 4723 | 5308 | 12 | 11 | 122 | June 10 | Oct 1 | 11 | May | July 5 | Aug 22 | Oct 24 | May 5 | Oct 14 | 161 | July | Aug 22 | 50 |
| Holyrood Gen．Stn． | 4727 | 5306 | 6 | 10 | 126 | June | oct | 10 | May | July 6 | Sept 29 | Oct 30 | May | Oct 30 | 174. | July | oct 13 | 98 |
| Holyrood Golden Eagle |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 174 |  |  | 114 |
| Hopedale | 5527 | 6014 | 12 | 30 | 102 | June 16 | Sept 27 | 39 | May 20 | July 15 | July 27 | Oct 18 | May 20 | Oct | 138 | June 16 | July 27 | 40 |
| Logy Bay | 4737 | 5240 | 27 | 11 | 122 | June 8 | oct | 11 | Hay 12 | July 2 | Sept 1 | Oce 27 | May 24 | Oct 27 | 156 | July 2 | Sept | 60 |
| Long Rarbour | 4725 | 5349 | 8 | 10 | 135 | May 31 | Det 14 | 10 | May | June 27 | Sept 27 | Nov | May 12 | Oet 18 | 158 | June 27 | Oct 13 | 07 |
| Nain | 5632 | 6142 | 4 | 5 | 57 | July 1 | Aug 28 | 5 | June 22 | Joily 10 | Aug 11 | Sept 22 | July | Sept 22 | 79 | July | Aug 11 | 40 |
| New Cbelsea | 4802 | 5313 | 11 | 17 | 138 | May 29 | Oct 15 | 17 | May | June 27 | Sept 19 | Nov 1 | May 6 | Oct 30 | 177 |  | Oet 13 | 207 |
| Placent1a | 4714 | 5401 | 16 | 5 | 143 | May 25 | Oct 16 | 5 | May | June 1.3 | Sept 28 | 0ct 31 | May 12 | Oct 25 | 165 | Hay 26 | Sept 28 | 124 |
| Plum Point | 5104 | 5653 | 6 | 8 | 126 | June | Oct |  |  | Jone 17 | Sept 25 | Oct 19 | May 27 | Oct 19 | 145 | June 17 | Det | 108 |
| Port Aux Basques | 4734 | 5910 | 8 | 25 | 155 | May 18 | Oct 21 | 26 | Apr 26 | June | act | Nov 13 | Apr 26 | Nov 13 | 201 | June | Oct 11 | 123 |
| Rattling Brk Norris Arm | 4904 |  | 9 |  |  |  |  |  |  |  |  |  |  | Oct | 124 |  |  | 47 |
| Rocky Harbour | 4935 | $5{ }^{5} 55$ | 37 | 8 | 104 | June 11 | Sept 24 | 8 | May 30 | June 26 | Sept 14 | Oct 9 | June 9 | Oct | 121 | Jume 18 | Aug 18 | 60 |
| Roddickton | 50.52 | 5607 | 12 | 8 | 66 | June 21 | Aug 27 | 8 | Hay 31 | July 13 | July 19 | Sept 18 | May 31 | Sept | 96 | June 17 | July 19 | 31 |
| St．Albans |  | 5551 | 13 |  |  |  |  |  |  | Joly 10 |  | Oct |  | Sept 25 | 148 | July 10 |  | 71 |
| St．Andrews | 4746 | 5920 | 11 | 15 | 117 | June 1 | Sept 27 | 17 | May 17 | June 20 | Sept 12 | Det 19 | May 17 | Oct 17 | 152 | June 19 | Sept 20 | 92 |
| St．Anthoug | 55122 | 55.38 | 105 | 10 | 97 | June 19 | Sept 25 | 10 | June 7 | July 6 | Sept 11 | Oct 13 | June 12 | Oct 4 | 113 | July | Sept 25 | 79 |
| St．Anthouy | 5122 | 5535 | 17 | 14 | 114 | June 8 | Oct 1 | 20 | May 21 | July 6 | Sept 11 | 0ct 13 | June 1 | Oct 12 | 132 | July | Sept 11 | 71 |
| St．John＇s | 4735 | 5244 | 61 | 17 | 124 | June | Oes | 17 | Hay 12 | July 4 | Sept 18 | Oct 26 | May 17 | Oct． 16 | 151 | Jane 13 | Sept 18 | 96 |
| St．John＇s Torbay A |  | 5245 | 140 |  | 131 | June | Oct 11 | 38 | May 16 | July 6 | Sept 14 | Oet 26 | May 24 | Oct 23 | 151 | July 6 |  | 8.6 |
| St．Jomn＇s Weat CDia | 4731 | 5247 | 114 | 29 | 104 | June 9 | Sept 22 | 29 | May 19 | July 14 | July 23 | Oct 23 | May 26 | Oct 17 | 143 | May 28 | July 23 | 55 |
| St．Lawrence | 4653 | 55.25 | 33 | 15 | 134 | May 26 | Oct 8 | 15 | May 9 | June 12 | Sept 24 | Oct 29 | May 9 | Oct 4 | 148 | June 12 | Oct 11 | 20 |
| St．States | 4638 | 5335 | 46 | d | 111 | June 4 | Sept 24 | 8 | May 7 | June 22 | July 20 | Oct 22 | May 7 | Sept 20 | 145 | June 21 | Sept 25 | 96 |
| Salmonier | 4716 | 5320 | 122 | 9 | 127 | June | Oct 11 | 9 | May 16 | June 27 | Sept 29 | 0ce 24 | May 16 | Oet 20 | 141 | Jane 23 | Oct | 107 |
| Seal Cove | 4727 | 5304 | 15 |  |  | June 9 |  |  |  |  | Sept 14 | Oet 13 | May 21 | Sept 30 | 131 | June 28 | Aug 21 | 53 |
| Springdale | 4930 | 5605 | 23 | 25 | 82 | June 14 | Sept 5 | 25 | Hay 18 | Juiy 9 | Jaly 18 | Oct 14 | May 18 | Oct 14 | 148 | June 30 | July 24 | 22 |
| Stephenatile A | 4832 | 5833 | 26 | 30 | 149 | May 20 |  | 38 |  | Jume 13 |  | Mov 2 | May 6 | Nov 2 | 179 | June 9 | Sept 24 | 106 |
| Sunnyaide | 4751 | 5357 | 46 | 8 | 121 | June 1 | Oct 1 | 8 | May 5 | June 22 | Sept 15 | Oct 22 | May 5 | Sept 30 | 148 | June 22 | 0ct 6 | 105 |
| Terra Nova N ．Prik Eq | 4833 | 5358 | 46 | 16 | 118 | June 5 | Oct 2 | 16 | May 16 | Jume 30 | Aug 19 | 0ct 23 | May 16 | Oct 13 | 149 | Hay 31 | Aug 19 | 79 |
| Terra Nova H．Park S |  |  |  | 6 |  |  |  |  |  |  |  | Oct |  |  | 127 | June |  | 42 |
| Twilingate | 4941 | 5449 | 5 | 15 | 147 | May 27 | Oct 22 | 15 | May 6 | June 22 | Sept 25 | Nov 9 | May 13 | Oct 22 | 161 | June 16 | Det | 22 |
| Twin Falle | 5330 | 6431 | 483 | 6 | 77 | June I4 | Aug 31 | 6 | June 3 | June 28 | Aug 5 | Sept 15 | June 23 | Sept 15 | 83 | June 7 | Aug |  |
| Wabugh Lake A | 5256 | 6652 | 550 | 19 | 82 | June 13 | Sept 4 | 19 | June | July 8 | Aug 7 | Sept 19 | June | Sept 19 | 105 | June 25 | Aug | 42 |
| Falls <br> Woody Point | $\begin{array}{\|l\|} 4902 \\ 4930 \end{array}$ | $\begin{array}{ll} 55 & 33 \\ 57 & 55 \end{array}$ | 46 | 7 | 79 134 | $\begin{array}{\|ll} \text { June } & 12 \\ \text { May } 26 \end{array}$ | $\begin{array}{\|rr} \text { Aug } & 31 \\ \text { Oct } & 8 \end{array}$ | $\begin{aligned} & 7 \\ & 9 \end{aligned}$ | $\begin{array}{ll} \text { Apr } & 27 \\ \text { Apr } & 26 \end{array}$ | $\begin{array}{\|ll} \text { July } & 9 \\ \text { Juree } & 6 \end{array}$ | $\begin{array}{lr} \text { Aug } & 9 \\ \text { Sept } & 29 \end{array}$ | $\begin{array}{ll} \text { Oet } & 4 \\ \text { Oet } & 24 \end{array}$ | $\begin{array}{ll} \text { Apr } & 27 \\ \text { Apr } & 26 \end{array}$ | $\begin{array}{\|ll} \text { Oet } & 4 \\ \text { Oet } & 4 \end{array}$ | $\begin{aligned} & 160 \\ & 161 \end{aligned}$ | $\begin{array}{ll} \text { July } & 9 \\ \text { June } & 6 \end{array}$ | Aug Oct | 30 20 |


| Station | Earliest fast spring frost | Probability of last temperature in spring of $0^{\circ} \mathrm{C}$ or lower on or after indicated dates |  |  |  |  |  |  | Latest <br> last spring frost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} 10 \% \\ (1 \text { in } 10) \end{gathered}$ | $\begin{gathered} 25 \% \\ (1 \text { in } 4) \end{gathered}$ | $\begin{gathered} 33 \% \\ (1 \text { in } 3) \end{gathered}$ | $\begin{gathered} 50 \% \\ (1 \text { in 2) } \end{gathered}$ | $\begin{gathered} 66 \% \\ (2 \text { in } 3) \end{gathered}$ | $\begin{gathered} 75 \% \\ (3 \text { in } 4) \end{gathered}$ | $\begin{gathered} 90 \% \\ (9 \text { in } 10) \end{gathered}$ |  |
| BRITISE COLUIBIA |  |  |  |  |  |  |  |  |  |
| Abbotsford A | Mar 30 | May 15 | May 6 | May 1 | Api 29 | Apr 22 | Apr 20 | Apr 9 | May 28 |
| Aberfeldie | Apr 15 | May 30 | May 23 | May 17 | May 11 | May 4 | May 2 | Apr 24 | June 13 |
| Agassiz CDA | Feb 25 | Apr 30 | Apr 20 | Apr 16 | Apr 9 | Apr 2 | Mar 30 | Mar 8 | May 15 |
| Albernd Beaver Creek | Mar 26 | June 6 | May 30 | May 24 | May 18 | May 7 | May 5 | Apr 20 | June 13 |
| Alberni Lupsi Cupsi | Apr 8 | May 26 | May 13 | May 7 | May 4 | Apr 29 | Apr 23 | Apr 15 | May 30 |
| Alberni McCoy Lake | Apr $\quad 26$ | May 26 | May 2.3 | May 18 | May 15 | May 10 | May 8 | Apr 28 | May 29 |
| Alberni Robertson Creek | Apr 25 | May 25 | May 20 | May 18 | May 12 | May 6 | May 3 | Apr 25 | May 27 |
| Aldergrove | Apr 18 | May 29 | May 21 | May 17 | May 6 | May 1 | Apr 26 | Apr 18 | June 3 |
| Alert Bay | Mar 4. | Apr 26 | Apr 19 | Apr 5 | Max 30 | Mar 22 | Mar 15 | Mar 12 | May 14 |
| Alexis Creek Tautri Creek | Jüne 28 | July 15 | July 15 | July 14 | July 10 | July 3 | July 2 | Junge 30 | July 15 |
| Alera Lake | May 17 | June 29 | June 21 | June 18 | June 9 | May 29 | May 27 | May 18 | July 1 |
| Allce Arm | $\begin{array}{ll}\text { May } \\ & 2 \\ \text { Jume }\end{array}$ | June 7 | May 29 | May 27 | May 22 | May 17 | May 15 | May 4 | June 13 |
| Allison Pass | June 9 | July 12 | July 10 | July 9 | July 4 | July 1 | June 25 | June 14 | July 15 |
| Alouette Lake Alouette Power House | Apr 7 | May 3 | Apr 29 | Apr 21 | Apr 19 | Apr 15 | Apr 13 | Apr 7 | May 2 |
| Alouette Power House | Feb 23 | Apx 26 | Apr 11 | Apr 4 | Mar 27 | Mar 23 | Mar 21 | Feb 23 | Apr 27 |
| Alta Lake | May ${ }^{6}$ | July 2 | June 6 | May 31 | May 30 | May 27 | May 19 | May 16 | July 6 |
| Amphitrite Point Armstrong | Jan 15 | Apr 18 | Apr 8 | Apr 1 | Mar 27 | May 8 | Mar 3 | Feb 6 | Apr 18 |
| Armstrong | Apr 18 | June 3 | May 31 | May 26 | May 20 | May 12 | May 11 | May 6 | June 6 |
| Arras Asheroft | June 7 | July 11 | July 5 | July 2 | June 24 | June 19 | June 10 | June 7 | Jüly 12 |
| Asheroft | Apr 12 | May 14 | May 7 | May 6 | May 3 | Apr 27 | Apr 26 | Apr 12 | May 14 |
| Asheroft M | Apr 21 | May 18 | May 12 | May 7 | May 5 | Apr 30 | Apr 27 | Apr 23 | May 23 |
| Atlin | May 15 | July 4 | June 15 | June 11 | June 6 | June 1 | May 29 | May 23 | July 11 |
| Babine Lake | May 11 | July 11 | July 4 | July 3 | June 26 | June 19 | June 13 | June 2 | July 12 |
| Babine Lake Pinkut Creek | May 21 | Jume 26 | June 12 | June 11 | May 31 | Mag 27 | May 26 | May 21 | June 29 |
| Baldonnel (Fort St. John) | Apr 29 | June 16 | June 7 | Jüne 1 | May 27 | May 21 | May 17 | May 11 | June 28 |
| Bamfield East | Mar 14 | May 6 | Apr 30 | Apr 27 | $\begin{array}{ll}\text { Apr } & 21\end{array}$ | Apr 17 | Apr 16 | Mar 19 | May 10 |
| Barkerville | May 18 | July 12 | July 8 | July 4 | June 30 | June 28 | June 25 | June 11 | July 15 |
| Barriere | May 3 | June 11 | May 30 | May 28 | May 25 | May 19 | Mag 15 | May 8 | June 22 |
| Bear Creek | Apr 5 | May 28 | May 20 | May 17 | May 13 | May 2 | Apr 25 | Apr 5 | May 30 |
| Beatton River A | May 4 | June 30 | June 17 | June 13 | June 9 | May 31 | May 27 | May 17 | July 4 |
| Bella Coola | Apr 17 | May 22 | May 19 | May 15 | May 7 | May 2 | Apr 26 | Apr 21 | Juine 7 |
| Bella Coola BC Hydro Big Cweek | May 2.7 | May 6 | Apr 25 | Apr 22 | Apr 19 | Apr 14 | Apr 11 | Max 29 | May 30 |
| Big Creek Blue River | May 20 | July 11 | July 9 | July 9 | July 4 | June 30 | June 29 | June 16 | July 13 |
| Blue River | May 4 | June 12 | June 9 | June 6 | May 29 | May 27 | May 24 | May 4 | June 12 |
| Blue River North | May 4 | June 16 | June 8 | June 4 | May 28 | May 19 | May 18 | May 17 | June 27 |
| Bralorne | May 17 | July 3 | June 21 | June 18 | June 12 | June 5 | June 2 | May 21 | July 6 |
| Bonilla Is land | Jan 10 | Apr 8 | Mar 26 | Mar 17 | Max 8 | Feb 25 | Feb 25 | Jan 15 | Api 12 |
| Boss Mountain | May 25 | July 11 | July 1 | June 29 | June 29 | June 25 | June 10 | May 25 | July 14 |
| Britannia Beach | Feb 2 | Apr 26 | Apr 7 | Apr | Mar 26 | Mar 14 | Mar 7 | Feb 21 | May 16 |
| Bull Harbour | Mar 2 | May 9 | Apr 23 | Apr 20 | Apr 12 | Apr 2 | Mar 29 | Mar 14 | May 17 |
| Buntzen Lake | Mar 6 | May 18 | Apr 12 | Apr 10 | Apr 1 | Mar 20 | Mar 18 | Mar 6 | May 24 |
| Burnaby Mtn. Term. | Feb 14 | Apr 14 | Apr 1 | Mar 29 | Mar 18 | Mar 15 | Mar 13 | Max 6 | Apr 24 |
| Burnaby Simon Fraser | Feb 28 | Apr 28 | Apr 16 | Apr 15 | Apr 11 | Apr 2 | Mar 28 | Mar 10 | May 5 |
| Burns Lake | May 19 | June 28 | June 13 | June 10 | June 1 | May 26 | May 23 | May 19 | June 29 |
| Burns Lk Decker Lk | May 19 | July 13 | July 7 | July 5 | July 2 | June 28 | June 27 | June 1 | July 13 |
| Campbell River | Apr 8 | May 24 | May 7 | May 5 | Apr 26 | Apr 22 | Apr 20 | Apr ${ }^{8}$ | May 27 |
| Campbell River A | Apr 25 | May 28 | May 25 | May 18 | May 17 | May 7 | Apr 30 | Apr 26 | June 2 |
| Campbell River BCFS | Mar 15 | Mag 15 | May 10 | May 1 | Apr 26 | Apr 20 | Apr 11 | Mar 15 | May 15 |
| Canal Flats Ranger S | May 3 | June 11 | May 28 | May 26 | May 18 | May 15 | May 12 | May 4 | June 14 |
| Cape Lazo | Feb 23 | Apr 27 | Apr 14 | Apr 7 | Apr 4 | Mar 28 | Mar 23 | Mar 8 | May 1 |
| Cape St. James | Jan 6 | Apr 1.2 | Mar 30 | Max 27 | Mär 21 | Mar 11 | Mar 5 | Feb 9 | Apr 25 |
| Cape Scott | Jan 7 | Apr 14 | Mat 21 | Max 16 | Mar 7 | Feb 26 | Feb 21 | Jan 21 | Apr 14 |
| Carmi | Apr 27 | June 21 | June 18 | June 15 | May 31 | May 31 | May 20 | May 9 | July 6 |
| Cassiar | June 10 | July 15 | July 10 | July 10 | June 29 | June 24 | June 21 | June 14 | July 15 |
| Castlegar A | Apr 13 | May 17 | May 11 | May 5 | May 1 | Apr 23 | Apr 21 | Apr 17 | May 25 |
| Castlegar bCAPA Dam | Apr 12 | May 20 | Apr 29 | Apr 28 | Apr 22 | Apr 18 | Apr 18 | Apr 12 | May 25 |
| Cecil Lake CDA EPF | May 10 | June 12 | May 30 | May 26 | May 24 | May 22 | May 20 | May 14 | June' 13 |
| Chase | Apr 23 | May 27 | May 17 | May 13 | May 8 | May 4 | May 3 | Apr 25 | June 12 |
| Chatham Point | Feb 1 | Apr 16 | Mar 26 | Mar 23 | Mar 17 | Mar 11 | Mar 7 | Feb 17 | May 3 |
| Chetwyad BCFS | May 10 | July 5 | June 21 | June 3 | June | May 24 | May 20 | May 10 | Juig 8 |


| Station | Earliest last spring frost |  | Probability of last temiperature in spring of $0^{\circ} \mathrm{C}$ or lower on or after indicated dates |  |  |  |  |  |  |  | Latest tast spring frost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} 10 \% \\ (1 \text { in } 10) \end{gathered}$ | $\begin{gathered} 25 \% \\ (1 \text { in } 4) \end{gathered}$ | $\begin{gathered} 33 \% \\ (1 \text { in } 3) \end{gathered}$ | $\begin{gathered} 50 \% \\ (1 \text { in } 2) \end{gathered}$ | $\begin{gathered} 66 \% \\ (2 \text { in } 3) \end{gathered}$ | $\begin{gathered} 75 \% \\ (3 \text { in } 4) \end{gathered}$ |  |  |  |
| Itish colmmbia (Cont'd) |  |  |  |  |  |  |  |  |  |  |  |
| Chilliwack |  |  | Apr 28 | Apr 19 | Apr 16 | Apr | Mar 29 | Mar 24 |  | 13 | May 1 |
| Chilliwack Gibson Rd | Apr |  | May 7 | May 1 | Apr 29 | Apr 25 | Apr 20 | Apr 19 | Apr | 12 | May 14 |
| Chinook Cove | Apr |  | June 3 | May 31 | May 28 | May 21 | May 11 | May 9 | May | 4 | June 11 |
| Chute Lake | May | 18 | July 10 | July 7 | July 7 | July 3 | June 28 | June 21 | May | 30 | July 13 |
| Clayoquot |  |  | May 4 | Apr | Apr 2 | Mar 24 | Mar 4 | Feb 27 | Jan | 17 | May 6 |
| Clowhom Falls | Mar | 10 | May 8 | Apr 18 | Apr 14 | Apr 8 | Mar 31 | Mar 28 | Mar | 10 | May 10 |
| Coal Harbour/Rupert In | Mar | 12 | May 11 | Apr 25 | Apr 22 | Apr 19 | Apr 11 | Apr 3 | Mar | 12 | May 17 |
| Columbia Gardens | Apr | 21 | June 6 | May 21 | May 14 | May 11 | May 5 | May 4 | Apr | 26 | June 13 |
| Comox A |  | 31 | May 8 | Apr $2 \dot{8}$ | Apr 25 | Apr 19 | Apr 14 | Apr 11 | Apr | 1 | May 27 |
| Coquitlam Lake |  | 10 | May | May 5 | Apr 30 | Apr 26 | Apr 18 | Apr 15 | Apr | 2 | May 27 |
| Cordova Bay | Mar | 3 | May 1 | Apr 8 | Apr | Mar 27 | Mar 20 | Mar 14 | Mar | 10 | May 5 |
| Cortes Island | Feb | 17 | Apr 18 | Mar 29 | Mar 25 | Mar 20 | Mar 14 | Mar 8 | Feb | 27 | Apr 23 |
| Cowichan Bay | Feb | 21 | Apr 28 | Apr 20 | Apr 15 | Apr | Mar 30 | Mar 27 | Mar | 7 | May 25 |
| Cowichan L/Forestry | Apr | 2 | May 27 | May 15 | May 7 | May 1 | Apr 25 | Apr 23 |  | 16 | May 31 |
| Cowichan L/Weir | Apr | 4 | May 26 | May 10 | May 4 | Apr 29 | Apr 23 | Apr 22 | Apr | 11 | May 27 |
| Cranbrook A | May | 4 | July 2 | June 11 | June 2 | May 25 | May 20 | May 18 | May | 12 | July 12 |
| Crescent Valley | May | 1 | June 27 | June 11 | June 3 | May 30 | May 19 | May 16 | May | 8 | July 6 |
| Creston | Mar | 29 | June 9 | May 19 | May 17 | May 6 | Apr 26 | Apr 22 |  | 13 | June 28 |
| Cultus Lake | Mar | 25 | May 12 | Apr 30 | Apr 26 | Apr 20 | Apr 16 | Apr 11 | Apr | 2 | May 23 |
| Cumberland | Apr | 2 | June I | May 28 | May 24 | May 15 | May 7 | May 6 | Apr | 28 | June 30 |
| Daisy Lake Dam | May | . 9 | June 6 | June I | May 29 | May 26 | May 19 | May 17 | May | 9 | June 7 |
| Darfield | Apr | 30 17 | May | May 26 | May 25 | May 19 | May 17 | May 15 | May | 11 | June il |
| Dawson Creek Dawson Creek A | May | 17 | June 17 | June 8 | June 8 | June 4 | May 30 | May 29 | May | 20 | July 5 |
| Dawson Creek A Dease Lake | May | 24 | July 3 | June 13 | June 8 | June 4 | May 30 | May 30 | May | 24 | July 7 |
| Dease Lake |  | 4 | July 15 | July 10 | July 4 | June 29 | June 22 | June 20 | June | 12 | July 15 |
| Deer Park | Apr | 13 | May 15 | May 12 | May 12 | May 7 | Apr 29 | Apr 26 |  | 21 | May 19 |
| Delta Ladner South | Apr | 3 | Apr 28 | Apr 21 | Apr 20 | Apr 13 | Apr 11 | Apr 10 | Apr | 3 | Apr 29 |
| Dog Creek A | Apr | 26 | June 19 | June 6 | May 30 | May 27 | May 18 | May 16 | May | 4 | July 2 |
| Dome Creek | May | 19 | July 10 | July 1 | June 27 | June 22 | June 9 | June 5 | May | 26 | July 15 |
| Duncan | Mar | 28 | May 23 | May 10 | May 5 | May | Apr 21 | Apr 17 | Apr | 6 | June 11 |
| Duncan Forestry | Apr | 16 | May 23 | May 9 | May 6 | Apr 30 | Apr 25 | Apr 22 | Apr | 17 | May 28 |
| Duncan Lake Dam East Sooke Anderson Cove | Apr | 22 | June 5 | May 28 | May 27 | May 21 | May 15 | May 15 | Apr | 26 | June 11 |
| East Sooke Anderson Cove | Mar | 25 | May 25 | May 13 | May 9 | Apr ${ }^{\text {a }} 29$ | Apr 23 | Apr 22 | Apr | 10 | May 27 |
| Egg Island Elk Lake | Mar | 14 | Apr 23 | Apr 12 | Apr 10 | Mar 31 | Mar 30 | Mar 23 | Mar | 17 | Apr 26 |
| Elk Lake | Mar | 12 | Apr 25 | Apr 18 | Apr 16 | Apr 4 | Mar 27 | Mar 22 | Mar | 13 | May 1 |
| Elko | Apr | 24 | June 4 | May 24 | May 23 | May 20 | May 11 | May 7 | May | 4 | June 14 |
| Engen | May | 28 | July 9 | June 30 | June 29 | June 25 | June 14 | June 12 | May | 31 | July 12 |
| Estevan Point Ethelda Bay | Feb | 4 | Apr 27 | Apr 19 | Apr 12 | Apr 4 | Mar 27 | Mar 23 | Mar | 12 | May 10 |
| Ethelda Bay | Mar | 28 | May 30 | May 19 | May 17 | May 11 | May | May | Apr | 15 | June 23 |
| Falkland Salmon R. | Apr | 26 | May 30 | May 26 | May 26 | May 19 | May 18 | May 15 | May | 3 | June 11 |
| Fauquier Fernie | ${ }_{\text {Apr }}$ | 16 | May 24 | May 18 | May 14 | May 10 | May 6 | May | Apr | 25 | June 10 |
| Fording River Cominco | May | 4 20 | June 20 | June 11 | June 7 | June 2 | May 25 | May 21 | May | 17 | July 12 |
| Fort Nelson A | May | 5 | July <br> June | July 5 May 29 | July May Ma | $\begin{array}{ll}\text { July } & 4 \\ \text { May } & 24\end{array}$ | June 30 | June 28 | June | 7 | July 13 |
| Fort St. James | May | 12 | July 7 | June 28 | June 23 | May 24 | May <br> June | $\begin{array}{ll}\text { May } & 18 \\ \text { May } & 29\end{array}$ | May May | ${ }^{9} 9$ | $\begin{array}{ll} \text { June } & 27 \\ \text { July } & 13 \end{array}$ |
| Fort St. John A | Apr | 30 | June 12 | May 26 | May 23 | May 15 | May 12 | May 12 | May | 4 | June 26 |
| Fort Steele Dandy Creek | May | 24 | July 4 | June 30 | June 13 | June 6 | June 1 | May 29 | May | 24 | July 4 |
| Fraser Lake N/Shore | May | 27 | July 1 | June 28 | June 13 | June 9 | June 3 | May 31 | May | 27 | June 29 |
| Germansen Landing | May | 27 | July 9 | July 2 | June 27 | June 23 | June 12 | June 9 | June | 3 | July 10 |
| Gerrard | May | 9 | June 6 | June 5 | June 4 | May 29 | May 21 | May 21 | May | 10 | July 7 |
| Gibsions | Apr | 2 | May 10 | May 4 | Apr 29 | Apr 24 | Apr 19 | Apr 13 | Apr | 2 | May 12 |
| Glacier Glacier NP MT Fidelity | May | 17 | July 6 | June 23 | June 21 | June 10 | June 2 | June 1 | May | 21 | July 10 |
| Glacier NP MT Fidelity | May | 28 | July 10 | July 5 | July 3 | July 1 | June 13 | June 9 | May | 28 | July 10 |
| Glacier NP Rogers Pass Golden | May | 31 | July 6 | Junie 28 | June 22 | June 13 | June 11 | June 6 | May | 31 | July 13 |
| Golden | May | 6 | June 24 | June 9 | June 4 | May 29 | May 19 | May 18 | May | 11 | July 9 |
| Grand Forks Grasmere | ${ }_{\text {Apr }}$ | 15 | June 6 June 11 | May | May 21 | May 15 | May 7 | May 6 | Apr | 26 | June 30 |
|  | Apr | 28 | June 11 | June 6 | May 29 | Kay 25 | May 20 | May 19 | May | 3 | July 3 |
| Grassy Plains | May | 25 | July 12 | July 9 | July 5 | June 28 | June 23 | June 8 | May | 26 | July 13 |
| Haines Apps No 2 | May | 4 | June 28 | June 22 | June 20 | June 13 | June 7 | June 5 | May | 15 | July 3 |






| Station | Earliest last spring frost | Probability of last temperature in spring of $0^{\circ} \mathrm{C}$ or lower on or after indicated dates |  |  |  |  |  |  | Latest last spring frost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} 10 \% \\ (1 \text { in } 10) \end{gathered}$ | $\begin{gathered} 25 \% \\ (1 \text { in } 4) \end{gathered}$ | $\begin{gathered} 33 \% \\ (1 \text { in } 3) \end{gathered}$ | $\begin{gathered} 50 \% \\ (1 \text { in } 2) \end{gathered}$ | $\begin{gathered} 66 \% \\ (2 \text { in } 3) \end{gathered}$ | $\begin{gathered} 75 \% \\ (3 \text { in } 4) \end{gathered}$ | $\begin{gathered} 90 \% \\ (9 \text { in } 10) \end{gathered}$ |  |
| YUROX TERRITORY (Cont ${ }^{\prime}$ |  |  |  |  |  |  |  |  |  |
| Ross River | Junge 9 | July 14 | July 11 | July 9 | July 3 | June 27 | June 20 | June 9 | July 14 |
| Shingle Point A | June 8 | Juily 10 | June 30 | June 29 | June 27 | June 23 | June 17 | June 14 | July 12 |
| Snag A | May 29 | July 7 | July 2 | June 28 | June 19 | June 11 | June 3 | May 29 | July 13 |
| Swift River | June 22 | July 14 | July 10 | July 8 | July 4 | July 1 | June 29 | June 22 | July 15 |
| Teslin A | May 28 | July 4 | June 29 | June 25 | June 17 | June 12 | June 10 | June 4 | July 14 |
| Tuchitua | June 6 | July 2 | June 29 | June 25 | June 22 | June 20 | June 19 | June 6 | July 2 |
| Watson Lake A | May 11 | June 15 | June 10 | June 6 | May 31 | May 26 | Kay 25 | May 18 | June 25 |
| Whitehorse A | May 13 | June 24 | June 19 | June 14 | June 5 | June 2 | May 30 | May 21 | July 2 |
| Whitehorse Riverdale | June 5 | June 24 | June 21 | June 21 | Junge 18 | June 12 | June 12 | June 7 | July 3 |
| NORTHIEST TERRITYORIES |  |  |  |  |  |  |  |  |  |
| Aklavik | May 26 | June 30 | June 19 | Jume 16 | June 12 | June 8 | June 7 | June 3 | July 11 |
| Alert | July 7 | July 15 | July is | July 15 | July 15 | July 14 | July 13 | July 11 | July 15 |
| Arctic Bay | June 13 | July 15 | Juily 14 | July 13 | July 10 | July 8 | July 6 | July 26 | July 15 |
| 8aker Lake | June 7 | July 6 | June 29 | June 27 | June 25 | June 19 | June 18 | June 10 | July 15 |
| Brevoort Island | July 4 | July 15 | July 15 | July 15 | July 15 | July 13 | Jüly 12 | Jüne 23 | July 15 |
| Broughton Island | July 3 | July 15 | July 15 | July 15 | July 15 | July 13 | July 13 | July 5 | July 15 |
| Byron Bay A | June 12 | July 15 | July 7 | July 3 | June 28 | June 23 | June 21 | June 15 | July 15 |
| Cambridge Bay A Cape Dyer A | June 4 | July 11 | July 5 | June 29 | June 26 | June 23 | June 22 | June 16 | July 15 |
| Cape Dyer A Cape Hooper | June 26 | July 15 | July 15 | July 15 | July 13 | July 7 | July 7 | June 27 | July 15 |
| Cape Hooper | July 10 | July 15 | July 15 | July 15 | July 15 | July 14 | July 14 | July 11 | July 15 |
| Cape Parry A | June 22 June 10 | July 15 July 15 | July July 14 | July 12 | July 9 | July 5 | July 4 | June 29 | July 15 |
| Cape Yoüng A | June 10 June 1.3 | July 15 | July 13 | July 12 | July 9 | July 5 | July 2 | June 19 | July 15 |
| Clifton Point | June 13 | July July 14 | $\begin{array}{ll}\text { July } \\ \text { July } & 2 \\ & 12\end{array}$ | July ${ }_{\text {July }} 1$ | June 27 | June 25 | Jume 24 | June 18 | July 14 |
| Clyde | July 4 | July 15 | July 15 | July 15 | July 15 | June 29 | June 28 | June 16 | July 15 July 15 |
| Contwoyto Lake Coppermine | June 13 | July 15 | July 12 | July 8 | July 2 | Jine 26 | June 25 | June 14 | July 1.5 |
| Coppermine Coral Harbour A | June 8 | July 7 | June 30 | June 28 | June 26 | June 21 | June 19 | June 14 | July 13 |
| Coral Harbour A | June 8 | July 11 | July 4 | July 1 | June 27 | June 23 | June 20 | June 17 | July 15 |
| Ennadai Lake | May 30 | Juily 7 | (ent | July 1.5 | July 14 | July June 11 | July June 10 | $\begin{array}{ll}\text { July } & 1 . \\ \text { June } & 6\end{array}$ | July 15 |
| Eureka | June 7 | July 15 |  |  |  |  |  |  |  |
| Fort Good Hope A | May 21 | June 12 | June 7 | June 4 | June 26 May 31 | June 20 May 27 | June 16 <br> May | June 10 May 23 | July 15 July 13 |
| Fort Good Hope 2 | May 23 | July 11 | June 29 | June 17 | Say 31 | Kay May | $\begin{array}{ll}\text { May } & 27 \\ \text { May } & 31\end{array}$ | $\begin{array}{ll}\text { May } & 23 \\ \text { May } & 25\end{array}$ | $\begin{array}{ll} \text { July } & 13 \\ \text { July } & 13 \end{array}$ |
| Fort McPherson | May 23 | June 27 | June 13 | June 9 | June 6 | June 3 | June 2 | May 28 | July 12 |
| Fort Norman | May 23 | July 12 | June 21 | June 18 | June 15 | June 9 | June 6 | May 28 | July 14 |
| Fort Providence | May 22 | $\begin{array}{ll}\text { July } & 6\end{array}$ | Jüne 27 | June 20 | June 15 | June 10 | June 5 | May 29 | July 13 |
| Fort Reliance ${ }^{\text {Fort Resolution A }}$ | May 19 | June 29 | June 21 | June 20 | June 16 | Jine 7 | June 2 | May 24 | July 11 |
| Fort Simpson | $\begin{array}{ll}\text { May } & 19 \\ \text { May } & 10\end{array}$ | June 19 | June 12 <br> June | June <br>  <br> June | June 6 | June 2 | Kay 28 | Kay 24 | July 9 |
| Fort Simpson A | May 12 | June 23 | June 13 | June June 10 | June 31 | $\begin{array}{ll}\text { May } & 23 \\ \text { May } & 27\end{array}$ | $\begin{array}{ll}\text { May } & 22 \\ \text { May } & 24\end{array}$ | $\begin{array}{ll} \text { May } & 16 \\ \text { May } & 15 \end{array}$ | June 28 <br> June 24 |
| Fort Smith | May 23 | July 8 | June 23 | June 22 | June 14 | June 6 | June 5 | May 25 | July 9 |
| Fort Smith A | May 15 | Juily 3 | June 21 | June 18 | June 10 | June 1 | May 29 | May 20 | July 15 |
| Frobisher Bay A | Juniee 13 | July 12 | July 7 | July 4 | July 1 | June 21 | June 19 | June 13 | July 15 |
| Gladman Point A | June 18 | July 15 | Juily 15 | July 10 | July 3 | June 28 | June 24 | June 19 | July 15 |
| Hall Beach A | June 15 | Jüly 15 | July 9 | July 7 | July 3 | June 29 | June 27 | June 21 | July 15 |
| Hay River A Ḣay R/Paradise GDNS | May 11 | June 17 | June 11 | June 9 | June 6 | June 4 | May 30 | May 24 | June 27 |
| Hay R/Paradise GDNS Holman | May 15 | June 22 | June 18 | June 11 | Jüne 4 | Kay 26 | May 24 | May 18 | July 8 |
| Holman | June 16 May 28 | July 15 July 15 | July 15 | July 13 | July 10 | July 7 | July 2 | June 26 | July 15 |
| Inuachsen | May 28 June 30 | July 15 | July July 15 | July July 15 | June 20 July 15 | June 14 July 13 | June 13 | June 6 | July 15 |
| Jenny Lind Island | June 23 | July 15 | July 13 | July 12 | July 6 | July 3 | July 1 | June 25 | July 15 |
| Lady Pranklin Point A | June 12 | July 15 | July 14 | July 1.3 | July 5 | July 1 | June 28 | June 16 | July 15 |
| Lake Harbour | $\text { June } 17$ | July 10 | July 6 | July 2 | June 30 | June 26 | June 24 | June 17 | July 10 |
| Longstaff Bluff | June 22 | July 15 | July 14 | July 11 | July 4 | June 29 | June 26 | June 25 | July 15 |
| Mackar Inlet | Juiy 1 | July 16 | July 15 | July 15 | July 14 | July 11 | July 10 | July 1 | July 15 |
| Mould Bay A Nicholson Peninsula | July 1 | July 15 | July 15 | July 15 | July 14 | July 12 | July 9 | July 2 | July 15 |
| Nicholson Peninsula Norman Wells A | June 21 May 14 | July 15 | July 13 | Juily 12 | July 10 | July 5 | July 3 | June 28 | July 15 |
| Nottingham Island | $\begin{array}{ll}\text { May } \\ \text { June } & 14 \\ \end{array}$ | June 12 | June 2 | Kay 31 | May 27 | May 22 | May 20 | May 16 | June 28 |
| Padloping Island | July 7 | July 15 | July 15 | July 12 | July 8 | $\text { July } 4$ | July 4 | June 29 | July 15 |

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} \& \multirow[t]{2}{*}{Earliest last spring frost} \& \multicolumn{7}{|l|}{Probability of last temperature in spring of \(0^{\circ} \mathrm{C}\) or lower on or after indicated dates} \& \multirow[t]{2}{*}{Latest last spring frost} \\
\hline \& \& \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] \& \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] \& \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] \& \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] \& \[
\begin{gathered}
66 \% \\
(2 \text { in } 3 \text { ) }
\end{gathered}
\] \& \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] \& \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] \& \\
\hline \multicolumn{10}{|l|}{NEST TERRITORIBS (Cont'dp} \\
\hline Pangnirtung \& June 15 \& July 11 \& July 6 \& July 2 \& June 27 \& \& \& \& \\
\hline Pelly Bay \& June 21 \& July 16 \& July 15 \& July 15 \& June 27
July 10 \& \(\begin{array}{ll}\text { June } \& 19 \\ \text { July }\end{array}\) \& June
July
Jut \& June 15
June 22 \& \[
\begin{aligned}
\& \text { July } 12 \\
\& \text { July } 15
\end{aligned}
\] \\
\hline Pond Inlet
Port Radium \& June 23 \& July 14 \& July 13 \& July 11 \& July 9 \& July 5 \& July 4 \& June 30 \& July 15 \\
\hline Port Radium \& May 20 \& July 7 \& June 27 \& June 21 \& June 18 \& June 12 \& June 10 \& May 29 \& July 12 \\
\hline Rea Point \& June 21 \& July 15 \& July 15 \& July 14 \& July 11 \& July 1 \& June 27 \& Jume 21 \& July 15 \\
\hline Resolute A \& June 24 \& July 15 \& July 15 \& July 14 \& July 13 \& July 10 \& July 8 \& July 1 \& July 15 \\
\hline Resolution Island \& July 2 \& July 15 \& July 14 \& July 14 \& July 13 \& July 12 \& July 12 \& July 7 \& July 15 \\
\hline Resolution Is/C Warwick \& July 8 \& July 16 \& July 15 \& July 15 \& July 15 \& July 14 \& July 13 \& July 9 \& July 15 \\
\hline Rowley Is land \& June 26 \& July 15 \& July 15 \& July 14 \& July 14 \& July 5 \& July 1 \& June 26 \& July 15 \\
\hline Sachs Harbour A \& June 25 \& July 15 \& July 14 \& July 13 \& July 11 \& July 10 \& July 6 \& June 29 \& July 15 \\
\hline Shepherd Bay A
Snare Rapids \& June 18
May 17 \& July 15
June 18 \& July
14 \& July 13 \& July 6 \& July 1 \& June 27 \& June 20 \& July 15 \\
\hline Suare Rapids Spence Bay \& May 17 \& June 18 \& June 10 \& June 7 \& May 31 \& May 30 \& May 28 \& May 23 \& June 23 \\
\hline Spence Bay
Tuktoyaktuk \& June 22
June 10 \& July 16
July 10 \& \begin{tabular}{l} 
July \\
July \\
\hline
\end{tabular} \& \begin{tabular}{l} 
July \\
July \\
\hline
\end{tabular} \& June 30 \& June 27 \& June 26 \& June 23 \& July 15 \\
\hline Tuktoyaktuk A \& June 12 \& July 10
July 5 \& July 78 \& July \({ }^{3}\)
June 25 \& June 29
June 21 \& June 26
June 17 \& June 22
June 15 \& June 16
June 12 \& \[
\begin{array}{cc}
\text { July } \& 14 \\
\text { July } \& 7
\end{array}
\] \\
\hline Tungsten \& June 11 \& July 9 \& July 4 \& July 3 \& June 30 \& June 26 \& June 23 \& June 11 \& July 10 \\
\hline Wrigley A
Yellowknife A \& May 12 \& June 19 \& June 14. \& June 11 \& June 6 \& May 31 \& May 26 \& May 21 \& July 4 \\
\hline Yellowknife A \& May 1 \& June 9 \& June \(4^{\circ}\) \& June 1 \& May 30 \& May 25 \& May 21 \& May 14 \& June 12 \\
\hline Yellowknife Hydro \& May 6 \& June 29 \& June 22 \& June 19 \& June 17 \& June 9 \& June 5 \& May 28 \& July 15 \\
\hline \multicolumn{10}{|l|}{alberta} \\
\hline Acme CDA EPF \& May 11 \& June 18 \& June 11 \& June 6 \& May 27 \& May 19 \& May 18 \& May 13 \& July 3 \\
\hline Adair LO \& May 14 \& Juiy 2 \& June 20 \& June 16 \& June 9 \& May 29 \& May 27 \& May 14 \& July 6 \\
\hline Adams Creek L0 \& June 23 \& July 15 \& July 13 \& July 12 \& July 10 \& June 30 \& June 30 \& June 26 \& July 15 \\
\hline Aden \({ }^{\text {Alder }}\) Flats Lo \& \begin{tabular}{l} 
Apr \\
\hline
\end{tabular} \& May 22 \& May 21 \& May 21 \& May 19 \& May 13 \& May 11 \& Apr 23 \& July 1 \\
\hline Alder Flats Lo \& May 15 \& June . 7 \& May 27 \& May 26 \& May 21 \& May 17 \& May 17 \& May 15 \& June 12 \\
\hline Algar
Alix
Alix \& May
May
5 \& June 14 \& June 11 \& Jume 8 \& June 1 \& May 25 \& May 10 \& May 6 \& June 22 \\
\hline Alix Alliance \& May 23 \& July 1 \& June 12 \& June 8 \& June 5 \& June 3 \& May 30 \& May 23 \& July 2 \\
\hline Altawan \& \(\begin{array}{lr}\text { May } \\ \text { May } \& 18\end{array}\) \& June 7
June 20 \& \(\begin{array}{ll}\text { May } \& 31 \\ \text { June } \& 13\end{array}\) \& \begin{tabular}{l} 
May \\
June \\
\hline 10
\end{tabular} \& \(\begin{array}{ll}\text { May } \& 23 \\ \& \\ \end{array}\) \& \begin{tabular}{ll} 
May \\
\hline
\end{tabular} \& May 16 \& May 11 \& June 13 \\
\hline Ansell 10 \& May 21 \& June 29 \& June 22 \& June 10
June 14 \& \begin{tabular}{l} 
June 8 \\
June \\
\hline
\end{tabular} \& \(\begin{array}{ll}\text { May } \& 27 \\ \text { June } \& 3\end{array}\) \& \(\begin{array}{ll}\text { May } \& 27 \\ \text { May } \& 29\end{array}\) \& \(\begin{array}{ll}\text { May } \& 18 \\ \text { May } \& 21\end{array}\) \& \[
\begin{aligned}
\& \text { June } 20 \\
\& \text { June } 30
\end{aligned}
\] \\
\hline Anthracite \& May 17 \& July 6 \& Jume 29 \& June 25 \& Juax 21 \& June 15 \& June 9 \& May 18 \& July 9 \\
\hline Athabasca \& May 18 \& July 4 \& June 27 \& June 21 \& June 16 \& June 7 \& June 5 \& May 27 \& July 10 \\
\hline Athabasca 2 \& May 6 \& June 13 \& May 30 \& May 28 \& May 24 \& May 16 \& May 13 \& May 9 \& June 23 \\
\hline Athabasca LO \& May 26 \& June 29 \& June 20 \& June 14 \& June 12 \& June 9 \& June 4 \& May 27 \& July 3 \\
\hline Bald Mountain Lo \& May 7 \& June 21 \& June 12 \& May 31 \& May 24 \& May 18 \& May 14 \& May 7 \& June 26 \\
\hline \[
\begin{aligned}
\& \text { Banff } \\
\& \text { Baseline L }
\end{aligned}
\] \& May 18
June
8 \& \& June 23 \& June 18 \& June 12 \& June 4 \& June 1 \& May 22 \& July 12 \\
\hline Baseline Lo
Battle Rivex Lo \& June 8
May 10 \& \begin{tabular}{ll} 
July \\
June \& 6 \\
\hline
\end{tabular} \& July
June 10 \& \begin{tabular}{ll} 
July \\
June \\
\hline
\end{tabular} \& \begin{tabular}{cc} 
June \& 29 \\
June \\
\hline
\end{tabular} \& June 20 \& June 15 \& June 10 \& July 12 \\
\hline Beaverlodge CDA \& May 3 \& \begin{tabular}{rlr} 
June \& 14 \\
June \\
\hline
\end{tabular} \& June 10
June 2 \& \begin{tabular}{ll} 
June \\
May \\
\hline
\end{tabular} \& \(\begin{array}{ll}\text { June } 4 \\ \text { May } \& 25\end{array}\) \& \(\begin{array}{ll}\text { May } \& 29 \\ \text { May } \& 15\end{array}\) \& May 25 \& May 13 \& June 22 \\
\hline Beaver Mines \& May 8 \& July 3 \& June 21 \& June 15 \& June 10 \& May
May \& \(\begin{array}{ll}\text { May } \& 13 \\ \text { May } \& 29\end{array}\) \& \(\begin{array}{ll}\text { May } \\ \text { May } \& 17\end{array}\) \& \[
\begin{aligned}
\& \text { June } 18 \\
\& \text { July } 12
\end{aligned}
\] \\
\hline Berland Lo \& \(\begin{array}{ll}\text { May } \& 20\end{array}\) \& June 14 \& June 11 \& June 8 \& June 2 \& May 27 \& May 25 \& May 22 \& July 3 \\
\hline Birch Mountain LO
Bison LO \& \(\begin{array}{ll}\text { May } \& 16 \\ \text { Apr } \& 30\end{array}\) \& June 17 \& Jume 12 \& June 10 \& June 6 \& May 28 \& May 23 \& May 17 \& June 22 \\
\hline Bison LO Blackstone LO \& Apr 30 \& June 22 \& June 12 \& June 6 \& May 30 \& May 20 \& May 17 \& May 3 \& June 22 \\
\hline Bluehill L0 \& May 29
Juine 13 \& July 1 \& June 29 \& June 24 \& June 16 \& June 12 \& June 10 \& June 1 \& July 3 \\
\hline Bluehill 10 \& June 13 \& July 12 \& July 3 \& July 1 \& June 30 \& June 26 \& June 21 \& June 15 \& July 13 \\
\hline Bowden \({ }^{\text {Boy }}\) Is, Riters DEY \& May 11 \& June 14 \& June 6 \& June 2 \& May 28 \& May 21 \& May 18 \& May 13 \& June 23 \\
\hline \& May 1 \& \& May 22 \& May 21 \& May 15 \& May 12 \& May 12 \& May 5 \& June 12 \\
\hline Bow Valley Prov Park Brazeau LO \& \(\begin{array}{lr}\text { May } \& 28 \\ \text { May }\end{array}\) \& July 3 \& June 24 \& June 21 \& June 14 \& June 11 \& June 10 \& May 28 \& July 3 \\
\hline Brightview \& \begin{tabular}{l} 
May \\
May \\
\hline
\end{tabular} \& Jüne 14
June 14 \& June 7
Maiy \& \(\begin{array}{ll}\text { May } \& 31 \\ \text { Mey } \& \end{array}\) \& \(\begin{array}{ll}\text { May } \& 27 \\ \text { May } \& 19\end{array}\) \& May 23 \& May 20 \& May 13 \& June 26 \\
\hline brightview \& May 2 \& June 14 \& May 31 \& May 30 \& May 19 \& May 17 \& May 14 \& May 5 \& June 14 \\
\hline Brooks \& Apr

22 \& May 30 \& May 18 \& May 15 \& May 13 \& May 10 \& May 8 \& Apr 30 \& June 13 <br>
\hline Brooke 1 \& Apr 29 \& June 11 \& May 28 \& May 24 \& May 18 \& May 14 \& May 13 \& May 8 \& June 28 <br>
\hline Brooks AHRC \& May 6 \& June 6 \& May 25 \& May 23 \& May 21 \& May 15 \& May 13 \& May 8 \& June 14 <br>
\hline Brownfield \& May 15 \& June 29 \& June 17 \& June 9 \& May 31 \& May 26 \& May 22 \& May 17 \& July 5 <br>
\hline Buckton L0 \& May 15 \& June 23 \& June 14 \& June 12 \& June 8 \& May 29 \& May 20 \& May 17 \& July 6 <br>
\hline Buffalo Head Prairie \& May 22 \& $\begin{array}{ll}\text { July } & 5\end{array}$ \& June 20 \& June 17 \& June 12 \& June 5 \& June 1 \& May 24 \& July 12 <br>
\hline Buffalo LO \& May 7 \& Jume 22 \& June 14 \& June 12 \& May 31 \& May 24 \& May 19 \& May 9 \& June 23 <br>

\hline Burnstick LO \& $$
\text { May } 12
$$ \& June 19 \& June 11 \& June 3 \& May . 31 \& May 26 \& May 20 \& May 14 \& July 2 <br>

\hline Cadotte LO \& $$
\text { May } 5
$$ \& June 14 \& June 12 \& June 9 \& May 30 \& May 19 \& May 16 \& May 6 \& June 22 <br>

\hline Caldwell \& May 2 \& June 28 \& June 16 \& June 8 \& June 5 \& May 26 \& May 22 \& May 14 \& July 12 <br>
\hline
\end{tabular}

| Station | Earliest last spring frost | Probability of last temperature in spring of $0^{\circ} \mathrm{C}$ or lower on or after indicated dates |  |  |  |  |  |  | Latest last spring frost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} 10 \% \\ (1 \text { in 10 } \end{gathered}$ | $\begin{gathered} 25 \% \\ (1 \text { in } 4) \end{gathered}$ | $\begin{gathered} 33 \% \\ (1 \text { in } 3) \end{gathered}$ | $\begin{gathered} 50 \% \\ (1 \text { in 2) } \end{gathered}$ | $\begin{gathered} 66 \% \\ (2 \text { in } 3) \end{gathered}$ | $\begin{gathered} 75 \% \\ (3 \text { in } 4) \end{gathered}$ | $\begin{gathered} 90 \% \\ (9 \text { in } 10) \end{gathered}$ |  |
| ALBERTA (Cont'd) |  |  |  |  |  |  |  |  |  |
| Calgary Glenmore Dam | Apr 28 | June ${ }^{6}$ | May 25 | May 21 | May 19 | May 13 | May 12 | May |  |
| Calgary Int' 1 A | May 4 | June 10 | May 31 | May 29 | May 25 | May 19 | May 17 | May 11 | July 11 |
| Calling Lake RS | May 12 | June 23 | June 15 | Junue 11 | June 7 | May 30 | May 28 | May 13 | June 23 |
| Calmar | May 8 | June 17 | Jine 9 | June 4 | May 30 | May 21 | May 21 | May 12 | July 3 |
| Campsie | May 14 | June 28 | June 20 | June 17 | June 9 | June 5 | May 30 | May 21 | July 13 |
| Camrose | May 3 | June 11 | June 4 | May 31 | May 27 | May 21 | May 18 | May 9 | June 17 |
| Carbondale 10 | May 31 | June 30 | June 28 | June 23 | June 19 | June 10 | June 8 | Junge 4 | July 1 |
| Cardaton Carrot Creek 10 | Apr <br> May <br> 18 | June 13 | June 3 Jüne | May 28 <br> May | May 24 | May 18 | May 16 | May 12 | June 28 |
| Carrot Creek Lo | May 7 | June 14 | Jüne 6 | May 30 | May 25 | May 22 | May 21 | May 13 | June 26 |
| Carway | May 12. | June 29 | June 22 | June 14 | June 9 | June 3 | May 27 | May 16 | July 6 |
| Castle RS | June 12 | July 12 | July 4 | July 1 | July 1 | June 26 | June 21 | June '12 | July 14 |
| Chedderville CDA EFF | May 13 | July 4 | June 14 | Jume 10 | June 4 | May 28 | May 20 | May 1.3 | July 6 |
| Chinchaga Lo | May 17 | June 14 | June 12 | June -8 | June 2 | May 31 | May 29 | May 23 | July 9 |
| Chipewyan Lakes LO Chisholm Lo | May 8 | June 19 | June 10 | June 4 | May 28 | May 17 | May 10 | May 8 | June 22 |
| Chisholm Lo | May 8 | June 23 | June 12 | June 2 | May 30 | May 27 | May 17 | May 11 | June 23 |
| Claresholm Waterworks Clear Hills LO | May 10 May | Juine 14 | May 29 | May 25 | May 22 | May 19 | May 18 | May 13 | June 23 |
| Clear hills LS Clearwater RS | May <br> June | June 18 | June 6 | June 3 | May 30 | May 26 | May 22 | May 13 | June 22 |
| Coaldale | June May |  | July 10 May 23 | July <br> May <br> Ma | $\begin{array}{ll}\text { July } & 3 \\ \text { May } & 17\end{array}$ | June 29 | June 27 | June 10 | July 15 |
| Codesa Lo | May 7 | June 10 | May 31 | $\begin{array}{ll}\text { May } \\ \text { May } & 27\end{array}$ | $\begin{array}{ll}\text { May } \\ \text { May } & 19\end{array}$ | May <br> May 12 | $\begin{array}{ll}\text { May } & 11 \\ \text { May } & 16\end{array}$ | $\begin{array}{ll}\text { May } & 3 \\ \text { May } & 7\end{array}$ | $\begin{aligned} & \text { Juine } 7 \\ & \text { June } 14 \end{aligned}$ |
| Cold Creek RS Cold Lake A | May 17 | July 1 | June 25 | June 21 | June 16 | June 10 | June 7 | May 30 | July 14 |
|  | May June 10 | June 13 | June 2 | May 30 | May 21 | May 14 | May 12 | May 6 | July 1 |
| Columbia Icefield | July 1 | July 16 | July 7 | July 3 | June 30 | June 18 | June 13 | June 11 | July 15 |
| Conklin LO | May 5 | June 22 | June 12 | May 31 | May 29 | May 18 | May 17 | $\begin{array}{ll}\text { July } & 1 \\ \text { May } & 6\end{array}$ | $\begin{aligned} & \text { July } 15 \\ & \text { Juine } 29 \end{aligned}$ |
| Copton LO Coronation A | June 8 | July 12 | July 11 | July 6 | July 1 | June 30 | June 28 | June 16 | July 14 |
| Coronation A Cowley | May May 19 | June 11 | Jüne 2 | May 29 | May 22 | May 16 | May 14 | May 10 | June 27 |
| Cowley A | $\begin{array}{ll}\text { May } \\ \text { May } & 12\end{array}$ | $\begin{array}{ll}\text { July } & 1 \\ \text { July }\end{array}$ | June 29 June 28 | June 27 | June 14 | May 26 | May 25 | May 20 | July 2 |
|  | 12 | y | June 28 | June 21 | June 6 | Kay 27 | May 22 | May 14 | July 12 |
| Cowpar LO Craigmyle | May May 11 | June 13 | June 8 | May 29 | May 27 | May 18 | May 15 | May 4 | June 22 |
| Craigmyle <br> Deadwood L0 | May 11 | June 14 | June 9 | June 1 | May 22. | May 21 | May 18 | May 12 | June 23 |
| Deadwood Lo <br> Debolt RS | May 5 | Jüne 12 | June 8 | May 30 | May 29 | May 22 | May 17 | May 7 | June 14 |
| Deer Mountain Lo | May <br> May <br> 12 | July  <br> June 1 | June 22 | June 14 | June 10 | June 3 | May 29 | May 26 | July 5 |
| Deer Mountala Lo | Hay 12 | June 14 | June 10 | June 7 | May 30 | May 25 | May 24 | May 15 | June 23 |
| Demmitt CDA EFF Doig Lo | May <br> May <br> 16 | July 7 | July 1 | July 1 | June 17 | June 10 | June 8 | May 28 | July 8 |
| Doig LO <br> Doucette Lo | May May 16 | June 23 | June 14 | June 10 | June | May 29 | May 28 | May 22 | June 24 |
| Drumheller | May <br> May | June 1.9 June 9 | June May Jo | $\begin{array}{ll}\text { May } & 29 \\ \text { May } & 23\end{array}$ | May 19 | May 15 | May 13 | May 5 | June 22 |
| Duchess | May 6 | June 9 | May 30 | May 23 | May 21 | May 17 | May 15 | May 10 | June 18 |
| Duchess | May 6 | June 13 | May 23 | May 22 | May 19 | May 15 | May 13 | May 9 | June 19. |
| Dunvegan Eagle 10 | May May Ma | June 14 June 14 | June 12 June 11 | June 8 | June 8 | June 5 | June 4 | May 16 | June 14 |
| Economy 10 | May 8 | June 12 | June 11 | June <br> May <br> 8 <br> 1 | May 29 May 20 | $\begin{array}{ll}\text { May } & 27 \\ \text { May } & 15\end{array}$ | May 25 | May 14 | June 14 |
| Edmonton | Apr 28 | June 17 | Hay June 6 | May <br> June <br> 1 | $\begin{array}{ll}\text { May } & 20 \\ \text { May } & 29\end{array}$ | $\begin{array}{ll}\text { May } & 15 \\ \text { May } & 22\end{array}$ | $\begin{array}{ll}\text { May } & 13 \\ \text { May } & 16\end{array}$ | May <br> Apr <br> 18 | June 14 |
| Edmonton Int'1 A | May 8 | June 14 | June 2 | May 31 | May 21 | May 17 | May 15 | $\begin{array}{rrr}\text { Apr } \\ \text { May } & 98\end{array}$ | June 21. |
| Edmonton Munc: A | Apr 10 | June 1 | May 21 | May 16 | May 9 | May 5 | May 2 | Apr 23 | June 21 |
| Edmonton Namao A | Apr 11 | May 29 | May 21 | May 17 | May 13 | May 7 | May 4 | Apr 26 | June 12 |
| Edmonton Stony Plain | Apr 11 | May 17 | May 12 | May 11 | May 9 | May 3 | May 2 | Apr 18 | June 9 |
| Edra LO | May 1.5 | July 2 | June 18 | Jüne 12 | June 8 | May 27 | May 24 | May 17 | July 6 |
| Edson | May 13 | July 9 | June 27 | June 24 | June 18 | June 13 | June 11 | June 7 | July 14 |
| Edson | June 2 | June 28 | June 23 | June 23 | Junce 22 | June 14 | June 12 | June 2 | June 28 |
| Edson A. | June 1 | July 12 | June 29 | June 28 | June 15 | June 9 | June 6 | June 1 | July 1.3 |
| Elbow RS | June 25 | July 14 | July 11 | July 9 | July 4 | July 1 | July 1 | Jüne 25 | Jüly 15 |
| Elk Point | May 16 | June 30 | June 18 | June 14 | June 9 | June 4 | May 29 | May 20 | July 13 |
| Ellerslie | May 8 | June 13 | May. 31 | May 29 | May 22 | May 16 | May 12 | May 9 | June 14 |
| Elmworth | May 23 | July 11 | July . 4 | June 29 | June 25 | June 18 | Jupe 15 | June 9 |  |
| Embarras A | May 16 | June 28 | June 21 | June 12 | Jüne 6 | May 28 | Maye 25 | June 9 May 18 | July 14 July 13 |
| Empress | Apr 28 | June 10 | May 28 | May 22 | May 19 | May 13 | May 11 | May 7 | June 16 |
| Entrance | May 25 | July 13 | July 7 | July 4 | June 29 | June 21 | June 12 | June 7 | July 15 |
| Eureka River | May 30 | July 8 | June 30 | June 27 | June 22 | June 12 | June 10 | June 5 | July 11 |



\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} \& \multirow[t]{2}{*}{Earliest last spring frost} \& \multicolumn{7}{|l|}{Probability of last temperature in spring of $0^{\circ} \mathrm{C}$ or lower on or after indicated dates} \& \multirow[t]{2}{*}{Latest last spring frost} <br>
\hline \& \& $$
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
$$ \& $$
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
$$ \& $$
\begin{gathered}
33 \% \\
(1 \text { in 3) }
\end{gathered}
$$ \& $$
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
$$ \& $$
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
$$ \& $$
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
$$ \& $$
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
$$ \& <br>
\hline \multicolumn{10}{|l|}{RTA (Cont'd)} <br>
\hline Lambert Creek Lo \& May 21 \& July 14 \& July 9 \& Jüly 2 \& June 19 \& June 6 \& June 6 \& \& <br>
\hline Legend LO \& May 15 \& June 22 \& June 12 \& June 10 \& June 3 \& May 28 \& May 25 \& May 19 \& July 6 <br>
\hline Lethbridge A \& Apr 30 \& May 31 \& May 23 \& May 21 \& M8y 18 \& May 13 \& May 12 \& May 6 \& June 28 <br>
\hline Lethbridge CDA \& May 8 \& June 11 \& May 26 \& May 25 \& May 21 \& May 18 \& May 13 \& May 12 \& July 3 <br>
\hline Livingstone Lo \& June 20 \& July 15 \& July 12 \& July 10 \& July 3 \& Juae 30 \& June 29 \& June 23 \& July 15 <br>
\hline Lloydminster \& Apr

28 \& June 4 \& May 31 \& May 27 \& May 21 \& May 16 \& May 13 \& May 5 \& June 12 <br>
\hline Lovett Lo \& May 14 \& July 2 \& June 26 \& June 24 \& June 16 \& June 12 \& June 9 \& May 30 \& June 12 <br>
\hline Lundbreck \& $\begin{array}{ll}\text { May } \\ \text { Apr } & 31 \\ \end{array}$ \& July 14 \& July 13 \& Juiy 11 \& July 7 \& Junne 27 \& June 21 \& June 17 \& July 15 <br>

\hline Manyberries CDA \& $\begin{array}{ll}\text { Apr } & 21 \\ \text { Apr } & 25\end{array}$ \& | Juner |
| :--- |
| May |
| 80 | \& $\begin{array}{ll}\text { May } & 23 \\ \text { May } & 23\end{array}$ \& | May |
| :--- |
| May |
| 12 | \& May 22 \& May 13 \& May 12 \& Apr 26 \& June 14 <br>

\hline Hanyberries CDA \& \& May 30 \& May 23 \& May 22 \& May 18 \& May 13 \& May 12 \& May 6 \& June 3 <br>
\hline Marten Mountain 10 \& May 5 \& June 14 \& June 9 \& June 5 \& May 25 \& May 19 \& May 18 \& May 7 \& June 22 <br>
\hline Marwayne 10 \& May 15 \& July 3 \& June 16 \& June 11 \& June 2 \& May 29 \& May 29 \& May 15 \& July 11 <br>
\hline Mayberne 10

May Lo \& | May |
| :--- | \& June 28 \& June 19 \& June 13 \& June 9 \& June 1 \& May 28 \& May 23 \& July 3 <br>

\hline May LO
McLennan CDA EPF \& May
May \& June 14 \& June 10 \& June 6 \& May 28 \& Msy 23 \& May 20 \& May 11 \& June 23 <br>
\hline McLennan CDA EPF \& May 1 \& June 13 \& May 29 \& May 28 \& May 24 \& May 12 \& May 9 \& May 1 \& June 14 <br>
\hline McLennan RS
Meanook \& May
May

8 \& $\begin{array}{r}\text { June } 12 \\ \text { June } \\ \hline\end{array}$ \& | June |
| :--- |
| May |
| 1 | \& June 1 \& May 24 \& May 16 \& May 16 \& May 10 \& Jume 15 <br>

\hline Medicine Hat A \& Apr

Apr \& | June 6 |
| :--- |
| May |
| 27 | \& May 24 \& May 20 \& May 16 \& May 11 \& May 10 \& May 2 \& June 12 <br>

\hline Meridian Lo \& May 5 \& June 22 \& June 14 \& June 8 \& | May |  |
| :--- | :--- |
| May | 14 | \& May 10 \& May 9 \& Apr 30 \& June 12 <br>

\hline Milk River \& May 8 \& May 26. \& Jaye 14 \& June ${ }^{\text {May }}$ \& $\begin{array}{ll}\text { May } & 29 \\ \text { May } & 18\end{array}$ \& $\begin{array}{ll}\text { May } & 19 \\ \text { May } & 13\end{array}$ \& $\begin{array}{ll}\text { May } & 16 \\ \text { May } & 11\end{array}$ \& $\begin{array}{rr}\text { May } & 11 \\ \text { May } & 8\end{array}$ \& $$
\begin{aligned}
& \text { Jüne } 23 \\
& \text { June } 13
\end{aligned}
$$ <br>

\hline Moberly LO
Mockingbird Lo \& June 11 \& July 7 \& July 3 \& June 30 \& June 22 \& June 13 \& Jome 11 \& June 10 \& July 15 <br>
\hline Mockingbird Lo
Moon Lake \& May 31 \& July 3 \& July 1 \& June 30 \& June 22 \& June 14 \& June 11 \& June 6 \& July 7 <br>
\hline Mount El senhower \& May
July

Lig \& June 30 \& June 24 \& Junie 23 \& June 20 \& June 14 \& June 10 \& May 20 \& Jüly 4 <br>
\hline Muskeg Lo \& May 4 \& June 14 \& July 15

June 12 \& July 13. \& | July |  |
| :--- | ---: |
| May | 9 | \& $\begin{array}{lr}\text { July } & 2 \\ \text { May } & 16\end{array}$ \& July

May \& July 2 \& Juiy 15 <br>
\hline \& \& \& \& \& \& \& May 13 \& May 5 \& June 22 <br>
\hline Muskwa Lo \& May 5 \& June 18 \& May 31 \& May 29 \& May 17 \& May 11 \& May 9 \& May \& June 22 <br>
\hline Naco
Newbrook \& May
May
17 \& June 20 \& June 13 \& June 10 \& June 3 \& May 27 \& May 26 \& May 16 \& June 29 <br>

\hline Nordegg \& | May |
| :--- |
| May |
| 17 | \& June 26 \& June 22 \& June 20 \& June 13 \& June 10 \& June 7 \& May 30 \& June 29 <br>

\hline Nordegg RS \& May
June

18 \& \begin{tabular}{l}
July <br>
July <br>
\hline 14

 \& 

July <br>
July \& 7 <br>
\hline
\end{tabular} \& July 6 \& June 28 \& June 24 \& June 20 \& May 31 \& July 14 <br>

\hline \& \& July 14 \& ¢ 14 \& July 14 \& July 13 \& July 10 \& July 8 \& June 19 \& July 15 <br>
\hline Nose Mountain Lo Notikewin LO \& June
May
4 \& June 29 \& June 27 \& June 25 \& June 19 \& June 13 \& June 11 \& June 6 \& June 30 <br>
\hline Notikewin Lo \& May 8 \& June 13 \& June 8 \& June 6 \& May 30 \& May 28 \& May 23 \& May 12 \& June 18 <br>
\hline Obed LO \& $\begin{array}{ll}\text { May } \\ \text { May } & 12 \\ & 25\end{array}$ \& $\begin{array}{ll}\text { June } 20 \\ \text { July } & 2\end{array}$ \& June 10

June 30 \& | June |
| :--- | ---: | \& $\begin{array}{lr}\text { June } & 2 \\ \text { June } & 16\end{array}$ \& $\begin{array}{ll}\text { May } & 27\end{array}$ \& May 23 \& May 17 \& June 23 <br>

\hline Oids \& May 4 \& June 12 \& June 3 \& June 28
May 30 \& June 16

May 24 \& $\begin{array}{ll}\text { Junte } & 1.1 \\ \text { May } & 21\end{array}$ \& $$
\begin{array}{lr}
\text { June } & 5 \\
\text { Magy } & 19
\end{array}
$$ \& $\begin{array}{ll}\text { May } & 28 \\ \text { May } & 13\end{array}$ \& July 7

June 28 <br>
\hline Oregon Flats Otter Takes 10 \& May 28 \& July 5 \& June 22 \& June 20 \& June 11 \& June 5 \& June 3 \& May 28 \& <br>
\hline Otter Lakes LO Pass Creek LO \& May 8 \& June 20 \& June 12 \& June 7 \& June 1 \& May 26 \& May 18 \& May 12 \& June 22 <br>
\hline Pass Creek LO
Peace River A \& Apr 27 \& June 14 \& June 10 \& June 10 \& June 5 \& May 25 \& May 18 \& May 4 \& July 3 <br>
\hline Peace River A
Peavine \& May
May \& June 23 \& June 14 \& June 3 \& May 28 \& May 24 \& May 20 \& May 12 \& June 27 <br>
\hline Peavine \& May 3 \& June 27 \& June 13 \& June 8 \& May 30 \& May 21 \& May 21 \& May 16 \& July 4 <br>
\hline Pekisko ${ }^{\text {Pelican Mountain }}$ Lo \& May 17 \& July 13 \& July 8 \& July 7 \& July 1 \& June 25 \& June 21 \& June 12 \& July 15 <br>
\hline Pelican Mountain Lo
Pigeon Lo \& May 5 \& June 21 \& June 11 \& June 6 \& May 29 \& May 20 \& May 16 \& May 5 \& June 22 <br>
\hline Pigeon Lo
Pimple Lo \& June 6 \& July 6 \& June 30 \& June 27 \& June 19 \& June 12 \& June 9 \& June 7 \& July 7 <br>
\hline Pimple LO
Pincher Creek \& May
May \& June 13 \& June 8 \& June 5 \& May 28 \& May 18 \& May 14 \& May 3 \& June 14 <br>
\hline Pincher Creek Town \& May 7 \& June 18 \& June 7 \& June 4 \& May 27 \& May 22 \& May 20 \& May 13 \& June 28 <br>
\hline Pine Lake Pinto Lo \& May 18 \& July 1 \& June 22 \& June 18 \& June 12 \& June 7 \& June 1 \& May 18 \& July 3 <br>
\hline Pinto LO Pollockville \& May 15 \& June 12 \& June 10 \& June 8 \& May . 31 \& May 29 \& May 27 \& May 22 \& June 13 <br>
\hline Ponton Lo \& May 8 \& June 14 \& June 10 \& June 3 \& May 30 \& May 23 \& May 17 \& May 13 \& June 18 <br>
\hline Prairie Creek BS \& May
June 29 \& July - 6 \& June 24 \& June 21 \& June 11 \& June 1 \& May 26 \& May 20 \& July 15 <br>
\hline Prairie Creek \& June 29 \& July 15 \& July 14 \& July 13 \& July 11 \& July 8 \& July 8 \& June 29 \& July 15 <br>

\hline Primrose Lo Puskiwaskau LO \& | May |  |
| :--- | ---: |
| May | 6 |
| 11 |  | \& June 18

June 10 \& $\begin{array}{lr}\text { May } & 27 \\ \text { June } & 2\end{array}$ \& | May |
| :--- | :--- |
| May |
| 18 |
| 18 | \& $\begin{array}{ll}\text { May } & 17 \\ \text { May }\end{array}$ \& May 11 \& May 9 \& May 6 \& June 22 <br>

\hline Queenstown \& $\begin{array}{ll}\text { May } & 11 \\ \text { Apr } & 22\end{array}$ \& June 10

June 11 \& \begin{tabular}{lr}
June <br>
May <br>
25 <br>
\hline

 \& May 30 \& 

May \& 24 <br>
May <br>
\hline
\end{tabular} \& May 18 \& May 17 \& May 13 \& June 10 <br>

\hline Radway \& $\begin{array}{ll}\text { Apr } & 22 \\ \text { Mag } & 16\end{array}$ \& June 11 \& $\begin{array}{ll}\text { May } & 25 \\ \text { June } & 19\end{array}$ \& May 20
June 17 \& $\begin{array}{cc}\text { May } \\ \text { June } & 19 \\ 10\end{array}$ \& $\begin{array}{ll}\text { May } & 15 \\ & \end{array}$ \& $\begin{array}{ll}\text { May } & 14\end{array}$ \& Apt 29 \& June 12 <br>

\hline Rainier \& May 6 \& June 13 \& May 29 \& \& \& | June |
| :--- |
| Magy |
| 17 | \& | June | 5 |
| :--- | ---: |
| May |  | \& $\begin{array}{ll}\text { May } \\ \text { May } & 27\end{array}$ \& July 3 <br>

\hline \& \& \& \& Hay 26 \& May 23 \& May 17 \& May 15 \& May 10 \& June 14 <br>

\hline Ranfurly \& $$
\text { May } 1
$$ \& June 12 \& June 6 \& June 3 \& May 28 \& May 23 \& May 18 \& May 9 \& <br>

\hline Raspberry Lo
Raymond \& June 20 \& July 15 \& July 13 \& July 21 \& July 6 \& July 1 \& June 29 \& June 22 \& July 15 <br>

\hline Red Deer \& | Apr |
| ---: | :--- |
| May | \& May 27 \& May 23 \& May 21 \& May 1.5 \& May 12 \& May 12 \& Apr 30 \& June 23 <br>


\hline Red Deer A \& | May |
| :--- |
| May | \& June 14 \& June 4 \& May 31 \& May . 26 \& May 21 \& May 19 \& May 13 \& June 27 <br>

\hline Red Deer A \& May 4 \& June 15 \& June 5 \& May 30 \& May 24 \& May 23 \& May 19 \& May 11 \& June 22 <br>
\hline
\end{tabular}




| Station | Earliest last spring frost | Probability of last temperature in spring of $0^{\circ} \mathrm{C}$ or lower on or after indicated dates |  |  |  |  |  |  | Latest last spring frost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} 10 \% \\ (1 \text { in } 10) \end{gathered}$ | $\begin{gathered} 25 \% \\ (1 \text { in } 4) \end{gathered}$ | $\begin{gathered} 33 \% \\ (1 \text { in } 3) \end{gathered}$ | $\begin{gathered} 50 \% \\ (1 \text { in } 2 \text { ) } \end{gathered}$ | $\begin{gathered} 66 \% \\ (2 \text { in } 3) \end{gathered}$ | $\begin{gathered} 75 \% \\ (3 \text { in } 4) \end{gathered}$ | $\begin{gathered} 90 \% \\ (9 \text { in } 10) \end{gathered}$ |  |
| Ratchewan (Cont'd) |  |  |  |  |  |  |  |  |  |
| Loon Lake | May 31 | July 12 | June 30 | June 19 | June 17 | June 11 |  |  |  |
| Loon Lake CDA EPF | May 17 | June 23 | June 17 | June 14 | June 8 | May 27 | May 24 | May <br> May <br> 12 | July 14 June 28 |
| Lost R1ver | May 7 | June 19 | June 13 | June 10 | June 2 | May 27 | May  <br> May 24 | May <br> May <br> 16 | June 28 |
| Loverna CDA EPF | May 10 | June 13 | June 11 | June 6 | June 1 | May 26 | May 22 | May 14 | June 15 |
| Luxisden | May 2 | June 20 | June 6 | June 2 | May 28 | May 20 | May 20 | May <br>  <br>  | June 6 |
| Lumsden 2 | May 7 | June 11 | June 5 | June 2 | May 27 | May 20 | May 13 | May 9 | June 13 |
| Macklin | May 6 | June 15 | June 9 | June 5 | June 2. | May 24 | May 21 | May 12 | June 29 |
| Mankota Maple Creek | May May 7 | June 11 | June 7 | June 5 | May 27 | May 22 | May 20 | May 1.2 | June 25 |
| Maple Creek ${ }^{\text {Maple Creek }}$ North | $\begin{array}{lr}\text { May } & 7 \\ \text { Apr } & 2.3\end{array}$ | June 5 | May 29 | May 26 | May 23 | May 16 | May 14 | May 12 | Juar 11 |
| Waple Creek North | Apr 23 | June 11 | May 30 | May 28 | May 21 | May 14 | May 13 | Apr 29 | June 13 |
| Meadow Lake | May 2 | June 14 | May 25 | May 21 | May 17 | May 11 | May 8 | May 2 | June 14 |
| Melfort Melfort CDA | May May 14 | June 21 | June 13 | June 10 | June 5 | June 1 | May 28 | May 16 | June 28 |
| Melville | May <br> Apr <br> 27 | June 20 | June 3 | May 31 | May 26 | May 24 | May 18 | May 6 | June 22 |
| Merryflat | $\begin{array}{ll}\text { Apr } \\ \text { May } \\ & 18\end{array}$ | June <br> July | June ${ }^{2}$ | May 28 | May 23 | May 20 | May 16 | May 1 | June 20 |
|  |  |  | June 23 | June 18 | June 10 | June 6 | June 5 | May 20 | Juily 11 |
| Midale | May 6 | June 18 | June 3 | May 31 | May 27 | May 15 | May 14 | May 9 |  |
| Minton | May 8 | June 26 | June 15 | Jưne 5 | May 27 | May 23 | May 18 | May 10 | July 3 |
| Moose Jaw A <br> Moose Jaw CHAB | May | June 11 | May 30 | May 27 | May 22 | May 16 | May 13 | May 7 | June 20 |
| Moosomin | May <br> May | June 6 | $\begin{array}{ll}\text { May } & 29\end{array}$ | May 27 | May 22 | May 14 | May 12 | May 8 | June. 8 |
| Hosomin | May 6 | June 11 | June 1 | May 29 | May 25 | May 18 | May 15 | May 8 | June 20 |
| Muenster | May 5 | June 17 | June 8 | June 4 | May 30 | May 25 | May 18 | May 8 | June 23 |
| Muskiki Springs Nashlyn | May 7 | June 12 | June 4 | June 3 | May 25 | May 14 | May 14 | May 8 | June 23 |
| Nipawin 2 | $\begin{array}{ll}\text { May } \\ \text { May } & 12\end{array}$ | June 24 June 12 | Jüne 13 <br> June  | $\begin{array}{rrr}\text { June } & 11 \\ \text { June }\end{array}$ | $\begin{array}{ll}\text { May } & 31 \\ \text { May } & 27\end{array}$ | May 24 | May 22 | May 17 | July 12 |
| Nokomis | May 2 | June 13 | June 5 June 6 | June 4 <br> June | $\begin{array}{ll}\text { May } & 27 \\ \text { May } & 27\end{array}$ | May <br> May <br> 18 | May 18 | May 10 | June 22 |
|  |  |  |  |  |  | May 18 | May 16 | May 10 | June 20 |
| North Battleford A Northside | May May 25 | June 7 | May 29 | May 26 | May 19 | May 13 | May 11 | May 6 |  |
| Northside Ormiston | May 25 | June 29 | June 23 | June 22 | June . 8 | June 3 | May 31 | May 25 | June 30 |
| Ormiston Outlook | $\begin{array}{lr}\text { May } & 4 \\ \text { Apr } & 29\end{array}$ | June 9 | May 29 | May 28 | May 20 | May 12 | May . 9 | May 6 | June 13 |
| Outlook PFRA | $\begin{array}{ll}\text { Apr } & 29 \\ \text { Apr } & 25\end{array}$ | June 9 | May May | May 26 | May 20 | May 14 | May 12 | May 9 | June . 23 |
|  | Apr 25 | Jüne 1 | May 27 | May 23 | May 20 | May 13 | May 12 | May 6 | June 20 |
| Oxbow Palmer | May May 7 | June | June 3 | June 1 | May 27 | May 21 | May 17 | May 8 | June 20 |
| Palmer Pambrum CDA EPF | May <br> May <br> 18 | June 15 | June 1 | May 27 | May 19 | May 11 | May 9 | May 4 | June 20 |
| Pambrum CDA EPF Paswegin | May <br> May <br> 18 | Jume 11 | June 5 | June 1 | May 27 | May 22 | May 20 | May 19 | June 20 |
| PasweginPaynton | $\begin{array}{ll}\text { May } & 6 \\ \text { May } & 1\end{array}$ | June 28 | June <br> May <br> 15 | June 3 May | $\begin{array}{ll}\text { May } \\ \text { May } & 27\end{array}$ | May 19 | May 18 | May 11 | July 3 |
|  | y 1 | June 18 | May 31 | May 30 | May 26 | May 18 | May 11 | May | June 19 |
| Pelly | May 20 | July 9 | June 30 | June 22 | June 15 | June 9 | June 6 | June 1 | July 15 |
| Pennant Piercel and | May 1 | June 11 | May 29 | May 27 | May 22 | May 15 | May 13 | May 9 | Junie 23 |
| Piercel and Pilger | May May 27 | July 15 | July 6 | July 1 | June 23 | June 19 | June 15 | May 27 | July 15 |
| Porcupine Plain | May <br> May | June 12 June 19 | June <br>  <br> June | May <br> June <br>  | May 26 | May 18 | May 16 | May 10 | June 22 |
|  | May 6 | June 19 | June 13 | June 7 | May 29 | May 24 | May 19 | May 12 | June 22 |
| Prairie River | May | July 11 | Juily 3 | June 20 | June 14 | June 8 | May 31 | May 22 | July 15 |
| Preeceville Prince | May 7 | June 20 | May 28 | May 23 | May 21 | - May 17 | May 14 | May 7 | June 20 |
| Prince Ailbert | $\begin{array}{lr}\text { May } & 10 \\ \text { May } & 8\end{array}$ | June 24 May 30 | June 10 | June <br> May <br> 1 | $\begin{array}{ll}\text { May } & 29 \\ & \end{array}$ | May 27 | May 23 | May 14 | July 6 |
| Prince Alibert A | May 7 | June 21 | May 26 | May 23 | May 19 | May 16 | May 14 | May 8 | May 30 |
|  | May 7 | June 21 | June 9 | June 7 | June 1 | May 29 | May 25 | May 16 | June 24 |
| Qu'Appelle | May 7 | June 19 | June 11 | June 8 | June 2 | May 28 | May 26 | May 8 | July 6 |
| Rabbit Lake | May 12 | July 10 | June 29 | June 24 | June 14 | June 8 | June 2 | May 18 | July 15 |
| Raymore Readlyn | $\begin{array}{lr}\text { May } \\ \text { Apr } & 6 \\ & 25\end{array}$ | June 20 | June 14 | June 7 | May 26 | May 22 | May 18 | May 6 | June 20 |
| (Readlyn | Apr <br> May | June 20 June 12 | June 2 | May 31 | May 27 | May 21 | May 20 | May 9 | June 23 |
| Redvers | May 7 | June 12 | June 1 | May 28 | May 23 | May 19 | May 16 | May 9 | June 20 |
| Regina A | Apr 24 | June 14 | June 5 | June 1 | May 27 | May 17 | May 15 | May 11 |  |
| Regina CDA | May 7 | June 23 | June 13 | June 8 | June 3 | May 29 | $\begin{array}{ll}\text { May } \\ \text { May } & 26\end{array}$ | $\begin{array}{ll}\text { May } & 11 \\ \text { May } & 1.3\end{array}$ | June <br> July <br>  |
| Regina City Greenhouses | Apr 30 | May 28 | May 18 | May 18 | May 14 | May 8 | May 6 | Apr 30 | May 29 |
| Regina Conserv. Site | May 7 | June 19 | May 29 | May 29 | May 21 | May 10 | May 9 | $\begin{array}{lr}\text { Apr } & 30 \\ \text { May } & 7\end{array}$ | May 29 |
| Regina King | May | June 18 | June 8 | May 29 | May 19 | May 16 | May 15 | May 1 | June 20 |
| Regina Waterworks <br> RIdgedale <br> Roadene <br> Rosetown CDA EPF Rosthern | May 29 | July 7 |  | June 16 | June 8 | June 2 | May 31 | May 29 |  |
|  | $\text { May } 15$ | June 19 | June 15 | June 12 | June 8 | June 1 | May 29 | May 23 | Juil 2 |
|  | $\begin{array}{ll} \text { May } & 1 \\ \text { May } & 7 \end{array}$ | June 6 | June 1 | May 27 | May 22 | May 15 | May 13 | May  | June 17 |
|  | $\begin{array}{ll} \text { May } & 7 \\ \text { May } & 2 \end{array}$ |  | June 9 <br> June | June <br> May <br> 27 | $\begin{array}{ll}\text { May } & 31 \\ \text { May } & 26\end{array}$ | May 25 | May 20 | May 14 | July 2 |
|  | May 2 | June 13 | June | May 27 | May 26 | May 16 | May 16 | May 4 | June 22 |





| Station | Earliest last spring frost |  | Probability of last temperature in spring of $0^{\circ} \mathrm{C}$ or lower on or after indicated dates |  |  |  |  |  |  | Latest last spring frost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} 10 \% \\ (1 \text { in } 10) \end{gathered}$ | $\begin{gathered} 25 \% \\ (1 \text { in } 4) \end{gathered}$ | $\begin{gathered} 33 \% \\ (1 \text { in 3) } \end{gathered}$ | $\begin{gathered} 50 \% \\ (1 \text { in } 2) \end{gathered}$ | $\begin{gathered} 66 \% \\ (2 \text { in } 3) \end{gathered}$ | $\begin{gathered} 75 \% \\ (3 \text { in } 4) \end{gathered}$ | $\begin{gathered} 90 \% \\ (9 \text { in } 10) \end{gathered}$ |  |
| Ortario (Cont'd) |  |  |  |  |  |  |  |  |  |  |
| Barrie | May |  | June 7 | May 27 | May 25 | May 24 | May 22 | May 19 | May 4 | June 8 |
| Bear Island | Apr |  | June 7 | May 28 | May 24 | May 21 | May 16 | May 15 | May 11 | June 29 |
| Beatrice | May |  | June 11 | June 8 | June 2 | May 29 | May 25 | May 22 | May 18 | July 5 |
| Beeton |  |  | June 5 | May 25 | May 25 | May 22 | May 17 | May 3 | May 10 | June 14 |
| Belleville |  |  | May 23 | May 14 | May 12 | May 3 | Apr 29 | Apr 28 | Apr 17 | June 1 |
| Selleville Par Lab | Apr |  | May 17 | May 14 | May 11 | May 10 | May 1 | Apr 27 | Apr 16 | May 24 |
| Bellrock | Apr | 27 | June 6 | May 29 | May 24 | May 18 | May 15 | May 12 | May 2 | June 11 |
| Big Chute | May | 1 | May 24 | May 21 | May 17 | May 13 | May 6 | May 6 | May 2 | May 26 |
| Bingham Chute | May | 14 | June 16 | June 8 | June 6 | June 4 | May 25 | May 23 | May 18 | June 19 |
| Biscotasing | May | 12 | July 1 | June 12 | June 9 | June 6 | May 27 | Hay 25 | May 22 | July 12 |
| Blind River | Apr | 24 | June 8 | May 28 | May 22 | May 15 | May 12 | May 11 | May 5 | June 16 |
| Blue Springs Creek | Apr | 28 | June 12 | May 23 | May 19 | May 16 | May 8 | May 6 | May | June 17 |
| Blyth | Apr | 28 | June 14 | June 3 | May 29 | May 24 | May 16 | May 12 | Apr 30 | June 17 |
| Bowmanville Mostert | Apr | 27 | June 13 | May 21 | May 13 | May 11 | May 7 | May 6 | Apr 27 | June 12 |
| Bradford Springdale | Apr | 8 | June 14 | June 10 | June 8 | May 28 | May 22 | May 8 | Apr 8 | June 11 |
| Brampton | Apr | 29 | June 7 | May 26 | May 21 | May 17 | May 12 | May 7 | May | June 9 |
| Brampton Moe | Apr | 21 | June 4 | May 25 | May 15 | May 8 | May 3 | Apr 27 | Apr 21 | June 5 |
| Brantford | Apr | 8 | May 24 | May 16 | May 13 | May 11 | May 5 | May 2 | Apr 20 | May 26 |
| Brantford Moe | Apr | 20 | May 23 | May 8 | May 7 | May 2 | Apr 28 | Apr 26 | Apr 25 | May 24 |
| Brockville | Apr | 13 | May 24 | May 17 | May 13 | May 10 | May 5 | May 4 | Apr 22 | June 1 |
| Brockville PCC | Apr | 15 | May 11 | May 6 | May 6 | May 2 | Apr 26 | Apr 24 | Apr 18 | May 26 |
| Brucefield | Apr | 29 | June 2 | May 24 | May 23 | May 17 | May 12 | May 11 | May 2 | June 18 |
| Burketon McLaughlin | Apr | 28 | May 24 | May 16 | May 11 | May 9 | May 5 | May 3 | Apr 28 | May 26 |
| Burks Falls | May | 31 | July 8 | June 21 | June 18 | June 14 | June 10 | June 7 | May 31 | July 5. |
| Burlington | Apr | 18 | May 26 | May 10 | May 10 | May 5 | Apr 28 | Apr 25 | Apr 19 | May 30 |
| Caledonia | Apr | 20 | May 25 | May 21 | May 17 | May 13 | May 10 | May 8 | Apr 29 | June 8 |
| Cambridge Galt Moe | Apr | 12 | May 26 | May 20 | May 17 | May 10 | May 2 | Apr 30 | Apr 18 | June 11 |
| Cameron Falls | May | 7 | June 25 | June 9 | June 8 | June 3 | May 29 | May 27 | May 14 | July 6 |
| Camp Borden A. | May | 9 | June 28 | June 8 | May 26 | May 23 | May 19 | May 16 | May 9 | June 30 |
| Canboro | Apr | 29 | June 5 | May 28 | May 26 | May 20 | May 13 | May 10 | May 5 | June 8 |
| Caribou Island | Apr | 21 | May 28 | May 21 | May 18 | May 14 | May 9 | May | May 2 | June 12 |
| Carp | Apr | 25 | June 9 | May 28 | May 25 | May 23 | May 12 | May 11 | Apr 25 | Juñe 11 |
| Cataraqui TS | Apr | 25 | May 27 | May 21 | May 14 | May 11 | May 4 | May 1 | Apr 26 | June 5 |
| Centralia A | Apr | 28 | May 25 | May 13 | May 10 | May 9 | May 7 | May 7 | May 3 | June 8 |
| Central Patricia | May | 24 | July 12 | July 7 | July 4 | June 30 | June 22 | June 17 | May 31 | July 13 |
| Chalk River | May | 2 | June 4 | May 29. | May 25 | May 22 | May 17 | May 15 | May 12 | June 27 |
| Chalk River AEC | May | 6 | June 12 | May 30 | May 24 | May 23 | May 14 | May 12 | May 9 | June 12 |
| Chapleau 2 | May | 13 | July 1 | June 18 | June 11 | June 8 | May 31 | May 27 | May 20 | July 6 |
| Chatham | Apr | 11 | May 27 | May 17 | May 8 | May 3 | Apr 22 | Apr 21 | Apr 13 | May 28 |
| Chatham 2 | Apr | 16 | May 13 | May 10 | May 3 | May 1 | Apr 28 | Apr 26 | Apr 19 | May 23 |
| Chatham CFCO | Apr | 8 | May 9 | May 5 | May 4 | Apr 23 | Apr 20 | Apr 20 | Apr 11 | May 24 |
| Chats Falls | Apr | 19 | May 25 | May 14 | May 11 | May 7 | May 1 | Apr 28 | Apr 24 | June 7 |
| Chatsworth | May | 7 | June 2.1 | June 9 | June 5 | June 1 | May 25 | May 23 | May 12 | June 25 |
| Chenaux | Apt | 28 | May 30 | May 24 | May 19 | May 14 | May 11 | May 10 | May 2 | June 10 |
| Chesterville | Apt | 24 | Jưne 3 | May 9 | May 7 | May 7 | May 5 | May | Apr 24 | June 9 |
| Clarkson | Apt | 8 | May 24 | May 6 | Apr 30 | Apr 22 | Apr 18 | Apr 16 | May 9 | May 24 |
| Clear Crieek | Apt | 19 | Hay 23 | May 16 | May 10 | May 8 | Apr 30 | Apr 29 | Apr 19 | May 25 |
| Clontarf | May | 2 | June 8 | May 31 | May 26 | May 23 | Hay 20 | May 18 | May 9 | June 14 |
| Cloyne Ont Hydro | May | 9 | June 13 | June 10 | June 3 | Hay 29 | May 17 | May 16 | May 9 | June 11 |
| Cochrane | May | 20 | June 30 | June 21 | June 17 | June 13 | June . 7 | June 4 | May 25 | July 10 |
| Coldwater | May | 4 | June 15 | June 8 | May 31 | May 25 | May 18 | May 14 | May 11 | June 19 |
| Collingwood | Apr | 21 | May 25 | May 21 | May 17 | May 13 | May 10 | May 8 | May 2 | May 27 |
| Combermere | May | 2 | June 11 | June 3 | May 31 | May 27 | May 22 | May 17 | May 9 | June 11 |
| Coniston | Apr | 23 | June 7 | May 25 | May 23 | May 17 | Hay 13 | May 11 | May 3 | June 10 |
| Cornwall | Apr | 13 | May 26 | May 15 | May 11 | May 6 | Apr 29 | Apr 27 | Apr 20 | May 30 |
| Cornwall Ont. Hydro | Apr | 23 | May 24 | May 14 | May 11 | May 9 | May 1 | Apr 27 | Apr 25 | May 30 |
| Courtright | Apr | 14 | May 12 | May 7 | May 7 | Apr 29 | Apt 26 | Apr 25 | Apr 14 | May 13 |
| Cove Island | Ajpr | 22 | May 11 | May 6 | May 5 | May 3 | Hay 1 | Apr 30 | Apr 22 | May 11 |
| Cressy | Apr | 12 | May 17 | May 6 | May 4 | Apr 22 | Apr 20 | Apr 19 | Apr 12 | May 23 |
| Crystal Falls | May |  | June 18 | June 10 | June 9 | June 4 | May 28 | May 26 | May 18 | June 29 |


| Station | Earliest last spring frost |  | Probability of last temperature in spring of $0^{\circ} \mathrm{C}$ or lower on or after indicated dates |  |  |  |  |  |  | Latest last spring frost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} 10 \% \\ (1 \text { in } 10) \end{gathered}$ | $\begin{gathered} 25 \% \\ (1 \text { in } 4) \end{gathered}$ | $\begin{gathered} 33 \% \\ (1 \text { in 3) } \end{gathered}$ | $\begin{gathered} 50 \% \\ (1 \text { in } 2) \end{gathered}$ | $\begin{gathered} 66 \% \\ (2 \text { in } 3) \end{gathered}$ | $\begin{gathered} 75 \% \\ (3 \text { in } 4) \end{gathered}$ | $\begin{gathered} 90 \% \\ (9 \text { in } 10) \end{gathered}$ |  |
| TARIO (Cont'd) |  |  |  |  |  |  |  |  |  |  |
| Dalhouste Mills |  |  | June 11 | June 1 | May 27 | May 20 | May 11 | May 11 |  |  |
| Delhi CDA |  |  | June 2 | May 26 | May 25 | May 17 | May May | May May 11 | $\begin{array}{ll}\text { May } \\ \text { May } & \\ \end{array}$ | June 11 |
| Des Joachims | May | 2 | June 9 | June 1 | May 30 | May 26 | May 20 | May 17 | May 12 | June 11 |
| Dorion TCPL 70 | May | 27 | July 2 | June 20 | June 14 | June 12 | June 4 | June 1 | May 27 | July 3 |
| Dorset | May | 13 | June 21 | June 11 | June 8 | June 2 | June 1 | May 25 | May 13 | June 21 |
| Dresden | Apr | 27 | Jüne 9 | May il | May 8 | May 4 | Apr 29 | Apr 29 | Apr 27 | June 11 |
| Dryden | May | 5 | June 8 | June 3 | May 30 | May 24 | May 21 | May 18 | May 12 | June 20 |
| Dryden A | May | 6 | June 1 | May 18 | May 18 | May 16 | May 13 | May 11 | May 6 | June 2 |
| Dunnville Fump Sta. |  | 14 | May 23 | May 8 | May 7 | May 1 | $\begin{array}{ll}\text { Apr } & 28\end{array}$ | $\begin{array}{ll}\text { Apr } & 27\end{array}$ | $\begin{array}{ll}\text { Apr } & 24\end{array}$ | May. 24 |
|  |  | 2 | Juae 18 | June 2 | May 30 | May 26 | May 22 | May 21 | $\begin{array}{ll}\text { May } & 13\end{array}$ | June 21 |
| Ear Falls | May | 7 | Jume 11 | June 6 | May 31 | May 27 | May 23 | May 22 | May 16 | July 5 |
| Earlton A | May | 6 | June 18 | Jume 10 | June 8 | June 4 | May 28 | May 26 | May 13 | July 14 |
| Elliot Lake | May | 5 | June 3 | May 26 | May 25 | May 19 | May 13 | May 12 | May 5 | June 11 |
| Elora Res. Sta. | Apr | 28 | June 7 | May 1.5 | May 13 | May 10 | May 7 | May 6 | Apr 28 | June 11 |
| Emo | May | 9 | June 21 | June 15 | June 12 | June 6 | May 30 | May 24 | May 17 | June 30 |
| Essa Ont. Hydro Exeter | Apr | 30 | June 12 | June 2 | May 31 | May 26 | May 18 | May 12 | May 2 | June 21 |
| Exeter ${ }^{\text {Fergus Shand Dam }}$ | Apr | 21 | June 5 | May 16 | May 13 | May 10 | May 7 | May 6 | Apr 21 | Jume 11 |
| Fergus Shand Dam Foldens | Apr | 8 | June 2 | May 26 | May 16 | May 11 | May 9 | May 8 | May 2 | Jupe 11 |
| Foleyet | Apr | 24 | May July 23 | May 16 | May 13 | May 9 | May 7 | May 5 | Apr 25 | June 11 |
|  |  |  | July 13 | July 8. | July 5 | June 26 | June 17 | June 13 | June 8 | Jüly 15 |
| Forest | Apr | 74 | May 24 | May 16 | May 13 | May 10 | May 2 | Apr 29 | Apr 22 | June 8 |
| Fort Erie | Apr | 14 | May 17 | May 8 | May 7 | May 5 | May | Apr 29 | $\begin{array}{ll}\text { Apr } & 14\end{array}$ | May 21 |
| Fort Frances | Apr | 30 | June | May 29 | May 25 | May 21 | May 16 | May 13 | Mag 9 | Jume 20 |
| Fort Frances Forestry | May | 8 | May 25 | May 23 | May 20 | May 16 | May 11 | May 10 | May 8 | May 28 |
| Franz | May | 28 | July 2 | June 27 | June 21 | June 18 | June 10 | June 8 | June 1 | July 13 |
| French R Chaudiere Dam |  | 25 | June 7 | May 14 | May 13 | May 8 | May 7 | May 7 | Apr 25 | June 11 |
| Georgetown <br> Geraldton | ${ }_{\text {Apr }}$ | 29 | May 30 | May 25 | May 24 | May 18 | May 14 | May 12 | May 9 | June 7 |
| Geraldton ${ }^{\text {Geraldton }}$ Forestry | May | 25 | July | July 2 | June 22 | June 13 | June 8 | June 4 | May 25 | July 10 |
| Geraldton Forestry Glen Allan | May | 10 | June 6 | June 1 | May 31 | May 28 | May 23 | May 20 | May 13 | June 23 |
| Glen Allan | Apr | 25 | May 26 | May 18 | May 15 | May 12 | May 7 | May 6 | Apr 28 | May 30 |
| Glen Gordon Goderich | Apr | 26 | May 29 | May 26 | May 22 | May | May | Apr 30 | Apr 26 | May 29 |
| Goderich Municipal A | Apr | 18 | May 23 | May 14 | May 11 | May 3 | Apr 28 | Apr 27 | Apr 20 | June 8 |
| Gaderich Township |  | 25 | June 7 <br> June | May 14 | May 11 | May 7 | May 3 | Apr 29 | Apr 25 | June 11 |
| Gooderham | Hay | 2 | June 16 | Hune 5 | May Hay | $\begin{array}{ll}\text { May } & 17 \\ \text { May } & 28\end{array}$ | $\begin{array}{ll}\text { May } & 11 \\ \text { May } & 25\end{array}$ | May <br> May <br> 20 | $\begin{array}{ll}\text { Apr } & 29 \\ \text { May } & 11\end{array}$ | June 10 <br> June 22 |
| Gore Bay | Apr | 25 | June 4 | May 25 | May 24 | May 19 | May 13 | May 12 | May 5 | June 20 |
| Gore Bay A | Apr | 25 | May 24. | May 18 | May 15 | May il | May 8 | May 6 | Apr 26 | June 14 |
| Gores Landing | Apr | 25 | May 17 | May 11 | May 11 | May 9 | May 3 | Apr 29 | Apr 25 | Hay 17 |
| Graham A |  | 22 | June 21 | June 16 | June 14 | June 8 | June 4 | June 1 | May 29 | June 21 |
| Great Duck Island | May | 3 | May 26 | May 22 | May 19 | May 14 | May 11 | May 9 | May 4 | June 10 |
| Grimsby | Apr | 8 | May 10 | Apr 30 | Apr 27 | Apr 23 | Apr 20 | Apr 18 | Apr 11 | May 25 |
| Grimsby Rock Chapel | Apr | 9 | May 19 | May 11 | May 6 | May 1 | Apr 21 | Apr 19 | Apr 11 | May 25 |
| Grimsby Royal Oak | Apr | 15 | May 22 | May 8 | May. 7 | May 3 | Apr 27 | Apr 24 | Apr 15 | May 23 |
| Guel ph OAC | Apr | 18 | May 28 | May 23 | May 19 | May 15 | May 11 | May | Apr 29 | June 12 |
| Hagersville 2 | Apr | 25 | May 25 | May 17 | May 13 | May 8 | May 3 | Apr 28 | Apr 25 | May 26 |
| Haileybury | May | 10 | June 3 | May 27 | May 22 | May 19 | May 16 | May 15 | May 11 | June 12 |
| Baliburton A | May | 5 | June 12 | June 4 | June 2 | May 28 | May 24 | May 21 | May 15 | June 18 |
| Hamilton | Apr | 4 | May 10 | May 2 | Apr 28 | Apr 25 | Apr 16 | Apr 14 | Apr 8 | May 25 |
| Hamiliton A | ${ }_{\text {Apr }}$ | 19 | May 21 | May 9 | May 8 | May 5 | Apr 27 | Apr 25 | Apr 19 | May 24 |
| Hamil ton Mun. Lab | Apr | 9 | May | Apr 26 | Apr 22 | Apr 17 | Apr 14 | Apr 12 | Apr 10 | May 6 |
| Hamiliton Psych. Hos. Hamilton RBG |  | 31 9 | May  <br> May 10 <br> 17  | $\begin{array}{lr}\text { May } & 6 \\ \text { Mag } & 10\end{array}$ | May  <br> May 2 | Apr 27 | Apr 24 | Apr 20 | Apr 14 | May 24 |
| Harrow CDA | Apr Apr | $1{ }^{9}$ | May <br> May <br> 17 | May 10 | May 8 | Apr 29 | Apr 25 | Apr 24 | Apr 15 | May 25 |
| Hartington IHD | Apr | 25 | May 17 | Kay <br> May | May <br> May | May May | Apr <br> Apr <br> 29 | $\begin{array}{ll}\text { Apr } & 25 \\ \text { Apr } & 27\end{array}$ | Apr 18 <br> 15  | May 26 |
| Heaslip | May | 4 | June 27 | June 20 | June 15 | June 1.3 | June 8 | Apr 27 <br> June  | $\begin{array}{lr}\text { Apr } & 25 \\ \text { June } & 1\end{array}$ | $\begin{array}{ll} \text { May } & 19 \\ \text { July } & 10 \end{array}$ |
| Hornby | Apr | 27 | May 25 | May 15 | May 13 | May 9 | May 7 | May 4 | Apr 27 | Hay 27 |
| Hornepayne | May | 16 | July 1.3 | July 4 | June 29 | June 21 | June 10 | June 6 | May 27 | July 15 |
| Huntsville | May | 2 | May 30 | May 26 | May 24 | May 20 | May 17 | May 14 | May 11 | June 18 |
| Huntsville WPCP | Apr | 26 | June 10 | May 24 | May 21 | May 15 | May 9 | $\begin{array}{rrr}\text { May } & 14 \\ \text { May } & 8\end{array}$ | $\begin{array}{rrr}\text { May } & 11 \\ \text { Mag } & 4\end{array}$ | June 18 |
| Ignace | May | 17 | June 21 | June 14 | June 11 | June 6 | June | May 29 | May 21 | June 27 |


| Station |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | (10\% | ${ }_{(1250}^{250}$ |  |  | ${ }_{(2 i n)}^{680}$ |  | $\underbrace{\text { gin }}$ |  |
| amareo (cont'd) |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { June } 10 \\ & \text { Jime } \\ & \text { jue } \\ & \text { Jimy } \\ & \text { July } \\ & \text { July } \end{aligned}$ |
|  |  |  |  |  |  |  |  |  |  |
|  |  | Jume |  |  | cisue |  |  |  |  |
|  |  | June 23 | ${ }^{\text {June }}$ June 14 | Juen |  |  | ${ }_{\text {may }}^{\text {may }}$ |  |  |
|  | mey 14 | Jume 18 | June 10 | June ${ }^{\text {J }}$ | Jume | nay 2 | nay |  | ${ }_{\text {Jme }} 21$ |
|  |  |  |  |  | Sune | con | jume |  |  |
|  | ${ }_{40 \mathrm{P}}^{4}$ | ${ }^{\text {jume }}$ may 27 | juer ney 23 | naer 20 | juer | yme |  |  | ${ }_{\text {a }}$ |
|  | may |  | May 25 | ${ }_{\text {ney }}^{\text {ney }}$ |  | ney | may |  |  |
|  |  |  |  |  |  |  |  |  | coter |
|  |  |  |  |  |  |  |  |  |  |
|  | ${ }^{\text {apm }}$ |  | ${ }_{\text {may }}^{\text {may }}$ | ${ }_{\text {may }}^{\substack{\text { mas } \\ \text { may }}}$ | ${ }_{\text {ung }}^{\text {may }}$ |  | ${ }_{\text {apr }}^{\text {Apr }}$ | ${ }_{\text {a }}^{\text {App }}$ | may 25 |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | Jume |
| $\begin{aligned} & \text { Kohler } \\ & \text { La Cave } \\ & \text { Lake field } \\ & \text { Lake Opeongo } \\ & \text { Lake Trayerse } \end{aligned}$ |  |  | may |  |  | ${ }_{\text {may }}^{\text {ney }}$ | ${ }_{\text {nay }}$ | ${ }_{\text {apr }}^{\text {map }}$ | ${ }^{30}$ |
|  |  |  |  |  | ${ }_{\text {keas }}^{\text {neas }} 13$ |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  | ${ }_{\text {may }} 21$ | may 13 | ${ }^{\text {may }}$ | ${ }^{\text {mas }}$ Sue ${ }^{\text {a }}$ | ${ }_{\text {apr }}^{\text {mpa }}$ | Apr |  |  |
|  | ${ }_{\text {APF }}$ | ${ }^{\text {may }}$ mid | nay | may 20 | ${ }^{\text {ander }}$ |  | say 10 |  | ${ }_{7}^{10}$ |
|  | apt | ney 19 | nay |  |  |  |  |  | nas 20 |
|  | ${ }_{\text {and }}^{\text {Apr }}$ | ${ }_{\text {Juage }} 14$ | neal ${ }^{\text {ney }}$ | ${ }_{\text {negy }}^{\text {neg }}$ |  | ${ }_{\text {nag }}{ }_{\text {nex }} 10$ |  |  |  |
|  |  |  |  |  | yey | June 9 |  |  |  |
|  |  |  |  | June ${ }^{\text {a }}$ |  |  | nay 3 |  |  |
|  | Apr | Hes | Apt | Amp | ${ }_{\text {max }}^{\text {man }}$ | ${ }_{\text {and }}^{\text {Apm }}$ | ${ }_{\text {anf }}^{\text {ang }}$ |  |  |
|  |  |  |  |  | ${ }^{\text {maga }} 21$ |  |  |  | 188 |
|  |  | July |  |  |  |  |  |  |  |
| MadawaskaMagnetawanMain Duck IslandManitouwadgeMarathon |  | ${ }_{\text {dex }}$ |  |  |  |  |  |  |  |
|  |  | ${ }_{\text {June }}^{\text {June }}$ Sid | Sine | Jume 30 | cin | ${ }^{\text {mag }} 24$ | may | mep |  |
| $\qquad$ |  | Jume 5 | Nas 26 | ${ }^{\text {naye }}$ 23 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  | ${ }^{\text {Jma }}$ |  | ${ }_{\text {mag }}^{\text {may }}$ | nes | nem | ${ }_{\text {ney }}^{\text {may }}$ | ${ }_{\text {map }}^{\text {map }}$ | ${ }_{\text {dume }}^{\substack{\text { June } \\ \text { Jum } \\ \hline}}$ |
|  |  | June 12 | ${ }_{\text {dune }}^{\substack{\text { June } \\ \text { June }}}$ | Jum |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  | may | Jue | June it | June 6 | jue i | nay 25 | ${ }_{\text {mag }}$ |  | luye 21 |
|  |  | June 19 | ${ }^{\text {Juere }}$ | ${ }^{\text {Jume }}$ Hey |  |  |  |  |  |
|  |  | June 17 June 12 |  |  |  |  |  |  | 退 18 |
|  |  |  |  |  |  |  |  |  | July 6 |


| Station | Earliest last spring frost | Probability of last temperature in spring of $0^{\circ} \mathrm{C}$ or lower on or after indicated dates |  |  |  |  |  |  | Latest last spring frost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} 10 \% \\ (1 \text { in } 10) \end{gathered}$ | $\begin{gathered} 25 \% \\ (1 \text { in } 4) \end{gathered}$ | $\begin{gathered} 33 \% \\ (1 \text { in } 3) \end{gathered}$ | $\begin{gathered} 50 \% \\ (1 \text { in 2) } \end{gathered}$ | $\begin{gathered} 66 \% \\ (2 \text { in 3) } \end{gathered}$ | $\begin{gathered} 75 \% \\ \text { (3 in } 4 \end{gathered}$ | $\begin{gathered} 90 \% \\ 19 \text { in } 10 \end{gathered}$ |  |
| ONTARIO (Cont'd) |  |  |  |  |  |  |  |  |  |
| Moosonee | May 26 | July 6 | July 2 | June 28 | June 24 | June 18 | Junie 1 |  |  |
| Morrisburg | Apr 22 | June 1 | May 25 | May 21 | May 17 | May 11 | May | Apr 28 | June 30 |
| Mount Fores | Apr 28 | June 9 | May 30 | May 28 | May 24 | May 18 | May | May | June 12 |
| Muskoka A | Apr 28 | June 11 | June 5 | May 31 | May 27 | May 21 | May | May 11 | June 19 |
| Nakina A | May 31 | June 23 | June 20 | Jüne 18 | June 17 | Jume 9 | June | June | July 4 |
| New Glaggow | Apr 19 | May 26 | May 16 | May 10 | May 8 | May | May | Apr 25 |  |
| New Liskeard | May 12 | June 18 | June 11 | June 8 | June 5 | June | May. | May 23 | June 28 |
| Niagara Falls Nagara Fall | ${ }^{\text {Apr }} 7$ | May 13 | May 10 | May 8 | May 1 | Apr 27 | Apr 2 | $\begin{array}{ll}\text { Apr } & 18\end{array}$ | May 25 |
| Niagara Falls Ont. Eydro North Bay | $\begin{array}{rr}\text { Apr } & 8 \\ \text { Apr } & 86\end{array}$ | May 24 | $\begin{array}{ll}\text { May } \\ \text { May } & 10\end{array}$ | May 9 | May | Apr 30 | Apr 2 | Apr 16 | May 27 |
| North Bay |  | June | May 24 | May 21 | May 17 | May 14 | May | May | June 12 |
| North Bay A | Apr <br> May | June 7 | May 25 | May 22 | May 18 | May 13 | May 1 | May | June 16 |
| North Lake | May 19 | July 1 | June 21 | June 15 | June 13 | June 4 | May | May 19 | July 1 |
| Oak Ridges | Apr 19 | May 24 | May 19 | May 13 | May 11 | May | May | Apr 27 | June 8 |
| ${ }_{\text {Oba }}^{\text {Oakville }}$ | Apr 20 | May 29 | May 14 | May 10 | May 7 | Apr 30 | Apr 2 | Apr 20 | May 31 |
| Oba | June 9 | July 14 | July 6 | July 2 | June 29 | June 21 | June 1 | June | July 15 |
| Orangeville | Apr | June 18 | June 2 | May 31 | May 28 | May 21 | May 1 | May 11 | June 18 |
| Orangeville Moe | May <br> Apr <br> 1 | June 18 | June 9 | Junge 3 | May 28 | May 23 | May 1 | May | June 26 |
| Orillia Orono | Apr 24 <br> Apr  <br> 16  | May <br> May <br> 18 | May May 25 | May 21 | May 16 | May 12 | May 1 | May | June 8 |
| Oshawa WPCP | Apr | May 27 | May 20 | May 19 | May 15 | May 12 | May | Apr 29 | June 12 |
| Oshawa WPCP | Apr 20 | May | May | May | Apr 30 | Apr 28 | Apr 27 | Apr 20 | May 8 |
| Ottawa Exp Farm Ottawa Int'1 | Apr 20 | May 23 | May 18 | May 15 | May 10 | May 5 | May | Apr 24 | May 27 |
|  | Apr 12 | May 25 | May 17 | May 14 | May 10 | May | Apr 3 | Apr 24 | June 9 |
| Ottawa NRC | Apr | May 17 | May 11 | May | May 6 | Apr 30 | Apr 2 | Apr 24 | May 25 |
| Ottawa Rockcliffe A | Apr 10 | May 18 | May 14 | May 11 | May 10 | May 5 | May | Apr 12 | May 24 |
| Owen Sound | Apr 29 | May 27 | May 23 | May 20 | May 17 | May 11 | May | May 5 | June 8 |
| Owen Sound Moe | Apr 25 | May 28 | May 22 | May 17 | May 11 | May 5 | May | Apr 27 |  |
| Pagwa A | May 24 | July 9 | July 1 | June 23 | June 21 | June 16 | June | May 29 | July 15 |
| Paisley | May 2 | June 18 | June 9 | June 7 | May 29 | May 24 | May 2 | May 10 | June 25 |
| Paris Parry Sound | ${ }^{\text {Apr }} 20$ | May 23 | May. 18 | May 15 | May 12 | May 5 | May | Apr 26 | May 25 |
| Parry Sound | Apr 21 | May 27 | May 19 | May 17 | May 12 | May 10 | May | Apr 30 | June 11 |
| Pelee Ialand | Mar 31 | May | Apr 27 | Apr 26 | Apr 18 | Apr 16 | Apr 1 | Apr | May 23 |
| Pembroke Eddy Match | Apt 23 | May 29 | May 19 | May 18 | May 14 | May 11 | May 1 | Apr 30 | June 5 |
| ${ }^{\text {Peterborough }}$ Per | Apr 20 | May 23 | May 17 | May 13 | May 11 | May 9 | May | Apr 28 | May 27 |
| Peterborough Dobbin TS | May Apr | June 13 | June 6 | May 23 | May 14 | May 11 | May | May 2 | June 12 |
| Peterborough Dobbin IS | Apr 30 | June 12 | May 28 | May 25 | May 15 | May 11 | May 1 | May | June 12 |
| Peterborough STP | Apr | May 16 | May 8 | May 7 | May | Apr 28 | Apr | Apr | May 17 |
| Peterborough Trent U | Apr 23 | June 6 | May 13 | May 11 | May 7 | May 4 | May | Apr 23 | June 12 |
| Peters Corners | Apr  <br> Apr  <br>  13 | June 1 | May 26 | May 25 | May 13 | May 7 | May | Apr 17 | June 5 |
| Pickering Audley Pickle Lake | Apr May |  | May 25 June | May 19 | May 14 | May 11 | May 11 | May 2 | June 17 |
| Pickie Lake | May 9 | June 21 | June 17 | June 13 | June | June 5 | June | May 23 | July 10 |
| Picton | Apr 10 | May 11 | May 6 | May 2 | Apr 27 | Apr 20 | Apr 20 | Apr 11 |  |
| Pinard | June 9 | July 12 | July 6 | June 30 | June 29 | June 25 | June 22 | June 11 | July 12 |
| Porcupine Ont Hydro | May 12 | July 1 | June 17 | June 14 | June 12 | June 3 | May 25 | May 12 | July 3 |
| Porquis Junction A | May 12 | June 21 | June 18 | June 12 | June 9 | June | June 5 | May 14 | July 7 |
| Port Arthur | May | June 20 | June | June | May 24 | May 20 | May 15 | May 4 | June 21 |
| Port Arthur OWRC | May 10 | June 11 | June 4 | June 1 | May 26 | May 22 | May 17 | May 15 |  |
| Port Colborne | Apr 14 | May 7 | May 5 | May 4 | Apr 29 | Apr 27 | Apr 26 | Apr 18 | May 11 |
| Port Colborne Light | $\begin{array}{ll}\text { Apr } \\ & 10\end{array}$ | May 7 | Apr 29 | Apr 28 | Apr 26 | Apr 21 | $\begin{array}{ll}\text { Apr } \\ \text { Apr } & 20\end{array}$ | Apr 12 | May 7 |
| Port Dalhousie | $\begin{array}{ll}\mathrm{Apr} & 10\end{array}$ | May 17 | May 10 | May | May 2 | Apr 26 | Apr | Apr | May 24 |
| Port Dover | Apr 12 | May 24 | May 16 | May 13 | May 10 | Apr 30 | Apr <br> 29 | Apr 25 | May 29 |
| Port Elmsley | May | June 3 | May 25 | May 18 | May 12 | May | May | May 2 |  |
| Port Bope | Apr <br>  <br> 12 | May 10 | May 6 | May | Apr 27 | Apr 18 | Apr 16 | Apr 13 | May 24 |
| Port Stanley | $\begin{array}{ll}\text { Apr } & 29 \\ \\ \text { Apr }\end{array}$ |  | May 23 | May 17 | May 15 | May 11 | May 7 | Apr 29 | June 11 |
| Preston ${ }^{\text {Praton Station }}$ | $\begin{array}{ll}\text { Apr } & 28 \\ \text { May } & 14\end{array}$ |  | May 29 | May 25 | May 18 | May 11 | May 11 | May 4 | June 18 |
| Proton Station | May 14 | June 24 | June 18 | June 10 | June 5 | May 27 | May 23 | May 14 | June 25 |
| Queensboro | $\begin{array}{ll}\text { Apr } \\ \\ \\ & 23\end{array}$ | May 22 | May 21 | May 20 | May 17 | May 12 | May 10 | Apr 30 | May 23 |
| Quorn | May 22 | July 1 | June 21 | June 18 | June 13 | June 8 | June | May 30 | July 12 |
| Ragged Rapids | May 2 | June 2 | May 30 | May 28 | May 27 | May 24 | May 21 | May 4 | June 16 |
| Raith TCPL 64 | June 21 | July 15 | July 12 | July 11 | July 5 | June 30 | Jüne 25 | June 21 | July 15 |
| Ramsey | May | June 22 | June | June 3 | May 29 | May 24 | May 19 | May 9 | June 25 |



| Station | Earliest last spring frost |  | Probability of last temperature in spring of $0^{\circ} \mathrm{C}$ or lower on or after indicated dates |  |  |  |  |  |  | Latest last spring frost |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} 10 \% \\ (1 \text { in } 10) \end{gathered}$ | $\begin{gathered} 25 \% \\ (1 \text { in } 4) \end{gathered}$ | $\begin{gathered} 33 \% \\ (1 \text { in } 3) \end{gathered}$ | $\begin{gathered} 50 \% \\ (1 \text { in } 2) \end{gathered}$ | $\begin{gathered} 6.6 \% \\ (2 \text { in } 3) \end{gathered}$ | $\begin{gathered} 75 \% \\ (3 \text { in } 4) \end{gathered}$ | $\begin{gathered} 90 \% \\ (9 \text { in 10) } \end{gathered}$ |  |  |
| OMTARIO (Cone'd) |  |  |  |  |  |  |  |  |  |  |  |
| Trafalgar Marine | Apr | 20 | May 24 | May 15 | May 11 | May 7 | Apr 26 | Apr 2.5 | Apr 20 | May |  |
| Trenton A | Apr |  | May 20 | May 12 | May 10 | May 5 | Apr 27 | Apr 24 | Apr 18 | Kay | 27 |
| Trenton Moe |  | 13 | May 10 | May 6 | May 2 | Apr 28 | Apr 20 | Apr 18 | $\begin{array}{ll}\text { Apr } & 15\end{array}$ | May |  |
| Trout Lake | May | 18 | June 22 | June 17 | June 13 | June 10 | June 5 | June 3 | May 25 | July |  |
| Turbine | May | 2 | June 16 | Jume 9 | Jume 6 | May 31 | May 27 | May 23 | May 18 | June |  |
| Tweed | Apr | 23 | May 27 | May 21 | May 18 | May 11 | May 10 | May 7 | Apre 29 |  |  |
| Twin Palls | May | 28 | July 8 | July 2 | June 25 | June 21 | June 8 | June 5 | May 30 | July |  |
| Tyrone | Apr | 28 | June 9 | May 23 | May 17 | May 12 | May 9 | May 7 | Apr 28 | June |  |
| Upsala Uxbridge 2 | May | 29 | July  <br> May 4 | June 23 | June 20 | June 17 | June 7 | June 4 | May 31 | July | 6 |
| Uxbridge 2 |  | 29 | May 27 | May 22 | May 20 | May 14 | May 11 | May 10 | May 4 |  | 3 |
| Vineland Rittenhouse | Apr | 12 | May 11 | May 7 | May 4 | Apr 29 | Apr 25 | Apr 23 | Apr 17 | May | 23 |
| Vineland Station | Apr | 5 | May 16 | May 3 | Apr 30 | Apr 27 | Apr 22 | Apr 21 | Apr 12 | May | 25 |
| Virgil Brights | Apr | 25 | May 24 | May 10 | May 7 | May 1 | Apr 29 | Apr 28 | Apr 25 | May | 24 |
| Waboose Dam Waldemar | May | 13 | July 15 | June 17 | June 11 | June 5 | June 3 | June 1 | May 21 | July |  |
| Waldemar | Apr | 26 | June 20 | Juae 14 | June 8 | May 25 | May 19 | May 17 | May 12 | June 2 |  |
| Walkerton | Apr | 29 | June 8 | May 31 | May 27 | May 21 | May 17 | May 12 | May 3 | June 2 | 21 |
| Wallaceburg ${ }^{\text {Waterloo-Wellington A }}$ | Apr | 7 | May 22 | May 12 | May 9 | Apr 28 | Apr 25 | Apr 22 | Apr 15 | May 2 |  |
| Waterloo-Wellington A | Apr | 28 | June 7 | May 15 | May 11 | May 8 | May 5 | May 4 | Apr 28 | June 1 |  |
| Waubaushene Wawa | Apr | 11 | May 18 | May 15 | May 13 | May 10 | May 5 | May | Apr 16 | May | 21 |
|  | May | 10 | June 18 | June 8 | June 3 | May 31 | May 26 | May 22 | May 13 | July |  |
| Wawa | May | 19 | June 19 | June 14 | June 12 | June 1 | May 27 | May 27 | May 19 | June 1 |  |
| Wawaitin | June | 7 | July 7 | June 30 | June 24 | June 18 | June 15 | June 14 | June 8 | July 1 |  |
| Welcome Island | Apr | 30 | May 24 | May 17 | May 16 | May 11 | May 10 | May 9 | Apr 30 | May 2 | 25 |
| Welland | Apr | 8 | May 19 | May 11 | May 10 | May 5 | Apr 29 | Apr 28 | Apr 20 | May 2 |  |
| West Guilford | May | 9 | June 22 | June 11 | June 3 | June 1 | May 28 | May 25 | May 9 | June 2 |  |
| Westminster TWP WPCP | Apr | 25 | June 2 | May 25 | May 18 | May 10 | May 7 | May 7 | Apr 27 | June 1 |  |
| White River | May | 16 | July 8 | July 2 | June 28 | June 21 | June 18 | June 10 | June 2 | July 1 |  |
| Wlarton A | Apr | 28 | May 30 | May 25 | May 21 | May 14 | May 11 | May 11 | May 3 | June | 9 |
| Windsor A | Apr | 11 | Kay 10 | May 7 | May 1 | Apr 28 | Apr 22 | Apr 19 | Apr 14 | May 1 |  |
| Windsor Oniversity | Apr | 12 | May 9 | May 6 | May 3 | Apr 29 | Apr 27 | Apr 24 | Apr 12 | May 1 |  |
| Woodbridge | Apr | 28 | May 30 | May 25 | May 23 | May 18 | May 13 | May 11 | May 2 | June 1 |  |
| Woodslee CDA | Apr | 8 | May 23 | May 17 | May 10 | May 7 | Apr 30 | Apr 27 | Apr 19 | June 1 |  |
| Woodstock | Apr | 20 | May 30 | May 23 | May 16 | May 12 | May 8 | May 5 | May 2 | June 1 |  |
| QUEBEC |  |  |  |  |  |  |  |  |  |  |  |
| Abercorn | May | 8 | Jume 9 | Jume 6 | June 3 | May 29 | May 27 | May 25 | May 16 | June 1 |  |
| Albanel | Apr | 29 | June 12 | June 6 | June 2 | May 29 | May 23 | May 21 | May 13 | June 1 |  |
| Albertville | May | 11 | June 17 | June 10 | June 10 | May 30 | May 27 | May 27 | May 23 | June 1 |  |
| Amos | May | 20 | June 28 | June 18 | June 16 | June 9 | June 5 | June 2 | May 25 | JuIy 1 |  |
| Amqui. | May | 23 | June 17 | June 12 | June 10 | June 7 | Jume 2 | May 29 | May 24 | June 1 |  |
| Angers | Apr | 26 | June 12 | June 1 | May 23 | May 16 | May 12 | May 11 | May 2 | June 1 |  |
| Anticosti SW Point | May | 8 | May 27 | May 21 | May 20 | May 17 | May 9 | May 9 | May 4 | June | 8 |
| Atruagh | May | 8 | June 8 | June 1 | May 30 | May 25 | May 21 | May 18 | May 15 | Jume 25 |  |
| Armagh Station | May | 8 | June 10 | June 4 | June 1 | May 29 | May 19 | May 11 | May 8 | June 10 |  |
| Arundel | May | 15 | June 28 | June 15 | June 12 | June | May 29 | May 28 | May 16 | June 28 | 28 |
| Arvida | May | 3 | June 4 | May 27 | May 24 | May 18 | May 15 | May 13 | May 8 | June 19 |  |
| Asbestos | Apr | 27 | May 31 | May 21 | May 14 | May 12 | May 9 | May 7 | May 3 | June 2 | 25 |
| Bagotville A | May | 3 | June 6 | June 1 | May 30 | May 27 | May 21 | May 17 | May 12 | June 1 | 15 |
| Baie Comean | May | 6 | June 2 | May 30 | May 27 | May 25 | May 18 | May 14 | May 6 | June | 3 |
| Baie Comeau A | May | 8 | June 10 | May 30 | May 27 | May 26 | May 22 | May 19 | May 14 | June 10 |  |
| Baie Johan Beetz | May | 2 | June 6 | June 4 | June 3 | May 25 | May 16 | May 13 | May 2 | June | 6 |
| Baie St. Paul | May | 6 | May 28 | May 24 | May 20 | May 12 | May 10 | May 9 | May 6 | June | 1 |
| Barrage A Lac Kempt | May | 27 | July 3 | June 25 | June 19 | June 16 | June 10 | June 9 | June 4 | July 14 |  |
| Barrage Cabonga | May | 21 | June 27 | June 22 | June 19 | June 11 | June 8 | June 8 | June 2 | July | 4 |
| Barrage des Quinze | Apr | 23 | Junie 3 | May 27 | May 22 | May 18 | May 16 | May 14 | May 10 | June | 9 |
| Barrage des Quinze (Dam) | May | 2 | June 12 | May 30 | May 26 | May 23 | May 17 | May 14 | May 12 | June 16 |  |
| Barrage Gouin | May | 15 | June 19 | June 16 | June 12 | June 8 | June 4 | June 1 | May 23 | June 28 | 28 |
| Barrage Lac Morin | May | 11 | June 19 | June 11 | June 10 | June 7 | June 1 | May 30 | May 23 | July 10 | 10 |
| Barrage Mattawin | May | 1 | June 19 | June 10 | June 8 | June 3 | May 28 | May 25 | May 17 | June 30 | 30 |
| Barrage Mercier | May | 5 | June 10 | JUne 3 | May 30 | May 24 | May 20 | May 18 | May 11 | June 18 | 18 |



\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} \& \multirow[t]{2}{*}{Earliest last spring frost} \& \multicolumn{7}{|l|}{Probability of last temperature in spring of $0^{\circ} \mathrm{C}$ or lower on or after indicated dates} \& \multirow[t]{2}{*}{Latest last spring frost} <br>
\hline \& \& $$
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
$$ \& $$
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
$$ \& $$
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
$$ \& $$
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
$$ \& $$
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
$$ \& $$
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
$$ \& $$
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
$$ \& <br>
\hline Q ${ }_{\text {S }}$ SBEC (Cont'd) \& \& \& \& \& \& \& \& \& <br>
\hline East Hereford \& May 19 \& June 20 \& June 12 \& June 10 \& June 5 \& June 1 \& May 28 \& May 21 \& <br>
\hline Eastmain \& June 3 \& July 12 \& July 7 \& July 6 \& July 2 \& June 20 \& June 17 \& June 5 \& July 13 <br>
\hline Eaton Second Branch \& $\begin{array}{ll}\text { Apr } \\ \\ & 30 \\ \text { Apr }\end{array}$ \& June 9 \& June 2 \& May 27 \& May 17 \& May 8 \& May 8 \& May 2 \& June 11 <br>
\hline Fame Point \& Apr

der \& June 3 \& May 21 \& May 17 \& May 11 \& May 7 \& May 1 \& Apr 25 \& June 8 <br>
\hline Farnham \& Apr 8 \& May 31 \& May 24 \& May 22 \& May 15 \& May 8 \& May 5 \& Apr 30 \& June 8 <br>
\hline Ferland \& May 17 \& June 29 \& June 25 \& June 17 \& June 14 \& June 10 \& June 7 \& May 17 \& June 29 <br>
\hline Ferme Neuve \& May 17 \& June 25 \& June 17 \& June 11 \& June 9 \& June 1 \& May 29 \& May 19 \& June 28 <br>
\hline Fleury \& Apr 30 \& June 1 \& May 27 \& May 17 \& May 11 \& May 7 \& May 7 \& May 3 \& June 1 <br>
\hline Forestville \& May 5 \& June 1 \& May 29 \& May 27 \& May 25 \& May 14 \& May 12 \& May 7 \& June 10 <br>
\hline Foret Montmorency \& June 10 \& July 13 \& Juily 7 \& July 5 \& June 27 \& June 16 \& June 16 \& June 11 \& July 13 <br>
\hline Fort Chimo A \& May 30 \& July 8 \& July 1 \& June 29 \& June 26 \& June 24 \& Junne 19 \& June 15 \& July 14 <br>
\hline Fort George \& June 4 \& July 7 \& June 29 \& June 26 \& June 22 \& June 19 \& June 18 \& June 9 \& July 10 <br>
\hline Fox River \& Apr 28 \& June 7 \& May 26 \& May 26 \& May 20 \& May 13 \& May 11 \& Apr 29 \& June 17 <br>
\hline Frampton \& May 7 \& June 14 \& June 9 \& May 27 \& May 14 \& May 8 \& May 7 \& May 7 \& Juine 14 <br>
\hline Gagnon A \& May 25 \& June 30 \& June 27 \& June 21 \& June 13 \& June 9 \& June 8 \& May 30 \& July 4 <br>
\hline Garthby \& May 5 \& June 6 \& May 27 \& May 27 \& May 24 \& May 12 \& May 9 \& May 8 \& June 10 <br>

\hline Gaspe ${ }_{\text {Gethsemanie }}$ \& | Apr | 26 |
| :--- | :--- |
| May |  | \& June 12 \& June 5 \& | May 29 |
| :--- | \& May - 25 \& May 20 \& May 18 \& May 3 \& June 16 <br>

\hline Granby \& $\begin{array}{ll}\text { May } & 27 \\ \text { Apr } & 15\end{array}$ \& June 26

May 17 \& \begin{tabular}{l}
June 23 <br>
May <br>
\hline

 \& $\begin{array}{r}\text { June } 19 \\ \text { May } \\ \hline\end{array}$ \& 

June 16 <br>
May <br>
\hline
\end{tabular} \& June 8 \& June 2 \& May 30 \& July 7 <br>

\hline Grande Riviere \& Apr 26 \& June 11 \& $\begin{array}{ll}\text { May } \\ \text { May } & 27\end{array}$ \& May 27 \& | May |  |
| :--- | :--- |
| May | 7 | \& $\begin{array}{ll}\text { May } & 5 \\ \text { May } & 17\end{array}$ \& $\begin{array}{lr}\text { May } & 4 \\ \text { May } & 15\end{array}$ \& $\begin{array}{rr}\text { Apr } & 22 \\ \text { May } & 1\end{array}$ \& \[

$$
\begin{array}{ll}
\text { May } 27 \\
\text { June } 11
\end{array}
$$
\] <br>

\hline Grandes Bergeronnes
Grande Vallee \& Apr 29 \& May 27 \& May 25 \& May 17 \& May 11 \& May 9 \& May 8 \& May 3 \& June 6 <br>
\hline Grande Vallee
Grand Fonds \& May 7 \& June 10 \& June 5 \& May 31 \& May 27 \& May 26 \& May 24 \& May 7 \& June 10 <br>
\hline Grand Fonds \& May 30 \& July 7 \& July 5 \& June 25 \& June 12 \& June 7 \& June 4 \& Hay 30 \& July 7 <br>
\hline Grand Lac Victoria
Grindstone Island \& May 5 \& July 6 \& July 2 \& June 28 \& June 21 \& June 18 \& June 15 \& June 3 \& July 12 <br>
\hline Grindstone Island \& Apr 29 \& May 26 \& May 21 \& May 18 \& May 13 \& May 9 \& May 8 \& May 4 \& June 3 <br>
\hline Harrington Forest Farm
Harrington Harbour \& May

May \& June 12 \& | June 10 |
| :--- |
| May | \& June 5 \& June 3 \& May 27 \& May 25 \& May 10 \& Jüly 4 <br>

\hline harrington Harbour \& | May |
| :--- |
| May | \& | June |
| :--- | :--- |
| May |
| 18 | \& $\begin{array}{ll}\text { May } & 30 \\ \text { May } & 25\end{array}$ \& May 26

May
24 \& May 22
May 23 \& May 20 \& May 18 \& May 8 \& June 24 <br>
\hline Havre St. Pierre \& Apr 23 \& $\begin{array}{ll}\text { May } & 26 \\ \text { June } 13\end{array}$ \& May 25

June 6 \& | May |
| :--- |
| June |
| 1 | \& May

May

Ma \& | May |
| :--- | \& $\begin{array}{ll}\text { May } & 16\end{array}$ \& May 10 \& May 28 <br>

\hline Hemming Falls \& Apr 27 \& June 2 \& May 22 \& May 21 \& May 14 \& $\begin{array}{rrr}\text { May } \\ \text { May } & 9\end{array}$ \& | May |
| :--- |
| May | \& $\begin{array}{ll}\text { Apr } & 24 \\ \text { Apr } & 29\end{array}$ \& June 29

June 8 <br>
\hline Hemmingford 4 Winds Hemon \& Apr
May
24

25 \& | May |  |
| :--- | ---: |
| July |  |
|  | 31 | \& May 27 \& May 26 \& May 19 \& May 15 \& May 12 \& May 7 \& June 3 <br>

\hline Hemon Hervey Jonction \& May 25 \& July 9 \& July 2 \& June 28 \& June 20 \& June 16 \& June 9 \& June 1 \& July 11 <br>
\hline High Falls \& $\begin{array}{ll}\text { May } \\ \text { May } & \\ \end{array}$ \& June 25
May 27 \& June 9
May
24 \& June 3 \& May 24 \& May 15 \& May 15 \& May 10 \& June 27 <br>

\hline Honfleur \& May 6 \& | May |
| :--- |
| June | \& $\begin{array}{ll}\text { Hay } & 24 \\ \text { June } & 4\end{array}$ \& May 20

May 27 \& \begin{tabular}{ll}
May <br>
May \& 16 <br>
\hline

 \& $\begin{array}{ll}\text { May } & 14 \\ \text { May } & 16\end{array}$ \& $\begin{array}{rrr}\text { May } & 12 \\ \text { May } & 9\end{array}$ \& 

May <br>
May \& 8 <br>
\hline

\end{tabular} \& \[

$$
\begin{aligned}
& \text { June } 5 \\
& \text { June } 11
\end{aligned}
$$
\] <br>

\hline | Huberdeau |
| :--- |
| Huntingaion | \& May 5 \& | June 8 |
| :--- | \& June 3 \& May 30 \& May 24 \& May 20 \& May 18 \& May 14 \& June 12 <br>

\hline Huntingdon

Iberville \& $\begin{array}{ll}\text { Apr } & 21 \\ \text { Apr } & 14\end{array}$ \& $\begin{array}{ll}\text { May } & 27 \\ \text { May } & 14\end{array}$ \& | May |
| :--- |
| May |
| 10 | \& May 17 \& May 12 \& May 7 \& May 6 \& Apr 25 \& June 3 <br>

\hline Iberville \& Apr 14 \& May 14 \& May 10 \& May 8 \& May 6 \& May 5 \& Apr 27 \& Apr 19 \& May 21 <br>
\hline Ile aux Coudres
Indian House Lake \& May 5 \& May 29 \& May 23 \& May 11 \& May 9 \& May 8 \& May 8 \& May 5 \& May 29 <br>
\hline Indian House Lake \& Jüne 2 \& July 3 \& June 28 \& June 26 \& June 22 \& June 14 \& June 14 \& June 10 \& July 4 <br>
\hline Inoucd jouac \& May 30 \& July 14 \& July 8 \& July 7 \& July 1 \& June 24 \& June 21 \& June 15 \& July 15 <br>
\hline Island Brook \& May 16 \& July 5 \& June 14 \& June 12 \& June 11 \& June 3 \& June 1 \& May 24 \& July 9 <br>
\hline Isle Maligne \& Apr 29 \& June 15 \& June 6 \& June 4 \& May 31 \& May 26 \& May 21 \& May 14 \& June 20 <br>
\hline Joliette ${ }^{\text {Joliette }}$ Ville \& Apr

Apr \& May 24 \& May 18 \& May 15 \& May 12 \& May 7 \& May 3 \& Apr 22 \& May 31 <br>
\hline Joliette Ville \& Apr 15 \& May 25 \& May 12 \& May 8 \& May 7 \& May 5 \& May 1 \& Apr 15 \& May 27 <br>
\hline Renogami \& Apr 25 \& May 31 \& May 27 \& May 25 \& May 19 \& May 15 \& May 13 \& May 7 \& June 6 <br>
\hline Kingsey \& May 9 \& June 12 \& June 8 \& June 6 \& June 2 \& May 23 \& May 22 \& May 11 \& June 15 <br>
\hline Kipawa Laniel \& May 13 \& June 17 \& June 15 \& Jme 10 \& May 28 \& May 19 \& May 16 \& May 13 \& June 17 <br>
\hline Knob Lake \& June 8 \& July 8 \& Juṇe 25 \& Junie 21 \& June 15 \& June 13 \& June 13 \& June 8 \& July 14 <br>
\hline Labrieville BI \& May 16 \& June 13 \& June 10 \& June 9 \& May 30 \& May 28 \& May 26 \& May 21 \& June 13 <br>
\hline Lac Aux Sables \& May 7 \& June 6 \& May 30 \& May 29 \& May 26 \& May 19 \& May 14 \& May 8 \& July 7 <br>
\hline Lac Bouchette \& May 17 \& June 20 \& June 12 \& June 10 \& June 5 \& May 30 \& May 27 \& May 18 \& July 5 <br>
\hline Lac Des Loups A \& May 27 \& July 1 \& June 18 \& June 14 \& June 7 \& June 2 \& May 31 \& May 27 \& July 6 <br>
\hline Lachute \& Apr 29 \& May 27 \& May 23 \& May 21 \& May 11 \& May 8 \& May 8 \& Apr 30 \& June 9 <br>
\hline Lac Jacques Cartier \& June 4 \& July 8 \& July 4 \& June 28 \& June 25 \& June 17 \& June 13 \& June 4 \& July 9 <br>
\hline Lac Kiamika

Lac Megantic 2 \& $$
\text { May } 18
$$ \& June 18 \& June 10 \& \& June 3 \& May 30 \& May 28 \& May 21 \& July 7 <br>

\hline Lac Megantic 2 \& | May |
| :--- | ---: |
| May |
| 80 | \& June 13 \& June 3 \& June 2 \& May 29 \& May 23 \& May 19 \& May 8 \& June 28 <br>

\hline Lac Onatchiwal
Lac Ste Croix \& May 20 \& July 5 \& June 25 \& June 22 \& Jume 18 \& June 10 \& June 8 \& June 3 \& July 15 <br>

\hline \& $$
\begin{array}{ll}
\text { May } & 3 \\
\text { May } & 7
\end{array}
$$ \& June 11

June 12 \& June 1 \& May 29 \& May 24 \& May 20 \& May 17 \& May 10 \& June 25 <br>
\hline Lac St. Denis \& May 7 \& Jome 12 \& June 3 \& May 30 \& May 24 \& May 15 \& May 14 \& May 7 \& June 11 <br>
\hline
\end{tabular}

| Station | Earliest last spring frost | Probability of last temperature in spring of $0^{\circ} \mathrm{C}$ or lower on or after indicated dates |  |  |  |  |  |  | Latest last spring frost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} 10 \% \\ (1 \text { in } 10) \end{gathered}$ | $\begin{gathered} 25 \% \\ (1 \text { in } 4) \end{gathered}$ | $\begin{gathered} 33 \% \\ (1 \text { in } 3) \end{gathered}$ | $\begin{gathered} 50 \% \\ (1 \text { in } 2) \end{gathered}$ | $\begin{gathered} 66 \% \\ (2 \text { in } 3) \end{gathered}$ | $\begin{gathered} 75 \% \\ (3 \text { in } 4) \end{gathered}$ | $\begin{gathered} 90 \% \\ (9 \text { in } 10) \end{gathered}$ |  |
| Jebec (Cont'd) |  |  |  |  |  |  |  |  |  |
| Lake Dozois Dam | May 14 | June 18 | June 9 | June 7 | June 2 | May 27 | May 26 | May 19 |  |
| Lake Eon | May 9 | June 26 | June 19 | June 18 | June 16 | June 11 | June 10 | May 28 | July 1 |
| Le Macaza A | June 1 | July 10 | June 28 | June 23 | June 17 | June 11 | June 10 | June 2 | July 12 |
| La Malbaie | Apr 21 | June 7 | May 30 | May 27 | Mey 24 | May 18 | May 15 | May 8 | June 14 |
| Lamartine | Apr 29 | May 27 | May 19 | May 14 | May 9 | May 8 | May 6 | May 6 | May 27 |
| Lambton | Apr 22 | June 9 | May 30 | May 27 | May 21 | May 18 | May 15 | May 7 |  |
| La Morandiere | May 9 | July 13 | July 11 | July 1 | June 18 | June 15 | June 13 | May 9 | July 13 |
| La Annonciation | May <br> May | June 15 | June 10 | June 8 | June 3 | May 30 | May 27 | May 16 | June 16 |
| La Pocatiere CDA | $\begin{array}{lr}\text { May } & 8 \\ \text { Apr } & 25\end{array}$ | June 27 | June 15 | June 12 | June 9 | June 3 | May 30 | May 19 | July 6 |
| La Pocatiere CDA | Apr 25 | June 1 | May 27 | May 23 | May 16 | May 10 | May 9 | May 4 | June 7 |
| Laprairie | Apr 14 | May 11 | May 8 | May 5 | May 1 | Apï 26 | Apr 24 | Apr 18 |  |
| La Sarre | May 20 | July 9 | June 30 | June 23 | June 16 | June 10 | June 7 | May 30 | Juiy 15 |
| L'Assomption CDA | Apr 25 | May 27 | May 22 | May 19 | May 15 | May 11 | May 8 | May 3 | June 3 |
| Laterriere | May May 12 | June 19 | June 13 | June 9 | June 1 | May 30 | May 29 | May 16 | June 25 |
| Latulipe | May 28 | June 27 | June 15 | June 15 | June 12 | June 9 | June 5 | May 28 | June 28 |
| La Tuque | May 9 | Juṇe 14 | June 6 | May 31 | May 26 | May 21 | May 18 | May 13 | June 19 |
| Laurlerville | May 8 | June 3 | May 29 | May 27 | May 22 | May 17 | May 14 | May 8 | June 5 |
| Laval des Rapides | Apr <br> 18 | May 21 | May 7 | May 7 | May 5 | Apr 28 | Apr 20 | $\begin{array}{ll}\text { Apr } & 14\end{array}$ | May 23 |
| Lavaltrie CDA Lawrence | Apr <br> May | June 5 | $\begin{array}{ll}\text { May } \\ & 24\end{array}$ | May 21 | May 12 | May 9 | May 8 | Apr 30 | June 18 |
| Lawrence | May 15 | June 14 | June 11 | June 10 | June 6 | May 31 | May 28 | May 18 | July 5 |
| Lebel Sur Quevilion Lennorville CDA | Mar 30 | July 13 | June 26 | June 19 | June 17 | June 5 | May 28 | Mar 30 | July 14 |
|  | May 5 | June 12 | June 6 | June 3 | May 30 | May 26 | May 22 | May 15 | June 25 |
| Les Cedres | Apr <br> Mey | May 17 | May 10 | May 7 | May 4 | Apr 28 | Apr 25 | Apr 14 | May 28 |
| Louiseville | May Apr A2 | June 7 | May 26 | May 23 | May 15 | May 8 | May 6 | May 5 | June 8 |
|  | Apr 22 | May 28 | May 17 | May 12 | May 9 | May 8 | May 7 | Apr 22 | May 29 |
| Luceville | May 6 | June 9 | June 1 | May 27 | May 22 | May 15 | May 9 | May 7 | June 10 |
| MacDonald College | Apr 10 | May 24 | May 11 | May 10 | May 6 | Apr 28 | Apr 26 | Apr 19 | May 31 |
| Magog Manic 2 LBI | Apr 9 | June 2 | May 27 | May 19 | May 12 | May 7 | May 5 | Apri 27 | June 7 |
| Manic 2 LB1 | Mar 1 | Juine 10 | June 10 | June 6 | May 30 | May 24 | May 21 | Apr 11 | June 12 |
| Manicouagan A. | Jưne 12 | Jüly 15 | July 11 | July 10 | July 1 | June 25 | June 21 | June 12 | July 15 |
| Maniwaki | May | June 13 | June 7 | June 4 | May 27 | May 20 | May 16 | May 10 | June 17 |
| Maniwaki 2 Manneville | May 2 | June 6 | May 31 | May 27 | May 24 | May 16 | May 14 | May 5 | June 12 |
| Manneville | June 2 | July 12 | July 5 | July 3 | June 30 | June 23 | June 17 | June 12 | July 13 |
| Manouan Sanmaur | May 16 | June 28 | June 22 | June 19 | June 11 | June 7 | Junne 4 | May 28 | July 4 |
| Manouan Lake | May 21 | June 19 | June 14 | June 12 | June 7 | June 4 | June 1 | Mey 27 | June 20 |
| Maple Leaf | May 8 | June 11 | June 6 | June 4 | June 1 | May 27 | May 27 | May 8 | June 11 |
| Maple Leaf-East | Apr | June 9 | May 24 | May 21 | May 13 | May 7 | May 7 | May 2 | June 11 |
| Masson | Apr 28 | May 26 | May 20 | May 15 | May 10 | May 7 | May 7 | $\begin{array}{ll}\text { Apr } & 28\end{array}$ | May 27 |
| Matane | Apr 28 | Jume 10 | Mey 30 | May 28 | May 17 | Mey 15 | May 13 | Apr 30 | June 12 |
| Matapedia | May 11 | June 18 | June 9 | June 8 | June 3 | May 28 | May 24 | May 16 | June 25 |
| Megantic A | May 3 | June 18 | June 11 | June 9 | June 3 | May 2.5 | May 21 | May 15 | June 19 |
| Mesy | June 11 | July 12 | July 7 | July 6 | June 27 | June 22 | June 20 | Jụne 12 | July 13 |
| Milan | May 3 | June 13 | June 10 | June 9 | Jüne 4 | May 29 | May 27 | Hay 19 | July 5 |
| Mistassibi | May 26 | June 24 | June 20 | June 18 | June 14 | June 8 | June 5 | Mig 29 | June 26 |
| Mistassini | May 10 | June 20 | June 17 | June 12 | June 3 | May 28 | May 26 | May 14 | June 22 |
| Mistassind Post | May 16 | June 18 | June 14 | June 13 | June 8 | May 29 | May 28 | May 23 | June 23 |
| Montapica | May 31 | July 4 | June 25 | June 18 | June 16 | June 11 | Jiune 10 | June 8 | Jung 12 |
| Montebello Sedbergh | May 3 | June 9 | June 7 | May 31 | May 23 | May 17 | May 12 | May 7 | June 10 |
| Montebello Seiguiory | Apr 26 | May 31 | M8y 25 | May 21 | May 19 | May 14 | May 14 | May 9 | June 7 |
| Mont .Joli A | Apr 29 | June 9 | May 27 | May 25 | May 18 | May 13 | May 9 | May 3 | June 18 |
| Mont Laurier | May 2 | June 13 | June 7 | June 3 | May 25 | May 20 | May 18 | May 13 | June 25 |
| Mont Laürier | May 10 | June 17 | June 10 | June 6 | June 2 | May 27 | May 24 | May 13 | June 25 |
| Mt. Logan | June 10 | July 6 | June 28 | June 26 | June 23 | June 18 | June 17 | June 10 | July 7 |
| Mont Louis | Apr 27 | June 10 | June 1 | May 29 | May 25 | May 21 | May 18 | May 8 | June 26 |
| Montmagny | May | May 21 | May 12 | May 11 | May 9 | May 8 | May 8 | May 5 | May 27 |
| Mointreal Int'l A | Apr 6 | $\text { May } 19$ | May 10 | May 7 | May 4 | Apr 28 | Apr 24 | Apr 19 |  |
| Montreal Botanical Gardens | Apr 7 | May 28 | May 14 | May 8 | May 3 | Apr 27 | Apr 25 | Apr 7 | $\text { May } 31$ |
| Montreal Jar Bot | Apr 17 | May 11 | May | May 6 | May 2 | Apr Apr 25 | Apr Apr 20 | $\begin{array}{ll}\text { Apr } & 7 \\ \text { Apr } & 14\end{array}$ | $\begin{array}{ll} \text { May } & 31 \\ \text { June } & 8 \end{array}$ |
| Montreal Jean Brebeuf Montreal McGill | Apr | May 18 | May 8 | May 7 | Apr 28 | Apr 25 | Apr 22 | Apr 15 | May 24 |
| Montreal McGill | Mar 29 | May 9 | Apr 29 | Apr 27 | Apr 22 | Apr 17 | Apr 15 | Apr 11 | May 20 |



\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} \& \multicolumn{2}{|r|}{\multirow[t]{2}{*}{Earliest last spring frost}} \& \multicolumn{7}{|l|}{Probability of last temperature in spring of \(0^{\circ} \mathrm{C}\) or lower on or after indicated dates} \& \multirow[t]{2}{*}{Latest last spring frost} \\
\hline \& \& \& \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] \& \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] \& \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] \& \[
\begin{gathered}
50 \% \\
(1 \text { in 2) }
\end{gathered}
\] \& \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] \& \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] \& \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] \& \\
\hline QUBBEC (Cont'd) \& \& \& \& \& \& \& \& \& \& \\
\hline St. Benoit Labre \& Ma \& 8 \& June . 9 \& June 1 \& May 31 \& May 27 \& May 24 \& May 18 \& May 10 \& \\
\hline St. Bruno \& \& \& May 25 \& May 18 \& May 17 \& May 12 \& May 5 \& May 3 \& Apr 24 \& June 1 \\
\hline St. Bruno Kamouraska \& Ma \& 11 \& June 26 \& Jume 14 \& June 9 \& June \& May 30 \& May 23 \& May 10 \& June 28 \\
\hline St. Camille \& Ma \& 16 \& June 17 \& June 14 \& June 13 \& June \& May 30 \& May 28 \& May 18 \& July 7 \\
\hline Ste Catherine \& \& 6 \& May 30 \& May 27 \& May 27 \& May 22 \& May 11 \& May 11 \& May 8 \& June 6 \\
\hline St. Charles Garnier \& Ma \& 31 \& June 14 \& June 9 \& June 2 \& May 27 \& May 23 \& May 23 \& May 15 \& June 17 \\
\hline St. Clet Nord \& Ap \& 28 \& June 10 \& May 29 \& May 29 \& May 22 \& May 11 \& May \& Apr 29 \& June 11 \\
\hline Ste Clothilde CDA
St. Coeur de Marie \& Ap \& 23 \& \(\begin{array}{ll}\text { May } \& 28 \\ \text { June } \& 19\end{array}\) \& May 21 \& May 18 \& May 14 \& May 12 \& May \& Apr 28 \& June 3 \\
\hline St. Coeur de Marie
St. Come \& Mà \& 17 \& June 19 \& June 10 \& June 10 \& June \& May 30 \& May 29 \& May 22 \& July 5 \\
\hline St. Come \& May \& 1.5 \& June 25 \& June 13 \& June 11 \& June 8 \& May 31 \& May 30 \& May 20 \& July 7 \\
\hline St. Come de Liniere \& Apr \& 25 \& June 28 \& June 10 \& June 8 \& May 31 \& May 28 \& May 26 \& May \& July 7 \\
\hline St. Donat \& Ma \& 7. \& June 12 \& June 2 \& June 1 \& May 27 \& May 14 \& May 14 \& May 10 \& June 12 \\
\hline St. Eleuthere \({ }^{\text {St }}\) ( Elzear de Bonaventure \& May \& \(11^{-}\) \& June 9 \& June 6 \& May 31 \& May 26 \& May 24 \& May 20 \& May 12 \& June 10 \\
\hline St. Elzear de Bonaventure
St. Ephrem \& Ma \& 17
3 \& June 27
June 10 \& June 15 \& June 13 \& June 9 \& May 27 \& May 26 \& May 19 \& Juity 8 \\
\hline St. Ephrem \& \& 3 \& June 10 \& June 1 \& May 29 \& May 23 \& May 19 \& May 17 \& May 12 \& June 14 \\
\hline St. Faustin \& Ap \& 29 \& June 27 \& June 13 \& June 10 \& June \& May 29 \& May 23 \& Apr 29 \& June 28 \\
\hline St. Fereol \& May \& 14 \& June 7 \& June 4 \& June 4 \& May 28 \& May 24 \& May 21 \& May 14 \& June 7 \\
\hline St. Fidele \& May \& 8 \& June 21 \& June 12 \& June 9 \& June \& May 31 \& May 27 \& May 18 \& July 7 \\
\hline St. Flavien \& May \& 7 \& June 6 \& \(\begin{array}{ll}\text { May } \& 29 \\ \text { May } \& 29\end{array}\) \& \(\begin{array}{ll}\text { May } \& 28 \\ \text { May } \& 29\end{array}\) \& May
May
27 \& \(\begin{array}{ll}\text { May } \& 23 \\ \text { May } \& 14\end{array}\) \& \(\begin{array}{rrr}\text { May } \& 15 \\ \text { May } \& 8\end{array}\) \& \(\begin{array}{ll}\text { May } \& 8 \\ \text { May } \& 8\end{array}\) \& June 9 \\
\hline St. Francois 10 \& Apr \& 20 \& May 30 \& Mag 12 \& May 8 \& May \& \& \& \& \\
\hline Ste Francoise Romaine \& Ap \& 30 \& June 3 \& May. 30 \& May 29 \& May 27 \& May 10 \& Apr 30 \& Apr 20 \& June 6 \\
\hline St. Gabriel de Brandon \& Apr \& 30 \& May 24 \& May 20 \& May 15 \& May 13 \& \(\begin{array}{rrr}\text { May } \& 10 \\ \text { May } \& 8\end{array}\) \& \begin{tabular}{l} 
May \\
May \\
\hline
\end{tabular} \& May 6 \& June 6 \\
\hline St. Gedeon \& May \& 8 \& June 28 \& June 7 \& June 3 \& May 29 \& May 27 \& May 24 \& May
May \& \(\begin{array}{ll}\text { May } \& 27 \\ \mathrm{July} \& 7\end{array}\) \\
\hline Ste Genevieve Pierrefond \& Apr \& 13 \& May 17 \& May 8 \& May 6 \& May 3 \& Apr 28 \& Apr 24 \& \(\begin{array}{ll}\text { Apr } \& 18 \\ \text { Apr }\end{array}\) \& May 31 \\
\hline St. Georges
Ste Germaine \& May \& 8 \& June 14 \& June 2 \& June 1 \& May 28 \& May 23 \& May 11 \& May 8 \& July 7 \\
\hline Ste Germaine
St. Guillaume \& May \& 7 \& June 10 \& May 27 \& May 24 \& May 22 \& May 14 \& May 13 \& May 8 \& Junie 11 \\
\hline St. Guy \& May \& \({ }_{11}^{6}\) \& \(\begin{array}{ll}\text { May } \& 27 \\ \text { June } \& 12\end{array}\) \& \begin{tabular}{l} 
May \\
June \\
\hline
\end{tabular} \& \(\begin{array}{ll}\text { May } \& 24 \\ \text { June } \& 2\end{array}\) \& May

May \& May 8 \& May 7 \& May \& June 3 <br>
\hline St. Hilaire Dorset \& May \& 7 \& June 10 \& June 9 \& June 2 \& $\begin{array}{ll}\text { May } & 31 \\ \text { May } & 26\end{array}$ \& May 27

May 20 \& $\begin{array}{ll}\text { May } & 21 \\ \text { May } & 13\end{array}$ \& $\begin{array}{rr}\text { May } & 11 \\ \text { May } & 8\end{array}$ \& | June 17 |
| :--- |
| June 11 | <br>

\hline St. Hilarion \& May \& 7 \& June 5 \& May 26 \& May 25 \& May 21 \& May 9 \& May 7 \& May \& June 9 <br>
\hline St. Hippolyte \& May \& 7 \& June 10 \& May 24 \& May 22 \& May 13 \& May 11 \& May 11 \& May \& June 25 <br>
\hline St. Hubert A \& Apr \& 11 \& Hay 23 \& May 14 \& May II \& May 7 \& May 3 \& Apr 30 \& Apr 21 \& May 25 <br>
\hline St. Hyacinthe
St. Hyacinthe 2 \& Apr \& 20 \& May 24 \& May 16 \& May 14 \& May 11 \& May 5 \& May 4 \& Apr 26 \& June 3 <br>
\hline St. Hyacinthe 2 \& Apr \& 20 \& May 26 \& May 20 \& May 12 \& May \& May 6 \& May 2 \& Apr 20 \& May 27 <br>
\hline St Isidore D'Auckeland \& May \& 4 \& June 10 \& June 1 \& May 27 \& May 22 \& May 10 \& May 8 \& May 6 \& June 11 <br>
\hline St. Jacques \& ${ }_{\text {Apr }}^{\text {Apy }}$ \& 20 \& June 13 \& May 15 \& May 11 \& May \& May 6 \& May 3 \& Apr 20 \& June 13 <br>
\hline St: Jean Chrysostome \& ${ }^{\text {May }}$ \& 8 \& June 4 \& May 28 \& May 27 \& May 19 \& May 9 \& May 8 \& May 8 \& June 6 <br>
\hline St Jean de Cherbourg \& Kay \& 8 \& July 13 \& July 5 \& June 30 \& June 20 \& June 17 \& June 13 \& May 25 \& July 13 <br>
\hline St. Jerome \& Apr \& 22 \& June 3 \& May 23 \& May 21 \& May 16 \& May 14 \& May 12 \& May 6 \& June 10 <br>
\hline St Joachim \& Apr \& 28 \& May 22 \& May 19 \& May 18 \& May 18 \& May 12 \& May 3 \& Apr 28 \& May 22 <br>
\hline St. Laurent College \& Apr \& 16 \& May 19 \& May 13 \& May 10 \& May 5 \& Apr 30 \& Apr 26 \& Apr 20 \& May 23 <br>
\hline St. Lazare St . Leon de Labrecque \& Apr \& 29 \& June 26 \& June 10 \& June 5 \& June 1 \& May 25 \& May 20 \& May 5 \& July 7 <br>
\hline St. Leon de Labrecque \& ${ }^{\text {May }}$ \& 22 \& July 5 \& June 19 \& June 13 \& June 3 \& May 29 \& May 26 \& May 23 \& July 5 <br>
\hline St. Lin des Laürentides \& Apr \& 14 \& May 27 \& May 21 \& May 18 \& May 15 \& May 9 \& May 7 \& Apr 29 \& June 7 <br>
\hline Ste Lucie \& May \& 30 \& July 10 \& July 2 \& June 28 \& June 16 \& June 13 \& June 9 \& June 1 \& July 13 <br>
\hline St. Ludger \& May \& 17 \& June 14 \& June 2 \& May 31 \& May 29 \& May 27 \& May 24 \& May 20 \& July 5 <br>
\hline St. Malachie \& May \& 8 \& June 12 \& June 10 \& June 10 \& June 2 \& June 1 \& May 29 \& May 17 \& July 5 <br>
\hline St. Malo D'Auckland \& Apr \& 30 \& June 7 \& May 26 \& May 23 \& May 19 \& Kay 8 \& May 8 \& May 4 \& June il <br>
\hline Ste Martine \& Apr \& 13 \& June 1 \& May 15 \& May 14 \& May 9 \& May 7 \& May 4 \& Apr 21 \& June 3 <br>
\hline St. Mathieu Laprairie

St. Michel des Saints \& ${ }_{\text {Apr }}$ \& 20 \& \& $\begin{array}{ll}\text { May } & 21 \\ \end{array}$ \& May 18 \& $$
\text { May } 11
$$ \& May 6 \& May 4 \& Apr 23 \& May 31 <br>

\hline St. Michel des Saints \& May \& 17 \& June 28 \& Jüne 26 \& June 24 \& June 16 \& June 4 \& June 3 \& May 19 \& June 28 <br>
\hline St. Odilon \& May \& 12 \& June 10 \& June 9 \& June 2 \& May 30 \& May 28 \& May 21 \& May 10 \& June 11 <br>
\hline St. Pamphile \& May \& 3 \& June 10 \& May 28 \& May 25 \& May 20 \& May 14 \& May 13 \& May 7 \& June 17 <br>
\hline St. Paulin \& May \& 3 \& June 3 \& May 30 \& May 27 \& May 24 \& May 16 \& May 12 \& May 4 \& June 11 <br>
\hline Ste Perpetue \& May \& 7 \& June 10 \& June 1 \& May 29 \& May 27 \& May 25 \& May 18 \& May 8 \& June 17 <br>
\hline St. Prosper \& May \& 15 \& July 5 \& June 13 \& June 12 \& June 4 \& May 27 \& May 24 \& May 20 \& July 9 <br>
\hline St. Raphael \& Apr \& 30 \& May 29 \& May 21 \& May 16 \& May 12 \& May 8 \& May 7 \& Apr 30 \& June 7 <br>
\hline St. Remi. \& Apr \& 23 \& May 21 \& May 11 \& May 7 \& May 5 \& Apr 30 \& Apr 28 \& Apr 24 \& May. 23 <br>
\hline St. Rose du Degelis \& \& \& June 26 \& June 15 \& June 14 \& June 9 \& June 3 \& June 1 \& May 22 \& July 7 <br>
\hline
\end{tabular}

Table 2

| Station | Earliest last spring frost | Probability of last temperature in spring of $0^{\circ} \mathrm{C}$ or lower on or after indicated dates |  |  |  |  |  |  | Latest last spring frost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} 10 \% \\ (1 \text { in 10 }) \end{gathered}$ | $\begin{gathered} 25 \% \\ \{1 \text { in } 4\} \end{gathered}$ | $\begin{gathered} 33 \% \\ (1 \text { in 3)} \end{gathered}$ | $\begin{gathered} 50 \% \\ (1 \text { in } 2) \end{gathered}$ | $\begin{gathered} 66 \% \\ (2 \text { in } 3) \end{gathered}$ | $\begin{gathered} 75 \% \\ (3 \text { in } 4) \end{gathered}$ | $\begin{gathered} 90 \% \\ (9 \text { in } 10) \end{gathered}$ |  |
| QUEBEC (Cont'd) |  |  |  |  |  |  |  |  |  |
| St. Severin | May 6 | June 14 | May 28 | May 26 | May 22 | May 14 | May 8 |  |  |
| St. Simeon | May 6 | June 7 | May 29 | May 26 | May 16 | May 8 | May 8 | May 6 | June 7 |
| St. Theophile | May 8 | June 13 | June 10 | June 2 | May 30 | May 27 | May 25 | May 9 | July 1 |
| Ste Therese Ouest | Apr 28 | June 5 | May 27 | May 21 | May 12 | May 10 | May | Apr 30 | June 11 |
| St. Tite | May 3 | June 10 | June 1 | May 27 | May 21 | May 16 | May 15 | May 7 | June 29 |
| St. Tite des Caps | May 13 | July 2 | June 7 | June 7 | May 31 | May 25 | May 23 |  |  |
| St. Urbain | Apr 30 | June 10 | June 2 | June 1 | May 29 | May 21 | May <br> May | May 6 | June 14 |
| St. Zacharie | May 6 | June 14 | June 10 | June 6 | May 29 | May 29 | May 27 | May 14 | June 26 |
| Sanmaur Sawyerville Nord | June <br> May | July <br> June | July May 27 | June 30 | June 25 | June 22 | June 16 | June 1 | July 4 |
| Sawyerville Nord | May 4 | June 10 | May 27 | May 24 | May 20 | May 12 | May 8 | May 7 | June 11 |
| Schefferville A | June 6 | June 27 | June 22 | Jume 18 | June 15 | June 13 | June 12 | June 8 | July 14 |
| Scott | May 3 | June 16 | June 7 | June 6 | May 29 | May 17 | May 15 | May 7 | June 19 |
| Senneterre | May 12 | June 29 | June 18 | June. 18 | June 15 | June 7 | June 5 | May 29 | July 2 |
| Sept-Iles A | Apr 30 | June 10 | June 4 | June 1 | May 28 | May 24 | May 23 | May 17 | June 15 |
| Shawinigan Falls | Apr 21 | May 25 | May 20 | May 17 | May 13 | May 7 | May 5 | Apr 29 | June 10 |
| Shawville | Apr 29 | June 12 | June 5 | May 29 | May 23 | May 16 | May 14 | May 6 | June 12 |
| Sherbroake | Apr 24 | May 26 | May 19 | May 17 | May 13 | May 8 | May 6 | May 2 | June 3 |
| Sherbrooke A | May 21 | June 14 | June 10 | June 4 | June 1 | May 28 | May 27 | May 23 | June 14 |
| Shi pshaw | May 3 | June 11 | June 5 | June 1 | May 29 | May 25 | May 21 | May <br> May <br> 16 | June 20 |
|  | Apr 12 | May 24 | May 17 | May 14 | May 9 | May 3 | Apr 27 | Apr 15 | June 8 |
| Souch Durham | Apr 29 | June 6 | May 23 | May 17 | May 10 | May 7 | May 4 | Apr 29 | June 9 |
| Squateck | May 8 | June 9 | June 2 | June 1 | May 29 | May 27 | May 27 | May 21 | June 17 |
| Stanstead | May 5 | June 8 | June 2 | May 29 | May 27 | May 23 | May 21 | May 9 | June 19 |
| Sutton | May 12 | June 10 | June 3 | June 2 | May 30 | May 24 | May 24 | May 12 | June 11 |
| Sutton Jonction | Apr 30 | June 1 | May 24 | May 23 | May 16 | May 8 | May 7 | May 1 | June 3 |
| Tadoussac | Apr 18 | May 27 | May 21 | Мäу 19 | May 16 | May 11 | May 10 | May | June 16 |
| Tapini Farm | May 17 | July 6 | June 16 | June 12 | June 11 | June 2 | May 30 | May 18 | July 7 |
| Tasehereau | May 15 | July 4 | June 21 | Jume 15 | June 10 | June 3 | May 31 | May 26 | July 11 |
| Tete a la Baleine | May 27 | June 27 | June 26 | June 17 | June 11 | June 10 | June 4 | May 28 | July 8 |
| Thetford Mines | May 3 | June 17 | June 8 | May 28 | May 26 | May 23 | May 20 | May 3 | June 19 |
| Thet ford Mines CDA | May 6 | June 10 | June 3 | June 2 | May 25 | May 16 | May 14 | May 7 | June 9 |
| Thurso | Apr 23 | June 8 | May 27 | May 23 | May 13 | May 7 | May 5 | Apr 24 | June 11 |
| Trinite des Monts Trois Pistoles | May 11 | June 19 | June 15 | June 12 | June 7 | May 28 | May 28 | May 23 | June 27 |
| Trois Pistoles Trais Rivieres | May | May 25 | May 19 | May 17 | May 15 | May 9 | May 8 | May 2 | May 29 |
| Trais Rivieres | Apr 22 | June 1 | May 23 | May 21 | May 16 | May 10 | May 6 | Apr 29 | June 19 |
| Traut River Depot Valcartier FES | June 1 | July 11 | Juiy 5 | June 30 | June 23 | June 17 | June 8 | June 1 | July 13 |
| Valcartier FES | May 9 | June 16 | June 10 | June 7 | May 31 | May 27 | May 24 | May 17 | Juily 5 |
| Val D'Espoir Val D'Or A | May 24 | June 30 | June 23 | June 21 | June 16 | June 13 | June 10 | May 28 | July 2 |
| Val D'Or A Val du Lac | May 20 | June 16 | June 11 | June 9 | June 7 | May 31 | May 27 | May 22 | June 18 |
| Val du Lac | May 5 | June 7 | May 27 | May 26 | May 18 | May 14 | May 10 | May 5 | June 7 |
| Vallee Jonction Valleyfield | $\begin{array}{lr}\text { May } \\ \text { Apr } & 7 \\ & 10\end{array}$ | June 6 <br> June | May  <br>  29 <br> May  | May May 29 | May | May 14 | May 10 | May 8 | June 11 |
| Vercheres | $\begin{array}{ll}\text { Apr } \\ \text { Apr } & 10 \\ & 14\end{array}$ | June <br> May <br> May | May <br> May | May <br> May | May | Apr 29 | Apr 25 | Apr 20 | June 18 |
| Victariaville | $\begin{array}{ll}\text { Apr } \\ & 29\end{array}$ | $\begin{array}{ll}\text { May } & 15 \\ \text { May } & 31\end{array}$ | May  <br> May 6 | $\begin{array}{lr}\text { May } \\ \text { May } & 5 \\ \end{array}$ | Apr 30 <br> May  | Apr <br> May <br> 14 <br> 14 | Apr 2.3 | $\begin{array}{ll}\text { Apr } & 15 \\ \end{array}$ | May 23 |
| Ville Marie | May 10 | June 18 | May 11 | $\begin{array}{ll}\text { May } & 23 \\ \text { June } & 8\end{array}$ | $\begin{array}{ll}\text { May } & 18 \\ \text { June } & 2\end{array}$ | $\begin{array}{ll}\text { May } & 14 \\ \text { May } & 27\end{array}$ | May  <br> May 8 | May May 15 | $\begin{aligned} & \text { June } 7 \\ & \text { June } 29 \end{aligned}$ |
| Wakefield | May 7 | June 12 | June 3 | May 31 | May 26 | May 15 | May 11 |  |  |
| Warden | May 1 | June 21 | June 8 | June 3 | May 29 | May 23 | May May 20 | May | June 12 |
| West Ditton | $\begin{array}{ll}\text { Apr } \\ & \\ \end{array}$ | June 10 | June 2 | May 27 | May 14 | May 10 | May 7 | May 3 | June 11 |
| Wilsons Corners | May 5 | June 7 | May 31 | May 27 | May 27 | May 18 | May 18 | May 5 | June 7 |
| Wright | May 10 | June 15 | June 11 | June 3 | May 24 | May 17 | May 15 | May 10 | June 15 |
| LEW BRUNSWICK |  |  |  |  |  |  |  |  |  |
| Acadia Forest EXP ST | May <br> 19 | June 26 | June 14 | June 13 | June 10 | June 7 | June 2 | May 28 | July 7 |
| Alma | Apr 30 | May 27 | May 26 | May 24 | May 18 | May 8 | May 7 | May 3 | June 15 |
| Aroostook | May 9 | June 10 | June 7 | June 4 | May 30 | May 26 | May 23 | May 15 | June 19 |
| Arthurette Birch R. | May 9 | June 12 | June 6 | May 31 | May 27 | May 25 | May 15 | May 9 | June 13 |
| Bathurst | Apr 26 | June 8 | May 29 | May 27 | May 24 | May 18 | May 14 | May 8 | June 10 |
| Beechwood | May | June 1 | May 30 | May 27 | May 25 | May 23 | May 15 | May 7 |  |
| Belledune | May 3 | July 10 | May 29 | May 27 | May 23 | May 11 | May 8 | May 3 | July 15 |
| Blissville | May 29 | June 19 | June 12 | June 10 | June 8 | June 3 | June 2 | May 29 | June 19 |
| Bon Accord | May 7 | June 9 | May 30 | May 27 | May 27 | May 21 | May 15 | May 8 | June 13 |
| Buctouche | Apr 26 | June 2 | May 31 | May 30 | May 27 | May 26 | May 18 | Apr 30 | June 10 |

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} \& \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Earliest last spring frost}} \& \multicolumn{7}{|l|}{Probability of last temperature in spring of $0^{\circ} \mathrm{C}$ or lower on or after indicated dates} \& \multirow[b]{2}{*}{Latest last spring frost} <br>
\hline \& \& \& $$
\left.\begin{array}{c}
10 \% \\
(1 \text { in 10 }
\end{array}\right)
$$ \& $$
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
$$ \& $$
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
$$ \& $$
\begin{gathered}
50 \% \\
(1 \text { in 2) }
\end{gathered}
$$ \& $$
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
$$ \& $$
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
$$ \& $$
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
$$ \& <br>
\hline \multicolumn{11}{|l|}{WRUNSWICX (Cont'd)} <br>
\hline Campbellton \& \& \& \& May 20 \& May 17 \& May 16 \& May 13 \& May 6 \& May 3 \& June 9 <br>
\hline Campbellton Power St. \& \& \& June ${ }^{\text {gr }}$ \& June 6 \& June 1 \& May 28 \& May 24 \& May 20 \& May 15 \& June 10 <br>
\hline Canterbury \& \& \& June 28 \& June 18 \& June 14 \& June 13 \& June 7 \& June 7 \& May 23 \& June 28 <br>
\hline Centreville. \& \& \& June 26 \& June 13 \& June 11 \& June 6 \& May 27 \& May 27 \& May 20 \& July 7 <br>
\hline Charlo A \& \& \& June 10 \& June 1 \& June 1 \& May 29 \& May 25 \& May 23 \& May 14 \& June 12 <br>
\hline Chatham \& \& \& June 6 \& May 31 \& May 30 \& May 27 \& May 25 \& May 20 \& May 14 \& June 9 <br>
\hline Chatham A \& \& \& June 8 \& May 29 \& May 27 \& May 21 \& May 18 \& May 16 \& May 2 \& June 12 <br>
\hline Chipman \& May \& 22 \& June 22 \& June 13 \& June 12 \& June 8 \& June 2 \& June 1 \& May 25 \& July 2 <br>
\hline Doaktown \& \& 10 \& July 7 \& June 15 \& June 10 \& June 7 \& June 2 \& May 30 \& May 18 \& July 10 <br>
\hline Edmundston \& \& \& June 11 \& June 4 \& June 2 \& May 23 \& May 18 \& May 16 \& May 9 \& June 11 <br>
\hline Edmundston Fraser Co.
Fredericton A \& May \& 8 \& June 12 \& June 9 \& June 2 \& May 29 \& May 23 \& May 18 \& May 11 \& June 15 <br>
\hline Fredericton A \& Apr \& 25 \& June 10 \& May 27 \& May 26 \& May 20 \& May 13 \& May 11 \& May 2 \& June 12 <br>
\hline Fredericton CDA
Fredericton UNB \& Apr \& 25 \& $\begin{array}{ll}\text { May } & 28 \\ \text { May } & 31\end{array}$ \& May 22 \& May 20 \& May 18 \& May 14 \& May 11 \& May 3 \& June 14 <br>
\hline Fredericton UNB
Gagetown 2 \& May \& 1 \& May

M \& May 24 \& May 21 \& May 20 \& May 16 \& May 12 \& May 10 \& June 12 <br>
\hline Gagetown 2 \& \& 22 \& May 22 \& May 17 \& May 13 \& May 8 \& May 6 \& May 4 \& Apr 30 \& June 4 <br>
\hline Grand Falls \& May \& 3 \& June 10 \& June 2 \& May 31 \& May 22 \& May 18 \& May 18 \& May 15 \& June 22 <br>

\hline Grand Falls Drummond \& May \& 8 \& June 1 \& May 29 \& May 27 \& May 25 \& May 11 \& May 10 \& | May |
| :--- | :--- |
|  |
|  | \& June 10 <br>

\hline Hardwood Ridge
Harvey Station \& May \& 12 \& June 7 \& June 2 \& May 30 \& May 27 \& May 22 \& May 18 \& May 1.2 \& June 8 <br>
\hline Juniper . \& \& 30 \& May 30 \& $\begin{array}{ll}\text { May } & 23 \\ \end{array}$ \& May 19 \& May 16 \& May 12 \& May 10 \& May 4 \& June 10 <br>
\hline \& \& \& \& June 30 \& June 25 \& June 14 \& June 11 \& June 8 \& May 23 \& July 12 <br>
\hline Kedgwick \& May \& 26 \& July 7 \& July 3 \& June 30 \& June 22 \& June 17 \& June 14 \& June 7 \& July 11 <br>
\hline Keswick Ridge Mactaquac
Little River Mine \& Apr \& 17 \& June 3 \& May 26 \& May 18 \& May 12 \& May 9 \& May 5 \& Apr 17 \& June 6 <br>
\hline Little River Mine

McAdam \& May \& 10 \& \begin{tabular}{l}
June 13 <br>
June <br>
\hline

 \& $\begin{array}{lr}\text { June } \\ \\ \text { May } \\ & 26\end{array}$ \& 

May <br>
\hline
\end{tabular} \& May 26 \& May 22 \& May 19 \& May 10 \& June 17 <br>

\hline McDonalds Corner CDA \& \& 2 \& $\begin{array}{ll}\text { June } & 6 \\ \text { May } & 27\end{array}$ \& May 26 \& May 22 \& May 18 \& May 14 \& May 12 \& May 3 \& June 15 <br>
\hline MeDonalds Coruer CDA \& \& 2 \& May 27 \& May 20 \& May 18 \& May 17 \& May 15 \& May 10 \& May 3 \& May 29 <br>

\hline | McGivney |
| :--- |
| McGraw Brook | \& May \& 3

30 \& June 13 \& June 10 \& June 3 \& May 31 \& May 24 \& May 21 \& May \& July 2 <br>
\hline McGraw Brook Milltown \& May \& 30 \& June 27 \& June 18 \& June 14 \& June 10 \& June 5 \& June 3 \& May 30 \& June 27 <br>
\hline Minto \& Apr \& 23 \& May 27 \& May 22 \& May 16 \& May 10 \& May 7 \& May 2 \& Apr 25 \& May 27 <br>
\hline Míscou Island \& Apr \& 29 \& May 27 \& May 22 \& May 18 \& May 14 \& May 9 \& May 8 \& May 1 \& June 26 <br>
\hline Miscou Island \& May \& 8 \& June 1 \& May 28 \& May 27 \& May 24 \& May 16 \& May 11 \& May 8 \& June 2 <br>
\hline Moncton
Moncton \& May \& 8 \& June 17 \& June 9 \& June 3 \& May 29 \& May 24 \& May 22 \& May 17 \& June 24 <br>
\hline Moncton A
Moncton NBEPC \& May \& 1 \& June 10 \& May 30 \& May 28 \& May 24 \& May 17 \& May 12 \& May 6 \& June 15 <br>
\hline Moncton
Musquas \& May \& 2 \& June 7 \& May 27 \& May 22 \& May 17 \& May 11 \& May 8 \& May 2 \& June 8 <br>
\hline Nusquash ${ }^{\text {Nepisiquit Falls }}$ \& May \& 2 \& Junie 16 \& June 9 \& June 4 \& May 30 \& May 22 \& May 20 \& May 16 \& June 26 <br>
\hline Nepisiquit Falls \& May \& 7 \& June 14 \& June 10 \& June 6 \& June 2 \& May 28 \& May 27 \& May 18 \& June 19 <br>
\hline New Castle Creek \& May \& 4 \& June 3 \& May 25 \& May 23 \& May 20 \& May 12 \& May 8 \& May 4 \& <br>
\hline Oromocto
Renous \& May \& \& June 10 \& May 29 \& May 27 \& May 25 \& May 15 \& May 13 \& May 5 \& June 13 <br>
\hline Renous \& May \& 11 \& June 12 \& June 7 \& June 2 \& May 30 \& May 22 \& May 21 \& May 14 \& June 14 <br>
\hline Rexton
Riley Brook \& May \& 5 \& June 8 \& June 1 \& May 28 \& May 26 \& May 19 \& May 18 \& May 10 \& June 19 <br>
\hline Riley Brook \& June \& 1 \& Juily 2 \& June 25 \& June 21 \& Jüne 15 \& June 10 \& June 8 \& June 1 \& July 3 <br>
\hline Royal Road IHD \& May \& 20 \& June 18 \& June 13 \& June 11 \& June 7 \& June 2 \& June \& May 22 \& June 26 <br>
\hline Sackville \& May \& 3 \& June 1 \& May 26 \& May 25 \& May 20 \& May 16 \& May 12 \& May 7 \& June 10 <br>
\hline St. Andrews \& Apr \& 16 \& May 15 \& May 9 \& May 6 \& May 3 \& Apr 29 \& Apr 28 \& Apr 20 \& May 27 <br>
\hline St. George \& Apr \& 17 \& June 12 \& June 3 \& May 31 \& May 22 \& May 17 \& May 14 \& May 3 \& June 14 <br>
\hline St. John \& Apr \& 11 \& May 15 \& May 6 \& May 5 \& May 3 \& Apr 30 \& Apr 29 \& Apr 25 \& May 25 <br>
\hline St. John A \& Apr \& 29 \& June 10 \& June 1 \& May 31 \& May 21 \& May 11 \& May 9 \& Apr 29 \& June 12 <br>
\hline Searsville \& May \& 21 \& June 10 \& June
7 \& June 7 \& June 2 \& May 31 \& May 30 \& May 24 \& June 26 <br>
\hline Summit Depot
Sussex \& May \& 19 \& June 23 \& June 18 \& June 14 \& June 10 \& June 7 \& May 31 \& May 25 \& July 7 <br>
\hline Sussex \& May \& 6 \& June 13 \& June 8 \& June 3 \& May 30 \& May 27 \& May 24 \& May 18 \& July 2 <br>
\hline Tide Head \& May \& 1 \& June 15 \& June 9 \& June 7 \& May 30 \& May 25 \& May 24 \& May 1 \& June 17 <br>
\hline Tower Hill CDA \& Apr \& 20 \& \& May 18 \& May 17 \& May 14 \& May 9 \& May 5 \& Apr 28 \& <br>
\hline Upsalquitch Lake \& May \& 14 \& June 14 \& June 11 \& June 7 \& June 6 \& May 27 \& May 27 \& May 14 \& June 15 <br>

\hline Wiggins Point \& Apr \& 25 \& May 31 \& \[
May 12

\] \& May 10 \& May 7 \& Apr 29 \& Apr 27 \& | Mapr |
| :--- | :--- |
|  | \& May 31 <br>

\hline Woodstock \& May \& 2 \& June 9 \& June 4 \& June 3 \& May 25 \& May 19 \& May 16 \& May 8 \& June 10 <br>
\hline \multicolumn{11}{|l|}{mova scotia} <br>
\hline Annapolis Royal Antigonish \& Apr \& 22 \& Jume 8 \& June 1 \& May 27 \& May 19 \& May 11 \& May 8 \& May 2 \& June 14 <br>
\hline Antigonish ${ }^{\text {Ayles ford }}$ EPF \& May \& 7 \& June 20 \& June 18 \& June 11 \& June 5 \& May 31 \& May 27 \& May 17 \& June 21 <br>
\hline Alesford EPF \& May \& 13 23 \& Jüne 14 \& May 31 \& May 28 \& May 28 \& May 22 \& May 21 \& May 15 \& June 17 <br>

\hline Baddeck \& $$
\begin{aligned}
& \mathbf{A p r} \\
& \mathbf{A p r}
\end{aligned}
$$ \& 23 \& May 19 \& May \& May 7 \& May 3 \& Apr 30 \& Apr 29 \& Apr 24 \& May 26 <br>

\hline Baddeck \& \& \& June 13 \& June 3 \& May 30 \& May 25 \& May 19 \& May 19 \& May 7 \& June 24 <br>
\hline
\end{tabular}





\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} \& \multirow[t]{2}{*}{Earliest first fall frost} \& \multicolumn{7}{|l|}{Probability of first temperature in fall of \(0^{\circ} \mathrm{C}\) or lower on or before indicated dates} \& \multirow[b]{2}{*}{Latest first fall frost} \\
\hline \& \& \[
\begin{gathered}
10 \% \\
(1 \text { in 10) }
\end{gathered}
\] \& \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] \& \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] \& \[
\begin{gathered}
50 \% \\
(1 \text { in 2) }
\end{gathered}
\] \& \[
\begin{gathered}
66 \% \\
(2 \mathrm{in} 3)
\end{gathered}
\] \& \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] \& \[
(90 \% \text { in } 10)
\] \& \\
\hline \multicolumn{10}{|l|}{britisa coluabia} \\
\hline Abbotsford A
Aberfeldie \& Sept 13 \& \& \& \& \& \& \& \& \\
\hline \begin{tabular}{l}
Aberfeldie \\
Agassiz CDA
\end{tabular} \& Sept \({ }^{3}\) \& Sept 11 \& Sept 16 \& Sept 17 \& Oct
Sept
Ser \& \(\begin{array}{ll}\text { Oct } \& 24 \\ \text { Oct } \& 1 \\ \end{array}\) \& \(\begin{array}{ll}\text { Oct } \& 26 \\ \text { Oct } \& 2\end{array}\) \& Nov
Oct \& \begin{tabular}{ll} 
Nov \\
Oct \& 22 \\
\hline
\end{tabular} \\
\hline Alberai Beaver Creek \& Sept
Aug
19 \& Oct 16 \& Oct 26 \& Oct 28 \& Nov 9 \& Nov 16 \& Nov 2 \& Nov 29 \& Dec 24 \\
\hline Alberai Lupsi Cupsi \& Aug
Sept
19 \& Sept 18 \& Sept 23 \& Sept 26 \& Oct \& Oct 14 \& Oct 16 \& Oct \& Nov 14 \\
\hline \& \& Sept 25 \& Sept 30 \& Oct 10 \& Oct 19 \& Oct 30 \& Nov \& Nov 21 \& Nov 22 \\
\hline Alberai McCoy Lake \& Sept 12 \& Sept 12 \& \& \& \& \& \& \& \\
\hline Alberni Robertson Creek \& Sept 12 \& Sept 26 \& Sept
Oct

cer \& $\begin{array}{ll}\text { Oct } \\ \text { Oct } & 10\end{array}$ \& $\begin{array}{rrr}\text { Oct } & 9 \\ \text { Oct } & 18\end{array}$ \& $\begin{array}{ll}\text { Oct } & 13 \\ \text { Oct } & 24\end{array}$ \& $\begin{array}{ll}\text { Oct } & 15 \\ 0 c t \\ \end{array}$ \& Oct 23 \& Nov 21 <br>
\hline Aldergrove \& Sept 13 \& Sept 16 \& Oct

Sept 25 \& | Oct |
| :--- |
| Sept |
| 10 | \& $\begin{array}{rrr}\text { Oct } & 18 \\ \text { Oct } & 6\end{array}$ \& $\begin{array}{lll}\text { Oct } & 24 \\ \text { Oct } & 15\end{array}$ \& $\begin{array}{lll}\text { Oct } & 25 \\ \text { Oct } & 18\end{array}$ \& Nov \& Nov 21 <br>

\hline Alert Bay \& Oct 21 \& Oct 25 \& Nov 10 \& Sept
Nov
12 \& $\begin{array}{llr}\text { Oet } \\ \text { Nov } & 17 \\ & 17\end{array}$ \& Oct
Nov
Nov
21 \& $\begin{array}{ll}\text { Oct } & 18 \\ \text { Nov } & 26\end{array}$ \& Oct
Dec \& Oct 31 <br>
\hline Alexis Creek Tautri Creek \& \multicolumn{9}{|l|}{Alezal} <br>
\hline Aleza Lake \& Aug 8 \& Aug 19 \& \& \& \& \& \& \& <br>

\hline Alice Arim \& Sept 16 \& Sept 20 \& Sept 24 \& Sept 26 \& | Sept |  |
| :--- | :--- |
| Oct | 3 | \& $\begin{array}{ll}\text { Sept } & 11 \\ \text { Oct } & 9\end{array}$ \& $\begin{array}{ll}\text { Sept } & 16 \\ 0 \text { Oct } & 16\end{array}$ \& Sept 30 \& Oct 8 <br>


\hline Allison Pass \& July 16 \& Juily 17 \& July 22 \& July 24 \& | Oct |
| :--- |
| Juily 28 | \& Oct

Aug
9 \& $\begin{array}{ll}\text { Oct } & 16 \\ \text { Aug } & 19\end{array}$ \& $\begin{array}{ll}\text { Oct } & 30 \\ \text { Aug } & 25\end{array}$ \& Nov 6 <br>
\hline Alouette Lake \& Sept 28. \& Sept 28 \& Oct 17 \& Oct 26 \& Nov 1 \& Aug
Nov \& $\begin{array}{ll}\text { Aug } \\ \text { Nov } & 19 \\ & 10\end{array}$ \& $\begin{array}{ll}\text { Aug } & 25 \\ \text { Nov } & 18 \\ \end{array}$ \& Sept 7 <br>

\hline Alouette Power House \& Oct 24 \& Oct 24 \& Nov \& Nov 4 \& Nov 8 \& Nov 21 \& Nov 23 \& | Nec |
| :--- | \& $\begin{array}{lll}\text { Nov } & \\ \text { Dec } & 9\end{array}$ <br>

\hline \multirow[t]{3}{*}{Alta Lake
Amphitrite Point
Armstrong
Arse} \& Sept 2 \& Sept 6 \& Sept 11 \& Sept 16 \& Sept 21 \& \& \& \& <br>
\hline \& Oct 30 \& Nov 3 \& Nov 10 \& Nov 10 \& Nov 19 \& Nove 25 \& $\begin{array}{ll}\text { Oct } \\ \text { Dec } & \\ \end{array}$ \& $\begin{array}{ll}\text { Oct } & 17 \\ \text { Dec } & 18\end{array}$ \& Nov 26 <br>

\hline \& Aug 16 \& Aug 20 \& Sept 5 \& Sept 8 \& Sept 17 \& Sept 20 \& Sept 22 \& | Dec |
| :--- |
| Sept |
| 18 | \& $\begin{array}{ll}\text { Dec } & 24 \\ \text { Oct } & 7\end{array}$ <br>

\hline \multirow[t]{2}{*}{Asheroft} \& July ${ }^{2}$ \& July 2 \& July 20 \& July 22 \& July 29 \& Aug 3 \& Aug 21 \& Sept 3 \& Sept 5 <br>
\hline \& Sept 24 \& Sept 24 \& Sept 29 \& Oct 2 \& Oct 8 \& Oct 12 \& Oct 16 \& Oct 25 \& $\begin{array}{ll}\text { Oct } & 27\end{array}$ <br>
\hline \multirow[t]{2}{*}{Ashcroft M At1in} \& Sept 4 \& Sept 10 \& Sept 13 \& Sept 19 \& Sept 26 \& Oct \& \& \& <br>
\hline \& July
July
17 \& Aug
July

15 \& Aug 28 \& Sept 1 \& Sept 8 \& Sept 10 \& | Oct |
| :--- | :--- |
| Sept | \& $\begin{array}{ll}\text { Oct } & 19 \\ \text { Sept } & 18\end{array}$ \& $\begin{array}{ll}\text { Oct } & 19 \\ \text { Sept } & 26\end{array}$ <br>

\hline Babine Lake Plakut Creek \& July 21
Sept
10 \& July 24
Sept 10 \& ${ }^{\text {Aug }}{ }^{\text {Sept }} 6$ \& Aug 10 \& Aug 21 \& Aug 29 \& Sept 1 \& Sept 12 \& Oct 5 <br>
\hline \multirow[t]{2}{*}{Baldonnel (Fort St. Johin)} \& Aug 7 \& Sept
Aug
24 \& $\begin{array}{ll}\text { Sept } & 10 \\ \text { Aug } & \end{array}$ \& Sept 12 \& Sept 18 \& Sept 22 \& Sept 29 \& Oct 10 \& Oct 10 <br>
\hline \& \& \& Aug 30 \& Sept 2 \& Sept 5 \& Sept 9 \& Sept 11 \& Sept 21 \& Oct 7 <br>
\hline \multirow[t]{2}{*}{Bamfield East Barkerville} \& Oct 21 \& Oct 21 \& Oct 27 \& \& \& \& \& \& <br>

\hline \& July 16 \& July 22 \& July 30 \& Aug 2 \& Aug 14 \& | Nov |
| :--- | :--- |
| Aug |
| 13 | \& | Nov 16 |
| :--- | :--- |
| Aug | \& Nov 26 \& Nov 28 <br>

\hline Barriere \& Aug 19 \& Sept 3 \& Sept 9 \& Sept 11 \& Aug
Sept
21 \& Aug
Sept

0 \& \begin{tabular}{l}
Aug <br>
Oct <br>
<br>
\hline 19

 \& 

Sept \& 13 <br>
Oct \& 5 <br>
\hline
\end{tabular} \& Sept 26 <br>

\hline \multirow[t]{2}{*}{Bear Creek Beatton River A} \& Sept 14 \& Sept 14 \& Oct 14 \& Oct 14 \& Oct 19 \& Oct 22 \& Oct

ct \& $\begin{array}{lr}\text { Oct } & 5 \\ \text { Nov } \\ 17\end{array}$ \& $\begin{array}{ll}\text { Oct } & 9 \\ \text { Nover } \\ \end{array}$ <br>

\hline \& July 21 \& Juiy 27 \& Aug 11 \& Aug 17 \& Aug 25 \& Aug 31 \& $\begin{array}{ll}\text { cept } & \\ \text { Sept } \\ & 1\end{array}$ \& | Nov | 17 |
| :--- | :--- |
| Sept |  | \& \[

$$
\begin{array}{ll}
\text { Nov } & 18 \\
\text { Sept } & 14
\end{array}
$$
\] <br>

\hline \multirow[t]{2}{*}{| Bella Coola |
| :--- |
| Bella Coola BC Hydró |} \& Sept 11 \& Sept 20 \& \& \& \& \& \& \& <br>


\hline \& Oct 21 \& Oct 21 \& Oct 27 \& Oct 28 \& $\begin{array}{ll}\text { Oct } & 6 \\ \text { Nov } & 1\end{array}$ \& | Oct |
| :---: |
| Nov |
| Nov |
|  | \& $\begin{array}{ll}\text { Oct } & 15 \\ \text { Nov } & 10\end{array}$ \& | Oct | 27 |
| :--- | :--- |
| Nor |  | \& Nov 14 <br>

\hline \multirow[t]{2}{*}{( ${ }^{\text {Big Creek }}$ Blue River} \& July 16 \& July 19 \& July 23 \& July 31 \& Aug 11 \& $\begin{array}{ll}\text { Novg } \\ \text { Aug } & 24\end{array}$ \& Nov
Aug
29 \& $\begin{array}{ll}\text { Nov } & 29 \\ \text { Sept } \\ \end{array}$ \& <br>
\hline \& Aug 19 \& Ausg 19 \& Sept 9 \& Sept 9 \& Sept 12 \& Sept 17 \& Aug
Sept
29 \& Sept \& Sept
Oct <br>
\hline Blue River North \& Aug 19 \& Aug 28 \& Sept 7 \& Sept 9 \& Sept 15 \& Sept 24 \& Sept 28 \& Oct \& Oct 12 <br>
\hline Bralorne Bonilla Is1and \& Aug 16 \& Aug 18 \& Sept 4 \& Sept 7 \& Sept 14 \& \& \& \& <br>
\hline \& Nov \& Nov 3 \& Nov 14 \& Nov 19 \& Nov 29 \& Nov 30 \&  \& Sept 26
Dec 12 \& Sept 29
Dec 18 <br>
\hline Boss Mountain Britannia Beach \& $\begin{array}{ll}\text { Aug } \\ \text { Oct } \\ & 9\end{array}$ \& Aug \& Aug 26 \& Sept 1 \& Sept 5 \& Sept 14 \& Sept 16 \& Sept 29 \& $\begin{array}{lll}\text { Dec } & 18 \\ \text { Oct } & 2\end{array}$ <br>
\hline \multirow[t]{2}{*}{Bull Harbour} \& $\begin{array}{ll}\text { Oct } & 25 \\ \text { Sept } & \end{array}$ \& $\begin{array}{ll}\text { Oct } & 31 \\ \text { Oct }\end{array}$ \& Nov \& Nov 9 \& Nov 15 \& Nov 21 \& Nov 26 \& Dec 11 \& $\begin{array}{ll}\text { Dec } & 27\end{array}$ <br>
\hline \& Sept 24 \& Oct 23 \& Nov \& Nov \& Nov 11 \& Nov 16 \& Nov 26 \& Dec 9 \& Dec 25 <br>
\hline \multirow[t]{4}{*}{Buatzen Lake Burnaby Mtn. Term. Burnaby Simon Fraser Burns Lake} \& Oct 28 \& Oct 28 \& Nov 10 \& \& \& \& \& \& <br>
\hline \& Oct 28 \& Oct 28 \& Nov 7 \& \& $\begin{array}{ll}\text { Nov } & 17 \\ \text { Nov } & 14\end{array}$ \& $\begin{array}{ll}\text { Nov } & 21 \\ \text { Not } & 17\end{array}$ \& $\begin{array}{ll}\text { Nov } & 27 \\ \text { Nov }\end{array}$ \& $\begin{array}{ll}\text { Dec } & 20 \\ \end{array}$ \& Dec 22 <br>

\hline \& Oct 25 \& Oct 26 \& Nov 4 \& | Nov |
| :--- |
| Nov | \& $\begin{array}{ll}\text { Nov } & 14 \\ \text { Nov } & 19\end{array}$ \& \& $\begin{array}{ll}\text { Nov } & 19 \\ \text { Dec } & 1\end{array}$ \& $\begin{array}{ll}\text { Nov } & 27\end{array}$ \& Dec 14 <br>


\hline \& Aug 22 \& Aug 22 \& Aug 30 \& Sept 7 \& Nover 8 \& | Nov |
| :--- |
| Sept |
| St | \& Dec

Sept
15 \& Dec 13 \& Dec 24 <br>
\hline \multirow[t]{2}{*}{Buras Lk Decker Lk} \& July 20 \& July 21 \& Aug 5 \& Aug 8 \& Aug 22 \& Supt 31 \& $\begin{array}{lr}\text { Sept } & 15 \\ \text { Sept }\end{array}$ \& Oct 1 \& Oct ${ }^{2}$ <br>
\hline \& \& \& \& \& \& \& Sept 7 \& Sept 18 \& Sept 19 <br>

\hline \multirow[t]{2}{*}{| Campbell River |
| :--- |
| Campbell River A |
| Campbell River BCFS |} \& Oct 16 \& Oct 16 \& Oct 19 \& Oct 21 \& Oct 27 \& Nov \& Nov \& Nov \& Nov <br>

\hline \& Sept 12 \& Sept 14 \& Sept 16 \& Sept 16 \& Sept 29 \& Oct \& -ct \& Oct 19 \& Oct 21 <br>
\hline \multirow[t]{3}{*}{Cape Lazo Ranger ${ }^{\text {a }}$} \& Sept 28

Aug 19 \& | Sept |
| :--- |
| Sept |
| Ser | \& \& Oct 26 \& Oct 30 \& Nov 7 \& Nov 9 \& Dec 7 \& Dec 12 <br>

\hline \& Oct 11 \& Oct 17 \& $\begin{array}{ll}\text { Sept } \\ \text { Oct } & 12 \\ \text { Oct }\end{array}$ \& $\begin{array}{lll}\text { Sept } & 13 \\ \text { Oct } & 26\end{array}$ \& Sept $26^{-}$ \& Sept 29 \& Oct 2 \& Oct 7 \& Oct 9 <br>
\hline \& \& \& \& Oct 26 \& Nov 5 \& Nov 13 \& Nov 19 \& Dec 3 \& Dec 4 <br>
\hline \multirow[t]{2}{*}{Cape St. James Cape Scott} \& Oct 25 \& Nov \& Nov 17 \& \& \& \& \& \& <br>

\hline \& Nov 3 \& Nov 3 \& Nov 18 \& Nov 20 \& $$
\begin{array}{lr}
\text { Dec } & 3 \\
\text { Nov } & 28
\end{array}
$$ \& \[

$$
\begin{array}{lr}
\text { Dec } & 12 \\
\text { Dec } & 2
\end{array}
$$
\] \& Dec

Dec
24 \& No Fr \& No Fr <br>

\hline Carmi \& Aug 29 \& Sept 1 \& Sept 6 \& Sept 7 \& Sept 14 \& | Dec |
| :--- |
| Sept |
| 19 | \& Dec

Sept
20 \& Dec 26
Sept 29 \& $\begin{array}{cc}\text { Dec } & 27 \\ \text { Oct }\end{array}$ <br>

\hline \multirow[t]{2}{*}{Casiar ${ }_{\text {castlegar a }}$} \& July 18 \& July 18 \& July 26 \& July 26 \& \[
Aug 6

\] \& \[

$$
\begin{aligned}
& \text { Sept } 19 \\
& \text { Aug } 19
\end{aligned}
$$
\] \& Sept

Aug
ar \& Sept 29
Aug 28 \& Oct

Aug <br>

\hline \& Sept 13 \& Sept 15 \& Sept 26 \& Sept 30 \& Oct 4 \& $$
\text { oct } 13
$$ \& $\begin{array}{lll}\text { Aug } & 22 \\ \text { Oct } & 15\end{array}$ \& Aug 28 \& Aug 30 <br>

\hline \& \& \& \& \& \& \& \& \& Oct 23 <br>
\hline Cecil Lake CDA EPF \& Aug 7 \& Aug 15 \& Sept 5 \& Sept 6 \& Sept 11 \& Sept 15 \& Sept 17 \& Oct \& Oct <br>
\hline Chatham Point \& Sept 12 \& Sept 13 \& Sept 23 \& Sept 24 \& Oct 6 \& Oct 13 \& Oct 14 \& Oct 19 \& Oct 24 <br>
\hline Chetwyod BCFS \& $\begin{array}{ll}\text { Aug } & 20\end{array}$ \& $\begin{array}{ll}\text { Oct } & 27 \\ \text { Aug } & 20\end{array}$ \& Nor 10 \& Nov 14 \& Nov 18 \& Nov 21 \& Nov 25 \& Dec 13 \& Dec 21 <br>
\hline -Wad BCF \& \& Aug 20 \& Sept \& Sept \& Sept \& Sept 10 \& Sept 19 \& Sept 28 \& Sept 29 <br>
\hline
\end{tabular}




