

**Environmental
Protection
Series**

**Série de la
Protection de
l'environnement**



**National Air Pollution
Surveillance (NAPS)**

Annual Summary for 1992

**Surveillance nationale
de la pollution
atmosphérique (SNPA)**

Extrait annuel de 1992

EPS 7/AP/25
July/juillet 1994

TD
172
C28
no.7
AP25

Canada



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172 surveillance (NAPS) : annual
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National air pollution
surveillance (NAPS) : annual
summary for 1992.

DATE

ISSUED TO



**Environmental Protection Service
Pollution Measurement Division
Technology Development Branch
River Road Environmental Technology
Centre
3439 River Road
Ottawa, Ontario. K1A 0H3**

**Service de la protection de
l'environnement
Division de la mesure de la pollution
Direction du développement
technologique
Centre de technologie
environnementale
3439, River Road
Ottawa (Ontario) K1A 0H3**

August 27, 1994

Le 29 août 1994

**NAPS ANNUAL SUMMARY
MAILING LIST**

**LISTE DE DIFFUSION :
EXTRAIT ANNUEL DE LA SNPA**

Dear Reader:

Monsieur ou Madame,

I am pleased to send you the annual summary for 1992 of the National Air Pollution Surveillance. Also attached is a revision of the particulate lead section, pages 40 to 45, of the 1991 summary.

Veillez trouver ci-joint l'extrait annuel de 1992 de la Surveillance nationale de la pollution atmosphérique, ainsi qu'une révision des pages 40 à 45 de l'extrait annuel de 1991 de la SNPA, au sujet du plomb dans les particules.

If you have any questions or comments, please feel free to contact me. My telephone number is (613) 991-9460 and my fax number is (613) 998-4032.

Si vous avez des questions ou des commentaires concernant les extraits annuels, n'hésitez pas à m'en faire part. Mon numéro de téléphone est le (613) 991-9460 et mon numéro de télécopieur est le (613) 998-4032.

Yours truly,

Veillez agréer, Monsieur ou Madame, l'expression de mes sentiments les meilleurs.

Le Chef, Section de la mesure de la qualité de l'air,

Paul Brunet

**Paul Brunet
Head, Ambient Measurement Section**

PARTICULATE LEAD
MICROGRAMS PER CUBIC METRE

YEAR/ANNEE 1991

PLOMB DANS LES PARTICULES
MICROGRAMMES PAR METRE CUBE

STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTIONS DES FREQUENCES											ANNUAL GEOMETRIC MEAN MOYENNE GEOMETRIQUE ANNUELLE	GEOMETRIC STD DEVIATION ECART-TYPE GEOMETRIQUE	
		MIN	10	20	30	40	50	60	70	80	90	MAX			
ST. JOHN'S, NEWFOUNDLAND															
010102C	354 WATER STREET	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.29
CHARLOTTETOWN, PRINCE EDWARD ISLAND															
020101C	56 FITZROY ST.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.33
HALIFAX, NOVA SCOTIA															
030101C	TECHNICAL UNIVERSITY OF	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	---	
030102R	DALHOUSIE UNIVERSITY	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	---	
030115I	CFB SHEARWATER	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	---	
SYDNEY, NOVA SCOTIA															
030310C	COUNTY JAIL	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.59
030311R	WHITNEY PIER FIRE STN.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.2	0.02	2.11
GLACE BAY, NOVA SCOTIA															
030409R	SOUTH STREET	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	---	
FREDERICTON, NEW BRUNSWICK															
040102C	YORK STREET	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.42
SAINT JOHN, NEW BRUNSWICK															
040201C	110 CHARLOTTE STREET	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.14
040203R	FOREST HILLS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.41
MONTREAL, QUEBEC															
050102R	JARDIN BOTANIQUE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.66
050103R	POINTE-AUX-TREMBLES	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.64
050104C	1125 ONTARIO EST	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.2	0.03	2.03
050109C	DUNCAN & DECARIE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	---	
050110C	PARC PILON MTL.-NORD	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.64
050112C	PONT-VIAU	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	---	
050113R	CHOMEDEY	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	---	
050116R	3161 JOSEPH VERDUN	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.4	0.03	2.30
050119R	BOURASSA	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.72
050120R	4TH. AVE. SOUTH ROXBORO	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.54
HULL, QUEBEC															
050203R	GAMELIN & JOFFRE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.37
QUEBEC, QUEBEC															
050306R	GOMIN	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	---	
050307C	PARC CARTIER BREBŒUF	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.75
050308I	DES SABLES	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.85
SHERBROOKE, QUEBEC															
050403C	PARC WEBSTER	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.37
CHICOUTIMI, QUEBEC															
050502R	PONT-ARNAUD	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	---	
050503C	RACINE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	---	
ROUYN, QUEBEC															
050601C	HOTEL DE VILLE	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.4	0.6	2.7	0.07	4.61	
TROIS-RIVIERES, QUEBEC															
050801R	URSULINES	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.78

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

PARTICULATE LEAD
MICROGRAMS PER CUBIC METRE

YEAR/ANNEE 1991

PLOMB DANS LES PARTICULES
MICROGRAMMES PAR METRE CUBE

STATION	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ECHANTILLONS	MONTHLY ARITHMETIC MEANS					MOYENNES ARITHMETIQUES MENSUELLES					
			JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV
ST. JOHN'S, NEWFOUNDLAND													
010102C	354 WATER STREET	56	0.01	0.00	0.01	0.01	0.01	0.00	0.01	0.01	0.01	0.01	0.02
CHARLOTTETOWN, PRINCE EDWARD ISLAND													
020101C	56 FITZROY ST.	49	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.02	0.01	0.01
HALIFAX, NOVA SCOTIA													
030101C	TECHNICAL UNIVERSITY OF	22	0.02	0.01	0.01	0.01	0.01	---	---	---	---	---	---
030102R	DALHOUSIE UNIVERSITY	22	0.01	0.01	0.00	0.01	0.01	---	---	---	---	---	---
030115I	CFB SHEARWATER	26	---	---	0.00	0.00	0.00	0.00	---	---	---	---	---
SYDNEY, NOVA SCOTIA													
030310C	COUNTY JAIL	57	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.02	0.03
030311R	WHITNEY PIER FIRE STN.	57	0.04	0.03	0.03	0.04	0.02	0.03	0.05	0.01	0.03	0.01	0.03
GLACE BAY, NOVA SCOTIA													
030409R	SOUTH STREET	47	0.02	0.01	0.01	0.03	0.01	0.01	0.01	0.01	0.01	0.02	0.02
FREDERICTON, NEW BRUNSWICK													
040102C	YORK STREET	57	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.02
SAINT JOHN, NEW BRUNSWICK													
040201C	110 CHARLOTTE STREET	54	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.00	0.00	0.01
040203R	FOREST HILLS	53	0.01	0.01	0.00	0.01	0.01	0.01	0.01	0.01	0.00	---	0.02
MONTREAL, QUEBEC													
050102R	JARDIN BOTANIQUE	46	0.00	---	0.02	0.02	0.02	0.01	0.01	0.01	0.02	0.05	0.00
050103R	POINTE-AUX-TREMBLES	50	0.02	0.01	0.02	0.03	0.01	0.02	0.01	0.02	0.02	0.03	0.02
050104C	1125 ONTARIO EST	56	0.02	---	0.03	0.03	0.03	0.03	0.02	0.02	0.05	0.10	0.06
050109C	DUNCAN & DECARIE	37	0.01	---	---	---	---	0.02	0.02	0.02	0.02	---	0.02
050110C	PARC PILON MTL.-NORD	54	0.01	0.02	0.01	0.03	0.01	0.01	0.01	0.01	0.01	0.04	0.01
050112C	PONT-VIAU	8	0.00	---	0.01	---	---	---	---	---	---	---	---
050113R	CHOMEDEY	41	0.00	0.02	0.00	0.01	---	0.00	0.00	0.00	0.01	---	0.02
050116R	3161 JOSEPH VERDUN	49	0.05	0.04	0.02	0.04	0.03	0.04	0.02	0.03	0.05	0.19	0.03
050119R	BOURASSA	49	0.01	0.01	0.01	0.00	0.01	0.00	0.00	0.01	---	---	0.02
050120R	4TH. AVE. SOUTH ROXBORO	52	0.01	0.01	0.01	0.02	0.01	0.02	0.01	0.01	0.02	0.02	0.02
HULL, QUEBEC													
050203R	GAMELIN & JOFFRE	56	0.01	0.01	0.01	0.02	0.02	0.00	0.01	0.01	0.01	0.01	0.01
QUEBEC, QUEBEC													
050306R	GOMIN	12	---	---	0.00	0.01	---	---	---	---	---	---	---
050307C	PARC CARTIER BREBOEUF	46	---	---	0.00	0.02	0.02	0.01	0.01	0.00	0.01	0.02	0.03
050308I	DES SABLES	57	0.01	0.03	0.01	0.04	0.02	0.01	0.02	0.01	0.02	0.03	0.02
SHERBROOKE, QUEBEC													
050403C	PARC WEBSTER	57	0.00	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00
CHICOUTIMI, QUEBEC													
050502R	PONT-ARNAUD	24	0.00	0.01	0.02	---	0.02	---	---	---	---	---	0.01
050503C	RACINE	37	0.00	0.01	0.00	---	0.01	0.00	0.01	---	---	---	0.01
ROUYN, QUEBEC													
050601C	HOTEL DE VILLE	57	0.15	0.39	0.63	0.23	0.32	0.09	0.05	0.30	0.01	0.19	0.03
TROIS-RIVIERES, QUEBEC													
050801R	URSULINES	56	0.00	0.04	0.01	0.01	0.01	0.01	0.01	0.00	0.01	0.00	---

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
--- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

PARTICULATE LEAD
MICROGRAMS PER CUBIC METRE

YEAR/ANNEE 1991

PLOMB DANS LES PARTICULES
MICROGRAMMES PAR METRE CUBE

STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTIONS DES FREQUENCES											ANNUAL GEOMETRIC MEAN MOYENNE GEOMETRIQUE ANNUELLE	GEOMETRIC STD DEVIATION ECART-TYPE GEOMETRIQUE	
		MIN	10	20	30	40	50	60	70	80	90	MAX			
JONQUIERE, QUEBEC															
050901R	POWELL	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	---	
SHAWINIGAN, QUEBEC															
051201I	FRIGON	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.86
BAIE COMEAU, QUEBEC															
051302R	39 AVE. MANCE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.00
OTTAWA, ONTARIO															
060101C	88 SLATER ST.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.65
060104C	RIDEAU & WURTEMBERG	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.35
WINDSOR, ONTARIO															
060203R	9725 RIVERSIDE DR. EAST	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.2	0.02	2.34
060204C	467 UNIVERSITY AVE. WEST	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.03	1.81
060211R	COLLEGE & SOUTH ST.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.02	1.80
TORONTO, ONTARIO															
060403I	EVANS & ARNOLD AVE.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.02	2.61
060410R	LAWRENCE & KENNEDY	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.2	0.02	2.42
060413R	ELMCREST ROAD	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	---	
060415R	QUEENSWAY W & HURONTARIO	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.2	0.02	2.38
060424C	BAY & GROSVENOR	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.3	0.03	2.14
HAMILTON, ONTARIO															
060501I	BARTON & WENTWORTH	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.03	2.36
060511I	467 BEACH BLVD.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.3	0.03	2.53
060513R	VICKERS RD. & EAST 18TH.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.68
SUDBURY, ONTARIO															
060605C	19 LISGAR STREET	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.79
SAULT STE. MARIE, ONTARIO															
060707I	WM. MERRIFIELD SCHOOL	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.68
THUNDER BAY, ONTARIO															
060801C	35 ALGOMA ST. NORTH	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.69
060807R	615 JAMES STREET SOUTH	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.57
LONDON, ONTARIO															
060901C	KING & RECTORY	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.76
SARNIA, ONTARIO															
061004R	FRONT ST. AT C.N. TRACKS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.57
ST. CATHARINES, ONTARIO															
061303C	71 KING STREET	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.58
OAKVILLE, ONTARIO															
061602R	BRONTE RD. & WOBURN CRES	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.02	2.30
OSHAWA, ONTARIO															
061701R	RITSON RD. & OLIVE AVE.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.02	2.15
WINNIPEG, MANITOBA															
070102R	PORTAGE & WOODLAWN	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.03	1.15
070118R	JEFFERSON & SCOTIA	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.03	1.15
070119C	65 ELLEN STREET	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.03	1.27

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MICROGRAMS PER CUBIC METRE

YEAR/ANNEE 1991

PLOMB DANS LES PARTICULES
MICROGRAMMES PAR METRE CUBE

STATION	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ECHANTILLONS	MONTHLY ARITHMETIC MEANS						MOYENNES ARITHMETIQUES MENSUELLES					
			JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC
JONQUIERE, QUEBEC														
050901R	POWELL	20	0.01	0.03	0.05	0.01	---	---	---	---	---	---	0.01	
SHAWINIGAN, QUEBEC														
051201I	FRIGON	57	0.01	0.04	0.01	0.03	0.01	0.02	0.00	0.03	0.01	0.03	0.05	0.02
BAIE COMEAU, QUEBEC														
051302R	39 AVE. MANCE	51	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
OTTAWA, ONTARIO														
060101C	88 SLATER ST.	54	0.02	0.04	0.02	0.02	0.02	0.01	0.01	0.02	---	0.02	0.02	0.02
060104C	RIDEAU & WURTEMBERG	58	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.02	0.01	0.01
WINDSOR, ONTARIO														
060203R	9725 RIVERSIDE DR. EAST	52	0.06	0.01	0.01	0.04	0.04	0.01	0.02	---	0.03	0.05	0.05	0.02
060204C	467 UNIVERSITY AVE. WEST	58	0.03	0.02	0.03	0.03	0.02	0.03	0.03	0.02	0.04	0.04	0.04	0.03
060211R	COLLEGE & SOUTH ST.	53	0.02	0.04	0.03	0.03	0.03	0.02	0.04	0.03	0.02	0.03	0.02	0.03
TORONTO, ONTARIO														
060403I	EVANS & ARNOLD AVE.	52	0.07	0.03	0.01	0.04	0.12	0.01	0.01	---	0.02	0.10	0.03	0.01
060410R	LAWRENCE & KENNEDY	58	0.01	0.03	0.01	0.02	0.10	0.01	0.02	0.02	0.02	0.10	0.03	0.03
060413R	ELMCREST ROAD	45	0.01	0.02	---	0.04	0.04	0.01	0.01	0.03	0.02	---	0.04	0.01
060415R	QUEENSWAY W & HURONTARIO	56	0.01	0.03	0.01	0.02	0.11	0.01	0.01	0.02	0.04	0.06	0.01	0.02
060424C	BAY & GROSVENOR	54	0.05	0.15	0.04	0.05	0.02	0.02	0.01	0.05	0.02	0.04	0.03	0.03
HAMILTON, ONTARIO														
060501I	BARTON & WENTWORTH	51	0.03	0.03	0.05	0.06	0.04	0.10	---	0.02	0.03	0.02	0.02	0.05
060511I	467 BEACH BLVD.	46	0.03	0.02	0.03	---	0.04	0.03	0.05	0.08	0.04	0.07	0.09	---
060513R	VICKERS RD. & EAST 18TH.	45	0.02	0.02	---	0.02	0.01	0.03	0.02	0.01	---	0.02	0.01	0.01
SUDBURY, ONTARIO														
060605C	19 LISGAR STREET	48	0.02	0.02	0.01	0.02	0.02	0.03	0.02	0.02	0.02	0.02	0.03	0.02
SAULT STE. MARIE, ONTARIO														
060707I	WM. HERRIFIELD SCHOOL	59	0.02	0.01	0.01	0.02	0.01	0.03	0.01	0.02	0.02	0.02	0.01	0.01
THUNDER BAY, ONTARIO														
060801C	35 ALGOMA ST. NORTH	54	0.01	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.05	0.01	0.01
060807R	615 JAMES STREET SOUTH	57	0.01	0.01	0.03	0.01	0.02	0.01	0.02	0.01	0.02	0.02	0.01	0.01
LONDON, ONTARIO														
060901C	KING & RECTORY	53	0.02	0.01	0.02	0.01	0.01	0.01	0.01	0.02	0.02	0.05	0.01	0.02
SARNIA, ONTARIO														
061004R	FRONT ST. AT C.N. TRACKS	46	---	0.01	0.01	0.02	0.02	0.01	0.01	---	0.01	0.02	0.01	0.03
ST. CATHARINES, ONTARIO														
061303C	71 KING STREET	58	0.02	0.02	0.01	0.01	0.01	0.01	0.03	0.01	0.02	0.01	0.02	0.02
OAKVILLE, ONTARIO														
061602R	BRONTE RD. & WOBURN CRES	51	0.01	0.01	0.01	0.01	0.06	0.01	---	0.05	0.02	0.06	0.02	0.06
OSHAWA, ONTARIO														
061701R	RITSON RD. & OLIVE AVE.	57	0.02	0.02	0.04	0.05	0.05	0.01	0.01	0.05	0.03	0.05	0.03	0.02
WINNIPEG, MANITOBA														
070102R	PORTAGE & WOODLAHN	57	0.03	0.03	0.03	0.03	0.04	0.04	0.04	0.04	0.04	0.03	0.03	0.03
070118R	JEFFERSON & SCOTIA	55	0.03	0.03	0.03	0.03	0.04	0.04	---	0.04	0.04	0.03	0.03	0.03
070119C	65 ELLEN STREET	59	0.03	0.06	0.03	0.03	0.03	0.04	0.04	0.04	0.04	0.03	0.03	0.03

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

PARTICULATE LEAD
MICROGRAMS PER CUBIC METRE

YEAR/ANNEE 1991

PLOMB DANS LES PARTICULES
MICROGRAMMES PAR METRE CUBE

STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTIONS DES FREQUENCES											ANNUAL GEOMETRIC MEAN MOYENNE GEOMETRIQUE ANNUELLE	GEOMETRIC STD DEVIATION ECART-TYPE GEOMETRIQUE	
		MIN	10	20	30	40	50	60	70	80	90	MAX			
BRANDON, MANITOBA															
070201C	11TH ST. & PRINCESS AVE.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.03	1.16
REGINA, SASKATCHEWAN															
080102R	3211 ALBERT STREET	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.36	
080110C	2505 11TH AVENUE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.36	
SASKATOON, SASKATCHEWAN															
080203R	30TH ST. & 105 AVENUE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	---		
080209C	IDYLWYLD DR. & 33RD ST.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.19	
080210R	1020 AVE I NORTH	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	---		
VANCOUVER, BRITISH COLUMBIA															
100102R	100 RICHMOND STREET	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.76	
100104R	27TH & ONTARIO	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.79	
100108I	250 WEST 70TH AVENUE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.3	0.03	2.43	
100109C	970 BURRARD	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.83	
100110R	E. HASTINGS & KENSINGTON	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.02	1.59	
100111I	ROCKY PT. PARK	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.02	1.61	
100113I	ANNACIS ISLAND DELTA	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.3	0.4	0.05	2.88	
100114C	MUNICIPAL HALL RICHMOND	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.02	1.95	
100115R	NEWTON ELEM. SCH. SURRE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.02	1.95	
100116R	FIRE HALL N. VANCOUVER	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	---		
100117R	BCIT BURNABY	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.02	1.64	
100118R	2550 WEST 10TH AVENUE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.82	
PRINCE GEORGE, BRITISH COLUMBIA															
100202C	1011 4TH AVENUE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.63	
VICTORIA, BRITISH COLUMBIA															
100303C	1250 QUADRA ST.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	---		
KAMLOOPS, BRITISH COLUMBIA															
100401C	301 SEYMOUR ST.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.52	
KELOWNA, BRITISH COLUMBIA															
100701C	1000 KLO RD.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.34	
WHITEHORSE, YUKON TERRITORY															
119001C	FEDERAL BUILDING	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.35	
YELLOWKNIFE, NORTHWEST TERRITORIES															
129001C	50TH AVE. & 49TH STREET	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	---		

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

PARTICULATE LEAD
MICROGRAMS PER CUBIC METRE

YEAR/ANNEE 1991

PLOMB DANS LES PARTICULES
MICROGRAMMES PAR METRE CUBE

STATION	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ECHANTILLONS	MONTHLY ARITHMETIC MEANS						MOYENNES ARITHMETIQUES MENSUELLES					
			JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC
BRANDON, MANITOBA														
070201C	11TH ST. & PRINCESS AVE.	53	0.03	0.03	0.03	0.03	0.04	0.03	---	0.04	0.03	0.03	0.03	0.03
REGINA, SASKATCHEWAN														
080102R	3211 ALBERT STREET	53	0.00	0.01	---	0.00	0.02	0.01	0.00	0.01	0.01	0.01	0.01	0.00
080110C	2505 11TH AVENUE	59	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.02	0.01	0.01	0.01	0.00
SASKATOON, SASKATCHEWAN														
080203R	30TH ST. & 105 AVENUE	23	0.01	0.01	0.01	0.01	0.01	---	---	---	---	---	---	---
080209C	IDYLLWYLD DR. & 33RD ST.	46	0.01	---	0.01	0.01	0.01	0.01	0.00	0.01	---	---	0.01	0.00
080210R	1020 AVE I NORTH	15	---	---	---	---	---	---	---	---	---	0.01	0.01	0.01
VANCOUVER, BRITISH COLUMBIA														
100102R	100 RICHMOND STREET	59	0.03	0.03	0.02	0.02	0.02	0.01	0.01	0.02	0.02	0.03	0.03	0.02
100104R	27TH & ONTARIO	51	0.03	---	0.01	0.02	0.01	0.02	0.01	0.04	0.03	0.02	0.02	0.02
100108I	250 WEST 70TH AVENUE	59	0.06	0.04	0.04	0.05	0.03	0.02	0.02	0.09	0.03	0.06	0.03	0.02
100109C	970 BURRARD	57	0.05	0.03	0.02	0.02	0.02	0.03	0.01	0.02	0.04	0.04	0.02	0.02
100110R	E. HASTINGS & KENSINGTON	54	0.02	0.02	0.01	---	0.01	0.01	0.00	0.02	0.02	0.03	0.02	0.02
100111I	ROCKY PT. PARK	52	0.02	---	0.02	0.02	0.01	0.02	0.01	0.01	0.02	0.02	0.02	---
100113I	ANNACIS ISLAND DELTA	53	0.20	0.12	0.14	0.03	0.05	0.03	0.03	0.10	0.11	0.04	0.09	0.03
100114C	MUNICIPAL HALL RICHMOND	59	0.04	0.03	0.02	0.04	0.01	0.02	0.00	0.01	0.02	0.03	0.04	0.03
100115R	NEWTON ELEM. SCH. SURRE	57	0.03	0.03	0.02	0.03	0.03	0.01	0.01	0.03	0.03	0.04	0.03	0.03
100116R	FIRE HALL N. VANCOUVER	46	0.05	0.03	0.02	0.04	0.02	---	---	---	0.03	0.05	0.02	0.02
100117R	BCIT BURNABY	58	0.02	0.03	0.02	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.03	0.02
100118R	2550 WEST 10TH AVENUE	55	0.04	---	0.02	0.01	0.01	0.02	0.01	0.02	0.02	0.03	0.03	0.02
PRINCE GEORGE, BRITISH COLUMBIA														
100202C	1011 4TH AVENUE	59	0.01	0.01	0.03	0.02	0.01	0.01	0.00	0.01	0.01	0.01	0.02	0.01
VICTORIA, BRITISH COLUMBIA														
100303C	1250 QUADRA ST.	42	0.04	0.03	0.02	0.02	0.02	0.01	0.00	0.02	---	---	---	0.02
KAMLOOPS, BRITISH COLUMBIA														
100401C	301 SEYMOUR ST.	55	0.02	0.02	0.01	0.01	0.01	0.01	0.00	0.02	0.01	0.01	0.01	0.01
KELOWNA, BRITISH COLUMBIA														
100701C	1000 KLO RD.	56	0.01	0.02	0.01	0.01	0.01	0.00	0.00	0.01	0.01	0.01	0.01	0.01
WHITEHORSE, YUKON TERRITORY														
119001C	FEDERAL BUILDING	60	0.01	0.01	0.01	0.01	0.01	0.01	0.00	0.02	0.01	0.01	0.01	0.01
YELLOWKNIFE, NORTHWEST TERRITORIES														
129001C	50TH AVE. & 49TH STREET	36	0.01	0.00	---	---	---	0.01	0.00	0.01	0.01	0.00	0.00	---

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
--- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.



**NATIONAL AIR POLLUTION
SURVEILLANCE (NAPS)**

**SURVEILLANCE NATIONALE DE LA
POLLUTION ATMOSPHERIQUE (SNPA)**

ANNUAL SUMMARY FOR 1992

EXTRAIT ANNUEL DE 1992

Technology Development Directorate
Environmental Protection Service
Environment Canada

Direction générale du développement
technologique
Service de la protection de l'environnement
Environnement Canada

This summary has been compiled by the Environmental Protection Service, Environment Canada from data collected by:

Newfoundland
 Prince Edward Island
 Nova Scotia
 New Brunswick
 Quebec
 Ontario
 Manitoba
 Saskatchewan
 Alberta
 British Columbia
 Northwest Territories
 the Montreal Urban Community
 the Greater Vancouver Regional District
 and the Government of Canada

Cet extrait a été établi par le Service de la protection de l'environnement d'Environnement Canada, à partir de données provenant des sources suivantes :

Terre-Neuve
 Île-du-Prince-Édouard
 Nouvelle-Écosse
 Nouveau-Brunswick
 Québec
 Ontario
 Manitoba
 Saskatchewan
 Alberta
 Colombie-Britannique
 Territoires du Nord-Ouest
 Communauté urbaine de Montréal
 Greater Vancouver Regional District
 Gouvernement du Canada

FOREWORD

The National Air Pollution Surveillance Program (NAPS) is a joint project of the federal, provincial and municipal levels of government.

A knowledge of the nature and extent of air pollution across Canada is fundamental to the sound planning of control and abatement programs. In its broadest context, therefore, the purpose of the National Air Pollution Surveillance Program is to monitor and assess, on a continuing basis, the quality of the ambient air in the urban regions of Canada. The program also serves a number of other needs, and in this respect becomes increasingly useful as data accumulate. For example, with the passage of time it will be possible to detect trends in pollution levels with respect to changing industrial activity, population density and progress in air pollution abatement measures.

It was for these reasons that during their annual meetings of 1969 and 1970, federal and provincial air pollution control officials agreed that priority should be given to the establishment of a comprehensive national air pollution surveillance program. In later meetings it was agreed that this program would cover all significant centres of population and that all locally significant pollutants should be monitored.

An important part of the program is the annual summarizing of the monitoring network data. Further information may be obtained from the Technology Development Directorate, Environmental Protection Service, or any of the cooperating agencies listed on page vii.

AVANT-PROPOS

Le programme de surveillance nationale de la pollution atmosphérique (SNPA) est un projet conjoint des gouvernements fédéral et provinciaux et des municipalités.

La connaissance de la nature et de l'importance de la pollution atmosphérique au Canada est essentielle à la bonne planification de programmes de lutte contre la pollution. C'est pourquoi le but général du programme est d'assurer le contrôle et l'évaluation continus de la qualité de l'air ambiant des régions urbaines du Canada. Le programme répond aussi à un certain nombre d'autres besoins et devient, sous ce rapport, de plus en plus utile à mesure que les données s'accumulent. Ainsi, il sera possible de déceler dans quel sens évolue la pollution, dans le temps, par rapport aux changements touchant les activités industrielles, à la densité démographique ainsi qu'aux progrès enregistrés au chapitre des mesures de lutte contre la pollution.

C'est pour ces raisons qu'à leurs réunions de 1969 et de 1970, les fonctionnaires fédéraux et provinciaux chargés de la lutte contre la pollution atmosphérique ont reconnu qu'il fallait donner la priorité à l'établissement d'un programme complet de surveillance de la pollution atmosphérique à l'échelle nationale. À l'occasion de réunions ultérieures, il a été décidé que le programme devrait toucher tous les principaux centres urbains et prévoir la surveillance de tous les polluants d'importance locale.

La publication annuelle des résultats de la surveillance constitue une réalisation importante du programme. On peut se procurer de l'information additionnelle en s'adressant à la Direction générale du développement technologique du Service de la protection de l'environnement ou aux organismes collaborateurs énumérés à la page vii.

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Liste des stations

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DE 1992**

Dioxyde de soufre
Monoxyde de carbone
Dioxyde d'azote
Ozone
Indice de souillure
Particules en suspension
Plomb dans les particules
Sulfate
Nitrate
Dioxyde de soufre et particules en association

**II^e PARTIE - COMPARAISON DES
DONNÉES DE 1992 AVEC LES OBJECTIFS
NATIONAUX DE LA QUALITÉ DE L'AIR**

Données présentées
Avis aux lecteurs
Objectifs nationaux de la qualité de l'air
Résumé
Dioxyde de soufre
Monoxyde de carbone
Dioxyde d'azote
Ozone
Particules en suspension



NATIONAL AIR POLLUTION SURVEILLANCE NETWORK

RÉSEAU DE SURVEILLANCE NATIONALE DE LA POLLUTION ATMOSPHÉRIQUE

COOPERATING AGENCIES

Industrial Environmental Engineering Division
 Department of the Environment
 Province of Newfoundland

Air and Solid Waste Section
 Department of Community and Cultural Affairs
 Province of Prince Edward Island

Air Quality Branch
 Department of the Environment
 Province of Nova Scotia

Air Quality Section
 Department of the Environment
 Province of New Brunswick

Air Pollution Control Division
 Department of the Environment
 Province of Quebec

Service de l'assainissement de l'air
 Montreal Urban Community

Air Resources Branch
 Ministry of the Environment
 Province of Ontario

Air Standards and Studies Section
 Department of the Environment
 Province of Manitoba

Air and Land Protection Branch
 Department of Environment and Public Safety
 Province of Saskatchewan

Air Quality Branch
 Department of the Environment
 Province of Alberta

Environmental Protection Division
 Ministry of the Environment, Lands and Parks
 Province of British Columbia

Air Pollution Control Department
 Greater Vancouver Regional District

Department of Renewable Resources
 Government of the Northwest Territories

Technology Development Directorate
 Environmental Protection Service
 Environment Canada

ORGANISMES COLLABORATEURS

Industrial Environmental Engineering Division
 Department of the Environment
 Province de Terre-Neuve

Air and Solid Waste Section
 Department of Community and Cultural Affairs
 Province de l'Île-du-Prince-Édouard

Air Quality Branch
 Department of the Environment
 Province de la Nouvelle-Écosse

Section de la qualité de l'air
 Ministère de l'Environnement
 Province du Nouveau-Brunswick

Division de l'assainissement de l'air
 Ministère de l'Environnement
 Province de Québec

Service de l'assainissement de l'air
 Communauté urbaine de Montréal

Air Resources Branch
 Ministry of the Environment
 Province de l'Ontario

Air Standards and Studies Section
 Department of the Environment
 Province du Manitoba

Air and Land Protection Branch
 Department of Environment and Public Safety
 Province de la Saskatchewan

Air Quality Branch
 Department of the Environment
 Province de l'Alberta

Environmental Protection Division
 Ministry of the Environment, Lands and Parks
 Province de la Colombie-Britannique

Air Pollution Control Department
 Greater Vancouver Regional District

Department of Renewable Resources
 Gouvernement des Territoires du Nord-Ouest

Direction générale du développement technologique
 Service de la protection de l'environnement
 Environnement Canada

INTRODUCTION

The data reported in this summary were gathered by the cooperating agencies and compiled by Environment Canada. As of December 1992, data were being reported from 530 sampling instruments in 57 cities across the ten provinces and the two territories. Measurements are being taken for sulphur dioxide, carbon monoxide, nitrogen dioxide, ozone, soiling index, suspended particulates, lead, sulphate, and nitrate.

In addition to coordinating the National Air Pollution Surveillance Program, the federal government, in a number of locations, provides the monitoring equipment for sampling stations operated by a cooperating provincial or municipal agency. In other locations, the equipment is provincially or municipally owned. The federal Environmental Protection Service also operates sampling stations in the National Capital Region, and the Yukon.

The NAPS Network has reached planned size, although development is a continuing process.

The reader will, no doubt, wish to compare pollution levels in different cities. Caution should be exercised in this regard. The data represent the condition of the air in the vicinity of the individual sampling stations but may not necessarily represent community-wide air quality. For assistance in interpreting data from individual stations, the reader should refer to the report "Site Documentation for NAPS Network Air Monitoring Stations".

This summary is divided into two parts. The first part presents the compilation of the data obtained during the year for the pollutants measured. The second part compares the data for the year with the National Air Quality Objectives.

INTRODUCTION

Les données contenues dans le présent extrait ont été réunies par les organismes collaborateurs et compilées par Environnement Canada. En décembre 1992, les données étaient obtenues de 530 appareils d'échantillonnage répartis dans 57 villes des dix provinces et des deux territoires. Les mesures portent sur le dioxyde de soufre, le monoxyde de carbone, le dioxyde d'azote, l'ozone, l'indice de souillure, les particules en suspension, le plomb, le sulfate et le nitrate.

En plus de coordonner le Programme de surveillance nationale de la pollution atmosphérique, le gouvernement fédéral fournit, à certains endroits, le matériel de contrôle nécessaire aux postes d'échantillonnage exploités par un organisme provincial ou municipal. Ailleurs, les provinces et les municipalités fournissent des données recueillies à partir de leur propre matériel. Le Service de la protection de l'environnement exploite aussi des stations dans la région de la Capitale nationale et le Yukon.

Le réseau de surveillance a atteint l'étendue prévue bien qu'il soit en évolution continue.

Le lecteur sera sans doute tenté d'établir des comparaisons entre les niveaux de pollution de villes différentes. Sur ce point, il doit se montrer prudent. Les données ne représentent que la qualité de l'air à proximité des stations d'échantillonnage, et non pas nécessairement dans la ville entière. Le lecteur pourra se référer, au besoin, au rapport «Documentation sur l'emplacement des stations d'échantillonnage du réseau SNPA» pour interpréter les données provenant de stations individuelles.

Le présent extrait comprend deux parties. La première partie donne la compilation des données du réseau pour l'année selon les différents paramètres de pollution. La deuxième partie compare les données du réseau aux objectifs nationaux de la qualité de l'air.

Each sampling station is identified by a code defining its location. The first digit of the code indicates the province; the second and third digits, the city, and the fourth and fifth digits, the station location within the city. Land use in the vicinity of the station is classified as Commercial (C), Residential (R), or Industrial (I). In the List of Stations, the ownership of the equipment is indicated as federal (F), provincial (P), or municipal (M). The height of the sampling inlet is given in metres above ground level.

Chaque station d'échantillonnage porte un numéro de code qui sert à indiquer son emplacement. Le premier chiffre du numéro identifie la province, les deuxième et troisième, la ville, et les quatrième et cinquième, les différentes stations d'une même ville. Une lettre permet d'indiquer si la station est située dans une zone commerciale (C), résidentielle (R) ou industrielle (I). Dans la «Liste des stations», le propriétaire du matériel est désigné par une lettre : (F) s'il s'agit du gouvernement fédéral, (P) du gouvernement provincial et (M) d'une municipalité. La hauteur où se fait l'échantillonnage est indiquée en mètres par rapport au sol.

Description of NAPS Network Instrumentation

Pollutant	Detection Principle	Units of Measurement	Minimum Concentration Reported	Type of Monitoring
Sulphur Dioxide	1. Coulometry 2. Ultraviolet fluorescence	ppm	0.001 ppm	Continuous
Carbon Monoxide	Non-dispersive infrared spectrometry	ppm	0.1 ppm	Continuous
Nitrogen Dioxide	Chemiluminescence	ppm	0.001 ppm	Continuous
Ozone	1. Chemiluminescence 2. Ultraviolet photometry	ppm	0.001 ppm	Continuous
Suspended Particulates (Soiling Index)	Photometry	COH	0.1 COH	Intermittent (12 2-h or 24 1-h samples daily)
Total Suspended Particulates	Gravimetry	$\mu\text{g}/\text{m}^3$	$0.1 \mu\text{g}/\text{m}^3$	Intermittent (24-h sample every 6th day)
Lead (Particulate)	1. Atomic absorption spectroscopy 2. X-ray fluorescence	$\mu\text{g}/\text{m}^3$	$0.1 \mu\text{g}/\text{m}^3$	Intermittent (24-h sample every 6th day)
Sulphate (Particulate)	Colorimetry	$\mu\text{g}/\text{m}^3$	$0.1 \mu\text{g}/\text{m}^3$	Intermittent (24-h sample every 6th day)
Nitrate (Particulate)	Colorimetry	$\mu\text{g}/\text{m}^3$	$0.1 \mu\text{g}/\text{m}^3$	Intermittent (24-h sample every 6th day)

ppm = parts per million by volume of air sampled
 $\mu\text{g}/\text{m}^3$ = micrograms per cubic metre of air sampled
 COH = coefficient of haze

Caractéristiques des instruments d'échantillonnage du réseau SNPA

Polluant	Principe de détection	Unité de mesure	Concentration minimale rapportée	Durée d'échantillonnage
Dioxyde de soufre	1. Coulométrie 2. Fluorescence UV	ppm	0,001 ppm	Continu
Monoxyde de carbone	Spectrométrie infrarouge non dispersive	ppm	0,1 ppm	Continu
Dioxyde d'azote	Chimiluminescence	ppm	0,001 ppm	Continu
Ozone	1. Chimiluminescence 2. Photométrie UV	ppm	0,001 ppm	Continu
Indice de souillure	Photométrie	COH	0,1 COH	Intermittent (12 échantillons de 2 heures ou 24 échantillons horaires par jour)
Particules en suspension	Gravimétrie	$\mu\text{g}/\text{m}^3$	$1 \mu\text{g}/\text{m}^3$	Intermittent (Un échantillon de 24 heures tous les six jours)
Plomb dans les particules	1. Spectroscopie d'absorption atomique 2. Fluorescence X	$\mu\text{g}/\text{m}^3$	$0,1 \mu\text{g}/\text{m}^3$	Intermittent (Un échantillon de 24 heures tous les six jours)
Sulfate dans les particules	Colorimétrie	$\mu\text{g}/\text{m}^3$	$0,1 \mu\text{g}/\text{m}^3$	Intermittent (Un échantillon de 24 heures tous les six jours)
Nitrate dans les particules	Colorimétrie	$\mu\text{g}/\text{m}^3$	$0,1 \mu\text{g}/\text{m}^3$	Intermittent (Un échantillon de 24 heures tous les six jours)

ppm = parties par million
 $\mu\text{g}/\text{m}^3$ = microgrammes par mètre cube d'air échantillonné
 COH = «coefficient of haze» (unité COH)

Data Presented for Sulphur Dioxide, Carbon Monoxide, Nitrogen Dioxide and Ozone

Data	Sulphur Dioxide	Carbon Monoxide	Nitrogen Dioxide	Ozone
Frequency Distribution, Hourly Values	x	x	x	x
Frequency Distribution, 8-h Running Means		x		
Frequency Distribution, 24-h Running Means	x	x	x	x
Maximum Hourly Value	x	x	x	x
Maximum 8-h Running Mean		x		
Maximum 24-h Running Mean	x	x	x	x
Monthly Arithmetic Mean	x	x	x	x
Annual Arithmetic Mean	x	x	x	x
Standard Deviation of 1-h Values	x	x	x	x
Percentage Data Availability, 1-h Values	x	x	x	x
Percentage Data Availability, 8-h Means		x		
Percentage Data Availability, 24-h Means	x	x	x	x

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.

Données présentées pour le dioxyde de soufre, le monoxyde de carbone, le dioxyde d'azote et l'ozone

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

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.

