

**Technical Memorandum
WRE # 381**

Hydrologic Report for Martin County

September 1999

by

John H. Raymond

**Hydrologic Reporting Unit
South Florida Water Management District
3301 Gun Club Road
West Palm Beach, Florida 33406**

EXECUTIVE SUMMARY

The objectives of this report are to present a summary of hydrometeorologic data (rainfall, evaporation, stage and flow) available from the District Database (DBHYDRO) for Martin County, and to develop a preferred data set after filling missing data and checking for Quality Assurance (QA) and Quality Control (QC). The preferred data set will be stored later as preferred keys in the District Database.

A set of procedures is presented for selecting and developing the preferred database. The major issues with the climatic data set are temporal and spatial distribution. Five rainfall stations out of 46 and two pan evaporation stations out of nine are selected from the database. Monthly and yearly rainfall statistics (mean, median, standard deviation, maximum, and minimum values) for each station are reported as well as monthly and yearly areal rainfall for the county (tabular and graphical formats).

Surface water data are presented for six major water control structure sites: S-308, S-153, S-135, S-80, S-48, and S-97. Historical daily data and corresponding monthly and annual statistics are presented. Based on these statistics, a few comments regarding the performance of these structures related to their operating criteria are also presented. Taking into account the importance of the St. Lucie Canal, C-44, and the complexity of the system, a schematic plot for the hydrologic system is presented for better understanding. Monthly rainfall data plotted against net flow (difference between outflows and inflows) data show a poor relationship probably due to major losses occurring along the C-44 canal.

ACKNOWLEDGEMENTS

The author would like to thank Eric Householder and Ronald Pinak for providing the maps in this document. Thanks are also extended to Wossen Abtew, Nagendra Khanal, Emile Damisse, Alaa Ali, Hedy Marshall, and Susan Bennett for their reviews and valuable comments on this document.

TABLE OF CONTENTS

EXECUTIVE SUMMARY.....	i
ACKNOWLEDGEMENTS	ii
TABLE OF CONTENTS	iii
LIST OF TABLES	v
LIST OF FIGURES	vi
1. INTRODUCTION.....	1
2. CLIMATIC DATA	4
2.1 EXISTING DATA	4
2.1.1 Rainfall.....	4
2.1.2 Evaporation	4
2.1.3 Other Climatic Data	4
2.2 METHODOLOGY	4
2.2.1 Station and Site Selection.....	4
2.2.2 QA/QC	8
2.2.3 Estimating Areal Rainfall.....	12
2.3 SUMMARY OF CLIMATIC DATA.....	12
2.3.1 Rainfall.....	12
2.3.2 Evaporation	18
3. SURFACE WATER DATA.....	21
3.1 EXISTING DATA	21
3.1.1 Flow.....	21
3.1.2 Stage.....	24
3.2 METHODOLOGY	24
3.2.1 Station and Site Selection.....	24
3.2.2 QA/QC	28
3.3 SUMMARY OF SURFACE WATER DATA.....	30
3.3.1 Flow.....	30
3.3.2 Stage	36
4. SUMMARY	45
REFERENCES	46

APPENDICES	47
APPENDIX A: Historical Daily Rainfall Data.....	48
APPENDIX B: Monthly and Annual Rainfall Statistics.....	52
APPENDIX C: Historical Daily Evaporation Data	63
APPENDIX D: Monthly and Annual Evaporation Statistics.....	65
APPENDIX E: Historical Daily Flow Data.....	67
APPENDIX F: Monthly and Annual Flow Data Statistics.....	72
APPENDIX G: Historical Daily Stage Data.....	81
APPENDIX H: Monthly and Annual Stage Data Statistics.....	85

LIST OF TABLES

Table 1:	Major drainage basins in Martin County	3
Table 2:	Description of major structures in Martin County	3
Table 3:	Rainfall stations in Martin County	6
Table 4:	Evaporation stations in Martin County	8
Table 5:	Selected rainfall sites for Martin County	10
Table 6:	Distances between selected rainfall stations (miles) in Martin County	15
Table 7:	Regression relationships between selected rainfall stations (monthly values) within Martin County	15
Table 8:	Flow monitoring stations in Martin County	22
Table 9:	Stage monitoring stations in Martin County	25
Table 10:	Regression relationships between flow sites	30
Table 11:	Regression relationships between stages	30
Table 12:	Flow data summary	31
Table 13:	Stage data summary	38
Table B1:	Monthly and annual rainfall (inches) at station STUART1_R	53
Table B2:	Monthly and annual rainfall (inches) at station S80_R	55
Table B3:	Monthly and annual rainfall (inches) at station S135_R	57
Table B4:	Monthly and annual rainfall (inches) at station MONREV5_R	58
Table B5:	Monthly and annual rainfall (inches) at station S308_R	59
Table B6:	Monthly and annual areal rainfall (inches) in Martin County	61
Table D1:	Monthly and annual evaporation (inches) at station MONREV2_E	66
Table D2:	Monthly and annual evaporation (inches) at station S308_E	66
Table F1:	Mean daily flow (cfs) over each month and year at S-308	73
Table F2:	Mean daily Lake Okeechobee inflow (cfs) through S-308	74
Table F3:	Mean daily Lake Okeechobee outflow (cfs) through S-308	75
Table F4:	Mean daily pumping to Lake Okeechobee at S-135 (cfs)	76
Table F5:	Mean daily flow at S-80 (cfs)	77
Table F6:	Mean daily flow at S-153 (cfs)	78
Table F7:	Mean daily flow at S-97 (cfs)	79
Table F8:	Mean daily flow at S-48 (cfs)	80
Table H1:	Monthly and annual average headwater stage at S-153 (ft, NGVD)	86
Table H2:	Monthly and annual average tailwater stage at S-153 (ft, NGVD)	87
Table H3:	Monthly and annual average headwater stage at S-308 (ft, NGVD)	88
Table H4:	Monthly and annual average tailwater stage at S-308 (ft, NGVD)	89
Table H5:	Monthly and annual average headwater stage at S-97 (ft, NGVD)	90
Table H6:	Monthly and annual average tailwater stage at S-97 (ft, NGVD)	90
Table H7:	Monthly and annual average headwater stage at S-48 (ft, NGVD)	91
Table H8:	Monthly and annual average headwater stage at S-135 (ft, NGVD)	91
Table H9:	Monthly and annual average tailwater stage at S-135 (ft, NGVD)	92
Table H10:	Monthly and annual average headwater stage at S-80 (ft, NGVD)	92

LIST OF FIGURES

Figure 1:	Martin County location map	2
Figure 2:	Monitoring sites in Martin County.....	5
Figure 3:	Rainfall data available for Martin County.....	7
Figure 4:	Daily historical rainfall data available for Martin County (situation before QA/QC).....	7
Figure 5:	Location of pan evaporation sites in Martin County.....	9
Figure 6:	Daily historical pan evaporation data available for Martin County (situation before QA/QC).....	9
Figure 7:	Flow chart for estimating missing daily rainfall values.....	13
Figure 8:	Selected monitoring sites in Martin County.....	14
Figure 9:	Statistics for monthly rainfall at station STUART1_R (Period: 01/01/36-11/30/98)	15
Figure 10:	Statistics for monthly rainfall at station S80_R (Period: 04/01/40-03/31/99).....	16
Figure 11:	Statistics for monthly rainfall at station S135_R (Period: 10/01/71-03/31/99).....	16
Figure 12:	Statistics for monthly rainfall at station MONREV5_R (Period: 12/01/58-06/30/73).....	17
Figure 13:	Statistics for monthly rainfall at station S308_R (Period: 04/01/40-03/31/99).....	17
Figure 14:	Historical annual areal rainfall in Martin County	19
Figure 15:	Statistics for monthly areal rainfall in Martin County (Period: 1936-1999)	19
Figure 16:	Statistics for monthly pan evaporation at station MONREV2_E (Period: 06/01/59-06/30/73).....	20
Figure 17:	Statistics for monthly pan evaporation at station S308_E (Period: 01/01/41-12/31/54).....	20
Figure 18:	Location of flow sites in Martin County	20
Figure 19:	Location of stage monitoring sites in Martin County	23
Figure 20:	Flow chart for estimating missing daily flow values	28
Figure 21:	Monthly statistics for mean daily Lake Okeechobee backflow through S-308 (Period: 01/01/63-03/31/99).....	29
Figure 22:	Monthly statistics for mean daily Lake Okeechobee release through S-308 (Period: 01/01/63-03/31/99).....	31
Figure 23:	Monthly statistics for mean daily pumping at S-135 (Period: 12/01/69-03/31/99-03/31/99)	32
Figure 24:	Monthly statistics for mean daily flow at S-80 (Period: 10/01/52-03/31/99)	33
Figure 25:	Monthly statistics for mean daily flow at S-153 (Period: 07/01/83-03/31/99)	33
Figure 26:	Monthly statistics for mean daily flow at S-97 (Period: 02/01/64-03/31/99)	34
Figure 27:	Monthly statistics for mean daily flow at S-48 (Period: 07/01/63-12/31/69)	34

Figure 28:	Schematic hydrologic system for C-44 canal.....	35
Figure 29:	Mean monthly rainfall, inflow and outflow in C-44 basin.....	35
Figure 30:	Daily rainfall and net flow in C-44 basin.....	37
Figure 31:	C-44 monthly net flow and rainfall relationship	37
Figure 32:	Double mass curve for cumulative rainfall and cumulative net flow in C-44 basin (Period: 1963-1989)	38
Figure 33:	Monthly statistics for mean daily headwater stage at S-153 (Period: 01/02/83-03/31/99).....	39
Figure 34:	Monthly statistics for mean daily tailwater stage at S-153 (Period: 01/01/83-03/31/99).....	39
Figure 35:	Monthly statistics for mean daily headwater stage at S-308 (Period: 01/15/79-03/31/99).....	40
Figure 36:	Monthly statistics for mean daily tailwater stage at S-308 (Period: 10/01/81-03/31/99).....	40
Figure 37:	Monthly statistics for mean daily headwater stage at S-97 (Period: 03/01/86-03/31/99).....	41
Figure 38:	Monthly statistics for mean daily tailwater stage at S-97 (Period: 03/01/86-03/31/99).....	41
Figure 39:	Monthly statistics for mean daily headwater stage at S-48 (Period: 05/01/94-03/31/99).....	42
Figure 40:	Monthly statistics for mean headwater stage at S-135 (Period: 01/01/79-03/31/99).....	42
Figure 41:	Monthly statistics for mean daily tailwater stage at S-135 (Period: 01/01/79-03/31/99).....	43
Figure 42:	Monthly statistics for mean daily headwater stage at S-80 (Period: 10/01/87-09/30/95).....	43
Figure A1:	Daily historical rainfall at station STUART1_R.....	49
Figure A2:	Daily historical rainfall at station S80_R	49
Figure A3:	Daily historical rainfall at station S135_R	50
Figure A4:	Daily historical rainfall at station MONREV5_R	50
Figure A5:	Daily historical rainfall at station S308_R	51
Figure C1:	Daily historical pan evaporation at station MONREV2_E	64
Figure C2:	Daily historical pan evaporation at station S308_E	64
Figure E1:	Historical mean daily flow at S-308.....	68
Figure E2:	Mean daily Lake Okeechobee outflow and inflow through S-308	68
Figure E3:	Historical mean daily pumping at S-135.....	69
Figure E4:	Historical mean daily flow at S-80.....	69
Figure E5:	Historical mean daily flow at S-153.....	70
Figure E6:	Historical mean daily flow at S-97.....	70
Figure E7:	Historical mean daily flow at S-48.....	71
Figure G1:	Historical mean daily stage at S-153.....	82
Figure G2:	Historical mean daily stage at S-308.....	82
Figure G3:	Historical mean daily stage at S-97.....	83
Figure G4:	Historical mean daily headwater stage at S-48	83
Figure G5:	Historical mean daily stage at S-135.....	84
Figure G6:	Historical mean daily headwater stage at S-80	84

1. INTRODUCTION

Martin County (Figure 1) is located in between Lake Okeechobee and the Atlantic Ocean on the west and east, and St. Lucie and Palm Beach counties on the north and south.

Seven major drainage basins are within Martin County: C-23, C-59, S-153, S-135, C-44 (the Cs are named after the drainage canals, and the Ss after the control structures), the Tidal St. Lucie River, and the North Fork St. Lucie River Basins. The other sub-basins within the county are: Palmar, Middle Coastal, South Coastal, Intracoastal, Loxahatchee River, Basin 2, Basin 4, Basin 5, Basin 6, Basin 8, Lake Okeechobee, and Jonathan Dickinson.

Almost 50 percent of these major drainage basin areas are in Martin County (400 square miles). The rest belongs to St. Lucie County (273 square miles) and Okeechobee County (182 square miles). Table 1 summarizes the different major drainage basin areas within the different counties.

In addition to flood protection, the canals in these basins have other functions such as water supply during periods of low flow, maintaining adequate groundwater table elevation to prevent saltwater intrusion into local groundwater, and navigation from Lake Okeechobee to the Intracoastal Waterway. C-44 canal, among the first constructed drainage District works during the early 1900 (1916-1928), drains most of the Central Martin County (189.8 square miles). Water supply for the County is from local rainfall, Lake Okeechobee, and from pumping of groundwater from both the Surficial and the Floridan Aquifer Systems.

Six major structures are located in the County area: S-48, S-80, S-97, S-135, S-153, and S-308. A description of these structures is given in Table 2. The U.S. Army Corps of Engineers operates and maintains project works on the St. Lucie Canal, locks and major spillways, while the South Florida Water Management District operates the remaining structures in accordance with regulations prescribed by the Corps.

This report presents a summary of the hydrometeorologic data set (rainfall, evaporation, stage and flow) available from the District database (DBHYDRO) for Martin County, and subsequently, a preferred data set will be developed after filling missing data and checking for Quality Assurance (QA) and Quality Control (QC). The preferred data set will be stored later on as preferred key in the District database.

Monthly and yearly rainfall statistics (mean, median, standard deviation, maximum, and minimum values) for each station are reported as well as monthly and yearly areal rainfall for the county (tabular and graphical formats). The same statistics are reported for the whole data set.

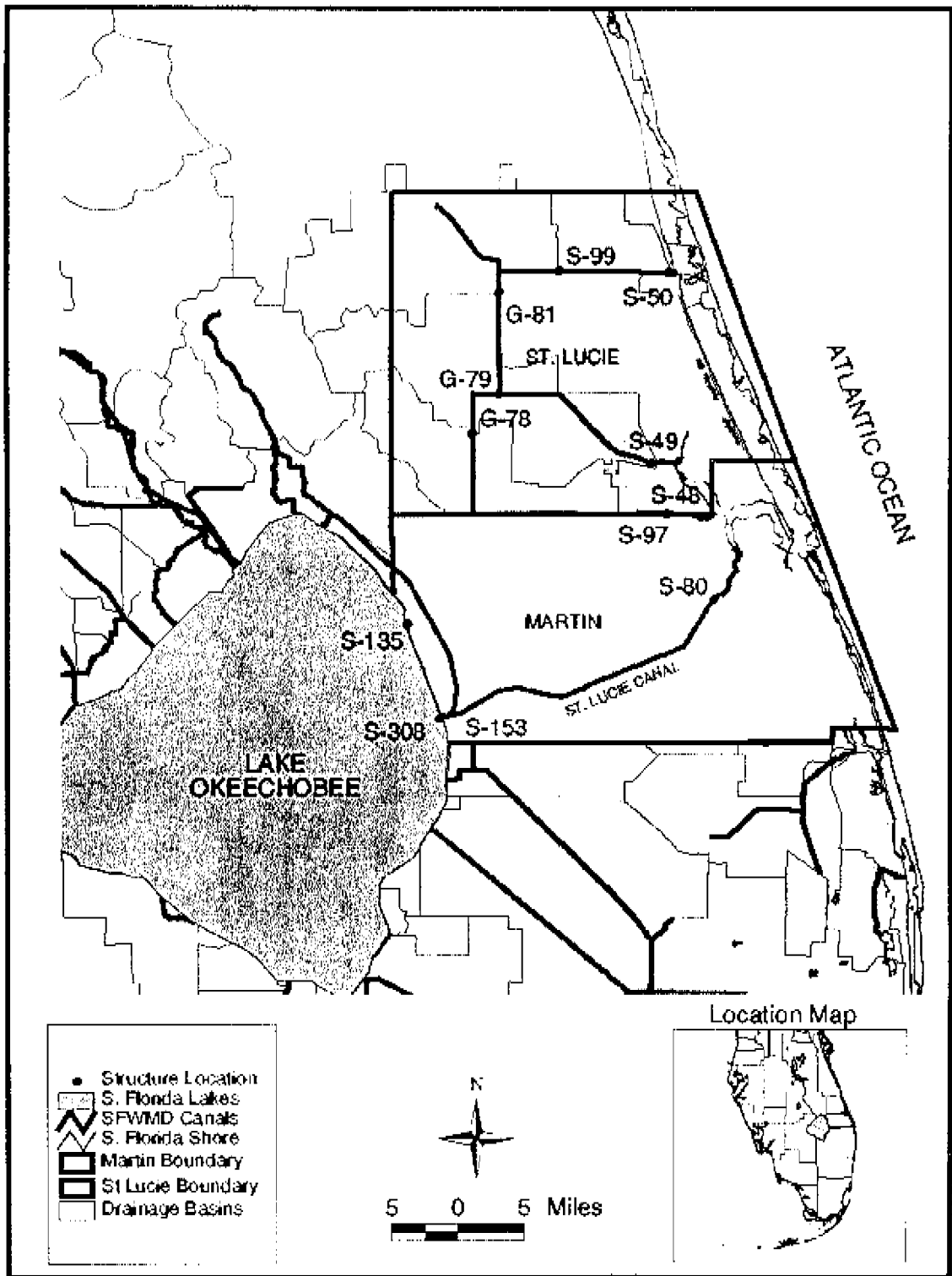


Figure 1. Martin County location map

Table 1: Major drainage basins in Martin County

Basin	Martin County (mi ²)	St. Lucie County (mi ²)	Okeechobee County (mi ²)	Indian River County (mi ²)	Total (mi ²)
C-23	71	82.7	14	0	167.7
C-44	189.8	0	0	0	189.8
C-59	18.7	9.4	159.8	0	187.9
S-135	20	0	8.3	0	28.3
S-153	19.9	0	0	0	19.9
Tidal St. Lucie	69.8	0	0	0	69.8
North Fork of the St. Lucie River Basin	10.9	180.7	0	0	191.6
Total (mi²)	400.1	272.8	182.1	0	855

Table 2: Description of major structures in Martin County

Control structures	Type	Location (basin)	Specifications
S-48	Fixed crest weir	Outlet of C-23	Maintains stage greater than 8ft. in the lower reach when flow in the canal is adequate
S-80	Gated spillway, navigation lock	Tidal St. Lucie	When S-308 closed, optimum stage: 15.0 ft. \geq HW \geq 14.0 ft.
S-97	Gated spillway	C-23	When flow is adequate, headwater stage maintained between 20.5 and 22.2 ft. during wet season, and 22.2 and 23.2 ft. during dry season
S-135	Gated spillway, navigation lock, pump station	S-135	Pumping initiated when HW stage rises to 14 ft. and terminated when HW stage is less than 13.5 ft. When stage below 13 ft. and HW greater than 13 ft. spillway can discharge to Lake Okeechobee by gravity
S-153	Gated spillway	S-153	Optimum stage is 18.8 ft.; 19.1 \geq HW \geq 18.6 ft.
S-308	Gated spillway, navigation lock	C-44, outlet for Lake Okeechobee	Optimum stage: Lake Okeechobee regulation schedule

2. CLIMATIC DATA

2.1 EXISTING DATA

2.1.1 Rainfall

There are 46 rainfall stations located at 36 sites in Martin County (Figure 2). However, these sites are not uniformly distributed throughout the County and most of them are concentrated in C-44 basin, along the C-44 canal. The oldest station is INDIAN3, a National Oceanic and Atmospheric Administration (NOAA) site with data starting in 1929, but with a large gap of missing data between 1934 and 1962. Table 3 gives the list of the rainfall stations with location and years of data. Data availability for each rainfall station is also summarized in Figure 3. Only seven rainfall stations have records for more than 20 years. The majority falls in the category of less than ten years of data. Figure 4 gives a representation of daily rainfall data availability for the whole set of rainfall stations before QA/QC. It is obvious, from Figure 4, that daily rainfall data are not available at the same time for the whole set of stations. The maximum number of concurrent stations is 20 for the period 1982 and 1986, which is relatively short and with some gaps of missing data.

2.1.2 Evaporation

There are nine evaporation sites in Martin County. Data availability ranges from two to fifteen years. A summary of this information is given in Table 4. Along with rainfall stations, temporal and space distribution of evaporation stations are major issues, as it can be seen in Figures 5 and 6. The maximum number of daily information available is for six evaporation sites, during the short period of 1983-1984.

2.1.3 Other Climatic Data

A few other climatic data are also available in the County, such as solar radiation, air temperature and water temperature. These climatic data are not part of this report.

2.2 METHODOLOGY

2.2.1 Station and Site Selection

The first step is to select among the different climatic stations the best set of data required for further analysis. The selection procedure is presented as follows:

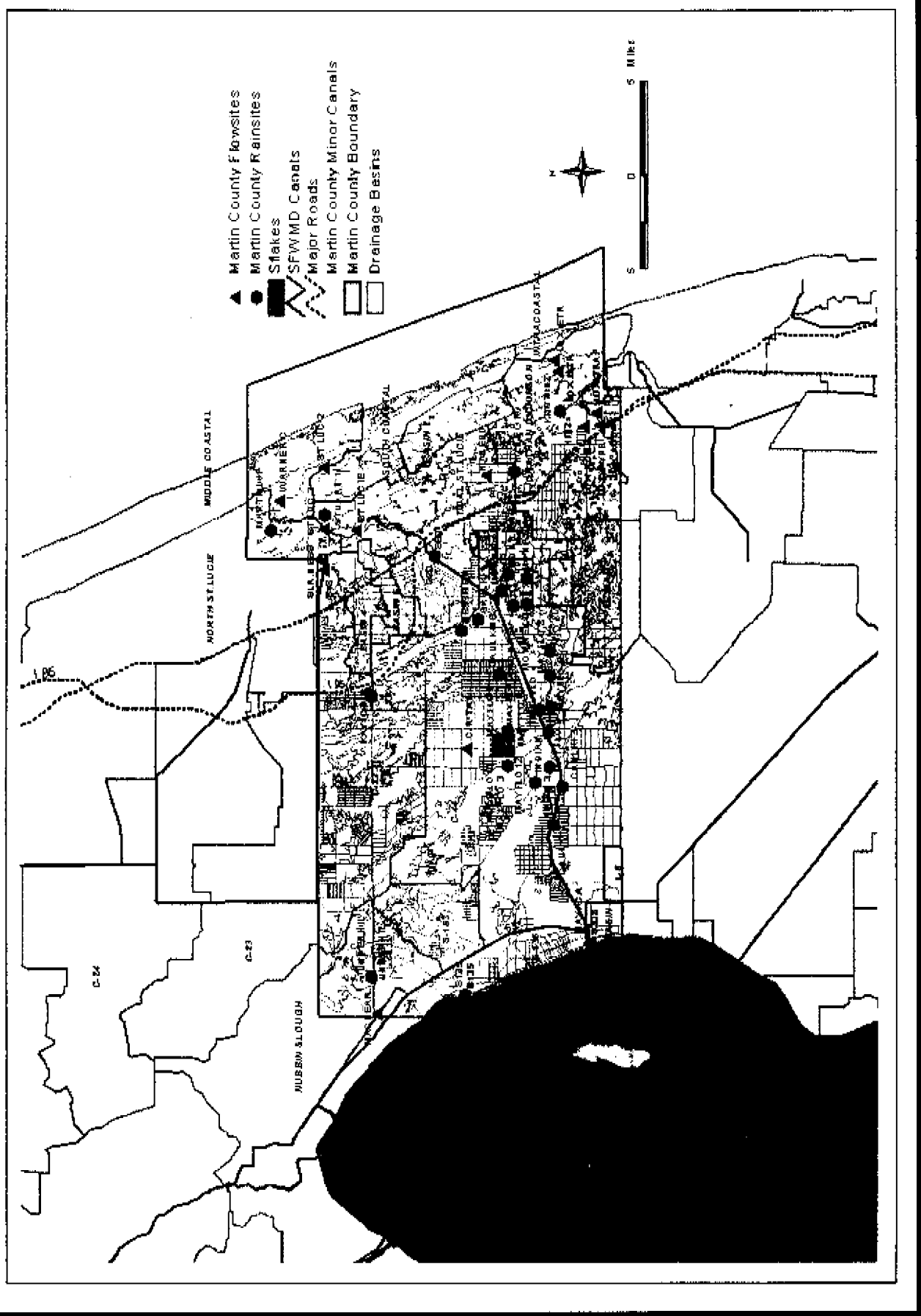


Figure 2. Monitoring sites in Martin County

Table 3. Rainfall stations in Martin County

STATION	ALTERNATE ID	ACCTY.	RCDR	STRT	END	STATION DESCRIPTION	ZEKEY LAT.	LONG. LATS
ADM-A	A-308+R		WND	CR 6	993	1995 ATMOSPHERIC DEPOSITION SITE NEA.	36°17'	2056.58 80°27'12"
ADM-S	MRF707		NOAA RECO	940	1991 PORT MAYAKA DUX K RAINFALL CORR	36°23'9"	2656.97 80°27'06"	
S308_E	MRF551		CQE	991	1993 PORT MAYAKA DUX K RAINFALL CORP	36°11'2"	3656.97 80°27'06" 45	
S308_R			WMD	990	1993 PORT MAYAKA DUX K RAINFALL CORP	36°11'2"	3656.97 80°27'06" 45	
S4168_R			CQE	991	1992 1949 PORT MAYAKA DUX K RAINFALL CORP	36°38'8"	2556.07 80°27'05" 9	
S4168_R			WMD	940	1993 1949 S+S SPILWAY ON LEVEE -65 AT	36°38'8"	2556.07 80°27'05" 8	
SAY153_R	MRF560		WMD	940	1993 1949 S+S SPILWAY ON LEVEE -65 AT	36°38'13"	2556.15 80°27'05" 4	
SITCHING_R	MRF306063369001SGS		WND	993	1981 1952 KIT FENGS CREEK NR 1000FT SLOPE	36°37'5"	2701.23 80°26'5" 4	
SITCHING_R	MRF230606346715SGS		RECO	988	1989 KIT FENGS CREEK RAINFALL STATION	36°37'9"	2701.23 80°26'5" 4	
SAY152_R	MRF740		WND	993	1992 1985 CAULKINS LAND DIV VPT H	36°36'8"	2730.59 80°26'5" 4	
SAY153_R	MRF756		WMD	993	1990 1985 INDIAN SUN GROVES BLOCK 13-TR005	36°36'5" 106.95	2730.55 80°26'5" 4	
SAY160_S	MRF162		WMD	999	1981 1988 INDIAN SUN GROVES BLOCK 27-TR016	36°40'8"	2730.58 80°27'03" 4	
SAY160_T	MRF354		WND	1000	1982 1985 INDIAN SUN GROVES BLOCK 21-TR016	36°40'7"	2730.56 80°27'03" 4	
INDIAN_S_R	MRF478		NOAA CAN	929	1965 INDIAN TOWNS	36°51'3"	2701.04 80°27'59" 41	
SAY160_S_R	MRF363		WMD	999	1982 1986 INDIAN SUN GROVES BLOCK 51-TR018	36°40'8"	2730.52 80°26'5" 3	
SAY160_A_R	MRF358		WMD	994	1982 1986 INDIAN SUN GROVES BLOCK 14-TR018	36°40'8"	2730.52 80°26'5" 3	
SAY160_T_R	MRF504		TS	991	1976 1983 INDIAN TOWN TOWER	36°40'3"	2701.31 80°26'5" 4	
FDW_N	FWX+A_R		WMD	1024	1999 JONATHAN TURNER STATE PARK	36°41'6"	2701.41 80°26'42" 8	
VINNEVER_S_R	MRF405		USA	991	1958 1973 VINEVEVER BRANCH -1	36°53'9"	2710.48 80°19'55" 5	
VINNEVER_T_R	MRF404		USA	991	1958 1973 VINEVEVER BRANCH -2	36°52'2"	2710.36 80°19'51" 6	
MONTEGO_R	MRF526		WMD	990	1982 HOBBY CROWN	36°53'5"	2701.29 80°19'48" 3	
MONKEY_R	MRF4015		USA	958	1973 VINEVEVER BRANCH -3	36°53'6"	2701.47 80°19'46" 4	
SAY160_S_R	MRF356		WMD	999	1981 1985 INDIAN SUN GROVES BLOCK 61-TR016	36°41'4"	2730.50 80°26'28" 4	
MONKEY_S_R	MRF4013		USA	999	1958 1973 VINEVEVER BRANCH -4	36°52'3"	2701.35 80°19'03" 15	
SAY160_C_R	MRF266		WMD	1000	1981 1985 INDIAN SUN GROVES BLOCK 21-TR018	36°41'12"	2730.61 80°26'17" 1	
SAY160_L_R	MRF771		WMD	1000	1981 1985 INDIAN SUN GROVES BLOCK 35-TR018	36°50'3"	2730.63 80°26'04" 1	
SAY160_L_R	MRF723		WMD	1000	1981 1987 INDIAN SUN GROVES BLOCK 38-TR018	36°50'4"	2730.63 80°25'50" 1	
SAY160_S_R	MRF403		USA	995	1958 1973 VINEVEVER BRANCH -1	36°50'53"	2710.62 80°18'55" 18	
SAY160_T_R	MRF365		WMD	993	1981 1982 INDIAN SUN GROVES BLOCK 28-TR018	36°49'11"	2730.58 80°26'29" 4	
SAY160_T_R	MRF404		WMD	993	1981 1987 INDIAN SUN GROVES BLOCK 24-TR018	36°49'19"	2730.59 80°26'36" 4	
CAULKINS_R	MRF318		WMD	991	1982 1985 CAULKINS INDIANTOWN GROVE	36°50'05"	2703.50 80°24'39" 4	
CALKIN_S_R	MRF415		WMD	990	1982 1985 CAULKINS CENTER GROVES	36°50'11"	2704.28 80°24'23" 4	
SAY2_R	MRF501		WMD	971	1981 1998 S+S	36°53'35"	2705.11 80°19'40" 27	
S33_S_R			WMD	940	1993 1998 S+S	36°53'4"	2705.11 80°19'40" 27	
S33_R			WMD	1034	1993 1998 S+S	36°53'8"	2705.11 80°19'40" 27	
SESSMER_R	MRF531		WMD	1011	1983 1983 LESSMER CITRUS GROVES	36°50'10"	2705.38 80°26'44" 3	
SEU_R	MRF3725		NOAA RECO	940	1991 S+S SPILWAY AND LOCK ON SEU	36°51'37"	2706.40 80°19'18" 3	
S81_R	MRF49		WMD	1000	1957 1993 S+S SPILWAY AND LOCK ON SEU	36°51'53"	2706.40 80°19'18" 3	
S81_R			WMD	1000	1991 1999 S+S SPILWAY AND LOCK ON SEU	36°51'53"	2706.40 80°19'18" 3	
SEU_R			CQE	1000	1993 S+S SPILWAY AND LOCK ON SEU	36°51'53"	2706.40 80°19'18" 3	
KAY_R	MRF388		WMD	1007	1982 2983 K ONE GROVE	36°51'45"	2706.48 80°21'14" 2	
KAY_R	MRF388C		WMD	CAN	1984 1982 K ONE GROVE	36°51'45"	2706.48 80°21'15" 2	
UNDERHLD_LNDE_R			WMD	1089	1989 UNDERHLD LDARY OUTLET GROVE	36°51'52"	2706.47 80°21'44" 2	
STUART_L3	MRF682		SOA CAN	1036	998 PLARTIN	36°51'57"	2717.30 80°19'59" 6	
S91_R	MRF740		WMD	990	1990 S+S SPILWAY ON CANAL CEN SEA	36°52'21"	2717.19 80°19'55" 9	
SAY160_W_R	MRF217		WMD	POST	1988 1993 MARTIN COUNTY WATER PLANT	36°52'37"	2717.04 80°19'54" 2	

* years of record, el can available

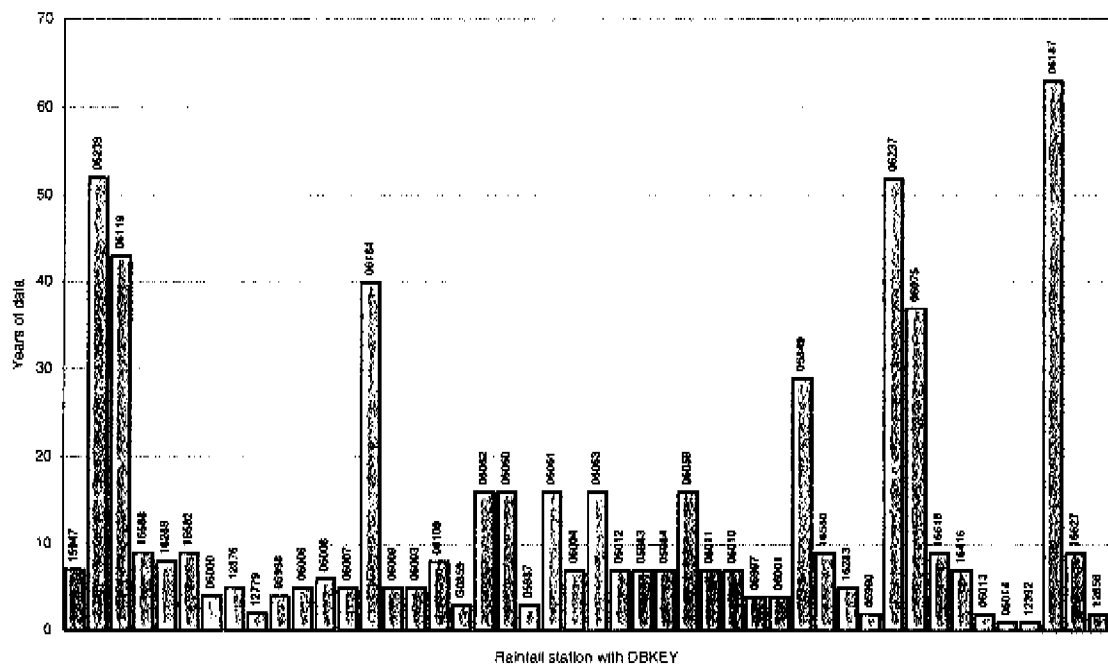


Figure 3. Rainfall data available for Martin County

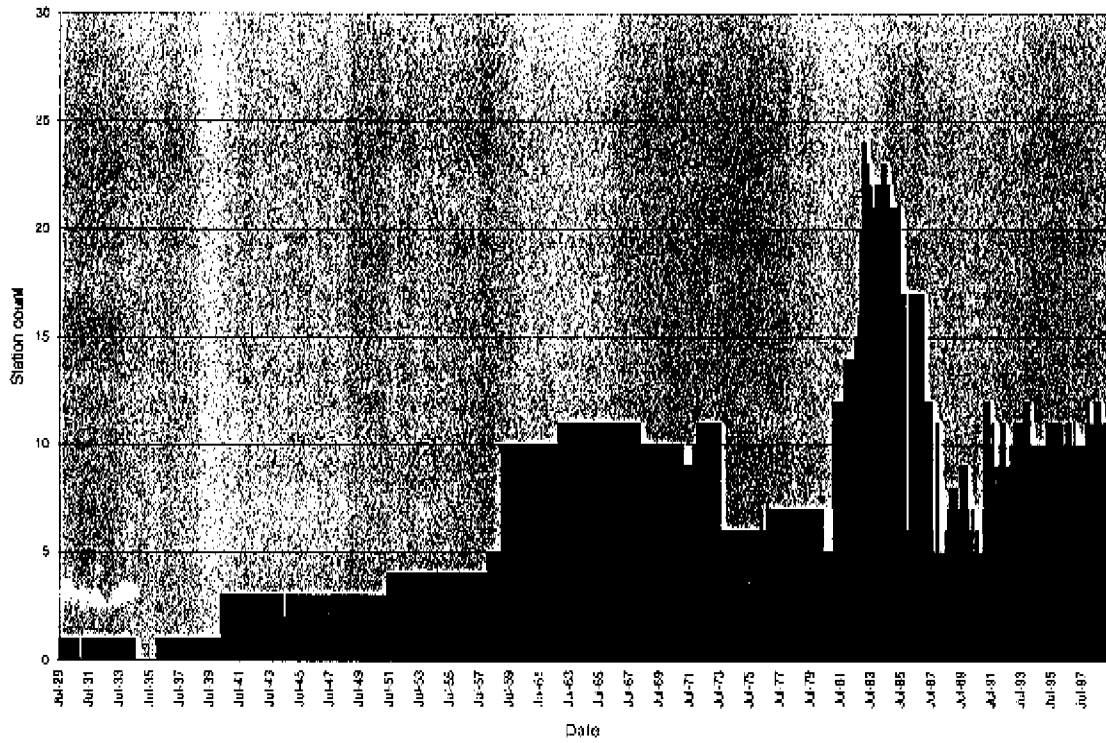


Figure 4. Daily historical rainfall data available for Martin County
(situation before QA/QC)

Table 4. Evaporation stations in Martin County (9 stations)

STATION	ALTERNATE ID	AGCY	STRT	END	STATION DESCRIPTION	DBKEY	LAT	LONG	yrs*
CATLINS 1	EVPS48	NOAA	1982	1983	CATLINS INDIANTOWN GROVE	06311	3703391	802309	4
S-308 W	EVPS57	NOAA	1941	1978	POORE MAYWAA LOCK EVAPORATION	0658014	365907	801305	4
			1946	1947		0710354			1
			1948	1950		06336			3
MONREV 2 E	EVPS13	USDA	1959	1973	MONREV RANCH 1	06333	370321	801852	15
MAYLE O 1 E	EVPS21	WMD	1983	1987	INDIAN SUN GROVES BLOCK 2 & 3 E	06310	370301	802604	5
HOBEGRO U	EVPS26	WMD	1982	1983	HOBEGROVE	06311	370259	801248	3
CATLINS 2	EVPS49	WMD	1982	1985	CATLINS LAND DIV. VEN II	06311	370049	803054	4
CATLINS 3 E	EVPS50	WMD	1982	1983	CATLINS LAND DIV. VEN I	06315	370021	802855	1
CATLINS 4 E	EVPS51	WMD	1982	1983	CATLINS CITRUS GROVE	06316	370428	802044	4
MARTINWPL E	EVPS17	WMD	1986	1989	MARTIN COUNTY WATER PLANT	12857	371137	801543	2

*: years (rounded) of data available

**: only monthly data are available

- a. Stations are grouped based on their proximity (same site, close distance). Eighteen groups are determined.
- b. Stations with long period of record are considered within each group.
- c. All stations with less than ten years of effective record (e.g. days with data) are disregarded inside the groups for QA/QC, but will be used for completing missing data for selected rainfall stations.
- d. All stations with more than ten percent of missing data in the series are disregarded. Missing information includes N (not processed), X (unknown value), A (accumulated) and M (truly missing) tags in the database. As in (c), these data are used in filling missing gaps in selected rainfall stations.
- e. The new list of rainfall stations is considered for QA/QC.