\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} \& \multirow[t]{2}{*}{Earliest first fall frost} \& \multicolumn{7}{|l|}{Probability of first temperature in fall of \(0^{\circ} \mathrm{C}\) or lower on or before indicated dates} \& \multirow[b]{2}{*}{Latest first fall frost} \\
\hline \& \& \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] \& \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] \& \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] \& \[
\begin{gathered}
50 \% \\
(1 \text { in 2) }
\end{gathered}
\] \& \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] \& \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] \& \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] \& \\
\hline \multicolumn{10}{|l|}{Itish columbia (Cont'd)} \\
\hline \multirow[t]{2}{*}{MacKenzie A Mamit Lake} \& Aug 19 \& Aug 19 \& Aug 22 \& Aug 24 \& \& \& \& \& \\
\hline \& July 31 \& July 31 \& Aug 22 \& Aug 24 \& Sept 1 \& \& \& \begin{tabular}{c} 
Sept 19 \\
Sept \\
\hline
\end{tabular} \& Sept 20 \\
\hline \begin{tabular}{l}
Masset \\
Masset CFS
\end{tabular} \& Sept 21 \& Sept 27 \& Oct 6 \& Aug 24 \& \(\begin{array}{ll}\text { Sept } \& 18\end{array}\) \& \(\begin{array}{lrr}\text { Sept } \& 4 \\ \text { Oct } \& 2.2\end{array}\) \& \(\begin{array}{lrr}\text { Sept } \& 6 \\ \text { Oct } \& 27\end{array}\) \& \begin{tabular}{ll} 
Sept \\
Nov \& 9 \\
\hline
\end{tabular} \& Sept 11
Nov 17 \\
\hline \multirow[t]{2}{*}{McBride 4SE} \& Sept 26 \& Sept 26 \& Oct 9 \& \(\begin{array}{ll}\text { Oct } \& 13\end{array}\) \& Oct 21 \& \(\begin{array}{lll}\text { Oct } \& 2.2 \\ \text { Oct } \& 29\end{array}\) \& \(\begin{array}{lll}\text { Oct } \& 27 \\ \text { Oct } \& 31\end{array}\) \& Nov
Nov
13 \& \(\begin{array}{ll}\text { Nov } \& 17 \\ \text { Nov } \\ \text { Nep }\end{array}\) \\
\hline \& July 16 \& Aug 6 \& Aug 16 \& Aug 18 \& Aug 30 \& Oct
Sept \& \(\begin{array}{lll}\text { Oct } \& 31 \\ \text { Sept } \& 11\end{array}\) \& \(\begin{array}{ll}\text { Nov } \& 13 \\ \text { Sept } \\ 19\end{array}\) \& \begin{tabular}{ll} 
Nov \\
Sept \\
\hline 14
\end{tabular} \\
\hline \begin{tabular}{l}
McCulloch \\
McInnes Island
\end{tabular} \& July 16 \& July 16 \& July 18 \& July 20 \& July 25 \& Aug 1 \& Aug 4 \& \& \\
\hline \& Oct 27 \& Nov 2 \& Nov 15 \& Nov 17 \& Nov 22 \& \(\begin{array}{ll}\text { Aug } \\ \text { Dec } \& 1 \\ \end{array}\) \& \begin{tabular}{ll} 
Aug \\
Dec \& 4 \\
\hline
\end{tabular} \& \(\begin{array}{ll}\text { Aug } \& 16 \\ \text { Dec } \& 16\end{array}\) \& \(\begin{array}{ll}\text { Aug } \\ \text { Dec } \& 27 \\ \end{array}\) \\
\hline \multirow[t]{3}{*}{Merritt
Merritt Craigmont Mines
Merritt STP} \& Sept
July \& Sept 6 \& Sept 13 \& Sept 15 \& Sept 17 \& Sept 22 \& Sept 26 \& Oct 4 \& Oct 14 \\
\hline \& Aug 19 \& \begin{tabular}{l} 
July \\
Aug \\
\hline
\end{tabular} \& \(\begin{array}{rrr}\text { Sept } \& 9 \\ \text { Sept } \& 16\end{array}\) \& Sept 10 \& Sept 17 \& Sept 30 \& Oct 4 \& Oct 14 \& Oct 15 \\
\hline \& Aug 19 \& Aug 19 \& Sept 16 \& Sept 18 \& Sept 26 \& Sept 27 \& Oct 3 \& Oct 14 \& Oct 14 \\
\hline Merry Island Mica Dam \& Nov 4 \& Nov 7 \& Nov 20 \& Nov 21 \& Dec 2 \& Dec 10 \& Dec 19 \& \& Dec 27 \\
\hline Mica Dam \& Sept 8 \& Sept 11 \& Sept 20 \& Sept 25 \& Oct 4 \& Oct 13 \& Oct 15 \& \(\begin{array}{ll}\text { Dec } \& 26 \\ \text { Oct } \& 28\end{array}\) \& \(\begin{array}{ll}\text { Dec } \& 27 \\ \text { Nov } \& 1\end{array}\) \\
\hline \multirow[t]{3}{*}{Milner AIC
Milnes Landing} \& Aug 30
Aug 21 \& Oct 8 \& Oct 19 \& Oct 20 \& Nov 2 \& Nov 8 \& Nov 13 \& Nov 23 \& Dec \\
\hline \& \begin{tabular}{l} 
Aug \\
Sept \\
\hline 25
\end{tabular} \& \(\begin{array}{lr}\text { Aug } \& 21 \\ \text { Oct } \& 8\end{array}\) \& \(\begin{array}{ll}\text { Sept } \& 18 \\ \text { Oct } \& 17\end{array}\) \& Sept 26 \& Oct 3 \& Oct 9 \& Oct 14 \& Oct 30 \& Nov 3 \\
\hline \& \& \& Oct 17 \& Oct 21 \& Oct 29 \& Nov 2 \& Nov 8 \& Nov 13 \& Nov 19 \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Mission \\
Mission West Abbey \\
Mit Kobau Observatory \\
Mt Lolo Kamloops \\
Mud Bay FRB
\end{tabular}} \& Oct 15 \& Oct 23 \& Oct 27 \& Nov 1 \& Nov 6 \& \& \& \& \\
\hline \& Oct 27 \& Oct 27 \& Nov 4 \& Nov 11 \& Nov 18 \& \(\begin{array}{ll}\text { Nov } \& 14 \\ \text { Nov } \\ 25\end{array}\) \& \(\begin{array}{ll}\text { Nov } \\ \text { Nov } \& 19 \\ \end{array}\) \& \(\begin{array}{ll}\text { Nov } \& 28 \\ \text { Nov } \& 29\end{array}\) \& \(\begin{array}{ll}\text { Dec } \& 12 \\ \text { Dec } \& 20\end{array}\) \\
\hline \& July 18 \& Aug 2 \& Aug 26 \& Aug 28 \& Aug 31 \& Sept 8 \& Sept 11 \& Yept 18 \& Dec
Sept 20 \\
\hline \& July 16 \& July 16 \& Aug 6 \& Aug 10 \& Aug 26 \& Sept 7 \& Sept 17 \& Oct 2 \& Oct 3 \\
\hline \& Sept 28 \& Sept 28 \& Oct 20 \& Oct 23 \& Oct 29 \& Nov 2 \& Nov 8 \& Nov 10 \& Nov 10 \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
Nakusp \\
Nanaimo
\end{tabular}} \& Sept 12 \& Sept 14 \& Sept 19 \& Sept 28 \& Oct 2 \& Oct 7 \& Oct 12 \& \& \\
\hline \& Sept 28 \& Oct 4 \& Oct 18 \& Oct 21 \& Nov 1 \& Nov 3 \& Nov 5 \& \(\begin{array}{ll}\text { Oct } \& 24 \\ \text { Nov } \& 21\end{array}\) \& \(\begin{array}{lr}\text { Oct } \& 24 \\ \text { Dec } \& 7\end{array}\) \\
\hline Nanaimo A \& Sept 12
Oct 19 \& \(\begin{array}{lll}\text { Sept } \& 22 \\ \text { Oct } \& 28\end{array}\) \& \(\begin{array}{ll}\text { Oct } \\ \text { Nov } \& 4 \\ \end{array}\) \& Oct 7 \& Oct 15 \& Oct 18 \& Oct 22 \& Oct 26 \& Nov 20 \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
Nanaimo Depart. Bay \\
Natal Kaiser Resources
\end{tabular}} \& Oct
July 19 \& \(\begin{array}{lll}\text { Oct } \& 28 \\ \text { July } \& 19\end{array}\) \& Nov 3 \& Nov 6 \& Nov 13 \& Nov 25 \& Nov 28 \& Dec 7 \& Dec 10 \\
\hline \& July 19 \& July 19 \& Aug 12 \& Aug 17 \& Aug 31 \& Sept \& Sept 10 \& Sept 16 \& Sept 17 \\
\hline Nelson Nelson 2 \& Aug 23 \& Sept 18 \& Sept 24 \& Sept 26 \& Oct 6 \& Oct 14 \& Oct 22 \& Nov 1 \& \\
\hline New Denver \& Sept 16 \& Sept 25 \& Oct 10 \& Oct 14 \& Oct 17 \& Oct 19 \& Oct 22 \& Oct 31 \& \(\begin{array}{ll}\text { Nov } \& 12 \\ \text { Nov } \& 19\end{array}\) \\
\hline Newgate \& Sept 13 \& Sept 23 \& Oct 3 \& Oct 4 \& Oct 13 \& Oet 15 \& Oct 22 \& Oct 24 \& Oct 31 \\
\hline \multirow[t]{2}{*}{New Hazelton} \& July 21 \& Aug \(\begin{array}{rlr}12 \\ \text { Aug } \& 9\end{array}\) \& \(\begin{array}{ll}\text { Aug } \& 20 \\ \text { Aug } \& 25\end{array}\) \& \(\begin{array}{ll}\text { Sept } \& 3 \\ \text { Sept } \& 2\end{array}\) \& Sept
Sept \& Sept 13 \& Sept 18 \& Sept 22 \& Oct 13 \\
\hline \& \& \& Aug 25 \& Sept 2 \& Sept 7 \& Sept 10 \& Sept 17 \& Sept 27 \& Oct 18 \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
New Westminster \\
New Westminster BC PEN
\end{tabular}} \& \(\begin{array}{lr}\text { Oct } \& 5 \\ \text { Oct } \& 26\end{array}\) \& \(\begin{array}{ll}\text { Oct } \& 18\end{array}\) \& Oct 30 \& Nov 3 \& Nov \& Nov 11 \& Nov 16 \& Nov 23 \& Dec 7 \\
\hline \& \(\begin{array}{ll}\text { Oct } \& 26 \\ \text { Oct } \& 26\end{array}\) \& Oct 28 \& Nov 4 \& Nov 5 \& Nov 12 \& Nov 23 \& Nov 27 \& Dec 4 \& Dec 22 \\
\hline \multirow{3}{*}{Ochiltree} \& \(\begin{array}{ll}\text { Oct } \& 12\end{array}\) \& \(\begin{array}{lll}\text { Oct } \& 26 \\ \text { Oct } \& 25\end{array}\) \& \(\begin{array}{lr}\text { Oct } \& 31 \\ \text { Nov } \& 4\end{array}\) \& Nov 3
Nov 7 \& \(\begin{array}{lr}\text { Nov } \& 9 \\ \text { Nov } \& 14\end{array}\) \& Nov 13 \& Nov 15 \& Dec 8 \& Dec 22 \\
\hline \& July 27 \& \(\begin{array}{ll}\text { Oct } \& 25 \\ \text { Aug } \& 11\end{array}\) \& \(\begin{array}{ll}\text { Nov } \\ \text { Sept } \& 7 \\ \end{array}\) \& \begin{tabular}{ll} 
Nov \\
\hline
\end{tabular} \& Nov 14 \& Nov 18 \& Nov 26 \& Dec 5 \& Dec 23 \\
\hline \& July 27 \& Aug 11 \& Sept 7 \& Sept 9 \& Sept 15 \& Sept 19 \& Sept 21 \& Oct. 5 \& Oct 6 \\
\hline \multirow[t]{2}{*}{Okanagan Centre Old Glory Mountain} \& Sept 24
Juiy 16 \& \(\begin{array}{ll}\text { Oct } \& 4 \\ \\ \& \end{array}\) \& Oct 8 \& Oct 12 \& \(\begin{array}{ll}\text { Oct } \& 17\end{array}\) \& Oct 23 \& \& \& \\
\hline \& July 16 \& July 16 \& July 17 \& July 20 \& July 21 \& Oct
July 27 \& \(\begin{array}{lll}\text { Oct } \& 27 \\ \text { July } \& 29\end{array}\) \& Nov
Aug

$\mathbf{3}$ \& $\begin{array}{ll}\text { Nov } & 13 \\ \text { Sept } \\ \text { l }\end{array}$ <br>
\hline \multirow[t]{3}{*}{100 Míle House} \& Sept
Sept 13 \& Sept 13
Sept 21 \& $\begin{array}{ll}\text { Sept } & 21 \\ \text { Oct } & 6\end{array}$ \& Sept 22
Oct
l \& Sept 27 \& Oct 2 \& Oct 6 \& Oct 15 \& Oct 22 <br>

\hline \& Aug 19 \& $\begin{array}{ll}\text { Sept } & 21 \\ \text { Aug } & 19\end{array}$ \& | Oct |
| ---: | ---: | ---: |
| Aug | \& $\begin{array}{ll}\text { Oct } \\ & 10 \\ \end{array}$ \& $\begin{array}{lll}\text { Oct } & 16\end{array}$ \& Oct 17 \& Oct 18 \& Oct 20 \& Oct 24 <br>

\hline \& Aug 19 \& Aug 19 \& Aug 20 \& Aug 21 \& Aug 28 \& Sept 1 \& Sept 6 \& Sept 13 \& Sept 13 <br>

\hline | 150 Mile House |
| :--- |
| Ootsa L Skins L | \& July 28 \& Aug

7 \& Aug 18 \& Aug 2.3 \& Aug 29 \& Sept 3 \& Sept 3 \& Sept 7 \& <br>
\hline \multirow[t]{2}{*}{Osoyoos} \& July 27 \& Sept 7 \& Sept 10 \& Sept 12 \& Sept 18 \& Sept 26 \& Oct 1 \& Oct 8 \& Sept 28
Oct <br>
\hline \& Sept 17 \& Sept 26 \& Oct 8 \& Oct 12 \& Oct 16 \& Oct 17 \& Oct 24 \& Nov 1 \& Nov 21 <br>
\hline \multirow[t]{2}{*}{Osprey Lake} \& Sept
July 17 \& Sept 26 \& Oct 2 \& Oct 4 \& Oct 13 \& Oct 15 \& Oct 17 \& Oct 27 \& Oct 29 <br>
\hline \& July 17 \& July 24 \& Aug 8 \& Ang 14 \& Aug 16 \& Aug 24 \& Aug 27 \& Sept 4 \& Sept 9 <br>
\hline \multirow[t]{2}{*}{Oyster River UBC
Pachena Point} \& Sept 28 \& Oct 2 \& Oct 11 \& Oct 14 \& Oct 16 \& Oct 18 \& Oct 25 \& \& <br>
\hline \& Sept 25 \& Oct 14 \& Oct 23 \& Oct 28 \& Nov 3 \& Nov 9 \& Nov 12 \& Nov 26 \& Nov
Dec
8 <br>
\hline Peachland Brenda Mines \& Aug 19
Sept
13 \& Aug 19 \& Aug

Sept \& Sept 8 \& Sept 17 \& Sept 19 \& Sept 24 \& | Nov | 26 |
| :--- | :--- |
| Oct |  |
| 14 |  | \& $\begin{array}{rrr}\text { Dec } \\ \text { Oct } & 17\end{array}$ <br>

\hline Pemberton Meadows \& Sept 13 \& Sept 13 \& Sept 26 \& Sept 27 \& Oct 1 \& Oct 4 \& Oct 4 \& Oct 12 \& Oct 13 <br>
\hline Pemberton Meadows \& Aug 16 \& Sept 7 \& Sept 19 \& Sept 22 \& Sept 28 \& Oct 7 \& Oct 15 \& Oct 21 \& $\begin{array}{ll}\text { Oct } & 27\end{array}$ <br>
\hline Penticton \& Sept 20 \& Sept 20 \& \& \& \& \& \& \& <br>

\hline Penticton A \& Sept 12 \& Sept 14 \& Sept 23 \& Sept 24 \& $\begin{array}{ll}\text { Oct } \\ \text { Oct } & \\ \\ \text { cter }\end{array}$ \& $\begin{array}{ll}\text { Oct } & 9 \\ \text { Oct } & 7\end{array}$ \& $\begin{array}{ll}\text { Oct } & 14 \\ \text { Oct } & 12\end{array}$ \& $\begin{array}{ll}\text { Oct } & 22 \\ \text { Oct } & 17\end{array}$ \& | Oct | 22 |
| :--- | :--- |
| Oct |  | <br>

\hline Pitt Polder \& Sept 13 \& Sept 28 \& Oct 9 \& Oct 13 \& Oct 21 \& Oct 25 \& Oct 31 \& Nov 4 \& $\begin{array}{lll}\text { Oct } \\ \text { Dec } & 12\end{array}$ <br>
\hline Port Alberni \& Sept 16 \& Sept 23 \& Oct 6 \& Oct 17 \& Oct 22 \& Nov 3 \& Nov 9 \& Nov 19 \& $\begin{array}{rr}\text { Dec } & 12 \\ \text { Dec } & 8\end{array}$ <br>
\hline Port Alberni A \& Sept 11 \& Sept 11 \& Sept 28 \& Oct 3 \& Oct 21 \& Nov 3 \& Nov 12 \& Nov 19 \& Nov 20 <br>

\hline \multirow[t]{5}{*}{| Port Alberni Redford |
| :--- |
| Port Alice |
| Port Coquitlam City Yard |
| Port Hardy A |
| Port Rells |} \& Sept 13 \& Sept 13 \& Oct 11 \& Oct 22 \& Nov 3 \& Nov 13 \& Nov 18 \& \& <br>

\hline \& Sept 27 \& Oct 21 \& Oct 29 \& Nov 1 \& Nov 13 \& Nov 24 \& Nov 26 \& $\begin{array}{ll}\text { Nov } \\ \text { Dec } & 22 \\ \end{array}$ \& $$
\begin{array}{ll}
\text { Nov } & 22 \\
\text { Dec } & 23
\end{array}
$$ <br>

\hline \& Sept 26
Sept 26 \& $\begin{array}{lrr}\text { Sept } & 26 \\ 0 c t & 6\end{array}$ \& Oct 4 \& Oct 12 \& Oct 21 \& Oct 31 \& Oct 31 \& Nov 9 \& Nov 10 <br>
\hline \& \& \& \& $\begin{array}{lll}\text { Oct } & 17 \\ \text { Sept } & 29\end{array}$ \& $\begin{array}{rrr}\text { Oct } & 22 \\ \text { Oct } & 9\end{array}$ \& Oct 28 \& Nov 4 \& Nov 10 \& Nov 17 <br>
\hline \& \& Sept 11 \& Sept 21 \& Sept 29 \& Oct 9 \& OCE 19 \& Oct 21 \& Oct 27 \& Oct 29 <br>
\hline
\end{tabular}



| Station | Earliest first fall frost | Probability of first temperature in fall of $0^{\circ} \mathrm{C}$ or lower on or before indicated dates |  |  |  |  |  |  | Latest first fall frost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} 10 \% \\ (1 \text { in } 10) \end{gathered}$ | $\begin{gathered} 25 \% \\ (1 \text { in } 4) \end{gathered}$ | $\begin{gathered} 33 \% \\ (1 \text { in } 3) \end{gathered}$ | $\begin{gathered} 50 \% \\ (1 \text { in } 2) \end{gathered}$ | $\begin{gathered} 66 \% \\ (2 \text { in } 3) \end{gathered}$ | $\begin{gathered} 75 \% \\ (3 \text { in } 4) \end{gathered}$ | $\begin{gathered} 90 \% \\ (9 \text { in 10) } \end{gathered}$ |  |
| ISH COICucbia (Cont'd) |  |  |  |  |  |  |  |  |  |
| Tasu Sound |  | Oct 27 | Oct 31 | Nov 6 | Nov 18 |  |  |  |  |
| Taclayoko Lake | $\text { July } 16$ | July 19 | Juily 29 | Aug 10 | Aug 19 | Aug 30 | $\begin{array}{lr}\text { Nov } & 28 \\ \text { Sept } & 4\end{array}$ | Sept 10 | Dec 15 <br> Sept 21 |
| Telegraph Creek | Aug 23 | Aug 23 | Sept 7 | Sept 7 | Sept 16 | Sept 20 | Sept 26 | Oct 5 | Sept Oct |
| Telkwa | July 25 | Aug 8 | Aug 19 | Aug 26 | Sept 1 | Sept 6 | Sept 9 | Sept 19 | Sept 25 |
| Terrace | Aug 18 | Sept 8 | Sept 20 | Sept 22 | Oct 1 | Oct 12 | Oct 15 | Nov 4 | Nov 11 |
| Terrace A | Sept 23 | Sept 27 | Oct 7 | Oct 9 | Oct -17 | Oct 20 | Oct 24 | Nov 7 |  |
| Terrace PCC | Sept 24 | Sept 24 | Oct 1 | Oct 10 | Oct 15 | Oct 17 | Oct 23 | Oct 28 | Oct 28 |
| Tlell | Oct 5 | Oet 8 | Oct 18 | Oct 20 | Oct 25 | Nov 3 | Nov 7 | Nov 13 | Nov 21 |
| Tofino A | Sept 28 | Oct 10 | Oct 27 | Oct 31 | Nov 5 | Nov 12 | Nov 14 | Nov 20 | Nov 28 |
| Topley Landing | Aug 22 | Aug 29 | Sept 7 | Sept 10 | Sept 17 | Sept 20 | Sept 27 | Oct 6 | $\begin{array}{ll}\text { Nov } \\ \text { Oct } & 14\end{array}$ |
| Trail Sunningdale | Sept 13 | Sept 13 | Sept 27 | Oct 2 |  | Oct 13 | Oct 15 | Oct 18 |  |
| Tranquille | Oct 1 | Oct 2 | Oct 6 | Oct 12 | Oct 20 | Oct 22 | Oct 29 | $\begin{array}{ll}\text { Oct } & 18 \\ \text { Oct } & 30\end{array}$ | $\begin{array}{lll}\text { Oct } & 19 \\ \text { Nov } & 12\end{array}$ |
| Ucluelet | Sept 23 | Sept 30 | Oct 16 | Oct 18 | Oct 22 | Oct 31 | Oct Nov Nor | $\begin{array}{lll}\text { Oct } & 30 \\ \text { Nov } & 11\end{array}$ | $\begin{array}{ll}\text { Nov } & 12 \\ \text { Nov } & 13\end{array}$ |
| Valemount | July 23 | July 31 | Aug 11 | Aug 15 | Aug 27 | Sept 4 | Sept 6 | Sept 19 | Sept 30 |
| Valemount BCFS | July 25 | July 25 | Augg 21 | Aug 24 | Sept 8 | Sept 12 | Sept 13 | Sept 18 | Sept 19 |
| Valemount North | Aug 19 | Aug 19 | Aug 31 | Sept 11 | Sept 19 | Sept 30 | Oct 3 | Oct 7 | Oct 7 |
| Vananda | Sept 24 | Oct 17 | Oct 24 | Oct 30 | Oct 31 | Nov 4 | Nov 9 | Oct Nov 20 | Oct Nov 27 |
| Vancouver Dunbar S Vancouver Int'I A | Oet 26 | Oct 27 | Nov 1 | Nov 4 | Nov 11 | Nov 17 | Nov 17 | Nov 29 | Dec 22 |
| Vancouver Int'l a Vancouver DM0 | Oct 2 | Oct 13 | Oct 24 | Oct 27 | Nov 3 | Nov 6 | Nov 9 | Nov 13 | Nov 28 |
| Vancouver DMO | Oct 25 | Oct 27 | Nov 4 | Nov 5 | Nov 11 | Nov 16 | Nov 19 | Dec 1 | Dec 5 |
| Vancouver UBC | Oct 27 | Oct 29 | Nov 10 | Nov 11 | Nov 15 | Nov 19 | Nov 25 | Dec 4 |  |
| Vanderhoof | July 24 | July 28 | Aug 7 | Aug 9 | Aug 14 | Aug 22 | Aurg 24 | Sept 4 | Sept 8 |
| Vanderhoof Braeside | July 17 | July 17 | July 26 | July 31 | Aug 7 | Aug 15 | Aug 25 | Aug 30 | Aug 30 |
| Vavenby | Aug 18 | Sept 3 | Sept 9 | Sept 11 | Sept 17 | Sept 22 | Sept 26 | Oct 5 | Oct 19 |
| Vernon | Sept 12 | Sept 18 | Sept 22 | Sept 24 | Sept 29 | Oct 12 | Oct 14 | Oct 27 | Nov 13 |
| Vernon Coldstream Ranch | Sept 8 | Sept 18 | Sept 26 | Sept 30 | Oct 7 | Oct 14 | Oct 17 | Oct 22 | Nov 12 |
| Victoria Gonzales Heights | Oct 29 | Nov 11 | Nov 16 | Nov 19 | Dec 5 | Dec 15 | Dec 26 | No Fr | No Pr |
| Victoria Int'l A Victoria Marine | Sept 28 | Oct 17 | Oct 27 | Oct 31 | Nov 4 | Nov 7 | Nov 10 | Nov 22 | Nov 28 |
|  | Oct 26 | Oct 27 | Nov 1 | Nov 8 | Nov 15 | Nov 22 | Nov 25 | Nov 27 | Dec 6 |
| Victoria Quesnel Ave | Oct 13 | Oct 13 | Oct 28 | Nov 1 | Nov 11 | Nov 19 | Nov 20 | Nov 27 | Novi 28 |
| Victoria Tillicum Waneta | Sept 26 | Sept 29 | $\text { Oct } 8$ | Oct 11 | Oct 16 | Oct 21 | Oct 25 | Oct 30 | Nov 28 |
| Waneta Ware | Sept July 16 | Sept 12 July 16 | Sept 18 | Sept 20 | Sept 23 | Oct 2 | Oct 6 | Oct 15 | Nov 4 |
| Warfield | July 16 | July 16 | July 23 | July 29 | Aug 12 | Aug 28 | Aug 31 | Sept 6 | Sept 7 |
| West Creston | Sept 13 | Oct 3 | Oct 12 | Oct 13 | Oct 22 | Oct 26 | Oct 30 | Nov̌ 9 | Nov 21 |
|  | Sept 5 | Sept 5 | Sept 9 | Sept 14 | Sept 21 | Sept 29 | Sept 29 | Oct 12 | Oct 16 |
| Westwold Whalley For. Nursery | Aug 14 | Aug 19 |  | Sept 1 | Sept 6 | Sept 10 | Sept 12 | Sept 21 | Oct 7 |
| Whalley For. Nursery White Rock | Oct <br> Sept | $\begin{array}{ll}\text { Oct } & 9 \\ \text { Oct } & 16\end{array}$ | $\begin{array}{ll}\text { Oct } & 23 \\ \text { Oct } & 25\end{array}$ | Oct 26 | Nov 1 | Nov 7 | Nov 9 | Nov 17 | Hov 27 |
| William head | Oct 29 | Oct 16 | Oct 25 | Oct 31 | Nov 6 | Nov 10 | Nov 13 | Nov 23 | Dec 6 |
| Williams Lake A | $\begin{array}{ll}\text { Oct } & 29 \\ \text { Aug } & 19\end{array}$ | Oct 31 | Nov 11 | Nov 18: | Nov 27 | Dec 6 | Dec 10 | Dec 22 | Dec 23 |
| Willams Lake A | Aug 19 | Aug 25 | Sept 3 | Sept 6 | Sept 9 | Sept 15 | Sept 16 | Sept 19 | Oct 2 |
| Williams Lake Glendale | Aug 19 | Aug 21 | Sept 5 | Sept 9 | Sept 12 | Sept 16 | Sept 16 | Sept 21 | Oct 2 |
| Winfield | Sept 28 | Sept 28 | Oct 5 | Oct 6 | Oct 14 | Oct 16 | Oct 22 | Oct 31 | Nov 1 |
| Wistaria | July 17 | July 28 | Aug 14 | Aug 18 | Aug 26 | Sept 3 | Sept 6 | Sept 14 | Sept 20 |
| IUKON TERRITORY |  |  |  |  |  |  |  |  |  |
| Aishinik A | July 16 | July 21 | July 31 | Aug 3 | Aug 10 | Aug 16 | Aug 20 | Aug 22 | Aug 31 |
| Anvil ${ }^{\text {Burwash A }}$ | Juiy 16 | July 16 | July 27 | July 28 | Aug 5 | Aug 13 | Aug 20 | Aug 25 | Aug 25 |
| Curwash A | July 16 | July 17 | July 23 | ,July 24 | July 30 | Aug 10 | Aug 11 | Aug 19 | Aug 20 |
| Carcross | July 17 | July 21 | Aug 3 | Aug 6 | Aug 16 | Aug 30 | Aug 31 | Sept 23 | Sept 29 |
| Carmacks | July 16 | July 25 | Aug 9 | Aug 15 | Aug 26 | Aug 29 | Sept 1 | Sept 12. | Sept 16 |
| Clinton Creek | July 20 | July 21 | July 27 | Aug 6 | Aus 19 | Aug 29 | Sept 2 | Sept 3 |  |
| Dawson | July 29 | Aug 6 | Aug 18 | Aug 21 | Aug 28 | Sept 1 | Sept ${ }^{\text {Sept }} 3$ | $\begin{array}{ll}\text { Sept } \\ \text { Sept } & 10\end{array}$ | $\begin{aligned} & \text { Sept } 5 \\ & \text { Sept } 17 \end{aligned}$ |
| Elsa <br> Fort Selkirk | July 20 | July 27 | Aug 17 | Aug 20 | Aug 28 | Aug 31 | Sept 1 | Sept 13 | Sept 17 Sept 15 |
| Fort Selkirk <br> Haines Junction | July 19 | July 24 | Aug 11 | Aug 17 | Aug 20 | Aug 23 | Aug 26 | Aug 29 | Sept 5 |
| Haines Junction | July 16 | July 17 | July 19 | July 21 | July 25 | July 30 | Aug 5 | Aug 11 | Aug 19 |
| Johnsons Crossing Komakuk Beach A | July 16 July 18 | July 16 | July 26 | July 28 | Aug 6 | Aug 21 | Aug 23 | Aug 31 | Aug 31 |
| Mayo A | July 18 | July 18 | July 21 | July 22 | July 26 | Aug 3 | Aug 6 | Aug 25 | Sept 1 |
| Old Crow A | July 20 | July 29 | Aug 4 | Aug 5 | Aug 16 | Aug 20 | Aug 26 | Sept 1 | Sept 11 |
| Quiet Lake | Aug July 16 | $\begin{array}{lr} \text { Aug } & 1 \\ \text { July } & 16 \end{array}$ | Aug 6 | Aug 6 | Aug 19 | Aug 20 | Aug 25 | Sept 1 | Sept 1 |
| Quiet Lake | July 16 | July 16 | July 26 | Aug 18 | Aug 25 | Aug 25 | Aug 30 | Sept 7 | Sept 8 |



\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} \& \multirow[t]{2}{*}{Earliest first fall frost} \& \multicolumn{7}{|l|}{Probability of first temperature in fall of \(0^{\circ} \mathrm{C}\) or lower on or before indicated dates} \& \multirow[b]{2}{*}{\begin{tabular}{l}
Latest \\
first \\
fall \\
frost
\end{tabular}} \\
\hline \& \& \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] \& \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] \& \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] \& \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] \& \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] \& \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] \& \[
\begin{gathered}
90 \% \\
(9 \text { in 10) }
\end{gathered}
\] \& \\
\hline \multicolumn{10}{|l|}{ORTHMEST TEERITORISS (Cont' \({ }^{\text {a }}\) )} \\
\hline Pangnirtung \& July 16 \& July 16 \& July 24 \& July 27 \& \& \& \& \& \\
\hline Pelly Ray
Pond Inlet \& July 16 \& July 16 \& July 17 \& July 17 \& Aug
July
20 \& Augg
July
27 \&  \& \[
\begin{aligned}
\& \text { Sept } 14 \\
\& \text { Aug } \quad 7
\end{aligned}
\] \& \\
\hline Pond Inlet
Port Radium \& July 16 \& July 16 \& July 18 \& July 19
July \& July 24 \& July 27 \& July 28
July 30 \& Aug
Aug
17 \& \[
\begin{array}{ll}
\text { Aug } \& 27 \\
\text { Aug } \& 24
\end{array}
\] \\
\hline Port Radium
Rea Point \& July 26 \& Aug 10 \& Aug 25 \& Sept 3 \& Sept 6 \& Sept 9 \& Sept 11 \& \(\begin{array}{ll}\text { Aug } \\ \text { Sept } \& 19 \\ \end{array}\) \& \[
\begin{array}{ll}
\text { Aug } \& 24 \\
\text { Sept } 28
\end{array}
\] \\
\hline \& July 16 \& July 16 \& July 18 \& July 18 \& July 20 \& July 24 \& July 29 \& Aug 3 \& Aug 3 \\
\hline Resolute A \& July 16 \& July 16 \& July 16 \& July 17 \& July 18 \& July 19 \& July 22 \& \& \\
\hline Resolution Island
Resolution Is/C Warwick \& July 16 \& July 16 \& July 17 \& July 17 \& July 18 \& July 19 \& July 21 \& Aug
July
30 \& Aug
Sept
St \\
\hline Resolution Is/C Warwick
Rowley Island \& July 16 \& July 16 \& July 16 \& July 16 \& July 17 \& July 19 \& July 22 \& July 28 \& \[
\begin{array}{lr}
\text { Sept } \& 8 \\
\text { July } 29
\end{array}
\] \\
\hline \begin{tabular}{l}
Rowley island \\
Sachs Harbour A
\end{tabular} \& July 16
July 16 \& July 16
July 16 \& July 17 \& July 20 \& July 30 \& Aug 10 \& Aug 19 \& Sept 1 \& Sept 1 \\
\hline Sachs Marbour A \& July 16 \& July 16 \& July 16 \& July 17 \& July 19 \& July 21 \& July 27 \& July 30 \& July 30 \\
\hline Shepherd Bay A \& July 16
July 27 \& July 16 \& July 17 \& July 17 \& July 28 \& Aug 5 \& Aug 11 \& Aug 19 \& \\
\hline Snare Raplds
Spence Bay \& July 27 \& July 30 \& Aug 17 \& Aug 28 \& Sept 11 \& Sept 1.5 \& Sept 16 \& Sept 22 \& Sept 30 \\
\hline Tuktoyaktuk \& July 21 \& July 23
July 24 \& July 30
Aug
13 \& \begin{tabular}{l} 
Aug \\
\hline 15
\end{tabular} \& Aug 18 \& Aug 27 \& Aug 29 \& Sept 4. \& Sept 7 \\
\hline Tuktoyaktuk A \& July 20 \&  \& \(\begin{array}{ll}\text { Aug } \& 13 \\ \text { Aug } \& 11\end{array}\) \& \begin{tabular}{l} 
Aug \\
Aug \\
\hline
\end{tabular} \& \(\begin{array}{ll}\text { Sept } \& 1 \\ \text { Sept } \& 6\end{array}\) \& Sept 5 \& Sept 8 \& Sept 18 \& Sept 28 \\
\hline Tungsten \& \& \& \& \& \& \& \& \& \\
\hline Wrigley A \& July 24 \& July 19 \& July 28 \& Aug 1 \& Aug 11 \& Aug 25 \& Aug 25 \& Aug 26 \& Aug 26 \\
\hline Yellowknife A \& Sept 2 \& July
Sept \& \(\begin{array}{ll}\text { Aug } \& 12 \\ \text { Sept } \& 8\end{array}\) \& Aug
Sept
Sept
10 \& Aug
Sept
19 \& \begin{tabular}{l} 
Aug \\
Sept \\
24 \\
\hline
\end{tabular} \& \begin{tabular}{l} 
Aug \\
\hline 27
\end{tabular} \& Sept 5 \& Sept 14 \\
\hline Yellowknife Eydro \& July 28 \& Aug
An \& \(\begin{array}{lr}\text { Sept } \& 8 \\ \text { Aug } \& 17\end{array}\) \& \begin{tabular}{l} 
Sept \\
Aug \\
Aut \\
\hline
\end{tabular} \& Sept 18
Aug 26 \& \(\begin{array}{lr}\text { Sept } \& 24 \\ \text { Sept } \& 4\end{array}\) \& \(\begin{array}{lr}\text { Sept } \& 26 \\ \text { Sept } \& 8\end{array}\) \& \[
\begin{array}{ll}
\text { Sept } \& 30 \\
\text { Sept } \& 11
\end{array}
\] \& Oct
Sept
22 \\
\hline \multicolumn{10}{|l|}{ALberta} \\
\hline \multirow[t]{2}{*}{Acme CDA EPF
Adair LO} \& Aug 18 \& Aug 22 \& Sept 3 \& Sept 6 \& Sept 9 \& Sept 16 \& Sept 19 \& \& \\
\hline \& Aug 2 \& Aug 2 \& Aug 9 \& Aug 12 \& Aug 13 \& Aug 19 \& Aug 22 \& Sept
Aug

Ang \& Oct
Aug
31 <br>
\hline Aden \& $\begin{array}{ll}\text { July } & 16 \\ \text { Sept } \\ 7\end{array}$ \& July 16 \& July 17 \& July 17 \& July 24 \& July 27 \& Aug 13 \& Aug 28 \& Sept 6 <br>
\hline \multirow[t]{2}{*}{Alder Flats LO} \& Aug 18 \& $\begin{array}{lr}\text { Sept } & 9 \\ \text { Aug } & 18\end{array}$ \& Sept 11 \& Sept 13 \& Sept 21 \& Oct 3 \& Oct 6 \& Oct 13 \& Oct 19 <br>
\hline \& Ang 18 \& Aug 18 \& Pt \& Sept 4 \& Sept 7 \& Sept 14 \& Sept 18 \& Oct 4 \& Oct 5 <br>

\hline \multirow[t]{2}{*}{$$
\begin{aligned}
& \text { Algar Lo } \\
& \text { Alix }
\end{aligned}
$$} \& Aug 19 \& Aug 23 \& Sept 3 \& Sept 4 \& Sept 11 \& Sept 14 \& \& \& <br>

\hline \& July 21 \& July 31 \& Aug 8 \& Aug 16 \& Aug 24 \& Aug 29 \& Sept 1 \& Sept 27 \& $$
\begin{aligned}
& \text { Sept } 30 \\
& \text { Sent } 75
\end{aligned}
$$ <br>

\hline Altawan \& Aug 13 \& Aug 18 \& $\begin{array}{ll}\text { Sept } & 2\end{array}$ \& Sept 3 \& Sept 9 \& Sept 16 \& Sept 20 \& Sept 26 \& Oct 4 <br>

\hline \multirow[t]{2}{*}{Ansell Lo} \& Aug 2 \& | Jugy |
| :--- |
| Aug |
|  | \& $\begin{array}{ll}\text { Aug } \\ \text { Ang } & 17 \\ 13\end{array}$ \& Aug

Aug
20 \& Sept 8 \& Sept 12 \& Sept 14 \& Sept 21 \& Sept 23 <br>
\hline \& \& Aug 7 \& Aug 13 \& Aug 17 \& Aug 25 \& Sept 2 \& Sept 5 \& Sept 13 \& Sept 20 <br>
\hline \multirow[t]{2}{*}{Anthracite Athabasca} \& July 20
July 17 \& Aug 6 \& Aug 15 \& Aug 21 \& Sept 1 \& Sept 5 \& \& \& <br>
\hline \& July 17 \& July 27 \& Aug 17 \& Aug 20 \& Aug 25 \& Aug 30 \& Sept
Sept
Sept \& Sept
Sept

12 \& $$
\begin{aligned}
& \text { Sept } 24 \\
& \text { Sept } 20
\end{aligned}
$$ <br>

\hline Athabasca 2
Athabasca 10 \& Aug 19 \& Aug 26 \& Sept 4 \& Sept 9 \& Sept 11 \& Sept 17 \& Sept 21 \& Oct 3 \& Oct 3 <br>
\hline \multirow[t]{2}{*}{Bald Mountain LO} \& Aug 17 \& $\begin{array}{lr}\text { Aug } & 9 \\ \text { Aug } & 18\end{array}$ \& Aug 19 \& Aug 19 \& Sept 1 \& Sept 5 \& Sept 8 \& Sept 17 \& Oct 2 <br>
\hline \& Aug 17 \& Aug 18 \& Sept 4 \& Sept 7 \& Sept 11 \& Sept 16 \& Sept 19 \& Oet 2 \& Oct 6 <br>

\hline | Banff |
| :--- |
| Baseline LO | \& July 16 \& Aug 6 \& Aug 19 \& Aug 22 \& Aug 31 \& Sept 3 \& Sept 6 \& Sept 15 \& <br>

\hline Battle River LO \& July 19 \& July 20 \& Aug 11 \& Aug 13 \& Aug 20 \& Aug 30 \& Sept 7 \& Sept 12 \& Sept 29 <br>
\hline Beaverlodge CDA \& Aug
Aug

13 \& Aug 13
Aug
Aug \& $\begin{array}{ll}\text { Sept } \\ \text { Sept } & 4 \\ \end{array}$ \& Sept 5 \& Sept 13 \& Sept 16 \& Sept 19 \& Sept 30 \& Oct 5 <br>
\hline \multirow[t]{2}{*}{Beaver Mines} \& July 23 \& Aug

Aug \& | Sept |
| :--- | ---: |
| Aug |
| 13 | \& $\begin{array}{lr}\text { Sept } & 2 \\ \text { Aug } & 16\end{array}$ \& Sept 10 \& Sept 13 \& Sept 18 \& Sept 22 \& Oct 5 <br>

\hline \& July 23 \& Aug 2 \& Aug 13 \& Aug 16 \& Aug 30 \& Sept 2 \& Sept 4 \& Sept 15 \& Sept 23 <br>

\hline \multirow[t]{2}{*}{| Berland LO |
| :--- |
| Birch Mountain LO |
| Bison LO |} \& Aug 6 \& Aug 9 \& Aug 19 \& Aug 26 \& Sept 6 \& Sept. 10 \& Sept 11 \& Sept 29 \& Oct 2 <br>

\hline \& Aug 5 \& Aug 99 \& Aug 17 \& Aug 18 \& Sept 2 \& Sept 10 \& Sept 14 \& Sept 16 \& Sept 20 <br>

\hline Blackstone 10 \& | Aug |
| :--- |
| July |
|  | \& Aug

July
12
21 \& Aug 16
Aug
11 \& Sept 4 \& Sept 5 \& Sept 10 \& Sept 14 \& Sept 20 \& Sept 22 <br>
\hline \multirow[t]{2}{*}{Bluehill Lo} \& July 19 \& July 21 \& Aug 11 \& Aug 13 \& Aug 31 \& Sept 6 \& Sept 11 \& Sept 18 \& Sept 29 <br>
\hline \& July 19 \& July 20 \& Aug 7 \& Aug 11 \& Aug 21 \& Aug 28 \& Aug 31 \& Sept 12 \& Sept 15 <br>

\hline \multirow[t]{2}{*}{| Bowden |
| :--- |
| Bow Is. Rivers DEV |} \& Aug 9 \& Aug 14 \& Aug 30 \& Sept 3 \& Sept 8 \& Sept 14 \& Sept 18 \& \& <br>

\hline \& Sept 3 \& Sept 5 \& Sept 11 \& Sept 11 \& Sept 16 \& Sept 22 \& Sept 27 \& $\begin{array}{ll}\text { Oct } \\ \text { Oct } & 4\end{array}$ \& Oct
Oct <br>
\hline Bow Valley Prov Park Brazeau Lo \& July 20 \& July 20 \& Aug 12 \& Aug 20 \& Aug 25 \& Sept 1 \& Sept 15 \& Sept 18 \& Sept 18 <br>
\hline \multirow[t]{2}{*}{Brightview} \& Aug
Aug
16 \& Aug
Aug
18
15 \& Sept 2 \& Sept
Sept \& Sept 10 \& Sept 17 \& Sept 18 \& Sept 30 \& Oct 7 <br>
\hline \& Aug 13 \& Ang 15 \& Sept \& Sept 5 \& Sept 17 \& Sept 23 \& Sept 23 \& Oct 5 \& Oct 8 <br>

\hline \multirow[t]{5}{*}{| Brooks |
| :--- |
| Brooks 1 |
| Brooks AHRC |
| Brownfield |
| Buckton LO |} \& Sept

