

Environmental Protection Series

Série de la Protection de l'environnement



**National Air Pollution
Surveillance (NAPS) Network**

Annual Summary for 1998

**Réseau national de surveillance de
la pollution atmosphérique
(NSPA)**

Sommaire annuel pour 1998

Report EPS 7/AP/31
February 2000

Rapport SPE 7/AP/31
Février 2000



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**NATIONAL AIR POLLUTION
SURVEILLANCE (NAPS)
NETWORK**

ANNUAL SUMMARY FOR 1998

Environmental Technology Advancement Directorate
Environmental Protection Service
Environment Canada

EPS 7/AP/31

February 2000

**RÉSEAU NATIONAL DE
SURVEILLANCE DE LA
POLLUTION ATMOSPHÉRIQUE
(NSPA)**

SOMMAIRE ANNUEL POUR 1998

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Service de la protection de l'environnement
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Février 2000

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SUMMARY

This annual report, the twenty-ninth of its kind, summarizes measurements from the National Air Pollution Surveillance Network. The network is operated by provincial, municipal and territorial cooperating agencies and is coordinated by the Analysis and Air Quality Division of Environment Canada.

Part one summarizes ambient air quality data for 1998, for sulphur dioxide, carbon monoxide, nitrogen dioxide, ozone, particulate matter, lead and sulphate. The report also includes data for nitric oxide, PM₁₀ and PM_{2.5} (particulate matter or particles with aerodynamic diameters less than 10 micrometers or less than 2.5 micrometers). PM₁₀ mass, lead and sulphate data from size-selective inlet samplers and dichotomous samplers are for twenty-four hour periods. PM₁₀ and PM_{2.5} mass data from TEOM (tapered element oscillating microbalance) samplers are for one-hour periods. The report includes benzene data from the NAPS volatile organic compound (VOC) samplers. Starting this year, soiling index data is no longer collected nor published.

Part two compares the 1998 data with the National Air Quality Objectives for sulphur dioxide, carbon monoxide, nitrogen dioxide, ozone and particulate matter (TSP).

Information and the data in this report were obtained from the NAPS network agencies of the provincial, municipal and territorial governments. Further information is available from the Environmental Technology Advancement Directorate, Environmental Protection Service, Environment Canada and the NAPS network cooperating agencies.

SOMMAIRE

Le présent rapport annuel, le 29^e de ce type, présente un sommaire des données fournies par le Réseau national de surveillance de la pollution atmosphérique. Ce réseau est exploité par les organismes participants dans les provinces, municipalités et territoires et sa coordination est assurée par la Division des analyses et de la qualité de l'air d'Environnement Canada.

La I^{re} partie du rapport résume les données de 1998 sur la qualité de l'air pour le dioxyde de soufre, le monoxyde de carbone, le dioxyde d'azote, l'ozone, les particules en suspension, le plomb et le sulfate. Le rapport présente aussi les données sur le monoxyde d'azote, les PM₁₀ et PM_{2.5} (particules ayant un diamètre aérodynamique inférieur à 10 microns ou 2,5 microns). Les données sur la masse des PM₁₀, le plomb et le sulfate produites par les échantillonneurs à tête sélective et des échantillonneurs dichotomiques correspondent à des périodes de vingt-quatre heures. Les données sur la masse des PM₁₀ et PM_{2.5} provenant des échantillonneurs à microbalance (TEOM) sont pour des périodes d'une heure. Le rapport présente également les données sur le benzène des échantillonneurs NSPA de composés organiques volatils (COV). Débutant cette année, les données pour l'indice de souillure ne sont ni recueillies et ni publiées.

Dans la II^e partie du rapport, on compare les données de l'année 1998 aux objectifs nationaux de qualité de l'air ambiant pour le dioxyde de soufre, le monoxyde de carbone, le dioxyde d'azote, l'ozone et les particules en suspension.

Les informations et les résultats qui figurent dans le présent rapport ont été fournis par les organismes des gouvernements provinciaux, municipaux et territoriaux du Réseau NSPA. On peut obtenir de plus amples renseignements en s'adressant à la Direction générale pour l'avancement des technologies environnementales, Service de la protection de l'environnement, Environnement Canada, et aux organismes participants du Réseau NSPA.

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National Air Pollution Surveillance Network
Réseau national de surveillance de la pollution atmosphérique

NAPS NETWORK COOPERATING AGENCIES

ORGANISMES COLLABORATEURS DU RÉSEAU NSPA

Department of Environment & Lands, Government of Newfoundland & Labrador

Environmental Protection, Prince Edward Island Department of the Environment

Resource Management and Environmental Protection, Nova Scotia Dept. of Environment

Environmental Quality / Qualité de l'environnement, New Brunswick Environment / Environnement Nouveau-Brunswick

Ministère de l'environnement et de la Faune, Gouvernement du Québec

Service de l'environnement, Communauté urbaine de Montréal

Ontario Ministry of Environment / Ministère de l'Environnement de l'Ontario

Air Quality Management, Manitoba Environment

Air & Land Protection Branch, Saskatchewan Environment & Resource Management

Air Issues and Monitoring Branch, Alberta Environmental Protection

Air Resources Branch, British Columbia Ministry of Environment Lands and Parks

Air Pollution Control Department, Greater Vancouver Regional District

Department of Renewable Resources, Government of the Northwest Territories

Environmental Protection & Assessment Branch, Yukon Department of Renewable Resources

Environmental Technology Advancement Directorate / Direction générale pour l'avancement des technologies environnementales, Environment Canada/ Environnement Canada

INTRODUCTION

This annual report, the twenty-ninth of its kind, summarizes measurements from the National Air Pollution Surveillance network. The network is operated by provincial and municipal cooperating agencies and is co-ordinated by the Analysis and Air Quality Division of Environment Canada.

Part one summarizes the ambient air quality data for 1998, for sulphur dioxide, carbon monoxide, nitrogen dioxide, nitric oxide, ozone, suspended particulate matter, lead and sulphate, using high-volume samplers, PM₁₀ (particles with aerodynamic diameter less than 10 micrometers). PM₁₀ mass, lead and sulphate data from size-selective inlet samplers and dichotomous samplers are for twenty-four-hour periods, and PM₁₀ and PM_{2.5} (particles with aerodynamic diameter less than 2.5 micrometers) mass data from TEOM (tapered element oscillating microbalance) samplers are for one-hour periods. The PM₁₀ data from dichotomous samplers include measurements of PM_{2.5} particles. The report includes benzene data from the NAPS volatile organic compound (VOC) samplers. Benzene is one of approximately 150 analyzed compounds. Starting this year, data for soiling index in no longer collected nor published.

INTRODUCTION

Le présent rapport annuel, le 29^e de ce type, présente un sommaire des données fournies par le Réseau national de surveillance de la pollution atmosphérique. Ce réseau est exploité par les organismes participants dans les provinces et municipalités et sa coordination est assurée par la Division des analyses et de la qualité de l'air d'Environnement Canada.

La I^{re} partie du rapport résume les données de 1998 sur la qualité de l'air pour le dioxyde de soufre, le monoxyde de carbone, le dioxyde d'azote, le monoxyde d'azote, l'ozone et pour ce qui est des particules en suspension, le plomb et le sulfate (à partir d'échantillonneurs à grand débit) ainsi que les PM₁₀ (particules ayant un diamètre aérodynamique inférieur à 10 microns). Les données pour la masse des PM₁₀, le plomb et le sulfate obtenues au moyen d'échantillonneurs à tête sélective et d'échantillonneurs dichotomiques correspondent à des périodes de 24 heures, et les données sur la masse des PM₁₀ provenant des échantillonneurs à microbalance (TEOM) sont pour des périodes d'une heure. Les données fournies par les échantillonneurs dichotomiques pour les PM₁₀ comprennent les mesures des particules de moins de 2,5 microns (PM_{2.5}) et des particules de taille supérieure à 2,5 microns. Le rapport inclus aussi les données sur le benzène des échantillonneurs NSPA de composés volatils organiques (VOC). Le benzène est un de plus de 150 composés qui sont analysés. Débutant cette année, les données pour l'indice de souillure ne sont ni recueillies ni publiées.

National Ambient Air Quality Objectives

Part two compares the 1998 data with the National Ambient Air Quality Objectives (NAAQS) for criteria pollutants: sulphur dioxide, carbon monoxide, nitrogen dioxide, ozone, and suspended particulate matter. Tabulations show the number of times during the year that maximum desirable, acceptable and tolerable levels were exceeded. The annual mean is also compared with appropriate ranges of the national air quality objectives which* "prescribe targets for air quality, measured at the relevant receptor (persons, plants, animals, materials). These targets may incorporate some element of cost-benefit-risk, reflecting a philosophy of environmental health protection and long term risk reduction while recognizing technological and economical limits. Consequently, the resulting objectives may be set above a level at which no effects are observed. The

Les objectifs nationaux en matière de la qualité de l'air ambiant

Dans la II^e partie du rapport, on compare les données de 1998 aux objectifs nationaux en matière de qualité de l'air pour les polluants suivants : dioxyde de soufre, monoxyde de carbone, dioxyde d'azote, ozone et particules en suspension. Les tableaux indiquent combien de fois pendant l'année les concentrations souhaitables, acceptables et tolérables ont été dépassées. On a également comparé des moyennes annuelles avec les fourchettes de concentrations définies dans les objectifs nationaux en matière de qualité de l'air qui* «prescrivent des cibles pour la qualité de l'air, mesurées auprès des récepteurs pertinents (personnes, plantes, animaux, matériaux). Ces cibles peuvent incorporer un certain élément de risque associé aux coûts-avantages, reflétant une philosophie de protection de la salubrité de l'environnement et une réduction du risque à long

objectives are established to provide background information, a uniform scale for assessing the quality of air in all parts of Canada, and guidance to governments for making risk management decisions, such as planning control strategies and setting local standards. Provincial governments have the primary responsibility in many areas of air pollution control, with federal actions integrated with those of the provinces. The Canadian Environmental Protection Act (CEPA) Federal-Provincial Advisory Committee Working Group on Air Quality Objectives and Guidelines reviews and recommends ambient air quality objectives.”

Three ranges of air quality are prescribed - “desirable,” “acceptable,” and “tolerable.” The numerical values for the highest levels of contaminant in each range are based on the following qualitative definitions:

The maximum desirable level is the long term goal for air quality and provides a basis for an anti-degradation policy for unpolluted parts of the country and for the continuing development of pollution control technology.

The maximum acceptable level is intended to provide adequate protection against effects on soil, water, vegetation, materials, animals, visibility, and personal comfort and well-being.

The maximum tolerable level denotes time-based concentrations of air contaminants beyond which, owing to a diminishing margin of safety, appropriate action is required without delay to protect the health of the general population.

*from a report by the CEPA/FPAC Working Group on Air Quality Objectives and Guidelines. Revision Date: November 1994

terme, tout en reconnaissant les limites technologiques et économiques. Par conséquent, les objectifs qui en découlent peuvent être établis au-dessus d'un niveau où aucun effet n'est observé. Les objectifs sont établis pour fournir des renseignements généraux, un barème d'appréciation uniforme de la qualité de l'air dans l'ensemble du Canada, et des mesures directrices en vue d'aider les gouvernements à prendre des décisions axées sur la gestion des risques, telles que la planification des stratégies de contrôle et l'établissement d'étalons locaux. Les gouvernements provinciaux assument la responsabilité principale dans plusieurs secteurs de la lutte contre la pollution atmosphérique, les interventions fédérales étant intégrées à celles des provinces. Le groupe de travail du comité consultatif fédéro-provincial de la Loi canadienne sur la protection de l'environnement (LCPE) chargé des objectifs et directives visant la qualité de l'air revoit et recommande des objectifs de qualité de l'air ambiant.»

Trois fourchettes de concentration en matière de qualité de l'air sont prescrites. Il s'agit du niveau «souhaitable», du niveau «acceptable» et du niveau «tolérable». Les valeurs numériques pour les niveaux les plus élevés de contaminants dans chacune des fourchettes sont fondés sur les définitions qualitatives suivantes :

Le niveau maximal souhaitable est un objectif à long terme de qualité de l'air et sert de base à une politique visant à prévenir la dégradation des régions du pays non touchées par la pollution et pour la mise au point constante de techniques de lutte contre la pollution.

Le niveau maximal acceptable est un point de repère établi pour protéger le sol, l'eau, la végétation, les matériaux, les animaux et le bien-être des personnes et pour prévenir une réduction de la visibilité.

Les concentrations maximales tolérables sont des concentrations de polluants atmosphériques pondérées en fonction du temps dont l'effet est de faire diminuer les marges de sécurité et qui nécessitent le recours à des mesures appropriées sans délai pour protéger la santé de l'ensemble de la population.

*tiré d'un rapport publié par le groupe de travail du comité consultatif fédéro-provincial de la Loi canadienne sur la protection de l'environnement (LCPE) chargé des objectifs et directives visant la qualité de l'air. Date de révision : novembre 1994.

NAPS Network

The National Air Pollution Surveillance (NAPS) network was established jointly in 1969 by the federal, provincial and municipal governments. Air quality data from the network give governments and the public essential information about air pollution that allow them to assess whether National Air Quality Objectives are being met. In 1998, the network consisted of 239 stations in 136 cities, with 430 continuous analyzers (65 SO₂, 50 CO, 93 NO₂, 143 O₃, 51 PM₁₀ and 28 PM_{2.5}) and 219 samplers (79 standard high-volume, 74 PM₁₀ Size Selective Inlet, 21 PM₁₀ dichotomous and 45 volatile organic compound).

The Environmental Technology Centre plays a major role in collecting and assessing ambient air quality data in Canada. Originally, the NAPS network program concentrated on monitoring the criteria pollutants. These continue to be a priority. Data support major issues such as the Light and Heavy Duty Vehicle Control Measures, the Management Plan for Nitrogen Oxides and Volatile Organic Compounds, and the Eastern Canada Acid Rain Program. The criteria pollutants, however, are not the only air pollutants of concern in Canada.

Environment Canada, with assistance from provincial and municipal network agencies, began an inhalable particulate monitoring program in May 1984, for particles less than 10 µm (defined as PM₁₀) and particles less than 2.5 µm (defined as PM_{2.5}). Dichotomous samplers and size-selective inlet samplers (SSIs) were used. Measurements have continued since and the number of sites has increased from 11 to 95. Filters from dichotomous samplers are currently analysed for 50 elements, 14 inorganic and organic ions, and 11 inorganic cations. A recent data report summarizes results of the inhalable particulate monitoring program¹.

Since 1988, the Analysis and Air Quality Division of the Environmental Technology Centre has been developing new techniques to measure potentially toxic air contaminants². With assistance from NAPS network cooperating agencies, these improved techniques have been used to monitor volatile organics (aromatics, aldehydes and ketones) and semi-

Le Réseau NSPA

Le Réseau national de surveillance de la pollution atmosphérique (NSPA) a été mis sur pied en 1969 conjointement par les gouvernements fédéral, provinciaux et municipaux. C'est à partir des informations essentielles sur la qualité de l'air produites par le réseau que les gouvernements et le public peuvent déterminer si les objectifs nationaux de qualité de l'air ont été atteints. En 1998, il comportait 239 stations situées dans 136 villes, 430 analyseurs en continu (65 SO₂, 50 CO, 93 NO₂, 143 O₃, 51 PM₁₀ et 28 PM_{2.5}) et 219 échantillonneurs (79 à grand débit, 74 PM₁₀ SSI, 21 PM₁₀ dichots et 45 composés organiques volatiles).

Le Centre de technologie environnementale joue un rôle important dans la collecte et l'évaluation des données sur la qualité de l'air au Canada. Au début, le programme du réseau NSPA portait surtout sur la mesure des polluants pour lesquels il existait des objectifs nationaux, et ces mêmes mesures restent une priorité. Les données constituent un outil important pour certains programmes dont les mesures de contrôle pour véhicules légers et lourds, le Plan de gestion pour les oxydes d'azote et les composés volatils organiques et le Programme de lutte contre les pluies acides dans l'est du Canada. Ces polluants de référence ne sont pas, cependant, les seuls polluants atmosphériques qui affectent le Canada.

En mai 1984, Environnement Canada, avec la collaboration des organismes provinciaux et municipaux du réseau, mettait sur pied un programme de mesure des particules inhalées de moins de 10 microns (PM₁₀) et des particules de moins de 2,5 microns (PM_{2.5}). Des prélèvements se font depuis au moyen d'échantillonneurs à tête sélective et d'échantillonneurs dichotomiques, et le nombre de sites est passé de 11 à 95. L'analyse des filtres des échantillonneurs dichotomiques porte actuellement sur 50 éléments, 14 ions organiques et inorganiques et 11 cations inorganiques. Un rapport récent¹ résume les résultats du programme.

Depuis 1988, la Division des analyses et de la qualité de l'air du Centre de technologie environnementale mettent au point de nouvelles techniques de mesure de divers polluants atmosphériques potentiellement toxiques². Avec l'appui des organismes participant au réseau, on a effectué un suivi des matières organiques volatiles (aromatiques, aldéhydes et cétones) et

volatile organics (PAHs, dioxins and furans). A number of reports^{3,4,5} show results from the air toxics monitoring program for selected species.

Measurements from the Network

NAPS network cooperating agencies' quality assurance and quality control programs are supplemented by a federal quality assurance program. These ensure that the ambient air monitoring data collected from NAPS stations are valid, complete, comparable, representative, and accurate. Elements of the network QA program described in a report⁶ include: site selection; sampling system requirements; site and analyzer operation; instrument calibration and reference standards; inter-laboratory testing and performance audit program; data validation and reporting; documentation; training and technical support.

The methods used to measure pollutants for which national air quality objectives exist (sulphur dioxide, carbon monoxide, nitrogen dioxide, ozone and total suspended particulates) have been designated as "reference methods" or "equivalent methods" by the United States Environmental Protection Agency. Methods are strictly governed by operation or instruction manuals and applicable quality assurance procedures. Calibration standards used in the NAPS network are certified traceable to United States National Institute of Standards and Technology (NIST) primary standards.

Network Ambient Air Quality Data

NAPS data are validated using automated and manual procedures. Data from network cooperating agencies are converted to a NAPS-compatible format then entered in the NAPS database. Although the agency data analyst has validated the data, they are also submitted to tests outlined by the United States Environmental Protection Agency. When data are flagged automatically or manually, the relevant

organiques semi-volatiles (HAPs, dioxines et furannes) en ayant recours à ces techniques améliorées. Les résultats obtenus pour certaines espèces grâce au programme de suivi des composés atmosphériques toxiques figurent dans un certain nombre de rapports^{3,4,5}.

Mesures sur la qualité de l'air provenant du réseau

Les programmes d'assurance et de contrôle de la qualité des organismes participant au réseau NSPA sont complétés par un programme fédéral d'assurance de la qualité. Ces programmes font en sorte que les données sur la qualité de l'air qui proviennent du réseau soient valides, complètes, comparables, représentatives et exactes. Les éléments du programme d'assurance-qualité du réseau décrits dans un rapport récent⁶ portent sur le choix du site, les exigences relatives au système de prélèvement, le fonctionnement du site et de l'analyseur, l'étalonnage des instruments et les standards de référence, programme de vérification du rendement et d'essais interlaboratoires, la validation et la publication des données, la documentation, la formation et le soutien technique.

Les méthodes de mesure des polluants pour lesquels des objectifs nationaux ont été promulgués (dioxyde de soufre, monoxyde de carbone, dioxyde d'azote, ozone et particules en suspension totales) ont été désignées comme des « méthodes de références » ou « méthodes équivalentes » par l'Environmental Protection Agency (EPA) des États-Unis. Elles suivent exactement les prescriptions du manuel de l'usager ou d'instructions et les procédures pertinentes d'assurance qualité. Les normes d'étalonnage utilisées dans le réseau NSPA sont certifiées conformes aux normes primaires du National Institute of Standards and Technology (NIST) des États-Unis.

Données du réseau sur la qualité de l'air ambiant

Les données du réseau NSPA sont validées au moyen de procédures automatisées et manuelles. Les données fournies par les organismes participants sont converties dans un format compatible avec le réseau, puis saisies dans la banque de données NSPA. Bien que l'analyste de l'organisme ait validé les données, celles-ci sont soumises à des tests qui ont été définis par l'Environmental Protection Agency des États-

agency must confirm the data before they are stored in the NAPS database.

Air monitoring data indicate pollution levels only at sampling sites and may not necessarily represent community-wide air quality. Community-wide comparisons can only be made by using data from all available sampling stations in a city and interpreting them on the basis of specific monitoring site characteristics.

Data analysis is not attempted in these reports, however, detailed reviews and trend analyses of data from the NAPS network are found in a number of published reports^{7,8,9} and data files are available on request¹⁰.

Unis. Lorsque des données sont signalées par les tests automatisés ou par les vérifications manuelles, l'organisme en question doit les confirmer avant qu'elles soient versées dans la banque de données NSPA.

Les données sur la qualité de l'air représentent uniquement les niveaux de pollution aux stations et pas nécessairement la qualité de toute l'atmosphère dans une agglomération. Pour faire des comparaisons entre villes, on devrait utiliser les données de toutes les stations d'échantillonnage de chacune des villes et les interpréter selon les particularités des sites de mesure.

Dans cette série de rapports, nous n'avons pas tenté d'analyser les données. On trouvera des études détaillées et des analyses de tendances sur les données du réseau NSPA dans un certain nombre de rapports déjà publiés^{7,8,9}. Des fichiers de données sont disponibles sur demande¹⁰.

References

1. T. Dann (1994). “*PM₁₀ and PM_{2.5} Concentrations at Canadian Sites : 1984–1993*”. Pollution Measurement Division Report. PMD94-3.
2. Dann T. Environment Canada (1991). “*Measurement Program for Toxic Contaminants in Canadian Urban Air.*” Report PMD91-2.
3. Dann, T. and Wang, D.K., (1995). “*Ambient Air Benzene Concentrations in Canada (1989-1993):Seasonal and Day of Week Variations, Trends and Source Influences*”. J. Air & Waste Manage. Assoc. 45: 695-702.
4. T. Dann (1994). “*Ambient Air Measurement of Benzene at Canadian Sites (1987-1993)*” Report PMD94-4.
5. T. Dann (1996). “*Detroit Incinerator Monitoring Program - Data Report #7 PCDD/PCDF Data Analysis for July 1987 to April 1994*” Report PMD95-1.
6. J. Mar (1995). “*National Air Pollution Surveillance Network Quality Assurance and Quality Control Guidelines*”. Report Series PMD 95-8.
7. Environment Canada (1996). “*NOx/VOC Science Program: Data Analysis Working Group Report.*” Report for NOx/VOC Science Assessment.
8. Fuentes, J.D. and Dann T (1994). “*Ground-Level Ozone in Eastern Canada: Seasonal Variations, Trends and Occurrences of High Concentrations.*” J. J. Air & Waste Manage. Assoc. 44: 1019-1026.
9. T. Furmanczyk (1994). “*National Urban Air Quality Trends 1981-1990*”. Environmental Protection Service. EPS 7/UP/4.
10. Standard and specific data files are available in various computer formats from John Shelton, Analysis and Air Quality Division. (613) 991-9453.

Références

1. T. Dann (1994). “*PM₁₀ and PM_{2.5} Concentrations at Canadian Sites : 1984–1993*”. Pollution Measurement Division Report. PMD94-3.
2. Dann T. Environment Canada (1991). “*Measurement Program for Toxic Contaminants in Canadian Urban Air.*” Report PMD91-2.
3. Dann, T. and Wang, D.K., (1995). “*Ambient Air Benzene Concentrations in Canada (1989-1993):Seasonal and Day of Week Variations, Trends and Source Influences*”. J. Air & Waste Manage. Assoc. 45: 695-702.
4. T. Dann (1994). “*Ambient Air Measurement of Benzene at Canadian Sites (1987-1993)*” Report PMD94-4.
5. T. Dann (1996). “*Detroit Incinerator Monitoring Program - Data Report #7 PCDD/PCDF Data Analysis for July 1987 to April 1994*” Report PMD95-1.
6. J. Mar (1995). “*National Air Pollution Surveillance Network Quality Assurance and Quality Control Guidelines*”. Report Series PMD 95-8.
7. Environment Canada (1996). “*NOx/VOC Science Program: Data Analysis Working Group Report.*” Report for NOx/VOC Science Assessment.
8. Fuentes, J.D. and Dann T (1994). “*Ground-Level Ozone in Eastern Canada: Seasonal Variations, Trends and Occurrences of High Concentrations.*” J. J. Air & Waste Manage. Assoc. 44: 1019-1026.
9. T. Furmanczyk (1994). “*Évolution de la qualité de l'air des villes au Canada, 1981-1990*” Service de la protection de l'environnement. SPE 7/UP/4.
10. On peut se procurer des fichiers de données spécifiques ou de référence sous divers formats informatiques en s'adressant à John Shelton de la Division des analyses et de la qualité de l'air au (613) 991-9453.

To request specific data extracts, please contact:

John Shelton
Analysis and Air Quality Division
Environmental Technology Centre
3439 River Road, Ottawa, Ontario K1A 0H3

telephone (613) 991-9453
fax (613) 998-4032
email shelton.john@etc.ec.gc.ca

Pour commander des fichiers de données spécifiques ou de référence, veuillez appeler au numéro suivant ou écrire à la personne suivante:

John Shelton
Division des analyses et de la qualité de l'air
Centre des technologies environnementales
3439, chemin River, Ottawa, Ontario K1A 0H3

téléphone (613) 991-9453
fax (613) 998-4032
email shelton.john@etc.ec.gc.ca

Description of NAPS Network Instrumentation

Pollutant	Detection Principle	Units of Measurement	Minimum Reported Concentration	Type of Monitoring
Sulphur Dioxide	1. Coulometry 2. Ultraviolet fluorescence	ppb	1 ppb	Continuous
Carbon Monoxide	Non-dispersive infrared spectrometry	ppm	0.1 ppm	Continuous
Nitrogen Dioxide and Nitric Oxide	Chemiluminescence	ppb	1 ppb	Continuous
Ozone	1. Chemiluminescence 2. Ultraviolet photometry	ppb	1 ppb	Continuous
PM ₁₀ and PM _{2.5}	Inertial mass transducer (TEOM)	µg/m ³	1 µg/m ³	Continuous
Suspended Particulate Matter	Gravimetric	µg/m ³	1 µg/m ³	Intermittent (24-h sample every 6th day)
Suspended Particulate Lead	X-ray Fluorescence	µg/m ³	0.01 µg/m ³	as above
Suspended Particulate Sulphate	Colorimetry	µg/m ³	0.1 µg/m ³	as above
PM ₁₀ – SSI sampler	Gravimetric	µg/m ³	1 µg/m ³	Intermittent (24-h sample)
PM ₁₀ Lead – SSI sampler	X-ray Fluorescence	µg/m ³	0.01 µg/m ³	as above
PM ₁₀ Sulphate – SSI sampler	Colorimetry	µg/m ³	0.1 µg/m ³	as above
PM ₁₀ - Dichotomous sampler	Gravimetric	µg/m ³	1 µg/m ³	Intermittent (24-h sample)
PM ₁₀ Lead - Dichotomous sampler	X-ray Fluorescence	µg/m ³	0.01 µg/m ³	as above
PM ₁₀ Sulphate - Dichotomous sampler	Colorimetry	µg/m ³	0.1 µg/m ³	as above
Benzene	Gas Chromatography, Mass Spectrometer	µg/m ³	0.05 µg/m ³	Intermittent (24-h sample)

ppm = parts per million by volume of air sampled

ppb = parts per billion by volume of air sampled

µg/m³ = micrograms per cubic metre of air sampled

Description des instruments de mesure du réseau NSPA

Polluant	Principe de détection	Unité de mesure	Concentration minimale rapportée	Type de surveillance
Dioxyde de soufre	1. Coulométrie 2. Fluorescence à l'ultraviolet	ppb	1 ppb	Continue
Monoxyde de carbone	Spectrométrie d'absorption non dispersive dans l'infrarouge	ppm	0,1 ppm	Continue
Dioxyde d'azote et monoxyde d'azote	Chimiluminescence	ppb	1 ppb	Continue
Ozone	1. Chimiluminescence 2. Photométrie UV	ppb	1 ppb	Continue
PM ₁₀ et PM _{2,5}	Transducteur de masse inerte (Teom)	µg/m ³	1 µg/m ³	Continue
Particules en suspension totales	Gravimétrie	µg/m ³	1 µg/m ³	Intermittente (échantillon de 24 heures)
Plomb dans les particules	Fluorescence par rayons X	µg/m ³	0,01 µg/m ³	Tel que susmentionné
Sulfate dans les particules	Colorimétrie	µg/m ³	0,1 µg/m ³	Tel que susmentionné
Particules PM ₁₀ – Échantillonneur SSI	Gravimétrie	µg/m ³	1 µg/m ³	Intermittente (échantillon de 24 heures)
Plomb PM ₁₀ – Échantillonneur SSI	Fluorescence par rayons X	µg/m ³	0,01 µg/m ³	Tel que susmentionné
Sulfate PM ₁₀ – Échantillonneur SSI	Colorimétrie	µg/m ³	0,1 µg/m ³	Tel que susmentionné
Particules PM ₁₀ – Échantillonneur dichotomique	Gravimétrie	µg/m ³	1 µg/m ³	Intermittente (échantillon de 24 heures)
Plomb PM ₁₀ – Échantillonneur dichotomique	Fluorescence par rayons X	µg/m ³	0,01 µg/m ³	Tel que susmentionné
Sulfate PM ₁₀ – Échantillonneur dichotomique	Colorimétrie	µg/m ³	0,1 µg/m ³	Tel que susmentionné
Benzène	Chromatographie gazeuse, spectromètre de masse	µg/m ³	0,05 µg/m ³	Intermittente (échantillon de 24 heures)

ppm = parties par million par volume d'air échantillonné

ppb = parties par milliard par volume d'air échantillonné

µg/m³ = microgrammes par mètre cube d'air échantillonné

Statistics Presented for Sulphur Dioxide, Carbon Monoxide, Nitrogen Dioxide, Nitric Oxide, Ozone, PM₁₀ and PM_{2.5}

Data	Sulphur Dioxide	Carbon Monoxide	Nitrogen Dioxide	Nitric Oxide	Ozone	PM ₁₀ PM _{2.5}
Frequency Distribution, Hourly Values	*	*	*	*	*	*
Frequency Distribution, 8-h Running Means		*			*	
Frequency Distribution, 24-h Running Means	*	*	*	*	*	*
Maximum Hourly Value	*	*	*	*	*	*
Maximum 8-h Running Mean		*			*	
Maximum 24-h Running Mean	*	*	*	*	*	*
Monthly Arithmetic Mean	*	*	*	*	*	*
Annual Arithmetic Mean	*	*	*	*	*	*
Standard Deviation of 1-h Values	*	*	*	*	*	*
Percentage Data Availability, 1-h Values	*	*	*	*	*	*
Percentage Data Availability, 8-h Means		*			*	
Percentage Data Availability, 24-h Means	*	*	*	*	*	*

Monthly or Annual means are not calculated unless at least 50% of the hourly observations are available for the period concerned. Furthermore, the annual mean is not calculated unless monthly means are reported for at least two months in each quarter. The 8-h and 24-h running means are not calculated unless 75% of the hourly observations are available

Les statistiques suivantes sont présentées pour le dioxyde de soufre, le monoxyde de carbone, le dioxyde d'azote, le monoxyde d'azote, l'ozone, PM₁₀ et PM_{2,5}

Données	Dioxyde de soufre	Monoxyde de carbone	Dioxyde d'azote	Monoxyde d'azote	Ozone	PM ₁₀ PM _{2,5}
Distribution des fréquences, concentrations horaires	*	*	*	*	*	*
Distribution des fréquences, moyennes continues de 8 heures		*			*	
Distribution des fréquences, moyennes continues de 24 heures	*	*	*	*	*	*
Concentration maximale horaire observée	*	*	*	*	*	*
Moyenne maximale continue de 8 heures		*			*	
Moyenne maximale continue de 24 heures	*	*	*	*	*	*
Moyennes arithmétiques mensuelles	*	*	*	*	*	*
Moyenne arithmétique annuelle	*	*	*	*	*	*
Écart-type des concentrations horaires	*	*	*	*	*	*
Pourcentage de données disponibles, concentrations horaires	*	*	*	*	*	*
Pourcentage de données disponibles, moyennes de 8 heures		*			*	
Pourcentage de données disponibles, moyennes de 24 heures	*	*	*	*	*	*

Les moyennes mensuelles ou annuelles ne sont calculées que si au moins 50% des observations horaires sont disponibles pour la période considérée. En outre, la moyenne annuelle n'est calculée que si l'on possède au moins deux moyennes mensuelles pour chaque trimestre. Les moyennes continues de 8 heures et de 24 heures ne sont calculées que si 75% des observations horaires sont disponibles.

Statistics Presented for High Volume / Size Selective Inlet / Dichotomous / Organic Samplers

Statistics	High Volume		Size Selective and Dichotomous	Volatile Organic Compounds
	Total Suspended Particulates	Lead and Sulphate	Particulate, Lead and Sulphate	Benzene
Frequency Distribution, 24-h Values	*	*	*	*
Annual Minimum, 24-h Values	*	*	*	*
Annual Maximum, 24-h Values	*	*	*	*
Annual Geometric Mean	*			
Geometric Standard Deviation	*			
Annual Arithmetic Mean		*	*	*
Standard Deviation		*	*	*
Number of Valid Samples for the Year	*	*	*	*

Les statistiques présentées pour les échantilleurs à grand débit, à tête sélective, dichotomiques et organiques

Statistiques	Grand débit		Tête sélective et dichotomique	Composées organiques volatiles
	Particules en suspension	Plomb et Sulfate	Particules, Plomb et Sulfate	Benzène
Distribution des fréquences, concentrations de 24 heures	*	*	*	*
Valeurs annuelles minimales de 24 heures	*	*	*	*
Valeurs annuelles maximales de 24 heures	*	*	*	*
Moyenne géométrique annuelle	*			
Écart-type géométrique	*			
Moyenne arithmétique annuelle		*	*	*
Écart-type		*	*	*
Nombre d'échantillons valables obtenus durant l'année	*	*	*	*

LIST OF STATIONS
SAMPLING HEIGHT (METRES)

1998

LISTE DES STATIONS
HAUTEUR DU PRELEVEMENT (METRES)

STATION	LOCATION EMPLACEMENT	SO ₂	CO	NO ₂ /NO	O ₃	TEOM PM-10	TEOM PM-2.5	HIGH VOLUME GRAND DÉBIT	PM-10 SSI	PM-10 DICHOTOMOUS PM-10 DICHOTOMIQUE	ORGANIC ORGANIC
010102 C 1	ST. JOHN'S, NEWFOUNDLAND 354 WATER STREET	6	6	6	6		18	5			
020101 C 2	CHARLOTTETOWN, PRINCE EDWARD ISLAND 56 FITZROY ST.							9	9		
030101 C 1	HALIFAX, NOVA SCOTIA TECHNICAL UNIVERSITY OF N.S.							12			
030102 R 2	DALHOUSIE UNIVERSITY							18			
030115 I 2	CFB SHEARWATER	8			8			11			
030118 C 1	1657 BARRINGTON STREET	8	8	8	8						8
030310 R 2	SYDNEY, NOVA SCOTIA COUNTY JAIL	4					4	2			
030311 R 2	WHITNEY PIER FIRE STN.							2	2		
030501 R 2	KEJIMKUJIK, NOVA SCOTIA NATIONAL PARK				4		4			4	4
030701 R 2	AYLESFORD MOUNTAIN, NOVA SCOTIA KINGS COUNTY				3						
040102 C 2	FREDERICTON, NEW BRUNSWICK YORK STREET							7			
040201 C 2	SAINT JOHN, NEW BRUNSWICK 110 CHARLOTTE STREET							18	18		
040203 R 2	FOREST HILLS	5		5	5	5	5	5	5	5	5
040204 R 2	POLICE STATION									6	
040205 C 2	REGIONAL CENTER									6	
040206 C 1	CUSTOMS BLDG.	5	5	5	5						
040207 R 2	476 LANCASTER AVENUE W.				3						
040302 R 2	MONCTON, NEW BRUNSWICK 5 THANET STREET		3	3	3						
040401 R 2	FUNDY NAT. PARK, NEW BRUNSWICK HASTINGS TOWER				3						
040501 R 2	POINT LEPREAUX, NEW BRUNSWICK MAIN GATE										3
040601 R 2	BLISSVILLE, NEW BRUNSWICK AIRPORT ROAD				3						
040701 R 2	NORTON, NEW BRUNSWICK BALL PARK				3						
040801 R 2	CANTERBURY, NEW BRUNSWICK MAIN STREET				3						

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STATION	LOCATION EMPLACEMENT	SO ₂	CO	NO ₂ /NO	O ₃	TEOM PM-10	TEOM PM-2.5	HIGH VOLUME GRAND DÉBIT	PM-10 SSI	PM-10 DICHOTOMOUS PM-10 DICHOTOMIQUE	ORGANIC ORGANIC
040901 R 2	ST. ANDREWS, NEW BRUNSWICK HUNTSMAN MARINE RESIDENCES				3			3			
041001 R 2	CAMPOBELLO ISLAND, NEW BRUNSWICK CAMPOBELLO ISLAND				8						
	MONTRÉAL, QUÉBEC										
050102 R 1	JARDIN BOTANIQUE	4		4	4						
050103 R 2	POINTE-AUX-TREMABLES	5	5	5	5				5		4
050104 C 2	1125 ONTARIO EST			14	14			14	14	14	14
050105 C 2	1212 RUE DRUMMOND					11		11	11		
050109 C 1	DUNCAN & DÉCARIE	5	5	5	5	3					
050110 C 1	PARC PILON, MTL-NORD			5	5	5					
050113 R 2	CHOMEDEY			5	5			5			
050115 C 1	1001 BOUL MAISONNEUVE O.	5	5	5	5						5
050116 R 1	3161 JOSEPH, VERDUN	16		16	16			25			
050119 R 1	BOURASSA			4	4			4			
050121 R 2	BROSSARD	4		4	4			4	4		4
050123 R 2	DORVAL				4			4			
050124 R 2	7650 CHATEAUNEUF, ANJOU							4	4	4	4
050125 R 2	11111 NOTRE-DAME EST										
050126 R 2	20965 CHEMIN STE-MARIE			4	4	4		4	4		
050127 R 2	8110 BOUL. ST. MICHEL							4			
050128 C 2	AEROPORT DE MONTRÉAL		4	4	4			4	4		
050129 R 2	RIVIÈRE-DES-PRAIRIES										4
050130 C 2	711-A RUE CLÉMENT				4						
	HULL, QUÉBEC										
050204 R 1	255 ST-RÉDEMPTEUR	16	16	16	16			16			
	QUÉBEC, QUÉBEC										
050303 I 2	CENTRE LOISIRS LIMOILOU										12
050306 R 2	2026 BLVD. ST-CYRILLE				5						
050307 C 1	PARC CARTIER BRÉBOUEF	4	4	4	4			4			
050308 I 2	DES SABLES	12	12	12	12	11	11	6	6	12	
050309 I 2	SAINT-ANGE			5	5			5			
	SHERBROOKE, QUÉBEC										
050403 C 2	PARC WEBSTER							17			
	CHICOUTIMI, QUÉBEC										
050503 C 2	RACINE							6			
	ROUYN, QUÉBEC										
050602 R 2	ÉCOLE LOOSEMORE	8									
050603 R 2	ÉCOLE MURDOCK							4			
	TROIS-RIVIÈRES, QUÉBEC										
050801 R 2	URSULINES	5				6		6	6		
	JONQUIÈRE, QUÉBEC										
050902 R 2	PARC BERTHIER	5						6	6		

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1998

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STATION	LOCATION EMPLACEMENT	SO ₂	CO	NO ₂ /NO	O ₃	TEOM PM-10	TEOM PM-2.5	HIGH VOLUME GRAND DÉBIT	PM-10 SSI	PM-10 DICHOTOMOUS PM-10 DICHOTOMIQUE	ORGANIC ORGANIC
	SHAWINIGAN, QUÉBEC										
051201 I 2	FRIGON	5						5	5	5	
	BAIE COMEAU , QUÉBEC										
051302 I 2	39 AVE. MANCE	12									
	ST. ZÉPHIRIN, QUÉBEC										
051501 R 2	RANG DE LA BARONNIE				1						
	SOREL, QUÉBEC										
051801 R 2	ECOLE MARTEL 2	4							4		
051802 R 2	RUE GEORGES	4		4					4	4	
	CHARETTE, QUÉBEC										
052001 R 2	CHARETTE					5			5		
	SAINT-RÉMI, QUÉBEC					5			5	5	
052101 R 2	SAINT-RÉMI										
	SAINT-SIMON, QUÉBEC					5			5		
052201 R 2	SAINT-SIMON										
	SAINT-FAUSTIN, QUÉBEC					5			5		
052301 R 2	SAINT-FAUSTIN										
	LA PÊCHE, QUÉBEC					5					
052401 R 2	LA PÊCHE										
	VARENNES, QUÉBEC					4					
052601 R 2	RANG DE LA BARONNIE	4	4	4	4						
	TÉMISCAMING, QUÉBEC								4	4	
052701 R 2	ÉCOLE THEBERGE	4									
	LA DORÉ, QUÉBEC										
053201 R 2	PÉMONCA				5						
	DE SCHAMBault, QUÉBEC										
053301 R 2	FERME RAMCO				5						
	STE-CATH DE-LA-J-CARTIER, QUÉBEC										
053401 R 2	CATHERINE				5						
	SAINT-FRANÇOIS, QUÉBEC										
053501 R 2	FRANÇOIS				5						
	N.-D.-DU-ROSAIRE, QUÉBEC										
053601 R 2	N.-D.-DU-ROSAIRE				5				5		
	ST-HILAIRE-DE-DORSET, QUÉBEC										
053701 R 2	HILAIRE				5				5		

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	TINGWICK, QUÉBEC										
053801 R 2	TINGWICK				5						
	LAC-ÉDOUARD, QUÉBEC										
053901 R 2	LAC-ÉDOUARD				5						
	SUTTON, QUÉBEC										2
054101 R 2	SUTTON										
	STE. FRANÇOISE, QUÉBEC										2
054301 R 2	408-12TH RANG										
	ST. ANICET, QUÉBEC										2
054401 R 2	1128 DE LA GUERRE										
	L' ASSOMPTION, QUÉBEC										4
054501 R 2	L'ASSOMPTION				4						
	MURDOCKVILLE, QUÉBEC										
054601 R 2	MURDOCKVILLE	4							4	4	
	BÉCANCOUR, QUÉBEC										
054703 R 2	8310 BOUL. BÉCANCOUR	5		5					5	5	
054704 R 2	RTE. 132, SECTEUR GENTILLY								5	5	
	STUKELY-SUD, QUÉBEC										
054801 R 2	STUKELY				5						
	LA PATRIE, QUÉBEC										
054901 R 2	LA PATRIE				5						
	MT-SAINT-MICHEL, QUÉBEC										
055001 R 2	MT-SAINT-MICHEL				8						
	OTTAWA, ONTARIO										
060101 C 1	88 SLATER ST.	17	5	5	13			16			13
060104 C 2	RIDEAU & WURTEMBURG	4	4	4	4			4	4		4
	WINDSOR, ONTARIO										
060204 C 1	467 UNIVERSITY AVE. WEST	12	12	12	12			12	12		
060211 R 2	COLLEGE & SOUTH ST.	4			4	4		4			4
060212 I 2	WRIGHT & WATER ST.	4						4	4		
	KINGSTON, ONTARIO										
060302 R 2	NAPIER STREET				4	4					4
	TORONTO, ONTARIO										
060403 I 2	EVANS & ARNOLD AVE.	4	4	4	4		4		4		4
060410 R 1	LAWRENCE & KENNEDY	5	5	5	5	4					
060413 R 1	ELMCREST ROAD	4	4	4	4						4
060415 R 1	QUEENSWAY W & HURONTARIO	4			4		4				
060418 C 2	JUNCTION TRIANGLE										9

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SAMPLING HEIGHT (METRES)

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STATION	LOCATION EMPLACEMENT	SO ₂	CO	NO ₂ /NO	O ₃	TEOM PM-10	TEOM PM-2.5	HIGH VOLUME GRAND DÉBIT	PM-10 SSI	PM-10 DICHOTOMOUS PM-10 DICHOTOMIQUE	ORGANIC ORGANIC
060421 C 2	YONGE ST. & FINCH ST.			5	5						
060423 R 2	CLEARVIEW HEIGHTS			5	5						
060424 C 1	BAY & GROSVENOR	4	4	4	4						
060425 C 1	QUEEN & UNIVERSITY									4	
060426 I 2	MEADOW PK, APPLE LANE C C								4		4
HAMILTON, ONTARIO											
060501 C 2	BARTON & WENTWORTH	4							4		
060511 R 2	467 BEACH BLVD.	4		4					4	4	
060512 C 1	ELGIN & KELLY	4	4	4	4		4	4	4		
060513 R 1	VICKERS RD. & EAST 18TH ST.	3		3	3		3	3		4	4
060515 R 2	MAIN ST. & HWY 403			3	3						
SUDBURY, ONTARIO											
060602 R 2	ASH STREET	4									
060605 C 2	19 LISGAR STREET								11		
060606 C 2	KENNEDY STREET	5									
060607 R 2	SCIENCE CENTRE NORTH	5	5	5	5						
SAULT STE. MARIE, ONTARIO											
060707 I 2	WM. MERRIFIELD SCHOOL	5		5	5	5	5		5		
THUNDER BAY, ONTARIO											
060807 R 2	615 JAMES ST. S.	5	5	5	5				5		
LONDON, ONTARIO											
060903 C 1	900 Highbury Avenue	4	4	4	4	4			4	4	
SARNIA, ONTARIO											
061004 R 2	FRONT ST. AT C.N. TRACKS	3	3	3	3	3			3		3
061005 R 2	MTC SHED				4						
PETERBOROUGH, ONTARIO											
061104 R 2	10 HOSPITAL DRIVE	7	7		7	7					
CORNWALL, ONTARIO											
061201 R 2	BEDFORD & THIRD ST.	4	4		4				4		
ST. CATHARINES, ONTARIO											
061302 C 1	ARGYLE CRESCENT	4	4	4	4				4		
061303 C 2	71 KING STREET								4		
KITCHENER, ONTARIO											
061502 C 1	WEST AVE. & HOMEWOOD	5	5	5	5			5			5
OAKVILLE, ONTARIO											
061602 R 2	BRONTE RD. & WOBURN CRES.	5	5	5	5				5		
OSHAWA, ONTARIO											
061701 R 2	RITSON RD. & OLIVE AVE.	5	5	5	5			5			

LIST OF STATIONS
SAMPLING HEIGHT (METRES)

1998

LISTE DES STATIONS
HAUTEUR DU PRELEVEMENT (METRES)

STATION	LOCATION EMPLACEMENT	SO ₂	CO	NO ₂ /NO	O ₃	TEOM PM-10	TEOM PM-2.5	HIGH VOLUME GRAND DÉBIT	PM-10 SSI	PM-10 DICHOTOMOUS PM-10 DICHOTOMIQUE	ORGANIC ORGANIC
	NORTH BAY, ONTARIO										
062001 R 2	O.P.P. STATION				4						
	MERLIN, ONTARIO										
062201 R 2	MOE WATER PUMP STN.				4						
	PARKHILL, ONTARIO										
062401 R 2	PUC BLDG.			5	5						
	TIVERTON, ONTARIO										
062501 R 2	CON. RD. 2 LOT A				4						
	SIMCOE, ONTARIO										4
062601 R 2	EXPERIMENTAL FARM			4	4		4				
	LONG POINT, ONTARIO										
062701 R 2	PROVINCIAL PARK			4	4						
	BURLINGTON, ONTARIO										
063001 R 2	HWY. 2 & NORTH SHORE BLVD.			5	5						
	STOUFFVILLE, ONTARIO										5
063201 R 2	HWY 47 & HWY 48			5	5						
	DORSET, ONTARIO										4
063301 R 2	HWY 117 & PAINT LAKE ROAD			4	4						
	LONGWOODS, ONT										4
063601 R 2	LONGWOODS CONS. AUTH.				4						
	GRAND BEND, ONTARIO										
063701 R 2	POINT BLAKE CONS. AREA				4						
	ELA, ONTARIO										
064001 R 2	EXPERIMENTAL LAKES AREA				4						
	ALGOMA, ONTARIO										
064101 R 2	ALGOMA				4						
	EGBERT, ONTARIO										
064401 R 2	EGBERT				4					4	4
	FORT FRANCES, ONTARIO										
064502 R 2	ROBERT MOORE P.S.				4						
	PT. PETRE, ONTARIO										
064601 R 2	PT. PETRE									4	4
	WINNIPEG, MANITOBA										
070118 R 1	JEFFERSON & SCOTIA	4		4	4		5	5			
070119 C 1	65 ELLEN STREET	3		3	3	3		3		3	5

LIST OF STATIONS
SAMPLING HEIGHT (METRES)

1998

LISTE DES STATIONS
HAUTEUR DU PRELEVEMENT (METRES)

STATION	LOCATION EMPLACEMENT	SO ₂	CO	NO ₂ /NO	O ₃	TEOM PM-10	TEOM PM-2.5	HIGH VOLUME GRAND DÉBIT	PM-10 SSI	PM-10 DICHOTOMOUS PM-10 DICHOTOMIQUE	ORGANIC ORGANIC
BRANDON, MANITOBA											
070201 C 2	11TH ST. & PRINCESS AVE.							12			
070203 R 2	1430 VICTORIA AVE. E.			4	4	4					
REGINA, SASKATCHEWAN											
080102 R 2	3211 ALBERT STREET							6			
080110 C 1	2505 11TH AVENUE	8	8	8	8			8	8		
SASKATOON, SASKATCHEWAN											
080210 R 2	1020 AVENUE I NORTH							14			
080211 C 2	511 1ST. AVE. NORTH	5	5	5	5			5	5		
BRATT'S LAKE, SASKATCHEWAN											
080901 R 2	RADIATION OBSERVATORY				4						
EDMONTON, ALBERTA											
090121 I 2	17 STREET & 105 AVENUE	5	4	4	4	4	4	4			4
090122 R 1	127 ST. & 133 AVENUE		4	4	4	4	4	4	4		
090130 C 1	10255 - 104TH STREET		9	9	9			6	6	9	9
CALGARY, ALBERTA											
090218 I 2	BONNY BRK & 18A ST. S.E.	4	4	4	4			4			
090222 R 1	39 ST. & 29 AVE. N.W.		4	4	4			4			
090227 C 1	611-4TH STREET S.W.		6	6	6	6	6	6		6	6
FORT SASKATCHEWAN, ALBERTA											
090601 R 2	100 AVENUE & 98TH STREET	5	5	5	5			5			
FORT MACKAY, ALBERTA											
090801 R 2	MAIN STREET		4								
ESTHER, ALBERTA											
091001 R 2	ESTHER				2						
VANCOUVER, BRITISH COLUMBIA											
100104 R 2	27TH & ONTARIO							18			
100110 R 1	E. HASTINGS & KENSINGTON	5	5	5	5	4					5
100111 I 1	ROCKY PT. PARK	4	4	4	4	4			4	17	4
100112 C 1	ROBSON/HORNBY	5	5	5	5						5
100113 I 2	ANNACIS ISLAND, DELTA							4			
100116 R 2	FIRE HALL, N. VANCOUVER							6			
100117 R 2	BCIT BURNABY							12			
100118 R 1	2550 WEST 10TH AVENUE	3	3	3	3	17		17	17		4
100119 R 1	5455 RUMBLE STREET			5	5	4					
100120 R 2	WILLINGDON & PENZANCE BURNABY			4	4						
100121 R 2	75 RIVERSIDE DR. N. VANCOUVER			4	4						
100122 R 2	SUNNYSIDE ROAD AMMORE			4	4						
100124 R 2	475 GUILDFORD WAY PORT MOODY			4	4						
100125 R 2	8544 116TH AVE DELTA			4	4	4					
100126 R 2	RING ROAD BURNABY			4	4						
100127 R 2	19000 & 72ND AVE. SURREY			4	4	4					4
100128 R 2	WILLIAMS & ARAGON RICHMOND			4	4	4					4

LIST OF STATIONS
SAMPLING HEIGHT (METRES)

1998

LISTE DES STATIONS
HAUTEUR DU PRELEVEMENT (METRES)

STATION	LOCATION EMPLACEMENT	SO ₂	CO	NO ₂ /NO	O ₃	TEOM PM-10	TEOM PM-2.5	HIGH VOLUME GRAND DÉBIT	PM-10 SSI	PM-10 DICHOTOMOUS PM-10 DICHOTOMIQUE	ORGANIC ORGANIC
100129 R 2	HAMILTON & PAISLEY				4						
100131 R 2	SEYMORE FALLS NORTH VANCOUVER				4						
100132 R 2	16TH ST. & JONES AVE. N. VAN.			4	4						4
100133 R 2	7815 SHELLMOUNT										4
100134 R 2	3153 TEMPLETON STREET				4	4	4				4
PRINCE GEORGE, BRITISH COLUMBIA											
100202 C 2	1011 4TH AVENUE				4	4	18	18	18	18	
100203 C 2	1108 INDUSTRIAL WAY						5				
100204 R 2	VAN BIEN SCHOOL										4
100205 R 2	GLADSTONE SCHOOL						4				4
100206 R 2	LAKewood										4
100207 R 2	CNR SITE										4
100208 R 2	BCR WAREHOUSE BLDG										4
VICTORIA, BRITISH COLUMBIA											
100304 C 1	923 TOPAZ	4	4	4	4		4	4	4		4
KAMLOOPS, BRITISH COLUMBIA											
100401 C 2	301 SEYMOUR ST.									11	
100402 C 2	MAYFAIR STREET				5	5	5	5			
100403 R 2	FEDERAL BUILDING									4	
PENTICTON, BRITISH COLUMBIA											
100601 C 2	400 CARMI AVE.									4	
KELOWNA, BRITISH COLUMBIA											
100701 C 2	3333 COLLEGE WAY				7	7	10	10	10		
ABBOTSFORD, BRITISH COLUMBIA											
101002 R 2	33660 SOUTH FRASER HIGHWAY				4	4	4				
101003 R 2	32995 BEVAN AVE.				4	4	4				
CHILLIWACK, BRITISH COLUMBIA											
101101 R 2	WORKS YARD				4	4	4	4			4
PITT MEADOWS, BRITISH COLUMBIA											
101202 R 2	18477 DEWDNY TRUNK				4	4					
LANGLEY, BRITISH COLUMBIA											
101301 R 2	23752 52ND. AVENUE	3		3	3		4				3
HOPE, BRITISH COLUMBIA											
101401 R 2	AIRPORT				4	4	4				4
MAPLE RIDGE, BRITISH COLUMBIA											
101501 R 2	23124 118TH AVENUE				4	4	4				
SQUAMISH, BRITISH COLUMBIA											
101601 R 2	38075 2ND AVENUE				4		4				

LIST OF STATIONS
SAMPLING HEIGHT (METRES)

1998

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HAUTEUR DU PRELEVEMENT (METRES)

STATION	LOCATION EMPLACEMENT	SO ₂	CO	NO ₂ /NO	O ₃	TEOM PM-10	TEOM PM-2.5	HIGH VOLUME GRAND DÉBIT	PM-10 SSI	PM-10 DICHOTOMOUS PM-10 DICHOTOMIQUE	ORGANIC ORGANIC
QUESNEL, BRITISH COLUMBIA											
101701 R 2	585 CALLANAN STREET					5					
101702 R 2	950 MOUNTAIN ASH ROAD					5					
101703 R 2	501 PINECREST ROAD					5					
CRESTON, BRITISH COLUMBIA											
101801 R 2	PRINCE CHARLES SECONDARY SCHOOL					5					
101802 R 2	HOSPITAL								4		
CRANBROOK BRITISH COLUMBIA											
101901 R 2	ADJACENT TO 1333 14TH AVENUE S					5					
101902 R 2	SWIMMING POOL								4		
SATURNA, BRITISH COLUMBIA											
102001 R 2	SATURNA				4						
NANAIMO, BRITISH COLUMBIA											
102102 R 2	280 LABIEUX ROAD				4	4	4				
TRAIL, BRITISH COLUMBIA											
102201 R 2	BUTLER PARK					5			4		
POWELL RIVER, BRITISH COLUMBIA											
102301 R 2	CRANBERRY RD.					4	4				
SMITHERS, BRITISH COLUMBIA											
102401 R 2	4020 BROADWAY AVENUE				4	4	5				
TERRACE, BRITISH COLUMBIA											
102501 R 2	104 - 3220 EBY STREET					5					
102502 R 2	BC HYDRO BLDG								4		
PORT ALBERNI, BRITISH COLUMBIA											
102601 R 2	5410 ARGYLE STREET					5					
WILLIAMS LAKE, BRITISH COLUMBIA											
102701 R 2	1045 WESTERN AVENUE				4	4	5				
102702 R 2	SKYLINE SCHOOL								4		
102703 R 2	FIREHALL								4		
102704 R 2	WATER TOWER								4		
CAMPBELL RIVER, BRITISH COLUMBIA											
102801 R 2	ADJACENT TO 660 WESTMERE					5					
102802 R 2	2662 TYEE SPIT ROAD					5					
100 MILE HOUSE, BRITISH COLUMBIA											
102901 R 2	B.C. ACCESS CENTER								4		
SKOOKUMCHUCK, BRITISH COLUMBIA											
103001 R 2	JOHNSON LAKE								4		

LIST OF STATIONS
SAMPLING HEIGHT (METRES)

1998

LISTE DES STATIONS
HAUTEUR DU PRELEVEMENT (METRES)

STATION	LOCATION EMPLACEMENT	SO ₂	CO	NO ₂ /NO	O ₃	TEOM PM-10	TEOM PM-2.5	HIGH VOLUME GRAND DÉBIT	PM-10 SSI	PM-10 DICHOTOMOUS PM-10 DICHOTOMIQUE	ORGANIC ORGANIC
	INVERMERE, BRITISH COLUMBIA										
103101 R 2	FOREST SERVICE COMPOUND								4		
	GOLDEN, BRITISH COLUMBIA										
103201 R 2	LADY GREY SCHOOL								4		
	NELSON, BRITISH COLUMBIA										
103301 R 2	GOVERNMENT BUILDING								4		
	REVELSTOKE, BRITISH COLUMBIA										
103401 R 2	FIREHALL								4		
	CASTLEGAR, BRITISH COLUMBIA										
103501 R 2	SENIOR CITIZEN CENTRE								4		
	MISSION, BRITISH COLUMBIA										
103601 R 2	PIONEER								4		
	CHETWYND, BRITISH COLUMBIA										
103701 R 2	CHETWYND								4		
	FORT ST. JAMES, BRITISH COLUMBIA										
103801 R 2	FORT ST. JAMES								4		
	KITIMAT, BRITISH COLUMBIA										
103901 R 2	653 COLUMBIA STREET					4			4		
	VERNON, BRITISH COLUMBIA										
104001 R 2	RCMP BUILDING								4		
	GRAND FORKS, BRITISH COLUMBIA										
104101 R 2	CITY HALL								4		
	MERRIT, BRITISH COLUMBIA										
104201 R 2	MERRIT SCHOOL								4		
	WHITEHORSE, YUKON										
119002 C 2	2130 - 2ND AVENUE	4		4					4		
	YELLOWKNIFE, NORTHWEST TERRITORIES										
129001 C 2	50TH AVE. & 49TH STREET								7		
129002 C 2	4807 - 52ND STREET	15			15						
	IQALUIT, NORTHWEST TERRITORIES										
129302 C 2	RENEWABLE RESOURCES OFFICE								4		