Using this procedure, five rainfall stations have been selected out of 46 and listed in Table 5. For S-80 and S-308 sites, two (2) pairs of stations located in the same site, have been used in order to complete the long series of historical data (S-80: DBKEYs 16618 and 06237; S-308: DBKEYs 16588 and 06239). For the five USDA stations located in Monreve Ranch (MONREV2, MONREV3, MONREV4, MONREV5, MONREV6), only one (MONREV5) has been considered from the group.

2.2.2 QA/QC

For cumulative daily rainfall values

This is a common case in the database (DBHYDRO) for manual recorders, where daily values are sometimes cumulated during weekend and holidays, and then recorded only on Monday or the next business day. Therefore the cumulated value may very often go over a three-day period. The case is tagged in DBHYDRO as an A (for cumulated) preceded by X tags (unknown values).

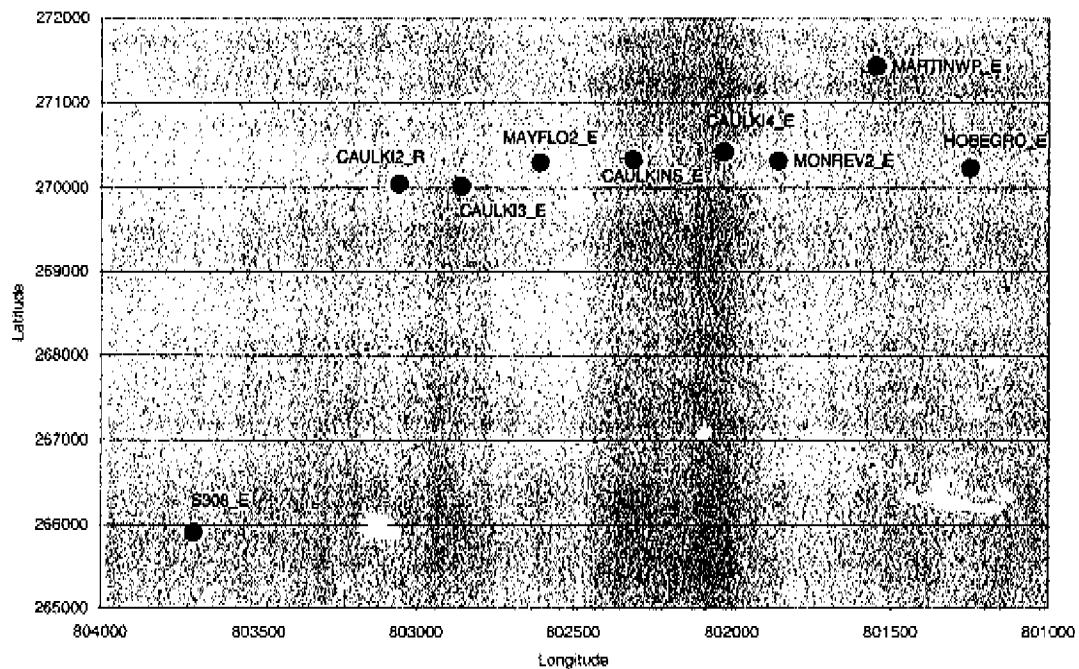


Figure 5. Location of pan evaporation sites in Martin County

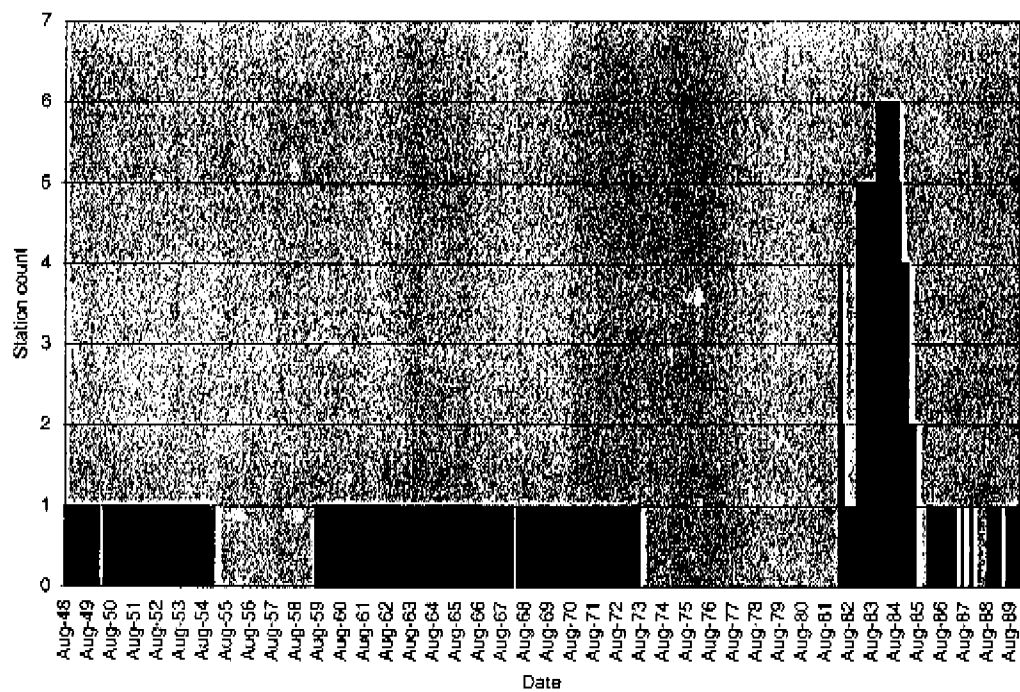


Figure 6. Daily historical pan evaporation data available for Martin County
(situation before QA/QC)

A two-step approach is performed:

- a. Horizontal distances between rainfall stations are used (under the assumption that there is not much concern about the station elevation; which is, indeed, the case for the South Florida area, where the topography is flat).
- b. The cumulative daily rainfall values are distributed in proportion to that of the nearest station, which involves an iterative process whenever the nearest station also has cumulative value. The relationship between the two gages can be expressed as (Downey, 1999):

$$P_A(t) = [P_A@/P_B@] * P_B(t). \quad (1)$$

where:

$P_A(t)$	= estimated rainfall for station A on day t, inches
$P_A@$	= cumulative rainfall for station A, inches
$P_B(t)$	= observed rainfall for station B on day t, inches
$P_B@$	= cumulative rainfall for station B, inches

Whenever the cumulative daily rainfall values can not be distributed over the period (no data available for nearby station), and the gap falls between two consecutive months, the specific months will not be included in statistical analysis (monthly and yearly).

For missing daily rainfall values

It also involves a two-step procedure where horizontal distances are used to assign rainfall value from the nearest station with value (zero or non-zero) to the missing daily value station. If the nearest station has a missing value, it is necessary to proceed with the value for the next nearest station. An M tag will be reassigned to the missing daily rainfall value if there is no close station with data for the day.

For monthly rainfall values

The procedure involved is to: (i) establish regression relationships for monthly total rainfall values between pairs of stations; (ii) check monthly rainfall totals (derived from the sum of daily rainfall totals) against the estimated total monthly rainfall derived from regression equations. If they differ significantly, then an adjustment to the estimated daily values is necessary.

These three procedures described above for cumulative daily rainfall values, daily rainfall values, and monthly rainfall values, will be used jointly and iteratively when doing QA/QC. Regression relationship for pairs of stations located nearby (group of stations) will be done. Pairs of monthly data point with missing values should be disregarded. The estimated monthly value from the regression relationship will be used

jointly with procedures discussed above for estimating missing daily values. The full procedure discussed above is shown in the flow chart of Figure 7.

For pan evaporation data

The procedure involved is to:

- a. Limit maximum daily pan evaporation values, based on location, month, maximum extra-terrestrial radiation (water equivalent values are 0.36, 0.43, 0.52, 0.59, 0.62, 0.64, 0.63, 0.60, 0.54, 0.46, 0.38, 0.34 inches/day for January to December), and on the fact that approximately 58 percent of the solar radiation is not reflected into universal space (Gray, D. 1970). Therefore, maximum estimated daily pan evaporation is 0.37 inches.
- b. Estimate daily missing records using linear interpolation.

2.2.3 Estimating Areal Rainfall

The objective for estimating areal rainfall is to provide a data summary for the historical rainfall average over the study area. This average can be computed in two ways: (i) from a weighted average using the Thiessen polygon method, whenever digital boundary for the area is available, or (ii) simply from an arithmetic average of the data.

Since there are years for given stations without data, the Thiessen polygon method will require different weight for each subsequent layout of the rainfall stations, and therefore will not be used, being cumbersome. Arithmetic average will be used in this report.

2.3 SUMMARY OF CLIMATIC DATA

2.3.1 Rainfall

For the selected monitoring sites in Figure 8, horizontal distances are given in Table 6, and monthly regression relationships are summarized in Table 7 for six pairs of data with coefficients of determination of 0.7 or higher.

Historical daily rainfall data and associated monthly tabular statistics (e.g. mean, maximum, minimum, median, and standard deviation) are presented in Appendices A and B. The graphical statistics are also presented in Figures 9, 10, 11, 12, and 13. Monthly means for the selected data set varies within the County from 3.83 inches in the western side (S-308), to 4.77 inches in the eastern side (STUART). The maximum daily rainfall (16.05 inches) was recorded in Stuart on October 18, 1995.

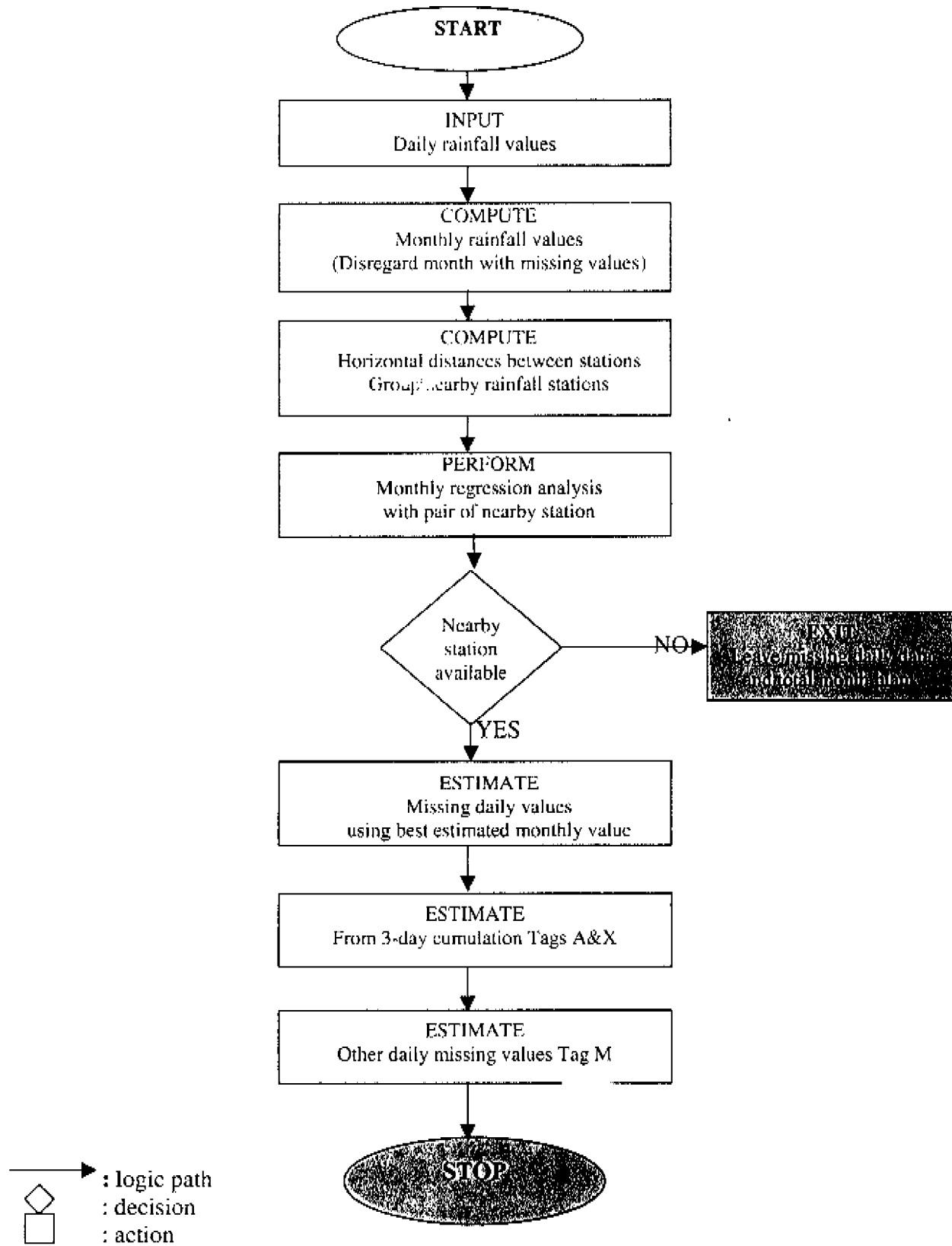


Figure 7. Flow chart for estimating missing daily rainfall values

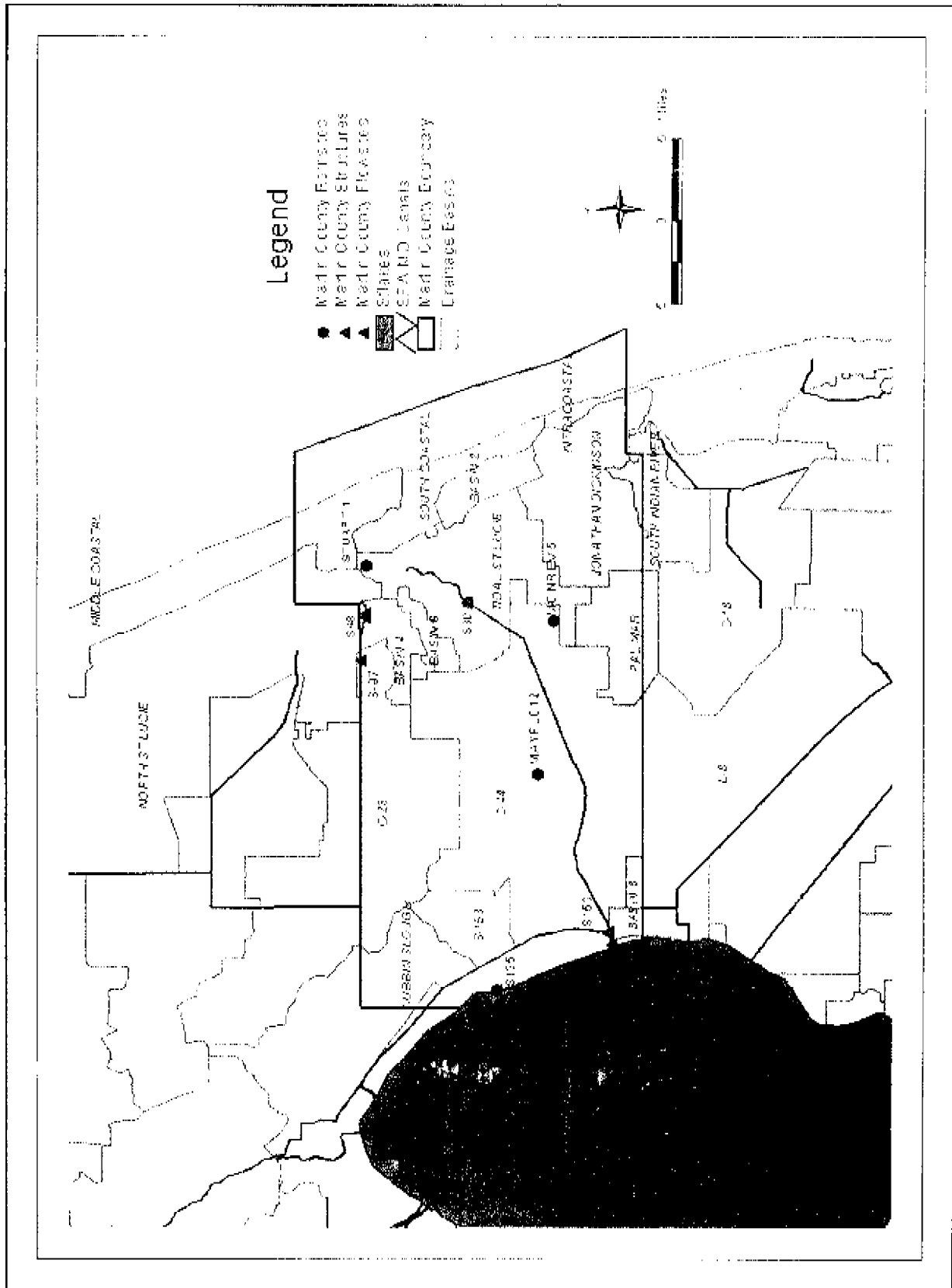


Figure 8. Selected monitoring sites in Martin County

Table 6. Distances between selected rainfall stations (miles) in Martin County

Site	S-80	S-135	MAYFLO12	MONREV5	S-308
STUART1	7	27	16	12	27
S-80		23	11	5	22
S-135			13	22	8
MAYFLO12				9	11
MONREV5					20

Table 7. Regression relationships between selected^(*) rainfall stations (monthly values) within Martin County

Site X	Site Y	Equation	R ²	Period (months)**	Distances (miles)
S-80	STUART1	Y = 0.8231X + 1.0785	0.72	99	7
MONREV5	S-80	Y = 0.9174X + 0.3729	0.84	175	5
MONREV5	STUART1	Y = 0.8395X + 0.8232	0.73	175	12
INDIAN3	MONREV5	Y = 0.9768X + 0.3385	0.84	66	10
MONREV5	S-135	Y = 0.7636X + 0.5851	0.73	78	14
MAYFLO5	MAYFLO12	Y = 0.9766X + 0.0666	0.98	78	1

*: only R² greater than 0.7 have been considered

**: length of period for analysis

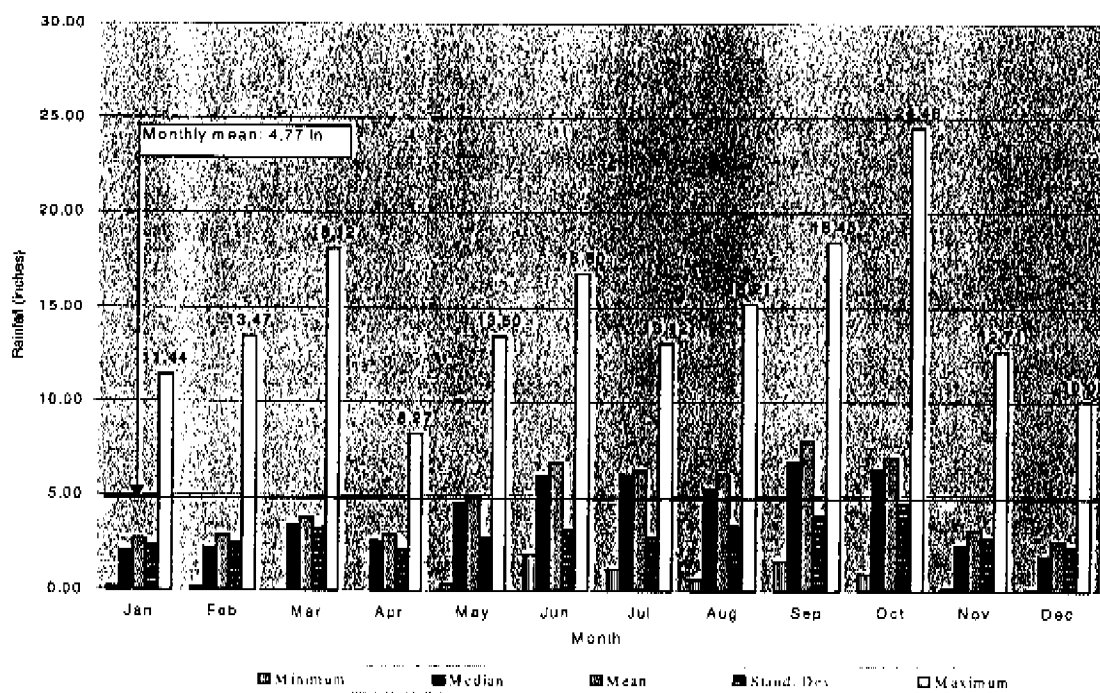


Figure 9. Statistics for monthly rainfall at station STUART1_R (Period: 01/01/36-11/30/98)

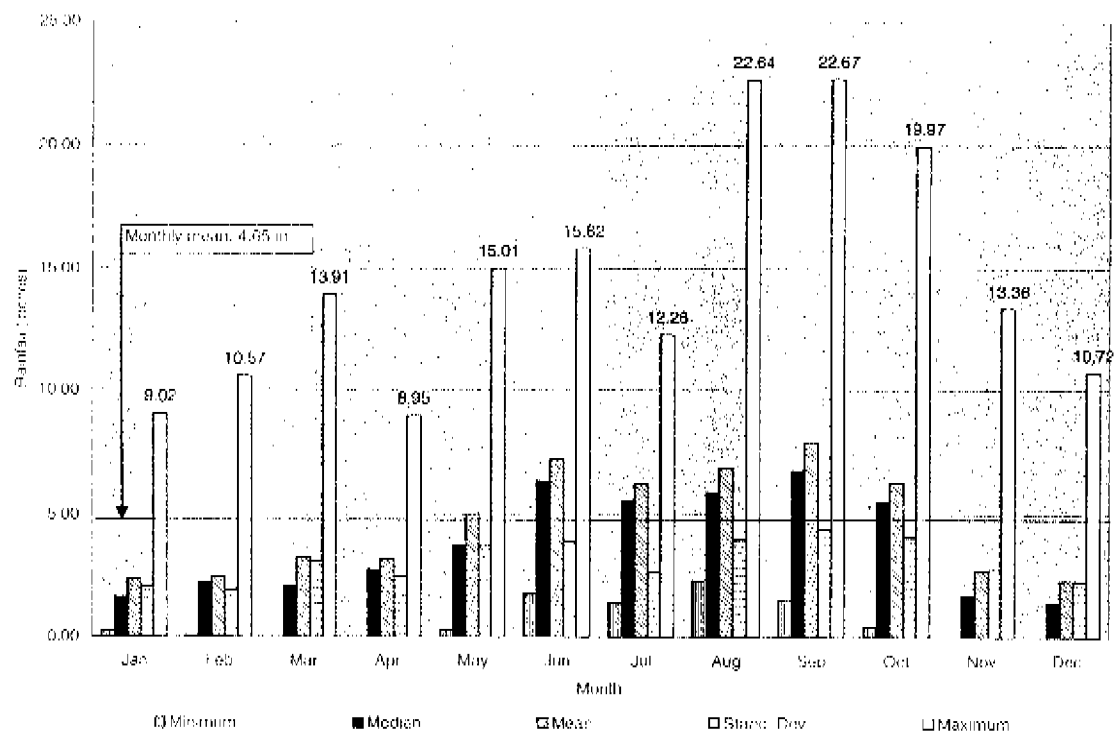


Figure 10. Statistics for monthly rainfall at station S80_R (Period: 04/01/40-03/31/99)

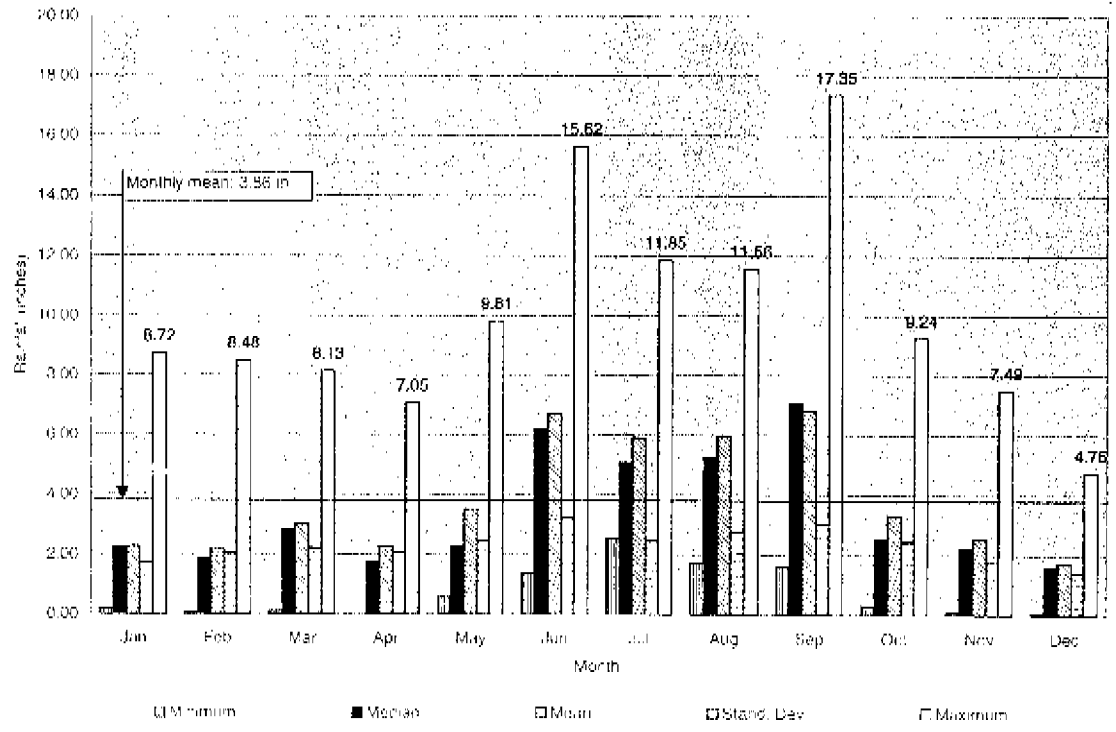


Figure 11. Statistics for monthly rainfall at station S135_R (Period: 10/01/71-03/31/99)

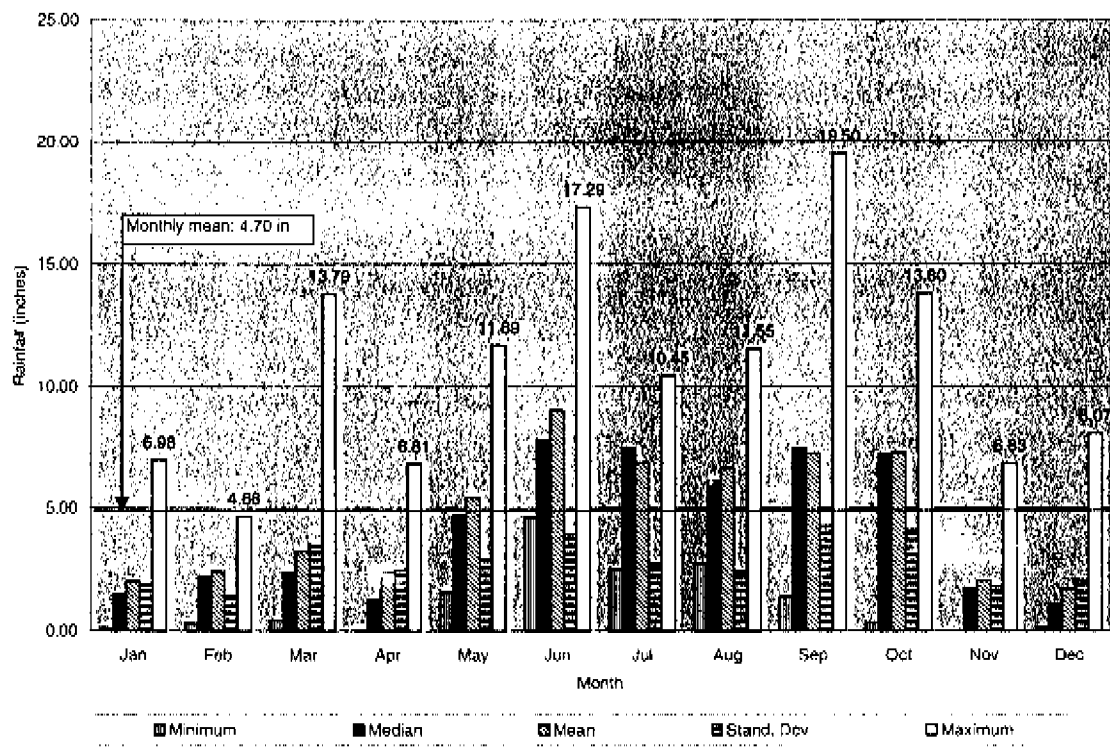


Figure 12. Statistics for monthly rainfall at station MONREV5_R (Period: 12/01/58-06/30/73)

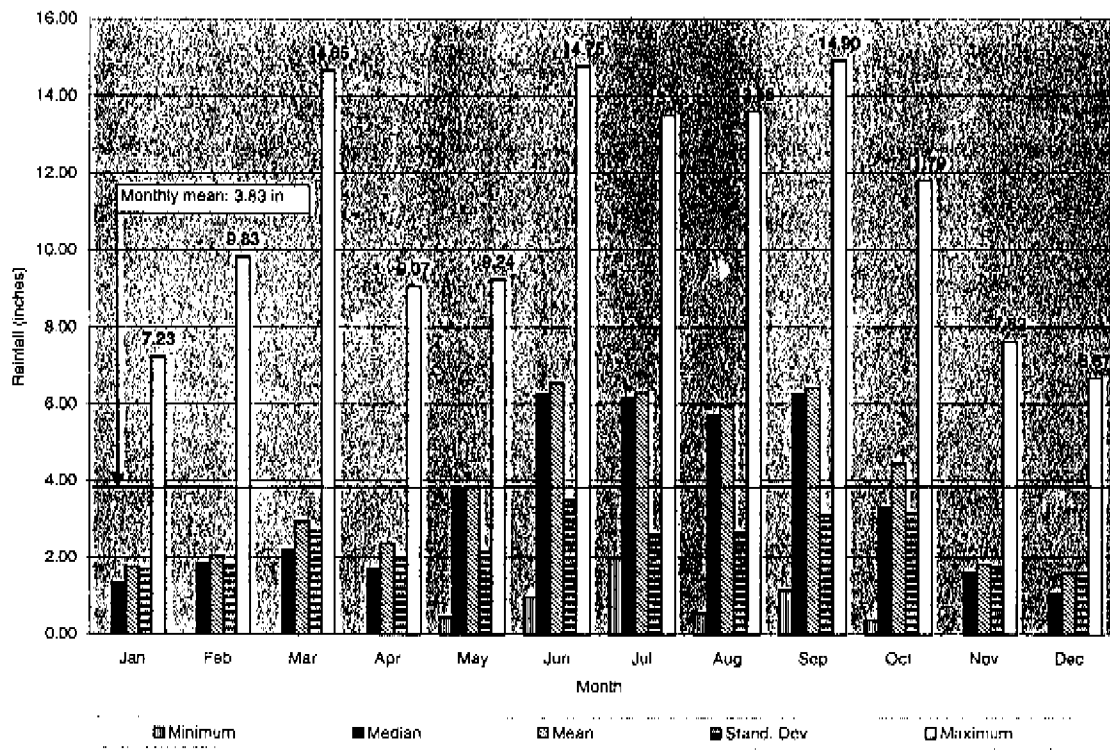


Figure 13. Statistics for monthly rainfall at station S308_R (Period: 04/01/40-03/31/99)

Historical annual areal rainfall tabulated in Appendix B is graphically summarized in Figure 14. The associated statistics are presented in Figure 15. The annual areal rainfall ranges between 35.0 inches (1981) and 78.9 inches (1994), averaging 52.8 inches for the 63-year period of record (1936-1998). Long drought period can be depicted from Figure 14. The mean monthly areal rainfall is 4.39 inches. Maximum and minimum monthly average areal rainfalls are 6.71 inches (June) and 2.64 inches (December) respectively. The wet and dry seasons are clearly depicted from Figure 15: June and October mark respectively the beginning and the end of the wet season. The wet season (32.8 inches, from June to October) accounts for 62 percent of the whole year precipitation (52.8 inches).

2.3.2 Evaporation

Two sites out of nine have been selected for pan evaporation data: MONREV2, an USDA site (DBKEY 06353), and S-308 a NOAA site (DBKEY 06376). The periods of record for these two sites are relatively short: 15 years for MONREV2 (1959-1973), and 14 years (seven years of monthly data and seven years of daily data) for S-308 (1941-1954). Historical daily evaporation data and monthly statistics are summarized in Appendices C and D. The statistics are graphically presented in Figures 16 and 17. The mean maxima are reached during the month of May for these sites and are 6.43 inches (MONREV2) and 6.84 inches (S-308). The mean monthly minima occurred in December for both sites, with 2.75 inches for MONREV2 and 2.97 inches for S-308. The year monthly averages are 4.82 inches and 4.61 inches for MONREV2 and S-308 respectively. Around 70 percent of evaporation occurs during the period of March to September.