Data Presented for Soiling Index, Total Suspended Particulates, Lead, Sulphate, Nitrate, Combination of Sulphur Dioxide and Suspended Particulates

Data	Soiling Index	Total Suspended Particulates, Lead, Sulphate, and Nitrate	Combination of Suspended Particulates and Sulphur Dioxide
Frequency Distribution, 1-h or 2-h Values	x		
Frequency Distribution, 24-h Running Means	x		
Maximum 1-h or 2-h Values	x		
Percentage Data Availability, 1-h or 2-h Values	x		
Percentage Data Availability, 24-h Means	x		
Standard Deviation of 1-h or 2-h Values	x		
Monthly Arithmetic Means	x		
Annual Arithmetic Means	x		
Frequency Distribution, 24-h Values		x	
Annual Minimum 24-h Values		x	
Annual Maximum 24-h Values		x	
Annual Geometric Mean		x	
Geometric Standard Deviation of 24-h Values		x	
Number of Valid Samples for the Year		x	
Thirty-day Values			
Product of Suspended Particulate and Sulphur Dioxide 24-h Values			x
Frequency Distribution of Calculated Values			x
Annual Minimum and Maximum Calculated Values			x
Number of Calculated Values			x

Données présentées pour l'indice de souillure, les particules en suspension, le plomb, le sulfate, le nitrate, le dioxyde de soufre et les particules en association

Données	Indice de souillure	Particules en suspension, plomb, sulfate et nitrate	Dioxyde de soufre et particules en association
Distribution des fréquences, concentrations horaires ou de 2 heures	x		
Distribution des fréquences, moyennes continues de 24 heures	x		
Concentrations maximales horaires ou de 2 heures	x		
Pourcentage de données disponibles, concentrations horaires ou de 2 heures	x		
Pourcentage de données disponibles, moyennes de 24 heures	x		
Écart-type des concentrations horaires ou de 2 heures	x		
Moyennes arithmétiques mensuelles	x		
Moyenne arithmétique annuelle	x		
Distribution des fréquences, concentrations de 24 heures		x	
Valeurs annuelles minimales de 24 heures		x	
Valeurs annuelles maximales de 24 heures		x	
Moyenne géométrique annuelle		x	
Écart-type géométrique des concentrations de 24 heures		x	
Nombre d'échantillons valables obtenus durant l'année		x	
Valeurs par 30 jours			
Produit des valeurs de 24 heures des particules en suspension et du dioxyde de soufre			x
Distribution des fréquences des indices			x
Indices annuels minimaux et maximaux			x
Nombre d'indices			x

1992

LIST OF STATIONS LISTE DES STATIONS
SAMPLING HEIGHT (METRES) HAUTEUR DU PRELEVEMENT (METRES)

STATION	LOCATION EMPLACEMENT	SO2	CO	NO2	O3	COH	PART. & PB	SO4 ' & NO3
010102C	ST. JOHN'S, NEWFOUNDLAND 354 WATER STREET	5	5	5	5		5	5
010201R	CORMACK, NEWFOUNDLAND CORMACK				3			
020101C	CHARLOTTETOWN, PRINCE EDWARD ISLAND 56 FITZROY ST.	10					9	9
020201R	NORTH CAPE, PRINCE EDWARD ISLAND NORTH CAPE				3			
030101C	HALIFAX, NOVA SCOTIA TECH. UNIVERSITY OF N.S.						12	12
030102R	DALHOUSIE UNIVERSITY						18	
030115I	CFB SHEARWATER	8		8	8		11	11
030118C	1657 BARRINGTON STREET	8	8	8	8			
030310C	SYDNEY, NOVA SCOTIA COUNTY JAIL	4					2	
030311R	WHITNEY PIER FIRE STN.						2	2
030409R	GLACE BAY, NOVA SCOTIA SOUTH STREET	3					2	2
030501R	KEJIMKUJIK, NOVA SCOTIA NATIONAL PARK				4			
040102C	FREDERICTON, NEW BRUNSWICK YORK STREET						7	7
040201C	SAINT JOHN, NEW BRUNSWICK 110 CHARLOTTE STREET						18	18
040203R	FOREST HILLS	5		5	5		5	5
040206C	189 PRINCE WILLIAM	3	3	3	3			
040401R	FUNDY NAT. PARK, NEW BRUNSWICK HASTINGS TOWER				3			
050102R	MONTREAL, QUEBEC JARDIN BOTANIQUE	4	4	4	4		4	4
050103R	POINTE-AUX-TREMBLES	5	5	5	5		5	5
050104C	1125 ONTARIO EST	14	14	14	14		14	14
050109C	DUNCAN & DECARIE	5	5	5	5	5	3	3
050110C	PARC PILON MTL.-NORD	5	5	5	5	5	5	5
050112C	PONT-VIAU	3	3	3	3		3	3
050113R	CHOMEDEY	5	5	5	5		5	5
050115C	1001 BOUL MAISONNEUVE O.	5	5	5	5	5		
050116R	3161 JOSEPH VERDUN	16	16	16	16	16	25	25
050117R	7405 CHAMPAGNEUR	13						
050118R	820 ST. GERMAIN	3						
050119R	BOURASSA	4	4	4	4		4	4
050120R	4TH. AVE. SOUTH ROXBORO	4	4	4	4	4	4	4
050203R	HULL, QUEBEC GAMELIN & JOFFRE	5	5	5	5		5	5
050306R	QUEBEC, QUEBEC GOMIN	5			5		5	5
050307C	PARC CARTIER BREBŒUF	4	4	4	4		4	4
050308I	DES SABLES						6	
050309I	SAINT-ANGE	4		4	4			
050403C	SHERBROOKE, QUEBEC PARC WEBSTER						17	17
050502R	CHICOUTIMI, QUEBEC PONT-ARNAUD						6	6
050503C	RACINE						6	6
050601C	ROUYN, QUEBEC HOTEL DE VILLE	8					8	8
050602C	ECOLE LOOSEMORE	8					8	8
050701C	SEPT-ILES, QUEBEC DEQUEN						8	8
050801R	TROIS-RIVIERES, QUEBEC URSULINES	5					6	6
050901R	JONQUIERE, QUEBEC POWELL	5					6	6
050902R	PARC BERTHIER	5					6	6
051201I	SHAWINIGAN, QUEBEC FRIGON	5					5	5
051302R	BAIE COMEAU, QUEBEC 39 AVE. MANCE	12					12	12

1992

LIST OF STATIONS SAMPLING HEIGHT (METRES)	LISTE DES STATIONS HAUTEUR DU PRELEVEMENT (METRES)
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STATION	LOCATION EMPLACEMENT	SO2	CO	NO2	O3	COH	PART. & PB	SO4 & NO3
051801R	SOREL, QUEBEC ECOLE MARTEL 2	4					4	4
060101C	OTTAWA, ONTARIO 88 SLATER ST.	17	5	5	13		16	
060104C	RIDEAU & WURTEMBERG	4	4	4	4	4	4	4
060203R	WINDSOR, ONTARIO 9725 RIVERSIDE DR. EAST							3
060204C	467 UNIVERSITY AVE. WEST	12	12	12	12	12	12	
060211R	COLLEGE & SOUTH ST.	4				4		
060212I	WRIGHT & WATER ST.	4					4	
060402R	TORONTO, ONTARIO 770 DON MILLS RD. SC. CT	9	9	9	9			
060403I	EVANS & ARNOLD AVE.	4	4	4	4	4	1	
060409R	REDLAND CRESCENT	3						
060410R	LAWRENCE & KENNEDY	5	5	5	5	5	4	
060413R	ELMCREST ROAD	4	4	4	4		4	
060415R	QUEENSWAY W & HURONTARIO	4	4	4	4		4	
060416C	381 YONGE STREET	4	4					
060424C	BAY & GROSVENOR	4	4	4	4	4	4	
060501I	HAMILTON, ONTARIO BARTON & WENTWORTH	4				4	4	
060511I	467 BEACH BLVD.	4		4		4	4	
060512C	ELGIN & KELLY	4	4	4	4	4	4	
060513R	VICKERS RD. & EAST 18TH.	3		3	3	3	3	
060602R	SUDBURY, ONTARIO ASH STREET	4						
060605C	19 LISGAR STREET						11	
060606C	KENNEDY STREET	5						
060607R	SCIENCE CENTRE NORTH	5	5	5	5	5		
060707I	SAULT STE. MARIE, ONTARIO WM. MERRIFIELD SCHOOL	5		5	5	5	5	
060801C	THUNDER BAY, ONTARIO 35 ALGOMA ST. NORTH							12
060807R	615 JAMES STREET SOUTH	5	5	5	5	5	4	
060901C	LONDON, ONTARIO KING & RECTORY	4	4	4	4	4	4	
061004R	SARNIA, ONTARIO FRONT ST. AT C.N. TRACKS	3	3	3	3	3	3	
061103C	PETERBOROUGH, ONTARIO 500 GEORGE STREET	18						
061201R	CORNWALL, ONTARIO BEDFORD & THIRD ST.	4	4	5	4	5		
061302C	ST. CATHARINES, ONTARIO ARGYLE CRESCENT	4	4	4	4	4		
061303C	71 KING STREET						12	
061502C	KITCHENER, ONTARIO WEST AVE. & HOMEWOOD	5	5	5	5	5		
061602R	OAKVILLE, ONTARIO BRONTE RD. & WOBURN CRES	5	5	5	5	5	5	
061701R	OSHAWA, ONTARIO RITSON RD. & OLIVE AVE.	5	5	5	5	5	5	
061802R	GUELPH, ONTARIO EXHIBITION & CLARK ST.	4			4	4		
062001R	NORTH BAY, ONTARIO O.P.P. STATION	4	4	4	4	4		
070118R	WINNIPEG, MANITOBA JEFFERSON & SCOTIA		4	4	4	4	5	5
070119C	65 ELLEN STREET		3	3	3	3	3	3
070201C	BRANDON, MANITOBA 11TH ST. & PRINCESS AVE.						12	12
080102R	REGINA, SASKATCHEWAN 3211 ALBERT STREET						6	
080110C	2505 11TH AVENUE	8	8	8	8		8	8
080209C	SASKATOON, SASKATCHEWAN IDYLLWYLD DR. & 33RD ST.	11	11	11	11		11	11
080210R	1020 AVE I NORTH						14	
080211C	511 1ST AVENUE NORTH	5	5	5	5		5	5

		1992							
		LIST OF STATIONS				LISTE DES STATIONS			
		SAMPLING HEIGHT (METRES)				HAUTEUR DU PRELEVEMENT (METRES)			
STATION	LOCATION EMPLACEMENT	SO2	CO	NO2	O3	COH	PART. & PB	SO4 & NO3	
EDMONTON, ALBERTA									
090121I	17 STREET & 105 AVENUE	5	4	4	4	4	4	4	
090122R	127 ST. & 133 AVENUE		4	4	4	4	4	4	
090130C	10255 - 104TH STREET		9	9	9	9	6	6	
CALGARY, ALBERTA									
090218I	BONNY BRK & 18A ST. S.E.	4	4	4	4	4	4	4	
090222R	39 ST. & 29 AVE. N.W.		4	4	4	4	4	4	
090227C	611-4TH STREET S.W.		6	6	6	6	6		
FORT SASKATCHEWAN, ALBERTA									
090601R	100 AVENUE & 98TH STREET	5	5	5	5		5		
FORT MCMURRAY, ALBERTA									
090701R	MACDONALD DRIVE	4	4	4	4				
FORT MCKAY, ALBERTA									
090801R	MAIN STREET	4							
VANCOUVER, BRITISH COLUMBIA									
100102R	100 RICHMOND STREET							5	
100104R	27TH & ONTARIO							18	
100108I	250 WEST 70TH AVENUE		5	5	5			5	
100109C	970 BURRARD							6	
100110R	E. HASTINGS & KENSINGTON	5	5	5	5	5	4		
100111I	ROCKY PT. PARK	4	4	4	4	4	4		4
100112C	ROBSON/HORNBY	5	5	5	5	5			
100113I	ANNACIS ISLAND DELTA							4	
100114C	MUNICIPAL HALL RICHMOND							14	
100115R	NEWTON ELEM. SCH. SURREY							8	
100116R	FIRE HALL N. VANCOUVER							6	
100117R	BCIT BURNABY							12	
100118R	2550 WEST 10TH AVENUE	3	3	3	3		17		17
PRINCE GEORGE, BRITISH COLUMBIA									
100202C	1011 4TH AVENUE						18		18
VICTORIA, BRITISH COLUMBIA									
100303C	1250 QUADRA ST.	11			11		11		11
KAMLOOPS, BRITISH COLUMBIA									
100401C	301 SEYMOUR ST.	15					11		11
KELOWNA, BRITISH COLUMBIA									
100701C	1000 KLO RD.				7		10		10
LANGLEY, BRITISH COLUMBIA									
101301R	23752 52ND AVENUE		3	3	3				
WHITEHORSE, YUKON TERRITORY									
119001C	FEDERAL BUILDING		4	4					8
YELLOWKNIFE, NORTHWEST TERRITORIES									
129001C	50TH AVE. & 49TH STREET								7

PART I

I^{re} PARTIE

**NATIONAL AIR POLLUTION
SURVEILLANCE (NAPS)**

**SURVEILLANCE NATIONALE DE LA
POLLUTION ATMOSPHERIQUE (SNPA)**

SUMMARY OF DATA FOR 1992

EXTRAIT DES DONNÉES DE 1992

SULPHUR DIOXIDE PARTS PER MILLION		YEAR/ANNEE 1992													DIOXYDE DE SOUFRE PARTIES PAR MILLION	
STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTIONS (CENTILES)										DISTRIBUTIONS DES FREQUENCES			DATA AVAILABLE (%)	
		MIN	10	30	50	70	80	90	95	98	99	99.9	MAX	DONNEES DISPONIBLES (%)		
ST. JOHN'S, NEWFOUNDLAND																
010102C	354 WATER STREET	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.05	0.07	95	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.03	0.03	98	
CHARLOTTETOWN, PRINCE EDWARD ISLAND																
020101C	56 FITZROY ST.	1 HR	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.03	0.06	96	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	100	
HALIFAX, NOVA SCOTIA																
030115I	CFB SHEARWATER	1 HR	0.00	0.00	0.00	0.01	0.01	0.02	0.03	0.04	0.06	0.07	0.11	0.14	81	
		24 HR	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.04	0.05	0.06	0.06	81	
030118C	1657 BARRINGTON STREET	1 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.04	0.06	0.07	0.20	0.27	66	
		24 HR	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.09	0.09	69	
SYDNEY, NOVA SCOTIA																
030310C	COUNTY JAIL	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.04	0.11	50	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.01	0.02	0.02	52	
GLACE BAY, NOVA SCOTIA																
030409R	SOUTH STREET	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.03	0.04	0.07	0.12	24	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.02	25	
SAINT JOHN, NEW BRUNSWICK																
040203R	FOREST HILLS	1 HR	0.00	0.00	0.00	0.00	0.01	0.03	0.05	0.08	0.12	0.15	0.26	0.61	88	
		24 HR	0.00	0.00	0.00	0.01	0.02	0.03	0.05	0.06	0.08	0.09	0.14	0.15	91	
040206C	189 PRINCE WILLIAM	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.04	0.05	0.07	0.14	0.23	83	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.03	0.04	0.04	0.06	0.06	86	
MONTREAL, QUEBEC																
050102R	JARDIN BOTANIQUE	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.03	0.04	0.06	0.10	74	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.02	0.03	0.03	73	
050103R	POINTE-AUX-TREMBLES	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.03	0.05	0.07	0.12	0.21	91	
		24 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.04	0.04	0.07	0.08	91	
050104C	1125 ONTARIO EST	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.04	0.05	96	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.03	96	
050109C	DUNCAN & DECARIE	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.04	0.06	0.09	95	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.04	0.04	95	
050110C	PARC PILON MTL.-NORD	1 HR	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.04	74	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.03	74	
050112C	FONT-VIAU	1 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.04	0.05	94	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	97	
050113R	CHOMEDEY	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.04	0.04	94	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.02	0.03	0.03	98	
050115C	1001 BOUL MAISONNEUVE O.	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.04	0.06	97	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.03	0.03	97	
050116R	3161 JOSEPH VERDUN	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.03	0.04	94	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.02	0.02	0.02	93	
050117R	7405 CHAMPAGNEUR	1 HR	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.05	0.07	91	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.04	0.04	90	
050118R	820 ST. GERMAIN	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.04	0.06	66	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.02	65	
050119R	BOURASSA	1 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.03	0.04	92	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	96	
050120R	4TH. AVE. SOUTH ROXBORO	1 HR	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.04	0.05	90	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.02	0.02	90	
HULL, QUEBEC																
050203R	GAMELIN & JOFFRE	1 HR	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.09	73	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.03	0.03	76	
QUEBEC, QUEBEC																
050306R	GOMIN	1 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.03	0.03	92	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	96	

SULPHUR DIOXIDE PARTS PER MILLION		YEAR/ANNEE 1992												DIOXYDE DE SOUFRE PARTIES PAR MILLION	
STATION	LOCATION EMPLACEMENT	MONTHLY MEANS												ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ECART-TYPE
		JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC		
ST. JOHN'S, NEWFOUNDLAND															
010102C	354 WATER STREET	0.008	0.007	0.007	0.005	0.004	0.003	0.003	0.003	0.003	0.004	0.006	0.007	0.005	0.006
CHARLOTTETOWN, PRINCE EDWARD ISLAND															
020101C	56 FITZROY ST.	0.004	0.006	0.004	0.003	0.002	0.003	0.002	0.004	0.002	0.002	0.004	0.004	0.003	0.003
HALIFAX, NOVA SCOTIA															
030115I	CFB SHEARWATER	0.011	0.010	0.009	---	0.009	0.010	---	0.012	0.012	0.015	0.007	0.009	0.010	0.014
030118C	1657 BARRINGTON STREET	0.015	0.018	0.017	0.014	0.013	---	---	---	0.009	0.011	0.016	0.017	---	
SYDNEY, NOVA SCOTIA															
030310C	COUNTY JAIL	---	---	---	---	---	---	0.006	0.006	0.005	0.005	0.003	0.005	---	
GLACE BAY, NOVA SCOTIA															
030409R	SOUTH STREET	---	---	---	---	---	---	---	---	---	0.004	0.005	0.007	---	
SAINT JOHN, NEW BRUNSWICK															
040203R	FOREST HILLS	0.004	0.006	0.009	0.019	0.030	0.029	0.029	0.029	0.023	0.007	0.003	---	0.017	0.033
040206C	189 PRINCE WILLIAM	---	0.010	0.006	0.003	0.027	0.003	0.007	0.007	0.006	0.006	0.007	0.008	0.008	0.014
MONTREAL, QUEBEC															
050102R	JARDIN BOTANIQUE	0.011	0.009	0.009	0.004	0.004	0.004	---	0.001	0.004	0.005	---	---	---	
050103R	POINTE-AUX-TREMBLES	---	0.006	0.009	0.008	0.005	0.006	0.006	0.011	0.006	0.008	0.012	0.006	0.008	0.014
050104C	1125 ONTARIO EST	0.010	0.008	0.007	0.003	0.003	0.003	0.003	0.002	0.001	0.004	0.005	0.006	0.005	0.007
050109C	DUNCAN & DECARIE	0.012	0.010	0.010	0.005	0.005	0.004	0.003	0.004	0.004	0.008	0.008	0.009	0.007	0.008
050110C	PARC PILON MTL.-NORD	---	---	---	0.005	0.005	0.001	0.001	0.001	0.002	0.002	0.004	0.003	---	
050112C	PONT-VIAU	0.005	0.003	0.003	0.001	0.001	0.000	0.000	0.000	0.001	0.003	0.001	0.003	0.002	0.005
050113R	CHOMEDEY	0.011	0.012	0.009	0.006	0.007	0.003	0.001	0.000	0.001	0.002	0.001	0.004	0.005	0.007
050115C	1001 BOUL MAISONNEUVE O.	0.007	0.006	0.005	0.003	0.004	0.003	0.002	0.002	0.004	0.005	0.005	0.006	0.004	0.006
050116R	3161 JOSEPH VERDUN	0.009	0.009	0.010	0.005	0.003	0.003	0.001	0.001	0.002	0.002	0.001	0.001	0.004	0.006
050117R	7405 CHAMPAGNEUR	0.006	---	0.007	0.002	0.003	0.001	0.000	0.001	0.001	0.004	0.005	0.009	0.004	0.007
050118R	820 ST. GERMAIN	---	0.007	0.006	0.004	0.004	0.003	0.000	0.002	---	0.003	0.004	0.006	0.004	0.006
050119R	BOURASSA	0.005	0.004	0.004	0.002	0.001	0.001	0.000	0.000	0.001	0.002	0.002	0.003	0.002	0.004
050120R	4TH. AVE. SOUTH ROXBORO	0.008	0.007	0.005	0.001	0.001	0.000	0.000	0.000	0.001	0.001	0.003	0.006	0.003	0.006
HULL, QUEBEC															
050203R	GAMELIN & JOFFRE	0.008	0.007	0.004	---	---	0.000	0.000	0.000	0.001	0.001	0.000	0.003	---	
QUEBEC, QUEBEC															
050306R	GOMIN	0.005	0.004	0.003	0.001	0.001	0.000	0.000	0.000	0.001	0.001	0.001	0.002	0.001	0.004

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

SULPHUR DIOXIDE PARTS PER MILLION		YEAR/ANNEE 1992												DIOXYDE DE SOUFRE PARTIES PAR MILLION	
STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTIONS (CENTILES)										DISTRIBUTIONS DES FREQUENCES		DATA AVAILABLE (%) DONNEES DISPONIBLES (%)	
		MIN	10	30	50	70	80	90	95	98	99	99.9	MAX		
QUEBEC, QUEBEC															
050307C	PARC CARTIER BREBOEUF	1 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	86
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	89
050309I	SAINT-ANGE	1 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	93
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	97
ROUYN, QUEBEC															
050601C	HOTEL DE VILLE	1 HR	0.00	0.00	0.00	0.00	0.01	0.02	0.08	0.15	0.22	0.39	0.47	39	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.02	0.04	0.06	0.09	0.10	0.12	0.12	40
050602C	ECOLE LOOSEMORE	1 HR	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.06	0.09	0.25	0.30	17	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.03	0.03	0.06	0.06	0.06	17
TROIS-RIVIERES, QUEBEC															
050801R	URSULINES	1 HR	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.03	0.07	0.31	95	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.05	0.05	98
JONQUIERE, QUEBEC															
050901R	POWELL	1 HR	0.00	0.00	0.00	0.00	0.01	0.03	0.06	0.09	0.10	0.13	0.14	69	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.03	0.04	0.06	0.07	0.08	0.08	71
050902R	PARC BERTHIER	1 HR	0.00	0.00	0.00	0.01	0.02	0.06	0.10	0.12	0.14	0.19	0.20	18	
		24 HR	0.00	0.00	0.00	0.00	0.02	0.03	0.05	0.06	0.07	0.08	0.09	0.09	18
SHAWINIGAN, QUEBEC															
051201I	FRIGON	1 HR	0.00	0.00	0.00	0.01	0.01	0.04	0.08	0.13	0.18	0.31	0.43	95	
		24 HR	0.00	0.00	0.00	0.01	0.01	0.02	0.04	0.05	0.07	0.10	0.19	0.20	98
BAIE COMEAU, QUEBEC															
051302R	39 AVE. MANCE	1 HR	0.00	0.00	0.00	0.00	0.00	0.02	0.03	0.05	0.07	0.14	0.18	95	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.07	0.07	99
SOREL, QUEBEC															
051801R	ECOLE MARTEL 2	1 HR	0.00	0.00	0.00	0.01	0.01	0.03	0.06	0.09	0.14	0.36	0.37	24	
		24 HR	0.00	0.00	0.00	0.01	0.01	0.02	0.03	0.05	0.06	0.08	0.10	0.10	25
OTTAWA, ONTARIO															
060101C	88 SLATER ST.	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.03	0.06	0.13	96
		24 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.03	0.03	0.03	97
060104C	RIDEAU & WURTEMBERG	1 HR	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.03	0.05	99	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	100
WINDSOR, ONTARIO															
060204C	467 UNIVERSITY AVE. WEST	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.03	0.03	0.05	0.08	99	
		24 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.02	100
060211R	COLLEGE & SOUTH ST.	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.03	0.05	0.07	99
		24 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.03	0.03	100
060212I	WRIGHT & WATER ST.	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.04	0.06	98	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.02	0.02	0.02	99
TORONTO, ONTARIO															
060402R	770 DON MILLS RD. SC. CT	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.03	0.05	0.10	17	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.02	17
060403I	EVANS & ARNOLD AVE.	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.03	0.04	0.06	99	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.02	99
060409R	REDLAND CRESCENT	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.04	0.06	14	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.02	14
060410R	LAWRENCE & KENNEDY	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.05	0.07	99	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.03	100
060413R	ELMCREST ROAD	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.08	0.15	99	
		24 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.03	0.03	100
060415R	QUEENSWAY W & HURONTARIO	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.08	0.18	99	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.04	0.04	100
060424C	BAY & GROSVENOR	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.03	0.03	0.06	0.09	98	
		24 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.04	0.04	99

SULPHUR DIOXIDE PARTS PER MILLION		YEAR/ANNEE 1992												DIOXYDE DE SOUFRE PARTIES PAR MILLION	
STATION	LOCATION EMPLACEMENT	MONTHLY MEANS												ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ECART-TYPE
		JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC		
QUEBEC, QUEBEC															
050307C	PARC CARTIER BREBOEUF	0.004	0.004	0.001	0.005	0.001	0.000	0.004	0.000	0.000	0.000	---	0.000	0.002	0.004
050309I	SAINTE-ANGE	0.003	0.002	0.002	0.000	0.001	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.001	0.003
ROUYN, QUEBEC															
050601C	HOTEL DE VILLE	---	---	---	0.018	0.019	0.016	0.007	0.007	---	---	---	---	---	---
050602C	ECOLE LOOSEMORE	---	---	---	---	---	---	---	---	---	---	0.010	0.006	---	---
TROIS-RIVIERES, QUEBEC															
050801R	URSULINES	0.008	0.007	0.005	0.002	0.002	0.000	0.000	0.000	0.001	0.001	0.002	0.002	0.003	0.009
JONQUIERE, QUEBEC															
050901R	POWELL	0.011	0.010	0.009	0.011	0.009	0.006	0.008	0.005	0.010	---	---	---	---	---
050902R	PARC BERTHIER	---	---	---	---	---	---	---	---	---	0.007	0.014	0.021	---	---
SHAWINIGAN, QUEBEC															
051201I	FRIGON	0.012	0.006	0.015	0.015	0.020	0.014	0.019	0.011	0.012	0.012	0.016	0.011	0.014	0.034
BAIE COMEAU, QUEBEC															
051302R	39 AVE. MANCE	0.006	0.009	0.007	0.004	0.008	0.003	0.004	0.003	0.002	0.006	0.004	0.006	0.005	0.015
SOREL, QUEBEC															
051801R	ECOLE MARTEL 2	---	---	---	---	---	---	---	---	---	0.010	0.010	0.014	---	---
OTTAWA, ONTARIO															
060101C	88 SLATER ST.	0.016	0.011	0.010	0.007	0.009	0.001	0.001	0.002	0.004	0.010	0.009	0.011	0.008	0.007
060104C	RIDEAU & WURTEMBERG	0.006	0.005	0.003	0.001	0.001	0.000	0.000	0.000	0.001	0.002	0.001	0.000	0.002	0.004
WINDSOR, ONTARIO															
060204C	467 UNIVERSITY AVE. WEST	0.008	0.007	0.004	0.003	0.006	0.007	0.004	0.005	0.006	0.008	0.008	0.003	0.006	0.008
060211R	COLLEGE & SOUTH ST.	0.013	0.012	0.008	0.013	0.008	0.004	0.002	0.005	0.002	0.005	0.008	0.007	0.007	0.008
060212I	WRIGHT & WATER ST.	0.006	0.006	0.005	0.002	0.001	0.004	0.001	0.002	0.005	0.007	0.003	0.009	0.004	0.006
TORONTO, ONTARIO															
060402R	770 DON MILLS RD. SC. CT	0.006	0.003	---	---	---	---	---	---	---	---	---	---	---	---
060403I	EVANS & ARNOLD AVE.	0.006	0.006	0.003	0.004	0.004	0.003	0.001	0.002	0.003	0.005	0.004	0.005	0.004	0.006
060409R	REDLAND CRESCENT	0.004	0.005	---	---	---	---	---	---	---	---	---	---	---	---
060410R	LAWRENCE & KENNEDY	0.007	0.007	0.003	0.002	0.002	0.001	0.000	0.000	0.002	0.004	0.001	0.002	0.003	0.006
060413R	ELMCREST ROAD	0.010	0.009	0.007	0.008	0.010	0.009	0.008	0.005	0.005	0.006	0.006	0.008	0.008	0.008
060415R	QUEENSWAY W & HURONTARIO	0.011	0.007	0.004	0.004	0.013	0.007	0.006	0.003	0.003	0.003	0.005	0.006	0.006	0.009
060424C	BAY & GROSVENOR	0.008	0.007	0.004	0.007	0.007	0.011	0.010	0.010	0.010	0.004	0.006	0.010	0.008	0.007

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

SULPHUR DIOXIDE
PARTS PER MILLION

YEAR/ANNEE 1992

DIOXYDE DE SOUFRE
PARTIES PAR MILLION

STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTIONS (CENTILES)										DISTRIBUTIONS DES FREQUENCES		DATA AVAILABLE (%) DONNEES DISPONIBLES (%)	
		MIN	10	30	50	70	80	90	95	98	99	99.9	MAX		
HAMILTON, ONTARIO															
060501I	BARTON & WENTWORTH	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.04	0.05	0.06	0.10	0.14	99
		24 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.03	0.03	0.04	0.05	0.05	100
060511I	467 BEACH BLVD.	1 HR	0.00	0.00	0.00	0.01	0.01	0.02	0.03	0.04	0.06	0.07	0.12	0.15	94
		24 HR	0.00	0.00	0.00	0.01	0.01	0.02	0.03	0.03	0.04	0.04	0.05	0.05	94
060512C	ELGIN & KELLY	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.03	0.04	0.05	0.08	0.13	99
		24 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.04	100
060513R	VICKERS RD. & EAST 18TH.	1 HR	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.04	0.07	0.10	99	
		24 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.03	0.04	0.04	100
SUDBURY, ONTARIO															
060602R	ASH STREET	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.03	0.07	0.10	0.26	0.35	99	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.03	0.04	0.05	0.07	0.10	99
060606C	KENNEDY STREET	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.03	0.06	0.10	0.26	0.35	100
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.03	0.04	0.04	0.05	0.05	100
060607R	SCIENCE CENTRE NORTH	1 HR	0.00	0.00	0.00	0.00	0.00	0.01	0.02	0.05	0.07	0.25	0.46	99	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.03	0.04	0.06	0.06	100
SAULT STE. MARIE, ONTARIO															
060707I	WM. MERRIFIELD SCHOOL	1 HR	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.03	0.05	0.06	98	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	98
THUNDER BAY, ONTARIO															
060807R	615 JAMES STREET SOUTH	1 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.02	99	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	99
LONDON, ONTARIO															
060901C	KING & RECTORY	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.04	0.05	99	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.02	0.03	0.03	100
SARNIA, ONTARIO															
061004R	FRONT ST. AT C.N. TRACKS	1 HR	0.00	0.00	0.00	0.01	0.01	0.02	0.04	0.08	0.10	0.16	0.21	99	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.02	0.02	0.03	0.04	0.05	0.08	0.09	100
CORNWALL, ONTARIO															
061201R	BEDFORD & THIRD ST.	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.03	0.05	0.07	0.15	0.35	100	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.03	0.04	0.05	0.05	100
ST. CATHARINES, ONTARIO															
061302C	ARGYLE CRESCENT	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.06	0.10	99	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.03	0.03	100
KITCHENER, ONTARIO															
061502C	WEST AVE. & HOMEWOOD	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.03	0.06	0.07	98	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.04	0.04	98
OAKVILLE, ONTARIO															
061602R	BRONTE RD. & WOBURN CRES	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.03	0.05	0.06	99	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.03	0.03	100
OSHAWA, ONTARIO															
061702R	RITSON RD. & OLIVE AVE.	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.03	0.05	99	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.02	0.02	0.02	100
GUELPH, ONTARIO															
061802R	EXHIBITION & CLARK ST.	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.04	0.06	99	
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.02	0.03	0.03	99
NORTH BAY, ONTARIO															
062001R	O.P.P. STATION	1 HR	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.05	0.07	32	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	32
REGINA, SASKATCHEWAN															
080110C	2505 11TH. AVENUE	1 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.05	93	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	98

SULPHUR DIOXIDE PARTS PER MILLION		YEAR/ANNEE 1992												DIOXYDE DE SOUFRE PARTIES PAR MILLION	
STATION	LOCATION EMPLACEMENT	MONTHLY MEANS												ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ECART-TYPE
		JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC		
HAMILTON, ONTARIO															
060501I	BARTON & WENTWORTH	0.010	0.009	0.008	0.009	0.015	0.011	0.009	0.005	0.007	0.005	0.004	0.005	0.008	0.014
060511I	467 BEACH BLVD.	0.012	0.008	0.008	0.012	0.010	---	0.006	0.014	0.011	0.014	0.012	0.014	0.011	0.016
060512C	ELGIN & KELLY	0.006	0.005	0.007	0.009	0.016	0.008	0.009	0.003	0.006	0.006	0.006	0.004	0.007	0.011
060513R	VICKERS RD. & EAST 18TH.	0.008	0.008	0.007	0.006	0.011	0.006	0.003	0.003	0.005	0.006	0.005	0.008	0.006	0.009
SUDBURY, ONTARIO															
060602R	ASH STREET	0.003	0.011	0.010	0.004	0.010	0.009	0.001	0.006	0.006	0.005	0.006	0.004	0.006	0.021
060606C	KENNEDY STREET	0.004	0.009	0.007	0.005	0.006	0.009	0.001	0.007	0.005	0.005	0.006	0.004	0.006	0.021
060607R	SCIENCE CENTRE NORTH	0.004	0.008	0.008	0.002	0.005	0.004	0.001	0.003	0.005	0.006	0.005	0.003	0.004	0.018
SAULT STE. MARIE, ONTARIO															
060707I	WM. MERRIFIELD SCHOOL	0.002	0.003	0.001	0.001	0.002	0.002	0.001	0.002	0.001	0.001	0.001	0.001	0.002	0.005
THUNDER BAY, ONTARIO															
060807R	615 JAMES STREET SOUTH	0.001	0.000	0.000	0.000	0.001	0.000	0.000	0.000	0.002	0.001	0.000	0.000	0.000	0.002
LONDON, ONTARIO															
060901C	KING & RECTORY	0.006	0.004	0.005	0.004	0.006	0.005	0.001	0.002	0.002	0.007	0.005	0.003	0.004	0.006
SARNIA, ONTARIO															
061004R	FRONT ST. AT C.N. TRACKS	0.012	0.008	0.005	0.008	0.007	0.006	0.005	0.006	0.013	0.010	0.009	0.012	0.009	0.019
CORNWALL, ONTARIO															
061201R	BEDFORD & THIRD ST.	0.013	0.006	0.006	0.005	0.003	0.003	0.007	0.005	0.006	0.005	0.003	0.005	0.006	0.015
ST. CATHARINES, ONTARIO															
061302C	ARGYLE CRESCENT	0.007	0.004	0.004	0.006	0.005	0.002	0.002	0.002	0.004	0.005	0.005	0.009	0.005	0.007
KITCHENER, ONTARIO															
061502C	WEST AVE. & HOMEWOOD	0.008	0.007	0.006	0.003	0.002	0.001	0.000	0.001	0.001	0.003	0.003	0.005	0.003	0.007
OAKVILLE, ONTARIO															
061602R	BRONTE RD. & WOBURN CRES	0.007	0.003	0.003	0.003	0.004	0.003	0.001	0.004	0.003	0.004	0.006	0.009	0.004	0.006
OSHAWA, ONTARIO															
061701R	RITSON RD. & OLIVE AVE.	0.005	0.006	0.004	0.004	0.003	0.002	0.000	0.001	0.004	0.004	0.004	0.006	0.004	0.006
GUELPH, ONTARIO															
061802R	EXHIBITION & CLARK ST.	0.006	0.003	0.001	0.001	0.002	0.002	0.001	0.003	0.006	0.002	0.004	0.005	0.003	0.006
NORTH BAY, ONTARIO															
062001R	O.P.P. STATION	0.002	0.003	0.003	0.001	---	---	---	---	---	---	---	---	---	---
REGINA, SASKATCHEWAN															
080110C	2505 11TH. AVENUE	0.001	0.001	0.001	0.001	0.000	0.001	0.001	0.001	0.001	0.001	0.000	0.001	0.001	0.001

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.

--- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

SULPHUR DIOXIDE
PARTS PER MILLION

YEAR/ANNEE 1992

DIOXYDE DE SOUFRE
PARTIES PAR MILLION

STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTIONS (CENTILES)										DISTRIBUTIONS DES FREQUENCES			DATA AVAILABLE (%)	
		MIN	10	30	50	70	80	90	95	98	99	99.9	MAX	DONNEES DISPONIBLES (%)		
SASKATOON, SASKATCHEWAN																
080209C	IDYLNWYLD DR. & 33RD ST.	1 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	78	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	83	
080211C	511 1ST AVENUE NORTH	1 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	14	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	15	
EDMONTON, ALBERTA																
090121I	17 STREET & 105 AVENUE	1 HR	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.03	0.05	97	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.01	97	
CALGARY, ALBERTA																
090218I	BONNY BRK & 18A ST. S.E.	1 HR	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.02	0.02	92	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.01	92	
FORT SASKATCHEWAN, ALBERTA																
090601R	100 AVENUE & 98TH STREET	1 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.05	90	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	90	
FORT McMURRAY, ALBERTA																
090701R	MACDONALD DRIVE	1 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.06	0.07	25	
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	24	
FORT MCKAY, ALBERTA																
090801R	MAIN STREET	1 HR	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.03	0.04	0.10	0.17	50		
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.02	50	
VANCOUVER, BRITISH COLUMBIA																
100110R	E. HASTINGS & KENSINGTON	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.03	0.03	0.06	0.08	98		
		24 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.02	0.02	0.03	0.03	99	
100111I	ROCKY PT. PARK	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.04	0.06	97		
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.02	0.02	0.02	98	
100112C	ROBSON/HORNBY	1 HR	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.03	0.06	0.12	97		
		24 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.03	0.03	98		
100118R	2550 WEST 10TH AVENUE	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.03	0.05	90		
		24 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.01	0.02	0.02	92	
VICTORIA, BRITISH COLUMBIA																
100303C	1250 QUADRA ST.	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.03	81		
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	83	
KAMLOOPS, BRITISH COLUMBIA																
100401C	301 SEYMOUR ST.	1 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.04	88		
		24 HR	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	92		

SULPHUR DIOXIDE PARTS PER MILLION		YEAR/ANNEE 1992												DIOXYDE DE SOUFRE PARTIES PAR MILLION	
STATION	LOCATION EMPLACEMENT	MONTHLY MEANS												ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ECART-TYPE
		JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC		
SASKATOON, SASKATCHEWAN															
080209C	IDYLYWLD DR. & 33RD ST.	0.001	0.001	0.000	0.000	0.000	0.000	0.001	0.001	0.000	0.000	---	---	---	
080211C	511 1ST AVENUE NORTH	---	---	---	---	---	---	---	---	---	---	0.001	0.001	---	
EDMONTON, ALBERTA															
090121I	17 STREET & 105 AVENUE	0.003	0.004	0.002	0.001	0.002	0.002	0.002	0.002	0.002	0.003	0.002	0.003	0.002	0.003
CALGARY, ALBERTA															
090218I	BONNY BRK & 18A ST. S.E.	0.004	0.004	0.004	0.003	0.002	0.002	0.002	0.001	0.003	0.003	0.004	0.005	0.003	0.003
FORT SASKATCHEWAN, ALBERTA															
090601R	100 AVENUE & 98TH STREET	0.003	0.003	0.002	0.001	0.001	0.001	0.001	0.001	0.002	0.002	0.003	---	0.002	0.003
FORT MCMURRAY, ALBERTA															
090701R	MACDONALD DRIVE	---	---	---	---	---	---	---	---	---	0.001	0.001	0.001	---	
FORT MCKAY, ALBERTA															
090801R	MAIN STREET	---	---	---	---	---	---	0.003	0.003	0.002	0.003	0.003	0.003	---	
VANCOUVER, BRITISH COLUMBIA															
100110R	E. HASTINGS & KENSINGTON	0.005	0.008	0.007	0.005	0.005	0.005	0.004	0.006	0.007	0.006	0.006	0.007	0.006	0.007
100111I	ROCKY PT. PARK	0.003	0.004	0.005	0.003	0.005	0.005	0.004	0.005	0.005	0.004	0.003	0.003	0.004	0.005
100112C	ROBSON/HORNBY	0.008	0.009	0.008	0.005	0.006	0.005	0.007	0.006	0.009	0.007	0.007	0.008	0.007	0.007
100118R	2550 WEST 10TH AVENUE	0.005	0.004	0.004	0.004	---	0.002	0.002	0.003	0.004	0.004	0.005	0.007	0.004	0.004
VICTORIA, BRITISH COLUMBIA															
100303C	1250 QUADRA ST.	0.004	0.001	0.004	0.002	0.001	0.000	0.000	0.000	0.001	0.001	0.002	0.005	0.002	0.004
KAMLOOPS, BRITISH COLUMBIA															
100401C	301 SEYMOUR ST.	0.000	0.000	0.000	0.000	0.001	0.000	0.000	0.000	---	0.000	0.000	0.000	0.000	0.002

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

CARBON MONOXIDE
PARTS PER MILLION

YEAR/ANNEE 1992

MONOXYDE DE CARBONE
PARTIES PAR MILLION

STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTIONS (CENTILES)										DISTRIBUTIONS DES FREQUENCES 99 99.9 MAX	DATA AVAILABLE (%) DONNEES DISPONIBLES (%)		
		MIN	10	30	50	70	80	90	95	98	99				
ST. JOHN'S, NEWFOUNDLAND															
010102C	354 WATER STREET	1 HR	0	0	0	0	1	1	1	2	2	2	4	6	99
		8 HR	0	0	0	1	1	1	1	2	2	2	3	3	99
		24 HR	0	0	0	1	1	1	1	1	1	2	2	2	99
HALIFAX, NOVA SCOTIA															
030118C	1657 BARRINGTON STREET	1 HR	0	0	1	1	1	1	2	2	2	4	5	97	
		8 HR	0	0	1	1	1	1	2	2	2	2	3	98	
		24 HR	0	1	1	1	1	1	1	1	2	2	2	97	
SAINT JOHN, NEW BRUNSWICK															
040206C	189 PRINCE WILLIAM	1 HR	0	0	0	0	1	1	1	2	2	3	5	7	81
		8 HR	0	0	0	0	1	1	1	2	2	2	4	5	81
		24 HR	0	0	0	0	1	1	1	1	1	2	3	3	81
MONTREAL, QUEBEC															
050102R	JARDIN BOTANIQUE	1 HR	0	0	0	0	1	1	1	2	3	5	9	91	
		8 HR	0	0	0	0	1	1	1	2	2	3	4	91	
		24 HR	0	0	0	0	1	1	1	2	2	2	3	90	
050103R	POINTE-AUX-TREMBLES	1 HR	0	0	0	0	1	1	1	2	2	4	10	84	
		8 HR	0	0	0	0	1	1	1	2	2	3	4	84	
		24 HR	0	0	0	0	1	1	1	1	2	2	2	84	
050104C	1125 ONTARIO EST	1 HR	0	0	1	1	1	1	2	3	3	5	6	92	
		8 HR	0	0	1	1	1	1	2	2	3	4	5	91	
		24 HR	0	1	1	1	1	1	2	2	2	3	3	91	
050109C	DUNCAN & DECARIE	1 HR	0	0	0	1	1	1	2	3	4	7	10	87	
		8 HR	0	0	1	1	1	1	2	3	4	6	7	86	
		24 HR	0	0	1	1	1	1	2	2	3	4	4	86	
050110C	PARC PILON MTL.-NORD	1 HR	0	0	0	0	1	1	1	2	3	4	6	10	90
		8 HR	0	0	0	0	1	1	1	2	3	3	5	5	90
		24 HR	0	0	0	0	1	1	1	2	2	2	3	4	89
050112C	PONT-VIAU	1 HR	0	0	0	1	1	1	1	2	3	4	8	11	80
		8 HR	0	0	0	1	1	1	1	2	3	3	6	6	84
		24 HR	0	0	0	1	1	1	1	2	2	3	4	4	83
050113R	CHOMEDEY	1 HR	0	0	0	1	1	1	2	3	3	6	11	94	
		8 HR	0	0	0	1	1	1	2	2	3	4	6	98	
		24 HR	0	0	0	1	1	1	1	2	2	4	4	98	
050115C	1001 BOUL MAISONNEUVE O.	1 HR	0	0	1	1	1	2	3	3	4	6	9	99	
		8 HR	0	0	1	1	1	1	2	2	3	5	6	99	
		24 HR	0	0	1	1	1	1	2	2	2	2	4	4	99
050116R	3161 JOSEPH VERDUN	1 HR	0	0	0	0	0	0	1	1	1	3	4	92	
		8 HR	0	0	0	0	0	0	0	1	1	1	3	3	92
		24 HR	0	0	0	0	0	0	0	1	1	1	2	2	91
050119R	BOURASSA	1 HR	0	0	0	1	1	1	2	3	3	6	14	92	
		8 HR	0	0	0	1	1	1	2	2	3	5	6	96	
		24 HR	0	0	0	0	1	1	1	2	2	3	3	96	
050120R	4TH. AVE. SOUTH ROXBORO	1 HR	0	0	0	0	1	1	1	2	3	4	7	10	90
		8 HR	0	0	0	0	1	1	1	2	2	3	5	6	89
		24 HR	0	0	0	0	1	1	1	2	2	2	4	5	89
HULL, QUEBEC															
050203R	GAMELIN & JOFFRE	1 HR	0	0	0	0	0	1	1	1	2	2	3	8	89
		8 HR	0	0	0	0	0	1	1	1	1	2	2	3	94
		24 HR	0	0	0	0	0	1	1	1	1	1	2	2	94
QUEBEC, QUEBEC															
050307C	PARC CARTIER BREBOEUF	1 HR	0	0	0	0	1	1	1	2	2	3	5	7	93
		8 HR	0	0	0	0	1	1	1	1	2	2	4	5	97
		24 HR	0	0	0	0	1	1	1	1	2	2	3	3	96
OTTAWA, ONTARIO															
060101C	88 SLATER ST.	1 HR	0	0	1	1	1	1	2	3	3	4	6	12	96
		8 HR	0	0	1	1	1	1	2	2	3	3	5	7	98
		24 HR	0	0	1	1	1	1	2	2	2	2	4	4	97
060104C	RIDEAU & WURTEMBERG	1 HR	0	1	1	1	1	1	2	2	2	3	4	7	99
		8 HR	0	1	1	1	1	1	2	2	2	2	3	4	100
		24 HR	0	1	1	1	1	1	1	2	2	2	2	3	100

