

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
Kingston Pumping Station1968	842.9	268	Lyndhurst Shawmere1968			Mallorytown Graham Lake1968	824.5
Kingston Pumping Station1969	750.4	166	Lyndhurst Shawmere1969			Mallorytown Graham Lake1969	740.2
Kingston Pumping Station1970	703.9	102	Lyndhurst Shawmere1970			Mallorytown Graham Lake1970	789.1
Kingston Pumping Station1971	645.6	47.5	Lyndhurst Shawmere1971			Mallorytown Graham Lake1971	636.4
Kingston Pumping Station1972			Lyndhurst Shawmere1972			Mallorytown Graham Lake1972	720.1
Kingston Pumping Station1973	882.1	297	Lyndhurst Shawmere1973			Mallorytown Graham Lake1973	828.6
Kingston Pumping Station1974	707.8	108	Lyndhurst Shawmere1974			Mallorytown Graham Lake1974	801.5
Kingston Pumping Station1975	756.2	174	Lyndhurst Shawmere1975			Mallorytown Graham Lake1975	660.9
Kingston Pumping Station1976	784.3	207	Lyndhurst Shawmere1976			Mallorytown Graham Lake1976	905.7
Kingston Pumping Station1977	676.7	73	Lyndhurst Shawmere1977	666.3	62	Mallorytown Graham Lake1977	718.6
Kingston Pumping Station1978	728.9	133	Lyndhurst Shawmere1978	677	75	Mallorytown Graham Lake1978	655.3
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
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
Kingston Pumping Station1983	830.6	261	Lyndhurst Shawmere1983	771.7	190	Mallorytown Graham Lake1983	753.2
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
Kingston Pumping Station1988	708.4	111	Lyndhurst Shawmere1988	744.5	151	Mallorytown Graham Lake1988	530.3
Kingston Pumping Station1989	658	54	Lyndhurst Shawmere1989	740.1	148	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	6370.3		Sum	4979.5		Sum	2462.5
	1127313			1078062			356700