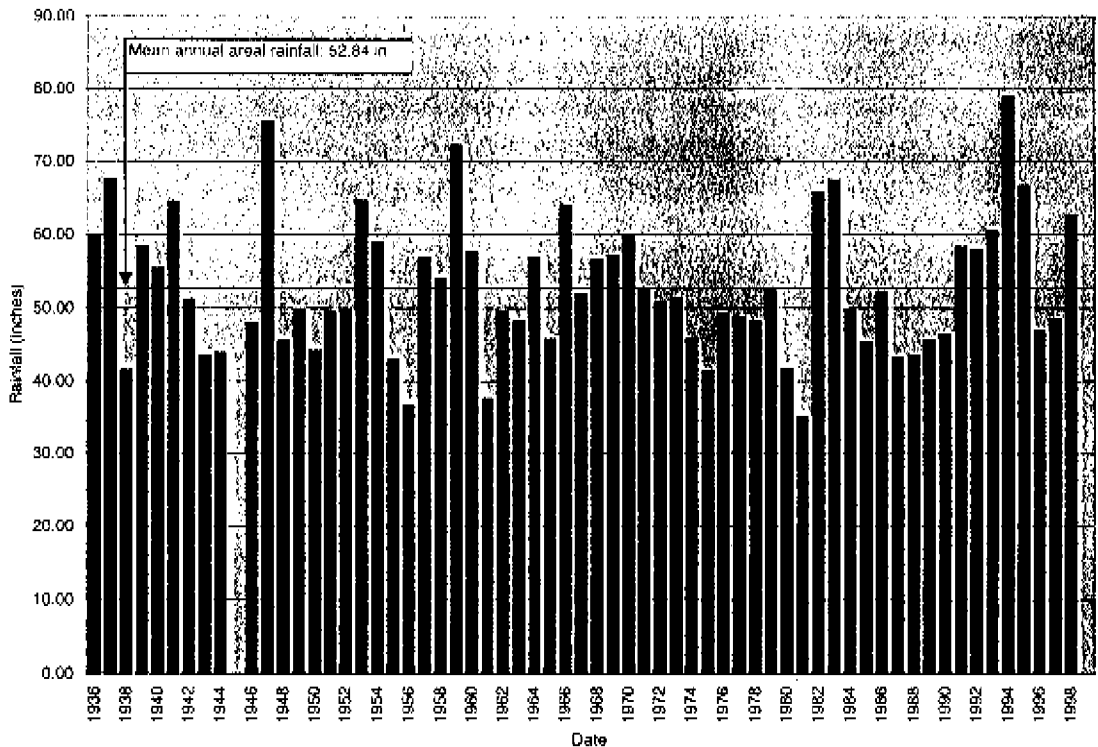


Figure 14. Historical annual areal rainfall in Martin County

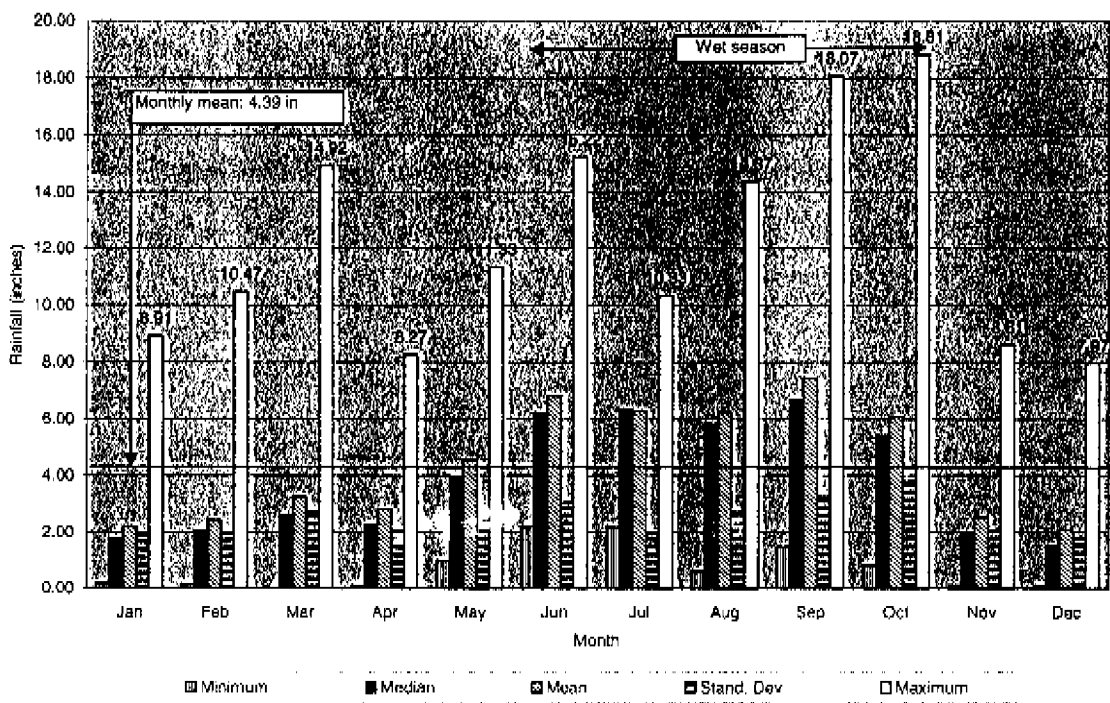


Figure 15. Statistics for monthly areal rainfall in Martin County (Period: 1936-1999)

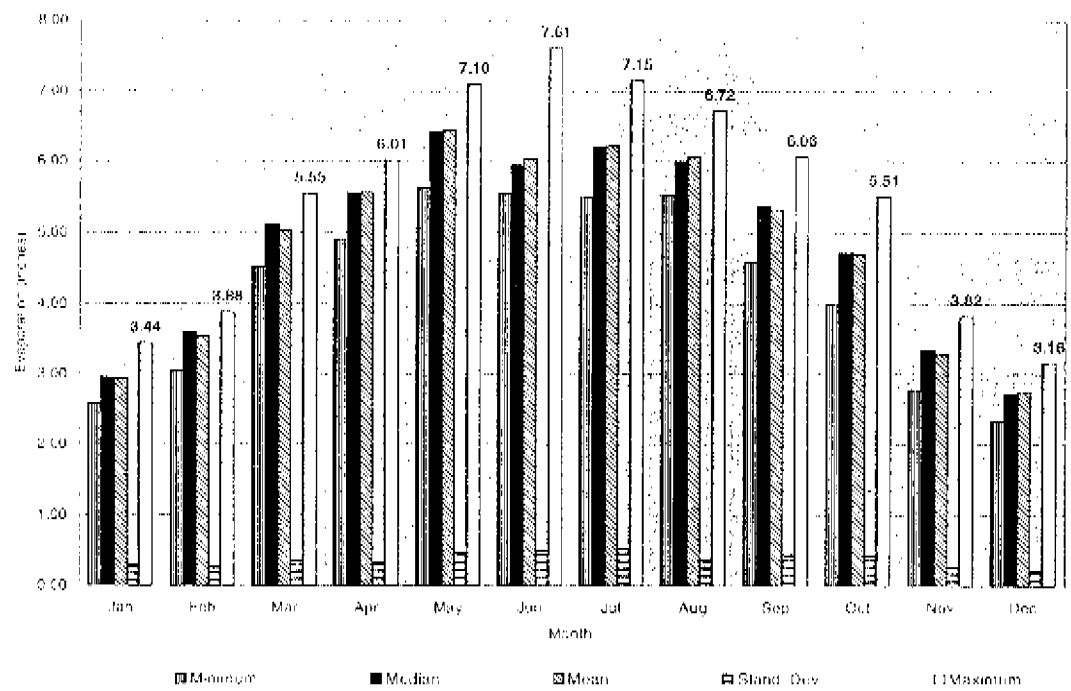


Figure 16. Statistics for monthly pan evaporation at station MONREV2_E (Period: 06/01/59-06/30/73)

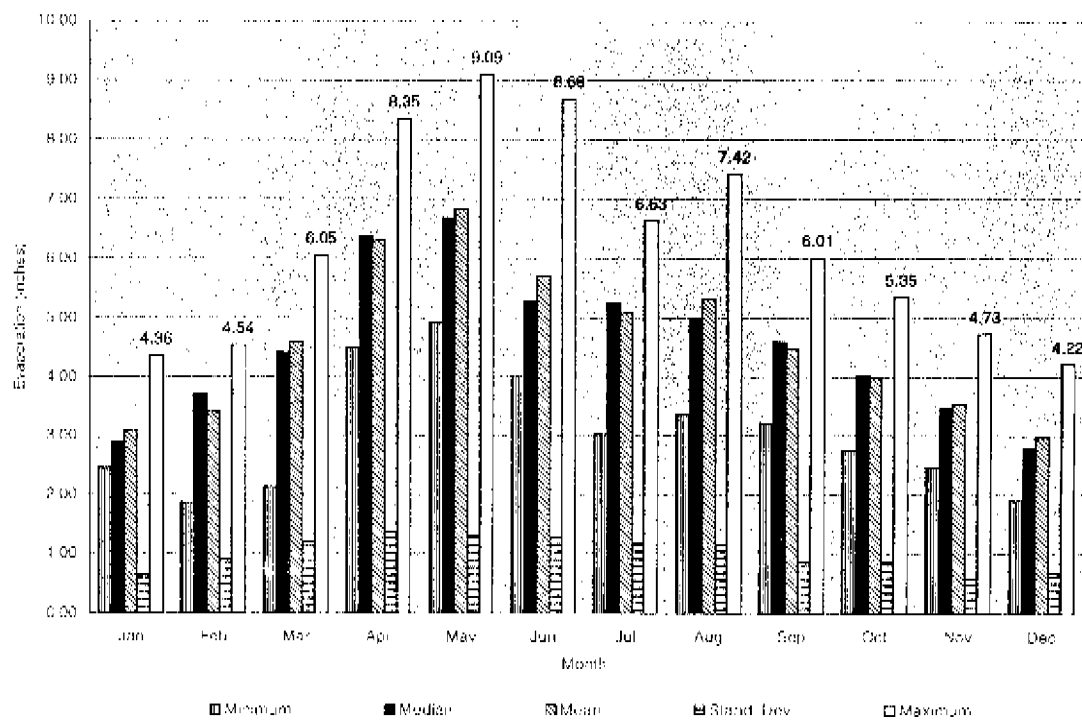


Figure 17. Statistics for monthly pan evaporation at station S308_E (Period: 01/01/41-12/31/54)

3. SURFACE WATER DATA

3.1 EXISTING DATA

3.1.1 Flow

There are 38 flow-monitoring stations in Martin County located at 15 sites. Table 8 gives a set of information pertaining to these stations. The period of record varies from one to 68 years. For S-308, the record has been extended by regression since the structure did not exist prior to 1978 (Fan, 1985). Most of these stations are located on the major structures (S-135, S-308, S-48, S-97, S-153, and S-80); the rest are located in creeks, river and ditches. Figure 18 gives the location of the flow sites in Martin County.

Due to the flat topography of the South Florida area, it is common to observe two-way gravity flow through some structures and canals. Positive flow usually characterizes the flow direction for the purpose the structure was designed. For example: (i) S-135 was designed to remove excess impounded water from the tributary drainage area; therefore, flow is positive to Lake Okeechobee when pumping is initiated, and negative for gravity discharge from the Lake to the adjacent canal (negative flows are not frequent); (ii) S-308 together with S-80 control the discharge of Lake Okeechobee to tidewater through the St. Lucie Canal, C-44, and therefore flow is positive when water is released from the Lake, and negative whenever water from C-44 is a backflow to the Lake.

The operating criteria should also be a guide in understanding flow direction and characteristics. The following is a summary of the operating criteria for the major structures in the County.

Structure S-308:

- The lock position depends upon the Lake Okeechobee stage reading; the lock is fully open when the Lake stage is lower than 14.5 feet, and open from 6 AM to 10 PM when the stage is higher than 14.5 feet.
- The spillway operating criteria depends on the Lake regulatory schedule and the tailwater located on C-44 canal. There is full release when the Lake schedule is higher than one foot, while moderate release happens when the Lake schedule is lower or equal to one foot. For all other times, the tailwater is maintained to 14.5 feet as water is available.

Structure S-135:

- Pumping is initiated only when the headwater is between 13.5 and 14.0 feet. However, when heavy rainfall is predicted to raise the

Table 8. Flow monitoring stations in Martin County

No.	STATION	ALTERNATE ID	ACCTY	RCDR	STRT END	STATION DESCRIPTION	DIREC	LT	AT	LONG	secs*
1	LOXAGD_O	528-02-21	WMD	NA	1982	1991 AG DUTCH RIBUTARY TO LOXAHATCHIE	15436	265781	801312		
2	LOXCYPR_O	525816080116900	USGS	PREF	1986	1982 CYPRESS CREEK TRB TO LOXAHATCHIE	12968	265813	801328		
3	SHS_DS	12276841	WMD	NA	1983	1991 CYPRESS CREEK TRB TO LOXAHATCHIE	15442	265824	801328		
4	SHS_L	12276837	USGS	PREF	1993	1993 ST LUCIE CANA. BELOW SLOPS AT PO	155338	265506	801354		
5	SHS_L	12276834	WMD	PREF	1991	1993 ST LUCIE CANA. BELOW SLOPS AT PO	15017	265500	801350		
6	SISL_S	51140378	COE	NA	1990	1999 PORT MAYACA LOCK COPIES OF ESD	14926	265307	801315		
7	SISL_S	51140373	WMD	NA	1983	1999 S.768 SPILLWAY ONLY ON S. LT	150239	265307	801315		
8	LOXROBE_O	265307080038000	USGS	PREF	1979	1982 HOBES DUTCH TRB TO LOXAHATCHIE	152988	265531	801350		
9	LOXROBE_O	51040312	WMD	NA	1981	1991 HOBES DUTCH TRB TO LOXAHATCHIE	158116	265311	801350		
10	LOX_M18_O	265307080038000	WMD	TILE	1985	1995 S.1541 LATCING GATE ON GUN LEVEL	156766	265110	801356		
11	LOXET2_O	12276800011500	USGS	PREF	1983	1983 S.1537 LATCING GATE ON LEVEE	154868	265019	801357		
12	NOVSREVE	5022768081	WMD	NA	1983	1983 S.153 SPILLWAY ON LEVEE 6.5 AT	14512	265500	801350		
13	CIR_TL_P	51039094	WMD	NA	1983	1982 CIRCLE T GROVES AL PUMP STATION	152735	265181	801359		
14	S135PMP_P	11739375	WMD	TELE	1994	1999 S.135 PUMP ONLY FROM NE SHO	15806	265006	801345		
15	S135PMP_P	40839371	WMD	PLDG	1969	1998 S.135 PUMP ONLY FROM NE SHO	16815	265113	801345		
16	S135PMP_P	51739373	WMD	NA	1994	1995 S.135 PUMP ONLY FROM NE SHO	16366	265113	801345		
17	S135PMP_P	61739373	WMD	NA	1989	1998 S.135 PUMP ONLY FROM NE SHO	15288	265113	801345		
18	S135SPW_P	21739371	WMD	PREF	1971	1998 S.135 PUMP ONLY FROM NE SHO	15638	265113	801345		
19	S135SPW_S	21739373	WMD	TELL	1995	1999 S.135 SPILLWAY ONLY FROM NE	15810	265113	801345		
20	S135SPW_S	51739371	WMD	NA	1995	1999 S.135 SPILLWAY ONLY FROM NE	16548	265113	801345		
21	S135SPW_S	51739371	WMD	NA	1986	1998 S.135 SPILLWAY ONLY FROM NE	16772	265113	801345		
22	S135SPW_S	51739371	WMD	NA	1992	1998 S.135 SPILLWAY ONLY FROM NE	15972	265113	801345		
23	S90_S	51040307	COE	NA	1996	1999 S.80 SPILLWAY ONLY FROM NE	16738	264446	801345		
24	S90_S	12276836	USGS	PREF	1952	1998 S.80 SPILLWAY ONLY FROM NE	16250	264446	801345		
25	S90_T		WMD	PREF	1953	1990 S.80 SPILLWAY ONLY FROM NE	15013	264640	801345		
26	STLUCE	122124080154400	USGS	PREF	1980	1981 S.12 HORN SPLITTER SEPARATOR	150172	271628	801543		
27	STLUCE	122124080154400	USGS	PREF	1981	1981 ST LUCIE RIVER STILTAR II	151091	271558	801543		
28	STLUCE	122124080154400	USGS	PREF	1981	1981 ST LUCIE RIVER STILTAR II	150002	271546	801543		
29	S48_S	50118010	WMD	NA	1953	1949 S.48 SPILLWAY ON CANAL C 23 AL	14982	271263	801543		
30	S97_S	52339340	WMD	THEL	1992	1999 S.97 SPILLWAY ON CANAL C 23 NEA	15390	271209	801543		
31	S97_S	52339340	WMD	NA	1962	1999 S.97 SPILLWAY ON CANAL C 23 NEA	154880	271209	801543		
32	S97_S	53339340	WMD	NA	1956	1994 S.97 SPILLWAY ON CANAL C 23 NEA	156622	271209	801543		
33	SWARNER_C	6227707	USGS	PREF	1976	1997 WANNER GREEK NR JENSEN BEACH F	150399	271206	801411		

* years (round) of data available

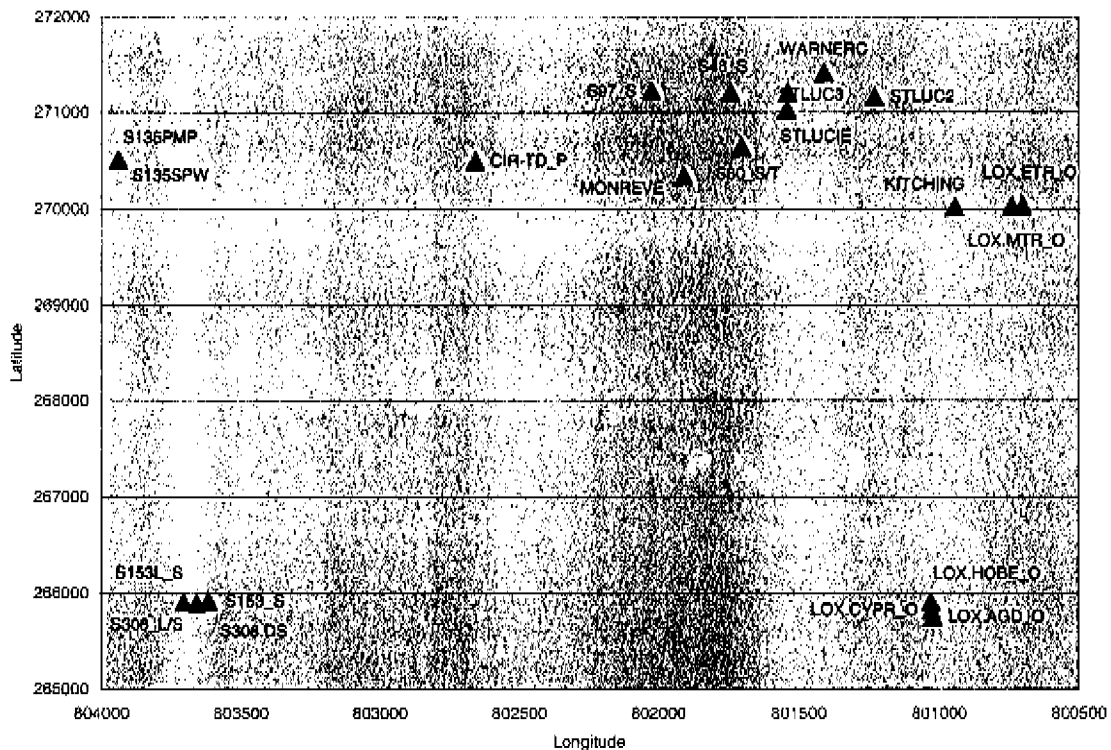


Figure 18. Location of flow sites in Martin County

headwater above 14 feet, pumping is initiated to maintain stage at 13 feet until the end of the storm.

- Gravity discharge through the spillway happens when the Lake stage (tailwater) is below elevation 13 feet.
- When the Lake stage is greater than 14.0 feet, the lock is operated as needed between 5:30 AM and 8:00 PM.

Structure S-153:

- Whenever the tailwater stage (C-44 side) rises within 0.2 feet of the headwater stage, the gates are automatically closed in order to prevent backflow through the structure.
- Upstream water control stages are maintained in the L-65 borrow canal to an optimum headwater elevation of 18.8 feet (stationary position). Gates will close when headwater falls to 18.6 feet, and will open when the headwater will rise to 19.1 feet.

Structure S-80:

- When S-308 is closed, S-80 maintains a headwater stage between 14.0 feet and 15.0 feet, as possible.

Structure S-97:

- When flow is adequate, headwater stage is maintained between 20.5 and 22.2 feet (low range conditions) during the wet season (June to October), and between 22.2 and 23.2 feet (high range conditions) during the dry season (November to May).
- During low range conditions, gates begin to open when headwater elevation rises to 22.2 feet and begin to close when headwater elevation falls to 20.5 feet.
- During high range conditions, gates begin to open when headwater elevation rises to 23.2 feet and begin to close when headwater elevation falls to 22.2 feet.

Structure S-48:

- When flow is adequate, headwater stage is maintained greater than 8 feet in the lower reach of C-23 to prevent saltwater intrusion to local groundwater.

3.1.2 Stage

There are 116 stage-monitoring stations in Martin County located at 40 sites. Table 9 gives a listing of these stations with all information pertaining to these sites. Most of these stations have less than ten years of data. Figure 19 gives a layout of the water level collection sites.

3.2 METHODOLOGY

3.2.1 Station and Site Selection

Only the flow and stage stations located in the major water structures are considered. In this manner, six sites are selected for further analysis: S-308, S-153, S-135, S-80, S-48, and S-97. For each selected site, a data set is built based on all existing flow and stage information. The longest time series within the site data set (flow and stage) are selected for QA/QC.

Table 9. Stage monitoring stations in Martin County

Site	STATION	ALTERNATE ID	AGCY	METH	RCDR	STRT	END	STATION DESCRIPTION	DBKEY	LAT	LONG	years*
1	LOX.AGD_H	AG.DITCH	WMD	MEAN	???	1984	1994	AG DITCH TRIBUTARY TO LOXA HATCH	05432	265754	801022	11
	LOX.AGD_H	LOXA GD+	WMD	MEAN	CR10	1984	1999	AG DITCH TRIBUTARY TO LOXA HATCH	LS932	265754	801022	6
2	LOX.CYPR	265816080110000	USGS	MEAN	???	1980	1982	CYPRESS CREEK TRIB. TO LOXA HATCH	02966	265825	801028	3
2	LOX.CYPR	265816080110000	USGS	FWM	???	1980	1981	CYPRESS CREEK TRIB. TO LOXA HATCH	02967	265825	801028	2
2	LOX.CYPR_H	GULF STR	WMD	MEAN	???	1984	1995	CYPRESS CREEK TRIB. TO LOXA HATCH	05438	265825	801028	12
	LOX.TRAP	265833080095100	USGS	THH	???	1979	1982	LOXA HATCHEE RIVER AT TRAPPER NE	02972	265835	800949	4
3	LOX.TRAP	265833080095100	USGS	THL	???	1979	1982	LOXA HATCHEE RIVER AT TRAPPER NE	02973	265835	800949	4
3	LOX.TRAP	265833080095100	USGS	THL	???	1979	1982	LOXA HATCHEE RIVER AT TRAPPER NE	02974	265835	800949	4
3	LOX.TRAP	265833080095100	USGS	TLL	???	1979	1982	LOXA HATCHEE RIVER AT TRAPPER NE	02975	265835	800949	4
4	LOX.RIVB	RIVER BEN	WMD	MEAN	???	1984	1990	LOXA HATCHEE RIVER AT TRAPPER NE	05466	265835	800949	7
4	LOX.RIVB	RIVER BEN	WMD	MEAN	SDIG	1986	1991	LOXA HATCHEE RIVER AT RIVERBEND	07072	265847	800840	6
4	LOX.RIVB	RIVER BEN	WMD	MAX	SDIG	1986	1991	LOXA HATCHEE RIVER AT RIVERBEND	07073	265847	800840	6
4	LOX.RIVB	RIVER BEN	WMD	MIN	SDIG	1986	1991	LOXA HATCHEE RIVER AT RIVERBEND	07074	265847	800840	6
5	DUPUJS2	TRAPPER	WMD	MEAN	SDIG	1990	1994	DUPUJS RESERVE @WHITE BELT MARS	13024	265858	803205	5
5	DUPUJS2	DUPUJS2+	WMD	MEAN	CR10	1994	1999	DUPUJS RESERVE @WHITE BELT MARS	15926	265858	803205	6
6	S308_H	92276870	USGS	MEAN	???	1941	1996	PORT MAYACA LOCK HEADWATER (COR	001276	265907	803705	56
6	S308_T	92276871	USGS	MEAN	???	1981	1996	PORT MAYACA LOCK TAIL WATER (COR	001278	265907	803705	16
7	LOX.HOBEE	265907080094100	USGS	THH	???	1981	1981	HOBEE DITCH TRIB. TO LOXA HATCHEE	02982	265911	801030	1
7	LOX.HOBEE	265907080094100	USGS	THL	???	1981	1981	HOBEE DITCH TRIB. TO LOXA HATCHEE	02983	265911	801030	1
7	LOX.HOBEE	265907080094100	USGS	THL	???	1981	1981	HOBEE DITCH TRIB. TO LOXA HATCHEE	02984	265911	801030	1
7	LOX.HOBEE	265907080094100	USGS	TLL	???	1981	1981	HOBEE DITCH TRIB. TO LOXA HATCHEE	02985	265911	801030	1
7	LOX.HOBEE	265907080103000	USGS	MEAN	???	1979	1982	HOBEE DITCH TRIB. TO LOXA HATCHEE	02986	265911	801030	4
7	LOX.HOBEE	265907080103000	USGS	FWM	???	1983	1981	HOBEE DITCH TRIB. TO LOXA HATCHEE	02987	265911	801030	2
7	LOX.HOBEE_H	H HOBE_DCH	WMD	MEAN	???	1984	1994	HOBEE DITCH TRIB. TO LOXA HATCHEE	05444	265911	801030	11
7	LOX.HOBEE_H	HOXBOR+	WMD	MEAN	CR10	1994	1999	HOBEE DITCH TRIB. TO LOXA HATCHEE	LS931	265911	801030	6
8	LOX.HOB	265916080083500	USGS	THH	???	1976	1982	LOXA HATCHEE RIVER NR HOBE SOUND	02995	265917	800834	7
8	LOX.HOB	265916080083500	USGS	THL	???	1977	1982	LOXA HATCHEE RIVER NR HOBE SOUND	02996	265917	800834	6
8	LOX.HOB	265916080083500	USGS	TLL	???	1977	1982	LOXA HATCHEE RIVER NR HOBE SOUND	02997	265917	800834	6
9	S153L_H	S153*H	WMD	MEAN	???	1983	1988	S. 153(LATCHING GATE) ON LEVEE	04864	265919	803617	6
9	S153L_T	S153*T	WMD	MEAN	???	1983	1988	S. 153(LATCHING GATE) ON LEVEE	04866	265919	803617	6
10	S153_H	S153_H	WMD	MEAN	THE	1985	1999	S. 153 SPILLWAY ON LEVEL L-65 AT	05759	265920	803616	15
10	S153_H	S153_H	WMD	MEAN	???	1983	1986	S. 153 SPILLWAY ON LEVEL L-65 AT	04508	265920	803616	4
10	S153_T	S153_T	WMD	MEAN	THE	1985	1999	S. 153 SPILLWAY ON LEVEL L-65 AT	05763	265920	803616	15
11	S153_T	S153_T	WMD	MEAN	???	1983	1986	S. 153 SPILLWAY ON LEVEL L-65 AT	04510	265920	803616	4
11	JD6	JD6+	WMD	MEAN	CR10	1997	1999	JONATHAN DICKINSON STATE PARK.	FF820	270007	800849	3

Table 9. Stage monitoring stations in Martin County (Continued)

STATION	ALTERNATE ID	AGCY	METH	RCDR	STRJ	END	STATION DESCRIPTION	LONG	LAT
KITCHING	270022080404400C	USGS	MEAN	1979	1979	1979	KITCHINGS CREEK NR JOBE SPRINGS	340042	374012
12 KITCHING	270022080404400W	USGS	FWM	1982	1956	1982	KITCHINGS CREEK NR JOBE SPRINGS	340043	374012
KITCHING	11 KITCHING	WMD	MEAN	1979	1982	1984	KITCHINGS CREEK NR JOBE SPRINGS	340042	374012
3 LOX MTR	2700220804047200	USGS	MEAN	1979	1979	1982	MLR NE LOXHATCHEE RNR HOBES S	352521	361045
4 LOX MTR	2700220804047200	USGS	FWM	1979	1981	1981	MLR NE LOXHATCHEE RNR HOBES S	352521	361045
5 LOX MTR	2700220804047200	WMD	MEAN	1979	1979	1979	MLR NE LOXHATCHEE RNR HOBES S	352521	361045
15 LOX MTR	2700220804047200	USGS	MEAN	1979	1981	1982	MLR NE LOXHATCHEE RNR HOBES S	352521	361045
16 JDX 2	JDX 2	WMD	MEAN	1979	1981	1982	E TRNE LOXHATCHEE RNR HOBES S	352521	361044
17 MONREVE	402256984	USGS	MEAN	1979	1979	1979	MONRAVE RANCH DRING CANAL	352532	361024
18 HOBLAC E HOBELAC	HOBLAC E HOBELAC	WMD	MEAN	1982	1982	1983	HOBELACES INLET CLAYTON SITE	352534	361016
18 HOBLEAD T HOBELAC	HOBLEAD T HOBELAC	WMD	MEAN	1982	1982	1983	HOBELACES ISLET CLAYTON SITE	352534	361016
18 HOBLEAD H HOBELAC	HOBLEAD H HOBELAC	WMD	MEAN	1982	1982	1983	HOBELACES OUTLET CLAYTON SITE	352536	361016
18 HOBLEAD T HOBELAC	HOBLEAD T HOBELAC	WMD	MEAN	1982	1982	1983	HOBELACES OUTLET CLAYTON SITE	352536	361016
CIR-TBC T CIR-TBC	CIR-TBC T CIR-TBC	WMD	MEAN	1982	1982	1983	CIRCLE-T GROVES BLOC INFL CIL	352536	361044
CIR-TBC H CIR-TBC	CIR-TBC H CIR-TBC	WMD	MEAN	1982	1982	1983	CIRCLE-T GROVES OUTLET CIL	352536	361044
CIR-TBC A CIR-TBC	CIR-TBC A CIR-TBC	WMD	MEAN	1982	1982	1983	CIRCLE-T GROVES OUTLET CIL	352536	361044
19 CIR-TBC R CIR-TBC	CIR-TBC R CIR-TBC	WMD	MEAN	1982	1982	1983	CIRCLE-T GROVES OUTLET CIL	352536	361044
19 CIR-TBC T CIR-TBC	CIR-TBC T CIR-TBC	WMD	MEAN	1982	1982	1983	CIRCLE-T GROVES & FEDERAL DITCH	352536	361044
CIR-TBC R CIR-TBC	CIR-TBC R CIR-TBC	WMD	MEAN	1982	1982	1983	CIRCLE-T GROVES & FEDERAL DITCH	352536	361044
S135 PMD H SL35G4	S135 PMD H SL35G4	WMD	MEAN	1982	1982	1984	CIRCLE-T GROVES AT PUMP STATION	352651	360539
S135 PMD T SL35G4	S135 PMD T SL35G4	WMD	MEAN	1982	1982	1984	S-145 PUMP ONLY FROM NE SHO	352651	360539
S135 E SL35G4	SL35 E SL35G4	WMD	MEAN	1979	1979	1982	S-145 PUMP ONLY FROM NE SHO	352651	360539
S135 H SL35-H	SL35-H SL35-H	WMD	MEAN	1979	1979	1982	S-145 PUMP ONLY FROM NE SHO	352651	360539
S135 H SL35-H	SL35-H SL35-H	WMD	MEAN	1979	1979	1982	S-145 PUMP ONLY FROM NE SHO	352651	360539
S135 T SL35-T	SL35-T SL35-T	WMD	MEAN	1979	1979	1982	S-145 PUMP ONLY FROM NE SHO	352651	360539
S135 T SL35-T	SL35-T SL35-T	WMD	MEAN	1979	1979	1982	S-145 PUMP ONLY FROM NE SHO	352651	360539
20 S180 H EC27000	EC27000 S180 H	USGS	MEAN	1979	1982	1983	S-80 SPILLWAY AND LOCK ON SUE	353336	360540
20 S180 T EC27000	EC27000 S180 T	USGS	MEAN	1979	1982	1983	S-80 SPILLWAY AND LOCK ON SUE	353336	360540
22 SLCSF SLCSF	SLCSF SLCSF	WMD	MEAN	1982	1982	1989	SOUTH FORK OF ST LUCIE RIVER	352544	370644
23 UNDERHILL H UNDERHILL	UNDERHILL H UNDERHILL	WMD	MEAN	1980	1980	1989	SUNDERHILL DAIRY OUTLET CULVER	352544	370644
23 UNDERHILL T UNDERHILL	UNDERHILL T UNDERHILL	WMD	MEAN	1980	1980	1989	SUNDERHILL DAIRY OUTLET CULVER	352544	370644
24 SLRCABA CABANA P	SLRCABA CABANA P	WMD	MEAN	1982	1982	1983	SL LUCIE RIVER AT CABANA POINT	352549	370653
24 SLRCABA CABANA P	SLRCABA CABANA P	WMD	MIN	1982	1982	1983	SL LUCIE RIVER AT CABANA POINT	352549	370653
24 SLRCABA CABANA P	SLRCABA CABANA P	WMD	MAX	1982	1982	1983	SL LUCIE RIVER AT CABANA POINT	352549	370653

Table 9. Stage monitoring stations in Martin County (Continued)

Site	STATION	ALTERNATE ID	AGCY	METH	RCDR	STRT	END	STATION DESCRIPTION	DBKEY	LAT	LONG	Years*
	KAYLAB_H	KAY1*B	WMD	MEAN	???	1982	1984	KAY I GROVES OUTFLOW CULVERT	05298	271004	802559	3
25	KAYLAB_T	KAY1*A	WMD	MEAN	???	1982	1984	KAY I GROVES OUTFLOW CULVERT	05300	271001	802559	3
	KAYCID_H	KAY1*D	WMD	MEAN	???	1982	1984	KAY I GROVES INFLOW CULVERT	05304	271001	802559	3
	KAYCID_T	KAY1*C	WMD	MEAN	???	1983	1984	KAY I GROVES INFLOW CULVERT	05306	271001	802559	2
	SLRPALM_PALMCH	SLRPALM	WMD	MEAN	SDIG	1984	1983	ST. LUCIE RIVER AT PALM CITY HK	07027	271026	801539	3
26	SLRPALM_PALMCH	SLRPALM	WMD	MAX	SDIG	1984	1983	ST. LUCIE RIVER AT PALM CITY BR	07028	271026	801539	3
	SLRPALM_PALMCTT	SLRPALM	WMD	MIN	SDIG	1984	1983	ST. LUCIE RIVER AT PALM CITY BR	07029	271026	801539	3
	SLRHELL_HELLGATE	SLRHELL	WMD	MEAN	SDIG	1981	1990	ST. LUCIE RIVER AT HELLGATE BR	07021	271048	801157	11
27	SLRHELL_HELLGATE	SLRHELL	WMD	MAX	SDIG	1982	1990	ST. LUCIE RIVER AT HELLGATE BR	07022	271048	801157	10
	SLRHELL_HELLGATE	SLRHELL	WMD	MIN	SDIG	1982	1990	ST. LUCIE RIVER AT HELLGATE BR	07023	271048	801157	10
	SIRALA_AJA_STL1	SIRALA	WMD	MEAN	SDIG	1981	1982	ST. LUCIE RIVER AT AJA BRIDGE	07018	271157	801229	2
28	SIRALA_AJA_STL1	SIRALA	WMD	MAX	SDIG	1981	1982	ST. LUCIE RIVER AT AJA BRIDGE	07019	271157	801229	2
	SIRALA_AJA_STL1	SIRALA	WMD	MIN	SDIG	1981	1982	ST. LUCIE RIVER AT AJA BRIDGE	07020	271157	801229	2
29	S48_H	S48*H	WMD	MEAN	???	1963	1969	S-48 SPILLWAY ON CANAL C-23 AT	04378	271203	801745	7
	S48_H	S48*H	WMD	MEAN	CR10	1995	1999	S-48 SPILLWAY ON CANAL C-23 AT	06714	271203	801743	5
30	SLRBESS_BESSEY_C	SLRBESS	WMD	MEAN	SDIG	1980	1982	BESSEY CREEK NEAR ST. LUCIE RIV	07024	271205	801719	7
	SLRBESS_BESSEY_C	SLRBESS	WMD	MAX	SDIG	1980	1982	BESSEY CREEK NEAR ST. LUCIE RIV	07025	271205	801719	7
	SLRROOS_ROOSEVEL	SLRROOS	WMD	MIN	SDIG	1980	1982	BESSEY CREEK NEAR ST. LUCIE RIV	07026	271205	801719	7
31	SLRROOS_ROOSEVEL	SLRROOS	WMD	MEAN	SDIG	1980	1981	ST. LUCIE RIVER AT ROOSEVELT BR	07015	271211	801539	1
	SLRROOS_ROOSEVEL	SLRROOS	WMD	MAX	SDIG	1980	1981	ST. LUCIE RIVER AT ROOSEVELT BR	07016	271211	801539	1
	S97_H	S97*H	WMD	MEAN	SDIG	1964	1965	S-97 SPILLWAY ON CANAL C-23 NEA	04846	271219	8020126	30
	S97_H	S97*H	WMD	MEAN	SP01	1986	1984	S-97 SPILLWAY ON CANAL C-23 NEA	05582	271219	8020126	9
32	S97_H	S97_H	WMD	MEAN	TELE	1994	1999	S-97 SPILLWAY ON CANAL C-23 NEA	05778	271219	8020126	6
33	S97_T	S97*T	WMD	MEAN	SP01	1986	1994	S-97 SPILLWAY ON CANAL C-23 NEA	06921	271219	8020126	9
	S97_T	S97*T	WMD	MEAN	TELE	1994	1999	S-97 SPILLWAY ON CANAL C-23 NEA	15779	271219	8020126	6
	S97_T	S97*T	WMD	MEAN	???	1963	1969	S-97 SPILLWAY ON CANAL C-23 NEA	14848	271219	8020126	30
	INT_STU_02253900	INT_STU	WMD	MEAN	THH	1973	1973	INTERCOASTAL WATERWAY AT STUART	060081	271220	801437	5
34	INT_STU_02253900	INT_STU	WMD	MEAN	THH	1973	1974	INTERCOASTAL WATERWAY AT STUART	060082	271220	801437	4
	INT_STU_02253900	INT_STU	WMD	MIN	THH	1973	1974	INTERCOASTAL WATERWAY AT STUART	060083	271220	801437	4
	[RAJA_AJA_IR]	[RAJA_AJA_IR]	WMD	MEAN	SDIG	1982	1984	INDIAN RIVER AT AJA BRIDGE	07051	271226	801336	3
35	[RAJA_AJA_IR]	[RAJA_AJA_IR]	WMD	MAX	SDIG	1982	1984	INDIAN RIVER AT AJA BRIDGE	07052	271226	801336	3
	[RAJA_AJA_IR]	[RAJA_AJA_IR]	WMD	MIN	SDIG	1982	1984	INDIAN RIVER AT AJA BRIDGE	07053	271226	801336	3
36	WARNER_C_012277147	WARNER_C	WMD	MEAN	???	1976	1977	INTERCOASTAL WATERWAY AT STUART	06288	271409	801411	1
	[RAJENSE_JENSEN3]	[RAJENSE_JENSEN3]	WMD	MEAN	SDIG	1988	1990	ST. LUCIE RIVER AT JENSEN BEACH	07054	271513	801301	4
37	[RAJENSE_JENSEN3]	[RAJENSE_JENSEN3]	WMD	MAX	SDIG	1988	1990	ST. LUCIE RIVER AT JENSEN BEACH	07055	271513	801301	4
	[RAJENSE_JENSEN3]	[RAJENSE_JENSEN3]	WMD	MIN	SDIG	1988	1990	ST. LUCIE RIVER AT JENSEN BEACH	07056	271513	801301	4
38	SAV6+	SAV6+	WMD	MEAN	CR10	1997	1999	SAVANNAS PRESERVE, SITE 6	03278	271513	801515	3
39	SAV4+	SAV4+	WMD	MEAN	CR10	1997	1999	SAVANNAS PRESERVE, SITE 4	03279	271513	801504	3
40	SAV5	SAV5+	WMD	MEAN	CR10	1997	1999	SAVANNAS PRESERVE, SITE 5	03276	271513	801510	3

*. years (rounded) of data available

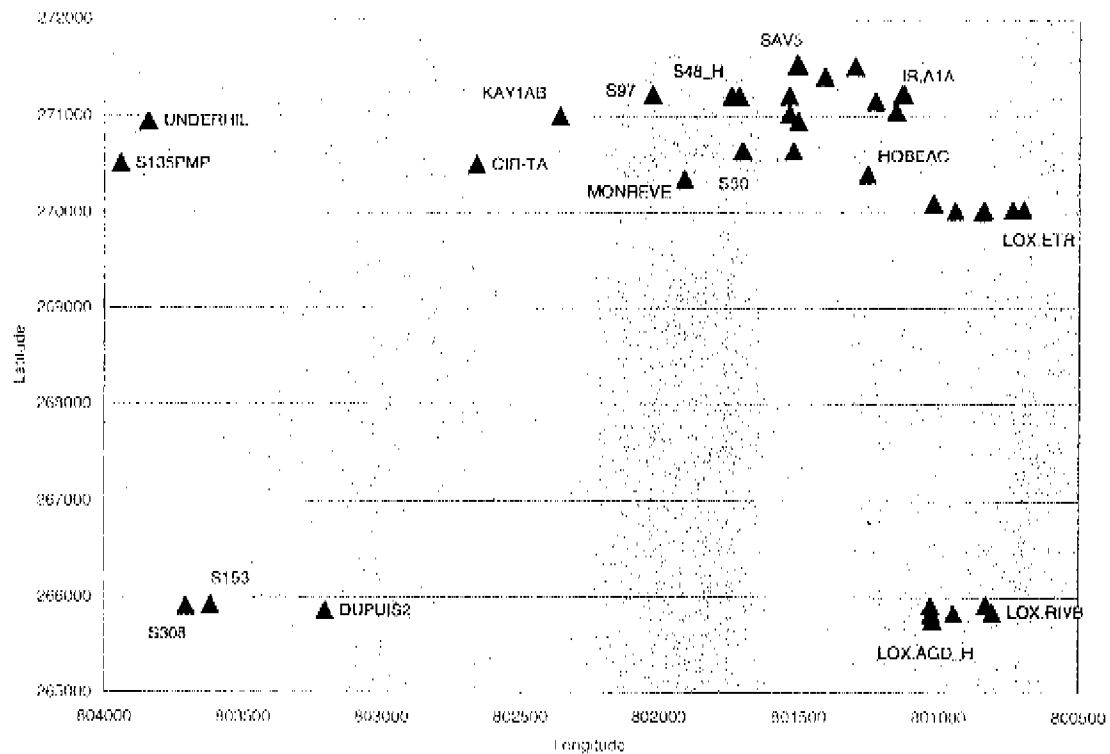


Figure 19. Location of stage monitoring sites in Martin County

3.2.2 QA/QC

A preliminary examination of the time series is done through graphical plotting. Gaps, overlaps, and relationships are depicted. The missing daily data from the selected long time series are filled using the following procedures, as presented in the flow chart in Figure 20:

- Missing daily data in the selected long time series data are filled with daily data from other DBKEYs at the site. Most of the time, the difference is in the type of recorders.
- Estimate of daily data is also made from linear regression relationship after downstream and upstream flow sites relationship has been established. Summaries of regression relationships for flow sites and stages are given in Tables 10 and 11.
- When the missing gap is short (less than three days), linear interpolation is used.
- For all other missing daily data not within these three cases, an M tag is reassigned to the data.