Sept \& Sept 10 \& Sept 13 \& Sept 16 \& Sept 21 \& Sept 29 \& Sept 30 \& Oct 3 \& Oct 4 <br>
\hline \& Sept
Aug
25 \& Sept 4 \& Sept 10 \& Sept 11 \& Sept 18 \& Sept 21 \& Sept 23 \& Sept 30 \& Oct 9 <br>
\hline \& Aug 25 \& Sept 3 \& Sept 8 \& Sept 10 \& Sept 14 \& Sept 18 \& Sept 22 \& Oct 3 \& Oct 6 <br>
\hline \& Aug 2 \& Aug 1.3 \& Aug 20 \& Aug 30 \& Sept 3 \& Sept 8 \& Sept 17 \& Oct 2 \& Oct 7 <br>
\hline \& Aug 2 \& Aug 2 \& Aug \& Aug 11 \& Aug 13 \& Aug 18 \& Aug 23 \& Sept 3 \& Sept 3 <br>
\hline \multirow[t]{5}{*}{```
Buffalo Head Prairie
Buffalo LO
Burnstick LO
Cadotte 10
Caldwell

```} & Aug
Aug
11 & Aug 12 & Aug 23 & Aug 25 & Aug 29 & Sept 2 & Sept 3 & & \\
\hline & Aug 11 & \begin{tabular}{l} 
Aug \\
\hline
\end{tabular} & Aug 31 & Sept 3 & Sept 6 & Sept 9 & Sept
Sept
14 & Sept
Oct & Sept
Oct
Oct \\
\hline & \[
\text { Aug } 18
\] & Aug 22 & Sept 1 & Sept 4 & Sept 9 & Sept 16 & Sept 20 & Sept 29 & Oct 4 \\
\hline & \[
\begin{array}{ll}
\text { Aug } & 2 \\
\text { Aug } & 3
\end{array}
\] & Aug 2 & Aug 18 & Aug 26 & Sept 5 & Sept 11 & Sept 19 & Sept 28 & Oct 2 \\
\hline & & Aug 19 & Sept 2 & Sept 6 & Sept 9 & Sept 12 & Sept 16 & & Oct 8 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Earliest first fall frost} & \multicolumn{7}{|l|}{Probability of first temperature in fall of \(0^{\circ} \mathrm{C}\) or lower on or before indicated dates} & \multirow[b]{2}{*}{\begin{tabular}{l}
Latest \\
first \\
fall \\
frost
\end{tabular}} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \operatorname{in} 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in 3) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{ERTA (Cont'd)} \\
\hline Exshaw & & & & & & & & & \\
\hline Fairview & Aug 15 & Aug 24 & Sept 2 & \(\begin{array}{ll}\text { Sept } & 8 \\ \text { Sept } & 5\end{array}\) & Sept
Sept
Sept
do & Sept 19
Sept 19 & Sept 23
Sept 24 & \(\begin{array}{ll}\text { Oct } & 9 \\ \text { Oct } & 4\end{array}\) & \[
\begin{array}{ll}
\text { Oct } & 14 \\
\text { Oct } & 10
\end{array}
\] \\
\hline Fairview FSA
Falher & \begin{tabular}{l} 
Aug 19 \\
Aug \\
\hline
\end{tabular} & \begin{tabular}{l} 
Ang \\
\hline Aug \\
19
\end{tabular} & Sept 3 & Sept 6 & Sept 12 & Sept 15 & \begin{tabular}{l} 
Sept \\
Sept \\
Sep \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Oct } & 4 \\ \text { Oct } & 5\end{array}\) & \(\begin{array}{lr}\text { Oct } & 10 \\ \text { Oct } & 6\end{array}\) \\
\hline \multirow[t]{2}{*}{Flattop Lo} & Aug 14
Aug
18 & \begin{tabular}{l} 
Aug 17 \\
Aug \\
\hline
\end{tabular} & Sept 2 & Sept 4 & Sept 8 & Sept 18 & Sept 20 & Sept 29 & Oct 1 \\
\hline & & Aug 30 & Sept 6 & Sept 6 & Sept 15 & Sept 18 & Oct 3 & Oct 8 & Oct 11 \\
\hline \begin{tabular}{l}
Foggy 10 \\
Fontas 10
\end{tabular} & July 18
Aug 11 & July 18 & Aug 6 & & Aüg 22 & & & & \\
\hline & Aug 11 & Aug 11 & Aug 15 & Ang 17 & Ang 26 & Sept 3 & \(\begin{array}{ll}\text { Sept } & 8 \\ \text { Sept } & 4\end{array}\) & \(\begin{array}{ll}\text { Sept } & 11 \\ \text { Sept } & 21\end{array}\) & Sept 12
Sept 22 \\
\hline Forestburg Plant Site & \(\begin{array}{lr}\text { Aug } \\ \text { Sept } & 19 \\ \text { Sug }\end{array}\) & \(\begin{array}{ll}\text { Sept } & 7 \\ \text { Sept } & 1\end{array}\) & \(\begin{array}{lll}\text { Sept } & 11 \\ \text { Sept } & 15\end{array}\) & Sept
Sept
15
17 & Sept 21 & Sept 26 & Sept 29 & \begin{tabular}{lr} 
Oct \\
Oct \\
\\
\hline
\end{tabular} & Oct 19 \\
\hline \multirow[t]{2}{*}{Fort Assiniboine} & Aug 2 & Sept
Aug & \(\begin{array}{ll}\text { Sept } & 15 \\ \text { Aug } & 16\end{array}\) & \(\begin{array}{ll}\text { Sept } & 17 \\ \text { Aug } & 18\end{array}\) & Sept 21 & Sept 25 & Oct 4 & Oct 7 & Oct 9 \\
\hline & & & Au8 16 & Aug 18 & Sept 2 & Sept 5 & Sept 7 & Sept 7 & Sept 7 \\
\hline \multirow[t]{2}{*}{Fort Chipewyan A Fort Macleod} & Aug 13 & Aug 13 & Aug 19 & Aug 20 & Sept 5 & Sept 10 & Sept 12 & & \\
\hline & Sept 2 & Sept 8 & Sept 12 & Sept 15 & Sept 20 & Sept 24 & Sept 28 & Oct 5 & Sept 19 \\
\hline Fort McMurray & Aug
July 17 & Aug 8 & Aug 20 & Aug 21 & Aug 27 & Aug 28 & Sept 1 & Sept 5 & Sept 8 \\
\hline \multirow[t]{2}{*}{Fort Saskatchewan} & \begin{tabular}{l} 
July 17 \\
Aug \\
\hline
\end{tabular} & Aug
Aug
12
13 & \(\begin{array}{ll}\text { Aug } & 17 \\ \text { Ang } \\ & 30\end{array}\) & Aug 18 & Aug 27 & Sept 3 & Sept 8 & Sept 17 & Oct 3 \\
\hline & & Aug 13 & Aug 30 & Sept 4 & Sept 10 & Sept 16 & Sept 20 & Oct 3 & Oct 7 \\
\hline Fort Vermilion CDA Ghost RS & July 17
July
19 & Aug
July
51 & Aug 16 & Aug 21 & Aug 31 & Sept \({ }^{4}\) & Sept 6 & Sept 18 & Oct 2 \\
\hline Ghost RS & July 19 & July 21 & Aug 13 & Aug 14 & Aug 24 & Aug 31 & Sept 2 & Sept 9 & Sept 16 \\
\hline Goodfare CDA EPF & July 27 & Sept
July 27 & \begin{tabular}{ll} 
Sept \\
Aug \\
\hline
\end{tabular} & Sept 9 & Sept 14 & Sept 17 & Sept 20 & Oct 2 & Oct 12 \\
\hline Goose Mountain Lo & Aug 6 & Aug 6 & Aug
Aug
18 & \begin{tabular}{rr} 
Aug \\
Aug \\
\\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Aug } & 17 \\ \text { Aug } & 31\end{array}\) & \(\begin{array}{lr}\text { Aug } & 26 \\ \text { Sept } & 5\end{array}\) & Aug 29 & Sept 14 & Sept 14 \\
\hline Grande LO
Grande Prairie A & Aug 13
Aug
15 & Aug 13 & Aug 13 & Aug 15 & Aug 19 & Aug 26 & Sept 4 & Sept 10 & Sept 11 \\
\hline Grave Flats Lo & Augg
July
16 & \(\begin{array}{ll}\text { Aug } & 19 \\ \text { July } & 18\end{array}\) & Sept 2 & Sept 5 & Sept 8 & Sept 17 & Sept 19 & Sept 29 & Oct 7 \\
\hline \multirow[t]{3}{*}{Grouard
Hailstone Butte Lo} & Aug 1 & Aug 3 & July 20
Aug 21 & July 21
Aug 24 & \begin{tabular}{l} 
Aug \\
Aug \\
\\
\\
\\
\\
\hline 1
\end{tabular} & Aug 18 & \begin{tabular}{l} 
Aug \\
\hline Ser \\
\hline 6
\end{tabular} & Sept 7 & Sept 10 \\
\hline & July 16 & July 16 & aug 21
July 18 & Aug 24
July 19 & \begin{tabular}{l} 
Aug \\
Aug \\
\\
\hline
\end{tabular} & Sept 1 & Sept 6 & Sept 8 & Sept 8 \\
\hline & & & & & Aug 7 & Aug 10 & Aug 23 & Aug 29 & Sept 5 \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Hanna \\
Hawk Hills Lo \\
Hays \\
Heart Latee 10 \\
Heldar
\end{tabular}} & Aug 6 & Aug 23 & Sept 4 & Sept 9 & Sept 14 & Sept 18 & Sept 21 & & \\
\hline & Aug 16 & Aug 18 & Sept 4 & Sept 5 & Sept 7 & Sept 14 & Sept 21 & Sept 22 & Oct
Oct

O \\
\hline &  & Sept 4 & Sept 9 & Sept 11 & Sept 17 & Sept 21 & Sept 26 & Oct 4 & Oct 19 \\
\hline & Aug \({ }^{\text {July }} 16\) & \(\begin{array}{ll}\text { Aug } & 18 \\ \text { July } & 24\end{array}\) & \(\begin{array}{ll}\text { Sept } & 3 \\ \text { Aug } & 8\end{array}\) & \(\begin{array}{ll}\text { Sept } & 5 \\ \text { Aug } & 8\end{array}\) & Sept 16 & Sept 20 & Sept 22 & Sept 30 & Oct 3 \\
\hline & July 16 & July 24 & Aug 8 & Aug 8 & Aug 16 & Aug 24 & Aug 25 & Aug 27 & Sept 9 \\
\hline \multirow[t]{2}{*}{High Prairie High River} & July 22
July 16 & Aug
July
16 & Aug 24 & Aug 26 & & & & & \\
\hline & July 16 & July 24 & Aug 11 & Aug 14 & Aug 27 & Sept 2 & Sept 7 & Sept 20
Sept 16 & Oct 10
Sept \\
\hline \multirow{3}{*}{( Hines Creek RS} & July 16
Aug
1 & July 16 & July 21 & July 23 & July 25 & July 28 & Aug 10 & Sept 4 & Sept
Sept \\
\hline & Aug \({ }^{\text {Ang }}\) & \begin{tabular}{l} 
Aug \\
Aug \\
\hline 14
\end{tabular} & Aug 21 & Aug 24 & Sept 1 & Sept 5 & Sept 8 & Sept 19 & Sept 21 \\
\hline & Aug 9 & Aug 9 & Aug 23 & Aug 25 & Aug 26 & Sept 3 & Sept 5 & Sept 15 & Sept 19 \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Hinton \\
Hotehkiss 10 \\
House Mountain Lo \\
Huckleberry 10 \\
Hughenden (3013360)
\end{tabular}} & July 16 & July 29 & Aug 14 & Aug 17 & Aug 25 & Aug 27 & Sept 3 & Sept 5 & Sept 20 \\
\hline & Aug \({ }^{\text {Aug }} 2\) & & \begin{tabular}{l} 
Aug \\
Aug \\
\hline 18 \\
\hline 18
\end{tabular} & Aug
Sept
26 & Sept 3 & Sept 8 & Sept 15 & Sept 26 & Sept 29 \\
\hline & \({ }^{\text {July }} 19\) & \begin{tabular}{l} 
Aug \\
July \\
\\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Aug } & 27 \\ \text { Aug } \\ 19\end{array}\) & \(\begin{array}{lr}\text { Sept } & 3 \\ \text { Aug } & 24\end{array}\) & \(\begin{array}{ll}\text { Sept } & 5 \\ \text { Sept } & 5\end{array}\) & Sept 15 & Sept 15 & Sept 18 & Oct 2 \\
\hline & July 23 & Aug 18 & Sept 3 & \(\begin{array}{ll}\text { Aug } & 24 \\ \text { Sept } & 5\end{array}\) & Sept 5 & Sept 8 & Sept 11 & Sept 29 & Oct 1 \\
\hline & July 23 & Aug 18 & Sept 3 & Sept 5 & Sept 8 & Sept 15 & Sept 17 & Sept 20 & Sept 20 \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Iron River \\
Ironstone 10 \\
Jas per \\
Jean Lo \\
Jenner
\end{tabular}} & July 23 & Aug 13 & Aug 20 & Aug 23 & Sept 1 & Sept 5 & Sept 9 & Sept 19 & \\
\hline & July 17
July 28 & July 19 & Aug 9 & Aug 19 & Aug 29 & Sept 3 & Sept 10 & Sept 29 & Sept 23
Oct \\
\hline & July 28 & Aug
Aug
5 & \(\begin{array}{ll}\text { Aug } \\ \text { Aug } & 20 \\ 13\end{array}\) & \begin{tabular}{l} 
Aug \\
Aug \\
\hline 18 \\
\hline
\end{tabular} & Sept

Aug
30 & Sept 8 & Sept 11 & Sept 19 & Sept 29 \\
\hline & Aug 10 & \begin{tabular}{ll} 
Aug \\
Sept & 5 \\
\hline
\end{tabular} & \(\begin{array}{lr}\text { Aug } & 13 \\ \text { Sept } & 4\end{array}\) & Aug 18 & Aug 30 & Sept 5 & Sept 10 & Sept 15 & Sept 20 \\
\hline & Aug 10 & Sept 2 & Sept 4 & Sept 5 & Sept 14 & Sept 16 & Sept 19 & Sept 24 & Oct 13 \\
\hline \multirow[t]{3}{*}{\begin{tabular}{l}
Kakwa Lo \\
Kananaskis \\
Kananaskis Bound. RS \\
Kananaskis Lo
\end{tabular}} & July 19 & July 19 & Aug 9 & Aug 15 & Aug 26 & Sept 5 & Sept 6 & Sept 23 & Oct 2 \\
\hline & July 16 & July 24 & Aug 13 & Aug 19 & Aug 27 & Aug 30 & Sept 2 & Sept 11 & Sept 19 \\
\hline & July 16 & July 16 & July 21 & July 21 & July 29 & Aug 3 & Aug 8 & Aug 29 & Aug 31 \\
\hline \multirow[t]{2}{*}{Keg River} & July 16
July 17 & July 19
July 28 & July 21 & July 24 & Aug 14 & Aug 26 & Aug 28 & Sept 5 & Sept 5 \\
\hline & July 17 & July 28 & Aug 9 & Aug 13 & Aug 23 & Aug 27 & Sept 1 & Sept 4 & Sept 12 \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Keg River RS \\
Keg Lo \\
Kinsella Ranch \\
Kinuso RS \\
Kiske 10
\end{tabular}} & July 26 & July 26 & July 28 & Aug 2 & Aug 13 & & & & \\
\hline & Aug
Aug
16 & Aug 5 & Aug 16 & Aug 17 & Aug
Sept
S & Aug. 20 & \(\begin{array}{ll}\text { Aug } \\ \text { Sept } \\ & 14\end{array}\) & \(\begin{array}{ll}\text { Aug } & 31 \\ \text { Sept } & 17\end{array}\) & \[
\begin{array}{ll}
\text { Aug } & 31 \\
\text { Sept } & 17
\end{array}
\] \\
\hline & \(\begin{array}{ll}\text { Aug } \\ \text { Aug } & 16 \\ 18\end{array}\) & Aug 18 & Aug 23 & Sept 3 & Sept 12 & Sept 18 & Sept 20 & Oct 3 & Oct 3 \\
\hline & \(\begin{array}{ll}\text { Aug } \\ \text { July } & 18\end{array}\) & \begin{tabular}{l} 
Aug \\
July \\
\hline 19
\end{tabular} & Aug 31 & Sept 2 & Sept 5 & Sept 10 & Sept 13 & Sept 17 & Sept 23 \\
\hline & July 19 & July 19 & July 21 & July 27 & Aug 6 & Aug 13 & Aug 21 & Sept 7 & Sept
Sept \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Xitscoty \\
Lac La Biche (Aut) \\
Lacombe CDA \\
La Corey RS \\
Lake Louise
\end{tabular}} &  & Sept
Aus & Sept 6 & Sept 6 & Sept 9 & Sept 14 & Sept 16 & & \\
\hline & \[
\begin{array}{ll}
\text { Aug } & 12 \\
\text { Aug } & 17
\end{array}
\] & Aug 12 & Sept 27 & Sept 3 & Sept 9 & Sept 14 & Sept 21 & Sept 25 & \[
\begin{aligned}
& \text { Sept } 23 \\
& \text { Sept } 26
\end{aligned}
\] \\
\hline & \[
\begin{array}{ll}
\text { Aug } & 17 \\
\text { Aug } & 10
\end{array}
\] & Aug 19
Aug
12 & Aug 27 & Sept 1 & Sept 5 & Sept 9 & Sept 14 & Sept. 20 & Oct 7 \\
\hline & July 16 & & \(\begin{array}{lll}\text { Aug } & 25 \\ \text { July } & 18\end{array}\) & \begin{tabular}{l} 
Sept \\
July \\
\\
\\
\hline
\end{tabular} & Sept
July
22 & \(\begin{array}{rrr}\text { Sept } \\ \text { July } & 96\end{array}\) & Sept 10 & Sept 16 & Sept 18 \\
\hline & July 16 & July 16 & July 18 & July 19 & July 22 & July 26 & Aug 1 & Aug 13 & Aug 29 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Earliest first fall frost} & \multicolumn{7}{|l|}{Probability of first temperature in fall of \(0^{\circ} \mathrm{C}\) or lower on or before indicated dates} & \multirow[b]{2}{*}{Latest first fall frost} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in 2) }
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in 10) }
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{ERTA (Cont'd)} \\
\hline \multicolumn{10}{|l|}{} \\
\hline Legend 10 & July 21 & July 27 & Aug
Aug
11 & Aug
Aug
15 & \(\begin{array}{ll}\text { Aug } \\ \text { Aug } & 12 \\ 26\end{array}\) & Aug 13 & & Aug 22 & Aug 22 \\
\hline Lethbridge A & Aug 30 & Sept 2 & \begin{tabular}{l} 
Ang \\
Sept \\
\hline 10
\end{tabular} & & & Sept
Sept
21 & Sept 5 & Sept 13 & Sept 15 \\
\hline \multirow[t]{2}{*}{Livingstone 10} & Aug 25 & Sept 3 & Sept 10 & \(\begin{array}{lll}\text { Sept } & 11 \\ \text { Sept } & 10\end{array}\) & \(\begin{array}{lll}\text { Sept } & 18 \\ \text { Sept } & 15\end{array}\) & Sept 21
Sept 26 & \begin{tabular}{l} 
Sept 26 \\
Sept \\
\hline
\end{tabular} & Oct 5 & Oct 16 \\
\hline & July 16 & July 17 & Suly 19 & \(\begin{array}{lr}\text { Sept } & 10 \\ \text { Aug } & 3\end{array}\) & \(\begin{array}{lll}\text { Sept } & 15 \\ \text { Aug } & 15\end{array}\) & \(\begin{array}{ll}\text { Sept } & 26 \\ \text { Aug } & 30\end{array}\) & \(\begin{array}{rrr}\text { Sept } & 29 \\ \text { Sept } & 1\end{array}\) & \(\begin{array}{ll}\text { Oct } & 6 \\ \text { Sept } & 5\end{array}\) & \[
\begin{array}{lr}
\text { Oct } & 6 \\
\text { Sent } & 12
\end{array}
\] \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
Lloydainster \\
Lovett 10
\end{tabular}} & Aug 1 & Aug 27 & Sept 3 & & & & & & \\
\hline & Aug 6 & Aug 16 & Aug 26 & Aug 27 & \(\begin{array}{ll}\text { Sept } & 13 \\ \text { Aug } & 31\end{array}\) & \begin{tabular}{lr} 
Sept & 18 \\
Sept \\
\hline
\end{tabular} & Sept 24 & Oct 1 & Oct 19 \\
\hline Lundbreck & July 16 & July 17 & Aug
July
20 & Aug
July
24 & \begin{tabular}{l} 
Aug \\
July \\
\\
\\
\hline
\end{tabular} & Sept
Aug
7 & Sept
Aug
8
d & Sept 17 & Sept 17 \\
\hline \multirow[t]{2}{*}{Magrath} & \begin{tabular}{l} 
Aug \\
Sept \\
\hline
\end{tabular} & \begin{tabular}{l} 
Jugr \\
\hline Aug \\
\hline
\end{tabular} & July
Sept & \begin{tabular}{l} 
July \\
Sept \\
\hline
\end{tabular} & July
Sept
11 & \begin{tabular}{lr} 
Aug \\
Sept & 7 \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Aug } & 10 \\ \text { Sept } & 20\end{array}\) & \(\begin{array}{ll}\text { Aug } \\ \text { Sept } & 17 \\ & 27\end{array}\) & Aug
Sept
29 \\
\hline & Sept 1 & Sept 3 & Sept 12 & Sept 14 & Sept 18 & Sept 21 & Sept 23 & ler & Sept
Oct \\
\hline \multirow[t]{2}{*}{Marten Mountain LO Marwayne} & Aug 18 & Aug 30 & Sept 5 & Sept 5 & Sept 15 & & & & \\
\hline & Aug 2 & Aug 2 & Aug 12 & Aug 14 & Aug 20 & \begin{tabular}{ll} 
Sept & 18 \\
Sept \\
\hline
\end{tabular} & Sept 30
Sept 12 & \(\begin{array}{lr}\text { Oct } & 8 \\ \text { Sept } & 83\end{array}\) & Oct 11 \\
\hline Mayberne 10 May 10 & July 19 & Aug
Aug
27 & \begin{tabular}{l} 
Aug 18 \\
\hline
\end{tabular} & Aug 26 & \(\begin{array}{ll}\text { Aug } \\ \text { Sept } & 1\end{array}\) & \(\begin{array}{ll}\text { Sept } \\ \text { Sept } & 7\end{array}\) & Sept 12
Sept 14 & Sept 23
Sept 17 & Sept 26
Oct \\
\hline \multirow[t]{2}{*}{MeLennan CDA EPF} & \begin{tabular}{l} 
Aug \\
Aug \\
\hline
\end{tabular} & Aug 27 & Sept 5 & Sept 6 & Sept 14 & Sept 17 & Sept 20 & Oct 3 & \(\begin{array}{ll}\text { Oct } & 2 \\ \text { Oct } & 5\end{array}\) \\
\hline & Alg 2 & Aug 2 & Aug 22 & Aug 26 & Sept 6 & Sept 8 & Sept 11 & Sept 19 & Sept 20 \\
\hline McLennan RS
Meanook & Aug 2 & Aug 2 & Aug 18 & Sept 1 & Sept 4 & Sept 9 & & & \\
\hline Medicine Hat A & Aug 30 & Sept
Sept
2 & Sept 9 & Sept 10 & Sept 13 & Sept 17 & Sept
Sept
23 & \(\begin{array}{ll}\text { Sept } & 14 \\ \text { Oct }\end{array}\) & Sept 17 \\
\hline Meridian Lo & \(\begin{array}{ll}\text { Sept } \\ \text { Aug } & 1 \\ \end{array}\) & \begin{tabular}{ll} 
Sept \\
Aug \\
\hline 8
\end{tabular} & Sept 12
Aug & Sept 14 & Sept 20 & Sept 25 & Sept 30 & Oct 4 & Oct 19 \\
\hline \multirow[t]{2}{*}{Milk River} & \(\begin{array}{ll}\text { Aug } \\ \text { Sept } & 6 \\ \end{array}\) & \(\begin{array}{ll}\text { Aug } \\ \text { Sept } & 9\end{array}\) & Aug 31 & Sept 4 & Sept 11 & Sept 16 & Sept 18 & Oct 3 & Oct 6 \\
\hline & & Sept 9 & Sept 12 & Sept 14 & Sept 18 & Sept 22 & Sept 25 & Oct 15 & Oct 19 \\
\hline Moberly 10 & July 22 & July 22 & Aug 17 & Aug 18 & & & & & \\
\hline Mockingbird 10
Moon Lake & July 20 & July 20 & Aug 7 & Aug 11 & Aug
Aug
19 & \(\begin{array}{ll}\text { Sept } \\ \text { Aug } & \\ \\ \text { S }\end{array}\) & \(\begin{array}{ll}\text { Sept } & 6 \\ \text { Sept } & 4\end{array}\) & \(\begin{array}{ll}\text { Sept } & 18 \\ \text { Sept } & 13\end{array}\) & Sept 22 \\
\hline Moon Lake
Mount Eisenhower & July 22 & July 24 & Aug 13 & Aug 23 & Aug 27 & \(\begin{array}{ll}\text { Aug } & \\ \text { Sept } \\ & 2\end{array}\) & \(\begin{array}{ll}\text { Sept } & 4 \\ \text { Sept } & 3\end{array}\) & \(\begin{array}{lll}\text { Sept } & 13 \\ \text { Sept } & 17\end{array}\) & Sept 14 \\
\hline \multirow[t]{2}{*}{Muskeg Lo} & July 16
Aug 19 & \begin{tabular}{l} 
July 16 \\
Aug \\
\hline 19
\end{tabular} & July 18 & July 18 & July 21 & July 23 & Juiy 25 & Aug 7 & Sept 7 \\
\hline & & 19 & Sept 2 & Sept 4 & Sept 8 & Sept 10 & Sept 1.3 & Sept 19 & Sept 20 \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Muskwa Lo \\
Naco \\
Newbrook \\
Nordegg \\
Nordegg RS
\end{tabular}} & Sept 4 & Sept 4 & Sept 5 & Sept 5 & Sept 13 & & & & \\
\hline & Aug
July

22 & Aug 18 & Aug 31 & Aug 31 & Sept 3 & Sept \(\begin{aligned} & \text { Sept } \\ & \text { S }\end{aligned}\) & Sept 20
Sept 10 & \(\begin{array}{ll}\text { Sept } & 23 \\ \text { Sept } & 20\end{array}\) & Sept 23 \\
\hline & July 22
July 17 & July 28
July 18 & Aug 10 & Aug 13 & Aug 25 & Sept 2 & Sept \(\begin{aligned} & \text { Sept } \\ & \text { Sept } \\ & \text { S }\end{aligned}\) & \(\begin{array}{ll}\text { Sept } & 23 \\ \text { Sept } & 20 \\ \text { Sept } & 13\end{array}\) & \(\begin{array}{ll}\text { Oct } \\ \text { Sept } & 13\end{array}\) \\
\hline & July 17
July 16 & July 18 & July 25 & July 28 & Aug 5 & Aug 8 & Aag 12 & Sept 5 & Sept 9 \\
\hline & July 16 & July 17 & July 21 & July 21 & July 24 & Aug 3 & Aug 9 & Aug 22 & Aug 28 \\
\hline Nose Mountain 10
Notikewin to & July 31 & Aug 3 & Aug 16 & Aug 19 & Aug 26 & & & & \\
\hline Notikewin 10
Notikewin East & Aug 17 & Aug 18 & Sept 3 & Sept 5 & Sept 7 & \(\begin{array}{ll}\text { Sept } \\ \text { Sept } & 1 \\ 14\end{array}\) & \begin{tabular}{ll} 
Sept \\
Sept \\
\hline
\end{tabular} 8 & Sept 13 & Sept 17 \\
\hline \begin{tabular}{l}
Notikewin East \\
Obed 10
\end{tabular} & \begin{tabular}{l} 
Aug \\
July \\
\hline 19
\end{tabular} & Aug
July
23 & Aug 19 & Aug 22 & \(\begin{array}{ll}\text { Sept } \\ \text { Sept } & 1\end{array}\) & \(\begin{array}{lr}\text { Sept } & 14 \\ \text { Sept } & 4\end{array}\) & \(\begin{array}{lr}\text { Sept } & 18 \\ \text { Sept } \\ \text { Sept } & 8\end{array}\) & \(\begin{array}{lrr}\text { Sept } & 22 \\ \text { Sept } & 9\end{array}\) & Sept 29 \\
\hline \multirow[t]{2}{*}{01ds} & July 19
Aug 15 & July 23 & Aug 14 & Aug 19 & Sept 2 & Sept 5 & Sept 8 & Sept
Sept
17 & Sept 20 \\
\hline & Aug 15 & Aug 31 & Sept 4 & Sept 8 & Sept 11 & Sept 17. & Sept 19 & Sept 23 & Oct 12 \\
\hline Oregon Flats Otter Lakes 10 & July 21 & July 21 & Aug 5 & Aug 10 & Aug 23 & Aug 28 & Aug 31 & & \\
\hline Oter Lakes 10
Pass Creek L0 & Aug 12 & Aug 16 & Aug 31 & Sept 2 & Sept 5 & Sept 11 & Aug Sept 23 & \(\begin{array}{ll}\text { Sept } \\ \text { Oct } & 1\end{array}\) & Sept 22
Oct
cet \\
\hline Peace River A & Aug
Aug & \begin{tabular}{lr} 
Aug \\
Aug \\
\hline 13
\end{tabular} & \begin{tabular}{l} 
Aug \\
Aug \\
\hline
\end{tabular} & Aug 29 & Sept 7 & Sept 14 & Sept 24 & Oct 4 & Oct 6 \\
\hline \multirow[t]{2}{*}{Peavine} & \({ }_{\text {Jug }}{ }^{\text {ung }} 21\) & \begin{tabular}{lr} 
Aug \\
Aug & 13 \\
\hline
\end{tabular} & Aug 28 & Aug 29 & Sept 3 & Sept 7 & Sept 8 & Sept 17 & Sept 24 \\
\hline & July 21 & Aug 4 & Aug 26 & Aug 29 & Sept 4 & Sept 8 & Sept 10 & Sept 20 & Sept 30 \\
\hline Pekisko \(\begin{aligned} & \text { Pelican Mountain } 0\end{aligned}\) & July 18 & July 20 & July 23 & July 26 & & & & & \\
\hline Pelican Mountain 10
Pigeon 20 & Aug 16 & Aug 16 & Aug 30 & Sept 3 & Sept 4 & Aug 15 & \begin{tabular}{l} 
Aug \\
Sept \\
Sel \\
\hline
\end{tabular} & \(\begin{array}{lr}\text { Sept } \\ \text { Sept } \\ & \\ \\ \end{array}\) & Sept
Sept

23 \\
\hline Pimple L & July 20 & July 29 & Aug 10 & Aug 13 & Aug 25 & Sept 4 & Sept 9 & Sept 18 & \(\begin{array}{ll}\text { Sept } & 3 \\ \text { Oct }\end{array}\) \\
\hline Pincher Creek & \begin{tabular}{l} 
Aug \\
July \\
\hline
\end{tabular} & \(\begin{array}{lr}\text { Aug } & 6 \\ \text { Aug } & 19\end{array}\) & Sept 2 & Sept 3 & Sept 7 & Sept 14 & Sept 16 & Oct 2 & Oct 2 \\
\hline Pracher Creek & July 19 & Aug 19 & Sept 2 & Sept 5 & Sept 9 & Sept 13 & Sept 18 & Sept 30 & Oct 14 \\
\hline Pine Lake Pinto 10 & July 25 & Aug 9 & Aug 17 & Aug 19 & Sept & & & & \\
\hline Pollockville & Aug
Aug & Aug 12 & Aug 29 & Sept 5 & Sept 9 & Sept 15 & Sept 21 & \(\begin{array}{lr}\text { Sept } & 19 \\ \text { Oct } & 6\end{array}\) & Sept 24 \\
\hline Ponton 10 & Aug
July
24 & \(\begin{array}{ll}\text { Aug } & 18 \\ \text { July } \\ & 24\end{array}\) & Sept 1 & Sept 2 & Sept 8 & Sept 12 & Sept 13 & Sept 20 & \(\begin{array}{ll}\text { Oct } & 11 \\ \text { Sept } & 28\end{array}\) \\
\hline Prairie Creek RS & July 24
July 16 & July 24 & Aug 15 & Aug 17 & Aug 31 & Sept 4 & Sept 8 & Sept 21 & Sept 26 \\
\hline Praltie Creek RS & July 16 & July 16 & July 20 & July 21 & July 22 & July 25 & Aug 6 & Aug 18 & Aug 19 \\
\hline \multirow[t]{3}{*}{Primiose 10
Puskivaskau 10
Queenstown} & Sept 5 & & & & & & & & \\
\hline & July 21 & Aug 2 & Aug 19 & Aug 26 & \(\begin{array}{ll}\text { Sept } & 14 \\ \text { Sept } & 6\end{array}\) & Sept 20 & Sept 23 & Oct 5 & Oct 5 \\
\hline & Sept 11 & Sept 11 & Sept 15 & \begin{tabular}{l} 
Aug \\
Sept \\
\hline
\end{tabular} & Sept
Sept
19 & Sept 11 & Sept 14 & Oct 2 & Oct 6 \\
\hline Bedway & July 23 & Aug 7 & Aug
Aug & \(\begin{array}{ll}\text { Sept } \\ \text { Aug } & 16 \\ & 20\end{array}\) & \(\begin{array}{ll}\text { Sept } & 19 \\ \text { Aug } & 24\end{array}\) & Sept 22 & Sept 27 & Oct 4 & Oct 9 \\
\hline \multirow[t]{2}{*}{Rainier} & Aug 19 & Aug 29 & & & Aug 24 & Sept 1 & Sept 6 & Sept 8 & Sept 8 \\
\hline & 4.8 19 & Aug 29 & Sept 8 & Sept 10 & Sept 15 & Sept 18 & Sept 21 & Sept 29 & Sept 30 \\
\hline \multirow[t]{2}{*}{Ranfuriy Raspberry 10 Raymond} & July 22 & \begin{tabular}{ll} 
Aug & 18 \\
July \\
\hline
\end{tabular} & Aug 26 & Sept 3 & Sept 6 & Sept 14 & Sept 17 & & Oct 7 \\
\hline & \[
\text { July } 17
\] & \begin{tabular}{rrr} 
July & 17 \\
Sept \\
\hline
\end{tabular} & July 19 & July 22 & Aug 4 & Aug 11 & Aug 18 & Sept 8 & Sept 11 \\
\hline Red Deer & \[
\begin{array}{ll}
\text { Sept } \\
\text { Aug } & 14
\end{array}
\] & Sept 2 & Sept 7 & Sept 10 & Sept 14 & Sept 18 & Sept 20 & Oct 3 & Sept 11 \\
\hline \multirow[t]{2}{*}{Red Deer A} & \[
\begin{array}{lr}
\text { Aug } & 14 \\
\text { Aug } & 7
\end{array}
\] & \[
\begin{array}{ll}
\text { Aug } & 19 \\
\text { Aug } & 19
\end{array}
\] & \[
\text { Aug } 29
\] & Sept 2 & Sept 7 & Sept 11 & Sept 20 & Sept 30 & Oct 7 \\
\hline & & Aug 19 & Sept 1 & Sept 3 & Sept 7 & Sept 14 & Sept 18 & Sept 24 & Oct 7 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Earliest first fall frost} & \multicolumn{7}{|l|}{Probability of first temperature in fall of \(0^{\circ} \mathrm{C}\) or lower on or before indicated dates} & \multirow[b]{2}{*}{\begin{tabular}{l}
Latest \\
first \\
fall \\
frost
\end{tabular}} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{RTA (Cont'd)} \\
\hline Red Deer RS & July 16 & & & & & & & & \\
\hline Red Earth LO & Aug 2 & Aug 16 & July 20
Aug 25 & July 22
Aug 27 & July 23 & July 25 & July 27 & Aug 12 & Aug 16 \\
\hline Richardson Lo & Aug 19 & Aug 19 & Sept 7 & \begin{tabular}{l} 
Aug \\
Sept \\
\hline 8
\end{tabular} & \(\begin{array}{ll}\text { Sept } & 5 \\ \text { Sept } & 12\end{array}\) & \(\begin{array}{ll}\text { Sept } & 11 \\ \text { Sept } & 15\end{array}\) & - Sept 12 & Sept 17 & Oct 1 \\
\hline \multirow[t]{2}{*}{Robb RS} & \begin{tabular}{l} 
Aug \\
Aug \\
\hline
\end{tabular} & Aug 25 & Sept 4 & \(\begin{array}{lr}\text { Sept } & 8 \\ \text { Sept } & 5\end{array}\) & \(\begin{array}{lll}\text { Sept } & 12 \\ \text { Sept } & 13\end{array}\) & \begin{tabular}{l} 
Sept \\
Sept \\
Sept \\
\hline
\end{tabular} & Sept 22
Sept 20 & \(\begin{array}{ll}\text { Sept } & 24 \\ \text { Sept } & \end{array}\) & Sept
Oct \\
\hline & Aug & Aug 9 & Aug 13 & Aug 16 & \(\begin{array}{ll}\text { Aug } \\ & 17\end{array}\) & Sug
Aug
26 & Sept 2 & Sept 12 & \(\begin{array}{llr}\text { Oct } & 3 \\ \text { Sept } & 17\end{array}\) \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
Rochester \\
Rocky Mountain House \\
Round Hill Lo
\end{tabular}} & \multirow[t]{2}{*}{July 26
July 24} & \multirow[t]{2}{*}{\begin{tabular}{l}
July 26 \\
July 26
\end{tabular}} & \multirow[t]{2}{*}{\(\begin{array}{ll}\text { Aug } \\ \text { Aug } \\ & 12\end{array}\)} & & \multirow[t]{2}{*}{\(\begin{array}{ll}\text { Sept } & 3 \\ \text { Sept } & 5\end{array}\)} & \multirow[t]{2}{*}{Sept 3} & \multirow[t]{2}{*}{Sept 3} & \multirow[t]{2}{*}{Sept 17} & Sept 17 \\
\hline & & & & \begin{tabular}{ll} 
Aug & 12 \\
Aug \\
\hline
\end{tabular} & & & & & Sept 20 \\
\hline Round Hill LO Rycroft & Aug
July 26 & \begin{tabular}{l} 
Aug \\
\hline
\end{tabular} & Aug
Aug
16 & \(\begin{array}{ll}\text { Aug } & 28 \\ \text { Aug } & 19\end{array}\) & \(\begin{array}{ll}\text { Sept } & 5 \\ \text { Sept } & 3\end{array}\) & \(\begin{array}{ll}\text { Sept } \\ \text { Sept } \\ & 7\end{array}\) & Sept
Sept
Sept
11 & \(\begin{array}{ll}\text { Sept } & 20 \\ \text { Sept } & 14\end{array}\) & Sept 30 \\
\hline \multirow[t]{2}{*}{St. Lina} & \multirow[t]{2}{*}{} & Aug 9 & Aug 19 & Aug 23 & & \multirow[t]{2}{*}{\(\begin{array}{ll}\text { Sept } & 2 \\ \text { Sept } & 4\end{array}\)} & Sept 6 & Sept 15 & Oct 2 \\
\hline & & July 16 & Aug 10 & Aug 14 & \(\begin{array}{ll}\text { Aug } & 30 \\ \text { Aug } & 20\end{array}\) & & Sept 6 & Sept 15 & Sept 17 \\
\hline \begin{tabular}{l}
Saddle Hills LO \\
Salt Prairie 10
\end{tabular} & Aug 17 & & \multirow[t]{2}{*}{Sept
Aug
A} & \multirow[t]{2}{*}{\(\begin{array}{ll}\text { Sept } & 4 \\ \text { Aug } & 31\end{array}\)} & & \multirow[t]{2}{*}{Sept 13} & \multirow[t]{2}{*}{Sept 19} & \multirow[t]{2}{*}{Oct 2} & \multirow[t]{2}{*}{Oct 2} \\
\hline Salt Prairie 10
Sand River Lo & Aug 14 & Aug
Aug
17 & & & \(\begin{array}{ll}\text { Sept } & 9 \\ \text { Sept } & 5\end{array}\) & & & & \\
\hline Sand River Lo & Sept 1 & Sept 1 & Sept 3 & Sept
Ser & \begin{tabular}{ll} 
Sept \\
Sept \\
\hline 12
\end{tabular} & \(\begin{array}{ll}\text { Sept } & 16 \\ \text { Sept } \\ 17\end{array}\) & \begin{tabular}{l} 
Sept \\
Sept \\
Sepr \\
\hline
\end{tabular} & Sept 20
Sept 20 & Sept 29 \\
\hline \multirow[t]{2}{*}{Scotgewick} & \multirow[t]{2}{*}{July 21
Aug 10} & \(\begin{array}{ll}\text { July } & 29 \\ \text { Aug } & 16\end{array}\) & \multirow[t]{2}{*}{\[
\begin{array}{ll}
\text { Aug } & 19 \\
\text { Aug } & 27
\end{array}
\]} & Aug 22 & \multirow[t]{2}{*}{\[
\begin{array}{lr}
\text { Sept } & 2 \\
\text { Sept } & 10
\end{array}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
Sept 8 \\
Sept 17
\end{tabular}} & \multirow[b]{2}{*}{Sept 12
Sept 19} & Sept
Sept
17 & Sept 23 \\
\hline & & Aug 16 & & Sept 2 & & & & Sept 24 & Oct 7 \\
\hline Sheep RS & July 20 & July 20 & Aung 8 & Aug . 11 & & & & & \\
\hline Shining Bank
Sibbald & Aug 17 & Aug 17 & Aug 20 & Aug \(\quad 16\) & \begin{tabular}{lr} 
Aug \\
Sept & 14 \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Aug } & 24 \\ \text { Sept } & 6\end{array}\) & Aug
Sept

Sepr & Sept 11 & Sept 16 \\
\hline Simonette 10 & Aug \(\begin{aligned} & \text { Aug } \\ & \end{aligned}\) & \begin{tabular}{lr} 
Aug & 13 \\
Aug \\
\hline
\end{tabular} & \begin{tabular}{l} 
Aug 31 \\
Aug \\
\hline 17
\end{tabular} & Sept 2 & Sept 4 & Sept 12 &  & \(\begin{array}{ll}\text { Sept } & 17 \\ \text { Sept } & 26\end{array}\) & Sept 19
Sept 30 \\
\hline \multirow[t]{2}{*}{Sion} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{\(\begin{array}{ll}\text { Aug } & 17 \\ \text { Aug } & 23\end{array}\)} & \multirow[t]{2}{*}{\(\begin{array}{ll}\text { Aug } \\ \text { Aug } \\ & 22 \\ \end{array}\)} & \multirow[t]{2}{*}{Sept 6} & \multirow[t]{2}{*}{Sept \(\begin{array}{lr}8 \\ \text { Sept } & 15\end{array}\)} & \multirow[b]{2}{*}{Sept 22} & \multirow[t]{2}{*}{\[
\begin{array}{ll}
\text { Sept } & 18 \\
\text { Sept } & 30
\end{array}
\]} & \multirow[t]{2}{*}{\(\begin{array}{ll}\text { Oct } & 2 \\ \text { Oct } & 8\end{array}\)} \\
\hline & & & & & & & & & \\
\hline Slave Lake
Slave Lake A & July 24 & Aug 7 & Aug 20 & Aug 26 & Aug 31 & Sept 4 & & & \\
\hline Slave Lake A
Smith RS & Aug 19 & Aug 19 & Aug 27 & Sept 1 & Sept 11 & Sept 17 & \(\begin{array}{lr}\text { Sept } \\ \text { Sept } & 18\end{array}\) & Sept 14 & Sept 21 \\
\hline Smoky 10 & July & July 24 & Aug 9 & Aug 10 & Aug 17 & Aug 29 & Sept 5 & Sept 7 & Sept 12 \\
\hline \multirow[t]{2}{*}{Snuff Mountain LO} & \multirow[t]{2}{*}{Aug 17} & \multirow[t]{2}{*}{Aug
Aug
17} & \multirow[t]{2}{*}{\begin{tabular}{l} 
Aug 19 \\
Aug \\
\hline
\end{tabular}} & \multirow[t]{2}{*}{\(\begin{array}{ll}\text { Sept } \\ \text { Sept } & \\ \end{array}\)} & \multirow[t]{2}{*}{\[
\begin{array}{lr}
\text { Sept } & 6 \\
\text { Sept } 10
\end{array}
\]} & Sept 11 & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Sept } 16 \\
& \text { Sept } 18
\end{aligned}
\]} & Oct 2 & Oct 6 \\
\hline & & & & & & Sept 14 & & Oct 7 & Oct 11 \\
\hline South Wapiti RS Spirit River RS & July 16 & July 22 & Aug 13 & Aug 16 & Aug 23 & & & & \\
\hline Spirit River RS Spriagdale & Aug 17 & Aug 17 & Sept 9 & Sept 12 & Sept 20 & Aug
Sept
23 & \(\begin{array}{ll}\text { Aug } \\ \text { Oct } & 27 \\ \text { Aug }\end{array}\) & \(\begin{array}{lr}\text { Sept } \\ \text { Oct } & 2 \\ \text { a }\end{array}\) & Sept 6 \\
\hline Steen 10 & Aug 5 & July 18 & July 24
Aug
13 & July 31 & Aug 11 & Aug 20 & Aug 26 & Aug 31 & Sept 15 \\
\hline \multirow[t]{2}{*}{Stettler} & \multirow[t]{2}{*}{July 23} & \multirow[t]{2}{*}{Aug
Aug
18} & \multirow[t]{2}{*}{\[
\begin{array}{lr}
\text { Aug } & 13 \\
\text { Sept } & 3
\end{array}
\]} & \multirow[t]{2}{*}{\[
\begin{array}{lr}
\text { Aug } & 18 \\
\text { Sept } & 7
\end{array}
\]} & \multirow[t]{2}{*}{\[
\begin{array}{ll}
\text { Aug } & 24 \\
\text { Sept } & 11
\end{array}
\]} & \multirow[t]{2}{*}{\(\begin{array}{lr}\text { Sept } & 2 \\ \text { Sept } & 17\end{array}\)} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Sept } 5 \\
& \text { Sept } 20
\end{aligned}
\]} & \multirow[t]{2}{*}{\(\begin{array}{lr}\text { Sept } & 13 \\ \text { Oct } & 2\end{array}\)} & \multirow[t]{2}{*}{\[
\begin{array}{lr}
\text { Sept } & 14 \\
\text { Oct } & 9
\end{array}
\]} \\
\hline & & & & & & & & & \\
\hline \multirow[t]{2}{*}{Stoney Mountain Lo} & Aug 19 & Aug 29 & Sept 5 & Sept 7 & Sept 14 & Sept 16 & Sept 19 & \multirow[t]{2}{*}{Sept 27} & \\
\hline & Aug 17 & Aug 26 & Sept 3 & Sept 8 & Sept 10 & Sept 17 & Sept 19
Sept 19 & & Oct 3 \\
\hline Suffield A & Aug
Sept
2 & Aug 25 & Sept 2 & Sept 7 & Sept 9 & Sept 16 & Sept 17 & Sept 28 & Oct 13 \\
\hline \multirow[t]{2}{*}{Sundre RS} & \multirow[t]{2}{*}{Suly 22} & \multirow[t]{2}{*}{\[
\begin{array}{lr}
\text { Sept } & 5 \\
\text { July } 25
\end{array}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Sept } 10 \\
& \text { Aug } 12
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Sept } 11 \\
& \text { Aug } 18
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{array}{ll}
\text { Sept } & 17 \\
\text { Aug } & 22
\end{array}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Sept } 21 \\
& \text { Aug } 25
\end{aligned}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
Sept 23 \\
Sept 4
\end{tabular}} & \multirow[t]{2}{*}{\[
\begin{array}{lr}
\text { Oct } & 2 \\
\text { Sept } & 18
\end{array}
\]} & Oct 10 \\
\hline & & & & & & & & & \[
\begin{array}{ll}
\text { Oct } & 10 \\
\text { Sept } & 18
\end{array}
\] \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Swan Dive Lo \\
Sweathouse 10 \\
Taber \\
Talbot Lake 10 \\
Teepee L0
\end{tabular}} & \multirow[t]{5}{*}{\begin{tabular}{lr} 
Aug & 6 \\
Aug & 18 \\
Sept & 3 \\
Aug & 5 \\
Aug & 12
\end{tabular}} & Aug 18 & & Sept 4 & \multirow[t]{2}{*}{Sept 9} & \multirow[t]{2}{*}{Sept 15} & \multirow[t]{2}{*}{Sept 18} & \multirow[t]{2}{*}{Oct 1} & \multirow[t]{2}{*}{Oct 2} \\
\hline & & Aug 25 & \multirow[t]{2}{*}{\[
\begin{array}{lr}
\text { Sept } & 7 \\
\text { Sept } & 12
\end{array}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
Sept 10 \\
Sept 15
\end{tabular}} & & & & & \\
\hline & & Sept 10 & & & \begin{tabular}{l} 
Sept \\
Sept \\
Sel \\
\hline 19
\end{tabular} & Sept
Sept
27 & Sept
Sept
Sep & \(\begin{array}{lll}\text { Oct } & 2 \\ \text { Oct } & 9\end{array}\) & Oct 3 \\
\hline & & Aug 5 & \multirow[t]{2}{*}{\[
\begin{array}{ll}
\text { Aug } & 18 \\
\text { Aug } & 13
\end{array}
\]} & \multirow[t]{2}{*}{\[
\begin{array}{ll}
\text { Aug } & 19 \\
\text { Aug } & 13
\end{array}
\]} & \multirow[t]{2}{*}{\[
\begin{array}{ll}
\text { Aug } & 28 \\
\text { Aug } & 22
\end{array}
\]} & \multirow[t]{2}{*}{\[
\begin{array}{lr}
\text { Aug } & 30 \\
\text { Sept } & 4
\end{array}
\]} & \multirow[t]{2}{*}{\[
\begin{array}{ll}
\text { Sept } & 3 \\
\text { Sept } & 8
\end{array}
\]} & \multirow[t]{2}{*}{\[
\begin{array}{lr}
\text { Sept } & 5 \\
\text { Sept } & 20
\end{array}
\]} & \(\begin{array}{ll}\text { Oct } & 22 \\ \text { Sept } & 5\end{array}\) \\
\hline & \multicolumn{9}{|l|}{\multirow[t]{2}{*}{}} \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Thickwood Lo Thorsby \\
Three Hills \\
Tom Hill 10 \\
Tony Lo
\end{tabular}} & & & & & & & & & \\
\hline & \multirow[t]{4}{*}{\begin{tabular}{lr} 
Aug & 16 \\
July & 19 \\
Aug & 6 \\
Aug & 13
\end{tabular}} & \multirow[t]{4}{*}{\[
\begin{array}{rr}
\text { Aug } & 9 \\
\text { Aug } & 24 \\
\text { Aug } & 9 \\
\text { Aug } & 6 \\
\text { Aug } & 17
\end{array}
\]} & \multirow[t]{4}{*}{\[
\begin{array}{|lr}
\text { Aug } & 15 \\
\text { Sept } & 2 \\
\text { Aug } & 15 \\
\text { Aug } & 18 \\
\text { Aug } & 27
\end{array}
\]} & \multirow[t]{4}{*}{\[
\begin{array}{lr}
\text { Aug } & 18 \\
\text { Sept } & 5 \\
\text { Aug } & 17 \\
\text { Aug } & 23 \\
\text { Sept } & 2
\end{array}
\]} & \multirow[t]{4}{*}{\[
\begin{array}{|lr}
\text { Aug } & 26 \\
\text { Sept } & 9 \\
\text { Aug } & 24 \\
\text { Sept } & 5 \\
\text { Sept } & 7
\end{array}
\]} & \multirow[t]{4}{*}{\begin{tabular}{lr} 
Aug & 29 \\
Sept & 16 \\
Sept & 1 \\
Sept & 7 \\
Sept & 12
\end{tabular}} & \multirow[t]{4}{*}{\begin{tabular}{lr} 
Sept & 2 \\
Sept & 18 \\
Sept & 3 \\
Sept & 13 \\
Sept & 15
\end{tabular}} & \multirow[t]{4}{*}{\(\begin{array}{lr}\text { Sept } & 12 \\ \text { Sept } & 24 \\ \text { Sept } & 11 \\ \text { Sept } & 26 \\ \text { Oct } & 2\end{array}\)} & \multirow[t]{4}{*}{\(\begin{array}{lr}\text { Sept } & 14 \\ \text { Oct } & 3 \\ \text { Sept } & 28 \\ \text { Oct } & 2 \\ \text { Oct } & 2\end{array}\)} \\
\hline & & & & & & & & & \\
\hline & & & & & & & & & \\
\hline & & & & & & & & & \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Trochu Equity \\
Trout Mountain \(L 0\) \\
Tulliby Lake \\
Turner Valley \\
Vauxhall
\end{tabular}} & \multirow[t]{5}{*}{\[
\begin{array}{lr}
\text { Aug } & 19 \\
\text { Aug } & 8 \\
\text { Aug } & 20 \\
\text { July } & 18 \\
\text { Sept } & 2
\end{array}
\]} & \multirow[t]{5}{*}{\begin{tabular}{lr} 
Aug & 31 \\
Aug & 11 \\
Aug & 20 \\
Aug & 6 \\
Sept & 4
\end{tabular}} & \multirow[t]{5}{*}{\begin{tabular}{lr} 
Sept & 6 \\
Aug & 18 \\
Aug & 22 \\
Aug & 24 \\
Sept & 11
\end{tabular}} & \multirow[t]{5}{*}{\begin{tabular}{lr} 
Sept & 7 \\
Aug & 19 \\
Aug & 26 \\
Aug & 28 \\
Sept & 14
\end{tabular}} & \multirow[t]{5}{*}{\[
\begin{array}{lr}
\text { Sept } & 14 \\
\text { Aug } & 27 \\
\text { Sept } & 8 \\
\text { Sept } & 2 \\
\text { Sept } & 18
\end{array}
\]} & & & & \\
\hline & & & & & & Sept
Sept
Sel. & Sept 21
Sept 12 & \(\begin{array}{lr}\text { Oct } \\ \text { Sept } \\ & 3 \\ \end{array}\) & Oct
Sept \\
\hline & & & & & & Sept 13 & Sept 12
Sept 17 & \(\begin{array}{lll}\text { Sept } & 20 \\ \text { Oct } & 1\end{array}\) & Sept 29.
Oct
Oct \\
\hline & & & & & & Sept 5 & Sept 13 & Sept 18 & Oct 7 \\
\hline & & & & & & Sept 22 & Sept 24 & Sept 29 & Oct 12 \\
\hline Vauxhall CDA & & & & & & & & & \\
\hline Vegreville & \[
\text { Aug } 1
\] & & Sept 3 & Sept 7 & Sept 10 & Sept 15 & Sept 20 & Sept 26 & Oct 11 \\
\hline Vegreville CDA & Aug 2 & \(\begin{array}{ll}\text { Aug } \\ \text { Aug } & 10 \\ \end{array}\) & \(\begin{array}{lr}\text { Sept } \\ \text { Aug } \\ & 16\end{array}\) & \begin{tabular}{l} 
Sept \\
Aug \\
\hline 19
\end{tabular} & \begin{tabular}{l} 
Sept \\
Aug \\
\\
\\
\hline 1
\end{tabular} & Sept 13 & Sept 16 & Sept 25 & Oct 7 \\
\hline Vermilion A & July 2.3 & \[
\text { Aug } 19
\] & \[
\text { Aug } 31
\] & \begin{tabular}{l} 
Aug \\
Sept \\
\\
\hline
\end{tabular} & Aug
Sept

Seg & Sept 7 & Sept 16 & Sept 18 & Sept 23 \\
\hline Viking & July 21 & Aug 2 & \(\begin{array}{ll}\text { Aug } \\ & 26\end{array}\) & Sept & Sept 8 & Sept 13 & Sept 16 & Sept 20 & Oct 3 \\
\hline & & & & Sept & Sept 5 & Sept 14 & Sept 17 & Sept 24 & Oct 7 \\
\hline \begin{tabular}{l}
Vilna \\
Vulcan
\end{tabular} & July 22 & July 22 & Aug 9 & Aug 21 & Aug 28 & Sept 2 & & & \\
\hline Wabasca RS & Sept 1 & Sept 2 & Sept 5 & Sept 8 & Sept 14 & Sept
Sept
20 & Sept 3 & Sept 15 & Sept 18 \\
\hline Wadlin 10 & \[
\begin{array}{ll}
\text { Aug } & 20 \\
\text { July } & 26
\end{array}
\] & \(\begin{array}{ll}\text { Aug } \\ \text { July } & 20 \\ \end{array}\) & Sept 3 & Sept 9 & Sept 17 & Sept 20
Sept 20 & Sept 22 & Sept 25 & Oct 2 \\
\hline Wagner & Aug 13 & Aug 20 & \(\begin{array}{ll}\text { Sept } & 2 \\ \text { Sept } & 5\end{array}\) & \[
\begin{array}{ll}
\text { Sept } & 5 \\
\text { Sept } & 7
\end{array}
\] & Sept 10 & Sept 15 & Sept 29 & \(\begin{array}{lll}\text { Oct } & 11 \\ \text { Sept } & 24\end{array}\) & Oct
Sept
27 \\
\hline & & Aug 20 & Sept 5 & & Sept 9 & Sept 15 & Sept 17 & Sept 26 & Sept 30 \\
\hline
\end{tabular}

PROBABILITY OF FALL FROST
Table
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Earliest first fall frost} & \multicolumn{7}{|l|}{Probability of first temperature in fall of \(0^{\circ} \mathrm{C}\) or lower on or before indicated dates} & \multirow[b]{2}{*}{Latest first fall frost} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in 3) }
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in 2) }
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline \multirow[b]{4}{*}{Wandering River RS Wanham CDA EPF Warwick} & & & & & & & & & \\
\hline & July 16 & Aug 1 & 1 Aug 12 & 2 Aug 20 & & & & & \\
\hline & Aus 17 & Aug 23 & Sept 1 & 1 Sept 2 & 2 Sept & \begin{tabular}{l|lll}
3 & Sept & \\
\hline
\end{tabular} & \begin{tabular}{l|lll}
6 & Sept \\
\hline
\end{tabular} & \(3{ }^{\text {Sept }} 20\) & Sept 23 \\
\hline & \({ }^{\text {Aug }}\), 2 & Aug 6 & Aug 15 & 5 Aug 19 & 9 Aug 27 & \(7{ }^{3} \mathrm{Sept} 7\) & 7 l &  & Oct


Ser \\
\hline \multirow[t]{2}{*}{Wastina Hemaruka
Waterton Park HQ} & \begin{tabular}{cc} 
July \\
Sept \\
\hline
\end{tabular} & Aug 9 & \({ }^{\text {Aug }} 22\) & \(2{ }^{\text {Ang }} 26\) & 6 Sept & \(3{ }^{7}\) & \(7{ }^{7}\) & 8 S Sept 18 & Sept 26 \\
\hline & & Sept 4 & Sept 10 & 0 Sept 10 & 0 Sept 17 & 7 \begin{tabular}{l|ll} 
\\
7 & Sept \\
\hline
\end{tabular} & \begin{tabular}{l|ll|} 
\\
\hline
\end{tabular} & \begin{tabular}{l|l|ll} 
8 & Sept \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Oct } \\ \text { Oct } & 6 \\ \end{array}\) \\
\hline \multirow[t]{2}{*}{Watt Mountain 10 Hetaskiwin} & July 25 & Aug & Sept 4 & & & & & & \\
\hline & Aug 14 & Aug 31 & Sept 3 & \(3{ }^{4} \begin{array}{lll}\text { Sept } & 4 \\ \text { Sept } & 5\end{array}\) & \begin{tabular}{ll|ll}
4 & Sept \\
5 & \\
Sept & 11
\end{tabular} & 7 7- Sept 15 & Sept 27 & Oct & Oct 2 \\
\hline Whiskey Gap
Whitecourt & Aug 19 & Aug 19 & Aug 29 & Aug 30 & \(\begin{array}{lllll} & & \text { Sept } & \\ & \text { Sept } & 7 \\ & \end{array}\) & \begin{tabular}{l|lll} 
\\
7 & Sept & 17 \\
Sept & 15 \\
\hline
\end{tabular} & Sept 19
Sept 17 & Sept 24 & Oct 7 \\
\hline \multirow[t]{2}{*}{Whitecourt
Whitecourt} & July 23 & July & \(\begin{array}{lll}\text { Aug } \\ & 16 \\ & 16\end{array}\) & 6 Aug 19 & A Aug 26 & \begin{tabular}{l|lll} 
& Sept & 15 \\
Sept & \\
\hline
\end{tabular} & \begin{tabular}{lr} 
Sept & 17 \\
Sept \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Oct } & 3 \\ \text { Sept } & 10\end{array}\) & \(\begin{array}{ll}\text { Oct } & 5 \\ \text { Sept }\end{array}\) \\
\hline & Aug 16 & Aug 17 & Aug 27 & Aug 31 & 1 Sept 5 & Sept 10 & \(\begin{array}{lll}\text { Sept } \\ \text { Sept } & 5 \\ \text { Sept }\end{array}\) & Ser \(\begin{array}{lr}\text { Sept } \\ \text { Oct } & 1 \\ \end{array}\) & \(\begin{array}{lr}\text { Septr } & \\ \text { Oct }\end{array}\) \\
\hline Whitefish Lo & Aug 12 & & & & & & & & \\
\hline White Mountain 10 & Aug 16 & Aug
Aug
17 & \(\begin{array}{ll}\text { Aug } \\ \text { Aug } & 19\end{array}\) & \begin{tabular}{l} 
Aug \\
Sept \\
\\
\hline
\end{tabular} & \begin{tabular}{l|ll} 
\\
4 & Sept & 5 \\
Sept & 6
\end{tabular} & Sept
Sept & Sept 13 & Sept 21 & Sept 23 \\
\hline Whitemud L0 & Aug 17 & Aug 24 & \(\begin{array}{ll}\text { Aug } & 28 \\ \text { Sept } & 2\end{array}\) & \(\begin{array}{ll}\text { Sept } & 4 \\ \text { Sept } & 5\end{array}\) & \begin{tabular}{l|l|l}
4 & Sept & 6 \\
\\
Sept & 11
\end{tabular} & Sept 10 & Sept 14 & Sept 29 & Oct 1 \\
\hline \multirow[t]{2}{*}{Willow Creek RS} & Aug 12 & Aug 27 & Sepr 6 & Sept
Sept
S & \(\begin{array}{lll}\text { Sept } & 11 \\ \text { Sept } & 11\end{array}\) & Sept 16
Sept
21 & Sept
Sept
St & Oct 1 & Oct 6 \\
\hline & July 16 & July 16 & July 22 & July 28 & \begin{tabular}{l} 
Sept \\
Aug \\
\hline
\end{tabular} & \begin{tabular}{l} 
Sept \\
Sug \\
Aug \\
\hline
\end{tabular} & \[
\begin{array}{ll}
\text { Sept } & 23 \\
\text { Aug } & 24
\end{array}
\] & Sept
Sept
Sept
26 & Sept
Sept
Ser \\
\hline Wimborae Gas Plant & Aug 18 & Aug 18 & & & & & & & \\
\hline Winefred 10 & Aug 13 & Aüg 13 & Aug 13 & Sept
Aug

13 & Sept
Aug
20 & \(\begin{array}{ll}\text { Sept } & 16 \\ \text { Sept }\end{array}\) & Sept 16 & Oct 3 & Oct 4 \\
\hline Wolf LO Worsley RS & \begin{tabular}{ll} 
Aug \\
July \\
\hline 1
\end{tabular} & \({ }^{\text {Aug }}{ }^{\text {JuIy }} 6\) & Aug 20 & Aug 24 & \begin{tabular}{ll} 
Aug & \\
Sept \\
& 2 \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Sept } & \\ \text { Sept } & 13\end{array}\) & \(\begin{array}{ll}\text { Sept } & 4 \\ \text { Sept } \\ \text { Sept }\end{array}\) & Sept 20 & Sept 20 \\
\hline \multirow[t]{2}{*}{Yellowhead Lo} & July 21 & July 21 & Aug 6 & Aug 15 & Aug 24 & Aug


Sep & \(\begin{array}{ll}\text { Sepr } & 24 \\ \text { Sept } & 2\end{array}\) & \(\begin{array}{ll}\text { Oct } \\ \text { Sept } & 3 \\ \text { S }\end{array}\) & \(\begin{array}{ll}\text { Oct } & 3 \\ \text { Sept } \\ & 16\end{array}\) \\
\hline & Aug & Aug 9 & Aug 19 & Aug 26 & Sept 2 & Sept 5 & \begin{tabular}{ll} 
Sept & 2 \\
Sept \\
\hline 8
\end{tabular} & \(\begin{array}{ll}\text { Sept } & 12 \\ \text { Sept } & 17\end{array}\) & \[
\begin{array}{ll}
\text { Sept } & 16 \\
\text { Oct } & 2
\end{array}
\] \\
\hline Zama Lo & Aug 18 & Aug 18 & Sept 3 & Sept 4 & Sept 10 & Sept 15 & Sept 16 & Sept 20 & \\
\hline SASRATCiehtan & & & & & & & Sept 16 & Sept 20 & Sept 22 \\
\hline Abbey & Sept & Sept 3 & & & & & & & \\
\hline Alsask \({ }^{\text {Al sask }}\) Hardene & Aug 4 & Aug 4 & Aug 21 & Sept 12
Aug
27 & Sept
Sept
S & Sept 17 & Sept 23 & Sept 27 & Sept 28 \\
\hline Amulet & Aug
Aug
31 & Aug 12 & Sept 2 & Sept 3 & Sept 5 & \(\begin{array}{ll}\text { Sept } & 14 \\ \text { Sept } & 16\end{array}\) & Sept 14 & Sept 23 & Sept 29 \\
\hline \multirow[t]{2}{*}{Aneroid} & Aug
Aug & Aug 31 & Sept 9 & Sept 13 & Sept 17 & Sept 19 & \begin{tabular}{l} 
Sept \\
Sept \\
Se \\
\hline 16
\end{tabular} & Sept 28 & Oct 3 \\
\hline & Aug & Aug 19 & Sept & Sept & Sept 11 & Sept 15 & Sept 17 & \begin{tabular}{ll} 
Oct \\
Sept \\
\hline
\end{tabular} & Oct
Oct \\
\hline Anglia & Aug 16 & Aug. 22 & & & & & & & \\
\hline Arran 23N
Asquith & Aug 1 & Aug. 22 & \begin{tabular}{l} 
Sept \\
Aug \\
\\
\hline
\end{tabular} & \begin{tabular}{ll} 
Sept \\
Aug \\
\hline 8
\end{tabular} & \begin{tabular}{ll} 
Sept & 11 \\
Sept \\
\hline
\end{tabular} & \begin{tabular}{l} 
Sept 16 \\
Sept \\
\hline
\end{tabular} & \(\begin{array}{lll}\text { Sept } & 21 \\ \text { Sept } & 10\end{array}\) & \(\begin{array}{ll}\text { Sept } & 28 \\ \text { Sept } & 16\end{array}\) & Oct



0 \\
\hline Asquith
Assiniboia & Aug 11 & \({ }^{\text {Aug }} 14\) & Aug 31 & \begin{tabular}{l} 
Aug \\
Sept \\
Sepr \\
\hline
\end{tabular} & Sept
Sept
Sel & Sept
Sept
S & \(\begin{array}{lll}\text { Sept } & 10 \\ \text { Sept } \\ \text { Se }\end{array}\) & Sept 16 & Sept 16 \\
\hline \multirow[t]{2}{*}{Aylsham} & Aug
Sept & Aug 28 & Sept

Sept & Sept 10 & \(\begin{array}{ll}\text { Sept } \\ \text { Sept } & 15\end{array}\) & \begin{tabular}{l} 
Sept \\
Sept \\
\hline 18
\end{tabular} & Sept 20
Sept 23 & \(\begin{array}{lll}\text { Sept } & 28 \\ \text { Sept } & 29\end{array}\) & \(\begin{array}{lll}\text { Oct } & 7 \\ \text { Oct } & 14\end{array}\) \\
\hline & Sept & Sept & Sept 2 & Sept 7 & Sept 1.3 & Sept 16 & Sept 17 & Sept
Sept
Ser & \(\begin{array}{cc}\text { Oct } & 14 \\ \text { Oct } & 1\end{array}\) \\
\hline Bangor & Aug 14 & & & & & & & & \\
\hline Battleford & Aug 1 & Aug 1 & Aug 19 & \(\begin{array}{ll}\text { Sept } \\ \text { Aug } & 27\end{array}\) & \begin{tabular}{l} 
Sept \\
Sept \\
Sepr \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Sept } \\ \text { Sept } \\ \text { Sept } & 14 \\ \end{array}\) & Sept 15 & Sept 21 & Sept 25 \\
\hline Beechy
Biggar & Aug 16 & Aug 26 & \(\begin{array}{ll}\text { Aug } & \\ \text { Sept } \\ & 4\end{array}\) & \begin{tabular}{l} 
Aug \\
Sept \\
\\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Sept } & 8 \\ \text { Sept } & 11\end{array}\) & \begin{tabular}{ll} 
Sept & 14 \\
Sept & 18 \\
\hline
\end{tabular} & \begin{tabular}{ll} 
Sept & 16 \\
Sept & \\
\hline 20
\end{tabular} & Oct

Stept

5 & Oct 7 \\
\hline \multirow[t]{2}{*}{\({ }_{\text {Blighopric }}\)} & July 23 & Aug 18 & Sept 3 & Sept
Sept
Spt & Sept
Sept
Sept
12 & Sept 18
Sept
16 & Sept
Sept
Sep
17 & \begin{tabular}{ll} 
Sept & 25 \\
Sept \\
\hline
\end{tabular} & Oct 14 \\
\hline & Aug 10 & Aug 10 & Sept 5 & Sept 8 & Sept 11 & Sept 15 & \(\begin{array}{ll}\text { Sept } & 17 \\ \text { Sept } & 18\end{array}\) & \(\begin{array}{ll}\text { Sept } & 27 \\ \text { Sept } & 23\end{array}\) & \({ }^{\text {Oct }} 7\) \\
\hline Broadview & & & & & & & Sept 18 & Sept 23 & Sept 23 \\
\hline Broadview A & Aug 12 & \begin{tabular}{ll} 
Aug \\
Aug & 17 \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Aug } & 17 \\ \text { Sept } & 2\end{array}\) & \(\begin{array}{ll}\text { Aug } & 24 \\ \text { Sept } & 6\end{array}\) & Sept
Sept & Sept 14 & Sept 15 & Sept 17 & Sept 21 \\
\hline Buffalo Narrows & Sept 1 & \begin{tabular}{ll} 
Aug \\
Sept & 1 \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Sept } \\ \text { Sept } & 6 \\ \text { Sept }\end{array}\) & Sept
Sept
11 & \begin{tabular}{l} 
Sept \\
Sept \\
Sept \\
\hline 17
\end{tabular} & \(\begin{array}{ll}\text { Sept } & 15 \\ \text { Sept } & 27\end{array}\) & Sept 19 & Sept 23 & Oct 10 \\
\hline \multirow[t]{2}{*}{Butte St. Plerre} & July 19 & July 20 & Aug 12 & Sept
Aug
Aut & \(\begin{array}{ll}\text { Sept } & 17 \\ \text { Aug } & 22\end{array}\) & Sept 27
Aug
31 & \(\begin{array}{ll}\text { Oct } & 2 \\ \text { Sept }\end{array}\) & \(\mathrm{Oct}^{8}\) & Oct 9 \\
\hline & Aug 31 & Aug 31 & Sept 8 & \[
\text { Sept } 11
\] & \begin{tabular}{ll} 
Aug \\
Sept & 15 \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Aug } \\ \text { Sept } & 31 \\ & \end{array}\) & Sept 4 & Sept 10 & Sept 15 \\
\hline Cadillac & & & & & & Sept & Sept 18 & Oct 1 & Oct 2 \\
\hline Cameo & Aug
July
19 & Aug 19 & Sept 1 & Sept 2 & Sept 9 & Sept 16 & Sept 19 & Sept 22 & \\
\hline Canora & July 19
Aug
14 & \begin{tabular}{l} 
July 26 \\
Aug \\
\hline 1
\end{tabular} & Aug 11 & Aug
Sept
14
14 & Aug 21 & Aug 26 & Aug 29 & Sept 16 & Sept 28
Sept 20 \\
\hline \multirow[t]{2}{*}{\({ }_{\text {Cardross }}^{\text {Carlyle }}\)} & Aug 11 & Aug
Aug & \(\begin{array}{ll}\text { Sept } & \\ \text { Sept } \\ \text { S }\end{array}\) & \(\begin{array}{rrr}\text { Sept } & 11 \\ \text { Sept } & 6\end{array}\) & \(\begin{array}{ll}\text { Sept } & 14 \\ \text { Sept } & 14\end{array}\) & Sept 15 & Sept 16 & Sept 18 & Sept 21 \\
\hline & Aug 14 & Aug 25 & Sept 5 & \(\begin{array}{ll}\text { Sept } \\ \text { Sept } & 6 \\ \text { Sept }\end{array}\) & \begin{tabular}{ll} 
Sept & 14 \\
Sept \\
\hline
\end{tabular} & \begin{tabular}{l} 
Sept \\
Sept \\
Sept \\
\hline
\end{tabular} & Sept 20 & Oct 3 & Oct 8 \\
\hline Caron & & & & & & & Sept 18 & Sept 22 & Oct 8 \\
\hline eylon & Aug 11 & \begin{tabular}{ll} 
Aug \\
Aug & 17 \\
\hline 25
\end{tabular} & \begin{tabular}{l} 
Aug \\
Sept \\
\\
\hline
\end{tabular} & \begin{tabular}{ll} 
Sept \\
Sept & 1 \\
\hline
\end{tabular} & Sept 8 & Sept 15 & Sept 18 & Sept 24 & Oct 10 \\
\hline haplin & Aug 19 & \(\begin{array}{lr}\text { Aug } & 25 \\ \text { Sept } & 2\end{array}\) & Sept
Sept
Ser & \begin{tabular}{l} 
Sept \\
Sept \\
S \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Sept } & 15 \\ \text { Sept } & 15\end{array}\) & \begin{tabular}{l} 
Sept 19 \\
Sept \\
\hline 19
\end{tabular} & Sept 20 & Sept 27 & Oct 9 \\
\hline \multirow[t]{2}{*}{Claybank} & July 19 & Sept
Aug
11 & Sept
Aug
A & \(\begin{array}{ll}\text { Sept } & 10 \\ \text { Sept } & 5\end{array}\) & Sept
Sept
Sept
11 & \begin{tabular}{l} 
Sept 19 \\
Sept \\
\hline 15
\end{tabular} & \begin{tabular}{l} 
Sept 22 \\
Sept \\
\hline
\end{tabular} & \(\begin{array}{lll}\text { Sept } & 27 \\ \text { Sept } & 20\end{array}\) & Oct 19 \\
\hline & Aug 26 & Aug 31 & Sept 10 & Sept 11 & Sept 19 & Sept
Sept
Sel & Sept 16
Sept 28 & Sept 20
Sept 30 & \begin{tabular}{llr} 
Oct & 7 \\
Oct & \\
\hline
\end{tabular} \\
\hline Onsul & July 16 & Aug 6 & & & & & & & \\
\hline Consul CDA EPF & July 16 & \({ }^{\text {Jug }}\) July 16 & \(\begin{array}{ll}\text { Aug } \\ \text { Aug } & 15 \\ 16\end{array}\) & \(\begin{array}{ll}\text { Aug } & 22 \\ \text { Aug } & 30\end{array}\) & Sept
Sept
S & Sept 6 & Sept 11 & Sept 15 & Sept 27 \\
\hline ree Lake & Aug 14 & Aug 14 & Aug 17 & \(\begin{array}{ll}\text { Aug } \\ \text { Aug } & 20\end{array}\) & Sept
Aug
27 & Sept 10 & Sept 12 & Sept 14 & Sept 14 \\
\hline \multirow[t]{2}{*}{Creelman} & Aug 29 & Aug 29 & Sept 3 & Sept 4 & Sept 10 & \(\begin{array}{ll}\text { Sept } & \\ \text { Sept } \\ \text { St }\end{array}\) & \begin{tabular}{l} 
Sept \\
Sept \\
Ser \\
\hline
\end{tabular} & Sept 15 & Sept 15 \\
\hline & Aug 26 & Aug 26 & Sept 3 & Sept 3 & Sept 6 & Sept 13 & Sept 20 & \(\begin{array}{ll}\text { Sept } & 21 \\ \text { Oct }\end{array}\) & \(\begin{array}{lr}\text { Sept } & 22 \\ \text { Oct }\end{array}\) \\
\hline Cumberland House & & & & & & & & & \\
\hline upar & Aug 16 & Aug 18 & Sept
Aug
26 & Sept
Aug
A & Sept 16 & Sept 21 & Sept 23 & Sept 27 & Sept 28 \\
\hline \begin{tabular}{l}
ypress hills Park \\

\end{tabular} & Sept 2 & Sept 2 & \begin{tabular}{l} 
Aug \\
Sept \\
Ser \\
\hline
\end{tabular} & Aug 28 & Sept 4 & Sept 12 & Sept 15 & Sept 18 & Oct 8 \\
\hline \multirow[t]{3}{*}{Dana CFB} & Aug 17 & Aug 25 & Sept
Sept

Spl & \(\begin{array}{ll}\text { Sept } & 8 \\ \text { Sept } & 5\end{array}\) & Sept 15 & Sept 15 & Sept 21 & Sept 28 & Oct \\
\hline & Aug 2 & Aug 19 & Sept 12 & \(\begin{array}{ll}\text { Sept } & 5 \\ \text { Sept } & 14\end{array}\) & Sept 9 & Sept 18 & Sept 20 & Sept 25 & Oct 8 \\
\hline & & & & Sept 14 & Sept 22 & Sept 27 & Oct & Oct 4 & Oct 8 \\
\hline
\end{tabular}





\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{- Station} & \multirow[t]{2}{*}{Earliest. first fall frost} & \multicolumn{7}{|l|}{Probability of first temperature in fall of \(0^{\circ} \mathrm{C}\) or lower on or before indicated dates} & \multirow[b]{2}{*}{\begin{tabular}{l}
Latest \\
first \\
fall \\
frost
\end{tabular}} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{TARIO (Cont'd)} \\
\hline Barrie & & & & & & & & & \\
\hline Bear Island & Sept 10 & \(\begin{array}{ll}\text { Sept } & 8 \\ \text { Sept } & 15\end{array}\) & & & Sept 26 & Sept 27 & Sept 27 & Sept 27 & Sept 27 \\
\hline Beatrice & Aug 21 & Aug

A & - \({ }^{\text {Sept }} \mathbf{2 0}\) Sept 6 & \begin{tabular}{rrr} 
Sept & 23 \\
Sept \\
\hline 8
\end{tabular} & Sept 28
Sept 12 & Oct 2 & Oct 3 & Oct 9 & Set 18 \\
\hline Beeton & Aug 28 & Sept 11 & Sept 18 & Sept 20 & Sept 12
Sept 26 & Sept 18
Sept 28 & Sept 23 & Sept 27 & Oct 4 \\
\hline Belleville & Sept 17 & Sept 24 & Sept 29 & Sept 30 & Oct \(\begin{aligned} & \text { Sept } \\ & \\ & \text { Or }\end{aligned}\) & \(\begin{array}{lll}\text { Sept } & 28 \\ \text { Oct } & 11\end{array}\) & \(\begin{array}{lr}\text { Oct } & 4 \\ \text { Oct } & 15\end{array}\) & Oct 13 & Oct 24 \\
\hline \multirow[t]{2}{*}{Belleville Par Lab} & Sept 11 & & & & & & & Oct . 24 & Nov 5 \\
\hline & Aug 31 & \(\begin{array}{lr}\text { Sept } & 15 \\ \text { Sept } & 2\end{array}\) & Sept 26
Sept 14 & Sept 28 & Sept 30 & Oct 4 & Oct 7 & Oct 16 & Oct 20 \\
\hline Big Chute & Sept 13 & Sept 14 & Sept 14
Sept 20 & Sept 16
Sept 25 & \(\begin{array}{lll}\text { Sept } & 17 \\ \text { Sept } & 29\end{array}\) & Sept 21 & Sept 25 & Sept 29 & Oct 5 \\
\hline \multirow[t]{2}{*}{Biscotasing} & Aug 23 & Aug 31 & \begin{tabular}{ll} 
Sept \\
Sept \\
\\
\hline
\end{tabular} & Sept 25
Sept 10 & Sept 29
Sept 14 & \(\begin{array}{ll}\text { Oct } & 6 \\ \text { Sept } \\ 17\end{array}\) & Oct 16 & \begin{tabular}{ll} 
Oct 26 \\
\hline
\end{tabular} & Nov 5 \\
\hline & Aug 14 & Aug 19 & Aug 31 & Sept 5 & Sept 14
Sept 10 & \begin{tabular}{ll} 
Sept & 17 \\
Sept \\
\hline
\end{tabular} & Sept 19
Sept 16 & Sept 25
Sept 24 & \(\begin{array}{lr}\text { Oct } & 4 \\ \text { Sept } & 29\end{array}\) \\
\hline Blind River & Aug 20 & & & & & & & & \\
\hline Blue Springs Creek Blyth & Sept 10 & Aug 20 & Sept 20
Sept 23 & Sept 23
Sept 23 & Sept 25
Sept 25 & \(\begin{array}{lr}\text { Oct } & 1 \\ \text { Sept } & 29\end{array}\) & \(\begin{array}{ll}\text { Oct } & 3 \\ 0 c t & 4\end{array}\) & Oct 13 & \(\begin{array}{ll}\text { Oct } & 17\end{array}\) \\
\hline Bowmanville Mostert & Aug 30 & Sept 9 & Sept 22 & Sept 23 & Sept 25
Sept 29 & \(\begin{array}{lr}\text { Sept } & 29 \\ \text { Oct } & 5\end{array}\) & \(\begin{array}{ll}\text { Oct } & 4 \\ \text { Oct } & 8\end{array}\) & Oct 11 & Oct 13 \\
\hline \multirow[t]{2}{*}{Bradford Springdale} & Sept 10 & Sept 10 & Sept 22 & Sept 24 & Sept 28 & Sept 29 & Oct
Oct

l & 0ct 23 & Oct 29 \\
\hline & pt 10 & Sept 10 & Sept 11 & Sept 17 & Sept 24 & Sept 24 & Sept 25 & Oct 5 & \(\begin{array}{rrr}\text { Oct } & 13 \\ \text { Oct } & 6\end{array}\) \\
\hline \begin{tabular}{l}
Brampton \\
Brampton Moe
\end{tabular} & Sept 16 & Sept 17 & Sept 23 & Sept 24 & Sept 29 & & & & \\
\hline Brantford & Sept 23 & Sept 23 & Oct 5 & Oct 6 & 0 ct 11 & Oct
Oct
17 & \(\begin{array}{ll}\text { Oct } & 11 \\ \text { Oct } & 17\end{array}\) & Oct 19 & Oct 24 \\
\hline Brantford Moe & Sept 12 & Sept 24 & Sept 28 & Sept 30 & 0ct 3 & Oct 8 & \(\begin{array}{ll}\text { Oct } & 10 \\ \text { Oct } & 10\end{array}\) & \(\begin{array}{ll}\text { Oct } & 31 \\ \text { Oct } & 16\end{array}\) & Nov 4 \\
\hline \multirow[t]{2}{*}{Brockville} & Sept 21
Sept 13 & Sept 23
Sept 16 & Sept 27 & Oct 1 & Oct 9 & Oct 11 & Oct 14 & Oct 27 & \(\begin{array}{ll}\text { Oct } & 22 \\ \text { Oet } & 30\end{array}\) \\
\hline & & 6 & Sept 26 & Sept 27 & Oct & Oct 7 & Oct 9 & Oct 17 & Nov 5 \\
\hline Brucefield & Sept 27 & Sept 28 & Oct 6 & Oct 9 & Oct 16 & Oct 22 & & & \\
\hline Burketon McLaughlin & \(\begin{array}{ll}\text { Aug } \\ \text { Sept } \\ & 20\end{array}\) & Sept 20 & Sept 27 & Sept 30 & Oct 6 & Oct 11 & \(\begin{array}{ll}\text { Oct } & 22 \\ \text { Oct } & 16\end{array}\) & Oct 30 & Nov 4 \\
\hline Burks Falls & Aug 2 & Sept 20 & Sept 24 & Sept 28 & Oct 6 & Oct 12 & Oct 20 & Nov 4 & Nov 5 \\
\hline \multirow[t]{2}{*}{Burling ton} & Sept 17 & \(\begin{array}{ll}\text { Aug } \\ \text { Sept } & 21\end{array}\) & \(\begin{array}{ll}\text { Aug } \\ \text { Sept } & 14 \\ \end{array}\) & Aug 18 & Aug 23 & Sept 4 & Sept 11 & Sept 19 & Nov 4 \\
\hline & & & Sept 27 & Oct 2 & Oct 6 & Oct 14 & Oct 19 & 0ct 22 & Nov 9 \\
\hline Cambridge Galt Moe & Sept 12 & Sept 24 & Sept 27 & Sept 28 & Oct 2 & Oct 7 & & & \\
\hline Cameron Falls & Sept 16
Aug 31 & Sept 17 & Sept 25 & Sept 26 & Oct 2 & Oct 6 & Oct 11 & Oct 18 & Oct 25 \\
\hline Camp Borden A & \(\begin{array}{ll}\text { Aug } & 31 \\ \text { Aug } & 25\end{array}\) & \begin{tabular}{lr} 
Sept \\
Aug \\
\hline 25
\end{tabular} & Sept 9 & Sept 11 & Sept 14 & Sept 17 & Sept 19 & \(\begin{array}{ll}\text { Oct } & 16 \\ \text { Sept } 24\end{array}\) & Oct 24 \\
\hline \multirow[t]{2}{*}{Canboro} & Aug
Aug 30 & \begin{tabular}{l} 
Aug \\
Sept \\
\hline
\end{tabular} & Sept
Sept
22 & \begin{tabular}{ll} 
Sept \\
Sept & 1 \\
\hline
\end{tabular} & Sept 15 & Sept 18 & Sept 20 & Sept 28 & Sept 30 \\
\hline & & Sept 16 & Sept 22 & Sept. 24 & Sept 27 & Oct 1 & Oct 5 & Oct 15 & Oct 22 \\
\hline Carp & Sept 22 & 0ct 5 & Oct 16 & Oct 18 & Oct 24 & & & & \\
\hline Cataraqui TS & Sept 11 & Sept 11 & Sept 15 & Sept 16 & Sept 20 & Sept 24 & Sept 27 & Nov 7 & Nov 13 \\
\hline Centralia A & Sept 26 & Sept 14 & Sept 20 & Sept 21 & Sept 27 & Oct 3 & Oct 5 & \(\begin{array}{rrr}\text { Oct } \\ \text { Oct } & 10\end{array}\) & Oct 8 \\
\hline \multirow[t]{2}{*}{Central Patricia} & Sept 26
July 17 & Sept 27 & \(\begin{array}{ll}\text { Oct } & 6 \\ \text { July } & 24\end{array}\) & Oct 7 & Oct 12 & Oct 21 & Oct 22 & \(\begin{array}{ll}\text { Oct } & 10 \\ \text { Oct } & 28\end{array}\) & Oct 17 \\
\hline & & July 17 & July 24 & July 28 & Aug 8 & Aug 18 & Aug 21 & Sept 3 & Sept 7 \\
\hline \begin{tabular}{l}
Chalk River \\
Chalk River AEC
\end{tabular} & Aug 17 & Sept 8 & & & & & & & \\
\hline Ghalk River AEC Chapleau: 2 & Sept 11 & Sept 15 & Sept 18 & Sept 20 & \(\begin{array}{ll}\text { Sept } & 17 \\ \text { Sept } & 24\end{array}\) & Sept 20
Sept 27 & \(\begin{array}{ll}\text { Sept } & 25 \\ \text { Oct }\end{array}\) & Oct 1 & Oct 8 \\
\hline Chatham & \begin{tabular}{l} 
July 17 \\
Oct \\
\hline
\end{tabular} & Aug 13 & Aug 21 & Aug 24 & \(\begin{array}{lll}\text { Sept } & 24 \\ \text { Sept } & 3\end{array}\) & \(\begin{array}{lr}\text { Sept } & 27 \\ \text { Sept } & 9\end{array}\) & \(\begin{array}{lrr}\text { Oct } & 4 \\ \text { Sept } & 11\end{array}\) & Oct 12 & Oct 16 \\
\hline \multirow[t]{2}{*}{Chatham 2} & \(\begin{array}{ll}\text { Oct } \\ \text { Sept } & 28\end{array}\) & \(\begin{array}{lr}\text { Oct } & 5 \\ \text { Sept } & 9\end{array}\) & Oct 13 & Oct 19 & Oct 27 & Oct 30 & \(\begin{array}{ll}\text { Sept } & 11 \\ \text { Nov } & 2\end{array}\) & Sept 16 & Oct 4 \\
\hline & Sept 28 & Sept 29 & Oct 7 & Oct 14 & Oct 16 & Oct 25 & Oct 28 & Nov 7
Nov 6 & Nov 8 \\
\hline Chatham CFGO & & & & & & & & Nov 6 & Nov 15 \\
\hline Chats Falls & Sept 9 & \(\begin{array}{lr}\text { Oct } & 6 \\ \text { Sept } & 11\end{array}\) & \(\begin{array}{ll}\text { Oct } & 19 \\ \text { Sept } & 24\end{array}\) & \(\begin{array}{ll}\text { Oct } & 22 \\ \text { Sept } & 26\end{array}\) & Oct 26 & Nov 1 & Nov 6 & Nov 11 & Nov 15 \\
\hline Chatsworth & Aug 24 & Aug 29 & Sept 24
Sept 11 & Sept 26 & Sept 30 & Oct 5 & Oct 10 & Oct 21 & Oct 22 \\
\hline \multirow[t]{3}{*}{Chesterville} & Sept 14 & Aug 29 & Sept 11
Sept 22 & Sept 16
Sept 25 & Sept 26
Sept 29 & Sept 28 & Sept 29 & Oct 7 & Oct 10 \\
\hline & Sept 20 & Sept 20 & Sept 25 & \(\begin{array}{ll}\text { Sept } & 25 \\ \text { Oct } & 1\end{array}\) & Sept 29 & Oct 4 & Oct 8 & Oct 17 & Oct 22 \\
\hline & & & & Oct 1 & Oct 7 & Oct 10 & Oct 11 & Oct 16 & Oct 19 \\
\hline Clear Greek & Oct 3 & Oct 5 & Oct 8 & Oct 17 & & & & & \\
\hline Clontarf & Sept 17 & Sept 17 & Sept 29 & Sept 30 & \(\begin{array}{ll}\text { Oct } & 25 \\ \text { Oct }\end{array}\) & \(\begin{array}{rrr}\text { Oct } & 30 \\ \text { Oct } & 8\end{array}\) & Nov 5 & Nov 9 & Nov 24 \\
\hline Cloyne Ont Hydro & Sept \({ }^{2}\)
Aug & \begin{tabular}{ll} 
Sept \\
Aug \\
\\
\hline 1
\end{tabular} & Sept 9 & Sept 11 & Sept 18 & Oct
Sept
19 & \(\begin{array}{ll}\text { Oct } & 8 \\ \text { Sept } & 24\end{array}\) & Oct 21 & Oct 22 \\
\hline \multirow[t]{2}{*}{Cochrane} & Aug
July

20 & Aug
Aug & Sept 11 & Sept 14 & Sept 21 & Sept 25 & Sept 27 & Oct 1 & Oct 26 \\
\hline & ly 20 & Aug & Aug 20 & Sept 1 & Sept 5 & Sept 9 & Sept 11 & Sept 19 & \begin{tabular}{l} 
Oct \\
Sept \\
\hline 8
\end{tabular} \\
\hline Coldwater & Aug 16 & Aug 24 & & & & & & & \\
\hline Collingwood & Sept 14 & \(\begin{array}{ll}\text { Aug } & 24 \\ \text { Sept } & 23\end{array}\) & \begin{tabular}{l} 
Sept \\
Sept \\
\hline 19
\end{tabular} & \(\begin{array}{ll}\text { Sept } & 6 \\ \text { Oct } & 6\end{array}\) & Sept 13 & Sept 19 & Sept 23 & Sept 28 & Oct 17 \\
\hline Combernere
Coniston & Aug 30 & Sept 1 & Sept 13 & Oct
Sept
15 & Oct 13 & Oct 19 & Oct 22 & Oct 25 & Nov 5 \\
\hline Conistan & July 17 & Sept 15 & Sept 23 & Sept 15
Sept 25 & Sept 18 & Sept 27 & Oct 2 & Oct 6 & 0et 7 \\
\hline & Sept 8 & Sept 15 & Sept 27 & Sept 28 & Oct 7 & \(\begin{array}{rrr}\text { Oct } & 4 \\ \text { Oct } & 13\end{array}\) & Oct 7 & Oct 13 & Oct 24 \\
\hline \multirow[t]{2}{*}{Cornwall Ont. Hydro Courtright} & & & & & & Oct 13 & Oct 18 & Oct 26 & Oct 30 \\
\hline & Sept 16
Sept 23 & Sept 21 & Sept 29 & Oct 1 & Oet 8 & Oct 15 & Oct 19 & & \\
\hline Cove Island & \[
\text { Sept } 23
\] & Sept 23 & Oct 11 & Oct 14 & Oct 16 & Oct 19 & Oct 22 & Noct 26 & Oct 30 \\
\hline \multirow[b]{3}{*}{Crystal Falls} & & \[
\begin{array}{rr}
\text { Oct } & 13 \\
\text { Oct } & 3
\end{array}
\] & \[
\begin{array}{ll}
\text { Oct } & 17 \\
\text { Oct } & 10
\end{array}
\] & Oct 20 & Oct 30 & Nov 6 & Nov 10 & Nov 14 & Nov 4 \\
\hline & \[
\begin{array}{ll}
\text { Aug } & 3 \\
\text { Aug }
\end{array}
\] & \[
\begin{array}{lr}
\text { Oct } & 3 \\
\text { Aug } & 25
\end{array}
\] & \[
\begin{array}{lr}
\text { Oct } & 10 \\
\text { Sept } & 2
\end{array}
\] & Oct 11 & Oct 21 & Oct 26 & Oct 29 & Nov 14 & \begin{tabular}{l} 
Nov 14 \\
Nov \\
\hline
\end{tabular} \\
\hline & Aug 6 & Aug 25 & Sept 2 & Sept 6 & Sept 10 & Sept 14 & Sept 16 & \(\begin{array}{ll}\text { Nov } \\ \text { Sept } & 26\end{array}\) & \(\begin{array}{ll}\text { Nov } & 5 \\ \text { Oct } & 5\end{array}\) \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Earliest first fall frost} & \multicolumn{7}{|l|}{Probability of first temperature in fall of \(0^{\circ} \mathrm{C}\) or lower on or before indicated dates} & \multirow[b]{2}{*}{Latest first fall frost} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in 4) }
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{aligned}
& 50 \% \\
& (1 \text { in } 2)
\end{aligned}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \% \\
(3 \mathrm{in} 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{ONTARIO (Cont'd)} \\
\hline Ignace TCPL 58 & & & & & & & & & \\
\hline Indian Chute
Ingolf & Aug 28 & Sept
Aug
28 & \begin{tabular}{l|l|}
1 & Sept \\
\hline
\end{tabular} 13 & & & 8 Sept 20 & 0 Sept 21 & & \\
\hline Ingolf & \(\begin{array}{ll}\text { Aug } \\ \\ \text { July } \\ & 26\end{array}\) & Aug
Aug
26 & - Sept 3 & \begin{tabular}{|c|cr}
3 & Sept & 8 \\
\hline
\end{tabular} & \begin{tabular}{l|lll}
8 & Sept & 13 \\
\hline & Sept & 22
\end{tabular} & \begin{tabular}{l|ll}
3 & Sept & 16 \\
Sept & 26 \\
\hline 2
\end{tabular} & 6 Sept 18 & 8 Sept 23 & \(\begin{array}{lll}\text { Oct } & \\ \text { Sept } \\ \\ \\ \end{array}\) \\
\hline Iroquois Falls & July 29
Aug
10 & \({ }^{\text {Aug }} 21\) & 1 Aug 28 & Sept 2 & \begin{tabular}{l|l|l|} 
& Sept & 22 \\
2 & Sept \\
\hline
\end{tabular} & \begin{tabular}{l|l|l} 
Sept 26 \\
Sept 12
\end{tabular} & \(\begin{array}{lr}\text { Oct } & 1 \\ \text { Sept } & 15\end{array}\) & \(1{ }^{1}\) & Oct 8 \\
\hline & Aug 10 & Aug 23 & Sept 2 & 2 Sept 9 & 9 Sept 13 & \(3{ }^{\text {S }}\) & 5 Sept 15 & 1 7 Sept 20 & Sept 26 \\
\hline Kakabeka Falls & July 19 & Aug 22 & & & & & & & Oct 4 \\
\hline Kapuskasing CDA & July 17 & \(\begin{array}{ll}\text { Aug } \\ \text { Aug } & 22 \\ \end{array}\) & \(\begin{array}{ll}\text { Aug. } & 31 \\ \text { Sept } & 1\end{array}\) & \begin{tabular}{ll} 
Sept & \\
Sept & \\
\hline
\end{tabular} & \begin{tabular}{l|ll}
2 & Sept & \\
5 & Sept & \\
\hline
\end{tabular} & 9 Sept 13 & 3 Sept 15 & 5 Sept 17 & Oct \\
\hline Kapuskasing A
Kawene & \begin{tabular}{ll} 
July 17 \\
\hline 17
\end{tabular} & Aug 18 & Aug 30 & \(\begin{array}{ll}\text { Sept } & \\ \text { Sept } & \end{array}\) & \begin{tabular}{l|ll} 
& Sept & 9 \\
2 & Sept & 8
\end{tabular} & 9 \({ }^{\text {Sept }}\) Sept 13 & Sept 15 & Sept 23 & Sept 27 \\
\hline \multirow[t]{2}{*}{Kemptville} & Aug 23 & Aug 24 & Aug 31 & Sept & \(\begin{array}{llll} \\ 2 & \text { Sept } & 8 \\ \text { Sept } & 6\end{array}\) & 8 Sept 12 & Sept 14 & Sept 19 & Sept 25 \\
\hline & Aug 31 & Sept 13 & Sept 17 & Sept 18 & Sept 23 & ( \({ }^{\text {Sept }}\) & \(\begin{array}{lr}\text { Sept } & 17 \\ \text { Oct } & 1\end{array}\) & Sept 23 & Sept 29 \\
\hline Kenora A & & & & & & & & Oct 9 & Oct 17 \\
\hline Kidd Creek Mine & Sept
July
31 & Sept 13
July & \(\begin{array}{ll}\text { Sept } & 20 \\ \text { Aug } & 14\end{array}\) & Sept 22 & Sept 23 & Sept 27 & Oct 1 & Oct 12 & Oct 28 \\
\hline Killaloe & Aug 6 & Aug 25 & \begin{tabular}{ll} 
Aug \\
Aug & 14 \\
\hline 1
\end{tabular} & \(\begin{array}{lr}\text { Aug } & 21 \\ \text { Sept } & 3\end{array}\) & \(\begin{array}{ll}\text { Sept } & 3 \\ \text { Sept } & 9\end{array}\) & Sept 10 & Sept 13 & Sept 16 & Sept 16 \\
\hline \multirow[t]{2}{*}{King Creek
Kingston A} & \({ }^{\text {Aug }} 30 \cdot\) & Sept 9 & Sept 14 & Sept
Sept. 16 & \(\begin{array}{ll}\text { Sept } \\ \text { Sept } & 9 \\ \\ \end{array}\) & \(\begin{array}{lll}\text { Sept } & 15 \\ \text { Oct } & 5\end{array}\) & Sept 16 & Sept 21 & Sept 29 \\
\hline & Sept 21 & Sept 22 & Oct 1 & Oct. 7 & \(\begin{array}{ll}\text { Sept } & 24 \\ \text { Oct } & 11\end{array}\) & \(\begin{array}{lrr}\text { Oct } & 5 \\ \text { Oct } & 16\end{array}\) & \(\begin{array}{lr}\text { Oct } & 5 \\ \text { Oct } & 21\end{array}\) & \(\begin{array}{lll}\text { Oct } & 13 \\ \text { Oct } & \end{array}\) & Oct 18 \\
\hline Kingston Ont. Hydro & & & & & & & & Oct 27 & Nov 4 \\
\hline Kingston Queens U & Aug 12 & \(\begin{array}{ll}\text { Sept } & 23 \\ \text { Sept } & 6\end{array}\) & \begin{tabular}{ll} 
Oct \\
Oct & 1 \\
\hline
\end{tabular} & Oct 4 & Oct. 7 & Oct 14 & Oct 17 & Oct 24 & \\
\hline Kingsville moe & Sept 23 & Sept 23 & \(\begin{array}{ll}\text { Oct } & 6 \\ \text { Oct } & 16\end{array}\) & Oct
Oct
O & Oct 10 & Oct 13 & Oct 14 & Oct 22 & Oct 31 \\
\hline \multirow[t]{2}{*}{Kitchener} & Aug 16 & Sept 2 &  & \(\begin{array}{ll}\text { Oct } & 16 \\ \text { Sept } & 12\end{array}\) & \(\begin{array}{ll}\text { Oct } & 21 \\ \text { Sept } \\ \end{array}\) & Oct 29. & Oct 30 & Nov & Nov 7 \\
\hline & Sept 4 & Sept 17 & Sept 25 & Sept
Sept
29 & \(\begin{array}{lr}\text { Sept } & 14 \\ \text { Oct } \\ & 4\end{array}\) & Sept 16. & Sept 24 & Oct & Oct \\
\hline Kohler & & & & & & Oct 12 & Oct 14 & Oct 22 & Nov 4 \\
\hline La Cave & \(\begin{array}{lr}\text { Sept } & 12 \\ \text { Sept } & 6\end{array}\) & Sept 14 & Sept 20 & Sept 26 & Sept 29 & Oct 2 & Oct 4 & & \\
\hline Lakefield & \(\begin{array}{ll}\text { Sept } & 6 \\ \text { Sept } & \\ \end{array}\) & Sept
Sept
Sel & Sept 13
Sept 29 & Sept 15 & Sept 17 & Sept 25 & Sept 28. & Sept 30 & \(\begin{array}{ll}\text { Oct } & 25 \\ \text { Oct } & 8\end{array}\) \\
\hline \multirow[t]{2}{*}{Lake Traverse} & Aug 14 & Sept
Aug
Al & Sept
Sept
Sepr & Sept 29
Sept 17 & Sept 30 & Oct 3 & Oct 8 & Oct 13 & Oct 16 \\
\hline & July 27 & Aug 17 & Sept. 4 & Sept \({ }^{\text {Sept }} 10\) & Sept 20
Sept 13 & Sept. 25 & Sept 27 & Sept 29 & Oet \\
\hline Lakeview Moe & & & & pt 10 & Sept 13 & Sept 15 & Sept 16 & Sept 29 & Oct \\
\hline Lansdowne House & Aug 30
Sept \(\% 8\) & Sept 21 & Oct \({ }^{4}\) & Oct. 6 & Oct 15 & & & & \\
\hline Leamington & Sept 8 & Sept 14 & Sept 18 & Sept 19 & Sept 21 & Sept 25 & \(\begin{array}{ll}\text { Oct } & 29 \\ \text { Sept } & 27\end{array}\) & Nov & Nov - 6 \\
\hline \multirow[t]{3}{*}{Lindsay Filtration Plant} & Sept 28
Sept 28 & \begin{tabular}{ll} 
Oct & 12 \\
Sept \\
\hline
\end{tabular} & \({ }^{\text {Oct }} 18\) & Oct 19 & Oct 27 & Oct 30 & Nov 4 & & Oct 21 \\
\hline & Sept 10 & Sept 12
Sept 10 & Sept 20
Sept 20 & Sept 24 & Sept 27 & Sept 30 & Oct & \(\begin{array}{ll}\text { Nover } \\ \text { Oct } & 9 \\ \end{array}\) & \(\begin{array}{ll}\text { Nov } & 21 \\ \text { Oct } & 24\end{array}\) \\
\hline & sept 10 & & Sept 20 & Sept 23 & Sept 29 & Oct - 5 & Oct & Oct 14 & \(\begin{array}{ccc}\text { Oct } & 24 \\ \text { Oct } & 15\end{array}\) \\
\hline Listowe \({ }_{\text {L }}\) & Sept \(\cdot 2\) & Sept 2 & & & & & & & \\
\hline London A & Sept 17. & Sept 23 & Sept 29 & & Sept 27 & Sept 29 & Oct 1 & Oct 21 & Oct 23 \\
\hline London Lambeth A
Longlac & Sept 25 & Sept 25 & Sept 28 & Sept 28 & Oct & \(\begin{array}{llr}\text { Oct } & 11 \\ \text { Oct } & 9\end{array}\) & Oct 13 & Oct 18 & Oct. 25 \\
\hline \multirow[t]{2}{*}{Longlae \(P\) and \(P\)} & July 16
Aug
18 & Juily 18 & Aug 11 & Aug 19 & Aug 23 & Oct
Aug
28 & \begin{tabular}{ll} 
Oct & 12 \\
Sept & 5 \\
\hline
\end{tabular} & \begin{tabular}{lll} 
Oct & 16 \\
Sept & 17 \\
\hline
\end{tabular} & Oct 17 \\
\hline & Aug 18 & Aug 21 & Aug 29 & Sept 1 & Sept 8 & Sept 10 & \begin{tabular}{l} 
Sept \\
Sept \\
\hline
\end{tabular} & \(\begin{array}{lll}\text { Sept } & 17 \\ \text { Sept } & 16\end{array}\) & Sept 25 \\
\hline Long foint & Oct. 20 & & & & & & & Sept 16 & Sept 19 \\
\hline Lorneville & \begin{tabular}{ll} 
Sct & 20 \\
Sept \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Oct } & 22 \\ \text { Sept } & 21\end{array}\) & \(\begin{array}{lll}\text { Oct } & 27 \\ \text { Sept } & 23\end{array}\) & Nov
Sept
27 & Nov 5 & Nov 9 & Nov 12 & Nov 15 & Nov \(20^{\circ}\) \\
\hline Lucan & Sept 17 & Sept 24 & Sept 23
Sept 29 & \(\begin{array}{ll}\text { Sept } & 27 \\ \text { Oct } & 1\end{array}\) & \(\begin{array}{lll}\text { Oct } \\ \text { Oct } & 1 \\ \end{array}\) & Oct 11 & Oct 15 & Oct 27 & Nov 4 \\
\hline \multirow[t]{2}{*}{Macdiarmid} & Sept 12 & Sept 16 & Sept 23 & \begin{tabular}{ll} 
Oct \\
Sept & 24 \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Oct } & 7 \\ \text { Oct } & 1\end{array}\) & Oct
Oct
Of & Oct 13 & Oct 22 & Nov 13 \\
\hline & Aug 22 & Aug 31 & Sept 11 & Sept 13 & Sept 14 & Oct
Sept
16 & \(\begin{array}{ll}\text { Oct } & 12 \\ \text { Sept } & 28\end{array}\) & \(\begin{array}{lll}\text { Oct } & 20 \\ \text { Oct } & 15\end{array}\) & Nov 1 \\
\hline Madawaska & & & & & & & & & \\
\hline Magnetawan & Aug 22 & July 26
Aug 28 & \(\begin{array}{ll}\text { Aug } & 2 \\ \text { Sept } & 6\end{array}\) & \(\begin{array}{lll}\text { Aug } \\ \text { Sept } & \\ 8\end{array}\) & Aug 16 & Aug 23 & Aug 25 & Sept 10 & \\
\hline Main Duck Island & Oct 18 & Aug
Oct
21 & \(\begin{array}{ll}\text { Sept } & 6 \\ \text { Oct } & 25\end{array}\) & \(\begin{array}{ll}\text { Sept } \\ \text { Oct } & 8 \\ \\ \text { Of }\end{array}\) & Sept 16 & Sept 19 & Sept 23 & Sept 26 & Sept 29 \\
\hline \multirow[t]{3}{*}{Marathon ;} & Auğ 16 & \(\begin{array}{ll}\text { Oct } & 21 \\ \text { Aug } & 21\end{array}\) & \(\begin{array}{ll}\text { Oct } & 25 \\ \text { Aug } & 30\end{array}\) & Oct
Sept 27 & \(\begin{array}{ll}\text { Nov } \\ \text { Sept } & 11\end{array}\) & Nov 11 & Nov 14 & Nov 21 & Nov 25 \\
\hline & Sept 5 & Sept 10 & Sept 35 & Sept
Sept
16 & Sept 11
Sept 20 & \(\begin{array}{ll}\text { Sept } & 13 \\ \text { Sept } & 24\end{array}\) & Sept 15 & Sept 16 & Sept 19 \\
\hline & & & & Sept 16 & Sept 20 & Sept 2.4 & Sept 28 & Oct & Oct 7 \\
\hline Martin TCPL 60 & \(\begin{array}{ll}\text { Aug } \\ \text { Aug } & 30 \\ 11\end{array}\) & Aug 31 & Sept 14 & Sept 17 & Sept 25 & Oct 4 & Oct & & \\
\hline Mattice TCPL & & Aug 11 & Aug 26 & Aug 31 & Sept 6 & Sept 8 & Sept 13 & \(\begin{array}{ll}\text { Oct } \\ \text { Sept } & 14 \\ 24\end{array}\) & \begin{tabular}{ll} 
Oct \\
Sept \\
\\
\hline
\end{tabular} \\
\hline HcVitties & Juy \({ }^{\text {ang }} 30\) & July 22 & July 30 & \begin{tabular}{l} 
Aug \\
\\
\hline
\end{tabular} & Aug 15 & Aug 20 & Aug 27 & Sept 6 & Sept 9 \\
\hline \multirow[t]{2}{*}{Meaford Willowmere} & Sept 17 & \(\begin{array}{ll}\text { Sept } & 2 \\ \text { Sept } & 21\end{array}\) & Sept 10 & Sept 13 & Sept 16 & Sept 19 & Sept 23 & Oct 3 & Oct 8 \\
\hline & & Sept 21 & Sept 24 & Sept 25 & Oct & Oct 12 & Oct 18 & Oct 29 & Nov 4 \\
\hline Hedhurst & Aug 24 & Sept 10 & & & & & & & \\
\hline Milford Bay
Hilgrove & Aug 30 & Aug 30 & Sept 14 & \[
\begin{aligned}
& \text { Sept } 16 \\
& \text { Sept } 13
\end{aligned}
\] & Sept 23 & Sept 27 & Oct 2 & Oct & Oct 24 \\
\hline \begin{tabular}{l}
Hllgrove \\
dilton Kelso
\end{tabular} & Sept 34 & Sept 16 & Sept 23 & \begin{tabular}{l} 
Sept \\
Sept \\
\hline 16
\end{tabular} & \[
\begin{aligned}
& \text { Sept } 18 \\
& \text { oct }
\end{aligned}
\] & \(\begin{array}{ll}\text { Sept } & 23 \\ \text { Oct } & 5\end{array}\) & Sept 27 & Sept 29 & Sept 29 \\
\hline \[
\begin{aligned}
& \text { Wilton Ke1so } \\
& \text { Hinden }
\end{aligned}
\] & \(\begin{array}{ll}\text { Sept } & 17 \\ \text { Aug } & 16\end{array}\) & Sept 17 & Sept 23 & Sept 24
Sept 26 & \(\begin{array}{ll}\text { oct } & 1 \\ \text { Oct } & 5\end{array}\) & \begin{tabular}{ll} 
Oct \\
Oct & 5 \\
\hline
\end{tabular} & Oct
Oct
11 & Oct 13 & Oct 22 \\
\hline finden & & Aug 27 & Sept 4 & Sept 10 & Sept 12 & \(\begin{array}{ll}\text { Oct } & 10 \\ \text { Sept } & 17\end{array}\) & Oct 11 & Oct 15 & Oct 16 \\
\hline Mine Centre & & & & & & Sept 17 & Sept 19 & Sept 24 & Sept 29 \\
\hline tehell & Aug
Sept
13 & \begin{tabular}{l} 
Aug \\
Sept \\
\hline
\end{tabular} & Sept 1 & Sept 4 & Sept 11 & Sept 16 & Sept 18 & Sept 24 & Oct \\
\hline onetville & Aug 16 & \(\begin{array}{ll}\text { Sept } & 13 \\ \text { Aug } & 29\end{array}\) & Sept 25 & Sept 30 & Oct 2 & Oct 7 & Oct 9 & Oct 19 & Oct 22 \\
\hline \multirow[t]{3}{*}{Montreal River} & Aug 13 & \begin{tabular}{l} 
Aug \\
Sept \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Sept } & 2 \\ \text { Sept } & 14\end{array}\) & Sept 10 & Sept 14 & Sept 24 & Sept 25 & Sept 29 & Oct 5 \\
\hline & Aug 11 & Aug 25 & & & \begin{tabular}{l} 
Sept 20 \\
Sept \\
\hline
\end{tabular} & Sept 25
Sept 12 & Sept 28 & Oct 5 & Nov 4 \\
\hline & & Aug 25 & Sept 1 & Sept 2 & Sept 8 & Sept 12 & Sept 14 & Sept 20 & Sept 26 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Earliest first fall frost} & \multicolumn{7}{|l|}{Probability of first temperature in fall of \(0^{\circ} \mathrm{C}\) or lower on or before indicated dates} & \multirow[b]{2}{*}{Latest first fall frost} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{} \\
\hline Moosonee & & & & & & & & & \\
\hline Morrisburg & \begin{tabular}{l} 
Jug \\
Aug \\
\hline 18
\end{tabular} & July
Sept

Seg & \(\begin{array}{ll}\text { Aug. } & 13 \\ \text { Sept } & 13\end{array}\) & & & Sept 6 & Sept 12 & Sept 17 & Oct 4 \\
\hline Mount Forest & Aug 13 & \(\begin{array}{ll}\text { Sept } \\ \text { Aug } & \\ \end{array}\) & Sept 13
Sept 13 & Sept 16
Sept 16 & Sept 19
Sept 23 & Sept 26 & Sept 27 & Oct 7 & Oct 17 \\
\hline \multirow[t]{2}{*}{Nakina A} & Aug 21 & Sept 2 & Sept 8 & Sept 16
Sept 10 & Sept 23
Sept 15 & Sept 26
Sept 19 & Sept 29 & Oct 10 & Oct 22 \\
\hline & July 19 & Aug 11 & \(\begin{array}{ll}\text { Sept } \\ \text { Aug } & 81\end{array}\) & Sept 10
Aug \(\quad 22\) & \(\begin{array}{ll}\text { Sept } & 15 \\ \text { Aug } & 30\end{array}\) & \begin{tabular}{l} 
Sept 19 \\
Sept \\
\hline
\end{tabular} & Sept 24
Sept 10 & Sept 29
Sept 14 & \begin{tabular}{lr} 
Oct \\
Sept \\
\hline 19
\end{tabular} \\
\hline New G1asgow & & & & & & & Sept 10 & & Sept 19 \\
\hline New Liskeard & Sept
July 16 & Sept
Aug
A 20 & \(\begin{array}{ll}\text { Sept } & 27 \\ \text { Sept } & 1\end{array}\) & Sept 29 & 0ct 8 & Oct 14 & Oct 17 & Oct 30 & Nov 1 \\
\hline Niagara Fa11s & Sept 23 & Oct 11 & \(\begin{array}{lr}\text { Sept } & 1 \\ \text { Oct } & 18\end{array}\) & \(\begin{array}{lrr}\text { Sept } & 7 \\ \text { Oct } & 19\end{array}\) & \(\begin{array}{ll}\text { Sept } & 9 \\ \text { Oct } & 27\end{array}\) & Sept 15 & Sept 18 & Sept 24 & Oct 5 \\
\hline \multirow[t]{2}{*}{Niagara Falls Ont. Hydro North Bay} & Sept 23 & Sept 29 & \(\begin{array}{ll}\text { Oct } & 18 \\ \text { Oct } & 5\end{array}\) & \(\begin{array}{rrr}\text { Oct } & 19 \\ \text { Oct } & 6\end{array}\) & \(\begin{array}{ll}\text { Oct } & 27 \\ \text { Oct } & 17\end{array}\) & \(\begin{array}{lr}\text { Nov } & 2 \\ \text { Oct } & 19\end{array}\) & \(\begin{array}{lrr}\text { Nov, } & 5 \\ \text { Oct } & 24\end{array}\) & Nov 10. & Nov 15 \\
\hline & Sept 9 & Sept 13 & Sept 18 & Sept 22 & Sept 25 & \(\begin{array}{lll}\text { Oct } & 19 \\ \text { Sept } & 27\end{array}\) & \(\begin{array}{ll}\text { Oct } & 24 \\ \text { Sept } & 30\end{array}\) & \begin{tabular}{ll} 
Nov \\
Oct \\
\hline
\end{tabular} & \(\begin{array}{lrr}\text { Nov } & 4 \\ \text { Oct } & 15\end{array}\) \\
\hline North Bay A North Lake & Aug 30 & Sept 13 & Sept 16 & Sept 20 & Sept 24 & & & & \\
\hline \begin{tabular}{l}
North Lake \\
Oak Ridges
\end{tabular} & Aug 20 & Aug 20 & Aug 29 & Aug 29 & Sept 4 & \(\begin{array}{ll}\text { Sept } & 27 \\ \text { Sept } & 12\end{array}\) & Sept 29 & Oct 5 & Oct 8 \\
\hline Oakivi11ê & Sept 21 & Sept 23 & Oct 1 & Oct - 3 & Oct 8 & Oct 11 & \(\begin{array}{ll}\text { Sept } & 12 \\ \text { Oct } & 16\end{array}\) & Sept 22 & Sept 23 \\
\hline \multirow[t]{2}{*}{Oba} & Sept 27
July 16 & \begin{tabular}{l} 
Sept \\
July \\
\hline 16
\end{tabular} & Oct & Oct 12 & Oct. 20 & 0ct 24 & Oct 27 & \begin{tabular}{ll} 
Nov \\
\hline
\end{tabular} & Nov 4
Nov 3 \\
\hline & & July 16 & July 20 & July 27 & Aug 5 & Aug 11 & Aug 12 & Aug 27 & Aug 30. \\
\hline Orangevil1e
Orangeville Moe & \begin{tabular}{l} 
Aug 30 \\
\hline
\end{tabular} & Sept 6 & Sept 11 & & & & & & \\
\hline Orangeville Moe
\[
0 r i 11 \pm a
\] & Aug
Sug & Sept 6 & Sept 11 & Sept 13 & Sept 15
Sept 20 & Sept 25
Sept 25 & \(\begin{array}{ll}\text { Sept } & 27 \\ \text { Sept } & 27\end{array}\) & Sept 29 & Oct 1 \\
\hline Orono & Sept
Aug
80 & Sept 16 & Sept 23 & Sept 25 & Sept 30 & Oct 3. & Sept 27 & \(\begin{array}{ll}\text { Oct } & 11 \\ \text { Oct } & 13\end{array}\) & Oct 13 \\
\hline \multirow[t]{2}{*}{Oshawa WPCP} & Aug 30
Sept 20 & Sept 17 & Sept 24 & Sept 25 & Sept 30 & Oct 5 & Oct 8 & \(\begin{array}{ll}\text { Oct } & 13 \\ \text { Oct } & 13\end{array}\) & \(\begin{array}{ll}\text { Oct } & 14 \\ \text { Oct } \\ & 22\end{array}\) \\
\hline & Sept 20 & 20 & Oct 8 & Oct 9 & Oct 11 & Oct 13 & Oct 16 & Oct 24 & Oct. 25 \\
\hline Ottawa Exp Farm
Ottawa Int'1 A & Sept 13 & Sept 17 & Sept 21 & Sept 24 & & & & & \\
\hline Ottawa NRC \({ }^{\text {Otaw }}\). & Sept 17 & Sept 21 & Sept 26 & Sept. 27 & Oct 1 & \(\begin{array}{ll}\text { Oct } & 3 \\ \text { Oct }\end{array}\) & Oct 6 & Oct 13 & Oct 22 \\
\hline Ottawa Rockeliffe A & Sept 16 & Sept 21 & Sept 27 & Sept 28 & Oct 6 & Oct 11. & Oet 16 & \(\begin{array}{ll}\text { Oct } & 11 \\ \text { Oct } & 22\end{array}\) & Oct 22 \\
\hline \multirow[t]{2}{*}{Owen Sound} & Sept 21 & Sept 24
Sept 27 & Sept 28 & Sept 30 & Oct 3 & Oct 9 & Oct 17 & Oct 24 & Oct 24 \\
\hline & & & Oct 2 & Oct 4 & Oct 9 & Oct 13 & Oct 14 & Oct 16 & Oct 19 \\
\hline Owen Sound Moe Pagwa A & Sept 27 & Sept 28 & Oct 7 & Oct 9 & Oct 13 & Oct 18 & & & \\
\hline Paisley & July 16 & July 19 & Aug 2 & Aug 6 & Aug 19 & Aug 26 & Sept 1 & \(\begin{array}{ll}\text { Oct } & 30 \\ \text { Sept } & 13\end{array}\) & Nov 5 \\
\hline Paris & Sept 12 & Sept 10 & Sept 17 & Sept 20 & Sept 26 & Oct 1 & Oct 5 & Oct 11 & Oct 14 \\
\hline \multirow[t]{2}{*}{Parry Sound} & Sept 13 & \begin{tabular}{l} 
Sept \\
Sept \\
\hline
\end{tabular} & Sept 27
Sept 25 & Sept 29 & 0ct 6 & Oct 12 & Oct 14 & Oct 16 & Oct 17 \\
\hline & & & Sept 25 & Sept 27 & Oct & Oct 7 & Oct 9 & Oct 16. & Oct 26 \\
\hline \begin{tabular}{l}
Pelee Island \\
Pembroke Eddy Match
\end{tabular} & Oct 5 & Oct 15 & Oct 23 & Oct 27 & Nov 3 & & & & \\
\hline Peterborough Match & Sept 10 & Sept 13 & Sept 18 & Sept 21 & Sept 25 & Sept 29 & & Nov 16 & Dec . . 2 \\
\hline Peterborough A . & \(\begin{array}{ll}\text { Aug } \\ \text { Aug } & 31\end{array}\) & \begin{tabular}{l} 
Sept \\
Aug \\
\hline 17
\end{tabular} & Sept 24 & Sept 27 & Sept 30 & Oct 2 & Oct 5 & Oct 15 & \begin{tabular}{ll} 
Oct \\
Oct & 10 \\
\hline
\end{tabular} \\
\hline \multirow[t]{2}{*}{Peterborough Dobbin TS} & Aug
Aug 30 & \begin{tabular}{l} 
Aug \\
Sept \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Sept } & 10 \\ \text { Sept } & 17\end{array}\) & Sept 11 & Sept 22 & Sept 26 & Sept 28 & Oct 5 & \(\begin{array}{cc}\text { Oct } & 24 \\ \text { Oet } & 7\end{array}\) \\
\hline & & & Sept 17 & Sept 19 & Sept 23 & Sept 27 & Sept 29 & Oct 8 & Oct 11 \\
\hline \begin{tabular}{l}
Peterborough STP \\
Peterborough Trent U
\end{tabular} & Sept 20 & Sept 20 & Sept 23 & Sept 26 & Oct 2 & Oct 10 & & & \\
\hline Peters Corners & Sept 17
Sept 14 & Sept 17 & Sept 23 & Sept 25 & Oct 1 & \(\begin{array}{rrr}\text { Oct } & 10 \\ \text { Oct }\end{array}\) & \(\begin{array}{lll}\text { Oct } & 13 \\ \text { Oct } & 13\end{array}\) & \(\begin{array}{ll}\text { Oct } & 31 \\ 0 \text { ct } & 20\end{array}\) & Nov
Oct
O2 \\
\hline Pickering Audley & Sept 14
Sept 11 & \(\begin{array}{lll}\text { Sept } & 14 \\ \text { Sept } & 14\end{array}\) & Sept 20
Sept 22 & Sept 25 & Oct 1 & Oct . 4 & Oct 15 & \(\begin{array}{ll}\text { Oct } \\ \text { Nov } & 10\end{array}\) & \(\begin{array}{ll}\text { Oct } \\ \text { Nov } & 22 \\ \text { No }\end{array}\) \\
\hline \multirow[t]{2}{*}{Pickle Lake} & July 17 & Aug 22. & Sept 22
Aug 31 & Sept 24
Sept
S & Sept 29 & Oct 3 & Oct 4 & Oct 12 & Oct 18 \\
\hline & & & & Sept 5 & Sept 8 & Sept 13 & Sept 15 & Sept 21 & Sept 24 \\
\hline Pinard & Sept 27
July
19 & Oct 1 & Oct 10 & Oct 11 & Oct 18 & & & & \\
\hline Porcupine Ont Hydro & July 19 & Ju1y 20 & Ju1y 31 & Aug 3 & Aug 15 & Aug 22 & \(\begin{array}{ll}\text { Oct } & 28 \\ \text { Aug } & 27\end{array}\) & Nov 4 & Nov 5 \\
\hline Porquis Junction A & \(\begin{array}{ll}\text { Aug } \\ \text { Aug } & 30 \\ 26\end{array}\) & \(\begin{array}{ll}\text { Aug } & 30 \\ \text { Aug } & 31\end{array}\) & Sept 5 & Sept 7 & Sept 13 & Aug
Sept
14 & \begin{tabular}{ll} 
Aug \\
Sept & 27 \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Sept } & 7 \\ \text { Oct } & 2\end{array}\) & Sept 9 \\
\hline \multirow[t]{2}{*}{Port Arthur} & Aug
Aug
24 & \(\begin{array}{ll}\text { Aug } & 31 \\ \text { Aug } & 24\end{array}\) & Sept 7 & Sept 8 & Sept 16 & Sept 20 & Sept 22 & Sept 26 & Oct 1 \\
\hline & & Aug 24 & Sept 5 & Sept 12 & Sept 19 & Sept 27 & Oct 5 & Oct 17 & Oct 17 \\
\hline \begin{tabular}{l}
Port Arthur OWRC \\
Port Colborne
\end{tabular} & Sept 1 & Sept 2 & Sept 13 & Sept 15 & Sept 16 & Sept 19 & & & \\
\hline Port Colborne Light & Sept 23 & Oct 3 & Oct 11 & Oct 17 & Oct 22 & Oct 30 & \(\begin{array}{ll}\text { Sept } \\ \text { Oct } & 32\end{array}\) & Sept 29 & Oct 6 \\
\hline Port Dalhousie & Oct \({ }^{3}\) & Oct 11 & Oct 21 & Oct 29 & Nov 7 & Nov 12 & Nov 12 & Nov
Nov
16 & Nov 11 \\
\hline \multirow[t]{2}{*}{Port Dover .} & Sept 12 & & Oct 10 & Oct 14 & Oct 21 & Oct 25 & Oct 26 & Oct 29 & Nov 20 \\
\hline & & Sept 23 & Sept 29 & Oct 2 & Oct 9 & Oct 15 & Oct 17 & Oct 24 & Nov 11 \\
\hline Port E1msley
Port Hope & Sept 12 & Sept 12 & Sept 16 & Sept 16 & & & & & \\
\hline Port Stanley & Sept 23 & Sept 27 & Oct 8 & Oct 9 & Sept 20
Oct 16 & Sept 27
Oct & Oct 4 & Oct 7 & Oct. 7 \\
\hline Preston & Sept 17 & Sept 24 & Sept 27 & Oct 2 & Oct 7 & Oct 12 & Oct 30 & Nov 5 & Nov 5 \\
\hline \multirow[t]{2}{*}{Preston \({ }^{\text {Proton }}\) Station} & Aug
Aug & Sept 11 & Sept 17 & Sept 20 & Sept 26 & Sept 28 & \(\begin{array}{ll}\text { Oct } & 17 \\ \text { Sept } 29\end{array}\) & Oct 19 & Oct 30 \\
\hline & & Aug 6 & Aug 31 & Sept 4 & Sept 10 & Sept 18 & Sept 23 & \(\begin{array}{ll}\text { Oct } \\ \text { Oct } & 7\end{array}\) & Oct 13 \\
\hline Queensboro & & & & & & & & Oct 7 & Oct 7 \\
\hline Quorn & & \[
\text { July } 21
\] & Sept 13 & Sept 15 & Sept 23 & Sept 24 & Sept 25 & & \\
\hline \begin{tabular}{l}
Ragged Rapids \\
Raith TCPL 64
\end{tabular} & Aug 29 & \[
\begin{aligned}
& \text { July } 21 \\
& \text { Sept } 5
\end{aligned}
\] & Aug 20
Sept 15 & Aug 20 & Aug 24 & Aug 31 & Sept 6 & Sept 13 & \\
\hline \multirow[t]{3}{*}{Ramsey} & July 20 & \[
\begin{aligned}
& \text { Sept } 5 \\
& \text { July } 20
\end{aligned}
\] & Sept 15
July 24 & Sept 15
Juiy 26 & Sept 23 & Sept 28 & Sept 29 & Oet 5 & Sept 21
Oct
Of \\
\hline & \[
\text { Aug } 14
\] & \[
\text { Aug } 14
\] & \[
\begin{array}{cc}
\text { July } & 24 \\
\text { Sept } & 1
\end{array}
\] & \[
\begin{array}{ll}
\text { July } & 26 \\
\text { Sept } & 3
\end{array}
\] & \[
\begin{aligned}
& \text { July } 28 \\
& \text { Sept } 8
\end{aligned}
\] & Aug 1 & Aug 2 & Oct 1 & Oct 7 \\
\hline & & & & Sept 3 & & Sept 14 & Sept 18 & Sept 24 & Sept 26 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Earliest first fall frost} & \multicolumn{7}{|l|}{Probability of first temperature in fall of \(0^{\circ} \mathrm{C}\) or lower on or before indicated dates} & \multirow[b]{2}{*}{\begin{tabular}{l}
Latest \\
first \\
fall \\
frost
\end{tabular}} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in 3) }
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(11 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{} \\
\hline Rat Rapids & Sept 15 & Sept 19 & & & & & & & \\
\hline Rawson Lake & Sept 12 & Sept 12 & Sept 21
Sept 16 & & & & & \[
\text { Oct } \quad 1
\] & Oct 16 \\
\hline \begin{tabular}{l}
Redickville \\
Red Lake A
\end{tabular} & Aug 30 & Sept 13 & Sept 16
Sept 16 & Sept 20
Sept 17 & Sept 22
Sept 24 & Sept 24
Sept 26 & Oct 5 & Oct 11 & Oct 12 \\
\hline Renfrew & Aug 30 & Sept 3 & Sept 16 & Sept 20 & Sept 23 & Sept 26
Sept 25 & \(\begin{array}{lr}\text { Oct } & 2 \\ \text { Sept } & 28\end{array}\) & Oct 7 & Oct 24 \\
\hline Renfrew & Sept 9 & Sept 9 & Sept 12 & Sept 13 & Sept 19 & Sept 26 & Sept 28 & Oct
Oct
cen & \(\begin{array}{rrr}\text { Oct } & 10 \\ \text { Oct } & 8\end{array}\) \\
\hline Renfrew Sand Point Richmond Hill & Sept 6 & Sept 13 & Sept. 20 & Sept 24 & & & & & \\
\hline \begin{tabular}{l}
Richmond Hill \\
Richmond Hill WPGP
\end{tabular} & Sept 17 & Sept 20 & Sept 25 & Sept 24 & Sept 26
Oct 6 & Sept 30
Oct. 11 & \(\begin{array}{lr}\text { Oct } & 4 \\ \text { Oct } & 14\end{array}\) & Oct 8 & Oet 9 \\
\hline Ridgetown & Sept 13 & Sept 20 & Sept 27 & Sept 28 & Oct 7 & \(\begin{array}{lll}\text { Oct } & 11 \\ \text { Oct } & 10\end{array}\) & \(\begin{array}{lll}\text { Oct } & 14 \\ \text { Oct } & 15\end{array}\) & \(\begin{array}{ll}\text { Oct } & 21 \\ \text { Oct } & 21\end{array}\) & Oct 24 \\
\hline \multirow[t]{2}{*}{Ridgeville} & Sept 17 & \(\begin{array}{lr}\text { Sept } & 27 \\ \text { Oct } & 3\end{array}\) & Oct 2 & Oct 7 & Oct 13 & Oct 17 & Oct 22 & \(\begin{array}{ll}\text { Oct } & 21 \\ \text { Oct } & 30\end{array}\) & \(\begin{array}{ll}\text { Oct } & 24 \\ \text { Nov } & 13\end{array}\) \\
\hline & & Oct 3 & Oct 15 & Oct 18 & Oct 25 & Oct 31 & Nov 3 & Nov 8 & Nov 13 \\
\hline Rue1
Russel1 & July 16 & July 16 & & & & & & Nov 8 & \\
\hline Russell
Ruthergien & Sept 14 & Sept 14 & Sept 16 & July 20
Sept 17 & \(\begin{array}{lr}\text { Aug } \\ \text { Sept } & 41\end{array}\) & Aug 6
Sept 23 & Aug
Sept
11
29 & Aug 29 & Sept 18 \\
\hline \begin{tabular}{l}
Rutherglen \\
St. Catharines
\end{tabular} & Aug 20 & Aug 20 & Aug 26 & Aug 27 & \begin{tabular}{l} 
Sept \\
Sept \\
\hline
\end{tabular} & \(\begin{array}{lr}\text { Sept } & 23 \\ \text { Sept } & 6\end{array}\) & Sept 29 & Oct 6 & Oct 7 \\
\hline \multirow[t]{2}{*}{St. Gatharines CDA} & \(\begin{array}{ll}\text { Oct } & 1 \\ \text { Oct } & 5\end{array}\) & Oct 5 & Oct 11 & Oct 14 & Oct 20 & Oct 26 & \(\begin{array}{ll}\text { Sept } & 10 \\ \text { Oct } & 31\end{array}\) & \begin{tabular}{lr} 
Sept & 18 \\
Nov \\
\hline
\end{tabular} & Sept 19 \\
\hline & Oct 5 & Oct 7 & Oct 11 & Oct 13 & Oct 17 & Oct 21 & Oct 23 & \(\begin{array}{lr}\text { Nov } & 6 \\ \text { Oct } & 31\end{array}\) & Nov 11
Nov 11 \\
\hline St. Catharines P/Glen & Sept 21 & Sept 21 & Oct 2 & Oct 9 & & & & & \\
\hline \begin{tabular}{l}
St. Thomas \\
St. Williams
\end{tabular} & Sept 12 & Sept 21 & Sept 28 & Sept 30 & \(\begin{array}{lr}\text { Oct } & 13 \\ 0 \mathrm{ct} & 4\end{array}\) & \(\begin{array}{lr}\text { Oct } & 17 \\ \text { Oct } & 7\end{array}\) & \(\begin{array}{ll}\text { Oct } & 22 \\ \text { Oct } & 10\end{array}\) & Nov 2 & Nov 4 , \\
\hline Sarnia & Sept 15
Sept 28 & Sept 20 & Sept 25 & Sept 27 & Oct 2 & Oct 7 & \(\begin{array}{ll}\text { Oct } & 10 \\ \text { Oct } & 10\end{array}\) & \(\begin{array}{ll}\text { Oct } & 16 \\ \text { Oct } & 22\end{array}\) & Oct 22 \\
\hline \multirow[t]{2}{*}{Sarnia A} & Sept 28
Sept 21 & Sept 28
Sept 21 & \begin{tabular}{l} 
Oct \\
Oct \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Oct } & 8 \\ \text { Oct }\end{array}\) & Oct 11 & Oct 18 & Oct 21 & Oct 22 & \(\begin{array}{ll}\text { Oct } & 30 \\ \text { Oct } & 22\end{array}\) \\
\hline & & pt 21 & & Oct 10 & Oct 15 & Oct 16 & Oct 25 & Nov 7 & Nov 8 \\
\hline Sarnia Polysar
Sarnia Waterworks & Oct 5 & Oct 6 & Oct 20 & Oct 21 & & & & & \\
\hline Sault Ste. Marie & Oct 3 & Oct 3 & Oct 7 & 0ct 20 & Oct 27 & Nov \({ }^{\text {Nov }} 1\) & Nov
Nov
4 & Nov 7 & Nov 15 \\
\hline Sault Ste. Marie 2 & \(\begin{array}{ll}\text { Aug } \\ \text { Sept } & 1 \\ 5\end{array}\) & Aug 4 & Aug 22 & Aug . 23 & Sept 13 & Sept 20 & Sept 23 & Nov 8 & Nov 8 \\
\hline \multirow[t]{2}{*}{Sault Ste, Marie A} & Sept 2 & Sept 10 & Sept 16 & Sept 20 & Sept 25 & Oct 2 & Oct 5 & Oct 17 & Oct \({ }^{\text {Oct }} 5\) \\
\hline & Sept 2 & Sept 15 & Sept 19 & Sept 23 & Sept 28 & Oct 4 & Oct 7 & Oct 21 & Oct 25 \\
\hline Savanne
Schreiber & July 16 & July 16 & July 20 & July 22 & & & & & \\
\hline \begin{tabular}{l}
Schreiber \\
Simeoe
\end{tabular} & Aug 19
Sept
4 & Aug 30
Sept 15 & Sept 11 & Sept 13 & Sept 15 & \(\begin{array}{ll}\text { Aug } & 18 \\ \text { Sept } & 21\end{array}\) & \(\begin{array}{ll}\text { Aug } & 22 \\ \text { Sept } & 24\end{array}\) & Aug 29 & Sept 5 \\
\hline Sloux Lookout A & Sept
Aug
23 & Sept 15 & Sept 23 & Sept 26 & Oct 1 & Set 10 & \(\begin{array}{ll}\text { Sept } & 24 \\ \text { Oct } & 15\end{array}\) & \(\begin{array}{ll}\text { Oct } & 2 \\ \text { Oct } & 23\end{array}\) & Oct 14 \\
\hline \multirow[t]{2}{*}{Slate Island} & Aug
Sept
16 & \begin{tabular}{rrr} 
Sept \\
Sept \\
\hline
\end{tabular} & Sept 13. & Sept 15 & Sept 20 & Sept 23 & Sept 24 & Oct 1 & \begin{tabular}{ll} 
Nov \\
Oct & 11 \\
\hline
\end{tabular} \\
\hline & Sept & Sept 19 & Sept 28 & Sept 29 & Oct 7 & Oct 10 & Oct 15 & Oct 16 & Oct 25 \\
\hline Smithfield CDA Smiths Falls WPCP & Sept 16 & Sept 17 & & Sept 27 & & & & & \\
\hline \begin{tabular}{l}
Smiths Falls WPCP \\
Smoky Falls
\end{tabular} & Sept 12
Aug 10 & Sept 15 & Sept 20 & Sept 22 & \(\begin{array}{ll}\text { Oct } \\ \text { Sept } & 17\end{array}\) & \(\begin{array}{ll}\text { Oct } & 5 \\ \text { Oct } & 2\end{array}\) & \(\begin{array}{ll}\text { Oct } & 8 \\ \text { Oct } & 5\end{array}\) & \(\begin{array}{ll}\text { Oct } & 23 \\ \text { Oct } & 11\end{array}\) & Nov 5 \\
\hline Southampton & Aug 10
Sept 23 & \(\begin{array}{ll}\text { Aug } & 30 \\ \text { Sept } & 29\end{array}\) & Sept 11 & Sept. 12 & Sept 15 & Oct
Sept 20 & \(\begin{array}{llr}\text { Oct } & 5 \\ \text { Sept } & 22\end{array}\) & \(\begin{array}{lll}\text { Oct } & 11 \\ \text { Sept } & 28\end{array}\) & Oct 13 \\
\hline \multirow[t]{2}{*}{South Bay Mouth} & Sept 23
Aüg 30 & Sept 29
Sept 16 & \begin{tabular}{llr} 
Oct 6 \\
\hline cer
\end{tabular} & Oct 9 & Oct 12 & Oct 17 & Oct 18 & Sept 29 & Oct \(\begin{array}{r}\text { Nov } \\ \text { Nor }\end{array}\) \\
\hline & Aug 30 & Sept 16 & Sept 20 & Sept 26 & Oct 2 & Oct 7 & Oct 8 & Oct - 18 & Oct 24 \\
\hline South Mountain Stirling & Sept 12 & & & & & & & & \\
\hline Stirling Stratford & Sept
Sept
18 & Sept 6 & Sept 16 & Sept 21 & Sept 25
Sept 23 & \(\begin{array}{ll}\text { Oct } & 2 \\ \text { Sept } & 26\end{array}\) & \(\begin{array}{lr}\text { Oct } \\ \text { Sept } & 6 \\ \\ \text { Ser }\end{array}\) & Oct 13 & Oct 17 \\
\hline Stratford Moe & Sept 18 & Sept 23 & Sept 28 & Sept 29 & Oct 2 & \(\begin{array}{lr}\text { Sept } & 26 \\ \text { Oct } & 6\end{array}\) & \(\begin{array}{ll}\text { Sept } & 27 \\ \text { Oct } & 12\end{array}\) & Oct 3 & Oct 6 \\
\hline Strathroy & Sept 13 & Sept 21 & Sept 24 & Sept 29 & Oct 3 & Oct 8 & \(\begin{array}{ll}\text { Oct } & 12 \\ \text { Oct } & 10\end{array}\) & \(\begin{array}{lll}\text { Oct } & 15 \\ \text { Oct } & 23\end{array}\) & Oct 22 \\
\hline & Sept 21 & Sept 23 & Sept 25 & Sept 27 & Oct 1 & Oct 8 & Oct 10 & Oct 11 & \(\begin{array}{ll}\text { Oct } & 14 \\ \text { Oct }\end{array}\) \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Stratton \\
Sudbury \\
Sudbury A \\
Thornbury Slama \\
Thunder Bay A
\end{tabular}} & & & & & & & & & \\
\hline & Sept 7 & Sept 17 & Sept 12
Sept 25 & Sept 12
Sept 26 & Sept 16 & Sept 17 & Sept 20 & Sept 21 & Sept 21 \\
\hline & Aug 30 & Sept 11. & Sept 18 & Sept 20 & & \(\begin{array}{lr}\text { Oct } & 6 \\ \text { Sept }\end{array}\) & Oct 8 & Oct 18 & Nov 4 \\
\hline & Sept 23 & Sept 23 & Oct 10 & Oct 11 & \(\begin{array}{ll}\text { Sept } & 24 \\ \text { Oct } & 14\end{array}\) & \(\begin{array}{ll}\text { Sept } & 28 \\ \text { Oct } & 22\end{array}\) & Sept 29 & Oct 5 & Oct 13. \\
\hline & Aug 22 & Aug 29 & Sept 7 & Sept 9. & Sept 11 & \(\begin{array}{ll}\text { Oct } & 22 \\ \text { Sept } & 14\end{array}\) & \(\begin{array}{ll}\text { Oct } & 31 \\ \text { Sept }\end{array}\) & Nov 5 & Nov 5 \\
\hline Timmins & & & & & & & Sept 16 & Sept 19 & Oct 1 \\
\hline Timmins A & \begin{tabular}{l} 
Sept \({ }^{2}\) \\
Aug \\
\hline 15
\end{tabular} & Sept \({ }^{\text {Aug }} 19\) & Sept 10 & Sept 12 & Sept 16 & Sept 21 & Sept 24 & Sept 28 & Oct 1 \\
\hline Tobermory & Sept 13 & \begin{tabular}{l} 
Aug \\
Sept \\
\hline 19 \\
\hline
\end{tabular} & Aug
Oct
Oct & \(\begin{array}{ll}\text { Aug } \\ \text { Oct } & 31 \\ \end{array}\) & \(\begin{array}{lrr}\text { Sept } & 6 \\ \text { Oct } & 16\end{array}\) & Sept 11 & Sept 13 & Sept 16 & Sept 20 \\
\hline \multirow[t]{2}{*}{Toronto Agincourt} & Oct 3 & Oct 7 & \(\begin{array}{lr}\text { Oct } & \\ \text { Oct } & 18\end{array}\) & \(\begin{array}{ll}\text { Oct } & 6 \\ \text { Oct } & 22\end{array}\) & \(\begin{array}{lll}\text { Oct } & 16 \\ \text { Oct } & 26\end{array}\) & \begin{tabular}{c} 
Oct \\
Nov \\
\hline
\end{tabular} & \(\begin{array}{lr}\text { Oct } & 25 \\ \text { Nov } & 6\end{array}\) & Nov 5 & Nov 14 \\
\hline & Sept 17 & Sept 28 & Oct 5 & Oct 7 & \(\begin{array}{lll}\text { Oct } & 26 \\ \text { Oct } & 12\end{array}\) & \(\begin{array}{lr}\text { Nov } & 4 \\ \text { Oct } & 16\end{array}\) & \(\begin{array}{lr}\text { Nov } & 6 \\ \text { Oct } & 19\end{array}\) & \(\begin{array}{ll}\text { Nov } & 14 \\ \text { Oct } & 24\end{array}\) & Nov 24 \\
\hline Toronto Beacon Road & & & & & & & & Oct 24 & Oct 31 \\
\hline Toronto Ellesmere & Sept 16 & Sept 21
Sept 17 & \(\begin{array}{ll}\text { Sept } & 27 \\ \text { Oct } & 2\end{array}\) & \(\begin{array}{ll}\text { Oct } & 5 \\ \text { Oct } & 6\end{array}\) & Oct 14 & Oct 20 & Oct 28 & Nov 3 & Nov 5 \\
\hline Toronto Hfghland Ck. & Sept 13 & Sept 14 & Oct
Sept
24 & \begin{tabular}{ll} 
Oct \\
Sept & 6 \\
\\
\\
\hline
\end{tabular} & \(\begin{array}{rrr}\text { Oct } & -12 \\ \text { Oct } & 5\end{array}\) & Oct 18 & Oct 22 & Nov 5 & Nov 5 \\
\hline Toronto Int'1 A
Toronto Island A & Sept 15 & Sept 18 & Sept 24
Sept 26 & \begin{tabular}{l}
Sept 27 \\
Sept 28
\end{tabular} & \[
\begin{array}{ll}
\text { Oct } & 5 \\
\text { Oct } & 5
\end{array}
\] & Oct 7 & Oct 8 & Oct 13 & Oct 18 \\
\hline Toronto Island A & Oct 3. & Oct 5 & \begin{tabular}{l} 
Sept 26 \\
Oct \\
\hline
\end{tabular} & \[
\begin{aligned}
& \text { Sept } 28 \\
& \text { Oct } 24
\end{aligned}
\] & \[
\begin{array}{lr}
\text { Oct } & 5 \\
\text { Oct } & 30
\end{array}
\] & \(\begin{array}{rrr}\text { Oct } & 10 \\ \text { Nov } \\ 7\end{array}\) & Oct 15 & Oct 22 & Nov. 3 \\
\hline & & & & & Oct 30 & Nov 7 & Nov 12 & Nov 19 & Nov 24 \\
\hline & Sept 17 & Sept 22 & Oct 2 & Oct - 4 & Oct 11 & Oct 18 & & & \\
\hline Toronto Northcliffe & \(\begin{array}{ll}\text { Aug } & 30 \\ \text { Oct }\end{array}\) & & Sept 21 & Sept 23 & Oct 2 & Oct 8 & \(\begin{array}{rrr}\text { Oct } & 22 \\ \text { Oct } & 9\end{array}\) & Oct 24 & Nov 4 \\
\hline Toronto Scarborough & \[
\begin{array}{ll}
\text { Oct } & 3 \\
\text { Oct } & 5
\end{array}
\] & \(\begin{array}{lll}\text { Oct } & 3 \\ \text { Oct } & 5\end{array}\) & \(\begin{array}{lll}\text { Oct } & 11 \\ \text { Oct } & 15\end{array}\) & Oct 15 & Oct 18 & Oct 22 & Oct 30 & \(\begin{array}{lr}\text { Oct } & 11 \\ \text { Nov } & 5\end{array}\) & Oct 15 \\
\hline \multirow[t]{2}{*}{Toronto Wilson Heights} & & \[
\begin{array}{ll}
\text { Oct } & 5 \\
\text { Oct } & 4
\end{array}
\] & \[
\begin{array}{lr}
\text { Oct } & 15 \\
\text { Oct } & 6
\end{array}
\] & \[
\begin{array}{lr}
\text { Oct } & 20 \\
\text { Oct } & 7
\end{array}
\] & \[
\text { Oct } 27
\] & Oct 30 & 0ct 31 & \[
\begin{array}{ll}
\text { Nov } & 5 \\
\text { Nov } & 8
\end{array}
\] & \[
\begin{array}{ll}
\text { Nov } & 6 \\
\text { Nov } & 8
\end{array}
\] \\
\hline & Sept 27 & Oct 4 & & & Oct 12 & & Oct 22 & Oct 29 & \[
\begin{array}{ll}
\text { Nov } & 8 \\
\text { Nov } & 7
\end{array}
\] \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Earliest first fall frost} & \multicolumn{7}{|l|}{Probability of first temperature in fall of \(0^{\circ} \mathrm{C}\) or lower on or before indicated dates} & \multirow[b]{2}{*}{\begin{tabular}{l}
Latest \\
first fall frost
\end{tabular}} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \operatorname{in} 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in 3) }
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in 3) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \mathrm{in} 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{C (Cont \({ }^{\text {d }}\) d)} \\
\hline Barrage Mitchinamecus & July 16 & & & & & & & & \\
\hline Barrage Mitis & Aug 21 & \(\begin{array}{ll}\text { Aug } & 13 \\ \text { Aug } & 23\end{array}\) & \(\begin{array}{ll}\text { Aug } & 25 \\ \text { Aug } & 30\end{array}\) & & & Sept 12 & Sept 16 & Sept 20 & Sept 20 \\
\hline Barrage Mondonac & Aug 1 & \begin{tabular}{ll} 
Aug & 23 \\
Aug \\
\hline 19
\end{tabular} & \(\begin{array}{ll}\text { Aug } & 30 \\ \text { Aug } \\ 29\end{array}\) & \(\begin{array}{ll}\text { Sept } \\ \text { Aug } \\ & 31\end{array}\) & \(\begin{array}{ll}\text { Sept } & 9 \\ \text { Sept } & 6\end{array}\) & Sept 13
Sept 12 & \begin{tabular}{ll} 
Sept & 16 \\
Sept \\
\hline
\end{tabular} & Sept 24 & Oct 5 \\
\hline Barrage Passes Dangereuses & July 23 & Aug
Aug
14 & \begin{tabular}{ll} 
Aug \\
Aug \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Aug } \\ \text { Aug } & 31 \\ & 20\end{array}\) & \(\begin{array}{ll}\text { Sept } & 6 \\ \text { Sept } & 2\end{array}\) & \begin{tabular}{rrr} 
Sept & 12 \\
Sept \\
\hline
\end{tabular} & Sept 13
Sept 10 & Sept 18 & Sept 20 \\
\hline Barrage Temiscaningue & Sept 6 & Sept 23 & Sept 26 & Sept. 26 & \(\begin{array}{ll}\text { Sept } & 2 \\ \text { Oct } & 1\end{array}\) & \(\begin{array}{lll}\text { Sept } \\ \text { Oct } & 7 \\ \end{array}\) & \(\begin{array}{lll}\text { Sept } & 10 \\ 0 c t & 12\end{array}\) & \(\begin{array}{ll}\text { Sept } & 14 \\ \text { Oct } & 17\end{array}\) & \begin{tabular}{l}
Sept 15 \\
Oct 29
\end{tabular} \\
\hline Barriere Louvicourt & July 22 & July 22 & July 30 & & & & & & \\
\hline Barriere Mitis & July 22 & July 22 & \begin{tabular}{l} 
July 30 \\
Aug \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { July } & 31 \\ \text { Aug } & 13\end{array}\) & Aug
Aug
26 & Aug 17
Aug & Aug \(\quad 19\) & Aug 24 & Aug 25 \\
\hline Barriere Quinn
Barriere Stoneham & July 31 & July 31 & Aug
Aug
10 & (1ag 13 & \(\begin{array}{ll}\text { Aug } \\ \text { Aug } & 26 \\ \text { Ang }\end{array}\) & \(\begin{array}{ll}\text { Aug } & 26 \\ \text { Aug } & 31\end{array}\) & Aug
Sept & Sept 8 & Sept 13 \\
\hline \multirow[t]{2}{*}{Barriere Tourilli} & July, 16 & July 16 & Aug 14 & Aug 16 & \begin{tabular}{ll} 
Aug \\
Aug & 29 \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Aug } & 31 \\ \text { Aug } & 22\end{array}\) & Sept
Aug
24 & Sept 11 & Sept 12 \\
\hline & July 30 & July 30 & Aug 13 & Aug 16 & Aug 20 & \begin{tabular}{l} 
Aug \\
Aug \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Aug } & 24 \\ \text { Aug } & 29\end{array}\) & \(\begin{array}{ll}\text { Sept } & 6 \\ \text { Sept } & 5\end{array}\) & \[
\begin{array}{lr}
\text { Sept } & 10 \\
\text { Sept } & 6
\end{array}
\] \\
\hline Beauceville & Aug 31 & & & & & & & & \\
\hline Becancour
Belle Terre & Sept 14 & Sept 14 & Sept 14 & Sept 16
Sept 22 & Sept 20
Sept 24 & Sept 23
Sept 27 & Sept 26 & 0ct 1 & Oct 14 \\
\hline Belle Terre Bersimis & July 30 & \(\begin{array}{ll}\text { Aug } \\ \\ & 5 \\ \end{array}\) & Aug 22 & \(\begin{array}{ll}\text { Sept } \\ \text { Aug } & \\ \text { A0, }\end{array}\) & \(\begin{array}{lrr}\text { Sept } & 24 \\ \text { Sept } & 5\end{array}\) & \begin{tabular}{lr} 
Sept & 27 \\
Sept \\
\hline
\end{tabular} & \(\begin{array}{llr}\text { Oct } & 5 \\ \text { Sept } & 13\end{array}\) & Oct 7 & Oct 8 \\
\hline \multirow[t]{2}{*}{Berthierville} & Sept
Sept & Sept 5 & Sept 14 & Sept 15 & Sept 19 & Sept
Sept 26 & Sept 13
Sept 29 & \(\begin{array}{lr}\text { Sept } & 19 \\ \text { Oct } & 3\end{array}\) & Oct 5 \\
\hline & pt 9 & Sept 14 & Sept 17 & Sept 19 & Sept 24 & Sept 27 & Sept 30 & Oct 8 & \(\begin{array}{ll}\text { Oct } & 19 \\ \text { Oct } & 19\end{array}\) \\
\hline Bic
Bic Santerre & Sept 5 & Sept 13 & Sept 20 & & & & & & \\
\hline \begin{tabular}{l}
Bic Santerre \\
Blanc Sablon
\end{tabular} & Aug 16 & Aug 16 & Sept 19 & Sept 23
Sept 20 & Sept 27
Sept 25 & \(\begin{array}{ll}\text { Oct } & 1 \\ \text { Sept } & 28\end{array}\) & Oct 8 & Oct 17 & Oct 20 \\
\hline Blanc Sablon
Blanc Sablon & Aug 26
Aug
26 & Sept 1 & Sept 17 & Sept 22 & Sept 25 & Sept 28
Sept 30 & \(\begin{array}{ll}\text { Oct } & 3 \\ \text { Oct } & 2\end{array}\) & Oct 7 & Oct 7 \\
\hline \multirow[t]{2}{*}{Bonaventure} & Aug
Sept & Sept 1 & Sept 19 & Sept 22 & Sept 24 & Sept 29 & \(\begin{array}{ll}\text { Oct } & 2 \\ \text { Oct } & 2\end{array}\) & \(\begin{array}{ll}\text { Oct } & 6 \\ \text { Oct } & 6\end{array}\) & \(\begin{array}{ll}\text { Oct } & 6 \\ \text { Oct } & 8\end{array}\) \\
\hline & pt & Sept 9 & Sept 15 & Sept 19 & Sept 21 & Sept 25 & Sept 27 & Oct \(\quad 2\) & Oct 7 \\
\hline Bonnard & Juiy 17 & July 24 & July 31 & & & & & & \\
\hline Bonsecours Border A & Aug 31 & Sept. 4 & Sept 12 & Aug
Sept
12 & \(\begin{array}{ll}\text { Aug } & 16 \\ \text { Sept } & 18\end{array}\) & Aug 26
Sept & Sept 1 & Sept 3 & Sept 4 \\
\hline Brome & Aug 3. & Aug 8 & Aug 24 & Aug 25 & Aug 29 & Sept 24
Sept & Sept 24 & Oct 6 & Oct 9 \\
\hline \multirow[t]{2}{*}{Bromptonville} & \(\begin{array}{rr}\text { Aug } \\ \text { Aug } & 1 \\ 31\end{array}\) & \(\begin{array}{ll}\text { Sept } \\ \text { Sept } & 2 \\ \end{array}\) & Sept 10 & Sept 12 & Sept 17 & Sept 20 & \(\begin{array}{ll}\text { Sept } & 5 \\ \text { Sept } & 24\end{array}\) & \(\begin{array}{ll}\text { Sept } & 5 \\ \text { Oct } & 1\end{array}\) & \(\begin{array}{ll}\text { Sept } & 16 \\ \text { Oct } \\ \text { Of }\end{array}\) \\
\hline & Aug 31 & Sept 11 & Sept 14 & Sept 17 & Sept 21 & Sept 25 & Oct 2 & Oct 7 & Oct 13 \\
\hline Buckingham & Sept \({ }^{13}\) & Sept 13 & Sept 17 & & & & & & \\
\hline Bury College D'Alzon
Cadillac & Aug .25 & Aug 30 & Sept 11 & Sept 19
Sept 13 & Sept 24
Sept 16 & Sept 27
Sept 20 & \(\begin{array}{lr}\text { Oct } & 5 \\ \text { Sept } & 25\end{array}\) & Oct 13 & Oct 17 \\
\hline Cadillac & July 23
Sept 22 & July 28 & Aug 2 & Aug .12 & \(\begin{array}{ll}\text { Sept } & 16 \\ \text { Aug } & 31\end{array}\) & \begin{tabular}{rrr} 
Sept & 20 \\
Sept \\
\hline
\end{tabular} & \begin{tabular}{lr} 
Sept & 25 \\
Sept \\
\hline
\end{tabular} & Oct 6 & Oct 7 \\
\hline \multirow[t]{2}{*}{Cape Hopes Advance} & Sept 22 & Oct 5 & Oct. 9 & Oct 12 & Oct 15 & Oct 19 & \begin{tabular}{ll} 
Sept \\
Oct & 83 \\
\hline
\end{tabular} & \begin{tabular}{ll} 
Sept & 12 \\
\(0 c t\) \\
\\
\hline
\end{tabular} & Sept 15 \\
\hline & July 16 & July 16 & 'July 16 & July 17 & July 23 & July 26 & \(\begin{array}{ll}\text { Aug } & 13\end{array}\) & \(\begin{array}{lrr}\text { Oct } & 30 \\ \text { Sept } & 8\end{array}\) & \[
\begin{aligned}
& \text { Nov } 4 \\
& \text { Sept } 17
\end{aligned}
\] \\
\hline Caplan
Cap Madeleine & & Sept 14 & & & & & & & \\
\hline Cap Madeleine
Cap Seize. & Sept 12 & Sept 25 & Sept 30 & Sept 26
Sept 30 & \(\begin{array}{ll}\text { Oct } & 5 \\ \text { Oct } & 5\end{array}\) & \(\begin{array}{lr}\text { Oct } \\ \text { Oct } & 10\end{array}\) & Oct 13 & \(\begin{array}{ll}\text { Oct } & 19\end{array}\) & Nov 2 \\
\hline Cap Seize Causapscal & Aug 24 & Aug 2.4 & Sept 1 & Sept 2 & \(\begin{array}{ll}\text { Oct } \\ \text { Sept } & 14\end{array}\) & \(\begin{array}{ll}\text { Oct } & 10 \\ \text { Sept } & 15\end{array}\) & \(\begin{array}{ll}\text { Oct } & 14 \\ \text { Sept }\end{array}\) & Oct 22 & Nov 3 \\
\hline \multirow[t]{2}{*}{Gausapscal Recherches Stn.} & July 18
July 27 & Aug . 22 & Aug 27. & Aug 30 & \(\begin{array}{lr}\text { Sept } & 14 \\ \text { Sept } \\ \end{array}\) & Sept 15
Sept 11 & Sept 16
Sept 14 & Sept
Sept
17 & Oct 1 \\
\hline & July 27 & Aug 21 & Aug 26 & Aug 31 & Sept 7 & Sept 15 & Sept 16 & Sept 19 & Oct \({ }_{\text {Sept }} 13\) \\
\hline Chapais 2 & & & & & & & & & ¢ \\
\hline Charlesbourg Jar Zoo
Chelsea & Sept 12 & Sept 12 & Sept
Sept
14 & Sept 10
Sept 15 & Sept 13
Sept 19 & Sept 15 & Sept 17 & Sept 23 & Sept 23 \\
\hline \begin{tabular}{l}
Chelsea \\
Cheneville
\end{tabular} & Sept 17 & Sept 25 & \(\begin{array}{lr}\text { Sept } & 14 \\ \text { Oct } & 1\end{array}\) & Sept 15 & \begin{tabular}{l} 
Sept \\
Oct \\
\hline 19
\end{tabular} & \(\begin{array}{ll}\text { Sept } & 25 \\ 0 \text { ct } & 11\end{array}\) & Sept 26 & Sept 29 & Oct 5 \\
\hline \multirow[t]{2}{*}{Chibougamau} & Aug 27
July 20 & Aug 30 & Sept 2 & Sept 8 & Sept 11 & \begin{tabular}{l} 
Oct \\
Sept 11 \\
\hline 12
\end{tabular} & \(\begin{array}{lll}\text { Oct } & 14 \\ \text { Sept } & 13\end{array}\) & Oct 22 & Oct 27 \\
\hline & July 20 & July 24 & Aug 25 & Aug 27 & Sept 8 & Sept 13 & Sept 16 & Sept 18
Sept 25 & \[
\begin{array}{ll}
\text { Oct } & 6 \\
\text { Oct } & 5
\end{array}
\] \\
\hline Chicoutimi & Sept 14 & Sept 18 & & & & & & & \\
\hline Chute A Murdock & & Sept 5 & Sept 20 & Sept 23
Sept 13 & Sept 27 & \(\begin{array}{ll}\text { Oct } & 2 \\ \text { Sept }\end{array}\) & \(\begin{array}{ll}\text { Oct } & 6\end{array}\) & Oct 11 & Oct 26 \\
\hline Chute Aux Galets
Chute Aux Outardes & Aug
Sept & Aug 25 & \(\begin{array}{rrr}\text { Sept } & 10 \\ \text { Sept } & 4\end{array}\) & Sept
Sept

Sept & \(\begin{array}{rrr}\text { Sept } & 18 \\ \text { Sept } & 9\end{array}\) & Sept 19
Sept 13 & Sept 23 & Sept 30 & Oct 21 \\
\hline \multirow[t]{2}{*}{Chute Des Passes} & Sept 9 & Sept 10 & Sept 13 & Sept 14 & Sept
Sept 20 & \(\begin{array}{ll}\text { Sept } & 13 \\ \text { Sept } & 24 \\ \end{array}\) & Sept 13 & Sept 23 & Sept 30 \\
\hline & Aug 5 & Aug 7 & Aug 29 & Sept 2 & Sept 11 & Sept 13 & Sept 25
Sept 15 & \[
\begin{array}{lr}
\text { Oct } & 6 \\
\text { Sept } & 19
\end{array}
\] & \[
\begin{array}{lr}
\text { Oct } & 7 \\
\text { Sept } & 21
\end{array}
\] \\
\hline Chute Du Diable & Sept 1 & & & & & & & & \\
\hline Chute Panet & Aug 26 & Aug 31 & \(\begin{array}{lr}\text { Sept } & 14 \\ \text { Sept } & 8\end{array}\) & Sept 15
Sept 11 & Sept 19 & Sept 26 & Sept 27 & Oct 6 & Oct . 15 \\
\hline Chute Savane & Sept 7 & \begin{tabular}{llr} 
Sept \\
\hline
\end{tabular} & \begin{tabular}{rrr} 
Sept \\
Sept \\
\hline 8
\end{tabular} & Sept 11
Sept 15 & Sept 13
Sept 17 & Sept 16 & Sept 17 & Sept 26 & Oct 5 \\
\hline \multirow[t]{2}{*}{Clova} & Sept 2 & Sept 4 & Sept 8 & Sept 15 & \(\begin{array}{ll}\text { Sept } & 17 \\ \text { Sept } & 17\end{array}\) & \(\begin{array}{ll}\text { Sept } & 22 \\ \text { Sept } & 19\end{array}\) & Sept 24 & Oct. 6 & Oct 6 \\
\hline & Aug 21 & Aug 21 & Sept 6 & Sept 9 & Sept
Sept & Sept 19 & Sept 26 & Sept 27 & Sept 28 \\
\hline Coaticook & & & & & & Sept 10 & Sept 20 & Sept 28 & Sept 28 \\
\hline Cookshire & Aug
Aug
21 & Sept 8 & Sept 13 & Sept 15 & Sept 17 & Sept 21 & Sept 24 & & \\
\hline Coteau Du Lac & Aug
Sept
31 & Sept \({ }^{2}\) & Sept 9 & Sept 12 & Sept 16 & Sept 19 & Sept 20 & Oct 6 & Oct 13 \\
\hline Daveluyville & & Sept 10 & Sept 16 & Sept 17 & Sept 29 & Oct 7 & Oct 11 & Oct 15 & Oct \({ }^{\text {a }}\) \\
\hline Disraeli & \[
\begin{array}{cc}
\text { Aug } & 31 \\
\text { July } & 16
\end{array}
\] & \[
\begin{array}{ll}
\text { Aug } & 31 \\
\text { Aug } & 27
\end{array}
\] & \begin{tabular}{ll} 
Sept \\
Sept \\
\hline
\end{tabular} & Sept 12 & Sept 18 & Sept 23 & Sept 28 & Oct 5 & Oct 6 \\
\hline - & July 16 & & Sept 6 & Sept 8 & Sept 12 & Sept 15 & Sept 19 & Sept 25 & Oct 8 \\
\hline Donnacona * & & & & & & & & & \\
\hline Donnacona 2 & Sept 13 & & Sept 19
Sept 20 & Sept 25 & Sept 30 & Oct 3 & Oct 3 & Oct 9 & Oct 13 \\
\hline Drummondville & \[
\text { Sept } 6
\] & Sept 14
Sept 13 & Sept 20 & Sept 23 & Sept 26 & Sept 27 & Oct 3 & Oct 6 & Oct 12 \\
\hline Duchesnay
East Angus & \[
\text { July } 31
\] & \[
\begin{aligned}
& \text { Sept } 13 \\
& \text { July } 31
\end{aligned}
\] & Sept 20
Sept 14 & Sept 24 & Sept 27 & Oct 3 & Oct 6 & Oct 11 & Oct 21 \\
\hline \multirow[t]{2}{*}{East Angus} & \[
\text { Aug } 16
\] & & \[
\begin{array}{ll}
\text { Sept } & 14 \\
\text { Sept } & 11
\end{array}
\] & \begin{tabular}{l}
Sept 14 \\
Sept 13
\end{tabular} & Sept 18 & Sept 21 & Sept 24 & Sept 25 & Sept 25 \\
\hline & & & & Sept 13 & Sept 17 & Sept 21 & Sept 25 & Sept 30 & \[
\begin{array}{lr}
0 c t \\
\end{array}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Earliest first fall frost} & \multicolumn{7}{|l|}{Probability of first temperature.in fall of \(0^{\circ} \mathrm{C}\) or lower on or before indicated dates} & \multirow[b]{2}{*}{\begin{tabular}{l}
Latest \\
first \\
fall \\
frost
\end{tabular}} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in 3) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in 4) }
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{quEbEC (Cont'd)} \\
\hline East Hereford & & & & & & & & & \\
\hline Eastmain & Aug
July
20 & Aug 31 & & Sept 11 & Sept 16 & Sept 19 & Sept 23 & Oct 6 & \\
\hline Eaton Second Branch & July 20
Sept 11 & July 20
Sept 14 & July 24
Sept 22 & July 31
Sept 24 & Aug 13 & Aug 17 & Aug 21 & \begin{tabular}{ll} 
Sept \\
\hline 14
\end{tabular} & \begin{tabular}{ll} 
Oct \\
Sept \\
\hline 15
\end{tabular} \\
\hline Fame Point & \(\begin{array}{ll}\text { Sept } \\ \text { Oct } & 11\end{array}\) & \(\begin{array}{lll}\text { Sept } & 14 \\ \text { Oct } & 11\end{array}\) & \(\begin{array}{ll}\text { Sept } & 22 \\ \text { Oct } & 12\end{array}\) & \(\begin{array}{ll}\text { Sept } & 24 \\ \text { Oct } & 12\end{array}\) & \(\begin{array}{ll}\text { Sept } & 26 \\ \text { Oct } & 15\end{array}\) & \(\begin{array}{lll}\text { Oct } & 5 \\ \text { Oct } & 18\end{array}\) & Oet 5 & \(\begin{array}{ll}\text { Oct } & 13 \\ \text { Oct }\end{array}\) & \(\begin{array}{ll}\text { Sept } \\ \text { Oct } & 17\end{array}\) \\
\hline Farnham & Sept 6 & Sept 13 & \(\begin{array}{ll}\text { Oct } & 12 \\ \text { Sept } & 18\end{array}\) & \begin{tabular}{l} 
Oct \\
Sept \\
\hline 12
\end{tabular} & \begin{tabular}{l} 
Oct \\
Sept \\
\hline
\end{tabular} & \(\begin{array}{lll}\text { Oct } & 18 \\ \text { Sept } & 27\end{array}\) & \(\begin{array}{lr}\text { Oct } & 22 \\ \text { Oct } & 2\end{array}\) & \(\begin{array}{rrr}\text { Oct } & 31 \\ \text { Oct } & 8\end{array}\) & Nov 2 \\
\hline Ferland & & & & & Sept 24 & & Oct 2 & Oct 8 & Oct 17 \\
\hline Ferme Neuve & y 22 & \begin{tabular}{l} 
July 22 \\
Ang \\
\hline
\end{tabular} & Aug 21 & Aug 25 & Aug 28 & Aug 29 & Sept & & \\
\hline Fleury & Aug
Sept

Ser & Aug
Sept
Sepr & Aug 31 & Sept 8 & Sept 13 & Sept 16 & Sept 17 & Sept 20 & Sept
Oct \\
\hline \multirow[t]{2}{*}{Foret Montmorency} & Sept
Sept 11 & \(\begin{array}{ll}\text { Sept } \\ \text { Sept } & 12\end{array}\) & Sept 14
Sept 16 & \begin{tabular}{l} 
Sept 17 \\
Sept \\
\hline
\end{tabular} & Sept 21 & Sept 24 & Sept 24 & Oct 6: & Oct 13 \\
\hline & July 16. & \begin{tabular}{l} 
Sept \\
July \\
\hline
\end{tabular} & Sept 16
July 31 & \(\begin{array}{lr}\text { Sept } & 17 \\ \text { Aug } & 6\end{array}\) & \begin{tabular}{l} 
Sept \\
Aug \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Sept } & 24 \\ \text { Aug } & 22\end{array}\) & Sept 25 & Oct 7 & Oct 7 \\
\hline Fort Chimo A & & & & & & & & Aug 29 & Sept 14 \\
\hline Fort George & July 17
Aug
8 & July 20
Aug 26 & \begin{tabular}{lr} 
Aug & 21 \\
Sept & \\
\hline
\end{tabular} & Aug 27 & Sept 3 & Sept 7 & Sept 11 & Sept 16 & \\
\hline Fox River & Sept 14 & Aug 26 & \(\begin{array}{ll}\text { Sept } & 9 \\ \text { Sept } & 30\end{array}\) & \(\begin{array}{lr}\text { Sept } & 14 \\ \text { Oct } & 5\end{array}\) & Sept 20 & Sept 25 & Sept 27 & Oet 4 & Oct 8 \\
\hline \multirow[t]{2}{*}{Gagnon A} & Sept 14 & Sept 14 & Sept 30
Sept 17 & \(\begin{array}{ll}\text { Oct } \\ \text { Sept } & 5 \\ \end{array}\) & \(\begin{array}{llr}\text { Oct } & 6 \\ \text { Sept } & 24\end{array}\) & \(\begin{array}{ll}\text { Oct } & 11 \\ \text { Sept } & 26\end{array}\) & \(\begin{array}{rrr}\text { Oct } & 15 \\ \text { Oct } & 3\end{array}\) & Oct 25 & Nov 3 \\
\hline & July 17 & Aug 5 & Aug 24 & Aug 24 & Sept 1 & \(\begin{array}{lr}\text { Sept } & 26 \\ \text { Sept } & 5\end{array}\) & \(\begin{array}{lll}\text { Oct } \\ \text { Sept } & 11\end{array}\) & \(\begin{array}{lr}\text { Oct } & 7 \\ \text { Sept } & 13\end{array}\) & Oct
Sept
12 \\
\hline Garthby & & & & & & & & & Sept 15 \\
\hline Gaspe & Aug 19 & \(\begin{array}{ll}\text { Sept } & 10 \\ \text { Sept } & 11\end{array}\) & \(\begin{array}{ll}\text { Sept } & 14 \\ \text { Sept } & 14\end{array}\) & Sept
Sept
Sept & Sept 20
Sept 24 & Sept 24 & Sept 27 & Oct 6 & Oct 13 \\
\hline Gethsemanie
Granby & July 31 & Aug 17 & Sept 14 & Sept 19
Sept 15 & Sept 24
Sept 20 & Sept 29
Sept 20 & \begin{tabular}{lr} 
Oct \\
Sept \\
\hline
\end{tabular} & Oct 12 & Oct 17 \\
\hline \multirow[t]{2}{*}{Granby Grande Riviere} & Sept 18
Sept 14 & \(\begin{array}{lll}\text { Sept } & 19 \\ \text { Sept } & 17\end{array}\) & Sept. 23 & Sept 26 & Oct 5 & \(\begin{array}{lr}\text { Sept } & 20 \\ \text { Oct } & 8\end{array}\) & \(\begin{array}{ll}\text { Sept } & 25 \\ \text { Oct } & 10\end{array}\) & \(\begin{array}{ll}\text { Sept } & 30 \\ \text { Oct } & 16\end{array}\) & \(\begin{array}{llr}\text { Oct } \\ \text { Oct } & 1 \\ \end{array}\) \\
\hline & Sept 14 & Sept 17 & Sept 19 & Sept 22 & Oct 3 & Oct 6 & Oct 8 & \(\begin{array}{ll}\text { Oct } & 16 \\ \text { Oct } & 20\end{array}\) & \[
\begin{array}{lr}
\text { Oct } & 17 \\
\text { Nov } & 2
\end{array}
\] \\
\hline Grandes Bergeronnes Grande Vallee & Sept 14 & Sept 20 & Sept 24 & Sept 25 & Sept 29 & & & & \\
\hline Grand Fonds & Sept 8 & Sept 12 & Sept 18 & Sept 19 & Sept 23 & \(\begin{array}{ll}\text { Oct } & 5 \\ \text { Oct } & \end{array}\) & \(\begin{array}{ll}\text { Oct } & 6 \\ \text { Oct } & 5\end{array}\) & Oct 16 & Oct 21 \\
\hline Grand Lac Victoria & Aug \({ }^{\text {July }} 12\)
16 & \begin{tabular}{ll} 
Aug \\
July & 12 \\
\hline
\end{tabular} & Aug 26 & Aug 28 & Sept 2 & Sept 10 & Sept 12 & \(\begin{array}{lll}\text { Oct } & 10 \\ \text { Sept } & 14\end{array}\) & Oct 18 \\
\hline Grindstone Island & Oct 14 & \begin{tabular}{l} 
July 18 \\
Oct \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { July } & 31 \\ \text { Oct } & 22\end{array}\) & \begin{tabular}{l} 
Aug \\
\\
\\
\\
\hline
\end{tabular} & Aug 21 & Aug 31 & Sept 7 & Sept 18 & Sept 29 \\
\hline & & & t 22 & Oct 25 & Oct 29 & Oct 31 & Nov 5 & Nov 15 & Nov 18 \\
\hline Harrington Forest Farm Harrington Harbour & Aug
Sept
31
18 & \begin{tabular}{ll} 
Sept \\
\hline
\end{tabular} & Sept 12 & Sept 13 & Sept 18 & & & & \\
\hline Havre aux Maisons & Sept \({ }_{\text {Oct }} 18\) & \(\begin{array}{lr}\text { Sept } & 22 \\ \text { Oct } & 9\end{array}\) & Sept 28 & Sept 30 & Oct 3 & \(\begin{array}{lr}\text { Sept } \\ \text { Oct } & 6\end{array}\) & \(\begin{array}{ll}\text { Sept } & 25 \\ \text { Oct } & 10\end{array}\) & \(\begin{array}{ll}\text { Oct } & 6 \\ \text { Oct }\end{array}\) & Oct 12 \\
\hline Havre St. Plerre & \begin{tabular}{ll} 
Sept & \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Oct } & 9 \\ \text { Sept } & 5\end{array}\) & Oct 11 & Oct 18 & Oct 22 & Oct 27 & Oct 31 & Nov 8 & Nov 8 \\
\hline \multirow[t]{2}{*}{Hemming Fails} & Sept 9 & \(\begin{array}{lr}\text { Sept } & 5 \\ \text { Sept } & 14\end{array}\) & Sept 14
Sept 18 & Sept 15 & Sept 17 & Sept 21 & Sept 29 & Oct 3 & Oct 5 \\
\hline & & Sept 14 & Sept 18 & Sept 20 & Sept 24 & Sept 27 & Sept 30 & Oct 9 & Oct 24 \\
\hline Hemon & Sept 11
July 17 & \begin{tabular}{ll} 
Sept \\
July \\
\\
\hline
\end{tabular} & Sept 14 & Sept 17 & Sept 20 & & & & \\
\hline Hervey Jonction & July
Sept.

S & July 31 & Aug 12 & Aug 15 & Aug 29 & \begin{tabular}{lr} 
Sept & 22 \\
Sept & 2 \\
\hline
\end{tabular} & Oct
Sept
d & \(\begin{array}{lr}\text { Oct } & 13 \\ \text { Sept } & 4\end{array}\) & Oct 17 \\
\hline High Falls & Sept \({ }^{3}\) & \(\begin{array}{ll}\text { Sept } & 3 \\ \text { Sept } & 17\end{array}\) & Sept " 6 & Sept 10 & Sept 15 & Sept 18 & Sept 19 & Sept
Sept & \\
\hline \multirow[t]{2}{*}{Honfleur.} & Sept 13 & \(\begin{array}{rrr}\text { Sept } & 17 \\ \text { Sept } & 9\end{array}\) & Sept 23 & Sept 24 & Sept 27 & Sept 30 & Oct 3 & & Sept 22
Oct 13 \\
\hline & Aug 31 & Sept 9 & Sept 14 & Sept 15 & Sept 18 & Sept 24 & Sept 26 & \(\begin{array}{lll}\text { Oct } & 3 \\ \end{array}\) & \[
\begin{array}{lr}
\text { Oct } & 13 \\
\text { Oet } & 6
\end{array}
\] \\
\hline Huberdeau & Aug 31 & Sept 9 & Sept 13 & & & & & & \\
\hline Huntington & Sept 14 & Sept 16 & Sept 22 & Sept 16
Sept 24 & Sept 18 & Sept 24 & Sept. 26 & Oct 5 & Oct 11 \\
\hline \begin{tabular}{l}
Iberville \\
Ile aux Coudres
\end{tabular} & Sept 19 & Sept 20 & Sept 24 & Sept 24
Sept 27 &  & \begin{tabular}{llr} 
Oct. \\
Oct & 6 \\
\hline 11
\end{tabular} & Oct 7 & Oct 13 & Oct 22 \\
\hline Indian House Lake & Sept 15 & Sept 15
July 29 & Sept 21 & Sept 22 & Sept 28 & \(\begin{array}{rrr}\text { Oct } & 11 \\ \text { Oct } & 1\end{array}\) & \(\begin{array}{lr}\text { Oct } & 15 \\ \text { Oct } & 3\end{array}\) & Oct 28 & Oct 31 \\
\hline & July 21 & July 29 & Aug 22 & Aug 26 & Sept 2 & Sept
Sel & \begin{tabular}{ll} 
Oct \\
Sept & 7 \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Oct } & 18 \\ \text { Sept } & 11\end{array}\) & \[
\begin{array}{ll}
\text { Oct } & 20 \\
\text { Sept } & 17
\end{array}
\] \\
\hline Inoucdjouac & July 16 & July 25 & Sept 2 & & & & & Sept 1 & \\
\hline Island Brook Isle Maligne & Aug 19 & Aug 23 & Aug 31 & \(\begin{array}{ll}\text { Sept } & 4 \\ \text { Sept } \\ \end{array}\) & Sept 10 & Sept 16 & Sept 20 & Sept 27 & Oct 6 \\
\hline Joliette & Aug 30
Sept 13 & Sept 9 & Sept 13 & Sept 15 & Sept 18 & \begin{tabular}{l} 
Sept \\
Sept \\
\hline
\end{tabular} & Sept 12 & Sept 17 & Sept 18 \\
\hline Joliette Ville & Sept 13 & Sept 20 & Sept 26 & Sept 27 & Sept 29 & \(\begin{array}{ll}\text { Sept } & 22 \\ \text { Oct } & 4\end{array}\) & Sept 24 & Sept 30 & Oct 15 \\
\hline Jollete V11le & Sept 19 & Sept 19 & Sept 23 & Sept 25 & Oct \(\cdot 2\) & \(\begin{array}{ll}\text { Oct } & 4 \\ \text { Oct } & 6\end{array}\) & \(\begin{array}{ll}\text { Oct } \\ \text { Oct } & 7\end{array}\) & Oct 14 & Oct 22 \\
\hline Kenogami & & & & & & & & Oct 11 & Oct 13 \\
\hline Kingsey. & Supt
Ang
16 & \[
\begin{array}{ll}
\text { Sept } & 11 \\
\text { Aug } 20
\end{array}
\] & \(\begin{array}{lll}\text { Sept } & 14 \\ \text { Sept } & 14\end{array}\) & Sept 17
Sept. 16 & Sept 20 & Sept 25 & Sept 27 & Oct 7 & Oct 21 \\
\hline Kipawa Laniel Knob Lake & Aug 28 & Aug
Aug

21 & \(\begin{array}{ll}\text { Sept } & 14 \\ \text { Sept } & 12\end{array}\) & \(\begin{array}{lll}\text { Sept } & 16 \\ \text { Sept } & 13\end{array}\) & Sept
Sept
S & Sept 21 & Sept 27 & Oct 6 & Oct 13 \\
\hline \multirow[t]{2}{*}{Labrieville B1} & \[
\begin{array}{lr}
\text { Aug } & 20 \\
\text { Sedt } & 4
\end{array}
\] & \[
\text { Aug } \quad 4
\] & Aug 22 & Sept 13 & Sept 20
Sept & Sept 24
Sept 6 & Sept 25 & Sept 29 & Oct 8 \\
\hline & Sept 2 & \[
\text { Sept } 5
\] & Sept 12 & \begin{tabular}{l} 
Aug \\
Sept \\
\hline
\end{tabular} & \(\begin{array}{lr}\text { Sept } \\ \text { Sept } & 17\end{array}\) & Sept 6 & Sept 9 & Sept 14 & Sept 14 \\
\hline ac Aux Sables & & & & & Sept 17 & Sept 19 & Sept 22 & Oct 2 & Oct 7 \\
\hline Lac Bouchette & Aug 31 & Aug 31 & Sept 10 & Sept 12 & Sept 14 & Sept 18 & & & \\
\hline Lac Des Loups A & July \({ }^{\text {Ang }} 21\) & Aug 23 & Sept 6 & Sept 9 & Sept 13 & Sept 14 & Sept 20
Sept 16 & Oct 5 & Oct 6 \\
\hline achute . & Aug
Sept 10 & \(\begin{array}{ll}\text { Aug } & 21 \\ \text { Sept } & 13\end{array}\) & \(\begin{array}{ll}\text { Aug } & 29 \\ \text { Sept } & 19\end{array}\) & Sept 3 & Sept 12 & Sept 12 & Sept 16 & Sept 25 & Sept 29 \\
\hline ac Jacques Cartier & Aug 1 & \(\begin{array}{ll}\text { Sept } & 13 \\ \text { Aug } & 1\end{array}\) & \begin{tabular}{l} 
Sept 19 \\
Aug \\
\hline 13
\end{tabular} & Sept 20 & Sept 26 & Oct 2 & Oct 7 & \(\begin{array}{ll}\text { Sept } & 20 \\ \text { Oct } & 15\end{array}\) & Sept
Oct
 17 \\
\hline \multirow[t]{6}{*}{\begin{tabular}{l}
Lac Kiamika \\
Lac Megantic 2 \\
Lac Onatchiwai \\
Lac Ste Croix \\
Lac St. Denis
\end{tabular}} & & & Aug 13 & Aug 17 & Aug 31 & Sept. 3 & Sept 11 & Sept 16 & Oct
Sept
17 \\
\hline & Aug 28
Aug & Aug 31 & Sept 9 & Sept 10 & Sept 13 & & & & \\
\hline & Aug 31
July 18 & Sept 12 & Sept 17 & Sept 17 & Sept 13 & & Sept 17
Sept 25 & Sept 29 & Oct 6 \\
\hline & \[
\begin{aligned}
& \text { July } 18 \\
& \text { Aug } 31
\end{aligned}
\] & \(\begin{array}{ll}\text { Aug } & 16 \\ \text { Sept } & 11\end{array}\) & Aug 25 & Aug 27. & Sept 4 & Sept 9 & Sept 25 & 0ct 6 & Oct, 22 \\
\hline & \[
\begin{array}{ll}
\text { Aug } & 31 \\
\text { Aug } & 25
\end{array}
\] & \[
\begin{aligned}
& \text { Sept } 11 \\
& \text { Aug } 25
\end{aligned}
\] & Sept 14 Sept 12 & \begin{tabular}{l}
Sept 14 \\
Sept 15
\end{tabular} & Sept 19
Sept 19 & Sept 21 & Sept 12 & Sept \(\cdot 17\) & Sept 26 \\
\hline & & & & & Sept 19 & Sept 24 & Sept 25 & Oct 6 & Oct
Oct 6 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Earliest first fall frost} & \multicolumn{7}{|l|}{Probability of first temperature in fall of \(0^{\circ} \mathrm{C}\) or lower on or before indicated dates} & \multirow[b]{2}{*}{\begin{tabular}{l}
Latest \\
first \\
fall \\
frost
\end{tabular}} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in 2) }
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in 3) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{QUEBEC (Cont'd)} \\
\hline Lake Dozois Dam & Sept 9 & Sept 12 & & & & & & & \\
\hline Lake Eon & Aug 9 & Aug 25 & \(\begin{array}{lr}\text { Sept } & 15 \\ \text { Sept } & 1\end{array}\) & \begin{tabular}{l} 
Sept 15 \\
Sept \\
\hline
\end{tabular} & & & Sept 27 & Oct & Oct 5 \\
\hline La Macaza A La Malbaie & July 31 & Aug 2 & Aug 16 & Aug. 18 & \(\begin{array}{ll}\text { Sept } & 6 \\ \text { Sept } & 2\end{array}\) & Sept
Sept 10 & Sept 13 & Sept 18 & Oct 1 \\
\hline La Malbaie Lamartine & Aug 25 & Sept 12 & Sept 15 & Aug
Sept 17 & \(\begin{array}{lr}\text { Sept } & 2 \\ \text { Sept } & 21\end{array}\) & Sept 10
Sept 25 & Sept 12
Sept 29 & Sept 17 & Sept 18 \\
\hline & Sept 13 & Sept 18 & Sept 21 & Sept 25 & Oct 2 & \(\begin{array}{lrr}\text { Sept } & \\ \text { Oct } & 8\end{array}\) & \(\begin{array}{ll}\text { Sept } & 29 \\ \text { Oct } & 14\end{array}\) & \(\begin{array}{rrr}\text { Oct } & 7 \\ \text { Oct } & 18\end{array}\) & \(\begin{array}{lll}\text { Oct } & 20 \\ \text { Oct } & 24\end{array}\) \\
\hline Lambton : & Aug 27 & & & & & & & & \\
\hline La Morandiere & July 18 & Suly 18 & \(\begin{array}{ll}\text { Sept } & 13 \\ \text { July } & 22\end{array}\) & Sept
July
16 & Sept 20 & Sept 24 & Sept 27 & Oct 6 & Oct 17 \\
\hline L'Annonciation & Aug \(\quad 2\) & July 18
Aug
4 & \(\begin{array}{ll}\text { July } & 22 \\ \text { Aug } & 31\end{array}\) & \(\begin{array}{rrr}\text { July } & 25 \\ \text { Sept } & 1\end{array}\) & \(\begin{array}{ll}\text { Aug } & 2 \\ \text { Sept } & 9\end{array}\) & Aug 29 & Sept 13 & Sept 30 & Oct 3 \\
\hline \multirow[t]{2}{*}{La Pocatiere CDA} & Aug
Sept & Aug 25 & Sept 3 & \(\begin{array}{ll}\text { Sept } & 1 \\ \text { Sept } & 7\end{array}\) & \(\begin{array}{ll}\text { Sept } & 9 \\ \text { Sept } & 9\end{array}\) & Sept 12 & Sept 14 & Sept 18 & Sept 20 \\
\hline & Sept 7 & Sept 16 & Sept 20 & Sept 24 & Sept 26 & Sept 13
Sept 30 & \(\begin{array}{rrr}\text { Sept } & 16 \\ \text { Oct } & 3\end{array}\) & \(\begin{array}{lll}\text { Sept } & 25 \\ \text { Oct } & 14\end{array}\) & \(\begin{array}{ll}\text { Sept } & 27 \\ 0 \text { ct }\end{array}\) \\
\hline Laprairie & Sept 24 & & & & & & & & \\
\hline La Sarre & July 20 & Sept 26 & \(\begin{array}{lr}\text { Sept } & 30 \\ \text { Aug } & 2\end{array}\) & \(\begin{array}{ll}\text { Oct } & 3 \\ \text { Aug } & 5\end{array}\) & Oct
Aug
25 & Oct 13 & \(\begin{array}{ll}\text { Oct } & 17\end{array}\) & Oct 22 & Oct 24 \\
\hline L'Assomption CDA Laterriere & Sept 6 & Sept 13 & Aug
Sept
17 & \(\begin{array}{ll}\text { Aug } & 5 \\ \text { Sept } & 19\end{array}\) & Aug 25
Sept 23 & \(\begin{array}{lr}\text { Sept } & 4 \\ \text { Sept } & 26\end{array}\) & Sept
Sept
27 & Sept 17 & Sept 20 \\
\hline \multirow[t]{2}{*}{Latulipe} & Aug 26 & Aug 31 & Sept 3 & Sept 4 & Sept 12 & \(\begin{array}{ll}\text { Sept } & 26 \\ \text { Sept } & 15\end{array}\) & \(\begin{array}{lll}\text { Sept } & 27 \\ \text { Sept } & 19\end{array}\) & Oct 6 & Oct 13 \\
\hline & July 25 & July 25 & Aug 4 & Aug 12 & Aug 25 & Sept 2 & \(\begin{array}{rrr}\text { Sept } & 19 \\ \text { Sept } & 8\end{array}\) & Sept 22
Sept 13 & \begin{tabular}{l}
Sept 22 \\
Sept 13
\end{tabular} \\
\hline La Tuque Laurierville & Aug 28 & Sept 6 & Sept 13 & & & & & & \\
\hline Laurierville & Sept 3 & Sept 5 & Sept 11 & Sept 13 & Sept 18
Sept 17 & Sept 25
Sept 24 & Sept 26 & 0ct 4 & 0ct 15 \\
\hline Laval des Rapides
Lavaltrie CDA & Sept 24
Aug 31 & Sept 24 & Sept 27 & \begin{tabular}{ll} 
Oct \\
Oct \\
\\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Sept } & 17 \\ \text { Oct } & 13\end{array}\) & \(\begin{array}{ll}\text { Sept } & 24 \\ \text { Oct } & 19\end{array}\) & \(\begin{array}{lr}\text { Oct } & 5 \\ \text { Oct } & 22\end{array}\) & Oct 17 & Oct 28 \\
\hline \multirow[t]{2}{*}{Lawrence} & Aug 3i & Sept 12 & Sept 16 & Sept 17 & Sept 21 & Sept 25 & Oct
Sept 22 & \(\begin{array}{lr}\text { Oct } & 31 \\ \text { Oct } & 6\end{array}\) & Oct 31 \\
\hline & & 31 & Sept 5 & Sept 8 & Sept 12 & Sept 15 & Sept 16 & Oct 1 & Oct \({ }^{\text {Oct }}\) \\
\hline Lebel Sur Quevillon Lennoxville GDA & Aug 17 & Aug 17 & Aug 31 & Sept 2 & Sept 2 & & & & \\
\hline Les Cedres & Aug 25 & Sept 3 & Sept 9 & Sept 10 & Sept 16 & Sept 13 & \begin{tabular}{l} 
Sept \\
\hline
\end{tabular} & Sept 25 & Sept 26 \\
\hline Les Eboulements & Sept 23 & Sept 26 & Oct 1 & Oct 4 & Oct 8 & Oct 13 & \(\begin{array}{lll}\text { Sept } & 23 \\ \text { Oct } & 17\end{array}\) & Sept 30 & Oct 13 \\
\hline \multirow[t]{2}{*}{Louiseville.} & Sept 18 & Sept 18
Sept 13 & Sept 21 & Sept 22 & Sept 25 & Sept 27 & \(\begin{array}{lr}\text { Oct } & 2\end{array}\) & \begin{tabular}{lll} 
Oct & 22 \\
Oct & 13 \\
\hline
\end{tabular} & Oct 30 \\
\hline & Sept 11 & Sept 13 & Sept 18 & Sept 20 & Sept 24 & Sept 30 & Oct 5 & Oct 13 & Dec 2 \\
\hline Luceville MacDonald College & Sept 13 & Sept 17 & Sept 19 & & & & & & \\
\hline MacDonald College
Magog & Sept 13 & Sept 17 & Sept 29 & Oct 2 & \(\begin{array}{ll}\text { Sept } & 24 \\ \text { Oct } & 6\end{array}\) & \(\begin{array}{lll}\text { Sept } & 29 \\ \text { Oct } & 11\end{array}\) & Oct 1 & Oct 6 & Oct 10 \\
\hline Manic \(2 \cdot \mathrm{LB} 1\) & Sept 10 & Sept 14 & Sept 21 & Sept 24 & Sept 27 & Oct 6 & \(\begin{array}{lr}\text { Oct } & 13 \\ \text { Oct } & 7\end{array}\) & \(\begin{array}{ll}\text { Oct } & 18 \\ \text { Oct }\end{array}\) & 0ct 22 \\
\hline \multirow[t]{2}{*}{Manicouagan A} & Sept 11 & Sept 13 & \(\begin{array}{ll}\text { Sept } & 16 \\ \text { Aug } & 11\end{array}\) & Sept 17 & Sept 21 & Sept 21 & Sept 23 & \(\begin{array}{lr}\text { Oct } & 12 \\ \text { Oct } & 6\end{array}\) & Oct 14 \\
\hline & July 22 & July 22 & Aug 11 & Aug 18 & Aug 23 & Aug 31 & Sept 2 & Oct 16 & \(\begin{array}{lll}\text { Oct } & 27\end{array}\) \\
\hline Maniwaki & Sept 2 & & & & & & & & \\
\hline \begin{tabular}{l}
Maniwaki 2 \\
Manneville
\end{tabular} & Sept 5 & Sept 7 & Sept 12 & Sept 13 & Sept 16 & Sept 19 & Sept 24 & Oct 4 & Oct 13 \\
\hline \begin{tabular}{l}
Manneville \\
Manouan Sanmaur
\end{tabular} & Juiy 17 & Suly 23 & Suly 31 & \(\begin{array}{lr}\text { Sept } & 14 \\ \text { Aug } & 2\end{array}\) & \(\begin{array}{lll}\text { Sept } & 17 \\ \text { Aug } & 15\end{array}\) & Sept 18 & Sept 21 & Oct 3 & Oct 13 \\
\hline \multirow[t]{2}{*}{Manuan Lake.} & Aug
Aug & Aug 18 & Sept 4 & \(\begin{array}{ll}\text { Aug } & 2 \\ \text { Sept } & 6\end{array}\) & \(\begin{array}{ll}\text { Aug } & 15 \\ \text { Sept } & 12\end{array}\) & \(\begin{array}{ll}\text { Aug } & 23 \\ \text { Sept } & 14\end{array}\) & Aug 25 & Aug 30 & Sept 12 \\
\hline & Aug 28 & Aug 30 & Sept 7 & Sept 9 & Sept 13 & Sept
Sept
15 & Sept 16 & Sept 20 & 0ct 1 \\
\hline Maple Leaf & Aug 31 & & & & & Sept 15 & Sept 16 & Sept 17 & Sept 18 \\
\hline Maple Leaf-East & Sept 11 & \(\begin{array}{ll}\text { Aug } & 31 \\ \text { Sept } & 15\end{array}\) & Sept 16
Sept 20 & Sept 17 & Sept 21 & Oct 2 & Oct 6 & Oct 12 & Oct 13 \\
\hline Masson
Matane & Sept 10 & Sept 15 & Sept 20
Sept 19 & Sept 22 & Sept 25 & Oct 3 & Oct 7 & Oct 13 & Oct 17 \\
\hline Matane & Sept 8 & Sept 13 & Sept 19 & Sept 22
Sept 19 & \(\begin{array}{ll}\text { Oct } & 2 \\ \text { Sept } & 26\end{array}\) & Oct 5 & Oct 10 & Oct 19 & Oct 21 \\
\hline \multirow[t]{2}{*}{Matapedia} & Aug 16 & Aug 28 & & Sept 19
Sept 11 & Sept 26 & Oct 3 & 0ct 3 & Oct 8 & Oct 11 \\
\hline & & Aug 28 & Sept 8 & Sept 11 & Sept 15 & Sept 20 & Sept 24 & Sept 29 & Oct 6 \\
\hline Megantic A Mesy & Aug 21 & Sept 7 & Sept 13 & Sept 14 & Sept 17 & & & & \\
\hline Mesy & July 16
July 30 & July 17 & July 20 & July 22 & Aug 6 & Sept 20
Aug 15 & Sept 23
Aug 16 & Oct 1 & Oct 7 \\
\hline Mistassibi & July 30 & Aug 21 & Sept 3 & Sept 8 & Sept 13 & \(\begin{array}{ll}\text { Aug } & 15 \\ \text { Sept } \\ 17\end{array}\) & \(\begin{array}{ll}\text { Aug } & 16 \\ \text { Sept } & 18\end{array}\) & \(\begin{array}{ll}\text { Aug } & 24 \\ \text { Sepr }\end{array}\) & Sept 14 \\
\hline \multirow[t]{2}{*}{Matassini} & July 23
Aug 12 & Aug 30 & Sept 7 & Sept - 9 & Sept 13 & Sept 16 & Sept 17 & Sept 25
Sept 23 & Oct 5 \\
\hline & Ang 12 & Aug 25 & Sept 4 & Sept 10 & Sept 12 & Sept 13 & Sept 16 & Sept 23 & Sept 23 \\
\hline Hetassini Post & Aug 31 & & & & & & & & \\
\hline Montapica & July 21 & July 22 & Aug 14 & Supt 21 & Sept 15
Aug 31 & Sept 19 & Sept 19 & Sept 25 & Oct 5 \\
\hline Montebello Sedbergh & Aug 28 & Sept 12 & Aug
Sept
16 & Aug
Sept
16 & \(\begin{array}{ll}\text { Aug } & 31 \\ \text { Sept } & 17\end{array}\) & Sept 3 & Sept 13 & Sept 15 & Sept 19 \\
\hline \begin{tabular}{l}
Montebello Seigniory \\
Mont Joli A
\end{tabular} & Aug
Sept
11 & Sept 11 & Sept 17 & Sept 19 & Sept 17
Sept 23 & Sept 21
Sept 26 & Sept 24 & Oct 3 & Oct 7 \\
\hline & Sept 11 & Sept 18 & Sept 24 & Sept 27 & Oct 3 & \begin{tabular}{ll} 
Sept \\
Oet & \\
\hline
\end{tabular} & \begin{tabular}{l} 
Sept 29 \\
Oct \\
\hline 11
\end{tabular} & Oct 5 & Oct 17 \\
\hline Mont Laurier & & & & & & & Oct 11 & Oct 15 & Oct 19 \\
\hline font Laurier & & Sept 2 & Sept 7 & Sept 8 & Sept 15 & Sept 17 & Sept 18 & & \\
\hline t. Logan & \[
\begin{array}{ll}
\text { Aug } & 25 \\
\text { Aug } & 15
\end{array}
\] & Aug 30 & Sept 8 & Sept 10 & Sept 12 & Sept 17 & Sept 19 & Sept 24 & \(\begin{array}{rrr}\text { Oct } & 14 \\ \text { Oct }\end{array}\) \\
\hline Mont Louls & Sept 14 & \[
\begin{array}{ll}
\text { Aug } & 15 \\
\text { Sept } & 15
\end{array}
\] & Aug 22 & Aug 23 & Sept 3 & Sept 7 & Sept 9 & Sept 12 & Sept 12 \\
\hline Montmagny & Sept 18 & \[
\begin{aligned}
& \text { Sept } 15 \\
& \text { Sept } 23
\end{aligned}
\] & Sept 17
Sept 25 & Sept 20 & Sept 26 & Sept 30 & Oct 4 & Oct 10 & Oct 20 \\
\hline & Sept 18 & Sept 23 & Sept 25 & Sept 28 & 0ct 3 & Oct 9 & Oct 14 & Oct 20 & Oct 28 \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Montreal Int'l A \\
Montreal Botanical Gardens Montreal Jar Bot Montreal Jean Brebeuf Montreal Mcgill
\end{tabular}} & Sept 22 & Sept 26 & & & & & & & \\
\hline & \(\begin{array}{rr}\text { Sept } \\ \text { Sept } & 9\end{array}\) & Sept 16 & Sept 30 & Oct 2 & \[
\begin{array}{ll}
\text { Oct } & 7 \\
\text { Oct } & 7
\end{array}
\] & \(\begin{array}{ll}\text { Oct } & 10 \\ \text { Oct } & 14\end{array}\) & Oct 15 & Oct 19 & Oct 21 \\
\hline & \[
\begin{array}{lr}
\text { Sept } 29 \\
\text { Oet } & 4
\end{array}
\] & \[
\begin{array}{lr}
\text { Sept } 29 \\
\text { Oct } & 4
\end{array}
\] & Sept 30 & Oct 6 & Oct \({ }^{\text {Oct }} 9\) & \(\begin{array}{ll}\text { Oct } & 14 \\ \text { Oct } & 13\end{array}\) & \(\begin{array}{lll}\text { Oct } & 15 \\ \text { Oct } & 20\end{array}\) & Oct 21 & Oct 22 \\
\hline & & \[
\begin{array}{ll}
\text { Oct } & 4 \\
\text { Oct } & 9
\end{array}
\] & \[
\begin{array}{lr}
\text { Oct } & 9 \\
\text { Oct } & 14
\end{array}
\] & \[
\text { Oct } 11
\] & Oct 18 & Oct 21 & \(\begin{array}{lll}\text { Oct } & 20 \\ \text { Oct } & 27\end{array}\) & Oct 26 & Oct 31 \\
\hline & & Oct 9 & Oct 14 & & Oct 23 & Oct 27 & Oct 31 & \(\begin{array}{ll}\text { Nov } & 3 \\ \text { Nov } & 8\end{array}\) & Nov 5 \\
\hline
\end{tabular}







\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|r|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3 \text { ) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{BRITISH COLUMBIA} \\
\hline Abbotsford A & 129 & 145 & 161 & 165 & 172 & 177 & 181 & 198 & 200 \\
\hline Aberfeldie & 101 & 115 & 120 & 124 & 136 & 141 & 143 & 154 & 162 \\
\hline Agassiz CDA & 161 & 181 & 197 & 200 & 214 & 225 & 230 & 251 & 267 \\
\hline Albernt Beaver Creek & 66 & 111 & 131 & 135 & 142 & 150 & 153 & 181 & 198 \\
\hline Alberni Lupsi Cupsi & 121 & 129 & 149 & 154 & 173 & 186 & 187 & 199 & 219 \\
\hline Alberni McCoy Lake & 108 & 112 & 137 & 138 & 144 & 152 & 155 & 176 & 196 \\
\hline Alberni Robertson Creek & 117 & 138 & 143 & 151 & 156 & 166 & 170 & 183 & 187 \\
\hline Aldergrove & 117 & 120 & 133 & 139 & 150 & 155 & 163 & 176 & 192 \\
\hline Alert Bay & 171 & 190 & 212 & 217 & 229 & 240 & 243 & 256 & 276 \\
\hline Alexis Creek Tautri Creek & 0 & 0 & 2 & 6 & 13 & 15 & 17 & 19 & 30 \\
\hline Aleza Lake & 47 & 56 & 73 & 81 & 94 & 98 & 103 & 114 & 143 \\
\hline Alice Arm & 100 & 114 & 122 & 123 & 137 & 149 & 152 & 158 & 165 \\
\hline Allison Pass & 8 & 13 & 20 & 21 & 34 & 38 & 44 & 47 & 56 \\
\hline Alouette Lake & 147 & 147 & 180 & 183 & 194 & 200 & 214 & 217 & 217 \\
\hline Alouette Power House & 190 & 190 & 210 & 212 & 228 & 239 & 250 & 257 & 257 \\
\hline Alta Lake & 60 & 81 & 101 & 108 & 115 & 118 & 128 & 150 & 155 \\
\hline Amphitrite Point & 204 & 211 & 229 & 235 & 239 & 254 & 263 & 281 & 309 \\
\hline Armstrong & 73 & 85 & 105 & 108 & 114 & 124 & 129 & 145 & 154 \\
\hline Arras & 7 & 7 & 21 & 22 & 25 & 42 & 53 & 86 & 89 \\
\hline Asheroft & 145 & 145 & 149 & 151 & 155 & 166 & 174 & 179 & 180 \\
\hline Ashcroft M & 106 & 117 & 129 & 146 & 149 & 150 & 153 & 162 & 169 \\
\hline Atlin & 5 & 66 & 72 & 77 & 93 & 97 & 101 & 109 & 122 \\
\hline Babine Lake & 8 & 13 & 39 & 47 & 57 & 62 & 63 & 90 & 146 \\
\hline Babine Lake Pinkut Greek & 62 & 62 & 79 & 91 & 108 & 115 & 117 & 140 & 140 \\
\hline Baldonnel (Fort St. John) & 53 & 73 & 86 & 90 & 102 & 108 & 112 & 127 & 144 \\
\hline Bamfield East & 150 & 168 & 188 & 195 & 200 & 205 & 213 & 230 & 239 \\
\hline Barkerville & 7 & 17 & 28 & 31 & 44 & 54 & 57 & 79 & 107 \\
\hline Barriere & 68 & 74 & 109 & 112 & 121 & 124 & 133 & 141 & 159 \\
\hline Bear Creek & 123 & 123 & 153 & 154 & 169 & 179 & 186 & 197 & 199 \\
\hline Beatton River A & 50 & 52 & 64 & 66 & 69 & 81 & 83 & 106 & 111 \\
\hline Bella Coola & 105 & 124 & 140 & 142 & 154 & 162 & 167 & 178 & 196 \\
\hline Bella Coola BG Hydro & 152 & 156 & 186 & 189 & 203 & 210 & 213 & 224 & 255 \\
\hline Big Creek & 3 & 10 & 20 & 24 & 39 & 50 & 54 & 71 & 105 \\
\hline Blue River & 68 & 68 & 91 & 96 & 109 & 118 & 122 & 130 & 131 \\
\hline Blue River North & 57 & 75 & 94 & 103 & 112 & 120 & 126 & 133 & 159 \\
\hline Bralorne & 40 & 62 & 74 & 77 & 93 & 101 & 106 & 117 & 125 \\
\hline Bonilla Island & 230 & 230 & 232 & 238 & 255 & 272 & 296 & 309 & 311 \\
\hline Boss Mountain & 40 & 40 & 53 & 57 & 73 & 81 & 90 & 116 & 119 \\
\hline Britannia Beach & 184 & 205 & 218 & 225 & 241 & 254 & 259 & 264 & 290 \\
\hline Bull Harbour & 162 & 174 & 194 & 203 & 211 & 230 & 231 & 249 & 297 \\
\hline Buntzen Lake & 176 & 176 & 211 & 216 & 231 & 243 & 249 & 274 & 276 \\
\hline Burnaby Mtn. Term. & 169 & 197 & 224 & 231 & 237 & 245 & 247 & 260 & 270 \\
\hline Burnaby Simon Fraser & 198 & 199 & 206 & 206 & 223 & 227 & 238 & 260 & 265 \\
\hline Burns Lake & 22 & 22 & 87 & 92 & 95 & 102 & 107 & 125 & 133 \\
\hline Burns Lk Decker Lk & 6 & 8 & 23 & 34 & 60 & 67 & 70 & 94 & 95 \\
\hline Campbell` River & 141 & 141 & 167 & 174 & 180 & 183 & 190 & 208 & 209 \\
\hline Campbell River A & 109 & 113 & 120 & 122 & 135 & 143 & 148 & 171 & 173 \\
\hline Campbell River BCFS & 149 & 149 & 164 & 170 & 180 & 199 & 236 & 243 & 244 \\
\hline Canal Flats Ranger S & 68 & 88 & 110 & 115 & 121 & 135 & 143 & 151 & 155 \\
\hline Cape Lazo & 171 & 192 & 199 & 200 & 211 & 217 & 224 & 243 & 282 \\
\hline Cape St. James & 183 & 224 & 234 & 240 & 257 & 269 & 294 & 306 & 602 \\
\hline Cape Scott & 223 & 223 & 237 & 241 & 254 & 261 & 276 & 346 & 353 \\
\hline Carmi & 68 & 72 & 81 & 86 & 101 & 112 & 118 & 120 & 125 \\
\hline Cassiar & 2 & 5 & 24 & 25 & 37 & 47 & 50 & 63 & 79 \\
\hline Castlegar A & 123 & 125 & 146 & 147 & 150 & 166 & 167 & 179 & 187 \\
\hline Gastlegar BGHPA Dam & 136 & 136 & 156 & 160 & 176 & 180 & 191 & 194 & 194 \\
\hline Cecil Lake CDA EPF & 54 & 77 & 98 & 104 & 107 & 112 & 116 & 127 & 129 \\
\hline Chase & 91 & 101 & 134 & 143 & 152 & 157 & 158 & 169 & 171 \\
\hline Chatham Point & 208 & 218 & 229 & 230 & 245 & 256 & 267 & 278 & 289 \\
\hline Chetwynd BCFS & 72 & 72 & 75 & 79 & 97 & 99 & 108 & 138 & 141 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|c|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free. period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in 3) }
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in 2) }
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in 3) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in 10) }
\end{gathered}
\] & \\
\hline British columbia (Cont'd) & & & & & & & & & \\
\hline Chil1iwack & 164 & 188 & 201 & 206 & 214 & 224 & 233 & 251 & 269 \\
\hline Chilliwack Gibson Rd & 137 & 156 & 174 & 174 & 179 & 196 & 198 & 205 & 209 \\
\hline Chinook Cove & 97 & 105 & 116 & . 117 & 122 & 128 & 132 & 145 & 150 \\
\hline Chute Lake & 14 & 14 & 17 & 24 & 37 & 48 & 57 & 81 & 107 \\
\hline Clayoquot & 191 & 191 & 206 & 216 & 238 & 267 & 288 & 306 & 315 \\
\hline C1owhom Falls & 168 & 168 & 189 & 192 & 200 & 214 & 232 & 244 & 244 \\
\hline Coal Harbour/Rupert In & 123 & 123 & 166 & 169 & 197 & 217 & 227 & 239 & 241 \\
\hline Columbia Gardens & 90 & 91 & 112 & 118 & 138 & 145 & 158 & 166 & 167 \\
\hline Comox A & 138 & 157 & 174 & 179 & 190 & 195 & 202 & 220 & 227 \\
\hline Coquitlam Lake & 145 & 160 & 176 & 182 & 189 & 198 & 205 & 215 & 242 \\
\hline Cordova Bay & 202 & 209 & 226 & 228 & 240 & 247 & 249 & 266 & 279 \\
\hline Cortes Is1and & 199 & 211 & 220 & 230 & 244 & 253 & 257 & 271 & 278 \\
\hline Cowichan Bay & 150 & 188 & 201 & 203 & 213 & 224 & 230 & 261 & 289 \\
\hline Cowichan L/Forestry & 127 & 142 & 158 & 160 & 173 & 183 & 191 & 200 & 230 \\
\hline Cowichan L/Weir & 122 & 136 & 153 & 160 & 180 & 191 & 194 & 207 & 229 \\
\hline Cranbrook A & 14 & 56 & 94. & 100 & 112 & 117 & 119 & 130 & 152 \\
\hline Crescent Valley & 44 & 68 & 84 & 88 & 98 & 110 & 111 & 123 & 153 \\
\hline Creston & 80 & 91 & 124 & 129 & 145 & 160 & 167 & 184 & 210 \\
\hline Cultus Lake & 134 & 152 & 168 & 175 & 192 & 200 & 202 & 218 & 230 \\
\hline Cumber1and & 72 & 120 & 135 & 140 & 150 & 156 & 162 & 175 & 193 \\
\hline Daisy Lake Dam & 113 & 113 & 115 & 120 & 123 & 133 & 134 & 153 & 153 \\
\hline Darfield & 68 & 95 & 115 & 120 & 125 & 136 & 139 & 141 & 162 \\
\hline Dawson Creek & 46 & 46 & 65 & 74 & 78 & 83 & 95 & 99 & 101 \\
\hline Dawson Creek A & 47 & 47 & 55 & 63 & 78 & 90 & 93 & 115 & 117 \\
\hline Dease Lake & 9 & 12 & 24 & 31 & 45 & 56 & 60 & 70 & 87 \\
\hline Deer Park & 123 & 138 & 149 & 153 & 161. & 167 & 171 & 178 & 193 \\
\hline Delta Ladner South & 165 & 165 & 182 & 190 & 194 & 194 & 194 & 198 & 199 \\
\hline Dog Greek A & 65 & 68 & 88 & 100 & 104 & 118 & 122 & 138 & 144 \\
\hline Dome Creek & 17 & 31 & 49 & 56 & 70 & 75 & 79 & 108 & 120 \\
\hline Duncan & 114 & 128 & 149 & 151 & 166 & 169 & 184 & 198 & 209 \\
\hline Duncan Forestry & 108 & 123 & 147 & 152 & 159 & 166 & 171 & 181 & 192 \\
\hline Duncan Lake Dam & 94 & 96 & 115 & 116 & 122 & 137 & 139 & 156 & 175 \\
\hline East Sooke Anderson Cove & 122 & 130 & 146 & 150 & 165 & 175 & 176 & 193 & 195 \\
\hline Egg Is1and & 171 & 193 & 210 & 217 & 230 & 239 & 242 & 257 & 267 \\
\hline E1k Lake & 181 & 194 & 209 & 215 & 224 & 229 & 240 & 260 & 260 \\
\hline E1ko & 95 & 105 & 116 & 119 & 122 & 139 & 143 & 151 & 162 \\
\hline Engen & 37 & 38 & 40 & 42 & 51 & 59 & 63 & 75 & 82 \\
\hline Estevan Point & 170 & 193 & 207 & 211 & 225 & 240 & 244 & - 257 & 300 \\
\hline Ethelda Bay & 124 & 125 & 149 & 152 & 163 & 164 & 173 & 188 & 193 \\
\hline Falkland Salmon R. & 68 & 102 & 113 & 115 & 118 & 131 & 136 & 141 & 144 \\
\hline Fauquier & 97 & 121 & 132 & 137 & 149 & 157 & 162 & 176 & 185 \\
\hline Fernie & 33 & 52 & 82 & 89 & 96 & 113 & 120 & 132 & 139 \\
\hline Fording River Cominco & 14 & 14 & 30 & 31 & 47 & 65 & 65 & 97 & 100 \\
\hline Fort Nelson A & 61 & 71 & 96 & 102 & 110 & 113 & 115 & 123 & 135 \\
\hline Fort: St. James & 12 & 35 & 56 & 61 & 69 & 88 & 94 & 107 & 120 \\
\hline Fort St, John A & 62 & 83 & 104 & 108 & 112 & 122 & 128 & 139 & 144 \\
\hline Fort Steele Dandy Creek & 64 & 64 & 65 & 65 & 86 & 93 & 96 & 100 & 100 \\
\hline Fraser Lake \(\mathbb{N} /\) Shore & 50 & 50 & 86 & 87 & 92 & 102 & 106 & 107 & 107 \\
\hline Germansen Landing & 9 & 16 & 41 & 45 & 55 & 69 & 72 & 75 & 95 \\
\hline Gerraxd & 91 & 112 & 115 & 124 & 127 & 137 & 150 & 91 & 151 \\
\hline Gibsons & 165 & 165 & 176 & 183 & 189 & 199 & 209 & 222 & 222 \\
\hline G1acier & 43 & 54 & 65 & 73 & 91 & 104 & 108 & 115 & 118 \\
\hline Glacier NP MT Fidelity & 16 & 16 & 46 & 50 & 64 & 77 & 86 & 103 & 107 \\
\hline Glacier NP Rogers Pass & 58 & 59 & 70 & 73 & 80 & 85 & 89 & 93 & 98 \\
\hline Go1den & 46 & 64 & 84 & 96 & 113 & 119 & 123 & 140 & 154 \\
\hline Grand Forks & 49 & 106 & 117 & 119 & 129 & 139 & 142 & 159 & 177 \\
\hline Grasmere & 41 & 63 & 92 & 105 & 109 & 120 & 124 & 131 & 140 \\
\hline Grassy Plains & 10 & 11 & 24 & 25 & 36 & 61 & 65 & 83 & 120 \\
\hline Greenwood & 27 & 49 & 67 & 69 & 88 & 101 & 108 & 122 & 142 \\
\hline Haines Apps No 2 & 52 & 56 & 71 & 77 & 85 & 87 & 93 & 116 & 148 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|r|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \mathrm{in} 10
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \mathrm{in} 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline BRITISH COLUMBIA (Cont'd) & & & & & & & & & \\
\hline Haney Corrl Instn. & 162 & 169 & 198 & 203 & 212 & 219 & 232 & 241 & 245 \\
\hline Haney East & 137 & 147 & 162 & 166 & 172 & 183 & 191 & 194 & 200 \\
\hline Haney UBC Forest & 153 & 156 & 176 & 182 & 189 & 200 & 203 & 223 & 231 \\
\hline Haney UBC RF Admin. & 160 & 165 & 182 & 183 & 200 & 208 & 215 & 237 & 243 \\
\hline Haney UBG RF Loon L. & 162 & 162 & 182 & 188 & 202 & 202 & 209 & 229 & 230 \\
\hline Hat Greek & 13 & 15 & 37 & 53 & 63 & 66 & 67 & 85 & 96 \\
\hline Hedley & 62 & 120 & 138 & 142 & 153 & 1.59 & 172 & 183 & 197 \\
\hline Hedley (NP Mine) & 4 & 4 & 17 & 24 & 44 & 65 & 68 & 95 & 97 \\
\hline Heffley Creek & 63 & 80 & 96 & 102 & 110 & 116 & 121 & 142 & 145 \\
\hline Hells Gate & 155 & 175 & 193 & 198 & 205 & 209 & 220 & 230 & 243 \\
\hline Highland-Valley BCCL & 1 & 2 & 17 & 60 & 73 & 100 & 104 & 122 & 131 \\
\hline Highland Valley Lornex & 9 & 9 & 41 & 69 & 78 & 84 & 88 & 115 & 118 \\
\hline Hixon & 105 & 105 & 109 & 112 & 122 & 127 & 135 & 146 & 146 \\
\hline Holberg & 117 & 117 & 147 & 147 & 151 & 172 & 177 & 211 & 212 \\
\hline Holberg Fire Dept. & 147 & 147 & 165 & 186 & 208 & 215 & 224 & 239 & 243 \\
\hline Hollyburn Ridge & 99 & 108 & 112 & 113 & 127 & 130 & 137 & 151 & 159 \\
\hline Hope A & 153 & 165 & 183 & 193 & 203 & 215 & 216 & 232 & 258 \\
\hline Hope Kawkawa Lake & 160 & 192 & 205 & 209 & 223 & 229 & 237 & 253 & 258 \\
\hline Hope Slide & 85 & 85 & 109 & 113 & 114 & 120 & 128 & 154 & 159 \\
\hline Horsefly BCFS & 4 & 4 & 20 & 39 & 54 & 71 & 78 & 87 & 88 \\
\hline Hudson Hope & 12 & 19 & 38 & 55 & 62 & 85 & 88 & 91 & 92 \\
\hline Hudson Hope BCHPA Dam & 72 & 72 & 97 & 100 & 104 & 127 & 131 & 138 & 140 \\
\hline Invermere & 38 & 69 & 89 & 94 & 101 & 114 & 117 & 137 & 142 \\
\hline James Island & 190 & 206 & 230 & 238 & 252 & 271 & 286 & 297 & 320 \\
\hline Joe Rich Creek & 3 & 13 & 19 & 24 & 37 & 45 & 61 & 85 & 116 \\
\hline Kam100ps & 129 & 143 & 150 & 153 & 162 & 174 & 180 & 192 & 211 \\
\hline Kamloops A & 116 & 130 & 142 & 147 & 150 & 152 & 158 & 169 & 186 \\
\hline Kamloops CDA & 114 & 120 & 144 & 147 & 157 & 161 & 166 & 171 & 180 \\
\hline Kamloops Mission Flats & 113 & 123 & 133 & 135 & 148 & 151 & 157 & 162 & 163 \\
\hline Kaslo & 121 & 124 & 127 & 135 & 149 & 156 & 169 & 175 & 204 \\
\hline Kelowna & 117 & 125 & 145 & 151 & 156 & 160 & 167 & 180 & 187 \\
\hline Kelowna A & 81 & 81 & 109 & 110 & 115 & 120 & 122 & 146 & 154 \\
\hline Kelowna East BA & 120 & 120 & 138 & 144 & 146 & 148 & 153 & 169 & 170 \\
\hline Kelowna PCC & 116 & 116 & 140 & 141 & 150 & 159 & 169 & 185 & 189 \\
\hline Kemano & 121. & 145 & 160 & 165 & 174 & 181 & 186 & 191 & 198 \\
\hline Keremeos & 139 & 161 & 173 & 176 & 184 & 193 & 198 & 205 & 228 \\
\hline Kersley & 38 & 45 & 71 & 74 & 94 & 95 & 96 & 109 & 135 \\
\hline Kıldala & 130 & 139 & 163 & 171 & 178 & 183 & 191 & 194 & 228 \\
\hline Kimberley & 99 & 99 & 112 & 116 & 120 & 137 & 146 & 153 & 153 \\
\hline Kimberley A & 14 & 51 & 81 & 89 & 94 & 109 & 112 & 128 & 145 \\
\hline Kinaskan Lake & 1 & 1 & 6 & 7 & 19 & 36 & 49 & 60 & 61 \\
\hline Kitimat & 156 & 156 & 168 & 169 & 180 & 189 & 193 & 207 & 21.5 \\
\hline Kitimat Townsite & 126 & 142 & 151 & 156 & 164 & 170 & 181 & 197 & 211 \\
\hline Kitimat 2 & 143 & 146 & 164 & 181 & 185 & 1.92 & 197 & 201 & 234 \\
\hline Kleena Kleene & 1 & 7 & 13 & 13 & 22 & 31 & 35 & 47 & 62 \\
\hline Kootenay NP KTNY & 0 & 0 & 7 & 11 & 19 & 23 & 25 & 33 & 136 \\
\hline Kootenay Radium Hot Springs & 76 & 76 & 89 & 91 & 108 & 110 & 130 & 142 & 142 \\
\hline Kootenay NP W/Gate & 86 & 86 & 116 & 124 & 129 & 139 & 142 & 152 & 156 \\
\hline Ladner & 123 & 141 & 153 & 160 & 167 & 176 & 192 & 239 & 260 \\
\hline Ladner Monitor Stn & 162 & 162 & 178 & 179 & 190 & 200 & 210 & 235 & 236 \\
\hline Lajoie Dam & 107 & 109 & 114 & 116 & 121 & 137 & 140 & 158 & 158 \\
\hline Lake Cowichan & 147 & 147 & 165 & 171 & 177 & 179 & 190 & 198 & 198 \\
\hline Langara & 196 & 207 & 21.5 & 222 & 234 & 255 & 261 & 284 & 295 \\
\hline Langley Lochiel & 149 & 163 & 183 & 191 & 195 & 203 & 207 & 217 & 231 \\
\hline Lardeau & 108 & 11.5 & 123 & 127 & 1.46 & 150 & 151 & 1.58 & 177 \\
\hline Lillaoet & 176 & 176 & 1.77 & 180 & 189 & 192 & 196 & 21.7 & 222 \\
\hline Loon Lake & 48 & 48 & 77 & 89 & 108 & 113 & 115 & 131 & 132 \\
\hline Lumby & 89 & 89 & 96 & 100 & 108 & 110 & 116 & 142 & 142 \\
\hline Lytton & 155 & 163 & 179 & 181 & 189 & 193 & 194 & 203 & 212 \\
\hline Lytton 2 & 158 & 166 & 180 & 184 & 196 & 206 & 210 & 227 & 228 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|c|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in 3) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline BRITISH COLUMBIA (Cont'd) & & & & & & & & & \\
\hline Port Renfrew BCFP & 150 & 150 & 180 & 187 & 201 & 206 & 213 & 237 & 239 \\
\hline Powell River & 162 & 206 & 230 & 236 & 243 & 259 & 262 & 287 & 307 \\
\hline Powell River A & 142 & 146 & 159 & 167 & 177 & 180 & 187 & 194 & 203 \\
\hline Premier & 143 & 145 & 154 & 156 & 164 & . 171 & 175 & 190 & 200 \\
\hline Prince George & 39 & 43 & 52 & 64 & 77 & 89 & 113 & 117 & 119 \\
\hline Prince George A & 38 & 52 & 64 & 72 & 83 & 94 & 98 & 112 & 119 \\
\hline Prince Rupert & 155 & 169 & 177 & 188 & 202 & 203 & 213 & 229 & 251 \\
\hline Prince Rupert A & 122 & 130 & 148 & 150 & 156 & 164 & 167 & 179 & 185 \\
\hline Princeton & 27 & 27 & 83 & 85 & 96 & 108 & 113 & 118 & 118 \\
\hline Princeton A & 54 & 73 & 85 & 92. & 105 & 111 & 115 & 132 & 144 \\
\hline Puntzi Mountain & 3 & 3 & 7 & 9 & 26 & 31 & 42 & 52 & 53 \\
\hline Qualicum R Fish Research & 150 & 166 & 180 & 181 & 196 & 201 & 206 & 226 & 226 \\
\hline Quatsino & 160 & 177 & 194 & 203 & 214 & 227 & 235 & 257 & 267 \\
\hline Quesnel & 66 & 87 & 103 & 105 & 113 & 124 & 129 & 140 & 153 \\
\hline Quesnel A & 67 & 76 & 88 & 94 & 103 & 111 & 120 & 126 & 159 \\
\hline Quesnel Moose Hghts. & 70 & 73 & 96 & 103 & 115 & 124 & 129 & 133 & 134 \\
\hline Red Pass Junction & 38 & 38 & 45 & 46 & 59 & 65 & 76 & 84 & 84 \\
\hline Revelstoke & 76 & 104 & 114 & 119 & 135 & 146 & 157 & 176 & 203 \\
\hline Revelstoke A & 116 & 116 & 125 & 143 & 157 & 165 & 166 & 180 & 183 \\
\hline Richland & 68 & 68 & 106 & 110 & 117 & 125 & 131 & 142 & 142 \\
\hline River Jordan & 183 & 190 & 202 & 204 & 213 & 229 & 231 & 251 & 269 \\
\hline Robson & 123 & 123 & 130 & 143 & 150 & 157 & 163 & 171 & 178 \\
\hline Rock Creek & 74 & 81 & 90 & 95 & 105 & 110 & 118 & 124 & 125 \\
\hline Rosedale & 175 & 175 & 177 & 178 & 185 & 200 & 201 & 224 & 226 \\
\hline Rossland & 97 & 105 & 124 & 129 & 138 & 148 & 153 & 162 & 196 \\
\hline Rossland MacLean & 106 & 111 & 123 & 128 & 139 & 147 & 149 & 156 & 188 \\
\hline Rutland Mission Creek & 30 & 30 & 69 & 70 & 89 & 102 & 107 & 125 & 128 \\
\hline Saanichton CDA & 180 & 181 & 189 & 205 & 223 & 227 & 244 & 254 & 260 \\
\hline Saanich Dom Astro Obs. & 199 & 210 & 222 & 225 & 233 & 246 & 250 & 284 & 296 \\
\hline Salmon Arm & 113 & 120 & 140 & 141 & 150 & 156 & 164 & 176 & 193 \\
\hline Salmon Arm 2 & 94 & 113 & 120 & 122 & 140 & 145 & 147 & 163 & 170 \\
\hline Saltspring Island & 161 & 177 & 203 & 209 & 213 & 225 & 235 & 251 & 273 \\
\hline Saltspring I Vesuvius & 133 & 173 & 207 & 216 & 231 & 239 & 244 & 257 & 289 \\
\hline Sandspit A & 160 & 179 & 189 & 190 & 199 & 211 & 219 & 244 & 253 \\
\hline Shalalth & 148 & 165 & 188 & 191 & 199 & 207 & 212 & 219 & 226 \\
\hline Shawnigan Lake & 115 & 151 & 162 & 164 & 174 & 190 & 194 & 203 & 215 \\
\hline Sicamous & 131 & 141 & 163 & 165 & 170 & 175 & 181 & 185 & 200 \\
\hline Sidmouth & 55 & 55 & 79 & 82 & 91 & 99 & 101 & 113 & 115 \\
\hline Sidney & 194 & 203 & 211 & 213 & 223 & 232 & 258 & 273 & 299 \\
\hline Sinclair Pass & 16 & 18 & 33 & 36 & 50 & 55 & 58 & 100 & 130 \\
\hline Skagit River & 54 & 54 & 71 & 92 & 112 & 117 & 134 & 171 & 174 \\
\hline Smithers A & 13 & 57 & 69 & 77 & 95 & 101 & 105 & 119 & 127 \\
\hline Smithers CDA & 19 & 23 & 38 & 40 & 51 & 56 & 60 & 82 & 93 \\
\hline Smith River A & 12 & 25 & 38 & 45 & 51 & 59 & 60 & 74 & 85 \\
\hline Sorrento East & 143 & 143 & 151 & 153 & 165 & 172 & 181 & 191 & 191 \\
\hline South Slocan & 107 & 116 & 125 & 131 & 142 & 148 & 150 & 162 & 190 \\
\hline Spring Island & 199 & 199 & 219 & 233 & 251 & 256 & 262 & 276 & 276 \\
\hline Spillimacheen & 56 & 75 & 107 & 109 & 116 & 121 & 127 & 138 & 142 \\
\hline Squamish & 163 & 163 & 167 & 173 & 182 & 189 & 192 & 201 & 202 \\
\hline Stave Falls & 149 & 174 & 186 & 192 & 205 & 209 & 212 & 229 & 257 \\
\hline Steveston & 143 & 155 & 167 & 172 & 178 & 192 & 203 & 226 & 231 \\
\hline Stewart & 82 & 103 & 117 & 130 & 142 & 148 & 151 & 167 & 178 \\
\hline Stuie Tweedsmuir Lodge & 115 & 115 & 129 & 131 & 142 & 143 & 159 & 180 & 190 \\
\hline Sumas Canal & 193 & 193 & 227 & 236 & 249 & 253 & 254 & 283 & 286 \\
\hline Summerland CDA & 129 & 154 & 169 & 172 & 176 & 181 & 185 & 196 & 208 \\
\hline Summerland CDA EL & 157 & 157 & 168 & 171. & 174 & 177 & 180 & 189 & 189 \\
\hline Surrey Mun. Hall & 167 & 189 & 204 & 208 & 217 & 224 & 226 & 241 & 245 \\
\hline Surrey Newton & 110 & 110 & 166 & 173 & 180 & 182 & 203 & 237 & 237 \\
\hline Tahtsa Lake West. & 13 & 19 & 41 & 49 & 61 & 66 & 74 & 81 & 95 \\
\hline Tappen & 106 & 116 & 124 & 132 & 143 & 148 & 159 & 167 & 192 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{'Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|c|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \mathrm{in} 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \operatorname{in} 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{aligned}
& 50 \% \\
& (1 \text { in 2) }
\end{aligned}
\] & \[
\begin{gathered}
66 \% \\
(2 \operatorname{in} 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline BRITISH COLUMBIA (Cont'd) & & & & & & & & & \\
\hline Tasu Sound & 164 & 186 & 195 & 200 & 215 & 226 & 230 & 262 & 268 \\
\hline Tatlayoko Lake & 7 & 15 & 34 & 42 & 56 & 65 & 72 & 88 & 102 \\
\hline Telegraph Creek & 97 & 97 & 100 & 100 & 106 & 108 & 122 & 142 & 147 \\
\hline Telkwa & 15 & 44 & 60 & 63 & 76 & 88 & 96 & 107 & 126 \\
\hline Terrace & 80 & 90 & 118 & 126 & 138 & 143 & 154 & 171 & 179 \\
\hline Terrace A & 117 & 131 & 153 & 154 & 158 & 166 & 170 & 181 & 195 \\
\hline Terrace PCC & 120 & 120 & 140 & 145 & 152. & 155 & 163 & 175 & 177 \\
\hline Tlell & 138 & 142 & 155 & 162 & 180 & 182 & 183 & 195 & 201 \\
\hline Tofino A & 150 & 156 & 187 & 195 & 199 & 209 & 222 & 241 & 245 \\
\hline Topley Landing & 61 & 65 & 93 & 101 & 108 & 115 & 120 & 127 & 145 \\
\hline Trafl Sunningdale & 123 & 123 & 138 & 142 & 153 & 159 & 163 & 167 & 167 \\
\hline Tranquille & 153 & 154 & 171 & 173 & 191 & 195 & 199 & 222 & 228 \\
\hline Ucluelet & 162 & 162 & 170 & 174 & 191 & 200 & 205 & 211 & 212 \\
\hline Valemount & 24 & 26 & 50 & 52 & 59 & 80 & 88 & 112 & 120 \\
\hline Valemount BCFS & 29 & 29 & 75 & 77 & 81 & 90 & 101 & 112 & 112 \\
\hline Valemount North & 77 & 77 & 103 & 110 & 118 & 135 & 135 & 144 & 145 \\
\hline Vananda & 173 & 181 & 191 & 199 & 206 & 211 & 217 & 230 & 239 \\
\hline Vancouver Dunbar S & 201 & 212 & 224 & 227 & 231 & 233 & 242 & 253 & 260 \\
\hline Vancouver Int'1 A & 161 & 177 & 200 & 206 & 218 & 224 & 226 & 242 & 248 \\
\hline Vancouver DMO & 202 & 202 & 210 & 214 & 229 & 251 & 256 & 259 & 259 \\
\hline Vancouver UBC & 200 & 219 & 230 & 233 & 238 & 253 & 260 & 271 & 290 \\
\hline Vanderhoof & 23 & 32 & 39 & 41. & 50 & 58 & 59 & 70 & 97 \\
\hline Vanderhoof Braeside & 13 & 13 & 27 & 32 & 42 & 52 & 54 & 109 & 115 \\
\hline Vavenby & 67 & 83 & 107 & 109 & 114 & 122 & 126 & 135 & 154 \\
\hline Vernon & 117 & 129 & 144 & 149 & 153 & 159 & 161 & 174 & 194 \\
\hline Vernon Coldstream Ranch & 120 & 128 & 142 & 145 & 152 & 160 & 164 & 185 & 194 \\
\hline Victoria Gonzales Heights & 217 & 243 & 262 & 266 & 284 & 301 & 308 & 331 & 609 \\
\hline Victoria Int'1 A & 150 & 168 & 185 & 189 & 199 & 208 & 222 & 236 & 267 \\
\hline Victoria Marine & 186 & 186 & 205 & 219 & 226 & 234 & 244 & 252 & 252 \\
\hline Victoria Quesnel Ave & 143 & 1.43 & 198 & 200 & 212 & 227 & 230 & 241 & 242 \\
\hline Victoria Tillicum & 138 & 143 & 152 & 154 & 168 & 170 & 172 & 189 & 204 \\
\hline Waneta & 102 & 114 & 120 & 121 & 129 & 135 & 145 & 159 & 212 \\
\hline Ware & 0 & 0 & 21 & 23 & 35 & 59 & 74 & 91 & 92 \\
\hline Warfield & 139 & 163 & 170 & 173 & 182 & 192 & 200 & 210 & 226 \\
\hline West Creston & 107 & 107 & 119 & 119 & 131 & 145 & 149 & 169 & 173 \\
\hline Westwold & 51 & 68 & 79 & 83 & 91 & 102 & 104 & 116 & 139 \\
\hline Whalley For. Nursery & 164 & 169 & 178 & 188 & 199 & 209 & 216 & 226 & 246 \\
\hline White Rock & 166 & 183 & 194 & 202 & 211 & 224 & 229 & 256 & 290 \\
\hline William Head & 190 & 220 & 236 & 239 & 254 & 261 & 268 & 288 & 298 \\
\hline Williams Lake A & 66 & 68 & 82 & 84 & 95 & 103 & 105 & 114 & 120 \\
\hline Williams Lake Glendale & 74 & 74 & 87 & 93 & 108 & 109 & 115 & 126 & 127 \\
\hline Winfield & 149 & 149 & 168 & 170 & 177 & 183 & 188 & 194 & 194 \\
\hline Wistaria & 18 & 32 & 47 & 54 & 67 & 78 & 82 & 101 & 113 \\
\hline YUKON TERRITORY & & & & & & & & & \\
\hline Alshihik A & 25 & 29 & 36 & 37 & 48 & 55 & 60 & 62 & 74 \\
\hline Anvil & 4 & 4 & 25 & 43 & 49 & 55 & 56 & 75 & 76 \\
\hline Burwash A & 9 & 10 & 22 & 26 & 32 & 38 & 40 & 46 & 50 \\
\hline Carcross & 7 & . 16 & 27 & 29 & 52 & 64 & 69 & 106 & 140 \\
\hline Carmacks & 30 & 38 & 57 & 72 & 76 & 84 & 85 & 101 & 101 \\
\hline C1Inton Creek & 21 & 21 & 47 & 49 & 70 & 87 & 96 & 99 & 100 \\
\hline Dawson & 36 & 57 & 74 & 79 & 92 & 96 & 97 & 110 & 125 \\
\hline Elsa & 4 & 4 & 78 & 90 & 92 & 104 & 115 & 129 & 132 \\
\hline Fort Selkirk & 26 & 35 & 48 & 56. & 63 & 68 & 74 & 89 & 96 \\
\hline Haines Junction & 0 & 9 & 12 & 14 & 19 & 25 & 27 & 32 & 63 \\
\hline Johnsons Crossing & 16 & 23 & 31 & 39 & 43 & 50 & 55 & 68 & 70 \\
\hline Komakuk Beach A & 3 & 3 & 13 & 15 & 25 & 39 & 41 & 52 & 61 \\
\hline Mayo A & 19 & 40 & 55 & 62 & 70 & 73 & 79 & 99 & 106 \\
\hline 01d Crow A & 38 & 38 & 52 & 52 & 58 & 62 & 71 & 82 & 82 \\
\hline Quiet Lake & 0 & 0 & 46 & 56 & 66 & 71 & 83 & 91 & 91 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|c|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \operatorname{in} 3)
\end{gathered}
\] & \[
\begin{aligned}
& 50 \% \\
& (1 \text { in 2) }
\end{aligned}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in 10) }
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{YUKON TERRITORY (Cont'd)} \\
\hline Ross River & 5 & 5 & 8 & 14 & 19 & 27 & 41 & 48 & 48 \\
\hline Shingle Point A & 7 & 27 & 37 & 39 & 49 & 58 & 62 & 75 & 86 \\
\hline Snag A & 20 & 29 & 36 & 41 & 50 & 57 & 63 & 77 & 82 \\
\hline Swift River & 0 & 0 & 6 & 8 & 19 & 25 & 26 & 51 & 59 \\
\hline Teslin A & 16 & 31 & 48 & 52 & 61 & 68 & 76 & 85 & 95 \\
\hline Tuchitua & 44 & 44 & 52 & 54 & 56 & 61 & 64 & 80 & 80 \\
\hline Watson Lake A & 45 & 71 & 80 & 85 & 92 & 97 & 100 & 113 & 126 \\
\hline Whitehorse A & 40 & 60 & 69 & 77 & 84 & 90 & 92 & 109 & 126 \\
\hline Whitehorse Riverdale & 25 & 33 & 47 & 50 & 64 & 68 & 70 & 80 & 93 \\
\hline \multicolumn{10}{|l|}{NORTHWEST TERRITORIES} \\
\hline Aklavik & 31 & 37 & 58 & 71 & 79 & 87 & 92 & 97 & 101 \\
\hline Alert & 0 & 0 & 0 & 0 & 1 & 3 & 7 & 12 & 18 \\
\hline Arctic Bay & 0 & 0 & 4 & 6 & 9 & 20 & 24 & 36 & 54 \\
\hline Baker Lake & 13 & 39 & 54 & 61 & 63 & 74 & 80 & 87 & 92 \\
\hline Brevoort Island & 0 & 0 & 0 & 0 & 0 & 0 & 7 & 9 & 12 \\
\hline Broughton Island & 0 & 0 & 0 & 2 & 5 & 7 & 9 & 14 & 27 \\
\hline Byron Bay A & 13 & 16 & 37 & 43 & 51 & 60 & 64 & 77 & 84 \\
\hline Cambridge Bay A & 13 & 30 & 45 & 46 & 51 & 60 & 64 & 76
45 & 81
52 \\
\hline Cape Dyer A & 0 & 0 & 2 & 4
0 & 8 & 15
3 & 27 & 45
6 & 52 \\
\hline Gape Hooper & 0 & 0 & 0 & 0 & 1 & 3 & 4 & 6 & 6 \\
\hline Cape Parry A & 0 & 0 & 4 & 7 & 29 & 52 & 58 & 73 & 76 \\
\hline Cape Young A & \(\begin{array}{r}0 \\ \hline\end{array}\) & \({ }_{5}^{8}\) & 12 & 13 & 31 & 46 & 56
77 & 71
86 & 93
95 \\
\hline Chesterfield & 15 & 52 & 60 & 64 & 69 & 73 & 77 & 86 & 95
86 \\
\hline Clifton Point & 0 & 5 & 11 & 12 & 26 & 41 & 48 & 77 & 86
30 \\
\hline Clyde & 0 & 0 & 0 & 0 & 3 & 6 & 8 & 11 & 30 \\
\hline Contwoyto Lake & 8 & 8 & 27 & 35 & 50 & 60 & 64 & 74
81 & 86 \\
\hline Coppermine & 23 & 31 & 37 & 48 & 57 & 65 & 73
63 & 81
69 & 79 \\
\hline Coral Harbour A & 1 & 11 & 42 & 44 & 56 & 62 & 63
35 & 69 & 69 \\
\hline Dewar Lakes
Ennadai Lake & 0
24 & 0
63 & 0
68 & \(7{ }^{3}\) & 13
76 & 19
79 & 35
90 & 62
95 & 62
99 \\
\hline Ennadai Lake & 24 & 63 & 68 & 1 & 76 & & & & \\
\hline Eureka & 0 & 6 & 23 & 26 & 41 & 48 & 55 & 66 & 112 \\
\hline Fort Good Hope A & 44 & 52 & 63 & 66 & 75 & 88 & 93 & 98 & 100 \\
\hline Fort Good Hope 2 & 12 & 23 & 43 & 48 & 63 & 68 & 69 & 75 & 98 \\
\hline Fort McPherson & 7 & 47 & 64 & 70 & 80 & 85 & 89 & 95 & 100 \\
\hline Fort Norman & 21 & 27 & 40 & 44 & 54 & 62 & 71 & 88 & 96 \\
\hline Fort Providence & 30 & 39 & 57 & 65 & 71 & 76 & 85 & 96
115 & 116 \\
\hline Fort Reliance & 62 & 71 & 77 & 88 & 95 & 103 & 108 & 115 & 122 \\
\hline Fort Resolution A & 28 & 44 & 79 & 90 & 97 & 106 & 108 & 115 & 124 \\
\hline Fort Simpson & 56 & 72 & 81 & 83 & 88 & 94
94 & 102 & 115
110 & 119 \\
\hline Fort Simpson A & 32 & 33 & 62 & 70 & 82 & 94 & 99 & 110 & 111 \\
\hline Fort Smith & 29 & 29 & 54 & 61 & 64 & 84 & 91 & 93 & 93
102 \\
\hline Fort Smith A & 7 & 27 & 50 & 60 & 72 & 81 & 89 & 96 & 102 \\
\hline Frobisher Bay A & 10 & 37 & 47 & 48 & 59 & 66 & 69 & 83 & 89 \\
\hline Gladman Point A & 0 & 1 & 14 & 17 & 24 & 26 & 42 & 61 & 76 \\
\hline Hall Beach A & 1 & 1 & 17 & 23 & 46 & 52 & 53 & 67 & 74 \\
\hline Hay River A & 67 & 81 & 86 & 89 & 96 & 102 & 108 & 113 & 126 \\
\hline Hay R/Paradise GDNS & 57 & 57 & 86 & 88 & 93 & 95 & 99 & 111 & 112 \\
\hline Holman & 0 & 1 & 4 & 8 & 16 & 27 & 33 & 47 & 60 \\
\hline Inuvik A & 12 & 18 & 37 & 41 & 50 & 53 & 76 & 88 & 89 \\
\hline Isachsen & 0 & 0 & 0 & 0 & 1 & 4 & 7 & 12 & 19 \\
\hline Jenny Lind Is1and & 7 & 8 & 11 & 13 & 23 & 31 & 32 & 49 & 60 \\
\hline Lady Frank1in Point A & 0 & 0 & 10 & 21 & 35 & 55 & 62 & 74 & 91 \\
\hline Lake Harbour & 11 & 11 & 31 & 44 & 53 & 65
40 & 70 & 85
67 & 88
78 \\
\hline Longstaff Bluff & 0 & 0 & 4 & 13 & 21 & 40 & 43 & 67
28 & 78
29 \\
\hline Mackar Inlet & 0 & 0 & 0 & 1 & 5 & 10 & 15 & 28 & 29 \\
\hline Mould Bay A & 0 & 0 & 1 & 2 & 4 & 9 & 14 & 18 & 22 \\
\hline Nicholson Peninsula & 0 & 1 & 6 & 8 & 13 & 35 & 46 & 58 & 64 \\
\hline Norman Wells A & 50 & 61 & 83 & 90 & 99 & 103 & 106 & 122 & 131 \\
\hline Nottingham Island & 0 & 1 & 8 & 11 & 19 & 27 & 40 & 52 & 71 \\
\hline Padioping Island & 0 & 0 & 0 & 0 & 5 & 8 & 9 & 52 & 61 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|c|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \operatorname{in} 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \mathrm{in} 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline ALberta (Cont'd) & & & & & & & & & \\
\hline Calgary Glenmore Dam & 81 & 87 & 96 & 101 & 111 & 116 & 124 & 133 & 137 \\
\hline Calgary Int'1 A & 52 & 84 & 101 & 104 & 110 & 115 & 118 & 134 & 154 \\
\hline Calling Lake RS & 55 & 59 & 73 & 82 & 89 & 97 & 99 & 118 & 123 \\
\hline Calmar & 38 & 63 & 88 & 94 & 99 & 113 & 115 & 132 & 149 \\
\hline Campsie & 24 & 43 & 58 & 66 & 76 & 81 & 91 & 99 & 124 \\
\hline Camrose & 69 & 74 & 96 & 102 & 110 & 116 & 118 & 129 & 149 \\
\hline Carbondale Lo & 28 & 28 & 62 & 64 & 77 & 79 & 84 & 93 & 93 \\
\hline Cardston & 67 & 78 & 94 & 104 & 112 & 117 & 121 & 139 & 149 \\
\hline Carrot Creek LO & 57 & 77 & 85 & 86 & 102 & 111 & 117 & 130 & 133 \\
\hline Carway & 53 & 62 & 77 & 82 & 86 & 95 & 110 & 117 & 148 \\
\hline Castle RS & \({ }^{1}\) & \({ }^{1}\) & 12 & 16
88 & 30
95 & 52
98 & 60
104 & 69
113 & 72
114 \\
\hline Chedderville CDA EPF & 63 & 63 & 83 & 88 & 95 & 98
99 & 104 & 113 & 114 \\
\hline Chinchaga LO & 58 & 60 & 80
100 & 85
101 & 92
104 & 99
112 & 104 & 109
129 & 126 \\
\hline Chipewyan Lakes LO & 81
53 & 81 & 100
76 & 101
78 & 104
96 & 112 & 114
105 & 129
123 & 129
128 \\
\hline Chisholm LO & 53 & 64 & 76 & 78 & 96 & 104 & 105 & 12 & \\
\hline Claresholm Waterworks & 68 & 68 & 91 & 103 & 108 & 112 & 117 & 133 & 139 \\
\hline Clear Holls LO & 61 & 67 & 87 & 91 & 104 & 109 & 117 & 124 & 132 \\
\hline Clearwater RS & 0 & 6 & 18 & 19 & 30 & 52 & 60 & 66 & 108 \\
\hline Coaldale & 90 & 90 & 107 & 113 & 121 & 128 & 139 & 149 & 149 \\
\hline Codesa Lo & 80 & 80 & 96 & 103 & 112 & 117 & 122 & 140 & 142 \\
\hline Cold Creek RS & 14 & 23 & 31 & 43 & 67 & 81 & 87 & 89 & 108 \\
\hline Cold Lake A & 92 & 94 & 103 & 104 & 109 & 121 & 124 & 149 & 155 \\
\hline Coleman & 0 & 13 & 34 & 39 & 45 & 61 & 66 & 70 & 73 \\
\hline Columbia Icefield & 0 & 0 & 4 & 5 & 13 & 16 & 16 & 40 & 45 \\
\hline Conklin Lo & 65 & 65 & 82 & 83 & 92 & 121 & 124 & 136 & 138 \\
\hline Consort Wades & 51 & 52 & 69 & 77 & 88 & 93 & 107 & 114 & 118 \\
\hline Copton LO & 5 & 5 & 20 & 27 & 36 & 52 & 60 & 71 & 77 \\
\hline Coronation A & 48 & 78 & 102 & 105 & 112 & 117 & 121 & 134 & 141 \\
\hline Cowley * & 46 & 47 & 61 & 63 & 73 & 92 & 97 & 131 & 137 \\
\hline Cowley A & 49 & 49 & 63 & 65 & 83 & 100 & 108 & 115 & 135 \\
\hline Cowpar Lo & 81 & 81 & 92 & 93 & 105 & 109 & 121 & 134 & 134 \\
\hline Craigmyle & 59 & 61 & 90 & 92 & 96 & 109 & 114 & 137 & 137 \\
\hline Deadwood LO & 81 & 89 & 98 & 100 & 104 & 116 & 117 & 120 & 122 \\
\hline Debolt RS & 44 & 54 & 61 & 67 & 76 & 85 & 88 & 105 & 112 \\
\hline Deer Mountain LO & 53 & 64 & 87 & 93 & 103 & 111 & 116 & 130 & 131 \\
\hline Demmitt CDA EPF & 24 & 24 & 40 & 45 & & 59
99 & 67
102 & 87
102 & 89
102 \\
\hline Doig LO & 61 & 61 & 71 & 72 & 78
106 & 99
120 & 102 & 102
138 & 102
140 \\
\hline Doucette Lo & 82 & 82 & 89 & 93 & 106 & 120 & 128 & 138 & 140 \\
\hline Drumheller & 70 & 83 & 97 & 105 & 116 & 120 & 124 & 143 & 146 \\
\hline Duchess & 79 & 86 & 102 & 107 & 124 & 132 & 134 & 144 & 145 \\
\hline Dunvegan & 51 & 51 & 68 & 74 & 86 & 90 & 92 & 109 & 110 \\
\hline Eag1e Lo & 64 & 72 & 83 & 92 & 97 & 105 & 112 & 124 & 131 \\
\hline Economy LO & 86 & 91 & 96 & 103 & 114 & 119 & 123 & 141 & 143 \\
\hline Edmonton & 84 & 84 & 92 & 94 & 95 & 110 & 115 & 143 & 143 \\
\hline Edmonton Int'1 A & 50 & 58 & 94 & 99 & 112 & 116 & 120 & 136 & 138 \\
\hline Edmonton Munc. A & 88 & 98 & 117 & 120 & 131 & 144 & 148 & 161 & 184 \\
\hline Edmonton Namao A & 83 & 108 & 117 & 121 & 129 & 135 & 139 & 146 & 162 \\
\hline Edmonton Stony Plain & 108 & 112 & 121 & 126 & 138 & 145 & 152 & 159 & 162 \\
\hline Edra LO & 40 & 40 & 41 & 44 & 62 & 77 & 86 & 106 & 106 \\
\hline Edson & 3 & 39 & 45 & 51 & 62 & 72 & 77 & 104 & 126 \\
\hline Edson & 57 & 57 & 62 & 63 & 73 & 73 & 74 & 103 & 109 \\
\hline Edson A & 45 & 45 & 50 & 52 & 66 & 74 & 78 & 96 & 97 \\
\hline Elbow RS & 2 & 5 & 11 & 12 & 17 & 18 & 21 & 26 & 31 \\
\hline Elk Point & 22 & 42 & 62 & 68 & 81 & 87 & 97 & 107 & 120 \\
\hline E1lerslie & 79 & 84 & 94 & 95 & 110 & 121 & 124 & 129 & 138 \\
\hline Elmworth & 4 & 23 & 31 & 37 & 48 & 60 & 62 & 70 & 81 \\
\hline Embarras A & 53 & 57 & 72 & 79 & 90 & 94 & 105 & 119 & 130 \\
\hline Empress & 85 & 93 & 105 & 108 & 120 & 124 & 129 & 135 & 159 \\
\hline Entrance & 8 & 24 & 37 & 42 & 51 & 62 & 69 & 88 & 101 \\
\hline Eureka River & 24 & 25 & 31 & 40 & 54 & 63 & 70 & 85 & 96 \\
\hline
\end{tabular}

Table
Tableau

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|c|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in 3) }
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline ALberta (Cont'd) & & & & & & & & & \\
\hline Lambert Creek LO & 19 & 19 & 32 & 34 & 50 & 63 & 64 & 84 & 86 \\
\hline Legend Lo & 41 & 41 & 42 & 58 & 75 & 101 & 103 & 107 & 107 \\
\hline Lethbridge A & 85 & 105 & 111 & 112 & 121 & 127 & 134 & 143 & 164 \\
\hline Lethbridge CDA & 87 & 95 & 106 & 108 & 117 & 123 & 128 & 140 & 145 \\
\hline Livingstone Lo & 0 & 3 & 14 & 30 & 46 & 55 & 59 & 63 & 80 \\
\hline Lloydminster & 70 & 87 & 102 & 107 & 110 & 120 & 128 & 144 & 154 \\
\hline Lovett Lo & 46 & 48 & 64 & 67 & 75 & 86 & 88 & 94 & 102 \\
\hline Lundbreck & 2 & 5 & 10 & 18 & 25 & 33 & 34 & 52 & 71 \\
\hline Magrath & 83 & 83 & 104 & 106 & 110 & 122 & 129 & 148 & 149 \\
\hline Manyberries CDA & 97 & 104 & 114 & 117 & 124 & 127 & 130 & 137 & 158 \\
\hline Marten Mountain Lo & 79 & 85 & 95 & 100 & 109 & 116 & 121 & 139 & 145 \\
\hline Marwayne & 21 & 21 & 71 & 76 & 82 & 84 & 101 & 118 & 126 \\
\hline Mayberne Lo & 21 & 45 & 70 & 75 & 82 & 94 & 97 & 111 & 130 \\
\hline May Lo & 82 & 85 & 98 & 103 & 107 & 112 & 113 & 121 & 131 \\
\hline McLennan CDA EPF & 69 & 69 & 85 & 93 & 100 & 102 & 118 & 132 & 132 \\
\hline McLennan RS & 54 & 58 & 74 & 89 & 97 & 109 & 111 & 116 & 125 \\
\hline Meanook & 93 & 94 & 108 & 112 & 119 & 121 & 133 & 144 & 156 \\
\hline Medicine Hat A & 107 & 111 & 116 & 119 & 128 & 136 & 138 & 150 & 166 \\
\hline Meridian Lo & 52 & 60 & 83 & 90 & 105 & 111 & 113 & 121 & 143 \\
\hline Milk River & 93 & 109 & 115 & 116 & 123 & 130 & 133 & 141 & 150 \\
\hline Moberly Lo & 21 & 21 & 51 & 57 & 66 & 67 & 77 & 95 & 102 \\
\hline Mockingbird Lo & 16 & 17 & 37 & 46 & 63 & 67 & 80 & 88 & 93 \\
\hline Moon Lake & 28 & 34 & 42 & 54 & 68 & 84 & 84 & 96 & 106 \\
\hline Mount Eisenhower & 0 & 0 & 7 & 8 & 14 & 18 & 20 & 29 & 30 \\
\hline Muskeg LO & 79 & 79 & 82 & 83 & 93 & 104 & 109 & 127 & 129 \\
\hline Muskwa Lo & 92 & 92 & 93 & 98 & 110 & 119 & 127 & 132 & 132 \\
\hline Naco. & 49 & 72 & 79 & 81 & 91 & 107 & 111 & 118 & 129 \\
\hline Newbrook & 22 & 42 & 57 & 62 & 67 & 82 & 90 & 95 & 107 \\
\hline Nordegg & 7 & 10 & 21 & 25 & 32 & 42 & 59 & 72 & 97 \\
\hline Nordegg RS & 1 & 2 & 6 & 9 & 15 & 28 & 32 & 45 & 63 \\
\hline Nose Mountain Lo & 37 & 37 & 50 & 60 & 74 & 77 & 81 & 96 & 101 \\
\hline Notikewin Lo & 61 & 61 & 82 & 90 & 99 & 106 & 122 & 127 & 127 \\
\hline Notikewin East & 59 & 61 & 75 & 78 & 88 & 94 & 99 & 110 & 112 \\
\hline Obed Lo & 36 & 37 & 57 & 61 & 67 & 80 & 83 & 101 & 102 \\
\hline 01ds & 74 & 88 & 98 & 101 & 109 & 114 & 117 & 126 & 160 \\
\hline Oregon Flats & 13 & 13 & 47 & 52 & 74 & 81 & 89 & 106 & 108 \\
\hline Otter Lakes Lo & 59 & 69 & 83 & 85 & 93 & 102 & 111 & 123 & 126 \\
\hline Pass Creek Lo & 52 & 52 & 81 & 84 & 93 & 113 & 116 & 128 & 133 \\
\hline Peace River A & 57 & 59 & 72 & 84 & 96 & 105 & 110 & 117 & 126 \\
\hline Peavine & 23 & 50 & 78 & 83 & 93 & 108 & 110 & 121 & 137 \\
\hline Pekisko & 9 & 12 & 22 & 23 & 33 & 48 & 56 & 78 & 88 \\
\hline Pelican Mountain Lo & 80 & 80 & 86 & 92 & 100 & 105 & 107 & 111 & 111 \\
\hline Pigeon Lo & 30 & 30 & 61 & 62 & 65 & 69 & 76 & 102 & 112 \\
\hline Pimple Lo & 52 & 52 & 93 & 96 & 109 & 113 & 116 & 121 & 121 \\
\hline Pincher Creek & 24 & 67 & 90 & 96 & 102 & 112 & 116 & 130 & 140 \\
\hline Pine Lake & 31 & 38 & 63 & 67 & 79 & 86 & 93 & 109 & 113 \\
\hline Pinto Lo & 53 & 53 & 82 & 83 & 103 & 112 & 118 & 133 & 134 \\
\hline Pollockville & 62 & 78 & 88 & 91 & 94 & 110 & 113 & 125 & 133 \\
\hline Ponton LO & 10 & 10 & 55 & 73 & 77 & 80 & 89 & 112 & 116 \\
\hline Prairie Creek RS & 0 & 0 & 6 & 8 & 12 & 16 & 29 & 46 & 50 \\
\hline Primrose Lo & 92 & 92 & 104 & 110 & 123 & 128 & 133 & 144 & 145 \\
\hline Puskwaskau Lo & 59 & 63 & 79 & 85 & 104 & 114 & 116 & 134 & 143 \\
\hline Queenstown & 94 & 94 & 116 & 116 & 124 & 130 & 141 & 146 & 150 \\
\hline Radway & 23 & 49 & 69 & 71 & 74 & 80 & 82 & 95 & 114 \\
\hline Rainier & 68 & 85 & 106 & 106 & 11.6 & 122 & 124 & 128 & 130 \\
\hline Ranfurly & 44 & 72 & 90 & 94 & 104 & 109 & 113 & 126 & 143 \\
\hline Raspberry Lo & 2 & 2 & 10 & 14 & 29 & 38 & 40 & 74 & 79 \\
\hline Raymond & 97 & 102 & 108 & 112 & 117 & 124 & 129 & 144 & 149 \\
\hline Red Deer & 47 & 69 & 93 & 98 & 103 & 111 & 115 & 128 & 140 \\
\hline Red Deer A & 55 & 70 & 92 & 95 & 105 & 111 & 114 & 126 & 142 \\
\hline
\end{tabular}

Table
Tableau
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|c|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \operatorname{in} 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline ALBERTA (Cont'd) & & & & & & & & & \\
\hline Red Deer RS & 0 & 0 & 9 & 13 & 18 & 20 & 21 & 33 & 35 \\
\hline Red Earth LO & 67 & 68 & 76 & 82 & 99 & 104 & 117 & 129 & 130 \\
\hline Richardson L0 & 80 & 80 & 94 & 95 & 110 & 119 & 122 & 131 & 131 \\
\hline Rimbey & 74 & 84 & 96 & 97 & 105 & 109 & 115 & 126 & 142 \\
\hline Robb RS & 41 & 41 & 45 & 51 & 64 & 69 & 77 & 93 & 94 \\
\hline Rochester & 30 & 30 & 44 & 63 & 76 & 90 & 98 & 114 & 115 \\
\hline Rocky Mountain House & 8 & 22 & 69 & 78 & 91 & 102 & 109 & 124 & 154 \\
\hline Round Hill Lo & 58 & 65 & 81 & 81 & 88 & 95 & 99 & 105 & 107 \\
\hline Rycroft & 27 & 55 & 68 & 70 & 94 & 97 & 99 & 112 & 135 \\
\hline St. Lina & 28 & 28 & 68 & 73 & 76 & 80 & 90 & 117 & 120 \\
\hline Saddle Hills Lo & 71 & 71 & 81 & 98 & 110 & 112 & 114 & 127 & 127 \\
\hline Salt Prairie LO & 77 & 79 & 88 & 88 & 97 & 105 & 112 & 122 & 129 \\
\hline Sand River L0 & 79 & 79 & 93 & 98 & 105 & 121 & 126 & 129 & 129 \\
\hline Scotfield & 30 & 45 & 73 & 80 & 92 & 93 & 102 & 107 & 121 \\
\hline Sedgewick & 58 & 70 & 86 & 93 & 100 & 107 & 113 & 130 & 143 \\
\hline Sheep RS & 16 & 16 & 31 & 41 & 58 & 59 & 66 & 74 & 74 \\
\hline Shining Bank & 63 & 63 & 70 & 73 & 86 & 90 & 93 & 106 & 108 \\
\hline Sibbald & 58 & 67 & 78 & 85 & 94 & 103 & 107 & 126 & 132 \\
\hline Simonette LO & 44 & 48 & 66 & 70 & 93 & 103 & 104 & 112 & 121 \\
\hline Sion & 29 & 59 & 80 & 86 & 97 & 108 & 111 & 126 & 158 \\
\hline Slave Lake & 24 & 49 & 76 & 79 & 84 & 90 & 93 & 104 & 114 \\
\hline Slave Lake A & 83 & 83 & 99 & 101 & 105 & 112 & 112 & 119 & 120 \\
\hline Smith RS & 20 & 26 & 54 & 58 & 63 & 71 & 76 & 98 & 100 \\
\hline Smoky LO & 52 & 57 & 77 & 81 & 99 & 112 & 114 & 131 & 133 \\
\hline Snuff Mountain Lo & 84 & 84 & 93 & 101 & 115 & 119 & 122 & 142 & 143 \\
\hline South Wapiti RS & 14 & 15 & 31 & 41 & 57 & 70 & 75 & 96 & 102 \\
\hline Spirit River RS & 99 & 99 & 109 & 111 & 124 & 132 & 133 & 145 & 145 \\
\hline Springdale & 11 & 14 & 26 & 30 & 37 & 64 & 73 & 78 & 92 \\
\hline Steen LO & 45 & 45 & 68 & 70 & 81 & 84 & 88 & 91 & 91 \\
\hline Stettler & 24 & 84 & 99 & 106 & 113 & 118 & 128 & 141 & 154 \\
\hline Stoney Mountain Lo & 66 & 74 & 83 & 87 & 102 & 109 & 113 & 126 & 134 \\
\hline Strathmore & 66 & 75 & 101 & 104 & 111 & 117 & 120 & 135 & 148 \\
\hline Strathmore East & 85 & 85 & 102 & 107 & 111 & 113 & 124 & 127 & 127 \\
\hline Suffield A & 93 & 94 & 111 & 114 & 118 & 124 & 129 & 140 & 149 \\
\hline Sundre RS & 13 & 16 & 40 & 49 & 59 & 66 & 77 & 86 & 88 \\
\hline Swan Dive L0 & 36 & 67 & 85 & 90 & 101 & 107 & 117 & 133 & 142 \\
\hline Sweathouse Lo & 67 & 67 & 105 & 111 & 117 & 123 & 130 & 141 & 143 \\
\hline Taber & 106 & 110 & 117 & 120 & 125 & 135 & 142 & 157 & 163 \\
\hline Talbot Lake Lo & 43 & 43 & 72 & 76 & 80 & 90 & 101 & 108 & 109 \\
\hline Teepee LO & 59 & 65 & 75 & 78 & 88 & 99 & 101 & 109 & 113 \\
\hline Thickwood Lo & 51 & 51 & 70 & 76 & 82 & 94 & 102 & 120 & 131 \\
\hline Thorsby & 63 & 77 & 86 & 87 & 97 & 109 & 110 & 128 & 139 \\
\hline Three Hills & 5 & 42 & 58 & 61 & 72 & 82 & 93 & 104 & 145 \\
\hline Tom Hill Lo & 52 & 52 & 74 & 78 & 81 & 85 & 98 & 114 & 115 \\
\hline Tony Lo & 65 & 74 & 80 & 89 & 98 & 105 & 111 & 116 & 131 \\
\hline Trachu Equity & 85. & 94 & 101 & 105 & 113 & 120 & 124 & 139 & 150 \\
\hline Trout Mountain Lo & 54 & 64 & 78 & 79 & 88 & 93 & 101 & 110 & 114 \\
\hline Tulliby Lake & 79 & 79 & 88 & 100 & 105 & 120 & 126 & 146 & 150 \\
\hline Turner Valley & 14 & 41 & 64 & 66 & 80 & 85 & 101 & 110 & 137 \\
\hline Vauxhall & 82 & 108 & 111 & 112 & 118 & 125 & 129 & 142 & 148 \\
\hline Vauxhall CDA & 68 & 83 & 100 & 102 & 113 & 115 & 123 & 143 & 149 \\
\hline Vegreville LO & 57 & 64 & 93 & 100 & 103 & 114 & 115 & 120 & 138 \\
\hline Vegreville CDA & 43 & 58 & 67 & 71 & 82 & 93 & 98 & 108 & 123 \\
\hline Vermilion A & 25 & 72 & 82 & 86 & 100 & 104 & 108 & 115 & 137 \\
\hline Viking & 39 & 60 & 82 & 93 & 101 & 108 & 111 & 121 & 143 \\
\hline Vilna & 27 & 27 & 38 & 50 & 68 & 85 & 93 & 112 & 113 \\
\hline Vu1can & 97 & 97 & 106 & 110 & 116 & 118 & 124 & 130 & 131 \\
\hline Wabasca RS & 50 & 50 & 106 & 110 & 123 & 127 & 134 & 154 & 156 \\
\hline Wadin LO & 42 & 42 & 83 & 88 & 97 & 105 & 108 & 118 & 122 \\
\hline Wagner & 49 & 72 & 90 & 94 & 98 & 105 & 114 & 119 & 121 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|c|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in 3) }
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in 2) }
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline ALBERTA (Cont'd) & & & & & & & & & \\
\hline Wandering River RS & 45 & 53 & 61 & 66 & 78 & 98 & 100 & 104 & 118 \\
\hline Wanham CDA EPF & 58 & 63 & 95 & 97 & 111 & 121 & 122 & 142 & 154 \\
\hline Warwick & 42 & 43 & 65 & 76 & 79 & 85 & 93 & 110 & 124 \\
\hline Wastina Hemaruka & 28 & 51 & 69 & 71 & 82 & 94 & 102 & 114 & 137 \\
\hline Waterton Park HQ & 83 & 83 & 104 & 111 & 119 & 126 & 130 & 146 & 146 \\
\hline Watt Mountain Lo & 32 & 52 & 81 & 81 & 98 & 104 & 112 & 117 & 125 \\
\hline Wetaskiwin & 60 & 83 & 97 & 100 & 111 & 116 & 119 & 129 & 138 \\
\hline Whiskey Gap & 67 & 68 & 75 & 78 & 86 & 92 & 99 & 106 & 114 \\
\hline Whitecourt & 14 & 27 & 50 & 52 & 71 & 76 & 78 & 92 & 115 \\
\hline Whitecourt Lo & 50 & 74 & 82 & 87 & 94 & 102 & 108 & 120 & 132 \\
\hline Whitefish Lo. & 65 & 65 & 81 & 89 & 96 & 107 & 111 & 118 & 121 \\
\hline White Mountain Lo & 61 & 61 & 82 & 82 & 104 & 107 & 109 & 114 & 116 \\
\hline Whitemud Lo & 81 & 81 & 98 & 101 & 111 & 121 & 125 & 142 & 142 \\
\hline Whitla & 79 & 85 & 107 & 110 & 116 & 117 & 127 & 139 & 148 \\
\hline Willow Creek RS & 16 & 16 & 21 & 26 & 38 & 51 & 51 & 60 & 60 \\
\hline Wimborne Gas Plant & 47 & 47 & 96 & 99 & 111 & 114 & 115 & 126 & 126 \\
\hline Winefred Lo & 59 & 59 & 71 & 72 & 75 & 85 & 87 & 89 & 89 \\
\hline Wolf Lo & 62 & 62 & 80 & 85 & 98 & 103 & 112 & 132 & 133 \\
\hline Worsley RS & 23 & 30 & 48 & 50 & 71 & 76 & 80 & 94 & 100 \\
\hline Yellowhead Lo & 50 & 56 & 67 & 73 & 80 & 83 & 95 & 102 & 112 \\
\hline Zama Lo & 81 & 81 & 93 & 97 & 103 & 107 & 108 & 121 & 121 \\
\hline SASRATCHEHAN & & & & & & & & & \\
\hline Abbey & 93 & 95 & 103 & 107 & 111 & 114 & 117 & 129 & 132 \\
\hline Alsask & 53 & 53 & 74 & 81 & 100 & 104 & 108 & 125 & 132 \\
\hline Alsask Hardene & 58 & 70 & 91 & 94 & 103 & 107 & 108 & 128 & 133 \\
\hline Amulet & 99 & 99 & 120 & 122 & 128 & 134 & 134 & 147 & 148 \\
\hline Aneroid & 58 & 79 & 93 & 96 & 101 & 110 & 117 & 124 & 139 \\
\hline Anglia & 69 & 77 & 93 & 100 & 109 & 118 & 123 & 142 & 143 \\
\hline Arran 23N & 41 & 41 & 69 & 78 & 90 & 99 & 102 & 107 & 108 \\
\hline Asquith & 70 & 76 & 93 & 100 & 110 & 121 & 128 & 138 & 148 \\
\hline Assiniboia & 78 & 91 & 104 & 108 & 114 & 119 & 125 & 134 & 151 \\
\hline Aylsham & 77 & 77 & 100 & 107 & 108 & 114 & 120 & 139 & 146 \\
\hline Bangor & 58 & 72 & 93 & 99 & 104 & 108 & 112 & 119 & 126 \\
\hline Battleford & 61 & 61 & 81 & 82 & 96 & 105 & 111 & 117 & 117 \\
\hline Beechy & 72 & 78 & 95 & 100 & 108 & 113 & 121 & 138 & 151 \\
\hline Biggar & 60 & 82 & 96 & 99 & 105 & 114 & 121 & 132 & 145 \\
\hline Bishopric & 55 & 55 & 86 & 99 & 108 & 117 & 119 & 125 & 126 \\
\hline Broadview & 72 & 77 & 85 & 86 & 100 & 107 & 117 & 125 & 129 \\
\hline Broadview A & 70 & 74 & 84 & 89 & 94 & 103 & 107 & 126 & 143 \\
\hline Buffalo Narrows & 89 & 89 & 106 & 107 & 121 & 135 & 138 & 157 & 160 \\
\hline Butte St. Pierre & 10 & 10 & 44 & 60 & 74 & 78 & 89 & 94 & 94 \\
\hline Cabri & 82 & 82 & 93 & 97 & 109 & 118 & 119 & 133 & 134 \\
\hline Cadillac & 71 & 81 & 93 & 95 & 100 & 103 & 109 & 118 . & 128 \\
\hline Cameo & 9 & 27 & 44 & 54 & 71 & 78 & 85 & 88 & 95 \\
\hline Canora & 49 & 49 & 86 & 98 & 108 & 110 & 114 & 127 & 129 \\
\hline Cardross & 71 & 81 & 100 & 104 & 116 & 121 & 125 & 131 & 151 \\
\hline Carlyle & 46 & 74 & 92 & 96 & 103 & 107 & 112 & 121 & 148 \\
\hline Caron & 33 & 62 & 79 & 94 & 103 & 111 & 117 & 126 & 150 \\
\hline Ceylon & 69 & 77 & 96 & 101 & 110 & 120 & 124 & 135 & 143 \\
\hline Chaplin & 79 & 96 & 107 & 110 & 114 & 124 & 125 & 136 & 151 \\
\hline Choiceland & 31 & 56 & 86 & 90 & 97 & 108 & 111 & 123 & 152 \\
\hline C1aybank & 91 & 94 & 100 & 107 & 124 & 131 & 135 & 144 & 150 \\
\hline Consul & 29 & 31 & 66 & 68 & 82 & 91 & 95 & 107 & 113 \\
\hline Consul CDA EPF & 31 & 31 & 58 & 63 & 91 & 94 & 105 & 111 & 111 \\
\hline Cote & 59 & 59 & 74 & 76 & 93 & 103 & 109 & 117 & 118 \\
\hline Cree Lake & 75 & 75 & 92 & 93 & 98 & 103 & 107 & 126 & 128 \\
\hline Greelman & 83 & 83. & 95 & 105 & 113 & 117 & 120 & 137 & 138 \\
\hline Gumberland House & 83 & 86 & 102 & 105 & 110 & 114 & 118 & 128 & 144 \\
\hline Cupar & 45 & 61 & 82 & 83 & 86 & 98 & 100 & 121 & \(133^{\circ}\) \\
\hline Cypress Hills Park & 85 & 85 & 99 & 105 & 116 & 126 & 129 & 138 & 140 \\
\hline Dafoe A & 70 & 76 & 96 & 104 & 108 & 110 & 111 & 122 & 133 \\
\hline Dana CFb & 84 & 86 & 99 & 106 & 120 & 126 & 132 & 139 & 142 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|c|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline SASKATCHEWAN (Cont'd) & & & & & & & & & \\
\hline Loon Lake & 7 & 7 & 34 & 48 & 58 & 69 & 79 & 89 & 91 \\
\hline Loon Lake CDA EPF & 56 & 66 & 76 & 78 & 88 & 99 & 106 & 113 & 120 \\
\hline Lost River & 56 & 67 & 85 & 87 & 94 & 101 & 104 & 117 & 127 \\
\hline Loverna CDA EPF & 58 & 68 & 93 & 96 & 102 & 109 & 115 & 121 & 128 \\
\hline Lumsden & 47 & 78 & 86 & 9.4 & 109 & 112 & 116 & 128 & 142 \\
\hline Lumsden 2 & 75 & 79 & 96 & 98 & 108 & 112 & 121 & 123 & 148 \\
\hline Mackin & 23 & 71 & 83 & 92 & 100 & 107 & 112 & 129 & 150 \\
\hline Mankota & 56 & 64 & 81 & 81 & 100 & 107 & 114 & 117 & 119 \\
\hline Maple Creek & 80 & 88 & 102 & 103 & 114 & 118 & 129 & 137 & 144 \\
\hline Maple Creek North & 92 & 93 & 101 & 107 & 119 & 124 & 129 & 135 & 153 \\
\hline Meadow Lake & 93 & 93 & 106 & 108 & 120 & 123 & 129 & 141 & 142 \\
\hline Melfort & 63 & 64 & 80 & 83 & 92 & 106 & 110 & 121 & 132 \\
\hline Melfort CDA & 56 & 75 & 87 & 96 & 101 & 108 & 113 & 125 & 138 \\
\hline Melville & 71 & 73 & 93 & 100 & 105 & 120 & 121 & 142 & 142 \\
\hline Merryflat & 34 & 55 & 64 & 69 & 87 & 88 & 94 & 106 & 117 \\
\hline Midale & 48 & 86 & 98 & 99 & 108 & 117 & 120 & 131 & 140 \\
\hline Minton & 22 & 52 & 75 & 79 & 102 & 110 & 117 & 121 & 128 \\
\hline Moose Jaw A & 75 & 93 & 101 & 110 & 116 & 121 & 132 & 150 & 162 \\
\hline Moose Jaw Chab & 75 & 91 & 110 & 112 & 11.5 & 125 & 129 & 141 & 158 \\
\hline Moosomin & 75 & 87 & 101 & 105 & 111 & 115 & 122 & 134 & 148 \\
\hline Muenster & 49 & 61 & 91 & 97 & 105 & 111 & 115 & 128 & 139 \\
\hline Muskiki Springs & 70 & 70 & 95 & 98 & 106 & 117 & 118 & 130 & 132 \\
\hline Nashlyn & 28 & 56 & 78 & 81 & 95 & 101 & 112 & 117 & 129 \\
\hline Ni pawin 2 & 57 & 79 & 93 & 97 & 103 & 110 & 119 & 129 & 134 \\
\hline Nokomis & 60 & 79 & 95 & 99 & 110 & 114 & 118 & 130 & 139 \\
\hline North Battleford A & 76 & 102 & 107 & 110 & 117 & 132 & 135 & 142 & 150 \\
\hline Northside & 41 & 41 & 74 & 77 & 85 & 91 & 101 & 105 & 105 \\
\hline Ormiston & 93 & 96 & 108 & 110 & 117 & 121 & 122 & 131 & 139 \\
\hline Outlook & 72 & 91 & 105 & 111 & 117 & 125 & 131 & 137 & 151 \\
\hline Outlook PFRA & 86 & 99 & 108 & 112 & 116 & 124 & 129 & 147 & 155 \\
\hline Oxbow & 71 & 80 & 98 & 103 & 107 & 114 & 120 & 128 & 144 \\
\hline Palmer & 78 & 82 & 94 & 105 & 109 & 119 & 120 & 134 & 137 \\
\hline Pambrun CDA EPF & 76 & 84 & 98 & 98 & 107 & 109 & 117 & 118 & 134 \\
\hline Paswegin & 59 & 69 & 82 & 86 & 101 & 108 & 116 & 126 & 127 \\
\hline Paynton & 73 & 73 & 76 & 82 & 91 & 103 & 117 & 137 & 138 \\
\hline Pelly & 18 & 36 & 50 & 58 & 67 & 74 & 79 & 99 & 103 \\
\hline Pennant & 81 & 91 & 101 & 105 & 112 & 118 & 123 & 137 & 149 \\
\hline Pierceland & 34 & 34 & 44 & 48 & 57 & 58 & 73 & 103 & 112 \\
\hline Pilger & 87 & 96 & 103 & 108 & 111 & 116 & 121 & 135 & 145 \\
\hline Porcupine Plain & 75 & 80 & 88 & 92 & 104 & 107 & 108 & 118 & 121 \\
\hline Prairie River & 12 & 27 & 50 & 56 & 69 & 83 & 91 & 102 & 105 \\
\hline Preeceville & 72 & 72 & 96 & 100 & 109 & 116 & 120 & 127 & 128 \\
\hline Prince & 34 & 68 & 81 & 93 & 100 & 103 & 106 & 115 & 138 \\
\hline Prince Albert & 94 & 94 & 113 & 116 & 121 & 130 & 131 & 145 & 151 \\
\hline Prince Albert A & 66 & 74 & 86 & 88 & 96 & 101 & 106 & 110 & 117 \\
\hline Qu'Appelle & 49 & 74 & 89 & 97 & 103 & 110 & 111 & 117 & 125 \\
\hline Rabbit Lake & 8 & 22 & 38 & 48 & 68 & 81 & 90 & 112 & 123 \\
\hline Raymore & 56 & 65 & 91 & 97 & 107 & 113 & 113 & 120 & 124 \\
\hline Readiyn & 58 & 75 & 91 & 99 & 103 & 113 & 117 & 122 & 126 \\
\hline Redvers & 71 & 86 & 99 & 103 & 113 & 118 & 120 & 132 & 141 \\
\hline Regina A & 69 & 86 & 96 & 100 & 108 & 115 & 119 & 131 & 163 \\
\hline Regina CDA & 46 & 72 & 80 & 82 & 94 & 103 & 109 & 120 & 133 \\
\hline Regina City Greenhouses & 104 & 104 & 117 & 119 & 122 & 135 & 138 & 139 & 139 \\
\hline Regina Conserv. Site & 86 & 86 & 99 & 101 & 103 & 121 & 129 & 143 & 143 \\
\hline Regina King & 66 & 66 & 78 & 78 & 103 & 105 & 114 & 120 & 121 \\
\hline Regina Naterworks & 33 & 33 & 69 & 71 & 75 & 78 & 87 & 106 & 113 \\
\hline Ridgedale & 25 & 61 & 73 & 75 & 86 & 94 & 104 & 110 & 119 \\
\hline Roadene & 85 & 93 & 101 & 103 & 110 & 117 & 124 & 130 & 145 \\
\hline Rosetown CDA EPF & 34 & 71 & 81 & 85 & 98 & 105 & 112 & 120 & 134 \\
\hline Rosthern & 83 & 83 & 97 & 99 & 113 & 116 & 117 & 130 & 150 \\
\hline
\end{tabular}


Table 4
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|c|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in 2) }
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \mathrm{in} 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline MANITOBA (Cont'd) & & & & & & & & & \\
\hline Brochet A & 80 & 82 & 91 & 92 & 95 & 102 & 105 & 114 & 117 \\
\hline Garberry & 95 & 99 & 104 & 107 & 113 & 126 & 129 & 132 & 144 \\
\hline Churchill A & 14 & 57 & 64 & 66 & 78 & 82 & 92 & 101 & 108 \\
\hline Cypress River & 86 & 99 & 105 & 107 & 114 & 124 & 125 & 133 & 144 \\
\hline Dauphin A & 76 & 85 & 93 & 95 & 105 & 111 & 118 & 130 & 144 \\
\hline Deerwood & 102 & 106 & 117 & 122 & 125 & 128 & 136 & 149 & 158 \\
\hline Deloraine & 69 & 97 & 108 & 108 & 117 & 122 & 127 & 136 & 144 \\
\hline Deloraine 2 & 79 & 93 & 98 & 105 & 109 & 118 & 123 & 131 & 152 \\
\hline Delta University FS & 95 & 95 & 123 & 123 & 126 & 133 & 136 & 146 & 147 \\
\hline Delta Waterfowl RS & 118 & 118 & 126 & 129 & 135 & 141 & 143 & 161 & 162 \\
\hline Dugald & 76 & 82 & 90 & 94 & 103 & 111 & 119 & 132 & 146 \\
\hline Emersoin & 71 & 99 & 118 & 120 & 125 & 129 & 130 & 141 & 144 \\
\hline Eriksdale & 76 & 76 & 89 & 92 & 102 & 111 & 116 & 126 & 142 \\
\hline Falcon Lake TCPL 45 & 27 & 27 & 60 & 71 & 85 & 96 & 98 & 105 & 107 \\
\hline Flin Flon & 100 & 102 & 110 & 112 & 119 & 126 & 128 & 137 & 153 \\
\hline Flin Flon A & 86 & 86 & 106 & 106 & 111 & 124 & 129 & 147 & 151 \\
\hline Flin Flon GFB & 86 & 86 & 95 & 99 & 107 & 115 & 122 & 126 & 126 \\
\hline Fraserwood & 43 & 43 & 87 & 89 & 96 & 99 & 106 & 122 & 126 \\
\hline Gilbert Plains & 62 & 68 & 87 & 88 & 96 & 105 & 108 & 111 & 116 \\
\hline Gillam & 41 & 41 & 45 & 55 & 60 & 63 & 69 & 85 & 86 \\
\hline Gillam A & 63 & 63 & 73 & 77 & 81 & 88 & 90 & 104 & 104 \\
\hline Gimli A & 96 & 104 & 108 & 109 & 117 & 127 & . 133 & 140 & 141 \\
\hline Glenboro & 84 & 84 & 104 & 106 & 117 & 125 & 132 & 142 & 143 \\
\hline Glenlea Res. Stn. & 76 & 79 & 87 & 102 & 114 & 120 & 122 & 135 & 147 \\
\hline Goodlands CDA EPF & 99 & 99 & 101 & 107 & 123 & 128 & 132 & 136 & 156 \\
\hline Grand Rapids & 27 & 58 & 82 & 88 & 101 & 108 & 114 & 136 & 137 \\
\hline Grand Rapids Hydro & 108 & 108 & 115 & 120 & 124 & 129. & 138 & 151 & 152 \\
\hline Grass River & 79 & 87 & 101 & 105 & 110 & 118 & 125 & 135 & 144 \\
\hline Graysville & 83 & 92 & 106 & 112 & 119 & 124 & 128 & 134 & 145 \\
\hline Great Falls & 104 & 113 & 122 & 123 & 127 & 136 & 137 & 147 & 155 \\
\hline Gretna & 77 & 77 & 99 & 106 & 115 & 120 & 132 & 150 & 151 \\
\hline Gypsumville & 58 & 58 & 78 & 81 & 101 & 105 & 115 & 155 & 162 \\
\hline Hamiota & 59 & 85 & 101 & 105 & 110 & 118 & 122 & 132 & 138 \\
\hline Harding & 85 & 85 & 100 & 105 & 118 & 121 & 130 & 141 & 145 \\
\hline Hodgson 2 & 53 & 53 & 62 & 68 & 74 & 89 & 91 & 104 & 107 \\
\hline Indian Bay & 77 & 86 & 94 & 97 & 110 & 118 & 120 & 124 & 140 \\
\hline Island Lake & 91 & 91 & 104 & 105 & 113 & 116 & 128 & 150 & 152 \\
\hline Langruth & 101 & 101 & 115 & 118 & 122 & 126 & 136 & 162 & 164 \\
\hline Lynn Lake & 42. & 42 & 79 & 84 & 90 & 93 & 93 & 102 & 104 \\
\hline Lynn Lake A & 68 & 68 & 80 & 81 & 91 & 95 & 97 & 112 & 117 \\
\hline Manitou & 108 & 108 & 115 & 119 & 123 & 124 & 125 & 143 & 144 \\
\hline Marquette & 109 & 109 & 123 & 126 & 130 & 137 & 138 & 145 & 146 \\
\hline Meadow Portage & 62 & 62 & 89 & 92 & 114 & 121 & 125 & 130 & 130 \\
\hline Minnedosa & 60 & 65 & 79 & 82 & 92 & 100 & 101 & 109 & 109 \\
\hline Moosehorn & 66 & 66 & 80 & 89 & 97 & 105. & 109 & 117 & 120 \\
\hline Morden & 104 & 112 & 118 & 122 & 131 & 137 & 140 & 149 & 152 \\
\hline Morden CDA & 98 & 106 & 119 & 124 & 125 & 133 & 134 & 137 & 147 \\
\hline Morris & 95 & 106 & 114 & 114 & 126 & 128 & 134 & 137 & 146 \\
\hline Myrtle & 99 & 104 & 116 & 117 & 124 & 126 & 129 & 136 & 146 \\
\hline Neepawa A & 84 & 84 & 110 & 111 & 120 & 124 & 131 & 137 & 138 \\
\hline Neepaw̧a Water & 109 & 109 & 125 & 129 & 136 & 136 & 147 & 158 & 159 \\
\hline Ninette & 67 & 84 & 103 & 106 & 109 & 117 & 124 & 135 & 141 \\
\hline Niverville & 76 & 88 & 108 & 110 & 116 & 125 & 126 & 132 & 146 \\
\hline Norway House Forest. & 91 & 91. & 116 & 120 & 124 & 126 & 136 & 151 & 152 \\
\hline Oakner & 79 & 82 & 104 & 109 & 120 & 128 & 129 & 134 & 144 \\
\hline Pasquia Project PFRA & 70 & 78 & 82 & 87 & 96 & 103 & 106 & 114 & 120 \\
\hline Peace Gardens & 59 & 59 & 82 & 85 & 104 & 115 & 120 & 128 & 130 \\
\hline Petersfield & 86 & 87 & 107 & 110 & 119 & 125 & 130 & 133 & 133 \\
\hline Pierson & 79 & 85 & 105 & 107 & 116 & 121 & 123 & 134 & 146 \\
\hline Pilot Mound PO & 100 & 103 & 108. & 109 & 120 & 124 & 125 & 138 & 155 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|c|}{Probability of frost-free period equal to or. less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \mathrm{in} 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \operatorname{in} 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in 10) }
\end{gathered}
\] & \\
\hline MANITOBA ( \({ }^{\text {( }}\) ( \({ }^{\text {a }}\) ' d) & & & & & & & & & \\
\hline Pinawa WNRE & 80 & 85 & 91 & 93 & 110 & 118 & 126 & 133 & 145 \\
\hline Pine Dock & 45 & 69 & 106 & 108 & 116 & 125 & 126 & 127 & 145 \\
\hline Pine Falls & 58 & 80 & 91 & 94 & 111 & 120 & 125 & 133 & 133 \\
\hline Pine River & 91 & 91 & 93 & 101 & 121 & 123 & 124 & 129 & 129 \\
\hline P1umas (5042240) & 94 & 94 & 99 & 104 & 109 & 115 & 118 & 132 & 132 \\
\hline Plumas (5042241) & 96 & 96 & 107 & 114 & 124 & 130 & 136 & 146 & 146 \\
\hline Plum Coulee. & 94 & 94 & 115 & 121 & 126 & 133 & 137 & 146 & 146 \\
\hline Portage La Prairie & 98 & 104 & 118 & 125 & 134 & 136 & 142 & 157 & 158 \\
\hline Portage La Prairie A & 95 & 105 & 115 & 118 & 126 & 132 & 136 & 146 & 162 \\
\hline Portage La Prairie 2 & 95 & 99 & 123 & 125 & 131 & 135 & 138 & 155 & 163 \\
\hline Rathwell & 97 & 97 & 109 & 121 & 124 & 125. & 126 & 144 & 146 \\
\hline Reston & 96 & 97 & 105 & 109 & 118 & 124 & 124 & 132 & 141 \\
\hline Riding Mount. Park & 49 & 55 & 84 & 88 & 98 & 100 & 108 & 121 & 129 \\
\hline Rivers A & 94 & 97 & 104 & 108 & 114 & 124 & 127 & 134 & 136 \\
\hline Roland & 84 & 96 & 108 & 114 & 120 & 125 & 126 & 133 & 141 \\
\hline Ross & 88 & 88 & 103 & 107 & 112 & 115 & 121 & 125 & 125 \\
\hline Rossburn & 87 & 94 & 99 & 102 & 109 & 115 & 122 & 129 & 144 \\
\hline Russell & 85 & 94 & 100 & 103 & 108 & 115 & 122 & 136 & 145 \\
\hline Selkirk & 87 & 97 & 116 & 123 & 126 & 128 & 136 & 137 & 146 \\
\hline Seven Sisters Falls & 91. & 96 & 106 & 110 & 119 & 132 & 135 & 138 & 149 \\
\hline Shilo & 94 & 96 & 101 & 103 & 107 & 112 & 125 & 134 & 136 \\
\hline Somerset & 98 & 98 & 108 & 119 & 129 & 135 & 136 & 147 & 148 \\
\hline Souris & 72 & 76 & 94 & 97 & 103 & 115 & 121 & 126 & 136 \\
\hline Sprague & 58 & 69 & 82 & 92 & 97 & 105 & 114 & 125 & 128 \\
\hline Starbruck & 66 & 90 & 106 & 108 & 117 & 120 & 126 & 133 & 146 \\
\hline Steinbach & 77 & 90 & 104 & 107 & 115 & 122 & 131 & 135 & 146 \\
\hline Stonewall & 88 & 97 & 107 & 113 & 118 & 128 & 133 & 146 & 155 \\
\hline Strathclair & 35 & 62 & 85 & 92 & 100 & 110 & 120 & 136 & 137 \\
\hline Swan River & 85 & 95 & 101 & 103 & 107 & 115 & 120 & 129 & 146 \\
\hline The Pas & 95 & 104 & 107 & 108 & 113 & 118 & 120 & 128 & 133 \\
\hline The Pas A & 95 & 95 & 106 & 108 & 113 & 117 & 122 & 133 & 147 \\
\hline Thompson A & 18 & 25 & 48 & 58 & 63 & 68 & 71 & - 76 & 87 \\
\hline Virden & 99 & 104 & 109 & 111 & 121 & 125 & 130 & 138 & 147 \\
\hline Vogar & 121 & 122 & 128 & 132 & 138 & 143 & 154 & 156 & 172 \\
\hline Wabowden & 84 & 94 & 98 & 100 & 105 & 107 & 108 & 117 & 122 \\
\hline Wanless & 25 & 35 & 56 & 58 & 61 & 80 & 94 & 102 & 121 \\
\hline Wasagaming & 39 & 43 & 66 & 67 & 77 & 93 & 99 & 105 & 106 \\
\hline Waskada & 85 & 93 & 97 & 99 & 110 & 117 & 122 & 130 & 131 \\
\hline Wilson Creek Weir & 76 & 76 & 99 & 104 & 109 & 112 & 123 & 145 & 145 \\
\hline Winnipeg Int'la & 88 & 92 & 111 & 114 & 122 & 128 & 132 & 141 & 157 \\
\hline Winnipeg STP & 88 & 95 & 114 & 115 & 124 & 129 & 136 & 137 & 145 \\
\hline ONTARIO & & & & & & & & & \\
\hline Abitibi Canyon & 20 & 56 & 76 & 80 & 90 & 95 & 100 & 111 & 118 \\
\hline Aguasabon & 91 & 100 & 109 & 110 & 115 & 120 & 122 & 125 & 132 \\
\hline Albion Field Centre & 83 & 83 & 99 & 100 & 110 & 115 & 121 & 128 & 129 \\
\hline Aldershot Ont Hydro & 133 & 138 & 144 & 149 & 156 & 166 & 171 & 184 & 194 \\
\hline Algonquin Park & 63 & 95 & 108 & 111 & 115 & 119 & 123 & 134 & 136 \\
\hline Algonquin Park East & 13 & 13 & 47 & 50 & 75 & 80 & 82 & 92 & 92 \\
\hline Algonquin Park West & 53 & 53 & 75 & 86 & 103 & 107 & 109 & 132 & 140 \\
\hline Almonte & 102 & 107 & 115 & 122 & 129 & 129 & 137 & 146 & 156 \\
\hline Alton & 92 & 95 & 116 & 123 & 127 & 134 & 135 & 144 & 147 \\
\hline Angus & 62 & 93 & 107 & 110 & 118 & 124 & 126 & 134 & 142 \\
\hline Apsley & 63 & 71 & 92 & 93 & 100 & 106 & 107 & 121 & 129 \\
\hline Armstrong & 7 & 14 & 22 & 45 & 51 & 66 & 71 & 89 & 90 \\
\hline Armstrong A & 8 & 21 & 35 & 37 & 48 & 60 & 71 & 83 & 97 \\
\hline Arnprior Grandon & 103 & 104 & 120 & 124 & 135 & 140 & 145 & 155 & 156 \\
\hline Arthur & 91 & 99 & 116 & 118 & 125 & 135 & 138 & 156 & 157 \\
\hline Ashton Stn. Sesia Farm & 96 & 96 & 107 & 111 & 115 & 131 & 135 & 144 & 146 \\
\hline Atikokan & 51 & 51 & 60 & 66 & 86 & 97 & . 98 & 101 & 101 \\
\hline Atikokan CLI & 22. & 37 & 60 & 65 & - 73 & 79 & 85 & 94 & 105 \\
\hline Bancroft & 86 & 89 & 100 & 106 & 110 & 120 & 123 & 128 & 146 \\
\hline Bark Lake Dam & 45 & 81 & 108 & 111 & 119 & 121 & 127 & 134 & 137 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|c|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{aligned}
& \cdot 75 \% \\
& (3 \text { in } 4)
\end{aligned}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{ONTARIO (Cont'd)} \\
\hline Dalhousie Mills & 92 & 92 & 105 & 111 & 121 & 122 & 127 & 144 & 150 \\
\hline Delhi CDA & 88 & 113 & 120 & 124 & 134 & 139 & 143 & - 158 & 175 \\
\hline Des Joachims & 98 & 103 & 109 & 110 & 116 & 120 & 131 & 136 & 145 \\
\hline Dorion TCPL 70 & 53 & 53 & 74 & 80 & 85 & 92 & 93 & 104 & 105 \\
\hline Dorset & 63 & 63 & 97 & 100 & 104 & 107 & 110 & 132 & 134 \\
\hline Dresden & 120 & 120 & 139 & 142 & 151. & 157 & 158 & 174 & 175 \\
\hline Dryden & 63 & 89 & 100 & 108 & 116 & 121 & 124 & 132 & 135 \\
\hline Dryden A & 108. & 108 & 119 & 121 & 125 & 126 & 134 & - 146 & 147 \\
\hline Dunnville Pump Stn & 137 & 141 & 157 & 158 & 163 & 166 & 167 & 191 & 204 \\
\hline Durham & 63 & 91 & 106 & 108 & 118 & 122 & 125 & 143 & 160 \\
\hline Ear Falls & 74 & 98 & 104 & 108 & 113 & 116 & 120 & 138 & 145 \\
\hline Ear1ton A & 53 & 80 & 89 & 92 & 101 & 104 & 106 & 123 & 135 \\
\hline Elliot Lake & 90 & 91 & 108 & 119 & 132 & 138 & 142 & 151 & 163 \\
\hline Elora Res. Stn. & 103 & 103 & 133 & 134 & 137 & 144 & 145 & 154 & 155 \\
\hline Emo & 52 & 57 & 76 & 85 & 88 & 94 & 106 & 132 & 139 \\
\hline Essa Ont. Hydro & 90 & 91 & 104 & 116. & 125 & 135 & 142 & 153 & 158 \\
\hline Exeter & 119 & 119 & 145 & 152 & 158 & 168 & 174 & 184 & 184 \\
\hline Fergus Shand Dam & 101 & 115 & 122 & 127 & 137 & 146 & 152 & 159 & 196 \\
\hline Foldens & 120 & 124 & 148 & 153 & 157 & 158 & 160 & 174 & 175 \\
\hline Foleyet & 2 & 3 & 19 & 26 & 38 & 45 & 50 & 72 & 93 \\
\hline Forest & 126 & 138 & 148 & 148. & 159 & 163 & 167 & 174 & 200 \\
\hline Fort Erie & 147 & 147 & 158 & 160 & 162 & 173 & 174 & 187 & 187 \\
\hline Fort Frances & 77 & 100 & 110 & 116 & 122 & 128 & 135 & 146 & 156 \\
\hline Fort Frances Forestry & 108 & 110 & 119 & 126 & 130 & \(134{ }^{\circ}\) & 139 & 145 & 145 \\
\hline Franz & 39 & 47 & 55 & 57 & 68 & 72 & 81 & 103 & 116 \\
\hline French R Chaudiere Dam & 108 & 108 & 125 & 134 & 141 & 146 & 147 & 154 & 155 \\
\hline Georgetown & 101 & 117 & 123 & 125 & 129 & 136 & 139 & 146 & 159 \\
\hline Geraldton & 33 & 33 & 48 & 51 & 68 & 77 & 87 & 100 & 104 \\
\hline Geraldton Forestry & 37 & 48 & 98 & 100 & 112 & 122 & 124 & 129 & 131 \\
\hline G1en Allan & 119 & 121. & 133 & 135 & 141 & 155 & 162 & 172 & 175 \\
\hline Glen Gordon & 114 & 114 & 129 & 130 & 138 & 141 & 151 & 164 & 167 \\
\hline Goderich & 127 & 138 & 149 & 151. & 164 & 171 & 178 & 184 & 185 \\
\hline Goderich Municipal A & 120 & 120. & 162 & 164 & 170 & 181 & 184 & 191 & 193 \\
\hline Goderich Township & 109 & 116 & 131 & 133 & 149 & 157 & 159 & 174 & 185 \\
\hline Gooderham & 50 & 71 & 90 & 102 & 108 & 111 & 120 & 134 & 146 \\
\hline Gore Bay & 104. & 108 & 121 & 122 & 128 & 135 & 140 & 155 & 165 \\
\hline Gore Bay A & 118 & 124 & 141 & 147 & 152 & 160 & 164 & 172 & 183 \\
\hline Gores Landing & 122 & 122 & 135 & 136 & 141 & 151 & 154 & 155 & 155 \\
\hline Graham A & 64 & 68 & 80 & 82 & 87 & 93 & 94 & 99 & 113 \\
\hline Great Duck Island & 121 & 122 & 127 & 137 & 146 & 154 & 162 & 166 & 173 \\
\hline Grimsby & 147 & 165 & 175 & 177 & 185 & 189 & 190 & 205 & 211 \\
\hline Grimsby Rock Chape1 & 133 & 142 & 149 & 155 & 168 & 178 & 182 & 196 & 203 \\
\hline Grimsby Royal Oak & 137 & 137 & 156 & 159 & 161 & 164 & 175 & 190 & 192 \\
\hline Gue1ph OAC & 91 & 105 & 123 & 130 & 140 & 145 & 149 & 158 & 186 \\
\hline Hagersville 2 & 122 & 122 & 134 & 143 & 156 & 157 & 162 & 166 & 172 \\
\hline Haileybury & 53 & 104 & 118 & 120 & 124 & 130 & 134 & 141 & 148 \\
\hline Haliburton A & 82 & 91 & 99 & 102 & 108 & 119 & 122 & 128 & 142 \\
\hline Hamilton & 138 & 159 & 180 & 181 & 183 & 186 & 192 & 198 & 200 \\
\hline Hamilton A & 137 & 141 & 152 & 155 & 158 & 166 & 170 & 184 & 193 \\
\hline Hamilton Mun. Lab & 165 & 165 & 179 & 183 & 190 & 192 & 205 & 215 & 216 \\
\hline Hamilton Psych. Hos. & 137 & 157 & 162 & 166 & 173 & 186 & 189 & 203 & 212 \\
\hline Hamiliton RBG & 123 & 137 & 159 & 162 & 167 & 171 & 175 & 186 & 195 \\
\hline Harrow CDA & 128 & 144 & 154 & 158 & 165 & 172 & 175 & 184 & 193 \\
\hline Hartington IHD & 137 & 137 & 142 & 144 & 155 & 156 & 158 & 167 & 170 \\
\hline Heaslip & 32 & 50 & 58 & 67 & 81 & 89 & 95 & 107 & 117 \\
\hline Hornby & 124 & 124 & 132 & 135 & 146 & 150 & 150 & 155 & 156 \\
\hline Hornepayne & 0 & 14 & 33 & 36 & 61 & 79 & 86 & 97 & 111 \\
\hline Huntsville & 90 & 105 & 120 & 121 & 124. & 128 & 132 & 135 & 136 \\
\hline Huntsville WPCP & 109 & 111 & 128 & 130 & 141 & 144 & 150 & 156 & 167 \\
\hline Ignace & 54 & 62 & 81 & 84 & 94 & 98 & 106 & 117 & 125 \\
\hline & & & & & & & & & \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|r|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
\cdot(1 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in 10) }
\end{gathered}
\] & \\
\hline ONTARIO (Cont'd) & & & & & & & & . & \\
\hline Moosonee & 15 & 34 & 42 & 55 & 65 & 81 & 85 & 96 & 104 \\
\hline Morrisburg & 82 & 106 & 114 & 119 & 127 & 132 & 136 & 144 & 169 \\
\hline Mount Forest & 63 & 95 & 111 & 115 & 120 & 126 & 132 & 152 & 164 \\
\hline Muskoka A & 63 & - 86 & 99 & 105 & 115 & 119 & 122 & 133 & 137 \\
\hline Nakina A & 33 & 54 & 64 & 70 & 75 & 82 & 86 & 93 & 98 \\
\hline New Glasgow & 120 & 123 & 137 & 141 & 156 & 160 & 164 & 178 & 180 \\
\hline New Liskeard & 40 & 70 & 81 & 83 & 100 & 103 & 106 & 116 & 133 \\
\hline Niagara Falls & 137 & 158 & 162 & 168 & 174 & 185 & 189 & 194 & 213 \\
\hline Niagara Falls Ont. Hydro & 132 & 137 & 150 & 153 & 162 & 170 & 175 & 186 & 199 \\
\hline North Bay & 103 & 108 & 122 & 124 & 130 & 135 & 137 & 145 & 155 \\
\hline North Bay A & 89 & 102 & 117 & 121 & 130 & 133 & 136 & 143 & 151 \\
\hline North Lake & 70 & 70 & 73 & 74 & 78 & 92 & 99 & 124 & 126 \\
\hline Oak Ridges & 113 & 126 & 140 & 141 & 148 & 156 & 160 & 171 & 174 \\
\hline Oakville & 141 & 141 & 154 & 157 & 162 & 168 & 173. & 181 & 184 \\
\hline Oba & 16 & 16 & 24 & 24 & 32 & 45 & 48 & 75 & 81 \\
\hline Orangeville & 86 & 90 & 102 & 106 & 110 & 116 & 119 & 138 & 141 \\
\hline Orangeville Moe & 64 & 92 & 102 & 105 & 116 & 125 & 129 & 134 & 155 \\
\hline Orillia & 106 & 110 & 126 & 128 & 135 & 141 & 146 & 156 & 166 \\
\hline Orono & 91 & 116 & 126 & 131 & 137 & 142 & 151 & 158 & 172 \\
\hline Oshawa WPCP & 137 & 137 & 157 & 160 & 164 & 166 & 167 & 177 & 177 \\
\hline Ottawa Exp Farm & 113 & 122 & 128 & 133 & 140 & 147 & 152 & 162 & 179 \\
\hline Ottawa Int'1 A & 110 & 125 & 133 & 137 & 143 & 152 & 154 & 163 & 179 \\
\hline Ottawa NRC & 118 & 135 & 144 & 145 & 153 & 157 & 166 & 174 & 186 \\
\hline Ottawa Rockcliffe A & 131 & 134 & 139 & 141 & 147 & 157 & 166 & 175 & 194 \\
\hline Owen Sound & 127 & 129 & 135 & 137 & 141 & 148 & 156 & 160 & 161 \\
\hline Owen Sound Moe & 136 & 137 & 143 & 145 & 153 & 156 & 159 & 184 & 184 \\
\hline Pagwa A. & 0 & 21 & 35 & 42 & 55 & 66 & 79 & 92 & 116 \\
\hline Paisley & 86 & 90 & 103 & 107 & 113 & 123 & 129 & 152 & 152 \\
\hline Paris & 120 & 124 & 137 & 141 & 146 & 153 & 160 & 163 & 17. \\
\hline Parry Sound & 112 & 120 & 129 & 132 & 141 & 150 & 155 & 160 & 169 \\
\hline Pelee Island & 163 & 177 & 185 & 189 & 194 & 201 & 204 & 216 & 228 \\
\hline Pembroke Eddy Match & 98 & 119 & 125 & 127 & 132 & 135 & 137 & 154 & 159 \\
\hline Peterborough & 110 & 121 & 133 & 138 & 140 & 144 & 148 & 162 & 170 \\
\hline Peterborough A & 103 & 103 & 109 & 115 & 122 & 131 & 132 & 142 & 144 \\
\hline Peterborough Dobbin TS & 103 & 105 & 114 & 120 & 125 & 133 & 137 & 147 & 163 \\
\hline Peterborough STP & 122 & 122 & 137 & 137 & 153 & 162 & 166 & 188 & 193 \\
\hline Peterborough Trent U & 103 & 103 & 137 & 139 & 149 & 150 & 155 & 163 & 163 \\
\hline Peters Corners & 111 & 111 & 118 & 121 & 139 & 151 & 159 & 207 & 210 \\
\hline Pickering Audley & 92 & 111 & 120 & 122 & 134 & 142 & 145 & 155 & 158 \\
\hline Pickle Lake & 61 & 68 & 78 & 81 & 89 & 96 & 100 & 118 & 132 \\
\hline Picton & 147 & 148 & 158 & 159 & 166 & 184 & 189 & 202 & 203 \\
\hline Pinard & 24 & 26 & 33 & 35 & 41 & 51 & 61 & 69 & 71 \\
\hline Porcupine Ont Hydro & 62 & 62 & 85 & 86 & 90 & 105 & 116 & 122 & 123 \\
\hline Porquis Junction A & 49 & 65 & 81 & 87 & 99 & 104 & 106 & 119 & 135 \\
\hline Port Arthur & 63 & 63 & 92 & 96 & 111 & 133 & 146 & 155 & 155 \\
\hline Port Arthur OWRC & 93 & 97 & 102 & 107 & 110 & 115 & 120 & 132 & 148 \\
\hline Port Colborne & 141 & 152 & 162 & 165 & 174 & 184 & 185 & 195 & 204 \\
\hline Port Golborne Light & 174 & 174 & 179 & 184 & 192 & 197 & 202 & 206 & 206 \\
\hline Port Dalhousie & 122 & 148 & 160 & 162 & 167 & 176 & 179 & 188 & 193 \\
\hline Port Dover & 114 & 124 & 136 & 144 & 155 & 161 & 166 & 174 & 195 \\
\hline Port Elmsley & 102 & 102 & 111 & 117 & 136 & 144 & 149 & 155 & 157 \\
\hline Port Hope & 137 & 151 & 160 & 160 & 166 & 182 & 187 & 203 & 203 \\
\hline Port Stanley & 120 & 123 & 132 & 135 & 144 & 150 & 154 & 167 & 175 \\
\hline Preston & 91 & 102 & 116 & 118 & 124 & 132 & 137 & 151 & 159 \\
\hline Proton Station & 48 & 48 & 81. & 89 & 98 & 104 & 112 & 119 & 119 \\
\hline Queensboro & 113 & 114 & 124 & 125 & 127 & 130 & 132 & 135 & 136 \\
\hline Quorn & 33 & 38 & 59 & 63 & 74 & 80 & 83 & 97 & 113 \\
\hline Ragged Rapids & \[
90
\] & 90 & 111 & 112 & 121 & 125 & 131 & 138 & 141 \\
\hline Raith TCPL 64 & 12 & 12 & 16 & 16 & 24 & 24 & \(\underline{27}\) & 96 & 103 \\
\hline Ramsey & 59 & 59 & 84 & 97 & 105 & 109. & 113 & 126 & 128 \\
\hline
\end{tabular}

PROBABILITY OF FROST FREE PERIOD
Table Tableau
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|c|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in 4) }
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline ONTARLO (Cont'd) & & & & & & & & & \\
\hline Rat Rapids & 101 & 101 & 107 & 114 & 117 & 122 & 125 & 134 & 150 \\
\hline Rawson Lake & 109 & 109 & 121 & 126 & 132 & 132 & 133 & 148 & 150 \\
\hline Redickville & 87 & 99 & 108 & 110 & 119 & 122 & 133 & 146 & 166 \\
\hline Red Lake A & 79 & 91 & 104 & 108 & 124 & 127 & 131 & 137 & 145 \\
\hline Renfrew & 87 & 87 & 99 & 100 & 117 & 124 & 127 & 134 & 136 \\
\hline Renfrew Sand Point & 103 & 117 & 126 & 126 & 131 & 134 & 144 & 149 & 157 \\
\hline Richmond Hill & 119 & 121 & 138 & 147 & 155 & 159 & 160 & 171 & 185 \\
\hline Richmond Hill WPCP & 110 & 114 & 138 & 139 & 147 & 156 & 162 & 167 & 184 \\
\hline Ridgetown & 120 & 138 & 143 & 148 & 158 & 164 & 165 & 183 & 191 \\
\hline Ridgeville & 150 & 152 & 163 & 167 & 174 & 184 & 188 & 205 & 214 \\
\hline Ruel & 1 & 6 & 18 & 24 & 28 & 34 & 46 & 76 & 85 \\
\hline Russell & 109 & 109 & 120 & 125 & 132 & 134 & 135 & 142 & 144 \\
\hline Rutherglen & 38 & 38 & 70 & 78 & 87 & 99 & 103 & 117 & 118 \\
\hline St. Catharines & 138 & 143 & 154 & 166 & 174 & 176 & 183 & 194 & 211 \\
\hline St. Catharines CDA & 134 & 143 & 155 & 159 & 164 & 173 & 178 & 191 & 197 \\
\hline St. Catharines P/Glen & 132 & 132 & 143 & 149 & 155 & 161 & 163 & 185 & 186 \\
\hline St. Thomas & 113 & 121 & 126 & 131 & 141 & 150 & 156 & 164 & 165 \\
\hline St. Williams & 116 & 118 & 124 & 125 & 135 & 144 & 152 & 165 & 175 \\
\hline Sarnia & 129 & 129 & 139 & 139 & 151 & 160 & 165 & 190 & 196 \\
\hline Sarnia A & 120 & 120 & 135 & 155 & 169 & 173 & 180 & 184 & 184 \\
\hline Sarnia Polysar & 162 & 162 & 173 & 174 & 175 & 185 & 188 & 199 & 204 \\
\hline Sarnia Waterworks & 148 & 148 & 158 & 163 & 174 & 185 & 185 & 200 & 203 \\
\hline Sault Ste. Marie & 39 & 43 & 55 & 58 & 104 & 109 & 120 & 126 & 130 \\
\hline Sault Ste. Marie 2 & 102 & 105 & 111 & 117 & 125 & 133 & 138 & 147 & 167 \\
\hline Sault Ste. Marie A & 104 & 111 & 117 & 119 & 127 & 128 & 135 & 147 & 167 \\
\hline Savanne & 3 & 4 & 16 & 18 & 39 & 47 & 50 & 66 & 70 \\
\hline Schreiber & 83 & 93 & 101 & 104 & 111 & 118 & 124 & 133 & 154 \\
\hline Simcoe & 92 & 117 & 123 & 128 & 139 & 156 & 158 & 171 & 186 \\
\hline Sioux Lookout A & 86 & 97 & 104 & 108 & 112 & 120 & 123 & 130 & 157 \\
\hline Slate Island & 108 & 109 & 118 & 120 & 134 & 138 & 140 & 157 & 167 \\
\hline Smithfield CDA & 102 & 119 & 132 & 133 & 141 & 153 & 156 & 163 & 173 \\
\hline Smiths Falls WPCP & 111 & 114 & 138 & 144 & 150 & 154 & 156 & 167 & 167 \\
\hline Smoky Falls & 40 & 83 & 93 & 95 & 102 & 108 & 111 & 120 & 134 \\
\hline Southampton & 113 & 129 & 140 & 143 & 151 & 158 & 161 & 171 & 184 \\
\hline South Bay Mouth & 105 & 108 & 121 & 123 & 132 & 144 & 145 & 157 & 165 \\
\hline South Mountain & 106 & 111 & 115 & 132 & 135 & 144 & 151 & 167 & 169 \\
\hline Stirling & 99 & 111 & 118 & 120 & 128 & 134 & 136 & 150 & 151 \\
\hline Stratford & 108 & 126 & 134 & 137 & 141 & 146 & 157 & 162 & 170 \\
\hline Stratford Moe & 111 & 120 & 122 & 125 & 139 & 150 & 153 & 166 & 172 \\
\hline Strathroy & 110 & 114 & 124 & 124 & 137 & 142 & 156 & 158 & 158 \\
\hline Stratton & 73 & 73 & 89 & 98 & 105 & 111 & 117 & 126 & 127 \\
\hline Sudbury & 110 & 115 & 128 & 132 & 145 & 151 & 155 & 158 & 173 \\
\hline Sudbury A & 87 & 109 & 121 & 123 & 130 & 133 & 138 & 146 & 156 \\
\hline Thornbury Slama & 128 & 128 & 145 & 152 & 157 & 162 & 171 & 185 & 186 \\
\hline Thunder Bay A & 61 & 84 & 94 & 97 & 104 & 107 & 109 & 119 & 133 \\
\hline Timmins & & 84 & 96 & 97 & 106 & 110 & 114 & 123 & 133 \\
\hline Timmins A & 67 & 68 & 78 & 81 & 87 & 102 & 106 & 115 & 119 \\
\hline Toberwory & 114 & 124 & 144 & 145 & 154 & 158 & 162 & 181 & 211 \\
\hline Toronto & 147 & 164 & 177 & 182 & 188 & 194 & 198 & 211 & 219 \\
\hline Toronto Agincourt & 123 & 137 & 142 & 151 & 156 & 165 & 167 & 179 & 196 \\
\hline Toronto Beacon Road & 138 & 138 & 148 & 154 & 161 & 164 & 169 & 189 & 194 \\
\hline Toronto Ellesmere & 141 & 142 & 148 & 154 & 159 & 169 & 174 & 192 & 204 \\
\hline Toronto Highland Ck. & 101 & 101 & 118 & 125 & 139 & 146 & 151 & 156 & 158 \\
\hline Toronto Int'l A & 117 & 123 & 138 & 141 & 150 & 155 & 156 & 170 & 195 \\
\hline Toronto Island A & 166 & 166 & 174 & 177 & 190 & 202 & 205 & 215 & 218 \\
\hline Toronto Islington & 122. & 123 & 147 & 148 & 158 & 162 & 167 & 186 & 196 \\
\hline Toronto Met.Res.Stn. & 91 & 111 & 124 & 134 & 137 & 150 & 154 & 157 & 158 \\
\hline Toronto Northeliffe & 147 & 147 & 161 & 165 & 177 & 184 & 187 & 194 & 195 \\
\hline Toronto Scarborough & 162 & 162 & 170 & 173 & 182 & 186 & 189 & 204 & 206 \\
\hline Toronto Wilson Hts. & 129 & 138 & 148 & 154 & 159 & 167 & 171 & 196 & 196 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|c|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \operatorname{in} 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in 3) }
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \operatorname{in} 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{ONTARIO (Cont'd)} \\
\hline Trafalgar Marine & 122 & 122 & 149 & 151 & 157 & 162 & 169 & 182 & 185 \\
\hline Trenton A & 120 & 134 & 138 & 145 & 152 & 161 & 164 & 172 & 196 \\
\hline Trenton Moe & 136 & 139 & 153 & 158 & 169 & 180 & 186 & 192 & 203 \\
\hline Trout Lake & 63 & 79 & 90 & 93 & 99 & 105 & 108 & 113 & 134 \\
\hline Turbine & 63 & 83 & 92 & 98 & 105 & 110 & 111 & 122 & 144 \\
\hline Tweed & 99 & 114 & 129 & 132 & 136 & 139 & 146 & 157 & 163 \\
\hline Twin Falls & 16 & 16 & 38 & 58 & 85 & 96 & 105 & 123 & 124 \\
\hline Tyrone & 106 & 106 & 125 & 131 & 134 & 137 & 143 & 149 & 151 \\
\hline Upsala & 48 & 48 & 64 & 66 & 84 & 92 & 95 & 98 & 113 \\
\hline Uxbridge 2 & 110 & 116 & 124 & 127 & 134 & 141 & 147 & 157 & 178 \\
\hline Vineland Rittenhouse & 137 & 151 & 158 & 162 & 168 & 180 & 187 & 194 & 196 \\
\hline Vineland Station & 148 & 158 & 168 & 168 & 175 & 179 & 183 & 192 & 208 \\
\hline Virgil Brights & 146 & 146 & 158 & 159 & 162 & 167 & 175 & 194 & 194 \\
\hline Waboose Dam & 1 & 22 & 73 & 79 & 95 & 97 & 98 & 117 & 122 \\
\hline Waldemar & 54 & 64 & 94 & 98 & 109 & 112 & 114 & 130 & 139 \\
\hline Walkerton & 90 & 102 & 116 & 120 & 128 & 131 & 134 & 151 & 162 \\
\hline Wallaceburg & 119 & 128 & 149 & 156 & 168 & 176 & 180 & 190 & 201 \\
\hline Waterloo-Wellington A & 103 & 103 & 132 & 136 & 139 & 144 & 156 & 162 & 163 \\
\hline Waubaushene & 130 & 130 & 136 & 137 & 151 & 154 & 156 & 166 & 168 \\
\hline Wawa & 37 & 82 & 96 & 105 & 114 & 118 & 124 & 128 & 140 \\
\hline Wawa & 83 & 83 & 89 & 90 & 98 & 102 & 108 & 118 & 119 \\
\hline Wawaitin & 27 & 32 & 44 & 50 & 64 & 74 & 76 & 88 & 97 \\
\hline Welcome Island & 139 & 139 & 146 & 147 & 150 & 154 & 163 & 179 & 181 \\
\hline Welland & 123 & 141 & 151 & 155 & 160 & 167. & 170 & 184 & 199 \\
\hline West Gullford & 51 & 51 & 87 & 90 & 110 & 114. & 120 & 137 & 146 \\
\hline Westminster TWP WPCP & 116 & 120 & 125 & 134 & 145 & 157 & 158 & 175 & 184 \\
\hline White River & 5 & 20 & 32 & 36 & 44 & 59 & 68 & 85 & 108 \\
\hline Wiarton A & 116 & 121 & 128 & 133 & 139 & 149 & 157 & 169 & 174 \\
\hline Windsor A & 138 & 156 & 166 & 169 & 174 & 182 & 185 & 193 & 212 \\
\hline Windsor University & 150 & 150 & 164 & 164 & 174 & 175 & 193 & 214 & 216 \\
\hline Woodbridge & 95 & 103 & 119 & 120 & 134 & 137 & 141 & 153 & 158 \\
\hline Woodslee CDA & 119 & 128 & 143 & 149 & 155 & 162 & 164 & 178 & 196 \\
\hline Woods tock & 101 & 119 & 126 & 131 & 141 & 152 & 156 & 164 & 170 \\
\hline QUEBEC & & & . & & & & & . & \\
\hline Abercorn & - 78 & 88 & 101 & 103 & 109 & 116 & 121 & 132 & 138 \\
\hline Albane 1 & 81 & 92 & 99 & 103 & 108 & 113 & 116 & 130 & 155 \\
\hline Albertville & 77 & 78 & 87 & 92 & 104. & 114 & 117 & 118 & 130 \\
\hline Amos & 37 & 58 & 74 & 80 & 90 & 97 & 101 & 106 & 113 \\
\hline Amqui & 69 & 74 & 90 & 91 & 94 & 96 & 100 & 109 & 109 \\
\hline Angers. & 99 & 101 & 108 & 114 & 121 & 128 & 140 & 146 & 157 \\
\hline Anticosti SW Point & 116 & 122 & 136 & 142 & 149 & 153 & 156 & 164 & 170 \\
\hline Armagh & 74 & 99 & 109 & 111 & 114 & 117 & 120 & 132 & 140 \\
\hline Armagh Station & 92 & 92 & 100 & 106 & 110 & 111 & 118 & 139 & 145 \\
\hline Arundel & 65 & 69 & 89 & 90 & 102 & 108 & 115 & 123 & 123 \\
\hline Arvida & 93 & 106 & 111 & 112 & 120 & 126 & 130 & 136 & 151 \\
\hline Asbestos & 89 & 115 & 128 & 133 & 137 & 143 & 147 & 157 & 180 \\
\hline Bagotville A' & 85 & 101 & 108 & 110 & 113 & 116 & 124 & 132 & 149 \\
\hline Baie Comeau & 107 & 107 & 108 & 111 & 116 & 123 & 129 & 139 & 141 \\
\hline Baie Comeau A & 91 & 92 & 108 & 111 & 116 & 118 & 123 & 132. & 133 \\
\hline Baie Johan Beetz . & 75 & 75 & 101 & 104 & 114 & 120 & 127 & 144 & 144 \\
\hline Baie St: Paul & 106 & 109 & 131 & 133 & 135 & 139 & 139 & 140 & 142 \\
\hline Barrage A Lac Kempt & 15 & 26 & 57 & 61 & 77 & 84 & - 88 & 100 & 105 \\
\hline Barrage Cabonga & 26 & 58 & 69 & 74 & 81 & 89 & 92 & 99 & 119 \\
\hline Barrage des Quinze & 103 & 110 & 117 & 121. & 128 & 133 & 136 & 143 & 166 \\
\hline Barrage des Quinze ( Dam ) \(^{\text {a }}\) & 87 & 103 & 110 & 117 & 122 & 134 & 136 & 142 & - 153 \\
\hline Barrage Gouin & 58 & 77 & 85 & 87 & 92 & 102 & 104 & 112 & 133 \\
\hline Barrage Lac Morin & 42 & 72 & 86 & 88 & 98 & 103 & 103 & 112 & 134 \\
\hline Barrage Mattawln & 69 & 83 & 96 & 100 & 105 & 112 & 114 & 129 & 140 \\
\hline Barrage Mercier & 71. & 84 & 100 & 106 & 114 & 119 & 122 & 127 & 138 \\
\hline & . & & & & & & ; & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|c|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 . \operatorname{in} 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \operatorname{in} 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \operatorname{in} 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{QUEBEC ( Cont \(^{\prime} \mathrm{d}\) )} \\
\hline Barrage Mitchinamecus & 26 & 52 & 75 & 87 & 93 & 99 & 100 & 108 & 119 \\
\hline Barrage Mitis & 52 & 66 & 72 & 74 & 87 & 93 & 95 & 111 & 134. \\
\hline Barrage Mondonac & 39 & 55 & 74 & 77 & 87 & 92 & 99 & 109 & 119 \\
\hline Barrage Passes Dángereuses & 33 & 37 & 57 & 63 & 77 & 85 & 87 & 100 & 109 \\
\hline Barrage Temiscamingue & 95 & 109 & 122 & 128 & 134 & 138 & 142 & 148 & 156 \\
\hline Barriere Louvicourt & 9 & 9 & 24 & 26 & 32 & 43 & 45 & 49 & 50 \\
\hline Barriere Nitis & 18 & 18 & 40 & 45 & 60 & 65 & 72 & 84 & 86 \\
\hline Barriere Quinn & 44 & 44 & 50 & 54 & 68 & 80 & 82 & 94 & 94 \\
\hline Barriere Stoneham & 33 & 33 & 37 & 41 & 54 & 69 & 73 & 88 & 98 \\
\hline Barriere Tourilli & 38 & 38 & 44 & 49 & 55 & 65 & 71 & 80 & 80 \\
\hline Beauceville & 92 & 101 & 111 & 112 & 117 & 123 & 130 & 135 & 145 \\
\hline Becancour & 114 & 114 & 127 & 130 & 134 & 136 & 139 & 153 & 155 \\
\hline Belle Terre & 41 & 45 & 60 & 70 & 90 & 97 & 101 & 119 & 132 \\
\hline Bersimis & 88 & 92 & 98 & 107 & 115 & 125 & 130 & 142 & 159 \\
\hline Berthierville & 99 & 111 & 120 & 125 & 133 & 139 & 144 & 157 & 175 \\
\hline Bic & 52 & 101 & 121 & 129 & 132 & 141 & 146 & 154 & 161 \\
\hline Bic Santerre & 118 & 118 & 119 & 121 & 128 & 130 & 134 & 139 & 140 \\
\hline Blanc Sablon & 60 & 82 & 101 & 104 & 107 & 121 & 122 & 132 & 136 \\
\hline B1anc Sablon & 60 & 60 & 95 & 96 & 105 & 108 & 122 & 135 & 138 \\
\hline Bonaventure & 90 & 94 & 102 & 109 & 114 & 118 & 123 & 130 & 130 \\
\hline Bonnard & 11 & 20 & 27 & 43 & 50 & 65 & 69 & 75 & 91 \\
\hline Bonsecours & 94 & 99 & 106 & 112 & 122 & 126 & 126 & 134 & 138 \\
\hline Border A & 47 & 48 & 52 & 55 & 61 & 72 & 77 & 82 & 95 \\
\hline Brome & 57 & 86 & 100 & 104 & 111 & 121 & 125 & 143 & 178 \\
\hline Bromptonville & 88 & 108 & 114 & 119 & 130 & 134 & 143 & 147 & 154 \\
\hline Bucking ham & 90 & 106 & 115 & 128 & 135 & 136 & 142 & 150 & 162 \\
\hline Bury College \(\mathrm{D}^{\prime}\) Alzon & 65 & 79 & 93 & 95 & 105 & 111 & 124 & 131 & 136 \\
\hline Cadillac & 20 & 25 & 50 & 59 & 70 & 75 & 82 & 104 & 104 \\
\hline Cap Chat & 126 & 129 & 148 & 148 & 156 & 161 & 167 & 177 & 190 \\
\hline Cape Hopes Advance & 0 & 0 & 2 & 5 & 9 & 19 & 29 & 58 & 71 \\
\hline Caplan & 106 & 123 & 125 & 129 & 139 & 146 & 151 & 159 & 168 \\
\hline Cap Madeleine & 115 & 119 & 129 & 134 & 143 & 148 & 151 & 168 & 174 \\
\hline Cap Seize & 68 & 70 & 79 & 88 & 93 & 96 & 103 & 111 & 115 \\
\hline Causapscal & 37 & 58 & 73 & 79 & 89 & 94 & 97 & 104 & 115 \\
\hline Causapscal Recherches Stn. & 36 & 68 & 74 & 80 & 83 & 92 & 98 & 108 & 140 \\
\hline Chapais 2 & 45 & 74 & 83 & 87 & 94 & 104 & 106 & 112 & 132 \\
\hline Charlesbourg Jar Zoo & 94 & 94 & 105 & 107 & 118 & 120 & 124 & 141 & 144 \\
\hline Chelsea & 117 & 130 & 144 & 146 & 153 & 156 & 160 & 170 & 176 \\
\hline Cheneville & 49 & 67 & 88 & 89 & 100 & 102 & 113 & 120 & 130 \\
\hline Chibougamau & 30 & 32 & 70 & 73 & 85 & 91 & 99 & 110 & 135 \\
\hline Chicoutimi & 102 & 108 & 122 & 128 & 134 & 139 & 141 & 148 & 159 \\
\hline Chute A Murdock & 78 & 84 & 106 & 109 & 111 & 114 & 115 & 130 & 133 \\
\hline Chute Aux Galets & 67 & 72 & 83 & 86 & 89 & 93 & 102 & 111 & 114 \\
\hline Chute Aux Outardes & 86 & 92 & 109 & 109 & 117 & 122 & 124 & 133 & 137 \\
\hline Chute Des Passes & 38 & 43 & 72 & 79 & 85 & 87 & 92 & 104 & 115 \\
\hline Chute Du Diable & 78 & 100 & . 111 & 112 & 121 & 126 & 129 & 140 & 151 \\
\hline Chute Panet & 65 & 73 & 92 & 96 & 108 & 113 & 124 & 131 & 141 \\
\hline Chute Savane & 94 & 95 & 110 & 112 & 118 & 122 & 124 & 131 & 151 \\
\hline Clarke City & 84 & 87 & 104 & 109 & 114 & 118 & 120 & 130 & 133 \\
\hline Clova & 65 & 65 & 81 & 92 & 103 & 105 & 106 & 108 & 108 \\
\hline Coaticook & 80 & 92 & 105 & 108 & 114 & 124 & 129 & 138 & 151 \\
\hline Cookshire & 88 & 88 & 105 & 107 & 113 & 119 & 122 & 129 & 131 \\
\hline Coteau Du Lac & 111 & 111 & 130 & 133 & 140 & 150 & 151 & 162 & 169 \\
\hline Daveluyville & 100 & 100 & 107 & 110 & 114 & 132. & 136 & 143 & 145 \\
\hline Disraeli & 33 & 74 & 83 & 89 & 102 & 109 & 110 & 125 & 151 \\
\hline Donnacona & 104 & 120 & 125 & 127 & 131 & 141 & 149 & 157 & 159 \\
\hline Donnacona 2 & 109 & 115 & 120 & 126 & 136 & 139 & 144 & 151 & 154 \\
\hline Drummondville & 100 & 113 & 125 & 130 & 139 & 147 & 151 & 162 & 171 \\
\hline Duchesnay & 68 & 68 & 108 & 110 & 114 & 120 & 126 & 132 & 134 \\
\hline East Angus & 74 & 100 & 105 & 111 & 114 & 118 & 129 & 133 & 140 \\
\hline & : & & & & & & & & \\
\hline
\end{tabular}



\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|c|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \mathrm{in} .2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{QUEBEC (Cont'd)} \\
\hline St. Benoit Labre & 92 & 96 & 104 & 104 & 112 & 116 & 117 & 129 & 134 \\
\hline St. Bruno & 118 & 126 & 133 & 134 & 141 & 149 & 154 & 163 & 177 \\
\hline St. Bruno Kamouraska & 65 & 71 & 92 & 92 & 100 & 107 & 109 & 122 & 128 \\
\hline St. Camille & 68 & 73 & 81 & 86 & 92 & 100 & 101 & 119 & 121 \\
\hline Ste Catherine & 107 & 108 & 110 & 115 & 119 & 126 & 126 & 135 & 137 \\
\hline St. Charles Garnier & 86 & 96 & 104 & 107 & 115 & 117 & 125 & 128 & 144 \\
\hline St. Clet Nord & 103 & 104 & 113 & 120 & 128 & 135 & 139 & 141 & 146 \\
\hline Ste Clothilde CDA & 97 & 101 & 115 & 120 & 128 & 129 & 134 & 149 & 169 \\
\hline St. Coeur de Marie & 79 & 79 & 90 & 92 & 101 & 105 & 108 & 115 & 120 \\
\hline St. Come & 41 & 59 & 85 & 91 & 98 & 103 & 105 & 115 & 144 \\
\hline St. Come de Liniere & 68 & 78 & 90 & 92 & 96 & 101 & 110 & 121 & 136 \\
\hline St. Donat & 85 & 95 & 102 & 103 & 114 & 127 & 134 & 145 & 146 \\
\hline St. Eleuthere & 97 & 99 & 105 & 109 & 114 & 120 & 121 & 128 & 129 \\
\hline St. Elzear De Bonaventure & 17 & 60 & 84 & 91. & 95 & 100 & 103 & 117 & 122 \\
\hline St. Ephrem & 92 & 99 & 103 & 104 & 113 & 118 & 121 & 130 & 135 \\
\hline St. Faustin : & 71 & 71 & 87 & 90 & 95 & 100 & 104 & 133 & 133 \\
\hline St. Felicien & 86 & 86 & 99 & 102 & 109 & 116 & 117 & 122 & 122 \\
\hline St. Fereol & 65 & 72 & 85 & 90 & 97 & 105 & 108 & 114 & 131 \\
\hline St. Fidele & 98 & 98 & 109 & 110 & 114 & 123 & 127 & 133 & 134 \\
\hline St. Flavien & 88 & 99 & 107 & 109 & 113 & 127 & 132 & 143 & 147 \\
\hline St. Francois 10 & 124 & 124 & 146 & 152 & 154 & 161 & 163 & 177 & 180 \\
\hline Ste Francoise Romaine & 88 & 95 & 101 & 102 & 110 & 117 & 131 & 138 & 145 \\
\hline St, Gabrlel de Brandon & 112 & 114 & 128 & 133 & 138 & 143 & 147 & 152 & 155 \\
\hline St. Gedeon & 63 & 69 & 91 & 92 & 103 & 108 & 110 & 123 & 123 \\
\hline Ste Genevieve Plerrefond & 132 & 139 & 149 & 154 & 161 & 168 & 171 & 187 & 194 \\
\hline St. Georges & 73 & 83 & 101 & 104 & 107 & 111 & 126 & 136 & 136 \\
\hline Ste Germaine & 91 & 96 & 109 & 110 & 112 & 117 & 128 & 136 & 146 \\
\hline St. Guillaume & 103 & 104 & 114 & 119 & 128 & 135 & 139 & 150 & 151 \\
\hline St. Guy & 86 & 91 & 97 & 100 & 104 & 110 & 115 & 122 & 130 \\
\hline St, Hilaire Dorset & 84 & 92 & 106 & 107 & 115 & 128 & 131 & 135 & 145 \\
\hline St. Hilarion & 107 & 107 & 120 & 121 & 126 & 135 & 138 & 142 & 144 \\
\hline St. Hippolyte & 93 & 103 & 114 & 122 & 131 & 135 & 139 & 150 & 151 \\
\hline St. Hubert A & 116 & 128 & 134 & 137 & 145 & 148 & 157 & 170 & 177 \\
\hline St. Hyacinthe & 113 & 121 & 129 & 132 & 146 & 154 & 157 & 166 & 184 \\
\hline St. Hyac inthe 2 & 114 & 114 & 133 & 135 & 142 & 151 & 155 & 166 & 168 \\
\hline St. Isidore D'Auckland & 98 & 99 & 114 & 115 & 127 & 132 & 140 & 155 & 161 \\
\hline St. Jacques & 98 & 98 & 129 & 137 & 141 & 150 & 151 & 157 & 157 \\
\hline St. Jean Chrysostome & 107 & 107 & 109 & 112 & 124 & 129 & 134 & 138 & 138 \\
\hline St. Jean de Cherbourg & 2 & 15 & 33 & 46 & 63 & 71 & 86 & 112 & 133 \\
\hline St. Jerome & 98 & 106 & 117 & 119 & 127 & 134 & 136 & 147 & 154 \\
\hline St. Joachim & 114 & 114 & 131 & 133 & 138 & 143 & 155 & 162 & 162 \\
\hline St. Laurent College & 127 & 130 & 135 & 145 & 157 & 159 & 162 & 170 & 178 \\
\hline St. Lazare & 72 & 78 & 87. & 92 & 102 & 109 & 117 & 133 & 135 \\
\hline St. Leon de Labrecque & 47 & 56 & 70 & 81 & 92 & 103 & 104 & 110 & 112 \\
\hline St. Lin des Laurentides & 108 & 116 & 124 & 125 & 133 & 136 & 142 & 150 & 166 \\
\hline Ste Lucie & 29 & 36 & 46 & 47 & 58 & 69 & 75 & 86 & 89 \\
\hline St. Ludger & 66 & 78 & 93 & 96 & 105 & 111 & 115 & 126 & 129 \\
\hline St. Malachie & 65 & 76 & 91 & 92 & 96 & 103 & 106 & 107 & 131 \\
\hline St. Malo D'Auckland & 94 & 103 & 115 & 123 & 132 & 142 & 145 & 154 & 161 \\
\hline Ste Martine & 116 & 117 & 129 & 135 & 145 & 154 & 157 & 168 & 181 \\
\hline St. Mathieu Laprairie & 117 & 120 & 129 & 131 & 136 & 141 & 144 & 165 & 180 \\
\hline St. Michel des Saints & 37 & 45 & 70 & 73 & 83 & 89 & 98 & 106 & 115 \\
\hline St. Odilon & 91 & 92 & 97 & 101 & 106 & 109 & 118 & 124 & 135 \\
\hline St. Pamphile & 91 & 97 & 114 & 117 & 126 & 131 & 134 & 136 & 144 \\
\hline St. Paulin & 95 & 98 & 107 & 111 & 124 & 130 & 136 & 142 & 151 \\
\hline Ste Perpetue & 86 & 89 & 101 & 110 & 117 & 126 & 131 & 134 & 137 \\
\hline St. Prosper & 43 & 63 & 81 & 90 & 93 & 101 & 103 & 118 & 124 \\
\hline St. Raphael & 104 & 114 & 126 & 131 & 138 & 141 & 148 & 154 & 159 \\
\hline St. Remi & 130 & 133 & 137 & 142 & 151 & 154 & 157 & 163 & 167 \\
\hline St. Rose du Degelis & 40 & 66 & 83 & 88 & 92 & 99 & 102 & 108 & 117. \\
\hline & & & & . & & & & & \\
\hline
\end{tabular}

Table
Tableau
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|c|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in 2) }
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in 4) }
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \mathrm{in} 10)
\end{gathered}
\] & \\
\hline QUEBEC (Cont' \({ }^{\text {d }}\) ) & & & & & & & & & \\
\hline St. Severin & 104 & 104 & 109 & 111 & 118 & 126 & 133 & 139 & 149 \\
\hline St. Simeon & 107 & 107 & 110 & 114 & 131 & 136 & 137 & 138 & 138 \\
\hline St. Theophile & 71 & 78 & 93 & 96 & 103 & 110 & 111 & 123 & 132 \\
\hline Ste Therese Ouest & 102 & 103 & 115 & 123 & 136 & 141 & 144 & 147 & 157 \\
\hline St. Tite & 77 & 94 & 108 & 111 & 120 & 125 & 129 & 135 & 139 \\
\hline St. Tite des Caps & 65 & 65 & 95 & 96 & 102 & 111 & 112 & 117 & 118 \\
\hline St. Urbain & 90 & 92 & 100 & 102 & 107 & 111 & 118 & 132 & 137 \\
\hline St. Zacharie & 74 & 81 & 92 & 95 & 104 & 108 & 110 & 120 & 131 \\
\hline Sanmaur & 25 & 25 & 37 & 48 & 52 & 64 & 69 & 86 & 87 \\
\hline Sawyerville Nord 2 & 100 & 105 & 114 & 116 & 128 & 131 & 132 & 141 & 148 \\
\hline Schefferville A & 16 & 50 & 71 & 74 & 81 & 84 & 91 & 95 & 111 \\
\hline Scott & 45 & 88 & 103 & 108 & 114 & 117 & 127 & 135 & 139 \\
\hline Senneterre & 27 & 55 & 68 & 69 & 80 & 88 & 97 & 112 & 134 \\
\hline Sept-Iles A & 78 & 88 & 102 & 106 & 112 & 117 & 121 & 137 & 145 \\
\hline Shawinigan Falls & 118 & 126 & 133 & 136 & 142 & 145 & 150 & 156 & 159 \\
\hline Shawville & 91 & 93 & 108 & 110 & 117 & 124 & 124 & 133 & 146 \\
\hline Sherbrooke & 105 & 119 & 127 & 128 & 134 & 141 & 146 & 153 & 157 \\
\hline Sherbrooke A & 74 & 80 & 87 & 96 & 102 & 106 & 109 & 113 & 114 \\
\hline Shipshaw & 94 & 103 & 107 & 108 & 113 & 118 & 124 & 133 & 135 \\
\hline Sorel & 112 & 120 & 130 & 134 & 144 & 149 & 157 & 171 & 196 \\
\hline South Durham & 106 & 106 & 126 & 128 & 138 & 143 & 150 & 156 & 157 \\
\hline Squateck & 87 & 91 & 99 & 101 & 105 & 110 & 113 & 122 & 134 \\
\hline Stanstead & 82 & 98 & 103 & 109 & 115 & 124 & 127 & 131 & 134 \\
\hline Sutton & 88 & 88 & 105 & 108 & 114 & 128 & 129 & 133 & 134 \\
\hline Sutton Jonction & 88 & 108 & 119 & 120 & 129 & 135 & 137 & 151 & 155 \\
\hline Tadoussac & 91 & 111 & 130 & 133 & 136 & 142 & 145 & 151 & 170 \\
\hline Tapini Fara & 42 & 42 & 60 & 67 & 81 & 92 & 97 & 104 & 107 \\
\hline Taschereau & 18 & 26 & 64 & 67 & 76 & 85 & 98 & 114 & 122 \\
\hline Tete a la Baleine & 62 & 65 & 73 & 74 & 87 & 90 & 103 & 119 & 119 \\
\hline Thetford Mines & 82 & 82 & 97 & 99 & 108 & 112 & 118 & 124 & 125 \\
\hline Thetford Mines CDA FE & 43 & 65 & 97 & 101 & 119 & 126 & 131 & 136 & 150 \\
\hline Thurso & 104 & 107 & 115 & 118 & 135 & 139 & 146 & 162 & 171 \\
\hline Trinite des Monts & 50 & 70 & 80 & 82 & 89 & 95 & 96 & 108 & 120 \\
\hline Trois Pistoles & 111 & 117 & 128 & 135 & 137 & 145 & 146 & 153 & 157 \\
\hline Trois Rivieres & 82 & 109 & 121 & 126 & 131 & 136 & 140 & 151 & 160 \\
\hline Trout River Depot & 8 & 8 & 38 & 44 & 58 & 72 & 83 & 96 & 98 \\
\hline Valcartier FES & 57 & 71 & 92 & 96 & 103 & 110 & 115 & 122 & 130 \\
\hline Vai D'Espoir & 23 & 39 & 68 & 77 & 81 & 89 & 92 & 101 & 118 \\
\hline Val \({ }^{\text {d }} 0 \mathrm{r}\) A & 50 & 77 & 84 & 90 & 97 & 102 & 111 & 117 & 132 \\
\hline Val du Lac & 111 & 111 & 115 & 116 & 130 & 134 & 140 & 153 & 153 \\
\hline Vallee Jonction & 101 & 105 & 112 & 113 & 119 & 128 & 131 & 135 & 140 \\
\hline Valleyfield & 80 & 83 & 115 & 140 & 157 & 164 & 170 & 174 & 202 \\
\hline Vercheres & 123 & 134 & 143 & 149 & 154 & 159 & 159 & 164 & 180 \\
\hline Victoriaville & 103 & 109 & 113 & 114 & 120 & 129 & 134 & 142 & 150 \\
\hline Ville Marie & 44 & 74 & 90 & 97 & 103 & 109 & 112 & 121 & 136 \\
\hline Wakefield & 93 & 96 & 103 & 112 & 119 & 125 & 138 & 144 & 146 \\
\hline Warden & 86. & 86 & 106 & 109 & 116 & 125 & 128 & 143 & 149. \\
\hline West Ditton & 88 & 92 & 103 & 125 & 131 & 135 & 140 & 155 & 161 \\
\hline Wilsons Corners & 108 & 108 & 111 & 113 & 118 & 129 & 132 & 144 & 144 \\
\hline Wright & 78 & 78 & 97 & 109 & 117 & 123 & 127 & 135 & 137 \\
\hline NEW BRUNSHICK & & & & . & & & & & \\
\hline Acadia Forest EXP ST & 54 & 66 & 82 & 86 & 92 & 97 & 102 & 106 & 117 \\
\hline Alma & 116 & 119 & 136 & 141 & 147 & 152 & 158 & 162 & 164 \\
\hline Aroostook & 82 & 93 & 100 & 103 & 111 & 114 & 117 & 127 & 135 \\
\hline Arthurette Birch R. & 81 & 81 & 96 & 97 & 107 & 115 & 125 & 132 & 133 \\
\hline Bathurst & 101 & 105 & 114 & 117 & 123 & 129. & 136 & 142 & 166 \\
\hline Beechwood & 109 & 109 & 110 & 112 & 116 & 122 & 127 & 144 & 145 \\
\hline Belledune & 0 & 0 & 116 & 120 & 128 & 136 & 140 & 147 & 147 \\
\hline Blissville & 26 & 26 & 76 & 82 & 87 & 93 & 94 & 101 & 102 \\
\hline Bon Accord & 97 & 99 & 108 & 109 & 116 & 129 & 131 & 135 & 140 \\
\hline Buctouche & 98. & 101 & 114 & 117 & 122 & 138 & 146 & 148 & 155 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|c|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in 4) }
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \operatorname{in} 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in 4) }
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{NEW BRUNSWICK (Cont'd)} \\
\hline Campbellton & 106 & 107 & 120 & 123 & 136 & 142 & 145 & 153 & 165 \\
\hline Campbellton Power St. & 92 & 101 & 104 & 109 & 116 & 121 & 125 & 143 & 152 \\
\hline Canterbury & 80 & 80 & 85 & 90 & 91 & 94 & 101 & 106 & 107 \\
\hline Centreville & 68 & 75 & 85 & 87 & 92 & 106 & 111 & 119 & 127 \\
\hline Charlo A & 99 & 99 & 106 & 108 & 113 & 114 & 116 & 134 & 141 \\
\hline Chatham & 99 & 105 & 110 & 112 & 122 & 125 & 133 & 140 & 141 \\
\hline Chatham A & 93 & 103 & 115 & 117 & 122 & 126 & 134 & 146 & 156 \\
\hline Chipman & 59 & 75 & 83 & 87 & 92 & 98 & 100 & 106 & 118 \\
\hline Doaktown & 14 & 58 & 78 & 82 & 95 & 104 & 106 & 112 & 130 \\
\hline Edmunds ton & 86 & 89 & 100 & 109 & 116 & 124 & 129 & 136 & 145 \\
\hline Edmunds ton Fraser Co. & 92 & 96 & 102 & 107 & 111 & 114 & 116 & 127 & 137 \\
\hline Fredericton A & 92 & 107 & 114 & 119 & 125 & 132 & 135 & 147 & 156 \\
\hline Fredericton CDA & 101 & 114 & 120 & 125 & 133 & 140 & 143 & 149 & 154 \\
\hline Fredericton UNB & 93 & 109 & 117 & 119 & 125 & 131 & 136 & 144 & 157 \\
\hline Gagetown 2 & 119 & 123 & 132 & 136 & 142 & 148 & 153 & 158 & 171 \\
\hline Grand Falls & 93 & 101 & 112 & 114 & 117 & 123 & 126 & 137 & 145 \\
\hline Grand Falls Drummond & 99 & 101 & 109 & 114 & 117 & 128 & 131 & 135 & 140 \\
\hline Hardwood Ridge & 69 & 69 & 100 & 109 & 112 & 117 & 119 & 136 & 137 \\
\hline Harvey Station & 110 & 117 & 124 & 125 & 136 & 141 & 145 & 150 & 156 \\
\hline Juniper & 38 & 38 & 46 & 50 & 68 & 68 & 73 & 95 & 99 \\
\hline Kedgwick & 15 & 27 & 35 & 39 & 64 & 72 & 77 & 90 & 99 \\
\hline Keswick Ridge Mactaquac & 130 & 130 & 135 & 138 & 144 & 147 & 162 & 182 & 183 \\
\hline Little River Mine & 71 & 81 & 102 & 108 & 118 & 126 & 130 & 134 & 142 \\
\hline McAdam & 84 & 106 & 114 & 119 & 127 & 133 & 138 & 150 & 159 \\
\hline McDonalds Corner CDA & 119 & 120 & 130 & 130 & 136 & 143 & 145 & 154 & 156 \\
\hline McGivney & 62 & 82 & 92 & 99 & 103 & 110 & 118 & 135 & 142 \\
\hline McGraw Brook & 66 & 66 & 77 & 80 & 85 & 94 & 94 & 103 & 104 \\
\hline Mill town & 113 & 119 & 130 & 131 & 136 & 146 & 148 & 152 & 178 \\
\hline Minto & 105 & 117 & 123 & 128 & 136 & 144 & 150 & 154 & 167 \\
\hline Miscou Island & 115 & 115 & 133 & 137 & 144 & 151 & 154 & 173 & 174 \\
\hline Moncton & 29 & 82 & 92 & 101 & 108 & 118 & 120 & 126 & 139 \\
\hline Moncton A & 93 & 104 & 114 & 117 & 122 & 126 & 132 & 140 & 162 \\
\hline Moncton NBEPC & 108 & 108 & 118 & 123 & 137 & 145 & 148 & 150 & 150 \\
\hline Musquash & 85 & 96 & 101 & 103 & 111 & 113 & 120 & 132 & 143 \\
\hline Nepisiquit Falls & 59 & 88 & 95 & 99 & 106 & 110 & 113 & 122 & 138 \\
\hline New Castle Creek & 108 & 108 & 116 & 128 & 131 & 136 & 137 & 151 & 153 \\
\hline Oromocto & 96 & 99 & 109 & 110 & 119 & 126 & 131 & 143 & 156 \\
\hline Renous & 80 & 86 & 99 & 99 & 110 & 113 & 116 & 120 & 146 \\
\hline Rexton & 83 & 100 & 110 & 114 & 120 & 125 & 130 & 140 & 150 \\
\hline Riley Brook & 52 & 52 & 57 & 59 & 68 & 84 & 87 & 101 & 104 \\
\hline Royal Road IHD & 66 & 74 & 87 & 90 & 93 & 99 & 102 & 106 & 111 \\
\hline Sackyille & 98 & 110 & 122 & 126 & 135 & 142 & 146 & 151 & 162 \\
\hline St. Andrews & 128 & 142 & 157 & 161 & 168 & 172 & 176 & 184 & 202 \\
\hline St. George & 96 & 102 & 109 & 112 & 122 & 129 & 137 & 151 & 162 \\
\hline St. John & 139 & 148 & 160 & 161 & 168 & 172 & 179 & 184 & 191 \\
\hline St. John A & 111 & 118 & 125 & 134 & 143 & 145 & 148 & 156 & 162 \\
\hline Searsville & 82 & 83 & 94 & 97 & 100 & 106 & 108 & 113 & 114 \\
\hline Summit Depot & 45 & 49 & 80 & 83 & 89 & 91 & 96 & 104 & 111 \\
\hline Sussex & 59 & 85 & 96 & 101 & 106 & 113 & 117 & 123 & 134 \\
\hline Tide Head & 50 & 50 & 93 & 106 & 114 & 119 & 121 & 136 & 137 \\
\hline Tower Hill CDA & 119 & 121 & 133 & 134 & 142 & 146 & 156 & 158 & 158 \\
\hline Upsalquitch Lake & 64 & 64 & 96 & 96 & 105 & 110 & 110 & 131 & 132 \\
\hline Wiggins Point & 116 & 116 & 135 & 140 & 149 & 150 & 152 & 166 & 167 \\
\hline Woodstock & 85 & 94 & 103 & 107 & 114 & 121 & 126 & 134 & 145 \\
\hline \multicolumn{10}{|l|}{NOVA Scotia} \\
\hline Annapolis Royal & 92 & 98 & 112 & 118 & 138 & 150 & 153 & 168 & 176 \\
\hline Antigonish & 72 & 77 & 95 & 98 & 103 & 116 & 121 & 129 & 149 \\
\hline Aylesford EPPF & 91 & . 91 & 108. & 109 & 111 & 116 & 120 & 139 & 146 \\
\hline Baccaro & 140 & 142 & 161 & 163 & 166 & 176 & 180 & 186 & 196 \\
\hline Baddeck & 86 & 108 & 120 & 129 & 138 & 149 & 154 & 164 & 193 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Shortest frost free period} & \multicolumn{7}{|c|}{Probability of frost-free period equal to or less than indicated period (days)} & \multirow[t]{2}{*}{Longest frost free period} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { in } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { in 4) }
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { in 2) }
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { in } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { in } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { in } 10)
\end{gathered}
\] & \\
\hline nova scotia (Cont'd) & & & & & & & & & \\
\hline Bedford & 105 & 105 & 114 & 114 & 120 & 135 & 139 & 156 & 156 \\
\hline Bridgewater & 82 & 84 & 90 & 96 & 101 & 104 & 107 & 120 & 122 \\
\hline Cape Sable & 154 & 163 & 177 & 181 & 189 & 203 & 208 & 218 & 229 \\
\hline Chain Lake & 115 & 115 & 126 & 130 & 136 & 139 & 145 & 163 & 174 \\
\hline Cheticamp & 108 & 122 & 134 & 143 & 147 & 154. & 161 & 167 & 182: \\
\hline Clarence & 103 & 103 & 114 & 117 & 126 & 135 & 138 & 148 & 153 \\
\hline clementsvale & 80 & 81 & \(92^{\prime}\) & 95 & 105 & 113 & 117 & 121 & 144 \\
\hline Collegeville & 37 & 70 & 81 & 89 & 94 & 100 & 107 & 120 & 134 \\
\hline Copper Lake & 82 & 84 & 93 & 98 & 111 & 115 & 120 & 127 & 135 \\
\hline Debext A & 102 & 103 & 104 & 107 & 119 & 125 & 128 & 134 & 145 \\
\hline Deming & 105 & 126 & 141. & 149. & 171 & 174 & 177 & 187 & 203 \\
\hline Digby & 132 & 138 & 150 & 153 & 161 & 169 & 174 & 185 & 196 \\
\hline Digby CKDY & 136 & 136 & 150 & 158 & 172 & 177 & 187 & 194 & 194 \\
\hline Digby Prim Point & 140 & 153 & 170 & 170 & 174 & 181 & \(183{ }^{\circ}\) & 205 & 205 \\
\hline Ecual Secum & 80 & 107 & 115 & 118 & 124 & 131 & 141 & 148 & 173 \\
\hline Fraser Brook IHD & 51 & 51 & 61. & 67 & 76 & 83 & 88 & 113 & 114 \\
\hline Greenwood A & 103 & 106 & 113 & 117 & 123 & 136 & 144 & 151 & 179 \\
\hline Halifax & 158 & 160 & 176 & 182 & 186 & 192 & 192 & 202 & 211 \\
\hline Halifax Int'1 A & 123 & 131. & 146 & 147 & 154 & 166 & 168 & 172 & 176 \\
\hline Ingonish Beach & 118 & 121 & 132 & 139 & 147 & 150 & 152 & 161 & 172 \\
\hline Kejimkujik Park & 49 & 65 & 87 & 95 & 100 & 102 & 102 & 112 & 116 \\
\hline Kentville CDA & 95 & 107 & 117 & 122 & 134 & 142 & 147 & 161 & 170 \\
\hline Liverpool & 119 & 122 & 143 & 147 & 154 & 160 & 161 & 167 & 203 \\
\hline Liverpool Big Falls & 68 & 92 & 105 & 108 & 115 & 120 & 125 & 135 & 152 \\
\hline Liverpool Milton & 110 & 111 & 115 & 116 & 123 & 133 & 140 & 141 & 146 \\
\hline Lower Meaghers Grant & 80 & 80 & 99 & 100 & 105 & 109 & 111 & 126 & 134 \\
\hline Margaree Forks & 65 & 66 & 85 & 88 & 90 & 95 & 99 & 115 & 123 \\
\hline Meteghan & 102 & 102 & 133 & 135 & 142 & 149 & 151 & 166 & 171 \\
\hline Meteghan River & 134 & 136 & 144 & 151 & 157 & 169 & 174 ' & 180 & 206 \\
\hline Middle Musquodoboit & 80 & 81 & 86 & 87 & 96 & 103 & 108 & 120 & 131 \\
\hline Middleton & 30 & 30. & 75 & 82 & 91 & 95 & 97 & 103 & 106 \\
\hline Mount Uniacke & 65 & 91 & 98 & 100 & 105 & 114 & 117 & 134 & 144 \\
\hline Nappan CDA & 80 & 90 & 101 & 103 & 113 & 117 & 122 & 135 & 148 \\
\hline Northeast Margaree & 14 & 50 & 65 & 68 & 73 & 89 & 91 & 97 & 108 \\
\hline Oxford & 62 & 69 & 82 & 83 & 92 & 102 & 105 & 112 & 120 \\
\hline Parrsboro & 53 & 84 & 95 & 103 & 114 & 119 & 122 & 136 & 146 \\
\hline Pleasant Bay Gr Anse & 95 & 97 & 106 & 110 & 123 & 128 & 144 & 151 & 157 \\
\hline Port Hastings & 121 & 122 & 131 & 132 & 143 & 153 & 159 & 172 & 183 \\
\hline Port Hood & 144 & 145 & 157 & 162 & 171 & 182 & 185 & 188 & 204 \\
\hline Rawdon & 123 & 123 & 135 & 142 & 147 & 158 & 163 & 166 & 167 \\
\hline River Denys & 60 & 67 & 75 & 88 & 91 & 97 & 99 & 102 & 106 \\
\hline River Hebert & 62 & 62 & 67 & 70 & 83 & 88 & 89 & 108 & 109. \\
\hline Roseway & 82 & 96 & 99 & 102 & 112 & 116 & 121 & 134 & 141 \\
\hline Sable Island & 163 & 173 & 189 & 192 & 200 & 211 & 216 & 226 & 267 \\
\hline St. Margarets Bay & 86 & 104 & 112 & 114 & 118 & 123 & 127 & 148 & 157 \\
\hline St. Paul Island & 135 & 137 & 147 & 150 & 156 & 164 & 174 & 183 & 192 \\
\hline Salmon Hole & 66 & 101 & 106 & 116 & 122 & 126 & 140 & 150 & 182 \\
\hline Sharpe Brook .IHD & 103 & 103 & 107 & 111 & 116 & 120 & 135 & 138 & 138 \\
\hline Shearwater A & 134 & 147 & 157 & 164 & 175 & 180 & 183 & 189 & 201 \\
\hline Sheffield Mills & 114 & 114 & 125 & 128 & 136 & 137 & 148 & 156 & 157 \\
\hline Springfield & 103 & 119 & 131 & 135 & 144 & 148 & 149 & 156 & 167 \\
\hline Stellarton Lourdes & 89 & 94 & 103 & 106 & 115 & 119 & 126 & 135 & 148 \\
\hline Stillwater & 25 & 60 & 73 & 82 & 85 & 93 & 98 & 111 & 116 \\
\hline Stillwater Sherbrooke & 82 & 82 & 104 & 115 & 131 & \(141^{\circ}\) & 141 & 177 & 188 \\
\hline Summerville & 95 & 101 & 109 & 116 & 125 & 134 & 137 & 148 & 149 \\
\hline Sydney A & 112 & 126 & 134 & 137 & 142 & 150 & 151 & 162 & 174 \\
\hline Tatamagouche & 101 & 101 & 116 & 116 & 122 & 134 & 139 & 150 & 152 \\
\hline Timberlea & 93 & 99 & 111 & 114 & 116 & 122 & 124 & 131 & 157 \\
\hline Trafalgar & 62 & 66 & 70 & 75 & 86 & 91 & 95 & 120 & 134 \\
\hline Truro & 85 & 94 & 99 & 100 & 106 & 116 & 119 & 134 & 152 \\
\hline
\end{tabular}

Table
Tableau


\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{station} & \multirow{3}{*}{LAT.} & \multirow{3}{*}{long.} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{VALEURS MOYENNES FONDÉES SUR LAPERIODE DENREGISTRE MENT ALLANT DE
1951 A 1980 1951 A 1980} & \multicolumn{11}{|c|}{Valeurs extrêmes fondées sur une période entiere dentegistrement} \\
\hline & & & & \multirow[b]{2}{*}{\[
\left\lvert\, \begin{aligned}
& \text { 宸 }
\end{aligned}\right.
\]} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{\[
\begin{array}{|l|l|}
\hline \stackrel{\rightharpoonup}{u} \\
\stackrel{y}{4}
\end{array}
\]} & \multicolumn{2}{|l|}{DERNIER GEL PRINTANNIER} & \multicolumn{2}{|l|}{premier gel AUTOMNAL} & \multicolumn{3}{|c|}{LE PLUS LONG} & \multicolumn{3}{|l|}{LE PLUS COURT} \\
\hline & & & & & & & & &  &  &  &  &  &  &  &  &  &  \\
\hline \multicolumn{19}{|l|}{colonbie-britannique} \\
\hline Abbotaford A & & & 58 & & 174 & & Oct 19 & & & MaI 28 & Sept 13 & Nov 22 & Avr 27 & Nov 14 & 200 & Hai & Sept 13 & 129 \\
\hline Aberfeldie & 4930 & 11522 & 805 & 29 & 145 & Mai 11 & Sept 24 & 29 & Avi 15 & Juin 13 & Sept 3 & Oct 15 & Mai 5 & Oct 15 & 162 & Juin 12 & Sept 22 & 101 \\
\hline Agassiz CDA & 4915 & 12146 & 15 & 30 & 211 & Avr 11 & Nov 9 & 83 & Fev \(\quad .25\) & Mai 24 & Sept 7 & Dec 24 & Fev 25 & Nov 20 & 267 & Mal 12 & Oct 5 & 145 \\
\hline Alberni Beaver Greek & 4922 & 12456 & 91 & 8 & 143 & Mat 17 & Oct 8 & 63 & Mars 25 & Juin 29 & Aout 19 & Dec 10 & Nars 25 & Nov 24 & 243 & Juin 29 & Aotet 24 & 55 \\
\hline Alberni Lupsi Cupsi & 4915 & 12449 & 9 & 24 & 171 & Nai & oct 22 & 24 & Avr & Mai 30 & Sept 13 & Nov 22 & Avr 13 & Nov 19 & 219 & Mai 22 & Sept 21 & 121: \\
\hline Alberni McCoy Lake & 4917 & 12453 & 43 & 14 & 146 & Mai 14 & oct & 14 & Avr 25 & Mai 29 & Sept 11 & Nov 21 & Mai & Nov 21 & 196 & Mai 25 & Sept 11 & 108 \\
\hline Alberni Robertson Creek & 4920 & 12459 & 75 & 20 & 157 & Mai 11 & 0ct 16 & 20 & Avr 25 & Mai 27 & Sept 12 & Nov 21 & Avr 29 & Nov & 187 & MaI 17 & Sept 12 & 117 \\
\hline Aldergrove & 4907 & 12229 & 76 & 21 & 151 & Mai 8 & Oct 7 & 21 & Avr 18 & Juin 3 & Sept 13 & Oct 31 & Avr 21 & Oct 31 & 192 & Mai 18 & Sept 13 & 117 \\
\hline Alert Bay & 50 35 & 12656 & 52 & 25 & 228 & Avr & Nov 16 & 26 & Mars & Mai 14 & Oct 21 & No \(\mathrm{Fr}^{\text {r }}\) & Avr & Jan 12 & 285 & Avr 22 & Oct 11 & 171 \\
\hline Alexis Creek Tautri
Greek & 5233 & 12311 & 1219 & 19 & 12 & Juil & Juil 21 & 19 & Juin 27 & Jull 15 & Juil 16 & Juil 30 & Juin 27 & Juil 29 & 31 & Juil 15 & Juil 15 & 0 \\
\hline Aleza Lake & 5407 & 12204 & 625 & 28 & 91 & Jutn & Sept & 28 & Mai 17 & Juil & Aout 8 & oct & Mai 17 & Oct & 143 & Juin 21 & Août 8 & 47 \\
\hline Alice Arm & 5528 & 12930 & 314 & 13. & 137 & Mai 22 & & 17 & Mai 2 & Jufn 13 & Sept 16 & Nov & May 24 & Nov & 165 & Juin 13 & Sept 23 & \(100^{\circ}\) \\
\hline Alice Arm & 5528 & 12928 & 2 & 5 & 149 & Mai 10 & Oct & 5 & Avr 25 & Mai 20 & Oct & 0ct 14 & Avr 25 & Oct & 150 & Mai 20 & Oct \({ }^{3}\) & 135 \\
\hline Allison Pass & 4908 & 12050 & 1341 & 14 & 32 & Juil 2 & Août 4 & 12 & Juin 9 & Juil 15 & Juil 16 & Sept 7 & Juil 12 & Sept 7 & 56 & Juil 10 & Jutl 19 & 8 \\
\hline Allison Pass DOH & 4907 & 12053 & 1352 & 5 & 28 & Juil & Aotit 4 & 5 & Juin 20 & Jut1 14 & Ju11 18 & Août 27 & Juin 20 & A0ût 27 & 67 & Juil 14 & Juil 25 & 10 \\
\hline Alouette Lake & 4917 & 12229 & 117 & 10 & 191 & Avr 20 & Oct 29 & 10 & Avr & Mai & Sept 27 & Nov 20 & Avr 16 & Nov 20 & 217 & Mai 2 & Sept 27 & 47 \\
\hline Alta Lake & 5009 & 12257 & 668 & 28 & 116 & Mai 31 & Sept 25 & 28 & Mai 6 & Juil 6 & Sept 1 & Nov 26 & Nai & Oct & 155 & Juil & Sept 5 & 60 \\
\hline Anphitrite Point & 4855 & 12532 & 11 & 20 & 248 & Mars 18 & & \(\stackrel{20}{5}\) & Jan 15 & \begin{tabular}{lll} 
Avr \\
Juti & 18 \\
\hline 15
\end{tabular} & Oct 30 & \(\begin{array}{ll}\text { Dec } & 24 \\ \text { Jult } & 30\end{array}\) & \begin{tabular}{lll} 
Jan & 15 \\
Juil \\
\\
\hline
\end{tabular} & Nov 21 & 309
19 & \(\begin{array}{ll}\text { Avr } \\ \text { Juil } & 18 \\ 18\end{array}\) & \begin{tabular}{l} 
Nov \\
Juil 17 \\
\hline 17
\end{tabular} & 204 \\
\hline Anahim Lake Arawana & 5228
4935 & 12518
119
34 & 1064
518 & 5 & 15 & \(\begin{array}{ll}\text { Juil } & 6 \\ \text { Avr } & 30\end{array}\) & \begin{tabular}{ll} 
Juil \\
Oct & 13 \\
\hline
\end{tabular} & 5 & \begin{tabular}{l} 
Juin \\
Avr \\
\hline 17
\end{tabular} & \(\begin{array}{lll}\text { Juil } & 15 \\ \text { Mai } & 16\end{array}\) &  & Juct 22
Oct & \(\begin{array}{ll}\text { Julr } \\ \text { Avr } & 17\end{array}\) & Oct. 22 & 187 & Mair 1 & Sept 25 & 146 \\
\hline Armstrong & 5027 & 11912 & 375 & 26 & 124 & May 18 & Sept 20 & 64 & Avr 18 & Juin 11 & Aoat 16 & Oct 19 & Mai 17 & Oct 19 & 154 & Juin 5 & Sept & 94 \\
\hline Armstrong North & 5029 & 11909 & 389 & 8 & 124 & MaI 26 & Sept 26 & 8 & Mai 20 & Juin 16 & Sept 12 & oct & Mat 20 & oct & 133 & Juin 16 & Sept 15 & 90 \\
\hline Arraa & 5544 & 12032 & 677 & 11 & 38 & Juin 24 & Aout 2 & 11 & \({ }^{\text {Jufn }} 7\) & Juil 12 & Jull

Sept
2 &  & \begin{tabular}{l} 
- Juin \\
Aur \\
\hline 12 \\
\hline 12
\end{tabular} & Sept 5 & 89 & Juill 12 & Juil 20 & 145 \\
\hline Asheroft & 5043 & 12117 & 305 & 11 & 159 & Mai 2 & oct & 11 & Avr 12 & Mai 14 & Sept 24 & Oct 27 & & Oct 10 & 180 & \[
\left.\begin{array}{|r}
\mathrm{Mai} \\
\mathrm{Mai} \\
23
\end{array} \right\rvert\,
\] & Sept 29 & 145 \\
\hline Asheroft & 5044 & 12116 & 366 & 7 & 165 & Avr 26 & Oct 9 & 7 & Avr 21 & MaI 23 & Oct & Oct 21 & Avr 22 & Oct 21 & 181 & \(\begin{array}{ll}\mathrm{Mai} & 23\end{array}\) & Oct 12 & 141 \\
\hline Ashcroft M & 5043 & 12120 & 488 & 21 & 143 & Mai & Sept 28 & 26 & Avr 21 & Mai 23 & Sept 4 & Oct 19 & Mas 15 & Nov & 169 & Nai 23 & sept & 106 \\
\hline Ash River Generating Station & 4922 & 12509 & 91 & 8 & 181. & Nai & Oct 31 & 8 & Avr 20 & Mai 27 & Oct 10 & Dec & Avr 27 & Dec & 218 & Nai 27 & Oct 13 & 38 \\
\hline Atiln & 5934 & 13342 & 674 & 13 & 87 & Juin 11 & Sept 7 & 55 & Ma1 15 & Juil 11 & Juil 17 & Sept 26 & Mai 26 & Sept 26 & 122 & Jull 11 & Juil 17 & 5 \\
\hline Avola & 5147 & 11920 & 610 & 5 & 138 & Nat 13 & Sept 29 & 6 & Avr 30 & Mai 24 & Sept 8 & Oct & Avr 30 & Oct & 161 & \begin{tabular}{lll} 
MaI & 24 \\
\hline
\end{tabular} & Oct 2 & 30 \\
\hline Babine Lake & 5519 & 12637 & 719 & 19 & 57 & Juin 23 & hoût 20 & 23 & Mai 11 & Juil 12 & Juil 16 & Oct & May 11 & oct & 146 & Juil 15 & Juil 21 & 5 \\
\hline Babine Lake Pinkut Creek. & 5427 & 12527 & 713 & 11 & 103 & Juin & Sept 16 & 11 & MaI 21 & Juin 29 & Sept 10 & Oct & Mai 21 & oct & 139 & Nai 25 & Juil 28 & 63. \\
\hline Baldonnel (Fort St. John) & 5614 & 12041 & 686 & 30 & 97 & Mai 31 & Sept & 55 & Avr 29 & Juin 28 & Août 7 & Oct & May 15 & Oct & 144 & Juin 14 & Aout 7 & 53 \\
\hline Bamfield. East & 4850 & 12507 & 4 & 21 & 200 & Avr 20 & Nov 7 & 21 & Mars 14 & Mai 10 & Oct 21 & Nov 28 & Mars 14 & Nov & 239 & Avr 29 & Sept 27 & 50 \\
\hline Bankfer Chain lake & 4942 & 12017 & 1036 & , & 30 & \({ }^{\text {Juil }} 6\) & Août 6 & 7 & Juin 20 & Juil 15 & Juill 19 & Sept 16 & Juin 20 & Sept 16 & 87 & Juil 12 & Juil 20 & 7. \\
\hline Barkerville & 5304 & 12131 & 1265 & 28 & 48 & Juin 28 & Août 16 & 86 & Mai 18 & Juil 15 & Jull 16 & Sept 26 & Mat 23 & Sept 10 & 109 & Juil 13 & Juil 18 & 4 \\
\hline Bacriere & 5111 & 12007 & 375 & 19 & 118 & Mas 24. & Sept 20 & 19 & Mai & Juin 22 & Aoutt 19 & Oct & Mas & Oct & 159 & Juin 11 & Aout 19 & \(68^{\circ}\) \\
\hline Bear Creek & 4830 & 12400 & 351 & 13 & 165 & Mai 8 & Oct 21 & 13 & Avr & Mai 30 & Sept 14 & Nov 18 & Avr & Oct 22 & 199 & Mai 13 & Sept 14 & 123 \\
\hline Beatton River A & 5723 & 12123 & 840 & 16 & 74 & Juin 10 & Août 24 & 23 & Mai 4 & Juil 4 & Juil 21 & Sept 14 & Hai & Août 24 & 111 & Juin & Ju11 27 & 50 \\
\hline Beaverdell North & 4928 & 11902 & 777 & 5 & 36 & Juil 3 & Aotut 9 & 5 & Juin 19 & Juil 13 & Juil 18 & Sept 17 & Juin 19 & Sept 17 & 89 & Juil & Juil 18 & 10 \\
\hline Becher Bay & 4820 & 12338 & 12 & 9 & 217 & Avr 12 & Nov 16 & 9 & Avr & Ma1 & Oct 21 & Dec & Mars 14 & Nov 15 & 245 & Avr 20 & Oct 21 & 183 \\
\hline Bella Coola & 5223 & 12641 & 18 & 30 & 161 & Mas & Oct 14 & 84 & Mars 27 & Juin 11 & Aout 24 & Nov 14 & Avt 2 & Nov & 216 & Juin 10 & Sept 13 & 94 \\
\hline Bella coola BC Hydro & 5222 & 12648 & 14 & 18 & 198 & Avr 19 & Nov 4 & 18 & Mara 26 & Mai 30 & 0ct 21 & Dec 10 & Nars 29 & Dec 10 & 255 & Avr 22 & Sept 27 & 57 \\
\hline \({ }^{\text {Big Creek }}\) & 5143 & 12302 & 1128 & 28 & 37 & Juin 30 & Août 7 & 70 & Mai 20 & Ju11 13 & Juil 16 & Sept 21 & Mat 20 & Sept 3 & 105 & Juil 13 & Juil 16 & 2 \\
\hline Blue River & 5207 & 11918 & 683 & 11 & 107 & Mai 29 & Sept 14 & 11 & Nai & Juin 12 & Août 19 & Oct 3 & Mai 18 & Sept 27 & 131 & Juin 11 & Aout 19 & 68 \\
\hline Blue River North & 5209 & 11917 & 689 & 30 & 111 & Mai 28 & Sept 17 & 34 & Mai & Juin 27 & Aotit 19 & Oct 12 & Mai & Oct 10 & 159 & Juin 27 & Aout 24 & 57 \\
\hline Bralorne & 5047 & 12249 & 1015 & 10 & 102 & Juin 9 & Sept 20 & 28 & \begin{tabular}{ll} 
Mai & 17 \\
\hline
\end{tabular} & Juil 6 & Aoft 16 & Sept 29 & Mai 19 & Sept 22 & 125 & Juil 16 & Aout 16 & 40 \\
\hline Bonilla Island & 5330 & 13038 & 16 & 13 & 263 & Nars 5 & Nov 24 & 13 & Jan 10 & Avr 12 & Nov & Dec 18 & Jan 10 & Nov 18 & 311 & Mars 17 & Nov & 230 \\
\hline Boss Mountain & 5206 & 12053 & 1532 & 12 & 75 & Juin 23 & Sept 7 & 12 & Mai 25 & Juil 14 & noat & Oct & Mai 25 & Sept 22 & 119 & Juin 28 & Aout & 40 \\
\hline Boston Bar & 4952 & 12127 & 163 & 5 & 178 & Avr 26 & Oct 22 & 6 & Avr 11 & Nlai 7 & Oct 3 & Nov 9 & Avr 29 & Nov & 193 & Avr 27 & Oct 3 & 158 \\
\hline Bowron Lake. & 63 17 & 12127 & 945 & 7 & 70 & Juin 10 & Aoat 20 & 7 & Mat 27 & Juin 25 & Juill 23 & Sept 20 & Nai 27 & Sept 20 & 115 & Juin 20 & Jut1 23 & 32 \\
\hline Britania Beach & 4937 & 12312 & 49 & 22 & 238 & Nars 26 & Nov 20 & 56 & Fev \({ }^{2}\) & Mai 20 & Oct 9 & Dec 29 & Mars 7 & Dec 23 & 290 & Avr 30 & & 184 \\
\hline Bugaboo Creek Lodge & 5045 & 11642 & 1494 & 8 & 14 & Juil 11 & Juil 26 & 8 & Juil 1 & Juil 15 & Juil 19 & Aoft 7 & Juil 1 & Aout 7 & 36 & Juil 12 & Juil 19 & 6 \\
\hline Bull Harbour & 5055 & 12757 & 14 & 30 & 209 & Avr 17 & Nov 13 & 57 & Fev 28 & \begin{tabular}{ll} 
Mai & 14 \\
\hline
\end{tabular} & Sept 24 & Dec 25 & Mars 2 & Dec 25 & 297 & Mai 4 & Sept 28 & 146 \\
\hline Buntzen Lake & 4923 & 12252 & 17 & 10 & 229 & \(\mathrm{AvI}^{3}\) & Nov 19 & 10 & Mars & Mat 24 & Oct 28 & Dec 22 & Mars 20 & Dec 22 & 276 & Mai 24 & Nov 17 & 176 \\
\hline Burnaby Mtn. Term. & 4916 & 12256 & 137 & 22 & 234 & Mars 22 & Nov 12 & 22 & Fev 14 & Avr 24 & Oct 28 & Dec 14 & Fev 14 & Nov 12 & 270 & Avr & Sept 27 & 170 \\
\hline Burnaby Simon Fraset & 4917 & 12255 & 366 & 15 & 225 & Avr & Nov 19 & 15 & Fev 28 & Mai 5 & Oct 25 & Dec 24 & Avr & Dec 24 & 265 & Avr 11 & Oct 27 & 98 \\
\hline Burns Lake & 5414 & 12546 & 704 & 12 & 93 & Juin 4 & Sept \({ }^{6}\) & 12 & Mai 19 & Juin 29 & Aoat 22 & 0ct 2 & Mai 21 & Oct & 133 & Juin 29 & Juil 22 & 22 \\
\hline Burns Lk Decker Lk & 5415 & 12548 & 707 & 18 & 51 & Juin 29 & Aoatt 20 & 18 & Mai 19 & Jull 13 & Jull 20 & Sept 19 & Juin 14 & Sept 18 & 95 & Jut1 13 & Jusil 20 & 6 \\
\hline Campbell River & 5001 & 12518 & 79 & 11 & 180 & Avt 29 & 0et 27 & 12 & Avr & Kai 27 & Oct 16 & Nov 5 & Avr & Nov & 209 & Mai 27 & Oct 16 & 141 \\
\hline Campbell River A & 4957 & 12516 & 105 & 15 & 137 & Maf 14 & Sept 29 & 15 & Avr 25 & Juin & Sept 12 & Oct 21 & Avr 30 & Oct 21 & 173 & Nai 28 & Sept 15 & 109 \\
\hline Campbell River BCPS & 5004 & 12514 & 128 & 11 & 191 & Avr 22 & oct 31 & 11 & Mars 15 & \(\begin{array}{ll}\text { Mai } & 15\end{array}\) & Sept 27 & Dec 12 & Avr 11 & Dec 12 & 244 & Avr 20 & Sept 27 & 149 \\
\hline Campbell River bCIIPA & 5003 & 12519 & 30 & , & 177 & Avr 29 & oct 24 & 8 & Mars 31 & Mai 24 & Oct 14 & Nov 15 & Nars 31 & Nov 15 & 229 & Nai 24 & Oct 15 & 143 \\
\hline Canal Flats Ranger S & 5009 & 11549 & 817 & 19 & 122 & Mai 21 & Sept 21 & 19 & Mai 3 & Juin 14 & Aout 19 & oct & Mai & Oct & 151 & Juin 11 & Aoât 19 & 68. \\
\hline Cape Lazo & 4942 & 12452 & 38 & 11 & 215 & Avr 7 & Nov 9 & 26 & Fev 23 & Mal 29 & Sept 29 & Dec & Fev 23 & Dec & 282 & \begin{tabular}{ll} 
Mas \\
\hline 1
\end{tabular} & Sept 28 & 121 \\
\hline Cape St. James & 5156 & 13101 & 89 & 30 & 272 & Avi 25 & Oct 25 & 36 & Jan & Avr 25 & Oct 25 & No Fr & Mars & Mars 21 & 380 & Avr 25 & Oct 25 & 183 \\
\hline Cape Scott & 5047 & 12826 & 72 & 12 & 265 & Mars 7 & Nov 28 & 12 & Jan & Avr 14 & Nov 3 & Dec 27 & Jan & Dec 27 & 353 & Avr 22 & Dec. & 223 \\
\hline Carmi & 4930 & 11905 & 1245 & 16 & 102 & Juin 3 & Sept 14 & 16 & Avr 27 & Juil 6 & Aoat 13 & Oct 12 & Avr 27 & Sept 19 & 144 & Juin 30 & Aocit 13 & \({ }^{43}\) \\
\hline Carnation Creek CDF & 4854 & 12500 & 61 & 8 & 206. & Avг 14 & Nov 7 & 8 & Avr & Avr 29 & Sept 27 & Nov 27 & Avr 16 & Nov 25 & 223 & Avr 29 & Sept 27 & 150 \\
\hline Cassiar & 5917 & 12950 & 1077 & 23 & 37 & Juin 30 & Aoat 7 & 23 & Juin 10 & \(\begin{array}{llll}\text { Juil } & 15\end{array}\) & Ju11 18 & Août 30 & Juin 10 & Aoott 29 & 79 & Juı1 15 & Juil 18 & \({ }^{2}\) \\
\hline Castlegar A & 4918 & 11738 & 495 & 15 & 156 & Mai & Oct 5 & 15 & avr 12 & Mai 25 & Sept 13 & Oct 23 & Avr 21 & oct 18 & 179 & Mai 12 & Sept 13 & 123 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{station} & \multirow{3}{*}{Lat.} & \multirow[b]{3}{*}{\begin{tabular}{l}
LONG. \\
deg. min.
\end{tabular}} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{VALEURS MOYENNES FONDEES SUR LAPERIODE D'ENREGISTRE. MENT ALLANT DE 1951 A 1980} & \multicolumn{11}{|c|}{valėurs extrèmes fondées sur une période entiéte d'enregistrement} \\
\hline & & & & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{}} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{\[
\begin{array}{|l|l}
\hline \text { 岂 } \\
\stackrel{y}{c}
\end{array}
\]} & \multicolumn{2}{|l|}{DERNIER GEL PRINTANNIER} & \multicolumn{2}{|l|}{PREMIERGEL AUTOMNAL} & \multicolumn{3}{|c|}{LE PLUS LONG} & \multicolumn{3}{|l|}{LE PLUS COURT} \\
\hline & & & & & & & & &  & \[
\begin{aligned}
& \text { ton } \\
& \stackrel{\rightharpoonup}{a} \\
& \stackrel{\sim}{u}
\end{aligned}
\] & \[
\begin{aligned}
& \frac{7}{3} \\
& \underset{a}{a} \\
& u
\end{aligned}
\] & \[
\begin{aligned}
& \stackrel{y}{3} \\
& \text { u }
\end{aligned}
\] &  &  &  &  &  &  \\
\hline colombie-britannique & (Cont' & ) & & & & & & & & & & & & & & & & \\
\hline Castlegar Dam BCHPA & 49 & 11748 & 475 & 11 & 170 & Avi 25 & Oct 13 & 11 & Avr 12 & Mai 25 & Sept 13 & Nov 2 & Avr 12 & 0ct 23 & 193 & Avr 29 & Sept 13 & 36 \\
\hline Cecil Lake CDA EPF & 56 & 12017 & 773 & 16 & 107 & Mai 26 & Sept 11 & 16 & Mat 10 & Juin 13 & Aodt 7 & Oct 7 & Mai 24 & Oct & 129 & Juin 13 & Aout 7 & 54 \\
\hline Cedarvale & 5502 & 12818 & 152 & 6 & 145 & Ma1 20 & Oct 13 & 6 & Avr 26 & Mat 30 & Oct & Oct 26 & Avr 26 & oct 20 & 176 & \begin{tabular}{l} 
Ma1 \\
\hline 1
\end{tabular} & Oct. & 127. \\
\hline Chase & 5048 & 11942 & 355 & 16 & 146 & Ma1 10 & Oct 4 & 16 & Avr 23 & Juin 12. & Sept 12 & Oct 24 & Mai 5 & Oct 24 & 171 & Juin 12 & Sept 12 & 91 \\
\hline Chatham Point & 5020 & 12526 & 20 & 22 & 244 & Mars 18 & Nov 18 & 22 & Fev & MaI & Oct 21 & No Fr & Fev & Nov 18 & 289 & Avr 22 & Nov 17 & 208 \\
\hline Chetrynd BCFS & 5542 & 12137 & 660 & 11 & 97 & Juin & Sept & 11 & Mait 10 & Juil & Aout 20 & Sept 29 & Mat 10 & Sept 29 & 141 & Juil & Sept 19 & 72 \\
\hline Chilliwack & 4907 & 12206 & 6 & 30 & 216 & Avr & & 62 & Mars 8 & Mai 24 & Sept 24 & Dec . 12 & Mars 12 & & 269 & Mai 25 & Oct & 130 \\
\hline Chilliwack gibson Rd & 4911 & 12153 & 12 & 20 & 182 & Avi 24 & Oct 24 & 20 & Avr 12 & Mai 14 & Sept 13 & Nov 23 & Avr 24 & Nov 20 & 209 & Avr 28 & Sept 13 & 137 \\
\hline Chinook cove & 5115 & 12011 & 404 & 5 & 125 & MaI 23 & Sept 26 & 42 & Avr 28 & Juin 20 & Sept 3 & 0ct 13 & Mai 16 & Oct 13 & 149 & Juin & Sept 12 & 97 \\
\hline Chịlstian Valley & 49:39 & 11845 & 805 & 8 & 65 & Juin 20 & Aô̂t 25 & 8 & Mai 4 & Jui1 12 & Aoút & Sept 17 & Mai & AOOt 22 & 109 & Juil 11 & Aout 18 & 37 \\
\hline Chute Lake & 4941 & 119 & 1194 & 12 & 46 & Jufin 30 & Août 16 & 19 & Mat 18 & Juil 13 & Juil 16 & Sept 16 & Mai 18 & Sept 3 & 107 & Juil & Juil & 14 \\
\hline c1ayoquot & 4909 & 12554 & 23 & 5 & 270 & Mars 10 & Dec & 54 & No Fr & Juin 26 & oct & No Fr & Dec 14 & Jan 11 & 392 & Kai 25 & Nov & 162 \\
\hline Clowhon ralls & 4943 & 12332 & 23 & 9 & 213 & Avr 8 & Nov & 11 & Mars 10 & Mai 10 & Oct 18 & Nov 26 & Mars 10 & Nov. 10 & 244 & Maf 10 & Oct 26 & 168. \\
\hline Coal Harbour/Rupert & 5036 & 12730 & 57 & 12 & 192 & Avr 15 & Oct 25 & 12 & Mars 12 & MaI 17 & Aott 30 & Dec 10 & Mars 12 & ov & 24.1 & Avr & Aofit 30 & \(31^{\circ}\) \\
\hline Columbie Gardens & 4903 & 11736 & 433 & 19 & 134 & Mai 13 & Sept 25 & 34 & Avr 20 & Juin 13 & Sept & Nov \({ }^{\text {- }}\) & Avr 29 & Nov & 187 & Jufn & Sept & 90 \\
\hline Columbia Gardens/N & 4904 & 11736 & 488 & 6 & 138 & Mal & Sept 23 & 6 & Avr 20 & Mai 25 & Sept 12 & Oct & Avr 21 & Sept 30 & 161 & Mai 25 & & \(134{ }^{\circ}\) \\
\hline comox A & & 12454 & 24 & 30 & 188 & Avr 20 & Oct 26 & 37 & Kars 31 & Mai 27 & Sept 18 & Nov 27 & Avr 7 & Nov 21 & 227 & Mal 18 & Sept 30 & 134 \\
\hline Coquit1am La & 4922 & 12248 & 161 & 30 & 183 & Avi 28 & Nov 1 & 45 & Mars 10 & \begin{tabular}{ll} 
Mai & 27 \\
\hline
\end{tabular} & Sept 27 & Dec 5 & Mara 10 & Nov 8 & 242 & \begin{tabular}{ll} 
Mai & 7 \\
\hline
\end{tabular} & Sept 30 & 145 \\
\hline Cordova Bay & 4832 & 12322 & 37 & 18 & 239 & Maxa 29 & Nov 24 & 18 & Mars & Mai & Oct 28 & Dec 30 & Mars 25 & Dec 30 & 279 & Avr & Oct 28 & 202 \\
\hline Cordova Bay/South & 48:31 & \(123 \quad 22\) & 18 & - & 241 & Mars 27 & Nov 24 & 8 & Fev 20 & Avr 22 & Nov 11 & Dee 22 & Fev 20 & Nov & 256 & avr & Nov 17 & 22 \\
\hline Cortes Island & 5005 & 12502 & \({ }^{6}\) & 25 & 240 & Mara 21 & Nov 17 & 25 & Fev 17 & Avr 19 & Oct 27 & Dec 16 & Mars 12 & Dec. 16 & 278 & Avr 18 & Nov & 199. \\
\hline Cowichan Bay & 4844 & 12335 & 104 & 30 & 209 & Ave 13 & Nov & 56 & Fev 21 & Mai 25 & Oct 18 & Dec \(\quad 29\) & Mars 14 & Dec 29 & 289 & Avr 29 & Sept 27 & \(150^{\circ}\) \\
\hline Coutchan L/Forestry & 4850 & 12408 & 177 & \(30^{\circ}\) & 173 & Ma1 4 & Oct 25 & 32 & Avr & Mai 31 & Sept 29 & Nov 23 & Avr 2 & Nov 19 & 230 & Mai 30 & Sept 29 & 121 \\
\hline Cowichan'L/Weir & 4850 & 12404 & 163 & 19 & 177 & Avr 30 & Oct 25 & 19 & Avr & Mai 27 & Sept 13 & Nov 27 & Avr 11 & Nov 27 & 229 & Mai 13 & Sept 13 & 122 \\
\hline Cranbrook A & 4932 & 11546 & 918 & 29 & 110 & Hat 26 & Sept 14 & 41 & Mai & Juil 12 & Jui1 18 & oct & Ma1 & Oct 4 & 152 & Ju11 & Ju11 18 & 14 \\
\hline Cranbrook Maiook & 4927 & 112531 & 823 & 7 & 92 & Juin 10 & Sept 11 & 7 & Juin & Juil 3 & Sept 2 & Sept 17 & Ma1 23 & Sept 17 & 116 & Jui1 3 & Sept 5 & 63 \\
\hline Crescent Valley & 4927 & 117.34 & 610 & 15 & 101 & Mat 30 & Sept 9 & 27 & Mal & Juil 6 & Aoat 14 & Oct 17 & Mai 16 & Oct 17 & 153 & Juin 30 & Aout 14 & 44 \\
\hline Creston & 4906 & 11631 & 597 & 30 & 160 & Avr 29 & Oct 7 & 69 & Mars 29 & Juin 28 & Aoft 29 & Nov 7 & Avr 10 & Nov & 210 & Jufn 11 & Aoat 31 & 80 \\
\hline Cu1tus Lake & 4905 & 12159 & 46 & 26 & 187 & Avr 23 & Oct 28 & 31 & Mars 25 & Mai 23 & Sept 10 & Nov 23 & Avr & Nov 19 & 230 & Avr 28 & Sept 10 & 134 \\
\hline Curberland & 4937 & 12502 & 159 & 24 & 153 & Mhi 13 & Oct 14 & 53 & Avr 2 & Juin 30 & Sept 1I & Nov 17 & Mai & Hov 17 & 193 & Jufn 30 & Sept 11 & 72 \\
\hline Daisy Lake Dam & 4959 & 12308 & 381 & 12 & 128 & Mai 25 & & 12 & Mai & Juin 7 & Sept 12 & Oct 20 & Ma1 19 & Oct 20 & 153 & Juin 7 & Sept 29 & 13 \\
\hline Darfield & & 12011 & 390 & 17 & 125 & MaI 21 & & 17 & Avr 30 & Juin 11 & Aout 19 & Oct & Avr 3D & Oct & 162 & Juin 11 & Aoat 19 & 68 \\
\hline Dawson Creek & 5545 & 12013 & 671 & 11 & 81 & Juin 5 & Aotit 26 & 14 & Mai 17 & Jui1 5 & Ju11 17 & Sept 8 & Mat 24 & Sept 3 & 101 & Mai 31 & Jut1 17 & 46 \\
\hline Dawson Creek A & 5544 & 12011 & 655 & 12 & 78 & Juin 7 & Août 25 & 12 & Mai 24 & Jut1 7 & Jut1 22 & Sept 19 & Mai 24 & Sept 19 & 117 & Juin & Ju11 22 & 47. \\
\hline Dawson Creek/Radio & 5547 & 12012 & 781 & 6 & 87 & Juin 10 & Sept & 6 & Mai 26 & Ju11 5 & Sept & Sept 19 & Juin & Sept 19 & 102 & Jut1 & Sept 2 & 58 \\
\hline Dease Lake & 5825 & 13000 & 816 & 30 & 44 & Juin 28 & Aoât 12 & 35 & Juin 4 & Ju11 15 & Ju11 16 & Sept 17 & Juin 4 & Aoat 31 & 87 & Juil 12 & Ju11 22 & , \\
\hline Deer Fark & 4925 & 11803 & 460 & 25 & 16D & Mai & Oct 12 & 25 & Avr 13 & Mai 19 & Sept 13 & Nov & Ave 13 & Oct 23 & 193 & Mai 12 & Sept 13 & 123 \\
\hline De1ta Ladner South & 4904 & 12305 & 2 & 10 & 188 & Avr 15 & Oct 21 & 10 & Avr & Avr 29 & Sept 27 & Nov & Avr & Oct 25 & 199 & Avr 21 & & 165 \\
\hline Denman Island & 4932 & 12449 & 35 & 6 & 165 & Mas & Oct 19 & 6 & Avr 20 & Ma1 25 & Sept 26 & Oct 29 & Mai & Nov 17 & 193 & Ma1 17 & Sept 28 & 133 \\
\hline Dog Creek A & 5138 & 12215 & 1027 & 10 & 113 & Mai 25 & Sept 16 & 16 & Avr 26 & Juil & Juil 26 & Sept 29 & Avr 26 & Sept 18 & 144 & Mai 21 & Juil 26 & 65 \\
\hline Dome Creek & 5345 & 12100 & 2125 & & & & & 33 & Ma1 19 & Ju11 15 & Ju11 26 & Sept 24 & Mat 19 & Sept 16 & 119 & Ju11 12 & Juil 26 & 13 \\
\hline Dome Cree & 5344 & 12059 & 648 & 11 & 72 & Juin 16 & Aoat 28 & 11 & Hat 22 & Juil 12 & Juil 18 & Sept 20 & Mat 22 & Sept 20 & 120 & Juin 21 & Ju11 18 & 26 \\
\hline Donaid & 5129 & 11709 & 783 & 6 & 82 & Juin 6 & Août 28 & 6 & Mat 22 & Juin 16 & Aoutt 15 & Sept 21 & Juin 16 & Sept 21 & 96 & Juin 12 & Aoat 25 & 73 \\
\hline Duncan & 4847 & 12343 & 9 & 8 & 176 & Ave 25 & Oct 19 & 37 & Mars 28 & Juin 21 & Sept 15 & Oct 31 & Mars 28 & Oct 24 & 209 & Juin 21 & Sept 17 & 87 \\
\hline Duncan Forestry & 4847 & 12341 & 6 & 22 & 158 & Ma1 & Oct & 22 & Avr 16 & MaI 28 & Sept 11 & Nov & Avr 21 & Oct 3i & 192 & Mai 25 & Sept 11 & 108 \\
\hline Duncan Lake & & & 549 & & 127 & Mat 20 & & & & Juin 11 & & & & & 175 & & & 94 \\
\hline Dunster & 5308 & 11951 & 725 & 6 & 86 & Juin 12 & Sept 7 & 5 & Mai 31 & Juil 2 & Aoat 21 & Sept 20 & Mai 31 & Sept 12 & 103 & Juin 21 & Sept 8 & 78 \\
\hline Eant Sooke Anderaon
Cove & 48 & & 37 & 14 & 166 & & & 14 & & Mai 27 & & & Avx 22 & & 195 & & & 22 \\
\hline Egg Island & 5115 & 12750 & 12 & 15 & 228 & Avy \({ }^{3}\) & Nov 18 & 15 & Mare 14 & Avr 26 & Oct 11 & Dec 16 & Mars 23. & Dec 16 & 267 & Avr 22 & Oct 11 & 171 \\
\hline E1kford & 5001 & 11454 & 1280 & 6 & 41 & Juil 5 & Août 16 & 6 & Juin 30 & Juil 13 & Juil 20 & Sept 16 & Juil & Sept 8 & 67 & Juit & Juil 20 & 15 \\
\hline E1k L & 4831 & 12323 & 114 & 16 & 227 & Avr & Nov 19 & 16 & Mars 12 & Avr 30 & Oct 28 & Dec 13 & Mars 27 & Dec 13 & 260 & Avr 30 & Oct 29 & 81 \\
\hline E1ko & 4918 & 11506 & 939 & 29 & 128 & Mai 17 & Sept 23 & 29 & Avr 24 & Juin 14 & Sept 3 & Oct 15 & Avr 29 & Oct 9 & 162 & Juin 4 & Sept 8 & 95. \\
\hline Endako Mine & 5402 & 12506 & 985 & 7 & 125 & Mai 27 & Sept 30 & 7 & Mai 24 & Juin 2 & Sept 13 & Oct 8 & Mat 24 & Oct 6 & 134 & Juin 2 & Oct 1 & 20 \\
\hline Endako Savory. & 5406 & 12510 & 689 & 5 & 135 & \begin{tabular}{ll} 
Juin 28 \\
\hline 18
\end{tabular} & Aoit. 3 & 5 & Hat 26 & Ju11 15 & Ju11 16 & Sept 23 & \begin{tabular}{ll} 
Mai & 26 \\
\hline
\end{tabular} & Sept 23 & 119 & Juil 15 & Juil 16 & 0 \\
\hline Enderby & 5033 & 11908 & 354 & 9 & 143 & Mas 12 & Oct & 9 & Avr 24 & Juin 11 & Sept 15 & Nov & Avr 24 & Nov & 190 & Juin 11 & Sept 15 & 95 \\
\hline Enderby Ashton Creek & 5033 & 11855 & 351 & & 123 & Mai 21 & Sept 22 & 7 & Mai & Juin 16 & Sept 11 & Oct & Mas & Scpt 29 & 148 & Juin 16 & Sept 13 & 88 \\
\hline Engen & 5402 & 12413 & 706 & 14 & 54. & Juin 22 & Aotat 16 & 14 & Mad 28 & Juil 12 & Ju11 24 & Aotit 27 & \(\begin{array}{ll}\text { Mat } & 28\end{array}\) & Aôt 19 & 82 & Juil 12 & Aofit 19 & 37 \\
\hline Eatevan Point & 4923 & 12633 & 7 & 30 & 229 & Avr 4 & Nov 20 & 58 & Fev 4 & Mai 10 & Sept 24 & Dec 30 & Mars & Dec 30 & 300 & Avr 30 & Oct 18 & 170 \\
\hline Ethelda Bay & 5303 & 12941 & 5 & 23 & 160 & Mai 11 & Oct 19 & 22 & \begin{tabular}{l} 
Mars 28 \\
\hline 2ur \\
\hline
\end{tabular} & Juin 23 & Sept 25 & Nov 20 & Mars 28 & oct & 193 & Mas 24 & Sept 25 & 23 \\
\hline Falkland Salmon r. & 5028 & 11922 & 457 & 20 & 12D & Mai 20 & Sept 18 & 20 & Avr 26 & Juin & Aost 19 & Oct 15 & Mai & Sept 25 & 144 & Juin 11 & Aofit 19 & 68. \\
\hline Falkiand. & 5030 & 11930 & 823 & \({ }^{6}\) & 107 & Juin & Sept 18 & 6 & MaI & Juin 29 & Sept 8 & Oct & Mai 3 & Sept 8 & 127 & Juin 29 & Sept 18 & 80 \\
\hline Fauquier & 4952 & 11804 & 472 & 30 & 152 & \({ }^{\text {Mai }}\) & Oct 9 & 66 & Avr 16 & Juin 10 & Sept 3 & Nov 12 & \begin{tabular}{ll} 
Kai \\
\hline 10
\end{tabular} & Nov 12 & 185 & Mai 28 & Sept \({ }^{3}\) & 97 \\
\hline Fernie & 4930 & 11503 & 1003 & 23 & 95 & Juin 4 & Sept 8 & 61 & Mai 4 & Juti 12 & Jut1 18 & Oct 7 & Mai 20 & 0ct 7 & 139 & Juin 15 & Juil 19 & 33 \\
\hline Fording R. Coninco & 5011 & 114 52 & 1702 & 10 & 49 & \begin{tabular}{ll} 
Juit \\
\hline
\end{tabular} & Aoft 20 & 10 & Juin 20 & Jut1 13 & Jut1 19
Jut 19 & Sept 11 & Juin & Sept 16 & 00 & Juil & Juil 19 & 14 \\
\hline Fort Fraser 13S & 53 '53 & 12435 & 701 & 5 & 49 & Juil & Aodt 20 & 5 & Juin 28 & Juil & Juil 17 & Sept & Juil & Sept & 66 & Jail & Juil 17 & 11 \\
\hline Fort Nelson A & 5850 & 12235 & 382 & 30 & 106 & Mai 25 & Sept & 43 & Mai & Juin 27 & Aodt - 5 & Sept 28 & Mai & Sept 18 & 135 & Juin 27 & Aout 28 & 61 \\
\hline Fort St. James & 5427 & 12415 & 686 & 30 & 83 & Juin 11 & Sept \({ }^{3}\) & 85 & Mai 12 & Juil 14 & Juil 16 & Sept 29 & Kaif 19 & Sept 17 & 120 & Juil 14 & Jut1 16 & 1 \\
\hline Fort St. John A Fort Steele Dandy & 5614 & 12044 & 695 & 30 & 115 & \begin{tabular}{ll} 
uai \\
\hline
\end{tabular} & Sept 13 & 38 & Avt 30 & Juin 26 & Aoat 15 & Oct & Mai 15 & Oct. 7 & 144 & Juin 26 & Aoat 28 & 62 \\
\hline Creek & 4931 & 11528 & 856 & 10 & 83 & Juin 10 & Sept 2 & 10 & Mai 24 & Jufl 4 & & Sept 12 & Juin 3 & Sept 12 & 100 & Juin 13 & Aodt 17 & 64 \\
\hline Fraser Lake N/Shore & 54.07 & 12445 & 666 & 5 & 76 & Juin 14 & Aô̂t 30 & 15 & Ma1 18 & Juin 29 & AOECt 7 & Sept 12 & MaI 18 & Août 22 & 95. & Juin 20 & Aoat & 47 \\
\hline Fraser Lake N/Shore & 5405 & 12451 & 671 & 11 & 92. & Juin 11 & Sept 12 & 11 & Mat 27 & \(\begin{array}{ll}\text { Jut1 } & 1\end{array}\) & Aoat 19 & Sept 29 & Mas 31 & Sept 16 & 107 & Juin 29 & Aoft 19 & 50 \\
\hline Ga1lano North & 4859 & 12334 & & 5 & 254 & Mars 10 & Nov 20 & 5 & Jan 30 & Avr & Nov 10 & Nov 27 & Jan 30 & Nov 19 & 292 & Avt & Nov 19 & 225 \\
\hline Gates Station & 5031 & 12232 & 331 & 7 & 44 &  & Oct 3 & 7 & Avr 24 & Mai 30 & Sept 18 & Oct 14 & Mars 30 & Oct 9 & 193 & Mai 24 & Sept 18 & 116 \\
\hline Germansen Landing & 5547 & 12442 & 747 & 27 & 55 & Juin 21 & Aoat 16 & 27 & Mat 27 & Juil 10 & Juil 17 & Sept 19 & Mai 27. & Aout 31 & 95 & Juil 10 & Juil 20 & 9 \\
\hline Glbsona & 4925 & 12331 & 126 & 10 & 193 & Ave 23 & Nov & 10 & Ave & Mai 12 & Oct 13 & Nov 28 & Avr 2 & Nov 11 & 222 & AvF 26 & Oct 13 & 169 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Station} & \multirow{3}{*}{LAT．} & \multirow[b]{3}{*}{\begin{tabular}{l}
LONG． \\
deg．min．
\end{tabular}} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{VALEURS MOYENNES FONDEEES SUR LA PÉRIDDE D＇ENREGISTRE． MENT AlLANT DE 1951 A 1980} & \multicolumn{11}{|c|}{VALEURS EXTRÊMES FONDĖES SUR UNQE PÉRIODE ENTIĖE D＇ENREGISTREMENT} \\
\hline & & & & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{}} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { 闿 } \\
& \stackrel{y}{2} \\
& \hline
\end{aligned}
\]} & \multicolumn{2}{|l|}{DERNIER GEL PRINTANNIER} & \multicolumn{2}{|l|}{PREMIER GEL AUTOMNAL} & \multicolumn{3}{|c|}{LEPLUS LONG} & \multicolumn{3}{|l|}{Le plus court} \\
\hline & & & & & & & & &  & \[
\begin{aligned}
& \text { 告 } \\
& \text { a } \\
& \text { 岂 }
\end{aligned}
\] &  &  &  &  &  &  &  &  \\
\hline COLOMBIE－BRITANNIQUE & （Cont \({ }^{\text {d }}\) & a） & & & & & & & & & & & & & & & & \\
\hline Gibsons Gower Point & 4923 & 12332 & 34 & 9 & 238 & 23 & Nov 17 & 9 & Nars 1 & Avr 22 & Oct 27 & Dec 22 & Mars 14 & Dec 22 & 282 & Mars 21 & Dct 27 & 219 \\
\hline Glacier & 5114 & 11729 & 1248 & & & & & 54 & Nai 13 & Juil 13 & Juil 27 & Oct 6 & Mai 14 & Sept 19 & 127 & Juil 6 & Aoat 19 & 43 \\
\hline Glacier Avalanche Rs & 51.16 & 11730 & 1177 & 7 & 104 & Mat 30 & Sept 12 & 7 & Mai 18 & Juin 11 & Sept 1 & oct & Mai 20 & Oct & 140 & Juin 11 & Sept 1 & 81 \\
\hline Fidelity & 5114 & 11743 & 1875 & 12 & 65 & 23 & Aoat 28 & 12 & Mai 28 & Juil 10 & Juil \({ }^{1} 16\) & Sept 28 & tn & Sept 25 & 107 & Jutl 2 & Juil 19 & 16 \\
\hline Glacier NP Rogers Pass & 5117 & 11731 & 1323 & 16 & 79 & Juin 17 & Sept 5 & 16 & Nai 31 & Juil 13 & Ao0t 17 & Sept 30 & In & Sept 10 & 98 & Jusl 3 & Aoat 31 & 58 \\
\hline Golden & 51 & 11658 & 78 & 30 & 115 & Mai 25 & Sept 18 & 78 & Msi 6. & Juil \(13{ }^{\circ}\) & Juil 17 & Oct & Avr 23 & Sept 25 & 154 & Mai 31 & Juil 17 & 46 \\
\hline Goid River & 4940 & 12610 & 3 & 6 & 213 & Avr 15 & Nov 15 & 6 & Mars 24 & Mai 13 & Oct 22 & Nov 28 & Avr 20 & Nov． 28 & 221 & Mai 13 & Nov 14 & 184 \\
\hline Gold River Tounsite & 4947 & 12603 & 117 & 7 & 163 & Mai 4 & Oct 15 & 7 & Avr 16 & Mai 27 & Oct & Oct 22 & Avr 27 & Oct－ 17 & 172 & Mai 27 & 0 ct 22 & 147 \\
\hline Good Hope Lake & 5918 & 12917 & 770 & 7 & 80 & Juin 15 & Sept 4 & 7 & Mai 31 & \({ }^{\text {Juit }}{ }^{3}\) & Aoat 21 & Oct 4 & Juin 15 & 0ct 4 & \[
\begin{array}{r}
110 \\
86
\end{array}
\] & \begin{tabular}{llll} 
Juil \\
Juil & 3 \\
\hline
\end{tabular} & Aoat 21
Juill 17 & 48
5 \\
\hline Grahan Inlet & 5936 & 13411 & 660 & 7 & 51 & Juin 27 & Août 18 & 7 & Juin 16 & Juil 11 & Juil 17 & Sept 11 & Juin 16 & Sept 11 & 86 & Juil 11 & Juil 17 & 5 \\
\hline Grand Forks & 49 & 11828 & 532 & 30 & 132 & MaI 12 & Sept 22 & 70 & Avr 15 & Juin 30 & Août 17 & Oct 23 & Avr 30 & Oct 22 & 124 & \begin{tabular}{l} 
Juin 28 \\
Ju11 \\
\hline 13
\end{tabular} & Aott 17 & 49 \\
\hline Grand Forks Phoenix
Grasuere & 4906
4906 & 118
115
115
05 & 1414 & \({ }^{6}\) & 70 & \begin{tabular}{l} 
Jutn 22 \\
Mai \\
\hline 12
\end{tabular} & Sept 1 & \({ }_{18}^{6}\) & \(\begin{array}{lll}\text { Mai } & 24 \\ \text { Avr } & 28\end{array}\) & \begin{tabular}{c} 
Juil \\
Juil \\
Juf \\
\hline
\end{tabular} & \begin{tabular}{l} 
Juil 16 \\
Jufl 18 \\
\hline 18
\end{tabular} & Sept 16
Sept 30 & \begin{tabular}{ll} 
Mail & 24 \\
Avr & 28 \\
\hline
\end{tabular} & \begin{tabular}{|l|l|} 
Sept \\
Sept \\
St
\end{tabular} & \[
\begin{aligned}
& 108 \\
& 140
\end{aligned}
\] &  & Jull 16
Juil 18 & \({ }_{4}^{2}\) \\
\hline Grasmere
Graasy Platns & 5355 & 12555 & 869 & 15 & 45 & Juin 24 & Aoat 9 & 15 & Mai 25 & Juil i3 & Juil 16 & Sept 25 & Ma1 27 & Sept 25 & 120 & Juil & Juil 16 & 10 \\
\hline Greenwood & 4906 & 11841 & 747. & 25 & 93 & Juin 2 & Sept 4 & 65 & Avr 18 & Juil 11 & Juil 17 & Oct 1 & Avr 18 & Sept 18 & 142 & Juil & Juil 17 & 10 \\
\hline Haines Apps No 2 & 5931 & 13628 & 399 & 18 & 86 & Juin 12 & Sept 7 & 18 & Mai & Juil \({ }^{3}\) & Aoot 17 & Sept 30 & Mai & Sept 30 & 148 & Juin 28 & Aout 20 & 52 \\
\hline Haney Corrl Instri． & 4915 & 12231 & 142 & 20 & 211 & Avr 9 & Nov 7 & 20 & Mars 5 & MaI 24 & Sept 27 & Nov 29 & Mars 28 & Nov 29 & 245 & Avr 17 & Sept 27 & 162 \\
\hline Haney East & 4912 & 12234 & 30 & 20 & 188 & Avr 26 & Nov 1 & 20 & Mars． 30 & Mai 15 & & Nov 12 & Mars 30 & Oct 16 & 200 & Avr 28 & Sept 13 & 137 \\
\hline Haney UEC Forest & 4917 & 12235 & 183 & 20 & 191 & Avr 22 & Oct 31 & 27 & Mars 22 & Ma1 & Sept 28 & Nov 18 & Mars 27 & Nov 14 & 231 & Mai & Oct & 153 \\
\hline Haney UBC RF Admin． & 4916 & 12234 & 143 & 19 & 198. & Ayr 18 & Nov & 19 & Mars 24 & Mai 14 & Sept 25 & Dec 23 & Nars 29 & Nov 28 & 243 & Mai & Oct 26 & 167 \\
\hline Haney UbC RF Loon L． & 4918 & 12235 & 354 & 10 & 199 & Avr 20 & Nov & 10 & Avr & Mai & Oct 10 & Nov． 23 & Avr & Nov 19 & 230 & Avr 30 & Oct 10 & 162 \\
\hline Haney UBC RE Spur 17 & 4918 & 12233 & 373 & 9 & 196 & Mai & Nov 16 & 9 & Avr 16 & Ma1 13 & Oct 27 & Nov 25 & Avr 28 & Nov 25 & 210 & Mai 13 & Nov 12 & 182 \\
\hline Hartley Bay & 5325 & 12915 & 12 & 6 & 175 & Mai & 0et 29 & 6 & Avr 26 & Msi 19 & Oct 16 & Nov 13 & Avr 26 & Nov & 194 & Mai 19 & Oct 16 & 149 \\
\hline Hat Creek & 5045 & 12135 & 923 & 20 & 56 & Juin 24 & Aoft 20 & 20 & Mat 26 & Juil 15 & Juil 16 & Sept 12 & Mat 26 & Aoat 31 & 96 & Juil \({ }^{3}\) & Juil 17 & 13 \\
\hline Hazelton Teulahan & 5512 & 12744 & 122 & 7 & 115 & Juin 2 & Sept 26 & 7 & MaI & Juin 25 & Sept 14 & Oct 15 & Mai & Oct 15 & 162 & Juin 18 & Sept 22 & 95 \\
\hline Hedley & 4921 & 12005 & 518 & 28 & 142 & 13 & Oct & 75 & Avr 4 & Juil 6 & Aôt 23 & Nov 11 & & Oct 20 & 197 & Juil \({ }^{6}\) & Sept 7 & 62 \\
\hline Hedley（NP Minc） & 4920 & 11959 & 1768 & & & & & 28 & Hai 27 & Juil 15 & Juf1 16 & Sept 19 & Juin & Sept 15 & 97 & Juti 13 & Juil 16 & 2 \\
\hline Heffley Creek & 5055 & 12011 & 683 & 28 & 110 & Mat 28 & Sept 16 & 28 & Avr 26 & Juil & Août 19 & Oct 5 & Avr 26 & Sept 19 & 145 & Jutn 16 & Aout 19 & 63 \\
\hline Hells Gatc & 4947 & 12127 & 122 & 28 & 204 & Avr 10 & Nov 1 & 28 & Mars 15 & MaI & Sept 27 & Nov 29 & Mars 15 & & 243 & Mad & & 155 \\
\hline Heap Crk．Clearwater & 5155 & 12003 & 640 & 8 & 41 & Jufn 21 & Aoat 2 & 8 & Mai 26 & Juil 15 & Juil 21 & Août 14 & Juin & Aocit & 61 & Ju11 13 & Juil & 10 \\
\hline Highland Valley BCcl & 5031 & 12101 & 1554 & 14 & 70 & 18 & Aout： 28 & 14 & Hat & Juill 15 & Juil 16 & Sept 26 & Mat & Sept 13 & 131 & Juill 15 & Juil 17 & 1 \\
\hline Highland Valley & 5028 & 12101 & 1276 & 12 & 70 & Juin 23 & & 12 & Mai 28 & Juil 15 & Juil 19 & Sept 28 & Mai 31 & Sept 27 & 118 & Juil 15 & Juil 25 & 9 \\
\hline Hixon & 5332 & 12242 & \(541^{\circ}\) & 10 & 122 & HaI 26 & Sept 26 & 10 & Mai 14 & Juin 2 & Sept 11 & Oct & Nail 14 & Oct & 146 & Mai 31 & Sept 14 & 05 \\
\hline Hixon bcfs & 5325 & 12235 & 587 & 7 & 97 & MaI 31 & Sept 6 & 7 & Mat 26， & Juin 25 & Août 19 & 0ct & Mai 20 & Oct & 134 & Juin 25 & Sept 11 & 77 \\
\hline Holberg & 5039 & 128.00 & 52 & 11 & 163. & Mal 17 & Oct 28 & 11 & Avr 19； & Juin i2 & Sept 25 & Nov 22 & Avi 24 & Nov 22 & 212 & Jutn & Oct & 17 \\
\hline Holberg Fixe D & 5039 & 12759 & 46 & 13 & 199 & Avt 24 & Nov 10 & 13 & Mars 21 & Mai 27 & Sept 25 & Dec 26 & Mars 21 & Nov 20 & 243 & Avr 30 & Sept 25 & 147 \\
\hline Holberg Puap House & 5039 & 12800 & 42 & 6 & 183 & Avr 30 & Oct 31 & 6 & Avr－ 19 & Hat 13 & Oct 9 & Nov 28 & \begin{tabular}{l} 
Mai \\
\\
\hline
\end{tabular} & Nov 28 & 204 & MaI 11 & Oct & 150 \\
\hline Hollyburn Ridge & 4922 & 12312 & 951 & 19 & 126 & MaL 28 & Oct 2 & 19 & Mai 4 & Juin 30 & Sept 12 & Oct 19 & Mat 11 & oct 18 & 159 & Juin 30 & Oct & 99 \\
\hline норе A & 4922 & 12129 & 39 & 30 & 199 & Avr 16 & Nov 2 & 43 & Mars 15 & Mai 14 & Sept 27 & Dec & Mars 21 & Dec & 259 & Avr 29 & Sept 30 & 153 \\
\hline Hope Kawkawa Lake & 4923 & 12124 & 152 & 22 & 225 & Mars 29 & Nov 10 & 22 & Mars & Mai 15． & Sept 23 & Dec & Mars 14 & Nov 28 & 258 & Mai & Oct & 148 \\
\hline Hope SIIde & 4916 & 12113 & 701 & 13 & 121 & Mat 25 & Sept 24 & 13 & Avr 24 & Juin 23 & Aout 22 & Oct 17 & MaI 23 & Oct 17 & 146 & MaI 28 & Aout 22 & 85 \\
\hline Horsefiy bcfs & 5220 & 12125 & 754 & 11 & 49 & Juin 29 & Août 18 & 11 & Juin 8 & Juil 14 & Juil 17 & Sept 16 & Juin 19 & Sept 16 & 88 & Juil 12 & Juil 17 & 4 \\
\hline Houston & 5423 & 12643 & 587 & 6 & 30 & Juill 1 & Aoât \(\frac{1}{7}\) & 6 & Juin 23 & Jut1 9 & Jull 18 & Août 22 & Juiln 27 & Aoutit 22 & 55 & Juil \({ }^{9}\) & Juil 18 & 8 \\
\hline Houston CDA EPF & 5423 & 12640 & 585 & 5 & 38 & Juin 29 & Aoct 7 & 5 & Juin 18. & Juil 12 & Juil 21 & Aout 30 & Juin 18 & Aôt 30 & 72 & Jut1 12 & Juil 21 & 8 \\
\hline Hudson Hope bchpa & 5601 & 12212 & 678 & 11 & 109 & MaI 24 & Sept 11 & 11 & Mat 24 & Sept 11 & Aoüt 19 & Oct． & & & 140 & Juin & Aoit 20 & 72 \\
\hline Hudson Hope Portage & 5603 & 12209 & 689 & 6 & 117 & Mat 25 & Sept 20 & 6 & Mai 12 & Juin 14 & Sept 5 & oct 3 & Mai 12 & oct 2 & 142 & Nai 25 & Sept 5 & 102 \\
\hline Ingenika Point． & 5648 & 12454 & 680 & 8 & 99 & JuLn 1 & Sept 9 & 8 & Mai 23 & Juin 13 & Aoat 20 & Sept 28 & Mat 30 & Sept 28 & 120 & Mai 31 & Aoutt 20 & 80 \\
\hline James Island & 4836 & 12321 & 54 & 27 & 266 & Avr 23 & Oct 19 & 64 & No \(\mathbf{F r}\) & Avr 23 & Oet 19 & No Fr & Jan 24 & Jan & 341 & Avr 21 & Oct 29 & 190 \\
\hline Joe Rich Creek & 4951 & 11908 & 875 & 30 & 42 & Jutn 30 & Aout 12 & 33 & Juin 10 & Jut1 15 & Juil 16 & Sept 19 & MaI & Scpt & 116 & Juil 12 & Juil 16 & 3 \\
\hline Kalder Lake & 5458 & 12415 & 959 & 7 & 43 & Juin 28 & Aoutt 11 & 7 & Juin 18 & Juil 13 & Juil & Sept & Juil & Sept & 66 & Juil 13 & Juil 17 & 3 \\
\hline Kamloops & 5040 & 12020 & 379 & 18 & 166 & Avr 25 & Oct 9 & 74 & Mars 28 & \(\begin{array}{cc}\text { Mai } & 29\end{array}\) & Sept 12 & Oct 30 & Mars 28 & Oct 26 & 211 & Mat & Sept 12 & 129 \\
\hline Kamloops a & 5042 & 12027 & 346 & 30 & 149 & Mai & Oct 1 & 30 & Avr 13 & MaI 18 & Sept 12 & Oct 19 & Avr 13 & act & 177 & Mat & Sept 12 & 116 \\
\hline Kamioops CDA & 5043 & 12026 & 351 & 25 & 153 & Mai & oct 3 & 28 & Avr 13 & Juin & Sept 10 & Oct 19 & Avr 15 & Oct 13 & 180 & Juin & Sept 26 & 114 \\
\hline Kamloops Mission Flats & 5041 & 12021 & 345 & 6 & 139 & & Sept 29 & 17 & Avr 17 & Juin & Sept 12 & Oct 18 & Mal 7 & Oct 18 & 163 & Juin 4 & Sept 26 & 113 \\
\hline Kaslo & 4935 & 11655 & 588 & 30 & 152 & Mai 6 & Oet 6 & 73 & Mars 28 & Juin I & Sept 8 & Nov 7 & Mars 28 & Nov & 222 & Mai 18 & Sept 16 & 120 \\
\hline Kelowna＂ & 4954 & 11928 & 354 & 11 & 160 & Avr 30 & Oct 8 & 66 & Avr 15 & Juil 1 & Août 10 & Nov 13 & Avi 15 & Oct 20 & 187 & Juil 1 & Sept 23 & 83 \\
\hline Kelowna A & 4958 & 11923 & 429 & 12 & 116 & MaI 26 & Sept 20 & 12 & Mal 15 & Juln 14 & Sept 1 & Oct 3 & Mat 20 & Sept 27 & 129 & Juin 11 & Sept 1 & \({ }^{81}\) \\
\hline Kelowna Bowes Street & 4953 & 11928 & 351 & & 156 & Mai & Oct \({ }^{\text {a }}\) & 8 & Avr 26 & Mai 14 & 5 sept 16 & Oct 19 & Avr 29 & Oct 18 & 171 & \begin{tabular}{ll} 
Avr & 29 \\
\\
Mat \\
\hline 18
\end{tabular} & Sept 18. & 1139 \\
\hline Kelown CDA & 4952 & 11925 & 485 & 19 & 150 & NaI & Oct 6 & 19 & Avr 20 & MaI 27 & Sept 16 & Oct 24 & Avr 30 & oct 24 & 176 & Mai 18 & Scpt 16 & 120 \\
\hline Kelown PCC & 49． 52 & 11929 & 346 & 12 & 153 & MaI & Oct 6 & 12 & Avr 18 & Nat 20 & Sept 12 & Oct 30 & Avr． 23 & Oct 30 & 189 & MaI 18 & Sept 12 & 116 \\
\hline Kетano & 5334 & 12756 & 70 & 29 & 169 & Mat & Oct 20 & 29 & Avr 20 & Juin & Aout 31 & Nov 1D & Avr 22. & Nov 7 & 198 & Mai \(\frac{1}{1}\) & Aoat 31 & 121 \\
\hline Keremeos & 4912 & 11947 & 430 & 29 & 181 & Ave 18 & Oct 17 & 65 & Mars 12 & Mai & Sept 16 & Nov 13 & Mars 29 & Noi 13 & 228 & \(\begin{array}{ll}\text { Avr } & 29\end{array}\) & Sept 23 & 146 \\
\hline Kersley & 5249 & 12222 & 671 & 17 & 86 & Juin & Sept 1 & 17 & Mai 17. & Juil 1 & Juil 21 & Oct & \begin{tabular}{ll}
Mai & 19 \\
\hline dr
\end{tabular} & Oct & 135 & Juin 12 & Juf1 21 & 38 \\
\hline Kettle Valley bcFs & 4904 & 11856 & 595 & 9 & \(1 \mathrm{D7}\) & May 31 & Sept 16 & 9 & Mai 19 & Juil 2 & Sept 7 & oct & Avr 18 & Sept & 137 & Juil & Sept 10 & 69 \\
\hline kildala & 5350 & 12829 & 30 & 14 & 176 & Ave 29 & Oct 23 & 14 & Avr & Mai 19 & Sept 24 & Nov 22 & Avr & Nov 22 & 228 & Mai 16 & Sept 24 & 130 \\
\hline Kimberley & 4941 & 11559 & 1177 & 10 & 126 & Mai 20 & Sept 24 & 10 & Ma1 & Juin 7 & Sept 7 & oct 14 & Mai 13 & Oct 14. & 153 & Juin 7 & Sept 15 & 99 \\
\hline Kimberley A & 4944 & 11547 & 914 & 19 & 94 & Juin 4 & Sept 7 & 27 & Mai 10 & Juil 7 & Juil 18 & Sept 30 & Avr 26 & Sept 19 & 145 & Juil 3 & Juil 18 & 14 \\
\hline Kinaskan Lake & 5732 & 13012 & 815 & 10 & 28 & Jut1 6 & Aoct 4 & 10 & Juin 7 & Juill 15 & Juil 16 & Aout 31 & Juin 30 & Aoat 31 & 61 & \begin{tabular}{l} 
Jull 14 \\
Aur \\
\hline 15
\end{tabular} & Juil 18 & \(\begin{array}{r}3 \\ 185 \\ \hline\end{array}\) \\
\hline Kingcome Inlet & 5057 & 12612 & \(\stackrel{2}{2}\) & 5 & 202 & Avr 10 & Oct 30 & 5 & Mara 12 & Avr 20 & & Nov & Mars 12 & Oct 25 & 226 & Avr 15 & Oct 18 & 185 \\
\hline Kitimat & 5400 & 12842 & 17 & 14 & 180 & Aivr 28 & Oct 26 & 14 & Avr 6 & Mai 13 & oct 6 & Nov 19 & Avr 6 & Nov 8 & 215 & Mai & oct 9 & 156 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{STATION} & \multirow{3}{*}{LAT.} & \multirow{3}{*}{LONG.} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{Valeurs moyennes fondées SUR LA PÉRIODE D'ENREGISTREMENT ALLANT DE 1951 A 1980} & \multicolumn{11}{|c|}{Valleurs extrémes fondees sur une période entière denaegistrement} \\
\hline & & & & \multirow[b]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{} & \multicolumn{2}{|l|}{DERNIERGEL printannier} & \multicolumn{2}{|l|}{Premier gel AUTOMNAL} & \multicolumn{3}{|c|}{LE PLUS LONG} & \multicolumn{3}{|c|}{LE PLUS COURT} \\
\hline & & & & & & & & &  &  &  & \[
\begin{aligned}
& \frac{u}{0} \\
& \frac{1}{4} \\
& \frac{1}{5} \\
& \frac{2}{3} \\
& \stackrel{3}{4}
\end{aligned}
\] &  &  &  &  &  & \% \\
\hline colombie-britannique & (Cont'd & & & & & & & & & & & & & & & & & \\
\hline New Hazelton & 5514 & 12736 & 314 & 25 & 5100 & Juln & Sept 11 & 62 & MaI 12 & Jull 10 & Juil 21 & Oct 18 & May 18 & Oct 18 & 152 & Jut 1 & Juil 24 & 16 \\
\hline New Westminster & 4913 & 12256 & 119 & 15 & 5227 & Mars 30 & Nov 13 & 79 & Fev 19 & Mai 14 & Sept 24 & Dec 10 & Fev 23 & Nov 30 & 279 & May 14 & Oct 11 & 149 \\
\hline New Westminster & & & & & & & & & & Mat & Sept 24 & - & - & - & & Nat 24 & Oct 12 & \\
\hline \({ }^{\text {BC P P }}\) P & 4913 & 12254 & 18 & 19 & 9234 & Mars 26 & Nov 16 & 19 & Mars & Avr 15 & Oct 26 & Dec 22 & Mars & Dec 22 & 288 & Avr 15 & Nov & 203 \\
\hline North Pender Island & 4846 & 12318 & 79 & & 5243 & Mars 22 & Nov 21 & 5 & Fev 20 & \begin{tabular}{l} 
Avr \\
Avr \\
\hline 12
\end{tabular} & Nov & Dec & Fev 20 & Nov 4 & 256 & Avr 1 & Nov 18 & 230 \\
\hline N. Vanc. cloverley & 4919 & 12303 & 79 & 12 & 2222 & Avr 1 & Nov 10 & 12 & Mara 14 & Ave 22 & Oct 26 & Dec 22 & Avr 12 & Dec 22 & 253 & Avr 22 & Oct 29 & 189 \\
\hline N. Vanc. Grouse Mtn. & 4923 & 12305 & 1128 & 9 & 9125 & Juin & Oct & 9 & Mai 24 & Jut1 3 & Sept 8 & Oct 23 & \(\begin{array}{ll}\text { MaI } & 23 .\end{array}\) & Oct 22 & 152 & Juli 3 & Oct & 92 \\
\hline Dcean Falls & 5221 & 12744 & & 28 & 8199 & Avr 16 & Nov & 56 & Fev 11 & Mai 17 & Oct 11 & No Fr & Avi 22 & Avr 27 & 370 & Avr 30 & Oct 11 & 163 \\
\hline achiltree & 5216 & 12148 & 1128 & 15 & 5100 & Juin - 3 & Sept 12 & 15 & Na1 & Juin 29 & Jull 27 & Oct 6 & Mai. 25 & Oct & 133 & Juin 26 & Juil 27 & 30 \\
\hline Okanagan Centre & 5004 & 11927 & 347 & 29 & 9. 273 & Avr 26 & Oct 17 & 53 & Avr & Mai 14 & Sept 16 & Nov 13 & Avi 15 & Nov & 207 & Mai 2 & Sept 24 & 144 \\
\hline Old Glory Mountain & 4909 & 11755 & 2347 & 17 & 721 & Juil 7 & Juil 29 & 23 & Juin 26 & Jul1 15 & Juil 16 & Sept 1 & Juin 30 & Sept & 62 & Juil 15 & Juil 16 & 0 \\
\hline O1iver & 4910 & 11933 & 305 & 29 & 139 & Mai 11 & Sept 28 & 55 & Nars 30 & Juin 13 & Sept 7 & Oct 22 & Avi & act 21 & 198 & Mai 27 & Sept 16 & 111 \\
\hline Oliver 2 & 4911 & 11933 & 304 & 16 & 173 & Avr 20 & Oct 11 & 16 & Nars 28 & Msi 15 & Sept 13 & Oct 24 & Mars 28 & Oct 15 & 200 & Avr 27 & Sept 13 & 138 \\
\hline 011ver STP
100 Mile House & 49
51
51
51 & 119 \(\begin{aligned} & 119 \\ & 121 \\ & 121\end{aligned}\) & 297 & 10 & \begin{tabular}{c|c}
873 \\
\hline 163 \\
\hline 17
\end{tabular} & \begin{tabular}{ll} 
Avr \\
Juin & 27 \\
\hline 12
\end{tabular} & Oct 8 & 8 & \(\mathrm{Avr}^{\text {, }}\), 9 & MaI 21 & Sept 19 & Oct 29 & Avr 21 & Oct 29 & 190 & Mai 21 & oct 2 & 133 \\
\hline 150 mile House & 5207 & 12156 & 738 & 11 & 179 & Juin 9 & Aout 28 & 15 & \(\begin{array}{ll}\text { Mai } & 26 \\ \text { Mai } & 18\end{array}\) & Jufl \({ }^{2}\) & Aoat 19 & Sept 13
Sept 28 & \[
\left|\begin{array}{ll}
\mathrm{MaI} & 26 \\
\mathrm{MaI} & 18
\end{array}\right|
\] & \[
\left.\begin{array}{cc}
\text { Aoutt } & 30 \\
\text { Sept } & 3
\end{array} \right\rvert\,
\] & 95
107 & \[
\begin{array}{ll}
\text { Juin } & 19 \\
\text { Juin } & 13
\end{array}
\] & \begin{tabular}{l} 
Aout 21 \\
Juil 28 \\
\hline
\end{tabular} & 4 \\
\hline 150 mile House 7N & 5213 & 12200 & 884 & 6 & 44 & Jutl & Août 16 & 6 & Juin 12 & Jutl 14 & Juil 23 & Août 30 & Juin 12 & Aoat 14 & 62 & Juil 11 & Juil 23 & 11 \\
\hline Ootsa L Skina L & 5346 & \(125 \quad 58\) & 861 & 23 & 3101 & Juin & Sept 19 & 23 & Mai 17 & Juil 10 & Judl 27 & Oct & Mai 27 & Oct 8 & 133 & Juil 10 & Jutl 27 & 16 \\
\hline Osayoos & 4904 & 11931 & 331 & 27 & 180 & Avr 18 & Oct 16 & 27 & Mars 19 & MaI 15 & Sept 17 & Nov 21 & Avi & Nov 21 & 226 & Mat & Sept 25 & 146 \\
\hline Osoyous West & 4902 & 11926 & 297 & 13 & 3.168 & Avr 25 & Oct 11 & 13 & Avr 11 & Mai 16 & Sept 25 & Oct 29 & Avr 21 & Oct 29 & 190 & Mai 16 & Oct 5 & 141 \\
\hline Osprey Lake & 4942 & 12011 & 1099 & & & & & 11 & Mai 16 & Jutl 12 & Juil 17 & Sept & Mai 16 & Sept & 110 & Juil 12 & Juil 17 & 4 \\
\hline Oyama & 50 & 11922 & 396 & 5 & 149 & May 15 & Oct 12 & 5 & Avr 26 & Mat 30 & Sept 27 & Nov & Mai 19 & Nov & 165 & Mai 30 & Sept 27 & 119 \\
\hline Oyster River UBC & 4953 & 12508 & 11 & 13 & 173 & Avr 28 & Oct 18 & 13 & Avi 21 & Mad 17 & Sept 27 & Nov & Avr 29 & Nov & 193 & Avr 29 & Sept 27 & 150 \\
\hline Pachena Point & 48 & 12506 & 46 & 29 & 203 & Avr 15 & Nov 5 & 56 & Fev 14 & Mai 13 & Sept 23 & Dec & Fev 22 & Nov 11 & 261 & Avr 29 & Sept 27 & 150 \\
\hline Paterson & 4900 & 11749 & 673 & 7 & 110 & Mai 20 & Sept 8 & 7 & Avr 26 & Juin 6 & Août 30 & Sept 19 & Avr 26 & Sept 19 & 145 & Juin & Sept 3 & 88 \\
\hline Peachland & 4946 & 11945 & 424 & 7 & 196 & Avr 15 & Oct 29 & 7 & Avr & Mat 18 & Oct 10 & Nov 21 & Avr 14 & Hov 21 & 220 & Mad 18 & Oct 15 & 149 \\
\hline Peachland Brenda Mines & 4952 & 12000 & 1463 & 13 & 92 & Juin 14 & Sept 15 & 13 & Mai 15 & Juil \({ }^{7}\) & Août 19 & Oct 17 & Juin & Oct & 128 & Juil 3 & Aoat 25 & 52 \\
\hline Pemberton BCFS & 5019 & 12249 & 218 & 11 & 150 & Mat & Sept 30 & 11 & Avr 15 & Kal 24 & Sept 13 & oct 13 & avr 15 & Oct & 171 & Mat 10 & Sept 13 & 125 \\
\hline Pemberton Meado & 5027 & 12256 & 223 & 12 & 139 & Maj & Sept 22 & 52 & Avr 4 & Juil 10 & Aoat 16 & 0ct 27 & Avr 20 & Oct 27 & 189 & Juil 10 & Sept 10 & 61 \\
\hline Penticton A & 4928 & 11936 & 344 & 30 & 148 & Mad & 0ct 4 & 40 & Avr 22 & Juin 13 & Sept 12 & Oct 19 & Avr 24 & Oct 20 & 178 & Juin 13 & Sept 13 & 91 \\
\hline Pine Pass & 5521 & 12236 & 914 & 9 & 79 & Juin 19 & Sept & 9 & Juin & Juil & Aoctit 17 & 0ct & JuIn 13 & Sept 17 & 95 & Juil & Aoat 18 & 47 \\
\hline Pine Pass Mt Lemoray & 5532 & 122
129 & \({ }^{680}\) & & 96 & Mai 28 & & 6 & \(\begin{array}{ll}\mathrm{MaI} & 20 \\ \mathrm{Ma} \\ \\ \end{array}\) & Juin 13 & Aodt 23 & Sept 10 & Mas 20 & Sept 7 & 108 & Juin 13 & Août 23 & 70 \\
\hline Pink Mountain & 5700 & 12222 & 1204 & 7 & 88 & Juin 5 & Sept 2 & 7 & Mat 25 & Juin 13 & Aodt 12 & Sept 27 & Juin 8 & Sept 27 & 110 & Mat 29 & Aotit 12 & 74 \\
\hline Pitt Meadows STP & 4913 & 12242 & 5 & 7 & 171 & Avr 29 & Oct 18 & 7 & Avr 13 & Mai 24 & Oct & Oct 31 & Avr 21 & Oct 31 & 192 & Mai 24 & 0ct 23 & 151 \\
\hline Fitt Polder & 4918 & 12238 & 2 & 27 & 179 & Avr 23 & Oct 20 & 27 & Avr & Mat 24 & Sept 13 & Dec 12 & Avr 11 & Dec 12 & 244 & Avr 28 & Sept 13 & 137 \\
\hline Pleasant Camp & 5927 & 13622 & 274 & 6 & 101 & Juin & Sept 18 & 6 & Mat 20 & Juin 20 & Sept & Oct & Mai 20 & Sept 18 & 120 & Juin 21 & Sept 6 & 76 \\
\hline Porcupine Greek & 5102 & 12148 & 1189 & \({ }^{6}\) & 72 & Juin 16 & Aout 28 & 6 & Mat 27 & Juil & Juil 18 & Sept 30 & Juin 15 & Sept 30 & 106 & Juil 5 & Jut1 18 & 12 \\
\hline Port Alberni & 4914 & 12448 & 59 & 10 & 186 & Avr 24 & Oct 27 & 44 & Mars 10 & Juin 3 & Sept 12 & Dec & Mars 10 & Nov 9 & 243 & Mat 29 & Sept 28 & 121 \\
\hline Port Albernd A & 4915 & 12450 & 2 & 11 & 159 & Mat 12 & Oct 19 & 11 & Avr 22 & Juin 2 & Sept 11 & Nov 20 & Avr 24 & Nov 13 & 202 & Mat 18 & Sept 11 & 115 \\
\hline Port Alberni Redford & 4915 & 12448 & 21 & 12 & 189 & Avr 21 & Oct 28 & 12 & Mars 14 & Hat 27 & Sept 13 & Nov 22 & Mars 24 & Nov 19 & 239 & Avr 28 & Sept 13 & 137 \\
\hline Port Alice & 5023 & 12727 & 15 & 23 & 222 & Avr. & Nov 14. & 23 & Mars 12 & Ave 22 & Sept 26 & Dec 23 & Mars 27 & Dec 23 & 270 & Avr 22 & Sept 26 & 156 \\
\hline Port C & 5341 & 132 & 8 & 9 & 163 & Mat 10 & Oct 21 & 9 & Avc 25 & Juin 8 & Sept 24 & Nov 10 & Avi 29 & Nov 10 & 194 & Juin 8 & Sept 24 & 107 \\
\hline \[
\begin{aligned}
& \text { Port Coquitlam Cxty } \\
& \text { Yard }
\end{aligned}
\] & 4916 & 12246 & 7 & & & & & 10 & Hars 23 & Avr 30 & Sept 25 & Nov 10 & Mars 23 & Nov & 225 & Avr 30 & & 156 \\
\hline Port Hardy A & 5041 & 12722 & 22 & 30 & 177 & Mai 1 & Oct 26 & 37 & Avr 4 & Mai 25 & Sept 25 & Nov 17 & Avr 17 & Nov 22 & 228 & Mai 17 & Oct 13 & 148 \\
\hline Port Kells & 4909 & 12242 & 9 & 11 & 141 & Mai 19 & Oct 8 & 11 & Mai 12 & Mai 31 & Sept 11 & Oct 29 & Mai 12 & Oct 29 & 169 & MaI 25 & Sept 11 & 108 \\
\hline Port McNeill & 5035 & 12705 & 91 & 5 & 197 & Avr 15 & Oct 30 & 5 & Mars & Mai 10 & Oct & Nov 20 & Mars & Nov 10 & 252 & Mai & Oct & 159 \\
\hline Port Moody Gulf 011 & 4917 & 12253 & 130 & 9 & 229 & Mars 27 & Nov 12 & 9 & Mars 4 & Avr \(24^{\prime}\) & Oct 28 & Dec 22 & Mars 13 & Dec 22 & 283 & Avr 24 & Oct 30 & 188 \\
\hline Port Renfrew bcFp & 4835 & 12424 & 6 & 11 & 197 & Avr 19 & Nov 3 & 11 & Mats 14 & Mai 24 & Sept 27 & Nov 26 & Mars 14 & Nov & 239 & Avr 29 & Sept 27 & 150 \\
\hline Powell River & 4953 & 12434 & 52 & 29 & 243 & Mars 26 & Nov 25 & 56 & No Fr & MaI 16 & oct 26 & No Fr & Dec 31 & Dec 25 & 358 & Mat 16 & Oct 26 & 162 \\
\hline Powell River A & 4950 & 12430 & 130 & 22 & 173 & Mai 3 & oct 24 & 22 & Avi 19 & Nai 27 & Sept 27 & Nov 28 & Mai 8 & Nov 28 & 203 & Mai 15 & Oct 5 & 142 \\
\hline Powall Riv. Westview & 4950 & 12431 & 55 & 7 & 229 & Mars 31 & Nov 16 & 6 & Nars & Avi 15 & Oct 31 & Nov 26 & Mars 21 & Nov 23 & 245 & Avr 1.4 & Nov 17 & 216 \\
\hline Premicr & 5603 & 13001 & 418 & & & & & 26 & Avr & Mai 17 & Sept 16 & Nov & Avr 16 & Nov & 200 & Avr 30 & & 38 \\
\hline Prince George A & 5353 & 12240 & 676 & 30 & 85 & Juin 6 & Aotat 31 & 39 & Nait 15 & Jutl 7 & Juili 31 & Oct & Juin 6 & Oct & 119 & Juta 6 & Aodt 14 & 38 \\
\hline Prince George Forema
Flat & 5356 & & 579 & & 167 & & & 5 & Mad 26 & Jud1 15 & & Oct 4 & Juin & Oct & 119 & & & \\
\hline Prince George STP & 5353 & 12246 & 579 & 5 & 134 & Mat 20 & Oct 2 & 5 & MaI 3 & Juin 5 & \({ }_{\text {Sept }}{ }^{\text {Sept }} 17\) & Oct 10 & \({ }^{\text {Maia }}\) & \begin{tabular}{lr} 
Oct \\
Oct & 10 \\
\hline
\end{tabular} & 160 & \begin{tabular}{ll} 
Ju11 \\
Mat & 24 \\
\hline
\end{tabular} & Sept
Sept
17 & 148 \\
\hline Pilnce Rupert & 5417 & 13023 & 52 & 12 & 191 & Avr 22 & oct 31 & 54 & Nars & Mai 19 & Sept 17 & Dec 6 & Mars 10 & Nov 17 & 251 & Mat & Oct 9 & 152 \\
\hline Prince Rupert A & 5418 & 13026 & 34 & 20 & 156 & Mai 11 & Oct 15 & 20 & Avr 18 & Mai 25. & Sept 24 & Nov & Avr 18 & Oct 21 & 185 & Mat 24 & Sept 24 & 122 \\
\hline Princeton & 4928 & 12031 & 700 & 30 & 104 & Juin 1 & Sept 14 & 43 & Mad 7 & Jutl 6 & Aodt 19 & Oct 7 & Avr 26 & Sept 18 & 144 & Jui1 6 & Aoter 30 & 54 \\
\hline Puntchesakut Lake & 5300 & 12255 & 914 & 7 & 61 & Juin 18 & Aoat 19 & 7 & Mai 30 & Juil 1 & Juil 27 & Sept 8 & Juin & Sept 8 & 93 & Jut1 14 & Jutl 25 & 10 \\
\hline Puntzi Mountain & 5207 & 12405 & 910 & 11 & 25 & Jui1 & hatit 4 & 11 & Juin 27 & Juil 14 & Juil 16 & Aott 24 & Juil & Aocte 24 & 53 & Juil 12 & Juil 16 & 3 \\
\hline Qualloum R Fish Research & 4924 & 12437 & 8 & 18 & 196 & Avr 17 & Oct 31 & 18 & Mars 31 & Mat 24 & Sept 27 & Nov 28 & Mars 31 & Nov 13 & 226 & Avr 29 & Sept 27 & 150 \\
\hline Quatsino & 5032 & 12739 & 8 & 29 & 216 & Avr 11 & Nov 14 & 84 & Mars & Juin 11 & Sept 19 & Dec 22 & Mars 29 & Dec 22 & 267 & Avr 30 & & 157 \\
\hline Quesnel & 5259 & 12229 & 488 & 19 & 119 & Mai 25 & Sept 22 & 75 & Mai & Juil 11 & Juil 22 & oct 13 & Mad 12 & 0ct. 13 & 153 & Jufl 10 & Juil 22 & 11 \\
\hline Quesnel A & 5302 & 12231 & 545 & 30 & 104 & Juin 3 & Sept 16 & 34. & MaI & Juin 29 & Août 19 & oct & Mai 18 & Sept 22 & 126 & Juin 27 & Sept 5 & 67 \\
\hline Quesnel Moose Hghts. & 5304 & 12230 & 712 & 17 & 112 & May 25 & Sept 15 & 17 & Mad & Juin 22 & A0it 19 & oct 9 & Mal 24 & Oct 6 & 134 & Juin 9 & Aotit 19 & 70 \\
\hline Quinsam R. Hatchery & 5001 & 12518 & 46 & 5 & 178 & Avr 23 & Oct 19 & 5 & Avr 21 & Avr 25 & oct & Oct 31 & Avr 22 & Oct 31 & 191 & Avr 21 & Oct il & 165 \\
\hline Red Pass Junction & 5300 & 11900 & 1059 & 12 & 59 & Juin 27 & Août 26 & & Juin & Juil 15 & Août 9 & Sept 20 & Jufn 9 & Sept 1 & 84 & Juil 1 & Aoat 9 & 38 \\
\hline Reve 1stoke & 5100 & 11812 & 456 & 19 & 149 & Mai 11 & oct 8 & 69 & Avr 16 & Judl 8 & Aodt 11 & Nov 7 & Avr 21 & Oct 19 & 180 & Judi 8 & Aoat 11 & 33 \\
\hline Revelstoke A & 5058 & 11811 & 443 & 11 & 152 & mad 3 & Oct 3 & 11 & Avr 15 & Mai 19 & Sept 12 & Oct 21 & May & oct 21 & 171 & Mat 18 & Sept 12 & 16 \\
\hline Revekstoke Mt Copeland & \[
\begin{array}{ll}
51 & 12 \\
50 & 13
\end{array}
\] & \[
\begin{array}{ll}
118 \\
118 & 23 \\
180
\end{array}
\] & \[
\begin{array}{r}
1847 \\
716
\end{array}
\] & \[
\begin{gathered}
5 \\
13
\end{gathered}
\] & \[
\begin{array}{r}
57 \\
114
\end{array}
\] & \[
\left|\begin{array}{ll}
\text { Jut1 } & 1 \\
\text { Mai } & 24
\end{array}\right|
\] & Aodt 28 & \[
\begin{array}{r}
5 \\
13
\end{array}
\] & \[
\left\lvert\, \begin{array}{ll}
\text { Juinn } & 12 \\
\mathrm{MaH} & 10
\end{array}\right.
\] & Jutl 14 & \[
\begin{array}{|cc|}
\text { AOAlt } & 5 \\
\text { Anft } & 19
\end{array}
\] & Sept 14 & \[
\left|\begin{array}{cc}
\text { Juin } & 12 \\
\text { Mat }
\end{array}\right|
\] & Sept 7 & \[
\begin{gathered}
86 \\
142
\end{gathered}
\] & Juil 14 & Aoft 5 & 21. \\
\hline
\end{tabular}


\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Station} & \multirow{3}{*}{LAT.} & \multirow{3}{*}{LONG.} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{VALEURS MOYENNES FONDEES SUR LA PERIODE D'ENREGISTREMENT ALLANT DE 1951 A 1980} & \multicolumn{11}{|c|}{Valeurs extrémes fondées sur une période entiere d'enregistrement} \\
\hline & & & & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{7ヲNWOLN४ 739 u3IWヨyd} & & \multicolumn{2}{|l|}{DERNIER GEL PRINTANNIER} & \multicolumn{2}{|l|}{PREMIER GEL AUTOMNAL.} & \multicolumn{3}{|c|}{LE PLUS LONG} & \multicolumn{3}{|l|}{LE PLUS COURT} \\
\hline & & & & & & & &  &  &  &  &  &  &  &  &  &  &  \\
\hline \multicolumn{19}{|l|}{Yukon (Cont'd)} \\
\hline Haines Junction & 6046 & 13735 & 599 & 30 & 21 & Juil & Jui1 26 & 36 & Juin 16 & Juil 15 & Juil 16 & Aout 19 & Juin 16 & Aode 19 & 63 & Ju1l 15 & Juil 16 & D \\
\hline Johnsons Crossing & 6029 & 1.3318 & 690 & 17 & 45 & Juin 23 & Aoat 8 & 17 & Juin 6 & Juil 6 & Juil 16 & Aout 31 & Juin 21 & Aout 31. & 70 & Juin 29 & Juil 16 & 16 \\
\hline Keno Hill & 6356 & 13512 & 1472 & 6 & 55 & Juin 22 & Aoat 17 & 6 & Juin 11. & Juil 4 & Juil 24 & Aoat 31 & Juin 15 & Aoat 31 & 76 & Juil 2 & Juil 24 & 21. \\
\hline Klugne Lake & 6101 & 13824 & 786 & 8 & 59 & Juin 19 & Aout 18 & & Juin 9 & Jui1 3 & Juil 22 & Aoft 31 & Ju1n \({ }^{\text {d }}\) & Aoat 31 & 82 & Juil \({ }^{3}\) & Juil 22 & 18 \\
\hline Komakuk Beach & 6935 & 14011 & 14 & 22 & 28 & Juil 2 & Juil 31 & 22 & Juin 20 & Juil 1.5 & Juil 18 & Sept 1 & Juil & Sept 1 & 61. & Juil 14 & Juil 18 & 3 \\
\hline Mayo A & 6337 & 1.3552 & 504 & 29 & 71 & Juin 8 & Aodt 19 & 57 & Mai 14 & Juil 13 & Juil 20 & Sept 11 & Mai 25 & Sept 9 & 106 & Juil' 13 & Aout 2 & 19 \\
\hline Ogilvie Ruver & 6522 & 13818 & 579 & 6 & 45 & Juin 17 & Août 2 & 6 & Mai 28 & Juil 2 & Juit 17 & Aoĉt 22 & Ju1n 19 & Août 22 & 63 & Juin 19 & Juit 18 & 28 \\
\hline Oid Crow A & 6735 & 13950 & 253 & 9 & 63 & Juin 14 & Aoatt 17 & , & Mai 22 & Juil 1 & Juil 31 & Sept 1 & Juin 10 & Sept & 82 & Juin 28 & Aodt 6 & 38 \\
\hline quiet Lake & 6109 & 13304 & 812 & 11 & 62 & Juin 15 & Aout 17 & 11 & Mai 30 & Juil 15 & Juil 16 & Sept 8 & Juin & Sept 8 & 91 & Juil 15 & Juil 16 & 0 \\
\hline Ross River & 6159 & 13227 & 698 & 1.3 & 25 & Juil 1 & Juil 27 & 13 & Juin 9 & Juil 14 & Jui1 16 & Aoat 21 & Juil & Aout 21 & 48 & Juil 1.0 & Jui1 1.6 & 5 \\
\hline Sheldon Lake & 6237 & 13117 & 884 & 8 & 1.6 & Juil 8 & Jui1 25 & 8 & Juin 23 & Juil 15 & Jui1 17 & Aout 18 & Juil 5 & Août 18 & 43 & Juil 15 & Juil 17 & 1 \\
\hline Shingle Point A & 6857 & 13713 & 55 & 23 & 49 & Juin 26 & Août 15 & 23 & Juin 8 & Juil 12 & Juil 18 & Sept 3 & Juin \({ }^{8}\) & Scpt \({ }^{3}\) & 86 & Juil 10 & Juil 18 & 7 \\
\hline Snag A & 6222 & 14024 & 587 & 16 & 51 & Juin 19 & Août 10 & 23 & Mai 29 & Juil 13 & Juil 18 & Août 22 & Mai 29 & Août 20 & 82 & Juil 10 & Juil 31 & 20 \\
\hline Stokes Point & 6920 & 13846 & 30 & 5 & 31 & Juil 3 & Aout 4 & 5 & Juin 21 & Juil 15 & Juil 23 & Loût 24 & Juil 3 & fout 24 & 51 & Ju11 15 & Juf1 28 & 12 \\
\hline Swift River & 6000 & 13112 & 891 & 13 & 19 & Jui1 4 & Juil 24 & 13 & Juin 22 & Juil 15 & Juil 16 & Août 29 & Juin 30 & Aotit 29 & 59 & Juil 15 & Juil 16 & 0 \\
\hline Teslin A & 6010 & 13245 & 705 & 29 & 60 & Juin 19 & Août 19 & 35 & Mai 28 & Juil 14 & Jui1 16 & Sept 12 & Mai 30 & Sept \({ }^{3}\) & 95 & Juin 29 & Jutl 16 & 16 \\
\hline Tuchitua & 6056 & 12915 & 724 & 9 & 59 & Juin 22 & Aoat 21 & 9 & Juin 5 & Juil 2 & Août 10 & Aoât 29 & Juin & Aout 25 & 80 & Juin 29 & Aoat 13 & 44 \\
\hline Watson Lake A & 6007 & 12849 & 689 & 29 & 93 & Juin 2 & Sept 4 & 39 & Mai 11 & Juin 25 & Aoat 10 & Sept 27 & Mai 11 & Sept 15 & 126 & Juin 25 & Aoft 10 & 45 \\
\hline Whitehorse A & 6043 & 13504 & 703 & 29 & 82 & Juin \({ }^{8}\) & Août 30
Aofit
l & 46
14 & \(\begin{array}{cc}\text { Mai } & 13 \\ J u\end{array}\) & \begin{tabular}{ll} 
Juil \\
Jut1 \\
\hline
\end{tabular} & \begin{tabular}{ll} 
Jutl \\
Juil \\
\hline 19
\end{tabular} & Sept 20
Sept 10 & \begin{tabular}{llr} 
Mai, & 13 \\
Juin \\
\hline
\end{tabular} & Sept
Sept
S
10 & 126
93 & \(\begin{array}{lll}\text { Juil } & 4 \\ \text { Juin } & 23\end{array}\) & Juil 10
Juil 19 & 25
25 \\
\hline Whitehorse RIverdale & 6043 & 13501 & 643 & 14 & 61 & Juin 17 & Aoft 18 & 14 & Juin 5 & Juil 3 & Juil 29 & Sept 10 & Juin 8 & Sept 10 & 93 & Juin 23 & Juil 19 & 25 \\
\hline \multicolumn{19}{|l|}{TERRITOIRES DU NORD-p} \\
\hline Ak1avi & 6813 & 13500 & 11 & 11 & 78 & Juin 13 & Aout 31 & 32 & Mai 26 & Juil 11 & Juil 22 & Sept 28 & Juin 16 & Sept 26 & 101 & Jut1 11 & Aout 12 & 31 \\
\hline Alert & 8230 & 6220 & 62 & 30 & 4 & Juil 14 & Juil 19 & 31 & Juil 7 & Juil 15 & Juil 16 & Aoat & Jui1 15 & Aôt & 18 & Juil 15 & Juil 16 & \\
\hline Arctic Bay & 7302 & 8509 & 11 & 18 & 12 & Juti 9 & Juil 22 & 31 & Juin 13 & Jut1 15 & Juil 16 & Août 20 & Juin 26 & Aoat 20 & 54 & Juil 15 & Juil 16 & 0 \\
\hline Atkinson Point & 6956 & 13124 & 3 & 5 & 36 & Juil 6 & Aoutt 12 & 5 & Juin 29 & Juil 14 & Juil 20 & Aout 31 & Jufn 29 & Aout 31 & 62 & Juil 14 & Juil 20 & 5 \\
\hline Baker Lake & 6418. & 9600 & 12 & 30 & 67 & Juin 23 & Août 30 & 34 & Juin 7 & Juil 15 & Juil 27 & Sept 18 & Juin 17 & Sept 18 & 92 & Juil 15 & Juil 29 & 13 \\
\hline Bathurst Inlet & 6650 & 10801 & 13 & 5 & 72 & Juin 15 & Août 27 & 5 & Juin 9 & Juin 26 & Août 3 & Sept 12 & Juin 11 & Sept 12 & 92 & Juin 12 & Aodt & 51 \\
\hline Bathurst Island & 7543 & 9825 & 3 & 9 & 17 & Juil 4 & Juill 22 & & Juin 22 & Juil 15 & Juil 16 & Juil 30 & Juin 23 & Juit 28 & 34 & Juti 15 & Juit 16 & 0 \\
\hline Brevoort Island & 6321 & 6410 & 371 & 15 & 5 & Juil 11 & JuI1 17 & 14 & Juil 4 & Juill 15 & Juil 16 & Juil 23. & Juil 4 & Juil 17 & 12 & Juil 15 & Juil 16 & 0 \\
\hline Broughton Island & 6733 & 6347 & 598 & 22 & 5 & Juil 13 & Juf1 20 & 22 & Juil 3 & Juil 15 & Juil 16 & Aout 10 & Juit 13 & Août 10 & 27 & Juil 15 & Juil 16 & 0 \\
\hline Byron Bay . & 6845 & 10904 & 112 & 23 & 50 & Juin 29 & Août 19 & 23 & Juin 12 & Juil 15 & Juil 21 & Sept 11 & Juin 18 & Sept 11 & 84 & Juil 7 & Juil 21 & 13 \\
\hline Cambridge Bay A & 6906 & 10507 & 27 & 30 & 53 & Juin 28 & Aout 21 & 46 & Juin 4 & Juil 15 & Juil 20 & Sept 10 & Juin 4 & Aout 25 & 81 & Juil 15 & Jut1 20 & 4 \\
\hline Cape Dorset A & 6413 & 7632 & 46 & 5 & 37 & Juin 29 & Aout 6 & 5 & Juin 22 & Juil 12 & Juil 17 & Sept 12 & Juin 22 & Sept 12 & 81 & Juil 12 & Juil 17 & 5 \\
\hline Cape Dyer A & 6635 & 6137 & 393 & 21 & 15 & Juit 10 & Juil 26 & 21 & Juin 26 & Juil 15 & Juil 16 & Aout 23 & Jutin 27 & Aoat 19 & 52 & Juil 15 & Juil 16 & 0 \\
\hline Cape Hooper & 6825 & 6647 & 401 & 21 & 2 & Juil 14 & Jul1 17 & 22 & Jui1 10 & Juil 15 & Juil 16 & Aotht 12 & \begin{tabular}{ll} 
Juil 10 \\
\hline
\end{tabular} & \begin{tabular}{llll} 
Juill & 17 \\
Sept \\
\hline
\end{tabular} & 76 & Juil 15 & Jull 16 & 0 \\
\hline Cape Parry A & 7010 & 12441 & 17 & 24 & 31 & Jui1 & Aoat & 24 & Juin 22 & Juil 15 & Juil 16 & Sept 12 & Juin 22 & Sept 7 & 76 & Juil 15 & Juil 16 & 0 \\
\hline Cape Young. & 6856 & 11655 & 18 & 24 & 36 & Juil 6 & Aoat 12 & 24 & Juin 10 & Jull 15 & Juit 16 & Sept 12 & Juin 10 & Sept 12 & 93 & Juil 15 & Juit 16 & 0 \\
\hline Chesterfield & 6320 & 90.43 & 6 & 30 & 67 & Juin 27 & Sept 3 & 55 & Juin 13 & Juil 14 & Juil 16 & Sept 26 & Juin 13 & Sept 17 & 95 & Juin 30 & Juit 16. & 15 \\
\hline Clinton Point & 6935 & 12048 & 101 & 24 & 32 & Juil 4 & Aoat 6 & 24 & Juin 1.3 & Juit 15 & Juil 16 & Sept 11 & Juin 13 & Scpt 8 & 86 & Juil 15 & Juit 16 & 0 \\
\hline Clyde & 7028 & 6837 & 25 & 30 & 55 & Juil 13 & Juil 19 & 36 & Juil 4 & Juil 15 & Juil 16 & Aout 13 & Juil 13 & Aout 13 & 30 & Juil 15 & Juil 16 & 0 \\
\hline Contwoyto Lake & 6529 & 11022 & 451 & 22 & 47 & Juil 2 & Août 19 & 22 & Juin 13 & Juil 15 & Juil 17 & Sept 12 & Juin 13 & Sept & 86 & Juil 15 & Juil 24 & 8 \\
\hline Coppermine & 6750 & 11507 & & 30 & 59 & Juin 24 & Août 23 & 49 & Juin 8 & Juil 13. & Juil 23 & Sept. 14 & Juin 10 & Sept 10 & 91 & Juil 11 & Aoat 4 & 23 \\
\hline Coral Harbour A & 6412 & 8322 & 64 & 30 & 54 & Juin 27. & Août 21 & 37 & Juin 8 & Juit 15 & Ju11 16 & Sept 13 & Juin 8 & Aout 27 & 79 & \begin{tabular}{llll} 
Jutil & 14 \\
\hline Jit & 15
\end{tabular} & Juıi 16 & 1 \\
\hline Dewar Lake & 6839 & 7114 & 518 & 21 & 19 & Juit 21 & Juil 31 & 21 & Juin 28 & Juit 15 & Juil 16 & Sept 5 & Juil 4 & Sept & 62 & Juil 15 & Juit 16 & 0 \\
\hline Ekalugad Fiord & 6843 & 6833 & 724 & 5 & 9 & Juil 14 & Juil 24 & 5 & Ju11 10 & Juil 15 & Juil 16 & Août 5 & Jull 10 & Aoat 2 & 22 & Juil 15 & Juil 16 & 0 \\
\hline Ennadai Lake & 6108 & 10054 & 325 & 29 & 78 & Juin 18 & Sept 5 & 30 & Mat 30 & Juil 15 & Aoft 9 & Sept 19 & Juin 11 & Sept 19 & 99 & Juin 15 & Aoat & 24 \\
\hline Eureka & 8000 & 8556 & 10. & 30 & 36 & Juin 27 & Août 3 & 34 & Juin 7 & Juíl 15 & Juil 16 & Août 28 & Juin 10 & Aoat 16 & 66 & Juf1 15 & Juil 16. & 0 \\
\hline Fort cood hope & 6616 & 12838 & 53 & 23 & 79 & Juin 2 & Soût 21 & 30 & Mai 21 & Juil 13 & Juil 25 & Sept 12 & Mai 27 & Sept & 100 & Juin 12 & Juil 27 & 44 \\
\hline Fort cood hope 2 & 6615 & 12838 & 42 & 11 & 56 & Juin 14 & Aotut 10 & 52 & Ma1 23 & Juil 14 & Juil 18 & Sept 1 & MaI 25 & Sept 1 & 98 & Juil 14 & Juil 22 & 7 \\
\hline Fort Liard & 6014 & 12328 & 213 & & 115 & & & 7 & Mai 15 & Mai 30 & Aoct 24 & & Mai 15 & Sept 30 & 137 & Mai 26 & Août 24 & 89 \\
\hline Fort McPherson & 6726 & 13453 & 30 & 23. & 78 & Juin 8 & Aout 26 & 66 & Mai 23 & Juit 14 & Juil 18 & Sept 20 & Mai 29 & Sept 10 & 103 & Juil 10 & Juil 18 & 7 \\
\hline Fort Norman & 6453 & 12534 & 74 & - & 64 & Juin 12 & Aoat 16 & 48 & Mai 23 & Juil 14 & Juil 19 & Sept 16 & Juin 9 & Sept 14 & 96 & Juil 14 & Juil 23 & 8 \\
\hline Fort Providence & 6120 & 11740 & 159 & 19 & 66 & Juin 18 & Aoat 24 & 26 & Mat 22 & Jui1 13 & Juti 24 & Sept 29 & Juin 4 & Sept 29 & 116 & Juil & tout 1 & 30 \\
\hline Fort Reliance & 6243 & 10910 & 168 & 30 & 95 & Juin 12 & Sept 16 & 32 & Mai 19 & Juit 11 & Sept 1 & Oct. 3 & Ma1 24 & Sept 24 & 122 & \({ }^{\text {Jutl }} 7\) & - Sept 8 & 62 \\
\hline Fort Resolution & 61.1 & 11341 & 164 & 27 & 89 & Juin 6 & Sept 4 & 56 & MaI 19 & Jui1 13 & Juil 23 & Sept 28 & Mai 24 & Sept 26 & 124 & Juin 29 & Juil 28 & 28 \\
\hline Fort Simpson & 6152 & 121.21 & 132 & 13 & 90 & Juin & Aout 31 & 66 & Mai 10 & Juil 14 & Juil 22 & Sept 26 & Ulat 28 & Sept 25 & 119 & Juil 14 & Aodt 25 & 41 \\
\hline Fort simpson A & 6145 & 12114 & 169 & 17 & 79 & Juin 3 & Aodit 21 & 17 & Mai 12 & Juin 24 & Juil 17 & Sept 19 & \(\begin{array}{ll}\text { Mai } & 15\end{array}\) & Sept & 112 & Juin 21 & Juil 24 & 32 \\
\hline Fort Simpson CDA & 6152 & 12121 & 131 & 9 & 82 & Juin 4 & Août 26 & 9 & Ma1 15 & Juil 8 & Aocte 12 & Sept 6 & Mai 15 & Sept & 113 & Juil 8 & Sept 1 & 54 \\
\hline Port Smith A & 6001 & 11157 & 203 & 30 & 72 & Juin 8 & Aout 20 & 37 & Mai 15 & Juit 15 & Juil 17 & Sept 15 & Mai 23 & Sept \({ }^{3}\) & 102 & Juil & Juil 17 & 7 \\
\hline Frobisher Bay & 6345 & 6833 & 34 & 29 & 59 & Juln 28 & Aout 27 & 34 & Juin 13 & Juil 15 & Juil 19 & Sept 17 & Juin 19 & Sept 17 & 89 & Juil 8 & Juil 19 & 10 \\
\hline Gladman Point & 6840 & 9748 & 25 & 20 & 28 & Juil 3 & Aodt 1. & 20 & Juin 18 & Juil 15 & Juil 16 & Sept 3 & Juin 18 & Sept 3 & 76 & Juil 15 & Juil 16 & 0 \\
\hline Hail beach A & 6847 & 81.5 & , & 23 & 39 & Juil 3 & Aoctit 12 & 23 & Juin 15 & Juit 15 & Juil 17 & Sept 6 & Juin 15 & Août 29 & 74 & Jut1 15 & Juf1 17 & 1 \\
\hline Hat Island & 6819 & 10005 & 36 & 5 & 15. & Juil 10 & Juil 26 & 5 & \({ }^{\text {Juill }} 3\) & Juil 13 & Jui1 18 & Aoutt 5 & Juil 11 & Aôt 5 & 24 & Juil 12 & Juil 18 & 5 \\
\hline Hay River A & 6050 & 11547 & 166 & 30 & 100 & Juin 2 & Sept 11 & 85 & Ma1 11 & Juil 1 & Juil 31 & oct 4 & Mai 30 & Oct 4 & 1.26 & Juin 30 & font 10 & 40 \\
\hline Hay R/Paradise GDNS & 6039 & 11600 & 213 & 12 & 89 & Juin 5 & Aout 31 & 12 & Mai 15 & Juil 8 & Août 15 & Sept 12 & Ma1 27 & Sept 11 & 106 & Juin 18 & Aoutt 15 & 57 \\
\hline Hoiman & 7044 & 11747 & 9 & 16 & 22 & Juif 6 & Juil 29 & 25 & Juin 16 & Juil 15 & Juil 16 & Sept 7 & Juil & Sept 1 & 60 & Juil 15 & Juil 16 & 0 \\
\hline Inuvik A & 6818 & 13329 & 68 & 23 & 51 & Juin 23 & Aoutt 14 & 23 & Mai 28 & Juit 15 & Juil 26 & Sept 12 & Juin 8 & Sept 6 & 89 & Juil 15 & Juil 28 & 12 \\
\hline Ibachsen & 7847 & 10332 & 25 & 27 & 4 & Juil 13 & Juil 18 & 30 & Jufn 30 & Juil 15 & Ju11 16 & Juil 24 & Juin 30 & Juit 20 & 19 & Juil 15 & Jut1 16 & 0 \\
\hline Jenny Lind Island & 6839 & 10144 & 37 & 23 & 24 & Juil 6 & Juil 31 & 23 & Juin 23 & Juil 15 & Juil 16 & Août 25 & Juin 25 & Aoat 25 & 60 & Juil \({ }^{9}\) & Juil 18 & 8 \\
\hline Lady Frank1in Pt. A & 6830 & 11313 & 21 & 23 & 38 & Juil 5 & Août 13 & 22 & Juin 12 & Juil 15 & Juil 16. & Sept 12 & Juin 28 & Sept 11 & 74 & Juil 15 & Juil 16 & 0 \\
\hline Longstaff Bluff & 6857 & 7518 & 162 & 22 & 28 & Ju11 5 & Août 3 & 22 & Juin 22 & Juil 15 & Juil 16 & Sept 9 & Juin 22 & Sept 9 & 78 & Juil 15 & Juil 1 & 0 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Station} & \multirow{3}{*}{Lat．} & \multirow{3}{*}{LONG．} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{VALEURS MOYENNES FONDEES SUR LAPERIODE D＇ENREGISTRE－ MENT ALLANT DE 1951 À 1980} & \multicolumn{11}{|c|}{VALEURS EXTRÉMES FONDÉES SUR UNE PÉRIODE ENTIÉRE D＇ENREGISTREMENT} \\
\hline & & & & \multirow[b]{2}{*}{崽} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{宸} & \multicolumn{2}{|l|}{dernier gel PRINTANNIER} & \multicolumn{2}{|l|}{Premier gel AUTOMNAL} & \multicolumn{3}{|l|}{le plus long} & \multicolumn{3}{|l|}{Le plus court} \\
\hline & & & & & & & & & 』 & \[
\begin{aligned}
& \stackrel{-}{5} \\
& \underset{a}{a} \\
& \underset{\sim}{u}
\end{aligned}
\] &  & \[
\begin{aligned}
& \stackrel{5}{a} \\
& \stackrel{3}{u}
\end{aligned}
\] &  &  &  &  &  & 苋 \\
\hline \multicolumn{19}{|l|}{alderta（Cont＇d）} \\
\hline & & & & & & & Aout 24 & 11 & Mai 28 & Jut1 3 & Ju11 20 & Sept 18 & Juin 14 & Sept 15 & 92 & & & \\
\hline Bow Valley Prov Park
Brazeau Lo & \[
\left[\begin{array}{ll}
51 & 04 \\
53 & 01
\end{array}\right.
\] & \[
\left\lvert\, \begin{array}{lll}
115 & 12 \\
115 & 25
\end{array}\right.
\] & \({ }_{1088}^{1298}\) & 14 & 68 & \(\begin{array}{r}\text { Juin } \\ \text { Mai } \\ \hline 1\end{array}\) & Aoutt 24
Sept 12 & 11 & \begin{tabular}{l}
KaI \\
Mai \\
\hline
\end{tabular} & Juin 26 & Aoía 16 & Sct 7 & \begin{tabular}{l} 
Juin \\
Kat \\
\hline 1
\end{tabular} & Oct 7 & 134 & Jufin 26 & Sept 3 & 68 \\
\hline Brightv & 5259 & \(11343{ }^{\circ}\) & 815 & 14 & 113 & MaI 22 & Sept 13 & 14 & Mai & Juin 14 & Aoat 13 & Oct & Hai & Oct & 150 & Juin 14 & Aoat 13 & 59 \\
\hline Brooks & 5035 & 11154 & 755 & 14 & 130 & mai 14 & Sept 22 & 14 & Avr 22 & Juin 13 & Sept 7 & oct & uni & Oct & 150 & Juin 13 & Sept 16 & 94 \\
\hline Brooks 1 & 5034 & 11154 & 758 & 18 & 114 & wai 22 & Sept 14 & 54 & Ave 29 & Juin 28 & Aoat 30 & Oct & Avt 30 & Oct & 160 & Juin 18 & Sept & 81 \\
\hline Brooks & 50 & 111 & 758 & 27 & 116 & 21 & Sept 15 & 27 & \begin{tabular}{ll}
Mai & 6 \\
\hline
\end{tabular} & Juin 14 & Aoit 25 & Oct 6 & \begin{tabular}{ll}
KaH & 6 \\
\\
\(\mathrm{Ha}_{1}\) & 8 \\
\hline
\end{tabular} & Oct & 149 & Mai 31 & Aoat & 86 \\
\hline Brooks One Tree & 50 & 111 & 737 & 7 & 120： & MaI 23 & Sept 21 & 7 & Ma & Juin 6 & Sept 1 & 0 c & Mas． & oct & 149 & Mai 30 & Sept & 93
43 \\
\hline Brownfield & 5220 & 11128 & 747 & 22 & 92 & Juin 4 & Sept 5 & 22 & Mat 15 & Ju1 & Aoat & Oc & \({ }^{\text {Ma }} 121\) & oct & 138 & Juin 19 & Aout & \\
\hline Buckton Lo & 5752 & 11206 & 792 & 12 & 69 & Juin & Aoat 15 & 12 & Ma1 15 & Juil & Aout & Sep & Mai 18 & Aoat 18 & 91 & Juil & Aoat & \({ }_{34}^{26}\) \\
\hline Buffalo Heed Prairie & 5803 & 11616 & 335 & 8 & 81 & Juin 10 & Aout 31 & 27 & M⿴囗 22 & Juil 12 & Aout & Sep & Mai 23 & Sept & 101 & Ju11 & & 34 \\
\hline Buffalo lo & 57 & 116 & 79 & 14 & 96 & Juin & Sept & 14 & Ma1 7 & Juin 23 & Aoit 11 & Oct 5 & \(\begin{array}{ll}\text { rat } & 27\end{array}\) & oct & 130 & Juin 23 & Sept & 71 \\
\hline Burnatick & 51 & 114 & 121 & 15 & 100 & \(\mathrm{Juin}^{1}\) & Sept 10 & 15 & \begin{tabular}{lr} 
Mai & 12 \\
Mal \\
\hline 1
\end{tabular} & \begin{tabular}{ll} 
Juil \\
Juin \\
\\
\\
\\
\hline
\end{tabular} & Aout 18 & Oct & \[
\begin{array}{ll}
\text { Ma1 } & 26 \\
M a 1 & 10
\end{array}
\] & \(\begin{array}{ll}\text { Oct } & 4 \\ \text { Sept } 20\end{array}\) & \[
\begin{aligned}
& 130 \\
& 132
\end{aligned}
\] & \[
\left.\begin{array}{ll}
\mathrm{Ma1} & 31 \\
\mathrm{MaI} & 24
\end{array} \right\rvert\,
\] & Aout 25 & 85 \\
\hline Cadot & 5618
4909 & \(1 \begin{array}{ll}116 & 26 \\ 113 & 38\end{array}\) & 732
1311 & \(1 \begin{aligned} & 13 \\ & 29\end{aligned}\) & 98
96 & \(\begin{array}{r}\text { MaI } \\ \text { Juin } \\ \hline 1\end{array}\) & Sept
Sept & \[
\begin{aligned}
& 13 \\
& 45
\end{aligned}
\] &  & \begin{tabular}{l} 
Juin 22 \\
Juil 12 \\
\hline 12
\end{tabular} & Aoat 2
Aodt & Oct
Sept
30 & \[
\begin{array}{|lr}
\text { Mai } & 10 \\
\text { Mai } & 2
\end{array}
\] & Sept 20 & 132 & \begin{tabular}{ll} 
Mai \\
Ju11 \\
Jut \\
\hline
\end{tabular} & Aoat
Aofit
l & 28 \\
\hline Caldwell \({ }_{\text {calgry }}\) & 49
51
51 & \begin{tabular}{l}
113 \\
114 \\
114 \\
\hline 06
\end{tabular} & \({ }_{1067}^{1311}\) & 29
18 & \(1 \begin{array}{r}96 \\ 110\end{array}\) & \begin{tabular}{ll} 
Juin \\
Mai \\
\hline
\end{tabular} & Sept
Sept & 19 &  & Juin 30 & Aocit & Sept 28 & Mai 13 & Sept 28 & 137 & Juin 30 & Sept 20 & 81 \\
\hline Calgary gle & & & & & & & & & & & & & & & & Juin 24 & & 42 \\
\hline Calgary Int＇1 A Calling Lake RS & \(\begin{array}{ll}51 & 06 \\ 55 & 15\end{array}\) & 114
123 & \(\begin{array}{r}1084 \\ 594 \\ \hline\end{array}\) & \[
\begin{aligned}
& 30 \\
& 18
\end{aligned}
\] & \({ }^{112} 8\) & \(\begin{array}{lll}\mathrm{Ma1} & 25 \\ J u 12 & 4\end{array}\) & Sept 15 & \[
\begin{aligned}
& 97 \\
& 18
\end{aligned}
\] & \[
\begin{array}{rr}
\mathrm{MaI} & 4 \\
\mathrm{MaI} & 12
\end{array}
\] & Juil 11
Juin & Juil
Aoat
L & Oct
Sept
Sel & \(\begin{array}{ll}\text { Mai } & 4 \\ \text { Mai } & 16\end{array}\) & \begin{tabular}{l} 
oct \\
Sept \\
\hline St \\
\hline
\end{tabular} & 123 & Ju1n 15 & Aoint 10 & 55 \\
\hline Calmar & & 113 & 716 & 29 & 212 & Mat 25 & Sept 15 & 64 & Mai & Jui & Juil 15 & Oct 8 & MaI & Oct & 1.49 & Jusin & Aodt & 36 \\
\hline Cameron & 4903 & & 1311 & 6 & 210 & Juin－ 3 & Sept 22 & 6 & MaI & Juin 16 & Sept \({ }^{8}\) & Oct & kai & Sept 12 & 126 & JuI & Sept & 94 \\
\hline Campsie & 5408 & 11441 & 672 & 29 & 78 & Juin & Aoat 26 & 66 & Mai 14 & Jufl 13 & Jui1 22 & Sept 17 & mai 18 & Sept 10 & 124 & JuI & Juil & 18 \\
\hline Camro & & & 732 & & 123 & Mai 23 & Se & 60 & Mai 3 & Jui & Aobt 12 & Oct & Mas & Oct & 149 & Juin 24 & Août 31 & 67 \\
\hline Carbondale Lo & & 114 & 1798 & 12 & 73 & Juin 17 & Aoat 30 & 12 & Ka1 31 & Juil & Jui1 17 & Sept 21 & Juin 19 & Sept 21 & 93 & Juin 18 & Juil 17 & 28 \\
\hline cardston & 4912 & 11319 & 1154 & 29 & 112 & kai 24 & Sept 13 & 66 & \(\begin{array}{ll}\text { AvE } & 26\end{array}\) & Juil & Aoat 5 & Oct 14 & \(\begin{array}{ll}\text { Ma1 } & 17\end{array}\) & Oct 14 & 149 & Jui1 & Sept 3 & 56 \\
\hline carrot Cr & 5327 & 11552 & 1044 & 18 & 99 & KaI 30 & Sept 7 & 31 & Mai 7 & Juin 26 & Aoat 3 & Oct 5 & mai 22 & & & Juin．\({ }^{6}\) & & \\
\hline Carway & 4900 & 11322 & 1359 & 30 & 87 & Juin 11 & Sept & 64 & Ma1 12 & Juil 6 & Juil 20 & oct 12 & Mai 16 & Oct 12 & 148 & Juin 9 & Jutl 20 & 40 \\
\hline Castle RS & 4924 & 114 20 & 13 & 13 & 39 & Juin 28 & Ao & 13 & ［ 12 & Jut1 14 & Juil 16 & Sept 2 & Juin 20 & Se & 73 & & & 1 \\
\hline \multirow[t]{3}{*}{\begin{tabular}{l}
Chedderville cOA EPF Chestermere Lake South \\
Chinchaga Lo
\end{tabular}} & 5212 & 11452 & 1036 & 11 & 92 & Juin 5 & Sept & 11 & Mai 13 & Jui & Aoatt 17 & 23 & Mai 19 & Sept 11 & 114 & & & 63 \\
\hline & 51 & 123 & 10 & 6 & 85 & Juin & Sept & 6 & Kal 27 & Juln 29 & Aout 22 & Sept 16 & MaI 27 & Sept 16 & 111 & Juin 29 & Sep & 64 \\
\hline & 5707 & 11820 & 762 & 15 & 92 & Juin & Sept & 15 & Ka1 16 & Juil 9 & Aout 12 & Sept 29 & Mal 25 & Sept 29 & 126 & Ju1n 14 & hoût 12 & 58 \\
\hline Chipewyan Lakes Lo & 5700 & 12325 & 564 & 12 & 103 & Kal 27 & Sept 8 & 11 & Mai 8 & Juin 22 & Aout 18 & Sept 27 & Mal 10 & Sept 17 & 129 & Mai 29 & Août 19 & 81 \\
\hline \multirow[t]{5}{*}{Chisholm Lo Christina Lo Clareshola A Claresholm Trout Creek Claresholm Water} & & & & & & MaI 31 & Sept & 15 & Whi 7 & 23 & Aout 7 & Sept 23 & Mai 13 & Sept 19 & 128 & Juin 14 & Aoat & 53 \\
\hline & 5535 & 11151 & 823 & 8 & 88 & Juin 2 & Aoat 30 & 8 & Mai 11 & Juin 22 & Aodt 18 & Sept 15 & Mai 11 & Aoant 19 & 99 & Mal 27 & foit 18 & 82 \\
\hline & 5000 & 11338 & 1014 & 7 & 130 & MaI 12 & Sept 19 & 7 & Avr 28 & Mal 25 & Sept & Oct & Mai 15 & Oct & 152 & Mai 25 & Sept 10 & 07 \\
\hline & & 11 & 11 & & 88 & Juin 12 & Sept & 6 & 20 & Jutl & Aoat 17 & Sept 25 & Mar 20 & Sept & 109 & Juil 4 & Sept & 64 \\
\hline & 5001 & 11343 & 1018 & 22 & 105 & Ma1 26 & Sept & 22 & Mai 10 & Juin 23 & Juil 18 & oct & Mal 22 & Oct & 139 & Mai 10 & Juil 18 & 68 \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Cleardale \\
Clear Hills Lo Clearwater RS Cline Lo Cos1dale
\end{tabular}} & & 11929 & 671 & 16 & 73 & Juin 10 & Aoat 23 & 26 & Mal 28 & Juil & Juti 21 & Sept 21 & Juin & Sept 21 & 108 & Juil 7 & Jutl 21 & 13 \\
\hline & & 11925 & 933 & 15 & 102 & Ma1 30 & Sept 9 & 15 & Mai & Juin 22 & Aont 9 & Oct & Mal 25 & Oct & 132 & Juin 18 & Aoat 19 & 61 \\
\hline & & 11514 & 1280 & 19 & 37 & Juin 30 & Aoat 7 & 29 & Juin & Juil 15 & Juf1 16 & Sept & Juin & Aout 25 & 108 & Juil 15 & Juil 16 & 0 \\
\hline & 5210 & 11611 & 2042 & & 45 & Juin 29 & Aoat 14 & 5 & Juin 19 & JuI1 & Jull 19 & Sept 12 & Juil & Sept 12 & 71 & Juil & Juil 19 & 13 \\
\hline & 4944 & 11238 & 862 & 10 & 122 & Mai 18 & Sept 18 & 10 & kai & Juin & Sept & Oct 19 & Mai 22 & Oct 19 & 149 & Juin & Sept & 90 \\
\hline \multirow[t]{5}{*}{Codega Lo Cold Creek RS Cold Lake A Coleman Coleman RS} & & & & & 112 & Mai 23 & Sept 13 & 12 & Kal & Juin 14 & Aoat 18 & Oct & Mai 16 & Oct & 142 & Juin 14 & Sept 3 & 80 \\
\hline & & 11535 & 792 & 15 & 62 & Juin 16 & Aoot 18 & 15 & Mai 17 & Ju11 14 & Juil 24 & Sept & Ma1 17 & Sept & 208 & Juil 14 & Juil 29 & 14 \\
\hline & & 11017 & 541 & 27 & 105 & Mal 23 & Sept 6 & 27 & \(\mathrm{Mail}^{2}\) & Jull 11

Jutl
15 & Aoat 22 & Oct 9 & MaI 6 & Oct & 155 & \begin{tabular}{l} 
Juin \\
\hline
\end{tabular} & Sept 23 & 92 \\
\hline & 4938 & 11435 & 1341 & 16 & 46 & Juin 27 & Août 13 & 16 & Juin 10 & Juil 15 & Jut1 16 & Sept 14 & Juin 20 & Sept & 73 & Juil 15 & Juil 16 & 0 \\
\hline & 4939 & 11430 & 1341 & & 68 & Juin 21 & Aout 29 & 9 & Juin & Juil & Jull 31 & Sept 18 & Juin 23 & Sept 18 & 86 & Juin 15 & Jutl 31 & 45 \\
\hline \multirow[t]{5}{*}{```
Columbia Icefield
Conklin LO
Consort Hades
Copton LO
Coronation A
```} & & & 1981 & & 16 & Juil 11 & Jull 28 & 12 & ul1 & Juil 15 & Jut1 16 & Aoat 28 & Juil 13 & Aoat 28 & 45 & Juil 15 & Juill 16 & 0 \\
\hline & & 11111 & 671 & \(1{ }^{12}\) & 103 & Ha1 29 & Sept 10 & 14 & Mat 5 & Juín 29 & Aout 18 & Oct & Mai 17 & Oct & 138 & Juin 29 & Sept 3 & 65 \\
\hline & 5151 & 11046 & 753 & 16 & 88 & Juin 8 & Sept 5 & 16 & MaI 18 & Jut1 2 & Aoat 13 & Sept 30 & Juin & Sept 28 & 118 &  & Aoat 23 & 51 \\
\hline & 54.11 & 11924 & 1856 & 14 & 40 & Juil 2 & Aoot 12 & 14 & Juin 7 & Jull 14 & Jutl 17 & Sept & Juin 7 & A0At 24 & 77 & Jutl 13 & Jut1 17 & \(3{ }^{3}\) \\
\hline & 5204 & 11127 & 791 & 30 & 115 & Mat 21 & Sept 14 & 57 & Kai & Ju & Jull 24 & Oct 8 & 14 & Oct & 141 & Juil 10 & Juil 24 & 13 \\
\hline cowiey & 4941 & 11407 & 1189 & 1 & 83 & Juin 11 & Sept 3 & 14 & Mai 19 & Juil 2 & Juil 31 & cet & Mat 21. & Oct & 137 & Juin 14 & Juil 31 & 46 \\
\hline \multirow[t]{2}{*}{Cowley A
Cowpar
Lo} & & 12405 & 2182 & 13 & 93 & Juin 4 & Sept 6 & 22 & Mal 12 & Juil 12 & Aoat 7 & Sept 29 &  & Sept 29 & 135 & \begin{tabular}{ll} 
Juin 21 \\
\hline Mat & 29 \\
\hline 1
\end{tabular} & Aoat 10 & 49 \\
\hline & 5550 & 11023 & 563 & 13 & 105 & ＊a1 26 & Sept 9 & 13 & Kai & Juin 22 & Aoat 19 & Sept 24 & Mas & Sept 13 & 134 & Mai 29 & Aoat 19 & 81 \\
\hline \multirow[t]{2}{*}{Craigmy1e Crossfield} & 5139 & 11210 & 84 & 17 & 100 & Mai 28 & Sept 6 & 17 & MaI 11 & Juin 23 & Aout 2 & \[
\begin{array}{lr}
\text { Oct } & 6 \\
\text { Sept } & 29
\end{array}
\] & \begin{tabular}{ll} 
Kaf \\
Kai & 15 \\
\hline
\end{tabular} & \begin{tabular}{l} 
Sept \\
Sept \\
So \\
\hline
\end{tabular} & 137
109 & \(\begin{array}{ll}\text { Juin } & 12 \\ \text { Juin } & 19\end{array}\) & Aoat 20
Aoat 21 & 59
62 \\
\hline & 5125 & 12410 & 1228 & 9 & 92 & MaI 30 & Aoat 31 & 9 & Ma1 12 & Juin 19 & Aoft 14 & Sept 29 & MaI 19 & Sept 6 & 109 & Juin 19 & hoat 21 & 62 \\
\hline & & 21354 & 655 & & 71 & Juin 9 & Aoat 20 & 7 & Mat 21 & Juin 21 & Aoat 2 & Sept 12 & Juin 9 & Sept 12 & 94 & Juin 19 & noa & 43 \\
\hline \multirow[t]{3}{*}{\begin{tabular}{l}
Cross Lake \\
Dakota Nest \\
Oeadwood LO \\
Debolt RS \\
Deer Mountain \(L O\)
\end{tabular}} & & 21356 & 863 & 6 & 77 & Juin 12 & Aout 29 & 6 & Mai & Ju11 15 & Aoat 2 & Sept 22 & \begin{tabular}{ll}
MaI & 31 \\
\hline 18
\end{tabular} & Sept 22 & 113 & Jull 13 & Sept 2 & 50 \\
\hline & 5638 & 11721 & 610 & 17 & 106 & \(\begin{array}{ll}\mathrm{Mai} & 27 \\ \\ \end{array}\) & Sept 11 & 17 & \(\begin{array}{ll}\mathrm{MaI} & 5 \\ \\ \\ \\ \end{array}\) & \begin{tabular}{ll} 
Juin & 14 \\
Juit \\
\hline
\end{tabular} & Aodt 18 & Oct \({ }^{\text {Oft }}\) & \(\begin{array}{ll}\text { Mai } & 29 \\ \mathrm{Mai} & 29\end{array}\) & & & & & \\
\hline & 5456
5455 & 112804 & 610
2122 & 127 & 77
98 & Juin 11 & Aout 28
Sept
c & 18 & \begin{tabular}{ll} 
Ma1 \\
Mat 12 \\
\hline 12
\end{tabular} & \begin{tabular}{ll} 
Juıl \\
Juin & 5 \\
\\
\hline
\end{tabular} & \begin{tabular}{l} 
Aodt \\
Aout \\
\hline
\end{tabular} & Sept \begin{tabular}{l} 
Set \\
Oct \\
\hline
\end{tabular} & \begin{tabular}{ll} 
Kal \\
KaH & 29 \\
\hline 29
\end{tabular} & \[
\begin{aligned}
& \text { Sept } 19 \\
& \text { Oct } \quad 2
\end{aligned}
\] & 131 & Juin 22
Juin 14 & \begin{tabular}{l} 
Aotat \\
Aoat \\
\hline
\end{tabular} & 44
53 \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Deminitt CDA EPF \\
Doig Lo \\
Doucette Lo \\
Drayton Valley \\
Drumheller
\end{tabular}} & 5527 & 11956 & 792 & 10 & 52 & Juin 19 & Aoat 21 & 10 & Mai 28 & Juil 8 & Juil 19 & Aout 32 & Mai 28 & Aoat 26 & 89 & Jull 8 & Août & 24 \\
\hline & 5658 & 11933 & 1219 & 13 & 95 & Mai 27 & Aodt 31 & 13 & Mai 16 & Juin 24 & Aotet 11 & Sept 22 & Mai 25 & Sept & 102 & Juin 18 & Aoat 19 & 62 \\
\hline & 5549 & 11418 & 610 & 14 & 108 & Kai 24 & Sept 9 & 14 & Mad & Juin 22 & Aoat 8 & Oct & Mai 15 & Oct & 140 & Ju1n 14 & Sept & 82 \\
\hline & 5312 & 11459 & 853 & 5 & 115 & Mal 22 & Sept 15 & 5 & \(\mathrm{MaI}^{\text {a }}\) & Juin 3 & Aodt 18 & Oct & Mai 17 & Oct & 136 & MaI 30 & Sept \({ }^{1}\) & 93 \\
\hline & 5128 & 11243 & 687 & 14 & 113 & \begin{tabular}{l} 
Maf 24 \\
\hline
\end{tabular} & Sept 15 & 34 & Mai & Juin 18 & Jutl 28 & Oct & mat 10 & oct & 146 & Juin & Aout 19 & 70 \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Drumheller Inst． \\
prumheller City \\
Duchess \\
Eagle Lo \\
Eckville South
\end{tabular}} & 51 & 11242 & 814 & & 210 & Mat 23 & Sept 11 & 5 & mal il & Juin 12 & Sept 1 & Sept 17 & Mai 11 & Sept 14 & 125 & Juin & Sept & 84 \\
\hline & 5127 & 11242 & 688 & 6 & 122 & Mat 16 & Sept 16 & 6 & Mat & Mai 31 & Aoat 25 & Oct 3 & MaI 17 & Oct 3 & 138 & Mai 9 & Aoft 25 & 108 \\
\hline & 5044 & 11154 & 755 & 14 & 118 & Ma1 22 & Sept 18 & 14 & Ma1 & Juin 19 & Aoat 31 & Oct 20 & Mai 17 & Oct 10 & 145 & Juin 19 & Sept． & 79 \\
\hline & 5428 & 11625 & 1042 & 16 & 99 & Ma1 31 & Sept \({ }^{8}\) & 26 & Mait 11 & Juin 14 & aoat 2 & Oct & Mat 23 & oct & 131 & Ma1 29 & AoCt 2 & 64 \\
\hline & 5217 & 11423 & 960 & 9 & 94 & Mai 31 & Sept 3 & 9 & Mai 12 & Ju & Aoat 18 & Sept 20 & Mai 19 & Sept & 104 & xat 31 & Aofit 22 & 82 \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Economy LO \\
Edmonton \(\operatorname{Int} t^{1} 1\) a \\
Edmonton Kunc，A \\
Edmonton Namao A \\
Edmonton Stony Plain
\end{tabular}} & & 11814 & 800 & 17 & 112 & Ma1 22 & & 17. & Mai & Juin 14 & Aout 17 & Oct 11 & May 11 & Oct & 143 & Mai 30 & Aoft 25 & 86
50 \\
\hline & 5318 & 11335 & 715 & 20 & 105 & Mai 25 & Sept 8 & 20 & Ma1 & Juin 21 & Jull 25 & Oct & Mai 20 & Oct & 138 & Juin 4 & Juil 25 & 50 \\
\hline & 5334 & 11331 & 671 & 30 & 140 & Mai 6 & Sept 24 & 43 & Ave 10 & Juin 21 & Sept 6 & Oct & Avr 15 & Oct & 172 & Juin 21 & Sept 18 & \({ }^{88}\) \\
\hline & 5340 & 11328 & 688 & 2 & 129 & May 13 & Sept 20 & 24 & Avr 11 & Juin 12 & Scpt & oct & Avt 23 & oct & 162 & Juin 12 & Sept 14 & 93 \\
\hline & n 5333 & 12406 & 766 & 15 & 237 & Mai & Sept 22 & 15 & Ave 11 & Juin & Aoat 19 & Oct 9 & Avr 23 & oct 3 & 2 & Mat & Aost 19 & 08 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Station} & \multirow[b]{3}{*}{\begin{tabular}{l}
LAT． \\
1 \\
deg，min．
\end{tabular}} & \multirow{3}{*}{LONG．} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{VALEURS MOYENNES FONDÉES SUR LA PÉRIODE D＇ENREGISTRE－ MENT ALLANT DE 1951 A 1980} & \multicolumn{11}{|c|}{VALEURS EXTRÊmes fondées Sur une période entière d＇enregistrement} \\
\hline & & & & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{}} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{TVNWOLR甘 7ヨอ とヨaw} & \multirow[b]{2}{*}{\[
\stackrel{.}{\stackrel{u}{2}}
\]} & \multicolumn{2}{|l|}{DERNIERGEL PRINTANNIER} & \multicolumn{2}{|l|}{PREMIER GEL． AUTOMNAL．} & \multicolumn{3}{|c|}{LE PLUS LONG} & \multicolumn{3}{|c|}{LE PLUS GOURT} \\
\hline & & & & & & & & &  &  & \[
\begin{aligned}
& \frac{u}{E} \\
& \stackrel{4}{5} \\
& \frac{3}{m} \\
& \vec{a} \\
& \underset{3}{3}
\end{aligned}
\] &  &  &  &  &  &  &  \\
\hline \multicolumn{19}{|l|}{ALberta（Cont＇d）} \\
\hline Edmoaton Woodbend & & 11345 & 671 & 7 & 87 & Juin 7 & Sept 3 & 7 & Mai 28 & Juin 19 & Août 10 & 0ct 3 & Juin 17 & Oct 3 & 107 & Juin 3 & Août 10 & 67 \\
\hline Edra Lo & 5751 & 11315 & 610 & 11 & 71 & Juin 3 & Aoft 14 & 11 & MaI 15 & Juil 6 & Juil 21 & Sept 3 & Mai 19 & Sept 3 & 106 & Juil 2 & Août 12 & 40 \\
\hline Edson（3062240） & 5335 & 11625 & 923 & 9 & 70 & Juin 16 & Aoutt 26 & 55 & Ma1 13 & Jut1 15 & Juil 16 & Sept 23 & Mai 13 & Sept 17 & 126 & Juil 14 & Juil 18 & 3 \\
\hline Edson（3062241） & 5335 & 11625 & 924 & 11 & 72 & Juin 18 & Août 30 & 11 & Juin \(\cdot 2\) & Juin 28 & Aout 17 & Sept 20 & Juin & Sept 20 & 109 & Juin 23 & Août 20 & 57 \\
\hline Edson A & 5335 & 11627 & 922 & 10 & 66 & Juin 19 & Aofit 25 & 10 & Juin & Juil 13 & Août & Sept 7 & Juin & Sept 7 & 97 & Juin 29 & Aoât 14 & 45 \\
\hline Elbow RS & 50 & 11442 & 1433 & 16 & 17 & Juil & Juil 22 & 16 & Juin 25 & Juill 15 & Juil 16 & Aoat 9 & Juin 29 & Juil 31 & 31 & Juil 13 & Juil 16 & 2 \\
\hline Elk Point & 5353 & 11104 & 594 & 30 & 88 & Juin 6 & Sept \({ }^{3}\) & 64 & Ma1 16 & Juil 13 & Juil 22 & Sept 30 & Mai 19 & Sept 17 & 120 & Juin 30 & Juil 23 & 22 \\
\hline Ellers1ie & 5325 & 113 & 694 & 15 & 109 & Nat 24 & Sept 11 & 15 & Na1 & Juin 14 & Août 13 & Oct 4 & Mar． & Sept 24 & 138 & Ma1 28 & Août 16 & 79 \\
\hline B118 LO & 5711 & 11220 & 610 & 8 & 78 & Juin 7 & Août 25 & 8 & Mai 15 & Jut1 6 & Août 5 & Sept 14 & Juin & Août 29 & 83 & Juin 14 & Aotut 5 & 51 \\
\hline Embarras A & 5812 & 11123 & 236 & 12 & 98 & Juin & Sept 10 & 20 & Mai 16 & Juill 13 & Août 16 & Sept 27 & Mait 19 & Sept 27 & 130 & Juin 23 & Aoât 16 & 53 \\
\hline Empress & 50 & 11000 & 613 & 28 & 117 & Mai 20 & Sept 15 & 43 & Avr 28 & Juin 16 & Aout 31 & Oct & Nay & Oet & 159 & Juin 8 & Sept 2 & 85 \\
\hline Enilda 10 & 5519 & 11612 & 732 & 9 & 110 & Mal 22 & Sept 10 & 9 & & Juin 10 & Août 19 & Oct & Mai & Oct & 156 & Juin 10 & Août 27 & 77 \\
\hline Entrance & 5322 & 11742 & 1006 & 27 & 60 & Juin 23 & Aô̂t 23 & 60 & Mal 25 & Juil 15 & Juil 16 & Sept 18 & Mai 25 & Sept & 101 & Juil 13 & Juil 17 & 3 \\
\hline Eureka Riv & 5628 & 11844. & 661 & 16 & 54 & Juin 21 & Août 15 & 16 & Mat 30 & Juil 11 & Juil 18 & Sept 12 & Juin & Sept 12 & 96 & Juil 8 & Août 2 & 24 \\
\hline Excel 1 & 5130 & 11034 & 794 & 6 & 104 & Mai 26 & Sept 8 & 6 & Hai 13 & Juín 10 & Sept & Sept 16 & Mail 22 & Sept 15 & 115 & Juin 10 & Sept & 84 \\
\hline Falrview & 56 & 11823 & 670 & 29 & 119 & MaI 19 & Sept 16 & 49 & Avr 30 & Juin 27 & Août 15 & 0et 10 & Avr 30 & Oct & 154 & Juin 8 & Août 25 & 77 \\
\hline Fatrulew fisa & 5604 & 11823 & 646 & 10 & 113 & Mai 21 & Sept 12 & 10 & mai & Juin 10 & Août 19 & oct & Mai 16 & Oct & 142 & Juin 10 & Sept & 82 \\
\hline Falher & 5544 & 11712 & 582 & 20 & 107 & Mai 25 & Sept 9 & 22 & Mai & Juill 13 & Août 14 & Oct & HaI 13 & Sept 20 & 129 & Juil 13 & Août 15 & 32 \\
\hline F1attop L0 & 5509 & 11448 & 1030 & 17 & 112 & MaI 26 & Sept 16 & 17 & Mai & Juin 14 & Aout 18 & 0et 11 & MaI 14 & Oct 11 & 149 & Juin 14 & Sept 2 & 79 \\
\hline Foggy 20 & 5841 & 11459 & 884 & 13 & 71 & Juin 10 & Août 21 & 13 & Ma1 19 & Juil 15 & Juil 18 & Sept 12 & Mas 22 & Sept 12 & 112 & Ju11 15 & Juil 18 & 2 \\
\hline Pontas lo & 5747 & 11930 & \({ }^{1036}\) & 13 & 91 & \(\begin{array}{ll}\mathrm{Mai} & 28\end{array}\) & Août 28 & 13 & Mai 21 & Juin 24 & Août 11 & Sept 22 & Mai 23 & Sept 3 & 102 & Juin 14 & Août 12 & 58 \\
\hline Foremost & 4929 & 11127 & 884 & 29 & 129 & Hai 15 & Sept 22 & 55 & & Juin 24 & Noût 19 & & & Oct 14 & 166 & Juin 24 & Août 19 & 55 \\
\hline Forestburg Plant S． & 5228 & 11208 & 671 & 13 & 137 & Mai 7 & Sept 22 & 13 & Avr 12 & Mai 20 & Sept & Oct & Avt 21 & & 166 & Juin 13 & Sept 15 & 93 \\
\hline Fort Assiniboine & 5422 & 11455 & 671 & 10 & 79 & Juin & Aoat 27 & 10 & Mai 19 & Juin 22 & Aout 2 & Sept & Mai 19 & Sept & 110 & Juin 19 & Août & 43 \\
\hline Fort Chipewyan & 5843 & 11109 & 219 & 6 & 107 & MaI 23 & Sept & 6 & Mai & Juin & Aocut 15 & Sept 21 & Maj & Sept 12 & 129 & Juin 8 & Sept 4 & 87 \\
\hline Fort Chipewyan A & 5846 & 11107 & 232 & 11 & 91 & Juin 1 & Sept 1 & 11 & Mai 15 & Juin 19 & Aout 13 & Sept 19 & Mai 15 & Sept 8 & 115 & Juin 10 & Août 13 & 63 \\
\hline Fort MacLeod & 4943 & 11324 & 950 & 29 & 125 & Ha1 17 & Sept 20 & 84 & Avr 23 & Juin 24 & Aout 3 & Oct 19 & Mai & Oct 16 & 164 & Juin 15 & Août & 48 \\
\hline Fort McMurrey A & 5639 & 11113 & 369 & 29 & 84 & Juin 7 & Aoat 31 & 36 & Nai & Juil 13 & Juil 17 & Oct & Mai & Sept 14 & 128 & Juil & Juil 18 & 8 \\
\hline Fort Saskatchewan & 5343 & 11311 & 625 & 20 & 109 & Has 22 & Sept \({ }^{8}\) & 20 & Mas & Juin 19 & Aout 3 & oct & Mai & Oet & 150 & Juin 19 & Août 3 & 44 \\
\hline Fort Vermilion CDA & 5823 & 11602 & 279 & 30 & 97 & Mait 28 & Sept 3 & 71 & Mai & Juil 14 & Juil 17 & oct & Ma1 30 & oct & 124 & Juil 14 & Juil 19 & 4 \\
\hline Fort Vermilion RS & 5824 & 11602 & 247 & 8 & 104 & Mai 22 & Sept 4 & 8 & Mai & Juin 10 & Aout 13 & Sept 29 & Mat 30 & Sept 29 & 121 & Mai 27 & Août 13 & 77 \\
\hline Ghost RS & 5119 & 11457 & 1434 & 18 & 58 & Juin 23 & Aofit 21 & 18 & Mai 31 & Juil 6 & Juil 19 & Sept 16 & Mat 31 & Sept & 100 & Juin 30 & Juil 19 & 18 \\
\hline Gleichen & 5052 & 11303 & 902 & 29 & 118 & Nat 19 & Sept 15 & 78 & Mai & Juin 26 & Août 1 & Oct 12 & Mas 13 & Oct 12 & 151 & Juin 11 & Août 1 & so \\
\hline Glenevis & 5348 & 11431 & 732 & 9 & 108 & Hat 26 & Sept 12 & 9 & Mai & Juín 10 & Août 18 & Oct & Hat 31 & Oct & 129 & Juin 10 & Aout 18 & 68 \\
\hline Goodfare CDA EPF & 5516 & 11946 & 762 & 11 & 66 & Juin 15 & Août 21 & 11 & Mai 23 & Juil & Juil 27 & Sept 14 & Juin & Sept 13 & 102 & Juil & Août 2 & 24 \\
\hline Goose Mountain lo & 54.45 & 11604 & 1402 & 15 & 77 & Juin 15 & Sept 1 & 15 & Mai 29 & \(\begin{array}{ll}\text { Juil } & 3\end{array}\) & Août 6 & Sept 22 & \(\begin{array}{ll}\text { Mait } & 29\end{array}\) & Sept 7 & 100 & Juin 14 & Aout 6 & 52 \\
\hline Gordon Lake L0 & 5537 & 11030 & 488 & 11 & 96 & Mail 27 & Sept 1 & 11 & Mai 6 & Juin 24 & Août 18 & Sept 16 & Mai 28 & Sept 10 & 104 & Mai 31 & Août 19 & 79 \\
\hline Grande cache RS & 5354 & 11906 & 1250 & 8 & 86 & Juın & Août 31 & 8 & Mai 24 & Juin 21 & Août 12 & Sept 20 & Mai 28 & Sept 20 & 114 & Juin & Août 12 & 63 \\
\hline Grande Lo & 5618 & 11213 & 533 & 12 & 80 & Juin & Aoft 23 & 12 & Hai 12 & Juin 22 & Aoutt 13 & Sept 11 & Mai 29 & Sept 11 & 104 & Juin 13 & Anatt 13 & 60 \\
\hline Grande Pratrie A & 5511 & 11853 & 669 & 29 & 116 & Mat 18 & Sept 12 & 38 & Mai & Juin 17 & Août 15 & Oct & Mai 15 & Oct & 144 & Juin & Août 16 & 75 \\
\hline Grave Flata Lo & 5251 & 11700 & 2074 & 17 & 34 & Juil 4 & Aoat 8 & 17 & Juin 19 & Jutl 13 & Juil 16 & Sept 10 & Juil 2 & Sept 10 & 69 & Juil 13 & Juil 18 & 4 \\
\hline Gwynne & 5257 & 11311 & 768 & 5 & 78 & Juin 16 & Sept 3 & 5 & Hai 31 & Juil 13 & Loût 10 & Sept 20 & Mat 31 & Sept 12 & 103 & Juil 13 & Août 10 & 27 \\
\hline Hailstone Butte L0 & 5010 & 11427 & 2373 & 15 & 34 & Juil 1 & Août 5 & 15 & Mai 31 & Juil 15 & Juil 16 & Sept & Mai 31 & Août 23 & 83 & Jual 15 & Juil 16 & 0 \\
\hline Наппя & 5138 & 11154 & 817 & 25 & 119 & Mai 18 & Sept 15 & 53 & Avr 27 & Juin 24 & Août 6 & Oct & Mai & Oct & 150 & Juin 24 & Anât 31 & 67 \\
\hline Hawk mills Lo & 5739 & 11725 & 610 & 15 & 103 & Mai 28 & Sept 9 & 15 & Mai & Juin 22 & Août 16 & Oct & Mai 16 & Oct & 141 & Juin 22 & Sept & 74 \\
\hline Hays & 5006 & 11148 & 776 & 17 & 123 & Mat 18 & Sept 19 & 17 & Avr 28 & Juin 12 & Sept 3 & Oct 19 & Mas 13 & Oct 19 & 158 & Juin 12 & Sept 16 & 95 \\
\hline Heart Lake Lo & 5500 & 11120 & 887 & 15 & 108 & Mai 26 & Sept 12 & 15 & Avr 29 & Juin 22 & Août 18 & Oct 3 & Mai 14 & Sept 30 & 138 & Nai 26 & Août 18 & 83 \\
\hline High Level RS & 5831 & 11706 & 324 & 6 & 71 & Juin 14 & Aoat 25 & 6 & Mai 25 & Juil 5 & Juil 23 & Sept 19 & Juin 10 & Sept 19 & 100 & Juin 22 & Juil 23 & 30 \\
\hline High Prairie & 5525 & 11631 & 594 & 26 & ． 95 & Mai 31 & Sept 4 & 47 & Mai 11 & Juil 5 & Juil 22 & Oct 10 & Mai 11 & Oct 10 & 151 & Juin 23 & Aoat 16 & 53 \\
\hline High River & 5029 & 11410 & 1219 & 30 & 75 & Juin 12 & Aô̂t 27 & 79 & Hai 10 & Juil 12 & Juil 16 & Sept 23 & Mai 10 & Sept & 113 & Juil 12 & Juil 16 & 3 \\
\hline Highwood & 5023 & 11438 & 1493 & 12 & 28 & Juil 3 & Août 1 & 12 & Juin 12 & Juil 15 & Juil 16 & Sept 7 & Juin 12 & Août 14 & 62 & Juil 11 & Juil 23 & 11 \\
\hline Hillsdown & 5210 & 11331 & 896 & 10 & 93 & Juin 4 & Sept 6 & 57 & MaI 1 & Juin 25 & Juill 26 & Sept 23 & Mal 4 & Sept 11 & 129 & Juin 23 & Aout 11 & 48 \\
\hline Hines Creek RS & 5615 & 11837 & 661 & 13 & 80 & Juin 9 & Aoutt 29 & 13 & MaI 27 & Juil 1 & Août 9 & Sept 19 & Mai 30 & Sept 19 & 111 & Juin 14 & Août 9 & 55 \\
\hline Hinton & 5325 & 11734 & 1013 & 15 & 63 & Juin 21 & Août 22 & 15 & Juin 8 & Juil 6 & Juil 16 & Sept 20 & Juin 23 & Sept 20 & 88 & Juin 11 & Juil 16 & 34. \\
\hline Hinton FTS & 5324 & 11735 & 1021 & 7 & 50 & Juin 28 & Aoât 18 & 7 & Juin 12 & Juil 8 & Juil 25 & Sept 11 & Juin 22 & Août 30 & 68 & Juil & Juill 25 & 20 \\
\hline Horseshoe Lake & 5221 & 11044 & 658 & 8 & 118 & Mai 16 & Sept 12 & 8 & Mas & Mai 30 & Août 21. & oct 4 & Mai 6 & Oct 4 & 150 & Mai 30 & Sept 1 & 93 \\
\hline Hotchkiss Lo & 5720 & 11857 & 945 & 13 & 86 & Juin 7 & Sept 2 & 13 & Mai 18. & Juin 30 & Aoatt 11 & Sept 29 & Mai 28 & Sept 29 & 123 & Juin 30 & Aoat 11 & 41 \\
\hline House Mountafa Lo & 5502 & 11537 & 1152 & 16 & 93 & Juin 3 & Sept 5 & 16 & Mai 19 & Juin 28 & Aout 2 & 0ct & Mai 25 & Sept 18 & 115 & Juin 14 & Aoat 6 & 52 \\
\hline Huckleberry Lo & 5359 & 11811 & 1429 & 14 & 77 & Juin 14 & Aoatt 31 & 14 & Mai 17 & Juid 14 & Juil 19 & oct 1 & Mai 17 & Sept 14 & 119 & Juil 14 & Aout 6 & 22 \\
\hline Hughenden（3013360） & 5231 & 11058 & 694 & 21 & 97 & Juin & Sept 10 & 33 & Mai 11 & Juil & Juil 23 & Sept 20 & Hai 11 & Sept 19 & 130 & Juin 28 & Juill 23 & 24 \\
\hline Hughenden（3013361） & 5231 & 11058 & 694 & 9 & 97 & Mai 25 & Aoât 31 & 9 & Mai 8 & Juin 11 & Aoât 2 & Sept 20 & Mat 22 & Sept 19 & 119 & Juin 11 & Août 22 & 71 \\
\hline Huxley East & 5157 & 11257 & 869 & 8 & 120 & Mai 18 & Sept 16 & ， & Avr 25 & Juin 19 & Aout 19 & Oct 4 & Mai 6 & Oct 4 & 150 & Juin 19 & Sept 6 & 78 \\
\hline Iron River & 5425 & 11100 & 549 & 23 & 102 & Ma1 27 & Sept 7 & 49 & Nai 10 & Juil 13 & Juil 123 & Sept 23 & Mai 16 & Sept 17 & 123 & Juil 13 & Juil 30 & 16 \\
\hline Ironstone 50 & 4934 & 11428 & 2073 & 17 & 56 & Juin 29 & Aoutt 25 & 17 & Juin 7 & Jut1 14 & Juil 17 & Oct 2 & Juin 14 & Oct 2 & 109 & Juil 14 & Juil 20 & \\
\hline Jasper & 5253 & 11804 & 1061 & 30 & 90 & Juin 6 & Sept 5 & 64 & Nai－4 & Juil 10 & Juid 23 & Sept 29 & Mai 22 & Sept 27 & 127 & Juil & Juill 25 & 21 \\
\hline Jasper East Gate & 5314 & 11749 & 1003 & 9 & 45 & Juin 25 & Août 10 & 9 & Msi 29 & Juil 13 & Juit 19 & Oct & Juin 19 & Oct & 104 & Juil 9 & Jut1 20 & 10 \\
\hline Jasper West Gate & 5252 & 11823 & 1128 & ， & 17 & Juill 5 & Juill 23 & \({ }^{6}\) & Juin 19 & Juill 15 & Juill 16 & Août 2. & Juin 19 & Août \({ }^{2}\) & 43 & Juil 15 & Juil 16 & 0 \\
\hline Jean Lo & 5731 & 11345 & 762 & 16 & 83 & Juin 4 & Aoat 27 & 16 & Mai 10 & Juil 6 & Juil 26 & Sept 20 & Mhi 21 & Sept 8 & 109 & Juil 6 & Août 17 & 41 \\
\hline Jenner & ＇50 43 & 11110 & 756 & 11 & 106 & Mai 26 & Sept 10 & 45 & Mai & Juin 25 & Aout 10 & Oct 13 & Ma1 15 & Oct 13 & 150 & Juin 16 & Aoât 23 & 67 \\
\hline Johnson Lake LO & 5735 & 11020 & 549 & 10 & 93 & Juin & Sept 3 & 10 & mai & Juin 22 & Août 19 & Sept 13 & Hat 27 & Sept 10 & 105 & Mai 31 & Aốt 19 & 79 \\
\hline Junction Lo & 5033 & 11441 & 2239 & 6 & 50 & Juin 29 & Août 19 & 6 & Juin 20 & Jutl 14 & Juil 19 & Sept 15 & Juin 30 & Sept 15 & 76 & Juin 20 & Juil 19 & 28 \\
\hline Kakwa Lo & 5426 & 11858 & 1213 & 14 & 80 & Juin 4 & Aoitt 24 & 14 & Mai 18 & Juin 22 & Jutil 19 & Oct 2 & Mai 18 & Sept 10 & 114 & Juin 10 & Juil 19 & 38 \\
\hline Kananaskis & 5102 & 11503 & 1390 & 29 & 58 & Juin 24 & Août 22 & 41 & Mai 19 & Juill 15 & Juil 16 & Sept 19 & Nai 19 & Sept 6 & 109 & Juil 7 & Juil 16 & 8 \\
\hline Kananaskis Bound．Rs & ． 5059 & 11507 & 1463 & 14 & 27 & Juil 5 & Aodit 2 & 14 & Juin 12 & Juil 15 & Juf1 16 & Aount 31 & Juin 12 & Aoãt 14 & 62 & Juil 15 & Jui1 16 & 0 \\
\hline Kananaskis lo & 5037 & 11504 & 2073 & 17 & 43 & Juin 29 & Aoat 12 & 17 & Juin 10 & Juil 15 & Juil 16 & Sept 15 & Juin 11 & Aoat 25 & 74 & Juil 11 & Juil 19 & 7 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{STATION} & \multirow{3}{*}{LAT．} & \multirow{3}{*}{LONG．} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{VALEURS MOYENNES FONDÉES SUR LAPERIODE D＇ENREGISTRE－ MENT ALLANT DE 1951 A 1980} & \multicolumn{11}{|c|}{VALEURS EXTRĖMES FONDĖES SUR UNE PÉRIODE ENTIĖRE D＇ENREGISTREMENT} \\
\hline & & & & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{}} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{7甘NWOLก甘 739 y3lwayd} & \multirow[b]{2}{*}{} & \multicolumn{2}{|l|}{dernier gel． PRINTANNIER} & \multicolumn{2}{|l|}{Premiergel AUTOMNAL} & \multicolumn{3}{|c|}{LE PLUS LDNG} & \multicolumn{3}{|c|}{Le plus court} \\
\hline & & & & & & & & &  &  &  &  &  &  &  &  & 䔍 & 准 \\
\hline \multicolumn{19}{|l|}{ALBERTA（Cont＇d）} \\
\hline Pekisko & 5022 & 11425 & 1439 & 30 & \(30 \quad 39\) & Juin \(29^{\circ}\) & Aoât 8 & 70 & & & & & & & & & & \\
\hline Pelican Mountain lo & 5537 & 11334 & 914 & 10 & 10.99 & Mai 28 & Sept 5 & 10 & \(\begin{array}{ll}\text { MaI } & 5\end{array}\) & Juin 22 & Aoutt 16 & Sept
Sept
23 & \(\begin{array}{ll}\text { Ju1n } \\ \text { Mai } & 2 \\ 19\end{array}\) & Sept 10 & 111 & \begin{tabular}{ll} 
Juil \\
Juin \\
14 \\
14 \\
\hline
\end{tabular} & \({ }^{\text {Juil }} 18\) & \(38{ }^{3} 8\) \\
\hline Pigeon LO & 5103 & 11504 & 1829 & 13 & \(3{ }^{6} 67\) & Juin 20 & Aodt 26 & 13 & Juin & Juil 7 & Juil 19 & \({ }_{0} \mathrm{CL} \quad 3\) & Juin 12 & －\({ }_{\text {cet }}\) & 112 & Juil 6 & Sept & \({ }^{30}\) \\
\hline Pimple Lo & 5430 & 11528 & 1103 & 13 & 13103 & \begin{tabular}{ll} 
Mai \\
\hline 1 & 27
\end{tabular} & Sept 8 & 13 & Mai & Juin 14 & Aoat 6 & Oct & Mai 15 & Sept 14 & 121 & Juin 14 & Aoter & 52 \\
\hline Pincher Creek & 4931 & 11358 & 1145 & 28 & 28106 & Mat 27 & Sept 11 & 83 & Avr 23 & Juil 5 & Juil 19 & Oct 14 & Mai 17 & Oct 5 & 140 & Juin 28 & Juil 23 & 24 \\
\hline Pine Lake & 5210 & 11330 & 945 & 20 & 20 77 & Juin 11 & Août 28 & 20 & Mai 18 & Juil 3 & Juill 25 & Sept 24 & Mai 18 & & 113 & & & 31 \\
\hline Pinto L0 & 5447 & 11924 & 1067 & 14 & \(4{ }^{4} 99\) & Juin 2 & Sept 10 & 14 & Mai 15 & JuIn 13 & Aoai 6 & Oct 11 & \begin{tabular}{ll} 
Nai \\
Nai \\
\hline 18
\end{tabular} & Sept 11 & 134 & \({ }^{\text {Juin }}\) & \({ }^{\text {Joutit }}\) & 53 \\
\hline Poilockville
Ponton Lo & 5105
58
56 & 11136 & 747
884 & 25 & 5 99 & Mat 29 & Sept 6 & 25 & & Juin 18 & Aout & Sept 28 & & Sept 23 & 133 & Juin 14 & Aoat 16 & 62 \\
\hline \begin{tabular}{l}
Ponton Lo \\
Porcupine Lo
\end{tabular} & \begin{tabular}{l}
5856 \\
4954 \\
\hline
\end{tabular} & \[
\begin{aligned}
& 11613 \\
& 11401
\end{aligned}
\] & \[
\begin{array}{r}
884 \\
1783
\end{array}
\] & 138 & \begin{tabular}{c|c|}
3 & 73 \\
8 & 72
\end{tabular} & Jufn 12
Juin 17 & Aoat 25
Août 29 & \(\begin{array}{r}13 \\ 8 \\ \hline\end{array}\) & \begin{tabular}{ll} 
MaI & 19 \\
Juin & 7 \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Juil } & 15 \\ \text { Juil } & 2\end{array}\) & \begin{tabular}{l} 
Juil \\
Août 14 \\
\hline 14
\end{tabular} & \begin{tabular}{l} 
Sept \\
Sept \\
Sept \\
\hline 12
\end{tabular} & \begin{tabular}{ll} 
Mai \\
\hline Juin \\
19
\end{tabular} & Sept 14 & 116 & Jul1 15 & Juil 26 & 10 \\
\hline & & & & & & & & & & Juil 2 & Aout 14 & Sept 12 & Juin 19 & Sept 12 & 84 & Juil 1 & Aoft 18 & 47 \\
\hline Prairie Creek RS Primrose L0 & \begin{tabular}{l}
5215 \\
54 \\
\hline
\end{tabular} & \(\begin{array}{ll}115 & 18 \\ 110\end{array}\) & 1173
678 & 13 & \begin{tabular}{l|r}
3 & 17 \\
1 & 119
\end{tabular} & \begin{tabular}{lll} 
Ju11 \\
Maj & 9 \\
\hline 0
\end{tabular} & \begin{tabular}{ll} 
Juil 28 \\
Sept \\
\hline 17
\end{tabular} & 13 & Juin 29 & Jutl 15 & Juil 16 & Aout 19 & Juin 29 & Aoat 19 & 50 & Juil 15 & Juil 16 & \({ }^{0}\) \\
\hline Puskwaskau ko & \begin{tabular}{l}
52 \\
55 \\
54 \\
\hline 15
\end{tabular} & 11780 & 678
972 & 14 & \begin{tabular}{|c|c}
1 \\
4 & 119 \\
\hline 9
\end{tabular} & \(\begin{array}{ll}\text { Mai } & 20 \\ \text { Mai } & 26\end{array}\) & \begin{tabular}{lr} 
Sept & 17 \\
Sept & 3 \\
\hline
\end{tabular} & 111 & Mat \({ }_{\text {Mai }}{ }^{6}\) & Juin 22 & \begin{tabular}{ll} 
Sept \\
Jull & 4 \\
\hline 1
\end{tabular} & Oct & Mai 12 & Oct 5 & 145 & Juin 22 & Sept 23 & 92 \\
\hline Queenstown & 5036 & 11259 & 945 & 14 & 14.124 & MaI 19 & Sept 21 & 14 & \(\begin{array}{ll}\text { Hal } \\ \text { Avp } & 22\end{array}\) & Juin
Juin 12 & Jull
Sept
21
11 & Oct & \begin{tabular}{l} 
Mat \\
Mai \\
\hline 11 \\
\hline
\end{tabular} & Oct
Dct
2 & 143 & \begin{tabular}{ll} 
Mai & 22 \\
Juin & 12 \\
\hline
\end{tabular} & Juil
Sept
21 & \begin{tabular}{l}
59 \\
94 \\
\hline
\end{tabular} \\
\hline Radway & 54.05 & 11254 & 632 & & & & & 11 & Mai 16 & Juil 3 & Juil 23 & Sept & Mai 16 & Sept 8 & 114 & Juin 29 & Juil 23 & 23 \\
\hline Ratnbow lo & 5821 & 11942 & 579 & & 689 & Mai 29 & Août 27 & 6 & Mai 17 & Juin 10 & Juil 21 & Sept 26 & Mai 20 & Sept 16 & 118 & Juin 8 & Juil 21 & 42 \\
\hline Rainier & 5022 & 11202 & 764 & 16 & \({ }^{6} 6112\) & & & 16 & Mai 6 & Juin 14 & Aodit 19 & Sept 30 & Mat 12 & Sept 20 & 130 & Juin 11 & Aoutt 19 & 68 \\
\hline Ranfurly
Raspberry
Lo & \begin{tabular}{l}
53 \\
50 \\
50 \\
\hline
\end{tabular} & 111139 & \({ }^{686}\) & 30
13 & \begin{tabular}{c|c} 
\\
30 & 103 \\
3 & \\
30
\end{tabular} & \begin{tabular}{ll} 
Mai & 26 \\
Juill \\
\\
\hline
\end{tabular} & Sept
Aoatt
P & 75 & & Juill 14 & Juil 22 & \({ }^{\text {Oct }}\) ct \({ }^{7}\) & Mai 16 & Oct 7 & 143 & Juin 7 & Juil 22 & 44 \\
\hline Raymand & 4927 & 11242 & 29 & 19 & 9 & \begin{tabular}{ll} 
Jult \\
\\
\hline
\end{tabular} & \begin{tabular}{l} 
Aoat \\
Sept \\
\hline
\end{tabular} & 13
35 & \(\begin{array}{ll}\text { Juin } & 20 \\ \text { Avr } & 26\end{array}\) & \begin{tabular}{l} 
Juill \\
Juin \\
\hline
\end{tabular} &  & Sert 11 & \[
\begin{array}{ll}
\text { Juin } & 23 \\
\text { Avir } & 29
\end{array}
\] & \begin{tabular}{l}
Sept 11 \\
Sept 26
\end{tabular} & 79
149 & \(\begin{array}{lll}\text { Juil } & 14 \\ \text { Mai } & 28\end{array}\) & \begin{tabular}{c} 
Juil \\
Sept \\
\hline
\end{tabular} & \({ }_{9}^{2}\) \\
\hline Red Deer & 5216 & 11349 & 860 & 23 & 3109 & Mai 25 & Sept 12 & 54 & Mad & Juil 1 & Juil 17 & Oct & Mai 19 & Oct 7 & 140 & Juin 27 & Aoat 14 & 47 \\
\hline Red Deer & 5218 & 11347 & 847 & & \(6{ }^{6} 103\) & MaI 25 & Sept 6 & 6 & Mai 11 & Juin 5 & Aontt 12 & Sept 23 & Mai 13 & Sept 20 & 129 & Mai 28 & Aoat 12 & 75 \\
\hline Red Deer A & 5211 & 11354 & 905 & 30 & 106 & Nai 26 & Sept 10 & 43 & Mai 4 & Juin 22 & soat 7 & Oct 7 & Mai 4 & Sept 24 & 142 & Juin 19 & Aoat 14 & 55 \\
\hline Red Deer RS & 5140 & 11513 & 1451 & 11 & 1.16 & Ju11 & Juil 25 & 11 & Juin 28 & Jull 15 & Juill 16 & Aodt 17 & Juil 11 & Aoat 17 & 36 & Juil 15 & Juil 16 & 0 \\
\hline Red Earth Lo & 5640 & 11507 & 610 & 14 & \(4{ }^{4} 96\) & MaI 29 & Sept 3 & 14. & Mai & Juta 22 & hoat 2 & Oct & Mai & Sept 13 & 13 D & Juin 5 & Aout 12 & 67 \\
\hline Richarason 10 & 5755 & 11058 & 305 & 13 & 3108 & Mat 26 & Sept 12 & 13 & Nai & Juin 12 & Août 19 & Sept 24 & Mai & Sept 12 & 131 & Mai 30 & Août 19 & 80 \\
\hline Rimbey & 5238 & 11414 & 914 & 14 & \begin{tabular}{lll}
4 & 107 \\
\hline 18
\end{tabular} & Mai 27 & Sept 12 & 14 & Mai 10 & Juin 20 & Aout 18 & Oct 3 & Mai 13 & Oct 3 & 142 & Juin 20 & Sept 3 & 74 \\
\hline Robb RS
Rochester & 5314 & 11658 & 1130 & 14 & 4.72 & Juin 10 & Aoat 23 & 14 & mat 31 & Juil 6 & Aocit & Sept 17 & Mai 31 & Sept 3 & 94 & Juin 28 & Aoit 9 & 41 \\
\hline Rochester & 5424 & 11332 & 648 & 12 & 275 & Juin 10 & foat 25 & 12. & Mat 12 & Juin 28 & Jutl 26 & Sept 20 & Mai 17 & Sept 10 & 115 & Juin 27 & Juil 28 & 30 \\
\hline Rocky Mountain House & 5223 & 11455 & 1015 & 30 & 100 & Mai 29 & Sept & 36 & Mai 12 & Juin 30 & Ju11 24 & sept 30 & Mai 22 & Sept 30 & 130 & Juin 2 & Jutil 24 & 51 \\
\hline Ronan & 5353 & 11515 & 732 & 8 & 876 & Juin & Aoat 25 & 8 & Mai 31 & Juin 19 & Aout 2 & Sept 18 & Juin 17 & Sept 18 & 92 & Juin 19 & Août 2 & 43 \\
\hline Round Hi11 Lo & \begin{tabular}{l}
55 \\
55 \\
55 \\
\hline 18
\end{tabular} & 11159 & 750 & 15 & 587 & Juin 2 & toat 29 & 15 & Mai 11 & Juin 24 & Aoat 2 & Sept 21 & Mai 26 & Sept 11 & 107 & Juin 18 & Août 16 & 58 \\
\hline Rycroft
St．Lina & \begin{tabular}{l}
55 \\
54 \\
54 \\
\hline 18
\end{tabular} & 118
111
118
27 & 610 & 124 & \begin{tabular}{l|l}
48 \\
\hline 88
\end{tabular} & \begin{tabular}{ll} 
Juin & 3 \\
Juin & 3 \\
\hline
\end{tabular} & Aoat 30
Aodit 21 & 30 & \begin{tabular}{|cr} 
Mai \\
Mai \\
\hline 13 \\
\hline
\end{tabular} & Jutl 10 & Jull 26 & Oet 2 & Mai 2 & Sept 15 & 135 & Juin 28 & Juil 26 & 27 \\
\hline Saddle Hills Lo & 5537 & 11943 & 960 & 12 & 128 & \(\begin{array}{ll}\text { Juin } & 3 \\ \text { Mai } & 30\end{array}\) &  & 11 & Mai 13 & Jutn 19 & Juil 16 & Sept 17 & Mai 19 & Sept 17 & 12 D & Juin 17 & Juil 16 & 28 \\
\hline & & & & & & Mat 3 & Sept & 12 & Mal 15 & Juin 25 & Aocit 17 & Dct & Mat 15 & Sept 20 & 127 & Juin 25 & Sept 5 & 71 \\
\hline Salt Prairie LD & 5540 & 11550 & 716 & 15 & 5100 & Mai 29. & Sept 7 & 15 & Mai & Juin 22 & Aout 14 & Oct & Mat 10 & Sept 17 & 129 & Juin 10 & & 77 \\
\hline Sand River Lo & \begin{tabular}{l}
54 \\
54 \\
51 \\
\hline
\end{tabular} & 11059 & 732 & 14 & 4111 & MaI 22 & Sept 11 & 14 & MaI & Juin 22 & Sept 1 & Sept 23 & Mai 10 & \begin{tabular}{l} 
Sept \\
Sept \\
\hline 17
\end{tabular} & 129 & Juin 22 & Aout 27 & 92 \\
\hline Seatfield & 5135 & 11121 & 762 & 14 & 4.86 & Juin 3 & noât 29 & 14 & Mai 13 & Juin 23 & Juil 20 & Sept 23 & Mai 18 & Sept－17 & 121 & Juin 19 & Jut1 2 D & 30 \\
\hline Sedgewick & 5253 & 11142 & 686 & & \(9{ }^{9} 9\) & Mai 27 & noât 30 & 64 & Mai & Juin 22 & Juil 24 & Oct 7 & Mai 16 & Oct 7 & 143 & Juin 3 & Juil 24 & 50 \\
\hline Sheep RS & 5039 & 11439 & 1494 & 13 & 50 & Juin 28 & Août 18 & 13 & Mai 31 & Juil 13 & Juil 20 & Sept 16 & Juin 10 & Aout 24 & 74 & Juil 7 & Juil 24 & 16 \\
\hline Shining Bank & 5351 & 11558 & 829 & 12 & 85 & Juin 8 & Sept 2 & 12 & Mai 21 & Juin 21 & Août 17 & Sept 19 & & & 108 & Juin 14 & & 63 \\
\hline Stibbald & 5128 & 11015 & 716 & 22 & 29 & Juin \({ }^{1}\) & Sept 5 & 22 & Mai 12 & Jut1 6 & Aant & Sept 30 & Mai 20 & Sept 30 & 132 & Juin 15 & Aoat 13 & 58 \\
\hline Simonette & 5425 & 11745 & 884 & 6 & 679 & Juin 11 & Noût 30 & 6 & Mai 28 & Juin 25 & Aoit 6 & Sept 29 & Juin 14 & Sept 29 & 106 & Juin 19 & Aoutt 19 & 60 \\
\hline Stmonette Lo & 5414 & 11825 & 1274 & 15 & 86 & Juin & Aout 31 & 15 & Mai 15 & Juil \({ }^{8}\) & AoOt 2 & Oct & Mai 15 & Sept 14 & 121 & Juil 8 & Août 22 & 44 \\
\hline Stion & 5353 & 11407 & 701 & 28 & 104 & Mal 29 & Sept 11 & 65 & Mai & Juil 15 & Juil 16 & Oct & Avt 20 & Sept 26 & 158 & Juill 15 & Juil 16 & 0 \\
\hline Slave Lake & 5517 & 11446 & 585 & 11 & 92 & Juin 4 & Sept 5 & 40 & Mai 12 & Juil 9 & Juil 24 & Sept 24 & Mat 23 & Sept 24 & 123 & Juin 29 & Juil 24 & 24 \\
\hline Slave Lake A & 5518 & 11447 & 581 & 111 & 105 & Mai 25 & Sept 8 & 11 & Mai 6 & Juin 7 & Aoat 19 & \({ }^{\text {Sett }} 3\) & JuIn 4 & \({ }^{\text {Sept }}\) & 120 & \begin{tabular}{ll} 
\\
Main & 27 \\
\hline
\end{tabular} & Jout 19 & 83 \\
\hline Smith & 5510 & 11400 & & 5 & 5.78 & Juin 11 & Août 29 & 5 & Mai 25 & Juin 23 & Juil 22 & Sept 20 & Mai 25 & Sept 2 & 99 & Juin 13 & Juil 22 & 38 \\
\hline Smith RS & 5510 & 11402 & 564 & 16 & 65 & Juin 14 & Aoft 19 & 16 & Mai 29 & Juil & Juil 22 & Sept 12 & Mai 29 & Sept & 100 & Juil 1 & Juıi 22 & 20 \\
\hline Smoky lo & 5424 & 11818 & 1158 & 16 & 95 & Juin 2 & Sept 6 & 16 & Mai 16 & Juin 14 & Aout 6 & Oct 6 & Nai 25 & Oct & 133 & Juin 14 & Aoutt & 52 \\
\hline Snuff Mountain lo & 5441 & 11732 & 969 & 14 & 111 & wat 21 & Sept 10 & 14 & Mat 5 & Juin 10 & Aoat 17 & Oct 11 & Mai 11 & Oct & 143 & Juin 10 & & 84 \\
\hline South Wapiti Rs & 5456 & 11912 & 762 & 18 & 56 & Juin 22 & Aoatt 18 & 18 & Mai 26 & Juil 14 & Juil 16 & Sept 6 & Mai 26 & Sept & 102 & Juti 1 & Juil 16 & 14 \\
\hline Spirit River RS & 5547 & 11850 & 630 & 11 & 125 & Mai 16 & Sept 19 & 11 & Mai & Mad 29 & Août 17 & Oct 11 & Mai 11 & Oct 4 & 145 & Mai 29 & Sept 6 & 99 \\
\hline Springdale & 5248 & 11418 & 914 & & 37 & Juil 4 & Aoat 11 & 43 & Mai 28 & Juil 15 & Jutl 17 & Sept 15 & Juin 14 & Sept 15 & 92 & Juil 12 & Ju11 24 & 11 \\
\hline Steen L0 & \(5^{59} 38\) & 11747 & 707 & 13 & 78 & Juin 6 & Aoatt 24 & 13 & Mai & Jutn 23 & Aoat & Sept 14 & JuIn & Sept & 89 & Juin 22 & Août & 45 \\
\hline Steen River RS & 5938 & 11710 & 297 & 5 & 56 & Juin 23 & Aoat 19 & 5 & Juin 9 & Juf1 8 & Jutl 26 & Août 30 & Juin 9 & Aout 30 & 81 & Juil 8 & Juil 26 & 17 \\
\hline Stettler & 5218 & 11242 & 823 & 26 & 118 & Mai 19 & Sept 15 & 58 & Avr 28 & Juin 28 & Juil 23 & Oct 9 & Avr 28 & Sept 30 & 154 & Juin 28 & Juil 23 & 24 \\
\hline Stoney Mountafn & 5625 & 11116 & 780 & 5 & 108 & Mai 27 & Sept 13 & 5 & Hal 16 & Juin 4 & Sept 2 & Oct & Juin 4 & Oct 8 & 126 & Juin 2 & Sept 9 & 98 \\
\hline Stoney Mountain Lo & 5623 & 11114 & 762 & 16 & 103 & Juin & Sept 13 & 16 & Mai 6 & Jut1 12 & Aô̂t 19 & Oct & Nat 14 & Sept 26 & 134 & Juil 12 & Sept 17 & 66 \\
\hline Strachan RS & 5215 & 11508 & 1113 & 5 & 16 & Juil 6 & Juil 23 & 5 & Juin 24 & Juil 11 & Juf1 15 & Juil 29 & Juin 24 & Jul1 23 & 28 & Juil 13 & Jutil 19 & 5 \\
\hline Strathmore & 5103 & 11325 & 963 & 12 & 114 & Mai 20 & Sept 12 & 50 & MaI & Juin 23 & Jut1 25 & Oct 13 & Mai 10 & 0ct 6 & 148 & Juin 2 & Juil 25 & 52 \\
\hline Strathmore East & 5106 & 11313 & 930 & 10 & 110 & \(\begin{array}{ll}\text { Mai } & 23\end{array}\) & Sept 11 & 10 & Mai 12 & Juin 9 & Aofte 25 & Sept 29 & MaI 19 & Sept 24 & 127 & Mat 31 & Aotat 25 & 85 \\
\hline Suffield A & 5016 & 1114 & 770 & 30 & 120 & Mai 19 & Sept 17 & 39 & Avt 22 & Juin 13 & Sept & Oct 10 & Avr 29 & Sept 26 & 149 & Juin & Sept 11 & 93 \\
\hline Sugarloaf lo & 4957 & 11432 & 2514 & 6 & 24 & Juil 8 & Aodt 2 & & Juin 27 & Juil 14 & Juil 16 & Aott 31 & Juil 3 & Aout 31 & 58 & Jut1 14 & Jut1 15 & 0 \\
\hline Sundre RS & 5146 & 11438 & 1128 & 18 & 58 & Juin 24 & Aont 22 & 18 & Mai 26 & Juil 14 & Juil 21 & Sept 18 & Juin & Sept 4 & 88 & Jut1 11 & Juil 25 & 13 \\
\hline Swan Dive Lo & 5444 & 11513 & 1272 & 23 & 99 & Mai 31 & Sept 8 & 23 & Avr 30 & Juin 30 & Aoat 6 & vet & Mai & Sept 29 & 142 & Juin 30 & Aoat & 36 \\
\hline Sreathouse Lo & 5455 & 11645 & 853 & 14 & 114 & Mai 23 & Sept 15 & 14 & Mai 7 & Juin 11 & Aoit 18 & Oct & Mai 11 & Oet 2 & 143 & Juin 11 & Aoat 18 & 67 \\
\hline Taber & 4947 & 11207 & 808 & 30 & 131 & Mai 14 & Sept 23 & 36 & Avr 24 & Mat 31 & Sept 3 & Oct 22 & Ave 24 & Oet & 163 & Mai 31 & Sept 15 & 106 \\
\hline Talbot Lake Lo & 5720 & 11540 & 884 & 14 & 81 & Juin 4 & Aoft 25 & 14 & Mai 8 & Ju11 6 & Aoat 5 & Sept & Mai 16 & sept & 109 & Juil 6 & Aout 19 & 43 \\
\hline Tar Island & 5659 & 11128 & 288 & 6 & 109 & Nai 22 & Sept 9 & 6 & ， & Juín 30 & Aout 19 & Oct & Mat & Oct & 149 & Juin 30 & Aoât 19 & 49 \\
\hline Teepee Lo & 5628 & 11407 & 762 & 15 & 91 & & Aoat 28 & 15 & Mai & Juin 20 & Aoat 12 & Sept 29 & Juin & & & & & \\
\hline Thickwood Lo & 5653 & 11139 & 604 & 14 & 87 & \(\begin{array}{ll}\text { Mai } & 29\end{array}\) & Aoat 25 & 14 & Mas & Juin 23 & Aout 9 & Sept 19 & Main & \begin{tabular}{l} 
Sept \\
Sept \\
\hline 14
\end{tabular} & 1131 & \begin{tabular}{l} 
Jutn 14 \\
Juin 18 \\
\hline 18
\end{tabular} & \begin{tabular}{l} 
Aout \\
Aout \\
coit \\
\hline
\end{tabular} & 59 \\
\hline Thorhild & 54 pg & 11307 & 648 & 7 & 96 & Juin 4 & Sept 9 & 7 & Mai 12 & Juin 17 & Aoat 30 & Sept 23 & Mai 12 & Sept 3 & 113 & Jutn 17 & Sept 17 & 91 \\
\hline Thorsby & 5313 & 11403 & 744 & 8 & 103 & Mai 31 & Sept 12 & 26 & Mai 11 & Juil 3 & Aoat 16 & \({ }_{0 c t} 3\) & Mat 12 & Sept 29 & 139 & Juil 3 & Sept 5 & 63 \\
\hline Three Hills & 5139 & 11318 & 841 & 27 & 76 & Juin 10 & Aoat 26 & 66 & Avr 29 & Juil 14 & Juil 19 & Sept 28 & Nai 5 & Sept 28 & 145 & Juill 13 & Juld 19 & 5 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Station} & \multirow{3}{*}{LAT.} & \multirow[b]{3}{*}{\begin{tabular}{l}
LONG. \\
deg. min.
\end{tabular}} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{VALEURS MOYENNES FONDEES SUR LA PÉrIODE D'ENREGISTREment allant de 1951 À 1980} & \multicolumn{11}{|c|}{VALEURS EXTRĖMES FONDĖES SUR UNE Période entière doenregistrement} \\
\hline & & & & \multirow[b]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{PREMIER GEL, AUTOMNAL} & \multirow[b]{2}{*}{| 爫} & \multicolumn{2}{|l|}{DERNIER GEL PRINTANNIER} & \multicolumn{2}{|l|}{PREMIER GEL AUTOMNAL} & \multicolumn{3}{|c|}{LE PLUS LONG} & \multicolumn{3}{|c|}{LE PLUS gourt} \\
\hline & & & & & & & & &  &  &  &  &  &  &  &  &  & - \\
\hline SKatchiban (Cont'd & & & & & & & & & & & & & & & & & & \\
\hline Biggar & 5204 & 10759 & 671 & 29 & 107 & Mai 24 & Sept 9 & 59 & Mai & Juin 22 & Juil 23 & 0ct & Mai & Sept 30 & 145 & Mai 23 & Juill 23 & 60 \\
\hline Birsay & 5105 & 10658 & 594 & 9 & 115 & Mai 19 & Sept 12 & 9 & Mai & Juin 19 & Sept 1 & Sept 23 & Ma1 & Sept 23 & 139 & Juin 19 & Sept & 76 \\
\hline Bishopric & 5000 & 10547 & 680 & 11 & 102 & Mai 29 & Sept 9 & 11 & Mai 13 & Juin 20 & Aoutt 10 & Sept 23 & Ma1 19 & Sept 23 & 126 & Juin 15 & Aoatt 10 & 55 \\
\hline broadview & 5023 & 10235 & 601 & 16 & 100 & Mai 25 & Sept 3 & 16 & Mai & Juin 20 & Aont 14 & Sept 21 & Mai & Sept 14 & 129 & Juin 20 & Sept & 72 \\
\hline Broadvieu A & 5015 & 10232 & 620 & 14 & 98 & Juin 3 & Sept 10 & 39 & Mai 8 & Juil 14 & Aoat 12 & Oct 10 & Mai 27 & Oct 10 & 135 & Juin 27 & Aofit 22 & 55 \\
\hline Buffalo Narrows & 5552 & 10829 & 421 & 6 & 111 & Mai 31 & Sept 20 & 6 & Mai 19 & Juin 9 & Sept & Oct 24 & Mai 29 & Oct 24 & 147 & Juin 8 & Sept 4 & 87 \\
\hline Buffalo Narrows & 5551 & 10828 & 422 & 11 & 122 & & Sept 20 & 11 & Mai & Juin 18 & Sept & Oct 9 & Mad & 0ct & 160 & Juin 18 & Sept 16 & 89 \\
\hline Buffalo Pound Lake & \(\begin{array}{llll}50 & 33 \\ 53\end{array}\) & 10523 & 593 & 7 & 108 & Mai 18 & Sept 4 & 7 & Mai & Juin : & Aoat & Sept 19 & Mad & Sept 19 & 134 & Juin 1 & Aoat 6 & 65 \\
\hline Butte St. Plerre & 5327 & 10912 & 572 & 13 & 65 & Juin \({ }^{2}\) & Aoat 22 & 13 & Nat 29 & Juil 9 & Juil 18 & Sept 15 & Juin & Sept 10 & 94 & Juil & Juil 20 & 10 \\
\hline Cabr 1 & 50.31 & 10827 & 678 & 10 & 108 & Mai 28 & Sept 14 & 10 & Mai 10 & Juil & Aout 31 & Oct 2 & Mai 20 & Oct 2 & 134 & Ju11 & Sept 23 & 82 \\
\hline Cadillac & 4942 & 10745 & 800 & 18 & 105 & Mai 29 & Sept 11 & 33 & Mai 10 & Juin 25 & Août 2 & Sept 28 & Mai 22 & Sept 28 & 128 & Juin \({ }^{\text {B }}\) & Aoat 19 & 71 \\
\hline Cameo & 5314 & 10631 & 500 & 28 & 65 & Juin 16 & Aoat 21 & 28 & Mai 16 & Jus1 10 & Juil 19 & Sept 20 & Mai 16 & Aoat 20 & 95 & Juil 9 & Juil 19 & 9 \\
\hline Canora & 5138 & 10224 & 489 & 13 & 101 & Mas 31 & Sept 10 & 13 & Mai 7 & Juil 3 & Aout 14 & Sept 21 & Mai & Sept 14 & 129 & Juin 25 & Aoat 14 & 49 \\
\hline Cardross & 4949 & 10539 & 701 & 28 & 112 & Mai 23 & Sept 13 & 28 & Mas & Juin 20 & Aotit 11 & Oct & Na, & Oct & 151 & Mai 31 & hotit 11 & 71 \\
\hline carlyle & 4938 & 10216 & 631 & 29 & 107 & Mai 27 & Sept 12 & 53 & Mai & Juil 6 & Aout 14 & Oct & Mai & Sept 28 & 148 & Juil 6 & Aô̂t 22 & 46 \\
\hline Caron & 5028 & 10552 & 564 & 24 & 112 & Mai 21 & Sept 11 & 61 & Avr 26 & Juil 6 & Juil 16 & Oct 10 & Avr 26 & Sept 24 & 150 & Juin 14 & Jufl 18 & 33 \\
\hline Ceylon & 4928 & 10436 & 713 & 29 & 110 & \begin{tabular}{ll} 
Mai & 25 \\
\hline
\end{tabular} & Sept 13 & 39 & Avr 24 & Juin 26 & Aotit 11 & Oct & Mai 18 & Oct & 143 & Juin 2 & Aout 11 & 69. \\
\hline Chaplin & 5028 & 10639 & & 27 & 118 & \(\begin{array}{ll}\text { Mai } & 21 \\ \\ & \\ \text { 21 }\end{array}\) & Sept 17 & 81
32 & Avr 24 & Jutn 23 & Aofit 10 & Oct 19 & Mai 14 & Oct 13 & 151 & Juin 23 & Aout 30 & 67 \\
\hline Choiceland & 5330 & 10429 & 442 & 29 & 100 & Mat 31 & Sept 7 & 32 & Avr 30 & Juil 9 & Juil 19 & Oct & Mai 7 & oct & 152 & Juin 17 & Juil 19 & 31 \\
\hline Clayhank & 5003 & 10513 & 643 & 17 & 120 & Mai 20 & Sept 18 & 19 & Mai 6 & Juin 12 & Aotat 26 & Oct 20 & Mai 22 & Oct 20 & 150 & Mai 26 & Août 26 & 91 \\
\hline Claydon & 4908 & 10906 & 975 & 8 & 127 & Mas 12 & Sept 17 & 8 & Avr 24 & May 22 & Sept 1 & & Avr 24 & & 145 & Mas 22 & Sept & 101 \\
\hline Coderre & 5008 & \begin{tabular}{l}
106 \\
103 \\
\hline 12
\end{tabular} & 685
490 & 8 & 102 & \begin{tabular}{ll} 
Maj \\
\hline Juin & 28 \\
\hline
\end{tabular} & Sept \({ }^{\text {Sep }}\) & \({ }_{7}^{8}\) & Mai 7 & Juin 13 & ADOAL 26 & Sept 17 & \begin{tabular}{ll} 
Mai & 9 \\
\hline
\end{tabular} & Sept 11 & 124 & Juin 7 & Aode 26 & 79 \\
\hline collins bay
colonsay & \begin{tabular}{l}
5811 \\
51 \\
\hline 1
\end{tabular} & 10341 & 490
543 & 7 & 86
136 & \begin{tabular}{c} 
Juin \\
Maid \\
10 \\
\hline 10
\end{tabular} & \begin{tabular}{|cr} 
Sept \\
Sept & 1 \\
24
\end{tabular} & 7 & \begin{tabular}{ll} 
Mai & 20 \\
Avr & \\
\hline 1
\end{tabular} & Juin 14 & Aoct 21 & Sept 15 & Mat 20 & Aoat 28 & 99 & Juin 14 & Aoat 21 & 67 \\
\hline conquest & 5131 & 10715 & 571 & 6 & 108 & Hai 24 & Sept 10 & 6 & Mai \begin{tabular}{ll} 
Ave & \\
\hline
\end{tabular} & Juin
I3 & Hopat 26 & \[
\begin{array}{lr}
\text { Oct } & 8 \\
\text { Oct } & 10
\end{array}
\] & \[
\begin{array}{ll}
\text { Avr } & 21 \\
\text { Mai } & 27
\end{array}
\] & \[
\begin{array}{rr}
\text { Oct } & 6 \\
\text { Oct } & 10
\end{array}
\] & \[
\begin{aligned}
& 167 \\
& 135
\end{aligned}
\] & \[
\begin{array}{ll}
\text { Mat } & 21 \\
\text { Juin } & 13
\end{array}
\] & \[
\begin{array}{ll}
\text { Sept } & 11 \\
\text { Sept } & 3
\end{array}
\] & \({ }_{81} 12\) \\
\hline consul & 4918 & 10931 & 931 & 20 & 76 & Jutn 12 & Aô̂t 28 & 34 & Mai 21 & Juil 12 & Juil 16 & Sept 27 & \begin{tabular}{ll} 
Mat 19 \\
\hline 1
\end{tabular} & Sept 19 & 112 & Juil 6 & Aoat. & 29 \\
\hline conaul CDA EPF & 49.17 & 10931 & 930 & 13 & 81 & Juin 7 & Aoatt 28 & 13 & Mai 13 & Juil 8 & Juil 16 & Sept 14 & Mai 25 & Sept 14 & 111 & Juin 14 & Juil 16 & 31 \\
\hline Coronach & 4916 & 10537 & 831 & 9 & 126 & Mai 13 & Sept 17 & 9 & Mai & Mai 22 & Sept \({ }^{2}\) & Oct 9 & Mai 18 & Oct & 143 & Mai 22 & Sept & 102 \\
\hline Gote & 5131 & 101 48 & 465 & 10 & 91 & Mai 30 & Aoat 29 & 10 & Mai