Table B-2.1: Rain Kruskal-Wallis Test

Mallorytown Landing1961		Napaneel1961		Picton1961		Sandhurst1961		Wolfe Island1961	
Mallorytown Landing1962		Napaneel1962		Picton1962		Sandhurst1962		Wolfe Island1962	
Mallorytown Landing1963		Napaneel1963		Picton1963		Sandhurst1963		Wolfe Island1963	
Mallorytown Landing1964		Napaneel1964		Picton1964		Sandhurst1964		Wolfe Island1964	
Mallorytown Landing1965		Napaneel1965		Picton1965		Sandhurst1965		Wolfe Island1965	
Mallorytown Landing1966		Napaneel1966		Picton1966		Sandhurst1966		Wolfe Island1966	
Mallorytown Landing1967		Napaneel1967		Picton1967	82	Sandhurst1967		Wolfe Island1967	
Mallorytown Landing1968		Napaneel1968		Picton1968		Sandhurst1968		Wolfe Island1968	
Mallorytown Landing1969		Napaneel1969		Picton1969	716.9	Sandhurst1969		Wolfe Island1969	
Mallorytown Landing1970		Napaneel1970		Picton1970	638.5	Sandhurst1970		Wolfe Island1970	
Mallorytown Landing1971		Napaneel1971		Picton1971	601.3	Sandhurst1971		Wolfe Island1971	
Mallorytown Landing1972		Napaneel1972		Picton1972		Sandhurst1972		Wolfe Island1972	
Mallorytown Landing1973		Napaneel1973		Picton1973	749.6	Sandhurst1973		Wolfe Island1973	
Mallorytown Landing1974		Napaneel1974		Picton1974		Sandhurst1974		Wolfe Island1974	
Mallorytown Landing1975		Napaneel1975		Picton1975	815.9	Sandhurst1975		Wolfe Island1975	
Mallorytown Landing1976		Napaneel1976		Picton1976	927	Sandhurst1976		Wolfe Island1976	
Mallorytown Landing1977		Napaneel1977		Picton1977	648.5	Sandhurst1977		Wolfe Island1977	
Mallorytown Landing1978		Napaneel1978		Picton1978		Sandhurst1978		Wolfe Island1978	
Mallorytown Landing1979	835	Napaneel1979		Picton1979		Sandhurst1979		Wolfe Island1979	
Mallorytown Landing1980	994.2	Napaneel1980		Picton1980		Sandhurst1980		Wolfe Island1980	
Mallorytown Landing1981	911.2	Napaneel1981		Picton1981	897.7	Sandhurst1981		Wolfe Island1981	
Mallorytown Landing1982	767.1	Napaneel1982		Picton1982	724.7	Sandhurst1982		Wolfe Island1982	
Mallorytown Landing1983	861.3	Napaneel1983		Picton1983	778.2	Sandhurst1983		Wolfe Island1983	
Mallorytown Landing1984	870.2	Napaneel1984		Picton1984	867.4	Sandhurst1984		Wolfe Island1984	
Mallorytown Landing1985	758.1	Napaneel1985		Picton1985	571.3	Sandhurst1985		Wolfe Island1985	
Mallorytown Landing1986		Napaneel1986		Picton1986		Sandhurst1986		Wolfe Island1986	
Mallorytown Landing1987	778.5	Napaneel1987		Picton1987	746.5	Sandhurst1987		Wolfe Island1987	667.9
Mallorytown Landing1988	735.6	Napaneel1988	542	Picton1988	644.9	Sandhurst1988		Wolfe Island1988	
Mallorytown Landing1989	787.2	Napaneel1989	727.5	Picton1989	684.9	Sandhurst1989		Wolfe Island1989	749.9
Mallorytown Landing1990	850.3	Napaneel1990	849.7	Picton1990	887.7	Sandhurst1990		Wolfe Island1990	864
Mallorytown Landing1991		Napaneel1991	894.8	Picton1991	307	Sandhurst1991		Wolfe Island1991	848.9
Mallorytown Landing1992		Napaneel1992	766.1	Picton1992	185	Sandhurst1992		Wolfe Island1992	825.1
Mallorytown Landing1993		Napaneel1993	779.4	Picton1993	203	Sandhurst1993		Wolfe Island1993	727.5
Mallorytown Landing1994		Napaneel1994	705.7	Picton1994	106	Sandhurst1994		Wolfe Island1994	754
Mallorytown Landing1995		Napaneel1995	625.6	Picton1995	26	Sandhurst1995		Wolfe Island1995	593.7
Mallorytown Landing1996		Napaneel1996	965.8	Picton1996	344	Sandhurst1996		Wolfe Island1996	1022.8
Mallorytown Landing1997		Napaneel1997	876	Picton1997	295	Sandhurst1997		Wolfe Island1997	
Mallorytown Landing1998		Napaneel1998	790.5	Picton1998	213	Sandhurst1998		Wolfe Island1998	
Mallorytown Landing1999		Napaneel1999	629.1	Picton1999	27	Sandhurst1999		Wolfe Island1999	
Mallorytown Landing2000		Napaneel2000		Picton2000		Sandhurst2000		Wolfe Island2000	
Mallorytown Landing2001		Napaneel2001	460.7	Picton2001	1	Sandhurst2001		Wolfe Island2001	
Mallorytown Landing2002		Napaneel2002		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