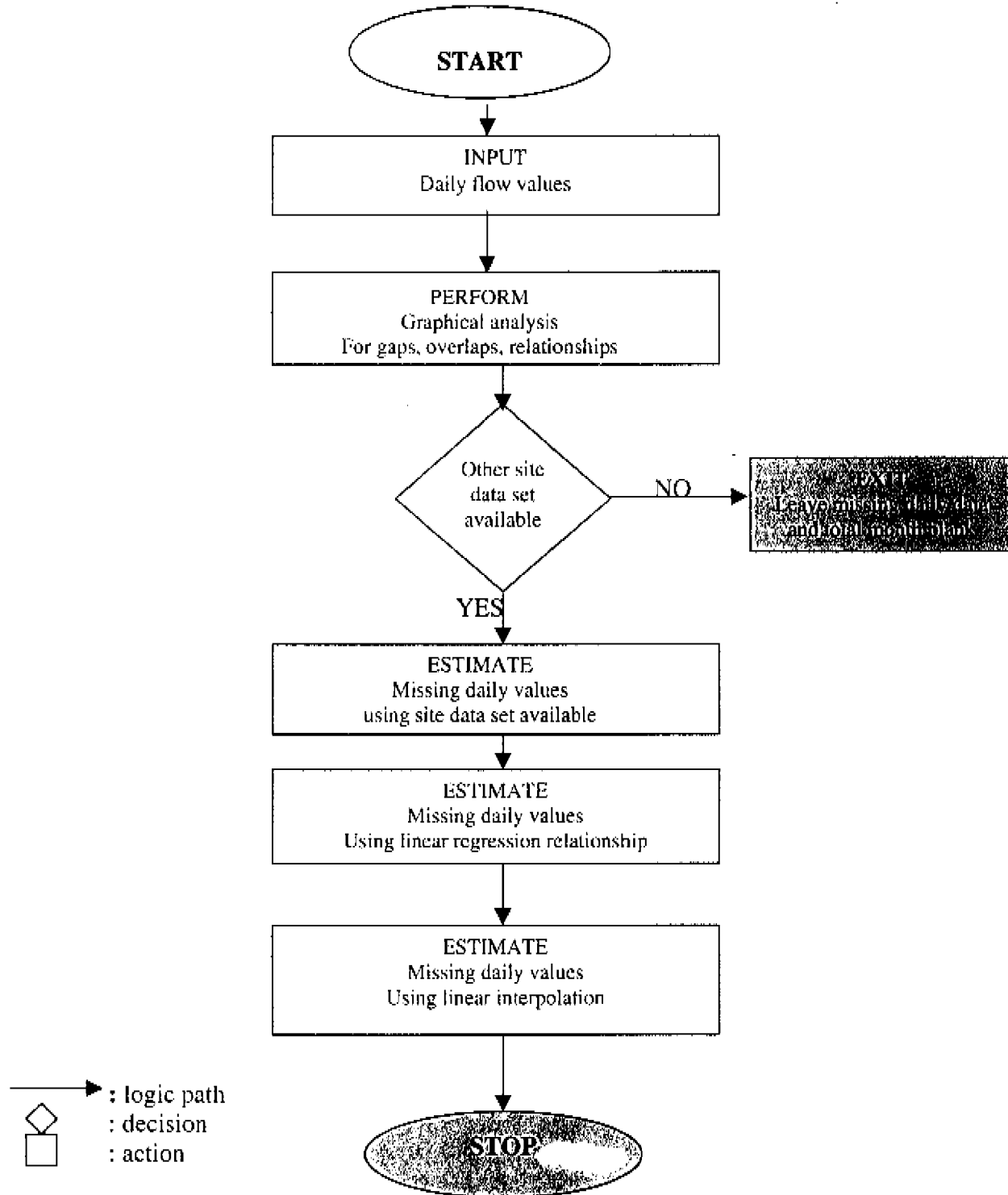


Figure 20. Flow chart for estimating missing daily flow values

Table 10: Regression relationships between flow sites

Site (X)	Site (Y)	Relationship	R ²
S97	S48	$Y = 0.9873X + 20.684$	0.93
S308_DS	S308_L	$Y = 1.0163X - 15.785$	0.98

Table 11: Regression relationships between stages

Site (X)	Site (Y)	Relationship	R ²
S97_T	S48_H	$Y = 0.9053X + 0.8327$	0.97
S308_H	S135_T	$Y = 0.9938X + 0.0722$	0.99
S308_T	S153_T	$Y = 0.9874X + 0.1336$	0.99
S153_T	S80_H	$Y = 0.9572X + 0.5804$	0.97
S308_T	S80_H	$Y = 0.9572X + 0.5804$	0.97

3.3 SUMMARY OF SURFACE WATER DATA

3.3.1 Flow

Historical daily flow data are presented in Appendix E, while monthly and annual flow statistics are in Appendix F. A summary of the computed values from Appendices E and F is given in Table 12. Monthly statistics for the mean daily values are also presented in Figures 21 to 27.

Taking into account the importance of the St. Lucie Canal, C-44, and the complexity of the system, a schematic plot for the hydrologic system is presented in Figure 28 for better understanding. As it can be seen in Figure 28, release and backflow from and to Lake Okeechobee at S-308 have been considered as inflow and outflow for C-44. From the mean monthly rainfall, inflow and outflow at C-44 shown in Figure 29, the following can be observed:

Table 12: Flow data summary

Site	Mean daily (cfs)	Maximum mean daily (cfs)	Minimum mean daily (cfs)
S153	46	381	0
S308*	139	3,370	0
S308**	371	8,150	0
S135_P	24	419	0
S97	189	1,799	0
S48	213	992	0
S80	748	9,315	0

(*): backflow (**): release

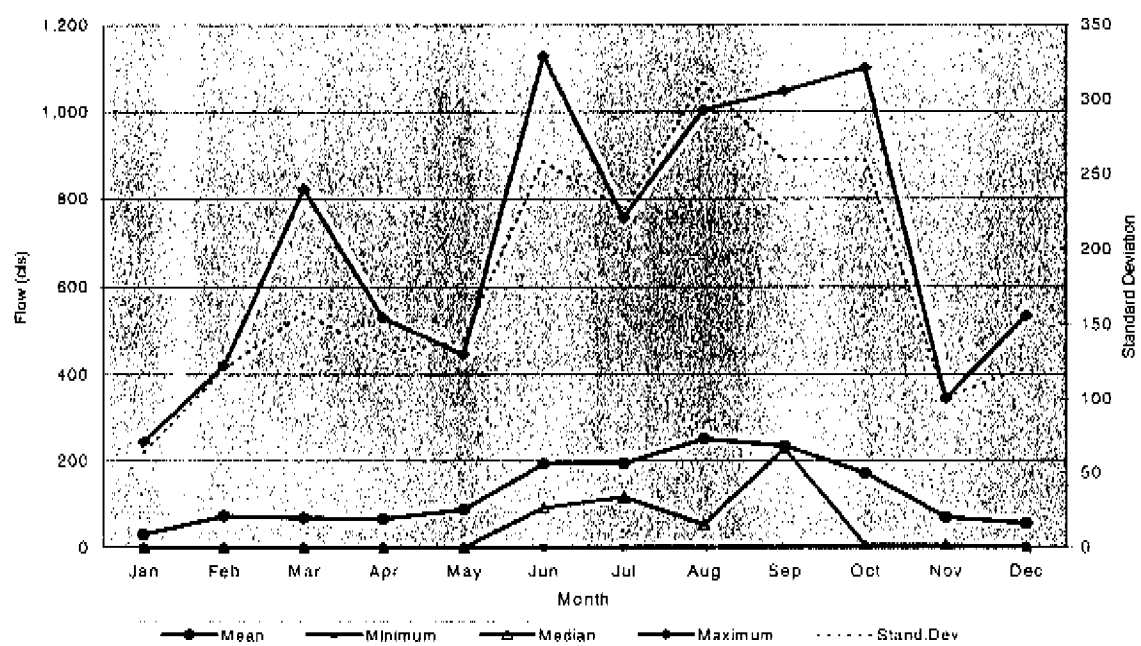


Figure 21. Monthly statistics for mean daily Lake Okeechobee backflow through S-308
(Period: 01/01/63-03/31/99)

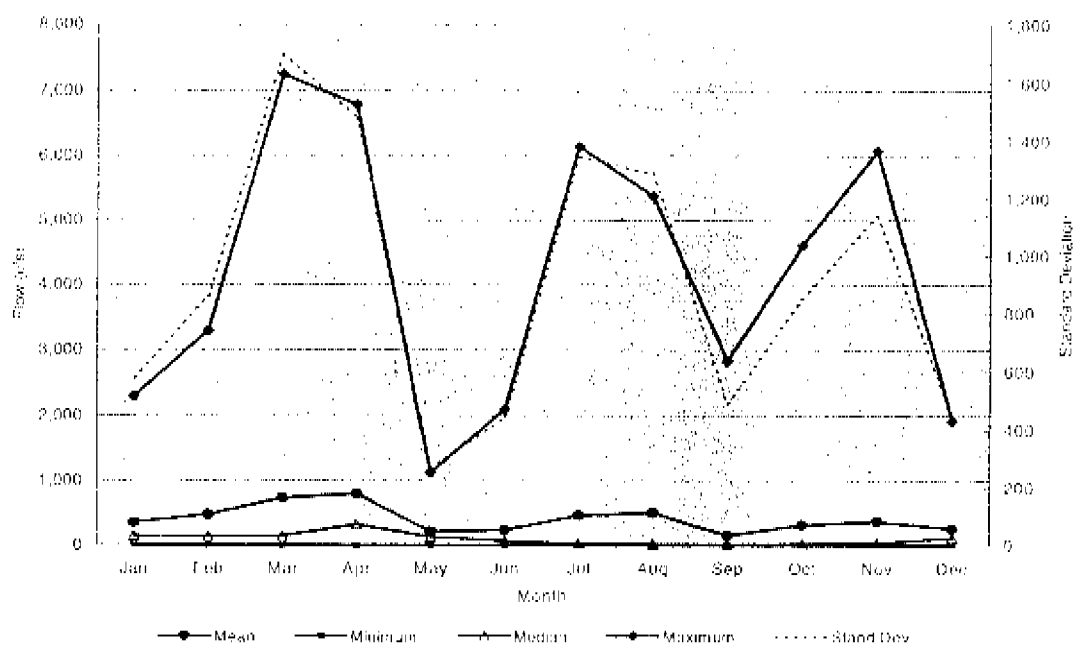


Figure 22. Monthly statistics for mean daily Lake Okeechobee release through S-308
(Period: 01/01/63-03/31/99)

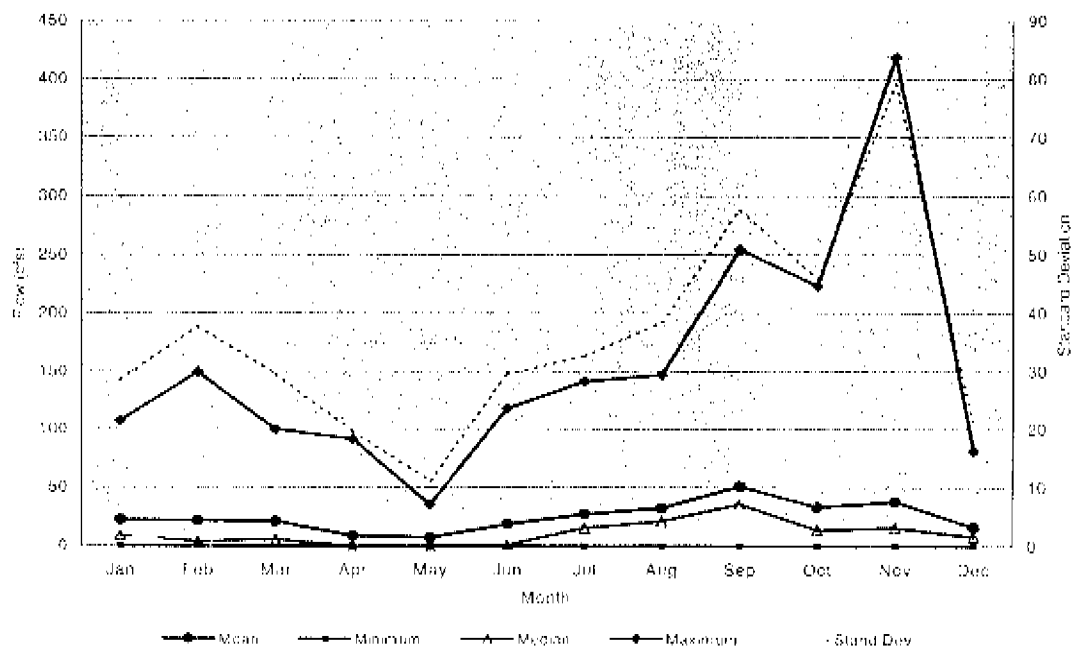


Figure 23. Monthly statistics for mean daily pumping at S-135 (Period: 12/01/69-03/31/99)

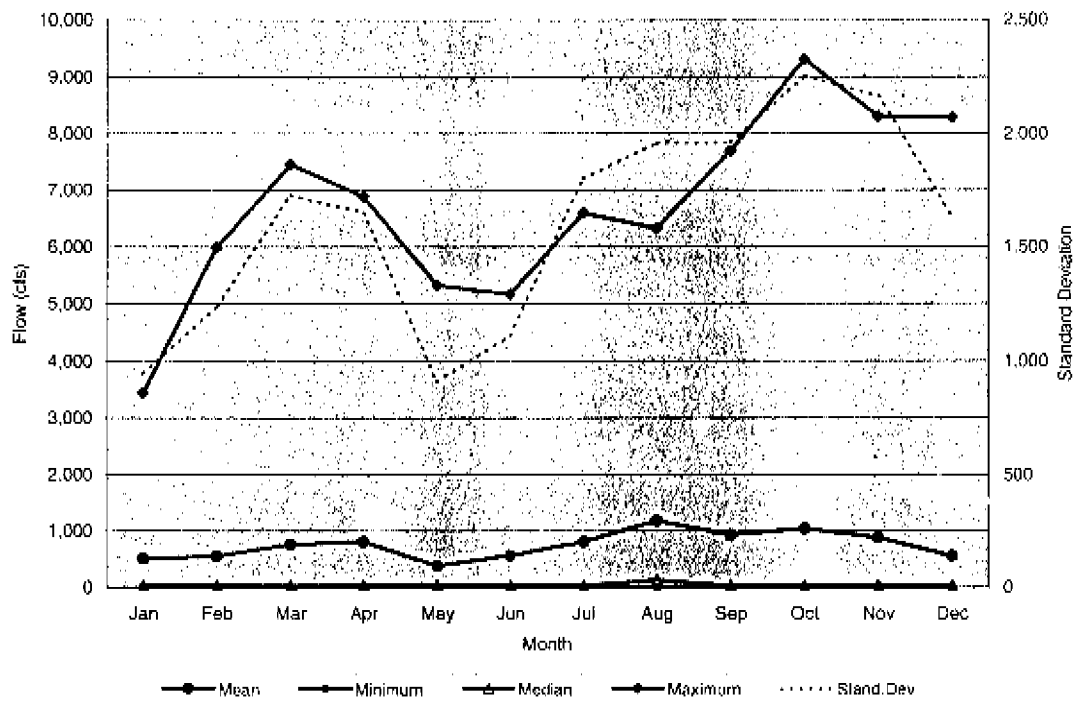


Figure 24. Monthly statistics for mean daily flow at S-80 (Period: 10/01/52-03/31/99)

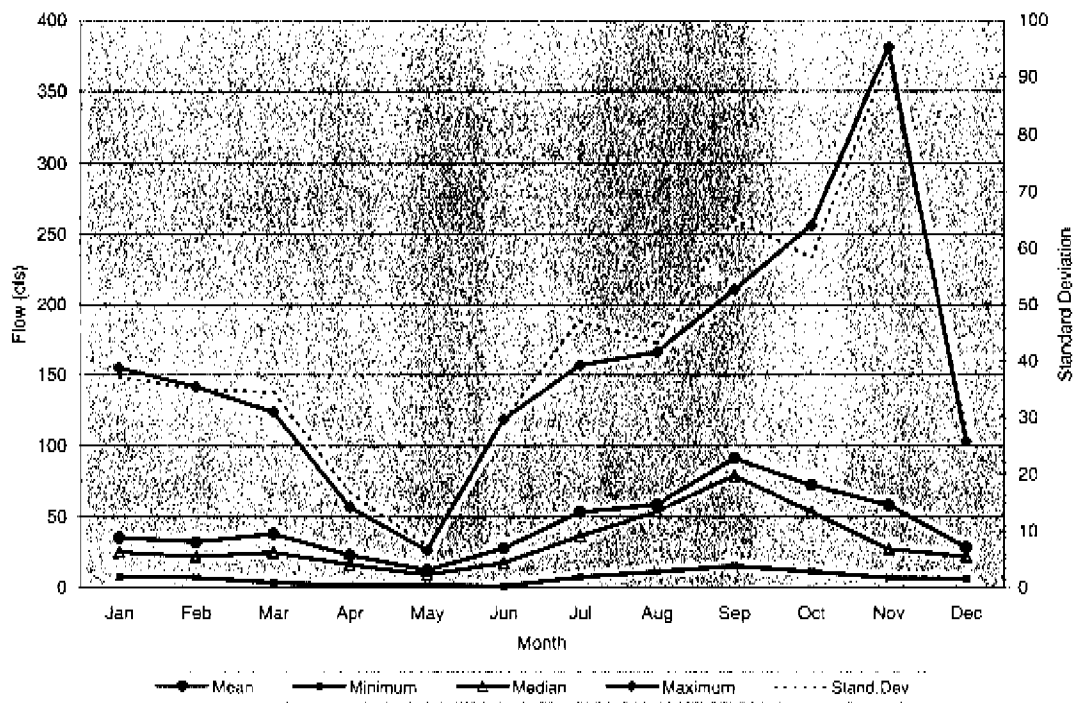


Figure 25. Monthly statistics for mean daily flow at S-153 (Period: 07/01/83-03/31/99)

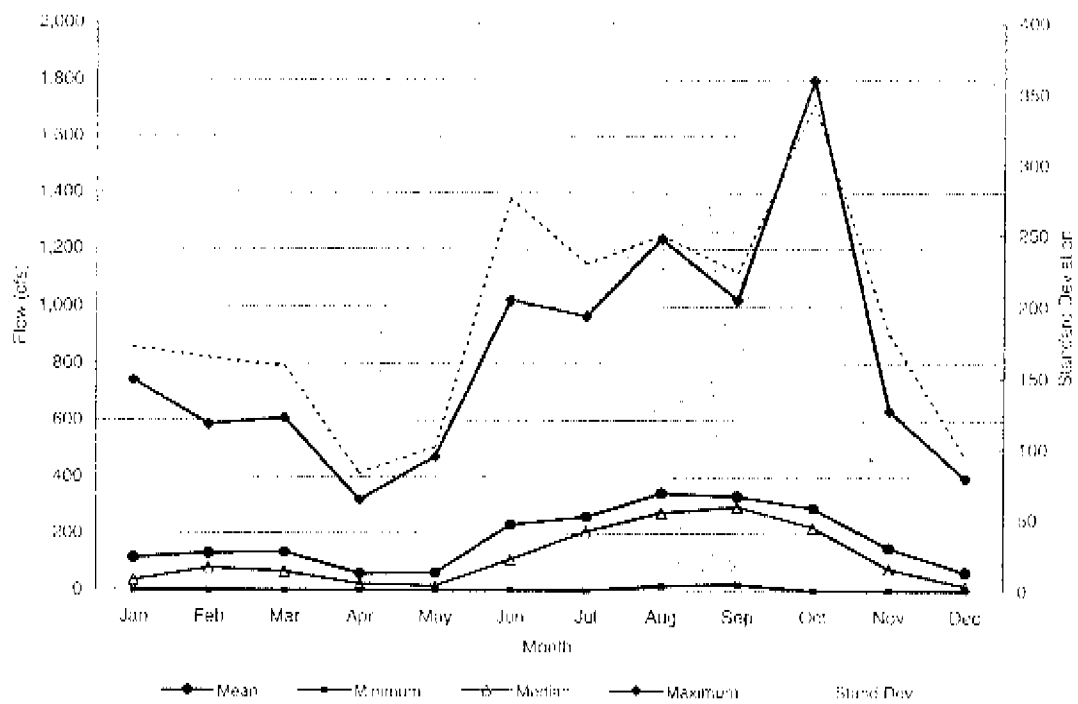


Figure 26. Monthly statistics for mean daily flow at S-97 (Period: 02/01/64-03/31/99)

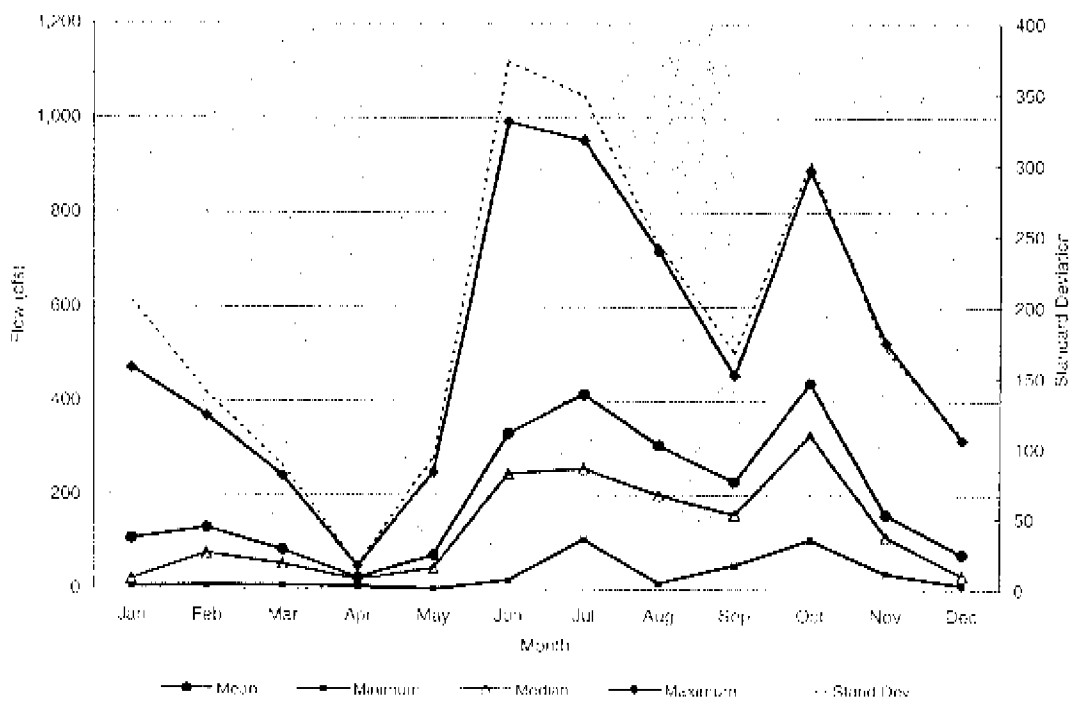


Figure 27. Monthly statistics for mean daily flow at S-48 (Period: 07/01/63-12/31/69)

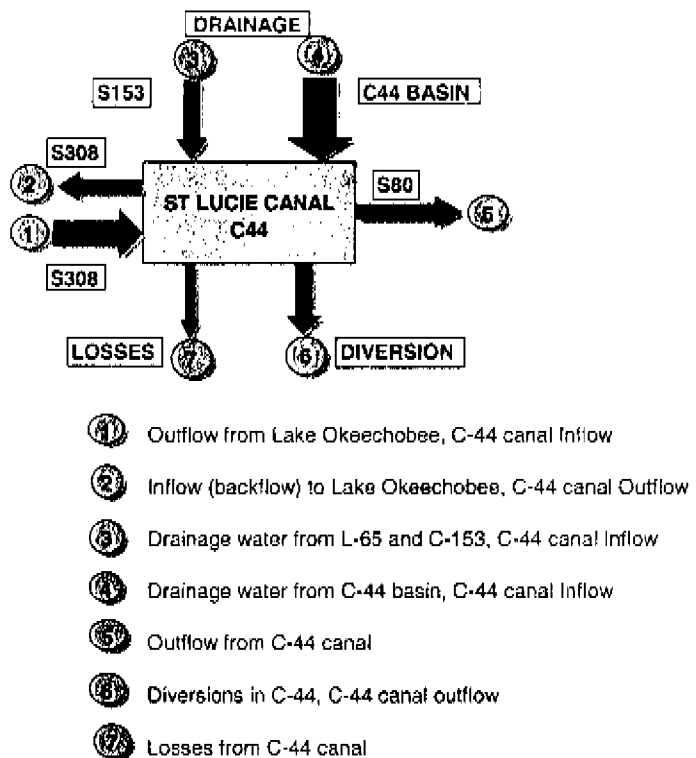


Figure 28. Schematic hydrologic system for C-44 canal

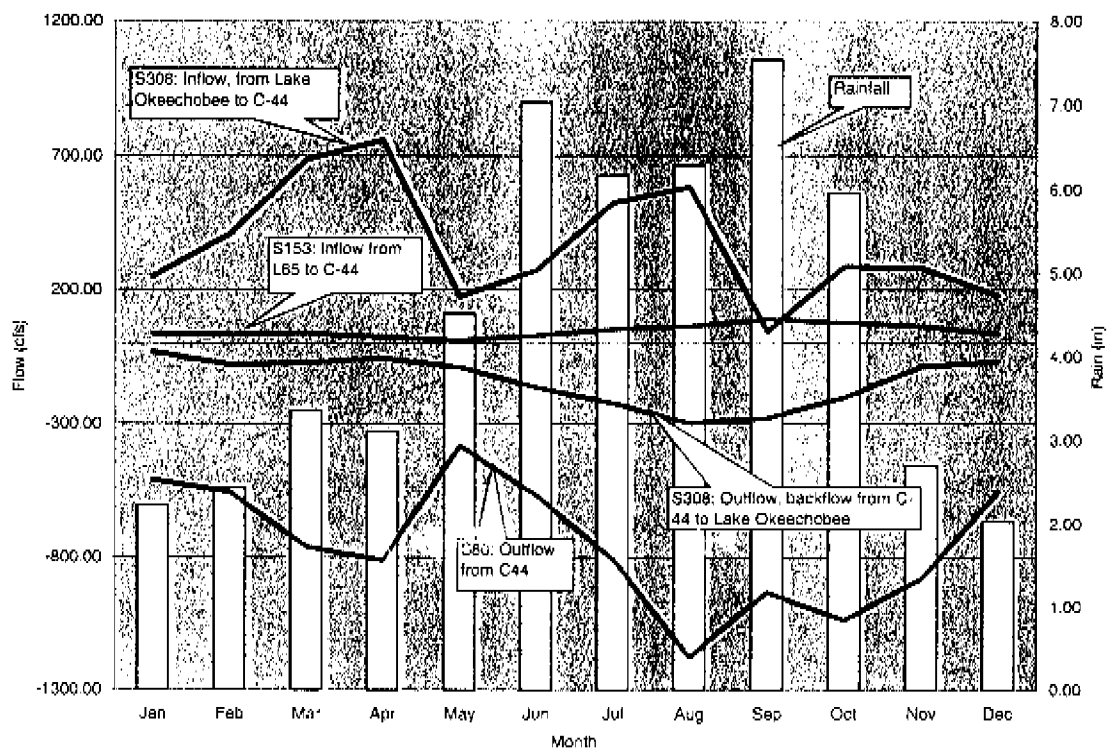


Figure 29. Mean monthly rainfall, inflow and outflow in C-44 basin

- Outflows are about twice the inflows. The difference is due to major rainfall contribution over the basin during the whole year.
- Major outflow contribution is from S-80. Backflow to Lake Okeechobee represents about 15 percent of the total outflow.
- Inflow contribution from L-65 via S-153 is relatively not significant compared to release from Lake Okeechobee through S-308. It represents only ten percent of the total inflow.

Daily rainfall and net flow (Outflow - Inflow) are plotted in Figure 30. The relationship between the monthly total rainfall and monthly total net flow is also plotted in Figure 31. Positive net flow denotes greater outflow, meaning major rainfall contribution to C-44 canal; while negative net flow denotes greater inflow, meaning major losses (evaporation, infiltration) and diversions along the C-44 canal. In the first case, net flow is mostly related to rainfall; while in the second case net flow is related to both rainfall and losses. This can explain the poor relationship between these two variables as plotted in Figure 31. A similar regression equation ($Y = 0.3016X - 0.056$) with a higher coefficient of determination (0.72) was given in 1987 for Martin County (Nealon, 1987). The positive slope (0.30) was considered typical for the region. The double mass curve plotted for cumulative rainfall and cumulative net flow in C 44 for the period 1963-1989 (Figure 32) shows that the net flow discharge relationship is relatively constant through the years. The regression coefficient is 0.99 and the relationship is given as:

$$\text{Cumulated Net flow} = (\text{Cumulated rainfall} \times 0.2261) + 0.1427 \quad (2)$$

3.3.2 Stage

Historical daily stage data are summarized in Appendix G, while monthly and annual statistics are summarized in Appendix H. Summary of the tabulated data in Appendices G and H is given in Table 13. Monthly statistics for the mean stage data are also given in graphical format in Figures 33 to 42. The following is a few comments related to the stage data:

- For S-153 we denote a good control of the upstream stages (headwater) located in the L-65 Borrow Canal as designed. The mean monthly (19.08 feet) falls within the stage levels interval of 18.6-19.1 feet for gates closing and opening. Optimum operation with a headwater elevation of 18.8 feet is not possible.