CARBON MONOXIDE PARTS PER MILLION		YEAR/ANNEE 1992												MONOXYDE DE CARBONE PARTIES PAR MILLION	
STATION	LOCATION EMPLACEMENT	MONTHLY MEANS										MOYENNES MENSUELLES		ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ECART-TYPE
		JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC		
ST. JOHN'S, NEWFOUNDLAND															
010102C	354 WATER STREET	0.6	0.5	0.5	0.6	0.7	0.6	0.4	0.3	0.5	0.6	0.7	0.9	0.6	0.5
HALIFAX, NOVA SCOTIA															
030118C	1657 BARRINGTON STREET	0.9	0.8	0.8	0.8	0.8	0.8	0.8	0.7	0.7	0.7	0.7	0.8	0.8	0.4
SAINT JOHN, NEW BRUNSWICK															
040206C	189 PRINCE WILLIAM	0.4	---	0.4	0.4	---	0.7	0.6	0.7	0.7	0.5	0.5	0.5	0.5	0.6
MONTREAL, QUEBEC															
050102R	JARDIN BOTANIQUE	0.5	0.4	0.3	0.1	0.1	0.2	0.3	0.1	0.3	---	0.8	1.0	0.4	0.6
050103R	POINTE-AUX-TREMBLES	---	0.7	0.7	0.3	0.5	0.2	0.2	0.3	0.4	0.4	---	0.6	0.4	0.6
050104C	1125 ONTARIO EST	1.0	1.0	0.9	0.8	0.7	0.6	0.6	0.8	1.0	1.1	1.1	1.2	0.9	0.6
050109C	DUNCAN & DECARIE	1.4	1.2	1.9	0.8	0.6	0.9	0.8	0.8	0.9	0.9	1.0	0.9	1.0	1.0
050110C	PARC PILON MTL.-NORD	0.9	1.0	---	0.4	0.3	0.3	0.3	0.4	0.5	0.6	0.6	0.8	0.6	0.8
050112C	PONT-VIAU	1.0	1.0	0.9	0.5	---	0.2	0.2	0.5	0.6	0.7	---	0.8	0.6	0.9
050113R	CHOMEDEY	0.9	0.9	0.8	0.5	0.4	0.3	0.5	0.6	0.7	0.7	0.7	0.7	0.6	0.8
050115C	1001 BOUL MAISONNEUVE O.	1.5	1.2	1.0	0.8	0.6	0.8	0.8	0.9	0.7	1.1	1.0	1.2	1.0	0.9
050116R	3161 JOSEPH VERDUN	---	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.2	0.1	0.3
050119R	BOURASSA	1.0	1.4	1.0	0.3	0.3	0.6	0.2	0.3	0.4	0.5	0.6	0.8	0.6	0.8
050120R	4TH. AVE. SOUTH ROXBORO	0.7	0.8	0.6	---	0.4	0.2	0.6	0.1	0.2	0.4	0.4	1.2	0.5	0.8
HULL, QUEBEC															
050203R	GAMELIN & JOFFRE	0.5	0.5	0.5	0.2	0.1	0.1	0.1	0.2	0.3	0.3	0.5	0.7	0.3	0.5
QUEBEC, QUEBEC															
050307C	PARC CARTIER BREBOEUF	0.8	0.7	0.6	0.3	0.2	0.3	0.2	0.3	0.5	0.7	0.7	0.6	0.5	0.7
OTTAWA, ONTARIO															
060101C	88 SLATER ST.	1.0	0.8	1.1	0.6	0.7	1.1	1.0	1.0	1.0	1.2	0.8	0.9	0.9	0.8
060104C	RIDEAU & WURTEMBERG	1.3	1.3	1.1	1.0	1.0	0.7	1.0	0.9	0.9	1.1	1.4	1.2	1.1	0.5

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

CARBON MONOXIDE
PARTS PER MILLION

YEAR/ANNEE 1992

MONOXYDE DE CARBONE
PARTIES PAR MILLION

STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTIONS (CENTILES) DISTRIBUTIONS DES FREQUENCES											DATA AVAILABLE (%) DONNEES DISPONIBLES (%)		
		MIN	10	30	50	70	80	90	95	98	99	99.9		MAX	
WINDSOR, ONTARIO															
060204C	467 UNIVERSITY AVE. WEST	1 HR	0	0	1	1	1	1	2	2	3	3	6	9	99
		8 HR	0	0	1	1	1	1	2	2	2	3	4	5	100
		24 HR	0	0	1	1	1	1	1	2	2	2	2	2	3
TORONTO, ONTARIO															
060402R	770 DON MILLS RD. SC. CT	1 HR	0	0	0	1	1	1	1	1	2	2	3	3	17
		8 HR	0	0	0	1	1	1	1	1	2	2	2	2	17
		24 HR	0	0	0	1	1	1	1	1	2	2	2	2	17
060403I	EVANS & ARNOLD AVE.	1 HR	0	0	1	1	1	1	2	2	3	4	7	99	
		8 HR	0	0	1	1	1	1	2	2	2	3	3	99	
		24 HR	0	1	1	1	1	1	1	2	2	2	2	99	
060410R	LAWRENCE & KENNEDY	1 HR	0	0	0	1	1	1	2	2	3	4	6	99	
		8 HR	0	0	1	1	1	1	2	2	2	3	3	99	
		24 HR	0	0	1	1	1	1	1	2	2	2	2	99	
060413R	ELMCREST ROAD	1 HR	0	0	0	1	1	1	1	2	2	4	6	99	
		8 HR	0	0	0	1	1	1	1	2	2	3	3	100	
		24 HR	0	0	0	1	1	1	1	1	2	2	2	100	
060415R	QUEENSWAY W & HURONTARIO	1 HR	0	0	1	1	1	2	2	3	4	8	13	99	
		8 HR	0	1	1	1	1	2	2	3	3	7	9	99	
		24 HR	0	1	1	1	1	2	2	2	3	6	7	99	
060416C	381 YONGE STREET	1 HR	0	1	1	2	2	3	3	4	5	7	11	12	97
		8 HR	0	1	1	2	2	3	3	4	5	6	8	8	97
		24 HR	0	1	2	2	2	3	3	4	4	4	4	4	97
060424C	BAY & GROSVENOR	1 HR	0	0	1	1	1	2	2	2	3	4	7	98	
		8 HR	0	1	1	1	1	2	2	2	2	3	3	98	
		24 HR	0	1	1	1	1	1	2	2	2	2	2	98	
HAMILTON, ONTARIO															
060512C	ELGIN & KELLY	1 HR	0	1	1	1	1	2	2	3	3	5	6	100	
		8 HR	0	1	1	1	1	2	2	3	3	3	4	100	
		24 HR	0	1	1	1	1	2	2	2	2	3	3	100	
SUDBURY, ONTARIO															
060607R	SCIENCE CENTRE NORTH	1 HR	0	0	0	0	0	0	1	1	1	3	4	99	
		8 HR	0	0	0	0	0	0	0	1	1	2	2	99	
		24 HR	0	0	0	0	0	0	0	1	1	1	1	99	
THUNDER BAY, ONTARIO															
060807R	615 JAMES STREET SOUTH	1 HR	0	0	0	0	0	1	1	1	2	4	8	88	
		8 HR	0	0	0	0	0	0	1	1	1	2	3	88	
		24 HR	0	0	0	0	0	0	1	1	1	1	2	87	
LONDON, ONTARIO															
060901C	KING & RECTORY	1 HR	0	0	0	1	1	1	1	2	2	3	5	97	
		8 HR	0	0	0	1	1	1	1	2	2	2	3	98	
		24 HR	0	0	0	1	1	1	1	1	1	2	2	98	
SARNIA, ONTARIO															
061004R	FRONT ST. AT C.N. TRACKS	1 HR	0	0	0	0	1	1	1	1	1	3	4	99	
		8 HR	0	0	0	0	1	1	1	1	1	2	2	100	
		24 HR	0	0	0	0	0	1	1	1	1	1	1	100	
CORNWALL, ONTARIO															
061201R	BEDFORD & THIRD ST.	1 HR	0	0	0	1	1	1	1	2	3	7	12	98	
		8 HR	0	0	0	0	1	1	1	2	2	6	7	100	
		24 HR	0	0	0	0	1	1	1	1	2	2	5	6	100
ST. CATHARINES, ONTARIO															
061302C	ARGYLE CRESCENT	1 HR	0	0	0	1	1	1	1	2	2	4	5	100	
		8 HR	0	0	0	1	1	1	1	2	2	2	3	100	
		24 HR	0	0	0	0	1	1	1	1	1	2	2	100	
KITCHENER, ONTARIO															
061502C	WEST AVE. & HOMEWOOD	1 HR	0	0	0	1	1	1	1	2	2	4	6	94	
		8 HR	0	0	0	1	1	1	1	1	2	3	3	95	
		24 HR	0	0	0	0	1	1	1	1	1	2	2	94	

CARBON MONOXIDE PARTS PER MILLION		YEAR/ANNEE 1992												MONOXYDE DE CARBONE PARTIES PAR MILLION	
STATION	LOCATION EMPLACEMENT	MONTHLY MEANS												ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ECART-TYPE
		JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC		
WINDSOR, ONTARIO															
060204C	467 UNIVERSITY AVE. WEST	1.1	1.1	1.0	1.0	0.9	0.6	0.6	0.9	0.9	1.2	0.9	0.7	0.9	0.7
TORONTO, ONTARIO															
060402R	770 DON MILLS RD. SC. CT	0.5	0.8	---	---	---	---	---	---	---	---	---	---	---	---
060403I	EVANS & ARNOLD AVE.	0.8	0.8	1.0	0.9	1.0	0.9	0.9	0.9	0.8	0.7	0.8	1.1	0.9	0.6
060410R	LAWRENCE & KENNEDY	1.1	0.9	0.7	0.7	0.8	0.8	0.8	0.9	0.8	0.9	0.6	0.6	0.8	0.6
060413R	ELMCREST ROAD	0.6	0.6	0.6	0.8	0.7	0.6	0.7	0.5	0.5	0.5	0.4	0.6	0.6	0.6
060415R	QUEENSWAY W & HURONTARIO	1.2	1.4	1.3	1.1	1.1	0.8	0.5	0.6	1.2	1.3	1.4	1.7	1.1	0.7
060416C	381 YONGE STREET	1.5	1.7	1.8	1.7	2.3	1.9	2.1	2.0	2.1	2.1	2.0	2.1	1.9	1.3
060424C	BAY & GROSVENOR	1.2	1.1	0.9	1.0	1.0	0.9	1.0	1.1	1.1	1.0	1.0	1.1	1.0	0.5
HAMILTON, ONTARIO															
060512C	ELGIN & KELLY	1.0	1.1	1.1	1.5	1.1	1.2	1.3	1.2	1.3	1.3	1.3	1.0	1.2	0.6
SUDBURY, ONTARIO															
060607R	SCIENCE CENTRE NORTH	0.2	0.2	0.2	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.3
THUNDER BAY, ONTARIO															
060807R	615 JAMES STREET SOUTH	0.7	0.1	0.0	0.0	0.0	0.0	0.0	0.1	0.2	0.4	0.3	---	0.2	0.4
LONDON, ONTARIO															
060901C	KING & RECTORY	0.7	0.6	0.6	0.5	0.5	0.4	0.5	0.5	0.7	0.7	0.6	0.8	0.6	0.6
SARNIA, ONTARIO															
061004R	FRONT ST. AT C.N. TRACKS	0.5	0.3	0.2	0.3	0.2	0.3	0.2	0.3	0.4	0.3	0.2	0.5	0.3	0.5
CORNWALL, ONTARIO															
061201R	BEDFORD & THIRD ST.	1.1	0.4	0.5	0.6	0.2	0.1	0.0	0.0	0.1	0.3	0.7	0.6	0.4	0.7
ST. CATHARINES, ONTARIO															
061302C	ARGYLE CRESCENT	1.1	0.7	0.9	0.7	0.8	0.5	0.2	0.2	0.4	0.2	0.7	0.0	0.5	0.6
KITCHENER, ONTARIO															
061502C	WEST AVE. & HOMEWOOD	0.7	0.7	0.7	0.2	0.3	0.3	0.1	0.2	0.3	0.4	0.5	0.7	0.4	0.6

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

CARBON MONOXIDE
PARTS PER MILLION

YEAR/ANNEE 1992

MONOXYDE DE CARBONE
PARTIES PAR MILLION

STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTIONS (CENTILES) DISTRIBUTIONS DES FREQUENCES											DATA AVAILABLE (%) DONNEES DISPONIBLES (%)		
		MIN	10	30	50	70	80	90	95	98	99	99.9		MAX	
OAKVILLE, ONTARIO															
061602R	BRONTE RD. & WOBURN CRES	1 HR	0	0	0	0	0	1	1	1	2	2	3	4	99
		8 HR	0	0	0	0	0	1	1	1	1	2	2	2	100
		24 HR	0	0	0	0	0	1	1	1	1	1	2	2	100
OSHAWA, ONTARIO															
061701R	RITSON RD. & OLIVE AVE.	1 HR	0	0	1	1	1	1	2	2	3	5	8	99	
		8 HR	0	0	1	1	1	1	2	2	2	4	5	99	
		24 HR	0	0	1	1	1	1	1	2	2	3	3	99	
NORTH BAY, ONTARIO															
062001R	O.P.P. STATION	1 HR	0	0	0	0	1	1	2	2	3	5	7	33	
		8 HR	0	0	0	0	1	1	1	2	2	3	3	33	
		24 HR	0	0	0	0	1	1	1	1	1	2	2	33	
WINNIPEG, MANITOBA															
070118R	JEFFERSON & SCOTIA	1 HR	0	0	0	0	1	1	1	2	3	5	7	94	
		8 HR	0	0	0	0	0	1	1	2	2	4	4	98	
		24 HR	0	0	0	0	0	1	1	1	1	2	3	98	
070119C	65 ELLEN STREET	1 HR	0	0	1	1	1	1	2	2	3	7	12	94	
		8 HR	0	0	1	1	1	1	2	2	2	5	7	98	
		24 HR	0	1	1	1	1	1	1	2	2	3	3	98	
REGINA, SASKATCHEWAN															
080110C	2505 11TH. AVENUE	1 HR	0	0	0	1	1	1	2	2	3	5	10	98	
		8 HR	0	0	0	1	1	1	2	2	2	3	4	99	
		24 HR	0	0	0	1	1	1	1	1	2	2	2	99	
SASKATOON, SASKATCHEWAN															
080209C	IDYLYWYLD DR. & 33RD ST.	1 HR	0	0	0	0	1	1	1	1	1	3	4	81	
		8 HR	0	0	0	0	1	1	1	1	1	2	3	82	
		24 HR	0	0	0	0	0	1	1	1	1	1	1	82	
080211C	511 1ST AVENUE NORTH	1 HR	0	0	0	0	1	1	1	2	2	4	5	15	
		8 HR	0	0	0	0	1	1	1	1	2	2	2	15	
		24 HR	0	0	0	0	1	1	1	1	1	1	1	15	
EDMONTON, ALBERTA															
090121I	17 STREET & 105 AVENUE	1 HR	0	0	0	0	1	1	1	2	2	4	4	95	
		8 HR	0	0	0	0	1	1	1	2	2	3	3	95	
		24 HR	0	0	0	0	1	1	1	1	2	2	2	95	
090122R	127 ST. & 133 AVENUE	1 HR	0	0	1	1	1	2	3	5	6	13	18	100	
		8 HR	0	0	1	1	1	2	3	4	5	9	9	100	
		24 HR	0	1	1	1	1	2	2	3	4	5	5	100	
090130C	10255 - 104TH STREET	1 HR	0	0	1	1	2	2	3	4	5	9	14	99	
		8 HR	0	1	1	1	1	2	2	3	4	6	7	99	
		24 HR	0	1	1	1	1	2	2	2	3	3	4	98	
CALGARY, ALBERTA															
090218I	BONNY BRK & 18A ST. S.E.	1 HR	0	0	1	1	1	2	3	5	6	8	11	96	
		8 HR	0	0	1	1	1	2	2	3	4	4	5	96	
		24 HR	0	0	1	1	1	1	2	2	3	3	4	96	
090222R	39 ST. & 29 AVE. N.W.	1 HR	0	0	0	1	1	1	2	3	4	8	13	99	
		8 HR	0	0	0	1	1	1	2	3	3	6	7	99	
		24 HR	0	0	1	1	1	1	2	2	2	3	3	100	
090227C	611-4TH STREET S.W.	1 HR	0	0	1	1	2	2	3	5	6	11	20	99	
		8 HR	0	1	1	1	1	2	2	3	4	5	7	99	
		24 HR	0	1	1	1	1	2	2	3	3	4	5	100	
FORT SASKATCHEWAN, ALBERTA															
090601R	100 AVENUE & 98TH STREET	1 HR	0	0	0	0	1	1	1	2	2	4	5	89	
		8 HR	0	0	0	0	0	1	1	1	2	2	3	4	89
		24 HR	0	0	0	0	0	1	1	1	2	2	3	3	89
FORT MCMURRAY, ALBERTA															
090701R	MACDONALD DRIVE	1 HR	0	0	0	0	1	1	2	2	2	4	5	25	
		8 HR	0	0	0	0	1	1	1	2	2	3	3	25	
		24 HR	0	0	0	0	1	1	1	1	1	2	2	24	

CARBON MONOXIDE PARTS PER MILLION		YEAR/ANNEE 1992												MONOXYDE DE CARBONE PARTIES PAR MILLION	
STATION	LOCATION EMPLACEMENT	MONTHLY MEANS			APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	MOYENNES MENSUELLES				ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ECART-TYPE
		JAN JANV	FEB FEV	MAR MARS						SEP SEPT	OCT OCT	NOV NOV	DEC DEC		
OAKVILLE, ONTARIO															
061602R	BRONTE RD. & WOBURN CRES	0.9	0.8	0.2	0.3	0.1	0.2	0.0	0.2	0.3	0.3	0.2	0.4	0.3	0.5
OSHAWA, ONTARIO															
061701R	RITSON RD. & OLIVE AVE.	0.9	1.0	1.1	1.0	0.9	0.6	0.7	0.9	1.0	0.9	1.0	1.2	0.9	0.6
NORTH BAY, ONTARIO															
062001R	O.P.P. STATION	0.5	0.4	0.5	0.2	---	---	---	---	---	---	---	---	---	---
WINNIPEG, MANITOBA															
070118R	JEFFERSON & SCOTIA	0.6	0.5	0.5	0.4	0.4	0.4	0.4	0.4	0.5	0.8	0.4	0.4	0.5	0.5
070119C	65 ELLEN STREET	0.9	0.8	0.8	0.8	0.7	0.7	0.7	0.7	0.8	1.1	0.8	0.8	0.8	0.5
REGINA, SASKATCHEWAN															
080110C	2505 11TH. AVENUE	0.8	0.9	0.7	0.7	0.5	0.5	0.4	0.4	0.5	0.7	0.6	0.8	0.6	0.6
SASKATOON, SASKATCHEWAN															
080209C	IDYLWYLD DR. & 33RD ST.	0.5	0.5	0.5	0.4	0.4	0.3	0.3	0.3	0.4	0.4	---	---	---	---
080211C	511 1ST AVENUE NORTH	---	---	---	---	---	---	---	---	---	---	0.4	0.5	---	---
EDMONTON, ALBERTA															
090121I	17 STREET & 105 AVENUE	0.7	0.7	0.6	0.4	0.4	0.4	0.5	0.4	0.5	0.6	0.6	0.6	0.5	0.4
090122R	127 ST. & 133 AVENUE	1.9	1.4	1.2	0.7	0.7	0.6	0.6	0.7	1.1	1.2	1.4	1.5	1.1	1.2
090130C	10255 - 104TH STREET	1.7	1.6	1.4	1.0	0.9	0.8	0.7	0.7	1.0	1.2	1.3	1.6	1.2	1.0
CALGARY, ALBERTA															
090218I	BONNY BRK & 18A ST. S.E.	1.6	1.5	1.0	0.7	0.6	0.6	0.6	0.5	0.8	1.1	1.4	1.4	1.0	1.0
090222R	39 ST. & 29 AVE. N.W.	1.0	1.0	0.7	0.6	0.5	0.5	0.5	0.5	0.6	0.7	0.9	1.0	0.7	0.7
090227C	611-4TH STREET S.W.	1.8	1.6	1.2	0.9	0.8	0.9	0.9	0.8	1.1	1.2	1.4	1.6	1.2	1.1
FORT SASKATCHEWAN, ALBERTA															
090601R	100 AVENUE & 98TH STREET	0.8	0.6	0.5	0.3	0.3	0.3	0.3	0.3	0.4	0.4	0.6	---	0.5	0.4
FORT MCMURRAY, ALBERTA															
090701R	MACDONALD DRIVE	---	---	---	---	---	---	---	---	---	0.6	0.6	0.5	---	---

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.

--- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

CARBON MONOXIDE
PARTS PER MILLION

YEAR/ANNEE 1992

MONOXYDE DE CARBONE
PARTIES PAR MILLION

STATION	LOCATION EMPLACEMENT		FREQUENCY DISTRIBUTIONS (CENTILES) DISTRIBUTIONS DES FREQUENCES											DATA AVAILABLE (%) DONNEES DISPONIBLES (%)		
			MIN	10	30	50	70	80	90	95	98	99	99.9	MAX		
VANCOUVER, BRITISH COLUMBIA																
100108I	250 WEST 70TH AVENUE	1 HR	0	0	0	1	1	1	2	3	4	5	8	10	47	
		8 HR	0	0	0	1	1	1	2	2	3	4	6	8	47	
		24 HR	0	0	0	1	1	1	2	2	3	4	5	5	47	
100110R	E. HASTINGS & KENSINGTON	1 HR	0	0	1	1	1	1	2	2	2	3	4	6	98	
		8 HR	0	0	1	1	1	1	2	2	2	2	3	4	99	
		24 HR	0	0	1	1	1	1	2	2	2	2	3	3	100	
100111I	ROCKY PT. PARK	1 HR	0	0	0	1	1	1	2	2	3	4	5	6	97	
		8 HR	0	0	1	1	1	1	2	2	3	3	4	5	98	
		24 HR	0	0	1	1	1	1	2	2	3	3	3	3	99	
100112C	ROBSON/HORNEY	1 HR	0	1	1	1	2	2	2	3	4	4	6	9	98	
		8 HR	0	1	1	1	2	2	2	3	3	4	5	6	99	
		24 HR	0	1	1	1	2	2	2	2	3	3	4	4	99	
100118R	2550 WEST 10TH AVENUE	1 HR	0	0	1	1	1	2	2	3	4	5	7	8	79	
		8 HR	0	1	1	1	1	2	2	3	3	4	5	6	80	
		24 HR	0	1	1	1	1	2	2	2	3	3	4	4	80	
LANGLEY, BRITISH COLUMBIA																
101301R	23752 52ND AVENUE	1 HR	0	0	0	0	0	1	1	1	1	1	2	3	57	
		8 HR	0	0	0	0	0	1	1	1	1	1	2	2	57	
		24 HR	0	0	0	0	0	0	1	1	1	1	1	1	58	

CARBON MONOXIDE PARTS PER MILLION		YEAR/ANNEE 1992												MONOXYDE DE CARBONE PARTIES PAR MILLION	
STATION	LOCATION EMPLACEMENT	MONTHLY MEANS												ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ECART-TYPE
		JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC		
VANCOUVER, BRITISH COLUMBIA															
100108I	250 WEST 70TH AVENUE	---	---	---	---	---	---	0.5	0.4	0.8	1.0	1.3	1.3	---	
100110R	E. HASTINGS & KENSINGTON	0.9	1.2	1.1	0.6	0.6	0.6	0.6	0.6	0.6	0.7	0.9	0.8	0.8	0.5
100111I	ROCKY PT. PARK	1.1	1.1	0.9	0.5	0.6	0.5	0.6	0.7	0.7	0.8	1.0	1.4	0.8	0.7
100112C	ROBSON/HORNBY	1.4	1.9	1.9	1.3	1.3	1.1	1.1	1.2	1.2	1.3	1.6	1.5	1.4	0.8
100118R	2550 WEST 10TH AVENUE	---	1.3	1.4	---	---	0.7	0.7	0.7	1.2	1.6	1.4	1.3	---	
LANGLEY, BRITISH COLUMBIA															
101301R	23752 52ND AVENUE	---	---	---	---	---	0.2	0.3	0.3	0.4	0.5	0.5	0.4	---	

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

NITROGEN DIOXIDE
PARTS PER MILLION

YEAR/ANNEE 1992

DIOXYDE D'AZOTE
PARTIES PAR MILLION

STATION	LOCATION EMPLACEMENT	FREQUENCY MIN	DISTRIBUTIONS (CENTILES)							DISTRIBUTIONS DES FREQUENCES					DATA AVAILABLE (%) DONNEES DISPONIBLES (%)
			10	30	50	70	80	90	95	98	99	99.9	MAX		
ST. JOHN'S, NEWFOUNDLAND															
010102C	354 WATER STREET	1 HR	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.06	0.08	88	
		24 HR	0.00	0.01	0.01	0.02	0.02	0.02	0.02	0.03	0.03	0.04	0.04	88	
HALIFAX, NOVA SCOTIA															
030115I	CFB SHEARWATER	1 HR	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.03	0.04	0.04	64	
		24 HR	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.02	64	
030118C	1657 BARRINGTON STREET	1 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.05	0.05	0.08	93	
		24 HR	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.07	94	
SAINT JOHN, NEW BRUNSWICK															
040203R	FOREST HILLS	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.02	0.03	0.05	80	
		24 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.01	0.02	0.02	80	
040206C	189 PRINCE WILLIAM	1 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.05	91	
		24 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.03	90	
MONTREAL, QUEBEC															
050102R	JARDIN BOTANIQUE	1 HR	0.00	0.01	0.01	0.02	0.03	0.03	0.04	0.05	0.05	0.06	0.08	78	
		24 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.05	0.06	77	
050103R	POINTE-AUX-TREMBLES	1 HR	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.05	0.06	12	
		24 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.04	11	
050104C	1125 ONTARIO EST	1 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.04	0.05	0.05	0.07	98	
		24 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.06	98	
050109C	DUNCAN & DECARIE	1 HR	0.00	0.01	0.02	0.03	0.04	0.04	0.05	0.07	0.08	0.09	0.10	70	
		24 HR	0.00	0.02	0.02	0.03	0.04	0.04	0.05	0.06	0.06	0.07	0.08	70	
050110C	PARC PILON MTL.-NORD	1 HR	0.00	0.00	0.01	0.02	0.02	0.03	0.04	0.05	0.06	0.08	0.12	55	
		24 HR	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.06	0.08	55	
050112C	PONT-VIAU	1 HR	0.00	0.00	0.01	0.01	0.02	0.03	0.04	0.04	0.06	0.06	0.09	95	
		24 HR	0.00	0.01	0.01	0.01	0.02	0.03	0.03	0.04	0.04	0.05	0.06	99	
050113R	CHOMEDEY	1 HR	0.00	0.01	0.02	0.02	0.03	0.04	0.04	0.05	0.06	0.08	0.14	89	
		24 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.05	0.06	0.11	94	
050115C	1001 BOUL MAISONNEUVE O.	1 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.05	0.07	99	
		24 HR	0.00	0.02	0.02	0.02	0.03	0.03	0.04	0.04	0.04	0.05	0.05	99	
050116R	3161 JOSEPH VERDUN	1 HR	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.05	0.06	97	
		24 HR	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.04	0.04	0.05	97	
050119R	BOURASSA	1 HR	0.00	0.00	0.01	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.11	91	
		24 HR	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.05	0.07	95	
050120R	4TH. AVE. SOUTH ROXBORO	1 HR	0.00	0.00	0.01	0.02	0.02	0.02	0.03	0.04	0.05	0.09	0.09	22	
		24 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.02	0.03	0.04	0.04	22	
HULL, QUEBEC															
050203R	GAMELIN & JOFFRE	1 HR	0.00	0.00	0.00	0.01	0.01	0.02	0.03	0.03	0.04	0.05	0.06	0.07	90
		24 HR	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.05	95
QUEBEC, QUEBEC															
050307C	PARC CARTIER BREBOEUF	1 HR	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.04	0.05	80
		24 HR	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	83
050309I	SAINT-ANGE	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.03	0.04	0.04	0.06	92	
		24 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.03	0.05	0.05	97
OTTAWA, ONTARIO															
060101C	88 SLATER ST.	1 HR	0.00	0.01	0.02	0.03	0.03	0.04	0.05	0.05	0.06	0.07	0.09	95	
		24 HR	0.00	0.01	0.02	0.03	0.03	0.04	0.04	0.05	0.05	0.06	0.07	96	
060104C	RIDEAU & WURTEMBERG	1 HR	0.00	0.00	0.01	0.01	0.02	0.03	0.03	0.04	0.04	0.05	0.06	99	
		24 HR	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.04	0.05	100	
WINDSOR, ONTARIO															
060204C	467 UNIVERSITY AVE. WEST	1 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.05	0.06	0.07	98	
		24 HR	0.00	0.02	0.02	0.02	0.03	0.03	0.04	0.04	0.04	0.05	0.05	99	
TORONTO, ONTARIO															
060402R	770 DON MILLS RD. SC. CT	1 HR	0.01	0.01	0.02	0.03	0.03	0.04	0.04	0.04	0.05	0.05	0.08	17	
		24 HR	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.04	0.04	0.05	0.05	17

NITROGEN DIOXIDE PARTS PER MILLION		YEAR/ANNEE 1992												DIOXYDE D'AZOTE PARTIES PAR MILLION	
STATION	LOCATION EMPLACEMENT	MONTHLY MEANS												ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ECART-TYPE
		JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC		
ST. JOHN'S, NEWFOUNDLAND															
010102C	354 WATER STREET	0.017	0.016	0.009	0.014	0.012	0.015	---	0.012	0.012	0.013	0.016	0.016	0.014	0.009
HALIFAX, NOVA SCOTIA															
030115I	CFB SHEARWATER	---	---	0.007	---	0.008	0.008	0.007	0.005	0.005	0.006	0.008	---	---	---
030118C	1657 BARRINGTON STREET	0.023	0.027	0.024	0.021	0.027	0.019	0.018	0.018	0.019	0.018	0.021	0.020	0.021	0.010
SAINT JOHN, NEW BRUNSWICK															
040203R	FOREST HILLS	0.000	0.001	---	---	0.007	0.004	0.005	0.006	0.007	0.005	0.005	0.004	0.004	0.005
040206C	189 PRINCE WILLIAM	0.007	0.012	0.011	---	0.012	0.015	0.012	0.014	0.012	0.011	0.012	0.013	0.012	0.009
MONTREAL, QUEBEC															
050102R	JARDIN BOTANIQUE	0.025	0.027	0.028	0.022	0.021	0.021	---	0.018	0.021	0.022	---	---	---	---
050103R	POINTE-AUX-TREMBLES	---	---	---	---	---	---	---	---	---	0.012	0.011	---	---	
050104C	1125 ONTARIO EST	0.025	0.016	0.028	0.022	0.014	0.007	0.003	0.007	0.009	0.008	0.016	0.019	0.014	0.013
050109C	DUNCAN & DECARIE	---	---	---	0.043	0.038	0.040	0.023	0.030	0.029	0.028	0.027	0.029	---	---
050110C	PARC PILON MTL. -NORD	---	---	---	---	---	0.018	0.013	0.015	0.022	0.024	0.024	0.026	---	---
050112C	PONT-VIAU	0.028	0.030	0.032	0.023	0.018	0.012	0.010	0.009	0.010	0.009	0.011	0.013	0.017	0.015
050113R	CHOMEDEY	0.019	0.027	0.030	0.029	0.018	0.014	0.022	0.016	0.027	0.031	0.027	0.030	0.024	0.016
050115C	1001 BOUL MAISONNEUVE O.	0.021	0.026	0.028	0.025	0.024	0.030	0.026	0.029	0.027	0.024	0.024	0.021	0.025	0.011
050116R	3161 JOSEPH VERDUN	0.023	0.027	0.027	0.020	0.018	0.016	0.015	0.016	0.014	0.012	0.007	0.009	0.017	0.012
050119R	BOURASSA	0.025	0.025	0.025	0.016	0.014	0.013	0.011	0.014	0.017	0.020	0.021	0.020	0.018	0.015
050120R	4TH. AVE. SOUTH ROXBORO	---	---	---	---	---	---	---	---	---	0.013	0.012	0.012	---	---
HULL, QUEBEC															
050203R	GAMELIN & JOFFRE	0.019	0.019	0.018	0.012	0.011	0.006	0.006	0.007	0.009	0.012	0.013	0.012	0.012	0.011
QUEBEC, QUEBEC															
050307C	PARC CARTIER BREBOEUF	0.014	0.013	0.013	0.003	0.002	---	0.010	0.009	0.009	---	0.011	0.014	0.009	0.009
050309I	SAINT-ANGE	0.015	0.014	0.016	0.013	0.010	0.008	0.006	0.004	0.005	0.006	0.008	0.007	0.009	0.010
OTTAWA, ONTARIO															
060101C	88 SLATER ST.	0.032	0.035	0.041	0.026	0.025	0.025	0.020	0.021	0.021	0.023	0.025	0.024	0.027	0.015
060104C	RIDEAU & WURTEMBERG	0.019	0.021	0.022	0.011	0.013	0.009	0.013	0.014	0.018	0.020	0.020	0.022	0.017	0.011
WINDSOR, ONTARIO															
060204C	467 UNIVERSITY AVE. WEST	0.023	0.030	0.031	0.027	0.026	0.026	0.025	0.022	0.024	0.030	0.021	0.018	0.025	0.012
TORONTO, ONTARIO															
060402R	770 DON MILLS RD. SC. CT	0.027	0.028	---	---	---	---	---	---	---	---	---	---	---	---

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

NITROGEN DIOXIDE
PARTS PER MILLION

YEAR/ANNEE 1992

DIOXYDE D'AZOTE
PARTIES PAR MILLION

STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTIONS (CENTILES)											DISTRIBUTIONS DES FREQUENCES 99.9 MAX	DATA AVAILABLE (%) DONNEES DISPONIBLES (%)	
		MIN	10	30	50	70	80	90	95	98	99	99.9			
TORONTO, ONTARIO															
060403I	EVANS & ARNOLD AVE.	1 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.06	0.08	0.10	99
		24 HR	0.00	0.02	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.05	0.06	0.06	0.06
060410R	LAWRENCE & KENNEDY	1 HR	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.05	0.07	0.09	99
		24 HR	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.06	0.06	100
060413R	ELMCREST ROAD	1 HR	0.00	0.01	0.02	0.02	0.03	0.04	0.04	0.05	0.06	0.06	0.08	0.12	100
		24 HR	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.05	0.05	0.06	0.06	100
060415R	QUEENSWAY W & HURONTARIO	1 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.05	0.07	0.10	99
		24 HR	0.01	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.04	0.05	0.06	100
060424C	BAY & GROSVENOR	1 HR	0.00	0.01	0.02	0.03	0.03	0.04	0.04	0.05	0.05	0.06	0.08	0.11	98
		24 HR	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.05	0.05	0.07	0.07	99
HAMILTON, ONTARIO															
060511I	467 BEACH BLVD.	1 HR	0.00	0.00	0.01	0.02	0.03	0.03	0.04	0.04	0.05	0.05	0.06	0.08	94
		24 HR	0.00	0.01	0.02	0.02	0.02	0.03	0.03	0.04	0.04	0.04	0.04	0.04	95
060512C	ELGIN & KELLY	1 HR	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.06	0.07	99
		24 HR	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.05	0.05	99
060513R	VICKERS RD. & EAST 18TH.	1 HR	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.04	0.04	0.05	0.08	0.09	87
		24 HR	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.04	0.04	0.04	0.05	88
SUDBURY, ONTARIO															
060607R	SCIENCE CENTRE NORTH	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.03	0.04	0.04	0.05	0.08	98
		24 HR	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.03	0.03	0.03	0.04	98
SAULT STE. MARIE, ONTARIO															
060707I	WM. MERRIFIELD SCHOOL	1 HR	0.00	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.07	91
		24 HR	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.03	91
THUNDER BAY, ONTARIO															
060807R	615 JAMES STREET SOUTH	1 HR	0.00	0.00	0.01	0.01	0.01	0.02	0.03	0.03	0.04	0.04	0.05	0.08	95
		24 HR	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.04	0.04	95
LONDON, ONTARIO															
060901C	KING & RECTORY	1 HR	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.05	0.07	0.09	99
		24 HR	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.04	0.04	0.06	0.06	100
SARNIA, ONTARIO															
061004R	FRONT ST. AT C.N. TRACKS	1 HR	0.00	0.01	0.01	0.02	0.02	0.03	0.04	0.04	0.05	0.05	0.07	0.07	99
		24 HR	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.04	0.05	100
CORNWALL, ONTARIO															
061201R	BEDFORD & THIRD ST.	1 HR	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.04	0.05	0.07	0.08	100
		24 HR	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.03	0.03	0.05	0.05	100
ST. CATHARINES, ONTARIO															
061302C	ARGYLE CRESCENT	1 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.07	97
		24 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.03	0.04	98
KITCHENER, ONTARIO															
061502C	WEST AVE. & HOMEWOOD	1 HR	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.04	0.04	0.05	0.05	0.06	97
		24 HR	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.03	0.03	0.03	0.04	0.04	98
OAKVILLE, ONTARIO															
061602R	BRONTE RD. & WOBURN CRES	1 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.09	96
		24 HR	0.00	0.01	0.01	0.02	0.02	0.02	0.02	0.03	0.03	0.03	0.04	0.04	96
OSHAWA, ONTARIO															
061701R	RITSON RD. & OLIVE AVE.	1 HR	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.06	0.08	0.09	99
		24 HR	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.05	0.05	0.05	100
NORTH BAY, ONTARIO															
062001R	O.P.P. STATION	1 HR	0.00	0.00	0.00	0.01	0.01	0.02	0.03	0.04	0.04	0.05	0.07	0.08	33
		24 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.02	0.03	0.03	0.04	0.04	33
WINNIPEG, MANITOBA															
070118R	JEFFERSON & SCOTIA	1 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.07	0.10	94
		24 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.04	0.04	97

NITROGEN DIOXIDE PARTS PER MILLION		YEAR/ANNEE 1992												DIOXYDE D'AZOTE PARTIES PAR MILLION	
STATION	LOCATION EMPLACEMENT	MONTHLY MEANS												ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ECART-TYPE
		JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC		
TORONTO, ONTARIO															
060403I	EVANS & ARNOLD AVE.	0.025	0.027	0.027	0.024	0.029	0.026	0.022	0.021	0.023	0.026	0.023	0.025	0.025	0.012
060410R	LAWRENCE & KENNEDY	0.022	0.023	0.022	0.018	0.023	0.020	0.015	0.015	0.015	0.019	0.015	0.018	0.019	0.012
060413R	ELMCREST ROAD	0.025	0.027	0.027	0.027	0.031	0.027	0.023	0.023	0.025	0.026	0.025	0.028	0.026	0.013
060415R	QUEENSWAY W & HURONTARIO	0.023	0.026	0.025	0.024	0.025	0.023	0.020	0.020	0.021	0.022	0.021	0.023	0.023	0.011
060424C	BAY & GROSVENOR	0.027	0.029	0.029	0.027	0.032	0.028	0.023	0.025	0.025	0.027	0.024	0.028	0.027	0.012
HAMILTON, ONTARIO															
060511I	467 BEACH BLVD.	0.020	0.021	0.017	0.017	0.014	0.019	0.021	0.024	0.021	0.021	0.018	0.022	0.020	0.013
060512C	ELGIN & KELLY	0.017	0.021	0.020	0.019	0.021	0.016	0.015	0.015	0.018	0.021	0.020	0.023	0.019	0.011
060513R	VICKERS RD. & EAST 18TH.	0.018	0.019	---	0.017	0.022	0.018	0.012	0.012	0.015	0.019	0.016	0.016	0.017	0.011
SUDBURY, ONTARIO															
060607R	SCIENCE CENTRE NORTH	0.013	0.013	0.014	0.009	0.007	0.006	0.006	0.006	0.006	0.008	0.008	0.011	0.009	0.009
SAULT STE. MARIE, ONTARIO															
060707I	WM. MERRIFIELD SCHOOL	0.014	0.015	0.014	0.012	---	0.009	0.007	0.007	0.009	0.012	0.012	0.013	0.011	0.010
THUNDER BAY, ONTARIO															
060807R	615 JAMES STREET SOUTH	0.021	0.018	0.016	0.010	0.009	0.007	0.007	0.008	0.009	0.010	0.010	0.011	0.011	0.011
LONDON, ONTARIO															
060901C	KING & RECTORY	0.019	0.023	0.023	0.020	0.019	0.019	0.014	0.014	0.016	0.019	0.015	0.019	0.018	0.011
SARNIA, ONTARIO															
061004R	FRONT ST. AT C.N. TRACKS	0.023	0.020	0.022	0.017	0.021	0.021	0.017	0.018	0.019	0.021	0.018	0.019	0.020	0.012
CORNWALL, ONTARIO															
061201R	BEDFORD & THIRD ST.	0.016	0.018	0.017	0.010	0.009	0.006	0.004	0.004	0.006	0.008	0.008	0.009	0.010	0.011
ST. CATHARINES, ONTARIO															
061302C	ARGYLE CRESCENT	0.017	0.019	0.012	0.015	0.016	0.013	0.010	0.008	0.002	0.005	0.008	0.020	0.012	0.010
KITCHENER, ONTARIO															
061502C	WEST AVE. & HOMEWOOD	0.017	0.018	0.016	0.014	0.014	0.011	0.010	0.013	0.014	0.018	0.021	0.021	0.015	0.010
OAKVILLE, ONTARIO															
061602R	BRONTE RD. & WOBURN CRES	0.017	0.016	0.013	0.014	0.015	0.011	0.013	0.015	0.016	0.017	0.016	0.021	0.015	0.010
OSHANA, ONTARIO															
061701R	RITSON RD. & OLIVE AVE.	0.017	0.019	0.018	0.018	0.026	0.018	0.013	0.015	0.016	0.018	0.023	0.020	0.018	0.013
NORTH BAY, ONTARIO															
062001R	O.P.P. STATION	0.012	0.012	0.014	0.009	---	---	---	---	---	---	---	---	---	---
WINNIPEG, MANITOBA															
070118R	JEFFERSON & SCOTIA	0.018	0.015	0.015	0.010	0.008	0.008	0.009	0.008	0.012	0.018	0.014	0.017	0.013	0.011