Table B-3.1: Snow Kruskal-Wallis Test

Brockville PCC1961					Cataraqui TS1961	137.4	124	Centreville 1961			Cressy1961			Crow Lake1961	
Brockville PCC1962					Cataraqui TS1962	146.4	146	Centreville 1962			Cressy1962			Crow Lake1962	
Brockville PCC1963					Cataraqui TS1963			Centreville 1963			Cressy1963			Crow Lake1963	
Brockville PCC1964					Cataraqui TS1964	109.1	52	Centreville 1964			Cressy1964			Crow Lake1964	
Brockville PCC1965					Cataraqui TS1965			Centreville 1965			Cressy1965			Crow Lake1965	
Brockville PCC1966					Cataraqui TS1966	134.6	115.5	Centreville 1966			Cressy1966			Crow Lake1966	
Brockville PCC1967					Cataraqui TS1967	165.5	195	Centreville 1967			Cressy1967	124	79.5	Crow Lake1967	
Brockville PCC1968	171.7	213			Cataraqui TS1968	133.1	107	Centreville 1968			Cressy1968	122.1	75	Crow Lake1968	
Brockville PCC1969	186.6	248			Cataraqui TS1969	141.1	132	Centreville 1969			Cressy1969	150.7	155	Crow Lake1969	
Brockville PCC1970	275.8	364			Cataraqui TS1970	166.4	198	Centreville 1970			Cressy1970	243	334	Crow Lake1970	
Brockville PCC1971					Cataraqui TS1971	274.2	363	Centreville 1971			Cressy1971	298.1	376	Crow Lake1971	
Brockville PCC1972	238.9	327			Cataraqui TS1972	251.7	344	Centreville 1972			Cressy1972	231.3	318	Crow Lake1972	
Brockville PCC1973	158.5	179			Cataraqui TS1973	123.1	76	Centreville 1973			Cressy1973	136.3	120	Crow Lake1973	164.6
Brockville PCC1974	213.8	294			Cataraqui TS1974	179.3	229	Centreville 1974			Cressy1974	163	189	Crow Lake1974	184.2
Brockville PCC1975	221.7	307			Cataraqui TS1975	219.4	302.5	Centreville 1975			Cressy1975	198.9	273	Crow Lake1975	237.8
Brockville PCC1976	279.5	367			Cataraqui TS1976	245.3	339	Centreville 1976			Cressy1976	195.8	267	Crow Lake1976	
Brockville PCC1977	265.7	356			Cataraqui TS1977			Centreville 1977			Cressy1977			Crow Lake1977	173.4
Brockville PCC1978	351	381			Cataraqui TS1978	258.1	349	Centreville 1978			Cressy1978			Crow Lake1978	213.2
Brockville PCC1979	212.9	291			Cataraqui TS1979	176.2	220	Centreville 1979			Cressy1979	253.1	345	Crow Lake1979	188.4
Brockville PCC1980	77.2	12			Cataraqui TS1980	106	44	Centreville 1980			Cressy1980	102.2	37	Crow Lake1980	64.4
Brockville PCC1981	129.4	91			Cataraqui TS1981	103.1	38	Centreville 1981			Cressy1981			Crow Lake1981	105.8
Brockville PCC1982	174.2	216			Cataraqui TS1982	168.5	205	Centreville 1982			Cressy1982	203.6	281	Crow Lake1982	131.7
Brockville PCC1983	72.7	9			Cataraqui TS1983	78.1	13	Centreville 1983			Cressy1983	75.4	11	Crow Lake1983	92.5
Brockville PCC1984	235.6	322			Cataraqui TS1984	219.2	300	Centreville 1984			Cressy1984	233	320	Crow Lake1984	197.7
Brockville PCC1985	250.5	342			Cataraqui TS1985	192.5	260	Centreville 1985			Cressy1985	253.8	347	Crow Lake1985	199.8
Brockville PCC1986	187.2	249			Cataraqui TS1986	178.4	228	Centreville 1986			Cressy1986	290.8	374	Crow Lake1986	130.8
Brockville PCC1987	155.6	170.5			Cataraqui TS1987	114.2	62	Centreville 1987	119	67.5	Cressy1987	103.6	40	Crow Lake1987	168
Brockville PCC1988	141.6	134			Cataraqui TS1988	155.6	170.5	Centreville 1988	161.7	186	Cressy1988	134.4	113	Crow Lake1988	142.4
Brockville PCC1989	196.4	289			Cataraqui TS1989	156.8	173	Centreville 1989	137.2	123	Cressy1989	156	172	Crow Lake1989	123.2
Brockville PCC1990	191.8	259			Cataraqui TS1990	134.2	111	Centreville 1990	139.8	129	Cressy1990	144.2	141.5	Crow Lake1990	144.2
Brockville PCC1991	127.4	88			Cataraqui TS1991	144.3	143	Centreville 1991	152.6	160	Cressy1991	141.2	133	Crow Lake1991	
Brockville PCC1992	172.1	214			Cataraqui TS1992			Centreville 1992	189	254	Cressy1992	158.4	178	Crow Lake1992	
Brockville PCC1993	309.8	377			Cataraqui TS1993			Centreville 1993	243.1	335	Cressy1993	235.4	321	Crow Lake1993	
Brockville PCC1994	279.6	368			Cataraqui TS1994	244.2	337	Centreville 1994	181.2	234	Cressy1994	283.4	370	Crow Lake1994	
Brockville PCC1995	127.5	89			Cataraqui TS1995			Centreville 1995	101.8	35	Cressy1995	111.5	57	Crow Lake1995	
Brockville PCC1996	177.8	224			Cataraqui TS1996			Centreville 1996	150.1	154	Cressy1996	113.4	60	Crow Lake1996	
Brockville PCC1997	226.6	313			Cataraqui TS1997			Centreville 1997	184.8	244	Cressy1997	241.4	332	Crow Lake1997	
Brockville PCC1998	163.1	190.5			Cataraqui TS1998			Centreville 1998	137	122	Cressy1998	134.4	113	Crow Lake1998	
Brockville PCC1999	210.7	289			Cataraqui TS1999			Centreville 1999	157.8	177	Cressy1999	220	305	Crow Lake1999	
Brockville PCC2000	150	153			Cataraqui TS2000			Centreville 2000	132.6	105	Cressy2000	116.4	65	Crow Lake2000	
Brockville PCC2001	230	315			Cataraqui TS2001			Centreville 2001	195.4	266	Cressy2001	254.8	348	Crow Lake2001	
Brockville PCC2002	170.4	211.5			Cataraqui TS2002			Centreville 2002	165.6	196	Cressy2002			Crow Lake2002	
Count		34			Count	29		Count	16		Count	32		Count	17
Sum		8232.5			Sum	5376.5		Sum	2787.5		Sum	6650		Sum	2889
KW #		1993355			Sum	996785		Sum	485635		Sum	1381953		Sum	490960