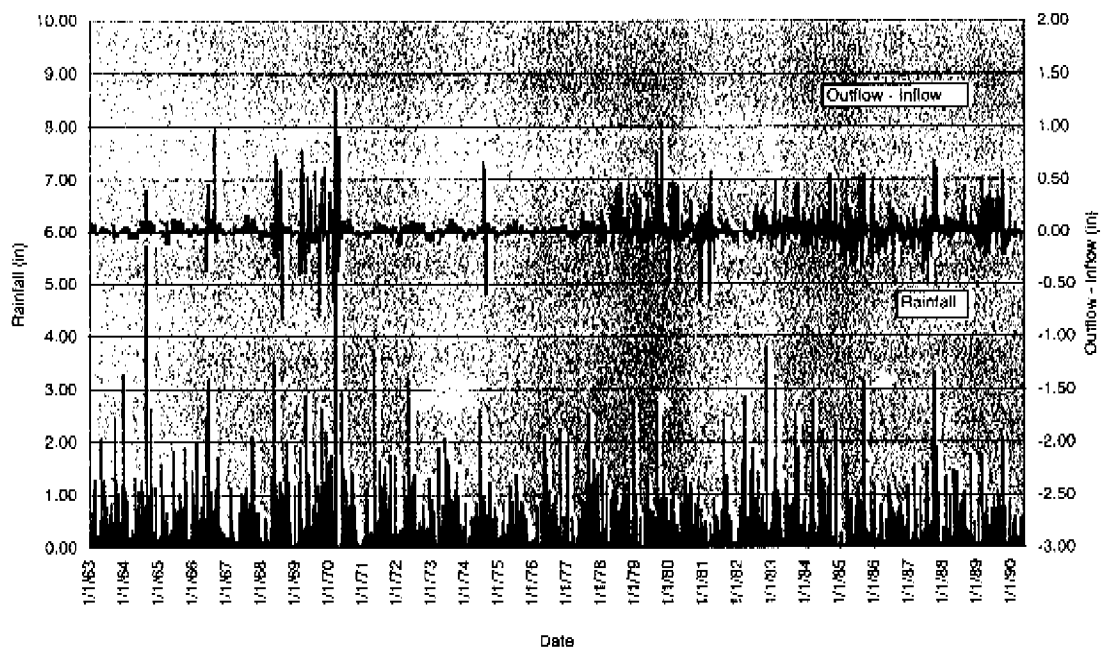


Figure 30. Daily rainfall and net flow in C-44 basin

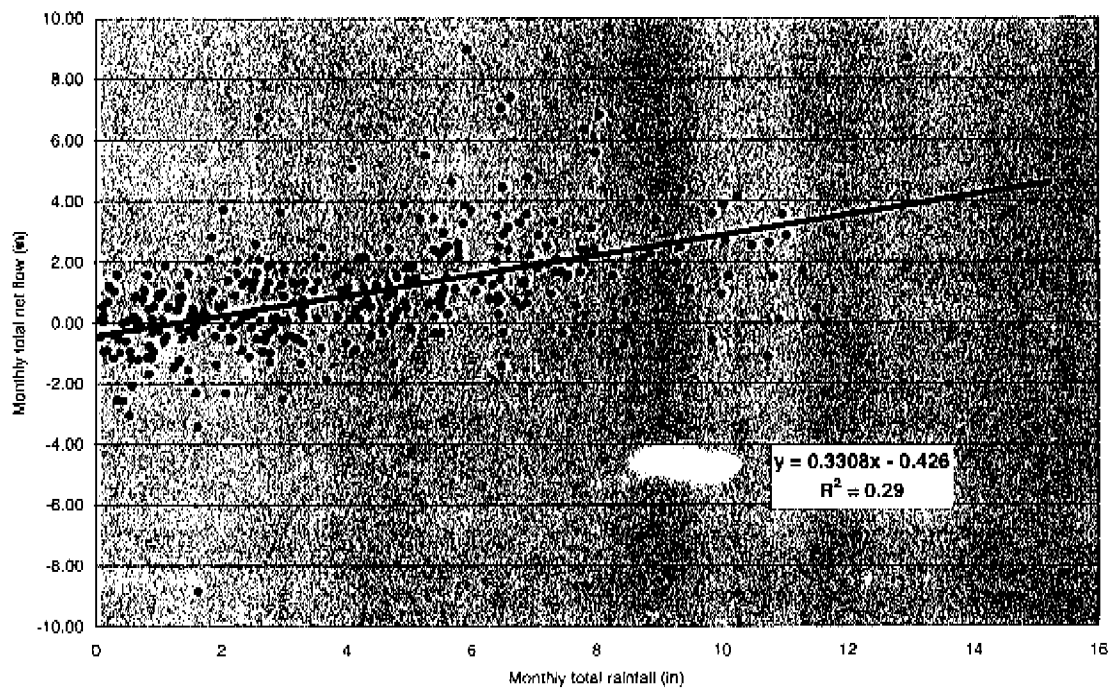


Figure 31. C-44 monthly net flow and rainfall relationship

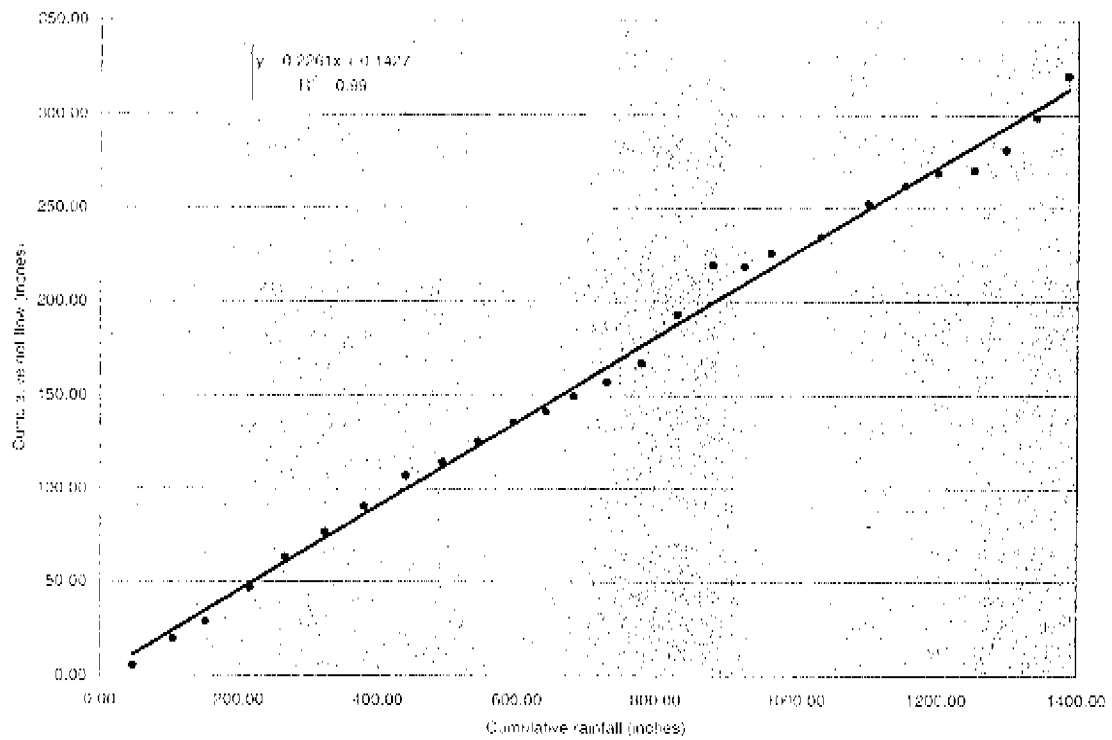


Figure 32. Double mass curve for cumulative rainfall and cumulative net flow in C-44 basin (Period: 1963-1989)

Table 13. Stage data summary

Site	Mean monthly (ft)	Maximum monthly mean (ft)	Minimum monthly mean (ft)
S153_H	19.08	19.25	18.83
S153_T	13.89	17.30	10.41
S308_H	14.68	18.29	10.11
S308_T	13.85	17.47	9.84
S80_H	13.54	14.46	10.40
S97_H	21.05	22.72	16.55
S97_T	8.38	10.69	7.85
S48_H	8.45	10.52	8.05
S135_H	13.27	15.78	9.37
S135_T	14.67	18.25	10.12

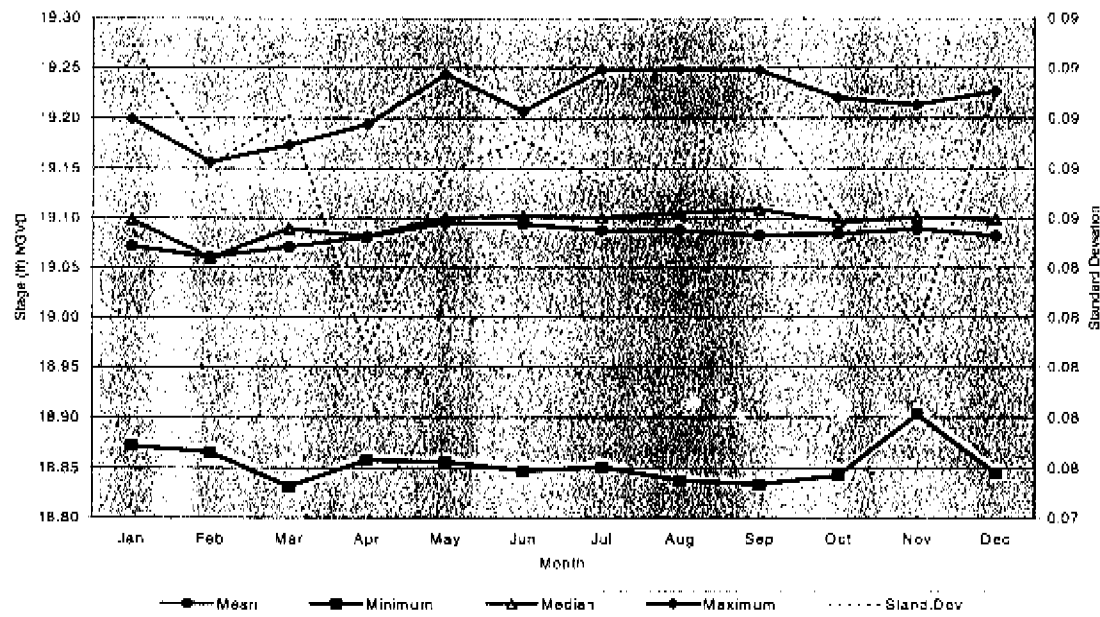


Figure 33. Monthly statistics for mean daily headwater stage at S-153 (Period: 01/01/83-03/31/99)

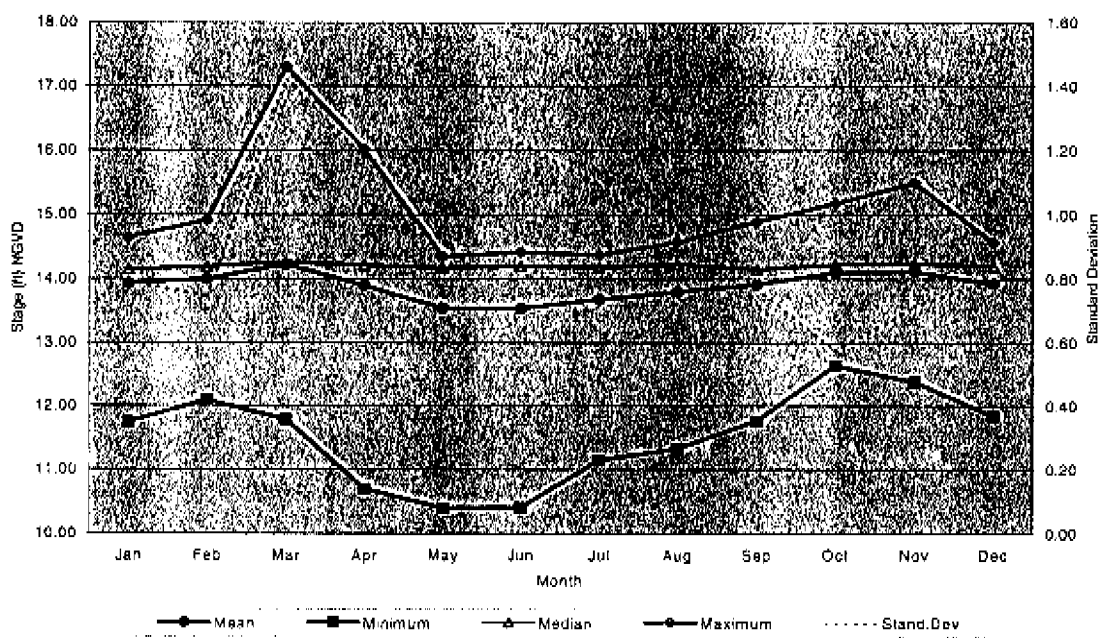


Figure 34. Monthly statistics for mean daily tailwater stage at S-153 (Period: 01/01/83-03/31/99)

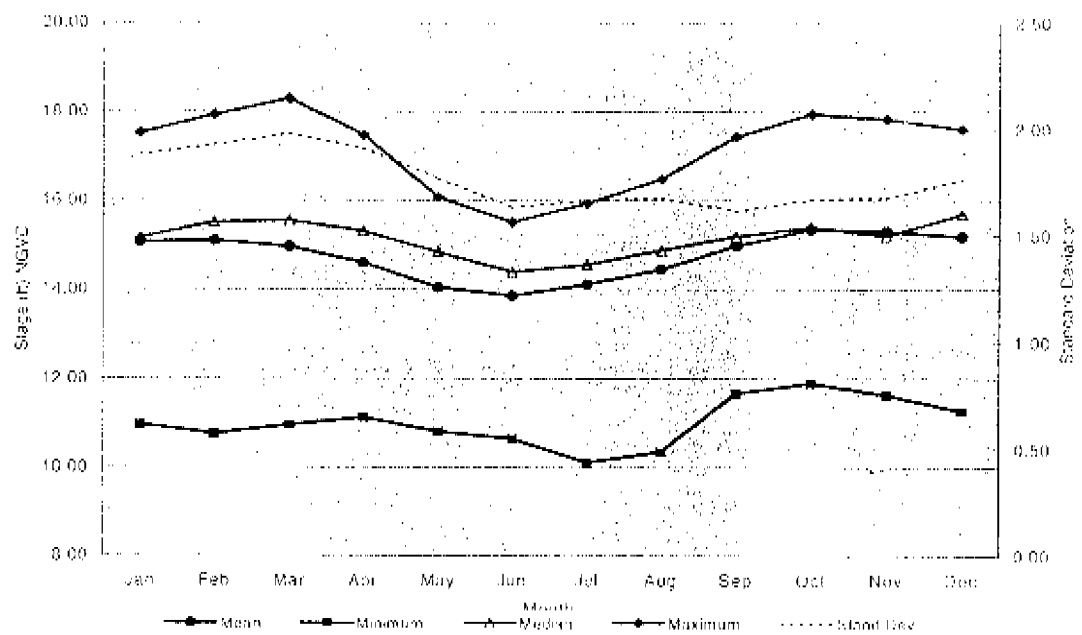


Figure 35. Monthly statistics for mean daily headwater stage at S-308 (Period: 01/15/79-03/31/99)

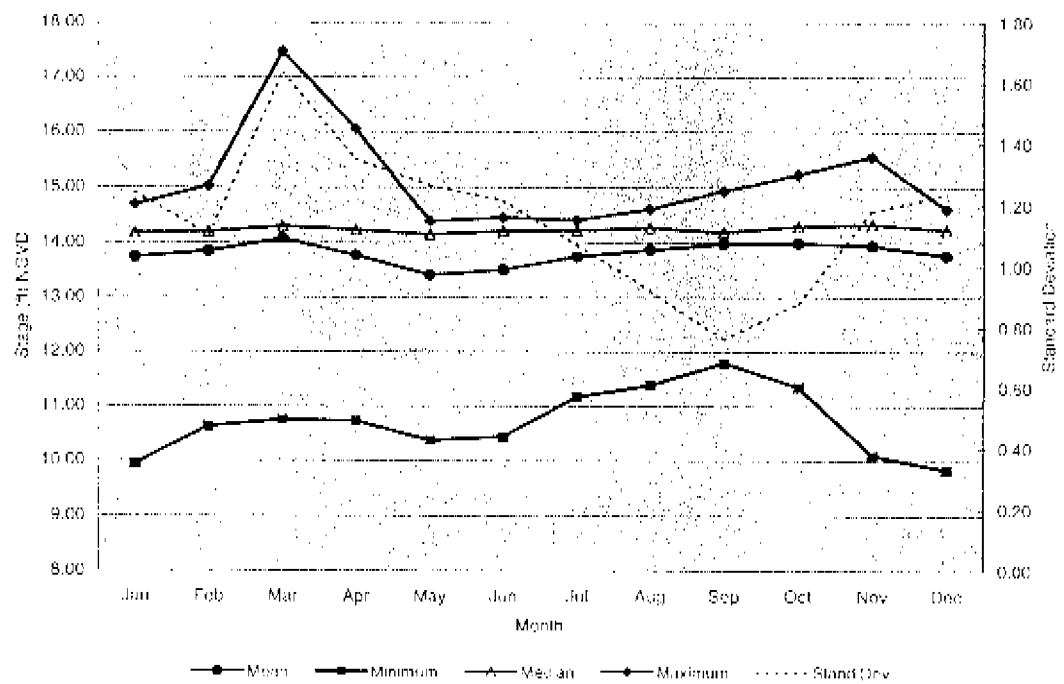


Figure 36. Monthly statistics for mean daily tailwater stage at S-308 (Period: 10/01/81-03/31/99)

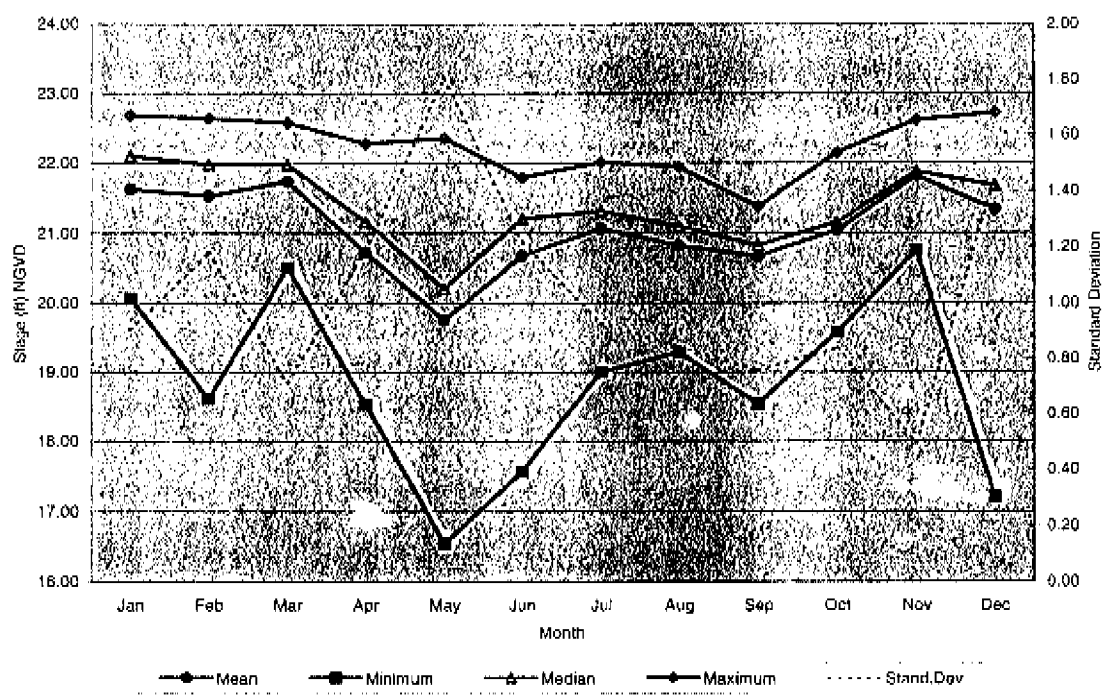


Figure 37. Monthly statistics for mean daily headwater stage at S-97 (Period: 03/01/86-03/31/99)

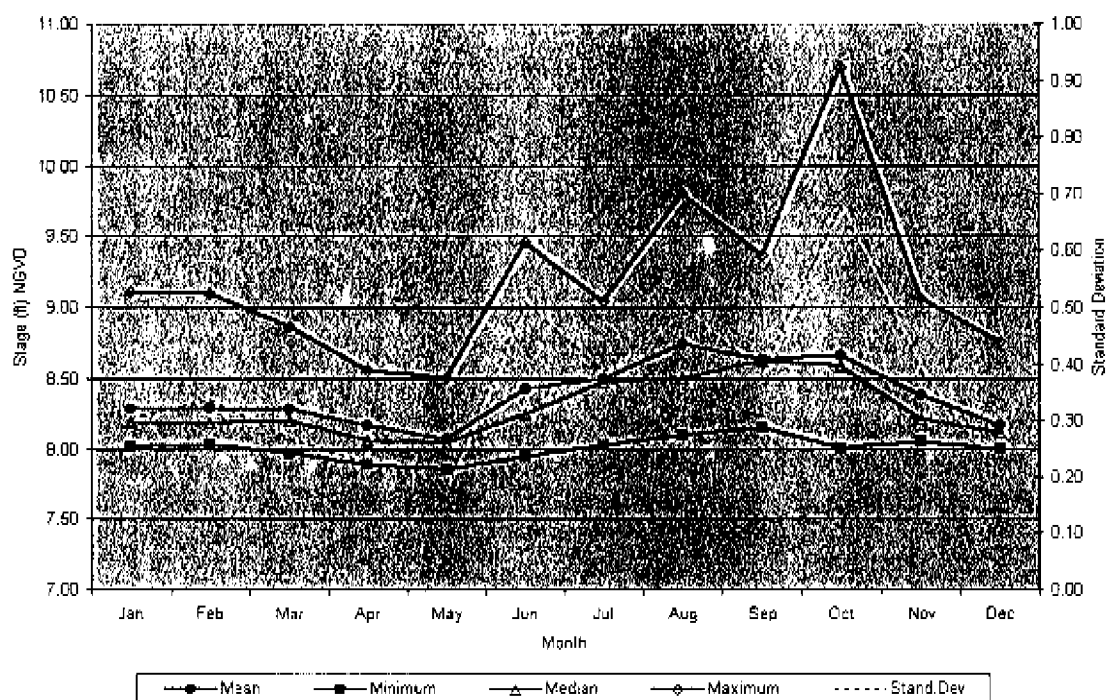


Figure 38. Monthly statistics for mean daily tailwater stage at S-97 (Period: 03/01/86-03/31/99)

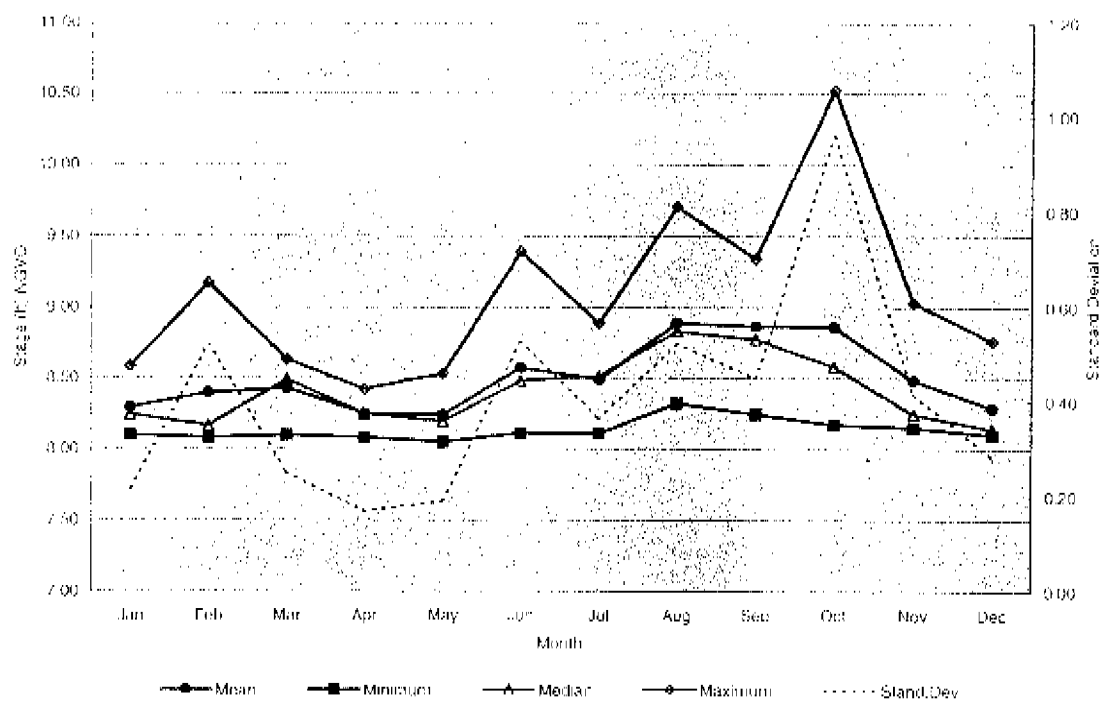


Figure 39. Monthly statistics for mean daily headwater stage at S-48 (Period: 05/01/94-03/31/99)

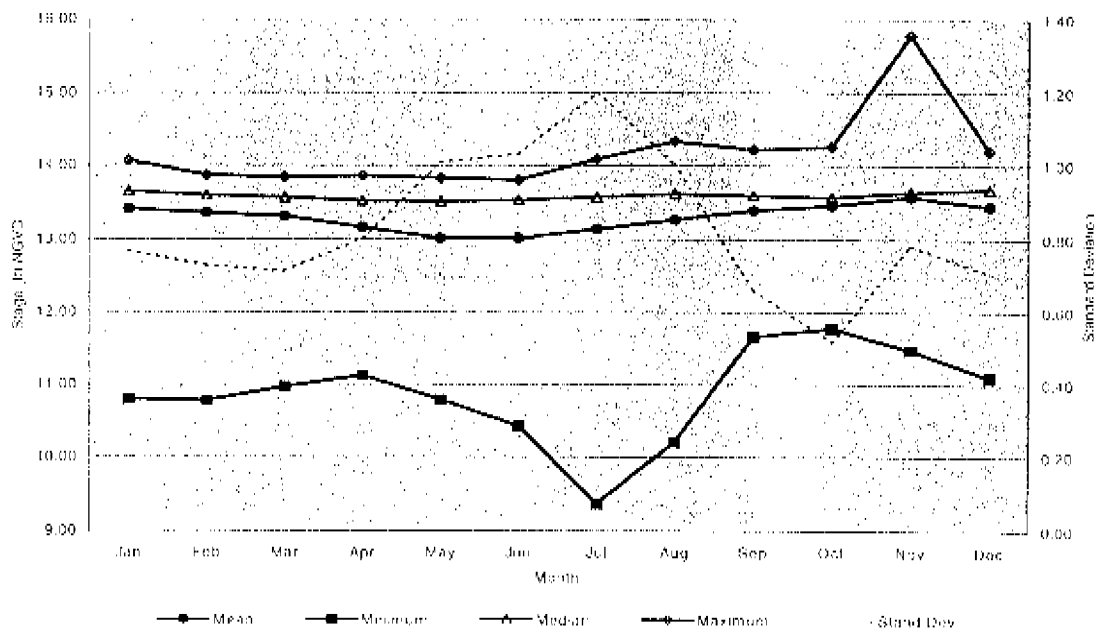


Figure 40. Monthly statistics for mean daily headwater stage at S-135 (Period: 01/01/79-03/31/99)

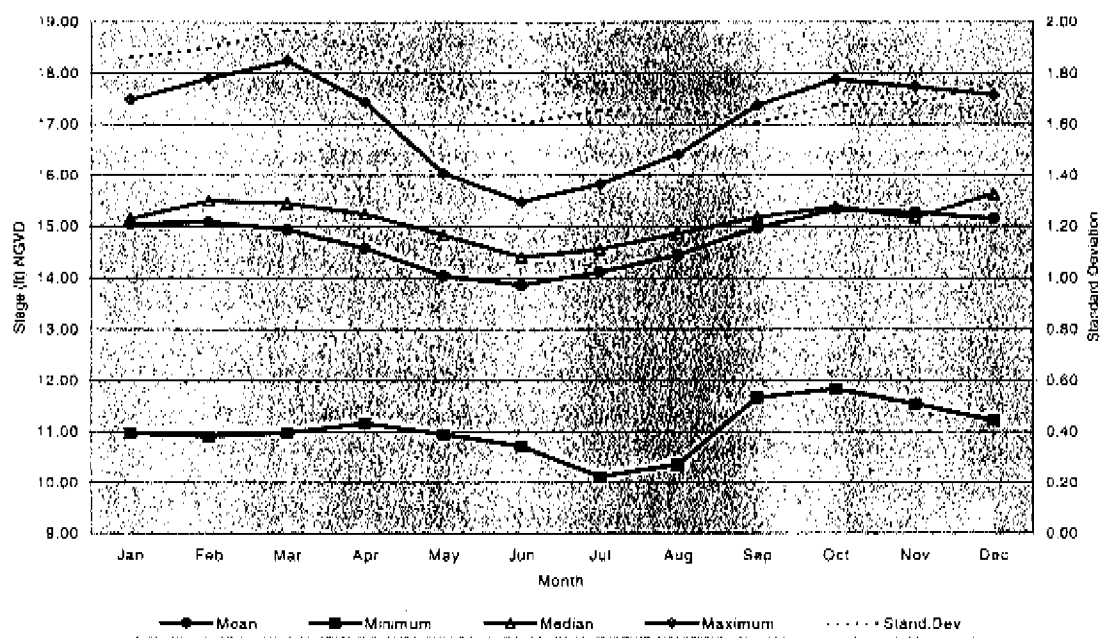


Figure 41. Monthly statistics for mean daily tailwater stage at S-135 (Period: 01/01/79-03/31/99)

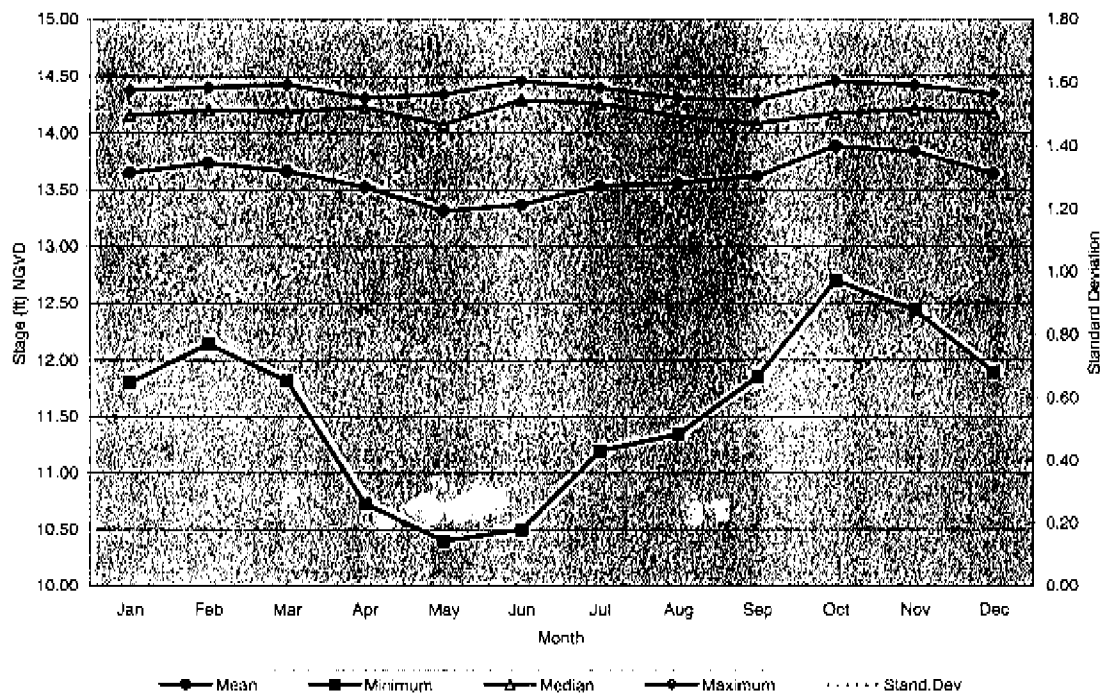


Figure 42. Monthly statistics for mean daily headwater stage at S-80 (Period: 10/01/87-09/30/95)

- For S-153, backflow from C-44 to L-65 has been fully controlled during the period of record. The closest the tailwater (located in St. Lucie Canal) rose was 1.01 feet (03/24/98) within the headwater, which is beyond the operational limit of 0.2 feet.
- For S-97, with a mean monthly of 21.05 feet for the headwater stage, the structure has been mostly operated in low range conditions during the period of record.
- For S-48, maintaining headwater stage greater than 8 feet in the lower reach of C-23 has been achieved during the period of record as dictated by operating criteria in order to prevent saltwater intrusion.
- For S-135, with a mean monthly of 14.67 feet for the tailwater stage, gravity discharge through the spillway does not happen most of the time, only a few days during the year.

4. SUMMARY

This report presented a summary of hydrometeorologic data such as: rainfall, evaporation, stage and flow data for Martin County. A methodology has been presented in order to fill missing data in the District database. The resulted data has been presented in graphical (daily historical, monthly statistics) and tabular formats for a better understanding of the results.

There are many rainfall stations located in Martin County. However, most of them are inactive, only seven have records for more than 20 years and are not equally distributed in the County. Wet and dry seasons have been depicted; June and October mark respectively the beginning and the end of the wet season. The wet season (32.8 inches, from June to October) accounted for 62 percent of the whole year precipitation (52.8 inches). Long drought periods have been also depicted during the seventy-year period of record (1929-1998). The driest year was 1981 with 35.0 inches, while 1994 was the wettest year for the County with 78.9 inches.

Two sites have been selected out of nine for pan evaporation data. The periods of record were relatively short (14 to 15 years). Around 70 percent of evaporation occurred during the period of March to September, with mean maxima reached during the month of May and varying from 6.43 to 6.84 inches.

Flow and stage data have been presented for the major structures located in the County. A schematic plot for the hydrologic system has been presented for the St. Lucie Canal, C44, for better understanding. Negative flows have been verified with both stage and flow data. Net flow (Outflow - Inflow) has been plotted against rainfall and poor relationship has been found due to important losses (evaporation, infiltration, and diversions) in the canal.

In terms of operation of the system, it is observed that a good control at the headwater in S-153 of the upstream stages in the L-65 Borrow Canal was maintained as designed; however, the optimum operation headwater elevation of 18.8 feet was not possible. At the tailwater of S-153 located in St. Lucie Canal, C-44, backflow from C-44 to L-65 has been fully controlled during the period of record (01/01/83-03/31/99). Headwater stage at S-97 has been mostly operated in low range conditions during the period of record (03/01/86-03/31/99). Maintaining headwater stage at S-48 greater than 8 feet in the lower reach of C-23 has been achieved during the period of record (05/01/94-03/31/99) as dictated by operating criteria in order to prevent saltwater intrusion. Gravity discharge through the spillway of S-135 occasionally happened during a few days of the year.

REFERENCES

- Cooper, R. and T. Ortcl. 1988. An Atlas of St. Lucie County Surface Water Management Basins. Technical Memorandum DRE 265. South Florida Water Management District, West Palm Beach, Florida.
- Cooper, R. and R. Santee. 1988. An Atlas of Martin County Surface Water Management Basins. Technical Memorandum DRE 266. South Florida Water Management District, West Palm Beach, Florida.
- Downey, D. 1999. Hydrologic Report on S65A and S65B Sub-basins in the Lower Kissimmee River Water Management Basin. Technical Meinorandum WRE 361. South Florida Water Management District, West Palm Beach, Florida.
- Fan, A. 1985. Rainfall Drought Frequency and Availability of Surface Water in Martin County. Water Resources Division, DRE 211. South Florida Water Management District, West Palm Beach, Florida.
- Gray, D. 1970. Handbook on the Principles of Hydrology. Water Information Center, Huntington, New York.
- Nealon, D. et al. 1987. Martin County Water Resource Assessment. Resource Planning Department, DRE 229. South Florida Water Management District, West Palm Beach, Florida.
- Van Horn, S. 1996. Hydrometeorologic Monitoring Network Metadata Report. Water Resource Evaluation Department, WRE 344. South Florida Water Management District, West Palm Beach, Florida.
- Water Resources Evaluation Department. 1994. Standard Operating Procedures for Hydrometeorologic Data Collection and Validation in Support of the Everglades Water Conditions Report. Hydrologic Data Management Division, South Florida Water Management District, West Palm Beach, Florida.

