

Appendix B – Precipitation

Kruskal-Wallis Test (from Walpole & Myers, 1993, and Maidment, 1993)

The Kruskal-Wallis test is a non-parametric test (introduced in 1952 by W.H. Kruskal and W.A. Wallis) which tests the equality of means of independent samples, to identify whether they are from the identical populations.

The samples sets are combined, and ranked in ascending order. These ranks then replace the actual data in each sample. An “H” statistic is found through the following equation:

$$H = \frac{12}{n(n+1)} \sum_{i=1}^k \frac{R_i^2}{n_i} - 3(n+1)$$

Where  $R_i$  is the sum of ranks for each sample,  $n_i$  is the number of data in each sample, and  $n$  is the total number of data in all the samples combined.

This is then compared to the 95% Chi squared distribution, with degrees of freedom, and defines whether the null hypothesis (sample sets are from the same population) is met or not. If  $H$  falls within the critical region greater than the Chi squared variable ( $H > X_{\alpha}^2$ ), then the null hypothesis is rejected at that significance, otherwise, the null hypothesis is accepted.

Mann-Kendall Test (from Haan, 2002, and Helsel & Hirsch, 2002)

The Mann-Kendall Test is a non-parametric test that identifies trend, typically with time, in a series of data. Each value ( $X(t)$ ) is compared to every other later value in the series ( $X(t')$ ), and the comparisons are ranked as either positive or negative, and placed in a matrix ( $z(k)$ ). This is evident in the matrices presented in Tables B-1.2.

$$\begin{aligned} z(k) &= 1 \quad \text{if } X(t) > X(t') \\ z(k) &= 0 \quad \text{if } X(t) = X(t') \\ z(k) &= -1 \quad \text{if } X(t) < X(t') \end{aligned}$$

The sum of the matrix values ( $S$ ), the variance of the matrix ( $V(S)$ ), and the probability of trend ( $U_c$ ), are then calculated, using the following equations.

$$V(S) = \frac{1}{18} [n(n-1)(2n+5)] \qquad u_c = \frac{S+m}{\sqrt{V(S)}}$$

The value of  $m$  is +1 if  $S$  is negative, and -1 if  $S$  is positive, and  $n$  is the number of data values.

The  $U_c$  value is then compared to the  $z$ -table. If  $U_c$  is less than the corresponding  $z$  value, there is no significant trend in the data.