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

NITROGEN DIOXIDE
PARTS PER MILLION

YEAR/ANNEE 1992

DIOXYDE D'AZOTE
PARTIES PAR MILLION

STATION	LOCATION EMPLACEMENT	FREQUENCY MIN	FREQUENCY DISTRIBUTIONS (CENTILES)							DISTRIBUTIONS DES FREQUENCES					DATA AVAILABLE (%) DONNEES DISPONIBLES (%)
			10	30	50	70	80	90	95	98	99	99.9	MAX		
WINNIPEG, MANITOBA															
070119C	65 ELLEN STREET	1 HR	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.07	0.11	82
		24 HR	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.04	0.05	0.05	85
REGINA, SASKATCHEWAN															
080110C	2505 11TH AVENUE	1 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.07	76
		24 HR	0.00	0.01	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.03	0.03	76
SASKATOON, SASKATCHEWAN															
080209C	IDYLWYLD DR. & 33RD ST.	1 HR	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.04	0.05	58
		24 HR	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.02	0.02	0.02	0.03	58
080211C	511 1ST AVENUE NORTH	1 HR	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.04	0.06	0.07	14
		24 HR	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.03	0.03	0.04	0.04	14
EDMONTON, ALBERTA															
0901211	17 STREET & 105 AVENUE	1 HR	0.00	0.01	0.01	0.02	0.03	0.03	0.04	0.05	0.06	0.07	0.09	0.14	95
		24 HR	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.05	0.07	95
090122R	127 ST. & 133 AVENUE	1 HR	0.00	0.01	0.01	0.02	0.03	0.03	0.04	0.05	0.06	0.06	0.08	0.10	100
		24 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.05	0.06	0.06	100
090130C	10255 - 104TH STREET	1 HR	0.00	0.01	0.02	0.02	0.03	0.04	0.04	0.05	0.05	0.06	0.08	0.08	99
		24 HR	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.05	0.05	0.05	0.06	99
CALGARY, ALBERTA															
090218I	BONNY BRK & 18A ST. S.E.	1 HR	0.00	0.01	0.02	0.02	0.03	0.04	0.04	0.05	0.05	0.06	0.09	0.11	92
		24 HR	0.00	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.04	0.04	0.05	0.06	93
090222R	39 ST. & 29 AVE. N.W.	1 HR	0.00	0.01	0.01	0.01	0.02	0.03	0.03	0.04	0.04	0.05	0.07	0.09	95
		24 HR	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.03	0.04	0.05	95
090227C	611-4TH STREET S.W.	1 HR	0.01	0.02	0.02	0.03	0.04	0.04	0.05	0.05	0.06	0.07	0.09	0.12	99
		24 HR	0.01	0.02	0.03	0.03	0.04	0.04	0.04	0.05	0.05	0.06	0.06	0.06	100
FORT SASKATCHEWAN, ALBERTA															
090601R	100 AVENUE & 98TH STREET	1 HR	0.00	0.00	0.00	0.01	0.01	0.02	0.03	0.04	0.04	0.05	0.08	0.10	86
		24 HR	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.04	0.04	0.04	0.06	85
FORT MCMURRAY, ALBERTA															
090701R	MACDONALD DRIVE	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.02	0.02	0.03	0.03	23
		24 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.01	0.02	0.02	0.02	22
VANCOUVER, BRITISH COLUMBIA															
100108I	250 WEST 70TH AVENUE	1 HR	0.00	0.01	0.01	0.02	0.03	0.03	0.04	0.04	0.05	0.05	0.07	0.09	88
		24 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.04	0.04	0.05	89
100110R	E. HASTINGS & KENSINGTON	1 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.06	0.09	0.11	98
		24 HR	0.01	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.04	0.04	0.06	100
100111I	ROCKY PT. PARK	1 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.06	0.09	0.13	95
		24 HR	0.01	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.05	0.06	0.06	96
100112C	ROBSON/HORNBY	1 HR	0.00	0.02	0.03	0.03	0.04	0.04	0.04	0.05	0.06	0.06	0.08	0.10	90
		24 HR	0.01	0.02	0.03	0.03	0.03	0.04	0.04	0.04	0.05	0.05	0.06	0.06	91
100118R	2550 WEST 10TH AVENUE	1 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.05	0.07	0.08	95
		24 HR	0.00	0.02	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.04	0.05	0.06	96
LANGLEY, BRITISH COLUMBIA															
101301R	23752 52ND AVENUE	1 HR	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.04	0.04	56
		24 HR	0.00	0.01	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.02	0.02	0.03	57

NITROGEN DIOXIDE PARTS PER MILLION		YEAR/ANNEE 1992												DIOXYDE D'AZOTE PARTIES PAR MILLION	
STATION	LOCATION EMPLACEMENT	MONTHLY MEANS												ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ECART-TYPE
		JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC		
WINNIPEG, MANITOBA															
070119C	65 ELLEN STREET	---	---	0.021	0.017	0.011	0.013	0.013	0.010	0.013	0.021	0.020	0.021	---	
REGINA, SASKATCHEWAN															
080110C	2505 11TH AVENUE	0.016	0.017	0.011	0.011	0.009	0.012	0.012	0.016	0.018	0.016	---	---	---	
SASKATOON, SASKATCHEWAN															
080209C	IDYLVYLD DR. & 33RD ST.	0.015	0.013	0.011	0.008	---	---	0.009	0.009	---	0.013	---	---	---	
080211C	511 1ST AVENUE NORTH	---	---	---	---	---	---	---	---	---	---	0.017	0.021	---	
EDMONTON, ALBERTA															
090121I	17 STREET & 105 AVENUE	0.033	0.029	0.024	0.016	0.015	0.014	0.014	0.014	0.015	0.020	0.025	0.024	0.020	0.014
090122R	127 ST. & 133 AVENUE	0.033	0.031	0.027	0.018	0.017	0.013	0.015	0.016	0.019	0.022	0.023	0.025	0.022	0.014
090130C	10255 - 104TH STREET	0.036	0.034	0.030	0.023	0.019	0.018	0.020	0.021	0.023	0.026	0.027	0.032	0.026	0.012
CALGARY, ALBERTA															
090218I	BONNY BRK & 18A ST. S.E.	0.031	0.031	0.029	0.023	0.020	0.024	0.019	0.019	0.021	0.026	0.028	0.032	0.025	0.013
090222R	39 ST. & 29 AVE. N.W.	0.024	0.025	0.021	0.014	0.011	0.011	0.011	0.012	0.013	0.017	0.021	0.024	0.017	0.011
090227C	611-4TH STREET S.W.	0.039	0.040	0.036	0.029	0.026	0.026	0.024	0.025	0.028	0.031	0.035	0.040	0.032	0.012
FORT SASKATCHEWAN, ALBERTA															
090601R	100 AVENUE & 98TH STREET	0.023	0.017	0.013	0.005	0.006	0.005	0.005	0.006	0.010	0.011	0.012	---	0.010	0.012
FORT MCMURRAY, ALBERTA															
090701R	MACDONALD DRIVE	---	---	---	---	---	---	---	---	---	---	0.005	0.006	---	
VANCOUVER, BRITISH COLUMBIA															
100108I	250 WEST 70TH AVENUE	0.028	0.033	---	0.024	0.023	0.018	0.011	0.014	0.017	0.019	0.021	0.026	0.021	0.012
100110R	E. HASTINGS & KENSINGTON	0.020	0.027	0.029	0.018	0.022	0.020	0.018	0.022	0.021	0.020	0.018	0.022	0.021	0.011
100111I	ROCKY PT. PARK	0.023	0.028	0.029	0.018	0.023	0.020	0.019	0.023	0.021	0.021	0.018	0.024	0.022	0.011
100112C	ROBSON/HORNBY	0.034	0.037	0.037	0.030	0.032	0.027	0.026	0.028	0.032	---	0.024	0.030	0.031	0.010
100118R	2550 WEST 10TH AVENUE	0.029	0.029	0.028	0.023	0.022	0.018	0.017	0.019	0.022	0.023	0.022	0.029	0.024	0.011
LANGLEY, BRITISH COLUMBIA															
101301R	23752 52ND AVENUE	---	---	---	---	---	0.008	0.008	0.010	0.011	0.012	0.011	0.011	---	

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

OZONE PARTS PER MILLION		YEAR/ANNEE 1992												OZONE PARTIES PAR MILLION	
STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTIONS (CENTILES)										DISTRIBUTIONS DES FREQUENCES		DATA AVAILABLE (%)	
		MIN	10	30	50	70	80	90	95	98	99	99.9	MAX	DONNES DISPONIBLES (%)	
ST. JOHN'S, NEWFOUNDLAND															
010102C	354 WATER STREET	1 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.04	0.06	0.08	95
		24 HR	0.00	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.04	0.05	0.05
CORMACK, NEWFOUNDLAND															
010201R	CORMACK	1 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.05	0.06	0.06	26
		24 HR	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.03	0.04	0.04	0.04	0.04	26
NORTH CAPE, PRINCE EDWARD ISLAND															
020201R	NORTH CAPE	1 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.03	0.03	0.04	0.04	0.04	0.04	28
		24 HR	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.03	0.03	0.04	0.04	0.04	28
HALIFAX, NOVA SCOTIA															
030115I	CFB SHEARWATER	1 HR	0.00	0.01	0.01	0.02	0.03	0.03	0.03	0.04	0.05	0.05	0.08	0.10	74
		24 HR	0.00	0.01	0.02	0.02	0.02	0.03	0.03	0.04	0.04	0.04	0.07	0.07	75
030118C	1657 BARRINGTON STREET	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.03	0.05	0.06	36
		24 HR	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.04	0.04	36
KEJIMKUJIK, NOVA SCOTIA															
030501R	NATIONAL PARK	1 HR	0.00	0.01	0.02	0.03	0.03	0.04	0.04	0.05	0.06	0.06	0.09	0.11	97
		24 HR	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.04	0.05	0.06	0.08	0.08	99
SAINT JOHN, NEW BRUNSWICK															
040203R	FOREST HILLS	1 HR	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.04	0.05	0.06	0.07	94
		24 HR	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.05	94
040206C	189 PRINCE WILLIAM	1 HR	0.00	0.00	0.01	0.02	0.02	0.02	0.03	0.03	0.04	0.05	0.07	0.09	84
		24 HR	0.00	0.01	0.01	0.02	0.02	0.02	0.02	0.03	0.03	0.04	0.05	0.05	83
FUNDY NAT. PARK, NEW BRUNSWICK															
040401R	HASTINGS TOWER	1 HR	0.00	0.02	0.02	0.03	0.04	0.05	0.05	0.05	0.06	0.06	0.08	0.09	91
		24 HR	0.01	0.02	0.03	0.03	0.04	0.05	0.05	0.05	0.05	0.05	0.07	0.07	90
MONTREAL, QUEBEC															
050102R	JARDIN BOTANIQUE	1 HR	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.06	0.07	0.08	66
		24 HR	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.04	0.05	0.07	0.07	65
050103R	POINTE-AUX-TREMBLES	1 HR	0.00	0.00	0.01	0.02	0.03	0.03	0.04	0.05	0.06	0.07	0.08	0.09	48
		24 HR	0.00	0.01	0.02	0.02	0.02	0.03	0.03	0.04	0.05	0.06	0.07	0.07	48
050104C	1125 ONTARIO EST	1 HR	0.00	0.00	0.01	0.01	0.02	0.03	0.03	0.04	0.05	0.07	0.10	0.11	98
		24 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.04	0.05	0.06	0.09	0.09	98
050109C	DUNCAN & DECARIE	1 HR	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.04	0.04	0.06	0.10	81
		24 HR	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.05	0.06	81
050110C	PARC PILON MTL.-NORD	1 HR	0.00	0.00	0.01	0.01	0.02	0.03	0.03	0.04	0.06	0.06	0.10	0.10	96
		24 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.04	0.05	0.06	0.09	0.09	96
050112C	PONT-VIAU	1 HR	0.00	0.00	0.01	0.02	0.02	0.03	0.04	0.05	0.06	0.07	0.09	0.09	87
		24 HR	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.06	0.09	0.09	90
050113R	CHOMEDEY	1 HR	0.00	0.00	0.01	0.02	0.03	0.03	0.04	0.05	0.06	0.07	0.09	0.09	95
		24 HR	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.05	0.08	0.08	99
050115C	1001 BOUL MAISONNEUVE Q.	1 HR	0.00	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.04	0.06	0.08	99
		24 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.03	0.05	0.06	99
050116R	3161 JOSEPH VERDUN	1 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.04	0.05	0.06	0.08	0.08	97
		24 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.07	0.07	97
050119R	BOURASSA	1 HR	0.00	0.00	0.01	0.01	0.02	0.03	0.03	0.04	0.05	0.05	0.07	0.08	81
		24 HR	0.00	0.00	0.01	0.02	0.02	0.02	0.03	0.03	0.04	0.04	0.06	0.06	84
050120R	4TH. AVE. SOUTH ROXBORO	1 HR	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.05	0.08	0.09	73
		24 HR	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.04	0.05	0.05	72
HULL, QUEBEC															
050203R	GAMELIN & JOFFRE	1 HR	0.00	0.00	0.01	0.02	0.03	0.03	0.04	0.04	0.06	0.07	0.09	0.10	91
		24 HR	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.06	0.08	0.08	96
QUEBEC, QUEBEC															
050306R	GOMIN	1 HR	0.00	0.00	0.01	0.02	0.03	0.03	0.04	0.04	0.05	0.06	0.09	0.10	73
		24 HR	0.00	0.01	0.01	0.02	0.03	0.03	0.03	0.04	0.04	0.05	0.08	0.08	76
050307C	PARC CARTIER BREBCEUF	1 HR	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.06	65
		24 HR	0.00	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.03	66

OZONE PARTS PER MILLION		YEAR/ANNEE 1992												OZONE PARTIES PAR MILLION	
STATION	LOCATION EMPLACEMENT	MONTHLY MEANS												ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ECART-TYPE
		JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC		
ST. JOHN'S, NEWFOUNDLAND															
010102C	354 WATER STREET	0.017	0.022	0.025	0.025	0.025	0.019	0.018	0.021	0.019	0.018	0.016	0.018	0.020	0.009
CORMACK, NEWFOUNDLAND															
010201R	CORMACK	---	---	---	---	---	---	---	0.024	0.022	---	---	0.023	---	
NORTH CAPE, PRINCE EDWARD ISLAND															
020201R	NORTH CAPE	---	---	---	---	---	---	---	---	---	0.023	0.022	0.024	---	
HALIFAX, NOVA SCOTIA															
030115I	CFB SHEARWATER	0.021	---	---	---	0.022	0.021	0.018	0.022	0.016	0.019	0.018	0.024	---	
030118C	1657 BARRINGTON STREET	---	---	---	---	---	---	---	0.011	0.008	0.005	0.005	0.010	---	
KEJIMKUJIK, NOVA SCOTIA															
030501R	NATIONAL PARK	0.028	0.034	0.038	0.036	0.035	0.035	0.023	0.025	0.021	0.023	0.021	0.025	0.029	0.012
SAINT JOHN, NEW BRUNSWICK															
040203R	FOREST HILLS	0.011	0.013	0.015	0.016	0.013	0.014	0.015	0.023	0.017	0.018	0.017	0.022	0.016	0.009
040206C	189 PRINCE WILLIAM	0.015	0.015	0.015	0.014	0.014	0.023	---	---	0.010	0.015	0.015	0.016	---	
FUNDY NAT. PARK, NEW BRUNSWICK															
040401R	HASTINGS TOWER	0.040	0.045	0.046	0.043	---	0.033	0.024	0.029	0.025	0.026	0.026	0.027	0.033	0.012
MONTREAL, QUEBEC															
050102R	JARDIN BOTANIQUE	0.008	0.012	0.017	0.021	0.026	0.023	---	0.016	0.012	0.009	---	---	---	
050103R	POINTE-AUX-TREMBLES	---	---	---	0.023	0.026	0.025	0.020	0.023	0.016	0.014	---	---	---	
050104C	1125 ONTARIO EST	0.010	0.010	0.015	0.018	0.029	0.026	0.017	0.023	0.015	0.009	0.007	0.009	0.016	0.014
050109C	DUNCAN & DECARIE	0.005	0.006	0.010	0.013	0.017	0.010	0.012	0.013	0.008	---	---	0.007	---	
050110C	PARC PILON MTL.-NORD	0.011	0.014	0.015	0.023	0.031	0.023	0.016	0.020	0.013	0.009	0.007	0.007	0.016	0.015
050112C	PONT-VIAU	---	0.014	0.021	0.024	0.031	0.027	0.019	0.023	0.016	0.011	0.010	0.010	0.019	0.016
050113R	CHROMEDEY	0.012	0.015	0.021	0.024	0.030	0.027	0.020	0.024	0.016	0.011	0.009	0.011	0.018	0.015
050115C	1001 BOUL. MAISONNEUVE O.	0.002	0.003	0.007	0.010	0.014	0.011	0.007	0.010	0.007	0.003	0.002	0.004	0.007	0.009
050116R	3161 JOSEPH VERDUN	0.006	0.009	0.016	0.020	0.026	0.023	0.017	0.020	0.013	0.007	0.006	0.007	0.014	0.014
050119R	BOURASSA	0.009	0.012	0.018	0.023	0.025	0.024	0.018	---	0.015	0.009	0.007	0.010	0.016	0.013
050120R	4TH. AVE. SOUTH ROXBORO	0.010	0.014	0.020	0.030	---	0.025	0.019	0.022	0.016	0.012	0.009	0.012	0.017	0.014
HULL, QUEBEC															
050203R	GAMELIN & JOFFRE	0.012	0.017	0.023	0.028	0.034	0.025	0.017	0.021	0.015	0.013	0.010	0.012	0.019	0.015
QUEBEC, QUEBEC															
050306R	GOMIN	0.017	0.021	0.025	0.028	0.036	0.024	0.018	---	0.014	---	0.010	0.015	0.020	0.014
050307C	PARC CARTIER BREBQEUR	---	0.005	0.009	0.018	---	---	0.012	0.010	0.005	0.001	---	---	---	

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

OZONE PARTS PER MILLION		YEAR/ANNEE 1992												OZONE PARTIES PAR MILLION		
STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTIONS (CENTILES)										DISTRIBUTIONS DES FREQUENCES		DATA AVAILABLE (%)		
		MIN	10	30	50	70	80	90	95	98	99	99.9	MAX	DONNEES DISPONIBLES (%)		
QUEBEC, QUEBEC																
050309I	SAINT-ANGE	1 HR	0.00	0.00	0.01	0.02	0.03	0.03	0.04	0.04	0.05	0.06	0.08	0.10	92	
		24 HR	0.00	0.01	0.01	0.02	0.03	0.03	0.03	0.04	0.04	0.05	0.06	0.06	97	
OTTAWA, ONTARIO																
060101C	88 SLATER ST.	1 HR	0.00	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.06	0.07	96	
		24 HR	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.03	0.03	0.03	0.04	0.05	97
060104C	RIDEAU & WURTEMBERG	1 HR	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.06	0.08	0.09	97	
		24 HR	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.05	0.07	0.07	98	
WINDSOR, ONTARIO																
060204C	467 UNIVERSITY AVE. WEST	1 HR	0.00	0.00	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.09	0.10	98	
		24 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.04	0.05	0.05	0.06	0.06	99	
TORONTO, ONTARIO																
060402R	770 DON MILLS RD. SC. CT	1 HR	0.00	0.00	0.00	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.04	0.04	17	
		24 HR	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.02	0.02	0.02	0.03	0.03	17	
060403I	EVANS & ARNOLD AVE.	1 HR	0.00	0.00	0.00	0.01	0.02	0.02	0.03	0.04	0.05	0.06	0.08	0.10	99	
		24 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.06	99	
060410R	LAWRENCE & KENNEDY	1 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.04	0.05	0.06	0.07	0.09	97	
		24 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.05	98	
060413R	ELMCREST ROAD	1 HR	0.00	0.00	0.00	0.01	0.02	0.03	0.04	0.04	0.05	0.06	0.08	0.11	99	
		24 HR	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.06	0.06	100	
060415R	QUEENSWAY W & HURONTARIO	1 HR	0.00	0.00	0.01	0.01	0.02	0.03	0.03	0.04	0.05	0.06	0.08	0.11	99	
		24 HR	0.00	0.00	0.01	0.02	0.02	0.02	0.03	0.03	0.04	0.04	0.06	0.06	100	
060424C	BAY & GROSVENOR	1 HR	0.00	0.00	0.00	0.01	0.02	0.02	0.03	0.04	0.04	0.05	0.07	0.08	97	
		24 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.04	0.04	0.05	0.05	97	
HAMILTON, ONTARIO																
060512C	ELGIN & KELLY	1 HR	0.00	0.00	0.01	0.02	0.02	0.03	0.04	0.04	0.06	0.06	0.08	0.10	99	
		24 HR	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.05	0.07	0.07	99	
060513R	VICKERS RD. & EAST 18TH.	1 HR	0.00	0.00	0.01	0.02	0.03	0.03	0.04	0.05	0.06	0.07	0.09	0.11	99	
		24 HR	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.06	0.07	0.08	100	
SUDBURY, ONTARIO																
060607R	SCIENCE CENTRE NORTH	1 HR	0.00	0.01	0.02	0.02	0.03	0.04	0.04	0.05	0.06	0.07	0.09	0.10	98	
		24 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.06	0.06	0.07	0.07	98	
SAULT STE. MARIE, ONTARIO																
060707I	WM. MERRIFIELD SCHOOL	1 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.06	0.07	0.08	98	
		24 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.04	0.05	0.06	0.06	98	
THUNDER BAY, ONTARIO																
060807R	615 JAMES STREET SOUTH	1 HR	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.06	0.06	99	
		24 HR	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.04	0.05	0.05	99	
LONDON, ONTARIO																
060901C	KING & RECTORY	1 HR	0.00	0.00	0.01	0.02	0.03	0.03	0.04	0.05	0.06	0.07	0.09	0.09	99	
		24 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.05	0.05	0.06	0.06	99	
SARNIA, ONTARIO																
061004R	FRONT ST. AT C.N. TRACKS	1 HR	0.00	0.00	0.01	0.02	0.03	0.03	0.04	0.05	0.06	0.07	0.09	0.10	99	
		24 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.05	0.06	0.07	100	
CORNWALL, ONTARIO																
061201R	BEDFORD & THIRD ST.	1 HR	0.00	0.00	0.01	0.02	0.03	0.03	0.04	0.05	0.06	0.07	0.09	0.10	100	
		24 HR	0.00	0.01	0.01	0.02	0.03	0.03	0.04	0.04	0.05	0.06	0.08	0.08	100	
ST. CATHARINES, ONTARIO																
061302C	ARGYLE CRESCENT	1 HR	0.00	0.00	0.01	0.02	0.03	0.03	0.04	0.05	0.06	0.07	0.09	0.11	96	
		24 HR	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.05	0.05	0.08	0.08	96	
KITCHENER, ONTARIO																
061502C	WEST AVE. & HOMEWOOD	1 HR	0.00	0.00	0.01	0.02	0.03	0.03	0.04	0.05	0.06	0.07	0.09	0.10	92	
		24 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.05	0.06	0.07	92	

OZONE PARTS PER MILLION		YEAR/ANNEE 1992												OZONE PARTIES PAR MILLION	
STATION	LOCATION EMPLACEMENT	MONTHLY MEANS												ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ECART-TYPE
		JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC		
QUEBEC, QUEBEC															
050309I	SAINT-ANGE	0.018	0.024	0.027	0.032	0.034	0.023	0.016	0.018	0.014	0.011	0.012	0.017	0.021	0.014
OTTAWA, ONTARIO															
060101C	88 SLATER ST.	0.007	0.010	0.014	0.018	0.021	0.014	0.010	0.013	0.010	0.008	0.006	0.008	0.012	0.009
060104C	RIDEAU & WURTEMBERG	0.012	0.016	0.020	0.024	0.032	0.017	0.018	0.023	0.016	0.012	0.009	0.011	0.017	0.013
WINDSOR, ONTARIO															
060204C	467 UNIVERSITY AVE. WEST	0.006	0.010	0.013	0.017	0.026	0.030	0.021	0.022	0.017	0.009	0.005	0.004	0.015	0.015
TORONTO, ONTARIO															
060402R	770 DON MILLS RD. SC. CT	0.009	0.013	---	---	---	---	---	---	---	---	---	---	---	---
060403I	EVANS & ARNOLD AVE.	0.006	0.009	0.014	0.016	0.021	0.020	0.017	0.019	0.015	0.010	0.007	0.007	0.013	0.014
060410R	LAWRENCE & KENNEDY	0.008	0.011	0.017	0.020	0.022	0.019	0.015	0.015	0.016	0.010	0.008	0.008	0.014	0.013
060413R	ELMCREST ROAD	0.009	0.013	0.018	0.019	0.022	0.024	0.018	0.020	0.015	0.011	0.007	0.008	0.015	0.014
060415R	QUEENSWAY W & HURONTARIO	0.007	0.012	0.018	0.021	0.024	0.024	0.018	0.020	0.016	0.011	0.007	0.008	0.016	0.014
060424C	BAY & GROSVENOR	0.007	0.008	0.014	0.016	0.020	0.021	0.016	0.017	0.014	0.008	0.005	0.006	0.013	0.012
HAMILTON, ONTARIO															
060512C	ELGIN & KELLY	0.010	0.014	0.020	0.019	0.022	0.026	0.021	0.024	0.019	0.012	0.007	0.008	0.017	0.014
060513R	VICKERS RD. & EAST 18TH.	0.009	0.014	0.020	0.020	0.027	0.031	0.024	0.027	0.022	0.014	0.009	0.009	0.019	0.016
SUDBURY, ONTARIO															
060607R	SCIENCE CENTRE NORTH	0.020	0.027	0.030	0.033	0.042	0.029	0.020	0.027	0.022	0.017	0.016	0.021	0.025	0.013
SAULT STE. MARIE, ONTARIO															
060707I	WM. MERRIFIELD SCHOOL	0.019	0.027	0.030	0.029	0.033	0.026	0.017	0.022	0.020	0.017	0.018	0.019	0.023	0.013
THUNDER BAY, ONTARIO															
060807R	615 JAMES STREET SOUTH	0.012	0.017	0.021	0.023	0.024	0.018	0.014	0.016	0.018	0.014	0.015	0.015	0.017	0.011
LONDON, ONTARIO															
060901C	KING & RECTORY	0.011	0.014	0.021	0.022	0.030	0.031	0.026	0.025	0.023	0.018	0.011	0.011	0.020	0.015
SARNIA, ONTARIO															
061004R	FRONT ST. AT C.N. TRACKS	0.012	0.020	0.025	0.026	0.033	0.031	0.025	0.025	0.022	0.015	0.011	0.012	0.021	0.015
CORNWALL, ONTARIO															
061201R	BEDFORD & THIRD ST.	0.011	0.017	0.024	0.027	0.034	0.030	0.022	0.027	0.020	0.015	0.010	0.012	0.021	0.015
ST. CATHARINES, ONTARIO															
061302C	ARGYLE CRESCENT	0.011	0.013	0.019	0.023	0.029	0.031	0.020	0.024	0.022	0.016	0.011	0.012	0.019	0.015
KITCHENER, ONTARIO															
061502C	WEST AVE. & HOMEWOOD	0.015	0.020	0.025	0.029	0.031	0.033	0.026	0.025	0.023	0.018	0.011	0.017	0.023	0.015

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

OZONE PARTS PER MILLION		YEAR/ANNEE 1992												OZONE PARTIES PAR MILLION	
STATION	LOCATION EMPLACEMENT	FREQUENCY MIN	FREQUENCY DISTRIBUTIONS (CENTILES)							DISTRIBUTIONS DES FREQUENCES				DATA AVAILABLE (%) DONNEES DISPONIBLES (%)	
			10	30	50	70	80	90	95	98	99	99.9	MAX		
OAKVILLE, ONTARIO															
061602R	BRONTE RD. & WOBURN CRES	1 HR	0.00	0.00	0.01	0.02	0.03	0.03	0.04	0.05	0.06	0.07	0.09	0.10	99
		24 HR	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.06	0.06	100
OSHAWA, ONTARIO															
061701R	RITSON RD. & OLIVE AVE.	1 HR	0.00	0.00	0.01	0.02	0.03	0.03	0.04	0.04	0.05	0.06	0.09	0.11	98
		24 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.05	0.05	0.05	99
GUELPH, ONTARIO															
061802R	EXHIBITION & CLARK ST.	1 HR	0.00	0.00	0.01	0.02	0.03	0.04	0.04	0.05	0.06	0.07	0.10	0.11	93
		24 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.06	0.07	0.08	94
NORTH BAY, ONTARIO															
062001R	O.P.P. STATION	1 HR	0.00	0.01	0.02	0.02	0.03	0.04	0.04	0.05	0.06	0.06	0.09	0.09	99
		24 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.05	0.07	0.07	99
WINNIPEG, MANITOBA															
070118R	JEFFERSON & SCOTIA	1 HR	0.00	0.00	0.01	0.02	0.03	0.03	0.04	0.04	0.05	0.05	0.07	0.08	95
		24 HR	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.04	0.04	0.05	100
070119C	65 ELLEN STREET	1 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.04	0.04	0.05	0.06	0.07	93
		24 HR	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.04	0.04	98
REGINA, SASKATCHEWAN															
080110C	2505 11TH AVENUE	1 HR	0.00	0.00	0.01	0.02	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.12	97
		24 HR	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.03	0.03	0.04	98
SASKATOON, SASKATCHEWAN															
080209C	IDYLWYLD DR. & 33RD ST.	1 HR	0.00	0.01	0.01	0.02	0.03	0.03	0.03	0.04	0.04	0.05	0.05	0.06	82
		24 HR	0.00	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.04	0.04	83
080211C	511 1ST AVENUE NORTH	1 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.03	0.03	15
		24 HR	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.02	0.02	0.02	0.02	0.03	15
EDMONTON, ALBERTA															
090121I	17 STREET & 105 AVENUE	1 HR	0.00	0.00	0.01	0.02	0.03	0.03	0.04	0.05	0.05	0.06	0.07	0.08	96
		24 HR	0.00	0.01	0.01	0.02	0.03	0.03	0.04	0.04	0.04	0.05	0.05	0.05	96
090122R	127 ST. & 133 AVENUE	1 HR	0.00	0.00	0.01	0.02	0.03	0.03	0.04	0.05	0.05	0.06	0.07	0.08	99
		24 HR	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.04	0.05	0.05	99
090130C	10255 - 104TH STREET	1 HR	0.00	0.00	0.01	0.01	0.02	0.03	0.04	0.04	0.05	0.05	0.06	0.07	100
		24 HR	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.04	0.04	100
CALGARY, ALBERTA															
090218I	BONNY BRK & 18A ST. S.E.	1 HR	0.00	0.00	0.00	0.01	0.02	0.03	0.03	0.04	0.04	0.05	0.07	0.07	98
		24 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.04	98
090222R	39 ST. & 29 AVE. N.W.	1 HR	0.00	0.00	0.01	0.02	0.03	0.04	0.04	0.05	0.05	0.05	0.07	0.08	99
		24 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.04	0.05	0.05	100
090227C	611-4TH STREET S.W.	1 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.07	99
		24 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.03	0.04	99
FORT SASKATCHEWAN, ALBERTA															
090601R	100 AVENUE & 98TH STREET	1 HR	0.00	0.00	0.01	0.02	0.03	0.03	0.04	0.04	0.05	0.05	0.06	0.07	90
		24 HR	0.00	0.01	0.02	0.02	0.03	0.03	0.03	0.03	0.04	0.04	0.04	0.04	90
FORT MCMURRAY, ALBERTA															
090701R	MACDONALD DRIVE	1 HR	0.00	0.00	0.01	0.01	0.02	0.03	0.03	0.03	0.04	0.04	0.04	0.04	25
		24 HR	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.04	0.04	0.04	25
VANCOUVER, BRITISH COLUMBIA															
100108I	250 WEST 70TH AVENUE	1 HR	0.00	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.06	0.06	97
		24 HR	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.03	0.03	0.03	0.04	0.04
100110R	E. HASTINGS & KENSINGTON	1 HR	0.00	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.06	0.07	98
		24 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.03	0.03	99
100111I	ROCKY PT. PARK	1 HR	0.00	0.00	0.00	0.00	0.02	0.02	0.03	0.04	0.05	0.05	0.07	0.08	98
		24 HR	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.04	99
100112C	ROBSON/HORNBY	1 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.02	0.02	0.03	0.03	0.05	0.05	66
		24 HR	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.02	0.03	67

OZONE PARTS PER MILLION		YEAR/ANNEE 1992												OZONE PARTIES PAR MILLION	
STATION	LOCATION EMPLACEMENT	MONTHLY MEANS												ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ECART-TYPE
		JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC		
OAKVILLE, ONTARIO															
061602R	BRONTE RD. & WOBURN CRES	0.013	0.014	0.023	0.025	0.028	0.028	0.023	0.024	0.019	0.014	0.010	0.011	0.019	0.015
OSHAWA, ONTARIO															
061701R	RITSON RD. & OLIVE AVE.	0.014	0.018	0.024	0.025	0.026	0.029	0.022	0.025	0.020	0.015	0.012	0.014	0.020	0.013
GUELPH, ONTARIO															
061802R	EXHIBITION & CLARK ST.	0.012	0.019	0.025	0.029	0.040	0.037	0.027	0.023	0.019	0.014	0.010	0.017	0.023	0.016
NORTH BAY, ONTARIO															
062001R	O.P.P. STATION	0.020	0.026	0.027	0.030	0.036	0.027	0.019	0.026	0.022	0.019	0.017	0.017	0.024	0.014
WINNIPEG, MANITOBA															
070118R	JEFFERSON & SCOTIA	0.015	0.019	0.026	0.029	0.030	0.024	0.016	0.016	0.013	0.013	0.014	0.015	0.019	0.012
070119C	65 ELLEN STREET	0.010	0.013	0.019	0.022	0.025	0.021	0.016	0.015	0.013	0.011	0.010	0.011	0.015	0.011
REGINA, SASKATCHEWAN															
080110C	2505 11TH AVENUE	0.012	0.014	0.017	0.021	0.023	0.021	0.016	0.016	0.013	0.011	0.010	0.014	0.016	0.010
SASKATOON, SASKATCHEWAN															
080209C	IDYLWYLD DR. & 33RD ST.	0.014	0.019	0.023	0.027	0.026	0.025	0.020	0.019	0.014	0.013	---	---	---	---
080211C	511 1ST AVENUE NORTH	---	---	---	---	---	---	---	---	---	---	0.010	0.012	---	---
EDMONTON, ALBERTA															
090121I	17 STREET & 105 AVENUE	0.013	0.015	0.023	0.030	0.032	0.031	0.025	0.025	0.015	0.016	0.011	0.011	0.020	0.014
090122R	127 ST. & 133 AVENUE	0.008	0.011	0.017	0.023	0.029	0.029	0.023	0.024	0.014	0.014	0.008	0.009	0.017	0.015
090130C	10255 - 104TH STREET	0.008	0.010	0.016	0.024	0.029	0.026	0.022	0.021	0.012	0.012	0.008	0.008	0.016	0.013
CALGARY, ALBERTA															
090218I	BONNY BRK & 18A ST. S.E.	0.008	0.008	0.014	0.022	0.028	0.023	0.017	0.018	0.016	0.011	0.008	0.008	0.015	0.013
090222R	39 ST. & 29 AVE. N.W.	0.016	0.014	0.022	0.029	0.034	0.030	0.023	0.025	0.020	0.016	0.013	0.012	0.021	0.014
090227C	611-4TH STREET S.W.	0.008	0.007	0.013	0.021	0.022	0.020	0.015	0.017	0.013	0.010	0.007	0.006	0.013	0.011
FORT SASKATCHEWAN, ALBERTA															
090601R	100 AVENUE & 98TH STREET	0.013	0.021	0.021	0.025	0.029	0.027	0.022	0.022	0.015	0.015	0.011	---	0.020	0.013
FORT MCMURRAY, ALBERTA															
090701R	MACDONALD DRIVE	---	---	---	---	---	---	---	---	---	0.016	0.015	0.014	---	---
VANCOUVER, BRITISH COLUMBIA															
100108I	250 WEST 70TH AVENUE	0.007	0.005	0.007	0.017	0.020	0.016	0.014	0.014	0.011	0.007	0.006	0.005	0.011	0.011
100110R	E. HASTINGS & KENSINGTON	0.011	0.010	0.011	0.020	0.021	0.016	0.013	0.012	0.010	0.008	0.007	0.009	0.012	0.011
100111I	ROCKY PT. PARK	0.006	0.005	0.009	0.018	0.021	0.019	0.014	0.013	0.010	0.005	0.006	0.005	0.011	0.013
100112C	ROBSON/HORNEY	---	---	---	0.008	0.011	0.008	0.006	0.006	0.005	0.002	---	0.002	---	---

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

OZONE PARTS PER MILLION		YEAR/ANNEE 1992												OZONE PARTIES PAR MILLION	
STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTIONS (CENTILES) DISTRIBUTIONS DES FREQUENCES											DATA AVAILABLE (%) DONNEES DISPONIBLES (%)		
		MIN	10	30	50	70	80	90	95	98	99	99.9	MAX		
VANCOUVER, BRITISH COLUMBIA															
100118R	2550 WEST 10TH AVENUE	1 HR	0.00	0.00	0.00	0.01	0.02	0.02	0.03	0.04	0.04	0.05	0.07	0.08	98
		24 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.04	0.04	0.04	99
VICTORIA, BRITISH COLUMBIA															
100303C	1250 QUADRA ST.	1 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.03	0.03	0.03	0.04	0.05	0.06	65
		24 HR	0.00	0.00	0.01	0.01	0.02	0.02	0.02	0.02	0.03	0.03	0.03	0.03	67
KELOWNA, BRITISH COLUMBIA															
100701C	1000 KLO RD.	1 HR	0.00	0.00	0.01	0.01	0.02	0.03	0.04	0.04	0.05	0.05	0.06	0.08	79
		24 HR	0.00	0.00	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.04	0.05	0.05	81
LANGLEY, BRITISH COLUMBIA															
101301R	23752 52ND AVENUE	1 HR	0.00	0.00	0.01	0.02	0.02	0.03	0.04	0.04	0.05	0.06	0.07	0.08	57
		24 HR	0.00	0.01	0.01	0.02	0.02	0.02	0.03	0.03	0.03	0.03	0.04	0.04	57

OZONE PARTS PER MILLION		YEAR/ANNEE 1992												OZONE PARTIES PAR MILLION	
STATION	LOCATION EMPLACEMENT	MONTHLY MEANS				MOYENNES MENSUELLES								ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ECART-TYPE
		JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC		
VANCOUVER, BRITISH COLUMBIA															
100118R	2550 WEST 10TH AVENUE	0.006	0.005	0.009	0.018	0.023	0.017	0.013	0.014	0.011	0.007	0.005	0.005	0.011	0.013
VICTORIA, BRITISH COLUMBIA															
100303C	1250 QUADRA ST.	---	0.008	0.011	0.016	---	0.017	0.015	0.013	---	0.007	0.009	0.015	0.012	0.010
KELOWNA, BRITISH COLUMBIA															
100701C	1000 KLO RD.	0.005	0.003	0.013	0.025	0.032	---	0.021	0.025	0.018	0.009	0.007	0.011	0.016	0.015
LANGLEY, BRITISH COLUMBIA															
101301R	23752 52ND AVENUE	---	---	---	---	---	0.025	0.020	0.019	0.016	0.013	0.012	0.017	---	

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

SOILING INDEX
COH UNITS PER 1000 LINEAR FEET

YEAR/ANNEE 1992

INDICE DE SOILLURE
UNITES COH PAR 1000 PIEDS LINEAIRES

STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTIONS (CENTILES)										DISTRIBUTIONS DES FREQUENCES		DATA AVAILABLE (%) DONNEES DISPONIBLES (%)	
		MIN	10	30	50	70	80	90	95	98	99	99.9	MAX		
MONTREAL, QUEBEC															
050109C	DUNCAN & DECARIE	1 HR	0.0	0.0	0.1	0.2	0.5	0.6	0.9	1.1	1.3	1.5	2.5	3.4	88
		24 HR	0.0	0.0	0.2	0.3	0.5	0.6	0.7	0.9	1.0	1.1	1.4	1.7	87
050110C	PARC PILON MTL.-NORD	1 HR	0.0	0.0	0.0	0.0	0.1	0.2	0.3	0.5	0.7	0.9	1.8	3.0	75
		24 HR	0.0	0.0	0.0	0.0	0.1	0.2	0.3	0.4	0.6	0.7	1.3	1.4	76
050115C	1001 BOUL MAISONNEUVE O.	1 HR	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.5	0.6	0.8	1.4	1.7	92
		24 HR	0.0	0.0	0.1	0.2	0.2	0.3	0.3	0.4	0.4	0.5	0.8	0.9	93
050116R	3161 JOSEPH VERDUN	1 HR	0.0	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.5	0.7	1.3	1.8	91
		24 HR	0.0	0.0	0.0	0.1	0.1	0.2	0.3	0.3	0.4	0.5	0.8	0.9	91
050120R	4TH. AVE. SOUTH ROXBORO	1 HR	0.0	0.0	0.0	0.0	0.1	0.1	0.3	0.4	0.6	0.8	1.4	1.9	79
		24 HR	0.0	0.0	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.6	0.7	0.7	79
OTTAWA, ONTARIO															
060104C	RIDEAU & WURTEMBERG	1 HR	0.0	0.0	0.1	0.2	0.3	0.4	0.6	0.8	1.1	1.3	1.7	2.1	98
		24 HR	0.0	0.1	0.2	0.2	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.2	98
WINDSOR, ONTARIO															
060204C	467 UNIVERSITY AVE. WEST	1 HR	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.8	1.1	1.3	2.5	3.2	99
		24 HR	0.0	0.2	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.3	1.3	99
060211R	COLLEGE & SOUTH ST.	1 HR	0.0	0.1	0.2	0.3	0.4	0.5	0.8	1.0	1.5	1.9	3.4	4.8	99
		24 HR	0.1	0.2	0.3	0.3	0.5	0.5	0.7	0.9	1.1	1.2	1.5	1.6	99
TORONTO, ONTARIO															
060403I	EVANS & ARNOLD AVE.	1 HR	0.0	0.1	0.2	0.4	0.5	0.7	0.9	1.1	1.5	1.8	2.8	3.9	97
		24 HR	0.1	0.2	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.2	1.4	1.5	97
060410R	LAWRENCE & KENNEDY	1 HR	0.0	0.1	0.2	0.2	0.4	0.4	0.6	0.8	1.0	1.2	1.8	2.9	94
		24 HR	0.0	0.1	0.2	0.3	0.4	0.4	0.5	0.6	0.7	0.8	0.9	0.9	94
060424C	BAY & GROSVENOR	1 HR	0.0	0.1	0.2	0.3	0.5	0.6	0.7	0.9	1.2	1.4	2.1	2.7	99
		24 HR	0.1	0.2	0.3	0.4	0.4	0.5	0.6	0.7	0.9	0.9	1.1	1.1	99
HAMILTON, ONTARIO															
060501I	BARTON & WENTWORTH	1 HR	0.0	0.1	0.3	0.4	0.6	0.7	0.9	1.2	1.5	1.8	2.6	3.3	96
		24 HR	0.1	0.2	0.3	0.4	0.6	0.7	0.9	1.0	1.2	1.4	1.6	1.7	95
060511I	467 BEACH BLVD.	1 HR	0.0	0.1	0.2	0.3	0.6	0.7	0.9	1.1	1.4	1.6	2.3	2.9	95
		24 HR	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.8	0.9	1.0	1.0	1.2	94
060512C	ELGIN & KELLY	1 HR	0.0	0.1	0.2	0.3	0.5	0.7	0.9	1.2	1.6	1.8	2.8	3.5	93
		24 HR	0.0	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.4	1.7	1.8	93
060513R	VICKERS RD. & EAST 18TH.	1 HR	0.0	0.1	0.1	0.2	0.3	0.4	0.6	0.8	1.0	1.2	1.8	2.2	98
		24 HR	0.0	0.1	0.2	0.3	0.3	0.4	0.5	0.7	0.8	0.9	1.0	1.1	98
SUDBURY, ONTARIO															
060607R	SCIENCE CENTRE NORTH	1 HR	0.0	0.0	0.1	0.1	0.2	0.2	0.3	0.5	0.7	0.8	1.2	2.4	97
		24 HR	0.0	0.1	0.1	0.1	0.2	0.2	0.3	0.4	0.5	0.5	0.6	0.7	97
SAULT STE. MARIE, ONTARIO															
060707I	WM. MERRIFIELD SCHOOL	1 HR	0.0	0.0	0.1	0.2	0.3	0.5	0.7	0.9	1.2	1.5	2.3	4.1	97
		24 HR	0.0	0.1	0.2	0.3	0.4	0.4	0.5	0.6	0.7	0.8	1.2	1.2	97
THUNDER BAY, ONTARIO															
060807R	615 JAMES STREET SOUTH	1 HR	0.0	0.0	0.1	0.2	0.3	0.3	0.5	0.7	0.9	1.1	1.8	2.3	99
		24 HR	0.0	0.1	0.1	0.2	0.3	0.3	0.4	0.5	0.6	0.7	1.1	1.2	99
LONDON, ONTARIO															
060901C	KING & RECTORY	1 HR	0.0	0.1	0.1	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.8	2.5	99
		24 HR	0.0	0.1	0.2	0.2	0.3	0.4	0.4	0.5	0.6	0.6	0.9	1.0	99
SARNIA, ONTARIO															
061004R	FRONT ST. AT C.N. TRACKS	1 HR	0.0	0.1	0.1	0.2	0.3	0.3	0.4	0.6	0.7	0.9	1.6	2.1	98
		24 HR	0.0	0.1	0.1	0.2	0.3	0.3	0.4	0.5	0.6	0.6	0.8	0.8	98
CORNWALL, ONTARIO															
061201R	BEDFORD & THIRD ST.	1 HR	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.6	0.8	1.0	1.8	2.3	100
		24 HR	0.0	0.1	0.1	0.2	0.2	0.3	0.3	0.5	0.6	0.7	1.0	1.0	100