APPENDICES

APPENDIX A
Historical Daily Rainfall Data

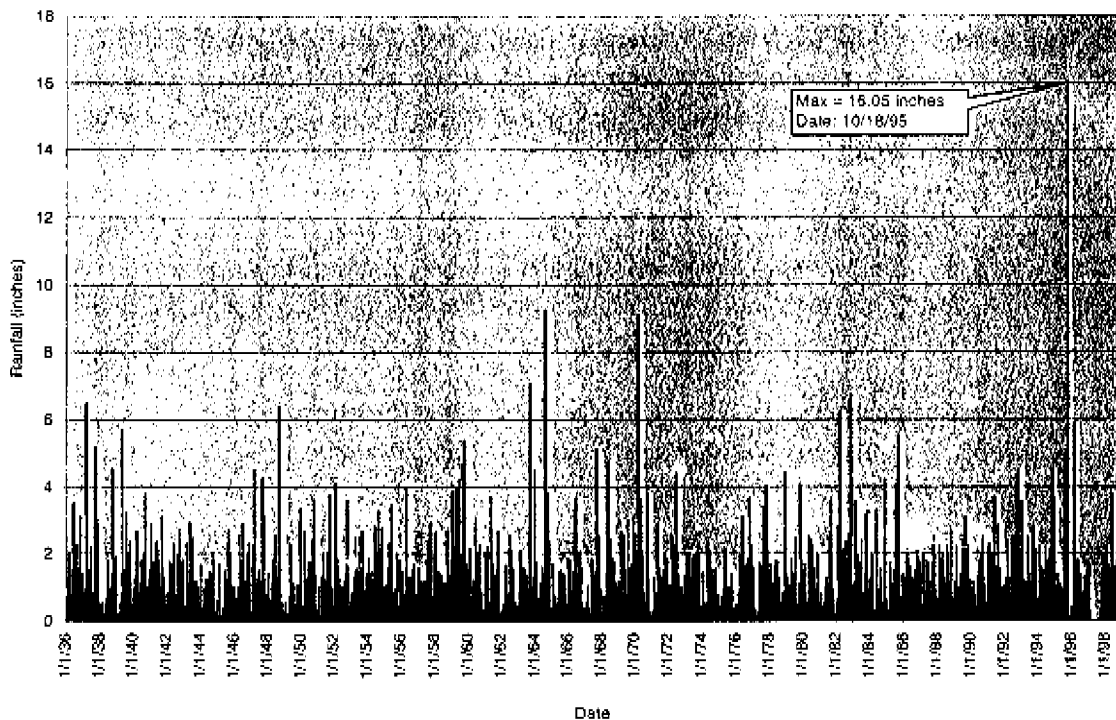


Figure A1. Daily historical rainfall at station STUART1_R

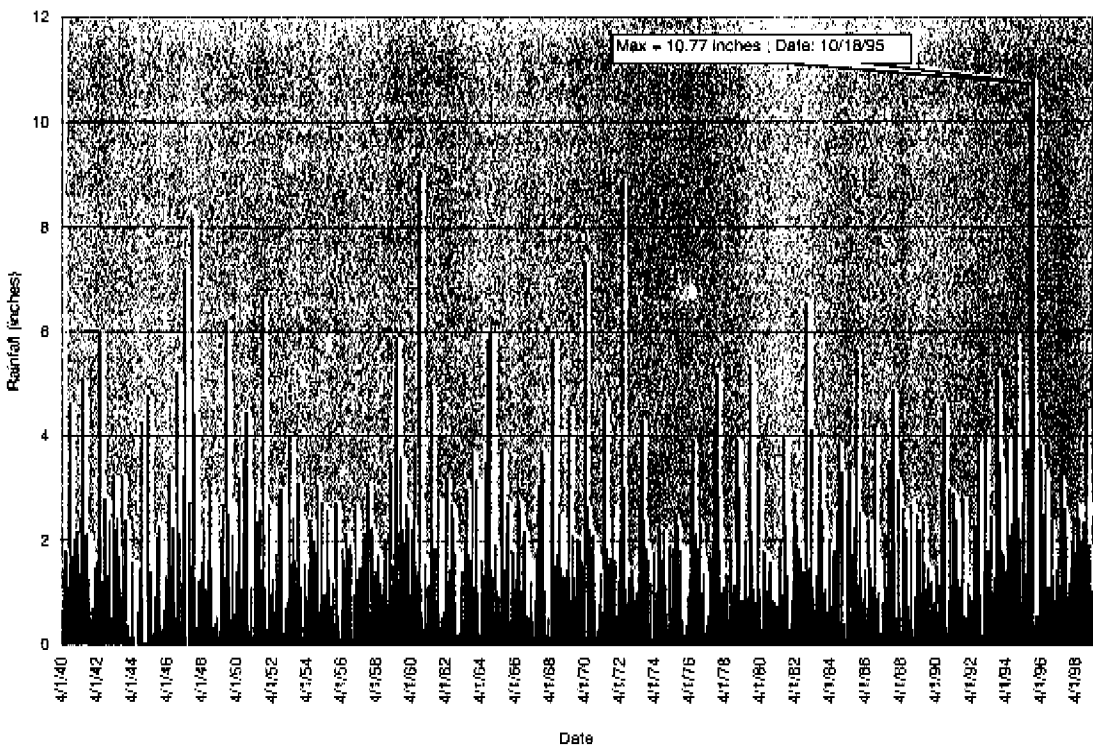


Figure A2. Daily historical rainfall at station S80_R

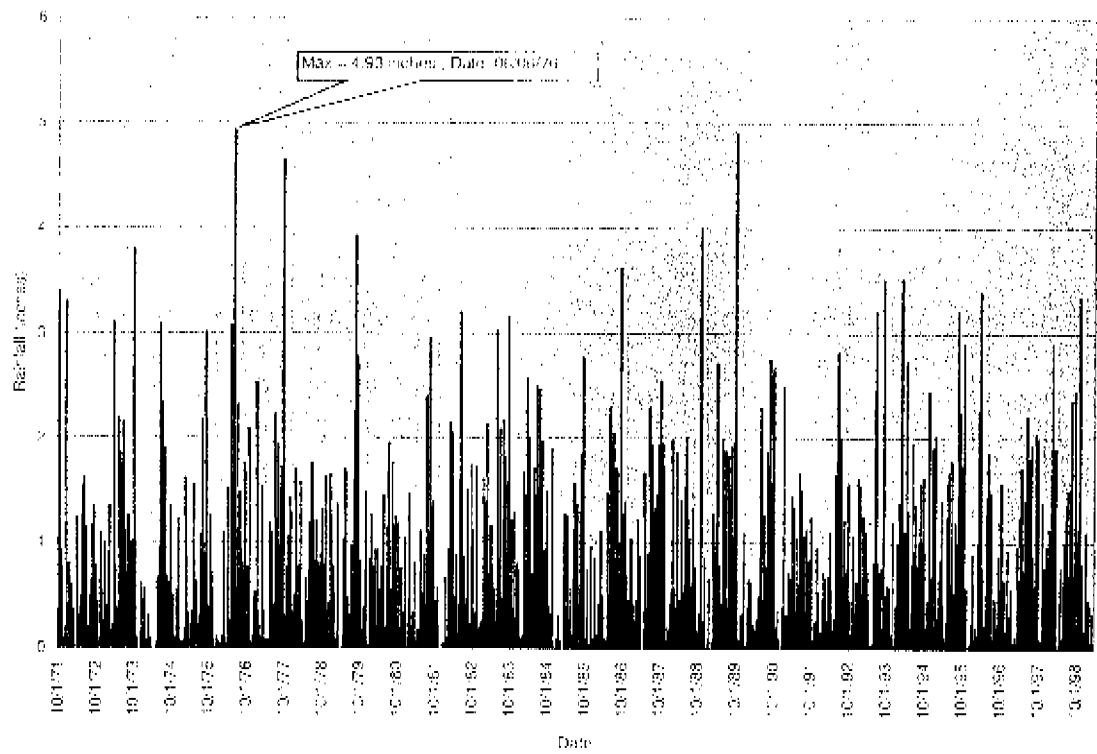


Figure A3. Daily historical rainfall at station S135_R

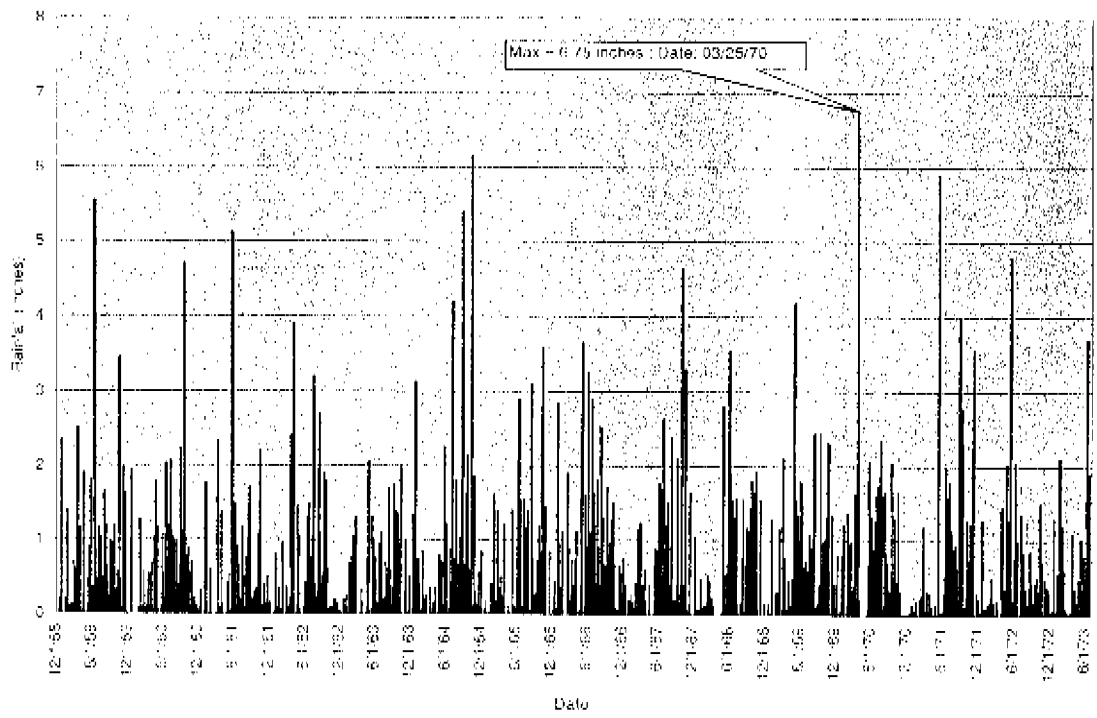


Figure A4. Daily historical rainfall at station MONREV5_R

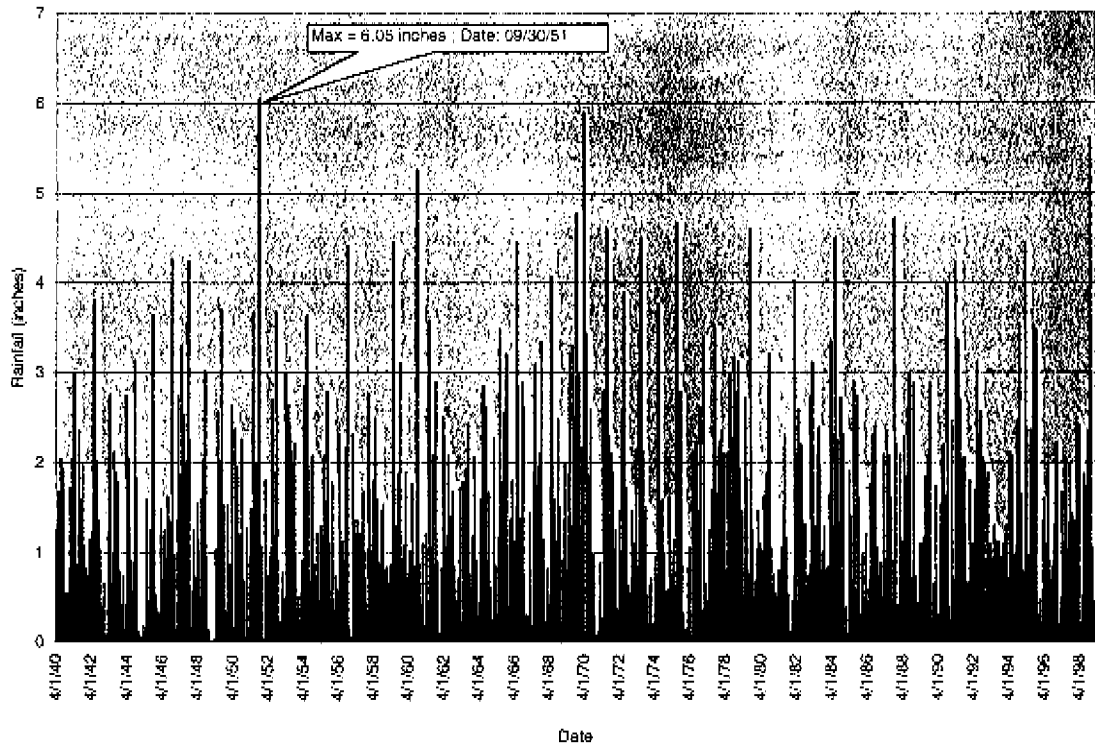


Figure A5. Daily historical rainfall at station S308_R

APPENDIX B

Monthly and Annual Rainfall Statistics

Table B1. Continued

Year	Month												Year Total
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1984	0.88	5.77		1.07	11.13	4.80	3.98	4.39	--	1.65	11.01	0.42	--
1985	1.53	0.16	5.01	5.94	0.67	5.95	12.23	6.36	12.55	1.18	2.45	3.98	61.02
1986	4.90	1.99	9.17	1.28	4.58	5.86	6.71	7.39	2.97	7.39	2.03	6.41	60.68
1987	2.95	1.67	6.92	0.83	3.33	4.93	5.78	1.88	6.95	7.87	1.65	0.40	47.68
1988	2.70	3.49	4.31	2.78	5.08	4.12	6.08	10.72	1.55	4.84	3.45	1.35	51.37
1989	1.74	0.32	4.07	3.83	4.37	2.85	7.40	6.03	0.32	7.01	0.81	3.11	47.86
1990	2.45	2.21	2.66	0.66	3.77	4.98	10.22	8.35	15.01	3.58	1.99	0.66	56.54
1991	6.83	5.83	6.37	7.92	7.68	10.22	7.17	7.34	6.87	4.56	0.87	1.76	73.42
1992	1.15	2.70	4.16	2.98	2.14	16.80	3.95	15.21	6.29	6.26	10.71	0.53	72.88
1993	11.44	2.27	6.15	3.22	6.49	5.92	7.77	4.20	10.54	17.95	9.16	3.28	83.39
1994	5.31	6.81	4.84	6.89	4.73	9.62	8.56	11.48	13.80	9.35	10.17	8.37	99.93
1995	2.56	2.75	3.48	3.49	2.27	6.15	3.47	14.71	3.81	24.48	0.21	--	--
1996	1.02	0.34	11.84	2.60	8.15	4.05	4.42	2.62	3.81	6.91	1.63	2.44	49.86
1997	3.85	--	--	--	--	--	--	--	--	1.54	5.44	2.82	--
1998	5.11	10.13	5.99	4.06	5.32	4.88	6.05	10.24	9.55	2.52	7.40	--	--

Statistic	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	P.O.R.*
Mean	2.68	2.86	3.80	2.90	5.00	6.71	6.34	6.12	7.93	7.03	3.22	2.64	57.02
Stand. Dev.	2.37	2.46	3.28	2.13	2.77	3.20	2.85	3.40	3.99	4.57	2.81	2.32	13.14
Minimum	0.16	0.16	0.02	0.00	0.33	1.89	1.13	0.61	1.55	0.89	0.15	0.12	38.02
Median	2.02	2.22	3.43	2.60	4.58	6.00	6.10	5.36	6.79	6.43	2.41	1.85	54.63
Maximum	11.44	13.47	18.12	8.27	13.50	16.80	13.12	15.21	18.45	24.48	12.71	10.06	99.93

* : indicates period of records for station and excludes partial year results

** : indicates partial year

-- : indicates no data available or large gaps of missing data

Table B2. Continued

Year	Month												Year Total
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1989	1.35	0.52	5.82	6.88	1.68	1.77	8.16	7.80	3.96	7.12	0.78	3.14	48.78
1990	1.96	2.31	1.31	3.13	1.82	3.69	3.96	10.45	10.55	5.67	1.39	0.44	46.68
1991	5.60	3.11	1.75	7.12	5.59	7.34	5.47	6.97	4.45	6.06	1.67	1.08	59.41
1992	0.49	3.49	1.80	2.30	0.93	11.05	4.00	14.52	10.43	3.41	0.00	0.76	56.18
1993	7.90	3.40	8.85	3.20	6.78	4.41	2.97	3.43	11.95	11.68	3.90	0.45	69.95
1994	4.20	5.97	2.01	8.95	3.76	7.67	9.51	12.25	13.11	7.21	13.36	7.26	95.32
1995	2.98	2.12	3.79	8.44	2.65	10.11	5.93	22.64	6.70	19.97	0.31	1.23	86.87
1996	1.65	0.52	13.91	1.73	10.57	5.03	5.50	5.43	4.75	5.85	2.77	1.89	59.65
1997	3.39	2.58	2.46	5.54	3.44	7.17	2.50	9.75	6.75	0.82	4.67	4.78	53.85
1998	4.45	10.57	5.80	3.86	1.56	3.37	5.28	10.44	16.32	1.87	7.84	2.33	73.74
1999	3.39	1.39	0.92	--	--	--	--	--	--	--	--	--	--

Statistic	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	P.O.R.*
Mean	2.35	2.47	3.23	3.18	5.03	7.22	6.24	6.87	7.92	6.32	2.73	2.31	55.84
Stand. Dev.	2.09	1.95	3.14	2.48	3.70	3.90	2.65	4.00	4.42	4.10	2.77	2.30	12.35
Minimum	0.25	0.06	0.00	0.00	0.27	1.77	1.39	2.31	1.54	0.42	0.00	0.00	37.43
Median	1.65	2.25	2.10	2.76	3.76	6.36	5.58	5.91	6.78	5.55	1.73	1.43	53.61
Maximum	9.02	10.57	13.91	8.95	15.01	15.82	12.26	22.64	22.67	19.97	13.36	10.72	95.32

* : indicates period of records for station and excludes partial year results

** : indicates partial year

-- : indicates no data available or large gaps of missing data

Table B3. Monthly and annual rainfall (inches) at station S135_R

Year	Month												Year Total
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1971	--	--	--	--	--	--	--	--	--	7.53	3.07	4.03	**
1972	2.98	1.17	0.36	2.48	4.51	8.10	2.67	3.18	3.58	1.64	3.45	1.49	35.61
1973	2.71	2.05	4.46	1.17	6.45	3.67	9.78	5.76	4.36	8.90	0.10	1.26	50.67
1974	1.07	0.33	0.10	--	2.09	9.96	11.85	7.14	3.93	1.93	1.32	1.67	**
1975	0.22	2.39	1.45	0.84	5.13	1.88	2.83	5.21	9.85	3.08	1.59	0.20	34.67
1976	0.17	2.70	0.10	2.34	9.81	10.49	5.20	5.00	6.18	1.26	2.48	1.83	47.56
1977	3.49	1.96	0.58	0.19	2.28	4.58	4.72	7.82	9.31	2.13	3.77	2.95	43.78
1978	3.32	1.72	2.80	0.97	1.45	8.12	5.07	5.26	4.18	5.22	2.00	4.26	44.37
1979	4.28	0.22	2.42	0.60	8.23	1.37	3.25	9.08	17.35	1.42	1.53	1.72	51.47
1980	2.94	1.81	2.61	2.39	6.13	1.79	8.85	4.53	7.22	1.54	2.53	1.80	44.14
1981	0.77	2.13	1.30	0.23	1.87	3.83	5.01	10.54	7.53	0.81	0.92	0.07	35.01
1982	0.71	2.48	7.95	2.05	3.87	9.79	3.95	5.07	4.97	2.40	3.20	0.70	47.14
1983	3.99	8.48	5.25	3.18	1.63	8.10	5.04	7.51	7.19	3.99	2.72	3.43	60.51
1984	0.71	3.71	3.95	3.06	4.36	5.77	9.33	3.33	7.72	0.61	4.16	0.08	46.73
1985	0.45	0.19	2.12	2.32	0.99	5.53	7.41	3.02	10.33	1.59	0.51	1.94	36.40
1986	2.75	0.69	3.70	0.19	2.15	12.09	7.40	8.05	7.70	3.39	1.63	3.27	53.01
1987	2.55	1.57	3.64	0.00	4.54	4.82	7.32	2.74	6.12	5.29	6.77	0.28	45.64
1988	1.95	2.84	3.05	2.72	1.24	8.45	4.55	4.91	1.62	0.79	4.65	0.92	37.69
1989	1.02	0.07	3.13	7.05	1.41	6.05	4.65	11.45	6.90	7.35	0.57	2.32	51.97
1990	0.60	2.16	0.53	0.92	2.00	5.23	6.77	8.09	8.44	3.52	0.71	0.52	39.49
1991	3.35	1.30	2.21	5.63	2.40	--	8.99	3.74	4.18	3.51	1.62	1.17	**
1992	0.76	3.13	1.43	2.84	0.58	15.62	8.16	5.69	4.56	2.50	3.61	0.71	49.59
1993	8.72	3.13	5.52	1.21	0.93	8.19	3.27	1.75	7.34	3.41	1.91	0.60	45.98
1994	3.25	5.08	5.85	6.74	2.29	5.98	4.01	8.04	6.00	2.55	4.22	4.75	58.76
1995	2.97	1.44	3.07	0.98	5.95	6.32	5.48	11.56	7.97	9.24	0.57	0.34	55.89
1996	1.99	0.33	8.13	1.45	6.28	6.85	2.54	2.21	3.15	5.24	0.96	1.67	40.80
1997	1.20	0.19	2.85	6.45	4.75	6.75	7.45	3.11	8.85	0.30	2.90	3.94	48.74
1998	2.42	7.65	5.53	0.94	1.42	4.97	3.63	7.37	7.06	1.84	7.49	0.50	50.82
1999	2.07	0.60	0.40	--	--	--	--	--	--	--	--	--	**

Statistic	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	P.O.R.*
Mean	2.26	2.20	3.02	2.27	3.51	6.70	5.90	5.97	6.80	3.32	2.53	1.73	46.26
Stand. Dev.	1.76	2.05	2.22	2.06	2.44	3.25	2.49	2.77	3.03	2.48	1.81	1.39	7.23
Minimum	0.17	0.07	0.10	0.00	0.58	1.37	2.54	1.75	1.62	0.30	0.10	0.07	34.67
Median	2.25	1.89	2.83	1.75	2.29	6.19	5.07	5.26	7.06	2.53	2.24	1.58	46.73
Maximum	8.72	8.48	8.13	7.05	9.81	15.62	11.85	11.56	17.35	9.24	7.49	4.75	60.51

* : indicates period of records for station and excludes partial year results

** : indicates partial year

-- : indicates no data available or large gaps of missing data

Table B4. Monthly and annual rainfall (inches) at station MONREV5_R

Year	Month												Year Total
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1958	--	--	--	--	--	--	--	--	--	--	--	--	2.55
1959	3.10	0.30	7.08	4.85	4.70	10.47	5.02	6.43	7.51	9.45	6.83	4.24	69.98
1960	0.12	3.71	1.11	6.09	3.94	7.97	8.25	4.72	19.50	3.75	1.03	0.42	60.61
1961	3.95	0.60	2.40	1.51	10.54	4.73	2.52	7.35	1.40	4.13	1.38	0.25	40.76
1962	1.49	1.00	4.50	0.25	2.99	6.83	10.15	11.55	9.53	0.35	0.00	0.25	55.47
1963	1.09	4.09	0.47	0.74	5.85	4.62	2.95	5.15	7.56	4.70	2.10	8.07	47.30
1964	1.51	2.10	0.50	2.10	4.35	4.86	10.04	11.12	7.31	13.80	1.16	1.08	59.96
1965	0.52	4.58	3.12	0.10	1.59	10.36	7.86	6.30	4.92	9.77	0.84	1.00	50.96
1966	6.98	4.66	1.96	4.25	6.03	17.22	7.11	5.97	7.16	7.67	2.02	1.56	72.89
1967	0.94	2.82	2.68	0.40	2.14	10.28	8.76	5.82	3.69	13.04	1.69	1.21	53.47
1968	0.58	1.57	0.44	0.03	5.98	17.29	4.67	5.74	8.29	8.94	1.87	0.16	55.56
1969	1.86	1.49	5.28	1.27	11.69	7.63	4.41	6.46	7.46	12.33	1.83	0.89	62.61
1970	4.08	3.67	13.79	0.37	4.03	7.62	8.97	4.79	7.46	3.52	0.00	0.15	58.45
1971	0.22	2.24	0.77	0.35	6.77	6.72	10.45	8.88	7.37	6.72	5.19	2.46	58.14
1972	0.68	1.70	3.13	6.81	7.95	10.83	4.89	2.73	1.94	3.62	2.27	1.50	47.55
1973	3.44	2.32	1.37	1.01	2.71	7.82	--	--	--	--	--	--	--

Statistic	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	P.O.R.*
Mean	2.03	2.42	3.24	2.41	5.42	9.02	6.86	6.64	7.24	7.27	2.06	1.72	56.69
Stand. Dev.	1.92	1.44	3.50	2.50	2.92	3.93	2.73	2.42	4.27	4.11	1.82	2.08	8.67
Minimum	0.12	0.30	0.44	0.03	1.59	4.62	2.52	2.73	1.40	0.35	0.00	0.15	40.76
Median	1.49	2.24	2.40	1.27	4.70	7.82	7.49	6.14	7.46	7.20	1.76	1.08	56.85
Maximum	6.98	4.66	13.79	6.81	11.69	17.29	10.45	11.55	19.50	13.80	6.83	8.07	72.89

* : indicates period of records for station and excludes partial year results

** : indicates partial year

-- : indicates no data available or large gaps of missing data

Table B5. Monthly and annual rainfall (inches) at station S308_R

Year	Month												Year Total
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1940	--	--	--	2.92	2.93	7.44	4.92	8.02	6.71	0.96	0.18	3.13	**
1941	4.00	4.41	3.73	9.07	1.89	3.09	10.81	4.42	8.30	5.09	2.53	2.97	60.31
1942	1.40	3.17	5.11	1.79	7.66	7.66	5.25	5.88	1.76	0.40	0.79	1.67	42.54
1943	0.06	0.40	2.12	3.10	1.32	6.91	8.30	5.15	6.78	1.39	2.07	0.19	37.79
1944	1.19	0.08	1.61	3.38	5.27	1.44	--	3.46	5.72	7.37	0.27	0.16	**
1945	--	0.23	0.00	0.69	1.75	--	6.58	--	11.52	6.59	1.47	1.34	**
1946	0.82	1.86	3.27	0.00	5.37	6.09	6.38	2.98	4.98	1.71	4.70	1.63	39.79
1947	0.15	2.16	9.00	2.53	5.82	5.90	8.02	5.74	14.29	10.35	0.21	0.90	65.07
1948	2.99	0.00	1.92	3.97	1.09	2.10	9.51	7.71	10.57	1.75	0.32	0.01	41.94
1949	0.00	0.00	0.04	1.61	1.64	10.09	4.64	10.89	6.76	3.04	0.84	2.79	42.34
1950	0.02	1.64	4.70	0.33	4.65	1.41	7.54	4.90	2.84	9.57	1.47	0.65	39.72
1951	0.00	1.75	0.68	4.72	1.59	10.58	6.78	7.13	6.66	8.45	1.79	0.05	50.18
1952	0.97	4.19	1.24	1.50	3.50	2.71	6.22	5.47	10.21	9.49	0.20	0.46	46.16
1953	1.38	1.59	1.43	3.26	1.25	13.58	9.93	10.22	7.51	6.69	0.98	1.02	58.84
1954	0.00	2.56	2.42	6.88	4.16	10.22	4.95	2.75	7.34	3.29	1.09	1.41	47.07
1955	1.64	0.58	1.48	3.08	1.58	10.04	7.77	7.67	5.86	1.95	0.12	3.02	44.79
1956	0.63	1.16	0.70	3.88	1.93	3.12	1.97	3.57	5.17	8.74	0.19	0.07	31.13
1957	2.42	2.47	3.52	4.81	4.46	2.12	4.87	4.39	7.71	2.43	0.74	5.69	45.63
1958	7.06	0.51	5.85	3.32	6.64	3.33	3.50	4.35	5.52	2.39	0.06	3.45	45.98
1959	1.18	0.32	4.36	1.64	8.88	9.16	6.45	3.42	7.19	6.33	2.42	1.39	52.74
1960	0.00	5.79	0.70	3.97	2.90	4.97	3.01	3.56	11.22	3.20	1.04	0.52	40.88
1961	1.73	0.31	1.98	1.41	4.45	1.95	3.61	5.91	1.15	4.66	1.19	0.03	28.38
1962	0.26	0.92	3.86	4.17	0.45	4.38	7.22	4.07	7.53	3.25	1.87	0.16	38.14
1963	0.86	3.85	0.64	1.37	3.99	7.40	5.34	5.43	3.12	1.31	2.15	5.62	41.08
1964	1.48	2.41	0.36	4.29	3.88	8.16	11.70	9.61	3.54	4.58	0.12	0.98	51.11
1965	0.21	3.99	1.95	0.19	1.40	10.68	7.73	8.77	3.96	10.26	0.12	1.00	50.26
1966	4.00	3.73	0.80	4.50	4.47	12.05	5.45	5.23	3.50	9.37	0.34	0.40	53.84
1967	0.88	3.19	1.06	0.05	3.44	11.79	6.30	8.03	8.41	6.09	0.16	1.53	50.93
1968	0.25	2.38	0.88	0.20	8.23	14.75	5.67	3.84	5.79	8.26	2.15	0.02	52.42
1969	1.51	2.02	6.53	1.54	5.43	8.08	4.69	5.87	8.67	11.15	1.78	3.38	60.65
1970	3.11	3.64	14.65	0.03	9.24	7.19	6.97	9.04	2.45	2.90	0.09	0.19	59.50
1971	0.19	2.22	0.90	0.17	6.12	3.23	9.11	5.69	4.25	9.25	2.41	2.13	45.67
1972	1.76	1.39	2.38	4.23	3.60	10.98	10.91	5.78	2.95	1.48	1.84	2.46	49.76
1973	1.69	1.83	3.15	0.87	3.86	8.70	11.54	6.57	2.34	4.93	0.10	1.43	47.01
1974	1.29	0.22	0.19	2.20	1.75	11.28	3.67	7.60	9.19	2.17	1.66	0.97	42.19
1975	0.92	2.23	1.93	0.27	4.84	--	13.48	3.56	6.33	3.77	0.57	0.34	**
1976	0.16	2.00	0.09	1.07	--	6.47	3.38	9.86	3.57	1.74	2.87	1.06	**
1977	4.53	0.66	1.24	0.73	2.71	2.06	7.33	8.38	11.67	2.84	5.33	4.56	52.04
1978	2.94	1.66	3.07	1.46	3.89	--	8.02	6.33	9.34	3.45	3.16	4.32	**
1979	6.75	0.14	2.36	1.51	5.55	3.54	3.27	3.64	14.90	2.88	2.12	1.44	48.10
1980	2.98	1.84	1.67	2.77	5.87	1.20	4.72	4.63	9.70	2.26	1.81	1.12	40.57
1981	0.94	1.16	1.00	0.10	2.04	0.98	4.05	9.72	4.23	0.90	0.92	0.17	26.21
1982	0.46	2.35	9.62	0.75	7.63	--	7.50	4.17	5.53	1.15	1.90	0.73	**
1983	--	9.83	4.42	3.41	2.78	6.45	2.66	3.80	--	6.25	1.73	2.68	**
1984	0.81	3.30	4.19	0.56	7.41	6.13	7.77	3.31	7.80	0.40	4.61	0.07	46.36
1985	0.54	0.12	2.20	3.07	1.74	6.74	--	0.55	6.16	2.74	0.00	1.66	**
1986	2.45	0.68	3.19	0.09	1.91	9.80	7.32	4.02	7.34	2.98	2.55	2.41	44.74
1987	1.64	1.10	3.44	1.02	2.71	5.59	4.64	1.21	2.82	6.70	5.93	0.03	36.83
1988	1.99	2.83	2.32	0.14	3.69	4.83	9.55	13.58	1.19	0.38	5.38	0.83	46.71

Table B5. Continued

Year	Month												Year Total
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1989	0.67	0.22	4.51	2.10	1.60	3.53	3.48	6.95	3.83	1.79	0.50	7.20	32.88
1990	1.91	1.67	0.75	--	4.63	4.71	5.96	8.08	6.07	7.01	0.45	0.25	--
1991	3.97	2.77	5.05	5.08	5.91	6.14	5.77	6.42	9.04	3.20	3.12	0.18	57.25
1992	2.62	2.94	1.40	3.37	0.91	13.35	6.15	10.80	5.13	2.34	5.38	0.80	53.19
1993	7.23	3.06	4.20	1.62	3.54	3.52	3.05	3.84	5.07	3.28	3.03	0.31	42.75
1994	3.60	2.83	2.28	6.98	3.82	4.76	4.60	6.62	8.42	4.25	6.69	6.67	61.52
1995	2.15	1.36	6.96	3.22	3.83	5.67	8.07	8.58	2.99	11.79	0.86	0.37	55.85
1996	1.05	0.38	6.21	1.17	5.04	6.69	2.92	1.60	3.70	4.59	1.61	2.85	37.31
1997	1.33	0.13	1.63	4.70	4.16	6.25	2.02	4.41	7.79	0.55	2.19	5.28	40.44
1998	1.32	6.75	4.95	0.09	0.68	6.63	5.18	7.19	8.17	0.79	7.62	1.49	51.16
1999	1.60	1.25	0.49	--	--	--	--	--	--	--	--	--	--

Statistic	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	P.O.R.*
Mean	1.75	2.04	2.93	2.36	3.85	6.54	6.28	5.94	6.41	4.43	1.81	1.60	46.51
Stand. Dev.	1.71	1.80	2.67	1.99	2.16	3.49	2.60	2.63	3.09	3.14	1.75	1.62	8.62
Minimum	0.00	0.00	0.00	0.00	0.45	0.98	1.97	0.55	1.15	0.38	0.00	0.01	26.21
Median	1.33	1.83	2.20	1.72	3.83	6.25	6.15	5.72	6.25	3.28	1.61	1.06	46.16
Maximum	7.23	9.83	14.65	9.07	9.24	14.75	13.48	13.58	14.90	11.79	7.62	6.67	65.07

* : indicates period of records for station and excludes partial year results

** : indicates partial year

-- : indicates no data available or large gaps of missing data

Table B6. Monthly and annual areal rainfall (inches) in Martin County

Year	Month												Year Total
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1936	1.87	4.58	4.15	2.12	5.60	7.26	5.48	4.23	6.39	8.70	4.78	4.56	59.72
1937	1.65	1.88	5.65	8.27	2.94	4.88	3.97	2.99	9.42	18.81	5.92	1.06	67.44
1938	1.00	1.32	0.38	0.08	1.94	7.64	5.64	0.61	6.66	11.14	3.03	2.06	41.50
1939	0.34	0.17	1.33	5.16	8.99	4.50	4.94	12.06	7.19	11.04	0.89	1.67	58.28
1940	2.20	3.48	6.85	1.69	3.05	6.43	4.48	7.41	12.21	2.76	0.16	4.68	55.41
1941	5.46	4.79	3.01	7.50	3.33	9.54	9.21	3.99	8.57	4.53	2.67	1.88	64.48
1942	1.73	3.24	4.77	2.21	6.62	10.67	3.13	4.49	7.78	2.89	1.05	2.69	51.25
1943	0.43	0.73	4.20	2.69	4.79	5.74	7.28	3.75	7.95	2.25	3.37	0.39	43.56
1944	1.45	0.18	1.02	3.46	3.98	2.81	9.80	4.01	6.15	10.19	0.46	0.35	43.86
1945	--	2.39	0.01	1.31	1.11	6.05	6.46	--	11.20	6.15	2.12	1.56	**
1946	1.76	1.37	2.23	0.06	8.92	5.83	8.42	5.01	3.54	1.64	6.12	3.04	47.94
1947	0.65	2.45	7.67	5.80	4.48	7.47	9.66	5.47	18.07	11.33	1.46	1.01	75.51
1948	3.17	0.33	1.89	4.43	3.06	2.90	5.97	5.99	13.64	2.86	0.64	0.66	45.56
1949	0.24	0.61	0.23	1.04	3.64	9.46	4.53	12.16	6.76	4.10	0.94	6.17	49.87
1950	0.63	1.05	3.90	1.31	4.50	2.86	5.09	6.28	5.88	10.56	1.37	0.73	44.17
1951	0.32	1.97	0.51	4.88	4.28	6.35	6.51	6.75	4.65	10.64	1.95	0.66	49.47
1952	1.22	5.69	2.97	1.62	2.51	2.77	6.32	5.94	7.06	12.83	0.30	0.50	49.73
1953	1.84	2.19	2.75	4.02	1.15	11.17	10.33	7.58	11.04	8.15	1.58	2.80	64.60
1954	0.26	2.87	3.16	4.76	5.70	10.23	6.33	6.43	10.17	4.93	2.91	1.15	58.91
1955	1.81	1.96	1.69	3.77	2.36	10.10	4.91	5.17	3.53	3.40	0.10	4.18	42.97
1956	1.27	1.43	0.69	3.12	3.39	3.86	4.39	4.87	4.98	6.71	0.35	1.50	36.56
1957	2.32	3.20	3.37	5.22	5.10	4.02	7.65	7.53	6.13	6.81	1.12	4.39	56.87
1958	8.91	0.63	5.45	2.92	7.39	3.34	4.17	3.43	5.66	6.33	1.29	4.49	54.01
1959	3.44	0.37	6.84	4.32	6.93	10.95	6.00	6.60	9.26	8.97	5.33	3.21	72.20
1960	0.15	4.87	1.30	5.72	3.36	7.68	7.87	4.44	17.15	3.22	1.24	0.62	57.61
1961	3.53	0.58	2.66	1.58	8.88	3.71	2.16	6.64	1.62	4.62	1.50	0.11	37.58
1962	1.03	0.83	3.77	4.57	1.75	6.80	9.85	10.08	8.18	1.31	1.18	0.17	49.52
1963	0.88	4.15	1.00	0.79	4.33	6.14	3.49	4.09	7.39	5.52	2.48	7.97	48.23
1964	1.83	2.75	0.62	2.97	3.88	5.39	8.93	12.16	5.23	10.42	1.21	1.55	56.91
1965	0.54	4.41	2.32	0.66	1.00	9.30	6.66	5.48	5.09	8.67	0.78	0.86	45.76
1966	6.09	4.21	2.17	4.30	4.46	14.96	5.07	5.26	6.68	8.25	1.49	1.11	64.02
1967	1.05	2.83	2.01	0.16	1.80	9.98	6.95	7.90	5.74	10.79	1.45	1.27	51.92
1968	0.42	2.04	0.67	0.57	7.76	15.22	6.45	5.87	7.06	8.26	2.26	0.08	56.63
1969	1.76	1.56	5.52	1.32	9.36	5.40	4.40	6.43	6.86	10.04	2.04	2.51	57.18
1970	4.38	4.00	14.92	0.10	5.79	7.92	5.60	4.93	6.48	5.43	0.12	0.18	59.84
1971	0.34	2.62	1.25	0.67	7.46	4.74	8.87	5.80	6.81	6.80	3.93	3.14	52.42
1972	1.54	1.62	2.53	5.07	7.55	11.04	7.08	3.61	3.02	2.56	3.09	2.07	50.78
1973	2.99	2.84	2.51	1.06	4.16	6.89	9.82	6.89	5.64	6.47	0.83	1.34	51.43
1974	1.60	0.37	0.99	1.50	2.71	10.12	10.06	5.78	5.41	3.48	2.35	1.47	45.82
1975	0.42	2.15	1.50	0.85	6.87	6.21	7.32	3.31	7.74	3.27	1.16	0.60	41.40
1976	0.28	2.50	0.06	2.02	11.33	7.92	4.18	7.25	5.63	1.81	3.27	2.94	49.17
1977	3.57	0.88	0.66	0.61	2.37	4.09	6.07	6.36	10.74	5.17	4.23	4.10	48.83
1978	2.82	1.81	2.49	1.70	3.44	6.02	6.5	5.22	5.17	4.41	2.83	6.63	48.19
1979	5.96	0.32	1.70	2.46	7.22	3.00	3.01	5.16	16.46	2.43	3.08	1.69	52.48
1980	2.79	2.82	1.94	1.97	5.46	2.98	7.03	3.79	6.13	2.66	2.78	1.40	41.76
1981	0.75	1.77	0.99	0.33	3.16	2.20	4.13	11.18	7.09	1.92	1.19	0.32	35.02
1982	0.72	3.69	10.51	2.72	9.32	9.12	7.56	5.09	5.71	2.23	7.59	1.50	65.74
1983	4.28	10.47	4.88	3.05	1.85	6.95	5.88	8.48	6.63	8.53	2.58	3.90	67.48
1984	0.83	3.72	4.58	1.60	6.63	5.38	6.57	3.99	8.74	0.99	6.59	0.15	49.76

Table B6. Continued

Year	Month												Year Total
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1985	0.87	0.13	3.52	4.93	0.97	5.56	8.94	3.83	9.83	2.94	1.36	2.76	45.33
1986	3.96	1.17	5.07	0.40	2.68	10.57	6.36	5.96	4.91	5.28	2.00	3.77	52.10
1987	2.09	1.29	3.70	0.18	3.46	4.54	6.36	2.39	5.52	6.64	6.29	0.19	43.24
1988	2.22	3.37	3.03	1.82	3.69	5.12	7.98	7.99	1.48	1.61	4.28	1.02	43.56
1989	1.20	0.28	4.38	4.97	2.27	3.55	6.00	8.06	5.25	6.44	0.54	2.69	45.62
1990	1.73	2.09	1.31	1.57	3.06	4.65	6.73	8.74	10.02	4.95	1.14	0.47	46.44
1991	4.94	3.33	4.75	6.44	5.40	7.03	6.85	6.13	6.25	3.33	1.82	1.05	58.30
1992	1.26	3.07	3.20	2.87	1.14	14.96	5.57	11.56	6.60	3.63	4.43	0.70	57.96
1993	8.82	2.97	6.18	2.31	4.44	6.02	3.02	3.56	8.73	9.08	4.25	1.16	60.52
1994	4.09	5.17	3.75	7.39	3.65	7.01	6.67	9.60	10.31	5.85	8.61	6.76	78.88
1995	2.67	1.79	4.33	4.03	3.68	7.06	5.89	14.37	5.37	16.37	0.50	0.65	66.69
1996	1.43	0.41	10.02	1.74	7.51	5.66	3.85	2.97	5.74	5.65	1.74	3.21	46.91
1997	2.44	0.97	2.31	5.56	1.12	6.72	3.99	5.76	7.82	0.80	3.80	4.21	48.50
1998	3.33	9.06	5.57	2.24	2.25	5.04	5.09	8.81	10.36	1.80	7.59	1.51	62.64
1999	2.35	1.08	0.60	--	--	--	--	--	--	--	--	--	--*

