

*CHASER
1980
R.
7/2/80
CR*

copy

Dup



DEPARTMENT OF TRANSPORT
METEOROLOGICAL BRANCH

archives

CLIMATOLOGICAL STATION
DATA CATALOGUE
— QUEBEC

CLI 6-70

MAY 1, 1970

~~QC
985
C55
No. 70-6
c. 4~~



CLIMATOLOGICAL STATION DATA CATALOGUE

DEPARTMENT OF TRANSPORT METEOROLOGICAL BRANCH

This Catalogue is part of a series of all climatological stations and data to the end of 1969. This series contains six circulars as follows:

CLI-2-70 British Columbia.

CLI-3-70 The Yukon and Northwest Territories.

CLI-4-70 The Prairie Provinces (Alberta, Saskatchewan and Manitoba).

CLI-5-70 Ontario.

CLI-6-70 Quebec.

CLIMATOLOGICAL STATION DATA CATALOGUE

Each station number identifies the permanent location of the site at which observations have been taken, and is also used to identify data from the site when transferred to punched cards or other media for processing. The first digit designates the province, the second and third digits identify the climatological district within the province, and the final four digits are chosen so that when they are arranged in ascending order, the station names are in alphabetical order. Occasionally different names have been used for the same site and in these cases the data may be listed under different numbers with a cross reference. When observations are discontinued at a site, the number is retained for subsequent stations (which may, or may not, differ in name) unless it is judged that the records from the earlier and subsequent stations may be combined for most climatological purposes. This does not mean that data from sites with different station numbers may not be combined for specific purposes, but such a combination would be done at the discretion of the user.

CLI 6-70

Latitude, Longitude and Elevation - The latitude and longitude of each site is given to the nearest minute. These data are relatively more accurate for recent years due to the improvement in inspection services and better reference maps. For stations which were in operation only during the early years of the Meteorological Service, the same information was not always available and some of the coordinates may be in error. The elevation indicated for principle stations is generally the established height of the cistern of the barometer. For climatological stations the elevation is the height of the ground on which the instruments are exposed as accurately as possible. The date of the last revision of the elevation is **MAY 1, 1970**.

CLIMATOLOGICAL STATION DATA CATALOGUE QUEBEC

This publication is part of a series designed to make available a reference to all climatological stations and data to the end of 1969. The series contains six circulars as follows:

- CLI-2-70 British Columbia.
- CLI-3-70 The Yukon and Northwest Territories.
- CLI-4-70 The Prairie Provinces (Alberta, Saskatchewan and Manitoba).
- CLI-5-70 Ontario.
- CLI-6-70 Quebec.
- CLI-7-70 Atlantic Provinces (New Brunswick, Nova Scotia, Prince Edward Island and Newfoundland).

EXPLANATION OF TABULATED DATA

Station Number - The 7 digit number is the permanent identifier of a site at which official weather observations have been taken, and is also used to identify data from the site when transferred to punched cards or other media for processing. The first digit assigned identifies the province, the second and third digits identify the climatological district within the province, and the final four digits are assigned so that when they are arranged in ascending order the station names are in alphabetical order. Occasionally different names have been used for the same site and in these cases the data may be listed under different numbers with a cross reference. When observations are discontinued at a site, the number is not used for subsequent stations (which may, or may not, differ in name) unless it is judged that the records from the earlier and subsequent stations may be combined for most climatological purposes. This does not mean that data from sites with different station names and numbers may not be combined for specific purposes, but such combination should be done at the discretion of the user.

Latitude, Longitude and Elevation - The latitude and longitude of each site is given to the nearest minute. These data are relatively more accurate for more recent years due to the improvement in inspection services and better reference maps. For stations which were in operation only during the early years of the Meteorological Service, the same information was not always available and some of the coordinates may be in error. The elevation indicated for principle stations is generally the established height of the cistern of the barometer. For climatological stations the elevation is the height of the ground on which the instruments are exposed as accurately as it can be read from contour maps, or estimated by use of an aneroid barometer.

CLIMATOLOGICAL STATION DATA CATALOGUE
CODES
Observing Programme - Entries in these columns give information on observing programmes at individual stations and the applicable date for each programme. A new line is listed for an observing station whenever:

1. There is a change in programme.
2. Observations are resumed after no reports from a particular programme have been received for a period greater than 3 months. Note - exception is made to this rule in the case of those stations where observations are taken only during the summer months.
3. There has been a change in station name. If the change in name involves also a change in station number, this new number will appear immediately after the last entry.
4. There has been a minor change in location. In many such cases there will be minor changes in one or all of the latitude, longitude and elevation values, but this is not always the case. Thus when 2 lines are listed, and there have been no change in any of the entries, the user is alerted to a possible discontinuity in the record due to minor changes in the site.

In the column for "Hourly Weather" an entry of "X" indicates that data from detailed observations of the surface weather are available for 24 hours each day. An entry of "P" indicates that less than 24 hourly observations were taken each day.

Under "Rate-of-Rainfall" the type of instrument used in recording the data are indicated as follows: X for tipping bucket, W for weighing type, and S for Fischer-Porter.

In the column for upper air the type of data available is indicated by the use of X for rawinsonde data (temperature, pressure, humidity and wind), W for rawins, (wind only) and T for radiosonde (temperature, precipitation and humidity).

Columns headed 1, 2, 3, 4, 5 were included on the pre-printed form used in listing the catalogue for documenting other programmes. In this listing an "X" in column 1 indicates data from a meteorological tower. Columns 2 to 5 have not been used.

CLIMATOLOGICAL STATION DATA CATALOGUE

CLIMATOLOGICAL STATION DATA CATALOGUE

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° ,'	Longitude ° ,'	Elevation (feet)	Periods with no change in program, location or name (*indicates summer only)	OBSERVING PROGRAMME												5					
							Began year mo.	Ended year mo.	Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Milesage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agricult.	Water Temp.	
7060400	BAGOTVILLE A	QUE	48 20	71 00	536	1965 12			X	X	X	X	X										X	
7040435	BAIE COMEAU	QUE	49 10	68 24		1939 05	1943 04			X	X													
7040MLR	BAIE COMEAU	QUE	49 14	68 11	225	1963 05 S	1964 10			X	X													
7040MLR	BAIE COMEAU	QUE	49 14	68 11	225	1966 01	1966 06			X	X													
7040MLR	BAIE COMEAU	QUE	49 14	68 11	225	1966 06																		X
7040440	BAIE COMEAU A	QUE	49 12	68 16	177	1947 06	1955 02	X	P	X	X													
7040440	BAIE COMEAU A	QUE	49 12	68 16	177	1955 03	1955 08		P															
7040440	BAIE COMEAU A	QUE	49 12	68 16	177	1956 07	1956 09		P															
7040440	BAIE COMEAU A	QUE	49 12	68 16	177	1957 04	1964 12		P															
7040440	BAIE COMEAU A	QUE	49 12	68 16	177	1965 01	1967 03	X	X	X	X													
7040440	BAIE COMEAU A	QUE	49 08	68 12	73	1967 04	1968 07	X	X	X	X													
7040440	BAIE COMEAU A	QUE	49 08	68 12	73	1968 08		X	X	X	X	X												
7040445	BAIE COMEAU CBA	QUE	49 13	68 09	25	1958 07	1958 09			X	X													
7040445	BAIE COMEAU CBA	QUE	49 13	68 09	25	1958 10	1959 06			X	X													X
7040445	BAIE COMEAU CBA	QUE	49 13	68 09	25	1959 07	1959 11			X	X													
7040445	BAIE COMEAU CBA	QUE	49 13	68 09	25	1959 12	1966 12			X	X													X
7040DDE	BAIE DE LA TRINITE	QUE	49 26	67 19	150	1963 05 S	1964 10			X	X													
7080MDE	BAIE DE L ORIGINAL	QUE	48 06	79 15	877	1963 05 S	1964 10			X	X													
7040MMN	BAIE JOHAN BEETZ	QUE	50 17	62 50	25	1965 07	1966 11			X	X													
7040MMN	BAIE JOHAN BEETZ	QUE	50 17	62 50	25	1967 12				X	X													
7040446	BAIE ST PAUL	QUE	47 26	70 31	50	1963 01				X	X													
70404DF	BAIE ST PAUL	QUE	47 20	70 40	1000	1927 06	1927 09			X	X													
7110DMF	BAIE WAKEHAM	QUE	61 36	71 58	20	1966 10	1967 02			X	X													
7050MMF	BALD MOUNTAIN	QUE	48 57	64 58	2400		S --- --																	X
7030447	BARK LAKE	QUE	46 30	75 20	1195	1912 11	1912 12			X	X													
7030447	BARK LAKE	QUE	46 30	75 20	1195	1913 01	1913 01			X	X													
7030447	BARK LAKE	QUE	46 30	75 20	1195	1913 02	1913 09			X	X													
7030447	BARK LAKE	QUE	46 30	75 20	1195	1913 10	1913 12			X	X													
7030447	BARK LAKE	QUE	46 30	75 20	1195	1914 01	1929 10			X	X													
7020DDG	BARNSTON	QUE	45 06	71 28		1879 04	1885 06			X														
7020DDP	BARNSTON	QUE	45 06	71 54	1450	1962 08 S	1964 09			X														
7020DDP	BARNSTON	QUE	45 06	71 54	1450	1965 04 *	1966 10			X														
7070448	+BARRAGE A LAC KEMPT	QUE	47 33	74 11	1380	1963 01	1969 08			X	X													
7070448	+BARRAGE A LAC KEMPT	QUE	47 33	74 11	1380	1969 08			X	X	X													
7070448	+ ALSO 7073760																							

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																		
						Periods with no change in program, location or name (*indicates summer only)		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agricult.	Water Temp.	1	2
7080449 +BARRAGE CABONGA		QUE	47 19	76 28	1200	1963 01	1966 08		X X															
7080449 +BARRAGE CABONGA		QUE	47 19	76 28	1200	1966 08	1968 06		X X X															
7080449 +BARRAGE CABONGA		QUE	47 19	76 28	1200	1968 06			X X X															
7080449 + ALSO 7080920																								
7070450 +BARRAGE CICONCINE		QUE	47 23	73 02	675	1963 01	1967 03		X X															
7070450 + ALSO 7071680																								
7070451 +BGE C LAC CHATEAUVERT		QUE	47 46	73 54	1255	1963 01					X													
7070451 + ALSO 7076520																								
7080452 +BARRAGE DES QUINZE		QUE	47 33	79 14	870	1963 01	1966 08		X X															
7080452 +BARRAGE DES QUINZE		QUE	47 33	79 14	870	1966 08	1967 09		X X X															
7080452 +BARRAGE DES QUINZE		QUE	47 33	79 14	870	1967 10	1968 08		X X X															
7080452 +BARRAGE DES QUINZE		QUE	47 33	79 14	870	1968 08			X X X															
7080452 + ALSO 7086320																								
7070454 +BARRAGE GOUIN		QUE	48 21	74 06	1325	1963 01	1967 09		X X															
7070454 +BARRAGE GOUIN		QUE	48 21	74 06	1325	1967 09			X X X															
7070454 + ALSO 7072760																								
7070ME4 BARRAGE GOUIN S		QUE	48 23	74 06	1325	1963 05 S	1964 09			X														
7050455 +BARRAGE LAC MORIN		QUE	47 39	69 31	650	1963 01			X X															
7050455 + ALSO 7053880																								
7070456 +BARRAGE MATTAWIN		QUE	46 51	73 39	1200	1963 01			X X															
7070456 + ALSO 7074720																								
7030457 +BARRAGE MERCIER		QUE	46 43	75 59	775	1963 01	1966 08		X X															
7030457 +BARRAGE MERCIER		QUE	46 43	75 59	775	1966 08			X X X															
7030457 + ALSO 7034880																								
7050460 BARRAGE MISTIGOUACHE		QUE	48 11	68 01	1050	1961 08	1966 11			X														
7030462 +BARRAGE MITCHINAMECUS		QUE	47 13	75 10	1280	1963 01	1966 07		X X															
7030462 +BARRAGE MITCHINAMECUS		QUE	47 13	75 10	1280	1966 08	1967 10		X X X															
7030462 + ALSO 7035040																								
7050463 +BARRAGE MITIS		QUE	48 20	67 54	875	1963 01	1966 07		X X															
7050463 + ALSO 7053840																								
7070464 +BARRAGE MONDONAC		QUE	47 27	73 56	1500	1963 01	1966 08		X X															
7070464 + ALSO 7075080																								
7060DFF BGE PASSES DANGEREUSES		QUE	49 53	71 16	1500	1963 05 S	1963 09			X														
7080468 +BARRAGE TEMISCAMINGUE		QUE	46 43	79 06	595	1963 01	1968 06		X X															
7080468 +BARRAGE TEMISCAMINGUE		QUE	46 43	79 06	595	1968 06	1968 07		X X X															
7080468 +BARRAGE TEMISCAMINGUE		QUE	46 43	79 06	595	1968 08			X X X															
7080468 + ALSO 7088400																								

CLIMATOLOGICAL STATION DATA CATALOGUE

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																					
						Periods with no change in program, location or name (*indicates summer only)		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Aeromet.	Water Temp.	1	2	3	4	5
						Began year	Ended year																				
7010478	BARRIERE STONEHAM	QUE	47 10	71 15	1960	1963 01				X	X																
706047H	BARRIERE SUD LA DORE	QUE	48 52	72 47	500	1963 02					X																
7060479	+BARRIERE 3 RAT RIVER RD	QUE	49 15	72 18	1100	1963 02 *	1965 08					X															
7060479	+BRE #3 RIV-AUX-RATS	QUE	49 15	72 18	1100	1967 05 *	1967 05					X															
7060479	+BRE #3 RIV-AUX-RATS	QUE	49 13	72 15	1100	1969 06 *	1969 06			X																	
7010480	BARRIERE TOURILLI	QUE	47 10	71 37	1620	1949 08	1960 10			X	X																
7090520	BARVILLE	QUE	48 25	77 28	1045	1953 07	1957 08			X	X																
7020560	BEAUCEVILLE	QUE	46 13	70 47	590	1913 08				X	X																
7020570	BECANCOUR	QUE	46 20	72 26	40	1966 10	1967 08			X	X																
7020570	BECANCOUR	QUE	46 21	72 26	40	1967 09				X	X																
7080600	BELLETERRE	QUE	47 24	78 41	1055	1951 09	1967 06			X	X																
7080600	BELLETERRE	QUE	47 24	78 41	1055	1967 09				X	X																
7030640	BELL FALLS	QUE	45 47	74 41	400	1919 01	1923 12			X																	
7030640	BELL FALLS	QUE	45 47	74 41	400	1924 01	1925 12			X	X																
7030640	BELL FALLS	QUE	45 47	74 41	400	1931 10				X																	
7050675	BERRY MOUNTAIN	QUE	48 40	66 09	500	1963 01	1964 04			X	X																
7050675	BERRY MOUNTAIN	QUE	48 40	66 09	500	1965 06	1966 11			X	X																
7050675	BERRY MOUNTAIN	QUE	48 40	66 09	500	1966 12				X	X														X		
7040680	BERSIMIS	QUE	48 58	68 37	150	1923 07	1924 10			X	X																
7040680	BERSIMIS	QUE	48 58	68 37	150	1925 04	1928 08			X	X																
7040680	BERSIMIS	QUE	48 58	68 37	150	1929 05	1929 08			X	X																
7040680	BERSIMIS	QUE	48 58	68 37	150	1932 11	1936 07			P	X	X															
7040680	BERSIMIS	QUE	48 58	68 37	150	1936 08	1942 09			P	X	X															
7040680	BERSIMIS	QUE	48 58	68 37	150	1942 10	1957 04			X	X																
7040680	BERSIMIS	QUE	48 58	68 37	150	1957 10	1961 02			X	X																
7040680	BERSIMIS	QUE	48 58	68 37	150	1961 07	1961 11			X	X																
7040685	BERSIMIS 45 MILLES	QUE	49 10	69 14	500	1963 05 S	1964 09			X	X																
7040690	BERSIMIS S	QUE	48 58	68 37	150	1963 06 S	1964 10			X	X																
7090710	BERTHELOT	QUE	48 30	76 08	1250	1963 05 S	1964 09			X																	
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1919 08	1933 03			X	X																
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1933 04	1933 04			X	X														X		
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1933 05	1934 02			X	X																
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1934 03	1934 03			X	X													X			
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1934 04	1935 11			X	X																
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1935 12	1935 12			X	X													X			
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1936 01	1936 04			X	X																

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																		Water Temp.													
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.	Ended year mo.	Synoptic Report		Hourly Weather		Temperature		Precipitation		Rate of Rainfall		Wind Velocity		Soil Temperature		Evaporation		Sunshine		Radiation		Ozone		Upper Air		Snow Survey		Aeromet.	
						1	2	3	4	5																											
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1936 05	1936 06				X	X																									
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1936 07	1937 10				X	X																									
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1937 11	1937 11				X	X																									
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1937 12	1938 10				X	X																									
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1938 11	1938 11				X	X																									
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1938 12	1945 09				X	X																									
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1945 10	1945 12				X	X																									
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1946 01	1946 05				X	X																									
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1946 06	1946 06				X	X																									
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1946 07	1946 12				X	X																									
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1947 01	1948 10				X	X																									
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1948 11	1949 03				X	X																									
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1949 04	1949 04				X	X																									
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1949 05	1950 04				X	X																									
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1950 05	1950 05				X	X																									
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1950 06	1951 12				X	X																									
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1952 01	1952 01				X	X																									
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1952 02	1952 09				X	X																									
7010720	BERTHIERVILLE	QUE	46 02	73 11	40	1952 10				X	X																										
7020750	BETHANIE	QUE	45 29	72 26	650	1968 06						X																									
7050760	BIC	QUE	48 22	68 42	60	1882 06	*	1910 12			X	X																									
7050760	BIC	QUE	48 22	68 42	60	1911 04	1968 08				X	X																									
7050762	BIC SANTERRE	QUE	48 22	68 43	90	1966 10					X	X																									
7020785	BIRCHTON	QUE	45 22	71 40	1025	S	---	--			X																										
7050790	BIRD ROCKS	QUE	47 51	61 08	106	1881 01	1896 11			X	P	X	X																								
7050790	BIRD ROCKS	QUE	47 51	61 08	106	1897 09	1917 07			X	P	X	X																								
7050790	BIRD ROCKS	QUE	47 51	61 08	106	1917 12	1922 10			X	P	X	X																								
7050790	BIRD ROCKS	QUE	47 51	61 08	106	1923 06	1929 04			X	P	X	X																								
7050790	BIRD ROCKS	QUE	47 51	61 08	106	1929 10	1931 09			X	P	X	X																								
7050790	BIRD ROCKS	QUE	47 51	61 08	106	1931 10	1932 01			X	P	X	X																								
7050790	BIRD ROCKS	QUE	47 51	61 08	106	1932 02	1934 09			X	P	X	X																								
7020800	BISHOPTON	QUE	45 35	71 35	700	1948 05					X																										
7030803	BITTABEE DAM	QUE	46 43	75 54	740	1926 11	1926 12				X	X		</td																							

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																							
						Periods with no change in program, location or name (*indicates summer only)				Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agromet.	Water Temp.	1	2	3	4	5
						Began year	mo.	Ended year	mo.																				
7050817	BONAVVENTURE	QUE	48 03	65 29	64	1921	03	1921	06			X	X																
7050817	BONAVVENTURE	QUE	48 03	65 29	64	1926	07	1947	06			X	X																
7050817	BONAVVENTURE	QUE	48 03	65 29	64	1947	12	1948	06			X	X																
7020820	BON CONSEIL EXP ST	QUE	46 00	72 24	250	1956	03	1956	04			X																	
7020820	BON CONSEIL EXP ST	QUE	46 00	72 24	250	1960	04	1960	11			X	X																
7060825	BONNARD	QUE	50 44	71 03	1660	1961	09	1964	07			X	X																
7060825	BONNARD	QUE	50 44	71 03	1660	1964	08					X	X																
7020828	BONSECOURS	QUE	45 24	72 16	975	1967	01					X	X																
7110830	+BORDER BEACON	QUE	55 20	63 13	1594	1965	01	1965	12	X	P	X	X	X															
7110830	+BORDER	QUE	55 20	63 13	1594	1966	01	1967	09	X	P	X	X	X															
7110830	+BORDER	QUE	55 20	63 13	1594	1967	09	1967	12	X	P	X	X	X															
7110830	+BORDER	QUE	55 20	63 13	1594	1968	01			X	P	X	X	X															
7020833	BRIGHAM	QUE	45 15	72 51	300	1968	07					X	X																
7020835	BRITANNIA MILLS	QUE	45 39	72 49	225	1968	06					X																	
7020840	BROME	QUE	45 10	72 36	678	1875	06	1875	12			X																	
7020840	BROME	QUE	45 10	72 36	678	1876	10	1879	05			X	X																
7020840	BROME	QUE	45 10	72 36	678	1879	06	1887	07			X	X																
7020840	BROME	QUE	45 10	72 36	678	1887	12	1922	02			X	X																
7020840	BROME	QUE	45 10	72 36	678	1922	10	1962	09			X	X																
7020840	BROME	QUE	45 11	72 34	675	1968	05					X	X																
7020850	BROMONT	QUE	45 18	72 38	575	1968	07	1969	08			X	X																
7020860	BROMPTONVILLE	QUE	45 30	71 58	650	1957	06					X	X																
7020865	BROUGHTON STATION	QUE	46 11	71 07	1100	1963	06	S	1964	10			X																
7020865	BROUGHTON STATION	QUE	46 11	71 07	1100	1965	04	*	1966	10			X																
7030868	BRYSON	QUE																											
7030874	BUCKINGHAM	QUE	45 34	75 24	450	1960	04					X	X																
7020877	BULWER	QUE	45 21	71 42	945	1962	07	S	1964	10			X																
7020877	BULWER	QUE	45 21	71 42	945	1965	04	*	1966	10			X																
7020880	BURROUGHS FALLS	QUE	45 09	72 00	690	1952	06					X																	
7020884	BURY	QUE	45 29	71 31	950	1960	12					X	X																
7020884	BURY	QUE	45 29	71 31	950	1963	10					X	X																
7020888	BURY (COLLEGE D'ALZON)	QUE	45 29	71 30	950	1963	08					X	X																
7020888	BURY (COLLEGE D'ALZON)	QUE	45 29	71 30	950	1967	09					X	X																
7080920	+CABONGA DAM	QUE	47 19	76 28	1225	1929	08					X	X																

