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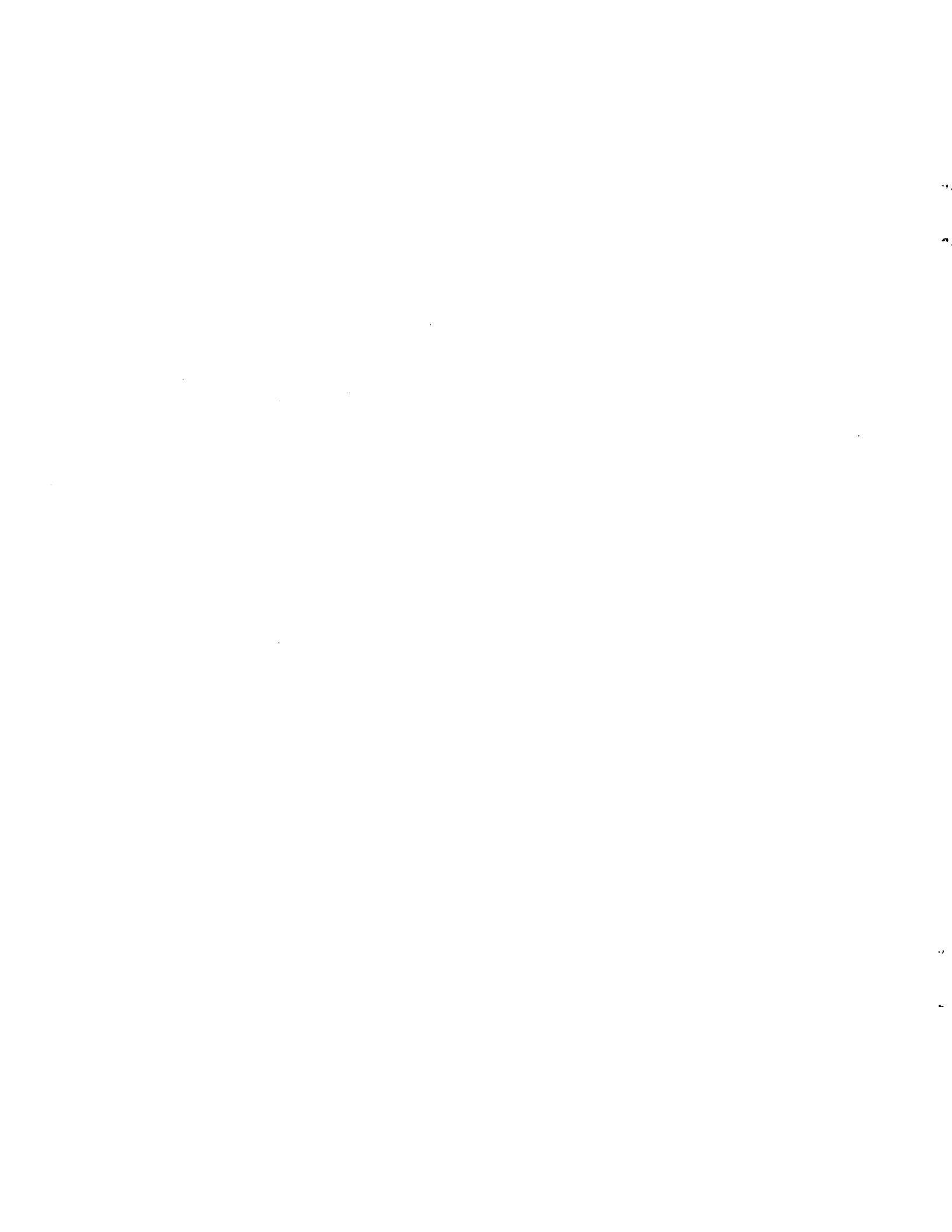
**HYDROMETEOROLOGIC MONITORING NETWORK  
METADATA REPORT**

**by**

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**July, 1996**

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## **ABSTRACT**

This metadata "data about data" report provides a description and discussion of the hydrologic and meteorologic data holdings maintained on the South Florida Water Management District (SFWMD) database DBHYDRO. The data holdings come from a large hydrometeorological monitoring network covering the 16 counties within the jurisdiction of the SFWMD. The data originate from the SFWMD, cooperating federal, state, and local agencies, and various other groups. The information is provided to assist users of the data with requesting and acquiring data from the database.

## **ACKNOWLEDGEMENTS**

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## INTRODUCTION

The South Florida Water Management District is mandated to manage the natural resources of south Florida within its 16 county jurisdictional area. To assist the primary functions associated with water quality and environmental protection and enhancement, the District maintains corporate databases for storing historic surface-water, ground-water, weather, and water quality records.

The records which are listed and described in this report are maintained in the DBHYDRO corporate database. The records represent the hydrometeorological monitoring efforts of the District, and to an extent, other cooperating Federal, State, Local, and private entities. The data is used in support of various activities such as resource evaluation, ecosystem research, basin planning activities, and information for engineering design. The data also serves as a record of operational management decisions for the Central and South Florida Flood Control Project.

The hydrometeorological monitoring network covers all or part of the 16 counties within the boundaries of the District. The data from this network include rainfall and other weather records collected throughout the District, discharge for streams, canals, and over 215 water control structures. Water level stages are also monitored at various points on streams, lakes, in coastal areas, and throughout the roughly 1500 miles of the primary canal system. There are other records which are maintained as well, and these are presented in this report. The following sections of introductory text are presented to provide users with a general explanation of what types of data are available, how the data listed in this report are organized, and how to obtain computerized listings of hydrometeorologic data from the District.

## REPORT FORMAT

This report is organized by presenting record holdings information on the data from the monitoring network by county in geographic sequence from the northern section of the District to the southern portion. The information from the 16 counties is grouped into seven sections. The counties presented within each section are grouped by geographic proximity. An index map of the District showing the 16 counties is depicted in Figure 1. In this figure, the District is sectioned into 12 regions which are partitioned to include as much of the monitoring network in a particular county as possible. Individual map coverages corresponding to each of the 12 regions shown in the index map (Figure 1) can be found in sections one through seven. The index map assignment for the county groups is shown in Table 1 along with the section in which the counties and maps are found.

Table 1. Geographic County Groups and Index Map Assignments

COUNTY	SECTION	INDEX MAP NO.
Orange, Osceola, Polk	1	1 - 2
Martin, St. Lucie	2	3
Glades, Highlands, Okeechobee	3	2 - 4 - 6
Charlotte, Lee, Hendry, Collier	4	5 - 8 - 9
Palm Beach	5	7
Broward	6	10
Dade, Monroe	7	11 - 12

A description of the types of data records maintained by the District along with the general classification of the data is given in Table 2. The classification system groups the data records under general headings of weather, flow, stage, or water quality. Weather records would include rainfall, evaporation, wind speed, and humidity. Flow records include discharge at water control structures, streams, and canals. Stage records include surface water levels in lakes, streams, canals and groundwater levels. Water quality records include parameters such as conductivity, water temperature, and dissolved oxygen. The most commonly encountered measurement units associated with a particular record is also shown in Table 2.

The data available for each county on the database in some cases originates from outside sources such as Federal, State or local agencies. Rainfall records for instance may originate from the National Weather Service (NOAA) or the State of Florida Forestry Service. Discharge records for certain federal public works may originate from the US Geological Survey (USGS) or the US Army Corp of Engineers (ACOE), and in some cases are obtained from local, county, or private water districts. The USGS also provides the District with ground water level data from an

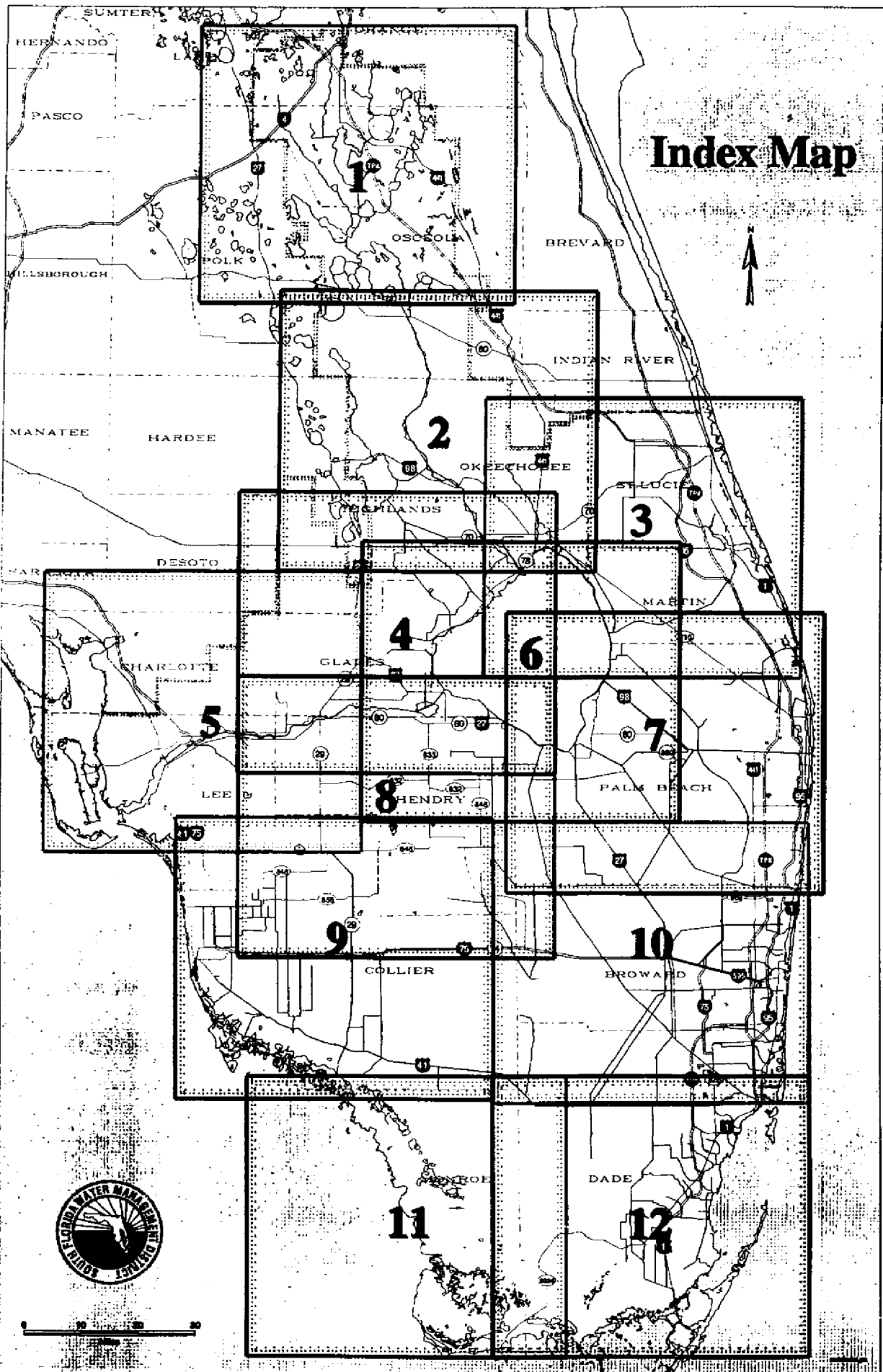


Figure 1. Index Map for Geographic County Groups within the South Florida Water Management District

Table 2. Description of Data Record Types, Common Measurement Units and General Data Classification.

DATA	DESCRIPTION	UNITS	DATA CLASS
AIRT	AIR TEMPERATURE	DEGREES	WEATHER
BARO	BAROMETRIC PRESSURE	MM MERCURY	WEATHER
CLD	DISSOLVED CHLORIDE	MG/L CL	WQ
COLO	COLOR	PLATINUM	WQ
COND	CONDUCTIVITY	MICROMHO	WQ
DPTH	DEPTH	FEET	STAGE A
DO	DISSOLVED OXYGEN	MG/L	WQ
DSL	DISSOLVED SOLIDS LOA	TON/DAY	WQ
DS	DISSOLVED SOLIDS	MG/L	WQ
DTW	DISTANCE TO WATER	FT	OPERATION
EVAP	PAN EVAPORATION	INCHES	WEATHER
FLOW	FLOW	CFS	FLOW
GATE	GATE OPENING	FEET	OPERATION
GATT	TOTAL GATE OPENING	FEET	OPERATION
HUMH	PERIOD OF 90% HUMIDITY	HOURS	WEATHER
HUMI	RELATIVE HUMIDITY	PERCENT	WEATHER
H2OT	WATER TEMPERATURE	DEGREE C	WQ
LEAF	LEAF WETNESS	STANDARD	WEATHER
LEFP	PERIOD OF LEAF WETNESS	HOURS	WEATHER
LOCK	NUMBER OF LOCK CYCLE	--	OPERATION
METE	METEOROLOGIC	--	WEATHER
N-KJ	NITROGEN, KJELDAHL	MG/L	WQ
N-T	NITRATE + NITRITE, T	MG/L	WQ
OPER	OPERATION LOG	FEET	OPERATION
ORP	OXIDATION/REDUCTION	MVOLT	WQ
PHLA	PH (LAB)	STANDARD	WQ
PH	PH [H+] ION ACTIVITY	STANDARD	WQ
PO4	DISSOLVED PHOSPHATES	MG/L PO4	WQ
P-OR	ORTHO PHOSPHORUS	MG/L	WQ
P-T	TOTAL PHOSPHORUS	MG/L	WQ
QMEA	FLOW CALIBRATION	CFS	FLOW
RADN	NET SOLAR RADIATION	JOULE	WEATHER
RADP	PHOTOSYNTH. RADIATION	UE/M^2/S	WEATHER
RADT	TOTAL SOLAR RADIATION	kW/M^2	WEATHER
RAIN	RAINFALL	INCHES	WEATHER
RPM	PUMP SPEED	RPM	OPERATION
SALI	SALINITY	PARTS PER THOUSAND	WQ
SIPH	SIPHON FLOW	CFS	FLOW
SLOT	SLOT GATE OPENING	FEET	OPERATION
SOIT	SOIL TEMPERATURE	DEGREES CELCIUS	WEATHER
SSED	SUSPENDED SEDIMENT	MG/L	WQ
STG	WATER LEVEL	FEET	STAGE
STU	SOLAR THERMAL UNITS	LANGLEYS-DEGREES FAHRENHEIT	WEATHER
TURB	TURBIDITY	JTU	WQ
VEL	VELOCITY	FPS	WQ
WELL	GROUND WATER WELL	FEET	STAGE
WETB	WET BULB TEMPERATURE	DEGREES	WEATHER
WNDD	WIND DIRECTION (SCALAR)	DEGREES CW FROM NORTH	WEATHER
WNDS	WIND SPEED (SCALAR)	MPH	WEATHER
WNVD	VECTOR WIND DIRECTION	DEGREES CW FROM NORTH	WEATHER
WNVS	VECTOR WIND SPEED	MPH	WEATHER

Source: SFWMD Summary Report from corporate database (DBHYDRO)

extensive monitoring network covering south Florida. A current list of the contributing agencies is given in Table 3. A summary is provided in Table 4 of the total number of records currently available on the District's corporate database (DBHYDRO) and the distribution of the records among the agencies contributing data, including the District. These records will likely increase in the future as more monitoring is initiated throughout the District in support of environmental projects.

Table 3. Description of Agency Names for Record Sources

AGENCY	AGENCY NAME
AID	ACME IMPROVEMENT DISTRICT
BPI	FLORIDA BUREAU OF PLANT INDUSTRY (DISCONTINUED)
COE	U.S. ARMY CORPS OF ENGINEERS
DADE	DADE COUNTY
DER	DEPARTMENT OF ENVIRONMENTAL REGULATION
EDD	EVERGLADES DRAINAGE DISTRICT (DISCONT)
ENP	EVERGLADES NATIONAL PARK
FS	FLORIDA FORESTRY SERVICE
GJ	GEE AND JENSEN
LWDD	LAKE WORTH DRAINAGE DISTRICT
NOAA	NATL. OCEANOGRAPHIC AND ATMOSPHERIC ADMINISTRATION
NSID	NORTH SPRINGS IMPROVEMENT DISTRICT
SWF	SOUTH WEST FLORIDA WATER MANAGEMENT DISTRICT
UF	UNIVERSITY OF FLORIDA
USDA	U.S. DEPARTMENT OF AGRICULTURE (SCS)
USGS	U.S. GEOLOGICAL SURVEY
USSC	UNITED STATES SUGAR CORP.
WMD	SOUTH FLORIDA WATER MANAGEMENT DISTRICT
WPBC	CITY OF WEST PALM BEACH

Source: SFWMD Summary Report from corporate database (DBHYDRO)

Table 4. DBHYDRO Summary Record Information for 16 Counties and All Agencies.

DATA	AID	BPI	COE	DADE	DER	EDD	ENP	FS	GJ	LWDD	NOAA	SNF	UF	USDA	USGS	USSC	WMD	WPBC
AIRT	-	-	-	-	-	-	-	-	-	-	-	-	3	-	5	-	17	-
BARO	-	-	-	-	-	-	-	-	-	-	-	-	2	-	-	-	10	-
CLD	-	-	-	-	-	-	12	-	-	-	-	-	-	-	845	-	-	-
COND	-	-	-	-	-	-	-	-	-	-	-	-	-	-	919	-	96	-
DO	-	-	-	-	-	-	-	-	-	-	-	-	-	-	151	-	25	-
EVAP	-	-	1	-	-	-	-	-	2	-	36	1	1	3	5	-	32	1
FLOW	3	-	20	-	11	-	1	-	-	9	-	-	-	2	286	-	526	1
GATT	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	-
H2OT	-	-	-	-	-	-	-	-	-	-	-	-	-	-	699	-	58	-
HUMH	-	-	-	-	-	-	-	-	-	-	-	-	2	-	-	-	-	-
HUMI	-	-	-	-	-	-	-	-	-	-	-	-	2	-	2	-	16	-
LEAF	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	11	-
LEFP	-	-	-	-	-	-	-	-	-	-	-	-	2	-	-	-	-	-
N-KJ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	138	-	-	-
N-T	-	-	-	-	-	-	-	-	-	-	-	-	-	-	138	-	-	-
GRP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
P-OR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	128	-	5	-
P-T	-	-	-	-	-	-	-	-	-	-	-	-	-	-	138	-	-	-
PH	-	-	-	-	-	-	-	-	-	-	-	-	-	-	378	-	26	-
PC4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	14	-	-	-
RADN	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	-
RADP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	17	-
RADT	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	17	-
RAIN	-	8	12	29	-	5	11	47	-	-	178	-	1	19	67	29	495	3
SALI	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	22	-
SIPH	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	7	-
SOIT	-	-	-	-	-	-	56	-	-	-	-	-	2	-	-	-	-	-
STG	-	-	15	-	-	-	-	-	-	-	-	-	-	-	973	-	1555	-
STU	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-
TURB	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	22	-
VEL	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	40	-
WELL	-	-	-	-	-	-	1	-	-	-	-	-	-	-	3055	-	206	-
WETB	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	-	-	-
WNDD	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	1	-
WNDS	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	23	-
WNVD	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	6	-
WNVS	-	-	-	-	-	-	-	-	-	-	-	-	1	-	1	-	-	-
sum	3	8	48	29	11	7	81	47	2	9	214	1	20	24	7946	29	3239	5

## RECORD HOLDINGS INFORMATION

### Data Records

Presently, there are 32 different hydrometeorological types of data available on DBHYDRO originating from 19 agencies, with a majority of the data originating from the District or USGS. Additionally, there are 19 types of water quality parameters available on the DBHYDRO database at the present time. The presentation of the water quality records information in this report is ancillary to the main intent to present information on the hydrometeorological records. At the time of compiling this report there was an effort under way to merge the main water quality corporate database with the hydrometeorologic database, and no attempt is made in this report to describe all of the water quality record holdings information currently available. The reader can find more information covering water quality records in a District publication entitled "Surface Water Quality Monitoring Network" (Germain, 1994).