B-1 – Combined Precipitation

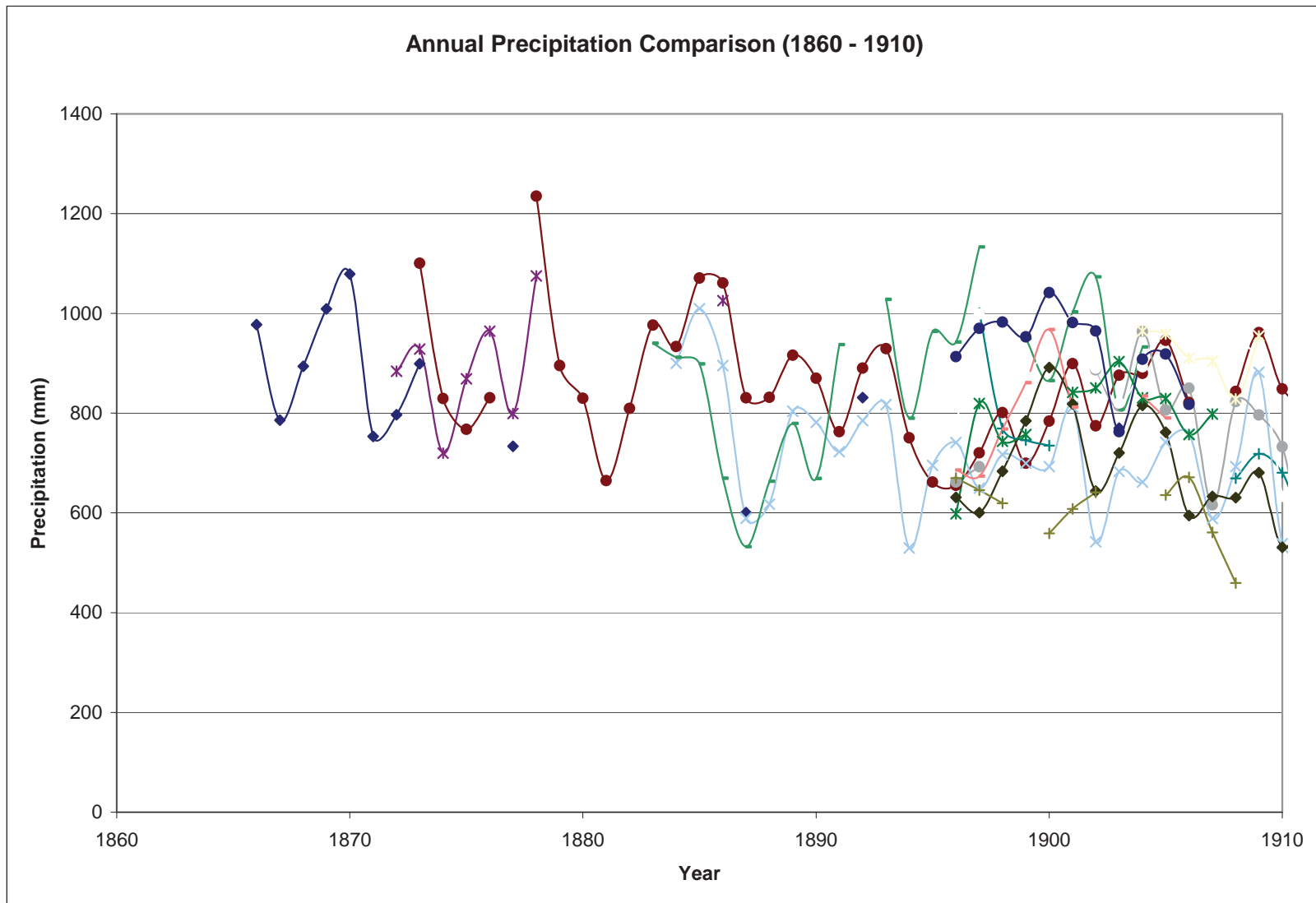


Figure B-1.1a – 1860-1910 Annual Precipitation at Climate Stations

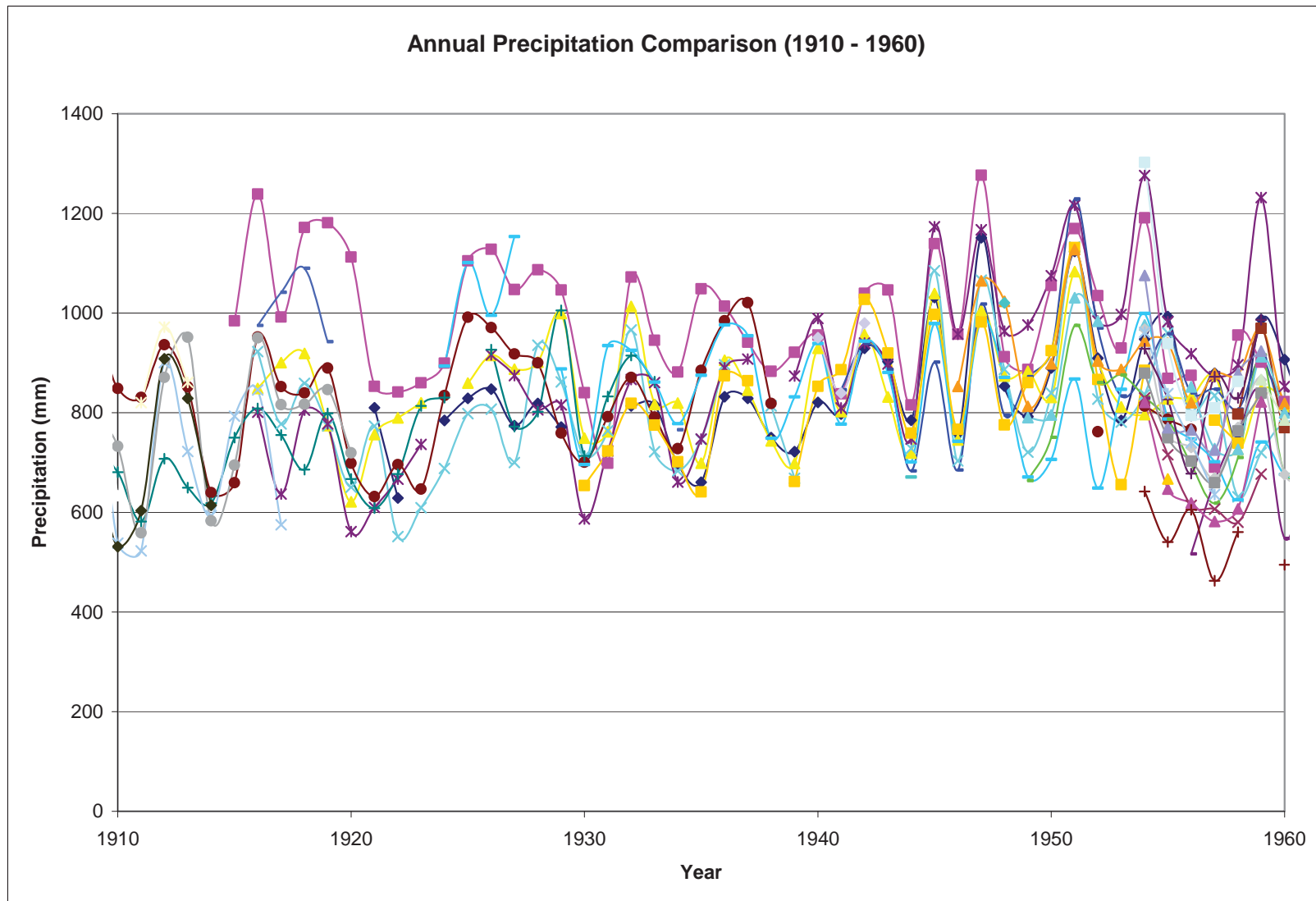


Figure B-1.1b – 1910-1960 Annual Precipitation at Climate Stations

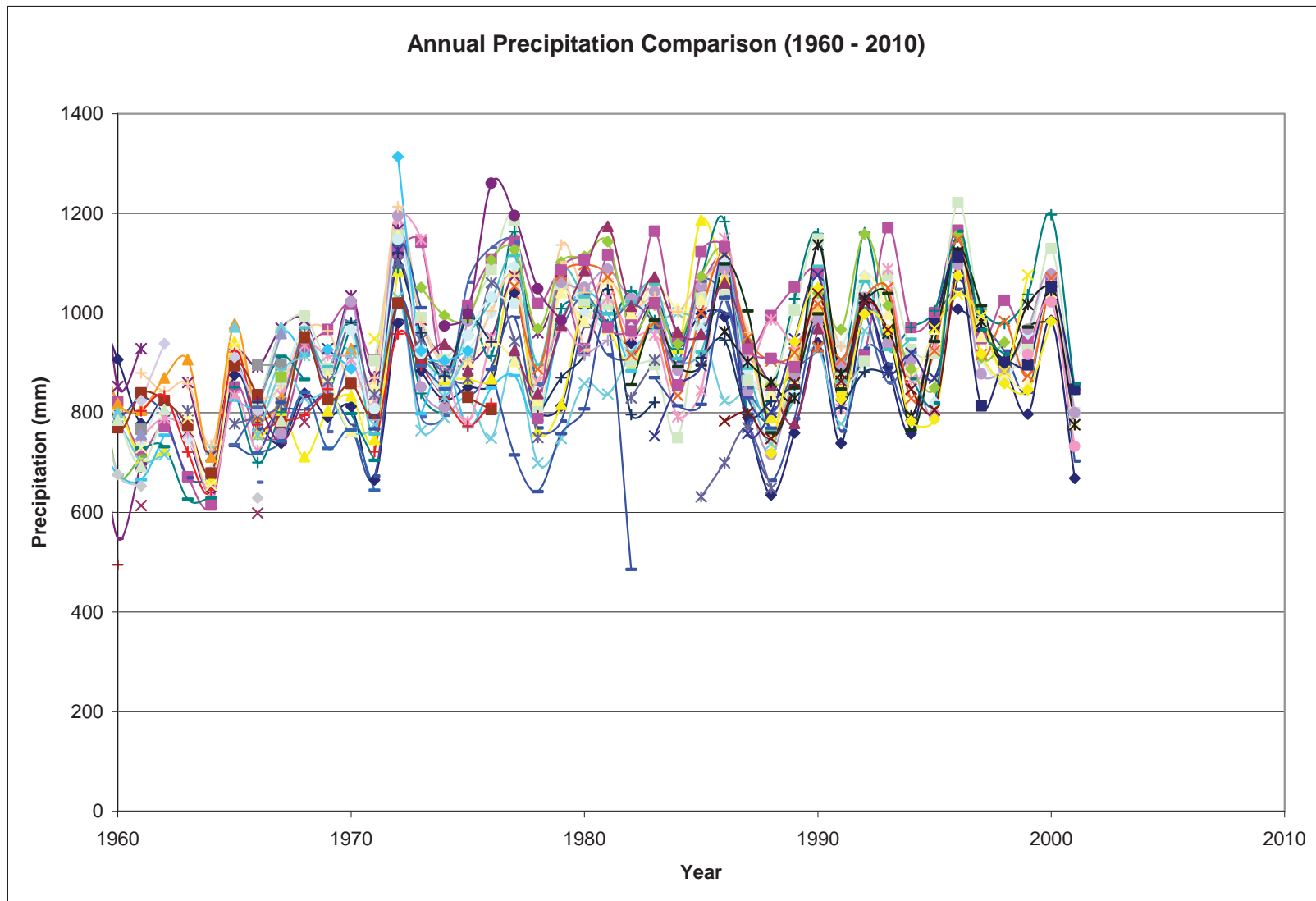


Figure B-1.1c – 1960-2010 Annual Precipitation at Climate Stations

Table B-1.1: Precipitation Kruskal-Wallis Test

Brockville PCC1961			Cataraqui TS1961	911.6	134	Centreville1961			Cressy1961			Crow Lake1961		
Brockville PCC1962			Cataraqui TS1962	810.7	39	Centreville1962			Cressy1962			Crow Lake1962		
Brockville PCC1963			Cataraqui TS1963			Centreville1963			Cressy1963			Crow Lake1963		
Brockville PCC1964			Cataraqui TS1964	741.8	13	Centreville1964			Cressy1964			Crow Lake1964		
Brockville PCC1965			Cataraqui TS1965			Centreville1965			Cressy1965			Crow Lake1965		
Brockville PCC1966			Cataraqui TS1966	841.5	59	Centreville1966			Cressy1966			Crow Lake1966		
Brockville PCC1967			Cataraqui TS1967	809.7	38	Centreville1967			Cressy1967	725.6	9	Crow Lake1967		
Brockville PCC1968	967.5	191	Cataraqui TS1968	1008.7	239	Centreville1968			Cressy1968	885.3	99	Crow Lake1968		
Brockville PCC1969	908	130	Cataraqui TS1969	957	182	Centreville1969			Cressy1969	899.7	118	Crow Lake1969		
Brockville PCC1970	1071.7	301.5	Cataraqui TS1970	859	74	Centreville1970			Cressy1970	997.2	228.5	Crow Lake1970		
Brockville PCC1971			Cataraqui TS1971	909.8	131	Centreville1971			Cressy1971	878.2	92	Crow Lake1971		
Brockville PCC1972	956.6	181	Cataraqui TS1972	1079.3	309	Centreville1972			Cressy1972	1023	257.5	Crow Lake1972		
Brockville PCC1973	1032.4	271	Cataraqui TS1973	1062.7	295	Centreville1973			Cressy1973	934	167	Crow Lake1973	956.3	179
Brockville PCC1974	1029.9	267	Cataraqui TS1974	941.7	172	Centreville1974			Cressy1974	887.7	104	Crow Lake1974	1000.1	232
Brockville PCC1975	925.8	154	Cataraqui TS1975	922.3	149	Centreville1975			Cressy1975	992.2	224	Crow Lake1975	875	90
Brockville PCC1976	1129.9	334.5	Cataraqui TS1976	1036.9	273	Centreville1976			Cressy1976	986.5	217	Crow Lake1976		
Brockville PCC1977	1002.3	235	Cataraqui TS1977	901.6	119	Centreville1977			Cressy1977			Crow Lake1977	797.2	29
Brockville PCC1978	1018.3	251	Cataraqui TS1978	983.7	212	Centreville1978			Cressy1978			Crow Lake1978	915.4	143
Brockville PCC1979			Cataraqui TS1979	1072.5	304	Centreville1979			Cressy1979	1000.7	233	Crow Lake1979	884.4	98
Brockville PCC1980	968.8	192.5	Cataraqui TS1980	1086.3	315	Centreville1980			Cressy1980	1047	280	Crow Lake1980	1118.3	325
Brockville PCC1981	1061.8	293	Cataraqui TS1981	1142.5	344	Centreville1981			Cressy1981	1181.9	350	Crow Lake1981	1233.4	358
Brockville PCC1982	905.2	125	Cataraqui TS1982	927	157	Centreville1982			Cressy1982	972	195	Crow Lake1982	937	169
Brockville PCC1983	805.6	35	Cataraqui TS1983	883.3	97	Centreville1983			Cressy1983	874.8	89	Crow Lake1983	992.4	225
Brockville PCC1984			Cataraqui TS1984	1236.4	359	Centreville1984			Cressy1984	1142.4	343	Crow Lake1984	1144.2	345
Brockville PCC1985	930.7	164	Cataraqui TS1985	934.2	168	Centreville1985			Cressy1985			Crow Lake1985	910.5	133
Brockville PCC1986	1056.5	287	Cataraqui TS1986			Centreville1986			Cressy1986	1206.4	352	Crow Lake1986	1084.8	313.5
Brockville PCC1987	861.1	75	Cataraqui TS1987	937.5	170	Centreville1987	810.8	40	Cressy1987	858.2	72	Crow Lake1987	871.4	85
Brockville PCC1988	820	46	Cataraqui TS1988	748.5	14.5	Centreville1988	864.9	79	Cressy1988	732.8	11	Crow Lake1988	831	51
Brockville PCC1989	1018.1	250	Cataraqui TS1989	870.4	84	Centreville1989	809.6	37	Cressy1989	814.9	42	Crow Lake1989	803	32
Brockville PCC1990	1084.3	312	Cataraqui TS1990	977.3	203.5	Centreville1990	1056.1	286	Cressy1990	974.7	199	Crow Lake1990	923.5	151
Brockville PCC1991	1013.8	245	Cataraqui TS1991	1075.1	306	Centreville1991	1060.2	290	Cressy1991	986.6	218	Crow Lake1991		
Brockville PCC1992	846.2	64	Cataraqui TS1992			Centreville1992	963.2	189	Cressy1992	986.4	216	Crow Lake1992		
Brockville PCC1993			Cataraqui TS1993			Centreville1993	990.8	223	Cressy1993	923.3	150	Crow Lake1993		
Brockville PCC1994	1016	248	Cataraqui TS1994	973.4	196	Centreville1994	840.3	57	Cressy1994	977.4	205	Crow Lake1994		
Brockville PCC1995	773	21	Cataraqui TS1995			Centreville1995	798.8	30	Cressy1995	678.9	4	Crow Lake1995		
Brockville PCC1996	1239.6	360	Cataraqui TS1996			Centreville1996	1211.9	353	Cressy1996	1140.4	341	Crow Lake1996		
Brockville PCC1997	1099	321	Cataraqui TS1997			Centreville1997	1072.3	303	Cressy1997	981.6	209	Crow Lake1997		
Brockville PCC1998	944.9	174	Cataraqui TS1998			Centreville1998	913.6	141	Cressy1998	945.2	175	Crow Lake1998		
Brockville PCC1999	844.5	62	Cataraqui TS1999			Centreville1999	912.4	137	Cressy1999	851	68	Crow Lake1999		
Brockville PCC2000	1121.4	327	Cataraqui TS2000			Centreville2000	1095.9	320	Cressy2000	1069	299	Crow Lake2000		
Brockville PCC2001	775.2	22	Cataraqui TS2001			Centreville2001	741.4	12	Cressy2001	756	16	Crow Lake2001		
Brockville PCC2002	961.8	186	Cataraqui TS2002			Centreville2002	1038.1	275	Cressy2002			Crow Lake2002		
Count		31	Count		29	Count		16	Count		32	Count		17
Sum		6125.5	Sum		5156	Sum		2772	Sum		5583	Sum		2958.5
KW #		1210379			916701			480249			974059			514866

n=	360
df=	17
Product Sum =	11961626.5
h>	27.587
h=	21.5

Hypothesis of same population can not be rejected.