CLIMATOLOGICAL STATION DATA CATALOGUE

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																						
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.	Ended year mo.	Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agricult.	Water Temp.	1	2	3	4
7051095	CAPE ROSIER	QUE				1871 09	1872 11																					
7051095	CAPE ROSIER	QUE				1872 12	1875 10	X	P	X	X																	
7041100	CAPE WHITTLE	QUE	50 10	60 04	35	1963 09	1968 11	X	P	X	X			X														
7051120	+CAPLAN	QUE	48 06	65 39	120	1947 04	1952 03			X	X																	
7051120	+CAPLAN	QUE	48 06	65 39	120	1952 04	1958 07			X	X																	
7051120	+CAPLAN	QUE	48 06	65 39	120	1958 08	1961 12			X	X	X		X														
7051120	+CAPLAN CDA	QUE	48 06	65 39	120	1962 01	1965 03			X	X	X		X														
7051120	+CAPLAN CDA	QUE	48 06	65 39	120	1965 04	1966 05			X	X	X		X														
7051120	+CAPLAN CDA	QUE	48 06	65 39	120	1966 06	1968 08			X	X	X		X														
7051120	+CAPLAN CDA	QUE	48 06	65 39	120	1968 09				X	X	X		X														
7051160	CAP MADELEINE	QUE	49 15	65 20	93	1882 07	1934 12				X																	
7051160	CAP MADELEINE	QUE	49 15	65 20	93	1935 01	1939 01			X	X																	
7051160	CAP MADELEINE	QUE	49 15	65 20	93	1939 02	1967 06			X	X	X																
7051160	CAP MADELEINE	QUE	49 15	65 20	93	1967 06				X	X	X																
7011170	CAP ROUGE	QUE	46 46	71 18	40	1911 05	1911 09			X	X																	
7011170	CAP ROUGE	QUE	46 46	71 18	40	1911 10	1940 06			X	X																	
7051175	CAP SEIZE	QUE	48 59	66 22	683	1967 01	1969 04			X	X																	
7051175	CAP SEIZE	QUE	48 59	66 22	683	1969 05			X	X	X																	
7051180	CARIBOU DEPOT	QUE					1929 06	1929 09			X	X																
705AA86	CARLETON SUR MER	QUE	48 08	66 09	1200	1968 10	1968 10			X	X																	
7051186	CARLETON	QUE						1871 10 *	1877 06			X																
708AAHG	CARRIERE BAY DEPOT	QUE	47 50	78 00	1050	1952 05 S	1956 09			X																		
7051188	CASCAPEDIA	QUE	48 42	66 13		1918 07	1923 11			X	X																	
7051188	CASCAPEDIA	QUE	48 42	66 13		1925 12	1931 06			X	X																	
7051188	CASCAPEDIA	QUE	48 42	66 13		1931 11	1942 09			X	X																	
7051200	CAUSAPSCAL	QUE	48 21	67 13	490	1913 09	1913 11				X																	
7051200	CAUSAPSCAL	QUE	48 21	67 13	490	1913 11	1916 02			X	X																	
7051200	CAUSAPSCAL	QUE	48 21	67 13	490	1918 09	1918 10			X	X																	
7051200	CAUSAPSCAL	QUE	48 21	67 13	490	1919 06	1920 01			X	X																	
7051200	CAUSAPSCAL	QUE	48 21	67 13	490	1920 11			X	X																		
7051240	+CAUSAPSCAL RESEARCH ST	QUE	48 30	67 10	1090	1951 09	1962 12			X	X																	
7051240	+CAUSAPSCAL RECHERCHES	QUE	48 30	67 10	1090	1963 01			X	X																		
7011280	+CEDARS	QUE	45 18	74 03	155	1913 02	1962 12			X	X																	
7011280	+ ALSO 7014290																											
7051292	CHANDLER	QUE	48 25	64 48		1921 03	1921 06			X	X																	
7051292	CHANDLER	QUE	48 25	64 48		1921 12	1922 12			X	X																	

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																					
						Periods with no change in program, location or name (*indicates summer only)		Observing Programme												Periods with no change in program, location or name (*indicates summer only)							
						Began year mo.	Ended year mo.	Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agricult.	Water Temp.	1	2	3	4	5
7051292	CHANDLER	QUE	48 25	64 48		1924 11	1925 11			X	X																
7091295	CHAPAIS	QUE	49 47	74 52	1319	1962 12	1963 08	X	X	X	X																
7091295	CHAPAIS	QUE	49 47	74 52	1319	1963 08	1965 11	X	X	X	X	X															
7091295	CHAPAIS	QUE	49 47	74 52	1319	1965 12	1967 09	X	X	X	X	X															
7091295	CHAPAIS	QUE	49 47	74 52	1319	1967 09	1967 12	X	P	X	X	X															
7091295	CHAPAIS	QUE	49 47	74 52	1319	1968 01		X	X	X	X	X															
7091305	CHAPAIS 2	QUE	49 47	74 52	1500	1962 05				X	X																
7011308	CHARLESBOURG JAR ZOO	QUE	46 54	71 17	500	1963 01	1969 09			X	X																
7011308	CHARLESBOURG JAR ZOO	QUE	46 54	71 17	500	1969 09				X	X	X															
7041310	CHARLEVOIX A	QUE	47 36	70 14	987	1962 07 *			P																		
7021320	CHARTIERVILLE	QUE	45 18	71 12	1675	1951 08	1966 03				X																
7021320	CHARTIERVILLE	QUE	45 18	71 12	1675	1966 04				X	X	X															
7031360	CHELSEA	QUE	45 31	75 47	369	1927 09				X	X																
7061368	CHEMIN CHIBOUGAMAU	QUE	49 17	73 38	1200	1965 03	1967 08			X																	
7061372	CHEMIN CHUTE DES PASSES	QUE	49 25	71 24	1200	1967 01				X	X																
7031375	CHENEVILLE	QUE	45 54	75 05	730	1963 05 S	1963 10				X																
7031375	CHENEVILLE	QUE	45 54	75 05	730	1964 05	1965 04			X																	
7031375	CHENEVILLE	QUE	45 54	75 05	730	1965 04			X	X																	
7021377	CHERRIER	QUE				1942 07	1943 12			X	X																
7021377	CHERRIER	QUE				1944 09 *	1945 10			X	X																
7091400	CHIBOUGAMAU	QUE	49 54	74 18	1240	1936 10	1951 05	X	P	X	X	X															
7091400	CHIBOUGAMAU	QUE	49 54	74 18	1240	1960 04	1963 06			X	X																
7091400	CHIBOUGAMAU	QUE	49 54	74 18	1240	1963 11			X	X																	
7061440	CHICOUTIMI	QUE	48 25	71 05	150	1871 09 *	1873 09				X																
7061440	CHICOUTIMI	QUE	48 25	71 05	150	1876 06	1921 01			X	X																
7061440	CHICOUTIMI	QUE	48 25	71 05	150	1921 10			X	X																	
7061442	CHICOUTIMI WEST	QUE	48 25	71 05		1911 03	1911 10			X																	
7061442	CHICOUTIMI WEST	QUE	48 25	71 05		1911 11	1916 07			X	X																
7021460	CHRISTMAS BROOK NORTH	QUE	45 25	71 22	1775		S --- --				X																
7051470	CHUTE A HUB	QUE	48 13	68 31	524	1963 05 S	1964 09			X	X																
7061475	+CHUTE A LA SAVANE	QUE	48 47	71 51	460	1967 01				X	X																
7061475	+ ALSO 7061640																										
7061480	CHUTE A MURDOCK	QUE	48 31	71 15	618	1921 10	1957 12			X	X																

CLIMATOLOGICAL STATION DATA CATALOGUE

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																		
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.	Ended year mo.	Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air Survey	Snow Survey	Agricultural	Water Temp.
7071720	CLOVA	QUE	48 07	75 22	1389	1956 06	1957 02																	
7071720	CLOVA	QUE	48 07	75 22	1389	1957 03	1958 01																	
7071720	CLOVA	QUE	48 07	75 22	1389	1958 02	1958 06																	
7071720	CLOVA	QUE	48 07	75 22	1389	1958 07	1958 07																	
7071720	CLOVA	QUE	48 07	75 22	1389	1958 08	1958 11																	
7011760	CLUB TOURILLI	QUE	47 02	71 42	870	1949 09	1951 07																	
7011800	CLUB TOURILLI	QUE	47 05	71 54	820	1949 08	1953 06																	
7021840	COATICOOK	QUE	45 08	71 48	960	1949 09																		
7021915	+COMPTON	QUE	45 13	71 52	1025	1960 04	1961 07																	
7021915	+COMPTON CDA FE	QUE	45 13	71 52	1025	1962 05	1966 12																	
7021915	+ ALSO 7021917																							
7021916	COMPTON STATION	QUE	45 12	71 51	975	1963 04 S	1964 10																	
7021916	COMPTON STATION	QUE	45 12	71 51	975	1965 04 *	1966 10																	
7021917	+COMPTON STATION CDA FE	QUE	45 13	71 52	1025	1967 01																		
7021917	+ ALSO 7021915																							
7021918	COOKSHIRE	QUE	45 25	71 38	700	1964 06	1965 06																	
7021918	COOKSHIRE	QUE	45 25	71 38	700	1965 07																		
7091920	COOPER LAKE	QUE	49 00	74 25	1400	1951 09	1955 08																	
7091920	COOPER LAKE	QUE	49 00	74 25	1400	1956 11	1959 09																	
7091920	COOPER LAKE	QUE	49 00	74 25	1400	1960 02	1960 12																	
7091920	COOPER LAKE	QUE	49 00	74 25	1400	1961 01	1962 06																	
7051940	COTEREAU	QUE	48 54	64 36	70	1956 08																		
7021945	COTE ST LUC	QUE	45 27	73 40	160	1960 09	1963 09																	
7011947	COTEAU DU LAC	QUE	45 19	74 10	162	1966 07																		
7011950	COURVILLE	QUE	46 52	71 10	250	1963 01	1964 06																	
7011950	COURVILLE	QUE	46 52	71 10	250	1964 07	1969 04																	
7011950	COURVILLE	QUE	46 52	71 10	250	1969 08																		
7021952	CRANBOURNE	QUE	46 23	70 42		1875 01	1875 06																	
7021952	CRANBOURNE	QUE	46 23	70 42		1875 07	1877 03																	
7021952	CRANBOURNE	QUE	46 23	70 42		1877 03	1890 11				X P	X X												
701J952	CURTISS DEPOT	QUE	46 42	73 01	1000	1941 08 S	1960 08																	
7061953	CYRIAC DEPOT	QUE	48 04	71 13		1926 06	1927 11																	
7021954	DANVILLE	QUE	45 48	72 01		1871 10	1880 05																	
7021954	DANVILLE	QUE	45 48	72 01		1880 05	1887 11																	

CLIMATOLOGICAL STATION DATA CATALOGUE

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° ,'	Longitude ° ,'	Elevation (feet)	OBSERVING PROGRAMME																					
						Periods with no change in program, location or name (*indicates summer only)		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air Survey	Snow Survey	Agricultural	Water Temp.	1	2	3	4	5
						Began year	Ended year																				
7022127	DOUANES ARMSTRONG	QUE	45 49	70 24	1850	1965 07	1965 08																				
7022127	DOUANES ARMSTRONG	QUE	45 49	70 24	1850	1965 09	1966 05		X	X	X																
7092130	DOUCET	QUE	48 13	76 37	1236	1922 06	1923 09	X	P	X	X																
7092130	DOUCET	QUE	48 13	76 37	1236	1923 10	1939 12	X	P	X	X																
7022160	DRUMMONDVILLE	QUE	45 53	72 29	270	1913 09	1913 11				X																
7022160	DRUMMONDVILLE	QUE	45 53	72 29	270	1913 11	1962 05			X	X																
7022160	DRUMMONDVILLE	QUE	45 53	72 29	270	1962 11	1967 04			X	X																
7022160	DRUMMONDVILLE	QUE	45 53	72 29	270	1967 04			X	X	X																
7012240	DUCHESNAY	QUE	46 52	71 39	545	1935 09 *	1935 10		X	X		X															
7012240	DUCHESNAY	QUE	46 52	71 39	545	1938 06 *	1939 10				X			X								X					
7012240	DUCHESNAY	QUE	46 52	71 39	545	1940 04	1962 12				X			X								X					
7012240	DUCHESNAY	QUE	46 52	71 39	545	1963 01	1963 02			X	X		X								X						
7012240	DUCHESNAY	QUE	46 52	71 39	545	1963 03	1964 10			X	X										X						
7012241	DUCHESNAY 2	QUE				1937 06	1937 12			X	X																
7012241	DUCHESNAY 2	QUE				1938 05	1940 12			X	X																
703BBD2	DUHAMEL	QUE	46 02	75 05	744		S --- --				X																
7032243	DUHAMEL LAC LONG	QUE	46 52	75 04		1963 08 S	1964 09			X	X																
7022245	DUNHAM	QUE	45 06	72 49	670	1961 12	1962 06			X	X																
7022246	DUNHAM	QUE	45 09	72 48	425	1968 06				X																	
709BBDH	DUPARQUET	QUE	48 30	79 13	935	1940 04 S	1960 10			X	X																
7022250	DUVERNAY	QUE	45 38	73 41	100	1960 10	1960 12			X	X										X						
7022250	DUVERNAY	QUE	45 38	73 41	100	1961 05	1961 11			X	X										X						
7022250	DUVERNAY	QUE	45 38	73 41	100	1961 12	1961 12			X	X										X						
7032276	EAGLE DEPOT	QUE	46 17	76 19	600	1929 05 *	1935 08			X	X																
7022280	EAST ANGUS	QUE	45 30	71 38	640	1919 08	1923 04			X																	
7022280	EAST ANGUS	QUE	45 30	71 38	640	1923 05			X	X																	
7022285	EAST BROUGHTON	QUE	46 13	71 05	1200	1963 06 S	1964 10			X																	
7022285	EAST BROUGHTON	QUE	46 13	71 05	1200	1965 04 *	1966 10			X																	
7022288	EAST CLIFTON NORTH	QUE	45 17	71 34	1294	1962 07 S	1962 11			X																	
7022288	EAST CLIFTON NORTH	QUE	45 17	71 34	1294	1965 05 *	1967 02			X																	
7022300	EAST HEREFORD	QUE	45 05	71 30	1175	1949 09			X	X																	
7092305	EASTMAIN	QUE	52 15	78 30	20	1960 01	1960 05			X	X	X															
7092305	EASTMAIN	QUE	52 15	78 30	20	1960 06	1962 07			X	X	X															
7092305	EASTMAIN	QUE	52 15	78 30	20	1962 12			X	X											X						

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																							
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.	Ended year mo.	Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agronet.	Water Temp.	1	2	3	4	5
702BCOE	EATON	QUE	45 22	71 36	1050			S	---	---				X															
702K30E	EATON RIVER NORTH	QUE	45 16	71 23	1425			S	---	---				X															
7022306	EATON SECOND BRANCH	QUE	45 16	71 26	1600	1966 08	1966 09						X	X															
7022306	EATON SECOND BRANCH	QUE	45 16	71 26	1600	1966 10							X	X															
704K30P	ECLUSE ISIDORE	QUE	48 58	69 39	1500	1947 06 S	1955 09						X	X															
7052308	+ELLIS BAY ANTICOSTI IS	QUE	49 49	64 21	18	1960 07	1961 06	X	P	X	X																		
7052308	+ ALSO 7056200																												
7042309	ESCOUMAINS 26 MILLES	QUE	48 30	69 46	1700	1963 06 S	1964 08				X																		
704230R	ESQUIMAUX POINT	QUE				1892 09	1893 05				X	X																	
7052310	FAME POINT	QUE	49 06	64 36	176	1928 07	1940 03	X	P	X	X																		
7052310	FAME POINT	QUE	49 06	64 36	176	1940 10	1944 09	X	P	X	X																		
7022320	FARNHAM	QUE	45 17	72 56	225	1917 06	1918 02				X	X																	
7022320	FARNHAM	QUE	45 17	72 56	225	1918 03	1941 01				X	X																	
7022320	FARNHAM	QUE	45 17	72 56	225	1951 01				X	X																		
7022325	FARNHAM S	QUE	45 15	72 58	795	1963 05 S	1964 10				X	X																	
7052360	+FATHER POINT	QUE	48 30	68 28	20	1873 10	1894 06	X	P	X	X																		
7052360	+FATHER POINT	QUE	48 30	68 28	20	1894 07	1903 02	X	P	X	X																		
7052360	+FATHER POINT	QUE	48 30	68 28	20	1903 03	1903 10	X	P	X	X																		
7052360	+FATHER POINT	QUE	48 30	68 28	20	1903 11	1903 11	X	P	X	X																		
7052360	+FATHER POINT	QUE	48 30	68 28	20	1903 12	1906 11	X	P	X	X																		
7052360	+FATHER POINT	QUE	48 30	68 28	20	1906 12	1906 12	X	P	X	X																		
7052360	+FATHER POINT	QUE	48 30	68 28	20	1907 01	1908 11	X	P	X	X																		
7052360	+FATHER POINT	QUE	48 30	68 28	20	1908 12	1913 03	X	P	X	X																		
7052360	+FATHER POINT	QUE	48 30	68 28	20	1913 04	1913 08	X	P	X	X																		
7052360	+FATHER POINT	QUE	48 30	68 28	20	1913 09	1923 04	X	P	X	X																		
7052360	+FATHER POINT	QUE	48 30	68 28	20	1923 05	1924 04	X	P	X	X																		
7052360	+FATHER POINT	QUE	48 30	68 28	20	1924 05	1951 07	X	P	X	X																		
7052360	+FATHER POINT	QUE	48 30	68 28	20	1957 07	1962 12				X	X																	
7052360	+ ALSO 7056067																												
7062368	FERLAND	QUE	48 12	70 50	650	1963 05 S	1964 10				X	X																	
7032370	+FERME NEUVE	QUE	46 42	75 27	700	1957 06	1961 12				X	X																	
7032370	+FERME NEUVE CDA FE	QUE	46 42	75 27	700	1962 01	1964 04				X	X																	
7032370	+FERME NEUVE CDA FE	QUE	46 42	75 27	700	1964 05				X	X																		
7072372	FLAMAND	QUE	47 42	73 15	905	1928 04	1931 04				X	X																	
7022374	FLANDERS	QUE	45 22	71 33	1000			S	---	---				X															

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																							
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.	Ended year mo.	Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agricult.	Water Temp.	1	2	3	4	5
7022375	FLEURY	QUE	45 48	72 59	100	1967 01					X	X																	
7082376	FORBES DEPOT	QUE	47 14	76 43	1210	1963 05 S	1964 10				X	X																	
7042378	FORESTVILLE	QUE	48 44	69 05	281	1963 01	1968 06				X	X										X							
7042378	FORESTVILLE	QUE	48 44	69 05	281	1968 06					X	X	X									X							
7042380	FORESTVILLE A	QUE	48 44	69 06	300	1948 10	1949 06				P																		
7042380	FORESTVILLE A	QUE	48 44	69 06	300	1954 03	1955 09				P																		
7042380	FORESTVILLE A	QUE	48 44	69 06	298	1956 07	1969 12				P																		
7042385	FORESTVILLE NORD	QUE	48 45	69 05	500	1963 05 S	1964 09				X	X																	
7042388	FORET MONTMORENCY	QUE	47 19	71 09	2101	1965 07	1967 05				X	X										X							
7042388	FORET MONTMORENCY	QUE	47 19	71 09	2101	1967 06	1967 06				X	X									X	X							
7042388	FORET MONTMORENCY	QUE	47 19	71 09	2101	1967 07	1968 08				X	X	X								X	X							
7042388	FORET MONTMORENCY	QUE	47 19	71 09	2101	1968 09				X	X	X									X	X							
70423Q8	FORET MONTMORENCY 6	QUE	47 16	71 09	2405	1969 06																							
7092395	FORSYTHE	QUE	48 14	76 26	1229	1963 05 S	1964 10				X	X																	
7092395	FORSYTHE	QUE	48 14	76 26	1229	1965 11	1965 12				X	X																	
7092395	FORSYTHE	QUE	48 14	76 26	1229	1966 06	1966 06				X	X																	
7092395	FORSYTHE	QUE	48 14	76 26	1229	1966 11				X	X																		
7112399	FORT CHIMO	QUE				1882 11	1884 08				X	P	X	X															
7112399	FORT CHIMO	QUE				1885 09	1886 03				X	P	X	X															
7112399	FORT CHIMO	QUE				1912 11	1915 10				X	P	X	X															
7112400	+FORT CHIMO	QUE	58 06	68 25	117	1917 11	1919 09				X	P	X	X															
7112400	+FORT CHIMO	QUE	58 06	68 25	117	1920 11	1931 01				X	P	X	X															
7112400	+FORT CHIMO	QUE	58 06	68 25	117	1931 08	1932 08				X	P	X	X															
7112400	+FORT CHIMO	QUE	58 06	68 25	117	1933 01	1933 07				X	P	X	X															
7112400	+FORT CHIMO	QUE	58 06	68 25	117	1934 10	1938 06				X	P	X	X															
7112400	+FORT CHIMO	QUE	58 06	68 25	117	1939 07	1942 07				X	P	X	X															
7112400	+FORT CHIMO	QUE	58 06	68 25	117	1946 01	1946 02				X	P	X	X															
7112400	+FORT CHIMO A	QUE	58 06	68 25	117	1947 03	1950 08				X	P	X	X															
7112400	+FORT CHIMO A	QUE	58 06	68 25	117	1950 09	1951 07				X	P	X	X										X					
7112400	+FORT CHIMO A	QUE	58 06	68 25	117	1951 08	1954 03				X	X	X	X										X					
7112400	+FORT CHIMO A	QUE	58 06	68 25	117	1954 06	1954 09				X	P	X	X															
7112400	+FORT CHIMO A	QUE	58 06	68 25	117	1954 10	1954 10				X	X	X	X															
7112400	+FORT CHIMO A	QUE	58 06	68 25	117	1954 11	1956 06				X	X	X	X										X					
7112400	+FORT CHIMO A	QUE	58 06	68 25	117	1956 07	1964 06				X	X	X	X										X					
7112400	+FORT CHIMO A	QUE	58 06	68 25	117	1964 07	1964 12				X	X	X	X										X					
7112400	+FORT CHIMO A	QUE	58 06	68 25	117	1965 01	1966 10				X	X	X	X										X					
7112400	+FORT CHIMO A	QUE	58 06	68 25	117	1966 10	1969 11				X	X	X	X										X					
7112400	+FORT CHIMO A	QUE	58 06	68 25	117	1969 12				X	X	X	X											X					
7032440	FORT COULONGE	QUE	45 51	76 45	370	1948 09																							
7092480	FORT GEORGE	QUE	53 50	79 00	22	1915 10	1926 07				X	X																	