SOILING INDEX		YEAR/ANNEE 1992												INDICE DE SOUILLURE	
COH UNITS PER 1000 LINEAR FEET														UNITES COH PAR 1000 PIEDS LINEAIRES	
STATION	LOCATION EMPLACEMENT	MONTHLY MEANS												ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ECART-TYPE
		JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC		
MONTREAL, QUEBEC															
050109C	DUNCAN & DECARIE	0.43	0.42	0.45	0.33	0.15	0.60	0.34	0.39	0.41	0.33	0.22	0.20	0.36	0.38
050110C	PARC PILON MTL.-NORD	0.29	0.12	0.03	0.05	0.07	---	---	0.07	0.04	0.05	0.15	0.12	0.10	0.20
050115C	1001 BOUL MAISONNEUVE O.	0.26	0.21	0.17	0.15	0.17	0.19	0.08	0.07	0.18	0.20	0.17	0.19	0.17	0.17
050116R	3161 JOSEPH VERDUN	0.20	0.20	0.13	0.07	0.07	0.06	0.03	0.07	0.07	0.11	0.12	-0.16	0.11	0.16
050120R	4TH. AVE. SOUTH ROXBORO	0.15	0.11	0.11	0.04	0.04	0.03	0.02	0.02	0.10	0.17	0.13	---	0.08	0.17
OTTAWA, ONTARIO															
060104C	RIDEAU & WURTEMBERG	0.43	0.35	0.32	0.22	0.24	0.13	0.18	0.23	0.25	0.30	0.31	0.36	0.28	0.26
WINDSOR, ONTARIO															
060204C	467 UNIVERSITY AVE. WEST	0.29	0.27	0.28	0.22	0.33	0.35	0.28	0.36	0.36	0.59	0.39	0.38	0.34	0.27
060211R	COLLEGE & SOUTH ST.	0.44	0.46	0.33	0.27	0.40	0.52	0.32	0.51	0.48	0.51	0.31	0.28	0.40	0.36
TORONTO, ONTARIO															
060403I	EVANS & ARNOLD AVE.	0.42	0.43	0.43	0.38	0.49	0.46	0.42	0.46	0.52	0.63	0.40	0.47	0.46	0.36
060410R	LAWRENCE & KENNEDY	0.34	0.32	0.27	0.22	0.28	0.29	0.25	0.32	0.33	0.40	0.28	0.34	0.30	0.25
060424C	BAY & GROSVENOR	0.35	0.40	0.35	0.32	0.43	0.41	0.36	0.45	0.40	0.45	0.35	0.36	0.39	0.28
HAMILTON, ONTARIO															
060501I	BARTON & WENTWORTH	0.45	0.42	0.40	0.43	0.62	0.51	0.42	0.39	0.53	0.59	0.51	0.54	0.48	0.37
060511I	467 BEACH BLVD.	0.42	0.39	0.37	0.33	0.33	0.44	0.38	0.49	0.46	0.60	0.44	0.62	0.44	0.35
060512C	ELGIN & KELLY	0.39	0.36	0.37	0.41	0.61	0.47	0.40	0.41	0.50	0.57	0.46	---	0.45	0.38
060513R	VICKERS RD. & EAST 18TH.	0.29	0.29	0.28	0.26	0.35	0.29	0.24	0.29	0.31	0.34	0.28	0.33	0.30	0.25
SUDBURY, ONTARIO															
060607R	SCIENCE CENTRE NORTH	0.17	0.18	0.19	0.14	0.18	0.16	0.14	0.20	0.23	0.14	0.13	0.16	0.17	0.16
SAULT STE. MARIE, ONTARIO															
060707I	WM. MERRIFIELD SCHOOL	0.33	0.46	0.38	0.39	0.32	0.27	0.23	0.26	0.23	0.26	0.26	0.28	0.30	0.31
THUNDER BAY, ONTARIO															
060807R	615 JAMES STREET SOUTH	0.31	0.25	0.24	0.20	0.23	0.20	0.18	0.20	0.21	0.28	0.22	0.25	0.23	0.23
LONDON, ONTARIO															
060901C	KING & RECTORY	0.26	0.23	0.24	0.22	0.23	0.22	0.20	0.25	0.26	0.33	0.24	0.21	0.24	0.20
SARNIA, ONTARIO															
061004R	FRONT ST. AT C.N. TRACKS	0.25	0.23	0.24	0.19	0.26	0.19	0.23	0.24	0.20	0.27	0.17	0.18	0.22	0.19
CORNWALL, ONTARIO															
061201R	BEDFORD & THIRD ST.	0.29	0.25	0.22	0.15	0.14	0.09	0.11	0.15	0.19	0.21	0.22	0.24	0.19	0.20

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

SOILING INDEX		YEAR/ANNEE 1992												INDICE DE SOUILLURE	
COH UNITS PER 1000 LINEAR FEET														UNITES COH PAR 1000 PIEDS LINEAIRES	
STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTIONS (CENTILES)										DISTRIBUTIONS DES FREQUENCES		DATA AVAILABLE (%) DONNEES DISPONIBLES (%)	
		MIN	10	30	50	70	80	90	95	98	99	99.9	MAX		
ST. CATHARINES, ONTARIO															
061302C	ARGYLE CRESCENT	1 HR	0.0	0.1	0.1	0.2	0.3	0.4	0.5	0.6	0.9	1.1	2.1	2.8	96
		24 HR	0.0	0.1	0.2	0.2	0.3	0.4	0.4	0.5	0.6	0.7	1.7	1.7	96
KITCHENER, ONTARIO															
061502C	WEST AVE. & HOMEMOOD	1 HR	0.0	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.8	0.9	1.6	2.1	93
		24 HR	0.0	0.1	0.2	0.2	0.3	0.3	0.4	0.5	0.6	0.7	0.8	0.9	92
OAKVILLE, ONTARIO															
061602R	BRONTE RD. & WOBURN CRES	1 HR	0.0	0.1	0.2	0.3	0.4	0.5	0.7	0.9	1.3	1.5	2.1	3.0	97
		24 HR	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.9	1.0	1.2	1.3	98
OSHAWA, ONTARIO															
061701R	RITSON RD. & OLIVE AVE.	1 HR	0.0	0.1	0.1	0.2	0.4	0.5	0.6	0.8	1.1	1.3	2.3	2.9	95
		24 HR	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.5	1.5	95
GUELPH, ONTARIO															
061802R	EXHIBITION & CLARK ST.	1 HR	0.0	0.0	0.1	0.2	0.3	0.3	0.4	0.5	0.6	0.8	1.2	2.0	89
		24 HR	0.0	0.1	0.1	0.2	0.3	0.3	0.4	0.4	0.5	0.6	0.6	0.7	88
NORTH BAY, ONTARIO															
062001R	O.P.P. STATION	1 HR	0.0	0.0	0.1	0.1	0.3	0.4	0.5	0.8	1.0	1.3	1.8	2.7	90
		24 HR	0.0	0.1	0.1	0.2	0.3	0.3	0.4	0.5	0.7	0.8	1.0	1.1	90
WINNIPEG, MANITOBA															
070118R	JEFFERSON & SCOTIA	1 HR	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.3	0.5	0.8	3.4	6.5	93
		24 HR	0.0	0.0	0.1	0.1	0.1	0.1	0.2	0.2	0.5	0.8	1.7	1.7	98
070119C	65 ELLEN STREET	1 HR	0.0	0.0	0.1	0.1	0.2	0.2	0.3	0.4	0.7	1.1	4.5	6.7	93
		24 HR	0.0	0.1	0.1	0.1	0.2	0.2	0.2	0.3	0.6	1.1	1.9	2.0	92
EDMONTON, ALBERTA															
090121I	17 STREET & 105 AVENUE	1 HR	0.0	0.0	0.1	0.1	0.3	0.4	0.7	1.0	1.5	1.7	2.9	3.2	65
		24 HR	0.0	0.1	0.1	0.2	0.3	0.4	0.6	0.7	0.9	1.0	1.4	1.5	64
090122R	127 ST. & 133 AVENUE	1 HR	0.0	0.0	0.0	0.1	0.2	0.4	0.6	0.9	1.2	1.6	3.2	4.5	100
		24 HR	0.0	0.0	0.1	0.1	0.3	0.4	0.5	0.7	0.9	1.0	1.4	1.5	100
090130C	10255 - 104TH STREET	1 HR	0.0	0.0	0.1	0.1	0.2	0.3	0.5	0.6	0.9	1.1	1.9	2.2	100
		24 HR	0.0	0.1	0.1	0.2	0.2	0.3	0.4	0.5	0.6	0.7	1.0	1.1	99
CALGARY, ALBERTA															
090218I	BONNY BRK & 18A ST. S.E.	1 HR	0.0	0.0	0.1	0.1	0.2	0.3	0.6	0.8	1.3	1.6	2.6	3.8	96
		24 HR	0.0	0.1	0.1	0.2	0.3	0.3	0.5	0.7	0.8	0.9	1.1	1.3	96
090222R	39 ST. & 29 AVE. N.W.	1 HR	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.3	0.4	0.7	1.0	96
		24 HR	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.2	0.2	0.3	0.3	95
090227C	611-4TH STREET S.W.	1 HR	0.0	0.0	0.1	0.1	0.2	0.3	0.4	0.6	0.8	1.0	1.5	1.9	100
		24 HR	0.0	0.1	0.1	0.2	0.2	0.3	0.3	0.4	0.5	0.5	0.7	0.8	100
VANCOUVER, BRITISH COLUMBIA															
100110R	E. HASTINGS & KENSINGTON	1 HR	0.0	0.1	0.1	0.2	0.3	0.4	0.5	0.7	0.9	1.1	1.6	2.2	96
		24 HR	0.0	0.1	0.2	0.2	0.3	0.3	0.5	0.6	0.7	0.8	1.0	1.0	96
100111I	ROCKY PT. PARK	1 HR	0.0	0.1	0.2	0.3	0.4	0.5	0.7	1.0	1.3	1.5	2.0	2.2	97
		24 HR	0.1	0.2	0.2	0.3	0.4	0.5	0.7	0.9	1.0	1.1	1.3	1.3	98
100112C	ROBSON/HORNBY	1 HR	0.0	0.1	0.2	0.3	0.5	0.6	0.8	1.0	1.3	1.6	2.1	3.9	95
		24 HR	0.1	0.2	0.3	0.4	0.5	0.5	0.7	0.9	1.1	1.2	1.3	1.3	95

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COH UNITS PER 1000 LINEAR FEET														UNITES COH PAR 1000 PIEDS LINEAIRES	
STATION	LOCATION EMPLACEMENT	MONTHLY MEANS												ANNUAL MEAN MOYENNE ANNUELLE	STANDARD DEVIATION ECART-TYPE
		JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC		
ST. CATHARINES, ONTARIO															
061302C	ARGYLE CRESCENT	0.29	0.27	0.21	0.20	0.26	0.24	0.20	0.23	0.26	0.29	0.29	0.33	0.26	0.23
KITCHENER, ONTARIO															
061502C	WEST AVE. & HOMEWOOD	0.26	0.25	0.24	0.19	0.24	0.18	0.16	0.19	0.24	0.33	0.22	0.34	0.24	0.21
OAKVILLE, ONTARIO															
061602R	BRONTE RD. & WOBURN CRES	0.25	0.22	0.28	0.32	0.37	0.34	0.35	0.46	0.50	0.40	0.27	0.36	0.34	0.31
OSHAWA, ONTARIO															
061701R	RITSON RD. & OLIVE AVE.	0.31	0.33	0.28	0.28	0.39	0.29	0.20	0.29	0.27	0.38	0.21	0.40	0.31	0.28
GUELPH, ONTARIO															
061802R	EXHIBITION & CLARK ST.	0.19	0.21	0.18	0.15	0.21	0.19	0.17	0.20	0.21	0.27	0.23	0.24	0.20	0.17
NORTH BAY, ONTARIO															
062001R	O.P.P. STATION	0.22	0.28	---	0.21	0.23	0.17	0.20	0.24	0.24	0.25	0.16	0.22	0.22	0.26
WINNIPEG, MANITOBA															
070118R	JEFFERSON & SCOTIA	0.09	0.09	0.08	0.07	0.07	0.06	0.06	0.07	0.13	0.36	0.09	0.09	0.10	0.23
070119C	65 ELLEN STREET	0.17	0.15	0.15	0.12	0.09	0.12	0.12	0.13	0.21	0.48	0.14	0.15	0.17	0.29
EDMONTON, ALBERTA															
090121I	17 STREET & 105 AVENUE	0.32	0.27	---	---	---	---	0.17	0.21	0.27	0.30	0.27	0.30	---	---
090122R	127 ST. & 133 AVENUE	0.40	0.32	0.26	0.12	0.10	0.07	0.10	0.11	0.22	0.33	0.31	0.36	0.23	0.34
090130C	10255 - 104TH STREET	0.24	0.24	0.21	0.14	0.14	0.11	0.15	0.15	0.24	0.29	0.26	0.34	0.21	0.23
CALGARY, ALBERTA															
090218I	BONNY BRK & 18A ST. S.E.	0.36	0.34	0.20	0.14	0.13	0.12	0.13	0.18	0.24	0.29	0.30	0.34	0.23	0.32
090222R	39 ST. & 29 AVE. N.W.	0.05	0.05	0.03	0.02	0.01	0.05	0.05	0.05	0.04	0.06	0.08	0.12	0.05	0.09
090227C	611-4TH STREET S.W.	0.22	0.26	0.14	0.12	0.08	0.15	0.14	0.20	0.21	0.21	0.22	0.22	0.18	0.20
VANCOUVER, BRITISH COLUMBIA															
100110R	E. HASTINGS & KENSINGTON	0.27	0.32	0.25	0.15	0.21	0.18	0.18	0.28	0.24	0.29	0.27	0.28	0.24	0.22
100111I	ROCKY PT. PARK	0.37	0.52	0.40	0.22	0.26	0.24	0.25	0.31	0.37	0.44	0.45	0.59	0.37	0.30
100112C	ROBSON/HORNBY	0.45	0.66	0.60	0.33	0.31	0.28	0.33	0.31	0.35	0.38	0.51	0.46	0.41	0.32

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES FOUR CALCULER UNE MOYENNE VALABLE.

SUSPENDED PARTICULATE MATTER
MICROGRAMS PER CUBIC METRE

YEAR/ANNEE 1992

PARTICULES EN SUSPENSION
MICROGRAMMES PAR METRE CUBE

STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTIONS DES FREQUENCES											ANNUAL GEOMETRIC MEAN MOYENNE GEOMETRIQUE ANNUELLE	GEOMETRIC STD DEVIATION ECART-TYPE GEOMETRIQUE
		MIN	10	20	30	40	50	60	70	80	90	MAX		
ST. JOHN'S, NEWFOUNDLAND														
010102C	354 WATER STREET	11	16	17	19	21	23	25	28	33	38	65	24	1.4
CHARLOTTETOWN, PRINCE EDWARD ISLAND														
020101C	56 FITZROY ST.	9	10	13	14	15	16	17	20	24	36	41	17	1.5
HALIFAX, NOVA SCOTIA														
030101C	TECH. UNIVERSITY OF N.S.	11	18	20	24	26	29	34	35	37	45	81	29	1.5
030102R	DALHOUSIE UNIVERSITY	7	13	14	16	17	19	21	23	27	36	42	20	1.5
030115I	CFB SHEARWATER	5	10	11	12	13	13	18	20	23	27	37	---	
SYDNEY, NOVA SCOTIA														
030310C	COUNTY JAIL	4	15	18	22	23	28	33	41	54	59	110	29	1.8
030311R	WHITNEY PIER FIRE STN.	13	16	25	28	31	34	39	44	53	81	172	---	
GLACE BAY, NOVA SCOTIA														
030409R	SOUTH STREET	9	11	14	16	18	21	24	26	37	51	121	23	1.8
FREDERICTON, NEW BRUNSWICK														
040102C	YORK STREET	11	16	21	25	29	32	36	42	48	57	89	32	1.6
SAINT JOHN, NEW BRUNSWICK														
040201C	110 CHARLOTTE STREET	2	16	19	23	24	26	31	36	41	47	131	27	1.8
040203R	FOREST HILLS	5	8	10	13	15	17	20	23	25	31	53	17	1.7
MONTREAL, QUEBEC														
050102R	JARDIN BOTANIQUE	12	15	17	19	20	22	24	28	30	32	43	22	1.4
050103R	POINTE-AUX-TREMBLES	17	24	27	30	35	37	42	48	56	62	105	39	1.5
050104C	1125 ONTARIO EST	15	22	27	34	37	44	48	54	69	92	138	44	1.7
050109C	DUNCAN & DECARIE	20	28	31	36	38	44	50	57	70	82	125	47	1.5
050110C	PARC PILON MTL.-NORD	16	24	31	33	35	37	39	42	49	60	118	38	1.4
050112C	PONT-VIAU	17	22	24	25	26	29	35	41	47	62	132	34	1.5
050113R	CHOMEDEY	13	18	20	22	25	31	34	38	44	52	88	31	1.6
050116R	3161 JOSEPH VERDUN	16	20	29	34	39	40	47	64	74	80	110	43	1.7
050119R	BOURASSA	16	18	21	22	23	26	30	33	36	42	62	27	1.4
050120R	4TH. AVE. SOUTH ROXBORO	15	18	22	30	33	37	43	51	56	65	102	36	1.7
HULL, QUEBEC														
050203R	GAMELIN & JOFFRE	12	15	19	23	26	31	37	43	59	76	122	33	1.8
QUEBEC, QUEBEC														
050306R	GOMIN	13	16	18	20	24	27	37	40	58	76	130	32	1.8
050307C	PARC CARTIER BREBOEUF	15	18	23	28	31	34	38	47	55	64	89	---	
050308I	DES SABLES	11	20	26	29	32	39	44	54	71	76	83	39	1.7
SHERBROOKE, QUEBEC														
050403C	PARC WEBSTER	13	19	22	26	32	35	37	50	62	73	187	37	1.7
CHICOUTIMI, QUEBEC														
050502R	PONT-ARNAUD	5	10	14	17	20	22	25	29	33	38	56	21	1.7
050503C	RACINE	10	16	21	23	25	29	33	39	50	65	138	31	1.7
ROUYN, QUEBEC														
050601C	HOTEL DE VILLE	8	14	18	21	27	36	49	64	90	103	207	---	
SEPT-ILES, QUEBEC														
050701C	DEQUEN	10	11	15	17	18	20	25	27	35	36	49	---	

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.

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SUSPENDED PARTICULATE MATTER MICROGRAMS PER CUBIC METRE		YEAR/ANNEE 1992										PARTICULES EN SUSPENSION MICROGRAMMES PAR METRE CUBE			
STATION	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ECHANTILLONS	MONTHLY ARITHMETIC MEANS					MOYENNES ARITHMETIQUES MENSUELLES							
			JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC	
ST. JOHN'S, NEWFOUNDLAND															
010102C	354 WATER STREET	53	21	19	29	29	33	21	20	21	19	---	29	33	
CHARLOTTETOWN, PRINCE EDWARD ISLAND															
020101C	56 FITZROY ST.	40	19	---	16	29	27	17	16	14	---	---	18	14	
HALIFAX, NOVA SCOTIA															
030101C	TECH. UNIVERSITY OF N.S.	52	---	27	37	34	32	28	38	18	29	37	27	---	
030102R	DALHOUSIE UNIVERSITY	55	---	19	25	24	27	24	20	16	17	25	18	14	
030115I	CFB SHEARWATER	24	16	18	18	---	---	---	---	---	11	24	---	---	
SYDNEY, NOVA SCOTIA															
030310C	COUNTY JAIL	51	35	26	34	30	38	45	32	---	51	35	29	23	
030311R	WHITNEY PIER FIRE STN.	45	36	25	54	33	78	---	---	---	---	35	59	30	
GLACE BAY, NOVA SCOTIA															
030409R	SOUTH STREET	48	19	---	19	14	44	44	34	---	25	29	16	21	
FREDERICTON, NEW BRUNSWICK															
040102C	YORK STREET	60	33	31	42	45	33	41	28	28	49	28	34	29	
SAINT JOHN, NEW BRUNSWICK															
040201C	110 CHARLOTTE STREET	52	26	21	24	27	---	30	35	42	51	27	31	30	
040203R	FOREST HILLS	56	24	19	18	17	28	19	29	17	16	16	12	17	
MONTREAL, QUEBEC															
050102R	JARDIN BOTANIQUE	51	22	14	25	30	31	26	23	22	22	21	21	22	
050103R	POINTE-AUX-TREMBLES	45	43	---	51	50	---	47	32	37	35	33	41	57	
050104C	1125 ONTARIO EST	55	56	39	74	65	61	45	35	38	43	34	43	49	
050109C	DUNCAN & DECARIE	50	49	42	49	81	46	68	53	50	55	35	32	62	
050110C	PARC PILON MTL.-NORD	51	41	41	54	42	43	46	31	34	---	30	34	56	
050112C	PONT-VIAU	53	41	---	61	51	48	39	24	26	24	23	26	34	
050113R	CHOMEDEY	54	28	34	51	43	47	37	24	28	23	26	36	35	
050116R	3161 JOSEPH VERDUN	46	51	---	58	63	51	70	34	41	36	32	---	67	
050119R	BOURASSA	47	25	---	36	---	41	34	22	25	25	25	23	29	
050120R	4TH. AVE. SOUTH ROXBORO	41	42	42	67	41	48	42	20	33	---	---	---	45	
HULL, QUEBEC															
050203R	GAMELIN & JOFFRE	58	50	42	55	51	44	38	21	29	34	29	35	37	
QUEBEC, QUEBEC															
050306R	GOMIN	50	30	27	67	53	52	42	---	25	25	---	26	36	
050307C	PARC CARTIER BREBOEUF	49	30	---	---	50	46	44	30	33	40	37	34	37	
050308I	DES SABLES	58	34	45	45	53	54	55	32	40	47	42	36	45	
SHERBROOKE, QUEBEC															
050403C	PARC WEBSTER	54	36	42	69	57	46	46	33	38	45	32	40	---	
CHICOUTIMI, QUEBEC															
050502R	PONT-ARNAUD	48	15	26	26	---	36	26	19	---	25	22	22	21	
050503C	RACINE	57	22	26	40	67	46	32	23	29	47	40	34	29	
ROUYN, QUEBEC															
050601C	HOTEL DE VILLE	41	18	39	56	132	84	---	24	35	31	---	---	---	
SEPT-ILES, QUEBEC															
050701C	DEQUEN	31	---	---	---	---	---	28	29	---	23	28	21	23	

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SUSPENDED PARTICULATE MATTER MICROGRAMS PER CUBIC METRE		YEAR/ANNEE 1992											PARTICULES EN SUSPENSION MICROGRAMMES PAR METRE CUBE		
STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTIONS DES FREQUENCES											ANNUAL GEOMETRIC MEAN MOYENNE GEOMETRIQUE ANNUELLE	GEOMETRIC STD DEVIATION ECART-TYPE GEOMETRIQUE	
		MIN	10	20	30	40	50	60	70	80	90	MAX			
TROIS-RIVIERES, QUEBEC															
050801R	URSULINES	14	17	21	24	26	28	32	43	48	58	173	32	1.7	
JONQUIERE, QUEBEC															
050901R	POWELL	9	17	21	29	34	48	51	61	69	83	149	---		
SHAWINIGAN, QUEBEC															
051201I	FRIGON	11	20	25	28	32	37	47	56	62	83	157	40	1.7	
BAIE COMEAU, QUEBEC															
051302R	39 AVE. MANCE	6	8	10	11	12	14	17	20	23	28	60	15	1.6	
OTTAWA, ONTARIO															
060101C	88 SLATER ST.	4	22	25	31	36	40	47	53	57	83	129	40	1.8	
060104C	RIDEAU & WURTEMBERG	12	16	19	24	25	29	33	37	43	56	77	30	1.6	
WINDSOR, ONTARIO															
060203R	9725 RIVERSIDE DR. EAST	17	20	23	25	27	30	32	35	42	52	90	31	1.5	
060204C	467 UNIVERSITY AVE. WEST	13	25	30	33	37	42	45	49	56	62	144	41	1.5	
060212I	WRIGHT & WATER ST.	20	28	31	36	42	45	48	56	60	65	138	44	1.5	
TORONTO, ONTARIO															
060403I	EVANS & ARNOLD AVE.	19	31	34	39	45	51	55	60	75	79	115	50	1.5	
060410R	LAWRENCE & KENNEDY	14	26	31	35	38	45	50	63	81	101	148	47	1.7	
060413R	ELMCREST ROAD	11	21	26	30	33	36	39	43	54	62	112	36	1.5	
060415R	QUEENSWAY W & HURONTARIO	12	25	28	31	38	40	44	48	53	59	92	40	1.5	
060424C	BAY & GROSVENOR	19	25	30	33	37	40	44	47	65	80	148	43	1.6	
HAMILTON, ONTARIO															
060501I	BARTON & WENTWORTH	32	41	45	49	53	58	70	76	82	96	161	62	1.4	
060511I	467 BEACH BLVD.	15	27	34	39	48	55	64	67	81	97	117	52	1.7	
060512C	ELGIN & KELLY	23	34	38	42	46	58	64	76	87	100	209	59	1.6	
060513R	VICKERS RD. & EAST 18TH.	17	21	24	27	30	37	40	46	53	61	126	37	1.6	
SUDBURY, ONTARIO															
060605C	19 LISGAR STREET	6	13	19	24	26	28	32	35	49	57	90	29	1.8	
SAULT STE. MARIE, ONTARIO															
060707I	WM. MERRIFIELD SCHOOL	7	15	18	21	24	26	29	34	45	69	96	28	1.8	
THUNDER BAY, ONTARIO															
060807R	615 JAMES STREET SOUTH	12	14	19	25	27	29	31	36	43	66	128	30	1.7	
LONDON, ONTARIO															
060901C	KING & RECTORY	4	25	29	31	34	45	53	60	69	98	148	43	1.8	
SARNIA, ONTARIO															
061004R	FRONT ST. AT C.N. TRACKS	8	20	23	26	30	33	36	38	40	51	63	31	1.5	
ST. CATHARINES, ONTARIO															
061303C	71 KING STREET	16	26	29	31	34	40	41	49	53	63	111	40	1.5	
OAKVILLE, ONTARIO															
061602R	BRONTE RD. & WOBURN CRES	12	21	25	30	33	37	41	49	57	74	84	37	1.6	
OSHAWA, ONTARIO															
061701R	RITSON RD. & OLIVE AVE.	13	23	25	30	33	38	42	44	49	58	127	37	1.5	
WINNIPEG, MANITOBA															
070118R	JEFFERSON & SCOTIA	8	11	15	16	21	24	29	34	39	50	121	25	1.8	

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SUSPENDED PARTICULATE MATTER
MICROGRAMS PER CUBIC METRE

YEAR/ANNEE 1992

PARTICULES EN SUSPENSION
MICROGRAMMES PAR METRE CUBE

STATION	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ECHANTILLONS	MONTHLY ARITHMETIC MEANS											
			JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC
TROIS-RIVIERES, QUEBEC														
050801R	URSULINES	52	31	24	44	50	66	48	---	25	27	26	28	40
JONQUIERE, QUEBEC														
050901R	POWELL	39	36	---	49	---	48	79	47	43	69	---	---	---
SHAWINIGAN, QUEBEC														
051201I	FRIGON	58	47	38	55	61	65	55	27	34	62	41	32	32
BAIE COMEAU, QUEBEC														
051302R	39 AVE. MANCE	54	8	13	20	18	31	25	14	15	16	15	18	12
OTTAWA, ONTARIO														
060101C	88 SLATER ST.	60	48	42	63	47	55	51	30	41	55	51	37	42
060104C	RIDEAU & WURTEMBERG	60	35	30	41	38	37	40	21	30	35	31	26	31
WINDSOR, ONTARIO														
060203R	9725 RIVERSIDE DR. EAST	58	28	27	31	26	43	55	33	33	28	47	27	32
060204C	467 UNIVERSITY AVE. WEST	55	35	48	52	41	32	81	42	46	41	48	33	39
060212I	WRIGHT & WATER ST.	53	41	47	47	---	53	71	50	50	41	57	30	49
TORONTO, ONTARIO														
060403I	EVANS & ARNOLD AVE.	60	52	72	66	51	56	80	39	44	56	46	37	56
060410R	LAWRENCE & KENNEDY	52	60	62	97	51	75	59	36	40	44	37	39	60
060413R	ELMCREST ROAD	59	23	55	46	34	54	51	31	52	42	32	24	34
060415R	QUEENSWAY W & HURONTARIO	55	48	53	48	38	42	54	36	39	---	33	30	49
060424C	BAY & GROSVENOR	59	37	55	53	32	44	68	33	38	63	72	34	46
HAMILTON, ONTARIO														
060501I	BARTON & WENIORTH	53	45	91	72	64	70	104	48	63	65	58	47	56
060511I	467 BEACH BLVD.	51	60	54	75	59	33	69	51	58	64	64	47	53
060512C	ELGIN & KELLY	57	43	74	83	65	106	124	37	49	63	54	39	50
060513R	VICKERS RD. & EAST 18TH.	58	33	44	52	32	66	65	24	34	33	36	29	41
SUDBURY, ONTARIO														
060605C	19 LISGAR STREET	58	27	36	36	54	51	48	14	24	29	25	26	32
SAULT STE. MARIE, ONTARIO														
060707I	WM. MERRIFIELD SCHOOL	56	28	26	25	50	52	57	20	24	24	34	23	28
THUNDER BAY, ONTARIO														
060807R	615 JAMES STREET SOUTH	58	28	31	50	40	63	56	26	32	31	28	24	18
LONDON, ONTARIO														
060901C	KING & RECTORY	59	38	56	65	47	63	79	44	33	50	43	27	55
SARNIA, ONTARIO														
061004R	FRONT ST. AT C.N. TRACKS	55	30	36	31	30	30	39	37	35	45	36	22	35
ST. CATHARINES, ONTARIO														
061303C	71 KING STREET	53	32	54	60	39	52	65	32	37	40	40	33	32
OAKVILLE, ONTARIO														
061602R	BRONTE RD. & WOBURN CRES	57	43	44	41	40	46	59	31	44	36	33	29	56
OSHAWA, ONTARIO														
061701R	RITSON RD. & OLIVE AVE.	58	31	56	45	37	55	70	28	34	36	40	28	37
WINNIPEG, MANITOBA														
070118R	JEFFERSON & SCOTIA	58	15	20	27	38	48	26	25	27	32	69	18	19

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SUSPENDED PARTICULATE MATTER MICROGRAMS PER CUBIC METRE		YEAR/ANNEE 1992											PARTICULES EN SUSPENSION MICROGRAMMES PAR METRE CUBE	
STATION	LOCATION. EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTIONS DES FREQUENCES											ANNUAL GEOMETRIC MEAN MOYENNE GEOMETRIQUE ANNUELLE	GEOMETRIC STD DEVIATION ECART-TYPE GEOMETRIQUE
		MIN	10	20	30	40	50	60	70	80	90	MAX		
WINNIPEG, MANITOBA														
070119C	65 ELLEN STREET	13	18	22	30	36	40	46	55	61	84	198	40	1.8
BRANDON, MANITOBA														
070201C	11TH ST. & PRINCESS AVE.	9	14	17	21	26	30	35	42	49	66	133	30	1.8
REGINA, SASKATCHEWAN														
080102R	3211 ALBERT STREET	4	9	11	14	16	19	23	29	40	48	97	21	1.9
080110C	2505 11TH AVENUE	9	14	18	23	29	36	43	47	56	78	130	33	2.0
SASKATOON, SASKATCHEWAN														
080209C	IDYLWYLD DR. & 33RD ST.	10	13	15	23	26	30	34	39	45	55	88	---	
080210R	1020 AVE I NORTH	8	11	13	16	21	25	27	33	49	62	127	25	1.9
080211C	511 1ST AVENUE NORTH	6	6	10	16	16	16	17	19	23	32	32	---	
VANCOUVER, BRITISH COLUMBIA														
100102R	100 RICHMOND STREET	6	19	23	32	37	41	43	52	57	67	106	37	1.7
100104R	27TH & ONTARIO	7	13	17	19	22	23	24	27	32	36	55	23	1.5
100108I	250 WEST 70TH AVENUE	9	19	23	27	30	36	39	41	52	59	74	---	
100109C	970 BURRARD	11	20	28	30	36	40	44	49	54	60	101	38	1.6
100110R	E. HASTINGS & KENSINGTON	7	12	15	17	20	22	28	34	35	39	63	23	1.7
100111I	ROCKY PT. PARK	7	15	18	20	25	28	30	34	38	47	56	26	1.6
100113I	ANNACIS ISLAND DELTA	10	23	27	34	48	56	61	72	89	101	192	49	1.9
100114C	MUNICIPAL HALL RICHMOND	9	15	21	23	27	30	32	35	42	54	67	29	1.6
100115R	NEWTON ELEM. SCH. SURREY	8	15	20	25	29	36	42	47	55	59	87	---	
100116R	FIRE HALL N. VANCOUVER	6	14	16	18	20	25	27	32	35	42	50	23	1.6
100117R	BCIT BURNABY	6	14	17	22	26	28	30	35	41	51	66	26	1.7
100118R	2550 WEST 10TH AVENUE	11	16	18	22	23	26	29	33	39	46	61	27	1.5
PRINCE GEORGE, BRITISH COLUMBIA														
100202C	1011 4TH AVENUE	10	20	25	34	39	42	50	60	70	111	258	45	1.9
VICTORIA, BRITISH COLUMBIA														
100303C	1250 QUADRA ST.	10	15	19	23	24	26	28	30	33	41	52	25	1.4
KAMLOOPS, BRITISH COLUMBIA														
100401C	301 SEYMOUR ST.	16	22	31	33	36	40	44	50	53	61	137	41	1.5
KELOWNA, BRITISH COLUMBIA														
100701C	1000 KLO RD.	9	14	20	25	30	33	35	40	46	64	210	32	1.7
WHITEHORSE, YUKON TERRITORY														
119001C	FEDERAL BUILDING	6	7	8	8	9	10	12	14	42	54	64	---	
YELLOWKNIFE, NORTHWEST TERRITORIES														
129001C	50TH AVE. & 49TH STREET	9	18	23	28	32	42	55	77	113	155	386	49	2.4

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

SUSPENDED PARTICULATE MATTER MICROGRAMS PER CUBIC METRE			YEAR/ANNEE 1992	PARTICULES EN SUSPENSION MICROGRAMMES PAR METRE CUBE											
STATION	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ECHANTILLONS	MONTHLY ARITHMETIC MEANS						MOYENNES ARITHMETIQUES MENSUELLES						
			JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC	
WINNIPEG, MANITOBA															
070119C	65 ELLEN STREET	59	28	33	48	66	77	36	44	45	43	92	32	26	
BRANDON, MANITOBA															
070201C	11TH ST. & PRINCESS AVE.	57	19	20	65	38	47	39	34	33	36	48	19	22	
REGINA, SASKATCHEWAN															
080102R	3211 ALBERT STREET	61	9	16	32	51	38	37	17	25	21	27	17	14	
080110C	2505 11TH AVENUE	61	13	25	79	70	50	62	29	44	33	47	27	13	
SASKATOON, SASKATCHEWAN															
080209C	IDYLWYLD DR. & 33RD ST.	50	18	20	33	50	48	37	29	32	32	32	---	---	
080210R	1020 AVE I NORTH	59	16	17	36	64	53	45	26	28	23	39	23	12	
080211C	511 1ST AVENUE NORTH	8	---	---	---	---	---	---	---	---	---	---	22	13	
VANCOUVER, BRITISH COLUMBIA															
100102R	100 RICHMOND STREET	56	31	45	72	26	44	33	41	39	38	55	41	31	
100104R	27TH & ONTARIO	51	23	---	36	16	26	28	25	23	23	28	---	18	
100108I	250 WEST 70TH AVENUE	47	38	40	51	25	37	40	---	36	---	38	39	24	
100109C	970 BURRARD	56	32	30	72	52	45	46	36	41	42	40	34	30	
100110R	E. HASTINGS & KENSINGTON	58	17	21	45	15	32	34	25	31	23	26	22	14	
100111I	ROCKY PT. PARK	53	---	26	42	19	34	37	27	31	26	28	26	23	
100113I	ANNACIS ISLAND DELTA	53	36	34	92	31	70	72	54	65	81	52	76	49	
100114C	MUNICIPAL HALL RICHMOND	59	37	24	45	28	37	29	23	27	32	34	36	22	
100115R	NEWTON ELEM. SCH. SURREY	51	27	25	62	26	45	42	27	42	41	---	---	28	
100116R	FIRE HALL N. VANCOUVER	59	20	22	40	15	32	32	26	31	27	25	20	16	
100117R	BCIT BURNABY	55	24	18	49	18	30	29	23	33	30	32	33	26	
100118R	2550 WEST 10TH AVENUE	58	35	22	39	24	32	27	23	27	29	31	36	19	
PRINCE GEORGE, BRITISH COLUMBIA															
100202C	1011 4TH AVENUE	58	31	47	110	45	100	61	43	43	36	60	39	41	
VICTORIA, BRITISH COLUMBIA															
100303C	1250 QUADRA ST.	55	33	25	33	21	28	21	19	24	30	30	34	25	
KAMLOOPS, BRITISH COLUMBIA															
100401C	301 SEYMOUR ST.	59	32	59	81	34	50	37	38	43	39	47	43	30	
KELOWNA, BRITISH COLUMBIA															
100701C	1000 KLO RD.	56	24	50	58	27	33	39	22	31	31	35	84	23	
WHITEHORSE, YUKON TERRITORY															
119001C	FEDERAL BUILDING	12	9	10	53	---	---	---	---	---	---	---	---	---	
YELLOWKNIFE, NORTHWEST TERRITORIES															
129001C	50TH AVE. & 49TH STREET	48	29	28	34	208	121	71	85	---	61	39	96	28	

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

PARTICULATE LEAD MICROGRAMS PER CUBIC METRE		YEAR/ANNEE 1992											PLOMB DANS LES PARTICULES MICROGRAMMES PAR METRE CUBE			
STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTIONS DES FREQUENCES											ANNUAL GEOMETRIC MEAN MOYENNE GEOMETRIQUE ANNUELLE	GEOMETRIC STD DEVIATION ECART-TYPE GEOMETRIQUE		
		MIN	10	20	30	40	50	60	70	80	90	MAX				
ST. JOHN'S, NEWFOUNDLAND																
010102C	354 WATER STREET	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.44
CHARLOTTETOWN, PRINCE EDWARD ISLAND																
020101C	56 FITZROY ST.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.47	
HALIFAX, NOVA SCOTIA																
030101C	TECH. UNIVERSITY OF N.S.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.64	
030102R	DALHOUSIE UNIVERSITY	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.45	
030115I	CFB SHEARWATER	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	---		
SYDNEY, NOVA SCOTIA																
030310C	COUNTY JAIL	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.55	
030311R	WHITNEY PIER FIRE STN.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	---		
GLACE BAY, NOVA SCOTIA																
030409R	SOUTH STREET	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.43	
FREDERICTON, NEW BRUNSWICK																
040102C	YORK STREET	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.41	
SAINT JOHN, NEW BRUNSWICK																
040201C	110 CHARLOTTE STREET	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.27	
040203R	FOREST HILLS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.00	
MONTREAL, QUEBEC																
050102R	JARDIN BOTANIQUE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.50	
050103R	POINTE-AUX-TREMBLES	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.68	
050104C	1125 ONTARIO EST	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.2	0.03	2.38		
050109C	DUNCAN & DECARIE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.91	
050110C	PARC PILON MTL.-NORD	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.65	
050113R	CHOMEDEY	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	---		
050116R	3161 JOSEPH VERDUN	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.2	0.03	2.53	
050119R	BOURASSA	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	---		
050120R	4TH. AVE. SOUTH ROXBORO	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.72	
HULL, QUEBEC																
050203R	GAMELIN & JOFFRE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.47	
QUEBEC, QUEBEC																
050307C	PARC CARTIER BREBOEUF	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	---		
050308I	DES SABLES	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	---		
SHERBROOKE, QUEBEC																
050403C	PARC WEBSTER	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	---		
CHICOUTIMI, QUEBEC																
050503C	RACINE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	---		
ROUYN, QUEBEC																
050601C	HOTEL DE VILLE	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.2	0.3	0.5	1.3	---			
SEPT-ILES, QUEBEC																
050701C	DEQUEN	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	---		
TROIS-RIVIERES, QUEBEC																
050801R	URSULINES	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	---		