There are over 3000 records maintained on the database associated with District data which cover mostly rainfall, surface water levels and discharge. Also maintained, are over 7000 records from the USGS covering for the most part, ground water levels and stage data. For the purpose of this report, a record is defined as a data type with an associated reporting frequency and a statistic type. For instance, a rainfall record would be identified as data type "rain" with a reporting frequency of "daily" or "DA" and a statistic type of "sum". A surface water level record is identified by data type "stage" or "stg" which might be associated with a "DA" or "daily" reporting interval and a "mean" statistic type. Complete records of continuous data are obtained from recording instrumentation and measuring devices for which a complete set of records for any time period can be retrieved, or from estimations. Partial records are the result of recording device malfunctions, unprocessed data, or discontinuance of collection of the data.

The scope of this report is to present metadata information about all the current DBHYDRO database records, except for the USGS information. The metadata information represents 2 classes of records; 1) records which were once collected, analyzed, and compiled by the contributing agencies, including the District, which have been discontinued, and 2) records which continue to be collected, analyzed, and compiled. Records originating from the USGS which are maintained on the database are not included in this report for 2 reasons; 1) the number of records (over 7000) is too voluminous to include, and 2) the original records are appropriately described by the USGS in yearly water resource publications for northeast and south Florida.

The geographic county groups are presented in 7 sections and correspond to the assignments shown in Table 1. Each section contains one or more index maps which cover the geographic area of the counties. The record information is presented by county in Tables 6 through 21 throughout the 7 sections. To facilitate the reader, the 12 index maps were created to present some of the more commonly used methods for locating and identifying the hydrometeorologic monitoring sites. Each map has border information including latitude-longitude and township-range coordinates to assist with locating record information in a particular geographic region. Also included are names of major lakes, primary canals and streams, and major roads. County

names and major water catchment areas are shown along with the border demarcations of these areas. The border information is provided also as a cross reference to the information in the record holdings tables (Tables 6 - 12).

Because there are over 3,770 records, excluding the USGS, it was determined that it would be impossible to show all the records in their respective location in each index map. Therefore, only active monitoring sites are shown. Active sites are determined to be sites which have records that have continued to be collected after January 1, 1995. An active site can include the monitoring of a number of data types, with each data type contributing one or more records to the database. For instance, an active site at a water control structure would include headwater and tailwater stage data types, which in turn could contribute a min, max, or mean daily headwater or tailwater record to the database. Since the index maps include coordinate information, the undisplayed records can be located by roughly matching the coordinates in the tables against the maps. Also, the maps were created to the same scale to enable the user to cut and paste together a larger composite map of the geographic areas and counties.

### **Record Presentation**

Each record table corresponding to the 16 counties contains the following information: DBHYDRO station name, ARCHIVE station name, dbkey, section-township-range (SETNRG), latitude and longitude, station description, data type, reporting frequency, statistic type, agency, start and end date of record (POR), county abbreviation, and District hydrologic basin area name. The DBHYDRO station name and dbkey number identify the record for which summary data has been compiled, such as, mean daily flow, mean or max or min daily stage, or daily rainfall sum. The ARCHIVE station name identifies the raw data record which was collected, analyzed, and compiled to produce the summary data record on DBHYDRO known by the DBHYDRO station name. Some DBHYDRO records do not have an associated source record identified by the ARCHIVE station name, only a DBHYDRO station name. This usually occurs when the data record originates from an outside agency which has analyzed and precompiled the summary record, and in turn the summary record was loaded to DBHYDRO. Hydrologic basin names given in the tables coincide with basins depicted in Figure 2.

### **Station Names and Reference Numbers**

Each record shown in Tables 6 through 21 is identified by a station name and a unique alphanumeric reference number (dbkey). The station name is generally assigned to coincide with the location of the recording device at a particular site. For instance, a stage record which is compiled from a recording device located on the headwater side at the site of a water control structure called S65E might be called "S65E\_H". The dbkey number is established when the record is registered for the first time on the database. The records for each unique dbkey number are maintained for an indefinite period of time. Monitoring stations at a particular site can have one or several measuring devices recording a variety of data types, and each individual data type based on the reporting frequency and statistic type is assigned a unique dbkey. A list of common parameter designators for data types collected at a monitoring station is shown in Table 5.



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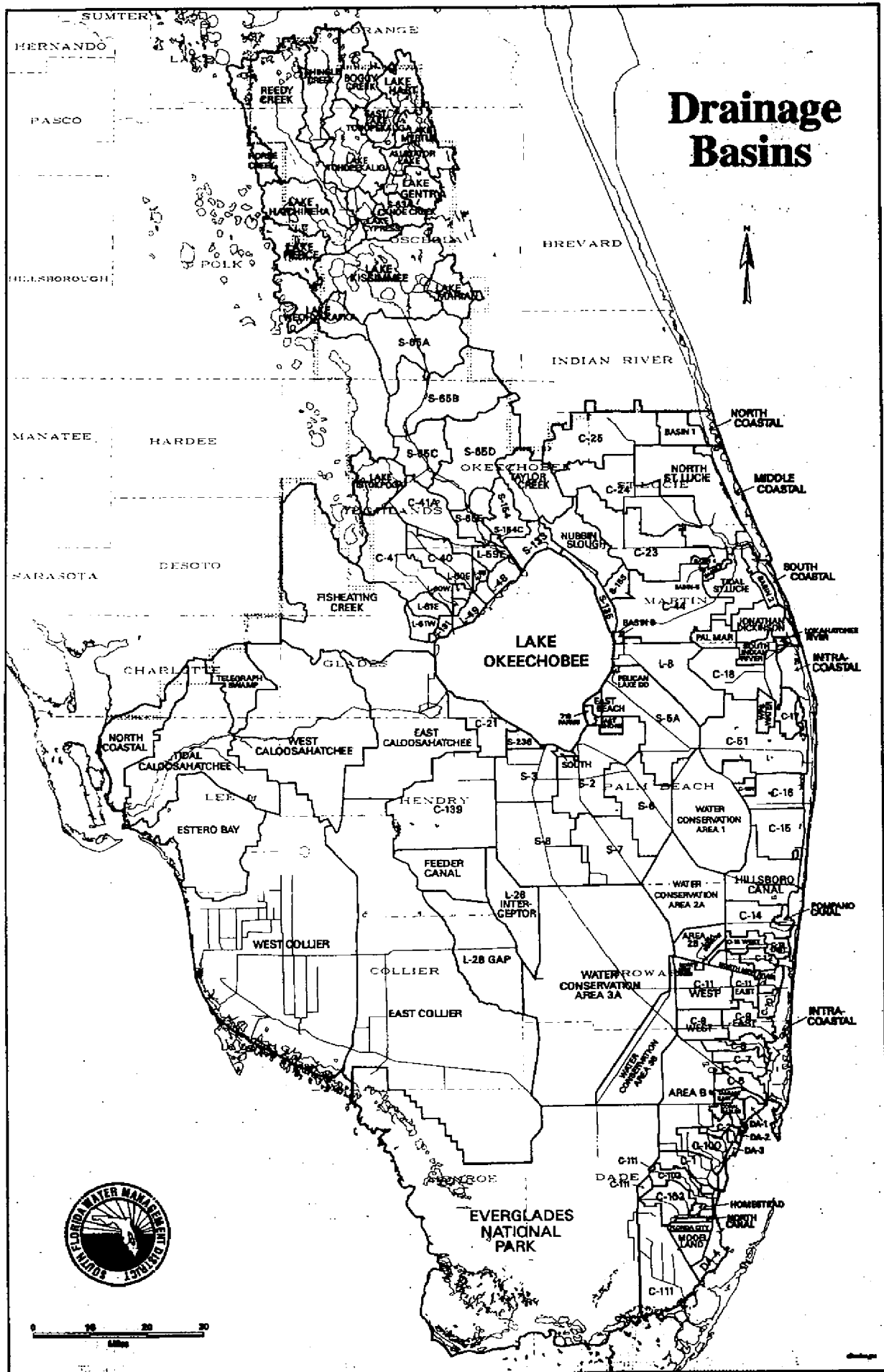


Figure 2. Drainage Basin Delineation for the South Florida Water Management District.

These parameter designators are usually made part of the ARCHIVE station name. The assignment of the dbkey numbers is based on a five character alphanumeric numbering system. New dbkeys for a particular data type can emerge from time to time as a result of changing or modernizing the recording instrumentation or by adding, for instance, a "MAX" or "MIN" statistic type which creates a new record. As new technologies replace older instrumentation, such as analog recorders that trace continuous graphs of stage or digital punch tapes that punch stage or rain values at selected time intervals, with solid state devices and telemetry systems, the practice is to assign a new unique dbkey to the data types from the new recording instruments.

Table 5. List of Parameter Designators for Data Types

PARAMETER DESIGNATOR	PARAMETER DESCRIPTION - INSTRUMENT TYPE
@H, +H, *H, -H	Headwater Stage - DWR, Solid State, Graphic, Telemetry
@T, +T, *T, -T	Tailwater Stage - DWR, Solid State, Graphic, Telemetry
@1, +1, *1, -1	Gate Operation - Manual Log, Solid State, Graphic, Telemetry
@P1, +P1, -P1	Pump Operation - Manual Log, Solid State, Telemetry
@R, +R, -R	Rainfall - DWR, Solid State, Telemetry
+V	Velocity - Solid State
+C, -C1, -C2, -C3	Conductivity - Solid State, Telemetry
+PH	PH - Solid State
+O	ORP - Solid State
+DO	Dissolved Oxygen (DO) - Solid State
+RN	Net Solar Radiation - Solid State
+RT	Radiation Total (Note: RT sometimes refers to Rainfall Total)
+RP	Photoactive Radiation (Quantum )- Solid State
+RH	Relative Humidity - Solid State
+L	Lock Gate - Solid State
+AT, +AP	Air Temperature, Barometric Pressure - Solid State
+TO, +T1, +T2	Upper, Middle, and Lower Water Column Temperatures - Solid State
+TG	Total Gallons Pumped - Solid State
+SP	Sample Count - Solid State
+LW	Leaf Wetness - Solid State
+Q	Discharge - Solid State
+	Stage - Solid State

## DATASET ACCESS AND AVAILABILITY

All of the hydrometeorological and water quality datasets described herein are available for distribution to the public. Information and data can be obtained either by sending a written request to the District or through remote on-line electronic access to the District hydrometeorological DBHYDRO database. Data can be obtained in several different types of formats depending on the intended use by the recipient. Datasets can be formatted in a tabular layout for inclusion in reports and documents, or in columnar formats suitable for import into popular spreadsheet programs.

It should be noted that the DBHYDRO database does not contain every record produced from the various types of monitoring efforts conducted by the contributing agencies. The reader may wish to check with the other agencies to determine if there are other records available which are not found on the DBHYDRO database.

As governed by Florida's Public Records Law, there may be in some instances a cost associated with obtaining information and data. For further information on charges associated with written requests and remote on-line database access, please refer to Rule 40E-1.125, F.A.C, or contact the District at the address given below.

Requests for District database records or for further information can be made to:

Director  
Water Resources Evaluation Department  
South Florida Water Management District  
P.O. Box 24680  
West Palm Beach, FL 33416-4680                      telephone: (407) 686-8800

The following information can be included in a written request to facilitate the retrieval of the information and/or data:

- 1) Requestor's name, address, and phone number.
- 2) Station identification or area identified by any of county, lat/long, section-township-range, or District structures or canals.
- 3) Period of record

In some cases, more information than the above may be needed if records are difficult to identify.

ANY INFORMATION, INCLUDING BUT NOT LIMITED TO SOFTWARE AND DATA RECEIVED FROM THE SOUTH FLORIDA WATER MANAGEMENT DISTRICT ("DISTRICT") IN FULFILLMENT OF A REQUEST FOR INFORMATION IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, AND THE DISTRICT EXPRESSLY DISCLAIMS ALL EXPRESS AND IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE DISTRICT DOES NOT WARRANT, GUARANTEE, OR MAKE ANY REPRESENTATIONS REGARDING THE USE, OR THE RESULTS OF THE USE, OF THE INFORMATION PROVIDED TO YOU BY THE DISTRICT IN TERMS OF CORRECTNESS, ACCURACY, RELIABILITY, TIMELINESS OR OTHERWISE. THE ENTIRE RISK AS TO THE RESULTS AND PERFORMANCE OF ANY INFORMATION OBTAINED FROM THE DISTRICT IS ENTIRELY ASSUMED BY THE RECIPIENT.

## **SECTION 1**

### **ORANGE - OSCEOLA - POLK COUNTIES**

#### **Data Presentation**

This section describes the records maintained for Orange, Osceola, and Polk counties in the northern geographic portion of the District. The counties are covered in Map Indexes 1 and 2, and the record information is shown in Tables 6, 7, and 8.

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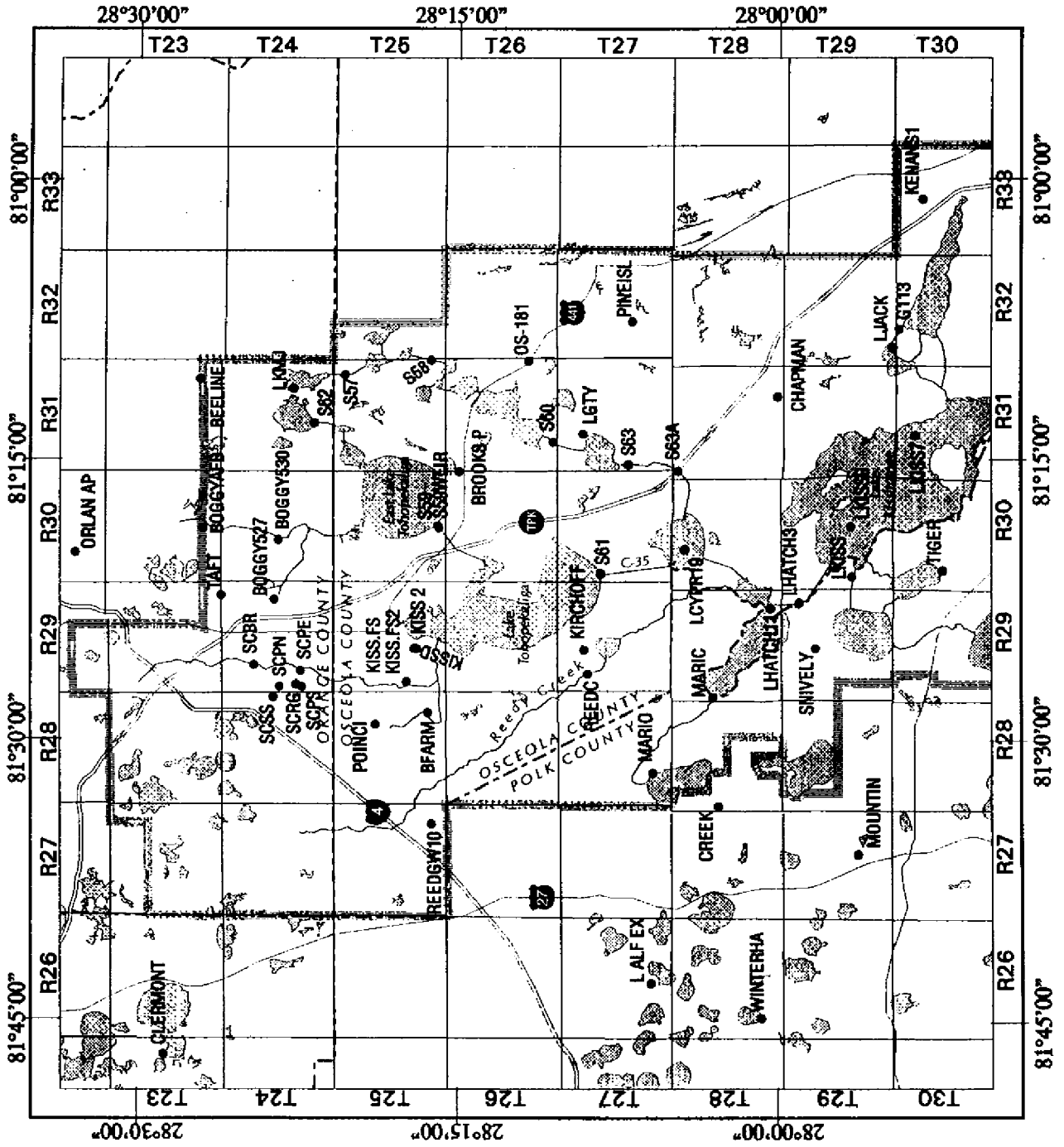
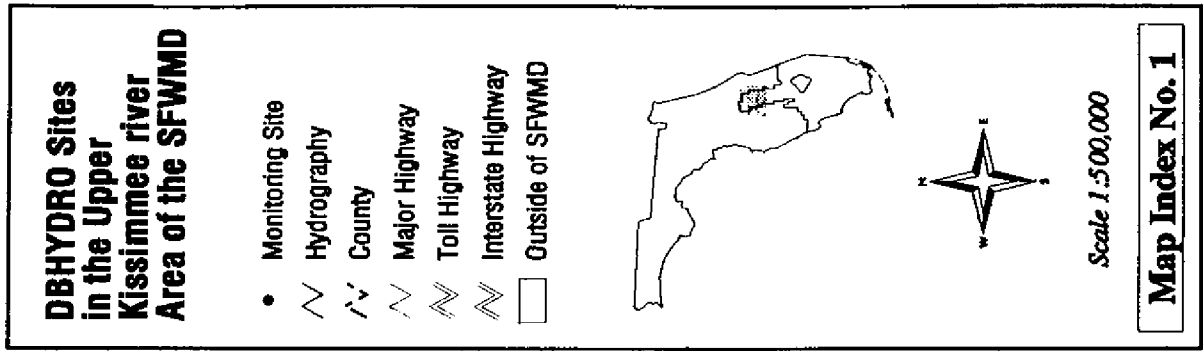