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																					
						Periods with no change in program, location or name (*indicates summer only)		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agronet.	Water Temp.	1	2	3	4	5
						Began year mo.	Ended year mo.																				
7092480	FORT GEORGE	QUE	53 50	79 00	22	1926 08	1932 08			X	P	X	X														
7092480	FORT GEORGE	QUE	53 50	79 00	22	1932 09	1932 09			X	P	X	X														
7092480	FORT GEORGE	QUE	53 50	79 00	22	1932 10	1933 07			X	P	X	X														
7092480	FORT GEORGE	QUE	53 50	79 00	22	1933 08	1933 08			X	P	X	X														
7092480	FORT GEORGE	QUE	53 50	79 00	22	1934 01	1944 02			X	P	X	X														
7092480	FORT GEORGE	QUE	53 50	79 00	22	1948 10	1963 10					X	X														
7092480	FORT GEORGE	QUE	53 50	79 00	22	1965 11	1965 11					X	X														
7092480	FORT GEORGE	QUE	53 50	79 00	22	1965 12	1969 06					X	X														
7112520	FORT MCKENZIE	QUE	56 53	69 03	250	1938 09	1951 09	X	P	X	X																
7092524	FORT RUPERT	QUE	51 29	78 45	40	1964 08 *	1965 09				X	X															
706BEKF	FOURCHE MANOUAN PERIBONC	QUE	49 30	71 10	596	1937 08 S	1960 09					X		X													
7052528	FOX RIVER	QUE	49 01	64 24	134	1958 08	1959 02	X	P	X	X			X													
7052528	FOX RIVER	QUE	49 01	64 24	134	1959 03	1959 06	X	P	X	X			X													
7052528	FOX RIVER	QUE	49 01	64 24	134	1959 07	1966 09	X	P	X	X			X													
7052528	FOX RIVER	QUE	49 01	64 24	134	1966 10	1967 06	X	P	X	X			X													
7052528	FOX RIVER	QUE	49 01	64 24	134	1967 07		X	P	X	X	X	X														
7022553	FRAMPTON	QUE	46 25	70 50	1450	1965 10					X	X															
7022560	FRANKLIN CENTRE	QUE	45 02	73 55	500	1954 07	1954 09				X	X															
7022560	FRANKLIN CENTRE	QUE	45 02	73 55	500	1955 05	1958 09			X	X																
7042570	FRANQUELIN	QUE	49 20	67 50	150	1963 05 S	1964 09				X																
7022580	FREELIGHSBURG	QUE	45 03	72 52	370	1955 05	1955 05				X	X															
7022580	FREELIGHSBURG	QUE	45 03	72 52	370	1960 04	1961 11				X	X															
7022580	FREELIGHSBURG	QUE	45 03	72 52	370	1965 06	1965 07			X	X																
7042590	GAGNON A	QUE	51 57	68 08	1876	1965 08	1965 08	P			X																
7042590	GAGNON A	QUE	51 57	68 08	1876	1965 09	1968 08	P	X	X	X																
7042590	GAGNON A	QUE	51 57	68 08	1876	1968 09		P	X	X	X																
7042591	GAGNONVILLE	QUE	51 58	68 10	1800	1965 07	1966 04			X	X																
7042591	GAGNONVILLE	QUE	51 58	68 10	1800	1966 05	1966 05			X	X																
7022596	GARTHBY	QUE	45 50	71 23	825	1963 01				X	X																
7052600	GASPE	QUE	48 50	64 29	300	1895 08	1897 03			X	X																
7052600	GASPE	QUE	48 50	64 29	300	1915 08	1947 06			X	X																
7052600	GASPE	QUE	48 50	64 29	300	1948 02	1949 03			X	X																
7052600	GASPE	QUE	48 50	64 29	300	1949 08	1963 12			X	X																
7052600	GASPE	QUE	48 50	64 29	300	1964 01	1966 05			X	X																
7052600	GASPE	QUE	48 50	64 29	85	1966 07			X	X																	
7052605	GASPE A	QUE	48 46	64 29	91	1965 02	1965 05	P																			
7052605	GASPE A	QUE	48 46	64 29	91	1965 11	1965 12	P																			
7052605	GASPE A	QUE	48 46	64 29	91	1966 10	1967 06	P																			

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																					
						Periods with no change in program, location or name (*indicates summer only)		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Aeromet.	Water Temp.	1	2	3	4	5
						Began year mo.	Ended year mo.																				
7052605	GASPE A	QUE	48 46	64 29	91	1968 04				P	X	X															
7052607	GASPE RCAF	QUE	48 50	64 30	72	1940 06	1940 10	X	P	X	X																
7052607	GASPE RCAF	QUE	48 50	64 30	72	1942 09	1942 11	X	P	X	X																
7052607	GASPE RCAF	QUE	48 50	64 30	72	1943 05	1945 08	X	P	X	X																
7052609	GASPE 2	QUE	49 07	64 42	87	1947 10	1949 05			X	X																
7032680	GATINEAU	QUE	45 29	75 39	160	1953 11	1964 06					X															
7032680	GATINEAU	QUE	45 29	75 39	160	1964 12	1965 09					X															
7032680	GATINEAU	QUE	45 29	75 39	160	1966 11	1967 07					X															
7032680	GATINEAU	QUE	45 29	75 39	160	1967 08				X	X																
7022720	GEORGEVILLE	QUE	45 09	72 15	775	1951 09	1960 05					X															
7022720	GEORGEVILLE	QUE	45 09	72 15	775	1960 10	1966 04					X															
7022720	GEORGEVILLE	QUE	45 09	72 15	775	1966 04	1966 05					X	X														
7022720	GEORGEVILLE	QUE	45 09	72 15	775	1966 06	1968 03					X															
7022720	GEORGEVILLE	QUE	45 09	72 15	775	1968 04				X	X																
7042724	GETHSEMANIE	QUE	50 13	60 41	25	1964 08 S	1964 09			X																	
7042724	GETHSEMANIE	QUE	50 13	60 41	25	1965 11				X	X																
7042749	GODBOUT	QUE	49 20	67 35		1923 10	1924 07			X	X																
7042750	GODBOUT HEADQUARTERS	QUE	49 20	67 42	100	1963 05 S	1964 10			X	X																
7072760	+GOUIN DAM	QUE	48 21	74 06	1325	1913 04	1914 01					X															
7072760	+GOUIN DAM	QUE	48 21	74 06	1325	1914 02	1917 12			X	X																
7072760	+GOUIN DAM	QUE	48 21	74 06	1325	1918 07	1962 12			X	X																
7072760	+ ALSO 7070454																										
7022800	GRANBY	QUE	45 23	72 42	550	1948 06	1962 12					X															
7022800	GRANBY	QUE	45 23	72 42	550	1963 01	1968 07			X	X																
7022800	GRANBY	QUE	45 23	72 42	550	1968 08				X	X	X															
7022810	GRANBY EXP ST	QUE	45 23	72 42	550	1956 03	1956 04			X																	
7052820	GRANDE RIVIERE	QUE	48 24	64 30	20	1955 12	1962 12																				
7052820	GRANDE RIVIERE	QUE	48 24	64 30	20	1963 01	1967 04			X	X																
7052820	GRANDE RIVIERE	QUE	48 24	64 30	20	1967 05	1968 05			X	X	X															
7052820	GRANDE RIVIERE	QUE	48 24	64 30	20	1968 05				X	X	X	X														
7042840	GRANDES BERGERONNES	QUE	48 15	69 32	100	1951 08	1951 09			X	X																
7042840	GRANDES BERGERONNES	QUE	48 15	69 32	100	1951 10				X	X																
701BHNO	GRANDES PILES	QUE	46 41	72 42	500	1953 07 S	1962 04			X	X																
7052865	GRANDE VALLEE	QUE	49 11	65 09	16	1963 01	1969 06			X	X																
7052865	GRANDE VALLEE	QUE	49 11	65 10	25	1969 07				X	X																
7042870	GRAND FONDS	QUE	47 45	70 07	1200	1968 10	1969 08			X	X																

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																								
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.	Ended year mo.	Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind/Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Aeromet.	Water Temp.	1	2	3	4	5	
7042870	GRAND FONDS	QUE	47 45	70 07	1200	1969 08				X	X	X																		
7062877	GRAND LAC JACQUE CARTIER	QUE	47 52	71 16		1923 07	1924 06			X	X																			
7062877	GRAND LAC JACQUE CARTIER	QUE	47 52	71 16		1924 12	1926 11			X	X																			
7062877	GRAND LAC JACQUE CARTIER	QUE	47 52	71 16		1927 06	1927 11			X	X																			
7062877	GRAND LAC JACQUE CARTIER	QUE	47 52	71 16		1928 09	1934 06			X	X																			
7062877	GRAND LAC JACQUE CARTIER	QUE	47 52	71 16		1934 07	1934 08			X																				
7082880	+GRAND LAKE VICTORIA	QUE	47 50	77 22	1080	1927 09 *	1930 09					X																		
7082880	+GRAND LAKE VICTORIA	QUE	47 50	77 22	1080	1939 08	1939 08					X																		
7082880	+GRAND LAKE VICTORIA	QUE	47 50	77 22	1080	1939 09	1944 02			X	X																			
7082880	+GRAND LAKE VICTORIA	QUE	47 50	77 22	1080	1944 10	1962 12			X	X																			
7082880	+GRAND LAC VICTORIA	QUE	47 50	77 22	1080	1963 01				X	X																			
7082900	GRASSY NARROWS	QUE	47 39	78 51	900	1963 05 S	1964 09					X																		
7082901	GRASSY NARROWS	QUE				1928 07	1928 08					X																		
7102919	GREAT WHALE RIVER	QUE	55 17	77 46	60	1960 10	1960 12								X															
7102920	+GREAT WHALE RIVER A	QUE	55 17	77 46	86	1957 12	1957 12			X	X	X	X																	
7102920	+GREAT WHALE RIVER A	QUE	55 17	77 46	86	1958 01	1966 07			X	X	X	X																	
7102920	+ ALSO 7106210																													
7102930	GREAT WHALE	QUE	55 17	77 46	86	1925 10	1938 02			X	P	X	X																	
7102930	GREAT WHALE	QUE	55 17	77 46	86	1938 09	1942 02			X	P	X	X																	
7102930	GREAT WHALE	QUE	55 17	77 46	86	1942 03	1945 05			X	P	X	X																	
7102930	GREAT WHALE	QUE	55 17	77 46	86	1946 10	1946 10			X	P	X	X																	
7102930	GREAT WHALE	QUE	55 17	77 46	86	1946 11	1949 06			X	P	X	X																	
7102930	GREAT WHALE	QUE	55 17	77 46	86	1949 07	1953 12			X	P	X	X																	
7102930	GREAT WHALE	QUE	55 17	77 46	86	1954 01	1954 10			X	P	X	X																	
7102930	GREAT WHALE	QUE	55 17	77 46	86	1954 11	1955 09			X	P	X	X																	
7102930	GREAT WHALE	QUE	55 17	77 46	86	1955 10	1956 06			X	P	X	X																	
7102930	GREAT WHALE	QUE	55 17	77 46	86	1957 01	1957 11			X	P	X	X																	
7052960	GRINDSTONE ISLAND	QUE	47 23	61 52	196	1871 08	1875 06					X		X																
7052960	GRINDSTONE ISLAND	QUE	47 23	61 52	196	1890 08	1897 06			X	P	X	X																	
7052960	GRINDSTONE ISLAND	QUE	47 23	61 52	196	1933 09	1952 02			X	P	X	X																	
7052960	GRINDSTONE ISLAND	QUE	47 23	61 52	196	1952 03	1953 08			X	P	X	X																	
7052960	GRINDSTONE ISLAND	QUE	47 23	61 52	196	1953 09	1954 10			X	P	X	X																	
7052960	GRINDSTONE ISLAND	QUE	47 23	61 52	196	1954 11	1957 12			X	P	X	X																	
7052960	GRINDSTONE ISLAND	QUE	47 23	61 52	196	1958 01	1959 11			X	P	X	X																	
7052960	GRINDSTONE ISLAND	QUE	47 23	61 52	196	1959 12	1960 05			X	P	X	X																	
7052960	GRINDSTONE ISLAND	QUE	47 23	61 52	196	1960 05	1968 03			X	P	X	X																	
7052960	GRINDSTONE ISLAND	QUE	47 23	61 52	196	1968 04	1969 11			X	X	X	X																	
7052960	GRINDSTONE ISLAND	QUE	47 23	61 52	196	1969 11				X	X	X	X																	
7052965	GROPE ISLE	QUE				1895																								

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° ° '	Longitude ° ° '	Elevation (feet)	OBSERVING PROGRAMME																			
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.	Ended year mo.	Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agricmet.	Water Temp.	
						Began	Ended																		
705K9G5	HALES BROOK	QUE	48 25	66 24	2100		S --- --						X												
7032980	HALFWAY DEPOT	QUE	47 31	74 52	1375	1963 05 S	1964 09					X	X												
7022985	HAM NORD	QUE	45 55	71 38	1375	1963 05 S	1964 10					X													
7022985	HAM NORD	QUE	45 55	71 38	1375	1965 05 *	1966 10					X													
7032997	HARRINGTON FOREST FARM	QUE	45 51	74 38	600	1963 01	1964 10					X	X												
7032997	HARRINGTON FOREST FARM	QUE	45 51	74 38	600	1964 11					X	X													X
7043000	HARRINGTON HARBOUR	QUE	50 32	59 30	25	1911 08	1918 09	X	P	X	X														
7043000	HARRINGTON HARBOUR	QUE	50 32	59 30	25	1918 10	1925 12	X	P	X	X														X
7043000	HARRINGTON HARBOUR	QUE	50 32	59 30	25	1926 01	1926 04	X	P	X	X														
7043000	HARRINGTON HARBOUR	QUE	50 32	59 30	25	1926 05	1929 12	X	P	X	X														X
7043000	HARRINGTON HARBOUR	QUE	50 32	59 30	25	1930 01	1930 06	X	P	X	X														
7043000	HARRINGTON HARBOUR	QUE	50 32	59 30	25	1930 07	1963 09	X	P	X	X														X
7043000	HARRINGTON HARBOUR	QUE	50 32	59 30	25	1963 10	1963 10	X	P	X	X														
7043000	HARRINGTON HARBOUR	QUE	50 32	59 30	25	1964 08	1964 08	X	P	X	X														
7043000	HARRINGTON HARBOUR	QUE	50 32	59 30	25	1968 12	1969 08	X	P	X	X														X
7043000	HARRINGTON HARBOUR	QUE	50 32	59 30	25	1969 08		X	P	X	X														
7023005	HATLEY	QUE	45 13	71 57	1075	1962 07 S	1964 10					X													
7023005	HATLEY	QUE	45 13	71 57	1075	1965 04 *	1966 10					X													
704C00H	HAUTERIVE	QUE	49 12	68 18	200	1963 05 S	1963 10					X	X												
704C00H	HAUTERIVE	QUE	49 12	68 18	200	1963 11	1965 09					X	X												X
7053010	HAVRE AUX MAISONS	QUE	47 25	61 48	50	1963 01	1966 01					X	X												X
7053010	HAVRE AUX MAISONS	QUE	47 25	61 48	50	1966 02					X	X													
7043012	HAVRE ST PIERRE	QUE	50 15	63 35	20	1963 05 S	1963 09					X	X												
7043012	HAVRE ST PIERRE	QUE	50 15	63 35	20	1964 05					X	X													
7043017	HAVRE ST PIERRE A	QUE	50 15	63 36	34	1967 06	1969 06					P	X	X											
7043017	HAVRE ST PIERRE A	QUE	50 15	63 36	34	1969 06					P	X	X	X											
704COLE	HEADQUARTERS DEPOT	QUE	47 12	70 49	1460	1946 05 S	1959 10					X	X												
7063040	HEBERTVILLE	QUE	48 27	71 40	515	1951 08	1951 09					X	X												
7063040	HEBERTVILLE	QUE	48 27	71 40	515	1951 10	1958 04					X	X												X
7023070	+ HEMMING FALLS	QUE	45 52	72 27	285	1963 01					X	X													
7023070	+ ALSO 7023080																								
7023073	HEMMINGFORD	QUE	45 03	73 35	278	1963 01	1965 10					X	X												
7023075	+ HEMMINGFORD	QUE	45 03	73 39	230	1960 07	1962 12					X	X												
7023075	+ HEMMINGFORD FOUR WINDS	QUE	45 03	73 39	230	1963 01					X	X													
7023080	+ HEMMINGS FALLS	QUE	45 52	72 27	285	1931 12	1938 12					X	X												
7023080	+ HEMMINGS FALLS	QUE	45 52	72 27	285	1939 01	1962 12					X	X												

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number (+ Indicates part of record under another name.)	Station Name	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																				
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.		Ended year mo.		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agromet.	Water Temp.
						1	2	3	4	5																
7023080 + ALSO 7023070																										
7063090 HEMON		QUE	49 08	72 35	470	1963 05 S	1963 10					X X														
7063090 HEMON		QUE	49 08	72 35	470	1963 11					X X															
7013100 HEROUXVILLE		QUE	46 40	72 37	484	1963 05 S	1964 10					X X														
7013100 HEROUXVILLE		QUE	46 40	72 37	484	1966 11	1967 10					X X														
7013100 HEROUXVILLE		QUE	46 40	72 37	484	1968 04	1968 10					X X														
7013102 HERVEY JONCTION		QUE	46 51	72 28	582	1926 08	1933 05					X X														
7013102 HERVEY JONCTION		QUE	46 51	72 28	582	1934 02	1934 02					X X														
7013102 HERVEY JONCTION		QUE	46 51	72 28	582	1936 09	1940 06					X X														
7013102 HERVEY JONCTION		QUE	46 51	72 28	582	1940 07	1946 06					X X														
7033120 HIGH FALLS		QUE	45 51	75 39	620	1933 11					X X															
7053140 HONFLEUR		QUE	46 39	70 52	700	1957 08	1960 05					X X														
7053140 HONFLEUR		QUE	46 39	70 52	700	1965 03					X X															
7113150 HOPES ADVANCE BAY		QUE	59 20	69 46	153	1959 02	1959 08	X	P	X X	X															
7033160 HUBERDEAU		QUE	45 58	74 38	700	1913 10	1913 11					X X														
7033160 HUBERDEAU		QUE	45 58	74 38	700	1913 11	1941 05					X X														
7033160 HUBERDEAU		QUE	45 58	74 38	700	1941 09	1942 08					X X														
7023200 HUDSON HEIGHTS		QUE	45 28	74 10	88	1952 09	1955 03					X X														
7023200 HUDSON HEIGHTS		QUE	45 28	74 10	88	1955 11	1955 11					X X														
7023240 HUNTINGDON		QUE	45 05	74 11	160	1870 01	1870 02					X X	P	X X	X											
7023240 HUNTINGDON		QUE	45 05	74 11	160	1870 03	1873 07					X X	P	X X												
7023240 HUNTINGDON		QUE	45 05	74 11	160	1873 08	1891 06					X X														
7023240 HUNTINGDON		QUE	45 05	74 11	160	1913 10	1913 11					X X														
7023240 HUNTINGDON		QUE	45 05	74 11	160	1913 11	1918 04					X X														
7023240 HUNTINGDON		QUE	45 05	74 11	160	1930 11	1930 11					X X														
7023240 HUNTINGDON		QUE	45 05	74 11	160	1951 07					X X															
7023256 HUNTINGDON TEAFIELD		QUE	45 08	74 14	175	1960 05	1960 08					X X														
7023270 IBERVILLE		QUE	45 19	73 15	100	1963 01					X X															
7093278 ILE AUX ALLUMETTES		QUE	49 50	77 01	425	1964 06 S	1964 09					X														
704CBGH ILE AUX COUDRES		QUE	47 23	70 23	50	1968 10					X X															
7063279 +ILE MALIGNE		QUE	48 34	71 39	250	1967 01					X X															
7063279 + ALSO 7063320																										
7113280 INDIAN HOUSE LAKE		QUE	56 14	64 44	970	1944 09	1945 12	X P	X X																	
7113280 INDIAN HOUSE LAKE		QUE	56 14	64 44	970	1947 08	1952 12	X P	X X																	
7113280 INDIAN HOUSE LAKE		QUE	56 14	64 44	970	1953 01	1953 12	X P	X X	X																