**Table B-1.1: Precipitation Kruskal-Wallis Test**

Delta1961			Glenburnie1961			Godfrey1961			Hartington1961			Kingston Airport1961		
Delta1962			Glenburnie1962			Godfrey1962			Hartington1962			Kingston Airport1962		
Delta1963			Glenburnie1963			Godfrey1963			Hartington1963			Kingston Airport1963		
Delta1964			Glenburnie1964			Godfrey1964			Hartington1964			Kingston Airport1964		
Delta1965			Glenburnie1965			Godfrey1965			Hartington1965			Kingston Airport1965		
Delta1966			Glenburnie1966			Godfrey1966			Hartington1966			Kingston Airport1966		
Delta1967			Glenburnie1967			Godfrey1967			Hartington1967			Kingston Airport1967		
Delta1968			Glenburnie1968			Godfrey1968			Hartington1968			Kingston Airport1968	912.6	138
Delta1969			Glenburnie1969			Godfrey1969			Hartington1969	886.7	102	Kingston Airport1969	957.2	183.5
Delta1970	926.8	156	Glenburnie1970			Godfrey1970			Hartington1970			Kingston Airport1970	906.4	128
Delta1971	898.9	117	Glenburnie1971			Godfrey1971			Hartington1971	921.3	148	Kingston Airport1971	892.1	107
Delta1972			Glenburnie1972			Godfrey1972			Hartington1972	1011.8	242	Kingston Airport1972	962.2	187
Delta1973	1049.1	282.5	Glenburnie1973	1123.4	330	Godfrey1973			Hartington1973	994.5	227	Kingston Airport1973	977.3	203.5
Delta1974	905.3	126	Glenburnie1974	1042.5	277	Godfrey1974			Hartington1974	912.9	139.5	Kingston Airport1974	924.6	152
Delta1975			Glenburnie1975	1030.8	269	Godfrey1975			Hartington1975	905.9	127	Kingston Airport1975	999.4	231
Delta1976	1012.6	243	Glenburnie1976	1129.9	334.5	Godfrey1976			Hartington1976	997.4	230	Kingston Airport1976	1062	294
Delta1977			Glenburnie1977	978.1	206	Godfrey1977			Hartington1977	811	41	Kingston Airport1977	871.9	86.5
Delta1978	877.3	91	Glenburnie1978	1094.7	319	Godfrey1978			Hartington1978	856.6	71	Kingston Airport1978	1075.9	307
Delta1979	826.8	49	Glenburnie1979	1046.7	279	Godfrey1979			Hartington1979	986.1	215	Kingston Airport1979	1043.6	278
Delta1980	901.9	121	Glenburnie1980	1117.6	324	Godfrey1980			Hartington1980	1022.6	256	Kingston Airport1980	1052	284
Delta1981	1088.6	317	Glenburnie1981	1231.5	357	Godfrey1981			Hartington1981	1130.8	336	Kingston Airport1981	1078.8	308
Delta1982			Glenburnie1982	903.1	123	Godfrey1982	821.8	48	Hartington1982	947.6	176	Kingston Airport1982	948.2	177
Delta1983	729.7	10	Glenburnie1983	881.9	94	Godfrey1983	844.3	61	Hartington1983	928.2	160	Kingston Airport1983	928.6	162
Delta1984			Glenburnie1984	1139	340	Godfrey1984	1105.9	323	Hartington1984	1212.1	354	Kingston Airport1984	1134.1	338
Delta1985			Glenburnie1985	1009.7	240	Godfrey1985			Hartington1985			Kingston Airport1985	839.7	56
Delta1986			Glenburnie1986	1136	339	Godfrey1986	1128	333	Hartington1986	1140.7	342	Kingston Airport1986	1090.5	318
Delta1987	748.5	14.5	Glenburnie1987			Godfrey1987	896.9	115	Hartington1987	870	82.5	Kingston Airport1987	858.2	73
Delta1988			Glenburnie1988	883.2	96	Godfrey1988	816.4	43	Hartington1988	867.1	81	Kingston Airport1988	787.7	25
Delta1989	862.3	77	Glenburnie1989	851.8	69	Godfrey1989	832.2	52	Hartington1989	805.3	34	Kingston Airport1989	821.6	47
Delta1990			Glenburnie1990	1001.4	234	Godfrey1990	939.1	171	Hartington1990	1030.1	268	Kingston Airport1990	989.2	220
Delta1991			Glenburnie1991	1123.5	331	Godfrey1991	1027.2	263	Hartington1991	1032	270	Kingston Airport1991	1029.4	266
Delta1992			Glenburnie1992	1061.1	292	Godfrey1992	914	142	Hartington1992	969.1	194	Kingston Airport1992	1003	236
Delta1993			Glenburnie1993	1024.9	260	Godfrey1993	1052.6	285	Hartington1993	1004	237	Kingston Airport1993	962.4	188
Delta1994			Glenburnie1994	967.3	190	Godfrey1994	843.6	60	Hartington1994	957.2	183.5	Kingston Airport1994	978.6	207
Delta1995			Glenburnie1995	759	17	Godfrey1995	759.4	18	Hartington1995	828.5	50	Kingston Airport1995		
Delta1996			Glenburnie1996			Godfrey1996	1223	355	Hartington1996	1193.7	351	Kingston Airport1996		
Delta1997			Glenburnie1997	1029	265	Godfrey1997	1101.4	322	Hartington1997	1023.6	259	Kingston Airport1997		
Delta1998			Glenburnie1998	944.1	173	Godfrey1998	920	147	Hartington1998	912.9	139.5	Kingston Airport1998		
Delta1999			Glenburnie1999			Godfrey1999	894	111	Hartington1999	767.1	20	Kingston Airport1999		
Delta2000			Glenburnie2000			Godfrey2000	1021.5	255	Hartington2000	1066.9	297	Kingston Airport2000		
Delta2001			Glenburnie2001			Godfrey2001			Hartington2001	716.4	7	Kingston Airport2001		
Delta2002			Glenburnie2002			Godfrey2002			Hartington2002	1071.7	301.5	Kingston Airport2002		
Count		12	Count		24	Count		18	Count		32	Count		27
Sum		1604	Sum		5758.5	Sum		3104	Sum		5941.5	Sum		5200.5
		214401			1381680			535268			1103169			1001674



Table B-1.1: Precipitation Kruskal-Wallis Test

Kingston Pumping Station1961			Lyndhurst Shawmere1961			Mallorytown Graham Lake1961			Mallorytown Landing1961		
Kingston Pumping Station1962			Lyndhurst Shawmere1962			Mallorytown Graham Lake1962			Mallorytown Landing1962		
Kingston Pumping Station1963			Lyndhurst Shawmere1963			Mallorytown Graham Lake1963			Mallorytown Landing1963		
Kingston Pumping Station1964			Lyndhurst Shawmere1964			Mallorytown Graham Lake1964			Mallorytown Landing1964		
Kingston Pumping Station1965			Lyndhurst Shawmere1965			Mallorytown Graham Lake1965			Mallorytown Landing1965		
Kingston Pumping Station1966	837	53	Lyndhurst Shawmere1966			Mallorytown Graham Lake1966			Mallorytown Landing1966		
Kingston Pumping Station1967	819.1	45	Lyndhurst Shawmere1967			Mallorytown Graham Lake1967			Mallorytown Landing1967		
Kingston Pumping Station1968	973.6	197	Lyndhurst Shawmere1968			Mallorytown Graham Lake1968	928.6	162	Mallorytown Landing1968		
Kingston Pumping Station1969	888.5	106	Lyndhurst Shawmere1969			Mallorytown Graham Lake1969	916.1	144	Mallorytown Landing1969		
Kingston Pumping Station1970	886.4	101	Lyndhurst Shawmere1970	886.4		Mallorytown Graham Lake1970	957.5	185	Mallorytown Landing1970		
Kingston Pumping Station1971	928	158.5	Lyndhurst Shawmere1971			Mallorytown Graham Lake1971	910.1	132	Mallorytown Landing1971		
Kingston Pumping Station1972			Lyndhurst Shawmere1972			Mallorytown Graham Lake1972	911.9	135.5	Mallorytown Landing1972		
Kingston Pumping Station1973	1025.2	261	Lyndhurst Shawmere1973			Mallorytown Graham Lake1973	981.7	210	Mallorytown Landing1973		
Kingston Pumping Station1974	895.2	112	Lyndhurst Shawmere1974			Mallorytown Graham Lake1974	1015.4	247	Mallorytown Landing1974		
Kingston Pumping Station1975	956.5	180	Lyndhurst Shawmere1975			Mallorytown Graham Lake1975	839	54	Mallorytown Landing1975		
Kingston Pumping Station1976	1011.1	241	Lyndhurst Shawmere1976			Mallorytown Graham Lake1976	1088.1	316	Mallorytown Landing1976		
Kingston Pumping Station1977	925.6	153	Lyndhurst Shawmere1977	892.4	108	Mallorytown Graham Lake1977	886	100	Mallorytown Landing1977		
Kingston Pumping Station1978	989.4	221	Lyndhurst Shawmere1978	1018.9	253	Mallorytown Graham Lake1978	804.5	33	Mallorytown Landing1978		
Kingston Pumping Station1979	997.2	228.5	Lyndhurst Shawmere1979	1047.2	281	Mallorytown Graham Lake1979			Mallorytown Landing1979	1041.4	276
Kingston Pumping Station1980	1015.1	246	Lyndhurst Shawmere1980	1083.8	311	Mallorytown Graham Lake1980	975.5	201	Mallorytown Landing1980	1067.5	298
Kingston Pumping Station1981	1049.1	282.5	Lyndhurst Shawmere1981	1151.8	347	Mallorytown Graham Lake1981			Mallorytown Landing1981	1059.6	288
Kingston Pumping Station1982	903	122	Lyndhurst Shawmere1982	872	88	Mallorytown Graham Lake1982	788.9	26	Mallorytown Landing1982	926.6	155
Kingston Pumping Station1983	901.7	120	Lyndhurst Shawmere1983	861.9	76	Mallorytown Graham Lake1983	847.8	66	Mallorytown Landing1983	917.7	146
Kingston Pumping Station1984	1070.3	300	Lyndhurst Shawmere1984	1037.9	274	Mallorytown Graham Lake1984			Mallorytown Landing1984	1059.7	289
Kingston Pumping Station1985			Lyndhurst Shawmere1985	887	103	Mallorytown Graham Lake1985			Mallorytown Landing1985	993.8	226
Kingston Pumping Station1986	1126.2	332	Lyndhurst Shawmere1986	1155.2	348	Mallorytown Graham Lake1986			Mallorytown Landing1986		
Kingston Pumping Station1987	865.3	80	Lyndhurst Shawmere1987	928.6	162	Mallorytown Graham Lake1987	674.3	3	Mallorytown Landing1987	911.9	135.5
Kingston Pumping Station1988	850.6	67	Lyndhurst Shawmere1988	887.9	105	Mallorytown Graham Lake1988	614.9	1	Mallorytown Landing1988	870	82.5
Kingston Pumping Station1989	790.5	27	Lyndhurst Shawmere1989	893.2	110	Mallorytown Graham Lake1989			Mallorytown Landing1989	928	158.5
Kingston Pumping Station1990	983.8	213	Lyndhurst Shawmere1990	989.8	222	Mallorytown Graham Lake1990			Mallorytown Landing1990	1007.5	238
Kingston Pumping Station1991	1084.8	313.5	Lyndhurst Shawmere1991	1060.3	291	Mallorytown Graham Lake1991			Mallorytown Landing1991		
Kingston Pumping Station1992			Lyndhurst Shawmere1992	975	200	Mallorytown Graham Lake1992			Mallorytown Landing1992		
Kingston Pumping Station1993	968.8	192.5	Lyndhurst Shawmere1993	1028.5	264	Mallorytown Graham Lake1993			Mallorytown Landing1993		
Kingston Pumping Station1994	973.7	198	Lyndhurst Shawmere1994	895.5	113.5	Mallorytown Graham Lake1994			Mallorytown Landing1994		
Kingston Pumping Station1995			Lyndhurst Shawmere1995	782.3	24	Mallorytown Graham Lake1995			Mallorytown Landing1995		
Kingston Pumping Station1996	1122.4	328	Lyndhurst Shawmere1996			Mallorytown Graham Lake1996			Mallorytown Landing1996		
Kingston Pumping Station1997	1023	257.5	Lyndhurst Shawmere1997	1013.2	244	Mallorytown Graham Lake1997			Mallorytown Landing1997		
Kingston Pumping Station1998	903.7	124	Lyndhurst Shawmere1998	1026.4	262	Mallorytown Graham Lake1998			Mallorytown Landing1998		
Kingston Pumping Station1999	840.8	58	Lyndhurst Shawmere1999			Mallorytown Graham Lake1999			Mallorytown Landing1999		
Kingston Pumping Station2000	1119	326	Lyndhurst Shawmere2000	1122.5	329	Mallorytown Graham Lake2000			Mallorytown Landing2000		
Kingston Pumping Station2001	719.6	8	Lyndhurst Shawmere2001			Mallorytown Graham Lake2001			Mallorytown Landing2001		
Kingston Pumping Station2002	906.9	129	Lyndhurst Shawmere2002			Mallorytown Graham Lake2002			Mallorytown Landing2002		
	Count	33		Count	22		Count	16		Count	11
	Sum	5781		Sum	4515.5		Sum	2015.5		Sum	2292.5
		1012726			926806			253890			477778