PART I

**NATIONAL AIR POLLUTION
SURVEILLANCE (NAPS)
NETWORK**

**SUMMARY OF DATA FOR
1998**

I^{re} PARTIE

**RÉSEAU NATIONAL DE
SURVEILLANCE DE LA
POLLUTION
ATMOSPHÉRIQUE (NSPA)**

**EXTRAIT DES DONNÉES DE
1998**

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES)												DISTRIBUTION EN FRÉQUENCES			DATA AVAILABLE DONNÉES DISPONIBLES %
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX				
010102 C	ST. JOHN'S	354 WATER STREET	1 HR	0	2	4	6	8	10	13	18	24	28	40	52		99	
			24 HR	1	3	5	7	8	9	12	14	17	19	24	25		99	
030115 I	HALIFAX	CFB SHEARWATER	1 HR	0	0	1	2	5	9	18	29	45	56	91	129		95	
			24 HR	0	0	2	4	8	11	15	19	27	32	56	64		95	
030118 C	HALIFAX	1657 BARRINGTON STREET	1 HR	0	4	8	10	15	19	25	34	48	60	100	211		92	
			24 HR	1	7	10	12	16	18	21	25	30	34	62	68		92	
030310 C	SYDNEY	COUNTY JAIL	1 HR	0	0	1	1	2	3	4	6	9	12	64	178		43	
			24 HR	0	1	1	2	2	3	4	5	7	8	18	18		43	
040203 R	SAIN T JOHN	FOREST HILLS	1 HR	0	0	0	1	6	15	32	47	68	82	142	381		100	
			24 HR	0	0	1	4	13	18	25	33	40	47	56	57		99	
040206 C	SAIN T JOHN	189 PRINCE WILLIAM	1 HR	0	0	2	3	5	7	13	22	35	55	148	176		96	
			24 HR	0	1	3	4	6	8	12	16	30	37	104	110		100	
050102 R	MONTRÉAL	JARDIN BOTANIQUE	1 HR	0	0	1	3	5	7	11	18	28	38	78	102		99	
			24 HR	0	1	2	3	6	8	11	15	22	29	37	40		100	
050103 R	MONTRÉAL	POINTE-AUX-TREMBLES	1 HR	0	0	2	4	7	10	16	26	42	53	95	136		97	
			24 HR	0	2	3	5	8	11	15	19	26	29	41	44		97	
050109 C	MONTRÉAL	2495 RUE DUNCAN	1 HR	0	0	1	3	4	6	9	13	20	26	47	70		93	
			24 HR	0	1	2	3	4	6	8	11	16	21	27	28		92	
050115 C	MONTRÉAL	1001 BOUL MAISONNEUVE O.	1 HR	0	0	2	3	4	6	8	12	17	21	38	49		98	
			24 HR	0	1	2	3	4	6	8	10	13	15	29	32		99	
050116 R	MONTRÉAL	3161 JOSEPH VERDUN	1 HR	0	0	2	3	5	7	10	15	20	25	38	55		96	
			24 HR	0	1	2	4	5	6	8	11	16	21	27	27		96	
050121 R	MONTRÉAL	BROSSARD	1 HR	0	0	1	1	2	3	4	6	8	10	21	32		93	
			24 HR	0	1	1	2	2	3	4	4	6	7	10	10		97	
050204 R	HULL	255 ST-RÉDEMPTEUR	1 HR	0	0	0	1	2	2	3	4	6	8	13	15		95	
			24 HR	0	0	1	1	2	2	3	4	5	6	9	9		99	
050307 C	QUÉBEC	PARC CARTIER BRÉBOEUF	1 HR	0	0	0	1	2	3	5	6	9	11	21	31		60	
			24 HR	0	0	0	1	2	3	4	5	7	8	11	11		62	
050308 I	QUÉBEC	DES SABLES	1 HR	0	0	0	1	2	3	5	7	10	14	31	52		90	
			24 HR	0	0	1	2	2	3	5	6	8	10	19	20		94	
050602 C	ROUYN	ÉCOLE LOOSEMORE	1 HR	0	0	1	2	4	6	19	53	108	162	304	767		96	
			24 HR	0	1	2	3	7	14	32	50	67	74	95	105		99	
050801 R	TROIS-RIVIÈRES	URSULINES	1 HR	0	0	1	1	3	5	9	14	23	31	50	68		94	
			24 HR	0	0	1	2	4	5	8	12	16	22	31	33		97	
050902 R	JONQUIÈRE	PARC BERTHIER	1 HR	0	0	0	2	6	16	47	75	107	124	165	198		92	
			24 HR	0	0	2	4	13	23	42	53	64	74	106	111		95	
051201 I	SHAWINIGAN	FRIGON	1 HR	0	0	1	3	9	18	45	78	134	166	257	402		94	
			24 HR	0	1	4	9	16	23	37	54	81	104	156	167		97	
051302 R	BAIE COMEAU	39 AVE. MANCE	1 HR	0	1	1	1	2	4	14	26	41	55	96	187		95	
			24 HR	0	1	1	2	5	8	13	17	24	30	41	46		99	
051801 R	SOREL	ÉCOLE MARTEL 2	1 HR	0	1	1	2	3	5	11	26	75	132	332	478		95	
			24 HR	0	1	2	3	5	8	16	34	50	64	137	138		98	
051802 R	SOREL	RUE GEORGES	1 HR	0	0	1	2	3	5	8	14	29	43	112	244		95	
			24 HR	0	1	2	3	4	6	10	13	17	24	36	41		99	
052601 R	VARENNES	RANG DE LA BARONNIE	1 HR	0	0	1	2	3	4	7	9	13	17	36	50		22	
			24 HR	0	1	2	2	3	4	6	7	8	9	10	11		23	
052701 I	TÉMISCAMING	ÉCOLE THÉBERGE	1 HR	0	0	0	2	5	15	61	120	212	293	920	2371		89	
			24 HR	0	0	2	6	20	38	62	86	114	190	327	328		92	

SULPHUR DIOXIDE
PARTS PER BILLION

YEAR / ANNÉE 1998

DIOXYDE DE SOUFRE
PARTIES PAR MILLIARD

STATION	CITY VILLE	LOCATION EMPLACEMENT	MONTHLY MEANS												MOYENNES MENSUELLES				ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	OCT	NOV	DÉC			
010102 C	ST. JOHN'S	354 WATER STREET	7	5	5	5	5	5	7	7	8	10	11	11	7	7	7	5		
030115 I	HALIFAX	CFB SHEARWATER	10	9	9	6	6	3	2	2	5	4	7	12	6	6	12	11		
030118 C	HALIFAX	1657 BARRINGTON STREET	16	17	15	16	14	18	8	9	9	11	12	13	13	13	13	12		
030310 C	SYDNEY	COUNTY JAIL	---	---	---	---	---	---	2	2	2	2	3	3	3	3	3	---		
040203 R	SAINT JOHN	FOREST HILLS	3	5	7	6	15	12	22	19	11	4	2	4	9	9	9	18		
040206 C	SAINT JOHN	189 PRINCE WILLIAM	9	12	7	6	4	4	4	4	4	5	5	10	6	6	6	12		
050102 R	MONTRÉAL	JARDIN BOTANIQUE	10	12	6	5	3	3	3	3	3	4	3	5	5	5	5	8		
050103 R	MONTRÉAL	POINTE-AUX-TREMBLES	8	10	7	6	5	6	9	5	7	5	7	10	7	7	7	11		
050109 C	MONTRÉAL	2495 RUE DUNCAN	8	9	4	4	3	2	1	2	3	3	3	4	4	4	4	5		
050115 C	MONTRÉAL	1001 BOUL MAISONNEUVE O.	7	8	5	3	3	2	2	3	3	3	3	4	4	4	4	4		
050116 R	MONTRÉAL	3161 JOSEPH VERDUN	6	9	6	4	4	4	3	1	3	5	4	6	4	4	4	5		
050121 R	MONTRÉAL	BROSSARD	4	3	2	2	2	1	1	1	2	1	1	2	2	2	2	2		
050204 R	HULL	255 ST-RÉDEMPTEUR	2	3	1	1	1	1	1	1	1	1	1	1	1	1	1	2		
050307 C	QUÉBEC	PARC CARTIER BRÉBOEUF	3	4	2	2	1	1	0	0	---	---	---	---	---	---	---	---		
050308 I	QUÉBEC	DES SABLES	4	4	2	1	1	1	0	1	2	2	3	3	3	2	2	3		
050602 C	ROUYN	ÉCOLE LOOSEMORE	6	8	13	23	13	9	15	12	7	11	5	3	10	10	10	31		
050801 R	TROIS-RIVIÈRES	URSULINES	8	7	5	4	5	2	1	2	2	2	2	3	4	4	4	6		
050902 R	JONQUIÈRE	PARC BERTHIER	23	17	15	13	18	17	4	7	10	11	10	12	13	13	13	27		
051201 I	SHAWINIGAN	FRIGON	16	15	18	20	22	29	7	10	11	15	15	7	15	15	15	32		
051302 R	BAIE COMEAU	39 AVE. MANCE	7	10	5	6	4	2	2	4	4	5	7	4	5	5	5	11		
051801 R	SOREL	ÉCOLE MARTEL 2	8	6	4	5	4	6	7	4	7	14	15	8	7	7	7	25		
051802 R	SOREL	RUE GEORGES	6	6	3	3	3	3	4	3	4	6	7	4	4	4	4	9		
052601 R	VARENNES	RANG DE LA BARONNIE	4	3	2	---	---	---	---	---	---	---	---	---	---	---	---	---		
052701 I	TÉMISCAMING	ÉCOLE THÉBERGE	13	19	20	23	45	18	29	38	20	16	11	14	22	22	22	73		

SULPHUR DIOXIDE
PARTS PER BILLION

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DIOXYDE DE SOUFRE
PARTIES PAR MILLIARD

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES)												DISTRIBUTION EN FRÉQUENCES			DATA AVAILABLE DONNÉES DISPONIBLES %
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX				
054601 I	MURDOCHVILLE	MURDOCHVILLE	1 HR	0	0	1	2	5	10	35	67	112	142	251	367	95		
			24 HR	0	1	2	5	11	18	33	50	64	79	102	106	99		
054703 R	BÉCANCOUR	8310 BOUL. BÉCANCOUR	1 HR	0	0	0	1	2	3	5	10	20	27	43	53	95		
			24 HR	0	0	1	1	2	3	5	8	13	17	24	25	99		
060101 C	OTTAWA	88 SLATER ST.	1 HR	0	1	2	4	5	6	7	8	10	13	23	41	96		
			24 HR	0	2	3	4	5	6	7	8	9	11	14	15	97		
060104 C	OTTAWA	RIDEAU & WURTEMBERG	1 HR	0	0	1	2	5	7	9	10	12	13	20	67	96		
			24 HR	0	0	1	2	5	7	9	10	11	13	19	19	97		
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	1 HR	0	1	3	5	8	11	17	24	32	39	69	84	99		
			24 HR	0	2	4	6	9	11	14	16	21	26	31	32	99		
060211 R	WINDSOR	COLLEGE & SOUTH ST.	1 HR	0	2	5	9	13	17	25	34	48	59	133	234	98		
			24 HR	1	4	7	10	15	17	22	26	33	38	44	47	98		
060212 I	WINDSOR	WRIGHT & WATER ST.	1 HR	0	2	4	6	9	11	16	21	28	35	63	99	99		
			24 HR	0	3	5	7	9	10	13	16	20	22	36	38	99		
060403 I	TORONTO	EVANS & ARNOLD AVE.	1 HR	0	1	3	4	5	7	9	11	15	19	37	66	97		
			24 HR	0	2	3	4	6	7	8	10	12	13	16	17	97		
060410 R	TORONTO	LAWRENCE & KENNEDY	1 HR	0	1	2	3	5	6	9	11	15	17	46	64	94		
			24 HR	0	1	3	4	5	6	8	9	11	13	17	18	94		
060413 R	TORONTO	ELMCREST ROAD	1 HR	0	1	2	3	4	5	8	12	18	23	79	200	85		
			24 HR	0	1	2	3	5	6	8	10	13	16	20	29	85		
060415 R	TORONTO	QUEENSWAY W & HURONTARIO	1 HR	0	1	3	4	6	7	9	12	18	24	97	205	94		
			24 HR	0	2	3	5	6	7	9	10	13	17	30	32	93		
060424 C	TORONTO	BAY & GROSVENOR	1 HR	0	1	2	3	4	6	8	11	14	16	34	65	95		
			24 HR	0	2	3	3	5	6	7	8	10	12	18	18	95		
060501 C	HAMILTON	BARTON & WENTWORTH	1 HR	0	0	0	2	5	8	15	23	34	45	72	90	78		
			24 HR	0	0	1	3	7	9	14	17	21	23	30	32	76		
060511 R	HAMILTON	467 BEACH BLVD.	1 HR	0	0	2	4	7	12	24	39	56	72	110	141	78		
			24 HR	0	1	3	6	11	15	21	27	32	36	76	79	78		
060512 C	HAMILTON	ELGIN & KELLY	1 HR	0	1	2	4	6	9	15	23	33	41	70	103	98		
			24 HR	0	2	3	5	7	10	13	17	21	23	27	31	98		
060513 R	HAMILTON	VICKERS RD. & EAST 18TH. ST.	1 HR	0	0	2	4	7	10	17	24	34	42	65	132	96		
			24 HR	0	1	3	5	8	10	15	18	24	29	38	39	95		
060602 R	SUDBURY	ASH STREET	1 HR	0	0	1	1	3	6	18	37	76	108	323	646	100		
			24 HR	0	1	2	4	8	12	21	30	43	50	80	80	100		
060606 C	SUDBURY	KENNEDY STREET	1 HR	0	0	1	1	3	4	11	26	64	100	216	412	90		
			24 HR	0	1	2	3	6	9	15	21	32	43	62	64	90		
060607 R	SUDBURY	100 RAMSEY LAKE RD.	1 HR	0	0	0	1	2	4	8	21	48	85	233	414	86		
			24 HR	0	0	1	2	5	7	14	21	28	33	79	80	86		
060707 I	SAULT STE. MARIE	331 PATRICK ST.	1 HR	0	0	0	0	1	2	4	10	22	33	57	93	99		
			24 HR	0	0	0	1	2	3	5	8	11	13	25	26	100		
060807 R	THUNDER BAY	615 JAMES STREET SOUTH	1 HR	0	0	0	0	0	0	1	2	4	6	18	51	100		
			24 HR	0	0	0	0	0	1	1	1	2	2	5	5	100		
060903 C	LONDON	900 HIGHBURY AVENUE	1 HR	0	0	1	2	4	5	8	10	12	15	24	47	99		
			24 HR	0	1	2	3	4	5	7	8	10	11	14	15	99		
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS	1 HR	0	1	2	4	6	10	21	48	93	117	190	295	99		
			24 HR	0	2	3	5	10	14	24	37	56	70	113	117	99		
061104 R	PETERBOROUGH	10 HOSPITAL DRIVE	1 HR	0	0	0	1	3	3	5	6	8	10	23	23	8		
			24 HR	0	0	1	2	3	3	4	5	6	6	6	6	8		

SULPHUR DIOXIDE
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DIOXYDE DE SOUFRE
PARTIES PAR MILLIARD

STATION	CITY VILLE	LOCATION EMPLACEMENT	MONTHLY MEANS												MOYENNES MENSUELLES				ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	OCT	NOV	DÉC			
054601 I	MURDOCHVILLE	MURDOCHVILLE	14	12	8	8	7	5	10	7	15	15	12	25	12			28		
054703 R	BÉCANCOUR	8310 BOUL. BÉCANCOUR	6	5	3	3	3	1	1	1	1	2	1	2	2			5		
060101 C	OTTAWA	88 SLATER ST.	3	4	4	3	5	6	5	3	3	5	5	3	4			3		
060104 C	OTTAWA	RIDEAU & WURTEMBERG	4	7	7	9	7	1	0	0	1	1	1	2	3			4		
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	7	4	4	8	9	6	8	7	8	7	9	10	7			8		
060211 R	WINDSOR	COLLEGE & SOUTH ST.	12	8	10	14	14	12	12	10	12	13	14	14	12			13		
060212 I	WINDSOR	WRIGHT & WATER ST.	9	7	6	8	8	10	8	9	8	7	7	6	8			7		
060403 I	TORONTO	EVANS & ARNOLD AVE.	6	8	5	6	4	3	3	3	4	3	4	5	5			4		
060410 R	TORONTO	LAWRENCE & KENNEDY	6	3	4	6	3	3	4	4	5	4	5	6	4			4		
060413 R	TORONTO	ELMCREST ROAD	5	5	5	5	4	3	3	5	4	3	3	4	4			6		
060415 R	TORONTO	QUEENSWAY W & HURONTARIO	6	7	5	7	6	---	2	6	6	4	4	4	5			7		
060424 C	TORONTO	BAY & GROSVENOR	4	3	4	4	4	4	4	3	4	4	5	5	4			4		
060501 C	HAMILTON	BARTON & WENTWORTH	4	7	7	---	11	4	---	---	5	6	4	3	---					
060511 R	HAMILTON	467 BEACH BLVD.	9	4	11	10	6	6	---	---	9	10	8	15	---					
060512 C	HAMILTON	ELGIN & KELLY	6	8	5	10	13	6	4	7	5	5	4	4	6			8		
060513 R	HAMILTON	VICKERS RD. & EAST 18TH. ST.	8	9	4	8	10	8	4	7	5	6	5	5	7			9		
060602 R	SUDBURY	ASH STREET	7	9	5	9	10	7	5	13	8	6	8	7	8			26		
060606 C	SUDBURY	KENNEDY STREET	7	10	4	7	5	---	4	7	7	5	7	4	6			19		
060607 R	SUDBURY	100 RAMSEY LAKE RD.	6	---	6	6	5	4	3	6	7	5	7	3	5			19		
060707 I	SAULT STE. MARIE	331 PATRICK ST.	2	1	1	2	3	1	2	1	2	2	2	2	2			6		
060807 R	THUNDER BAY	615 JAMES STREET SOUTH	0	0	1	1	0	0	0	0	0	0	0	0	0			1		
060903 C	LONDON	900 HIGHBURY AVENUE	3	2	2	2	3	3	2	4	6	5	4	4	3			3		
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS	11	6	13	8	8	10	7	7	11	12	19	12	10			21		
061104 R	PETERBOROUGH	10 HOSPITAL DRIVE	---	---	---	---	---	---	---	---	---	---	---	2	---					

SULPHUR DIOXIDE
PARTS PER BILLION

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DIOXYDE DE SOUFRE
PARTIES PAR MILLIARD

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES)										DISTRIBUTION EN FRÉQUENCES				DATA AVAILABLE DONNÉES DISPONIBLES %
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX			
061201 R	CORNWALL	BEDFORD & THIRD ST.	1 HR	0	0	2	3	5	8	13	19	32	42	64	90	98	
			24 HR	0	1	3	4	6	8	12	16	20	25	34	36	97	
061302 C	ST. CATHARINES	ARGYLE CRESCENT	1 HR	0	0	1	2	5	8	10	12	15	18	30	41	92	
			24 HR	0	0	1	3	6	7	10	11	12	13	18	21	91	
061502 C	KITCHENER	WEST AVE. & HOMEWOOD	1 HR	0	1	1	2	3	5	7	9	12	15	28	54	96	
			24 HR	0	1	2	2	4	5	6	7	10	12	19	20	96	
061602 R	OAKVILLE	BRONTE RD. & WOBURN CRES.	1 HR	0	1	2	3	5	7	11	15	22	26	38	50	99	
			24 HR	0	1	3	4	6	8	10	12	14	16	21	22	98	
061701 R	OSHAWA	RITSON RD. & OLIVE AVE.	1 HR	0	1	2	4	6	7	10	13	17	20	31	47	98	
			24 HR	0	1	3	4	6	7	9	11	13	14	18	19	99	
080110 C	REGINA	2505 11TH. AVENUE	1 HR	0	0	0	0	1	1	2	2	4	6	21	28	95	
			24 HR	0	0	0	0	1	1	1	2	3	5	15	16	99	
080211 C	SASKATOON	511 1ST AVENUE NORTH	1 HR	0	0	0	0	1	1	2	2	3	4	10	16	94	
			24 HR	0	0	0	0	1	1	1	2	3	4	6	6	99	
090121 I	EDMONTON	17 STREET & 105 AVENUE	1 HR	0	0	1	1	3	4	5	7	11	15	32	69	99	
			24 HR	0	1	1	2	3	4	5	6	7	8	17	17	99	
090218 I	CALGARY	BONNY BRK & 18A ST. S.E.	1 HR	0	1	2	3	4	5	7	9	12	14	20	54	99	
			24 HR	0	2	3	3	4	5	6	7	9	10	13	14	100	
090601 R	FORT SASKATCHEWAN	9209A 96TH AVE	1 HR	0	0	1	1	2	3	4	5	7	10	24	35	100	
			24 HR	0	0	1	2	2	3	4	4	6	7	9	10	100	
090801 R	FORT MCKAY	MAIN STREET	1 HR	0	0	1	1	1	2	5	9	16	22	42	77	49	
			24 HR	0	0	1	1	3	3	5	7	9	9	12	12	48	
100110 R	VANCOUVER	6400 E. HASTINGS & KENSINGTON	1 HR	0	0	1	1	2	3	5	7	10	13	31	78	97	
			24 HR	0	0	1	2	3	3	4	6	7	9	13	13	99	
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	1 HR	0	0	1	1	2	3	6	9	14	18	35	61	96	
			24 HR	0	0	1	2	3	3	5	7	9	10	16	16	97	
100112 C	VANCOUVER	ROBSON/HORNBY	1 HR	0	1	2	4	6	8	11	15	20	24	44	53	98	
			24 HR	0	2	3	5	6	7	9	11	13	15	20	22	100	
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	1 HR	0	0	1	2	3	5	6	9	12	15	32	60	95	
			24 HR	0	1	2	3	3	4	5	7	10	12	17	18	96	
100304 C	VICTORIA	923 TOPAZ	1 HR	0	0	0	1	2	2	4	5	8	10	16	40	32	
			24 HR	0	0	1	1	2	2	3	4	5	6	7	7	33	
129002 C	YELLOWKNIFE	4807 52ND STREET	1 HR	0	1	1	2	2	2	3	9	55	116	349	504	98	
			24 HR	0	1	1	2	3	4	14	29	44	54	83	87	98	

SULPHUR DIOXIDE
PARTS PER BILLION

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DIOXYDE DE SOUFRE
PARTIES PAR MILLIARD

STATION	CITY VILLE	LOCATION EMPLACEMENT	MONTHLY MEANS												MOYENNES MENSUELLES						ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE				
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC
061201 R	CORNWALL	BEDFORD & THIRD ST.	7	9	6	5	4	1	5	6	8	5	5	6	5	5	6	4	5	6	8	5	6	7	5	8
061302 C	ST. CATHARINES	ARGYLE CRESCENT	8	5	6	10	2	1	1	2	3	5	3	3	4	5	3	3	3	3	3	4	3	4	3	4
061502 C	KITCHENER	WEST AVE. & HOMEWOOD	5	4	3	3	3	3	2	3	2	3	2	3	3	3	3	3	3	3	3	3	3	3	3	3
061602 R	OAKVILLE	BRONTE RD. & WOBURN CRES.	7	6	4	3	5	4	6	5	5	4	6	7	5	6	7	5	6	7	5	6	7	5	5	5
061701 R	OSHAWA	RITSON RD. & OLIVE AVE.	5	7	6	5	8	2	3	3	4	4	4	5	6	5	6	5	6	5	6	5	6	5	4	4
080110 C	REGINA	2505 11TH. AVENUE	2	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	2
080211 C	SASKATOON	511 1ST AVENUE NORTH	2	1	1	0	0	0	0	1	1	1	1	0	1	1	1	0	1	1	0	1	1	1	1	1
090121 I	EDMONTON	17 STREET & 105 AVENUE	3	3	2	2	1	2	2	2	2	3	3	3	3	3	3	3	3	3	3	3	2	2	3	3
090218 I	CALGARY	BONNY BRK & 18A ST. S.E.	7	4	4	3	3	2	3	4	4	4	4	4	3	4	4	4	4	4	4	4	4	4	3	3
090601 R	FORT SASKATCHEWAN	9209A 96TH AVE	3	3	2	1	2	1	1	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
090801 R	FORT MCKAY	MAIN STREET	2	3	2	2	2	2	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
100110 R	VANCOUVER	6400 E. HASTINGS & KENSINGTON	2	1	2	3	2	2	3	3	4	2	1	1	1	1	1	1	1	1	1	1	1	2	3	3
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	1	1	3	4	2	3	4	3	3	3	1	1	1	1	1	1	1	1	1	1	1	2	4	4
100112 C	VANCOUVER	ROBSON/HORNBY	4	4	5	4	4	3	5	6	7	7	5	6	5	6	5	6	5	6	5	6	5	5	5	5
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	3	3	4	3	2	2	3	3	3	4	2	4	2	4	2	4	2	4	3	3	4	3	3	3
100304 C	VICTORIA	923 TOPAZ	---	---	---	---	---	---	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
129002 C	YELLOWKNIFE	4807 52ND STREET	4	4	10	9	4	5	4	4	7	2	6	5	5	5	5	5	5	5	5	5	5	5	24	24

CARBON MONOXIDE
PARTS PER MILLION

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MONOXYDE DE CARBONE
PARTIES PAR MILLION

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTION EN FRÉQUENCES												DATA AVAILABLE DONNÉES DISPONIBLES %	
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX		
010102 C	ST. JOHN'S	354 WATER STREET	1 HR	0.0	0.2	0.3	0.4	0.6	0.7	0.9	1.1	1.4	1.6	2.7	4.2	97
			8 HR	0.1	0.3	0.4	0.5	0.6	0.7	0.9	1.0	1.2	1.3	1.8	2.6	98
			24 HR	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.5	1.6	97
030118 C	HALIFAX	1657 BARRINGTON STREET	1 HR	0.0	0.2	0.3	0.5	0.7	0.8	1.0	1.2	1.5	1.7	2.3	2.9	98
			8 HR	0.0	0.2	0.4	0.5	0.7	0.8	1.0	1.1	1.3	1.4	1.8	1.9	99
			24 HR	0.1	0.3	0.4	0.5	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	98
040206 C	SAINT JOHN	189 PRINCE WILLIAM	1 HR	0.0	0.4	0.6	0.8	1.1	1.4	1.7	2.0	2.3	2.7	5.0	7.6	100
			8 HR	0.2	0.4	0.6	0.8	1.1	1.3	1.6	1.9	2.2	2.5	4.3	4.6	100
			24 HR	0.2	0.5	0.6	0.8	1.0	1.3	1.6	2.0	2.2	2.3	2.5	3.0	99
040302 R	MONCTON	5 THANET STREET	1 HR	0.0	0.2	0.5	0.9	1.3	1.5	1.8	1.9	2.4	2.5	3.4	3.7	33
			8 HR	0.0	0.3	0.6	0.9	1.3	1.5	1.8	1.9	2.3	2.5	2.9	3.0	33
			24 HR	0.0	0.3	0.5	0.9	1.2	1.5	1.8	1.9	2.2	2.5	2.6	2.6	33
050103 R	MONTRÉAL	POINTE-AUX-TREMBLES	1 HR	0.0	0.1	0.2	0.3	0.3	0.5	0.7	0.9	1.2	1.6	2.8	4.5	93
			8 HR	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.8	1.1	1.3	2.4	3.1	93
			24 HR	0.0	0.2	0.3	0.3	0.4	0.5	0.6	0.7	0.9	1.1	2.0	2.1	93
050109 C	MONTRÉAL	2495 RUE DUNCAN	1 HR	0.0	0.1	0.3	0.5	0.8	1.0	1.3	1.7	2.2	3.0	6.5	7.7	96
			8 HR	0.0	0.2	0.4	0.6	0.8	1.0	1.2	1.5	1.9	2.5	6.2	6.5	96
			24 HR	0.0	0.3	0.5	0.6	0.8	0.9	1.1	1.3	1.6	2.1	5.2	5.6	96
050110 C	MONTRÉAL	PARC PILON MTL-NORD	1 HR	0.0	0.1	0.3	0.3	0.5	0.7	1.0	1.4	2.0	2.4	4.0	7.8	99
			8 HR	0.0	0.2	0.3	0.4	0.6	0.7	0.9	1.2	1.6	1.9	3.2	4.9	99
			24 HR	0.1	0.2	0.3	0.4	0.6	0.7	0.8	1.0	1.3	1.6	2.7	2.8	99
050113 R	MONTRÉAL	CHOMEDEY	1 HR	0.0	0.0	0.1	0.2	0.4	0.5	0.7	1.0	1.4	1.9	3.7	5.1	88
			8 HR	0.0	0.0	0.1	0.2	0.4	0.5	0.7	0.9	1.3	1.7	3.0	3.6	92
			24 HR	0.0	0.1	0.1	0.2	0.4	0.5	0.7	0.9	1.1	1.4	2.7	2.9	92
050115 C	MONTRÉAL	1001 BOUL MAISONNEUVE O.	1 HR	0.0	0.3	0.6	0.9	1.1	1.3	1.7	2.0	2.5	2.9	4.6	8.3	98
			8 HR	0.2	0.5	0.7	0.9	1.1	1.3	1.5	1.8	2.2	2.5	3.9	4.5	99
			24 HR	0.3	0.6	0.8	0.9	1.0	1.1	1.3	1.5	1.7	2.0	3.6	3.9	99
050128 C	MONTRÉAL	AEROPORT DE MONTRÉAL	1 HR	0.0	0.1	0.2	0.3	0.3	0.4	0.7	1.0	1.4	1.9	3.9	4.8	98
			8 HR	0.0	0.1	0.2	0.3	0.4	0.5	0.7	0.9	1.4	1.8	3.9	4.2	98
			24 HR	0.0	0.2	0.2	0.3	0.4	0.5	0.6	0.8	1.3	1.6	3.5	3.7	98
050204 R	HULL	255 ST-RÉDEMPTEUR	1 HR	0.0	0.2	0.3	0.4	0.5	0.6	0.7	1.0	1.3	1.6	2.6	3.4	95
			8 HR	0.0	0.2	0.3	0.4	0.5	0.6	0.7	0.9	1.2	1.4	2.0	2.5	99
			24 HR	0.0	0.3	0.3	0.4	0.5	0.5	0.6	0.8	1.1	1.2	1.5	1.5	99
050307 C	QUÉBEC	PARC CARTIER BRÉBOEUF	1 HR	0.0	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.6	2.1	3.9	5.4	58
			8 HR	0.1	0.2	0.3	0.4	0.5	0.6	0.7	1.0	1.4	2.0	3.1	3.6	61
			24 HR	0.1	0.3	0.4	0.4	0.5	0.6	0.6	0.9	1.5	1.7	2.0	2.2	60
050308 I	QUÉBEC	DES SABLES	1 HR	0.1	0.2	0.3	0.4	0.5	0.6	0.8	1.1	1.4	2.2	3.8	4.2	31
			8 HR	0.1	0.3	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.9	3.2	3.5	32
			24 HR	0.1	0.3	0.4	0.4	0.5	0.6	0.8	0.9	1.1	1.6	1.8	1.8	32
052601 R	VARENNES	RANG DE LA BARONNIE	1 HR	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.9	1.0	1.2	1.4	1.4	20
			8 HR	0.1	0.2	0.3	0.4	0.5	0.5	0.7	0.8	0.9	1.1	1.3	1.3	21
			24 HR	0.1	0.3	0.3	0.4	0.5	0.5	0.7	0.8	0.9	1.0	1.2	1.2	20
060101 C	OTTAWA	88 SLATER ST.	1 HR	0.0	0.0	1.0	1.0	1.0	2.0	2.0	2.0	3.0	3.0	5.0	10.0	93
			8 HR	0.0	0.0	0.5	1.0	1.4	1.8	2.0	2.3	2.6	2.9	4.4	6.4	94
			24 HR	0.0	0.2	0.6	1.0	1.5	1.7	2.0	2.1	2.4	2.6	3.3	3.3	94
060104 C	OTTAWA	RIDEAU & WURTEMBERG	1 HR	0.0	0.0	1.0	1.0	2.0	2.0	2.0	2.0	3.0	3.0	4.0	4.0	96
			8 HR	0.0	0.1	0.6	1.0	2.0	2.0	2.3	2.6	3.0	3.8	4.0	4.0	97
			24 HR	0.0	0.2	0.7	1.0	2.0	2.0	2.1	2.3	2.4	3.0	3.5	3.5	97
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	1 HR	0.0	0.0	0.0	1.0	1.0	1.0	1.0	2.0	2.0	3.0	5.0	6.0	98
			8 HR	0.0	0.0	0.4	0.9	1.0	1.0	1.3	1.5	1.9	2.1	2.6	2.9	98
			24 HR	0.0	0.0	0.5	0.8	1.0	1.0	1.3	1.4	1.6	1.7	2.0	2.2	98
060403 I	TORONTO	EVANS & ARNOLD AVE.	1 HR	0.0	0.0	1.0	1.0	1.0	1.0	1.0	2.0	2.0	2.0	4.0	6.0	98
			8 HR	0.0	0.1	0.8	1.0	1.0	1.0	1.3	1.6	2.0	2.0	3.0	3.4	98
			24 HR	0.0	0.3	0.7	1.0	1.0	1.1	1.3	1.5	1.8	1.9	2.5	2.6	97

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STATION	CITY VILLE	LOCATION EMPLACEMENT	MONTHLY MEANS												ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC		
010102 C	ST. JOHN'S	354 WATER STREET	0.6	0.6	0.5	0.5	0.4	0.6	0.5	0.4	0.5	0.7	0.7	0.4	0.5	0.3
030118 C	HALIFAX	1657 BARRINGTON STREET	0.6	0.7	0.8	0.7	0.9	0.5	0.5	0.4	0.4	0.4	0.4	0.5	0.6	0.4
040206 C	SAINTE-JOHNE	189 PRINCE WILLIAM	1.5	0.8	0.9	0.6	0.7	0.7	0.7	0.8	0.8	1.0	1.3	1.6	0.9	0.6
040302 R	MONCTON	5 THANET STREET	---	---	---	---	---	---	---	---	1.1	1.6	0.3	0.7	---	
050103 R	MONTRÉAL	POINTE-AUX-TREMBLES	0.5	0.6	0.5	0.4	0.4	0.4	0.1	0.2	0.3	0.3	0.3	0.3	0.4	0.3
050109 C	MONTRÉAL	2495 RUE DUNCAN	0.8	1.2	0.6	0.4	0.5	0.5	0.6	0.6	0.7	0.6	0.7	0.7	0.7	0.6
050110 C	MONTRÉAL	PARC PILON MTL-NORD	0.6	0.8	0.6	0.5	0.5	0.4	0.3	0.4	0.5	0.5	0.4	0.5	0.5	0.5
050113 R	MONTRÉAL	CHOMEDEY	0.5	0.8	0.6	0.3	---	0.2	0.1	0.1	0.2	0.1	0.2	0.4	0.3	0.4
050115 C	MONTRÉAL	1001 BOUL MAISONNEUVE O.	1.0	1.4	1.2	0.9	0.8	0.9	0.8	0.9	0.9	0.9	0.9	0.9	1.0	0.6
050128 C	MONTRÉAL	AEROPORT DE MONTRÉAL	0.6	0.9	0.5	0.3	0.3	0.2	0.2	0.3	0.3	0.3	0.2	0.3	0.4	0.4
050204 R	HULL	255 ST-RÉDEMPTEUR	0.5	0.7	0.5	0.4	0.4	0.4	0.4	0.4	0.3	0.4	0.4	0.5	0.4	0.3
050307 C	QUÉBEC	PARC CARTIER BRÉBOEUF	0.5	0.7	0.5	0.4	0.3	0.3	0.5	0.5	---	---	---	---	---	
050308 I	QUÉBEC	DES SABLES	---	---	---	---	---	---	---	---	0.5	0.5	0.5	0.5	---	
052601 R	VARENNES	RANG DE LA BARONNIE	0.4	0.5	0.4	---	---	---	---	---	---	---	---	---	---	
060101 C	OTTAWA	88 SLATER ST.	1.4	1.8	1.9	1.5	1.8	1.1	0.6	0.6	0.6	0.4	0.4	0.5	1.0	0.9
060104 C	OTTAWA	RIDEAU & WURTEMBERG	1.9	2.1	2.1	2.0	1.7	0.8	0.6	0.5	0.5	0.4	0.6	1.0	1.1	0.8
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	0.4	0.7	0.7	0.7	0.4	1.1	1.2	1.0	1.0	0.5	0.2	0.8	0.7	0.6
060403 I	TORONTO	EVANS & ARNOLD AVE.	1.3	1.6	1.0	1.0	0.7	0.7	0.5	0.3	0.5	0.8	1.0	1.0	0.9	0.6

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STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTION EN FRÉQUENCES												DATA AVAILABLE DONNÉES DISPONIBLES %	
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX		
060410 R TORONTO		LAWRENCE & KENNEDY	1 HR	0.0	0.0	1.0	1.0	1.0	1.0	1.0	2.0	2.0	2.0	4.0	4.0	95
			8 HR	0.0	0.1	0.9	1.0	1.0	1.1	1.3	1.5	1.9	2.0	2.6	3.3	95
			24 HR	0.0	0.3	0.8	1.0	1.0	1.1	1.3	1.5	1.7	1.9	2.4	2.6	95
060413 R TORONTO		ELMCREST ROAD	1 HR	0.0	1.0	1.0	1.0	1.0	1.0	1.0	2.0	2.0	2.0	4.0	4.0	88
			8 HR	0.0	0.8	1.0	1.0	1.0	1.1	1.4	1.8	2.0	2.1	2.6	3.3	88
			24 HR	0.0	0.7	1.0	1.0	1.1	1.2	1.3	1.5	1.8	1.9	2.3	2.3	88
060424 C TORONTO		BAY & GROSVENOR	1 HR	0.0	1.0	1.0	1.0	1.0	1.0	2.0	2.0	2.0	2.0	3.0	4.0	97
			8 HR	0.0	1.0	1.0	1.0	1.1	1.3	1.6	1.9	2.0	2.1	2.5	2.9	97
			24 HR	0.0	0.8	1.0	1.0	1.2	1.3	1.5	1.8	1.9	2.0	2.2	2.3	96
060512 C HAMILTON		ELGIN & KELLY	1 HR	0.0	1.0	1.0	1.0	1.0	1.0	2.0	2.0	2.0	2.0	4.0	6.0	99
			8 HR	0.0	1.0	1.0	1.0	1.0	1.1	1.5	1.8	2.0	2.3	2.8	3.1	99
			24 HR	0.0	1.0	1.0	1.0	1.1	1.2	1.4	1.6	1.9	2.0	2.3	2.5	98
060607 R SUDBURY		100 RAMSEY LAKE RD.	1 HR	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	1.0	2.0	2.0	86
			8 HR	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.6	0.9	1.3	1.6	86
			24 HR	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.5	0.6	1.1	1.2	86
060807 R THUNDER BAY		615 JAMES STREET SOUTH	1 HR	0.0	0.0	0.0	0.0	0.0	0.0	1.0	1.0	1.0	1.0	3.0	3.0	100
			8 HR	0.0	0.0	0.0	0.0	0.0	0.3	0.5	0.8	1.0	1.1	1.5	1.6	100
			24 HR	0.0	0.0	0.0	0.0	0.1	0.3	0.5	0.6	0.8	0.9	1.2	1.3	100
060903 C LONDON		900 Highbury Avenue	1 HR	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	1.0	1.0	2.0	3.0	100
			8 HR	0.0	0.0	0.0	0.0	0.0	0.1	0.4	0.6	1.0	1.8	2.6	2.9	100
			24 HR	0.0	0.0	0.0	0.0	0.1	0.2	0.3	0.5	0.8	1.6	2.4	2.4	100
061004 R SARNIA		FRONT ST. AT C.N. TRACKS	1 HR	0.0	0.0	0.0	0.0	1.0	1.0	1.0	1.0	1.0	1.0	2.0	3.0	91
			8 HR	0.0	0.0	0.0	0.1	0.5	0.8	1.0	1.0	1.0	1.3	1.8	1.9	92
			24 HR	0.0	0.0	0.0	0.2	0.5	0.7	0.9	1.0	1.0	1.1	1.4	1.4	91
061104 R PETERBOROUGH		10 HOSPITAL DRIVE	1 HR	0.0	0.0	1.0	1.0	1.0	2.0	2.0	2.0	2.0	3.0	6.0	6.0	8
			8 HR	0.0	0.4	1.0	1.0	1.1	1.8	2.0	2.0	2.5	2.8	3.4	3.4	8
			24 HR	0.0	0.5	1.0	1.0	1.2	1.7	2.0	2.0	2.3	2.3	2.3	2.3	8
061201 R CORNWALL		BEDFORD & THIRD ST.	1 HR	0.0	0.0	0.0	0.0	0.0	1.0	1.0	1.0	1.0	1.0	2.0	3.0	99
			8 HR	0.0	0.0	0.0	0.0	0.3	0.8	1.0	1.0	1.0	1.1	1.8	2.0	99
			24 HR	0.0	0.0	0.0	0.0	0.3	0.6	1.0	1.0	1.0	1.6	1.7	1.7	99
061302 C ST. CATHARINES		ARGYLE CRESCENT	1 HR	0.0	0.0	0.0	0.0	1.0	1.0	1.0	1.0	2.0	2.0	4.0	7.0	93
			8 HR	0.0	0.0	0.0	0.3	0.9	1.0	1.0	1.1	1.6	2.0	2.4	2.6	92
			24 HR	0.0	0.0	0.0	0.3	0.8	1.0	1.0	1.1	1.4	1.6	2.0	2.0	92
061502 C KITCHENER		WEST AVE. & HOMEWOOD	1 HR	0.0	0.0	0.0	0.0	0.0	1.0	1.0	1.0	1.0	2.0	4.0	6.0	97
			8 HR	0.0	0.0	0.0	0.1	0.4	0.6	1.0	1.0	1.3	1.8	3.4	4.4	96
			24 HR	0.0	0.0	0.0	0.2	0.4	0.6	0.8	1.0	1.2	1.5	2.3	2.3	96
061602 R OAKVILLE		BRONTE RD. & WOBURN CRES.	1 HR	0.0	0.0	0.0	0.0	0.0	0.0	1.0	1.0	1.0	1.0	2.0	4.0	98
			8 HR	0.0	0.0	0.0	0.0	0.3	0.4	0.8	1.0	1.0	1.0	1.6	1.8	98
			24 HR	0.0	0.0	0.0	0.1	0.2	0.4	0.6	0.8	1.0	1.0	1.0	1.1	97
061701 R OSHAWA		RITSON RD. & OLIVE AVE.	1 HR	0.0	0.0	1.0	1.0	1.0	1.0	1.0	2.0	2.0	3.0	5.0	8.0	98
			8 HR	0.0	0.4	1.0	1.0	1.0	1.1	1.4	1.8	2.1	2.4	3.5	4.1	99
			24 HR	0.0	0.5	1.0	1.0	1.0	1.2	1.4	1.6	2.0	2.1	2.7	2.8	99
070118 R WINNIPEG		JEFFERSON & SCOTIA	1 HR	0.0	0.2	0.3	0.3	0.4	0.5	0.6	0.9	1.3	1.8	3.8	5.8	95
			8 HR	0.0	0.2	0.3	0.3	0.4	0.5	0.6	0.8	1.1	1.4	2.7	4.0	99
			24 HR	0.1	0.2	0.3	0.3	0.4	0.5	0.6	0.7	0.9	1.0	1.9	1.9	99
070119 C WINNIPEG		65 ELLEN STREET	1 HR	0.1	0.3	0.4	0.5	0.6	0.7	0.9	1.1	1.5	1.8	3.0	5.6	95
			8 HR	0.1	0.4	0.5	0.5	0.6	0.7	0.9	1.0	1.2	1.5	2.3	2.5	99
			24 HR	0.2	0.4	0.5	0.6	0.7	0.7	0.8	0.9	1.0	1.2	1.5	1.6	99
080110 C REGINA		2505 11TH. AVENUE	1 HR	0.0	0.2	0.4	0.6	0.8	1.0	1.2	1.6	2.2	2.6	4.5	7.8	78
			8 HR	0.0	0.2	0.4	0.6	0.8	1.0	1.2	1.4	1.8	2.1	3.5	4.0	78
			24 HR	0.0	0.3	0.5	0.6	0.8	0.9	1.1	1.3	1.5	1.7	2.7	2.8	78
080211 C SASKATOON		511 1ST AVENUE NORTH	1 HR	0.0	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.5	1.9	3.4	4.4	98
			8 HR	0.0	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.5	2.3	2.9	99
			24 HR	0.0	0.3	0.4	0.4	0.5	0.6	0.7	0.9	1.1	1.2	1.5	1.5	99

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STATION	CITY VILLE	LOCATION EMPLACEMENT	MONTHLY MEANS												ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE	
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC			
060410 R	TORONTO	LAWRENCE & KENNEDY	0.9	1.1	1.0	0.4	0.4	0.9	1.0	1.1	1.1	0.7	0.9	0.9	0.9	0.9	0.5
060413 R	TORONTO	ELMCREST ROAD	1.1	1.2	1.0	1.1	0.9	1.1	1.1	1.3	1.0	1.1	---	0.6	1.0	0.4	
060424 C	TORONTO	BAY & GROSVENOR	1.1	1.2	1.0	1.0	1.1	1.4	0.7	1.0	1.3	1.4	1.1	1.1	1.1	1.1	0.5
060512 C	HAMILTON	ELGIN & KELLY	1.2	1.2	1.0	1.1	1.1	1.0	0.8	1.0	1.1	1.2	1.2	1.0	1.1	1.1	0.4
060607 R	SUDBURY	100 RAMSEY LAKE RD.	0.2	---	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2
060807 R	THUNDER BAY	615 JAMES STREET SOUTH	0.3	0.5	0.1	0.2	0.1	0.0	0.0	0.1	0.0	0.1	0.2	0.1	0.1	0.1	0.4
060903 C	LONDON	900 Highbury Avenue	0.1	0.1	0.0	0.1	0.5	0.1	0.0	0.0	0.1	0.1	0.2	0.1	0.1	0.1	0.4
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS	0.1	0.1	0.1	0.1	0.3	0.6	0.8	0.6	0.4	0.3	0.1	---	0.3	0.3	0.5
061104 R	PETERBOROUGH	10 HOSPITAL DRIVE	---	---	---	---	---	---	---	---	---	---	---	1.2	---	---	
061201 R	CORNWALL	BEDFORD & THIRD ST.	0.1	0.4	0.2	0.2	0.1	0.0	1.0	0.9	0.0	0.0	0.0	0.0	0.3	0.3	0.5
061302 C	ST. CATHARINES	ARGYLE CRESCENT	0.4	0.3	0.1	0.3	0.6	0.9	0.7	0.6	0.1	0.3	1.0	0.1	0.4	0.4	0.6
061502 C	KITCHENER	WEST AVE. & HOMEWOOD	0.5	0.6	0.5	0.2	0.2	0.1	0.0	0.1	0.2	0.2	0.4	0.5	0.3	0.3	0.5
061602 R	OAKVILLE	BRONTE RD. & WOBURN CRES.	0.2	0.5	0.1	0.1	0.1	0.1	0.1	0.3	0.2	0.2	0.2	0.3	0.2	0.2	0.4
061701 R	OSHAWA	RITSON RD. & OLIVE AVE.	1.0	1.2	1.2	0.6	0.9	0.8	0.8	1.0	1.1	1.0	1.2	1.2	1.0	1.0	0.5
070118 R	WINNIPEG	JEFFERSON & SCOTIA	0.4	0.4	0.4	0.4	0.3	0.3	0.4	0.4	0.4	0.4	0.4	0.5	0.4	0.4	0.3
070119 C	WINNIPEG	65 ELLEN STREET	0.6	0.6	0.5	0.6	0.5	0.5	0.6	0.7	0.6	0.6	0.5	0.6	0.6	0.3	
080110 C	REGINA	2505 11TH. AVENUE	0.9	0.6	0.9	0.9	0.5	0.6	0.3	---	---	---	0.7	0.9	---	---	
080211 C	SASKATOON	511 1ST AVENUE NORTH	0.6	0.6	0.6	0.4	0.4	0.3	0.3	0.4	0.4	0.5	0.6	0.3	0.5	0.3	

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STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTION EN FRÉQUENCES												DATA AVAILABLE DONNÉES DISPONIBLES %	
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX		
090121 I	EDMONTON	17 STREET & 105 AVENUE	1 HR	0.0	0.2	0.3	0.3	0.5	0.6	0.8	1.1	1.4	1.7	2.4	2.8	98
			8 HR	0.0	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.4	1.8	2.0	98
			24 HR	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	1.0	1.2	1.5	1.6	98
090122 R	EDMONTON	13335 127 ST	1 HR	0.0	0.2	0.4	0.5	0.8	1.0	1.6	2.3	3.3	4.0	7.2	10.2	99
			8 HR	0.0	0.3	0.4	0.6	0.8	1.0	1.6	2.1	2.7	3.3	5.1	5.9	99
			24 HR	0.0	0.3	0.5	0.6	0.8	1.1	1.5	1.9	2.3	2.8	3.5	3.6	98
090130 C	EDMONTON	10255 - 104TH STREET	1 HR	0.0	0.3	0.5	0.7	0.9	1.1	1.6	2.1	2.9	3.7	7.2	14.7	98
			8 HR	0.0	0.4	0.6	0.7	0.9	1.1	1.5	1.9	2.6	3.3	7.3	8.1	98
			24 HR	0.1	0.4	0.6	0.7	0.9	1.1	1.4	1.8	2.2	2.6	4.7	4.9	97
090218 I	CALGARY	BONNY BRK & 18A ST. S.E.	1 HR	0.1	0.3	0.4	0.6	0.8	1.1	1.6	2.4	3.5	4.2	6.4	13.5	99
			8 HR	0.2	0.4	0.5	0.6	0.8	1.1	1.6	2.2	2.9	3.4	4.5	7.1	99
			24 HR	0.2	0.4	0.5	0.7	0.9	1.1	1.5	2.0	2.4	2.8	4.0	4.1	100
090222 R	CALGARY	39 ST. & 29 AVE. N.W.	1 HR	0.0	0.3	0.4	0.5	0.6	0.7	1.0	1.4	2.4	3.0	5.4	8.8	99
			8 HR	0.2	0.4	0.5	0.5	0.6	0.7	1.0	1.4	1.9	2.3	3.2	3.7	98
			24 HR	0.2	0.4	0.5	0.5	0.6	0.7	1.0	1.2	1.5	1.7	2.4	2.4	99
090227 C	CALGARY	611-4TH STREET S.W.	1 HR	0.1	0.4	0.5	0.7	1.0	1.2	1.7	2.3	3.5	4.6	7.6	11.6	100
			8 HR	0.2	0.5	0.6	0.8	1.0	1.2	1.5	2.1	3.0	3.6	6.0	7.0	99
			24 HR	0.3	0.5	0.7	0.8	1.0	1.1	1.5	1.9	2.5	2.9	4.0	4.1	100
090601 R	FORT SASKATCHEWAN	9209A 96TH AVE	1 HR	0.0	0.3	0.3	0.4	0.5	0.6	0.9	1.2	1.6	2.0	3.1	4.7	100
			8 HR	0.1	0.3	0.4	0.4	0.5	0.6	0.9	1.1	1.5	1.6	2.2	2.6	99
			24 HR	0.2	0.3	0.4	0.4	0.5	0.6	0.8	1.0	1.3	1.4	1.6	1.7	100
100110 R	VANCOUVER	6400 E. HASTINGS & KENSINGTON	1 HR	0.0	0.3	0.4	0.5	0.6	0.7	0.9	1.0	1.3	1.6	2.1	3.5	98
			8 HR	0.1	0.3	0.5	0.5	0.7	0.7	0.8	1.0	1.2	1.3	1.8	2.1	99
			24 HR	0.2	0.4	0.5	0.5	0.6	0.7	0.8	0.9	1.1	1.2	1.4	1.5	99
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	1 HR	0.1	0.3	0.4	0.6	0.7	0.9	1.1	1.4	1.8	2.1	3.2	4.4	98
			8 HR	0.2	0.4	0.5	0.6	0.7	0.9	1.0	1.2	1.5	1.7	3.0	3.7	100
			24 HR	0.3	0.4	0.5	0.6	0.7	0.8	1.0	1.1	1.3	1.5	2.4	2.5	100
100112 C	VANCOUVER	ROBSON/HORNBY	1 HR	0.2	0.5	0.7	0.8	1.1	1.2	1.5	1.7	2.1	2.4	4.1	5.9	98
			8 HR	0.2	0.6	0.7	0.9	1.0	1.2	1.3	1.5	1.8	2.1	3.2	3.9	99
			24 HR	0.4	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.5	2.1	2.9	3.2	99
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	1 HR	0.0	0.3	0.4	0.5	0.8	0.9	1.3	1.6	2.1	2.6	4.2	5.0	97
			8 HR	0.1	0.3	0.4	0.6	0.8	0.9	1.2	1.4	1.7	2.0	3.4	4.0	99
			24 HR	0.2	0.4	0.5	0.6	0.8	0.9	1.0	1.2	1.5	2.0	2.4	2.6	99
100304 C	VICTORIA	923 TOPAZ	1 HR	0.0	0.2	0.5	0.6	0.8	1.1	1.3	1.7	2.3	3.0	4.6	7.5	63
			8 HR	0.0	0.3	0.5	0.7	0.9	1.0	1.3	1.5	1.9	2.2	3.0	3.5	66
			24 HR	0.0	0.3	0.6	0.7	0.9	1.0	1.2	1.4	1.6	1.8	2.0	2.1	65
101301 R	LANGLEY	23752 52ND AVENUE	1 HR	0.2	0.2	0.3	0.3	0.4	0.4	0.5	0.7	0.9	1.0	1.5	2.3	98
			8 HR	0.2	0.3	0.3	0.3	0.4	0.5	0.5	0.6	0.8	0.9	1.2	1.3	99
			24 HR	0.2	0.3	0.3	0.3	0.4	0.4	0.5	0.6	0.7	0.8	1.0	1.0	99
119002 C	WHITEHORSE	2130 - 2ND AVENUE	1 HR	0.0	0.1	0.3	0.5	0.7	0.9	1.3	1.9	2.5	3.1	5.4	7.3	83
			8 HR	0.0	0.2	0.4	0.5	0.7	0.9	1.3	1.7	2.4	2.7	4.2	4.9	83
			24 HR	0.0	0.2	0.4	0.5	0.7	0.9	1.3	1.6	2.0	2.3	3.8	4.1	82

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STATION	CITY VILLE	LOCATION EMPLACEMENT	MONTHLY MEANS												MOYENNES MENSUELLES				ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE						
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC
090121 I	EDMONTON	17 STREET & 105 AVENUE	0.6	0.6	0.4	0.4	0.4	0.4	0.4	0.3	0.3	0.3	0.6	0.6	0.5	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.3
090122 R	EDMONTON	13335 127 ST	1.2	1.3	0.7	0.7	0.5	0.5	0.3	0.4	0.5	1.0	1.1	0.9	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
090130 C	EDMONTON	10255 - 104TH STREET	1.2	1.3	0.8	0.7	0.5	0.6	0.7	0.6	0.6	1.2	1.2	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.7
090218 I	CALGARY	BONNY BRK & 18A ST. S.E.	1.5	1.1	0.8	0.6	0.5	0.4	0.4	0.7	0.7	0.8	0.8	1.0	1.1	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
090222 R	CALGARY	39 ST. & 29 AVE. N.W.	0.9	0.8	0.6	0.5	0.5	0.5	0.6	0.6	0.6	0.5	0.5	0.5	0.5	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.5
090227 C	CALGARY	611-4TH STREET S.W.	1.6	1.2	0.9	0.7	0.7	0.6	0.8	0.8	0.9	0.9	1.1	1.1	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.8
090601 R	FORT SASKATCHEWAN	9209A 96TH AVE	0.6	0.7	0.4	0.4	0.4	0.4	0.4	0.4	0.5	0.5	0.6	0.7	0.5	0.5	0.6	0.7	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.3
100110 R	VANCOUVER	6400 E. HASTINGS & KENSINGTON	0.6	0.6	0.5	0.6	0.5	0.5	0.6	0.6	0.6	0.7	0.7	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.3
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	0.8	0.7	0.6	0.6	0.5	0.5	0.6	0.6	0.8	0.8	0.8	0.7	0.7	0.8	0.7	0.8	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.4
100112 C	VANCOUVER	ROBSON/HORNBY	1.0	0.9	0.9	0.8	0.9	0.8	0.9	0.9	0.9	0.9	1.2	1.0	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.4
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	0.8	0.8	0.7	0.6	0.5	0.4	0.5	0.6	0.8	1.0	0.8	0.8	0.7	0.7	0.8	0.7	0.8	0.7	0.7	0.7	0.7	0.7	0.5	
100304 C	VICTORIA	923 TOPAZ	---	---	---	---	0.6	0.8	1.1	0.4	0.4	0.7	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	---	---	
101301 R	ANGLEY	23752 52ND AVENUE	0.3	0.4	0.4	0.4	0.3	0.3	0.3	0.3	0.4	0.5	0.4	0.4	0.3	0.4	0.5	0.4	0.3	0.4	0.4	0.4	0.4	0.4	0.2	
119002 C	WHITEHORSE	2130 - 2ND AVENUE	1.0	0.9	0.8	0.4	0.4	0.3	0.3	0.3	0.5	0.6	0.8	---	---	---	---	---	---	---	---	---	---	---	---	---

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES)												DISTRIBUTION EN FRÉQUENCES			DATA AVAILABLE DONNÉES DISPONIBLES %
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX				
010102 C	ST. JOHN'S	354 WATER STREET	1 HR	0	3	3	4	5	6	7	10	14	18	27	35	93		
			24 HR	2	3	4	4	5	6	7	8	10	12	16	17	92		
030118 C	HALIFAX	1657 BARRINGTON STREET	1 HR	1	9	14	19	24	28	34	39	45	50	69	89	96		
			24 HR	8	13	17	20	23	26	29	32	35	38	42	44	97		
040203 R	SAINT JOHN	FOREST HILLS	1 HR	0	0	1	3	7	10	14	18	22	25	36	46	98		
			24 HR	0	1	2	4	7	9	12	14	19	22	25	25	98		
040206 C	SAIN T JOHN	189 PRINCE WILLIAM	1 HR	0	2	5	8	11	13	18	21	24	27	34	45	100		
			24 HR	1	4	6	8	11	13	15	17	19	21	28	30	100		
040302 R	MONCTON	5 THANET STREET	1 HR	0	6	9	12	15	17	19	21	26	29	35	40	33		
			24 HR	3	8	11	13	15	16	17	18	19	22	27	28	33		
050102 R	MONTRÉAL	JARDIN BOTANIQUE	1 HR	0	6	11	16	23	28	36	44	53	61	84	99	98		
			24 HR	2	9	14	17	21	24	31	36	43	50	77	81	98		
050103 R	MONTRÉAL	POINTE-AUX-TREMABLES	1 HR	0	4	8	12	18	22	29	35	44	50	64	75	98		
			24 HR	2	7	10	13	17	19	24	28	34	42	52	54	98		
050104 C	MONTRÉAL	1125 ONTARIO EST	1 HR	1	11	16	21	28	33	40	48	58	64	78	87	69		
			24 HR	7	14	18	22	27	30	36	41	49	54	72	73	69		
050109 C	MONTRÉAL	2495 RUE DUNCAN	1 HR	0	11	18	24	32	37	46	53	69	89	209	279	94		
			24 HR	4	14	20	25	30	35	42	48	63	82	175	183	94		
050110 C	MONTRÉAL	PARC PILON MTL-NORD	1 HR	0	4	9	14	20	24	30	34	39	43	47	52	31		
			24 HR	3	7	12	16	20	22	25	27	30	31	32	32	30		
050113 R	MONTRÉAL	CHOMEDEY	1 HR	0	4	8	12	19	24	32	41	51	57	79	111	95		
			24 HR	3	7	10	14	18	22	27	33	40	46	73	76	99		
050115 C	MONTRÉAL	1001 BOUL MAISONNEUVE O.	1 HR	0	15	22	28	34	37	42	47	53	58	76	94	97		
			24 HR	8	19	24	28	32	34	38	42	45	50	66	68	97		
050116 R	MONTRÉAL	3161 JOSEPH VERDUN	1 HR	0	3	10	15	23	28	39	50	61	72	126	181	98		
			24 HR	1	7	12	16	21	26	35	42	51	58	118	123	98		
050119 R	MONTRÉAL	BOURASSA	1 HR	1	5	9	13	19	23	30	38	49	55	78	90	90		
			24 HR	4	8	11	14	18	21	26	31	40	46	72	76	93		
050121 R	MONTRÉAL	BROSSARD	1 HR	1	4	7	10	15	19	27	34	42	50	80	111	89		
			24 HR	3	6	9	11	15	17	22	26	33	38	70	72	92		
050126 R	MONTRÉAL	20965 CHEMIN STE-MARIE	1 HR	0	1	5	10	18	24	33	41	54	62	107	189	96		
			24 HR	0	3	8	13	17	20	26	34	40	50	102	104	95		
050128 C	MONTRÉAL	AEROPORT DE MONTRÉAL	1 HR	0	3	7	12	20	26	35	44	57	71	107	168	97		
			24 HR	1	6	10	13	20	23	30	37	48	61	83	85	97		
050204 R	HULL	255 ST-RÉDEMPTEUR	1 HR	0	3	5	9	14	17	23	28	34	38	50	54	86		
			24 HR	2	5	8	10	13	15	18	21	26	28	38	39	89		
050307 C	QUÉBEC	PARC CARTIER BRÉBOEUF	1 HR	0	4	8	12	18	22	31	38	47	54	73	88	61		
			24 HR	2	7	10	13	17	20	25	32	41	44	52	57	63		
050308 I	QUÉBEC	DES SABLES	1 HR	0	6	10	14	20	24	30	35	39	42	47	54	30		
			24 HR	3	9	12	16	20	22	25	28	31	32	36	37	30		
050309 I	QUÉBEC	SAINT-ANGE	1 HR	0	1	4	7	11	14	21	28	38	44	64	78	91		
			24 HR	0	3	5	8	11	14	18	23	31	37	46	47	94		
051802 R	SOREL	RUE GEORGES	1 HR	0	4	6	9	13	17	22	27	35	41	55	63	96		
			24 HR	1	6	8	10	13	15	19	23	28	33	40	42	99		
052601 R	VARENNES	RANG DE LA BARONNIE	1 HR	0	2	4	7	11	14	20	27	38	45	61	66	89		
			24 HR	1	4	6	8	11	13	17	21	28	36	46	48	91		
054703 R	BÉCANCOUR	8310 BOUL. BÉCANCOUR	1 HR	0	1	3	5	9	11	16	21	28	32	54	68	80		
			24 HR	0	3	5	6	9	10	13	15	20	25	35	36	83		