Mat & Juil \({ }^{3}\) & Aodt 14 & Sept 15 & Mai 19 & Sept 15 & 118 & \(\begin{array}{ll}\text { Jut1 } \\ & 3\end{array}\) & Sept & 59 \\
\hline Cree Lake & 5721 & 10708 & 497 & 12 & 99 & Juin & Sept 10 & 12 & Mai 16 & Juin 19 & Aofit 29 & Sept 22 & MaI 16 & Sept 22 & 128 & Juin 19 & Sept & 75 \\
\hline Creelman & 4948 & 10315 & 625 & 10 & 111 & Mai 21 & Sept 10 & 11 & Mas & Juin 15 & Aout 26 & Oct 8 & Mai 22 & Oct 8 & 138 & Juin 11 & Sept & 83 \\
\hline Grooked Rdver & 5251 & 10344 & 465 & 5 & 98 & Mat 24 & Aoat 30 & 5 & Mai & Juin 1. & Aoat 14 & Sept 19 & Mai 20 & Sept 19 & 121 & Mai 30 & Aoat 14 & 75 \\
\hline Cumberlsnd House & 5358 & 10218 & 271 & 12 & 113 & Mai 24 & Sept 15 & 35 & Mat & Jufn 23 & Aoat 18 & Sept 28 & Mai & Sepe 28 & 144 & Juin 23 & Sept 12 & 80 \\
\hline Cupar & 5051 & 10416 & 556 & 24 & 91 & Juin 5 & Sept 5 & 24 & Mai 16 & Juil & Aoft 16 & Oct & Mai 27 & Oct & 133 & Juil 3 & Aoat 18 & 45 \\
\hline Cypress Hills Park & 4940 & 10929 & 1372 & 12 & 114 & Mai : 21 & Sept 13 & 12 & Avr 29 & Juin 22 & Sept & 0ct & Mai 13 & oct & 140 & Juin 14 & Sept & 85 \\
\hline Dafoe A & 5156 & 10434 & 540 & 14 & 108 & Mas 27 & Sept 12 & 21 & Mai 7 & Juin 12 & Août 17 & Oct 8 & Mai 27 & Oct 8 & 133 & Juin 7 & Aoat 17 & 70 \\
\hline Dahinda & 4945 & 10500 & 730 & 8 & 121 & Mai 13 & Sept 12 & 8 & Avr 26 & & & Sept 23 & Avr 26 & Sept 20 & 146 & Mai 23 & Sept & 101 \\
\hline Dana CFb & 5217 & 10546 & 617 & 14 & 116 & Mai 25 & Sept 19 & 14 & Mai & Juin 22 & Aoat 1 & Oct \({ }^{\text {b }}\) & Mai 6 & Sept 26 & 142 & \begin{tabular}{ll} 
Mai & 5 \\
\hline
\end{tabular} & Aoat & 87 \\
\hline Davidson & \({ }_{51} 16\) & 10559 & 619 & 29 & 108 & Mai 25 & Sept 10 & 52 & Mai & Juin 19 & Aoat 13 & Oct. 14 & Mat 15 & Oct 14 & 151 & Juin 7 & Aoat 17 & 70 \\
\hline Davin & 5023 & 10406 & 662 & 19 & 107 & Mai 26 & Sept 11 & 19 & Mai & Juin 21 & Aoat 26 & Sept 28 & Nai 16 & Sept 20 & 126 & Juin 14 & Sept 5 & 82 \\
\hline Davin 2 & 5022 & & 662 & 1 & 110 & Mai 22 & Sept 10 & 11 & Mai 10 & Juin 11 & Aout 25 & Sept 28 & Mai 22 & Sept 28 & 128 & Mai 25 & Août 25 & 91 \\
\hline Davin 7 & 5023 & 10410 & 648 & 8 & 100 & Nai 21 & Août 30 & 8 & Avr 29 & Juin 8 & Aoat 3 & Sept 15 & Mai & Sept & 122 & Juin 8 & Aoat 14 & 66 \\
\hline Denzil & 5218 & 10934 & 685 & 20 & 114 & Maí 23 & Sept 15 & 20 & Mas & Juin 12 & Août 22. & Oct & Mai & Oct & 150 & Juin 11 & Aout 22 & 71 \\
\hline Donavon & 5148 & 107. 11 & 533 & 6 & 107 & Mai 27 & Sept 12 & & \begin{tabular}{ll}
Mat & 19 \\
\hline
\end{tabular} & Jutn & Aoat 11 & Oct 7 & Nai 22 & Oct & 137 & Mai 30 & Aoat 11 & 72 \\
\hline Dorintosh & 5419 & 10842 & 503 & 14 & 90 & Juin & Sept & 14 & Mai 14 & Juil & Aoat 10 & Sept 21 & Mal 14 & Sept 17 & 125 & Juil 1 & Aoctt 10 & 39 \\
\hline Dúndurn & 5148 & 10630 & 529 & 29 & 108 & Mai 23 & Sept 9 & 53 & Avr 23 & Juil 15 & Juil 16 & Oct 14 & Avt 23 & Sept 28 & 157 & Juil 15 & Juil 16 & 0 \\
\hline duval & 5110 & 10451 & 591 & 15 & 121 & Mat 18 & Sept 17 & 15 & \(\begin{array}{ll}\text { Avr } & 24\end{array}\) & Juin 19 & Aotit 28 & Oct \({ }^{6}\) & Avr 24 & & 164 & Juin 19 & Sept 4 & 76 \\
\hline Dyaart & 5107 & 10359 & 640 & 7 & 105 & Maı 27 & Sept 10 & 7 & Mai & Juin 19 & Sept 1 & Sept 19 & Mai & Sept 19 & 134 & Juin 19 & Sept 4 & 76 \\
\hline Eastleigh & 5017 & 10611 & 700 & 21 & \(1{ }^{1} 3\) & Mai 28 & Sept 9 & 21 & Mai & Juin 20 & Aoft 3 & Oct & Mai 22 & oct & 138 & Juin 1 & Aoat 11 & 70 \\
\hline Esat Poplax \({ }^{\text {Rdver }}\) & 4900 & 10525 & 739 & 17 & 103 & Mas 27 & Sept 8 & 17 & Mai & Juf1 14 & Aoat 3 & Oct & Mai 23 & oct & 137 & Juil 14 & Sept 13 & 60 \\
\hline E1bow & 5107 & 10636 & 588 & 27 & 119 & Mai 19 & Sept 16 & 46 & Mai & Juin 20 & noût 19 & oct 19 & Mai & Oct & 155 & Juin 7 & Aofit 19 & 72 \\
\hline Elrose & 5108 & 10802 & 610 & 7 & 124 & Mai 16 & Sept 18 & 7 & Max & Mai 30 & Sept 2 & oct 4 & Mai & Oct & 154 & Mai 30 & Sept 2 & 94 \\
\hline Estevan A & 4904 & 10300 & 572 & 29 & 124 & \(\begin{array}{ll}\text { Mai } & 19\end{array}\) & Sept 21 & 36 & Mai 1 & Juin 12 & Aoft 19 & Oct 26 & Mai 1 & Oct 10 & 161 & Juin 12 & Sept 16 & 95 \\
\hline Eston & 5115 & & 682 & 15 & 86 & Juin 4 & Août 30 & 15 & Mai 13 & Jui1 \({ }^{2}\) & Jut1 18 & Sept 23 & Mai 20 & Sept 13 & 115 & Juin 19 & Juil 18 & 28 \\
\hline Etheiton & 5246 & 10456 & 472 & & 109 & Mai 25 & Sept 12 & & Mai & Juin 18 & Aout 14 & Sept 30 & Mai 20 & Sept 22 & 124 & Mal 23 & Aoat 14 & 82 \\
\hline Fenwood & 5109 & 10304 & 625 & 7 & 122 & Mai 15 & Sept 15 & 7 & Avr 24 & Juin 7 & Août 14 & oct 6 & Avr 24 & Oct 6 & 164 & Mai 18 & Aout 14 & 87 \\
\hline Fertile & 4920 & 10127 & 511 & 11 & 118 & Mat 15 & Sept 11 & 11 & Mal 1 & Juin 1 & Aont 14 & Sept 21 & Mai 7 & Sept 19 & 134 & Mai 20 & Aobt 14 & 85 \\
\hline Flap Jack & 4932 & 10953 & 1036 & 6 & 93 & Juin 10 & Sept 12 & 6 & Mai 19 & Juin 23 & Aout 7 & Sept 27 & Jufn 22 & Sept 27 & 96 & Juin 5 & Sept 3 & 89 \\
\hline Foam Lake & 5138 & 10332 & 558 & 19 & 114 & Mai 27 & Sept 19 & 32 & Mai \({ }^{8}\) & Juil 11 & Aont 23 & Oct 20 & Mai 27 & Oct 20 & 145 & JuIl 11 & Sept 10 & 60 \\
\hline Foam Lake & 5142 & 10333 & 533 & 5 & 88 & Mai 31 & Aoat 28 & 5 & Mai 10 & Juin 18 & Aodt 13 & Sept 19 & Mai 10 & Sept 19 & 131 & Juin 13 & Aofit 17 & 64 \\
\hline Fort Qu'Appelle & 5047 & 10348 & 486 & 18 & 112 & Mas 26 & Sept 16 & 57 & Mai & Juil 6 & Juil 22 & oct 2 & Mai 19 & Sept 28 & 131 & Juin 13 & Juil 22 & 38 \\
\hline Foxford & 5325 & 10508 & 463 & 9 & 101 & MaI 19 & Aoft 29 & 9 & Mas & Juin 1 & Aotit 13 & Scpt 15 & Mal 16 & Sept 14 & 120 & Mai 21 & Aoat 14 & 84 \\
\hline Francis & 5007 & 10355 & 603 & 28 & 88 & Juin 4 & Sept 1 & 52 & Mai & Juil 13 & Juil 26 & Sept 29 & Mai 16 & Sept 23 & 129 & Jutl 13 & Juill 26 & 13 \\
\hline Frenchman Butte & 5335 & 10938 & 550 & & 98 & Juin 3 & Sept 10 & 7 & Mai 16 & Juin 22 & Aotit 9 & Sept 30 & \begin{tabular}{ll} 
Mai \\
Ma \\
\hline 19
\end{tabular} & Sept 30 & 133 & Juin 5 & Aodt 9 & 64 \\
\hline Garden Head & 4949 & 10834 & 905 & 20 & 99 & Juin & Sept 9 & 24 & Mai & Juil 6 & Aout 18 & Sept 27 & Hai 22 & Sept 19 & 119 & Jufn 14 & Août 18 & 64 \\
\hline Gatehơuse & 5335 & 10603 & & 7. & 34 & Juil 5 & Aout 9 & 7 & Juin 23 & Juil 12 & Juil 19 & Sept 12 & Juin 26 & Sept 12 & 77 & Jutl 12 & Juil 25 & 12 \\
\hline Glaslyn CDA EPF & 5320 & 10816 & 690 & 20 & 73 & Juin 15 & Aoat 28 & 20 & Hai 22 & Juil 10 & Juil 19 & Sept 20 & Mai 27 & Sept 16 & 111 & Juil 3 & Aont 1 & 28 \\
\hline Glenbush EXP Sta & 5314 & 10800 & 689 & 13 & 79 & JuIn 12 & Aoat 31 & 13 & Mai 22 & Juil 10 & Aoat 4 & Sept 20 & Mal 27 & Sept 20 & 115 & Jufn 24 & Aoat 4 & 40 \\
\hline Glenbush & 5306 & 10802 & 632 & , & 54 & Juin 16 & Aoat 10 & 5 & Juin 2 & Juil 8 & Juil 19 & Sept 3 & Juin 8 & Aoat 26 & 78 & Juf1 8 & Juil 19 & 10 \\
\hline golden Prairle & 5017 & \(10954{ }^{\circ}\) & 761 & 9 & 94 & Mai 28 & Août 31 & 9 & Mai & Juin 12 & Aō̃t 2 & Sept 15 & Mas 11 & Sept & 112 & Jufin 11 & Sept 2 & 82 \\
\hline Goodsoil & 5424 & 10914 & 506 & 12 & 83 & Juin 13 & Sept \({ }^{5}\) & 13 & Mai 20 & Jutl 12 & Aoat 18 & Sept 19 & Mai 27 & Sept 19 & 114 & Juil 12 & & 52 \\
\hline Good Spirit Lake & 5130 & 10238 & 488 & 15 & 87 & Juin 2 & Aoat 29 & 15 & Hai 6 & Juil 3 & Ju11 28 & Sept 21 & Mai 6 & Sept 21 & 137 & Juin 25 & Juil 28 & 32 \\
\hline Gravelbourg & 4953 & 10633 & 700 & 29 & 108 & Mai 27 & Sept 13 & 53 & Avr 19 & Juit 7 & Aoat 2 & Oct 14 & MaI - 15 & Oct 14 & 151 & Juin 23 & Aoat 2 & 39 \\
\hline Gravelbourg CDA EPF & 4952 & 10643 & 700 & 9 & 109 & Mai 28 & Sept 15 & 10 & Mai 13 & Juin 13 & Sept 2 & Oct & Mai 23 & Oct & 131 & Juin 13 & Sept 15 & 93 \\
\hline Grenfe11 & 5025 & 10256 & 599 & 23 & 101 & Mai 29 & Sept 8 & 76 & Avr 24 & Juill 6 & Juil 20 & Oct 13 & Mai 27 & Oet 11 & 136 & Juin 14 & Juill 20 & 35 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{STATION} & \multirow[b]{3}{*}{LAT.} & \multirow{3}{*}{Long.} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{VALEURS MOYENNES FONDÉES SUR LA Période d'enregistreMENT ALLANT DE 1951 À 1980} & \multicolumn{11}{|c|}{VALEURS EXTRĖMES FONDĖES SUR UNE PÉRIODE ENTIĖRE D'ENREGISTREMENT} \\
\hline & & & & \multirow[b]{2}{*}{|崫} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{y yinnvinitd \(7 \exists 9\) yaing ic} & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{\[
\stackrel{\text { 岗 }}{\stackrel{\text { un }}{<}}
\]} & \multicolumn{2}{|l|}{dernier gel. PRINTANNIER} & \multicolumn{2}{|l|}{Premiergel AUTOMNAL} & \multicolumn{3}{|c|}{LE PLUS LONG} & \multicolumn{3}{|c|}{LE PLUS court} \\
\hline & & & & & & & & &  &  & \[
\begin{aligned}
& \stackrel{4}{k} \\
& \stackrel{\rightharpoonup}{T} \\
& \stackrel{y}{\omega} \\
& \vec{a} \\
& \stackrel{\rightharpoonup}{u}
\end{aligned}
\] &  &  &  &  &  &  &  \\
\hline SASKATCBEFAN (Cont'd & & & & & & & & & & & & & & & & & & \\
\hline North Battleford A & 5246 & 10815 & 548 & 30 & 123 & Mai 18 & Sept 19 & 39 & Mai & Juin 12 & Aout 23 & Oct & Mai 10 & Oct & 150 & Juin 7 & Aoutt 23 & \\
\hline Northside & 5332 & 10546 & 494 & 14 & 84 & Juin 10 & Sept 3 & 15 & Mai 17 & Juin 30 & Aout 8 & Sept 21 & Mai 29 & Sept 12 & 105 & Juin 30 & Aout 11 & 41 \\
\hline Odessa & 5020 & 10341 & 661 & 9 & 112 & Mai 21 & Sept 11 & 9 & Mai 2 & Juin 20 & Août 28 & Oct 4 & Mas 9 & Sept 21 & 134 & Juin 20 & Sept 1 & 72 \\
\hline oruiston & 4943 & 10522 & 686 & 24 & 115 & Mai 21 & Sept 14 & 24 & Mai & Juin 13 & Sept & Oct & Mai & Sept 23 & 139 & Juin 13 & Sept 15 & 93 \\
\hline Outlook & 5129 & 10703 & 541 & 21 & 115 & Mai 23 & Sept 16 & 57 & Avr 29 & Juin 25 & Juil 25 & Oct 15 & Mai 16 & Oct 15 & 151 & Juin & Juil 25 & 53 \\
\hline Outlook PFRA & 5129 & 10703 & 540 & 28 & 119 & \(\begin{array}{lll}\text { Mai } & 20\end{array}\) & Sept 17 & 28 & Avr 25 & Juin 20 & Aout 26 & Oct 10 & Mal & Oct & 155 & Juin 20 & Sept 15 & 86 \\
\hline Oxbow & 4919 & 10207 & 572 & 30 & 107 & Mai 26 & Sept 11 & 31 & MaI 7 & Juin 20 & Aodt 12 & Oct 11 & Mai & Sept 29 & 144 & Juin 1 & Aout 12 & 71 \\
\hline Palmer & 4953 & 10623 & 724 & 15 & 109 & Mal 22 & Sept \({ }^{9}\) & 15 & MaI & Juin 20 & Août 14 & Oct & Mal & Sept 20 & 137 & Mai 29 & Aout 16 & 78 \\
\hline Pambrun CDA EPF & 50.00 & 10726 & 777 & 14 & 105 & \(\begin{array}{ll}\text { Hal } & 29\end{array}\) & Sept 12 & 14 & Mai 18 & Juin 20 & Aoat 29 & oct & mai 20 & & 134 & Juin 20 & Sept 5 & 76 \\
\hline Parkside CDA EPF & 5314 & 10635 & 515 & 9 & 103 & Mai 25 & Sept 6 & 9 & Hai 16 & Juin 14 & Juil 19 & Sept 26 & Mai 20 & Sept 26 & 128 & Juin 14 & Sept 16 & 93 \\
\hline Paswegin & 5159 & 10355 & 533 & 22 & 99 & Mat 30 & Sept 7 & 22 & Mai & Juil 3 & Août 12 & Sept 25 & Mai 30 & & 127 & Jull 3 & & 59 \\
\hline Paynton & 5301 & 10857 & 561 & 10 & 98 & Hat 24 & Aout 31 & 10 & Mas & Juin 19 & Aout 13 & Sept 22 & Mai 6 & Sept 22 & 138 & Mai 31 & Aout 13 & 73 \\
\hline Pelly & 5205 & 10152 & 500 & 24 & 65 & Juin 18 & Aoat 23 & 26 & Mai 20 & Juil 15 & Juil 28 & Sept 19 & Juln & Sept 13 & 103 & Juil & Jut1 28 & 18 \\
\hline Pennant & \(5 \begin{aligned} & 50 \\ & 54 \\ & 5\end{aligned}\) & 10814 & 715 & 29 & 113 & Mai 22 & Sept 13 & 52 & \(\begin{array}{ll}\text { Mai } & 1 \\ \end{array}\) & Juin 23 & AOOL \({ }^{2}\) & Oct 19 &  & Oct
Ser
17 & 149 & Mai 12 & Aoutt 2 & 81 \\
\hline Pierceland & 5421 & 10945 & 549 & 13 & 60 & Juin 24 & Aoat 24 & 14 & Hai 27 & Juil 15 & Juil 22 & Sept 17 & Mai 27 & Sept 17 & 112 & Juil 15 & Aoutt 19 & 34 \\
\hline Pilger & 5225 & 10509 & 552 & 28 & 113 & \(\begin{array}{ll}\text { Mai } & 26\end{array}\) & Sept 17 & 62 & Mai & Juin 25 & Juil 25 & Oct 15 & Mai 16 & Oct 15 & 151 & Juin 25 & Aout 10 & 45 \\
\hline Porcupine Plain & 5239 & 10312 & 463 & 27 & 99 & Mai 31 & Sept 8 & 28 & Mai & Juin 22 & Aocit 14 & Sept 25 & Mai 18 & Sept 17 & 121 & Juin 16 & Sept 6 & 81 \\
\hline Porcupine Plain 2 & 5236 & 10315 & 498 & 9 & 92 & Juin 8 & Sept 9 & 9 & Hat 23 & Juin 24 & Sept 3 & Sept 16 & Mai 24 & Sept 8 & 106 & Juin 24 & Sept 3 & 70 \\
\hline Prairie River & 52
52
51
57 & 10259 & 472 & 24 & 71 & Juin 13 & Aout 24 & 24 & \(\begin{array}{ll}\mathrm{MaI} & 7\end{array}\) & Jut1 15 & Jut1 18 & Sept 15 & Mai 29 & Sept 12 & 105 & Ju11 12 & Juil 25 & 12 \\
\hline Preeceville & 5157 & 10239 & 518 & 10 & 107 & Mai 22 & Sept 7 & 10 & HaI & Juin 20 & Août 14 & Sept 18 & Mai & Sept 14 & 128 & Juin 20 & Sept & 72 \\
\hline Prince & 5258 & 10822 & 536 & 19 & 99 & Juin & Sept & 63 & Mai 10 & Juil 11 & Juil 23 & Sept 27 & Mai 11 & Sept 27 & 138 & Juil & Aout 10 & 34 \\
\hline Prince Albert a & 5313 & 10541 & 428 & 30 & 95 & Juin \({ }^{\frac{1}{1}}\) & Sept 5 & 39 & \(\begin{array}{ll}\text { Mai } & 7\end{array}\) & Juin 24 & Aoat 11 & Sept 21 & Mal 18 & Sept 13 & 117 & Juin & Aoat 12 & 66 \\
\hline Qu'Appelle & 5031 & 10353 & 650 & 15 & 112 & Mai 23 & Sept 13 & 85 & Avr 27 & Jut 1 & Juil 25 & Sept 28 & Avr 27 & Sept 10 & 135 & Juin & Juil 25 & 48 \\
\hline Rabbit Lake & 5309 & 10746 & 747 & 20 & 87 & Juin & Aoft 31 & 41 & Mai 12 & Juil 15 & Juil 17 & Sept 19 & Mai 12 & Sept 13 & 123 & Juil 10 & Juil 19 & 8 \\
\hline Raymore & 5134 & 10435 & 564 & 14 & 102 & Mai \(\quad 29\) & Sept & 14 & MaI & Juin 20 & Août 10 & Sept 21 & Mai 18 & Sept 20 & 124 & Juin 14 & Aout 10 & 56 \\
\hline Readiyn & 4935 & 10540 & 676 & 26 & 101 & Mai 27 & Sept & 26 & Avr 24 & Juin 23 & Lout 11 & Oct & Mai 20 & Sept 24 & 126 & Juin 20 & Août 18 & 58 \\
\hline Redvers & 4935 & 10142 & 594 & 18 & 109 & \begin{tabular}{ll} 
MaI & 24 \\
\hline
\end{tabular} & Sept 11 & 21 & Mai 7 & Juin 20 & Aoat 12 & 0ct 11 & Mai 22 & Oct 11 & 141 & Juin \({ }^{\text {d }}\) & Aodt 12 & 71 \\
\hline Regina Airpo & 5026 & 10440 & 577 & 30 & 109 & Mai 24 & Sept 11 & 45 & Avr 24 & Juin 20 & Aout 11 & Oct 14 & Avr 24 & 0ct & 163 & Juin & Aoat 17 & 69 \\
\hline Regina CDA & 5024 & 10434 & 573 & 29 & 93 & Mai 31 & Sept 2 & 96 & Mai & Juil 8 & Aoct & Oct 14 & Mat 12 & Sept 23 & 133 & Juil & Aoct 22 & 46 \\
\hline Regina City Greenhouses & 5028 & 10436 & 579 & 10 & 125 & Mat 13 & Sept 16 & 10 & ve \(\quad 30\) & Mai 29 & Sept 5 & Oct & MaI & Sept 19 & 139 & Mai 29 & Sept 11 & 104 \\
\hline Regina Conserv, site & 5025 & 10435 & 573 & 10 & 112 & Mai 21 & Sept 12 & 10 & Mai & Juin 20 & Aout 14 & Sept 28 & Hat & Sept 28 & 143 & Juin 20 & Sept 15 & 86 \\
\hline Regina King & 5031 & 10430 & 602 & 12 & 95 & Mai 25 & Août 29 & 12 & Mai & Juin 20 & Aoatt & Sept 15 & Mal 16 & Sept 15 & 121 & Juin 8 & Août 14 & 66 \\
\hline Regina Waterworks & 5032 & 10429 & 602 & 12 & 73 & JuIn 13 & Août 26 & 12 & Mai 29 & Juill 12 & Juil 29 & Sept & Mai 29 & Sept 20 & 113 & Juin 25 & Juil 29 & 33 \\
\hline Ridgedale & 5303 & 10415 & 413 & 15 & 98 & Juin & Sept 8 & 36 & Mai 15 & Juil 2 & Ju11 24 & Oct & Juin & oct & 119 & Juin 28 & Juil 24 & 25 \\
\hline Roadene & 50.29 & 10845 & 723 & 30 & 110 & Mai 22 & Sept 10 & 45 & Ma1 & Juin 25 & Aoat & oct & Mai & Sept 30 & 145 & Mai 25 & Aodt 19 & 85 \\
\hline Rocanville Sylvite & 5028 & 10133 & 479 & & 109 & Mai 21 & Sept 8 & & Mal & Juin 20 & Aoat 14 & Sept 18 & MaI & Sept 14 & 129 & Juin 20 & & 87 \\
\hline Rockglen & 4910 & 10558 & 917 & 8 & 129 & Mai 11 & Sept 18 & 8 & Avr 21 & Mai 27 & Sept 2 & Oct 3 & Mai & Oct 3 & 154 & Mai 24 & Sept 2 & 100 \\
\hline Rock Point & 5109 & 10716 & 725 & 6 & 131 & Mai 15 & Sept 24 & 6 & Mai & Mai 30 & Sept 11 & 0et & Mai & oct & 154 & Mai 29 & Sept 11 & 104 \\
\hline Rosetown CDA EPF & 5131 & 10753 & 591 & 30 & 102 & Mai 27 & Aout 31 & 44 & Mai & Juil 2 & Juil 23 & Sept 28 & Mai & Sept 19 & 134 & Juin 18 & Juil 23 & 34 \\
\hline Rosthern & 5240 & 10620 & 510 & 15 & 108 & May 26 & Sept 12 & 46 & Avr 26 & Juin 22 & Juil 25 & Oct 14 & Mai 16 & Oct 14 & 150 & Mai 27 & Juil 25 & 58 \\
\hline Rush Lake & 5024 & 10724 & 712 & , & 100 & Juin 2 & Sept 11 & 9 & Mat & Juil 2 & Aoat 26 & Sept 27 & Mai 20 & & 129 & Juin 20 & & 78 \\
\hline St. Louls & 5255 & 10548 & 440 & 10 & 101 & Mai 23 & Sept 2 & 10 & Nai & Juin 17 & Aoet 14 & Sept 21 & Mai 18 & Sept 21 & 125 & Juin 17 & Aout 28 & 71 \\
\hline st. Walburg & 5338 & 10913 & 640 & 21 & 87 & Juin 7 & Sept 3 & 58 & Mai 17 & Juil 15 & Juil 16 & Sept 23 & Mai 18 & Sept 17 & 121 & Juil & Juil 16 & 6 \\
\hline Saskatoon A & 5210 & 10641 & 501 & 30 & 117 & Mai 21 & Sept 16 & 40 & Mat 1 & Juin 17 & Aoat 19 & Oct 8 & Mai & Sept 28 & 149 & Juin 7 & Aout 19 & 72 \\
\hline Saskatoon NRC & 5208 & 10638 & 515 & 6 & 128 & Mai 20 & Sept 26 & 6 & Mai & Mai 30 & Sept & Oct 19 & Mai 21 & Oct 19 & 150 & Mai 27 & Sept & 100 \\
\hline Saskatoon SRC & 5209 & 10636 & 497 & 17 & 108 & \(\begin{array}{ll}\text { Mai } & 23\end{array}\) & Sept 9 & 17 & Mar 1 & Juin 14 & Aoat 13 & Sept 25 & Mat 19 & Sept 25 & 128 & Mai 30 & Aout 13 & 74 \\
\hline Saskatoon U of S & 5208 & 10638 & 515 & 13 & 115 & Mat 25 & Sept 18 & 13 & Mai 13 & Juin 10 & Sept 3 & Oct 8 & Mai 21 & Oct 8 & 139 & Juin 10 & Sept 21 & 102 \\
\hline Saskatoon Water TP & 5207 & 10644 & 483 & & 137 & Mai & Sept 23 & 6 & Avr 25 & Mai 21 & Sept 11 & Oct & MaI & Sept 28 & 149 & Mai 21 & Sept 11 & 12 \\
\hline Scotstown & 5223 & 10924 & 671 & 13 & 111 & Mai 21 & Sept 10 & 13 & Avr 30 & Juin 12 & Aodt 2 & Oct & Avr 30 & Sept 21 & 143 & Juin 11 & Aodit 22 & 71 \\
\hline Scott CDA & 5222 & 10850 & 660 & 30 & 97 & Juin & Sept 7 & 66 & Mai & Juil & Juil 23 & Sept 28 & Mai & Sept 19 & 135 & Juin 17 & Jutl 23 & 35 \\
\hline Sedley & 5010 & 10411 & 597 & 7 & 102 & Juin & Sept 12 & 22 & Mat & Juin 28 & Aoat 17 & Oct 14 & Mai & Sept 19 & 133 & Juin 25 & Sept 3 & 69 \\
\hline Semans & 5124 & 10443 & 562 & 28 & 107 & Mai 25 & Sept 10 & 52 & Mai & Juil 5 & Juti 31 & Oct 8 & Mai & Sept 21 & 136 & Jutl 5 & Aout 18 & 43 \\
\hline Senate & 4916 & 10942 & 968 & 15 & 99 & May 23 & Août 31 & 15 & Mar 3 & Juil 5 & Sept 2 & Sept 30 & Mai & Sept 21 & 134 & Juti & Sept 14 & 70 \\
\hline Shamrock & 5010 & 10641 & 726 & 24 & 116 & Mai 20 & Sept 14 & 26 & Avr 21 & Juin 13 & Aout 29 & Oct 8 & Avr 21 & Sept 20 & 151 & Mai 29 & Aoat 29 & 91 \\
\hline Shaunavon & 4939 & 10824 & 917 & 28 & 110 & Hail 25 & Sept 13 & 64 & Mai & Juil 6 & Aoat 11 & Oct 14 & Mai & Oct 14 & 157 & Jutn & Aoutit 19 & 70 \\
\hline Srooky Burn CDA EPF & 5320 & 10308 & 361 & 7 & 87 & Juin 7 & Sept 3 & 7 & Mal 20 & Juin 30 & Aodt 12 & Sept 20 & Mai 27 & Sept 12 & 107 & Juin 15 & Aoat 12 & 57 \\
\hline Snowden CDA EPF & 5332 & 10441 & 447 & & 78 & Juin 10 & Aodit 28 & & Mai 22 & Juin 22 & Juil 31 & Sept 13 & Juin 8 & Sept 13 & 96 & Juin 1 & Juil 31 & 59 \\
\hline Some CDA EPF & 5236 & 10300 & 452 & 20 & 90 & Juin & Sept 4 & 20 & Avr 29 & Juil 5 & Aoint 12 & Sept 23 & \(\begin{array}{ll}\text { Avr } & 29\end{array}\) & Sept 15 & 138 & Juin 24 & Août 14 & 50 \\
\hline Spiritwood & 5322 & 10731 & 589 & 20 & 85 & Juin 8 & Sept 2 & 26 & Mat 19 & Juin 25 & Aoat 8 & Sept 21 & \(\begin{array}{ll}\text { Mai } & 19\end{array}\) & Sept 13 & 116 & Juln 25 & Aodt & 43 \\
\hline Spruce Lake & 5332 & 10905 & 604 & 15 & 86 & Juin & Sept 2 & 15 & Mai 12 & Jull 10 & Aoat 10 & Sept 20 & Mai 27 & Sept 20 & 115 & Juil 10 & Sept & 54 \\
\hline Spy Hill & 5037 & 10133 & 488 & & 86 & Juin 13 & Sept 8 & & Mat 24 & Juil 3 & Aout 31 & Sept 15 & Mai 24 & Sept & 102 & Juil 3 & Sept 1 & 59 \\
\hline Stony Rapids & 5916 & 10546 & \({ }^{213}\) & 18 & 71 & Juin
Ma
13 & Aout 24 & 18 & Mai 15 & Jui1 11 & Juil 29 & Sept 13 & Mai 15 & Sept & 110 & Ju11 11 & Juil 29 & 17 \\
\hline Strasbourg & 5104 & 104.57 & 548 & 30 & 108 & Mai 26 & Sept 12 & 60 & Avr 29 & Ju11 10 & Aodt 19 & Oct 2 & Avr 29 & Oct 2 & 155 & Ju11 10 & Sept 3 & 54 \\
\hline Sturgeon crosaing & 5304 & 10643 & \({ }_{573}^{492}\) & 5 & 37 & Juin 30 & Aoat 7 & 5 & Juin 30 & Juil 10 & Juil 20 & \({ }^{\text {Aoout }} 25\) & Juin & Aoat 25 & 79 & Juil 10 & Juil 29 & 18 \\
\hline Sumnerberry & 5029 & 10304 & 573 & 7 & 97 & Mai 22 & Aoat 29 & 7 & Mai & Juin 8 & Aoât 14 & Sept 21 & Mai & Sept 21 & 134 & Juin 8 & Août 14 & 66 \\
\hline Sutherland & 5209 & 10635 & 507 & 19 & 112 & Mai 26 & Sept 16 & 27 & May 7 & Juin 13 & Août 16 & Oct & Mai & Sept 27 & 142 & Juin & Aoat 16 & 70 \\
\hline Swift Current A & 5017 & 10741 & 817 & 30 & 118 & Mai 23 & Sept 19 & 43 & Avr 28 & Juin 20 & Aoct 19 & 0et 19 & Mai 10 & Oct & 151 & Juin & Aodet 19 & 71 \\
\hline Swift Cur. CDA SRL & 5017 & 10745 & 762 & 17 & 107 & Mai 28 & Sept 13 & 17 & Mai & Juil 2 & Aoat 13 & Oct 4 & Mai 19 & Oct & 137 & Juil & Sept 23 & 82 \\
\hline Swift Gur. CDA South & 5016 & 10744 & 825 & 21 & 117 & Mai 20 & Sept 15 & 21 & Avr 28 & Juin 13 & Aout 2 & Oct 19 & Mai 22 & Oct 19 & 149 & Mai 8 & Aout & 85 \\
\hline Tisdale & 5252 & 10402 & 445 & 14 & 106 & Mai 30 & Sept 14 & 14 & Mai 14 & Juin 22 & Sept 2 & Oct 19 & Mai 29 & Oct 19 & 142 & Juin 10 & Sept 2 & 83 \\
\hline Treelan & 490 D & 10823 & 899 & 9 & 116 & Ma: 17 & Sept 11 & 9 & Avr 20 & MaI 31 & Sept 2 & Sept 21 & avi 20 & Sept 17 & 149 & Mai 30 & Aoat 26 & 87 \\
\hline Tugaske & 5052 & 10618 & 616 & 30 & 102 & Mai 26 & Sept 6 & 53 & Mai & Juin 23 & Juil 28 & Oct 8 & Mai 15 & Sept 29 & 136 & Juin 17 & Aoat 3 & 46 \\
\hline Turtleford & 5324 & 10857 & 587 & 13 & 83 & Juin 13 & Sept 5 & 36 & Mai 17 & Juil 14 & Juil 21 & Sept 20 & \(\begin{array}{ll}\text { Mai } & 26\end{array}\) & Sept 20 & 116 & Jui1 14 & Jull 25 & 10 \\
\hline Turtleford CDA EPF & 5327 & 10900 & 587 & 7 & 102 & Juin & Sept 13 & 7 & Hai 19 & Juin 22 & Sept 4 & Sept 23 & Mai 19 & Sept 18 & 121 & Juin 7 & Sept & 88 \\
\hline Unity & 5225 & 10905 & 640 & 6 & 104 & Juin 1 & Sept 14 & 6 & Mai 21 & Juin 24 & Août 29 & Oct 8 & Mai 21 & \(\mathrm{Oct}^{\text {ct }}\) & 139 & Juin 24 & Sept 4 & 71 \\
\hline
\end{tabular}