n=	382
df=	17
Product Sum =	14461175.22
h>	27.587
h=	37.1

Hypothesis of same population is rejected.

Table B-3.1: Snow Kruskal-Wallis Test

Kingston Pumping Station1961	108.8	51	Lyndhurst Shawmere 1961				Mallorytown Graham Lake1961			Mallorytown Landing1961		
Kingston Pumping Station1962			Lyndhurst Shawmere 1962				Mallorytown Graham Lake1962			Mallorytown Landing1962		
Kingston Pumping Station1963			Lyndhurst Shawmere 1963				Mallorytown Graham Lake1963			Mallorytown Landing1963		
Kingston Pumping Station1964	121.9	71	Lyndhurst Shawmere 1964				Mallorytown Graham Lake1964			Mallorytown Landing1964		
Kingston Pumping Station1965			Lyndhurst Shawmere 1965				Mallorytown Graham Lake1965			Mallorytown Landing1965		
Kingston Pumping Station1966	153.2	163	Lyndhurst Shawmere 1966				Mallorytown Graham Lake1966	132.9	106	Mallorytown Landing1966		
Kingston Pumping Station1967	131.3	98	Lyndhurst Shawmere 1967				Mallorytown Graham Lake1967	132.3	101	Mallorytown Landing1967		
Kingston Pumping Station1968	130.6	92.5	Lyndhurst Shawmere 1968				Mallorytown Graham Lake1968	104.2	42	Mallorytown Landing1968		
Kingston Pumping Station1969	138.4	127	Lyndhurst Shawmere 1969				Mallorytown Graham Lake1969	176	219	Mallorytown Landing1969		
Kingston Pumping Station1970	182.7	241	Lyndhurst Shawmere 1970				Mallorytown Graham Lake1970	168.4	204	Mallorytown Landing1970		
Kingston Pumping Station1971	282.6	369	Lyndhurst Shawmere 1971				Mallorytown Graham Lake1971	273.7	362	Mallorytown Landing1971		
Kingston Pumping Station1972			Lyndhurst Shawmere 1972				Mallorytown Graham Lake1972	191.6	258	Mallorytown Landing1972		
Kingston Pumping Station1973	143	139	Lyndhurst Shawmere 1973				Mallorytown Graham Lake1973	153.3	164	Mallorytown Landing1973		
Kingston Pumping Station1974	187.3	250	Lyndhurst Shawmere 1974				Mallorytown Graham Lake1974	214	295	Mallorytown Landing1974		
Kingston Pumping Station1975	200	276.5	Lyndhurst Shawmere 1975				Mallorytown Graham Lake1975	178.1	225	Mallorytown Landing1975		
Kingston Pumping Station1976	226.4	312	Lyndhurst Shawmere 1976				Mallorytown Graham Lake1976	182.5	240	Mallorytown Landing1976		
Kingston Pumping Station1977			Lyndhurst Shawmere 1977				Mallorytown Graham Lake1977	167.4	200	Mallorytown Landing1977		
Kingston Pumping Station1978	260.5	350	Lyndhurst Shawmere 1978				Mallorytown Graham Lake1978	149.2	152	Mallorytown Landing1978	206.4	283
Kingston Pumping Station1979	206.8	284	Lyndhurst Shawmere 1979				Mallorytown Graham Lake1979			Mallorytown Landing1979		
Kingston Pumping Station1980	101.7	34	Lyndhurst Shawmere 1980				Mallorytown Graham Lake1980	80	14	Mallorytown Landing1980	73.3	10
Kingston Pumping Station1981	123.4	78	Lyndhurst Shawmere 1981				Mallorytown Graham Lake1981			Mallorytown Landing1981	148.4	150