Table B-1.1: Precipitation Kruskal-Wallis Test

Napanee1961			Picton1961			Sandhurst1961			Wolfe Island1961		
Napanee1962			Picton1962			Sandhurst1962			Wolfe Island1962		
Napanee1963			Picton1963			Sandhurst1963			Wolfe Island1963		
Napanee1964			Picton1964			Sandhurst1964			Wolfe Island1964		
Napanee1965			Picton1965			Sandhurst1965			Wolfe Island1965		
Napanee1966			Picton1966			Sandhurst1966			Wolfe Island1966		
Napanee1967			Picton1967			Sandhurst1967			Wolfe Island1967		
Napanee1968			Picton1968			Sandhurst1968			Wolfe Island1968		
Napanee1969			Picton1969	818.1	44	Sandhurst1969			Wolfe Island1969		
Napanee1970			Picton1970	855.7	70	Sandhurst1970			Wolfe Island1970		
Napanee1971			Picton1971	895.5	113.5	Sandhurst1971			Wolfe Island1971		
Napanee1972			Picton1972			Sandhurst1972			Wolfe Island1972		
Napanee1973			Picton1973	880.6	93	Sandhurst1973			Wolfe Island1973		
Napanee1974			Picton1974			Sandhurst1974			Wolfe Island1974		
Napanee1975			Picton1975			Sandhurst1975			Wolfe Island1975		
Napanee1976			Picton1976	1166.8	349	Sandhurst1976			Wolfe Island1976		
Napanee1977			Picton1977	1018.8	252	Sandhurst1977			Wolfe Island1977		
Napanee1978			Picton1978			Sandhurst1978			Wolfe Island1978		
Napanee1979			Picton1979			Sandhurst1979			Wolfe Island1979		
Napanee1980			Picton1980			Sandhurst1980			Wolfe Island1980		
Napanee1981			Picton1981	1082.9	310	Sandhurst1981			Wolfe Island1981		
Napanee1982			Picton1982	933.1	166	Sandhurst1982			Wolfe Island1982		
Napanee1983			Picton1983	845.1	63	Sandhurst1983			Wolfe Island1983		
Napanee1984			Picton1984	1132.9	337	Sandhurst1984			Wolfe Island1984		
Napanee1985			Picton1985	808.3	36	Sandhurst1985			Wolfe Island1985		
Napanee1986			Picton1986			Sandhurst1986			Wolfe Island1986		
Napanee1987			Picton1987	882.1	95	Sandhurst1987			Wolfe Island1987	776.1	23
Napanee1988			Picton1988	796.9	28	Sandhurst1988			Wolfe Island1988		
Napanee1989	871.9	86.5	Picton1989	839.3	55	Sandhurst1989			Wolfe Island1989	863.9	78
Napanee1990	982.1	211	Picton1990	1020.1	254	Sandhurst1990			Wolfe Island1990	975.8	202
Napanee1991	1016.8	249	Picton1991			Sandhurst1991			Wolfe Island1991	986.9	219
Napanee1992	898.1	116	Picton1992			Sandhurst1992			Wolfe Island1992		
Napanee1993	978.7	208	Picton1993			Sandhurst1993			Wolfe Island1993	948.4	178
Napanee1994	847.7	65	Picton1994	1033.9	272	Sandhurst1994	916.6	145	Wolfe Island1994	931	165
Napanee1995	693.6	6	Picton1995			Sandhurst1995	687	5	Wolfe Island1995	661.8	2
Napanee1996	1074.4	305	Picton1996			Sandhurst1996	1226.4	356	Wolfe Island1996	1147.2	346
Napanee1997			Picton1997			Sandhurst1997	1065	296	Wolfe Island1997		
Napanee1998	892.5	109	Picton1998			Sandhurst1998	985.2	214	Wolfe Island1998		
Napanee1999	760.1	19	Picton1999			Sandhurst1999			Wolfe Island1999		
Napanee2000			Picton2000			Sandhurst2000			Wolfe Island2000		
Napanee2001			Picton2001			Sandhurst2001	801.1	31	Wolfe Island2001		
Napanee2002			Picton2002			Sandhurst2002			Wolfe Island2002		
Count		10	Count		16	Count		6	Count		8
Sum		1374.5	Sum		2537.5	Sum		1047	Sum		1213
		188925			402432			182702			183921

Table B-1.2a: Mann Kendall Test - Picton

	831.5	818.1	855.7	895.5	880.6	1166.8	1018.8	1082.9	933.1	845.1	1132.9	808.3	882.1	796.9	839.3	1020.1	1033.9
831.5																	
818.1	-1																
855.7	1	1															
895.5	1	1	1														
880.6	1	1	1	-1													
1166.8	1	1	1	1	1												
1018.8	1	1	1	1	1	-1											
1082.9	1	1	1	1	1	-1	1										
933.1	1	1	1	1	1	-1	-1	-1									
845.1	1	1	-1	-1	-1	-1	-1	-1	-1								
1132.9	1	1	1	1	1	-1	1	1	1	1							
808.3	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1						
882.1	1	1	1	-1	1	-1	-1	-1	-1	1	-1	1					
796.9	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1				
839.3	1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	1	-1	1			
1020.1	1	1	1	1	1	-1	1	-1	1	1	-1	1	1	1	1		
1033.9	1	1	1	1	1	-1	1	-1	1	1	-1	1	1	1	1	1	

S=	14
m=	-1
N=	17
n=	0
V(S)=	589
uc=	0.536 No Trend

Table B-1.2b: Mann Kendall Test - Napanee

	871.9	982.1	1016.8	898.1	978.7	847.7	693.6	1074.4	892.5	760.1	1029.3	625.7
871.9												
982.1	1											
1016.8	1	1										
898.1	1	-1	-1									
978.7	1	-1	-1	1								
847.7	-1	-1	-1	-1	-1							
693.6	-1	-1	-1	-1	-1	-1						
1074.4	1	1	1	1	1	1	1					
892.5	1	-1	-1	-1	-1	1	1	-1				
760.1	-1	-1	-1	-1	-1	-1	1	-1	-1			
1029.3	1	1	1	1	1	1	1	-1	1	1		
625.7	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	

S=	-14
m=	1
N=	12
n=	0
V(S)=	213
uc=	-0.891

No Trend

Table B-1.2c: Mann Kendall Test - Centreville

	810.8	864.9	809.6	1056.1	1060.2	963.2	990.8	840.3	798.8	1211.9	1072.3	913.6	912.4	1095.9	741.4	1038.1	945.2
810.8																	
864.9	1																
809.6	-1	-1															
1056.1	1	1	1														
1060.2	1	1	1	1													
963.2	1	1	1	-1	-1												
990.8	1	1	1	-1	-1	1											
840.3	1	-1	1	-1	-1	-1	-1										
798.8	-1	-1	-1	-1	-1	-1	-1	-1									
1211.9	1	1	1	1	1	1	1	1	1								
1072.3	1	1	1	1	1	1	1	1	1	-1							
913.6	1	1	1	-1	-1	-1	-1	1	1	-1	-1						
912.4	1	1	1	-1	-1	-1	-1	1	1	-1	-1	-1					
1095.9	1	1	1	1	1	1	1	1	1	-1	1	1	1				
741.4	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1			
1038.1	1	1	1	-1	-1	1	1	1	1	-1	-1	1	1	-1	1		
945.2	1	1	1	-1	-1	-1	-1	1	1	-1	-1	1	1	-1	1	-1	

S=	14
m=	-1
N=	17
n=	0
V(S)=	589.3
uc=	0.536

No Trend

Table B-1.2d: Mann Kendall Test - Sandhurst

	916.6	687	1226.4	1065	985.2	801.1
916.6						
687	-1					
1226.4	1	1				
1065	1	1	-1			
985.2	1	1	-1	-1		
801.1	-1	1	-1	-1	-1	

S=	-1
m=	1
N=	6
n=	0
V(S)=	28.3
uc=	0

No Trend

Table B-1.2e: Mann Kendall Test - Cressy

	725.6	885.3	899.7	997.2	878.2	1023	934	887.7	992.2	986.5	1000.7	1047	1181.9	972	874.8	1142.4	1206.4	858.2	732.8	814.9	974.7	986.6	986.4	923.3	977.4	678.9	1140.4	981.6	945.2	851	1069	756			
725.6																																			
885.3	1																																		
899.7	1	1																																	
997.2	1	1	1																																
878.2	1	-1	-1	-1																															
1023	1	1	1	1	1																														
934	1	1	1	-1	1	-1																													
887.7	1	1	-1	-1	1	-1	-1																												
992.2	1	1	1	-1	1	-1	1	1																											
986.5	1	1	1	-1	1	-1	1	1	1	-1																									
1000.7	1	1	1	1	1	-1	1	1	1	1	1																								
1047	1	1	1	1	1	1	1	1	1	1	1	1																							
1181.9	1	1	1	1	1	1	1	1	1	1	1	1	1																						
972	1	1	1	-1	1	-1	1	1	-1	-1	-1	-1	-1	-1																					
874.8	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1																				
1142.4	1	1	1	1	1	1	1	1	1	1	1	1	-1	1	1																				
1206.4	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1																			
858.2	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1																		
732.8	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1																	
814.9	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1																
974.7	1	1	1	-1	1	-1	1	1	-1	-1	-1	-1	-1	1	1	1	-1	-1	1	1	1														
986.6	1	1	1	-1	1	-1	1	1	-1	1	-1	-1	-1	1	1	1	-1	-1	1	1	1	1													
986.4	1	1	1	-1	1	-1	1	1	-1	-1	-1	-1	-1	1	1	1	-1	-1	1	1	1	1	-1												
923.3	1	1	1	-1	1	-1	-1	1	-1	-1	-1	-1	-1	-1	1	-1	-1	1	1	1	1	-1	-1	-1											
977.4	1	1	1	-1	1	-1	1	1	-1	-1	-1	-1	-1	1	1	1	-1	1	1	1	1	1	-1	-1	1										
678.9	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1									
1140.4	1	1	1	1	1	1	1	1	1	1	1	1	-1	1	1	1	-1	-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
981.6	1	1	1	-1	1	-1	1	1	-1	-1	-1	-1	-1	1	1	1	-1	1	1	1	1	1	-1	-1	1	1	1	1	1	1	1	1	1	1	
945.2	1	1	1	-1	1	-1	1	1	-1	-1	-1	-1	-1	-1	1	1	-1	1	1	1	1	-1	-1	-1	1	-1	1	1	1	1	1	1	1	1	
851	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	1	1	-1	-1	-1	-1	-1	1	1	1	1	1	1	1	1	
1069	1	1	1	1	1	1	1	1	1	1	1	1	-1	1	1	1	-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
756	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	1	1	-1	-1	-1	-1	-1	1	1	1	1	1	1	1	1	