Statistic	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	P.O.R.*
Mean	2.19	2.42	3.27	2.81	4.54	6.82	6.28	6.24	7.44	6.07	2.53	2.10	52.84
Stand. Dev.	1.91	1.95	2.71	2.05	2.44	3.04	1.96	2.70	3.25	3.79	2.03	1.82	9.45
Minimum	0.15	0.13	0.01	0.06	0.97	2.20	2.16	0.61	1.48	0.80	0.10	0.08	35.02
Median	1.73	2.06	2.60	2.24	3.98	6.21	6.33	5.83	6.68	5.43	1.95	1.50	51.01
Maximum	8.91	10.47	14.92	8.27	11.33	15.22	10.33	14.37	18.07	18.81	8.61	7.97	78.88

* : indicates period of records for station and excludes partial year results

** : indicates partial year

-- : indicates no data available or large gaps of missing data

APPENDIX C
Historical Daily Evaporation Data

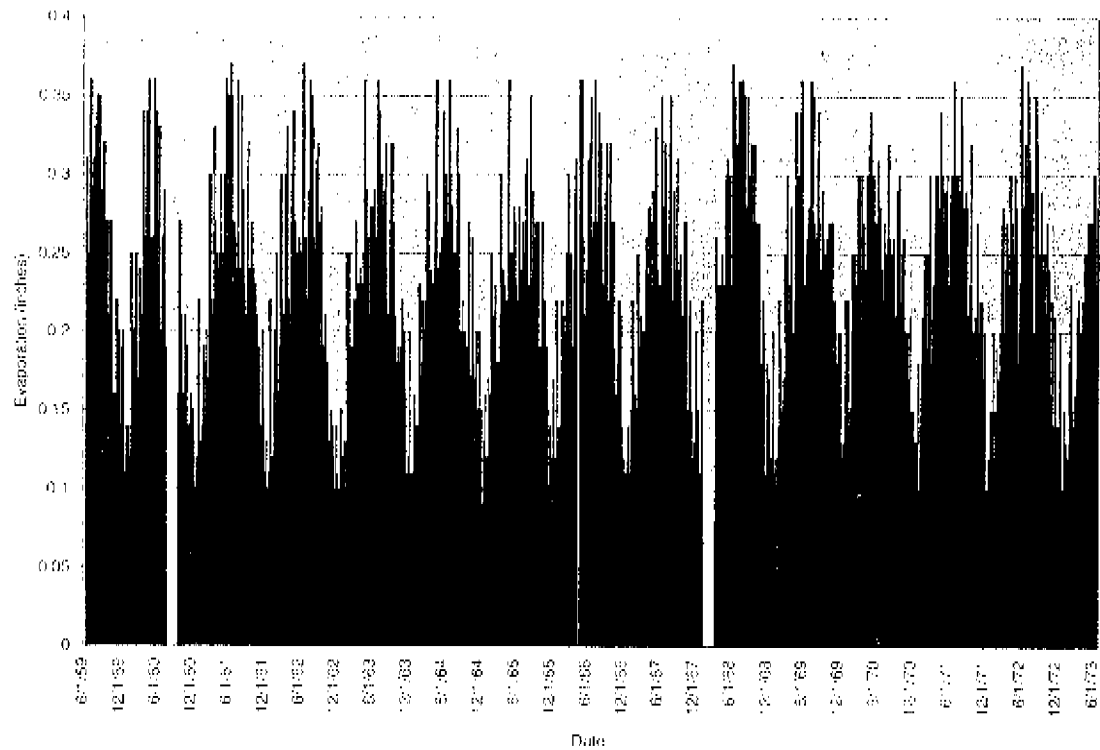


Figure C1. Daily historical pan evaporation at station MONREV2_E

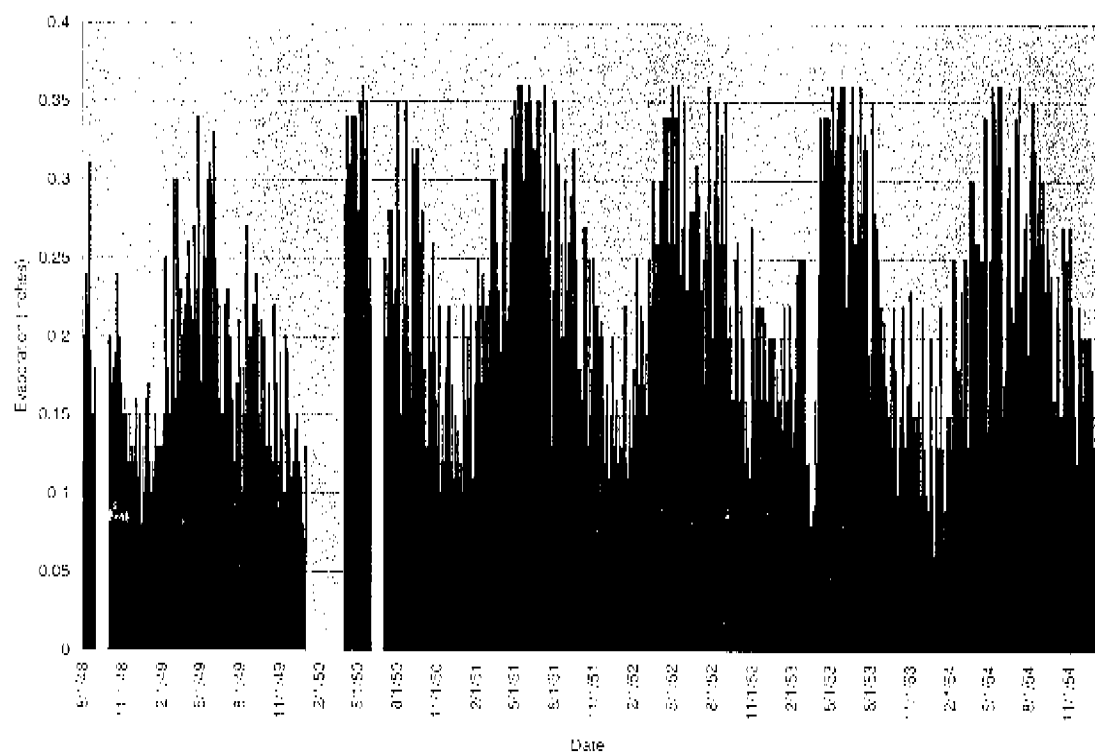


Figure C2. Daily historical pan evaporation at station S308_E

APPENDIX D

Monthly and Annual Evaporation Statistics

APPENDIX E
Historical Daily Flow Data

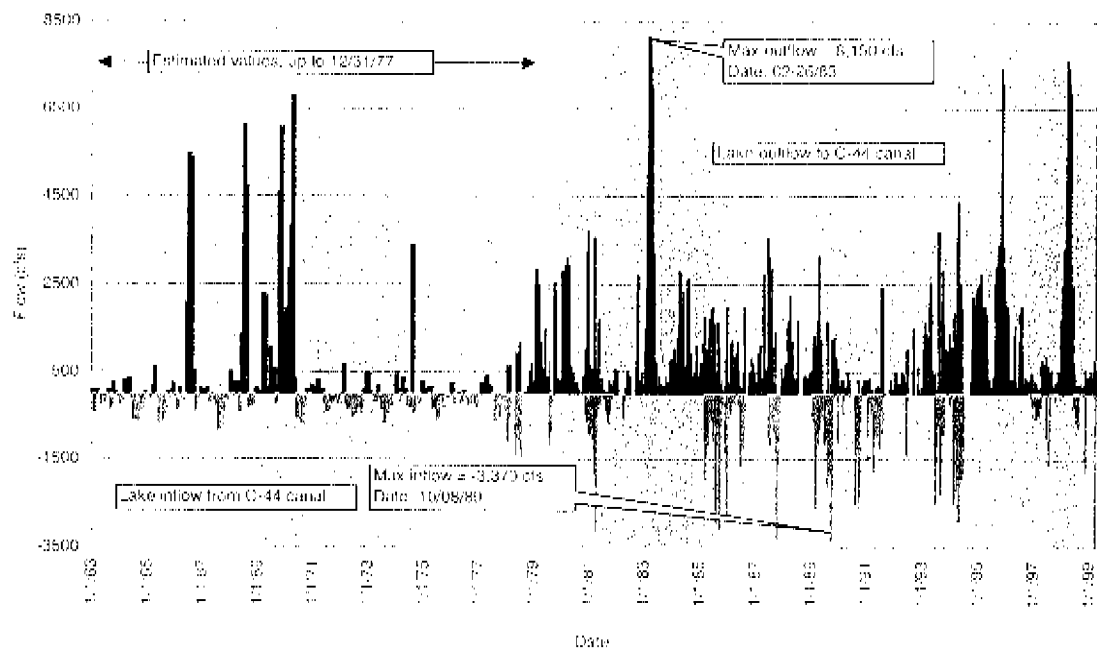


Figure E1. Historical mean daily flow at S-308

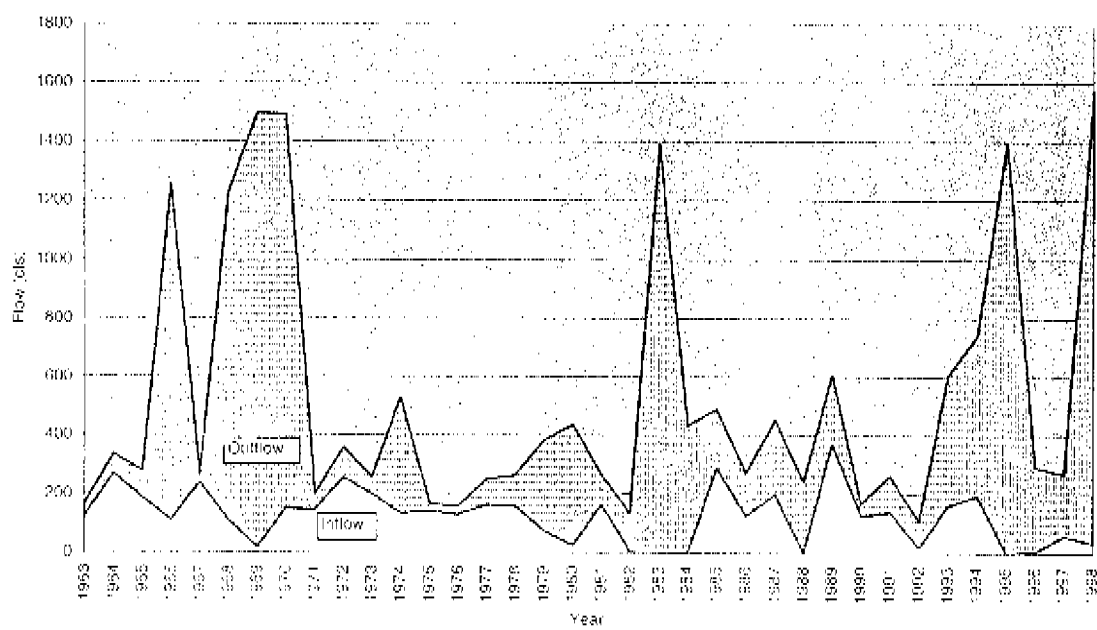


Figure E2. Mean daily Lake Okeechobee outflow and inflow through S-308

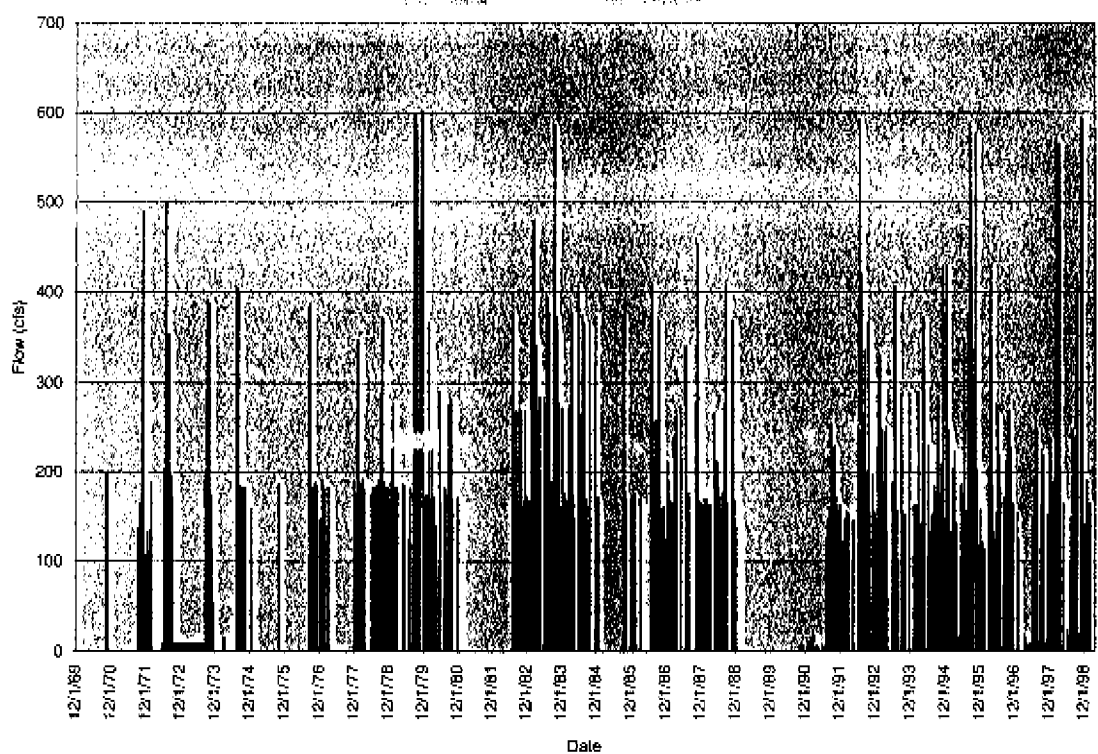


Figure E3. Historical mean daily pumping at S-135

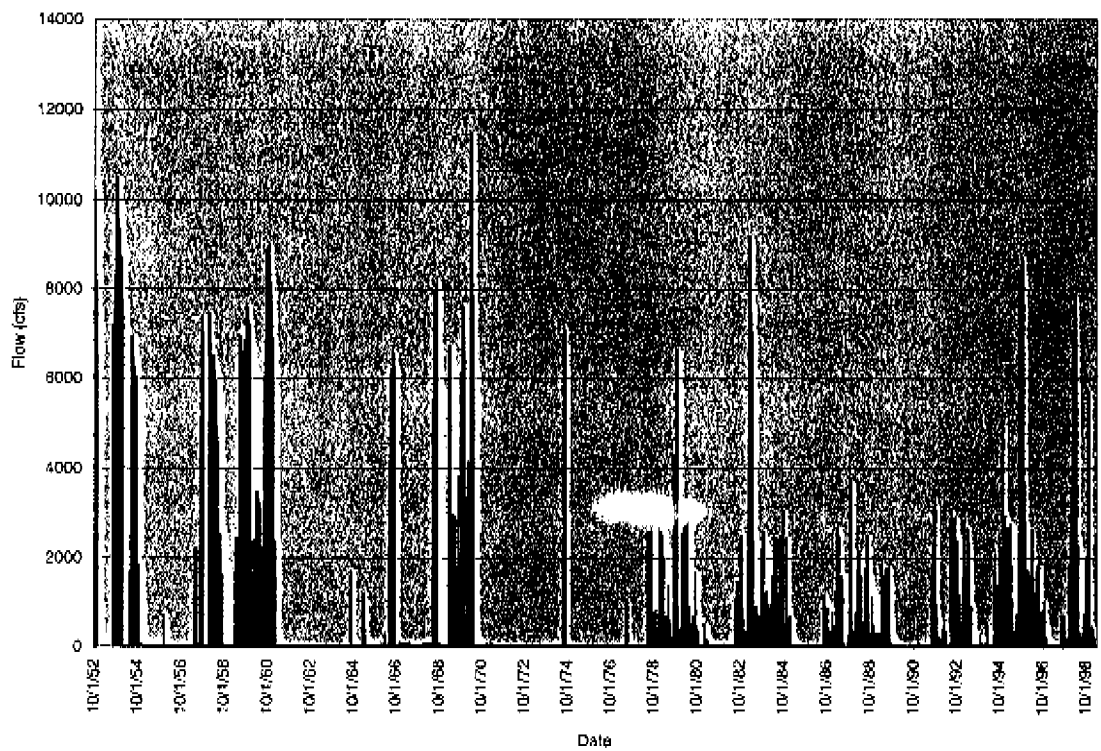


Figure E4. Historical mean daily flow at S-80

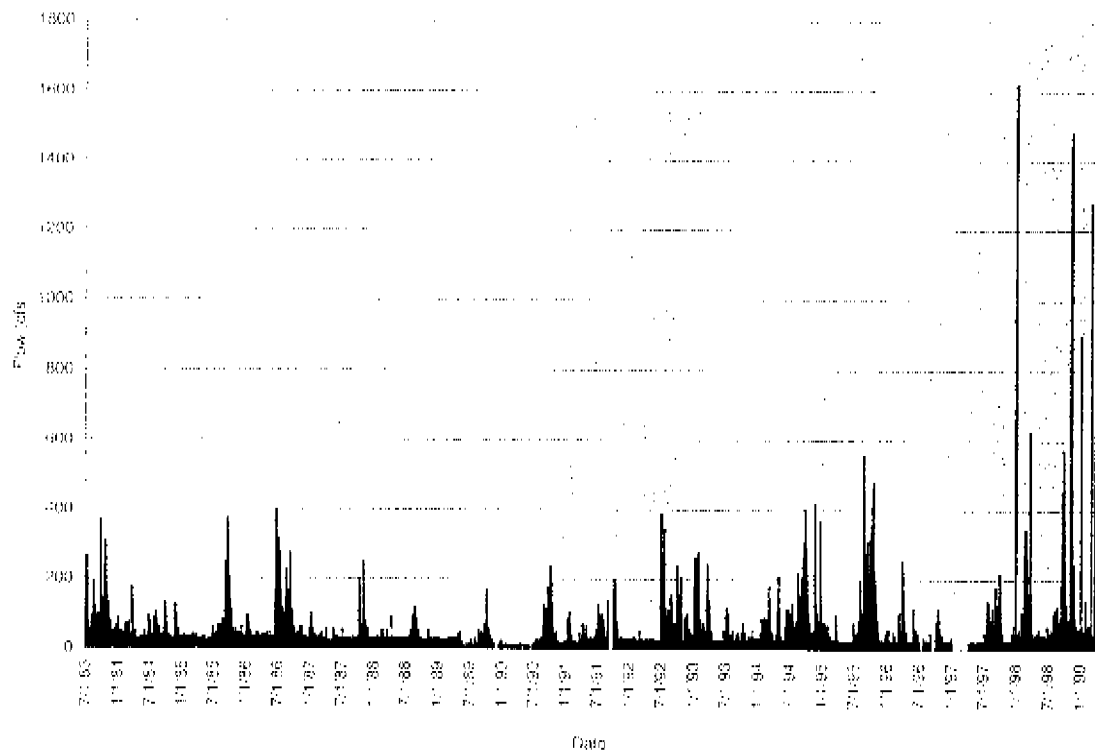


Figure E5. Historical mean daily flow at S-153

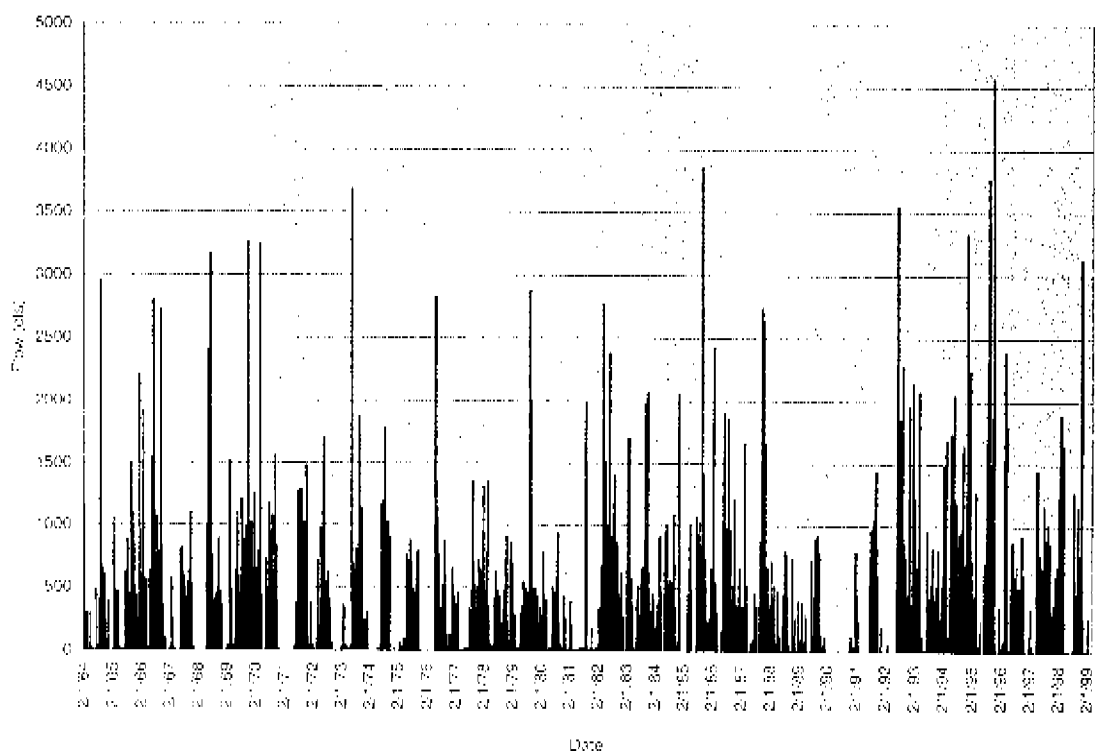


Figure E6. Historical mean daily flow at S-97

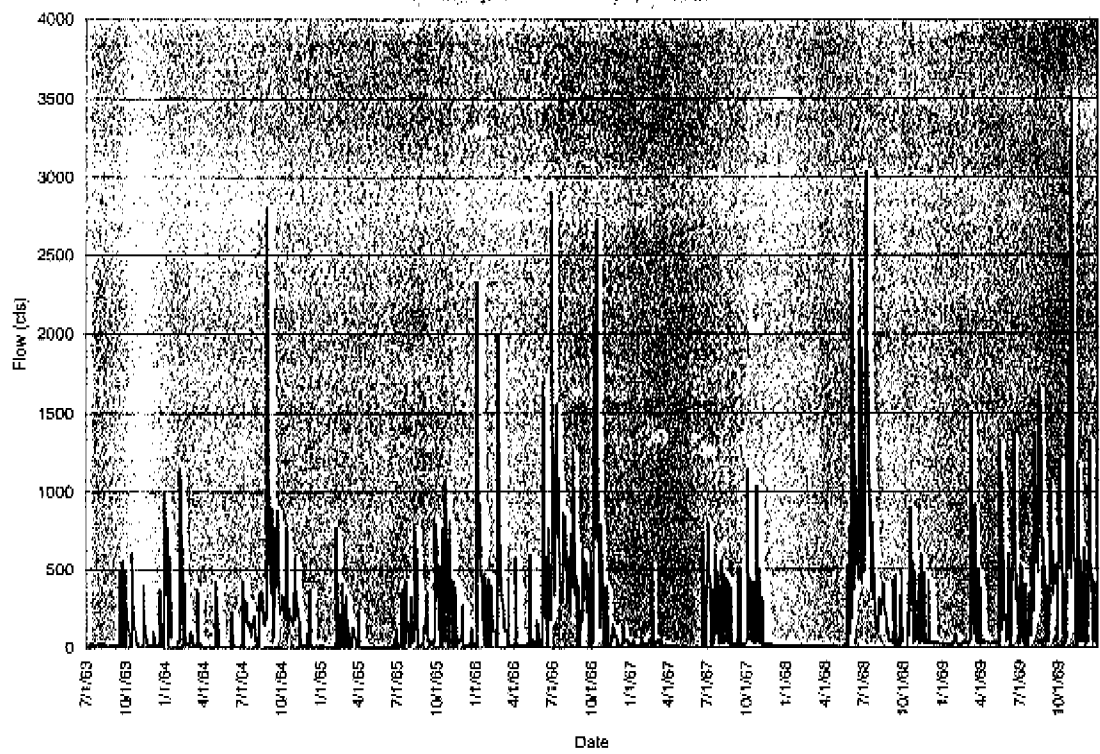


Figure E7. Historical mean daily flow at S-48

APPENDIX F
Monthly and Annual Flow Data Statistics

Table F1. Mean daily flow (cfs) over each month and year at S-308

Year	Month												Year Average
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1963	67	-420	90	-10	-251	-187	-113	69	-357	249	38	-91	-76
1964	-244	-198	315	116	351	-123	-605	-592	-634	-469	-344	23	-200
1965	-5	-111	181	627	-76	-666	-152	-628	-464	39	-121	248	-94
1966	-99	-389	130	-120	-157	2,093	5,465	5,379	532	-124	-110	154	1,038
1967	17	103	140	-182	25	-147	-280	-838	-463	-719	-191	-33	-214
1968	519	-65	271	270	-402	1,372	6,143	4,744	-304	-258	-272	125	1,012
1969	16	70	2,287	2,227	51	1,065	559	581	-213	4,605	6,076	209	1,461
1970	1,966	2,855	3,840	6,789	346	-561	-245	-683	-294	89	-7	209	1,192
1971	128	35	317	87	82	-221	-403	-380	-232	-83	-180	-226	-90
1972	11	686	-229	-333	-268	-525	-500	-427	-309	-460	95	439	-152
1973	477	54	-35	-170	174	-109	-347	-617	-462	-249	-277	-95	-140
1974	440	129	-152	380	105	-275	-318	3,409	-443	-179	-225	300	264
1975	20	139	-16	161	-329	-221	-595	-27	-304	-67	-79	-19	-111
1976	232	-201	3	46	-199	72	-70	-239	-223	-71	-225	-320	-100
1977	-17	241	33	407	221	148	-92	-589	-272	-528	-59	-375	-74
1978	261	109	8	0	-381	-213	-559	0	2	6	52	91	-52
1979	808	767	524	219	92	224	78	-832	-44	921	23	48	236
1980	500	731	693	657	138	86	31	20	9	141	-10	1,630	385
1981	-55	-339	191	-211	101	-4	-5	-65	-406	-80	52	127	-58
1982	44	0	0	-18	123	225	82	0	145	846	14	42	125
1983	151	3,264	7,246	4,620	1,131	57	45	17	15	18	13	110	1,390
1984	143	155	636	1,430	363	425	549	1,032	59	66	232	114	434
1985	274	220	-116	-167	191	80	149	-425	-649	-333	-2	-225	-84
1986	-130	246	-33	484	239	-420	-506	36	0	95	100	144	21
1987	106	123	117	671	197	653	271	-247	-101	-1,101	-120	134	58
1988	118	289	772	581	360	68	202	0	82	228	130	83	243
1989	124	365	-647	424	71	0	-618	-940	-1,036	-55	603	123	-132
1990	16	-13	49	101	120	0	0	-524	-361	-522	33	93	-84
1991	-43	-24	-95	-531	-242	-402	794	-36	0	0	70	24	-40
1992	145	54	63	111	212	-54	0	45	227	0	47	10	72
1993	192	645	22	997	237	-519	-444	291	374	392	592	669	287
1994	558	427	-27	626	221	-1,107	-26	0	12	617	1,033	1,916	354
1995	2,295	1,374	855	834	141	39	76	1,523	2,831	2,290	3,396	1,069	1,394
1996	928	263	75	493	54	297	868	25	116	59	193	1	281
1997	-106	-181	-146	485	553	250	111	162	38	80	179	434	155
1998	2,095	3,289	6,954	4,494	1,031	93	-143	-51	65	81	75	117	1,508
1999	123	165	427	-	--	--	--	--	--	--	--	--	**

Statistic	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	P.O.R*
Mean	326	402	669	739	128	41	261	255	-85	145	301	203	284
Stand.Dev.	597	896	1,731	1,518	326	571	1,414	1,411	587	943	1,167	466	534
Minimum	-244	-420	-647	-531	-402	-1,107	-618	-940	-1,036	-1,101	-344	-375	-214
Median	124	129	90	325	121	0	-16	-14	-157	3	28	112	65
Maximum	2,295	3,289	7,246	6,789	1,131	2,093	6,143	5,379	2,831	2,290	3,396	1,069	1,394

*: indicates period of records for station and excludes partial year results

**: indicates partial year

--: indicates no data available or large gaps of missing data

Negative flows indicate lake Okeechobee inflows through S308, while positive flows are outflows from the lake

Table F2. Mean daily Lake Okeechobee inflow (cfs) through S-308

Year	Month												Year Average
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1963	0	420	0	30	251	127	113	0	357	0	0	91	119
1964	544	198	0	0	0	123	605	892	634	169	344	0	267
1965	5	111	0	0	76	660	152	628	464	0	121	0	185
1966	99	389	0	320	187	0	0	0	0	424	110	0	108
1967	0	0	0	182	0	127	280	838	163	719	191	33	238
1968	0	68	0	0	402	0	0	0	314	258	372	0	108
1969	0	0	0	0	0	0	0	0	214	0	0	0	18
1970	0	0	0	0	0	561	243	683	293	0	7	0	149
1971	0	0	0	0	0	221	403	380	732	83	189	226	144
1972	0	0	229	333	268	525	500	427	369	460	0	0	254
1973	0	0	35	170	0	109	347	637	167	249	277	95	198
1974	0	0	152	0	0	275	318	0	141	179	228	0	133
1975	0	0	16	0	329	221	595	27	304	67	79	19	138
1976	0	201	0	0	199	0	70	239	123	71	225	320	129
1977	17	0	0	0	0	0	92	589	272	328	59	375	161
1978	51	124	8	0	439	806	757	0	0	6	0	0	157
1979	0	0	0	0	0	0	0	832	0	0	0	0	73
1980	0	0	0	0	0	0	0	0	0	0	175	120	25
1981	238	399	312	282	27	71	23	68	417	102	3	0	161
1982	0	0	0	35	0	0	0	0	0	0	0	0	3
1983	0	0	0	0	0	0	0	0	0	0	0	0	0
1984	0	0	0	0	0	0	0	0	0	0	0	0	0
1985	0	0	351	307	103	209	134	613	841	359	6	534	286
1986	158	87	68	21	51	443	534	151	0	0	0	0	124
1987	0	0	0	0	0	218	283	352	292	1,101	120	0	197
1988	0	0	0	0	0	0	0	0	0	0	0	0	0
1989	76	172	822	30	143	0	621	1,004	1,048	441	6	46	369
1990	1	73	0	0	2	0	0	524	323	524	5	0	125
1991	103	63	99	531	246	415	149	37	0	0	0	0	137
1992	0	0	0	0	0	216	0	0	0	0	0	0	18
1993	0	0	0	0	0	567	447	286	469	119	0	7	169
1994	5	159	247	318	447	1,128	26	0	0	0	0	0	194
1995	0	0	0	0	0	0	0	0	0	0	0	0	0
1996	0	0	0	0	0	0	0	0	0	2	0	68	6
1997	122	193	161	2	0	54	117	6	4	7	7	15	57
1998	0	0	0	0	2	54	126	97	2	1	59	0	33
1999	0	1	3	--	--	--	--	--	--	--	--	--	46

Statistic	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	P.O.R*
Mean	30	72	68	66	87	193	194	250	234	171	69	54	124
Stand.Dev.	65	120	159	130	140	259	227	311	260	260	101	121	93
Minimum	0	0	0	0	0	0	0	0	0	0	0	0	0
Median	0	0	0	0	0	90	115	52	228	5	3	0	131
Maximum	234	420	822	531	447	1,128	757	1,004	1,048	1,101	341	534	369

* indicates period of records for station and excludes partial year results

** indicates partial year

--- indicates no data available or large gaps of missing data

Table F3. Mean daily Lake Okeechobee outflow (cfs) through S-308

Year	Month												Year Average
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1963	67	0	90	0	0	0	0	69	0	249	38	0	43
1964	0	0	315	116	351	0	0	0	0	0	0	23	67
1965	0	0	181	627	0	0	0	0	0	39	0	248	91
1966	0	0	130	0	0	2,093	5,465	5,379	532	0	0	154	1,146
1967	17	103	140	0	25	0	0	0	0	0	0	0	24
1968	519	0	271	270	0	1,372	6,143	4,744	0	0	0	125	1,120
1969	16	70	2,287	2,227	51	1,065	559	581	0	4,605	6,076	209	1,479
1970	1,966	2,855	3,840	6,789	346	0	0	0	0	89	0	209	1,341
1971	128	35	317	87	82	0	0	0	0	0	0	0	54
1972	11	686	0	0	0	0	0	0	0	0	95	439	103
1973	477	54	0	0	174	0	0	0	0	0	0	0	59
1974	440	129	0	380	105	0	0	3,409	0	0	0	300	397
1975	20	139	0	161	0	0	0	0	0	0	0	0	27
1976	232	0	3	46	0	72	0	0	0	0	0	0	29
1977	0	241	33	407	221	148	0	0	0	0	0	0	88
1978	314	233	16	0	57	293	198	0	2	6	52	91	105
1979	808	767	524	219	92	224	78	0	0	921	23	48	309
1980	500	731	693	657	138	86	31	20	9	141	165	1,750	410
1981	180	60	503	71	128	67	18	3	10	22	55	127	104
1982	44	0	0	17	123	225	82	0	145	846	14	42	128
1983	151	3,264	7,246	4,620	1,131	57	45	17	15	18	13	110	1,390
1984	143	155	636	1,430	363	425	549	1,032	59	66	232	114	434
1985	274	220	235	140	299	289	283	188	161	26	5	309	202
1986	29	333	34	504	271	23	28	187	0	95	100	144	146
1987	106	123	117	671	197	870	554	104	191	0	0	134	256
1988	118	289	772	581	360	68	202	0	82	228	130	83	243
1989	200	543	175	474	213	0	3	65	12	386	603	168	237
1990	17	59	49	101	122	0	0	0	12	3	38	93	41
1991	60	39	4	0	4	14	1,271	2	0	0	70	24	124
1992	145	54	63	111	212	162	0	45	227	0	47	10	90
1993	192	645	22	997	237	68	3	576	842	511	592	677	447
1994	562	586	220	945	668	21	0	0	12	617	1,033	1,916	548
1995	2,295	1,374	855	834	141	39	76	1,523	2,831	2,290	3,396	1,069	1,394
1996	928	263	75	493	54	297	868	25	116	56	193	69	286
1997	17	12	14	487	553	304	228	168	42	87	186	449	212
1998	2,095	3,289	6,954	4,494	1,038	148	33	46	67	82	134	117	1,541
1999	123	166	430	--	--	--	--	--	--	--	--	--	--

Statistic	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	P.O.R*
Mean	357	473	736	804	215	234	464	505	149	316	369	257	409
Stand.Dev	579	857	1,701	1,483	267	444	1,346	1,288	489	852	1,141	443	489
Minimum	0	0	0	0	0	0	0	0	0	0	0	0	24
Median	143	139	140	325	133	67	23	10	6	24	38	116	207
Maximum	2,295	3,289	7,246	6,789	1,131	2,093	6,143	5,379	2,831	2,290	3,396	1,069	1,394

*: indicates period of records for station and excludes partial year results

**: indicates partial year

**: indicates no data available or large gaps of missing data

Table I-4. Mean daily pumping to Lake Okeechobee at S-135 (cfs)

Year	Month												Year Average
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1969	-	-	-	-	-	-	-	-	-	-	-	-	0
1970	0	0	0	0	0	0	0	0	0	7	2	0	4
1971	0	0	0	0	0	0	0	0	5	46	37	4	8
1972	3	7	0	0	0	16	34	29	17	1	1	1	10
1973	1	1	1	1	1	1	1	17	30	73	5	0	12
1974	0	0	0	0	0	0	15	91	36	12	0	10	17
1975	0	0	0	0	0	0	0	0	0	6	0	0	1
1976	0	0	0	0	0	0	0	35	35	6	6	3	7
1977	28	5	6	0	0	0	0	0	0	0	0	30	6
1978	37	19	38	0	0	48	32	44	82	62	41	45	33
1979	96	25	28	0	38	0	15	21	254	77	419	44	85
1980	51	32	24	29	24	6	33	6	98	10	3	6	26
1981	0	0	0	0	0	0	0	0	0	0	0	0	0
1982	0	0	0	0	0	0	37	63	49	46	48	27	22
1983	52	149	100	91	9	64	51	97	90	89	41	46	69
1984	31	50	84	20	15	43	97	21	31	14	34	15	36
1985	0	0	0	0	0	0	0	0	62	5	0	5	6
1986	15	0	5	0	0	0	71	46	122	10	16	19	34
1987	38	11	25	0	29	0	32	6	6	79	93	13	23
1988	26	45	21	0	28	37	34	103	10	0	42	3	29
1989	0	0	0	0	0	0	0	0	6	0	0	0	0
1990	0	0	0	0	0	0	0	0	0	0	0	0	0
1991	1	1	1	0	0	1	12	33	69	58	21	13	17
1992	9	15	7	14	0	118	141	63	49	43	37	-	**
1993	107	47	82	11	6	43	27	0	16	18	16	0	31
1994	24	40	21	91	11	56	14	59	145	74	99	81	58
1995	49	30	49	8	12	66	45	147	126	223	27	12	66
1996	21	4	58	41	27	46	13	13	7	56	5	0	24
1997	9	0	1	0	0	7	29	4	79	6	14	51	16
1998	42	138	86	5	5	1	13	40	81	1	101	17	64
1999	20	6	0	--	--	--	--	--	--	--	--	--	**

^{*} indicates period of records for station and excludes partial year results^{**} indicates partial year⁻⁻⁻ indicates no data available or large gaps of missing data