Figure 3. Map Index No. 1

**DBHYDRO Sites  
in the Lower  
Kissimmee River  
Area of the SFWMD**

- Monitoring Site
- ∧ Hydrography
- ∨ County
- ∩ Major Highway
- ∪ Toll Highway
- ∞ Interstate Highway
- Outside of SFWMD

Scale 1:500,000

**Map Index No. 2**

*Geographic Information Systems*

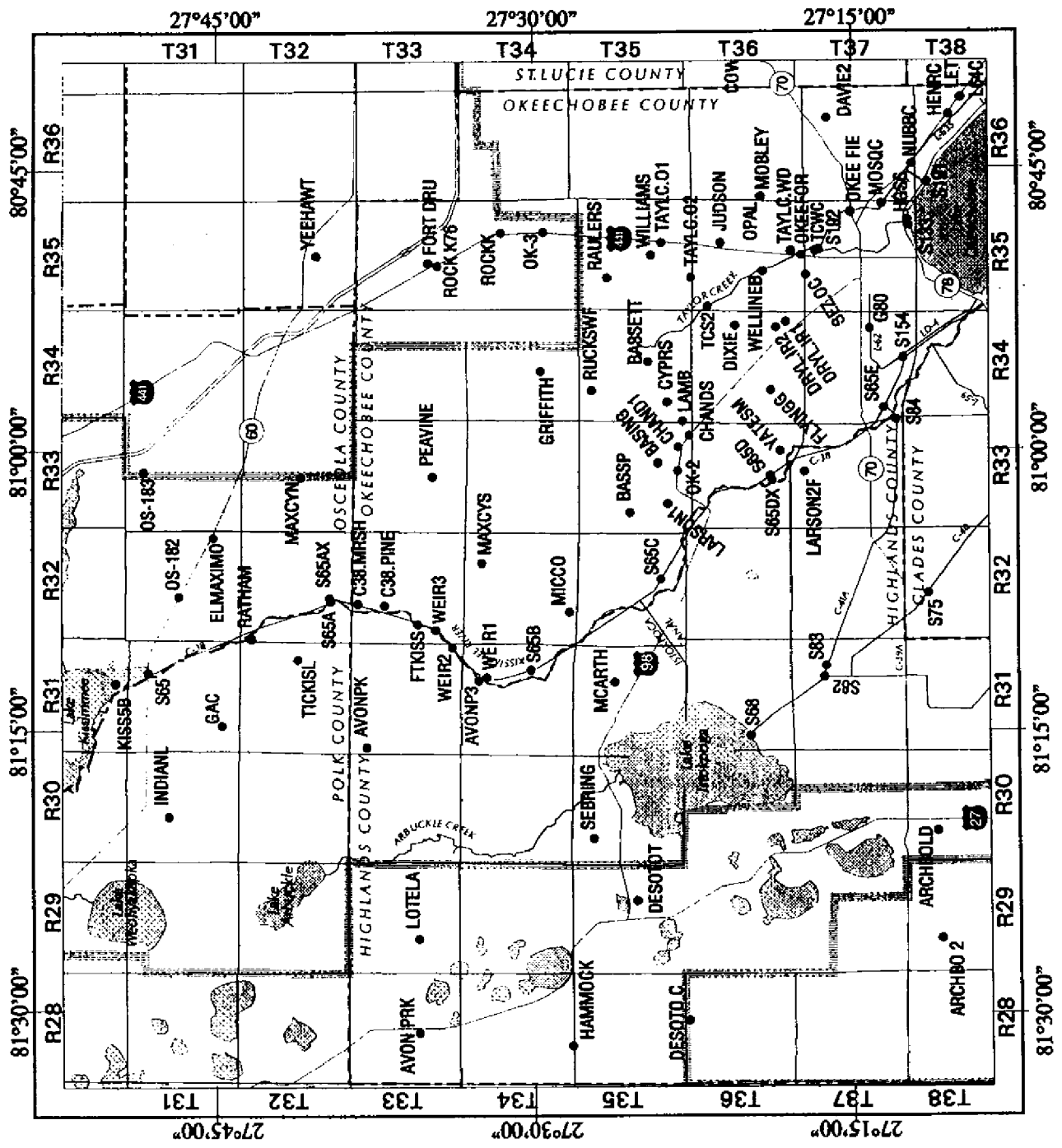


Figure 4. Map Index No. 2



Table 6. Summary of Hydrologic and Meteorologic Station Locations and Descriptions for ORANGE County.

DRYDRG STATION	ARCHIVE STATION	DEKEY SETNRC	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT TYPE	AGCY	STRT DATE	END DATE	CNTY	BASIN
BAY LAKE E	EVP520	06389 32818	280400	813000	BAY LAKE	EVP	MO SUM	NOAA	01-JAN-52	30-NOV-66	ORA	SFWWMD
L HIWASSEE	EVP677	06371 22328	283200	812800	LAKE HIWASSEE	EVP	DA SUM	NOAA	01-JAN-41	31-DEC-46	ORA	SFWWMD
ORLAN WP_E	EVP629	06362 19230	283300	812100	ORLANDO WATER PLANT	EVP	DA SUM	NOAA	01-MAR-50	31-DEC-58	ORA	BOGGY CR
S62_S		04418 282431	282146	811305	S-62 SPILLWAY ON CANAL C-29 AT LAKE HART	FLOW	DA MEAN	WMD	01-JAN-70	31-MAY-93	ORA	L HART
SHING.B2		15339 282431	282146	811305		FLOW	DA MEAN	WMD	07-APR-93	29-NOV-95	ORA	L HART
SHING.PE		05124 172429	282350	812608	SHINGLE CREEK AT B-2 BRIDGE 2 MI S. OF BEE LINE HWY	FLOW	DA MEAN	WMD	15-NOV-82	04-NOV-87	ORA	SHINGLE
SHING.PN		15318 182429	282324	812621	SHINGLE CREEK POWERLINE EAST	FLOW	DA MEAN	WMD	04-FEB-92	24-OCT-95	ORA	SHINGLE
SHING.SS		15317 132428	282342	812711	SHINGLE CREEK POWERLINE NORTH	FLOW	DA MEAN	WMD	11-FEB-92	24-OCT-95	ORA	SHINGLE
BEELINE_R	MRP3	05963 262331	282709	811042	SHINGLE CREEK SPREADER SWALE	RAIN	DA SUM	WMD	19-FEB-92	24-OCT-95	ORA	SHINGLE
BITHLO_R	MRP6100	06199 212332	283300	810600	GW-3 RAIN/WELL ON BEE LINE HIGHWAY NEAR ORLANDO	RAIN	DA SUM	NOAA	01-OCT-65	23-OCT-95	ORA	L HART
BITHLO_R	MRP7100	07151 212332	283300	810600	BITHLO (FORMERLY CHRISTMAS)-HOORLY CHANG	RAIN	DA SUM	NOAA	25-JUL-58	30-NOV-87	ORA	SFWWMD
BOGGY527_R	BOGGY4R	07171 132429	282341	812232	BOGGY CREEK NEAR FLORIDA HWY 527	RAIN	MO SUM	NOAA	01-OCT-46	31-DEC-47	ORA	SFWWMD
ISEMORT_R	MRP6024	06144 162328	282853	813136	I SLEWORTH	RAIN	DA SUM	NOAA	01-AUG-48	09-JUN-58	ORA	SFWWMD
L HART_R	MRP6025	06145 212431	282245	811327	HART LAKE	RAIN	DA SUM	WMD	19-MAY-87	31-MAY-88	ORA	BOGGY CR
L HIWASSEE	MRP6077	06183 22328	283200	812800	LAKE HIWASSEE	RAIN	DA SUM	NOAA	01-MAR-16	31-MAR-83	ORA	REBY CR
L HIWASSEE	MRP6077	07165 22328	283200	812800		RAIN	DA SUM	NOAA	01-AUG-42	31-JUL-79	ORA	L HART
L PICKET R	MRP163	05860 72232	283525	810835	LAKE PICKETT (2A35)	RAIN	MO SUM	F S	01-NOV-69	31-JAN-85	ORA	SFWWMD
MAGNOLIA_R	MRP5036	06103 42432	252535	810719	MAGNOLIA TOWER	RAIN	DA SUM	WMD	14-MAR-72	14-JUL-75	ORA	SFWWMD
ORLAN #2_R	MRP8001	06281 242229	283300	812300	ORLANDO BPI #2	RAIN	MO SUM	BPI	01-JUL-26	31-DEC-82	ORA	SFWWMD
ORLAN #R	MRP6079	06185 302230	283300	812000	ORLANDO WB AIRPORT	RAIN	MO SUM	NOAA	29-FEB-48	31-JUL-95	ORA	SFWWMD
ORLAN #R	MRP7079	06256 302230	283300	812000		RAIN	MO SUM	NOAA	01-JAN-27	31-DEC-42	ORA	BOGGY CR
ORLAN #R	MRP7079	07168 302230	283300	812000		RAIN	DA SUM	NOAA	01-JAN-42	31-JUL-91	ORA	BOGGY CR
ORLAN #R	MRP5037	06104 342329	282632	812404	ORLANDO FOREST SERVICE HEADQUARTERS	RAIN	MO SUM	NOAA	01-DEC-40	31-DEC-41	ORA	BOGGY CR
ORLAN #R	MRP6129	06214 192330	283300	812100	ORLANDO WATER PLANT	RAIN	DA SUM	NOAA	03-NOV-69	31-JAN-85	ORA	SHINGLE
ORLAN #R	MRP6129	07130 192330	283300	812100		RAIN	DA SUM	NOAA	01-JAN-43	31-DEC-58	ORA	BOGGY CR
ORLAN #R	MRP6134	06218 242229	283200	812200		RAIN	MO SUM	NOAA	01-JAN-00	30-APR-44	ORA	BOGGY CR
ORLAN #R	MRP6134	07133 242229	283200	812200		RAIN	DA SUM	NOAA	01-JAN-92	31-DEC-99	ORA	BOGGY CR
PLYMOUTH_R	MRP5038	06394 352027	284230	813446	PLYMOUTH TOWER	RAIN	DA SUM	WMD	28-MAY-87	31-JUL-87	ORA	SHINGLE
SHING.CO_R	CONR4R	07172 172329	282947	812650	SHINGLE CREEK AT CONROY ROAD	STG	DA MEAN	WMD	12-MAR-92	24-OCT-95	ORA	SHINGLE
SHING.CG	SCRG4R	15323 192429	282237	812704	SHINGLE CREEK SWAMP RAINGAGE	STG	DA MEAN	WMD	23-OCT-85	23-OCT-95	ORA	BOGGY CR
TAFT_R		06042 224229	282609	812218	GW-4 RAIN/WELL ON TAFT PROPERTY NEAR ORLANDO	STG	DA MEAN	WMD	05-JUN-87	31-MAY-88	ORA	BOGGY CR
BOGGY527		05634 132429	282341	812232	BOGGY CREEK NEAR FLORIDA HWY 527	STG	DA MEAN	WMD	23-OCT-85	23-OCT-95	ORA	BOGGY CR
BOGGY527		07170 132429	282341	812232		STG	DA MEAN	WMD	23-OCT-85	23-OCT-95	ORA	BOGGY CR
BOGGY530		05640 332330	282329	811920	BOGGY CREEK NEAR FLORIDA HWY 530	STG	DA MEAN	WMD	12-FEB-95	15-NOV-95	ORA	L HART
BOGGYAFB		05628 332330	282700	811843	BOGGY CREEK NEAR AIR BASE	STG	DA MEAN	WMD	23-OCT-85	24-OCT-95	ORA	BOGGY CR
LMNJ		16239 232431	282246	811114	LAKE MARY JANE, IN CONFINES OF MOSS PARK, ORANGE COUNTY	STG	DA MEAN	WMD	12-FEB-95	15-NOV-95	ORA	L HART
S62_H		04414 282431	282146	811305	S-62 SPILLWAY ON CANAL C-29 AT LAKE HART	STG	DA MEAN	WMD	01-JAN-70	10-JUN-93	ORA	L HART
S62_H		15337 282431	282146	811305		STG	DA MEAN	WMD	07-APR-93	15-NOV-95	ORA	L HART
S62_H		07721 282431	282146	811305		STG	RI DWR	WMD	01-MAR-88	10-DEC-95	ORA	L HART
S62_T		04416 282431	282146	811305		STG	DA MEAN	WMD	01-JAN-70	10-JUN-93	ORA	L HART
S62_T		07722 282431	282146	811305		STG	RI DWR	WMD	01-MAR-88	10-DEC-95	ORA	L HART
S62_T		15338 282431	282146	811305		STG	DA MEAN	WMD	07-APR-93	29-NOV-95	ORA	L HART
SHING.B2_H	SHING	05120 172429	282350	812608	SHINGLE CREEK AT B-2 BRIDGE 2 MI S. OF BEE LINE HWY	STG	DA MEAN	WMD	15-NOV-82	04-NOV-87	ORA	SHINGLE
SHING.CO	CONR4	07173 172329	282947	812650	SHINGLE CREEK AT CONROY ROAD	STG	DA MEAN	WMD	28-MAY-87	31-JUL-87	ORA	SHINGLE
SHING.CP	SCRP4+ST	15308 82429	282437	812602	SHINGLE CREEK AT CENTRAL PARKWAY BRIDGE	STG	DA MEAN	WMD	11-FEB-92	24-OCT-95	ORA	SHINGLE
SHING.PE	H SCP4+H	15329 292429	282225	812621	SHINGLE CREEK POWERLINE EAST HEADWATER	STG	DA MEAN	WMD	04-FEB-92	24-OCT-95	ORA	SHINGLE
SHING.PN_H	SCPN+H	15319 182429	282324	812711	SHINGLE CREEK POWERLINE NORTH HEADWATER	STG	DA MEAN	WMD	11-FEB-92	24-OCT-95	ORA	SHINGLE
SHING.PN_T	SCPN+T	15321 182429	282324	812711	SHINGLE CREEK POWERLINE NORTH TAILWATER	STG	DA MEAN	WMD	11-FEB-92	24-OCT-95	ORA	SHINGLE
SHING.P3_H	SCP3+H	15324 302429	282221	812711	SHINGLE CREEK POWERLINE SOUTH HEADWATER	STG	DA MEAN	WMD	13-AUG-92	24-OCT-95	ORA	SHINGLE

Table 6 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for ORANGE County.

DEHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRC	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ	STAT TYPE	AGCY	OF RECORD	END DATE	RECORD CNTY	BASIN
SHING.PS_T	SCPS+T	15326	302429	282221	812711	SHINGLE CREEK POWERLINE SOUTH TAILWATER	STG	DA	MEAN	WMD	04-FEB-92	24-OCT-95	ORA	SHINGLE
SHING.SS_H	SCSS+H	15313	132428	282342	812745	SHINGLE CREEK SPREADER SWALE HEADWATER	STG	DA	MEAN	WMD	19-FEB-92	24-OCT-95	ORA	SHINGLE
SHING.SS_T	SCSS+T	15315	132428	282342	812745	SHINGLE CREEK SPREADER SWALE TAILWATER	STG	DA	MEAN	WMD	19-FEB-92	24-OCT-95	ORA	SHINGLE
BEELINE_G	GW3	05040	262331	282709	811042	RAIN/WELL ON BEE LINE HIGHWAY NEAR ORLANDO	WELL	DA	MEAN	WMD	15-JUN-83	23-OCT-95	ORA	I HART
TAFT_G	GW4	05038	22429	282609	812218	RAIN/WELL ON TAFT PROPERTY NEAR ORLANDO	WELL	DA	MEAN	WMD	09-JUN-83	24-OCT-95	ORA	BOGGY CR



Table 7 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for OSCEOLA County.