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STATION	CITY VILLE	LOCATION EMPLACEMENT	MONTHLY MEANS												MOYENNES MENSUELLES				ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	OCT	NOV	DÉC			
010102 C	ST. JOHN'S	354 WATER STREET	3	4	4	4	4	6	4	6	6	5	6	5	5	5	5	3	5	3
030118 C	HALIFAX	1657 BARRINGTON STREET	20	25	26	23	19	16	17	19	18	21	21	22	21	21	22	21	10	
040203 R	SAINT JOHN	FOREST HILLS	3	4	13	2	5	6	11	9	5	3	3	3	5	3	3	5	6	6
040206 C	SAINT JOHN	189 PRINCE WILLIAM	11	12	12	10	11	9	7	10	6	6	5	6	9	6	6	9	6	6
040302 R	MONCTON	5 THANET STREET	---	---	---	---	---	---	---	---	13	10	13	15	---	---	---	---	---	
050102 R	MONTRÉAL	JARDIN BOTANIQUE	23	30	25	18	17	17	16	18	18	15	15	16	19	19	19	19	13	
050103 R	MONTRÉAL	POINTE-AUX-TREMBLES	18	22	18	15	14	13	14	13	14	10	11	12	15	15	15	15	11	
050104 C	MONTRÉAL	1125 ONTARIO EST	26	32	31	22	23	20	19	---	---	---	---	---	19	19	19	19	---	
050109 C	MONTRÉAL	2495 RUE DUNCAN	38	47	31	22	27	21	23	29	24	20	21	22	27	27	27	27	18	
050110 C	MONTRÉAL	PARC PILON MTL-NORD	---	---	---	---	---	---	---	---	16	16	14	17	---	---	---	---	---	
050113 R	MONTRÉAL	CHOMEDEY	20	27	23	15	15	14	11	15	14	13	10	12	16	16	16	16	12	
050115 C	MONTRÉAL	1001 BOUL MAISONNEUVE O.	34	34	31	26	26	26	25	28	28	31	25	27	28	28	28	28	11	
050116 R	MONTRÉAL	3161 JOSEPH VERDUN	30	37	30	21	16	11	11	12	13	15	15	18	19	19	19	19	16	
050119 R	MONTRÉAL	BOURASSA	19	28	22	16	15	14	11	13	13	12	15	16	16	16	16	16	11	
050121 R	MONTRÉAL	BROSSARD	20	23	16	13	11	11	9	11	11	11	10	12	13	13	13	13	10	
050126 R	MONTRÉAL	20965 CHEMIN STE-MARIE	21	27	18	11	15	12	9	13	11	12	11	13	14	14	14	14	14	
050128 C	MONTRÉAL	AEROPORT DE MONTRÉAL	25	31	28	19	15	12	11	12	11	12	10	15	16	16	16	16	15	
050204 R	HULL	255 ST-RÉDEMPTEUR	14	---	16	11	11	9	8	11	10	10	10	10	14	11	11	11	8	
050307 C	QUÉBEC	PARC CARTIER BRÉBOEUF	17	25	18	16	13	11	11	11	---	---	---	---	---	---	---	---	---	
050308 I	QUÉBEC	DES SABLES	---	---	---	---	---	---	---	---	13	17	16	20	---	---	---	---	---	
050309 I	QUÉBEC	SAINTE-ANGE	14	18	15	10	7	6	4	5	5	8	9	11	9	9	9	9	9	
051802 R	SOREL	RUE GEORGES	13	18	16	10	11	9	9	9	10	9	12	12	11	11	11	11	8	
052601 R	VARENNES	RANG DE LA BARONNIE	11	17	15	8	9	8	8	8	9	7	8	9	9	9	9	9	9	
054703 R	BÉCANCOUR	8310 BOUL. BÉCANCOUR	8	12	10	6	7	4	---	---	7	6	6	8	---	---	---	---	---	

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STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES)												DISTRIBUTION EN FRÉQUENCES		DATA AVAILABLE DONNÉES DISPONIBLES %
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX			
060101 C	OTTAWA	88 SLATER ST.	1 HR	0	10	16	22	30	35	43	50	58	63	85	134	94	
			24 HR	5	14	19	24	29	32	36	41	47	52	61	62	95	
060104 C	OTTAWA	RIDEAU & WURTEMBERG	1 HR	0	0	5	10	16	20	28	35	44	49	64	75	95	
			24 HR	0	3	7	11	15	18	23	29	35	42	53	54	96	
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	1 HR	0	12	17	22	28	32	38	44	52	56	72	117	99	
			24 HR	7	15	19	23	27	30	34	37	40	42	48	50	99	
060403 I	TORONTO	EVANS & ARNOLD AVE.	1 HR	3	16	23	28	34	39	46	53	60	67	79	93	97	
			24 HR	9	21	26	29	33	36	40	44	47	51	57	58	97	
060410 R	TORONTO	LAWRENCE & KENNEDY	1 HR	2	11	18	24	31	35	42	47	55	61	76	87	94	
			24 HR	4	16	21	25	30	32	36	40	45	50	62	63	93	
060413 R	TORONTO	ELMCREST ROAD	1 HR	0	11	17	24	32	37	44	50	58	65	75	83	89	
			24 HR	10	16	21	25	30	34	38	43	48	53	57	60	89	
060421 C	TORONTO	YONGE ST. & FINCH AVE.	1 HR	1	7	13	22	30	36	42	48	57	62	78	92	97	
			24 HR	4	10	17	23	29	32	37	41	48	51	57	59	97	
060423 R	TORONTO	CLEARVIEW HEIGHTS	1 HR	0	9	16	22	28	32	38	44	51	56	85	102	99	
			24 HR	5	14	19	22	26	29	34	38	42	45	55	56	98	
060424 C	TORONTO	BAY & GROSVENOR	1 HR	4	14	21	26	32	36	42	48	55	61	75	80	97	
			24 HR	10	19	23	27	31	34	37	41	46	50	61	62	97	
060511 R	HAMILTON	467 BEACH BLVD.	1 HR	0	3	8	14	22	27	34	41	48	53	70	75	41	
			24 HR	0	6	11	16	22	25	30	33	37	39	52	53	40	
060512 C	HAMILTON	ELGIN & KELLY	1 HR	0	9	15	21	27	32	38	43	51	57	74	95	98	
			24 HR	5	12	17	22	26	29	33	38	44	50	62	63	98	
060513 R	HAMILTON	VICKERS RD. & EAST 18TH. ST.	1 HR	0	5	9	14	20	26	33	39	47	52	72	80	93	
			24 HR	3	8	12	15	20	23	28	33	40	43	52	55	92	
060515 R	HAMILTON	MAIN ST. & HWY 403	1 HR	2	9	14	21	29	34	41	48	58	66	79	88	80	
			24 HR	7	12	18	22	28	31	37	42	48	53	69	69	79	
060607 R	SUDBURY	100 RAMSEY LAKE RD.	1 HR	0	1	3	5	7	9	12	16	22	26	37	46	63	
			24 HR	1	2	4	5	7	8	10	13	15	16	20	23	63	
060707 I	SAULT STE. MARIE	331 PATRICK ST.	1 HR	0	1	4	8	14	18	24	28	33	37	44	55	90	
			24 HR	0	3	6	10	13	16	19	21	23	25	29	30	89	
060807 R	THUNDER BAY	615 JAMES STREET SOUTH	1 HR	0	4	6	10	15	19	25	31	37	41	57	68	88	
			24 HR	2	6	9	11	14	17	20	22	26	31	38	39	87	
060903 C	LONDON	900 HIGHBURY AVENUE	1 HR	0	5	11	16	22	26	33	39	44	50	63	69	99	
			24 HR	1	7	13	17	21	24	29	33	38	42	52	53	100	
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS	1 HR	0	6	10	15	22	27	36	43	50	55	74	97	85	
			24 HR	1	8	13	17	21	24	29	34	43	45	49	51	85	
061302 C	ST. CATHARINES	ARGYLE CRESCENT	1 HR	0	6	9	13	19	23	29	35	41	46	55	61	83	
			24 HR	2	9	12	15	18	20	23	27	31	34	42	43	82	
061502 C	KITCHENER	WEST AVE. & HOMEWOOD	1 HR	0	4	8	14	21	25	32	39	48	54	65	78	94	
			24 HR	2	6	10	15	20	24	29	33	40	47	58	60	93	
061602 R	OAKVILLE	BRONTE RD. & WOBURN CRES.	1 HR	0	7	11	15	20	24	30	36	46	51	65	85	86	
			24 HR	4	10	13	16	19	22	26	31	36	37	43	43	86	
061701 R	OSHAWA	RITSON RD. & OLIVE AVE.	1 HR	2	6	11	18	26	30	37	43	50	57	75	87	98	
			24 HR	5	9	15	19	25	28	31	35	39	41	49	53	99	
062401 R	PARKHILL	PUC BLDG.	1 HR	0	3	5	7	10	13	17	21	25	29	44	46	97	
			24 HR	0	3	6	8	10	12	16	19	21	25	41	42	96	
062601 R	SIMCOE	EXPERIMENTAL FARM	1 HR	0	3	5	7	10	13	18	23	33	39	54	104	76	
			24 HR	2	4	6	7	10	12	16	20	26	31	43	45	75	

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STATION	CITY VILLE	LOCATION EMPLACEMENT	MONTHLY MEANS												STANDARD DEVIATION	ÉCART-TYPE	
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MOYENNE ANNUELLE		
060101 C	OTTAWA	88 SLATER ST.	29	33	30	25	27	23	21	23	20	21	23	21	25	13	
060104 C	OTTAWA	RIDEAU & WURTEMBERG	19	24	21	14	13	11	9	6	7	7	8	13	12	11	
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	26	24	22	29	23	21	24	20	27	18	24	27	24	11	
060403 I	TORONTO	EVANS & ARNOLD AVE.	30	29	29	32	33	28	33	33	28	26	27	27	30	12	
060410 R	TORONTO	LAWRENCE & KENNEDY	27	31	28	30	24	22	25	22	26	23	25	27	25	12	
060413 R	TORONTO	ELMCREST ROAD	27	33	25	27	30	25	22	29	25	22	---	24	26	13	
060421 C	TORONTO	YONGE ST. & FINCH AVE.	23	27	22	23	28	21	20	26	23	21	22	24	23	14	
060423 R	TORONTO	CLEARVIEW HEIGHTS	25	20	24	20	28	30	21	20	24	21	22	22	23	12	
060424 C	TORONTO	BAY & GROSVENOR	27	32	27	29	29	27	28	24	29	26	27	27	28	11	
060511 R	HAMILTON	467 BEACH BLVD.	18	13	19	---	20	18	---	---	---	---	---	---	---	---	
060512 C	HAMILTON	ELGIN & KELLY	23	31	22	24	29	20	14	19	20	23	23	23	22	11	
060513 R	HAMILTON	VICKERS RD. & EAST 18TH. ST.	22	22	13	20	23	13	13	16	14	15	16	16	17	11	
060515 R	HAMILTON	MAIN ST. & HWY 403	24	31	---	27	28	---	19	25	21	21	20	20	23	13	
060607 R	SUDBURY	100 RAMSEY LAKE RD.	---	---	---	---	6	5	5	5	5	7	6	9	---		
060707 I	SAULT STE. MARIE	331 PATRICK ST.	14	14	11	11	6	---	6	8	9	11	11	13	10	9	
060807 R	THUNDER BAY	615 JAMES STREET SOUTH	16	---	12	17	10	8	9	---	10	13	13	15	12	9	
060903 C	LONDON	900 HIGHBURY AVENUE	20	22	16	12	14	14	13	14	15	22	27	23	18	11	
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS	16	20	21	18	17	16	16	15	17	---	27	18	18	12	
061302 C	ST. CATHARINES	ARGYLE CRESCENT	16	21	15	14	---	11	14	17	17	15	15	20	16	10	
061502 C	KITCHENER	WEST AVE. & HOMEWOOD	28	32	21	14	14	9	10	11	14	12	15	16	17	12	
061602 R	OAKVILLE	BRONTE RD. & WOBURN CRES.	---	22	20	23	22	12	12	14	16	15	16	17	17	10	
061701 R	O SHAWA	RITSON RD. & OLIVE AVE.	18	22	21	20	23	20	18	20	20	18	20	22	20	12	
062401 R	PARKHILL	PUC BLDG.	14	14	7	10	7	6	5	5	5	8	11	12	9	6	
062601 R	SIMCOE	EXPERIMENTAL FARM	14	14	10	7	8	6	6	7	---	---	---	12	---		

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STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTION EN FRÉQUENCES												DATA AVAILABLE DONNÉES DISPONIBLES %	
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX		
062701 R	LONG POINT	PROVINCIAL PARK	1 HR	1	3	4	6	9	11	15	19	26	31	41	46	70
			24 HR	1	4	5	7	9	11	14	16	20	24	32	34	69
063001 R	BURLINGTON	HWY 2 & NORTH SHORE BLVD.	1 HR	0	4	9	15	21	25	31	36	42	47	66	82	92
			24 HR	2	8	13	16	20	22	25	28	31	34	42	43	91
063201 R	STOUFFVILLE	HWY 47 & HWY 48	1 HR	0	3	6	9	13	17	24	29	34	38	50	57	94
			24 HR	0	5	8	10	13	16	20	24	28	30	35	37	94
063301 R	DORSET	HWY 117 & PAINT LAKE ROAD	1 HR	1	1	2	2	4	5	8	12	15	18	36	36	23
			24 HR	1	1	2	3	4	5	8	10	13	19	24	24	22
070118 R	WINNIPEG	JEFFERSON & SCOTIA	1 HR	0	3	5	9	14	19	26	32	38	42	51	57	95
			24 HR	1	5	7	10	14	17	21	24	28	29	37	40	98
070119 C	WINNIPEG	65 ELLEN STREET	1 HR	0	6	10	15	21	26	32	39	46	51	65	82	94
			24 HR	4	9	12	16	21	23	27	31	35	38	57	60	98
070203 R	BRANDON	1430 VICTORIA AVENUE EAST	1 HR	0	2	4	6	10	12	17	22	29	35	49	65	95
			24 HR	1	3	5	7	10	12	15	17	21	24	29	31	99
080110 C	REGINA	2505 11TH. AVENUE	1 HR	0	6	10	13	17	20	26	32	38	44	58	65	74
			24 HR	1	7	11	14	17	19	23	26	30	32	35	37	74
080211 C	SASKATOON	511 1ST AVENUE NORTH	1 HR	0	4	8	11	15	18	25	31	36	41	55	75	98
			24 HR	2	7	10	12	15	17	20	23	26	28	33	33	99
090121 I	EDMONTON	17 STREET & 105 AVENUE	1 HR	0	3	7	15	26	32	39	45	51	54	76	95	99
			24 HR	1	6	11	16	23	28	35	39	44	48	57	59	99
090122 R	EDMONTON	13335 127 ST	1 HR	0	8	13	20	30	36	45	52	59	64	91	158	96
			24 HR	4	12	17	22	28	33	39	44	48	50	53	54	95
090130 C	EDMONTON	10255 - 104TH STREET	1 HR	3	12	19	25	33	38	44	50	57	64	89	138	98
			24 HR	6	16	21	26	31	36	40	44	49	51	57	59	98
090218 I	CALGARY	BONNY BRK & 18A ST. S.E.	1 HR	2	11	20	27	35	40	47	56	67	76	112	139	99
			24 HR	5	16	23	27	32	36	43	52	59	63	88	89	99
090222 R	CALGARY	39 ST. & 29 AVE. N.W.	1 HR	1	6	10	16	23	28	35	41	47	51	63	70	99
			24 HR	4	9	13	17	21	25	29	33	38	41	48	50	100
090227 C	CALGARY	611-4TH STREET S.W.	1 HR	4	16	23	30	36	41	47	53	61	67	90	113	98
			24 HR	11	21	26	30	34	37	43	48	54	59	66	67	99
090601 R	FORT SASKATCHEWAN	9209A 96TH AVE	1 HR	1	3	5	9	16	23	32	38	44	46	65	82	99
			24 HR	1	5	8	11	15	20	28	34	40	42	47	47	99
100110 R	VANCOUVER	6400 E. HASTINGS & KENSINGTON	1 HR	1	8	13	17	22	25	30	35	41	45	61	78	96
			24 HR	5	12	15	17	20	23	26	30	32	34	39	40	97
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	1 HR	1	10	16	21	26	30	36	41	46	50	62	88	98
			24 HR	8	15	18	21	24	27	31	34	39	41	47	48	99
100112 C	VANCOUVER	ROBSON/HORNBY	1 HR	5	18	24	29	34	36	40	44	49	53	68	78	97
			24 HR	13	22	26	28	32	34	36	39	43	46	51	51	99
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	1 HR	2	9	16	23	30	33	38	41	45	47	56	67	96
			24 HR	6	15	19	23	27	30	33	35	37	38	43	43	98
100119 R	VANCOUVER	5455 RUMBLE STREET	1 HR	2	9	15	20	25	29	34	38	42	46	56	65	98
			24 HR	7	13	17	20	23	26	29	32	35	37	41	42	99
100120 R	VANCOUVER	PANDORA & ALPHA ST. BURNABY	1 HR	1	4	10	16	23	30	36	38	41	42	47	47	7
			24 HR	4	8	12	16	21	25	30	34	39	39	39	39	7
100121 R	VANCOUVER	75 RIVERSIDE DR. N. VANCOUVER	1 HR	1	7	11	16	22	26	32	37	44	48	64	72	96
			24 HR	5	11	15	18	20	22	25	29	33	40	45	46	96
100122 R	VANCOUVER	ELEMENTARY ROAD ANMORE	1 HR	1	3	7	12	16	19	23	24	27	27	28	28	1
			24 HR	6	8	10	12	14	17	19	21	22	22	22	22	1

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STATION	CITY VILLE	LOCATION EMPLACEMENT	MONTHLY MEANS												MOYENNES MENSUELLES				STANDARD DEVIATION ÉCART-TYPE
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	OCT	NOV	DÉC	ANNUAL MEAN MOYENNE ANNUELLE	
062701 R	LONG POINT	PROVINCIAL PARK	10	11	---	---	---	7	5	5	6	8	8	10	---	---	---		
063001 R	BURLINGTON	HWY 2 & NORTH SHORE BLVD.	19	---	15	15	15	16	18	18	19	16	17	16	17	16	17	11	
063201 R	STOUFFVILLE	HWY 47 & HWY 48	11	12	11	10	11	10	10	9	12	11	14	16	11	11	11	8	
063301 R	DORSET	HWY 117 & PAINT LAKE ROAD	5	4	2	---	---	---	---	---	---	---	---	---	---	---	---	---	
070118 R	WINNIPEG	JEFFERSON & SCOTIA	15	14	14	11	8	7	9	10	10	10	11	13	18	12	10		
070119 C	WINNIPEG	65 ELLEN STREET	26	21	21	16	14	13	11	14	13	16	19	23	17	17	11		
070203 R	BRANDON	1430 VICTORIA AVENUE EAST	7	6	12	10	7	6	5	5	7	10	13	12	8	8	7		
080110 C	REGINA	2505 11TH. AVENUE	---	---	22	---	18	18	10	15	13	12	13	15	15	---	---		
080211 C	SASKATOON	511 1ST AVENUE NORTH	17	15	15	10	8	8	11	12	13	14	15	15	15	13	13	8	
090121 I	EDMONTON	17 STREET & 105 AVENUE	27	29	18	15	12	11	12	16	16	17	23	26	18	18	14		
090122 R	EDMONTON	13335 127 ST	29	32	28	25	19	16	15	19	20	24	30	30	24	24	15		
090130 C	EDMONTON	10255 - 104TH STREET	35	34	29	25	22	17	19	29	25	25	31	33	27	27	13		
090218 I	CALGARY	BONNY BRK & 18A ST. S.E.	45	35	36	28	25	20	22	25	26	24	27	32	29	29	15		
090222 R	CALGARY	39 ST. & 29 AVE. N.W.	29	24	23	17	13	10	11	14	15	17	21	24	18	18	12		
090227 C	CALGARY	611-4TH STREET S.W.	43	37	39	30	27	24	26	26	26	26	31	35	31	31	13		
090601 R	FORT SASKATCHEWAN	9209A 96TH AVE	21	23	14	10	10	7	7	9	11	13	20	18	14	14	12		
100110 R	VANCOUVER	6400 E. HASTINGS & KENSINGTON	20	17	17	20	16	16	18	21	24	18	15	17	18	18	9		
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	30	24	22	23	19	18	21	22	23	20	18	23	22	22	10		
100112 C	VANCOUVER	ROBSON/HORNBY	34	33	30	30	28	24	25	27	29	30	28	30	29	29	9		
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	31	28	26	24	20	18	17	18	20	24	24	28	23	23	11		
100119 R	VANCOUVER	5455 RUMBLE STREET	23	21	23	24	17	15	17	20	24	23	20	22	21	21	9		
100120 R	VANCOUVER	PANDORA & ALPHA ST. BURNABY	18	---	---	---	---	---	---	---	---	---	---	---	---	---	---		
100121 R	VANCOUVER	75 RIVERSIDE DR. N. VANCOUVER	19	17	17	20	18	17	18	18	22	16	17	19	18	18	10		
100122 R	VANCOUVER	ELEMENTARY ROAD ANMORE	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---		

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STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES)												DISTRIBUTION EN FRÉQUENCES		DATA AVAILABLE DONNÉES DISPONIBLES %
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX			
100124 R	VANCOUVER	475 GUILDFORD WAY PORT MOODY	1 HR	0	9	14	19	24	28	33	37	42	46	59	71	98	
			24 HR	0	13	17	19	23	25	28	31	34	36	45	45	99	
100125 R	VANCOUVER	8544 116TH AVE. DELTA	1 HR	1	7	12	17	23	27	32	36	41	46	57	63	96	
			24 HR	5	10	15	18	22	23	27	31	34	36	41	43	97	
100126 R	VANCOUVER	RING ROAD BURNABY	1 HR	0	3	6	9	13	16	20	25	31	37	49	55	97	
			24 HR	1	5	8	10	13	14	16	19	21	23	30	32	98	
100127 R	VANCOUVER	19000 & 72ND AVE. SURREY	1 HR	1	5	8	11	16	19	24	28	33	37	48	52	97	
			24 HR	2	7	10	12	15	17	20	23	26	27	32	32	98	
100128 R	VANCOUVER	WILLIAMS & ARAGON RICHMOND	1 HR	1	5	8	14	21	24	28	32	35	37	46	50	96	
			24 HR	3	8	12	15	19	21	23	26	28	29	36	37	97	
100132 R	VANCOUVER	16TH ST. & JONES AVE NORTH VAN	1 HR	0	7	11	16	22	25	30	34	39	43	57	66	96	
			24 HR	6	11	14	16	19	22	25	29	32	35	39	40	97	
100134 R	VANCOUVER	3153 TEMPLETON STREET	1 HR	1	6	12	19	26	30	35	38	42	45	61	74	88	
			24 HR	4	11	16	20	24	26	29	31	33	36	42	42	89	
100202 C	PRINCE GEORGE	1011 4TH AVENUE	1 HR	0	3	8	13	19	24	30	36	41	45	57	76	92	
			24 HR	1	6	10	14	19	22	26	29	32	33	36	37	94	
100304 C	VICTORIA	923 TOPAZ	1 HR	0	5	11	16	21	26	31	38	44	48	63	85	60	
			24 HR	1	9	14	17	20	23	26	29	35	38	43	44	62	
100402 C	KAMLOOPS	MAYFAIR STREET	1 HR	0	1	4	9	15	18	23	28	30	33	41	48	96	
			24 HR	0	4	7	10	14	16	19	21	24	25	31	31	100	
100701 C	KELOWNA	3333 COLLEGE WAY	1 HR	0	2	5	9	14	18	24	29	35	37	43	55	92	
			24 HR	0	4	7	10	14	17	21	23	26	28	32	32	97	
101002 R	ABBOTSFORD	33660 SOUTH FRASER HIGHWAY	1 HR	2	7	12	16	21	25	29	33	38	41	48	61	69	
			24 HR	6	11	14	17	20	22	25	27	28	29	31	32	69	
101003 R	ABBOTSFORD	32995 BEVAN AVE.	1 HR	1	7	12	16	21	23	27	30	35	37	49	50	26	
			24 HR	2	11	14	16	19	21	24	26	28	31	34	35	27	
101101 R	CHILLIWACK	WORKS YARD	1 HR	1	8	11	15	19	22	26	30	35	38	49	60	94	
			24 HR	2	11	13	16	18	19	22	24	26	29	33	35	94	
101202 R	PITT MEADOWS	18477 DEWDNY TRUNK	1 HR	0	2	6	10	15	18	24	29	36	40	52	65	89	
			24 HR	0	4	8	11	15	17	20	22	25	26	29	30	90	
101301 R	LANGLEY	23752 52ND AVENUE	1 HR	1	4	6	8	11	14	18	21	25	29	38	45	97	
			24 HR	2	5	7	9	11	12	14	16	19	22	26	27	97	
101401 R	HOPE	AIRPORT	1 HR	0	4	6	9	13	16	19	23	27	31	45	52	98	
			24 HR	1	6	9	11	12	14	15	17	19	21	25	25	99	
101501 R	MAPLE RIDGE	23124 118TH AVENUE	1 HR	0	4	7	10	14	16	21	25	30	35	47	53	88	
			24 HR	3	6	8	11	13	15	18	20	23	24	25	26	89	
102401 R	SMITHERS	4020 BROADWAY AVENUE	1 HR	0	1	3	5	9	12	16	19	22	23	30	39	85	
			24 HR	0	2	4	6	9	11	13	15	17	18	21	23	88	
102701 R	WILLIAMS LAKE	1045 WESTERN AVENUE	1 HR	0	1	2	6	13	18	23	28	31	35	41	47	96	
			24 HR	0	2	6	9	12	14	17	20	23	25	27	29	98	
119002 C	WHITEHORSE	2130 - 2ND AVENUE	1 HR	1	2	2	4	7	9	12	16	21	23	31	33	43	
			24 HR	2	2	3	6	8	9	11	13	15	16	19	20	43	

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			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	OCT	NOV	DÉC			
100124 R	VANCOUVER	475 GUILDFORD WAY PORT MOODY	26	22	22	22	17	16	17	19	23	18	17	21	20				9	
100125 R	VANCOUVER	8544 116TH AVE. DELTA	20	18	21	23	15	14	15	17	22	20	17	19	18				10	
100126 R	VANCOUVER	RING ROAD BURNABY	9	7	8	11	10	11	13	13	16	10	8	9	10				8	
100127 R	VANCOUVER	19000 & 72ND AVE. SURREY	13	14	15	14	10	9	11	12	16	15	13	14	13				8	
100128 R	VANCOUVER	WILLIAMS & ARAGON RICHMOND	19	18	17	15	11	9	11	13	15	19	18	21	16				9	
100132 R	VANCOUVER	16TH ST. & JONES AVE NORTH VAN	19	17	15	17	16	15	17	19	22	19	16	18	17				9	
100134 R	VANCOUVER	3153 TEMPLETON STREET	---	25	23	22	16	13	15	18	19	23	21	25	20				11	
100202 C	PRINCE GEORGE	1011 4TH AVENUE	20	21	17	17	10	8	11	13	16	18	16	14	15				11	
100304 C	VICTORIA	923 TOPAZ	---	---	---	---	14	12	23	14	21	18	18	15	---					
100402 C	KAMLOOPS	MAYFAIR STREET	17	14	11	10	8	5	5	10	14	11	11	13	11				9	
100701 C	KELOWNA	3333 COLLEGE WAY	16	21	17	9	7	4	7	8	13	11	10	9	11				9	
101002 R	ABBOTSFORD	33660 SOUTH FRASER HIGHWAY	21	21	20	20	16	15	14	14	---	---	---	---	---					
101003 R	ABBOTSFORD	32995 BEVAN AVE.	---	---	---	---	---	---	---	---	19	15	15	15	---					
101101 R	CHILLIWACK	WORKS YARD	18	18	18	19	16	14	17	15	16	13	13	14	16				7	
101202 R	PITT MEADOWS	18477 DEWDNY TRUNK	---	8	11	14	12	11	12	15	19	10	8	10	12				9	
101301 R	LANGLEY	23752 52ND AVENUE	9	9	12	12	8	7	8	9	11	11	10	9	10				6	
101401 R	HOPE	AIRPORT	11	11	11	11	10	8	9	12	14	10	10	11	11				6	
101501 R	MAPLE RIDGE	23124 118TH AVENUE	---	9	11	12	9	9	10	13	17	11	10	12	11				7	
102401 R	SMITHERS	4020 BROADWAY AVENUE	11	12	9	---	---	5	2	4	5	4	7	11	---					
102701 R	WILLIAMS LAKE	1045 WESTERN AVENUE	13	13	9	10	7	5	6	9	11	9	10	12	9				9	
119002 C	WHITEHORSE	2130 - 2ND AVENUE	---	---	---	---	---	---	6	6	9	9	2	3	---					

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTION EN FRÉQUENCES												DATA AVAILABLE DONNÉES DISPONIBLES %	
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX		
010102 C	ST. JOHN'S	354 WATER STREET	1 HR	1	3	3	4	6	7	10	13	18	23	52	106	93
			24 HR	2	3	4	5	6	7	8	9	12	14	25	29	92
030118 C	HALIFAX	1657 BARRINGTON STREET	1 HR	0	2	9	15	27	38	62	85	127	161	264	328	96
			24 HR	0	8	16	22	31	38	48	58	68	73	98	102	97
040203 R	SAINT JOHN	FOREST HILLS	1 HR	0	1	2	2	3	4	5	8	13	18	46	72	98
			24 HR	1	2	2	3	3	4	5	6	9	11	18	20	98
040206 C	SAINT JOHN	189 PRINCE WILLIAM	1 HR	0	4	6	9	21	35	58	77	100	114	174	199	100
			24 HR	3	5	9	16	30	37	44	49	55	59	81	89	100
040302 R	MONCTON	5 THANET STREET	1 HR	0	0	1	3	7	14	33	63	110	145	215	243	33
			24 HR	0	1	4	7	13	20	30	42	56	83	119	119	33
050102 R	MONTRÉAL	JARDIN BOTANIQUE	1 HR	0	0	1	3	9	15	29	49	84	122	259	424	98
			24 HR	0	2	4	7	12	17	26	36	51	76	152	167	98
050103 R	MONTRÉAL	POINTE-AUX-TREMABLES	1 HR	0	0	2	6	11	16	26	40	64	87	174	247	98
			24 HR	0	3	6	9	12	16	22	29	42	51	102	108	97
050104 C	MONTRÉAL	1125 ONTARIO EST	1 HR	0	2	6	10	16	24	39	60	99	147	249	369	69
			24 HR	1	5	8	12	18	23	35	52	66	87	193	204	69
050109 C	MONTRÉAL	2495 RUE DUNCAN	1 HR	0	3	15	33	62	83	125	166	220	267	495	732	94
			24 HR	1	11	29	45	65	78	102	121	144	163	414	442	94
050110 C	MONTRÉAL	PARC PILON MTL-NORD	1 HR	0	0	2	7	19	29	49	74	119	153	229	236	31
			24 HR	1	3	7	15	24	30	39	47	62	66	75	76	31
050113 R	MONTRÉAL	CHOMEDEY	1 HR	0	0	1	2	6	10	24	44	79	106	229	350	95
			24 HR	0	1	2	5	9	13	22	32	48	66	152	166	99
050115 C	MONTRÉAL	1001 BOUL MAISONNEUVE O.	1 HR	0	9	20	35	54	66	87	104	131	164	330	655	97
			24 HR	8	20	31	41	51	57	68	79	91	110	265	281	97
050116 R	MONTRÉAL	3161 JOSEPH VERDUN	1 HR	0	0	2	5	11	16	32	51	91	126	254	347	97
			24 HR	0	1	4	8	14	18	29	43	64	75	155	165	97
050119 R	MONTRÉAL	BOURASSA	1 HR	0	0	1	3	5	9	20	38	70	103	221	286	90
			24 HR	0	1	3	4	8	12	19	30	45	63	145	163	93
050121 R	MONTRÉAL	BROSSARD	1 HR	0	0	0	1	3	5	12	25	50	78	188	341	89
			24 HR	0	1	1	2	5	7	13	18	35	48	137	148	92
050126 R	MONTRÉAL	20965 CHEMIN STE-MARIE	1 HR	0	0	0	1	3	7	20	40	76	108	237	337	96
			24 HR	0	0	1	3	8	12	21	30	47	56	82	91	95
050128 C	MONTRÉAL	AEROPORT DE MONTRÉAL	1 HR	0	0	0	1	4	9	24	51	96	145	345	406	97
			24 HR	0	1	2	3	8	12	25	39	67	99	270	292	97
050204 R	HULL	255 ST-RÉDEMPTEUR	1 HR	0	0	1	2	4	7	15	27	52	77	159	267	86
			24 HR	0	1	2	3	6	9	14	21	31	42	87	90	89
050307 C	QUÉBEC	PARC CARTIER BRÉBOUEUF	1 HR	0	0	1	3	5	8	17	35	75	114	233	373	61
			24 HR	0	1	3	4	7	9	15	28	66	79	119	122	63
050308 I	QUÉBEC	DES SABLES	1 HR	0	1	2	4	8	14	32	49	82	120	310	328	30
			24 HR	0	2	4	8	14	19	26	36	51	109	121	121	31
050309 I	QUÉBEC	SAINTE-ANGE	1 HR	0	0	0	1	1	2	5	10	20	36	103	239	91
			24 HR	0	0	1	1	2	3	5	9	17	31	40	40	94
051802 R	SOREL	RUE GEORGES	1 HR	0	0	1	3	5	7	10	15	22	29	61	192	96
			24 HR	0	2	2	4	5	7	9	12	14	15	27	28	99
052601 R	VARENNES	RANG DE LA BARONNIE	1 HR	0	0	0	0	1	2	6	13	25	33	71	111	89
			24 HR	0	0	1	1	2	4	7	11	15	17	24	26	92
054703 R	BÉCANCOUR	8310 BOUL. BÉCANCOUR	1 HR	0	0	0	1	2	3	6	10	19	28	73	126	82
			24 HR	0	0	1	1	3	4	6	8	11	15	18	19	85

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			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	OCT	NOV	DÉC			
010102 C	ST. JOHN'S	354 WATER STREET	6	7	6	6	5	8	5	5	6	6	6	4	6	6	4	6	5	
030118 C	HALIFAX	1657 BARRINGTON STREET	28	29	21	18	25	23	29	32	29	27	24	23	26	26	24	23	32	
040203 R	SAINT JOHN	FOREST HILLS	4	4	4	3	3	3	5	4	3	2	3	2	3	2	3	2	4	
040206 C	SAINT JOHN	189 PRINCE WILLIAM	15	17	21	18	29	20	22	34	29	20	16	13	21	21	19	16	26	
040302 R	MONCTON	5 THANET STREET	---	---	---	---	---	---	---	---	12	10	15	13	---	---	---	---	---	
050102 R	MONTRÉAL	JARDIN BOTANIQUE	13	26	19	8	4	6	6	8	12	11	11	13	11	11	11	11	24	
050103 R	MONTRÉAL	POINTE-AUX-TREMBLES	14	22	15	9	6	7	7	8	13	12	11	11	11	11	11	11	18	
050104 C	MONTRÉAL	1125 ONTARIO EST	23	35	23	12	9	12	10	---	---	---	---	---	19	19	19	19	---	
050109 C	MONTRÉAL	2495 RUE DUNCAN	43	80	60	36	35	40	43	49	74	52	57	52	52	52	52	52	60	
050110 C	MONTRÉAL	PARC PILON MTL-NORD	---	---	---	---	---	---	---	---	18	22	15	18	18	18	18	18	---	
050113 R	MONTRÉAL	CHOMEDEY	14	24	16	7	5	5	3	5	9	9	8	7	9	9	9	9	22	
050115 C	MONTRÉAL	1001 BOUL MAISONNEUVE O.	48	67	48	35	29	33	29	36	47	55	49	47	47	47	47	47	36	
050116 R	MONTRÉAL	3161 JOSEPH VERDUN	18	30	20	11	5	7	6	8	12	12	10	14	13	13	13	13	25	
050119 R	MONTRÉAL	BOURASSA	11	24	13	7	5	5	4	5	8	7	7	7	9	9	9	9	20	
050121 R	MONTRÉAL	BROSSARD	11	16	7	5	2	2	1	3	4	5	4	4	4	4	4	5	16	
050126 R	MONTRÉAL	20965 CHEMIN STE-MARIE	9	17	10	5	7	4	5	7	8	6	8	6	8	6	8	8	22	
050128 C	MONTRÉAL	AEROPORT DE MONTRÉAL	15	36	19	8	4	4	3	6	7	8	5	8	10	10	10	10	29	
050204 R	HULL	255 ST-RÉDEMPTEUR	13	---	10	4	4	2	2	5	7	6	5	9	6	6	6	6	15	
050307 C	QUÉBEC	PARC CARTIER BRÉBOEUF	12	22	10	7	4	4	3	5	---	---	---	---	---	---	---	---	---	
050308 I	QUÉBEC	DES SABLES	---	---	---	---	---	---	---	---	11	14	13	12	12	12	12	12	---	
050309 I	QUÉBEC	SAINTE-ANGE	3	6	3	1	1	1	1	1	2	2	4	2	2	2	2	2	8	
051802 R	SOREL	RUE GEORGES	6	7	5	3	3	3	3	3	5	5	6	5	5	5	5	5	6	
052601 R	VARENNES	RANG DE LA BARONNIE	2	5	4	1	2	3	2	2	3	2	2	2	2	2	2	2	7	
054703 R	BÉCANCOUR	8310 BOUL. BÉCANCOUR	2	4	3	1	1	1	---	---	4	3	3	2	2	2	2	2	---	

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			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX		
060101 C	OTTAWA	88 SLATER ST.	1 HR	0	9	20	33	58	81	122	166	226	274	401	666	94
			24 HR	9	21	36	49	62	72	91	103	117	127	211	218	95
060104 C	OTTAWA	RIDEAU & WURTEMBERG	1 HR	0	0	2	4	8	10	17	27	47	68	158	384	95
			24 HR	0	1	4	6	9	12	17	23	32	39	47	48	96
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	1 HR	0	3	6	10	16	21	34	54	82	118	245	405	99
			24 HR	0	5	9	13	18	23	32	43	57	71	118	126	99
060403 I	TORONTO	EVANS & ARNOLD AVE.	1 HR	0	4	9	18	30	42	68	100	153	198	362	722	97
			24 HR	2	10	18	25	34	41	55	69	102	113	178	184	97
060410 R	TORONTO	LAWRENCE & KENNEDY	1 HR	0	1	5	12	23	32	54	86	135	180	317	453	94
			24 HR	0	4	11	17	27	34	49	62	89	109	177	181	93
060413 R	TORONTO	ELMCREST ROAD	1 HR	0	1	2	5	12	23	49	82	135	175	336	481	89
			24 HR	1	3	6	10	19	27	42	60	89	113	145	149	89
060421 C	TORONTO	YONGE ST. & FINCH AVE.	1 HR	0	1	2	5	15	25	44	69	108	139	234	270	97
			24 HR	0	2	5	10	20	25	37	51	74	90	114	122	97
060423 R	TORONTO	CLEARVIEW HEIGHTS	1 HR	0	2	5	10	17	26	54	95	155	215	407	538	99
			24 HR	2	5	9	16	24	34	49	67	99	119	174	178	98
060424 C	TORONTO	BAY & GROSVENOR	1 HR	0	3	9	16	27	36	54	74	106	134	196	335	97
			24 HR	1	8	14	21	29	35	44	55	70	83	117	128	97
060511 R	HAMILTON	467 BEACH BLVD.	1 HR	0	1	3	6	14	22	35	50	73	92	166	249	41
			24 HR	0	2	6	11	19	23	31	37	47	49	54	56	40
060512 C	HAMILTON	ELGIN & KELLY	1 HR	0	1	2	4	9	15	29	51	92	139	305	378	98
			24 HR	0	3	4	7	12	17	27	40	76	99	145	168	98
060513 R	HAMILTON	VICKERS RD. & EAST 18TH. ST.	1 HR	0	1	2	3	5	9	21	36	60	87	191	408	93
			24 HR	0	1	3	4	8	11	19	29	44	57	121	125	92
060515 R	HAMILTON	MAIN ST. & HWY 403	1 HR	0	1	3	8	20	36	81	140	216	268	414	525	80
			24 HR	0	3	8	15	31	45	73	97	144	170	260	272	79
060607 R	SUDBURY	100 RAMSEY LAKE RD.	1 HR	0	0	2	3	4	5	7	9	14	22	44	80	63
			24 HR	0	1	2	3	4	5	6	7	9	11	18	21	63
060707 I	SAULT STE. MARIE	331 PATRICK ST.	1 HR	0	0	1	2	5	8	16	28	52	75	152	241	90
			24 HR	0	1	2	4	8	10	15	23	29	36	55	55	89
060807 R	THUNDER BAY	615 JAMES STREET SOUTH	1 HR	0	1	2	4	7	11	23	42	71	103	206	245	88
			24 HR	0	2	4	6	11	15	22	31	49	58	71	74	87
060903 C	LONDON	900 HIGHBURY AVENUE	1 HR	0	2	3	5	8	10	17	30	57	86	168	261	99
			24 HR	0	3	5	6	9	13	19	24	36	46	82	83	100
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS	1 HR	0	1	2	3	6	8	15	26	42	54	121	172	85
			24 HR	1	2	3	5	8	10	14	20	31	37	47	49	85
061302 C	ST. CATHARINES	ARGYLE CRESCENT	1 HR	0	3	4	6	10	15	36	72	135	180	318	405	83
			24 HR	1	4	5	9	15	22	38	59	84	104	151	152	82
061502 C	KITCHENER	WEST AVE. & HOMEWOOD	1 HR	0	0	1	2	4	6	12	28	61	101	273	441	94
			24 HR	0	1	2	3	5	8	13	23	60	87	142	147	93
061602 R	OAKVILLE	BRONTE RD. & WOBURN CRES.	1 HR	2	4	8	10	13	17	30	48	82	115	307	426	86
			24 HR	2	5	10	12	16	21	30	38	50	76	132	135	86
061701 R	OSHAWA	RITSON RD. & OLIVE AVE.	1 HR	1	2	4	6	13	20	36	59	107	146	273	485	98
			24 HR	1	3	6	10	16	23	33	52	68	88	133	136	99
062401 R	PARKHILL	PUC BLDG.	1 HR	0	0	1	2	4	6	7	8	9	11	22	42	97
			24 HR	0	1	1	2	4	5	7	8	8	8	9	9	96
062601 R	SIMCOE	EXPERIMENTAL FARM	1 HR	0	0	0	0	1	2	3	6	11	15	36	62	76
			24 HR	0	0	1	1	1	2	3	4	7	9	18	18	75

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STATION	CITY VILLE	LOCATION EMPLACEMENT	MONTHLY MEANS												MOYENNES MENSUELLES				STANDARD DEVIATION ÉCART-TYPE
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DÉC	OCT	NOV	DÉC	ANNUAL MEAN MOYENNE ANNUELLE	
060101 C	OTTAWA	88 SLATER ST.	55	66	69	45	45	51	39	45	56	52	55	55	53	53	53	56	
060104 C	OTTAWA	RIDEAU & WURTEMBERG	9	14	10	4	8	6	2	3	9	9	9	12	8	8	8	14	
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	22	23	12	12	10	12	8	14	17	20	21	26	16	16	16	23	
060403 I	TORONTO	EVANS & ARNOLD AVE.	35	31	25	34	23	23	24	26	30	33	38	38	30	30	30	40	
060410 R	TORONTO	LAWRENCE & KENNEDY	27	32	20	24	10	11	14	14	28	25	36	37	23	23	23	35	
060413 R	TORONTO	ELMCREST ROAD	24	35	12	17	12	10	9	16	22	22	---	21	18	18	18	35	
060421 C	TORONTO	YONGE ST. & FINCH AVE.	27	27	14	13	10	8	7	10	14	18	23	25	16	16	16	28	
060423 R	TORONTO	CLEARVIEW HEIGHTS	25	21	12	16	21	19	13	19	32	28	31	33	23	23	23	40	
060424 C	TORONTO	BAY & GROSVENOR	32	35	24	24	17	15	15	11	24	26	33	35	24	24	24	26	
060511 R	HAMILTON	467 BEACH BLVD.	15	16	15	---	12	15	---	---	---	---	---	---	---	---	---	---	
060512 C	HAMILTON	ELGIN & KELLY	18	25	7	11	10	6	6	8	11	16	20	14	13	13	13	26	
060513 R	HAMILTON	VICKERS RD. & EAST 18TH. ST.	17	24	4	7	6	3	3	5	6	11	9	7	8	8	8	18	
060515 R	HAMILTON	MAIN ST. & HWY 403	28	59	---	27	23	---	12	24	23	34	35	21	28	28	28	54	
060607 R	SUDBURY	100 RAMSEY LAKE RD.	---	---	---	---	5	3	3	3	4	4	4	5	---	---	---		
060707 I	SAULT STE. MARIE	331 PATRICK ST.	13	9	6	6	3	---	2	2	5	10	7	11	7	7	7	15	
060807 R	THUNDER BAY	615 JAMES STREET SOUTH	14	---	9	9	5	4	2	---	11	14	14	15	10	10	10	19	
060903 C	LONDON	900 HIGBURY AVENUE	11	12	8	10	5	4	4	8	12	9	14	13	9	9	9	15	
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS	12	10	5	7	4	5	3	6	9	---	10	7	7	7	7	12	
061302 C	ST. CATHARINES	ARGYLE CRESCENT	22	40	9	15	---	6	7	12	14	20	19	17	16	16	16	33	
061502 C	KITCHENER	WEST AVE. & HOMEWOOD	13	16	5	4	2	3	1	2	5	7	13	8	7	7	7	22	
061602 R	OAKVILLE	BRONTE RD. & WOBURN CRES.	---	26	9	13	9	11	13	15	18	20	25	22	16	16	16	23	
061701 R	OSHAWA	RITSON RD. & OLIVE AVE.	17	21	16	16	14	8	6	8	12	16	21	33	16	16	16	28	
062401 R	PARKHILL	PUC BLDG.	2	3	4	1	1	1	3	5	8	4	2	2	3	3	3	3	
062601 R	SIMCOE	EXPERIMENTAL FARM	3	3	1	1	1	1	1	1	---	---	---	2	2	2	2	---	

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STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTION EN FRÉQUENCES												DATA AVAILABLE DONNÉES DISPONIBLES %	
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX		
062701 R	LONG POINT	PROVINCIAL PARK	1 HR	0	0	0	0	1	1	2	4	8	10	20	39	70
			24 HR	0	0	0	1	1	1	2	3	3	4	8	9	69
063001 R	BURLINGTON	HWY 2 & NORTH SHORE BLVD.	1 HR	0	1	2	5	11	18	33	58	100	139	280	318	92
			24 HR	1	2	6	9	14	21	30	45	65	81	108	110	91
063201 R	STOUFFVILLE	HWY 47 & HWY 48	1 HR	0	0	1	2	3	5	9	16	31	44	105	193	94
			24 HR	0	1	2	3	4	5	9	15	22	27	40	40	94
063301 R	DORSET	HWY 117 & PAINT LAKE ROAD	1 HR	0	0	0	1	1	1	1	1	2	2	8	10	23
			24 HR	0	0	0	1	1	1	1	1	1	2	3	3	22
070118 R	WINNIPEG	JEFFERSON & SCOTIA	1 HR	0	0	1	1	2	5	13	29	65	97	252	410	95
			24 HR	0	1	1	2	5	9	17	25	39	51	122	125	98
070119 C	WINNIPEG	65 ELLEN STREET	1 HR	0	2	3	6	11	16	29	43	73	102	221	309	94
			24 HR	1	4	6	9	13	17	25	33	50	62	101	104	98
070203 R	BRANDON	1430 VICTORIA AVENUE EAST	1 HR	0	0	0	1	3	5	10	18	36	56	205	297	95
			24 HR	0	1	1	2	4	6	11	17	27	37	43	51	99
080110 C	REGINA	2505 11TH. AVENUE	1 HR	0	1	4	7	12	17	26	36	54	71	175	361	74
			24 HR	1	3	6	10	14	17	22	28	34	42	82	84	74
080211 C	SASKATOON	511 1ST AVENUE NORTH	1 HR	0	1	3	5	9	13	21	32	56	82	200	249	98
			24 HR	0	2	4	7	11	13	20	29	43	53	76	80	99
090121 I	EDMONTON	17 STREET & 105 AVENUE	1 HR	0	0	1	4	12	24	51	84	127	155	246	320	99
			24 HR	0	2	4	8	18	28	46	65	89	105	134	144	99
090122 R	EDMONTON	13335 127 ST	1 HR	0	1	5	11	24	41	83	134	204	263	493	581	96
			24 HR	0	5	10	15	30	50	80	109	141	179	248	259	95
090130 C	EDMONTON	10255 - 104TH STREET	1 HR	0	3	8	15	29	44	73	109	160	216	497	762	98
			24 HR	2	7	13	20	32	42	66	96	126	151	274	287	98
090218 I	CALGARY	BONNY BRK & 18A ST. S.E.	1 HR	0	1	6	16	42	68	132	213	322	409	642	728	99
			24 HR	1	6	17	26	49	73	123	165	224	262	352	368	99
090222 R	CALGARY	39 ST. & 29 AVE. N.W.	1 HR	0	0	1	2	7	13	29	58	111	143	281	419	99
			24 HR	0	1	2	5	11	17	32	50	70	81	108	114	100
090227 C	CALGARY	611-4TH STREET S.W.	1 HR	0	1	5	11	26	42	79	129	219	278	405	548	98
			24 HR	1	5	11	18	30	44	73	107	153	181	231	258	99
090601 R	FORT SASKATCHEWAN	9209A 96TH AVE	1 HR	0	1	2	3	9	17	45	77	116	138	245	430	99
			24 HR	0	2	4	6	11	22	45	64	81	100	128	137	99
100110 R	VANCOUVER	6400 E. HASTINGS & KENSINGTON	1 HR	0	2	4	8	13	19	31	47	73	97	156	232	95
			24 HR	1	5	8	10	15	18	25	36	51	63	89	102	95
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	1 HR	0	1	4	9	19	30	54	79	109	132	239	300	97
			24 HR	1	3	8	13	21	29	45	61	80	99	160	171	98
100112 C	VANCOUVER	ROBSON/HORNBY	1 HR	0	6	15	28	47	61	82	108	149	195	373	554	97
			24 HR	5	18	26	34	44	51	65	79	101	147	236	257	98
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	1 HR	0	2	5	11	28	44	75	105	151	187	309	345	96
			24 HR	1	6	12	20	31	41	57	75	113	140	179	185	97
100119 R	VANCOUVER	5455 RUMBLE STREET	1 HR	0	0	2	5	10	16	30	47	70	91	172	232	97
			24 HR	1	2	5	8	12	17	24	34	50	63	88	89	98
100120 R	VANCOUVER	PANDORA & ALPHA ST. BURNABY	1 HR	0	0	1	2	6	15	34	62	87	108	154	154	7
			24 HR	0	1	2	4	9	17	36	48	60	61	63	63	7
100121 R	VANCOUVER	75 RIVERSIDE DR. N. VANCOUVER	1 HR	0	2	5	9	19	28	42	60	86	109	210	269	95
			24 HR	2	6	11	15	20	23	31	39	56	71	87	94	96
100122 R	VANCOUVER	ELEMENTARY ROAD ANMORE	1 HR	0	0	0	1	2	6	21	37	49	53	53	53	1
			24 HR	0	1	1	2	8	15	20	23	25	25	25	25	1

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STATION	CITY VILLE	LOCATION EMPLACEMENT	MONTHLY MEANS												MOYENNES MENSUELLES				STANDARD DEVIATION ÉCART-TYPE
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	OCT	NOV	DÉC	ANNUAL MEAN MOYENNE ANNUELLE	
062701 R	LONG POINT	PROVINCIAL PARK	2	1	---	---	---	1	0	1	0	1	1	1	1	1	---		
063001 R	BURLINGTON	HWY 2 & NORTH SHORE BLVD.	18	---	9	12	9	9	8	11	20	15	24	20	14			27	
063201 R	STOUFFVILLE	HWY 47 & HWY 48	5	4	4	3	2	1	2	2	4	4	7	10	4			9	
063301 R	DORSET	HWY 117 & PAINT LAKE ROAD	1	1	0	---	---	---	---	---	---	---	---	---	---	---	---	---	
070118 R	WINNIPEG	JEFFERSON & SCOTIA	6	6	4	8	4	2	5	4	5	9	8	14	6			20	
070119 C	WINNIPEG	65 ELLEN STREET	21	15	10	10	8	7	8	7	9	16	17	20	12			20	
070203 R	BRANDON	1430 VICTORIA AVENUE EAST	6	7	6	4	2	5	4	3	2	8	4	3	5			13	
080110 C	REGINA	2505 11TH. AVENUE	---	---	17	---	9	13	9	8	14	13	11	13	---				
080211 C	SASKATOON	511 1ST AVENUE NORTH	16	12	13	7	4	4	4	4	9	19	14	12	10			17	
090121 I	EDMONTON	17 STREET & 105 AVENUE	34	38	12	9	4	6	7	7	12	29	31	20	17			32	
090122 R	EDMONTON	13335 127 ST	59	51	23	23	8	9	10	14	23	55	58	42	30			53	
090130 C	EDMONTON	10255 - 104TH STREET	57	55	23	18	10	10	13	18	22	50	51	35	30			45	
090218 I	CALGARY	BONNY BRK & 18A ST. S.E.	123	83	47	22	17	14	20	19	27	48	74	79	48			80	
090222 R	CALGARY	39 ST. & 29 AVE. N.W.	33	22	9	5	2	2	3	2	5	11	22	24	12			28	
090227 C	CALGARY	611-4TH STREET S.W.	86	53	27	13	9	10	12	10	19	29	48	50	30			52	
090601 R	FORT SASKATCHEWAN	9209A 96TH AVE	32	29	9	6	4	3	5	4	9	22	36	18	15			29	
100110 R	VANCOUVER	6400 E. HASTINGS & KENSINGTON	16	16	12	12	7	9	12	11	21	22	15	13	14			18	
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	29	25	16	13	6	8	11	12	23	34	25	32	20			28	
100112 C	VANCOUVER	ROBSON/HORNBY	45	39	36	28	26	27	33	33	48	68	44	42	39			39	
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	36	29	26	19	10	12	18	21	32	53	34	37	27			39	
100119 R	VANCOUVER	5455 RUMBLE STREET	12	12	12	8	5	6	9	9	16	21	17	11	11			18	
100120 R	VANCOUVER	PANDORA & ALPHA ST. BURNABY	11	---	---	---	---	---	---	---	---	---	---	---	---			---	
100121 R	VANCOUVER	75 RIVERSIDE DR. N. VANCOUVER	19	19	15	16	13	13	18	16	24	21	19	18	17			23	
100122 R	VANCOUVER	ELEMENTARY ROAD ANMORE	---	---	---	---	---	---	---	---	---	---	---	---	---			---	

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STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTION EN FRÉQUENCES												DATA AVAILABLE DONNÉES DISPONIBLES %	
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX		
100124 R	VANCOUVER	475 GUILDFORD WAY PORT MOODY	1 HR	0	1	3	7	14	22	41	63	90	115	202	264	97
			24 HR	0	3	7	10	16	23	36	48	64	74	105	114	98
100125 R	VANCOUVER	8544 116TH AVE. DELTA	1 HR	0	1	2	4	9	15	30	50	82	102	181	242	95
			24 HR	1	2	4	6	12	17	30	41	52	69	92	97	96
100126 R	VANCOUVER	RING ROAD BURNABY	1 HR	0	0	0	0	1	2	5	8	16	23	62	84	96
			24 HR	0	0	1	1	2	3	4	5	7	10	18	18	96
100127 R	VANCOUVER	19000 & 72ND AVE. SURREY	1 HR	0	0	1	2	3	5	12	21	38	55	88	275	96
			24 HR	0	1	2	3	5	7	10	17	25	31	38	40	97
100128 R	VANCOUVER	WILLIAMS & ARAGON RICHMOND	1 HR	0	1	2	3	10	20	50	90	146	181	272	403	96
			24 HR	0	2	4	8	16	26	45	68	92	113	154	159	96
100132 R	VANCOUVER	16TH ST. & JONES AVE NORTH VAN	1 HR	0	1	2	3	8	14	31	51	81	107	195	264	95
			24 HR	0	2	4	7	11	17	27	38	55	74	94	105	96
100134 R	VANCOUVER	3153 TEMPLETON STREET	1 HR	0	1	2	5	13	25	56	92	149	189	322	452	88
			24 HR	1	3	5	10	19	30	48	69	102	126	171	188	88
100202 C	PRINCE GEORGE	1011 4TH AVENUE	1 HR	0	1	4	8	19	32	60	96	147	196	392	458	92
			24 HR	1	3	7	13	24	33	54	77	125	150	192	200	95
100304 C	VICTORIA	923 TOPAZ	1 HR	0	1	4	9	16	23	41	69	115	167	301	476	60
			24 HR	0	5	9	13	19	25	37	56	76	89	98	101	62
100402 C	KAMLOOPS	MAYFAIR STREET	1 HR	0	0	0	1	3	7	19	36	58	79	123	143	96
			24 HR	0	0	1	2	5	10	18	28	43	51	104	110	100
100701 C	KELOWNA	3333 COLLEGE WAY	1 HR	0	0	1	2	5	11	24	41	62	82	122	168	92
			24 HR	0	1	2	4	9	15	21	29	43	48	66	71	97
101002 R	ABBOTSFORD	33660 SOUTH FRASER HIGHWAY	1 HR	0	2	4	7	14	23	37	53	78	95	161	222	68
			24 HR	1	4	8	11	17	21	31	39	52	56	66	67	69
101003 R	ABBOTSFORD	32995 BEVAN AVE.	1 HR	0	1	2	5	14	25	59	96	155	208	304	319	26
			24 HR	1	2	4	9	24	36	51	65	92	107	123	123	26
101101 R	CHILLIWACK	WORKS YARD	1 HR	0	1	2	4	9	17	43	74	119	142	211	273	92
			24 HR	0	2	4	8	16	23	34	50	69	78	124	132	93
101202 R	PITT MEADOWS	18477 DEWDNY TRUNK	1 HR	0	0	1	2	6	12	33	56	92	118	207	289	87
			24 HR	0	1	2	5	12	17	29	42	63	74	85	86	88
101301 R	LANGLEY	23752 52ND AVENUE	1 HR	0	0	0	1	2	4	9	17	29	40	65	126	96
			24 HR	0	0	1	2	3	5	8	13	20	25	43	44	95
101401 R	HOPE	AIRPORT	1 HR	0	0	1	2	7	14	28	43	64	77	142	216	97
			24 HR	0	1	3	6	12	15	21	29	41	50	58	61	98
101501 R	MAPLE RIDGE	23124 118TH AVENUE	1 HR	0	0	1	2	4	7	15	28	46	62	132	179	88
			24 HR	0	1	2	3	6	8	15	24	31	35	51	52	88
102401 R	SMITHERS	4020 BROADWAY AVENUE	1 HR	0	0	1	3	8	13	25	37	57	70	103	126	85
			24 HR	0	1	3	6	10	14	22	29	37	40	83	92	88
102701 R	WILLIAMS LAKE	1045 WESTERN AVENUE	1 HR	0	0	1	2	5	9	20	38	69	97	199	284	96
			24 HR	0	1	2	3	7	12	20	31	51	62	103	115	98
119002 C	WHITEHORSE	2130 - 2ND AVENUE	1 HR	0	1	3	5	8	10	15	24	44	58	99	136	43
			24 HR	1	3	5	6	8	10	14	19	28	34	42	42	43