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																					
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.		Ended year mo.		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Wind Change	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Sea Survey	Agreement	Water Temp.
						1	2	3	4	5																	
7113280	INDIAN HOUSE LAKE	QUE	56 14	64 44	970	1954 01	1954 12	X	P	X	X																
7113280	INDIAN HOUSE LAKE	QUE	56 14	64 44	970	1955 01	1955 10	X	P	X	X																
7113280	INDIAN HOUSE LAKE	QUE	56 14	64 44	970	1955 11	1956 02	X	P	X	X																
7113280	INDIAN HOUSE LAKE	QUE	56 14	64 44	970	1956 03	1956 07	X	P	X	X																
7113280	INDIAN HOUSE LAKE	QUE	56 14	64 44	970	1956 08	1957 02	X	P	X	X																
7113280	INDIAN HOUSE LAKE	QUE	56 14	64 44	970	1957 03	1957 06	X	P	X	X																
7113280	INDIAN HOUSE LAKE	QUE	56 14	64 44	970	1957 07	1957 11	X	P	X	X																
7113280	INDIAN HOUSE LAKE	QUE	56 14	64 44	970	1957 12	1957 12	X	P	X	X																
7113280	INDIAN HOUSE LAKE	QUE	56 14	64 44	970	1958 01	1959 11	X	P	X	X																
7113280	INDIAN HOUSE LAKE	QUE	56 14	64 44	970	1959 12	1959 12	X	P	X	X																
7113280	INDIAN HOUSE LAKE	QUE	56 14	64 44	970	1960 01	1963 01	X	P	X	X																
7113280	INDIAN HOUSE LAKE	QUE	56 14	64 44	1020	1963 02	1963 07	X	P	X	X																
7113280	INDIAN HOUSE LAKE	QUE	56 14	64 44	1020	1963 08	1964 07	X	P	X	X																
7113280	INDIAN HOUSE LAKE	QUE	56 14	64 44	1020	1964 08	1965 01	X	P	X	X																
7103282	+INOUCDJOUAC	QUE	58 27	78 07	66	1966 08	1967 10	X	P	X	X															x	x
7103282	+INOUCDJOUAC	QUE	58 27	78 07	16	1967 11	1969 09	X	P	X	X														x	x	x
7103282	+INOUCDJOUAC	QUE	58 27	78 07	16	1969 09		X	P	X	X													x	x	x	
7103282	+ ALSO 7106160																										
7023284	INVERNESS	QUE	46 15	71 31	775	1963 06 S	1964 10																				
7023284	INVERNESS	QUE	46 15	71 31	775	1965 05 *	1966 10																				
7023312	ISLAND BROOK	QUE	45 24	71 28	1135	1965 06																					
7023313	ISLAND BROOK NORTH	QUE	45 27	71 27	1350		S --- --																				
7063320	+ISLE MALIGNE	QUE	48 34	71 39	250	1924 10	1944 08																				
7063320	+ISLE MALIGNE	QUE	48 34	71 39	250	1945 01	1966 12																				
7063320	+ ALSO 7063279																										
7033350	JOHN BULL DEPOT	QUE	46 28	76 50	725	1928 05	1928 08																				
7013360	JOLIETTE	QUE	46 02	73 26	192	1913 10	1913 12																				
7013360	JOLIETTE	QUE	46 02	73 26	192	1914 01	1955 11																				
7013360	JOLIETTE	QUE	46 02	73 26	192	1956 06																					
7013362	JOLIETTE VILLE	QUE	46 01	73 27	190	1967 02	1967 03																				
7013362	JOLIETTE VILLE	QUE	46 01	73 27	190	1967 04	1967 06																				
7013362	JOLIETTE VILLE	QUE	46 01	73 27	190	1967 07																					
7063370	JONQUIERE	QUE	48 24	71 15	450	1963 01	1965 02																				
7063370	JONQUIERE	QUE	48 25	71 16	450	1969 01																					
7083385	KAPITACHEWAN	QUE	48 02	76 00	1400	1930 06	1930 09																				
7063400	KENOGAMI	QUE	48 25	71 15	379	1916 06	1918 11																				
7063400	KENOGAMI	QUE	48 25	71 15	379	1919 04	1920 08																				
7063400	KENOGAMI	QUE	48 25	71 15	379	1921 09																					
7033440	+KIAMIKA	QUE	46 37	75 07	930	1952 08	1962 12																				

CLIMATOLOGICAL STATION DATA CATALOGUE

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																					
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.	Ended year mo.	Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Solar Radiation	Evaporation	Sunshine	Reduction	Ozone	Upper Air Survey	Seismograph	Water Temp.	1	2	3	4
706CEE5	LAC ALEX	QUE	49 15	71 28	1500	1965 01		1966 12				X X															
704CEEE	LAC ALEXANDRE	QUE	51 20	67 04	2200	1963 06 S	1964 08					X X															
706CEEG	LAC AUX BROCHETS	QUE	48 41	71 13	650	1963 05 S	1963 06					X X															
706CEEG	LAC AUX BROCHETS	QUE	48 41	71 13	650	1963 07 S	1965 09					X X															
706CEEG	LAC AUX BROCHETS	QUE	48 41	71 13	650	1965 09 S	---	--			X X																
706CEEH	LAC AUX CHIENS	QUE	49 30	72 10	610	1963 06 S	1964 09					X X															
701LEEH	LAC AUX SABLES	QUE	46 52	72 24	525	1964 09		1969 08				X X															
701LEEH	LAC AUX SABLES	QUE	46 52	72 24	525	1969 08					X X																
7043EE9	LAC BARBELL	QUE	51 59	68 12	2050	1963 06 S	1964 09					X X															
7043EE9	LAC BARBELL	QUE	51 59	68 12	2050	1968 06		1968 06				X X															
7043EE9	LAC BARBELL	QUE	51 59	68 12	2050	1968 07 S	---	--			X X																
7043NN9	LAC BELLERIVE	QUE	49 26	70 46	1290	1963 05 S	1964 08					X X															
704CE59	LAC BERGERON	QUE	49 05	70 42	1950	1963 05 S	1963 08					X X															
7063560	LAC BOUCHETTE	QUE	48 16	72 12	1050	1949 08		1960 08				X X															
7063560	LAC BOUCHETTE	QUE	48 16	72 12	1050	1960 09					X X																
7043563	LAC BOUCHON	QUE	50 24	70 17	1800	1964 06 S	1964 08					X															
7023568	LAC BROMONT	QUE	45 16	72 40	450	1968 06					X																
7013570	LAC BROWN	QUE	46 40	73 10	1350	1963 05 S	1964 10					X															
7093585	LAC CACHE	QUE	49 49	74 26	1150	1963 01		1963 05				X X															
7093585	LAC CACHE	QUE	49 49	74 26	1150	1963 05		1965 09				X X															
7093585	LAC CACHE	QUE	49 49	74 26	1150	1965 10		1967 05				X X															
7093585	LAC CACHE	QUE	49 49	74 26	1150	1967 06					X X																
703CE90	LAC CANOT	QUE	47 46	75 08	1400	1963 05 S	1964 09					X															
707CE91	LAC CARIBOU	QUE	48 23	72 43	1450			S --- --																			
7093593	LAC CHARRON	QUE	49 30	74 20	1200	1951 07		1951 09				X X															
7093593	LAC CHARRON	QUE	49 30	74 20	1200	1951 10		1952 07				X X															
703CE9E	LAC CHAUD	QUE	46 28	74 45	820	1963 06 S	1964 05					X X															
709CE9F	LAC CHICOBIA	QUE	48 50	78 29	1020	1963 05 S	1964 09					X X															
707CF0J	LAC CLAIR	QUE	47 02	73 48	1306	1942 07 S	1960 09					X															
706CF0E	LAC COOPER	QUE	49 00	74 25	1400	1963 05 S	1964 09					X															

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																					
						Periods with no change in program, location or name (*indicates summer only)		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agricult.	Water Temp.	1	2	3	4	5
						Began year mo.	Ended year mo.																				
705CFOF	LAC COURONNE	QUE	47 25	69 37	1150	1963 05 S	1964 10				X																
7063610	LAC DES COMMISSAIRES	QUE	48 11	72 15	1175	1966 07	1966 07				X	X															
7063610	LAC DES COMMISSAIRES	QUE	48 11	72 15	1175	1966 08																					
7043616	LAC DES EUDISTES	QUE	50 28	65 17	450	1964 06 S	1964 09				X	X															
7083620	LAC DES LOUPS A	QUE	46 59	76 29	1270	1956 01	1967 09				X	X															
7083622	LAC DES MARAIS	QUE																									
709CFBE	LAC DODA	QUE	49 25	75 11	1118	1963 07 S	1964 09				X	X															
7083630	+LAC DOZOIS (BGE BOURQUE)	QUE	47 38	77 18	1150	1963 01	1967 09				X	X															
7083630	+ ALSO 7083720																										
7063633	LAC DU GRAND DETOUR	QUE	49 56	70 30	1450	1963 06 S	1963 08				X																
7013640	LAC EDOUARD	QUE	47 39	72 16	1213	1949 09	1957 05				X	X															
7013640	LAC EDOUARD	QUE	47 39	72 16	1213	1958 03	1958 04				X	X															
7013642	LAC EDOUARD S	QUE	47 38	72 16	1195	1963 05 S	1964 09				X	X															
707CFDE	LAC GAGNON	QUE	47 20	73 42	1250	1963 05 S	1964 09				X	X															
7063647	LAC HA HA	QUE	48 00	70 47	1650	1964 01	1964 01				X																
7063647	LAC HA HA	QUE	48 00	70 47	1650	1964 02				X	X																
7083648	LAC HEVA	QUE	48 11	78 20	1040	1964 09 S	1964 09				X	X															
7033650	LACHUTE	QUE	45 39	74 20	300	1963 01				X	X																
704CFEC	LAC ITOMAMO	QUE	49 11	70 27	1600	1956 07 S	1961 09				X	X															
7013655	LAC JACQUES CARTIER	QUE	47 34	71 14	2620	1963 01	1969 08				X	X															
7013655	LAC JACQUES CARTIER	QUE	47 34	71 14	2620	1969 08				X	X	X															
7033665	+LAC KIAMIKA	QUE	46 37	75 07	930	1963 01				X	X																
7033665	+ ALSO 7033440																										
7033670	LAC MACAZA	QUE	46 25	74 42	800	1964 06 S	1964 10				X																
7073672	LAC MARTEL	QUE	48 05	73 06	1200	1963 05 S	1964 09				X																
7013673	LAC MASSON	QUE	46 02	74 03	1025	1966 01	1967 08				X	X															
7023675	LAC MEGANTIC	QUE	45 36	70 52	1314	1960 10	1962 02				X	X															
7023675	LAC MEGANTIC	QUE	45 36	70 52	1314	1963 07	1963 08				X	X															
7023677	LAC MEGANTIC 2	QUE	45 35	70 52	1361	1963 01	1968 03				X	X															
7023677	LAC MEGANTIC 2	QUE	45 35	70 52	1361	1968 04	1968 06				X	X	X														

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																					
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.	Ended year mo.	Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Wind Direction	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agricult.	Water Temp.	1	2
7023677	LAC MEGANTIC 2	QUE	45 35	70 54	1325	1968 07				X X																	
7013678	LAC MINOGAMI	QUE	46 40	72 52	850	1964 01				X X																	
703CFGQ	LAC MONROE	QUE	46 19	74 30	1125	1961 06 S	1962 08			X X																	
7093680	LAC NICAUBA	QUE	49 25	74 20	1250	1952 08	1952 09			X X																	
7093680	LAC NICAUBA	QUE	49 25	74 20	1250	1953 02	1960 04			X X																	
7093680	LAC NICAUBA	QUE	49 25	74 20	1250	1960 09	1960 11			X X																	
706CFHO	LAC NICAUBA S	QUE	49 22	74 07	1260	1963 05 S	1964 09			X X																	
706368L	LAC ONISTAGAN	QUE	50 45	71 25		1944 07	1945 01			X X																	
706368L	LAC ONISTAGAN	QUE	50 45	71 25		1945 06	1945 10			X X																	
7023682	LACOLLE	QUE	45 04	73 22		1933 10	1940 08			X X																	
7063683	+LAC ONATCHIWAY	QUE	48 59	71 04	1050	1963 01	1968 03			X X																	
7063683	+ ALSO 7063920																										
703CFHC	LA CONCEPTION	QUE	46 09	74 42	800	1959 08 S	1960 06			X																	
7063684	LAC PAMOUSCACHIOU	QUE	49 20	70 57	1550	1964 08 S	1964 09			X																	
70736HM	LAC PANACHE	QUE	48 12	72 40		1923 05	1924 07			X X																	
703CFQD	LAC PARENT	QUE	47 25	74 52	1300	1967 09				X																	
7033685	LAC POISSON BLANC	QUE	45 58	75 49	750	1963 01	1966 06			X X																	
708CFHG	LAC ST AMANT	QUE	47 13	79 09	1190	1963 05 S	1964 09			X																	
708CFHH	LAC SASSAGENAGA	QUE	47 05	78 34	1240	1963 06 S	1964 08			X X																	
7063690	+LAC STE CROIX	QUE	48 25	71 45	525	1958 07	1958 07			X X																	
7063690	+LAC STE CROIX	QUE	48 25	71 45	525	1958 08	1961 12			X X																	
7063690	+LAC STE CROIX CDA FE	QUE	48 25	71 45	525	1962 01				X X																	
7063693	LAC ST CYGNES	QUE	47 50	71 10	3000	1928 06 *	1932 09			X X																	
7063693	LAC ST CYGNES	QUE	47 50	71 10	3000	1936 05 *	1937 05			X X																	
7033700	LAC ST DENIS	QUE	45 56	74 18	1000	1956 02	1968 09			X																	
7033700	LAC ST DENIS	QUE	45 56	74 18	1333	1968 10			X X																		
7013706	LAC ST PIERRE	QUE	46 10	72 55		1966 06				X																	
7093707	LAC 76475347 SITE 1	QUE	53 47	76 47		1960 06 *	1960 09			X X																	
7093708	LAC 76475347 SITE 2	QUE	53 45	76 42		1960 06 *	1960 09			X X																	
7093710	LA FERME	QUE	48 35	78 10	1051	1917 08	1919 06			X X																	

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																					
						Periods with no change in program, location or name (*indicates summer only)		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agronet.	Water Temp.	1	2	3	4	5
						Began year mo.	Ended year mo.																				
7093710	LA FERME	QUE	48 35	78 10	1051	1919 07	1936 04				X X																
706CGAO	LAC TCHITAGAMA	QUE	48 51	71 28	600	1963 05 S	1964 09			X X																	
701CGAA	LAC THERRIEN	QUE	46 59	72 26	500	1963 05 S	1964 09			X X																	
7043713	LA GALETTE	QUE	47 44	70 43	2430	1963 01	1968 06			X X																	
7043713	LA GALETTE	QUE	47 44	70 44	2430	1968 06				X X X																	
7093717	LAKE BIENVILLE	QUE	51 15	72 20		1946 06	1946 07	X P	X X																		
7083720	+LAKE DOZOIS DAM	QUE	47 38	77 18	1150	1948 09	1962 12			X X																	
7083720	+ ALSO 7083630																										
7013735	LAKE EDWARD	QUE	47 39	72 15	1333	1910 03	1913 08			X X																	
7013735	LAKE EDWARD	QUE	47 39	72 15	1333	1914 01	1914 11			X X																	
7013735	LAKE EDWARD	QUE	47 39	72 15	1333	1917 12	1920 06			X X																	
7013735	LAKE EDWARD	QUE	47 39	72 15	1333	1920 07	1920 10			X X																	
7013735	LAKE EDWARD	QUE	47 39	72 15	1333	1920 11	1920 11			X X																	
7013735	LAKE EDWARD	QUE	47 39	72 15	1333	1921 06	1924 02			X X																	
7013735	LAKE EDWARD	QUE	47 39	72 15	1333	1925 07	1925 07			X X																	
7013736	LAKE EDWARD CAMP	QUE				1919 06 *	1920 09			X X																	
7043740	LAKE EON A	QUE	51 51	63 17	1840	1954 04	1955 02			X																	
7043740	LAKE EON A	QUE	51 51	63 17	1840	1955 03	1964 06	X X	X X	X X																	
7043740	LAKE EON A	QUE	51 51	63 17	1840	1964 07	1967 12	X X	X X	X X																	
7043740	LAKE EON A	QUE	51 51	63 17	1840	1968 01	1968 09	X X	X X	X X																	
7043740	LAKE EON A	QUE	51 51	63 17	1840	1968 09	1968 11	X P	X X	X X																	
7043740	LAKE EON A	QUE	51 51	63 17	1840	1968 12		X X	X X	X X																	
7073746	LAKE GAGNON	QUE	47 20	73 40	1300	1925 07	1925 12			X X																	
7073746	LAKE GAGNON	QUE	47 20	73 40	1300	1926 05	1926 05			X X																	
7113750	LAKE GREGORY	QUE	58 27	70 08		1946 07	1946 08	X P	X X																		
7073760	+LAKE KEMPT	QUE	47 33	74 11	1380	1913 01	1913 03			X X																	
7073760	+LAKE KEMPT	QUE	47 33	74 11	1380	1919 04	1920 05			X X																	
7073760	+LAKE KEMPT	QUE	47 33	74 11	1380	1920 10	1962 12			X X																	
7073760	+ ALSO 7070448																										
7023800	LAKE MEGANTIC	QUE	45 36	70 53	1314	1913 10	1913 12			X																	
7023800	LAKE MEGANTIC	QUE	45 36	70 53	1314	1913 12	1947 07			X X																	
7053840	+LAKE METIS DAM	QUE	48 20	67 54	875	1926 07	1962 12			X X																	
7053840	+ ALSO 7050463																										
7053880	+LAKE MORIN DAM	QUE	47 39	69 31	650	1942 12	1962 12			X X																	
7053880	+ ALSO 7050455																										
7063920	+LAKE ONATCHIWAY	QUE	48 59	71 04	1050	1920 06	1962 12			X X																	

CLIMATOLOGICAL STATION DATA CATALOGUE

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																						
						Periods with no change in program, location or name (*indicates summer only)		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agricult.	Water Temp.	1	2	3	4	5	
						Began year mo.	Ended year mo.																					
7014200 +LA TRAPPE		QUE	45 27	74 02	300	1938 04	1949 07			X X																		
7014200 +LA TRAPPE		QUE	45 27	74 02	300	1952 06	1962 12			X X																		
7014200 + ALSO 7015730																												
708DBCE LATULIPPE	LATULIPPE	QUE	47 27	79 04	900	1963 05 S	1964 10			X X																		
7074240 LA TUQUE		QUE	47 27	72 48	551	1911 09	1967 10			X X																		
7074240 LA TUQUE		QUE	47 27	72 48	551	1967 10				X X X																		
7074244 LA TUQUE A		QUE	47 25	72 48	556	1960 03	1960 04	P		X X																		
707DBDD LA TUQUE S		QUE	47 27	72 48	551	1963 05	1964 09			X X																		
7074245 LA TUQUE 2		QUE	47 27	72 48	551	1927 06 *	1928 10			X X																		
7024250 LAURIERVILLE		QUE	46 18	71 40	503	1963 01				X X																		
7024256 LAVAL DES RAPIDES		QUE	45 32	73 42	120	1965 01				X X																		
7014260 +LAVALTRIE		QUE	45 56	73 19	100	1957 06	1961 12			X X																		
7014260 +LAVALTRIE CDA		QUE	45 56	73 19	100	1962 01				X X																		
7024263 LAWRENCE		QUE	45 25	71 25	1450	1966 08	1967 07			X X																		
7024263 LAWRENCE		QUE	45 25	71 25	1425	1967 08				X X																		
7024270 LEARNED PLAIN		QUE	45 25	71 33	1025		S --- --			X																		
7094275 LEBEL SUR QUEVILLON		QUE	49 01	76 58	996	1967 01	1967 09			X X																		
7094275 LEBEL SUR QUEVILLON		QUE	49 02	76 56	999	1969 02				X X																		
7054278 LE GITE		QUE	48 57	66 08	750	1967 01	1967 05			X X																		
7054278 LE GITE		QUE	48 57	66 08	750	1967 06				X X																		
7024280 +LENNOXVILLE		QUE	45 22	71 50	498	1888 11	1891 01	X	P	X X																		
7024280 +LENNOXVILLE		QUE	45 22	71 50	498	1892 02	1893 06	X	P	X X																		
7024280 +LENNOXVILLE		QUE	45 22	71 50	498	1915 01	1960 04			X X																		
7024280 +LENNOXVILLE		QUE	45 22	71 50	498	1960 05	1961 12			X X X																		
7024280 +LENNOXVILLE CDA		QUE	45 22	71 50	498	1962 01	1966 11			X X X																		
7024280 +LENNOXVILLE CDA		QUE	45 22	71 50	498	1966 12	1969 09			X X X														X X				
7024280 +LENNOXVILLE CDA		QUE	45 22	71 50	498	1969 09				X X X														X X				
7034283 LEPINE DEPOT		QUE				1939 06	1939 07			X X																		
704DBH9 LES BUISSONS		QUE	49 06	68 22	145		S --- --																					
7014290 +LES CEDRES		QUE	45 18	74 03	155	1963 01				X X																		
7014290 + ALSO 7011280																												
7044292 LES EBOULEMENTS		QUE	47 29	70 19	1000	1968 10				X X																		
7044295 LES ESCOUMINS		QUE	48 21	69 25	50	1923 07 *	1928 08			X X																		