MOYENNES ET EXTREMES
Table 1
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{STATION} & \multirow{3}{*}{LAT.} & \multirow[b]{3}{*}{LONG.} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{VALEURS MOYENNES FONDEES SUR LA PERIODE D'ENREGISTREMENT ALLANT DE 1951 A 1980} & \multicolumn{11}{|c|}{VALEURS EXTRÉMES FONDÉES SUR UNE PÉRIODE ENTIERE D'ENREGISTREMENT} \\
\hline & & & & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{}} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{PREMIER GEL AUTOMNAL} & \multirow[b]{2}{*}{} & \multicolumn{2}{|l|}{DERNIER GEL PRINTANNIER} & \multicolumn{2}{|l|}{PREMIER GEL AUTOMNAL} & \multicolumn{3}{|c|}{LE PLUS LONG} & \multicolumn{3}{|l|}{Le plus court} \\
\hline & & & & & & & & &  &  &  &  &  &  &  &  &  &  \\
\hline \multicolumn{19}{|l|}{SASKATChelian (Cont'd)} \\
\hline Uranium City & 5934 & 10829 & 318 & 24 & 106 & Mai 28 & Sept 12 & 24 & Mai 11 & Juin 12 & Aoat 29 & Oct 2 & Ma1 26 & Oct & 128 & Juin 10 & Aodt 29 & 79 \\
\hline Valley Park & 5153 & 10649 & 526 & 18 & 105 & Mai 24 & Sept 7 & 18 & Mai 7 & Juinin 21 & Aôt 15 & Sept 25 & Hai 13 & Sept 19 & 128 & Mai 29 & Aott 17 & 79 \\
\hline Val-Marie & 4915 & 10744 & 792 & 24 & 88 & Juin 3. & Aofet 31 & 39 & Mai 10 & Juil 10 & Juil 20 & Sept 25 & Mai 12 & Sept 25 & 135 & Juil 4 & Jut1 20 & 15 \\
\hline Vanscoy & 5201 & 10659 & 525 & 8 & 96 & Juin 6 & Sept 11 & 8 & Mai 24 & Ju11 2 & Aoitt 13 & Sept 28 & \begin{tabular}{ll} 
Mai & 27 \\
\(M a t\) \\
\hline
\end{tabular} & Sept 28 & 127 & Juin 15 & Aout 13 & 58
75 \\
\hline Veregin & 5138 & 10209 & . 473 & 5 & 99 & \begin{tabular}{ll} 
Mai & 28 \\
\hline
\end{tabular} & Sept 5 & 5 & Mai 16 & Juin 20 & Aoot 20 & Sept 18 & MaI 16 & Sept 14 & 120 & Juin 20 & Sept 4 & 75 \\
\hline Victoire & 5329 & 10702 & 521 & 18 & 95 & Aott 31 & Sept & 18 & MaI 15 & Juin 24 & Aotit 11 & Sept 20 & Mai 18 & Sept 10 & 114 & Juin 22 & Aoat 30 & 68 \\
\hline Wape11a & 5011 & 10208 & . 602 & 9 & 110 & Mai 21 & Sept 9 & 9 & Mai 4 & Juin 20 & Aoat 14 & Oct & Mai 7 & Oct 1 & 146 & Juin 20 & Sept 4 & 75 \\
\hline Waseca & 5308 & 10924 & 648 & 30 & 103 & Mai 28 & Sept 9 & 74 & Mai 1 & Juil 14 & Juil 21 & Sept 23 & Mai 12 & Sept 20 & 130 & Juin 6 & Juil 21 & 44 \\
\hline Waskeriu Lake & 5355 & 10605 & 532 & 18 & 85 & Juin 7 & Sept 1 & 18 & Mai 18 & Juin 28 & Aoat 2 & Sept 21 & Ma1 18 & Sept 21 & 125 & Juin 19 & nont 2 & 43 \\
\hline Watrous & 5140 & 10528 & 541 & 27 & 107 & Mai 25 & Sept 10 & 27 & \%ai & Juin 20 & noft 14 & Oct 10 & Mai & Sept 28 & 143 & Juin 14 & Aoat 25 & 71 \\
\hline Weeks & 5245 & 10250 & 422 & 16 & 77 & Juin 11 & Aoat 28 & 16 & Mai 24 & Juil 9 & Ju11 18 & Sept 21 & Juin & Sept 21 & 107 & Juin 21 & Ju11 18 & 26 \\
\hline West Poplar River & 4900 & 10623 & 876 & \({ }_{29}^{21}\) & 88 & Juin 1 & Aoatt 29 & 21 & Mai 9 & Ju1n 25 & Jutl 20 & Sept 20 & \begin{tabular}{ll} 
MaI \\
\hline 16
\end{tabular} & Sept 19 & 114 & Juin
7 & \({ }^{\text {Aoat }} 2\) & 55 \\
\hline Weyburn & 4939 & 10350 & 570 & 28 & 111 & Mai 25 & Sept 14 & 34 & Mail 7 & Juil 2 & Aodit 4 & Oct \({ }^{8}\) & Mai 16 & Oct 3 & 139 & Juil 2 & Aoat 28 & 56 \\
\hline White Pox CDA EPF & \(\begin{array}{ll}53 & 27 \\ 56 & 14\end{array}\) & \(\begin{array}{ll}104 & 05 \\ 103 & 09\end{array}\) & 372
341 & 288 & \[
\begin{aligned}
& 94 \\
& 97
\end{aligned}
\] & \begin{tabular}{l} 
Juin \\
Juin \\
\hline
\end{tabular} & \begin{tabular}{cc} 
Sept \\
Sept & 9 \\
\hline
\end{tabular} & \({ }_{41}^{8}\) & \[
\begin{array}{ll}
\mathrm{Kai} & 25 \\
\mathrm{Mai} & 15
\end{array}
\] & Juin 22 & \begin{tabular}{l} 
Aont \\
Juil \\
\hline 17
\end{tabular} & Sept 21
Sept 29 & \[
\begin{array}{ll}
\text { Mai } & 29 \\
\text { Mai } & 18
\end{array}
\] & \begin{tabular}{l} 
Sept \\
Sept \\
St \\
\hline 20
\end{tabular} & \[
\begin{aligned}
& 105 \\
& 124
\end{aligned}
\] & \[
\left|\begin{array}{cc}
\text { Mai } & 27 \\
\text { Jull } & 10
\end{array}\right|
\] & Aotete 27
Juil 17 & 81
6 \\
\hline Whitesand & & & 341 & 28 & 97 & Juin 5 & Sept 12 & 41 & & Ju11 14 & Juil 17 & Sept 29 & Hat 18 & Sept 20 & & & & 6 \\
\hline Whitesoo & 5028 & 10214 & 584 & 24 & 99 & \begin{tabular}{ll} 
Kai & 30 \\
\hline
\end{tabular} & Sept 7 & 61 & Ave 28 & Juin 26 & Juil 19 & Sept 30 & Mai 9 & Sept 28 & 141 & Juin 16 & Aodt & 46 \\
\hline wilcox & 5006 & 10443 & 578 & 25 & 109 & Mai 25 & Sept 12 & 25 & Mai 4 & Juin 20 & Aoft 26 & Oct 8 & Mat 22 & Oct 8 & 138 & Juin 20 & Sept 4 & 75 \\
\hline Wi11ow Creek & 4901 & 10955 & 833 & 22 & 101 & MaI. 31 & Sept 10 & 56 & Avr 28 & Jut1 5 & Juı1 25 & \({ }^{\text {Oct }}\) & Ma1 18 & Oct & 140 & Juin 30 & Juil 31 & 30 \\
\hline Wishart & 5134 & 10407 & 640 & 13 & 116 & \begin{tabular}{ll} 
Ma1 \\
\hline 18
\end{tabular} & Sept 17 & 13 & \begin{tabular}{ll}
Mai \\
\hline
\end{tabular} & Juin 20 & Sept 1 & Oct & \({ }_{\text {Ma1 }}\) & Oct \({ }^{2}\) & 147 & Juin 19 & Sept & 76 \\
\hline Wynyard & 5146 & 10412 & 561 & 16 & 114 & Mai 26 & Sept 18 & 16 & Ma1 & Juin 19 & Sept & Oct & Mal & Sept 30 & 146 & Juin 19 & Sept & 76 \\
\hline Yellow Grass & 4948 & 10410 & 579 & 30 & 106 & Mai 27 & Sept 11 & 70 & Ave 26 & Juil 6 & Aodt & Oct 11 & Avr 26 & Sept 21 & 147 & Juil 6 & Aoit 23 & 47 \\
\hline Yorkton A & 5116 & 10228 & 498 & 30 & 111 & Mai 22 & Sept 11 & 40 & Mai 2 & Juin 13 & Aoat 14 & Sept 28 & Mai & Sept 28 & 142 & Ha1 20 & Aolit 14 & 85 \\
\hline \multicolumn{19}{|l|}{masitoda} \\
\hline Altona & 4906 & 9733 & 248 & 29 & 123 & Ma1 18 & Sept 19 & 31 & Mai & Juin 24 & Aotit 28 & Oct & Mai & Oct & 158 & Juin 24 & Sept 10 & 77 \\
\hline Altona Cram & 4906 & 9733 & 247 & 7 & 119 & Ma1 26 & Sept 23 & 7 & Ma1 11 & Juin 23 & Aout 28 & Oct 27 & Kal 22 & Dct 27 & 157 & \begin{tabular}{ll} 
ual & 28 \\
\hline 1
\end{tabular} & Aoat 28 & 91 \\
\hline Arborg & 5059 & 9706 & 229 & 20 & 101 & Juin & Sept 12 & 20 & Ma1 7 & Juin 20 & Aodt 28 & Sept 30 & Mai & Sept 30 & 145 & Juin 20 & Sept 4 & 75 \\
\hline Ashern & 5107 & 9821 & 271 & 13 & 82 & Juin & Aoat 29 & 13 & Ma1 17 & Juil 3 & Aoat 14 & Sept 17 & MaI 22 & Sept & 108 & Juin 14 & Aoat 14 & 60 \\
\hline Ashville & 5117 & 10017 & 320 & 5 & 114 & Mai 26 & Sept 18 & 5 & Mai 17 & Juin 12 & Sept & Sept 29 & MaI 20 & Sept 23 & 125 & Mai 30 & Sept 8 & 00 \\
\hline baldur & 4919 & 9920 & 427 & 18 & 115 & Mai 24 & Sept 17 & 18 & Mai & Juin 20 & Aoat 14 & Oct & Ma1 & Oct & 146 & Ma1 23 & Août 14 & 82 \\
\hline Beause jour & 5004 & 9631 & 302 & 17 & 125 & Mai 20 & Sept 23 & 17 & Mai & Juin 20 & Sept 10 & Oct 10 & Ma1 & Oct & 151 & Juin & Sept 11 & 99 \\
\hline Beause jour 2 & 5007 & 9630 & 238 & 20 & 107 & Ma1 27 & Sept 12 & 20 & Mai & Juil 3 & Aoalt 23 & Oct 6 & \(\begin{array}{ll}\text { Mai } & 21\end{array}\) & 0ct 6 & 137 & Juil \({ }^{3}\) & Sept 6 & 64 \\
\hline Bede & 4922 & 10056 & 442 & 20 & 115 & Mai 22 & Sept 15 & 20 & Avr 30 & Juin 20 & Aoat 14 & Oct 11 & \(\begin{array}{ll}\text { Mai } & 23\end{array}\) & Oct 11 & 140 & Mai 23 & Aoat 14 & 82 \\
\hline Berens River & 5221 & 9702 & 217 & 8 & 120 & Ha1 18 & Sept 16 & 44 & Avi 22 & Juil 15 & Juil 18 & Oct 19 & Avr 28 & oct 19 & 173 & Juill 15 & Juil 18 & 2 \\
\hline Binsearth & 50
50
50 & 10116 & 526 & 10 & 99 & Mai 23 & Aoat 31 & , & Ma1 7 & Juin 15 & \({ }^{\text {Juil1 }} 26\) & Sept 21 & \begin{tabular}{ll} 
Mai & 12 \\
\hline
\end{tabular} & Sept 21 & 131 & Juin 15 & Aoit 26 & 71 \\
\hline Birch River & 5227 & 10059 & 305 & 10 & 87 & Jutn & Aout 31 & 10 & Max 17 & Juin 20 & Aoat 14 & Sept 16 & Mai 17 & Sept 1 & 106 & Juin 8 & Aoât 14 & 66 \\
\hline Bird & 5630 & 9412 & 87 & 5 & 54 & Juin 29 & Aoat 23 & 6 & Juin 16 & Juil 14 & Aoat 6 & Sept 4 & Juin 22 & Aoat 30 & 68 & Jull 14 & Aout 15 & 31 \\
\hline Birt1e & 5025 & 10050 & 546 & 28 & 96 & Juin 2 & Sept 7 & 62 & Kal & Juil 9 & Aode 11 & Sept 25 & Mai & Sept 22 & 135 & Juil & toat 14. & 35 \\
\hline Bissett & 5102 & 9540 & 258 & 11 & 101 & Mait 31 & Sept 10 & 24 & Mat & Juil 3 & Aodit 22 & Oct 1 & Mai & Sept 27 & 140 & Juil & Sept & 65 \\
\hline Doissevain & 4914 & 10003 & 511 & 28 & 121 & Mai 20 & Sept 19 & 48 & Avr 21 & Juin 20 & Aout 13 & Oct 26 & \begin{tabular}{ll} 
Avr & 21 \\
\hline 1
\end{tabular} & Oct 7 & 158 & Mat 27 & Aoat 13 & 77 \\
\hline Boissevain 2 & 4913 & 10005 & 526. & 18 & 115 & Mai 26 & Sept 19 & 20 & Mai 11 & Juin 20 & Sept 4 & Oct 27 & Mai 22 & Oct 27 & 157 & Juin & Sept 7 & 97 \\
\hline Brandon A & 4955 & 9957 & 409 & 29 & 108 & Mai 26 & Sept 12 & 38 & Avr 30 & Juin 20 & Aoat 14 & Oct & Mai & Sapt 29 & 144 & Juin 15 & Aoat 14 & 59 \\
\hline Brandon CDA & 4952 & 9958. & 366 & 30 & 104 & Mai 29 & Sept 11 & 88 & Mai & Juil 3 & Aont 3 & Oet & Mat 13 & Oct & 140 & Juil 3 & Aoat 28 & 55 \\
\hline Broad Valley & 5059 & 9728 & 259 & 10 & 107 & Ma1 27 & Sept 12 & 10 & Ma1 & Juin 19 & Aoat 23 & Oct & MaI 19 & Sept 22 & 125 & Juin 16 & Sept & 79 \\
\hline Brochet A & & 10141 & 343 & & 97 & Juin 6 & & 29 & Mai 20 & Ju1n 24 & Aoat 30 & Sept 28 & Mai 30 & & 117 & Juin 24 & & 76 \\
\hline Carberry & 4952 & 9921 & 385 & 18 & 117 & Mai 23 & Sept 18 & 18 & Ma1. 2 & Juin 20 & Sept 2 & 0et 8 & Kal 7 & Sept 29 & 144 & Juin 5 & Sept 9 & 95 \\
\hline Carturight & 4906 & 9921 & 461 & 6. & 129 & Ma1 10 & Sept 17 & 6 & Mat \({ }^{\text {a }}\) & Mat 17 & Sept 8 & Sept 21 & Mai 7 & Sept 21 & 136 & Mai 16 & Sept 15 & 21 \\
\hline Cayer & 5115 & 9905 & 259 & 8 & 104 & Mat 28 & Sept 10 & 8 & Mai 11 & Juin 20 & Aoit 29 & Sept 21 & Mai 11 & Sept 8 & 119 & Juin 20 & Sept 4 & 75 \\
\hline Chatfield & 5050 & 9732 & 271 & 5 & 97 & Juin & Sept & 5 & Ma1 18 & Juin 20 & toat 31 & Sept 16 & Mat 30 & Sept 16 & 108 & Juin 20 & Sept 4 & 75 \\
\hline Churchill A & 5845 & 9404 & 29 & 30 & 76 & Juin 24 & Sept 9 & 36 & Juin & Juil 10 & Juil 17 & Sept 29 & Juin 12 & Sept 29 & 108 & Juil & Juil 17 & 14 \\
\hline Cross Lake Jenpeg & 5435 & 9802 & 219 & 9 & 110 & Avr 23 & Sept 11 & 9 & Mai 6 & Juin 6 & Aodit 19 & Sept 29 & Mal & Sept 29 & 145 & Ju1n 6 & Aoat 19 & 73 \\
\hline Cypress River & 4933 & 9905. & 375 & 30 & 116 & Mai 24 & Sept 18 & 70 & Mai & Ju11 6 & Aoat 9 & Oct 11 & Mal 7 & Sept 29 & 144 & Juil 6 & Sept 11 & 66 \\
\hline Dauphin A & 5106 & 10003 & 304 & 30 & 106 & Mai 31 & Sept 15 & 39 & Ma1 & Juin 20 & foit 14 & Oct 11 & Ma1 7 & Sept 29 & 144 & Juin 20 & Sept 5 & 76 \\
\hline Deerwood & 4924 & 9819 & 338 & 26 & 127 & Mai 20 & Sept 25 & 26 & MaI & Juin 13 & Sept & Oct 22 & Mai 16 & Dct 22 & 158 & Juin & Sept 14 & 102 \\
\hline Deloraine & 4911 & 10030 & 500 & 24 & 116 & Mai 22 & Sept 16 & 26 & Ma1 & Juin 20 & Aoit 11 & Oct 4 & \(\begin{array}{ll}\text { Ma1 } 1 & 7\end{array}\) & Sept 29 & 144 & Juin & Aoat 11 & 69 \\
\hline Beloraine 2 & 4910 & 10024 & 533 & 19 & 113 & Ma1 27 & Sept 18 & 19 & Mai & Ju11 3 & Sept 5 & Det 27 & \begin{tabular}{ll} 
Ma1 & 27 \\
\hline 1
\end{tabular} & Oct 27 & 152 & Ju11 3 & Sept 21 & 79 \\
\hline Delta University is & 5011 & 9823 & 248 & 13 & 128 & Mai 15 & Sept 21 & 13 & Ma1 & Juin 13 & Sept 8 & Oct 4 & Mai & Oct 2 & 147 & Juin 13 & Sept 17 & 95 \\
\hline Delta Waterfowl RS & 5011 & 9818 & 247 & 10 & 137 & \(\begin{array}{ll}\mathrm{MaI} & 14 \\ M\end{array}\) & Sept 29 & 10 & Mad & Mai 28 & Sept 13 & Oet 15 & M M1 & Oct 15 & 162 & \begin{tabular}{lll} 
Ma1 \\
\hline
\end{tabular} & Sept 24 & 118 \\
\hline Dugald & 4954 & 9643 & 244 & 18 & 106 & Ma1 29 & Sept 13 & 18 & Mat & Juin 23 & Aoft 15 & Ect & Ma1 & Oct & 146 & Ju1n 20 & Sept 5 & 76 \\
\hline Elim Creek & 4943 & 9800 & 251 & 8 & 126 & Kai 18 & Sept 22 & 5 & Mai 7 & Juin . 2 & Sept 8 & Oct 7 & Ma1 7 & Oct 1 & 146 & Ju1n 2 & Sept 18 & 107 \\
\hline Emerson & 4901 & 9712 & 236 & 28 & 123 & Mai 19 & Sept 20 & 57 & Avr 26 & Juin 24 & Aott 13 & Oct 24 & Mai 14 & Oct 24 & 162 & Juin 12 & Aofit 13 & 61. \\
\hline Eriksdale & 5052 & 9810 & 267 & 18 & 102 & Mai 28 & Sept 8 & 18 & Avr 22 & Juin 20 & A0At 14 & Sept 22 & Avr 22 & Sept 12 & 142 & Juin 20 & Sept 5 & 76 \\
\hline Falcon Lake tcpl 45 & 4941 & 9523 & 338 & 11 & 79 & Juin & Août 25 & 11 & Mai & Juil 4 & \begin{tabular}{ll} 
Juill & 31 \\
\hline
\end{tabular} & Sept 17 & Mai 7 & Aoat 23 & 107 & \({ }^{3} \mathrm{u} 114\) & Aout 1 & 27 \\
\hline plin flon & 5446 & 10151 & 335 & 30 & 119 & Ma1 22 & Sept 19 & 52 & Ma1 & Juin 13 & Juil 31 & Oct 15 & Ma1 10 & Oct. 15 & 157 & Juin 13 & Juill 31 & 47 \\
\hline p1in Flon A & 5441 & 10141 & 304 & 11 & 115 & Ma1 24 & Sept 17 & 11 & Mai 6 & & Sept 2 & Oct 5 & Mai 6 & Oct 5 & 151 & Juin 7 & Sept 2 & 86 \\
\hline Finn flon Crb & 5441 & 10158 & 305 & 11 & 108 & Ma1 29 & Sept 15 & 11 & Ma1 10 & Juin 22 & Sept 4 & Sept 27 & Mai 18 & Sept 21 & 125 & Juin 15 & Sept 10 & 86 \\
\hline Praserwood & 5038 & 9713 & 256 & 11 & 94 & Ha1 29 & Sept. 1 & 11 & Ma1 & Juin 20 & Aoat 3 & Sept 17 & Mai 4 & Sept \({ }^{8}\) & 126 & Ju1n 20 & Aoft 3 & 43 \\
\hline Gilbert Plaing & 5106 & 10028 & 404 & 20 & 95 & Juin 4 & Sept \({ }^{8}\) & 20 & Mai 17 & Jutl 3 & A00t 14 & Sept 29 & Mat 20 & Sept 14 & 116 & Ju11 & Sept \({ }^{4}\) & 62 \\
\hline gillam & 5621 & 9442 & 138 & 12 & 60 & Juin 19 & Aoat 19 & 20 & Juin & Juill 15 & Juil 29 & Sept 12 & Juin 10 & Sept 5 & 86 & Juil & AoAt 16 & 39 \\
\hline gillam A & 5621 & 9442 & 145 & & 83 & Juin 17 & Sept 9 & & Juin & Juil 10 & Aout 23 & Sept 20 & Juin & Sept 20 & 104 & Jutl 10 & Sept 12 & 63 \\
\hline Gim1i & 5037 & 9659 & 223 & 5 & 126 & Ma1 14 & Sept 18 & 5 & Ma1 & Mai 18 & Sept 12 & Sept 21 & Mai & Sept 12 & 129 & Mai 14 & Sept 17 & 125 \\
\hline G1m11 A & 5038 & 9703 & 221 & 21 & 119 & Mai 26 & Sept 23 & 21 & MaI & Juil 6 & Sept 2 & Oct 11 & Ma1 & Sept 30 & 145 & Juil & Sept 7 & 62 \\
\hline Gladstone South. & 5011 & 99 1: & 377 & 8 & 109 & Ma1 24 & Sept 11. & 8 & Ma1 & Juin 7 & Aoat 30 & Sept 30 & Mai & Sept 29 & 144 & Juin 7 & Aoat 30 & 83 \\
\hline Glenboro & 49.34 & 99 & 373 & 10 & 117 & Mai 21 & Sept 16 & 10. & Mai & Juin 7 & Hoût 14 & Sept 28 & Mai & Sept 28 & 143 & Mai 21 & Aofl 14 & 84 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{station} & \multirow{3}{*}{lat.} & \multirow{3}{*}{LONG.} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{VALEURS MOYENNES FONDEES sur la période denregistreMENT ALLANT DE 1951 A 1980} & \multicolumn{11}{|c|}{VAleurs extrêmes fondées sur une période entière d'enregistrement} \\
\hline & & & & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{}} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & & \multicolumn{2}{|l|}{dernier gel PRINTANNIER} & \multicolumn{2}{|l|}{premiergel AUTOMNAL} & \multicolumn{3}{|c|}{LE PLUS LONG} & \multicolumn{3}{|c|}{LE PLUS CDURT} \\
\hline & & & & & & & & \[
\begin{aligned}
& -\underset{\sim}{\underset{\sim}{4}} \\
& \hline
\end{aligned}
\] &  &  &  &  &  &  &  &  &  &  \\
\hline \multicolumn{19}{|l|}{manitoba (Cont'd)} \\
\hline Glenlea Res. Stn. & 4939 & 9707 & 234 & 14 & 110. & Mai 27 & Sept 15 & 14 & Mai & Juin 20 & Aoat 14 & Oct & MaI & 0ct & 147 & Juin 20 & Sept & 76 \\
\hline Goodlands CDA EPP & 4908 & 10036 & 500 & 15 & 121 & Mai 20 & Sept 19 & 15 & Mai & Juin 20 & Sept 5 & Oct 27 & Mai 23 & Oct 27 & 156 & Mai 30 & \(\begin{array}{ll}\text { Sept } \\ \text { Sept } \\ & 7\end{array}\) & 99 \\
\hline Grand Rapids & 5311 & 9916 & 223 & 16 & 98 & Juin 3 & Sept 10 & 16 & Mai & Juin 24 & Juil 18 & Oct 14 & Mai 29 & Oct 14 & 137 & Juin 20 & Jula 18 & 27 \\
\hline Grand Raplds Hydro & 5309 & 9917 & 223 & 10 & 126 & Mai 17 & Sept 21 & 10 & Mas & Mat 26 & Sept 8 & Oct 12 & Mat & Oct 6 & 152 & Mai 26 & Sept 12 & 108 \\
\hline Grass River & 5031 & 9858 & 270 & 22 & 110 & Mai 24 & Sept 12 & 22 & Avr 29 & Juin 20 & Aoat 15 & Oct 3 & Mat & Sept 29 & 144 & Juin 16 & Sept 4 & 79 \\
\hline Graygvilie & 4930 & 9810 & 283 & 26 & 116 & Mas 22 & Sept 16 & 67 & Mas & Juin 24 & Aoat 21 & Oct 3 & Mai \begin{tabular}{ll}
7 \\
\hline
\end{tabular} & Oct & 146 & Juin 14 & Aoat 24 & 70 \\
\hline Great Falls & 5028 & 9600 & 249 & 30 & 129 & Had 18 & Sept 25 & 53 & Avr 30 & Juin 8 & Aout 30 & Oct 20 & Mai 17 & Oct 20 & 155 & Mai 22 & Aout 30 & 99 \\
\hline Gretna & 4902 & 9734 & 253 & 12 & 117 & Mai 24 & Sept 19 & 12 & Mas 6 & Juin 24 & Aoat 28 & Oct 27 & Mai 28 & Oct 27 & 151 & Juin 24 & Sept 10 & 77 \\
\hline Gyprumutlle & 5140 & 9844 & 265 & 13 & 102 & Juin \({ }^{2}\) & Sept 13 & 13 & Mai & Jul1 & Août 21 & Oct 14 & Mai & 0ct 14 & 162 & Jut1 & Sept 6 & 58 \\
\hline Hamiota & 5011 & 10037 & 518 & 29 & 110 & Mai 23 & Sept 11 & 55 & Mai & Juil & Jull 25 & Oct 8 & Nat & Sept 27 & 141 & Jux1 & Aout 22 & 46 \\
\hline Harding & 5002 & 10030 & 472 & 13 & 112 & Mai 21 & Sept 11 & 13 & Mai & Juin 20 & Aoat 14 & Sept 30 & Mat & Sept 30 & 145 & Mai 20 & Aoat 14 & 85 \\
\hline Hodgson 2 & 51.11 & 9727 & 232 & 13 & 77 & Juin 11 & Août 28 & 13 & Mai & Juin 22 & A0At 15 & Sept 15 & Juin 15 & Sept 13 & 120 & Juin 22 & Aout 15 & 53 \\
\hline Indian Bay & 4937 & 9512 & \begin{tabular}{l}
327 \\
594 \\
\hline
\end{tabular} & 30 & 108 & \begin{tabular}{ll} 
NaI & 27 \\
\hline
\end{tabular} & Sept 13 & 65 & Avr 28 & Juil 15 & Juil 16 & Oct 15 & Mai 7 & Oct 1 & 146 & Juf1 15 & Ju11 16 & 0 \\
\hline Inglis & 5054 & 10114 & 594 & - & 104 & Juin 5 & Sept 18 & 7 & Mai 26 & Juín 20 & Aout 26 & Oct 20 & Mal 28 & oct 20 & 144 & Jutn 15 & Sept 6 & 82 \\
\hline Island Lake & 5352 & 9440 & 238 & 10 & 115 & Mai 29 & Sept 22 & 10 & Mai & Juin 15 & Sept 15 & Oct 6 & Mai & oct & 152 & Juin 15 & Sept 15 & 91 \\
\hline Kelwood & \(\begin{array}{ll}50 & 37 \\ 56 & 23\end{array}\) & \begin{tabular}{l}
99 \\
94 \\
94 \\
\hline 9
\end{tabular} & 346 & 5 & 123 & yial 24 & Sept 25 & 5 & MaI & Juin 13 & Sept 13 & Oct 12 & Mai 8 & Oct 12 & 156 & Juin 13 & Sept 17 & 95 \\
\hline Kettle gs & 5623 & 9439 & 145 & 7 & 78 & Juin 22 & Sept 9 & 7 & Juin & Juil 4 & A00t 6 & Oct 1 & Juin 13 & Sept 27 & 105 & Juil 2 & Aô̂t 6 & 34 \\
\hline Killarney & 4910 & 9940 & 495 & 7 & 128 & Mal 12 & Sept 18 & 7 & Nai & צai 26 & Sept 12 & Sept 23 & Mat 6 & Sept 21 & 137 & Mat 26 & Sept 13 & 109 \\
\hline Langruth & 5024 & 9834 & 251 & 10 & 125 & Mai 15 & Sept 18 & 10 & Mas & Juin & Aoutt 30 & oct 17 & MaI & Oct 17 & 164 & Mai 20 & Aout 30 & 101 \\
\hline Laurie River Power/s & 5614 & 10059 & 305 & 10 & 74 & Juin 20 & Sept 3 & 10 & Juin & Juil & Aout 3 & Sept 21 & Juin 13 & Sept 14 & 92 & Juin 30 & Aoat 3 & 33 \\
\hline Lundar 4 SN & 5039 & 9806 & 251 & \({ }^{8}\) & 105 & Hai 27 & Sept 10 & , & Mal 7 & Juin 20 & Aoat 23 & Sept 22 & Mai 17 & Sept 21 & 126 & Juin 20 & & 76 \\
\hline Lymn Lake & 5651 & 10102 & 340 & 14 & 85 & Juin 9 & Sept 3 & 14 & MaI 25 & Juin 23 & Aout & Sept 12 & Mat 25 & Sept 7 & 104 & Juin 20 & Aô̂t 2 & 42 \\
\hline Lynn Lske A & 5652 & 10104 & 357 & 12 & 87 & Juin 7 & Sept 3 & 12 & Mat 17 & Juin 23 & Aoft 4 & Sept 17 & Mai - 22 & Sept 17 & 117 & Juin 23 & Aout 31 & 68 \\
\hline MacGregor & 4954 & 9842 & 301 & 8 & 114 & Mat 23 & Sept 15 & 8 & Mai & Juin 15 & Aout 23 & Sept 30 & Mai & Sept 21 & 136 & Juin 15 & Sept 16 & 92 \\
\hline Manttou & 4916 & 9829 & 488 & 10 & 122 & Mai 18 & Sept 18 & 10 & Mai & Mai 27 & Sept 12 & Sept 29 & Mai & Sept 29 & 144 & Mai 27 & Sept 13 & 108 \\
\hline Marquette & 5001 & 9748 & 244 & 11 & 130 & \begin{tabular}{ll} 
Mal & 14 \\
\hline 1
\end{tabular} & Sept 22 & 11 & Mai 5 & Mai 26 & Sept 13 & Oct 7 & Mar 7 & oct 1 & 146 & May 26 & Sept 13 & 109 \\
\hline Meadow Portage & 5144 & 9934 & 253 & 10 & 106 & NaI 30 & Sept 14 & 10 & Mai 16 & Jutl 3 & Août 19 & Sept 28 & Mai 20 & Sept 28 & 130 & Juil & Sept 4 & 62 \\
\hline Melita & 4920 & 10100 & 442 & 9 & 106. & Hai 27 & Sept 11 & 23 & Mas & Jutn 19 & Août 20 & Sept 21 & Mai & Sept 19 & 133 & Mai 32 & Aout 20 & 80 \\
\hline Minnedosa & 5016 & 9950 & 518 & 18 & 90 & Juin 5 & Sept 4 & 85 & Mai & Juil & Aoat & Sept 27 & Mai 20 & Sept 23 & 125 & Juin 17 & Aout 6 & 49 \\
\hline Noosehorn & 5118 & 9837 & 250 & 14 & 96 & Juin 3 & Sept 8 & 43 & Mai 12 & Juil & Juf1 29 & Sept 27 & Mai 12 & sept 25 & 135 & Jui1 5 & Aoat 1 & 26 \\
\hline Morden & 4911 & 9806 & 302 & 20 & 129 & \(\begin{array}{ll}\text { Mait } & 17\end{array}\) & Sept 24 & 63 & & Juin 20 & Août 26 & Oct 17 & Mai 14 & Oct 17 & 155 & & Aoat 26 & 77 \\
\hline Morden CDA & 4911 & 9805 & 297 & 30 & 126 & rai 19 & Sept 23 & 63 & Avt 26 & Juin 20 & Sept 1 & Oct 8 & Mai & Oct & 147 & Juin 12 & Sept 13 & 92 \\
\hline Morrts & 4921 & 97.22 & 237 & 28 & 124 & Mai 19 & Sept 21 & 58 & Avr 26 & Juin 24 & Aoat 22 & Oct & Mai & Sept 29 & 149 & Juin 13 & Aout 22 & 69 \\
\hline Myrtle & 4924 & 9750 & 251 & 14 & 123 & Mai \({ }^{20}\) & Sept 21 & 14 & Maı & Juin 20 & Sept & Oct & Mai & Oct & 146 & Juin 20 & Sept 28 & 99 \\
\hline Narol & 5002 & 9700 & 229 & 6 & 123 & Mal 20 & Sept 21 & 6 & Mai & Juin 16 & Sept 12 & Oct & Mai & Oct & 147 & Juin 16 & Sept 22 & 97 \\
\hline Neepaua A & 5014 & 9930 & 388 & 12 & 118 & Mai 21 & Sept 17 & 17 & MaI 8 & Juin 24 & Sept & Oct & Mat 11 & Oct & 142 & Juin 24 & Sept 17 & 84 \\
\hline Neepaua CSC & 5014 & 9928 & 369 & \({ }^{6}\) & 113 & Juin 1 & Sept 23 & 6 & Mai 21 & Juin 20 & Sept 11 & oct & Mai 21 & Oct & 134 & Juin 3 & Sept 11 & 99 \\
\hline Neepawa Water & 5013 & 9928 & 369 & 11 & 135 & MaI 12 & Sept 25 & 11 & Msi 1. & Mai 26 & Sept 13 & Oct 14 & Mai & Dct 14 & 159 & Mai 26 & Sept 13 & 09 \\
\hline Ninette & 4924 & 9938 & 417 & 24 & 111 & Mai 25 & Sept 14 & 59 & Avr 30 & Juil 3 & Aout 14 & Oct 13 & \(\begin{array}{cc}\mathrm{Mail} & 12\end{array}\) & Oct 13 & 153 & Jui1 \({ }^{3}\) & Aoat 28 & 55 \\
\hline Niverville & 4936 & 9703 & 237 & 19 & 114 & Mai 24 & Sept 16 & 19 & Маı & Juin 20 & Aôt 28 & Oct & Mai & oct & 146 & Juin 20 & Sept & 76 \\
\hline Norway House A & 5358 & 9750 & 223 & & 106 & Mas 25 & Sept 9 & 8 & Mat & Juin 7 & Aott 24 & Sept 26 & Mat 12 & Sept 26 & 136 & Jutn 7 & Sept 7 & 91 \\
\hline Norway House Forest. & 5400 & 9748 & 217 & 10 & 125 & Hai 15 & Sept 18 & 10 & Mas & Mai 23 & Aodt 19 & oct 6 & Mai 6 & Oct 6 & 152 & Mai 19 & Aoat 19 & 91 \\
\hline Oakner & 5006 & 10038 & 503 & 15 & 114 & Mai 19 & Sept 11 & 15 & Mat & Juin 20 & Aoôt 14 & Sept 29 & Mai & Sept 29 & 144 & Juin 7 & Aoat 26 & 79 \\
\hline Ochre River & 5104 & 9947 & 280 & 10 & 113 & Mat 28 & Sept 19 & 10 & Mai & Juin 20 & Sept 5 & Oct 4 & Mai & Sept 29 & 144 & Juin 20 & Sept & 76 \\
\hline Pasquia Project prra & 5343 & 10135 & 262 & 23 & 96 & Juin & Sept 7 & 23 & Mai 16 & Juin 18 & Août 13 & Sept 25 & Mai 16 & Sept 14 & 120 & Juin 13 & Août 23 & 70 \\
\hline Peace Gardens & 4900 & 10003 & 693 & 13 & 99 & Juin 3 & Sept 11 & 13 & Mat 14 & Juil 3 & Aoat 14 & Sept 29 & May 21 & Sept 29 & 130 & Juin 15 & Aoat 14 & 59 \\
\hline Petersfield & 5019 & 9659 & 223 & 15 & 116 & Mat 27 & Sept 21 & 15 & Mat 11 & Juin 20 & Sept 11 & Oct 7 & Mai 22 & Oct 3 & 134 & Juin 16 & Sept 11 & 86 \\
\hline Pterson & 4911 & 10116 & 469 & 30 & 114 & & Sept 13 & 67 & Mai & Juil 7 & Aoat 4 & Oct 16 & Mai & Oct & 146 & Juil 7 & Sept 11 & 65 \\
\hline Pilot Mound po & \(49 \cdot 12\) & 9854 & 475 & 23 & 119 & Hai 20 & Sept 17 & 38 & Maj & Juin 20 & Sept \({ }^{\text {i }}\) & Oct 11 & Mai & Oct 10 & 155 & Jutn 20 & Sept 10 & 81 \\
\hline Pinawa & 5013 & 9555 & 259 & & & & & 37 & Hat & Juil 12 & Aout 5 & Oct 14 & Mai & oct & 146 & Juin 7 & Aoât & 58 \\
\hline Pinawa mare & 5011 & 9603 & 267 & 17 & 110 & Mai 29 & Sept 17 & 17 & Mat 8 & Juil \({ }^{3}\) & Aoft 28 & Oct & Mai & Oct & 145 & Juil & Sept 22 & 80 \\
\hline Pine Dock & 5140 & 9651 & 219 & 14 & 112 & Mai 27 & Sept 17 & 14 & Mai 7 & Juin 20 & Juil 23 & Oct & Mai & Sept 30 & 145 & Juin 7 & Jui1 23 & 45 \\
\hline Pine Paila & 5034 & 9613 & 229 & 19 & 107 & Mai 28 & Sept 13 & 19 & Mas & Juin 19 & Aoit 17 & oct 8 & Ma1 27 & oct 8 & 133 & Juin 19 & Août 17 & 58 \\
\hline pine River & 5146 & 10019 & 302 & 10 & 112 & Mai 24 & Sept 14 & 10 & Mat & Juin 18 & Sept 1 & Sept 22 & Mai 14 & Sept 21 & 129 & Juin 12 & Sept 12 & 91 \\
\hline Plumas (5042240) & 5023 & 9905 & 283 & 16 & 112 & May 28 & Sept 18 & 19 & Mai & Juin 13 & Sept 4 & Oct 3 & Hai 23 & Oct 3 & 132 & Juin 1 & Sept 4 & 94 \\
\hline Plumas (5042241) & 5027 & 9900 & 274 & 10 & 123 & Msi 17 & Sept 18 & 10 & Mad & Mai 30 & Sept 1 & oct 14 & Mat 20 & Oct 14 & 146 & Mai 30 & Sept & 96 \\
\hline Plum Coulee & 4903 & 9748 & 265 & 12 & 126 & \begin{tabular}{ll} 
Mal 18 \\
\hline 18
\end{tabular} & Sept 22 & 12 & Mai 5 & Juin 20 & Sept 8 & Oct 7 & Mai & oct & 146 & Juin 20 & Sept 23 & 94 \\
\hline Portage la Prairde & 4958 & 9818 & 261 & 20 & 131 & MaI 17 & Sept 26 & 63 & Avr 22 & Juin 26 & A0at 23 & Oct 28 & Nai 22 & Oct 28 & 158 & Jutn 26 & Sept 12 & 77 \\
\hline Portage la prairie & 4954 & 9816 & 270 & 27 & 126 & Ma1 19 & Sept 23 & 32 & Hai & Juin 13 & Sept. 7 & Oct 14 & Mai & Oct 14 & 163 & Juin 13 & Sept 17 & 95 \\
\hline Portage la pratrie 2 & 4959 & 9818 & 259 & 18 & 129 & Mai 19 & Sept 26 & 18 & MaI & Juin 13 & Sept 10 & Oct 26 & \%ai & Oct 15 & 163 & Juin 13 & Sept 17 & 95 \\
\hline Rathwell & 4941 & 9833 & 326 & 11 & 123 & Mai 22 & Sept 23 & 11 & Mai 5 & Juin 16 & Sept 8 & Oct 8 & Mat & Oct 1 & 146 & Juin 16 & Sept 22 & 97 \\
\hline Rennie & 4951 & 9532 & 323 & 6 & 83 & Juin 14 & Sept 6 & 6 & Mat 28 & Juil 5 & Aoctit 13 & Sept 22 & \(\begin{array}{ll}\text { Hai } & 28\end{array}\) & Sept 12 & 106 & 5 J 215 & Aout 23 & 48 \\
\hline Reston & 4933 & 10106 & 464 & 22 & 116 & Mai 21 & Sept 15 & 22 & Hai . 3 & Juin 21 & Sept 4 & oct 11 & Nai 22 & Oct 11 & 141 & Juin 12 & Sept 17 & 96 \\
\hline Riding Mount. Park & 5042 & 9941 & 756 & 19 & 95 & Juin \({ }^{3}\) & Sept 7 & 19 & Mai 7 & Juta 3 & Aost 14 & Sept 19 & Mai 7 & Sept 14 & 129 & Juil \({ }^{3}\) & Aoât 22 & 49 \\
\hline Rivers A & 5001 & 10019 & 473 & 20 & 115 & Maj 24 & Sept 17 & 32 & Mat 7 & Juin 20 & Aout 23 & Oct 11 & Mai. 10 & Oct 1 & 143 & Juin 18 & sept & 74 \\
\hline RobIin & 5112 & 10127 & 529 & 10 & 95 & Juin 2 & Sept 6 & 10 & Mai 20 & Juin 20 & Aout 14 & Oct 2 & Hat 25 & Sept 18 & 115 & Juin 8 & Aoat 14 & 66 \\
\hline Roland & 4925 & 9800 & 267 & 26 & 109 & Mat 22 & Sept 9 & 26 & Mai & Juin 24 & Sept 4 & Oct 11 & Mai 11 & Sept 30 & 141 & Juin 24 & Sept 17 & 84 \\
\hline Ross & 4946 & 9626 & 274 & 10 & 108 & Mat 25 & Sept 11 & 10 & Mai 8 & Juin 20 & noat 21 & Sept 26 & Mai 23 & Sept 26 & 125 & Juin 20 & Sept 17 & 88 \\
\hline Rossburn & 5040 & 10048 & 590 & 21 & 110 & Mai 24 & Sept 12 & 23 & Ma1 & Jutn 20 & Sept 2 & Sept 29 & Has & Sept 29 & 144 & Juin 20 & Sept 16 & 87 \\
\hline Rossburn 10 & 5048 & 10050 & 533 & 9 & 63 & Jutn 18 & Aoft 21 & 9 & Juin & Juil 10 & Juil 18 & Sept 11 & Juin & Sept & 91 & Juil & Juil 18 & 13 \\
\hline Russelil & 5046 & 10117 & 564 & 29 & 112 & Mai 25 & Sept 15 & 85 & Mad 7 & Juil 12 & Juil 16 & Oct 20 & Mat 27 & Oct 20 & 145 & Juil 8 & Jut1 16 & 7 \\
\hline Ruttan Lake & 5637 & 9937 & 305 & 6 & 83 & Juin \({ }^{11}\) & Sept \({ }^{3}\) & 6 & Mai 20 & Juin 27 & Aodt 14 & Sept 26 & Juin 2 & Sept 26 & 115 & Jutn 11 & Aoat 14 & 63 \\
\hline St. Ambroise & 5014 & 9802 & 252 & 8 & 109 & Mai 23 & Sept 10 & 8 & Mai & Juin 20 & hout 23 & Sept 21 & Mai 17 & Sept 21 & 126 & Juin 20 & Sept 5 & 76 \\
\hline Ste. Genevieve & 49.45 & 9631 & 274 & 9 & 103 & May 30 & Sept 11 & 9 & Mai & Juin 24 & Août 28 & Sept 24 & Mai 12 & Sept 24 & 134 & Juin 20 & Sept 11 & 82 \\
\hline St. Norbert & 4946 & 9709 & 232 & 6 & 129 & Mai 11 & Sept 18 & 6 & Avr 30 & Mai 17 & Sept 12 & Sept 22 & Mai & Sept 22 & 6 & Mai 14 & Sept 16 & 124 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{STATION} & \multirow{3}{*}{LAT.} & \multirow{3}{*}{LONG.} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{VALEURS MOYENNES FONDEES SUR LAPERIODE D'ENREGISTREMENT ALLANT DE 1951 A 1980} & \multicolumn{11}{|c|}{Valeurs extrèmes fondées sur une période entiére d'enregistrement} \\
\hline & & & & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{}} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{\[
\mid \stackrel{\rightharpoonup}{\underset{\sim}{u}}
\]} & \multicolumn{2}{|l|}{dernier gel printannier} & \multicolumn{2}{|l|}{PREMIER GEL AUTOMNAL} & \multicolumn{3}{|l|}{LE PLUS LONG} & \multicolumn{3}{|l|}{LE PLUS COURT} \\
\hline & & & & & & & & &  & \[
\begin{aligned}
& \stackrel{\rightharpoonup}{2} \\
& \stackrel{\rightharpoonup}{3} \\
& \stackrel{3}{3}
\end{aligned}
\] &  & \[
\begin{aligned}
& \stackrel{\rightharpoonup}{2} \\
& \stackrel{3}{3} \\
& \stackrel{3}{3}
\end{aligned}
\] &  &  &  &  &  & 咢 \\
\hline \multicolumn{19}{|l|}{hanitoba (Cont'd)} \\
\hline Selikirk & 5009 & 96 & 225 & 17 & 123 & Mai 22 & Sept 23 & 17 & Mai & Juin 20 & & Oct & Hail & oct & 146 & Juin 20 & Sept 16 & 87 \\
\hline Seven Sisters Falls & 50.07 & & 267 & 19 & 119 & Mai 23 & Sept 20 & 19 & Mai 6 & Juin 14 & Aout 28 & Oct & Mai & Oct & 149 & Mai 28 & Aoat 28 & 91 \\
\hline Shilo & 4949 & 9939 & 382 & 17 & 111 & Mai 27 & Sept 16 & 17 & Mai & Juin 20 & Sept 4 & Oct 11 & Mai 27 & Oct 11 & 136 & Juin & Sept & 92 \\
\hline Somere & 4927 & 9837 & 496 & 10 & 125 & uai 19 & Sept 22 & 10 & Mai & Juin & Sept 13 & Oct & - & Oct & 148 & Juin & Sept & 98 \\
\hline Souris & 4937 & 10016 & 427 & 18 & 105 & Mail 29 & Sept 12 & 59 & Avr 30 & Juil & Aodit 7 & oct & Mai & Oct & 154 & Juin & Aoat & 61 \\
\hline South Indian & 56 & & 259 & 5 & 86 & u1n 12 & Sept 7 & 5 & Juin 11 & Juin 15 & Aoat 28 & Sept 18 & Juin 11 & Sept 18 & 98 & Juin 15 & Aodit 28 & 73 \\
\hline Sprague & 4902 & 95 & 327 & 29 & 96 & Juin & Sept 6 & 64 & Mai 4 & Juil 15 & Juil 16 & Sept 26 & Mai 9 & Sept 15 & 128 & Juil 15 & Ju1I 23 & 7 \\
\hline Spruce TCPL 43 & 4939 & 9610 & 310 & 8 & 102 & Juin 4 & Sept 15 & 8 & \begin{tabular}{c}
Mai \\
Kai \\
\hline
\end{tabular} & Jui1
Juil & Aodt 30 & Oct 2 & \begin{tabular}{ll} 
Mai \\
Mai \\
\\
\hline
\end{tabular} & Sept 21 & 119 & \begin{tabular}{ll} 
Jut1 \\
Juti & 3 \\
\hline
\end{tabular} & Sept & 86 \\
\hline Starbuck & 49 & 9737 & 238 & 16 & 114 & \begin{tabular}{ll} 
Mai & 27 \\
\hline 124
\end{tabular} & Sept 19 & 16 & \(\mathrm{MaI}^{\text {Mad }}\) & Juil
Juin
10 & Sept \({ }^{8} 8\)
Aout 28 & Oct
Sept 29 & \(\begin{array}{lr}\text { Mai } & 7 \\ \text { Mai } & 27\end{array}\) & & 146 &  & Sept
Hout
28 & 66
90 \\
\hline Steep Rock & 5127 & 9848 & 253 & 8 & 112 & Mai 23 & Sept 13 & 8 & Mai & Juin 10 & nout 28 & Sept 29 & Mai 27 & Sept 25 & 120 & Hal 29 & nout 28 & \\
\hline Stein & 49 & 96 & 268 & 24 & 114 & 25 & Sept & 24 & Mai 7 & Juin 24 & Aodt 28 & oct & Mai & Oct 1 & 146 & in 24 & \begin{tabular}{l|l|} 
Sept & 10 \\
Sept \\
17
\end{tabular} & 77 \\
\hline Stone & & 9720 & 251 & 21 & 119 & \begin{tabular}{ll} 
Mai & 24 \\
\hline
\end{tabular} & Sept 21 & 21 & Mai & Juin 20 & Aout 30 & oct 12 & \({ }_{\text {Mai }}\) & & & & & 88
92 \\
\hline Stony Mounta & \begin{tabular}{l}
50 \\
50 \\
50 \\
24 \\
\hline 2
\end{tabular} & 9709
100
10 & 236
581 & 9 & 120
99 & \(\begin{array}{cc}\text { Mai } & 21 \\ \text { Juin } & 1 \\ 1\end{array}\) & \begin{tabular}{l} 
Sept \\
Sept \\
\hline 19
\end{tabular} & \[
\begin{array}{r}
9 \\
19
\end{array}
\] & \(\begin{array}{ll}\text { Mai } & 7 \\ \text { Mad }\end{array}\) & Jufn 20 & Sept
Aoot 13 & \[
\begin{array}{rr}
\text { Oct } & 7 \\
\text { Oct } & 11
\end{array}
\] & \[
\begin{aligned}
& \mathrm{Mai} \\
& \mathrm{Mai}
\end{aligned}
\] & Sept
Sept
S2 & \[
\begin{aligned}
& 145 \\
& 137
\end{aligned}
\] & \({ }^{\text {Juin }}\) Juil \({ }^{20}\) & Sept
Aout
Al
14 & 92
35 \\
\hline Strathelair & \[
\left\lvert\, \begin{array}{ll}
50 & 24 \\
52 & 07
\end{array}\right.
\] & (100 1024 & \begin{tabular}{l}
581 \\
340 \\
\hline
\end{tabular} & 19
29 & 99
110 & \[
\left\lvert\, \begin{array}{lr}
\text { Juin } & \begin{array}{l}
1 \\
\text { Mai }
\end{array}
\end{array}\right.
\] & \begin{tabular}{l} 
Sept \\
Sept \\
\hline 13
\end{tabular} & 19
56 & \(\begin{array}{ll}\text { Mai } & 7 \\ \text { Mai } & 6\end{array}\) & Juti
Juin 20 &  & \begin{tabular}{l} 
Oct \\
Sept \\
\\
\hline 0
\end{tabular} & Mai & Sept 30 & 146 & Juin 16 & AOEt 1 & 45 \\
\hline & & 101 & 271 & 18 & 115 & Mai 24 & Sept 17 & 59 & Max & Juil 12 & Aoît & Oct 11 & Mai 11 & Oct 11 & 152 & Juil 12 & Aoat & 26 \\
\hline The Pas A & 5358 & 10106 & 271 & 30 & 114 & Mai 27 & Sept 19 & 38 & Mai & Juin 15 & Sept & oct 11 & Mai & Oct & 147 & Juin 13 & Sept 16 & 94 \\
\hline Thompson A & 5548 & 9752 & 215 & 14 & 59 & Juin 19 & Aoat 18 & 14 & Juin & \begin{tabular}{ll} 
Juil & 5 \\
\hline
\end{tabular} & Juil 24 & Sept 7 & Juin & Sept & 87 & Juil 5 & Juil 24 & 18 \\
\hline Virden & 4951 & 10056 & 442 & 29 & 120 & Mai 20 & Sept 18 & 73 & ave 30 & Juil 7 & Aoat 10 & Oct 11 & Mai & Oct & 147 & Juin 15 & Août & 55 \\
\hline vita & 4908 & 9634 & 302 & 6 & 99 & Mai 25 & Sept 2 & 6 & Mai 7 & Juin 20 & nout & Sept 29 & нai & Sept 29 & 144 & Juin 20 & Aoft & 43 \\
\hline Vogar & 50 & 98 & 250 & 14 & 141 & Mai 15 & Oct & 14 & Mat & Mai 26 & Sept 15 & 24 & Mat & oct 24 & 172 & Mat 24 & Sept 23 & 21 \\
\hline Mabovd & 5455 & 9838 & 233 & 20 & 104 & hat 31 & Sept 13 & 28 & Mai 17 & Juin 25 & Aout 25 & Sept 26 & Ma1 24 & Sept 24 & 122 & Juin 21 & Aoat 25 & 64 \\
\hline Yanless & 5411 & 10121 & 273 & 24 & 70 & Juin 13 & Aôt 23 & 28 & \begin{tabular}{ll}
MaI & 17 \\
\hline
\end{tabular} & Juil 14 & Juil 23 & Sept 13 & Mai 16 & Sept 15 & 121 & Juin 28 & Juil 123 & 24 \\
\hline Wasagami & 5039 & 9958 & 622 & 15 & 79 & Juín 11 & Aout 30 & 15 & Mai & Jui1 3 & Aoat 11 & Sept 14 & Mai 20 & Sept & 106 & & no & 39 \\
\hline Waskada & 4902 & 10045 & 469 & 20 & 110 & Mai 20 & Sept 8 & 46 & Mai & Juil & Aodt 11 & Sept 26 & MaI & Sept 19 & 133 & Ju & & 46 \\
\hline Whitemouth L & 4917 & 95 & 351 & 7 & 92 & Mai 30 & Aout 31 & 7 & Mai & Juin 23 & Aout 15 & Sept 12 & Mai 18 & Sept 12 & 116 & Juin 23 & tout & 52 \\
\hline Wilson Creek We & & & 366 & 10 & 112 & Mai 27 & Sept 17 & 10 & Mai & Juin 20 & Sept & Oct 13 & Mai & Sept 29 & 145 & Juin 20 & Sept & 76 \\
\hline Winnipeg Int'1 A & 4954 & 9714 & 239 & 30 & 121 & Mat 23 & Sept 22 & 43 & Mai & Juin 20 & Sept \({ }^{2}\) & Oct 27 & Mai 22 & Oct 27 & 157 & Juin 20 & Sept 11 & 82 \\
\hline Winnipeg STP & 4957 & 9706 & 233 & 15 & 123 & MaI 22 & Sept 23 & 15 & Mai & Juin 20 & Sept 12 & Oct 11 & Mai & Sept 30 & 145 & Juin 20 & Sept 17 & \\
\hline Winnipeg u of Man. & 4948 & 9708 & 235 & 6 & 130 & Mai 22 & Sept 30 & 6 & Mai & Juin & Sept 11 & Oct 27 & Mat & Oct 15 & 158 & Juin & Sept 11 & 101 \\
\hline \multicolumn{19}{|l|}{ontarto} \\
\hline Abitibi Camp 228 & 4856 & 8915 & 472 & 7 & 83 & Juin 8 & Aôt 31 & 7 & Mai 26 & \({ }^{\text {Jut1 }} 3\) & Aoat 14 & Sept 13 & \({ }^{\text {Juin }} 1\) & Sept 13 & 103 & \begin{tabular}{lll} 
Juil & 3 \\
Juin & \\
\hline
\end{tabular} & Sept \({ }^{\text {Sup }}\) & 60
32 \\
\hline Abitibi Camp 230 & 4921 & 8922 & 457 & 9 & 75 & Juin 13 & Aout 28 & 9 & Mat 30 & Juin 24 & Jut1 27 & Sept 22 & Mai 31 & Sept 8 & 99 & Juin 24 & Juil 27 & \\
\hline abitibi Canyon & 4953 & 8134 & 204 & 13 & 80 & Juin 14 & Sept 3 & 33 & Mat 25 & Jux1 \({ }^{1}\) & Juil 17 & Sept 28 & Mai 29 & Sept 25 & 118 & Juin 26 & & \\
\hline Aguasabon & 4847 & 8710 & 189 & 20 & 115 & Hai 28 & Sept 21 & 21 & Mai 10 & Juin 23 & Aoat 18 & Oct 7 & Mai 10 & Sept 20 & 132 & Mal \({ }^{\text {Hain }}\) & Aout 18 & 91 \\
\hline Albion Field Centre & 4355 & 7950 & 282 & 12 & 109 & Mai 31 & Sept 18 & 12 & Mai 10 & Juin 17. & Aoat 24 & Oct 13 & Mai 28 & Oct. & 129 & Juin 17 & Sept 18 & 92 \\
\hline Algonquin Park & 4535 & 7833 & 433 & 10 & 119 & Mat 24 & Sept 21 & 43 & Mat 11 & Juin 26 & Juil 21 & Oct 9 & Mai 12 & Sept 26 & 136 & Max 18 & Juil 21 & 63 \\
\hline Algonquin Park East & 4532 & 7816 & 411 & 11 & 63 & Juin 19 & Août 22 & 11 & Mai 26 & Juil 6 & Juil 20 & Sept 16 & Juin 11 & Sept 12 & 92 & Juil 6 & Juil 20 & 13 \\
\hline Algonquin Park West & 4520 & 7851 & 427 & 12 & 97 & Juiri 4 & Sept 10 & 12 & Mai 11 & Juil \({ }^{6}\) & Aoft 4 & Sept 29 & Mai 11 & Sept 29 & 140 & Juin 11 & \({ }^{\text {AOBL }} 4\) & 53 \\
\hline A11iston & 4409 & 7951 & 213 & 7 & 124 & Mat 24 & Sept 26 & 7 & Mai 11 & Juin 11 & Sept 17 & Oct & Mai 11 & Oet & 147 & Juin 9 & Sept 20 & 102 \\
\hline Almonte & 4511 & 7614 & 125 & 17 & 129 & Hat 18 & Sept 25 & 17 & Avr 29 & Jufn & Sept 14 & Oct 17 & Avr 29 & Oct & 156 & Juin & Sept 20 & 102 \\
\hline A1ton & 4351 & 8005 & 401 & 9 & 127 & Mai 18 & Sept 23 & 68 & Avr 28 & Juín 13 & Août 24 & oct 9 & Mai 12 & Oct & 149 & Juin 10 & Août 25 & 75 \\
\hline Angus & 4419 & 7952 & 191 & 13 & 121 & Mai 24 & Sept 23 & 35 & May 11 & Juin 18 & Août 12 & Oct 13 & Mait 12 & Oct & 142 & Juin 11 & Aout 13 & 62 \\
\hline Apple H & 4513 & 7445 & 91 & 10 & 117 & Hat 21 & Sept 16 & 10 & Mai 1 & Juin \({ }^{6}\) & Sept 7 & Sept 27 & Mai & Sept 15 & 136 & Juin & Sept 14 & 03 \\
\hline Apsley & 4446 & 7805 & \({ }^{274}\) & & & & & 33 & Mai 15 & Juin 26 & Aoat 16 & Sept 25 & MaI 18 & Sept 25 & 129 & Juin 15 & Aout 16 & 61 \\
\hline Armstrong 4 & 5017 & 8854 & 320 & 30 & 49 & 27 & Aodit 16 & 43 & Mai 25 & Juil 15 & Juil 17 & Sept 23 & Juin & Sept & 97 & Ju & Juil 17 & 8 \\
\hline arnprior Grandon & 4525 & 7622 & 107 & 16 & 132 & Mai 18 & Sept 28 & 16 & Avt 29 & Juin 11 & Sept 17 & Oct 17 & Avr 29 & Oct & 156 & Juin 11 & Sept 23 & 03 \\
\hline Arthur & 4351 & 8032 & 465 & 15 & 127 & Mai 21 & Sept 26 & 15 & Mai 4 & Juifn 11 & Sept 13 & Oct \({ }^{8}\) & Avy 28 & Oct & 157 & Mai 30 & Aoat 30 & 91 \\
\hline Ashton Stn. Seaia f. & 4510 & 7604 & 137 & 14 & 120 & Mei 22 & Sept 20 & 14 & Mai & Juin 11 & Sept \({ }^{4}\) & Oct 13 & Mai 11 & Oct & 146 & Mait 30 & Sept & 97 \\
\hline Atikokan & 4845 & 9137 & 393 & 10 & 80 & Juin 14 & Sept 3 & 10 & Mai 25 & Juil 12 & Aoat 15 & Sept 18 & Juin & Sept 18 & 101 & Jut1 12 & Sept 2 & 51 \\
\hline atikokan CLI & 4844 & 9138 & 391 & 21 & 81 & Juin 11 & Sept 1 & 55 & Hat 22 & Juil 15 & Jul1 18 & Sept 20 & Mait 30 & Sept 13 & 105 & Juil & Juil 19 & 15 \\
\hline Aylmer & 4246 & 8059 & 229 & 9 & 141 & Mat 15 & Oct 4 & 9 & Maj & Juin 11 & Sept 14 & Oct 19 & Mai 8 & Oct 15 & 159 & Jufn 11 & Oct 12 & 22 \\
\hline Bancroft & 4503 & 7751 & 327 & 25 & 115 & Mal 25 & Sept 18 & 79 & \(\mathrm{Mai}^{\text {a }}\) & Juin 29 & Juil 25 & Oct & Mai 11 & Oct & 146 & Juin 11 & Aott 16 & 65 \\
\hline Bark Lake Dam & 4525 & 7748 & 335 & 17. & 114 & Mai 25 & Sept 17 & 18 & Mai & Juin 18 & AOant 3 & Oet & Mai 23 & Oct & 137 & Juin 18 & Aoat & 45 \\
\hline Barrie & 4424 & 7941 & 229 & 6. & 112 & Mai 26 & Sept 16 & 6 & Mai 14 & Juin 8 & Sept 8 & Sept 27 & Mai 14 & Sept 26 & 134 & Juin 8 & Sept 8 & 91 \\
\hline Beardmore & 4937 & 8757 & 305 & 7 & 79 & Juin 12 & Août 31 & 7 & Hai 26 & Juin 24 & Aoat 11 & Sept 13 & Juin 14 & Sept 13 & 90 & Juin 24 & Aoat 11 & 57 \\
\hline Bear Isla & & 8005 & 294 & 87 & 126 & Kıi 17 & Sept 21 & 37 & Avr 30 & Juin 29 & Juil 23 & Oct 18 & Mai 15 & Oct 13 & 150 & Juin 3 & Sept 17 & 105 \\
\hline Beatrice & 4508 & 7923 & 290 & 28 & 105 & Mai 31 & Sept 14 & 100 & Mai & Jui1 11 & Aout 16 & Oct 10 & MaI 10 & Oct & 144 & Jull 11 & Sept 10 & 60 \\
\hline Beeton & 4406 & 7947 & 233 & 19 & 131 & Mai 20 & Sept 29 & 53 & Avr
Avr
A & Juin 21 & \({ }_{\text {Aoat }} 28\) & \(\begin{array}{ll}\text { Oct } & 24 \\ \text { Nov } \\ \\ \text { S }\end{array}\) & \begin{tabular}{ll}
Mai & 12 \\
Avr & 18 \\
\hline
\end{tabular} & \(\begin{array}{lr}\text { Oct } & 24 \\ \text { Nov } & 5\end{array}\) & 164 & Juin 21 & Sept 9 & 79
120 \\
\hline Be1leville & 4409 & 7724 & 76 & 30 & 161 & Mai & Oct 10 & 64 & Avx & Juin 1 & Sept 17 & Nov & Avr 18 & Nov & 200 & Juin 1 & Sept 30 & 120 \\
\hline Belleville Par Lab & 4410 & 7721 & 88 & 8 & 144 & MaI & Oct & 23 & Avr 13 & Mal 24 & Sept 11 & Oct 20 & Avr & Oct 20 & 173 & Mai 24 & Sept 15 & 113 \\
\hline Bellrock & & 7646 & 146 & 21 & 120 & Mai 20 & Sept 18 & 21 & Avr 27 & Juin 12 & Aodit 31 & Oct & May & Oct & 150 & Juin 6 & Sept 12 & 97 \\
\hline Big Chute & 4453 & 79.40 & 191 & 15 & 142 & Mai 13 & Oct 3 & 15 & Ma1 & Mai 26 & Sept 13 & Hov & MaI & Nov & 183 & Mas 24 & Sept 13 & 111 \\
\hline \({ }^{\text {Btg Trout Lake }}\) & 5350 & 8952 & 219 & 29 & 100 & Jufn 7 & Sept 16 & 44 & Mai 18 & Jut1 9 & Août 27. & Oct 5 & Hai 18 & Sept 30 & 134 & Juin 26 & Aotat 27 & 61 \\
\hline Bingham Chute & 4605 & \begin{tabular}{l}
79 \\
82 \\
82 \\
\hline
\end{tabular} & 242 & 20 & 107 & \begin{tabular}{c} 
Kai \\
\\
\(J u\) \\
\hline
\end{tabular} & (ept 15 & 38
56 & \begin{tabular}{ll} 
Mai & 14 \\
Mat \\
\hline
\end{tabular} & \begin{tabular}{ll} 
Juin 19 \\
Juil 14 \\
\hline
\end{tabular} & Aoit 23 & \(\begin{array}{lr}\text { Oct } & 4 \\ \text { Sept } 29\end{array}\) &  & \(\begin{array}{ll}\text { Oct } & 4 \\ \text { Sept } & 14\end{array}\) & 132 & \begin{tabular}{cc} 
Juin & 8 \\
Jull & 14 \\
\hline
\end{tabular} & & 76
4 \\
\hline biscotasing & 4718 & 8206 & 407 & 19 & 97 & Juin & Sept 9 & 56 & MaI 12 & Juil 14 & Juil 19 & Sept 29 & Mat 12 & Sept 14 & 124 & Jul1 14 & Juil 19 & 4 \\
\hline Black Sturgeon Lake & 4919 & 8851 & 253 & 7 & 76 & Juin 15 & Aout 30 & 7 & Mai 31 & Juin 21 & Aodt 18 & Sept 14 & Juin 10 & Sept 14 & 95 & Juin 20 & Aoat 18 & 58 \\
\hline Blind River & 4612 & 8300 & 183 & & & & & 26 & Avr 24 & Juin 16 & Aout 20 & Oct 17 & Mai & Oct 16 & 164 & Juin 8 & Aout 20 & 72 \\
\hline Blue Springe Creek & 4338 & 8067 & 373 & 14 & 132 & Mai 17 & Sept 27 & 14 & Avt 28 & Juin 17 & Sept 10 & Oct 13 & Mai & oct 13 & 156 & Juin 11 & Sept 23 & 103 \\
\hline Blyth & 14343 & 8123 & 351 & 21 & 128 & Hai 23 & Sept 29 & 21 & Avr 28 & Juin 17 & Aotit 30 & Oct 29 & Mai. 11 & Oct 29 & 170 & Juin 11 & Sept 23 & \({ }^{103}\) \\
\hline Bovzanville Mostert & 4355 & 7840 & 99 & 13 & 135 & Mai 15 & Sept 28 & 13 & Avr 27 & Ju & Sept 10 & Oct 13 & mai 8 & 13 & 157 & Juin 12 & Sept 27 & 106 \\
\hline Bradford Springdale & 4402 & 7937 & 221 & 11 & 119 & Mai 24 & Sept 21 & 11 & Avr 8 & Juin 11 & Sept 10 & Oct & Avr 8 & Sept 24 & 138 & Mai 31 & Sept 11 & 1102 \\
\hline Brampton & 4342 & 7946 & 221 & 14 & 135 & HaI 17 & Sept 30 & 14 & Avr 12 & Juin 9 & Sept 7 & oct 24 & Avr 12 & Oct 16 & 186 & Juin & Sept 16 & 6102 \\
\hline Brampton Moe & 4340 & 7942 & 183 & 10 & 153 & Hai 11 & Oct 12 & 10 & Avr & Juin 5 & Sept 23 & Nov 4 & \begin{tabular}{ll} 
Avr & 21 \\
Avr \\
\hline
\end{tabular} & oct 22 & 183 & Mai 30 & Sept 27 & 75119 \\
\hline Brantford & 4308 & 8016 & 206 & 12 & 151 & Mai & Oct & 80 & Avr & Juin 23 & Sept 10 & Oct 26 & avr & Oct 22 & 196 & Juin & Sept 25 & 5110 \\
\hline Brantford Moe & 4308 & 8014 & 198 & 19 & 156 & Mai & Oct & 19 & Avr 20 & Mai 24 & Sept 21 & Oct 30 & Avr 27 & Oct 27 & 182 & Mai 24 & Sept 24 & 4122 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Station} & \multirow{3}{*}{LAT.} & \multirow{3}{*}{long.} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{VALEURS MOYENNES FONDÉES SUR LA PéRIODE D'ENREGISTREMENT ALLANT DE 1951 A 1980} & \multicolumn{11}{|c|}{Valeurs extrêmes fondées sur une période entière d'enregistrement} \\
\hline & & & & \multirow[b]{2}{*}{\[
\mid \stackrel{\stackrel{u}{u}}{|c|}
\]} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{\[
\left\lvert\, \begin{aligned}
& \stackrel{.}{W} \\
& \stackrel{w}{4}
\end{aligned}\right.
\]} & \multicolumn{2}{|l|}{DERNIER GEL PRINTANNIER} & \multicolumn{2}{|l|}{premier gel AUTOMNAL} & \multicolumn{3}{|c|}{LE PLUS LONG} & \multicolumn{3}{|l|}{LE PLUS CDURT} \\
\hline & & & & & & & & &  &  &  &  &  &  &  &  & 宮 & 䃾 \\
\hline \multicolumn{19}{|l|}{ontario (Cont'd)} \\
\hline Brockwille & 4436 & 7542 & 91 & 28 & 147 & Mai & Oct & 72 & Avr 13 & Juin & Sept 13 & Nav & Avr 25 & Nov & 193 & Mai 25 & Sept 14 & 1 \\
\hline Brockulile pca & 4436 & 7540 & 91 & 15 & 166 & мat & Oct 15 & 15 & Aur 15 & Mal 26 & Sept 27 & Nov & Avr 26 & Nov & 191 & Mai 26 & Oct 22 & 148 \\
\hline Brucefield & 4333 & 8133 & 259 & 30 & 140 & Mai 19 & Oct 7 & 78 & Avr 29 & Juin 24 & Août 30 & Nov & Mai 4 & Oct 25 & 173 & Juin 24 & Sept 28 & 95 \\
\hline Bruce Ont. Hydro & 4420 & 8135 & 180 & 6 & 165 & Mai 13 & Oct 26 & \({ }^{6}\) & Avr 28 & Juin 8 & Oct 17 & Nov 11 & Avr 28 & Oct 30 & 184 & Juin 8 & Oct 23 & 136 \\
\hline Burketon McLaugh1in & 4402 & 7848 & 312 & 12 & 151 & Mai 9 & oct 8 & 12 & Avr 28 & Mai 26 & Sept 20 & Nov & Nai 13 & Nov & 174 & Hat 19 & Sept 24 & 127 \\
\hline Burks Falls & 4536 & 7934 & 320 & 13 & 70 & Juin 16 & Aout 26 & 13 & Mai 31 & Jull 5 & Aout 2 & Sept 23 & Jufn 10 & Sept 23 & 104 & Juil 5 & Aot & 29 \\
\hline Hurlington & 4321 & 7948 & 105 & 23 & 155 & Mai 5 & Oct 8 & 25 & Avr 18 & Mas 30 & Sept 17 & Nov & Avr 25 & Nov & 197 & Mai 26 & Sept 20 & 116 \\
\hline Burlington TS & 4320 & 7950 & 99 & 26 & 158 & Nai & act 11 & 26 & Avr 16 & Mai 25 & Sept 17 & Nov & Avr 24 & Nov & 194 & Mai 10 & Sept 21 & 133 \\
\hline caledonia & 4305 & 7957 & 206 & 16 & 143 & \(\begin{array}{ll}\text { Mai } & 13\end{array}\) & Oct 4 & 35 & Avr 20 & Juin 8 & Sept 12 & Oct 25 & Avr 29 & Oct & 166 & Mai 30 & Sept 27 & 119 \\
\hline Cambridge Galt Moe & 4320 & 8019 & 268 & 22 & 143 & Mai 10 & Oct & 45 & Avr 12 & Juin 11 & Sept 10 & Oct 24 & Avr 12 & Oct 11 & 181 & Juin & Sept 16 & 102 \\
\hline Cameron Falls & 4909 & 8821 & 229 & 30 & 101 & Juin 3 & Sept 13 & 55 & Nat 7 & Juil 6 & Aoat 31 & Oct 2 & Avr 30 & Sept 10 & 132 & Juil 4 & Sept 10 & 67 \\
\hline Camlachie & 4302 & 8211 & 192 & 10 & 155 & MaI 11 & Oct 14 & 10 & Avr 19 & Mai 30 & Sept 27 & oct 25 & Avr 19 & Oct 21 & 184 & Mas 30 & Sept 29 & 121 \\
\hline Camp Borden & 4416 & 7954 & 221 & 7 & 104 & May 30 & Sept 12 & 25 & Mai 2 & Juin 16 & Août 30 & Sept 17 & May 2 & Sept 16 & 136 & Juin 4 & nout 30 & 86 \\
\hline Canboro & 4258 & 7935 & 183 & 20 & 128 & Mai 20 & Sept 26 & 25 & Avr 29 & Juin & Août 30 & Oct 22 & Avr 29 & Oct 7 & 160 & Mai 30 & Aout 30 & 91 \\
\hline Caramat & 4916 & 8550 & 338 & 8 & 85 & Juin 6 & Aoũt 31 & 8 & Mai 25 & Juil 3 & Aoât 15 & Sept 16 & Mai 29 & Sept 16 & 109 & Juil 3 & Sept & 60 \\
\hline Caribou Island & 4720 & 8550 & 187 & 26 & 162 & Mas 13 & Oct 23 & 44 & Avr 21 & Juin 12 & Sept 22 & Nov 13 & Avr 21 & Nov & 199 & Juin 12 & Oct 24 & 133 \\
\hline Carp & 4518 & 7559 & 114 & 13 & 124 & MaI 20 & Sept 22 & 13 & Avr 25 & Juin 11 & Sept 11 & oct & MaI 11 & oct & 146 & Juin 5 & Sept 16 & 102 \\
\hline Cataraqui TS & 4422 & 7637 & 145 & 20 & 139 & Mai 11 & Sept 28 & 20 & Avr 25 & Juin 5 & Sept 12 & Oct 17 & Avr 26 & Oct 10 & 166 & Mai 23 & Sept 12 & 111 \\
\hline Centralia A & 4318 & 8131 & 253 & 15 & 156 & Mai & Oct 12 & 19 & Avr 28 & Juin 8 & Sept 26 & Nav & Mai 11 & Nov & 176 & Hai 25 & Oct 11 & 138 \\
\hline Central Patricia & 5130 & 9009 & 373 & 22 & 42 & Juin 26 & Aout 8 & 22 & Mai 24 & Juil 13 & Juil 17 & Sept & Mai 24 & Sept & 105 & Juil 13 & Juill 19 & 5 \\
\hline Chalk River AEC & 4603 & 7722 & 122 & 17 & 126 & Mai 22 & Sept 26 & 17 & Mai 6 & Juin 12 & Sept 11 & oct 16 & Mai 11 & Oct & 149 & Juin 12 & Sept 21 & 100 \\
\hline Chapleau & 4750 & 8326 & 432 & 25 & 93 & Juin 5 & Sept 6 & 59 & Mai 13 & Juil 6 & Juil 17 & Oct & Mai 16 & Sept 11 & 117 & Juil 5 & Juill 17 & 11 \\
\hline Chatham & 4224 & 8212 & 183 & 17 & 174 & Avr 30 & Oct 22 & 75 & Avr 11 & Mai 28 & Sept 21 & Nov 15 & avt 12 & Oct 29 & 199 & Mai 23 & Sept 28 & 127 \\
\hline Chatham CFC0 & 4223
45
48 & 8212 & 181 & 11 & 184 & Avr 25 & Oct 27 & 16 & Avr 8 & \begin{tabular}{ll} 
Mai & 24 \\
\hline Juin
\end{tabular} & Oct 5 & Nov 15 & \begin{tabular}{ll} 
Avr & 17 \\
\(A v\) \\
\hline 1
\end{tabular} & Nov 4 & 200 & \({ }^{\mathrm{Mai}} 18\) & & 149 \\
\hline Chats Falls & 4528 & 7614 & 94 & 26 & 145 & Nai & Oct & 26 & Avr 19 & Juin 7 & Sept & Oct 22 & Avi 24 & Oct 22 & 180 & Jufa & Sept 17 & 102 \\
\hline Chatsworth & 4424 & 8054 & 305 & 18 & 113 & Juin & Sept 21 & 18 & Mai 7 & Juin 25 & Août 24 & Oct 10 & Mai 12 & Oct 10 & 150 & Juin 25 & Sept & 75 \\
\hline Ghenaux & 4535 & 7641 & 84 & 29 & 137 & Mai 16 & Oet & 31 & Avr 28 & Juin 10 & Sept 14 & Oct 22 & Avr 28 & oct 13 & 167 & Juin & Sept 16 & 102 \\
\hline Cheaterville & 4506 & 7514 & 70 & 13 & 148 & Mai & Oct 4 & 13 & Avr 24 & Juin 9 & Sept 20 & Oct 19 & Avr 25 & Oct 19 & 176 & Juin 9 & Sept 24 & 106 \\
\hline Clarkson & 4331 & 7937 & 93 & 15 & 181 & Avr 25 & Oct 24 & 17 & Avr & Mai 24 & oct & Nov 24 & Avr & Oct 31 & 204 & Avr 30 & oct & 158 \\
\hline Clear Creek & 4235 & 8034 & 190 & 11 & 151 & Mai & Oct & 11 & Avr 19 & Mai 25 & Sept 17 & Oct 22 & Mai & Oct 22 & 165 & Mai 16 & Sept 17 & 123 \\
\hline clinton & 4336 & 8132 & 274 & 7 & 147 & Mai 14 & Oct & 7 & Avr 27 & Mai 25 & Sept 20 & Oct 25 & Avr 27 & Oct 23 & 178 & Mai 25 & Sept 20 & 17. \\
\hline Clontare & 4523 & 7709 & 245 & 8 & 128 & Mai 19 & Sept 25 & 63 & Nai & Juil 15 & Juil 27 & Oct 26 & Nai 20 & Oct 26 & 158 & Juil 15 & Sept 3 & 49 \\
\hline Cloyne Ont. Hydro & 4449 & 7711 & 283 & 11 & 115 & Mai 27 & Sept 20 & 11 & Mai & Juin 11 & Aout 31 & Oct & Juin & Oct & 128 & Juin 11 & Sept 23 & 103 \\
\hline Coboconk & 4436 & 7846 & 290 & 6 & 145 & Mai 10 & Oct 3 & 6 & Mai & Mai 19 & Sept 17 & Nov 5 & MaI & Nov & 187 & Mai 15 & Sept 17 & 124 \\
\hline Cobourg Moe & 4358 & 7811 & 79 & 6 & 152 & Mà & Oct & 6 & Avr 23 & Nai 13 & Sept 21 & Oct 11 & Avr 23 & Oct & 162 & Mai 11 & Sept 23 & 134 \\
\hline Cochrane & 4904 & 8102 & 275 & 29 & 74 & Juin 14 & Oit 28 & 69 & Mai 20 & Juil 10 & Juil 19 & oct & Juin 4 & Oct & 124 & Juin 24 & Juil 19 & 24 \\
\hline Coldyater & 4442 & 7940 & 183 & & & & & 61 & Avr 11 & Juin 29 & Aô̂t 16 & Oct 17 & Avr 11 & Sept 20 & 161 & Juin 19 & noat 16 & 57 \\
\hline Coldwater Warminster & 4438 & 7932 & 285 & 9 & 150 & Mai 10 & Oct 8 & 9 & Avr 24 & Mai 28 & Sept 23 & Nov & Mai & oct & 156 & Mai 28 & Oct & 131 \\
\hline collingrood & 4429 & 8013 & 183 & 22 & 149 & Mai 15 & Oct 12 & 62 & Avr 17 & Mai 27 & Aotut 30 & Nov & Mai & Nov & 181 & Mai 24 & Sept 14 & 112 \\
\hline Combermere & 4522 & 7737 & 287 & 22 & 117 & Mai 26 & Sept 21 & 22 & Mai & Juin 11 & Aoât 30 & oct & Mai 14 & Oct & 144 & Juin & Août 30 & 86 \\
\hline coniston & 4628 & 8049 & 237 & 25 & 139 & Mai 14 & Det & 55 & Avr 23 & Juin 10 & Juil 17 & Oct 24 & Mas & Oct 24 & 169 & Mas 25 & Juill 17 & 52 \\
\hline cookstomm & 4412 & 7941 & 244 & 8 & 130 & MaI 14 & Sept 22 & & Avr 28 & Juin 9 & Sept & Oct 14 & MaI & Sept 26 & 144 & MaI 19 & Sept 10 & 113 \\
\hline Cornvall & 4501 & 7445 & 64 & 29 & 152 & Mai & det & 29 & Avr 13 & Mlai 30 & Sept 8 & Oct 30 & Avt 15 & oct 19 & 186 & Mai 26 & Sept & \(1 \mathrm{D5}\) \\
\hline Cornwall omt. Hydro & 4502 & 7448 & 76 & 25 & 153 & Mai & Oct & 25 & Avr 22 & Mai 30 & Sept 16 & Oct 30 & Avr 25 & Oct 19 & 176 & Mai 24 & Sept 27 & 125 \\
\hline Courtright & 4245 & 8227 & 186 & 11 & 169 & Avr 30 & Oct 17 & 11 & Ave 14 & Mai 13 & Sept 23 & Nov & Avi 22 & Oct 30 & 190 & Hay & Sept 23 & 138 \\
\hline Cove Island & 4520 & 8144 & 180 & 11 & 177 & Mai & Oct 28 & 11 & Avr 22 & Mai 11 & Oct 13 & Nov 14 & Mai 6 & Nov 14 & 191 & Mai 11 & Oct 18 & 159 \\
\hline Gressy & 4406 & 7651 & 84 & 13 & 175 & Avr 27 & oct 20 & 13 & Avr 12 & Mas 23 & Oat & Nov 5 & Avr 15 & Nov & 202 & Mai 23 & Oct 20 & 149 \\
\hline Gromarty & 4325 & 8120 & 328 & 9 & 117 & May 24 & Sept 19 & 9 & Avr 28 & Juin 17 & Aoat 20 & Oct 10 & Mal 4 & oct & 157 & Juin \({ }^{3}\) & Aoat 20 & 77 \\
\hline Grystal Falls & 4627 & 7952 & 227 & 30 & 102 & Juin & Sept 13 & 59 & Hai 13 & Juin 29 & Juil 22 & Oct 5 & Mait 25 & oct & 132 & Juin 13 & Juil 22 & 38 \\
\hline Culloden Easey & 4253 & 8051 & 274 & 6 & 154 & Mai & \(\mathrm{Oct}^{7}\) & 6 & Avr 28 & Mai 10 & Sept 23 & Oct 18 & Avr 29 & Oct 18 & 171 & Mat 10 & Oct & 148 \\
\hline Dalhousie Mills & 4519 & 7428 & 69 & 13 & 117 & Mat 22 & Sept 17 & 13 & Mai 7 & Juin 11 & Aoat 25 & Oct 9 & Mai 11 & Oct & 150 & Mai 24 & Août 25 & 92 \\
\hline Dalrymple Lake & 4436 & 7908 & 229 & 5 & 142 & Mai 13 & Oct 3 & 5 & Avr 28 & Juin 11 & Sept 17 & Oct 17 & Mai 7 & Oct & 153 & Juin 11 & Oct 10 & 120 \\
\hline Dashwood & 4322 & 8137 & 253 & 5 & 161 & May & Oct 14 & 5 & Avr 27 & Mai 10 & Oct 10 & Dct 17 & Avr 27 & Dct 17 & 172 & Mai 8 & Oct 10 & 154 \\
\hline Delhi CDA & 4252 & 8033 & 232 & 30 & 134 & Mai 18 & Sept 30 & 47 & Avr 29 & Juin 11 & Aoat 31 & oct 30 & Mai & Oct 30 & 175 & Juin & Sept & 88 \\
\hline Des Joachtins & 4611 & 7742 & 130 & 26 & 119. & Mai 25 & Sept 22 & 28 & Mai & Juin 11 & Sept 6 & Oct 8 & Hai 10 & Oct & 145 & Juin 5 & Sept 12 & 98 \\
\hline Dorion tcpl 70 & 4849 & 8831 & 193 & 11 & 83 & Juin 11 & Sept 3 & 11 & \(\begin{array}{ll}\text { Mai } & 27\end{array}\) & Juil 3 & Aoat 6 & Sept 19 & Mai 27 & Sept 10 & 105 & Juin 13 & nout 6 & 53 \\
\hline Dorset & 4510 & 7850 & 347 & 11 & 100 & Juin 3 & Sept 12 & 11 & Mai 13 & Juin 22 & Aoctit 21 & Oct 5 & Mai 23 & Oct & 134 & Juin 22 & A0ut 21 & 59 \\
\hline Douglas Point & 4420 & 8136 & 180 & 10 & 156 & Mai 15 & Oct 19 & 10 & Avr 28 & Juin 5 & Sept 14 & Nov & Nai 7 & Nov 4 & 181 & Mai 24 & Sept 14 & 112 \\
\hline Dresden & 4235 & 8211 & 183 & 10 & 151 & Mai & Oct 7 & 10 & Avr 27 & Juin 11 & Sept 21 & Nov & Mai 13 & Nov & 175 & Juin 12 & Oct 10 & 120 \\
\hline Dryden & 4946 & 9251 & 372 & 30 & 119 & Mai 22 & Sept 19 & 58 & Mai 5 & Juin 22 & Aoât 17 & oct & Mai 6 & Sept 29 & 145 & Juin 20 & Aôt 23 & 63 \\
\hline Dryden A & 4950 & 9245 & 412 & 10 & 125 & Mai 17 & Sept 20 & 10 & Mat 6 & Juin 2 & Sept 13. & Oct 1 & Mai 6 & oct 1 & 147 & May 27 & Sept 13 & 108 \\
\hline Dunchurch & 4537 & 7953 & 268 & 7 & 106 & Mai 29 & Sept 13 & 7 & Mai 13 & Juin 16 & Août 30 & Sept 29 & Nai 14 & Sept 13 & 121 & Juin 10 & Sept 13 & 94 \\
\hline Dunnville Pump Stn & 4250 & 7937 & 175 & 19 & 164 & Mai & Oct 15 & 19 & Ave 14 & Mai 24 & Sept 23 & Nov 5 & Ave 14 & Nov 5 & 204 & Mai 8 & Sept 23 & 137 \\
\hline Durham & 4413 & 8048 & 381 & 27 & 117 & Mai 27 & Sept 22 & 48 & Avr 30 & Juil 13 & Aoat 21 & Oct 24 & Mai 10 & Oct 24 & 166 & Juin 18 & noat 21 & 63 \\
\hline Dwight & 4523 & 7854 & 404 & 8 & 107 & Mai 28 & Sept 13 & 8 & Mai 11 & Juin 17 & hout 30 & Sept 23 & Mai 17 & Sept 17 & 122 & Juin 17 & Sept 18 & 92 \\
\hline Ear Falla & 5038 & 9313 & 361 & 30 & 114 & Mai 29 & Sept 21 & 40 & Mai & Juil 4 & Aout 31 & Oct 12 & Mai & Sept 30 & 145 & Juil 4 & Sept 17 & 74 \\
\hline Earlton A & 4742 & 7951 & 243 & 30 & 102 & Mai 31 & Sept 11 & 42 & Mai 6 & Juil 14 & Aout 19 & Oct 4 & Mai 12 & Sept 24 & 134 & Juil 14 & Sept & 53 \\
\hline Elliot Lake & 4623 & 8239 & 312 & 14 & 126 & Mai 20 & Sept 24 & 14 & Maj 5 & Juin 10 & Aout 24 & Oct 21 & Mai 10 & oct 21 & 163 & Juin 10 & Sept 9 & 90 \\
\hline Elota Res. Stn. & 4339 & 8025 & 376 & 11 & 136 & Mai 12 & Sept 26 & 11 & Avr 28 & Juin 11 & Sept 10 & Oct 13 & Mai 10 & Oct 13 & 155 & Juin 11 & Sept 23 & 03 \\
\hline Eno & 4838 & 9348 & 337 & 17 & 83 & Juin & Sept 1 & 45 & Mai 9 & Juil 14 & Juf1 20 & Oct 8 & Mai 21 & Oct & 139 & Juil 14 & Juil 20 & 5 \\
\hline Essa Ont. Hydro & 4422 & 7948 & 216 & 20 & 125 & Mai 24 & Sept 27 & 20 & Avr 30 & Juin 21 & Aoat 30 & Oct 14 & Mai 2 & Oct 8 & 158 & Juin 21 & Sept 20 & 90 \\
\hline Exeter & 4321 & 8129 & 262 & 13 & 157 & Mat 12 & Oct 17 & 13 & Avr 20 & Juin 11 & Sept 20 & Nov 7 & Avr 20 & Oct 22 & 184 & Juin 11 & Oct 9 & 119 \\
\hline Fergue Shand Dam & 4344 & 8020 & 418 & 30 & 138 & Mai 15 & Oct 1 & 42 & \begin{tabular}{ll} 
Avr & 8 \\
\hline
\end{tabular} & Juin 11 & Aout 25 & Oct 22 & Ave & Oct 22 & 196 & Juin 5 & Sept 15 & 101 \\
\hline Foldens & 4301 & 8047 & 328 & 17 & 155 & Mai 10 & Oct 13 & 17 & Avr 24 & Juin 11 & Sept 21 & Nov 4 & Mai 7 & Oct 30 & 175 & Juin 11 & Oct 10 & 120 \\
\hline Foleyet & 4815 & 82.26 & 329 & 23 & 43 & Juin 23 & Août 6 & 34 & Mai 26 & Juil 15 & Juil 16 & Sept 13 & Juin 11 & Sept 13 & 93 & Juil 15 & Juil 18 & 2 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{station} & \multirow[b]{3}{*}{\begin{tabular}{l}
LAT． \\
deg．min．
\end{tabular}} & \multirow[b]{3}{*}{\begin{tabular}{l}
Long． \\
deg．min．
\end{tabular}} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{VALEURS MDYENNES FONDEES SUR LA PÉRICDE D＇ENREGISTRE－ MENT ALLANT DE 1951 A 1980} & \multicolumn{11}{|c|}{VALEURS EXTRĖmes fondées Sur une péridide entiète d＇enregistrement} \\
\hline & & & & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{}} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{\[
\left\lvert\, \begin{aligned}
& \text { 蓖 } \\
& \hline
\end{aligned}\right.
\]} & \multicolumn{2}{|l|}{DERNIER GEL PRINTANNIER} & \multicolumn{2}{|l|}{PREMIER GEL AUTOMNAL} & \multicolumn{3}{|c|}{Leplus long} & \multicolumn{3}{|l|}{LE PLUS COURT} \\
\hline & & & & & & & & &  &  &  &  &  &  & \[
\begin{aligned}
& \stackrel{0}{\widetilde{2}} \\
& \stackrel{\rightharpoonup}{0} \\
& \stackrel{\rightharpoonup}{0} \\
& \stackrel{u}{w} \\
& \stackrel{\omega}{\mathbf{w}}
\end{aligned}
\] &  &  &  \\
\hline Ontario（Cont＇d） & & & & & & & & & & & & & & & & & & \\
\hline Fonthil & 43.02 & 7918 & 236 & 7 & 168 & Kai & 0ct 21 & 7 & Avr 17 & Mai 24 & Oct 5 & Nov & Avr 17 & Oct 24 & 189 & Avr 28 & Oct & 159 \\
\hline Forest & 4306 & 8200 & 217 & 14 & 164 & Mat & Oct 18 & 41 & Avr 7 & Juin 8 & Sept 26 & Nov & Avr 7 & Oct 25 & 200 & Mas 24 & Sept 28 & 126 \\
\hline Fort Albany & \begin{tabular}{l}
52 \\
42 \\
4 \\
4 \\
\hline
\end{tabular} & 8140 & 15 & \({ }^{8}\) & 68 & Juin 15 & Aoatt 23 & 8 & Mai 25 & Juil 11 & Juil 17 & Sept 25 & Juin & Sept 25 & 110 & Juil il & Juil 17 & 5 \\
\hline Fort Erie & 4253 & 7857 & 178 & 13 & 166 & Mai 4 & Oct 18 & 13 & Avr 14 & Mai 21 & Oct & Hov 5 & Mai & Nov 5 & 287 & Mas & Oct & 147 \\
\hline Fort Frances & 4837 & 9325 & 343 & 30 & 119 & Mai 23 & Sept 20 & 68 & Avt 28 & Juin 20 & Aotit 11 & Oct 22 & Kai & Oct 10 & 156 & Has 25 & Aont 11 & 77 \\
\hline Fort Frances F & 4837 & 9324 & 342 & 20 & 129 & Kail 17 & Sept 24 & 17 & Mai & Mai 28 & Sept 2 & oct & Kai 10 & Oct & 145 & Ma1 16 & Sept 2 & 108 \\
\hline Franz & 4828 & 8425 & 373 & 7 & 68 & Juın 18 & Août 26 & 41 & Mat 28 & Juti 13 & Juil 29 & Sept 21 & Kal 28 & Sept & 103 & Juil 13 & Aoatt 22 & 39 \\
\hline \[
\begin{aligned}
& \text { rench } \\
& \text { Dan }
\end{aligned}
\] & 4608 & 8002 & 198 & II & 138 & Mai 12 & Sept 27 & 11 & Avr 24 & Juin 11 & Sept 17 & Oet 13 & Mad 20 & Oet 13 & 155 & Juin 11 & Sept 28 & 108 \\
\hline Fullarton & 4323 & 8112 & 335 & 10 & 131 & Mai 20 & Sept 29 & 10 & Mai 2 & Juin 7 & Sept 7 & Det 27 & Mai & oct 24 & 174 & Juin & Sept 13 & 99 \\
\hline Georgetown & 4339 & 7957 & 274 & 15 & 127 & Mai 2I & Sept 26 & 53 & Avr 19 & Juin & Sept 12 & Oct 29 & Mai & Oct 25 & 176 & Jusin & Sept 15 & 101 \\
\hline Geraldton & 4942 & 8657 & 331 & 12 & 67 & Juin 17 & Aout 24 & 12 & Mai 25 & Juil 10 & Juil 27 & Sept 21 & Juin 2 & Scpt 15 & 104 & Juil 3 & Aoat & 33 \\
\hline Geraldton Forestry & 4942 & 8652 & 338 & 15 & 113 & Ma1 25 & Sept 16 & 17 & Mai 10 & Jufn 23 & Jui1 19 & Oct & Mai 20 & Sept 19 & 131 & Juin 23 & Juil 31 & 37 \\
\hline G1anworth CFPL & 4253 & 81.12 & 280 & 9 & 153 & Kai 11 & Oct 12 & 9 & Avr 26 & Juin 11 & Oct 3 & Oct 19 & Mai & & 163 & Juin 11 & Oct 10 & 120 \\
\hline Glen Allan & 4341 & 8043 & 404 & 21 & 146 & Mal 12 & Oct \({ }^{6}\) & 21 & Avr 25 & Mai 30 & Sept 17 & Oct 30 & Mai & Oct 30 & 175 & Mai 30 & Sept 27 & 1219 \\
\hline Glenburnie & 4420 & 7630 & 114 & 8 & 137 & Mal 13 & Sept 28 & 8 & Avr 27 & Juin 12 & Sept 17 & Oct 8 & Avr 27 & Oct & 158 & Juin 12 & Sept 29 & 108 \\
\hline \(G 1\) encoe & 4242 & \({ }^{81} 42\) & \({ }_{221}\) & 6 & 142 & Ma1 14 & Oct 4 & 10 & \begin{tabular}{ll} 
Avr & 23 \\
Avr & \\
\hline
\end{tabular} & Juin 7 & Sept 21 & Oct 24 & \begin{tabular}{ll} 
Avr & 23 \\
\hline
\end{tabular} & Oct & 166 & \begin{tabular}{ll} 
Mai & 25 \\
\hline
\end{tabular} & Sept 21 & 118 \\
\hline Glencoiln & 4248 & 80.52 & 236 & 9 & 136 & Ma1 15 & Sept 29 & 9 & Avr 25 & Juin 2 & Sept 7 & Nov I & Avr 25 & Oct & 162 & Mai 10 & Sept． 7 & 119 \\
\hline Glen Gordon & 4510 & 74.32 & 53 & 12 & 138 & Mai 13 & Sept 29 & 12 & Avt 26 & Mai 29 & Sept 17 & oct 13 & \begin{tabular}{ll} 
Avr & 26 \\
\hline
\end{tabular} & Oct 11 & 167 & Mai 27 & Sept 19 & 114 \\
\hline Glenora RS & 4402 & 7703 & 130 & 9 & 169 & Avr 28 & Oct 15 & 9 & Avg 16 & Mai 22 & Oct & Oct 27 & Avr 24 & Oct 24 & 182 & Mai 22 & Oct 7 & 137 \\
\hline Goderich Municipal A & 4346 & 8142 & 213 & 11 & 168 & Mal & Oct 25 & 11 & Avr 24 & Juin 11 & Oct & Nov & Avr 29 & Nov & 1.93 & Juin 11 & Oet 10 & 120 \\
\hline Goderich To & 43
43
4
4
5 & 8142 & 221 & 20 & 154 & \begin{tabular}{ll} 
Mai & 13 \\
\\
\hline 121
\end{tabular} & Oct 15 & 77 & Ave 19 & Juin 10 & Sept 12 & Nov & Avr 19 & Nov & 196 & Mai 30 & Sept 15 & 107 \\
\hline Gooderham & 4455 & 7823 & 325 & 17 & 110 & Mai 25 & Sept 13 & 21 & Mai & Juin 22 & Août 12 & Oct & K⿴囗 & oct & 146 & Juin 22 & Aoat 12 & 50 \\
\hline Gore Bay & 4555 & 8228 & 191 & 30 & 123 & Ma1 18 & Sept 19 & 65 & Ave 24 & Juin 20 & Sept 9 & Oct 26 & Mal 13 & Oct 26 & 165 & Jutn 20 & 0ct 3 & 104 \\
\hline Gore Bay A & 4553 & 8234 & 193 & 30 & 150 & Mal 13 & Oct II & 34 & Avr 24 & Juin 14 & Sept 17 & Nov & Ave 28 & Oct 29 & 183 & Mal 24 & Sept 20 & 118 \\
\hline Gores Landing & 4405 & 7815 & 244 & 10 & 143 & Kai & Sept 28 & 10 & Avt 24 & Mai 17 & Sept 10 & Oct 11 & Mat & Oct 11 & 155 & Mai 17 & Sept 17 & 122 \\
\hline Gormley A & 43 & 7923 & 198 & 5 & 146 & Mai & Sept 27 & 5 & Avr 23 & Mat II & Sept 10 & Oct 14 & Mat & Oct． 14 & 158 & Mat & Sept 24 & 138 \\
\hline Graham A & 4 \begin{tabular}{l}
49 \\
43 \\
43 \\
\hline 15
\end{tabular} & 9035 & 503 & 16 & 88 & Juin \({ }^{8}\) & Sept 5 & 18 & Mai 22 & Juin 21 & Aoat 19 & Sept 23 & Mat 22 & Sept 13 & 113 & Juin 22 & Aoat 25 & 64 \\
\hline Grand Valley WPCP
Great Duck Island & 4353 & 8020 & 465 & \({ }^{6}\) & 116 & Mad 28 & Sept 22 & \({ }^{6}\) & Avr 28 & Juin 17 & Sept & Oct 13 & Avr 28 & Sept 10 & 134 & Juin 17 & Sept 18 & 92 \\
\hline Great Duck Island
Grimsby & 4539 & 8258 & 183 & 14 & 146 & Mai 16 & Oct 10 & 14 & Mat & Juin 10 & Sept 20 & Nov & Mai 14 & Nov & 173 & Juin 10 & Oct 10 & 121 \\
\hline Grimsby & 4312 & 7934 & 93 & 30 & 184 & Avt 25 & Oct 27 & 55 & Avr & Mí 25 & Sept 30 & Nov 25 & Avr & Nov & 211 &  & 0ct 10 & 138 \\
\hline Grimsby Rock & 4311 & 7935 & 198 & 13 & 167 & Avr 30 & Oct 15 & 48 & Avt & Mai 26 & Sept 2 I & Nov 11 & Avr 10 & Oct 32 & 203 & Mai 25 & Oct & \({ }^{133}\) \\
\hline Grimsby Royal 0 ak & 43 II & 7933 & 191 & 10 & 164 & Mas & oct 14 & 10 & Avr 15 & Mai 23 & Sept 21. & Nov & Avr 25 & Nov 4 & 192 & Mai 8 & Sept 23 & 137 \\
\hline Guelph DAC & 4331 & 8014 & 334 & 23 & 132 & Mai 17 & Sept 27 & 88 & Avr 18 & Juin 22 & Aodt 30＇ & Oct 22 & Ave 18 & Oct 22 & 186 & Mai 30 & Aoat 30 & 91 \\
\hline Hagersville 2 & 4256 & 8005 & 213 & 22 & 149 & Mas & Oct 5 & 22 & Avr 24 & Mai 26 & Sept 17 & Nov & Mai 15 & Nov． & 172 & \begin{tabular}{ll} 
Ma1 & 17 \\
\hline
\end{tabular} & Sept 17 & 122 \\
\hline Haileybury & 4727 & 7938 & 189 & 9 & 210 & Mai 23 & Sept 11 & 58 & Avi 30 & Juin 12 & Aoat & Oct 15 & Mail II & Oct 15 & 156 & Juin 11 & Aoât & 53 \\
\hline Ha1tburton & 4501 & 7833 & 320 & 29 & 113 & Mai 28 & Sept 19 & 90 & Mat & & Aout 23 & Oct 16 & Mai & Sept 25 & 142 & Juin 20 & Aoat 25 & 65 \\
\hline Hamilion & 4316 & 7954 & 92 & 7 & 175 & Avr 21 & Oct 14 & 69 & Mars 29 & Juin 7 & Sept 9 & Nov 15 & Mars 29 & Oct 28 & 212 & Juin 7 & Sept 27 & 111 \\
\hline Hamilton A & 4310 & 7956 & 237 & 21 & 161 & Mai & Oct 13 & 21 & Avr 19 & Mal 24 & Sept 23 & Nov 11 & avx 24 & Nov & 193 & Mai & Sept 23 & 137 \\
\hline tramition Mun．Lab & 4315 & 7946 & 76 & 14 & 191 & Avr 19 & Oct 28 & 14 & Avx & Mad & Oet 3 & Nov 12 & Avt & Nov 12 & 216 & Avr 20 & & 3165 \\
\hline Mamiliton Psych．Hos． & 4314 & 7954 & 198 & 21 & 176 & Avr 28 & Oct 22 & 21 & Mars 31 & Mai 24 & Sept 23 & Nov 12 & Mars 31 & Oct 30 & 212 & Ma1 & Sept 23 & 137 \\
\hline Hariliton & 43 & 7953 & 102 & 30 & 166 & Mar & Oct 15 & 31 & Avr & Mat 25 & Sept 17 & Nov & avr & Oct 22 & 195 & \(\begin{array}{ll}\text { Mai } & 16\end{array}\) & Sept 17 & 123 \\
\hline Hanover & 4407 & 8100 & 270 & 9 & 123 & Mat 24 & Sept 25 & 9 & Mad & Juin II & Sept 10 & oct 11 & Mas & Sept 28 & 143 & Juin 9 & Sept 12 & 93 \\
\hline Harrow CDA & 4202 & 8254 & 191． & 30 & 165 & Ave 30 & Oct 13 & 64 & Avr 14 & Mai 26 & Sept 23 & Nov & avt 27 & Nov & 193 & Mai 24 & Sept 30 & 128 \\
\hline Hartington IHD & 4426 & 7642 & 160 & 12 & 153 & Mat & Oct 5 & 12 & Avr 25 & May 19 & Sept 17 & Oct 22 & Avr 25 & Oct 13 & 170 & Mat 8 & Sept 23 & 137 \\
\hline Heas 14 p & 4748 & 7950 & 222 & 14 & 79. & Juin 14 & Sept 2 & 35 & MaI & Juil 10 & Juil 26 & Sept 30 & Ma1 & Aofit 30 & 117 & Juin 23 & Juil 26 & 32 \\
\hline Holland Landing &  & \begin{tabular}{l}
79 \\
79 \\
79 \\
\hline 9
\end{tabular} & 259 & 5 & 139 & Mai 15 & Oct 2 & 5 & Avr 29 & Mai
27 & Sept 11 & Oct 22 & Mai 13 & Oct 18 & 157 & Ma1 23 & Sept 11 & 110 \\
\hline Honey Hbr Beausolell & 4451 & 7952 & 183 & 6 & 167 & Mai & Oct 16 & 6 & Avr 24 & Mai & Sept 27 & Nov． 5 & Avr 28 & Oct 29 & 183 & Ave 24 & Sept 27 & 155 \\
\hline Hornby & 4334 & 7951 & 198 & 11 & 142 & Mal 10 & Sept 30 & 12 & Avr 27 & Mai 27 & Sept 10 & Oct 13 & Kai & Oct 13 & 156 & Mai 27 & Sept 29 & 124 \\
\hline Hornepayne & 4914 & 8448 & 329 & 29 & 7 & Juin 15 & Aoat 26 & 54 & Mai 26 & Juil 15 & Juil 16 & Sept 14 & MaI 16 & Sept & 111 & Juil 15 & Juil 16 & 0 \\
\hline Huntaville & 4519 & 7915 & 290 & 10 & 125 & Mai 18 & Sept 21 & 55 & Mai & Juin 21 & Juil 19 & Oct & Mas & Sept 16 & 136 & Ju1n 2 & Juil 19 & 46 \\
\hline Ituntaville UPCP & 4520 & 7913 & 286 & 18 & 138 & Mai 17 & Oct 3 & 18 & Avr 26 & Juin 12 & Sept 13 & Oct 26 & Mas 11 & Oct 26 & 167 & Juin 9 & Sept 27 & 109 \\
\hline Ignace & 4925 & 9139 & 447 & 18 & 202 & Juin & Sept 13 & 53 & Mai 27 & Juin 27 & Juil 17 & Sept 30 & Mai 17 & Sept 20 & 125 & Juin 22 & Ju11 30 & 37 \\
\hline Ignace TCPL 58 & 4 \begin{tabular}{l}
49 \\
43 \\
43 \\
\hline 17
\end{tabular} & \begin{tabular}{ll}
92 & 00 \\
81 & \\
\hline 8
\end{tabular} & 473
267 & 12 & 118 & Mai 22 & Sept 18 & 11 & \begin{tabular}{ll}
MaI & 7 \\
Avr \\
\hline
\end{tabular} & Juin 16 & Sept \({ }^{2}\) & Oct 2 & Ma1． 17 & Sapt 19 & 124 & Juin 16 & Sept 22 & 97 \\
\hline I1derton Bear Creek & \(\begin{array}{ll}43 & 03 \\ 47\end{array}\) & 8126 & 267 & 19 & 145 & May 16 & Oct．\({ }^{\text {a }}\) & 7 & Avr 27 & Juin II & Sept 21 & Nov \({ }^{3}\) & Mas 13 & Nov 3 & 173 & Jutn 11 & Oet 10 & 120 \\
\hline Indian Chute & 4751 & 8027 & 293 & 19 & 100 & Juin & Sept 11 & 19 &  & Juin 22 & A0at 28 & Sept 29 & Mai 25 & Sept 29 & 126 & Juin 8 & Aoat 28 & 80 \\
\hline Troquois Falls & 4845 & 8040 & 259 & 30 & 90 & Juin 6 & Sept 5 & 67 & Mai 12 & Juil 3 & Juil 16 & Oct & Mai 11 & Sept 23 & 134 & Juin 22 & Jut1 16 & 23 \\
\hline Island Palis & 4935 & 8122 & 218 & 26 & 95 & Juin 7 & Sept 11 & 26 & Mai 13 & Juil 5 & Aoat 10 & Oct & Mai 13 & Sept 12 & 121 & Ju11 5 & Aoat 31 & 56 \\
\hline Kakabeka Falls & 4824 & 8937 & 278 & 26 & 93 & Juin 2 & Sept 4 & 67 & Mat 13 & Juin 27 & Jutl 19 & Oct & Juin & Oct 8 & 128 & Juin 15 & Juti 19 & 33 \\
\hline Kapuskasing cDA & 4924 & 8226 & 218 & 30 & 86 & Juin 10 & Sept 5 & 63 & Mat 14 & Juil 10 & Ju11 17 & Oct & kai 25 & Sept 27 & 124 & Ju11 8 & Juil 20 & 11 \\
\hline Kapuskasing A & 4925 & 8228 & 226 & 30 & 83 & Mai 10 & Sept 2 & 43 & Kai 16 & Juil 14 & Juil 17 & Sept 25 & Hat 24 & Sept 23 & 121 & Juin 24 & Jutl 17 & 22 \\
\hline Kemptville & 4500 & 7538 & 98 & 30 & 129 & \(\begin{array}{ll}\text { Mai } & 17\end{array}\) & Sept 24 & 50 & Ave 13 & Juin 9 & Aoat 31 & Oct 17 & Mai & Oct 17 & 162 & Juin 5 & Sept 16 & 102 \\
\hline Kenora A & 4947 & 9422 & 421 & 30 & 132 & \(\begin{array}{ll}\text { Ma1 } & 17\end{array}\) & Sept 27 & 42 & Mai & Juin 13 & Sept 8 & Oct 28 & Mai & Oct 17 & 161 & Juin 23 & Sept 23 & 101 \\
\hline Kenora TCPL 49 & 4947 & 9429 & 340 & 9 & 114 & \(\begin{array}{ll}\text { Mai } & 26\end{array}\) & Sept 18 & ， & Mal 15 & Juin 20 & Aoat 30 & Sept 30 & Mas 15 & Scpt 17 & 124 & Juin 1 & Aofit 30 & 89 \\
\hline Kesuick
Kidd Creak Mine & 4413 & 7926 & 229 & 6 & 136 & Mal 17 & Oct 1 & 6 & Avr 28 & Juin II & Sept 17 & Oet 17 & Mal & Oct 17 & 161 & Juin 11 & Scpt 23 & 103 \\
\hline Kidd Creek Mine & 4841 & 8122 & 277 & 11 & 78 & Juin & Aoat 29 & 12 & Maf 19 & Juil & Ju11 31 & Sept 16 & Mat． 29 & Sept 16 & 109 & Jui1 6 & Juil 31 & 24 \\
\hline Kt11aloe & 4534 & 7725 & 174 & 22 & 98 & Mai 31 & Sept 7 & 35 & Mat & Juil 6 & Aout 6 & Sept 29 & Mat 25 & Sept 29 & 126 & Juil 6 & Loat 31 & 55 \\
\hline King Craek & 4354 & 7937 & 236 & 17 & 123 & Mai 24 & Sept 25 & 17 & Avr 28 & Juin 12 & Aoutt 30 & Oct 18 & Mai 10 & Oct 18 & 160 & Juin 4 & Aoat 30 & 86 \\
\hline King Smoke Tree & 4401 & 7931 & 358 & 6 & 153 & Mas & Oct 7 & 6 & Ayr 28 & Mai 20 & Sept 27 & Oet 17 & Mai 10 & Oct 17 & 159 & Mai & Sept 27 & 141 \\
\hline Kingston A
Kingston Marine & \(\begin{array}{llll}44 & 13 \\ 44 & 14\end{array}\) & 7636
7627 & 93
107 & 13 & 162 & \begin{tabular}{ll} 
MaI \\
\hline 1
\end{tabular} & Oct 11 & 13 & \(\begin{array}{ll}\text { Avr } & 18 \\ \text { Avr }\end{array}\) & Mai 14 & Sept 21 & Nov & \(\begin{array}{ll}\text { Avr } & 18\end{array}\) & Nov 4 & 199 & Mai 5 & Sept 23 & 140 \\
\hline Kingston Marine & 4414 & 7627 & 107 & 9 & 268 & Avr 30 & Oct 16 & 9 & Avr 29 & Kai 11 & Sept 27 & Nov & Avr 21 & Oct 24 & 185 & Avr 28 & Sept 27 & 151 \\
\hline Kingston H\＆C Gas & 4414 & 7634 & 91 & 10 & 153 & Mai & Oct 7 & 10 & Ave 25 & Mai 23 & Sept 21 & Oct 26 & Mai & Oct \({ }^{26}\) & 171 & Mai & Sept 23 & 140 \\
\hline Kingaton Ont．Hydro & 4416 & 7630 & 91 & 21 & 155 & kai & Oct 10 & 25 & Avr 15 & Mai 25 & Sept 22 & Oct 27 & Avr 19 & Oct 24 & 187 & Mai 25 & Sept 22 & 119 \\
\hline Kingston Queens J & 4415 & 7630 & 104 & 5 & 176 & Avr 20 & Oct 13 & 5 & Avr & Mai 27 & & & Avr & Oct 22 & 196 & Má1 17 & Oct 11 & 146 \\
\hline Kingsville mog & \begin{tabular}{l}
42 \\
48 \\
48 \\
\hline 8
\end{tabular} & 8241 & 198 & 11 & 174 & Avt 29 & Oct 21 & 11 & Avr 12 & Ma1． 7 & Sept 23 & Nov & Avr 27 & Nov 7 & 193 & Mal 7 & Sept 23 & 138 \\
\hline Kirkland Lake & 4809 & 8001 & 317 & 27 & 106 & Mat 30 & Sept． 14 & 31 & Mai 10 & Juin 17 & Aoat 16 & oct & Mai 12 & Sept 24 & 134 & Juin 23 & Aôt 26 & 63 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{STATIDN} & \multirow{3}{*}{LAT.} & \multirow{3}{*}{LDNG.} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{Valeurs moyennes fdndees SUR LAPERIODE D'ENREGISTREMENT ALLANT DE 1951 A 1980} & \multicolumn{11}{|c|}{VALEURS EXTRĖmes fondées sur une peridie entiere d'entegistrement} \\
\hline & & & & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{}} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{\[
\left\lvert\, \begin{aligned}
& \text { 炎 } \\
& \hline
\end{aligned}\right.
\]} & \multicolumn{2}{|l|}{dernier gel PRINTANNIER} & \multicolumn{2}{|l|}{PREMIER GEL AUTOMNAL} & \multicolumn{3}{|c|}{LE PLUS LONG} & \multicolumn{3}{|l|}{LE PLUS COURT} \\
\hline & & & & & & & & &  & \[
\begin{aligned}
& \text { F } \\
& \text { N } \\
& \text { à } \\
& \underset{\sim}{u}
\end{aligned}
\] &  &  &  &  &  &  &  &  \\
\hline \multicolumn{19}{|l|}{ONTARIO (Cont'd)} \\
\hline Owen Sound & 4434 & 8055 & 182 & & 142 & Mai 16 & Oct & 73 & Avr 23 & Juin 12 & Sept 6 & Oct 25 & Avr 30 & Oct 12 & 164 & Mai 29 & Sept & 102 \\
\hline Owen Sound Moe & 4435 & 8056 & 179 & 16 & 155 & Ma1 12 & Oct 15 & 16 & Avr 24 & Juin 1 & Sept 27 & Nov 5 & Mai & Nov & 184 & Mai 23 & Oct & 136 \\
\hline Pagwa A & 5002 & 8516 & 189 & 13 & 48 & Juin 21 & Aout \({ }^{9}\) & 26 & Mai 24 & Juil 15 & Juil 16 & Sept 18 & Mai 24. & Sept 18 & 116 & Jui1 15 & Juil 16 & 0 \\
\hline Paisley & 4416 & 8122 & 244 & 18 & 116 & \begin{tabular}{ll} 
Mad \\
\hline 17
\end{tabular} & Sept 25 & 18 & Mai & Juin 25 & Aout 30 & Oct 14 & \begin{tabular}{ll}
MaI & 11 \\
ar & \\
\hline
\end{tabular} & Oct 11 & 152 & Juin 25 & Sept 20 & \({ }_{96} 8\) \\
\hline Parry Sound & 4520 & 8000 & 194 & 26 & 133 & Ma1 17 & Sept 28 & 101 & Avt 21 & Juin 11 & Scpt & Oct 30 & Avr 21 & Oct & 169 & Juin & Sept 15 & 99 \\
\hline Pays Plat & 4852 & 87 & 185 & 7 & 110 & Mat 28 & Sept 16 & 7 & Mai 14 & Jutn 7 & Sept & Sept 27 & Mai 14 & Sept 12 & 120 & Juin 7 & Sept 14 & 98 \\
\hline Pefferlaw & 4420 & 7913 & 219 & 9 & 110 & MaI 25 & Sept 13 & 10 & hai 4 & Juin 18 & Aout 23 & Oct 4 & Mat & Sept 18 & 136 & Juin 17 & Sept & 76 \\
\hline Pelee Island & 4145 & 8241 & 175 & 30 & 195 & Avr 19 & Nov 1 & 85 & Mars 28 & Mal 23 & Oct & Dec & \({ }^{\text {Avr }}\) & Nov 26 & 231 & Mai 19 & Oct 21 & 154 \\
\hline Pembroke Eddy Match & 4550 & 7709 & 125 & 13 & 131 & Mai 16 & Sept 25 & 69 & Avr 23 & Juin. 20 & Sept 10 & oct 21 & Mai & oct 21 & 165 & Juin 20 & Sept 11 & 82 \\
\hline Petawawa A & 4557 & 7719 & 130 & 9 & 110 & Mat 27 & Sept 15 & 9 & hai 13 & Juin 15 & Août 30 & Oct & Juin & oct & 124 & Juin 15 & Sept 17 & 93 \\
\hline Petawawa Nat. For & 46 & 77 & 16 & 29 & 11 & Mat. 24 & Sept 18 & 50 & Mal & Juin 27 & Aout 17 & Oct & May 10 & Sept 24 & 136 & Juin 27 & Sept 17 & 81 \\
\hline Peterborough & 4417 & 78 & 194 & 20 & 139 & Ma1 12 & Sept 29 & 99 & Avr & Ju1n 30 & Aout 27 & Oct 24 & Avr & Oct 10 & 183 & Juin 30 & Sept \({ }^{1}\) & 62 \\
\hline Peterborough A & 4414 & 7821 & 191 & 12 & 122 & Mal 20 & Sept 20 & 12 & Mai & Juin 12 & Aoat 31 & Oct & Mai & Sept 29 & 144 & Juin 11 & Sept 23 & 103 \\
\hline peterborough Dobbin & 4419 & 7824 & 244 & 15 & 125 & Mal 20 & Sept 23 & 15 & Avr 30 & Juin 12 & noût 30 & Oet 11 & Avr 30 & Oct 11 & 167 & Juin 11 & Scpt 23 & 103 \\
\hline Peterborough STP & 4417 & 7819 & 192 & 11 & 153 & Hai & Oet & 11 & Avr 24 & Ma1 17 & Sept 20 & Nov & Avi 24 & Nov & 193 & \(\begin{array}{ll}\text { hai } & 17\end{array}\) & Sept 17 & 122 \\
\hline Peterboro 2 Trent U & 4421 & 7817 & 221 & 12 & 145 & Mai 10 & Oct & 12 & Avr 23 & Juin 12 & Sept 17 & oct 22 & Mai & Oct 17 & 163 & Juin 12 & Sept 24 & 103 \\
\hline Peters Corners & 4318 & 8006 & 244 & 13 & 143 & Mai 14 & Oet & 13 & Avr 13 & Juin 5 & Sept 14 & Nov 10 & Avr 13 & Nov 10 & 210 & Ma1 25 & Sept 14 & 111 \\
\hline Petrolia Town & 4253 & 8210 & 201 & 8 & 150 & Mai 13 & Oct 11 & 8 & Avr 28 & Juin 11 & Sept 21 & Nov & Avr 28 & Oct 27 & 181 & Juin 11 & Oct 10 & 120 \\
\hline Pickering Audley & 4354 & 7903 & 110 & 22 & 132 & Mal 18 & Sept 28 & 22 & Avr 28 & Juin 17 & Sept 11 & Oct 18 & Mai 12 & Oct 18 & 158 & Juin 17 & Sept 18 & 92 \\
\hline P1ckle Lake & 5128 & 9012 & 369 & 21 & 91 & Juin 7 & Sept 7 & 36 & Mai & Juil 10 & Juil 17 & Sept 24 & Mai & Sept 19 & 132 & Juin 20 & Aout 21 & 51 \\
\hline Picton & 4401 & 7708 & 76 & 16 & 173 & Avr 27 & Oct 18 & 16 & Avr 10 & Mai 23 & Sept 27 & Nov & Avr 14 & Nov & 203 & Mai 8 & Oct & 47 \\
\hline Pigeon River & 4805 & 8938 & 290 & 8 & 79 & Juin 8 & Août 27 & 8 & Kal 27 & Juin 23 & Août 15 & Sept & Juin \({ }^{1}\) & Sept & 98 & Juin 23 & Aout 23 & 60 \\
\hline Plnard & 4951 & 8136 & 232 & 17 & 45 & Juin 28 & Aoat 13 & 17 & Juin 9 & Juil 12 & Juil 19 & Sept & Jutn 29 & Sept & 71 & Juin 25 & Juil 20 & 24 \\
\hline Point Pelee & 4157 & 8231 & 177 & 11 & 188 & Avs 22 & Oct 28 & \({ }^{6}\) & Avi 12 & Mal 3 & Oct 18 & Nov 12 & Avr 29 & Nov 12 & 196 & Ma1 & Oct 24 & 173 \\
\hline Porcupine Ont. Hydro & 4828 & 8126 & 299 & 11 & 96 & Juin & Sept 13 & 11 & Mai 12 & Jusd & Aoatt 30 & Oct & Mai 12 & Sept 13 & 123 & Juil & Sept & 62 \\
\hline Porquis Junction & 4844 & 8048 & 308 & & & & & 17 & Mai 12 & Juil 7 & Aoat 26 & Oct & Mai 12 & Sept 25 & 135 & Juil & nout 26 & 49 \\
\hline Port Colborne & 42.53 & 7915 & 175 & 16 & 192 & Avr 11 & Oct 21 & 16 & Ave 14 & Mai 11 & Sept 23 & Nov 11 & Ave 14 & Nov & 204 & Mai & Sept 23 & 141 \\
\hline Port Colborne Light & 4252 & 7915 & 175 & 14 & 190 & Avr 25 & Nov 6 & 14 & Avr 10 & Mai 7 & Oct 3 & Nov 20 & Avr 21 & Nov 14 & 206 & \(\begin{array}{ll}\text { Aur } & 26\end{array}\) & Oct 18 & 174 \\
\hline Port Dalhousie & 4311 & 7916 & 91 & 23 & 169 & Mai & Oct 18 & 23 & Avr 10 & Mal 24 & Sept 24 & Nov & Avr 25 & Nov & 193 & Hai 24 & Sept 24 & 122 \\
\hline Port Dover & 4247 & 8013 & 186 & 30 & 157 & หа1 & Oct 1.1 & 82 & Avr & Mat 29 & Sept 12 & Nov & Ave & Oct 28 & 208 & Ma1 20 & - Sept 12 & 114 \\
\hline Port Elmsle & 4453 & 7608 & 130 & 13 & 132 & Mat 14 & Sept 24 & 13 & Mai 2 & Juin 5 & Sept 12 & Oct & Mal \({ }^{2}\) & oct & 157 & Juin & Sept 16 & 102 \\
\hline Port Hope & 4357 & 7817 & 81 & 18 & 172 & Avr 27 & Oct 17 & 18 & Avr 12 & Ma1 24 & Sept 23 & Nov & Avr 15 & Nov & 203 & Hai 8 & Sept 23 & 137 \\
\hline Port Stanley & 4240
4607 & \begin{tabular}{ll}
81 & 13 \\
79 & 15 \\
\hline 0
\end{tabular} & 183 & 23 & 144 &  & Oct 7 & 23 & Avr 29 & \begin{tabular}{ll} 
Juin & 11 \\
Juin & 16 \\
\hline 16
\end{tabular} & Sept 17 & Oct
Sept
S
Pr &  & Oct 30 & 175 & \begin{tabular}{ll} 
Juin & 11 \\
\(M a i\) \\
\hline
\end{tabular} & Oct
Aont
A0, & \({ }^{120}\) \\
\hline Powassan & 4607 & 7915 & 274 & \({ }^{6}\) & 99 & Mai 28 & Sept \({ }^{5}\) & 6 & Mal & Juin 16 & Aott 16 & Sept 13 & Mat 13 & Sept 13 & 122 & \(\begin{array}{lll}\text { Mai } & 22 \\ \\ \end{array}\) & Aont 16 & 85 \\
\hline preston & 4324 & 8025 & 291 & 27 & 126 & Mal 20 & Sept 24 & 27 & Avr 28 & Juín 18 & Août 30 & oct 13 & \%景 & Oct 11 & 159 & Ma1 30 & Aotit 30 & 91 \\
\hline Proton Station & 4410 & 8031 & 480 & 10 & 141 & Avr 2.1 & Sept 10 & 10 & Mal 14 & Juin 25 & Aodt 5 & Oct 7 & Juin 9 & Oct & 119 & Jutn 17 & Aout & 48 \\
\hline Quorn & 4925 & 9054 & 445 & 9 & 81 & Juin 9 & Août 30 & 46 & Mai 17 & Juil 12 & Jui1 17 & Sapt 21 & Mal 17 & Sept & 114 & Juin 13 & Juil 17 & 33 \\
\hline Ragged Rap & 4501 & 7941 & 229 & 19 & 119 & \begin{tabular}{ll} 
Mai \\
\\
\hline
\end{tabular} & Sept 21 & 19 & Mai 2 & Juin 16 & AoOt 29 & Oct & \begin{tabular}{ll}
MaI & 4 \\
\\
\hline 1
\end{tabular} & Sept 23 & 14.1 & Juin 16 & Sept 15 & 90 \\
\hline Raith TCPL 64 & 48 & 8952 & 433 & 10 & 30 & Juil 4 & Aô̂t 4 & 10 & Juin 21 & Ju11 15 & Juil 20 & Oct & Juin 25 & oct & 103 & Juti 12 & Juil 25 & 12 \\
\hline Rambay & 4727 & 8220 & 430 & 6 & 80 & Juin 10 & Aodt 30 & 6 & Ju1n & Juin 24 & Août & Sept 16 & Juin & Sept & 91 & Juin & Aodt & 60 \\
\hline Ramsey & 4725 & 8219 & 426 & 13 & 100 & Mai 30 & Sept & 13 & Ma1 & Juin 25 & Aout 14 & Sept 26 & Mai 14 & Sept 20 & 128 & Juin 15 & Aoutt 14 & 59 \\
\hline Ramsayville CRF & 4525 & 7533 & 79 & 5 & 135 & Mai & Sept 19 & 5 & Avr 25 & Mal 20 & Sept \({ }^{3}\) & Oct & Avr 29 & Oct & 156 & Mai & Sept & 118 \\
\hline Rat Rapids & 512 & 9014 & 375 & & & & & 20 & Mai 12 & Juin 12 & Sept 15 & Oct 16 & Mai 28 & Oct 16 & 150 & Juin 12 & Sept 22 & 101 \\
\hline Ravenna & 4428 & 8025 & 396 & 9 & 157 & Mat 11 & Oct 16 & 9 & Avr 25 & Ma1 26 & Sept 23 & Nov & Ha1 & Oct 29 & 174 & Ma1 23 & Oct 7 & 136 \\
\hline Ravenshoe & 4413 & 7924 & 251 & 8 & 148 & Kat & Oct & 8 & Avr 27 & Ma1 17 & Sept 17 & Oct 14 & Ave 27 & Oct & 164 & Ma1 17 & Sept 17 & 122 \\
\hline Rawson Lake & & 9343 & 358 & 10 & & Mai 25 & & 10 & Mai 7 & Juin 2 & Sept 12 & Oct 12 & Mal 7 & oct & 150 & Mai 26 & Sept 13 & 09 \\
\hline Redickville & 4414 & 8013 & 526 & 30 & 123 & Mad 24 & Sept 25 & 36 & Avi 28 & Juin 22. & Aotit 30 & Oct 24 & Mai 10 & Oct 24 & 166 & Juin \({ }^{3}\) & Aout 30 & 87 \\
\hline Red Lake A & 5104 & 9348 & 375 & 20 & 119 & Mai 23 & Sept 20 & 31 & Avr 28 & Juin 18 & Aoat 30 & Oct 10 & Mat & Sept 30 & 145 & Juin 11 & Aoat 30 & 79 \\
\hline Renfrew & 4529 & 7643 & 130 & 12 & 115 & Mai 29 & Sept 22 & 12 & Mat 10 & Juin 16 & Sept 9 & Oct & Mai 12 & Sept 26 & 136 & Juin 16 & Sept 12 & 87 \\
\hline Renftew Sand Point & 4529 & 7626 & 127 & 8 & 139 &  & Sept 30 & 70 & Avr 24 & Juin & Aôt & oct & Ma1 & Oct & 157 & Mai 16 & Aoat & 84 \\
\hline Richrond Hill & 4353 & 7927 & 233 & 21 & 150 & Mai & Oct & 21 & Avr 16 & lay 30 & Sept 17 & Oct 24 & Avr 21 & Oct 24 & 185 & Mal 30 & Sept 27 & 119 \\
\hline Richmond Hill WPCP & 4352 & 7926 & 218 & 19 & 147 & Mai 11 & Oct & 19 & Avr 20 & Juin 4 & Sept 13 & Oct 24 & Avr 20 & Oct 22 & 184 & Mat 25 & Sept 13 & 110 \\
\hline Ridgetown & 4227 & 8153 & 206 & 30 & 156 & Mal 8 & Oct 12 & 62 & Avr 16 & Juin 11 & Sept 11 & Nov 13 & Avr 21 & Oct 30 & 191 & Juin & Sept 19 & 101 \\
\hline Ridgeville & 4302 & 7920 & 236 & 19 & 177 & Avr 28 & oct 23 & 19 & Ave 10 & Hat 24 & Oct 2 & Nov 11 & Avr 10 & Hov 11 & 214 & \begin{tabular}{ll}
Mai & 4 \\
\hline
\end{tabular} & \({ }^{\text {oct }}\) 2 2 & 150 \\
\hline Roseville & 4321 & 8028 & 328 & 6 & 130 & Mai 13 & Sept 21 & 6 & Avr 27 & Juin 12 & Sept 10 & Sept 27 & Mat & Sept 24 & 142 & Juin 12 & Sept 27 & 106 \\
\hline Ruel & 4718 & 8127 & 410 & 8 & 33 & Juin 25 & JuLI 29 & 40 & Juin \({ }^{7}\) & Juil 15 & Juil 16 & Sept 18 & Juin 24 & Sept 18 & 85 & Juil 15 & Ju11 17 & 1 \\
\hline Russe11 & 4515 & 75 & 76 & 13 & 128 & Ma1 16 & Sept 22 & 13 & Ma1 10 & \begin{tabular}{ll} 
Ma1 & 30 \\
\hline 1
\end{tabular} & Sept 14 & Oct 7 & \begin{tabular}{l} 
Ma1 10 \\
\hline 10
\end{tabular} & Oct & 144 & \begin{tabular}{ll} 
Ma1 & 30 \\
\hline 1
\end{tabular} & Sept 17 & 1109 \\
\hline St. Catharines & 4312 & 7915 & 91 & 21 & 173 & Mal 1 & Oct 22 & 61 & Avr & hai 27 & Sept 22 & Nov 11 & Avr & Nov 6 & 211 & Mai 10 & Sept 22 & 134 \\
\hline St. Catharines A & 4312 & 7910 & 98 & 9 & 172 & Avr 28 & Oct 18 & 9 & Avr 13 & Ha1 & Oct 3 & Nov & Avr 28 & Oct 30 & 184 & Mał & Oct & 147 \\
\hline St. Catharınes CDA & 4311 & 7914 & 99 & 11 & 167 & MaI & Oct 17 & 33 & Avr & Juin 8 & oct 5 & Nov 11 & Avr & Oct 23 & 197. & \(\begin{array}{ll}\mathrm{MaI} & 23\end{array}\) & Oct & 134 \\
\hline St. Catharines P/Gle & ent3 07 & 7915 & 122 & 15 & 157 & Mal 8 & Oct 13 & 15 & Avr 25 & Juin 2 & Sept 21 & Nov 4 & Mal & Wov 4 & 186 & Juin 2 & Oct 13 & 132 \\
\hline St. Elmo & 4519 & 7451 & 84 & 6 & 133 & Mai 20 & oct 1 & 6 & Avr 30 & Juin 11 & Sept 17 & Oct 17 & Mat & Oct 17 & 262 & Juin 11 & Sept 23 & 103 \\
\hline St. Thomas & 4247 & 8110 & 236 & 29 & 142 & Mai 14 & Oct & 54 & Avr. 22 & Juin 11 & Sept 12 & Oct 22 & Mai & Oct 22 & 165 & Juin 4 & Sept 19 & 106 \\
\hline St. Willians & 4242 & 8027 & 213 & 27 & 139 & Mas 17 & Oct 4 & 27 & Avr 28 & Juin 11 & Sept 15 & Oct 30 & Mas & Oct 30 & 175 & Juin & Oct & 116 \\
\hline Sarnia & 4258 & 8222 & 191 & 10 & 156 & Hat 7 & oct 11 & 13 & Avr 8 & Ju1n 8 & Sept 28 & Oct 22 & Avr & Oct 22 & 196 & Juin & Oct 16 & 129 \\
\hline Sarnia A & 43.00 & 8218 & 181 & 12 & 161 & Ha1 6 & Oct 15 & 12 & Ave 13 & Juin 11 & Sept 21 & Wov 8 & Avr 13 & Oct 15 & 184 & Juin 11 & oct 10 & 120 \\
\hline Sarnia Polysar & 42 '57 & 8226 & 189 & 13 & 180 & Avr 28 & Oct 26 & 13 & Avr 11 & Mai 23 & Oct 5 & Hov 15 & Avr 14 & Nov & 204 & Mai 23 & Nov & 162 \\
\hline Sarnia Waterworks & 4300 & 82.25 & 179 & 14 & 174 & Mat 2 & Oct. 24 & 14 & Avr 14 & Mai 23 & Oct 3 & Nov & Avr 14 & Nov & 203 & Mai 7 & Oct & 148 \\
\hline Sault Ste. Marie & 4632 & 8430 & 206 & 7 & 109 & Juin 4 & Sept 22 & 14 & Mai 27 & Juii 15 & Aôt & oct & \(\begin{array}{ll}\text { Ma1 } & 27\end{array}\) & oct . 5 & 130 & Juil 15 & Aott 24 & 39 \\
\hline Sault ste, Marie 2 & 4632 & 8420 & 212 & 23 & 126 & Mat 23 & Sept 27 & 23 & May 10 & Juin 11 & Sept 5 & Oct 25 & 10 & Oct 25 & 1.67 & Juin & Sept 15 & 102 \\
\hline Sault ste. Marle A & 4629 & 8430 & 192 & 19 & 127 & Mat 24 & Sept 29 & 19 & Mat 10 & Jufa 17 & Sept 2 & Oct 25 & Mai 10 & Oct 25 & 167 & Juin & Sept 15 & 104 \\
\hline Schreiber & 4849 & 8716 & 302 & 24 & 108 & Mat 26 & Sept 12 & 65 & Mazi 10 & Juil 3 & Août 19 & Oct 14 & Ma1 10 & oct 12 & 154 & Juil 3 & Aoat 32 & 58 \\
\hline Searchmont & 4645 & 8405 & 221 & 11 & 81 & Juin 18 & Sept 8 & 11 & Mai 26 & Juil 14 & Aoct 18 & Sept 29 & Juin 16 & Sept 29 & 104 & Juil 6 & Aoat 20 & 44 \\
\hline Shanty Bay & 4424 & 7938 & 251 & 8 & 145 & Mat 8 & Oct 1 & 8 & Avi 27 & Mai 19 & Sept 17 & Oct 14 & avr 28 & oct 7 & 161 & Mai 19 & Sept 17 & 120 \\
\hline Simcoe (6137730) & 4251 & 8016 & 240 & 19 & 155 & Mat 11 & Oct 14 & 19 & Avr 24 & Juin 21 & Sept 22 & Nov 11 & \({ }_{4} 18\) & Nov 11 & 186 & Juin 21 & Oct 15 & 115 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{STATIDN} & \multirow{3}{*}{LAT.} & \multirow{3}{*}{long.} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{VALEURS MOYENNES FONDEES SUR LA PÉRIODE D'ENREGISTREMENT ALLANT DE 1951 A 1980} & \multicolumn{11}{|c|}{VALEURS EXTRÊMES FONDĖES SUR UNE PÉRIODE ENTIERE D'ENREGISTREMENT} \\
\hline & & & & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{TVNWOLTV 739 yaiwayd} & \multirow[b]{2}{*}{} & \multicolumn{2}{|l|}{DERNIER GEL PRINTANNIER} & \multicolumn{2}{|l|}{PREMIER GEL AUTOMNAL} & \multicolumn{3}{|c|}{LE PLUS LONG} & \multicolumn{3}{|l|}{LE PLUS COURT} \\
\hline & & & & & & & & &  &  &  &  &  &  &  &  &  &  \\
\hline ontario (Cont'd) & & & & & & & & & & & & & & & & & & \\
\hline Simcoe (6137735) & 4252 & 8020 & 223 & 10 & 127 & Mai 17 & Sept 22 & 50 & Avr 20 & Juin 21 & Sept 4 & Oct 30 & Mai 7 & Oct 30 & 175 & Juin 3 & Sept & 92 \\
\hline Sioux Lookout A & 5007 & 9154 & 390 & 30 & 114 & Hai 27 & Sept 19 & 42 & Mad 11 & Juin 16 & Aout 23 & Oct 16 & Mai 11 & Oct 16 & 157 & Juin 13 & Sept & 86 \\
\hline SIate Island & 4837 & 8700 & 186 & 14 & 133 & Nai 24 & Oct 5 & 14 & Nai 10 & Juin 10 & Sept 16 & Oct 25 & Mai 10 & Oct 25 & 167 & Juin 10 & Sept 27 & 08 \\
\hline Sleeman & 4843 & 9425 & 335 & 9 & 108 & Mai 27 & Sept 13 & 9 & Mad & Juin 16 & Aout 23 & oct & Mai 13 & Sept 20 & 129 & Juin 16 & Sept & 77 \\
\hline Smithfield CDA & 4405 & 7740 & 122 & 30 & 143 & Mai 11 & Oct 2 & 32 & Avr 24 & Juin & Sept 16 & Nov & Nai 15 & Nov & 173 & Juin & Sept 16 & 102 \\
\hline Suiths Falls WPCP & 44 & 76 & 122 & 16 & 144 & Mai & Sept 27 & 16 & Avr 19 & Mai 26 & Sept 12 & Oct 13 & Avr 26 & Oct 11 & 168 & Mai 23 & Sept 12 & 111 \\
\hline Smithville & 4306 & 7933 & 191 & 8 & 141 & Mai 17 & Oct 6 & 8 & Avr 27 & Mai 30 & Sept 17 & Oct 29 & Mai 7 & Oct 29 & 174 & Mai 30. & Sept 27 & 119 \\
\hline Smoky Falis & 5004 & 8210 & 183 & 30 & 99 & Juin 6 & Sept 14 & 46 & Nax 15 & Juin 30 & Aout 10 & Oct & Hai 22 & Oct & 134 & Juin 30 & Août 10 & 40 \\
\hline Southampton & 4430 & 8122 & 186 & 29 & 155 & Mai 13 & Oct 16 & 107 & Avr 20 & Juin 8 & Sept 10 & Nov & Avr 28 & 0ct 30 & 184 & Juin 8 & Sept 28 & 111 \\
\hline Southampton Tonor1 & 4430 & 8119 & 213 & 7 & 135 & Mai 21 & Oct 4 & 7 & Mai & Juin 11 & Sept 17 & Oct 14 & Nai & 0ct & 154 & Juin 11 & Oct 10 & 120 \\
\hline South Bay Mouth & 4535 & 8201 & 182 & 27 & 134 & Hat 19 & Oct 1 & 27 & Nai 2 & Juin 10 & Aout 30 & Oct 24 & Nai 11 & Oct 24 & 165 & Juin 2 & Sept 16 & 105 \\
\hline South Mountain & 4458 & 7529 & 85 & 19 & 137 & Mai 12 & Sept 27 & 19 & Avr 25 & Juin 9 & Sept 12 & Oct 17 & Aur 26 & Oct 13 & 169 & Mai 25 & Sept 14 & 111 \\
\hline Speyside IHD & 4333 & 8001 & 328 & 7 & 119 & Mai 22 & Sept 19 & 7 & Avr 28 & Juin 11 & Aôut 24 & Oct & Mai 28 & Sept 29 & 123 & Mai 15 & Août 24 & 100 \\
\hline Stirling & 4419 & 7738 & 139 & 18 & 126 & Mai 17 & Sept 21 & 29 & Avr 29 & Juin & Sept 2 & oct & Mai & Oct & 151 & Juin & Sept 13 & 99 \\
\hline Stouffville WPCP & 4358 & 7915 & 267 & 8 & 141 & MaL & Sept 28 & 8 & Avr 13 & Juin & Sept 20 & Oct 12 & Avr \({ }^{27}\) & Oct & 158 & Jufn & Sept 27 & 109 \\
\hline Stratford & 4323 & 8100 & 363 & 9 & 141 & Mai 14 & Oct & 86 & Avr 23 & Juin 23 & Août 27 & Oct 29 & Avr 26 & oct 18 & 174 & Juin 23 & Sept 22 & 90 \\
\hline Stratford Moe & 4322 & 8100 & 354 & 21 & 140 & Mai 16 & Oct & 21 & Avr 28 & Juin 11 & Sept 13 & Oct 27 & Nai & oct 27 & 172 & Mai 24 & Sept 13 & 111 \\
\hline Strathroy & 4257 & 8139 & 229 & 15 & 135 & Mai 19 & Oct 2 & 15 & Mas & Juin 17 & Sept 21 & Oct 14 & Avr 27 & Oct & 158 & Juin 17 & Oct & 110 \\
\hline Stratton & 4847 & 9403 & 358 & 10 & 104 & Mai 31 & Sept 13 & 10 & Mai & Juil & Aoant 23 & Sept 21 & Mai 15 & Sept 20 & 127 & Jut1 & Sept & 73 \\
\hline Sturgeon Lake & 4953 & 9058 & 428 & 8 & 130 & Mat 19 & Sept 27 & 8 & NaI & Juin & Sept 19 & Oct & Mai & oct & 150 & Juin & Oct & 119 \\
\hline Sudbury & 4629 & 8059 & 259 & 22 & 142 & Mai 12 & Oct \({ }^{2}\) & 41 & Avr 26 & Juin 10 & Sept 7 & Nov & Mai 14 & Nov & 173 & Mai 19 & Sept & 10 \\
\hline Sudbury A & 4637 & 8048 & 347 & 27 & 128 & Mai 18 & Sept 24 & 27 & Avr 28 & Juin 16 & Aoat 30 & oct 13 & Mai & Oct 13 & 156 & Juin 16 & Sept 12 & 87 \\
\hline Terrace Bay & 4848 & 8706 & 290 & 8 & 91 & Juin 9 & Sept 9 & & Mai 19 & Juin 28 & Août 11 & Sept 25 & Juin & Sept 24 & 113 & Juin 28 & Aoat 11 & 43 \\
\hline Thornbury Slama & 4435 & 8029 & 213 & 13 & 158 & Mai 11 & oct 17 & 13 & Avr 28 & Mai 28 & Sept 23 & Nov & Mai & Nov & 187 & \begin{tabular}{ll} 
Mai & 17 \\
\hline
\end{tabular} & Sept 23 & 128 \\
\hline Thunder Bay A & 4822 & 8919 & 199 & 30 & 104 & Mai 30 & Sept 12 & 40 & Mai 14 & Juil & Aout 22 & Oct & Mai 18 & Sept 29 & 133 & Juin 21 & Aout 22 & 61 \\
\hline Thunder Bay WPCP & 48 & 89 & 184 & 20 & 112 & Mai 27 & Sept 17 & 20 & Mad 10 & Juin 11 & Sept 1 & Oct & Mai 10 & Oct & 148 & Juin 11 & Sept 13 & 93 \\
\hline Ttimagam & 4705 & 7951 & 351 & 7 & 119 & Mat 29 & Sept 26 & 7 & Nai 23 & Juin 11 & Sept 16 & Oct & MaI 23 & oct & 137 & Juin 3 & Sept 16 & 104 \\
\hline Timmins & 4830 & 8120 & 335 & 6 & 107 & May 28 & Sept 13 & 38 & Ma1 13 & Juin 30 & Aôt 22 & Oct \({ }^{\text {at }}\) & MaI 13 & Sept 24 & 133 & Juin 20 & Sept & 73 \\
\hline Timmins A & 4834 & 8122 & 295 & 26 & 91 & Juin & Sept 4 & 26 & Mat 12 & Juin 25 & noût 15 & Sept 20 & Mal 12 & Sept & 119 & Juin 25 & Sept & 67 \\
\hline Tobermory & 4515 & 8140 & 183 & 25 & 149 & Mai 14 & 0ct 11 & 61 & Avt 13 & Juin & Sept 13 & Nov 14 & Avr 13 & Nov 11 & 211 & Mat 21 & Sept 13 & 114 \\
\hline Toronto & 43 & 79 & 111 & 30 & 191 & Avr 20 & Oct 29 & 141 & Nars 27 & Juin 10 & Sept 20 & Nov 24 & Nars 27 & Nov & 219 & Juin 10 & Sept 22 & 103 \\
\hline Toronto Agincourt & 4347 & 7916 & 180 & 17 & 153 & Mai 8 & Oct 9 & 70 & Avr 8 & Mai 27 & Sept 10 & Oct 31 & Avr & Oct 22 & 196 & Mat 17 & Sept 10 & 115 \\
\hline Toronto Beacon & 4345 & 7916 & 168 & 13 & 162 & Mai 3 & Oct 13 & 13 & Avr 16 & Mai 24 & Scpt 21 & Nov & Avr 24 & Nov & 194 & Mai & Sept 24 & 138 \\
\hline Toronto Castlemere & 4347 & 7919 & 184 & 9 & 159 & Mat & Oct 8 & 8 & Avr 25 & Nat & Sept 21 & Oct 27 & Avr 27 & Oct 27 & 182 & Mad & Sept 24 & 138 \\
\hline Toronto Downsview A & 4345 & 7929 & 198 & 24 & 164 & Mai & Oct 16 & 24 & Avr 16 & Mai 26 & Sept 23 & Nov & Avs 24 & Nov & 194 & Mai 24 & Sept 23 & 121 \\
\hline Toronto Ellesmere & 4346 & 7916 & 164 & 21 & 162 & Mai & Oct 13 & 21 & Avr 14 & Mai 24 & Sept 16 & Nov & Avr 14 & Nov & 204 & Mai 24 & Oct 13 & 41 \\
\hline Toronto Etobicoke & 4338 & 7932 & 119 & 8 & 160 & Mat & oct 12 & 8 & Avr 22 & Mat 19 & Sept 23 & Nov & Mai 19 & Nov & 170 & MaI & Sept 23 & 137 \\
\hline Toronto Highland Ck. & 4347 & 7910 & 114 & 14 & 132 & MaI 21 & Oct & 14 & Mai & Juin 11 & Sept 13 & oct 18 & MaI 12 & Oct 18 & 158 & Juin & Sept 15 & 101 \\
\hline Toronto Int' 1 A & 4340 & 7938 & 173 & 30 & 149 & Mai & Oct 5 & 43 & Avr & MaI 28 & Sept 15 & Nov & Avr & Oct 22 & 195 & Mai 25 & Sept 20 & 117 \\
\hline Toronto Island A & 4338 & 7924 & 77 & 24 & 191 & Avr 21 & Oct 30 & 24 & Avr & May 10 & oct 3 & Nov 24 & Avr & Nov 12 & 218 & Avr 21 & Oct & 166 \\
\hline Toronto .tsilington & 4339 & 7933 & 133 & 23 & 156 & Mai & oct 10 & 23 & ave & Mai 26 & Sept 17 & Nov & Avr & Oct 22 & 196 & Mai 24 & Sept 24 & 122 \\
\hline Toranto Malvern & 4348 & 7914 & 160 & 7 & 161 & Mai & Oet 11 & 7 & Avr 24 & Mai & Sept 24 & Oct 30 & Avr 27 & Oct 30 & 185 & Mai \({ }^{8}\) & Sept 24 & 138 \\
\hline Toronto Met. Res. Stin. & 4348 & 7933 & 194 & 16 & 138 & Mai 13 & Sept' 29 & 16 & Avr 24 & Juin 11 & Aant 30 & Oct 15 & Mal & Oct 15 & 158 & Mat 30 & Aoct 30 & 91 \\
\hline Toronto Northcliffe & 4341 & 7927 & 168 & 11 & 175 & Avr 26 & Oct 19 & 11 & Ave 14 & Mai 8 & Oct & Nov & Avt 24 & Nov & 195 & Nat & Oct & 147 \\
\hline Toronto Scarborough & 4347 & 7911 & 130 & 6 & 149 & Mai & Oct & 6 & avt 23 & Mai 13 & Oct & Nov & Avr 23 & Oct & 166 & Mat 13 & Sept 26 & 135 \\
\hline Toronto Scar. Col & 4343 & 7914 & 157 & 11 & 181 & & Oct 24 & & avr & Mai 10 & Oct 5 & Nov & Avr & Oct 31 & 206 & Mai 7 & Oct 17 & 162 \\
\hline Toronto Westwood & 4343 & 7938 & 168 & 6 & 154 & Mai 18 & Oct 20 & 6 & Hai & Juin 11 & Oct 5 & Nov & Mai & Nov & 186 & \begin{tabular}{ll} 
MaI & 23 \\
\hline 1
\end{tabular} & Oct & 136 \\
\hline Toronto Wilson Hes. & 4344 & 7926 & 191 & 20 & 161 & Mai & Oct 14 & 20 & Avr & Mat 27 & Sept 27 & Nov & avr & 0ct 22 & 196 & Mai 27 & Oct & 129 \\
\hline Trafaigar Marine & 4330 & 7944 & 175 & 12 & 157 & Nai & Oct 11 & 12 & Avr 20 & Mai 24 & Sept 24 & Oct 24 & Avr 21 & Oct 24 & 185 & \begin{tabular}{ll} 
MaI & 24 \\
\hline
\end{tabular} & Sept 24 & 122 \\
\hline Trenton A & 4407 & 7732 & 86 & 30 & 154 & Mat & Oct & 43 & Avr & Mai 27 & Sept 12 & Oct 26 & Avt & Oct 22 & 196 & Mai 25 & Sept 24 & 121 \\
\hline Trenton Hoe & 4407 & 7734 & 76 & 17 & 168 & Avr 28 & Oct 14 & 17 & Avr 13 & Mat 23 & Sept 23 & Nov & Avr 15 & Nov 5 & 203 & Mai 23 & Oct 7 & 36 \\
\hline Trout Lake & 5350 & 8952 & 219 & 29 & 100 & Juin 7 & Sept 16 & 44 & Mai 18 & Juti 9 & Aout 27 & Oct & Mai 18 & Sept 30 & 134 & Juin 26 & Aoât 27 & 61 \\
\hline Turbine & 4623 & 8134 & 206 & 30 & 106 & Mai 30 & Sept 14 & 67 & Mas & Juin 26 & Juil 29 & Oct & Mai 4 & Sept 26 & 144 & Juin 24 & Aout & 38 \\
\hline Tweed & 4430 & 7717 & 145 & 21 & 136 & Mai 15 & Sept 29 & 43 & Avr 23 & Juin & Sept 11 & 0ct 22 & Avv 27 & oct & 163 & Juın & Sept 13 & 99 \\
\hline Twin Falls & 4845 & 8035 & 274 & 14 & 76 & Juin 19 & Sept 4 & 14 & Mai 28 & Juil & Jufl 19 & oct & Juin & oct & 124 & Juil & Juil 19 & 16 \\
\hline Tyrane & 4401 & 7844 & 206 & 13 & 134 & Mat 16 & Sept 28 & 13 & Avr 28 & Juin 12 & Sept 10 & Oct 9 & Mai & oct & 151 & Juin 12 & Sept 27 & 06 \\
\hline Upsala & 4903 & 9028 & 484 & 21 & 80 & Juin 15 & Sept 4 & 24 & Mai 29 & Juil 6 & Aafit 10 & Sept 26 & Juin & Sept 26 & 113 & Juil \({ }^{5}\) & Aout 23 & 48 \\
\hline Upsala tcpl 62 & 4902 & 9031 & 493 & , & 78 & Juin 10 & Aoct 28 & 8 & Mat 9 & Juil 12 & Aout 7 & Sept 17 & \begin{tabular}{ll}
Mai & 9 \\
\\
MaI \\
\hline 17
\end{tabular} & Aotit 24 & 106 & Juin 23 & Aout 7 & 44 \\
\hline Utterson Ont. Hydro & 4512 & 7921 & 297 & 8 & 88 & Juin 10 & Sept 7 & 8 & Mai 17 & Juil 5 & Aout 16 & Sept 24 & Mai 17 & Sept & 112 & Juin 25 & Aofit 16 & 51 \\
\hline Uxbridge 2 & 4407 & 7906 & 270 & 26 & 139 & Mai 17 & Oct 4 & 68 & Avr 19 & Juın & Sept & Nov & Mai & Nov & 178 & Juin & Sept & 96 \\
\hline Uxbridge 3 & 4408 & 7905 & 270 & 7 & 130 & Mai 18 & Sept 26 & 7 & Mai & Juin 11 & Sept 10 & 0ct 14 & Mat 15 & Oct & 145 & Juin 11 & Sept 23 & 103 \\
\hline Valens & 4323 & 8008 & 282 & 5 & 144 & Mai 9 & Oct 1 & 5 & Mai & Mai 19 & Sept 20 & oct 11 & Mat 4 & 0ct & 157 & Mat 19 & Sept 21 & 124 \\
\hline Verailion Bay TCPL & 4950 & 9337 & 393 & 10 & 87 & Juin 7 & Sept 3 & 10 & May 15 & Juil 3 & doat 15 & Sept 15 & \begin{tabular}{ll} 
Nat & 15 \\
\hline 15
\end{tabular} & Sept \({ }^{2}\) & 109 & Juin 23 & Aout 15 & 52 \\
\hline Vineland balls Falls & \(43 \cdot 08\) & 7923 & 145 & 6 & 160 & Avr 30 & Oct & 6 & Ave 24 & Mat 8 & Sept 23 & oct 17 & Avr 24 & Oct 10 & 168 & Mai & Sept 23 & 137 \\
\hline Vineland Rittenhouse & 4310 & 7925 & 94 & 16 & 171 & Avr 30 & Oct 19 & 16 & Avr 12 & Mat 23 & Sept 23 & Nov & Avr 24 & Nov & 196 & Mai & Sept 23 & 137 \\
\hline Vineland Station & 4311 & 7924 & 79 & 30 & 175 & Ave 28 & Oct 21 & 75 & Avi & Mai 25 & Sept 28 & Nov 13 & Avr & Oct 31 & 208 & Mai 10 & Oet & 147 \\
\hline Virgil Brights & 4312 & 7909 & 99 & 13 & 166 & Mai 5 & Oct 19 & 13 & Ayr 25 & MaI 24 & Oct 3 & Nov & Ave 25 & Nov & 194 & Hat 24 & Oct 18 & 146 \\
\hline Wabaose Dam & 5047 & 8759 & 329 & 5 & 101 & Juin 3 & Sept 13 & 21 & Mai 13 & Juil 15 & Juil 17 & oct & Juin 5 & 0ct 6 & 122 & Juil 15 & Juil 17 & 1 \\
\hline Waldemar & 4353 & 8017 & 450 & 23 & 104 & Ms1 29 & Sept 11 & 23 & Avr 26 & Juin 26 & Aâtr 4 & oct & Nai 12 & Sept 29 & 139 & Juin 10 & Aoat & 54 \\
\hline Walkerton & 4408 & 8109 & 244 & 21 & 132 & Mad 17 & Sept 27 & 57 & Ave 29 & Juin 21 & Aoat & Oct 16 & Avr 29 & oct & 162 & Juin 20 & Aout & 42 \\
\hline Wallaceburg & 4235 & 8224 & 177 & 20 & 172 & Avr 26 & Oct 16 & 62 & Avr & Mai 26 & Sept 9 & Nov & Avr 9 & Oet 28 & 201 & May 24 & Sept 21 & 119 \\
\hline Wardsville & 4236 & 8146 & 213 & 6 & 143 & Mai 15 & 0ct 6 & 6 & Avi 27 & Juin 11 & Sept 21 & Nov 1 & Mat 13 & Nov & 171 & Juin 11 & Oct 10 & 120 \\
\hline Watconb & 4954 & 9117 & 411 & 8 & 92 & Juin & Sept 7 & 8 & Mat 16 & Juin 19 & Aout 29 & Sept 18 & Mai 16 & Sept 2 & 108 & Juin 16 & Sept 2 & 77 \\
\hline Waterloo-Wellington A & 4327 & 8023 & 314 & 11 & 139 & Mai 11 & Sept 28 & 11 & Avr 28 & Juin 11 & Sept 17 & Oct 14 & Avt 29 & Oct 10 & 163 & Jutn 11 & Sept 23 & 03 \\
\hline Wawa & 4804 & 8445 & 430 & 15 & 115 & Mai 28 & Sept 21 & 25 & Mai 10 & Juil 3 & Août 10 & Oct & Mad 10 & Sept 28 & 140 & Juil & Aout & 37 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{station} & \multirow[b]{3}{*}{\begin{tabular}{l}
LAT． \\
deg，min．
\end{tabular}} & \multirow[b]{3}{*}{\begin{tabular}{l}
LONG． \\
deg．\({ }^{\text {min．}}\)
\end{tabular}} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{VALEURS MOYENNES FONDÉES SUR LA PÉRIODE D＇ENREGISTRE－ MENT ALLANT DE 1951 A 1980} & \multicolumn{11}{|c|}{VALEURS EXTRÊMES FONDÉES SUR UNE PÉRIODE ENTIĖRE D＇ENREGISTREMENT} \\
\hline & & & & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{}} & \multirow[t]{2}{*}{HGiNN甘1NIYd 7ヨ9 צヨinula} & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{\[
\begin{array}{|l|l}
\text { 岗 } \\
\text { 兄 }
\end{array}
\]} & \multicolumn{2}{|l|}{DERNIER GEL PRINTANNIER} & \multicolumn{2}{|l|}{Premier gel AUTOMNAL} & \multicolumn{3}{|c|}{Le Plus long} & \multicolumn{3}{|l|}{Le plus court} \\
\hline & & & & & & & & &  &  &  &  &  &  &  &  &  &  \\
\hline \multicolumn{19}{|l|}{qUEBEC（Cont＇d）} \\
\hline Brome & 4511 & 7234 & 206 & 25 & 116 & Mai 23 & Sept 17 & 83 & Avr 21 & Juin 25. & noat 1 & Oct 17 & Avr 21 & Oct 17 & 178 & Juin 4 & Aoît & 57 \\
\hline Bromptonville & 4530 & 7158 & 130 & 23 & 127 & Mai 18 & Sept 23 & 23 & Avr 30 & Juin 3 & Aout 31 & Oct 13 & Avr 30 & Oct 2 & 154 & Juin 3 & Août 31 & 88 \\
\hline Broughton Station & 4612 & 7107 & 373 & 7 & 115 & Mai 13 & Sept 6 & 7 & Fev 28 & Juin 11 & Aoit 23 & Sept 17 & Fev 28 & noat 31 & 183 & Juin 11 & Sept 13 & 93 \\
\hline Buckinghau & 4535 & 7525 & 137 & 19 & 131 & Mat 16 & Sept 25 & 19 & Avr 29 & Juin 15 & Sept 13 & Oct 17 & Mai & Oct 17 & 162 & Juin 15 & Sept 14 & 90 \\
\hline Bury College D＇Alzon & 4529 & 7130 & 290 & 16 & 206 & Juin & sept 17. & 16 & Mai 14 & Juil & Aoât 25 & Oct & Mai 23 & 0ct & 136 & Juil & Sept 9 & 65 \\
\hline Cadillac & 4813 & 78 & 321 & 16 & 66 & Juin 18 & Aotut 24 & 16 & Mai 26 & Jus1 10 & Juil 23 & Sept 15 & Hai 26 & Sept 8 & 104 & Juil 2 & Juil 23 & 20 \\
\hline Camp Tamaracouta & 4550 & 7412 & 282 & 9 & 105 & Juin 1 & Sept 15 & 9 & Mai 17 & Juin 14 & Aout 31 & Sept， 27 & Mai 20 & Sept 18 & 120 & Juin 10 & Sept 13 & 94 \\
\hline Cap aux Corbeaux & 4727 & 7027 & 351 & 6 & 134 & Mai 19 & Oct & 6 & Mad & Mai 27 & Sept 11 & Oct 18 & Mai 12 & Oct 18 & 158 & Mai 21 & Sept 11 & 112 \\
\hline Cap Chat & 4905 & 6645 & 37 & 24 & 153 & MaI 14 & oct 15 & 41 & Avr 21 & Juin 27 & Sept 22 & Nov & Avr 27 & Nov & 190 & Mai 18 & Sept 22 & 126. \\
\hline Cap Chat Delval & 4906 & 6642 & 30 & ， & 140 & Mat 12 & Sept 30 & 6 & Avr 29 & Mai 24 & Sept 22 & Oct & Avr 29 & Oct & 160 & Mai 23 & Sept 30 & 129 \\
\hline Cap des Rosiers & 4852 & 6412 & 15 & 6 & 145 & mai 12 & oct & 6 & mai & Mai 29 & Sept 29 & Oct 19 & Mas & Oct 19 & 163 & Mad 29 & Oct & 25 \\
\hline Cape Hopes Advan & 6105 & 0933 & 73 & 20 & 14 & Juil 12 & Juil 27 & 34 & Juin 25 & Juil 15 & Jud1 16 & Sept 17 & Juin 30 & Sept 10 & 71 & Juil 15 & Jui1 16 & － \\
\hline Cape Whittle & 5010 & 6004 & 11 & 5 & 137 & Hai 25 & Oct 10 & 5 & vai 13 & & Sept 13 & Nov & Mai 13 & Nov & 176 & Mai 37 & Sept 20 & 11 \\
\hline Caplan & 4806 & 6541 & 23 & 27 & 141 & Mai 15 & oct & 30 & Avr 27 & Juin 26 & Sept 11 & Nov & Avr 29 & Oct 15 & 168 & Mal 27 & Sept 11 & 106 \\
\hline Cap Madeletne & 4915 & 6520 & 28 & 28 & 145 & Mai 15 & Oct & 48 & Avr 16 & Juin 10 & Sept 12. & Nov & Avi 20 & Oct 29 & 191 & Hai 29 & Sept 12 & 115 \\
\hline Cap．seize & 4901 & 66 & 213 & 14 & 92 & Juin & Sept 10 & 14 & Mad 26 & Juin 19 & Aout 24 & Oct & Juin & oct & 115 & Jutn 15 & Aoatt 24 & 68 \\
\hline Cap Tourmen & 4704 & 7047 & 6 & 8 & 137 & Mai & Sept 19 & 8 & Avr 19 & Mai 13 & Juil 26 & Oct 13 & AvI 26 & Sept 21 & 147 & Avr 19 & Jull 26 & 97 \\
\hline Caissapscal & 4821 & 6713 & 149 & 30 & 81 & Juin 10 & Août 31 & 61 & Mai & Jull 7 & Jul1 18 & oct & Nai & Août 31 & 115 & Juin 10 & Jul1 18 & 37 \\
\hline Causapscal Recherches & 48 & 67 & 332 & 20 & 87 & & & 22 & Avr 30 & Juin 19 & Judl 27 & Sept 23 & & & 140 & & Juil 27 & \\
\hline Chapais & 4947 & 7452 & 402 & 8 & 83 & Juin 14 & Sept & & Mai 26 & Juill 15 & Août 11 & Sept 15 & Mai 31 & Sept 12 & 103 & Ju11 15 & Aoüt 25 & 40 \\
\hline Chapais 2 & 4947 & 7451 & 396 & 19 & 94 & Juin & Sept 10 & 19 & Mai 17 & Juil 3 & Aout 1 & Sept 23 & Mai 26 & Oct & 132 & Jutn 16 & Aout & 45 \\
\hline \multirow[t]{2}{*}{Charlesbourg Jar Zoo Charlesbourg Parc Orlean} & 4654 & 7118 & 152 & 13 & 117 & Mai 26 & Sept 21 & 13 & Mai 13 & Juin 10 & Sept 12 & Oct & Mai 13 & oct & 144 & Juin 10 & Sept 13 & 94 \\
\hline & & & 114 & 9 & 140 & Mai & Sept 25 & 9 & Avt 30 & MaI 13 & Sept 18 & & Avr 30 & & 155 & & & 32 \\
\hline Chelsea & 4531 & 7547 & 112 & 30 & 150 & Mat 10 & Oct & 52 & Avr 16 & Juin 10 & Sept 17 & Oct 27 & Avr 25 & 0ct 19 & 176 & Mai 26 & Sept 21 & 117 \\
\hline Chemin Chute des Passes & 4925 & 7124 & 366 & 6 & 52 & In 29 & Aocit 21 & 6 & 17 & Juill 8 & 20 & Sept 3 & juin 19 & Sep & 74 & Juil 8 & 20 & 11 \\
\hline Chenevi & & 7505 & 223 & 16 & 97 & Juin & Sept 10 & 16 & Mat 15 & Juil & Aout 27 & Oct & Mai 28 & Oct & 130 & Juil 8 & Aoât 27 & 49 \\
\hline Chibougamau & 4955 & 7422 & 378 & 14 & 73 & Juin 16 & Aout 29 & 29 & Hai 18 & Juil 5 & Juil 20 & oct & Mai 20 & Oct & 135 & Juin 21 & Juil 22 & 30 \\
\hline Chihougamau A & 4949 & 7425 & 402 & 9 & 104 & Juin 3 & Sept 16 & 9 & MaI 17 & Juil & Sept & Oct & Mal 28 & 0 ct & 125 & Juil & Sept 16 & 74 \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
Chicoutimi \\
Chute A La Savane
\end{tabular}} & 4825 & 71.05 & 15 & 28 & 135 & Nat 17 & Sept 30 & 92 & Avr 30 & Juin 23 & Août & Oct 26 & Mai & Oct 16 & 161 & Juin 22 & Aotit 23 & 61 \\
\hline & 4847 & 7151 & 140 & 8 & 115 & Mai 27 & Sept 20 & 8 & Nai 11 & Juin 11 & Sept 11 & Oct & Mai 11 & Oct & 147 & Juin 11 & Sept 20 & 100 \\
\hline Chute A Murdock & 48 & 71 & 188 & 8 & 112 & Juin． & Sept 22 & 8 & MaI & Juil 2 & Aout & 0ct 21 & Juin & Oct 21 & 133 & Mai 29 & & 68 \\
\hline Chute Aux Galets & 4839 & 7112 & 152 & 10 & 95 & Juin 7 & Sept 11 & 41 & mal 17 & Juil 14 & Juil 25 & Sept 30 & Mat 25 & Sept 19 & 116 & Ju11 12 & Aodt 15 & 33 \\
\hline Chute Aux outardes & 4908 & 6823 & 15 & 14 & 116 & Mai 26 & Sept 20 & 14 & Mat 10 & Juin 17 & Sept & oct & Mal 10 & Sept 25 & 137 & Juin 17 & Sept 12 & 86 \\
\hline \multirow[t]{2}{*}{Chute Des Passes Chute Du Diable} & 4954 & 715 & 399 & 16 & 82 & Juin 14 & Sept 5 & 16 & \(\begin{array}{ll}\text { Nai } & 28\end{array}\) & Juin 27 & Aoat & Sept 21 & Mat 28 & Sept 21 & 115 & \begin{tabular}{l} 
Juin 27 \\
\hline 1
\end{tabular} & Aofit & 38 \\
\hline & 4845 & 7142 & 174 & 26 & 119 & Mai 24 & Sept 21 & 26 & MaL & Juin 21 & Sept & Oct 15 & Mai & oct & 151 & Juin 21 & Sept & 78 \\
\hline \multirow[t]{2}{*}{} & 4652 & 7152 & 152 & 30 & 106 & Mai 29 & Sept 13 & 32 & Mai & Juil & Aout 26 & oct． & Mas & Sept 23 & 141 & \(\begin{array}{lll}\text { Juil } & 7\end{array}\) & Sept 11 & 65 \\
\hline & 4639 & ：75 15 & 251 & 9 & 82 & Juin 11 & Sept 2 & 9 & mai 14 & Juil 5 & Juil 25 & Sept 13 & Mai 20 & Sept 1 & 103 & Juin 12 & & 42 \\
\hline \multirow[t]{2}{*}{Chute St．Philifppe Chute Savane Clova} & 4847 & 7151 & 140 & 15 & 119 & Mai 23 & Sept 20 & 15 & Mai & Juin 11 & Sept 7 & Oct & Mai & Oct & 151 & Juin & Sept & 94 \\
\hline & 4807 & 7522 & 423 & 18 & 96 & Juin & Sept 10 & 8 & MaI 26 & Jutn 19 & Aotet 21 & Sept 28 & Juin & Sept 26 & 108 & Juin 16 & Aoat 21 & 65 \\
\hline Clova
Coaticook & 4509 & 7148 & 259 & 29 & 115 & Mai 26 & Sept 19 & 29 & MaI & Juil & Août 22 & Oct 13 & Hai & Oct & 151 & Juin 19 & Sept & 80 \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Cookshire \\
Coteau Du Lac Courville De Polssy Daveluyville Deception Bay
\end{tabular}} & 4525 & 7138 & 213 & 16 & 112 & Mai 26 & Sept 16 & 16 & NaI 1 & Juin 22 & Aout 31. & Oct & \(\begin{array}{ll}\text { Mai } & 27\end{array}\) & Oct \({ }^{6}\) & 131 & Juin \({ }^{3}\) & Aoot 31 & 88 \\
\hline & 4519 & 7410 & 49 & 14 & 139 & Maid 11 & Sept 28 & 14 & Avt 24 & Juin 9 & Sept 10 & Oct 17 & Ave 24 & Oct 11 & 169 & Mai 23 & Sept 12 & 111 \\
\hline & 46.53 & 7110 & 114 & 6 & 141 & Mai & Sept 28 & 6 & Mai & Mai 17 & Sept 14 & Oct & MaI & Oct & 152 & MaI & Sept 14 & 131 \\
\hline & 4611 & 7212 & 84 & 13 & 121 & Mai 19 & Sept 18 & 13 & MaI & Juin 6 & Aôt 31 & Oct & Mai 10 & Oct & 145 & Hat 23 & Sept \({ }^{1}\) & 100 \\
\hline & 6207 & 7437 & 30 & 7 & 48 & Juin 27 & Aoat 15 & 7 & Juin & Juil 15 & Juil 18 & Sept 11 & Juln & Sept 11 & 97 & Jull 15 & Juil 19 & ． 3 \\
\hline Deschambault & 4640 & 7156 & 15 & 8 & 135 & Mai 10 & Sept 23 & 8 & Avr 22 & Mat 23 & Sept 14 & Oct 5 & Avr 22 & Sept 24 & 154 & Mai 23 & Sept 14 & 13 \\
\hline \multirow[t]{2}{*}{Depot John} & 4839 & 6716 & 99 & 5 & 29 & Juil 1 & Juil 31 & 5 & Juin 17 & Juil 13 & Juil 16 & Aoit 23 & Juin 17 & Aoat 23 & 66 & Juil 13 & Jut1 16 & 3 \\
\hline & 4557 & 7117 & 305 & 29 & 109 & Mai 29 & Sept 16 & 63 & MaI 4 & JuIn 30 & Juil 16 & Oct 15 & Mai 9 & Oct & 151 & Juin 12 & Juil 16 & 33 \\
\hline \multirow[t]{2}{*}{Donnacona 2 Drummondville} & 4641 & 71.44 & 46 & 28 & 133 & Mai 15 & Sept 26 & 28 & Avr 30 & Juin 7 & Sept 13 & 0ct 12 & Avr 30 & Oct & 154 & Mat 30 & Sept 17 & 109 \\
\hline & 4553 & 7229 & 82 & 28 & 145 & Mai & oct & 65 & Avr 21 & Juin 19 & Sept 6 & Oct 21 & Avr 24 & oct 13 & 171 & Juin 19 & Sept 11 & 83 \\
\hline Duberger & 4649 & 7118 & 15 & 9 & 139 & Mai & Sept 25 & 9 & Avr 25 & Mai 26 & Sept 18 & oct 8 & Avr 25 & Sept 25 & 152 & May 26 & Sept 20 & 16 \\
\hline \multirow[t]{2}{*}{} & 4652 & 7139 & 166 & 13 & 114 & Mai 23 & Sept 15 & 13 & MaI 8 & Juin 6 & Juil 31 & Sept 25 & Mat 8 & Sept 20 & 134 & \begin{tabular}{ll} 
Mai & 23 \\
\hline
\end{tabular} & Juil 31 & 68 \\
\hline & 4602 & 75.05 & 227 & 7 & 93 & Juln 7 & Sept 9 & 7 & Mai 17 & Juin 25 & Sept 2 & Sept 18 & Mai 17 & Sept 10 & 115 & Juin 25 & Sept & 74 \\
\hline Duhanel
East Angus & 4529 & 71.40 & 189 & 28 & 115 & Mai 25 & Sept 18 & 56 & MaI & Juin 28 & nout 16 & Oct & Mai & Sept 21 & 140 & JuIn 26 & Sept 9 & 74 \\
\hline East Hereford & 4504 & 7130 & 366 & 28 & 101 & Juin 6 & Sept 17 & 28 & Mai 19 & Juil 7 & Aout 28 & oct & Mai 27 & Oct & 132 & Juil & Sept 19 & 73 \\
\hline Eastmain & 5215 & 7831 & \({ }^{6}\) & 18 & 44 & Juin 27 & Aoat 11 & 18 & Juin 3 & Juil 13 & Juil 20 & Sept 15 & Juin 18 & Sept 15 & 88 & Juil 9 & Juil 22 & 12 \\
\hline Eaton Second．Branch & 4516 & 7126 & 492 & 14 & 131 & Mai 20 & Sept 29 & 14 & Avi 30 & Juin 11 & Sept 11 & Oct 17 & Avr 30 & Oct 3 & 155 & Juin 11 & Sept 23 & 103 \\
\hline \multirow[t]{2}{*}{Farewell cove} & 4852 & 6427 & 15 & 7 & 80 & Juin 14 & Sept 3 & 7 & Mai 31 & Juin 27 & Aoutt 18 & Sept 16 & Juin 17 & Sept 16 & 90 & Juin 27 & Aôt 18 & 51 \\
\hline & 4518 & 7256 & 69 & 30 & 136 & Mad． 13 & Sept 27 & 52 & Avr & Juin 28 & Sept 6 & oct 17 & Avr \({ }^{8}\) & Sept 30 & 174 & Juin 28 & Sept 12 & 75 \\
\hline \(\xrightarrow{\text { Farnham }}\) Ferland & 4812 & 7050 & 198 & 10 & 72 & Juin 14 & Août 26 & 10 & Mai 17 & Juin 29 & Juil 22 & Sept 17 & Mail 17 & Août 29 & 103 & Juin 29 & Août 29 & 60 \\
\hline Perme Neuve & 4642 & \(75 \quad 27\) & 213 & 24 & 93 & Juin 7 & Sept 9 & 24 & Mal 17 & Juin 28 & Aout & Oct 6 & Mai 28 & Oct & 130 & Jutn 18 & Aout 16 & 58 \\
\hline Fleury & 4548 & 7300 & 30 & 14 & 128 & Mai 15 & Sept 21 & 14 & Avr 30 & Juin 1 & Sept 2 & oct 13 & Avr 30 & oct & 155 & Juin 1 & Sept \({ }^{2}\) & 92 \\
\hline Fontenelle & 4855 & 6437 & 9 & 7 & 78 & Juin 16 & Sept 3 & 7 & Jufn & Juin 27 & A0ut 18 & Sept 18 & Juin 13 & Sept 16 & 94 & Juin 27 & Aout 18 & 51 \\
\hline \multirow[t]{2}{*}{Forestville ． 1
Foret Montmorency} & 4844 & 6905 & 76 & 17 & 122 & Mai 21 & Sept 21 & 17 & Mai 5 & Juin 10 & Sept 11 & Oct 7 & Mai 14 & Oct 3 & 141 & Mai 29 & Sept 11 & 204 \\
\hline & 4719 & 71.09 & 640 & 15 & 47 & Juin 26 & Aout 13 & 15 & Jufn 10 & Juil 13 & Juil 16 & Sept 14 & Juin 18 & Sept 14 & 87 & Jut1 13 & Aout 5 & 22 \\
\hline Fort Chimo a & 5806 & 6825 & 37 & 30 & 66 & Juin 27 & Sept 2 & 49 & Mat 24 & Juil 14． & Juil 17 & Sept 27 & Mai 24 & Sept 10 & 108 & Juil 8 & Juil 17 & 8 \\
\hline \multirow[t]{2}{*}{Fort George} & 5350 & 7900 & 7 & 14 & 84 & Juin 22 & Sept 15 & 39 & Juin 3 & Jutl 13 & Juil 19 & oct & Juin 13 & Oct & 116 & Juil \({ }^{4}\) & Aoct \({ }^{9}\) & 35 \\
\hline & 4629 & 7203 & 53 & 8 & 127 & Mai 13 & Sept 18 & 8 & Mai & Mai 29 & Août 28 & Oct & Mai & Oet & 147 & MaI 29 & Sept 12 & 105 \\
\hline \multirow[t]{2}{*}{Frampton
Frankilin Centre} & 4625 & 7050 & 427 & 12 & 127 & Mai 20 & Sept 25 & 12 & Mai & Juin 14 & Sept 14 & Oct 12 & Mai 14 & oct & 145 & Juin 11 & Sept 23 & 103 \\
\hline & 4502 & 735 & 145 & 7 & 159 & 30 & Oct & 7 & 22 & dai & Sept 26 & 0ct 28 & 26 & oct 11 & 167 & Mai & Sept 26 & 144 \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Gagnon A \\
Garthby \\
Gaspe \\
Gaspe A \\
Gatineau
\end{tabular}} & 5157 & 6808 & 575 & 14 & 73 & Juin 16 & Août 29 & 14 & Mat 25 & Juil 4 & Juill 17 & Sept 15 & Juin & Sept 15 & 102 & NaI 25 & Juil 17 & 52 \\
\hline & 4550 & 7123 & 282 & 18 & 122 & Mai 22 & Sept 22 & 18 & Mas & Juin 10 & Sept 3 & oct 13 & Mai & oct & 148 & Juin 6 & Sept 12 & 97 \\
\hline & 4850 & 6429 & 30 & 24 & 123 & Mai 22 & Sept 23 & 57 & Avr 26 & Juil 4 & Aoat 19 & Oct 18 & Avr 27 & Oct 11． & 166 & Jufn 15 & Sept 5 & 81 \\
\hline & 4846 & 6429 & 33 & 9 & 105 & Juin 5 & Sept 19 & 9 & MaI 18 & Juin 17 & Sept \({ }^{9}\) & Oct & Mai 18 & Sept 24 & 128 & Juin 17 & Sept 18 & 92 \\
\hline & 4529 & 7539 & 49 & 6 & 145 & Mai 12 & oct & 6 & MaI & Mai 27 & Sept 20 & Oct & Mai & Oct 17 & 7 & Nai 27 & Sept 20 & 115 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Station} & \multirow{3}{*}{lat.} & \multirow{3}{*}{Long.} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{VALEURS MOYENNES FONDEES SUR LAPERIODE D'ENREGISTREMENT ALLANT DE 1961 A 1980} & \multicolumn{11}{|c|}{Valeurs extrémes fondées sur une période entiére d'entegistrement} \\
\hline & & & & \multirow[b]{2}{*}{岗岂} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{\[
\stackrel{. \underset{\sim}{\underset{\alpha}{z}}}{\underset{\sim}{z}}
\]} & \multicolumn{2}{|l|}{DERNIERGEL PRINTANNIER} & \multicolumn{2}{|l|}{Premier gel AUTOMNAL} & \multicolumn{3}{|c|}{le plus long} & \multicolumn{3}{|l|}{Le plus court} \\
\hline & & & & & & & & &  &  &  &  &  &  &  &  &  &  \\
\hline \multicolumn{19}{|l|}{quebrc (Cont'd)} \\
\hline Georgeville & 45 & 72 & 267 & 5 & 102 & Juin & Sept 12 & 5 & Mai & Jufin 26 & Aoat 31 & Sept 23 & Mai 30 & Sept & 101 & Juin 26 & Sept 23 & 88 \\
\hline Cethsemanie & 5013 & 6041 & 8 & 14 & 93 & Juinin 14 & Sept 16 & 14 & Mai 27 & Juil 7 & Juil 31 & Oet 1 & Ma1 27 & Sept 30 & 125 & Jui1 7 & Jut1 31 & 23 \\
\hline Godbout & 4919 & 6736 & 15 & 9 & 91 & Juin 13 & Sept 13 & 9 & Hat 27 & Juil & Aoat 16 & Sept 27 & Juin & Sept 23 & 108 & Juin 27 & Sept 3 & 67 \\
\hline cranby & \(45 \cdot 23\) & 7242 & 168 & 14 & 147 & Mai 8 & oct 3 & 14 & Avr 15 & Mai 27 & Sept 18 & oct 17 & Mai & Oct 17 & 162 & Mai 17 & Sept 29 & 34 \\
\hline Grande Riviere & 4824 & 6429 & 15 & 17 & 131 & Hat 22 & Oct & 17 & Avr 26 & Juin 11 & Sept 14 & Nov. & Mai 17 & Nov & 168 & Juin 17 & Sept 17 & 91 \\
\hline Grandes Bergeronnes & 4815 & 6931 & 61 & 27 & 138 & Ma1 14 & Sept 30 & 29 & Avi 29 & Juin 6 & Sept 14 & Oct 21 & Mas & Oct 10 & 156 & Mai 17 & Sept 14 & 119 \\
\hline crande Vallee & 4912 & 6509 & 8 & 17 & 120 & Hai 28 & Sept 26 & 17 & Mal & Juin 10 & Sept 8 & Oct 18 & Mai & Oct 18 & 163 & Juin - 1 & Sept 8 & 98 \\
\hline Crand Fonds & 4745 & \(\begin{array}{ll}70 & 07 \\ 77 & 22\end{array}\) & 366 & 11. & 76 & Juin 17 & Sept 2 & 11 & Mat 30 & \(\begin{array}{ll}\text { Juil } & 7 \\ \text { Jut } & 12\end{array}\) & Aoat 12 & Sept 14 & Ma1 30 & Sept 14 & 106 & Juil 5 & Aoat 12 & 37 \\
\hline Grand Lae Vietoria & 4750 & 7722 & 329 & 30 & 57 & Juin 22 & Aôt 19 & 39 & Ma1 & Juil 12 & Jut1 16 & Sept 29 & Mai & Oct. & 148 & Juil & Juil 18 & 11 \\
\hline grindstone Island & 4723 & 6152 & 60 & 30 & 170 & Maf 13 & Oct 31 & 53 & Avt 29 & Juin & Sept 29 & Nov 18 & MaL & Hov 15 & 196 & Mai & Nov 17 & 94 \\
\hline Ham Nord & 4556 & 7138 & 404 & 7 & 123 & Mai 16 & Sept 17 & 7 & Avr 30 & Juin & Sept 8 & Sept 24 & Mat & Sept 22 & 136 & Mai 23 & Sept 8 & 107 \\
\hline Harrington Forest F. & 4551 & 7438 & 183 & 18 & 109 & Juin 1 & Sept 19 & 18 & Mai & Juil 4 & Aoutt 31 & Oct 12 & Mai & Sept 25 & 139 & Juil 4 & Sept 20 & 77 \\
\hline Harrington llarbour & 5032 & 5930 & 8 & 23 & 134 & Mat 21 & Oet \({ }^{3}\) & 62 & Mai & Juil \({ }^{8}\) & Sept 11 & Oct 20 & Mai & Oct 20 & 167 & Juil 8 & & 85 \\
\hline Havre aux Maisons & 4725 & 6148 & 15 & 14 & 155 & hal 20 & Oct 23 & 14 & Mal & Mai 28 & oct & Nov & Hal 23 & Noy & 168 & Mat 23 & Oct 11 & 140 \\
\hline Havre 3t. Plerre & 5015 & 6335 & 6 & 17 & 114 & Mai 27 & Sept 19 & 17 & Ave 23 & Juin 29 & Sept & Oct & Avr 24 & oet & 161 & Juin 29 & Sept 27 & 89 \\
\hline Havre St. Pierte A & 5015 & 63. 36 & 5 & 10 & 115 & Mai 29 & Sept 22 & 10 & \begin{tabular}{ll} 
Avr & 29 \\
\hline
\end{tabular} & Juin 12 & Sept 7 & Oct 10 & Mat 20 & Oct 10 & 142 & Juin 2 & Sept 7 & 96 \\
\hline Hemaling ralls & 4552 & \(\begin{array}{ll}72 & 27 \\ 73\end{array}\) & 87 & 25 & 135 & Mai 13 & Sept 26 & 43 & Avr 27 & Juin & Sept 9 & Oct 24 & Ave 27 & oet & 162 & Juin 4 & Sept 20 & 107 \\
\hline  & [ \begin{tabular}{l}
45 \\
49 \\
49 \\
4 \\
\hline
\end{tabular} & 73
73
72
72 & \(\begin{array}{r}70 \\ 183 \\ \hline\end{array}\) & 20 & 126 & Mat 19 & Sept 23 & 20 & \begin{tabular}{ll} 
Ave & 24 \\
Ave \\
\\
\hline 18
\end{tabular} & Juin \({ }^{3}\) & Sept 11 & Oct 17 & Avr 24 & Oct 12 & 170 & Mai 30 & Sept 11 & 103 \\
\hline Henon & 4904 & 7236 & 183 & 17 & 63 & Jufin 20 & A0아 23 & 17 & Mai 25 & Juil 11 & Juil 17 & Sept 17 & Juin & Sept 17 & 104 & Juil \({ }^{\text {a }}\) & Juil 17 & 7 \\
\hline Herouxville & 4640 & 7236 & 137 & 8 & 118 & Mat 20 & Sept 16 & 8 & Ma1 & Juin 10 & Sept & Sept 25 & Mai & Sept 24 & 137 & Juin 10 & Sept 15 & 96 \\
\hline Hervey Jonetion & 4651 & 7228 & 177 & 6 & 114 & Ma1 22 & Sept 14 & 6 & Mai & Juin 27 & Sept 3 & Sept 22 & Mai & Sept 22 & 135 & Juin 27 & Sept 18 & 82 \\
\hline Hitgh ralls & 4551 & \(\begin{array}{ll}75 & 39\end{array}\) & 189 & 19 & 130 & Hai 20 & Sept 28 & 37 & Mal & Jutn 5 & Sept 13 & Oct 13 & Mai & 0et & 152 & Juin 5 & Sept 13 & 99 \\
\hline Honfleur & 4641 & 7052 & 213 & 16 & 119 & kil 23 & Sept 20 & 26 & MaI & Juin 11 & Aoat 31 & Oct & Mai & Oct & 146 & Ma1 23 & Aoat 31 & 99 \\
\hline Huberdeau & 4558 & 74.38 & 213 & 27 & 114 & Mai 28 & Sept 20 & 35 & Mai & Juin 20 & Août 26 & Oct 11 & Mai 17 & Oet 11 & 146 & Juin 20 & Sept 11 & 82 \\
\hline Huntington & 4505 & 74.11 & 49 & 29 & 140 & Wht 12 & Sept 30 & 50 & Avt 21 & Juin & Sept 2 & Oct 22 & Avr 24 & Oct 11 & 169 & Mai 30 & Sept 10 & 102 \\
\hline Iberville & 4520 & 7315 & 30 & 17 & 154 & Mat & Oct 6 & 17 & Avi 14 & MaI 21 & Sept 19 & Oct 31 & Avr. 20 & Oct 28 & 190 & Mai 21 & Sept 19 & 120 \\
\hline Ile aux Coudres & 4723 & \(70 \quad 23\) & 15 & 12 & 138 & Mat 13 & Sept 29 & 12 & Ma1 & Mai 29 & Sept 15 & Oct 20 & Mai 8 & Oct 13 & 157 & Mat 29 & Sept 15 & 108 \\
\hline Indian House Lake & 5614 & 6444 & 311 & 14 & 66 & Juin 22 & Août 28 & 18 & Jutn 2 & Juil & Juil 21 & Sept 17 & Juin 14 & Sept 7 & 84 & Juin 29 & Juil 21 & 21 \\
\hline Inoucd jouac & 5827 & 7807 & 5 & 30 & 74 & Juin 27. & Sept 10 & 54 & Haz 30 & Juil 15 & Ju11 16 & 0et & Juin 12 & Sept 28 & 107 & Ju11 13 & Ju11 17 & 3 \\
\hline Inverness & 4615 & 7131 & 236 & 7 & 121 & MaI 20 & Sept 19 & 7 & Mai & Juin & Sept 15 & Oct & Ma1 & Sept 25 & 139 & น3i 23 & Août 25 & 93 \\
\hline Is1and Brook & 4523 & 7128 & 346 & 16 & 86 & Juin 10 & Sept 5 & 16 & MaI 16 & Juil & Aoat 19 & Sept 18 & Mat 16 & Sept 8 & 114 & Ju11 5 & Sept & 65 \\
\hline Ysle Maltgne & 4835 & 7138 & 76 & 30 & 115 & Ma1 27 & Sept 20 & 56 & Avt 22 & Juin 20 & Aotat 30 & Oct 15 & Avr 22 & Sept 20 & 150 & Juln 12 & Aoôt 30 & 78 \\
\hline Johierte & 4602 & 7326 & 59 & 20 & 145 & Ma1 & Oct 2 & 55 & Avr 13 & Mai 31 & nout 1 & Oct 22 & Avr 13 & 0 ct 22 & 191 & Mal 22 & Aoat 28 & 97 \\
\hline Joliette Ville & 4601 & 7326 & 55 & 13 & 146 & Mai & Sept 30 & 13 & Ave 15 & Mai 27 & Sept 19 & Oct 13 & Avr 19 & Sept 29 & 162 & & Sept 19 & 114 \\
\hline Jonquiere & 4824 & 7116 & 140 & 7 & 119 & MaI 23 & Sept 20 & 7 & Mat 15 & Jufn 1 & Sept 9 & 0et & Mai 25 & Oct 6 & 133 & \begin{tabular}{ll} 
Mai & 27 \\
\hline
\end{tabular} & Sept 14 & 109 \\
\hline Kamouraska & 4735 & 6951 & 9 & 7 & 124 & mai 18 & Sept 20 & 7 & Ma1 & Juin 8 & Aoat 25 & Sept 29 & Mai & Sept 29 & 148 & Jufn & Sept 25 & 108 \\
\hline Kenogami & 4825 & 7115 & 116 & 21 & 127 & Mai 20 & Sept 25 & 40 & Ave 25 & Juin 6 & Sept 5 & Oct 21 & Mai & Oct & 151 & Juin & Sept 20 & 107 \\
\hline Kingbey & 4550 & 7200 & 130 & 17 & 110 & MaI 30 & Sept 18 & 17 & Mas & Juin 15 & Aout 16 & oet 13 & Kai 11 & Oct & 14.7 & Juin 8 & Aoat 16 & 68 \\
\hline Kipaua Laniel & 4703 & 7916 & 280 & 13 & 111 & Mat 30 & Sept 19 & 13 & Mai 13 & Juin 17 & Aotut 28 & oct & Mai 15 & Sept 29 & 136 & Juin 16 & Sept 12 & 87 \\
\hline Koartak & 6103 & 6938 & 27 & 9 & 35 & Jui1 & Aoft 14 & 9 & Juin 27 & Juil 15 & Ju11 16 & Sept 20 & Juin 27 & Sept 20 & 84 & Ju11 15 & Juil 16 & 0 \\
\hline Labrievilie B1 & 4918 & 6933 & 152 & 19 & 107 & Juin 1 & Sept 17 & 19 & Hat 16 & Juin 13 & Sept & Oct 7 & Ma1 26 & Sept 23 & 119 & & & 80 \\
\hline Labrieville B2 & 4910 & 6914 & 198 & 8 & 120 & Mai 26 & Sept 24 & 8 & Mai 16 & Juin 10 & Sept 5 & oct 11 & Ma1 16 & Sept 29 & 135 & Juin 1 & Sept 17 & 107 \\
\hline Lac aux Sables & 4652 & 7224 & 160 & 16 & 112 & Mat 25 & Sept 15 & 16 & Hat 7 & Juil 7 & Aoat 31 & Oct & Mat 9 & Oct 5 & 148 & Ju11 & Sept 14 & 68 \\
\hline Lae Berry
Lae Bouehette & 4848
4816 & \(\begin{array}{ll}78 & 18 \\ 72 & 12\end{array}\) & 305 & 7 & 23 & \({ }^{\text {Jufl }}\) & Juil 28 & 29 & \({ }^{\text {Juin }} 12\) & Juil 11 & Juil 16 & Août 31 & Juil & aoat 31 & 55 & & Ju11 18 & 8 \\
\hline Lae Bouehette & 4816 & 7212 & 320 & 29 & 97 & Juin & Sept 12 & 29 & hat 17 & Juil & Juil 31 & Sept 29 & Mai 18 & Sept 29 & 133 & Juil & Sept 2 & 58 \\
\hline Lac Cache & 4949 & 7426 & 351 & 9 & 81 & Jutin 19 & Sept 9 & 9 & Mai 31 & Juil 15 & Jut1 17 & Oct & Juin 16 & Oct & 110 & Juil 15 & Juil 17 & 1 \\
\hline Lac des Commissaires & 4811 & 7215 & 358 & & 103 & Juin 5 & Sept 17 & 9 & Mat 17 & Juin 28 & Sept 1 & oct & \begin{tabular}{l} 
MaI \\
\hline 1 \\
\hline 1
\end{tabular} & Oct & 131 & Juin 28 & Sept 1 & 64 \\
\hline Lac des Loups A
Lac
Ha Ha & 4659 & 7629 & 387 & 11 & 09 & Juin 10 & Sept 8 & 11 & Ma1 27 & Juil 6 & Aoat 21 & Sept 20 & Mai 27 & Sept 20 & 115 & Juil 6 & Aoat 31 & 55 \\
\hline Lac Ha Ha & 4800 & 7047 & 503 & 5 & 70 & Juin 18 & Aoutt 28 & 5 & Juin & Juil 7 & Aout & & Juin & foat 31 & 8 & Ju11.. 7 & Aoit 11 & 34 \\
\hline Lac hunqui & 4817 & 6737 & 396 & 8 & 97 & Juin & Sept 12 & 8 & Mai 18 & Jufn 17 & Sept & Sept 21 & Mai 18 & Sept 10 & 114 & Juin 17 & Sept 9 & 83 \\
\hline Lachute & 4539 & 7420 & 91 & 17 & 135 & Hai 14 & Sept 27 & 17 & Avt 29 & Juin 9 & Sept 10 & Oct 17 & MaI & & 161 & & & \\
\hline Lae Inman & 4659 & 7311 & 320 & 7 & 111 & Mat 22 & Sept 11 & 7 & Mai 8 & Juin 10 & Aô̂t 31 & Sept 20 & Hai & Sept 20 & 134 & Juin 10 & Sept 24 & 106 \\
\hline Lac Jacquea Cartier & 4734 & 7114 & 799 & 11 & 64 & Jutn 23 & Août 27 & 11 & Jutn 4 & Juil 9 & Aoat 1 & Sept 17 & Juin 4 & Sept 17 & 104 & Juin 28 & Aoat 1 & 33 \\
\hline Lac Klamika & 4637 & 7507 & 283 & 19 & 100 & Juin 5 & Sept 14 & 19 & Mat 18 & Juil 7 & Aout 28 & 0 ct 6 & Mai 27 & Oct 6 & 131 & Juil 7 & Sept 19 & 73 \\
\hline Lac Martel & 4805 & 7307 & 366 & 6 & 70 & Juin 12 & Aoat 22 & 6 & Juin 2 & Juin 17 & Juil 28 & Sept 15 & Juin 17 & Sept 15 & 89 & Juin 16 & Juil 28 & 41 \\
\hline Lrac Megantie 2 & 4536 & 7053 & 465 & 18 & 117 & Mai 28 & Sept 23 & 18 & Ma1 & Juin 28 & Aout 31 & Oct 22 & Mai 28 & Oct 22 & 146 & Juin 28 & Oct & 96 \\
\hline Lac Minogami & 4640 & 7252 & 259 & 10 & 125 & Mai 22 & Sept 25 & 10 & Mai & Juin 1 & Sept 9 & Oct 27 & \(\begin{array}{ll}\text { Ma1 } & 27\end{array}\) & Oct 27 & 152 & Mat 21 & Sept 9 & 10 \\
\hline Lac Onatchiway & 4859 & 7104 & 305 & 15 & 66 & Juin 21 & Aout 27 & 15 & Mal 20 & Juli 15 & Juil 18 & Sept 26 & Mai 24 & Sept 15 & 113 & Jut1 15 & Ju11 18 & 2 \\
\hline Lae Ste. Crotx & 4825 & \(\begin{array}{lll}71 & 45 \\ 74\end{array}\) & 160 & 22 & 115 & \begin{tabular}{ll}
Mai & 25 \\
\hline
\end{tabular} & Sept 19 & 22 & May & Juin 25 & Août 31 & oct & \(\begin{array}{ll}\text { Mai } & 3\end{array}\) & Sept 20 & 139 & Juin 25 & Sept 20 & 86 \\
\hline Lac St. Denis & 4556 & 7419 & 406 & 11 & 116 & Mat 25 & Sept 19 & 11 & Mai & Juin 11 & Aô̂t 25 & 0et & MaI 14 & Oct 3 & 141 & Juin 1 & Aoât 25 & 84 \\
\hline La Dore & 4846 & 7243 & 183 & 5 & 66 & Juin 11 & Aoat 17 & 5 & Mai 26 & Juin 19 & Jut1 23 & Aôt 31 & Juin 10 & Aoat 21 & 71 & Juin 13 & Aoat 7 & 54 \\
\hline La Ga1ette & 4744 & 7044 & 741 & 9 & 42 & Juin 27 & Aout 9 & 9 & Juin 6 & Ju11 13 & Ju41 19 & Sept & Juin 20 & Sept 1 & 72 & Juill 10 & Jui1 19 & 8 \\
\hline Lake Dozois Dan & 4738 & 7718 & 351 & 15 & 110 & Jutn 2 & Sept 21 & 15 & Hai 14 & Juin 18 & Sept 9 & Oct & Mai 14 & Sept 27 & 135 & Juin 8 & Sept 15 & 98 \\
\hline Lake Eon & 5152 & 6317 & 561 & 22 & 84 & Juin 14 & Sept 7 & 22 & Mai 9 & Jut1 1 & Août 9 & Oct & Ma1 9 & Sept 15 & 128 & Juin 11 & \({ }^{\text {Soptit }} 9\) & 58 \\
\hline La Macaza A & 4624 & 7447 & 245. & 22 & 70 & Juin 19 & Aout 29 & 23 & Juin & Juil 12 & Juf1 31 & Sept 18 & Juin & sept 10 & 98 & Jui1 12 & Aout 17 & 35 \\
\hline La Malbaie & 4740 & 70 cg & 23 & 29 & 123 & Mai 21 & Sept 22 & 56 & Avr 21 & Jutn 14 & Aout 25 & Oct 20 & hai & Oct & 151 & Juin & Sept & 88 \\
\hline Lamartine & 4705 & 7021 & 67 & 19 & 141 & Mai 13 & Oct 2 & 19 & Avr 29 & Mai 27 & Sept 13 & Oct 24 & Mas 15 & Oct 18 & 155 & \(\mathrm{MaI}^{1} 24\) & Sept 13 & 111 \\
\hline Lambton
La Minerve & 4550
4615 & \(\begin{array}{ll}71 & 05 \\ 74 & 56\end{array}\) & 366
274 & 29
5 & \({ }^{120}\) & \begin{tabular}{cc} 
Mai & 23 \\
Jutn & 6 \\
\hline
\end{tabular} & Sept 21 & 54 & \begin{tabular}{l} 
Avr \\
Mat \\
\hline 17
\end{tabular} & Juin 29 & Aoat 2 & Oct 17 & Avr 22 & Sept 29 & 159 & Juin 29 & aoat & 33 \\
\hline La Minerve & 4615 & 74.56 & 274 & 5 & 94. & Juin 6 & Sept 9 & 5 & Mai 17 & Juin 25 & Aout 31 & Sept 13 & Kat 17 & Sept 10 & 115 & Juin 25 & Sept & 75 \\
\hline La Morandiere & 4835 & 7739 & 312 & 12 & 55 & Juin 20 & Aoat 15. & 12 & Mai & Juil 13 & Juil 18 & Oct & MaI & Oet 3 & 146 & Ju11 13 & Jui1 18 & 4 \\
\hline L'Annonctiation & 4625 & 7452 & 244 & 15 & 94 & Juin & Sept 5 & 15 & Mai 14 & Juin 16 & Août 2 & Sept 20 & Mai 17 & Sept 20 & 125 & Juin 11 & Aoat 4 & \\
\hline La Patrie & 4524 & 71.15 & 381 & 30 & 93 & Juin 7 & Sept 9 & 31 & Mai 8 & Juil 6 & Août 17 & Sept 27 & Mai 14 & Sept 8 & 116 & Ju11 5 & Aout 17 & 42 \\
\hline La Pocatiere CDA & 4721 & 70.02 & 30 & 29 & 139 & Mai 12 & Sept 29 & 69 & Avr 25 & Juin 29 & Aoat 9 & Oct 30 & Mai 16 & Oct 30 & 166 & Juin 29 & Aout 9 & 40 \\
\hline Laprairie & 4525 & 7329 & 15 & 17 & 160 & MaI & Oct 9 & 17 & Avr 14 & Mai 21 & Sept 24 & Oct 24 & Avt 14 & Oct 19 & 187 & Mai 21 & Sept 29 & 130 \\
\hline ta Salle & 4526 & 7337 & 23 & 8 & 173 & Avr 22 & Oct 13 & 8 & & & & & Avr 14 & & & & & \\
\hline & & & & & & & & & Avt 11 & Mai & Sept 19 & Nov & Avr & Nov & 204 & & Sept 19 & 36 \\
\hline
\end{tabular}