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STATION	CITY VILLE	LOCATION EMPLACEMENT	MONTHLY MEANS												MOYENNES MENSUELLES				ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DÉC	OCT	NOV	DÉC			
100124 R	VANCOUVER	475 GUILDFORD WAY PORT MOODY	23	21	15	10	5	7	8	8	16	27	21	26	16				24	
100125 R	VANCOUVER	8544 116TH AVE. DELTA	7	10	15	11	5	5	7	8	19	22	18	13	12				20	
100126 R	VANCOUVER	RING ROAD BURNABY	2	1	2	2	1	2	3	2	3	2	1	1	1				5	
100127 R	VANCOUVER	19000 & 72ND AVE. SURREY	5	5	6	4	3	2	3	3	5	9	9	5	5				10	
100128 R	VANCOUVER	WILLIAMS & ARAGON RICHMOND	16	17	20	13	4	5	6	11	20	41	28	24	17				35	
100132 R	VANCOUVER	16TH ST. & JONES AVE NORTH VAN	12	10	7	7	6	6	10	9	21	23	12	11	11				21	
100134 R	VANCOUVER	3153 TEMPLETON STREET	---	23	21	14	7	6	8	13	22	45	29	28	20				37	
100202 C	PRINCE GEORGE	1011 4TH AVENUE	32	35	18	15	7	6	17	16	23	48	38	21	23				40	
100304 C	VICTORIA	923 TOPAZ	---	---	---	---	9	12	15	16	24	28	24	16	---				---	
100402 C	KAMLOOPS	MAYFAIR STREET	15	14	6	2	1	1	1	2	7	9	10	11	7				15	
100701 C	KELOWNA	3333 COLLEGE WAY	17	21	10	4	2	2	2	2	6	12	15	9	8				16	
101002 R	ABBOTSFORD	33660 SOUTH FRASER HIGHWAY	24	22	19	15	8	9	10	12	---	---	---	---	---				---	
101003 R	ABBOTSFORD	32995 BEVAN AVE.	---	---	---	---	---	---	---	---	25	16	12	---	---				---	
101101 R	CHILLIWACK	WORKS YARD	17	8	9	7	4	6	14	19	30	24	29	13	15				28	
101202 R	PITT MEADOWS	18477 DEWDNY TRUNK	---	8	8	8	5	5	8	11	22	26	11	10	11				23	
101301 R	LANGLEY	23752 52ND AVENUE	2	2	5	2	2	2	2	2	5	8	6	3	3				7	
101401 R	HOPE	AIRPORT	15	9	10	6	3	4	7	9	12	14	13	9	9				17	
101501 R	MAPLE RIDGE	23124 118TH AVENUE	---	3	6	4	3	3	4	3	11	13	9	7	6				12	
102401 R	SMITHERS	4020 BROADWAY AVENUE	17	13	9	---	---	1	2	3	8	10	12	14	---				---	
102701 R	WILLIAMS LAKE	1045 WESTERN AVENUE	14	14	5	3	2	2	2	4	6	10	14	18	8				19	
119002 C	WHITEHORSE	2130 - 2ND AVENUE	---	---	---	---	---	---	5	5	7	7	10	12	---				---	

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OZONE
PARTIES PAR MILLIARD

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES)												DISTRIBUTION EN FRÉQUENCES			DATA AVAILABLE DONNÉES DISPONIBLES %
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX				
010102 C	ST. JOHN'S	354 WATER STREET	1 HR	0	3	8	11	17	20	23	24	26	28	33	37	96	99	
			8 HR	0	4	8	11	17	19	22	23	25	26	30	32	99		
			24 HR	1	5	8	11	17	19	21	22	24	25	27	27	99		
030115 I	HALIFAX	CFB SHEARWATER	1 HR	0	13	22	28	33	36	40	45	51	58	73	79	95	95	
			8 HR	0	15	22	27	32	35	40	44	49	55	71	75	96		
			24 HR	5	17	22	27	31	34	38	42	46	50	64	66	95		
030118 C	HALIFAX	1657 BARRINGTON STREET	1 HR	1	8	16	22	28	32	38	43	50	55	71	78	98	98	
			8 HR	2	11	17	22	27	31	36	41	47	52	66	68	98		
			24 HR	4	13	18	21	26	30	34	37	42	45	58	60	98		
030501 R	KEJIMKUJIK	NATIONAL PARK	1 HR	2	17	25	31	36	39	45	50	56	63	91	96	97	97	
			8 HR	5	18	25	31	36	39	44	48	54	60	82	92	98		
			24 HR	11	20	26	31	36	39	42	46	51	55	75	77	98		
030701 R	AYLESFORD MOUNTAIN	KINGS COUNTY	1 HR	7	24	30	35	40	43	48	53	61	67	90	102	96	96	
			8 HR	10	25	30	36	40	43	48	52	60	66	87	94	96		
			24 HR	14	26	31	35	40	43	47	50	57	63	78	81	96		
040203 R	SAINT JOHN	FOREST HILLS	1 HR	1	9	16	20	25	27	29	31	33	35	47	59	98	98	
			8 HR	1	11	16	20	24	26	28	30	32	34	46	53	98		
			24 HR	5	12	17	20	23	25	27	28	30	32	43	46	98		
040206 C	SAINT JOHN	189 PRINCE WILLIAM	1 HR	0	6	13	17	23	26	31	34	38	41	50	93	99	99	
			8 HR	0	8	13	17	22	26	30	33	36	38	43	49	100		
			24 HR	3	10	13	17	22	25	28	31	34	35	39	39	100		
040207 R	SAINT JOHN	476 LANCASTER AVENUE W.	1 HR	2	15	23	29	35	38	43	49	56	60	80	103	99	99	
			8 HR	3	17	23	29	34	37	42	47	55	58	79	92	99		
			24 HR	9	19	24	29	33	37	40	45	52	54	74	77	98		
040302 R	MONCTON	5 THANET STREET	1 HR	0	3	14	20	25	29	34	39	47	52	74	84	46	46	
			8 HR	1	7	15	19	24	28	32	37	44	49	65	72	46		
			24 HR	6	11	15	19	23	25	29	33	42	44	48	48	46		
040401 R	FUNDY NAT. PARK	HASTINGS TOWER	1 HR	4	9	12	18	28	32	39	44	50	57	86	88	28	27	
			8 HR	6	9	12	18	28	32	39	44	48	55	76	77	27		
			24 HR	7	10	12	18	28	32	38	43	45	49	57	57	27		
040601 R	BLISSVILLE	AIRPORT ROAD	1 HR	0	11	23	30	34	37	42	49	58	65	82	89	97	97	
			8 HR	1	14	24	29	34	36	41	48	56	62	78	82	97		
			24 HR	5	17	24	29	33	35	39	45	51	55	75	77	97		
040701 R	NORTON	BALL PARK	1 HR	0	9	22	29	35	37	41	46	53	59	77	81	100	100	
			8 HR	0	12	23	28	34	37	40	44	50	56	72	74	100		
			24 HR	5	17	24	27	32	34	37	41	46	50	61	63	100		
040801 R	CANTERBURY	MAIN STREET	1 HR	0	12	23	30	36	38	42	46	50	53	62	83	96	96	
			8 HR	1	13	23	30	35	38	42	45	49	51	63	72	96		
			24 HR	6	14	23	29	35	38	41	44	46	47	58	60	96		
040901 R	ST. ANDREWS	HUNTSMAN MARINE RESIDENCES	1 HR	0	5	12	18	24	27	31	34	39	43	59	75	83	83	
			8 HR	0	6	13	18	24	27	31	34	38	41	55	58	83		
			24 HR	3	8	13	18	24	26	30	32	35	38	46	48	83		
041001 R	CAMPOBELLO ISLAND	CAMPOBELLO ISLAND	1 HR	2	17	25	32	39	43	48	53	58	61	83	93	51	51	
			8 HR	3	18	25	32	39	43	47	51	56	60	82	87	51		
			24 HR	8	20	26	32	38	41	45	48	52	55	66	67	51		
050102 R	MONTRÉAL	JARDIN BOTANIQUE	1 HR	0	2	8	16	25	31	40	48	59	69	88	97	96	96	
			8 HR	0	4	11	17	24	29	38	44	54	64	82	85	96		
			24 HR	1	7	12	17	23	27	34	38	45	50	73	74	95		
050103 R	MONTRÉAL	POINTE-AUX-TREMABLES	1 HR	0	4	13	20	28	32	39	46	57	66	84	91	98	98	
			8 HR	0	7	14	20	27	31	38	43	51	61	75	77	98		
			24 HR	3	10	16	20	26	29	34	38	43	49	70	70	97		
050104 C	MONTRÉAL	1125 ONTARIO EST	1 HR	0	1	7	14	22	27	36	44	57	68	85	95	66	66	
			8 HR	0	3	9	15	21	26	34	40	51	65	85	87	66		
			24 HR	1	5	10	15	21	24	30	35	42	61	77	78	66		

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			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC
010102 C	ST. JOHN'S	354 WATER STREET	17	19	20	18	17	12	8	8	7	7	7	9	12											7
030115 I	HALIFAX	CFB SHEARWATER	27	29	32	32	33	28	29	25	26	24	19	22	27											11
030118 C	HALIFAX	1657 BARRINGTON STREET	22	18	26	29	26	26	24	21	22	20	18	20	23											12
030501 R	KEJIMKUJIK	NATIONAL PARK	33	35	38	39	38	30	31	30	24	25	24	26	31											11
030701 R	AYLESFORD MOUNTAIN	KINGS COUNTY	36	39	43	44	42	34	37	35	30	30	30	30	36											10
040203 R	SAINST JOHN	FOREST HILLS	22	22	24	24	22	18	15	16	16	20	19	21	20											8
040206 C	SAINST JOHN	189 PRINCE WILLIAM	22	21	24	25	22	17	17	15	12	13	13	14	18											9
040207 R	SAINST JOHN	476 LANCASTER AVENUE W.	29	30	34	33	36	31	31	31	25	24	24	25	29											12
040302 R	MONCTON	5 THANET STREET	---	---	---	---	---	---	---	22	16	20	17	21	---											---
040401 R	FUNDY NAT. PARK	HASTINGS TOWER	---	---	---	---	---	---	36	27	13	11	---	---	---											---
040601 R	BLISSVILLE	AIRPORT ROAD	28	27	31	33	35	36	30	20	21	26	24	30	29											13
040701 R	NORTON	BALL PARK	28	28	30	33	30	29	30	27	20	26	23	27	28											13
040801 R	CANTERBURY	MAIN STREET	33	35	39	39	34	26	27	21	13	22	24	28	29											12
040901 R	ST. ANDREWS	HUNTSMAN MARINE RESIDENCES	21	---	26	27	24	15	17	---	12	12	12	14	18											10
041001 R	CAMPOBELLO ISLAND	CAMPOBELLO ISLAND	---	---	---	41	38	30	30	30	23	---	---	---	---											---
050102 R	MONTRÉAL	JARDIN BOTANIQUE	14	15	20	26	31	23	26	23	15	11	11	12	19											16
050103 R	MONTRÉAL	POINTE-AUX-TREMABLES	20	19	24	29	31	24	26	24	17	15	14	15	22											14
050104 C	MONTRÉAL	1125 ONTARIO EST	10	11	16	22	24	21	24	---	---	---	---	9	---											---

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			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX			
050109 C	MONTRÉAL	2495 RUE DUNCAN	1 HR	0	2	6	10	16	20	26	31	38	42	57	62	96	
			8 HR	0	3	7	11	15	19	24	29	35	38	48	53	96	
			24 HR	2	5	8	11	15	17	22	26	30	33	37	38	96	
050110 C	MONTRÉAL	PARC PILON MTL-NORD	1 HR	0	1	7	14	22	26	34	42	54	64	83	87	99	
			8 HR	0	3	9	15	20	24	32	40	50	58	81	83	99	
			24 HR	0	6	11	15	20	23	28	35	41	47	74	77	99	
050113 R	MONTRÉAL	CHOMEDEY	1 HR	0	2	11	19	26	31	40	48	58	68	83	89	95	
			8 HR	1	5	12	18	25	29	37	45	53	63	83	84	99	
			24 HR	2	8	14	19	24	28	33	38	45	51	76	79	99	
050115 C	MONTRÉAL	1001 BOUL MAISONNEUVE O.	1 HR	0	1	3	6	11	15	20	26	35	42	63	82	97	
			8 HR	0	2	4	7	11	14	19	23	31	38	61	75	97	
			24 HR	0	3	5	7	11	13	17	20	26	30	57	59	97	
050116 R	MONTRÉAL	3161 JOSEPH VERDUN	1 HR	0	3	8	15	23	28	36	44	53	63	77	97	82	
			8 HR	0	5	10	16	22	27	34	41	49	56	70	78	81	
			24 HR	2	7	12	16	22	25	31	35	41	44	61	64	80	
050119 R	MONTRÉAL	BOURASSA	1 HR	0	2	10	18	25	30	38	47	57	65	81	92	94	
			8 HR	0	4	11	17	24	29	36	43	51	61	82	84	98	
			24 HR	2	8	13	18	24	27	32	37	43	48	76	78	97	
050121 R	MONTRÉAL	BROSSARD	1 HR	0	4	13	21	29	34	43	52	61	68	86	96	86	
			8 HR	0	7	14	20	27	33	41	48	56	64	80	83	89	
			24 HR	3	11	16	21	27	31	37	42	48	53	73	74	89	
050123 R	MONTRÉAL	DORVAL	1 HR	0	4	13	20	29	34	43	50	60	69	83	89	80	
			8 HR	0	6	14	21	28	33	41	48	56	65	81	83	79	
			24 HR	4	9	16	21	26	31	38	44	48	60	77	78	79	
050126 R	MONTRÉAL	20965 CHEMIN STE-MARIE	1 HR	0	3	13	20	26	30	37	46	56	65	81	92	97	
			8 HR	0	7	14	20	25	29	35	43	52	61	78	79	97	
			24 HR	2	10	16	20	24	27	32	36	43	50	72	75	96	
050128 C	MONTRÉAL	AEROPORT DE MONTRÉAL	1 HR	0	1	10	18	27	31	40	47	57	65	82	91	99	
			8 HR	0	4	12	19	25	30	38	44	52	61	79	82	99	
			24 HR	2	7	13	19	24	28	33	38	44	50	75	75	99	
050130 C	MONTRÉAL	711-A RUE CLÉMENT	1 HR	0	1	6	12	19	22	25	28	31	34	64	68	25	
			8 HR	0	3	7	12	18	21	24	26	28	33	58	59	25	
			24 HR	1	5	8	12	16	19	22	24	26	30	40	40	25	
050204 R	HULL	255 ST-RÉDEMPTEUR	1 HR	0	4	13	20	28	33	41	49	58	68	86	106	93	
			8 HR	1	7	15	20	27	32	39	45	55	64	85	91	98	
			24 HR	2	11	16	20	26	30	35	39	48	54	72	75	97	
050306 R	QUÉBEC	GOMIN	1 HR	0	6	19	26	32	35	40	46	55	65	81	85	56	
			8 HR	1	10	20	26	31	34	38	43	53	63	79	81	58	
			24 HR	5	15	21	25	30	32	35	38	49	55	72	73	58	
050307 C	QUÉBEC	PARC CARTIER BRÉBOEUF	1 HR	0	3	13	21	28	31	37	41	50	60	73	85	61	
			8 HR	0	6	14	21	26	30	34	39	46	55	71	75	63	
			24 HR	2	11	17	21	25	28	31	34	42	45	62	63	62	
050308 I	QUÉBEC	DES SABLES	1 HR	0	1	6	12	18	21	25	28	31	32	45	48	30	
			8 HR	0	2	8	12	17	19	23	26	28	29	37	38	31	
			24 HR	1	6	9	13	15	17	20	22	24	25	25	25	31	
050309 I	QUÉBEC	SAINT-ANGE	1 HR	0	4	15	22	29	33	38	43	49	55	73	91	95	
			8 HR	0	7	15	21	28	31	36	40	46	50	69	78	99	
			24 HR	1	11	17	21	27	30	34	36	39	43	61	63	99	
051501 R	ST. ZÉPHIRIN	SAINT-ZÉPHIRIN	1 HR	0	12	21	27	35	40	45	52	61	68	91	102	95	
			8 HR	1	13	21	27	35	39	44	49	58	63	83	94	99	
			24 HR	6	16	22	27	35	38	41	44	49	56	74	78	99	
052001 R	CHARETTE	CHARETTE	1 HR	0	10	19	26	33	36	41	45	53	58	74	82	93	
			8 HR	0	11	19	25	32	36	40	44	49	54	72	75	97	
			24 HR	3	14	20	25	31	35	39	41	44	46	59	63	97	

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			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC
050109 C	MONTRÉAL	2495 RUE DUNCAN	11	11	15	18	17	14	13	13	10	9	9	9	12											10
050110 C	MONTRÉAL	PARC PILON MTL-NORD	11	11	14	22	24	20	24	22	15	11	11	12	16											14
050113 R	MONTRÉAL	CHOMEDEY	15	16	21	28	30	24	27	24	16	13	14	14	20											15
050115 C	MONTRÉAL	1001 BOUL MAISONNEUVE O.	7	6	9	12	14	11	15	12	7	4	5	5	9											9
050116 R	MONTRÉAL	3161 JOSEPH VERDUN	13	15	18	24	27	24	---	---	17	12	12	13	---											
050119 R	MONTRÉAL	BOURASSA	14	15	20	26	29	24	27	24	16	12	11	12	19											15
050121 R	MONTRÉAL	BROSSARD	15	18	---	29	34	28	29	27	20	16	16	16	23											15
050123 R	MONTRÉAL	DORVAL	11	13	20	25	33	28	31	29	19	15	16	---	22											15
050126 R	MONTRÉAL	20965 CHEMIN STE-MARIE	19	17	17	22	31	25	27	24	19	16	15	16	21											14
050128 C	MONTRÉAL	AEROPORT DE MONTRÉAL	12	12	18	25	29	25	28	25	19	14	14	15	20											15
050130 C	MONTRÉAL	711-A RUE CLÉMENT	---	---	---	---	---	---	---	---	---	13	14	12	---											
050204 R	HULL	255 ST-RÉDEMPTEUR	18	20	23	30	31	27	28	23	18	16	16	15	22											15
050306 R	QUÉBEC	GOMIN	23	20	28	30	29	23	26	---	---	---	---	---	---											
050307 C	QUÉBEC	PARC CARTIER BRÉBOEUF	19	16	24	26	25	18	21	18	---	---	---	---	---											
050308 I	QUÉBEC	DES SABLES	---	---	---	---	---	---	---	---	11	12	14	14	---											
050309 I	QUÉBEC	SAINT-ANGE	23	22	29	31	28	22	24	20	14	15	18	20	22											13
051501 R	ST. ZÉPHIRIN	SAINT-ZÉPHIRIN	30	33	38	38	36	28	30	27	22	19	20	22	29											14
052001 R	CHARETTE	CHARETTE	28	31	34	38	34	23	23	21	16	18	21	24	26											12

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			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX				
052101 R	SAINT-RÉMI	SAINT-RÉMI	1 HR	0	12	20	27	34	39	46	53	61	68	82	95	93	96	
			8 HR	2	13	21	27	33	38	44	50	58	65	79	87	96		
			24 HR	4	16	22	27	33	36	41	45	53	58	76	77	96		
052201 R	SAINT-SIMON	SAINT-SIMON	1 HR	0	6	16	23	31	36	42	49	57	62	79	89	88	92	
			8 HR	0	8	17	23	30	34	40	45	53	59	73	79	92		
			24 HR	3	13	18	23	30	33	36	38	45	50	65	68	92		
052301 R	SAINT-FAUSTIN	SAINT-FAUSTIN	1 HR	3	17	24	30	37	42	48	54	61	66	88	90	83	87	
			8 HR	6	18	24	30	37	42	47	53	60	64	85	87	87		
			24 HR	7	20	25	30	37	41	46	51	57	62	72	73	86		
052401 R	LA PÊCHE	LA PÊCHE	1 HR	0	10	21	28	35	40	46	53	62	68	85	104	81	84	
			8 HR	1	12	21	27	34	39	45	51	59	66	83	91	84		
			24 HR	6	15	21	27	34	38	42	47	53	58	73	74	84		
052601 R	VARENNES	RANG DE LA BARONNIE	1 HR	0	7	16	24	31	36	42	50	60	69	85	93	90	93	
			8 HR	0	9	17	23	30	34	41	46	55	65	82	83	93		
			24 HR	4	14	19	24	29	32	36	40	45	52	73	76	92		
053201 F	LA DORÉ	PÉMONCA	1 HR	0	13	21	27	32	35	39	43	49	52	74	85	95	99	
			8 HR	1	14	21	26	31	34	38	42	46	50	70	81	95		
			24 HR	8	17	22	26	31	34	37	39	41	44	65	66	98		
053301 A	DESCHAMBAULT	FERME RAMCO	1 HR	0	7	17	24	30	34	39	44	52	60	79	85	91	94	
			8 HR	0	9	17	23	29	33	38	42	48	54	75	79	91		
			24 HR	2	13	18	23	29	32	35	38	40	43	62	63	93		
053401 F	STE-CATH.-DE-J-CARTIER CATHERINE		1 HR	0	3	15	23	31	35	40	44	50	54	66	69	85	86	
			8 HR	0	6	15	22	30	34	39	43	47	50	61	64	86		
			24 HR	2	11	16	22	29	32	36	38	41	42	45	46	83		
053501 A	SAINT-FRANÇOIS	FRANÇOIS	1 HR	0	15	23	28	34	37	41	45	53	62	79	85	92	95	
			8 HR	1	16	23	28	34	36	40	43	50	57	73	76	95		
			24 HR	5	18	23	28	33	36	39	41	45	52	67	68	94		
053601 F	N.-D.-DU-ROSAIRE	N.-D.-DU-ROSAIRE	1 HR	3	15	24	30	36	40	45	50	56	60	73	79	92	96	
			8 HR	5	16	24	30	36	40	44	49	54	59	71	75	92		
			24 HR	7	18	24	30	36	39	43	48	53	57	68	70	96		
053701 F	ST-HILAIRE-DE-DORSET	HILAIRE	1 HR	1	19	28	34	39	43	48	53	60	65	76	82	91	94	
			8 HR	7	20	28	34	39	43	48	52	60	64	73	75	91		
			24 HR	10	21	28	33	39	42	46	50	57	62	70	70	93		
053801 A	TINGWICK	TINGWICK	1 HR	0	16	25	31	37	41	46	51	60	66	82	87	90	94	
			8 HR	3	17	25	31	37	40	45	50	58	65	78	84	90		
			24 HR	7	18	25	31	37	39	44	47	54	61	75	78	94		
053901 F	LAC-ÉDOUARD	ÉDOUARD	1 HR	0	7	19	26	32	36	41	46	51	54	69	75	78	81	
			8 HR	1	10	19	25	31	35	40	44	50	52	65	73	81		
			24 HR	8	15	19	25	30	33	37	40	44	46	56	56	79		
054501 A	L'ASSOMPTION	LASSOMPTION	1 HR	0	4	15	22	29	33	40	47	56	65	82	93	93	97	
			8 HR	0	7	16	22	28	32	38	44	51	59	77	81	97		
			24 HR	1	12	17	22	27	31	35	38	42	49	69	71	97		
054801 F	STUKELY-SUD	STUKELY	1 HR	2	17	25	31	38	42	48	54	62	69	82	88	89	93	
			8 HR	6	17	25	31	37	42	48	53	60	67	79	81	93		
			24 HR	10	20	25	31	37	41	46	50	60	63	73	74	92		
054901 F	LA PATRIE	LA PATRIE	1 HR	1	17	25	32	38	42	48	54	61	67	78	83	84	87	
			8 HR	3	17	25	32	38	42	47	52	59	65	74	78	87		
			24 HR	10	20	26	32	37	41	46	50	56	62	66	68	87		
055001 F	FERME-NEUVE	MT-SAINT-MICHEL	1 HR	1	11	20	27	33	37	42	46	53	56	75	86	95	99	
			8 HR	1	12	20	26	32	36	41	44	51	54	74	78	99		
			24 HR	7	15	21	26	32	35	40	42	45	46	62	66	99		
060101 C	OTTAWA	88 SLATER ST.	1 HR	2	11	16	21	27	31	37	42	48	52	71	84	85	85	
			8 HR	5	13	17	21	26	30	34	39	45	48	63	72	85		
			24 HR	7	14	19	22	26	29	33	37	41	44	52	52	85		

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			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC
052101 R	SAINT-RÉMI	SAINT-RÉMI	21	28	35	34	37	31	32	31	25	19	21	21	28											14
052201 R	SAINT-SIMON	SAINT-SIMON	---	26	30	31	32	26	27	25	19	16	15	18	24											14
052301 R	SAINT-FAUSTIN	SAINT-FAUSTIN	---	---	39	43	42	31	32	30	25	25	23	26	---											
052401 R	LA PÊCHE	LA PÊCHE	---	34	35	39	37	28	28	23	22	22	21	24	28											14
052601 R	VARENNES	RANG DE LA BARONNIE	24	26	29	31	33	27	29	25	20	17	17	19	25											14
053201 F	LA DORÉ	PÉMONCA	26	29	34	36	31	23	24	25	18	20	24	28	26											11
053301 A	DESCHAMBAULT	FERME RAMCO	26	27	33	33	31	22	23	19	14	16	20	21	24											13
053401 F	STE-CATH.-DE-J-CARTIER	CATHERINE	28	27	33	33	31	21	18	17	11	14	19	23	23											14
053501 A	SAINT-FRANÇOIS	FRANÇOIS	29	29	36	38	34	27	29	27	20	21	24	27	29											11
053601 F	N.-D.-DU-ROSAIRE	N.-D.-DU-ROSAIRE	32	35	40	42	38	27	30	28	22	22	24	28	30											12
053701 F	ST-HILAIRE-DE-DORSET	HILAIRE	32	37	42	43	43	33	36	35	28	24	25	28	34											11
053801 A	TINGWICK	TINGWICK	30	35	40	38	41	32	34	33	26	22	21	24	31											12
053901 F	LAC-ÉDOUARD	ÉDOUARD	27	29	---	36	32	21	24	21	18	20	25	25	25											13
054501 A	L'ASSOMPTION	LASSOMPTION	22	22	26	31	31	23	26	22	17	16	15	18	23											14
054801 F	STUKELY-SUD	STUKELY	28	36	41	41	46	32	33	33	27	24	23	26	32											13
054901 F	LA PATRIE	LA PATRIE	---	36	41	41	43	30	33	31	27	25	25	28	32											13
055001 F	FERME-NEUVE	MT-SAINT-MICHEL	29	34	36	38	36	24	21	20	19	22	18	24	27											12
060101 C	OTTAWA	88 SLATER ST.	---	24	22	29	29	23	26	22	20	18	18	18	23											10

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STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES)												DISTRIBUTION EN FRÉQUENCES			DATA AVAILABLE DONNÉES DISPONIBLES %
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX				
060104 C	OTTAWA	RIDEAU & WURTEMBURG	1 HR	0	2	11	17	25	30	37	44	53	60	76	95	96	97	
			8 HR	0	5	12	17	24	29	35	41	49	56	74	80	97		
			24 HR	1	8	13	18	24	28	32	36	43	48	62	63	97		
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	1 HR	0	2	8	16	27	35	50	62	72	81	102	123	99	99	
			8 HR	0	3	10	17	27	34	47	57	66	74	93	105	99		
			24 HR	1	5	11	20	28	33	41	47	55	60	79	83	99		
060211 R	WINDSOR	COLLEGE & SOUTH ST.	1 HR	0	1	5	14	25	33	45	55	66	75	93	113	94	94	
			8 HR	0	2	8	15	24	32	42	51	62	70	84	90	94		
			24 HR	0	4	9	17	23	29	38	44	50	53	65	67	94		
060302 R	KINGSTON	NAPIER STREET	1 HR	0	1	10	20	28	34	43	54	65	71	93	105	97	96	
			8 HR	0	4	12	20	27	32	41	50	59	67	90	93	96		
			24 HR	1	9	15	20	26	30	36	42	48	56	76	76	96		
060403 I	TORONTO	EVANS & ARNOLD AVE.	1 HR	0	2	6	14	24	30	43	54	68	75	93	99	97	97	
			8 HR	0	3	9	15	23	29	40	50	61	67	87	91	97		
			24 HR	1	6	11	16	23	27	35	42	50	53	64	66	96		
060410 R	TORONTO	LAWRENCE & KENNEDY	1 HR	0	2	8	16	27	34	47	57	68	77	100	130	94	95	
			8 HR	0	3	10	17	26	33	44	53	63	71	93	108	95		
			24 HR	0	5	12	18	25	32	41	47	54	60	70	70	95		
060413 R	TORONTO	ELMCREST ROAD	1 HR	0	2	7	17	27	33	44	55	68	74	99	134	89	90	
			8 HR	0	3	10	17	26	31	41	51	62	68	94	100	89		
			24 HR	1	7	13	18	24	29	36	43	51	56	74	81	90		
060415 R	TORONTO	QUEENSWAY W & HURONTARIO	1 HR	0	2	8	17	27	33	46	58	68	76	96	110	93	94	
			8 HR	0	4	10	18	26	31	43	53	63	70	90	97	94		
			24 HR	1	7	13	19	25	30	38	45	53	58	69	71	93		
060421 C	TORONTO	YONGE ST. & FINCH AVE.	1 HR	0	3	11	20	30	35	44	53	64	72	97	112	98	98	
			8 HR	0	5	13	20	28	33	41	48	58	64	86	98	98		
			24 HR	1	8	15	21	27	32	38	43	48	51	61	64	97		
060423 R	TORONTO	CLEARVIEW HEIGHTS	1 HR	0	2	7	16	26	34	45	55	66	73	93	140	99	99	
			8 HR	1	3	10	17	26	32	41	50	60	65	86	101	99		
			24 HR	1	7	12	18	25	29	36	41	49	53	60	61	98		
060424 C	TORONTO	BAY & GROSVENOR	1 HR	0	2	7	14	23	29	39	49	59	67	88	136	95	95	
			8 HR	0	3	9	15	22	28	38	45	54	61	80	100	95		
			24 HR	1	5	10	16	22	27	35	41	47	52	58	62	95		
060512 C	HAMILTON	ELGIN & KELLY	1 HR	0	1	8	16	25	31	43	53	65	71	85	95	98	98	
			8 HR	0	3	9	16	24	30	40	51	61	66	77	84	98		
			24 HR	0	5	11	17	24	28	37	45	53	57	67	69	98		
060513 R	HAMILTON	VICKERS RD. & EAST 18TH. ST.	1 HR	0	1	13	21	31	38	50	60	72	78	98	124	97	97	
			8 HR	0	4	14	21	30	37	48	58	68	73	93	110	97		
			24 HR	0	8	15	22	30	34	45	53	62	65	78	79	97		
060515 R	HAMILTON	MAIN ST. & HWY 403	1 HR	0	1	7	16	25	31	43	54	67	73	89	91	94	94	
			8 HR	0	3	10	17	24	29	41	52	63	68	77	87	94		
			24 HR	1	6	12	17	23	28	36	45	54	60	68	70	93		
060607 R	SUDBURY	100 RAMSEY LAKE RD.	1 HR	0	12	21	27	34	40	48	54	64	71	91	103	85	85	
			8 HR	2	15	22	27	34	39	47	53	61	68	90	95	85		
			24 HR	7	17	22	27	33	38	43	50	58	62	77	80	85		
060707 I	SAULT STE. MARIE	331 PATRICK ST.	1 HR	0	4	15	22	29	33	40	44	50	56	84	98	97	97	
			8 HR	0	7	16	22	28	32	38	42	47	52	82	94	97		
			24 HR	3	12	17	21	26	29	35	39	43	48	71	74	97		
060807 R	THUNDER BAY	615 JAMES STREET SOUTH	1 HR	0	3	14	22	29	33	37	41	47	52	63	69	98	98	
			8 HR	0	6	15	22	27	31	36	39	44	49	60	65	98		
			24 HR	3	12	17	21	25	28	32	35	38	41	55	57	97		
060903 C	LONDON	900 HIGBURY AVENUE	1 HR	0	4	14	21	30	38	52	64	76	84	101	107	100	100	
			8 HR	0	7	15	21	30	37	50	61	71	78	94	101	100		
			24 HR	2	9	16	22	29	36	47	54	63	66	73	77	100		

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STATION	CITY VILLE	LOCATION EMPLACEMENT	MONTHLY MEANS												MOYENNES MENSUELLES				ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE						
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC
060104 C	OTTAWA	RIDEAU & WURTEMBURG	15	18	21	29	29	23	24	20	14	13	12	11	19											14
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	8	10	19	26	33	31	35	36	27	12	11	8	21											19
060211 R	WINDSOR	COLLEGE & SOUTH ST.	7	9	18	20	30	29	31	28	25	11	8	5	19											18
060302 R	KINGSTON	NAPIER STREET	19	20	22	24	29	29	28	24	21	15	12	14	22											17
060403 I	TORONTO	EVANS & ARNOLD AVE.	11	12	18	19	27	26	27	30	21	11	8	8	18											17
060410 R	TORONTO	LAWRENCE & KENNEDY	10	12	18	24	35	33	31	33	22	12	9	9	21											18
060413 R	TORONTO	ELMOREST ROAD	11	13	21	22	30	27	27	26	22	11	---	13	20											18
060415 R	TORONTO	QUEENSWAY W & HURONTARIO	12	13	24	23	32	---	29	30	25	14	10	11	21											18
060421 C	TORONTO	YONGE ST. & FINCH AVE.	14	18	24	28	32	29	31	29	23	14	12	12	22											17
060423 R	TORONTO	CLEARVIEW HEIGHTS	12	17	22	23	30	28	29	29	21	12	9	9	20											18
060424 C	TORONTO	BAY & GROSVENOR	8	12	16	20	31	26	26	29	19	11	8	8	18											15
060512 C	HAMILTON	ELGIN & KELLY	9	11	22	22	26	28	31	28	23	11	9	9	19											17
060513 R	HAMILTON	VICKERS RD. & EAST 18TH. ST.	12	14	29	27	35	34	37	35	29	15	13	13	24											19
060515 R	HAMILTON	MAIN ST. & HWY 403	11	11	23	22	25	27	30	26	25	13	11	12	19											17
060607 R	SUDBURY	100 RAMSEY LAKE RD.	21	---	33	38	40	30	30	33	26	22	21	23	29											14
060707 I	SAULT STE. MARIE	331 PATRICK ST.	19	22	30	30	31	24	22	23	18	15	16	18	22											13
060807 R	THUNDER BAY	615 JAMES STREET SOUTH	23	20	24	27	27	21	22	22	18	16	15	21	21											13
060903 C	LONDON	900 HIGBURY AVENUE	13	15	21	24	38	38	37	39	32	19	13	12	25											19

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STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES)												DISTRIBUTION EN FRÉQUENCES DONNÉES DISPONIBLES %	DATA AVAILABLE DONNÉES DISPONIBLES %
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX		
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS	1 HR	0	3	14	24	34	40	50	62	75	84	105	125	99
			8 HR	0	5	16	25	33	39	49	58	68	75	96	105	99
			24 HR	2	8	18	25	32	38	46	52	58	61	75	77	99
061005 R	SARNIA	MTC SHED	1 HR	0	9	20	28	36	42	52	64	77	85	111	127	95
			8 HR	0	11	21	28	36	41	50	61	71	79	100	109	95
			24 HR	1	14	22	29	36	40	48	53	59	63	71	75	94
061104 R	PETERBOROUGH	10 HOSPITAL DRIVE	1 HR	0	3	14	21	27	32	35	37	38	39	40	40	8
			8 HR	1	5	15	21	27	30	34	36	37	38	38	38	8
			24 HR	1	10	16	21	25	27	31	33	34	35	36	36	8
061201 R	CORNWALL	BEDFORD & THIRD ST.	1 HR	0	4	16	23	30	36	45	52	61	67	85	97	100
			8 HR	0	8	16	23	30	34	43	49	57	64	84	88	100
			24 HR	1	11	17	23	29	33	39	45	50	57	77	79	100
061302 C	ST. CATHARINES	ARGYLE CRESCENT	1 HR	0	2	8	17	27	34	46	56	67	75	92	109	89
			8 HR	0	4	10	18	27	33	44	53	63	69	80	96	89
			24 HR	0	5	12	19	26	31	40	46	54	59	73	74	89
061502 C	KITCHENER	WEST AVE. & HOMEWOOD	1 HR	0	2	14	23	33	39	50	60	73	81	116	137	96
			8 HR	0	5	15	23	32	38	48	57	67	75	113	121	96
			24 HR	0	9	17	24	32	36	43	50	59	64	89	92	96
061602 R	OAKVILLE	BRONTE RD. & WOBURN CRES.	1 HR	0	1	9	20	30	36	46	57	67	72	90	109	99
			8 HR	0	3	12	19	28	34	44	53	61	67	84	96	99
			24 HR	1	7	14	20	27	32	38	44	51	54	62	64	99
061701 R	OSHAWA	RITSON RD. & OLIVE AVE.	1 HR	0	3	13	22	31	35	43	51	62	68	90	105	98
			8 HR	0	6	15	22	30	34	41	48	56	62	78	85	98
			24 HR	1	8	16	22	29	33	39	43	47	49	58	61	99
062001 R	NORTH BAY	O.P.P. STATION	1 HR	1	7	19	26	34	39	47	55	65	70	88	95	98
			8 HR	1	11	19	26	33	38	45	52	62	69	82	86	98
			24 HR	3	15	21	26	32	35	41	47	56	62	74	76	97
062201 R	MERLIN	MOE WATER PUMP STN.	1 HR	0	7	17	25	35	42	54	64	76	85	110	126	99
			8 HR	0	9	18	25	34	41	53	61	72	79	101	105	99
			24 HR	2	12	19	26	34	40	50	56	63	69	76	78	99
062401 R	PARKHILL	PUC BLDG.	1 HR	0	8	18	26	35	41	52	63	76	85	107	132	98
			8 HR	0	10	19	27	34	41	51	60	72	79	102	110	98
			24 HR	2	12	21	27	34	39	48	56	62	65	78	79	97
062501 R	TIVERTON	CON RD 2 LOT A	1 HR	0	14	25	31	37	42	51	62	74	82	108	123	98
			8 HR	3	16	25	31	37	41	50	60	71	78	97	108	99
			24 HR	8	19	25	31	36	40	48	56	65	71	78	82	99
062601 R	SIMCOE	EXPERIMENTAL FARM	1 HR	0	10	20	28	38	45	56	66	77	83	98	108	91
			8 HR	1	12	21	28	38	44	54	64	73	78	88	90	91
			24 HR	3	15	22	30	38	42	51	57	66	69	75	75	90
062701 R	LONG POINT	PROVINCIAL PARK	1 HR	0	13	21	29	39	46	61	74	85	93	113	120	87
			8 HR	0	13	21	29	39	46	60	72	82	88	106	114	87
			24 HR	2	14	21	29	39	45	59	68	72	76	85	87	85
063001 R	BURLINGTON	HWY 2 & NORTH SHORE BLVD.	1 HR	0	3	11	20	30	35	44	54	64	70	83	104	91
			8 HR	0	6	14	20	28	34	41	50	59	65	76	87	92
			24 HR	3	10	16	21	27	31	37	43	50	56	64	64	91
063201 R	STOUFFVILLE	HWY 47 & HWY 48	1 HR	0	10	22	30	39	44	53	62	74	81	102	131	96
			8 HR	1	12	22	30	38	44	51	59	70	76	94	99	96
			24 HR	3	14	23	30	38	43	49	56	64	66	75	78	97
063301 R	DORSET	HWY 117 & PAINT LAKE ROAD	1 HR	0	12	23	30	37	42	49	56	66	70	88	108	97
			8 HR	2	14	23	30	36	41	47	54	61	66	80	87	97
			24 HR	9	18	24	30	36	39	44	47	52	54	61	62	97
063601 R	LONGWOODS	LONGWOODS CONS. AUTHORITY	1 HR	0	4	15	24	33	39	49	58	69	77	103	108	100
			8 HR	0	7	17	24	32	38	46	55	65	71	90	100	100
			24 HR	2	12	19	24	31	36	42	48	54	57	68	74	100

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			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS	14	20	27	31	35	39	38	38	31	19	15	8	26											19
061005 R	SARNIA	MTC SHED	19	26	35	36	40	39	36	37	34	20	17	15	30											18
061104 R	PETERBOROUGH	10 HOSPITAL DRIVE	---	---	---	---	---	---	---	---	---	---	---	---	20											---
061201 R	CORNWALL	BEDFORD & THIRD ST.	14	17	27	29	35	31	32	29	23	18	18	17	24											15
061302 C	ST. CATHARINES	ARGYLE CRESCENT	17	15	23	---	30	31	32	28	24	12	4	9	21											18
061502 C	KITCHENER	WEST AVE. & HOMEWOOD	13	19	29	32	35	33	35	36	34	16	13	14	25											19
061602 R	OAKVILLE	BRONTE RD. & WOBURN CRES.	14	17	26	25	33	29	30	31	23	13	10	10	22											18
061701 R	OSHAWA	RITSON RD. & OLIVE AVE.	18	22	25	28	33	31	31	30	21	14	10	15	23											16
062001 R	NORTH BAY	O.P.P. STATION	23	24	31	35	38	29	30	33	23	21	20	21	27											15
062201 R	MERLIN	MOE WATER PUMP STN.	16	21	30	34	41	40	39	36	34	19	16	15	28											19
062401 R	PARKHILL	PUC BLDG.	16	21	32	34	39	38	38	37	34	21	17	16	29											18
062501 R	TIVERTON	CON RD 2 LOT A	25	29	36	37	41	37	34	38	36	26	23	25	32											15
062601 R	SIMCOE	EXPERIMENTAL FARM	18	19	34	36	39	41	42	42	37	22	19	18	31											18
062701 R	LONG POINT	PROVINCIAL PARK	16	14	32	30	44	38	53	50	48	27	23	21	33											20
063001 R	BURLINGTON	HWY 2 & NORTH SHORE BLVD.	16	---	25	26	30	24	28	31	26	16	12	13	23											16
063201 R	STOUFFVILLE	HWY 47 & HWY 48	24	30	35	39	47	43	38	40	30	20	17	17	31											17
063301 R	DORSET	HWY 117 & PAINT LAKE ROAD	28	35	38	40	40	31	29	32	27	23	22	24	31											15
063601 R	LONGWOODS	LONGWOODS CONS. AUTHORITY	17	21	31	34	36	33	31	29	26	19	17	16	26											17

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STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES)												DISTRIBUTION EN FRÉQUENCES			DATA AVAILABLE DONNÉES DISPONIBLES %
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX				
063701 R	GRAND BEND	POINT BLAKE (CONSERVATION AREA)	1 HR	0	10	22	30	37	43	53	65	77	85	115	138	99	99	
			8 HR	1	13	22	30	37	42	52	61	72	80	101	123	100		
			24 HR	4	16	24	30	36	41	48	56	63	68	76	78	99		
064001 R	ELA.	E.L.A.	1 HR	1	20	28	32	38	41	46	50	55	58	65	71	96	96	
			8 HR	9	21	28	32	37	41	46	49	53	57	62	68	96		
			24 HR	13	23	28	32	37	40	45	47	50	52	59	60	97		
064101 R	ALGOMA	ALGOMA	1 HR	3	19	27	32	38	43	47	52	58	64	73	76	87	87	
			8 HR	6	20	27	32	38	42	47	51	57	62	69	70	89		
			24 HR	9	21	27	32	38	42	46	49	54	59	66	66	90		
064401 R	EGBERT	EGBERT	1 HR	1	12	23	29	36	41	49	58	68	76	91	105	98	98	
			8 HR	1	14	23	29	36	40	48	55	64	70	84	92	99		
			24 HR	2	17	24	29	35	39	45	50	57	60	70	72	100		
064502 R	FORT FRANCES	ROBERT MOORE P.S.	1 HR	0	12	22	27	33	37	42	47	52	56	64	78	100	100	
			8 HR	1	14	22	27	32	36	41	45	50	53	62	67	100		
			24 HR	6	18	23	27	31	34	38	42	45	48	54	56	100		
070118 R	WINNIPEG	JEFFERSON & SCOTIA	1 HR	0	6	16	23	30	33	40	45	52	55	65	72	95	95	
			8 HR	0	9	16	22	29	32	38	43	48	51	61	64	99		
			24 HR	3	12	18	23	28	31	34	38	42	44	48	49	99		
070119 C	WINNIPEG	65 ELLEN STREET	1 HR	1	2	8	14	20	24	29	34	40	43	54	65	95	95	
			8 HR	1	4	9	14	19	23	27	31	36	39	46	54	99		
			24 HR	1	6	11	15	19	21	24	26	28	30	33	34	99		
070203 R	BRANDON	1430 VICTORIA AVENUE EAST	1 HR	0	14	22	28	33	37	43	47	52	56	64	67	95	95	
			8 HR	4	16	23	28	32	36	41	45	48	52	60	63	99		
			24 HR	7	19	24	28	32	34	37	40	42	44	48	49	100		
080110 C	REGINA	2505 11TH. AVENUE	1 HR	0	3	9	13	19	22	28	34	40	43	54	73	99	99	
			8 HR	0	4	9	13	18	21	27	32	37	39	49	52	100		
			24 HR	1	6	10	14	18	21	25	29	32	33	38	39	100		
080211 C	SASKATOON	511 1ST AVENUE NORTH	1 HR	0	1	4	8	13	16	22	28	34	37	46	54	98	98	
			8 HR	0	2	5	9	12	15	21	27	32	35	40	48	99		
			24 HR	1	3	6	9	12	15	20	24	27	29	34	34	99		
080901 R	BRATT'S LAKE	RADIATION OBSERVATORY	1 HR	2	13	19	25	32	37	45	51	57	61	69	75	64	64	
			8 HR	3	14	20	26	31	36	43	47	53	57	63	65	65		
			24 HR	7	17	23	27	31	34	37	40	43	43	46	47	66		
090121 I	EDMONTON	17 STREET & 105 AVENUE	1 HR	0	3	11	21	31	37	44	51	58	61	70	78	99	99	
			8 HR	0	6	13	21	30	35	42	47	55	58	64	66	99		
			24 HR	1	8	15	22	29	33	38	41	46	49	54	55	99		
090122 R	EDMONTON	13335 127 ST	1 HR	0	2	7	17	28	34	43	50	57	62	76	88	98	98	
			8 HR	0	3	9	18	28	32	40	46	53	57	67	73	98		
			24 HR	1	5	11	21	27	31	36	39	43	45	48	51	98		
090130 C	EDMONTON	10255 - 104TH STREET	1 HR	0	2	7	13	22	28	35	41	47	51	65	84	99	99	
			8 HR	0	4	8	14	22	26	33	38	43	47	55	62	99		
			24 HR	1	5	10	15	22	25	29	33	36	39	46	48	99		
090218 I	CALGARY	BONNY BRK & 18A ST. S.E.	1 HR	0	1	4	11	22	28	36	41	47	51	60	64	99	99	
			8 HR	0	2	7	13	21	26	32	37	42	46	55	59	99		
			24 HR	0	4	9	15	20	23	27	29	32	35	41	43	99		
090222 R	CALGARY	39 ST. & 29 AVE. N.W.	1 HR	1	3	11	21	31	37	44	50	55	59	71	84	100	100	
			8 HR	1	6	14	21	30	34	41	46	52	55	62	70	100		
			24 HR	3	9	16	23	29	32	35	38	41	43	46	47	100		
090227 C	CALGARY	611-4TH STREET S.W.	1 HR	0	1	5	11	19	25	32	37	43	46	58	65	99	99	
			8 HR	0	3	7	12	19	22	28	33	39	42	50	56	99		
			24 HR	0	4	8	13	19	21	25	28	31	33	37	38	99		
090601 R	FORT SASKATCHEWAN	9209A 96TH AVE	1 HR	0	2	10	21	31	36	44	50	57	62	73	98	100	100	
			8 HR	0	4	12	21	30	35	41	47	53	57	65	71	100		
			24 HR	0	6	16	23	28	32	36	40	43	45	49	51	100		

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			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	OCT	NOV	DEC			
063701 R	GRAND BEND	POINT BLAKE (CONSERVATION AREA)	22	27	34	35	39	40	39	37	36	23	21	22	31			18		
064001 R	E.L.A.	E.L.A.	30	32	40	45	37	30	30	35	29	24	28	32	33			10		
064101 R	ALGOMA	ALGOMA	31	35	41	44	---	34	32	33	29	27	23	28	33			11		
064401 R	EGBERT	EGBERT	22	28	35	37	41	35	35	35	31	23	20	22	30			15		
064502 R	FORT FRANCES	ROBERT MOORE P.S.	25	24	32	36	34	28	27	31	27	22	21	22	27			12		
070118 R	WINNIPEG	JEFFERSON & SCOTIA	19	20	27	33	31	29	24	27	19	14	16	16	23			13		
070119 C	WINNIPEG	65 ELLEN STREET	10	11	18	21	21	18	18	20	15	9	10	10	15			10		
070203 R	BRANDON	1430 VICTORIA AVENUE EAST	25	25	34	36	34	29	24	30	30	22	22	24	28			11		
080110 C	REGINA	2505 11TH. AVENUE	9	8	13	14	18	16	21	25	19	10	11	12	15			10		
080211 C	SASKATOON	511 1ST AVENUE NORTH	6	6	9	10	12	8	18	20	11	6	5	7	10			9		
080901 R	BRATT'S LAKE	RADIATION OBSERVATORY	---	---	---	---	35	28	26	33	28	20	22	25	---					
090121 I	EDMONTON	17 STREET & 105 AVENUE	15	12	27	33	39	29	25	26	22	13	12	19	23			16		
090122 R	EDMONTON	13335 127 ST	8	8	22	28	37	29	28	27	19	10	7	14	20			16		
090130 C	EDMONTON	10255 - 104TH STREET	9	8	19	24	30	21	20	22	16	9	7	12	16			13		
090218 I	CALGARY	BONNY BRK & 18A ST. S.E.	5	9	16	23	25	20	18	21	16	9	7	11	15			14		
090222 R	CALGARY	39 ST. & 29 AVE. N.W.	11	15	24	30	35	28	27	30	24	15	13	17	23			15		
090227 C	CALGARY	611-4TH STREET S.W.	6	7	14	21	25	18	17	20	14	9	7	10	14			12		
090601 R	FORT SASKATCHEWAN	9209A 96TH AVE	12	12	28	32	37	27	24	26	23	13	10	18	22			16		

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			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX				
091001 R	ESTHER	ESTHER	1 HR	1	16	24	30	36	41	48	53	59	61	71	78	97	98	
			8 HR	2	17	25	30	36	40	46	51	55	58	66	73	98		
			24 HR	6	20	26	31	36	39	42	44	48	49	52	53	98		
100110 R	VANCOUVER	6400 E. HASTINGS & KENSINGTON	1 HR	0	1	7	14	20	24	29	33	37	42	64	71	98	99	
			8 HR	0	3	9	14	19	23	26	30	33	36	53	59	99		
			24 HR	0	6	11	14	18	21	23	25	28	31	36	38	99		
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	1 HR	0	0	2	9	19	24	30	35	40	46	74	85	93	95	
			8 HR	0	1	5	11	18	22	27	31	36	40	63	71	95		
			24 HR	0	4	9	13	16	18	21	24	28	30	35	37	94		
100112 C	VANCOUVER	ROBSON/HORNBY	1 HR	0	0	1	4	10	14	20	23	27	29	44	60	94	96	
			8 HR	0	1	2	5	10	13	17	21	24	26	38	44	96		
			24 HR	0	1	4	7	9	11	14	16	18	20	25	27	96		
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	1 HR	0	0	1	7	17	23	30	35	38	41	60	74	97	99	
			8 HR	0	1	4	9	16	21	27	30	35	37	53	65	99		
			24 HR	0	3	7	11	15	17	20	23	26	28	34	37	99		
100119 R	VANCOUVER	5455 RUMBLE STREET	1 HR	0	1	6	13	20	24	29	32	36	39	56	70	98	100	
			8 HR	0	2	8	13	19	22	26	29	32	35	49	57	100		
			24 HR	0	5	10	14	17	20	23	25	28	29	34	36	100		
100120 R	VANCOUVER	PANDORA & ALPHA ST. BURNABY	1 HR	0	1	9	17	24	28	31	33	35	35	36	36	7	7	
			8 HR	0	3	11	16	23	26	29	31	33	33	34	34	34		
			24 HR	1	6	12	17	22	24	26	27	29	30	32	32	32		
100121 R	VANCOUVER	75 RIVERSIDE DR. N. VANCOUVER	1 HR	0	2	6	12	18	22	26	30	33	35	54	69	98	99	
			8 HR	0	3	8	12	18	20	24	27	30	32	46	49	99		
			24 HR	1	5	9	13	17	19	22	24	26	27	29	32	99		
100122 R	VANCOUVER	ELEMENTARY ROAD ANMORE	1 HR	0	0	6	15	21	23	26	30	32	32	33	33	1	1	
			8 HR	0	1	8	17	21	22	24	26	28	28	28	28	1		
			24 HR	1	3	9	14	20	21	23	24	25	25	25	25	1		
100124 R	VANCOUVER	475 GUILDFORD WAY PORT MOODY	1 HR	0	0	2	9	18	23	29	33	39	45	72	86	97	99	
			8 HR	0	1	5	10	17	21	25	29	34	38	61	71	99		
			24 HR	0	3	8	12	15	18	21	23	26	29	36	37	98		
100125 R	VANCOUVER	8544 116TH AVE. DELTA	1 HR	0	1	7	14	22	26	31	34	39	43	62	72	97	98	
			8 HR	0	3	9	15	20	24	28	32	36	39	56	64	98		
			24 HR	1	6	11	15	19	21	25	28	31	33	37	39	99		
100126 R	VANCOUVER	RING ROAD BURNABY	1 HR	0	10	18	25	30	32	35	38	43	47	65	74	98	99	
			8 HR	1	12	19	24	29	31	34	36	40	45	56	60	99		
			24 HR	4	13	20	24	28	30	33	35	39	42	46	48	99		
100127 R	VANCOUVER	19000 & 72ND AVE. SURREY	1 HR	0	3	12	18	26	30	35	40	46	52	73	91	97	99	
			8 HR	0	6	13	19	24	28	33	37	42	47	67	81	99		
			24 HR	1	9	15	19	23	26	29	32	36	39	52	55	99		
100128 R	VANCOUVER	WILLIAMS & ARAGON RICHMOND	1 HR	0	1	4	14	24	29	34	38	43	46	65	75	95	97	
			8 HR	0	2	8	15	22	27	32	36	39	42	57	66	96		
			24 HR	0	5	11	16	20	23	27	30	32	34	39	42	96		
100129 R	VANCOUVER	HAMILTON & PAISLEY	1 HR	0	0	6	15	23	27	32	36	41	49	78	97	93	94	
			8 HR	0	2	8	15	22	26	30	33	38	42	69	74	94		
			24 HR	0	5	11	16	20	22	25	28	30	33	37	38	94		
100131 R	VANCOUVER	SEYMORE FALLS NORTH VANCOUVER	1 HR	0	4	10	14	22	27	33	40	47	54	72	79	45	46	
			8 HR	0	6	11	15	22	26	32	38	45	50	63	65	46		
			24 HR	4	8	12	16	20	23	29	35	40	43	47	47	46		
100132 R	VANCOUVER	16TH ST. & JONES AVE NORTH VAN	1 HR	0	1	7	14	22	26	31	35	40	44	70	85	96	97	
			8 HR	0	3	9	14	20	24	28	32	35	38	59	70	97		
			24 HR	1	6	11	15	19	21	24	27	30	31	36	41	97		
100134 R	VANCOUVER	3153 TEMPLETON STREET	1 HR	0	1	5	13	23	28	34	38	42	45	63	73	85	87	
			8 HR	0	2	7	14	21	26	31	35	39	41	53	61	87		
			24 HR	0	5	11	16	19	22	25	28	31	33	40	41	87		

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			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC	
091001 R	ESTHER	ESTHER	27	26	36	38	42	34	32	36	30	21	21	26	31											12	
100110 R	VANCOUVER	6400 E. HASTINGS & KENSINGTON	14	17	16	19	19	16	13	14	11	9	13	14	15											11	
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	---	11	13	17	20	14	14	14	10	7	9	10	12											12	
100112 C	VANCOUVER	ROBSON/HORNBY	5	7	8	12	11	10	7	8	7	4	4	6	7											8	
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	8	10	11	17	18	16	12	14	11	7	7	9	12											12	
100119 R	VANCOUVER	5455 RUMBLE STREET	13	15	13	19	19	16	13	13	11	10	12	13	14											11	
100120 R	VANCOUVER	PANDORA & ALPHA ST. BURNABY	17	---	---	---	---	---	---	---	---	---	---	---	---												---
100121 R	VANCOUVER	75 RIVERSIDE DR. N. VANCOUVER	15	17	16	16	17	13	10	12	9	9	12	14	13											10	
100122 R	VANCOUVER	ELEMENTARY ROAD ANMORE	---	---	---	---	---	---	---	---	---	---	---	---	---												---
100124 R	VANCOUVER	475 GUILDFORD WAY PORT MOODY	9	11	11	16	18	15	14	14	11	7	9	9	12											12	
100125 R	VANCOUVER	8544 116TH AVE. DELTA	15	17	16	19	21	16	15	16	12	9	12	15	15											11	
100126 R	VANCOUVER	RING ROAD BURNABY	25	30	27	31	26	21	19	23	20	20	20	20	25											10	
100127 R	VANCOUVER	19000 & 72ND AVE. SURREY	18	19	19	26	24	21	20	21	18	12	14	18	19											12	
100128 R	VANCOUVER	WILLIAMS & ARAGON RICHMOND	13	15	15	21	24	21	16	17	16	9	10	14	16											13	
100129 R	VANCOUVER	HAMILTON & PAISLEY	14	20	17	19	21	17	16	15	10	10	14	16	16											13	
100131 R	VANCOUVER	SEYMORE FALLS NORTH VANCOUVER	---	---	---	---	14	15	15	19	22	---	---	---	---											---	
100132 R	VANCOUVER	16TH ST. & JONES AVE NORTH VAN	16	18	18	24	19	15	13	14	11	11	13	14	15											12	
100134 R	VANCOUVER	3153 TEMPLETON STREET	---	12	15	20	22	19	16	17	16	9	11	12	15											13	