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PARTICULATE LEAD
MICROGRAMS PER CUBIC METRE

YEAR/ANNEE 1992

PLOMB DANS LES PARTICULES
MICROGRAMMES PAR METRE CUBE

STATION	LOCATION EMPLACEMENT	NUMBER OF -SAMPLES NOMBRE D'ECHANTILLONS	MONTHLY ARITHMETIC MEANS						MOYENNES ARITHMETIQUES MENSUELLES						
			JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC	
ST. JOHN'S, NEWFOUNDLAND															
010102C	354 WATER STREET	53	0.01	0.01	0.01	0.01	0.02	0.02	0.01	0.01	0.01	---	0.02	0.02	
CHARLOTTETOWN, PRINCE EDWARD ISLAND															
020101C	56 FITZROY ST.	40	0.00	---	0.01	0.02	0.01	0.01	0.01	0.01	0.00	---	---	0.02	0.02
HALIFAX, NOVA SCOTIA															
030101C	TECH. UNIVERSITY OF N.S.	52	---	0.01	0.01	0.02	0.02	0.02	0.03	0.02	0.01	0.02	0.02	---	
030102R	DALHOUSIE UNIVERSITY	55	---	0.01	0.01	0.01	0.01	0.02	0.01	0.01	0.02	0.01	0.01	0.01	
030115I	CFB SHEARWATER	24	0.01	0.01	0.01	---	---	---	---	---	0.01	0.01	---	---	
SYDNEY, NOVA SCOTIA															
030310C	COUNTY JAIL	51	0.02	0.02	0.01	0.02	0.02	0.02	0.01	---	0.01	0.01	0.01	0.01	
030311R	WHITNEY PIER FIRE STN.	45	0.02	0.04	0.02	0.01	0.06	---	---	---	---	0.01	0.03	0.02	
GLACE BAY, NOVA SCOTIA															
030409R	SOUTH STREET	48	0.01	---	0.02	0.00	0.01	0.01	0.01	---	0.01	0.01	0.01	0.01	
FREDERICTON, NEW BRUNSWICK															
040102C	YORK STREET	60	0.00	0.01	0.01	0.01	0.02	0.01	0.00	0.00	0.01	0.01	0.01	0.02	
SAINT JOHN, NEW BRUNSWICK															
040201C	110 CHARLOTTE STREET	52	0.01	0.01	0.00	0.00	---	0.01	0.01	0.00	0.00	0.00	0.00	0.01	
040203R	FOREST HILLS	56	0.00	0.01	0.00	0.01	0.01	0.00	0.00	0.01	0.00	0.00	0.00	0.01	
MONTREAL, QUEBEC															
050102R	JARDIN BOTANIQUE	51	0.02	0.02	0.02	0.02	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01	
050103R	POINTE-AUX-TREMBLES	45	0.03	---	0.02	0.03	---	0.02	0.02	0.02	0.02	0.02	0.01	0.01	
050104C	1125 ONTARIO EST	55	0.07	0.04	0.05	0.03	0.04	0.02	0.01	0.03	0.02	0.03	0.11	0.03	
050109C	DUNCAN & DECARIE	50	0.01	0.02	0.04	0.03	0.03	0.04	0.01	0.02	0.04	0.02	0.01	0.02	
050110C	PARC PILON MTL.-NORD	51	0.01	0.02	0.02	0.01	0.02	0.04	0.00	0.02	---	0.01	0.02	0.01	
050113R	CHOMEDEY	30	0.00	0.01	0.01	0.03	0.01	0.00	0.00	---	---	---	---	---	
050116R	3161 JOSEPH VERDUN	46	0.04	---	0.07	0.05	0.06	0.10	0.02	0.04	0.04	0.06	---	0.02	
050119R	BOURASSA	27	0.02	---	0.03	---	0.00	0.00	0.01	---	---	---	---	---	
050120R	4TH. AVE. SOUTH ROXBORO	41	0.02	0.02	0.02	0.02	0.01	0.01	0.00	0.02	---	---	---	0.02	
HULL, QUEBEC															
050203R	GAMELIN & JOFFRE	58	0.01	0.02	0.01	0.01	0.02	0.02	0.01	0.01	0.01	0.02	0.02	0.02	
QUEBEC, QUEBEC															
050307C	PARC CARTIER BREBOEUF	32	0.02	0.00	0.01	0.00	0.00	0.00	0.00	---	---	---	---	---	
050308I	DES SABLES	32	0.01	0.01	0.00	0.00	0.03	0.00	0.00	---	---	---	---	---	
SHERBROOKE, QUEBEC															
050403C	PARC WEBSTER	33	0.01	0.00	0.01	0.01	0.00	0.00	0.00	---	---	---	---	---	
CHICOUTIMI, QUEBEC															
050503C	RACINE	32	0.00	0.00	0.00	0.01	0.01	0.00	0.00	---	---	---	---	---	
ROUYN, QUEBEC															
050601C	HOTEL DE VILLE	32	0.23	0.06	0.40	0.14	0.23	---	0.07	---	---	---	---	---	
SEPT-ILES, QUEBEC															
050701C	DEQUEN	11	---	---	---	---	---	0.00	0.00	---	---	---	---	---	
TROIS-RIVIERES, QUEBEC															
050801R	URSULINES	30	0.03	0.00	0.01	0.00	0.00	0.00	---	---	---	---	---	---	

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PARTICULATE LEAD
MICROGRAMS PER CUBIC METRE

YEAR/ANNEE 1992

PLOMB DANS LES PARTICULES
MICROGRAMMES PAR METRE CUBE

STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTIONS DES FREQUENCES											ANNUAL GEOMETRIC MEAN MOYENNE GEOMETRIQUE ANNUELLE	GEOMETRIC STD DEVIATION ECART-TYPE GEOMETRIQUE	
		MIN	10	20	30	40	50	60	70	80	90	MAX			
JONQUIERE, QUEBEC															
050901R	POWELL	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	---	
SHAWINIGAN, QUEBEC															
051201I	FRIGON	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	---	
BAIE COMEAU, QUEBEC															
051302R	39 AVE. MANCE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	---	
OTTAWA, ONTARIO															
060101C	88 SLATER ST.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.67
060104C	RIDEAU & WURTEMBERG	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.87
WINDSOR, ONTARIO															
060203R	9725 RIVERSIDE DR. EAST	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.85
060204C	467 UNIVERSITY AVE. WEST	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.70
TORONTO, ONTARIO															
060403I	EVANS & ARNOLD AVE.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.02	2.12
060410R	LAWRENCE & KENNEDY	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.89
060413R	ELMCREST ROAD	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.02	2.07
060415R	QUEENSWAY W & HURONTARIO	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.02	2.05
060424C	BAY & GROSVENOR	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.02	1.78
HAMILTON, ONTARIO															
060501I	BARTON & WENTWORTH	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.2	0.4	0.04	2.63
060511I	467 BEACH BLVD.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.2	0.03	2.16
060513R	VICKERS RD. & EAST 18TH.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.2	0.02	2.11
SUDBURY, ONTARIO															
060605C	19 LISGAR STREET	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.68
SAULT STE. MARIE, ONTARIO															
060707I	WM. MERRIFIELD SCHOOL	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.40
THUNDER BAY, ONTARIO															
060807R	615 JAMES STREET SOUTH	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.74
LONDON, ONTARIO															
060901C	KING & RECTORY	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.65
SARNIA, ONTARIO															
061004R	FRONT ST. AT C.N. TRACKS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.73
ST. CATHARINES, ONTARIO															
061303C	71 KING STREET	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.63
OAKVILLE, ONTARIO															
061602R	BRONTE RD. & WOBURN CRES	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.78
OSHAWA, ONTARIO															
061701R	RITSON RD. & OLIVE AVE.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.74
WINNIPEG, MANITOBA															
070118R	JEFFERSON & SCOTIA	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.03	1.10
070119C	65 ELLEN STREET	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.03	1.23
BRANDON, MANITOBA															
070201C	11TH ST. & PRINCESS AVE.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.03	1.09

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 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

PARTICULATE LEAD MICROGRAMS PER CUBIC METRE			YEAR/ANNEE 1992										PLOMB DANS LES PARTICULES MICROGRAMMES PAR METRE CUBE			
STATION	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ECHANTILLONS	MONTHLY ARITHMETIC MEANS					MOYENNES ARITHMETIQUES					MENSUELLES			
			JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC		
JONQUIERE, QUEBEC																
050901R	POWELL	28	0.00	---	0.01	---	0.01	0.01	0.02	---	---	---	---	---		
SHAWINIGAN, QUEBEC																
051201I	FRIGON	33	0.05	0.01	0.01	0.02	0.02	0.00	0.01	---	---	---	---	---		
BAIE COMEAU, QUEBEC																
051302R	39 AVE. MANCE	31	0.00	0.00	0.00	0.00	0.00	0.00	0.00	---	---	---	---	---		
OTTAWA, ONTARIO																
060101C	88 SLATER ST.	60	0.02	0.02	0.02	0.01	0.02	0.01	0.01	0.02	0.01	0.02	0.02	0.03		
060104C	RIDEAU & WURTEMBERG	60	0.03	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.03	0.04	0.03	0.02		
WINDSOR, ONTARIO																
060203R	9725 RIVERSIDE DR. EAST	58	0.01	0.04	0.01	0.02	0.01	0.01	0.01	0.01	0.02	0.01	0.04	0.01		
060204C	467 UNIVERSITY AVE. WEST	55	0.02	0.02	0.03	0.02	0.01	0.04	0.02	0.02	0.04	0.02	0.01	0.03		
TORONTO, ONTARIO																
060403I	EVANS & ARNOLD AVE.	60	0.03	0.04	0.05	0.06	0.02	0.01	0.01	0.02	0.02	0.02	0.01	0.01		
060410R	LAWRENCE & KENNEDY	52	0.03	0.02	0.03	0.02	0.02	0.01	0.01	0.04	0.01	0.01	0.01	0.01		
060413R	ELMCREST ROAD	59	0.02	0.05	0.02	0.04	0.01	0.02	0.02	0.03	0.03	0.02	0.02	0.03		
060415R	QUEENSWAY W & HURONTARIO	55	0.01	0.02	0.01	0.02	0.02	0.01	0.03	0.05	---	0.02	0.02	0.05		
060424C	BAY & GROSVENOR	59	0.02	0.03	0.03	0.02	0.04	0.04	0.03	0.02	0.04	0.03	0.02	0.02		
HAMILTON, ONTARIO																
060501I	BARTON & WENTWORTH	53	0.03	0.13	0.12	0.04	0.07	0.10	0.02	0.08	0.05	0.06	0.04	0.02		
060511I	467 BEACH BLVD.	51	0.05	0.02	0.07	0.04	0.01	0.02	0.03	0.03	0.05	0.04	0.02	0.03		
060513R	VICKERS RD. & EAST 18TH.	58	0.03	0.03	0.05	0.02	0.04	0.04	0.01	0.02	0.02	0.02	0.02	0.02		
SUDBURY, ONTARIO																
060605C	19 LISGAR STREET	58	0.02	0.03	0.02	0.02	0.01	0.02	0.01	0.02	0.02	0.02	0.01	0.01		
SAULT STE. MARIE, ONTARIO																
060707I	WM. MERRIFIELD SCHOOL	56	0.01	0.01	0.01	0.01	0.02	0.02	0.01	0.01	0.01	0.01	0.01	0.02		
THUNDER BAY, ONTARIO																
060807R	615 JAMES STREET SOUTH	58	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.06	0.01		
LONDON, ONTARIO																
060901C	KING & RECTORY	59	0.01	0.01	0.02	0.02	0.02	0.03	0.01	0.02	0.01	0.02	0.02	0.02		
SARNIA, ONTARIO																
061004R	FRONT ST. AT C.N. TRACKS	55	0.04	0.03	0.01	0.01	0.02	0.01	0.01	0.02	0.03	0.02	0.01	0.01		
ST. CATHARINES, ONTARIO																
061303C	71 KING STREET	53	0.03	0.02	0.02	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.02	0.01		
OAKVILLE, ONTARIO																
061602R	BRONTE RD. & WOBURN CRES	57	0.02	0.02	0.01	0.03	0.01	0.01	0.02	0.01	0.02	0.03	0.01	0.01		
OSHAWA, ONTARIO																
061701R	RITSON RD. & OLIVE AVE.	58	0.01	0.05	0.01	0.01	0.01	0.01	0.02	0.03	0.01	0.01	0.02	0.02		
WINNIPEG, MANITOBA																
070118R	JEFFERSON & SCOTIA	58	0.03	0.03	0.03	0.03	0.04	0.03	0.03	0.03	0.03	0.03	0.03	0.03		
070119C	65 ELLEN STREET	59	0.03	0.03	0.06	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03		
BRANDON, MANITOBA																
070201C	11TH ST. & PRINCESS AVE.	57	0.03	0.03	0.03	0.03	0.03	0.04	0.04	0.03	0.03	0.03	0.03	0.03		

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PARTICULATE LEAD MICROGRAMS PER CUBIC METRE		YEAR/ANNEE 1992										PLOMB DANS LES PARTICULES MICROGRAMMES PAR METRE CUBE		
STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTIONS DES FREQUENCES										ANNUAL GEOMETRIC MEAN MOYENNE GEOMETRIQUE ANNUELLE	GEOMETRIC STD DEVIATION ECART-TYPE GEOMETRIQUE	
		MIN	10	20	30	40	50	60	70	80	90			MAX
REGINA, SASKATCHEWAN														
080102R	3211 ALBERT STREET	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.33
080110C	2505 11TH AVENUE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.46
SASKATOON, SASKATCHEWAN														
080209C	IDYLWYLD DR. & 33RD ST.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	---	
080210R	1020 AVE I NORTH	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.51
080211C	511 1ST AVENUE NORTH	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	---	
VANCOUVER, BRITISH COLUMBIA														
100102R	100 RICHMOND STREET	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.02	1.84
100104R	27TH & ONTARIO	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.57
100108I	250 WEST 70TH AVENUE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	---	
100109C	970 BURRARD	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.62
100110R	E. HASTINGS & KENSINGTON	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.52
100111I	ROCKY PT. PARK	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.02	1.57
100113I	ANNACIS ISLAND DELTA	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.2	0.03	2.06
100114C	MUNICIPAL HALL RICHMOND	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.02	1.89
100115R	NEWTON ELEM. SCH. SURREY	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	---	
100116R	FIRE HALL N. VANCOUVER	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.02	1.81
100117R	BCIT BURNABY	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.76
100118R	2550 WEST 10TH AVENUE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.02	1.70
PRINCE GEORGE, BRITISH COLUMBIA														
100202C	1011 4TH AVENUE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.67
VICTORIA, BRITISH COLUMBIA														
100303C	1250 QUADRA ST.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.62
KAMLOOPS, BRITISH COLUMBIA														
100401C	301 SEYMOUR ST.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.01	1.40
KELOWNA, BRITISH COLUMBIA														
100701C	1000 KLO RD.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	1.42
WHITEHORSE, YUKON TERRITORY														
119001C	FEDERAL BUILDING	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	---	
YELLOWKNIFE, NORTHWEST TERRITORIES														
129001C	50TH AVE. & 49TH STREET	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.01	1.86

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PARTICULATE LEAD MICROGRAMS PER CUBIC METRE		PLOMB DANS LES PARTICULES MICROGRAMMES PAR METRE CUBE												
		YEAR/ANNEE 1992												
STATION	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ECHANTILLONS	MONTHLY ARITHMETIC MEANS					MOYENNES ARITHMETIQUES MENSUELLES						
			JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC
REGINA, SASKATCHEWAN														
060102R	3211 ALBERT STREET	61	0.00	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
080110C	2505 11TH AVENUE	61	0.01	0.01	0.02	0.01	0.01	0.01	0.02	0.01	0.01	0.01	0.01	0.01
SASKATOON, SASKATCHEWAN														
080209C	IDYLWYLD DR. & 33RD ST.	50	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	---	---
080210R	1020 AVE I NORTH	59	0.01	0.01	0.01	0.02	0.02	0.02	0.02	0.00	0.02	0.01	0.02	0.02
080211C	511 1ST AVENUE NORTH	8	---	---	---	---	---	---	---	---	---	---	0.01	0.01
VANCOUVER, BRITISH COLUMBIA														
100102R	100 RICHMOND STREET	56	0.02	0.03	0.04	0.01	0.03	0.03	0.03	0.03	0.02	0.03	0.03	0.02
100104R	27TH & ONTARIO	51	0.01	---	0.02	0.02	0.02	0.01	0.01	0.01	0.01	0.01	---	0.00
100108I	250 WEST 70TH AVENUE	47	0.02	0.05	0.03	0.02	0.02	0.03	---	0.01	---	0.02	0.03	0.02
100109C	970 BURRARD	56	0.02	0.03	0.03	0.02	0.02	0.03	0.01	0.02	0.02	0.02	0.03	0.02
100110R	E. HASTINGS & KENSINGTON	58	0.01	0.02	0.02	0.01	0.02	0.02	0.01	0.01	0.01	0.02	0.02	0.01
100111I	ROCKY PT. PARK	53	---	0.02	0.02	0.01	0.02	0.02	0.01	0.01	0.02	0.01	0.02	0.01
100113I	ANNACIS ISLAND DELTA	53	0.04	0.04	0.05	0.02	0.03	0.04	0.03	0.04	0.02	0.07	0.03	0.02
100114C	MUNICIPAL HALL RICHMOND	59	0.03	0.02	0.04	0.02	0.03	0.02	0.01	0.01	0.03	0.04	0.04	0.02
100115R	NEWTON ELEM. SCH. SURREY	51	0.02	0.02	0.04	0.02	0.03	0.03	0.02	0.02	0.03	---	---	0.07
100116R	FIRE HALL N. VANCOUVER	59	0.01	0.02	0.03	0.02	0.04	0.03	0.03	0.02	0.03	0.01	0.01	0.02
100117R	BCIT BURNABY	55	0.01	0.02	0.04	0.01	0.03	0.02	0.02	0.01	0.02	0.03	0.03	0.02
100118R	2550 WEST 10TH AVENUE	58	0.03	0.03	0.02	0.02	0.03	0.02	0.01	0.01	0.02	0.02	0.03	0.02
PRINCE GEORGE, BRITISH COLUMBIA														
100202C	1011 4TH AVENUE	58	0.01	0.01	0.04	0.02	0.02	0.01	0.01	0.01	0.02	0.02	0.02	0.01
VICTORIA, BRITISH COLUMBIA														
100303C	1250 QUADRA ST.	55	0.02	0.02	0.02	0.01	0.02	0.01	0.01	0.01	0.01	0.01	0.03	0.01
KAMLOOPS, BRITISH COLUMBIA														
100401C	301 SEYMOUR ST.	59	0.01	0.02	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.02
KELOWNA, BRITISH COLUMBIA														
100701C	1000 KLO RD.	56	0.01	0.02	0.02	0.00	0.01	0.02	0.00	0.01	0.01	0.02	0.02	0.01
WHITEHORSE, YUKON TERRITORY														
119001C	FEDERAL BUILDING	12	0.02	0.01	0.01	---	---	---	---	---	---	---	---	---
YELLOWKNIFE, NORTHWEST TERRITORIES														
129001C	50TH AVE. & 49TH STREET	48	0.01	0.01	0.01	0.07	0.02	0.01	0.01	---	0.02	0.01	0.02	0.00

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SULPHATE MICROGRAMS PER CUBIC METRE		YEAR/ANNEE 1992											SULFATE MICROGRAMMES PAR METRE CUBE		
STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTIONS DES FREQUENCES											ANNUAL GEOMETRIC MEAN MOYENNE GEOMETRIQUE ANNUELLE	GEOMETRIC STD DEVIATION ECART-TYPE GEOMETRIQUE	
		MIN	10	20	30	40	50	60	70	80	90	MAX			
ST. JOHN'S, NEWFOUNDLAND															
010102C	354 WATER STREET	0.8	1.9	2.2	2.6	3.1	3.4	3.7	4.2	5.9	6.6	10.3	3.45	1.66	
CHARLOTTETOWN, PRINCE EDWARD ISLAND															
020101C	56 FITZROY ST.	1.6	1.7	1.9	2.0	2.2	2.4	2.5	2.7	3.1	4.1	4.3	2.48	1.34	
HALIFAX, NOVA SCOTIA															
030101C	TECH. UNIVERSITY OF N.S.	2.8	3.4	3.6	4.2	4.8	5.1	5.4	6.5	7.9	9.5	13.3	5.36	1.47	
030115I	CFB SHEARWATER	1.4	1.9	1.9	2.3	2.6	2.9	3.9	4.9	5.2	6.7	10.4	---		
SYDNEY, NOVA SCOTIA															
030311R	WHITNEY PIER FIRE STN.	1.1	2.0	2.6	2.9	3.4	3.8	4.6	5.4	6.2	6.9	17.3	---		
GLACE BAY, NOVA SCOTIA															
030409R	SOUTH STREET	1.3	1.8	2.2	2.5	3.0	3.6	4.0	4.6	5.4	6.5	15.6	3.52	1.71	
FREDERICTON, NEW BRUNSWICK															
040102C	YORK STREET	1.3	1.8	2.1	2.4	2.8	3.1	3.5	3.7	4.6	5.6	8.5	3.13	1.54	
SAINT JOHN, NEW BRUNSWICK															
040201C	110 CHARLOTTE STREET	0.6	2.0	2.6	2.9	3.1	3.8	4.2	4.7	5.8	7.6	23.4	3.76	1.82	
MONTREAL, QUEBEC															
050102R	JARDIN BOTANIQUE	0.0	0.0	0.0	0.3	0.6	0.7	1.0	1.2	1.9	4.6	12.4	0.65	4.09	
050103R	POINTE-AUX-TREMBLES	0.0	0.5	1.0	1.6	2.1	2.8	3.1	4.2	5.0	7.0	10.0	2.19	2.92	
050104C	1125 ONTARIO EST	0.3	1.2	2.1	2.6	3.1	3.6	4.0	4.2	5.0	6.7	15.6	3.08	2.09	
050109C	DUNCAN & DECARIE	0.0	0.1	0.5	0.8	1.3	1.6	1.9	2.8	3.3	4.0	8.9	1.25	3.37	
050110C	PARC PILON MIL.-NORD	0.0	0.4	0.7	1.0	1.4	1.7	2.1	2.4	3.2	3.7	7.7	1.38	2.90	
050113R	CHOMEDEY	0.0	0.0	1.1	1.7	2.0	2.3	2.8	3.3	4.1	5.2	9.0	1.65	3.58	
050116R	3161 JOSEPH VERDUN	0.7	1.5	1.8	2.2	2.5	3.0	4.0	4.6	5.1	7.5	15.1	3.18	1.83	
050119R	BOURASSA	0.0	0.0	0.0	1.1	1.3	1.5	1.9	2.0	2.3	3.5	8.1	0.87	4.06	
050120R	4TH. AVE. SOUTH ROXBORO	0.1	0.8	1.5	2.2	2.8	3.1	3.8	4.3	4.9	6.4	8.0	2.67	2.37	
HULL, QUEBEC															
050203R	GAMELIN & JOFFRE	1.4	1.9	2.4	3.2	3.8	4.4	5.0	5.9	7.0	9.2	28.6	4.31	1.86	
QUEBEC, QUEBEC															
050307C	PARC CARTIER BREBOEUF	0.0	1.1	1.4	1.6	2.0	2.5	3.1	3.4	4.1	6.1	10.0	2.15	2.75	
050308I	DES SABLES	0.0	1.2	1.6	1.8	2.3	2.6	2.9	3.6	4.3	5.6	11.0	2.30	2.50	
SHERBROOKE, QUEBEC															
050403C	PARC WEBSTER	0.0	1.3	1.7	2.1	2.4	3.9	3.3	4.4	5.1	6.1	20.0	2.78	2.47	
CHICOUTIMI, QUEBEC															
050503C	RACINE	0.0	0.0	1.1	1.4	1.7	1.9	2.4	2.9	3.4	4.1	12.0	1.48	3.30	
ROUYN, QUEBEC															
050601C	HOTEL DE VILLE	0.0	1.0	1.3	1.8	2.3	2.4	3.0	3.8	4.4	5.1	13.0	---		
SEPT-ILES, QUEBEC															
050701C	DEQUEN	0.0	0.0	0.0	0.0	0.0	1.2	1.5	2.1	2.2	2.3	7.1	---		
TROIS-RIVIERES, QUEBEC															
050801R	URSULINES	0.0	1.1	1.4	1.9	2.2	2.8	3.2	4.0	5.9	7.2	13.0	2.51	2.82	
JONQUIERE, QUEBEC															
050901R	POWELL	0.0	0.0	0.0	1.2	1.7	2.9	4.3	5.5	7.3	13.0	16.0	---		
SHAWINIGAN, QUEBEC															
051201I	FRIGON	0.0	1.9	2.5	3.6	4.2	4.9	6.0	7.1	7.7	9.6	18.0	4.28	2.57	

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

SULPHATE MICROGRAMS PER CUBIC METRE		YEAR/ANNEE 1992												SULFATE MICROGRAMMES PAR METRE CUBE	
STATION	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ECHANTILLONS	MONTHLY ARITHMETIC MEANS						MOYENNES ARITHMETIQUES MENSUELLES						
			JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC	
ST. JOHN'S, NEWFOUNDLAND															
010102C	354 WATER STREET	53	4.28	3.58	4.88	3.93	4.00	2.46	3.06	2.68	2.97	---	3.52	7.12	
CHARLOTTETOWN, PRINCE EDWARD ISLAND															
020101C	56 FITZROY ST.	40	2.82	---	3.40	3.28	2.92	2.04	1.90	1.97	---	---	2.67	2.58	
HALIFAX, NOVA SCOTIA															
030101C	TECH. UNIVERSITY OF N.S.	52	---	7.50	7.67	4.36	5.08	4.06	4.82	3.98	3.98	8.88	6.30	---	
030115I	CFB SHEARWATER	24	2.90	5.87	4.92	---	---	---	---	---	2.00	5.53	---	---	
SYDNEY, NOVA SCOTIA															
030311R	WHITNEY PIER FIRE STN.	45	4.33	4.27	4.95	4.08	6.50	---	---	---	---	3.82	4.92	5.08	
GLACE BAY, NOVA SCOTIA															
030409R	SOUTH STREET	48	3.60	---	4.82	3.88	5.60	3.37	2.30	---	4.47	3.96	3.20	3.84	
FREDERICTON, NEW BRUNSWICK															
040102C	YORK STREET	60	3.72	4.63	4.33	3.32	2.42	2.22	1.90	3.76	3.90	3.90	3.42	3.90	
SAINT JOHN, NEW BRUNSWICK															
040201C	110 CHARLOTTE STREET	52	3.30	4.23	4.34	3.16	---	3.08	3.58	6.03	3.78	5.24	4.66	8.12	
MONTREAL, QUEBEC															
050102R	JARDIN BOTANIQUE	51	2.16	1.10	1.13	0.90	0.92	0.85	0.08	0.17	1.90	7.66	0.22	0.37	
050103R	POINTE-AUX-TREMBLES	45	3.63	---	3.84	2.97	---	2.95	2.53	1.40	3.73	8.13	1.86	1.98	
050104C	1125 ONTARIO EST	55	5.03	5.28	5.12	3.76	2.50	3.60	2.66	3.43	6.48	3.36	2.22	1.97	
050109C	DUNCAN & DECARIE	50	2.53	4.08	3.22	2.50	0.70	1.50	1.10	2.94	3.25	1.70	0.13	0.96	
050110C	PARC PILON MTL.-NORD	51	2.66	3.23	2.85	1.12	1.76	4.63	1.30	1.63	---	1.13	0.25	0.70	
050113R	CHOMEDEY	54	2.95	4.43	3.58	3.28	1.78	1.76	1.14	3.94	2.62	1.77	1.70	2.38	
050116R	3161 JOSEPH VERDUN	46	5.05	---	3.82	3.76	3.25	4.44	1.70	5.20	5.26	3.72	---	2.20	
050119R	BOURASSA	47	1.28	---	2.53	---	0.88	1.44	0.70	2.57	2.60	1.18	0.60	1.80	
050120R	4TH. AVE. SOUTH ROXBORO	41	4.68	6.00	4.33	3.23	3.32	3.75	1.77	3.83	---	---	---	2.08	
HULL, QUEBEC															
050203R	GAMELIN & JOFFRE	58	6.88	6.05	5.87	4.14	4.94	5.24	2.40	6.62	9.08	3.74	3.80	4.50	
QUEBEC, QUEBEC															
050307C	PARC CARTIER BREBOEUF	57	5.15	3.70	4.38	2.32	1.96	1.80	1.56	3.28	4.00	2.90	2.24	3.24	
050308I	DES SABLES	56	4.08	4.35	3.52	2.72	2.53	2.23	1.64	3.16	4.50	2.24	2.60	2.73	
SHERBROOKE, QUEBEC															
050403C	PARC WEBSTER	54	3.60	5.47	3.03	3.17	1.88	2.50	2.52	8.98	4.34	4.60	2.33	---	
CHICOUTIMI, QUEBEC															
050503C	RACINE	57	2.25	3.30	3.16	2.33	1.42	1.07	0.76	2.10	4.04	2.44	1.56	2.58	
ROUYN, QUEBEC															
050601C	HOTEL DE VILLE	40	2.77	3.45	3.76	2.65	5.16	---	0.80	1.74	4.00	---	---	---	
SEPT-ILES, QUEBEC															
050701C	DEQUEN	31	---	---	---	---	---	0.66	0.30	---	2.44	0.65	2.10	1.75	
TROIS-RIVIERES, QUEBEC															
050801R	URSULINES	51	4.73	4.95	4.94	1.53	2.05	3.30	---	3.10	4.38	2.70	2.64	4.50	
JONQUIERE, QUEBEC															
050901R	POWELL	39	2.23	---	4.28	---	2.00	6.77	5.32	3.68	9.50	---	---	---	
SHAWINIGAN, QUEBEC															
051201I	FRIGON	58	6.14	9.10	5.93	7.10	6.56	4.92	2.50	6.10	7.58	4.90	3.50	4.64	

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.

--- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

SULPHATE MICROGRAMS PER CUBIC METRE		YEAR/ANNEE 1992											SULFATE MICROGRAMMES PAR METRE CUBE		
STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTIONS DES FREQUENCES											ANNUAL GEOMETRIC MEAN MOYENNE GEOMETRIQUE ANNUELLE	GEOMETRIC STD DEVIATION ECART-TYPE GEOMETRIQUE	
		MIN	10	20	30	40	50	60	70	80	90	MAX			
BAIE COMEAU, QUEBEC															
051302R	39 AVE. MANCE	0.0	1.0	1.2	1.5	1.6	1.9	2.5	2.9	3.5	3.9	6.0	1.83	2.37	
OTTAWA, ONTARIO															
060104C	RIDEAU & WURTEMBERG	1.3	2.0	2.2	3.0	3.5	4.2	4.8	5.3	6.2	8.5	27.9	4.25	1.82	
WINNIPEG, MANITOBA															
070118R	JEFFERSON & SCOTIA	0.3	0.7	0.9	1.2	1.5	1.9	2.2	2.5	2.8	3.8	7.5	1.70	1.92	
070119C	65 ELLEN STREET	0.6	0.8	1.0	1.3	1.7	2.0	2.3	3.1	3.5	3.9	5.8	1.89	1.85	
BRANDON, MANITOBA															
070201C	11TH ST. & PRINCESS AVE.	0.2	0.5	0.7	1.0	1.2	1.4	1.6	2.0	2.2	2.9	5.4	1.31	2.02	
REGINA, SASKATCHEWAN															
080110C	2505 11TH AVENUE	1.4	1.6	1.9	1.9	2.1	2.3	2.5	2.8	3.0	3.6	5.5	2.38	1.39	
SASKATOON, SASKATCHEWAN															
080209C	IDYLLWYLD DR. & 33RD ST.	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.3	---	---	
080211C	511 1ST AVENUE NORTH	1.0	1.0	1.9	1.9	2.5	2.5	2.5	2.7	2.8	2.9	2.9	---	---	
VANCOUVER, BRITISH COLUMBIA															
100111I	ROCKY PT. PARK	1.5	1.9	2.3	2.6	2.9	3.1	3.6	4.2	4.9	5.4	7.7	3.22	1.49	
100118R	2550 WEST 10TH AVENUE	1.6	2.0	2.2	2.3	2.5	2.7	2.9	3.4	4.3	5.4	6.5	2.95	1.42	
PRINCE GEORGE, BRITISH COLUMBIA															
100202C	1011 4TH AVENUE	1.2	1.9	2.1	2.4	2.7	3.0	3.3	4.4	6.1	9.1	11.9	3.43	1.74	
VICTORIA, BRITISH COLUMBIA															
100303C	1250 QUADRA ST.	1.6	2.1	2.2	2.4	2.5	2.9	3.1	3.3	3.5	3.9	6.2	2.88	1.32	
KAMLOOPS, BRITISH COLUMBIA															
100401C	301 SEYMOUR ST.	1.1	1.5	1.6	1.8	1.9	2.1	2.2	2.5	3.0	3.7	5.5	2.18	1.41	
KELOWNA, BRITISH COLUMBIA															
100701C	1000 KLO RD.	0.9	1.2	1.4	1.5	1.6	1.7	1.9	2.0	2.0	2.5	3.0	1.71	1.29	
WHITEHORSE, YUKON TERRITORY															
119001C	FEDERAL BUILDING	1.1	1.4	1.5	1.5	1.5	1.6	1.9	2.0	2.0	2.2	3.4	---	---	
YELLOWKNIFE, NORTHWEST TERRITORIES															
129001C	50TH AVE. & 49TH STREET	0.7	1.1	1.3	1.4	1.6	1.7	1.9	2.2	2.9	3.5	4.3	1.85	1.56	

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SULPHATE MICROGRAMS PER CUBIC METRE			YEAR/ANNEE 1992	SULFATE MICROGRAMMES PAR METRE CUBE													
STATION	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ECHANTILLONS	MONTHLY ARITHMETIC MEANS						MOYENNES ARITHMETIQUES MENSUELLES								
			JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC			
BAIE COMEAU, QUEBEC																	
051302R	39 AVE. MANCE	54	1.30	3.13	3.98	3.20	2.82	2.00	2.05	2.10	2.32	1.78	1.33	2.48			
OTTAWA, ONTARIO																	
060104C	RIDEAU & WURTEMBERG	60	5.67	5.65	5.30	4.16	4.98	5.85	2.42	6.30	8.90	3.44	3.14	6.56			
WINNIPEG, MANITOBA																	
070118R	JEFFERSON & SCOTIA	58	2.25	2.43	1.83	2.70	1.08	2.78	1.46	1.54	2.06	2.72	1.58	2.48			
070119C	65 ELLEN STREET	58	3.00	3.08	2.30	2.60	1.14	1.68	1.68	1.64	1.26	2.98	2.52	3.10			
BRANDON, MANITOBA																	
070201C	11TH ST. & PRINCESS AVE.	55	2.82	2.63	2.05	1.98	0.94	1.20	1.60	0.53	0.92	1.20	1.04	1.90			
REGINA, SASKATCHEWAN																	
080110C	2505 11TH. AVENUE	61	2.67	3.00	2.38	3.58	2.72	2.10	2.46	1.76	1.98	2.22	3.56	1.88			
SASKATOON, SASKATCHEWAN																	
080209C	IDYLYLD DR. & 33RD ST.	1	---	---	---	---	---	---	---	---	---	---	---	---			
080211C	511 1ST AVENUE NORTH	8	---	---	---	---	---	---	---	---	---	---	2.45	2.10			
VANCOUVER, BRITISH COLUMBIA																	
100111I	ROCKY PT. PARK	53	---	3.55	4.16	2.36	3.94	3.82	4.66	4.12	3.60	3.20	3.18	2.20			
100118R	2550 WEST 10TH AVENUE	58	3.88	2.73	3.52	2.54	2.90	2.60	3.18	3.28	3.98	2.65	4.00	2.30			
PRINCE GEORGE, BRITISH COLUMBIA																	
100202C	1011 4TH AVENUE	58	4.77	5.10	5.88	4.45	2.58	2.66	2.42	3.66	3.26	4.55	3.02	5.84			
VICTORIA, BRITISH COLUMBIA																	
100303C	1250 QUADRA ST.	55	3.64	2.80	3.60	2.42	2.96	2.36	2.46	3.40	3.08	2.63	4.23	2.30			
KAMLOOPS, BRITISH COLUMBIA																	
100401C	301 SEYMOUR ST.	59	1.75	2.43	3.40	1.70	2.73	1.86	2.02	2.18	2.26	2.68	2.38	2.40			
KELOWNA, BRITISH COLUMBIA																	
100701C	1000 KLO RD.	56	1.67	2.25	2.08	1.44	1.77	1.80	1.30	1.52	1.60	2.90	1.85	1.98			
WHITEHORSE, YUKON TERRITORY																	
119001C	FEDERAL BUILDING	12	1.80	2.20	1.37	---	---	---	---	---	---	---	---	---			
YELLOWKNIFE, NORTHWEST TERRITORIES																	
129001C	50TH AVE. & 49TH STREET	48	2.17	3.23	2.05	3.14	2.44	1.40	1.63	---	1.62	1.48	1.98	1.48			

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
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NITRATE MICROGRAMS PER CUBIC METRE		YEAR/ANNEE 1992											NITRATE MICROGRAMMES PAR METRE CUBE	
STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTIONS DES FREQUENCES											ANNUAL GEOMETRIC MEAN MOYENNE GEOMETRIQUE ANNUELLE	GEOMETRIC STD DEVIATION ECART-TYPE GEOMETRIQUE
		MIN	10	20	30	40	50	60	70	80	90	MAX		
ST. JOHN'S, NEWFOUNDLAND														
010102C	354 WATER STREET	0.2	0.2	0.3	0.3	0.4	0.4	0.4	0.5	0.6	0.7	1.8	0.40	1.59
CHARLOTTETOWN, PRINCE EDWARD ISLAND														
020101C	56 FITZROY ST.	0.2	0.2	0.2	0.3	0.3	0.3	0.3	0.4	0.4	0.4	1.0	0.33	1.42
HALIFAX, NOVA SCOTIA														
030101C	TECH. UNIVERSITY OF N.S.	0.2	0.2	0.3	0.4	0.5	0.5	0.6	0.8	0.9	1.1	3.4	0.54	1.83
030115I	CFB SHEARWATER	0.2	0.2	0.3	0.4	0.5	0.6	0.6	0.6	0.7	0.8	2.9	---	
SYDNEY, NOVA SCOTIA														
030311R	WHITNEY PIER FIRE STN.	0.1	0.2	0.3	0.3	0.3	0.4	0.4	0.6	0.8	1.1	3.8	---	
GLACE BAY, NOVA SCOTIA														
030409R	SOUTH STREET	0.2	0.2	0.3	0.3	0.4	0.5	0.5	0.6	0.6	0.8	2.1	0.46	1.74
FREDERICTON, NEW BRUNSWICK														
040102C	YORK STREET	0.2	0.2	0.3	0.3	0.4	0.4	0.4	0.5	0.6	0.8	5.5	0.44	1.75
SAINT JOHN, NEW BRUNSWICK														
040201C	110 CHARLOTTE STREET	0.1	0.2	0.2	0.3	0.3	0.4	0.5	0.5	0.7	0.8	3.8	0.40	1.95
MONTREAL, QUEBEC														
050102R	JARDIN BOTANIQUE	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.6	0.8	1.4	5.7	0.44	2.65
050103R	POINTE-AUX-TREMBLES	0.0	0.4	0.5	0.6	0.8	0.9	1.0	1.3	1.7	2.2	4.6	0.89	2.10
050104C	1125 ONTARIO EST	0.1	0.5	0.6	0.8	1.0	1.3	1.4	1.7	2.4	3.4	7.1	1.21	2.21
050109C	DUNCAN & DECARIE	0.1	0.2	0.3	0.4	0.6	0.6	0.7	0.9	1.0	1.4	1.5	0.56	2.11
050110C	PARC PILON MTL.-NORD	0.1	0.3	0.3	0.4	0.5	0.5	0.7	0.8	0.9	1.1	1.7	0.55	1.80
050113R	CHOMEDEY	0.0	0.1	0.2	0.2	0.3	0.4	0.5	0.5	0.8	1.3	4.1	0.39	2.45
050116R	3161 JOSEPH VERDUN	0.1	0.5	0.6	0.8	1.1	1.2	1.4	1.6	2.2	3.4	5.0	1.13	2.26
050119R	BOURASSA	0.0	0.1	0.2	0.2	0.3	0.3	0.3	0.4	0.5	0.8	1.3	0.31	1.94
050120R	4TH. AVE. SOUTH ROXBORO	0.0	0.3	0.5	0.6	1.0	1.1	1.4	1.9	2.2	2.7	5.1	1.02	2.44
HULL, QUEBEC														
050203R	GAMELIN & JOFFRE	0.1	0.2	0.3	0.4	0.4	0.5	0.7	1.1	1.8	2.2	6.3	0.63	2.56
QUEBEC, QUEBEC														
050307C	PARC CARTIER BREBOEUF	0.0	0.2	0.3	0.4	0.6	0.7	0.9	1.1	1.7	3.0	5.6	0.73	2.52
050308I	DES SABLES	0.0	0.2	0.4	0.4	0.5	0.6	0.8	1.0	1.3	2.2	8.6	0.69	2.49
SHERBROOKE, QUEBEC														
050403C	PARC WEBSTER	0.0	0.0	0.0	0.2	0.3	0.3	0.5	0.6	1.2	1.8	3.6	0.37	3.04
CHICOUTIMI, QUEBEC														
050503C	RACINE	0.0	0.0	0.1	0.2	0.2	0.3	0.4	0.5	0.6	1.2	1.8	0.30	2.43
ROUYN, QUEBEC														
050601C	HOTEL DE VILLE	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.2	0.3	0.4	1.2	---	
SEPT-ILES, QUEBEC														
050701C	DEQUEN	0.0	0.0	0.0	0.0	0.2	0.2	0.3	0.3	0.5	0.7	0.8	---	
TROIS-RIVIERES, QUEBEC														
050801R	URSULINES	0.0	0.1	0.3	0.3	0.4	0.6	0.7	0.9	1.1	2.6	4.9	0.55	2.81
JONQUIERE, QUEBEC														
050901R	POWELL	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.2	0.4	0.4	1.3	---	
SHAWINIGAN, QUEBEC														
051201I	FRIGON	0.0	0.0	0.1	0.2	0.2	0.3	0.4	0.6	0.9	1.8	4.3	0.34	2.97