S=	-6
m=	1
N=	32
n=	0
V(S)=	3802.7
uc=	-0.081

No Trend

Table B-1.2f: Mann Kendall Test - Hartington

	886.7	921.3	1011.8	994.5	912.9	905.9	997.4	811	856.6	986.1	1022.6	1130.8	947.6	928.2	1212.1	1140.7	870	867.1	805.3	1030.1	1032	969.1	1004	957.2	828.5	1193.7	1023.6	912.9	767.1	1066.9	716.4	1071.7	822.4			
886.7																																				
921.3	1																																			
1011.8		1																																		
994.5			1																																	
912.9				1																																
905.9					1																															
997.4						1																														
811							1																													
856.6								1																												
986.1									1																											
1022.6										1																										
1130.8											1																									
947.6												1																								
928.2													1																							
1212.1														1																						
1140.7															1																					
870																1																				
867.1																	1																			
805.3																		1																		
1030.1																			1																	
1032																				1																
969.1																					1															
1004																						1														
957.2																							1													
828.5																								1												
1193.7																									1											
1023.6																										1										
912.9																											1									
767.1																												1								
1066.9																													1							
716.4																														1						
1071.7																															1					
822.4																																1				

S=	1
m=	-1
N=	33
n=	0
V(S)=	4165.3
uc=	0 No Trend



Table B-1.2g: Mann Kendall Test - Godfrey

	821.8	844.3	1105.9	1128	896.9	816.4	832.2	939.1	1027.2	914	1052.6	843.6	759.4	1223	1101.4	920	894	1021.5	
821.8																			
844.3	1																		
1105.9	1	1																	
1128	1	1	1																
896.9	1	1	-1	-1															
816.4	-1	-1	-1	-1	-1														
832.2	1	-1	-1	-1	-1	1													
939.1	1	1	-1	-1	1	1	1												
1027.2	1	1	-1	-1	1	1	1	1											
914	1	1	-1	-1	1	1	1	-1	-1										
1052.6	1	1	-1	-1	1	1	1	1	1	1									
843.6	1	-1	-1	-1	-1	1	1	-1	-1	-1	-1								
759.4	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1							
1223	1	1	1	1	1	1	1	1	1	1	1	1	1						
1101.4	1	1	-1	-1	1	1	1	1	1	1	1	1	1	-1					
920	1	1	-1	-1	1	1	1	-1	-1	1	-1	1	1	-1	-1				
894	1	1	-1	-1	-1	1	1	-1	-1	-1	-1	1	1	-1	-1	-1			
1021.5	1	1	-1	-1	1	1	1	1	-1	1	-1	1	1	-1	-1	1	1		

S=	19
m=	-1
N=	18
n=	0
V(S)=	697
uc=	0.682

No Trend

Table B-1.2h: Mann Kendall Test - Catarqui

	911.6	810.7	741.8	841.5	809.7	1008.7	957	859	909.8	1079.3	1062.7	941.7	922.3	1036.9	901.6	983.7	1072.5	1086.3	1142.5	927	883.3	1236.4	934.2	937.5	748.5	870.4	977.3	1075.1	973.4	
911.6																														
810.7	-1																													
741.8	-1	-1																												
841.5	-1	1	1																											
809.7	-1	-1	1	-1																										
1008.7	1	1	1	1	1																									
957	1	1	1	1	1	-1																								
859	-1	1	1	1	1	-1	-1																							
909.8	-1	1	1	1	1	-1	-1	1																						
1079.3	1	1	1	1	1	1	1	1	1																					
1062.7	1	1	1	1	1	1	1	1	1	-1																				
941.7	1	1	1	1	1	-1	-1	1	1	-1	-1																			
922.3	1	1	1	1	1	-1	-1	1	1	-1	-1	-1																		
1036.9	1	1	1	1	1	1	1	1	1	-1	-1	1	1																	
901.6	-1	1	1	1	1	-1	-1	1	-1	-1	-1	-1	-1	-1																
983.7	1	1	1	1	1	-1	1	1	1	-1	-1	1	1	-1	1															
1072.5	1	1	1	1	1	1	1	1	1	-1	1	1	1	1	1	1														
1086.3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1													
1142.5	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1												
927	1	1	1	1	1	-1	-1	1	1	-1	-1	-1	1	-1	1	-1	-1	-1	-1											
883.3	-1	1	1	1	1	-1	-1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1										
1236.4	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1								
934.2	1	1	1	1	1	-1	-1	1	1	-1	-1	-1	1	-1	-1	-1	-1	-1	-1	-1	1	1	-1							
937.5	1	1	1	1	1	-1	-1	1	1	-1	-1	-1	1	-1	-1	-1	-1	-1	-1	-1	1	1	-1	1						
748.5	-1	-1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1					
870.4	-1	1	1	1	1	-1	-1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	1				
977.3	1	1	1	1	1	-1	1	1	1	-1	-1	1	1	-1	1	-1	-1	-1	-1	1	1	1	-1	1	1	1	1			
1075.1	1	1	1	1	1	1	1	1	1	-1	1	1	1	1	1	1	1	-1	-1	1	1	1	-1	1	1	1	1	1	1	
973.4	1	1	1	1	1	-1	1	1	1	-1	-1	1	1	-1	1	-1	-1	-1	-1	1	1	1	-1	1	1	1	1	-1	-1	

S=	100
m=	-1
N=	29
n=	0
V(S)=	2842
uc=	1.857

Trend

Table B-1.2i: Mann Kendall Test - Crow Lake

	956.3	1000.1	875	797.2	915.4	884.4	1118.3	1233.4	937	992.4	1144.2	910.5	1084.8	871.4	831	803	923.5
956.3																	
1000.1	1																
875	-1	-1															
797.2	-1	-1	-1														
915.4	-1	-1	1	1													
884.4	-1	-1	1	1	-1												
1118.3	1	1	1	1	1	1											
1233.4	1	1	1	1	1	1	1										
937	-1	-1	1	1	1	1	-1	-1									
992.4	1	-1	1	1	1	1	-1	-1	1								
1144.2	1	1	1	1	1	1	1	-1	1	1							
910.5	-1	-1	1	1	-1	1	-1	-1	-1	-1	-1						
1084.8	1	1	1	1	1	1	-1	-1	1	1	-1	1					
871.4	-1	-1	-1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1			
831	-1	-1	-1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1		
803	-1	-1	-1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	
923.5	-1	-1	1	1	1	1	-1	-1	-1	-1	-1	1	-1	1	1	1	

S=	-16
m=	1
N=	17
n=	0
V(S)=	589.3
uc=	-0.618

No Trend

Table B-1.2j: Mann Kendall Test - Kingston Airport

	912.6	957.2	906.4	892.1	962.2	977.3	924.6	999.4	1062	871.9	1075.9	1043.6	1052	1078.8	948.2	928.6	1134.1	839.7	1090.5	858.2	787.7	821.6	989.2	1029.4	1003	962.4	978.6	
912.6																												
957.2	1																											
906.4	-1	-1																										
892.1	-1	-1	-1																									
962.2	1	1	1	1																								
977.3	1	1	1	1	1																							
924.6	1	-1	1	1	-1	-1																						
999.4	1	1	1	1	1	1	1																					
1062	1	1	1	1	1	1	1	1																				
871.9	-1	-1	-1	-1	-1	-1	-1	-1	-1																			
1075.9	1	1	1	1	1	1	1	1	1	1																		
1043.6	1	1	1	1	1	1	1	1	-1	1	-1																	
1052	1	1	1	1	1	1	1	1	-1	1	-1	1																
1078.8	1	1	1	1	1	1	1	1	1	1	1	1	1															
948.2	1	-1	1	1	-1	-1	1	-1	-1	1	-1	-1	-1	-1														
928.6	1	-1	1	1	-1	-1	1	-1	-1	1	-1	-1	-1	-1	-1													
1134.1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1												
839.7	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1											
1090.5	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-1	1										
858.2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1									
787.7	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1								
821.6	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	1						
989.2	1	1	1	1	1	1	1	-1	-1	1	-1	-1	-1	-1	1	1	-1	1	-1	1	1	1						
1029.4	1	1	1	1	1	1	1	1	-1	1	-1	-1	-1	-1	1	1	-1	1	-1	1	-1	1	1	1	1			
1003	1	1	1	1	1	1	1	1	-1	1	-1	-1	-1	-1	1	1	-1	1	-1	1	1	1	1	1	-1			
962.4	1	1	1	1	1	-1	1	-1	-1	1	-1	-1	-1	-1	1	1	-1	1	-1	1	1	1	1	-1	-1	-1		
978.6	1	1	1	1	1	1	1	-1	-1	1	-1	-1	-1	-1	1	1	-1	1	-1	1	1	1	1	-1	-1	-1	1	

S=	27
m=	-1
N=	27
n=	0
V(S)=	2301
uc=	0.542

No Trend

Table B-1.2k: Mann Kendall Test - Wolfe Island

	776.1	863.9	975.8	986.9	948.4	931	661.8	1147.2
776.1								
863.9	1							
975.8	1	1						
986.9	1	1	1					
948.4	1	1	-1	-1				
931	1	1	-1	-1	-1			
661.8	-1	-1	-1	-1	-1	-1		
1147.2	1	1	1	1	1	1	1	

S=	6
m=	-1
N=	8
n=	0
V(S)=	65.3
uc=	0.619

No Trend

Table B-1.2i: Mann Kendall Test - Glenburnie

	1123.4	1042.5	1030.8	1129.9	978.1	1094.7	1046.7	1117.6	1231.5	903.1	881.9	1139	1009.7	1136	883.2	851.8	1001.4	1123.5	1061.1	1024.9	967.3	759	1029	944.1	
1123.4																									
1042.5	-1																								
1030.8	-1	-1																							
1129.9	1	1	1																						
978.1	-1	-1	-1	-1																					
1094.7	-1	1	1	-1	1																				
1046.7	-1	1	1	-1	1	-1																			
1117.6	-1	1	1	-1	1	1	1																		
1231.5	1	1	1	1	1	1	1	1																	
903.1	-1	-1	-1	-1	-1	-1	-1	-1	-1																
881.9	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1															
1139	1	1	1	1	1	1	1	1	-1	1	1														
1009.7	-1	-1	-1	-1	1	-1	-1	-1	-1	1	1	-1													
1136	1	1	1	1	1	1	1	1	-1	1	1	-1	1												
883.2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1											
851.8	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1										
1001.4	-1	-1	-1	-1	1	-1	-1	-1	-1	1	1	-1	-1	-1	-1	1	1								
1123.5	1	1	1	-1	1	1	1	1	-1	1	1	-1	1	-1	1	1	1	1							
1061.1	-1	1	1	-1	1	-1	1	-1	-1	1	1	-1	1	-1	1	1	1	1	-1						
1024.9	-1	-1	-1	-1	1	-1	-1	-1	-1	1	1	-1	1	-1	1	1	1	1	-1	-1					
967.3	-1	-1	-1	-1	-1	-1	-1	-1	-1	1	1	-1	-1	-1	1	1	-1	-1	-1	-1					
759	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1				
1029	-1	-1	-1	-1	1	-1	-1	-1	-1	1	1	-1	1	-1	1	1	1	1	-1	-1	1	1	1		
944.1	-1	-1	-1	-1	-1	-1	-1	-1	-1	1	1	-1	-1	-1	1	1	-1	-1	-1	-1	-1	-1	1	-1	