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																					
						Periods with no change in program, location or name (*indicates summer only)		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agricultural	Water Temp.	1	2	3	4	5
						Began year mo.	Ended year mo.																				
7054296	LES FONDS	QUE	49 05	66 41	35	1969 08				X	X																
704DB9E	LES ESCOUIMINS	QUE	48 21	69 25	50	1963 05 S	1964 09			X	X																
7024300	LEVIS	QUE				1871 11	1873 10			X																	
7024320	LINGWICK	QUE	45 37	71 21	1230	1952 06	1966 03			X																	
7024320	LINGWICK	QUE	45 37	71 21	1230	1966 04				X	X																
7014325	LINTON	QUE	47 16	72 15	887	1949 08	1954 10			X	X																
7014325	LINTON	QUE	47 16	72 15	887	1955 08	1955 10			X	X																
7024327	LITTLE CANADA EAST	QUE	45 22	71 12	1450	S	---	--		X																	
7024330	LOTBINIERE	QUE				1871 09 *	1874 11			X																	
7014332	LOUISEVILLE	QUE	46 15	72 56	40	1967 01				X	X																
7024333	LOWER LACHINE ROAD	QUE				1874 09	1875 04			X																	
7034350	LUCERNE	QUE	45 32	75 58	330	1911 06	1944 07			X																	
7034350	LUCERNE	QUE	45 32	75 58	330	1945 05	1945 08			X																	
7054355	LUCEVILLE	QUE	48 31	68 22	125	1964 07				X	X																
7024400	+MACDONALD COLLEGE	QUE	45 25	73 56	90	1906 05	1955 12			X	X																
7024400	+MACDONALD COLLEGE	QUE	45 25	73 56	90	1956 01	1962 12			X	X																
7024400	+MACDONALD COLLEGE	QUE	45 25	73 56	90	1969 09				X	X																
7024400	+ ALSO 7026838																										
7024440	MAGOG	QUE	45 16	72 09	650	1948 07				X	X																
704DDE0	MANIC CAMP 582	QUE	50 30	68 20	1000	1963 08 S	1963 10			X																	
7044468	MANICOUGAN	QUE	49 12	68 15	200	1929 06 *	1931 09			X	X																
7044468	MANICOUGAN	QUE	49 12	68 15	200	1934 06 *	1938 09			X	X																
7044470	MANICOUGAN A	QUE	50 39	68 50	1333	1961 10	1964 07	X	P	X	X																
7044470	MANICOUGAN A	QUE	50 39	68 50	1333	1964 07	1967 04	X	P	X	X	X															
7044470	MANICOUGAN A	QUE	50 39	68 50	1333	1967 05	1968 06	X	X	X	X	X															
7044470	MANICOUGAN A	QUE	50 39	68 50	1333	1968 07		X	P	X	X	X															
704D4G0	MANICOUGAN 5E CHUTE	QUE	50 37	68 43	800	1963 05 S	1964 10			X	X																
704M470	MANIC 2 LB1	QUE	49 20	68 21	300	1963 08				X	X																
704MD70	MANIC 2 MILLE 17	QUE	49 19	68 22	350	1963 08 S	1964 10			X	X																
704DDGH	MANITOU	QUE	50 16	65 17	145	1963 06 S	1963 09			X	X																

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (# Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																									
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.	Ended year mo.	Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agromet.	Water Temp.	1	2	3	4	5		
7034480	MANIWAKI	QUE	46 22	75 59	559	1927 06	1928 11			X	X																				
7034480	MANIWAKI	QUE	46 22	75 59	559	1929 04	1929 04			X	X																				
7034480	MANIWAKI	QUE	46 22	75 59	559	1929 10	1929 11			X	X																				
7034480	MANIWAKI	QUE	46 22	75 59	559	1930 10	1930 10			X	X																				
7034480	MANIWAKI	QUE	46 22	75 59	559	1943 02	1943 08			P		X	X																		
7034480	MANIWAKI	QUE	46 22	75 59	559	1953 07	1953 08			X	P	X	X																		
7034480	MANIWAKI	QUE	46 22	75 59	559	1953 09	1962 04			X	P	X	X																		
7034480	MANIWAKI	QUE	46 22	75 59	559	1962 05	1964 05			X	P	X	X																		
7034480	MANIWAKI	QUE	46 22	75 59	559	1964 06				X	P	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X			
7034481	MANIWAKI 2	QUE	46 23	75 59	570	1913 10	1914 02					X																			
7034481	MANIWAKI 2	QUE	46 23	75 59	570	1914 02	1914 11					X	X																		
7034481	MANIWAKI 2	QUE	46 23	75 59	570	1915 07	1917 02					X	X																		
7034481	MANIWAKI 2	QUE	46 23	75 59	570	1917 08					X	X																			
7084560	MANNEVILLE	QUE	48 33	78 26	1021	1949 10	1950 06					X	X																		
7084560	MANNEVILLE	QUE	48 33	78 26	1021	1951 09	1952 06					X	X																		
7084560	MANNEVILLE	QUE	48 33	78 26	1021	1952 07	1953 03					X	X																		
7084560	MANNEVILLE	QUE	48 33	78 26	1021	1953 04	1962 09					X	X																		
7084560	MANNEVILLE	QUE	48 33	78 26	1021	1962 10					X	X																			
707DE94	MANOUAN CASEY	QUE	47 31	74 11	1340	1963 05 S	1964 10					X																			
7074596	MANOUAN CROSSING	QUE	47 31	74 11		1911 10	1913 08					X	X																		
7074596	MANOUAN CROSSING	QUE	47 31	74 11		1918 01	1918 12					X	X																		
7074597	MANOUAN FORKS	QUE				1934 06 *	1935 07					X	X																		
7074597	MANOUAN FORKS	QUE				1943 06 *	1944 06					X	X																		
7074600	+MANOUAN	QUE	47 54	73 48	1171	1919 04	1940 06					X	X																		
7074600	+MANOUAN	QUE	47 54	73 48	1171	1940 11	1962 12					X	X																		
7074600	+MANOUAN SANMAUR	QUE	47 54	73 48	1171	1963 01																									
7074601	MANOUAN SANMAUR S	QUE	47 54	73 46	1171	1963 05 S	1964 10					X	X																		
7074605	MANOUAN 2	QUE	47 23	74 12	1171	1929 06 *	1930 08					X	X																		
7074605	MANOUAN 2	QUE	47 23	74 12	1171	1934 05 *	1935 08					X	X																		
7064620	MANUAN LAKE	QUE	50 38	70 32	1625	1942 02	1947 11					X	P	X	X																
7064620	MANUAN LAKE	QUE	50 38	70 32	1625	1947 12	1948 12					X	P	X	X																
7064620	MANUAN LAKE	QUE	50 38	70 32	1625	1949 01	1949 02					X	P	X	X																
7064620	MANUAN LAKE	QUE	50 38	70 32	1625	1949 03	1950 12					X	P	X	X																
7064620	MANUAN LAKE	QUE	50 38	70 32	1625	1951 01	1951 03					X	P	X	X																
7064620	MANUAN LAKE	QUE	50 38	70 32	1625	1951 04	1956 01					X	P	X	X																
7064620	MANUAN LAKE	QUE	50 38	70 32	1625	1956 02	1957 01					X	P	X	X																
7064620	MANUAN LAKE	QUE	50 38	70 32	1625	1957 02	1957 09					X	P	X	X																
7064620	MANUAN LAKE	QUE	50 38	70 32	1625	1957 10	1957 10					X	P	X	X																

CLIMATOLOGICAL STATION DATA CATALOGUE

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																									
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.		Ended year mo.		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agronet.	Water Temp.	1	2	3	4	5
7024800	MEGANTIC A	QUE	45 35	70 52	1362	1949 12	1962 04	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
7094840	MEGISCANE	QUE	48 24	77 05	1367	1951 10	1951 11																								
7094840	MEGISCANE	QUE	48 24	77 05	1367	1952 05	1953 08																								
7094840	MEGISCANE	QUE	48 24	77 05	1367	1954 06	1957 09																								
7034880	+MERCIER DAM	QUE	46 43	75 59	775	1927 01	1962 12																								
7034880	+ ALSO 7030457																														
7064890	MESY	QUE	48 16	71 41	1260	1963 01	1969 08																								
7064890	MESY	QUE	48 16	71 41	1260	1969 08																									
7054895	METIS DEPOT	QUE																													
7024920	MILAN	QUE	45 35	71 07	1580	1949 10																									
7044960	MILE 134	QUE	51 55	65 49		1952 04	1953 10	P	X	X																					
701DRFG	MILIEU	QUE	47 07	72 38	721	1958 05 S	1960 08																								
7044980	MINGAN	QUE	50 17	64 09	76	1943 03	1946 03	X	P	X	X																				
7044980	MINGAN	QUE	50 17	64 09	76	1947 01	1950 07	X	P	X	X																				
7094997	MISTASSINI	QUE																													
7064998	MISTASSINI	QUE	48 54	72 15	360	1912 01	1915 11																								
7064998	MISTASSINI	QUE	48 54	72 15	360	1915 12	1919 05																							X	
7064998	MISTASSINI	QUE	48 54	72 15	360	1919 06	1922 01	X	P	X	X																		X		
7064998	MISTASSINI	QUE	48 54	72 15	360	1963 01																									
7095000	MISTASSINI POST	QUE	50 30	73 55	1255	1879 12	1880 05																								
7095000	MISTASSINI POST	QUE	50 30	73 55	1255	1880 11	1881 04																								
7095000	MISTASSINI POST	QUE	50 30	73 55	1255	1885 01	1885 03																								
7095000	MISTASSINI POST	QUE	50 30	73 55	1255	1885 04	1885 12																								
7095000	MISTASSINI POST	QUE	50 30	73 55	1255	1887 08	1888 05																								
7095000	MISTASSINI POST	QUE	50 30	73 55	1255	1888 11	1889 05																								
7095000	MISTASSINI POST	QUE	50 30	73 55	1255	1890 11	1891 05																								
7095000	MISTASSINI POST	QUE	50 30	73 55	1255	1891 06	1891 12																								
7095000	MISTASSINI POST	QUE	50 30	73 55	1255	1894 04	1895 07																								
7095000	MISTASSINI POST	QUE	50 30	73 55	1255	1895 08	1900 11																								
7095000	MISTASSINI POST	QUE	50 30	73 55	1255	1914 07	1928 05																								
7095000	MISTASSINI POST	QUE	50 25	73 53	1246	1928 10	1968 06																								
7095000	MISTASSINI POST	QUE	50 25	73 53	1246	1968 07																									
7035040	+MITCHINAMECUS	QUE	47 13	75 10	1280	1941 07	1962 12																								
7035040	+ ALSO 7030462																														
7025060	MOE S RIVER	QUE	45 15	71 47	835	1962 07 S	1964 10																								
7025060	MOE S RIVER	QUE	45 15	71 47	835	1965 04 *	1966 10																								
7045070	MOISIE	QUE	50 13	66 12	175	1963 05 S	1964 09																								

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																					
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.		Ended year mo.		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agricult.	Water Temp.	
						1	2	3	4	5																	
7045070	MOISIE	QUE	50 13	66 12	175	1966 08 *	1966 09			X	X																
7075080	+MONDONAC	QUE	47 27	73 56	1500	1943 05	1947 10			X	X																
7075080	+MONDONAC	QUE	47 27	73 56	1500	1947 11	1962 12			X	X																
7075080	+ ALSO 7070464																										
705NORO	MONT ALBERT	QUE	48 57	66 08	700	1961 06 S	1962 09			X	X																
7065100	MONT APICA	QUE	47 58	71 25	1800	1956 03	1960 08																				
7065100	MONT APICA	QUE	47 58	71 25	1800	1963 03	1969 08			X	X																
7065100	MONT APICA	QUE	47 58	71 25	1800	1969 08			X	X	X																
7055104	MONT BLEU	QUE	47 35	69 22	2150	1963 01	1963 01			X	X																
7055104	MONT BLEU	QUE	47 35	69 22	2150	1963 03	1963 12			X	X														X		
7035110	MONTEBELLO (SEDBERGH)	QUE	45 43	74 55	645	1956 12	1968 05			X	X																
7035112	+MONTEBELLO SEIGNIORY	QUE	45 39	74 57	172	1963 01				X	X																
7035112	+ ALSO 7037880																										
7055120	MONT JOLI A	QUE	48 36	68 12	150	1942 02	1942 12			P																	
7055120	MONT JOLI A	QUE	48 36	68 12	150	1943 01	1943 01			X	P	X	X														
7055120	MONT JOLI A	QUE	48 36	68 12	150	1943 02	1945 10			X	P	X	X	X											X		
7055120	MONT JOLI A	QUE	48 36	68 12	150	1945 11	1946 03			X	X	X	X	X											X		
7055120	MONT JOLI A	QUE	48 36	68 12	150	1946 04	1946 11			X	X	X	X	X													
7055120	MONT JOLI A	QUE	48 36	68 12	150	1946 12	1956 01			X	X	X	X	X											X		
7055120	MONT JOLI A	QUE	48 36	68 12	150	1956 02	1968 06			X	X	X	X	X													
7055120	MONT JOLI A	QUE	48 36	68 12	150	1968 06			X	X	X	X	X														
7035158	MONT LAURIER	QUE	46 34	75 30	800	1920 07	1962 06			X	X																
7035158	MONT LAURIER	QUE	46 34	75 30	800	1962 11	1963 10			X	X																
7035160	MONT LAURIER	QUE	46 34	75 30	733	1963 11	1966 07			X	X																
7035160	MONT LAURIER	QUE	46 33	75 30	686	1966 08	1968 06			X	X														X		
7035160	MONT LAURIER	QUE	46 33	75 30	686	1968 06			X	X																	
7055180	+MONT LOGAN	QUE	48 54	66 38	3700	1967 01	1967 04			X	X	X													X		
7055180	+MONT LOGAN	QUE	48 54	66 38	3700	1967 05			X	X	X													X			
7055180	+ ALSO 7055370																										
7055200	MONT LOUIS	QUE	49 13	65 44	50	1933 10	1939 03																				
7055200	MONT LOUIS	QUE	49 13	65 44	50	1939 04	1948 12			X	X																
7055200	MONT LOUIS	QUE	49 13	65 44	50	1950 05			X	X																	
7055210	MONTMAGNY	QUE	46 57	70 32	70	1963 01				X	X																
702523E	MONTREAL AP STN A	QUE	45 34	73 34	180	1960 06	999 88																				
702523N	MONTREAL AP STN B	QUE																									
70252C5	MONTREAL AP STN C	QUE																									

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																									
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.		Ended year mo.		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Aeromet.	Water Temp.	1	2	3	4	5
70252CE	MONTREAL AP STN D	QUE						1961 02	999 88																						
70252CN	MONTREAL AP STN E	QUE						1961 03	999 88																						
7025240	+MONTREAL BOT GARDENS	QUE	45 31	73 35	130	1948 05	1953 09			X X																					
7025240	+MONTREAL BOT GARDENS	QUE	45 31	73 35	130	1953 10	1953 12			X X																					
7025240	+MONTREAL BOT GARDENS	QUE	45 31	73 35	130	1954 01	1956 04			X X																					
7025240	+MONTREAL BOT GARDENS	QUE	45 31	73 35	130	1956 05	1956 05			X X																					
7025240	+MONTREAL BOT GARDENS	QUE	45 31	73 35	130	1956 06	1956 10			X X																					
7025240	+MONTREAL BOT GARDENS	QUE	45 31	73 35	130	1956 11	1957 11			X X																					
7025240	+MONTREAL BOT GARDENS	QUE	45 31	73 35	130	1957 12	1958 04			X X																					
7025240	+MONTREAL BOT GARDENS	QUE	45 31	73 35	130	1958 05	1962 03			X X																					
7025240	+MONTREAL BOT GARDENS	QUE	45 31	73 35	130	1962 05	1962 08			X X																					
7025240	+MONTREAL BOT GARDENS	QUE	45 31	73 35	130	1962 09	1962 12			X X																					
7025240	+ ALSO 7025257																														
702EBDA	MONTREAL BOTANICAL GDNS	QUE	45 34	73 34	180																								X		
702EBDC	MONTREAL CBC-TV	QUE	45 30	73 36	725																								X		
7025245	MONTREAL ICE CONTROL	QUE	45 28	73 30	47	1966 12	1967 01																								
7025245	MONTREAL ICE CONTROL	QUE	45 28	73 30	47	1967 02				X X S S X																					
7025250	+MONTREAL DORVAL A	QUE	45 28	73 45	98	1957 01	1958 04	X X X X X X X																							
7025250	+MONTREAL DORVAL A	QUE	45 28	73 45	98	1958 05	1960 12	X X X X X X X																							
7025250	+MONTREAL INT A DORVAL	QUE	45 28	73 45	98	1961 01	1966 12	X X X X X X X																							
7025250	+MONTREAL INT A DORVAL	QUE	45 28	73 45	98	1967 01	1969 09	X X X X X X X																							
7025250	+MONTREAL INT A DORVAL	QUE	45 28	73 45	98	1969 10		X X X X X X X																				X			
7025250	+ ALSO 7022120																														
7025257	+MONTREAL JAR BOT	QUE	45 34	73 33	150	1963 01				X X																		X			
7025257	+ ALSO 7025240																														
7025260	MONTREAL JEAN BREBEUF	QUE	45 30	73 37	435	1956 03	1956 04			X X																		X			
7025260	MONTREAL JEAN BREBEUF	QUE	45 30	73 37	435	1956 04	1958 02			X X																			X		
7025260	MONTREAL JEAN BREBEUF	QUE	45 30	73 37	435	1958 03	1962 08			X X																	X X				
7025260	MONTREAL JEAN BREBEUF	QUE	45 30	73 37	435	1962 10	1962 12			X X																	X X				
7025260	MONTREAL JEAN BREBEUF	QUE	45 30	73 37	435	1963 01	1966 05			X X																	X X				
7025260	MONTREAL JEAN BREBEUF	QUE	45 30	73 37	435	1966 06	1967 11			X X X																X X					
7025260	MONTREAL JEAN BREBEUF	QUE	45 30	73 37	435	1967 12	1969 02			X X X															X X						
7025260	MONTREAL JEAN BREBEUF	QUE	45 30	73 37	435	1969 03				X X X															X X						
7025270	MONTREAL LOYOLA	QUE	45 28	73 38	183	1964 11	1965 01			X X																					
7025280	MONTREAL MCGILL	QUE	45 30	73 35	187	1871 07	1874 07	X P X X																							
7025280	MONTREAL MCGILL	QUE	45 30	73 35	187	1874 08	1881 07	X P X X																				X			
7025280	MONTREAL MCGILL	QUE	45 30	73 35	187	1881 08	1899 12	X P X X																		X					
7025280	MONTREAL MCGILL</td																														

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																									
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.		Ended year mo.		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Show Survey	Aerosol	Water Temp.	1	2	3	4	5
7025280	MONTREAL MCGILL	QUE	45 30	73 35	187	1904 09	1904 10	X	P	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
7025280	MONTREAL MCGILL	QUE	45 30	73 35	187	1904 11	1906 06	X	P	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
7025280	MONTREAL MCGILL	QUE	45 30	73 35	187	1906 07	1906 11	X	P	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
7025280	MONTREAL MCGILL	QUE	45 30	73 35	187	1906 12	1908 12	X	P	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X			
7025280	MONTREAL MCGILL	QUE	45 30	73 35	187	1909 01	1911 05	X	P	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X			
7025280	MONTREAL MCGILL	QUE	45 30	73 35	187	1911 06	1912 02	X	P	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X			
7025280	MONTREAL MCGILL	QUE	45 30	73 35	187	1912 03	1925 08	X	P	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X			
7025280	MONTREAL MCGILL	QUE	45 30	73 35	187	1925 09	1925 12	X	P	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X			
7025280	MONTREAL MCGILL	QUE	45 30	73 35	187	1926 01	1929 08	X	P	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
7025280	MONTREAL MCGILL	QUE	45 30	73 35	187	1929 09	1939 02	X	P	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
7025280	MONTREAL MCGILL	QUE	45 30	73 35	187	1939 03	1939 06	X	P	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
7025280	MONTREAL MCGILL	QUE	45 30	73 35	187	1939 07	1958 12	X	P	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
7025280	MONTREAL MCGILL	QUE	45 30	73 35	187	1959 01	1964 04	X	P	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
7025280	MONTREAL MCGILL	QUE	45 30	73 35	187	1964 05	1965 12	X	P	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
7025280	MONTREAL MCGILL	QUE	45 30	73 35	187	1966 01	1966 02	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
7025280	MONTREAL MCGILL	QUE	45 30	73 35	187	1966 03		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
7025315	MONTREAL PERSILLIER	QUE				1948 05	1950 05																								
7025320	MONTREAL POLYTECH	QUE	45 31	73 36	160	1951 09	1951 10																								
7045325	MONT STE ANNE	QUE	47 05	70 54	600	1967 02	1967 03																								
7025330	MONT ST HILAIRE	QUE	45 33	73 05	570	1960 01	1965 06																								
7025330	MONT ST HILAIRE	QUE	45 33	73 05	570	1965 07	1966 10																								
7025330	MONT ST HILAIRE	QUE	45 33	73 05	570	1966 11																									
7025332	MONT ST HILAIRE MCGILL	QUE	45 33	73 10	680	1967 09	1967 09																								
7025332	MONT ST HILAIRE MCGILL	QUE	45 33	73 10	680	1967 10	1968 04																								
7025332	MONT ST HILAIRE MCGILL	QUE	45 33	73 10	680	1968 05	1968 05																								
7025332	MONT ST HILAIRE MCGILL	QUE	45 33	73 10	680	1968 06	1968 10																								
7025332	MONT ST HILAIRE MCGILL	QUE	45 33	73 10	680	1968 11	1969 03																								
7025332	MONT ST HILAIRE MCGILL	QUE	45 33	73 10	680	1969 04																									
7085345	MOOSE BAY KIPAWA	QUE	46 47	78 59	900	1963 05 S	1964 09																								
7035360	MORIN HEIGHTS	QUE	45 55	74 16	950	1948 05																									
7055366	MOUNT JACQUES CARTIER	QUE	48 58	65 55	4168	1943 11	1944 11	X	P	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X			
7055366	MOUNT JACQUES CARTIER	QUE	48 58	65 55	4168	1944 12	1945 07	X	P	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X			
7055370	+MT LOGAN	QUE	48 54	66 38	3760	1963 08	1963 11																								
7055370	+MT LOGAN	QUE	48 54	66 38	3700	1963 12	1966 12																								
7055370	+ ALSO 7055180																														
7055380	MURDOCHVILLE	QUE	48 57	65 31	1885	1952 08</td																									