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

NITRATE MICROGRAMS PER CUBIC METRE			YEAR/ANNEE 1992												NITRATE MICROGRAMMES PAR METRE CUBE	
STATION	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ECHANTILLONS	MONTHLY ARITHMETIC MEANS					MOYENNES ARITHMETIQUES MENSUELLES					MENSUELLES			
			JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUIN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC		
ST. JOHN'S, NEWFOUNDLAND																
010102C	354 WATER STREET	53	0.30	0.33	0.50	0.35	0.50	0.32	0.42	0.44	0.77	---	0.56	0.54		
CHARLOTTETOWN, PRINCE EDWARD ISLAND																
020101C	56 FITZROY ST.	40	0.26	---	0.50	0.30	0.28	0.32	0.40	0.37	---	---	0.50	0.36		
HALIFAX, NOVA SCOTIA																
030101C	TECH. UNIVERSITY OF N.S.	52	---	0.40	0.67	0.38	0.25	0.36	0.76	0.56	1.02	1.36	0.86	---		
0301151	CFB SHEARWATER	24	0.30	0.60	0.54	---	---	---	---	---	0.60	1.13	---	---		
SYDNEY, NOVA SCOTIA																
030311R	WHITNEY PIER FIRE STN.	45	0.42	0.33	0.88	0.30	0.53	---	---	---	---	0.68	1.02	0.40		
GLACE BAY, NOVA SCOTIA																
030409R	SOUTH STREET	48	0.53	---	0.63	0.30	0.63	0.47	0.38	---	0.43	0.58	0.86	0.58		
FREDERICTON, NEW BRUNSWICK																
040102C	YORK STREET	60	1.20	0.43	0.50	0.26	0.30	0.42	0.48	0.40	0.80	0.38	0.82	0.44		
SAINT JOHN, NEW BRUNSWICK																
040201C	110 CHARLOTTE STREET	52	0.20	0.28	0.40	0.20	---	0.30	0.58	0.53	0.74	1.08	0.66	0.68		
MONTREAL, QUEBEC																
050102R	JARDIN BOTANIQUE	51	0.68	0.45	0.20	0.45	0.52	0.43	0.24	0.27	0.52	3.12	0.60	0.57		
050103R	POINTE-AUX-TREMBLES	45	0.98	---	1.04	0.97	---	0.85	0.68	0.93	0.78	3.23	1.06	1.20		
050104C	1125 ONTARIO EST	55	2.30	1.80	2.32	1.94	0.85	0.96	1.46	1.10	1.55	1.54	1.16	1.73		
050109C	DUNCAN & DECARIE	50	0.48	0.78	0.94	0.77	0.35	0.76	0.47	0.72	0.88	0.60	0.75	0.78		
050110C	PARC PILON MTL.-NORD	51	0.58	0.53	1.08	0.64	0.50	0.58	0.44	0.30	---	0.80	0.75	0.83		
050113R	CHOMEDEY	54	1.12	0.90	1.38	0.63	0.33	0.32	0.28	0.16	0.20	0.60	0.90	0.42		
050116R	3161 JOSEPH VERDUN	46	2.35	---	2.16	2.10	0.83	1.38	0.98	0.68	1.16	1.64	---	1.43		
050119R	BOURASSA	47	0.58	---	0.77	---	0.28	0.28	0.28	0.10	0.18	0.33	0.34	0.40		
050120R	4TH. AVE. SOUTH ROXBORO	41	2.06	1.28	2.73	1.63	0.74	1.33	0.53	0.43	---	---	---	1.68		
HULL, QUEBEC																
050203R	GAMELIN & JOFFRE	58	2.38	0.75	2.28	0.98	0.34	0.40	0.46	0.48	1.02	1.08	1.18	0.74		
QUEBEC, QUEBEC																
050307C	PARC CARTIER BREBOEUF	57	2.05	1.30	2.14	0.92	0.40	0.68	0.70	0.52	1.28	1.18	1.12	1.12		
050308I	DES SABLES	56	2.02	1.03	1.34	1.18	0.53	0.60	0.84	0.54	1.50	1.02	1.02	1.00		
SHERBROOKE, QUEBEC																
050403C	PARC WEBSTER	54	1.37	1.73	0.80	0.77	0.12	0.24	0.22	0.02	0.16	1.14	1.15	---		
CHICOUTIMI, QUEBEC																
050503C	RACINE	57	0.47	0.53	0.68	0.45	0.18	0.20	0.24	0.12	0.34	0.50	0.52	0.76		
ROUYN, QUEBEC																
050601C	HOTEL DE VILLE	40	0.32	0.28	0.36	0.26	0.06	---	0.05	0.12	0.03	---	---	---		
SEPT-ILES, QUEBEC																
050701C	DEQUEN	31	---	---	---	---	---	0.04	0.15	---	0.26	0.38	0.56	0.35		
TROIS-RIVIERES, QUEBEC																
050801R	URSULINES	51	1.28	0.70	2.04	0.33	0.35	0.64	---	0.30	0.64	1.22	1.06	1.28		
JONQUIERE, QUEBEC																
050901R	POWELL	39	0.33	---	0.32	---	0.00	0.00	0.10	0.13	0.10	---	---	---		
SHAWINIGAN, QUEBEC																
0512011	FRIGON	58	1.28	1.40	1.08	0.36	0.28	0.18	0.30	0.08	0.88	0.44	0.38	1.14		

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

NITRATE MICROGRAMS PER CUBIC METRE		YEAR/ANNEE 1992											NITRATE MICROGRAMMES PAR METRE CUBE		
STATION	LOCATION EMPLACEMENT	FREQUENCY DISTRIBUTION (CENTILES) DISTRIBUTIONS DES FREQUENCES											ANNUAL GEOMETRIC MEAN MOYENNE GEOMETRIQUE ANNUELLE	GEOMETRIC STD DEVIATION ECART-TYPE GEOMETRIQUE	
		MIN	10	20	30	40	50	60	70	80	90	MAX			
BAIE COMEAU, QUEBEC															
051302R	39 AVE. MANCE	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.2	0.3	0.5	0.13	1.61	
OTTAWA, ONTARIO															
060104C	RIDEAU & WURTEMBERG	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.9	1.1	1.8	5.0	0.65	2.27	
WINNIPEG, MANITOBA															
070118R	JEFFERSON & SCOTIA	0.0	0.1	0.2	0.3	0.4	0.5	0.7	1.0	1.5	2.7	4.3	0.51	3.03	
070119C	65 ELLEN STREET	0.1	0.2	0.4	0.4	0.5	0.7	1.1	1.3	2.1	3.3	3.9	0.79	2.60	
BRANDON, MANITOBA															
070201C	11TH ST. & PRINCESS AVE.	0.0	0.1	0.2	0.3	0.4	0.6	0.8	1.0	1.5	2.4	4.0	0.55	2.86	
REGINA, SASKATCHEWAN															
080110C	2505 11TH AVENUE	0.2	0.3	0.4	0.5	0.5	0.6	0.6	0.7	0.9	1.2	1.6	0.59	1.64	
SASKATOON, SASKATCHEWAN															
080209C	IDYLWYLD DR. & 33RD ST.	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	---		
080211C	511 1ST AVENUE NORTH	0.5	0.5	0.5	0.7	0.8	0.8	1.0	1.0	1.6	1.8	1.8	---		
VANCOUVER, BRITISH COLUMBIA															
100111I	ROCKY PT. PARK	0.2	0.4	0.4	0.5	0.6	0.6	0.9	1.1	1.2	1.4	2.4	0.72	1.79	
100118R	2550 WEST 10TH AVENUE	0.2	0.4	0.5	0.6	0.7	0.7	0.8	1.1	1.3	1.7	3.0	0.81	1.74	
PRINCE GEORGE, BRITISH COLUMBIA															
100202C	1011 4TH AVENUE	0.1	0.2	0.4	0.4	0.5	0.6	0.7	0.8	1.0	1.2	1.9	0.56	1.90	
VICTORIA, BRITISH COLUMBIA															
100303C	1250 QUADRA ST.	0.2	0.3	0.4	0.5	0.5	0.6	0.8	0.9	1.1	1.4	2.2	0.67	1.76	
KAMLOOPS, BRITISH COLUMBIA															
100401C	301 SEYMOUR ST.	0.1	0.3	0.4	0.5	0.7	0.9	0.9	1.1	1.3	1.6	3.8	0.74	2.06	
KELOWNA, BRITISH COLUMBIA															
100701C	1000 KLO RD.	0.1	0.2	0.4	0.5	0.6	0.7	0.7	0.9	1.0	1.4	1.8	0.62	1.88	
WHITEHORSE, YUKON TERRITORY															
119001C	FEDERAL BUILDING	0.1	0.1	0.2	0.2	0.2	0.2	0.6	0.6	0.6	0.6	0.6	---		
YELLOWKNIFE, NORTHWEST TERRITORIES															
129001C	50TH AVE. & 49TH STREET	0.1	0.1	0.2	0.2	0.2	0.2	0.3	0.3	0.4	0.6	0.8	0.25	1.78	

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

NITRATE MICROGRAMS PER CUBIC METRE			YEAR/ANNEE 1992												NITRATE MICROGRAMMES PAR METRE CUBE	
STATION	LOCATION EMPLACEMENT	NUMBER OF SAMPLES NOMBRE D'ECHANTILLONS	MONTHLY ARITHMETIC MEANS						MOYENNES ARITHMETIQUES MENSUELLES							
			JAN JANV	FEB FEV	MAR MARS	APR AVR	MAY MAI	JUN JUN	JUL JUIL	AUG AOUT	SEP SEPT	OCT OCT	NOV NOV	DEC DEC		
BAIE COMEAU, QUEBEC																
051302R	39 AVE. MANCE	54	0.02	0.00	0.13	0.05	0.14	0.14	0.23	0.04	0.10	0.10	0.13	0.14		
OTTAWA, ONTARIO																
060104C	RIDEAU & WURTEMBERG	60	1.33	0.55	1.67	0.62	0.32	0.43	0.46	0.52	1.02	1.18	1.06	1.60		
WINNIPEG, MANITOBA																
070118R	JEFFERSON & SCOTIA	58	0.85	0.75	0.80	0.38	0.42	0.16	0.38	0.46	0.64	2.76	1.48	1.73		
070119C	65 ELLEN STREET	57	1.52	1.15	1.76	0.78	0.68	0.48	0.40	0.52	0.68	2.74	1.78	1.97		
BRANDON, MANITOBA																
070201C	11TH ST. & PRINCESS AVE.	57	1.00	0.78	1.27	0.60	0.42	0.25	0.23	0.17	0.42	1.58	1.76	1.66		
REGINA, SASKATCHEWAN																
080110C	2505 11TH AVENUE	61	0.47	0.95	0.83	0.56	0.48	0.52	0.50	0.66	0.74	0.88	0.82	0.62		
SASKATOON, SASKATCHEWAN																
080209C	IDYLVYLD DR. & 33RD ST.	1	---	---	---	---	---	---	---	---	---	---	---	---		
080211C	511 1ST AVENUE NORTH	8	---	---	---	---	---	---	---	---	---	---	1.00	0.98		
VANCOUVER, BRITISH COLUMBIA																
100111I	ROCKY PT. PARK	53	---	0.68	0.58	0.66	0.96	0.70	0.92	1.00	1.00	1.45	1.00	0.68		
100118R	2550 WEST 10TH AVENUE	58	1.02	0.53	0.90	0.80	1.20	0.44	1.08	0.92	1.25	1.28	1.26	0.68		
PRINCE GEORGE, BRITISH COLUMBIA																
100202C	1011 4TH AVENUE	58	0.77	0.70	1.08	0.63	0.40	0.16	0.52	0.70	0.80	0.70	0.82	0.64		
VICTORIA, BRITISH COLUMBIA																
100303C	1250 QUADRA ST.	55	0.90	0.53	0.60	0.54	0.90	0.36	0.72	0.98	1.46	0.83	0.95	0.50		
KAMLOOPS, BRITISH COLUMBIA																
100401C	301 SEYMOUR ST.	59	1.47	1.40	1.48	0.44	0.45	0.18	0.56	0.68	0.98	1.02	1.20	1.13		
KELOWNA, BRITISH COLUMBIA																
100701C	1000 KLO RD.	56	1.07	1.15	1.13	0.48	0.57	0.18	0.43	0.54	0.70	0.84	0.73	0.68		
WHITEHORSE, YUKON TERRITORY																
119001C	FEDERAL BUILDING	12	0.60	0.15	0.20	---	---	---	---	---	---	---	---	---		
YELLOWKNIFE, NORTHWEST TERRITORIES																
129001C	50TH AVE. & 49TH STREET	48	0.10	0.25	0.18	0.34	0.22	0.23	0.47	---	0.54	0.28	0.40	0.20		

--- INSUFFICIENT DATA FOR CALCULATION OF A VALID MEAN.
 --- IL N'Y A PAS ASSEZ DE DONNEES POUR CALCULER UNE MOYENNE VALABLE.

COMBINATION OF SULPHUR DIOXIDE AND
SUSPENDED PARTICULATES
1000* (MICROGRAMS/CU.METRE)**2

YEAR/ANNEE 1992

DIOXYDE DE SOUFRE ET
PARTICULES EN ASSOCIATION
1000* (MICROGRAMMES/METRE CUBE)**2

STATION	LOCATION EMPLACEMENT	DAILY INDICES FREQUENCY DISTRIBUTION (DECILES)					INDICES JOURNALIERS DISTRIBUTIONS DES FREQUENCES					NUMBER OF SAMPLES NOMBRE D'ENCHANTILLONS	
		MIN	10	20	30	40	50	60	70	80	90		MAX
ST. JOHN'S, NEWFOUNDLAND													
010102C	354 WATER STREET	0	0	0	0	0	0	0	0	0	1	3	51
CHARLOTTETOWN, PRINCE EDWARD ISLAND													
020101C	56 FITZROY ST.	0	0	0	0	0	0	0	0	0	0	1	40
HALIFAX, NOVA SCOTIA													
0301151	CFB SHEARWATER	0	0	0	0	0	0	1	1	1	2	2	21
SYDNEY, NOVA SCOTIA													
030310C	COUNTY JAIL	0	0	0	0	0	0	0	0	1	1	2	25
GLACE BAY, NOVA SCOTIA													
030409R	SOUTH STREET	0	0	0	0	0	0	0	0	0	0	1	15
SAINT JOHN, NEW BRUNSWICK													
040203R	FOREST HILLS	0	0	0	0	0	0	0	1	1	3	9	52
MONTREAL, QUEBEC													
050102R	JARDIN BOTANIQUE	0	0	0	0	0	0	0	0	1	1	2	37
050103R	POINTE-AUX-TREMBLES	0	0	0	0	0	1	1	1	1	3	4	40
050104C	1125 ONTARIO EST	0	0	0	0	0	0	1	1	1	1	5	52
050109C	DUNCAN & DECARIE	0	0	0	0	0	1	1	1	2	2	3	46
050110C	PARC PILON MTL.-NORD	0	0	0	0	0	0	0	0	1	1	2	36
050112C	PONT-VIAU	0	0	0	0	0	0	0	0	0	1	3	53
050113R	CHOMEDEY	0	0	0	0	0	0	0	1	1	2	3	54
050116R	3161 JOSEPH VERDUN	0	0	0	0	0	0	0	1	1	2	4	42
050119R	BOURASSA	0	0	0	0	0	0	0	0	0	0	1	44
050120R	4TH. AVE. SOUTH ROXBORO	0	0	0	0	0	0	0	0	1	1	3	37
HULL, QUEBEC													
050203R	GAMELIN & JOFFRE	0	0	0	0	0	0	0	0	1	1	3	41
QUEBEC, QUEBEC													
050306R	GOMIN	0	0	0	0	0	0	0	0	0	1	2	47
050307C	PARC CARTIER BREBEOUF	0	0	0	0	0	0	0	0	0	0	1	42
ROUYN, QUEBEC													
050601C	HOTEL DE VILLE	0	0	0	0	0	1	2	3	4	5	15	21
TROIS-RIVIERES, QUEBEC													
050801R	URSULINES	0	0	0	0	0	0	0	0	0	1	3	51
JONQUIERE, QUEBEC													
050901R	POWELL	0	0	0	0	0	0	1	3	5	8	20	36
SHAWINIGAN, QUEBEC													
051201I	FRIGON	0	0	0	0	1	1	2	2	3	8	53	58
BAIE COMEAU, QUEBEC													
051302R	39 AVE. MANCE	0	0	0	0	0	0	0	0	0	1	1	53
OTTAWA, ONTARIO													
060101C	88 SLATER ST.	0	0	0	0	0	1	1	1	2	3	5	58
060104C	RIDEAU & WURTEMBERG	0	0	0	0	0	0	0	0	0	1	2	60
WINDSOR, ONTARIO													
060204C	467 UNIVERSITY AVE. WEST	0	0	0	0	0	0	1	1	1	2	3	55
060212I	WRIGHT & WATER ST.	0	0	0	0	0	0	1	1	1	1	3	53

COMBINATION OF SULPHUR DIOXIDE AND
SUSPENDED PARTICULATES
1000* (MICROGRAMS/CU. METRE) **2

YEAR/ANNEE 1992

DIOXYDE DE SOUFRE ET
PARTICULES EN ASSOCIATION
1000* (MICROGRAMMES/METRE CUBE) **2

STATION	LOCATION EMPLACEMENT	DAILY INDICES FREQUENCY DISTRIBUTION (DECILES)					INDICES JOURNALIERS DISTRIBUTIONS DES FREQUENCES					NUMBER OF SAMPLES NOMBRE D'ENCHANTILLONS	
		MIN	10	20	30	40	50	60	70	80	90		MAX
TORONTO, ONTARIO													
060403I	EVANS & ARNOLD AVE.	0	0	0	0	0	0	0	1	1	2	4	59
060410R	LAWRENCE & KENNEDY	0	0	0	0	0	0	0	0	1	1	5	52
060413R	ELMCREST ROAD	0	0	0	0	1	1	1	1	2	2	5	59
060415R	QUEENSWAY W & HURONTARIO	0	0	0	0	0	1	1	1	1	2	4	55
060424C	BAY & GROSVENOR	0	0	0	0	1	1	1	1	2	3	5	59
HAMILTON, ONTARIO													
060501I	BARTON & WENTWORTH	0	0	0	0	1	1	1	2	3	5	10	53
060511I	467 BEACH BLVD.	0	0	0	0	1	1	2	3	5	6	7	48
060512C	ELGIN & KELLY	0	0	0	0	1	1	2	2	2	4	13	57
060513R	VICKERS RD. & EAST 18TH.	0	0	0	0	0	1	1	1	2	2	8	57
SAULT STE. MARIE, ONTARIO													
060707I	WM. MERRIFIELD SCHOOL	0	0	0	0	0	0	0	0	0	1	3	55
THUNDER BAY, ONTARIO													
060807R	615 JAMES STREET SOUTH	0	0	0	0	0	0	0	0	0	0	1	58
LONDON, ONTARIO													
060901C	KING & RECTORY	0	0	0	0	0	0	1	1	1	1	4	59
SARNIA, ONTARIO													
061004R	FRONT ST. AT C.N. TRACKS	0	0	0	0	0	0	1	1	1	2	7	55
OAKVILLE, ONTARIO													
061602R	BRONTE RD. & WOBURN CRES	0	0	0	0	0	0	0	1	1	2	3	57
OSHAWA, ONTARIO													
061701R	RITSON RD. & OLIVE AVE.	0	0	0	0	0	0	0	0	1	1	2	58
REGINA, SASKATCHEWAN													
080110C	2505 11TH. AVENUE	0	0	0	0	0	0	0	0	0	0	1	59
SASKATOON, SASKATCHEWAN													
080209C	IDYLVYLD DR. & 33RD ST.	0	0	0	0	0	0	0	0	0	0	0	50
080211C	511 1ST AVENUE NORTH	0	0	0	0	0	0	0	0	0	0	0	8
VANCOUVER, BRITISH COLUMBIA													
100110R	E. HASTINGS & KENSINGTON	0	0	0	0	0	0	0	1	1	1	2	58
100111I	ROCKY PT. PARK	0	0	0	0	0	0	0	1	1	1	2	53
100118R	2550 WEST 10TH AVENUE	0	0	0	0	0	0	0	0	1	1	2	53
VICTORIA, BRITISH COLUMBIA													
100303C	1250 QUADRA ST.	0	0	0	0	0	0	0	0	0	1	2	44
KAMLOOPS, BRITISH COLUMBIA													
100401C	301 SEYMOUR ST.	0	0	0	0	0	0	0	0	0	0	1	55

PART II

II^e PARTIE

**COMPARISON OF 1992 DATA
WITH NATIONAL AIR QUALITY
OBJECTIVES**

**COMPARAISONS DES DONNÉES
DE 1992 AVEC LES OBJECTIFS
NATIONAUX DE LA QUALITÉ DE L'AIR**

DATA PRESENTED

This section compares National Air Pollution Surveillance (NAPS) Network data to the National Air Quality Objectives (Table 1). The comparison is made using six different tables. The table on page 65 provides a summary of the status of air quality measured in the NAPS Network in 1992 with respect to the National Air Quality Objectives. A code indicates for every pollutant monitored at each station whether any air quality objective was exceeded during the year and, if so, the specific objective that was exceeded.

The next five tables (pages 68-77) provide a more detailed analysis of the data for each of five pollutants: sulphur dioxide, carbon monoxide, nitrogen dioxide, ozone and suspended particulates. The tabulations indicate the number of times during the year that the maximum desirable, acceptable and tolerable levels were exceeded. As well, the annual mean is categorized with respect to the appropriate air quality objective range.

The number of readings or measurements available during the year is also given in the tables. It should be noted that if a maximum level was not exceeded during the year it is indicated by "0", while if an objective has not been defined for the range shown, no numbers are reported. Data completeness criteria must also be satisfied if valid annual means are to be calculated and reported; the notation "INVALID" indicates that a valid annual mean cannot be computed.

NOTE TO READERS

Readers should exercise caution when making judgements with respect to overall air quality for a given area. The air quality for a city generally cannot be defined on the basis of the air quality measured at a single monitoring site. If there is more than one sampling site in a city, data from all of the sites should be examined. Air quality measured at a specific site represents the condition of the air in the vicinity of that site, and may not

DONNÉES PRÉSENTÉES

La présente partie compare les données du réseau de surveillance nationale de la pollution atmosphérique (SNPA) aux objectifs nationaux de la qualité de l'air (tableau 1). La comparaison est faite dans six tableaux différents. Le tableau de la page 65 donne un résumé de la situation de la qualité de l'air mesurée en 1992 par le réseau SNPA, par rapport aux objectifs nationaux. Pour chaque polluant contrôlé à chaque point, un code indique si un objectif a été dépassé pendant l'année et, si oui, lequel.

Les cinq autres tableaux (pages 68 à 77) fournissent une analyse plus détaillée des données relatives à chacun de cinq polluants : dioxyde de soufre, monoxyde de carbone, dioxyde d'azote, ozone et particules en suspension. Les tableaux indiquent le nombre de fois pendant l'année que les concentrations souhaitables, acceptables et tolérables ont été dépassées. De plus, on indique dans quelle catégorie de concentrations se situe la moyenne annuelle.

On y trouve aussi le nombre de relevés ou de mesures disponibles pour l'année. Il faut remarquer que, si un certain niveau maximal n'a pas été dépassé pendant l'année, on l'indique par un «0» et que, si un objectif n'a pas été défini pour la catégorie indiquée, aucun chiffre n'est inscrit. Il faut de plus répondre à certains critères d'intégralité si l'on veut calculer et présenter des moyennes annuelles valables; la mention «INVALIDE» signifie qu'il est impossible de calculer une moyenne annuelle valable.

AVIS AUX LECTEURS

Il faut agir avec prudence lorsque l'on porte des jugements sur la qualité générale de l'air d'une région donnée. Normalement, on ne peut juger de la qualité de l'air de toute une ville à partir d'un échantillon prélevé en un seul point; s'il y a plus d'un point de prélèvement dans la ville, il faut tenir compte des échantillons de chacun de ces lieux pour établir une moyenne. La qualité de l'air mesurée en un endroit précis représente l'état

Table 1 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)	1 000 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 101.325 kPa are used as the basis for conversion from µg/m³ to ppm and ppb.

** Proposed.

Note: The maximum desirable level defines the long-term goal for air quality and provides a basis for an anti-degradation policy for the unpolluted parts of the country and for the continuing development of control technology. The maximum acceptable level is intended to provide adequate protection against adverse effects on soil, water, vegetation, materials, animals, visibility, personal comfort and well-being. The maximum tolerable level denotes a concentration of an air contaminant that requires abatement without delay to avoid further deterioration to an air quality that endangers the prevailing Canadian lifestyle or, ultimately, to an air quality that poses a substantial risk to public health.

Tableau 1 Objectifs nationaux de la qualité de l'air*

Polluant	Niveau maximal souhaitable	Niveau maximal acceptable	Niveau maximal tolérable
Anhydride sulfureux			
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)	
Concentration moyenne sur 24 heures	30 µg/m ³ (0,015 ppm)	50 µg/m ³ (0,025 ppm)	
Concentration moyenne sur 1 heure	100 µg/m ³ (0,05 ppm)	160 µg/m ³ (0,08 ppm)	300 µg/m ³ (0,15 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)	1 000 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 ppb)	0,55 µg/m ³ (0,7 ppb)	
Concentration moyenne sur 24 heures	0,40 µg/m ³ (0,5 ppb)	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 101,325 kPa.

** Proposé.

À noter : Le niveau maximal souhaitable est un objectif à long terme de qualité de l'air en fonction duquel on définit une politique visant la protection des parties du pays non touchées par la pollution et le développement continu de techniques antipollution.

Le niveau maximal acceptable vise à protéger le sol, l'eau, la végétation, les matériaux, les animaux, la qualité de la vie et le bien-être de la population contre les effets néfastes de la pollution et à éviter une réduction de la visibilité.

Le niveau maximal tolérable est la concentration d'un polluant à partir de laquelle il faut prendre des mesures immédiates afin d'éviter que la qualité de l'air se détériore au point de menacer le mode de vie des citoyens ou, en dernière analyse, de présenter un risque important pour la santé publique.

necessarily represent community-wide air quality. For assistance in interpreting data from individual sites, the reader should refer to the report "Site Documentation for NAPS Network Air Monitoring Stations".

Also, readers should be aware that air quality standards, criteria or objectives have been promulgated by provincial or municipal authorities for most provinces. Although these provincial standards are for the most part similar to the National Air Quality Objectives, they may not necessarily coincide with them. Most provincial standards are single-level and for some provinces may be comparable to the national desirable levels, whereas for other provinces local standards may be related more to the acceptable or even tolerable national objectives. In general these differences are a reflection of the fact that air pollution abatement strategies vary from province to province. Local or provincial authorities should be consulted for further information on current standards or for provincial reports on community air quality where available.

de l'air dans le voisinage immédiat de ce lieu et n'est pas nécessairement représentative de l'ensemble de la ville. Le lecteur devrait se référer au rapport «Documentation sur l'emplacement des stations d'échantillonnage du réseau SNPA» pour l'interprétation de données provenant des emplacements individuels.

Le lecteur doit aussi savoir que des normes, critères et objectifs de la qualité de l'air ont été établis par les autorités provinciales et municipales dans la plupart des provinces. Bien que ces normes provinciales soient le plus souvent semblables à celles qu'a fixées le gouvernement fédéral, elles ne coïncident pas nécessairement avec ces dernières. La majorité des normes provinciales énoncent des concentrations uniques et peuvent se comparer, dans certaines provinces, aux concentrations souhaitables à l'échelle nationale; par contre, dans d'autres provinces, les normes peuvent se rapprocher davantage des objectifs nationaux acceptables ou tolérables. Cette situation s'explique en général par le fait que les stratégies de lutte contre la pollution de l'air varient d'une province à l'autre. Pour obtenir des renseignements supplémentaires sur les normes en vigueur ou des rapports provinciaux sur la qualité de l'air dans les villes, s'adresser aux autorités locales ou provinciales.

NATIONAL AIR QUALITY OBJECTIVES		YEAR/ANNEE 1992									OBJECTIFS NATIONAUX DE LA QUALITE DE L'AIR				
STATION	LOCATION EMPLACEMENT	SULPHUR DIOXIDE DE SOUFRE			CARBON MONOXIDE DE CARBONE		NITROGEN DIOXIDE D'AZOTE			OZONE OZONE			SUSPENDED PARTICULATES SUSPENSION EN		COMBINATION SO2/TSP EN ASSOCIATION
		ANN	1H	24H	1H	8H	ANN	1H	24H	ANN	1H	24	ANN	24H	24H
010102C	ST. JOHN'S, NEWFOUNDLAND 354 WATER STREET	0	0	0	0	0	0	0	0	0	1	0	0	0	0
010201R	CORMACK, NEWFOUNDLAND CORMACK									--	1	0			
020101C	CHARLOTTETOWN, PRINCE EDWARD ISLAND 56 FITZROY ST.	0	0	0									0	0	0
020201R	NORTH CAPE, PRINCE EDWARD ISLAND NORTH CAPE									--	0	0			
030101C	HALIFAX, NOVA SCOTIA TECH. UNIVERSITY OF N.S.												0	0	
030102R	DALHOUSIE UNIVERSITY												0	0	
030115I	CFB SHEARWATER	0	0	1			--	0	0	--	2	0	--	0	0
030118C	1657 BARRINGTON STREET	--	1	1	0	0	0	0	0	--	1	0			
030310C	SYDNEY, NOVA SCOTIA COUNTY JAIL	--	0	0									0	0	0
030311R	WHITNEY PIER FIRE STN.												--	2	
030409R	GLACE BAY, NOVA SCOTIA SOUTH STREET	--	0	0									0	2	0
030501R	KEJIMKUJIK, NOVA SCOTIA NATIONAL PARK									0	2	0			
040102C	FREDERICTON, NEW BRUNSWICK YORK STREET												0	0	
040201C	SAINT JOHN, NEW BRUNSWICK 110 CHARLOTTE STREET												0	2	
040203R	FOREST HILLS	1	2	2			0	0	0	0	1	0	0	0	0
040206C	189 PRINCE WILLIAM	0	1	1	0	0	0	0	0	--	2	0			
040401R	FUNDY NAT. PARK, NEW BRUNSWICK HASTINGS TOWER									0	2	0			
050102R	MONTREAL, QUEBEC JARDIN BOTANIQUE	--	0	0	0	0	--	0	0	--	1	0	0	0	0
050103R	POINTE-AUX-TREMBLES	0	1	1	0	0	--	0	0	--	2	0	0	0	0
050104C	1125 ONTARIO EST	0	0	0	0	0	0	0	0	0	2	0	0	2	0
050109C	DUNCAN & DECARIE	0	0	0	0	1	--	0	0	--	2	0	0	2	0
050110C	PARC PILON MTL.-NORD	--	0	0	0	0	--	0	0	0	2	0	0	0	0
050112C	PONT-VIAU	0	0	0	0	1	0	0	0	0	2	0	0	2	0
050113R	CHOMEDEY	0	0	0	0	1	0	0	2	0	2	0	0	0	0
050115C	1001 BOUL MAISONNEUVE O	0	0	0	0	1	0	0	0	0	1	0			
050116R	3161 JOSEPH VERDUN	0	0	0	0	0	0	0	0	0	1	0	0	0	0
050117R	7405 CHAMPAGNEUR	0	0	0											
050118R	820 ST. GERMAIN	0	0	0											
050119R	BOURASSA	0	0	0	1	1	0	0	0	0	1	0	0	0	0
050120R	4TH. AVE. SOUTH ROXBORO	0	0	0	0	1	--	0	0	0	2	0	0	0	0
050203R	HULL, QUEBEC GAMBLIN & JOFFRE	--	0	0	0	0	0	0	0	0	2	0	0	2	0
050306R	QUEBEC, QUEBEC GOMIN	0	0	0						0	2	0			0
050307C	PARC CARTIER BREBOEUF	0	0	0	0	1	0	0	0	--	1	0	--	0	0
050308I	DES SABLES												0	0	
050309I	SAINT-ANGE	0	0	0			0	0	0	0	2	0			
050403C	SHERBROOKE, QUEBEC PARC WEBSTER												0	2	
050502R	CHICOUTIMI, QUEBEC PONT-ARNAUD												0	0	
050503C	RACINE												0	2	
050601C	ROUYN, QUEBEC HOTEL DE VILLE	--	2	2									--	2	0
050602C	ECOLE LOOSEMORE	--	1	1											
050701C	SEPT-ILES, QUEBEC DEQUEN												--	0	
050801R	TROIS-RIVIERES, QUEBEC URSULINES	0	1	0									0	2	0
050901R	JONQUIERE, QUEBEC POWELL	--	0	1									--	2	0
050902R	PARC BERTHIER	--	1	1											
	-- INSUFFICIENT DATA DONNEES INSUFFISANTES						1	EXCEEDS DESIRABLE NON-SOUHAITABLE					3	EXCEEDS TOLERABLE INTOLERABLE	
	0 MEETS DESIRABLE OBJECTIVES RENCONTRE LES OBJECTIFS SOUHAITABLES						2	EXCEEDS ACCEPTABLE INACCEPTABLE							

NATIONAL AIR
QUALITY OBJECTIVES

YEAR/ANNEE 1992

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		COMBINATION SO2/TSP SO2/PARTICULES EN ASSOCIATION
		ANN	1H	24H	1H	8H	ANN	1H	24H	ANN	1H	24	ANN	24H	24H
051201I	SHAWINIGAN, QUEBEC FRIGON	1	2	2									0	2	0
051302R	BATE COMEAU, QUEBEC 39 AVE. MANCE	0	1	1									0	0	0
051801R	SOREL, QUEBEC ECOLE MARTEL 2	--	2	1											
060101C	OTTAWA, ONTARIO 88 SLATER ST.	0	0	0	0	1	0	0	0	0	1	0	0	2	0
060104C	RIDEAU & WURTEMBERG	0	0	0	0	0	0	0	0	0	2	0	0	0	0
060203R	WINDSOR, ONTARIO 9725 RIVERSIDE DR. EAST												0	0	
060204C	467 UNIVERSITY AVE. WEST	0	0	0	0	0	0	0	0	0	2	0	0	2	0
060211R	COLLEGE & SOUTH ST.	0	0	0									0	2	0
060212T	WRIGHT & WATER ST.	0	0	0									0	2	0
060402R	TORONTO, ONTARIO 770 DON MILLS RD. SC. CT	--	0	0	0	0	--	0	0	--	0	0			
060403I	EVANS & ARNOLD AVE.	0	0	0	0	0	0	0	0	0	2	0	0	0	0
060408R	REDLAND CRESCENT	--	0	0											
060410R	LAWRENCE & KENNEDY	0	0	0	0	0	0	0	0	0	2	0	0	2	0
060413R	ELMCREST ROAD	0	0	0	0	0	0	0	0	0	2	0	0	0	0
060415R	QUEENSWAY W & HURONTARIO	0	1	0	0	1	0	0	0	0	2	0	0	0	0
060416C	382 YONGE STREET				0	1									
060424C	BAY & GROSVENOR	0	0	0	0	0	0	0	0	0	1	0	0	2	0
060501I	HAMILTON, ONTARIO BARTON & WENTWORTH	0	0	0									1	2	0
060511I	467 BEACH BLVD.	0	0	0									0	0	0
060512C	ELGIN & KELLY	0	0	0	0	0	0	0	0	0	2	0	0	2	0
060513R	VICKERS RD. & EAST 18TH.	0	0	0									0	2	0
060602R	SUDSBURY, ONTARIO ASH STREET	0	2	1											
060605C	19 LISGAR STREET												0	0	
060606C	KENNEDY STREET	0	2	0											
060607R	SCIENCE CENTRE NORTH	0	2	0	0	0	0	0	0	0	2	0			
060707I	SAULT STE. MARIE, ONTARIO WM. MERRIFIELD SCHOOL	0	0	0									0	0	0
060807R	THUNDER BAY, ONTARIO 615 JAMES STREET SOUTH	0	0	0	0	0	0	0	0	0	1	0	0	2	0
060901C	LONDON, ONTARIO KING & RECTORY	0	0	0	0	0	0	0	0	0	2	0	0	2	0
061004R	SARNIA, ONTARIO FRONT ST. AT C.N. TRACKS	0	1	1	0	0	0	0	0	0	2	0	0	0	0
061201R	CORNWALL, ONTARIO BEDFORD & THIRD ST.	0	2	0	0	1	0	0	0	0	2	0			
061302C	ST. CATHARINES, ONTARIO ARGYLE CRESCENT	0	0	0	0	0	0	0	0	0	2	0			
061303C	71 KING STREET												0	0	
061502C	KITCHENER, ONTARIO WEST AVE. & HOMEWOOD	0	0	0	0	0	0	0	0	0	2	0			
061602R	OAKVILLE, ONTARIO BRONTE RD. & WOBURN CRES	0	0	0	0	0	0	0	0	0	2	0	0	0	0
061701R	OSHAWA, ONTARIO RITSON RD. & OLIVE AVE.	0	0	0	0	0	0	0	0	0	2	0	0	2	0
061802R	GUELPH, ONTARIO EXHIBITION & CLARK ST.	0	0	0									0	2	0
062001R	NORTH BAY, ONTARIO O.P.P. STATION	0	0		0	0	--	0	0	0	2	0			
070118R	WINNIPEG, MANITOBA JEFFERSON & SCOTIA				0	0	0	0	0	0	1	0	0	2	
070119C	65 ELLEN STREET				0	1	--	0	0	0	1	0	0	2	
070201C	BRANDON, MANITOBA 11TH ST. & PRINCESS AVE.												0	2	

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

NATIONAL AIR
QUALITY OBJECTIVES

YEAR/ANNEE 1992

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		COMBINATION SO2/TSP SO2/PARTICULES EN ASSOCIATION
		ANN	1H	24H	1H	8H	ANN	1H	24H	ANN	1H	24	ANN	24H	24H
REGINA, SASKATCHEWAN															
080102R	3211 ALBERT STREET												0	0	
080110C	2505 11TH AVENUE	0	0	0	0	0	--	0	0	0	2	0	0	2	0
SASKATOON, SASKATCHEWAN															
080209C	IDYLVYLD DR. & 33RD ST.	--	0	0	0	0	--	0	0	--	1	0	--	0	0
080210R	1020 AVE I NORTH												0	2	
080211C	511 1ST AVENUE NORTH	--	0	0	0	0	--	0	0	--	0	0	--	0	0
EDMONTON, ALBERTA															
090121I	17 STREET & 105 AVENUE	0	0	0	0	0	0	0	0	0	1	0			
090122R	127 ST. & 133 AVENUE				1	1	0	0	0	0	1	0			
090130C	10255 - 104TH STREET				1	1	0	0	0	0	1	0			
CALGARY, ALBERTA															
090218I	BONNY BRK & 18A ST. S.E.	0	0	0	0	1	0	0	0	0	1	0			
090222R	39 ST. & 29 AVE. N.W.				0	1	0	0	0	0	1	0			
090227C	611-4TH STREET S.W.				1	1	0	0	0	0	1	0			
FORT SASKATCHEWAN, ALBERTA															
090601R	100 AVENUE & 98TH STREET	0	0	0	0	0	0	0	0	0	1	0			
FORT MCMURRAY, ALBERTA															
090701R	MACDONALD DRIVE	--	0	0	0	0	--	0	0	--	0	0			
FORT MCKAY, ALBERTA															
090801R	MAIN STREET	--	0	0											
VANCOUVER, BRITISH COLUMBIA															
100102R	100 RICHMOND STREET												0	0	
100104R	27TH & ONTARIO												0	0	
100108I	250 WEST 70TH AVENUE				0	1	0	0	0	0	1	0	--	0	
100109C	970 BURRARD												0	0	
100110R	E. HASTINGS & KENSINGTON	0	0	0	0	0	0	0	0	0	1	0	0	0	0
100111I	ROCKY PT. PARK	0	0	0	0	0	0	0	0	0	1	0	0	0	0
100112C	ROBSON/HORNBY	0	0	0	0	1	0	0	0	--	1	0			
100113I	ANNACIS ISLAND DELTA												0	2	
100114C	MUNICIPAL HALL RICHMOND												0	0	
100115R	NEWTON ELEM. SCH. SURREY												--	0	
100116R	FIRE HALL N. VANCOUVER												0	0	
100117R	BCIT BURNABY												0	0	
100118R	2550 WEST 10TH AVENUE	0	0	0	0	1	0	0	0	0	1	0	0	0	0
PRINCE GEORGE, BRITISH COLUMBIA															
100202C	1011 4TH AVENUE												0	2	
VICTORIA, BRITISH COLUMBIA															
100303C	1250 QUADRA ST.	0	0	0						0	1	0	0	0	0
KAMLOOPS, BRITISH COLUMBIA															
100401C	301 SEYMOUR ST.	0	0	0									0	2	0
KELOWNA, BRITISH COLUMBIA															
100701C	1000 KLO RD.									0	1	0	0	2	
LANGLEY, BRITISH COLUMBIA															
101301R	23752 52ND AVENUE				0	0	--	0	0	--	1	0			
WHITEHORSE, YUKON TERRITORY															
119001C	FEDERAL BUILDING												--	0	
YELLOWKNIFE, NORTHWEST TERRITORIES															
129001C	50TH AVE. & 49TH STREET												0	2	