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ TYPE	AGCY	START DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
KISS_F82_R	MRP162	05859	192529	281725	812655	GM-162 RAIN/WELL ON KISSIMMEE FIELD STATION	RAIN DA	SUM	WMD	01-JUN-72	23-AUG-95	OSC	SHINGLE
KISS_FS_R	MRP9	06303	192529	281725	812655	KISSIMMEE FIELD STATION	RAIN RI	DWR	WMD	09-SEP-64	30-AUG-95	OSC	SHINGLE
KISS_R	MRP626	06146	222529	281800	812500	KISSIMMEE	RAIN DA	SUM	NOAA	01-MAR-88	22-SEP-92	OSC	SHINGLE
KISS_R	MRP6026	07120	222529	281800	812500	KISSIMMEE	RAIN MO	SUM	NOAA	01-JAN-01	13-FEB-99	OSC	L TOHO
L_MVRTL_R	MRP8	06278	142531	281849	811127	LAKE MYRTLE (2A35)	RAIN DA	SUM	WMD	01-JUN-53	21-JAN-92	OSC	L MYRTLE
MAXCEY_N_R	MRP185	05871	213232	274100	810126	GM-185 RAIN/WELL ON MAXCY NORTH PROPERTY NEAR S-65A	RAIN DA	SUM	WMD	26-APR-74	23-JAN-95	OSC	S65B
NITTAW_1_R	MRP6019	06140	262933	275600	810000	NITTAW 15	RAIN DA	SUM	NOAA	01-AUG-42	30-JUN-72	OSC	SWFNWD
PINE_ISL_R	MRP19	05876	202732	280657	810736	PINE ISLAND (2A35)	RAIN DA	SUM	WMD	25-MAR-65	18-SEP-95	OSC	L MYRTLE
POINCI_R	MRP377	06021	152528	281952	812911	GM-377 RAIN/WELL ON POINCIANA BLVD. NEAR KISSIMMEE	RAIN DA	SUM	WMD	13-DEC-83	18-SEP-95	OSC	SHINGLE
REEDGWTO_R	MRP10	05790	352527	281614	813431	GM-10 RAIN/WELL ON REEDY CREEK NEAR FLA. HIGHWAY 532	RAIN DA	SUM	WMD	06-NOV-68	23-OCT-95	OSC	REEDY CR
REEDY_17_R	MRP11	05802	322528	281548	813209	REEDY CREEK @ SRI 17	RAIN DA	SUM	WMD	01-MAR-65	02-JUN-72	OSC	KISS RIV
S61W	S61W+R	15484	182730	280823	812106	WEATHER STATION NEAR S-61 SPILLWAY ON CANAL C-35 AT LAKE TOHOPEKALIGA	RAIN DA	SUM	WMD	20-OCT-92	29-NOV-95	OSC	L CYPRES
S61_R	MRP18	05868	182730	280823	812106	S-61 SPILLWAY ON CANAL C-35 AT LAKE TOHOPEKALIGA	RAIN DA	SUM	WMD	21-FEB-65	30-AUG-95	OSC	L CYPRES
S61_R	S61R	07728	113131	274813	811154	S-65 SPILLWAY ON LAKE KISSIMMEE AT CANAL C-38	RAIN RI	DWR	WMD	01-MAR-88	22-SEP-92	OSC	L CYPRES
S65_R	MRP27	05940	113131	274813	811154	S-65 SPILLWAY ON LAKE KISSIMMEE AT CANAL C-38	RAIN DA	SUM	WMD	05-MAR-65	30-OCT-95	OSC	S65
S65_R	S65R	07728	113131	274813	811154	S-65 SPILLWAY ON LAKE KISSIMMEE AT CANAL C-38	RAIN RI	DWR	WMD	01-MAR-88	22-SEP-92	OSC	S65
STCLOU_2_R	MRP5041	06107	82631	281440	811405	ST CLOUD TOWER	RAIN DA	SUM	FS	31-JAN-72	31-JAN-85	OSC	ALLIGATO
STCLOU_R	MRP13	05829	112630	281425	811645	ST CLOUD AIR PARK	RAIN DA	SUM	WMD	06-NOV-68	06-APR-86	OSC	L TOHO
YEEHAW_J_R	MRP30	05964	333133	274403	810128	YEEHAW JUNCTION (2A35)	RAIN DA	SUM	WMD	19-MAY-65	15-AUG-72	OSC	S65A
ARMSCH_H	ARMSCH	05170	283232	274003	810725	CULVERT ON ARMSTRONG SLOUGH BELOW DETENTION AREA	STG DA	MEAN	WMD	04-MAY-83	12-JUN-84	OSC	S65A
ARMSCH_T	ARMSCH	05172	283232	274003	810725	CULVERT ON ARMSTRONG SLOUGH BELOW DETENTION AREA	STG DA	MEAN	WMD	28-JUN-83	29-MAR-84	OSC	S65A
ARMSF_H	ARMSF	05176	273232	273950	810626	FLOME ON ARMSTRONG SLOUGH S. BR. ABV. DETENTION AREA	STG DA	MEAN	WMD	28-JUN-83	29-MAR-84	OSC	S65A
ARMSF_T	ARMSF	05178	273232	273950	810626	FLOME ON ARMSTRONG SLOUGH S. BR. ABV. DETENTION AREA	STG DA	MEAN	WMD	28-JUN-83	29-MAR-84	OSC	S65A
ARMSO_H	ARMSO	05164	232323	274038	810617	ARMSTRONG SLOUGH MAIN BR. ABV DETENTION AREA	STG DA	MEAN	WMD	28-JUN-83	29-MAR-84	OSC	S65A
BFARM	BROWNFD	05394	272528	281625	812834	BROWN'S FARM DITCH NEAR KISSIMMEE	STG DA	MEAN	WMD	30-NOV-83	06-APR-95	OSC	SHINGLE
C38_MRSH	POOLBM	06983	333232	273818	810812	FLOW THROUGH MARSH C-38 POOL 3 NORTH OF PINE ISLAND SLOUGH	STG DA	MEAN	WMD	10-APR-87	08-AUG-95	OSC	S65B
FTKISS	FTKISS	04438	193332	273530	810919	KISSIMMEE R. @ FT KISSIMMEE	STG DA	MEAN	WMD	13-SEP-84	03-AUG-95	OSC	S65B
KISSD_E	KISSD	05156	222529	281814	812346	KISSIMMEE DITCH EAST BRANCH AT LAKE TOHOPEKALIGA	STG DA	MEAN	WMD	28-APR-83	04-OCT-84	OSC	L TOHO
KISSD_H	KISSD	05158	222529	281703	812507	KISSIMMEE DITCH W. BR. AT N. END OF LK. TOHOPEKALIGA	STG DA	MEAN	WMD	01-MAY-84	17-APR-95	OSC	L TOHO
L_HATCH3	C37HATCH	05144	12929	275903	812238	LAKE HATCHINEHA AT CANAL C-37	STG DA	MEAN	WMD	12-OCT-82	19-SEP-95	OSC	L HATCHI
L JACKSO	L JACKO	09654	322932	275441	810901	LAKE JACKSON IN PRAIRIE LAKES PRESERVE	STG DA	MEAN	WMD	03-MAY-88	21-JUN-95	OSC	S65
L MARI2_H	MARIAN+H	09655	43032	275423	810801	LAKE MARIAN CONTROL CULVERT NEAR PARK HEADQUARTERS	STG DA	MEAN	WMD	31-MAR-88	21-JUN-95	OSC	S65
L MARI2_T	MARIAN+T	09656	43032	275423	810801	LAKE MARIAN CONTROL CULVERT NEAR PARK HEADQUARTERS	STG DA	MEAN	WMD	31-MAR-88	21-JUN-95	OSC	S65
LGTY	LGTY+	15750	182731	280812	811337	LAKE GENTRY	STG DA	MEAN	WMD	04-JAN-94	14-NOV-95	OSC	L GENTRY
LHATCH11	LHATCH11	16062	362829	280024	812256	LAKE HATCHINEHA AT CHANNEL MARKER 11	STG DA	MEAN	WMD	23-MAY-95	20-SEP-95	OSC	L HATCHI
LKISS5B	LKISS5B	16061	343031	274945	811228	LAKE KISSIMMEE AT CHANNEL MARKER 5B	STG DA	MEAN	WMD	14-JUN-95	20-SEP-95	OSC	L KISSIM
LKISS7	LKISS7	16050	43031	275337	811342	LAKE KISSIMMEE AT CHANNEL MARKER 7	STG DA	MEAN	WMD	21-NOV-94	20-SEP-95	OSC	L KISSIM
LKISS9	LKISS9	16059	222930	275639	811835	LAKE KISSIMMEE AT CHANNEL MARKER 9	STG DA	MEAN	WMD	19-OCT-94	20-SEP-95	OSC	L KISSIM
MILLS	MILLS	05160	142529	282854	812321	MILLS SLOUGH AT LAKE TOHOPEKALIGA	STG DA	MEAN	WMD	29-APR-83	03-OCT-84	OSC	L TOHO
PARK_H	PARK+H	05614	262529	281434	812102	INFLOW FLOVE AT PARK STREET DEMONSTRATION, KISSIMMEE	STG DA	MEAN	WMD	25-JUL-85	03-FEB-87	OSC	L TOHO
PARK_H	PARK+H	06985	262529	281434	812102	INFLOW FLOVE AT PARK STREET DEMONSTRATION, KISSIMMEE	STG DA	MEAN	WMD	04-MAR-87	07-OCT-87	OSC	L TOHO
PARK_T	PARK+T	05616	262529	281434	812102	INFLOW FLOVE AT PARK STREET DEMONSTRATION, KISSIMMEE	STG DA	MEAN	WMD	26-JUL-85	20-OCT-92	OSC	L TOHO
PARTIN	PARTIN	05150	312530	281600	812200	PARTIN CANAL NEAR LAKE TOHOPEKALIGA	STG DA	MEAN	WMD	03-JUN-83	14-OCT-85	OSC	L TOHO
REEDC	REEDYCRB	05146	352527	280838	812628	REEDY CREEK AT FLORIDA HIGHWAY 531 BRIDGE	SEG DA	MEAN	WMD	29-JUN-83	18-SEP-95	OSC	REEDY CR
REEDYC_5_H	REED40+H	05590	302528	281631	813239	REEDY CREEK AT RCDD STRUCTURE S-40 NEAR LOUGHMAN FLA	STG DA	MEAN	WMD	15-JAN-84	18-OCT-84	OSC	REEDY CR

Table 7 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for OSCEOLA County.

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ	AGCY	START DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
REEDYC 5_T	REED40*T	0592	302528	281631	81.3239	REEDY CREEK AT RCDD STRUCTURE S-40 NEAR LOUGHMAN FLA	STG DA MEAN	WMD		15-JAN-84	17-SEP-84	OSC	REEDY CR
S57_H	S57*H	04390	12531	282019	811028	S-57 CULVERT HEADWATER ON CANAL C-30 AT LAKE MARY JANE	STG DA MEAN	WMD		29-SEP-83	20-JUL-94	OSC	L MYRTLE
S57_H	S57+H	15526	12531	282019	811028		STG DA MEAN	WMD		08-JAN-93	04-OCT-95	OSC	L MYRTLE
S57_H	S57@H	04980	12531	282019	811028		STG RI DWR	WMD		01-MAR-88	10-DEC-95	OSC	L MYRTLE
S57_T	S57*H	04392	12531	282019	811028	S-57 CULVERT TAILWATER ON CANAL C-30 AT LAKE MARY JANE	STG DA MEAN	WMD		29-SEP-83	20-JUL-94	OSC	L MYRTLE
S57_T	S57@T	04981	12531	282019	811028		STG RI DWR	WMD		01-MAR-88	10-DEC-95	OSC	L MYRTLE
S58_H	S58*H	04396	362532	281618	810941	S-58 CULVERT ON CANAL C-32 AT FLA. HIGHWAY 532	STG DA MEAN	WMD		08-JAN-93	04-OCT-95	OSC	L MYRTLE
S58_H	S58@H	06463	362532	281618	810941		STG DA MEAN	WMD		01-MAR-88	10-DEC-95	OSC	L MYRTLE
S58_H	S58*H	15529	362532	281618	810941		STG RI DWR	WMD		01-MAR-88	10-DEC-95	OSC	L MYRTLE
S58_T	S58*H	04398	362532	281618	810941		STG DA MEAN	WMD		08-JAN-93	15-NOV-95	OSC	L MYRTLE
S58_T	S58*H	15530	362532	281618	810941		STG DA MEAN	WMD		30-SEP-83	20-JUL-94	OSC	L MYRTLE
S58_T	S58*H	07710	362532	281618	810941		STG DA MEAN	WMD		08-JAN-93	15-NOV-95	OSC	L MYRTLE
S59WEIR_T	S59*H	06888	332530	281557	811836	S-59 TAILWATER CONTROL WEIR ON C-31	STG RI DWR	WMD		01-MAR-88	10-DEC-95	OSC	L MYRTLE
S59_H	S59*H	04402	332530	281555	811841	S-59 SPILLWAY ON CANAL C-31 AT E. LAKE TOHOPEKALIGA	STG DA MEAN	WMD		26-NOV-86	10-AUG-95	OSC	S65
S59_H	S59*H	15531	332530	281555	811841		STG DA MEAN	WMD		19-DEC-63	22-FEB-94	OSC	L TOHO
S59_H	S59@H	07711	332530	281555	811841		STG RI DWR	WMD		08-APR-93	12-JUL-95	OSC	L TOHO
S59_T	S59*H	04404	332530	281555	811841		STG DA MEAN	WMD		01-MAR-88	10-DEC-95	OSC	L TOHO
S59_T	S59@T	07712	332530	281555	811841		STG RI DWR	WMD		19-DEC-63	22-FEB-94	OSC	L TOHO
S59_T	S59*H	15532	332530	281555	811841		STG DA MEAN	WMD		01-MAR-88	10-DEC-95	OSC	L TOHO
S60_H	S60*H	04604	322631	281035	811404	S-60 SPILLWAY ON CANAL C-33 AT LAKE ALLIGATOR	STG DA MEAN	WMD		19-FEB-93	12-JUL-95	OSC	L TOHO
S60_H	S60@H	07716	322631	281035	811404		STG RI DWR	WMD		02-JUN-87	09-JUN-93	OSC	L TOHO
S60_H	S60*H	15534	322631	281035	811404		STG DA MEAN	WMD		01-MAR-88	10-DEC-95	OSC	ALLIGATO
S60_T	S60*H	04606	322631	281035	811404		STG DA MEAN	WMD		08-JAN-93	15-NOV-95	OSC	ALLIGATO
S60_T	S60@T	07717	322631	281035	811404		STG RI DWR	WMD		02-JUN-87	09-JUN-93	OSC	ALLIGATO
S60_T	S60*H	15535	322631	281035	811404		STG DA MEAN	WMD		01-MAR-88	10-DEC-95	OSC	ALLIGATO
S61_H	S61*H	04408	182730	280823	812106	S-61 SPILLWAY HEADWATER ON CANAL C-35 AT LAKE TOHOPEKALIGA	STG DA MEAN	WMD		01-JAN-72	14-JUL-94	OSC	L CYPRES
S61_H	S61*H	15558	182730	280823	812106		STG DA MEAN	WMD		10-JUN-93	15-NOV-95	OSC	L CYPRES
S61_H	S61@H	07718	182730	280823	812106		STG RI DWR	WMD		01-MAR-88	10-DEC-95	OSC	L CYPRES
S61_T	S61*H	04410	182730	280823	812106	S-61 SPILLWAY TAILWATER ON CANAL C-35 AT LAKE TOHOPEKALIGA	STG DA MEAN	WMD		01-JAN-72	14-JUL-94	OSC	L CYPRES
S61_T	S61@T	07720	182730	280823	812106		STG RI DWR	WMD		10-JUN-93	15-NOV-95	OSC	L CYPRES
S63A_H	S63A*H	04792	62831	280447	811536	S-63A SPILLWAY HEADWATER ON CANAL C-34 AT FLORIDA TURNPIKE	STG DA MEAN	WMD		01-MAR-88	10-DEC-95	OSC	L CYPRES
S63A_H	S63A@H	15157	62831	280447	811536		STG DA MEAN	WMD		14-NOV-91	20-SEP-95	OSC	S63A
S63A_H	S63A*H	07725	62831	280447	811536		STG RI DWR	WMD		01-MAR-88	10-DEC-95	OSC	S63A
S63A_T	S63A*H	04794	62831	280447	811536	S-63A SPILLWAY ON CANAL C-34 AT FLORIDA TURNPIKE	STG DA MEAN	WMD		29-FEB-80	03-FEB-92	OSC	S63A
S63A_T	S63A@T	15159	62831	280447	811536		STG DA MEAN	WMD		12-FEB-93	20-SEP-95	OSC	S63A
S63A_T	S63A*H	07726	62831	280447	811536		STG RI DWR	WMD		01-MAR-88	10-DEC-95	OSC	S63A
S63_H	S63*H	04420	192731	280707	811516	S-63 SPILLWAY ON CANAL C-34 AT LAKE GENTRY	STG DA MEAN	WMD		02-JUN-87	19-FEB-93	OSC	KISS RIV
S63_H	S63*H	15540	192731	280707	811516		STG DA MEAN	WMD		08-JAN-93	02-SEP-95	OSC	KISS RIV
S63_H	S63@H	07723	192731	280707	811516		STG RI DWR	WMD		01-MAR-88	10-DEC-95	OSC	KISS RIV
S63_T	S63*H	04422	192731	280707	811516		STG DA MEAN	WMD		02-JUN-87	19-FEB-93	OSC	KISS RIV
S63_T	S63@T	07724	192731	280707	811516		STG RI DWR	WMD		01-MAR-88	10-DEC-95	OSC	KISS RIV
S63_T	S63*H	15541	192731	280707	811516		STG DA MEAN	WMD		08-JAN-93	02-SEP-95	OSC	KISS RIV
S65AX_H	S65AX+H	12568	283232	273938	810754	S-65AX CULVERT IN OLD KISSIMWEE RIVER OXBOW TO IMPROVE MARSH FLOW	STG DA MEAN	WMD		12-JUL-88	06-OCT-95	OSC	S63A

Table 7 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for OSCEOLA County.

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ	AGCY	START DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
S65AX_T	S65AX+T	12569	283232	273938	810754	S-65AX CULVERT IN OLD KISSIMMEE RIVER OXBOW TO IMPROVE MARSH FLOW	STG	DA	MEAN	WMD	12-JUL-88	06-OCT-95	OSC S65A
S65 H	S65**H	04122	113131	274813	811154	S-65 SPILLWAY HEADWATER ON LAKE KISSIMMEE	STG	DA	MEAN	WMD	01-OCT-85	01-MAR-87	OSC S65
S65 H	S65**H	15704	113131	274813	811154		STG	DA	MEAN	WMD	13-AUG-29	31-DEC-92	OSC S65
S65 H	S65**H	07727	113131	274813	811154		STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	OSC S65
S65 H	S65**H	12563	113131	274813	811154		STG	DA	MEAN	WMD	03-MAY-88	10-OCT-88	OSC S65
S65 T	S65**T	04124	113131	274813	811154	S-65 SPILLWAY TAILWATER AT CANAL C-38	STG	DA	MEAN	WMD	01-OCT-85	01-MAR-87	OSC S65
S65 T	S65**T	12564	113131	274813	811154		STG	DA	MEAN	WMD	03-MAY-88	10-OCT-88	OSC S65
S65 T	S65**T	07729	113131	274813	811154		STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	OSC S65
S65 T	S65**T	05054	352831	280005	811138	GW-23 RAIN/WELL ON CHAPMAN PROPERTY NEAR LAKE KISS	WELL	DA	MEAN	WMD	18-JUN-69	17-JUL-95	OSC L KISSIM
CHAPMAN_G	GW23	05054	352831	280005	811138								
ELMAX_G	GW155	05082	253132	274509	810439	GW155 RAIN/WELL ON EL MAXIMO RANCH NEAR FLORIDA 60	WELL	DA	MEAN	WMD	15-DEC-77	17-JUL-95	OSC S65B
HOLOPAW_G	GW14	05052	302633	281141	810317	GW-14 RAIN/WELL NR HOLOPAW - 4 MILES NORTH	WELL	DA	MEAN	WMD	11-JUN-69	08-JAN-91	OSC L MYRTLE
KENANS I_G	GW168A	06866	103033	275319	810106	GW-168A RAIN/WELL AT KENANSVILLE FIRE TOWER NR KENANSVILLE	WELL	DA	MEAN	WMD	11-MAR-86	23-OCT-95	OSC SJRWMD
KIRCHOFF_G	GW17	05046	222729	280908	812510	GW-17 RAIN/WELL ON KIRCHOFF PROPERTY NEAR S-61	WELL	DA	MEAN	WMD	01-JUL-83	24-OCT-95	OSC REEDY CR
KISS_FS2_G	GW162	05042	192529	281725	812655	GW-162 RAIN/WELL ON KISSIMMEE FIELD STATION	WELL	DA	MEAN	WMD	06-JUL-83	23-ADG-95	OSC SHINGLE
L_MYRTL_G	GW8	05060	142531	281849	811127	LAKE MYRTLE (2A35)	WELL	DA	MEAN	WMD	13-JUN-83	21-JAN-92	OSC L MYRTLE
MAXCEY N_G	GW185	05090	213232	274100	810126	GW-185 RAIN/WELL ON MAXCY NORTH PROPERTY NEAR S-65A	WELL	DA	MEAN	WMD	09-JAN-85	23-JAN-95	OSC S65B
OS-181_G	OS181	05136	302632	281144	810944	81110901OBSER W. OS181 NR. HOLOPAW, FL.	WELL	DA	MEAN	WMD	12-NOV-68	20-JUN-94	OSC L GENTRY
OS-182_G	OS182	05138	233132	274646	810749	746107OBSER W. OS182 NR. INDIAN LAKE, ESTATES	WELL	DA	MEAN	WMD	18-DEC-80	24-OCT-95	OSC S65A
OS-183_G	OS183	05140	43133	274827	810108	748101OBSER W. OS183 NR. KENANSVILLE, FL.	WELL	DA	MEAN	WMD	18-DEC-80	23-OCT-95	OSC SJRWMD
PINE ISL_G	GW19	05050	202732	280657	810736	PINE ISLAND (2A35)	WELL	DA	MEAN	WMD	11-JUN-69	18-SEP-95	OSC L MYRTLE
POINCI G	GW377	05062	152528	281852	812911	GW-377 RAIN/WELL ON POINCIANA BLVD. NEAR KISSIMMEE	WELL	DA	MEAN	WMD	12-MAR-86	18-SEP-95	OSC SHINGLE
REEDGW10_G	GW10	05044	352827	281614	813431	GW-10 RAIN/WELL ON REEDY CREEK NEAR FLA. HIGHWAY 532	WELL	DA	MEAN	WMD	06-MAR-85	23-OCT-95	OSC REEDY CR
S61W	S61W+WS	15476	182730	280823	812106	WEATHER STATION NEAR S-61 SPILLWAY ON CANAL C-35 AT LAKE TCHOPEKALIGA	WNDS	DA	MEAN	WMD	20-OCT-92	29-NOV-95	OSC L CYPRES
S61W	S61W+VD	15478	182730	280823	812106		WNDS	DA	MEAN	WMD	02-JUN-95	29-NOV-95	OSC L CYPRES



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## **SECTION 2**

### **MARTIN - ST. LUCIE COUNTIES**



#### **Data Presentation**

This section describes the records maintained for Martin and St. Lucie counties in the northeastern geographic portion of the District. The counties are covered in Map Index 3, and the record information is shown in Tables 9 and 10.