CLIMATOLOGICAL STATION DATA CATALOGUE

CLIMATOLOGICAL STATION DATA CATALOGUE

CLIMATOLOGICAL STATION DATA CATALOGUE

CLIMATOLOGICAL STATION DATA CATALOGUE

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																							
						Periods with no change in program, location or name (*indicates summer only)				Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agromet.	Water Temp.	1	2	3	4	5
						Began year mo.	Ended year mo.																						
7036063 + ALSO 7036070																													
7056067 +POINTE AU PERE		QUE	48 30	68 28	20	1963 01	1968 03			X	X																		
7056067 +POINTE AU PERE		QUE	48 30	68 28	20	1968 08				X	X																		
7056067 + ALSO 7052360																													
7036070 +POINTE AUX CHENES		QUE	45 39	74 44	160	1958 11	1963 12			X	X																		
7036070 + ALSO 7036063																													
7016072 POINTE AUX TREMBLES		QUE																											
7036074 POINTE COMFORT		QUE																											
7046076 POINTE DES MONTS		QUE	49 17	67 22	10	1882 06	1900 06			X																			
7016077 POINTE MADELEINE		QUE																											
7026078 POINTE PLATON		QUE																											
7066080 PORTAGE DES ROCHES		QUE	48 18	71 12	540	1926 01	1969 07			X	X																		
7066080 PORTAGE DES ROCHES		QUE	48 18	71 12	540	1969 07			X	X	X																		
711F0RN PORT BURWELL		QUE	60 25	64 46	30	1931 01 S	1934 06			X	X																		
7056120 PORT DANIEL		QUE	48 09	64 59	225	1927 01																							
7106160 +PORT HARRISON		QUE	58 27	78 07	66	1921 11	1923 03	X	P	X	X																		
7106160 +PORT HARRISON		QUE	58 27	78 07	66	1923 09	1930 07	X	P	X	X																		
7106160 +PORT HARRISON		QUE	58 27	78 07	66	1932 08	1934 12	X	P	X	X																		
7106160 +PORT HARRISON		QUE	58 27	78 07	66	1935 05	1935 12	X	P	X	X																		
7106160 +PORT HARRISON		QUE	58 27	78 07	66	1936 08	1937 07	X	P	X	X																		
7106160 +PORT HARRISON		QUE	58 27	78 07	66	1937 09	1943 07	X	P	X	X																		
7106160 +PORT HARRISON		QUE	58 27	78 07	66	1943 08	1943 09	X	P	X	X																		
7106160 +PORT HARRISON		QUE	58 27	78 07	66	1943 10	1944 12	X	P	X	X																		
7106160 +PORT HARRISON		QUE	58 27	78 07	66	1945 01	1954 08	X	P	X	X																		
7106160 +PORT HARRISON		QUE	58 27	78 07	66	1954 09	1955 01	X	P	X	X																		
7106160 +PORT HARRISON		QUE	58 27	78 07	66	1955 02	1959 08	X	P	X	X																		
7106160 +PORT HARRISON		QUE	58 27	78 07	66	1959 09	1959 12	X	P	X	X																		
7106160 +PORT HARRISON		QUE	58 27	78 07	66	1960 01	1964 12	X	P	X	X																		
7106160 +PORT HARRISON		QUE	58 27	78 07	66	1965 01	1966 07	X	P	X	X																		
7106160 + ALSO 7103282																													
7056200 +PORT MENIER		QUE	49 49	64 21	28	1929 05	1932 11	X	P	X	X																		
7056200 +PORT MENIER		QUE	49 49	64 21	28	1935 09	1950 12																						
7056200 +PORT MENIER		QUE	49 49	64 21	28	1951 07	1956 08																						
7056200 +PORT MENIER		QUE	49 49	64 21	28	1958 01	1960 04																						
7056200 +PORT MENIER		QUE	49 49	64 21	18	1961 07		X	P	X	X																		
7056200 + ALSO 7052308																													
7096205 POSTE DE CHAPAIS		QUE	49 29	75 18	1250	1967 12	1968 10			X	X																		

CLIMATOLOGICAL STATION DATA CATALOGUE

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																					
						Periods with no change in program, location or name (*indicates summer only)		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Aeromet.	Water Temp.	1	2	3	4	5
						Began year mo.	Ended year mo.																				
701629E	QUEBEC CITADEL	QUE	46 48	71 13	325	1883 02	1883 04			X X																	
706629N	QUEBEC ROAD DEPOT	QUE	48 13	71 38		1926 06	1928 08			X X																	
7066B9N	QUEBEC ROAD DEPOT NO 2	QUE	49 08	72 18		S --- --				X X																	
7016K95	QUEBEC (VILLE)	QUE	46 49	71 51	25	1969 06																					
7046296	QCMR MILE 56	QUE	50 29	67 25	1230	1961 12	1963 09			X X																	
704629F	QCMR MILE 78	QUE				1964 02	1964 02			X X																	
7046297	QCMR MILE 106	QUE	51 04	67 30	1592	1961 12	1963 08			X X																	
7046298	QCMR MILE 146	QUE	51 33	67 26	1910	1961 12	1965 03			X X																	
7086320	+QUINZE DAM	QUE	47 33	79 14	870	1911 02	1911 12			X X																	
7086320	+QUINZE DAM	QUE	47 33	79 14	870	1912 01	1912 03			X X																	
7086320	+QUINZE DAM	QUE	47 33	79 14	870	1912 04	1912 05			X X																	
7086320	+QUINZE DAM	QUE	47 33	79 14	870	1912 06	1962 12			X X																	
7086320	+ ALSO 7080452																										
7036325	QUYON	QUE				1885 04	1886 04																				
7036325	QUYON	QUE				1886 05	1886 09		X P	X X																	
7026345	RANBORO SUD	QUE	45 18	71 32	1200	S --- --				X X																	
7076360	RAPIDE BLANC	QUE	47 48	72 58	800	1931 01	1967 09			X X																	
7076360	RAPIDE BLANC	QUE	47 48	72 58	800	1967 09			X X																X		
7096375	RAPIDE DES CEDRES	QUE	49 01	77 05	840	1963 05 S	1963 10			X X																	
7096375	RAPIDE DES CEDRES	QUE	49 01	77 05	917	1963 11	1964 09			X X																	
7086380	RAPIDE DES JOACHIMS	QUE	46 13	77 43	400	1927 09 *	1928 07			X																	
7086380	RAPIDE DES JOACHIMS	QUE	46 13	77 43	400	1963 05 S	1964 09			X																	
7086400	+RAPIDE DES SEPT	QUE	47 46	78 19	1020	1941 08	1962 12			X X																	
7086400	+RAPIDE NO 7	QUE	47 46	78 19	1020	1963 01			X X																		
7086440	+RAPIDE DEUX	QUE	47 56	78 29	950	1952 09	1953 01			X X																	
7086440	+RAPIDE DEUX	QUE	47 56	78 29	950	1953 09	1962 12			X X																	
7086440	+RAPIDE NO 2	QUE	47 56	78 34	950	1963 01	1966 08			X X																	
7086440	+RAPIDE NO 2	QUE	47 56	78 34	950	1966 08	1969 08			X X X																	
7086452	RED PINE CHUTE	QUE	46 51	78 37	900	1927 06 *	1941 09			X X																	
7036455	RED PINE DEPOT	QUE	47 14	74 51	1500	1963 05 S	1964 10			X X																	
7086460	REMIGNY	QUE	47 45	79 12	975	1963 05 S	1964 10			X X																	
7026465	RICHMOND	QUE	45 40	72 08	435	1871 10	1872 12			X X																	

CLIMATOLOGICAL STATION DATA CATALOGUE

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																					
						Periods with no change in program, location or name (*indicates summer only)		Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agricult.	Water Temp.	1	2	3	4	5
						Began year mo.	Ended year mo.																				
7096625	RIVIERE KANAAUPSCOW	QUE	53 44	76 59	375	1960 06 *	1960 09							X													
7056640	RIVIERE MANIE	QUE	47 24	69 39	1010	1927 05	1927 10			X X																	
7056640	RIVIERE MANIE	QUE	47 24	69 39	1010	1953 08	1964 06			X X																	
7016645	RIVIERE MAUVAISE	QUE	46 56	71 53	900	1963 05 S	1964 09			X																	
7096650	RIVIERE MICHEL	QUE	52 20	77 05	600	1960 06 *	1960 09			X X																	
704FFF0	RIVIERE PORTNEUF	QUE	48 38	69 07	30	1963 05 S	1964 09			X																	
7046663	RIVIERE ST AUGUSTIN	QUE	51 14	58 40	15	1967 11	1968 08			X X																	
7046663	RIVIERE ST AUGUSTIN	QUE	51 14	58 40	15	1968 12				X X																	
704FFF5	RIVIERE ST JEAN	QUE	50 17	64 18	100	1963 05 S	1964 08			X																	
7046F70	RIVIERE TRUCHON	QUE	49 02	69 32	1200	1963 07 S	1964 09			X X																	
709FFG0	RIVIERE TURGEON	QUE	48 59	79 10	930	1963 05 S	1964 10			X X																	
709FFG0	RIVIERE TURGEON	QUE	48 59	79 10	930	1965 11				X X																	
7016675	RIVIERE VERTE OUEST	QUE	46 59	71 50	700	1966 01				X X																	
7066679	ROBERVAL	QUE				1924 04	1924 09			X X																	
7066680	+ROBERVAL	QUE	48 32	72 14	335	1888 04	1890 05			X X																	
7066680	+ROBERVAL	QUE	48 32	72 14	335	1895 03	1900 03			X																	
7066680	+ROBERVAL	QUE	48 32	72 14	335	1901 05	1907 02			X																	
7066680	+ROBERVAL	QUE	48 32	72 14	335	1908 01	1908 02			X																	
7066680	+ROBERVAL	QUE	48 32	72 14	335	1908 11	1911 05			X																	
7066680	+ROBERVAL	QUE	48 32	72 14	335	1913 11	1914 05			X																	
7066680	+ROBERVAL	QUE	48 32	72 14	335	1914 05	1949 03			X X																	
7066680	+ ALSO 7066688	QUE	48 32	72 14	335	1950 08	1966 12			X X																	
7066685	ROBERVAL A	QUE	48 31	72 16	590	1957 10				X X X X																	
7066688	+ROBERVAL NORD	QUE	48 32	72 14	335	1967 01	1967 03			X X																	
7066688	+ROBERVAL NORD	QUE	48 32	72 14	335	1967 07	1967 07			X X																	
7066688	+ ALSO 7066680																										
7096690	ROCHEBAUCOURT	QUE	48 35	77 39	1025	1963 05 S	1964 10			X																	
7056695	ROMIEU SUD	QUE	48 56	66 48	1300	1966 10	1969 04			X X																X	
7056695	ROMIEU SUD	QUE	48 56	66 48	1300	1969 05			X X X																X		
7026700	ROUGEMONT	QUE	45 27	73 04	198	1954 07	1954 07			X																	
7026700	ROUGEMONT	QUE	45 27	73 04	198	1955 05	1957 01			X																	
7026700	ROUGEMONT	QUE	45 27	73 04	198	1957 02	1957 08			X X																	
7026700	ROUGEMONT	QUE	45 27	73 04	198	1962 06			X X																		

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																						
						Periods with no change in program, location or name (*indicates summer only)				Synoptic Report	Hourly Weather Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agricult.	Water Temp.	1	2	3	4	5
						Began year	mo.	Ended year	mo.																			
7086718	ROUYN	QUE	48 18	78 55	900	1927 08 *		1930 09			X	X																
7086718	ROUYN	QUE	48 18	78 55	900	1933 05 *		1939 10			X	X																
7086718	ROUYN	QUE	48 18	78 55	900	1948 12		1950 02			X	X																
7086720	ROUYN A	QUE	48 13	78 50	993	1949 05		1950 06		P																		
7086720	ROUYN A	QUE	48 13	78 50	993	1950 07		1955 04		P	X	X																
7086720	ROUYN A	QUE	48 13	78 50	993	1955 05		1969 06		P																		
7086720	ROUYN A	QUE	48 13	78 50	993	1969 10				P																		
708FG80	ROUYN MCWATTERS	QUE	48 14	78 54	1051	1963 05 S		1964 10			X	X																
708FG80	ROUYN MCWATTERS	QUE	48 14	78 54	1051	1966 11					X	X																
7026730	ROXTON FALLS	QUE	45 34	72 32	300	1968 06						X	X															
7046735	SACRE COEUR	QUE	48 14	69 49	250	1964 05		1964 09			X	X																
7046737	SACRE COEUR 2	QUE	48 14	69 48	600	1964 06 S		1964 09				X	X															
7026739	SACRE COEUR DE MARIE	QUE	46 08	71 10	1500	1964 10					X	X																
705FGDE	SACRE COEUR DE TOURELLE	QUE	49 05	66 18	1410	1942 06 S		1945 09			X	X																
7026754	ST ADRIEN D IRLANDE	QUE	46 07	71 27	1450	1963 06 S		1964 10				X																
7026754	ST ADRIEN D IRLANDE	QUE	46 07	71 27	1450	1965 04 *		1966 09				X																
7036760	STE AGATHE DES MONTs	QUE	46 03	74 17	1200	1899 07		1902 01		X	P	X	X															
7036760	STE AGATHE DES MONTs	QUE	46 03	74 17	1200	1902 07		1903 10		X	P	X	X															
7036760	STE AGATHE DES MONTs	QUE	46 03	74 17	1200	1904 12		1905 07		X	P	X	X															
7036760	STE AGATHE DES MONTs	QUE	46 03	74 17	1200	1926 06		1958 04		X	X																	
7036762	STE AGATHE DES MONTs	QUE	46 03	74 17	1295	1965 11		1965 12		P																		
7036762	STE AGATHE DES MONTs	QUE	46 03	74 17	1295	1965 12		1965 12		P																		
7036762	STE AGATHE DES MONTs	QUE	46 03	74 17	1295	1966 01		1966 03		X	P	X	X	X								X						
7036762	STE AGATHE DES MONTs	QUE	46 03	74 17	1295	1966 04				X	X	X	X	X								X						
7036780	STE AGATHE MANOR HOUSE	QUE	46 05	74 18	1285	1958 01		1962 08			X	X																
7016800	ST ALBAN	QUE	46 42	72 05	182	1949 09		1966 04			X	X																
7016800	ST ALBAN	QUE	46 42	72 05	182	1966 04					X	X	X															
7056807	ST ALEXANDRE	QUE	47 41	69 36	369	1929 06 *		1931 09			X	X																
7056807	ST ALEXANDRE	QUE	47 41	69 36	369	1934 05 *		1934 09			X	X																
7016810	ST ALEXIS DES MONTs	QUE	46 27	73 08	519	1963 01						X	X															
7056814	ST ALEXIS MATAPEDIA	QUE	47 59	67 05	900	1927 02		1935 07			X	X																
7056814	ST ALEXIS MATAPEDIA	QUE	47 59	67 05	900	1936 03		1936 03			X	X																
7056814	ST ALEXIS MATAPEDIA	QUE	47 59	67 05	900	1964 07		1969 06			X	X																
7056814	ST ALEXIS MATAPEDIA	QUE	47 59	67 04	900	1969 06					X	X																
7066820	ST AMBROISE	QUE	48 34	71 20	350	1954 09		1957 10			X	X																

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																					
						Periods with no change in program, location or name (*indicates summer only)		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agronet.	Water Temp.	1	2	3	4	5
						Began year mo.	Ended year mo.																				
7066820	ST AMBROISE	QUE	48 34	71 20	350	1957 11	1958 09			X X																	
7066820	ST AMBROISE	QUE	48 34	71 20	350	1958 10	1962 09			X X																	
7066820	ST AMBROISE	QUE	48 34	71 20	350	1962 10				X X																	
7026836	ST ANICET	QUE	45 08	74 22	185	1960 11	1969 05			X X																	
7026836	ST ANICET	QUE	45 08	74 22	175	1969 06				X X																	
7046837	STE ANNE DE BEAUPRE	QUE	47 04	70 55	500	1963 05 S	1964 09			X X																	
7026838	+STE ANNE DE BELLEVUE	QUE	45 25	73 56	90	1963 01	1963 03			X X																	
7026838	+STE ANNE DE BELLEVUE	QUE	45 25	73 56	90	1963 04	1963 06			X X X																	
7026838	+STE ANNE DE BELLEVUE	QUE	45 25	73 56	90	1963 07	1969 08			X X X																	
7026838	+ ALSO 7024400																										
7026839	STE ANNE DE BELLEVUE	QUE	45 26	73 56	130	1969 09				X X X X X X X X X													X				
7016840	STE ANNE DE LA PERADE	QUE	46 34	72 12	28	1949 08				X X																	
7056850	STE ANNE DES MONTS	QUE	49 07	66 29	50	1963 01				X X																	
7056852	STE ANNE DES MONTS A	QUE	49 07	66 32	72	1965 02	1966 01	P																			
7036855	STE ANNE DU LAC	QUE	46 49	75 20	860	1963 06	1969 05			X X																	
7036855	STE ANNE DU LAC	QUE	46 51	75 20	860	1969 05				X X																	
7056880	+STE ANNE DE LA POCATIERE	QUE	47 21	70 02	100	1899 10	1901 06	X P		X X																	
7056880	+STE ANNE DE LA POCATIERE	QUE	47 21	70 02	100	1913 01	1961 12			X X																	
7056880	+STE ANNE POCATIERE CDA	QUE	47 21	70 02	100	1962 01	1962 03			X X																	
7056880	+STE ANNE POCATIERE CDA	QUE	47 21	70 02	100	1962 04	1962 05			X X																	
7056880	+STE ANNE POCATIERE CDA	QUE	47 21	70 02	100	1962 06	1963 12			X X X X X X X X X																	
7056880	+ ALSO 7054095																										
7026885	ST ANTOINE DE PONTBRIAND	QUE	46 09	71 15	1500	1963 06 S	1964 10			X																	
7026885	ST ANTOINE DE PONTBRIAND	QUE	46 09	71 15	1500	1965 04 *	1966 10			X																	
7056890	ST ARSENE	QUE	47 57	69 26	200	1963 08				X X																	
7016900	ST AUGUSTIN	QUE	46 44	71 30	190	1964 12	1965 02			X X																	
7016900	ST AUGUSTIN	QUE	46 44	71 30	190	1965 03	1965 07			X X X																	
7016900	ST AUGUSTIN	QUE	46 44	71 30	190	1965 07	1965 07			X X X X																	
7016900	ST AUGUSTIN	QUE	46 44	71 30	190	1965 08	1966 04			X X X X X X X X X																	
7016900	ST AUGUSTIN	QUE	46 44	71 30	190	1966 05	1968 04			X X X X X X X X X														X			
7016900	ST AUGUSTIN	QUE	46 44	71 30	190	1968 04				X X X X X X X X X														X			
702F9J0	ST BENOIT DU LAC	QUE	45 10	72 19	820	1957 10 S	1960 12			X X																	
7026915	ST BENOIT LABRE	QUE	46 03	70 48	975	1965 09				X X																	
7026920	ST BRUNO	QUE	45 33	73 21	200	1926 03	1958 08			X X																	
7056922	ST BRUNO KAM	QUE	47 27	69 45	700	1964 11	1966 04			X X																	

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																								
						Periods with no change in program, location or name (*indicates summer only)				Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agromet.	Water Temp.	1	2	3	4	5	
						Began year	mo.	Ended year	mo.																1	2	3	4	5	
7056922	ST BRUNO KAM	QUE	47 27	69 45	700	1966	05					X	X	X																
7056930	ST CAMILLE	QUE	46 29	70 11	925	1963	07					X	X																	
7016932	STE CATHERINE	QUE	46 51	71 38	500	1964	09	1964	09			X																		
7016932	STE CATHERINE	QUE	46 51	71 38	500	1964	10	1968	05			X	X																	
7016932	STE CATHERINE	QUE	46 51	71 38	500	1968	05					X	X	X																
7026936	STE CECILE	QUE	45 39	70 57	1675	1964	06	S	1964	10			X																	
7026936	STE CECILE	QUE	45 39	70 57	1675	1965	04	*	1966	10			X																	
703F9M0	STE CECILE DE MASHAM	QUE	45 38	76 02	550	1944	04	S	1961	11			X	X																
7016960	ST CHARLES DE MANDEVILLE	QUE	46 24	73 23	296	1921	04					X																		
7056970	ST CHARLES GARNIER	QUE	48 20	68 03	1060	1963	05	S	1963	11			X																	
7056970	ST CHARLES GARNIER	QUE	48 20	68 03	1060	1963	12		1968	06			X	X																
7056970	ST CHARLES GARNIER	QUE	48 20	68 03	1060	1968	07		1969	08			X	X																
7056970	ST CHARLES GARNIER	QUE	48 20	68 03	1060	1969	09					X	X	X																
7016981	ST CHARLES MANDEVILLE 2	QUE	46 22	73 21	570	1968	12		1969	09			X																	
7017000	STE CHRISTINE	QUE	46 50	71 56	415	1950	08		1968	10			X																	
7017000	STE CHRISTINE	QUE	46 50	71 55	500	1968	11					X																		
7057024	ST CLEMENT	QUE	47 55	69 06	850	1964	07					X	X																	
7017032	ST CLET NORTH	QUE	45 23	74 15	200	1966	09					X	X																	
7027040	+STE CLOTILDE	QUE	45 10	73 41	175	1937	05		1940	06			X	X																
7027040	+STE CLOTILDE	QUE	45 10	73 41	175	1940	07		1961	12			X	X																
7027040	+STE CLOTILDE CDA	QUE	45 10	73 41	175	1962	01		1965	06			X	X																
7027040	+STE CLOTILDE CDA	QUE	45 10	73 41	185	1965	06		1967	06			X	X																
7027040	+STE CLOTILDE CDA	QUE	45 10	73 41	185	1967	06					X	X	X																
7067060	ST COEUR DE MARIE	QUE	48 37	71 42	360	1957	06		1960	12			X	X																
7067060	ST COEUR DE MARIE	QUE	48 37	71 42	50	1963	01		1967	06			X	X																
7067060	ST COEUR DE MARIE	QUE	48 37	71 42	50	1967	06					X	X	X																
7017080	ST COME	QUE	46 16	73 46	1000	1950	12					X	X																	
7027083	ST COME DE LINIERE	QUE	46 02	70 31	800	1965	09					X	X																	
7017098	ST DONAT	QUE	46 20	74 15		1920	01		1921	09			X																	
7017098	ST DONAT	QUE	46 20	74 15		1922	06		1924	04			X																	
7017098	ST DONAT	QUE	46 20	74 15		1925	06		1925	06			X																	
7017100	ST DONAT	QUE	46 19	74 13	1165	1963	05	S	1963	09			X	X																
7017100	ST DONAT	QUE	46 19	74 13	1165	1964	05		1967	07			X	X																
7017100	ST DONAT	QUE	46 19	74 13	1165	1967	07					X	X	X																