S=	-74
m=	1
N=	24
n=	0
V(S)=	1625.3
uc=	-1.811

Trend

Table B-1.2m: Mann Kendall Test - Kingston Pumping Station

	837	819.1	973.6	888.5	886.4	928	1025.2	895.2	956.5	1011.1	925.6	989.4	997.2	1015.1	1049.1	903	901.7	1070.3	1126.2	865.3	850.6	790.5	983.8	1084.8	968.8	973.7	1122.4	1023	903.7	840.8	1119	719.6	906.9	922.2			
837																																					
819.1	-1																																				
973.6	1	1																																			
888.5	1	1	-1																																		
886.4	1	1	-1	-1																																	
928	1	1	-1	1	1																																
1025.2	1	1	1	1	1	1																															
895.2	1	1	-1	1	1	-1	-1																														
956.5	1	1	-1	1	1	1	-1	1																													
1011.1	1	1	1	1	1	1	-1	1	1																												
925.6	1	1	-1	1	1	-1	-1	1	-1	-1																											
989.4	1	1	1	1	1	1	-1	1	1	-1	1																										
997.2	1	1	1	1	1	1	-1	1	1	-1	1	1																									
1015.1	1	1	1	1	1	1	-1	1	1	1	1	1	1																								
1049.1	1	1	1	1	1	1	1	1	1	1	1	1	1	1																							
903	1	1	-1	1	1	-1	-1	1	-1	-1	-1	-1	-1	-1	-1																						
901.7	1	1	-1	1	1	-1	-1	1	-1	-1	-1	-1	-1	-1	-1	-1																					
1070.3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1																				
1126.2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1																			
865.3	1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1																		
850.6	1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1																	
790.5	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1																
983.8	1	1	1	1	1	1	-1	1	1	-1	1	-1	-1	-1	1	1	-1	-1	1	1	1																
1084.8	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1															
968.8	1	1	-1	1	1	1	-1	1	1	-1	1	-1	-1	-1	1	1	-1	-1	1	1	1	-1															
973.7	1	1	1	1	1	1	-1	1	1	-1	1	-1	-1	-1	1	1	-1	-1	1	1	1	-1	-1														
1122.4	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1														
1023	1	1	1	1	1	1	-1	1	1	1	1	1	1	1	-1	1	1	-1	-1	1	1	1	1	-1													
903.7	1	1	-1	1	1	-1	-1	1	-1	-1	-1	-1	-1	-1	-1	1	1	-1	-1	1	1	1	-1	-1	-1												
840.8	1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1												
1119	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1												
719.6	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1											
906.9	1	1	-1	1	1	-1	-1	1	-1	-1	-1	-1	-1	-1	-1	1	1	-1	-1	1	1	1	-1	-1	-1	-1	-1										
922.2	1	1	-1	1	1	-1	-1	1	-1	-1	-1	-1	-1	-1	-1	1	1	-1	-1	1	1	1	-1	-1	-1	-1	-1	-1									

S=	61
m=	-1
N=	34
n=	0
V(S)=	4550
uc=	0.889

No Trend

Table B-1.2n: Mann Kendall Test - Delta

	926.8	898.9	1049.1	905.3	1012.6	877.3	826.8	901.9	1088.6	729.7	748.5	862.3
926.8												
898.9	-1											
1049.1	1	1										
905.3	-1	1	-1									
1012.6	1	1	-1	1								
877.3	-1	-1	-1	-1	-1							
826.8	-1	-1	-1	-1	-1	-1						
901.9	-1	1	-1	-1	-1	1	1					
1088.6	1	1	1	1	1	1	1	1				
729.7	-1	-1	-1	-1	-1	-1	-1	-1	-1			
748.5	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	1	
862.3	-1	-1	-1	-1	-1	-1	1	-1	-1	-1	1	1

S=	-24
m=	1
N=	12
n=	0
V(S)=	212.7
uc=	-1.577 No Trend



Table B-1.2o: Mann Kendall Test - Lyndhurst

	892.4	1018.9	1047.2	1083.8	1151.8	872	861.9	1037.9	887	1155.2	928.6	887.9	893.2	989.8	1060.3	975	1028.5	895.5	782.3	1013.2	1026.4	1122.5	855.9	
892.4																								
1018.9	1																							
1047.2	1	1																						
1083.8	1	1	1																					
1151.8	1	1	1	1																				
872	-1	-1	-1	-1	-1																			
861.9	-1	-1	-1	-1	-1	-1																		
1037.9	1	1	-1	-1	-1	1	1																	
887	-1	-1	-1	-1	-1	1	1	-1																
1155.2	1	1	1	1	1	1	1	1	1															
928.6	1	-1	-1	-1	-1	1	1	-1	1	-1														
887.9	-1	-1	-1	-1	-1	1	1	-1	1	-1	-1													
893.2	1	-1	-1	-1	-1	1	1	-1	1	-1	-1	1												
989.8	1	-1	-1	-1	-1	1	1	-1	1	-1	1	1	1											
1060.3	1	1	1	-1	-1	1	1	1	1	-1	1	1	1	1										
975	1	-1	-1	-1	-1	1	1	-1	1	-1	1	1	1	-1	-1									
1028.5	1	1	-1	-1	-1	1	1	-1	1	-1	1	1	1	1	-1	1								
895.5	1	-1	-1	-1	-1	1	1	-1	1	-1	-1	1	1	-1	-1	-1	-1							
782.3	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1						
1013.2	1	-1	-1	-1	-1	1	1	-1	1	-1	1	1	1	1	-1	1	-1	1	1					
1026.4	1	1	-1	-1	-1	1	1	-1	1	-1	1	1	1	1	-1	1	-1	1	1	1				
1122.5	1	1	1	1	-1	1	1	1	1	-1	1	1	1	1	1	1	1	1	1	1	1			
855.9	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	1	-1	-1	-1	-1

S=	-9
m=	-1
N=	23
n=	0
V(S)=	1433.7
uc=	-0.264

No Trend

Table B-1.2p: Mann Kendall Test - Mallorytown Graham Lake

	928.6	916.1	957.5	910.1	911.9	981.7	1015.4	839	1088.1	886	804.5	975.5	788.9	847.8	674.3	614.9
928.6																
916.1	-1															
957.5	1	1														
910.1	-1	-1	-1													
911.9	-1	-1	-1	1												
981.7	1	1	1	1	1											
1015.4	1	1	1	1	1	1										
839	-1	-1	-1	-1	-1	-1	-1									
1088.1	1	1	1	1	1	1	1	1								
886	-1	-1	-1	-1	-1	-1	-1	1	-1							
804.5	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1						
975.5	1	1	1	1	1	-1	-1	1	-1	1	1					
788.9	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1			
847.8	-1	-1	-1	-1	-1	-1	-1	1	-1	-1	1	-1	1			
674.3	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	
614.9	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1

S=	-52
m=	1
N=	16
n=	0
V(S)=	493.3
uc=	-2.296

Trend

Table B-1.2q: Mann Kendall Test - Mallorytown Landing

	1041.4	1067.5	1059.6	926.6	917.7	1059.7	993.8	911.9	870	928	1007.5
1041.4											
1067.5	1										
1059.6	1	-1									
926.6	-1	-1	-1								
917.7	-1	-1	-1	-1							
1059.7	1	-1	1	1	1						
993.8	-1	-1	-1	1	1	-1					
911.9	-1	-1	-1	-1	-1	-1	-1				
870	-1	-1	-1	-1	-1	-1	-1	-1			
928	-1	-1	-1	1	1	-1	-1	1	1		
1007.5	-1	-1	-1	1	1	-1	1	1	1	1	

S=	-19
m=	1
N=	11
n=	0
V(S)=	165
uc=	-1.401

No Trend

Table B-1.2r: Mann Kendall Test - Brockville

	967.5	908	1071.7	956.6	1032.4	1029.9	925.8	1129.9	1002.3	1018.3	968.8	1061.8	905.2	805.6	930.7	1056.5	861.1	820	1018.1	1084.3	1013.8	846.2	1016	773	1239.6	1099	944.9	844.5	1121.4	775.2	961.8	935.6				
967.5																																				
908	-1																																			
1071.7	1	1																																		
956.6	-1	1	-1																																	
1032.4	1	1	-1	1																																
1029.9	1	1	-1	1	-1																															
925.8	-1	1	-1	-1	-1	-1																														
1129.9	1	1	1	1	1	1	1																													
1002.3	1	1	-1	1	-1	-1	1	-1																												
1018.3	1	1	-1	1	-1	-1	1	-1	1																											
968.8	1	1	-1	1	-1	-1	1	-1	-1	-1																										
1061.8	1	1	-1	1	1	1	1	-1	1	1	1																									
905.2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1																								
805.6	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1																							
930.7	-1	1	-1	-1	-1	-1	1	-1	-1	-1	-1	-1	1																							
1056.5	1	1	-1	1	1	1	1	-1	1	1	1	1	1	1																						
861.1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1																					
820	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1																				
1018.1	1	1	-1	1	-1	-1	1	-1	1	-1	1	-1	1	1	1	-1	1	1																		
1084.3	1	1	1	1	1	1	1	-1	1	1	1	1	1	1	1	1	1	1	1																	
1013.8	1	1	-1	1	-1	-1	1	-1	1	-1	1	-1	1	1	1	-1	1	1	-1	-1																
846.2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	1	-1	-1	-1	1	-1	-1	-1															
1016	1	1	-1	1	-1	-1	1	-1	1	-1	1	-1	1	1	1	-1	1	1	-1	-1	-1	-1														
773	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1												
1239.6	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
1099	1	1	1	1	1	1	1	-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
944.9	-1	1	-1	-1	-1	-1	1	-1	-1	-1	-1	-1	1	1	1	-1	1	1	-1	-1	-1	-1	1	-1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	
844.5	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	
1121.4	1	1	1	1	1	1	1	-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
775.2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	
961.8	-1	1	-1	1	-1	-1	1	-1	-1	-1	-1	-1	-1	1	1	-1	1	1	-1	-1	-1	-1	1	-1	1	-1	-1	-1	1	1	1	1	1	1	1	
935.6	-1	1	-1	-1	-1	-1	1	-1	-1	-1	-1	-1	1	1	1	-1	1	1	-1	-1	-1	-1	1	-1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	