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			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX			
100202 C	PRINCE GEORGE	1011 4TH AVENUE	1 HR	0	2	7	16	28	33	40	45	51	56	65	80	95	
			8 HR	0	3	10	17	26	31	37	42	48	52	60	68	98	
			24 HR	1	6	13	18	24	28	33	37	40	44	50	51	98	
100304 C	VICTORIA	923 TOPAZ	1 HR	0	2	9	17	24	28	33	39	42	44	57	65	63	
			8 HR	0	4	11	17	23	26	31	36	40	42	53	56	65	
			24 HR	1	7	12	16	22	24	29	32	36	40	47	48	65	
100402 C	KAMLOOPS	MAYFAIR STREET	1 HR	0	1	8	18	30	35	42	48	55	58	67	73	96	
			8 HR	0	2	10	19	29	34	39	44	50	54	62	66	98	
			24 HR	0	5	13	21	28	31	34	36	40	43	50	51	99	
100701 C	KELOWNA	3333 COLLEGE WAY	1 HR	0	0	6	16	27	32	40	45	52	56	70	97	96	
			8 HR	0	1	8	17	25	31	37	42	47	50	62	73	100	
			24 HR	0	4	10	19	25	29	33	35	38	41	46	48	100	
101002 R	ABBOTSFORD	33660 SOUTH FRASER HIGHWAY	1 HR	0	1	6	13	22	28	34	39	46	54	73	79	69	
			8 HR	0	3	8	14	21	26	31	35	40	46	65	69	70	
			24 HR	0	7	12	16	19	21	25	28	31	33	35	36	70	
101003 R	ABBOTSFORD	32995 BEVAN AVE.	1 HR	0	0	2	8	17	23	29	33	36	38	41	43	28	
			8 HR	0	1	5	9	16	20	27	30	34	36	38	39	28	
			24 HR	1	3	6	10	14	19	23	27	31	34	36	36	28	
101101 R	CHILLIWACK	WORKS YARD	1 HR	0	1	5	12	22	27	34	39	47	54	76	90	96	
			8 HR	0	2	7	13	21	25	31	36	42	49	67	74	97	
			24 HR	0	5	11	15	19	22	25	28	31	34	36	37	97	
101202 R	PITT MEADOWS	18477 DEWDNY TRUNK	1 HR	0	1	8	17	25	29	34	38	44	52	78	95	88	
			8 HR	0	2	10	17	24	27	31	35	39	45	69	74	89	
			24 HR	1	8	13	17	22	25	28	29	32	34	40	42	89	
101301 R	LANGLEY	23752 52ND AVENUE	1 HR	0	2	12	21	28	32	37	41	47	54	77	86	98	
			8 HR	0	5	13	21	27	30	35	38	43	48	67	81	99	
			24 HR	2	10	16	21	25	27	30	33	36	37	42	44	99	
101401 R	HOPE	AIRPORT	1 HR	0	0	3	12	23	29	36	42	50	59	79	88	98	
			8 HR	0	1	6	13	22	27	34	39	46	52	69	77	100	
			24 HR	0	3	10	16	21	24	27	32	35	37	40	41	100	
101501 R	MAPLE RIDGE	23124 118TH AVENUE	1 HR	0	2	10	18	26	30	35	40	47	53	88	105	88	
			8 HR	0	5	12	18	25	28	32	36	42	48	73	87	90	
			24 HR	1	8	15	19	23	25	28	31	35	38	47	48	90	
101601 R	SQUAMISH	38075 2ND AVENUE	1 HR	0	1	6	13	21	27	34	38	44	49	78	88	95	
			8 HR	0	2	8	13	20	25	31	36	39	45	69	75	99	
			24 HR	1	5	11	15	19	21	25	28	34	36	38	39	100	
102001 R	SATURNA	SATURNA	1 HR	1	15	22	27	32	35	39	43	49	53	70	82	97	
			8 HR	2	16	23	27	32	34	38	41	46	50	62	73	98	
			24 HR	8	18	24	27	31	33	36	39	42	46	57	59	98	
102102 R	NANAIMO	280 LABIEUX ROAD	1 HR	0	5	13	18	24	28	33	36	40	43	53	59	96	
			8 HR	0	8	14	18	23	27	31	34	38	40	47	54	100	
			24 HR	1	10	15	19	23	25	29	32	34	37	40	41	100	
102401 R	SMITHERS	4020 BROADWAY AVENUE	1 HR	0	2	7	16	27	33	40	46	51	54	68	72	82	
			8 HR	0	3	9	16	25	30	38	43	48	51	64	69	85	
			24 HR	0	6	12	18	23	26	31	37	42	44	57	60	84	
102701 R	WILLIAMS LAKE	1045 WESTERN AVENUE	1 HR	0	1	8	19	29	33	39	44	51	54	63	66	96	
			8 HR	0	3	11	19	28	31	36	41	47	50	58	64	100	
			24 HR	0	6	14	20	25	28	31	34	37	39	48	48	100	
129002 C	YELLOWKNIFE	4807 52ND STREET	1 HR	16	20	22	24	25	26	27	28	28	29	30	35	25	
			8 HR	16	20	22	24	25	26	27	27	28	28	29	29	25	
			24 HR	17	20	22	24	25	26	27	27	28	28	28	28	25	

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			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC
100202 C	PRINCE GEORGE	1011 4TH AVENUE	13	15	24	27	32	24	18	17	14	11	11	20	19											15
100304 C	VICTORIA	923 TOPAZ	---	---	---	---	29	22	13	15	12	11	15	22	---											---
100402 C	KAMLOOPS	MAYFAIR STREET	10	13	17	29	31	26	29	29	21	11	11	15	20											16
100701 C	KELOWNA	3333 COLLEGE WAY	10	7	13	24	26	26	28	30	21	10	7	15	18											15
101002 R	ABBOTSFORD	33660 SOUTH FRASER HIGHWAY	11	13	14	20	20	15	15	16	---	---	---	---	---											---
101003 R	ABBOTSFORD	32995 BEVAN AVE.	---	---	---	---	---	---	---	---	---	9	11	16	---											---
101101 R	CHILLIWACK	WORKS YARD	14	14	17	20	20	18	18	18	15	7	7	13	15											14
101202 R	PITT MEADOWS	18477 DEWDNY TRUNK	---	23	20	21	22	17	16	16	11	12	17	19	17											13
101301 R	LANGLEY	23752 52ND AVENUE	23	23	21	25	26	21	19	21	17	13	15	20	20											13
101401 R	HOPE	AIRPORT	11	11	15	22	23	19	21	23	17	7	6	13	16											15
101501 R	MAPLE RIDGE	23124 118TH AVENUE	---	22	20	25	24	20	19	19	14	12	15	18	19											13
101601 R	SQUAMISH	38075 2ND AVENUE	14	15	16	21	21	19	16	17	13	8	9	12	15											13
102001 R	SATURNA	SATURNA	28	28	28	35	32	27	24	28	28	22	21	26	27											10
102102 R	NANAIMO	280 LABIEUX ROAD	19	18	19	30	22	19	16	23	17	13	14	17	19											10
102401 R	SMITHERS	4020 BROADWAY AVENUE	12	14	27	27	29	---	23	18	14	12	12	17	18											15
102701 R	WILLIAMS LAKE	1045 WESTERN AVENUE	14	18	24	26	30	25	21	22	19	15	9	14	20											15
129002 C	YELLOWKNIFE	4807 52ND STREET	---	---	---	---	---	---	---	---	---	23	23	24	---											---

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STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES)										DISTRIBUTION EN FRÉQUENCES				GEOMETRIC MEAN MOYENNE GÉOMÉTRIQUE ANNUELLE	GEOMETRIC STD. DEVIATION ÉCART-TYPE GÉOMÉTRIQUE
			MIN	10	20	30	40	50	60	70	80	90	MAX					
010102 C	ST. JOHN'S	354 WATER STREET	7	12	13	17	18	21	25	28	32	39	85	21	---	1.7		
020101 C	CHARLOTTETOWN	56 FITZROY ST.	7	9	13	13	17	17	19	21	24	25	26	---	---	---		
030101 C	HALIFAX	TECHNICAL UNIVERSITY OF N.S.	2	13	15	17	19	24	27	30	31	39	59	22	---	1.7		
030102 R	HALIFAX	DALHOUSIE UNIVERSITY	7	9	12	13	13	15	15	18	24	27	56	16	---	1.6		
030115 I	HALIFAX	CFB SHEARWATER	4	7	8	9	11	12	14	17	20	23	45	12	---	1.6		
030310 C	SYDNEY	COUNTY JAIL	9	17	21	26	28	35	43	51	65	75	128	36	1.8	1.8		
030311 R	SYDNEY	WHITNEY PIER FIRE STN.	11	14	27	35	40	46	57	64	72	104	148	44	1.9	1.9		
040102 C	FREDERICTON	YORK STREET	9	12	15	23	26	31	41	45	61	71	260	32	2.0	2.0		
040201 C	SAINT JOHN	110 CHARLOTTE STREET	8	11	13	17	21	30	33	40	45	60	105	26	1.9	1.9		
040203 R	SAINT JOHN	FOREST HILLS	2	6	10	12	13	18	23	25	29	38	91	---	---	---		
050104 C	MONTRÉAL	1125 ONTARIO EST	19	23	30	35	39	51	56	76	88	111	158	---	---	---		
050105 C	MONTRÉAL	1212 RUE DRUMMOND	21	28	33	37	40	43	49	57	71	82	176	47	1.6	1.6		
050113 R	MONTRÉAL	CHOMEDEY	14	17	20	22	26	31	36	41	44	49	106	31	1.6	1.6		
050116 R	MONTRÉAL	3161 JOSEPH VERDUN	15	27	33	38	41	43	51	58	73	88	160	46	1.6	1.6		
050119 R	MONTRÉAL	BOURASSA	14	19	23	30	33	39	43	49	62	81	122	38	1.7	1.7		
050121 R	MONTRÉAL	BROSSARD	7	15	23	27	31	34	38	42	49	80	170	34	1.8	1.8		
050123 R	MONTRÉAL	DORVAL	9	13	16	21	28	32	38	45	64	81	166	---	---	---		
050124 R	MONTRÉAL	7650 RUE CHATEAUNEUF	18	31	41	47	57	60	68	80	86	96	199	59	1.6	1.6		
050126 R	MONTRÉAL	20965 CHEMIN STE-MARIE	5	9	13	15	19	24	28	33	41	49	126	22	2.0	2.0		
050127 R	MONTRÉAL	8110 BOUL. ST. MICHEL	15	25	38	41	48	56	61	74	87	138	237	57	1.8	1.8		
050128 C	MONTRÉAL	AEROPORT DE MONTRÉAL	10	17	23	30	36	39	41	47	69	96	190	39	1.9	1.9		
050204 R	HULL	255 ST-RÉDEMPTEUR	12	16	19	23	26	30	34	39	45	51	107	30	1.6	1.6		
050307 C	QUÉBEC	PARC CARTIER BRÉBOEUF	8	15	22	25	29	38	44	50	57	69	122	---	---	---		
050308 I	QUÉBEC	DES SABLES	13	20	24	29	36	41	49	57	67	80	272	41	1.8	1.8		
050309 I	QUÉBEC	SAINT-ANGE	5	7	10	14	18	20	22	27	38	45	62	19	2.0	2.0		
050403 C	SHERBROOKE	PARC WEBSTER	10	16	17	22	25	30	33	38	48	62	105	29	1.7	1.7		
050503 C	CHICOUTIMI	RACINE	8	13	17	20	27	30	35	41	53	67	136	30	1.9	1.9		
050603 R	ROUYN	ÉCOLE MURDOCK	5	9	14	16	21	23	28	34	44	65	140	24	2.0	2.0		
050801 R	TROIS-RIVIÈRES	URSULINES	11	18	20	23	26	32	36	42	56	67	89	32	1.7	1.7		
050902 R	JONQUIÈRE	PARC BERTHIER	6	9	16	20	28	33	42	56	67	101	161	32	2.3	2.3		
051201 I	SHAWINIGAN	FRIGON	13	20	26	33	45	53	65	72	76	94	241	49	1.8	1.8		
051801 R	SOREL	ÉCOLE MARTEL 2	20	27	32	39	46	52	58	64	82	136	298	54	1.8	1.8		
051802 R	SOREL	RUE GEORGES	9	22	24	28	32	37	43	48	62	73	182	38	1.7	1.7		
052001 R	CHARETTE	CHARETTE	3	5	7	9	10	12	15	18	27	41	60	13	2.1	2.1		
052101 R	SAINT-RÉMI	SAINT-RÉMI	7	8	9	13	16	19	25	29	37	39	78	19	1.8	1.8		
052201 R	SAINT-SIMON	SAINT-SIMON	4	9	11	12	15	18	20	24	24	34	108	18	1.8	1.8		

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STATION	CITY VILLE	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ÉCHANTILLONS	MONTHLY ARITHMETIC MEANS												MOYENNES ARITHMÉTIQUES MENSUELLES													
				JAN	FÉV	MAR	AVR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DÉC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC		
010102 C	ST. JOHN'S	354 WATER STREET	59	29	19	32	14	18	16	22	19	21	22	49	30														
020101 C	CHARLOTTETOWN	56 FITZROY ST.	15	14	15	20	---	---	---	---	---	---	---	---	---														
030101 C	HALIFAX	TECHNICAL UNIVERSITY OF N.S.	48	25	38	---	27	34	24	28	22	17	12	22	16														
030102 R	HALIFAX	DALHOUSIE UNIVERSITY	51	22	20	16	22	28	12	17	15	---	19	13	14														
030115 I	HALIFAX	CFB SHEARWATER	58	13	14	14	14	26	11	14	11	13	8	13	16														
030310 C	SYDNEY	COUNTY JAIL	52	32	24	51	36	56	69	97	44	25	23	17	34														
030311 R	SYDNEY	WHITNEY PIER FIRE STN.	49	34	34	51	37	---	70	118	56	58	42	28	39														
040102 C	FREDERICTON	YORK STREET	57	26	32	85	51	41	26	53	32	24	20	20	91														
040201 C	SAINT JOHN	110 CHARLOTTE STREET	47	24	26	52	23	54	---	41	30	18	12	44															
040203 R	SAINT JOHN	FOREST HILLS	37	11	22	26	17	67	---	31	14	7	---	---	---														
050104 C	MONTRÉAL	1125 ONTARIO EST	29	47	85	71	62	70	---	---	---	---	---	---	30														
050105 C	MONTRÉAL	1212 RUE DRUMMOND	54	42	82	75	71	71	48	39	44	44	42	31	44														
050113 R	MONTRÉAL	CHOMEDEY	61	22	58	50	37	37	30	34	34	33	24	27	30														
050116 R	MONTRÉAL	3161 JOSEPH VERDUN	60	50	81	81	65	68	44	46	46	39	35	28	41														
050119 R	MONTRÉAL	BOURASSA	60	39	71	63	71	70	36	34	38	37	17	23	30														
050121 R	MONTRÉAL	BROSSARD	58	47	80	73	41	40	32	29	34	28	19	25	32														
050123 R	MONTRÉAL	DORVAL	43	36	95	43	33	54	27	---	49	23	17	---	---														
050124 R	MONTRÉAL	7650 RUE CHATEAUNEUF	54	58	94	120	---	68	46	56	54	55	52	52	70														
050126 R	MONTRÉAL	20965 CHEMIN STE-MARIE	55	31	61	33	27	40	24	29	29	21	17	13	16														
050127 R	MONTRÉAL	8110 BOUL. ST. MICHEL	56	54	144	112	105	70	57	50	51	62	42	34	33														
050128 C	MONTRÉAL	AEROPORT DE MONTRÉAL	50	---	102	59	56	49	---	39	41	57	34	25	31														
050204 R	HULL	255 ST-RÉDEMPTEUR	60	24	63	52	38	36	25	31	35	32	27	21	20														
050307 C	QUÉBEC	PARC CARTIER BRÉBOEUF	39	16	48	44	43	70	30	33	37	---	---	---	---														
050308 I	QUÉBEC	DES SABLES	60	25	67	65	54	96	47	40	41	50	32	29	37														
050309 I	QUÉBEC	SAINT-ANGE	53	12	35	26	35	40	23	22	22	20	12	13	12														
050403 C	SHERBROOKE	PARC WEBSTER	58	21	58	60	47	47	26	29	29	27	21	22	22														
050503 C	CHICOUTIMI	RACINE	56	32	58	67	68	33	27	28	39	25	24	23	18														
050603 R	ROUYN	ÉCOLE MURDOCK	61	14	25	54	55	51	35	31	39	23	17	19	11														
050801 R	TROIS-RIVIÈRES	URSULINES	52	---	54	52	52	47	29	42	30	35	20	18	---														
050902 R	JONQUIÈRE	PARC BERTHIER	57	54	58	51	92	43	54	22	28	54	33	33	25														
051201 I	SHAWINIGAN	FRIGON	61	35	59	55	86	74	94	53	56	61	54	45	29														
051801 R	SOREL	ÉCOLE MARTEL 2	54	31	42	52	77	69	97	79	56	53	88	71	71														
051802 R	SOREL	RUE GEORGES	54	24	46	47	48	49	34	40	43	43	53	34	62														
052001 R	CHARETTE	CHARETTE	59	10	21	15	23	34	16	31	22	20	8	5	8														
052101 R	SAINT-RÉMI	SAINT-RÉMI	57	20	40	21	26	36	21	27	25	24	15	10	12														
052201 R	SAINT-SIMON	SAINT-SIMON	56	---	34	22	34	31	19	23	20	20	15	10	12														

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STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES)												DISTRIBUTION EN FRÉQUENCES				ANNUAL GEOMETRIC MEAN MOYENNE GÉOMÉTRIQUE ANNUELLE	GEOMETRIC STD. DEVIATION ÉCART-TYPE GÉOMÉTRIQUE
			MIN	10	20	30	40	50	60	70	80	90	MAX							
052301 R	SAINT-FAUSTIN	SAINT-FAUSTIN	2	5	5	6	8	11	15	18	23	31	43	---	---	---	---	---	---	
052701 I	TÉMISCAMING	ÉCOLE THÉBERGE	4	11	17	21	27	34	45	57	65	78	147	32	2.2					
053601 F	N.-D.-DU-ROSAIRE	N.-D.-DU-ROSAIRE	2	3	5	5	7	8	10	12	15	25	41	8	2.1					
053701 F	ST-HILAIRE-DE-DORSET	HILAIRE	2	4	5	6	6	7	8	13	15	21	38	8	1.9					
054601 I	MURDOCHVILLE	MURDOCHVILLE	5	7	12	15	17	23	25	29	34	44	75	20	1.9					
054703 R	BÉCANCOUR	8310 BOUL. BÉCANCOUR	10	13	16	19	23	26	30	37	42	56	90	26	1.7					
054704 R	BÉCANCOUR	RTE. 132, SECTEUR GENTILLY	8	8	11	12	12	14	26	32	34	37	64	---	---					
060101 C	OTTAWA	88 SLATER ST.	15	20	23	26	32	38	42	48	63	75	96	37	1.7					
060104 C	OTTAWA	RIDEAU & WURTEMBURG	10	13	17	19	22	31	36	41	50	57	86	28	1.8					
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	29	36	43	49	54	65	67	87	93	105	246	---	---					
060211 R	WINDSOR	COLLEGE & SOUTH ST.	21	36	43	52	61	66	75	84	101	121	198	66	1.6					
060212 I	WINDSOR	WRIGHT & WATER ST.	25	45	52	58	64	74	80	95	105	129	187	75	1.5					
060501 C	HAMILTON	BARTON & WENTWORTH	24	31	40	53	63	75	81	96	103	125	199	68	1.7					
060511 R	HAMILTON	467 BEACH BLVD.	14	34	37	46	59	76	84	94	112	127	200	67	1.8					
060512 C	HAMILTON	ELGIN & KELLY	16	27	33	39	51	64	69	75	86	105	174	56	1.7					
060513 R	HAMILTON	VICKERS RD. & EAST 18TH. ST.	20	24	29	35	48	55	63	67	77	84	119	49	1.6					
060903 C	LONDON	900 Highbury Avenue	16	24	32	38	42	55	71	79	87	98	139	52	1.7					
070118 R	WINNIPEG	JEFFERSON & SCOTIA	5	11	13	18	25	26	31	38	50	62	179	26	2.0					
070119 C	WINNIPEG	65 ELLEN STREET	10	18	22	26	35	43	52	56	70	84	153	40	1.9					
070201 C	BRANDON	11TH ST. & PRINCESS AVE.	7	10	16	18	18	27	34	42	53	66	108	27	2.0					
080102 R	REGINA	3211 ALBERT STREET	6	10	10	12	19	21	28	35	41	56	100	22	2.0					
080110 C	REGINA	2505 11TH. AVENUE	8	13	14	18	23	35	40	46	56	76	130	30	2.0					
080210 R	SASKATOON	1020 AVE I NORTH	8	10	14	19	22	33	34	40	43	58	85	27	1.9					
080211 C	SASKATOON	511 1ST AVENUE NORTH	6	13	18	24	28	39	43	52	69	97	153	34	2.1					
090121 I	EDMONTON	17 STREET & 105 AVENUE	17	22	29	34	42	51	61	73	99	132	224	52	2.0					
090122 R	EDMONTON	127 ST. & 133 AVENUE	12	25	31	37	45	51	54	64	85	107	200	51	1.8					
090130 C	EDMONTON	10255 - 104TH STREET	22	27	33	36	45	50	59	65	77	97	162	51	1.6					
090218 I	CALGARY	BONNY BRK & 18A ST. S.E.	20	47	53	64	75	100	110	125	148	184	357	91	1.8					
090222 R	CALGARY	39 ST. & 29 AVE. N.W.	9	16	19	21	26	34	41	44	55	69	141	33	1.8					
090227 C	CALGARY	611-4TH STREET S.W.	14	27	33	42	46	55	63	72	86	106	196	53	1.7					
090601 R	FORT SASKATCHEWAN	100 AVENUE & 98TH STREET	12	16	18	20	27	30	35	41	48	75	121	30	1.8					
100104 R	VANCOUVER	4251 ONTARIO ST.	6	8	11	14	14	16	19	21	24	32	50	16	1.6					
100113 I	VANCOUVER	ANNACIS ISLAND DELTA	7	11	16	21	25	29	33	38	49	67	183	28	2.0					
100116 R	VANCOUVER	163 EAST 48TH ST. N. VANCOUVER	5	9	11	14	16	20	21	26	30	33	56	18	1.7					
100117 R	VANCOUVER	3700 WILLINGDON AVE. BURNABY	7	10	12	13	16	20	23	25	31	38	69	19	1.7					
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	9	10	14	15	19	22	24	27	30	34	58	21	1.6					

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				JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC			
052301 R	SAINT-FAUSTIN	SAINT-FAUSTIN	42	---	---	7	12	---	18	14	28	26	4	12	5	---	---	---	---	---	---	---	---	---	---	---	---			
052701 I	TÉMISCAMING	ÉCOLE THÉBERGE	56	17	47	42	70	76	62	28	57	69	23	16	17	17	24	38	42	46	50	54	57	61	65	69	73			
053601 F	N.-D.-DU-ROSAIRE	N.-D.-DU-ROSAIRE	57	4	9	8	14	25	12	17	16	13	6	3	6	15	20	25	29	34	38	42	46	50	54	57	61	65		
053701 F	ST-HILAIRE-DE-DORSET	HILAIRE	59	3	7	8	14	17	9	19	17	12	5	5	6	17	22	26	29	34	38	42	46	50	54	57	61	65		
054601 I	MURDOCHVILLE	MURDOCHVILLE	57	14	20	16	22	32	29	34	38	24	21	28	15	15	20	25	29	34	38	42	46	50	54	57	61	65		
054703 R	BÉCANCOUR	8310 BOUL. BÉCANCOUR	58	17	39	38	42	40	32	43	32	33	15	15	17	17	22	26	29	34	38	42	46	50	54	57	61	65		
054704 R	BÉCANCOUR	RTE. 132, SECTEUR GENTILLY	15	15	30	21	---	---	---	---	---	---	---	---	---	15	20	25	29	34	38	42	46	50	54	57	61	65	70	
060101 C	OTTAWA	88 SLATER ST.	55	24	65	67	51	---	38	39	43	42	29	29	16	24	29	34	38	42	46	50	54	57	61	65	70	75		
060104 C	OTTAWA	RIDEAU & WURTEMBURG	58	19	55	55	41	42	29	29	35	38	17	17	16	19	24	29	34	38	42	46	50	54	57	61	65	70		
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	46	40	59	58	64	73	78	103	84	80	---	---	---	40	45	50	55	60	65	70	75	80	85	90	95	100		
060211 R	WINDSOR	COLLEGE & SOUTH ST.	58	46	63	66	75	99	88	96	80	82	72	69	43	46	51	56	61	66	71	76	81	86	91	96	101	106		
060212 I	WINDSOR	WRIGHT & WATER ST.	51	49	69	---	80	137	95	73	77	98	91	66	45	49	54	59	64	69	74	79	84	89	94	99	104	109		
060501 C	HAMILTON	BARTON & WENTWORTH	58	62	112	86	70	105	105	72	93	90	46	49	34	58	63	68	73	78	83	88	93	98	103	108	113	118		
060511 R	HAMILTON	467 BEACH BLVD.	53	57	46	---	84	81	77	94	86	103	67	71	74	53	58	63	68	73	78	83	88	93	98	103	108	113	118	
060512 C	HAMILTON	ELGIN & KELLY	58	55	96	63	42	84	93	64	80	72	40	47	32	58	63	68	73	78	83	88	93	98	103	108	113	118	123	
060513 R	HAMILTON	VICKERS RD. & EAST 18TH. ST.	51	43	66	40	53	60	76	60	70	83	37	---	30	43	48	53	58	63	68	73	78	83	88	93	98	103	108	
060903 C	LONDON	900 Highbury Avenue	57	37	62	53	74	76	82	70	79	71	42	30	31	37	42	47	52	57	62	67	72	77	82	87	92	97	102	
070118 R	WINNIPEG	JEFFERSON & SCOTIA	59	15	12	56	68	34	27	34	47	41	28	23	19	15	18	21	24	27	30	33	36	39	42	45	48	51	54	
070119 C	WINNIPEG	65 ELLEN STREET	59	18	19	63	112	50	35	54	60	48	43	26	26	29	32	35	38	41	44	47	50	53	56	59	62	65	68	
070201 C	BRANDON	11TH ST. & PRINCESS AVE.	57	14	12	27	61	66	26	40	57	41	39	21	20	14	17	20	23	26	29	32	35	38	41	44	47	50	53	
080102 R	REGINA	3211 ALBERT STREET	59	11	9	31	46	39	20	28	41	50	26	13	13	11	14	17	20	23	26	29	32	35	38	41	44	47	50	
080110 C	REGINA	2505 11TH. AVENUE	61	14	11	64	66	52	34	41	49	62	46	18	15	14	17	20	23	26	29	32	35	38	41	44	47	50	53	
080210 R	SASKATOON	1020 AVE I NORTH	54	13	16	39	---	59	28	33	42	44	31	18	19	13	16	19	22	25	28	31	34	37	40	43	46	49	52	
080211 C	SASKATOON	511 1ST AVENUE NORTH	60	12	19	64	68	61	38	52	72	59	46	25	19	12	15	18	21	24	27	30	33	36	39	42	45	48	51	
090121 I	EDMONTON	17 STREET & 105 AVENUE	61	47	65	64	82	71	54	68	68	80	86	79	23	23	26	29	32	35	38	41	44	47	50	53	56	59	62	
090122 R	EDMONTON	127 ST. & 133 AVENUE	61	44	76	65	76	100	47	52	62	72	65	35	28	28	31	34	37	40	43	46	49	52	55	58	61	64	67	
090130 C	EDMONTON	10255 - 104TH STREET	61	40	82	64	70	81	44	61	72	62	49	34	33	30	33	36	39	42	45	48	51	54	57	60	63	66	69	
090218 I	CALGARY	BONNY BRK & 18A ST. S.E.	59	100	96	130	113	134	71	107	102	157	94	87	94	59	63	68	73	78	83	88	93	98	103	108	113	118	123	
090222 R	CALGARY	39 ST. & 29 AVE. N.W.	61	20	40	25	46	68	25	51	43	57	40	25	22	25	28	31	34	37	40	43	46	49	52	55	58	61	64	
090227 C	CALGARY	611-4TH STREET S.W.	60	49	80	52	76	88	45	58	53	71	49	49	42	35	38	41	44	47	50	53	56	59	62	65	68	71	74	
090601 R	FORT SASKATCHEWAN	100 AVENUE & 98TH STREET	60	32	62	30	39	51	26	31	40	48	26	22	20	17	20	23	26	29	32	35	38	41	44	47	50	53	56	
100104 R	VANCOUVER	4251 ONTARIO ST.	52	11	11	17	28	16	21	27	21	21	18	13	11	11	14	17	20	23	26	29	32	35	38	41	44	47	50	53
100113 I	VANCOUVER	ANNACIS ISLAND DELTA	58	17	24	49	48	32	29	47	71	42	35	17	13	13	16	19	22	25	28	31	34	37	40	43	46	49	52	
100116 R	VANCOUVER	163 EAST 48TH ST. N. VANCOUVER	53	---	12	21	25	25	22	29	25	25	22	11	11	11	14	17	13	16	19	22	25	28	31	34	37	40	43	46
100117 R	VANCOUVER	3700 WILLINGDON AVE. BURNABY	58	16	14	26	31	27	21	32	25	25	25	20	14	14	17	20	23	26	29	32	35	38	41	44	47	50	53	
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	60	16	19	26	30	30	24	26	26	26	24	16	13	13	16	19	22	25	28	31	34	37	40	43	46	49	52	

SUSPENDED PARTICULATE MATTER
MICROGRAMS PER CUBIC METRE

YEAR / ANNÉE 1998

PARTICLES EN SUSPENSION
MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES)										DISTRIBUTION EN FRÉQUENCES			GEOMETRIC MEAN MOYENNE GÉOMÉTRIQUE	ANNUAL STD. DEVIATION ÉCART-TYPE GÉOMÉTRIQUE
			MIN	10	20	30	40	50	60	70	80	90	MAX				
100202 C	PRINCE GEORGE	1011 4TH AVENUE	6	16	22	28	33	38	46	53	70	87	275	37	2.0		
100304 C	VICTORIA	923 TOPAZ	9	16	17	24	28	36	37	47	52	68	157	---	---		
100401 C	KAMLOOPS	301 SEYMOUR ST.	14	18	22	29	32	38	40	44	56	67	102	35	1.6		
100701 C	KELOWNA	3333 COLLEGE WAY	9	11	13	16	19	24	27	30	36	60	122	24	1.8		
119002 C	WHITEHORSE	2130 - 2ND AVENUE	5	10	13	14	16	19	23	26	32	56	177	21	2.0		
129001 C	YELLOWKNIFE	50TH AVE. & 49TH STREET	8	26	39	45	52	54	58	60	85	124	897	58	2.2		
129302 C	IQALUIT	RENEWABLE RESOURCES OFFICE	7	11	18	24	35	48	55	61	71	119	325	---	---		

SUSPENDED PARTICULATE MATTER
MICROGRAMS PER CUBIC METRE

YEAR / ANNÉE 1998

PARTICULES EN SUSPENSION
MICROGRAMMES PAR MÈTRE CUBE

STATION VILLE	CITY VILLE	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ÉCHANTILLONS	MONTHLY ARITHMETIC MEANS												MOYENNES ARITHMÉTIQUES MENSUELLES													
				JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC		
100202 C	PRINCE GEORGE	1011 4TH AVENUE	60	33	70	93	62	62	30	41	32	33	35	37	39	---	---	---	---	---	35	44	41	57	32	19	22		
100304 C	VICTORIA	923 TOPAZ	34	---	---	---	---	---	35	44	41	57	32	19	22	25	47	49	54	49	36	35	45	52	29	36	23		
100401 C	KAMLOOPS	301 SEYMOUR ST.	61	18	55	46	33	27	17	23	26	---	22	23	14	56	13	51	68	32	21	19	29	26	18	32	11	12	
100701 C	KELOWNA	3333 COLLEGE WAY	55	57	51	64	439	62	54	72	53	49	34	49	33	55	57	51	64	439	62	54	72	53	49	34	49	33	
119002 C	WHITEHORSE	2130 - 2ND AVENUE	55	---	27	39	93	81	94	73	---	---	33	48	20	42	---	27	39	93	81	94	73	---	---	33	48	20	
129001 C	YELLOWKNIFE	50TH AVE. & 49TH STREET	55	57	51	64	439	62	54	72	53	49	34	49	33	42	---	27	39	93	81	94	73	---	---	33	48	20	
129302 C	IQALUIT	RENEWABLE RESOURCES OFFICE	42	---	---	---	---	---	---	---	---	---	---	---	---	42	---	---	---	---	---	---	---	---	---	---	---	---	---

PARTICULATE LEAD
MICROGRAMS PER CUBIC METRE

YEAR / ANNÉE 1998

PLOMB DANS LES PARTICULES
MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES)												ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE
			MIN	10	20	30	40	50	60	70	80	90	MAX			
010102 C	ST. JOHN'S	354 WATER STREET	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.01	0.01	
020101 C	CHARLOTTETOWN	56 FITZROY ST.	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.02	---	---	
030101 C	HALIFAX	TECHNICAL UNIVERSITY OF N.S.	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.01	0.01	
030115 I	HALIFAX	CFB SHEARWATER	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.03	0.00	0.00	0.01	
030310 C	SYDNEY	COUNTY JAIL	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.02	0.02	0.04	0.01	0.01	
040102 C	FREDERICTON	YORK STREET	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.02	0.04	0.01	0.01	
050105 C	MONTRÉAL	1212 RUE DRUMMOND	0.01	0.01	0.01	0.02	0.02	0.02	0.03	0.04	0.06	0.07	0.13	0.03	0.03	
050124 R	MONTRÉAL	7650 RUE CHATEAUNEUF	0.01	0.01	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.06	0.13	0.03	0.02	
050603 R	ROUYN	ÉCOLE MURDOCK	0.03	0.03	0.03	0.06	0.07	0.10	0.30	0.50	1.00	1.70	4.10	0.63	1.06	
054601 I	MURDOCHVILLE	MURDOCHVILLE	0.03	0.03	0.03	0.06	0.08	0.10	0.20	0.30	0.40	0.60	1.40	0.23	0.26	
060101 C	OTTAWA	88 SLATER ST.	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.14	0.02	0.02	
060104 C	OTTAWA	RIDEAU & WURTEMBERG	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.13	0.01	0.02	
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.02	0.03	0.04	0.06	---	---	
060211 R	WINDSOR	COLLEGE & SOUTH ST.	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.02	0.03	0.04	0.15	0.02	0.02	
060501 C	HAMILTON	BARTON & WENTWORTH	0.00	0.00	0.00	0.00	0.02	0.02	0.02	0.03	0.04	0.06	0.17	0.02	0.03	
060511 R	HAMILTON	467 BEACH BLVD.	0.00	0.00	0.00	0.02	0.02	0.02	0.03	0.04	0.04	0.05	0.10	0.03	0.02	
060513 R	HAMILTON	VICKERS RD. & EAST 18TH. ST.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.02	0.03	0.08	0.01	0.02	
060903 C	LONDON	900 HIGHBURY AVENUE	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.02	0.02	0.03	0.05	0.01	0.01	
080102 R	REGINA	3211 ALBERT STREET	0.00	0.00	0.00	0.00	0.00	0.01	0.02	0.02	0.02	0.03	0.05	0.01	0.01	
080110 C	REGINA	2505 11TH. AVENUE	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.06	0.01	0.01	
080210 R	SASKATOON	1020 AVE I NORTH	0.00	0.00	0.00	0.00	0.01	0.02	0.02	0.02	0.02	0.03	0.04	0.01	0.01	
080211 C	SASKATOON	511 1ST AVENUE NORTH	0.00	0.00	0.00	0.00	0.00	0.01	0.02	0.02	0.02	0.02	0.04	0.01	0.01	
100113 I	VANCOUVER	ANNACIS ISLAND DELTA	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.07	0.01	0.01	
100116 R	VANCOUVER	163 EAST 48TH ST. N. VANCOUVER	0.00	0.00	0.00	0.01	0.02	0.02	0.02	0.02	0.03	0.04	0.05	0.02	0.02	
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.01	0.01	
100202 C	PRINCE GEORGE	1011 4TH AVENUE	0.00	0.01	0.02	0.02	0.02	0.02	0.03	0.03	0.03	0.03	0.06	0.02	0.01	
100304 C	VICTORIA	923 TOPAZ	0.00	0.02	0.02	0.02	0.02	0.02	0.02	0.03	0.03	0.03	0.04	---	---	
100401 C	KAMLOOPS	301 SEYMOUR ST.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.02	0.02	0.03	0.01	0.01	
100701 C	KELOWNA	3333 COLLEGE WAY	0.00	0.00	0.00	0.01	0.02	0.02	0.02	0.02	0.02	0.03	0.03	0.02	0.01	
119002 C	WHITEHORSE	2130 - 2ND AVENUE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.03	0.00	0.01	
129001 C	YELLOWKNIFE	50TH AVE. & 49TH STREET	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.02	0.08	0.01	0.02	
129302 C	IQALUIT	RENEWABLE RESOURCES OFFICE	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.02	0.03	0.04	0.15	---	---	

PARTICULATE LEAD
MICROGRAMS PER CUBIC METRE

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PLOMB DANS LES PARTICULES
MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ÉCHANTILLONS	MONTHLY ARITHMETIC MEANS												MOYENNES ARITHMÉTIQUES MENSUELLES												
				JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DÉC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC	
010102 C	ST. JOHN'S	354 WATER STREET	59	0.01	0.00	0.01	0.01	0.00	0.00	0.02	0.02	0.01	0.00	0.01	0.01	0.01	0.00	0.01	0.00	0.01	0.00	0.01	0.00	0.01	0.00	0.01	0.01	
020101 C	CHARLOTTETOWN	56 FITZROY ST.	15	0.01	0.00	0.01	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
030101 C	HALIFAX	TECHNICAL UNIVERSITY OF N.S.	48	0.00	0.00	---	0.01	0.01	0.01	0.02	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.00	
030115 I	HALIFAX	CFB SHEARWATER	58	0.00	0.01	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
030310 C	SYDNEY	COUNTY JAIL	52	0.01	0.01	0.01	0.01	0.02	0.01	0.02	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.02	0.01	0.01	0.00	0.01	0.01	0.01	
040102 C	FREDERICTON	YORK STREET	57	0.01	0.01	0.03	0.01	0.02	0.01	0.02	0.02	0.01	0.02	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.01	0.01	0.00	0.01	0.01	0.01	
050105 C	MONTRÉAL	1212 RUE DRUMMOND	54	0.03	0.05	0.04	0.03	0.04	0.03	0.01	0.04	0.06	0.04	0.03	0.02	0.03	0.03	0.03	0.02	0.03	0.03	0.02	0.03	0.02	0.03	0.02	0.03	
050124 R	MONTRÉAL	7650 RUE CHATEAUNEUF	54	0.03	0.05	0.04	---	0.02	0.02	0.03	0.02	0.03	0.02	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.02	0.02	0.03	0.03	0.02	0.02		
050603 R	ROUYN	ÉCOLE MURDOCK	61	0.66	0.90	0.29	1.43	1.17	0.51	0.59	0.22	1.46	0.18	0.12	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	
054601 I	MURDOCHVILLE	MURDOCHVILLE	61	0.10	0.45	0.11	0.09	0.11	0.25	0.23	0.19	0.43	0.37	0.20	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	
060101 C	OTTAWA	88 SLATER ST.	55	0.02	0.06	0.03	0.02	---	0.03	0.03	0.03	0.02	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
060104 C	OTTAWA	RIDEAU & WURTEMBERG	58	0.00	0.05	0.02	0.01	0.01	0.00	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	45	0.00	0.02	0.03	0.02	0.01	0.02	0.02	0.00	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
060211 R	WINDSOR	COLLEGE & SOUTH ST.	57	0.01	0.04	0.02	0.03	0.00	0.00	0.00	0.02	0.01	0.03	0.01	0.01	0.01	0.03	0.01	0.01	0.00	0.01	0.01	0.00	0.01	0.01	0.01	0.01	
060501 C	HAMILTON	BARTON & WENTWORTH	57	0.03	0.06	0.01	0.01	0.03	0.04	0.04	0.01	0.03	0.03	0.01	0.01	0.03	0.03	0.01	0.02	0.01	0.02	0.01	0.02	0.01	0.02	0.01	0.01	
060511 R	HAMILTON	467 BEACH BLVD.	52	0.03	0.01	---	0.04	0.02	0.03	0.04	0.03	0.04	0.03	0.03	0.03	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.03	0.02	0.02	0.03	0.02	
060513 R	HAMILTON	VICKERS RD. & EAST 18TH. ST.	47	0.03	0.02	0.01	0.01	0.00	0.02	---	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01		
060903 C	LONDON	900 HIGHBURY AVENUE	56	0.02	0.04	0.01	0.01	0.02	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.02	0.01	0.01	0.01	0.01	0.01	
080102 R	REGINA	3211 ALBERT STREET	59	0.02	0.01	0.03	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
080110 C	REGINA	2505 11TH. AVENUE	61	0.02	0.01	0.03	0.03	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
080210 R	SASKATOON	1020 AVE I NORTH	54	0.01	0.02	0.02	---	0.02	0.02	0.03	0.02	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	
080211 C	SASKATOON	511 1ST AVENUE NORTH	60	0.01	0.01	0.02	0.02	0.02	0.01	0.01	0.01	0.01	0.02	0.01	0.01	0.02	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
100113 I	VANCOUVER	ANNACIS ISLAND DELTA	58	0.01	0.01	0.03	0.02	0.01	0.00	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
100116 R	VANCOUVER	163 EAST 48TH ST. N. VANCOUVER	53	---	0.01	0.02	0.02	---	0.02	0.02	0.03	0.02	0.02	0.03	0.02	0.03	0.02	0.03	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	---	
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	60	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
100202 C	PRINCE GEORGE	1011 4TH AVENUE	60	0.02	0.02	0.03	0.02	0.03	0.02	0.02	0.03	0.02	0.02	0.03	0.03	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	
100304 C	VICTORIA	923 TOPAZ	34	---	---	---	---	---	0.01	0.03	0.02	0.03	0.02	0.03	0.02	0.03	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02		
100401 C	KAMLOOPS	301 SEYMOUR ST.	61	0.00	0.01	0.02	0.00	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.01	0.01	0.01	0.01	0.01	0.01	
100701 C	KELOWNA	3333 COLLEGE WAY	56	0.01	0.02	0.02	0.02	0.02	0.02	0.01	0.01	0.03	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.01		
119002 C	WHITEHORSE	2130 - 2ND AVENUE	55	0.00	0.01	0.01	0.00	0.00	0.00	0.00	0.01	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	
129001 C	YELLOWKNIFE	50TH AVE. & 49TH STREET	55	0.01	0.00	0.01	0.04	0.00	0.00	0.00	0.00	0.01	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
129302 C	IQALUIT	RENEWABLE RESOURCES OFFICE	42	---	0.06	0.06	0.03	0.01	0.01	0.02	---	---	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.02	0.01	0.01	0.02	0.01	0.01	0.01	

PARTICULATE SULPHATE
MICROGRAMS PER CUBIC METRE

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SULFATE DANS LES PARTICULES
MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES)										ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE	
			MIN	10	20	30	40	50	60	70	80	90	MAX		
010102 C	ST. JOHN'S	354 WATER STREET	1.0	1.4	1.8	2.0	2.2	2.4	2.6	3.1	3.6	4.5	7.5	2.8	1.3
020101 C	CHARLOTTETOWN	56 FITZROY ST.	0.7	0.9	1.6	1.6	1.9	2.3	2.8	2.8	3.3	3.3	6.1	---	---
030101 C	HALIFAX	TECHNICAL UNIVERSITY OF N.S.	0.8	2.1	2.4	3.1	4.0	4.5	4.9	5.4	7.0	9.3	13.9	5.0	2.9
030115 I	HALIFAX	CFB SHEARWATER	1.0	1.3	1.6	1.8	2.4	2.7	3.0	3.5	3.9	5.9	10.1	3.2	2.0
030311 R	SYDNEY	WHITNEY PIER FIRE STN.	0.6	1.7	1.9	2.4	2.5	2.7	3.0	4.0	5.9	6.9	14.0	3.6	2.5
040102 C	FREDERICTON	YORK STREET	0.3	0.8	1.0	1.3	1.4	1.6	1.9	2.4	3.5	4.9	15.5	2.4	2.3
040201 C	SAINT JOHN	110 CHARLOTTE STREET	1.0	1.3	1.6	2.3	2.5	2.6	3.2	3.5	4.6	6.0	16.1	3.5	2.8
050105 C	MONTRÉAL	1212 RUE DRUMMOND	0.8	1.2	1.9	2.2	2.7	3.2	3.7	4.5	5.3	8.1	15.5	4.0	3.0
050113 R	MONTRÉAL	CHOMEDEY	0.5	0.6	1.0	1.4	1.7	1.9	2.4	2.9	4.1	6.0	20.0	3.1	3.4
050124 R	MONTRÉAL	7650 RUE CHATEAUNEUF	1.0	1.6	2.3	2.8	3.1	4.1	5.3	8.2	9.5	10.8	18.3	5.6	4.2
050307 C	QUÉBEC	PARC CARTIER BRÉBOEUF	0.5	0.7	1.7	1.9	2.1	2.4	3.0	3.9	4.5	6.6	18.0	---	---
050308 I	QUÉBEC	DES SABLES	0.5	0.9	1.6	2.1	2.3	2.5	3.0	3.9	4.7	7.5	18.0	3.5	3.0
050403 C	SHERBROOKE	PARC WEBSTER	0.7	1.0	1.6	1.7	1.9	2.1	2.6	3.3	4.1	5.3	13.0	3.0	2.5
050503 C	CHICOUTIMI	RACINE	0.4	0.7	1.0	1.1	1.5	1.7	2.3	2.5	3.4	4.4	9.6	2.3	1.8
050603 R	ROUYN	ÉCOLE MURDOCK	0.6	1.0	1.1	1.5	1.8	2.1	2.2	2.6	3.0	4.4	9.2	2.4	1.8
050801 R	TROIS-RIVIÈRES	URSULINES	0.4	0.7	1.2	2.0	2.4	3.1	3.8	5.6	6.4	7.1	16.0	4.0	3.1
050902 R	JONQUIÈRE	PARC BERTHIER	0.0	0.5	0.8	1.4	2.1	2.5	3.3	5.3	7.6	12.0	25.0	4.6	5.1
051201 I	SHAWINIGAN	FRIGON	0.5	2.1	2.8	3.3	4.0	4.8	5.2	6.3	7.5	10.0	24.0	5.6	4.0
052001 R	CHARETTE	CHARETTE	0.2	0.4	0.8	1.0	1.2	1.5	1.9	2.7	4.5	6.3	14.0	2.7	2.8
052101 R	SAINT-RÉMI	SAINT-RÉMI	0.6	0.8	1.1	1.3	1.5	2.0	2.6	3.0	3.8	7.0	18.0	3.1	3.2
052201 R	SAINT-SIMON	SAINT-SIMON	0.4	0.5	1.1	1.4	1.6	1.9	2.2	2.5	2.7	5.2	18.0	2.6	2.8
052301 R	SAINT-FAUSTIN	SAINT-FAUSTIN	0.1	0.2	0.4	0.6	0.9	1.2	1.3	1.5	2.0	5.5	12.0	---	---
052701 I	TÉMISCAMING	ÉCOLE THÉBERGE	0.1	0.6	1.2	1.5	2.7	3.6	4.5	5.4	7.7	11.0	17.0	4.7	4.2
053601 F	N.-D.-DU-ROSAIRE	N.-D.-DU-ROSAIRE	0.2	0.4	0.6	0.8	0.9	1.2	1.4	2.0	2.6	5.0	17.0	2.1	2.7
053701 F	ST-HILAIRE-DE-DORSET	HILAIRE	0.3	0.5	0.7	0.9	1.2	1.3	1.7	2.1	3.1	4.6	17.0	2.2	2.8
054601 I	MURDOCHVILLE	MURDOCHVILLE	0.4	0.8	1.2	1.6	2.0	2.5	3.7	4.4	5.5	7.7	14.0	3.6	3.0
054703 R	BÉCANCOUR	8310 BOUL. BÉCANCOUR	0.6	0.8	1.2	1.3	2.0	2.2	2.4	3.3	5.1	7.1	19.0	3.4	3.4
054704 R	BÉCANCOUR	RTE. 132, SECTEUR GENTILLY	0.7	1.0	1.4	1.8	1.8	2.0	2.1	2.1	3.4	4.1	7.3	---	---
060104 C	OTTAWA	RIDEAU & WURTEMBURG	0.4	0.8	1.2	1.6	1.8	2.1	2.5	3.4	5.1	10.1	19.1	3.6	4.0
080110 C	REGINA	2505 11TH. AVENUE	0.4	0.8	1.0	1.2	1.3	1.5	1.7	1.8	2.0	2.5	5.9	1.6	0.9
080211 C	SASKATOON	511 1ST AVENUE NORTH	0.4	0.7	0.8	1.0	1.1	1.3	1.5	1.6	1.9	2.3	5.7	1.4	0.8
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	0.7	1.0	1.1	1.5	1.6	1.8	2.0	2.5	3.0	3.6	6.2	2.0	1.1
100202 C	PRINCE GEORGE	1011 4TH AVENUE	0.5	0.8	1.2	1.6	2.0	2.6	2.9	4.0	4.7	10.7	18.9	3.6	3.7
100304 C	VICTORIA	923 TOPAZ	0.7	1.2	1.4	1.5	1.6	1.9	2.1	2.1	2.3	2.8	4.4	---	---
100401 C	KAMLOOPS	301 SEYMOUR ST.	0.3	0.6	0.7	0.8	1.0	1.1	1.3	1.5	1.7	2.2	3.5	1.3	0.7
100701 C	KELOWNA	3333 COLLEGE WAY	0.2	0.4	0.5	0.5	0.6	0.7	0.9	1.0	1.1	1.5	2.7	0.9	0.5

PARTICULATE SULPHATE
MICROGRAMS PER CUBIC METRE

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SULFATE DANS LES PARTICULES
MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE DÉCHANTILLONS	MONTHLY ARITHMETIC MEANS												MOYENNES ARITHMÉTIQUES MENSUELLES															
				JAN	FÉV	MAR	AVR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DÉC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC				
010102 C	ST. JOHN'S	354 WATER STREET	59	3.7	2.3	3.5	2.3	1.8	1.9	3.5	1.8	3.0	2.9	3.0	3.5	—	—	—	—	—	—	—	—	—	—	—	—	—			
020101 C	CHARLOTTETOWN	56 FITZROY ST.	15	2.4	2.4	2.6	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—			
030101 C	HALIFAX	TECHNICAL UNIVERSITY OF N.S.	48	5.4	6.1	—	4.4	5.0	4.1	7.3	4.4	4.6	2.8	4.3	4.8	—	—	—	—	—	—	—	—	—	—	—	—	—	—		
030115 I	HALIFAX	CFB SHEARWATER	58	3.8	3.1	3.2	2.2	3.8	2.7	4.6	3.2	3.9	1.7	2.3	3.9	—	—	—	—	—	—	—	—	—	—	—	—	—	—		
030311 R	SYDNEY	WHITNEY PIER FIRE STN.	49	2.3	2.4	3.5	4.9	—	2.1	7.6	2.6	4.6	3.6	2.1	5.0	—	—	—	—	—	—	—	—	—	—	—	—	—	—		
040102 C	FREDERICTON	YORK STREET	57	2.1	2.2	2.4	1.5	2.6	1.1	6.1	2.8	2.0	1.4	1.1	2.9	—	—	—	—	—	—	—	—	—	—	—	—	—	—		
040201 C	SAINT JOHN	110 CHARLOTTE STREET	47	2.2	2.2	3.3	2.8	8.1	—	—	4.8	4.0	2.1	2.1	3.3	—	—	—	—	—	—	—	—	—	—	—	—	—	—		
050105 C	MONTRÉAL	1212 RUE DRUMMOND	54	5.8	6.5	4.0	3.8	3.1	3.3	3.7	5.9	4.4	2.2	1.8	4.4	—	—	—	—	—	—	—	—	—	—	—	—	—	—		
050113 R	MONTRÉAL	CHOMEDEY	61	2.0	4.1	2.4	2.4	3.2	2.6	6.1	5.6	3.6	1.7	1.7	1.7	—	—	—	—	—	—	—	—	—	—	—	—	—	—		
050124 R	MONTRÉAL	7650 RUE CHATEAUNEUF	54	11.3	9.3	6.8	—	6.3	3.6	7.4	5.8	5.7	2.8	3.3	4.0	—	—	—	—	—	—	—	—	—	—	—	—	—	—		
050307 C	QUÉBEC	PARC CARTIER BRÉBOEUF	38	2.1	3.7	2.8	2.1	3.1	2.6	5.7	4.9	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—		
050308 I	QUÉBEC	DES SABLES	61	4.6	4.9	3.3	2.4	4.0	3.0	5.7	4.7	3.6	1.6	1.5	3.0	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
050403 C	SHERBROOKE	PARC WEBSTER	58	2.3	2.8	3.5	2.6	1.9	3.2	5.2	5.1	4.3	1.8	1.8	2.2	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
050503 C	CHICOUTIMI	RACINE	56	3.8	3.5	3.1	1.5	1.6	1.9	2.0	3.3	2.7	1.4	0.8	1.6	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
050603 R	ROUYN	ÉCOLE MURDOCK	61	2.1	4.1	2.1	2.1	3.4	2.3	1.8	2.6	3.2	2.6	1.9	1.3	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
050801 R	TROIS-RIVIÈRES	URSULINES	52	—	4.7	4.2	4.5	5.2	3.4	8.6	4.5	4.4	2.0	1.4	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
050902 R	JONQUIÈRE	PARC BERTHIER	61	5.6	4.2	2.0	6.4	9.5	6.2	2.0	3.8	7.3	3.0	2.6	2.9	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
051201 I	SHAWINIGAN	FRIGON	61	5.2	4.9	6.1	5.5	5.4	7.6	7.0	6.2	7.6	4.9	4.4	3.0	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
052001 R	CHARETTE	CHARETTE	59	2.3	3.7	2.5	2.1	3.5	2.9	5.3	3.9	3.4	1.0	0.7	1.2	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
052101 R	SAINT-RÉMI	SAINT-RÉMI	56	2.9	2.4	2.7	2.9	3.8	2.5	5.9	5.6	3.7	1.7	1.3	1.7	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
052201 R	SAINT-SIMON	SAINT-SIMON	56	—	3.5	1.7	2.4	3.1	2.4	5.4	3.8	2.1	1.1	1.2	1.8	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
052301 R	SAINT-FAUSTIN	SAINT-FAUSTIN	43	—	—	1.2	1.1	—	2.7	0.9	4.8	3.9	0.4	1.2	0.9	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
052701 I	TÉMISCAMING	ÉCOLE THÉBERGE	57	3.0	6.2	3.7	4.9	3.7	6.5	2.9	8.6	11.2	2.6	1.4	2.9	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
053601 F	N.-D.-DU-ROSAIRE	N.-D.-DU-ROSAIRE	58	1.2	2.0	1.8	1.8	1.7	2.3	5.1	3.6	2.5	0.7	0.7	1.5	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
053701 F	ST-HILAIRE-DE-DORSET	HILAIRE	60	1.0	1.4	2.1	1.8	2.1	1.8	5.8	5.0	2.8	0.9	1.0	1.2	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
054601 I	MURDOCHVILLE	MURDOCHVILLE	57	2.5	3.0	3.9	2.0	5.0	2.2	3.7	6.2	2.3	2.7	4.2	6.3	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
054703 R	BÉCANCOUR	8310 BOUL. BÉCANCOUR	53	—	4.0	2.9	2.7	3.5	3.6	6.0	4.9	7.7	1.4	1.1	1.5	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
054704 R	BÉCANCOUR	RTE. 132, SECTEUR GENTILLY	12	—	2.9	2.2	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
060104 C	OTTAWA	RIDEAU & WURTEMBURG	58	2.9	4.5	3.0	2.8	3.8	3.8	5.4	7.0	5.5	1.7	1.4	1.7	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
080110 C	REGINA	2505 11TH. AVENUE	61	2.3	2.0	2.6	1.6	1.4	1.2	1.1	1.7	1.6	1.6	1.4	1.3	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
080211 C	SASKATOON	511 1ST AVENUE NORTH	60	1.6	2.4	2.3	1.3	1.3	0.9	0.7	1.5	1.1	1.1	1.5	1.3	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	60	1.2	1.5	2.1	2.1	2.9	2.1	2.6	3.2	1.9	2.0	1.7	1.3	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
100202 C	PRINCE GEORGE	1011 4TH AVENUE	60	7.4	5.2	2.8	2.0	2.5	2.0	2.4	2.2	3.2	3.0	4.7	5.3	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
100304 C	VICTORIA	923 TOPAZ	34	—	—	—	—	—	1.3	1.9	2.4	2.0	1.7	1.6	1.9	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
100401 C	KAMLOOPS	301 SEYMOUR ST.	61	1.2	1.3	1.4	1.4	1.8	1.3	1.0	1.7	1.6	1.0	0.8	0.8	0.8	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
100701 C	KELOWNA	3333 COLLEGE WAY	56	0.9	0.6	1.0	1.0	1.3	0.6	0.6	1.1	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

PARTICULATE SULPHATE
MICROGRAMS PER CUBIC METRE

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SULFATE DANS LES PARTICULES
MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTION EN FRÉQUENCES										ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE	
			MIN	10	20	30	40	50	60	70	80	90	MAX		
119002 C	WHITEHORSE	2130 - 2ND AVENUE	0.0	0.4	0.6	0.7	0.8	0.9	1.0	1.3	1.6	1.9	3.8	1.1	0.7
129001 C	YELLOWKNIFE	50TH AVE. & 49TH STREET	0.4	0.5	0.6	0.7	0.9	1.1	1.5	1.5	1.8	2.0	4.5	1.2	0.8
129302 C	IQALUIT	RENEWABLE RESOURCES OFFICE	0.3	0.6	0.8	0.8	0.9	1.0	1.1	1.2	1.4	1.8	3.7	---	---

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MICROGRAMMES PAR MÈTRE CUBE

STATION VILLE	CITY VILLE	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ÉCHANTILLONS	MONTHLY ARITHMETIC MEANS												MOYENNES ARITHMÉTIQUES MENSUELLES												
				JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC	
119002 C	WHITEHORSE	2130 - 2ND AVENUE	55	1.7	1.3	2.0	1.1	0.8	0.7	0.6	0.6	0.7	0.5	1.2	1.6													
129001 C	YELLOWKNIFE	50TH AVE. & 49TH STREET	55	1.8	2.1	1.9	1.5	1.3	0.7	0.8	0.6	0.8	0.9	1.4	1.2													
129302 C	IQALUIT	RENEWABLE RESOURCES OFFICE	42	---	2.1	1.9	1.2	0.9	0.8	0.8	---	---	0.6	0.8	1.0													