Kingston Pumping Station1982	165.7	197	Lyndhurst Shawmere 1982				Mallorytown Graham Lake1982	84.7	18	Mallorytown Landing1982	159.5	183
Kingston Pumping Station1983	71.1	8	Lyndhurst Shawmere 1983				Mallorytown Graham Lake1983	94.6	28	Mallorytown Landing1983	56.4	3
Kingston Pumping Station1984	190.9	257	Lyndhurst Shawmere 1984				Mallorytown Graham Lake1984			Mallorytown Landing1984	189.5	255
Kingston Pumping Station1985	222.1	309	Lyndhurst Shawmere 1985				Mallorytown Graham Lake1985	111.1	55	Mallorytown Landing1985	235.7	323
Kingston Pumping Station1986	253.4	346	Lyndhurst Shawmere 1986				Mallorytown Graham Lake1986			Mallorytown Landing1986	222	308
Kingston Pumping Station1987	110.6	54	Lyndhurst Shawmere 1987				Mallorytown Graham Lake1987	80.2	15	Mallorytown Landing1987	133.4	108.5
Kingston Pumping Station1988	142.2	136	Lyndhurst Shawmere 1988				Mallorytown Graham Lake1988	143.4	140	Mallorytown Landing1988	134.4	113
Kingston Pumping Station1989	132.5	104	Lyndhurst Shawmere 1989				Mallorytown Graham Lake1989	153.1	162	Mallorytown Landing1989	140.8	131
Kingston Pumping Station1990	177.2	223	Lyndhurst Shawmere 1990				Mallorytown Graham Lake1990	190	256	Mallorytown Landing1990	157.2	174
Kingston Pumping Station1991	138.6	128	Lyndhurst Shawmere 1991				Mallorytown Graham Lake1991	160.1	184	Mallorytown Landing1991		
Kingston Pumping Station1992	178.2	226.5	Lyndhurst Shawmere 1992				Mallorytown Graham Lake1992	195.3	265	Mallorytown Landing1992		
Kingston Pumping Station1993	273.4	361	Lyndhurst Shawmere 1993				Mallorytown Graham Lake1993	263	352	Mallorytown Landing1993		
Kingston Pumping Station1994	219.8	304	Lyndhurst Shawmere 1994				Mallorytown Graham Lake1994	217.2	297.5	Mallorytown Landing1994		
Kingston Pumping Station1995			Lyndhurst Shawmere 1995				Mallorytown Graham Lake1995	115.7	64	Mallorytown Landing1995		
Kingston Pumping Station1996	131	95.5	Lyndhurst Shawmere 1996				Mallorytown Graham Lake1996			Mallorytown Landing1996		
Kingston Pumping Station1997			Lyndhurst Shawmere 1997				Mallorytown Graham Lake1997	188.8	253	Mallorytown Landing1997		
Kingston Pumping Station1998	157.7	175.5	Lyndhurst Shawmere 1998				Mallorytown Graham Lake1998	134.6	115.5	Mallorytown Landing1998		
Kingston Pumping Station1999	210.5	288	Lyndhurst Shawmere 1999				Mallorytown Graham Lake1999			Mallorytown Landing1999		
Kingston Pumping Station2000	130.6	92.5	Lyndhurst Shawmere 2000				Mallorytown Graham Lake2000	136.6	121	Mallorytown Landing2000		
Kingston Pumping Station2001	168.1	203	Lyndhurst Shawmere 2001				Mallorytown Graham Lake2001			Mallorytown Landing2001		
Kingston Pumping Station2002	157.7	175.5	Lyndhurst Shawmere 2002				Mallorytown Graham Lake2002			Mallorytown Landing2002		
Count	Sum	35	Count	Sum	20	Count	Sum	19	Count	Sum	12	Count
6619.5	1251937		6619.5	1251937	4014	6619.5	1251937	2728.5	6619.5	2728.5	2041.5	6619.5
					805610			391827			347310	