\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{STATION} & \multirow[b]{3}{*}{LAT.} & \multirow{3}{*}{LONG.} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{VALEURS MOYENNES FONDEES
SUR LA PERIODE D'ENREGISTRE. SUR LA PÉRIODE D'ENREGISTRE MENT ALLANT DE 1951 A 1980} & \multicolumn{11}{|c|}{VALEURS EXTRÈmes fondées sur une pébiode entiere denregistrement} \\
\hline & & & & \multirow[b]{2}{*}{\[
\| \cdot \frac{\underset{y}{w}}{\substack{w}}
\]} & 范 & \multirow[t]{2}{*}{dernier gel printannier} & \multirow[t]{2}{*}{premier gel automnal} & \multirow[b]{2}{*}{\[
\left\lvert\, \begin{aligned}
& \text { 闿 } \\
& \vdots
\end{aligned}\right.
\]} & \multicolumn{2}{|l|}{dernier gel PRINTANNIER} & \multicolumn{2}{|l|}{premiergel AUTOMNAL} & \multicolumn{3}{|c|}{LE PLUS LONG} & \multicolumn{3}{|c|}{Le plus court} \\
\hline & & & & &  & & & &  &  &  &  &  &  &  &  &  &  \\
\hline \multicolumn{19}{|l|}{quesse (Cont'd)} \\
\hline St. Augustin & 4644 & 7130 & 58 & 16 & 138 & Mas 12 & Sept 28 & 16 & Ave 26 & Juin 3 & Sept 18 & 0ct & Mal & Oct 6 & 154 & Juin 3 & Sept 27 & 15 \\
\hline Ste Beatrix & 4612 & 7337 & 229 & 6 & 6133 & Mat 14 & Sept 25 & 6 & Mai 4 & Juin 10 & Sept 14 & Oct & Mai & Oct 8 & 152 & Juta 10 & Sept 24 & 105 \\
\hline St. Benoit & 4535 & 74.03 & 43 & 7 & 7131 & MaI 12 & Sept 21 & 7 & Ma1 & Mai 29 & Aoutt 31 & Oct 7 & Mai 1 & Sept 17 & 138 & Mai 7 & Aoat 31 & 115 \\
\hline St, Benolt Labre St, Bernard de & 4603 & 7048 & 305 & 15 & 112 & Mai 26 & Sept 16 & 15 & Mai & Juin 12 & Aott 25 & Oct 6 & Mai 8 & Sept 20 & 134 & Jufn & Sept 3 & 92 \\
\hline Lacolle & 4501 & 7325 & 76 & 7 & 142 & Msi & Sept 29 & 7 & Avt 21 & Juin 9 & Sept 20 & Oct & Ave 26 & Oct 11 & 167 & Juin & Sept 24 & 06 \\
\hline St. Bruno & 45 & 73 & 61 & \({ }^{6}\) & 6138 & Mai 16 & Oct & 32 & Avr 13 & Juin & Sept 17 & Oct 21 & Avr 13 & Oct & 177 & Nai 25 & Sept 21 & 18 \\
\hline St. Bruno Kamouraska & 4727 & 6947 & 198 & 16 & - 99 & Juin 3 & Sept 11 & 16 & May 11 & Juin 28 & Aotit 31 & Sept 23 & Mai 28 & Sept & 122 & Juin 26 & Aodt 31 & 65 \\
\hline St: Camille & 4628 & 7011 & 389 & 17 & 93 & Juin 6 & Sept 8 & 17 & Mal 16 & \begin{tabular}{ll} 
Jul1 & 7 \\
\hline
\end{tabular} & Aote 24 & Sept 25 & & Sept 17 & 121 & \begin{tabular}{l} 
Juil 17 \\
\hline
\end{tabular} & Sept 14 & 68 \\
\hline St. Camille Wolfe
St. Cassten des Caps & 4540
4722 & \begin{tabular}{ll}
71 \\
70 & 44 \\
\hline
\end{tabular} & 268
373 & 5 & \({ }_{106}^{95}\) & Juin 4 & \begin{tabular}{c} 
Sept \\
Sept \\
\hline
\end{tabular} & 5 & Matr \({ }^{\text {Mat }}\) & Juin 25 & Sept \({ }^{3}\) & Sept 9 & mad & Sept 3 & 117 & Juin 25 & Sept 9 & 75 \\
\hline St, Cassien des Caps & 4722 & 7037 & 373 & 9 & 106 & Mai 28 & Sept 12 & 9 & MaI 14 & Juin 12 & Aout 29 & Sept 17 & Mai 18 & Sept 19 & 123 & Juin 12 & Sept 15 & 94 \\
\hline Ste Catherine & 4651 & 7137 & 152 & 14 & 121 & \(\begin{array}{ll}\text { Mai } & 20\end{array}\) & Sept 19 & 14 & Mal \({ }^{6}\) & Juin 6 & Sept & Oct & MaI & Sept 24 & 137 & Mat 29 & Sept 14 & 107 \\
\hline Ste Cecile
St. Charlea Garn & 4540
4820 & 7056 & 518
323 & 8 & 123 & \begin{tabular}{ll}
MaI \\
\hline & 17 \\
MaI & 20
\end{tabular} & Sept 18 & 16 & Avr
MaI
30 & Juin 9 & Sept & Oct & \(\begin{array}{ll}\text { Avr } & 30 \\ \text { vad }\end{array}\) & \(\mathrm{Oct}^{\text {Oct }} 3\) & 155 & Juin \({ }^{\text {a }}\) & Sept 16 & 98 \\
\hline St. Clement & 4755 & 6906 & 259 & 16 & 105 & Main 20 &  & 16 & kal \begin{tabular}{l} 
kal \\
Mai \\
\hline
\end{tabular} & Juin 17 & Sept 12 & \(\begin{array}{rrr}\text { Oct } & 17 \\ \text { Oct } & 6\end{array}\) &  & \(\begin{array}{ll}\text { Oct } & 17 \\ \text { Sept } & 20\end{array}\) & 144
134 & JuAn
Juin
10 & Sept
Sept
12 & \({ }_{86}^{86}\) \\
\hline St. Glet Nord & 4523 & 7415 & 61 & 14 & 126 & Mat 20 & Sept 24 & 14 & Ave 28 & Juin 11 & Aotit 31 & Oct 17 & Mai 11 & Oct 5 & 146 & Juin 11 & Sept 23 & 103 \\
\hline Ste Clathilde cda & 4510 & 7341 & 56 & 29 & 128 & Mat 15 & Sept 21 & 43 & Ave 22 & Juin & Aoit 25 & oct 13 & Avr 24 & Oct 11 & 169 & Juin & Sept & 97 \\
\hline St. Coure de Ma & 4838 & 7143 & 107 & 21 & 98 & Juin 5 & Sept 12 & 22 & Mai 17 & Jut1 & Aoît 25 & Oct & Mai 17 & Sept 15 & 120 & JuL1 & Sept 23 & 76 \\
\hline St. Come & 4617 & 7345 & 259 & 27 & 94 & Juin 7 & Sept 10 & 28 & \begin{tabular}{ll} 
Mai & 15 \\
\hline
\end{tabular} & Jut1 7 & Jut1 25 & Oct & Mal 15 & Oct & 144 & Juin 13 & Juil 25 & 41 \\
\hline St, Come de Linlere & \begin{tabular}{l}
46 \\
45 \\
45 \\
\hline 22
\end{tabular} & \(\begin{array}{ll}70 & 31 \\ 73 & 35\end{array}\) & 244
30 & 14 & \({ }^{99} 145\) & \begin{tabular}{l} 
Juin 2 \\
Mai \\
\hline
\end{tabular} & \begin{tabular}{l} 
Sept \\
Sept \\
\hline
\end{tabular} & 14 & \begin{tabular}{ll} 
Avr \\
Avr & 25 \\
\hline 15
\end{tabular} & Juil 7 & Aoit 25 & Sept 25 & \(\begin{array}{ll}\text { Avr } & 25 \\ \text { Avr }\end{array}\) & Sept 9 & 136 & \begin{tabular}{ll} 
Juil \\
\\
\\
\hline
\end{tabular} & Sept 14 & 68 \\
\hline St. Constant & 4522 & 7335 & 30 & 7 & 145 & Mai 2 & Sept 25 & 7 & Ave 15 & Mai 17 & Sept 10 & Oct 11 & Ave 26 & Oct 11 & 167 & Mai & Sept 10 & 128 \\
\hline St. Croix & 4637 & 7146 & 69 & 7 & 126 & Mai 15 & Sept 19 & 7 & Mai & Mat 29 & Sept 3 & oct & Mat & oct & 146 & May 11 & Se & 124 \\
\hline St. Dsmase d
Aulnaies & 4712 & 7008 & 274 & \(\cdot 6\) & 97 & Mai 28 & Sept 3 & 6 & Mai & Juin 9 & Aout 25 & Sept 17 & Mai & Sept & 123 & & & 92 \\
\hline St. Donst & 4619 & 7412 & 389 & 17 & 117 & Mat 25 & Sept 20 & 17 & Mai & Juin 12 & Sept 5 & Oct 13 & MaI 11 & Oct 5 & 146 & Juin 11 & Sept 5 & 85 \\
\hline Ste Dorothee & 4531 & 7349 & 23 & \({ }^{8}\) & 157 & \begin{tabular}{ll} 
Avr & 30 \\
\hline
\end{tabular} & Oct 5 & 8 & Avr 14 & May & Sept 24 & oct 19 & Av̀r 14 & Oct 19 & 187 & мai & Sept 24 & 141 \\
\hline St. Elcuthere & 4729 & 6917 & 289 & 17 & 113 & HaI 27 & Sept 18 & 17 & mai 11 & Juin 10 & Aoilt 25 & oct 6 & Mai 29 & Oct & 129 & Juin & Sept 15 & 97 \\
\hline \multicolumn{19}{|l|}{} \\
\hline St. Ephrem & 4604 & 7058 & 312 & 28 & 112 & Mai 24 & Sept 14 & 45 & Mai 3 & Juin 14 & Aofte 25 & Oct & Mai 3 & Sept 16 & 135 & Juin 2 & Sept 3 & 92 \\
\hline St. Faustin & 4607 & 7429 & 366 & 13 & 97 & Juin 4 & Sept 10 & 13 & Avr 29 & Juin 28 & Août 25 & oct & Avr 29 & Sept 10 & 133 & Juin 28 & Sept 8 & 71 \\
\hline St. Relicien & 4839 & 7227 & 112 & & & & & 13 & Mai 14 & Juin & Aoutt 21 & Oct & Mai 18 & Sept 20 & 124 & Mai 26 & Aout 21 & 86 \\
\hline St. Ferdinand & 4505 & 7131 & 221 & 8 & 115 & Mat 21 & Sept 14 & 8 & Mai 8 & Juta 2 & Aoat 25 & Oct & Mad & Oct 3 & 146 & Mai 23 & Aodt 25 & 93 \\
\hline St. Fereol & 4707 & 7050 & 229 & 29 & 97 & Juin \({ }^{3}\) & Sept 9 & 64 & Mai 13 & Juil & Aott & Oct & Mai 13 & Sept 22 & 131 & Juil & Août 9 & 30 \\
\hline St. Fidele & 4744 & 7000 & 259 & 12 & 117 & Mat 25 & Sept 20 & 12 & Mal & Juin 9 & Sept 3 & oct & Mas & Sept 20 & 134 & Jutn & Sept 16 & 98 \\
\hline St. Fidele 2 & 4744 & 6959 & 251 & & 133 & May 12 & Sept 23 & 7 & Mai & mad 27 & Sept 17 & Oct & Mai & Oct & 146 & Mat 27 & - Sept 22 & 117 \\
\hline St. Flavien & 4630 & 7135 & 137 & 18 & 118 & Mai 22 & Sept 18 & 18 & hai & Juin 11 & Aoât 31 & Oct & Mai & Oct & 147 & Juln & Aoat 31 & 88 \\
\hline St. Fortunat & 4558 & 7136 & 457 & 8 & 120 & Maj 20 & Sept 18 & 8 & Ave 30 & Juln 16 & Aout 31 & Oct 3 & Avr 30 & oct & 155 & Juin 16 & Sept 17 & 92 \\
\hline Ste foy Matapedia & 4645 & 7117 & 46 & 9 & 150 & Mad & \({ }^{\text {oct }} 3\) & 9 & Avr 20 & Mai 14 & Sept 22 & Oct 14 & MaI & oet 12 & 157 & Mat & Sept 24 & 140 \\
\hline Ste Fay (Pie XII) & 4646 & 7119 & 79 & 8 & 144 & Ma1 & Sept 27 & 8 & Avr 22 & Maj & Sept 18 & oct & Avr 22 & Sept 29 & 159 & Mas & Sept 21 & 136 \\
\hline De Laval & 4540 & 7335 & 15 & 7 & 1.50 & Mad & Sept 29 & 7 & Avr 22 & Mai & Sept 20 & & & Oct 12 & 157 & & Sept 20 & 135 \\
\hline St. Francots 10 & 4659 & 7050 & 49 & 11 & 153 & HaL & Oct 7 & 11 & Avr 20 & Juin & Sept 20 & Oct 19 & Avr 21 & Oct. 19 & 180 & Juin & oct 9 & 124 \\
\hline Ste Francoise Romain & 4629 & 7156 & 91 & 18 & 113 & Mat 22 & ept 13 & 18 & Avr 29 & Juin 6 & Aoat 28 & Oct & Mai 10 & Oct & 145 & Juin & Aott 31 & 88 \\
\hline Standon & & & & 18 & 137 & & Sept 28 & 18 & Avi 30 & & & & Avr 30 & & 155 & & & \\
\hline St. Gedeon & 4552 & 7037 & 282 & 15 & 101 & Jufn 1 & Sept 11 & 15 & Mat 8 & Judi 7 & Aodt 25 & Sept 21 & \(\begin{array}{ll}\text { Mai } & 14 \\ \text { Mat }\end{array}\) & Sept 15 & 123 & \begin{tabular}{ll} 
Jutn & 28 \\
\hline
\end{tabular} & Sept
Aoitit
31 & 63 \\
\hline Ste Genevieve Fierrefond & & 7352 & 23 & 26 & 153 & & & & & Mȧ 31 & Sept 24 & & & & & & & \\
\hline St. Georges & 4609 & 7042 & 168 & 14 & 110 & Mat 28 & Sept 16 & 14 & Mai \begin{tabular}{c} 
AVr \\
M \\
\hline
\end{tabular} & \begin{tabular}{ll} 
Mai & \\
Juil & 7 \\
\hline
\end{tabular} &  & Nov
Sept
27 & \begin{tabular}{l} 
Avr \\
Mad \\
\hline 18
\end{tabular} & Oct 25
Sept 22 & 194 & \begin{tabular}{|cc|} 
Mai & 17 \\
Juid & 7 \\
\hline
\end{tabular} & Sept 27
Sept 19 & 73 \\
\hline Ste Gerasine & 4625 & 7028 & 511 & 18 & 116 & \(\begin{array}{ll}\text { MaI } & 22\end{array}\) & Sept 16 & 18 & Mas & Jutn 11 & Aoat 31 & Oct 5 & Mai 11 & oct & 146 & Juin 11 & Sept 11 & 91 \\
\hline St. Guillaume & 4553 & 7246 & 44 & 16 & 126 & \begin{tabular}{ll} 
Mai & 17 \\
\hline
\end{tabular} & Sept 21 & 16 & \({ }^{\text {Mai }}{ }^{6}\) & Juin 3 & Sept 5 & Oct 13 & \(\mathrm{MaI}^{7}\) & Oct 6 & 151 & May 24 & Sept 5 & 103 \\
\hline St. Guy & 4802 & 6847 & 247 & 17 & 106 & Had 29 & Sept 13 & 17 & Mai 11 & Jufn 17 & Aoct 25 & Sept 23 & Mad 11 & Sept 19 & 130 & Juin 17 & Sept 12 & 86 \\
\hline St. Hilaire Dorset
St. Hilarion & 4552
4734 & 7052
70 & 506
411 & 15 & 118 & \(\begin{array}{ll}\text { Has } & 26 \\ \text { Mat } & 18\end{array}\) & Sept 22 & 15 & Mai 7 & Juif 11 & Aoat 18 & Oct 17 & Mai 24 & Oct 17 & 145 & Mai 25 & Aoat 18 & 84 \\
\hline St. Hilarion & 4734 & 7024 & 411 & 12 & 128 & Mai 18 & Sept 24 & 12 & Mai & Jufn & Sept & Oct 16 & Mai 24 & Oct 16 & 144 & Jutn & Sept 24 & 107 \\
\hline St. Hippolyte & 4559 & 7400 & 366 & 17 & 128 & Hat 19 & Sept 25 & 17 & Mai & Juin 25 & Sept 10 & Oct 13 & Mai 8 & oct & 151 & Juin 25 & Sept 27 & 93 \\
\hline St. Hubert A & 4531 & 7325 & 27 & 30 & 149 & Mai 5 & Oct 2 & 45 & Avr 11 & \begin{tabular}{l} 
MaI \\
\hline 15
\end{tabular} & Sept 13 & Oct 21 & Avr 11 & Oct 6 & 177 & \begin{tabular}{ll} 
Mai & 25 \\
\hline
\end{tabular} & Sept 19 & 116 \\
\hline St. Hyacinthe & 4538 & 7257 & 31 & 29 & 150 & Rai & Oct 7 & 48 & Avr 20 & Juin 3 & Sept 9 & Oct 26 & Avr 20 & Oct 22 & 184 & Mai 22 & Sept 13 & 113 \\
\hline St. Hyacinthe 2 St Isidore & 4537 & 7258 & 31 & 13 & 144 & Mai & oct 1 & 13 & Avr 20 & Mai 27 & Sept 18 & oct 17 & Avr 25 & Oct & 168 & Mai & Sept 19 & 114 \\
\hline D'Auckland & 4516 & 7131 & 393 & 16 & 127 & Msi 21 & Sept 26 & 16 & Mai & Juin 11 & Sept 2 & Oct 17 & Mai & Oct 17 & 161 & Mai 26 & Sept & 98 \\
\hline St. Jacques & 4557 & 7335 & 58 & 10 & 137 & Mal 13 & Sept 28 & 10 & Avr 20 & Juin 13 & Sept 20 & Oct 13 & Avr 28 & oct & 157 & Juin 13 & Sept 20 & 98 \\
\hline St. Janvier & 4544 & 7353 & 61 & \({ }^{\circ}\) & 131 & MaI 12 & Sept 21 & 8 & Mai & Mai 28 & Sept 3 & oct 7 & Mai 8 & Oct 7 & 151 & Hai 13 & Sept 3 & 112. \\
\hline St. Jean Chrysostome & 4643 & 7113 & 53 & 12 & 122 & \begin{tabular}{ll} 
Ma1 \\
Ma \\
\hline
\end{tabular} & Sept 19 & 12 & Mai & Juin & Sept 14 & Sept 27 & Mai & Sept 25 & 138 & Mai 29 & Sept 14 & 107 \\
\hline St. Jean de Brebeuf & 4611 & 7127 & 264 & 5 & 106 & \(\begin{array}{ll}\text { Mai } & 29\end{array}\) & Sept 13 & 5 & Maz & Juil & Aô̂t 25 & Sept 25 & Mai & Sept 22 & 137 & Juil & Sept 9 & 45 \\
\hline St. Jean de brebeuf
Dugal. & 4812 & 6620 & 320 & 6 & 104 & Juin 3 & Sept 16 & 6 & Mai 18 & Juin 17 & Sept 5 & Sept 26 & Juin & Sept 26 & 116 & Juin 17 & Sept 13 & 87 \\
\hline St Jean de Cherbourg & 4853 & 6707 & 351 & 18 & 62 & Jutn 20 & Aoat 22 & 18 & Mai 8 & Juil 13 & Juil 16 & Sept 19 & Hat 8 & Sept 19 & 133 & Juil 13 & Jutl 16 & 2 \\
\hline 5t. Jean (10) & 4655 & 7055 & 30 & 7 & 144 & Mai 7 & Sept 29 & 7 & Avr 21 & Mai 21 & Sept 18 & Oct 10 & Avr 21 & Sept 29 & 160 & Mai 21 & Sept 24 & 25 \\
\hline St. Jerome & 4548 & 7403 & 169 & 28 & 129 & Mail 16 & Sept 23 & 48 & Avr 22 & Juin 10 & Aout 31 & oct 13 & Mai 1 & Oct 3 & 154 & Hai 26 & Sept 2 & 98 \\
\hline St Joseph de Mekinac & 4655 & 7242 & 122 & 7 & 90 & Juin 9 & Sept 8 & 7 & Mai 29 & Juin 25 & Aotit 21 & Sept 20 & Juin 2 & Sept 18 & 107 & Juin 10 & Août 21 & 71 \\
\hline St, Justin & 4616 & 7306 & 46 & 7 & 139 & MaI 10 & Sept 27 & 7 & Avr 28 & Juin 9 & Sept 20 & Oct & Avr 28 & Oct & 157 & Juin & Sept 24 & 106 \\
\hline St. Laurent College & 4531 & 7340 & 38 & 8 & 164 & Avr 29 & Oct 11 & 28 & Avr 16 & Mai 23 & Sept 13 & Oct 26 & Avr 20 & Oct 16 & 178 & Mat 23 & Sept 28 & 27 \\
\hline St. Lazare & 4524 & 7412 & 99 & 16 & 102 & Mai 31 & Sept 11 & 16 & Avr 29 & Juil 7 & Aout 25 & Sept 30 & Mai & Sept 20 & 135 & Juil & Sept 18 & 72 \\
\hline St Leon de Labrecque & 4840 & 7131 & 131 & 18 & 87 & Juin & Sept 5 & 18 & Mai 22 & Juil & Juil 22 & Sept 17 & Mai 22 & Sept 12 & 112 & Ju & Sept 1 & 57 \\
\hline St. Lin des & 4551 & 7345 & 64 & 28 & 135 & & Sept 26 & 66 & & & & & & & & & & \\
\hline ste Lucte & 4644 & 7001 & 373 & 15 & 59 & Juln 20 & Aoat 19 & 15 & \(\begin{array}{ll}\text { Ave } \\ \text { Mai } & 30\end{array}\) & Juil 13 & Aodt 1 & Sept 13 & Juin 15 & Sept 13 & 89 & Juil 2 & Août 1 & 29 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Station} & \multirow{3}{*}{Lat.} & \multirow{3}{*}{LONG.} & \multirow{3}{*}{ALTITUDE (EN MĖTRES)} & \multicolumn{4}{|l|}{VALEURS MOYENNES FONDÉES SUR L.A PÉRIODE D'ENREGISTREMENT ALLANT DE 1951 A 1980} & \multicolumn{11}{|c|}{VALEURS EXtrêmes fondées sur une période entière d'enregistrement} \\
\hline & & & & \multirow[b]{2}{*}{|岂} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{|岂} & \multicolumn{2}{|l|}{DERNIER GEL PRINTANNIER} & \multicolumn{2}{|l|}{Premier gel AUTOMNAL} & \multicolumn{3}{|c|}{LE PLUS LONG} & \multicolumn{3}{|c|}{Le Plus court} \\
\hline & & & & & & & & &  &  &  &  &  &  &  &  &  &  \\
\hline \multicolumn{19}{|l|}{QUEBEC (Cont'd)} \\
\hline Vercheres & 4546 & 7322 & 15 & 18 & 152 & Avt 30 & Sept 30 & 18 & Avr 14 & Nai 23 & Sept 14 & Oct 13 & Avr 14 & Oct 12 & 180 & Max 23 & Sept 24 & 123 \\
\hline Victoriaville & 4603 & 7158 & 137 & 26 & 123 & Maid 19 & Sept 20 & 27 & Avr 29 & Juin 7 & Sept 1 & Oct 6 & Mat 8 & Oct 6 & 150 & Mai 30 & Sept 11 & 103 \\
\hline ville Marie & 4724 & 7926 & 244 & 28 & 95 & Juin 6 & Sept 10 & 65 & Mal 10 & Juil 2 & Juil 30 & Oct & Mai 12 & Sept 29 & 139 & Juin 25 & Août 6 & 41 \\
\hline Wakefield & 4536 & 7554 & 152 & 16 & 120 & Mai 24 & Sept 22 & 16 & Mai 7 & Juin 12 & Sepr 2 & Oct 17 & Mai 11 & & 146 & Mai 31 & Sept 2 & 93 \\
\hline Wakeham & 4851 & 6437 & 15 & 7 & 100 & Juin 1 & Sept 10 & 7 & Mai 24 & Juin 17 & Août 26 & Sept 18 & Juin 5 & Sept 17 & 103 & Juin 17 & Sept 12 & 86 \\
\hline Warden & 4523 & 7230 & 198 & 12 & 117 & \(\begin{array}{ll}\text { Mai } & 29\end{array}\) & Sept 24 & 12 & Mai & Juin 25 & Sept 3 & oct 13 & Mai 11 & Oet 8 & 149 & Juin 25 & Sept 20 & 86 \\
\hline West Ditton & 4524 & 7118 & 508 & 16 & 128 & Mai 19 & Sept 25 & 16 & Avr 30 & Juin 11 & Aoat 31 & Oct 17 & Mai & Oct 17 & 161 & Juin \({ }^{3}\) & Aout 31 & 88 \\
\hline Wilson's Corners & 4543 & 7542 & 175 & 10 & 117 & Mai 24 & Sept 19 & 12 & \(\begin{array}{ll}\mathrm{Mai} & 5\end{array}\) & \begin{tabular}{l} 
Juin \\
\hline
\end{tabular} & Aoit 22 & Oct & \begin{tabular}{ll}
MaI & 8 \\
\hline
\end{tabular} & Oct 9 & 153 & Mai 31 & Sept 17 & 108 \\
\hline Woburn & 4523 & 7052 & 396 & 8 & 103 & Mat 30 & Sept 11 & 8 & Mai 14 & Juill 5 & Aoatt 17 & Oct & Mai 14 & 0ct & 141 & Juil & Aout 17 & 42 \\
\hline Wright & 4604 & 7603 & 142 & 13 & 113 & Mat 27 & Sept 18 & 13 & Mai 10 & Juin 15 & Août 27 & oct & Mai 10 & Sept 25 & 137 & Juin & Aoft 27 & 78 \\
\hline \multicolumn{19}{|l|}{nouveau brunswick} \\
\hline Acadia Forest EXP ST & 4559 & 6622 & 61 & 24 & 91 & Juan 10 & Sept 10 & 25 & Mat 19 & Juil 7 & Aout 25 & Sept 17 & Mai 19 & Sept 14 & 117 & Juil 7 & Août 31 & 54 \\
\hline & 4536 & 6457 & 43 & 28 & 144 & Mai 17 & Oct 9 & 28 & Avr 30 & Juin 15 & Sept 14 & Nov 2 & Mai 12 & Oct 24 & 165 & Juin 15 & Oct 10 & 116 \\
\hline Aroostook & 4647 & 6744 & 96 & 29 & 112 & Mai 29. & Sept 19 & 48 & Mai & Juin 19 & Aout 30 & Oct & Mai & Sept 21 & 135 & Juin 19 & Sept 10 & 82 \\
\hline Arthurette Birch R. & 4645 & 6728 & 215 & 12 & 110 & NaI 27 & Sept 15 & 12 & Mai & Juin 13 & Aout 25 & oct & Mai & Sept 20 & 134 & Juin 13 & Sept 3 & 81 \\
\hline Bathurst & 4737 & 6539 & 12 & 29 & 129 & Mai 19 & Sept 26 & 59 & Avt 26 & Juin 10 & Sept 9 & Oct 11 & Avt 26 & Oct 10 & 167 & Juin 8 & Sept 18 & 101 \\
\hline Beechrood & 4632 & 6740 & 91 & 11 & 120 & Mat 23 & Sept 21 & 11. & Mai & Juin 1 & Sept 14 & oct 7 & Mai 14 & Oct 7 & 145 & Mai 27 & Sept 14 & 109 \\
\hline Belledune & 4754 & 6550 & 8 & 10 & 117 & Mai 24 & Sept 19 & 10 & Mai & Juil 15 & Juil 16 & Oct 14 & Mai 19 & Oct 14 & 148 & Juti 15 & Juil 16 & 0 \\
\hline Bertrand & 4744 & 6506 & 30 & 7 & 96 & Juin 8 & Sept 13 & 7 & Maf 25 & Juin 26 & Juil 24 & Oct 7 & Juin 10 & Oct 7 & 118 & Juin 26 & Juil 24 & 27 \\
\hline Blissville & 4537 & 6633 & 22 & & & & & 11 & Mai 29 & Juin 19 & Juil 16 & Sept 24 & Juin & Sept 14 & 102 & Juin 19 & Jui1 16 & 26 \\
\hline Bon Accord & 4639 & 6735 & 442 & 14 & 118 & Mai 25 & Sept 21 & 14 & Mai & Juin 13 & Sept & oct & Mai 6 & Sept 24 & 142 & Juin & Sept 15 & 97 \\
\hline Brunawick Mines & 4729 & 6553 & 213 & 7 & 105 & Mai 27 & Sept 10 & 7 & Mat 12 & Jufn 10 & Sept & Sept 18 & Mat 12 & Sept 17 & 128 & Juin 2 & Sept 1 & 90 \\
\hline Buctouche & 4631 & 6442 & 8 & 15 & 127 & Mai 23 & Sept 28 & 15 & Avr 26 & Juin 10 & Sept 7 & Oct 19 & mai & Oct 5 & 155 & Mai 31 & Sept 7 & 98 \\
\hline Campbellton & 4800 & 6640 & 8 & 16 & 137 & Ma1 14 & Sept 29 & 22 & Avr 30 & Juin 9 & Sept 4 & Oct 26 & Mai 13 & Oct 26 & 165 & Juin & Sept 24 & 106 \\
\hline Campbe11ton Power St & 4800 & 6641 & 26 & 20 & 120 & Mai 26 & Sept 24 & 34 & Mai & Juin 10 & Sept & Oct 14 & Mai & Oct 9 & 152 & Juin & Sept 10 & 92 \\
\hline Canterbury & 4553 & 6728 & 175 & 11 & 93 & Juin 11 & Sept 13 & 11 & MaI 23 & Juin 28 & Aoat 25 & Sept 29 & Juin & Sept 16 & 121 & Juin 14 & Sept 3 & 80 \\
\hline Cap Pele & 4611 & 6414 & 30 & 6 & 129 & Mai 25 & Oct 2 & 6 & Mai 10 & Juin 10 & Sept 22 & Oct 10 & Mai 21 & Oct 8 & 140 & Mai 31 & Sept 25 & 116 \\
\hline Centrevil & 4625 & 6741 & 122 & 15 & 96 & Juin 6 & Sept 12 & 15 & \(\begin{array}{ll}\mathrm{MaI} & 15\end{array}\) & Juil 7 & Aotit 25 & Sept 25 & \begin{tabular}{ll}
MaI & 15 \\
\hline
\end{tabular} & Sept 20 & 127 & Juit & Sept 14 & 68 \\
\hline Charlo A & 4800 & 6620 & 37 & 14 & 114 & Mai 28 & Sept 20 & 14 & Mai 12 & Juin 12 & Sept 3 & Oct 6 & Mai 15 & Oct 4 & 141 & Juin 12 & Sept 20 & 99 \\
\hline Chatham A & 4701 & 6527 & 34 & 30 & 126 & Mai 19 & Sept 23 & 38 & Avr 25 & Juin 12 & Sept & Oct 21 & Mai 12 & Oct 16 & 156 & Juin 12 & Sept 14 & 93 \\
\hline Chipman & 4611 & 6552 & 11 & 17 & 90 & Juin 10 & Sept 9 & 46 & Mai 17 & Juill 5 & Aoftt 16 & Oct & MaI 30 & Sept 26 & 118 & Juil 2 & Aoat 31 & 59 \\
\hline Coldbrook & 4519 & 6602 & 1 & 6 & 83 & Juin 9 & Sept 1 & & Mai 19 & Juin 19 & Aotit 18 & Sept 18 & Mai 19 & Aoatt 24 & 96 & Juin 19 & Aoatt 23 & 64 \\
\hline Goleson Cove & 4509 & 6613 & 31 & 7 & 162 & Mai 2 & Oct 12 & 7 & Avr 26 & Mai 16 & Oct 8 & Oct 28 & Avr 26 & Oct 28 & 184 & Mai 16 & Oct & 145 \\
\hline Dauson Settlement & 4556 & 6447 & 152 & 9 & 113 & Juin 4 & Sept 26 & 9 & Mai 17 & Juin 26 & Sept 13 & Oct 18 & Hai 29 & Oct 18 & 141 & Juin 26 & Sept 20 & 86 \\
\hline Doaktown & 4633 & 6609 & 38 & 25 & 89 & Juin 9 & Sept 7 & 25 & Mai 10 & Juil 10 & Juil 25 & Sept 23 & Mai 12 & Sept 20 & 131 & Juil 10 & Juil 25 & 14 \\
\hline East Canaan & 4604 & 6522 & 15 & 6 & 71 & Juin 13 & Août 24 & 6 & Mai 28 & Jutn 26 & Aout 19 & Sept 8 & Hai 28 & Sept 8 & 103 & Juin 21 & Juil 29 & 37 \\
\hline Edmundstan & 4722 & 6820 & 174 & 5 & 105 & Mai 26 & Sept & 5 & Avr 30 & Juin 11 & Aout 19 & Sept 24 & Avr 30 & Sept 14 & 136 & Juin 11 & Sept & 86 \\
\hline Ednundston Fraser Co & 4522 & 6820 & 152 & 29 & 112 & Mai 28 & Sept 18 & 31 & Mail \({ }^{8}\) & Juin 15 & Sept 3 & Oct 14 & Mai \({ }^{8}\) & Sept 23 & 138 & Juin 12 & Sept 13 & 92 \\
\hline Fredericton A & 4552 & 6632 & 20 & 30 & 126 & Mai 19 & Sept 23 & 30 & Avi 25 & Juin 12 & Sept 8 & oct 16 & MaI 12 & Oet 16 & 156 & Juin 12 & Sept 13 & 92 \\
\hline Fredericton CDA & 4555 & :6637 & 40 & 30 & 132 & Mai 17 & Sept 27 & 68 & Avr 25 & Juin 14 & Sept 8 & oct 18 & Avr 26 & Sept 27 & 154 & Juin 7 & Sept 17 & 101 \\
\hline Fredericton UNB & 4557 & 6636 & 50 & & & & & 75 & Avr 28 & Juin 12 & Sept 7 & Oct 19 & Mai 10 & Oct 15 & 157 & Juin 12 & Sept 14 & 93 \\
\hline Gagetown & 4547 & 6609 & 24 & 29 & 146 & Nat 8 & Oct 2 & 57 & Avr 22 & Juin 4 & Sept 13 & Oct 23 & Avr 30 & Oct 20 & 172 & Mai 21 & Sept 18 & 119 \\
\hline Grand Falls & 4703 & 6744 & 152 & 14 & 122 & Mai 24 & Sept 24 & 51 & наі & Juin 22 & Août 27 & Oct 11 & Juin 10 & Oct 7 & 181 & Juin 18 & Sept 12 & 85 \\
\hline Grand Falls Drummond & 4702 & 6742 & 229 & 15 & 120 & Mai 21 & Sept 19 & 15 & Naj & Juin 22 & Aoat 25 & Oct 17 & Mai 29 & Oct 17 & 140 & Mai 26 & Sept 3 & 99 \\
\hline Harcourt & 4631 & 6517 & 46 & 9 & 78 & Juin 15 & Sept 2 & 9 & Juin 1 & Juin 29 & Aout 15 & Sept 17 & Juin 16 & Sept 17 & 92 & Juil & Aout 26 & 54 \\
\hline Harvey Station & 4544 & 6700 & 152 & 26 & 136 & Mai 16 & Sept 30 & 57 & Avi 30 & Juin 10 & Sept & Oct 21 & Mai 17 & Oct 21 & 156 & Juin 1 & Sept 20 & 110 \\
\hline Junfper & 4633 & 6710 & 259 & 11 & 63 & Juin 18 & hout 21 & 11 & Mai 23 & Juil 12 & Juil 22 & Sept 7 & Mai 30 & Sept 7 & 100 & Juin 13 & Juil 22 & 38 \\
\hline Kedgwick & 4739 & 6721 & 274 & 17 & 53 & Juin 26 & Aout 19 & 23 & Mai 26 & Juil 11 & Juil 18 & Sept 13 & Mai 26 & Sept 3 & 99 & Juil & Juil 18 & 15 \\
\hline Keswick Ridge Mactaquac & & 6652 & 8 & 12 & 143 & Mai 13 & Oct 4 & 12 & Avr 17 & Juin 6 & Aoat 31 & Oct 20 & Avr 17 & Oct 18 & 183 & Mai 12 & Sept 20 & 130 \\
\hline Kouchibouguac & 4648 & 6500 & 35 & & 120 & Mai 26 & Sept 24 & 6 & Mai 10 & Juin 19 & Sept 13 & oct 8 & Mai 18 & Oct 8 & 142 & Juin 19 & Sept 13 & 86 \\
\hline Litcle River Mine & 4717 & 6604 & 351 & 22 & 114 & Mad 27 & Sept 19 & 22 & Hai 10 & Juin 17 & Aotat 22 & Oct 11 & Mai 21 & Oct 11 & 142 & Juin 12 & Aô̂t 22 & 71 \\
\hline Mactaquac Prov. Part & 4557 & 6655 & 107 & 5 & 109 & Juin 5 & Sept 23 & 5 & Mai 23 & Juin 26 & Aout 25 & Sept 20 & Mai 28 & Sept 19 & 113 & Juin 13 & & 81 \\
\hline Mapleton & 4611 & 6714 & 168 & 8 & 103 & Juin 2 & Sept 14 & 5 & Mat 16 & Juin 26 & Aoat 25 & Sept 21 & Mai 16 & Sept 12 & 119 & Juin 26 & Sept 20 & 86 \\
\hline Mceddam & 4535 & 6720 & 140 & 25 & 119 & Mai 23 & Sept 20 & 58 & Avi 25 & Juin 21 & Juil 17 & Oct 19 & Avr 30 & Oct 7 & 159 & Juin 20 & Juil 17 & 26 \\
\hline McDonalds Corner CDA & 4547 & 6600 & 38 & 19 & 138 & May 15 & Oct 1 & 22 & Mai & Mai 29 & Sept 14 & Oct 21 & Mai 17 & Oct 21 & 156 & Mai 17 & Sept 14 & 119 \\
\hline McGivney & 4622 & 6634 & 177 & 21 & 106 & Mai 30 & Sept 14 & 21 & Mai & Juil & Aotit 20 & Oct 11 & Mai 21 & Oct 11 & 142 & Juil & Sept & 62 \\
\hline McGraw Brook & 4649 & 6607 & 53 & 10 & 85 & Juin 11 & Sept 5 & 10 & Mai 30 & Juin 27 & Aoat 25 & Sept 15 & Max 30 & Sept 12 & 105 & Juin 27 & Sept & 67 \\
\hline H11tow & 4510 & 6718 & 16 & 17 & 139 & Mai 11 & Sept 28 & 17 & Avr 23 & \(\begin{array}{ll}\text { Mai } & 27\end{array}\) & Sept 14 & Oct 19 & Avr 23 & Oct 19 & 178 & Ma. \({ }^{23}\) & Sept 14 & 113 \\
\hline Minto & \(46 \mathrm{D3}\) & 6600 & 8 & 27 & 137 & Mas 15 & Sept 30 & 27 & Avr 29 & Juin 26 & Sept 14 & Oct 23 & Mai 8 & Oct 23 & 167 & Juin 26 & Oct 10 & 106 \\
\hline Miscou Is Land & 4801 & 6430 & & 12 & 144. & \begin{tabular}{ll} 
NaI & 21 \\
\hline 1
\end{tabular} & Oct 13 & 12 & Mai & Juin 2 & Sept 24 & Oct 27 & Mai
Ma
16 & Nov 7 & 174 & \begin{tabular}{ll} 
Mai & 31 \\
\hline
\end{tabular} & Sept 24 & 115 \\
\hline Moncton & 4606 & 6447 & 12 & 30 & 114 & Maid 27 & Sept 19 & 83 & Mai & Juin 24 & Juil 16 & Oct & Maid 18 & Oct 5 & 139 & Juin 16 & Juil 16 & 29 \\
\hline Moncton A & 4607 & 6441 & 71 & 30 & 124 & Mast 22 & Sept 24 & 41 & Avr 28 & Juin 15 & Sept 11 & Oct 16 & \(\begin{array}{ll}\text { Mai } & 6\end{array}\) & Oct 16 & 162 & Juin 12 & Sept 14 & 93 \\
\hline Mount Carleton & 4726 & 6655 & 259 & 8 & 73 & Juin 19 & Sept 1 & 8 & Juin 8 & Jufl 5 & Juti 31 & Sept 13 & Juin 8 & Sept 11 & 94 & Juil 5 & Aotit 10 & 36 \\
\hline Musquash & 4512 & 6620 & 15 & 29 & 110 & Mai 31 & Sept 19 & 51 & Nai 2 & Juin 26 & Aoutt 26 & Oct 8 & Mai 14 & -0ct 5 & 143 & Juin 26 & Sept 20 & 86 \\
\hline Nepisiquit Falls & 4724 & 6547 & 106 & 29 & 108 & Mai 31 & Sept 17 & 58 & Mai & Juin 19 & Aout 6 & Sept 3D & Mai 11 & Sept 27 & 138 & Juin 7 & Août & 59 \\
\hline \[
\begin{aligned}
& \text { Nine Mile Brk } \\
& \text { (Camp 68) }
\end{aligned}
\] & 47.41 & 6807 & 427 & 7 & 80 & Juin & Aout 29 & 7 & Mai 25 & Juin 27 & Aout & Sept 19 & Mai 25 & Sept 13 & 110 & Juin 27 & Aoât & 34 \\
\hline Oromocto & 4550 & 6628 & 46 & 23 & 121 & Mai 23 & Sept 22 & 23 & Mai 3 & Juin 13 & Aoat 31 & Oct 18 & Mai 12 & Oct 16 & 156 & Juin 13 & Sept 21 & 99 \\
\hline Pennfield & 4506 & 6644 & 23 & 5 & 98 & Juin 12 & Sept 19 & 5 & Mai 30 & Juin 26 & Sept 10 & Sept 25 & Mai 30 & Sept 25 & 118 & Juin 26 & Sept 20 & 86 \\
\hline Pennfield Ridge a & 4508 & 6641 & 73 & & & & & 11 & Mai \({ }^{2}\) & \begin{tabular}{ll}
Mai & 26 \\
\hline
\end{tabular} & Sept 22 & Oct 14 & Mai 5 & Oct 14 & 161 & \begin{tabular}{lll} 
Mait & 18 \\
\hline
\end{tabular} & Sept 10 & 114 \\
\hline Plaster Rack NBEPG & 4654 & 6723 & 140 & 6 & 107 & Mai 25 & Sept 10 & 6 & Mai 15 & Juin 5 & Aoat 31 & Sept 21 & MaI 15 & Sept 12 & 119 & Juin & Sept 7 & 93 \\
\hline Rapids Depot & 4749 & 6745 & 168 & 8 & 6 & Juin & Sept 8 & 8 & Mai 23 & Juin 17 & 'Aotut 25 & Sept 17 & Mai 23 & Sept 17 & 117 & Juin 17 & Aout 25 & 68 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{STATION} & \multirow{3}{*}{LAT.} & \multirow{3}{*}{LONG.} & \multirow{3}{*}{} & \multicolumn{4}{|l|}{VALEURS MOYENNES FONOÉES SUR LAPERIOOE O'ENREGISTREMENT AL LANT \(O E\) 1951 A 1980} & \multicolumn{11}{|c|}{VALEURS EXTRĖMES FONOĖES SUR UNE PÉRIODE ENTIĖRE D'ENREGISTREMENT} \\
\hline & & & & \multirow[b]{2}{*}{\[
\left\lvert\, \begin{aligned}
& \text { 闿 } \\
& \stackrel{y}{4}
\end{aligned}\right.
\]} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{} & \multicolumn{2}{|l|}{derniergel PRINTANNIER} & \multicolumn{2}{|l|}{premier gel AUTOMNAL} & \multicolumn{3}{|c|}{LE Plus long} & \multicolumn{3}{|l|}{LE PLus Court} \\
\hline & & & & & & & & &  &  &  &  &  &  &  &  &  & 哸 \\
\hline nouvelle Ecosse (Con & 'd) & & & & & & & & & & & & & & & & & \\
\hline Northeast Margaree & 4621 & 6100 & 31 & 21 & 75 & Juin 21 & Sept 5 & 21 & Mai 22 & Juil 8 & Juil 21 & Sept 24 & Mai 22 & Sept 8 & 108 & & & 14 \\
\hline Oxford & 4544 & 6352 & 13 & 21 & 94 & Juin 7 & Sept 10 & 21 & Mat 18 & Juin 26 & Août 12 & Sept 30 & Mai 24 & Sept 22 & 120 & Juin 10 & Aott 12 & 62 \\
\hline Parrsboro & 4524 & 6420 & 18 & 30 & 107 & Juin 4 & Sept 20 & 82 & Mai & Juil 8 & Aoat 1 & Oct 21 & Mai 19 & Oct 13 & 146 & Juil 8 & Aotet 31 & 53 \\
\hline Pleasant Bay Gr Anse & 4649 & 6047 & 30 & 21 & 122 & Juin \({ }^{8}\) & Oct 9 & 21 & \begin{tabular}{ll} 
Mal & 16 \\
\hline
\end{tabular} & Juin 19 & Sept 16 & Nov 7 & Mai 22 & Oct 27 & 157 & Juin 12 & Sept 16 & 95 \\
\hline Point Tupper & 4535 & 6120 & 29 & 7 & 158 & Mai 16 & Oct 22 & 7 & Avr 23 & Miit 29 & Oct 1 & Nov & Mai & Oct 31 & 175 & Mai 26 & Oct 11 & 137 \\
\hline Port Hastings & 4538 & 6123 & 23 & 21 & 1.45 & Mai 21 & Oct 14 & 21 & Avi 22 & Juin 14 & Sept 28 & Nov & Avr 28 & Oct 29 & 183 & Juin 9 & oct & 121 \\
\hline Port Hood & 4601 & 6131 & 52 & 18 & 169 & Mai 15 & Nov 1 & 18 & Avr 22 & Juin 10 & Oct 4 & Nov 19 & Avr 26 & Nov 17 & 205 & Mai 12 & Oct & 144 \\
\hline Rawdon & 4503 & 6347 & 183 & 15 & 148 & Mai 16 & 0ct 12 & 15 & Mai & Mait 31 & Sept 28 & Oct 28 & Mai 6 & Oct 21 & 167 & Mai 27 & Sept 28 & 123 \\
\hline River Denys & 4548 & 6112 & 15 & 14 & 89 & Juin 17 & Sept 15 & 14 & Mai 30 & Juil & Août 19 & Oct & Juin & Sept 19 & 106 & Juil & Sept 1 & 60 \\
\hline River Hebert & 4536 & 6421 & 15 & 18 & 83 & Juin 15 & Sept 7 & 18 & Mai 30 & Juil & nout 15 & Sept 27 & Mai 30 & Sept 17 & 109 & Juil & Sept & 62 \\
\hline Roseway & 4347 & 6521 & 15 & 23 & 112 & Mai 31 & Sept 21 & 23 & Mai : 6 & Juin 18 & Août 30 & Oct 19 & Mai 30 & Oct 19 & 141 & Juin 10 & Sept & 82 \\
\hline Ruth Falls & 4456 & 6230 & 8 & 5 & 135 & MaI 22 & Oct 5 & 5 & Avr 26 & Juit 18 & Sept 11 & Nov & Avr 26 & Sept 28 & 155 & Juin 18 & Sept 25 & 98 \\
\hline Sable Island & 4356 & 6001 & 4 & 29 & 197 & Avr 29 & Nov 13 & 83 & Mars 24 & Mai 30 & Oct 20 & Dec 17 & Mars 24 & Dee 17 & 267 & Mai 25 & & 159 \\
\hline St. Margarets Bay & 4442 & 6354 & 17 & 30 & 122 & Mai 28 & Sept 28 & 59 & Mai & Juil & Août & Oct 24 & Mad & Oct 11 & 158 & Juin 14 & Aoct & 47 \\
\hline St. Paul Island & 4712 & 6009 & 32 & 5 & 158 & Mai 16 & Oct 22 & 28 & Mai & Juin & Sept 20 & Nov 18 & Mai & Nov 15 & 192 & Mai 23 & Oct & 135 \\
\hline Salmon Hole & 4456 & 6402 & 84 & 30 & 128 & \(\begin{array}{ll}\text { Mai } & 25 \\ \text { Mai }\end{array}\) & Oct & 39 & Avr 17 & Juin 15 & \begin{tabular}{ll} 
Jutl 127 \\
\hline
\end{tabular} & Oct 23 & \begin{tabular}{ll} 
Avr & 17 \\
\hline
\end{tabular} & Oct 17 & 183 & Mai 21 & Jull 27 & 66 \\
\hline Sandy Cove NRC & 4428 & 6334 & 10 & 5 & 140 & Mai 15 & Oct 3 & 5 & Ave 26 & Mai 27 & Sept 20 & Oct 24 & Mai 27 & Oct 24 & 149 & Mai 25 & Sept 29 & 126 \\
\hline Sharpe Brooke IHD & 4501 & 6438 & 137 & 11 & 119 & Mai 30 & Sept 27 & 11 & Mai 2 & Juin 14 & Sept 14 & Oct 11 & Mai & Sept 18 & 138 & Juin 2 & Sept 14 & 103 \\
\hline Shearwater A & 4438 & 6330 & 51 & 30 & 170 & Mai 5 & Oct 23 & 37 & Avr 17 & Mai 28 & Oct & Nov 14 & Avr 26 & Nov 14 & 201 & Mai 28 & Oct 10 & 134 \\
\hline Sheffteld Mills & 4508 & 6430 & 30 & 11 & 135 & Mas 14 & Sept 27 & 11 & Mai & MaI 27 & Sept 14 & Oct 20 & Mai & Oct & 157 & Mai 27 & Sept 19 & 114 \\
\hline Shelburne & 4343 & 6515 & 28 & & 137 & \(\begin{array}{ll}\text { Mai } & 14\end{array}\) & Sept 29 & 8 & Mai & Mat 28 & Sept 14 & Oct 19 & Mat 20 & Oct 19 & 151 & May 26 & Sept 29 & 125 \\
\hline Springfield & 4440 & 6451 & 167 & 30 & 141 & Mai 16 & Oct 5 & 61 & Avr 25 & Juin 24 & Août 18 & Nov & Mai & Oct 24 & 167 & Juin 24 & 0ct 6 & 103 \\
\hline Stellarton Lourdes & 4534 & 6239 & 11 & 25 & 114 & Mai 29 & Sept 21 & 25 & Mai & Juin 14 & Sept 1 & Oct & Mai & Sept 27 & 148 & Juin 14 & Sept 12 & 89 \\
\hline Stewiacke & 4508 & 6320 & 46 & 5 & 95 & Juin 7 & Sept 11 & 5 & Mai 19 & Jufin 29 & dout 31 & Sept 22 & Mai 24 & Sept 22 & 120 & Juin 29 & Sept 5 & 67 \\
\hline Stillwater & 4511 & 6200 & 17 & 16 & 98 & Juin 12 & Sept 18 & 52 & Mai 19 & Juil 15 & Juil 16 & Oct 7 & Mad 19 & Sept 13 & 116 & Juil 15 & Juil 18 & 2 \\
\hline \multicolumn{19}{|l|}{Stillwater} \\
\hline Summerville & 4507 & 6411 & 38 & 16 & 125 & Mai .. 29 & Oct 2 & 16 & Mai 12 & Juin 27 & Sept 20 & Oct 24 & Mai 27 & Oct 24 & 149 & Juin 27 & Oct & 95 \\
\hline Sydney A & 4610 & 6003 & 62 & 30 & 143 & Mai 23 & Oct 14 & 40 & Avr 30 & Juin 14 & Sept 28 & Nov 10 & Mai 19 & Nov 10 & 174 & Juin 7 & Sept 28 & 112 \\
\hline Tatamagouche & 4545 & 6322 & 8 & 11 & 125 & Mai 26 & Sept 29 & 11 & Avr 22 & Juin 10 & Sept 12 & Oct 19 & Avr 22 & Sept 22 & 152 & Juin & Sept 12 & 101 \\
\hline Timberlea & 4440 & 6345 & 84 & 11 & 122 & Mai 29 & Sept 29 & 17 & Mai & Juin 10 & Sept 12 & Oct 21 & Mai 1 & Oct & 157 & Juin 10 & Sept 12 & 93 \\
\hline Trafalgar & 4517 & 6240 & 152 & 18 & 87 & Juin 17 & Sept 13 & 18 & Hai 12 & Juil 3 & Sept 1 & Sept 27 & Mai 12 & Sept 24 & 135 & Jull 3 & Sept 4 & 62 \\
\hline Truro & 4522 & 6316 & 40 & 18 & 111 & Nai 30 & Sept 19 & 18 & Avr 22 & Juin 14 & Sept 1 & Oct & Avr 22 & Sept 22 & 152 & Juin 14 & Sept & 85 \\
\hline Truro NSAC & 4522 & 6318 & 23 & 16 & 106 & Juin 3 & Sept 18 & 54 & Mai 12 & Juil 9 & Août 18 & oct & Mai 12 & Sept 23 & 133 & Juin 21 & Aoat 18 & 57 \\
\hline Upper Stewlacke & 4513 & 6300 & 23 & 29 & 87 & Juin 13 & Sept 9 & 65 & Mai 12 & Juil 8 & Juil 19 & Oct & Mai 16 & Sept 19 & 125 & Juin 20 & Jufl 24 & 33 \\
\hline Wentworth & 4542 & 6333 & 46 & 8 & 86 & Juin 11 & Sept & 8 & Mai 27 & Juin 29 & Aodt 24 & Sept 18 & Mai 27 & Sept 1 & 96 & Juin 15 & Aoat 26 & 71 \\
\hline Western Head & 4359 & 6440 & 8 & 16 & 163 & Nai 5 & Oct 16 & 16 & Avr 21 & Mai 26 & Sept 1 & Nov & Avr 21 & Oct 27 & 188 & Mal 26 & Sept 1 & 97 \\
\hline Westphal & \({ }^{44} 41\) & 6331 & 68 & 22 & 151 & Mai 14 & oct 13 & 22 & Avr 26 & Juin 18 & Sept 17 & Nov & May 9 & Nov & 176 & Juin 18 & Sept 17 & 90 \\
\hline Weatport & 444 & 6622 & 18 & 6 & 199 & \(\begin{array}{ll}\text { Avr } & 25\end{array}\) & Nov 11 & 6 & Avr 12 & Mai 12 & Oct 23 & Nov 25 & Avr 12 & Nov 11 & 212 & Avr 21 & Oct 23 & 184 \\
\hline Weymouth Falls & 4424 & 6557 & 11 & 16 & 137 & Mai 16 & Oct & 16 & Avr 25 & Juin 10 & Sept 15 & Oct 23 & Ave 30 & Oct 20 & 172 & Juin 10 & Oct 5 & 16 \\
\hline Hindsior Falmouth & 4500 & 6410 & 9 & 14 & 134 & Mai 20 & Oct & 67 & Avr 27 & Juin 30 & Aoât 29 & Oct 26 & Maid 10 & Oct 23 & 165 & Juin 30 & Sept 25 & 86 \\
\hline Wolfuthe & 4506 & 6422 & 41 & & & & & 50 & Avr 30 & Juin 10 & Sept 15 & Nov & & oct 30 & 180 & Juin 10 & Sept 23 & 104 \\
\hline Yarmouth A & 4350 & 6605 & 43 & 30 & 171 & Mai & oct 21 & 40 & Avr 16 & Mai. 25 & Oct 4 & Nov 19 & Avi 22 & Nov 19 & 211 & Mai 28 & Oct 10 & 134 \\
\hline \multicolumn{19}{|l|}{ile-du-prince-Édovarp} \\
\hline Alberton & 4651 & 6401 & 5 & 11 & 125 & \(\begin{array}{ll}\text { Mai } & 27\end{array}\) & Sept 30 & 11 & Mai - 2 & Juin 10 & Sept 19 & Oct 20 & Mai 25 & Oct 20 & 147 & Juin 5 & Sept 22 & 108 \\
\hline Allisto & 4603 & 6236 & 53 & 29 & 146 & & Oct 14 & 39 & Mai 1 & Juin 9 & Sept 24 & Nov 3 & Mai 2 & Oct 26 & 176 & Juin 9 & Sept 27 & 109 \\
\hline Bangor & 4621 & 6241 & 53 & , & 129 &  & Oct 6 & 9 & Mai 7 & Juin 19 & Sept 25 & Oct 17 & Mai 7 & Oct 17 & 163 & Juin 12 & Sept 29 & 108 \\
\hline Borden & 4615 & 6342 & & 6 & 165 & & 0ct 21 & 6 & Avr 29 & Mai 24 & Oct 10 & Nov 3 & Mai 5 & Nov & 181 & Mas 24 & Oct 23 & 151 \\
\hline Charlottetown A & 4617 & 6308 & 55 & 30 & 151 & Maf 16 & Oct 15 & 38 & Avr 26 & Juin & Sept 14 & Oct 31 & Avi 26 & Oct 27 & 184 & Mai 27 & Sept 14 & 109 \\
\hline Charlottetown CDA & 4615 & 6308 & 23 & 30 & 150 & Mai 16 & Oct 14 & 70 & Avr 26 & Juin 10 & Sept 12 & Hov & Avr 26 & Oct 27 & 184 & Mai 29 & Sept 12 & 105 \\
\hline East Baltic & 4626 & 6210 & 61 & , & 139 & Mai 21 & Oct 8 & 9 & Nas & Mai 31 & Sept 15 & Oct 24 & Mai 7 & Oct 20 & 166 & Mai 24 & Sept 15 & 114 \\
\hline Ellerslie & 4637 & 6355 & , & 16 & 135 & HaI 23 & Oct \({ }^{6}\) & 22 & Mai 1 & Juin 6 & Aô̂t 30 & Oct 26 & \(\begin{array}{ll}\text { Mai } & 18\end{array}\) & Oct 26 & 160 & Mai 15 & Aoat 30 & 106 \\
\hline Hunter River & 4621 & 6220 & \({ }_{50}^{61}\) & 4 & 145 & \begin{tabular}{ll} 
Mai & 19 \\
\hline 1
\end{tabular} & Oct 12 & 9 & Avr 26 & Juin 10 & Sept 25 & Oct 23 & Avr 26 & Oct 20 & 177 & Mai 31 & Sept 25 & 116 \\
\hline Nontague & 4612 & 6240 & 50 & 14 & 145 & Mai 23 & Oct 16 & 14 & Mat & Juin 24 & oct & oct 31 & Mai 1 & oct 18 & 169 & Juin 12 & Oct 13 & 122 \\
\hline Monticello Armadale & 4628 & 6227 & 15 & 20 & 111 & Juin 7 & Sept 27 & 20 & Mai 12 & Juin 30 & Aout 19 & Oct 27 & Mai 12 & oct 12 & 152 & Juin 16 & Aoat 26 & 70 \\
\hline New Giaagow & 4626 & 6321 & 8 & 8 & 118 & Mat 31 & Sept 27 & 8 & Mai 21 & Juin 17 & Sept 19 & Oct 10 & Mat 22 & Oct 10 & 140 & Juin 17 & Sept 24 & 98 \\
\hline New London & 4630 & 6333 & 15 & 10 & 119 & \begin{tabular}{l} 
Mai 29 \\
\hline 1
\end{tabular} & Sept 26 & 10 & Mai 10 & Juln 17 & Sept 15 & Oct 11 & Mai 21 & Oct \({ }^{8}\) & 140 & Juin 17 & Sept 25 & 99 \\
\hline \(0^{\prime}\) Leary & 4642 & 6416 & 38 & 20 & 141 & Nai 22 & Oct 11 & 20 & Avs 22 & Juin 10 & Sept 14 & Oct 30 & Avr - 22 & Oct 11 & 172 & Mai 31 & Sept 25 & 116 \\
\hline Souris & 4622 & 6213 & 58 & 10 & 151 & Mai 20 & 0ct 19 & 10 & Mai & Mad 31 & Oct 11 & Oct 31 & Mai 15 & Oct 31 & 168 & Mai 31 & Oct 11 & 132 \\
\hline Stanhope & 4625 & 6305 & 3 & 14 & 152 & Mai 20 & Oct 20 & 14 & Ave 30 & Juin & Sept 28 & Nov 11 & Mai & Oct 16 & 164 & Juin 2 & Oct 23 & 142 \\
\hline Summerside CDA & 4624 & 6347 & 5 & 12 & 154 & Mai 15 & Oct 17 & 40 & Ave 30 & Judn 9 & Sept 18 & Nov 3 & Mai 2 & Oct 26 & 176 & Juin 9 & Sept 18 & 100 \\
\hline Suminerside A & 4626 & 6350 & 24 & 30 & 163 & Mai & Oct 20 & 39 & Avr 21 & Juin & Sept 22 & Nov 10 & Avr 21 & Oct 26 & 187 & Mai 21 & Sept 22 & 123 \\
\hline Tiguish & 4657 & 6404 & 23 & 9 & 138 & Mai 23 & Oct & 9 & Mai 10 & Juin 6 & Sept 19 & Nov & Mai 19 & Nov & 166 & Mai 31 & Sept 19 & 110 \\
\hline \multicolumn{19}{|l|}{tbrrb-NEUVE} \\
\hline Argentia A & 4718 & 5400 & 14 & 17 & 181 & MaI 8 & & 23 & Mars 28 & Mai 31 & Oct 21 & Dec & Mars 28 & Nov 6 & 222 & Juin 10 & Nov 3 & 45 \\
\hline Arnolds Cove & 4745 & 5400 & 15 & 9 & 136 & Mai 28 & Oct 12 & 9 & Mai 19 & Juin 7 & Sept 2 & Oct 28 & Mai 19 & oct 20 & 154 & Mai 26 & Sept 29 & 125 \\
\hline Avondale CDA & 4725 & 5314 & 133 & 17 & 123 & Juin 7 & Oct 9 & 17 & Mai 12 & Juil 1 & Sept 29 & Oct 23 & Mai 12 & Oct 5 & 145 & Juil 1 & Oct 2 & 92 \\
\hline Badger & 4859 & 5603 & 101 & 9 & 81 & Juin 13 & Sept 3 & 9 & Juin 5 & Juin 21 & Juil 29 & Sept 22 & Juin 14 & Sept 22 & 99 & Juin 14 & Juil 29 & 44 \\
\hline Bate Verte & 4959 & 5611 & 110 & 22 & 97 & Juin 10 & Sept 16 & 22 & Mai 25 & Jull 4 & Jull 24 & Oct 4 & Mai 27 & Sept 30 & 126 & Juil 1 & Jull 24 & 22 \\
\hline Batcle Harbour & 5217 & 5535 & 15 & 26 & 114 & Juin 11 & Oct 4 & 29 & May 10 & Juil 8 & Aotut 15 & Nov 1 & Juin 1 & Nov & 152 & Juin 27 & Aout 15 & 48 \\
\hline Battle Harbour loran & 5215 & 5536 & 9 & 23 & 110 & Juin 9 & Sept 28 & 23 & Mat 10 & Jufl 7 & Aôtt 7 & Oct 15 & Mai 10 & oct 4 & 147 & Juin 1 & Aout 7 & 56 \\
\hline Bay D'Bapoir Gen.Stn & 4759 & 5548 & 23 & 13 & 100 & Juin 8 8 & Sept 17 & 13 & Mad 19 & Juin 27 & Aoüt 27 & Sept 29 & May 29 & Sept 29 & 122 & Juin 27 & Aoat 27 & 60 \\
\hline Belle Isle & 5153 & 5523 & 130 & 17 & 99 & Juin 21 & Sept 29 & 79 & Ma1 18 & Juil 15 & Juil 18 & 0ct 23 & Juin 9 & Oct 22 & 134 & Juil 11 & Juil 18 & 6 \\
\hline Bon & 4842 & 5305 & 25 & 23 & 152 & Mat 28 & Oct 28 & 23 & Mai 6 & Juil 7 & Oct 5 & Nov 12 & Mai 12 & Nov 12 & 184 & Jul1 7 & Oct 22 & 06 \\
\hline
\end{tabular}

Table

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus précoce} & \multicolumn{7}{|l|}{Probabilités de la dernière température de printemps de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou postérieurement} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur 2) }
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline COLOMBIE-BRITANNIQUE & & & & & & & & & \\
\hline Abbotsford A & Mars 30 & Mai 15 & Mai 6 & Mai 1 & Avr 29 & Avr 22 & Avr 20 & Avr 9 & Mai 28 \\
\hline Aberfeldie & Avr 15 & MaI 30 & Mai 23 & Mai 17 & Mai 11 & Mai 4 & Mai 2 & Avr 24 & Juin 13 \\
\hline Agassiz CDA & Fev 25 & Avr 30 & Avr 20 & Avr 16 & Avr 9 & Avr 2 & Mars 30 & Mars 8 & Mai 15 \\
\hline Alberni Beaver Creek & Mars 26 & Juin 6 & Mai 30 & Mai 24 & Mai 18 & Mai 7 & Mai 5 & Avr 20 & Juin 13 \\
\hline Alberni Lupsi Cupsi & Avr 8 & Mai 26 & Mai 13 & Mai 7 & Mai 4 & Avr 29 & Avr 23 & Avr 15 & Mai 30 \\
\hline Alberni Mc Coy Lake & Avr 26 & Mai 26 & Mai 23 & Mai 18 & Mai 15 & Mai 10 & Mai 8 & Avr 28 & Mai 29 \\
\hline Alberni Robertson Creek & Avr 25 & Mai 25 & Mai 20 & Mai 18 & Mai 12 & Mai 6 & Mai 3 & Avr 25 & Mai 27 \\
\hline Aldergrove & Avr 18 & Mai 29 & Mai 21. & Mai 17 & Mai 6 & Mai 1 & Avr 26 & Avr 18 & Juin 3 \\
\hline Alert Bay & Mars 4 & Avr 26 & Avr 19 & Avr 5 & Mars 30 & Mars 22 & Mars 15 & Mars 12 & \[
\text { Ma1 } \quad 14
\] \\
\hline Alexis Creek Tautri Creek. & Juin 28 & Juil 15 & Juil 15 & Juil 14 & Juill 10 & Juil 3 & Juil 2 & Juin 30 & Juil 15 \\
\hline Aleza Lake & Mai 17 & Juin 29 & Juin 21 & Juin 18 & Juin 9 & Mai 29 & Mai 27 & Mai 18 & Juil 1 \\
\hline Alice Arm & Mai 2 & Juin 7 & Mai 29 & Mai 27 & Mai 22 & Mai 17 & Mai 15 & Mai 4 & Juin 13 \\
\hline Allison Pass & Juin 9 & Juil 12 & Juil 10 & Juil 9 & Juil 4 & Juil 1 & Juin 25 & Juin 14 & Juil 15 \\
\hline Alouette Lake & Avr 7 & Mai 3 & Avr 29 & Avr 21 & Avr 19 & Avr 15 & Avr 13 & Avr 7 & Mai 2 \\
\hline Alouette Power House & Fev 23 & Avr 26 & Avr 11 & Avr 4 & Mars 27 & Mars 23 & Mars 21 & Fev 23 & Avr 27 \\
\hline Alta Lake & Mai 6 & Juill 2 & Juin 6 & Mai 31 & Mai 30 & Mai 27 & Mai 19 & Mai 16 & Juil 6 \\
\hline Amplittrite Point & Jan 15 & Avr 18 & Avr 8 & Avr 1 & Mars 27 & Mars 8 & Mars 3 & Fev 6 & Avr 18 \\
\hline Armstrong & Avr 18 & Juin 3 & Mai 31 & Mai 26 & Mai 20 & Mai 12 & Mai 11 & Mai 6 & Juin 6 \\
\hline Arras & Juin 7 & Juill 11 & Juil 5 & Juil 2 & Juin 24 & Juin 19 & Juin 10 & Juin 7 & Juil 12 \\
\hline Asheroft & Avr 12 & Mai 14 & Mai 7 & Mai 6 & Mai 3 & Avr 27 & Avr 26 & Avr 12 & Mai 14 \\
\hline Asheroft M & Avr 21 & Mai 18 & \begin{tabular}{ll} 
Mai \\
\hline 12
\end{tabular} & Mai 7 & Mai 5 & Avr 30 & Avr 27 & Avr 23 & Mai 23 \\
\hline Atlin & Maj 15 & Juil 4 & Juin 15 & Juin 11 & Juin 6 & Juin 1 & Mai 29 & Mai 23 & Juil 11 \\
\hline Babine Lake & Mai 11 & Juil 11 & Juil 4 & Juil 3 & Juin 26 & Juin 19 & Juin 13 & Juin 2 & Juil 12 \\
\hline Babine Lake Pinkut Creek & Mai 21 & Juin 26 & Juin 12 & Juin 11 & Mai 31 & Mai 27 & Mai 26 & Mai 21 & Juin 29 \\
\hline Baldonnel (Fort St. John) & Avr 29 & Juiln 16 & Juin 7 & Juin 1 & Mai 27 & Mai 21 & Mai 17 & Mai 11 & Juin 28 \\
\hline Bamfield East & Mars 14 & \begin{tabular}{ll}
Mai \\
\hline
\end{tabular} & Avr 30 & Avr 27 & Avr 21 & Avr 17 & Avr 16 & Mars 19 & \\
\hline Barkerville & Mai 18 & Juil 12 & Juil 8 & Juil 4 & Juin 30 & Juin 28 & Juin 25 & Juin 11 & Juil 15 \\
\hline Barriere & Mai 3 & Juinn 11 & Mai 30 & Mai 28 & Mai 25 & Mai 19 & Mai 15 & Mai 8 & Juin 22 \\
\hline Bear Creek & Avr 5 & Mai 28 & Mai 20 & Mai 17 & Mai 13 & Mai 2 & Avr 25 & Avr 5 & Mai 30 \\
\hline Beatton River A & Mai 4 & Juin 30 & Juin 17 & Juin 13 & Juin 9 & Mai 31 & \(\begin{array}{ll}\text { Mai } & 27\end{array}\) & Maf 17 & Juil 4 \\
\hline Bella Coola & Avr 17 & Mai 22 & Ma1
19 & Mai 15 & Mai 7 & Mai 2 & Avr 26 & Avr 21 & Juin 7 \\
\hline Bella Coola BC Hydro & Mai 27 & Mai 6 & Avr 25 & Avr 22 & Avr 19 & Avr 14 & Avr 11 & Mars 29 & Mai 30 \\
\hline Big Creek & Mai 20 & Juil 11 & Juil 9 & Juil 9 & Juil 4 & Juin 30 & Juin 29 & Juin 16 & Juil 13 \\
\hline Blue River & Mai 4 & Juin 12 & Juin 9 & Juin 6 & Mai 29 & Mai 27 & Mai 24 & Mai 4 & Juin 12 \\
\hline Blue River North & Mai 4 & Juin 16 & Juin 8 & Juin 4 & Mai 28 & Mai 19 & Mai 18 & Mai 17 & Juin 27 \\
\hline Bralorne & Mai 17 & Juil 3 & Juin 21 & Juin 18 & Juin 12 & Juin 5 & Juin 2 & Mai 21 & Juil 6 \\
\hline Bontlla Island & Jan 10 & Avr 8 & Mars 26 & Mars 17 & Mars 8 & Fev 25 & Fev 25 & Jan 15 & Avr 12 \\
\hline Boss Mountain & Mai 25 & Juil 11 & Juil 1 & Juin 29 & Juin 29 & Juin 25 & Juin 10 & Maj 25 & Juil 14 \\
\hline Britannia Beach & Fev 2 & Avr 26 & Avr 7 & Avr 2 & Mars 26 & Mars 14 & Mars 7 & Fev 21 & Maj 16 \\
\hline Bull Harbour & Mars 2 & Mai 9 & Avr 23 & Avr 20 & Avr 12 & Avr 2 & Mars \({ }^{\text {' } 29}\) & Mars 14 & Mai 17 \\
\hline Buntzen Lake & Mars 6 & Mai 18 & Avr 12 & Avr 10 & Avr 1 & Mars 20 & Mars 18 & Mars 6 & Mai 24 \\
\hline Burnaby Mtn. Term. & Fev 14 & Avr 14 & Avr 1 & Mars 29 & Mars 18 & Mars 15 & Mars 13 & Mars 6 & Avr 24 \\
\hline Burnaby Simon Fraser & Fev 28 & Avr 28 & Avr 16 & Avr 15 & Avr 11 & Avr 2 & Mars 28 & Mars 10 & Mai 5 \\
\hline Burns Lake & Mai 19 & Juin 28 & Juin 13 & Juin 10 & Juin 1 & Mai 26 & Mai 23 & Mai 19 & Juin 29 \\
\hline Burns Lk Decker Lk & Mat 19 & Juil 13 & Juil 7 & Juil 5 & Juil 2 & Juin 28 & Juin 27 & Juin 1 & Juil 13 \\
\hline Campbell River & Avr 8 & Mat 24 & Mai 7 & Mai 5 & & Avr 22 & Avr 20 & Avr 8 & Mai 27 \\
\hline Campbell River A & Avr 25 & Mai 28 & Mai 25 & Mai 18 & Mai 17 & Mai 7 & Avr 30 & Avr 26 & Juin 2 \\
\hline Campbell River BCFS & Mars 15 & Mai 15 & Mai 10 & Mai 1 & Avr 26 & Avr 20 & Avr 11 & Mars 15 & Mai 15 \\
\hline Canal Flats Ranger S & Mai 3 & Jufn 11 & Mai 28 & Mai 26 & Mai 18 & Mai 15 & Mai 12 & Mai 4 & Juin 14 \\
\hline Cape Lazo & Fev 23 & Avr 27 & Avr 14 & Avr 7 & Avr 4 & Mars 28 & Mars 23 & Mars 8 & Mai 1 \\
\hline Cape St. James & Jan 6 & Avr 12 & Mars 30 & Mars 27 & Mars 21 & Mars 11 & Mars 5 & Fev 9 & Avr 25 \\
\hline Cape Scott & Jan 7 & Avr 14 & Mars 21 & Mars 16 & Mars 7 & Fev 26 & Fev 21 & Jan 21 & Avr 14 \\
\hline Carmi & Avr 27 & Juin 21 & Juin 18 & Juin 15 & Mai 31 & Mai 31 & Mai 20 & MaI 9 & Juil 6 \\
\hline Cassiar & Juin 10 & Juil 15 & Juil 10 & Juil 10 & Juin 29 & Juin 24 & Juin 21 & Juin 14 & Juil 15 \\
\hline Castlegar A & Avr 13 & Mai 17 & Mai 11 & Mai 5 & Mai 1 & Avr 23 & Avr 21 & Avr 17 & Mai 25 \\
\hline Castlegar BCHPA Dam & Avr 12 & Mai 20 & Avr 29 & Avr 28 & Avr 22 & Avr 18 & Avr 18 & Avr 12 & Mai 25 \\
\hline Cecil Lake CDA EPF & Mai 10 & Juin 12 & Mai 30 & Mai 26 & Mai 24 & Mai 22 & Mai 20 & Ma1 14 & Juin 13 \\
\hline Chase & Avr 23 & Mai 27 & Mai 17 & Mai 13 & Mai 8 & Mai 4 & Mai 3 & Avr 25 & Juin 12 \\
\hline Chatham Point & Fev 1 & Avr 16 & Mars 26 & Mars 23 & Mars 17 & Mars 11 & Mars 7 & Fev 17 & Mai 3 \\
\hline Chetwynd bCFs & Mai 10 & Juil 5 & Juin 21 & Juin 3 & Juin 1 & Mai 24 & Mai 20 & Mai 10 & Juil 8 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{} & \multicolumn{7}{|l|}{Probabilités de la dernière température de printemps de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou postérieurement} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Dernière } \\
\text { getée de } \\
\text { printemps la } \\
\text { plus tardive }
\end{gathered}
\]} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10 \text { ) }
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] &  & \[
\begin{gathered}
66 \% \\
(2 \text { sur 3) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{colombil-britansique (Suite)} \\
\hline Chilliwack & Mars & Avr 28 & Avr 19 & Avr 16 & Avr 6 & Mars 29 & Mars 24 & Mars 13 & Mat \\
\hline Chililiwack Gibson Rd & Avr 12 & Mai 7 & Mat 1 & Avr 29 & Avx 25 & Avr 20 & Avr 19 & Avr 12 & Mai 14 \\
\hline Chinook Cove & Avr 28 & Juin 3 & Mai 31 & Mai 28 & Mai 21 & Mai 11 & Mai 9 & Mai 4 & Juin 11 \\
\hline Chute Lake & May 18 & Juil 10 & Juil 7 & Juil 7 & Juil 3 & Juin 28 & Juin 21 & Mai 30 & Juti 13 \\
\hline Clayoquot & Jan 12 & max & Avr & Avr & Mars 24 & Mars \(4^{\circ}\) & Fev 27 & Jan 17 & Mai 6 \\
\hline Clowhom Falls & Mars 10 & Mai & Ayr 18 & Ayr 14 & Avr 8 & Mars 31 & Mars 28 & Mars 10 & \\
\hline Coal Harbour/Rupert. In & Mars 12 & Mai 11 & Avr 25 & Avr 22 & Avr 19 & Avr 11 & Avr 3 & Mars 12 & Mai 17 \\
\hline columbia Gardens & Avr 21 & Juin 6 & & Mai 14 & Mat 11 & Mai 5 & Mat 4 & Avr 26 & Juin 13 \\
\hline Comox A & Mars 31 & Mai 8 & Avr 28. & Avr 25 & Avr 19 & Avr 14 & Avr 11 & Avr 1 & Mat 27 \\
\hline Coquitlam Lake & Mars 10 & Mai & Mai & Avr 30 & Ays 26 & Avr 18 & Avr 15 & Avr & Mai 27 \\
\hline Cordova Bay & Mars \({ }^{\text {3 }}\), & Mat & Avr & Avr & Mars 27 & Mars 20 & Mars 14 & Mars 10 & \\
\hline Cortes Island & Fev 17 & Avr 18 & Mars 29 & Mars 25 & Mars 20 & Mars 14 & Mars 8 & fev 27 & Ayr 23 \\
\hline Cowichan Bay & Fev 21 & \(\begin{array}{ll}\text { Avr } & 28 \\ \text { Mai } \\ & 27\end{array}\) & Avr 20 & Avr 15 & Avr . 4 & Mars 30 & Mars 27 & Mars 7 & Mait 25 \\
\hline Cowichan L/FForestry
Cowichan L/Weir & & \begin{tabular}{l} 
Mai \\
\hline 27
\end{tabular} & Mai 15 & Mai 7 & Mai 1 & Avr 25 & Avr 23 & Avr 16 & Mai 31 \\
\hline Cowichan L/Veir & & Mai 26 & Mat 10 & Mai & Avr 29 & Avr 23 & Avr 22 & Avr 11 & Mad 27 \\
\hline Cranbrook A & Mat 4 & Juf1 2 & Juin 11 & Jutn & Mai 25 & Mai 20 & Mai 18 & Mat 12 & Jutl 12 \\
\hline Crescent Valley & Mas & Jufn 27 & Juin 11 & Juin \({ }^{3}\) & Mai 30 & \(\begin{array}{ll}\text { Mai } & 19\end{array}\) & Mai 16 & Mat 8 & Juil 6 \\
\hline Creston & Mars 29 & Jutn 9 & Mad 19 & Mat 17 & Mai 6 & Avr 26. & Avr 22 & Avr 13 & Juin 28 \\
\hline Cultus Lake & Mars 25. & Mai 12 & Avr 30 & Avr 26 & Avr 20 & Avr 16 & Avr 11 & Ave & Mat 23 \\
\hline Cumberland & Avr 2 & Juin 1 & Mai 28 & Mai 24 & Ma1 15 & Mar & Mai 6 & Avr 28 & Juin 30 \\
\hline Daisy Lake Dam & & Juin 6 & Juin 1 & Mai 29 & Mat 26 & Mat 19. & Ma1 17 & & Juin \\
\hline \({ }^{\text {Darfield }}\) dawson creek & \begin{tabular}{ll} 
Avr & 30 \\
Mat \\
\hline 17
\end{tabular} & Mai 29 & Mai 26 & Mai 25 & Mai 19 & Mai \(17^{\circ}\) & Mai 15 & Mai 11 & Juin 11 \\
\hline - \(\begin{aligned} & \text { Dawson } \\ & \text { Dawson Creek } \\ & \text { Creek A }\end{aligned}\) & & Juin 17 & Juin 8 & Juin 8 & Juin 4 & Mai 30 & Mai 29 & Mai 20 & Juil 5 \\
\hline Dease Lake & \({ }^{\text {Jain }} 4\) & Juil 15 & Juin
Juil 13 & \begin{tabular}{l} 
Jutn \\
Juil \\
\hline
\end{tabular} & Juin \({ }_{\text {Juin }}\) & Mail 30 & Mai
Juin
20 & \begin{tabular}{ll} 
Mai \\
Juin & 24 \\
\hline
\end{tabular} & \begin{tabular}{l} 
Juil \\
Juil \\
\hline
\end{tabular} \\
\hline Deer Park & Avr 13 & Mat 15 & Mai 12 & Mat 12 & Mai 7 & Avr 29 & & & \\
\hline Delta Ladner South & & Avr 28 & Avr 21 & Avr 20 & Ave 13 & Avr 11 & Ayr 10 & & Avr :29 \\
\hline \({ }^{\text {Dog Creek }}\) A & Avr 26 & Juin 19 & Juin 6 & Mai 30 & Mai 27 & Mai 18 & Mai 16 & Mai & Juil \\
\hline Dome Creek & Mai 19 & Juil 10 & Juil 1 & Juin 27 & Juin 22 & Juin 9 & Juin 5 & Mai 26 & Jull 15 \\
\hline Duncan & Mars 28 & Mai 23 & Mai 10 & Mai & Mai 1 & Avr 21 & Ayr 17 & Avr & Juin 11 \\
\hline Duncan Forestry & & & & & Avr 30 & Ayr 25 & Avr 22 & Avr 17 & Mai 28 \\
\hline Duncan Lake Dam \({ }_{\text {dast }}\) & Avr \({ }^{22}\)
Mars 25 & Juin \({ }^{5}\) & Mai 28 & Mai 27 & Mai 21 & Mai 15 & Mat 15 & Avr 26 & Jufin 11 \\
\hline \({ }_{\text {Lex }}^{\text {East Sooke Anderson Cove }}\) & Mars 25 & Mai 25 & mai 13 & MaI 9 & Ayr 29 & Avr 23 & Avr 22 & Avr 10 & Mai 27 \\
\hline \({ }_{\text {EIL }} \mathrm{LEg}\) Lake & Mars
Mars
M & \(\begin{array}{ll}\text { Avr } & 23 \\ \text { Avr } & 25\end{array}\) & \(\begin{array}{ll}\text { Avr } & 12 \\ \text { Avr } \\ 18\end{array}\) & \(\begin{array}{ll}\text { Avr } & 10 \\ \text { Ayr } & 16\end{array}\) & Mars 31 & Mars 30
Mars 27 & Mars 23 & Mars 17 & Avx 26 \\
\hline & & & & & & & & & \\
\hline & Avr 24 & Juin 4 & Mai 24 & Mai 23 & Mai 20 & Mai 11 & Mat 7 & Mai & Juin 14 \\
\hline \({ }_{\text {Engen }}^{\text {Engen }}\) Rotint & \begin{tabular}{ll} 
Mai & 28 \\
Fev \\
\hline
\end{tabular} & \begin{tabular}{l} 
Juil \\
Jur \\
Avr \\
\hline 1
\end{tabular} & Juin 30 & Juini 29 & Juin 25 & Jufn 14 & Juin 12 & Mai 31 & Jut1 12 \\
\hline Rstevan Point & Fev 4 & Avr 27 & Avr 19 & Avr 12 & Avr 4 & Mars 27 & Mars 23 & Mars 12 & Mai 10 \\
\hline Ethelda Bay & Mars 28 & Mai 30 & Mai 19 & Mai. 17 & Mai 11 & Mai 9 & Mai 3 & Ayr 15 & Juin 23 \\
\hline Falkland Salmon R. & Avr 26 & Mai 30 & Mai 26 & Mat 26 & Ma1 19 & Mai 18 & Mai 15 & Mai & Juin 11 \\
\hline Tauquier & & Mai 24 & Mai 18 & Mait 14 & Mat 10 & Mai & Mai 2 & & \\
\hline \({ }_{\text {Fernit }}\) Ferdin & Mai 4 & Juin 20 & Juin 11 & Juin 7 & Juin 2 & Mai 25 & Mai 21 & Mai 17 & Juil 12 \\
\hline Fording River Cominco
Fort Nelison A & Juin 20 & Juil 13 & Juil 5 & Juil 4 & Juil 4 & Jutn 30 & Juin 28 & Juin 7 & Juil 13 \\
\hline Fort St. James & Mai 12 & Juin \({ }^{\text {Juf1 }} 7\) & \[
\begin{array}{|l|l|}
\hline \text { Mai } & 29 \\
\text { Juin } & 28
\end{array}
\] & \[
\begin{aligned}
& \text { Mai } \\
& \text { Juin } \\
& 23
\end{aligned}
\] & \begin{tabular}{ll} 
Mai \\
Juin & 24 \\
\hline 1
\end{tabular} & \begin{tabular}{cc} 
Mai & 22 \\
Juin & 4 \\
\hline
\end{tabular} & \[
\begin{array}{ll}
\text { Mai } & 18 \\
\text { Mai } & 29
\end{array}
\] & \(\begin{array}{lll}\text { Mai } & 9 \\ \text { Mai } & 19\end{array}\) & Juin 27
Juil 13 \\
\hline Fort St. John A & & Juin 12 & Mai 26 & & & & & & \\
\hline Fort Steele Dandy Creek & & Juil 4 & Juin 30 & Juin 13 & Juin 6 & Juin 1 & Mai 29 & Ma1 24 & \({ }^{\text {Juin }}{ }^{\text {Juil }}{ }_{4}\) \\
\hline Praser Lake \(\mathrm{N} /\) Shore & Mai 27 & Juil 1 & Juin 28 & Juith 13 & Juin 9 & Juin 3 & Mai 31 & Mai 27 & Juin 29 \\
\hline Germansen Tainding & Mat 27 & Jut1 9 & Juil 2 & Juin 27 & Juinin 23 & Juin 12 & Juin 9 & & Juii 10 \\
\hline Gerrard & Mai & Juin & Juin & Juin & Mat 29 & Mait 21 & Mai 21 & Mai 10 & Jui1 7 \\
\hline \({ }_{\text {Gibsons }}\) & & & Mai 4 & & & & & & \\
\hline G1acier & Mai 17 & Juif 6 & Juin 23 & Juin 21 & Juin 10 & Juin 2 & Juin 1 & Mai 21 & Juf1 10 \\
\hline \(\mathrm{Glaciser}^{\text {NP }}\) UT Fidelity & Mai 28 & Jurl 10 & Juill 5 & Juil 3 & Juil 1 & Juin 13 & Juin 9 & Mai 28 & Juil 10 \\
\hline Glacier NP Rogers Pass & & Juil 6 & Juin 28 & Juin 22 & Juin 13 & & Juin 6 & Mat 31 & Juil 13. \\
\hline Golden & Mai & Juin 24 & Juin 9 & Juin 4 & Mai 29 & Mait 19 & Mai 18 & Mai 11 & Juil 9 \\
\hline Grand For & & Juin 6 & & & & & & & \\
\hline Grasmere
Grassy P1atns & Avr 28 & Jufn 11 & Juin 6 & Mai 29 & Mai 25 & Mai 20 & Ma1 19 & Mai 3. & Juil 3 \\
\hline Grassy Platns & Mai 25 & Juil 12 & Juil 9 & Juil 5 & Juin 28 & Juifn 23 & Juin 8 & Mai 26 & \(\mathrm{Juli}^{13}\) \\
\hline & Avr 18 & Jutn 30 & Juin 19 & Juin 12 & Juin 6 & Mat 27 & Mai 23 & Mai 12 & Juil 11 \\
\hline Haines Apps \({ }^{\text {No }} 2\) & Mai & Juin 28 & Juin 22 & Juin 20 & Juin 13 & Juin & Juin 5 & & Ju 11 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus précoce} & \multicolumn{7}{|l|}{Probabilités de la dernière température de printemps de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou postérieurement} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Dernière gelée de printemps la plus tardive}} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
\text { (1 sur } 2 \text { ) }
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
\text { (2 sur 3) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & & \\
\hline COLOMbIE-BRITANNLQUE (Suite) & & & & & & & & & & \\
\hline Haney Corrl Instn. & Maxs 5 & Avr 26 & Avr 18 & Avr 16 & Avr 12 & Mars 28 & Mars 26 & Mars 22 & Mai & \\
\hline Haney East & Mars 30 & Mai 9 & Mai 4 & Avr 30 & Avr 27 & Avr 22 & Avr 20 & Avr 13 & Mai & \\
\hline Haney UBC Forest & Mars 22 & Mai 5 & Mai 2 & Avr 29 & Avr 23 & Avr 17 & Avr 8 & Mars 28 & Mai & 7 \\
\hline Haney UBC RF Admin. & Mars 24 & \(\begin{array}{ll}\text { Mai } & 15\end{array}\) & Mai 5 & Avr 21 & Avr 12 & Avr 7 & Avr 3 & Mars 29 & Mai & \\
\hline Haney UBC RF Loon L. & Ave 2 & Mai 5 & Mai 1 & Avr 28 & Avr 17 & Avr 14 & Avr 12 & Avr 2 & Mai & 5 \\
\hline Hat Greek & Mai 27 & Juil 12 & Juil 3 & Juil 2 & Juin 29 & Juin 24 & Juin 15 & Mai 27 & Juil & \\
\hline Hedley & Avr 4 & Mat 27 & Mai 19 & Mai 13 & Mai 6 & Avr 29 & Avr 23 & Avr 17 & Juil & \\
\hline Hedley (NP Mine) & Mai 27 & Juil 11 & Juil 8 & Juil 2 & Juin 30 & Juin 22 & Juin 21 & Mai 27 & Juil & \\
\hline Heffley Creek & Avr 26 & Juin 16 & Juin 6 & Mai 31 & Mai 28 & Mai 26 & Mai 19 & Mai 2 & Juil & \\
\hline Hells Gate & Mars 15 & Mat 1 & Avr 19 & Avr 17 & Avr 13 & Avr 3 & Mars 30 & Mars 20 & Mai & 6 \\
\hline Highland Valley BCCL & Mai 4 & Juil 13 & Juil 11 & Juil 10 & Juin 26 & Mai 30 & Mai 28 & Mai 10 & Juil & 15 \\
\hline Highland Valley Lornex & Mai 28 & Juil 12 & Juil 3 & Juin 30 & Juin 28 & Juin 14 & Juin 8 & Mai 28 & Juil & 15 \\
\hline Hixon & Mai 14 & Juin 3 & Mai 31 & Mai 29 & Mai 28 & Mai 24 & Mai 23 & Mai 14 & Juin & \\
\hline Holberg & Avr 19 & Juin 11 & Juin 4 & Juin 2 & Mai 19 & Mai 1 & Avr 28 & Avr 19 & Juin & \\
\hline Holberg Fire Dept. & Mars 21 & Mai 23 & Mai 6 & Mai 1 & Avr 21 & Avx 19 & Avr 17 & Mars 21 & Mai & 27 \\
\hline Hollyburn Ridge & Mai 4 & Juin 25 & Juin 9 & Mai 30 & Mai 26 & Mai 25 & Mai 18 & Mai 7 & Juin & \\
\hline Hope A & Mars 15 & Mai 5 & Avr 25 & Avr 19 & Avr 10 & Avr 7 & Avr 3 & Mars 21 & Mai & \\
\hline Hope Kawkawa Lake & Mars 9 & Avr 19 & Avr 9 & Avr 5 & Mars 31 & Mars 23 & Mars 20 & Mars 12 & Avr & 30 \\
\hline Hope Slide & Avr 24 & Juin 4 & Mai 31 & Mai 30 & Mai 28 & Mai 23 & Mai 19 & Avr 29 & Juin & \\
\hline Horsefly BCFS & Juin 8 & Juil 14 & Juil 12 & Juil 9 & Juil 2 & Juin 21 & Juin 19 & Juin 8 & Juil & \\
\hline Hudson Hope
Hudson Hope bGHPA Dam & Juin
Mai
24 & \(\begin{array}{cc}\text { Juil } \\ \text { Juin } & 7 \\ 11\end{array}\) & \begin{tabular}{l} 
Juin 28 \\
Juin \\
\hline
\end{tabular} & Juin 22 & Juin 15 & Juin 10 & Juin 8 & Juin 4 & Juil & 10 \\
\hline Hudson Hope BGHPA Dam
Invermere & \(\begin{array}{lll}\text { Mai } & 24 \\ \text { Mai } & 11\end{array}\) & Juin 11
Juin 11 & \begin{tabular}{ll} 
Juin & 5 \\
Mai & \\
\hline 1
\end{tabular} & Juin

Mat & Mai 20 & Mai 14 & Mai 13 & Mai 10 & Juin & 12 \\
\hline James Island & & Avr 15 & \(\begin{array}{lr}\text { Mai } & 31 \\ \text { Avr } & 2\end{array}\) & \(\begin{array}{ll}\text { Mai } & 30 \\ \text { Mars } 27\end{array}\) & \(\begin{array}{ll}\text { Mai } & 28 \\ \text { Mars } & 23\end{array}\) & \(\begin{array}{ll}\text { Mai } & 22 \\ \text { Mars } & 12\end{array}\) & Mai 18 & Mai 13 & Juin & 23 \\
\hline Joe Rich Creek & Juin 10 & Juil 13 & Juil 10 & Juil 7 & Juil 3 & Juin 30 & Juin 29 & Juin 14 & Avr & \\
\hline Kamloops & Mars 28 & Mai 9 & Mai 2 & Avr 29 & Avr 26 & Avr 19 & Avr 17 & Avr 5 & Mai & 15 \\
\hline Kamloops A & Avr 13 & Mai 18 & Mai 13 & Mai 9 & Mat 2 & Avr 29 & Avr 26 & Avr 21 & Mai & 18 \\
\hline Kamloops CDA & Avr 13 & Mai 15 & Mai 11 & Mai 4 & Avr 30 & Avr 26 & Ave 21 & Avr 16 & Juin & \\
\hline Kamloops Mission Flats & Avr 17 & Mai 26 & Mai 12 & Mat 10 & Mai 6 & Mai 3 & Mai 2 & Avr 25 & Juin & \\
\hline Kaslo & Avr 8 & Mai 26 & Mai 20 & Mai 15 & Mai 9 & Avr 30 & Avr 27 & Avr 15 & Juin & \\
\hline Kelowna & Avr 15 & Mai 18 & Mai 12 & Mai 10 & Mai 4 & Avr 29 & Avr 24 & Avr 19 & & \\
\hline Kelowna A & Mai 15 & Juin 13 & Juin 3 & Mai 30 & Mai 26 & \(\begin{array}{ll}\text { Mai } & 18\end{array}\) & Mat 17 & Mai 3 & Juin & \\
\hline Kelowna East BA & Avr 20 & Mai 26 & Mai 22 & Mai 20 & Mai 9 & Mai 3 & Avr 29 & Avr 20 & & \\
\hline Kelowna PCC & Avr 18 & Mai 19 & Mai 16 & Mai 15 & Mai 10 & Avr 23 & Avr 21 & Avr 16 & Mai & 20 \\
\hline Kemano & Avr 20 & Mai 19 & Mai 9 & Mai 7 & Mai 1 & Avr 28 & \begin{tabular}{l} 
Avr \\
\hline
\end{tabular} & Avr 20 & Juin & 2. \\
\hline Keremeos & Mars 12 & Mai 1 & Avr 23 & Avr 20 & Avr 15 & Avr 6 & Avr 5 & Mars 28 & Mai & 26 \\
\hline Kersley & Mai 17 & Juin 22 & Juin 12 & Juin 9 & Juin 5 & Mai 30 & Mai 28 & Mai 19 & Juil & \\
\hline Kildala & Avr 8 & Mai 17 & Mai 12 & Mai 5 & Avr 28 & Avr 23 & Avr 19 & Avr 8 & Mai & \\
\hline Kimberley & Mai 3 & Juin 6 & Mat 25 & Mai 25 & Mai 22 & Mai 15 & Mai 14 & Mat 3 & Juin & \\
\hline Kimberley A & Mai 10 & Juin 30 & Juin 15 & Juin 8 & Juin 2 & Mai 26 & Mai 22 & Mai 13 & Juil & 7 \\
\hline Kinaskan Lake & Juin 7 & Juil 15 & Juil 14 & Juil 11 & Juil 9 & Juil 3 & Juil 2 & Juin 7 & Juil & \\
\hline Kitimat & Avi 6 & Mai 7 & Mai 6 & Mai 4 & Avr 28 & Avr 22 & Avr 21 & Avr 12 & Mai & 13 \\
\hline Kitimat Townsite & Avr 8 & Mai 27 & Mai 15 & Mai 15 & Mai 7 & Avr 30 & Avr 23 & Avr 13 & Juin & 1 \\
\hline Kitimat 2 & Avr 2 & Mai 15 & Mai 10 & Avr 30 & Avr 23 & Avr 16 & Avr 15 & Avr 5 & Mai & 22 \\
\hline Kleena Kleene & Juin 12 & Juil 13 & Juil 10 & Juil 8 & Juil 5 & Juil 1 & Juin 28 & Juin 19 & Juil & \\
\hline Kootenay NP KTNY & Mai 19 & Juil 15 & Juil 12 & Juil 10 & Juil 5 & Juin 27 & Juin 23 & Mai 22 & Juil & \\
\hline Kootenay Radium Hot Springs & Avr 24 & Juin 21 & Mai 31 & Mai 26 & Mai 19 & Mai 16 & Mai 13 & Avr 24 & Juin & \\
\hline Kootenay NP W/Gate & Avr 29 & Juin 22 & Mai 26 & Mai 18 & Mai 15 & Mai 8 & Mai 4 & Avr 29 & Juin & 30 \\
\hline Ladner & Mars 7 & Mai 25 & Mai 6 & Mai - 5 & Avr 27 & Avr 21 & Avr 15 & Mars 7 & Mai & 31 \\
\hline Ladner Monitor Stn & Mars 24 & Avr 29 & Avr 22 & Avr 20 & Avr 15 & Avr 5 & Avr 2 & Mars 24 & Avr & 30 \\
\hline Lajoie Dam & Avr 30 & Mai 30 & Mai 26 & Mai 24 & Mai 19 & Mai 18 & Mai 13 & Avr 29 & Juin & 25 \\
\hline Lake Cowichan & Avr 3 & Mai 26 & Mai 10 & Mai 6 & Avr 24 & Avr 20 & Avr 18 & Avr 3 & Mai & 27 \\
\hline Langara & Fev 28 & Avr 24 & Avr 6 & Avr 5 & Mars 31 & Mars 25 & Mars 23 & Mars 9 & Mai & 3 \\
\hline Langley Lochiel & Mars 26 & Mai 6 & Mai 1 & Avr 26 & Avr 21 & Avr 13 & Avr 5 & Avi 1 & Mai & 24 \\
\hline Lardeau & Avr 25 & Mai 26 & Mai 18 & Mai 18 & Mai 13 & Mai 7 & Mai 4 & Avr 25 & Mai & 28 \\
\hline Lillooet & Mars 20 & Avr 23 & Avr 18 & Avr 16 & Avr 13 & Avr 4 & Avr 2 & Mars 20 & & 24 \\
\hline Loon Lake & Mai 18 & Juil 3 & Juin 23 & Juin 13 & Juin 3 & Mai 28 & Mai 26 & Mai 18 & Juil & 4 \\
\hline Lumby & Mai 15 & Juin 6 & Mai 31 & Mai 28 & Mai 26 & Mai 19 & Mai 18 & Mai 15 & Juin & 6 \\
\hline Lytton & Mars 30 & Mai 5 & Avr 28 & Avr 25 & Avr 20 & Avr 16 & Avr 12 & Avr 3 & Mai & 7 \\
\hline Lytton 2 & Mass 12 & Mai 4 & Avt 26 & Avr 17 & Avr 12 & Avr 4 & Avr 3 & Mars 21 & Mai & 8 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Staion} & \multirow[t]{2}{*}{} & \multicolumn{7}{|l|}{} & \multirow[t]{2}{*}{} \\
\hline & & \({ }_{(100 \%}^{100 \%}\) &  &  &  & \({ }^{1254083)}\) &  &  & \\
\hline  & & & & & & & & & \\
\hline  & wai 10 & Juil & - 3 utin 25 & Juin 21 & Jutn 15 &  & \({ }_{\text {Jutn }}^{\substack{\text { Jutn } \\ \text { Jutn }}}\) & & \\
\hline  &  &  &  &  & & &  & & \\
\hline Nebritee 48 sm & & \(\left.\right|_{\text {juil }}\) & \({ }^{\text {mutin }} 25\) &  & \({ }^{\text {lain }}\) & \({ }_{\text {dun }}^{\text {main }}\) & \({ }_{\text {lail }}^{\text {nata }}\) & & \(\underset{\substack{\text { yal } \\ \text { Juil }}}{ }\) \\
\hline  & Jan 6 & \({ }_{\substack{\text { Jutr } \\ \text { Nut } 12}}^{13}\) & \({ }^{\text {sutirs }} 12\) & vars 25 & & & Rev 25 & & \\
\hline Merritt
Merritt Craig Mont Mines &  &  &  &  &  &  &  & & \\
\hline werritt \({ }_{\text {STP }}\) & & \({ }^{\text {suin }} 3\) & & & & maid 19 & nail 15 & & \({ }_{\text {dind }}\) \\
\hline  &  & & & & & & \({ }^{\text {Jan }}\) & & \\
\hline  &  &  &  &  & \({ }_{\text {mail }}^{\text {maid }}\) &  &  & & \\
\hline \({ }^{\text {mil }}\) 1 nes & vars 20 & nai & & & \({ }^{\text {are }}\) & \({ }_{\text {are }}^{\text {are }}\) & \({ }_{\text {aver }}^{\text {aver }}\) & & \({ }^{\text {arat }}\) \\
\hline  &  &  &  & \({ }_{\text {Avor }}^{\text {Aur }} 17\) & \({ }_{\text {ave }}^{\text {aver }}\) & \(\xrightarrow{\text { Aur }}\) & \({ }_{\text {ance }}^{\text {ane }}\) &  & \\
\hline  & (tater &  &  & \({ }^{\text {ander }}\) &  &  &  &  & \\
\hline mad bay rrb & & ave 30 & \({ }^{\text {avx }} 28\) & Ave 25 & Ave 21 & Avr 17 & avz 15 & & asr \\
\hline & & & & & & & & & \\
\hline \[
\begin{aligned}
& \text { Nanaimo } \\
& \text { Nanaimo A } \\
& \text { Nanaimo Depart. Bay }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Reve } \\
& \text { Reve } \\
& 204 \\
& 24
\end{aligned}
\] &  &  &  & (ex &  &  &  &  \\
\hline & & & & & & & & & \\
\hline  &  &  &  &  &  &  &  &  & \\
\hline  &  &  &  & & &  & & & \\
\hline  &  &  & \({ }^{\text {Jutur }} 1.19\) & \({ }_{\substack{\text { Jun }}}^{\text {Jut }}\) & & nars 22 &  & & \\
\hline New Westminster BC PEN
N. Vanc. Cloverley &  &  &  &  &  &  &  & & \\
\hline Ocean ralle & \({ }_{\text {rev }} 27\) & nat 2 & Avr 26 & & & & nars 28 & nars & \\
\hline  &  &  & \({ }_{\text {dind }}\) &  & & \({ }_{\text {coll }}^{\text {nat }}\) & \({ }^{\text {nat }}\) & & \\
\hline Old Glory Mountain
Oliver &  &  &  &  &  &  &  & &  \\
\hline & & & avr 30 & Ave 28 & avr 23 & & & & \\
\hline  &  & \({ }_{\substack{\text { Juil } \\ \text { Juti }}}^{\text {Jut }}\) & Juan 25 & Sumn 18 & & & & & \\
\hline  &  &  & \({ }_{\text {Jutr }}^{\text {Jutr }} 31\) &  & \({ }^{\text {dutan }}\) &  & & tars 27 & jurl \\
\hline Osespos liest & ave 12 & nai 5 & \({ }_{\text {ave }} 30\) & \({ }_{\text {ave }} 29\) & \({ }_{\text {ave }}\) & \({ }_{\text {ave }}\) & ave & \({ }_{\text {arem }}\) & \(1{ }^{\text {matal }}\) \\
\hline  & & \({ }_{\text {coll }}^{\text {unild }}\) & \({ }_{\text {Suta }}\) & \({ }_{\text {Jutr }}\) & & & & & \\
\hline  &  &  &  & \({ }_{\text {a }}^{\text {ave }}\) & cosk & ave & \(\substack{\text { ave } \\ \text { ave } \\ \text { are }}\) & &  \\
\hline \({ }^{\text {Pa }}\) &  & \({ }^{\text {cosil }}\) &  &  & \({ }^{\text {juat }} 14\). & dur & \({ }_{\substack{\text { Jusin } \\ \text { dur }}}^{\text {der }}\) &  &  \\
\hline  & Avor & & & & & & & & \\
\hline  &  &  &  & & & & & & \\
\hline  & \(\underset{\substack{\text { anr } \\ \text { luars } \\ 10}}{10}\) & \({ }_{\text {ater }}^{\text {nait }}\) &  &  & \({ }_{\substack{\text { arver } \\ \text { Ave } \\ 29 \\ 29}}\) & Aver \begin{tabular}{c} 
Ave \\
Ave \\
\hline 18 \\
\hline 18
\end{tabular} & \({ }^{\text {avv }} 1717\) & &  \\
\hline  & & & & & & \(\xrightarrow{\text { vest }}\) & & & \\
\hline Port Alice
Port Coquitlam Gity Yard & & & & & & & & & \\
\hline & & \(\underbrace{\text { aver }}_{\text {ald }}\) & &  & \(\xrightarrow{\text { arr }}\) (124 &  & & &  \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus précoce} & \multicolumn{7}{|l|}{Probabilités de la dernière température de printemps de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou postérieurement} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur 3) }
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur 10) }
\end{gathered}
\] & \\
\hline COLOMBIE-BRITANNIQUE (Suite) & & & & & & & & & \\
\hline Port Kells & Mai 12 & Mai 30. & Mai 23 & Mai 23 & Mai 18 & Mai 13 & Mai 13 & Mai 12 & Mai 31 \\
\hline Port Renfrew BCFP & Nars 14 & Na1 19 & Avr 28 & Avr 26 & Avr 20 & Avr 16 & Avr 13 & Mars 14 & Mai 24 \\
\hline Powell River & Fev 7 & Avr 23 & Avr 6 & Mars 31 & Mars 22 & Mars 13 & Mars 11 & Fev 24 & Mai 16 \\
\hline Powell River A & Avr 19 & Ma1 21 & Mai 10 & Mai 8 & Avr 30 & Avr 27 & Avr 24 & Avr 20 & Mai 27 \\
\hline Premier & Avr 16 & Mai 16 & Mail 8 & Mai 7 & Mai 1 & Avr 24 & Avr 19 & Avr 16 & Mai 17 \\
\hline Prince George & Nai 13 & Juil 2 & Juin 23 & Juin 20 & Juin 11 & Juin 6 & Juin 5 & Mai 20 & Juil 9 \\
\hline Prince George A & Mai 15 & Juil 1 & Juin 19 & Juin 10 & Juin 4 & Mai 30 & Nai 28 & Mai 24 & Juil 7 \\
\hline Prince Rupert & Mars 10 & Mai 10 & Mai 1 & Avr 29 & Avr 20 & Avr 14 & Avr 12 & Avr 1 & Mai 19 \\
\hline Prince Rupert A & Avr 18 & Mai 25 & Mai 19 & Mai 17 & Mai 11 & Mai 5 & Mai 2 & Avr 27 & Mai 25 \\
\hline Princeton & Mai 22 & Juil 4 & Juin 23 & Juin 18 & Juin 4 & Juin 2 & Mai 28 & Nai 22 & Juil 5 \\
\hline Princeton A & Avr 26 & Juin 25 & Juin 14 & Juin 11 & Juin 2 & Mai 26 & Mai 19 & Mai 12 & Juil 6 \\
\hline Puntzi Mountain & Juin 27 & Juil 14 & Juil 12 & Juil 12 & Juil 12 & Juil 9 & Juil 1 & Juin 27 & Juil 14 \\
\hline Qualicum R Fish Research & Nars 31 & Avr 30 & Avr 22 & Avr 21 & Avr 17 & Avr 12 & Avr 7 & Mars 31 & Mai 24 \\
\hline Quatsino & Mars 7 & Mai 4 & Avr 22 & Avr 20 & Avr 12 & Avr 1 & Mars 28 & Mars 14 & Juin 11 \\
\hline Quesnel & Mai 6 & Juin 14 & Juin 5 & Juin 3 & Mai 26 & Mai 18 & Mai 16 & Mai 11 & Juil 9 \\
\hline Quesnel A & Mai 3 & Juin 22 & Juin 10 & Juin 7 & Mai 31 & Mai 27 & Mai 25 & Mai 18 & Juin 29 \\
\hline Quesnel Moose Hghts. & Mai 7 & Juin 9 & Juin 1 & Mai 27 & Nai 25 & Mai 19 & NaI 17 & Mai 11 & Juin 22 \\
\hline Red Pass Junction & Juin 9 & Juil 13 & Juil 1 & Juin 30 & Juin 28 & Juin 25 & Juin 16 & Juin 9 & Juil 15 \\
\hline Revelstoke & Avr 16 & Juin 3 & Mai 26. & Mai 22 & Mai 18 & Mai 13 & Mai 7 & Avr 25 & Juin 14 \\
\hline Revelstoke A & Avr 15 & Mai 19 & Mai 15 & Mai 12 & Mai 4 & Avr 29 & Avr 21 & Avr 15 & Mai 19 \\
\hline Richland & Mai 10 & Juin 10 & Mai 30 & Mai 26 & Mai 23 & Mai 18 & \(\begin{array}{ll}\text { Mai } & 18\end{array}\) & Mai 10 & Juin 11 \\
\hline River Jordan & Mars 5 & Mai 1 & Avr 22 & Avr 18 & Avr 7 & Avr 2 & Mars 30 & Mars 23 & Mai 6 \\
\hline Robson & Avr 20 & Mai 18 & Mai 13 & Mai 12 & Mai 5 & Mai 2 & Mai 2 & Avr 21 & Mai 25 \\
\hline Rock Creek & Mai 10 & Juin 17 & Juin 11 & Juin 9 & Juin 3 & Mai 27 & Mai 22 & Mai 16 & Juin 23 \\
\hline Rosedale & Mars 31 & Mai 1 & Avr 29 & Avr 26. & Avr 19 & Avr 13 & Avr 11 & Mars 31 & Mai 1 \\
\hline Rossland & Avr 7 & Juin 3 & Mai 20 & Nai 15 & Nai 10 & Mai 5 & Mai 2 & Avr 15 & Juin 15 \\
\hline Rossland Maclean & Avr 12 & Mai 28 & Mai 26 & Mai 23 & Mai 16 & Mai 7 & Mai 4 & Avr 17 & Juin 1 \\
\hline Rutland Mission Creek & Mai 21 & Juil 5 & Juin 22 & Juin 14 & Juin 3 & Mai 28 & Mai 23 & Mai 21 & Juil 7 \\
\hline Saanichton CDA & Mars 1 & MaI 5 & Avr 30 & Avr 21 & Avr 13 & Mars 31 & Mars 28 & Mars 11 & Mat 30 \\
\hline Saanich Dom Astro Obs. & Fev 1 & Avr 21 & Avr 12 & Avr 7 & Nars 26 & Mars 23 & Mars 17 & Mars 4 & Avr 25 \\
\hline Salmon Arm & Avr 7 & Mai 26 & Mai 15 & Mai 11 & Mai 7 & Avr 28 & Avr 24 & Avr 16 & Juin 3 \\
\hline Salmon Arm 2 & Avr 21 & Mai 30 & Mai 21 & Mai 18 & Mai 15 & Mai 11 & Mai 7 & Avr 25 & Juin 5 \\
\hline Saltspring Island & Jan 30 & Avr 27 & Avr 16 & Avr 10 & Avr 3 & Mars 29 & Mars 24 & Mars 11 & Avr 30 \\
\hline Saltspring Vesuvius & Fev 17 & Avr 20 & Avr 3 & Mars 31 & Mars 26 & Mars 21 & Mars 20 & Mars 11 & Mai 12 \\
\hline Sandspit A & Mars 9 & Mai 4 & Avr 29 & Avr 27 & Avr 20 & Avt 15 & Avr 7 & Mars 26 & Mai 16 \\
\hline Shalalth & \(\begin{array}{ll}\text { Avr } & 1 \\ \text { Avr }\end{array}\) & Avr 29 & Avr 21 & Avr 18 & Avr 16 & Avr 10 & Avr 7 & Avr 3 & Mai 1 \\
\hline Shawnigan Lake & Avr 2 & Mai 9 & Mai 4 & Mai 2 & Avr 28 & Avir 22 & Avr 20 & Avr 12 & Juin 1 \\
\hline Sicamous & Avr 7 & Nai 7 & Nai 2 & Avr 30 & Avr 26 & Avr 21 & Avr 20 & Avr 14 & Mai 14. \\
\hline Sidmouth & Mai 19 & Juil 1 & Juin 19 & Juin 19 & Juin 11 & Mai 28 & Mai 28 & Mai 19 & Juil 3 \\
\hline Sidney & Mars 6 & Avr 27 & Avr 6 & Mars 30 & Nars 27 & Mars 22 & Mars 14 & Mars 6 & Avr 29 \\
\hline Sinclair Pass & Mai 13 & Juil 12 & Juil 7 & Juil 2. & Juin 25 & Juin 21 & Juin 18 & Mai 27 & Juil 13 \\
\hline Skagit River & Mars 28 & Juil 5 & Juil 2 & Juin 22 & Mai 31 & Mai 29 & Mai 6 & Mars 28 & Juil 6 \\
\hline Smithers A & Mai 12 & Juil 2 & Juin 19 & Juin 12 & Juin 3 & Mai 28 & Mai 25 & Mai 21 & Juil 10 \\
\hline Smithers CDA & Mai 19 & Juil 8 & Juil 4 & Juil 2 & Juin 29 & Juin 24 & Juin 20 & Juin 1 & Juil 9 \\
\hline Smith River A & Nai 29 & Juil 10 & Juin 29 & Juin 28 & Juin 18 & Juin 14 & Juin 13 & Juin 8 & Juil 13 \\
\hline Sorrento East & Avr 21 & Mai 15 & Nai 4 & Mai 4 & Mai 1 & Avr 25 & Avr 22 & & Mai 15 \\
\hline South slocan & Avr 21 & Mai 25 & Nai 18 & Mai 17 & Mai 12 & Mai 6 & Mai 5 & Avr 26 & Juin I \\
\hline Spillimacheen & Avr 26 & Juin 21 & Juin 4 & Mai 30 & Mai 23 & \(\begin{array}{ll}\text { Mai } & 17\end{array}\) & Mai 15 & Mai 8 & Juil 7 \\
\hline Spring Is 1 and & Fev 12 & Avr 28 & Avr 19 & Avr 15 & Mars 30 & Mars 23 & Mars 14 & Fev 25 & Mai 9 \\
\hline Squamish & Avr 10 & Mai 14 & Mai 7 & Mai 7 & Avr 26 & Avr 19 & Avr 15 & Avr 10 & Mai 15 \\
\hline Stave Falls & Fev 23 & Mai. 2 & Avr 28 & Avr 21 & Avr 17 & Avr 6 & Avr 2 & Mars 27 & Mai 7 \\
\hline Steveston & Nars 12 & Mai 4 & Avr 30 & Avr 26 & Avr 17 & Avr 7 & Avr 6 & Mars 31 & Mai 19 \\
\hline Stewart & Avr 14 & Juin 4 & Mai 25 & Mai 14 & Nai 11 & Mai 6 & Nai 4 & Avr 23 & Juil 15 \\
\hline Stuie Tweedsmuir Lodge & Avr 18 & Mai 27 & Mai 22 & Mai 20 & Mai 16 & Mai 7 & Mai 1 & Avr 21 & Mai 30 \\
\hline Sumas Canal & Mars 5 & Mai 1 & Avr 13 & Avr 2 & Mars 21 & Mars 13 & Mars 12 & Mars 5 & Mai 4 \\
\hline Summer1and CDA & Avr 4 & Mai 5 & Mai 2 & Avr 30 & Avr 25 & Avr 20 & Avr 18 & Avr 11 & Mai 24 \\
\hline Summerland CDA EL & Avr 20 & Mai 10 & Nai 4 & Mai 3 & Avr 29 & Avr 26 & Avr 25 & Avr 20 & Mai 11 \\
\hline Surrey Nun. Hall & Nars 8 & Avr 21 & Avr 14 & Avr 12 & Avr 1 & Mars 30 & Mars 29 & Mars 11 & Avr 25 \\
\hline Surrey Newton & Mars 16 & Mai 15 & Avr 29 & Avr 23 & Avr 18 & Avr 14 & Avr 6 & Mars 16 & Avr 29 \\
\hline Tahtsa Lake West & Juin 6 & Juil 12 & Juil 7 & Juil 5 & Juin 30 & Juin 23 & Juin 17 & Juin 13 & Juil 13 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus précoce} & \multicolumn{8}{|l|}{Probảbilités de la dernière température de printemps de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou postérieurement} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Dernière gelée de printemps la plus tardive}} \\
\hline & & \[
\begin{gathered}
10 \% \\
(i \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{array}{r}
90 \\
(9)
\end{array}
\] & \[
\begin{aligned}
& \% \\
& \mathrm{r} 10
\end{aligned}
\] & & \\
\hline \multicolumn{12}{|l|}{COLOMBIE-BRITANNIQUE (Suite)} \\
\hline Tappen & Avr 15 & Mai 30 & Mai 23 & Mai 13 & Mai 9 & Mai 2 & Avr 30 & Avr & 19 & Juin & 1 \\
\hline Tasu Sound & Mara 1 & Mai 5 & Avr 22 & Avr 21 & Avr 17 & Avr 13 & Avr 1 & Mars & & Mai & 12 \\
\hline Tatlayoko Lake & Mai 19 & Juil 13 & Juil 6 & Juil 3. & Juin 28 & Juin 21 & Juin 19 & Juin & & Juil & \\
\hline Telegraph Creek & Mai 11 & Juin 16 & Mai 31 & Mai 30 & Mai 26. & Mai 23 & Mai 20 & Mai & 11 & Juin & 19 \\
\hline Te1kwa & Mai 17 & Juil 7 & Juin 28 & Juin 22 & Juin 17 & Juin 6 & Mai 30 & Mai & 21 & Juit & 12 \\
\hline Terrace & Avr 15 & Juin 8 & Mai 30 & Mai 27 & Mai 22 & Mai 17 & Mai 8 & Avr & 30 & Juin & 11 \\
\hline Terrace A & Avx 21 & Mai 24 & MaI 18 & Mai 14 & Mai 6 & Mai 2 & Mai 1 & Avt & 24 & & 30 \\
\hline Terrace PCC & Avr 26 & Mai 27 & Mai 22. & \(\begin{array}{ll}\text { Mai } & 19\end{array}\) & Mai 14 & Mai 11 & Mai 10 & Avr & 26 & Mai & 27 \\
\hline T1e11 & Avr 12 & Mai 25 & Mai \(15^{\circ}\) & Mai 13. & Mai . 9 & Mai 2 & Avr \({ }^{\sim} 26\) & Avr & 19 & Mai & 25 \\
\hline Tofino A & Mars 4 & Mai 2 & Avr 28 & Avr 24 & Avr 17 & Avt 12 & Avr 6 & Mars & 13 & Mai & 6 \\
\hline Topley Landing & Mai 18 & Juil 1 & Juin 10 & Mai 31 & Mai 27 & Maí 25 & Mai 24 & Mai & 20 & Juil & 1 \\
\hline Trail Sunningdale & Avr 21 & Mai 18 & Mai 12 & Mai 7 & Mai 6 & Mai 4 & Mai 3 & Avr & 21 & Mai & 18 \\
\hline Tranquille & Mars 12 & May 2 & Avr 29 & Avr 16 & Avx 13 & Avr 4 & Avr 3 & Mars & 17 & Mai & 5 \\
\hline Uc1uelet & Avr 1 & Mai 9 & Mai 3 & Mai 1 & Avr 19 & Avr 16 & Avr 4 & & 2 & & 21 \\
\hline Valemount & Mai 16 & Juil 9 & Juil 2 & Juin 28 & Juin 22 & Juin 11 & Juin 5 & Mai & 27 & Juil & \\
\hline Valemount BCFS & Mai 11 & Juil 1 & Juin 25 & Juin 21 & Juin 3 & Mai 31. & Mai 29 & Mai & 11 & Juil & 1 \\
\hline Valemount North & Mai 7 & Juin 3 & Mai 30 & Mai 29 & Mai 22 & Mai 18 & Mai 14 & Mai & 3 & Juin & 2 \\
\hline Vananda & Mars 17 & Avr 27 & Avr 18 & Avr 16 & Ayr 6 & Avr 3 & Avr 2 & Mars & 25 & Mai & \\
\hline Vancouver Dunbar S & Mars 5 & Avt 12 & Avr 1 & Mars 29 & Mars 25 & Mars 18 & Mai 17 & Mars & 7 & Avr & 12 \\
\hline Vancouver Int'1 A & Mars 5 & Avr 21 & Avx 12 & Avr 6 & Mars 31 & Mars 27 & Mars 23 & Mars & 14 & Avr & 30 \\
\hline Vancouver DMO & Fev 22 & Avr 9 & Avr 5 & Avr 1 & Mars 26 & Mars 20 & Mars 14 & Mars & 1 & Avr & 12 \\
\hline Vancouver UBC & Fev 2 & Avr 3 & Mars 27 & Mars 21 & Mars 13 & Mars 12 & Maxs 9 & Fev & 21 & & 5 \\
\hline Vanderhoof & Mai 25 & Juil 9 & Juil 4 & Juil 1 & Juin 26 & Juin 20 & Juin 19 & Juin & 1 & & \\
\hline Vanderhoof Braeside & Juin 9 & Juil 13 & Juil 3 & Juil 2 & Juil 2 & Juin 24 & Juin 12 & Juin & 8 & Juil & \\
\hline Vavenby & Avr 26 & Juin 6 & Juin 2 & Mai 30 & Mai 27 & Mai 20 & Mai 17 & Maí & 12 & Juin & 25 \\
\hline Vernon & Avx 8 & Ma1 16 & Mai 7 & Mai 6 & Mai 2 & Avr 30 & Avr 27 & & 16 & & \\
\hline Vernon Coldstream Ranch & Avr 8 & Mai 23 & Mai 14 & Mai 10 & Ma1 6 & Avr 29 & Avr 26 & Avt & 16 & Juin & \\
\hline Victoria Gonzales Heights & No Fr & Mars 25 & Mars 13 & Mars 11 & Mars 3 & Fev 14 & Fev 9 & Jan & 8 & Avr & 3 \\
\hline Victoria Int'I A & Fev 25 & Avr 30 & Avr 28 & Avr 25 & Avr 21 & Avr 12 & Avr 2 & Mars & 21 & Mai & 24 \\
\hline Victoria Marine & Mars 1 & Mai 12 & Avr 17 & Ave 3 & Mars 30 & Mars 24 & Mars 22 & Mars & 1 & Avr & 22 \\
\hline Victoria Quesnel Ave & Fev 13 & Mai 19 & Avr 21. & Avr 19 & Avr 2 & Mars 30 & Mars 25 & Fev & 13 & Mai & 22 \\
\hline Victoria Tillicum & Avr 11 & Mai 25 & Mai 12 & Mai 11 & Mai 3 & Avy 26 & Avr 23 & Avr & 13 & & 27 \\
\hline Waneta & Avr 5 & Juin 1 & Mai 25 & Mai 23 & Mai 18 & Mai 11 & Mai 5 & Avr & 21 & Juin & \\
\hline Ware & Juin 4 & Juil 13 & Juil 6 & Juil 5 & Juil 1 & Juin 22 & Juin 19 & Juin & 4 & Juil & 15 \\
\hline Warfield & Mars 19 & Mai 2 & Avr 22 & Avr 21 & Avr 20 & Avr 15 & Avr 12 & Mars & 28 & Mai & 11 \\
\hline West Creston & Avr 25 & Mai 31 & Ma1 23 & Mai 21 & Mai 7 & Mai 5 & Avr 30 & Avx & 25 & Juin & 2 \\
\hline Westwold & Mai 4 & Juin 29 & Juin 12 & Juin 11 & Juin 3 & Mai 27 & Mai 22 & Mai & 18 & Juil & 6 \\
\hline Whalley For. Nursery & Mars 20 & MaI 5 & Avr 28 & Avr 22 & Avr 18 & Avr 3 & Mars 31 & Mars & 25 & Mai & 4 \\
\hline White Rock & Fev 18 & Avr 29 & Avy 18 & Avr 10 & Avr 3 & Mars 29 & Mars 25 & Fev & 24 & & 6 \\
\hline William Head & Fev 7 & Avr 13 & Avr 2 & Mare 30 & Mars 13 & Mars 4 & Mars 3 & Fev & 12 & Avr & \\
\hline Wi11iams Lake A & \(\begin{array}{ll}\text { Mai } & 17\end{array}\) & Juin 28 & Juin 14 & Juin 11 & Juin 3 & Mai 27 & Mai 26 & Mai & 23 & Juil & \\
\hline Williams Lake Glendale & Mai 16 & Juin 21 & Juin 3 & Mai 30 & Mai 29 & Mai 27 & Mai 25 & Mai & 16 & Juin & 28 \\
\hline Winfield & Avr 7 & Avr 30 & Avr 22 & Avr 21 & Avr 20 & Avr 17 & Ave 13 & Avr & 7 & & 30 \\
\hline Wistaria & Mai 18 & Juil 8 & Juil 2 & Juin 29 & Juin 21 & Juin 10 & Juin 6 & Mai & 28 & Juil & 13 \\
\hline \multicolumn{12}{|l|}{YUKON} \\
\hline Aishinik A & Mai 30 & Juil 5 & Juit 2 & Juin 30 & Juin 24 & Juin 17 & Juin 14 & Juin & 2 & Juil & 13 \\
\hline Anvil & Ma1 24. & Juil 10 & Juil 2 & Juil 2 & Juin 26 & Juin 9 & Juin 8 & Mas & 24 & Juil & 11 \\
\hline Burwash A & Juin 20 & Juil 12 & Juil 8 & Juil 8 & Juin 30 & Juin 22 & Juin 21 & Juin & 21 & Juil & 15 \\
\hline Carcross & Mai 11 & Juil 14 & Juil 4 & Juil 4 & Juin 24 & Juin 14 & Juin 9 & Mai & 29 & & \\
\hline Carmacks & Mai 23. & Juin 21 & Juin 12 & Juin 10 & Juin 7 & Juin 2 & Mai 30 & Mai & 23 & Juin & 24 \\
\hline Clinton Creek & Mai 24. & Juin 29 & Juin 28 & Juin 20 & Juin 3 & Mai 29 & Mai 26 & Mai & 24 & Juin & 29 \\
\hline Dawson & Mai 12 & Juin 16 & Juin 5 & Juin 1 & Mai 29 & Mai 24. & MaI 22 & Mai & 16 & Juil & 14 \\
\hline Elsa & Mai 5 & Juil 10 & Juin 11 & Mai 28 & Mai 24. & Mai 19 & Mai 14 & Mai & 5 & Jut1 & 15 \\
\hline Fort Selkirk & Mai 23 & Juil 2 & Juin 21 & Juin 18 & Juin 14 & Juin 12 & Juin 11 & Mai & 31 & Juil & 13 \\
\hline Haines Junction & Juin 16 & Juil 15 & Juil 14 & Juil 11 & Juil 9 & Juill 4 & Juil 1 & Juin & 22 & Juil & 15 \\
\hline Johnsons Crossing & Juin 6 & Juil 4 & Juil 1 & Juin 24 & Juin 21 & Juin 21 & Juin 19 & Juin & 11 & Juil & \\
\hline Komakuk Beach A & Juin 20 & Juil 15 & Juil 11 & Juil 9 & Juil 4 & Juin 27 & Juin 25 & Juin & 15 & Juil & 15 \\
\hline Mayo A & Mai 14 & Juin 29 & Juin 15 & Juin 12 & Juin 4 & Mat 31 & Mai 28 & Mai & 22 & Juil & 13 \\
\hline Old Crow A & Mai 22 & Juil 1 & Juin 28 & Juin 26 & Juin 17 & Juin 5 & Juin 1 & MaI & 22 & Juil & 1 \\
\hline Quiet Lake & Mai 30 & Juil 11 & Juin 25 & Juin 17 & Juin 12 & Juin 7 & Juin 4 & Mai & 30 & Jut1 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{- Station} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus précoce} & \multicolumn{7}{|l|}{Probabilités de la dernière température de printemps de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou postérieurement} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1: \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur 2) }
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline YuK0N (Suite) & & & & & & & & & \\
\hline Ross River & Juin 9 & Juill 14 & Juil 11 & Juil 9 & Juil 3 & Juin 27. & Juin 20 & Juin 9 & Juil 14 \\
\hline Shingle Point A & Juin 8 & Juil 10 & Juin 30 & Juin 29 & Juin 27 & Juin 23 & Juin 17 & Juin 14 & Juil 12 \\
\hline Snag A & Mai 29 & Juill 7 & Juil 2 & Juin 28 & Juin 19 & Juin 11 & Juin 3 & Mai 29 & Juil 13 \\
\hline Swift River & Juin 22 & Juil 14 & Juil 10 & Juill 8 & Juil 4 & Juil 1 & Juin 29 & Juin 22 & Juil 15 \\
\hline Teslin A & Mai 28 & Juil 4 & Juin 29 & Juin 25 & Juin 17 & Juin 12 & Juin 10 & Juin 4 & Juil 14 \\
\hline Tuchitua & Juin 6 & Juill 2 & Juin 29 & Juin 25 & Juin 22 & Juin 20. & Juin 19 & Juin 6 & Juil 2 \\
\hline Watson Lake A & Mai 11 & Juin 15 & Juin 10 & Juin 6 & Ma1 31 & Mai 26 & Mai 25 & Mai 18 & Juin 25 \\
\hline Whitehorse A . & Mai 13 & Juin 24 & Juin 19 & Juin 14 & Juin 5. & Juin 2 & Mai 30 & MaI 21 & Juil 2 \\
\hline Whitehorse Riverdale & Juin 5 & Juin 24 & Juin 21 & Juin 21. & Juin 18 & Juin 12 & Juin 12 & Juin 7 & Juil 3 \\
\hline TERRITOIRES DU NORD-OUEST & & & & & & & & & \\
\hline Aklavik & Mai 26 & Juin 30 & Juin 19 & Juin 16 & Juin 12 & Juin 8 & Juin 7 & Juin 3 & Juil 11 \\
\hline Alert & Juil 7 & Juil 15 & Juil 15 & Juil 15 & Juill 15 & Juil 14 & Juill 13 & Juil 11. & Juil 15 \\
\hline Arctic Bay & Juin 13 & Juil 15 & Juil 14 & Juil 13 & Juil 10 & Juil 8 & Juil 6 & Juil 26 & Juil 15 \\
\hline Baker Lake & Juin 7 & Juil 6 & Juin 29 & Juin 27 & Juin 25 & Juin 19 & Juin 18 & Juin 10 & Juil 15 \\
\hline Brevoort Island & Juil 4 & Juil 15 & Juil 15 & Juil 15 & Juil 15 & Juil 13 & Juil 12 & Juin 23 & Juil 15 \\
\hline Broughton Island & Juil 3 & Juil 15 & Juil 15 & Juil 15 & Juil 15 & Juill 13 & Juil 13 & Juil 5 & Juil 15 \\
\hline Byron Bay A & Juin 12 & Juil 15 & Juill 7 & Juil 3 & Juin 28 & Juin 23 & Juin 21 & Juin 15 & Juil 15 \\
\hline Cambridge Bay A & Juin 4 & Juil 11 & Juil 5 & Juin 29 & Juin 26 & Juin 23 & Juin 22 & Juin 16 & Juil 15 \\
\hline Cape Dyer A & Juin 26 & Juil 15 & Juil 15 & Juil 15 & Juil 13 & Juil 7 & Juil 7 & Juin 27 & Juil 15 \\
\hline Cape Hooper & Juil 10 & Juil 15 & Juil 15 & Juil 15 & Juil 15 & Juil 14 & Juil 14 & Juil 11 & Juil 15 \\
\hline Cape Parry A & Juin 22 & Juil 15 & Juil 14 & Juil 12 & Juil 9 & Juil 5 & Juil 4 & Juin 29 & Juil 15 \\
\hline Cape Young A & Juin 10 & Juill 15 & Juil 13 & Juil 12 & Juil 9 & Juil 5 & Juil 2 & Juin 19 & Juil 15 \\
\hline Chesterfield & Juin 13 & Juil 9 & Juil 2 & Juil 1 & Juin 27 & Juin 25 & Juin 24 & Juin 18 & Juit 14 \\
\hline Clifton Point & Juin 13 & Juil 14 & Juil 12 & Juil 11 & \begin{tabular}{l} 
Juil \\
\hline
\end{tabular} & Juin 29 & Juin 28 & Juin 16 & Juil 15 \\
\hline Clyde & Juil 4 & Juil 15 & Juil 15 & Juil 15 & Juil 15 & Juil 13 & Juil 12 & Juil 7 & Juil 15 \\
\hline Contwoyto Lake & Juin 13 & Juil 15 & Juil 12 & Juil 8 & Juti 2 & Juin 26 & Juin 25 & Juin 14 & Juil 15 \\
\hline Coppermine & Juin 8 & Juil 7 & Juin 30 & Juin 28 & Juin 26 & Juin 21 & Juin 19 & Juin 14 & Juil 13 \\
\hline Coral Harbour A & Juin 8 & Juil 11 & Juil 4 & Juil 1 & Juin 27 & Juin 23 & Juin 20 & Juin 17 & Juil 15 \\
\hline Dewar Lakes & Juin 28 & Juil 16 & Juil 15 & Juil 15 & Juil 14 & Juil 8 & Juill 6 & Juil 1 & Juil 15 \\
\hline Ennadai Lake & Maj 30 & Juil 7 & Juin 25 & Juin 24 & Juin 18 & Juin 11 & Juin 10 & Juin 6 & Juil 15 \\
\hline Eureka & Juin 7 & Juil 15 & Juil 3 & Juin 29 & Juin 26 & Juin 20 & Juin 16 & Juin 10 & Juil 15 \\
\hline Fort Good Hope A & Mai 21 & Juin 12 & Juin 7 & Juin 4 & Mai 31 & Mai 27 & Mai 27 & Mai 23 & Juil 13. \\
\hline Fort Good Hope 2 & Mai 23 & Juil 11 & Juin 29 & Juin 17 & Juin 9 & Mai 31 & Mai 31 & Ma1 25 & Juil 13 \\
\hline Fort McPherson & Mai 23 & Juin 27 & Juin 13 & Juin 9 & Juin 6 & Juin 3 & Juin 2 & MaI 28 & Juil 12 \\
\hline Fort Norman & Mai 23 & Juil 12 & Juin 21 & Juin 18 & Juin 15 & Juin 9 & Juin 6 & Mai 28 & Juil 14 \\
\hline Fort Providence & Mai 22 & Juil 6 & Juin 27 & Juin 20 & Juin 15 & Juin 10 & Juin 5 & Mai 29 & Juil 13 \\
\hline Fort Reliance & Mai 19 & Juin 29 & Juin 21 & Juin 20 & Juin 16 & Juin 7 & Juin 2 & Mai 24 & Juil 11 \\
\hline Fort Resolution A & Mai 19 & Juin 19 & Juin 12 & Juin 9 & Juin 6 & Juin 2 & Mai 28 & Mai 24 & Juil 9 \\
\hline Fort Simpson & Ma1 10 & Juin 23 & Juin 9 & Juin 5 & Juin 1. & Mai 23 & Mai 22 & \(\begin{array}{lll}\mathrm{Mai} & 16\end{array}\) & Juin 28 \\
\hline Fort Simpson A & Mai 12 & Juin 23 & Juin 13 & Juin 10 & Mai 31 & Mai 27 & Mai 24 & Mai 15 & Juin 24 \\
\hline Fort Smith & Mai 23 & Juil 8 & Juin 23 & Juin 22 & Juin 14 & Juin 6 & Juin 5 & Mai 25 & Juil 9 \\
\hline Fort Smith A & Mai 15 & Juil 3 & Juin 21 & Juin 18 & Juin 10 & Juin 1 & Mai 29 & Mai 20 & Juil 15 \\
\hline Frobisher Bay A & Juin 13 & Juil 12 & Juil 7 & Juil 4 & Juil 1 & Juin 21 & Juin 19 & Juin 13 & Juil 15 \\
\hline Gladman Point A & Juin 18 & Juil 15 & Juil 15 & Juil 10 & Juil 3 & Juin 28 & Juin 24 & Juin 19 & Jui1 15 \\
\hline Hall Beach A & Juin 15 & Juil 15 & Juil 9 & Juil 7 & Juil 3 & Juin 29 & Juin 27 & Juin 21 & Juil 15 \\
\hline Hay River A & Mai 11 & Juin 17 & Juin 11. & Juin 9 & Juin 6 & Juin 4 & Mai 30 & Mai 24 & Juin 27 \\
\hline Hay R/Paradise GDNS & Mai 15 & Juin 22 & Juin 18 & Jufn 11 & Juin 4 & Mai 26 & Mai 24 & Mai 18 & Juil 8 \\
\hline Holman & Juin 16 & Juil 15 & Juil 15 & Juil 13 & Juil 10 & Juil 7 & Juil 2 & Juin 26 & Juil 15 \\
\hline Inuvik A & Mai 28 & Juil 15 & Juil 4 & Juil 1 & Juin 20 & Juin 14 & Juin 13 & Juin 6 & Juil 15 \\
\hline Isachsen & Juin 30 & Juil 1.5 & Juil 15 & Juil 15 & Juill 15 & Juil 13 & Juil 11 & Juil 7 & Juil 15 \\
\hline Jenny Lind Island & Juin 23. & Juil 15 & Juil 13 & Juil 12 & Juil 6 & Juil 3 & Juil 1 & Juin 25 & Juil 15 \\
\hline Lady Franklin Point A & Juin 12 & Juill 1.5 & Juil 14 & Juil 13 & Juil 5 & Juil 1 & Juin 28 & Juin 16 & Juil 15 \\
\hline Lake Harbour \({ }^{\text {a }}\) & Juin 17 & Juil 10 & Juil 6 & Juil 2 & Juin 30 & Juin 26 & Juin 24 & Juin 17 & Juil 10 \\
\hline Longstaff Bluff & Juin 22 & Juil 15 & Juil 14 & Juil 11 & Juil 4 & Juin 29 & Juin 26 & Juin 25 & Juil 15 \\
\hline Mackar Inlet & Juil 1 & Juil 16 & Juil 15 & Juil 15 & Juil 14 & Juil 11 & Juil 10 & Juil 1 & Juil 15 \\
\hline Mould Bay A & Juil 1 & Juil 15 & Juil 15 & Juil 15 & Juil 14 & Juil 12 & Juil 9 & Juil 2 & Juil 15 \\
\hline Nicholson Peninsula & Juin 21 & Juil 15 & Juil 13 & Juil 12 & Juil 10 & Juill 5 & Juil 3 & Juin 28 & Juill 15 \\
\hline Norman Wells A & Mai 14 & Juin 12 & Juin. 2 & Mai. 31 & Mai 27 & Mai 22 & Mat 20 & Mai 16 & Juin 28 \\
\hline Nottingham Is land & Juin 25 & Juil 15 & Juil 13 & Juil 12 & Juil 18 & Juil 4 & Juf1 4 & Juin 29 & Juil 15 \\
\hline Padloping Island & Juil 7 & Juil 15 & Juil 15 & Juil 1.5 & Juil 15 & Juil. 11 & Juill 10 & Juil 7 & Juil 15 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus précoce} & \multicolumn{7}{|l|}{Probabilités de la dernière température de printemps de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou postérieurement} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline TERRITOLRES DU NORD-OUEST (Su & (te) & & & & & & & & \\
\hline Pangnirtung & Juin 1.5 & Juil 11 & Juil 6 & Juil 2 & Juin 27 & Juin 19 & Juin 19 & Juin 15 & Juil 12 \\
\hline Pelly Bay & Juin 21 & Juil 16 & Juil 1.5 & Juil 15 & Juil 10 & Juil 4 & Juil 3 & Juin 22 & Juil 1.5 \\
\hline Pond Inlet & Juin 23 & Juil 1.4 & Juil 13 & Juil 11 & Juil 9 & Juil 5 & Juil 4 & Juin 30 & Juil 15 \\
\hline Port Radium & Mai 20 & Juil 7 & Juin 27 & Juin 21. & Juin 18 & Juin 12 & Juin 10 & Mai 29 & Juil 12 \\
\hline Rea Point & Juin 21 & Juil 15 & Jui1 15 & Juil 14 & Juil 11 & Juil 1. & Juin 27 & Juin 21 & Juil 15 \\
\hline Resolute A & Juin 24 & Juil 15 & Juil 15 & Juil 14 & Jui1 13 & Juil 10 & Juil 8 & Juil 1 & Juil 15 \\
\hline Resolution Island & Juil 2 & Juill 15 & Juil 14 & Juil 14 & Juil 13 & Juil 1.2 & Juil 12 & Juil 7 & Juil 15 \\
\hline Resolution Is/C Warwick & Juil 8 & Juil 16 & Juil 15 & Juil 15 & Juil 15 & Juil 14 & Juil 13 & Juil 9 & Juil 1.5 \\
\hline Rowley Island & Juin 26 & Juil 15 & Juil 15 & Juil 1.4 & Juil 1.4 & Juil 5 & Juil 1 & Juin 26 & Juili 15 \\
\hline Sachs Harbour A & Juin 25 & Juil 15 & Juil 14 & Juil 13 & Juil 11 & Juil 10 & Juil 6 & Juin 29 & Juil 15 \\
\hline Shepherd Bay A & Juin 18 & Juil 15 & Juil 14 & Juil 13 & Juil 6 & Juil 1 & Juin 27 & Juin 20 & Juil 15 \\
\hline Snare Rapids & Mai 17 & Juin 18 & Juin 10 & Juin 7 & Mai 31 & Mai 30 & Mai 28 & Maj 23 & Juin 23 \\
\hline Spence Bay & Juin 22 & Juil 16 & Juil 13 & Juil 9 & Juin 30 & Juin 27 & Juin 26 & Juin 23 & Juil 15 \\
\hline Tuktoyaktuk & Juin 10 & Juil 10 & Juil 7 & Juil 3 & Juin 29 & Juin 26 & Juin 22 & Juin 16 & Juil 14 \\
\hline Tuktoyaktuk A & Juin 12 & Juil 5 & Juin 28 & Juin 25 & Juin 21 & Juin 17 & Juin 15 & Juin 12 & Juil 7 \\
\hline Tungsten & Juin 11 & Juil 9 & Juil 4 & Juil 3 & Juin 30 & Juin 26 & Juin 23 & Juin 11 & Juil 10 \\
\hline Wrigley A & Mai 12 & Juin 19 & Juin 1.4 & Juin 11 & Juin 6 & Mai 31 & Mai 26 & Mai 21 & Juil 4 \\
\hline Yellowknife A & Mai 1 & Juin 9 & Juin 4 & Juin 1 & Mai 30 & Mai 25 & Mai 21 & Mai 14 & Juin 12 \\
\hline Yellowknife Hydro & Mai 6 & Juin 29 & Juin 22 & Juin 19 & Juin 17 & Juin 9 & Juin 5 & Mai 28 & Juil 15 \\
\hline ALBERTA & & & & & & & & & \\
\hline Acme CDA EPF & Mai 11 & Juin 18 & Juin 11 & Juin 6 & Mai 27 & Mai 19 & MaI 18 & Mai 13 & Juil 3 \\
\hline Adair Lo & Mai 14 & Juil 2 & Juin 20 & Juin 16 & Juin 9 & Mai 29 & Mai 27 & Mai. 14 & Juil 6 \\
\hline Adams Creek Lo & Juin 23 & Juil 15 & Juil 13 & Juil 12 & Juil 10 & Juin 30 & Juin 30 & Juin 26 & Juil 15 \\
\hline Aden & Avr 22 & Mai 22 & Mai. 21 & Mai 21 & Mai 19 & Mai 13 & Mai 11 & Avr 23 & Jutl I \\
\hline Alder Flats Lo & Mai 15 & Juin 7 & Mai 27 & Mai 26 & Mai 21 & Mai 17 & Mai 1.7 & Mai 15 & Juin 12 \\
\hline Algar Lo & Mai 5 & Juin 14 & Juin 11 & Juin 8 & Juin 1 & Mai 25 & Mai 10 & Mai 6 & Juin 22 \\
\hline Alix & Mai 23 & Juil 1 & Juin 12 & Juin 8 & Juin 5 & Juin 3 & Mai 30 & Mai 23 & Juil 2 \\
\hline Alliance & Mai 1 & Juin 7 & Mat 31. & Mai. 31 & Mai 23 & Mai 17 & \(\begin{array}{ll}\text { Mai } & 1.6\end{array}\) & Mai 11 & Juin 13 \\
\hline Altawan & Mai 18 & Juin 20 & Juin 13 & Juin 10 & Juin 8 & Mai 27 & Mai 27 & Mai 18 & Juin 20 \\
\hline Ansell 20 & Mai. 21 & Juin 29 & Juin 22 & Juin 14 & Juin 7 & Juin 3 & Mai 29 & Mai 21 & Juin 30 \\
\hline Anthracite & Mai. 17 & Juil 6 & Juin 29 & Juin 25 & Juin 21 & Juin 15 & Juin 9 & Mai 18 & Juil 9 \\
\hline Athabasca & Mai 18 & Juil 4 & Juin 27 & Juin 21 & Juin 16 & Juin 7 & Juin 5 & Mai 27 & Juil 10 \\
\hline Athabasca 2 & Mai 6 & Juin 1.3 & Mai 30 & Mai 28 & Mai 24 & Mai 16 & Mai 13 & Mai 9 & Juin 23 \\
\hline Athabasca L0 & Mai 26 & Juin 29 & Juin 20 & Juin 14 & Juin 12 & Juin 9 & Juin 4 & Mai 27 & Juil 3 \\
\hline Bald Mountain Lo & Mai. 7 & Juin 21 & Juin 12 & Mai 31 & Mai. 24 & Mai 18 & Mai. 14 & Mai 7 & Juin 26 \\
\hline Banff & Mai 18 & Juin 30 & Juin 23 & Juin 18 & Juin 12 & Juin 4 & Juin 1 & Mai 22 & Juil 12 \\
\hline Baseline Lo & Juin 8 & Juil 6 & Juil 2 & Juil 1 & Juin 29 & Juin 20 & Juin 15 & Juin 10 & Juil 12 \\
\hline Battle River Lo & Mai 10 & Juin 14 & Juin 10 & Juin 9 & Juin 4 & Mai 29 & Mat 25 & Mai 13 & Juin 22 \\
\hline Beaverlodge CDA & Mai 3 & Juin 8 & Juin 2 & Mai 29 & Mai 25 & Mai 15 & Mai 13 & Mai 7 & Juin 18 \\
\hline Beaver Mines & Mai 8 & Juil 3 & Juin 21. & Juin 15 & Juin 10 & Mai 31 & Mai 29 & Mai 17 & Juil 12 \\
\hline Berland Lo & Mai 20 & Juin 14 & Juin 11 & Juin 8 & Juin 2 & Mai 27 & Mai 25 & Mai 22 & Juil 3 \\
\hline Birch Mountain Lo & Mai 16 & Juin 17 & Juin 12 & Juin 10 & Juin 6 & Mai 28 & Mai 23 & Mai 17 & Juin 22 \\
\hline Bison LO & Avr 30 & Juin 22 & Juin 12 & Juin 6 & Mai 30 & Mai 20 & Mai 17 & Mai 3 & Juin 22 \\
\hline Blackstone Lo & Mai 29 & Juil 1 & Juin 29 & Juin 24 & Juin 16 & Juin 12 & Juin 10 & Juin 1 & Juil 3 \\
\hline Bluehill Lo & Juin 13 & Juil 12 & Juil 3 & Juil 1 & Juin 30. & Juin 26 & Juin 21 & Juin 15 & Juil 13 \\
\hline Bowden & Mai 11 & Juin 14 & Juin 6 & Juin 2 & Mai 28 & Mai 21 & Mai 18 & Mai 13 & Juin 23 \\
\hline Bow Is. Rivers DEV & Mai 1 & Mai 25 & Mai 22 & Mai 21 & Mai 15 & Mai 12 & Mai 12 & Mai 5 & Juin 12 \\
\hline Bow Valley Prov Park & Mai 28 & Juil 3 & Juin 24 & Juin 21 & Juin 14 & Juin 11 & Juin 10 & Mai 28 & Juil 3 \\
\hline Brazeau LO & Mai 5 & Juin 1.4 & Juin 7 & Mai 31. & Mai 27 & Mai 23 & Mai 20 & Mai 13 & Juin 26 \\
\hline Brightview & Mai 2 & Juin 14 & Mai. 31. & Mai 30 & Mai 19 & Mai 1.7 & Mai 14 & Mai 5 & Juin 14 \\
\hline Brooks & Avr 22 & Mai 30 & Mai 18 & Mai 15 & Mai 13 & Mai 10 & Mai 8 & Avr 30 & Juin 13 \\
\hline Brooks 1 & Avr 29 & Juin 11 & Mai 28 & Mai 24 & \(\begin{array}{ll}\text { Mai } & 18\end{array}\) & \(\begin{array}{ll}\text { Mai } & 1.4\end{array}\) & Mai 1.3 & Mai
Mai & Juin 28 \\
\hline Brooks AHRC & Mai 6 & Juin 6 & Mai 25 & Mai 23 & Mai 21 & Mai 15 & Mai 13 & Mai 8. & Juin 14 \\
\hline Brownfield & Mai 15 & Juin 29 & Juin 17 & Juin 9 & Mai 31. & Mai 26 & Mai 22 & Mai 17 & Juil 5 \\
\hline Buckton LO & Mai 15 & Juin 23 & Juin 14 & Juin 12 & Juin 8 & Mai 29 & Mai 20 & Mai 17 & Juil 6 \\
\hline Buffalo Head Prairie & Mai 22 & Juil 5 & Juin 20 & Juin 17 & Juin 12 & Juin 5 & Juin 1 & Mai 24 & Juil 12 \\
\hline Buffalo Lo & Mai 7 & Juin 22 & Juín 1.4 & Juin 12 & Ma1 31 & Mai 24 & Ma1 19 & Mai 9 & Juin 23 \\
\hline Burnstick Lo & Mai . 12 & Juin 19 & Juin 11, & Juin 3 & Mai 31 & Mai 26 & Mai 20 & Mai 14 & Juil 2 \\
\hline Cadotte Lo & Mai 5 & Juin 14 & Juin 12 & Juin 9 & Mai 30 & Mai 19 & Mai 16 & Mai 6 & Juin 22 \\
\hline Caldwe 11 & Mai 2 & Juin 28 & Juin 16 & Juin 8 & Juin 5 & Mai 26 & Mai 22 & Mai 14 & Jui1 12 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus précoce} & \multicolumn{7}{|l|}{Probabilités de la dernière température de printemps de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou postérieurement} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
\text { (1 sur } 3 \text { ) }
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
\text { (1 sur 2) }
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } \cdot 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline ALBERTA (Suite) & & & & & & & & & \\
\hline Calgary Glenmore Dam & Avr 28 & Juin 6 & Mai 25 & Mai 21 & Mai 19 & Mai 13 & Mai 12 & Mai 4 & Juin 30 \\
\hline Calgary Int \({ }^{1} 1 \mathrm{~A}\) & Mai 4 & Juin 10 & Mai 31 & Mai 29 & Mai 25 & Mai 19 & Mai 17 & Mai 11 & Juil 11 \\
\hline Calling Lake RS & Mai 12 & Juin 23 & Juin 15 & Juin 11 & Juin 7 & Mai 30 & Mai 28 & Mai 13 & Juin 23 \\
\hline Calmar & Mai 8 & Juin 17 & Juin 9 & Juin 4 & Mai 30 & Mai 21 & Mai 21 & Mai 12 & Juil 3 \\
\hline Campsie & Mai 14 & Juin 28 & Juin 20 & Juin 17 & Juin 9 & Juin 5 & Mai 30 & Mai 21 & Juil 13 \\
\hline Camrose & Mai 3 & Juin 11 & Juin 4 & Mai 31 & Mai 27 & Nai 21 & Mai 18 & Mai 9 & Juin 17 \\
\hline Garbondale Lo & Mai 31 & Juin 30 & Juin 28 & Juin 23 & Juin 19 & Juin 10 & Juin 8 & Juin 4 & Juil 1 \\
\hline Cardston & Avr 26 & Juin 13 & Juin 3 & Mai 28 & Mai 24 & Mai 18 & Mai 16 & Mai 12 & Juin 28 \\
\hline Carrot Creek Lo & MaI 7 & Juin 14 & Juin 6 & Mat 30 & Mai 25 & Mai 22 & Mai 21 & Mai 13 & Juin 26 \\
\hline Carway & Mai 12 & Juin 29 & Juin 22 & Juin 14 & Juin 9 & Juin 3 & Mai 27 & Mai 16 & Juil 6 \\
\hline Castle RS & Juin 12 & Juil 12 & Juil 4 & Juil 1 & Juil 1 & Juin 26 & Juin 21 & Juin 12 & Juil 14 \\
\hline Chedderville CDA EPF & Mas 13 & Juil 4 & Juin 14 & Juin 10 & Juin 4 & Mai 28 & Mai 20 & Mai 13 & Juil 6 \\
\hline Chinchaga L0 & Mai 17 & Juin 14 & Juin 12 & Juin 8 & Juin 2 & Mai 31 & Mai 29 & Mai 23 & Juil 9 \\
\hline Chipewyan Lakes L0 & Mai 8 & Juin 19 & Juin 10 & Juin 4 & Mat. 28 & Mai 17 & Mai 10 & Ma1 8 & Juin 22 \\
\hline Chisholm L0 & Mai 8 & Juin 23 & Juin 12 & Juin 2 & Mai 30 & Ma1 27 & Mai 17 & Mai 11 & Juin 23 \\
\hline Claresholm Waterworks & Mai 10 & Juin 14 & Mai 29 & Mai 25 & Mai 22 & Mai 19 & Mai 18 & Mai 13 & Juin 23 \\
\hline Clear Hills Lo & Mai 7 & Juin 18 & Juin 6 & Juin 3 & Mai 30 & Mai 26 & Mai 22 & Mai 13 & Juin 22 \\
\hline Clearwater RS & Juin 8 & Juil 13 & Juil 10 & Juil 8 & Juil 3 & Juin 29 & Juin 27 & Juin 10 & Juil 15 \\
\hline Coaldale & Mai 3 & Juin 6 & Mai 23 & Mai 22 & Ma1 17 & Mai 12 & Mai 11 & Mai 3 & Juin 7 \\
\hline Codesa Lo & Mai 7 & Juin 10 & Mai 31 & Mai 27 & Mai 19 & Mai 17 & Mai 16 & MaI 7 & Juin 14 \\
\hline Cold Creek RS & Mai 17 & Juil 1 & Juin 25 & Juin 21 & Juin 16 & Juin 10 & Juin 7 & Mai 30 & Juil 14 \\
\hline Cold Lake A & Mas 2 & Juin 13 & Juin 2 & Mai 30 & Mai 21 & Mai 14 & Mai 12 & Mai 6 & Juil 1 \\
\hline Coleman & Juin 10 & Juil 14 & Juil 7 & Juil 3 & Juin 30 & Juin 18 & Juin 13 & Juin 11 & Juil 15 \\
\hline Columbia Icefield & Juil 1 & Juil 16 & Juil 15 & Jui1 14 & Juil 12 & Juil 10 & Juil 9 & Juil 1 & Juil 15 \\
\hline Conklin Lo & Mai 5 & Juin 22 & Juin 12 & Mai 31 & Mai 29 & Mai 18 & Mai 17 & Ma1 6 & Juin 29 \\
\hline Consort Wades & Mai 18 & Juin 22 & Juin 18 & Juin 14 & Juin 7 & Juin 1 & \(\begin{array}{ll}\text { Mai } & 31\end{array}\) & Mai 18 & Juil 2 \\
\hline Copton Lo & Juin 8 & Juil 12 & Juil 11 & Juil 6 & Juil 1 & Juin 30 & Juin 28 & Juin 16 & Juil 14 \\
\hline Coronation A. & Mai 2 & Juin 11 & Juin 2 & Mai 29 & Mai 22 & Mai 16 & May 14 & Mai 10 & Juin 27 \\
\hline Cowley & Ma1 19 & Juil 1 & Juin 29 & Juin 27 & Juin 14 & Mai 26 & Mai 25 & Mai 20 & Juil 2 \\
\hline Cowley A. & Mai 12 & Juil 7 & Juin 28 & Juin 21 & Juin 6 & Mai 27 & Mai 22 & Mai 14 & Juil 12 \\
\hline Cowpar lo & Mai 1 & Juin 13 & Juin 8 & Mai 29 & Mai 27 & Mai 18 & Mai 15 & Mai 4 & Juin 22 \\
\hline Craigmyle & Mai 11 & Juin 14 & Juin 9 & Juin 1 & Mai 22 & Mai 21 & Mai 18 & Mai 12 & Juin 23 \\
\hline Deadwood L0 & Mai 5 & Juin 12 & Juin 8 & Mai 30 & Mai 29 & Mai 22 & Mai 17 & Mai 7 & Juin 14 \\
\hline Debolt RS & Mai 25 & Juil 1 & Juin 22 & Juin 14 & Juin 10 & Juin 3 & Mai 29 & Mai 26 & Juil 5 \\
\hline Deer Mountain L0 & Mai 12 & Juin 14 & Juin 10 & Juin 7 & Mai 30 & Mai 25 & Mai 24 & Mai 15 & Juin 23 \\
\hline Demmitt CDA EPF & Mai 28 & Juil 7 & Juil 1 & Jui1 1 & Juin 17 & Juin 10 & Juin 8 & Mai 28 & Juil 8 \\
\hline Doig LO & Mai 16 & Juin 23 & Juin 14 & Juin 10 & Juin 1 & Mai 29 & Mai 28 & Mai 22 & Juin 24 \\
\hline Doucette L0 & Mai 1 & Juin 19 & Juin 1 & Mai 29 & Mai 19 & Mai 15 & Mai 13 & Mai 5 & Juin 22 \\
\hline Drumheller & Mai 4 & Juin 9 & Mai 30 & Mai 23 & Mai 21 & Mai 17 & Mai 15 & Mai 10 & Juin 18 \\
\hline Duchess & Mai 6 & Juin 13 & Mai 23 & Mai 22 & Mai 19 & MaI 15 & Mai 13 & Mai 9 & Juin 19 \\
\hline Dunvegan & Mai 16 & Juin 14 & Juin 12 & Juin 8 & Juin 8 & Juin 5 & Juin 4 & Mai 16 & Juin 14 \\
\hline Eagle Lo & Mai 11 & Juin 14 & Juin 11 & Juin 8 & Mai 29 & Mai 27 & Mai 25 & Mai 14 & Juin 14 \\
\hline Economy L0 & Mai 8 & Juin 12 & Mai 29 & Mai 29 & Mai 20 & Mai 15 & Mai 13 & Mai 9 & Juin 14 \\
\hline Edmonton & Avr 28 & Juin 17 & Juin 6 & Juin 1 & Mai 29 & Mai 22 & Mai 16 & Avr 28 & Juin 20 \\
\hline Edmonton Int'l A & Mai 8 & Juin 14 & Juin 2 & Mai 31 & Mai 21 & Mai 17 & Mai 15 & Mai 9 & Juin 21 \\
\hline Edmonton Munc. A & Avr 10 & Juin 1 & Mai 21 & Mai 16 & Mai 9 & Mai 5 & Mai 2 & Avr 23 & Juin 21 \\
\hline Edmonton Nawao A & Avr 11 & Mai 29 & Mai 21 & Mai 17 & Mai 13 & Mai 7 & Mai 4 & Avr 26 & Juin 12 \\
\hline Edmonton Stony Plain & Avr 11 & Mai 17 & Mai 12 & Mai 11 & Mai 9 & Mai 3 & Mai 2 & Avr 18 & Juin 9 \\
\hline Edra Lo & Mat 15 & Juil 2 & Juin 18 & Juin 12 & Juin 8 & Mai 27 & Mai 24 & Mai 17 & Juil 6 \\
\hline Edson & Mai 13 & Juil 9 & Juin 27 & Juin 24 & Juin 18 & Juin 13 & Juin 11 & Juin 7 & Juil 14 \\
\hline Edson & Juin 2 & Juin 28 & Juin 23 & Juin 23 & Juin 22 & Juin 14 & Juin 12 & Juin 2 & Juin 28 \\
\hline Edson A & Juin 1 & Juil 12 & Juin 29 & Juin 28 & Juin 15 & Juin 9 & Juin 6 & Juin 1 & Juil 13 \\
\hline Elbow RS & Juin 25 & Juil 14 & Juil 11 & Juil 9 & Juil 4 & Juil 1 & Juil 1 & Juin 25 & Juil 15 \\
\hline Elk Point & Mai 16 & Juin 30 & Juin 18 & Juin 14 & Juin 9 & Juin 4 & Mai 29 & Mai 20 & Juil 13 \\
\hline Ellerslie & Mai 8 & Juin 13 & MaI 31 & Mai 29 & Mai 22 & Mai 16 & Mai 12 & Mai 9 & Juin 14 \\
\hline Elmworth & Mai 23 & Juil 11 & Juil 4 & Juin 29 & Juin 25 & Juin 18 & Juin 15 & Juin 9 & Juil 14 \\
\hline Embarras A. & Mai 16 & Juin 28 & Juin 21 & Juin 12 & Juin 6 & Mat 28 & Mai 25 & Mai 18 & Juil 13 \\
\hline Empress & Avr 28 & Juin 10 & Mai 28 & Mai 22 & Mai 19 & Mai 13 & Mai 11 & Mai 7 & Juin 16 \\
\hline Entrance & Mai 25 & Juil 13 & Juil 7 & Juil 4 & Juin 29 & Juin 21 & Juin 12 & Juin 7 & Juil 15 \\
\hline Eureka River & Mai 30 & Juil 8 & Juin 30 & Juin 27 & Juin 22 & Juin 12 & Juin 10 & Juin 5 & Juil 11 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus précoce} & \multicolumn{7}{|l|}{Probabilités de la dernière température de printemps de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou postérieurement} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur 3) }
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
\text { (2 sur 3) }
\end{gathered}
\] & \[
\begin{gathered}
.75 \% \\
(3 \operatorname{sur} 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{Alberta (Suite)} \\
\hline Exshaw & Mai 2 & Juin 14 & Juin 11 & Juin 6 & Mai 30 & Mai 27 & Mai 23 & Mat 11 & Juil 9 \\
\hline Tairview & Avr 30. & Juin 10 & Mai 28. & Mai 26 & Mai 21 & Mai 14 & Mai 11 & Mai 6 & Juin 27 \\
\hline Fairview FSA & MaI 7 & Juin 8 & Mai 29 & Mai 27 & Mai 23 & Mai 16 & Mai 9 & Mai 7 & Juin 10 \\
\hline Faiher & Mai 8 & Juin 12 & Juin 3 & Mat 29 & Mai 24 & Mai 17 & Mai 16 & Mai 9 & Juin 18 \\
\hline Flattop L0 & Mai 8 & Juin 12 & Juin 5 & Maf 29 & Mai 25 & Mai 20 & Mai 19 & MaI 10 & Juin 14 \\
\hline Foggy L0 & Mai 19 & Juil 6 & Juin 23 & Juin 18 & Juin 10 & Mai 30 & Mai 26 & Mai 20 & Juil 15 \\
\hline Fontas LO & Mai 21 & Juin 23 & Juin 15 & Juin 13 & Juin 6 & Mai 31 & Mai 30 & MaI 23 & Juin 24 \\
\hline Foremost & Avr 23 & Mai 23 & MaI 21 & Mai 20 & Mai 16 & Mai 12 & Mai 11 & Avr 30 & Juin 24 \\
\hline Forestburg Plant Site & Avr 12 & Juin 3 & Mai 13 & Mȧ 12 & Mai 9 & Avr 29 & Avr 25 & Avr 12 & Mai 20 \\
\hline Fort Assiniboine & Mai 19 & Juin 21 & Juin 12 & Juin 12 & Juin 10 & Juin 3 & Juin 3 & MaI 19 & Juin 22 \\
\hline Fort Chipewyan A & Mai 15 & Juin 18 & Juin 11 & Juin 9 & Mai 31 & Mai 25 & Mai 23 & Mai 15 & Juin 19 \\
\hline Fort. MacLeod & Avr 27 & Mai 28 & Mai 23 & Mai 21 & Mai 17 & Mai 12 & Mai 9 & Mai 4 & Juin 22 \\
\hline Fort McMurray & Juin 1 & Juin 24 & Juin 20 & Juin 20 & Juin 17 & Juin 12 & Juin 11 & Juin 4 & Jui1 6 \\
\hline Fort MeMurray A & Mai 8 & Juin 30 & Juin 24 & Juin 20 & Juin 10 & Mai 30 & Mai 27 & Mai 18 & Juil 13 \\
\hline Fort Saskatchewan & Mai 1 & Juin 11 & Mai 29 & Mai 28 & Mai 18 & Mai 16 & Mai 10 & Mai 7 & Juín 19 \\
\hline Fort Vermilion CDA & Ma1 1 & Juin 18 & Juin 11 & Juin 8 & Mat 31 & Mai 27 & MaI 23 & Mai 17 & Juil 5 \\
\hline Ghost RS & Mai 31 & Juil 4 & Juil 1 & Juin 30 & Juin 25 & Juin 23 & Juin 14 & Juin 10 & Juil 6 \\
\hline Gleichen \({ }_{\text {Goodfare CDA EPF }}\) & Mai 3 & Juin 5 & Mai 26 & Mai 22 & Mai 20. & Mai 15 & Mai 13 & Mai 6 & Juin 17 \\
\hline Goodfare CDA EPF & Mai 23 & Juil 8 & Juin 30 & Juin 29 & Juin 21 & Juin 9 & Mai 31 & Mai 24 & Juil 8 \\
\hline Goose Mountain L0 & Mai 29 & Juil 2 & Jufn 25 & Juin 22 & Juin 14 & Juin 11 & Juin 6 & Juin 2 & Juil 3 \\
\hline Grande L0 & Mai 12 & Juin 17. & Juin 13 & Jufn 10 & Juin 3 & Mai 29 & Mai 25 & Mai 14 & Juin 22 \\
\hline Grande Prairie A & Mai 3 & Juin 5 & Mai 28 & Maf 22 & Mai 16 & Mai 13 & Mai 11 & Mai 5 & Juin 17 \\
\hline Grave Flats LO & Juin 19 & Juil 12 & Juil 11 & Juil 11 & Juil 2 & Juin 29 & Juin 29 & Juin 25 & Juil 13 \\
\hline Grouard & Mai 23 & Juin 23 & Juin 19 & Juin 13 & Juin 9 & Juin 6 & Juin 5 & Mai 27 & Juil 5 \\
\hline Hailstone Butte Lo & Mai 31 & Juil 14 & Juil 7 & Juil 4 & Juil 2 & Juin 29 & Juin 26 & Juin 13 & Juil 15 \\
\hline Hanna & Avr 27 & Juin 5 & Mai 27 & Mai 21 & Mai 15 & Mai 12 & Mai 9 & Mai 2 & Juin 13 \\
\hline Hawk Hills LO & Mai 8 & Juin 11 & Juin 9 & Juin 3 & Mai 30 & Mai 21 & Maf 16 & Ma1 11 & Juin 22 \\
\hline Hays & Avr 28 & Mai 30 & Mai 24 & Mai 18 & Mai 16 & Maf 13 & Mai 13 & Avr 29 & Juín 12 \\
\hline Heart Lake Lo & Avr 29 & Juin 13 & Juin 10 & Mai 30 & Mai 26 & Mai 18 & Mai 10 & Mai 3 & Juin 22 \\
\hline Heldar & Juin 3 & Juil 12 & Juin 22 & Juin 20 & Juin 18 & Juin 7 & Juin 7 & Juin 3 & Juil 13 \\
\hline High Prairie & Mai 11 & Juin 23 & Juin 11 & Juin 8 & Juin 1 & Mai 28 & Mai 26 & Mai 16 & Juil 5 \\
\hline High River & Mai 11 & Juin 29 & Juin 22 & Juin 18 & Juin 13 & Juin 7 & Juin 4 & Mai 27 & Juil 12 \\
\hline Highwood RS & Juin 12 & Juil 15 & Juil 11 & Juil 8 & Juil 2 & Juil 1 & Juil 1 & Juin 12 & Juil 15 \\
\hline Hillsdown & Mai 1 & Juin 22 & Juin 17 & Juin 13 & Juin 7 & Mai 29 & Mai 26 & Mai 13 & Juin 25 \\
\hline Hines Creek RS & Mai 27 & Juin 26 & Juin 14 & Juin 13 & Juin 9 & Juin 3 & Mai 30 & Mat 28 & Juil 1 \\
\hline Hinton & Juin 8 & Juil 4 & Juin 26 & Juin 24 & Juin 23 & Juin 17 & Juin 12 & Juin 10 & Juil 6 \\
\hline Hotchkiss LO & Mai 19 & Juin 23 & Juin 13 & Juin 12 & Juin 9 & Mai 31 & Mai 30 & MaI 20 & Juin 30 \\
\hline House Mountain Lo & Mai 19 & Juin 19 & Juin 10 & Juin 10 & Juin 1 & Mai 25 & Mai 25 & Mai 19 & Juin 28 \\
\hline Huckleberry LO & Mai 17. & Juil 13 & Juin 28 & Juin 20 & Juin 11 & Juin 8 & Mai 31 & Mȧ 22 & Juil 14 \\
\hline Hughenden (3013360) & Mai 11 & Juin 23 & Juin 11 & Juin 7 & Mai 31 & Mai 28 & Ma土 27 & Mai 17 & Juil 5 \\
\hline Iron River & Mai 11 & Juin 26 & Juin 14 & Juin 10 & Juin 7 & Mai 28 & Mai 22 & & \\
\hline Ironstone LO & Juin 8 : & Juil 12 & Juil 2 & Juil 2 & Juin 30 & Juin 28 & Juin 24 & Juin 13 & Juil 14 \\
\hline Jasper & Mai 4 & Juil 2 & Juin 18 & Juin 12 & Juin 9 & Mat 30 & Mai 28 & Mai 20 & Juil 10 \\
\hline Jean Lo & Mai 10 & Juin 22 & Juin 13 & Juin 10 & Juin 7 & Mai 26 & Mait 21 & Mai 15 & Juil 6 \\
\hline Jenner & Mȧ 7 & Juin 18 & Juin 8 & Juin 4 & Mai 27 & Mai 20 & Mai 14 & Mai 10 & Juin 25 \\
\hline Kakwa Lo & Mai 18 & Juin 14 & Juin 12 & Juin 9 & Juin 4 & Mai 30 & Mai 29 & Mai 22 & Juin 22 \\
\hline Kananaskis & Mai 19 & Juf1 12 & Juil 4 & Juil 1 & Juin 26 & Juin 19 & Juin 18 & Juin 9 & Juil 15 \\
\hline Kananaskis Bound. RS & Juin 12 & Juil 15 & Juil 15 & Juil 13 & Juil 3 & Juil 1 & Juil 1 & Juin 23 & Juil 15 \\
\hline Kananaskis LO & Juin 11 & Juil 13 & Juil. 5 & Juil 2 & Juin 30 & Juin 28 & Juin 23 & Juin 11 & Jufl 15 \\
\hline Keg River & Mai 12 & Juil 5 & Juin 23 & Juin 18 & Juin 13 & Juin 9 & Juin 6 & Mas 25 & Juil 13 \\
\hline Keg River RS & Mai 20 & Juil 9 & Juin 30 & Juin 29 & Juin 19 & Juin 11 & Juin 7 & Mai 24 & Juil 11 \\
\hline Keg Lo , & Mai 19 & Juin 18 & Juin 12 & Juin 10 & Juin 8 & Mai 31 & Mai 30 & Mai 23 & Juin 23 \\
\hline Kinse1la Ranch & Avr 28 & Juin 12 & Juin 1 & Mai 29 & MaI 21 & Mai 14 & Mai 10 & Mai 2 & Juin 26 \\
\hline Kinuso RS & Mai 19 & Juil 4 & Juin 14 & Juin 11 & Juin 8 & Mai 30 & Ma1 29 & Mai 23 & Juil 7 \\
\hline Kiska LO & Juin 13 & Juil 8 & Juil 4 & Juil 3 & Jui1 1 & Juin 29 & Juin 26 & Juin 17 & Juil 12 \\
\hline Kitscoty & Avr 28 & Juin 4 & Mas 28 & Mat 26 & Mai 16 & Mai 10 & Mai 8 & Mai 3 & Juin 7 \\
\hline Lac La Biche (AUT) & Mai 9 & Juin 23 & Juin 13 & Mai 30 & Mai 26 & Mai 24 & Mai 17 & Mai 10 & Juin 23 \\
\hline Lacombe CDA & Mai 4 & Juin 22 & Juin 9 & Juin 6 & Juin 2 & Mai 26 & Mai 23 & Mai 18 & Juin 29 \\
\hline La Corey RS & Ma1 13 & Juin 23 & Juin 20 & Juin 13 & Juin 5 & Ma1 29 & Mai 26 & Mai 16 & Juil 1 \\
\hline Lake Louise & Juin 17 & Ju11 15 & Juil 14 & Juil 13 & Juil 9 & Juı1 5 & Juil , 3 & Juin 25 & Jui1 15 \\
\hline &  & & & & & & & & \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus précoce} & \multicolumn{7}{|l|}{Probabilités de la dernière température de printemps de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou postérieurement} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \operatorname{sur} 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline ALPERTA (Suite) & & & & & & & & & \\
\hline Red Deer RS & Juin 28 & Juil 16 & Juil 14 & Juil 11 & Juil 11 & Juil 2 & Juin 30 & Juin 28 & Juil 15 \\
\hline Red Earth LO & Mai 5 & Juin 14 & Juin 10 & Juin 6 & Mai 30 & Mai 23 & Mai 16 & Mai 8 & Juin 22 \\
\hline Richardson L0 & Mai 3 & Juin 12 & Juin 1 & Mai 30 & Mai 27 & Mai 19 & Mai 19 & Mai 9 & Juin 12 \\
\hline Rimbey & MaI 10 & Juin 15 & Juin 6 & Mai 30 & Mai 24 & Mai 20 & Mai 18 & Mai 11 & Juin 20 \\
\hline Robb RS & Mai 31 & Juil 6 & Juin 29 & Juin 27 & Juin 18 & Juin 12 & *Juin 12 & Juin 4 & Juil 6 \\
\hline Rochester & Mai 12 & Juin 28 & Juin 23 & Juin 23 & Juin 15 & Juin 2 & Mai 24 & Mai 12 & Juin 28 \\
\hline Rocky Mountain House & Mai 12 & Juil 2 & Juin 18 & Juin 9 & Mai 30 & Mai 23 & MaI 22 & Mai 14 & Juin 30 \\
\hline Round Hill Lo & Mai 11 & Juin 23 & Juin 10 & Juin 7 & Juin 1 & Mai 25 & Mai 24 & Mai 12 & Juin 24 \\
\hline Rycroft & Mai 2 & Juin 27 & Juin 12 & Juin 8 & Juin 2 & Mai 26 & Mai 25 & Mai 12 & Juil 10 \\
\hline St. Lina & Mai 13 & Juin 19 & Juin 12 & Juin 11 & Juin 7 & Mai 29 & Mai 25 & Mai 13 & Juin 19 \\
\hline Saddle Hills Lo & Mai 15 & Juin 21 & Juin. 9 & Juin 3 & Mai 31 & Mai 25 & Mai 18 & Mai 15 & Juin 25 \\
\hline Salt Prairie Lo & Mai 5 & Jutin 14 & Juin , 9 & Juin 3 & Maj 29 & Mai 22 & Mai 18 & Mai 8 & Juin 22 \\
\hline Sand River Lo & Mai 4 & Juin 13 & Juin 1 & Mai 29 & Mai 18 & Mai 14 & MaI 12 & Mai 6 & Juin 22 \\
\hline Scotfield & Mai 13 & Juin 20 & Juin 14 & Juin 11 & Juin 3 & Mai 29 & Mai 26 & Mai 15 & Juin 23 \\
\hline Sedgewick & Mai 1 & Juin 19 & Juin 4 & Juin 3 & Mai 28. & Mai 22 & MaI 20 & Mai 11 & Juin 22 \\
\hline Sheep RS & Mai 31 & Juil 12 & Juil 8 & Juil, 6 & Juil 1 & Juin 27 & Juin 17 & Mai 31 & Juil 13 \\
\hline Shining Bank & Mai 21 & Juin 20 & Juin 14 & Juin 12 & Juin 10 & Juin 3 & Juin 1 & Mai 21 & Juin 21 \\
\hline Sibbald & Mai 12 & Juin 18 & Juin 11 & Juin 4 & Mai 31 & Mai 23 & Mai 21 & Mai 13 & Juil 6 \\
\hline Simonette L0 & Mai 15 & Juin 14 & Juin 12 & Juin 11 & Juin 5 & Mai 29 & Ma1 28 & Mai 22 & Juil 8 \\
\hline Sion & Mai 5 & Juin 23 & Juin 14 & Juin 9 & Mai 31 & Mai 24 & Mai 21 & Mai 17 & Juil 5 \\
\hline Slave Lake & Mai 12 & Juin 27 & Juin 13 & Juing. 7 & Juin 5 & Juin 3 & Mai 30 & Ma1 21 & Juil 9 \\
\hline Slave Lake A & Mai 6 & Juin 6 & Mai 31 & Mai 30 & MaI 27 & Mai 24 & Mai 23 & Mai 6 & Juin 7 \\
\hline Smith RS & Mai 29 & Juin 24 & Juin 22 & Juin 17 & Juin 13 & Juin 10 & Juin 8 & Mai 30 & Juil 1 \\
\hline Smoky Lo & Mai 16 & Juin 14 & Juin 11 & Juin 10 & Juin I & Mai 26 & Mai 25 & Mai 17 & Juin 14 \\
\hline Snuff Mountain LO & Mai 5 & Juin 1 & Mai 28 & Mai 25. & Mai 23 & Mai 17 & Mai 13 & Mai 8 & Juin 10 \\
\hline South Hapiti RS & Mai 27 & Juil 14 & Juil 6 & Juil 1 & Juin 24 & Juin 10 & Juin 7 & Mai 28 & Juil 14 \\
\hline Spirit River RS & Mai 1 & Mai 29 & Mai : 27 & Mai 17 & Mai 14 & Mai 11 & Mai 11 & Mai 1 & Mai 29 \\
\hline Springdale & Juin 2 & Juil 12 & Juil 7 & Juil 3 & Juin 23 & Juin 18 & Juin 16 & Juin 10 & Juil 15 \\
\hline Steen L0 & Ma1 9 & Juin 22 & Juin 14 & Juin 12 & Juin 10 & Mai 31 & Mai 27 & Mai 17 & Juin 23 \\
\hline Stettier & AVr 28 & Juin 5 & Mai 29 & Mai 26 & Mai 22 & Mai 16 & Mai 12 & Mai 3 & Juin 28 \\
\hline Stoney Mountain Lo & Mai 6 & Juil 1 & Juin 12 & Juin 8 & Mai 28 & Mai 25 & Mai 14 & Mai 7 & Juil 12 \\
\hline Strathmore & Mai 1 & Juiñ 9 & Mai 31 & Mai 28 & MaI 26 & Mai 17 & Mai 12 & Mai 8 & Juin 23 \\
\hline Strathmore East & Mai 12 & Juin 8 & Mai 25 & Mai 24 & Mai 20 & Ma1 19 & Ma1 18 & Mai 12 & Juin 9 \\
\hline Suffield A & Avr 22 & Juin 7 & Mai 25 & Mai 22 & Mai 19 & Mai 15 & Mai 13 & MaI 8 & Juin 13 \\
\hline Sundre RS & Mai 26 & Juil 13 & Juil 6 & Juil 4 & Juin 24 & Juin 19 & Juin 14 & Mai 31 & Juil 14 \\
\hline Swan Dive L0 & Avr 30 & Juin 22 & Juin 11 & Juin 10 & Juin 1 & Mai 21 & Mai 17 & Mai 7 & Juin 30 \\
\hline Sweathouse LO & Mai 7 & Juin 10 & Mai. 29 & Mai 28 & Mai 24 & Mai 18 & Mai 15 & Mai 6 & Juin 11 \\
\hline Taber & Avr 24 & Mai 25 & Mai 19 & Mai 18 & Mai 13 & Mai 11 & Mai 8 & Mai 6 & Mai 31 \\
\hline Talbot Lake Lo & Mai 8 & Juin 22 & Juin 17 & Juin 10 & - Juin 6 & MaI 26 & Mai 21 & Mai 14 & Juil 6 \\
\hline Teepee LO & Mai 4 & Juin 20 & Juin 10 & Juin 8 & Mai 28 & Ma1 15 & Mai 14 & MaI 6 & Juin 20 \\
\hline Thickwood L0 & Mai 5 & Juin 18 & Juin 8 & Juin 5 & Mai 28 & Mai 18 & Mai 17 & MaI 8 & Juin 23 \\
\hline Tharsby & Mai 11 & - Juin 17 & Juin 10 & Juin 7 & Mai 30 & Mai 28. & Mai 24 & Mai 14 & Juil 3 \\
\hline Three Hills & Avr 29 & Juil 10 & Juin 21 & Juin 18 & Juin 12 & \({ }^{\text {Juin }} 7\) & Mai 31 & Mai 19 & Juil 14 \\
\hline Tom Hill Lo & Mai 18. & Juin 28 & Juin 14 & Juin 13 & Juin 11 & \[
\text { Mai } 29
\] & Mai. 23 & Mai 19 & Juil 3 \\
\hline Tony Lo & Mai 17 & Juin 14 & Juin 10 & Juin 5 & Mai 31 & Mai 25 & Mai 23 & Mai 21 & Ju11 3 \\
\hline Trochu Equity & Mai 2 & Juin 10 & Mai 28 & Mai 23 & Mat 21 & Mai 18 & Mai 15 & Mai 7 & Juin 14 \\
\hline Trout Mountain 10 & Mai 8 & Juin 22 & Juin 13 & Juin 8. & Juin 2 & Mai 23 & Mai 20 & Mai 13 & Juin 24 \\
\hline Tulliby Lake & Mai 1 & Juin 6 & Mai 29 & Mai 29 & Mai 18 & Mai 9 & Mai 6 & Mai 1 & Juin 7 \\
\hline Turner Valley & Mai 17 & Juil 3 & Juin 25 & Juin 23 & Juin 13 & Juin 6 & Mai 29 & Mai 23 & Juil 9 \\
\hline Vauxhall & Mai 3 & Juin 7 & Mai 28 & Mai 25 & Mai 20 & Mai 14 & Mai 12 & Mai 3 & Juin 11 \\
\hline Vauxhal1 CDA & Avr 29 & Juin 12 & Mai 29 & Mai 23 & Mai 20 & Mai 14 & Mai 13 & Mai 8 & Juil 3 \\
\hline Vegreville. & Mai 5 & Juin 17 & Juin 7 & Juin 4 & Mai 28 & Mai 21 & Mai
18 & Mai 13 & Juin 28 \\
\hline Vegreville CDA & MaI 16 & Juin 23 & Juin 17 & Juin 15 & -Juin 10 & \(\begin{array}{ll}\text { Mai } & 31\end{array}\) & Mai 30 & Mai 16 & Juil 1 \\
\hline Vermilion A & Mai 1 & Juin 20 & Juin 9 & Juin 6. & Mai 31 & Mai 27 & Mai 26 & Mai 18 & Juin 27 \\
\hline Viking & Mai 8 & Juin 11 & Juin 4 & Juin 2 & Ma1 30 & Mai 23 & \(\begin{array}{ll}\text { Mai } & 18\end{array}\) & Mai 15 & Juin 24 \\
\hline Vilna & Mai 17 & Juil 1 & Juin 28 & Juin 26 & Juin 23 & Juin 1 & Mai 31 & Mai 17 & Juil 1 \\
\hline Vulcan & Mai 8 & Mai 28 & Mai 26 & Mai 25 & Mai 22 & Mai 17 & Mai 13 & Mai 11 & Juin 7 \\
\hline Wabasca RS & Mai 5 & Juil 9 & Mai 29 & Mai 18 & Mai 16 & Mai 12 & Mai 7 & Mai 5 & Juil 10 \\
\hline Wad1in Lo & Avr 30 & Juin 22 & Juin 13 & Juin 11 & Juin 7 & Mai 27 & Mai 19 & Mai 8 & Juil 6 \\
\hline Wagner & Mai 11 & Juin 23 & Juin 12 & Juin 7 & Juin 1 & Mai 27 & Mai 24 & Mai 14 & Juin 27 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Dernière gelée de printemps la plus précoce}} & \multicolumn{8}{|l|}{Probabilités de la dernière température de printemps de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou postérieurement} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus tardive} \\
\hline & & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3 \text { ) }
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{aligned}
& \cdot 75 \% \\
& (3 \text { sur } 4)
\end{aligned}
\] & \[
\begin{array}{r}
90 \\
19 \mathrm{su}
\end{array}
\] & \[
\begin{aligned}
& \mathrm{F} \% \\
& \mathrm{r} 10)
\end{aligned}
\] & \\
\hline ALBERTA (Suite) & & & & & & & & & & & \\
\hline Wandering. River RS & Mai & 9 & Juil 1 & Juin 23 & Juin 14 & Juin 7 & Mai 31 & Mai 26 & MaI & 11 & Juil 9 \\
\hline Wanham CDA EPF & Avr & 29 & Juin 20 & Mai 29 & Mai 26. & Mai 21 & Mai 15 & Mai 14 & Mai & 11 & Juil 5 \\
\hline Warwick & Mai & 15 & Juin 23 & Juin 19 & Juin 13 & Juin 9 & Juin 3 & Mai 30 & Mai & 20 & Juil 1 \\
\hline Wastina Hemaruka & Mai & 14 & Juin 23 & Juin 18 & Juin 13 & Juin 7 & Juin 1 & Mai 29 & Mai & 22 & Juil 7 \\
\hline Waterton Park HQ & Avr & 26 & Juin 16 & Juin 7 & Mai 26 & Mai 14 & Ma1 12 & Mai 9 & Avr & 26 & Juin 18 \\
\hline Watt Mountain Lo & Mai & 7 & Juin 24 & Juin 21 & Juin 15 & Juin 9 & Mai 31 & Mai 26 & Mai & 15 & Juin 24 \\
\hline Wetaskiwin & Mai & 4 & Juin 10 & Juin 3 & Mai 30 & Mai 24 & Mai 20 & Mai 15 & Mai & 11 & Juin 24 \\
\hline Whiskey Gap & Mai & 23 & Juil 3 & Juin 25 & Juin 21 & Juin 11 & Mai 29 & Mai 28 & Mai & 24 & Juil 8 \\
\hline Whitecourt & Mai & 17 & Juil 10 & Juin 27 & Juin 24 & Juin 20 & Juin 10 & Juin 7 & Mai & 29 & Juil 10 \\
\hline Whitecourt Lo & Mai & 5 & Juin 27 & Juin 11 & Juin 10 & Juin 1 & Mai 25 & Mai 23 & Mai & 9 & Juil 11 \\
\hline Whitefish Lo & Mai & 8 & Juin 14 & Juin 10 & Juin 7 & Mai 29 & Mai 19 & Mai 19 & Ma1 & 9 & Juin 22 \\
\hline White Mountain Lo & Mal & 15 & Juin 13 & Juin 10 & Juin 7 & Mai 29 & Mai 27. & Mai 25 & Mai & 17 & Juin 18 \\
\hline Whitemud L0 & Mai & 2 & Juin 10 & Mai 30 & Mai 29 & Mai 24 & Mai 16 & Mai 11 & Mai & 6 & Juin 13 \\
\hline Whitla & Avr & 30 & Mai 31 & Mai 26 & Mai 23 & Mai 20 & Mai 16 & Mai 13 & Mai & 9 & Juin 6 \\
\hline Willow Creek RS & Mai & 31 & Juil 14 & Juil 10 & Juil \({ }^{4}\) & Juil 1 & Juin 27 & Juin 23 & Mai & 31 & Juil 14 \\
\hline W1mborne Gas Plant & Mai & 12 & Juin 29 & Juin 12 & Juin 10 & Mai 25 & Mai 19 & Mai 18 & Mai & 12 & Juil 1 \\
\hline Winefred L0 & Mai & 12 & Juin 20 & Juin 13 & Juin 10 & Juin 7 & Juin 1 & Mai 29 & Mai & 19 & Juin 22 \\
\hline Wolf L0 & Mai & 15 & Juin 18 & Juin 10 & Juin 1 & Mai 27 & Mai 22 & Mai 21 & Mai & 15 & Juin 22 \\
\hline Worsley RS & Mai & 25 & Juil 1 & Juin 25 & Juin 20 & Juin 12 & Juin 9 & Juin 8 & Mai & 29 & Juil 5 \\
\hline Yellowhead LO & Mai & 27 & Juil 3 & Juin 20 & Juin 16 & Juin 12 & Juin 9 & Juin 5 & Mai & 28 & Juil 8 \\
\hline Zama Lo & Mai & 5 & Juin 12 & Juin 7 & Mai 31 & Mai 27 & Mai 20 & Mai 16 & Mai & 8 & Juin 13 \\
\hline SASKATCHEWAN & & & & & & & & & & & \\
\hline Abbey & Mai & 8 & Juin 11 & Juin 6 & Juin 1 & Mai 29 & Mai 21 & Mai 13 & Mai & 11 & Juin 13 \\
\hline Alsask & Mai & 12 & Juin 16 & Juin 10 & Juin 8 & Juin 1 & Mai 26 & Mai 19 & MaI & 12 & Juin 16 \\
\hline Alsask Hardene & Avr & 29 & Juin 15 & Juin 6 & Juin 1 & Mai 30 & Mai 22 & Mai 20 & Mal & 11 & Juin 23 \\
\hline Amulet & Avr & 24 & Mai 23 & Mai 18. & Mai 16 & Mai 12 & Mai 5 & Mai 2 & Avs & 24 & Ma1 23 \\
\hline Aneroid & Mai & 1 & Juin 13 & Juin 7 & Juin 3 & Mai 27 & Mai 22 & Mai 20 & Mai & 10 & Juil 2 \\
\hline Anglia & Ma1 & 8 & Juin 11 & Juin 5 & Mai 29 & Mai 23 & Mai 18 & Mai 16 & Mai & 10 & Juin 12 \\
\hline Arran 23N & MaI & 19 & Juin 22 & Juin 15 & Juin 12 & Juin 4 & Mai 28 & Mai 22 & MaI & 19 & Juin 22 \\
\hline Asquith & Mai & 2 & Juin 13 & Juin 1 & Mai 23 & Mai 19 & Mai 17 & Mai 15 & Mai & 4 & Juin 19 \\
\hline Assiniboia & Mai & 1 & Juin 9 & Juin 3 & Mai 29 & Mai 22 & Mai 15 & Mai 14 & MaI & 7 & Juin 13 \\
\hline Aylsham & Mai & 7 & Juin 18 & Mai 31 & Mai 26 & Mai 22 & Mai 18 & Mai 16 & Mai & 7 & Juin 19 \\
\hline Bangor & Mai & 13 & Juin 20 & Juin 7 & Juin 2 & Mai 27 & Mai 23 & Mai 19 & Ma1 & 15 & Juin 20 \\
\hline Battleford & Mai & 11 & Juin 11 & Juin 7 & Juin 7 & Juin 3 & Mai 31 & Mai 24 & Mai & 11 & Juin 11 \\
\hline Beechy & Avr & 29 & Juin 13 & Juin 3 & Mai 31 & Mai 25 & Mai 20 & Mai 16 & Mai & 8 & Juil 2 \\
\hline Biggar & Mai & 1 & Juin 13 & Juin 4 & Mai 30 & Mai 26 & Mai 17 & Mai 15 & Mai & 6 & Juin 19 \\
\hline Bishopric & Mai & 13 & Juin 20 & Juin 12 & Mai 31 & Mai 28 & Mai 16 & Mai 16 & Mai & 13 & Juin 20 \\
\hline Broadview & Mai & 7 & Juin 20 & Juin 4 & Mai 28 & Mai 23 & Mai 18 & Mai 16 & Mai & 7 & Juin 20 \\
\hline Broadview A & Mai & 8 & Juin 18 & Juin 13 & Juin 9 & Juin 3 & Juin 1 & Mai 28 & Mai & 17 & Juin 19 \\
\hline Buffalo Narrows & Mai & 1 & Juin 14 & Mai 20 & Mai 20 & Mai 18 & Mai 16 & Mai 16 & Mai & 1 & Juin 18 \\
\hline Butte St. Pierre & Ma1 & 29 & Juil 6 & Juil 1 & Juin 24 & Juin 16 & Juin 7 & Juin 3 & Mai & 29 & Juil 9 \\
\hline Cabri & Mai & 11 & Juin 30 & Juin 12 & Mai 27 & Mai 22 & Mai 19 & Mai 17 & Mai & 11 & Juil 2 \\
\hline Cadillac & Mai & 10 & Juin 15 & Juin 10 & Juin 7 & Mai 31 & Mai 26 & Mai 22 & Mai & 16 & Juin 25 \\
\hline Cameo & Mai & 16 & Juil 6 & Juin 30 & Juin 23 & Juin 16 & Juin 9 & Juin 6 & Mai & 30 & Juil 10 \\
\hline Canora & Mai & 7 & Juil 1 & Juin 18 & Juin 4 & Mai 27 & Mai 22 & Mai 16 & Mai & 7 & Juil 3 \\
\hline Cardross & Mai & 1 & Juin 15 & Mai 31 & Mai 28 & Mai 21 & Mai 16 & Mai 13 & Mai & 7 & Juin 20 \\
\hline Carlyle & Mai & 2 & Juin 19 & Juin 9 & Juin - 6 & Juin 1 & Mai 24 & Mai 23 & Ma1 & 13 & Juil 6 \\
\hline Caron & Avr & 26 & Juin 21 & Juin 9 & Juin 6 & Mai 29 & Ma1 21 \% & Mai 18 & Mai & 9 & Juil 6 \\
\hline Ceylon & Avr & 24 & Juin 18 & Juin 1 & Mai 28 & Mai 25 & Mai 18 & Mai 14 & Mai & 5 & Juin 26 \\
\hline Chaplin & Avr & 28 & Juin 7 & Mai 29 & Mai 28 & Mai 21 & Mai 14 & Mai 10 & Mai & 6 & Juin 20 \\
\hline Choiceland & Mai & 1 & Juin 25 & Juin 16 & Juin 9 & Mai 28 & Mai 24 & Mai 19 & Mai & 8 & Juil 9 \\
\hline Claybank & Mai & 6 & Juin 11 & Mai 27 & Ma1 23 & Mai 19 & Mai 12 & Mai 9 & Mai & 6 & Juin 12 \\
\hline Consul & Mai & 21 & Juil 6 & Juin 22 & Juin 18 & Juin 9 & Juin 3 & Mai 31 & Mai & 24 & Juil 12 \\
\hline Consul CDA EPF & Mai & 14 & Juin 24 & Juin 15 & Juin 14 & Juin 9 & Mai 29 & Mai 28 & Mai & 17 & Juil 8 \\
\hline Cote & Mai & 7 & Juil 2 & Juin 11 & Mai 31 & Mai 25 & Mai 20 & Ma1 18 & Mai & 7 & Juil 3 \\
\hline Cree Lake & MaI & 16 & Juin 18 & Juin 12 & Juin 9 & Juin 3 & Mai 27 & Mai 18 & Mai & 16 & Juin 19 \\
\hline Creelman & MaI & 7 & Juin 14 & Juin 5 & Mai 27 & Mai 22 & Mai 15 & Mai 12 & Mai & 7 & Juin 15 \\
\hline Cumberland House & Mai & 6 & Juin 12 & Juin 6 & Juin 1 & Mai 23 & Mai 16 & Mai 15 & Mai & 11 & Juin 20 \\
\hline Cupar & Mai & 16 & Juin 25 & Juin 15 & Juin 13 & Juin 1 & Mai 26 & Mai 23 & Mai & 17 & Juil 3 \\
\hline Cypress Hills Park & Avr & 29 & Juin 20 & Juin 10 & Mai 24 & Mai 20 & Mai 14 & Mai 13 & Avr & 29 & Juin 22 \\
\hline Dafoe A & MaI & 7 & Juin 10 & Juin 5 & Juin 1 & Mai 29 & Mai 24 & Mai 17 & Mai & 10 & Juin 12 \\
\hline Dana CFB & Mai & 6 & Juin 12 & Juin 8 & Juin 3 & Mai 21 & Mai 16 & Mai 11 & Mai & 6 & Juin 22 \\
\hline
\end{tabular}