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTION EN FRÉQUENCES												DATA AVAILABLE DONNÉES DISPONIBLES %	
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX		
040203 R	SAIN T JOHN	FOREST HILLS	1 HR	0	4	8	13	20	26	34	41	51	59	89	119	63
			24 HR	3	7	11	15	20	23	28	32	39	46	59	61	61
050109 C	MONTRÉAL	2495 RUE DUNCAN	1 HR	0	9	16	23	34	42	58	76	99	124	243	349	93
			24 HR	5	13	19	26	34	40	51	63	77	83	168	178	91
050110 C	MONTRÉAL	PARC PILON MTL-NORD	1 HR	0	7	12	18	27	34	46	60	85	106	186	255	99
			24 HR	4	10	15	20	28	34	41	50	63	78	123	130	99
050308 I	QUÉBEC	DES SABLES	1 HR	0	5	8	12	20	26	37	50	66	84	138	260	25
			24 HR	3	6	10	13	20	27	37	43	53	56	62	62	24
060211 R	WINDSOR	COLLEGE & SOUTH ST.	1 HR	0	10	17	24	32	40	53	65	80	95	171	302	99
			24 HR	5	14	19	25	33	39	50	59	67	74	89	91	99
060302 R	KINGSTON	NAPIER STREET	1 HR	0	3	8	15	25	33	48	63	86	111	187	413	97
			24 HR	1	6	11	18	26	32	43	51	60	67	98	105	96
060410 R	TORONTO	LAWRENCE & KENNEDY	1 HR	0	7	12	16	24	29	40	50	62	70	114	164	95
			24 HR	3	10	14	17	23	28	36	42	51	56	67	68	95
060707 I	SAULT STE. MARIE	331 PATRICK ST.	1 HR	0	4	8	12	20	26	38	54	77	99	164	288	97
			24 HR	2	7	11	15	21	26	33	42	54	61	73	78	97
060903 C	LONDON	900 Highbury Avenue	1 HR	0	7	12	18	26	32	44	54	68	79	126	248	98
			24 HR	3	10	14	19	26	31	40	47	57	65	75	76	98
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS	1 HR	0	6	10	15	24	30	41	51	63	73	126	336	99
			24 HR	2	8	12	17	24	29	38	46	52	57	74	83	98
061104 R	PETERBOROUGH	10 HOSPITAL DRIVE	1 HR	0	4	7	9	12	15	18	22	26	28	34	34	8
			24 HR	4	7	8	10	11	13	15	18	22	23	23	23	8
070119 C	WINNIPEG	65 ELLEN STREET	1 HR	1	8	12	16	25	31	42	56	78	93	164	211	99
			24 HR	4	10	14	18	24	30	40	52	63	68	96	102	99
070203 R	BRANDON	1430 VICTORIA AVENUE EAST	1 HR	0	4	8	13	24	33	53	78	113	146	265	383	97
			24 HR	2	6	10	15	26	34	50	69	92	99	157	162	96
090121 I	EDMONTON	17 STREET & 105 AVENUE	1 HR	0	6	12	19	30	39	55	73	101	130	215	296	69
			24 HR	4	9	16	23	32	37	46	57	75	85	109	114	69
090122 R	EDMONTON	13335 127 ST	1 HR	0	6	9	14	20	25	36	49	73	95	209	357	97
			24 HR	4	8	11	15	20	24	32	45	65	75	95	102	96
090227 C	CALGARY	611-4TH STREET S.W.	1 HR	0	6	11	16	25	32	45	60	80	97	288	500	96
			24 HR	5	9	14	18	25	30	40	52	65	74	222	234	95
100110 R	VANCOUVER	6400 E. HASTINGS & KENSINGTON	1 HR	0	4	7	10	14	18	23	29	38	47	80	143	100
			24 HR	2	6	8	11	15	18	22	24	32	40	57	58	100
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	1 HR	0	5	9	13	18	21	28	34	44	51	82	110	99
			24 HR	3	7	10	13	18	21	25	29	35	44	58	59	99
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	1 HR	0	6	9	12	16	19	25	31	40	47	107	180	99
			24 HR	2	8	11	13	16	18	21	26	36	42	50	53	99
100119 R	VANCOUVER	5455 RUMBLE STREET	1 HR	0	4	8	12	16	20	26	33	43	52	82	103	99
			24 HR	2	7	9	12	16	19	24	27	36	43	58	59	99
100125 R	VANCOUVER	8544 116TH AVE. DELTA	1 HR	0	4	7	10	15	18	23	30	40	47	78	117	89
			24 HR	2	5	7	11	15	17	22	25	31	35	56	62	89
100127 R	VANCOUVER	19000 & 72ND AVE. SURREY	1 HR	0	4	8	11	15	18	24	30	39	48	84	97	98
			24 HR	3	7	9	12	15	17	20	24	29	42	69	74	99
100128 R	VANCOUVER	WILLIAMS & ARAGON RICHMOND	1 HR	0	5	9	11	15	18	23	29	38	43	76	171	99
			24 HR	4	7	10	12	15	17	20	23	29	33	46	47	100
100134 R	VANCOUVER	3153 TEMPLETON STREET	1 HR	0	5	9	12	16	19	25	32	40	46	84	126	90
			24 HR	4	7	10	13	16	18	22	26	34	38	51	54	90

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STATION	CITY VILLE	LOCATION EMPLACEMENT	MONTHLY MEANS												MOYENNES MENSUELLES						STANDARD DEVIATION ÉCART-TYPE
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DÉC	ANNUAL MEAN	MOYENNE ANNUELLE					
040203 R	SAINST JOHN	FOREST HILLS	11	---	19	15	21	15	21	18	---	---	---	14	---	---	---	---	---	---	25
050109 C	MONTRÉAL	2495 RUE DUNCAN	23	41	37	31	32	24	34	33	34	21	20	28	30	24	21	20	28	30	25
050110 C	MONTRÉAL	PARC PILON MTL-NORD	21	40	30	26	28	23	21	24	20	18	15	20	24	21	20	24	21	20	21
050308 I	QUÉBEC	DES SABLES	13	23	19	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
060211 R	WINDSOR	COLLEGE & SOUTH ST.	19	21	21	25	37	33	37	36	38	27	26	23	29	24	20	21	20	29	20
060302 R	KINGSTON	NAPIER STREET	11	16	23	30	31	21	27	24	27	17	16	14	21	21	20	23	21	20	23
060410 R	TORONTO	LAWRENCE & KENNEDY	15	18	15	19	25	21	26	27	27	19	14	18	20	20	15	18	19	20	15
060707 I	SAULT STE. MARIE	331 PATRICK ST.	12	18	18	27	25	16	19	22	22	16	11	14	18	18	15	18	19	18	19
060903 C	LONDON	900 Highbury Avenue	14	20	17	21	33	26	27	29	29	18	15	14	22	22	17	18	17	18	17
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS	15	14	16	16	25	23	26	25	26	23	16	14	20	20	16	18	16	18	16
061104 R	PETERBOROUGH	10 HOSPITAL DRIVE	---	---	---	---	---	---	---	---	---	---	---	10	10	---	---	---	---	---	---
070119 C	WINNIPEG	65 ELLEN STREET	15	14	21	42	22	19	23	35	29	19	15	12	22	22	18	18	18	18	18
070203 R	BRANDON	1430 VICTORIA AVENUE EAST	12	10	15	49	27	19	23	43	37	22	9	9	23	23	18	20	20	23	29
090121 I	EDMONTON	17 STREET & 105 AVENUE	---	---	---	---	35	21	26	35	30	28	17	14	---	---	---	---	---	---	---
090122 R	EDMONTON	13335 127 ST	11	15	10	17	22	11	15	22	38	28	19	15	19	19	15	19	19	19	19
090227 C	CALGARY	611-4TH STREET S.W.	15	19	13	18	26	12	18	45	39	24	24	21	23	23	20	23	23	23	23
100110 R	VANCOUVER	6400 E. HASTINGS & KENSINGTON	8	7	9	15	16	14	17	17	19	12	8	7	13	13	9	9	10	10	9
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	11	10	11	18	18	18	20	20	20	15	10	9	15	15	10	10	15	15	10
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	11	11	13	15	17	15	19	17	17	16	11	10	14	14	14	14	14	14	10
100119 R	VANCOUVER	5455 RUMBLE STREET	9	9	11	18	16	15	17	20	20	15	10	8	14	14	14	14	14	14	10
100125 R	VANCOUVER	8544 116TH AVE. DELTA	6	6	9	11	16	15	---	17	20	15	10	8	12	12	10	10	13	12	10
100127 R	VANCOUVER	19000 & 72ND AVE. SURREY	8	9	12	18	14	13	15	16	18	15	10	8	13	13	9	9	10	10	9
100128 R	VANCOUVER	WILLIAMS & ARAGON RICHMOND	11	11	12	16	14	14	13	16	15	17	12	10	13	13	13	13	13	13	9
100134 R	VANCOUVER	3153 TEMPLETON STREET	---	10	12	16	16	13	15	18	17	17	11	10	14	14	14	14	14	14	9

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTION EN FRÉQUENCES												DATA AVAILABLE DONNÉES DISPONIBLES %	
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX		
100202 C	PRINCE GEORGE	1011 4TH AVENUE	1 HR	0	6	11	16	24	32	46	65	90	110	203	319	100
			24 HR	3	9	14	19	26	32	40	52	66	79	109	114	100
100203 C	PRINCE GEORGE	1108 INDUSTRIAL WAY	1 HR	0	6	13	20	31	40	58	83	126	161	332	582	99
			24 HR	3	11	17	23	33	41	57	71	92	101	121	127	99
100205 R	PRINCE GEORGE	GLADSTONE SCHOOL	1 HR	0	3	8	12	19	26	36	48	66	81	140	207	96
			24 HR	1	6	10	15	20	25	32	38	48	53	71	74	96
100402 C	KAMLOOPS	MAYFAIR STREET	1 HR	0	5	8	11	16	19	25	34	51	78	283	533	99
			24 HR	3	7	10	13	16	18	23	28	45	59	180	199	99
100701 C	KELOWNA	3333 COLLEGE WAY	1 HR	0	5	9	13	19	23	31	42	60	74	121	185	99
			24 HR	3	7	10	14	19	23	29	37	51	60	70	74	100
101002 R	ABBOTSFORD	33660 SOUTH FRASER HIGHWAY	1 HR	0	5	9	14	19	22	29	37	49	59	104	177	69
			24 HR	4	8	11	15	19	22	25	29	38	56	65	66	70
101003 R	ABBOTSFORD	32995 BEVAN AVE.	1 HR	0	4	7	10	14	18	29	40	62	81	180	213	28
			24 HR	2	6	8	11	16	21	30	38	47	50	59	60	28
101101 R	CHILLIWACK	WORKS YARD	1 HR	0	5	8	11	16	20	27	35	47	57	99	184	97
			24 HR	3	6	8	11	17	21	26	32	39	52	63	65	97
101301 R	LANGLEY	23752 52ND AVENUE	1 HR	0	4	8	10	14	17	23	28	37	45	76	115	84
			24 HR	3	6	8	11	15	17	20	25	30	32	45	48	84
101401 R	HOPE	AIRPORT	1 HR	0	4	7	9	14	17	23	30	40	46	70	132	99
			24 HR	2	5	7	10	14	18	22	26	32	40	54	56	99
101501 R	MAPLE RIDGE	23124 118TH AVENUE	1 HR	0	4	8	11	16	19	25	31	40	47	86	116	85
			24 HR	3	6	9	12	16	18	22	26	31	35	68	71	85
101601 R	SQUAMISH	38075 2ND AVENUE	1 HR	0	2	7	10	15	18	25	33	41	47	76	138	97
			24 HR	0	6	8	11	15	18	22	25	31	34	42	43	98
101701 R	QUESNEL	585 CALLANAN STREET	1 HR	0	6	11	17	26	34	50	71	107	151	310	532	97
			24 HR	4	9	14	19	29	34	46	59	82	100	189	201	97
101702 R	QUESNEL	950 MOUNTAIN ASH ROAD	1 HR	0	4	9	14	22	28	37	48	63	75	137	318	93
			24 HR	3	7	12	16	22	26	32	39	46	50	63	64	94
101703 R	QUESNEL	501 PINECREST ROAD	1 HR	0	5	10	15	24	33	50	71	106	132	256	406	84
			24 HR	3	8	13	18	28	34	47	55	67	78	89	92	83
101801 R	CRESTON	PRINCE CHARLES SECONDARY SCHOOL	1 HR	0	5	9	14	21	28	40	53	77	96	203	252	87
			24 HR	2	7	11	17	23	27	33	39	60	73	101	107	87
101901 R	CRANBROOK	ADJACENT TO 1333 14TH AVENUE S	1 HR	0	4	8	12	19	24	35	47	69	89	180	283	88
			24 HR	2	6	10	14	20	24	30	39	51	59	80	81	88
102102 R	NANAIMO	280 LABIEUX ROAD	1 HR	0	5	8	11	15	17	23	30	43	52	94	186	66
			24 HR	4	7	10	12	15	17	20	26	35	46	53	54	66
102201 R	TRAIL	BUTLER PARK	1 HR	0	5	8	12	17	20	27	35	48	58	127	191	92
			24 HR	2	6	10	14	17	20	24	27	37	44	54	56	92
102301 R	POWELL RIVER	CRANBERRY RD.	1 HR	0	3	5	8	11	14	20	27	39	50	81	184	93
			24 HR	1	5	6	8	11	14	18	23	34	39	42	43	93
102401 R	SMITHERS	4020 BROADWAY AVENUE	1 HR	0	4	9	13	20	26	39	55	86	110	241	608	100
			24 HR	3	8	11	15	21	26	36	46	74	87	164	176	100
102501 R	TERRACE	104 - 3220 EBY STREET	1 HR	0	4	7	10	15	19	27	38	55	72	123	194	100
			24 HR	2	6	8	11	15	20	26	30	39	44	52	57	100
102601 R	PORT ALBERNI	5410 ARGYLE STREET	1 HR	0	3	5	7	10	13	17	23	31	38	64	147	89
			24 HR	2	5	6	8	10	12	15	18	24	31	44	45	89
102701 R	WILLIAMS LAKE	1045 WESTERN AVENUE	1 HR	0	5	9	14	22	28	39	53	73	92	198	496	99
			24 HR	2	8	13	17	23	27	35	42	49	53	83	88	99

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STATION	CITY VILLE	LOCATION EMPLACEMENT	MONTHLY MEANS												MOYENNES MENSUELLES						STANDARD DEVIATION ÉCART-TYPE
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DÉC	ANNUAL MEAN	MOYENNE ANNUELLE					
100202 C	PRINCE GEORGE	1011 4TH AVENUE	18	28	31	29	28	17	23	20	23	22	19	14	23						22
100203 C	PRINCE GEORGE	1108 INDUSTRIAL WAY	22	31	28	49	42	23	29	32	30	25	20	20	29						33
100205 R	PRINCE GEORGE	GLADSTONE SCHOOL	18	19	21	19	21	14	14	17	17	17	14	13	17						17
100402 C	KAMLOOPS	MAYFAIR STREET	14	12	13	18	16	11	14	19	18	13	12	20	15						19
100701 C	KELOWNA	3333 COLLEGE WAY	11	25	20	18	17	10	16	20	23	16	15	10	17						14
101002 R	ABBOTSFORD	33660 SOUTH FRASER HIGHWAY	10	11	13	20	18	16	19	21	---	---	---	---	---						---
101003 R	ABBOTSFORD	32995 BEVAN AVE.	---	---	---	---	---	---	---	---	---	17	10	9	---						---
101101 R	CHILLIWACK	WORKS YARD	8	9	9	17	17	15	18	21	25	14	9	8	14						11
101301 R	LANGLEY	23752 52ND AVENUE	7	8	---	---	13	13	15	17	19	17	9	8	13						9
101401 R	HOPE	AIRPORT	6	8	9	15	16	13	18	18	17	10	8	7	12						9
101501 R	MAPLE RIDGE	23124 118TH AVENUE	---	---	9	16	14	15	17	17	19	14	9	7	---						---
101601 R	SQUAMISH	38075 2ND AVENUE	8	6	8	11	15	15	17	16	16	15	11	9	12						10
101701 R	QUESNEL	585 CALLANAN STREET	16	55	33	27	27	17	21	22	24	21	23	13	25						30
101702 R	QUESNEL	950 MOUNTAIN ASH ROAD	16	19	22	22	24	15	17	18	21	16	20	10	19						16
101703 R	QUESNEL	501 PINECREST ROAD	14	31	21	27	---	---	22	31	24	25	21	14	---						---
101801 R	CRESTON	PRINCE CHARLES SECONDARY SCHOOL	17	32	17	19	20	---	20	20	20	21	15	11	19						20
101901 R	CRANBROOK	ADJACENT TO 1333 14TH AVENUE S	12	29	20	19	17	11	16	19	14	16	15	---	17						18
102102 R	NANAIMO	280 LABIEUX ROAD	---	10	11	16	18	13	15	13	13	---	---	---	---						---
102201 R	TRAIL	BUTLER PARK	13	16	14	19	15	12	18	19	17	13	11	11	15						12
102301 R	POWELL RIVER	CRANBERRY RD.	6	6	7	11	14	10	15	14	14	10	8	6	10						10
102401 R	SMITHERS	4020 BROADWAY AVENUE	14	29	40	25	18	17	16	13	16	18	17	12	19						24
102501 R	TERRACE	104 - 3220 EBY STREET	10	13	19	15	16	14	15	14	18	12	11	8	14						13
102601 R	PORT ALBERNI	5410 ARGYLE STREET	6	7	9	11	10	---	9	10	11	11	10	9	9						8
102701 R	WILLIAMS LAKE	1045 WESTERN AVENUE	14	20	19	23	24	19	19	22	24	18	20	14	20						20

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STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTION EN FRÉQUENCES												DATA AVAILABLE DONNÉES DISPONIBLES	
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX	%	
102801 R	CAMPBELL RIVER	ADJACENT TO 660 WESTMERE	1 HR	0	4	7	10	14	17	22	29	38	45	74	99	97
			24 HR	3	7	9	11	13	15	17	21	28	33	52	54	97
102802 R	CAMPBELL RIVER	2662 TYEE SPIT ROAD	1 HR	0	4	7	10	15	18	27	37	51	62	102	214	97
			24 HR	2	7	9	12	15	19	23	29	36	44	63	65	97
103901 R	KITIMAT	653 COLUMBIA STREET	1 HR	0	2	4	6	9	11	15	19	23	27	40	98	39
			24 HR	2	4	5	7	9	11	13	15	18	20	23	23	39

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STATION	CITY VILLE	LOCATION EMPLACEMENT	MONTHLY MEANS												MOYENNES MENSUELLES			STANDARD DEVIATION ÉCART-TYPE
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	ANNUAL MEAN	MOYENNE ANNUELLE		
			JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC				
102801 R	CAMPBELL RIVER	ADJACENT TO 660 WESTMERE	11	10	10	13	13	11	14	12	12	15	12	10	12	9		9
102802 R	CAMPBELL RIVER	2662 TYEE SPIT ROAD	9	8	9	14	17	14	20	21	17	14	10	9	14		12	
103901 R	KITIMAT	653 COLUMBIA STREET	---	---	---	---	---	---	---	8	10	7	8	5	---			

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTION EN FRÉQUENCES												DATA AVAILABLE DONNÉES DISPONIBLES %	
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX		
10102 C ST. JOHN'S		354 WATER STREET	1 HR	0	4	6	8	10	11	14	18	22	25	40	125	78
			24 HR	3	5	7	8	10	11	13	15	17	19	21	21	78
30310 C SYDNEY		COUNTY JAIL	1 HR	1	4	6	8	10	11	14	17	21	24	33	34	42
			24 HR	4	6	7	8	9	11	12	14	17	18	22	23	42
30501 R KEJIMKUJIK		NATIONAL PARK	1 HR	0	3	4	6	8	9	12	17	23	27	39	51	98
			24 HR	2	4	5	6	7	9	11	15	19	23	29	31	99
40203 R SAINT JOHN		FOREST HILLS	1 HR	0	3	5	8	11	14	19	25	33	40	135	231	63
			24 HR	2	4	7	8	11	13	16	20	22	23	27	28	62
40901 R ST. ANDREWS		HUNTSMAN MARINE RESIDENCES	1 HR	0	3	4	5	7	8	11	14	21	26	51	82	45
			24 HR	2	4	5	6	7	8	10	12	17	19	30	30	45
50105 C MONTRÉAL		1212 RUE DRUMMOND	1 HR	0	4	8	10	15	18	25	32	42	50	84	134	98
			24 HR	3	6	9	11	14	17	23	28	33	42	76	79	98
50126 R MONTRÉAL		20965 CHEMIN STE-MARIE	1 HR	0	2	5	7	11	14	21	29	38	46	85	138	96
			24 HR	1	3	6	8	11	14	19	25	30	40	82	85	95
50308 I QUÉBEC		DES SABLES	1 HR	0	3	6	8	11	14	19	25	34	42	55	107	59
			24 HR	3	5	7	9	11	13	17	21	28	31	48	49	59
50801 R TROIS-RIVIÈRES		URSULINES	1 HR	0	4	6	9	13	16	20	25	31	35	57	75	59
			24 HR	2	5	7	10	12	15	18	21	25	32	43	44	59
51201 I SHAWINIGAN		FRIGON	1 HR	0	3	7	12	19	28	47	74	124	194	478	661	81
			24 HR	2	7	13	18	25	32	42	54	71	90	152	165	81
60403 I TORONTO		EVANS & ARNOLD AVE.	1 HR	0	5	8	11	16	20	27	35	43	49	66	150	97
			24 HR	3	7	9	12	16	19	25	31	38	43	49	51	96
60415 R TORONTO		QUEENSWAY W & HURONTARIO	1 HR	0	5	7	10	14	18	24	31	39	43	59	147	91
			24 HR	3	6	8	11	14	17	22	27	34	38	45	46	90
60512 C HAMILTON		ELGIN & KELLY	1 HR	0	5	8	12	18	23	32	40	50	56	82	114	92
			24 HR	3	6	9	13	18	22	30	36	41	44	71	74	91
60513 R HAMILTON		VICKERS RD. & EAST 18TH. ST.	1 HR	0	5	8	12	19	24	34	44	54	60	90	108	88
			24 HR	2	7	10	13	19	23	31	38	44	49	59	64	88
61302 C ST. CATHARINES		ARGYLE CRESCENT	1 HR	0	6	10	15	21	27	36	43	51	57	75	86	68
			24 HR	2	8	11	16	21	25	33	38	44	47	60	62	67
61502 C KITCHENER		WEST AVE. & HOMEWOOD	1 HR	0	8	13	17	22	27	37	45	54	60	76	85	69
			24 HR	6	11	14	17	22	26	33	39	47	50	61	63	69
61701 R OSHAWA		RITSON RD. & OLIVE AVE.	1 HR	0	5	7	10	15	19	26	34	42	48	60	86	98
			24 HR	2	6	8	11	15	18	24	29	37	41	50	51	98
62601 R SIMCOE		EXPERIMENTAL FARM	1 HR	0	4	7	10	14	18	27	35	42	48	63	73	93
			24 HR	1	6	7	10	14	18	24	32	38	42	48	50	92
70118 R WINNIPEG		JEFFERSON & SCOTIA	1 HR	0	4	6	8	10	13	17	22	28	35	95	148	98
			24 HR	3	5	7	9	10	12	15	19	24	28	64	67	98
90122 R EDMONTON		13335 127 ST	1 HR	0	5	9	12	18	21	28	35	47	60	153	431	70
			24 HR	3	7	10	13	17	20	24	30	41	52	112	116	70
90227 C CALGARY		611-4TH STREET S.W.	1 HR	0	4	7	10	14	17	21	27	35	44	323	450	83
			24 HR	3	6	9	11	14	16	18	22	31	40	184	198	82
100202 C PRINCE GEORGE		1011 4TH AVENUE	1 HR	0	4	7	10	15	19	25	33	44	56	89	126	100
			24 HR	2	6	9	11	14	17	23	26	32	42	54	57	100
100304 C VICTORIA		923 TOPAZ	1 HR	0	3	5	7	10	12	16	21	29	39	75	89	66
			24 HR	3	5	7	8	10	11	14	17	23	27	35	37	66
100402 C KAMLOOPS		MAYFAIR STREET	1 HR	0	4	5	7	10	12	15	18	22	26	46	192	89
			24 HR	2	5	6	8	10	11	14	16	19	24	36	44	89

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STATION	CITY VILLE	LOCATION EMPLACEMENT	MONTHLY MEANS												MOYENNES MENSUELLES						STANDARD DEVIATION ÉCART-TYPE
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DÉC	ANNUAL MEAN	MOYENNE ANNUELLE					
10102	C ST. JOHN'S	354 WATER STREET	9	8	---	---	---	8	9	9	8	9	10	9	---						
30310	C SYDNEY	COUNTY JAIL	---	---	---	---	---	---	---	10	9	8	7	8	---						
30501	R KEJIMKUJIK	NATIONAL PARK	5	6	7	6	8	7	10	10	8	6	6	6	7						5
40203	R SAINT JOHN	FOREST HILLS	7	---	10	---	16	---	13	13	---	---	7	8	---						
40901	R ST. ANDREWS	HUNTSMAN MARINE RESIDENCES	---	---	---	---	---	---	7	---	7	6	5	6	---						
50105	C MONTRÉAL	1212 RUE DRUMMOND	13	18	13	11	16	15	16	18	13	7	8	10	13						10
50126	R MONTRÉAL	20965 CHEMIN STE-MARIE	12	17	10	7	10	10	12	13	10	7	6	7	10						10
50308	I QUÉBEC	DES SABLES	---	---	---	9	10	9	13	12	10	8	7	---	---						
50801	R TROIS-RIVIÈRES	URSULINES	11	15	11	10	12	11	---	---	---	8	6	---	---						
51201	I SHAWINIGAN	FRIGON	21	22	19	22	31	36	26	16	19	18	17	11	10	10	14				39
60403	I TORONTO	EVANS & ARNOLD AVE.	12	11	12	12	19	17	19	18	17	11	10	10	10	14					10
60415	R TORONTO	QUEENSWAY W & HURONTARIO	11	12	11	10	15	---	17	20	15	10	10	9	13						9
60512	C HAMILTON	ELGIN & KELLY	---	14	13	14	25	19	18	23	16	11	10	8	16						12
60513	R HAMILTON	VICKERS RD. & EAST 18TH. ST.	13	16	13	18	24	17	21	23	18	---	10	8	16						13
61302	C ST. CATHARINES	ARGYLE CRESCENT	12	15	13	13	25	19	20	23	19	---	---	---	---						
61502	C KITCHENER	WEST AVE. & HOMEWOOD	15	18	16	16	24	20	23	28	---	---	---	---	---						
61701	R OSHAWA	RITSON RD. & OLIVE AVE.	11	11	11	11	17	18	18	18	15	10	10	10	13						10
62601	R SIMCOE	EXPERIMENTAL FARM	10	10	9	10	17	14	15	23	17	10	9	7	13						10
70118	R WINNIPEG	JEFFERSON & SCOTIA	9	8	8	11	9	8	9	17	12	8	6	8	10						7
90122	R EDMONTON	13335 127 ST	---	---	---	---	14	9	16	25	18	16	14	11	---						
90227	C CALGARY	611-4TH STREET S.W.	---	11	---	11	17	10	13	22	15	10	11	9	---						
100202	C PRINCE GEORGE	1011 4TH AVENUE	15	15	12	11	13	10	13	11	13	16	14	10	13						11
100304	C VICTORIA	923 TOPAZ	---	---	---	---	8	8	8	9	9	13	10	7	---						
100402	C KAMLOOPS	MAYFAIR STREET	8	7	8	9	9	6	8	---	11	10	9	8	9						6

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STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTION EN FRÉQUENCES												DATA AVAILABLE DONNÉES DISPONIBLES %	
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX		
100701	C KELOWNA	3333 COLLEGE WAY	1 HR	0	3	6	8	11	13	17	20	26	30	74	92	94
			24 HR	1	5	7	8	11	12	15	19	22	29	54	59	94
101101	R CHILLIWACK	WORKS YARD	1 HR	0	3	5	7	10	11	15	18	24	28	43	87	97
			24 HR	2	4	6	7	9	11	13	16	21	28	32	32	97
102102	R NANAIMO	280 LABIEUX ROAD	1 HR	0	3	5	7	9	11	14	17	23	29	72	194	100
			24 HR	3	5	6	7	9	10	12	16	22	26	44	45	100
102301	R POWELL RIVER	CRANBERRY RD.	1 HR	0	2	3	5	6	8	11	15	22	26	51	131	24
			24 HR	1	3	4	5	6	7	9	13	19	23	26	26	24

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MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	MONTHLY MEANS												MOYENNES MENSUELLES				STANDARD DEVIATION ÉCART-TYPE
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	ANNUAL MEAN	MOYENNE ANNUELLE			
100701	C KELOWNA	3333 COLLEGE WAY	7	11	10	10	9	6	8	---	14	11	11	7	9	7	7		
101101	R CHILLIWACK	WORKS YARD	5	6	7	10	10	9	6	11	12	10	7	5	8	5	5		
102102	R NANAIMO	280 LABIEUX ROAD	6	7	8	8	10	7	8	8	7	14	9	7	8	7	7		
102301	R POWELL RIVER	CRANBERRY RD.	---	---	---	---	---	---	---	---	---	8	5	4	---	---	---		

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PARTICULES PM-10 SSI
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STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES)											ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE
			MIN	10	20	30	40	50	60	70	80	90	MAX		
020101 C	CHARLOTTETOWN	56 FITZROY ST.	4	5	6	7	8	9	9	10	12	12	19	---	---
030311 R	SYDNEY	WHITNEY PIER FIRE STN.	8	12	14	16	19	21	24	27	31	35	49	22	9
040201 C	SAINT JOHN	110 CHARLOTTE STREET	4	8	9	11	13	21	24	26	32	41	148	24	23
040203 R	SAINT JOHN	FOREST HILLS	2	6	7	9	11	14	17	20	24	26	50	16	10
040204 R	SAINT JOHN	1918 MANAWAGONISH ROAD	2	3	4	5	7	9	10	14	22	30	44	12	11
040205 C	SAINT JOHN	REGIONAL CENTER	6	8	9	10	12	14	17	21	25	28	143	20	21
050103 R	MONTRÉAL	POINTE-AUX-TREMBLES	5	13	16	18	19	22	29	34	38	47	104	28	17
050104 C	MONTRÉAL	1125 ONTARIO EST	13	16	19	25	26	32	38	40	50	60	118	---	---
050105 C	MONTRÉAL	1212 RUE DRUMMOND	8	12	16	18	19	24	28	30	36	44	119	28	18
050121 R	MONTRÉAL	BROSSARD	3	7	12	15	17	22	23	25	31	52	138	25	22
050124 R	MONTRÉAL	7650 RUE CHATEAUNEUF	9	15	20	23	27	32	34	40	45	54	105	34	17
050126 R	MONTRÉAL	20965 CHEMIN STE-MARIE	3	4	6	8	12	15	16	20	23	33	46	---	---
050128 C	MONTRÉAL	AEROPORT DE MONTRÉAL	4	6	10	14	15	19	22	28	35	39	87	---	---
050308 I	QUÉBEC	DES SABLES	5	9	12	13	17	19	22	26	31	37	104	22	15
050801 R	TROIS-RIVIÈRES	URSULINES	5	13	15	17	18	22	24	29	37	44	68	25	13
050902 R	JONQUIÈRE	PARC BERTHIER	3	6	8	13	16	23	24	40	47	67	96	29	23
051201 I	SHAWINIGAN	FRIGON	5	10	14	20	23	27	31	37	42	57	122	30	20
051802 R	SOREL	RUE GEORGES	7	10	12	15	16	17	19	22	31	38	76	22	13
052101 R	SAINTE-RÉMI	SAINT-RÉMI	3	6	7	8	11	11	14	16	20	28	53	15	10
052701 I	TÉMISCAMING	ÉCOLE THÉBERGE	3	6	10	13	17	20	24	31	34	49	70	23	16
054601 I	MURDOCHVILLE	MURDOCHVILLE	3	6	8	11	14	16	18	19	22	26	43	16	8
054703 R	BÉCANCOUR	8310 BOUL. BÉCANCOUR	4	7	8	9	12	13	15	18	23	26	60	16	10
054704 R	BÉCANCOUR	RTE. 132, SECTEUR GENTILLY	0	4	6	8	9	10	10	12	26	30	62	---	---
060104 C	OTTAWA	RIDEAU & WURTEMBERG	4	7	9	11	14	16	17	22	30	35	59	19	12
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	11	15	17	18	22	25	27	32	37	50	63	---	---
060212 I	WINDSOR	WRIGHT & WATER ST.	8	16	21	24	29	31	40	43	44	59	133	35	20
060403 I	TORONTO	EVANS & ARNOLD AVE.	10	13	16	18	21	24	26	32	35	43	56	26	11
060426 I	TORONTO	MEADOW PK, APPLE LANE C C	6	8	10	12	13	14	19	24	28	38	57	20	12
060511 R	HAMILTON	467 BEACH BLVD.	5	10	12	14	18	24	29	35	43	52	71	28	17
060512 C	HAMILTON	ELGIN & KELLY	3	7	11	15	22	27	31	35	40	43	79	26	15
060605 C	SUDBURY	19 LISGAR STREET	5	10	12	12	16	19	21	24	26	38	41	---	---
060707 I	SAULT STE. MARIE	331 PATRICK ST.	2	6	9	12	14	19	21	23	28	34	70	20	13
060807 R	THUNDER BAY	615 JAMES STREET SOUTH	5	6	9	11	13	15	17	20	23	28	48	16	9
060903 C	LONDON	900 HIGHBURY AVENUE	6	9	11	13	16	20	25	31	34	43	65	23	13
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS	4	8	10	12	15	16	20	25	33	44	69	22	14
061201 R	CORNWALL	BEDFORD & THIRD ST.	6	10	15	18	22	25	26	34	40	50	64	---	---

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MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ÉCHANTILLONS	MONTHLY ARITHMETIC MEANS												MOYENNES ARITHMÉTIQUES MENSUELLES														
				JAN	FÉV	MAR	AVR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DÉC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC			
020101 C	CHARLOTTETOWN	56 FITZROY ST.	32	6	7	10	---	---	---	10	13	9	10	---	---	---	---	---	---	---	---	---	---	---	---	---	---			
030311 R	SYDNEY	WHITNEY PIER FIRE STN.	49	17	22	28	---	18	14	32	29	24	22	16	23	---	---	---	---	---	---	---	---	---	---	---	---	---		
040201 C	SAIN T JOHN	110 CHARLOTTE STREET	54	18	20	30	21	38	15	24	---	20	13	11	55	---	---	---	---	---	---	---	---	---	---	---	---	---		
040203 R	SAIN T JOHN	FOREST HILLS	52	16	16	19	12	---	10	20	19	10	7	6	31	---	---	---	---	---	---	---	---	---	---	---	---	---		
040204 R	SAIN T JOHN	1918 MANAWAGONISH ROAD	52	8	8	11	16	25	15	18	---	13	5	4	13	---	---	---	---	---	---	---	---	---	---	---	---	---		
040205 C	SAIN T JOHN	REGIONAL CENTER	53	---	13	23	51	22	9	16	22	11	9	9	33	---	---	---	---	---	---	---	---	---	---	---	---	---		
050103 R	MONTRÉAL	POINTE-AUX-TREMBLES	50	36	58	33	31	27	24	34	33	26	15	14	21	---	---	---	---	---	---	---	---	---	---	---	---	---		
050104 C	MONTRÉAL	1125 ONTARIO EST	24	28	53	39	33	30	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---		
050105 C	MONTRÉAL	1212 RUE DRUMMOND	57	28	54	34	40	23	23	22	29	27	15	15	19	---	---	---	---	---	---	---	---	---	---	---	---	---		
050121 R	MONTRÉAL	BROSSARD	59	39	56	50	24	25	21	23	23	16	10	10	15	---	---	---	---	---	---	---	---	---	---	---	---	---		
050124 R	MONTRÉAL	7650 RUE CHATEAUNEUF	54	41	55	56	34	37	20	33	34	29	21	19	28	---	---	---	---	---	---	---	---	---	---	---	---	---		
050126 R	MONTRÉAL	20965 CHEMIN STE-MARIE	30	---	---	---	---	---	---	23	24	14	10	8	10	---	---	---	---	---	---	---	---	---	---	---	---	---		
050128 C	MONTRÉAL	AÉROPORT DE MONTRÉAL	47	---	---	43	26	30	17	27	27	22	13	11	15	---	---	---	---	---	---	---	---	---	---	---	---	---		
050308 I	QUÉBEC	DES SABLES	59	11	32	26	21	37	22	25	22	24	15	16	17	---	---	---	---	---	---	---	---	---	---	---	---	---		
050801 R	TROIS-RIVIÈRES	URSULINES	53	22	42	24	34	25	25	28	23	26	19	16	14	---	---	---	---	---	---	---	---	---	---	---	---	---		
050902 R	JONQUIÈRE	PARC BERTHIER	59	44	33	24	44	40	22	15	18	39	22	23	19	---	---	---	---	---	---	---	---	---	---	---	---	---		
051201 I	SHAWINIGAN	FRIGON	60	24	29	26	35	33	43	29	36	40	30	22	17	---	---	---	---	---	---	---	---	---	---	---	---	---		
051802 R	SOREL	RUE GEORGES	58	12	32	24	23	24	24	23	24	22	17	12	20	---	---	---	---	---	---	---	---	---	---	---	---	---		
052101 R	SAIN T-RÉMI	SAINT-RÉMI	56	19	26	14	15	18	11	19	17	16	9	8	7	---	---	---	---	---	---	---	---	---	---	---	---	---		
052701 I	TÉMISCAMING	ÉCOLE THÉBERGE	58	15	42	22	31	27	30	14	31	36	11	9	13	---	---	---	---	---	---	---	---	---	---	---	---	---		
054601 I	MURDOCHVILLE	MURDOCHVILLE	59	14	15	14	12	22	14	19	23	16	13	15	17	---	---	---	---	---	---	---	---	---	---	---	---	---		
054703 R	BÉCANCOUR	8310 BOUL. BÉCANCOUR	60	11	27	18	16	16	14	20	25	17	8	7	9	---	---	---	---	---	---	---	---	---	---	---	---	---		
054704 R	BÉCANCOUR	RTE. 132, SECTEUR GENTILLY	17	7	27	14	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---		
060104 C	OTTAWA	RIDEAU & WURTEMBURG	60	26	30	27	18	23	18	17	22	18	10	8	9	---	---	---	---	---	---	---	---	---	---	---	---	---		
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	46	20	27	18	21	29	31	32	35	38	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---			
060212 I	WINDSOR	WRIGHT & WATER ST.	50	20	24	28	33	42	38	34	38	44	48	22	---	---	---	---	---	---	---	---	---	---	---	---	---	---		
060403 I	TORONTO	EVANS & ARNOLD AVE.	56	22	23	28	24	31	31	32	32	35	20	18	14	12	10	8	9	10	11	12	13	14	15	16	17			
060426 I	TORONTO	MEADOW PK, APPLE LANE C C	59	11	18	15	25	22	22	28	30	30	12	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
060511 R	HAMILTON	467 BEACH BLVD.	57	17	16	20	35	29	32	37	34	41	24	22	25	---	---	---	---	---	---	---	---	---	---	---	---	---		
060512 C	HAMILTON	ELGIN & KELLY	58	19	39	29	21	29	44	27	36	32	12	18	11	9	13	---	---	---	---	---	---	---	---	---	---	---		
060605 C	SUDBURY	19 LISGAR STREET	31	9	15	23	27	26	18	16	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---		
060707 I	SAULT STE. MARIE	331 PATRICK ST.	59	13	26	18	38	26	20	18	26	14	10	10	15	---	---	---	---	---	---	---	---	---	---	---	---	---		
060807 R	THUNDER BAY	615 JAMES STREET SOUTH	60	5	18	16	30	16	15	13	25	12	18	15	13	---	---	---	---	---	---	---	---	---	---	---	---	---		
060903 C	LONDON	900 HIGHBURY AVENUE	59	18	30	20	25	28	29	28	33	34	15	14	10	10	15	14	10	10	10	10	10	10	10	10	10	10		
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS	56	17	20	18	19	22	27	28	25	32	28	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	
061201 R	CORNWALL	BEDFORD & THIRD ST.	29	23	23	28	---	37	---	---	25	---	---	38	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES)										DISTRIBUTION EN FRÉQUENCES				ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE
			MIN	10	20	30	40	50	60	70	80	90	MAX					
061303 C	ST. CATHARINES	71 KING STREET	8	11	13	16	18	23	27	32	37	46	64	25	13			
061602 R	OAKVILLE	BRONTE RD. & WOBURN CRES.	6	10	12	14	16	20	24	27	32	41	75	23	14			
080110 C	REGINA	2505 11TH. AVENUE	1	6	7	13	16	19	22	31	39	50	93	24	18			
080211 C	SASKATOON	511 1ST AVENUE NORTH	5	7	10	12	14	19	21	25	29	47	66	22	15			
090122 R	EDMONTON	127 ST. & 133 AVENUE	11	20	22	26	31	35	37	42	50	63	134	40	24			
090130 C	EDMONTON	10255 - 104TH STREET	10	14	17	23	25	28	30	32	39	56	90	31	16			
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	3	5	7	8	10	12	13	14	16	21	40	13	7			
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	5	6	7	9	11	12	13	15	16	19	41	13	6			
100202 C	PRINCE GEORGE	1011 4TH AVENUE	4	10	13	15	20	25	29	33	39	45	111	27	17			
100204 R	PRINCE GEORGE	VAN BIEN SCHOOL	5	11	15	18	20	24	27	34	40	54	91	28	18			
100205 R	PRINCE GEORGE	GLADSTONE SCHOOL	2	8	10	14	15	19	21	25	29	36	57	20	12			
100206 R	PRINCE GEORGE	LAKWOOD	4	7	9	12	16	19	21	27	29	35	66	21	13			
100207 R	PRINCE GEORGE	CNR SITE	5	11	15	20	22	26	40	43	48	64	124	35	26			
100208 R	PRINCE GEORGE	BCR WAREHOUSE BLDG	4	14	15	20	25	33	37	44	52	69	92	36	22			
100304 C	VICTORIA	923 TOPAZ	5	7	9	12	16	18	19	23	27	32	39	---	---			
100403 R	KAMLOOPS	FEDERAL BUILDING	6	9	11	14	16	19	23	25	31	40	70	22	13			
100601 C	PENTICTON	400 CARMI AVE.	2	6	9	12	14	16	17	20	21	24	48	---	---			
101802 R	CRESTON	HOSPITAL	4	5	14	15	16	18	20	22	27	48	61	---	---			
101902 R	CRANBROOK	SWIMMING POOL	5	6	8	13	16	22	26	33	38	47	66	25	16			
102201 R	TRAIL	BUTLER PARK	4	8	11	13	16	18	19	22	24	40	83	20	14			
102502 R	TERRACE	BC HYDRO BLDG	3	5	7	8	12	16	19	21	29	39	65	---	---			
102702 R	WILLIAMS LAKE	SKYLINE SCHOOL	2	7	10	15	21	25	26	32	39	47	87	26	19			
102703 R	WILLIAMS LAKE	FIREHALL	2	11	15	18	20	27	28	33	40	49	65	28	15			
102704 R	WILLIAMS LAKE	WATER TOWER	3	6	7	9	13	15	19	21	24	28	48	17	10			
102901 R	100 MILE HOUSE	B.C. ACCESS CENTER	2	3	5	11	14	18	21	23	28	33	85	---	---			
103001 R	SKOOKUMCHUCK	JOHNSON LAKE	3	5	6	7	9	10	12	16	23	41	64	15	13			
103101 R	INVERMERE	FOREST SERVICE COMPOUND	3	8	11	13	19	22	24	26	30	43	76	24	15			
103201 R	GOLDEN	LADY GREY SCHOOL	6	13	19	22	26	30	34	35	47	55	114	33	20			
103301 R	NELSON	GOVERNMENT BUILDING	5	6	11	14	19	24	30	37	43	49	121	28	20			
103401 R	REVELSTOKE	FIREHALL	5	9	13	16	19	22	24	29	33	37	54	23	12			
103501 R	CASTLEGAR	SENIOR CITIZEN CENTRE	8	12	14	16	19	22	24	26	33	39	71	24	13			
103601 R	MISSION	PIONEER	3	6	8	9	11	14	17	20	23	34	74	18	15			
103701 R	CHETWYND	CHETWYND	0	9	13	14	17	19	22	25	32	41	115	24	20			
103801 R	FORT ST. JAMES	FORT ST. JAMES	4	9	12	19	20	21	25	32	36	42	69	---	---			
103901 R	KITIMAT	653 COLUMBIA STREET	2	2	2	2	2	2	2	11	11	11	11	---	---			
104001 R	VERNON	RCMP BUILDING	8	12	19	24	26	36	40	48	52	66	75	---	---			

STATION	CITY VILLE	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ÉCHANTILLONS	MONTHLY ARITHMETIC MEANS												MOYENNES ARITHMÉTIQUES MENSUELLES														
				JAN	FÉV	MAR	AVR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DÉC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC			
061303 C	ST. CATHARINES	71 KING STREET	59	18	31	22	23	28	28	31	35	35	17	18	14															
061602 R	OAKVILLE	BRONTE RD. & WOBURN CRES.	55	17	15	20	32	23	29	29	31	34	34	14	15	12														
080110 C	REGINA	2505 11TH. AVENUE	60	12	7	30	49	32	22	26	34	46	23	6	7															
080211 C	SASKATOON	511 1ST AVENUE NORTH	49	13	10	31	---	33	15	24	31	29	23	13	12															
090122 R	EDMONTON	127 ST. & 133 AVENUE	61	35	51	34	58	60	28	36	38	41	42	25	30															
090130 C	EDMONTON	10255 - 104TH STREET	58	34	38	28	35	37	23	30	43	37	27	20	18															
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	48	10	8	14	23	15	13	17	15	13	12	7	6															
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	43	9	10	13	14	---	13	23	16	---	---	12	7															
100202 C	PRINCE GEORGE	1011 4TH AVENUE	58	23	32	39	37	29	29	27	32	20	20	19	20															
100204 R	PRINCE GEORGE	VAN BIEN SCHOOL	52	---	31	32	40	29	24	32	32	19	23	24	28															
100205 R	PRINCE GEORGE	GLADSTONE SCHOOL	59	20	21	20	24	32	12	25	21	20	15	19	16															
100206 R	PRINCE GEORGE	LAKWOOD	56	17	27	22	23	21	11	34	22	19	13	24	14															
100207 R	PRINCE GEORGE	CNR SITE	59	22	24	33	54	62	36	44	51	37	25	19	19															
100208 R	PRINCE GEORGE	BCR WAREHOUSE BLDG	54	26	---	24	57	42	45	53	38	42	22	20	25															
100304 C	VICTORIA	923 TOPAZ	38	---	---	---	---	---	16	25	18	27	15	14	12															
100403 R	KAMLOOPS	FEDERAL BUILDING	59	12	21	22	28	23	19	21	31	30	20	30	12															
100601 C	PENTICTON	400 CARMI AVE.	46	8	13	17	22	16	16	18	18	17	---	---	---															
101802 R	CRESTON	HOSPITAL	17	---	---	22	25	17	---	---	---	---	---	---	---															
101902 R	CRANBROOK	SWIMMING POOL	58	22	25	29	25	22	15	36	41	30	27	16	12															
102201 R	TRAIL	BUTLER PARK	58	14	17	18	23	17	24	50	27	17	21	15	10															
102502 R	TERRACE	BC HYDRO BLDG	49	8	10	31	17	24	18	---	18	---	25	18	6															
102702 R	WILLIAMS LAKE	SKYLINE SCHOOL	60	13	12	21	27	29	46	34	31	41	33	19	14															
102703 R	WILLIAMS LAKE	FIREHALL	57	16	23	30	---	33	29	35	34	35	28	23	16															
102704 R	WILLIAMS LAKE	WATER TOWER	58	13	9	12	24	17	20	22	18	26	22	12	7															
102901 R	100 MILE HOUSE	B.C. ACCESS CENTER	42	---	---	---	---	---	20	23	19	23	20	11	10															
103001 R	SKOOKUMCHUCK	JOHNSON LAKE	55	8	6	6	25	22	11	34	28	---	14	10	7															
103101 R	INVERMERE	FOREST SERVICE COMPOUND	54	23	37	48	27	16	14	23	---	19	23	16	14															
103201 R	GOLDEN	LADY GREY SCHOOL	61	30	43	73	26	23	14	41	27	34	31	29	26															
103301 R	NELSON	GOVERNMENT BUILDING	54	14	29	---	---	24	17	56	49	18	21	17	17															
103401 R	REVELSTOKE	FIREHALL	58	20	26	25	26	24	16	39	26	23	23	23	13															
103501 R	CASTLEGAR	SENIOR CITIZEN CENTRE	51	19	22	20	---	19	20	36	53	17	25	23	15															
103601 R	MISSION	PIONEER	60	10	5	16	27	19	23	32	31	21	13	10	9															
103701 R	CHETWYND	CHETWYND	56	18	15	17	---	23	34	66	19	25	17	21	17															
103801 R	FORT ST. JAMES	FORT ST. JAMES	31	---	10	---	24	36	28	---	28	---	---	---	---															
103901 R	KITIMAT	653 COLUMBIA STREET	4	---	---	---	---	---	---	---	---	---	---	---	---															
104001 R	VERNON	RCMP BUILDING	35	20	48	42	30	---	---	---	---	---	38	42	27	---														

PM-10 SSI PARTICULATE MATTER
MICROGRAMS PER CUBIC METRE

YEAR / ANNÉE 1998

PARTICULES PM-10 SSI
MICROGRAMMES PAR MÈTRE CUBE

STATION VILLE	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTION EN FRÉQUENCES										ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE	
			MIN	10	20	30	40	50	60	70	80	90	MAX		
104101 R	GRAND FORKS	CITY HALL	5	12	18	21	22	26	30	34	38	42	76	---	---
104201 R	MERRIT	MERRIT SCHOOL	4	10	14	17	24	30	33	39	49	67	90	32	21

PM-10 SSI PARTICULATE MATTER
MICROGRAMS PER CUBIC METRE

YEAR / ANNÉE 1998

PARTICULES PM-10 SSI
MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ÉCHANTILLONS	MONTHLY ARITHMETIC MEANS												MOYENNES ARITHMÉTIQUES MENSUELLES												
				JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC	
104101 R	GRAND FORKS	CITY HALL	44	17	33	27	41	23	25	29	37	28	---	20	---													
104201 R	MERRIT	MERRIT SCHOOL	60	22	55	39	38	26	22	54	26	38	26	27	16													

PM-10 SSI PARTICULATE LEAD
MICROGRAMS PER CUBIC METRE

YEAR / ANNÉE 1998

PLUMB PM-10 SSI
MICROGRAMMES PAR METRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTION EN FRÉQUENCES												ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE
			MIN	10	20	30	40	50	60	70	80	90	MAX			
020101 C	CHARLOTTETOWN	56 FITZROY ST.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	---	---	
030311 R	SYDNEY	WHITNEY PIER FIRE STN.	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.06	0.11	0.02	0.02	
040201 C	SAINT JOHN	110 CHARLOTTE STREET	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.02	0.03	0.03	0.08	0.02	0.02	
040203 R	SAINT JOHN	FOREST HILLS	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.02	0.03	0.05	0.02	0.01	
040204 R	SAINT JOHN	1918 MANAWAGONISH ROAD	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.04	0.01	0.01	
040205 C	SAINT JOHN	REGIONAL CENTER	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.02	0.03	0.05	0.22	0.03	0.04	
060104 C	OTTAWA	RIDEAU & WURTEMBURG	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.18	0.02	0.03	
080110 C	REGINA	2505 11TH. AVENUE	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.05	0.01	0.01	
080211 C	SASKATOON	511 1ST AVENUE NORTH	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.01	0.01	
090130 C	EDMONTON	10255 - 104TH STREET	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.02	0.03	0.12	0.02	0.02	
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.01	0.01	
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.01	0.01	

PM-10 SSI PARTICULATE LEAD
MICROGRAMS PER CUBIC METRE

YEAR / ANNÉE 1998

PLUMB PM-10 SSI
MICROGRAMMES PAR METRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ÉCHANTILLONS	MONTHLY ARITHMETIC MEANS												MOYENNES ARITHMÉTIQUES MENSUELLES												
				JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC	
020101 C	CHARLOTTETOWN	56 FITZROY ST.	32	0.00	0.00	0.01	---	---	---	0.01	0.01	0.00	0.00	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
030311 R	SYDNEY	WHITNEY PIER FIRE STN.	49	0.01	0.02	0.05	---	0.01	0.02	0.04	0.02	0.01	0.01	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.02	0.02	0.02	
040201 C	SAINT JOHN	110 CHARLOTTE STREET	54	0.02	0.03	0.03	0.02	0.03	0.02	0.02	0.02	---	0.01	0.00	0.02	0.01	0.01	0.00	0.02	0.01	0.00	0.02	0.02	0.02	0.02	0.02	0.02	
040203 R	SAINT JOHN	FOREST HILLS	52	0.02	0.03	0.03	0.02	---	0.02	0.00	0.00	0.02	0.01	0.01	0.01	0.02	0.01	0.01	0.00	0.00	0.00	0.01	0.00	0.01	0.01	0.01	0.01	
040204 R	SAINT JOHN	1918 MANAWAGONISH ROAD	52	0.01	0.01	0.01	0.02	0.02	0.02	0.01	0.01	0.01	---	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
040205 C	SAINT JOHN	REGIONAL CENTER	53	---	0.07	0.03	0.05	0.02	0.02	0.01	0.01	0.01	0.03	0.02	0.01	0.02	0.01	0.01	0.02	0.01	0.01	0.02	0.02	0.02	0.02	0.02	0.02	0.02
060104 C	OTTAWA	RIDEAU & WURTEMBURG	60	0.02	0.07	0.02	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
080110 C	REGINA	2505 11TH. AVENUE	60	0.02	0.02	0.04	0.02	0.01	0.01	0.01	0.02	0.01	0.01	0.01	0.02	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
080211 C	SASKATOON	511 1ST AVENUE NORTH	49	0.02	0.02	0.02	---	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
090130 C	EDMONTON	10255 - 104TH STREET	58	0.04	0.01	0.01	0.02	0.02	0.01	0.01	0.01	0.02	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	48	0.01	0.00	0.02	0.01	0.01	0.02	0.02	0.02	0.02	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	43	0.01	0.00	0.01	0.01	---	0.02	0.02	0.02	0.02	0.01	---	---	---	---	---	---	---	0.01	0.01	0.00	0.01	0.00	0.01	0.00	0.00

PM-10 SSI SULPHATE
MICROGRAMS PER CUBIC METRE

YEAR / ANNÉE 1998

SULFATE PM-10 SSI
MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES)												ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE
			MIN	10	20	30	40	50	60	70	80	90	MAX			
020101 C	CHARLOTTETOWN	56 FITZROY ST.	0.5	0.9	0.9	1.0	1.3	1.4	1.5	2.4	2.9	3.4	4.1	---	---	
030311 R	SYDNEY	WHITNEY PIER FIRE STN.	0.6	1.4	1.7	2.0	2.2	2.5	2.9	3.3	4.5	6.3	15.3	3.4	2.6	
040201 C	SAINT JOHN	110 CHARLOTTE STREET	0.7	1.2	1.5	1.9	2.4	2.9	3.3	3.7	4.3	5.8	12.3	3.3	2.2	
040203 R	SAINT JOHN	FOREST HILLS	0.5	0.8	1.1	1.4	1.5	1.8	3.0	3.8	4.9	7.5	14.5	3.1	2.9	
040204 R	SAINT JOHN	1918 MANAWAGONISH ROAD	0.3	0.4	0.6	0.7	0.9	1.1	1.5	1.8	2.4	3.4	14.7	1.9	2.4	
040205 C	SAINT JOHN	REGIONAL CENTER	0.7	1.0	1.2	1.6	2.2	2.3	2.8	3.4	3.6	4.6	12.7	2.9	2.3	
060104 C	OTTAWA	RIDEAU & WURTEMBURG	0.2	0.6	1.1	1.3	1.6	1.7	2.4	2.8	4.5	10.2	16.2	3.1	3.5	
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	0.9	1.8	2.2	2.7	3.5	3.7	5.3	5.8	8.3	11.2	17.9	---	---	
060212 I	WINDSOR	WRIGHT & WATER ST.	1.1	1.9	2.3	2.4	3.2	4.6	5.3	7.0	9.5	11.7	18.6	5.9	4.5	
060403 I	TORONTO	EVANS & ARNOLD AVE.	1.0	1.3	1.5	1.9	2.1	2.5	2.9	3.8	6.4	11.6	21.8	4.2	4.2	
060426 I	TORONTO	MEADOW PK, APPLE LANE C C	0.7	1.0	1.4	1.7	2.0	2.5	3.3	5.0	7.3	11.6	40.0	4.9	6.3	
060511 R	HAMILTON	467 BEACH BLVD.	0.8	1.4	1.9	3.3	3.6	3.8	4.3	5.8	7.6	11.1	22.0	5.2	4.1	
060512 C	HAMILTON	ELGIN & KELLY	0.7	1.2	1.6	1.9	2.6	3.1	3.8	6.5	8.4	11.8	22.5	5.1	4.4	
060605 C	SUDBURY	19 LISGAR STREET	0.7	0.9	1.3	1.8	2.0	2.2	2.5	2.9	3.1	4.7	8.3	---	---	
060707 I	SAULT STE. MARIE	331 PATRICK ST.	0.2	0.5	0.7	1.3	1.6	1.9	2.2	2.7	4.1	5.0	11.8	2.5	2.4	
060807 R	THUNDER BAY	615 JAMES STREET SOUTH	0.3	0.4	0.5	0.7	1.0	1.3	1.5	1.7	2.0	3.0	6.8	1.5	1.2	
060903 C	LONDON	900 HIGHBURY AVENUE	0.8	1.1	1.4	1.8	2.4	3.0	4.2	5.1	6.2	10.4	18.9	4.3	3.8	
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS	0.6	1.2	1.7	2.0	2.7	3.3	4.3	5.3	7.4	13.2	24.2	5.1	4.9	
061201 R	CORNWALL	BEDFORD & THIRD ST.	0.5	0.9	1.7	3.3	3.6	4.1	5.3	7.6	9.6	13.1	22.4	---	---	
061303 C	ST. CATHARINES	71 KING STREET	0.9	1.2	1.5	1.8	2.5	3.0	3.8	5.1	6.6	10.6	21.8	4.7	4.4	
061602 R	OAKVILLE	BRONTE RD. & WOBURN CRES.	0.6	1.0	1.4	1.6	2.0	2.2	2.7	3.4	5.8	8.7	22.2	3.9	4.1	
080110 C	REGINA	2505 11TH. AVENUE	0.3	0.7	1.0	1.2	1.4	1.5	1.8	1.9	2.2	3.1	6.9	1.7	1.1	
080211 C	SASKATOON	511 1ST AVENUE NORTH	0.3	0.6	0.9	1.0	1.2	1.4	1.5	1.6	2.2	2.8	3.7	1.5	0.8	
090130 C	EDMONTON	10255 - 104TH STREET	0.5	0.8	1.2	1.3	1.5	1.8	1.9	2.3	2.8	5.5	28.9	2.6	3.8	
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	0.3	0.6	0.6	0.9	1.2	1.4	1.7	2.1	2.6	3.2	4.1	1.7	1.0	
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	0.4	0.8	0.8	1.2	1.4	1.5	1.8	2.2	2.5	3.0	5.3	1.8	1.0	