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**DBHYDRO Sites in the Martin County St. Lucie County Area of the SFWMD**

- Monitoring Site
- ~ Hydrography
- ~ County
- ~ Major Highway
- ~ Toll Highway
- ~ Interstate Highway
- Outside of SFWMD

Scale 1:500,000

**Map Index No. 3**

*Geographic Information Systems*

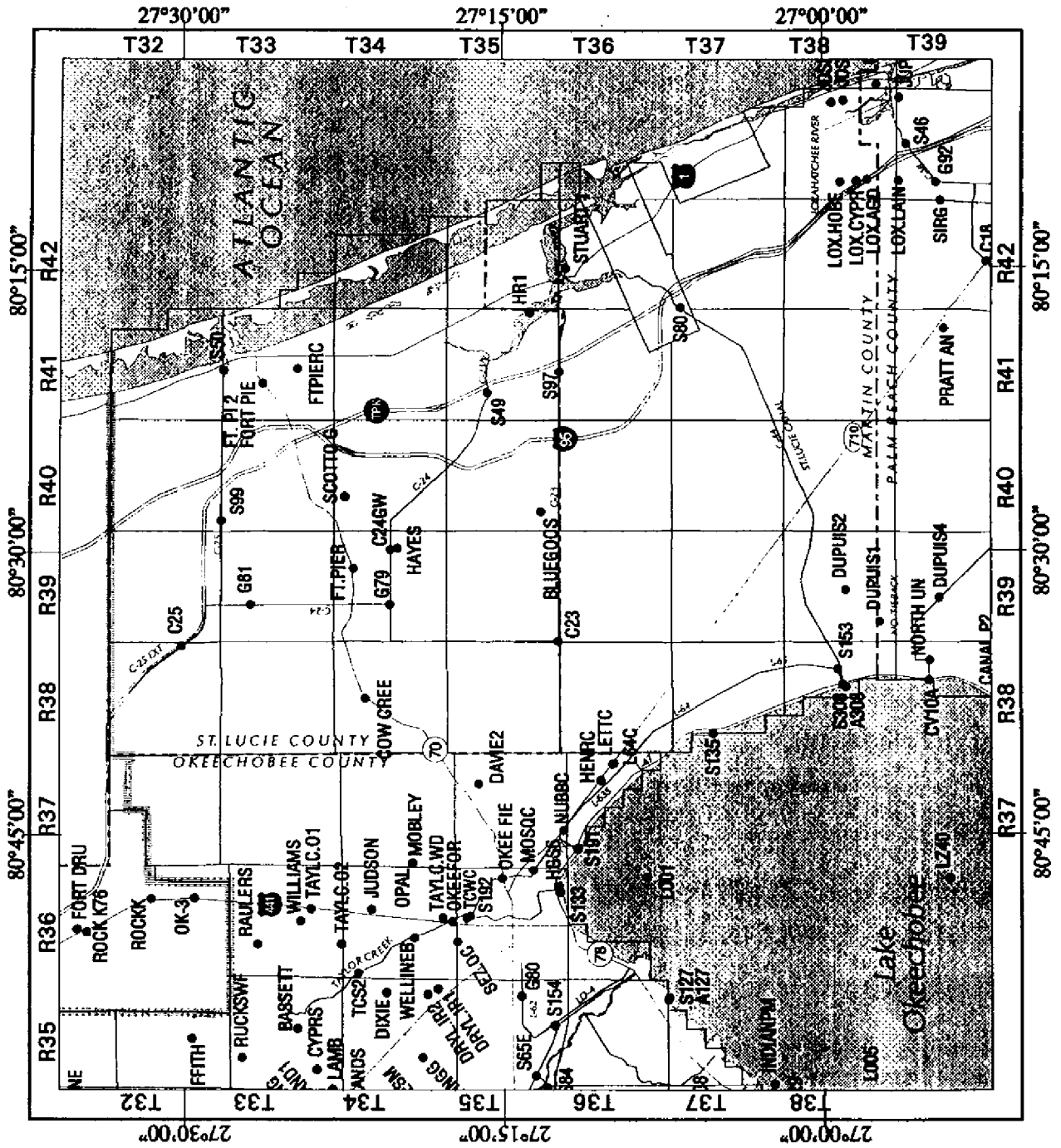


Figure 5. Map Index No. 3

Table 9. Summary of Hydrologic and Meteorologic Station Locations and Descriptions for MARTIN County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ	STAT TYPE	AGCY	OF RECORD	END DATE	CNTY	BASIN
CAULKI 2	E	EVP349	270048	803055	CAULKINS LAND DIV. VEN II	EVAP DA	SUM	WMD	C2	MAR-82	31-JAN-85	MAR	C44	
CAULKI 3	E	EVP350	270020	802856	CAULKINS LAND DIV. VEN I	EVAP DA	SUM	WMD	C2	MAR-82	31-JAN-85	MAR	C44	
CAULKI 4	E	EVP351	270427	802024	CAULKINS CITRUS GROVES	EVAP DA	SUM	WMD	C2	MAR-82	31-MAY-85	MAR	C44	
CAULKINS E	EVP348	06343	253939	270329	CAULKINS INDIANTOWN GROVE	EVAP DA	SUM	NOAA	02	MAR-82	31-MAY-85	MAR	C44	
HOBE GRO	E	EVP326	270238	801249	HOBE GROVE	EVAP DA	SUM	WMD	21	JUN-82	31-AUG-84	MAR	STLOC.T	
MARTINWP	E	EVP417	12857	801544	MARTIN COUNTY WATER PLANT	EVAP DA	SUM	WMD	01	AUG-88	30-NOV-89	MAR	STLOC.N	
MAYFLO 2	E	EVP321	270302	802605	INDIAN SUN GROVES BLOCK 2 (CIRCLE T)	EVAP DA	SUM	USDA	21	JUN-82	30-JUN-83	MAR	C44	
MONREV E	EVP413	06353	263940	270320	MONREVE RANCH - 1	EVAP DA	SUM	NOAA	01	AUG-48	31-DEC-54	MAR	L OKEE	
S308 E	E	EVP737	06376	224037	PORT MAYACA LOCK EVAPORATION (CORES OF ENGINEERS)	EVAP MO	SUM	NOAA	01	JAN-46	31-DEC-47	MAR	L OKEE	
S308 E	E	EVP737	07193	224037	PORT MAYACA LOCK EVAPORATION (CORES OF ENGINEERS)	EVAP MO	SUM	NOAA	01	JAN-46	31-DEC-47	MAR	L OKEE	
S308 E	E	EVP937	06380	224037	PORT MAYACA LOCK EVAPORATION (CORES OF ENGINEERS)	EVAP MO	SUM	NOAA	01	JAN-46	31-DEC-47	MAR	L OKEE	
CIR-TD P		05270	203939	270500	CIRCLE-T GROVES AT PUMP STATION (SITE D)	FLOW DA	MEAN	WMD	18	JAN-83	23-JUN-84	MAR	C44	
LOX.AGE_O		05436	294042	265753	AG-DITCH TRIBUTARY TO LOXAHATCHEE RIVER AT TURNPIKE	FLOW DA	MEAN	WMD	07	FEB-84	08-FEB-91	MAR	IN RIV.S	
LOX.CYPR_O		05442	204042	265824	CYPRESS CREEK TRIB. TO LOXAHATCHEE RIVER NR TURNPIKE	FLOW DA	MEAN	WMD	06	FEB-84	08-FEB-91	MAR	LOX	
LOX.HOBE_O		05448	184042	265910	HOBE DITCH TRIB. TO LOXAHATCHEE RIVER .5MI RBV	FLOW DA	MEAN	WMD	08	FEB-84	08-FEB-91	MAR	LOX	
S135 PMP_P		04066	173937	270510	S-135 PUMP (ONLY) FROM N.E. SHORE TO L. OKEECHOBEE MOUTH	FLOW DA	MEAN	WMD	01	JAN-84	30-APR-91	MAR	S135	
S135 PMP_P		06815	173937	270510	S-135 PUMP (ONLY) FROM N.E. SHORE TO L. OKEECHOBEE MOUTH	FLOW DA	MEAN	WMD	01	DEC-69	16-MAY-87	MAR	S135	
S135 PMP_P		15288	173937	270510	S-135 PUMP (ONLY) FROM N.E. SHORE TO L. OKEECHOBEE MOUTH	FLOW DA	MEAN	WMD	05	DEC-89	24-APR-95	MAR	S135	
S135 PMP_P		15638	173937	270510	S-135 PUMP (ONLY) FROM N.E. SHORE TO L. OKEECHOBEE MOUTH	FLOW DA	MEAN	WMD	01	JAN-72	30-SEP-95	MAR	S135	
S135 PMP_P		15801	173937	270510	S-135 PUMP (ONLY) FROM N.E. SHORE TO L. OKEECHOBEE MOUTH	FLOW DA	MEAN	WMD	31	DEC-94	06-NOV-95	MAR	S135	
S135 SPW_S		04072	173937	270510	S-135 SPILLWAY (ONLY) FROM N.E. SHORE TO L. OKEECHOBEE.	FLOW DA	MEAN	WMD	03	JUN-87	30-APR-91	MAR	S135	
S135 SPW_S		15972	173937	270510	S-135 SPILLWAY (ONLY) FROM N.E. SHORE TO L. OKEECHOBEE.	FLOW DA	MEAN	WMD	31	OCT-94	31-MAR-95	MAR	S135	
S135 SPW_S		15800	173937	270510	S-135 SPILLWAY (ONLY) FROM N.E. SHORE TO L. OKEECHOBEE.	FLOW DA	MEAN	WMD	26	JAN-95	22-NOV-95	MAR	S135	
S153L_S		04868	144037	265918	S-153L (LATCHING GATE) ON LEVEE L-65 AT CANAL C-44A	FLOW DA	MEAN	WMD	01	JAN-83	01-JUL-87	MAR	C44	
S153L_S		06766	144037	265918	S-153 SPILLWAY ON LEVEE L-65 AT CANAL C-44A	FLOW DA	MEAN	WMD	31	MAY-85	27-NOV-95	MAR	C44	
S153L_S		04512	144037	265919	S-153 SPILLWAY ON LEVEE L-65 AT CANAL C-44A	FLOW DA	MEAN	WMD	01	JAN-83	01-JUL-87	MAR	BASIN 8	
S308_DS		15017	000	265900	ST LUCIE CANAL BELOW S308 AT PORT MAYACA FL	FLOW DA	MEAN	WMD	01	JAN-63	31-DEC-90	MAR	L OKEE	
S308_L		15626	224037	265906	PORT MAYACA LOCK (CORES OF ENGINEERS)	FLOW DA	MEAN	WMD	08	JUN-72	23-DEC-69	MAR	BASIN 6	
S48_S		04382	13840	271202	S-48 SPILLWAY ON CANAL C-23 AT TIDEWATER	FLOW DA	MEAN	WMD	01	JAN-63	31-MAY-90	MAR	STLOC.T	
S80_T		15013	63941	270639	S-80 SPILLWAY AND LOCK ON ST.LUCIE CANAL TIDEWAT	FLOW DA	MEAN	WMD	30	JAN-64	16-SEP-91	MAR	BASIN 4	
S97_S		04850	43840	271218	S-97 SPILLWAY ON CANAL C-23 NEAR FLORIDA TURNPIKE	FLOW DA	MEAN	WMD	26	APR-94	02-DEC-95	MAR	BASIN 4	
S97_S		15780	43840	271218	S-97 SPILLWAY ON CANAL C-23 NEAR FLORIDA TURNPIKE	FLOW DA	MEAN	WMD	03	MAR-86	13-APR-94	MAR	BASIN 4	
S97_S		06922	43840	271218	S-97 SPILLWAY ON CANAL C-23 NEAR FLORIDA TURNPIKE	FLOW DA	MEAN	WMD	01	NOV-76	31-DEC-76	MAR	BASIN 4	
S97_S		07489	43840	271218	S-97 SPILLWAY ON CANAL C-23 NEAR FLORIDA TURNPIKE	GATT DA	MEAN	WMD	01	NOV-76	31-DEC-76	MAR	BASIN 4	
A308		15947	154037	265837	RAINFALL NEAR S-308 SPILLWAY ON L. OKEE. AT ST. LUCIE CANAL	RAIN DA	SUM	WMD	30	AUG-93	27-OCT-95	MAR	L OKEE	
BESSMER_R	MRF331	05990	93940	270519	BESSMER CITRUS GROVES	RAIN DA	SUM	WMD	01	AUG-82	31-JAN-83	MAR	C44	
CAULKI 3 R	MRF349	05998	144039	270948	CAULKINS LAND DIV. VEN II	RAIN DA	SUM	WMD	01	DEC-82	31-MAY-85	MAR	C44	
CAULKI 3 R	MRF350	06000	74039	270020	CAULKINS LAND DIV. VEN I	RAIN DA	SUM	WMD	01	DEC-82	31-MAY-85	MAR	C44	
CAULKI 4 R	MRF351	06001	213940	270427	CAULKINS CITRUS GROVES	RAIN DA	SUM	WMD	01	DEC-82	31-MAY-85	MAR	C44	
CAULKINS R	MRF348	05997	253939	270329	CAULKINS INDIANTOWN GROVE	RAIN DA	SUM	WMD	01	DEC-82	31-MAY-85	MAR	C44	
HOBE GRO R	MRF326	05987	265941	270238	HOBE GROVE	RAIN DA	SUM	NOAA	24	JUN-82	31-AUG-84	MAR	STLOC.T	
INDIAN 3 R	MRF6078	06184	64039	270100	INDIAN TOWN	RAIN DA	SUM	NOAA	01	JUL-29	29-FEB-68	MAR	C44	
INDIAN T R	MRF5031	06100	64039	270140	INDIAN TOWN TOWER	RAIN DA	SUM	FS	09	MAR-76	30-APR-83	MAR	C44	
KAYI R	MRF368	06013	143839	270944	K ONE GROVE	RAIN DA	SUM	WMD	23	AUG-82	28-FEB-83	MAR	C23	
KAYI R	MRF368C	06014	143839	270944	K ONE GROVE	RAIN DA	SUM	WMD	29	FEB-84	11-JUL-84	MAR	C23	
MARTINWP R	MRF417	12856	203741	271436	MARTIN COUNTY WATER PLANT	RAIN DA	SUM	WMD	04	AUG-88	30-NOV-89	MAR	STLOC.N	
MAYFLO 2 R	MRF321	05983	283939	270302	INDIAN SUN GROVES BLOCK 2 (CIRCLE T)	RAIN DA	SUM	WMD	30	SEP-81	30-NOV-87	MAR	C44	











Table 9 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for MARTIN County

DBHYDRO STATION	ARCHIVE STATION	DEKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ	TYPE	AGCY	STAT DATE OF RECORD	END DATE	CNTY	BASIN
NMCWF_S_G	MCCS+	12498	153741	271415	801533	NORTH MARTIN COUNTY WELL FIELD - SOUTH WELL CLUSTER	WELL DA	MEAN	WMD		13-SEP-88	13-FEB-91	MAR	STLUC.N
ROBINS_G	ROBINS+E	05324	104039	270200	802600	N.W. WELL ON ROBINSONS GROVE (SITE B)	WELL DA	MEAN	WMD		01-DEC-82	21-AUG-84	MAR	C44
ROBINF_G	ROBINS+F	05328	104039	270200	802600	N.E. WELL ON ROBINSONS GROVE (SITE F)	WELL DA	MEAN	WMD		01-DEC-82	26-SEP-85	MAR	C44
ROBING_G	ROBINS*G	05326	104039	270200	802600	WELL ON ROBINSONS GROVE (SITE G)	WELL DA	MEAN	WMD		03-NOV-83	21-AUG-84	MAR	C44
ROBINH_G	ROBINS*H	05330	104039	270200	802600	WELL ON ROBINSONS GROVE (SITE H)	WELL DA	MEAN	WMD		03-NOV-83	21-AUG-84	MAR	C44