\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus précoce} & \multicolumn{7}{|l|}{Probabilités de la dernière température de printemps de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou postérieurement} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur 4) }
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3 \text { ) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline MANITOBA (Suite) & & & & & & & & & \\
\hline Brochet A & Mai 20 & Juin 19 & Juin 12 & Juin 9 & Juin 7 & Mai 31 & Mai 30 & Mai 24 & Juin 22 \\
\hline Carberry & Mai 2 & Juin 7 & Mai 31 & Mai 28 & Mai 23 & Mai 17 & Mai 14 & \begin{tabular}{ll} 
Mai \\
\hline
\end{tabular} & Juin 20 \\
\hline Churchill A & Juin 8 & Juil 7 & Juil 2 & Juin 27 & Juin 26 & Juin 17 & Juin 16 & Juin 12 & Juil 8 \\
\hline Cypress River & Mai 7 & Juin 12 & Mai 31 & M81 27 & Mai 23 & Mai 19 & Mai 17 & Mai 9 & Juin 20 \\
\hline Dauphin A & Mai 7 & Juin 16 & Juin 7 & Juin 3 & Mai 30 & Mai 25 & Mai 23 & Mai 18 & Juin 20 \\
\hline Deerwood & Mai 1 & Juin 3 & Mai 25 & Mai 23 & Mai 20 & Mai 16 & Mai 14 & Mai 7 & Juin 13 \\
\hline Deloraine & Ma1 1 & Juin 5 & Mai 28 & Mai 26 & Mai 21 & Mai 19 & Mai 16 & Mail 7 & Juin 20 \\
\hline Deloraine 2 & Mai 8 & Juin 20 & Mai 31 & Ma1 27 & Mai 27 & Mai 24 & M81 23 & Mai 8 & Juil 3 \\
\hline Delta University FS & Mai 5 & Juin 5 & Mai 18 & Mai 15 & M81 12 & MaI 10 & Mai 8 & Mai 5 & Juin 13 \\
\hline Delta Waterfowl RS & Mai 5 & Mai 27 & Mai 19 & Mas 17 & Mai 17 & Mai 9 & Mai 7 & Mai 5 & Mai 28 \\
\hline Dugald & Ma1 7 & Juin 21 & Juin 6 & Juin 2 & Mai 27 & Mai 23 & Mai 20 & Mai 13 & Juin 23 \\
\hline Emerson & Mai 5 & Juin 3 & Mai 25 & Mai 22 & Mai 17 & Mai 14 & Mai 12 & Mai 7 & Juin 24 \\
\hline Eriksdale & Avr 22 & Juin 20 & Juin 7 & Juin 6 & Mai 28 & Mai 24 & Mai 17 & Mai 7 & Juin 20 \\
\hline Falcon Lake TCPL 45 & Mai 7 & Juil 3 & Juin 13 & Juin 10 & Juin 8 & Mai 31 & Mai 26 & Mai 7 & Juil 4 \\
\hline Flin Flon & Mai 6 & Juin 5 & Mai 27 & Mai 26 & Mai 22 & Mai 16 & Mail 14 & Mai 7 & Juin 12 \\
\hline Flin Flon A & Mai 6 & Juin 10 & Juin 1 & \(\begin{array}{ll}\text { Mai } & 29\end{array}\) & \(\begin{array}{ll}\text { Mai } & 24\end{array}\) & Mai 18 & Mai 16 & Mai 6 & Juin 12 \\
\hline Flin Flon CFB & Mai 10 & Juin 21 & Mai 31 & Mai 30 & Mai 27 & Mai 25 & Mai 20 & Mai 10 & Juin 22 \\
\hline Fraserwood & Mai 4 & Juin 21 & Juin 7 & Juin 7 & Mai 26 & Mai 24 & Mai 19 & Mai 4 & Juin 20 \\
\hline Gilbert Plains & Mai 17 & Juin 18 , & Juin 12 & Juin 7 & Juin 2 & Mai 29 & Mai 27 & Mai 20 & Juil 3 \\
\hline Gillam & Juin 6 & Juil 9 & Juin 26. & Juin 17 & Juin 13 & Juin 8 & Juin 8 & Juin 6 & Juil 10 \\
\hline Gillam A & Juin 3 & Juil 9 & Juin 30 & Juin 28 & Juin 17 & Juin 6 & Juin 5 & Juin 3 & Juil 9 \\
\hline Gimli A & Mai 8 & Juin 6 & Juin 1 & Juin 1 & Mai 26 & Mai 21 & Mai 20 & Mai 9 & Juin 13 \\
\hline Glenboro & Mai 2 & Juin 7 & Juin 2 & Mai 31 & Mai 20 & Mai 13 & Mai 7 & Mai 2 & Juin 7 \\
\hline Glenlea Res. Stn. & Mai 7 & Juin 20 & Juin 7 & Juin 1 & Mai 21 & Mai 19 & Mai 17 & Mai 11 & Juin 20 \\
\hline Goodlands CDA EPF & Mai 3 & Juin 1 & Nai 28 & Mai 23 & Mai 18 & Mai 15 & Mai 11 & Mai 6 & Juin 20 \\
\hline Grand Rapids & Mai 6 & Juin 21 & Juin 13 & Juin 7 & Juin 2 & Mai 28 & Mai 24 & Mai 16 & Juin 24 \\
\hline Grand Rapids Hydro & Mai 6 & Mai 26 & Mai 21 & Mai 20 & Mai 20 & Mai 15 & Mai 9 & Mai 6 & Mai 26 \\
\hline Grass River & Avr 29 & Juin 15 & Juin 1 & Mai 28 & Mai 24 & Mai 19 & Mai 14 & Mai 7 & Juin 20 \\
\hline Graysville & Mai 8 & Juin 5 & Mai 29 & Mai 24 & Mai 19 & Mai 15 & Mai 15 & Mai 9 & Juin 24 \\
\hline Great Falls & Avr 30 & Mai 29 & Mai 25 & Mai 22 & Mai 17 & Mai 12 & Mai 10 & Mai 7 & Juin 5 \\
\hline Gretna & Mai 6 & Juin 16 & Mai 30 & Mai 28 & Mai 24 & Mai 18 & Mai 16 & Mai 6 & Juin 24 \\
\hline Gypsumville & Mai 4 & Juil 2 & Juin 14 & Juin 7 & Juin 7 & Mai 24 & Mai 18 & Mai 4 & Juil 9 \\
\hline Hamiota & Mai 4 & Juin 12 & Mai 29 & Mai 27 & Mai 24 & Mai 15 & Mai 13 & Mai 7 & Juin 20 \\
\hline Harding & Ma1 6 & Juin 15 & Juin 1 & Mai 22 & Mai 19 & Mai 11 & Mai 8 & Ma1 6 & Juin 20 \\
\hline Hodgson 2 & Mai 7 & Juin 21 & Juin 19 & Juin 19 & Juin 16 & Juin 7 & Juin 7 & Mai 16 & Juin 22 \\
\hline Indian Bay. & Mai 8 & Juin 20 & Juin 1 & Mai 28 & \(\begin{array}{ll}\text { Mai } & 24\end{array}\) & Mai 21 & Mai 16 & Mai 9 & Juin 24 \\
\hline Island Lake & Mai 6 & Juin 15 & Juin 7 & Juin 1 & Mai 31 & Mai 24 & Mai 20 & Mai 6 & Juin 15 \\
\hline Langruth & Mai 5 & Juin 1 & Ma1 19 & Mai 19 & Mai 17 & Mai 8 & Mai 7 & Mai 5 & Juin 2 \\
\hline Lymn Lake & Mai 25 & Juin 22 & Juin 19 & Juin 15 & Juin 12 & Mai 31 & Mai 31 & Mai 28 & Juin 23 \\
\hline Lyon Lake A & Mai 17 & Juin 22 & Juin \(16^{\circ}\) & Juin 12 & Juin 8 & Juin 3 & Juin 1 & Mai 17 & Juin 23 \\
\hline Manitou & Mai 7 & Mai 26 & Mai 20 & Mai 20 & Mai 18 & Mai 16 & Mai 15 & Mai 7 & Mai 27 \\
\hline Marquette & Mai 5 & Mai 25 & Mai 20 & Mai 19 & Mai 14 & Mai 7 & Mai 7 & Mai 5 & Mai 26 \\
\hline Meadow Portage & Mai 16 & Juil 2 & Juin 12 & Juin 3 & Mai 21 & Mai 18 & Mai 17 & Mai 16 & Juil 3 \\
\hline Minnedosa & Mai 7 & Juin 22 & Juin 11 & Juin 8 & Juin 7 & Juin 1 & Mai 26 & Mai 17 & Juil 3 \\
\hline Moosehorn & Mai 22 & Juin 25 & Juin 9 & Juin 7 & Mai 31 & Mai 28 & Mai 26 & Ma1 22 & Juin 30 \\
\hline Morden & Mai 4 & Mai 29 & Mai 23 & Mai 21 & Mai 19 & Mai 11 & Mai 10 & Mai 4 & Juin 1 \\
\hline Morden CDA & Mai 6 & Juin 1 & Mai 26 & Mai 21 & Mai 17 & Mai 14 & Mai 12 & Mai 8 & Juin 13 \\
\hline Morris & Mai 6 & Juin 1 & Mai 26 & Mai 24 & Mai 19 & Mai 14 & Mai 12 & Mai 9 & Juin 13 \\
\hline Myrtle & Mai 7 & Juin 7 & Mai 19 & Mai 19 & Mai 17 & Mai 15 & Mai 15 & Mai 8 & Juin 20 \\
\hline Neepawa A & Mai 8 & Juin 18 & Mai 31 & Mai 25 & Mai 21 & Mai 11 & Mai 9 & Mai 3 & Juin 24 \\
\hline Neepawa Water & Mai 1 & Mai 25 & Mai 15 & Mai 15 & Mai 11 & Mai 7 & Mai 7 & Mai 1 & Mai 26 \\
\hline Ninette & Mai 1 & Juin 10 & Juin I & Mai 31 & Mai 26 & Mai 19 & Mai 15 & Mai 8 & Juin 24 \\
\hline Niverville & Mai 7 & Juin 20 & Juin 1 & Mai 26 & Mai 21 & Mai 16 & Mai 15 & Mai 9 & Juin 20 \\
\hline Norway House Forest. & Mai 6 & Mai 23 & Mai 19 & Mai 18 & Mai 18 & Mai 13 & Mai 9 & Mai 6 & Mai 23 \\
\hline Oakner & Mai 5 & Juin 7 & Mai 26 & Mai 21 & Mai 16 & Mai 9 & Mai 7 & Mai 5 & Juin 20 \\
\hline Pasquia Project PFRA & Mai 16 & Juin 17 & Juin 13 & Juin 10 & Juin 3 & Mai 27 & Mai 25 & Mai 17 & Juin 18 \\
\hline Peace Gardens & Mai 14 & Juin 28 & Juin 17 & Juin 11 & Mai 31 & Mai 23 & Mai 21 & Mai 14 & Juil 3 \\
\hline Petersfield & Mai 11 & Juin 17 & Juin 3 & Mai 28 & Mai 24 & Mai 19 & Mai 17 & Mai 11 & Juin 20 \\
\hline Plerson & Mai 2 & Juin 8 & Mai 28 & Mai 26 & Mai 21 & Mai 16 & Mai 12 & Mai 7 & Juin 20 \\
\hline Pilot Mound po & Mai 7 & Juin 8 & Mai 26 & Mai 23 & Mai 19 & Mai 16 & Mai 12 & Mai 7 & Juin 20 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{. . Station \({ }^{\text {a }}\)} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Dernière gelée de printemps la plus précoce}} & \multicolumn{7}{|l|}{Probabilités de la dernière température de printemps de l'ordre de \(0^{\circ} \mathrm{C}\) ou mains aux dates indiquées ou postérieurement} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus tardive} \\
\hline & & & \[
\begin{gathered}
10 \% \\
(1 \operatorname{sur} 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
\text { (1 sur 3) }
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
\text { (2 sur 3) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline MANITOBA (Suite) & & & & & & & & & & \\
\hline Pinawa WNRE & Mai & 8 & Juin 16 & Juin 6 & Juin 2 & Mai 30 & Mai 23 & Mai 17 & Mai 13 & Juil 3 \\
\hline Pine Dock & Mai & 7 & Juin 14 & Juin 7 & Juin 4 & Ma1 24 & Mai 17 & Mai 15 & Mai 10 & Juin 20 \\
\hline Pine Falls & Mai & 8 & Juin 17 & Juin 5 & Juin 2 & Mai 28 & Mai 21 & Mai 17 & Mai 14 & Juin 19 \\
\hline Pine River & Mai & 9 & Juin 17 & Juin 6 & Mat 20 & Mai 19 & Mai 16 & Mai 14 & Mai 9 & Juin 18 \\
\hline Plumas (5042240) & Mai & 8 & Juin 12 & Juin 3 & Mai 28 & Mai 28 & Mai 25 & Mai 23 & Mai 13 & Juin 13 \\
\hline Plumas (5042241) & Mai & 5 & Mai 30 & Mai 20 & Mai 20 & Mai 18 & Ma1 16 & Mai 13 & Mai 5 & Ma1 30 \\
\hline Plum Coulee & Mai & 5 & Juin 12 & Mai 19 & Mai 17 & Mai 16 & Mai 13 & Mai 9 & Mai & Juin 20 \\
\hline Portage La Prairie & Mat & 5 & Mai 31 & Mai 23 & Mai 21 & Mai 15 & Mai 11 & Mai . 11 & Mai 6 & Juin 5 \\
\hline Portage La Prairie A & Mai & 4 & Juin 3 & Mai 26 & Mai 22 & Mai 20 & Mai 14 & Mai & Mai 5 & Juin 13 \\
\hline Portage La Prairie 2 & Mai & 4 & Juin 3. & Mai 21 & Mai 21 & Mai 18 & Mai 15 & Mai 13 & Mai 8 & Juin 13 \\
\hline Rathwell & Mai & 5 & Juin 15 & Juin 2 & Mai 25 & Mai 19 & Ma1 17 & Mai 14 & Mai 5 & Juin 16 \\
\hline Reston & Mai & 3 & Juin 9 & Mai 28 & Mai 26 & Mai 22 & Mai 12 & Mai 8 & Mai 7 & Juin 21 \\
\hline Riding Mount: Park & Mai & 7 & Juin 23 & Juin 12 & Juin 7 & Mai 31 & Mai 26 & Mai 24 & Mai 19 & Juil 3 \\
\hline Rivers A & Mai & 7 & Juin 11 & Mai 31 & Mai 27 & Mai 24 & Mai 17 & Mai 15 & Mai 8 & Juin \(20^{\circ}\) \\
\hline Roland & Mai & 6 & Juin 3 & Mai 25 & Mai 23 & Mai 19 & Mai 17 & Mai 15 & Mai 9 & Juin 24 \\
\hline Ross & Mai & 8 & Juin 21 & Juin 1 & Mai 23 & Mai 19 & Mai 16 & Mai 15 & Mai 8 & Juito 20 \\
\hline Rossburn & Mai & 7 & Juin 10 & Juin 1. & Mai. 29 & Mai 23 & Mai 19 & Mai 17 & Mai & Juin 20 \\
\hline Russell & Mai & 7 & Juin 7 & Juin 1 & Mai 29 & Mai 26 & Mai 20 & Mai 18 & Mai. & Juin 20 \\
\hline Selkirk & Mai & 5 & Juin 12 & Mai 29 & Mai 25 & Mai 19' & Mai 16 & Mai. 11 & Mai 7 & Juin 20 \\
\hline Seven Sisters Falls & Mai & 6 & Juin 13 & Juin 1 & Ma1. 26 & Mai 22 & Mai 16 & Mat 10 & Mai 8 & Juin 14 \\
\hline Shilo & Mai & 7 & Juin 12 & Juin 1 & Mai 29 & Mai 27 & Mai 25 & Mai 21 & Mai. 8 & Juin 20 \\
\hline Somerset & Mai & 7 & Juin 7 & Ma1 26 & Mai 22 & Mai 17 & Mai 11 & Mai 9 & Mai 7 & Juin 7 \\
\hline Souris & Mai & 15 & Juin 20 & Juin 2; & Juin 1 & Mai 28 & Mai 21 & Mai 17 & Ma1 15 & Juin 29 \\
\hline Sprague & Mai & 8 & Juin 17 & Juin 11 & Juin 7 & Mai 31 & Mai 25 & Mai 23 & Mai 16 & Juin 24 \\
\hline Starbuck & Mai & 7 & Juin 13. & Juin 6 & Mai 28 & Mai 22 & Mai 18 & Mai 17 & Mai 12 & Juil 3 \\
\hline Steinbach & Mai & 7 & Juin 20 & Juin 1 & Mai 27 & Mai. 23 & Mai 17 & Mai 16 & Mai 10 & Juin 24 \\
\hline Stonewall & Mai & 7 & Juin 15 & Mai. 31 & Mai 28 & Mai 22 & Mai 16 & Mai 15 & Mai 9 & Juin 20 \\
\hline Strathelair & Maí & 7 & Juil 4 & Juin 7 & Juin 1 & Mai 27 & Mai 21 & Mai 19 & Mai 7 & Juil 9 \\
\hline Swan River & Mai & 6 & Juin 7 & Juin 1 & Mai 28 & Mai 25 & Mai 21 & Mai 19 & Mai 7 & Juin 13 \\
\hline The Pas.. & Mai & 6 & Juin 5 & Mai. 31 & Mai 28 & Mai 26 & Mai 20 & Mai 18 & Mai 8 & Juin 8 \\
\hline The Pas A. & Mai & 6 & Juin 8 & Juin 3 & Juin 1 & Mai. 28 & Mai 20 & Mai 17 & Mai 13 & Juin 15 \\
\hline Thompson A & Juin & 6 & Juil 2 & Juin 30 & Juin 26 & Juin 18 & Juin 11 & Juin 10 & Juin 7 & Juil 5 \\
\hline Virden & Avr & 30 & Juin 3. & Mai 27 & Mai 22 & Mai 18 & Mai 15 & Mai 13 & Mai 7 & Juin 20 \\
\hline Vogar & Mai & 2 & Mai 24 & Mai 20 & Mai 19 & Mai 16 & Mai 12 & Mai 8 & Mai 3 & Mai 26 \\
\hline Wabowden & Mai & 17 & Juin 12 & Juin . 5 & Juin 2 & Mai 31 & Mai 28 & Mai 27 & Mai 20 & Juin' 15 \\
\hline Wanless & Mai & 17 & Juil 3 & Juin 22 & Juin 20 & Juin 16 & Juin 8 & Juin 2 & Mai 25 & Juil 14 \\
\hline Wasagaming & Mai & 8 & Juil 3 & Juin 22 & Juin 19 & Juin : 8 & Juin 7 & Mai 31 & Mai 15 & Juil 3 \\
\hline Waskada & Mai. & 6 & Juin 2 & Mai 30 & Mai 26 & Mai 20 & Mai 15 & Ma1 14 & Mai 6 & Juin 6 \\
\hline Wilson Creek Weir & Mai & 6 & Juin 20 & Juin 7 & Mai 31 & Mai 27 & Mai 19 & Mai 15 & Mai 6 & Juin 20 \\
\hline Winnipeg Int'1 A & Mai & 6 & Juin 10 & Mai 31 & Mai 26 & Mai 23 & Mai 17 & Mai 12 & Mai 7 & Juin 20 \\
\hline Winnipeg STP & Mai & 5 & Juin 11 & Mai 28 & Mai 26 & Mai 20 & Mai 17 & Mai 16 & Mai 6 & Juin 20 \\
\hline ONTARTO & & & & & & & & & & \\
\hline Abitibi Canyon & Mai & 25 & Juin 28 & Juin 18 & Juin 14 & Juin 9 & Juin 7 & Juin 7 & Mai 29 & Juil 1 \\
\hline Aguasabon & Mai & 10 & Juin 11 & Juin 2 & Juiṇ 1 & Mai 29 & Mai 24 & Mai 18 & Mai 13 & Juin 23 \\
\hline Albion Field Centre & Mai & 10 & Juin 16 & Juin 10 & Juin 9 & Mai 30 & Mai 23 & Mai 22 & Mai 10 & Juin 17 \\
\hline Aldershot Ont Hydro & Avr & 16 & Mai 23 & Mai 10 & Mai 10 & Mai 6 & Avx 29 & Avt 25 & Avr 19 & Mai 25 \\
\hline Algonquin Park & Mai & 11 & Juin 8 & Mai 29 & Mai 26 & Mai. 23 & Mai 18 & Mai 18 & Mai 12 & Juin 18 \\
\hline Algonquin Park East & Mai & 26 & Juil 6 & Juil 4 & Ju11 4 & Juin 17 & Juin 10 & Juin 8 & Mai 26 & Juil 6 \\
\hline Algonquin Park West & Mai. & 11 & Juil 4 & Juin 10 & Juin 3 & Mai 31 & Mai 27 & Mai 26 & Mai 11 & Juil 6 \\
\hline Almonte & Avr & 29 & Juin 1 & Mai 30 & Mai 24 & Mai 17 & Mai 11 & Mai 8 & Mai 1 & Juin 9 \\
\hline Alton & Avr & 28 & Mai 26 & Mai 23 & Mai . 21 & Mai 14 & Mai 12 & Mai 10 & Mai 3 & Juin 1 \\
\hline Angus & Mai & 11 & Juin 10 & Mai 31 & Mai 29 & Mai 26 & Mai 21 & Mai 18 & Mai 12 & Juin 18 \\
\hline Apsley & Mai. & 15 & Juin 16 & Juin 8. & Juin 8. & Juin 1 & Mai 24 & Mai 21 & Mai 18 & Juin 19 \\
\hline Armstrong & Juin & 6 & Juil 14 & Juil 6* & Juin 28 & Juin 22 & Juin 17 & Juin 9 & Juin 7 & Juil 15 \\
\hline Armstrong A & Mai. & 25 & Juil 12 & Juil 7 & Juil 4 & Juin 25 & Juin 21 & Juin 19 & Juin 8 & Juil 15 \\
\hline Arnprior Grandon & Avr & 29 & Juin 11 & Mai 29 & Mai 24 & Mai 18 & Mai 9 & Mai 5 & Avr 30 & Juin 11 \\
\hline Arthur & Mai. & 4 & Juin 2 & Mai 30 & Mai 27 & Mai 22 & Mai 18 & Mai 11 & Mai 2 & Juin 11 \\
\hline Ashton Stn. Sesia Farm & Mai & 2 & Juin 5 & Mai 30 & Mai 29 & Mai 24 & Mai 14 & Mai 12 & Mai 4 & Juin 11 \\
\hline Atikokan & Mai & 25 & Juil 11 & Juin 23 & Juin 13 & Juin 10 & Juin 9 & Juin 6 & Mai 25 & Juil 12 \\
\hline Atikokan CLI & Mai & 25 & Juil 8 & Juin 30 & Juin 22 & Juin 17 & Juin 8 & Juin 6 & Mai 31 & Juil 15 \\
\hline Bancroft & Mai & 11 & Juin 13 & Juin 6 & Juin 1 & Mai 27 & Mai 21 & Mai 18 & Mai 13 & Juin 29 \\
\hline Bark Lake Dam & Mai & 8 & Juin 11 & Mai 28 & Mai 27 & Mai 23 & Mai 22 & Mai 20 & Mai 15 & Juin 18 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus précoce} & \multicolumn{7}{|l|}{Probabilités de la dernière température de printemps de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou postérieurement} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sut 10) }
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
\text { (2 sur } 3 \text { ) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \operatorname{sur} 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline ONTARIO (Suite) & & & & & & & & & \\
\hline Da1housie Mills & Mai 7 & Juin 11 & Juin 1 & Mai 27 & Mai 20 & Mai 11 & Mai 11 & Mai 7 & Juin 11 \\
\hline De1hi CDA & Avr 29 & Juin 2 & Mai 26 & Mai 25 & Mai 17 & Mai 13 & Mai 11 & Mai 3 & Juin 11 \\
\hline Des Joachims & Mai 2 & Juin 9 & Juin 1 & Mai 30 & Mai 26 & Mai 20 & Mai 17 & Mai 12 & Juin 11 \\
\hline Dorion TCPL 70 & Mai 27 & Juil 2 & Juin 20 & Juin 14 & Juin 12 & Juin 4 & Juin 1 & Mai 27 & Juil 3 \\
\hline Dorset & Mai 13 & Juin 21 & Juin 11 & Juin 8' & Juin 2 & Juin 1 & Mai 25 & Mai 13 & Juin 21 \\
\hline Dresden & Avr 27 & Juin 9 & Mai 11 & Mai 8 & Mai 4 & Avr 29 & Avr 29 & Avr 27 & Juin 11 \\
\hline Dryden & Mai 5 & Juin 8 & Juin 3 & Mai 30 & Mai 24 & Mai 21 & Mai 18 & Mai 12 & Juin 20 \\
\hline Dryden A & Mai 6 & Juin 1 & Mai 18 & Mai 18 & Mai 16 & Mai 13 & Mai 11 & Mai 6 & Juin 2 \\
\hline Dunnville Pump Stn. & Avr 14 & Mai 23 & Mai 8 & Mai 7 & May 1 & Avr 28 & Avr 27 & Avr 24 & Mai 24 \\
\hline Durham & Mai 2 & Juin 18 & Juin 2 & Mai 30 & Mai 26 & Mai 22 & Mai 21 & Mai 13 & Juin 21 \\
\hline Ear Falls & Mai 7 & Juin 11 & Juin 6 & Mai 31 & MaI 27 & Mai 23 & Mai 22 & Mai 16 & Juil 5 \\
\hline Ear1ton A & Mai 6 & Juin 18 & Juin 10 & Juin 8 & Juin 4 & Mai 28 & Mai 26 & Mai 13 & Juil 14 \\
\hline Elliot Lake & Mai 5 & Juin 3 & Mai 26 & Mai 25. & Mai 19 & \(\begin{array}{ll}\text { Mai } & 13\end{array}\) & Mai 12 & Mai 5 & Juin 11 \\
\hline Elora Res. Stn. & Avr 28 & Juin 7 & Mat 15 & Mai 13 & Mai 10 & Mai 7 & Mai 6 & Avr 28 & Juin 11 \\
\hline Emo & Mai 9 & Juin 21 & Juin 15 & Juin 12 & Juin 6 & Mai 30 & Mai 24 & Mai 17. & Juin 30 \\
\hline Essa Ont. Hydro & Avr 30 & Juin 12 & Juin 2 & Mai 31 & Mai 26 & Mai 18 & Mai 12 & Mai 2 & Juin 21 \\
\hline Exeter & Avi 21 & Juin 5 & Mai 16 & Mai 13 & Mai 10 & Mai 7 & Mai 6 & Avr 21 & Juin 11 \\
\hline Fergus Shand Dam & Avr 8 & Juin 2 & Mai 26 & Mai 16 & Mai 11 & Mai 9 & Mai 8 & Mai 2 & Juin 11 \\
\hline Foldens & Avr 24 & Mai 23 & Mai 16 & Mai 13 & Mai 9 & Mai 7 & Mai 5 & Avr 25 & Juin 11 \\
\hline Foleyet & Mai 26 & Juil 13 & Juil 8 & Juil 5 & Juin 26 & Juin 17 & Juin 13 & Juin 8 & Juil 15 \\
\hline Forest & Avx 7 & Mai 24 & Mai 16 & Mai 13 & Mai 10 & Mai 2 & Avr 29 & Avr 22 & Juin 8 \\
\hline Fort Erie & Avr 14 & Mai 17 & Mai 8 & Mai 7 & Mai 5 & Mai & Avr 29 & Avr 14 & Mai 21 \\
\hline Fort Frances & Avr 30 & Juin 4 & Mai 29 & Mai 25 & Mai 21 & Mai 16 & Mai 13 & Mai 9 & Juin 20 \\
\hline Fort Frances Forestry & Mai 8 & Mai 25 & Mai 23 & Mai 20 & Mai 16 & Mai 11 & Mai 10 & Mai 8 & Mai 28 \\
\hline Franz - & Mai 28 & Juil 2 & Juin 27 & Juin 21 & Juin 18 & Juin 10 & Juin 8 & Juin 1 & Juil 13 \\
\hline French R Chaudiere Dam & Avr 25 & Juin 7 & Mat 14 & Mai 13 & Mai 8 & Mat 7 & Mat 7 & Avr 25 & Juin 11 \\
\hline Georgetown & Avr 29 & Mai 30 & Mai 25 & Mai 24 & Mai 18 & Mai 14 & Mai 12 & Mai 9 & Juin 7 \\
\hline Geraldton & Mai 25 & Juil 9 & Juil 2 & Juin 22 & Juin 13 & Juin 8 & Juin 4 & Mai 25. & Juil 10 \\
\hline Geraldton Forestry & Mai 10 & Juin 6 & Juin 1 & Mai 31 & Mai 28 & Mai 23 & Mai 20 & Mai 13 & Juin 23 \\
\hline Glen Allan & Avr 25 & Mai 26 & Mai 18 & Mai 15 & Mai 12 & Mai 7 & Mai 6 & Avr 28 & Mai . 30 \\
\hline Glen Gordon & Avr 26 & Mai 29 & Mai 26 & Mai 22 & Mai 9 & Mai 4 & Avr 30 & Avr \({ }^{\text {a }} 26\) & Mai 29 \\
\hline Goderich & Avc 18 & Mai 23 & Mai 14 & Mai 11 & Mai - 3 & Avt . 28 & Avr 27 & Avr 20 & Juin 8 \\
\hline Goderich Municipal A & Avr 25 & Juin 7 & Mai 14 & Mai 11 & Mai 7 & Mai 3 & Avr 29 & Avr 25 & Juin 11 \\
\hline Goderich Township & Avr 25 & Juin 5 & Mai 25 & Mai 21 & Mai 17 & Mai 11 & Mai 9 & Avi 29 & Juin 10 \\
\hline Gooderham & Mai 2 & Juin 16 & Juin 5 & Mai 31 & Mai 28 & Mai 25 & Mai 20 & Mai 11 & Juin 22 \\
\hline Gore Bay & Avt 25 & Juin 4 & Mai 25 & Mai 24 & Mai 19 & Mai 13 & Mai 12 & Mai 5 & Juin 20 \\
\hline Gore Bay A & Avr 25 & Mai 24 & Mai 18 & Mai 15 & Mai 11 & Mai & Mai 6 & Avr 26 & Juin 14 \\
\hline Gores Landing & Avr 25 & Mai 17 & Mat 11 & Mai 11 & Mai 9 & Mai . 3 & Avr 29 & Avr 25 & Mai 17 \\
\hline Graham A & Mai 22 & Juin 21 & Juin 16 & Juin 14 & Juin 8 & Juin 4 & Juin 1 & Mai 29 & Juin 21 \\
\hline Great Duck Island & Mai 3 & Mai 26 & Mai 22 & Mai 19 & Mai 14 & Mai 11 & Mai 9 & Mai 4 & Juin 10 \\
\hline Grimsby & Avr 8 & Mai 10 & Avr 30 & Avr. 27 & Avr 23 & Avr 20 & Avr 18 & Avr 11 & Mai 25 \\
\hline Grimsby Rock Chapel & Avr 9 & Mai 19 & Mai 11 & Mai 6 & Mai 1 & Avr 21 & Avr 19 & Avr 11 & Mai 25 \\
\hline Grimsby Royal 0ak & Avr 15 & Mai 22 & Mai 8 & Mai 7 & Mai 3 & Avr 27 & Avr 24 & Avr 15 & Mai 23 \\
\hline Gue1ph OAC & Avr 18 & Mai 28 & Mai 23 & Mai 19 & Mai 15 & Mai 11 & Mai 7 & Avr 29 & Juin 12 \\
\hline Hagersville 2 & Avr 25 & Mai 25 & Mai 17 & Mai 13 & Mai 8 & Mai 3 & Avr 28 & Avr 25 & Mai 26 \\
\hline Haileybury & Mai 10 & Juin 3 & Mai 27 & Mai 22 & Mai 19 & Mai 16 & Mai 15 & Mai 11 & Juin 12. \\
\hline Haliburton A & Mai 5 & Juin 12 & Juin 4 & Juin 2 & Mai 28 & Mai 24 & Mai 21 & Mai 15 & Juin 18 \\
\hline Hamilton & Avr 4 & Mai 10 & Mai 2 & Avr 28 & Avr 25 & Avr 16 & Avr 14 & Avr 8 & Mai 25 \\
\hline Hamilton A & Avr 19 & Mai 21 & Mai 9 & Mai 8 & Mai 5 & Avx 27 & Avr 25 & Avr 19 & Mai 24 \\
\hline Hamilton Mun. Lab & Avr 9 & Mai 1 & Avr 26 & Avr 22 & Avs 17 & Avr 14 & Avr 12 & Avr 10 & Mai 6 \\
\hline Hamilton Psych. Hos. & Mars 31 & Mai 10 & Mai 6 & Mai 2 & Avr 27 & Avr 24 & Avr 20 & Avr 14 & Mai 24 \\
\hline Hamilton RBG & Avr 9 & Mai 17 & Mai 10 & Mai 8 & Avr 29 & Avr 25 & Avr 24 & Avr 15 & Mai 25 \\
\hline Harrow CDA & Avr 14 & Mai 12 & Mai 8 & Mai 6 & Mai 2 & Avr 27 & Ave 25 & Avx 18 & Mai 26 \\
\hline Hartington IHD & Avr 25 & Mai 17 & Mai 9 & Mai 8 & Mai 5 & Avr 29 & Avr 27 & Avr 25 & Mai 19 \\
\hline Heaslip & Mai 4 & Juin 27 & Juin 20 & Juin 15 & Juin 13 & Juin 8 & Juin 8 & Juin 1 & Juil 10 \\
\hline Hornby & Avr 27 & Mai 25 & Mai 15 & Mai 13 & Mai 9 & Mai 7 & Mai 4 & Avr 27 & Mai 27 \\
\hline Hornepayne & Mai 16 & Juil 13 & Juil 4 & Juin 29 & Juin 21 & Juin 10 & Juin 6 & Mai 27 & Jui1 15 \\
\hline Huntsville & Mai 2 & Mai 30 & Maí 26 & Mai 24 & Mai 20 & Mai 17 & Mai 14 & Mai 11 & Juin 18 \\
\hline Huntsville WPCP & Avr 26 & Juin 10 & Mai 24 & Mai 21 & Mai 15 & Mai 9 & Mai 8 & Mai 4 & Juin 11 \\
\hline Ignace & Mai 17 & Juin 21 & Juin 14 & Juin 11 & Juin 6 & Juin 1 & Mai 29 & Mai 21 & Juin 27 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus précoce} & \multicolumn{7}{|l|}{Probabilités de la dernière température de printemps de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou postérieurement} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline ONTARIO (Suite) & & & & & & & & & \\
\hline Moosonee & Mai 26 & Juil 6 & Juil 2 & Juin 28 & Juin 24 & Juin 18 & Juin 16 & Juin 6 & Juil 8 \\
\hline Morrisburg & Avr 22 & Juin 1 & Mai 25 & Mai 21 & Mai 17 & Mai 11 & Mai 8 & Avr 28 & Juin 30 \\
\hline Mount Forest & Avr 28 & Juin 9. & Mai 30 & Mai 28 & Mai 24 & Mai 18 & Mai 12 & Mai 6 & Juin 12 \\
\hline Muskoka A & Avr 28 & Juin 11 & Juin 5 & Mai 31 & Mai 27 & Mai 21 & Mai 18 & Mai 11 & Juin 19 \\
\hline Nakina A & Mai 31 & Juin 23 & Juin 20 & Juin 18 & Juin 17 & Juin 9 & Juin* 7 & Juin 6 & Juil 4 \\
\hline New Glasgow & Avr 19 & Mai 26 & Mai 16 & Mai 10 & Mai 8 & Mai 5 & Mai 3 & Avr 25 & Juin 11 \\
\hline New Liskeard & Mai 12 & Juin 18 & Juin 11 & Juin 8 & Juin 5 & Juin 1 & Mai 28 & Mai 23 & Juin 28 \\
\hline Nagara Falls & Avr 7 & Mai 13 & Mai 10 & Mai 8 & Mai 1 & Avr 27. & Avr 24 & Avt 18 & Mai 25 \\
\hline NLagara Falls Ont. Hydro & Avr 8 & Mai 24 & Mai 10 & Mai 9 & Mai 4 & Avr 30 & Avr 25 & Avr 16 & Mai 27 \\
\hline North Bay & Avr 26 & Juin 1 & Mai 24 & Mai 21 & Mai 17 & Mai 14 & Mai 11 & Mai 6 & Juin 12 \\
\hline North Bay A & Avr 28 & Juin 7 & Mai 25 & Mai 22 & Mai 18 & Mai 13 & Mai 13 & Mai 6 & Juin 16 \\
\hline North Lake & Mai 19 & Juil 1 & Juin 21 & Juin 15 & Juin 13 & Juin 4 & Mai 28 & Mai 19 & Juil 1 \\
\hline Oak Ridges & Avr 19 & Mai 24 & Mai 19 & Mai 13 & Mai 11 & Mai 8 & Mai 6 & Avr 27 & Juin 8 \\
\hline Oakville & Avr 20 & Mai 29 & Mai 14 & Mai 10 & Mai 7 & Avr 30 & Avr. 26 & Avr 20 & Mai 31 \\
\hline Oba & Juin 9 & Juil 14 & Juil 6 & Juil 2 & Juin 29 & Juin 21. & Juin 17 & Juin 9 & Juil 15 \\
\hline Orangeville & Avr 29 & Juin 18 & Juin 2 & Ma1 31 & Mai 28 & Mai 21 & Mai 17 & Mai 11 & Juin 18 \\
\hline Orangeville Moe & Mai 7 & Juin 18 & Juin 9 & Juin 3 & Mai 28 & Mai 23 & Mai 17 & Mai 8 & Juin 26 \\
\hline Orillia & Avr 24 & Mai 29 & Mai 25 & Mai 21 & Mai 16 & Mai 12 & Mai 10 & Mai 2 & Juin 8 \\
\hline Orano & Avr 16 & Mai 27 & Mai 20 & Mai 19 & Mai 15 & Mai 12 & Mat 11 & Avr 29 & Juin 12 \\
\hline Oshawa WPCP & Avr 20 & Mai 8 & Mai 5 & Mai 4 & Avr 30 & Avr 28 & Avs 27 & Avr 20 & Mai 8 \\
\hline Ottawa Exp Farm & Avr 20 & Mai 23 & Mai 18 & Mai 15 & Mai 10 & Mai 5 & Mai 4 & Avr 24 & Mai 27 \\
\hline Ottawa Int'1 A & Avr 12 & Mai 25 & Mai 17. & Mai 14 & Mai 10 & Mai 5 & Avr 30 & Avr 24 & Juin 9 \\
\hline Ottawa NRC & Avr 13 & Mai 17 & Mai 11 & Mai 9 & Mai 6 & Avr 30 & Avr 26 & Avr 24 & Mai . 25 \\
\hline Ottawa Rockcliffe A & Avr 10 & Mai 18 & Mai 14 & Mai 11 & Mai 10 & Mai 5 & Mai 2 & Avr 12 & Mai 24 \\
\hline Owen Sound & Avx 29 & Mai 27 & Mai 23 & Mai 20 & Mai 17 & Mai 11 & Mai 9 & Mai 5 & Juin 8 \\
\hline Owen Sound Moe & Avr 25 & Mai 28 & Mai 22 & Mai 17. & Mai 11 & Mai 5 & Mai 4 & Avr 27 & Juin 1 \\
\hline Pagwa A & Mai 24 & Juil 9 & Juil 1 & Juin 23 & Juin 21 & Juin 16 & Juin 11 & Mai 29. & Juil 15 \\
\hline Paisley & Mai 2 & Juin 18 & Juin 9 & Juin 7 & Mai 29. & Mai 24 & Mai 24 & Mai 10 & Juin 25 \\
\hline Paris & Avr 20 & Mai 23 & Mai 18 & Mai 15 & Mai 12 & Mai 5 & Mai 4 & Avr 26 & Mai 25 \\
\hline Parry Sound & Avr 21 & Mai 27 & Mai 19 & Mai 17 & Mai 12 & Mai 10 & Mai 8 & Avr 30 & Juin 11 \\
\hline Pelee Island & Mare 31. & Mai 7 & Avt 27 & Avr 26 & Avr 18 & Avr 16 & Avr 12 & Avr 7 & \\
\hline Pembroke Eddy Match & Avr 23 & Mai 29 & Mai 19 & Mai 18 & Mai 14 & Mai 11 & Mai 11 & Avr 30 & Juin 5 \\
\hline Peterborough & Avr 20 & Mai 23 & Mai 17 & Mai 13 & Mai 11 & Mai 9 & Mai 7 & Avr 28 & Mai 27 \\
\hline Peterborough A & Mai 2 & Juin 13 & Juin 6 & Mai 23 & Mai 14 & Mai 11 & Mai 7 & Mai 2 & Juin 12 \\
\hline Peterborough Dobbin TS & Avr 30 & Juin 12 & Mai 28 & Mai 25 & Mai 15 & Mai 11 & Mai 11 & Ma1 3 & Juin 12 \\
\hline Peterborough STP & Avr 24 & Mai 16 & Mai 8 & Mai 7 & Mai 1 & Avr 28 & Avr 26 & Avr 24 & Mai 17 \\
\hline Peterborough Trent U & Avr 23 & Juin 6 & Mai 13 & Mai 11 & Mai 7 & Mai 4 & Mai 2 & Avr 23 & Juin 12 \\
\hline Peters Corners & Avr 13 & Juin 1. & Mai 26 & Mai 25 & Mai 13 & Mai 7 & Mai 1 & Avr 17 & Juin 5 \\
\hline Pickering Audiey & Avr 28 & Juin 4 & Mai 25 & Mai 19 & MaI 14 & Mai 11 & Mat 11 & Mai 2 & Juin 17 \\
\hline Pickle Lake & Mai 9 & Juin 21 & Juin 17 & Juin 13 & Juin 9 & Juin 5 & Juin 3 & Mai 23 & Juid 10 \\
\hline Picton & Avr 10 & Mai 11 & Mai 6 & Mai 2 & Avr 27 & Avr 20 & Ayr 20 & Avr 11 & Mai 23 \\
\hline Pinard & Juin 9 & Juil 12 & Juil 6 & Juin 30 & Juin 29 & Juin 25 & Juin 22 & Juin 11 & Juil 12 \\
\hline Porcupine Ont Hydro & Mai 12 & Juil 1 & Juin 17 & Juin 14 & Juin 12 & Juin 3 & Mai 25 & Mai 12 & Juil 3 \\
\hline Porquis Junction A & Mai 12 & Juin 21 & Juin 18 & Juin 12 & Juin 9 & Juin 7 & Juin 5 & Mai 14 & Juil 7 \\
\hline Port Arthur & Mai 4 & Juin 20 & Juin 9 & Juin 9 & Mai 24 & Mai 20 & Mai 15 & Mai 4 & Juin 21 \\
\hline Port Arthur OWRC & \(\begin{array}{cc}\text { Mai } & 10 \\ \text { dir }\end{array}\) & Juin 11 & Juin 4 & Juin 1 & Mai 26 & Mai 22 & Mai 17 & Mai 15 & Juin 11 \\
\hline Port Colborne & Avr 14 & Mai 7 & MaI 5 & Mai 4 & Avr 29 & Avr 27 & Avr 26 & Avr 18 & Mai 11 \\
\hline Port Colborne Light & \(\begin{array}{ll}\text { Avr } & 10 \\ \end{array}\) & \begin{tabular}{lr}
Mai & 7 \\
\\
\hline 17
\end{tabular} & Avr 29 & Avr 28 & , Avr 26 & Avr 21 & Avr 20 & Avr 12 & Mai 7 \\
\hline Port Dalhousie & Avr 10 & Mai 17 & Mai 10 & Hai 7 & Ma1 . 2 & Avx 26 & Avr 25 & Avr 14 & Mai 24 \\
\hline Port Dover & Avr 12 & Mai 24 & Mai 16 & Mai 13 & Mai 10 & Avr 30 & Avr 29 & Avr 25 & Mai 29 \\
\hline Port Elmsley & Mai 2 & Juin 3 & MaI 25 & Mai 18 & Mai 12 & Mai 6 & Mat 5 & Mai 2 & Juin 5 \\
\hline Port Hope & Avr 12 & Mai 10 & Mai 6 & Mai 1 & Avr 27 & Avr 18 & Avr 16 & Avr 13 & Mai \(24^{\prime}\) \\
\hline Port Stanley & Avr 29 & Mai 29 & Mai 23 & Mai 17 & Mai 15 & Mai 11 & Mai 7 & Avr 29 & Juin 11 \\
\hline Preston & Avr 28 & Juin 5 & Mai 29 & Mai 25 & Mai 18 & Mai 11 & Mai 11 & \[
\text { Mai } 4
\] & Juin 18 \\
\hline Proton Station & Mai 14 & Juin 24 & Juin 18 & Juin 10 & Juin 5 & Ma1 27 & Mai 23 & Mai 14. & Juin 25 \\
\hline Queensboro & Avr 23 & Mai 22 & Mai 21 & Mai 20 & Mai 17 & Mai 12 & Mai 10 & Avr 30 & Mai 23 \\
\hline Quorn . & Mai 22 & Juil 1 & Juin 21 & Juin 18 & Juin 13 & Juin 8 & Juin 6 & Mai 30 & Juil 12 \\
\hline Ragged. Rapids & Mai 2 & Juin 2 & Mai 30 & Mai 28 & Mai 27 & Maf 24 & Mai 21 & Mai 4 & Juin 16 \\
\hline Raith TCPL 64 & Juin 21 & Juil 15 & Juil 12 & Juil 11 & Juil 5 & Juin 30 & Juin 25 & Juin 21 & Juil 15 \\
\hline Ramsey & Mai 5 & Juin 22 & Juin 8 & Juin 3 & Mai 29 & Mai 24 & Mai 19 & Mai 9 & Juin 25 \\
\hline
\end{tabular}

PROBABILITÉS DE GELÉES DE PRINTEMPS
Table 2


\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus précoce} & \multicolumn{7}{|l|}{Probabilités de la dernière température de printemps de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou postérieurement} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
\text { (2 sur 3) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline QUÉBEC (Suite) & & & & & & & & & \\
\hline Barrage Mitchinamecus & Mai 15 & Juin 19 & Juin 13 & Juin 10 & Juin 9 & Juin 5 & Juin 3 & Mai 26 & Juin 23 \\
\hline Barrage Mitis & Mai 16 & Juil 1 & Juin 22 & Juin: 18 & Juin 15 & Juin 9 & Juin 3 & Mai 24 & Juil 3 \\
\hline Barrage Mondonac & Mai 21 & Juin 23 & Juin 18 & Juin 16 & Juin 9 & Juin 6 & Juin 1 & Mai 23 & Juin 26 \\
\hline Barrage Passes Dangereuses & Mai 22 & Juil 4 & Juin 22 & Juin 19 & Juin 19 & Juin 13 & Juin 10 & Mai - 31 & Juil 9 \\
\hline Barrage Temiscamingue. & Mai 3 & Juin 5 & Mai 31 & Mai 27. & Mai 23 & Mai 18 & Mai 16 & Mai 11 & Juin 22 \\
\hline Barriere Louvicourt & Mai 31 & Juil 14 & Juil 11 & Juil 6 & Juil 5 & Juin 28 & Juin 28 & Mai 31 & Juil 15 \\
\hline Barriere Mitis & Mai 28 & Juil 6 & Juin 29 & Juin 27 & Juin 23 & Juin 16 & Juin 14 & Juin 2 & Juil 8 \\
\hline Barriere Quinn & Mai 28 & Juil 6 & Juin 28 & Juin 19 & Juin 14 & Juin 8 & Juin 3 & Mai 28 & Juil 6 \\
\hline Barriere Stoneham. & Mai 31 & Juil 11 & Juil 7 & Juin 28 & Juin 19 & Juin 11 & Juin 9 & Mai 31. & Juil 12 \\
\hline Barriere Tourilli & Juin 10 & Juil 4 & Juin 27 & Juin 25 & Juin 20 & Juin 18 & Juin 16 & Juin 10 & Juil 4 \\
\hline Beauceville & Avr 30 & Juin 6 & Mai 30 & Mai : 28 & Mai 26 & Mai 20 & Mai 17 & Mai 6 & Juin 10 \\
\hline Becancour & Avr 30 & Mai 28 & Mai 27 & Mai 22 & Mai 11 & Mai 7 & Mai 7 & Avr 30 & Mai 29 \\
\hline Belle Terre & Mai 13 & Juil 5 & Juin 20 & Juin 16 & Juin 8 & Mai 31 & Ma1 27 & Mai 20 & Juil 6 \\
\hline Bersimis & Mai 1 & Juin 16 & Juin 6 & Juin 3 & Mai 25 & Mai 21 & Mai 19 & Mai 12 & Juin 16 \\
\hline Berthierville & Avr 14 & Juin 3 & Mai 23 & Mai 21 & Mai 15 & Mai 11 & Mai 7 & Avr 28 & Juin 14 \\
\hline Bic & Avr 28 & Juin 10 & Mai 21: & Mai 20 & Mai 18 & Mai 14 & Mai 12 & Mai 3 & Juil 14 \\
\hline Bic Santerre & Avr 10 & Juin 7 & Ma1 28 & Mai 26 & Mai 24 & Mai 8 & Mai 8 & Avr 10 & Juin 1 \\
\hline Blanc Sablon & Mai 13 & Juin 17 & Juin 11 & Juin 10 & Juin 4 & Mai 31 & Mai 28 & Mai 20 & Juin 26 \\
\hline Blanc Sablon & Mai 12 & Juin 25 & Juin 18 & Juin 15 & Juin 11. & Juin 1 & Mai 30 & Mai 12 & Juin 26 \\
\hline Bonaventure & Mai 7 & Juin 19 & Juin 8 & Juin 1 & Mai 29 & Mai 29 & Mai 27 & Mai 11 & Juin 26 \\
\hline Bonnard & Juin 4 & Juil 13 & Juil 3 & Juin 29 & Juin 27 & Juin 18 & Juin 17 & Juin 7 & Juil 15 \\
\hline Bonsecours & Mai 8 & Juin 9 & Mai 30 & Mai 29 & Mai 22 & Mai 15 & Mai 13 & Mai 9 & Juin 11 \\
\hline Border A & Juin 1 & Juil 8 & Juil 1 & Juin 27 & Juin 23 & Juin 16 & Juin 13 & Juin 6 & Juil 8 \\
\hline Brome & Avr 21 & Juin 14 & Juin 7 & Juin 2 & Mai 27 & Mai 20 & Mai 15 & Mai 1 & Juin 25 \\
\hline Bromptonville & Avr 30 & Juin 1 & Mai 27 & Mai 23 & Mai 15 & Mai 11. & Mai 10 & Mai 1 & Juin 3 \\
\hline Buckingham & Avr 29 & Juin 9 & Mai 23 & Mai - 16 & Mai 12 & Mai 11 & Mai 9 & Mai 2 & Juin 15 \\
\hline Bury College D'Alzon & Mai 14 & Juin 12 & Juin 9 & Juin 6 & Juin 2 & Mai 23 & Mai 23 & Mai 18 & Juil 5 \\
\hline Cadillac & Mai 26 & Juil 4 & Juil 1 & Juin 23 & Juin 17 & Juin 11 & Juin 8 & Mai 31 & Juil 10 \\
\hline Cap Chat & Avr 21 & Mai 25 & Mai 18 & Mai 16 & Mai 12 & Mai 8 & Mai 5 & Avr 29 & Juin 7 \\
\hline Cape Hopes Advance & Juin 30 & Juil 15 & Juil 15 & Juil 14 & Juil 12 & Juil 10 & Juil 9 & Juil 4 & Juil 15 \\
\hline Caplan & Avr 27 & Mai 27 & Mai 25 & Mai 20 & \(\begin{array}{ll}\text { Mai } & 18\end{array}\) & Mai 13 & Mai 6 & Avr 29 & Juin 26 \\
\hline Cap Madeleine & Avr 16 & Juin 1 & Mai 22 & Mai 20 & Mai 18 & Mai 11 & Mai 7 & Mai 2 & Juin 10 \\
\hline Cap Seize & Mai 27 & Juin 17 & Juin 14 & Juin 14 & Juin 12 & Juin 7 & Juin 1 & Mai 27 & Juin 19 \\
\hline Causapscal & Mai 7 & Juil 2 & Juin 17 & Juin 14 & Juin 10 & Juin 2 & Mai 30 & Mai 23 & Juil 7 \\
\hline Causapscal Recherches Stn. & Avr 30 & Juin 19 & Juin 16 & Juin 15 & Juin 11 & Juin 9 & Juin 6 & Mai 27 & Juin 19 \\
\hline Chapais 2 : & Mai 17 & Juil 2 & Juin 14 & Juin 12 & Juin 6 & Juin 1 & Mai 29 & Mai 20 & Juil 3 \\
\hline Charlesbourg Jar Zoo & Mai 13 & Juin 7 & Juin 1 & Mai 30 & Mai 27 & Mai 22 & Mai 19 & Mai 13 & Juin 10 \\
\hline Chelsea & Avr 16 & Mai 21 & Mai 14 & Mai 11 & Mai 8 & Mai 5 & Mai 3 & Avr 25 & Juin 10 \\
\hline Cheneville & Mai 15 & Juin 25 & Juin 9 & Juin 4 & Juin 3 & Mai 30 & Mai 27 & Mai 16 & Juil 8 \\
\hline Chibougamau & Mai 18 & Juin 28 & Juin 19 & Juin 17 & Juin 15 & Juin 8 & Juin 4 & Mai 25 & Juil 5 \\
\hline Chicoutimi & Avr 30 & Juin 4 & Mai 27 & Mai 24 & Mai 18 & Mai 14 & Mai 11 & Mai 5 & Juin 8 \\
\hline Chute A Murdock & Mai. 1 & Juin 12 & Juin 7 & Juin 5 & Juin 1 & Mai 26 & Mai 20 & Mai 13 & Juin 19 \\
\hline Chute Aux Galets & Mai 20 & Juin 22 & Juin 19 & Juin 16 & Juin 10 & Juin 5 & Juin 1 & Mai 22 & Juil 1 \\
\hline Chute Aux Outardes & Mai 10 & Juin 10 & Mai 31 & Mai 27 & Mai 26 & Mai 24 & Mai 19 & Mai 12 & Juin 17 \\
\hline Chute Des Passes & Mai 28 & Juin 26 & Juin 21 & Juin 19 & Juin 15 & Juin 9 & Juin 4 & Mai 31 & Juin 27 \\
\hline Chute Du Diable & Mai 3 & Juin 9 & Juin 1 & Mai 28 & Mai 24 & Mai 18 & Mai 16 & Mai 10 & Juin 21 \\
\hline Chute Panet & Mai 4 & Juin 27 & Juin 10 & Juin 6 & Mai 26 & Mai 19 & Mai 17 & Mai 7 & Juil 7 \\
\hline Chute Savane & Mai 3 & Juin 9 & Mai 31 & Mai 26 & Mai 23 & Mai 18 & Mai 17 & Mai 8 & Juin 11 \\
\hline Clarke City & Avr 29 & Juin 15 & Juin 9 & Juin 2 & Mai 28 & Mai 23 & Mai 21 & Mai 13 & Juin 29 \\
\hline Clova & Mai 26 & Juin 19 & Juin 12 & Juin 11 & Juin 7 & Juin 1 & Mai 28 & Mai 26 & Juin 19 \\
\hline Coaticook & Mai 4 & Juin 8 & Juin 1 & Mai 29 & Mai 27 & Mai 21 & Mai 15 & MaI 5 & Juil 2 \\
\hline Cookshire & Mai 1 & Juin 11 & Juin 3 & Juin 1 & Mai 27 & Mai 22 & MaI 18 & Mai 6 & Juin 22 \\
\hline Coteau Du Lac & Avr 24 & Mai 27 & Mai 15 & Mai 11 & MaI 8 & Mai 7 & Mai 1 & Avr 27 & Juin 9 \\
\hline Daveluyville & Mai 6 & Juin 3 & Ma1 28 & Mai 27 & Mai 23 & Mai 9 & Mai 8 & Mai 6 & Juin 6 \\
\hline Disraeli & Mai 7 & Juin 22 & Juin 10 & Juin 9 & Juin 4 & Mai 27 & Mai 24 & Mai 16 & Juin 30 \\
\hline Donnacona & Avr 26 & Mai 31 & Mai 21 & \(\begin{array}{ll}\text { Mai } & 19\end{array}\) & Mai 15 & Mai 13 & Mai 11 & Avr 28 & Juin 4 \\
\hline Donnacona 2 & Avr 30 & MaI 30 & Mai 21 & Mai 15 & Mai 12 & Mai 9 & Mai 7 & Mai 4 & Juin 7 \\
\hline Drummondville & Avr 21 & MaI 28 & MaI 20 & Mai 16 & Mai 11 & Mai 5 & Mai 4 & Avr 28. & Juin 8 \\
\hline Duchesnay & Mai 8 & Juin 4 & Mai 30 & Mai 28 & Ma1 26 & Mai 19 & Mai 16 & Mai 8 & Juin 6 \\
\hline East Angus & Mai 3 & Juin 8 & Juin 2 & Mai 30 & Mai 27 & Mai 21 & Mai 18 & MaI 7 & Juin 26 \\
\hline
\end{tabular}



\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Dernière gelée de printemps la plus précoce}} & \multicolumn{9}{|l|}{Probabilités de la dernière température de printemps de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou postérieurement} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Dernière gelée de printemps la plus tardive}} \\
\hline & & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
\text { (1 sur } 3 \text { ) }
\end{gathered}
\] & \[
\begin{gathered}
\overline{50} \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
\text { (2 sur } 3 \text { ) }
\end{gathered}
\] & \[
\begin{array}{r}
75 \\
13 \mathrm{su}
\end{array}
\] & \[
\begin{aligned}
& 5 \% \\
& 1 r 4)
\end{aligned}
\] & \[
\begin{array}{r}
90 \\
\text { (9 sul }
\end{array}
\] & \[
\begin{aligned}
& 0 \% \\
& \mathrm{r} 10)
\end{aligned}
\] & & \\
\hline QuÉbEC (Suite) & & & & & & & & & & & & & \\
\hline St. Benoit Labre & Mai & 8 & Juin 9 & Juin 1 & Mai 31 & Mai 27 & Ma1 24 & Mai & 18 & Mai & 10 & Juin & 12 \\
\hline St. Bruno & Avr & 13 & Mai 25 & Mai 18 & Mai 17 & Mai 12 & Mai 5 & Mai & 3 & Ave & 24 & Juin & 1 \\
\hline St. Bruno Kamouraska & Mai & 11 & Juin 26 & Juin 14 & Juin 9 & Juin 2 & Mai 30 & Mai & 23 & Mai & 10 & Juin & \\
\hline St. Camille & Mai & 16 & Juin 17 & Juin 14 & Juin 13 & Juin 7 & Mai 30 & Mai & 28 & Mai & 18 & Juif & \\
\hline Ste Catherine & Mai & 6 & Mai 30 & Mai 27 & Mai 27 & Mai 22 & Mai 11 & Mai & 11 & Mai & 8 & Juin & \\
\hline St. Charles Garnier & Mai & 31 & Juin 14 & Juin 9 & Juin 2 & Mai 27 & Mai 23 & Mai & 23 & Mai & 15 & Juin & \\
\hline St. Clet Nord & Avr & 28 & Juin 10 & Mai 29 & Mai 29 & Mai 22 & Mai 11 & Mai & 7 & Avr & 29 & Juin & \\
\hline Ste Clothilde CDA & Ave & 23 & Mai 28 & Mai 21 & Mai 18 & Mai 14 & Mai 12 & Mai & 8 & Avs & 28 & Juin & \\
\hline St. Couur de Marie & Mai & 17 & Juin 19 & Juin 10 & Juin 10 & Juin 2 & Mai 30 & Mai & 29 & Mai & 22 & Juil & 5 \\
\hline St. Come & Mai & 15 & Juin 25 & Juin 13 & Juin 11 & Juin 8 & Mai 31 & Mai & 30 & Mai & 20 & Juil & 7 \\
\hline St. Come de Liniere & Ave & 25 & Juin 28 & Juin 10 & Juin 8 & Mai 31 & Mai 28 & Mai & 26 & Mai & 7 & Juil & 7 \\
\hline St. Donat & Mai & 7 & Juin 12 & Juin 2 & Juin 1 & Mai 27 & Mai 14 & Mai & 14 & Mai & 10 & Juin & \\
\hline St. Eleuthere & Mai & 11 & Juin 9 & Juin 6 & Mai 31 & Mai 26 & Mai 24 & Mai & 20 & Mai & 12 & Juin & \\
\hline St. Elzear de Bonaventure & Mai & 17 & Juin 27 & Juin 15 & Juin 13 & Juin 9 & Mai 27 & Mai & 26 & Mai & 19 & Juil & 8 \\
\hline St. Ephrem & Ma1 & 3 & Juin 10 & Juin 1 & Mai 29 & Mai 23 & \(\begin{array}{ll}\text { Mai } & 19\end{array}\) & Mai & 17 & Mai & 12 & Juin & 14 \\
\hline St. Faustin & Ave & 29 & Juin 27 & Juin 13 & Juin 10 & Juin 4 & Mai 29 & Mai & 23 & Avt & 29 & Juin & \\
\hline St. Felicien & Mai & 14 & Juin 7 & Juin 4 & Juin 4 & Mai 28 & Mai 24 & Mai & 21 & Mai & 14 & Juin & \\
\hline St. Fereol & Mai & 13 & Juin 21 & Juin 12 & Juin 9 & Juin 4 & Mai 31 & Mai & 27 & Mai & 18 & Juil & 7 \\
\hline St. Fidele & Mai & 8 & Juin 9 & Mai 29 & Mai 28 & Mai 27 & Mai 23 & Mai & 15 & Mai & 8 & Juin & 9 \\
\hline St. Flavien & Mai & 7 & Juin 6 & Mai 29 & Mai 29 & Mai 26 & Mai 14 & Mai & 8 & Mai & 8 & Juin & \\
\hline St. Francois 10 & Avr & 20 & Mai 30 & Mai 12 & Mai 8 & Mai. 5 & Ma1 1 & Avr & 30 & Ave & 20 & Juin & 6 \\
\hline Ste Francoise Romaine & Avr & 30 & Juin 3 & Mai 30 & Mai 29 & Mai 27 & Mai 10 & Mai & 9 & Mai & 6 & Juin & 6 \\
\hline St. Gabriel de Brandon & Ave & 30 & Mai 24 & Mai 20 & Mai 15 & Mai 13 & Mai 8 & Mai & 8 & Mai & 4 & Mai & 27 \\
\hline St. Gedeon & Ma1 & 8 & Juin 28 & Juin 7 & Juin 3 & Mai 29 & Mai 27 & Mai & 24 & Mai & 12 & Juil & 7 \\
\hline Ste Genevieve Pierrefond & Ave & 13 & Mai 17 & Mai 8 & Mai 6 & Mai 3 & Avr 28 & Avr & 24 & Ave & 18 & Mai & 31 \\
\hline St. Georges & Mai & 8 & Juin 14 & Juin 2 & Juin 1 & Mai 28 & Mai 23 & Mai & 11 & Mai & 8 & Juil & 7 \\
\hline Ste Germaine & Mai & 7 & Juin 10 & Mai 27 & Mai 24 & Mai 22 & Mai 14 & Mai & 13 & Mai & 8 & Juin & 11. \\
\hline St. Guillaume & Mai & 6 & Mai 27 & Mai 26 & Mai 24 & Mai 17 & Mai 8 & Mai & 7 & Mai & 7 & Juin & 3 \\
\hline St. Guy & Mai & 11 & Juin 12 & Juin 9 & Juin 2 & Mai 31 & Mai 27 & Mai & 21 & Mai & 11 & Juin & \\
\hline St. Hilaire Dorset & Mai & 7 & Juin 10 & Juin 9 & Juin 2 & Mai 26 & Mai 20 & Mai & 13 & Mai & 8 & Juin & \\
\hline St. Hilarion & Mai & 1 & Juin 5 & Mai 26 & Mai 25 & Mai 21 & Mai 9 & Mai & 7 & MaI & 1 & Juin & 9 \\
\hline St. Hippolyte & Mai & 7 & Juin 10 & Mai 24 & Mai 22 & Mai 13 & Mai 11 & Mai & 11 & Mai & 8 & Juin & \\
\hline St. Hubert A & Avr & 11 & Mai 23 & Mai 14 & Mai 11 & Mai 7 & Mai 3 & Avr & 30 & Avr & 21 & Mai & 25 \\
\hline St. Hyacinthe & Ave & 20 & Mai 24 & Mai 16 & Mai 14 & Mai 11 & Mai 5 & Mai & 4 & Avs & 26 & Juin & 3 \\
\hline St. Hyacinthe 2 & Avr & 20 & Mai 26 & Mai 20 & Mai 12 & Mai 7 & Mai 6 & Mai & 2 & Avt & 20 & Mai & 27 \\
\hline St Isidore D'Auckland & Mai & 4 & Juin 10 & Juin 1 & Mai 27 & Mai 22 & Mai 10 & Mai & 8 & Ma1 & 6 & Juin & 11 \\
\hline St. Jacques & Avr & 20 & Juin 13 & Mai 15 & Mai 11 & Mai 9 & Mai 6 & Mai & 3 & Avr & 20 & Juin & \\
\hline St. Jean Chrysostome & Mai & 8 & Juin 4 & Mai 28 & Mai 27 & Mai 19 & Mai 9 & Mai & 8 & Mai & 8 & Juin & \\
\hline St Jean de Cherbourg & Mai & 8 & Juil 13 & Juil 5 & Juin 30 & Juin 20 & Juin 17 & Juin & 13 & Mai & 25 & Juil & \\
\hline St. Jerome & Avr & 22 & Juin 3 & Mai 23 & Mai 21 & Mai 16 & Mai 14 & Mai & 12 & Mai & 6 & Juin & \\
\hline St Joachim & Ave & 28 & Mai 22 & Mai 19 & Mai 18 & Mai 18 & \(\begin{array}{ll}\text { Mai } & 12\end{array}\) & Mai & 3 & Avr & 28 & Mai & 22 \\
\hline St. Laurent College & Avr & 16 & Mai 19 & Mai 13 & Mai 10 & Mai 5 & Avr 30 & Avr & 26 & Avr & 20 & Mai & 23 \\
\hline St. Lazare & Avr & 29 & Juin 26 & Juin 10 & Juin 5 & Juin 1 & Mai 25 & Mai & 20 & Mai & 5 & Juil & \\
\hline St. Leon de Labrecque & Mai & 22 & Juil 5 & Juin 19 & Juin 13 & Juin 3 & Mai 29 & Mai & 26 & Mai & 23 & Juil & \\
\hline St. Lin des Laurentides & Avr & 14 & Mai 27 & Mai 21 & Mai 18 & Mai 15 & Mai 9 & Mai & 7 & Avr & 29 & Juin & \\
\hline Ste Lucie & Mai & 30 & Juil 10 & Juil 2 & Juin 28 & Juin 16 & Juin 13 & Juin & 9 & Juin & 1 & Juil & \\
\hline St. Ludger & Mal & 17 & Juin 1.4 & Juin 2 & Mai 31 & Mai 29 & Mai 27 & Mai & 24 & Mai & 20 & Juil & \\
\hline St. Malachie & Mai & 8 & Juin 12 & Juin 10 & Juin 10 & Juin 2 & Juin 1 & Mai & 29 & Nai & 17 & Juil & 5 \\
\hline St. Malo D'Auckland & Ave & 30 & Juin 7 & Mai 26 & Mai 23 & Mai 19 & Mai 8 & Mai & 8 & Nai & 4 & Juin & 11 \\
\hline Ste Martine & Avs & 13 & Juin 1 & Mai 15 & Mai 14 & Mai 9 & Mai 7 & Mai & 4 & Avr & 21 & Juin & 3 \\
\hline St. Mathieu Laprairie & Ave & 20 & Mai 27 & Mai 21 & Mai 18 & Mai 11 & Mai 6 & Mai & 4 & Avr & 23 & Mai & 31 \\
\hline St. Michel des. Saints & Mai & 17 & Juin 28 & Juin 26 & Juin 24 & Juin 16 & Juin 4 & Juin & 3 & Mai. & 19 & Juin & 28 \\
\hline St. Odilon & Mai & 12 & Juin 10 & Juin 9 & Juin 2 & Mai 30 & Mai 28 & Mai & 21 & Mai & 10 & Juin & 11 \\
\hline St. Pamphile & Mai & 3 & Juin 10 & Mai 28 & Mai 25 & Mai 20 & Mai 14 & Mai & 13 & Mai & 7 & Juin & 1.7 \\
\hline St. Paulin & Mai & 3 & Juin 3 & Mai 30 & Mai 27 & Mai 24 & Mai 16 & Mai. & 12 & Mai. & 4 & Juin & 11 \\
\hline Ste Perpetue & Mai & 7 & Juin 10 & Juin 1 & Mai 29 & Mai 27 & Mai 25 & Mai & 18 & Mai & 8 & Juin & 17 \\
\hline St. Prosper & Mai & 15 & Juil 5 & Juin 13 & Juin 12 & Juin 4 & Mai 27 & Mai & 24 & Mai & 20 & Juil & 9 \\
\hline St. Raphael & Avr & 30 & Mai 29 & Mai 21 & \(\begin{array}{ll}\text { Mai } & 16\end{array}\) & Mai 12 & Mai 8 & Mai & 7 & Avr & 30 & Juin & 7 \\
\hline St. Remi & Avr & 23 & Mai 21 & Mai 11 & Mai 7 & Mai 5 & Avr 30 & Avr & 28 & Avs & 24 & Mai & 23 \\
\hline St. Rose du Degelis & Mai & 19 & Juin 26 & Juin 15 & Juin 14 & Juin 9 & Juin 3 & Juin & 1 & Mai & 22 & Juil & 7 \\
\hline
\end{tabular}



PROBABILITÉS DE GELÉES DE PRINTEMPS
Table 2 Tableau

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus précoce} & \multicolumn{7}{|l|}{Probabilités de la dernière température de printemps de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou postérieurement} & \multirow[t]{2}{*}{Dernière gelée de printemps la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
\text { (2 sur } 3 \text { ) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline NOUVELLE-ÉCOSSE (Suite) & & & & & & & & & \\
\hline Truro NSAC & MaI. 12 & Juin 19 & Juin 13 & Juin 10 & Juin 8 & Juin 1 & Mai 27 & Mai. 20 & Juil 3 \\
\hline Upper Stewiacke & Mai 12 & Juin 26 & Juin 19 & Juin 16 & Juin 13 & Juin 10 & Juin 8 & Mai 27 & Juil 2 \\
\hline Western Head & Avr 21 & \(\begin{array}{ll}\text { Mai } & 17\end{array}\) & \begin{tabular}{ll} 
Mai \\
\hline 12
\end{tabular} & Mai 6 & Mai 4 & Mai 1 & Avr 29 & Avr 23 & Mai 26 \\
\hline Westphal & Avr 26 & Juin 7 & Mai 27 & Mai 16 & Mai 9 & Mai 7 & Mai 4 & Avr 26 & Juin 18 \\
\hline Weymouth Fails & Avr 25 & Juin 1 & Mai 27 & Mai 22 & Mai 17 & MaI 7 & MaI 5 & Avr 28 & Juin 10 \\
\hline White Head & Mai 3 & Juin 3 & Mai 27 & Mai 25 & Mai 20 & Mai 15 & Mai 11 & Mai 3 & Juin 17 \\
\hline Windsor Kings College & Mai 2 & Juin 2 & Mai 27 & Mai 24 & Mai 20 & Mai 11 & Mai 9 & Mai 3 & Juin 4 \\
\hline Windsor Falmouth & Avr 27 & Mai 28 & Mai 27 & \(\begin{array}{ll}\text { Mai } & 27\end{array}\) & Mai 24 & Mat 17 & Mai 10 & Avr 29 & Juin 10 \\
\hline Wolfville & Avr 30 & Mai 20 & Mai 15 & Mai 11 & Mai 9 & Mai 4 & Mai 2 & Mai 1 & Mai 22 \\
\hline Yarmouth & Avr 16 & Mai 17 & Mai 8 & Mai 5 & Mai 2 & Avr 27 & Avr 23 & Avr 21 & Mai 28 \\
\hline Yarmouth A & Avr 17 & Mai 17 & Mai 13 & Mai 8 & Mai 7 & Mai 1 & Avr 29 & Avr 17 & Mai 17 \\
\hline ÎLE DU PRINCE-ÉDOUARD & & & & & & & & & \\
\hline Alberton & Mai 2 & Juin 9 & Juin 2 & Juin 2 & Mai 29 & Mai 25 & Mai 21 & Mai 2 & Juin 10 \\
\hline Alliston & Mai 1 & Juin 2 & Mai 27 & Mai 25 & Mai 19 & Mal 17 & Mai 14 & Mai 7 & Juin 9 \\
\hline Charlottetown A & Avr 26 & Mai 27 & Mai 24 & Mai 22 & Mai 18 & Mai 9 & Mai 8 & Mai 2 & Juin 9 \\
\hline Charlottetown CDA & Avr 26 & Mai 31 & Mai 22 & Mai 19 & \(\begin{array}{ll}\text { Mai } & 14\end{array}\) & Mai 8 & Mai 5 & Mai 1 & \[
\text { Juin } 10
\] \\
\hline Ellerslie & Mai 1 & Juin 2 & Mai 30 & Mai 28 & Mai 26 & Mai 18 & Mai 18 & \[
\text { Mai } \quad 9
\] & \[
\text { Juin } 6
\] \\
\hline Montague & Mai 1 & Juin 13 & Mai 31 & MaI 27 & \(\begin{array}{ll}\text { Mai } & 18\end{array}\) & Mai 17 & Mai 16 & Mai 6 & Juin 24 \\
\hline Monticello Armadale & Mai 12 & Juin 19 & Juin 14 & Juin 13 & Juin 10 & Juin 5 & Mai 31 & Mai 17 & Juin 30 \\
\hline New London & Mai 10 & Juin 17 & Juin 7 & Juin 2 & Mai 29 & Mai 25 & Mai 19 & Mai 10 & Juin 17 \\
\hline 0'Leary & Avr 22 & Juin 6 & \(\begin{array}{ll}\text { Mai } & 30\end{array}\) & Mai 27 & Mai 23 & Mai 18 & Mai 17 & Avr 30 & Juin 10 \\
\hline Souris & Mai 8 & Mai 31 & Mai 27 & Mai 25 & Mai 21 & Mai 16 & Mai 14 & Mai 8 & Mai 31 \\
\hline Stanhope & Avr 30 & Mai 31 & Mai 28 & Mai 26 & Mai 22 & Mai 17 & Mai 11 & Mai 3 & Juin 2 \\
\hline Summerside CDA & Avr 30 & Juin 9 & Mai 25 & Mai 21 & Ma1 10 & Mai 7 & Mai 6 & Mai 1 & Juin 9 \\
\hline Summerside A & Avr 21 & Mai 25 & Mai 20 & Mai 17 & Mai 8 & MaI 4 & Mai 3 & Avr 30 & Juin 8 \\
\hline TERRR-NEUVE & & & & & & & & & \\
\hline Argentia A & Mars 28 & \(\begin{array}{ll}\text { Mai } & 28\end{array}\) & \(\begin{array}{ll}\text { Mai } & 17\end{array}\) & Mai 14 & Mai 8 & Mai 5 & Mai 1 & Avr 24 & Juin 10 \\
\hline Avondale CDA & Mai 12 & Juin 27 & Juin 18 & Juin 14 & Juin 5 & Juin 1 & Mai 28 & Mai 16 & Juil 1 \\
\hline Baie Verte & Mai 25 & Juin 29 & Juin 16 & Juin 14 & Juin 11 & Juin 4 & Juin 2 & Mai 27 & Juil 4 \\
\hline Battle Harbour & Mai 10 & Juin 27 & Juin 20 & Juin 17 & Juin 13 & Juin 9 & Juin 3 & Mai 27 & Juil 8 \\
\hline Battle Harbour Loran & Mai 10 & Juin 25 & Juin 14 & Juin 13 & Juin 10 & Juin 5 & Juin 3 & Mai 25 & Juil 7 \\
\hline Bay D \({ }^{\text {² }}\) Espoir Gen. Stn & \(\begin{array}{ll}\text { Ma1 } & 19\end{array}\) & Juin 25 & Juin 15 & Juin 11 & Juin 6 & Juin 4 & Juin 2 & Mai 19 & Juin 27 \\
\hline Belle Is le & Ma1 29 & Juil 3 & Juin 27 & Juin 25 & Juin 21 & Juin 19 & Juin 14 & Juin 6 & Juil 9 \\
\hline Bonavista & Mai 6 & Juin 13 & Juin 7 & Juin 4 & Mai 27 & Mai 19 & Mai 18 & Mai 13 & Juil 7 \\
\hline Botwood & Mai 12 & Juil 9 & Juin 16 & Juin 11 & Juin 2 & Mai 25 & Mai 21 & Mai 17 & Juil 12 \\
\hline Buchans & Mai 8 & Juin 13 & Juin 11 & Juin 4 & Mai 30 & Mai 26 & Mai 21 & Mai 8 & Juin 14 \\
\hline Buchans A & Mai 18 & Juin 22 & Juin 15 & Juin 13 & Juin 9 & Mai 30 & Mai 27 & Mat 19 & Juin 28 \\
\hline Burgeo & Avr 29 & Maj 31 & Mai 25 & Mai 21 & Mai 16 & Mai 11 & Mai 7 & Mai 3 & Mai 27 \\
\hline Cape Harrison & Juin 3 & Juin 27 & Juin 25 & Juin 17 & Juin 14 & Juin 11 & Juin 10 & Juin 6 & Juil 2 \\
\hline Cape Race & Mai 15 & Juin 20 & Juin 17 & Juin 12 & Juin 6 & Mai 31 & Mai 30 & MaI 20 & Juin 24 \\
\hline Cartwright & Juin 7 & Juil 8 & Juil 1 & Juin 28 & Juin 22 & Juin 18 & Juin 14 & Juin 10 & Juil 12 \\
\hline Channel & Mai 7 & Mai 30 & Mai 28 & Mai 25 & Mai 22 & Mai 19 & Mai 15 & Mai 7 & Mai 31 \\
\hline Colinet & Mai 11 & Juil 2 & Juin 22 & Juin 17 & Juin 12 & Juin 3 & Mai. 31 & Mai 22 & Juil 14 \\
\hline Colinet Peat Bog CDA & Mai 28 & Juin 18 & Juin 16 & Juin 15 & Juin 6 & Juin 6 & Juin 3 & Mai 30 & Juin 22 \\
\hline Comfort Cove & Mai 9 & Juin 16 & Juin 11 & Juin 10 & Juin 5 & Mai 26 & Mai 22 & Mai 9 & Juin 17 \\
\hline Corner Brook & Avr 26 & Juin 10 & Juin 3 & Mai 30 & Mai 25 & Mat 20 & Mai 18 & Mai 10 & Juin 28 \\
\hline Daniels Harbour & \[
\text { Avr } 26
\] & Juin 12 & Juin 6 & Juin 2 & Mai 27 & Mat 24 & Mai 23 & Mai. 12 & Juin 29 \\
\hline Deer Lake & Mai 8 & Juin 25 & Juin 17 & Juin 14 & Juin 9 & Juin 2 & Mai 30 & Mai 23 & Juil 9 \\
\hline Deer Lake A & Juin 7 & Juil 10 & Juin 26 & Juin 22 & Juin 17 & Juin 12 & Juin 11 & Juin 8 & Juil 14 \\
\hline Exploits Dam & Juin 6 & Juil 1 & Juin 27 & Juin 24 & Juin 21 & Juin 17 & Juin 14 & Juin 8 & Juil 2 \\
\hline Fogo & Mai 15 & Juin 27 & Juin 18 & Juin 13 & Mai 31 & Mai 27 & Mai 23 & Mai 16 & Juil 7 \\
\hline Gander Int'1 A & Mai 7 & Juin 17 & Juin 10 & Juin 8 & Juin 4 & Mai 27 & Mai 25 & Mai 18 & Juin 22 \\
\hline Glenwood & Mai 27 & Juil 13 & Juin 30 & Juin 28 & Juin 22 & Juin 19 & Juin 17 & Juin 3 & Juil 14 \\
\hline Goose A & Mai 17 & Juin 19 & Juin 13 & Juin 10 & Juin 7 & Juin 1 & Ma1 30 & Mai 25 & Juin 22 \\
\hline Grand Bank & Mai 7 & Juin 10 & Juin 2 & Mai 28 & Mai 24 & Mai 21 & Mai 17 & Mai 10 & Juin 15 \\
\hline Grand Falls & Avr 27 & Juin 22 & Juin 14 & Juin 11 & Juin 5 & Mai 26 & Mai 25 & MaI 14 & Juin 30 \\
\hline
\end{tabular}

PROBABILITÉS DE GELÉES DE PRINTEMPS
Table 2
Tableau
\begin{tabular}{|l|l|l|lllll}
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Première gelée d'automne la plus précoce} & \multicolumn{7}{|r|}{Probabilités de la première température d'automne de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou antérieurement} & \multirow[b]{2}{*}{Première gelée d'automne la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
\text { (1 sur 2) }
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{Itannique} \\
\hline Abbotsford A & Sept 13 & Sept 24 & Oct 7 & Oct 11 & & & & & \\
\hline Aberfeldie & Sept 3 & Sept 11 & Sept 16 & Sept 17 & \(\begin{array}{ll}\text { Oct } & 16 \\ \text { Sept } & 24\end{array}\) & \(\begin{array}{cc}\text { Oct } & 24 \\ \text { Oet } & 1\end{array}\) & \(\begin{array}{lr}\text { Oct } & 26 \\ \text { Oct } & 2\end{array}\) & \(\begin{array}{lr}\text { Nov } & 10 \\ \text { Oct } & 7\end{array}\) & \(\begin{array}{ll}\text { Nov } & 22 \\ \text { Oct } & 15\end{array}\) \\
\hline Agassiz CDA & Sept 19 & Oct 16 & Oct 26 & Oct 28 & Nov 9 & Nov 16 & Nov 20 & Oct
Nov 29 & \(\begin{array}{lll}\text { Oct } & 15 \\ \text { Dec } & 24\end{array}\) \\
\hline Alberni Beaver Creek Alberni Lupsi Gupsi & Août 19 & Sept 18 & Sept 23 & Sept 26 & Oct 7 & Oct 14 & Oct 16 & Oct 22 & \(\begin{array}{ll}\text { Dec } & 24 \\ \text { Nov } & 14\end{array}\) \\
\hline Alberni Lupsi Gupsi & Sept 13 & Sept 25 & Sept 30 & Oct 10 & Oct 19 & Oct 30 & Nov 8 & Nov 21 & Nov 14
Nov \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Alberni McCoy Lake \\
Alberni Robertson Creek \\
Aldergrove \\
Alert Bay \\
Alexis Greek Tautri Creek
\end{tabular}} & Sept 12 & Sept 12 & Sept 26 & Oct 1 & Oct 9 & Oct 13 & Oct 15 & & \\
\hline & Sept 12 & Sept 26 & Oct 3 & Oct 10 & Oct 18 & \(\begin{array}{ll}\text { Oct } & 13 \\ \text { Oct }\end{array}\) & \(\begin{array}{ll}\text { Oct } & 15 \\ \text { Oct } & 25\end{array}\) & \(\begin{array}{lr}\text { Oct } & 23 \\ \text { Nov } & 2\end{array}\) & \(\begin{array}{ll}\text { Nov } & 21 \\ \text { Nov } & 21\end{array}\) \\
\hline & Sept 13 & Sept 16 & Sept 25 & Sept 30 & Oct 6 & Oct 15 & Oct 18 & Oct 26 & Not 31 \\
\hline & Oct
Juil

16 & Oct 25 & Nov 10 & Nov 12 & Nov 17 & Nov 21 & Nov 26 & Dec 2 & Dec 22 \\
\hline & Juil 16 & Juil 16 & Juil 17 & Juil 18 & Juil 20 & Juil 22 & Juil 23 & Juil 29 & Juil 30 \\
\hline Aleza Lake Alice Arm & Août 8 & Aout 19 & Sept 1 & Sept 2 & Sept 6 & Sept 11 & Sept 16 & Sept 30 & Oct 8 \\
\hline Allice Arm & Sept 16
Juil 16 & Sept 20
Juit 17 & Sept 24 & Sept 26 & Oct 3 & Oct 9 & Oct 16 & Oct 30 & Nov 6 \\
\hline Alouette Lake & Sept 28 & \begin{tabular}{ll} 
Juil \\
Sept & 17 \\
\hline
\end{tabular} & \(\begin{array}{lll}\text { Juil } & 22 \\ \text { Oct } & 17\end{array}\) & \begin{tabular}{l} 
Juil 24 \\
Oct \\
\hline
\end{tabular} & Juil 28 & Août 9 & Août 19 & Aout 25 & Sept 7 \\
\hline \multirow[t]{2}{*}{Alouette Power House} & Oct 24 & Oct 24 & \(\begin{array}{lr}\text { Nov } & 3\end{array}\) & Oct 26 & Nov 1 & Nov 9 & Nov 10 & Nov 18 & Nov 20 \\
\hline & & Oct 24 & Nov 3 & Nov 4 & Nov 8 & Nov 21 & Nov 23 & Dec 7 & Dec 9 \\
\hline Alta Lake & Sept 2 & Sept 6 & Sept 11 & Sept 16. & Sept 21 & & & & \\
\hline Amphitrite Point
Armstrong & Oct 30 & Nov 3 & Nov 10 & Nov 10 & \(\begin{array}{ll}\text { Sept } \\ \text { Nov } & 19\end{array}\) & \begin{tabular}{l} 
Sept \\
Nov \\
No \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Oct } & 3 \\ \text { Dec } & 2\end{array}\) & \(\begin{array}{ll}\text { Oct } & 17 \\ \text { Dec } & 18\end{array}\) & \(\begin{array}{ll}\text { Nov } & 26 \\ \text { Dec } & 24\end{array}\) \\
\hline Arras & \begin{tabular}{rl} 
Aott \\
Juil \\
\\
\hline
\end{tabular} & \begin{tabular}{lr} 
Aout 20 \\
Juil \\
\hline
\end{tabular} & Sept 5 & Sept
Jud
S & Sept 17 & Sept 20 & Sept 22 & Sept 27 & \(\begin{array}{lrl}\text { Dec } & 24 \\ \text { Oct } & 7\end{array}\) \\
\hline \multirow[t]{2}{*}{Asheroft} & Juil 2 & \(\begin{array}{lr}\text { Juil } & 2 \\ \text { Sept } & 24\end{array}\) & Juil 20
Sept 29 & Juil 22
Oct & Juil 29 & Aofit 3 & Août 21 & Sept 3 & Sept 5 \\
\hline & Sept 24 & Sept 24 & Sept 29 & Oct 2 & Oct 8 & Oct 12 & Oct 16 & Oct 25 & Oct 27 \\
\hline Asheroft M
Atlin & Sept 4 & Sept 10 & Sept 13 & Sept 19 & Sept 26 & Oct 2 & Oct 4 & Oet 19 & \\
\hline \({ }^{\text {Atinn }}\) Babine Lake & Juil 17 & Août 15 & Août 28 & Sept 1 & Sept 8 & Sept 10 & Sept 14 & Sept 18 & Sept
Sept \\
\hline Babine Lake Pinkut Creek & Juill 21
Sept 10 & Juil 24 & Aout 6 & Aout 10 & Aoutt 21 & Août 29 & Sept 1 & Sept 12 & Oct 5 \\
\hline \multirow[t]{2}{*}{Baldonnel (Fort St. John)} & Août 7 & Sept 10
Août 24 & Sept 10
Août 30 & Sept 12 & Sept 18 & Sept 22 & Sept 29 & Oct 10 & Oct 10 \\
\hline & Aout 7 & Aout 24 & Aout 30 & Sept 2 & Sept 5 & Sept 9 & Sept 11 & Sept 21 & Oct 7 \\
\hline \multirow[t]{2}{*}{Bamfield East Barkerville} & Oct 21 & Oct 21 & \(\begin{array}{ll}\text { Oct } & 27\end{array}\) & 0ct 31 & Nov 8 & Nov 13 & Nov 16 & & \\
\hline & Juil 16 & Juil 22 & Juil 30 & Août 2 & Août 14 & Aout 25 & Août 29 & Nov 26
Sept 13 & Nov 28
Sept \\
\hline Barriere
Bear Greek & Août 19 & Sept 3 & Sept 9 & Sept 11 & Sept 21 & Sept 30 & Oct 3 & \(\begin{array}{llr}\text { Sept } & 13 \\ \text { Oct } & 5\end{array}\) & \(\begin{array}{lr}\text { Sept } & 26 \\ \text { Oct } & 9\end{array}\) \\
\hline \multirow[t]{2}{*}{Beatton River A} & Sept 14 & Sept 14 & Oct 14 & Oct 14 & Oct 19 & Oct 22 & 0ct 31 & Nov 17 & \(\begin{array}{lrr}\text { Oct } \\ \text { Nov } & 18\end{array}\) \\
\hline & Juil 21 & Juil 27 & Aoutt 11 & Aoutt 17 & Août 25 & Aoutt 31 & Sept 1 & Sept 8 & Sept 14 \\
\hline Bella Coola & Sept 11 & Sept 20 & Sept 26 & Sept 29 & Oct 6 & Oct 13 & Oct 15 & Oct 27 & \\
\hline Bella Coola BC Hydro
Big Creek & Oct
Juil
21 & \(\begin{array}{lll}\text { Oct } & 21 \\ \text { Juil } & 19\end{array}\) & \(\begin{array}{ll}\text { Oct } & 27 \\ \text { Juti }\end{array}\) & Oct 28 & Nov 1 & Nov 6 & Nov 10 & Nov 29 & \(\begin{array}{ll}\text { Dec } & 10\end{array}\) \\
\hline Blue River & Juil 16 & \begin{tabular}{ll} 
Juil & 19 \\
Aoot \\
\hline
\end{tabular} & Juil 23 & Juil 31 & Août 11 & Août 24 & Aout 29 & Sept 3 & Sept 10 \\
\hline \multirow[t]{2}{*}{Blue River North} & Août 19 & Aout 28 & Sept 9 & Sept 9 & Sept 12 & Sept 17 & Sept 27 & Oct 2 & Oct 3 \\
\hline & Aout 19 & Aout 28 & Sept 7 & Sept 9 & Sept 15 & Sept 24 & Sept 28 & Oct 4 & Oct 12 \\
\hline Bralorne
Bonilla
Tsland & Août 16 & Aout 18 & Sept 4 & Sept 7 & Sept 14 & Sept 19 & Sept 21 & Sept 26 & \\
\hline Bonilla Island Boss Mountain & Nov 3 & Nov 3 & Nov 14 & Nov 19 & Nov 29 & Nov 30 & Dec 2 & Dec 12 & \(\begin{array}{ll}\text { Sept } \\ \text { Dec } & 18\end{array}\) \\
\hline Britannia Beach & Aout \({ }^{9}\) & Août 9 & Août 26 & Sept 1 & Sept 5 & Sept 14 & Sept 16 & Sept 29 & Oct 2 \\
\hline \multirow[t]{2}{*}{Bull Harbour} & Sept 24 & \(\begin{array}{ll}\text { Oct } & 31 \\ \text { Oct } & \end{array}\) & Nov 6 & Nov 9 & Nov 15 & Nov 21 & Nov 26 & Dec 11 & Dec 27 \\
\hline & Sept 24 & Oct 23 & Nov & Nov 3 & Nov 11 & Nov 16 & Nov 26 & Dec 9 & Dec 25 \\
\hline Buntzen Lake & Oct 28 & Oct 28 & Nov 10 & Nov 12 & & & & & \\
\hline Burnaby Mtn. Tera. & Oct 28 & Oct 28 & Nov 7 & Nov 9 & Nov
Nov
14 & Nov 21
Nov 17 & \(\begin{array}{ll}\text { Nov } & 27 \\ \text { Nov } & 19\end{array}\) & \(\begin{array}{ll}\text { Dec } & 20 \\ \text { Nov } & 27\end{array}\) & \(\begin{array}{ll}\text { Dec } & 22 \\ \text { Dec } & 14\end{array}\) \\
\hline Burnaby Simon Fraser & Oct 25 & Oct 26 & Nov 4 & Nov 9 & Nov 19 & Nov 25 & \(\begin{array}{lr}\text { Nov } & 19 \\ \text { Dec } & 1\end{array}\) & \(\begin{array}{ll}\text { Nov } & 27 \\ \text { Dec } & 13\end{array}\) & \(\begin{array}{ll}\text { Dec } & 14 \\ \text { Dec } & 24\end{array}\) \\
\hline Burns Lake
Burns Lk Decker Lk & Aout 22 & Aout 22 & Aout 30 & Sept 7 & Sept 8 & Sept 10 & \(\begin{array}{lr}\text { Dec } & 1 \\ \text { Sept } & 15\end{array}\) & \(\begin{array}{ll}\text { Dec } & 13 \\ \text { Oct } & 1\end{array}\) & \(\begin{array}{ll}\text { Dec } & 24 \\ \text { Oet } & 2\end{array}\) \\
\hline Burns Lk Decker Lk & Juil 20 & Juil 21 & Août 5 & Août 8 & Août 22 & Aout 31. & \(\begin{array}{lr}\text { Sept } & 15 \\ \text { Sept }\end{array}\) & \(\begin{array}{ll}\text { Oct } & 1 \\ \text { Sept } & 18\end{array}\) & Oct \({ }^{\text {Sept }} 19\) \\
\hline Campbell River & Oct 16 & Oct 16 & Oct 19 & Oct 21 & Oct 27 & Nov 3 & Nov 3 & & \\
\hline Campbell River A Campbell River BGFs & Sept 12 & Sept 14 & Sept 16 & Sept 16 & Sept 29 & Oct 6 & \(\begin{array}{ll}\text { Nov } \\ \text { Oct } & 3\end{array}\) & \(\begin{array}{ll}\text { Nov } \\ \text { Oct } & 19\end{array}\) & \[
\begin{array}{lr}
\text { Nov } & 5 \\
\text { Oct } & 21
\end{array}
\] \\
\hline \begin{tabular}{l}
Campbell River BGFS \\
Canal Flats Ranger S
\end{tabular} & Sept 28 & Sept 28 & Oct 18 & Oct 26 & 0ct 30 & Nov 7 & Nov 9 & Dec 7 & Dec 12 \\
\hline Canal Flats Ranger S Cape Lazo & Aotit 19 & Sept 3 & Sept 12 & Sept 13 & Sept 26 & Sept 29 & Oct 2 & Det 7 & \(\begin{array}{lr}\text { Dec } & 12 \\ \text { Oct } & 9\end{array}\) \\
\hline Gape Lazo & Oct 11 & Oct 17 & Oct 23 & Oct 26 & Nov 5 & Nov 13 & Nov 19 & Dec 3 & Dec 4 \\
\hline Cape St. James & Oct 25 & Nov 3 & Nov 17 & Nov 24 & Dec 3 & & & & \\
\hline Cape Scott & Nov 3 & Nov 3 & Nov 18 & Nov 20 & \[
\begin{array}{ll}
\text { Dec } & 3 \\
\text { Nov } & 28
\end{array}
\] & \[
\begin{array}{rr}
\text { Dec } & 12 \\
\text { Dec } & 2
\end{array}
\] & \(\begin{array}{lr}\text { Dec } & 24 \\ \text { Dec } & 3\end{array}\) & \begin{tabular}{c} 
No \\
Dec \\
Fr \\
\hline
\end{tabular} & \(\begin{array}{cc}\text { No } & \mathrm{Fr} \\ \mathrm{Dec} & 27\end{array}\) \\
\hline Garmi & Aoutt 29 & Sept 1 & Sept 6 & Sept 7 & Sept 14 & Sept 19 & & Dec 26
Sept 29 & \[
\begin{array}{ll}
\text { Dec } & 27 \\
\text { Oct } & 4
\end{array}
\] \\
\hline Cassiar & Juil 18 & Juil 18 & Juil 26 & Juil 26 & Août 6 & Sept 19 & Sept 20
Août 22 & Sept 29
Août 28 & \[
\begin{array}{ll}
\text { Oct } & 4 \\
\text { Août } & 30
\end{array}
\] \\
\hline Castlegar A & Sept 13 & Sept 15 & Sept 26 & Sept 30 & Oet 4 & Oct 13 & Oct 15 & Oct 18 & Aout 30
Oet 23 \\
\hline Castlegar BCHPA Dam Cecil Lake CDA EPF & Sept 13 & & Oct 3 & Oct 5 & Oct 15 & Oct 20 & & & \\
\hline Cecil Lake CDA EPF & Aoat 7 & Août 15 & Sept 5 & Sept 6 & Sept 11 & \begin{tabular}{ll} 
Oct \\
Sept & 15 \\
\hline
\end{tabular} & Oct 24
Sept 17 & \[
\begin{array}{ll}
\text { Nov } & 1 \\
\text { Oct } & 1
\end{array}
\] & \(\begin{array}{ll}\text { Nov } \\ \text { Oct } & 2 \\ 7\end{array}\) \\
\hline Chatham Point & Sept 12 & Sept 13 & Sept 23 & Sept 24 & Oct 6 & Oct 13 & Oct 14 & Oct 19 & Oct 24 \\
\hline Chetwynd BCFS & \(\begin{array}{ll}\text { Oct } \\ \text { Aoutt } & 20\end{array}\) & \(\begin{array}{lll}\text { Oct } & 27 \\ \text { Aôtt } & 20\end{array}\) & Nov 10 & Nov 14 & Nov 18 & Nov 21 & Nov 25 & Dec 13 & \(\begin{array}{ll}\text { Oct } & 24 \\ \text { Dece } & 21\end{array}\) \\
\hline hetwy & Aout 20 & Aôtt 20 & Sept & Sept 5 & Sept 9 & Sept 10 & Sept 19 & Sept 28 & Sept 29 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station.} & \multirow[t]{2}{*}{Première gelée d'automne la plus précoce} & \multicolumn{7}{|r|}{Probabilités de la première température d'automne de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou antérieurement} & \multirow[t]{2}{*}{Première gelée d'automne la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sür } 10) .
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(11 \text { sur: 4) }
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
\text { (1 sur 2). }
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \cdot \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur 4) }
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{LombIi-bRITANNIQUE} \\
\hline Chilliwack & Oct 9 & Oct 18 & & & & & & & \\
\hline Chililwack Gibson Rd & Sept 13 & \(\begin{array}{ll}\text { Oct } & 4\end{array}\) & Oct
Oct
13 & \(\begin{array}{ll}\text { Nov, } \\ \text { Oct } & 17\end{array}\) & Nov
Nov
Nor & \begin{tabular}{l} 
Nov \\
Nov \\
Now \\
\\
\hline
\end{tabular} & Nov 16
Nov & Nov 28 & Dec 12 \\
\hline Chinook Cove & Sept 4 & Sept 11 & Sept 16 & Oct
Sept
1/9.9. & Novt 22. & & \begin{tabular}{ll} 
Nov & 6 \\
Sept \\
\hline 19
\end{tabular} & Nov 20 & Nov 23 \\
\hline Chute, Lake & Juil 16 & Juil 17 & Juil 28 & Suil 29. & Sept
Aout
An & Sept 26
Aout 25 & \(\begin{array}{ll}\text { Sept } & 29 \\ \text { Sept } & 2\end{array}\) & \begin{tabular}{ll} 
Oct & 5 \\
Sept & 6 \\
\hline
\end{tabular} & Oct 13 \\
\hline Clayoquot & Oct 26 & Oct 29 & Nov & Nov 12 & Nov 20 & \(\begin{array}{lr}\text { Aont } \\ \text { Dec } & 4 \\ \end{array}\) & Dec & \(\begin{array}{lr}\text { Sept } & 6 \\ \text { Dec } & 22\end{array}\) & \[
\begin{aligned}
& \text { Sept } \\
& \text { Dec }
\end{aligned}
\] \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Clowhom Falls \\
Coal Harbour/Rupert In Columbia Gardens Comox A \\
Coquitlam Lake
\end{tabular}} & Oct 18 & Oct. 18 & Oct 28. & Oct 29 & & & & & \\
\hline & Août 30 & Aoêt, 30 & Sept 29. & Oct & Nov \begin{tabular}{l} 
Nov \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Nov } & 10 \\ \text { Nov } & 14 .\end{array}\) & \(\begin{array}{ll}\text { Nov } & 20 \\ \text { Nov } & 20\end{array}\) & \(\begin{array}{lr}\text { Nov } & 26 \\ \text { Dec } & 5\end{array}\) & Nov 26 \\
\hline & Sept 2 & Sept 3. & Sept 13 & Sept 17 & Sept 25 & Oct 2 & Oct 9 & \(\begin{array}{ll}\text { Dec } & 5 \\ \text { Oct } & 15\end{array}\) & \(\begin{array}{lll}\text { Dec } & 10 \\ \text { Oct: } & 1.9\end{array}\) \\
\hline & Sept 18 & Sept 28 & Oct 4 & Oct 8 & Oct 16 & Oct 2.7 & Oct 29 & Nov 17 & \(\begin{array}{ll}\text { Nct. } & 19 \\ \text { Nov } & 27\end{array}\) \\
\hline & Sept 28 & Oct 15 & Oct. 23 & Oct 24 & Nov. 3 & Nov & Nov 12 & Nov 17 & Dec 5 \\
\hline Cordova Bay & Oct 28 & Nov 3 & Nov 13 & & & & & & \\
\hline Cortes Island & Oct 27 & Oet 30 & Nov 9 & Nov 11 & Nov 24. & Nov 30. & \(\begin{array}{ll}\text { Dec } & 1 \\ \text { Nov } & 25\end{array}\) & \(\begin{array}{ll}\text { Dec } & 13 \\ \text { Dec }\end{array}\) & Dec 30 \\
\hline Cowichan Bay & Oct 18. & Oct. 25 & Nov 1 & Nov 4 & Nov 8 & \begin{tabular}{l} 
Nov \\
Nov \\
14 \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Nov } & 25 \\ \text { Nov } & 19\end{array}\) & \(\begin{array}{lr}\text { Dec. } & 7 \\ \text { Nov } & 30\end{array}\) & Dec. 16 \\
\hline Cowichan L/Forestry & Sept 28 & Oct 4 & Oct 16 & Oct 18 & Oct 27 & Oct \({ }^{\text {cot }}\) & \begin{tabular}{l} 
Nov \\
Nov \\
\hline 19
\end{tabular} & \(\begin{array}{ll}\text { Nov } & 30 \\ \text { Nov } & 18\end{array}\) & \(\begin{array}{lll}\text { Dec } & 29 \\ \text { Nov } & 23\end{array}\) \\
\hline Cowichan L/Weir & Sept 13 & Sept 28 & Oct 14 & Oct 17 & Oct 27. & Nov 1 & Nov & Nov 22 & Nov 27 \\
\hline Cranbrook A & Juil 18 & Août 27 & Sept 4 & Sept 7 & & & & & \\
\hline Crescent Valley & Août 14. & Aoat 24 & Août 31 & Sept 2 & Sept \(\begin{aligned} & \text { Sept } \\ & \text { Sept }\end{aligned}\) & Sept 1.7 & Sept
Sept
Se & \(\begin{array}{ll}\text { Oct } & 1 \\ \text { Sept } & 17\end{array}\) & Oct 8. \\
\hline Creston & Aoutt 29 & Sept 13. & Sept 19 & Sept 21 & Sept 30 & Oct 9 & Oct 13 & Oct 22 & Nov 7 \\
\hline \multirow[t]{2}{*}{Cumberlan} & Sept 10 & Sept 30 & Oct 15 & Oct 18 & Oct 24 & Nov & Nov 11 & Nov 20 & Nov 23 \\
\hline & Sept. 11 & Sept 24 & Oct. 2 & Oct: & Oct 10 & Oct 18 & Oct. 22 & Nov I & Nov 17 \\
\hline Daisy Lake Dam & Sept 12 & Sept 1.2 & Sept 19 & Sept 21 & Sept 30 & Oct & Oct 12 & & \\
\hline Dawson Creek & \begin{tabular}{l} 
Aôt 19 \\
Juti \\
\hline
\end{tabular} & Sept 4 & Sept 12 & Sept 16 & Sept 29 & Oct & Oct 4 & \begin{tabular}{l} 
Oct \\
Oct \\
\hline
\end{tabular} & \begin{tabular}{l} 
Oct \\
Oct \\
\hline 9
\end{tabular} \\
\hline Dawson Creek A & Juril 17. & Jutill
Juit 17
22 & Août
Août
Al & Aoutt 18 & Aout 25 & Sept 2 & Sept 3 & Sept 6 & Sept \\
\hline \multirow[t]{2}{*}{Dease Lake} & Juil 17 & Juil 22 & (lall & Août 16 & Aout 26 & Août 30. & Sept 5. & Sept 19 & Sept 19 \\
\hline & Juil 17 & Juil 20 & Juil 27. & AOût 9 & Août 26. & AÔ̂t 21 & Aout 23 & Août 27 & Sept 17: \\
\hline Deer. Park & Sept 13 & Sept 23 & Oct 4. & Oct & Oct \(1: 4\) & Oct 18 & & & \\
\hline Delta Ladner South. & Sept 28 & Sept 28 & Oct 12 & Oct 16 & Oct 24 & Oct 25 & Nov. 1 & Nover & Nov
Nov

1 \\
\hline Dome Creek & Juil 26 & Aout 21
Juil 27 & \begin{tabular}{l} 
Sept \\
Aout \\
Aout \\
\hline 18
\end{tabular} & Sept 6 & Sept 11 & Sept 18 & Sept 20 & Sept 28 & Sept 29 \\
\hline \multirow[t]{2}{*}{Duncan} & Sept 18 & Sept 24 & Aout 18
Sept: 30 & \(\begin{array}{ll}\text { Aout } & 19 \\ \text { Oct } & 6\end{array}\) & \(\begin{array}{ll}\text { Aoat } & 21 \\ \text { Oct } & 14\end{array}\) & Sept
Oct & Sept. 8 & Sept 18 & Sept 20 \\
\hline & Sept 18 & Sept 24 & Sept. 30 & Oct 6 & Oct 14 & Oct 19. & Oct 21 & Oct 26 & Oct 31 \\
\hline Duncan Forestry Duncan Lake Dam & \begin{tabular}{ll} 
Sept \\
Sept \\
\hline
\end{tabular} & Sept 13 & Sept 30 & Oct 3 & Oct & Oct 13 & Oct. 16 & & \\
\hline East Sooke Anderson Cove & \begin{tabular}{l} 
Sept \\
Sept \\
\hline 1.3
\end{tabular} & Sept 8 & Sept 14 & Sept 16 & Septe 26 & Oct & Oct. 3 & Oct 15 & Oct 19 \\
\hline Egg Island. & \(\begin{array}{ll}\text { Sept } \\ \text { Oct } & 12 \\ \end{array}\) & \begin{tabular}{l} 
Sept 20 \\
Oct \\
\hline 0
\end{tabular} & Oct
Nov
N & Oct 13 & Oct 16 & Oct 23, & Oct 25 & Nov 3. & Nov 4 \\
\hline \multirow[t]{2}{*}{E1k Lake.} & Oct. 28. & \(\begin{array}{lll}\text { Oct } & 29\end{array}\) & Nov 8 & \(\begin{array}{ll}\text { Nov } \\ \text { Nov } & 10 \\ 10\end{array}\) & Nov 20 & Nov. 25. & Nov 26. & Dec 13 & Dec 16 \\
\hline & & Oct 29 & Nov 8 & Nov 14 & Nov 20 & Nov 25 & Nov 28 & Dec & Dec. 13 \\
\hline E1ko: & Sept 3. & Sept 7 & Sept 13. & Sept 17 & Sept 22 & & & & \\
\hline \begin{tabular}{l}
Engen \\
Estevan Point
\end{tabular} & Juil 24 & Jutil 30 & Août 9 & Août 10. & Sept 18 & Sept \({ }^{\text {a }}\) Soût 23 & Oct
Août 25 & Oct
Aount

86 & \(\begin{array}{lll}\text { Oct } & 15 \\ \text { Août } & 27\end{array}\) \\
\hline Estevan Point Ethelda Bay & Sept 24 Sept 25 & Oct 29
Sept 26 & Nov
Oct

8 & Nov 9. & Nov 15. & Hov 21 & Nov 26 & \begin{tabular}{l} 
Aout \\
Dec \\
\hline
\end{tabular} & Aout
Dec
do \\
\hline Falkland Salmon R. & \[
\begin{aligned}
& \text { Sept } 25 \\
& \text { Août. } 19
\end{aligned}
\] & Sept 26 & Oct 8 & Oct 10 & Oct 20 & Oct 25 & Oct 27. & Nov 13 & Nov 20 \\
\hline & & Sept 6. & Sept 10. & Sept 12 & Sept 16 & Sept 22 & Sept 26 & Oct & Oct. 15 \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Fauquier \\
Fernie \\
Fording River Cominco \\
Fort Nelson A \\
Fort St. James
\end{tabular}} & Sept 3 & Sept 1.4 & Sept 24 & & & & & & \\
\hline & Juil 18 & Août 1.4 & Sept 2 & Sept 26 & \(\begin{array}{ll}\text { Sct } & 5 \\ \text { Sept } & 9\end{array}\) & \(\begin{array}{ll}\text { Oct } & 13 \\ \text { Sept } & 16\end{array}\) & \(\begin{array}{ll}\text { Oct } & 18 \\ \text { Sept } & 18\end{array}\) & \(\begin{array}{ll}\text { Oct } & 26 \\ \text { Sept } & 30\end{array}\) & \\
\hline & Juil 19 & Juil 19 & Juil 28 & Aô̂t 9 & Août 24 & Sept & \begin{tabular}{l} 
Sept \\
Sept \\
Sepr \\
\hline 8
\end{tabular} & Sept 30
Sept 11 & Oct
Sept
71 \\
\hline & Aoat 5. & Aoutt 14 & Aoctit 29 & Sept \({ }^{3}\) & Sept 9 & Sept 14 & Sept 15 & Sept 22 & Sept 28 \\
\hline & & Juil 29 & Aoutt 16 & Août 20 & Aoât 30 & Sept 4 & Sept 7 & Sept. 17 & Sept 29 \\
\hline Fort St. John A & Août 15 & Aout 24 & & & & & & & \\
\hline Fort. Steele Dandy Greek & Aôit 17 & Août 17 & Août 26 & Sept 2 & Sept
Sept & Sept 15. & Sept 20
Sept 10 & Oct 1 & Oct 7 \\
\hline Fraser Lake \(\mathrm{N} /\) Shore & Août 19 & Aout 19. & Sept 7. & Sept 8 & Sept 11 & Sept 16 & Sept 10 & Sept, 12 & Sept 12 \\
\hline \multirow[t]{2}{*}{Gerrard} & Juil 17 & Juil 20 & Juil 27 & Août 7 & Aoât 20 & AOÂt 25 & Août 30 & \begin{tabular}{l} 
Sept 28 \\
Sept. \\
\hline
\end{tabular} & Sept 29 \\
\hline & Sept 9 & Sept 9 & Sept 22 & Sept 27 & Oct & Oct & Oct 7 & Oct 11 & Sept
Oct
1.3 \\
\hline Gibsons & Oct 13 & Oct 13. & & & & & & & \\
\hline Glacier & Août 6 & Août 15 & \[
\text { Août } 19 .
\] & \(\begin{array}{ll}\text { Oct. } & 25 \\ \text { Sept } & 1\end{array}\) & Oct 31 & Nov 12 & Nov 13 & Nov 28 & Nov - 28 \\
\hline Glacier NP MT Fidelity & Juil 16 & Juil 16 & \begin{tabular}{l} 
Août 19. \\
Août \\
\hline
\end{tabular} & \(\begin{array}{ll}\text { Sept } \\ \text { Août } & 1 \\ 17\end{array}\) & Sept 9 & Sept 19 & Sept 23 & Oct 3 & Oct 6 \\
\hline \multirow[t]{3}{*}{Golden} & Août 17 & Août 18 & Août 2.5 & Aout 17 & \begin{tabular}{ll} 
Sept \\
Sept \\
\\
\\
\hline
\end{tabular} & Sept 11 & Sept 15 & Sept 27 & Sept 28 \\
\hline & Juil 17 & Août 25 & Sept 6 & Sept 2 & Sept 7 & Sept 10 & Sept 12 & Sept 16 & Sept 30 \\
\hline & & Aout 25 & Sept & Sept & Sept 14 & Sept 22 & Sept 26 & Oct & Oct 9 \\
\hline Grand Forks Grasmere & \(\begin{array}{lll}\text { Août } & 17 \\ \text { Juil } & 18\end{array}\) & Sept 8 & Sept 15 & Sept 16 & Sept 21 & Sept 27 & Oct & Oct 14 & \\
\hline Grassy Plains & Juil 18 & Aout 21 & Sept 7 & Sept 11 & Sept 14 & Sept 17 & Sept 20. & Sept 25 & Set
Sept \\
\hline Greenwood & Juil 18 & Juil 17 & Juil 25 & Juil 26
Août. 28 & Aout 5 & Aoat 19 & Août 25 & Sept 1 & Sept 25 \\
\hline Haines Apps No 2 & Août 17, & Août 18 & & Août 28 & Sept 2 & Sept 7 & Sept 11 & Sept 17 & Sept 30 \\
\hline & & & Août 29. & Août 31 & Sept & Sept 12 & Sept 17 & Sept 27 & Sept 30 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Première gelée d'automne la plus précoce} & \multicolumn{7}{|r|}{Probabilités de la première température d'automne de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou antérieurement} & \multirow[t]{2}{*}{Première gelée d'autorine la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \operatorname{sur} 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \operatorname{sur} 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{} \\
\hline Haney Corrl Instn. & Sept 28 & & & & & & & & \\
\hline Haney East; , & Sept 13 & Oct 26
Sept 26 & Nov
Oct & \(\begin{array}{lr}\text { Nov } & 4 \\ \text { Oct } & 13\end{array}\) & \(\begin{array}{lr}\text { Nov } & 9 \\ \text { Oct } & 17\end{array}\) & & & Nov 23 & Nov 29 \\
\hline Haney UBC Forest & Sept 28 & Oet 6 & Oct 16 & & & \(\begin{array}{lr}\text { Oct } & 26 \\ \text { Nov } & 4\end{array}\) & \(\begin{array}{lr}\text { Nov } & 1 \\ \text { Nov } & 11\end{array}\) & \(\begin{array}{lr}\text { Nov } & 9 \\ \text { Nov } & 16\end{array}\) & Nov 12 \\
\hline Haney UBC RF Admin. & Sept 26 & Oct 13 & Oct 22 & \(\begin{array}{ll}\text { Oct } & 24 \\ \text { Oct } & 27\end{array}\) & \(\begin{array}{lr}\text { Oct } & 31 \\ \text { Nov } & 4\end{array}\) & Nov 4
Nov
N & \(\begin{array}{ll}\text { Nov } & 11 \\ \text { Nov } & 12\end{array}\) & \(\begin{array}{ll}\text { Nov } & 16 \\ \text { Nov } & 28\end{array}\) & Nov 18 \\
\hline Haney UBC RF Loon L. & Oct 11 & Oct 11 & Oct 26 & Oct 31 & Nov 6 & Nov 17 & \[
\begin{array}{ll}
\text { Nov } & 12 \\
\text { Nov } & 17
\end{array}
\] & \begin{tabular}{ll} 
Nov & 28 \\
Nov & 23
\end{tabular} & \(\begin{array}{ll}\text { Dec } & 23 \\ \text { Nov } & 23\end{array}\) \\
\hline Hat Creek & Juil 16 & Juil 17 & Aout 2 & & & & & & \\
\hline Hedley & Sept 7. & Sept 19 & Aodt
Sept
27 & Aout 12 & \begin{tabular}{l} 
Aout 24 \\
Oct \\
\hline
\end{tabular} & \(\begin{array}{lr}\text { Sept } & 1 \\ \text { Oct } & 10\end{array}\) & \(\begin{array}{lr}\text { Sept } & 7 \\ \text { Oct } & 13\end{array}\) & Sept 11
Oct
24 & Sept 1.2 \\
\hline Hedley (NP Mine) & Juil 17 & Juil 17 & Juil 25 & Juil 28 & Août 8 & & & \(\begin{array}{ll}\text { Oct } & 24 \\ \text { Sept } & 19\end{array}\) & Nov 11 \\
\hline Hefflley Creek
Hells Gate & Aont 19 & Sept 3 & Sept 7 & Sept 9 & (1) & Aout 22 & Sept 10
Sept 25 & Sept 19 & \(\begin{array}{lr}\text { Sept } & 19 \\ \text { Oet } & 5\end{array}\) \\
\hline Hells Gate & Sept 28 & Oct 18 & Oct 26 & Oct 27 & Nov 3 & Nov 7 & Nov 9 & Nov 18 & \(\begin{array}{lr}\text { Oct } & 5 \\ \text { Nov } & 29\end{array}\) \\
\hline Highland Valley BCCL & Juil 16 & Juil 17 & Juil 22 & Sept 2 & & & & & \\
\hline Highland Valley Lornex
Hixon & Juil 19 & Jut1 19 & Août 9. & Aout 20 & \(\begin{array}{ll}\text { Sept } \\ \text { Sept } & 8\end{array}\) & \(\begin{array}{ll}\text { Sept } & 13 \\ \text { Sept } & 16\end{array}\) & Sept 15
Sept 23 & Sept 24
Sept 28 & Sept 26
Sept
28 \\
\hline Hixon
Holberg & Sept 11 & Sept 11 & Sept 15 & Sept 16 & Sept 29 & ler & \(\begin{array}{ll}\text { Sept } & 23 \\ \text { Oct } & 7\end{array}\) & \(\begin{array}{ll}\text { Sept } & 28 \\ \text { Oct } & 9\end{array}\) & Sept 28
Oct \\
\hline \multirow[t]{2}{*}{Holberg Fire Dept.} & Sept 26
Sept 26 & Sept 26 & Oct 16 & Oct 18 & Oct 30 & Nov 5 & Nov 13 & Nov 22 & \(\begin{array}{rrr}\text { Oct } \\ \text { Nov } & 22\end{array}\) \\
\hline & Sept 26 & Sept 26 & Oct 24 & Nov 4 & Nov 16 & Nov 20 & Nov 22 & Dec 14 & Dec 26 \\
\hline Hollyburn Ridge Hope A & Sept 12 : & Sept 16 & Sept 21 & Sept 25. & Oct 3 & Oct 7 & Oct 10 & & \\
\hline Hope A
Hope Kavkawa Lake & Sept 28
Oct
2 & Oct 13 & Oct 24 & Oct 26 & Nov 3 & Nov" 6 & Nóv 12 & Nov 21 & \(\begin{array}{rr}\text { Oct } & 19 \\ \text { Dec } & 8\end{array}\) \\
\hline Hope Slide & Oct
Aout 22 & Oct 20 & Oct 28 & Nov 11 & Nov 8 & Nov 14 & Nov 16 & Nov 25 & Dec 4 \\
\hline \multirow[t]{2}{*}{Horsefly BCFS} & Juil 17 & (1) & Sept 15 & Sept 15 & Sept 20 & Oct 2 & 0ct 7 & Oct 16 & Oct 17 \\
\hline & Jail 17 & Juill 17 & Juil 30 & Aont 8 & Août 21 & Sept 1 & Sept 7 & Sept 14 & Sept 16 \\
\hline Hudson Hope & Juil 17 & Juil 20 & Aout 7 & Août 7 & & & & & \\
\hline Hudson Hope BGHPA Dam
Invermere & Aout 19 & Août 19 & Sept 1 & \(\begin{array}{ll}\text { Aoat } \\ \text { Sept } & 5\end{array}\) & Aout 23
Sept 11 & \(\begin{array}{ll}\text { Sept } \\ \text { Sept } & 21\end{array}\) & \(\begin{array}{lr}\text { Sept } \\ \text { Sept } & 23\end{array}\) & \(\begin{array}{ll}\text { Sept } & 9 \\ \text { Oct } & 1\end{array}\) & Sept 13
Oct
2 \\
\hline \begin{tabular}{l}
Invermere \\
James Island
\end{tabular} & Juil 20
Oct 19 & Aont 11 & Sept 2 & Sept 3 & Sept 8 & Sept 14 & Sept 18 & \(\begin{array}{lr}\text { Oct } & 1 \\ \text { Sept } & 28\end{array}\) & \(\begin{array}{ll}\text { Oct } & 2 \\ \text { Oct } & 7\end{array}\) \\
\hline \multirow[t]{2}{*}{Joe Rich Greek} & \(\begin{array}{lll}\text { Oct } & 19 \\ \text { Juil } & 16\end{array}\) & \begin{tabular}{ll} 
Nov \\
Juil \\
\hline
\end{tabular} & \begin{tabular}{ll} 
Nov 13 \\
\\
Juil & \\
\hline
\end{tabular} & Nov 15 & Nov 27 & Dec. 5 & Dec 8 & Dec 26 & Oct \({ }^{\text {No }} \mathrm{Fr}\) \\
\hline & Juil 16 & Juil 19 & Juil 27 & Juil 29 & Aont 9 & Août 23 & Sept 2 & Sept 9 & Sept 19 \\
\hline Kamloops
Kamloops A & Sept 12 & Sept 18 & Sept 30 & 0ct 4 & Oct 9 & Oct 14 & Oct 16 & Oct 24 & Oct 30 \\
\hline Kamloops A
Kamloops CDA & Sept 12 & Sept 19 & Sept 23 & Sept 26 & Oct 4 & Oct 5 & 0ct 6 & 0ct 14 & \(\begin{array}{ll}\text { Oct } & 30 \\ \text { Oct } & 19\end{array}\) \\
\hline & Sept 11 & Sept 12 & Sept 24 & Sept 26 & Oct 3 & Oct 9 & Oct 13 & Oct 16 & Oct 19 \\
\hline \multirow[t]{2}{*}{Kamloops Mission Flats
Kaslo} & Sept 8 & Sept 16
Sept 16 & Sept 22
Sept 29 & Sept 25 & Sept 30 & Oct 7 & Oct 10 & Oct 12 & Oct 18 \\
\hline & Sept 8 & Sept 16 & Sept 29 & Sept 29 & Oct 9 & Oct 13 & Oct 15 & Oct 21 & Oct 22 \\
\hline Kelowna
Kelowna A & Sept 11 & Sept 20 & Sept 25 & Oct 3 & Oct 6 & Oct 12 & Oct 14 & & \\
\hline \begin{tabular}{l}
Kelowna A \\
Kelowna East BA
\end{tabular} & Sept 1 & Sept 1 & Sept 13 & Sept 15 & Sept 19 & Sept 27 & Sept 30 & \(\begin{array}{ll}\text { Oct } & 20 \\ \text { Oct } & 3\end{array}\) & \(\begin{array}{lr}\text { Nov } & 13 \\ \text { Oct } & 3\end{array}\) \\
\hline Kelowna PCC & Sept 21 & Sept 21 & Sept 25 & Sept 28 & Oct 6 & Oct 8 & Oct 11 & Oct 19 & \(\begin{array}{ll}\text { Oct } \\ \text { Oct } & \\ \\ \end{array}\) \\
\hline \multirow[t]{2}{*}{Kemano} & Sept 12 & Sept 12 & Oct 2 & Oct 3 . & Oct 5 & Oct 11 & Oct 14 & Oct 25 & Oct 30 \\
\hline & Aout 31 & Oct 5 & Oct 12 & Oct 18 & Oct 21 & Oct 28 & Nov 1 & Nov 7 & Nov 10 \\
\hline Keremeos & Sept 16 & Oct 5 & Oct 9 & Oct 13 & Oct 16 & Oct 19 & & & \\
\hline Kersley & Juil 21 & Aout 6 & Août 22 & Aout 25 & \begin{tabular}{ll} 
Sept \\
\hline 16
\end{tabular} & Oct
Sept 10 & Oct
Sept
11 & \(\begin{array}{ll}\text { Oct } & 29 \\ \text { Sept } & 15\end{array}\) & Nov 13 \\
\hline Kildala & Sept 25 & Sept 29 & Oct 13 & Oct 17 & Oct 25 & Oct 27 & \(\begin{array}{lr}\text { Sept } \\ \text { Nov } & 31 \\ \text { Sr }\end{array}\) & \(\begin{array}{ll}\text { Sept } & 15 \\ \text { Nov } & 12\end{array}\) & \(\begin{array}{lr}\text { Oct } & 2 \\ \text { Nov } & 22\end{array}\) \\
\hline \multirow[t]{2}{*}{Kimberley A} & \begin{tabular}{l} 
Sept \\
\hline
\end{tabular} & Sept 7 & Sept 12 & Sept 15 & Sept 23 & Oct 3 & Oct 3 & Oct 13 & \(\begin{array}{ll}\text { Nov } & 22 \\ \text { Oct } & 14\end{array}\) \\
\hline & Juil 18 & Aout 11 & Sept 2 & Sept 3 & Sept 8 & Sept 15 & Sept 18 & Sept 21 & Sept 30 \\
\hline Kinaskan Lake Kitimat & Juil 17 & Juil 17 & Juil 18 & Juil 18 & Juil 27 & Août 16 & Aout 27 & Août 30 & \\
\hline Kitimat Townsite & \(\begin{array}{ll}\text { Oct } \\ \text { Sept } & 6\end{array}\) & Oct 7 & Oct 16 & Oct 19 & Oct 25 & Nov 2 & Nov 4 & Nov 12 & Nov 19 \\
\hline Kitimat 2 & Sept 24
Sept 18 & \(\begin{array}{ll}\text { Sept } & 29 \\ \text { Sept } & 29\end{array}\) & Oct 11 & Oct 14 & Oct 20 & Oct 26 & Oct 28 & Nov 6 & Nov 12 \\
\hline Kleena Kleene & Sept 18
Juil 16 & Sept 29 & Oct 13 & Oct 14 & Oct 28 & Nov 4 & Nov 5 & Nov 14 & Nov 23 \\
\hline & Juil 16 & Juil 16 & Juil 20 & Juil 21 & Juil 27 & Août 4 & Aout 5 & Aout 13 & Août 30 \\
\hline \multirow[t]{2}{*}{Kootenay NP KTNY
Kootenay Radium Hot Springs} & Juil 16 & Juil 16 & Juil 18 & Juil 19 & Juil 19 & Juil 24 & Juil 27 & Aodt 15 & \\
\hline & Aoat 12 & Aoot 12 & Aotit 30 & Sept 1 & Sept 5 & Sept 8 & Sept 21 & Oct 7 & Aout 15
Oct \\
\hline Ladner & Sept 16 & Sept 16 & Sept 16 & Sept 17 & Sept 26 & Sept 28 & Oct 2 & Oct 5 & Oct 5 \\
\hline \multirow[t]{2}{*}{Ladner Monitor Stn} & Sept 13
Sept 13 & Sept 21 & Oct 2 & Oct 7 & Oct 16 & Oct 27 & Nov 1 & Nov 26 & Dec 8 \\
\hline & Sept 13 & Sept 13 & Oct 10 & Oct 11 & Oct 18 & Nov 2 & Nov 3 & Nov 12 & Nov 12 \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Lajoie Dam \\
Lake Cowichan \\
Langara \\
Langley Lochiel \\
Lardeau
\end{tabular}} & & & Sept 14 & Sept 17 & Sept 29 & Oct 7 & & & \\
\hline & Sept 24 & Sept 24 & Oct - 10 & Oct 19 & Oct 24 & Oct 31 & \(\begin{array}{lr}\text { Oct } & 13 \\ \text { Nov } & 3\end{array}\) & Nov 13 & Oct 19
Nov. 13 \\
\hline & \(\begin{array}{ll}\text { Oct } & 22 \\ \text { Sept } & 28\end{array}\) & Oct 29 & Nov 8 & Nov 10 & Nov 16 & Dec 5 & Dec 6 & Dec 19 & \\
\hline & Sept 28
Sept 12 & Oct 13 & Oct 18 & Oct 25 & Nov 1 & Nov 4 & Nov 10 & Nov 24 & \[
\begin{array}{ll}
\text { Decc } & 29 \\
\text { Dec } & 12
\end{array}
\] \\
\hline & Sept 12 & Sept 12 & Sept 16 & Sept 26 & Oct : 2 & Oct 9 & Oct 14 & Oct 19 & Oct 20 \\
\hline \multirow[t]{6}{*}{\begin{tabular}{l}
Lillooet \\
Loon Lake \\
Lumby \\
Lytton \\
Lytton 2
\end{tabular}} & Oct 6 & Oct 6 & Oct 10 & Oct 15 & & & & & \\
\hline & Aoutt 19 & Aout 19 & Sept 8 & & Sept 16 & \begin{tabular}{ll} 
Oct & 24 \\
Sept \\
\hline
\end{tabular} & Oct 26 & Oct 30 & Oct 31 \\
\hline & Sept 1 & \[
\text { Sept } 1
\] & \[
\text { Sept } 5
\] & \[
\begin{array}{ll}
\text { Sept } & 8 \\
\text { Sept } & 6
\end{array}
\] & \(\begin{array}{lr}\text { Sept } & 16 \\ \text { Sept } & 6\end{array}\) & Sept 24 & Sept 28 & Oct 3 & Oct 4 \\
\hline & Sept 28 & Oct 4 & Oct 16 & \[
\begin{aligned}
& \text { Sept } \\
& \text { Oct } \\
& \hline
\end{aligned}
\] & \(\begin{array}{ll}\text { Sept } & 6 \\ \text { Oct } & 24\end{array}\) & Sept 11 & Sept 14 & Oct 8 & Oct 8 \\
\hline & Sept 27 & Oct 8 & Oct 1'6 & & \[
\text { Oct } 23
\] & Oct 28 & Nov 2 & Nov 11 & Nov 23 \\
\hline & Sept 27 & & & & & Oct 28 & Nov 3 & Nov 12 & Nov 13 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Première gelée d'automne la plus précoce} & \multicolumn{7}{|l|}{Probabilités de la première température d'automne de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou antérieurement} & \multirow[t]{2}{*}{Première gelée d'automne la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \operatorname{sur} 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur 3) }
\end{gathered}
\] & \[
\begin{aligned}
& 50 \% \\
& (1 \text { sur } 2)
\end{aligned}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
\text { (3 sur 4) }
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{LOMBIE-BRITANAIQUE (Suite)} \\
\hline MacKenzie A & Août 19 & Août 19 & & & & & & & \\
\hline Mamit Lake & Juil 31 & Aoat 19
Juil 31 & Aout 22
Août 22 & Aout 24
Aout 24 & Aout 29
Sept
S & \(\begin{array}{ll}\text { Sept } & 1 \\ \text { Sept } & 4\end{array}\) & Sept 10 & Sept 19 & Sept 20 \\
\hline Masset \({ }^{\text {Masset }}\) CFS & Sept 21 & Sept 27 & Oct 6 & Oct 8 & Sept
Oct
Oct
18 & \begin{tabular}{ll} 
Sept \\
Oct & 4 \\
\hline
\end{tabular} & \(\begin{array}{lr}\text { Sept } & 6 \\ \text { Oct } & 27\end{array}\) & \(\begin{array}{ll}\text { Sept } & 9 \\ \text { Nov } & 5\end{array}\) & Sept 11 \\
\hline Masset CFS
McBride 4SE & Sept 26 & Sept 26 & Oct 9 & Oct 13 & Oct 21 & Oct 29. & \(\begin{array}{ll}\text { Oct } & 27 \\ \text { Oct } & 31\end{array}\) & Nov \({ }^{5}\)
Nov 13 & \(\begin{array}{ll}\text { Nov } & 17 \\ \text { Nov } & 14\end{array}\) \\
\hline McBride 4SE & Juil 16 & Août 6 & Août 16 & Août 18 & Aoat 30 & Sept \(7{ }^{\circ}\) & Sept 11 & Sept 19 & Sept 27 \\
\hline McCuiloch & Juil 16 & Juil 16 & Juil 18 & Juil 20 & Juil 25 & Aout 1 & Août 4 & & \\
\hline McInnes Island & \begin{tabular}{ll} 
Oct & 27 \\
\hline
\end{tabular} & Nov 2 & Nov 15 & Nov 17 & Nov 22 & Dec 1 & \begin{tabular}{l} 
Aout 4 \\
Dec \\
\hline
\end{tabular} & Aout 16
Dee 16 & Aout 27
Dec 28 \\
\hline Merritt Craigmont Mines & Sept \({ }^{3}\) & Sept 6 & Sept 13 & Sept 15 & Sept 17 & Sept 22 & Sept 26 & Oct 4 & Oct 14 \\
\hline Merritt Craigmont Mines
Merritt STP & Juil 20
Aoutt 19 & Jull 20
Aout 19 & Sept 9 : & Sept 10 & Sept 17 & Sept 30 & 0ct 4 & Oct 14 & Oct 15 \\
\hline Merritt SIP & Août 19 & Aout 19 & Sept 16* & Sept 18 & Sept 26 & Sept 27 & Oct 3 & 0ct 14 & Oct 14 \\
\hline \multirow[t]{5}{*}{Merry Island
Mica Dam
Mill Bay
Milner AIC
Mines Landing} & Nov 4 & Nov 7 & Nov - 20 & Nov 21 & Dec . 2 & Dec 10 & Dec 19 & Dec 26 & Dec 27 \\
\hline & Sept 8 & Sept 11 & Sept 20 & Sept 25 & 0ct 4 & Oct 13 & Oct 15 & Oct 28 & Nov 1 \\
\hline & Aô̂t 30 & Oct 8 & Oct 19 & Oct 20 & Nov 2 & Nov 8 & Nov 13 & Nov 23 & Dec \\
\hline & Aout 21
Sept 25 & Août 21 & Sept 18 & Sept 26. & Oct 3 & Oct 9 & Oct 14 & Oct 30 & Nov 3 \\
\hline & t & Oct 8 & Oct 17 & Oct 21. & Oct 29 & Nov 2 & Nov 8 & Nov 13 & Nov 19 \\
\hline Mission Mission• West Abbey & Oct 15 & Oct 23 & Oct 27 & Nov 1 & Nov. 6 & Nov 14 & Novi 19 & & \\
\hline Mission• West Abbey & Oct 27 & Oct 27 & Nov 4 & Nov 11 & Nov 18 & Nov 25 & Nov 25 & \(\begin{array}{ll}\text { Nov } \\ \text { Nov } & 28 \\ \text { Sop }\end{array}\) & \(\begin{array}{ll}\text { Dec } & 12 \\ \text { Dec } & 20\end{array}\) \\
\hline \begin{tabular}{l}
Mt Kobau Observatory \\
Mt Lolo Kamloops
\end{tabular} & Juil 18 & Août 2 & Août 26 & Août 28 & Août 31 & Sept 8 & Sept 11 & Sept 18 & Sept 28 \\
\hline \multirow[t]{2}{*}{Mud Bay FRB} & Suil 16 & Juil 16 & Aout 6 & Août 10 & Août 26 & Sept 7 & Sept 17 & Oct 2 & Oct 3 \\
\hline & Sept 28 & Sept 28 & Oct 20 & Oct 23 & Oct 29 & Nov 2 & Nov 8 & Nov 10 & Nov 10 \\
\hline Nakusp
Nanaimo & Sept 12 & Sept 1.4 & Sept 19 & Sept 28 & Oct 2 & Oct 7 & Oct 12 & Oct 24 & Oct 24 \\
\hline Nanaimo & Sept 28 & Oct 4 & Oct 18 & Oct 21 & Nov 1 & Nov 3 & Nov 5 & Nov 21 & \(\begin{array}{ll}\text { Oct } & 24 \\ \text { Dec } & 7\end{array}\) \\
\hline Nanaimo Depart. Bay & Sept 12
Oct 19 & \(\begin{array}{ll}\text { Sept } 22 \\ \text { Oct } & 28\end{array}\) & Oct 4 & Oct 7 & Oct 15 & Oct 18 & Oct 22 & Oct 26 & Nov 20 \\
\hline \multirow[t]{2}{*}{Natal Kaiser Resources} & Juíl 19 & \(\begin{array}{ll}\text { Oct } & 28 \\ \text { Juil } 19\end{array}\) & Nov
Août
12 & Nov
Anoit
17 & Nov 13 & Nov 25 & Nov 28 & Dec 7 & Dec 10 \\
\hline & Juil 19 & Juil 19 & Août 12 & Aoat 17 & Août 31 & Sept 8 & Sept 10 & Sept 16 & Sept 17 \\
\hline \begin{tabular}{l}
Neison \\
Nelson 2
\end{tabular} & Août 23 & Sept 18 & Sept 24 & Sept 26 & Oct 6 & Oct 14 & Oct 22 & Nov & Nov 12 \\
\hline New Denver & Sept 16 & Sept 25 & Oct 10 & Oct 14 & Oct 17 & Oct 19 & Oct 22 & Oct 31 & Nov 19 \\
\hline Newgate & Sept 13 & Sept 23
Aout 12 &  & \(\begin{array}{ll}\text { Oct } & 4 \\ \text { Sept } & 3\end{array}\) & Oct 13 & Oct 15 & Oct 22 & Oct 24 & Oet 31 \\
\hline \multirow[t]{2}{*}{New Hazelton} & Juil 21 & Août 9 & Aout 20 & Sept 3 & Sept 6 & Sept 1.3 & Sept 18 & Sept 22 & Oct 13 \\
\hline & Juil 21 & Aout 9 & Aout 25 & Sept 2 & Sept 7 & Sept 10 & Sept 17 & Sept 27 & Oct 18 \\
\hline New Westminster & Oct 5 & Oct 18 & Oct 30 & Nov 3 & Nov 7 & Nov 1.1 & Nov 16 & & \\
\hline New Westminster BC PEN & Oct 26 & Oct 28 & Nov 4 & Nov 5 & Nov 12 & Nov 23 & Nov 27 & Dec 4 & \begin{tabular}{ll} 
Dec \\
Dec & \\
\hline
\end{tabular} \\
\hline \begin{tabular}{l}
N. Vanc. Cloverley \\
Ocean Falls
\end{tabular} & \(\begin{array}{ll}\text { Oct } & 26 \\ \text { Oct } & 12\end{array}\) & Oct 26 & Oct 31 & Nov 3 & Nov 9 & Nov 13 & Nov 15 & Dec 8 & \(\begin{array}{ll}\text { Dec } & 22 \\ \text { Dec } & 22\end{array}\) \\
\hline \multirow[t]{2}{*}{Ochiltree} & \(\begin{array}{ll}\text { Oct } \\ \text { Juil } & 12\end{array}\) & Oct 25 & Nov 4 & Nov 7 & Nov 1.4 & Nov 18 & Nov 26 & Dec 5 & Dec 23 \\
\hline & Juil 27 & oût 11 & Sept 7 & Sept & Sept 15 & Sept 19 & Sept 21 & Oct 5 & \(\begin{array}{ll}\text { Oct } & 6\end{array}\) \\
\hline Okanagan Centre & Sept 24 & Oct 4 & Oct 8 & Oct 12 & Oct 17 & Oct 23 & & & \\
\hline Old Glory Mountain
Oliver & Juil 16 & Juil 16 & Juil 17 & Juil 20 & Juil 21 & Juil 27 & Oct
Juil
29 & Nov \({ }^{3}\) &  \\
\hline Oliver 2 & Sept 8 & Sept 13 & Sept 21 & Sept 22 & Sept 27 & Oct 2 : & Oct 6 & Oct 15 & Oct 22 \\
\hline \multirow[t]{2}{*}{100 Mile House} & Sept 1.3 & Sept 21 & Oct 6 & Oct 10 & Oct 16 & Oct 17 & Oct 18 & Oct 20 & Oct 24 \\
\hline & Aout 19 & Août 19 & Aout 20 & Août 21 & Aout 28 & Sept 1 & Sept 6 & Sept 13 & Sept 13 \\
\hline 150 Mile House & Juil 28 & Août 7 & Aotit 18 & Aoutt 23 & Août 29 & Sept 3 & Sept 3 & & \\
\hline Ootsa L Skins L Osoyoos & Juil 27 & Sept 7 & Sept 10 & Sept 12 & Sept 18 & Sept 26 & Oct 1 & Sept 8 & Sept 28 \\
\hline Osoyoos West & Sept 17 & Sept 26 & Oct 8 & Oct 12 & Oct 16 & Oct 17 & Oct 24 & Nov 1 & \[
\begin{aligned}
& \text { Oct } \\
& \text { Nov }
\end{aligned}
\] \\
\hline \multirow[t]{2}{*}{Osprey Lake} & Sept 26 & Sept 26 & Oct 2 & Oct 4 & Oct 13 & Oct 15 & Oct 17 & Oct 27 & Oct 29 \\
\hline & Juil 17 & Juil 24 & Août 8 & Aoât 14 & Aoât 16 & Août 24 & Aont 27 & Sept 4 & Sept 9 \\
\hline Oyster River UBG
Pachena Point & Sept 28 & Oct 2 & Oct 11 & Oct 14 & Oct 16 & & & & \\
\hline Pachena Point & Sept 25 & Oct 14 & Oct 23 & Oct 28 & Nov 3 & Nov 9 &  & Nov 3 & Nov 9 \\
\hline Peachland Brenda Mines
Pemberton BCFS & Août 19 & Aotut 19 & Aout 31 & Sept 8 & Nov
Sept 17 & \begin{tabular}{ll} 
Nov \\
Sept \\
\hline 19
\end{tabular} & \[
\begin{array}{ll}
\text { Nov } & 12 \\
\text { Sept } 24
\end{array}
\] & \begin{tabular}{l} 
Nov \\
Oct \\
\hline 14
\end{tabular} & Dec
Oct
Of \\
\hline Pemberton BCFS
Pemberton Meadows & Sept 13 & Sept 13 & Sept 26 & Sept 27 & Oct 1 & Oct 4 & Oct 4 & \(\begin{array}{lll}\text { Oct } & 14 \\ \text { Oct } & 12\end{array}\) & \(\begin{array}{lll}\text { Oct } & 17 \\ \text { Oct } & 13\end{array}\) \\
\hline Pemberton Meadows & Aout 16 & Sept 7 & Sept 19 & Sept 22 & Sept 28 & Oct 7 & Oct 15 & Oct 21 & Oct 27 \\
\hline Penticton & Sept 20 & Sept 20 & Sept 23. & & & & & & \\
\hline Penticton A & Sept 12 & Sept 14 & Sept 23 & Sept 26 & \[
\begin{array}{ll}
\text { Oct } & 3 \\
\text { Oct } & 2
\end{array}
\] & \[
\begin{array}{ll}
\text { Oct } & 9 \\
\text { Oct } & 7 .
\end{array}
\] & \[
\begin{array}{ll}
\text { Oct } & 14 \\
\text { Oct } & 1.2
\end{array}
\] & \(\begin{array}{lll}\text { Oct } & 22 \\ \text { Oct } & 17\end{array}\) & \(\begin{array}{ll}\text { Oct } & 22 \\ \text { Oct } \\ \text { 19 }\end{array}\) \\
\hline Pitt Polder Port Alberai & Sept 13 & Sept 28 & Oct 9 & Oct 13 & Oct 21 & \(\begin{array}{ll}\text { Oct } & 25\end{array}\) & \(\begin{array}{ll}\text { Oct } & 12 \\ \text { Oct } & 31\end{array}\) & \begin{tabular}{l} 
Oct \\
Nov \\
\hline 17
\end{tabular} & \(\begin{array}{ll}\text { Oct } & 19 \\ \text { Dec } & 12\end{array}\) \\
\hline Port Alberni A & Sept 16 & Sept 23 & Oct 6 & Oct 17 & Oct 22 & Nov 3 & Nov 9 & Nov 19 & Dec 8 \\
\hline Port Alberni A & Sept 11 & Sept 11 & Sept 28 & Oct 3 & Oct 21 & Nov 3 & Nov 12 & Nov 19 & Nov 20 \\
\hline Port Alberni Redford Port Alice & Sept 13 & Sept 13 & Oct 1.1. & Oct 22 & Nov 3 & Noy 13 & Nov 18 & Nov 22 & Nov 22 \\
\hline & Sept 27 & Oct 21 & Oct 29 & Nov 1 & Nov 13 & Nov 24 & Nov 26 & Dec 20 & Dec 23 \\
\hline \begin{tabular}{l}
Port Coquitlam City Yard \\
Port Hardy A
\end{tabular} & \[
\text { Sept } 26
\]
\[
\text { Sept } 26
\] & Sept 26 & Oct -4 & Oct 12 & Oct 21 & Oct 31 & Oct 31 & Nov 9 & Nov 10 \\
\hline Port Kells & \[
\begin{aligned}
& \text { Sept } 26 \\
& \text { Sept } 11
\end{aligned}
\] & \[
\begin{array}{ll}
\text { Oct } & 6 \\
\text { Sept } & 11
\end{array}
\] & \(\begin{array}{lll}\text { Oct } & 15 \\ \text { Sept } & 21\end{array}\) & \(\begin{array}{lll}\text { Oct } & 17 \\ \text { Sept } & 29\end{array}\) & Oct 22 & Oct 28 & Nov 4 & Nov 10 & Nov 17 \\
\hline & Sept 11 & Sept 11 & Sept 21 & Sept 29 & Oct 9 & Oct 19 & Oct 21 & Oct 27 & Oct 29 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Première gelée d'automne la plus précoce} & \multicolumn{7}{|r|}{Probabilités de la première température d'automne de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou antérieurement} & \multirow[t]{2}{*}{Première gelée d'automne la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \operatorname{sur} 4)
\end{gathered}
\] & \[
\begin{aligned}
& 90 \% \\
& (9 \text { sur } 10)
\end{aligned}
\] & \\
\hline \multicolumn{10}{|l|}{LOMBIE-BRITANNIQUE (Suite)} \\
\hline Tasu Sound & Oct 25 & Oct 27 & Oct 31 & Nov 6 & & & & & \\
\hline Tatlayoko Lake & Juil 16 & Juil 19 & Juil 29 & Aout 10 & Nov 18
Août 19 & Nov 23
Aout 30 & \(\begin{array}{lr}\text { Nov } & 28 \\ \text { Sept } & 4\end{array}\) & \[
\begin{array}{lr}
\text { Dec } & 3 \\
\text { Sept } 10
\end{array}
\] & \(\begin{array}{ll}\text { Dec } 15 \\ \text { Sept } & 21\end{array}\) \\
\hline Telegraph Creek & Aoutt 23 & Août 23 & Sept 7 & Sept 7. & Sept 16 & Sept 20 & Sept 4
Sept 26 & Sept 10 & Sept 21 \\
\hline Telkwa
Terrace & Juil 25 & Aout 8 & Août \(19{ }^{\text {c }}\) & Aôut 26 & Sept 1 & Sept 6 & Sept 9 & Sept 19 & Sept 25 \\
\hline Tertace & Août 18 & Sept 8 & Sept 20 & Sept 22 & Oct 1 & Oct 12 & Oct. 15 & Nov 4 & Nov 11 \\
\hline Terrace A & Sept 23 & Sept 27. & Oct 7 & Oct 9 & Oct 17 & Oct 20 & & & \\
\hline Terrace PCC & Sept 24 & Sept 24 & Oct 1 & Oct 10 & \(\begin{array}{ll}\text { Oct } & 17 \\ \text { Oct } & 15\end{array}\) & \(\begin{array}{ll}\text { Oct } & 20 \\ \text { Oct } & 17\end{array}\) & \(\begin{array}{ll}\text { Oct } & 24 \\ \text { Oct } & 23\end{array}\) & \(\begin{array}{lr}\text { Nov } & 7 \\ \text { Oct } & 28\end{array}\) & \[
\begin{array}{ll}
\text { Nov } & 12 \\
\text { Oct } & 28
\end{array}
\] \\
\hline \begin{tabular}{l}
Tlell \\
Tofino A
\end{tabular} & Oct
Sept
28 & Oct 8 & Oct 18 & Oct 20 & Oct 25 & Nov 3 & Oct
Nov & \(\begin{array}{ll}\text { Oct } & 28 \\ \text { Nov } & 13\end{array}\) & \(\begin{array}{ll}\text { Oct } & 28 \\ \text { Nov } & 21\end{array}\) \\
\hline Topley Landing & Sept 28 & \(\begin{array}{ll}\text { Oct } & 10 \\ \text { Aoat } & 29\end{array}\) & Oct 27
Sept & \(\begin{array}{ll}\text { Oct } & 31 \\ \text { Sept }\end{array}\) & Nov 5 & Nov 12 & Nov 14 & Nov 20 & Nov 28 \\
\hline Topley Landing & Aout 22 & Aout 29 & Sept 7 & Sept 10 & Sept 17 & Sept 20 & Sept 27 & Oct . 6 & Oct 14 \\
\hline Trail Sunningdale & Sept 13 & Sept 13 & Sept 27 & Oct 2 & Oct 9 & Oct 13 & & & \\
\hline Tranquille & Oct 1 & Oct 2 & Oct 6 & Oct 12. & Oct 20 & \(\begin{array}{ll}\text { Oct } & 13 \\ \text { Oct } & 22\end{array}\) & \(\begin{array}{ll}\text { Oct } & 15 \\ \text { Oct } & 29\end{array}\) & \(\begin{array}{ll}\text { Oct } & 18 \\ \text { Oct } & 30\end{array}\) & \(\begin{array}{ll}\text { Oct } \\ \text { Nov } & 19 \\ \text { Noy }\end{array}\) \\
\hline Ucluelet & Sept 23 & Sept 30 : & Oct 16 & Oct 18. & Oct 22 & Oct 31 & Nov 2 & Nov 11 & Nov 12
Nov 13 \\
\hline Valemount & Juil 23 & Juil 31 & Août 11 & Août 15 & Aon̂t 27 & Sept 4 & Sept 6 & Sept 19 & Sept 30 \\
\hline Valemount bCFS & Juil 25 & Juil 25 & Aout 21 , & Août. 24 & Sept 8 & Sept 12 & Sept 13 & Sept 18 & Sept 19 \\
\hline Valemount North & Août 19 & Août 19 & Aout 31 & Sept 11 & Sept 19 & Sept 30 & Oct 3 & Oct 7 & \\
\hline Vananda Vancouver Dunbar s & Sept 24 & Oct 17 & Oct 24 & Oct 30 & Oct 31 & Nov 4 & Nov 9 & Nov 20 & Nov 27 \\
\hline Vancouver Dunbar S
Vancouver Int'1 A & \(\begin{array}{ll}\text { Oct } & 26 \\ \text { Oct }\end{array}\) & \(\begin{array}{lll}\text { Oct } & 27 \\ \text { Oct } & 13\end{array}\) & Nov 1 & Nov 4 & Nov 11 & Nov 17 & Nov 17 & Nov 29 & Dec 22 \\
\hline Vancouver DMO \({ }^{\text {a }}\) & Oct 2 & \(\begin{array}{lll}\text { Oct } & 13 \\ \text { Oct } & 27\end{array}\) & \(\begin{array}{lr}\text { Oct } & 24 \\ \text { Noy } & 4\end{array}\) & Oct 27 & Nov 3 & Nov 6 & Nov 9 & Nov 13 & Nov 28 \\
\hline & Oct 25 & E 27 & Nov 4 & Nov 5 & Nov 11 & Nov 16 & Nov 19 & Dec 1 & Dec 5 \\
\hline Vancouver UBC & Oct 27 & Oct 29 & Nov 10 & Nov 11 & Nov 15 & Nov 19 & & & \\
\hline Vanderhoof \({ }^{\text {Vanderhoof }}\) Braeside & Juil 24 & Juil 28 & Août 7 & Aoutt 9 & Aoutt 14 & Nov
Aocte
22 & \(\begin{array}{ll}\text { Nov } & 25 \\ \text { Aout } \\ 24\end{array}\) & \(\begin{array}{ll}\text { Dec } & 4 \\ \text { Sept } & 4\end{array}\) & \(\begin{array}{lr}\text { Dec } & 12 \\ \text { Sept } \\ \text { S }\end{array}\) \\
\hline Vanderhoof Braeside
Vavenby & Juil 17 & Juil 17 & Ju11 26 & Juil 31 & Août 7 & Aoutt 15 & Aout 25 & Aô̂t 30 & Aô̂t 30 \\
\hline \begin{tabular}{l}
Vavenby \\
Vernon
\end{tabular} & Aout 18 & \begin{tabular}{lr} 
Sept \\
Sept \\
\hline
\end{tabular} & Sept 9 & Sept 11 & Sept 17 & Sept 22 & Sept 26 & Oct 5 & Oct 19 \\
\hline Vernon & Sept 12 & Sept 18 & Sept 22 & Sept 24 & Sept 29 & Oct 12 & Oct 14 & Oet 27 & Noy 13 \\
\hline Vernon Coldstream Ranch & Sept 8 & Sept 18 & Sept 26 & Sept 30 & Oct 7 & Oct 14 & Oct 17 & & \\
\hline Victoria Gonzales Helghts Victoria Int'l A & Oct 29 & Nov 11 & Nov 16 & Nov 19 & Dec 5 & Dec 15 & Dee 26 & \[
\begin{aligned}
& 22 \\
& \text { No } \mathrm{Fr}
\end{aligned}
\] & \[
\begin{aligned}
& \text { Nov } 12 \\
& \text { No } \mathrm{Fr}
\end{aligned}
\] \\
\hline Victoria Intila & \(\begin{array}{lll}\text { Sept } & 28 \\ \text { Oct } & 26\end{array}\) & \(\begin{array}{lll}\text { Oct } & 17 \\ \text { Oct } & 27\end{array}\) & Oct 27 & \(\begin{array}{ll}\text { Oct } & 31 \\ \text { Nov }\end{array}\) & Nov 4 & Nov 7 & Nov 10 & Nov 22 & Nov 28 \\
\hline Victoria Quesnel Ave & Oct
Oct
13 & Oct 27 & Nov & Nov 8 & Nov 15 & Nov 22 & Nov 25 & Nov 27 & Dec 6 \\
\hline & Oct 13 & Oct 13 & Oct 28 & Nov 1 & Nov 11 & Nov 19 & Nov 20 & Nov 27. & Nov 28 \\
\hline Victoria Tillicum & Sept 26 & Sept 29 & Oct 8 & 0ct 11 & Oct 16 & Oct 21 & Oct 25 & Oct 30 & \\
\hline Waneta Ware & Sept 7 & Sept 12 & Sept 18 & Sept 20 & Sept 23 & Oct 2 & \(\begin{array}{ll}\text { Oct } \\ \text { Oct } & 6\end{array}\) & \(\begin{array}{lll}\text { Oct } \\ \text { Oct } & 15\end{array}\) & Nov
Nov
Nep \\
\hline Warfield & Juil 16
Sept 13 & Juil 16 & Juil 23 & Juil 29 & Août 12 & Août 28 & Août 31 & Sept 6 & Sept 7 \\
\hline West Creston & Sept 13 & Oct 3 & Oct 12 & Oct 13 & Oct 22 & 0ct 26 & Oct 30 & Nov . 9 & Nov 21 \\
\hline West Creston & Sept 5 & Sept 5 & Sept 9 & Sept 14 & Sept 21 & Sept 29 & Sept 29 & Oct 12 & Oct 16 \\
\hline Westwold & Août 14 & Aodt 19 & Août 29 & & & & & & \\
\hline Whalley For. Nursery & Oct 7 & Oct 9 & Oct 23 & Oct 26 & Sept 6
Nov 1 & Sept
Nov & \(\begin{array}{lr}\text { Sept } & 12 \\ \text { Nov } & 9\end{array}\) & Sept 21
Nov 17 & Oct
Noy
27 \\
\hline White Rock & Sept 24 & Oct 16 & Oct 25 & Oct 31 & Nov 1
Nov 6 & \[
\begin{array}{rr}
\text { Nov } & 7 \\
\text { Nov } & 10
\end{array}
\] & \[
\begin{array}{lr}
\text { Nov } & 9 \\
\text { Nov } & 13
\end{array}
\] & \(\begin{array}{ll}\text { Nov } 17 \\ \text { Nov } & 23\end{array}\) & Nov 27 \\
\hline \begin{tabular}{l}
William Head \\
Williams Lake A
\end{tabular} & Oct 29 & Oct 31 & Nov 11 & Nov 18 & Nov 27 & Dec 6 & Dec 10 & \begin{tabular}{lll} 
Nov \\
Dec & 23 \\
\hline
\end{tabular} & \(\begin{array}{rr}\text { Dec } \\ \text { Dec } & 6\end{array}\) \\
\hline Williams Lake A & Août 19 & Août 25 & Sept 3 & Sept 6 & Sept 9 & Sept 15 & Sept 16 & Sept 19 & Oet 2 \\
\hline Williams Lake Glendale Winfield & Aoct 19 & Août 21 & Sept 5 & Sept 9 & Sept 12 & Sept 16 & Sept 16 & Sept 21 & \\
\hline Wistaria & Sept 28 & Sept 28 & Oct 5 & Oct 6 & Oct 14 & Oct, 16 & Oct 22 & Oct 31 &  \\
\hline Wistaria & Juil 17 & Juil 28 & Août 14 & Août 18 & Aout 26 & Sept 3 & Sept 6 & Sept 14 & Sept 20 \\
\hline \multicolumn{10}{|l|}{YUKON} \\
\hline Alshinik A
Anvil & Juil 16 & Juil 21 & Juil 31 & Aout 3 & Août 10 & Août 16 & Août 20 & Août 22 & \\
\hline  & Juil 16 & Juil 16 & Jull 27 & Juil 28 & Aodt 5 & Août 13 & Aoutt 20 & Aout 22 & Août 31 \\
\hline Carcross & Juil 16
Jui1 17 & Juil 17 & Jut1 23 & Juil 24. & Juil 30 & Aout 10 & Août 11 & Août 25
Aout 19 & Aout 25
Aout 20 \\
\hline Carmacks & Juil 17
Juil 16 & Juil 21 & Aount 3 & Août \(6^{\circ}\) & Aout 16 & Août 30 & Aoît 31 & Sept 23 & Sept 29 \\
\hline Carmack & Juil 16 & Juil 25 & Août 9 & Août 15 & Août 26 & Aoct 29 & Sept 1 & Sept 12 & Sept 16 \\
\hline Clinton Creek & Juil 20 & Juil 21 & Juil 27 & Août 6 & Août 19 & & & & \\
\hline Dawson
E1sa & Juil 29 & Aout 6 & Août 18 & Août 21 & Aout 28 &  & \(\begin{array}{ll}\text { Sept } & 2 \\ \text { Sept } & 3\end{array}\) & Sept 3 & Sept 5 \\
\hline \begin{tabular}{l}
E1sa \\
Fort Selkirk
\end{tabular} & Juil 20 & Juil 27 & Août 17 & Août 20 & Août 28 & Sept
Aout 31 & \begin{tabular}{ll} 
Sept & 3 \\
Sept & 1 \\
\hline
\end{tabular} & Sept 10
Sept 13 & Sept 17
Sept 15 \\
\hline Haines Junction & Juil 19 & Juil 24 & Aout 11 & Août 17 & Août 20 & Aout 23 & Août 26 & Sept 13
Aout 29 & Sept 15
Sept \\
\hline & Juil 16 & Juil 17 & Juil 19 & Juil 21. & Juil 25 & Juil 30 & Août 5 & Août 11 & Aôtt 19 \\
\hline Johnsons Crossing Komakuk Beach A & Juil 16
Juil
18 & \[
\text { Jui1 } 16
\] & Juil 26 & Juil 28 & Août 6 & Août 21 & Août 23 & & \\
\hline Komakuk Beach A Mayo A & \begin{tabular}{l} 
Juil 18 \\
Juil \\
\hline
\end{tabular} & Juil 18 & Juil 21 & Juil 22 & Juil 26 & Aoutt 3 & Aout 6 & \[
\text { Aout } 25
\] & \begin{tabular}{l}
Août 31 \\
Sept 1
\end{tabular} \\
\hline Old Crow A & \[
\begin{array}{ll}
\text { Jull } & 20 \\
\text { Aoât } & 1
\end{array}
\] & Jull 29 & Août 4 & Août 5 & Août 16 & Aout 20 & Aout 26 & Sept 1 & Sept 11 \\
\hline Quiet Lake & \[
\begin{array}{lr}
\text { Août } & 1 \\
\text { Juill } 16
\end{array}
\] & Aount
Juil 16 & Aoutt 6 & Août 6 & Août 19 & Août 20 & Août 25 & Sept 1 & Sept 1 \\
\hline & Juil 16 & Juil 16 & Juil 26 & Août 18 & Aocit 25 & Aoutt 25 & Août 30 & Sept 7 & Sept 8 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Première gelée d'automne la plus précoce} & \multicolumn{7}{|r|}{Probabilités de la première température d'automne de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou antérieurement} & \multirow[t]{2}{*}{Première gelée d'automne la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
\text { (2 sur } 3 \text { ) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
\text { (3 sur 4) }
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{ON (Suite)} \\
\hline Ross River & Juil 16 & Juil 16 & & & & & & & \\
\hline Shingle Point A & Juil 18 & Juil 25 & Août 3 & Juil 18 & & Juil 29
Aout 25 & & Aout 16 & Août 21 \\
\hline Snag A & Juil 18 & Juil 26 & Aout
Aout & \begin{tabular}{l} 
Aout \\
Aout \\
\hline
\end{tabular} & lour \(\begin{aligned} & \text { Aout } \\ & \text { Aout } \\ & \text { A }\end{aligned}\) & Août 25 & Aout 27 & Sept 3 & Sept 3 \\
\hline Swift River & Juil 16 & Juil 16 & Aout
Juil 17 & \begin{tabular}{l} 
Aout \\
Juil \\
\hline
\end{tabular} & Aout \(\begin{array}{r}9 \\ \text { Juil } \\ \hline\end{array}\) & Aout 18
Juil 24 & Aout 18 & Aout 21 & Août 22 \\
\hline Teslln A & Juil 16 & Juil 22 & Août 10 & Août 15 & Août 24 & Juil 24
Aofit 27 & \(\begin{array}{lr}\text { Juil } & 25 \\ \text { Sept } & 1\end{array}\) & \begin{tabular}{lr} 
Aout & 12 \\
Sept \\
\hline
\end{tabular} & \[
\begin{array}{ll}
\text { Août } & 29 \\
\text { Sept } & 12
\end{array}
\] \\
\hline Tuchitua & Aout 10 & Août 10 & Aout 14 & Aout 15 & & & & & \\
\hline Watson Lake A & Août 10 & Août 19 & Août 25 & Août 27 & Aout 25 & Aout 26
Sept 6 & Aout 26
Sept 10 & Aoutt 29
Sept 16 & Août 29
Sept
27 \\
\hline Whitehorse A & Juil 30 & Août 13 & Aont 22 & Aout 25 & Aout 31 & \(\begin{array}{ll}\text { Sept } & 6 \\ \text { Sept } & 1\end{array}\) & \(\begin{array}{lll}\text { Sept } & 10 \\ \text { Sept } & 3\end{array}\) & Sept 16
Sept 15 & Sept 27
Sept 20 \\
\hline Whitehorse Riverd & Juil 19 & Juil 22 & Août 3 & Aout 6 & Août 23 & Août 30 & Août 31 & Sept 5 & Sept 20
Sept 10 \\
\hline \multicolumn{10}{|l|}{TERRITOIRES DU NORD-OUEST} \\
\hline \begin{tabular}{l}
Aklavik \\
Alert
\end{tabular} & Juil 122
Jut1 16 & Juil 30 & Août 19 & Août 21 & Sept 2 & Sept 8 & Sept 12 & Sept 19 & \\
\hline Alert \({ }_{\text {Arctic Bay }}\) & Juil 16
Juil 16 & Juil 16
Juil 16 & \begin{tabular}{ll} 
Juil & 16 \\
Jutl \\
\hline 17
\end{tabular} & Juil 16 & Juil 17 & Juil 17 & Juil 19 & Sept 19 & Sept 26
Aout \(\quad 3\) \\
\hline Baker Lake & \begin{tabular}{ll} 
Juil \\
Juil \\
\hline 16
\end{tabular} & \(\begin{array}{lr}\text { Juil } & 16 \\ \text { Aout } & 5\end{array}\) & \(\begin{array}{ll}\text { Juil } 17 \\ \text { Aoutt } & 24\end{array}\) & \(\begin{array}{lll}\text { Juil } & 17 \\ \text { Aontt } & 29\end{array}\) & Juil 20 & Juil 29 & Août 2 & Aout 16 & Août 20 \\
\hline \multirow[t]{2}{*}{Baker Lake
Brevoort Island} & Juil 16 & Aout
Juil
16 & Aout 24
Juil 16 & Aout 29
Juil 16 & \(\begin{array}{lr}\text { Sept } & 1 \\ \text { Juil } & 16\end{array}\) & Sept
Juit & Sept 7 & Sept 9 & Sept 18 \\
\hline & & & Juil 16 & Juil 16 & Juil 16 & Juil 17 & Juil 17 & Juil 22 & Juil 23 \\
\hline Broughton Island
Byron Bay A & Juil 16 & Juil 16 & Juil 16 & Juil 16 & Juil 18 & Juil 19 & Juil 21 & & \\
\hline Byron Bay A
Cambridge Bay A & \begin{tabular}{lll} 
Juil \\
Juit \\
21 \\
\hline
\end{tabular} & Juil 26 & Août 8 & Aoutt 12 & Aoutt 18 & Août 30 & Aôtt 31 & \begin{tabular}{l} 
Juil \\
Sept \\
\hline 8
\end{tabular} & \begin{tabular}{l}
Août 10 \\
Sept 11
\end{tabular} \\
\hline Cape Dyer A & Juil 22 & \begin{tabular}{rrr} 
Aout \\
Juil \\
\hline
\end{tabular} & Août 11 & Aout 15 & Août 19 & Août 26 & Aoutt 29 & Sept 6 & Sept 10 \\
\hline \multirow[t]{2}{*}{Cape Dyer A
Cape Hooper} & Juil 16 & Juil 16 & \(\begin{array}{lll}\text { Jut1 } & 17 \\ \text { Juid } & 16\end{array}\) & Juil 17 & Juil 21 & Juil 26 & Aodt 3 & Aoutt 18 & Août 23 \\
\hline & Juil 16 & Juil 16 & Juil 16 & Juil 16 & Juil 16 & Juil 18 & Juil 18 & Juil 19 & Juil 22 \\
\hline Gape Parry A & Juil 16 & Juil 16 & Juil 16 & Juil 19 & Août 5 & Août 30 & Sept 4 & & \\
\hline Cape Young A
Chesterfield & Juil 17
Juil
17 & Juil 18 & Juil 20 & Juil 123 & Août 11 & Août 28 & Sept 2 & \begin{tabular}{l} 
Sept \\
Sept \\
\\
\hline
\end{tabular} & Sept 12 \\
\hline clifton Point & Juil 17
Juil 16 & \(\begin{array}{ll}\text { Août } & 22 \\ \text { Juil } 17\end{array}\) & Aout 31 & Sept 3 & Sept 6 & Sept 9 & Sept 12 & Sept 15 & Sept 26 \\
\hline \multirow[t]{2}{*}{clyfen Point
clyde} & Juil 16 & Juil 16 & \(\begin{array}{lll}\text { Juil } & 18 \\ \text { Juil } 16\end{array}\) & Juil 20 & Juil 28 & Août 15 & Aout 28 & Sept 8 & Sept 11 \\
\hline & Juil 16 & Juil 16 & Juil 16 & Juil 16 & Juil 17 & Juil 18 & Juil 19 & Juil 21 & Août 13 \\
\hline Contwoyto Lake Coppermine & Juil 17 & Juil 24 & Août 9 & Aoutt 12 & Août 19 & Sept 1 & & & \\
\hline Coppermine
Coral Harbour A & Juil 23 & Août 2 & Août 9 & Aout 13 & Août 22 & Août 30 & \(\begin{array}{ll}\text { Sept } \\ \text { Sept } & \\ \end{array}\) & Sept
Sept
8 & Sept 12 \\
\hline Coral Harbour A
Dewar Lakes & Juil 17 & Juil 20 & Août 11 & Aoutt 18 & Août 22 & Août 26 & Sept
Aout 28 & \(\begin{array}{ll}\text { Sept } & 8 \\ \text { Sept } & 1\end{array}\) & Sept 14
Sept 13 \\
\hline \multirow[t]{2}{*}{Ennadai Lake} & \begin{tabular}{rr} 
Juill \\
Aont \\
\hline
\end{tabular} & Juil 16 & Juil 16 & Juil 17 & Juil 24 & Aout 3 & Août 13 & Sept 3 & Sept
Sept
Sep \\
\hline & ait & Août 17 & Sept 1 & Sept 3. & Sept 7 & Sept 9 & Sept 10 & Sept 14 & Sept 19 \\
\hline Eureka
Fort Good Hope a & Juil 16 & Juil 17 & Juil 19 & Juil 22 & & & & & \\
\hline Fort Good Hope A & Juil 25 & \(\begin{array}{lll}\text { Juil } & 27\end{array}\) & Aoutt 6 & Août 7 & Aout \(\begin{array}{r}8 \\ \text { Aout } \\ \text { An }\end{array}\) & Aout 11
Aout
29 & \(\begin{array}{ll}\text { Aout } & 16 \\ \text { Sept } \\ \text { Sta }\end{array}\) & \(\begin{array}{lr}\text { Aout } \\ \text { Sept } \\ & 7\end{array}\) & \\
\hline \begin{tabular}{l}
Fort Good Hope 2 \\
Fort McPherson
\end{tabular} & Juil 25
Juil 18 & Juil
A & Aoat 2 & Aount 4 & \begin{tabular}{l} 
Aout \\
Aout \\
\hline
\end{tabular} & Aout 29
Aout 14 & Sept
Aout
17 & Sept
Aout
22 & \[
\text { Sept } 12
\]
Sept \\
\hline \multirow[t]{2}{*}{Fort Norman} & Juil 18
Jut1 22 & Août 7 & Aott 17 & Août 20 & Août 28 & Aoutt 31 & Sept 2 & \(\begin{array}{ll}\text { Aoat } & 22 \\ \text { Sept } & 7\end{array}\) & Sept
Sept
20 \\
\hline & Juil 22 & Juil 24 & Juil 28 & Juil 31 & Aout 7 & Août 21 & Août 24 & Sept 14 & Sept 16 \\
\hline Fort Providence & Juil 24 & Juil 31 & Août 16 & Aout 19 & Août 25 & Sept 2 & & & \\
\hline \begin{tabular}{l}
Fort Reliance \\
Fort Resolution A
\end{tabular} & \begin{tabular}{lll} 
Sept \\
Juit \\
\hline
\end{tabular} & Sept 1 & Sept 12 & Sept 13 & Sept 16 & Sept
Sept
19 & \(\begin{array}{ll}\text { Sept } & 4 \\ \text { Sept } & 22\end{array}\) & Sept 20
Sept 25 & Sept 29
Oct
act \\
\hline Fort Simpson \({ }^{\text {a }}\), & Juil 23 & Aout 5 & Aout 27 & Sept 3 & Sept 11 & Sept 16 & Sept 20 & Sept 23 & Sept 28 \\
\hline \multirow[t]{2}{*}{Fort Simpson A} & Aout
Juil
17 & Août 15
Juil 123 & Aont 23 & Aoutt 25 & Sept 1 & Sept 3 & Sept 7 & Sept 16 & Sept 25 \\
\hline & Juil 17 & Juil 23 & Aout 10 & Aoutt 13 & Août 22 & Août 31 & Sept 3 & Sept 8 & Sept 19 \\
\hline \begin{tabular}{l}
Fort Smith \\
Fort Smith A
\end{tabular} & Aout 5 & Aout 5 & Août 12 & Août 14 & Aout 24 & Août 26 & Sept 3 & Sept 17 & \\
\hline \begin{tabular}{l}
Fort Smith A \\
Frobisher Bay A
\end{tabular} & Juil 17 & Juil 28 & Août 13 & Août 16 & Août 20 & Août 25 & Aoutt 27 & Sept 5 & Sept 15 \\
\hline Gladman Point A & Juil 19
Juil 16 & Juil 26 & Août 20 & Aoutt 23 & Aoutt 29 & Sept - 2 & Sept 7 & Sept 10 & Sept 17 \\
\hline \multirow[t]{2}{*}{Hall Beach A} & Juil 17 & Juil 16
Juil 17 & Juil 17 & Juil 27 & Juil 29 & Août 6 & Août 9 & Août 24 & Sept 3 \\
\hline & Juil 17 & Juil 17 & Juil 21 & Juil 25 & Août 20 & Août 26 & Août 27 & Sept 3 & Sept 6 \\
\hline Hay River A Hay R/Paradise GDNS & Aout 18 & Aout 25 & Sept 5 & Sept 6 & Sept 10 & & & & \\
\hline Hay R/Paradise GDNS
Holman & Aout 15
Juil 16 & Aout 15 & Aô̂t 19 & Août 27 & Aođt 31 & Sept 9 & Sept 17 & Sept 24
Sept 12 & \begin{tabular}{ll} 
Oct \\
Sept \\
\hline 12
\end{tabular} \\
\hline Inuvik A & Juil 16 & Juil 16 & Juil 18 & Juil 21 & Juil 22 & Juil 29 & Août 7 & Août 25 & Sept 7 \\
\hline \multirow[t]{2}{*}{Isachsen} & Juil 26
Juil 16 & Juil 27
Juil 16 & Août 2 & Aout 5 & Août 10 & Août 23 & Août 26 & Sept 5 & Sept 12 \\
\hline & Juil 16 & Juil. 16 & Juil 16 & Juil 16 & Juil 17 & Juil 17 & Juil 19 & Juil 23 & Juil 24 \\
\hline Jenny Lind Island & Juil 16 & Juil 18 & Juil 22 & Juil 27 & & & & & \\
\hline Lady Franklin Point A Lake Harbour & Juil 16 & Juil 16 & Juil 18 & Juil 22 & Août 19 & Aout
Sept
1 & Août
Sept & Aout 20
Sept 11 & \begin{tabular}{l}
Aout 25 \\
Sept 12
\end{tabular} \\
\hline Longstaff Bluff & Juil 16
Jui1 16 & \(\begin{array}{lll}\text { Juil } 16 \\ \text { Juit } & 16\end{array}\) & Aout 6 & Aô̂t 17 & Août 28 & Sept 2 & Sept 10 & Sept 16 & Sept 12
Sept 16 \\
\hline Mackar Inlet & Juil 16
Juil 16 & Juil 16 & Juil 17 & Juil 19 & Juil 28 & Août 13 & Août. 15 & Sept 4 & Sept 9 \\
\hline & Juil 16 & Juil 16 & Juil 17 & Juil 17 & Juil 18 & Juil 22 & Juil 27 & Juil 31 & Aoât 5 \\
\hline Mould Bay A & Juil 16 & Juil 16 & Juil 16 & Juil 16 & Juil 18 & Juil 19 & Juil 21 & & \\
\hline Nicholson Peninsula Norman Wells A & Juil 16 & Juil 16 & Juil 17 & Juil 20 & Juil 23 & Août 5 & Août 22 & Août 31 & \[
\text { Juil } 29
\]
Sept
\[
7
\] \\
\hline Nottingham Island & Juil 26 & Août 7 & Août 21 & Aout 28 & Sept 3 & Sept 7 & Sept 8 & Sept 21 & Sept 30 \\
\hline Padloping Island & Juil 16
Juil 16 & Jui1 16
Juil 16 & Juil 17 & Juil 20 & Juil 27 & Aout 3 & Aoutt 18 & Août 29 & Sept 6 \\
\hline & Juil 16 & Juil 16 & Juil 16 & Juil 16 & Juil 17 & Juil 19 & Juil 21 & Sept 3 & Sept 11 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Première gelée d'automne la plus précoce} & \multicolumn{7}{|r|}{Probabilités de la première température d'automne de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou antérieurement} & \multirow[t]{2}{*}{Première gelée d'automne la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur 10) }
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
\text { (2 sur 3) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
\text { (3 sur 4) }
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \operatorname{sur} 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{TERRITOIRES DU NORD-OUEST (Sufte)} \\
\hline Pangnirtung & Juil 16 & Juil 16 & & & & & & & \\
\hline Pelly Bay & Juil 16 & Juil 16
Juil 16 & Juil
Juil
17 & Juil 27
Juil 17 & Aô̂t 19
Juł 120 & \begin{tabular}{l} 
Aoutt 26 \\
Juit \\
\hline
\end{tabular} & Aout 31 & Sept 14 & Sept 15 \\
\hline Pond Tnlet & Jui1 16 & Juil 16 & Juil 18 & Juil 19 & & Juil 27
Juil 28 & Juil 28
Jut 130 & Aout 7 & Août 27 \\
\hline Port Radium & Juil 26 & Aout 10 & Août 25 & Juil
Sept
Sut & \(\begin{array}{lr}\text { Juil } & 24 \\ \text { Sept } & 6\end{array}\) & \(\begin{array}{rrr}\text { Juil } & 28 \\ \text { Sept } & 9\end{array}\) & Juil 130
Sept 11 & \begin{tabular}{lll} 
Aout & 17 \\
Sept \\
\hline
\end{tabular} & Aout 24 \\
\hline Rea Point & Juil 16 & Juil 16 & Juil 18 & Juil 18 & Suil 20 & \begin{tabular}{rl} 
Sept \\
Juil \\
\hline
\end{tabular} & Sept 11
Juil 29 & Sept 19
Aout & \[
\begin{array}{lr}
\text { Sept } & 28 \\
\text { Août } & 3
\end{array}
\] \\
\hline Resolute A & Juil 16 & Juil 16 & Juil 16 & Juil 17 & Juil 18 & Juil 19 & Juil 22 & & \\
\hline Resolution Island
Resolution Is/C Warwick & Juil 16 & Juil 16 & Juil 17 & Juil 17 & Juil 18 & Juil 19 & Juil 21 & Aout 30 & Aout 11 \\
\hline Resolution Is/C Warwick
Rowley Island & Juil 16
Juid 16 & Juil 16. & \(\begin{array}{ll}\text { Juil } & 16 \\ \text { Jut1 }\end{array}\) & Juil 16 & Juil 17. & Juil 19 & Juil 22 & Juil 28 & Juil 29 \\
\hline Sachs Harbour A & Juil 16 & Juil 16
Juid 16 & Juil 17 & Juil 20 & Juil 30 & Aoutt 10 & Août 19 & Sept 1 & Sept 1 \\
\hline & Ju11 & Juil 16 & Juil 16 & Juil 17 & Juil 19 & Juil 21 & Juil 27 & Juil 30 & Juil 30 \\
\hline Shepherd Bay A & Juil 16 & Juil 16 & Juil 17 & Juil 17 & Juil 28 & Aout 5 & Août 11 & Aout 19 & \\
\hline Snare Raplds
Spence Bay & Juil 27 & Juil 30 & Août 17 & Août 28 & Sept 11 & Sept 15 & Sept 16 & Sept 22 & Sept
Sept

Sept \\
\hline Tuktoyaktuk & Juil 21 & Juil 23
Jui1 24 & \(\begin{array}{ll}\text { Juill } & 30 \\ \text { Aout } \\ 13\end{array}\) & Aoat 1 & Août 18 & Août 27 & Août 29 & Sept 4 & Sept 7 \\
\hline Tuktoyaktuk A & Juil 20 & Juil 20 & Aout 13
Aout 11 & Août 15
Aout 26 & Sept 1 & Sept 5 & Sept 8 & Sept 18 & Sept 28 \\
\hline & & Juil 20 & L & Aout 26 & Sept 6 & Sept 10 & Sept 11 & Sept 13 & Sept 13 \\
\hline Tungsten
Wrigley A & Juil 19 & \(\begin{array}{lll}\text { Juil } & 19\end{array}\) & Juil 28 & Août 1 & Août 11 & Août 25 & & & \\
\hline Wrigley A & Juil 24 & Juil 29 & Août 12 & Aout 13 & Aout 19 & Aôtt 24 & Aout 25
Aoutt 27 & Aout 26
Sept
5 & Aout 26
Sept 14 \\
\hline Yellowknife A
Yellowknife Hydro & Sept 2 & Sept 3 & Sept 8 & Sept 10 & Sept 18 & Aout 24 & Aout 27 & \(\begin{array}{ll}\text { Sept } \\ \text { Sept } & 30\end{array}\) & \begin{tabular}{ll} 
Sept & 14 \\
Oct \\
\hline
\end{tabular} \\
\hline Yellowknife Hydro & Juil 28 & Août 9 & Août 17 & Août 19 & Août 26 & Sept 4 & Sept 8 & Sept 11 & Sept 22 \\
\hline \multicolumn{10}{|l|}{ALberta} \\
\hline Acme CDA EPF Adair Lo & Août 18 & Aoêt 22 & Sept 3 & Sept 6.. & Sept 9 & Sept 16 & & & \\
\hline \[
\begin{aligned}
& \text { Adair Lo } \\
& \text { Adams Creek. } م
\end{aligned}
\] & \begin{tabular}{ll} 
Aont \\
Juil \\
\hline 16
\end{tabular} & Août 2 & Aoatt 9 & Aout 12 & Aoot 13 & Aout 19 & Sept 19
Aout 22 & Sept 23
Aoutt 31 & \[
\begin{array}{lr}
\text { Oct } & 7 \\
\text { Aotit } & 31
\end{array}
\] \\
\hline Aden & Juil
Sept
16
7 & Juil
Sept
16 & \(\begin{array}{lll}\text { Juil } & 17 \\ \text { Sept } & 11\end{array}\) & \begin{tabular}{lll} 
Juil & 17 \\
Sept \\
\hline 13
\end{tabular} & Juil 24 & Juil 27 & Aoutt 13 & Aodt 28 & Sept 6 \\
\hline Alder Flats Lo & Aout 18 & Sept 9
Aoatt 18 & Sept 11 & Sept 13 & Sept 21 & 0ct 3 & Oct 6 & Oct 13 & Oct 19 \\
\hline & Aout 18 & Aoat 18 & Sept 3 & Sept 4 & Sept 7 & Sept 14 & Sept 18 & Oct 4 & Oct 5 \\
\hline Algar LO & Août 19 & Août 23 & Sept 3 & Sept 4 & Sept 11 & Sept 14 & Sept 18 & & \\
\hline Alliance & Juil 21 & Juil 31 & Aout 8 & Août 16 & Août 24 & Août 29 & Sept 1 & Sept 27
Sept 8 & Sept 30
Sept 25 \\
\hline Altawan & Aout 13 & Aoutt 18 & Sept 2 & Sept 3 & Sept 9 & Sept 16 & Sept 20 & Sept 26 & \begin{tabular}{ll} 
Sept \\
Oet \\
\hline
\end{tabular} \\
\hline \multirow[t]{2}{*}{Ansell Lo} & Aout 2 & Jount 26 & \(\begin{array}{lll}\text { Aout } & 17 \\ \text { Aont } & 13\end{array}\) & Aout 20 & Sept 8 & Sept '12 & Sept 14 & Sept 21 & Sept 23 \\
\hline & Aout 2 & out & Aout 13 & Aout 17 & Aont 25 & Sept 2 & Sept 5 & Sept 13 & Sept 20 \\
\hline Anthracite Athabasca & \begin{tabular}{ll} 
Juil 120 \\
\\
\hline
\end{tabular} & Août 6 & Aout 15 & Aoutt 21 & & & & & \\
\hline \begin{tabular}{l}
Athabasca \\
Athabasca 2
\end{tabular} & Juil
Août
19 & Juil 27 & Août 17 & Août 20 & Août 25 & \(\begin{array}{ll}\text { Sept } \\ \text { Aoat } & \\ \end{array}\) & Sept
Sept
5 & Sept 11 & Sept 24
Sept 20 \\
\hline Athabasca 10 & \begin{tabular}{l} 
Août 19 \\
Août \\
\hline
\end{tabular} & Août 26 & \begin{tabular}{ll} 
Sept \\
Aont \\
\hline 19
\end{tabular} & Sept 9 & Sept 11 & Sept 17 & Sept 21 & Oct

Sept & Sept
Oct \\
\hline \multirow[t]{2}{*}{Bald Mountain Lo} & Aout 17 & \begin{tabular}{rl} 
Aout \\
Aoot \\
\hline
\end{tabular} & Aont 19 & Aout 19 & Sept 1 & Sept 5 & Sept 8 & Sept 17 & Oct , 2 \\
\hline & Aoat 17 & Aout 18 & Sept 4 & Sept 7 & Sept 11 & Sept 16 & Sept 19 & Oct 2 & Oct 6 \\
\hline \begin{tabular}{l}
Banff \\
Baseline Lo
\end{tabular} & Juil 16

Juil & Aout ' 6 & Aout 19 & Août 22 & Aovit 31 & Sept 3 & Sept 6 & & \\
\hline Battle River LO & Juil 19 & Juil 20 & Août 11 & Août 13 & Août 20 & Aout 30 & Sept 7 & Sept 12 & Sept 20
Sept 29 \\
\hline Beaverlodge CDA & Aout 13 & Aôt 13 & Sept 4 & Sept 5 & Sept 13 & Sept 16 & Sept 19 & Sept 30 & Oct 5 \\
\hline \multirow[t]{2}{*}{Beaver Mines.} & Juil 23 & \(\begin{array}{rr}\text { Aout } \\ \text { Aout } & 18\end{array}\) & Sept 2 & Sept 2 & Sept 10 & Sept 13 & Sept 18 & Sept 22 & Oct 5 \\
\hline & Juil 23 & Aout 2 & Aoat 13 & Aout 16 & Août 30 & Sept 2 & Sept 4 & Sept 15 & Sept 23 \\
\hline Berland LO & Août 6 & Août 9 & Aout 19 & Aout 26 & Sept 6 & & & & \\
\hline Birch Mountain Lo Bison Lo & Août 5 & Aout 9 & Aoutt 17 & Août 18 & Sept 2, & Sept 10. & Sept 11
Sept 14 & Sept 29
Sept 16 & \[
\begin{array}{lr}
\text { Oct } & 2 \\
\text { Sept } & 20
\end{array}
\] \\
\hline Blackstone Lo & Aoutt 12
Juil 20 & Aout 12
Juil 21 & Août 16 & Sept 4 & Sept 5 & Sept 10 & Sept 14 & Sept 20 & Sept 22 \\
\hline \multirow[t]{2}{*}{Bluehill Lo} & Juil 20 & Juil 21 & Août 11 & Août 13 & Août 31 & Sept 6 & Sept 11 & Sept 18 & Sept 29 \\
\hline & Juil 19 & Juil 20- & Aodt 7 & Aout 11 & Aotit 21. & Août 28 & Août 31 & Sept 12 & Sept 15 \\
\hline \begin{tabular}{l}
Bowden \\
Bow Is. Rivers DEV
\end{tabular} & & Aont 14 & Août 30 & Sept 3 & & & & & \\
\hline \begin{tabular}{l}
Bow Is. Rivers DEV \\
Bow Valley Prov Park
\end{tabular} & Sept
Juil
Su & Sept 5 & Sept 11 & Sept 11 & Sept.
Sept 16 & Sept 14
Sept 22 & Sept 18
Sept 27 & \(\begin{array}{ll}\text { Oct } & 2 \\ \text { Oct } & 4\end{array}\) & \(\begin{array}{lrr}\text { Oct } \\ \text { Oct } & 7 \\ \end{array}\) \\
\hline Brazeau Lo & Juil 20 & Jull 20 & Août 12 & Août 20 & Août 25 & Sept 1 & Sept 27
Sept 15 & \(\begin{array}{lr}\text { Oct } & 4 \\ \text { Sept } & 18\end{array}\) & 0ct 30
Sept 18 \\
\hline \multirow[t]{2}{*}{Brightview} & Aout 16
Août 13 & Aoutt 18 & Sept 2 & Sept 4 & Sept 10 & Sept 17 & Sept 18 & Sept 30 & Oct 7 \\
\hline & Aout 13 & Août 15 & Sept 1 & Sept 5 & Sept 17 & Sept 23 & Sept 23 & Oet 5 & Oct 8 \\
\hline Brooks Brooks 1 & Sept 8 & Sept 10 & Sept 13 & & & & & & \\
\hline Brooks AHRC & Sept 2 & Sept 4 & Sept 10 & Sept 11 & Sept 18 & Sept 21 & Sept 30
Sept 23 & Oct 3 & Oct 4 \\
\hline Brownfield & Aôt 25 & Sept 3 & Sept 8 & Sept 10 & Sept 14 & Sept 18 & Sept 22 & \(\begin{array}{ll}\text { Sept } & 30 \\ \text { Oct }\end{array}\) & Oct 9 \\
\hline \multirow[t]{2}{*}{Buckton L0} & Aout 2
Aout 2 & Aoat 13 & Aoat 20 & Août 30 & Sept 3 & Sept 8 & Sept 17 & Oct 2 & Oct
Oct
7 \\
\hline & A.out 2 & Aout 2. & Août 5 & Août 11 & Août 13 & Août 18 & Aodt 23 & Sept 3 & Sept 3 \\
\hline & Août 9 & Aout 12 & Aoat 23 & Août 25 & Août. 29 & Sept 2 & & & \\
\hline Burnstick Lo & Aout 11
Aout 18 & Août 14 & Août 31 & Sept 3 & Sept 6 & Sept 9 & Sept 14 & \(\begin{array}{ll}\text { Sept } & 6 \\ \text { Oct } & 4\end{array}\) & \(\begin{array}{ll}\text { Sept } & 7 \\ \text { Oct } & 5\end{array}\) \\
\hline Cadotte Lo & Aout 18 & Août 22 & Sept 1 & Sept 4 & Sept 9 & Sept 16 & Sept 20 & Sept 29 & \(\begin{array}{lll}\text { Oct } \\ \text { Oct } & 4\end{array}\) \\
\hline Caldwell & \[
\begin{array}{ll}
\text { Aoctit } & 2 \\
\text { Aoutt } & 3
\end{array}
\] & \[
\begin{array}{rr}
\text { Août } & 2 \\
\text { Août } & 19
\end{array}
\] & Aont 18 & Août 26 & Sept 5 & Sept 11 & Sept 19 & Sept 28 : & 0ct 2 \\
\hline & Aout 3 & & Sept 2 & Sept 6 & Sept 9 & Sept 12 & Sept 16 & Sept 23 & Oct 8 \\
\hline
\end{tabular}

Table


PROBABILITÉS DE GELÉES D'AUTOMNE
Table 3
Tableau

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Première } \\
\text { gelée } \\
\text { d'automne la } \\
\text { plus précoce }
\end{gathered}
\]} & \multicolumn{7}{|r|}{Probabilités de la première température d'automne de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou antérieurement} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Première } \\
\text { gelée } \\
\text { d'automne la } \\
\text { plus tardive }
\end{gathered}
\]} \\
\hline & & \[
\begin{aligned}
& 10 \% \\
& (15 \operatorname{sur} 10)
\end{aligned}
\] & \[
\begin{array}{c|c}
\hline 25 \% \\
\hline 1 & (15 \text { sur } 4) \\
\hline
\end{array}
\] & \({ }_{\text {(15 sur } 3 \text { ) }}^{\text {3\% }}\) & \({ }_{(150 \%}^{50}\) & (26 sur 3) \({ }_{\text {¢ }}^{6 \%}\) & \({ }_{(3)}{ }^{75 \%}\) sur 4 ) & \({ }_{(9)}^{90 \% \%}\) & \\
\hline alibrrta (Suite) & & & & & & & & & \\
\hline  &  &  &  &  & \[
\begin{aligned}
& \text { Aoot } 12 \\
& \text { Aote } \\
& \text { Sout } \\
& \text { Sopt } \\
& \text { Sept } \\
& \text { Sopt } \\
& \text { Hout } 15
\end{aligned}
\] &  &  &  &  \\
\hline  & \[
\begin{aligned}
& \text { Aorat } \\
& \begin{array}{l}
1 \\
\text { Aout } \\
\text { Aout } \\
\text { Jutit } \\
\text { Aotr } \\
\text { Sept }
\end{array}
\end{aligned}
\] &  &  &  &  &  &  & \[
\begin{aligned}
& \text { oct } \\
& \text { Sept } \\
& \text { sept } \\
& \text { Soup } \\
& \text { Soper } \\
& \text { ont } \\
& \text { cit }
\end{aligned}
\] &  \\
\hline  &  &  &  &  &  &  &  &  &  \\
\hline \begin{tabular}{l}
McLennan RS
Meanook
Medicine Hat A
Meridian LO \\
Milk River
\end{tabular} &  &  &  & \[
\begin{aligned}
& \text { Sept } \\
& \text { Sept } \\
& \text { Sept } 10 \\
& \text { Sept } \\
& \text { Sent } \\
& \text { Sept } 14
\end{aligned}
\] & \(\begin{array}{ll}\text { Sept } \\ \text { Sept } & 4 \\ \text { Ser }\end{array}\) Sept 20 Sept 18 & \[
\left\lvert\, \begin{array}{ll}
\text { Sept } & 9 \\
\text { Sept } & 17 \\
\text { Sept } & 25 \\
\text { Sept } & 16 \\
\text { Sept } & 22
\end{array}\right.
\] &  & \(\begin{array}{ll}\begin{array}{lll}\text { Sect } & 14 \\ \text { oct } \\ \text { oct } \\ \text { oct } & 4 \\ \text { oct } & 4 \\ \text { oct } & 15\end{array} \\ & 15\end{array}\) &  \\
\hline Moberly Lo ate Moon Lake Mount Eisenhower
Muskeg L0 &  &  & \({ }^{\text {AOAOt }} 17\) Août 13 sept &  &  &  &  & \[
\begin{gathered}
\text { Sept } 18 \\
\text { Sept } 183 \\
\text { sept } \\
\text { Sopt } \\
\text { Sopt } \\
\text { Sept }
\end{gathered}
\] &  \\
\hline Muskwa Lo Naco Newbrook Nordegg RS &  &  &  &  &  & \[
\left\lvert\, \begin{aligned}
& \text { Sept } \\
& \text { Ser } \\
& \text { sept } \\
& \text { sept } \\
& \text { Aotet } \\
& \text { Aot } \\
& \text { Aout }
\end{aligned}\right.
\] & \[
\begin{aligned}
& \text { Sept } 20 \\
& \text { set } \\
& \text { sept } \\
& \text { sept } \\
& \text { Sopt } \\
& \text { Aort } \\
& \text { Aout }
\end{aligned}
\] &  & \[
\begin{aligned}
& \text { Sept } 23 \\
& \text { Sot } \\
& \text { sept } \\
& \text { sept } \\
& \text { sept } \\
& \text { dut } 28
\end{aligned}
\] \\
\hline  &  &  & \[
\left\lvert\, \begin{aligned}
& \text { Aoitat } 16 . \\
& \text { Aopt } \\
& \text { Sopt } \\
& \text { Aopt } 19 \\
& \text { Aont } \\
& \text { Sept }
\end{aligned}\right.
\] &  &  &  &  &  &  \\
\hline  &  &  &  &  & \[
\begin{aligned}
& \text { Aoter } \\
& \text { Aopt } \\
& \text { Sept } \\
& \text { Sept } \\
& \text { Sept } \\
& \text { sept }
\end{aligned}
\] &  &  &  &  \\
\hline  &  &  &  &  &  &  &  &  &  \\
\hline Pine Lake Pinto Lo
Pollockville Ponton LO Prairie creek Rs &  &  &  &  &  &  &  &  &  \\
\hline  & \begin{tabular}{l}
Sept
Juil
Ji \\
Sept 11 \\
Loût 19
\end{tabular} &  &  &  &  &  & \[
\begin{aligned}
& \text { Septe } 23 \\
& \text { sept } \\
& \text { sept } \\
& \text { Sept } \\
& \text { sept } \\
& \text { Sept } 21
\end{aligned}
\] &  & \[
\begin{aligned}
& \text { oct } \\
& \text { oct } \\
& \text { ofe } \\
& \text { cet } \\
& \text { Sept } \\
& \text { sep }
\end{aligned}
\] \\
\hline  &  &  &  &  &  &  &  & Sept 23
Sopt
Sot
opt
Sept
Sept
Sept & \(\left.\begin{array}{ll}\text { oct } & 7 \\ \text { Sept } & 11 \\ \text { oct } & 6 \\ \text { oct } & 6 \\ \text { Oct } & 7\end{array}\right]\) \\
\hline
\end{tabular}


PROBABILITÉS DE GELÉES D'AUTOMNE
Table 3

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{} & \multicolumn{7}{|r|}{} & Tableau \\
\hline & & （1ation & \()_{(1250}^{250}\) &  &  &  & \({ }_{(0)}^{(35054}\) & 90\％ & pus tridie \\
\hline Sssarceuran & & & & & & & & & \\
\hline \[
\begin{aligned}
& \text { Davidson } \\
& \text { Davin } \\
& \text { navin }
\end{aligned}
\] &  &  & Sepre & \({ }_{\text {Sepe }}^{\text {Sep }}\) & Sert 12 & Sept 17 & Sept 19 & & \\
\hline  &  &  & Ste & seet &  & 边 seet &  & & \\
\hline & & & & & & & & & \\
\hline  & Juil &  &  & \({ }_{\substack{\text { sept } \\ \text { sept } \\ \text { cin }}}^{2}\) & \(\substack{\text { Sept } \\ \text { septer } 20 \\ \text { 20 }}\) &  & Sept \({ }_{\text {Sex }}\) & & \\
\hline  &  &  &  &  & Seper &  &  & & \\
\hline & & & & & & & & & \\
\hline  & Sout & cois &  &  &  &  &  &  &  \\
\hline fort mut Ap &  & \({ }_{\text {coit }}^{\substack{\text { Aout } \\ \text { coit } 18}}\) &  &  & Sex &  &  &  & \\
\hline  &  &  & 隹边 30 & \({ }_{\text {sent }}\) & \({ }_{\text {sent }}^{\text {sent }}\) &  & sept & & \\
\hline dis &  &  &  &  & Sept &  &  & & \\
\hline & & & & & & & & & \\
\hline  & coill &  &  &  & \(\xrightarrow{\text { sepet }}\) &  & Sept 13 & \({ }_{\text {Seper }}^{\substack{\text { Seper } \\ \text { sept } 22}}\) & \\
\hline  &  &  &  &  & Some & Sept． & & & \\
\hline Hege & \({ }_{\text {Alorer }}\) & & & Aotat 12 & & & & & \\
\hline  & （natit &  &  &  & & &  &  & \\
\hline mudeon Bey & Jul1 19 & \({ }^{\text {anatu } 14}\) &  & \({ }^{\text {Septer }}\) & \({ }_{\text {cel }}\) & Sept & Ster & & \\
\hline  & cot &  & \(\xrightarrow{\text { sepet }}\) & \(\xrightarrow{\text { Sepen }}\) Sent & \({ }_{\text {seper }} 13\) & \({ }_{\text {sept }}\) & \({ }_{\text {Sept }}^{\text {Septet }}\) 21 & & \\
\hline  &  &  &  &  &  & Seot 16 & 2 & & \\
\hline Indian mead prea & & & & & & & & & oct \\
\hline  &  &  &  &  & \(\substack { \text { sef } \\ \begin{subarray}{c}{\text { sef } \\ \text { sef }{ \text { sef } \\ \begin{subarray} { c } { \text { sef } \\ \text { sef } } } \\{\hline} \end{subarray}\) &  & Seper & & \\
\hline  & coter &  & Sert &  &  &  &  & & Sept \\
\hline  &  &  & \(\substack{\text { Sepe } \\ \text { sept } \\ \text { Ser }}\) & sep & Sepe 11 & & & & \\
\hline  &  &  & Sterse & & \({ }_{\text {setet }}\) & & & & \\
\hline  & Aoat & & Sotat & \(\substack{\text { sept } \\ \text { sepet }}\) &  &  & & & \\
\hline \begin{tabular}{l}
 \\
Kiplin
\end{tabular} & & & & & &  & & & \\
\hline  &  & （en &  &  & ，seot & Sex & （enter & & \\
\hline Kurob &  & sepr 2 & sept 5 & Sent 9 & & & & & \\
\hline & \({ }_{\text {a }}\) & （eat &  & & & & & & \\
\hline eea &  &  & \(\underbrace{\substack{\text { sep }}}_{\text {sep }}\) &  &  & & & & Oct 14 \\
\hline  & &  &  & & & & & & \\
\hline  &  & Sept &  &  &  & & & & \\
\hline & & & & & & \({ }_{\text {Sept }}^{\substack{\text { Sept } \\ \text { sept }}}\) & Sept & Sterse &  \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Première gelée d'automne la plus précoce} & \multicolumn{7}{|r|}{Probabilités de la première température d'automne de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou antérieurement} & \multirow[t]{2}{*}{Première gelée d'automne la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3 \text { ) }
\end{gathered}
\] & \[
\begin{aligned}
& .50 \% \\
& \text { (1 sur } 2 \text { ) }
\end{aligned}
\] & \[
\begin{gathered}
66 \% \\
(2 \operatorname{sur} 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur 4) }
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \operatorname{sur} 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{SASKATCHEWAN (Suite)} \\
\hline St. Walburg & Juil 16 & Juil 23 & & & & & & & \\
\hline Saskatoon A & Août 19 & Sept 1 & Aout
Sept
Sepr & Aout
Sept
Sepr & & & Sept 9 & Sept 17 & Sept 23 \\
\hline Saskatoon SRC
Saskatoon U of S & Août 13 & Aoct 23 & Sept 1 & \(\begin{array}{ll}\text { Sept } & 9 \\ \text { Sept } & 5\end{array}\) & Sept 15
Sept 12 & Sept 20
Sept 14 & Sept 21 & Sept 29 & Oct 8 \\
\hline Scotstown of & Sept
Aoutt & Sept 3 & Sept 6 & Sept 9 & Sept 12
Sept 15 & Sept 14
Sept 20 & Sept 18
Sept 23 & Sept 23 & Sept 25 \\
\hline & Aout & Août 2 & Aout 28 & Sept 4 & Sept 11 & Sept 16 & Sept 22 & \(\begin{array}{ll}\text { Sept } & \\ \text { So }\end{array}\) & \(\begin{array}{ll}\text { Oct } & 8 \\ \text { Oct } & 2\end{array}\) \\
\hline Scott CDA
Sedley & Juil 23 & Aout 16 & Août 26 & Sept & & & & & \\
\hline Sedley
Semans & Août 17 & Août 25 & Sept 6 & \(\begin{array}{ll}\text { Sept } \\ \text { Sept } & 1 \\ \\ \text { Sept }\end{array}\) & \(\begin{array}{lr}\text { Sept } \\ \text { Sept } & 6 \\ \text { Sept }\end{array}\) & Sept 9 & Sept 13 & Sept 19 & Sept 28 \\
\hline Senate & Juil 31
Sepr & Août 18 & Août 31 & Sept 4 & Sept 12 & \(\begin{array}{ll}\text { Sept } & 17 \\ \text { Sept } & 17\end{array}\) & Sept 21 & Sept 23 & Oct 14 \\
\hline \multirow[t]{2}{*}{Shamrock} & Sept
Aoutt
29 & Sept 2
Sept & Sept 12 & Sedt 13 & Sept 17 & Sept 21 & Sept 18
Sept 24 & \(\begin{array}{ll}\text { Sept } & 21 \\ \text { Sept } & 27\end{array}\) & Sept 25 \\
\hline & Aout 29 & Sept & Sept 5 & Sept 11 & Sept 15 & Sept 18 & Sept 21 & Sept 23 & \(\begin{array}{lr}\text { Sept } & 28 \\ \text { Oct } \\ \end{array}\) \\
\hline Shaunavon & Aout 17 & Aoutt 27 & Sept 5 & Sept 8 & Sept 16 & & & & \\
\hline Spiritwood & Aotit & Août 14 & Aôt 23 & Aoutt 30 & Sept 9 & Sept 19
Sept 13 & Sept 21
Sept 15 & Sept 30
Sept 20 & Oct 14 \\
\hline \multirow[b]{2}{*}{Stony Rapids} & Aout 10 & Aout 11
Aout
11 & Aoutt 18 & Août 31 & Sept 5 & Sept 11 & Sept 13 & Sept 17 & Sept 23
Sept 21 \\
\hline & Juil 29 & (ext 31 & Aoutt 29
Aoutt 15 & Sept
Aout
20 & Sept
Aout
61 & Sept 7 & Sept 12 & Sept 16 & Sept 21
Sept 20 \\
\hline Strasbourg & & & & & Aout 31 & Sept 3 & Sept 6 & Sept 11 & Sept 13 \\
\hline Surprise & Aout 19 & Aout
Sept
24,
S & Sept
Sept
17 & Sept. 6 & Sept 13 & Sept 18 & Sept 22 & Sept 26 & \\
\hline Sutherland
Swift Gurrent a & Août 16 & \(\begin{array}{ll}\text { Sept } & 2 \\ \text { Sept } & 2\end{array}\) & Sept 17 & Sept 19 & Sept 23 & Sept 25 & Sept 25 & Oct 6 & \(\begin{array}{ll}\text { Oct } \\ \text { Oct } & 7\end{array}\) \\
\hline Swift Gurrent A
Swift Cur. CDA SRL & Août 19 & \(\begin{array}{ll}\text { Sept } & 2 \\ \text { Sept } & 3\end{array}\) & Sept
Sept
Sep & Sept
Sept
S
15 & Sept 15 & Sept 21 & Sept 22 & Sept 27 & Oct 8 \\
\hline Swift Cur. CDA SRL & Août 13 & Août 17 & Sept
Sept & Sept 15
Sept 10 & Sept 20
Sept 16 & Sept 23 & Sept 25 & Oct 5 & Oct 19 \\
\hline Swift Cur. CDA & & & & & pt & Sept 21 & Sept 25 & Sept 28 & Oct 4 \\
\hline Tisdale & Aout
Sept & \(\begin{array}{ll}\text { Sept } & 2 \\ \text { Sept } & 2\end{array}\) & Sept 8 & Sept 11 & Sept 15 & Sept 21 & Sept 22 & Oct 3 & \\
\hline Tugaske & Sept \({ }^{2}\) & \(\begin{array}{lrr}\text { Sept } & 2 \\ \text { Aout } & 17\end{array}\) &  & Sept 6 & Sept 13 & Sept 16 & Sept 22 & Oct 9 & \(\begin{array}{ll}\text { Oct } & 19 \\ \text { Oct } & 19\end{array}\) \\
\hline \multirow[t]{2}{*}{Uranium City A} & Juil 21 & \(\begin{array}{lll}\text { Aout } & 17 \\ \text { Juil } & 31\end{array}\) & Aout 28 & Aoutt 31
Aout 22 & Sept
Août

A0 & Sept 13 & Sept 16 & Sept 23 & Oct 8 \\
\hline & Août 29 & Sept 2 & Sept 6 & Aout
Sept & Aout 30
Sept 12 & Sept 3 & Sept 8 & Sept 16 & Sept 20 \\
\hline Valley Park & Août 15 & & & & Sept 12 & Sept & Sept 19 & Sept 20 & Oct 2 \\
\hline Val-Marie & Juil 21 &  & Août 27
Août 26 & Sept 2
Aout

a & Sept 7 & Sedt 16 & Sept 19 & Sept 23 & Sept 25 \\
\hline Victoire
Waseca & Août 11 & Août 14 & Aout 26
Août 30
A & Aout 30
Aout 31 & Sept 7 & Sept 11 & Sept 13 & Sept 15 & Sept 25 \\
\hline \multirow[t]{2}{*}{Waskesiu Lake} & Juil 123
Août & Aout 19 & Août 30 & \(\begin{array}{ll}\text { Aout } & 31 \\ \text { Sept } & 3\end{array}\) & \begin{tabular}{ll} 
Sept & 5 \\
Sept \\
\\
\hline
\end{tabular} & Sept 11
Sept 15 & Sept 13 & Sept 18 & Sept 20 \\
\hline & Août 3 & Aout 10 & Août 18 & Août 20 & Aout 31 & Sept 15
Sept 15 & \begin{tabular}{l} 
Sept \\
Sept \\
\hline
\end{tabular} & Sept 21
Sept 21 & \begin{tabular}{l}
Sept 23 \\
Sept 21
\end{tabular} \\
\hline Wa trous Weekes & Aout 14 & Août 24 & Sept 3 & Sept 4 & & & & & \\
\hline West Poplar River & Juil 18 & Juil 19 & Aout 15 & Août 17 & Sept
Sept
S & Sept 15 & Sept 17 & Sept 25 & Oct 10 \\
\hline Weyburn & Juil 18
Août
14 & Aout 2 & Aout 15 & Aout 23 & Aout 29 & Sept
Sept
S & Sept 12
Sept 12 & Sept 14 & Sept 21 \\
\hline \multirow[t]{2}{*}{Whitesand Dam} & Aout 14
Juil 17 & \(\begin{array}{lr}\text { Sept } \\ \text { Août } & 1 \\ \end{array}\) & Sept 5 & Sept 11 & Sept 15 & Sept 19 & Sept 12
Sept 21 & Sept 19 & Sept 20 \\
\hline & Juil 17 & Août 22 & Sept 5 & Sept 7 & Sept 11 & Sept 15 & \begin{tabular}{l} 
Sept \\
Sept \\
\hline 17
\end{tabular} & Sept 23
Sept 22 & \[
\begin{array}{lr}
\text { Oct } & 8 \\
\text { Sept } & 29
\end{array}
\] \\
\hline Whitewood Wilcox & Juil 19 & Aoutt 17 & Sept 2 & Sept 4 & & & & & \\
\hline Willow Creek & Août 26 & Août 30 & Sept 4 & Sept 5 & Sept 10
Sept 11 & Sept 15
Sept 15 & Sept 16 & Sept 21 & Sept 30 \\
\hline Wishart & Aout 11 & Août 24 & Sept 3 & Sept 4 & Sept 10 & Sept 15
Sept 15 & Sept 17
Sept 17 & Sept 23 & Oct 8 \\
\hline \multirow[t]{2}{*}{Witchekan} & \[
\begin{array}{lr}
\text { Sept } & 1 \\
\text { Juil } & 22
\end{array}
\] & \(\begin{array}{ll}\text { Sept } \\ \text { Aout } & 1 \\ \end{array}\) & Sept 11 & Sept 12 & Sept 16 & Sept 20 & Sept 17
Sept 22 & Sept 24 & Oct 6 \\
\hline & Juil 22 & Aout 1 & Aout 16 & Août 21 & Août 24 & Sept 2 & Sept 4 & Sept
Sept & \[
\begin{array}{lr}
\text { Oct } & 2 \\
\text { Sept } & 17
\end{array}
\] \\
\hline & Sept 2 & Sept 4 & Sept 11 & & & & & & \\
\hline Yorkton A & Août 10 & Août 22 & Sept 3 & Sept
Sept & Sept 15 & Sept 23 & Sept 28 & Oct 1 & Oct 5 \\
\hline & Août 23 & Août 26 & Sept 7 & Sept 10 & Sept 15 & Sept 15 & Sept 18 & Sept 21 & Oet 11 \\
\hline & & & & & & & & & \\
\hline \multicolumn{10}{|l|}{HANITOBA} \\
\hline Altona & Août 28 & & & & & & & & \\
\hline Arborg & Août 28 & Août 30 & \(\begin{array}{lll}\text { Sept } & 11 \\ \text { Sept }\end{array}\) & Sept 16 & Sept 19 & Sept 23 & Sept 26 & Oct 2 & 0ct 7 \\
\hline Ashern
Baldur & Août 14 & Aoutt 14 & Sept
Août
19 & Sept 7
Aount 23 & Sept 12 & Sept 14 & Sept 17 & Sept 25 & Sept 30 \\
\hline \multirow[t]{2}{*}{Beausejour} & Aoutt 14 & Sept 6 & Sept 12 & Aout 23
Sept 13 & Aout 31
Sept 19 & Sept 5 & Sept 8 & Sept 14 & Sept 17 \\
\hline & Sept 10 & Sept 11 & Sept 14 & Sept 13
Sept 18 & Sept 19
Sept 22 & Sept 21 & Sept 22 & Oct 1 & Oct 4 \\
\hline \multirow[t]{2}{*}{Beausejour 2
Bede} & & & & & Sept 22 & Sept 27 & Oct & Oct 6 & Oct 10 \\
\hline & Août 23 & Aout 28 & Sept 7 & Sept 9 & Sept 13 & Sept 14 & & & \\
\hline Birch River & Août 14 & Sept 4 & Sept 10 & Sept 12 & Sept 14 & \begin{tabular}{l} 
Sept 14 \\
Sept \\
\hline 18
\end{tabular} & Sept 16
Sept 21 & Sept 28 & Oet 6 \\
\hline \multirow{3}{*}{Bissett} & Août 14
Août 14 & Aout 14
Aout 17 & Août 22 & Août 30 & Sept 1 &  & \begin{tabular}{l} 
Sept \\
Sept \\
Sepr \\
\hline
\end{tabular} & \begin{tabular}{ll} 
Oct \\
Sept & 5 \\
\hline
\end{tabular} & Oct 11 \\
\hline & Aout 14
Août 23 & Août 17
Aoutt 23 & Sept 1 & Sept 5 & Sept 10 & Sept 14 & \(\begin{array}{r}\text { Sept } \\ \text { Sept } \\ \hline\end{array}\) & Sept 16 & Sept 16 \\
\hline & Aout 23 & Aott 23 & Sept 7 & Sept 7 & Sept 8 & Sept 16 & Sept 16 & Sept 19 & Sept 21 \\
\hline Boissevain & & & & & & & Sept 16 & Sept 27 & Sept 30 \\
\hline Boissevain 2 & Aout 13
Sept
4 & Sept 6 & Sept 11 & Sept 14 & Sept 19 & Sept 23 & Sept 26 & & \\
\hline Brandon A & \begin{tabular}{l} 
Sept \\
Aout \\
\hline
\end{tabular} & Sept 5 & Sept 9 & Sept 10 & Sept 19 & Sept 24 & & Oct 4 & Oct 26 \\
\hline Brandon CDA & & Aout 31
Aout 17 & Sept 8 & Sept. 10 & Sept 14 & Sept 24
Sept 16 & Sept 27 & Sept 30 & Oct 27 \\
\hline \multirow[t]{2}{*}{Broad Valley} & \[
\begin{aligned}
& \text { Août } 13 \\
& \text { Août } 23
\end{aligned}
\] & \[
\begin{array}{ll}
\text { Août } & 17 \\
\text { Août } & 23
\end{array}
\] & Sept 4 & Sept 6 & Sept 13 & Sept 16
Sept 15 & Sept 18
Sept 18 & Sept 21 & Sept 29 \\
\hline & & & Sept 2 & Sept 5 & Sept 13 & Sept 17 & Sept 18
Sept 17 & Sept 24 & Oct 9 \\
\hline & & & & & & & & Oct 4 & Oct 7 \\
\hline
\end{tabular}


Table 3 Tableau

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{} & \multicolumn{7}{|r|}{Probabilités de la première teṃpérature d'automne de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou antérieurement} & \multirow[t]{2}{*}{} \\
\hline & &  &  & \({ }_{\text {(1) sur } 3 \text { ) }}^{\text {33\% }}\) &  &  &  &  & \\
\hline ontario (suit & & & & & & & & & \\
\hline \begin{tabular}{l}
Barrie \\
Bear Island \\
Beatrice \\
Belleville \\
Belleville Par Lab
\end{tabular} &  & \[
\begin{aligned}
& \text { Sept } \\
& \text { Sept } \\
& \text { sept } 15 \\
& \text { Aoptet } 30 \\
& \text { Sept } \\
& \text { sept } 24
\end{aligned}
\] &  &  &  &  &  & \[
\begin{aligned}
& \text { Sept } \\
& \text { Set } \\
& \text { ort } \\
& \text { sept } \\
& \text { oct } \\
& \text { oct } \\
& \text { oct } \\
& \hline 24
\end{aligned}
\] & \[
\begin{array}{ll}
\text { Sept } & 27 \\
\text { oct } \\
\text { oct } & 18 \\
\text { oct } & 4 \\
\text { orov } & 24
\end{array}
\] \\
\hline  & \begin{tabular}{l}
Sept 11 \\
\begin{tabular}{c} 
Aoutt \\
Sept \\
Sep \\
\hline 13 \\
\hline 1. \\
\hline
\end{tabular} \\
AOÔt 23 \\
Aoot
\end{tabular} &  &  & Sept 28 \begin{tabular}{c} 
sept \\
sept 25 \\
sen \\
\hline
\end{tabular} Sept
Sept
sen
5
\(\qquad\) & \[
\begin{aligned}
& \text { sept } 17 \\
& \text { sept } 19 \\
& \text { sept } 4 . \\
& \text { Sept } 10
\end{aligned}
\] &  &  &  &  \\
\hline  & \[
\begin{aligned}
& \text { Aopt } 20 \\
& \text { Seppt } \\
& \text { Sopt } \\
& \text { Soupt } \\
& \text { Sept } \\
& \text { Sept } 10
\end{aligned}
\] &  &  & \[
\begin{aligned}
& \text { Sept } 23 \\
& \text { Sept } \\
& \text { sept } \\
& \text { sept } \\
& \text { sept } \\
& \text { Sept } \\
& \text { Sept } 17
\end{aligned}
\] & \[
\begin{gathered}
\text { Septe } 25 \\
\text { Sepen } \\
\text { sepp. } \\
\text { sep. } \\
\text { Sep } \\
\text { Sept } 24
\end{gathered}
\] &  &  & \[
\begin{aligned}
& \text { oct } \\
& \text { oct } \\
& \text { oct } \\
& \text { ort } \\
& \text { oot } \\
& \text { oct }
\end{aligned}
\] & \[
\begin{array}{ll}
\text { oct } & 17 \\
\text { ont } \\
\text { ort } \\
\text { ore } \\
\text { oct } & 13 \\
\text { oct } & 13
\end{array}
\] \\
\hline  & Sept 16 sept 12 \begin{tabular}{l} 
sept \\
Sept \\
\hline
\end{tabular} &  & \[
\begin{array}{ll}
\text { Sept } & 23 \\
\text { oce } & 5 \\
\text { Sept } 288 \\
\text { Sept } & 27 \\
\text { Sept } & 26
\end{array}
\] & \[
\begin{aligned}
& \text { Sept } 24 \\
& \text { Sect } \\
& \text { ocet } \\
& \text { Sect } \\
& \text { ocet } \\
& \text { Sept }
\end{aligned}
\] & \[
\begin{array}{lll}
\text { Septe } & 29 \\
\text { ote } & 11 \\
\text { oct } & 3 \\
\text { ote } & 9 \\
\text { oct } & 3
\end{array}
\] & \[
\begin{array}{ll}
0 \text { ct } & 4 \\
0 \text { cot } & 17 \\
0 & 18 \\
0 c c t \\
0 & 11 \\
\text { oct } & 11
\end{array}
\] &  & \[
\begin{aligned}
& \text { oct } \\
& \text { oct } \\
& \text { oct } \\
& \text { oct } \\
& \text { oct } \\
& \text { oct } \\
& \text { oct } \\
& \text { 2f }
\end{aligned}
\] &  \\
\hline Brockville PGG Brucefiel Burke ton McLaughin Burks
Ruriing toilen & \begin{tabular}{l}
Sept 27
Soatit 30 \\
 sept
\end{tabular} &  &  &  & \[
\begin{aligned}
& \text { oct } 16 \\
& 0 \text { 16 } \\
& \text { oct } \\
& \text { oct } \\
& \text { oote } \\
& \text { Oit . }
\end{aligned}
\] &  & \[
\begin{aligned}
& \text { oct } \\
& \begin{array}{ll}
22 \\
\text { oct } \\
\text { oct } \\
\text { ocer } & 10 \\
\text { Sot } \\
\text { oct } & 19
\end{array}
\end{aligned}
\] &  & \[
\begin{aligned}
& \text { Hove } \\
& \text { Nov } \\
& \text { Nover } \\
& \text { Soper } \\
& \text { Nep }
\end{aligned}
\] \\
\hline Caledonia Gambridge Galt Moe Camp Borden Canboro &  &  & \[
\begin{aligned}
& \text { Sepet } 27 \\
& \text { sept } \\
& \text { sept } \\
& \text { sep } \\
& \text { sept } \\
& \text { Sept } \\
& \hline 22
\end{aligned}
\] &  & \[
\begin{array}{ll}
\text { oct } & 2 \\
\text { oct } & 2 \\
\text { octer } & 14 \\
\text { sept } \\
\text { Sept } \\
\text { Sept } & 27
\end{array}
\] &  &  & \[
\begin{aligned}
& \text { oct } \\
& \text { oct } \\
& \text { co } \\
& \text { sep } \\
& \text { sep } \\
& \text { ope } \\
& \text { ot }
\end{aligned}
\] &  \\
\hline \begin{tabular}{l}
Caribou Island Carp \\
Cataraqui TS Centralia A
Central Patrici Central Patrici
\end{tabular} &  &  &  & \[
\begin{aligned}
& \text { cet } 18 \text { cert } \\
& \text { Sept } \\
& \text { Sept } \\
& \text { Oet } \\
& \text { Juti }
\end{aligned}
\] &  &  &  &  &  \\
\hline Ghalk River Chalk River AEC Chapleau 2 Chatham 2 &  &  & \[
\left\lvert\, \begin{array}{lll}
\text { sept } \\
\text { sept } \\
\text { set } \\
\text { Aot } \\
\text { oct } & 23 \\
\text { oct }
\end{array}\right.
\] &  &  &  &  &  &  \\
\hline  & \[
\begin{aligned}
& \text { oct } \\
& \text { Set } \\
& \text { Sept } \\
& \text { Sopt } \\
& \text { Sopt } \\
& \text { Sept } \\
& \text { Sept t } 20
\end{aligned}
\] & \[
\begin{array}{ll}
\begin{array}{ll}
\text { oct } & 6 \\
\text { Sept } & 61 \\
\text { Soat } & 19 \\
\text { Sopet } & 16 \\
\text { Sept }
\end{array} \\
\text { Se }
\end{array}
\] & \[
\begin{aligned}
& \text { oct } \\
& \text { oct } \\
& \text { Sept } \\
& \text { Sept } \\
& \text { Sept } \\
& \text { Sept } \\
& \text { Set } \\
& \text { Sept } 22
\end{aligned}
\] &  &  & \[
\begin{array}{ll}
\text { Nov } \\
\text { Noct } & 1 \\
\text { oct } & 58 \\
\text { Sopt } & 28 \\
\text { oct } & 40
\end{array}
\] &  &  & \[
\begin{aligned}
& \text { Nov } \\
& \text { Nov } \\
& \text { Not } \\
& \text { Oct } \\
& \text { Oct } \\
& \text { Oct } \\
& \text { Oct } \\
& \text { Oct } \\
& 12
\end{aligned}
\] \\
\hline \begin{tabular}{l}
Clarkson \\
Clear Greel \\
Clontarf \\
Cloyne Ont Hydro \\
Cochrane
\end{tabular} &  &  &  & \[
\begin{aligned}
& \text { oct } 170 \\
& \text { Sept } \\
& \text { Sopt } \\
& \text { sept } \\
& \text { set } \\
& \text { Sept } \\
& \text { Sept }
\end{aligned}
\] &  &  &  &  & \[
\begin{aligned}
& \text { Noc } \\
& \text { oct } \\
& \text { oct } \\
& \text { oct } \\
& \text { oct } \\
& \text { sept }
\end{aligned}
\] \\
\hline  &  &  &  &  &  &  &  &  & \[
\begin{array}{lll} 
& \begin{array}{ccc}
\text { ote } & 17 \\
\text { onot } & 5 \\
\text { ont } & 5 \\
\text { oct } & 24 \\
\text { oct } & 30
\end{array}
\end{array}
\] \\
\hline ornwall Ont. Hydro courtright ressy rystal Falls &  &  &  &  &  &  &  &  &  \\
\hline
\end{tabular}