PM-10 SSI SULPHATE
MICROGRAMS PER CUBIC METRE

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SULFATE PM-10 SSI
MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ÉCHANTILLONS	MONTHLY ARITHMETIC MEANS												MOYENNES ARITHMÉTIQUES MENSUELLES													
				JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC		
020101 C	CHARLOTTETOWN	56 FITZROY ST.	32	1.1	1.3	1.5	---	---	---	2.6	2.7	2.1	1.6	---	---	---	---	---	---	---	---	---	---	---	---	---	---		
030311 R	SYDNEY	WHITNEY PIER FIRE STN.	49	2.6	2.4	3.6	---	3.0	1.9	8.4	2.7	3.4	2.2	1.9	3.6	---	---	---	---	---	---	---	---	---	---	---	---	---	
040201 C	SAINT JOHN	110 CHARLOTTE STREET	54	2.3	2.7	3.2	3.1	6.9	2.4	5.5	---	3.6	1.8	1.5	3.8	---	---	---	---	---	---	---	---	---	---	---	---	---	
040203 R	SAINT JOHN	FOREST HILLS	52	1.3	2.4	2.9	2.1	---	2.7	7.4	4.7	4.0	1.2	0.9	2.8	---	---	---	---	---	---	---	---	---	---	---	---	---	---
040204 R	SAINT JOHN	1918 MANAWAGONISH ROAD	52	1.4	1.2	1.7	2.4	4.1	1.1	4.8	---	1.5	0.5	0.7	1.0	---	---	---	---	---	---	---	---	---	---	---	---	---	
040205 C	SAINT JOHN	REGIONAL CENTER	53	---	2.1	3.0	2.3	4.4	1.4	5.4	3.8	2.5	1.5	2.3	3.3	---	---	---	---	---	---	---	---	---	---	---	---	---	---
060104 C	OTTAWA	RIDEAU & WURTEMBURG	60	2.8	3.8	2.5	2.3	3.7	4.3	4.4	6.0	4.2	1.2	1.2	1.5	---	---	---	---	---	---	---	---	---	---	---	---	---	---
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	45	4.2	4.7	3.1	3.2	4.1	6.5	6.2	8.6	11.6	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
060212 I	WINDSOR	WRIGHT & WATER ST.	49	4.1	4.7	3.2	4.4	4.4	5.6	6.9	9.6	10.2	2.8	3.3	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
060403 I	TORONTO	EVANS & ARNOLD AVE.	55	3.7	3.0	3.2	2.4	3.0	6.5	6.0	7.2	7.9	1.3	2.3	1.8	---	---	---	---	---	---	---	---	---	---	---	---	---	---
060426 I	TORONTO	MEADOW PK, APPLE LANE C C	58	4.0	4.3	2.7	3.9	3.5	5.9	17.0	7.6	7.6	1.0	2.2	1.7	---	---	---	---	---	---	---	---	---	---	---	---	---	---
060511 R	HAMILTON	467 BEACH BLVD.	56	4.2	6.0	4.8	3.9	3.9	6.8	7.7	7.9	8.2	2.7	2.8	3.1	---	---	---	---	---	---	---	---	---	---	---	---	---	---
060512 C	HAMILTON	ELGIN & KELLY	58	2.9	5.7	6.2	2.6	4.6	8.9	7.8	8.4	8.5	1.6	2.7	1.8	---	---	---	---	---	---	---	---	---	---	---	---	---	---
060605 C	SUDBURY	19 LISGAR STREET	30	1.6	3.5	2.4	2.3	2.3	2.6	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
060707 I	SAULT STE. MARIE	331 PATRICK ST.	58	3.9	4.3	1.5	3.5	1.8	2.0	1.3	4.5	2.8	0.8	1.5	2.4	---	---	---	---	---	---	---	---	---	---	---	---	---	---
060807 R	THUNDER BAY	615 JAMES STREET SOUTH	59	1.3	3.6	1.3	1.7	1.0	1.2	0.5	2.6	0.7	1.4	1.2	1.2	---	---	---	---	---	---	---	---	---	---	---	---	---	---
060903 C	LONDON	900 Highbury Avenue	58	4.2	3.2	3.3	2.5	5.1	6.3	6.2	8.3	8.8	1.9	2.3	1.6	---	---	---	---	---	---	---	---	---	---	---	---	---	---
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS	55	4.2	3.6	4.6	3.2	4.7	8.6	7.8	8.3	11.0	2.1	2.1	2.2	---	---	---	---	---	---	---	---	---	---	---	---	---	---
061201 R	CORNWALL	BEDFORD & THIRD ST.	29	4.9	4.2	4.5	---	7.4	---	---	---	7.4	---	---	6.3	---	---	---	---	---	---	---	---	---	---	---	6.3	---	---
061303 C	ST. CATHARINES	71 KING STREET	58	4.3	3.0	3.5	2.6	4.2	6.7	8.9	8.2	9.5	1.9	2.3	1.7	---	---	---	---	---	---	---	---	---	---	---	---	---	---
061602 R	OAKVILLE	BRONTE RD. & WOBURN CRES.	55	4.6	1.7	2.9	2.3	2.6	6.3	6.2	6.0	8.2	1.3	2.6	1.7	---	---	---	---	---	---	---	---	---	---	---	---	---	---
080110 C	REGINA	2505 11TH. AVENUE	60	2.7	2.4	2.9	1.5	1.3	1.2	1.1	1.8	1.7	1.5	1.4	1.2	---	---	---	---	---	---	---	---	---	---	---	---	---	---
080211 C	SASKATOON	511 1ST AVENUE NORTH	49	1.5	1.9	2.5	---	1.3	1.1	0.9	1.7	1.0	1.2	1.8	1.4	---	---	---	---	---	---	---	---	---	---	---	---	---	---
090130 C	EDMONTON	10255 - 104TH STREET	58	4.4	8.9	2.3	1.8	1.7	1.1	1.4	1.6	1.3	2.7	2.3	2.0	1.2	1.0	0.7	---	---	---	---	---	---	---	---	---	---	---
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	48	0.7	0.8	2.4	2.0	2.9	1.9	2.2	2.3	2.0	1.2	1.0	0.7	---	---	---	---	---	---	---	---	---	---	---	---	---	---
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	43	1.0	1.5	2.0	2.2	---	1.7	2.6	2.8	---	1.4	1.0	0.7	---	---	---	---	---	---	---	---	---	---	---	---	---	---

PM-10 DICHOTOMOUS PARTICULATE MATTER
MICROGRAMS PER CUBIC METRE

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PARTICULES PM-10 DICHOTOMOUS
MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES)											ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE
			MIN	10	20	30	40	50	60	70	80	90	MAX		
030501 R	KEJIMKUJIK	NATIONAL PARK	2	3	3	5	6	6	6	7	8	11	15	---	---
040203 R	SAINT JOHN	FOREST HILLS	4	5	6	9	11	15	17	18	26	30	44	---	---
050104 C	MONTRÉAL	1125 ONTARIO EST	7	9	14	15	18	25	27	30	32	49	72	---	---
050124 R	MONTRÉAL	7650 RUE CHATEAUNEUF	7	12	17	19	21	25	30	31	33	39	57	26	11
050125 R	MONTRÉAL	11111 NOTRE-DAME EST	6	12	14	14	19	21	23	27	30	38	87	24	14
050129 R	MONTRÉAL	RIVIÈRE-DES-PRAIRIES	11	11	23	23	26	26	26	26	30	30	30	---	---
050303 I	QUÉBEC	CENTRE LOISIRS LIMOILOU	8	10	13	16	19	23	24	27	30	34	45	---	---
050308 I	QUÉBEC	DES SABLES	5	10	13	19	21	27	30	33	36	51	109	---	---
060104 C	OTTAWA	RIDEAU & WURTEMBURG	2	6	7	10	13	15	17	20	22	32	66	17	11
060211 R	WINDSOR	COLLEGE & SOUTH ST.	5	10	12	16	17	22	25	31	37	43	62	24	13
060403 I	TORONTO	EVANS & ARNOLD AVE.	8	12	15	17	20	23	26	30	33	43	84	26	13
060425 C	TORONTO	QUEEN & UNIVERSITY	8	10	12	14	16	21	25	27	34	43	50	---	---
060512 C	HAMILTON	ELGIN & KELLY	5	7	9	12	15	20	25	29	34	41	58	22	14
064401 R	EGBERT	EGBERT	2	4	6	9	11	14	17	21	24	35	91	17	14
064601 R	PT. PETRE	PT. PETRE	3	4	5	7	8	9	12	15	17	34	42	13	11
070119 C	WINNIPEG	65 ELLEN STREET	5	7	9	10	12	13	17	21	26	35	47	18	11
090130 C	EDMONTON	10255 - 104TH STREET	10	12	15	18	20	23	24	27	30	42	82	---	---
090227 C	CALGARY	611-4TH STREET S.W.	6	13	16	22	25	26	30	35	45	48	94	30	16
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	3	6	7	10	13	14	16	19	21	25	48	15	8
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	4	7	8	10	11	13	14	15	18	22	45	14	7
100304 C	VICTORIA	923 TOPAZ	4	7	9	12	13	13	13	15	19	22	29	---	---

PM-10 DICHOTOMOUS PARTICULATE MATTER
MICROGRAMS PER CUBIC METRE

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PARTICULES PM-10 DICHOTOMOUS
MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ÉCHANTILLONS	MONTHLY ARITHMETIC MEANS												MOYENNES ARITHMÉTIQUES MENSUELLES													
				JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC		
030501 R	KEJIMKUIJK	NATIONAL PARK	28	---	---	---	---	---	---	---	---	9	8	5	3	5	5	5	5	5	5	5	5	5	5	5	5		
040203 R	SAIN T JOHN	FOREST HILLS	18	---	---	---	---	---	12	18	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
050104 C	MONTRÉAL	1125 ONTARIO EST	22	---	45	30	28	21	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	16	16	16	
050124 R	MONTRÉAL	7650 RUE CHATEAUNEUF	51	35	33	44	28	25	22	18	27	27	27	16	18	25	25	25	25	25	25	25	25	25	25	25	25	25	
050125 R	MONTRÉAL	11111 NOTRE-DAME EST	53	---	43	32	25	23	19	26	24	19	15	15	17	19	19	15	15	17	19	19	19	19	19	19	19	19	
050129 R	MONTRÉAL	RIVIÈRE-DES-PRAIRIES	5	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	23	23	23	
050303 I	QUÉBEC	CENTRE LOISIRS LIMOILOU	20	---	---	---	---	---	---	---	---	---	26	18	18	23	23	23	23	23	23	23	23	23	23	23	23	23	23
050308 I	QUÉBEC	DES SABLES	37	9	32	28	28	42	25	31	28	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
060104 C	OTTAWA	RIDEAU & WURTEMBURG	58	16	29	21	16	18	17	18	21	18	8	9	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
060211 R	WINDSOR	COLLEGE & SOUTH ST.	54	15	22	22	20	25	31	47	31	33	19	24	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12
060403 I	TORONTO	EVANS & ARNOLD AVE.	71	22	---	35	23	27	42	24	26	31	16	16	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14
060425 C	TORONTO	QUEEN & UNIVERSITY	27	15	22	22	20	25	34	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
060512 C	HAMILTON	ELGIN & KELLY	48	22	---	21	16	30	---	24	34	31	12	16	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
064401 R	EGBERT	EGBERT	100	11	21	14	11	29	17	15	25	26	7	9	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8
064601 R	PT. PETRE	PT. PETRE	52	15	---	10	10	18	19	20	25	16	5	7	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
070119 C	WINNIPEG	65 ELLEN STREET	59	10	9	23	38	17	12	20	32	20	17	11	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
090130 C	EDMONTON	10255 - 104TH STREET	50	22	35	23	29	30	19	23	27	25	20	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
090227 C	CALGARY	611-4TH STREET S.W.	59	37	38	25	32	39	19	29	29	34	22	23	29	29	29	29	29	29	29	29	29	29	29	29	29	29	29
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	122	8	8	10	23	14	14	20	19	19	11	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	125	9	9	11	19	12	11	18	16	17	13	12	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
100304 C	VICTORIA	923 TOPAZ	31	---	---	---	---	14	16	16	11	17	11	13	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

PM-10 DICHOTOMOUS LEAD
MICROGRAMS PER CUBIC METRE

YEAR / ANNÉE 1998

PLUMB PM-10 DICHOTOMOUS
MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTION EN FRÉQUENCES										ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE	
			MIN	10	20	30	40	50	60	70	80	90	MAX		
030501 R	KEJIMKUJIK	NATIONAL PARK	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	---	---
040203 R	SAINT JOHN	FOREST HILLS	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	---	---
050104 C	MONTRÉAL	1125 ONTARIO EST	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.10	---	---
050124 R	MONTRÉAL	7650 RUE CHATEAUNEUF	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	---	---
050125 R	MONTRÉAL	11111 NOTRE-DAME EST	0.00	0.00	0.00	0.00	0.00	0.10	0.10	0.10	0.10	0.10	0.10	---	---
050129 R	MONTRÉAL	RIVIÈRE-DES-PRAIRIES	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	---	---
050308 I	QUÉBEC	DES SABLES	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	---	---
060104 C	OTTAWA	RIDEAU & WURTEMBERG	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.10	---	---
060211 R	WINDSOR	COLLEGE & SOUTH ST.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	---	---
060403 I	TORONTO	EVANS & ARNOLD AVE.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
060425 C	TORONTO	QUEEN & UNIVERSITY	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	---	---
060512 C	HAMILTON	ELGIN & KELLY	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	---	---
064401 R	EGBERT	EGBERT	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
064601 R	PT. PETRE	PT. PETRE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	---	---
070119 C	WINNIPEG	65 ELLEN STREET	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	---	---
090130 C	EDMONTON	10255 - 104TH STREET	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	---	---
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	---	---
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	---	---

STATION	CITY VILLE	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ÉCHANTILLONS	MONTHLY ARITHMETIC MEANS												MOYENNES ARITHMÉTIQUES MENSUELLES												
				JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC	
030501 R	KEJIMKUIK	NATIONAL PARK	28	---	---	---	---	---	---	---	---	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
040203 R	SAIN T JOHN	FOREST HILLS	10	---	---	---	---	---	0.00	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
050104 C	MONTRÉAL	1125 ONTARIO EST	22	---	0.07	0.00	0.00	0.00	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	0.00	0.00	0.00	0.00	0.00
050124 R	MONTRÉAL	7650 RUE CHATEAUNEUF	9	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	0.00	0.00	0.00	0.00	0.00	0.00
050125 R	MONTRÉAL	11111 NOTRE-DAME EST	2	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
050129 R	MONTRÉAL	RIVIÈRE-DES-PRAIRIES	5	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	0.00	0.00	0.00	0.00	0.00
050308 I	QUÉBEC	DES SABLES	37	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
060104 C	OTTAWA	RIDEAU & WURTEMBURG	26	0.00	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
060211 R	WINDSOR	COLLEGE & SOUTH ST.	3	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
060403 I	TORONTO	EVANS & ARNOLD AVE.	71	0.00	---	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
060425 C	TORONTO	QUEEN & UNIVERSITY	27	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
060512 C	HAMILTON	ELGIN & KELLY	6	0.00	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
064401 R	EGBERT	EGBERT	94	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
064601 R	PT. PETRE	PT. PETRE	28	0.00	---	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
070119 C	WINNIPEG	65 ELLEN STREET	25	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
090130 C	EDMONTON	10255 - 104TH STREET	32	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	39	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	41	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

PM-10 DICHOTOMOUS SULPHATE
MICROGRAMS PER CUBIC METRE

YEAR / ANNÉE 1998

SULFATE PM-10 DICHOTOMOUS
MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTION EN FRÉQUENCES											ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE
			MIN	10	20	30	40	50	60	70	80	90	MAX		
030501 R	KEJIMKUJIK	NATIONAL PARK	0.4	0.4	0.5	0.6	0.6	0.7	0.9	1.1	1.6	1.9	1.9	---	---
050104 C	MONTRÉAL	1125 ONTARIO EST	0.5	0.9	1.0	1.2	1.6	2.5	2.6	3.2	4.0	6.8	8.0	---	---
050124 R	MONTRÉAL	7650 RUE CHATEAUNEUF	0.5	0.5	0.6	1.0	1.2	1.5	2.4	2.7	5.2	7.3	7.3	---	---
050125 R	MONTRÉAL	11111 NOTRE-DAME EST	2.4	2.4	2.4	2.4	2.4	10.5	10.5	10.5	10.5	10.5	10.5	---	---
050129 R	MONTRÉAL	RIVIÈRE-DES-PRAIRIES	1.0	1.0	1.1	1.1	1.3	1.3	1.7	1.7	2.6	2.6	2.6	---	---
050308 I	QUÉBEC	DES SABLES	1.4	1.4	1.6	1.7	2.0	2.2	2.5	2.6	3.0	6.6	6.6	---	---
060211 R	WINDSOR	COLLEGE & SOUTH ST.	2.1	2.1	2.1	2.1	3.2	3.2	3.2	7.9	7.9	7.9	7.9	---	---
060425 C	TORONTO	QUEEN & UNIVERSITY	1.1	1.4	1.5	1.6	1.9	2.1	2.5	2.8	5.0	6.6	14.2	---	---
060403 I	TORONTO	EVANS & ARNOLD AVE.	0.6	1.2	1.6	1.7	1.9	2.2	3.2	3.8	5.8	6.8	20.7	---	---
060512 C	HAMILTON	ELGIN & KELLY	1.7	1.7	2.0	2.0	2.3	2.7	2.7	3.1	3.1	6.7	6.7	---	---
064401 R	EGBERT	EGBERT	0.0	0.5	0.8	1.0	1.2	1.6	2.7	3.6	4.7	7.7	19.8	---	---
070119 C	WINNIPEG	65 ELLEN STREET	0.5	0.5	0.9	1.1	1.6	1.7	1.9	2.1	2.9	3.2	3.8	---	---
090130 C	EDMONTON	10255 - 104TH STREET	0.4	1.0	1.2	1.2	1.4	1.7	1.9	2.2	2.5	4.2	22.0	---	---
090227 C	CALGARY	611-4TH STREET S.W.	0.2	0.8	0.9	1.5	1.5	2.0	2.1	2.3	2.5	4.9	5.3	---	---
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	0.3	0.5	0.7	0.9	1.4	1.7	2.3	2.6	2.9	4.0	4.5	---	---
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	0.4	0.9	1.0	1.1	1.2	1.4	1.5	2.0	2.4	2.9	4.9	---	---

PM-10 DICHOTOMOUS SULPHATE
MICROGRAMS PER CUBIC METRE

YEAR / ANNÉE 1998

SULFATE PM-10 DICHOTOMOUS
MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ÉCHANTILLONS	MONTHLY ARITHMETIC MEANS												MOYENNES ARITHMÉTIQUES MENSUELLES								
				JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DÉC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT
030501 R	KEJIMKUIJK	NATIONAL PARK	9	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	0.5	1.1	
050104 C	MONTRÉAL	1125 ONTARIO EST	22	---	3.9	2.4	3.8	3.2	---	---	---	---	---	---	---	---	---	---	---	---	---	---	1.7	
050124 R	MONTRÉAL	7650 RUE CHATEAUNEUF	9	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	2.2	3.0	
050125 R	MONTRÉAL	11111 NOTRE-DAME EST	2	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
050129 R	MONTRÉAL	RIVIÈRE-DES-PRAIRIES	5	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	1.5	
050308 I	QUÉBEC	DES SABLES	9	2.2	2.9	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
060211 R	WINDSOR	COLLEGE & SOUTH ST.	3	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
060425 C	TORONTO	QUEEN & UNIVERSITY	27	2.9	2.6	2.4	2.1	3.3	7.9	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
060403 I	TORONTO	EVANS & ARNOLD AVE.	49	3.1	---	3.6	2.5	2.5	7.7	3.3	---	---	---	---	---	---	---	---	---	---	---	---	---	
060512 C	HAMILTON	ELGIN & KELLY	6	3.8	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
064401 R	EGBERT	EGBERT	65	3.0	2.4	3.0	1.5	---	---	1.9	6.7	6.0	0.7	1.6	0.7	---	---	---	---	---	---	---	---	
070119 C	WINNIPEG	65 ELLEN STREET	25	2.0	2.6	1.8	1.4	1.3	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
090130 C	EDMONTON	10255 - 104TH STREET	32	2.4	6.7	2.7	1.6	1.7	1.0	1.8	---	---	---	---	---	---	---	---	---	---	---	---	---	
090227 C	CALGARY	611-4TH STREET S.W.	29	1.9	2.6	2.2	1.7	2.2	1.7	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	39	0.6	0.6	1.9	1.9	3.1	2.1	2.9	3.3	1.7	---	---	---	---	---	---	---	---	---	---	---	
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	41	0.7	1.1	1.6	1.7	2.7	1.4	2.2	2.8	1.4	---	---	---	---	---	---	---	---	---	---	---	

BENZENE
MICROGRAMS PER CUBIC METER

YEAR / ANNÉE 1998

BENZENE
MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES)											ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE
			MIN	10	20	30	40	50	60	70	80	90	MAX		
030118 C	HALIFAX	1657 BARRINGTON STREET	1.1	1.4	1.8	2.3	2.5	2.6	2.7	2.9	3.7	4.1	4.6	2.7	0.9
030501 R	KEJIMKUJIK	NATIONAL PARK	0.1	0.2	0.2	0.3	0.3	0.3	0.3	0.4	0.4	0.5	0.9	---	---
040203 R	SAIN T JOHN	FOREST HILLS	0.2	0.5	0.6	0.7	0.8	1.0	1.1	1.4	1.6	1.9	2.7	---	---
040501 R	POINT LEPREAU	MAIN GATE	0.1	0.2	0.3	0.3	0.4	0.4	0.4	0.5	0.6	0.7	0.8	---	---
050103 R	MONTRÉAL	POINTE-AUX-TREMBLES	0.6	1.4	2.2	3.1	3.8	5.4	7.0	10.4	17.6	28.7	41.6	10.2	11.2
050104 C	MONTRÉAL	1125 ONTARIO EST	1.0	1.4	1.5	1.6	2.1	2.2	2.6	3.0	3.2	3.6	14.8	---	---
050115 C	MONTRÉAL	1001 BOUL MAISONNEUVE O.	1.6	2.7	3.3	3.5	4.3	4.9	5.0	5.4	5.8	7.1	11.1	---	---
050121 R	MONTRÉAL	BROSSARD	0.4	0.5	0.6	0.7	0.8	0.9	0.9	1.1	1.3	1.6	2.2	---	---
054101 R	SUTTON	SUTTON	0.1	0.2	0.3	0.3	0.3	0.4	0.4	0.4	0.5	0.6	0.9	0.4	0.1
054301 R	STE-FRANÇOISE	408-12e RANG	0.1	0.2	0.2	0.3	0.3	0.3	0.4	0.4	0.6	0.7	1.3	---	---
054401 R	SAIN T-ANICET	1128 DE LA GUERRE	0.1	0.2	0.3	0.4	0.4	0.5	0.5	0.7	1.0	1.6	7.0	0.8	1.0
054501 RL	L'ASSOMPTION	L'ASSOMPTION	0.2	0.3	0.4	0.5	0.6	0.6	0.9	1.0	1.2	2.1	7.9	1.0	1.1
060101 C	OTTAWA	88 SLATER ST.	1.0	1.4	1.6	1.8	2.0	2.2	2.5	2.9	3.1	3.9	5.7	2.5	1.1
060104 C	OTTAWA	RIDEAU & WURTEMBERG	0.6	0.7	0.8	1.0	1.2	1.3	1.4	1.5	1.7	2.2	4.4	1.4	0.7
060211 R	WINDSOR	COLLEGE & SOUTH ST.	0.6	1.1	1.4	1.5	1.6	2.1	2.3	2.5	3.1	4.0	5.6	---	---
060302 R	KINGSTON	NAPIER STREET	0.7	0.7	0.8	0.9	0.9	1.0	1.2	1.2	1.3	1.5	1.5	---	---
060403 I	TORONTO	EVANS & ARNOLD AVE.	0.8	0.9	1.1	1.4	1.5	1.7	1.8	2.0	2.4	3.1	4.6	1.9	0.9
060413 R	TORONTO	ELMCREST ROAD	0.7	1.0	1.0	1.1	1.2	1.5	1.8	2.3	2.8	3.8	5.6	1.9	1.2
060418 C	TORONTO	JUNCTION TRIANGLE	1.1	1.3	1.5	1.6	1.8	2.1	2.2	2.4	2.9	3.6	5.8	2.3	0.9
060426 I	TORONTO	MEADOW PK, APPLE LANE C C	0.7	0.8	0.9	1.0	1.1	1.3	1.5	1.6	1.8	2.4	5.2	---	---
060512 C	HAMILTON	ELGIN & KELLY	0.6	1.0	1.1	1.2	1.3	1.5	1.9	2.6	3.2	6.5	11.1	2.5	2.2
060903 C	LONDON	900 Highbury Avenue	0.6	0.6	0.9	1.0	1.0	1.1	1.1	1.2	1.4	1.6	1.9	---	---
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS	0.5	0.6	0.8	0.9	1.2	1.4	1.5	2.1	3.6	5.4	13.2	2.3	2.5
061502 C	KITCHENER	WEST AVE. & HOMEWOOD	0.6	0.8	0.8	1.0	1.1	1.2	1.5	1.6	1.8	2.0	4.0	---	---
062601 R	SIMCOE	EXPERIMENTAL FARM	0.2	0.5	0.6	0.7	0.8	0.9	0.9	1.1	1.4	1.8	4.4	---	---
063201 R	STOUFFVILLE	HWY 47 & HWY 48	0.4	0.5	0.6	0.7	0.7	0.8	0.9	1.0	1.2	1.6	3.8	1.0	0.6
063301 R	DORSET	HWY 117 & PAINT LAKE ROAD	0.2	0.3	0.3	0.3	0.4	0.4	0.4	0.4	0.5	0.6	0.9	---	---
063601 R	LONGWOODS	LONGWOODS CONS. AUTHORITY	0.2	0.3	0.3	0.5	0.5	0.6	0.7	0.9	1.0	3.2	7.4	---	---
064401 R	EGBERT	EGBERT	0.1	0.2	0.3	0.3	0.4	0.4	0.5	0.5	0.7	0.9	3.8	0.5	0.5
064601 RL PT.	PETRE	PT. PETRE	0.2	0.3	0.4	0.4	0.4	0.5	0.5	0.6	0.7	0.9	2.0	0.6	0.3
070119 C	WINNIPEG	65 ELLEN STREET	0.5	0.8	1.0	1.1	1.2	1.3	1.5	1.6	1.7	2.2	2.9	1.4	0.5
090121 I	EDMONTON	17 STREET & 105 AVENUE	0.7	1.0	1.3	1.5	1.7	1.9	2.0	2.2	2.8	3.7	6.3	2.1	1.1
090130 C	EDMONTON	10255 - 104TH STREET	1.1	1.3	1.5	1.8	2.0	2.1	2.3	2.9	3.2	4.0	7.3	2.5	1.2
090227 C	CALGARY	611-4TH STREET S.W.	0.7	1.2	1.5	1.8	2.1	2.3	2.4	2.7	3.0	5.2	9.1	2.6	1.6
100110 R	VANCOUVER	6400 E. HASTINGS & KENSINGTON	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	---	---
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	0.7	1.2	1.2	1.3	1.7	1.9	2.1	2.6	3.3	3.6	4.8	---	---

BENZENE
MICROGRAMS PER CUBIC METER

YEAR / ANNÉE 1998

BENZENE
MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ÉCHANTILLONS	MONTHLY ARITHMETIC MEANS												MOYENNES ARITHMÉTIQUES MENSUELLES														
				JAN	FÉV	MAR	AVR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DÉC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC			
030118 C	HALIFAX	1657 BARRINGTON STREET	48	3.2	2.9	2.2	2.2	3.1	2.0	3.1	3.3	2.8	2.5	2.4	---															
030501 R	KEJIMKUJIK	NATIONAL PARK	91	---	---	0.4	0.3	0.3	0.2	0.2	0.2	0.3	0.4	0.4	0.6															
040203 R	SAIN T JOHN	FOREST HILLS	37	0.9	1.3	1.5	1.1	---	0.5	2.1	---	---	0.8	0.9	---															
040501 R	POINT LEPREA U	MAIN GATE	45	0.7	0.6	0.6	0.4	---	---	0.2	0.3	0.3	0.5	0.4	0.6															
050103 R	MONTRÉAL	POINTE-AUX-TREMBLES	52	15.6	9.3	15.8	6.0	4.3	---	8.7	14.5	3.3	14.1	12.2	9.2															
050104 C	MONTRÉAL	1125 ONTARIO EST	33	2.4	5.5	3.7	2.1	1.3	---	2.7	---	---	---	---	1.9															
050115 C	MONTRÉAL	1001 BOUL MAISONNEUVE O.	46	6.3	5.7	6.0	4.8	2.7	---	5.9	4.7	4.5	---	---	3.6															
050121 R	MONTRÉAL	BROSSARD	41	---	---	---	0.5	0.5	0.6	1.0	0.9	1.3	1.0	1.0	1.2															
054101 R	SUTTON	SUTTON	166	---	0.6	0.6	0.4	0.3	0.2	0.4	0.3	0.4	0.4	0.4	0.5	0.6	0.6	0.6	0.4	0.4	0.4	0.5	0.6							
054301 R	STE-FRANÇOISE	408-12e RANG	38	0.8	0.9	---	0.3	---	0.4	0.3	0.4	0.4	0.4	0.4	0.8	---														
054401 R	SAIN T-ANICET	1128 DE LA GUERRE	113	2.0	2.8	0.8	0.6	0.4	0.3	0.3	0.3	0.3	0.5	0.5	0.5	0.8														
054501 RL	L'ASSOMPTION	L'ASSOMPTION	106	1.3	2.7	2.1	0.8	0.6	0.7	0.5	0.5	0.6	0.8	0.7	0.9															
060101 C	OTTAWA	88 SLATER ST.	51	2.4	3.2	3.4	2.3	---	2.4	2.6	2.4	2.8	2.4	1.7	---															
060104 C	OTTAWA	RIDEAU & WURTEMBERG	55	1.8	2.5	1.6	1.2	1.0	1.1	1.0	1.4	1.6	1.2	1.2	---															
060211 R	WINDSOR	COLLEGE & SOUTH ST.	31	2.3	2.7	1.2	2.5	2.4	---	---	---	---	---	---	2.0															
060302 R	KINGSTON	NAPIER STREET	11	---	---	---	---	---	---	---	---	---	---	0.9	1.3	---														
060403 I	TORONTO	EVANS & ARNOLD AVE.	46	1.2	2.4	1.1	2.0	1.4	---	1.9	2.5	1.7	2.1	1.9	---															
060413 R	TORONTO	ELMCREST ROAD	50	1.3	2.6	1.3	2.3	1.3	---	2.0	1.9	2.5	1.2	1.6	---															
060418 C	TORONTO	JUNCTION TRIANGLE	48	2.6	3.1	1.7	2.2	1.8	---	2.3	---	2.5	1.8	2.0	---															
060426 I	TORONTO	MEADOW PK, APPLE LANE C C	39	1.5	1.9	1.3	1.3	1.3	---	1.3	---	---	1.0	1.2	---															
060512 C	HAMILTON	ELGIN & KELLY	50	3.0	3.3	4.0	1.6	3.7	---	1.1	2.0	1.9	1.5	2.4	---															
060903 C	LONDON	900 Highbury Avenue	28	---	---	---	---	---	1.2	1.0	1.3	1.1	0.9	1.3	---															
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS	53	1.5	3.0	1.7	2.6	2.0	1.4	1.0	2.8	5.5	2.2	1.3	---															
061502 C	KITCHENER	WEST AVE. & HOMEWOOD	24	---	---	---	---	---	---	1.0	1.3	2.0	1.2	1.6	---															
062601 R	SIMCOE	EXPERIMENTAL FARM	80	1.5	2.0	0.8	0.8	0.9	0.6	---	---	---	0.7	0.7	0.7	0.9														
063201 R	STOUFFVILLE	HWY 47 & HWY 48	50	1.2	1.3	0.8	0.9	0.6	---	0.8	1.1	0.9	1.3	0.8	0.8	---														
063301 R	DORSET	HWY 117 & PAINT LAKE ROAD	23	---	---	---	---	---	---	0.3	0.5	0.5	0.4	0.4	0.4	0.4														
063601 R	LONGWOODS	LONGWOODS CONS. AUTHORITY	42	1.0	1.2	0.6	0.4	0.8	0.6	0.5	0.7	3.3	2.4	---	---															
064401 R	EGBERT	EGBERT	195	---	1.5	0.7	0.5	0.5	0.4	0.3	0.5	0.6	0.7	0.6	0.6	0.6	0.6	0.7	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6			
064601 RL PT.	PETRE	PT. PETRE	55	1.0	0.8	0.6	0.5	0.5	0.4	0.4	0.4	0.4	0.5	0.4	0.5	0.5	0.5	0.5	0.4	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5			
070119 C	WINNIPEG	65 ELLEN STREET	52	1.6	1.4	1.6	1.4	1.0	1.0	1.2	1.6	1.3	1.9	1.5	---															
090121 I	EDMONTON	17 STREET & 105 AVENUE	58	3.0	2.8	1.6	1.6	1.8	1.6	1.6	2.0	2.1	2.6	3.1	1.7	---														
090130 C	EDMONTON	10255 - 104TH STREET	59	3.8	3.4	2.1	2.3	1.9	1.8	2.1	2.0	2.0	3.1	2.9	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1		
090227 C	CALGARY	611-4TH STREET S.W.	59	5.5	3.1	2.8	1.8	1.7	1.8	2.1	2.0	2.1	2.4	3.1	3.4	---														
100110 R	VANCOUVER	6400 E. HASTINGS & KENSINGTON	2	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---		
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	40	2.1	2.1	2.2	1.4	1.7	1.8	3.0	2.1	2.7	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---		

BENZENE
MICROGRAMS PER CUBIC METER

YEAR / ANNÉE 1998

BENZENE
MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTION EN FRÉQUENCES										ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ÉCART-TYPE	
			MIN	10	20	30	40	50	60	70	80	90	MAX		
100112 C	VANCOUVER	ROBSON/HORNBY	1.8	2.5	2.5	2.5	2.7	3.2	3.2	3.4	3.5	3.9	8.6	---	---
100127 R	VANCOUVER	19000 & 72ND AVE. SURREY	0.3	0.4	0.5	0.5	0.6	0.8	0.8	0.9	0.9	1.0	1.1	---	---
100128 R	VANCOUVER	WILLIAMS & ARAGON RICHMOND	0.8	0.9	1.0	1.1	1.3	1.3	1.6	1.6	2.5	6.3	6.3	---	---
100132 R	VANCOUVER	16TH ST. & JONES AVE NORTH VAN	0.8	0.8	0.8	0.8	1.0	1.0	1.0	1.1	1.1	1.1	1.1	---	---
100133 R	VANCOUVER	7815 SHELLMOUNT	0.5	0.7	0.8	0.9	1.0	1.3	1.5	2.0	2.2	3.2	3.4	---	---
100134 R	VANCOUVER	3153 TEMPLETON STREET	0.5	0.5	0.9	0.9	1.1	1.3	1.3	1.5	1.5	2.1	2.1	---	---
101101 R	CHILLIWACK	WORKS YARD	0.6	0.6	0.8	0.8	0.9	0.9	1.5	1.5	2.6	2.6	2.6	---	---
101301 R	LANGLEY	23752 52ND AVENUE	0.6	0.6	0.6	0.7	0.7	0.8	0.8	0.8	2.3	2.3	2.3	---	---
101401 R	HOPE	AIRPORT	0.5	0.5	0.5	0.6	0.6	0.7	0.7	0.7	0.9	0.9	0.9	---	---

BENZENE
MICROGRAMS PER CUBIC METER

YEAR / ANNÉE 1998

BENZENE
MICROGRAMMES PAR METRE CUBE

STATION VILLE	CITY VILLE	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE DÉCHANTILLONS	MONTHLY ARITHMETIC MEANS												MOYENNES ARITHMÉTIQUES MENSUELLES											
				JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FÉV	MAR	AVR	MAI	JUIN	JUIL	AOÛT	SEPT	OCT	NOV	DÉC
100112 C	VANCOUVER	ROBSON/HORNBY	12	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
100127 R	VANCOUVER	19000 & 72ND AVE. SURREY	12	---	---	---	---	---	---	---	---	---	---	---	1.0	---	---	---	---	---	---	---	---	---	---	---	---
100128 R	VANCOUVER	WILLIAMS & ARAGON RICHMOND	10	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
100132 R	VANCOUVER	16TH ST. & JONES AVE NORTH VAN	3	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
100133 R	VANCOUVER	7815 SHELLMOUNT	14	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
100134 R	VANCOUVER	3153 TEMPLETON STREET	8	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
101101 R	CHILLIWACK	WORKS YARD	5	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
101301 R	LANGLEY	23752 52ND AVENUE	4	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
101401 R	HOPE	AIRPORT	4	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

PART II

**COMPARISON OF 1998 DATA
WITH NATIONAL AIR
QUALITY OBJECTIVES**

II^e PARTIE

**COMPARAISONS DES
DONNÉES DE 1998 AVEC LES
OBJECTIFS NATIONAUX DE
LA QUALITÉ DE L'AIR**

National Air Quality Objectives*

Air Contaminant	Maximum desirable Level	Maximum acceptable level	Maximum tolerable level
Sulphur dioxide			
Annual arithmetic mean	30 µg/m ³ (0.01 ppm)	60 µg/m ³ (0.02 ppm)	
Average concentration over a 24-h period	150 µg/m ³ (0.06 ppm)	300 µg/m ³ (0.11 ppm)	800 µg/m ³ (0.31 ppm)
Average concentration over a 1-h period	450 µg/m ³ (0.17 ppm)	900 µg/m ³ (0.34 ppm)	
Suspended particulate matter			
Annual geometric mean	60 µg/m ³	70 µg/m ³	
Average concentration over a 24-h period		120 µg/m ³	400 µg/m ³
Carbon monoxide			
Average concentration over a 8-h period	6 mg/m ³ (5 ppm)	15 mg/m ³ (13 ppm)	20 mg/m ³ (17 ppm)
Average concentration over a 1-h period	15 mg/m ³ (13 ppm)	35 mg/m ³ (31 ppm)	
Oxidants (Ozone)			
Annual arithmetic mean		30 µg/m ³ (0.015 ppm)	
Average concentration over a 24-h period	30 µg/m ³ (0.015 ppm)	50 µg/m ³ (0.025 ppm)	
Average concentration over a 1-h period	100 µg/m ³ (0.05 ppm)	160 µg/m ³ (0.08 ppm)	300 µg/m ³ (0.15 ppm)
Nitrogen dioxide			
Annual arithmetic mean	60 µg/m ³ (0.03 ppm)	100 µg/m ³ (0.05 ppm)	
Average concentration over a 24-h period		200 µg/m ³ (0.11 ppm)	300 µg/m ³ (0.16 ppm)
Average concentration over a 1-h period		400 µg/m ³ (0.21 ppm)	1000 µg/m ³ (0.53 ppm)
Hydrogen fluoride**			
Average concentration over a 70-day period		0.20 µg/m ³ (0.2 ppb)	
Average concentration over a 30-day period		0.35 µg/m ³ (0.4 ppb)	
Average concentration over a 7-day period	0.20 µg/m ³ (0.2 ppb)	0.55 µg/m ³ (0.7 ppb)	
Average concentration over a 24-h period	0.40 µg/m ³ (0.5 ppb)	0.85 µg/m ³ (1.0 ppb)	
Hydrogen sulphide**			
Average concentration over a 24-h period		5.0 µg/m ³ (3.6 ppb)	
Average concentration over a 1-h period	1.0 µg/m ³ (0.7 ppb)	15.0 µg/m ³ (10.8 ppb)	

* Conditions of 25°C and 101 kPa are used as the basis for conversion from µg/m³ to ppm and ppb.
 ** Proposed

Objectifs nationaux de la qualité de l'air*

Contaminant atmosphérique	Niveau maximal souhaitable	Niveau maximal acceptable	Niveau maximal tolérable
Dioxyde de soufre			
Moyenne arithmétique annuelle	30 µg/m ³ (0,01 ppm)	60 µg/m ³ (0,02 ppm)	
Concentration moyenne sur 24 heures	150 µg/m ³ (0,06 ppm)	300 µg/m ³ (0,11 ppm)	800 µg/m ³ (0,31 ppm)
Concentration moyenne sur 1 heure	450 µg/m ³ (0,17 ppm)	900 µg/m ³ (0,34 ppm)	
Particules en suspension			
Moyenne géométrique annuelle	60 µg/m ³	70 µg/m ³	
Concentration moyenne sur 24 heures		120 µg/m ³	400 µg/m ³
Monoxyde de carbone			
Concentration moyenne sur 8 heures	6 mg/m ³ (5 ppm)	15 mg/m ³ (13 ppm)	20 mg/m ³ (17 ppm)
Concentration moyenne sur 1 heure	15 mg/m ³ (13 ppm)	35 mg/m ³ (31 ppm)	
Oxydants (Ozone)			
Moyenne arithmétique annuelle	30 µg/m ³ (0,015 ppm)	30 µg/m ³ (0,015 ppm)	
Concentration moyenne sur 24 heures	100 µg/m ³ (0,05 ppm)	50 µg/m ³ (0,025 ppm)	300 µg/m ³ (0,15 ppm)
Concentration moyenne sur 1 heure		160 µg/m ³ (0,08 ppm)	
Dioxyde d'azote			
Moyenne arithmétique annuelle	60 µg/m ³ (0,03 ppm)	100 µg/m ³ (0,05 ppm)	
Concentration moyenne sur 24 heures		200 µg/m ³ (0,11 ppm)	300 µg/m ³ (0,16 ppm)
Concentration moyenne sur 1 heure		400 µg/m ³ (0,21 ppm)	1000 µg/m ³ (0,53 ppm)
Fluorure d'hydrogène**			
Concentration moyenne sur 70 jours		0,20 µg/m ³ (0,2 ppb)	
Concentration moyenne sur 30 jours		0,35 µg/m ³ (0,4 ppb)	
Concentration moyenne sur 7 jours	0,20 µg/m ³ (0,2 ppm)	0,55 µg/m ³ (0,7 ppb)	
Concentration moyenne sur 24 heures	0,40 µg/m ³ (0,5 ppm)	0,85 µg/m ³ (1,0 ppb)	
Sulfure d'hydrogène**			
Concentration moyenne sur 24 heures		5,0 µg/m ³ (3,6 ppb)	
Concentration moyenne sur 1 heure	1,0 µg/m ³ (0,7 ppb)	15,0 µg/m ³ (10,8 ppb)	

* Conversion des µg/m³ en ppm et en ppb à la température de 25°C et à la pression de 101kPa.
 ** Proposé.

NATIONAL AIR QUALITY OBJECTIVES

YEAR / ANNÉE 1998

OBJECTIFS NATIONAUX DE LA QUALITÉ DE L'AIR

STATION	LOCATION EMPLACEMENT	SULPHUR DIOXIDE DIOXYDE DE SOUFRE			CARBON MONOXIDE MONOXYDE DE CARBONE			NITROGEN DIOXIDE DIOXYDE D'AZOTE			OZONE OZONE	SUSPENDED PARTICULATES PARTICULES EN SUSPENSION	
		ANN	1 HR	24 HR	1 HR	8 HR	ANN	1 HR	24 HR	1 HR	ANN	24 HR	
ST. JOHN'S, NEWFOUNDLAND													
010102 C 1	354 WATER STREET	0	0	0	0	0	0	0	0	0	0	0	
CHARLOTTETOWN, PRINCE EDWARD ISLAND													
020101 C 2	56 FITZROY ST.										--	0	
HALIFAX, NOVA SCOTIA													
030101 C 1	TECHNICAL UNIVERSITY OF N.S.										0	0	
030102 R 2	DALHOUSIE UNIVERSITY										0	0	
030115 I 2	CFB SHEARWATER	0	0	1						1		0	
030118 C 1	1657 BARRINGTON STREET	1	1	1	0	0	0	0	0	1		0	
SYDNEY, NOVA SCOTIA													
030310 R 2	COUNTY JAIL	--	1	0							0	2	
030311 R 2	WHITNEY PIER FIRE STN.										0	2	
KEJIMUKUIK, NOVA SCOTIA													
030501 R 2	NATIONAL PARK									2			
AYLESFORD MOUNTAIN, NOVA SCOTIA													
030701 R 2	KINGS COUNTY									2			
FREDERICTON, NEW BRUNSWICK													
040102 C 2	YORK STREET										0	2	
SAINT JOHN, NEW BRUNSWICK													
040201 C 2	110 CHARLOTTE STREET										0	0	
040203 R 2	FOREST HILLS	0	2	1			0	0	0	1			
040206 C 1	CUSTOMS BLDG.	0	1	1	0	0	0	0	0	2			
040207 R 2	476 LANCASTER AVENUE W.									2			
MONCTON, NEW BRUNSWICK													
040302 R 2	5 THANET STREET				0	0	--	0	0	2			
FUNDY NAT. PARK, NEW BRUNSWICK													
040401 R 2	HASTINGS TOWER									2			
BLISSVILLE, NEW BRUNSWICK													
040601 R 2	AIRPORT ROAD									2			
NORTON, NEW BRUNSWICK													
040701 R 2	BALL PARK									1			
CANTERBURY, NEW BRUNSWICK													
040801 R 2	MAIN STREET									2			
ST. ANDREWS, NEW BRUNSWICK													
040901 R 2	HUNTSMAN MARINE RESIDENCES									1			
CAMPOBELLO ISLAND, NEW BRUNSWICK													
041001 R 2	CAMPOBELLO ISLAND									2			
MONTRÉAL, QUÉBEC													
050102 R 1	JARDIN BOTANIQUE	0	0	0			0	0	0	2			
050103 R 2	POINTE-AUX-TREMABLES	0	0	0	0	0	0	0	0	2			
050104 C 2	1125 ONTARIO EST						--	0	0	2			
050105 C 2	1212 RUE DRUMMOND									0	2		
050109 C 1	DUNCAN & DÉCARIE	0	0	0	0	1	0	2	3	1			
050110 C 1	PARC PILON, MTL.-NORD				0	0	--	0	0	2			
050113 R 2	CHOMEDEY				0	0	0	0	0	2		0	
050115 C 1	1001 BOUL MAISONNEUVE O.	0	0	0	0	0	0	0	0	2			
050116 R 1	3161 JOSEPH, VERDUN	0	0	0			0	0	2	2		0	
050119 R 1	BOURASSA						0	0	0	2		0	
050121 R 2	BROSSARD	0	0	0			0	0	0	2		0	
050123 R 2	DORVAL									2		--	
050124 R 2	7650 CHATEAUNEUF, ANJOU										0	2	
050126 R 2	20965 CHEMIN STE-MARIE						0	0	0	2		0	
-- INSUFFICIENT DATA DONNEES INSUFFISANTES		1	EXCEEDS DESIRABLE NON-SOUHAITABLE							3 EXCEEDS TOLERABLE INTOLERABLE			
0 MEETS DESIRABLE OBJECTIVE RENCONTRE LES OBJECTIFS SOUHAITABLES		2	EXCEEDS ACCEPTABLE INACCEPTABLE										

NATIONAL AIR QUALITY OBJECTIVES

YEAR / ANNÉE 1998

OBJECTIFS NATIONAUX DE LA QUALITE DE L'AIR

STATION	LOCATION EMPLACEMENT	SULPHUR DIOXIDE DIOXYDE DE SOUFRE			CARBON MONOXIDE MONOXYDE DE CARBONE			NITROGEN DIOXIDE DIOXYDE D'AZOTE			OZONE OZONE	SUSPENDED PARTICULATES PARTICULES EN SUSPENSION	
		ANN	1 HR	24 HR	1 HR	8 HR	ANN	1 HR	24 HR	1 HR	ANN	24 HR	
050127 R 2	8110 BOUL. ST. MICHEL										0	2	
050128 C 2	AEROPORT DE MONTRÉAL				0	0	0	0	0	2	0	2	
050130 C 2	711-A RUE CLÉMENT									1			
HULL, QUÉBEC													
050204 R 1	255 ST-RÉDEMPTEUR	0	0	0	0	0	0	0	0	2	0	0	
QUÉBEC, QUÉBEC													
050306 R 2	2026 BLVD. ST-CYRILLE	--	0	0	0	0	--	0	0	2	--	2	
050307 C 1	PARC CARTIER BRÉBOEUF	0	0	0	0	0	--	0	0	0	0	2	
050308 I 2	DES SABLES										0	2	
050309 I 2	SAINT-ANGE						0	0	0	2	0	0	
SHERBROOKE, QUÉBEC													
050403 C 2	PARC WEBSTER										0	0	
CHICOUTIMI, QUÉBEC													
050503 C 2	RACINE										0	2	
ROUYN, QUÉBEC													
050602 R 2	ÉCOLE LOOSEMORE	0	2	1							0	2	
050603 R 2	ÉCOLE MURDOCK												
TROIS-RIVIÈRES, QUÉBEC													
050801 R 2	URSULINES	0	0	0							0	0	
JONQUIÈRE, QUÉBEC													
050902 R 2	PARC BERTHIER	1	1	1							0	2	
SHAWINIGAN, QUÉBEC													
051201 I 2	FRIGON	1	2	2							0	2	
BAIE COMEAU, QUÉBEC													
051302 I 2	39 AVE. MANCE	0	1	0									
ST. ZÉPHIRIN, QUÉBEC													
051501 R 2	RANG DE LA BARONNIE									2			
SOREL, QUÉBEC													
051801 R 2	ÉCOLE MARTEL 2	0	2	2							0	2	
051802 R 2	RUE GEORGES	0	1	0			0	0	0		0	2	
CHARETTE, QUÉBEC													
052001 R 2	CHARETTE									2	0	0	
SAINT-RÉMI, QUÉBEC													
052101 R 2	SAINT-RÉMI									2	0	0	
SAINT-SIMON, QUÉBEC													
052201 R 2	SAINT-SIMON									2	0	0	
SAINT-FAUSTIN, QUÉBEC													
052301 R 2	SAINT-FAUSTIN									2	--	0	
LA PÊCHE, QUÉBEC													
052401 R 2	LA PÊCHE									2			
VARENNES, QUÉBEC													
052601 R 2	RANG DE LA BARONNIE	--	0	0	0	0	0	0	0	2			
TÉMISCAMING, QUÉBEC													
052701 R 2	ÉCOLE THEBERGE	1	2	3							0	2	
LA DORÉ, QUÉBEC													
053201 R 2	PÉMONICA									2			

- INSUFFICIENT DATA
DONNEES INSUFFISANTES
- 1 EXCEEDS DESIRABLE
NON-SOUHAITABLE
- 2 EXCEEDS ACCEPTABLE
INACCEPTABLE
- 3 EXCEEDS TOLERABLE
INTOLERABLE
- 0 MEETS DESIRABLE OBJECTIVE
RENCONTRE LES OBJECTIFS SOUHAITABLES

NATIONAL AIR QUALITY OBJECTIVES

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OBJECTIFS NATIONAUX DE LA QUALITE DE L'AIR

STATION	LOCATION EMPLACEMENT	SULPHUR DIOXIDE DIOXYDE DE SOUFRE			CARBON MONOXIDE MONOXYDE DE CARBONE			NITROGEN DIOXIDE DIOXYDE D'AZOTE			OZONE OZONE	SUSPENDED PARTICULATES PARTICULES EN SUSPENSION	
		ANN	1 HR	24 HR	1 HR	8 HR	ANN	1 HR	24 HR	1 HR	ANN	24 HR	
053301 R 2	DESCHAMBAULT, QUÉBEC FERME RAMCO									2			
053401 R 2	STE-CATH DE-LA-J-CARTIER, QUÉBEC CATHERINE									1			
053501 R 2	SAINTE-FRANÇOIS, QUÉBEC FRANÇOIS									2			
053601 R 2	N.D.-DU-ROSAIRE, QUÉBEC N.D.-DU-ROSAIRE									1	0	0	
053701 R 2	ST-HILAIRE-DE-DORSET, QUÉBEC HILAIRE									2	0	0	
053801 R 2	TINGWICK, QUÉBEC TINGWICK									2			
053901 R 2	LAC-ÉDOUARD, QUÉBEC LAC-ÉDOUARD									1			
054501 R 2	L' ASSOMPTION, QUÉBEC L'ASSOMPTION									2			
054601 R 2	MURDOCKVILLE, QUÉBEC MURDOCKVILLE	1	2	1							0	0	
054703 R 2	BÉCANCOUR, QUÉBEC 8310 BOUL. BÉCANCOUR	0	0	0			--	0	0		0	0	
054704 R 2	RTE. 132, SECTEUR GENTILLY										--	0	
054801 R 2	STUKELY-SUD, QUÉBEC STUKELY									2			
054901 R 2	LA PATRIE, QUÉBEC LA PATRIE									2			
055001 R 2	MT-SAINT-MICHEL, QUÉBEC MT-SAINT-MICHEL									2			
060101 C 1	OTTAWA, ONTARIO 88 SLATER ST.	0	0	0	0	1	0	0	0	2	0	0	
060104 C 2	RIDEAU & WURTEMBURG	0	0	0	0	0	0	0	0	2	0	0	
060204 C 1	WINDSOR, ONTARIO 467 UNIVERSITY AVE. WEST	0	0	0	0	0	0	0	0	2	--	2	
060211 R 2	COLLEGE & SOUTH ST.	1	1	0						2	1	2	
060212 I 2	WRIGHT & WATER ST.	0	0	0							2	2	
060302 R 2	KINGSTON, ONTARIO NAPIER STREET									2			
060403 I 2	TORONTO, ONTARIO EVANS & ARNOLD AVE.	0	0	0	0	0	0	0	0	2			
060410 R 1	LAWRENCE & KENNEDY	0	0	0	0	0	0	0	0	2			
060413 R 1	ELMCREST ROAD	0	1	0	0	0	0	0	0	2			
060415 R 1	QUEENSWAY W & HURONTARIO	0	1	0						2			
060421 C 2	YONGE ST. & FINCH ST.						0	0	0	2			
060423 R 2	CLEARVIEW HEIGHTS						0	0	0	2			
060424 C 1	BAY & GROSVENOR	0	0	0	0	0	0	0	0	2			
060501 C 2	HAMILTON, ONTARIO BARTON & WENTWORTH	--	0	0							1	2	
060511 R 2	467 BEACH BLVD.	--	0	1			--	0	0		1	2	
060512 C 1	ELGIN & KELLY	0	0	0	0	0	0	0	0	2	0	2	
060513 R 1	VICKERS RD. & EAST 18TH ST.	0	0	0			0	0	0	2	0	0	
060515 R 2	MAIN ST. & HWY 403						0	0	0	2			
--	INSUFFICIENT DATA DONNEES INSUFFISANTES				1	EXCEEDS DESIRABLE NON-SOUHAITABLE				3 EXCEEDS TOLERABLE INTOLERABLE			
0	MEETS DESIRABLE OBJECTIVE RENCONTRE LES OBJECTIFS SOUHAITABLES				2	EXCEEDS ACCEPTABLE INACCEPTABLE							

NATIONAL AIR QUALITY OBJECTIVES

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OBJECTIFS NATIONAUX DE LA QUALITE DE L'AIR

STATION	LOCATION EMPLACEMENT	SULPHUR DIOXIDE DIOXYDE DE SOUFRE			CARBON MONOXIDE MONOXYDE DE CARBONE			NITROGEN DIOXIDE DIOXYDE D'AZOTE			OZONE OZONE	SUSPENDED PARTICULATES PARTICULES EN SUSPENSION
		ANN	1 HR	24 HR	1 HR	8 HR	ANN	1 HR	24 HR	1 HR	ANN	24 HR
SUDBURY, ONTARIO												
060602 R 2	ASH STREET	0	2	1								
060606 C 2	KENNEDY STREET	0	2	1								
060607 R 2	SCIENCE CENTRE NORTH	0	2	1	0	0	--	0	0	2		
SAULT STE. MARIE, ONTARIO												
060707 I 2	WM. MERRIFIELD SCHOOL	0	0	0				0	0	0	2	
THUNDER BAY, ONTARIO												
060807 R 2	615 JAMES ST. S.	0	0	0	0	0	0	0	0	1		
LONDON, ONTARIO												
060903 C 1	900 Highbury Avenue	0	0	0	0	0	0	0	0	2	0 2	
SARNIA, ONTARIO												
061004 R 2	FRONT ST. AT C.N. TRACKS	0	1	2	0	0	0	0	0	2		
061005 R 2	MTC SHED									2		
PETERBOROUGH, ONTARIO												
061104 R 2	10 HOSPITAL DRIVE	--	0	0	0	0				0		
CORNWALL, ONTARIO												
061201 R 2	BEDFORD & THIRD ST.	0	0	0	0	0				2		
ST. CATHARINES, ONTARIO												
061302 C 1	ARGYLE CRESCENT	0	0	0	0	0	0	0	0	2		
KITCHENER, ONTARIO												
061502 C 1	WEST AVE. & HOMEWOOD	0	0	0	0	0	0	0	0	2		
OAKVILLE, ONTARIO												
061602 R 2	BRONTE RD. & WOBURN CRES.	0	0	0	0	0	0	0	0	2		
OSHAWA, ONTARIO												
061701 R 2	RITSON RD. & OLIVE AVE.	0	0	0	0	0	0	0	0	2		
NORTH BAY, ONTARIO												
062001 R 2	O.P.P. STATION									2		
MERLIN, ONTARIO												
062201 R 2	MOE WATER PUMP STN.									2		
PARKHILL, ONTARIO												
062401 R 2	PUC BLDG.						0	0	0	2		
TIVERTON, ONTARIO												
062501 R 2	CON. RD. 2 LOT A									2		
SIMCOE, ONTARIO												
062601 R 2	EXPERIMENTAL FARM						--	0	0	2		
LONG POINT, ONTARIO												
062701 R 2	PROVINCIAL PARK						--	0	0	2		
BURLINGTON, ONTARIO												
063001 R 2	HWY. 2 & NORTH SHORE BLVD.						0	0	0	2		
STOUFFVILLE, ONTARIO												
063201 R 2	HWY 47 & HWY 48						0	0	0	2		
DORSET, ONTARIO												
063301 R 2	HWY 117 & PAINT LAKE ROAD						--	0	0	2		
LONGWOODS, ONT												
063601 R 2	LONGWOODS CONS. AUTH.									2		

-- INSUFFICIENT DATA
DONNEES INSUFFISANTES1 EXCEEDS DESIRABLE
NON-SOUHAITABLE3 EXCEEDS TOLERABLE
INTOLERABLE0 MEETS DESIRABLE OBJECTIVE
RENCONTRE LES OBJECTIFS SOUHAITABLES2 EXCEEDS ACCEPTABLE
INACCEPTABLE

NATIONAL AIR QUALITY OBJECTIVES

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OBJECTIFS NATIONAUX DE LA QUALITE DE L'AIR