S=	-52
m=	1
N=	32
n=	0
V(S)=	3802.7
uc=	-0.827 No Trend





B-2 – Rain

Table B-2.1: Rain Kruskal-Wallis Test

Brockville PCC1961			Cataraqui TS1961	774.2	194.5	Centreville1961			Cressy1961			Crow Lake1961		
Brockville PCC1962			Cataraqui TS1962	664.4	61	Centreville1962			Cressy1962			Crow Lake1962		
Brockville PCC1963			Cataraqui TS1963	733.5	138	Centreville1963			Cressy1963			Crow Lake1963		
Brockville PCC1964			Cataraqui TS1964	632.7	31	Centreville1964			Cressy1964			Crow Lake1964		
Brockville PCC1965			Cataraqui TS1965	667.4	67	Centreville1965			Cressy1965			Crow Lake1965		
Brockville PCC1966			Cataraqui TS1966	707	107	Centreville1966			Cressy1966			Crow Lake1966		
Brockville PCC1967	720.1	120.5	Cataraqui TS1967	644.1	43	Centreville1967			Cressy1967	601.6	22	Crow Lake1967		
Brockville PCC1968	795.8	224	Cataraqui TS1968	875.7	294	Centreville1968			Cressy1968	763.1	182	Crow Lake1968		
Brockville PCC1969	721.4	122	Cataraqui TS1969	815.8	239	Centreville1969			Cressy1969	748.8	160.5	Crow Lake1969		
Brockville PCC1970	795.9	225	Cataraqui TS1970	692.5	90	Centreville1970			Cressy1970	754.3	170	Crow Lake1970		
Brockville PCC1971			Cataraqui TS1971	635.8	35	Centreville1971			Cressy1971	580	14	Crow Lake1971		
Brockville PCC1972	717.8	116	Cataraqui TS1972	827.5	256	Centreville1972			Cressy1972	791.6	218.5	Crow Lake1972		
Brockville PCC1973	873.9	293	Cataraqui TS1973	939.9	334	Centreville1973			Cressy1973	797.8	227	Crow Lake1973	791.5	217
Brockville PCC1974	816.1	242	Cataraqui TS1974	762.6	180	Centreville1974			Cressy1974	724.8	125	Crow Lake1974	816	241
Brockville PCC1975	704.4	104	Cataraqui TS1975	702.7	99	Centreville1975			Cressy1975	793.1	222	Crow Lake1975	637.2	37
Brockville PCC1976	850.5	276	Cataraqui TS1976	791.6	218.5	Centreville1976			Cressy1976	790.9	214	Crow Lake1976		
Brockville PCC1977	736.5	143	Cataraqui TS1977	685.3	84	Centreville1977			Cressy1977			Crow Lake1977	623.8	25
Brockville PCC1978	667.3	65.5	Cataraqui TS1978	725.6	127	Centreville1978			Cressy1978			Crow Lake1978	702.2	98
Brockville PCC1979			Cataraqui TS1979	896.3	309	Centreville1979			Cressy1979	747.6	156.5	Crow Lake1979	696	93
Brockville PCC1980	891.6	304	Cataraqui TS1980	980.3	350	Centreville1980			Cressy1980	944.8	336	Crow Lake1980	1053.9	370
Brockville PCC1981	932.4	331	Cataraqui TS1981	1039.4	369	Centreville1981			Cressy1981	1017	362	Crow Lake1981	1127.6	376
Brockville PCC1982	731	136	Cataraqui TS1982	758.5	176	Centreville1982			Cressy1982	768.4	188	Crow Lake1982	805.3	232
Brockville PCC1983	732.9	137	Cataraqui TS1983	805.2	231	Centreville1983			Cressy1983	799.4	228	Crow Lake1983	899.9	313
Brockville PCC1984	696.4	94	Cataraqui TS1984	1017.2	362	Centreville1984			Cressy1984	909.4	318	Crow Lake1984	946.5	338
Brockville PCC1985	680.2	80	Cataraqui TS1985	741.7	149	Centreville1985			Cressy1985			Crow Lake1985	710.7	112
Brockville PCC1986	869.3	288	Cataraqui TS1986			Centreville1986			Cressy1986	915.6	324	Crow Lake1986	954	341
Brockville PCC1987	705.5	105	Cataraqui TS1987	823.3	247	Centreville1987	691.8	89	Cressy1987	754.6	171.5	Crow Lake1987	703.4	101
Brockville PCC1988	678.4	78	Cataraqui TS1988	592.9	16	Centreville1988	703.2	100	Cressy1988	598.4	20	Crow Lake1988	688.6	87
Brockville PCC1989	821.7	244	Cataraqui TS1989	713.6	113	Centreville1989	672.4	69	Cressy1989	658.9	56	Crow Lake1989	679.8	79
Brockville PCC1990	892.5	306	Cataraqui TS1990	843.1	269	Centreville1990	916.3	326	Cressy1990	830.5	260	Crow Lake1990	779.3	202
Brockville PCC1991	886.4	300	Cataraqui TS1991	930.8	330	Centreville1991	907.6	317	Cressy1991	845.4	271	Crow Lake1991		
Brockville PCC1992	674.1	71	Cataraqui TS1992			Centreville1992	774.2	194.5	Cressy1992	828	257	Crow Lake1992		
Brockville PCC1993			Cataraqui TS1993			Centreville1993	747.7	158	Cressy1993	687.9	86	Crow Lake1993		
Brockville PCC1994	736.4	142	Cataraqui TS1994	729.2	134	Centreville1994	659.1	57	Cressy1994	694	91	Crow Lake1994		
Brockville PCC1995	645.5	46	Cataraqui TS1995			Centreville1995	697	95	Cressy1995	567.4	11	Crow Lake1995		
Brockville PCC1996	1061.8	373	Cataraqui TS1996			Centreville1996	1061.8	373	Cressy1996	1027	366	Crow Lake1996		
Brockville PCC1997	872.4	290	Cataraqui TS1997			Centreville1997	887.5	301	Cressy1997	740.2	147.5	Crow Lake1997		
Brockville PCC1998	781.8	205	Cataraqui TS1998			Centreville1998	776.6	197	Cressy1998	810.8	236	Crow Lake1998		
Brockville PCC1999	633.8	33	Cataraqui TS1999			Centreville1999	754.6	171.5	Cressy1999	631	29	Crow Lake1999		
Brockville PCC2000	971.4	347	Cataraqui TS2000			Centreville2000	963.3	342	Cressy2000	952.6	340	Crow Lake2000		
Brockville PCC2001	545.2	7	Cataraqui TS2001			Centreville2001	546	8	Cressy2001	501.2	2	Crow Lake2001		
Brockville PCC2002	791.4	216	Cataraqui TS2002			Centreville2002	872.5	291	Cressy2002			Crow Lake2002		

Count	33
Sum	6064
KW #	1114306

Count	31
Sum	5653
	1030852

Count	16
Sum	3089
	596370

Count	32
Sum	5811.5
	1055423

Count	17
Sum	3262
	625920

n=	376
df=	17
Product Sum =	13656894.31
h>	27.587
h=	25.1

Hypothesis of same population can not be rejected.



Table B-2.1: Rain Kruskal-Wallis Test

Delta1961			Glenburnie1961			Godfrey1961			Hartington1961			Kingston Airport1961		
Delta1962			Glenburnie1962			Godfrey1962			Hartington1962			Kingston Airport1962		
Delta1963			Glenburnie1963			Godfrey1963			Hartington1963			Kingston Airport1963		
Delta1964			Glenburnie1964			Godfrey1964			Hartington1964			Kingston Airport1964		
Delta1965			Glenburnie1965			Godfrey1965			Hartington1965			Kingston Airport1965		
Delta1966			Glenburnie1966			Godfrey1966			Hartington1966			Kingston Airport1966		
Delta1967			Glenburnie1967			Godfrey1967			Hartington1967			Kingston Airport1967		
Delta1968			Glenburnie1968			Godfrey1968			Hartington1968			Kingston Airport1968	797.1	226
Delta1969			Glenburnie1969			Godfrey1969			Hartington1969	748.8	160.5	Kingston Airport1969	790.4	211.5
Delta1970	778	198	Glenburnie1970			Godfrey1970			Hartington1970			Kingston Airport1970	717.9	117
Delta1971	635.6	34	Glenburnie1971			Godfrey1971			Hartington1971	645	45	Kingston Airport1971	623.7	24
Delta1972			Glenburnie1972			Godfrey1972			Hartington1972	764.7	183	Kingston Airport1972	747.1	155
Delta1973	898.2	311	Glenburnie1973	980.7	351	Godfrey1973			Hartington1973	848.4	272	Kingston Airport1973	829.7	259
Delta1974	721.5	123	Glenburnie1974	857.2	279	Godfrey1974			Hartington1974	730.9	135	Kingston Airport1974	728.8	132
Delta1975			Glenburnie1975	830.7	262	Godfrey1975			Hartington1975	662.7	60	Kingston Airport1975	775.7	196
Delta1976	725	126	Glenburnie1976	898.9	312	Godfrey1976			Hartington1976	733.7	139	Kingston Airport1976	821.3	243
Delta1977			Glenburnie1977	708	110	Godfrey1977			Hartington1977	597.9	19	Kingston Airport1977	660.1	58
Delta1978	632.1	30	Glenburnie1978	826	253	Godfrey1978			Hartington1978	616.6	23	Kingston Airport1978	760.6	177
Delta1979	646.5	49	Glenburnie1979	858.1	280	Godfrey1979			Hartington1979	805.9	233	Kingston Airport1979	823.2	246
Delta1980	813.1	237	Glenburnie1980	1031.4	367	Godfrey1980			Hartington1980	928.6	329	Kingston Airport1980	965.5	343
Delta1981	936.6	333	Glenburnie1981	1122.9	375	Godfrey1981			Hartington1981	1006.8	359	Kingston Airport1981	975.3	349
Delta1982			Glenburnie1982	768.3	187	Godfrey1982	658.7	55	Hartington1982	792.1	221	Kingston Airport1982	786	208
Delta1983	673.9	70	Glenburnie1983	825.9	252	Godfrey1983	745.7	152	Hartington1983	840.2	265	Kingston Airport1983	826.5	255
Delta1984			Glenburnie1984	969.2	346	Godfrey1984	903.6	315	Hartington1984	1017.4	362	Kingston Airport1984	968	345
Delta1985			Glenburnie1985	791	215	Godfrey1985			Hartington1985			Kingston Airport1985	666.7	64
Delta1986			Glenburnie1986	982.1	352	Godfrey1986	935.4	332	Hartington1986	971.9	348	Kingston Airport1986	910.8	320
Delta1987	641.9	41	Glenburnie1987			Godfrey1987	742.3	150	Hartington1987	748	159	Kingston Airport1987	747.6	156.5
Delta1988	657.5	53	Glenburnie1988	749.8	164	Godfrey1988	641.4	40	Hartington1988	707.9	109	Kingston Airport1988	677.1	76
Delta1989	728.3	131	Glenburnie1989	739.8	145	Godfrey1989	649.8	51	Hartington1989	642.1	42	Kingston Airport1989	697.2	96
Delta1990			Glenburnie1990	865.6	286	Godfrey1990	760.9	178	Hartington1990	884.1	298	Kingston Airport1990	826.4	254
Delta1991			Glenburnie1991	1024.7	365	Godfrey1991	860.4	283	Hartington1991	885.8	299	Kingston Airport1991	890.6	303
Delta1992			Glenburnie1992	910	319	Godfrey1992	734.2	140	Hartington1992	793.2	223	Kingston Airport1992	834	263
Delta1993			Glenburnie1993	778.8	201	Godfrey1993	773.8	192	Hartington1993	763	181	Kingston Airport1993	690.4	88
Delta1994			Glenburnie1994	774	193	Godfrey1994	645.6	47.5	Hartington1994	762.3	179	Kingston Airport1994	782	206
Delta1995			Glenburnie1995	674.4	72	Godfrey1995	633.2	32	Hartington1995	719.8	119	Kingston Airport1995		
Delta1996			Glenburnie1996			Godfrey1996	1055	371	Hartington1996	1011.4	360	Kingston Airport1996		
Delta1997			Glenburnie1997	860.2	282	Godfrey1997	915.8	325	Hartington1997	853.3	277	Kingston Airport1997		
Delta1998			Glenburnie1998	840.3	266	Godfrey1998	771.4	189	Hartington1998	791.8	220	Kingston Airport1998		
Delta1999			Glenburnie1999			Godfrey1999	717	115	Hartington1999	640.3	39	Kingston Airport1999		
Delta2000			Glenburnie2000			Godfrey2000	911.7	322	Hartington2000	940.7	335	Kingston Airport2000		
Delta2001			Glenburnie2001			Godfrey2001			Hartington2001	510.5	3	Kingston Airport2001		
Delta2002			Glenburnie2002			Godfrey2002			Hartington2002	859.9	281	Kingston Airport2002		
	Count	13		Count	24		Count	18		Count	32		Count	27
	Sum	1736		Sum	6234		Sum	3289.5		Sum	6277.5		Sum	5371
		231823			1619282			601156			1231469			1068431