Table 10 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for ST. LUCIE County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRS	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ TYPE	STAT TYPE	AGCY	START DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
IR-OSTEE	OSTEENS	07060	133540	272557	801903	ST. LUCIE RIVER AT OSTEE'S DOCK	STG	DA MEAN	WMD	07-NOV-85	19-JUN-86	STL	STLUC.T	
IR-OSTEE	OSTEENS	07062	133540	272557	801903		STG	DA MIN	WMD	07-NOV-85	19-JUN-86	STL	STLUC.T	
IR-OSTEE	OSTEENS	07061	133540	272557	801903		STG	DA MAX	WMD	07-NOV-85	19-JUN-86	STL	STLUC.T	
S49 H	S49*H	07486	173740	271541	802133	S-49 SPILLWAY ON CANAL C-24 NEAR FLORIDA TURNPIKE	STG	DA MEAN	WMD	21-FEB-64	17-MAR-92	STL	STLUC.N	
S49 H	S49*H	07993	173740	271541	802133		STG	RI DWR	WMD	01-MAR-88	08-DEC-95	SIL	STLUC.N	
S49 H	S49*H	04979	173740	271541	802133		STG	DA MEAN	WMD	27-APR-94	09-OCT-95	STL	STLUC.N	
S49 H	S49*H	15775	173740	271541	802133		STG	DA MEAN	WMD	17-AUG-93	03-SEP-93	STL	STLUC.N	
S49 T	S49+T	12740	173740	271541	802133		STG	DA MEAN	WMD	23-MAY-94	09-OCT-95	STL	STLUC.N	
S49 T	S49-T	15776	173740	271541	802133		STG	DA MEAN	WMD	08-DEC-64	18-MAY-95	STL	STLUC.N	
S50 H	S50*H	04384	43540	272806	802018	S-50 SPILLWAY ON CANAL C-25 AT TIDEWATER	STG	DA MEAN	WMD	31-MAY-95	09-OCT-95	STL	STLUC.N	
S50 H	S50*H	16534	43540	272806	802018		STG	DA MEAN	WMD	27-FEB-64	05-JUL-94	STL	STLUC.N	
S99 H	S99*H	04852	313439	272813	802819	S-99 SPILLWAY ON CANAL C-25 NEAR FLORIDA TURNPIKE	STG	DA MEAN	WMD	20-MAY-94	12-JUN-95	STL	STLUC.N	
S99 H	S99*H	15781	313439	272813	802819		STG	DA MEAN	WMD	22-APR-87	28-APR-94	STL	STLUC.N	
S99 H	S99*H	07703	313439	272813	802819		STG	RI DWR	WMD	22-FEB-88	08-DEC-95	STL	STLUC.N	
S99 H	S99*H	07840	313439	272813	802819		STG	DA MEAN	WMD	27-FEB-64	12-JUL-95	STL	STLUC.N	
S99 H	S99*H	04854	313439	272813	802819		STG	DA MEAN	WMD	20-MAY-94	12-JUL-95	STL	STLUC.N	
S99 T	S99+T	15782	313439	272813	802819		STG	DA MEAN	WMD	22-APR-87	28-APR-94	STL	STLUC.N	
S99 T	S99-T	07745	313439	272813	802819		STG	DA MEAN	WMD	20-MAY-94	12-JUL-95	STL	STLUC.N	
S99 T	S99*H	07841	313439	272813	802819		STG	RI DWR	WMD	22-FEB-88	08-DEC-95	STL	STLUC.N	
SLR BRIT	BRITT	07012	253740	271354	801712	BRITT CREEK NEAR N. FORK ST. LUCIE RIVER	STG	DA MEAN	WMD	01-JUL-81	06-AUG-82	STL	STLUC.T	
SLR BRIT	BRITT	07014	253740	271354	801712		STG	DA MIN	WMD	01-JUL-81	06-AUG-82	STL	STLUC.T	
SLR BRIT	BRITT	07013	253740	271354	801712		STG	DA MAX	WMD	01-JUL-81	06-AUG-82	STL	STLUC.T	
SLR KELL	KELLST	07007	103740	271617	801919	N. FORK ST. LUCIE RIVER AT KELLSTADT BRIDGE	STG	DA MEAN	WMD	26-JAN-82	08-MAR-82	STL	STLUC.T	
SLR KELL	KELLST	07008	103740	271617	801919		STG	DA MEAN	WMD	26-JAN-82	08-MAR-82	STL	STLUC.T	
SLR KELL	KELLST	07009	103740	271617	801919		STG	DA MAX	WMD	26-JAN-82	08-MAR-82	STL	STLUC.T	
SLR SAND	SANDPIPE	07010	233740	271437	801849	N. FORK ST. LUCIE RIVER AT SANDPIPER BAY	STG	DA MIN	WMD	26-JAN-82	08-MAR-82	STL	STLUC.T	
SLR SAND	SANDPIPE	07011	233740	271437	801849		STG	DA MAX	WMD	26-JAN-82	08-MAR-82	STL	STLUC.T	
SLR SAND	SANDPIPE	07086	233740	271437	801849		STG	DA MIN	WMD	15-JUN-81	06-AUG-82	STL	STLUC.T	
SWAINA3 H	SWAIN*A	05332	363338	272200	802900	OUTFLOW CULVERT ON SWAIN GROVES (SITES A & B)	STG	DA MEAN	WMD	15-JUN-81	06-AUG-82	STL	STLUC.T	
SWAINA3 T	SWAIN*B	05334	363338	272200	802900		STG	DA MEAN	WMD	15-JUN-81	06-AUG-82	STL	STLUC.T	
C24GW	C24TOWER	05524	143638	272016	802953	FLORIDAN AQUIFER WELL AT C-24 AND HEADER CANAL	WELL	DA MEAN	WMD	09-SEP-82	19-SEP-85	STL	C24	
SWAINA G	SWAIN*E	05338	363338	272200	802900	WELL ON SWAIN GROVES (SITE E)	WELL	DA MEAN	WMD	17-AUG-83	09-MAY-95	STL	C24	
														STL

## **SECTION 3**

### **GLADES - HIGHLANDS - OKEECHOBEE COUNTIES**


#### **Data Presentation**

This section describes the records maintained for Glades, Highlands, and Okeechobee counties in the north central geographic portion of the District. The counties are covered in Map Indexes 2, 4, and 6, and the record information is shown in Tables 11, 12, and 13.

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**DBHYDRO Sites  
in the Lower  
Kissimmee River  
Area of the SFWMD**

- Monitoring Site
- ~ Hydrography
- ▭ County
- ▭ Major Highway
- ▭ Toll Highway
- ▭ Interstate Highway
- ▭ Outside of SFWMD



Scale 1:500,000

**Map Index No. 2**

*Geographic Information Systems*

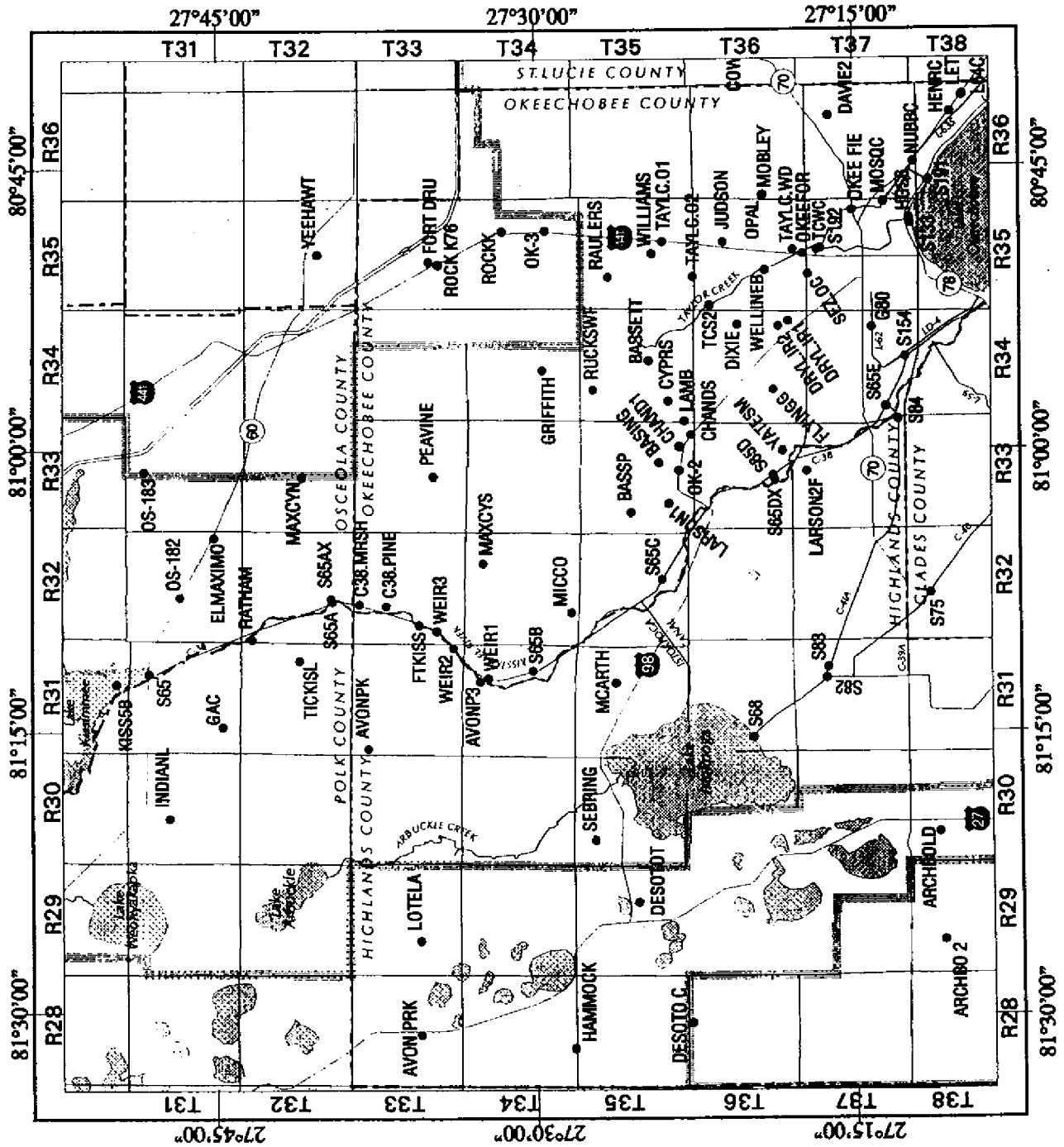


Figure 6. Map Index No. 2

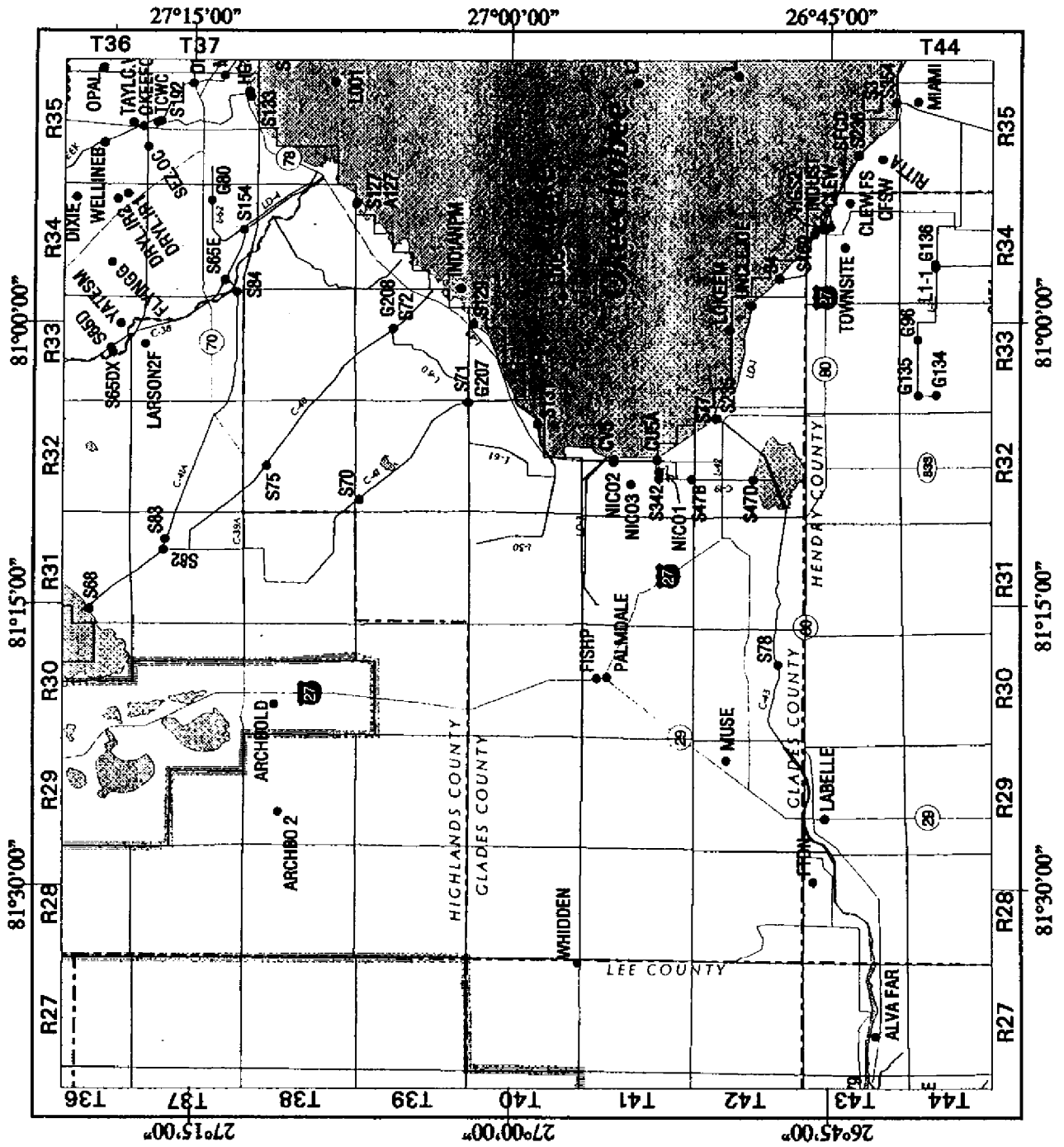
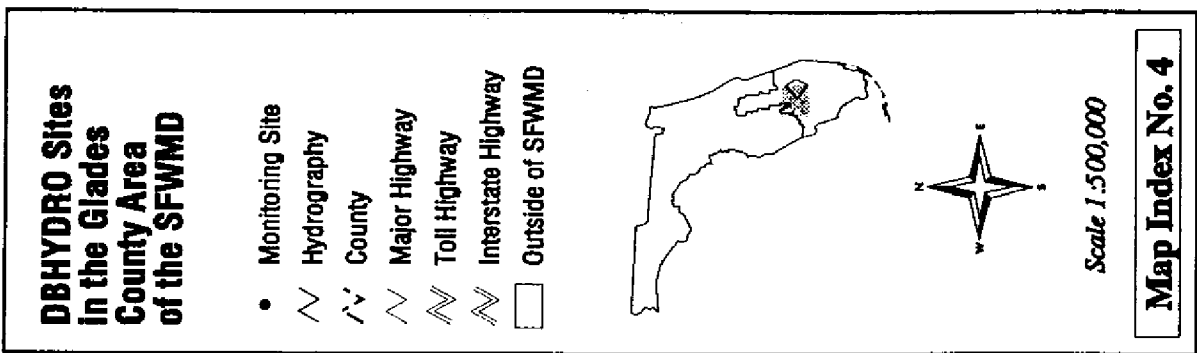



Figure 7. Map Index No. 4

**DBHYDRO Sites  
in the Lake  
Okeechobee Area  
of the SFWMD**

- Monitoring Site
- ~ Hydrography
- ~ County
- ~ Major Highway
- ~ Toll Highway
- ~ Interstate Highway
- Outside of SFWMD