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

NATIONAL AIR
QUALITY OBJECTIVES

YEAR/ANNEE 1992

OBJECTIFS NATIONAUX
DE LA QUALITE DE L'AIR

STATION	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	AVERAGES 1H MOYENNES				AVERAGES 24H MOYENNES			
			>DES	>ACC	>TOL	TOTAL	>DES	>ACC	>TOL	TOTAL
010102C	ST. JOHN'S, NEWFOUNDLAND 354 WATER STREET	DESIRABLE	0	0		8309	0	0	0	8598
020101C	CHARLOTTETOWN, PRINCE EDWARD ISLAND 56 FITZROY ST.	DESIRABLE	0	0		8409	0	0	0	8762
030115I	HALIFAX, NOVA SCOTIA CFB SHEARWATER	DESIRABLE	0	0		7109	16	0	0	7120
030118C	1657 BARRINGTON STREET	INVALID/INVALIDE	8	0		5801	43	0	0	6047
030310C	SYDNEY, NOVA SCOTIA COUNTY JAIL	INVALID/INVALIDE	0	0		4416	0	0	0	4553
030409R	GLACE BAY, NOVA SCOTIA SOUTH STREET	INVALID/INVALIDE	0	0		2096	0	0	0	2191
040203R	SAINT JOHN, NEW BRUNSWICK FOREST HILLS	ACCEPTABLE	46	3		7703	525	23	0	8005
040206C	189 PRINCE WILLIAM	DESIRABLE	4	0		7315	16	0	0	7557
050102R	MONTREAL, QUEBEC JARDIN BOTANIQUE	INVALID/INVALIDE	0	0		6481	0	0	0	6372
050103R	POINTE-AUX-TREMBLES	DESIRABLE	3	0		7979	24	0	0	7962
050104C	1125 ONTARIO EST	DESIRABLE	0	0		8420	0	0	0	8380
050109C	DUNCAN & DECARIE	DESIRABLE	0	0		8310	0	0	0	8292
050110C	PARC PILON MTL.-NORD	INVALID/INVALIDE	0	0		6527	0	0	0	6502
050112C	PONT-VIAU	DESIRABLE	0	0		8235	0	0	0	8537
050113R	CHOMEDEY	DESIRABLE	0	0		8287	0	0	0	8601
050115C	1001 BOUL MAISONNEUVE O.	DESIRABLE	0	0		8520	0	0	0	8479
050116R	3161 JOSEPH VERDUN	DESIRABLE	0	0		8217	0	0	0	8162
050117R	7405 CHAMPAGNEUR	DESIRABLE	0	0		7992	0	0	0	7929
050118R	820 ST. GERMAIN	DESIRABLE	0	0		5782	0	0	0	5675
050119R	BOURASSA	DESIRABLE	0	0		8067	0	0	0	8421
050120R	4TH. AVE. SOUTH ROXBORO	DESIRABLE	0	0		7922	0	0	0	7867
050203R	HULL, QUEBEC GAMELIN & JOFFRE	INVALID/INVALIDE	0	0		6407	0	0	0	6640
050306R	QUEBEC, QUEBEC GOMIN	DESIRABLE	0	0		8120	0	0	0	8396
050307C	PARC CARTIER BREBOEUF	DESIRABLE	0	0		7584	0	0	0	7770
050309I	SAINT-ANGE	DESIRABLE	0	0		8151	0	0	0	8527
050601C	ROUYN, QUEBEC HOTEL DE VILLE	INVALID/INVALIDE	55	9		3388	202	10	0	3520
050602C	ECOLE LOOSEMORE	INVALID/INVALIDE	4	0		1457	13	0	0	1495
050801R	TROIS-RIVIERES, QUEBEC URSULINES	DESIRABLE	5	0		8301	0	0	0	8622
050901R	JONQUIERE, QUEBEC POWELL	INVALID/INVALIDE	0	0		6067	117	0	0	6265
050902R	PARC BERTHIER	INVALID/INVALIDE	2	0		1599	106	0	0	1613
051201I	SHAWINIGAN, QUEBEC FRIGON	ACCEPTABLE	87	4		8307	298	48	0	8601
051302R	BAIE COMEAU, QUEBEC 39 AVE. MANCE	DESIRABLE	1	0		8372	14	0	0	8716
051801R	SOREL, QUEBEC ECOLE MARTEL 2	INVALID/INVALIDE	13	4		2083	55	0	0	2154
060101C	OTTAWA, ONTARIO 88 SLATER ST.	DESIRABLE	0	0		8443	0	0	0	8546
060104C	RIDEAU & WURTEMBERG	DESIRABLE	0	0		8712	0	0	0	8762
060204C	WINDSOR, ONTARIO 467 UNIVERSITY AVE. WEST	DESIRABLE	0	0		8698	0	0	0	8762
060211R	COLLEGE & SOUTH ST.	DESIRABLE	0	0		8707	0	0	0	8743
060212I	WRIGHT & WATER ST.	DESIRABLE	0	0		8642	0	0	0	8681
060402R	TORONTO, ONTARIO 770 DON MILLS RD. SC. CT	INVALID/INVALIDE	0	0		1500	0	0	0	1484
060403I	EVANS & ARNOLD AVE.	DESIRABLE	0	0		8676	0	0	0	8719
060409R	REDLAND CRESCENT	INVALID/INVALIDE	0	0		1231	0	0	0	1216
060410R	LAWRENCE & KENNEDY	DESIRABLE	0	0		8735	0	0	0	8741
060413R	ELMCREST ROAD	DESIRABLE	0	0		8718	0	0	0	8762
060415R	QUEENSWAY W & HURONTARIO	DESIRABLE	1	0		8722	0	0	0	8762
060424C	BAY & GROSVENOR	DESIRABLE	0	0		8633	0	0	0	8685
060501I	HAMILTON, ONTARIO BARTON & WENTWORTH	DESIRABLE	0	0		8702	0	0	0	8725
060511I	467 BEACH BLVD.	DESIRABLE	0	0		8238	0	0	0	8253
060512C	ELGIN & KELLY	DESIRABLE	0	0		8735	0	0	0	8743
060513R	VICKERS RD. & EAST 18TH.	DESIRABLE	0	0		8736	0	0	0	8743
060602R	SUDBURY, ONTARIO ASH STREET	DESIRABLE	29	1		8715	38	0	0	8708

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DE LA QUALITE DE L'AIR

SULPHUR DIOXIDE/DIOXYDE DE SOUFRE

STATION	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	AVERAGES 1H MOYENNES			AVERAGES 24H MOYENNES				
			>DES	>ACC	>TOL	TOTAL	>DES	>ACC	>TOL	TOTAL
	SUDBURY, ONTARIO									
060606C	KENNEDY STREET	DESIRABLE	31	1		8750	0	0	0	8743
060607R	SCIENCE CENTRE NORTH	DESIRABLE	19	1		8720	0	0	0	8743
	SAULT STE. MARIE, ONTARIO									
060707I	WM. MERRIFIELD SCHOOL	DESIRABLE	0	0		8579	0	0	0	8619
	THUNDER BAY, ONTARIO									
060807R	615 JAMES STREET SOUTH	DESIRABLE	0	0		8661	0	0	0	8653
	LONDON, ONTARIO									
060901C	KING & RECTORY	DESIRABLE	0	0		8713	0	0	0	8743
	SARNIA, ONTARIO									
061004R	FRONT ST. AT C.N. TRACKS	DESIRABLE	3	0		8710	42	0	0	8762
	CORNWALL, ONTARIO									
061201R	BEDFORD & THIRD ST.	DESIRABLE	3	1		8751	0	0	0	8742
	ST. CATHARINES, ONTARIO									
061302C	ARGYLE CRESCENT	DESIRABLE	0	0		8737	0	0	0	8762
	KITCHENER, ONTARIO									
061502C	WEST AVE. & HOMEWOOD	DESIRABLE	0	0		8580	0	0	0	8596
	OAKVILLE, ONTARIO									
061602R	BRONTE RD. & WOBURN CRES	DESIRABLE	0	0		8713	0	0	0	8762
	OSHAWA, ONTARIO									
061701R	RITSON RD. & OLIVE AVE.	DESIRABLE	0	0		8729	0	0	0	8762
	GUELPH, ONTARIO									
061802R	EXHIBITION & CLARK ST.	DESIRABLE	0	0		8655	0	0	0	8676
	NORTH BAY, ONTARIO									
062001R	O.P.P. STATION	INVALID/INVALIDE	0	0		2817	0	0	0	2800
	REGINA, SASKATCHEWAN									
080110C	2505 11TH AVENUE	DESIRABLE	0	0		8191	0	0	0	8562
	SASKATOON, SASKATCHEWAN									
080209C	IDYLYLD DR. & 33RD ST.	INVALID/INVALIDE	0	0		6884	0	0	0	7239
080211C	511 1ST AVENUE NORTH	INVALID/INVALIDE	0	0		1218	0	0	0	1272
	EDMONTON, ALBERTA									
090121I	17 STREET & 105 AVENUE	DESIRABLE	0	0		8515	0	0	0	8533
	CALGARY, ALBERTA									
090218I	BONNY BRK & 18A ST. S.E.	DESIRABLE	0	0		8079	0	0	0	8040
	FORT SASKATCHEWAN, ALBERTA									
090601R	100 AVENUE & 98TH STREET	DESIRABLE	0	0		7888	0	0	0	7871
	FORT MCMURRAY, ALBERTA									
090701R	MACDONALD DRIVE	INVALID/INVALIDE	0	0		2156	0	0	0	2089
	FORT MCKAY, ALBERTA									
090801R	MAIN STREET	INVALID/INVALIDE	0	0		4392	0	0	0	4400
	VANCOUVER, BRITISH COLUMBIA									
100110R	E. HASTINGS & KENSINGTON	DESIRABLE	0	0		8570	0	0	0	8690
100111I	ROCKY PT. PARK	DESIRABLE	0	0		8541	0	0	0	8617
100112C	ROBSON/HORNBY	DESIRABLE	0	0		8531	0	0	0	8634
100118R	2550 WEST 10TH AVENUE	DESIRABLE	0	0		7914	0	0	0	8040
	VICTORIA, BRITISH COLUMBIA									
100303C	1250 QUADRA ST.	DESIRABLE	0	0		7142	0	0	0	7312
	KAMLOOPS, BRITISH COLUMBIA									
100401C	301 SEYMOUR ST.	DESIRABLE	0	0		7760	0	0	0	8091

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DE LA QUALITE DE L'AIR

STATION	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	AVERAGES 1H MOYENNES		TOTAL	AVERAGES 8H MOYENNES			
			>DES	>ACC		>TOL	TOTAL	>DES	>ACC
010102C	ST. JOHN'S, NEWFOUNDLAND 354 WATER STREET		0	0	8719	0	0	0	8729
030118C	HALIFAX, NOVA SCOTIA 1657 BARRINGTON STREET		0	0	8522	0	0	0	8562
040206C	SAINT JOHN, NEW BRUNSWICK 189 PRINCE WILLIAM		0	0	7156	0	0	0	7125
	MONTREAL, QUEBEC								
050102R	JARDIN BOTANIQUE		0	0	7950	0	0	0	7953
050103R	POINTE-AUX-TREMBLES		0	0	7392	0	0	0	7390
050104C	1125 ONTARIO EST		0	0	8040	0	0	0	8028
050109C	DUNCAN & DECARIE		0	0	7603	21	0	0	7591
050110C	PARC PILON MTL.-NORD		0	0	7865	0	0	0	7866
050112C	PONT-VIAU		0	0	7053	11	0	0	7334
050113R	CHOMEDEY		0	0	8254	5	0	0	8599
050115C	1001 BOUL MAISONNEUVE O.		0	0	8688	7	0	0	8691
050116R	3161 JOSEPH VERDUN		0	0	8071	0	0	0	8075
050119R	BOURASSA		1	0	8067	5	0	0	8424
050120R	4TH. AVE. SOUTH ROXBORO		0	0	7872	4	0	0	7853
	HULL, QUEBEC								
050203R	GAMELIN & JOFFRE		0	0	7856	0	0	0	8293
	QUEBEC, QUEBEC								
050307C	PARC CARTIER BREBOEUF		0	0	8150	4	0	0	8476
	OTTAWA, ONTARIO								
060101C	88 SLATER ST.		0	0	8455	7	0	0	8573
060104C	RIDEAU & WURTEMBERG		0	0	8711	0	0	0	8765
	WINDSOR, ONTARIO								
060204C	467 UNIVERSITY AVE. WEST		0	0	8735	0	0	0	8758
	TORONTO, ONTARIO								
060402R	770 DON. MILLS RD..SC. CT		0	0	1501	0	0	0	1496
060403I	EVANS & ARNOLD AVE.		0	0	8685	0	0	0	8724
060410R	LAWRENCE & KENNEDY		0	0	8662	0	0	0	8683
060413R	ELMCREST ROAD		0	0	8715	0	0	0	8750
060415R	QUEENSWAY W & HURONTARIO		0	0	8687	13	0	0	8724
060416C	381 YONGE STREET		0	0	8511	100	0	0	8541
060424C	BAY & GROSVENOR		0	0	8573	0	0	0	8627
	HAMILTON, ONTARIO								
060512C	ELGIN & KELLY		0	0	8744	0	0	0	8767
	SUDBURY, ONTARIO								
060607R	SCIENCE CENTRE NORTH		0	0	8702	0	0	0	8710
	THUNDER BAY, ONTARIO								
060807R	615 JAMES STREET SOUTH		0	0	7700	0	0	0	7693
	LONDON, ONTARIO								
060901C	KING & RECTORY		0	0	8552	0	0	0	8592
	SARNIA, ONTARIO								
061004R	FRONT ST. AT C.N. TRACKS		0	0	8728	0	0	0	8772
	CORNWALL, ONTARIO								
061201R	BEDFORD & THIRD ST.		0	0	8613	16	0	0	8744
	ST. CATHARINES, ONTARIO								
061302C	ARGYLE CRESCENT		0	0	8744	0	0	0	8772
	KITCHENER, ONTARIO								
061502C	WEST AVE. & HOMEWOOD		0	0	8275	0	0	0	8304
	OAKVILLE, ONTARIO								
061602R	BRONTE RD. & WOBURN CRES		0	0	8725	0	0	0	8778
	OSHAWA, ONTARIO								
061701R	RITSON RD. & OLIVE AVE.		0	0	8655	0	0	0	8687
	NORTH BAY, ONTARIO								
062001R	O.P.P. STATION		0	0	2905	0	0	0	2905
	WINNIPEG, MANITOBA								
070118R	JEFFERSON & SCOTIA		0	0	8294	0	0	0	8629
070119C	65 ELLEN STREET		0	0	8257	7	0	0	8617
	REGINA, SASKATCHEWAN								
080110C	2505 11TH. AVENUE		0	0	8611	0	0	0	8677
	SASKATOON, SASKATCHEWAN								
080209C	IDYLWYLD DR. & 33RD ST.		0	0	7155	0	0	0	7217
080211C	511 1ST AVENUE NORTH		0	0	1315	0	0	0	1325

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DE LA QUALITE DE L'AIR

CARBON MONOXIDE/MONOXYDE DE CARBONE

STATION	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	AVERAGES		1H MOYENNES		AVERAGES 8H MOYENNES			
			>DES	>ACC	>TOL	TOTAL	>DES	>ACC	>TOL	TOTAL
EDMONTON, ALBERTA										
0901211	17 STREET & 105 AVENUE		0	0		8363	0	0	0	8312
090122R	127 ST. & 133 AVENUE		9	0		8763	83	0	0	8772
090130C	10255 - 104TH STREET		1	0		8657	36	0	0	8651
CALGARY, ALBERTA										
0902181	BONNY BRK & 18A ST. S.E.		0	0		8430	13	0	0	8391
090222R	39 ST. & 29 AVE. N.W.		0	0		8717	15	0	0	8695
090227C	611-4TH STREET S.W.		3	0		8737	51	0	0	8721
FORT SASKATCHEWAN, ALBERTA										
090601R	100 AVENUE & 98TH STREET		0	0		7855	0	0	0	7832
FORT MCMURRAY, ALBERTA										
090701R	MACDONALD DRIVE		0	0		2198	0	0	0	2176
VANCOUVER, BRITISH COLUMBIA										
1001081	250 WEST 70TH AVENUE		0	0		4085	11	0	0	4143
100110R	E. HASTINGS & KENSINGTON		0	0		8582	0	0	0	8695
1001111	ROCKY PT. PARK		0	0		8553	0	0	0	8647
100112C	ROBSON/HORNBY		0	0		8592	3	0	0	8702
100118R	2550 WEST 10TH AVENUE		0	0		6933	7	0	0	7023
LANGLEY, BRITISH COLUMBIA										
101301R	23752 52ND AVENUE		0	0		4966	0	0	0	5042

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OBJECTIFS NATIONAUX
DE LA QUALITE DE L'AIR

STATION	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	AVERAGES			TOTAL	AVERAGES 24H MOYENNES			
			>DES	>ACC	>TOL		>DES	>ACC	>TOL	TOTAL
010102C	ST. JOHN'S, NEWFOUNDLAND 354 WATER STREET	DESIRABLE	0	0	0	7714	0	0	0	7681
030115I	HALIFAX, NOVA SCOTIA CFB SHEARWATER	INVALID/INVALIDE	0	0	0	5656	0	0	0	5654
030118C	1657 BARRINGTON STREET	DESIRABLE	0	0	0	8206	0	0	0	8245
040203R	SAINT JOHN, NEW BRUNSWICK FOREST HILLS	DESIRABLE	0	0	0	7055	0	0	0	7005
040206C	189 PRINCE WILLIAM	DESIRABLE	0	0	0	7976	0	0	0	7931
050102R	MONTREAL, QUEBEC JARDIN BOTANIQUE	INVALID/INVALIDE	0	0	0	6836	0	0	0	6754
050103R	POINTE-AUX-TREMBLES	INVALID/INVALIDE	0	0	0	1040	0	0	0	992
050104C	1125 ONTARIO EST	DESIRABLE	0	0	0	8611	0	0	0	8588
050109C	DUNCAN & DECARIE	INVALID/INVALIDE	0	0	0	6170	0	0	0	6134
050110C	PARC PILON MTL.-NORD	INVALID/INVALIDE	0	0	0	4849	0	0	0	4847
050112C	MONT-VIAU	DESIRABLE	0	0	0	8372	0	0	0	8722
050113R	CHOMEDEY	DESIRABLE	0	0	0	7860	10	0	0	8208
050115C	1001 BOUL MAISONNEUVE O.	DESIRABLE	0	0	0	8702	0	0	0	8693
050116R	3161 JOSEPH VERDUN	DESIRABLE	0	0	0	8550	0	0	0	8520
050119R	BOURASSA	DESIRABLE	0	0	0	8024	0	0	0	8341
050120R	4TH. AVE. SOUTH ROXBORO	INVALID/INVALIDE	0	0	0	1920	0	0	0	1904
050203R	HULL, QUEBEC GAMELIN & JOFFRE	DESIRABLE	0	0	0	7910	0	0	0	8289
050307C	QUEBEC, QUEBEC PARC CARTIER BREBOEUF	DESIRABLE	0	0	0	7016	0	0	0	7236
050309I	SAINT-ANGE	DESIRABLE	0	0	0	8123	0	0	0	8512
060101C	OTTAWA, ONTARIO 88 SLATER ST.	DESIRABLE	0	0	0	8308	0	0	0	8374
060104C	RIDEAU & WURTEMBERG	DESIRABLE	0	0	0	8723	0	0	0	8762
060204C	WINDSOR, ONTARIO 467 UNIVERSITY AVE. WEST	DESIRABLE	0	0	0	8629	0	0	0	8660
060402R	TORONTO, ONTARIO 770 DON MILLS RD. SC. CT	INVALID/INVALIDE	0	0	0	1500	0	0	0	1484
060403I	EVANS & ARNOLD AVE.	DESIRABLE	0	0	0	8712	0	0	0	8721
060410R	LAWRENCE & KENNEDY	DESIRABLE	0	0	0	8735	0	0	0	8742
060413R	ELMCREST ROAD	DESIRABLE	0	0	0	8744	0	0	0	8762
060415R	QUEENSWAY W & HURONTARIO	DESIRABLE	0	0	0	8722	0	0	0	8762
060424C	BAY & GROSVENOR	DESIRABLE	0	0	0	8624	0	0	0	8650
060511I	HAMILTON, ONTARIO 467 BEACH BLVD.	DESIRABLE	0	0	0	8283	0	0	0	8303
060512C	ELGIN & KELLY	DESIRABLE	0	0	0	8719	0	0	0	8717
060513R	VICKERS RD. & EAST 18TH.	DESIRABLE	0	0	0	7684	0	0	0	7704
060607R	SUDBURY, ONTARIO SCIENCE CENTRE NORTH	DESIRABLE	0	0	0	8614	0	0	0	8622
060707I	SAULT STE. MARIE, ONTARIO WM. MERRIFIELD SCHOOL	DESIRABLE	0	0	0	7992	0	0	0	8007
060807R	THUNDER BAY, ONTARIO 615 JAMES STREET SOUTH	DESIRABLE	0	0	0	8339	0	0	0	8285
060901C	LONDON, ONTARIO KING & RECTORY	DESIRABLE	0	0	0	8713	0	0	0	8744
061004R	SARNIA, ONTARIO FRONT ST. AT C.N. TRACKS	DESIRABLE	0	0	0	8710	0	0	0	8762
061201R	CORNWALL, ONTARIO BEDFORD & THIRD ST.	DESIRABLE	0	0	0	8754	0	0	0	8762
061302C	ST. CATHARINES, ONTARIO ARGYLE CRESCENT	DESIRABLE	0	0	0	8535	0	0	0	8553
061502C	KITCHENER, ONTARIO WEST AVE. & HOMEWOOD	DESIRABLE	0	0	0	8534	0	0	0	8548
061602R	OAKVILLE, ONTARIO BRONTE RD. & WOBURN CRES	DESIRABLE	0	0	0	8443	0	0	0	8415
061701R	OSHAWA, ONTARIO RITSON RD. & OLIVE AVE.	DESIRABLE	0	0	0	8721	0	0	0	8759
062001R	NORTH BAY, ONTARIO O.P.P. STATION	INVALID/INVALIDE	0	0	0	2905	0	0	0	2900
070118R	WINNIPEG, MANITOBA JEFFERSON & SCOTIA	DESIRABLE	0	0	0	8228	0	0	0	8539
070119C	65 ELLEN STREET	INVALID/INVALIDE	0	0	0	7175	0	0	0	7411

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DE LA QUALITE DE L'AIR

STATION	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	NITROGEN DIOXIDE/DIOXYDE D'AZOTE				AVERAGES 24H MOYENNES			
			>DES	>ACC	>TOL	TOTAL	>DES	>ACC	>TOL	TOTAL
080110C	REGINA, SASKATCHEWAN 2505 11TH. AVENUE	INVALID/INVALIDE		0	0	6689	0	0	6662	
080209C	SASKATOON, SASKATCHEWAN IDYLVYLD DR. & 33RD ST.	INVALID/INVALIDE		0	0	5132	0	0	5124	
080211C	511 1ST AVENUE NORTH	INVALID/INVALIDE		0	0	1221	0	0	1218	
	EDMONTON, ALBERTA									
090121I	17 STREET & 105 AVENUE	DESIRABLE		0	0	8370	0	0	8351	
090122R	127 ST. & 133 AVENUE	DESIRABLE		0	0	8742	0	0	8762	
090130C	10255 - 104TH STREET	DESIRABLE		0	0	8654	0	0	8669	
	CALGARY, ALBERTA									
090218I	BONNY BRK & 18A ST. S.E.	DESIRABLE		0	0	8124	0	0	8120	
090222R	39 ST. & 29 AVE. N.W.	DESIRABLE		0	0	8363	0	0	8357	
090227C	611-4TH STREET S.W.	DESIRABLE		0	0	8692	0	0	8762	
	FORT SASKATCHEWAN, ALBERTA									
090601R	100 AVENUE & 98TH STREET	DESIRABLE		0	0	7538	0	0	7428	
	FORT MCMURRAY, ALBERTA									
090701R	MACDONALD DRIVE	INVALID/INVALIDE		0	0	2005	0	0	1963	
	VANCOUVER, BRITISH COLUMBIA									
100108I	250 WEST 70TH AVENUE	DESIRABLE		0	0	7725	0	0	7813	
100110R	E. HASTINGS & KENSINGTON	DESIRABLE		0	0	8613	0	0	8742	
100111I	ROCKY PT. PARK	DESIRABLE		0	0	8329	0	0	8381	
100112C	ROBSON/HORNBY	DESIRABLE		0	0	7938	0	0	7998	
100118R	2550 WEST 10TH AVENUE	DESIRABLE		0	0	8313	0	0	8395	
	LANGLEY, BRITISH COLUMBIA									
101301R	23752 52ND AVENUE	INVALID/INVALIDE		0	0	4952	0	0	5034	

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OBJECTIFS NATIONAUX
DE LA QUALITE DE L'AIR

STATION	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	AVERAGES		1H MOYENNES		AVERAGES 24H MOYENNES				
			>DES	>ACC	>TOL	TOTAL	>DES	>ACC	>TOL	TOTAL	
010102C	ST. JOHN'S, NEWFOUNDLAND 354 WATER STREET		22	0	0	8324					8725
010201R	CORMACK, NEWFOUNDLAND CORMACK		17	0	0	2271					2263
020201R	NORTH CAPE, PRINCE EDWARD ISLAND NORTH CAPE		0	0	0	2487					2451
030115I	HALIFAX, NOVA SCOTIA CFB SHEARWATER		68	6	0	6467					6567
030118C	1657 BARRINGTON STREET		2	0	0	3195					3158
030501R	KEJIMIKUJIK, NOVA SCOTIA NATIONAL PARK		263	10	0	8534					8659
040203R	SAINT JOHN, NEW BRUNSWICK FOREST HILLS		40	0	0	8284					8213
040206C	189 PRINCE WILLIAM		34	1	0	7375					7319
040401R	FUNDY NAT. PARK, NEW BRUNSWICK HASTINGS TOWER		273	5	0	8018					7920
	MONTREAL, QUEBEC										
050102R	JARDIN BOTANIQUE		70	0	0	5805					5740
050103R	POINTE-AUX-TREMBLES		138	1	0	4259					4238
050104C	1125 ONTARIO EST		171	26	0	8596					8560
050109C	DUNCAN & DECARIE		16	2	0	7089					7061
050110C	PARC PILON MTL.-NORD		187	36	0	8464					8452
050112C	PONT-VIAU		193	23	0	7626					7928
050113R	CHOMEDEY		187	11	0	8354					8706
050115C	1001 BOUL MAISONNEUVE O.		11	0	0	8696					8693
050116R	3161 JOSEPH VERDUN		125	0	0	8534					8486
050119R	BOURASSA		67	0	0	7117					7351
050120R	4TH. AVE. SOUTH ROXBORO		56	2	0	6401					6284
	HULL, QUEBEC										
050203R	GAMELIN & JOFFRE		179	10	0	8009					8398
	QUEBEC, QUEBEC										
050306R	GOMIN		107	10	0	6455					6631
050307C	PARC CARTIER BREBOEUF		1	0	0	5708					5804
050309I	SAINT-ANGE		113	6	0	8096					8492
	OTTAWA, ONTARIO										
060101C	88 SLATER ST.		19	0	0	8452					8547
060104C	RIDEAU & WURTEMBERG		168	4	0	8556					8589
	WINDSOR, ONTARIO										
060204C	467 UNIVERSITY AVE. WEST		283	15	0	8640					8706
	TORONTO, ONTARIO										
060402R	770 DON MILLS RD. SC. CT		0	0	0	1499					1484
060403I	EVANS & ARNOLD AVE.		183	7	0	8683					8719
060410R	LAWRENCE & KENNEDY		104	3	0	8536					8626
060413R	ELMCREST ROAD		174	9	0	8724					8762
060415R	QUEENSWAY W & HURONTARIO		182	8	0	8726					8762
060424C	BAY & GROSVENOR		81	0	0	8479					8495
	HAMILTON, ONTARIO										
060512C	ELGIN & KELLY		219	7	0	8682					8686
060513R	VICKERS RD. & EAST 18TH.		326	11	0	8718					8743
	SUDSBURY, ONTARIO										
060607R	SCIENCE CENTRE NORTH		291	16	0	8604					8600
	SAULT STE. MARIE, ONTARIO										
060707I	WM. MERRIFIELD SCHOOL		158	0	0	8583					8621
	THUNDER BAY, ONTARIO										
060807R	615 JAMES STREET SOUTH		29	0	0	8731					8722
	LONDON, ONTARIO										
060901C	KING & RECTORY		325	13	0	8680					8719
	SARNIA, ONTARIO										
061004R	FRONT ST. AT C.N. TRACKS		309	12	0	8695					8744
	CORNWALL, ONTARIO										
061201R	BEDFORD & THIRD ST.		297	29	0	8744					8742
	ST. CATHARINES, ONTARIO										
061302C	ARGYLE CRESCENT		288	13	0	8457					8445
	KITCHENER, ONTARIO										
061502C	WEST AVE. & HOMEWOOD		290	15	0	8096					8104
	OAKVILLE, ONTARIO										
061602R	BRONTE RD. & WOBURN CRES		281	13	0	8715					8762

NATIONAL AIR
QUALITY OBJECTIVES

YEAR/ANNEE 1992

OBJECTIFS NATIONAUX
DE LA QUALITE DE L'AIR

STATION	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	AVERAGES		1H MOYENNES		AVERAGES 24H MOYENNES			
			>DES	>ACC	>TOL	TOTAL	>DES	>ACC	>TOL	TOTAL
061701R	OSHAWA, ONTARIO RITSON RD. & OLIVE AVE.		196	10	0	8634				8650
061802R	GUELPH, ONTARIO EXHIBITION & CLARK ST.		439	40	0	8197				8203
062001R	NORTH BAY, ONTARIO O.P.P. STATION		258	17	0	8704				8719
070118R	WINNIPEG, MANITOBA JEFFERSON & SCOTIA		94	0	0	8376				8762
070119C	65 ELLEN STREET		46	0	0	8185				8560
080110C	REGINA, SASKATCHEWAN 2505 11TH AVENUE		1	1	0	8507				8569
080209C	SASKATOON, SASKATCHEWAN IDYLLWYLD DR. & 33RD ST.		15	0	0	7209				7274
080211C	511 1ST AVENUE NORTH		0	0	0	1298				1290
090121I	EDMONTON, ALBERTA 17 STREET & 105 AVENUE		166	0	0	8431				8388
090122R	127 ST. & 133 AVENUE		167	0	0	8722				8705
090130C	10255 - 104TH STREET		62	0	0	8762				8762
090218I	CALGARY, ALBERTA BONNY BRK & 18A ST. S.E.		33	0	0	8568				8581
090222R	39 ST. & 29 AVE. N.W.		139	0	0	8729				8741
090227C	611-4TH STREET S.W.		15	0	0	8717				8693
090601R	FORT SASKATCHEWAN, ALBERTA 100 AVENUE & 98TH STREET		41	0	0	7921				7871
090701R	FORT MCMURRAY, ALBERTA MACDONALD DRIVE		0	0	0	2239				2187
100108I	VANCOUVER, BRITISH COLUMBIA 250 WEST 70TH AVENUE		18	0	0	8522				8631
100110R	E. HASTINGS & KENSINGTON		25	0	0	8591				8681
100111I	ROCKY PT. PARK		85	0	0	8592				8683
100112C	ROBSON/HORNBY		1	0	0	5809				5845
100118R	2550 WEST 10TH AVENUE		40	0	0	8593				8686
100303C	VICTORIA, BRITISH COLUMBIA 1250 QUADRA ST.		5	0	0	5717				5908
100701C	KELOWNA, BRITISH COLUMBIA 1000 KLO RD.		105	0	0	6940				7074
101301R	LANGLEY, BRITISH COLUMBIA 23752 52ND AVENUE		88	0	0	4967				5015

NATIONAL AIR
QUALITY OBJECTIVES

YEAR/ANNEE 1992

OBJECTIFS NATIONAUX
DE LA QUALITE DE L'AIR

STATION	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	SUSPENDED PARTICULATES/PARTICULES EN SUSPENSION			TOTAL	COMBINATION SO2/TSP SO2/PARTICULES EN ASSOCIATION			
			>DES	>ACC	>TOL		>DES	>ACC	>TOL	TOTAL
010102C	ST. JOHN'S, NEWFOUNDLAND 354 WATER STREET	DESIRABLE		0	0	53			0	51
020101C	CHARLOTTETOWN, PRINCE EDWARD ISLAND 56 FITZROY ST.	DESIRABLE		0	0	40			0	40
030101C	HALIFAX, NOVA SCOTIA TECH. UNIVERSITY OF N.S.	DESIRABLE		0	0	52				
030102R	DALHOUSIE UNIVERSITY	DESIRABLE		0	0	55				
030115I	CFB SHEARWATER	INVALID/INVALIDE		0	0	24			0	21
030310C	SYDNEY, NOVA SCOTIA COUNTY JAIL	DESIRABLE		0	0	51			0	25
030311R	WHITNEY PIER FIRE STN.	INVALID/INVALIDE		1	0	45				
030409R	GLACE BAY, NOVA SCOTIA SOUTH STREET	DESIRABLE		1	0	48			0	15
040102C	FREDERICTON, NEW BRUNSWICK YORK STREET	DESIRABLE		0	0	60				
040201C	SAINT JOHN, NEW BRUNSWICK 110 CHARLOTTE STREET	DESIRABLE		1	0	52				
040203R	FOREST HILLS	DESIRABLE		0	0	56			0	52
050102R	MONTREAL, QUEBEC JARDIN BOTANIQUE	DESIRABLE		0	0	51			0	37
050103R	POINTE-AUX-TREMBLES	DESIRABLE		0	0	45			0	40
050104C	1125 ONTARIO EST	DESIRABLE		2	0	55			0	52
050109C	DUNCAN & DECARIE	DESIRABLE		1	0	50			0	46
050110C	PARC PILON MTL.-NORD	DESIRABLE		0	0	51			0	36
050112C	PONT-VIAU	DESIRABLE		1	0	53			0	53
050113R	CHOMEDEY	DESIRABLE		0	0	54			0	54
050116R	3161 JOSEPH VERDUN	DESIRABLE		0	0	46			0	42
050119R	BOURASSA	DESIRABLE		0	0	47			0	44
050120R	4TH. AVE. SOUTH ROXBORO	DESIRABLE		0	0	41			0	37
050203R	HULL, QUEBEC GAMELIN & JOFFRE	DESIRABLE		1	0	58			0	41
050306R	QUEBEC, QUEBEC GOMIN	DESIRABLE		1	0	50			0	47
050307C	PARC CARTIER BREBOEUF	INVALID/INVALIDE		0	0	49			0	42
050308I	DES SABLES	DESIRABLE		0	0	58				
050403C	SHERBROOKE, QUEBEC PARC WEBSTER	DESIRABLE		1	0	54				
050502R	CHICOUTIMI, QUEBEC PONT-ARNAUD	DESIRABLE		0	0	48				
050503C	RACINE	DESIRABLE		1	0	57				
050601C	ROUYN, QUEBEC HOTEL DE VILLE	INVALID/INVALIDE		3	0	41			0	21
050701C	SEPT-ILES, QUEBEC DEQUEN	INVALID/INVALIDE		0	0	31				
050801R	TROIS-RIVIERES, QUEBEC URSULINES	DESIRABLE		1	0	52			0	51
050901R	JONQUIERE, QUEBEC POWELL	INVALID/INVALIDE		2	0	39			0	36
051201I	SHAWINIGAN, QUEBEC FRIGON	DESIRABLE		1	0	58			0	58
051302R	BAIE COMEAU, QUEBEC 39 AVE. MANCE	DESIRABLE		0	0	54			0	53
060101C	OTTAWA, ONTARIO 88 SLATER ST.	DESIRABLE		1	0	60			0	58
060104C	RIDEAU & WURTEMBERG	DESIRABLE		0	0	60			0	60
060203R	WINDSOR, ONTARIO 9725 RIVERSIDE DR. EAST	DESIRABLE		0	0	58				
060204C	467 UNIVERSITY AVE. WEST	DESIRABLE		1	0	55			0	55
060212I	WRIGHT & WATER ST.	DESIRABLE		1	0	53			0	53
060403I	TORONTO, ONTARIO EVANS & ARNOLD AVE.	DESIRABLE		0	0	60			0	59
060410R	LAWRENCE & KENNEDY	DESIRABLE		3	0	52			0	52
060413R	ELMCREST ROAD	DESIRABLE		0	0	59			0	59
060415R	QUEENSWAY W & HURONTARIO	DESIRABLE		0	0	55			0	55
060424C	BAY & GROSVENOR	DESIRABLE		2	0	59			0	59
060501I	HAMILTON, ONTARIO BARTON & WENTWORTH	ACCEPTABLE		2	0	53			0	53

NATIONAL AIR
QUALITY OBJECTIVES

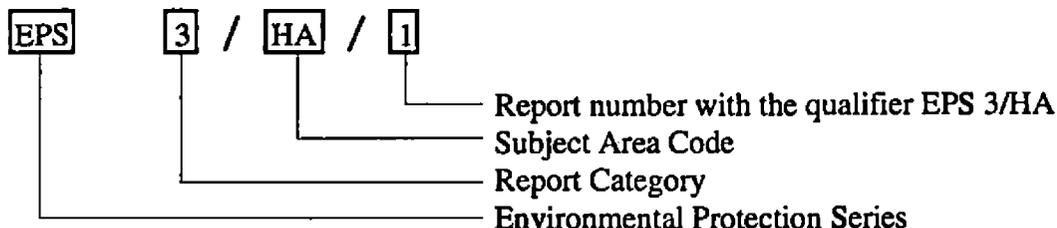
YEAR/ANNEE 1992

OBJECTIFS NATIONAUX
DE LA QUALITE DE L'AIR

STATION	LOCATION EMPLACEMENT	ANNUAL MEAN MOYENNE ANNUELLE	SUSPENDED PARTICULATES/PARTICULES EN SUSPENSION			COMBINATION S02/TSP S02/PARTICULES EN ASSOCIATION				
			>DES	>ACC	>TOL	TOTAL	>DES	>ACC	>TOL	TOTAL
HAMILTON, ONTARIO										
060511I	467 BEACH BLVD.	DESIRABLE		0	0	51			0	48
060512C	ELGIN & KELLY	DESIRABLE		4	0	57			0	57
060513R	VICKERS RD. & EAST 18TH.	DESIRABLE		1	0	58			0	57
SUDBURY, ONTARIO										
060605C	19 LISGAR STREET	DESIRABLE		0	0	58				
SAULT STE. MARIE, ONTARIO										
060707I	WM. MERRIFIELD SCHOOL	DESIRABLE		0	0	56			0	55
THUNDER BAY, ONTARIO										
060807R	615 JAMES STREET SOUTH	DESIRABLE		2	0	58			0	58
LONDON, ONTARIO										
060901C	KING & RECTORY	DESIRABLE		2	0	59			0	59
SARNIA, ONTARIO										
061004R	FRONT ST. AT C.N. TRACKS	DESIRABLE		0	0	55			0	55
ST. CATHARINES, ONTARIO										
061303C	71 KING STREET	DESIRABLE		0	0	53				
OAKVILLE, ONTARIO										
061602R	BRONTE RD. & WOBURN CRES	DESIRABLE		0	0	57			0	57
OSHAWA, ONTARIO										
061701R	RITSON RD. & OLIVE AVE.	DESIRABLE		1	0	58			0	58
WINNIPEG, MANITOBA										
070118R	JEFFERSON & SCOTIA	DESIRABLE		1	0	58				
070119C	65 ELLEN STREET	DESIRABLE		3	0	59				
BRANDON, MANITOBA										
070201C	11TH ST. & PRINCESS AVE.	DESIRABLE		1	0	57				
REGINA, SASKATCHEWAN										
080102R	3211 ALBERT STREET	DESIRABLE		0	0	61				
080110C	2505 11TH AVENUE	DESIRABLE		3	0	61			0	59
SASKATOON, SASKATCHEWAN										
080209C	IDVLMVLD DR. & 33RD ST.	INVALID/INVALIDE		0	0	50			0	50
080210R	1020 AVE I NORTH	DESIRABLE		1	0	59				
080211C	511 1ST AVENUE NORTH	INVALID/INVALIDE		0	0	8			0	8
VANCOUVER, BRITISH COLUMBIA										
100102R	100 RICHMOND STREET	DESIRABLE		0	0	56				
100104R	27TH & ONTARIO	DESIRABLE		0	0	51				
100108I	250 WEST 70TH AVENUE	INVALID/INVALIDE		0	0	47				
100109C	970 BURNARD	DESIRABLE		0	0	56				
100110R	E. HASTINGS & KENSINGTON	DESIRABLE		0	0	58			0	58
100111I	ROCKY PT. PARK	DESIRABLE		0	0	53			0	53
100113I	ANNACIS ISLAND DELTA	DESIRABLE		3	0	53				
100114C	MUNICIPAL HALL RICHMOND	DESIRABLE		0	0	59				
100115R	NEWTON ELEM. SCH. SURREY	INVALID/INVALIDE		0	0	51				
100116R	FIRE HALL N. VANCOUVER	DESIRABLE		0	0	59				
100117R	BCIT BURNABY	DESIRABLE		0	0	55				
100118R	2550 WEST 10TH AVENUE	DESIRABLE		0	0	58			0	53
PRINCE GEORGE, BRITISH COLUMBIA										
100202C	1011 4TH AVENUE	DESIRABLE		2	0	58				
VICTORIA, BRITISH COLUMBIA										
100303C	1250 QUADRA ST.	DESIRABLE		0	0	55			0	44
KAMLOOPS, BRITISH COLUMBIA										
100401C	301 SEYMOUR ST.	DESIRABLE		2	0	59			0	55
KELOWNA, BRITISH COLUMBIA										
100701C	1000 KLO RD.	DESIRABLE		1	0	56				
WHITEHORSE, YUKON TERRITORY										
119001C	FEDERAL BUILDING	INVALID/INVALIDE		0	0	12				
YELLOWKNIFE, NORTHWEST TERRITORIES										
129001C	50TH AVE. & 49TH STREET	DESIRABLE		8	0	48				

ENVIRONMENTAL PROTECTION SERIES

Sample Number:



Categories

- 1 Regulations/Guidelines/Codes of Practice
- 2 Problem Assessments and Control Options
- 3 Research and Technology Development
- 4 Literature Reviews
- 5 Surveys
- 6 Social, Economic and Environmental Impact Assessments
- 7 Surveillance
- 8 Policy Proposals and Statements
- 9 Manuals

Subject Areas

- | | |
|-----|------------------------------------|
| AG | Agriculture |
| AN | Anaerobic Technology |
| AP | Airborne Pollutants |
| AT | Aquatic Toxicity |
| CC | Commercial Chemicals |
| CE | Consumers and the Environment |
| CI | Chemical Industries |
| FA | Federal Activities |
| FP | Food Processing |
| HA | Hazardous Wastes |
| IC | Inorganic Chemicals |
| MA | Marine Pollutants |
| MM | Mining and Ore Processing |
| NR | Northern and Rural Regions |
| PF | Paper and Fibres |
| PG | Power Generation |
| PN | Petroleum and Natural Gas |
| RA | Refrigeration and Air Conditioning |
| RM | Reference Methods |
| SF | Surface Finishing |
| SP | Oil and Chemical Spills |
| SRM | Standard Reference Methods |
| TS | Transportation Systems |
| TX | Textiles |
| UP | Urban Pollution |
| WP | Wood Protection/Preservation |

New subject areas and codes are introduced as they become necessary. A list of EPS reports may be obtained from Environmental Protection Publications, Environmental Protection Service, Environment Canada, Ottawa, Ontario, Canada, K1A 0H3.

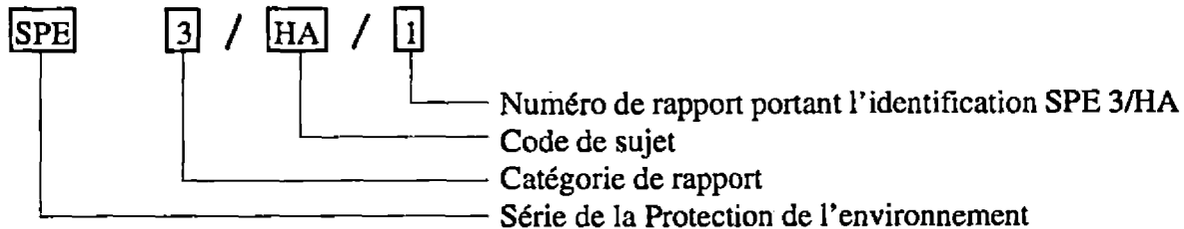
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SÉRIE DE LA PROTECTION DE L'ENVIRONNEMENT

Exemple de numérotation :



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 |

Des sujets et des codes additionnels sont ajoutés au besoin. On peut obtenir une liste des publications de la SPE en s'adressant aux Publications de la Protection de l'environnement, Service de la protection de l'environnement, Environnement Canada, Ottawa (Ontario) K1A 0H3.

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