Table B-2.1: Rain Kruskal-Wallis Test

Kingston Pumping Station1961			Lyndhurst Shawmere1961			Mallorytown Graham Lake1961		
Kingston Pumping Station1962			Lyndhurst Shawmere1962			Mallorytown Graham Lake1962		
Kingston Pumping Station1963	566.5	10	Lyndhurst Shawmere1963			Mallorytown Graham Lake1963		
Kingston Pumping Station1964			Lyndhurst Shawmere1964			Mallorytown Graham Lake1964		
Kingston Pumping Station1965			Lyndhurst Shawmere1965			Mallorytown Graham Lake1965		
Kingston Pumping Station1966	683.7	81	Lyndhurst Shawmere1966			Mallorytown Graham Lake1966		
Kingston Pumping Station1967	687.8	85	Lyndhurst Shawmere1967			Mallorytown Graham Lake1967	667.3	65.5
Kingston Pumping Station1968	842.9	268	Lyndhurst Shawmere1968			Mallorytown Graham Lake1968	824.5	249
Kingston Pumping Station1969	750.4	166	Lyndhurst Shawmere1969			Mallorytown Graham Lake1969	740.2	147.5
Kingston Pumping Station1970	703.9	102	Lyndhurst Shawmere1970			Mallorytown Graham Lake1970	789.1	210
Kingston Pumping Station1971	645.6	47.5	Lyndhurst Shawmere1971			Mallorytown Graham Lake1971	636.4	36
Kingston Pumping Station1972			Lyndhurst Shawmere1972			Mallorytown Graham Lake1972	720.1	120.5
Kingston Pumping Station1973	882.1	297	Lyndhurst Shawmere1973			Mallorytown Graham Lake1973	828.6	258
Kingston Pumping Station1974	707.8	108	Lyndhurst Shawmere1974			Mallorytown Graham Lake1974	801.5	230
Kingston Pumping Station1975	756.2	174	Lyndhurst Shawmere1975			Mallorytown Graham Lake1975	660.9	59
Kingston Pumping Station1976	784.3	207	Lyndhurst Shawmere1976			Mallorytown Graham Lake1976	905.7	316
Kingston Pumping Station1977	676.7	73	Lyndhurst Shawmere1977	666.3	62	Mallorytown Graham Lake1977	718.6	118
Kingston Pumping Station1978	728.9	133	Lyndhurst Shawmere1978	677	75	Mallorytown Graham Lake1978	655.3	52
Kingston Pumping Station1979	790.4	211.5	Lyndhurst Shawmere1979	822.5	245	Mallorytown Graham Lake1979		
Kingston Pumping Station1980	913.4	323	Lyndhurst Shawmere1980	986.4	354	Mallorytown Graham Lake1980	895.5	308
Kingston Pumping Station1981	925.7	327	Lyndhurst Shawmere1981	998.8	358	Mallorytown Graham Lake1981		
Kingston Pumping Station1982	737.3	144	Lyndhurst Shawmere1982	727	128	Mallorytown Graham Lake1982	704.2	103
Kingston Pumping Station1983	830.6	261	Lyndhurst Shawmere1983	771.7	190	Mallorytown Graham Lake1983	753.2	167
Kingston Pumping Station1984	879.4	296	Lyndhurst Shawmere1984	855.7	278	Mallorytown Graham Lake1984		
Kingston Pumping Station1985			Lyndhurst Shawmere1985	676.9	74	Mallorytown Graham Lake1985		
Kingston Pumping Station1986	872.8	292	Lyndhurst Shawmere1986	952.4	339	Mallorytown Graham Lake1986		
Kingston Pumping Station1987	754.7	173	Lyndhurst Shawmere1987	806.6	234.5	Mallorytown Graham Lake1987	594.1	18
Kingston Pumping Station1988	708.4	111	Lyndhurst Shawmere1988	744.5	151	Mallorytown Graham Lake1988	530.3	5
Kingston Pumping Station1989	658	54	Lyndhurst Shawmere1989	740.1	146	Mallorytown Graham Lake1989		
Kingston Pumping Station1990	806.6	234.5	Lyndhurst Shawmere1990	799.8	229	Mallorytown Graham Lake1990		
Kingston Pumping Station1991	946.2	337	Lyndhurst Shawmere1991	900.2	314	Mallorytown Graham Lake1991		
Kingston Pumping Station1992	841.7	267	Lyndhurst Shawmere1992	779.7	204	Mallorytown Graham Lake1992		
Kingston Pumping Station1993	695.4	92	Lyndhurst Shawmere1993	765.5	184	Mallorytown Graham Lake1993		
Kingston Pumping Station1994	753.9	168	Lyndhurst Shawmere1994	678.3	77	Mallorytown Graham Lake1994		
Kingston Pumping Station1995	587.3	15	Lyndhurst Shawmere1995	666.6	63	Mallorytown Graham Lake1995		
Kingston Pumping Station1996	991.4	356	Lyndhurst Shawmere1996	1034.7	368	Mallorytown Graham Lake1996		
Kingston Pumping Station1997	825	250	Lyndhurst Shawmere1997	824.4	248	Mallorytown Graham Lake1997		
Kingston Pumping Station1998	746	153	Lyndhurst Shawmere1998	891.8	305	Mallorytown Graham Lake1998		
Kingston Pumping Station1999	630.3	28	Lyndhurst Shawmere1999			Mallorytown Graham Lake1999		
Kingston Pumping Station2000	988.4	355	Lyndhurst Shawmere2000	985.9	353	Mallorytown Graham Lake2000		
Kingston Pumping Station2001	551.5	9	Lyndhurst Shawmere2001			Mallorytown Graham Lake2001		
Kingston Pumping Station2002	749.2	162	Lyndhurst Shawmere2002			Mallorytown Graham Lake2002		
	Count	36		Count	23		Count	17
	Sum	6370.5		Sum	4979.5		Sum	2462.5
		1127313			1078062			356700

Table B-2.1: Rain Kruskal-Wallis Test

Mallorytown Landing1961			Napanee1961			Picton1961			Sandhurst1961			Wolfe Island1961		
Mallorytown Landing1962			Napanee1962			Picton1962			Sandhurst1962			Wolfe Island1962		
Mallorytown Landing1963			Napanee1963			Picton1963			Sandhurst1963			Wolfe Island1963		
Mallorytown Landing1964			Napanee1964			Picton1964			Sandhurst1964			Wolfe Island1964		
Mallorytown Landing1965			Napanee1965			Picton1965			Sandhurst1965			Wolfe Island1965		
Mallorytown Landing1966			Napanee1966			Picton1966			Sandhurst1966			Wolfe Island1966		
Mallorytown Landing1967			Napanee1967			Picton1967	684	82	Sandhurst1967			Wolfe Island1967		
Mallorytown Landing1968			Napanee1968			Picton1968			Sandhurst1968			Wolfe Island1968		
Mallorytown Landing1969			Napanee1969			Picton1969	716.9	114	Sandhurst1969			Wolfe Island1969		
Mallorytown Landing1970			Napanee1970			Picton1970	638.5	38	Sandhurst1970			Wolfe Island1970		
Mallorytown Landing1971			Napanee1971			Picton1971	601.3	21	Sandhurst1971			Wolfe Island1971		
Mallorytown Landing1972			Napanee1972			Picton1972			Sandhurst1972			Wolfe Island1972		
Mallorytown Landing1973			Napanee1973			Picton1973	749.6	163	Sandhurst1973			Wolfe Island1973		
Mallorytown Landing1974			Napanee1974			Picton1974			Sandhurst1974			Wolfe Island1974		
Mallorytown Landing1975			Napanee1975			Picton1975	815.9	240	Sandhurst1975			Wolfe Island1975		
Mallorytown Landing1976			Napanee1976			Picton1976	927	328	Sandhurst1976			Wolfe Island1976		
Mallorytown Landing1977			Napanee1977			Picton1977	648.5	50	Sandhurst1977			Wolfe Island1977		
Mallorytown Landing1978			Napanee1978			Picton1978			Sandhurst1978			Wolfe Island1978		
Mallorytown Landing1979	835	264	Napanee1979			Picton1979			Sandhurst1979			Wolfe Island1979		
Mallorytown Landing1980	994.2	357	Napanee1980			Picton1980			Sandhurst1980			Wolfe Island1980		
Mallorytown Landing1981	911.2	321	Napanee1981			Picton1981	897.7	310	Sandhurst1981			Wolfe Island1981		
Mallorytown Landing1982	767.1	186	Napanee1982			Picton1982	724.7	124	Sandhurst1982			Wolfe Island1982		
Mallorytown Landing1983	861.3	284	Napanee1983			Picton1983	778.2	199	Sandhurst1983			Wolfe Island1983		
Mallorytown Landing1984	870.2	289	Napanee1984			Picton1984	867.4	287	Sandhurst1984			Wolfe Island1984		
Mallorytown Landing1985	758.1	175	Napanee1985			Picton1985	571.3	12	Sandhurst1985			Wolfe Island1985		
Mallorytown Landing1986			Napanee1986			Picton1986			Sandhurst1986			Wolfe Island1986		
Mallorytown Landing1987	778.5	200	Napanee1987			Picton1987	746.5	154	Sandhurst1987			Wolfe Island1987	667.9	68
Mallorytown Landing1988	735.6	141	Napanee1988	542	6	Picton1988	644.9	44	Sandhurst1988			Wolfe Island1988		
Mallorytown Landing1989	787.2	209	Napanee1989	727.5	129.5	Picton1989	684.9	83	Sandhurst1989			Wolfe Island1989	749.9	165
Mallorytown Landing1990	850.3	275	Napanee1990	849.7	274	Picton1990	887.7	302	Sandhurst1990			Wolfe Island1990	864	285
Mallorytown Landing1991			Napanee1991	894.8	307	Picton1991			Sandhurst1991			Wolfe Island1991	848.9	273
Mallorytown Landing1992			Napanee1992	766.1	185	Picton1992			Sandhurst1992			Wolfe Island1992	825.1	251
Mallorytown Landing1993			Napanee1993	779.4	203	Picton1993			Sandhurst1993			Wolfe Island1993	727.5	129.5
Mallorytown Landing1994			Napanee1994	705.7	106	Picton1994	773	191	Sandhurst1994	701.8	97	Wolfe Island1994	754	169
Mallorytown Landing1995			Napanee1995	625.6	26	Picton1995			Sandhurst1995	579.2	13	Wolfe Island1995	593.7	17
Mallorytown Landing1996			Napanee1996	965.8	344	Picton1996			Sandhurst1996	1061.8	373	Wolfe Island1996	1022.8	364
Mallorytown Landing1997			Napanee1997	876	295	Picton1997			Sandhurst1997	813.4	238	Wolfe Island1997		
Mallorytown Landing1998			Napanee1998	790.5	213	Picton1998			Sandhurst1998	845.2	270	Wolfe Island1998		
Mallorytown Landing1999			Napanee1999	629.1	27	Picton1999			Sandhurst1999			Wolfe Island1999		
Mallorytown Landing2000			Napanee2000			Picton2000			Sandhurst2000			Wolfe Island2000		
Mallorytown Landing2001			Napanee2001	460.7	1	Picton2001			Sandhurst2001	529.8	4	Wolfe Island2001		
Mallorytown Landing2002			Napanee2002			Picton2002			Sandhurst2002			Wolfe Island2002		
	Count	11		Count	13		Count	18		Count	6		Count	9
	Sum	2701		Sum	2116.5		Sum	2742		Sum	995		Sum	1721.5
		663218			344582			417698			165004			329285

B-3 – Snow