Scale 1:500,000

**Map Index No. 6**

*Geographic Information Systems*

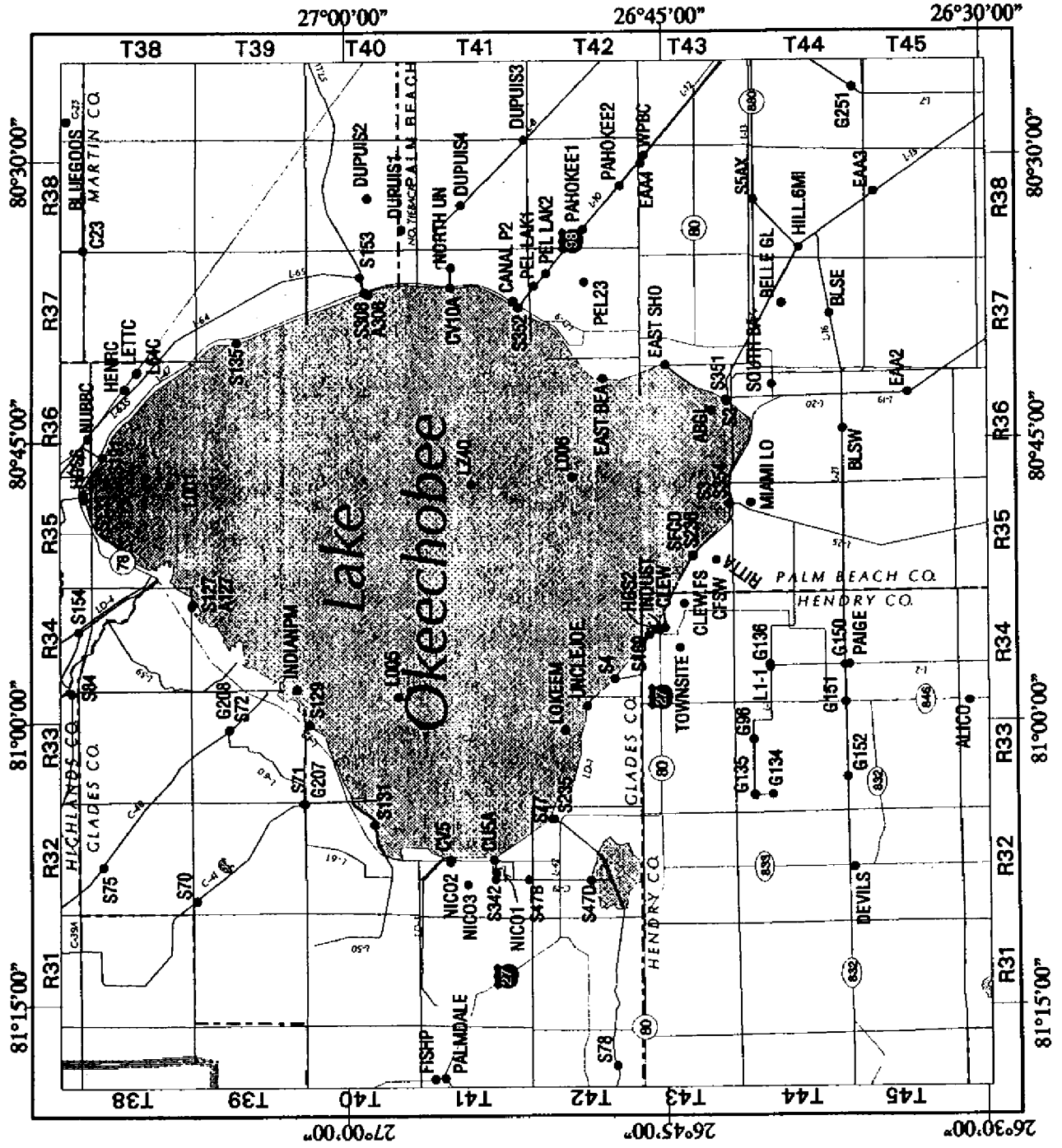


Figure 8. Map Index No. 6



Table 11. Summary of Hydrologic and Meteorologic Station Locations and Descriptions for GLADES County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ	AGCY OF RECORD	START DATE	END DATE	CNTY	BASIN
L005	L005+AT	12514	04037	265734	805838	LAKE OKEECHOBEE TOWER WEST (#5)	AIRP DA MEAN	WMD	05-AUG-88	19-NOV-95	GLA	L OKEE	
S78W	S78W+AT	15494	264230	264722	811811	WEATHER STATION ON CALOOSAHATCHEE RIVER AT ORTUNA	AIRP DA MEAN	WMD	21-OCT-92	06-DEC-95	GLA	CALOOS.E	
S78W	S78W+AP	15496	264230	264722	811811		BARO DA MEAN	WMD	21-OCT-92	06-DEC-95	GLA	CALOOS.E	
R78W	R78W+R	15497	23833	271146	805917	R. RUCKS DAIRY	COND DA MEAN	WMD	30-AUG-88	03-SEP-88	GLA	S65D	
S71	S71+C	13159	14032	270202	810416	S-71 SPILLWAY ON CANAL C-41 AT LAKE OKEECHOBEE	COND DA MEAN	WMD	23-JAN-90	27-MAY-93	GLA	L49	
S72	S72+C	13158	153933	270534	810022	S-72 SPILLWAY ON CANAL C-40 AT LAKE OKEECHOBEE	COND DA MEAN	WMD	25-APR-90	05-MAY-94	GLA	L48	
HGSI_E	EVP638	06364	184233	265022	810515	HGS-1 HURRICANE GATE ON L. OKEECHOBEE TO CANAL C-43	EVAP DA MEAN	NOAA	01-AUG-48	31-JUL-95	GLA	CALOOS.E	
HGSI_E	EVP938	06381	184233	265022	810515		EVAP NO SUM	NOAA	01-DEC-26	31-DEC-48	GLA	CALOOS.E	
PALMDALE_E	EVP275	06337	104130	265527	811851	PALMDALE TOWER	EVAP DA MEAN	WMD	25-AUG-79	31-DEC-84	GLA	FISH	
AGQ		15048	184233	265016	810508	PRIVATE PUMPING OUT OF LAKE OKEECHOBEE	FLOW DA MEAN	WMD	01-JAN-63	31-DEC-90	GLA	C21	
CV5	CV5-H	15705	284132	265509	810719	CULVERT 5	FLOW DA MEAN	WMD	15-SEP-93	30-AUG-95	GLA	CALOOS.E	
CV5		15717	284132	265509	810719		FLOW DA MEAN	WMD	01-SEP-93	31-OCT-95	GLA	CALOOS.E	
FISHP_O		15627	34130	265556	811854	FISHEATING CREEK AT PALMDALE, FLA.	FLOW DA MEAN	WMD	01-JAN-72	30-SEP-95	GLA	FISH	
G207		15454	14032	270159	810417	PUMP G-207 WITH S-71 ON CANAL C-41 AT LAKE OKEECHOBEE	FLOW DA MEAN	WMD	08-AUG-90	31-MAR-94	GLA	L49	
G207		15868	14032	270159	810417		FLOW DA MEAN	WMD	15-MAR-94	30-NOV-95	GLA	L49	
G208		15455	153933	270533	810021	G-208 PUMP AT S-72 ON CANAL C-40 AT LAKE OKEECHOBEE	FLOW DA MEAN	WMD	03-DEC-89	04-MAY-94	GLA	L48	
G208		15784	153933	270533	810021		FLOW DA MEAN	WMD	06-MAY-94	01-NOV-95	GLA	L48	
L59E		15650		271130	805412	L-59 CANAL AT C-38	FLOW DA MEAN	DER	01-JAN-72	30-JUN-93	GLA	L59E	
L59W		15651		270625	805958	CULVERT LOCATED AT THE WEST END OF L-59 CANAL NEAR S-72	FLOW DA MEAN	DER	01-JAN-72	30-JUN-93	GLA	L59W	
L60E		15652		270504	810128	CULVERT AT THE EAST END OF L-60 CANAL NEAR S-72	FLOW DA MEAN	DER	01-JAN-72	30-JUN-93	GLA	L60E	
L60W		15653		270157	810310	CULVERT LOCATED AT THE WEST END OF L-60 CANAL NEAR S-71	FLOW DA MEAN	DER	01-JAN-72	30-JUN-93	GLA	L60W	
L61E		15654		270158	810518	CULVERT LOCATED AT E END OF L-61 NEAR S71 ON HARNEY POND CANAL	FLOW DA MEAN	DER	01-JAN-72	30-JUN-93	GLA	L61E	
L61W		15655		265806	810811	CULVERT LOCATED W END OF L61 CANAL WHERE IT MEETS L-50 CANAL	FLOW DA MEAN	DER	01-JAN-72	30-JUN-93	GLA	L61W	
NICODA		15656	174132	265421	810837	NICODEMUS SLOUGH SITE #4 COOR NEED TO BE CHECKED	FLOW DA MEAN	DER	01-JAN-72	31-AUG-93	GLA	CALOOS.E	
S127 SPW_S		05636	23934	270719	805346	S-127 SPILLWAY (ONLY) FROM N.W. SHORE TO L. OKEECHO.	FLOW DA MEAN	WMD	01-JAN-84	31-AUG-92	GLA	L OKEE	
S127 SPW_S		15819	23934	270719	805346		FLOW DA MEAN	WMD	14-SEP-94	16-NOV-95	GLA	L OKEE	
S127 SPW_S		15861	23934	270719	805346		FLOW DA MEAN	WMD	29-MAY-91	13-SEP-94	GLA	L OKEE	
S127 P		04006	23934	270719	805346	S-127 PUMP (ONLY) FROM N.M. SHORE TO L. OKEECHOBEE	FLOW DA MEAN	WMD	01-JAN-84	29-SEP-92	GLA	L OKEE	
S127 P		15641	23934	270719	805346		FLOW DA MEAN	WMD	01-JAN-72	30-SEP-95	GLA	L OKEE	
S127 P		15820	23934	270719	805346		FLOW DA MEAN	WMD	14-SEP-94	16-NOV-95	GLA	L OKEE	
S127 P		15060	23934	270719	805346		FLOW DA MEAN	WMD	29-MAY-91	13-SEP-94	GLA	L OKEE	
S127 P		08751	23934	270719	805346		FLOW DA MEAN	WMD	01-JAN-84	22-SEP-93	GLA	L OKEE	
S129 PMP_P		04018	24033	270146	810006	S-129 PUMP (ONLY) FROM N.W. SHORE TO L. OKEECHOBEE	FLOW DA MEAN	WMD	01-JAN-84	22-SEP-93	GLA	L49	
S129 PMP_P		06812	24033	270146	810006		FLOW DA MEAN	WMD	01-JAN-89	30-APR-92	GLA	L49	
S129 PMP_P		15824	24033	270146	810006		FLOW DA MEAN	WMD	03-OCT-94	15-NOV-95	GLA	L49	
S129 PMP_P		15642	24033	270146	810006		FLOW DA MEAN	WMD	01-JAN-72	30-SEP-95	GLA	L49	
S129 PMP_P		15867	24033	270146	810006		FLOW DA MEAN	WMD	29-MAY-91	18-OCT-95	GLA	L49	
S129 SPW_S		04024	24033	270146	810006	S-129 SPILLWAY (ONLY) FROM N.W. SHORE TO L. OKEECHO.	FLOW DA MEAN	WMD	01-JAN-84	22-SEP-93	GLA	L49	
S129 SPW_S		15066	24033	270146	810006		FLOW DA MEAN	WMD	29-MAY-91	18-OCT-95	GLA	L49	
S129 SPW_S		15823	24033	270146	810006		FLOW DA MEAN	WMD	22-SEP-94	15-NOV-95	GLA	L49	
S131 PMP_P		04036	234032	265844	810525	S-131 PUMP (ONLY) FROM N.W. SHORE TO LAKE OKEECHOBEE	FLOW DA MEAN	WMD	01-JAN-84	31-JUL-94	GLA	S131	
S131 PMP_P		06813	234032	265844	810525		FLOW DA MEAN	WMD	01-JAN-69	30-APR-92	GLA	S131	

Table 11 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for GLADES County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ TYPE	AGCY WMD	START DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
S131	PMP_P	15643	234032	265844	810525	S-131 PUMP (ONLY) FROM N.W. SHORE TO LAKE OKEECHOBEE	FLOW DA MEAN	WMD		01-JAN-72	30-SEP-95	GLA	S131
S131	PMP_P	15718	234032	265844	810525	S-131 SPILLWAY (ONLY) FROM N.W. SHORE TO L. OKEECHOBEE	FLOW DA MEAN	WMD		12-OCT-92	03-DEC-95	GLA	S131
S131	SPW_S	04042	234032	265844	810525	S-131 SPILLWAY (ONLY) FROM N.W. SHORE TO L. OKEECHOBEE	FLOW DA MEAN	WMD		01-JAN-84	15-SEP-94	GLA	S131
S235	C	04214	184233	265016	810508	S-235 CULVERT ON LEVEE LD-3 AT CANAL C-43	FLOW DA MEAN	WMD		13-JUN-75	31-OCT-90	GLA	C21
S235	C	12815	184233	265016	810508		FLOW DA MEAN	WMD		17-MAY-88	29-JUL-94	GLA	C21
S235	C	15564	184233	265016	810508		FLOW DA MEAN	WMD		26-JUL-90	01-NOV-95	GLA	C21
S235	C	12897	184233	265016	810508		FLOW DA MEAN	WMD		01-JUN-89	28-AUG-89	GLA	C21
S342	C	13163	154132	265302	810820	S342	FLOW DA MEAN	WMD		20-JUN-92	31-OCT-95	GLA	CALOOS.E
S47B	C	04120	334232	265128	810821	S-47B CULVERT ON CANAL C-19 AT A.C.L. RAILROAD	FLOW DA MEAN	WMD		11-AUG-78	30-APR-91	GLA	CALOOS.E
S47D	S	04376	204232	264834	810823	S-47D SPILLWAY ON CANAL C-19 AT C-43	FLOW DA MEAN	WMD		06-JAN-78	25-FEB-94	GLA	CALOOS.E
S47D	S	15578	204232	264834	810823		FLOW DA MEAN	WMD		14-DEC-77	31-MAY-90	GLA	CALOOS.E
S4 P		03760	294234	264722	805743	S-4 PUMP FROM LD-1 & CANAL C-20 TO LAKE OKEECHOBEE	FLOW DA MEAN	WMD		20-FEB-94	30-SEP-95	GLA	C21
S4 P		15733	294234	264722	805743		FLOW DA MEAN	WMD		21-JUN-74	30-SEP-95	GLA	C21
S4 P		15630	294234	264722	805743		FLOW DA MEAN	WMD		29-JAN-90	13-FEB-94	GLA	C21
S4 P		13014	294234	264722	805743		FLOW DA MEAN	WMD		21-JUN-74	30-MAR-88	GLA	C21
S4 P		06738	294234	264722	805743		FLOW DA MEAN	WMD		10-DEC-76	07-JUN-94	GLA	C41
S70 S		04808	313832	270706	810927	S-70 SPILLWAY ON CANAL C-41 AT INDIAN RESERVATION	FLOW DA MEAN	WMD		10-MAY-94	03-DEC-95	GLA	C41
S70 S		15766	313832	270706	810927		FLOW DA MEAN	WMD		16-MAY-86	09-MAY-94	GLA	C41
S70 S		05428	313832	270706	810927		FLOW DA MEAN	WMD		27-DEC-76	01-JUL-94	GLA	L49
S71 S		04814	14032	270202	810416	S-71 SPILLWAY ON CANAL C-41 AT LAKE OKEECHOBEE	FLOW DA MEAN	WMD		27-DEC-89	31-MAR-94	GLA	L49
S71 S		13017	14032	270202	810416		FLOW DA MEAN	WMD		15-MAR-94	30-NOV-95	GLA	L49
S71 S		15866	14032	270202	810416		FLOW DA MEAN	WMD		15-MAR-94	15-SEP-95	GLA	L49
S71 S		12970	14032	270202	810416		FLOW DA MEAN	WMD		01-JAN-72	30-SEP-95	GLA	L49
S71 S		13633	14032	270202	810416		FLOW DA MEAN	WMD		27-DEC-89	31-MAR-94	GLA	L49
S71 S		13045	14032	270202	810416		FLOW DA MEAN	WMD		09-JUL-82	01-JUL-94	GLA	L48
S72 S		04820	153933	270534	810022	S-72 SPILLWAY ON CANAL C-40 AT LAKE OKEECHOBEE	FLOW DA MEAN	WMD		06-MAY-94	01-NOV-95	GLA	L48
S72 S		15770	153933	270534	810022		FLOW DA MEAN	WMD		01-JAN-72	30-SEP-95	GLA	L48
S72 S		15634	153933	270534	810022		FLOW DA MEAN	WMD		05-DEC-89	04-MAY-94	GLA	L48
S72 S		13020	153933	270534	810022		FLOW DA MEAN	WMD		30-NOV-89	05-MAY-94	GLA	L48
S72 S		13046	153933	270534	810022		FLOW DA MEAN	WMD		15-SEP-81	01-APR-87	GLA	C41A
S75 S		04826	43832	271129	810739	S-75 SPILLWAY ON CANAL C-39A AT CANAL C-40	FLOW DA MEAN	WMD		04-MAY-94	30-SEP-95	GLA	C41A
S75 S		15774	43832	271129	810739		FLOW DA MEAN	WMD		23-MAY-86	02-MAY-94	GLA	C41A
S75 S		05433	43832	271129	810739		FLOW DA MEAN	WMD		01-JAN-63	30-JUN-90	GLA	C21
S77 T		15016	124232	265020	810508	LAKE OKEECHOBEE TOWER WEST (#5)	FLOW DA MEAN	WMD		01-JAN-72	30-SEP-95	GLA	C21
L005+T1		12517	04037	265734	805838	LAKE OKEECHOBEE TOWER WEST (#5)	H20T DA MEAN	WMD		01-DEC-88	19-NOV-95	GLA	L OKEE
L005+T0		12518	04037	265734	805838		H20T DA MEAN	WMD		04-SEP-95	19-NOV-95	GLA	L OKEE
L005+T2		16264	04037	265734	805838		H20T DA MEAN	WMD		05-AUG-88	19-NOV-95	GLA	L OKEE
L005+RE		12513	04037	265734	805838		H20T DA MEAN	WMD		21-OCT-92	06-DEC-95	GLA	CALOOS.E
S78W+RE		15493	264230	264722	811811	S-78 WEATHER STATION ON CALOOSAHATCHEE RIVER AT ORTUNA	HDMI DA MEAN	WMD		21-OCT-88	19-NOV-95	GLA	CALOOS.E
S78W+LW		15497	264230	264722	811811		LEAF DA MEAN	WMD		30-APR-93	01-FEB-95	GLA	CALOOS.E
S78W+NR		15492	264230	264722	811811		RADN DA MEAN	WMD		14-MAR-95	16-MAR-95	GLA	CALOOS.E
L005+RP		12516	04037	265734	805838	LAKE OKEECHOBEE TOWER WEST (#5)	RADP DA MEAN	WMD		05-AUG-88	19-NOV-95	GLA	L OKEE
S78W+RP		15491	264230	264722	811811	S-78 WEATHER STATION ON CALOOSAHATCHEE RIVER AT ORTUNA	RADP DA MEAN	WMD		21-OCT-92	06-DEC-95	GLA	CALOOS.E
L005+RT		12512	04037	265734	805838	LAKE OKEECHOBEE TOWER WEST (#5)	RADT DA MEAN	WMD		21-OCT-88	19-NOV-95	GLA	L OKEE
S78W+RT		15490	264230	264722	811811	S-78 WEATHER STATION ON CALOOSAHATCHEE RIVER AT ORTUNA	RADT DA MEAN	WMD		05-AUG-88	19-NOV-95	GLA	CALOOS.E
A127+R		16220	23934	270717	805340	ATMOSPHERIC DEPOSITION SITE NEAR S127	RAIN DA SUM	WMD		31-DEC-94	29-AUG-95	GLA	L OKEE
BENBOW_R		06128	204233	264829	810249	BENBOW - US SUGAR	RAIN DA SUM	USSC		01-JAN-29	31-DEC-73	GLA	C21