Table I-5. Mean daily flow at S-80 (cfs)

Year	Month												Year Average
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1952	--	--	--	--	--	--	--	--	--	3,108	4,325	0	**
1953	0	0	0	0	0	0	0	5,649	7,701	9,315	8,305	8,283	3,271
1954	3,445	10	10	10	1,012	5,162	6,245	5,758	1,793	635	10	12	2,009
1955	10	10	10	10	10	10	10	10	10	10	10	61	14
1956	10	10	10	10	10	10	10	10	10	10	10	10	10
1957	10	10	10	10	746	1,503	10	1,376	6,385	4,088	10	10	1,181
1958	3,295	5,986	3,777	6,117	5,322	2,148	2,382	1,599	466	10	10	10	2,593
1959	10	10	10	1,872	1,605	4,344	6,519	6,331	6,480	6,722	7,078	4,463	3,787
1960	1,699	1,423	2,644	3,339	2,791	1,442	2,542	5,533	6,924	8,604	7,941	6,155	4,253
1961	2,374	480	10	10	10	10	10	10	10	10	10	10	246
1962	10	10	10	10	10	10	10	10	10	10	10	10	10
1963	10	10	10	10	10	10	10	10	10	10	10	10	10
1964	10	10	10	10	10	10	10	64	10	10	10	10	14
1965	10	10	10	4+6	10	10	10	10	10	11	37	40	51
1966	40	40	46	40	40	2,528	5,880	6,006	1,083	22	40	42	1,317
1967	40	41	41	41	42	30	30	30	30	30	40	40	36
1968	50	50	50	47	35	2,396	6,598	5,339	33	26	36	41	1,225
1969	43	43	2,434	1,988	845	1,103	486	708	26	5,312	6,774	277	1,670
1970	2,067	2,724	4,665	6,887	780	26	26	27	27	26	38	44	1,445
1971	48	48	48	46	21	12	12	12	12	12	18	18	26
1972	20	20	20	18	18	14	28	28	21	12	18	18	20
1973	20	20	20	18	18	12	12	12	12	12	18	18	16
1974	20	20	20	18	18	12	175	3,850	12	12	18	18	349
1975	20	20	20	18	18	12	12	12	12	12	18	18	16
1976	20	20	20	18	5	4	12	12	12	12	18	18	14
1977	20	20	20	18	18	370	342	12	12	12	18	18	73
1978	20	20	20	18	18	985	723	1,634	263	165	141	147	346
1979	1,514	976	591	55	221	128	86	12	1,590	2,148	318	74	643
1980	322	1,435	884	1,055	99	75	157	115	350	46	18	18	381
1981	92	230	143	88	18	12	12	12	12	12	18	18	56
1982	18	20	20	18	18	12	464	571	292	1,222	414	81	263
1983	204	3,777	7,453	4,784	878	371	247	384	490	757	329	303	1,665
1984	245	186	834	1,480	306	550	902	1,169	527	219	412	125	579
1985	65	32	20	20	20	20	20	20	20	20	20	20	25
1986	20	20	20	20	20	20	12	314	376	143	110	48	94
1987	186	36	261	501	67	574	36	12	12	295	789	281	254
1988	300	575	1,022	548	480	364	658	1,069	416	282	369	286	531
1989	287	292	292	535	452	261	63	320	26	31	36	28	218
1990	34	31	23	22	19	16	12	15	19	23	31	30	23
1991	31	32	32	33	32	32	35	781	1,051	468	65	43	220
1992	42	83	42	62	35	471	475	1,449	822	493	489	140	383
1993	863	918	607	1,183	109	53	37	35	31	42	35	37	329
1994	36	35	97	35	35	35	563	639	996	1,811	1,874	2,486	720
1995	2,616	1,537	1,062	651	85	194	214	2,681	3,392	4,051	3,645	1,030	1,763
1996	857	169	416	713	317	631	943	120	169	288	79	41	395
1997	35	35	35	35	35	35	35	272	317	101	41	645	135
1998	2,317	4,058	7,185	4,461	898	75	46	138	612	184	758	95	1,736
1999	100	53	35	--	--	--	--	--	--	--	--	--	**

Statistic	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	P.O.R*
Mean	509	555	760	812	382	567	807	1,178	933	1,038	880	557	748
Stand.Dev	943	1,237	1,727	1,651	909	1,113	1,800	1,958	1,961	2,256	2,167	1,634	1,046
Minimum	0	0	0	0	0	0	0	10	10	10	10	10	10
Median	40	35	33	38	35	35	36	129	32	36	37	41	296
Maximum	3,445	5,986	7,453	6,887	5,322	5,162	6,598	6,331	7,701	9,315	8,305	8,283	4,253

*: indicates period of records for station and excludes partial year results

**: indicates partial year

--: indicates no data available or large gaps of missing data

Table F6. Mean daily flow at S-153 (cfs)

Year	Month												Year Average
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1983	--	--	--	--	--	--	80	94	99	142	75	12	108
1984	42	45	54	27	23	33	41	59	61	44	40	35	40
1985	17	17	17	18	9	15	32	50	164	63	27	27	38
1986	49	24	34	19	19	119	157	110	107	30	29	23	59
1987	42	22	26	18	19	17	52	14	16	18	69	17	27
1988	19	24	21	17	13	21	24	54	28	14	20	11	22
1989	8	9	17	16	7	4	9	20	21	38	7	6	14
1990	8	7	4	2	2	1	8	28	71	92	18	8	21
1991	25	10	10	38	16	21	69	39	91	16	13	11	31
1992	11	16	11	13	5	47	149	84	79	104	60	25	50
1993	155	51	95	39	6	18	54	17	28	36	20	15	44
1994	23	54	53	56	27	62	74	106	211	101	108	103	82
1995	36	22	31	9	7	15	30	166	148	256	48	13	66
1996	19	12	47	57	19	29	--	14	--	54	17	12	--
1997	--	--	8	8	13	63	66	97	39	15	83	--	--
1998	30	141	124	46	9	11	18	57	173	83	381	30	90
1999	57	16	66	--	--	--	--	--	--	--	--	--	--

Statistic	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	P.O.R*
Mean	35	32	38	23	13	28	54	59	91	72	58	28	46
Stand Dev	37	35	34	17	7	30	47	43	65	58	93	28	24
Minimum	8	7	4	2	2	1	8	11	16	11	7	6	14
Median	25	22	25	16	9	18	36	54	70	54	27	22	42
Maximum	155	141	124	57	27	119	157	166	211	256	381	103	93

* indicates period of records for station and excludes partial year results

** indicates partial year

* indicates no data available or large gaps of missing data

Table F7. Mean daily flow at S-97 (cfs)

Year	Month												Year Average
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1964	--	196	10	15	4	0	44	342	206	49	11	23	**
1965	0	158	81	28	3	2	152	222	260	426	180	12	127
1966	489	402	125	36	46	418	790	458	303	717	68	6	321
1967	1	23	35	2	0	108	316	212	78	234	27	0	86
1968	0	0	0	0	115	1,023	966	346	89	..	80	0	**
1969	3	9	230	24	139	329	179	566	362	744	469	257	276
1970	357	199	518	136	27	196	395	365	242	535	35	0	251
1971	0	0	0	0	0	12	253	273	305	333	234	25	120
1972	2	16	26	186	161	711	105	117	22	2	0	0	112
1973	3	158	65	2	3	489	298	263	589	308	234	125	211
1974	0	0	0	0	1	124	447	546	298	125	0	1	129
1975	0	3	2	--	--	223	320	135	217	146	0	0	**
1976	0	0	0	0	473	503	59	144	207	0	13	105	125
1977	75	24	16	0	8	15	46	110	402	22	191	259	97
1978	180	121	172	44	13	107	--	--	..	150	145	75	**
1979	383	68	24	2	70	72	116	139	1,023	256	51	68	189
1980	45	120	31	60	--	8	75	166	227	7	41	16	**
1981	1	41	0	3	2	6	7	428	--	--	21	9	**
1982	4	79	318	215	147	546	432	560	292	134	122	34	240
1983	--	584	397	71	4	71	33	228	505	529	127	73	**
1984	71	78	176	45	52	101	208	184	304	154	281	72	144
1985	0	0	66	100	15	1	339	419	773	355	57	12	178
1986	181	229	112	7	30	656	482	558	344	150	123	117	249
1987	215	119	240	69	6	18	60	17	106	313	547	218	161
1988	118	197	128	0	65	0	126	418	102	0	96	24	106
1989	36	2	59	32	4	1	52	257	146	210	17	16	69
1990	--	--	--	0	--	--	--	--	--	--	--	1	**
1991	147	--	--	--	--	--	--	467	516	336	0	10	**
1992	0	2	0	0	0	538	645	952	474	252	560	108	294
1993	740	293	609	215	37	98	206	131	259	--	73	10	**
1994	198	434	197	318	302	773	341	332	625	347	634	396	408
1995	117	112	172	6	13	54	234	1,235	675	1,799	24	0	370
1996	11	4	337	131	86	283	160	85	55	223	43	0	118
1997	36	16	0	191	80	138	389	432	279	65	109	187	160
1998	198	586	265	0	0	0	0	210	341	49	460	0	176
1999	1	12	0	--	--	--	--	--	--	--	--	--	**

Statistic	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	P.O.R*
Mean	113	130	134	59	61	231	259	343	332	289	149	65	189
Stand.Dev	171	164	158	83	102	276	229	250	224	343	180	94	91
Minimum	0	0	0	0	0	0	0	17	22	0	0	0	69
Median	36	78	66	24	15	107	207	273	295	223	76	16	161
Maximum	740	586	609	318	473	1,023	966	1,235	1,023	1,799	634	396	408

*: indicates period of records for station and excludes partial year results

**: indicates partial year

--: indicates no data available or large gaps of missing data

Table F8. Mean daily flow at S 48 (cfs)

Year	Month												Year Average
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1963	--	--	--	--	--	--	--	14	95	106	111	90	--
1964		220	39	75	34	27	172	425	456	258	113	30	--
1965	6	110	70	16	1	20	106	120	159	380	181	21	99
1966	171	369	123	48	57	188	716	473	307	721	84	35	324
1967	21	42	25	8	3	99	198	193	82	277	34	9	88
1968	8	8	9	7	93	992	953	200	101	--	131	28	--
1969	28	31	241	44	250	392	216	117	134	889	524	317	340

Statistic	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	P.O.R*
Mean	107	130	81	24	73	331	415	306	229	438	158	76	213
Stand.Dev.	204	140	87	18	93	374	348	243	168	302	169	110	138
Minimum	6	8	9	7	1	20	106	14	52	106	34	9	88
Median	23	76	54	20	45	246	257	200	180	328	113	30	212
Maximum	171	369	241	48	250	992	953	717	156	889	524	317	340

*, indicates period of records for station and excludes partial year results

** indicates partial year

*** indicates no data available or large gaps of missing data

APPENDIX G
Historical Daily Stage Data

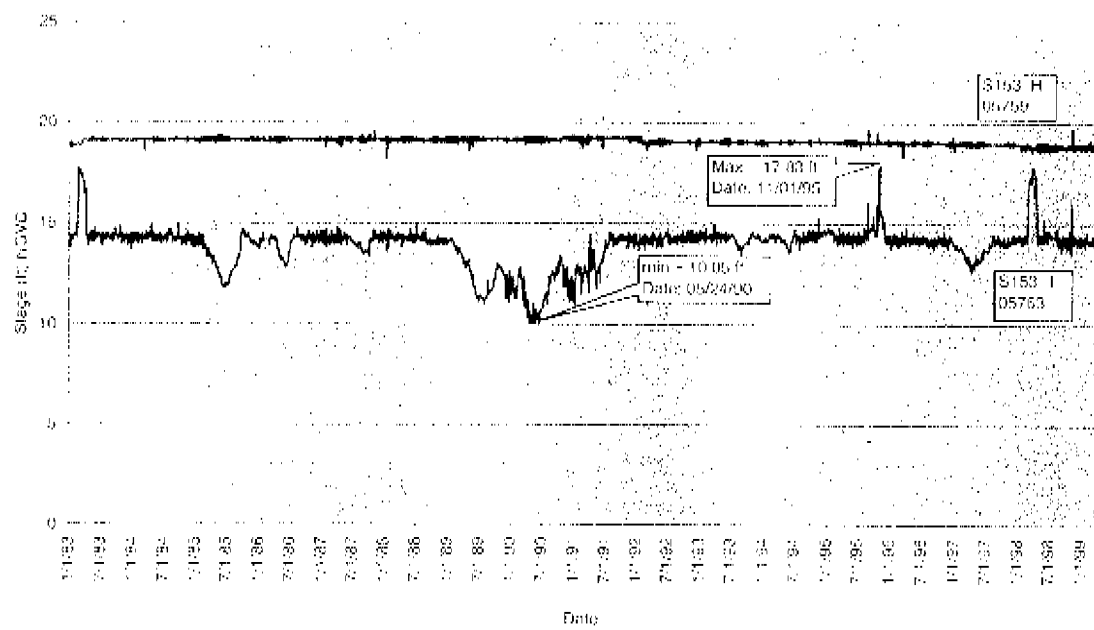


Figure G1. Historical mean daily stage at S-153

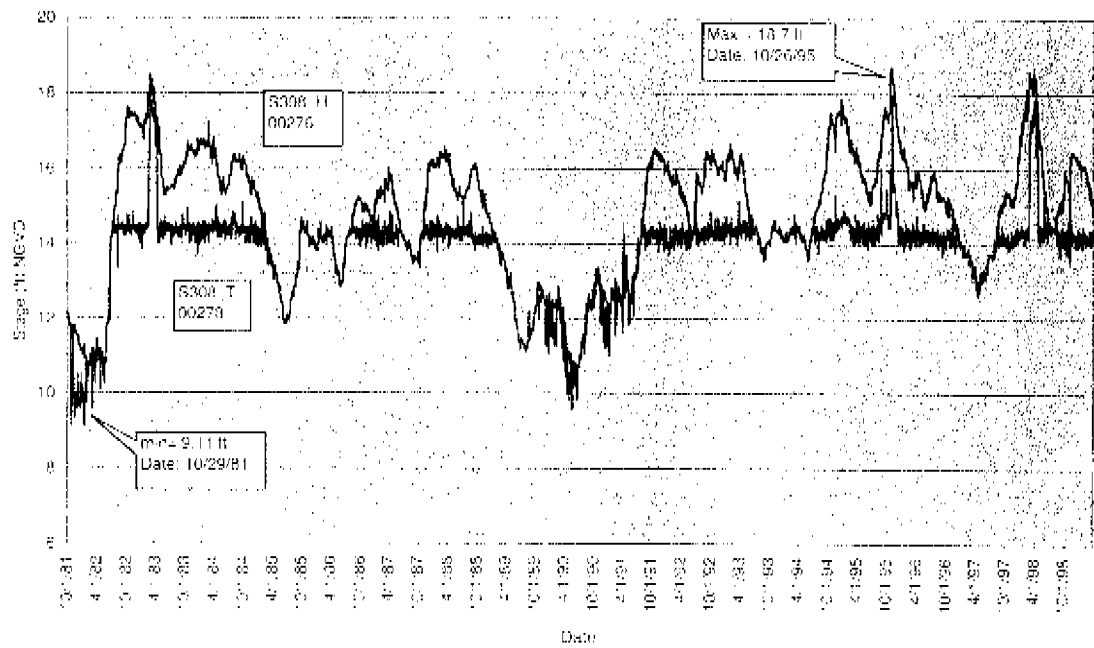


Figure G2. Historical mean daily stage at S-308

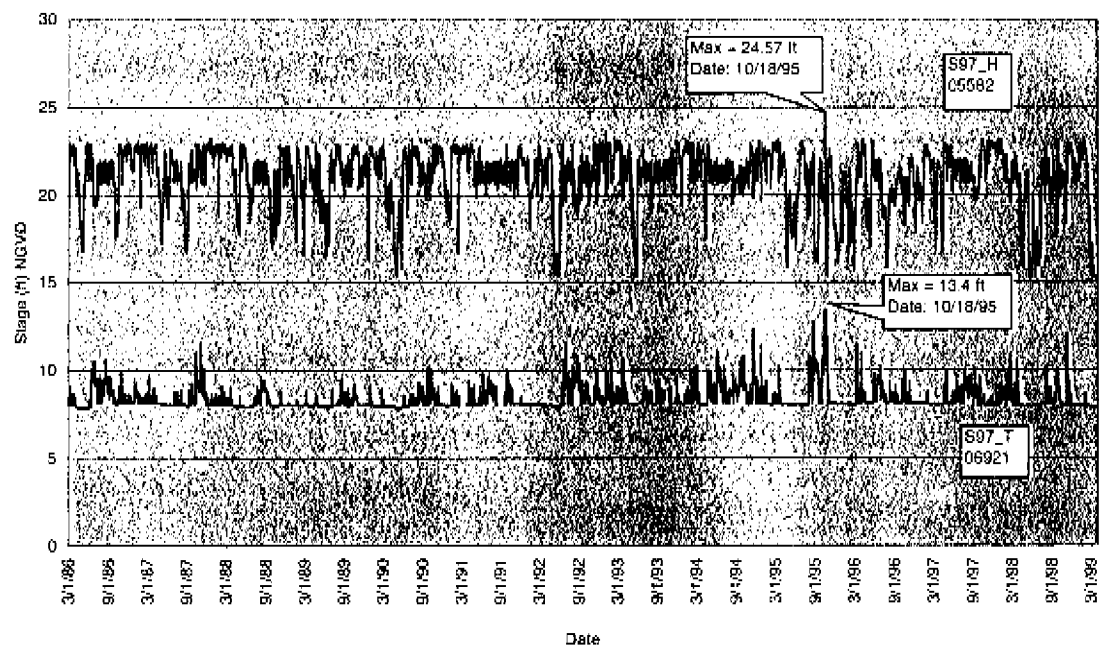


Figure G3. Historical mean daily stage at S-97

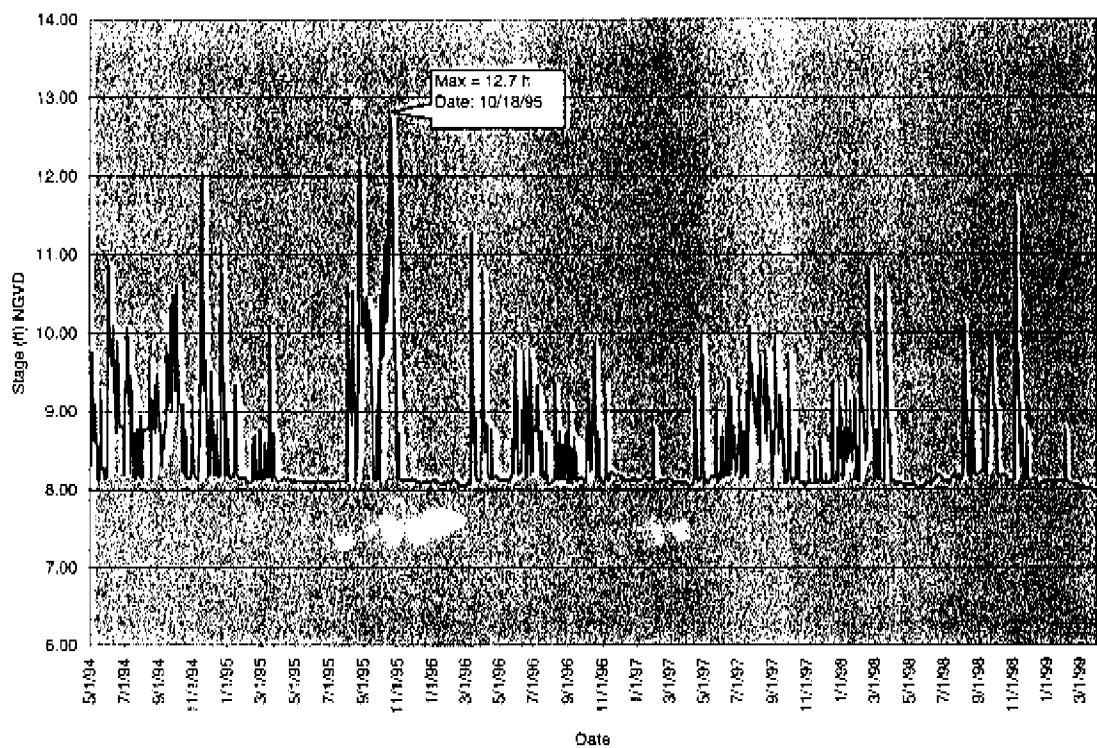


Figure G4. Historical mean daily headwater stage at S-48

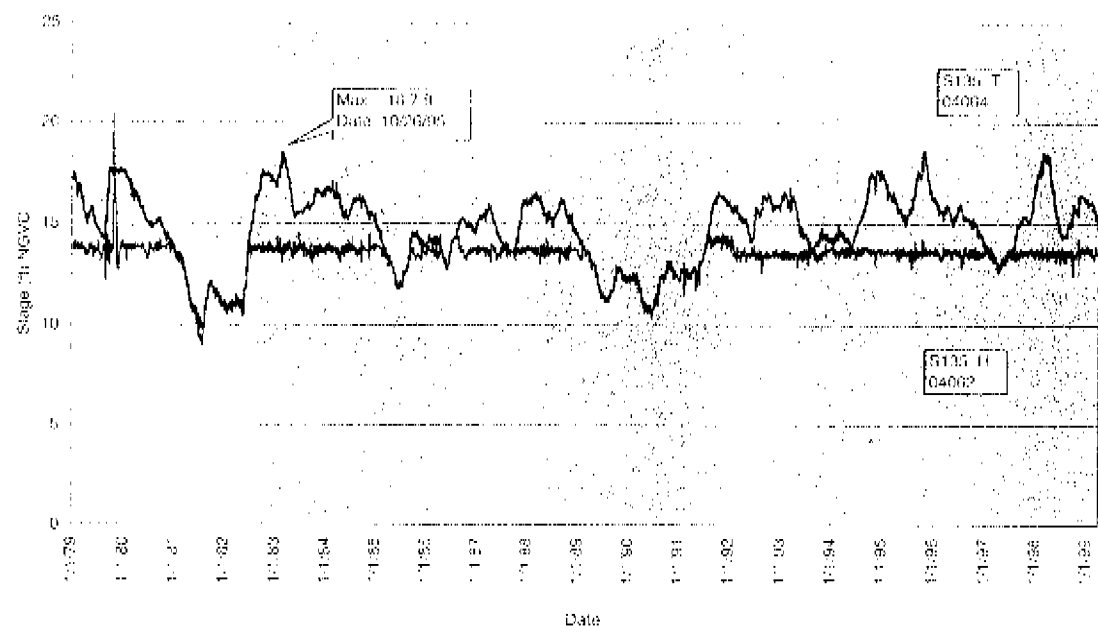


Figure G5. Historical mean daily stage at S-135

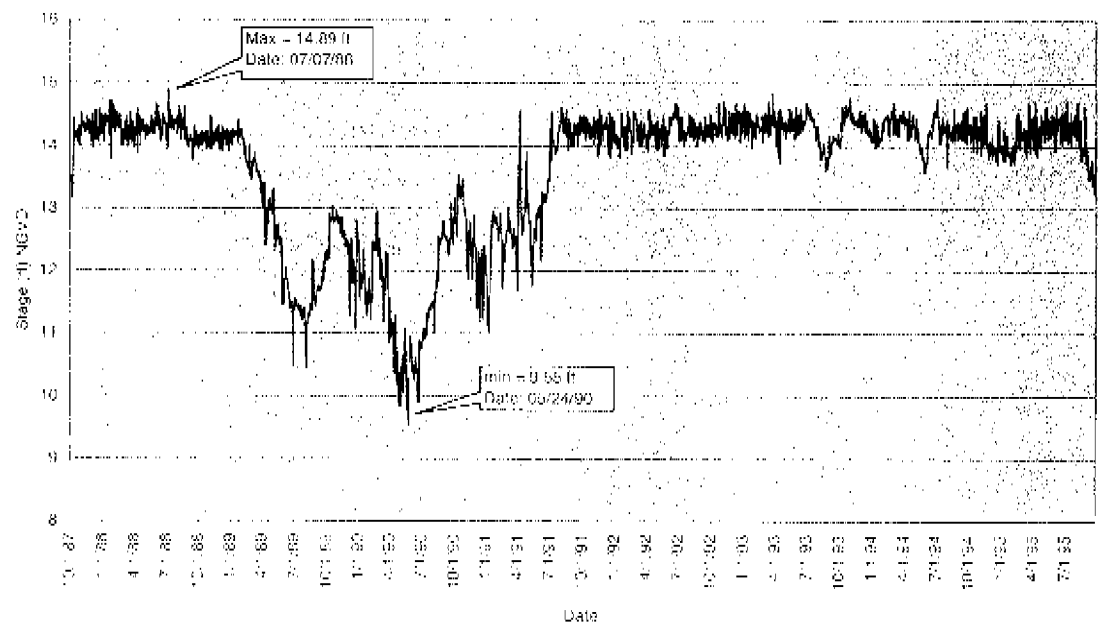


Figure G6. Historical mean daily headwater stage at S-80

APPENDIX H
Monthly and Annual Stage Data Statistics

Table III. Monthly and annual average headwater stage at S-153 (ft, NGVD)

Year	Month												Year Average
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1983	18.87	18.88	18.96	19.07	19.11	19.11	19.10	19.09	19.11	19.09	19.10	19.08	19.05
1984	19.11	19.14	19.11	19.12	19.09	19.10	19.10	19.14	19.14	19.13	19.11	19.12	19.12
1985	19.11	19.14	19.16	19.15	19.17	19.17	19.15	19.14	19.13	19.10	19.15	19.13	19.14
1986	19.13	19.05	19.14	19.15	19.15	19.14	19.13	19.13	19.13	19.13	19.13	19.14	19.13
1987	19.11	19.14	19.13	19.09	19.15	19.17	19.14	19.14	19.13	19.14	19.16	19.13	19.13
1988	19.09	19.13	19.13	19.12	19.16	19.16	19.15	19.11	19.11	19.13	19.12	19.13	19.13
1989	19.13	19.16	19.13	19.11	19.12	19.17	19.14	19.14	19.14	19.15	19.14	19.12	19.14
1990	19.13	19.13	19.15	19.15	19.15	19.16	19.13	19.13	19.11	19.16	19.21	19.23	19.16
1991	19.20	19.11	19.17	19.19	19.24	19.21	19.25	19.25	19.25	19.22	19.21	19.20	19.21
1992	19.20	19.00	19.03	19.05	19.06	19.06	19.06	19.06	19.06	19.05	19.06	19.04	19.06
1993	19.04	19.06	19.06	19.06	19.07	19.06	19.07	19.06	19.06	19.07	19.04	19.05	19.06
1994	19.04	19.06	19.06	19.05	19.06	19.06	19.06	19.05	19.04	19.05	19.06	19.06	19.05
1995	19.07	19.05	19.06	19.06	19.08	19.08	19.04	19.10	19.04	19.05	19.04	19.06	19.06
1996	19.05	19.06	19.00	19.05	19.06	19.04	19.04	19.04	19.03	19.04	19.01	19.00	19.04
1997	18.98	19.01	19.00	18.99	18.99	18.99	18.99	19.00	18.99	18.99	18.99	18.98	18.99
1998	18.89	18.87	18.83	18.86	18.86	18.85	18.85	18.84	18.83	18.84	18.90	18.85	18.85
1999	18.85	18.89	18.85	--	--	--	--	--	--	--	--	--	**

Statistic	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	P.O.R*
Mean	19.07	19.06	19.07	19.08	19.10	19.09	19.09	19.09	19.08	19.08	19.09	19.08	19.08
Stand Dev	0.09	0.09	0.09	0.08	0.09	0.09	0.09	0.09	0.09	0.09	0.08	0.09	0.08
Minimum	18.87	18.87	18.83	18.86	18.86	18.85	18.85	18.84	18.83	18.84	18.90	18.85	18.85
Median	19.10	19.06	19.09	19.08	19.10	19.10	19.10	19.11	19.11	19.10	19.10	19.10	19.09
Maximum	19.20	19.16	19.17	19.19	19.24	19.21	19.25	19.25	19.25	19.22	19.21	19.23	19.21

*: indicates period of records for station and excludes partial year results

**: indicates partial year

*: indicates no data available or large gaps of missing data

Table H2. Monthly and annual average tailwater stage at S+153 (ft, NGVD)

Year	Month												Year Average
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1983	14.25	14.92	17.30	15.28	14.35	14.38	14.22	14.30	14.34	14.38	14.28	14.14	14.68
1984	14.27	14.22	14.31	14.39	14.28	14.27	14.30	14.37	14.30	14.20	14.22	14.12	14.27
1985	14.08	14.06	13.51	13.15	12.61	11.94	12.13	12.76	13.73	14.45	14.19	13.97	13.38
1986	14.04	14.16	14.22	13.98	13.19	13.12	14.09	14.35	14.29	14.27	14.26	14.30	14.02
1987	14.26	14.14	14.26	14.32	14.22	14.22	13.98	13.81	13.55	13.92	14.36	14.28	14.11
1988	14.34	14.34	14.28	14.25	14.25	14.28	14.33	14.27	14.07	14.07	14.10	14.07	14.22
1989	14.14	13.80	13.53	12.97	12.52	11.53	11.31	11.33	11.76	12.64	12.59	11.98	12.51
1990	11.74	12.09	11.78	10.70	10.41	10.41	11.14	11.95	12.45	13.01	12.39	11.84	11.66
1991	12.19	12.39	12.41	13.11	12.57	13.07	13.99	14.23	14.22	14.26	14.23	14.20	13.41
1992	14.08	14.22	14.15	14.16	14.14	14.39	14.18	14.24	14.29	14.26	14.34	14.29	14.23
1993	14.39	14.36	14.39	14.42	14.31	14.33	14.30	13.79	13.98	14.33	14.36	14.21	14.26
1994	14.15	14.40	14.36	14.22	13.91	14.17	14.27	14.23	14.33	14.38	14.46	14.57	14.29
1995	14.65	14.42	14.27	14.32	14.23	14.26	14.25	14.58	14.89	15.18	15.50	14.29	14.57
1996	14.14	14.17	14.30	14.22	14.23	14.18	14.19	14.11	14.09	14.17	14.15	14.20	14.18
1997	13.85	13.72	13.27	12.89	13.15	13.57	13.76	14.20	14.16	14.06	14.13	14.27	13.75
1998	14.31	14.63	17.30	16.01	14.35	14.42	14.37	14.26	14.15	14.03	14.30	14.13	14.69
1999	14.19	14.12	14.18	--	--	--	--	--	--	--	--	--	**

Statistic	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	P.O.R*
Mean	13.93	14.00	14.23	13.90	13.54	13.54	13.68	13.80	13.91	14.10	14.12	13.93	13.89
Stand.Dev	0.79	0.75	1.42	1.18	1.09	1.22	1.09	0.94	0.77	0.57	0.71	0.80	0.81
Minimum	11.74	12.09	11.78	10.70	10.41	10.41	11.14	11.33	11.76	12.64	12.39	11.84	11.66
Median	14.15	14.19	14.27	14.22	14.18	14.20	14.19	14.23	14.15	14.23	14.24	14.20	14.20
Maximum	14.65	14.92	17.30	16.01	14.35	14.42	14.37	14.58	14.89	15.18	15.50	14.57	14.69

*: indicates period of records for station and excludes partial year results

**: indicates partial year

--: indicates no data available or large gaps of missing data

Table H3. Monthly and annual average headwater stage at S-308 (ft, NGVD)

Year	Month												Year Average
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1979	16.84	16.39	15.34	15.56	15.26	14.70	14.38	15.83	17.62	17.59	17.61	17.61	**
1980	17.52	17.11	16.60	16.75	15.85	15.30	15.00	14.94	15.15	14.84	14.40	14.11	15.60
1981	13.68	13.43	13.06	12.13	11.07	10.71	10.11	10.35	11.67	11.90	11.64	11.22	11.75
1982	10.97	10.77	10.96	11.13	10.88	11.38	14.66	15.91	16.56	17.16	17.44	17.24	13.86
1983	17.11	17.69	18.03	17.08	15.77	15.41	15.52	15.78	15.97	16.37	16.50	16.46	16.47
1984	16.68	16.67	16.48	16.26	15.59	15.48	15.93	16.25	16.17	16.04	15.55	15.40	16.04
1985	14.95	14.37	13.69	13.25	12.72	12.00	12.18	12.77	13.71	14.40	14.22	14.02	13.52
1986	14.09	14.17	14.26	14.03	13.24	13.12	14.11	14.59	15.16	15.02	14.98	14.71	14.29
1987	15.16	15.33	15.50	15.65	15.00	14.35	14.04	13.85	13.89	13.94	15.16	16.09	14.81
1988	16.10	16.28	16.32	16.00	15.46	15.30	15.26	15.69	16.04	15.50	15.11	14.69	15.65
1989	14.27	13.84	13.56	13.02	12.55	11.57	11.33	11.31	11.77	12.65	12.63	12.38	12.57
1990	12.37	12.40	12.08	11.32	10.81	10.64	11.16	11.92	12.41	12.93	12.85	12.49	11.95
1991	12.48	12.58	12.54	12.71	12.68	13.13	13.87	15.08	16.07	16.42	16.31	16.14	14.17
1992	15.84	15.71	15.58	15.27	14.68	14.43	15.69	15.73	16.32	16.30	16.02	15.97	15.63
1993	16.23	16.25	16.02	15.96	14.99	14.53	14.27	13.80	14.00	14.33	14.39	14.23	14.92
1994	14.18	14.43	14.51	14.25	13.93	14.16	14.87	15.33	16.21	17.23	17.16	17.49	15.31
1995	17.28	16.63	16.41	16.01	15.63	15.31	15.67	16.48	17.44	17.95	17.83	16.68	16.61
1996	16.26	15.68	15.62	15.73	15.16	15.50	15.75	15.29	15.16	15.02	14.70	14.25	15.34
1997	13.83	13.73	13.30	12.91	13.17	13.58	13.73	14.59	15.13	15.30	15.22	16.15	14.22
1998	17.29	17.93	18.29	17.48	16.07	14.93	14.14	14.81	15.21	15.71	16.26	16.27	16.23
1999	16.08	15.88	15.24	—	—	—	—	—	—	—	—	—	**

*: indicates period of records for station and excludes partial year results

**: indicates partial year

*: indicates no data available or large gaps of missing data

Table H4. Monthly and annual average tailwater stage at S-308 (ft, NGVD)

Year	Month												Year Average
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1981	--	--	--	--	--	--	--	--	--	11.35	10.09	9.84	**
1982	9.95	10.63	10.75	11.02	10.76	12.47	14.36	14.36	14.38	14.47	14.46	14.32	12.66
1983	14.32	15.03	17.47	15.39	14.39	14.43	14.29	14.36	14.40	14.45	14.35	14.22	14.76
1984	14.33	14.32	14.42	14.50	14.39	14.39	14.41	14.49	14.42	14.32	14.35	14.28	14.38
1985	14.20	14.17	13.65	13.26	12.71	11.99	12.17	12.79	13.78	14.48	14.22	14.03	13.45
1986	14.12	14.16	14.26	14.00	13.23	13.13	14.13	14.36	14.30	14.30	14.32	14.32	14.05
1987	14.30	14.17	14.29	14.35	14.24	14.27	14.02	13.85	13.59	13.97	14.40	14.31	14.15
1988	14.39	14.37	14.31	14.28	14.30	14.32	14.38	14.38	14.10	14.12	14.14	14.12	14.27
1989	14.17	13.84	13.57	13.00	12.56	11.57	11.34	11.39	11.80	12.45	12.55	12.01	12.52
1990	11.77	12.12	11.82	10.73	10.37	10.44	11.18	11.98	12.46	13.03	12.42	11.88	11.68
1991	12.21	12.42	12.45	13.14	12.59	13.09	13.98	14.25	14.23	14.29	14.24	14.23	13.43
1992	14.07	14.23	14.18	14.19	14.15	14.42	14.19	14.27	14.35	14.30	14.36	14.32	14.25
1993	14.43	14.38	14.40	14.46	14.33	14.35	14.32	13.81	14.00	14.33	14.38	14.22	14.28
1994	14.17	14.42	14.38	14.23	13.93	14.18	14.28	14.27	14.35	14.40	14.49	14.61	14.31
1995	14.69	14.45	14.30	14.34	14.24	14.28	14.26	14.61	14.94	15.23	15.56	14.32	14.60
1996	14.17	14.20	14.33	14.25	14.26	14.21	14.22	14.14	14.12	14.20	14.18	14.23	14.21
1997	13.87	13.75	13.30	12.92	13.18	13.60	13.79	14.23	14.19	14.09	14.16	14.30	13.78
1998	14.34	14.66	17.35	16.05	14.38	14.45	14.41	14.29	14.18	14.06	14.33	14.16	14.72
1999	14.22	14.15	14.21	--	--	--	--	--	--	--	--	--	**

Statistic	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	P.O.R*
Mean	13.74	13.84	14.07	13.77	13.41	13.51	13.75	13.87	13.98	13.99	13.94	13.76	13.85
Stand.Dev.	1.24	1.10	1.63	1.35	1.27	1.22	1.07	0.92	0.76	0.88	1.18	1.24	0.85
Minimum	9.95	10.63	10.75	10.73	10.37	10.44	11.18	11.39	11.80	11.35	10.09	9.84	11.68
Median	14.17	14.20	14.29	14.23	14.15	14.21	14.22	14.27	14.19	14.29	14.33	14.23	14.21
Maximum	14.69	15.03	17.47	16.05	14.39	14.45	14.41	14.61	14.94	15.23	15.56	14.61	14.76

*: indicates period of records for station and excludes partial year results

**: indicates partial year

--: indicates no data available or large gaps of missing data