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																						
						Periods with no change in program, location or name (*indicates summer only)				Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agricult.	Water Temp.				
						Began year mo.	Ended year mo.																					
7017110	STE DOROTHEE	QUE	45 32	73 48	100	1963 11	1965 09			X																		
705G11F	ST EDGAR	QUE	48 14	65 43	100	S	---																					
7027120	STE EDWIDGE	QUE	45 12	71 41	1270	1951 08	1966 03			X																		
7027120	STE EDWIDGE	QUE	45 12	71 41	1270	1966 04				X	X																	
7057145	ST ELEUTHERE	QUE	47 29	69 17	725	1963 01	1966 12			X	X																	
7057145	ST ELEUTHERE	QUE	47 29	69 17	725	1967 05			X	X																		
706GAE0	STE ELIZABETH DE PROULX	QUE	48 50	72 02	850	1956 07 S	1962 05			X																		
7057160	+ST ELZEAR DE BONAVENTURE	QUE	48 11	65 23	650	1948 08	1957 12			X	X																	
7057160	+ST ELZEAR DE BONAVENTURE	QUE	48 11	65 23	650	1958 10	1962 12			X	X																	
7057160	+ST ELZEAR	QUE	48 11	65 23	650	1963 01			X	X																		
7057170	ST ELZEAR S	QUE	48 10	65 19	64	1963 05 S	1963 10			X																		
7027200	ST EPHREM	QUE	46 04	70 57	1075	1929 01	1952 11			X	X																	
7027200	ST EPHREM	QUE	46 04	70 57	1075	1953 07	1965 07			X	X																	
7027200	ST EPHREM	QUE	46 04	70 57	1075	1965 07			X	X	X																	
7017220	ST ETIENNE DES GRES	QUE	46 27	72 48	350	1957 06	1960 12			X	X																	
7037230	ST FAUSTIN	QUE	46 07	74 29	1200	1967 12			X	X																		
7067240	ST FELICIEN	QUE	48 39	72 27	366	1938 11	1939 06	X	P	X	X																	
7067240	ST FELICIEN	QUE	48 39	72 27	366	1939 07	1940 03	X	P	X	X																	
7067240	ST FELICIEN	QUE	48 39	72 27	366	1940 04	1953 10	X	P	X	X																	
7027248	ST FERDINAND	QUE	46 06	71 35	940	1963 05 S	1964 10			X																		
7027248	ST FERDINAND	QUE	46 06	71 35	940	1965 04 *	1966 10			X																		
7047250	+ST FEREOL	QUE	47 08	70 49	750	1963 01			X	X																		
7047250	+ ALSO 7047920																											
7047257	ST FIDELE	QUE	47 44	70 00	850	1968 10			X	X																		
7027259	ST FLAVIEN	QUE	46 30	71 33	360	1963 01			X	X																		
7027260	+ST FLAVIEN EXP ST	QUE	46 31	71 36	360	1956 03	1956 04			X																		
7027260	+ST FLAVIEN EXP ST	QUE	46 31	71 36	360	1960 04	1961 12			X																		
7027260	+ST FLAVIEN CDA FE	QUE	46 31	71 36	360	1962 01	1965 07			X																		
7057263	STE FLORENCE	QUE	48 16	67 19	1517	1963 06 S	1964 06			X																		
7027264	ST FORTUNAT	QUE	45 58	71 36	1375	1963 05 S	1964 10			X																		
7027264	ST FORTUNAT	QUE	45 58	71 36	1375	1965 04 *	1966 10			X																		
7017265	STE FOY	QUE	46 45	71 16	300	1958 01	1960 09			X	X																	
7017265	STE FOY	QUE	46 45	71 16	300	1962 06	1962 07			X	X																	

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																				
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.	Ended year mo.	Synoptic Report	Hourly Weather	Temperature	Precipitation	Date of Rainfall	Wind Velocity	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Avg. Wind Temp.	1	2	3
7017265	STE FOY	QUE	46 46	71 20	252	1968 09									X											
7027266	ST FRANCIS	QUE	46 13	70 55		1882 09	1888 03			X	X															
704GBFF	ST FRANCOIS IO	QUE	46 59	70 50	160	1968 06	1969 11			X	X															
704GBFF	ST FRANCOIS IO	QUE	46 59	70 50	160	1969 11				X	X															
7027267	STE FRANCOISE ROMAINE	QUE	46 28	72 01	225	1963 01				X	X															
7017270	ST GABRIEL DE BRANDON	QUE	46 17	73 25	604	1919 03	1941 04			X	X															
7017270	ST GABRIEL DE BRANDON	QUE	46 17	73 25	650	1963 01				X	X															
7027277	ST GEDEON	QUE	45 50	70 39	925	1965 09				X	X															
7027280	+STE GENEVIEVE	QUE	45 29	73 52	90	1952 10	1962 12			X	X															
7027280	+STE GENEVIEVE PIERREFOND	QUE	45 29	73 52	90	1963 01	1967 11			X	X															
7027280	+STE GENEVIEVE PIERREFOND	QUE	45 29	73 52	75	1967 11			X	X																
7027283	ST GEORGES	QUE	46 09	70 42	550	1963 01	1963 05			X	X															
7027283	ST GEORGES	QUE	46 09	70 42	550	1965 07	1965 08			X	X	X														
7027283	ST GEORGES	QUE	46 09	70 42	550	1965 08			X	X	X															
7057287	STE GERMAINE	QUE	46 22	70 30	1350	1963 01	1965 07			X	X															
7057287	STE GERMAINE	QUE	46 22	70 30	1350	1965 07			X	X	X															
7027300	ST GREGOIRE EXP ST	QUE	46 16	72 30	80	1956 03	1956 04			X																
7027302	ST GUILLAUME	QUE	45 53	72 46	125	1963 01	1965 10			X	X															
7027302	ST GUILLAUME	QUE	45 53	72 47	135	1967 08			X	X																
7057304	ST GUY	QUE	48 02	68 47	811	1963 01			X	X																
7027306	STE HELENE DE CHESTER	QUE	46 02	71 43	1450	1963 05 S	1964 10			X																
7027306	STE HELENE DE CHESTER	QUE	46 02	71 43	1450	1965 04 *	1966 10			X																
7027308	ST HERMENEGILDE	QUE	45 06	71 41	1500	1962 08 S	1964 10			X																
7027308	ST HERMENEGILDE	QUE	45 06	71 41	1500	1965 04 *	1966 09			X																
7027309	ST HILAIRE DORSET	QUE	45 52	70 51	1675	1965 09			X	X																
704GC09	ST HILARION	QUE	47 34	70 24	1350	1968 10			X	X																
7037310	ST HIPPOLYTE	QUE	45 52	74 00	600	1961 02	1963 05			X	X															
7037310	ST HIPPOLYTE	QUE	45 52	74 00	1200	1963 11			X	X																
7027320	ST HUBERT A	QUE	45 31	73 25	102	1928 08	1938 07	X	P	X	X	X														
7027320	ST HUBERT A	QUE	45 31	73 25	102	1938 08	1941 08	X	X	X	X	X														
7027320	ST HUBERT A	QUE	45 31	73 25	102	1941 09	1942 10	X	X																	
7027320	ST HUBERT A	QUE	45 31	73 25	102	1942 11	1946 04	X	X																	
7027320	ST HUBERT A	QUE	45 31	73 25	102	1946 05	1946 06	X	X																	
7027320	ST HUBERT A	QUE	45 31	73 25	102	1949 06	1949 06	X																		

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																							
						Periods with no change in program, location or name (*indicates summer only)				Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agronet.	Water Temp.	1	2	3	4	5
						Began year	mo.	Ended year	mo.																				
7027320	ST HUBERT A	QUE	45 31	73 25	102	1949 07		1961 03		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
7027320	ST HUBERT A	QUE	45 31	73 25	102	1961 04		1964 07		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
7027320	ST HUBERT A	QUE	45 31	73 25	102	1964 08		1965 11		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
7027320	ST HUBERT A	QUE	45 31	73 25	102	1965 12				X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
7027360	ST HYACINTHE	QUE	45 38	72 57	102	1890 05		1895 05				X	X																
7027360	ST HYACINTHE	QUE	45 38	72 57	102	1935 01					X	X																	
7027361	ST HYACINTHE 2	QUE	45 38	72 57	102	1963 10 *		1963 10				X	X																
7027361	ST HYACINTHE 2	QUE	45 38	72 57	102	1964 04 *		1964 11				X	X																
7027361	ST HYACINTHE 2	QUE	45 38	72 57	102	1965 04 *		1966 10				X	X																
7027361	ST HYACINTHE 2	QUE	45 38	72 57	102	1968 09		1968 09				X	X																
7027361	ST HYACINTHE 2	QUE	45 38	72 57	102	1968 10					X	X																	
7027372	ST ISIDORE D AUCKLAND	QUE	45 16	71 31	1250	1964 06		1965 06				X	X	X															
7027372	ST ISIDORE D AUCKLAND	QUE	45 16	71 31	1250	1965 07					X	X	X																
7017380	ST JACQUES	QUE	45 57	73 34	100	1957 06		1960 04				X	X																
7027382	ST JACQUES DE LEEDS	QUE	46 17	71 20	800	1963 06 S		1964 10				X																	
7027382	ST JACQUES DE LEEDS	QUE	46 17	71 20	800	1965 04 *		1966 10				X																	
7027390	ST JEAN	QUE	45 18	73 16	129	1963 01		1963 01				X	X																
7027390	ST JEAN	QUE	45 18	73 16	129	1963 02		1965 03				X	X																
7027391	ST JEAN CHRYSOSTOME	QUE	46 44	71 14	175	1968 09						X	X																
7027392	ST JEAN DE BREBEUF	QUE	46 11	71 28	825	1963 06 S		1964 10				X																	
7027392	ST JEAN DE BREBEUF	QUE	46 11	71 28	825	1965 04 *		1966 10				X																	
7057393	ST JEAN DE BREBEUF DUGAL	QUE	48 12	66 20	1050	1963 01		1968 01				X	X																
7057393	ST JEAN DE BREBEUF DUGAL	QUE	48 12	66 20	1050	1968 04 *		1968 10				X	X																
7057395	ST JEAN DE CHERBOURG	QUE	48 50	67 10	1044	1963 01						X	X																
7037400	ST JEROME	QUE	45 48	74 01	556	1932 05		1969 08				X	X																
7037400	ST JEROME	QUE	45 48	74 01	556	1969 08						X	X	X															
7017415	ST JOACHIM	QUE	47 04	70 50	25	1922 07		1940 10				X	X																
7027418	ST JOHNS A	QUE	45 18	73 17	129	1941 07		1943 12				X	P	X	X														
7027418	ST JOHNS A	QUE	45 18	73 17	129	1944 01		1945 10				X	P	X	X														
7067420	ST JOSEPH D ALMA	QUE	48 48	71 44	320	1915 07		1922 12				X	X																
7067420	ST JOSEPH D ALMA	QUE	48 48	71 44	320	1923 09		1924 03				X	X																
7037423	ST JOVITE	QUE	46 05	74 35	700	1928 06 *		1931 09				X	X																
705GDBE	ST JULES MARIA	QUE	48 15	65 52	48	1925 12 S		1942 09				X	X																
7027426	ST JULIEN (WOLFTOWN)	QUE	46 00	71 32	1450	1963 05 S		1964 10				X																	

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																					
						Periods with no change in program, location or name (*indicates summer only)		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agricult.	Water Temp.	1	2	3	4	5
						Began year mo.	Ended year mo.																				
7027426	ST JULIEN (WOLFTOWN)	QUE	46 00	71 32	1450	1965 04 *	1966 10																				
7027440	ST LAURENT (COLLEGE)	QUE	45 31	73 40	125	1931 06	1952 09																				
7027440	ST LAURENT (COLLEGE)	QUE	45 31	73 40	125	1952 10	1959 10																				
7027440	ST LAURENT (COLLEGE)	QUE	45 31	73 40	125	1959 11	1967 06																				
7047442	ST LAURENT ILE D'ORLEANS	QUE	46 52	71 03	200	1964 06	1964 07																				
7047442	ST LAURENT ILE D'ORLEANS	QUE	46 52	71 03	200	1967 06	1967 08																				
7017445	ST LAZARE	QUE	45 24	74 11	325	1963 08																					
7067460	ST LEON DE LABRECQUE	QUE	48 40	71 31	430	1963 01																					
7017480	+ST LIN	QUE	45 51	73 45	210	1913 09	1913 11																				
7017480	+ST LIN	QUE	45 51	73 45	210	1913 11	1962 12																				
7017480	+ST LIN DES LAURENTIDES	QUE	45 51	73 45	210	1963 01																					
7057515	STE LUCIE	QUE	46 44	70 02	1400	1963 11																					
7027516	ST LUDGER	QUE	45 45	70 40	1075	1964 10	1965 07																				
7027516	ST LUDGER	QUE	45 45	70 40	1075	1965 07	1968 04																				
7027516	ST LUDGER	QUE	45 45	70 40	1075	1968 04																					
7057518	ST MALACHIE	QUE	46 32	70 47	750	1965 07																					
7027520	+ST MALO	QUE	45 12	71 30	1760	1949 09	1962 12																				
7027520	+ST MALO D AUCKLAND	QUE	45 12	71 30	1760	1963 01																					
7057530	STE MARIE	QUE	49 50	64 06	600	1963 07 S	1964 07																				
7027540	STE MARTINE	QUE	45 15	73 48	125	1963 01																					
7027550	ST MATHIAS	QUE	45 19	71 23	1400		S --- --																				
7027560	+ST MATHIEU LAPRAIRIE	QUE	45 19	73 31	125	1948 09	1954 03																				
7027560	+ST MATHIEU LAPRAIRIE	QUE	45 19	73 31	125	1954 04	1962 12																				
7027560	+ST MATHIEU	QUE	45 19	73 31	125	1963 01																					
7077570	ST MICHEL DES SAINTS	QUE	46 41	73 55	875	1923 05	1929 09																				
7077570	ST MICHEL DES SAINTS	QUE	46 41	73 55	875	1963 05 S	1964 10																				
7077570	ST MICHEL DES SAINTS	QUE	46 41	73 55	1150	1966 11	1969 08																				
7077570	ST MICHEL DES SAINTS	QUE	46 41	73 55	1150	1969 08																					
7057590	ST OCTAVE DE L'AVENIR	QUE	48 58	66 35	1500	1963 11	1966 10																				
7057590	ST OCTAVE DE L'AVENIR	QUE	48 58	66 35	1500	1966 11	1966 12																				
7057590	ST OCTAVE DE L'AVENIR	QUE	49 00	66 34	1200	1967 01																					
7027593	ST ODILON	QUE	46 21	70 39	1175	1965 10																					
7057600	ST PAPHILE	QUE	46 58	69 47	1295	1950 11																					

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																					
						Periods with no change in program, location or name (*indicates summer only)		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agromet.	Water Temp.	1	2	3	4	5
7017640	ST PAULIN	QUE	46 25	73 01	548	1950 12	1955 05			X X																	
7017640	ST PAULIN	QUE	46 25	73 01	548	1957 09	1957 11			X X																	
7017640	ST PAULIN	QUE	46 25	73 01	548	1958 10	1959 09			X X																	
7017640	ST PAULIN	QUE	46 25	73 01	548	1961 08	1962 06			X X																	
7017640	ST PAULIN	QUE	46 25	73 01	548	1962 11																					
7057645	ST PAULIN D'ALIBAIRE	QUE	48 55	66 50	1250	1967 01				X X																	
7057650	STE PERPETUE	QUE	47 03	69 56	1350	1963 06				X X																	
7027653	ST PIERRE BAPTISTE	QUE	46 13	71 38	925	1963 05 S	1964 10			X																	
7027653	ST PIERRE BAPTISTE	QUE	46 13	71 38	925	1965 04 *	1966 10			X																	
7017655	ST PIERRE CHARLESBOURG	QUE								X																	
7027656	ST PIERRE DE BROUGHTON W	QUE	46 15	71 13	1200	1963 06 S	1964 09			X																	
7027656	ST PIERRE DE BROUGHTON W	QUE	46 15	71 13	1200	1965 04 *	1966 10			X																	
7067658	ST PRIME	QUE								X X																	
7067658	ST PRIME	QUE							X X																		
7027660	ST PROSPER	QUE	46 13	70 29	1025	1963 01	1968 12			X X																	
7027660	ST PROSPER	QUE	46 13	70 30	990	1969 05			X X																		
7057680	ST RAPHAEL	QUE	46 49	70 45	350	1949 05			X X																		
701GFHE	ST RAYMOND	QUE	46 53	71 53	685	1960 06 S	1960 10			X																	
7027690	ST REMI	QUE	45 17	73 40	175	1963 01	1966 04			X X																	
7027690	ST REMI	QUE	45 17	73 40	175	1966 12			X X																		
7027700	ST ROMUALD	QUE	46 46	71 13	125	1963 01	1968 08			X X																	
7027718	STE ROSALIE	QUE	45 37	72 52	150	1968 06			X																		
7057720	STE ROSE DU DEGELIS	QUE	47 33	68 39	495	1932 11			X X																		
7027725	ST SEBASTIEN CDA FE	QUE	45 46	70 57	1475	1963 07			X																		
7027730	+ST SEBASTIEN EXP ST	QUE	45 08	73 09	200	1956 03	1956 04			X																	
7027730	+ST SEBASTIEN EXP ST	QUE	45 08	73 09	200	1960 04	1961 12			X																	
7027730	+ST SEBASTIEN CDA FE	QUE	45 08	73 09	200	1962 01	1962 11			X																	
7027733	ST SEVERIN	QUE	46 20	71 03	1450	1964 10			X X																		
7047735	ST SIMEON	QUE	47 52	69 52	450	1968 10			X X																		
7027737	STE SOPHIE	QUE	46 06	71 41	1300	1963 05 S	1964 10			X																	
7027737	STE SOPHIE	QUE	46 08	71 41	1300	1965 04 *	1966 10			X																	
7027740	ST SYLVESTRE	QUE	46 20	71 07	1500	1956 02	1964 06			X																	

CLIMATOLOGICAL STATION DATA CATALOGUE

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude	Longitude	Elevation (feet)	OBSERVING PROGRAMME																					
						Periods with no change in program, location or name (*indicates summer only)		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agromet.	Water Temp.	1	2	3	4	5
						Began year mo.	Ended year mo.																				
7117825	+SCHEFFERVILLE A	QUE	54 48	66 49	1681	1969 05			X X	X X X X																	
7117825	+ ALSO 7113520																										
704GHLO	SCIERIE MONTMORENCY	QUE	47 07	71 06	1250	1960 06 S	1961 06			X X																	
7027840	SCOTT	QUE	46 28	71 04	476	1950 11	1969 05			X X																	
7027840	SCOTT	QUE	46 30	71 05	475	1969 06			X X																		
7037880	+SEIGNIORY CLUB	QUE	45 39	74 57	172	1930 06	1962 12			X X																	
7037880	+ ALSO 7035112																										
7097888	SENNETERRE	QUE	48 24	77 15	1038	1940 01	1951 04	X P	X X		X																
7097900	SENNETERRE	QUE	48 27	77 15	1038	1967 07	1969 07			X X																	
7097900	SENNETERRE	QUE	48 22	77 16	1050	1969 07			X X																	X	
7097902	SENNETERRE A	QUE	48 20	77 11	1111	1960 03	1960 04		P X	X X																	
7097906	SENNETERRE (RADAR)	QUE	48 22	77 14	1030	1956 01				X																	
7047910	+SEPT-ILES A	QUE	50 13	66 16	190	1960 01	1963 10	X X	X X X X																	X	
7047910	+SEPT-ILES A	QUE	50 13	66 16	190	1963 11	1965 01	X X	X X X X																	X	
7047910	+SEPT-ILES A	QUE	50 13	66 16	190	1965 02	1966 08	X X	X X X X																X	X	
7047910	+SEPT-ILES A	QUE	50 13	66 16	190	1966 08		X X	X X X X																X	X	
7047910	+ ALSO 7047960																										
7047920	+SEVEN FALLS	QUE	47 08	70 49	750	1915 06	1962 12			X X																	
7047920	+ ALSO 7047250																										
7047950	SEVEN ISLANDS	QUE				1942 02	1947 08	X P	X X																		
7047960	+SEVEN ISLANDS	QUE	50 13	66 16	190	1944 08	1944 08		X																		
7047960	+SEVEN ISLANDS A	QUE	50 13	66 16	190	1944 09	1951 12	X X	X X X X																	X	
7047960	+SEVEN ISLANDS A	QUE	50 13	66 16	190	1952 01	1952 12	X X	X X X X																X		
7047960	+SEVEN ISLANDS A	QUE	50 13	66 16	190	1953 01	1953 11	X X	X X X X																X		
7047960	+SEVEN ISLANDS A	QUE	50 13	66 16	190	1953 12	1959 12	X X	X X X X																X		
7047960	+ ALSO 7047910																										
7037985	SHAWBRIDGE BOYS FARM	QUE	45 53	74 04	610	1910 04	1910 11			X X																	
7037985	SHAWBRIDGE BOYS FARM	QUE	45 53	74 04	610	1912 01	1912 03			X																	
7037985	SHAWBRIDGE BOYS FARM	QUE	45 53	74 04	610	1913 07	1914 01			X																	
7037985	SHAWBRIDGE BOYS FARM	QUE	45 53	74 04	610	1915 01	1915 06			X																	
7037985	SHAWBRIDGE BOYS FARM	QUE	45 53	74 04	610	1915 07	1916 07			X X																	
7037985	SHAWBRIDGE BOYS FARM	QUE	45 53	74 04	610	1916 12	1917 02			X X																	
7037985	SHAWBRIDGE BOYS FARM	QUE	45 53	74 04	610	1959 11	1960 09			X X																	
7037985	SHAWBRIDGE BOYS FARM	QUE	45 53	74 04	610	1964 02	1967 12			X X																	
7018000	+SHAWINIGAN FALLS	QUE	46 34	72 43	306	1902 07	1906 10			X X																	
7018000	+SHAWINIGAN FALLS	QUE	46 34	72 43	306	1907 08	1962 12			X X																	
7018000	+SHAWINIGAN	QUE	46 34	72 43	306	1963 01	1968 05			X X																	
7018000	+SHAWINIGAN	QUE	46 34	72 43	306	1968 05			X X X																		