STATION	LOCATION EMPLACEMENT	SULPHUR DIOXIDE DIOXYDE DE SOUFRE			CARBON MONOXIDE MONOXYDE DE CARBONE			NITROGEN DIOXIDE DIOXYDE D'AZOTE			OZONE OZONE	SUSPENDED PARTICULATES PARTICULES EN SUSPENSION
		ANN	1 HR	24 HR	1 HR	8 HR	ANN	1 HR	24 HR	1 HR	ANN	24 HR
063701 R 2	GRAND BEND, ONTARIO POINT BLAKE CONS. AREA									2		
064001 R 2	ELA, ONTARIO EXPERIMENTAL LAKES AREA									1		
064101 R 2	ALGOMA, ONTARIO ALGOMA									1		
064401 R 2	EBGBT, ONTARIO EBGBT									2		
064502 R 2	FORT FRANCES, ONTARIO ROBERT MOORE P.S.									1		
070118 R 1	WINNIPEG, MANITOBA JEFFERSON & SCOTIA	0	0		0	0	0	0	1		0	2
070119 C 1	65 ELLEN STREET	0	0		0	0	0	0	1		0	2
070201 C 2	BRANDON, MANITOBA 11TH ST. & PRINCESS AVE.										0	0
070203 R 2	1430 VICTORIA AVE. E.						0	0	0	1		
080102 R 2	REGINA, SASKATCHEWAN 3211 ALBERT STREET	0	0	0	0	0	--	0	0	1	0	0
080110 C 1	2505 11TH AVENUE	0	0	0	0	0	0	0	0	1	0	2
080210 R 2	SASKATOON, SASKATCHEWAN 1020 AVENUE I NORTH	0	0	0	0	0	0	0	0	1	0	0
080211 C 2	511 1ST. AVE. NORTH	0	0	0	0	0	0	0	0	1	0	2
080901 R 2	BRATT'S LAKE, SASKATCHEWAN RADIATION OBSERVATORY									1		
090121 I 2	EDMONTON, ALBERTA 17 STREET & 105 AVENUE	0	0	0	0	0	0	0	0	1	0	2
090122 R 1	127 ST. & 133 AVENUE				0	1	0	0	0	2	0	2
090130 C 1	10255 - 104TH STREET				1	1	0	0	0	2	0	2
090218 I 2	CALGARY, ALBERTA BONNY BRK & 18A ST. S.E.	0	0	0	1	1	0	0	0	1	2	2
090222 R 1	39 ST. & 29 AVE. N.W.				0	0	0	0	0	2	0	2
090227 C 1	611-4TH STREET S.W.				0	1	0	0	0	1	0	2
090601 R 2	FORT SASKATCHEWAN, ALBERTA 100 AVENUE & 98TH STREET	0	0	0	0	0	0	0	0	2	0	2
090801 R 2	FORT MACKAY, ALBERTA MAIN STREET	--	0	0								
091001 R 2	ESTHER, ALBERTA ESTHER									1		
100104 R 2	VANCOUVER, BRITISH COLUMBIA 27TH & ONTARIO										0	0
100110 R 1	E. HASTINGS & KENSINGTON	0	0	0	0	0	0	0	0	1		
100111 I 1	ROCKY PT. PARK	0	0	0	0	0	0	0	0	2		
100112 C 1	ROBSON/HORNBY	0	0	0	0	0	0	0	0	1		
100113 I 2	ANNACIS ISLAND, DELTA										0	2
100116 R 2	FIRE HALL, N. VANCOUVER										0	0
100117 R 2	BCIT BURNABY										0	0
100118 R 1	2550 WEST 10TH AVENUE	0	0	0	0	0	0	0	0	1	0	0
100119 R 1	5455 RUMBLE STREET					0	0	0	0	1		
100120 R 2	WILLINGDON & PENZANCE BURNABY					--	0	0	0	0		
100121 R 2	75 RIVERSIDE DR. N. VANCOUVER					0	0	0	0	1		
100122 R 2	SUNNYSIDE ROAD ANMORE					--	0	0	0	0		
100124 R 2	475 GUILDFORD WAY PORT MOODY					0	0	0	0	2		
--	INSUFFICIENT DATA DONNEES INSUFFISANTES				1	EXCEEDS DESIRABLE NON-SOUHAITABLE				3 EXCEEDS TOLERABLE INTOLERABLE		
0	MEETS DESIRABLE OBJECTIVE RENCONTRE LES OBJECTIFS SOUHAITABLES				2	EXCEEDS ACCEPTABLE INACCEPTABLE						

NATIONAL AIR QUALITY OBJECTIVES

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OBJECTIFS NATIONAUX DE LA QUALITÉ DE L'AIR

STATION	LOCATION EMPLACEMENT	SULPHUR DIOXIDE DIOXYDE DE SOUFRE			CARBON MONOXIDE MONOXYDE DE CARBONE			NITROGEN DIOXIDE DIOXYDE D'AZOTE			OZONE OZONE	SUSPENDED PARTICULATES PARTICULES EN SUSPENSION	
		ANN	1 HR	24 HR	1 HR	8 HR	ANN	1 HR	24 HR	1 HR	ANN	24 HR	
100125 R 2	8544 116TH AVE DELTA						0	0	0	1			
100126 R 2	RING ROAD BURNABY						0	0	0	1			
100127 R 2	19000 & 72ND AVE. SURREY						0	0	0	2			
100128 R 2	WILLIAMS & ARAGON RICHMOND						0	0	0	1			
100129 R 2	HAMILTON & PAISLEY									2			
100131 R 2	SEYMOR FALLS NORTH VANCOUVER									1			
100132 R 2	16TH ST. & JONES AVE. N. VAN.						0	0	0	2			
100134 R 2	3153 TEMPLETON STREET						0	0	0	1			
PRINCE GEORGE, BRITISH COLUMBIA													
100202 C 2	1011 4TH AVENUE						0	0	0	1		0	
VICTORIA, BRITISH COLUMBIA													
100304 C 1	923 TOPAZ	--	0	0	0	0	--	0	0	1		--	
KAMLOOPS, BRITISH COLUMBIA													
100401 C 2	301 SEYMOUR ST.										0	0	
100402 C 2	MAYFAIR STREET						0	0	0	1			
KELOWNA, BRITISH COLUMBIA													
100701 C 2	3333 COLLEGE WAY						0	0	0	2		0	
ABBOTSFORD, BRITISH COLUMBIA													
101002 R 2	33660 SOUTH FRASER HIGHWAY						--	0	0	1			
101003 R 2	32995 BEVAN AVE.						--	0	0	0			
CHILLIWACK, BRITISH COLUMBIA													
101101 R 2	WORKS YARD						0	0	0	2			
PITT MEADOWS, BRITISH COLUMBIA													
101202 R 2	18477 DEWDNY TRUNK						0	0	0	2			
LANGLEY, BRITISH COLUMBIA													
101301 R 2	23752 52ND. AVENUE				0	0	0	0	0	2			
HOPE, BRITISH COLUMBIA													
101401 R 2	AIRPORT						0	0	0	2			
MAPLE RIDGE, BRITISH COLUMBIA													
101501 R 2	23124 118TH AVENUE						0	0	0	2			
SQUAMISH, BRITISH COLUMBIA													
101601 R 2	38075 2ND AVENUE									2			
SATURNA, BRITISH COLUMBIA													
102001 R 2	SATURNA									2			
NANAIMO, BRITISH COLUMBIA													
102102 R 2	280 LABIEUX ROAD									1			
SMITHERS, BRITISH COLUMBIA													
102401 R 2	4020 BROADWAY AVENUE						--	0	0	1			
WILLIAMS LAKE, BRITISH COLUMBIA													
102701 R 2	1045 WESTERN AVENUE						0	0	0	1			
WHITEHORSE, YUKON													
119002 C 2	2130 - 2ND AVENUE				0	0	--	0	0		0	2	
YELLOWKNIFE, NORTHWEST TERRITORIES													
129001 C 2	50TH AVE. & 49TH STREET										0	3	
129002 C 2	4807 - 52ND STREET	0	2	1						0			
IQALUIT, NORTHWEST TERRITORIES													
129302 C 2	RENEWABLE RESOURCES OFFICE									--		2	

-- INSUFFICIENT DATA
DONNEES INSUFFISANTES1 EXCEEDS DESIRABLE
NON-SOUHAITABLE3 EXCEEDS TOLERABLE
INTOLERABLE0 MEETS DESIRABLE OBJECTIVE
RENCONTRE LES OBJECTIFS SOUHAITABLES2 EXCEEDS ACCEPTABLE
INACCEPTABLE

SULPHUR DIOXIDE
PARTS PER BILLION

YEAR / ANNÉE 1998

DIOXYDE DE SOUFRE
PARTIES PAR MILLIARD

STATION	CITY VILLE	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	NUMBER OF READINGS EXCEEDING THE NATIONAL AIR QUALITY OBJECTIVES NOMBRE DE DÉPASSEMENTS DES OBJECTIFS NATIONAUX DE LA QUALITÉ DE L'AIR							
				> DES	MEANS > ACC	1HR > TOL	MOYENNES TOTAL	> DES	MEANS > ACC	24HR > TOL	MOYENNES TOTAL
010102 C	ST. JOHN'S	354 WATER STREET	DESIRABLE	0	0		8654	0	0	0	8662
030115 I	HALIFAX	CFB SHEARWATER	DESIRABLE	0	0		8308	8	0	0	8310
030118 C	HALIFAX	1657 BARRINGTON STREET	ACCEPTABLE	1	0		8038	11	0	0	8055
030310 C	SYDNEY	COUNTY JAIL	INVALID/INVALIDE	1	0		3759	0	0	0	3763
040203 R	SAINT JOHN	FOREST HILLS	DESIRABLE	4	1		8732	1	0	0	8703
040206 C	SAINT JOHN	189 PRINCE WILLIAM	DESIRABLE	2	0		8392	31	0	0	8742
050102 R	MONTRÉAL	JARDIN BOTANIQUE	DESIRABLE	0	0		8704	0	0	0	8725
050103 R	MONTRÉAL	POINTE-AUX-TREMBLES	DESIRABLE	0	0		8510	0	0	0	8506
050109 C	MONTRÉAL	2495 RUE DUNCAN	DESIRABLE	0	0		8118	0	0	0	8093
050115 C	MONTRÉAL	1001 BOUL MAISONNEUVE O.	DESIRABLE	0	0		8618	0	0	0	8641
050116 R	MONTRÉAL	3161 JOSEPH VERDUN	DESIRABLE	0	0		8435	0	0	0	8409
050121 R	MONTRÉAL	BROSSARD	DESIRABLE	0	0		8160	0	0	0	8474
050204 R	HULL	255 ST-RÉDEMPTEUR	DESIRABLE	0	0		8325	0	0	0	8633
050307 C	QUÉBEC	PARC CARTIER BRÉBOEUF	INVALID/INVALIDE	0	0		5266	0	0	0	5448
050308 I	QUÉBEC	DES SABLES	DESIRABLE	0	0		7914	0	0	0	8217
050602 C	ROUYN	ÉCOLE LOOSEMORE	DESIRABLE	76	5		8368	297	0	0	8697
050801 R	TROIS-RIVIÈRES	URSULINES	DESIRABLE	0	0		8237	0	0	0	8528
050902 R	JONQUIÈRE	PARC BERTHIER	ACCEPTABLE	4	0		8020	319	0	0	8283
051201 I	SHAWINIGAN	FRIGON	ACCEPTABLE	72	2		8213	386	48	0	8496
051302 R	BAIE COMEAU	39 AVE. MANCE	DESIRABLE	2	0		8359	0	0	0	8688
051801 R	SOREL	ÉCOLE MARTEL 2	DESIRABLE	50	5		8282	114	20	0	8602
051802 R	SOREL	RUE GEORGES	DESIRABLE	2	0		8362	0	0	0	8698
052601 R	VARENNES	RANG DE LA BARONNIE	INVALID/INVALIDE	0	0		1921	0	0	0	1972
052701 I	TÉMISCAMING	ÉCOLE THÉBERGE	ACCEPTABLE	237	49		7826	934	155	13	8078

SULPHUR DIOXIDE
PARTS PER BILLION

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PARTIES PAR MILLIARD

STATION	CITY VILLE	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	NUMBER OF READINGS EXCEEDING THE NATIONAL AIR QUALITY OBJECTIVES NOMBRE DE DÉPASSEMENTS DES OBJECTIFS NATIONAUX DE LA QUALITÉ DE L'AIR							
				> DES	MEANS > ACC	1HR > TOL	MOYENNES TOTAL	> DES	MEANS > ACC	24HR > TOL	MOYENNES TOTAL
054601 I	MURDOCHVILLE	MURDOCHVILLE	ACCEPTABLE	35	1		8311	288	0	0	8634
054703 R	BÉCANCOUR	8310 BOUL. BÉCANCOUR	DESIRABLE	0	0		8281	0	0	0	8643
060101 C	OTTAWA	88 SLATER ST.	DESIRABLE	0	0		8430	0	0	0	8503
060104 C	OTTAWA	RIDEAU & WURTEMBURG	DESIRABLE	0	0		8386	0	0	0	8455
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	DESIRABLE	0	0		8658	0	0	0	8657
060211 R	WINDSOR	COLLEGE & SOUTH ST.	ACCEPTABLE	1	0		8563	0	0	0	8560
060212 I	WINDSOR	WRIGHT & WATER ST.	DESIRABLE	0	0		8679	0	0	0	8700
060403 I	TORONTO	EVANS & ARNOLD AVE.	DESIRABLE	0	0		8538	0	0	0	8505
060410 R	TORONTO	LAWRENCE & KENNEDY	DESIRABLE	0	0		8228	0	0	0	8271
060413 R	TORONTO	ELMCREST ROAD	DESIRABLE	1	0		7439	0	0	0	7440
060415 R	TORONTO	QUEENSWAY W & HURONTARIO	DESIRABLE	1	0		8209	0	0	0	8171
060424 C	TORONTO	BAY & GROSVENOR	DESIRABLE	0	0		8336	0	0	0	8320
060501 C	HAMILTON	BARTON & WENTWORTH	INVALID/INVALIDE	0	0		6844	0	0	0	6621
060511 R	HAMILTON	467 BEACH BLVD.	INVALID/INVALIDE	0	0		6871	21	0	0	6812
060512 C	HAMILTON	ELGIN & KELLY	DESIRABLE	0	0		8621	0	0	0	8600
060513 R	HAMILTON	VICKERS RD. & EAST 18TH. ST.	DESIRABLE	0	0		8437	0	0	0	8364
060602 R	SUDBURY	ASH STREET	DESIRABLE	47	8		8743	60	0	0	8743
060606 C	SUDBURY	KENNEDY STREET	DESIRABLE	22	1		7895	10	0	0	7891
060607 R	SUDBURY	100 RAMSEY LAKE RD.	DESIRABLE	22	4		7533	21	0	0	7522
060707 I	SAULT STE. MARIE	331 PATRICK ST.	DESIRABLE	0	0		8686	0	0	0	8743
060807 R	THUNDER BAY	615 JAMES STREET SOUTH	DESIRABLE	0	0		8725	0	0	0	8743
060903 C	LONDON	900 HIGHBURY AVENUE	DESIRABLE	0	0		8683	0	0	0	8691
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS	DESIRABLE	19	0		8686	166	3	0	8705
061104 R	PETERBOROUGH	10 HOSPITAL DRIVE	INVALID/INVALIDE	0	0		725	0	0	0	713

SULPHUR DIOXIDE
PARTS PER BILLION

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DIOXYDE DE SOUFRE
PARTIES PAR MILLIARD

STATION	CITY VILLE	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	NUMBER OF READINGS EXCEEDING THE NATIONAL AIR QUALITY OBJECTIVES NOMBRE DE DÉPASSEMENTS DES OBJECTIFS NATIONAUX DE LA QUALITÉ DE L'AIR							
				MEANS > DES	1HR > ACC	MOYENNES > TOL	TOTAL	MEANS > DES	24HR > ACC	MOYENNES > TOL	TOTAL
061201 R	CORNWALL	BEDFORD & THIRD ST.	DESIRABLE	0	0		8560	0	0	0	8540
061302 C	ST. CATHARINES	ARGYLE CRESCENT	DESIRABLE	0	0		8061	0	0	0	7989
061502 C	KITCHENER	WEST AVE. & HOMEWOOD	DESIRABLE	0	0		8418	0	0	0	8402
061602 R	OAKVILLE	BRONTE RD. & WOBURN CRES.	DESIRABLE	0	0		8663	0	0	0	8620
061701 R	OSHAWA	RITSON RD. & OLIVE AVE.	DESIRABLE	0	0		8622	0	0	0	8646
080110 C	REGINA	2505 11TH. AVENUE	DESIRABLE	0	0		8312	0	0	0	8668
080211 C	SASKATOON	511 1ST AVENUE NORTH	DESIRABLE	0	0		8256	0	0	0	8690
090121 I	EDMONTON	17 STREET & 105 AVENUE	DESIRABLE	0	0		8692	0	0	0	8713
090218 I	CALGARY	BONNY BRK & 18A ST. S.E.	DESIRABLE	0	0		8713	0	0	0	8743
090601 R	FORT SASKATCHEWAN	9209A 96TH AVE	DESIRABLE	0	0		8728	0	0	0	8743
090801 R	FORT MCKAY	MAIN STREET	INVALID/INVALIDE	0	0		4269	0	0	0	4244
100110 R	VANCOUVER	6400 E. HASTINGS & KENSINGTON	DESIRABLE	0	0		8539	0	0	0	8652
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	DESIRABLE	0	0		8429	0	0	0	8533
100112 C	VANCOUVER	ROBSON/HORNBY	DESIRABLE	0	0		8581	0	0	0	8738
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	DESIRABLE	0	0		8326	0	0	0	8442
100304 C	VICTORIA	923 TOPAZ	INVALID/INVALIDE	0	0		2762	0	0	0	2862
129002 C	YELLOWKNIFE	4807 52ND STREET	DESIRABLE	45	9		8590	64	0	0	8612

CARBON MONOXIDE
PARTS PER MILLION

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MONOXYDE DE CARBONE
PARTIES PAR MILLION

STATION	CITY VILLE	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	NUMBER OF READINGS EXCEEDING THE NATIONAL AIR QUALITY OBJECTIVES NOMBRE DE DÉPASSEMENTS DES OBJECTIFS NATIONAUX DE LA QUALITÉ DE L'AIR							
				> DES	MEANS > ACC	1HR > TOL	MOYENNES TOTAL	MEANS > DES	8HR > ACC	MOYENNES TOTAL	TOTAL
010102 C	ST. JOHN'S	354 WATER STREET		0	0		8539	0	0	0	8560
030118 C	HALIFAX	1657 BARRINGTON STREET		0	0		8603	0	0	0	8648
040206 C	SAINT JOHN	189 PRINCE WILLIAM		0	0		8727	0	0	0	8736
040302 R	MONCTON	5 THANET STREET		0	0		2923	0	0	0	2916
050103 R	MONTRÉAL	POINTE-AUX-TREMBLES		0	0		8171	0	0	0	8164
050109 C	MONTRÉAL	2495 RUE DUNCAN		0	0		8405	16	0	0	8402
050110 C	MONTRÉAL	PARC PILON MTL-NORD		0	0		8643	0	0	0	8657
050113 R	MONTRÉAL	CHOMEDEY		0	0		7741	0	0	0	8058
050115 C	MONTRÉAL	1001 BOUL MAISONNEUVE O.		0	0		8622	0	0	0	8633
050128 C	MONTRÉAL	AEROPORT DE MONTRÉAL		0	0		8580	0	0	0	8609
050204 R	HULL	255 ST-RÉDEMPTEUR		0	0		8345	0	0	0	8698
050307 C	QUÉBEC	PARC CARTIER BRÉBOEUF		0	0		5100	0	0	0	5300
050308 I	QUÉBEC	DES SABLES		0	0		2695	0	0	0	2809
052601 R	VARENNES	RANG DE LA BARONNIE		0	0		1760	0	0	0	1819
060101 C	OTTAWA	88 SLATER ST.		0	0		8154	6	0	0	8224
060104 C	OTTAWA	RIDEAU & WURTEMBERG		0	0		8400	0	0	0	8471
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST		0	0		8597	0	0	0	8609
060403 I	TORONTO	EVANS & ARNOLD AVE.		0	0		8550	0	0	0	8542

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PARTIES PAR MILLION

STATION	CITY VILLE	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	NUMBER OF READINGS EXCEEDING THE NATIONAL AIR QUALITY OBJECTIVES NOMBRE DE DÉPASSEMENTS DES OBJECTIFS NATIONAUX DE LA QUALITÉ DE L'AIR							
				> DES	MEANS > ACC	1HR > TOL	MOYENNES TOTAL	MEANS > DES	8HR > ACC	MOYENNES TOTAL	TOTAL
060410 R	TORONTO	LAWRENCE & KENNEDY		0	0		8326	0	0	0	8324
060413 R	TORONTO	ELMCREST ROAD		0	0		7746	0	0	0	7749
060424 C	TORONTO	BAY & GROSVENOR		0	0		8468	0	0	0	8473
060512 C	HAMILTON	ELGIN & KELLY		0	0		8631	0	0	0	8629
060607 R	SUDBURY	100 RAMSEY LAKE RD.		0	0		7539	0	0	0	7547
060807 R	THUNDER BAY	615 JAMES STREET SOUTH		0	0		8740	0	0	0	8739
060903 C	LONDON	900 Highbury Avenue		0	0		8723	0	0	0	8732
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS		0	0		8003	0	0	0	8017
061104 R	PETERBOROUGH	10 HOSPITAL DRIVE		0	0		728	0	0	0	725
061201 R	CORNWALL	BEDFORD & THIRD ST.		0	0		8703	0	0	0	8700
061302 C	ST. CATHARINES	ARGYLE CRESCENT		0	0		8103	0	0	0	8087
061502 C	KITCHENER	WEST AVE. & HOMEWOOD		0	0		8454	0	0	0	8450
061602 R	OAKVILLE	BRONTE RD. & WOBURN CRES.		0	0		8593	0	0	0	8575
061701 R	OSHAWA	RITSON RD. & OLIVE AVE.		0	0		8628	0	0	0	8631
070118 R	WINNIPEG	JEFFERSON & SCOTIA		0	0		8319	0	0	0	8660
070119 C	WINNIPEG	65 ELLEN STREET		0	0		8316	0	0	0	8655
080110 C	REGINA	2505 11TH. AVENUE		0	0		6837	0	0	0	6841
080211 C	SASKATOON	511 1ST AVENUE NORTH		0	0		8624	0	0	0	8714

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PARTIES PAR MILLION

STATION	CITY VILLE	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	NUMBER OF READINGS EXCEEDING THE NATIONAL AIR QUALITY OBJECTIVES NOMBRE DE DÉPASSEMENTS DES OBJECTIFS NATIONAUX DE LA QUALITÉ DE L'AIR							
				> DES	MEANS > ACC	1HR > TOL	MOYENNES TOTAL	MEANS > DES	8HR > ACC	MOYENNES TOTAL	TOTAL
090121 I	EDMONTON	17 STREET & 105 AVENUE		0	0		8627	0	0	0	8626
090122 R	EDMONTON	13335 127 ST		0	0		8651	5	0	0	8643
090130 C	EDMONTON	10255 - 104TH STREET		1	0		8561	16	0	0	8549
090218 I	CALGARY	BONNY BRK & 18A ST. S.E.		1	0		8709	7	0	0	8683
090222 R	CALGARY	39 ST. & 29 AVE. N.W.		0	0		8655	0	0	0	8626
090227 C	CALGARY	611-4TH STREET S.W.		0	0		8717	13	0	0	8681
090601 R	FORT SASKATCHEWAN	9209A 96TH AVE		0	0		8725	0	0	0	8713
100110 R	VANCOUVER	6400 E. HASTINGS & KENSINGTON		0	0		8554	0	0	0	8675
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY		0	0		8572	0	0	0	8720
100112 C	VANCOUVER	ROBSON/HORNBY		0	0		8575	0	0	0	8706
100118 R	VANCOUVER	2550 WEST 10TH AVENUE		0	0		8539	0	0	0	8679
100304 C	VICTORIA	923 TOPAZ		0	0		5541	0	0	0	5748
101301 R	ANGLEY	23752 52ND AVENUE		0	0		8568	0	0	0	8688
119002 C	WHITEHORSE	2130 - 2ND AVENUE		0	0		7261	0	0	0	7270

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				MEANS > DES	1HR > ACC	MOYENNES > TOL	TOTAL	MEANS > DES	24HR > ACC	MOYENNES > TOL	TOTAL
010102 C	ST. JOHN'S	354 WATER STREET	DESIRABLE	0	0	8180		0	0	8092	
030118 C	HALIFAX	1657 BARRINGTON STREET	DESIRABLE	0	0	8440		0	0	8484	
040203 R	SAINT JOHN	FOREST HILLS	DESIRABLE	0	0	8575		0	0	8544	
040206 C	SAINT JOHN	189 PRINCE WILLIAM	DESIRABLE	0	0	8742		0	0	8743	
040302 R	MONCTON	5 THANET STREET	INVALID/INVALIDE	0	0	2923		0	0	2911	
050102 R	MONTRÉAL	JARDIN BOTANIQUE	DESIRABLE	0	0	8562		0	0	8552	
050103 R	MONTRÉAL	POINTE-AUX-TREMBLES	DESIRABLE	0	0	8605		0	0	8615	
050104 C	MONTRÉAL	1125 ONTARIO EST	INVALID/INVALIDE	0	0	6045		0	0	6050	
050109 C	MONTRÉAL	2495 RUE DUNCAN	DESIRABLE	8	0	8222		35	14	8198	
050110 C	MONTRÉAL	PARC PILON MTL-NORD	INVALID/INVALIDE	0	0	2685		0	0	2668	
050113 R	MONTRÉAL	CHOMEDEY	DESIRABLE	0	0	8345		0	0	8703	
050115 C	MONTRÉAL	1001 BOUL MAISONNEUVE O.	DESIRABLE	0	0	8468		0	0	8471	
050116 R	MONTRÉAL	3161 JOSEPH VERDUN	DESIRABLE	0	0	8555		14	0	8549	
050119 R	MONTRÉAL	BOURASSA	DESIRABLE	0	0	7881		0	0	8123	
050121 R	MONTRÉAL	BROSSARD	DESIRABLE	0	0	7779		0	0	8077	
050126 R	MONTRÉAL	20965 CHEMIN STE-MARIE	DESIRABLE	0	0	8378		0	0	8350	
050128 C	MONTRÉAL	AEROPORT DE MONTRÉAL	DESIRABLE	0	0	8478		0	0	8485	
050204 R	HULL	255 ST-RÉDEMPTEUR	DESIRABLE	0	0	7527		0	0	7804	
050307 C	QUÉBEC	PARC CARTIER BRÉBOEUF	INVALID/INVALIDE	0	0	5364		0	0	5557	
050308 I	QUÉBEC	DES SABLES	INVALID/INVALIDE	0	0	2600		0	0	2665	
050309 I	QUÉBEC	SAINTE-ANGE	DESIRABLE	0	0	7937		0	0	8221	
051802 R	SOREL	RUE GEORGES	DESIRABLE	0	0	8372		0	0	8715	
052601 R	VARENNES	RANG DE LA BARONNIE	DESIRABLE	0	0	7763		0	0	8000	
054703 R	BÉCANCOUR	8310 BOUL. BÉCANCOUR	INVALID/INVALIDE	0	0	6966		0	0	7264	

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				MEANS 1HR > DES		MOYENNES > ACC		TOTAL		MEANS 24HR > DES	
060101 C	OTTAWA	88 SLATER ST.	DESIRABLE	0	0	8229		0	0	8279	
060104 C	OTTAWA	RIDEAU & WURTEMBERG	DESIRABLE	0	0	8325		0	0	8381	
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	DESIRABLE	0	0	8649		0	0	8657	
060403 I	TORONTO	EVANS & ARNOLD AVE.	DESIRABLE	0	0	8538		0	0	8506	
060410 R	TORONTO	LAWRENCE & KENNEDY	DESIRABLE	0	0	8219		0	0	8172	
060413 R	TORONTO	ELMCREST ROAD	DESIRABLE	0	0	7820		0	0	7803	
060421 C	TORONTO	YONGE ST. & FINCH AVE.	DESIRABLE	0	0	8528		0	0	8532	
060423 R	TORONTO	CLEARVIEW HEIGHTS	DESIRABLE	0	0	8668		0	0	8627	
060424 C	TORONTO	BAY & GROSVENOR	DESIRABLE	0	0	8501		0	0	8504	
060511 R	HAMILTON	467 BEACH BLVD.	INVALID/INVALIDE	0	0	3561		0	0	3483	
060512 C	HAMILTON	ELGIN & KELLY	DESIRABLE	0	0	8603		0	0	8601	
060513 R	HAMILTON	VICKERS RD. & EAST 18TH. ST.	DESIRABLE	0	0	8160		0	0	8087	
060515 R	HAMILTON	MAIN ST. & HWY 403	DESIRABLE	0	0	6971		0	0	6893	
060607 R	SUDBURY	100 RAMSEY LAKE RD.	INVALID/INVALIDE	0	0	5500		0	0	5512	
060707 I	SAULT STE. MARIE	331 PATRICK ST.	DESIRABLE	0	0	7845		0	0	7814	
060807 R	THUNDER BAY	615 JAMES STREET SOUTH	DESIRABLE	0	0	7705		0	0	7663	
060903 C	LONDON	900 HIGHBURY AVENUE	DESIRABLE	0	0	8706		0	0	8723	
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS	DESIRABLE	0	0	7453		0	0	7440	
061302 C	ST. CATHARINES	ARGYLE CRESCENT	DESIRABLE	0	0	7283		0	0	7182	
061502 C	KITCHENER	WEST AVE. & HOMEWOOD	DESIRABLE	0	0	8195		0	0	8169	
061602 R	OAKVILLE	BRONTE RD. & WOBURN CRES.	DESIRABLE	0	0	7540		0	0	7524	
061701 R	OSHAWA	RITSON RD. & OLIVE AVE.	DESIRABLE	0	0	8621		0	0	8646	
062401 R	PARKHILL	PUC BLDG.	DESIRABLE	0	0	8507		0	0	8439	
062601 R	SIMCOE	EXPERIMENTAL FARM	INVALID/INVALIDE	0	0	6657		0	0	6557	

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				MEANS > DES		1HR MOYENNES > ACC		TOTAL		MEANS > DES	
062701 R	LONG POINT	PROVINCIAL PARK	INVALID/INVALIDE	0	0	6096		0	0	6029	
063001 R	BURLINGTON	HWY 2 & NORTH SHORE BLVD.	DESIRABLE	0	0	8031		0	0	7993	
063201 R	STOUFFVILLE	HWY 47 & HWY 48	DESIRABLE	0	0	8247		0	0	8260	
063301 R	DORSET	HWY 117 & PAINT LAKE ROAD	INVALID/INVALIDE	0	0	1981		0	0	1968	
070118 R	WINNIPEG	JEFFERSON & SCOTIA	DESIRABLE	0	0	8286		0	0	8603	
070119 C	WINNIPEG	65 ELLEN STREET	DESIRABLE	0	0	8212		0	0	8541	
070203 R	BRANDON	1430 VICTORIA AVENUE EAST	DESIRABLE	0	0	8334		0	0	8638	
080110 C	REGINA	2505 11TH. AVENUE	INVALID/INVALIDE	0	0	6522		0	0	6487	
080211 C	SASKATOON	511 1ST AVENUE NORTH	DESIRABLE	0	0	8611		0	0	8694	
090121 I	EDMONTON	17 STREET & 105 AVENUE	DESIRABLE	0	0	8674		0	0	8709	
090122 R	EDMONTON	13335 127 ST	DESIRABLE	0	0	8390		0	0	8333	
090130 C	EDMONTON	10255 - 104TH STREET	DESIRABLE	0	0	8587		0	0	8564	
090218 I	CALGARY	BONNY BRK & 18A ST. S.E.	DESIRABLE	0	0	8672		0	0	8709	
090222 R	CALGARY	39 ST. & 29 AVE. N.W.	DESIRABLE	0	0	8704		0	0	8743	
090227 C	CALGARY	611-4TH STREET S.W.	DESIRABLE	0	0	8627		0	0	8668	
090601 R	FORT SASKATCHEWAN	9209A 96TH AVE	DESIRABLE	0	0	8660		0	0	8700	
100110 R	VANCOUVER	6400 E. HASTINGS & KENSINGTON	DESIRABLE	0	0	8418		0	0	8511	
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	DESIRABLE	0	0	8549		0	0	8664	
100112 C	VANCOUVER	ROBSON/HORNBY	DESIRABLE	0	0	8532		0	0	8638	
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	DESIRABLE	0	0	8431		0	0	8548	
100119 R	VANCOUVER	5455 RUMBLE STREET	DESIRABLE	0	0	8587		0	0	8688	
100120 R	VANCOUVER	PANDORA & ALPHA ST. BURNABY	INVALID/INVALIDE	0	0	645		0	0	647	
100121 R	VANCOUVER	75 RIVERSIDE DR. N. VANCOUVER	DESIRABLE	0	0	8394		0	0	8448	
100122 R	VANCOUVER	ELEMENTARY ROAD ANMORE	INVALID/INVALIDE	0	0	125		0	0	117	

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				> DES	MEANS > ACC	1HR > TOL	MOYENNES TOTAL	> DES	MEANS > ACC	24HR > TOL	MOYENNES TOTAL
100124 R	VANCOUVER	475 GUILDFORD WAY PORT MOODY	DESIRABLE	0	0	8570		0	0	8663	
100125 R	VANCOUVER	8544 116TH AVE. DELTA	DESIRABLE	0	0	8387		0	0	8482	
100126 R	VANCOUVER	RING ROAD BURNABY	DESIRABLE	0	0	8496		0	0	8568	
100127 R	VANCOUVER	19000 & 72ND AVE. SURREY	DESIRABLE	0	0	8515		0	0	8591	
100128 R	VANCOUVER	WILLIAMS & ARAGON RICHMOND	DESIRABLE	0	0	8423		0	0	8530	
100132 R	VANCOUVER	16TH ST. & JONES AVE NORTH VAN	DESIRABLE	0	0	8405		0	0	8518	
100134 R	VANCOUVER	3153 TEMPLETON STREET	DESIRABLE	0	0	7715		0	0	7822	
100202 C	PRINCE GEORGE	1011 4TH AVENUE	DESIRABLE	0	0	8051		0	0	8278	
100304 C	VICTORIA	923 TOPAZ	INVALID/INVALIDE	0	0	5218		0	0	5390	
100402 C	KAMLOOPS	MAYFAIR STREET	DESIRABLE	0	0	8376		0	0	8743	
100701 C	KELOWNA	3333 COLLEGE WAY	DESIRABLE	0	0	8101		0	0	8455	
101002 R	ABBOTSFORD	33660 SOUTH FRASER HIGHWAY	INVALID/INVALIDE	0	0	6006		0	0	6088	
101003 R	ABBOTSFORD	32995 BEVAN AVE.	INVALID/INVALIDE	0	0	2306		0	0	2322	
101101 R	CHILLIWACK	WORKS YARD	DESIRABLE	0	0	8192		0	0	8262	
101202 R	PITT MEADOWS	18477 DEWDNY TRUNK	DESIRABLE	0	0	7793		0	0	7881	
101301 R	LANGLEY	23752 52ND AVENUE	DESIRABLE	0	0	8514		0	0	8518	
101401 R	HOPE	AIRPORT	DESIRABLE	0	0	8553		0	0	8683	
101501 R	MAPLE RIDGE	23124 118TH AVENUE	DESIRABLE	0	0	7736		0	0	7825	
102401 R	SMITHERS	4020 BROADWAY AVENUE	INVALID/INVALIDE	0	0	7426		0	0	7682	
102701 R	WILLIAMS LAKE	1045 WESTERN AVENUE	DESIRABLE	0	0	8402		0	0	8561	
119002 C	WHITEHORSE	2130 - 2ND AVENUE	INVALID/INVALIDE	0	0	3796		0	0	3773	

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				MEANS > DES	1HR > ACC	MOYENNES > TOL	TOTAL	MEANS > DES	8HR > ACC	MOYENNES > TOL	TOTAL
010102 C	ST. JOHN'S	354 WATER STREET		0	0	0	8451				
030115 I	HALIFAX	CFB SHEARWATER		161	0	0	8338				
030118 C	HALIFAX	1657 BARRINGTON STREET		147	0	0	8576				
030501 R	KEJIMKUJIK	NATIONAL PARK		316	21	0	8483				
030701 R	AYLESFORD MOUNTAIN	KINGS COUNTY		519	26	0	8429				
040203 R	SAINST JOHN	FOREST HILLS		5	0	0	8607				
040206 C	SAINST JOHN	189 PRINCE WILLIAM		7	1	0	8688				
040207 R	SAINST JOHN	476 LANCASTER AVENUE W.		307	8	0	8647				
040302 R	MONCTON	5 THANET STREET		43	2	0	4025				
040401 R	FUNDY NAT. PARK	HASTINGS TOWER		36	3	0	2414				
040601 R	BLISSVILLE	AIRPORT ROAD		341	9	0	8514				
040701 R	NORTON	BALL PARK		209	0	0	8751				
040801 R	CANTERBURY	MAIN STREET		122	2	0	8409				
040901 R	ST. ANDREWS	HUNTSMAN MARINE RESIDENCES		23	0	0	7302				
041001 R	CAMPOBELLO ISLAND	CAMPOBELLO ISLAND		285	6	0	4486				
050102 R	MONTRÉAL	JARDIN BOTANIQUE		295	26	0	8396				
050103 R	MONTRÉAL	POINTE-AUX-TREMABLES		266	13	0	8548				
050104 C	MONTRÉAL	1125 ONTARIO EST		154	8	0	5764				

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				> DES	MEANS > ACC	1HR > TOL	MOYENNES TOTAL	MEANS > DES	8HR > ACC	MOYENNES > TOL	TOTAL
050109 C	MONTRÉAL	2495 RUE DUNCAN	15	0	0		8417				
050110 C	MONTRÉAL	PARC PILON MTL-NORD	191	13	0		8651				
050113 R	MONTRÉAL	CHOMEDEY	297	16	0		8313				
050115 C	MONTRÉAL	1001 BOUL MAISONNEUVE O.	29	1	0		8525				
050116 R	MONTRÉAL	3161 JOSEPH VERDUN	175	4	0		7156				
050119 R	MONTRÉAL	BOURASSA	252	8	0		8225				
050121 R	MONTRÉAL	BROSSARD	388	13	0		7526				
050123 R	MONTRÉAL	DORVAL	308	9	0		6971				
050126 R	MONTRÉAL	20965 CHEMIN STE-MARIE	272	8	0		8472				
050128 C	MONTRÉAL	AEROPORT DE MONTRÉAL	281	11	0		8639				
050130 C	MONTRÉAL	711-A RUE CLÉMENT	7	0	0		2161				
050204 R	HULL	255 ST-RÉDEMPTEUR	296	25	0		8154				
050306 R	QUÉBEC	GOMIN	142	3	0		4901				
050307 C	QUÉBEC	PARC CARTIER BRÉBOEUF	93	1	0		5306				
050308 I	QUÉBEC	DES SABLES	0	0	0		2650				
050309 I	QUÉBEC	SAINT-ANGE	131	3	0		8349				
051501 R	ST. ZÉPHIRIN	SAINT-ZÉPHIRIN	438	15	0		8338				
052001 R	CHARETTE	CHARETTE	195	1	0		8159				

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STATION	CITY VILLE	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	NUMBER OF READINGS EXCEEDING THE NATIONAL AIR QUALITY OBJECTIVES NOMBRE DE DÉPASSEMENTS DES OBJECTIFS NATIONAUX DE LA QUALITÉ DE L'AIR							
				> DES MEANS > ACC	1HR MOYENNES > TOL	TOTAL	> DES MEANS > ACC	8HR MOYENNES > TOL	TOTAL		
052101 R	SAINTE-RÉMI	SAINTE-RÉMI		459	12	0	8105				
052201 R	SAINTE-SIMON	SAINTE-SIMON		295	5	0	7709				
052301 R	SAINTE-FAUSTIN	SAINTE-FAUSTIN		478	24	0	7303				
052401 R	LA PÊCHE	LA PÊCHE		410	13	0	7120				
052601 R	VARENNES	RANG DE LA BARONNIE		351	17	0	7843				
053201 F	LA DORÉ	PÉMONCA		91	4	0	8286				
053301 A	DESCHAMBAULT	FERME RAMCO		168	3	0	7951				
053401 F	STE-CATH.-DE-J-CARTIER	CATHERINE		114	0	0	7404				
053501 A	SAINTE-FRANÇOIS	FRANÇOIS		182	7	0	8042				
053601 F	N.-D.-DU-ROSAIRE	N.-D.-DU-ROSAIRE		315	0	0	8071				
053701 F	ST-HILAIRE-DE-DORSET	HILAIRE		493	1	0	7935				
053801 A	TINGWICK	TINGWICK		379	8	0	7913				
053901 F	LAC-ÉDOUARD	ÉDOUARD		129	0	0	6828				
054501 A	L'ASSOMPTION	LASSOMPTION		270	12	0	8170				
054801 F	STUKELY-SUD	STUKELY		520	9	0	7791				
054901 F	LA PATRIE	LA PATRIE		447	1	0	7357				
055001 F	FERME-NEUVE	MT-SAINT-MICHEL		208	3	0	8300				
060101 C	OTTAWA	88 SLATER ST.		80	1	0	7417				

OZONE
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STATION	CITY VILLE	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	NUMBER OF READINGS EXCEEDING THE NATIONAL AIR QUALITY OBJECTIVES NOMBRE DE DÉPASSEMENTS DES OBJECTIFS NATIONAUX DE LA QUALITÉ DE L'AIR							
				> DES	MEANS > ACC	1HR > TOL	MOYENNES TOTAL	MEANS > DES	8HR > ACC	MOYENNES > TOL	TOTAL
060104 C	OTTAWA	RIDEAU & WURTEMBURG	187	2	0		8387				
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	775	81	0		8671				
060211 R	WINDSOR	COLLEGE & SOUTH ST.	535	47	0		8249				
060302 R	KINGSTON	NAPIER STREET	508	31	0		8455				
060403 I	TORONTO	EVANS & ARNOLD AVE.	508	49	0		8494				
060410 R	TORONTO	LAWRENCE & KENNEDY	600	52	0		8227				
060413 R	TORONTO	ELMOREST ROAD	510	37	0		7827				
060415 R	TORONTO	QUEENSWAY W & HURONTARIO	609	47	0		8186				
060421 C	TORONTO	YONGE ST. & FINCH AVE.	463	31	0		8542				
060423 R	TORONTO	CLEARVIEW HEIGHTS	550	37	0		8637				
060424 C	TORONTO	BAY & GROSVENOR	336	18	0		8362				
060512 C	HAMILTON	ELGIN & KELLY	463	17	0		8625				
060513 R	HAMILTON	VICKERS RD. & EAST 18TH. ST.	764	68	0		8511				
060515 R	HAMILTON	MAIN ST. & HWY 403	501	28	0		8242				
060607 R	SUDBURY	100 RAMSEY LAKE RD.	507	23	0		7485				
060707 I	SAULT STE. MARIE	331 PATRICK ST.	136	10	0		8527				
060807 R	THUNDER BAY	615 JAMES STREET SOUTH	94	0	0		8541				
060903 C	LONDON	900 HIGBURY AVENUE	875	104	0		8722				

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PARTIES PAR MILLIARD

STATION	CITY VILLE	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	NUMBER OF READINGS EXCEEDING THE NATIONAL AIR QUALITY OBJECTIVES NOMBRE DE DÉPASSEMENTS DES OBJECTIFS NATIONAUX DE LA QUALITÉ DE L'AIR							
				> DES	MEANS > ACC	1HR > TOL	MOYENNES TOTAL	MEANS > DES	8HR > ACC	MOYENNES > TOL	TOTAL
061004 R	SARNIA	FRONT ST. AT C.N. TRACKS		821	97	0	8696				
061005 R	SARNIA	MTC SHED		867	114	0	8316				
061104 R	PETERBOROUGH	10 HOSPITAL DRIVE		0	0	0	726				
061201 R	CORNWALL	BEDFORD & THIRD ST.		442	18	0	8742				
061302 C	ST. CATHARINES	ARGYLE CRESCENT		524	30	0	7773				
061502 C	KITCHENER	WEST AVE. & HOMEWOOD		758	82	0	8416				
061602 R	OAKVILLE	BRONTE RD. & WOBURN CRES.		639	31	0	8700				
061701 R	OSHAWA	RITSON RD. & OLIVE AVE.		423	23	0	8609				
062001 R	NORTH BAY	O.P.P. STATION		592	21	0	8578				
062201 R	MERLIN	MOE WATER PUMP STN.		1049	120	0	8667				
062401 R	PARKHILL	PUC BLDG.		885	110	0	8568				
062501 R	TIVERTON	CON RD 2 LOT A		818	89	0	8608				
062601 R	SIMCOE	EXPERIMENTAL FARM		1056	95	0	7998				
062701 R	LONG POINT	PROVINCIAL PARK		1188	208	0	7605				
063001 R	BURLINGTON	HWY 2 & NORTH SHORE BLVD.		473	12	0	8015				
063201 R	STOUFFVILLE	HWY 47 & HWY 48		931	84	0	8445				
063301 R	DORSET	HWY 117 & PAINT LAKE ROAD		649	23	0	8515				
063601 R	LONGWOODS	LONGWOODS CONS. AUTHORITY		701	56	0	8740				

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PARTS PER BILLION

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PARTIES PAR MILLIARD

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				> DES	MEANS > ACC	1HR > TOL	MOYENNES TOTAL	MEANS > DES	8HR > ACC	MOYENNES > TOL	TOTAL
063701 R	GRAND BEND	POINT BLAKE (CONSERVATION AREA)	944	124	0	0	8705				
064001 R	E.L.A.	E.L.A.	312	0	0	0	8366				
064101 R	ALGOMA	ALGOMA	408	0	0	0	7654				
064401 R	EGBERT	EGBERT	718	34	0	0	8557				
064502 R	FORT FRANCES	ROBERT MOORE P.S.	203	0	0	0	8726				
070118 R	WINNIPEG	JEFFERSON & SCOTIA	168	0	0	0	8303				
070119 C	WINNIPEG	65 ELLEN STREET	11	0	0	0	8314				
070203 R	BRANDON	1430 VICTORIA AVENUE EAST	186	0	0	0	8362				
080110 C	REGINA	2505 11TH. AVENUE	19	0	0	0	8715				
080211 C	SASKATOON	511 1ST AVENUE NORTH	1	0	0	0	8596				
080901 R	BRATT'S LAKE	RADIATION OBSERVATORY	253	0	0	0	5625				
090121 I	EDMONTON	17 STREET & 105 AVENUE	392	0	0	0	8697				
090122 R	EDMONTON	13335 127 ST	364	2	0	0	8623				
090130 C	EDMONTON	10255 - 104TH STREET	80	1	0	0	8655				
090218 I	CALGARY	BONNY BRK & 18A ST. S.E.	70	0	0	0	8632				
090222 R	CALGARY	39 ST. & 29 AVE. N.W.	361	1	0	0	8723				
090227 C	CALGARY	611-4TH STREET S.W.	24	0	0	0	8658				
090601 R	FORT SASKATCHEWAN	9209A 96TH AVE	370	2	0	0	8726				

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OZONE
PARTIES PAR MILLIARD

STATION	CITY VILLE	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	NUMBER OF READINGS EXCEEDING THE NATIONAL AIR QUALITY OBJECTIVES NOMBRE DE DÉPASSEMENTS DES OBJECTIFS NATIONAUX DE LA QUALITÉ DE L'AIR							
				> DES	MEANS > ACC	1HR > TOL	MOYENNES TOTAL	MEANS > DES	8HR > ACC	MOYENNES TOTAL	
091001 R	ESTHER	ESTHER	555	0	0	0	8530				
100110 R	VANCOUVER	6400 E. HASTINGS & KENSINGTON	31	0	0	0	8550				
100111 I	VANCOUVER	MOODY & ESPLANADE PORT MOODY	46	1	0	0	8154				
100112 C	VANCOUVER	ROBSON/HORNBY	2	0	0	0	8261				
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	24	0	0	0	8523				
100119 R	VANCOUVER	5455 RUMBLE STREET	17	0	0	0	8596				
100120 R	VANCOUVER	PANDORA & ALPHA ST. BURNABY	0	0	0	0	645				
100121 R	VANCOUVER	75 RIVERSIDE DR. N. VANCOUVER	10	0	0	0	8559				
100122 R	VANCOUVER	ELEMENTARY ROAD ANMORE	0	0	0	0	125				
100124 R	VANCOUVER	475 GUILDFORD WAY PORT MOODY	43	3	0	0	8501				
100125 R	VANCOUVER	8544 116TH AVE. DELTA	37	0	0	0	8494				
100126 R	VANCOUVER	RING ROAD BURNABY	50	0	0	0	8565				
100127 R	VANCOUVER	19000 & 72ND AVE. SURREY	90	4	0	0	8527				
100128 R	VANCOUVER	WILLIAMS & ARAGON RICHMOND	39	0	0	0	8334				
100129 R	VANCOUVER	HAMILTON & PAISLEY	70	4	0	0	8187				
100131 R	VANCOUVER	SEYMOR FALLS NORTH VANCOUVER	49	0	0	0	3979				
100132 R	VANCOUVER	16TH ST. & JONES AVE NORTH VAN	29	3	0	0	8398				
100134 R	VANCOUVER	3153 TEMPLETON STREET	34	0	0	0	7465				

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PARTIES PAR MILLIARD

STATION	CITY VILLE	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	NUMBER OF READINGS EXCEEDING THE NATIONAL AIR QUALITY OBJECTIVES NOMBRE DE DÉPASSEMENTS DES OBJECTIFS NATIONAUX DE LA QUALITÉ DE L'AIR							
				> DES	MEANS > ACC	1HR > TOL	MOYENNES TOTAL	MEANS > DES	8HR > ACC	MOYENNES > TOL	TOTAL
100202 C	PRINCE GEORGE	1011 4TH AVENUE		159	0	0	8284				
100304 C	VICTORIA	923 TOPAZ		16	0	0	5497				
100402 C	KAMLOOPS	MAYFAIR STREET		272	0	0	8401				
100701 C	KELOWNA	3333 COLLEGE WAY		170	3	0	8390				
101002 R	ABBOTSFORD	33660 SOUTH FRASER HIGHWAY		68	0	0	6051				
101003 R	ABBOTSFORD	32995 BEVAN AVE.		0	0	0	2447				
101101 R	CHILLIWACK	WORKS YARD		110	3	0	8370				
101202 R	PITT MEADOWS	18477 DEWDNY TRUNK		77	5	0	7692				
101301 R	LANGLEY	23752 52ND AVENUE		110	4	0	8580				
101401 R	HOPE	AIRPORT		154	5	0	8593				
101501 R	MAPLE RIDGE	23124 118TH AVENUE		103	11	0	7745				
101601 R	SQUAMISH	38075 2ND AVENUE		67	7	0	8360				
102001 R	SATURNA	SATURNA		115	1	0	8468				
102102 R	NANAIMO	280 LABIEUX ROAD		12	0	0	8392				
102401 R	SMITHERS	4020 BROADWAY AVENUE		120	0	0	7220				
102701 R	WILLIAMS LAKE	1045 WESTERN AVENUE		139	0	0	8404				
129002 C	YELLOWKNIFE	4807 52ND STREET		0	0	0	2196				

SUSPENDED PARTICULATE MATTER
MICROGRAMS PER CUBIC METRE

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PARTICULES EN SUSPENSION
MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	NUMBER OF READINGS EXCEEDING THE NATIONAL AIR QUALITY OBJECTIVES NOMBRE DE DÉPASSEMENTS DES OBJECTIFS NATIONAUX DE LA QUALITÉ DE L'AIR			
				MEANS > DES	24HR > ACC	MOYENNES > TOL	TOTAL
010102 C	ST. JOHN'S	354 WATER STREET	DESIRABLE	0	0	59	
020101 C	CHARLOTTETOWN	56 FITZROY ST.	INVALID/INVALIDE	0	0	15	
030101 C	HALIFAX	TECHNICAL UNIVERSITY OF N.S.	DESIRABLE	0	0	48	
030102 R	HALIFAX	DALHOUSIE UNIVERSITY	DESIRABLE	0	0	51	
030115 I	HALIFAX	CFB SHEARWATER	DESIRABLE	0	0	58	
030310 C	SYDNEY	COUNTY JAIL	DESIRABLE	1	0	52	
030311 R	SYDNEY	WHITNEY PIER FIRE STN.	DESIRABLE	1	0	49	
040102 C	FREDERICTON	YORK STREET	DESIRABLE	2	0	57	
040201 C	SAINT JOHN	110 CHARLOTTE STREET	DESIRABLE	0	0	47	
040203 R	SAINT JOHN	FOREST HILLS	INVALID/INVALIDE	0	0	37	
050104 C	MONTRÉAL	1125 ONTARIO EST	INVALID/INVALIDE	1	0	29	
050105 C	MONTRÉAL	1212 RUE DRUMMOND	DESIRABLE	1	0	54	
050113 R	MONTRÉAL	CHOMEDEY	DESIRABLE	0	0	61	
050116 R	MONTRÉAL	3161 JOSEPH VERDUN	DESIRABLE	2	0	60	
050119 R	MONTRÉAL	BOURASSA	DESIRABLE	1	0	60	
050121 R	MONTRÉAL	BROSSARD	DESIRABLE	1	0	58	
050123 R	MONTRÉAL	DORVAL	INVALID/INVALIDE	1	0	43	
050124 R	MONTRÉAL	7650 RUE CHATEAUNEUF	DESIRABLE	3	0	54	
050126 R	MONTRÉAL	20965 CHEMIN STE-MARIE	DESIRABLE	1	0	55	
050127 R	MONTRÉAL	8110 BOUL. ST. MICHEL	DESIRABLE	7	0	56	
050128 C	MONTRÉAL	AEROPORT DE MONTRÉAL	DESIRABLE	3	0	50	
050204 R	HULL	255 ST-RÉDEMPTEUR	DESIRABLE	0	0	60	
050307 C	QUÉBEC	PARC CARTIER BRÉBOEUF	INVALID/INVALIDE	1	0	39	
050308 I	QUÉBEC	DES SABLES	DESIRABLE	1	0	60	
050309 I	QUÉBEC	SAINT-ANGE	DESIRABLE	0	0	53	
050403 C	SHERBROOKE	PARC WEBSTER	DESIRABLE	0	0	58	
050503 C	CHICOUTIMI	RACINE	DESIRABLE	2	0	56	
050603 R	ROUYN	ÉCOLE MURDOCK	DESIRABLE	1	0	61	
050801 R	TROIS-RIVIÈRES	URSULINES	DESIRABLE	0	0	52	
050902 R	JONQUIÈRE	PARC BERTHIER	DESIRABLE	2	0	57	
051201 I	SHAWINIGAN	FRIGON	DESIRABLE	2	0	61	
051801 R	SOREL	ÉCOLE MARTEL 2	DESIRABLE	6	0	54	
051802 R	SOREL	RUE GEORGES	DESIRABLE	1	0	54	
052001 R	CHARETTE	CHARETTE	DESIRABLE	0	0	59	
052101 R	SAINT-RÉMI	SAINT-RÉMI	DESIRABLE	0	0	57	
052201 R	SAINT-SIMON	SAINT-SIMON	DESIRABLE	0	0	56	

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MICROGRAMMES PAR MÈTRE CUBE

STATION	CITY VILLE	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	NUMBER OF READINGS EXCEEDING THE NATIONAL AIR QUALITY OBJECTIVES NOMBRE DE DÉPASSEMENTS DES OBJECTIFS NATIONAUX DE LA QUALITÉ DE L'AIR			
				MEANS > DES	24HR > ACC	MOYENNES > TOL	TOTAL
052301 R	SAINT-FAUSTIN	SAINT-FAUSTIN	INVALID/INVALIDE		0	0	42
052701 I	TÉMISCAMING	ÉCOLE THÉBERGE	DESIRABLE		1	0	56
053601 F	N.-D.-DU-ROSAIRE	N.-D.-DU-ROSAIRE	DESIRABLE		0	0	57
053701 F	ST-HILAIRE-DE-DORSET	HILAIRE	DESIRABLE		0	0	59
054601 I	MURDOCHVILLE	MURDOCHVILLE	DESIRABLE		0	0	57
054703 R	BÉCANCOUR	8310 BOUL. BÉCANCOUR	DESIRABLE		0	0	58
054704 R	BÉCANCOUR	RTE. 132, SECTEUR GENTILLY	INVALID/INVALIDE		0	0	15
060101 C	OTTAWA	88 SLATER ST.	DESIRABLE		0	0	55
060104 C	OTTAWA	RIDEAU & WURTEMBURG	DESIRABLE		0	0	58
060204 C	WINDSOR	467 UNIVERSITY AVE. WEST	INVALID/INVALIDE		1	0	46
060211 R	WINDSOR	COLLEGE & SOUTH ST.	ACCEPTABLE		6	0	58
060212 I	WINDSOR	WRIGHT & WATER ST.	TOLERABLE		8	0	51
060501 C	HAMILTON	BARTON & WENTWORTH	ACCEPTABLE		6	0	58
060511 R	HAMILTON	467 BEACH BLVD.	ACCEPTABLE		7	0	53
060512 C	HAMILTON	ELGIN & KELLY	DESIRABLE		3	0	58
060513 R	HAMILTON	VICKERS RD. & EAST 18TH. ST.	DESIRABLE		0	0	51
060903 C	LONDON	900 Highbury Avenue	DESIRABLE		1	0	57
070118 R	WINNIPEG	JEFFERSON & SCOTIA	DESIRABLE		1	0	59
070119 C	WINNIPEG	65 ELLEN STREET	DESIRABLE		3	0	59
070201 C	BRANDON	11TH ST. & PRINCESS AVE.	DESIRABLE		0	0	57
080102 R	REGINA	3211 ALBERT STREET	DESIRABLE		0	0	59
080110 C	REGINA	2505 11TH. AVENUE	DESIRABLE		2	0	61
080210 R	SASKATOON	1020 AVE I NORTH	DESIRABLE		0	0	54
080211 C	SASKATOON	511 1ST AVENUE NORTH	DESIRABLE		2	0	60
090121 I	EDMONTON	17 STREET & 105 AVENUE	DESIRABLE		8	0	61
090122 R	EDMONTON	127 ST. & 133 AVENUE	DESIRABLE		3	0	61
090130 C	EDMONTON	10255 - 104TH STREET	DESIRABLE		2	0	61
090218 I	CALGARY	BONNY BRK & 18A ST. S.E.	TOLERABLE		20	0	59
090222 R	CALGARY	39 ST. & 29 AVE. N.W.	DESIRABLE		1	0	61
090227 C	CALGARY	611-4TH STREET S.W.	DESIRABLE		3	0	60
090601 R	FORT SASKATCHEWAN	100 AVENUE & 98TH STREET	DESIRABLE		1	0	60
100104 R	VANCOUVER	4251 ONTARIO ST.	DESIRABLE		0	0	52
100113 I	VANCOUVER	ANNACIS ISLAND DELTA	DESIRABLE		1	0	58
100116 R	VANCOUVER	163 EAST 48TH ST. N. VANCOUVER	DESIRABLE		0	0	53
100117 R	VANCOUVER	3700 WILLINGDON AVE. BURNABY	DESIRABLE		0	0	58
100118 R	VANCOUVER	2550 WEST 10TH AVENUE	DESIRABLE		0	0	60

SUSPENDED PARTICULATE MATTER
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YEAR / ANNÉE 1998

PARTICULES EN SUSPENSION
MICROGRAMMES PAR MÈTRE CUBE

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				MEANS > DES	24HR > ACC	MOYENNES > TOL	TOTAL
100202 C	PRINCE GEORGE	1011 4TH AVENUE	DESIRABLE		1	0	60
100304 C	VICTORIA	923 TOPAZ	INVALID/INVALIDE		1	0	34
100401 C	KAMLOOPS	301 SEYMOUR ST.	DESIRABLE		0	0	61
100701 C	KELOWNA	3333 COLLEGE WAY	DESIRABLE		1	0	56
119002 C	WHITEHORSE	2130 - 2ND AVENUE	DESIRABLE		2	0	55
129001 C	YELLOWKNIFE	50TH AVE. & 49TH STREET	DESIRABLE		6	2	55
129302 C	IQALUIT	RENEWABLE RESOURCES OFFICE	INVALID/INVALIDE		4	0	42

SÉRIE DE LA PROTECTION DE L'ENVIRONNEMENT

Exemple de numérotation:

SPE	3	/	HA	/	1	
						Numéro de rapport portant l'identification SPE 3/HA
						Code de sujet
						Catégorie de rapport
						Série de la Protection de l'environnement

Catégories

- 1 Règlements/Lignes directrices/Codes de pratiques
- 2 Évaluation des problèmes et options de contrôle
- 3 Recherche et développement technologique
- 4 Revues de la documentation
- 5 Inventaires, examens et enquêtes
- 6 Évaluations des impacts sociaux, économiques et environnementaux
- 7 Surveillance
- 8 Propositions, analyses et énoncés de principes généraux
- 9 Guides

Sujets

- | | |
|-----|--|
| AG | Agriculture |
| AN | Technologie anaérobie |
| AP | Pollution atmosphérique |
| AT | Toxicité aquatique |
| CC | Produits chimiques commerciaux |
| CE | Consommateurs et environnement |
| CI | Industries chimiques |
| FA | Activités fédérales |
| FP | Traitement des aliments |
| HA | Déchets dangereux |
| IC | Produits chimiques inorganiques |
| MA | Pollution marine |
| MM | Exploitation minière et traitement des minéraux |
| NR | Régions nordiques et rurales |
| PF | Papier et fibres |
| PG | Production d'électricité |
| PN | Pétrole et gaz naturel |
| RA | Réfrigération et conditionnement d'air |
| RM | Méthodes de référence |
| SF | Traitement des surfaces |
| SP | Déversements de pétrole et de produits chimiques |
| SRM | Méthodes de référence normalisées |
| TS | Transports |
| TX | Textiles |
| UP | Pollution urbaine |
| WP | Protection et préservation du bois |

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