\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Première gelée d'automne la plus précoce} & \multicolumn{7}{|r|}{Probabilités de la première température d'automne de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou antérieurement} & \multirow[t]{2}{*}{Première gelée d'automne la plus tardive} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
\text { (2 sur } 3 \text { ) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
.(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{RIO (Suite)} \\
\hline Rat Rapids & Sept 15 & Sept 19 & Sept 21 & & & & & & \\
\hline Rawson Lake & Sept 12 & Sept 12 & Sept 16 & Sept 22
Sept 20 & Sept 23
Sept 22 & Sept 25
Sept 24 & Sept 25 & Oct 11 & Oct 16 \\
\hline Redickville & Aout 30 & Sept 13 & Sept 16 & \(\begin{array}{ll}\text { Sept } \\ \text { Sept } & 17\end{array}\) & Sept 22
Sept 24 & Sept 24
Sept 26 & Oct 5 & Oct 11 & Oct 12 \\
\hline Red Lake A & Août 30 & Sept 3 & Sept 16 & Sept 20 & \(\begin{array}{ll}\text { Sept } & 24 \\ \text { Sept } & 23\end{array}\) & Sept 26
Sept 25 & Oct
Sept 28 & \(\begin{array}{ll}\text { Oct } & 7 \\ \text { Oct } & 3\end{array}\) & \(\begin{array}{ll}\text { Oct } & 24 \\ \text { Oct } & 10\end{array}\) \\
\hline & Sept 9 & Sept 9 & Sept 12 & Sept 13 & Sept 19 & Sept 26 & Sept
Oct & \(\begin{array}{ll}\text { Oct } & 3 \\ \text { Oct } & 8\end{array}\) & \(\begin{array}{rrr}\text { Oct } & 10 \\ \text { Oct } & 8\end{array}\) \\
\hline Renfrew Sand Point & Sept 6 & Sept 13 & Sept 20 & Sept 24 & Sept 26 & & & & \\
\hline Richmond Hill
Richmond Hill WPCP & Sept 17 & Sept 20 & Sept 25 & Sept 28 & Oet 6 & Oct 11 & \(\begin{array}{lr}\text { Oct } & 4 \\ \text { Oct } & 14\end{array}\) & \(\begin{array}{rr}\text { Oct } \\ \text { Oct } & 81\end{array}\) & Oct
Oct \\
\hline Ridgetown & Sept 13 & Sept 20 & Sept 27 & Sept 28 & Oct 7 & Oct 10 & \(\begin{array}{lll}\text { Oct } & 15\end{array}\) & \(\begin{array}{ll}\text { Oct } & 21 \\ \text { Oct }\end{array}\) & \(\begin{array}{ll}\text { Oct } & 24 \\ \text { Oct } & 24\end{array}\) \\
\hline \multirow[t]{2}{*}{Ridgeville} & Sept 17 & Sept 27 & Oct 2 & Oct 7 & Oct 13 & Oct 17 & Oct 22 & Oct 30 & Nov 13 \\
\hline & & Oct 3 & Oct 15 & Oct 18 & Oct 25 & Oct 31 & Nov 3 & Nov 8 & Nov 11 \\
\hline \multirow[b]{3}{*}{Russell
Rutherglen} & Juil 16 & Juil 16 & Juil 18 & & & & & & \\
\hline & Sept 14 & Sept 14 & Sept 16 & Juil
Sept
17 & Aout 4
Sept 21 & Aout
Sept
Sept & Août 11 & Aout 29 & Sept 18 \\
\hline & Août 20 & Août 20 & Aout 26 & Août 27 & \(\begin{array}{lrr}\text { Sept } & 21 \\ \text { Sept } & 4\end{array}\) & Sept
Sept
Sept & Sept 29
Sept 10 & \(\begin{array}{ll}\text { Oct } & 6 \\ \text { Sept } & 18\end{array}\) & \begin{tabular}{ll} 
Oct \\
Sept \\
\hline 19
\end{tabular} \\
\hline St. Catharines
St. Catharines CDA & \multirow[t]{2}{*}{Oct 5} & \multirow[t]{2}{*}{\(\begin{array}{lll}\text { Oct } & 5 \\ \text { Oct } & 7\end{array}\)} & \multirow[t]{2}{*}{\(\begin{array}{lll}\text { Oct } & 11 \\ \text { Oct } & 11\end{array}\)} & \multirow[t]{2}{*}{\(\begin{array}{lll}\text { Oct } & 14 \\ \text { Oct } & 13\end{array}\)} & \multirow[t]{2}{*}{\(\begin{array}{lll}\text { Oct } & 20 \\ \text { Oct } & 17\end{array}\)} & \multirow[t]{2}{*}{\(\begin{array}{ll}\text { Oct } & 26 \\ \text { Oct } & 21\end{array}\)} & \multirow[t]{2}{*}{\(\begin{array}{lll}\text { Oct } & 31 \\ \text { Oct } & 23\end{array}\)} & \begin{tabular}{l} 
Sept 18 \\
Nov \\
\hline
\end{tabular} & Sept 19
Nov 11 \\
\hline St. Catharines GDA & & & & & & & & \(\begin{array}{lr}\text { Nov } & 6 \\ \text { Oct } & 31\end{array}\) & Nov 11 \\
\hline St. Catharines P/Glen & Sept 21 & Sept 21 & Oct 2 & Oct 9 & Oct 13 & Oct 17 & 0ct 22 & Nov 2 & \\
\hline St. Thomas
St. Willlams & Sept 12 & Sept 21 & Sept 28 & Sept 30 & Oct 4 & Oct 7 & Oct 10 & Oet 16 & \(\begin{array}{lr}\text { Nov } \\ \text { Oct } & 42\end{array}\) \\
\hline Sarnia & Sept 15 & Sept 20 & Sept 25 & Sept 27 & Oct 2 & Oct 7 & Oet 10 & Oct 22 & Oct 30 \\
\hline \multirow[t]{2}{*}{Sarnia A} & \multirow[t]{2}{*}{Sept 28
Sept 21} & \multirow[t]{2}{*}{Sept 21} & \multirow[t]{2}{*}{\(\begin{array}{ll}\text { Oct } & 6 \\ \text { Oct } & 9\end{array}\)} & \multirow[t]{2}{*}{\(\begin{array}{lr}\text { Oct } \\ \text { Oct } & 8 \\ \end{array}\)} & \multirow[t]{2}{*}{\(\begin{array}{lll}\text { Oct } & 11 \\ \text { Oct } & 15\end{array}\)} & \multirow[t]{2}{*}{\(\begin{array}{lll}\text { Oct } & 18 \\ \text { Oct } & 16\end{array}\)} & \multirow[t]{2}{*}{Oct 25} & \multirow[t]{2}{*}{\(\begin{array}{lr}\text { Oct } & 22 \\ \text { Nov } & 7\end{array}\)} & Oct 22 \\
\hline & & & & & & & & & Nov 8 \\
\hline Sarnia Polysar & Oct 5 & Oct 6 & Oct 20 & Oct 21 & & & & & \\
\hline Sarnia Waterworks & Oct 3 & 0ct 3 & Oct 7 & Oct 20 & \(\begin{array}{ll}\text { Oct } & 27\end{array}\) & \(\begin{array}{ll}\text { Nov } & 2 \\ \text { Nov } & 1\end{array}\) & Nov 4 & Nov 7 & Nov 15 \\
\hline Sault Ste. Marie & Aout 1 & Aout 4 & Août 22 & Oct
Aoutt 23 & Oct
Sept 13 & Nov
Sept 20 & \(\begin{array}{ll}\text { Nov } & 4 \\ \text { Sept } & 23\end{array}\) & \(\begin{array}{ll}\text { Nov } & 8 \\ \text { Oct } & 3\end{array}\) & Nov 8 \\
\hline \multirow[t]{2}{*}{Sault Ste. Marie A} & \multirow[t]{2}{*}{Sept
Sept} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Sept } 10 \\
& \text { Sept } 15
\end{aligned}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
Sept 16 \\
Sept 19
\end{tabular}} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Sept } 20 \\
& \text { Sept } 23
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Sept } 25 \\
& \text { Sept } 28
\end{aligned}
\]} & \multirow[t]{2}{*}{\(\begin{array}{ll}\text { Oct } & 2 \\ \text { Oct } & 4\end{array}\)} & \(\begin{array}{ll}\text { Oept } & \\ \text { Oct } & 5\end{array}\) & \(\begin{array}{lll}\text { Oct } & 3 \\ \text { Oct } & 17\end{array}\) & \(\begin{array}{lr}\text { Oct } & 5 \\ \text { Oct } & 25\end{array}\) \\
\hline & & & & & & & Oct & Oct 21 & Oct 25 \\
\hline Savanne & Juil 16 & \multirow[t]{2}{*}{\[
\begin{array}{ll}
\text { Juill } & 16 \\
\text { Aoutt } & 30
\end{array}
\]} & Juil 20 & Juil 22 & & Aout 18 & \multirow[t]{2}{*}{Août 22} & \multirow[b]{2}{*}{Août 29} & \multirow[t]{2}{*}{Sept 5} \\
\hline Schreiber
Simcoe & Aoctt 19 & & Sept 11 & Sept 13 & Sept 15 & Aoat 18
Sept 21 & & & \\
\hline Simcoe Lookout A & Sept 4 & \multirow[t]{3}{*}{\(\begin{array}{lr}\text { Sept } \\ \text { Sept } & 6 \\ \end{array}\)} & \multirow[t]{3}{*}{\begin{tabular}{l}
Sept 23 \\
Sept 13 \\
Sept 28
\end{tabular}} & \multirow[t]{3}{*}{\begin{tabular}{l}
Sept 26 \\
Sept 15 \\
Sept 29
\end{tabular}} & Oct 1 & \(\begin{array}{ll}\text { Sept } \\ \text { Oct } & 10\end{array}\) & \(\begin{array}{ll}\text { Sept } & 24 \\ \text { Oct } & 15\end{array}\) & \(\begin{array}{lr}\text { Oct } & 2 \\ \text { Oct } & 23\end{array}\) & \(\begin{array}{ll}\text { Oct } & 14 \\ \text { Nov } & 11\end{array}\) \\
\hline \multirow[t]{2}{*}{Sioux Lookout A
Slate Island} & \multirow[t]{2}{*}{\begin{tabular}{l}
Aô̂t 23 \\
Sept 16
\end{tabular}} & & & & Sept 20 & Sept 23 & Sept 24 & \(\begin{array}{lr}\text { Oct } & 1\end{array}\) & \begin{tabular}{ll} 
Nov \\
Oct & 11 \\
\hline
\end{tabular} \\
\hline & & & & & Oct 7 & Oct 10 & Oct 15 & Oct 16 & Oct 25 \\
\hline Suithfield CDA
Smiths Falls WPCP & Sept 16 & Sept 17 & Sept 25 & Sept 27 & Oct 1 & Oct 5 & Oct 8 & Oct 23 & \multirow[b]{2}{*}{Nov . 5} \\
\hline Smiths Falls WPCP & Sept 12 & Sept 15 & Sept 20 & Sept 22 & Sept 27 & \(\begin{array}{ll}\text { Oct } & 5 \\ \text { Oct } & 2\end{array}\) & \(\begin{array}{ll}\text { Oct } & 8 \\ \text { Oct } & 5\end{array}\) & Oct 23 & \\
\hline Smoky Falls & Août 10 & Août 30 & Sept 11 & Sept 12 & \(\begin{array}{lll}\text { Sept } & 27 \\ \text { Sept } & 15\end{array}\) & Oct
Sept 20 & \(\begin{array}{ll}\text { Oct } \\ \text { Sept } & 5 \\ \\ \text { Ser }\end{array}\) & \(\begin{array}{lll}\text { Oct } & 11 \\ \text { Sept } & 28\end{array}\) & Oct 13 \\
\hline \multirow[t]{2}{*}{Southampton \({ }^{\text {Say Mouth }}\)} & \multirow[t]{2}{*}{Aout 30} & \multirow[t]{2}{*}{Sept 16} & \multirow[t]{2}{*}{Sept 20} & Oct 9 & \multirow[t]{2}{*}{\[
\begin{array}{lr}
\text { Oct } & 12 \\
\text { Oct } & 2
\end{array}
\]} & \multirow[t]{2}{*}{\[
\begin{array}{rrr}
\text { Oct } & 17 \\
\text { Oct } & 7
\end{array}
\]} & \multirow[t]{2}{*}{\[
\begin{array}{rr}
\text { Oct } & 18 \\
\text { Oct } & 8
\end{array}
\]} & \multirow[t]{2}{*}{\(\begin{array}{ll}\text { Oct } & 29 \\ \text { Oct } & 18\end{array}\)} & \multirow[t]{2}{*}{\[
\begin{array}{lr}
\text { Nov } & 8 \\
\text { Oct } & 24
\end{array}
\]} \\
\hline & & & & Sept 26 & & & & & \\
\hline \multirow[t]{5}{*}{South Mountain
Stirling
Stratford
Stratford Moe
Strathroy} & \multirow[t]{5}{*}{\begin{tabular}{l}
Sept 12 \\
Sept 2 \\
Sept 18 \\
Sept 13 \\
Sept 21
\end{tabular}} & Sept 13 & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Sept } 20 \\
& \text { Sept } 16
\end{aligned}
\]} & \multirow[t]{2}{*}{Sept 21
Sept 16} & Sept 25 & \multirow[t]{2}{*}{Oct 2} & \[
\text { Oct } 6
\] & Oct 13 & \multirow[t]{2}{*}{Oct 17} \\
\hline & & Sept 6 & & & Sept 23 & & \multirow[t]{2}{*}{\(\begin{array}{ll}\text { Oct } & 6 \\ \text { Sept } & 27\end{array}\)} & Oct 13 & \\
\hline & & \(\begin{array}{ll}\text { Sept } \\ \text { Sept } & 23\end{array}\) & Sept 28 & Sept 16
Sept 29 & \multirow[t]{3}{*}{\(\begin{array}{lll}\text { Oct } & 2 \\ \text { Oct } & 3 \\ \text { Oct } & 1\end{array}\)} & \multirow[b]{3}{*}{\(\begin{array}{ll}\text { Oct } & 6 \\ \text { Oct } & 8 \\ \text { Oct } & 8\end{array}\)} & & Oct 15 & \(\begin{array}{lr}\text { Oct } & 6 \\ \text { Oct } & 22\end{array}\) \\
\hline & & \multirow[t]{2}{*}{Sept 21
Sept 23} & \multirow[t]{2}{*}{\begin{tabular}{l}
Sept 24 \\
Sept 25
\end{tabular}} & \multirow[t]{2}{*}{\begin{tabular}{l}
Sept 29 \\
Sept 27
\end{tabular}} & & & \multirow[t]{2}{*}{\begin{tabular}{ll} 
Oct & 12 \\
Oct & 10 \\
Oct & 10
\end{tabular}} & Oct 23 & \[
\begin{array}{ll}
\text { Oct } & 22 \\
\text { Oct } & 27
\end{array}
\] \\
\hline \multicolumn{10}{|l|}{\multirow[b]{2}{*}{}} \\
\hline & & & & & & & & & \\
\hline Sudbury & \begin{tabular}{l} 
Aout 23 \\
Sept \\
\hline
\end{tabular} & Aout 23 Sept 17 & \begin{tabular}{l}
Sept 12 \\
Sept 25
\end{tabular} & \begin{tabular}{l}
Sept 12 \\
Sept 26
\end{tabular} & \(\begin{array}{lr}\text { Sept } & 16 \\ \text { Oct } & 2\end{array}\) & \(\begin{array}{lr}\text { Sept } & 17 \\ \text { Oct }\end{array}\) & \[
\begin{aligned}
& \text { Sept } 20 \\
& \text { Oct } 8
\end{aligned}
\] & Sept 21 & Sept 21 \\
\hline Sthornbury Slama & Aoutt 30
Sept 23 & Sept 11 & Sept 18 & Sept 20 & Sept 24 & Sept 28 & Sept 29 & \(\begin{array}{lr}\text { Oct } & 18 \\ \text { Oct } & 5\end{array}\) & \(\begin{array}{lr}\text { Nov } \\ \text { Oet } & 13\end{array}\) \\
\hline \multirow[t]{2}{*}{Thunder Bay A} & & \multirow[t]{2}{*}{\begin{tabular}{l}
Sept 23 \\
Aoutt 29
\end{tabular}} & \multirow[t]{2}{*}{\[
\begin{array}{lr}
\text { Oct } & 10 \\
\text { Sept } & 7
\end{array}
\]} & \multirow[t]{2}{*}{\[
\begin{array}{lr}
\text { Oct } & 11 \\
\text { Sept } & 9
\end{array}
\]} & \multirow[t]{2}{*}{\[
\left\lvert\, \begin{array}{ll}
\text { Oct } & 14 \\
\text { Sept } & 11
\end{array}\right.
\]} & \multirow[t]{2}{*}{\[
\begin{array}{ll}
\text { Oct } & 22 \\
\text { Sept } & 14
\end{array}
\]} & \multirow[t]{2}{*}{\[
\begin{array}{ll}
\text { Oct } & 31 \\
\text { Sept } & 16
\end{array}
\]} & \multirow[t]{2}{*}{\(\begin{array}{ll}\text { Nov } & 5 \\ \text { Sept } & 19\end{array}\)} & \multirow[t]{2}{*}{\(\begin{array}{ll}\text { Nov } & 5 \\ \text { Oct } & 1\end{array}\)} \\
\hline & Août 22 & & & & & & & & \\
\hline \multirow[t]{4}{*}{\begin{tabular}{l}
Timmins \\
Timmins A \\
Tobermory \\
Toronto \\
Toronto Agincourt
\end{tabular}} & \multirow[t]{5}{*}{\[
\begin{array}{lr}
\text { Sept } & 2 \\
\text { Août } & 15 \\
\text { Sept } & 13 \\
\text { Oct } & 3 \\
\text { Sept } & 17
\end{array}
\]} & \multirow[t]{5}{*}{\begin{tabular}{lr} 
Sept & 7 \\
Août & 19 \\
Sept & 25 \\
Oct & 7 \\
Sept & 28
\end{tabular}} & Sept 10 & Sept 12 & Sept 16 & \multirow[t]{2}{*}{Sept 21} & \multirow[t]{2}{*}{Sept 24} & \multirow[t]{2}{*}{Sept 28} & \multirow[t]{2}{*}{Oct 1} \\
\hline & & & \multirow[t]{2}{*}{\(\begin{array}{llr}\text { Août } & 31 \\ \text { Oct } & 2\end{array}\)} & \multirow[t]{2}{*}{\(\begin{array}{llr}\text { Aoât } & 31 \\ \text { Oct } & 6\end{array}\)} & \multirow[t]{2}{*}{\(\begin{array}{lr}\text { Sept } & 6 \\ \text { Oct } & 16\end{array}\)} & & & & \\
\hline & & & & & & Sept
Oct.
O2 & \(\begin{array}{ll}\text { Sept } \\ \text { Oct } & 25\end{array}\) & Sept 16 & Sept 20 \\
\hline & & & Oct 18 & \multirow[t]{2}{*}{\(\begin{array}{lr}\text { Oct } & 22 \\ \text { Oct } & 7\end{array}\)} & \multirow[t]{2}{*}{\[
\begin{array}{ll}
\text { Oct } & 26 \\
\text { Oct } & 12
\end{array}
\]} & \multirow[t]{2}{*}{\[
\begin{array}{|rr}
\text { Nov } & 4 \\
\text { Oct } & 16
\end{array}
\]} & \(\begin{array}{lr}\text { Oct } & 25 \\ \text { Nov } & 6\end{array}\) & \begin{tabular}{lr} 
Nov \\
Nov \\
\hline 14
\end{tabular} & \[
\begin{array}{ll}
\text { Nov } & 14 \\
\text { Nov } & 24
\end{array}
\] \\
\hline Toronto Agincourt & & & Oct 5 & & & & \(\begin{array}{lr}\text { Nov } \\ \text { Oct } & 19\end{array}\) & \(\begin{array}{ll}\text { Nov } & 14 \\ \text { Oct } & 24\end{array}\) & \[
\begin{array}{ll}
\text { Nov } & 24 \\
\text { Oct } & 31
\end{array}
\] \\
\hline Toronto Beacon Road & \multirow[t]{5}{*}{\begin{tabular}{l}
Sept 21 \\
Sept 16 \\
Sept 13 \\
Sept 15 \\
0ct 3
\end{tabular}} & \multirow[t]{5}{*}{\begin{tabular}{l}
Sept 21 \\
Sept 17 \\
Sept 14 \\
Sept 18 \\
Oct 5
\end{tabular}} & \multirow[t]{5}{*}{\[
\begin{array}{lr}
\text { Sept } & 27 \\
\text { Oct } & 2 \\
\text { Sept } & 24 \\
\text { Sept } & 26 \\
\text { Oet } & 19
\end{array}
\]} & \multirow[t]{5}{*}{\[
\begin{array}{lr}
\text { Oct } & 5 \\
\text { Oct } & 6 \\
\text { Sept } & 27 \\
\text { Sept } & 28 \\
\text { Oct } & 24
\end{array}
\]} & \multirow[t]{5}{*}{\begin{tabular}{lr} 
Oct & 14 \\
Oct & 12 \\
Oct & 5 \\
Oct & 5 \\
Oct & 30
\end{tabular}} & \multirow[t]{5}{*}{\begin{tabular}{lr} 
Oct & 20 \\
Oct & 18 \\
Oct & 7 \\
Oct & 10 \\
Nov & 7
\end{tabular}} & & & \\
\hline Toronto Ellesmere & & & & & & & \multirow[t]{4}{*}{\begin{tabular}{lr} 
Oct & 28 \\
Oct & 22 \\
Oct & 8 \\
Oct & 15 \\
Nov & 12
\end{tabular}} & \multirow[t]{4}{*}{\begin{tabular}{lr} 
Nov & 3 \\
Nov & 5 \\
Oct & 13 \\
Oct & 22 \\
Nov & 19
\end{tabular}} & \multirow[t]{4}{*}{\[
\begin{array}{lr}
\text { Nov } & 5 \\
\text { Nov } & 5 \\
\text { Oct } & 18 \\
\text { Nov } & 3 \\
\text { Nov } & 24
\end{array}
\]} \\
\hline Toronto Highland Ck.
Toronto Int'1 A & & & & & & & & & \\
\hline Toronto Int'1 A
Toronto Is1and A & & & & & & & & & \\
\hline Toronto Island A & & & & & & & & & \\
\hline Toronto Islington & \multicolumn{9}{|l|}{} \\
\hline Toronto Met.Res.Stn.
Toronto Northcliffe. & Août 30 & \multirow[t]{4}{*}{\begin{tabular}{ll} 
Sept & 7 \\
Oct & 3 \\
Oct & 5 \\
Oct & 4
\end{tabular}} & \multirow[t]{4}{*}{\[
\begin{array}{lr}
\text { Sept } & 21 \\
\text { Oct } & 11 \\
\text { Oct } & 15 \\
\text { Oct } & 6
\end{array}
\]} & \multirow[t]{4}{*}{\[
\begin{array}{lr}
\text { Sept } & 23 \\
\text { Oct } & 15 \\
\text { Oct } & 20 \\
\text { Oct } & 7
\end{array}
\]} & \multirow[t]{4}{*}{\begin{tabular}{lr} 
Oct & 2 \\
Oct & 18 \\
Oct & 27 \\
Oct & 12
\end{tabular}} & \multirow[t]{4}{*}{\begin{tabular}{lr} 
Oct & 8 \\
Oct & 22 \\
Oct & 30 \\
Oct & 19
\end{tabular}} & \multirow[t]{4}{*}{\begin{tabular}{lr} 
Oct & 9 \\
Oct & 30 \\
Oct & 31 \\
Oct & 22
\end{tabular}} & \(\begin{array}{ll}\text { Oct } & 24 \\ \text { Oct } & 11\end{array}\) & \[
\begin{array}{lr}
\text { Nov } & 4 \\
\text { Oct } & 15
\end{array}
\] \\
\hline & \[
\text { Oct } \quad 3
\] & & & & & & & Nov 5 & \(\begin{array}{lr}\text { Oct } \\ \text { Nov } & 6\end{array}\) \\
\hline lor
Toronto Wilson Heights & Oct
Sept 27 & & & & & & & Nov 8 & \begin{tabular}{ll} 
Nov \\
Nov \\
\hline
\end{tabular} \\
\hline & Sept 27 & & & & & & & Oct 29 & Nov 7 \\
\hline
\end{tabular}






Table 3


Table
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{} & \multicolumn{7}{|r|}{Probabilites de la premiere etemperature drautome de lo lorde de do \(0^{\circ} \mathrm{C}\) ou moins} & \multirow[t]{2}{*}{} \\
\hline & & （1 1 usur 10 ） & \({ }_{(15 \text { sur } 4 \text { ）}}^{2 \text { 2\％}}\) &  & \({ }_{(150 \%}^{50 \%}\) & （26sur 3 ） & \({ }_{(35 \mathrm{us} 4)}^{7 \text { ）}}\) & \({ }_{19} 9\) su\％ 10\()\) & \\
\hline qúberc（Suite） & & & & & & & & & \\
\hline St．Severin & & 11 & Sept 14 & Sept 18 & Sept 21 & & & & \\
\hline St．Steome & Sept
Aout
di & Sept 17 & \({ }_{\text {Sept }}\) & \({ }_{\text {Sept }}^{\text {Sept }}\) Sel & Sept 24 &  & & oct
Oct
cot
cos & Oct \\
\hline  & Sept
Aout
A5 & \begin{tabular}{l} 
Sept \\
Sept \\
St \\
\hline
\end{tabular} & Sept 19 &  &  & Sept & Sept 15 & \begin{tabular}{l} 
Sept \\
Oct \\
Oct \\
\hline 8
\end{tabular} & Sept \\
\hline & & & & & & & & & \\
\hline St．Urrant
st．
zacharie & Aocit 31 & \({ }_{\text {Sept }}^{\text {Aot }}\) & \({ }_{\text {sept }}\) & Sept \({ }^{\text {Sep }}\) & Sept 13 & Sept
Sept
Sel
16 & Sept 18 & Sept 23 & Sept 25 \\
\hline Sammaur & （ & \({ }^{\text {atatit }}\) & Sept \({ }^{\text {sept }}\) & Sept 14 & Sept 16 & Sept 17 & \({ }_{\text {dept }}\) & Sept & Sept \({ }_{\text {Set }}\) \\
\hline Sanyerville & Sept 3 & \({ }_{\text {sept }} 10\) & Sept 14 &  &  & \({ }_{\text {doint }}^{\text {Sout }}\) Sept 23 & Aout 28. & \begin{tabular}{l} 
Sept \\
Sct \\
Oct \\
\hline
\end{tabular} & \({ }_{\substack{\text { Sept } \\ \text { Sect }}}^{\text {Oet }}\) \\
\hline Schefferville A & Jull 16 &  & Aoat 31 & Sept \({ }^{3}\) & Sept 5 & Sept 9 & Sept 11 & Sept 15 & \\
\hline Semneterre & Juti 30 & Aoout 14 & Sept 11 & Sept 15 & Sept 19 & Sept 21 & Sept 24 & & Sept 6 \\
\hline  &  & \({ }_{\text {Sept }}{ }^{\text {Sept }}\) & sept 8 & Sept 11 & sept & Sept 20 & Sept \(\begin{aligned} & \text { Sept } \\ & \text { sept } \\ & \text { 23 }\end{aligned}\) &  & Sept
Oct
Oct
11 \\
\hline Shaurvile & & & & & & & & & \\
\hline  &  & Sept \({ }^{\text {Sept }}\) & \({ }_{\substack{\text { Sept } \\ \text { Sept }}}^{\text {Sed }}\) & Sepp
Sept
St
23 & Sept & Sept 19 & Sept 24 & Oct 5 & oct \\
\hline \({ }_{\text {S }}^{\text {Sher brooke }}\) A &  & \({ }^{\text {Aoatat }} 31\) & Sept & \({ }^{\text {Sepp }}\) & & & Oct
Sept
Sep
12 & & \\
\hline Soreal & Septe &  & \begin{tabular}{l} 
sept 15 \\
Sept 24 \\
\hline
\end{tabular} & \({ }^{\text {sept }} 17\) & Sept 20 & Sept 24 & Sept 25 & － & Sept \({ }^{\text {Sct }}\) 20 \\
\hline South Dur ham， & & & & & & & & & \\
\hline Styateck & A0int 24 & Sept 2 & Sept & Sept \({ }^{\text {Sept }}\) & Sept 29 &  & \begin{tabular}{l} 
Oct \\
Sept \\
Ser \\
\hline
\end{tabular} & oct 11 & oct 13 \\
\hline Sutton & Loat & & & Sept 13 & & & & & \\
\hline Sutton Jonction &  &  & \begin{tabular}{l} 
Sept \\
Sept \\
St \\
\hline 14 \\
\hline
\end{tabular} & Sept
Sept 14
19 & \({ }_{\text {Sept }}^{\text {Sept }}\) Sept 17 & \({ }_{\text {Sept }}{ }^{\text {St }}\) & oct & oct 12 & Oct 13 \\
\hline \({ }_{\text {Tado }}\) & Sept 9 & Sept 14 & & & & & & & \\
\hline \(\substack{\text { Taphin } \\ \text { Taschereaum }}\) & & \({ }^{\text {unil }} 25\) & & & &  & \begin{tabular}{l} 
Oct \\
Sept \\
Sel \\
\hline
\end{tabular} & Oct 14 & oct 25 \\
\hline & \({ }_{\text {duant }}^{\text {dout } 16}\) & &  & & & Sept 10 & & \begin{tabular}{l} 
Sept \\
sept 16 \\
set \\
\hline
\end{tabular} & Sept \\
\hline Thetford Mines & Aout 25 & ， \(\begin{aligned} & \text { Aout } \\ & \text { dout } 25 \\ & 21\end{aligned}\) & （tatert & Sept \({ }_{\text {Sept }}{ }^{\text {S }}\) & Sept
Sept 13 & \({ }_{\substack{\text { sept } \\ \text { Sept } \\ \text { St } \\ 14 \\ \hline}}\) & Sepet 18 &  & 边 \\
\hline \({ }_{\text {Thet }}^{\substack{\text { Thet ford Mines CDA } \\ \text { Thurso }}}\) & Sept \({ }^{\text {S }}\) & Sept \({ }^{8}\) & & & & & & & \\
\hline & Sept \begin{tabular}{l} 
sept \\
Aout \\
\hline
\end{tabular} &  & Sept 20
Aout 25 &  & Sept 25 & & \({ }_{\text {cet }}^{\substack{\text { Sept } \\ \text { Oet }}}\) & Sept
Oct
Oct
12 & \(\begin{array}{lll}\text { Oct } \\ \text { Oct } & 6 \\ \text { Oct }\end{array}\) \\
\hline \(\pm\) & Sept 15 & \({ }_{\text {sept }} 126\) & \({ }_{\substack{\text { dept }}}^{\text {Sout }}\) & Aoot
Sept 22
St & \begin{tabular}{l} 
Septe \\
Sept \\
Se \\
28， \\
\hline
\end{tabular} & & & & \\
\hline Trols R1vieres & Aoit 29 & Sept 13 & \({ }_{\text {Sept }}\) & Sept
Sept 20
20 & \begin{tabular}{l} 
Sept \\
Sept 25 \\
\hline 2. \\
\hline
\end{tabular} & \begin{tabular}{l} 
Oct \\
Sept \({ }^{3}\) \\
\\
\hline
\end{tabular} &  & 年碞 & Oct 18 \\
\hline  &  &  & A Aout & & & & & & \\
\hline  & \({ }^{\text {could }}\) &  &  & Sept
Sout
Aout
So & Sept 14 & Sept 17 & \({ }_{\text {Sept }} 17\) & Sept
Sept
Sex
25 & Oct \\
\hline Val dror A & Hoit
Aout
A2 & Août 27 & sept 2 & Sept 4 & \begin{tabular}{l} 
Sept \\
Sept \\
St \\
\hline
\end{tabular} & （ept & & & \\
\hline & Aoot 22 & Août 22 & Sept 16 & sept 16 & Sept 23 & sept
Sept
27 & Sept
Oct
Of
1 &  & － \\
\hline  & & & & & & & & & \\
\hline Vercereres &  & Sept \({ }_{\text {Sex }}\) & Sept 15 & Sept 29 & Oct
Sept
So
30 &  &  & Setet & \(\begin{array}{lll}\text { cot } \\ \text { Oct } & \\ \text { Oct }\end{array}\) \\
\hline  & Sept
Juil 30 & Sept 11
Aoit 24
R & Sept & Sept 16 & Sept & cet
sept
21 & & Oct & Oct \({ }^{13}\) \\
\hline & & & & & Sept 14 & Sept 16 & \({ }_{\text {Sept }} 21\) & Sept 29 & \begin{tabular}{ll} 
Oot \\
Oct \\
Oct & 5 \\
\hline
\end{tabular} \\
\hline Hakefield
darden
deat & Sept & Sept & & & & & & & \\
\hline Vest pitton & \({ }_{\substack{\text { Sept } \\ \text { Acuti } 31}}\) & Sept \begin{tabular}{l} 
Sept \\
Sept \\
\hline
\end{tabular} & Sept & Sept 18 & Sept 24 & Oct & & （oct & \\
\hline \({ }_{\text {Writigons }}^{\text {Mright }}\) Corners &  & coit & Sept 14 & Sept 17 & & & Oet & Oct & oct \\
\hline movvial－brunsutcr & & & & & 18 & Sept 24 & Sept 26 & oct & Oct \\
\hline Acaida Forest exp s & & & & & & & & & \\
\hline Alila &  & & & & & & & & \\
\hline  &  & Sept \({ }_{\substack{\text { Sept } \\ \text { fout } \\ \text { 25 }}}\) & Sept & \begin{tabular}{l} 
Seper 14 \\
Sept 10 \\
\hline
\end{tabular} & Sept 16 & \({ }^{\text {ceeter }}\) & \({ }_{\substack{\text { out } \\ \text { Sept } \\ \text { Set } \\ \text { 25 }}}^{18}\) & Oct & Nov \\
\hline & \({ }_{\text {Sept }}\) Sout & \({ }_{\text {ceit }}^{\substack{\text { cout } \\ \text { Sept } 14}}\) &  & Sept \({ }_{\text {Sex }} 10\) & Sept \begin{tabular}{l} 
Sext \\
Sept \\
24 \\
\hline
\end{tabular} & \begin{tabular}{l} 
Sept 20 \\
Sept 26. \\
\hline 20，
\end{tabular} & Sept & & Oct \\
\hline Bee & & & & & & & & & \\
\hline & & & & & & & \({ }_{\text {Sept }}^{\text {Sept }}\) Sept 28 & \begin{tabular}{ll} 
Oct \\
Oct \\
Oct \\
\hline
\end{tabular} & \\
\hline & & \({ }_{\text {Sept }}\) & & dout & & Sept & & \({ }_{\text {Sept }} 22\) & －\({ }_{\text {ctet }}\) \\
\hline & & & & & & Sept \(\begin{aligned} & \text { Sept } \\ & \text { Oct } \\ & \text { cter }\end{aligned}\) & & Sept 27 & \\
\hline & & & Sept 20 & Sept 20 & & \({ }_{\text {Oct }}{ }_{4}\) & Ser & Sept & \\
\hline
\end{tabular}

PROBABILITÉS DE GELÉES D'AUTOMNE
Table Tableau Station

\section*{cambenillon}

Canterbury
Centreville
Charlo A
Chatham
Chatham A
Chipman
Doaktown
Edmundston
Edmundston Fraser Co.
Fredericton A
Fredericton CDA
Fredericton UNB
Gagetown 2
Grand Falls
Grand Falls Drummond
Hardwood Ridge
Harvey Station
Juniper
Kedgwick
Keswick Ridge Mactaquac
Little River Mine
McAdam
McDonalds Corner CDA
McGivney
McGraw Brook
Mil1town
Minto
Miscou Isiand
Moncton
Moncton A
Moncton NBEFC
Musquash
Nepisiquit Falls
New Castle Creek
Oromocto
Renous
Rexton
Riley Brook
Royal Road IHD
Sackville
St. Andrews
St. George
St. John
St. John A
Searsville
Summit Depot
Tide Head
Tower Hill CDA
Upsalquitch Lake
Wiggins Point
Woodstock
nouvelle-Écosse
Annapolis Royal
Antigonish
Aylesford EPF
Baccaro
Baddeck

Table
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{} & \multicolumn{7}{|r|}{Probabilités de la première température d'automne de l'ordre de \(0^{\circ} \mathrm{C}\) ou moins aux dates indiquées ou antérieurement} & \multirow[t]{2}{*}{} \\
\hline & & \(\left(\begin{array}{l}10 \% \\ (15 \mathrm{sur} 10)\end{array}\right.\) & \({ }_{(115 \text { sur } 4)}^{\text {25\% }}\) & \[
\underset{\substack{33 \% \\(1) \mathrm{sur} 3)}}{ }
\] & \[
\underset{(150 \%}{(15 \mathrm{sur})}
\] & \({ }_{(25 \mathrm{su} 3)}^{680}\) & \({ }_{\text {(3 sur } 4)}^{7 \text { ) }}\) & \(\underbrace{90 \%}_{(9 \mathrm{sur}}\) & \\
\hline woverub-Écosse (Suite) & & & & & & & & & \\
\hline \[
\begin{array}{|l|l}
\text { Bedford } \\
\text { BrIdgevater } \\
\text { Cape } \\
\text { Cabale } \\
\text { Chatin Lake } \\
\text { Chettcamp }
\end{array}
\] & \[
\begin{aligned}
& \text { Sept } 14 \\
& \text { Sept } 10 \\
& \text { Sotet } 100 \\
& \text { Septet } 20 \\
& \text { Sept }
\end{aligned}
\] &  &  &  &  & \[
\begin{aligned}
& \text { oct } \\
& \begin{array}{l}
\text { sept } \\
\text { sep } \\
\text { and } \\
\text { oot } \\
\text { oct }
\end{array} 10 \\
& \text { oct }
\end{aligned}
\] & \[
\begin{aligned}
& \text { oct } \\
& \text { ser } \\
& \text { sop } \\
& \text { on } \\
& \text { oot } \\
& \text { oct } \\
& \text { oct } \\
& \text { oct }
\end{aligned}
\] &  &  \\
\hline  & \[
\begin{aligned}
& \text { Sept } 121 \\
& \text { Sopt } \\
& \text { Aotit } \\
& \text { Sut } \\
& \text { sete } \\
& \text { Sept } \\
& \text { Sept }
\end{aligned}
\] & \[
\begin{array}{|l|l}
\text { Sept } 14 \\
\text { sept } \\
\text { Sotat } \\
\text { Sopt } \\
\text { Sept } \\
\text { sept }
\end{array}
\] &  &  & \[
\begin{aligned}
& \text { sept. } \begin{array}{c}
\text { sep } \\
\text { sept. } \\
\text { sept } 18 \\
\text { sepp } \\
\text { sepp } 28
\end{array}
\end{aligned}
\] &  & \[
\begin{aligned}
& \text { Septe } \\
& \text { Sep } \\
& \text { Sepp } \\
& \text { Sep } \\
& \text { Sept } \\
& \text { Sept }
\end{aligned}
\] &  & \begin{tabular}{l} 
oct \\
\(\begin{array}{l}\text { oct } \\
\text { oot } \\
\text { oot } \\
\text { ort } \\
\text { ont } \\
\text { oct } \\
\text { oct }\end{array}\) \\
\hline
\end{tabular} \\
\hline  &  &  &  & oct
oct
oct
oct
oct
oct
Sept
Sept
20 &  &  &  & \[
\begin{array}{ll}
\begin{array}{l}
\text { Nov } \\
\text { ont } \\
\text { ono } \\
\text { Hov }
\end{array} & 3 \\
\text { ono } & 9 \\
\text { Oct } & 15
\end{array}
\] & \[
\begin{aligned}
& \text { Rovev } \\
& \text { Nov } 14 \\
& \text { Nov } \\
& \text { Nov } \\
& \text { Oct } \\
& 17
\end{aligned}
\] \\
\hline  & \[
\begin{aligned}
& \text { Aoat } 16 \\
& \text { Sopt } \\
& \text { Sopt } \\
& \text { Sopt } \\
& \text { Sept } \\
& \text { Sept } 20
\end{aligned}
\] &  &  &  &  &  &  & \[
\begin{aligned}
& \text { Sept } \\
& \text { on } \\
& \text { oct } \\
& \text { oct } \\
& \text { oct } \\
& \text { oct } \\
& \text { oct }
\end{aligned}
\] &  \\
\hline  &  &  &  &  &  &  &  &  & \[
\begin{aligned}
& \text { Segt } \\
& \text { Nov } \\
& \text { Nov } \\
& \text { Oov } \\
& \text { oct } \\
& \text { oct }
\end{aligned}
\] \\
\hline Meteghan Meteghan River Middle Musquodoboit & \[
\begin{aligned}
& \text { Aotit } 25 \\
& \text { Aout } \\
& \text { Sopt } \\
& \text { Sept } \\
& \text { Sep } \\
& \text { Rout } 25
\end{aligned}
\] &  & \[
\begin{aligned}
& \text { sepp } 12 \\
& \text { sept } \\
& \text { sept } \\
& \text { Set } \\
& \text { ont } \\
& \text { Sep } \\
& \text { Sept }
\end{aligned} 10
\] & \[
\begin{aligned}
& \text { Sept } 15 \\
& \text { sept } 15 \\
& \text { sept } \\
& \text { oet } \\
& \text { sept } \\
& \text { sept } 1
\end{aligned}
\] & \[
\begin{aligned}
& \text { Sept } 19 \\
& \text { Set } \\
& \text { set } \\
& \text { Sot } \\
& \text { oct } \\
& \text { oct } 17 \\
& \text { Sept }
\end{aligned} 1
\] & \[
\left\lvert\, \begin{aligned}
& \text { sept } 22 \\
& \text { sept } 20 \\
& \text { sect } \\
& \text { oct } \\
& \text { oct } \\
& \text { sept }
\end{aligned} 1\right.
\] &  &  &  \\
\hline Mount Uniacke Nappan CDA Northeast Margaree &  &  &  & \[
\begin{aligned}
& \text { Aopot } 30 \\
& \text { Aopt } \\
& \text { sept } \\
& \text { Sopt } \\
& \text { Sept } \\
& \text { Sept } \\
& \hline \text { Set }
\end{aligned}
\] & \[
\begin{array}{|l|l|}
\text { sept } \\
\text { set } \\
\text { set } \\
\text { sept } \\
\text { sept } \\
\text { sept } \\
\text { sept }
\end{array}
\] &  &  & \[
\begin{aligned}
& \text { Sept } 22 \\
& \text { Sect } \\
& \text { octe } \\
& \text { ocet } \\
& \text { sept } 18 \\
& \text { sept 26 }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Sept } \\
& \text { Sot } \\
& \text { Oct } \\
& \text { Sot } \\
& \text { Sept } \\
& \text { Sept }
\end{aligned}
\] \\
\hline \begin{tabular}{l}
Pleasant Bay Gr Anse \\
Port Hastings \\
Rawdon
\end{tabular} & \[
\begin{gathered}
\text { Aout } 12 \\
\text { sepr } \\
\text { sept } 17 \\
\text { Sot } \\
\text { sent } \\
\hline
\end{gathered}
\] &  &  &  & \[
\begin{aligned}
& \text { sept } 19 . \\
& \text { sect } \\
& \text { oct } \\
& \text { oct } \\
& \text { oct } \\
& \text { oct } \\
& \text { oct }
\end{aligned}
\] & \[
\begin{array}{lll}
\text { sept } & 27 \\
\text { oct } & 16 \\
\text { oct } & 19 \\
\text { oov } & 6 \\
\text { oct } & 16
\end{array}
\] &  & \[
\begin{array}{rr}
\text { oct } & 8 \\
\text { oct } & 27 \\
\text { oct } & 30 \\
\text { oov } & 19 \\
\text { oct } & 22
\end{array}
\] &  \\
\hline \begin{tabular}{l}
River Rosewa \\
Sable Island \\
St. Margarets Bay
\end{tabular} &  &  &  &  &  &  &  &  &  \\
\hline St. Pau1 Island Salmon Hole Sharpe Brook IHD Sheffield Mills &  &  & \[
\begin{aligned}
& \text { oct } \\
& \text { Sept } \\
& \text { Sept } \\
& \text { Sept } \\
& \text { Sot } \\
& \text { oct } \\
& \text { Sept } \\
& \hline 18
\end{aligned}
\] &  &  &  &  & \(\begin{array}{ll}\text { yor } & 15 \\ \text { oct } & 17 \\ \text { oct } & 11 \\ \text { ort } & 11 \\ \text { Ooct } \\ \text { oot } & 18\end{array}\) &  \\
\hline  &  &  &  & \begin{tabular}{l}
 \\
sept
\end{tabular} &  &  &  &  & \begin{tabular}{ll} 
Nov & 2 \\
Oct \\
Oct \\
Not \\
Not \\
Oct & 24 \\
\hline
\end{tabular} \\
\hline  & \[
\begin{aligned}
& \text { Sept } \\
& \text { Sept } \\
& \text { sept } \\
& \text { sept } \\
& \text { set } \\
& \text { sept } \\
& \text { sept }
\end{aligned}
\] & \[
\begin{array}{lr}
\text { Oct } & 4 \\
\text { Sept } & 4 \\
\text { Sept } & 13 \\
\text { Sept } & 3 \\
\text { Sept } & 7
\end{array}
\] &  &  &  &  &  & \[
\begin{array}{llll}
\text { cot } & \vdots \\
\text { oct } & 27 \\
\text { oct } & 17 \\
\text { Sot } & 9 \\
\text { Sepp } & 26 \\
\text { Sept } & 30
\end{array}
\] &  \\
\hline
\end{tabular}

PROBABILITÉS DE GELÉES D'AUTOMNE


\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Période sans gel la pluie courte} & \multicolumn{7}{|l|}{Probabilité de période sans gel, nombre inférieur ou égal à celuii indiqué (jours)} & \multirow[t]{2}{*}{Période sans gel la plus longue.} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline COLOMBIE-BRITANNIQUE & & & & & & & & & \\
\hline Abbotsford A & 129 & 145 & 161 & 165 & 172 & 177 & 181 & 198 & 200 \\
\hline Aberfeldie & 101. & 115 & 120 & 124 & 136 & 141 & 143 & 154 & 162 \\
\hline Agassiz CDA & 161 & 181 & 197 & 200 & 21.4 & 225 & 230 & 251 & 267 \\
\hline Alberni Beaver Creek & 66 & 111 & 131 & 135 & 142 & 150 & 153 & 181 & 198 \\
\hline Alberni Lupsi Cupsi & 121 & 129 & 149 & 1.54 & 173 & 186 & 187 & 199 & 219 \\
\hline Alberni McCoy Lake & 108 & 112 & 137 & 138 & 144 & 152 & 155 & 176 & 196 \\
\hline Alberni Robertson Creek & 117 & 138 & 143 & 151 & 156 & 166 & 170 & 183 & 187 \\
\hline Aldergrove & 117 & 120 & 133 & 139 & 150 & 155 & 163 & 176 & 192 \\
\hline Alert Bay & 171 & 190 & 212 & 217 & 229 & 240 & 243 & 256 & 276 \\
\hline Alexis Creek Tautri Creek & 0 & 0 & 2 & 6 & 13 & 15 & 17 & 19 & 30 \\
\hline Aleza Lake & 47 & 56 & 73 & 81 & 94 & 98 & 103 & 114 & 143 \\
\hline Alice Arm & 100 & 114 & 122 & 123 & 137 & 149 & 152 & 158 & 165 \\
\hline Allison Pass & 8 & 13 & 20 & 21 & 34 & 38 & 44 & 47 & 56 \\
\hline Alouette Lake & 147 & 147 & 180 & 183 & 194 & 200 & 214 & 217 & 217 \\
\hline Alouette Power House & 190 & 190 & 210 & 212 & 228 & 239 & 250 & 257 & 257 \\
\hline Alta Lake & 60 & 81 & 101 & 108 & 115 & 118 & 128 & 150 & 155 \\
\hline Amphitrite Point & 204 & 211 & 229 & 235 & 239 & 254 & 263 & 281 & 309 \\
\hline Armstrong & 73 & 85 & 105 & 108 & 114 & 124 & 129 & 145 & 154 \\
\hline Arras & 7 & 7 & 21 & 22 & 25 & 42 & 53 & 86 & 89 \\
\hline Asheroft & 145 & 145 & 149 & 151 & 155 & 166 & 174 & 179 & 180 \\
\hline Asheroft M & 106 & 117 & 129 & 146 & 149 & 150 & 153 & 162 & 169 \\
\hline Atlin & 5 & 66 & 72 & 77 & 93 & 97 & 101 & 109 & 122 \\
\hline Babine Lake & 8 & 13 & 39 & 47 & 57 & 62 & 63 & 90 & 146 \\
\hline Babine Lake Pinkut Greek & 62 & 62 & 79 & 91 & 108 & 115 & 117 & 140 & 140 \\
\hline Baldonne1 (Fort St. John) & 53 & 73 & 86 & 90 & 102 & 108 & 112 & 127 & 144 \\
\hline Bamfield East & 150 & 168 & 188 & 195 & 200 & 205 & 213 & 230 & 239 \\
\hline Barkerville & 7 & 17 & 28 & 31. & 44 & 54 & 57 & 79 & 107 \\
\hline Barriere & 68 & 74 & 109 & 112 & 121 & 124 & 133 & 141 & 159 \\
\hline Bear Creek & 123 & 123 & 153 & 154 & 169 & 179 & 186 & 197 & 199 \\
\hline Beatton River A & 50 & 52 & 64 & 66 & 69 & 81 & 83 & 106 & 111 \\
\hline Bella Coola & 105 & 124 & 140 & 142 & 154 & 162 & 167 & 178 & 196 \\
\hline Bella Coola bG Hydro & 152 & 156 & 186 & 189 & 203 & 210 & 213 & 224 & 255 \\
\hline Big Creek & 3 & 10 & 20 & 24 & 39 & 50 & 54 & 71 & 105 \\
\hline Blue River & 68 & 68 & 91 & 96 & 109 & 118 & 122 & 130 & 131 \\
\hline Blue River North & 57 & 75 & 94 & 103 & 112 & 120 & 126 & 133 & 159 \\
\hline Bralorne & 40 & 62 & 74 & 77 & 93 & 101 & 106 & 117 & 125 \\
\hline Bonilla Island & 230 & 230 & 232 & 238 & 255 & 272 & 296 & 309 & 311 \\
\hline Boss Mountain & 40 & 40 & 53 & 57 & 73 & 81 & 90 & 116 & 119 \\
\hline Britamia Beach & 184 & 205 & 218 & 225 & 241 & 254 & 259 & 264 & 290 \\
\hline Bull Harbour & 162 & 174 & 194 & 203 & 211 & 230 & 231 & 249 & 297 \\
\hline Buntzen Lake & 176 & 176 & 211 & 216 & 231 & 243 & 249 & 274 & 276 \\
\hline Burnaby Mtn. Term. & 169 & 197 & 224 & 231 & 237 & 245 & 247 & 260 & 270 \\
\hline Burnaby Simon Fraser & 198 & 199 & 206 & 206 & 223 & 227 & 238 & 260 & 265 \\
\hline Burns Lake & 22 & 22 & 87 & 92 & 95 & 102 & 107 & 125 & 133 \\
\hline Burns Lk Decker Lk & 6 & 8 & 23 & 34 & 60 & 67 & 70 & 94 & 95 \\
\hline Campbell River & 141 & 141 & 167 & 174 & 180 & 183 & 190 & 208 & 209 \\
\hline Campbell River A & 109 & 113 & 120 & 122 & 135 & 143 & 148 & 171 & 173 \\
\hline Campbell River BGFS & 149 & 149 & 164 & 170 & 180 & 199 & 236 & 243 & 244 \\
\hline Canal Flats Ranger S & 68 & 88 & 110 & 115 & 121 & 135 & 143 & 151 & 155 \\
\hline Gape Lazo & 1.71 & 1.92 & 199 & 200 & 211 & 217 & 224 & 243 & 282 \\
\hline Cape St. James & 183 & 224 & 234 & 240 & 257 & 269 & 294 & 306 & 602 \\
\hline Cape Scott & 223 & 223 & 237 & 241 & 254 & 261 & 276 & 346 & 353 \\
\hline Carmi & 68 & 72 & 81 & 86 & 101 & 112 & 118 & 120 & 125 \\
\hline Cassiar & 2 & 5 & 24 & 25 & 37 & 47 & 50 & 63 & 79 \\
\hline Castlegar A & 123 & 125 & 146 & 147 & 150 & 166 & 167 & 179 & 187 \\
\hline Castlegar BCHPA Dam & 136 & 136 & 156 & 160 & 176 & 180 & 191 & 194 & 194 \\
\hline Cectl Lake CDA EPF & 54 & 77 & 98 & 104 & 107 & 112 & 116 & 127 & 129 \\
\hline Chase & 91 & 101 & 134 & 143 & 152 & 157 & 158 & 169 & 171 \\
\hline Chatham Point & 208 & 218 & 229 & 230 & 245 & 256 & 267 & 278 & 289 \\
\hline Chetwynd BCFS . & 72 & 72 & 75 & 79 & 97 & 99 & 108 & 138 & 141 \\
\hline
\end{tabular}


Table Tableau
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Période sans gel la pluie courte} & \multicolumn{7}{|l|}{Probabilité de période sans gel, nombre inférieur ou égal à celui indiqué (jours)} & \multirow[t]{2}{*}{Période sans gel la plus longue} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sür 3) }
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
\text { (2 sur 3) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline COLOMBIE-BRITANNLQUE (Suite) & & & & & & & & & \\
\hline Haney Corrl Instri.: & 162 & 169 & 198 & 203 & 212 & 219 & 232 & 241 & 245 \\
\hline Haney East & 137 & 147 & 162 & 166 & 172 & 183 & 191 & 194 & 200 \\
\hline Haney UBG Forest - & 153 & 156 & 176 & 182 & 189 & 200 & 203 & 223 & 231 \\
\hline Haney UBC RF Admin. & 160 & 165 & 182 & 183 & 200 & 208 & 215 & 237 & 243 \\
\hline Haney UBG RF Loon L. & 162 & 162 & 182 & 188 & 202 & 202 & 209 & 229 & 230 \\
\hline Hat Creek & 13 & 15 & 37 & 53 & 63 & 66 & 67 & 85 & 96 \\
\hline Hedley & 62 & 120 & 138 & 142 & 153 & 159 & 172 & 183 & 197 \\
\hline Hedley (NP Mine) & 4 & 4 & 17 & 24 & 44 & 65 & 68 & 95 & 97 \\
\hline Heffley Creek & 63 & 80 & 96 & 102 & 110 & 116 & 121 & 142 & 145 \\
\hline Hells Gate & 155 & 175 & 193 & 198 & 205 & 209 & 220 & 230 & 243 \\
\hline Highland Valley BCCL & 1 & 2 & 17 & - 60 & 73 & 100 & 104 & 122 & 131 \\
\hline Highland Valley Lornex & 9 & 9 & 41 & 69 & 78 & 84 & 88 & 115 & 118 \\
\hline Hixon & 105 & 105 & 109 & 112 & 122 & 127 & 135 & 146 & 146 \\
\hline Holberg & 11.7 & 117 & 147 & 147 & 151 & 172 & 177 & 211 & 212 \\
\hline Holberg Fire Dept. & 147 & 147 & 165 & 186 & 208 & 215 & 224 & 239 & 243 \\
\hline Hollyburn Ridge & 99 & 108 & 112 & 113 & 127 & 130 & 137 & 151 & 159 \\
\hline Hope A & 153 & 165 & 183 & 193 & 203 & 215 & 216 & 232 & 258 \\
\hline Hope Kawkawa Lake & 160 & 192 & 205 & 209 & 223 & 229 & 237 & 253 & 258 \\
\hline Hope Slide & 85 & 85 & 109 & 113 & 114 & 120 & 128 & 154 & 159 \\
\hline Horsefly BCFS & 4 & 4 & 20 & 39 & 54 & 71 & 78 & 87 & 88 \\
\hline Hudson Hope & 12 & 19 & 38 & 55 & 62 & 85 & 88 & 91 & 92 \\
\hline Hudson Hope BCHPA Dam & 72 & 72 & 97 & 100 & 104 & 127 & 131 & 138 & 140 \\
\hline Invermere & 38 & 69 & 89 & 94 & 101 & 114 & 117 & 137 & 142 \\
\hline James Island & 190 & 206 & 230 & 238 & 252 & 271 & 286 & 297 & 320 \\
\hline Joe Rich Greek & 3 & 13 & 19 & 24 & 37 & 45 & 61 & 85 & 116 \\
\hline Kamloops & 129 & 143 & 150 & 153 & 162 & 174 & 180 & 192 & 211 \\
\hline Kamloops A & 116 & 130 & 142 & 147 & 150 & 152 & 158 & 169 & 186 \\
\hline Kamloops CDA & 114 & 120 & 144 & 147 & 157 & 161 & 166 & 171 & 180 \\
\hline Kamloops Mission Flats & 113 & 123 & 133 & 135 & 148 & 151 & 157 & 162 & 163 \\
\hline Kaslo & 121 & 124 & 127 & 135 & 149 & 156 & 169 & 175 & 204 \\
\hline Kelowna & 117 & 125 & 145 & 151 & 156 & 160 & 167 & 180 & 187 \\
\hline Kelowna A & 81 & 81 & 109 & 110 & 115 & 120 & 122 & 146 & 154 \\
\hline Kelowna East BA & 120 & 120 & 138 & 144 & 146 & 148 & 153 & 169 & 170 \\
\hline Kelowna PGC & 116 & 116 & 140 & 141 & 150 & 159 & 169 & 185 & 189 \\
\hline Kemano & 121 & 145 & 160 & 165 & 174 & 181 & 186 & 191 & 198 \\
\hline Keremeos & 139 & 161 & 173 & 176 & 184 & 193 & 198 & 205 & 228 \\
\hline Kersley & 38 & 45 & 71 & 74 & 94 & 95 & 96 & 109 & 135 \\
\hline Kildala & 130 & 139 & 163 & 171 & 178 & 183 & 191 & 194 & 228 \\
\hline Kimberley & 99 & 99 & 112 & 116 & 120 & 137 & 146 & 153 & 153 \\
\hline Kimberley A & 14 & 51 & 81 & 89 & 94 & 109 & 112 & 128 & 145 \\
\hline Kinaskan Lake & 1 & 1 & 6 & 7 & 19 & 36 & 49 & 60 & 61 \\
\hline Kitimat & 156 & 156 & 168 & 169 & 180 & 189 & 193 & 207 & 215 \\
\hline Kitimat Townsite & 126 & 142 & 151 & 156 & 164 & 170 & 181 & 197 & 211 \\
\hline Kitimat 2 & 143 & 146 & 164 & 181 & 185 & 192 & 1.97 & 201 & 234 \\
\hline Kleena Kleene & 1 & 7 & 13 & 13 & 22 & 31 & 35 & 47 & 62 \\
\hline Kootenay NP KTNY & 0 & 0 & 7 & 11 & 19 & 23 & 25 & 33 & 136 \\
\hline Kootenay Radium Hot Springs & 76 & 76 & 89 & 91 & 108 & 110 & 130 & 142 & 142 \\
\hline Kootenay NP W/Gate & 86 & 86 & 116 & 124 & 129 & 139 & 142 & 152 & 156 \\
\hline Ladner & 123 & 141 & 153 & 160 & 167 & 176 & 192 & 239 & 260 \\
\hline Ladner Monitor Stn & 162 & 162 & 178 & 179 & 190 & 200 & 210 & 235 & 236 \\
\hline Lajoie Dam & 107 & 109 & 114 & 116 & 121 & 137 & 140 & 158 & 158 \\
\hline Lake Cowichan & 147 & 147 & 165 & 171 & 177 & 179 & 190 & 198 & 198 \\
\hline Langara & 196 & 207 & 215 & 222 & 234 & 255 & 261 & 284 & 295 \\
\hline Langley Lochiel & 149 & 163 & 183 & 191 & 195 & 203 & 207 & 217 & 231 \\
\hline Lardeau : & 108 & 115 & 123 & 127 & 146 & 150 & 151 & 158 & 177 \\
\hline Lillooet & 176 & 176 & 177 & 180 & 189 & 192 & - 196 & 217 & 222 \\
\hline Loon Lake & 48 & 48 & 77 & 89 & 108 & 113 & 11.5 & 131 & 132 \\
\hline Lumby & 89 & 89 & 96 & 100 & 108 & 110 & 116 & 142 & 142 \\
\hline Lytion & 155 & 163 & 179 & 181 & 189 & 193 & - 194 & 203 & 212 \\
\hline Lytton 2 & 158 & 166 & 180 & 184 & 196 & 206 & 210 & 227 & 228 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Période sans gel la pluie courte} & \multicolumn{7}{|l|}{Probabilité de période sans gel, nombre inférieur ou égal à celui indiqué (jours)} & \multirow[t]{2}{*}{Période sans gel la plus longue} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3 \text { ) }
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur 2) }
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{COLOMBIE-BRITANNIQUE (Suite)} \\
\hline Port Renfrew BGFP & 150 & 150 & 180 & 187 & 201 & 206 & 213 & 237 & 239 \\
\hline Powell River & 162 & 206 & 230 & 236 & 243 & 259 & 262 & 287 & 307 \\
\hline Powell River A & 142 & 146 & 159 & 167 & 177 & 180 & 187 & 194 & 203 \\
\hline Premier & 143 & 145 & 154 & 156 & 164 & 171 & 175 & 190 & 200 \\
\hline Prince George & 39 & 43 & 52 & 64 & 77 & 89 & 113 & 117 & 119 \\
\hline Prince George A & 38 & 52 & 64 & 72 & 83 & 94 & 98 & 112 & 119 \\
\hline Prince Rupert & 155 & 169 & 177 & 188 & 202 & 203 & 213 & 229 & 251 \\
\hline Prince Rupert A & 122 & 130 & 148 & 150 & 156 & 164 & 167 & 179 & 185 \\
\hline Princeton & 27 & 27 & 83 & 85 & 96 & 108 & 113 & 118 & 118 \\
\hline Princeton A & 54 & 73 & 85 & 92 & 105 & 111 & 115 & 132 & 144 \\
\hline Puntzi Mountain & 3 & 3 & 7 & 9 & 26 & 31 & 42 & 52 & 53 \\
\hline Qualicum R Fish Research & 150 & 166 & 180 & 181 & 196 & 201 & 206 & 226 & 226 \\
\hline Quataino & 160 & 177 & 194 & 203 & 214 & 227 & 235 & 257 & 267 \\
\hline Quesnel & 66 & 87 & 103 & 105 & 113 & 124 & 129 & 140 & 153 \\
\hline Quesnel A & 67 & 76 & 88 & 94 & 103 & 111 & 120 & 126 & 159 \\
\hline Quesnel Moose Hghts. & 70 & 73 & 96 & 103 & 115 & 124 & 129 & 133 & 134 \\
\hline Red Pasa Junction & 38 & 38 & 45 & 46 & 59 & 65 & 76 & 84 & 84 \\
\hline Revelstoke & 76 & 104 & 114 & 119 & 135 & 146 & 157 & 176 & 203 \\
\hline Revelstoke A & 116 & 116 & 125 & 143 & 157 & 165 & 166 & 180 & 183 \\
\hline Richland & 68 & 68 & 106 & 110 & 117 & 125 & 131 & 142 & 142 \\
\hline River Jordan & 183 & 190 & 202 & 204 & 213 & 229 & 231 & 251 & 269 \\
\hline Robson & 123 & 123 & 130 & 143 & 150 & 157 & 163 & 171 & 178 \\
\hline Rock Creek & 74 & 81 & 90 & 95 & 105 & 110 & 118 & 124 & 125 \\
\hline Rosedale & 175 & 175 & 177 & 178 & 185 & 200 & 201 & 224 & 226 \\
\hline Rossland & 97 & 105 & 124 & 129 & 138 & 148 & 153 & 162 & 196 \\
\hline Roseland MacLean & 106 & 111 & 123 & 128 & 139 & 147 & 149 & 156 & 188 \\
\hline Rutland Mission Creek & 30 & 30 & 69 & 70 & 89 & 102 & 107 & 125 & 128 \\
\hline Saanichton CDA & 180 & 181 & 189 & 205 ! & 223 & 227 & 244 & 254 & 260 \\
\hline Saanich Dom Astro Obs. & 199 & 210 & 222 & 225 & 233 & 246 & 250 & 284 & 296 \\
\hline Salmon Arm & 113 & 120 & 140 & 141 & 150 & 156 & 164 & 176 & 193 \\
\hline Salmon Arm 2 & 94 & 113 & 120 & 122 & 140 & 145 & 147 & 163 & 170 \\
\hline Saltapring Island & 161 & 177 & 203 & 209 & 213 & 225 & 235 & 251 & 273 \\
\hline Saltspring I Vesuvius & 133 & 173 & 207 & 216 & 231 & 239 & 244. & 257 & 289 \\
\hline Sandspit. A & 160 & 179 & 189 & 190 & 199 & 211 & 219 & 244 & 253 \\
\hline Shalalth & 148 & 165 & 188 & 191 & 199 & 207 & 212 & 219 & 226 \\
\hline Shawnigan Lake & 115 & 151 & 162 & 164 & 174 & 190 & 194 & 203 & 215 \\
\hline Sicamous & 131 & 141 & 163 & 165 & 170 & 175 & 181 & 185 & 200 \\
\hline Sidmouth & 55 & 55 & 79 & 82 & 91 & 99 & 101 & 113 & 115 \\
\hline Sidney & 194 & 203 & 211 & 213 & 223 & 232 & 258 & 273 & 299 \\
\hline Sinclair Pass & 16 & 18 & 33 & 36 & 50 & 55 & 58 & 100 & 130 \\
\hline Skagit River & 54 & 54 & 71 & 92 & 112 & 117 & 134 & 171 & 174 \\
\hline Smithers A & 13 & 57 & 69 & 77 & 95 & 101 & 105 & 119 & 127 \\
\hline Smithers CDA & 19 & 23 & 38 & 40 & 51 & 56 & 60 & 82 & 93 \\
\hline Smith River A & 12 & 25 & 38 & 45 & 51 & 59 & 60 & 74 & 85 \\
\hline Sorrento East & 143 & 143 & 151 & 153 & 165 & 172 & 181 & 191 & 191 \\
\hline South Slocan & 107 & 116 & 125 & 131 & 142 & 148 & 150 & 162 & 190 \\
\hline Spring Island & 199 & 199 & 219 & 233 & 251 & 256 & 262 & 276 & 276 \\
\hline Spillimacheen & 56 & 75 & 107 & 109 & 116 & 121 & 127 & 138 & 142 \\
\hline Squamish & 163 & 163 & 167 & 173 & -182 & 189 & 192 & 201 & 202 \\
\hline Stave Falls & 149 & 174 & 186 & 192 & 205 & 209 & 212 & 229 & 257 \\
\hline Steveston & 143 & 155 & 167 & 172 & 178 & 192 & 203 & 226 & 231 \\
\hline Stewart & 82 & 103 & 117 & 130 & 142 & 148 & 151 & 167 & 178 \\
\hline Stuie Tweedsmuir Lodge & 115 & 115 & 129 & 131 & 142 & 143 & 159 & 180 & 190 \\
\hline Sumas Canal & 193 & 193 & 227 & 236 & 249 & 253 & 254 & 283 & 286 \\
\hline Summerland CDA & 129 & 154 & 169 & 172 & 176 & 181 & 185 & 196 & 208 \\
\hline Sumerland CDA EL & 157 & 157 & 168 & 171 & 174 & 17.7 & 180 & 189 & 189 \\
\hline Surrey Mun. Hall & 167 & 189 & 204 & 208 & 217 & 224 & 226 & 241 & 245 \\
\hline Surrey Newton. & 110 & 110 & 166 & 173 & 180 & 182 & 203 & 237 & 237 \\
\hline Tahtea Lake Weat & 13 & 19 & 41 & 49 & 61 & 66 & 74 & 81 & 95 \\
\hline Tappen & 106 & 116 & 124 & 132 & 143 & 148 & 159 & 167 & 192 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Période sans gel la pluie courte} & \multicolumn{7}{|l|}{Probabilité de période sans gel, nombre inférieur ou égal à celuì indiqué (jours)} & \multirow[t]{2}{*}{Période sans gel la plus longue} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
\text { (1 sur 2) }
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
\text { (3 sur 4) }
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline COLOMBIE BRITANNIQUE (Suite) & & & & & & & & & \\
\hline Tasu Sound & 164 & 186 & 195 & 200 & 215 & 226 & 230 & 262 & 268 \\
\hline Tat1ayoko Lake & 7 & 15 & 34 & 42 & 56 & 65 & 72 & 88 & 102 \\
\hline Telegraph Creek & 97 & 97 & 100 & 100 & 106 & 108 & 122 & 142 & 147 \\
\hline Telkwa & 15 & 44 & 60 & 63 & 76 & 88 & 96 & 107 & 126 \\
\hline Terrace & 80 & 90 & 118 & 126 & 138 & 143 & 154 & 171 & 179 \\
\hline Terrace A & 117 & 131 & 153 & 154 & 158 & 166 & 170 & 181 & 195 \\
\hline Terrace PCC & 120 & 120 & 140 & 145 & 152 & 155 & 163 & 175 & 177 \\
\hline Tlell & 138 & 142 & 155 & 162 & 180 & 182 & 183 & 195 & 201 \\
\hline Tofino A & 150 & 156 & 187 & 195 & 199 & 209 & 222 & 241 & 245 \\
\hline Topley Landing & 61 & 65 & 93 & 101 & 108 & 115 & 120 & 127 & 145 \\
\hline Trail Sunningdale & 123 & 123 & 138 & 142 & 153 & 159 & 163 & 167 & 167 \\
\hline Tranquille & 153 & 154 & 171 & 173 & 191 & 195 & 199 & 222 & 228 \\
\hline Ucluelet & 162 & 162 & 170 & 174 & 191 & 200 & 205 & 211 & 212 \\
\hline Valemount & 24 & 26 & 50 & 52 & 59 & 80 & 88 & 112 & 120 \\
\hline Valemount BCFS & 29 & 29 & 75 & 77 & 81 & 90 & 101 & 112 & 112 \\
\hline Valemount North & 77 & 77 & 103 & 110 & 118 & 135 & 135 & 144 & 145 \\
\hline Vananda & 173 & 181 & 191 & 199 & 206 & 211 & 217 & 230 & 239 \\
\hline Vancouver Dumbar s & 201 & 212 & 224 & 227 & 231 & 233 & 242 & 253 & 260 \\
\hline Vancouver Int'1 A & 161 & 177 & 200 & 206 & 218 & 224 & 226 & 242 & 248 \\
\hline Vancouver DMO & 202 & 202 & 210 & 214 & 229 & 251 & 256 & 259 & 259 \\
\hline Vancouver UBC & 200 & 219
32 & 230
39 & 233
41 & 238
50 & 253
58 & 260
59 & 271
70 & 290
97 \\
\hline Vanderhoof & 23 & 32 & 39 & 41
32 & 50 & 58 & 59
54 & 70
109 & 97
115 \\
\hline Vanderhoof Braeside & 13 & 13 & 27 & 32 & 42 & 52 & 54 & 109
135 & 115
154 \\
\hline Vavenby & 67. & 83 & 107 & 109 & 114 & 122 & 126 & 135 & 154 \\
\hline Vernon & 117 & 129 & 144 & 149 & 153 & 159 & 161 & 174 & 194 \\
\hline Vernon Coldstream Ranch & 120 & 128 & 142 & 145 & 152 & 160 & 164 & 185 & 194 \\
\hline Victoria Gonzales Heights & 217 & 243 & 262 & 266 & 284 & 301 & 308 & 331 & 609 \\
\hline Victoria Int'1 A & 150 & 168 & 185 & 189 & 199 & 208 & 222 & 236 & 267 \\
\hline Victoria Marine & 186 & 186 & 205 & 219 & 226 & 234 & 244 & 252 & 252 \\
\hline Victoria Quesnel Ave & 143 & 143 & 198 & 200 & 212 & 227 & 230 & 241 & 242 \\
\hline Victoria Tillicum & 138 & 143 & 152 & 154 & 168 & 170 & 172 & 189 & 204 \\
\hline Waneta & 102 & 114 & 120 & 121 & 129 & 135 & 145 & 159 & 212 \\
\hline Ware & 0 & 0 & 21 & 23 & 35 & 59 & 74 & 91 & 92 \\
\hline Warfield & 139 & 163 & 170 & 173 & 182 & 192 & 200 & 210 & 226 \\
\hline West Creston & 107 & 107 & 119 & 119 & 131 & 145 & 149 & 169 & 173 \\
\hline Westwoid & 51 & 68 & 79 & 83 & 91 & 102 & 104 & 116 & 139 \\
\hline Whalley For. Nursery & 164 & 169 & 178 & 188 & 199 & 209 & 216 & 226 & 246 \\
\hline White Rock & 166 & 183 & 194 & 202 & 211 & 224 & 229 & 256 & 290 \\
\hline William Head & 190 & 220 & 236 & 239 & 254 & 261 & 268 & 288 & 298 \\
\hline Williams Lake A & 66 & 68 & 82 & 84 & 95 & 103 & 105 & 114 & 120 \\
\hline Williams Lake Glendale & 74 & 74 & 87 & 93 & 108 & 109 & 115 & 126 & 127 \\
\hline Winfield & 149 & 149 & 168 & 170 & 177 & 183 & 188 & 194 & 194 \\
\hline Wistaria & 18 & 32 & 47 & 54 & 67 & 78 & 82 & 101 & 113 \\
\hline TUKON & & & & & & & & & . \\
\hline Alshihik A & 25 & 29 & 36 & 37 & 48 & 55 & 60 & 62 & 74 \\
\hline Anvil & 4 & 4 & 25 & 43 & 49 & 55 & 56 & 75 & 76 \\
\hline Burwash A & 9 & 10 & 22 & 26 & 32 & 38 & 40 & 46 & 50 \\
\hline Carcross & 7 & 16 & 27 & 29 & 52 & 64 & 69 & 106 & 140 \\
\hline Garmacks & 30 & 38 & 57 & 72 & 76 & 84 & 85 & 101 & 101 \\
\hline Clinton Creek & 21 & 21 & 47 & 49 & 70 & 87 & 96 & 99 & 100 \\
\hline Dawson & 36 & 57 & 74 & 79 & . 92 & 96 & 97 & 110 & 125 \\
\hline Elsa & 4 & 4 & 78 & 90 & 92 & 104 & 115 & 129 & 132 \\
\hline Fort Selkirk & 26. & 35 & 48 & 56 & 63 & 68 & 74 & 89 & 96 \\
\hline Haines Junction & 0 & 9 & 12 & 14 & 19 & 25 & 27 & 32 & 63 \\
\hline Johnsons Crossing & 16 & 23 & 31 & 39 & 43 & 50 & 55 & 68 & 70 \\
\hline Komakuk Beach A & 3 & 3 & 13 & 15 & 25 & 39 & 41 & 52 & 61 \\
\hline Mayo A & 19 & 40 & 55 & 62 & 70 & 73 & 79 & 99 & 106 \\
\hline 01d Crow A & 38 & 38 & 52 & 52 & 58 & 62 & 71 & 82 & 82 \\
\hline Quitet Lake & - 0 & 0 & 46 & 56 & 66 & 71 & 83 & 91 & 91 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Période sans gel la pluie courte} & \multicolumn{7}{|l|}{Probabilité de période sans gel, nombre inférieur ou égal à celui indiqué (jours)} & \multirow[t]{2}{*}{Période sans gel la plus longue} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
\text { (2 sur. } 3 \text { ) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline YUKON (Suite) & & & & & & & & & \\
\hline Ross River & 5 & 5 & 8 & 14 & 19 & 27 & 41 & 48 & 48 \\
\hline Shingle Point A & 7 & 27 & 37 & 39 & 49 & 58 & 62 & 75 & 86 \\
\hline Snag A & 20 & 29 & 36 & 41 & 50 & 57 & 63 & 77 & 82 \\
\hline Swift River & 0 & 0 & 6 & 8 & 19 & 25 & 26 & 51 & 59 \\
\hline Teslin A & 16 & 31 & 48 & 52 & 61 & 68 & 76 & 85 & 95 \\
\hline Tuchitua & 44 & 44 & 52 & 54 & 56 & 61 & 64 & 80 & 80 \\
\hline Watson Lake A & 45 & 71 & 80 & 85 & 92 & 97 & 100 & 113 & 126 \\
\hline Whitehorse A & 40 & 60 & 69 & 77 & 84 & 90 & 92 & 109 & 126 \\
\hline Whitehorse Riverdale & 25 & 33 & 47 & 50 & 64 & 68 & 70 & 80 & 93 \\
\hline TERRITOIRES DU NORD-OUEST & & & & & & & & & \\
\hline Aklavik & 31 & 37 & 58 & 71 & 79 & 87 & 92 & 97 & 101 \\
\hline Alert & 0 & 0 & 0 & 0 & 1 & 3 & 7 & 12 & 18 \\
\hline Arctic Bay & 0 & 0 & 4 & 6 & 9 & 20 & 24 & 36 & 54 \\
\hline Baker Lake & 13 & 39 & 54 & 61 & 63 & 74 & 80 & 87 & 92 \\
\hline Brevoort Island & 0 & 0 & 0 & 0 & 0 & 0 & 7 & 9 & 12 \\
\hline Broughton Island & 0 & 0 & 0 & 2 & 5 & 7 & 9 & 14 & 27 \\
\hline Byron Bay A & 13 & 16 & 37 & 43 & 51 & 60 & 64 & 77 & 84 \\
\hline Cambridge Bay A & 13 & 30 & 45 & 46 & 51 & 60 & 64 & 76 & 81 \\
\hline Cape Dyer A & 0 & 0 & 2 & 4 & 8 & 15 & 27 & 45 & 52 \\
\hline Cape Hooper & 0 & 0 & 0 & 0 & 1 & 3 & 4 & 6 & 6 \\
\hline Cape Parry A & 0 & 0 & 4 & 7 & 29 & 52 & 58 & 73 & 76 \\
\hline Cape Young A & 0 & 8 & 12 & 13 & 31 & 46 & 56 & 71 & 93 \\
\hline Chesterfield & 15 & 52 & 60 & 64 & 69 & 73 & 77 & 86 & 95 \\
\hline Clifton Point & 0 & 5 & 11 & 12 & 26 & 41 & 48 & 77 & 86 \\
\hline Clyde & 0 & 0 & 0 & 0 & 3 & 6 & 8 & 11 & 30 \\
\hline Contwoyto Lake & 8 & 8 & 27 & 35 & 50 & 60 & 64 & 74 & 86 \\
\hline Coppermine & 23 & 31 & 37 & 48 & 57 & 65 & 73 & 81 & 91 \\
\hline Coral Harbour A & 1 & 11 & 42 & 44 & 56 & 62 & 63 & 69 & 79 \\
\hline Dewar Lakes & 0 & 0 & 0 & 3 & 13 & 19 & 35 & 62 & 62 \\
\hline Ennadai Lake & 24 & 63 & 68 & 71 & 76 & 79 & 90 & 95 & 99 \\
\hline Eureka & 0 & 6 & 23 & 26 & 41 & 48 & 55 & 66 & 112 \\
\hline Fort Good Hope A & 44 & 52 & 63 & 66 & 75 & 88 & 93 & 98 & 100 \\
\hline Fort Good Hope 2 & 12 & 23 & 43 & 48 & 63 & 68 & 69 & 75 & 98 \\
\hline Fort McPherson & 7 & 47 & 64 & 70 & 80 & 85 & 89 & 95 & 100 \\
\hline Fort Norman & 21 & 27 & 40 & 44 & 54 & 62 & 71 & 88 & 96 \\
\hline Fort Providence & 30 & 39 & 57 & 65 & 71 & 76 & 85 & 96 & 116 \\
\hline Fort Reliance & 62 & 71 & 77 & 88 & 95 & 103 & 108 & 115 & 122 \\
\hline Fort Resolution A & 28 & 44 & 79 & 90 & 97 & 106 & 108 & 115 & 124 \\
\hline Fort Simpson & 56 & 72 & 81 & 83 & 88 & 94 & 102 & 115 & 119 \\
\hline Fort Simpson A & 32 & 33 & 62 & 70 & 82 & 94 & 99 & 110 & 111 \\
\hline Fort Smith & 29 & 29 & 54 & 61 & 64 & 84 & 91 & 93 & 93 \\
\hline Fort Smith A & 7 & 27 & 50 & 60 & 72 & 81 & 89 & 96 & 102 \\
\hline Frobisher Bay A & 10 & 37 & 47 & 48 & 59 & 66 & 69 & 83 & 89 \\
\hline Gladman Point A & 0 & 1 & 14 & 17 & 24 & 26 & 42 & 61 & 76 \\
\hline Hall Beach A & 1 & 1 & 17 & 23 & 46 & 52 & 53 & 67 & 74 \\
\hline Hay River A & 67 & 81 & 86 & 89 & 96 & 102 & 108 & 113 & 126 \\
\hline Hay R/Paradise GDNS & 57 & 57 & 86 & 88 & 93 & 95 & 99 & 111 & 112 \\
\hline Holman & 0 & 1 & 4 & 8 & 16 & 27 & 33 & 47 & 60 \\
\hline Inuvik A & 12 & 18 & 37 & 41 & 50 & 53 & 76 & 88 & 89 \\
\hline Isachsen & 0 & 0 & 0 & 0 & 1 & 4 & 7 & 12 & 19 \\
\hline Jenny Lind Island & 7 & 8 & 11 & 13 & 23 & 31 & 32 & 49 & 60 \\
\hline Lady Franklin Point A & 0 & 0 & 10 & 21 & 35 & 55 & 62 & 74 & 91 \\
\hline Lake Harbour & 11 & 11 & 31 & 44 & 53 & 65 & 70 & 85 & 88 \\
\hline Longstaff Bluff & 0 & 0 & 4 & 13 & 21 & 40 & 43 & 67 & 78 \\
\hline Mackar Inlet & 0 & 0 & 0 & 1 & 5 & 10 & 15 & 28 & 29 \\
\hline Mould Bay A & 0 & 0 & 1 & 2 & 4 & 9 & 14 & 18 & 22 \\
\hline Nicholson Peninsula & 0 & 1 & 6 & 8 & 13 & 35 & 46 & 58 & 64 \\
\hline Norman Wells A & 50 & 61 & 83 & 90 & 99 & 103 & 106 & 122 & 131 \\
\hline Nottingham Island & 0 & 1 & 8 & 11 & 19 & 27 & 40 & 52 & 71 \\
\hline Padloping Island & 0 & 0 & 0 & 0 & 5 & 8 & 9 & 52 & 61 \\
\hline
\end{tabular}

Table 4 Tableau
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Période sans gel la pluie courte} & \multicolumn{7}{|l|}{Probabilité de période sans gel, nombre inférieur ou égal à celui indiqué (jours)} & \multirow[t]{2}{*}{Période sans gel la plus longue} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur 3) }
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \operatorname{sur} 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{TRRRITOIRES DU NORD-OUEST (Supte)} \\
\hline Pangnirtung & 3 & 3 & 31 & 37 & 48 & 57 & 61 & 85 & 87 \\
\hline Pelly Bay & 0 & 0 & 0 & 1 & 13 & 21 & . 25 & 44 & 52 \\
\hline Pond Inlet. & 0 & 8 & 11 & 11 & 14 & 20 & 26 & 39 & 41 \\
\hline Port Radium & 44 & 51 & 61 & 62 & 75 & 80 & 87 & 110 & 128 \\
\hline Rea Point & 0 & 0 & 4 & 4 & 13 & 19 & 22 & 38 & 41 \\
\hline Rebolute A & 0 & 0 & 1 & 2 & 6 & 8 & 12 & 29 & 40 \\
\hline Resolution Island & 0 & 1 & 2 & 2 & 3 & 6 & 9 & 18 & 63 \\
\hline Resolution Ib/C Warwick & 0 & 0 & 0 & - & 2 & 4 & 9 & 13 & 19 \\
\hline Rowley Ifland & 0 & 0 & 1 & 5 & 23 & 27 & 35 & 64 & 66 \\
\hline Sachs Harbour A & 0 & 0 & 3 & 4 & 5 & 18 & 20 & 21 & 41 \\
\hline Shepherd Bay A & 0 & 0 & 3 & 4 & 23 & 30 & 40 & 54 & 75 \\
\hline Snare Rapids & 50 & 64 & 80 & 85 & 91 & 96 & 105 & 113 & 118 \\
\hline Spence Bay & 7 & 9 & 22 & 25 & 46 & 58 & 62 & 66
87 & 72
100 \\
\hline Tuktoyaktuk & 15 & 18 & 42 & 44
64 & 62 & 68 & 71
79 & 87
86 & 100
87 \\
\hline Tuktoyaktuk A & 16 & 16 & 45 & 64 & 74 & 77 & 79 & 86 & 87 \\
\hline Tungsten & 11 & 11 & 25 & 29 & 51 & 55 & 59 & 74 & 74 \\
\hline Wrigley A & 25 & 40 & 60 & 66 & 72 & 81 & 89 & 103 & 115 \\
\hline Yellowknife A & 86 & 91 & 99 & 106 & 113 & 116 & 119 & 135 & 147 \\
\hline Yellowknife Hydro & 33 & 39 & 60 & 67 & 71 & 83 & 88 & 101 & 127 \\
\hline \multicolumn{10}{|l|}{ALBERTA} \\
\hline Acme CDA EPF & 75 & 90 & 94 & 96 & 102 & 109 & 111 & 115 & 140 \\
\hline Adalr Lo & 26 & 26 & 53 & 54 & 73 & 79 & 81 & 87 & 87 \\
\hline Adams Creek Lo & 0 & 0 & 3 & 4 & 12 & 24 & 43 & 55 & 59 \\
\hline Aden & 90 & 101 & 114 & 116 & 124 & 136 & 138 & 152 & 152 \\
\hline Alder Flats Lo & 82 & 82 & 100 & 101 & 110 & 119 & 126 & 132 & 133 \\
\hline Algar Lo & 77 & 78 & 82 & 89 & 106 & 114 & 115 & 126 & 130 \\
\hline Alix & 18 & 43 & 61 & 65 & 77 & 84 & 91 & 98 & 119 \\
\hline Alliance & 80 & 83 & 99 & 102 & 11. & 113 & 115 & 124 & 130 \\
\hline Altawan & 42 & 42 & 63 & 70 & 95 & 100 & 105 & 116 & 118 \\
\hline Ansell Lo & 40 & 41 & 63 & 64 & 67 & 85 & 92 & 103 & 11.5 \\
\hline Anthracite & 14 & 39 ! & 55 & 63 & 73 & 79 & 85 & 106 & 110 \\
\hline Athabasca & 15 & 29 & 55 & 57 & 71 & 78 & 83 & 94 & 110 \\
\hline Athabasca 2 & 72 & 79 & 98 & 103 & 111 & 119 & 122 & 132 & 149 \\
\hline Athabasca 50 & 45 & 53 & 67 & 70 & 79 & 81 & 83 & 102 & 112 \\
\hline Bald Mountain Lo & 80 & 80 & 93 & \(\therefore 96\) & 113 & 121 & 123 & 140 & 143 \\
\hline Banff & 3 & 38 & 54 & 64 & 81 & 91 & 98 & 107 & 115 \\
\hline Baseline Lo & 19 & 24 & 39 & 44 & 53 & 64 & 66 & 91 & 105 \\
\hline Battle River Lo & 72 & 72 & 86 & 92 & 98 & 104 & 111 & 135 & 140 \\
\hline Beaverlodge CDA & 68 & 84 & 97 & 102 & 107 & 112 & 117 & 129 & 139 \\
\hline Beaver Mines & 26 & 39 & 61 & 68 & 77 & 90 & 94 & 110 & 117 \\
\hline Berland Ló & 52 & 62 & 78 & 81 & 88 & 104 & 108 & 112 & 114 \\
\hline Birch Mountain Lo & 51 & 51 & 71 & 78 & 93 & 100 & 105 & 115 & 11.9 \\
\hline Bison Lo & 59 & 59 & 81 & 88 & 95 & 107 & 107 & 111 & 111 \\
\hline Blackstone Lo & 18 & 23 & 60 & 66 & 71 & 76 & 80 & 102 & 106 \\
\hline Bluehill L0 & 6 & 14 & 34 & 39 & 46 & 58 & 70 & 73 & 87 \\
\hline Bowden: & 55 & 73 & 92 & 94 & 105 & 110 & 112 & 122 & 137 \\
\hline Bow Is. Rivers DEV. & 95 & 100 & 115 & 119 & 123 & 133 & 135 & 144 & 161 \\
\hline Bow Valley Proy Park & 38 & 38 & 50 & 56 & 74 & 82 & 88 & 92 & 92 \\
\hline Brazeau L0 & 68 & 77 & 91 & 93 & 107 & 114 & 120 & 125 & 134 \\
\hline Brightview & 59 & 61 & 106 & 114 & 123 & 127 & 128 & 139 & 150 \\
\hline Brooks & 94 & 104 & 118 & 120 & 129 & \(\therefore 135\) & 138 & 149 & 150 \\
\hline Brooks 1. & 81 & 88 & 109 & 113 & 119 & \(\therefore 124\) & 129 & 136 & 160 \\
\hline Brooks AHRC & 85 & 94 & - 107 & 112 & 115 & 118 & 123 & 135 & 149 \\
\hline Brownfield & 43 & 59 & 78 & 81 & 91 & 102 & 108 & 121 & 138 \\
\hline Buckton LO . ... & 26 & 26 & 51 & 66 & 72 & . 76 & 86 & 91. & 91. \\
\hline Buffalo Head Prairie & 34 & 41 & 67 & 71 & 81 & 82 & 86 & 92 & 101 \\
\hline Buffalo L0 & 71 & 71 & 81 & 86 & 93 & 100 & 108 & 126 & 130 \\
\hline Burnstick L0 & 85 & 88 & 93 & 97 & 101 & 108 & 114 & 127 & 130 \\
\hline Cadotte LO & 69 & 69 & 85 & 85 & 98 & 103 & 110 & 128 & 132 \\
\hline Caldwell & 28 & 56 & 86 & 89 & 96 & 103 & 115 & 122 & 134 \\
\hline & & & & & & & \(\cdots\) & & \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Période sans gel la pluie courte} & \multicolumn{7}{|l|}{Probabilité de période sans gel, nombre inférieur ou égal à celui indiqué (jours)} & \multirow[t]{2}{*}{Période sans gel la plus longue} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \operatorname{sur} 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
\text { (1 sur } 3 \text { ) }
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3 \text { ) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
\text { (3 sur 4) }
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \operatorname{sur} 10)
\end{gathered}
\] & \\
\hline ALBERTA (Suite) & & & & & & & & & \\
\hline Exshaw & 51 & 64 & 89 & 93 & 103 & 112 & 118 & 144 & 146 \\
\hline Fairview & 77 & 85 & 99 & 103 & 112 & 122 & 128 & 142 & 154 \\
\hline Fairview FSA & 82 & 82 & 102 & 106 & 116 & 120 & 122 & 141 & 142 \\
\hline Faiher & 56 & 71 & 97 & 105 & 116 & 117 & 120 & 127 & 129 \\
\hline F1attop LO & 79 & 85 & 99 & 104 & 114 & 116 & 125 & 132 & 149 \\
\hline Foggy Lo & 2 & 2 & 41 & 61 & 76 & 80 & 93 & 109 & 112 \\
\hline Fontas L0 & 58 & 58 & 68 & 71 & 76 & 81 & 85 & 102 & 102 \\
\hline Foremost & 55 & 107 & 116 & 121 & 125 & 131 & 136 & 151 & 166 \\
\hline Forestburg Plant Site & 93 & 93 & 122 & 124 & 143 & 150 & 158 & 166 & 166 \\
\hline Fort Absiniboine & 43 & 43 & 68 & 71 & 82 & 86 & 91 & 107 & 110 \\
\hline Fort Chipewyan A & 63 & 63 & 78 & 85 & 96 & 101 & 103 & 113 & 115 \\
\hline Fort MacLeod & 94 & 104 & 114 & 117 & 125 & 130 & 141 & 147 & 164 \\
\hline Fort McMurray & 33 & 40 & 59 & 64 & 71 & 78 & 81 & 87 & 89 \\
\hline Fort McMurray A & 8 & 27 & 60 & 63 & 77 & 86 & 97 & 115 & 128 \\
\hline Fort Saskatchewan & 44 & 84 & 94 & 100 & 110 & 117 & 125 & 128 & 150 \\
\hline Fort Vermilion CDA & 34 & 46 & 75 & 79 & 87 & 98 & 103 & 117 & 124 \\
\hline Ghost RS & 18 & 18 & 50 & 57 & 61 & 63 & 67 & 84 & 100 \\
\hline Gleichen & 84 & 94 & 108 & 110 & 118 & 122 & 124 & 138 & 151 \\
\hline Goodfare CDA EPF & 24 & 24 & 35 & 39 & 54 & 87 & 93 & 99 & 102 \\
\hline Goose Mountain Lo & 23 & 49 & 60 & 62 & 72 & 83 & 91 & 93 & 100 \\
\hline Grande LO & 60 & 60 & 63 & 65 & 78 & 81 & 88 & 104 & 104 \\
\hline Grande Prairie A & 75 & 87 & 98 & 106 & 114 & 120 & 124 & 140 & 144 \\
\hline Grave Flats Lo & 4 & 6 & 16 & 22 & 30 & 53 & 58 & 66 & 69 \\
\hline Grouard & 38 & 43 & 63 & 67 & 84 & 86 & 90 & 93 & 95 \\
\hline Hailstone Butte LO & 0 & 2 & 14 & 23 & 31 & 39 & 57 & 63 & 83 \\
\hline Hanna & 70 & 93 & 105 & 109 & 118 & 124 & 130 & 141 & 152 \\
\hline Hawk Hills LO & 74 & 77 & 93 & 98 & 106 & 111 & 112 & 116 & 141 \\
\hline Наув & 95 & 95 & 110 & 115 & 121 & 127 & 136 & 149 & 158 \\
\hline Heart Lake LO & 83 & 88 & 94 & 96 & 106 & 114 & 114 & 132 & 138 \\
\hline Heldar & 25 & 25 & 42 & 45 & 55 & 71 & 78 & 82 & 82 \\
\hline High Prairie & 53 & 60 & 75 & 78 & 88 & 97 & 105 & 114 & 151 \\
\hline High River & 3 & 37 & 59 & 64 & 71 & 82 & 87 & 101 & 113 \\
\hline Highwood RS & 11 & 11 & 12 & 15 & 21 & 24 & 50 & 61 & 62 \\
\hline Hillsdown & 55 & 60 & 71 & 73 & 81 & 92 & 99 & 113 & 140 \\
\hline Hines Creek RS & 55 & 55 & 67 & 68 & 81 & 85 & 91 & 104 & 111 \\
\hline Hinton & 34 & 44 & 58 & 58 & 62 & 65 & 68 & 74 & 88 \\
\hline Hotchkiss LO & 41 & 41 & 69 & 79 & 85 & 94 & 104 & 121 & 123 \\
\hline House Mountain Lo & 52 & 60 & 69 & 77 & 93 & 108 & 111 & 113 & 115 \\
\hline Huckleberry 10 & 22 & 30 & 58 & 66 & 79 & 95 & 103 & 111 & 119 \\
\hline Hughenden (3013360) & 24 & 59 & 83 & 91 & 102 & 108 & 112 & 116 & 130 \\
\hline Iron River & 16 & 52 & 70 & 79 & 86 & 96 & 106 & 116 & 123 \\
\hline Ironstone Lo & 5 & 7 & 39 & 55 & 56 & 68 & 76 & 88 & 109 \\
\hline Jasper & 23 & 49 & 70 & 74 & 86 & 96 & 99 & 112 & 127 \\
\hline Jean Lo & 41 & 42 & 61 & 71 & 85 & 94 & 102 & 109 & 109 \\
\hline Jenner & 24 & 83 & 93 & 97 & 104 & 115 & 119 & 129 & 150 \\
\hline Kakwa 10 & 38 & 38 & 60 & 69 & 84 & 89 & 100 & 113 & 114 \\
\hline Kananaskis & 8 & 19 & 50 & 56 & 62 & 66 & 69 & 81 & 109 \\
\hline Kananaskis Bound. RS & 0 & 4 & 11 & 12 & 26 & 33 & 41 & 52 & 59 \\
\hline Kananaskis LO & 7 & 13 & 21 & 26 & 40 & 56 & 58 & 63 & 74 \\
\hline Keg River & 3 & 33 & 52 & 57 & 69 & 77 & 82 & 87 & 98 \\
\hline Keg River RS & 23 & 23 & 27 & 46 & 54 & 65 & 73 & 84 & 84 \\
\hline Keg Lo & 51 & 51 & 66 & 70 & 74 & 93 & 102 & 108 & 108 \\
\hline Kinsella Ranch & 50 & 50 & 89 & 100 & 109 & 117 & 123 & 140 & 141 \\
\hline Kinuso RS & 41 & 53 & 81 & 82 & 92 & 95 & 102 & 108 & 120 \\
\hline Kiska Lo & 11 & 11 & 23 & 29 & 34 & 53 & 57 & 64 & 67 \\
\hline Kitscoty & 102 & 102 & 105 & 109 & 118 & 123 & 129 & 130 & 130 \\
\hline Lac La Biche (AUT) & 59 & 59 & . 82 & 91 & 106 & 115 & 119 & 122 & 123 \\
\hline Lacombe CDA & 50 & 70 & 81 & 87 & 94 & 104 & 107 & 119 & - 138 \\
\hline La Corey RS & 39 & 56 & 75 & 76 & 91 & 101 & 103 & 113 & 113 \\
\hline Lake Loulse & 0 & 1 & 6 & 10 & 14 & 19 & 22 & 44 & 67 \\
\hline
\end{tabular}

PROBABILITÉ DE PÉRIODE SANS GEL
Table 4
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Période sans gel la pluie courte} & \multicolumn{7}{|l|}{Probabilité de période sans gel; nombre inférieur ou égal à celui indiqué (jours)} & \multirow[t]{2}{*}{Période sans gel la plus longue} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline ALberta (Suite) & & & & & & & & & \\
\hline Lambert Greek Lo & 19 & 19 & 32 & 34 & 50 & 63 & 64 & 84 & 86 \\
\hline Legend Lo & 41 & 41 & 42 & 58 & 75 & 101 & 103 & 107 & 107 \\
\hline Lethbridge A & 85 & 105 & 111 & 112 & 121 & 127 & 134 & 143 & 164 \\
\hline Lethbridge CDA & 87 & 95 & 106 & 108 & 117 & 123 & 128 & 140 & 145 \\
\hline Livingstone Lo & 0 & 3 & 14 & 30 & 46 & 55 & 59 & 63 & 80 \\
\hline Lloydminster & 70 & 87 & 102 & 107 & 110 & 120 & 128 & 144 & 154 \\
\hline Lovett Lo & 46 & 48 & 64 & 67 & 75 & 86 & 88 & 94 & 102 \\
\hline Lundbreck & 2 & 5 & 10 & 18 & 25 & 33 & 34 & 52 & 71 \\
\hline Magrath & 83 & 83 & 104 & 106 & 110 & 122 & 129 & 148 & 149 \\
\hline Manyberries CDA & 97 & 104 & 114 & 117 & 124 & 127 & 130 & 137 & 158 \\
\hline Marten Mountain Lo & 79 & 85 & 95 & 100 & 109 & 116 & 121 & 139 & 145 \\
\hline Marwayne & 21 & 21 & 71 & 76 & 82 & 84 & 101 & 118 & 126 \\
\hline Mayberne Lo & 21 & 45 & 70 & 75 & 82 & 94 & 97 & 111 & 130 \\
\hline May Lo & 82 & 85 & 98 & 103 & 107 & 112 & 113 & 121 & 131 \\
\hline McLennan CDA EPF & 69 & 69 & 85 & 93 & 100 & 102 & 118 & 132 & 132 \\
\hline McLennan RS & 54 & 58 & 74 & 89 & 97 & 109 & 111 & 116 & 125 \\
\hline Meanook & 93 & 94 & 108 & 1.12 & 119 & 121 & 133 & 144 & 156 \\
\hline Medicine Hat A & 107 & 111 & 116 & 119 & 128 & 136 & 138 & 150 & 166 \\
\hline Meridian Lo. & 52 & 60 & 83 & 90 & 105 & 111 & 113 & 121 & 143 \\
\hline Milk River & 93 & 109 & 115 & 116 & 123 & 130 & 133 & 141 & 150 \\
\hline Moberly Lo & 21 & 21 & 51 & 57 & 66 & 67 & 77 & 95 & 102 \\
\hline Mockingbird Lo & 16 & 17 & 37 & 46 & 63 & 67 & 80 & 88 & 93 \\
\hline Moon Lake & 28 & 34 & 42 & 54 & 68 & 84 & 84 & 96 & 106 \\
\hline Mount Eisenhower & 0 & 0 & 7 & 8 & 14 & 18 & 20 & 29 & 30 \\
\hline Muskeg Lo & 79 & 79 & 82 & 83 & 93 & 104 & 109 & 127 & 129 \\
\hline Muskwa Lo & 92 & 92 & 93 & 98 & 110 & 119 & 127 & 132 & 132 \\
\hline Naco & 49 & 72 & 79 & 81 & 91 & 107 & 111 & 118 & 129 \\
\hline Newbrook & 22 & 42 & 57 & 62 & 67 & 82 & 90 & 95 & 107 \\
\hline Nordegg & 7 & 10 & 21 & 25 & 32 & 42 & 59 & 72 & 97 \\
\hline Nordegg RS & 1 & 2 & 6 & 9 & 15 & 28 & 32 & 45 & 63 \\
\hline Nose Mountain Lo & 37 & 37 & 50 & 60 & 74 & 77 & 81 & 96 & 101 \\
\hline Notikewin LO & 61 & 61 & 82 & 90 & 99 & 106 & 122 & 127 & 127 \\
\hline Notikewin East & 59 & 61 & 75 & 78 & 88 & 94 & 99 & 110 & 112 \\
\hline Obed L0 & 36 & 37 & 57 : & 61 & 67 & 80 & 83 & 101 & 102 \\
\hline 01ds & 74 & 88 & 98 & 101 & 109 & 114 & 117 & 126 & 160 \\
\hline Oregon Flats & 13. & 13 & 47 & 52 & 74 & 81 & 89 & 106 & 108 \\
\hline Otter Lakes Lo & 59 & 69 & 83 & 85 & 93 & 102 & 111 & 123 & 126 \\
\hline Pass Creek Lo & 52 & 52 & 81 & 84 & 93 & 113 & 116 & 128 & 133 \\
\hline Peace River A & 57 & 59 & 72 & 84 & 96 & 105 & 110 & 117 & 126 \\
\hline Peavine & 23 & 50 & 78 & 83 & 9.3 & 108. & 110 & 121 & 137 \\
\hline Pekisko & 9 & 12 & 22 & 23 & 33 & 48 & 56 & 78 & 88 \\
\hline Pelican Mountain Lo & 80 & 80 & 86 & 92 & 100 & 105 & 107 & 111 & 111 \\
\hline Pigeon LO & 30 & 30 & - 61 & 62 & 65 & 69 & 76 & 102 & 112 \\
\hline Pimple Lo & 52 & 52 & 93 & 96 & 109 & 113 & 116 & 121 & 121 \\
\hline Pincher Creek & 24 & 67 & 90 & 96 & 102 & 112 & 116 & 130 & 140 \\
\hline Pine Lake & 31 & 38 & 63 & 67 & . 79 . & 86 & 93 & 109 & 113 \\
\hline Pinto Lo & 53 & 53 & 82 & 83 & 103 & 112 & 118 & 133 & 134 \\
\hline Pollockville & 62 & 78 & 88 & 91 & 94 & 110 & 113 & 125 & 133 \\
\hline Ponton LO & 10 & 10 & 55 & 73 & 77 & 80 & 89 & 112 & 116 \\
\hline Prairie Creek RS & 0 & 0 & 6 & 8 & 12 & 16 & 29 & 46 & \(\checkmark\) \\
\hline Primrose L0 & 92 & 92 & 104 & 110 & 123 & 128 & 133 & 144 & 145 \\
\hline Puskwaskau Lo & 59 & 63 & 79 & 85 & 104 & 114 & 116 & 134 & 143 \\
\hline Queenstown & 94 & 94 & 116 & 116 & 124 & 130 & 141 & 146 & 150 \\
\hline Radway . & 23 & 49 & 69 & 71 & 74 & 80 & 82 & 95 & 114 \\
\hline Rainier & 68 & 85 & 106 & 106 & 116 & 122 & 124 & 128 & 130 \\
\hline Ranfurly & 44 & 72 & 90 & 94 & 104 & 109 & 113 & 126 & 143 \\
\hline Raspberry Lo & 2 & 2 & 10 & 14 & 29 & 38 & 40 & 74 & 79 \\
\hline Raymond & . 97 & 102 & 108 & 112 & 117 & 124 & 129 & 144 & 149 \\
\hline Red Deer & 47 & 69 & 93 & 98 & 103 & 111 & 115 & 128 & 140 \\
\hline Red Deer A & 55 & 70 & 92 & 95 & 105 & 111 & 114 & 126 & 142 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Période sans gel la pluie courte} & \multicolumn{7}{|l|}{Probabilité de période sans gel, nombre inférieur ou égal à celui indiqué (jours)} & \multirow[t]{2}{*}{Période sans gel la plus longue} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3 \text { ) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline ALBERTA (Suite) & & & & & & & & & \\
\hline Wandering River RS & 45 & 53 & 61 & 66 & 78 & 98 & 100 & 104 & 118 \\
\hline Wanham CDA EPF & 58 & 63 & 95 & 97 & 111 & 121 & 122 & 142 & 154 \\
\hline Warwick & 42 & 43 & 65 & 76 & 79 & 85 & 93 & 110 & 124 \\
\hline Wastina Hemaruka & 28 & 51 & 69 & 71 & 82 & 94 & 102 & 114 & 137 \\
\hline Waterton Park HQ & 83 & 83 & 104 & 111 & 119 & 126 & 130 & 146 & 146 \\
\hline Watt Mountain Lo & 32 & 52 & 81 & 81 & 98 & 104 & 112 & 117 & 125 \\
\hline Wetaskiwin & 60 & 83 & 97 & 100 & 111 & 116 & 119 & 129 & 138 \\
\hline Whiskey Gap & 67 & 68 & 75 & 78 & 86 & 92 & 99 & 106 & 114 \\
\hline Whitecourt & 14 & 27 & 50 & 52 & 71 & 76 & 78 & 92 & 115 \\
\hline Whitecourt L0 & 50 & 74 & 82 & 87 & 94 & 102 & 108 & 120 & 132 \\
\hline Whitefish Lo & 65 & 65 & 81 & 89 & 96 & 107 & 111 & 118 & 121 \\
\hline White Mountain Lo & 61 & 61 & 82 & 82 & 104 & 107 & 109 & 114 & 116 \\
\hline Whitemud Lo & 81 & 81 & 98 & 101 & 111 & 121 & 125 & 142 & 142 \\
\hline Whitla & 79 & 85 & 107 & 110 & 116 & 117 & 127 & 139 & 148 \\
\hline Willow Creek RS & 16 & 16 & 21 & 26 & 38 & 51 & 51 & 60 & 60 \\
\hline Wimborne Gas Plant & 47 & 47 & 96 & 99 & 111 & 114 & 115 & 126 & 126 \\
\hline Winefred LO & 59 & 59 & 71 & 72 & 75 & 85 & 87 & 89 & 89 \\
\hline Wolf LO & 62 & 62 & 80 & 85 & 98 & 103 & 112 & 132 & 133 \\
\hline Worsley RS & 23 & 30 & 48 & 50 & 71 & 76 & 80 & 94 & 100 \\
\hline Yellowhead L0 & 50 & 56 & 67 & 73 & 80 & 83 & 95 & 102 & 112 \\
\hline Zama LO & 81 & 81 & 93 & 97 & 103 & 107 & 108 & 121 & 121 \\
\hline SASKATCHEWAN & & & & & & & & & \\
\hline Abbey & 93 & 95 & 103 & 107 & 111 & 114 & 117 & 129 & 132 \\
\hline Alsask & 53 & 53 & 74 & 81 & 100 & 104 & 108 & 125 & 132 \\
\hline Alsask Hardene & 58 & 70 & 91 & 94 & 103 & 107 & 108 & 128 & 133 \\
\hline Amulet & 99 & 99 & 120 & 122 & 128 & 134 & 134 & 147 & 148 \\
\hline Aneroid & 58 & 79 & 93 & 96 & 101 & 110 & 117 & 124 & 139 \\
\hline Anglia & 69 & 77 & 93 & 100 & 109 & 118 & 123 & 142 & 143 \\
\hline Arran 23N & 41 & 41 & 69 & 78 & 90 & 99 & 102 & 107 & 108 \\
\hline Asquith & 70 & 76 & 93 & 100 & 110 & 121 & 128 & 138 & 148 \\
\hline Assiniboia & 78 & 91 & 104 & 108 & 114 & 119 & 125 & 134 & 151 \\
\hline Aylsham & 77 & 77 & 100 & 107 & 108 & 114 & 120 & 139 & 146 \\
\hline Bangor & 58 & 72 & 93 & 99 & 104 & 108 & 112 & 119 & 126 \\
\hline Battleford & 61 & 61 & 81 & 82 & 96 & 105 & 111 & 117 & 117 \\
\hline Beechy & 72 & 78 & 95 & 100 & 108 & 113 & 121 & 138 & 151 \\
\hline Biggar & 60 & 82 & 96 & 99 & 105 & 114 & 121 & 132 & 145 \\
\hline Bishopric & 55 & 55 & 86 & 99 & 108 & 117 & 119 & 125 & 126 \\
\hline Broadview & 72 & 77 & 85 & 86 & 100 & 107 & 117 & 125 & 129 \\
\hline Broadview A & 70 & 74 & 84 & 89 & 94 & 103 & 107 & 126 & 143 \\
\hline Buffalo Narrows & 89 & 89 & 106 & 107 & 121 & 135 & 138 & 157 & 160 \\
\hline Butte St. Pierre & 10 & 10 & 44 & 60 & 74 & 78 & 89 & 94 & 94 \\
\hline Cabri & 82 & 82 & 93 & 97 & 109 & 118 & 119 & 133 & 134 \\
\hline Cadillac & 71 & 81 & 93 & 95 & 100 & 103 & 109 & 118 & 128 \\
\hline Cameo & 9 & 27 & 44 & 54 & 71 & 78 & 85 & 88 & 95 \\
\hline Canora & 49 & 49 & 86 & 98 & 108 & 110 & 114 & 127 & 129 \\
\hline Cardross & 71 & 81 & 100 & 104 & 116 & 121 & 125 & 131 & 151 \\
\hline Carlyle & 46 & 74 & 92 & 96 & 103 & 107 & 112 & 121 & 148 \\
\hline Caron & 33 & 62 & 79 & 94 & 103 & 111 & 117 & 126 & 150 \\
\hline Ceylon & 69 & 77 & 96 & 101 & 110 & 120 & 124 & 135 & 143 \\
\hline Chaplin & 79 & 96 & 107 & 110 & 114 & 124 & 125 & 136 & 151 \\
\hline Choiceland & 31 & 56 & 86 & 90 & 97 & 108 & 111 & 123 & 152 \\
\hline Claybank & 91 & 94 & 100 & 107 & 124 & 131 & 135 & 144 & 150 \\
\hline Consul & 29 & 31 & 66 & 68 & 82 & 91 & 95 & 107 & 113 \\
\hline Consul CDA EPF & 31 & 31 & 58 & 63 & 91 & 94 & 105 & 111 & 111 \\
\hline Cote & 59 & 59 & 74 & 76 & 93 & 103 & 109 & 117 & 118 \\
\hline Cree Lake & 75 & 75 & 92 & 93 & 98 & 103 & 107 & 126 & 128 \\
\hline Creelman & 83 & 83 & 95 & 105 & 113 & 117 & 120 & 137 & 138 \\
\hline Cumberland House & 83 & 86 & 102 & 105 & 110 & 114 & 118 & 128 & 144 \\
\hline Cupar & 45 & 61 & 82 & 83 & 86 & 98 & 100 & 121 & 133 \\
\hline Cypress Hills Park & 85 & 85 & 99 & 105 & 116 & 126 & 129 & 138 & 140 \\
\hline Dafoe A & 70 & 76 & 96 & 104 & 108 & 110 & 111 & 122 & 133 \\
\hline Dana CFB & 84 & 86 & 99 & 106 & 120 & 126 & 132 & 139 & 142 \\
\hline
\end{tabular}


PROBABILITÉ DE PÉRIODE SANS GEL
Table 4
Tableau
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Période sans gel la pluie courte} & \multicolumn{7}{|l|}{Probabilité de période sans gel, nombre inférieur ou égal à celui indiqué (jours)} & \multirow[t]{2}{*}{Période sans gel la plus longue} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur 10) }
\end{gathered}
\] & \\
\hline SASKATCHEWAN (Suite) & & & & & & & & & \\
\hline Loon Lake & 7 & 7 & 34 & 48 & 58 & 69 & 79 & 89 & 91 \\
\hline Loon Lake CDA EPF & 56 & 66 & 76 & 78 & 88 & 99 & 106 & 113 & 120 \\
\hline Lost River & 56 & 67 & 85 & 87 & 94 & 101 & 104 & 117 & 127 \\
\hline Loverna CDA EPF & 58 & 68 & 93 & 96 & 102 & 109 & 115 & 121 & 128 \\
\hline Lumsden & 47 & 78 & 86 & 94 & 109 & 112 & 116 & 128 & 142 \\
\hline Lumsden 2 & 75 & 79 & 96 & 98 & 108 & 112 & 121 & 123 & 148 \\
\hline Macklin & 23 & 71 & 83 & 92 & 100 & 107 & 112 & 129 & 150 \\
\hline Mankota & 56 & 64 & 81 & 81 & 100 & 107 & 114 & 117 & 119 \\
\hline Maple Creek & 80 & 88 & 102 & 103 & 114 & 118 & 129 & 137 & 144 \\
\hline Maple Greek North & 92 & 93 & 101 & 107 & 119 & 124 & 129 & 135 & 153 \\
\hline Meadow Lake & 93 & 93 & 106 & 108 & 120 & 123 & 129 & 141 & 142 \\
\hline Melfort & 63 & 64 & 80 & 83 & 92 & 106 & 110 & 121 & 132 \\
\hline Melfort CDA & 56 & 75 & 87 & 96 & 101 & 108 & 113 & 125 & 138 \\
\hline Melville & 71 & 73 & 93 & 100 & 105 & 120 & 121 & 142 & 142 \\
\hline Merryflat & 34 & 55 & 64 & 69 & 87 & 88 & 94 & 106 & 117 \\
\hline Midale & 48 & 86 & 98 & 99 & 108 & 117 & 120 & 131 & 140 \\
\hline Minton & 22 & 52 & 75 & 79 & 102 & 110 & 117 & 121 & 128 \\
\hline Moose Jaw A & 75 & 93 & 101 & 110 & 116 & 121 & 132 & 150 & 162 \\
\hline Moose Jaw chab & 75 & 91 & 110 & 112 & 115 & 125 & 129 & 141 & 158 \\
\hline Moosomin & 75 & 87 & 101 & 105 & 111 & 115 & 122 & 134 & 148 \\
\hline Muenster & 49 & 61 & 91 & 97 & 105 & 111 & 115 & 128 & 139 \\
\hline Muskiki Springs & 70 & 70 & 95 & 98 & 106 & 117 & 118 & 130 & 132 \\
\hline Nashlyn & 28 & 56 & 78 & 81 & 95 & 101 & 112 & 117 & 129 \\
\hline Nipawin 2 & 57 & 79 & 93 & 97 & 103 & 110 & 119 & 129 & 134 \\
\hline Nokomis & 60 & 79 & 95 & 99 & 110 & 114 & 118 & 130 & 139 \\
\hline North Battleford A & 76 & 102 & 107 & 110 & 117 & 132 & 135 & 142 & 150 \\
\hline Northside & 41 & 41 & 74 & 77 & 85 & 91 & 101 & 105 & 105 \\
\hline Ormiston & 93 & 96 & 108 & 110 & 117 & 121 & 122 & 131 & 139 \\
\hline Outlook. & 72 & 91 & 105 & 111 & 117 & 125 & 131 & 137 & 151 \\
\hline Outlook PFRA & 86 & 99 & 108 & 112 & 116 & 124 & 129 & 147 & 155 \\
\hline Oxbow & 71 & 80 & 98 & 103 & 107 & 114 & 120 & 128 & 144 \\
\hline Palmer & 78 & 82 & 94 & 105 & 109 & 119 & 120 & 134 & 137 \\
\hline Pambrun CDA EPF & 76 & 84 & 98 & 98 & 107 & 109 & 117 & 118 & 134 \\
\hline Paswegin & 59 & 69 & 82 & 86 & 101 & 108 & 116 & 126 & 127 \\
\hline Paynton & 73 & 73 & 76 & 82 & 91 & 103 & 117 & 137 & 138 \\
\hline Pelly & 18 & 36 & 50 & 58 & 67 & 74 & 79 & 99 & 103 \\
\hline Pemmant & 81 & 91 & 101 & 105 & 112 & 118 & 123 & 137 & 149 \\
\hline Pierceland & 34 & 34 & 44 & 48 & 57 & 58 & 73 & 103 & 112 \\
\hline Pilger & 87 & 96 & 103 & 108 & 111 & 116 & 121 & 135 & 145 \\
\hline Porcupine Plain & 75 & 80 & 88 & 92 & 104 & 107 & 108 & 118 & 121 \\
\hline Prairie River & 12 & 27 & 50 & 56 & 69 & 83 & 91 & 102 & 105 \\
\hline Preeceville & 72 & 72 & 96 & 100 & 109 & 116 & 120 & 127 & 128 \\
\hline Prince & 34 & 68 & 81 & 93 & 100 & 103 & 106 & 115 & 138 \\
\hline Prince Albert & 94 & 94 & 113 & 116 & 121 & 130 & 131 & 145 & 151 \\
\hline Prince Albert A & 66 & 74 & 86 & 88 & 96 & 101 & 106 & 110 & 117 \\
\hline Qu'Appelle & 49 & 74 & 89 & 97 & 103 & 110 & 111 & 117 & 125 \\
\hline Rabbit Lake & 8 & 22 & 38 & 48 & 68 & 81 & 90 & 112 & 123 \\
\hline Raymore & 56 & 65 & 91 & 97 & 107 & 113 & 113 & 120 & 124 \\
\hline Readlyn & 58 & 75 & 91 & 99 & 103 & 113 & 117 & 122 & 126 \\
\hline Redvers & 71 & 86 & 99 & 103 & 113 & 118 & 120 & 132 & 141 \\
\hline Regina A & 69 & 86 & 96 & 100 & 108 & 115 & 119 & 131 & 163 \\
\hline Regina CDA & 46 & 72 & 80 & 82 & 94 & 103 & 109 & 120 & 133 \\
\hline Regina City Greenhouses & 104 & 104 & 117 & 119 & 122 & 135 & 138 & 139 & 139 \\
\hline Regina Conserv. Site & 86 & 86 & 99 & 101 & 103 & 121 & 129 & 143 & 143 \\
\hline Regina King & 66 & 66 & 78 & 78 & 103 & 105 & 114 & 120 & 121 \\
\hline Regina Waterworks & 33 & 33 & 69 & 71 & 75 & 78 & 87 & 106 & 113 \\
\hline Ridgedale & 25 & 61 & 73 & 75 & 86 & 94 & 104 & 110 & 119 \\
\hline Roadene & 85 & 93 & 101 & 103 & 110 & 117 & 124 & 130 & 145 \\
\hline Rosetown CDA EPF & 34 & 71 & 81 & 85 & 98 & 105 & 112 & 120 & 134 \\
\hline Rosthern & 83 & 83 & 97 & 99 & 113 & 116 & 117 & 130 & 150 \\
\hline
\end{tabular}

PROBABILITÉ DE PÉRIODE SANS GEL
Table 4


\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Période sans gel la pluie courte} & \multicolumn{7}{|l|}{Probabilité de période sans gel, nombre inférieur ou égal à celui indiqué (jours)} & \multirow[t]{2}{*}{Période sans gel la plus longue} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
\text { (2 sur 3) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline HANLTOBA (Suite) & & & & & & & & & \\
\hline Pinawa WNRE & 80 & 85 & 91 & 93 & 110 & 118 & 126 & 133 & 145 \\
\hline Pine Dock & 45 & 69 & 106 & 108 & 116 & 125 & 126 & 127 & 145 \\
\hline Pine Falls & 58 & 80 & 91 & 94 & 111 & 120 & 125 & 133 & 133 \\
\hline Pine River & 91 & 91 & 93 & 101 & 121 & 123 & 124 & 129 & 129 \\
\hline Plumas (5042240) & 94 & 94 & 99 & 104 & 109 & 115 & 118 & 132 & 132 \\
\hline Plumas (5042241) & 96 & 96 & 107 & 114 & 124 & 130 & 136 & 146 & 146. \\
\hline Plum Coulee & 94 & 94 & 115 & 121 & 126 & 133 & 137 & 146 & 146 \\
\hline Portage La Prairie & 98 & 104 & 118 & 125 & 134 & 136 & 142 & 157 & 158 \\
\hline Portage La Prairie A & 95 & 105 & 115 & 118 & 126 & 132 & 136 & 146 & 162 \\
\hline Portage La Prairie 2 & 95 & 99 & 123 & 125 & 131 & 135 & 138 & 155 & 163 \\
\hline Rathwe11 & 97 & 97 & 109 & 121 & 124 & 125 & 126 & 144 & 146 \\
\hline Reston & 96 & 97 & 105 & 109 & 118 & 124 & 124 & 132 & 141 \\
\hline Riding Mount. Park & 49 & 55 & 84 & 88 & 98 & 100 & 108 & 121 & 129 \\
\hline Rivers A & 94 & 97 & 104 & 108 & 114 & 124 & 127 & 134 & 136 \\
\hline Roland & 84 & 96 & 108 & 114 & 120 & 125 & 126 & 133 & 141 \\
\hline Ross & 88 & 88 & 103 & 107 & 112 & 115 & 121 & 125 & 125 \\
\hline Rossburn & 87 & 94 & 99 & 102 & 109 & 115 & 122 & 129 & 144 \\
\hline Russell & 85 & 94 & 100 & 103 & 108 & 115 & 122 & 136 & 145 \\
\hline Selkirk & 87 & 97 & 116 & 123 & 126 & 128 & 136 & 137 & 146 \\
\hline Seven Sisters Falls & 91 & 96 & 106 & 110 & 119 & 132 & 135 & 138 & 149 \\
\hline Shilo & 94 & 96 & 101 & 103 & 107 & 112 & 125 & 134 & 136 \\
\hline Somerset & 98 & 98 & 108 & 119 & 129 & 135 & 136 & 147 & 148 \\
\hline Souris & 72 & 76 & 94 & 97 & 103 & 115 & 121 & 126 & 136 \\
\hline Sprague & 58 & 69 & 82 & 92 & 97 & 105 & 114 & 125 & 128 \\
\hline Starbruck & 66 & 90 & 106 & 108 & 117 & 120 & 126 & 133 & 146 \\
\hline Steinbach & 77 & 90 & 104 & 107 & 115 & 122 & 131 & 135 & 146 \\
\hline Stonewall & 88 & 97 & 107 & 113 & 118 & 128 & 133 & 146 & 155 \\
\hline Strathelair & 35 & 62 & 85 & 92 & 100 & 110 & 120 & 136 & 137 \\
\hline Swan River & 85 & 95 & 101 & 103 & 107 & 115 & 120 & 129 & 146 \\
\hline The Pas & 95 & 104 & 107 & 108 & 113 & 118 & 120 & 128 & 133 \\
\hline The Pas A & 95 & 95 & 106 & 108 & 113 & 117 & 122 & 133 & 147 \\
\hline Thompson A & 18 & 25 & 48 & 58 & 63 & 68 & 71 & 76 & 87 \\
\hline Virden & 99 & 104 & 109 & 111 & 121 & 125 & 130 & 138 & 147 \\
\hline Vogar & 121 & 122 & 128 & 132 & 138 & 143 & 154 & 156 & 172 \\
\hline Wabowden & 84 & 94 & 98 & 100 & 105 & 107 & 108 & 117 & 122 \\
\hline Wanless & 25 & 35 & 56 & 58 & 61 & 80 & 94 & 102 & 121 \\
\hline Wasagaming & 39 & 43 & 66 & 67 & 77 & 93 & 99 & 105 & 106 \\
\hline Waskada & 85 & 93 & 97 & 99 & 110 & 117 & 122 & 130 & 131 \\
\hline Wilson Creek Weir & 76 & 76 & 99 & 104 & 109 & 112 & 123 & 145 & 145 \\
\hline Winnipeg 'Int'1 A & 88 & 92 & 111 & 114 & 122 & 128 & 132 & 141 & 157 \\
\hline Winnipeg STP & 88 & 95 & 114 & 115 & 124 & 129 & 136 & 137 & 145 \\
\hline ONTARIO & & & & & & & & & \\
\hline Abitibi Canyon & 20 & 56 & 76 & 80 & 90 & 95 & 100 & 111 & 118 \\
\hline Aguasabon & 91 & 100 & 109 & 110 & 115 & 120 & 122 & 125 & 132 \\
\hline Albion Field Centre & 83 & 83 & 99 & 100 & 110 & 115 & 121 & 128 & 129 \\
\hline Aldershot Ont Hydro & 133 & 138 & 144 & 149 & 156 & 166 & 171 & 184 & 194 \\
\hline Algonquin Park & 63 & 95 & 108 & 111 & 115 & 119 & 123 & 134 & 136 \\
\hline Algonquin Park East & 13 & - 13 & 47 & 50 & 75 & 80 & 82 & 92 & 92 \\
\hline Algonquin Park Nest & 53 & 53 & 75 & 86 & 103 & 107 & 109 & 132 & 140 \\
\hline Almonte & 102 & 107 & 115 & 122 & 129 & 129 & 137 & 146 & 156 \\
\hline A1ton & 92 & 95 & 116 & 123 & 127 & 134 & 135 & 144 & 147 \\
\hline Angus & 62 & 93 & 107 & 110 & 118 & 124 & 126 & 134 & 142 \\
\hline Apsley & 63 & 71 & 92 & 93 & 100 & 106 & 107 & 121 & 129 \\
\hline Armstrong & 7 & 14 & 22 & 45 & 51 & 66 & 71 & 89 & 90 \\
\hline Armstrong A & 8 & 21 & 35 & 37 & 48 & 60 & 71 & 83 & 97 \\
\hline Arnprior Grandon & 103 & 104 & 120 & 124 & 135 & 140 & 145 & 155 & 156 \\
\hline Arthur & 91 & 99 & 11.6 & 118 & 125 & 135 & 138 & 156 & 157 \\
\hline Ashton Stn. Sesia Farm & 96 & 96 & 107 & 111 & 115 & 131 & 135 & 144 & 146 \\
\hline Atikokan & 51 & 51 & 60 & 66 & 86 & 97 & 98 & 101 & 101 \\
\hline Atikokan CLI & 22 & 37 & 60 & 65 & 73 & 79 & 85 & 94 & 105 \\
\hline Bancroft & 86 & 89 & 100 & 106 & 110 & 120 & 123 & 128 & 146 \\
\hline Bark Lake Dam & 45 & 81 & 108 & 111 & 119 & 121. & 127 & 134 & 137 \\
\hline
\end{tabular}

PROBABILITÉ DE PÉRIODE SANS GEL
Table 4 Tableau
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Période sans gel la pluie courte} & \multicolumn{7}{|l|}{Probabilité de période sans gel, nombre inférieur ou égal à celui indiqué (jours)} & \multirow[t]{2}{*}{Période sans gel la plus longue} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2 \text { ) }
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \operatorname{sur} 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
\text { (3 sur 4) }
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline ONTARIO (Suite) & & & & & & & & & \\
\hline Barrie & 91 & 91 & 108 & 109 : & 119 & 128 & 132 & 157 & 157 \\
\hline Bear Island & 105 & 112 & 121 & 128 & 132 & 138 & 139 & 148 & 150 \\
\hline Beatrice & 63 & 86 & 94 & 98 & 107 & 114 & 116 & 121 & 132 \\
\hline Beeton & 94 & 106 & 114 & 119 & 126 & 133 & 135 & 147 & 164 \\
\hline Belleville & 120 & 130 & 138 & 143 & 156 & 163 & 169 & 178 & 200 \\
\hline Belleville Par Lab & 113 & 118 & 135 & 138: & 149 & 157 & 167 & 173 & 173 \\
\hline Bellrock & 97 & 101 & 104 & 110 & 120 & 129 & 132 & 143 & 150 \\
\hline Big Chute & 111 & 114 & 124 & 132 & 144 & 152 & 157 & 171 & 183 \\
\hline Bingham Chute & 76 & 81 & 99 & 100 & 104 & 109 & 112 & 117 & 132 \\
\hline Biscotasing & 37 & 63 & 84 & 89 & 96 & 102 & 108 & 120 & 124 \\
\hline Blind River & 47 & 72 & 108 & 119 & 133 & 136 & 139 & 1.57 & 164 \\
\hline Blue Springs Creek & 103 & 103 & 122 & 124 & 136 & 141 & 144 & 153 & 156 \\
\hline Blyth & 103 & 107 & 118 & 121 & 123 & 131 & 147 & 165 & 170 \\
\hline Bowmanville Mostert & 106 & 106 & 128 & 133 & 135 & 137 & 145 & 155 & 157 \\
\hline Bradford Springdale & 102 & 102 & 108 & 113 & 123 & 130. & 136 & 168 & 168 \\
\hline Brampton & 102 & 106 & 118 & 121 & 138 & 150 & 153 & 164 & 169 \\
\hline Brampton Moe & 119 & 119 & 121 & 121 & 162 & 170 & 1.72 & 183 & 183 \\
\hline Brantford & 120 & 128 & 133 & 137 & 148 & 152 & 159 & 171 & 196 \\
\hline Brantford Moe & 122 & 124 & 149 & 152 & 158 & 164 & 166 & 177 & 182 \\
\hline Brockville & 111 & 125 & 130 & 135 & 145 & 152 & 158 & 170 & 193 \\
\hline Brockville PGG & 148 & 148 & 155 & 158 & 164 & 173 & 182 & 190 & 191 \\
\hline Brucefield & 96 & 117 & 128 & 133 & 141 & 149 & 154 & 161 & 173 \\
\hline Burketon McLaughlin & 127 & 127 & 137 & 141 & 153 & 157 & 162 & 172 & 174 \\
\hline Burks Falls & 29 & 29 & 50 & 50 & 78 & 85 & 94 & 103 & 104 \\
\hline Burlington & 116 & 121. & 138 & 142 & 155 & 161 & 1.74 & 184 & 197 \\
\hline Caledonia & 119 & 121 & 132 & 134 & 138 & 148 & 155 & 162 & 166 \\
\hline Cambridge Galt Moe & 102 & 120 & 126 & 131 & 147 & 155 & 161 & 171 & 181 \\
\hline Gameron Falls & 73 & 82 & 94 & 96 & 102 & 107 & 112 & 122 & 132 \\
\hline Camp Borden A & 78 & 78 & 94 & 103 & 112 & 123 & 125 & 131 & 132 \\
\hline Canboro & 91 & 102 & 117 & 120 & 129 & 135 & 140 & 152 & 160 \\
\hline Caribou Island & 133 & 137 & 148 & 152 & 164 & 169 & 171 & 184 & 199 \\
\hline Carp & 102 & 102 & 108 & 110 & 120 & 127 & 130 & 146 & 146 \\
\hline Cataraqui TS & 111 & 111 & 123 & 131 & 139 & 150 & 154 & 165 & 166 \\
\hline Centralia A & 138 & 138 & 145 & 148 & 157 & 163 & 165 & 175 & 176 \\
\hline Gentral Patricia & 5 & 6 & 17 & 23 & 35 & 48 & 55 & 67 & 105 \\
\hline Chalk River & 81 & 102 & 110 & 112 & 119 & 122 & 125 & 134 & 135 \\
\hline Chalk River AEC & 100 & 102 & 115 & 122 & 125 & 135 & 137 & 145 & 149 \\
\hline Chapleau 2 & 11 & 45 & 69 & 73 & 84 & 96 & 102 & 109 & 131 \\
\hline Chatham & 138 & 141 & 160 & 168 & 178 & 184 & 187 & 195 & 196 \\
\hline Chatham 2 & 127 & 145 & 161 & 164 & 169 & 173 & 1.83 & 185 & 188 \\
\hline Chatham CFCO & 149 & 153 & 176 & 178 & 184 & 188 & 191 & 199 & 200 \\
\hline Chats Falls & 107 & 112 & 132 & 136 & 144 & 156 & 162 & 169 & 180 \\
\hline Chatsworth & 75 & 82 & 91 & 98 & 116 & 122. & 124 & 141 & 150 \\
\hline Chenaux & 102 & 111 & 127 & 133 & 137 & 146 & 152 & 158 & 167 \\
\hline Chesterville & 106 & 106 & 139 & 145 & 151 & 156 & 159 & 174 & 176 \\
\hline Clarkson & 158 & 161 & 168 & 170 & 174 & 187 & 194 & 199 & 204 \\
\hline Clear Creek & 123 & 123 & 136 & 146 & 157 & 160 & 161 & 165 & 165 \\
\hline Clontarf & 81 & 100 & 106 & 107 & 114 & 120 & 124 & 134 & 158 \\
\hline Cloyne Ont Hydro & 103 & 103 & 104 & 113 & 116 & 121 & 121 & 128 & 128 \\
\hline Cochrane & 25 & 35 & 70 & 75 & 85 & 91 & 100 & 106 & 113 \\
\hline Coldwater & 57 & 69 & 98 & 101 & 113 & 117 & 120 & 142 & 153 \\
\hline Collingwood & 112 & 1.24 & 136 & 141 & 152 & 160 & 166 & 169 & 181 \\
\hline Combermere & 86 & 93 & 105 & 107 & 115 & 125 & 128 & 137 & 144 \\
\hline Coniston & 52 & 102 & 122 & 127 & 134 & 140 & 145 & 154 & 169 \\
\hline Cornwall & 105 & 122 & 135 & 143 & 154 & 162 & 166 & 173 & 186 \\
\hline Cornwall Ont. Hydro & 125 & 133 & 143 & 148 & 154 & 1.57 & 167 & 171 & 176 \\
\hline Courtright & 138 & 138 & 158 & 161 & 169 & 174 & 174 & 189 & 190 \\
\hline Cove Island & 159 & 159 & 167 & 172 & 183 & 187 & 189 & 191 & 191 \\
\hline Cressy & 149 & 149 & 157 & 162 & 173 & 185 & 189 & 202 & 202 \\
\hline Grystal Falls & 62 & 76 & 86 & 93 & 99 & 105 & 108 & 120 & 132 \\
\hline
\end{tabular}


Table 4
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Période sans gel la pluie courte} & \multicolumn{7}{|l|}{Probabilité de période sans gel; nombre inférieur ou égal à celui indiqué (jours)} & \multirow[t]{2}{*}{Période sans gel la plus longue} \\
\hline & & \[
\begin{gathered}
10 \% \\
\text { (1 sur } 10 \text { ) }
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
\text { (1 sur 3) }
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10\rangle
\end{gathered}
\] & \\
\hline ONTARIO (Suite) & & & & & & & & & \\
\hline Ignace TGPL 58 & 97 & 97 & 106 & 111 & 119 & 123 & 124 & 137 & 139 \\
\hline Indian Chute & 80 & 81 & 90 & 95 & 102 & 103 & 107 & 124 & 126 \\
\hline Ingolf & 97 & 97 & 107 & 112 & 118 & 124 & 138 & 139 & 139 \\
\hline Iroquois Falls & 46 & 62 & 78 & 84 & 91 & 101 & 102 & 106 & 134 \\
\hline Island Falls & 56 & 65 & 84 & 86 & 94 & 105 & 111 & 116 & 121 \\
\hline Kakabeka Falls & 33 & 72 & 83 & 89 & 97 & 100 & 104 & 112 & 128 \\
\hline Kapuskasing CDA & 32 & 61 & 77 & 85 & 91 & 97 & 102 & 110 & 124 \\
\hline Kapuskasing A & 22 & 51 & 78. & 82 & 88 & 95 & 97 & 107 & 121 \\
\hline Kawene & 51 & 54 & 79 & 80 & 91 & 97 & 97 & 101 & 115 \\
\hline Kemptville & 102 & 111 & 120 & 125 & 128 & 137 & 142 & 155 & 162 \\
\hline Kenora A & 101 & 106 & 121 & 124 & 132 & 136 & 138 & 155 & 163 \\
\hline Kidd Creek Mine & 24 & 24 & 57 & 67 & 78 & 102 & 104 & 109 & 109 \\
\hline Killaloe & 55 & 77 & 93 & 99 & 103 & 106 & 108 & 120 & 126 \\
\hline King Greek & 86 & 96 & 105 & 111 & 126 & 133 & 134 & 146 & 160 \\
\hline Kingston A & 140 & 140 & 150 & 157 & 161 & 166 & 173 & 192 & 199 \\
\hline Kingston Ont. Hydro & 119 & 127 & 138 & 149 & 153 & 162 & 166 & 174 & 187 \\
\hline Kingston Queens U & 87 & 114 & 148 & 159 & 168 & 174 & 175 & 190 & 196 \\
\hline Kingsville MOE & 138 & 138 & 169 & 173 & 175 & 186 & 186 & 192 & 193 \\
\hline Kirkland Lake & 63 & 80 & 100 & 102 & 106 & 111 & 118 & 123 & 134 \\
\hline Kitchener & 108 & 121 & 129 & 135 & 146 & 156 & 162 & 170 & 175 \\
\hline Kohler & 117 & 119 & 128 & 132 & 138 & 143 & 154 & 166. & 166 \\
\hline La Cave & 71 & 81 & 97 & 105 & 110 & 113 & 118 & 120 & 134 \\
\hline Lakefield & 106 & 117 & 130 & 133 & 138 & 141 & 146 & 157 & 158 \\
\hline Lake Opeongo & 69 & 79 & 104 & 110 & 117 & 124 & 128 & 136 & 138 \\
\hline Lake Traverse & 52 & 61 & 89 & 89 & 98 & 106 & 107 & 119 & 127 \\
\hline Lakeview Moe & 125 & 133 & 150 & 152 & 160 & 164 & 175 & 178 & 194 \\
\hline Lansdowne House & 89 & 95 & 105 & 109 & 114 & 119 & 122 & 137 & 149 \\
\hline Leamington & 147 & 163 & 171 & 175 & 181 & 185 & 189 & 201 & 216 \\
\hline Lindsay & 101 & 114 & 121 & 126 & 131 & 137 & 144 & 155 & 166 \\
\hline Lindsay Filtration Plant & 118 & 118 & 134 & 137 & 143 & 146 & 151 & 156 & 157 \\
\hline Listowel & 76 & 76 & 120 & 121 & 138 & 142 & 150 & 164 & 165 \\
\hline London A & 119 & 126 & 138 & 140 & 149 & 156 & 159 & 165 & 195 \\
\hline London Lambeth A & 126 & 126 & 135 & 135 & 138 & 144 & 152 & 160 & 161 \\
\hline Longlac & 15 & 24 & 41 & 45 & 56 & 71 & 81 & 96 & 111 \\
\hline Longlac P and P & 57 & 65 & 80 & 88 & 94 & 98 & 100 & 106 & 120 \\
\hline Long Point & 106 & 184 & 190 & 192 & 199 & 204 & 205 & 211 & 222 \\
\hline Lorneville & 122 & 122 & 137 & 142 & 154 & 157 & 160 & 168 & 174 \\
\hline Lucan & 124 & 128 & 137 & 140 & 143 & 158 & 162 & 170 & 183 \\
\hline Lucknow & 90 & 103 & 118 & 120 & 133 & 138 & 149 & 156 & 161 \\
\hline Macdiarmid & 78 & 79 & 95 & 99 & 108 & 114 & 122 & 150 & 165 \\
\hline Madawaska & 10 & 25 & 42 & 45 & 58 & 64 & 75 & 92 & 98 \\
\hline Magnetawan & 74 & 85 & 104 & 107 & 109 & 113 & 115 & 122 & 129 \\
\hline Main Duck Island & 165 & 174 & 183 & 186 & 197 & 204 & 208 & 216 & 223 \\
\hline Manitouwadge & 58 & 64 & 82 & 85 & 97 & 102 & 105 & 115 & 120 \\
\hline Marathon & 83 & 93 & 109 & 110 & 116 & 120 & 122 & 130 & 147 \\
\hline Markham Moe & 91 & 97 & 111 & 119 & 134 & 137 & 141 & 150 & 157 \\
\hline Martin TCPL 60 & 48 & 48 & 76 & 84 & 95 & 96 & 101 & 107 & 108 \\
\hline Mattice TCPL & 14 & 14 & 30 & 35 & 43 & 49 & 58 & 84 & 97 \\
\hline McVitties & 91 & 97 & 106 & 109 & 115 & 119 & 128 & 131 & 134 \\
\hline Meaford Willowmere & 120 & 123 & 129 & 134 & 141 & 149 & 150 & 161 & 170 \\
\hline Midhurst & 83 & 92 & 107 & 110 & 117 & 120 & 128 & 138 & 164 \\
\hline Milford Bay & 89 & 89 & 102 & 107 & 110 & 116 & 117 & 125 & 126 \\
\hline Millgrove & 102 & 111 & 122 & 130 & 143 & 152 & 154 & 156 & 177 \\
\hline Milton Kelso & 120 & 120 & 137 & 137 & 145 & 151 & 157 & 161 & 161 \\
\hline Minden & 75 & 84 & 88 & 92 & 99 & 108 & 112 & 120 & 126 \\
\hline Mine Centre & 40 & 68 & 84 & 91 & 100 & 110 & 113 & 125 & 133 \\
\hline Mitchell & 111 & 111 & 120 & 126 & 133 & 137 & 144 & 159 & 161 \\
\hline Monetville & 78 & 85 & 103 & 105 & 111 & 121 & 123 & 133 & 134 \\
\hline Monticello & 75 & 90 & 110 & 115 & 122 & 125 & 134 & 148 & 159 \\
\hline Montreal River & 41 & 68 & 78 & 79 & 92 & 95 & 97 & 111 & 131 \\
\hline
\end{tabular}


Table 4
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{on} & \multirow[t]{2}{*}{Période sans gel la pluie courte} & \multicolumn{7}{|l|}{Probabilité de période sans gel, nombre inférieur ou égal à celui indiqué (jours)} & \multirow[t]{2}{*}{Période sans gel la plus longue} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur 3) }
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline \multicolumn{10}{|l|}{ONTARIO (Suite)} \\
\hline Rat Rapids & 101 & 101 & 107 & 114 & 117 & 122 & 125 & 134 & 150 \\
\hline Rawson Lake & 109 & 109 & 121 & 126 & 132 & 132 & 133 & 148 & 150 \\
\hline Redickville & 87 & 99 & 108 & 110 & 119 & 122 & 133 & 146 & 166 \\
\hline Red Lake A & 79 & 91 & 104 & 108 & 124 & 127 & 131 & 137 & 145 \\
\hline Renfreis & 87 & 87 & 99 & 100 & 117 & 124 & 127 & 134 & 136 \\
\hline Renfrew Sand Point & 103 & 117 & 126 & 126 & 131 & 134 & 144 & 149 & 157 \\
\hline Richmond Hill & 119 & 121 & 138 & 147 & 155 & 159 & 160 & 171 & 185 \\
\hline Richmond Hill WPCP & 110 & 114 & 138 & 139 & 147 & 156 & 162 & 167 & 184 \\
\hline Ridgetown & 120 & 138 & 143 & 148 & 158 & 164 & 165 & 183 & 191 \\
\hline Ridgeville & 150 & 152 & 163 & 167 & 174 & 184 & 188 & 205 & 214 \\
\hline Ruel & 1 & 6 & 18 & 24 & 28 & 34. & 46 & 76. & 85 \\
\hline Russell & 109 & 109 & 120 & 125. & 132 & 134 & 135 & 142 & 144 \\
\hline Rutherglen & 38 & 38 & 70 & 78 & 87. & 99 & 103 & 117 & 118 \\
\hline St. Catharines & 138 & 143 & 154 & 166 & 174 & 176 & 183 & 194 & 211 \\
\hline St. Gatharines CDA & 134 & 143 & 155 & 159 & 164 & 173 & 178 & 191 & 197 \\
\hline St. Catharines P/Glen & 132 & 132 & 143 & 149 & 155 & 161 & 163 & 185 & 186 \\
\hline St. Thomas & 113 & 121 & 126 & 131 & 141 & 150 & 156 & 164 & 165 \\
\hline St. Willtams & 116 & 118 & 124 & 125 & 135 & 144 & 152 & 165 & 175 \\
\hline Sarnia & 129 & 129 & 139 & 139 & 151 & 160 & 165 & 190 & 196 \\
\hline Sarnia A & 120 & 120 & 135 & 155 & 169 & 173 & 180 & 184 & 184 \\
\hline Sarnia Polysar & 162 & 162 & 173 & 174 & 175 & 185 & 188 & 199 & 204 \\
\hline Sarnia Waterworks & 148 & 148 & 158 & 163 & 174 & 185 & 185 & 200 & 203 \\
\hline Sault Ste. Marie & 39 & 43 & 55 & 58 & 104 & 109 & 120 & 126 & 130 \\
\hline Sault Ste. Marie 2 & 102 & 105 & 111 & 117 & 125 & 133 & 138 & 147 & 167 \\
\hline Sault Ste. Marle A & 104 & 111 & 117 & 119 & 127 & 128 & 135 & 147 & 167 \\
\hline Savanne & 3 & 4 & 16 & 18 & 39 & 47 & 50 & 66 & 70 \\
\hline Schreiber & 83 & 93 & 101 & 104 & 111 & 118 & 124 & 133 & 154 \\
\hline Simcoe & 92 & 117 & 123 & 128 & 139 & 156 & 158 & 171 & 186 \\
\hline Stoux Lookout A & 86 & 97 & 104 & 108 & 112 & 120 & 123 & 130 & 157. \\
\hline Slate Island & 108 & 109 & 118 & 120 & 134 & 138 & 140 & 157 & 167 \\
\hline Smithfield CDA & 102 & 119 & 132. & 133 & 141 & 153 & 156 & 163 & 173 \\
\hline Smiths Falls WPCP & 111 & 114 & 138 & 144 & 150 & 154 & 156 & 167 & 167 \\
\hline Smoky Falls : & 40 & 83 & 93 & 95 & 102 & 108 & 111 & 120 & 134 \\
\hline Southampton & 113 & 129 & 140 & 143 & 151 & 158 & 161 & 171 & 184 \\
\hline South Bay Mouth & 105 & 108 & 121 & 123 & 132 & 144 & 145 & 157 & 165 \\
\hline South Mountain & 106 & 111 & 115 & 132 & 135 & 144 & 151 & 167 & 169 \\
\hline Stirling & 99 & 111 & 118 & 120 & 128 & 134 & 136 & 150 & 151 \\
\hline Stratford & 108 & 126 & 134 & 137 & 141 & 146 & 157 & 162 & 170 \\
\hline Stratford Moe & 111 & 120 & 122 & 125 & 139 & 150 & 153 & 166 & 172 \\
\hline Strathroy & 110 & 114 & 124 & 124 & 137 & 142 & 156 & 158 & 158 \\
\hline Stratton & 73 & 73 & 89 & 98 & 105 & 111 & 117 & 126 & 127 \\
\hline Sudbury & 110 & 115 & 128 & 132 & 145 & 151 & 155 & 158 & 173 \\
\hline Sudbury A . & 87 & 109 & 121 & 123 & 130 & 133 & 138 & 146 & 156 \\
\hline Thornbury Slama & 128 & 128 & 145 & 152 & 157 & 162 & 171 & 185 & 186 \\
\hline Thunder Bay A & 61 & 84 & 94 & 97 & 104 & 107 & 109 & 119 & 133 \\
\hline Timmins & 73 & 84 & 96 & 97 & 106 & 110 & 114 & 123 & 133 \\
\hline Timmins A & 67 & 68 & 78 & 81 & 87. & 102 & 106 & 115 & 119 \\
\hline Tobermory & 114 & 124 & 144 & 145 & 154 & 158 & 162 & 181 & 211 \\
\hline Toronto & 147 & 164 & 177 & 182 & 188 & 194 & 198 & 211 & 219 \\
\hline Toronto Agincourt & 123 & 137 & 142 & 151 & 156 & 165 & 167 & 179 & 196 \\
\hline Toronto Beacon Road & 138 & 138 & 148 & 154 & 161 & 164 & 169 & 189 & 194 \\
\hline Toronto Ellesmere & \(141^{\circ}\) & 142 & 148 & 154 & 159 & 169 & 174 & 192 & 204 \\
\hline Toronto Highland Ck . & 101 & 101 & 118 & 125 & 139 & 146 & 151 & 156 & 158 \\
\hline Toronto Int'l A. & 117 & 123 & 138 & 141 & 150 & 155 & 156 & 170 & 195 \\
\hline Toronto Island A & 166 & 166 & 174 & 177 & 190 & 202 & 205 & 215 & 218 \\
\hline Toronto Islington & 122 & 123 & 147 & 148 & 158 & 162 & 167 & 186 & 196 \\
\hline Toronto Met.Res. Stn. & 91 & 111 & 124 & 134 & 137 & 150 & 154 & 157 & 158 \\
\hline Toronto Northcliffe & 147 & 147 & 161 & 165 & 177 & 184 & 187 & 194 & 195 \\
\hline Toronto Scarborough & 162 & 162 & 170 & 173 & 182 & 186 & 189 & 204 & 206 \\
\hline Toronto Wilson Hts. & 129 & 138 & 148 & 154 & 159 & 167 & 171 & 196 & 196 \\
\hline & . & & & & & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{. Station} & \multirow[t]{2}{*}{Période sans gel la pluie courte} & \multicolumn{7}{|l|}{- Probabilité de période sans gel, nombre inférieur ou égal à celui indiqué (jours)} & \multirow[t]{2}{*}{Période sans gel la plus longue} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
\text { (3 sur 4) }
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline ONTARIO (Suite) & & & & & & & & & \\
\hline Trafalgar Marine & 122 & 122 & 149 & 151 & 157 & 162 & 169 & 182 & 185 \\
\hline Trenton A & 120 & 134 & 138 & 145 & 152 & 161 & 164 & 172 & 196 \\
\hline Trenton Moe & 136 & 139 & 153 & 158 & 169 & 180 & 186 & 192 & 203 \\
\hline Trout Lake & 63 & 79 & 90 & 93 & 99 & 105 & 108 & 113 & 134 \\
\hline Turbine & 63 & 83 & 92 & 98 & 105 & 110 & 111 & 122 & 144 \\
\hline Tweed & 99. & 114 & 129 & 132 & 136 & 139 & 146 & 157 & 163 \\
\hline Twin Falls & 16 & 16 & 38 & 58 & 85 & 96 & 105 & 123 & 124 \\
\hline Tyrone & 106 & 106 & 125 & 131 & 134 & 137. & 143 & 149 & 151 \\
\hline Upsala & 48 & 48 & 64 & 66 & 84 & 92 & 95 & 98 & 113 \\
\hline Uxbridge 2 & 110 & 116 & 124 & 127 & 134 & 141 & 147 & 157 & 178 \\
\hline Vineland Rittenhouse & 137 & 151 & 158. & 162 & 168 & 180 & 187 & 194 & 196 \\
\hline Vineland Station & 148 & 158 & 168 & 168 & 175 & 179 & 183 & 192 & 208 \\
\hline Virgil Brights & 146 & 146 & 158 & 159 & 162 & 167 & 175 & 194 & 194 \\
\hline Waboose Dam . & 1 & 22 & 73 & 79 & 95 & 97 & 98 & 117 & 122 \\
\hline Waldemar & 54 & 64 & 94 & 98 & 109 & 112 & 114 & 130 & 139 \\
\hline Walkerton & 90 & 102 & 116 & 120 & 128 & 131 & 134 & 151 & 162 \\
\hline Wa1laceburg & 119 & 128 & 149 & 156 & 168 & 176 & 180 & 190 & 201 \\
\hline Waterloo-Wellington A & 103 & 103 & 132 & 136 & 139 & 144 & 156 & 162 & 163 \\
\hline Waubaushene & 130 & 130 & 136 & 137 & 151 & 154 & 156 & 166 & 168 \\
\hline Wawa & 37 & 82 & 96 & 105 & 114 & 118 & 124 & 128 & 140 \\
\hline Wawa & 83 & 83 & 89 & 90 & 98 & 102 & 108 & 118 & 119 \\
\hline Wawaitin & 27 & 32 & 44 & 50 & 64 & 74 & 76 & 88 & 97 \\
\hline Welcome Island & 139. & 139 & 146 & 147 & 150 & 154 & 163 & 179 & 181 \\
\hline Welland & 123 & 141 & 151 & 155 & 160 & 167 & 170 & 184 & 199 \\
\hline West Guilford & 51 & 51 & 87 & 90 & 110 & 114 & 120 & 137 & 146 \\
\hline Westminster TWP WPCP & 116 & 120 & 125 & 134 & 145 & 157 & 158 & 175 & 184 \\
\hline White River & 5 & 20 & 32 & 36 & 44 & 59 & 68 & 85 & 108 \\
\hline Wiarton A & 116 & 121 & 128 & 133 & 139 & 149 & 157 & 169 & 174 \\
\hline Windsor A & 138 & 156 & 166 & 169 & 174 & 182 & 185 & 193 & 212 \\
\hline Windsor University & 150 & 150 & 164 & 164 & 174 & 175 & 193 & 214 & 216 \\
\hline Woodbridge & 95 & 103 & 119 & 120 & 1.34 & 137 & 141 & 153 & 158 \\
\hline Woodslee CDA & 119 & 128 & 143 & 149 & 155 & 162 & 164 & 178 & 196 \\
\hline Woodstock & 101 & 119 & 126 & 131 & 141 & 152 & 156 & 164 & 170 \\
\hline QuÉbEC & & & & & & & & & \\
\hline Abercorn & 78 & 88 & 101 & 103 & 109 & 116 & 121 & 132 & 138 \\
\hline Albanel & 81 & 92 & 99 & 103 & 108 & 113 & 116 & 130 & 155 \\
\hline Albertville & 77 & 78 & 87 & 92 & 104 & 114 & 117 & 118 & 130 \\
\hline Amos & 37. & 58 & 74 & 80 & 90 & 97 & 101 & 106 & 113 \\
\hline Amqui & 69 & 74 & 90 & 91 & 94 & 96 & 100 & 109 & 109 \\
\hline Angers & 99 & 101 & 108 & 114 & 121 & 128 & 140 & 146 & 157 \\
\hline Anticosti SW Point & 116 & 122 & 136 & 142 & 149 & 153 & 156 & 164 & 170 \\
\hline Armagh & 74 & 99 & 109 & 111 & 114 & 117 & 120 & 132 & 140 \\
\hline Armagh Station & 92 & 92 & 100 & 106 & 110 & 111 & 118 & 139 & 145 \\
\hline Arundel & 65 & 69 & 89 & 90 & 102 & 108 & 115 & 123 & 123 \\
\hline Arvida & 93 & 106 & 111 & 112 & 120 & 126 & 130 & 136 & 151. \\
\hline Asbestos & 89 & 115 & 128 & 133 & 137 & 143 & 147 & 157 & 180 \\
\hline Bagotville A & 85 & 101 & 108 & 110 & 113 & 116 & 124 & 132 & 149. \\
\hline Baie Comeau & 107 & 107 & 108 & 111 & 116 & 123 & 129 & 139 & 141 \\
\hline Baie Comeau A & 91. & 92 & 108 & 111 & 116 & 118 & 123 & 132 & 133 \\
\hline Baie Johan Beetz & 75 & 75 & 101 & 104 & 114 & 120 & 127 & 144 & 144 \\
\hline Baie St. Paul & 106 & 109 & 131 & 133 & 135 & 139 & 139 & 140 & 142 \\
\hline Barrage A Lac Kempt & 15 & 26 & 57 & 61 & 77 & 84 & 88 & 100 & 105 \\
\hline Barrage Cabonga & 26 & 58 & 69 & 74 & 81 & 89 & 92 & 99 & 119 \\
\hline Barrage des Quinze & 103 & 110 & 117 & 121 & 128 & 133 & 136 & 143 & 166 \\
\hline Barrage des Quinze (Dam) & 87 & 103 & 110 & 117 & 122 & 134 & 136 & 142 & 153 \\
\hline Barrage Gouin & 58 & 77 & 85 & 87 & 92 & 102 & 104 & 112 & 133 \\
\hline Barrage Lac Morin & 42 & 72 & 86 & 88 & 98 & 103 & 103 & 112 & 134 \\
\hline Barrage Mattawin & 69 & 83 & 96 & 100 & 105 & 112 & 114 & 129 & 140 \\
\hline Barrage Mercier & 71 & 84 & 100 & 106 & 114 & 119 & 122 & 127 & 138 \\
\hline & & & & & & & & . & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Période sans gel la pluie courte} & \multicolumn{7}{|l|}{Probabilité de période sans gel, nombre inférieur ou égal à celui indiqué (jours)} & \multirow[t]{2}{*}{Période sans gel la plus Iongue} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
\text { (2 sur } 3 \text { ) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline QUÉBEC (Suite) & & & & & & & & & \\
\hline Barrage Mitchinamecus & 26 & 52 & 75 & 87 & 93 & 99 & 100 & 108 & 119 \\
\hline Barrage Mitis & 52 & 66 & 72 & 74 & 87 & 93 & 95 & 111 & 134 \\
\hline Barrage Mondonac & 39 & 55 & 74 & 77 & 87 & 92 & 99 & 109 & 119 \\
\hline Barrage Passes Dangereuses & 33 & 37 & 57 & 63 & 77 & 85 & 87 & 100 & 109 \\
\hline Barrage Temiscamingue & 95 & 109 & 122 & 128 & 134 & 138 & 142 & 148 & 156 \\
\hline Barriere Louvicourt & 9 & 9 & 24 & 26 & 32 & 43 & 45 & 49 & 50 \\
\hline Barriere Mitis & 18 & 18 & 40 & 45 & 60 & 65 & 72 & 84 & 86 \\
\hline Barriere Quinn & 44 & 44 & 50 & 54 & 68 & 80 & 82 & 94 & 94 \\
\hline Barriere Stoneham & 33 & 33 & 37 & 41 & 54 & 69 & 73 & 88 & 98 \\
\hline Barriere Tourilli & 38 & 38 & 44 & 49 & 55 & 65 & 71 & 80 & 80 \\
\hline Beauceville & 92 & 101 & 111 & 112 & 117 & 123 & 130 & 135 & 145 \\
\hline Becancour & 114 & 114 & 127 & 130 & 134 & 136 & 139 & 153 & 155 \\
\hline Belle Terre & 41 & 45 & 60 & 70 & 90 & 97 & 101 & 119 & 132 \\
\hline Bersimis & 88 & 92 & 98 & 107 & 115 & 125 & 130 & 142 & 159 \\
\hline Berthierville & 99 & 111 & 120 & 125 & 133 & 139 & 144 & 157 & 175 \\
\hline Bic & 52 & 101 & 121 & 129 & 132 & 141 & 146 & 154 & 161 \\
\hline Bic Santerre & 118 & 118 & 119 & 121 & 128 & 130 & 134 & 139 & 140 \\
\hline Blanc Sablon & 60 & 82 & 101 & 104 & 107 & 121 & 122 & 132 & \$136 \\
\hline Blanc Sablon & 60 & 60 & 95 & 96 & 105 & 108 & 122 & 135 & 138 \\
\hline Bonaventure & 90 & 94 & 102 & 109 & 114 & 118 & 123 & 130 & 130 \\
\hline Bonnard & 11 & 20 & 27 & 43 & 50 & 65 & 69 & 75 & 91 \\
\hline Bonsecours & 94 & 99 & 106 & 112 & 122 & 126 & 126 & 134 & 138 \\
\hline Border A & 47 & 48 & 52 & 55 & 61 & 72 & 77 & 82 & 95 \\
\hline Brome & 57 & 86 & 100 & 104 & 111 & 121 & 125 & 143 & 178 \\
\hline Bromptonville & 88 & 108 & 114 & 119 & 130 & 134 & 143 & 147 & 154 \\
\hline Buckingham & 90 & 106 & 115 & 128 & 135 & 136 & 142 & 150 & 162 \\
\hline Bury College \(\mathrm{D}^{\prime}\) Alzon & 65 & 79 & 93 & 95 & 105 & 111 & 124 & 131 & 136 \\
\hline Cadillac. & 20 & 25 & 50 & 59 & 70 & 75 & 82 & 104 & 104 \\
\hline Cap Chat & 126 & 129 & 148 & 148 & 156 & 161 & 167 & 177 & 190 \\
\hline Cape Hopes Advance & 0 & 0 & 2 & 5 & 9 & 1.9 & 29 & 58 & 71 \\
\hline Caplan & 106 & 123 & 125 & 129 & 139 & 146 & 1.51 & 159 & 168 \\
\hline Cap Madeleine & 11.5 & 119 & 129 & 134 & 143 & 148 & 151 & 168 & 174 \\
\hline Cap Seize & 68 & 70 & 79 & 88 & 93 & 96 & 103 & 111 & 115 \\
\hline Causapscal & 37 & 58 & 73 & 79 & 89 & 94 & 97 & 104 & 115 \\
\hline Causapscal Recherches Stn. & 36 & 68 & 74 & 80 & 83 & 92 & 98 & 108 & 140 \\
\hline Chapais 2 & 45 & 74 & 83 & 87 & 94 & 104 & 106 & 112 & 132 \\
\hline Charlesbourg Jar Zoo & 94 & 94 & 105 & 107 & 118 & 120 & 124 & 141 & 144 \\
\hline Chelsea & 117 & 130 & 144 & 146 & 153 & 156 & 160 & 170 & 176 \\
\hline Cheneville & 49 & 67 & 88 & 89 & 100 & 102 & 113 & 120 & 130 \\
\hline Chibougamau & 30 & 32 & 70 & 73 & 85 & 91. & 99 & 110 & 135 \\
\hline Chicoutimi & 102 & 108 & 122 & 128 & 134 & 139 & 141 & 148 & 159 \\
\hline Chute A Murdock & 78 & 84 & 106 & 109 & 111 & 114 & 115 & 130 & 133 \\
\hline Chute Aux Galets & 67 & 72 & 83 & 86 & 89 & 93 & 102 & 111 & 114 \\
\hline Chute Aux Outardes & 86 & 92 & 109 & 109 & 117 & 122 & 124 & 133 & 137 \\
\hline Chute Des Passes & 38 & 43 & 72 & 79 & 85 & 87 & 92 & 104 & 115 \\
\hline Chute Du Diable & 78 & 100 & 111 & 112 & 121 & 126 & 129 & 140 & 151 \\
\hline Chute Panet & 65 & 73 & 92 & 96 & 108 & 113 & 124 & 131 & 141 \\
\hline Chute Savane & 94 & 95 & 110 & 112 & 118 & 122 & 124 & 131 & 151 \\
\hline Clarke City & 84 & 87 & 104 & 109 & 114 & 118 & 120 & 130 & 133 \\
\hline clova & 65 & 65 & 81 & 92 & 103 & 105 & 106 & 108 & 108 \\
\hline Coaticook & 80 & 92 & 105 & 108 & 114 & 124 & 129 & 138 & 1.51 \\
\hline Cookshire & 88 & 88 & 105 & 107 & 113 & 119 & 122 & 129 & 131 \\
\hline Coteau Du Lac & 111 & 111 & . 130 & 133 & 140 & 150 & 151 & 162 & 169 \\
\hline Daveluyville & 100 & 100 & 107 & 110 & 114 & 132 & 136 & 143 & 145 \\
\hline Disraeli . & 33 & 74 & 83 & 89 & 102 & 109 & 110 & 125 & 151 \\
\hline Donnacona & 104 & 120 & 125 & 127 & 131 & 141 & 149 & 157 & 159 \\
\hline Donnacona 2 & 109 & 115 & 120 & 126 & 136 & 139 & 144 & 1.51 & 154 \\
\hline Drummondville & 100 & 113 & 125 & 130 & 139 & 147 & 151 & 162 & 171 \\
\hline Duchesnay & 68 & 68 & 108 & 110 & 114 & 120 & 126 & 132 & 134 \\
\hline East Angus & 74 & 100 & 105 & 111 & 114 & 118 & 129 & 133 & 140 \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Station} & \multirow[t]{2}{*}{Période sans gel la pluie courte} & \multicolumn{7}{|l|}{Probabilité de période sans gel,} & \multirow[t]{2}{*}{Période sans gel la plus longue} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
\text { (2 sur 3) }
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline quÉbEC (Suite) & & & & & & & & & \\
\hline Lake Dozois Dam & 89 & 94 & 104 & 108 & 111 & 114 & 115 & 121 & 135 \\
\hline Lake Eon & 58 & 59 & 70 & 77 & 84 & 87 & 90 & 109 & 128 \\
\hline La Macaza A. & 35 & 42 & 60 & 65 & 70 & 82 & 89 & 95 & 98 \\
\hline La Malbaie & 89 & 104 & 113 & 115 & 120 & 126 & 128 & 143 & 151 \\
\hline Lamartine & 111 & 114 & 137 & 140 & 143 & 146 & 151 & 154 & 155 \\
\hline Lambton & 89 & 103 & 112 & 11.7 & 122 & 125 & 128 & 135 & 159 \\
\hline La Morandiere & 4 & 4 & 15 & 17 & 44 & 79 & 84 & 132 & 146 \\
\hline L'Annonciation & 53 & 53 & 81 & 84 & 89 & 103 & 107 & 123 & 125 \\
\hline La Patrie & 42 & 76 & 81 & 83 : & 91 & 98 & 107 & 115 & 116 \\
\hline La Pocatiere CDA & 107 & 111 & 119 & 124 & 133 & 140 & 143 & 151 & 159 \\
\hline Laprairie & 130. & 136 & 147 & 155 & 159 & 172 & 175 & 180 & 187 \\
\hline La Sarre & 15 & 16 & 42 & 44 & 67 & 84 & 93 & 104 & 107 \\
\hline L'Assomption CDA & 105 & 112 & 123 & 125 & 128 & 136 & 139 & 151 & 164 \\
\hline Laterriere & 79 & 83 & 88 & 93 & 96 & 103 & 106 & 119 & 122 \\
\hline Latulipe & 42 & 42 & 46 & 61 & 71 & 74 & 91 & 100 & 101 \\
\hline La Tuque & 79 & 90 & 105 & 110 & 114 & 120 & 124 & 132 & 146 \\
\hline Laurierville & 101 & 102 & 107 & 109 & 117 & 132 & 134 & 140 & 172 \\
\hline Laval des Rapides & 136 & 136 & 141 & 144 & 164 & 177 & 184 & 187 & 187 \\
\hline Lavaltrie CDA & 88 & 89 & 113 & 118 & 132 & 137 & 139 & 151 & 155 \\
\hline Lawrence & 65 & 65 & 88 & 92 & 96 & 98 & 11.6 & 122 & \(\therefore \mathrm{Gi}_{1} 124\) \\
\hline Lebel Sur Quevillion & 47 & 47 & 66 & 72 & -83 & 84 & 98 & 163 & צ. 169 \\
\hline Lennoxville CDA. - & 64 & 83 & 100 & 101 & 110 & 116 & 119 & 128 & : 137 \\
\hline Les Cedres & 131 & 137 & 147 & 157 & 160 & 165 & 169 & 177 & 196 \\
\hline Les Eboulements & 111 & 111 & 118 & \(120{ }^{\text {\% }}\) & 135 & 137 & 140 & 144 & 145 \\
\hline Louiseville & 104 & 1.04 & 126 & 135 & 138 & 147 & 149 & 191 & 215 \\
\hline Luceville & 100 & 106 & 116 & 117 & 126 & 129 & 136 & 146 & 150 \\
\hline MacDonald College & 126 & 132 & 139 & 145 & 150 & 155 & 161 & 168 & 184 \\
\hline Magog. & 104 & 114 & 131 & 133 & 137 & 143 & 146 & 155 & 172 \\
\hline Manic 2 LBl. & 96 & 97 & 101 & 109 & 111 & 113 & 118 & 137 & 138 \\
\hline Manicouagan A & 10 & 10 & 33 & 37. & 45 & 67 & 71 & 73 & 73 \\
\hline Maniwaki & 79 & 87 & 101 & 103 & 110 & 1.21 & 123 & 134 & 143 \\
\hline Maniwaki 2 & 98 & 101 & 108 & 110 & 115 & 124. & 129 & 134 & 136 \\
\hline Manneville & 11 & 21 & 30 & 37 & 43 & 54. & 60 & 72 & 86 \\
\hline Manouan Sanmaur & 41 & 62 & 78 & 81 & 88 & 93 & 101 & 111 & 114 \\
\hline Manouan Lake & 78 & 79 & 87 & 88 & 95 & 100 & 100 & 111 & 116 \\
\hline Maple Leaf & 87 & 87 & 102 & 105 & 114 & 125 & 128 & 131 & 131 \\
\hline Maple Leaf-East & 103 & 105 & 114 & 125 & 136 & 145 & 151 & 158 & 161 \\
\hline Masson & 119 & 119 & 134 & 135 & 141 & 146 & 149 & 158 & 161 \\
\hline Matane & 99 & 107 & 114 & 115 & 120 & 131 & 135 & 154 & 165 \\
\hline Matapedia & 72 & 80 & 93 & 97 & 101 & 110 & 112 & 135 & 140 \\
\hline Megantic A : & 89 & 91 & 95 & 97 & 108 & 110 & 114 & 133 & 136 \\
\hline Mesy : & 5 & 9 & 21 & 23 & 31 & 53 & 56 & 64 & 87 \\
\hline Milan \({ }^{\text {² }}\) & 65 & 71 & 90 & 93 & 98 & 104 & 108 & 123 & 135 \\
\hline Mistassibi & 50 & 76 & - 81 & 85 & 91 & 99 & 101 & 104 & 109 \\
\hline Mistassini & 58 & 75 & 83 & 86 & 105 & 107 & 110 & 112 & 116 \\
\hline Mistassini Post' & 81 & 83 & 93 & 93 & 99 & 106 & 109 & 121 & 130 \\
\hline Montapica & 16 & 34 & 49 & 63 & 77 & 83 & 86 & 96 & 96 \\
\hline Montebello Sedbergh & 79 & 95 & 104 & 105 & 115 & 124 & 129 & 144 & 152 \\
\hline Montebello Seigniory & 103 & 112 & 117 & 119 & 126 & 128 & 133 & 146 & 157 \\
\hline Mont Joli A & 92 & 108 & 123 & 129 & 136 & 144 & 146 & 158 & 163 \\
\hline Mont Laurier & 68 & 80 & 98 & 104 & 109 & 115 & 125 & 134 & 150 \\
\hline Mont Laurier & 74 & 81 & 89 & 99 & 101 & 105 & 111 & 131 & 134 \\
\hline Mt. Logan & 54 & 54 & 58 & 58 & 67 & 76 & 83 & 85 & 85 \\
\hline Mont Louls & 94 & 98 & 111 & 115 & 124 & 134 & 134 & 145 & 156 \\
\hline Montmagny & 130 & 132 & 139 & 139 & 144 & 152 & 154 & 163 & 172 \\
\hline Montreal Int'1 A & 125 & 136 & 147 & 151 & 157 & 159 & 163 & 171 & 186 \\
\hline Montreal Botanical Gardens & 125 & 125 & 135 & 140 & 158 & 165 & : 172 & 181 & 184 \\
\hline Montreal Jar Bot & 112 & 135 & 151 & 155 & 164 & 171 & 174 & 185 & 189 \\
\hline Montreal Jean Brebeuf & 139 & 148 & 159 & 162 & 167 & 177 & 178 & 194 & 203 \\
\hline Montreal McGill & 144 & 161 & 167 & 171 & 183 & 188 & 198 & 205 & 217 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Période sans gel la pluie courte} & \multicolumn{7}{|l|}{Probabilité de période sans gel, nombre inférieur ou égal à celui indiqué (jours)} & \multirow[t]{2}{*}{Période sans gel la plus longue} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
\text { (1 sur } 3 \text { ) }
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline quÉBEC (Suite) & . & & & & & & & & \\
\hline Murdochville & 73 & 84 & 92 & 95 & 104 & 114 & 118 & 123 & 137 \\
\hline Natashquan A & 56 & 88 & 95 & 103 & 109 & 119 & 125 & 134 & 143 \\
\hline New Richmond & 67 & 78 & 97 & 104 & 111 & 116 & 118 & 126 & 136 \\
\hline Nicolet & 71 & 122 & 135 & 136 & 146 & 151 & 157 & 160 & 183 \\
\hline Nitchequon & 58 & 77 & 83 & 87 & 93 & 96 & 102 & 110 & 117 \\
\hline Nominingue & 44 & 61 & 85 & 92 & 100 & 107 & 114 & 131 & 134 \\
\hline Normandin CDA & 47 & 72 & 90 & 92 & 99 & 104 & 106 & 116 & 134 \\
\hline Notre Dame des Monts & 37 & 37 & 80 & 89 & 94 & 95 & 96 & 110 & 111 \\
\hline Notre Dame du Lac & 84 & 98 & 106 & 110 & 114 & 118 & 121 & 133 & 134 \\
\hline Notre Dame du Laus & 77 & 102 & 111 & 113 & 119 & 125 & 129 & 136 & 150 \\
\hline Nouvelle & 92 & 92 & 104 & 109 & 112 & 122 & 128 & 135 & 136 \\
\hline Obid juan & 16 & 46 & 90 & 93 & 115 & 118 & 122 & 126 & 137 \\
\hline Oka la Trappe & 92 & 114 & 121 & 129 & 136 & 144 & 156 & 166 & 174 \\
\hline Ormstown & 114 & 115 & 133 & 136 & 144 & 151 & 154 & 160 & 169 \\
\hline Oskelaneo & 65 & 65 & 78 & 79 & 86 & 87 & 92 & 121 & 124 \\
\hline Ouimet & 10 & 34 & 62 & 74 & 80 & 89 & 91 & 101 & 101 \\
\hline Parent & 46 & 55 & 76 & 79 & 88 & 92 & 98 & 103 & 118 \\
\hline Passe Dangereuse Dam & 49 & 49 & 57 & 63 & 70 & 87 & 92 & 107 & 109 \\
\hline Perce & 108 & 108 & 121 & 123 & 135 & 143 & 150 & 153 & 154 \\
\hline Peribonca \({ }^{\text {² }}\) & 72 & 78 & 88 & 92 & 105 & 108 & 110 & 120 & 135 \\
\hline Petit Saguenay & 95 & 95 & 97 & 98 & 109 & 112 & 120 & 140 & 158 \\
\hline Philipsbừg & 125 & 126 & 143 & 147 & 157 & 162 & 168 & 176 & 182 \\
\hline Pointe au Chene & 111 & 122 & 133 & 136 & 142 & 150 & 151 & 160 & 169 \\
\hline Pointe au Père & 100 & 116 & 120 & 123 & 129 & 137 & 146 & 152 & 157 \\
\hline Portage des Roches & 63 & 84 & 92 & 92 & 99. & 104 & 107 & 116 & 131 \\
\hline Port Daniel & 84 & 98 & 107 & 110 & 118 & 128 & 133 & 145 & 169 \\
\hline Port Menier & 84 & 85 & 99 & 104 & 111 & 118 & 120 & 126 & 134 \\
\hline Poste de la Baleine & 3 & 12 & 40 & 51 & 74 & 87 & 90 & 110 & 114 \\
\hline Poularies & 28 & 28 & . 45 & 50 & 65 & 78 & 85 & 105 & 106 \\
\hline Price & 105 & 111 & 120 & 123 & 130 & 135 & 138 & 145 & 154 \\
\hline Quebec & 131 & 135 & 145 & 151 & 156 & 159 & 165 & 173 & 195 \\
\hline Quebec 2 & 120 & 120 & 136 & 143 & 150 & 156 & 158 & 167 & 167 \\
\hline Quebec A & 112 & 116 & 127 & 130 & 136 & 141 & 142 & 151 & 156 \\
\hline Rapide Blanc & 57 & 84 & 101 & 105 & 111 & 115 & 118 & 130 & 135 \\
\hline Rapide No 7 & 30 & 81 & 93 & 97 & 102 & 106 & 112 & 116 & 147 \\
\hline Rigaud & 105 & 108 & 140 & 141 & 151 & 155 & 156 & 162 & 167 \\
\hline Rimouski & 94 & 118 & 132 & 134 & 141 & 146 & 148 & 157 & 162 \\
\hline Riviere au Tonnerre & 74 & 74 & 94 & 94 & 94 & 96 & 102 & 113 & 116 \\
\hline Riviere aux Rats & 36 & 36 & 55 & 55 & 67 & 85 & 87 & 100 & 104 \\
\hline Riviere Bleue & 17 & 39 & 65 & 71 & 81 & 91 & 94 & 104 & 109 \\
\hline Riviere du Loup & 86 & 101 & 11.9 & 128 & 129 & 143 & 146 & 151 & 156 \\
\hline Riviere Manie & 15 & 15 & 26 & 39 & 57 & 67 & 71 & 86 & 88 \\
\hline Riviere St. Augustin & 60 & 60 & 80 & 84 & 99 & 103 & 106 & 131 & 134 \\
\hline Riviere Verte Ouest & 95 & 100 & 109 & 110 & 112 & 121 & 126 & 127 & 135 \\
\hline Roberval A & 83 & 104 & 108 & 110 & 120 & 129 & 132 & 139 & 151 \\
\hline Roberval Nord & 111 & 111 & 113 & 117 & 126 & 132 & 137 & 153 & 154 \\
\hline Rougemont & 114 & 115 & 136 & 136 & 144 & 151 & 152 & 162 & 169 \\
\hline Sacre Coeur de Marie & 106 & 112 & 125 & 128 & 135 & 140 & 145 & 151 & 155 \\
\hline Ste Agathe des Monts & 95 & 104 & 113 & 117 & 120 & 125 & 127 & 135 & 152 \\
\hline St. Alban & 79 & 84 & 103 & 110 & 115 & 129 & 132 & 137 & 141 \\
\hline St. Alexis des Monts & 65 & 68 & 83 & 87 & 93 & 99 & 101 & 118 & 125 \\
\hline St. Alexis Matapedia & 68 & 77 & 89 & 91 & 99 & 103 & 113 & 119 & 135 \\
\hline St. Ambroise & 13 & 45 & 67 & 72 & 78 & 92 & 95 & 99 & 102 \\
\hline St. Anfcet & 123 & 126 & 137 & 138 & 147 & 155 & 157 & 170 & 179 \\
\hline St. Anne de Bellevue & 118 & 130 & 144 & 147 & 157 & 163 & 165 & 171 & 186 \\
\hline Ste Anne de la Perade & 105 & 108 & 115 & 119 & 126 & 133 & 134 & 142 & 155 \\
\hline Ste Anne des Monts & 97 & 102 & 110 & 111 & 116 & 121 & 127 & 134 & 136 \\
\hline Ste Anne du Lac & 50 & 52 & 60 & 66 & 87 & 94 & 95 & 122 & 129 \\
\hline St. Arsene & 110 & 113 & 117 & 119 & 125 & 134 & 138 & 144 & 145 \\
\hline St. Augustin & 115 & 122 & 130 & 135 & 137 & 145 & 147 & 151 & 154 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{Période sans gel la pluie courte} & \multicolumn{7}{|l|}{Probabilité de période sans gel; nombre inférieur ou égal à celui indiqué (jours)} & \multirow[t]{2}{*}{Période sans gel la plus longue} \\
\hline & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
(3 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline QuÉbEC (Suite) & & & & & & & & & \\
\hline St. Benoit Labre & 92 & 96 & 104 & 104 & 112 & 116 & 117 & 129 & 134 \\
\hline St. Bruno & 118 & 126 & 133 & 134 & 141 & 149 & 154 & 163 & 177 \\
\hline St. Bruno Kamouraska & 65 & 71 & 92 & 92 & 100 & 107 & 109 & 122 & 128 \\
\hline St. Camille & 68 & 73 & 81 & 86 & 92 & 100 & 101 & 119 & 121 \\
\hline Ste Catherine & 107 & 108 & 110 & 115 & 119 & 126 & 126 & 135 & 137 \\
\hline St. Charles Garnier & 86 & 96 & 104 & 107 & 115 : & 117 & 125 & 128 & 144 \\
\hline St. Clet Nord & 103 & 104 & 113 & 120 & 128 & 135 & 139 & 141 & 146 \\
\hline Ste Clothilde CDA & 97 & 101 & 115 & 120 & 128 : & 129 & 134 & 149 & 169 \\
\hline St. Coeur de Marle & 79 & 79 & 90 & 92 & -101 & 105 & 108 & 115 & 120 \\
\hline St. Come & 41 & 59 & 85 & 91 & 98 & 103 & 105 & 115 & 144 \\
\hline St. Come de Liniere & 68 & 78 & 90 & 92 & 96 & 101 & 110 & 121 & 136 \\
\hline St. Donat & 85 & 95 & 102 & 103 & 114 & 127 & 134 & 145 & 146 \\
\hline St. Eleuthere & 97 & 99 & 105 & 109 & 114 & 120 & 121 & 128 & 129 \\
\hline St. Elzear De Bonaventure & 17 & 60 & 84 & 91 & 95 & 100 & 103 & 117 & 122 \\
\hline St. Ephrem & 92 & 99 & 103 & 104 & 113 & 118 & 121 & 130 & 135 \\
\hline St. Faustin & 71 & 71 & 87 & 90 & 95 & 100 & 104 & 133 & 133 \\
\hline St. Felicien & 86 & 86 & 99 & 102 & 109 & 116 & 117 & 122 & 122 \\
\hline St. Fereol & 65 & 72 & 85 & 90 & 97 & 105 & 108 & 114 & 131 \\
\hline St. Fidele & 98 & 98 & 109 & 110 & 114 & 123 & 127 & 133 & 134 \\
\hline St. Flavien & 88 & 99 & 107 & 109 & 113 & 127 & 132 & 143 & 147 \\
\hline St. Francois to & 124 & 124 & 146 & 152 & 154 & 161 & 163 & 177 & 180 \\
\hline Ste Francoise Romaine & 88 & 95 & 101 & 102 & 110 & 117 & 131 & 138 & 145 \\
\hline St. Gabriel de Brandon & 112 & 114 & 128 & 133 & 138 & 143 & 147 & 152 & 155 \\
\hline St. Gedeon & 63 & 69 & 91 & 92 & 103 & 108 & 110 & 123 & 123 \\
\hline Ste Genevieve Pierrefond & 132 & 139 & 149 & 154 & 161 & 168 & 171 & 187 & 194 \\
\hline St. Georges & 73 & 83 & 101 & 104 & 107 & 111 & 126 & 136 & 136 \\
\hline Ste Germaine & 91 & 96 & 109 & 110 & 112 & 117 & 128 & 136 & 146 \\
\hline St. Guillaume & 103 & 104 & 114 & 119 & 128 & 135 & 139 & 150 & 151 \\
\hline St. Guy & 86 & 91 & 97 & 100 & 104 & 110 & 115 & 122 & 130 \\
\hline St. Hilaire Dorset & 84 & 92 & 106 & 107 & 115 & 128 & 131 & 135 & 145 \\
\hline St. Hilarion & 107 & 107 & 120 & 121 & 126 & 135 & 138 & 142 & 144 \\
\hline St. Hippolyte & 93 & 103 & 114 & 122 & 131 & 135 & 139 & 150 & 151 \\
\hline St. Hubert A & 116 & 128 & 134 & 137 & 145 & 148 & 157 & 170 & 177 \\
\hline St. Hyacinthe & 113 & 121 & 129 & 132 & 146 & 154 & 157 & 166 & 184 \\
\hline St. Hyacinthe 2 & 114 & 114 & 133 & 135 & 142 & 151 & 155 & 166 & 168 \\
\hline St. Isidore D'Auckland & 98 & 99 & 114 & 115 & 127 & 132 & 140 & 155 & 161 \\
\hline St. Jacques & 98 & 98 & 129 & 137 & 141 & 150 & 151 & 157 & 157 \\
\hline St. Jean Chrysostome & 107 & 107 & 109 & 112 & 124 & 129 & 134 & 138 & 138 \\
\hline St. Jean de Cherbourg & 2 & 15 & 33 & 46 & 63 & 71 & 86 & 112 & 133 \\
\hline St. Jerome & 98 & 106 & 117 & 119 & 127 & 134 & 136 & 147 & 154 \\
\hline St. Joachim & 114 & 114. & 131 & 133 & 138 & 143 & 155 & 162 & 162 \\
\hline St. Laurent College & 127 & 130 & 135 & 145 & 157 & 159 & 162 & 170 & 178 \\
\hline St. Lazare & 72 & 78 & 87 & 92 & 102 & 109 & 117 & 133 & 135 \\
\hline St. Leon de Labrecque & 47 & 56 & 70 & 81 & 92 & 103 & 104 & 110 & 112 \\
\hline St. Lin des Laurentides & 108 & 116 & 124 & 125 & 133 & 136 & 142 & 150 & 166 \\
\hline Ste Lucie & 29 & 36 & 46 & 47 & 58 & 69 & 75 & 86 & 89 \\
\hline St. Ludger & 66 & 78 & 93 & 96 & 105 & 111 & 115 & 126 & 129 \\
\hline St. Malachie & 65 & 76 & 91 & 92 & 96 & 103 & 106 & 107 & 131 \\
\hline St. Malo D'Auckland & 94 & 103 & 115 & 123 & 132 & 142 & 145 & 154 & 161 \\
\hline Ste Martine & 116 & 117 & 129 & 135 & 145 & 154 & 157 & 168 & 181 \\
\hline St. Mathieu Laprairie & 117 & 120 & 129 & 131 & 136 & 141 & 144 & 165 & 180 \\
\hline St. Michel des Saints & 37 & 45 & 70 & 73 & 83 & 89 & 98 & 106 & 115 \\
\hline St. Odilon & 91 & 92 & 97 & 101 & 106 & 109 & 118 & 124 & 135 \\
\hline St. Pamphile & 91 & 97 & 114 & 117 & 126 & 131 & 134 & 136 & 144 \\
\hline St. Paulin & 95 & 98 & 107 & 111 & 124 & 130 & 136 & 142 & 151 \\
\hline Ste Perpetue & 86 & 89 & 101 & 110 & 117 & 126 & 131 & 134 & 137 \\
\hline St. Prosper & 43 & 63 & 81 & 90 & 93 & 101 & 103 & 118 & 124 \\
\hline St. Raphael & 104 & 114 & 126 & 131 & 138 & 141 & 148 & 154 & 159 \\
\hline St. Remi . & 130 & 1.33 & 137 & 142 & 151 & 154 & 157 & 163 & 167 \\
\hline St. Rose du Degelis & 40 & 66 & 83 & 88 & 92 & 99 & 102 & 108 & 117 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow{2}{*}{Station}} & \multirow[t]{2}{*}{Péríide sans gel la pluie courte} & \multicolumn{7}{|l|}{Probabilité de période sans gel, nombre inférieur ou égal à celui indiqué (jours)} & \multirow[t]{2}{*}{Période sans gel la plus longue} \\
\hline & & & \[
\begin{gathered}
10 \% \\
(1 \text { sur } 10)
\end{gathered}
\] & \[
\begin{gathered}
25 \% \\
(1 \text { sur } 4)
\end{gathered}
\] & \[
\begin{gathered}
33 \% \\
(1 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
50 \% \\
(1 \text { sur } 2)
\end{gathered}
\] & \[
\begin{gathered}
66 \% \\
(2 \text { sur } 3)
\end{gathered}
\] & \[
\begin{gathered}
75 \% \\
\text { (3 sur 4) }
\end{gathered}
\] & \[
\begin{gathered}
90 \% \\
(9 \text { sur } 10)
\end{gathered}
\] & \\
\hline QuEbEC (Suite) & & & & & & & & & & \\
\hline St. Severin & & 104 & 104 & 109 & 111 & 118 & 126 & 133 & 139 & 149. \\
\hline St. Simeon & & 107 & 107 & 110 & 114 & 131 & 136 & 137 & 138 & 138 \\
\hline St. Theophile & & 71 & 78 & 93 & 96 & 103 & 110 & 111 & 123 & 132 \\
\hline Ste Therese Ouest & & 102 & 103 & 115 & 123 & 136 & 141 & 144 & 147 & 157 \\
\hline St. Tite & & 77 & 94. & 108 & 111 & 120 & 125 & 129 & 135 & 139 \\
\hline St. Tite des Caps & * & 6: 65 & 65 & 95 & 96 & 102 & 111 & 112 & 117 & 118. \\
\hline St. Urbain & & \({ }_{64} 90\) & 92 & 100 & 102 & 107 & 111 & 118 & 132 & 137 \\
\hline St. Zacharie & & \({ }^{74}\) & 81 & 92. & 95 & 104 & 108 & 110 & 120 & 131 \\
\hline Sanmaur & & 25 & 25 & 37 & 48 & 52 & 64 & 69 & 86 & 87. \\
\hline Sawyerville Nord 2 & & 100 & 105 & 114 & 116 & 128 & 131 & 132 & 141 & 148 \\
\hline Schefferville A & & 16 & 50 & 71 & 74 & 81 & 84 & 91 & 95 & 111 \\
\hline Scott & & 45 & 88 & 103 & 108 & 114 & 117. & 127 & 135 & 139 \\
\hline Senneterre & & 27. & 55 & 68 & 69 & 80 & 88 & 97 & 112 & 134. \\
\hline Sept-IIes A & & 78 & 88 & 102 & 106 & 112 & 117 & 121 & 137 & 145 \\
\hline Shawinigan Falls & & 118 & 126 & 133 & 136 & 142 & 145 & 150 & 156 & 159 \\
\hline Shawville & & 91 & 93 & 108 & 110 & 117 & 124 & 124 & 133 & 146 \\
\hline Sherbrooke & & 105 & 119 & 127 & 128 & 134 & 141 & 146 & 153 & 157 \\
\hline Sherbrooke A & & 74 & 80 & 87 & 96 & 102 & 106 & 109 & 113 & 114 \\
\hline Shipshav & & 94 & 103 & 107 & 108 & 113 & 118 & 124 & 133 & 135 \\
\hline Sore1 & & 112 & 120 & 130 & 134 & 144 & 149 & 157 & 171 & 196 \\
\hline South Durham & & 106 & 106 & 126 & 128 & 138 & 143 & 150 & 156 & 157 \\
\hline Squateck & & 87 & 91 & 99 & 101 & 105 & 110 & 113 & 122 & 134 \\
\hline Stanstead & & 82 & 98 & 103 & 109 & 115 & 124 & 127 & 131 & - 134 \\
\hline Sutton & & 88 & 88 & 105 & 108 & 114 & 128 & 129 & 133 & . 134 \\
\hline Sutton Jonction & & 88 & 108 & 119 & 120 & 129 & 135 & 137 : & \(\bigcirc 151\) & 155 \\
\hline Tadoussac & & 91 & 111 & 130 & 133 & 136 & 142 & 145 & 151 & 170 \\
\hline Tapini Farm & & 42 & 42 & 60 & 67 & . 81 & 92 & - 97 & 104 & 107 \\
\hline Taschereau & & 18 & 26 & 64 & 67 & 76 & 85 & 98 & 114 & 122 \\
\hline Tete a, la Baleine & & 62 & 65 & 73 & 74 & 87 & 90 & 103 & 119 & 119 \\
\hline Thetford Mines : & & 82 & 82 & 97 & 99 & 108 & 112 & 118 & 124 & 125 \\
\hline Thetford Mines CDA PE & & 43 & 65 & 97 & 101 & 119 & 126 & 131 & 136 & 150 \\
\hline Thurso & & 104 & 107 & 115 & 118 & 135 & 139 & 146 & 162 & 171 \\
\hline Trinite des Monts & & 50 & 70 & 80 & 82 & 89 & 95 & 96 & 108 & 120 \\
\hline Trois Pistoles & & 111. & 117 & 128 & 135 & 137 & 145 & 146 & 153 & 157 \\
\hline Trois Rivieres & & 82 & 109 & 121 & 126 & 131 & 136 & 140 & 151 & 160 \\
\hline Trout River Depot & & 8 & 8 & 38 & 44 & 58 & 72 & 83 & 96 & 98 \\
\hline Valcartier FES. & & 57 & 71 & 92 & 96 & 103 & 110 & 115 & 122 & 130 \\
\hline Val D'Espoir & & 23 & 39 & 68 & 77 & 81 & 89 & - 92 & 101 & 118 \\
\hline Val D'Or A & & 50 & 77 & 84 & 90 & 97 & 102 & 111 & 117 & 132 \\
\hline Val du Lac & & 111 & 111 & 115 & 116 & 130 & 134 & 140 & 153 & 153 \\
\hline Vallee Jonction & & 101 & 105 & 112 & 113 & 119 & 128 & 131 & 135 & 140 \\
\hline Va11eyfield & & 80 & 83 & 115 & 140 & 157 & 164 & 170 & 174 & 202 \\
\hline Vercheres & & 123 & 134 & 143 & 149 & 154 & 159 & 159 & 164 & 180 \\
\hline Victorlavilie & & 103 & 109 & 113 & 114 & 120 & 129 & 134 & 142 & 150 \\
\hline Ville Marie & & 44 & 74 & 90 & 97 & 103 & 109 & 112 & : 121 & 136 \\
\hline Wake field & & 93 & 96 & 103 & 112 & 119 & 125 & 1.38 & 144 & 1.46 \\
\hline Warden & & 86 & 86 & 106 & 109 & 116 & 125 & 128 & 143 & 149 \\
\hline West Ditton & & 88 & 92 & 103 & 125 & 131 & 135 & 140 & 155 & 161 \\
\hline Wilsons Corners & & 108 & 108 & 111 & 113 & 118 & 129 & 132 & 144 & 144 \\
\hline Wright & & 78 & 78 & 97 & 109 & 117 & 123 & 127 & 135 & 137 \\
\hline NOUVEAU-BRUNSWICR & & & & - & & : & & & & \\
\hline Acadia Forest EXP ST & - & 54 & 66 & 82 & 86 & 92 & 97 & 102 & 106 & . 117 \\
\hline Alma & & 116 & 119 & 136 & 141 & 147 & 152 & 158 & 162 & 164 \\
\hline Aroostook & & 82 & 93 & 100 & 103 & 111 & 114 & 117 & 127 & 135 \\
\hline Arthurette Birch R. & & 81 & 81 & 96 & 97 & 107 & 115 & 125 & 132 & 133 \\
\hline Bathurst & & 101 & 105 & 114 & 117 & 123 & 129 & 136 & 142 & 166 \\
\hline Beechwood & & 109 & 109 & 110 & 112 & 116 & 122 & 127 & 144 & 145 \\
\hline Belledune & & 0 & 0 & 116 & 120 & 128 & 136 & 140 & 147 & 147 \\
\hline Blissville & & 26 & 26 & 76 & 82 & 87 & 93 & 94 & 101 : & 102 \\
\hline Bon Accord & & 97 & 99 & 108 & 109 & 116 & 129 & 131 & 135 & 140 \\
\hline Buctouche & & 98 & 101 & 114 & 117 & 122 & 138 & 146 & 148 & 155 \\
\hline
\end{tabular}

Table
Tableau

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Station} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { penioded } \\
\text { sande } \\
\text { cout } \\
\text { coute }
\end{gathered}
\]} & \multicolumn{7}{|l|}{} & \multirow[t]{2}{*}{} \\
\hline & & \({ }_{\text {4，}}^{100 \%}\) &  & \({ }_{(1)}^{33 \%}\) &  &  &  & \({ }_{\text {9 } 9 \text { ati }}^{\text {giol }}\) & \\
\hline roveriur－icicoss（surte） & & & & & & & & & \\
\hline Badere & \({ }^{105}\) & \({ }^{105}\) & \({ }_{1}^{114}\) & \({ }^{114}\) & \({ }^{120}\) & \({ }_{\substack{135 \\ 123}}\) & \({ }_{\text {139 }}^{139}\) & \(\underset{\substack{156 \\ 120 \\ 120}}{ }\) & \({ }_{122}^{126}\) \\
\hline  & （134 & cies & \({ }_{\substack{127 \\ 127 \\ 126}}\) & \(\underset{\substack{181 \\ 130 \\ 130}}{ }\) &  & － & \begin{tabular}{l} 
2088 \\
\\
1295 \\
\hline 1
\end{tabular} &  & \(\substack { 229 \\ \begin{subarray}{c}{214 \\ 174{ 2 2 9 \\ \begin{subarray} { c } { 2 1 4 \\ 1 7 4 } } \\{\hline} \end{subarray}\) \\
\hline chen & & & & & & & \({ }_{161}^{124}\) & 1297 & \({ }_{182}^{128}\) \\
\hline \({ }_{\text {che }}^{\text {ciarenee }}\) & 103 & \({ }_{\substack{103 \\ 818}}^{102}\) & \({ }_{92}^{114}\) & \({ }_{\substack{117}}^{19}\) &  & \(\xrightarrow{135}\) & － 138 & \({ }_{\substack{121 \\ 121}}^{121}\) & \(\underset{\substack{123 \\ 144 \\ 14 .}}{ }\) \\
\hline  &  & ciol & ¢ & ¢ & （104 & \begin{tabular}{l}
113 \\
1100 \\
115 \\
\hline
\end{tabular} & （107 & \(\substack{122 \\ 120 \\ 120}\) & （int \\
\hline  & （822 & & & & & & & & \({ }_{1}^{125}\) \\
\hline  & \({ }_{\substack{105 \\ 132}}\) & \(\underset{\substack{126 \\ 138}}{ }\) & \({ }_{150}^{141}\) & \(\underset{\substack{149 \\ 153}}{1}\) & \({ }_{\substack{171 \\ 172 \\ 102}}\) & \(\underset{\substack{174 \\ 169}}{160}\) & \(\underset{\substack{177 \\ 174}}{\substack{17}}\) & \(\underset{\substack{187 \\ 185}}{\text { 185 }}\) & \(\substack{203 \\ 196 \\ 190}\) \\
\hline  &  & （136 & （110 & （118 & （122 & （ind & （in & （12， & （104 \\
\hline & & & & & & & & & \\
\hline  &  & \(\substack{\begin{subarray}{c}{106 \\ 1060} }} \\{1.60} \end{subarray}\) &  & － &  & cis &  & \(\substack { 113 \\ \begin{subarray}{c}{131 \\ 202{ 1 1 3 \\ \begin{subarray} { c } { 1 3 1 \\ 2 0 2 } } \end{subarray}\) & \({ }^{1219}\) \\
\hline  & \(\substack{\begin{subarray}{c}{123 \\ 118} }} \\{118} \end{subarray}\) & \(\substack { \text { cind } \\ \begin{subarray}{c}{120 \\ 121{ \text { cind } \\ \begin{subarray} { c } { 1 2 0 \\ 1 2 1 } } \\{121} \end{subarray}\) & \(\underset{\substack{1146 \\ 132}}{136}\) & \(\underset{\substack{1127 \\ 139 \\ 139}}{\substack{1 \\ 1}}\) &  & ， &  & （120 &  \\
\hline Keejinuy ilk Park & 49 & 65 & \({ }^{87}\) & \({ }^{95}\) & \({ }^{100}\) & 102 & & & \({ }^{116}\) \\
\hline  & \({ }_{119}^{119}\) & \({ }_{\substack{120 \\ 122}}\) & \({ }_{\substack{117 \\ 143 \\ 143}}\) & \(\underset{\substack{112 \\ 142 \\ 102}}{ }\) & \(\substack{134 \\ 134 \\ 15}\) &  &  &  & \(\substack { 120 \\ \begin{subarray}{c}{203 \\ 15{ 1 2 0 \\ \begin{subarray} { c } { 2 0 3 \\ 1 5 } } \end{subarray}\) \\
\hline  & \({ }_{110}^{110}\) & \({ }_{11} 1\) & \({ }^{115}\) & \({ }_{116}^{116}\) & \({ }_{123}^{123}\) & \({ }_{13}^{120}\) & 120 & \({ }_{141}\) & \({ }_{146}\) \\
\hline  & \％\({ }_{6}^{80}\) & ¢ & \({ }_{98}^{99}\) & （100 & & \({ }_{9}^{109}\) & & & \(\underset{\substack{134 \\ 123 \\ 123}}{ }\) \\
\hline  &  & （1020 & （133 & \(\substack { \text { cis } \\ \begin{subarray}{c}{13 \\ 181 \\ 81{ \text { cis } \\ \begin{subarray} { c } { 1 3 \\ 1 8 1 \\ 8 1 } } \end{subarray}\) &  &  & \(\substack{114 \\ 108 \\ 108}\) & 䞨1260 & （12， \\
\hline mudaleon & \({ }^{30}\) & \({ }^{30}\) & \({ }^{75}\) & & \({ }^{9}\) & & & & \({ }^{106}\) \\
\hline  & \({ }_{80}^{65}\) & 90 & coic & \(\xrightarrow{100} 1\) & & & & & \\
\hline \({ }^{\text {a }}\) & \({ }_{62}^{14}\) & \({ }_{\substack{50 \\ 69}}\) & \({ }_{82}^{68}\) & \({ }_{83}^{68}\) & \({ }_{92}\) & \({ }_{102}^{108}\) & \(\xrightarrow{\text { an }}\) & \({ }_{12} 12\) & （120 \\
\hline  & \({ }_{95}^{53}\) & \({ }_{97}^{84}\) & 95 & & & & & & \\
\hline  & \(\substack { 121 \\ \begin{subarray}{c}{124 \\ 123{ 1 2 1 \\ \begin{subarray} { c } { 1 2 4 \\ 1 2 3 } } \end{subarray}\) & （ & \(\substack{\text { 133 } \\ \text { 135 } \\ 135 \\ \hline}\) & \[
\begin{aligned}
& 132 \\
& \begin{array}{l}
1122
\end{array} \\
& 1,2
\end{aligned}
\] & （in &  & （129 & （inctis & （1034 \\
\hline & & & & & & & & & \\
\hline  & & & & & & & & & \\
\hline  & （163 \({ }_{86}^{168}\) & \(\underset{\substack{173 \\ 104}}{\substack{18}}\) & 異129 & 年122 &  & 211 & ¢ &  & cis \\
\hline St．Pall raland & \({ }^{135}\) & \({ }^{137}\) & \({ }^{147}\) & & & & & & \\
\hline  & \({ }^{169}\) & \(\xrightarrow{101} 1\) & \(\xrightarrow{106}\) & \({ }_{112}^{112}\) &  &  & \(\underset{\substack{120 \\ 135}}{120}\) &  & \(\underset{\substack{1122 \\ 138}}{\substack{18}}\) \\
\hline  & \({ }_{\substack{134 \\ 114}}\) & \(\underset{\substack{147 \\ 114 \\ \hline 19}}{ }\) & \(\xrightarrow[\substack{157 \\ 125}]{ }\) & \(\substack{124 \\ 128 \\ 128}^{\text {d }}\) & \(\underset{\substack{175 \\ 138}}{ }\) & （130 & \(\underset{\substack{1123 \\ 124}}{129}\) & \(\underset{\substack{129 \\ 156}}{ }\) & \(\substack{201 \\ 157}\) \\
\hline springteld & \({ }_{1}^{103}\) & \({ }_{19}^{19}\) & \(\xrightarrow{133}\) & & & & & & \\
\hline  & \({ }_{82}^{25}\) &  & cis &  &  & cis & ¢ & \({ }_{\text {in }}^{171}\) & \({ }_{\substack{1168 \\ 118}}^{10}\) \\
\hline & 95 & 101 & 109 & 116 & 125 & & & \({ }^{148}\) & \\
\hline  & \({ }_{\substack{112 \\ 112}}^{101}\) & \({ }_{\text {liol }}^{122}\) &  &  & \({ }_{\substack{142 \\ 122}}^{122}\) & 1， 1.30 & & & （174 \\
\hline & \({ }_{93}\) & \({ }_{\substack{101 \\ 90}}^{109}\) & \({ }_{111}^{116}\) & \({ }^{1114}\) & 边1122 & \({ }_{\substack{134 \\ 122}}\) & cin & （ind &  \\
\hline  & & & & \({ }_{1} 150\) & \({ }_{\substack{86 \\ 106}}\) & \({ }_{116}^{11}\) & & \({ }_{\text {che }}^{120}\) & \({ }_{\substack{134 \\ 152}}^{\substack{48 \\ \hline}}\) \\
\hline
\end{tabular}


PROBABILITÉ DE PÉRIODE SANS GEL
Table
Tableau
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Station} & \multirow[t]{2}{*}{} & \multicolumn{7}{|l|}{} & \multirow[t]{2}{*}{} \\
\hline & &  &  &  &  &  &  &  & \\
\hline דxare-miven (sute) & & & & & & & & & \\
\hline  & \({ }^{121}\) & \({ }_{\substack{122 \\ 50}}\) & \(1 \begin{aligned} & 135 \\ & 7 \\ & 7\end{aligned}\) & \({ }_{\substack{138 \\ 88 \\ 8}}\) & \({ }^{145}\) & \(\underset{\substack{152 \\ 131}}{ }\) & \(\underset{\substack{155 \\ 134}}{ }\) & \({ }_{\substack{275 \\ 170}}\) & \\
\hline  & ( &  & \({ }_{10}^{107}\) & \({ }_{\text {l19 }}^{1196}\) & - & \(\substack{122 \\ 120 \\ 120}\) & \(\underset{\substack{1335 \\ 134}}{13}\) & (109 & \({ }^{173}\). \\
\hline Hopeaile & \({ }_{40}\) & 79 & 9 & & 101 & 10 & & & \\
\hline  & 60
107 & \({ }_{100} 10\) & \({ }_{122}^{112}\) & \(\underset{\substack{120 \\ 125}}{125}\) &  &  & \({ }_{1}^{146}\) & \({ }_{\substack{158 \\ 158 \\ 158}}\) & \({ }_{\substack{155 \\ 158}}\) \\
\hline  & \({ }_{\substack{51 \\ 11}}\) & \({ }_{\substack{51 \\ 13}}^{18}\) & \({ }_{\substack{129 \\ 20 \\ 120}}\) & \({ }_{\substack{12 \\ 22 \\ 122}}\) & \({ }^{176}\) & ¢ & ¢ & (iot & (109 \\
\hline Che & 107 & & & & & & & & \\
\hline \({ }^{\text {Port }}\) Aux Rasues & \(\stackrel{12}{47}\) &  & \({ }_{193}^{14.4}\) & \({ }_{99}^{149}\) & \(\underset{\substack{159 \\ 104}}{ }\) & \(\xrightarrow{101}\) & cind & (181 & 200 \\
\hline  & \[
\begin{aligned}
& i_{11} \\
& 92 \\
& n 20
\end{aligned}
\] & \[
\begin{gathered}
10 \\
9.0 \\
9.0
\end{gathered}
\] & ¢ \({ }_{\substack{98 \\ 106}}\) & \({ }_{\substack{105 \\ 107}}\) & (108 & \(\underset{\substack{111 \\ 116}}{11}\) &  & \({ }_{\substack{139 \\ 136}}^{\substack{146}}\) & \(\underset{\substack{1488 \\ 152}}{1}\) \\
\hline st. Anthoid & 7 & \({ }^{88}\) & 105 & 106 & \({ }^{11}\) & 114 & \({ }^{116}\) & \({ }^{131}\) & \({ }^{132}\) \\
\hline St. Anthony. & \({ }_{8}^{79}\) & \({ }_{87}^{79}\) &  &  & \({ }_{\text {che }}^{127}\) & \({ }_{\substack{99 \\ 128 \\ 128}}\) & \({ }_{10}^{105}\) & \({ }_{\text {l }}^{112}\) & (13, \\
\hline  & \({ }_{86}^{96}\) & \({ }_{\substack{100 \\ 104}}\) & \({ }_{116}^{112}\) & \({ }_{11}^{114}\) & \(\underset{\substack{123 \\ 134}}{124}\) &  & \(\underset{\substack{143 \\ 142}}{\substack{142}}\) &  & \(\substack { 131 \\ \begin{subarray}{c}{151 \\ 151{ 1 3 1 \\ \begin{subarray} { c } { 1 5 1 \\ 1 5 1 } } \\{1} \end{subarray}\) \\
\hline dem's nest & & & & & & & & & \\
\hline  & \({ }_{53}^{116 .}\) & \({ }_{92}^{118}\) & \({ }_{198}^{125}\) & \(\xrightarrow{127} 1\) & \(\xrightarrow{131} 113\) & \({ }_{120}^{140}\) & \({ }_{11}^{125}\) & \({ }_{123}^{127}\) & \({ }_{1}^{142}\) \\
\hline  & (106 & (123 &  & \(\underset{\substack{120 \\ 108}}{\substack{106}}\) &  & \({ }_{\substack{158 \\ 131}}^{138}\) & (101 & (120 & \({ }_{129}^{129}\) \\
\hline  & \(\underset{122}{112}\) & \(\underset{\substack{119 \\ 44}}{19}\) & \({ }_{14}^{141}\) & \(\stackrel{149}{17}\) & \(\underset{\substack{\text { ist } \\ 8_{4}}}{ }\) & \({ }_{\substack{154 \\ 85}}\) & \({ }_{\substack{154 \\ 93}}\) & \(\xrightarrow{\substack{160 \\ 100}}\) & \(\underset{\substack{161 \\ 105}}{ }\) \\
\hline & & & & & & & & & \\
\hline & & & & & & & & & \\
\hline & & & & & & & & & \\
\hline & & & & & & & & & \\
\hline & & & & & & & & & \\
\hline & & & & & & & & & \\
\hline & & & & & & & & & \\
\hline & & & & & & & & & \\
\hline & & & & & & & & & \\
\hline & & & & & & & & & \\
\hline & & & & & & & & & \\
\hline
\end{tabular}


\section*{TO ORDER CLIMATE PUBLICATIONS}

Each year the Atmospheric Environment Service publishes climate data and information in a number of current or historical periodicals. Most of the publications are available on subscription. Many one-time publications containing specialized information on statistical summary sheets, in normals booklets, in bibliographies and in atlases are issued on occasion. Information about the contents and format of these publications and how copies may be obtained is available from the Atmospheric Environment Service upon request.

Generally, the front-line supplier of elimate information is the regional climatological specialist or his equivalent. For items of an inter-regional, national or international nature, the enquirer should contact the Canadian Climate Centre. The name and address of the office from which subscriptions or copies of publications may be obtained are shown below.

\section*{REGIONAL OFFICES:}

Director, Pacific Region
Atmospheric Environment Service
700-1200 W., 73rd Avenue
Vancouver, B.C. V6P 6H9
Attn.: Scientific Services Section
Director, Western Region
Atmospheric Environment Service
Argyll Centre
6325-103 Street
Edmonton, Alberta T6H 5H6
Attn.: Scientific Services Section
Director, Central Region
Atmospherlc Environment Service
Room 1000
266 Graham Avenue
Winnipeg, Manitoba R3C 3V4
Attn.: Scientific Services Section
Director, Ontario Region
Atmospheric Environment Service
25 St. Clair Avenue, East
Toronto, Ontario M4T 1M2
Attn.: Scientific Services Section
Director, Quebec Region
Atmospheric Environment Service
100 Alexis Nihon Blvd., 3rd Floor
Ville St.-Laurent, P.Q. H4M 2N6
Attn:: Scientific Services Section
Director, Atlantic Region
Atmospheric Environment Service
1496 Bedford Highway
Bedford, Nova Scotia B4A 1E5
Attin.: Scientific Services Section

\section*{CANADIAN CLIMATE CEPi /RE:}

Assistant Deputy Minister
Atmospheric Environment Service 4905 Dufferin Street
Downsview, Ontario M3H 5T4
Attn.: Climatological Services Division
Remittances by cheque or money order should be made payable to the Receiver General for Canada. For a publications list send for a copy of Selected Publications in Climatology and Applied Meteorology.

\section*{COMMENT SE PROCURER DES PUBLICATIONS CLIMATOLOGIQUES}

Chaque année, le Service de l'environnement atmosphérique publie des données et des renseignements climatologiques dans plusieurs périodiques de données courantes ou passées. On peut s'abonner à la plupart de ces publications. À l'occasion, on fait paraître de nombreuses publications à tirage unique contenant des informations spécialisées sous forme de feuillets de données résumés, de livrets de normales, de bibliographies et d'atlas. On peut se renseigner sur le contenu et la présentation de ces publications, ainsi que sur la façon de s'en procurer des exemplaires en s'adressant au Service de l'environnement atmosphérique.

En.général, c'est le spécialiste régional en climatologie ou son homologue qui constitue la source immédiate de renseignements climatologiques. Pour les questions de nature inter-regionale, nationale ou internationale, le demandeur doit communiquer avec le Centre météorologique canadien. Vous trouverez ciaprès les nom et adresse des bureaux où l'on peut s'abonner ou se procurer des exemplaires de ces publications.

\section*{BUREAUX RÉGIONAUX}

Le directeur de la Région du Pacifique
Service de l'environnement atmosphérique
700 à \(1200,73^{\circ}\) avenue ouest
Vancouver (C:-B.) V6P 6 H9
A/S Section des services scientifiques
Le directeur de la Région de l'Ouest
Service de l'environnement atmosphérique
Centre Argyll
\(6325,103^{8}\) rue
Edmonton (Alberta) T6H 5H6
A/S Section des services scientifiques
Le directeur de la Région du Centre
Service de l'environnement atmosphérique
Bureau 1000
266, avenue Graham
Winnipeg (Manitoba) R3C 3V4
A/S Section des services scientifiques
Le directeur de la Région de l'Ontario
Service de l'environnement atmosphérique
25, avenue St. Clair est
Toronto (Ontario) M4T 1M2
A/S Section des services scientifiques
Le directeur de la Région du Québec
Service de l'environnement atmosphérique
100, boul. Alexis Nihon, \(3^{\text {e }}\) élage
Ville-St-Laurent (Québec) H4M 2N6
A/S Section des services scientifiques
Le directeur de la Région de l'Atlantique
Service de l'environnement atmosphérique
1496, Bedford Highway
Bedford (Nouvelle-Écosse) B4A 1E5
A/S Section des services scientifiques

\section*{CENTRE CLIMATOLOGIQUE CANADIEN:}

Sous-ministre adjoint
Service de l'environnement atmosphérique
4905, rue Dufferin
Downsview (Ontario) M3H 5T4
A/S Division des services climatotogiques
Payer par chèque ou mandat-poste payable au Receveur général du Canada. Pour obtenir un liste des publications demander un exemplaire de la liste sélective de publications sur la climatologie et la métèorologie appliqué.
```