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° °	Longitude ° °	Elevation (feet)	OBSERVING PROGRAMME																						
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.	Ended year mo.	Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Avg. Temp.	Water Temp.	1	2	3	4
7038040	SHAWVILLE	QUE	45 36	76 30	550	1948 09	1962 12			X																		
7038040	SHAWVILLE	QUE	45 36	76 30	550	1963 07	1965 09			X	X																	
7038040	SHAWVILLE	QUE	45 36	76 30	550	1965 09	1965 12			X	X																	
7038040	SHAWVILLE	QUE	45 36	76 30	550	1966 01																						
7038046	SHAWVILLE WINSLOW	QUE	45 46	76 30	545	1960 07	1964 02			X	X																	
7038080	SHEENBORO	QUE	45 58	77 14	550	1948 09																						
7048090	SHELTER BAY	QUE	50 01	66 55	200	1963 05 S	1964 09			X	X																	
704Q09N	SHELTER BAY CACHE 4	QUE	50 10	67 08	100	1954 06 S	1956 05			X	X																	
7028120	SHERBROOKE	QUE	45 24	71 54	595	1900 10	1901 12																					
7028120	SHERBROOKE	QUE	45 24	71 54	595	1903 07	1904 01																					
7028120	SHERBROOKE	QUE	45 24	71 54	595	1904 02	1905 12			X	P	X	X															
7028120	SHERBROOKE	QUE	45 24	71 54	595	1906 01	1909 06			X	P	X	X															
7028120	SHERBROOKE	QUE	45 24	71 54	595	1909 06	1912 09																					
7028120	SHERBROOKE	QUE	45 24	71 54	595	1912 10	1912 12			X	P	X	X															
7028120	SHERBROOKE	QUE	45 24	71 54	595	1913 01	1913 01			X	P	X	X															
7028120	SHERBROOKE	QUE	45 24	71 54	595	1913 02	1914 12			X	P	X	X															
7028120	SHERBROOKE	QUE	45 24	71 54	595	1915 01	1955 01			X	P	X	X															
7028120	SHERBROOKE	QUE	45 24	71 54	595	1955 02	1959 03																					
7028120	SHERBROOKE	QUE	45 24	71 54	595	1959 04																						
7028124	SHERBROOKE A	QUE	45 26	71 41	782	1962 04	1962 04																					
7028124	SHERBROOKE A	QUE	45 26	71 41	782	1962 05					X	X	X	X	X													
702HACH	SHERMAN BROOK NORTH	QUE	45 27	71 30	1200		S --- --																					
7068160	SHIPSHAW	QUE	48 26	71 12	75	1943 07	1962 04			X	X																	
7068160	SHIPSHAW	QUE	48 26	71 12	75	1962 05					X	X																
7058170	SKIMINAC	QUE	48 18	65 58	89	1927 07 *	1930 08			X	X																	
7058170	SKIMINAC	QUE	48 18	65 58	89	1963 05 S	1964 09			X	X																	
7028200	SOREL	QUE	46 02	73 06	48	1914 06	1968 09			X	X																	
7028200	SOREL	QUE	46 02	73 07	48	1968 09					X	X																
7028210	SOUTH DURHAM	QUE	45 37	72 17	640	1966 12	1967 06			X	X																	
7028211	SOUTH DURHAM	QUE	45 38	72 21	625	1968 06					X	X																
7058220	SQUATECK	QUE	47 53	68 44	550	1963 01					X	X																
7098233	STAG ISLAND	QUE	51 39	79 00	10	1913 07	1913 09			X	X																	
7028240	STANHOPE	QUE	45 01	71 48	1300	1954 07					X	X																
7028280	STANSTEAD	QUE	45 01	72 05	1025	1948 06					X	X																

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° ° '	Longitude ° ° '	Elevation (feet)	OBSERVING PROGRAMME																							
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.	Ended year mo.	Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Aeromet.	Water Temp.	1	2	3	4	5
702HBHA	STATTON BROOK NORTH	QUE	45 25	71 30	1200			S	---	--																			
7018282	STONEHAM	QUE	46 50	71 17				1923 11	1925 10		X	X																	
7018282	STONEHAM	QUE	46 50	71 17				1926 08	1927 09		X	X																	
7038285	STURGEON DEPOT	QUE						1928 05	1930 05		X	X																	
7038285	STURGEON DEPOT	QUE						1931 01	1932 06		X	X																	
702HBHG	SUCKER POND NORTH	QUE	45 17	71 36	1410			S	---	--		X																	
711Q2H7	SUGLUK	QUE	62 12	75 38	50			1966 01	1966 02		X	X																	
711Q2H7	SUGLUK	QUE	62 12	75 38	50			1966 03	1967 12		X	X																	
7078288	SUMMIT	QUE	47 46	72 14				1930 06 *	1930 07		X	X																	
7078288	SUMMIT	QUE	47 46	72 14				1933 05 *	1938 09		X	X																	
7028290	SUTTON	QUE	45 07	72 37	592			1960 09			X	X																	
7028295	SUTTON JCT	QUE	45 08	72 37	700			1963 01	1969 09		X	X																	
7028295	SUTTON JCT	QUE	45 08	72 37	700			1969 09			X	X																	
7048315	TABOURET	QUE						1937 06	1937 09		X	X																	
7048320	TADOUSSAC	QUE	48 08	69 43	150			1913 11			X	X																	
7068330	TAILLON TOWER	QUE						1933 09	1933 09		X	X																	
7038350	TAPINI FARM	QUE	46 56	75 08	900			1963 01	1968 06		X	X																	
7038350	TAPINI FARM	QUE	46 56	75 08	900			1968 06			X	X	X																
7098360	TASCHEREAU	QUE	48 40	78 41	1025			1951 09	1964 03		X	X																	
7098360	TASCHEREAU	QUE	48 40	78 41	1025			1966 06			X	X																	
7098362	TASCHEREAU 2	QUE	48 40	78 41	1040			1963 01	1966 03		X	X																	
7068380	TCHITIGAMA	QUE						1929 07 *	1930 09		X	X																	
7068380	TCHITIGAMA	QUE						1934 05 *	1935 07		X	X																	
7068380	TCHITIGAMA	QUE						1943 05 *	1943 09		X	X																	
7088400	+TEMISCAMINGUE DAM	QUE	46 43	79 06	595			1910 04	1911 04		X	X																	
7088400	+TEMISCAMINGUE DAM	QUE	46 43	79 06	595			1911 06	1911 11		X	X																	
7088400	+TEMISCAMINGUE DAM	QUE	46 43	79 06	595			1911 12	1962 12		X	X																	
7088400	+ ALSO 7080468																												
708HD0E	TEN MILE LAKE	QUE	46 50	77 54	1075			1963 05 S	1964 09		X																		
7018410	TERREBONNE HEIGHTS	QUE	45 45	73 38	175			1961 11	1963 10		X																		
7018410	TERREBONNE HEIGHTS	QUE	45 45	73 38	175			1964 07	1964 07		X																		
7048421	TETE A LA BALEINE	QUE	50 42	59 20	30			1964 08 S	1964 10		X																		

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																					
						Periods with no change in program, location or name (*indicates summer only)		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Aeromet.	Water Temp.	1	2	3	4	5
						Began year mo.	Ended year mo.																				
7048421	TETE A LA BALEINE	QUE	50 42	59 20	30	1965 04	1965 04																				
7048421	TETE A LA BALEINE	QUE	50 42	59 20	30	1965 11			X	X																	
7068425	TETE BLANCHE	QUE	49 02	70 51	1500	1963 05 S	1964 09				X	X															
7018430	TEWKESBURY	QUE				1920 07	1920 11		X	X																	
7028440	THETFORD MINES	QUE	46 04	71 19	1020	1922 02	1925 03		X	X																	
7028440	THETFORD MINES	QUE	46 04	71 19	1020	1925 08	1963 07		X	X																	
7028440	THETFORD MINES	QUE	46 04	71 19	1020	1963 08	1965 10		X	X	X																
7028440	THETFORD MINES	QUE	46 04	71 19	1020	1965 11	1965 11		X	X																	
7028441	+THETFORD MINES 2	QUE	46 05	71 19	1100	1956 03	1956 04				X																
7028441	+THETFORD MINES 2	QUE	46 05	71 19	1100	1960 04	1961 12				X																
7028441	+THETFORD MINES CDA FE	QUE	46 05	71 19	1100	1962 01	1965 07				X	X															
7028441	+THETFORD MINES CDA FE	QUE	46 05	71 19	1100	1966 11	1967 03				X	X															
7028441	+THETFORD MINES CDA FE	QUE	46 05	71 19	1100	1967 04			X	X	X																
7058450	THIRD MOUNTAIN	QUE	48 58	65 24	2600	1963 06 S	1964 09		X	X																	
7018480	+THREE RIVERS	QUE	46 21	72 35	50	1934 11	1936 06				P	X	X														
7018480	+THREE RIVERS	QUE	46 21	72 35	50	1936 07	1938 12				P	X	X														
7018480	+THREE RIVERS	QUE	46 21	72 35	50	1939 01	1962 12				P	X	X														
7038500	THURSO	QUE	45 36	75 14	180	1958 01					X	X															
707HE0R	TORO RAPIDS	QUE	46 51	73 52	1200		S --- --				X	X															
704HE0G	TOULNUSTOUK	QUE	50 08	67 54	900	1963 05 S	1964 09				X																
704HE0Q	TOUR BANC BLANC	QUE	49 21	68 25	1350	1961 07 S	1961 09				X																
703Q50H	TOUR BAPTISTE	QUE	47 47	74 43	1250	1960 06 S	1961 09				X																
701QE08	TOUR BATISCAN	QUE	47 19	71 51	2675	1961 07 S	1961 08				X																
704QN08	TOUR BEETZ	QUE	50 35	62 44	861		S --- --																				
704HE09	TOUR BELLEVUE	QUE	50 31	67 43	2440	1963 07 S	1963 07				X																
704HE10	TOUR BEN LOUIS	QUE	51 03	67 49	2380	1963 07 S	1963 07				X																
703HEJ0	TOUR BOISVERT	QUE	47 23	75 14	1350	1960 06 S	1961 09				X																
704Q510	TOUR CARIBOU	QUE	49 52	68 04	2050		S --- --																				
705HEAA	TOUR CASAULT	QUE	48 28	67 08	1856	1963 05 S	1964 09				X																
705HN11	TOUR CASCAPEDIA	QUE	48 45	65 49	3000	1963 06 S	1964 08				X																

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude ° '	Longitude ° '	Elevation (feet)	OBSERVING PROGRAMME																				
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.		Ended year mo.		Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agromet.	Water Temp.
						1	2	3	4	5																
705HNA1	TOUR CHAPAIIS	QUE	47 08	69 38	2230	1963 05 S 1964 10						X														
704HNAJ	TOUR CHEVALIER	QUE	49 39	69 08	1500	1963 05 S 1964 08						X X														
704Q511	TOUR D AIGLE	QUE	50 21	66 15	850	1963 06 S 1963 09						X														
704Q5A1	TOUR D AUBIGEON	QUE	51 12	66 56	2600	1963 06 S 1963 08						X														
704QEAA	TOUR 45 MILLES OUTARDES	QUE	49 34	68 44	1600	1963 07 S 1964 08						X														
704QN11	TOUR GRAND REMOUS	QUE	49 21	69 38	1725	1952 06 S 1959 09						X														
705QEJ1	TOUR GRANDE VALLEE	QUE	49 06	65 13	1600		S	---	--																	
704QNA1	TOUR GROS MORNE	QUE	49 49	67 53	1650		S	---	--																	
7058512	TOUR HALES BROOK	QUE	48 17	66 27	1500	1963 05 S 1963 09						X														
7048NJK	TOUR ISIDORE	QUE	48 47	69 35	1500	1963 06 S 1964 09						X														
704HEAB	TOUR KINGSLEY	QUE	49 39	68 17	1500	1963 06 S 1964 08						X X														
70485JC	TOUR LA BLACHE	QUE	50 06	69 27	1500	1963 06 S 1963 08						X														
7068E1L	TOUR LAC A L'OURS	QUE	48 03	72 04	1135	1961 08 S 1961 08						X														
7048N13	TOUR LAC AUX PERLES	QUE	49 10	69 51	1000	1963 05 S 1964 09						X X														
7048NJ3	TOUR LAC CATHERINE	QUE	49 23	69 10	1500	1963 06 S 1964 09						X														
704HEAC	TOUR LAC DES COEURS	QUE	48 42	69 59	1000	1963 07 S 1964 09						X X														
704HNA3	TOUR LAC MARCEL	QUE	48 38	69 49	1600	1961 07 S 1963 06						X														
704HNJL	TOUR LAC METIVIER	QUE	50 47	63 02	1100	1964 07 S 1964 08						X														
705Q5AL	TOUR LACROIX	QUE	48 32	66 42	2028	1963 06 S 1964 09						X X														
704QE1L	TOUR LAC ST PIERRE	QUE	50 05	68 27	1500	1963 07 S 1964 07						X														
704QEJ3	TOUR LAC TRINITE	QUE	49 45	67 28	940	1963 06 S 1964 09						X X														
704QEJC	TOUR LALIBERTE	QUE	49 04	68 53	1000	1961 07 S 1961 08						X														
704QN1C	TOUR LA LOCHE	QUE	49 01	69 48	1500	1952 05 S 1961 06						X														
7048EAD	TOUR LEARMOUTH	QUE	50 28	67 57	1700	1963 07 S 1963 08						X														
704H5A4	TOUR LOUP MARIN	QUE	49 19	68 49	1450		S	---	--																	
704HEAD	TOUR LYNCH	QUE	49 29	68 03	1450	1963 06 S 1964 08						X X														

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude	Longitude	Elevation (feet)	OBSERVING PROGRAMME																							
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.	Ended year mo.	Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Mileage	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Aeromet.	Water Temp.	1	2	3	4	5
703HNJ4	TOUR MATHILDE	QUE	47 39	75 08	1500			S	---	-			X																
7048NJP	TOUR MICHAUD	QUE	50 32	62 09	500	1964 08 S	1964 08					X	X																
704HEAE	TOUR MONTEMBEAU	QUE	48 45	69 35	1000	1963 06 S	1964 09					X	X																
704HEJN	TOUR MONT ST JOSEPH	QUE	50 28	67 16	2000	1963 06 S	1964 08					X																	
704HEAF	TOUR NOUVELLE	QUE	49 57	68 44	1600	1963 07 S	1964 08					X																	
705Q516	TOUR NO 2 ANTICOSTI	QUE	49 41	63 25	650	1963 07 S	1963 07																					X	
705Q516	TOUR NO 2 ANTICOSTI	QUE	49 41	63 25	650	1963 08 S	1964 07					X	X														X		
705Q516	TOUR NO 2 ANTICOSTI	QUE	49 41	63 25	650	1964 08 S	1966 06																				X		
705Q5AF	TOUR NO 4 (MCDONALD)	QUE	49 43	63 13	650	1966 06 *	1966 07					X	X														X		
705HEAG	TOUR PATAPEDIA	QUE	48 07	67 42	1627	1963 05 S	1964 08					X	X																
704QN17	TOUR RAPIDE	QUE	50 19	66 29	800	1963 06 S	1964 09					X																	
704QN1P	TOUR STE ANNE	QUE	50 07	67 50	2200	1953 06 S	1957 09					X																	
704H5JQ	TOUR TABLEAU	QUE	50 05	66 59	800	1953 07 S	1957 08					X																	
704HEAH	TOUR TABOURET	QUE	50 17	68 36	1500	1963 05 S	1964 08					X	X																
704QEAQ	TOUR WASHICOUTAI	QUE	50 25	60 52	425	1964 08 S	1964 08					X																	
7058520	TRINITE DES MONTES	QUE	48 08	68 28	792	1950 12	1951 06																						
7058520	TRINITE DES MONTES	QUE	48 08	68 28	792	1951 07	1969 06					X	X																
7058520	TRINITE DES MONTES	QUE	48 08	68 28	850	1969 06					X	X																	
7058560	TROIS PISTOLES	QUE	48 08	69 10	160	1951 06																					X	X	
7018563	TROIS RIVIERES A	QUE	46 21	72 41	202	1963 09								P															
7018564	+TROIS RIVIERES	QUE	46 21	72 35	50	1963 01																					X	X	
7018564	+ ALSO 7018480																												
7058565	TROUT RIVER DEPOT	QUE	48 41	66 47	1105	1963 01	1966 10					X	X																
7058565	TROUT RIVER DEPOT	QUE	48 41	66 47	1105	1967 08	1967 10					X	X																
7028570	UPTON	QUE	45 39	72 42	200	1968 06																					X		
703HEGO	USBORNE DEPOT	QUE	46 14	76 40	681	1963 05 S	1964 09					X																	
7018575	+VALCARTIER	QUE	46 57	71 30	605	1955 01	1964 08					X	X																
7018575	+VALCARTIER	QUE	46 57	71 30	605	1964 09	1965 05					X	X													X			
7018575	+VALCARTIER	QUE	46 57	71 30	605	1965 06	1966 12					X	X												X	X	X		
7018575	+ ALSO 7018577																												

CLIMATOLOGICAL STATION DATA CATALOGUE

CLIMATOLOGICAL STATION DATA CATALOGUE

Station Number	Station Name (+ Indicates part of record under another name.)	Province	Latitude	Longitude	Elevation (feet)	OBSERVING PROGRAMME																			
						Periods with no change in program, location or name (*indicates summer only)		Began year mo.	Ended year mo.	Synoptic Report	Hourly Weather	Temperature	Precipitation	Rate of Rainfall	Wind Velocity	Soil Temperature	Evaporation	Sunshine	Radiation	Ozone	Upper Air	Snow Survey	Agronmet.	Water Temp.	1
7028770	VIMY RIDGE	QUE	46 01	71 25	1200	1965 04 *	1966 10																		
7048800	WACOUNO LAKE	QUE	51 25	65 38	1935	1951 03	1952 06	X	P	X	X														
7038835	WAKEFIELD	QUE	45 42	75 57	330	1963 01					X	X													
7058840	WAKEHAM	QUE	48 50	64 35	100	1953 01	1967 04			X	X														
7058840	WAKEHAM	QUE	48 51	64 37	50	1967 05	1967 09			X	X														
7118842	WAKEHAM BAY	QUE	61 36	72 05		1927 09	1927 10	X	P	X	X														
7118842	WAKEHAM BAY	QUE	61 36	72 05		1927 11	1928 09	X	P	X	X														
7038880	WALTHAM	QUE	45 55	76 55	369	1953 10	1963 02			X	X														
7038880	WALTHAM	QUE	45 55	76 55	369	1963 11				X	X														
7028890	WARDEN	QUE	45 23	72 30	650	1968 06				X	X														
7028900	+WATOPEKA	QUE	45 38	71 45	500	1963 01	1965 03			X															
7028900	+WATOPEKA	QUE	45 38	71 45	500	1965 08	1968 04			X															
7028900	+ ALSO 7028920																								
7028906	WEST DITTON	QUE	45 24	71 18	1635	1965 06	1965 06			X	X	X													
7028906	WEST DITTON	QUE	45 24	71 18	1635	1965 07			X	X	X										X	X			
7078908	WEYMONTACHINGUE	QUE	47 55	73 50		1911 06	1912 12			X	X														
7038910	WHITEFISH	QUE				1908 06	1909 09			X	X														
7038912	WHITE ROAD	QUE	47 52	75 30		1964 08 S	1964 09			X	X														
7088913	WHITE SHORE LAKE	QUE	48 07	75 51	1394	1912 03	1914 04			X	X														
7038915	+WILSONS CORNERS	QUE	45 43	75 42	575	1962 01	1962 06			X	X														
7038915	+ ALSO 7038640																								
707H9JQ	WINDIGO	QUE	47 46	73 20	929	1941 05 S	1960 10			X															
7028920	+WINDSOR	QUE	45 38	71 45	500	1942 05	1962 12			X															
7028920	+ ALSO 7028900																								
7028945	WOBURN	QUE	45 23	70 52	1425	1964 07 S	1964 10			X															
7028945	WOBURN	QUE	45 23	70 52	1425	1965 04 *	1966 10			X															
7118955	WOLSTENHOLME	QUE				1912 11	1913 07	X	P	X	X														
7118955	WOLSTENHOLME	QUE				1919 08	1920 03	X	P	X	X														
7038975	WRIGHT	QUE	46 04	76 03	465	1967 10				X	X														

ENV. CAN. LIBR. / BIB. DOWNSVIEW



2000052875

ENV. CAN. LIBR. / BIB. DOWNSVIEW



2000105202

ENV. CAN. LIBR. / BIB. DOWNSVIEW

[View all posts by admin](#) | [View all posts in category](#)

Digitized by srujanika@gmail.com

2000105202

Date Due

BRODART INC.

Cat. No. 23-233

Printed in U.S.A.

ENVIRONMENT CANADA LIBRARY DOWNSVIEW
ENVIRONNEMENT CANADA, BIBLIOTHÈQUE (DOWNSVIEW,
4905 RUE DUFFERIN STREET
DOWNSVIEW, ONTARIO, CANADA
M3H 5T4