Table B-3.1: Snow Kruskal-Wallis Test

Napanee 1961		Picton 1961		Sandhurst 1961	Wolfe Island 1961			
Napanee 1962		Picton 1962		Sandhurst 1962	Wolfe Island 1962			
Napanee 1963		Picton 1963		Sandhurst 1963	Wolfe Island 1963			
Napanee 1964		Picton 1964		Sandhurst 1964	Wolfe Island 1964			
Napanee 1965		Picton 1965		Sandhurst 1965	Wolfe Island 1965			
Napanee 1966		Picton 1966		Sandhurst 1966	Wolfe Island 1966			
Napanee 1967		Picton 1967	147.5	148	Wolfe Island 1967			
Napanee 1968		Picton 1968			Wolfe Island 1968			
Napanee 1969		Picton 1969	101.2	33	Wolfe Island 1969			
Napanee 1970		Picton 1970	217.2	297.5	Wolfe Island 1970			
Napanee 1971		Picton 1971	294.3	375	Wolfe Island 1971			
Napanee 1972		Picton 1972			Wolfe Island 1972			
Napanee 1973		Picton 1973	131.1	97	Wolfe Island 1973			
Napanee 1974		Picton 1974	159.1	181	Wolfe Island 1974			
Napanee 1975		Picton 1975	196.1	268	Wolfe Island 1975			
Napanee 1976		Picton 1976	239.8	328	Wolfe Island 1976			
Napanee 1977		Picton 1977	370.3	382	Wolfe Island 1977			
Napanee 1978		Picton 1978	320.9	379	Wolfe Island 1978			
Napanee 1979		Picton 1979	286.3	372	Wolfe Island 1979			
Napanee 1980		Picton 1980			Wolfe Island 1980			
Napanee 1981		Picton 1981	185.2	245	Wolfe Island 1981			
Napanee 1982		Picton 1982	208.4	286	Wolfe Island 1982			
Napanee 1983		Picton 1983	66.9	5	Wolfe Island 1983			
Napanee 1984		Picton 1984	265.5	355	Wolfe Island 1984			
Napanee 1985		Picton 1985	237	324	Wolfe Island 1985			
Napanee 1986		Picton 1986			Wolfe Island 1986			
Napanee 1987		Picton 1987	135.6	118	Wolfe Island 1987	108.2	47	
Napanee 1988	119	Picton 1988	152	158.5	Wolfe Island 1988	88.2	21	
Napanee 1989	144.4	Picton 1989	154.4	166	Wolfe Island 1989	114	61	
Napanee 1990	132.4	Picton 1990	132.4	102.5	Wolfe Island 1990	111.8	58	
Napanee 1991	122	Picton 1991			Wolfe Island 1991	138	126	
Napanee 1992	132	Picton 1992			Wolfe Island 1992			
Napanee 1993	199.3	Picton 1993	240.1	330	Wolfe Island 1993	220.9	306	
Napanee 1994	142	Picton 1994	260.9	351	Wolfe Island 1994	177	221.5	
Napanee 1995	68	Picton 1995			Wolfe Island 1995	68.1	7	
Napanee 1996	108.6	Picton 1996			Wolfe Island 1996	124.4	81	
Napanee 1997		Picton 1997			Wolfe Island 1997			
Napanee 1998	102	Picton 1998			Wolfe Island 1998			
Napanee 1999	131	Picton 1999			Wolfe Island 1999			
Napanee 2000	83.2	Picton 2000			Wolfe Island 2000			
Napanee 2001		Picton 2001			Wolfe Island 2001			
Napanee 2002		Picton 2002			Wolfe Island 2002			
Count	12	Count	22	Count	6	Count	9	
Sum	1098	Sum	5301.5	Sum	1368.5	Sum	928.5	
	100467		1277541		312132		95790	