Table 11 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for GLADES County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ TYPE	ACGY	STRT DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
S72_H	S72*H	12677	153933	270534	810022	S-72 SPILLWAY HEADWATER ON CANAL C-40 AT LAKE OKEECHOBEE	STG	DA	MIN	WMD	31-DEC-62	01-JUL-94	GLA L48
S72_H	S72-H	15768	153933	270534	810022	S-72 SPILLWAY TAILWATER ON CANAL C-40 AT LAKE OKEECHOBEE	STG	DA	MEAN	WMD	06-MAY-94	02-NOV-95	GLA L48
S72_T	S72*T	04818	153933	270534	810022	S-72 SPILLWAY TAILWATER ON CANAL C-40 AT LAKE OKEECHOBEE	STG	DA	MEAN	WMD	20-MAR-62	01-JUL-94	GLA L48
S72_T	S72T	07820	153933	270534	810022	S-72 SPILLWAY TAILWATER ON CANAL C-40 AT LAKE OKEECHOBEE	STG	RI	DWR	WMD	01-MAR-88	08-DEC-95	GLA L48
S72_T	S72*T	12674	153933	270534	810022	S-72 SPILLWAY TAILWATER ON CANAL C-40 AT LAKE OKEECHOBEE	STG	DA	MAX	WMD	31-DEC-62	01-JUL-94	GLA L48
S72_T	S72+T	13022	153933	270534	810022	S-72 SPILLWAY TAILWATER ON CANAL C-40 AT LAKE OKEECHOBEE	STG	DA	MEAN	WMD	05-DEC-89	05-MAY-94	GLA L48
S72_T	S72-T	15767	153933	270534	810022	S-72 SPILLWAY TAILWATER ON CANAL C-40 AT LAKE OKEECHOBEE	STG	DA	MEAN	WMD	06-MAY-94	02-NOV-95	GLA L48
S72_T	S72-T	12675	153933	270534	810022	S-72 SPILLWAY TAILWATER ON CANAL C-40 AT LAKE OKEECHOBEE	STG	DA	MIN	WMD	31-DEC-62	01-JUL-94	GLA L48
S75_H	S75*H	04822	43832	271129	810739	S-75 SPILLWAY HEADWATER ON CANAL C-39A AT CANAL C-40	STG	DA	MEAN	WMD	15-SEP-61	05-JAN-89	GLA C41A
S75_H	S75EH	07821	43832	271129	810739	S-75 SPILLWAY HEADWATER ON CANAL C-39A AT CANAL C-40	STG	RI	DWR	WMD	01-MAR-88	08-DEC-95	GLA C41A
S75_H	S75+H	05440	43832	271129	810739	S-75 SPILLWAY HEADWATER ON CANAL C-39A AT CANAL C-40	STG	DA	MEAN	WMD	23-MAY-86	03-MAY-94	GLA C41A
S75_T	S75-H	15771	43832	271129	810739	S-75 SPILLWAY HEADWATER ON CANAL C-39A AT CANAL C-40	STG	DA	MEAN	WMD	03-MAY-94	30-SEP-95	GLA C41A
S75_T	S75-T	04824	43832	271129	810739	S-75 SPILLWAY HEADWATER ON CANAL C-39A AT CANAL C-40	STG	DA	MEAN	WMD	07-DEC-61	01-APR-87	GLA C41A
S75_T	S75+T	05445	43832	271129	810739	S-75 SPILLWAY HEADWATER ON CANAL C-39A AT CANAL C-40	STG	DA	MEAN	WMD	23-MAY-86	03-MAY-94	GLA C41A
S75_T	S75ET	07822	43832	271129	810739	S-75 SPILLWAY HEADWATER ON CANAL C-39A AT CANAL C-40	STG	RI	DWR	WMD	01-MAR-88	08-DEC-95	GLA C41A
S75_T	S75-T	15773	43832	271129	810739	S-75 SPILLWAY HEADWATER ON CANAL C-39A AT CANAL C-40	STG	DA	MEAN	WMD	03-MAY-94	30-SEP-95	GLA C41A
S77_H	S77EH	13122	124232	265020	810508	CALOOSAHATCHEE RIVER AT S77 NEAR MOORE HAVEN	STG	RI	DWR	WMD	03-DEC-90	10-DEC-95	GLA C21
S77_T	S77ET	13123	124232	265020	810508	CALOOSAHATCHEE RIVER AT S77 NEAR MOORE HAVEN	STG	RI	DWR	WMD	03-DEC-90	10-DEC-95	GLA C21
S78_H	S78EH	13124	264230	264722	811811	S-78 SPILLWAY & LOCK ON CALOOSAHATCHEE RIVER AT ORTONA	STG	RI	DWR	WMD	03-DEC-90	10-DEC-95	GLA CALOOS.E
S78_T	S78ET	13125	264230	264722	811811	S-78 SPILLWAY & LOCK ON CALOOSAHATCHEE RIVER AT ORTONA	STG	RI	DWR	WMD	03-DEC-90	10-DEC-95	GLA CALOOS.E
UNCLEJOE BRUCKS	LJOE+ RUCR+V	12464	244233	264840	805909	UNCLE JOE FISH CAMP ON LD-1 (S-4 & S-235 BASIN)	STG	DA	MEAN	WMD	07-JUN-88	01-NOV-95	GLA C21
UNCLEJOE	S235+V	07589	23833	271146	805917	R. RUCKS DAIRY	VEL	DA	MEAN	WMD	30-AUG-88	30-SEP-90	GLA S65D
UNCLEJOE	LJOE+V	12312	184233	265016	810508	S-235 CULVERT ON LEVEE LD-3 AT CANAL C-43	VEL	DA	MEAN	WMD	27-MAY-88	24-MAR-89	GLA C21
INDIANPM	GW420	12465	244233	264840	805909	UNCLE JOE FISH CAMP ON LD-1 (S-4 & S-235 BASIN)	VEL	DA	MEAN	WMD	08-JUN-88	24-MAR-89	GLA C21
L OKEE.N.G	GW203	15152	363934	270221	805913	INDIAN PRAIRIE MARSH	WELL	DA	MEAN	WMD	16-MAY-90	30-OCT-95	GLA L49
L OKEE.N.G	GW203	05096	54233	264942	810026	GW-203 RAIN/WELL ON LAKE OKEECHOBEE MARSH NEAR S-77	WELL	DA	MEAN	WMD	03-DEC-80	30-OCT-95	GLA L OKEE
L OKEE.N.G	GW203	07969	54233	264942	810026	GW-203 RAIN/WELL ON LAKE OKEECHOBEE MARSH NEAR S-77	WELL	DA	MAX	WMD	03-DEC-80	30-OCT-95	GLA L OKEE
L OKEE.N.G	GW203	07970	54233	264942	810026	GW-203 RAIN/WELL ON LAKE OKEECHOBEE MARSH NEAR S-77	WELL	DA	MIN	WMD	03-DEC-80	30-OCT-95	GLA L OKEE
L OKEE.N.G	WS	12510	04037	265734	805938	LAKE OKEECHOBEE TOWER WEST (#5)	WINDS	DA	MEAN	WMD	05-AUG-88	19-NOV-95	GLA L OKEE
L OKEE.N.G	WS	15487	264230	264722	811811	S-78 WEATHER STATION ON CALOOSAHATCHEE RIVER AT ORTONA	WINDS	DA	MEAN	WMD	21-OCT-92	06-DEC-95	GLA CALOOS.E
S78W	S78W+VD	15489	264230	264722	811811	S-78 WEATHER STATION ON CALOOSAHATCHEE RIVER AT ORTONA	WINDS	DA	MEAN	WMD	03-OCT-95	06-DEC-95	GLA CALOOS.E



Table 12 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for HIGHLANDS County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ	STAT TYPE	AGCY	STRT DATE OF RECORD	END DATE	BASIN	
														TYPE
OKEE_9M_R	MRP6033	07121	243733	271400	805900	OKEECHOBBE 9W	RAIN	MO	SUM	NOAA	01-JAN-30	31-DEC-47	HIG	\$65E
S68_R	MRX41	06066	203631	271947	811516	S-68 SPILLWAY ON CANAL C-41A LAKE ISTOKPOGA	RAIN	DA	SUM	WMD	12-FEB-65	04-DEC-95	HIG	ISTOK
S68_R	S68R	07812	203631	271947	811916		RAIN	RI	DWR	WMD	01-MAR-88	22-SEP-92	HIG	ISTOK
SEBRING_R	MRP158	05855	83530	272714	812045	GW-158 RAIN/WELL ON SEBRING AIRPORT	RAIN	DA	SUM	WMD	08-MAR-72	19-SEP-93	HIG	SFWMD
VENUS_4E_R	MRP7036	06238	173930	270500	812000	VENUS 4SSW	RAIN	DA	SUM	NOAA	01-JUL-28	31-OCT-78	HIG	FISH
WHITE_R	WH17+R	12558	163733	271524	810132	WHITE DAIRY AT OUTFALL	RAIN	DA	SUM	WMD	24-MAY-88	08-MAY-90	HIG	S65E
BISHOP_H	ACB1+H	13053	303431	273011	811756	BISHOP DAIRY NEAR ARBUCKLE CREEK	STG	DA	MEAN	WMD	20-JUL-89	18-JUL-91	HIG	S65C
BISHOP_T	ACB1+T	13054	303431	273011	811756		STG	DA	MEAN	WMD	20-JUL-89	22-MAY-91	HIG	S65C
BONEY_CH	BONYIMP	04564	103431	273300	811700	BONEY DIKE - NORTHEAST CONVEYANCE IMPOUNDMENT	STG	DA	MEAN	WMD	28-MAR-76	28-MAR-83	HIG	SFWMD
BONEY_M1	BDK1+	12691	103431	273231	811257	BONEY MARSH FLOWTHROUGH DETAIL (BDRK1) NORTH END	STG	DA	MIN	WMD	01-NOV-88	15-AUG-89	HIG	S65B
BONEY_M1	BDK1+	12703	103431	273231	811257		STG	DA	MAX	WMD	01-NOV-88	15-AUG-89	HIG	S65B
BONEY_M1	BDK1+	12702	103431	273231	811257		STG	DA	MEAN	WMD	01-NOV-88	24-OCT-89	HIG	S65B
BONEY_M2	BDK2+	12692	103431	273220	811257	BONEY MARSH FLOWTHROUGH DETAIL (BDRK2) 1270' SOUTH OF BONEY_M1	STG	DA	MAX	WMD	01-NOV-88	24-OCT-89	HIG	S65B
BONEY_M2	BDK2+	12704	103431	273220	811257		STG	DA	MIN	WMD	01-NOV-88	24-OCT-89	HIG	S65B
BONEY_M3	BDK3+	12693	103431	273210	811257	BONEY MARSH FLOWTHROUGH DETAIL (BDRK3) 2375' SOUTH OF BONEY_M1	STG	DA	MEAN	WMD	01-NOV-88	24-OCT-89	HIG	S65B
BONEY_M3	BDK3+	12707	103431	273210	811257		STG	DA	MIN	WMD	01-NOV-88	24-OCT-89	HIG	S65B
BONEY_M3	BDK3+	12706	103431	273210	811257		STG	DA	MAX	WMD	01-NOV-88	24-OCT-89	HIG	S65B
BONEY_M4	BDK4+	12698	103431	273158	811257	BONEY MARSH FLOWTHROUGH DETAIL (BDRK4) 3550' SOUTH OF BONEY_M1	STG	DA	MEAN	WMD	01-NOV-88	24-OCT-89	HIG	S65B
BONEY_M4	BDK4+	12708	103431	273158	811257		STG	DA	MIN	WMD	01-NOV-88	24-OCT-89	HIG	S65B
BONEY_M4	BDK4+	12709	103431	273158	811257		STG	DA	MAX	WMD	01-NOV-88	24-OCT-89	HIG	S65B
BONEY_M5	BDK5+	12699	103431	273143	811257	BONEY MARSH FLOWTHROUGH DETAIL (BDRK5) 5100' SOUTH OF BONEY_M1 @ SOUTH	STG	DA	MEAN	WMD	01-NOV-88	24-OCT-89	HIG	S65B
BONEY_M5	BDK5+	12711	103431	273143	811257		STG	DA	MIN	WMD	01-NOV-88	24-OCT-89	HIG	S65B
BONEY_M5	BDK5+	12710	103431	273143	811257		STG	DA	MAX	WMD	01-NOV-88	24-OCT-89	HIG	S65B
BONEY_NE	BONYCONV	04532	103431	273232	811253	BONEY DIKE - NORTHEAST CONVEYANCE IMPOUNDMENT	STG	DA	MEAN	WMD	28-MAR-76	12-OCT-89	HIG	SFWMD
BONEY NP_H	BONYNP*H	04534	103431	273233	811223	BONEY DIKE - N. PUMP IN C-38 AT CONVEYANCE IMPOUND.	STG	DA	MEAN	WMD	26-MAR-76	12-OCT-89	HIG	SFWMD
BONEY NP_T		04536	103431	273233	811223		STG	DA	MEAN	WMD	28-MAR-76	06-SEP-88	HIG	SFWMD
BONEY NW_H		04540	103431	273233	811236	BONEY DIKE - NORTH WEIR INLET TO FLOW-THROUGH	STG	DA	MEAN	WMD	27-MAR-76	31-DEC-88	HIG	SFWMD
BONEY NW_T	BONYNW*T	04542	103431	273233	811236		STG	DA	MEAN	WMD	27-MAR-76	12-OCT-89	HIG	SFWMD
BONEY NW_T	BONYNW*T	12701	103431	273233	811256		STG	DA	MIN	WMD	27-MAR-76	12-OCT-89	HIG	SFWMD
BONEY NW_T	BONYNW*T	12700	103431	273233	811256		STG	DA	MAX	WMD	27-MAR-76	12-OCT-89	HIG	SFWMD
BONEY SC_H	BONYSC*H	04546	103431	273142	811257	BONEY DIKE - SOUTH CULVERT IMPOUNDMENT OUTLET	STG	DA	MEAN	WMD	27-MAR-76	12-OCT-89	HIG	SFWMD
BONEY SC_T	BONYSC*T	04548	103431	273142	811257		STG	DA	MEAN	WMD	28-MAR-76	12-OCT-89	HIG	SFWMD
BONEY SP_H		04552	103431	273206	811237	BONEY DIKE - SOUTH PUMP IN CANAL C-38 AT IMPOUNDMENT	STG	DA	MEAN	WMD	27-MAR-76	04-AUG-86	HIG	SFWMD
BONEY SP_T	BONYSP*T	04554	103431	273206	811237		STG	DA	MEAN	WMD	28-MAR-76	03-JAN-84	HIG	SFWMD
BONEY SW_H	BONYSW*H	04558	103431	273142	811301	BONEY DIKE - SOUTH WEIR AT FLOW-THROUGH OUTLET	STG	DA	MEAN	WMD	26-MAR-76	12-OCT-89	HIG	SFWMD
BONEY SW_H	BONYSW*H	12712	103431	273142	811301		STG	DA	MAX	WMD	26-MAR-76	12-OCT-89	HIG	SFWMD
BONEY SW_T	BONYSW*T	12713	103431	273142	811301		STG	DA	MIN	WMD	26-MAR-76	12-OCT-89	HIG	SFWMD
BUTLER1	BUT1+	07566	323633	271847	811301	BUTLER #1 DAIRY	STG	DA	MEAN	WMD	17-MAR-88	29-AUG-89	HIG	S65D
BUTLER2	BUT2+	07571	33733	271741	810101	BUTLER #2 DAIRY	STG	DA	MEAN	WMD	14-NOV-87	04-APR-90	HIG	S65D
DRESSED	ACDRH	13063	83529	273736	812611	DRESSED DAIRY NEAR ARBUCKLE CREEK	STG	DA	MEAN	WMD	17-AUG-89	30-SEP-90	HIG	S65C
JOSEPHIN	JOSEPHIN	09653	23629	272226	812617	JOSEPHINE CREEK NR DE SOTO CITY, FLA.	STG	DA	MEAN	WMD	30-JAN-76	29-SEP-78	HIG	SFWMD
LARSON2	LAR2+	07581	33733	271715	810113	LARSON #2 DAIRY	STG	DA	MEAN	WMD	18-APR-88	23-SEP-89	HIG	S65D
LARSON2F_H	LAR2F+H	12487	33733	271715	810111	LARSON #2 DAIRY (FLUME)	STG	DA	MEAN	WMD	24-JUN-88	26-NOV-91	HIG	S65D
LARSON2F_T	LAR2F+T	12488	33733	271715	810111		STG	DA	MEAN	WMD	24-JUN-88	26-NOV-91	HIG	S65D
LYKEF_2_H	LYKEF*H	05242	103732	271700	810600	FLUME ON WILDCAT SLOUGH ABOVE MARSH	STG	DA	MEAN	WMD	27-JUN-83	15-MAR-84	HIG	S84



Table 12 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for HIGHLANDS County

DBYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FO TYPE	AGCY	STRT DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
WEIR2_H	WEIR2_H	05602	363331	273352	811033	WEIR #2	STG	DA MEAN	WMD	27-JUN-83	13-MAR-84	HIG	S84
WEIR2_H	WEIR2_H	12766	363331	273352	811033	WEIR #2	STG	DA MEAN	WMD	26-APR-85	06-SEP-95	HIG	S65B
WEIR2_H	WEIR2_H	15164	363331	273352	811033	WEIR #2	STG	DA MEAN	WMD	09-JAN-89	17-DEC-90	HIG	S65B
WEIR2_H	WEIR2_H	05604	363331	273352	811033	WEIR #2	STG	DA MEAN	WMD	06-JUN-91	01-JAN-94	HIG	S65B
WEIR3_H	WEIR3_H	05596	303332	273439	810938	WEIR #3	STG	DA MEAN	WMD	26-APR-85	06-SEP-95	HIG	S65B
WEIR3_H	WEIR3_H	15165	303332	273439	810938	WEIR #3	STG	DA MEAN	WMD	06-JUN-91	28-JUL-94	HIG	S65B
WEIR3_H	WEIR3_H	06908	303332	273439	810938	WEIR #3	STG	DA MEAN	WMD	14-OCT-88	17-DEC-90	HIG	S65B
WEIR3_H	WEIR3_H	05598	303332	273439	810938	WEIR #3	STG	DA MEAN	WMD	26-APR-85	03-ADC-95	HIG	S65B
WHITE	WHITE	12268	163733	271524	810132	WHITE DAIRY AT OUTFALL	STG	DA MEAN	WMD	13-JAN-88	08-MAY-90	HIG	S65E
BISHOP	BISHOP	13088	303431	273011	811756	BISHOP DAIRY NEAR ARBUCKLE CREEK	VEL	DA MEAN	WMD	08-AUG-89	18-JUL-91	HIG	S65E
DRESSED	DRESSED	13065	83329	273736	812611	DRESSED DAIRY NEAR ARBUCKLE CREEK	VEL	DA MEAN	WMD	17-AUG-89	21-AUG-89	HIG	S65C
AVON P G	AVON P G	05094	73331	273755	811554	GW-157 RAIN/WELL ON AVON PARK BOMBING RANGE	WELL	DA MEAN	WMD	27-DEC-74	06-SEP-95	HIG	SFWWMD
LOTELLA G	LOTELLA G	05092	213329	273528	812608	GW-156 RAIN/WELL ON LAKE LOTELLA NEAR AVON PARK	WELL	DA MEAN	WMD	06-MAR-85	19-SEP-95	HIG	SFWWMD
LYXES721_G	LYXES721_G	05080	183633	272034	810356	GW-188 RAIN/WELL ON LYKES PROPERTY NEAR FLORIDA	WELL	DA MEAN	WMD	12-MAR-86	19-DEC-88	HIG	S65E
MCARTH_G	MCARTH_G	05072	143551	272619	811224	GW-187 RAIN/WELL ON MACARTHUR PROPERTY NEAR U.S.	WELL	DA MEAN	WMD	08-JAN-85	24-JAN-95	HIG	S65C

Table 12 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for HIGHLANDS County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ	STAT TYPE	AGCY	STRT DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
SEBRING-G	GW158	05070	83530	272714	812045	98 GW-158 PAIN/WELL ON SEBRING AIRPORT	WELL DA	MEAN	WMD	12-MAR-86	19-SEP-95	HIG	SUFWMD	
BONEY.M3	BDK3+WS	12694	103431	273210	811257	BONEY MARSH FLOWTHROUGH DETAIL (BDK3) 2375' SOUTH OF BONEY.M1	WNDS DA	MEAN	WMD	01-NOV-88	24-OCT-89	HIG	S65B	
BONEY.M3	BDK3+WS	12695	103431	273210	811257		WNDS DA	MAX	WMD	01-NOV-88	24-OCT-89	HIG	S65B	







Table 13 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for OKEECHOBBEE County

HYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FO TYPE	AGCY	START DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
OPAL R	OPAL-R	15880	193636	271918	804632	TAYLOR CREEK - OPAL 7	RAIN DA	SDM	WMD	23-OCT-92	07-DEC-95	OKE	TAYLOR C
PEAVINE R	MF161	05958	333333	273257	810125	GW-161 RAINWELL ON PEAVINE TRAIL NEAR S-65B	RAIN DA	SDM	USDA	01-OCT-55	21-OCT-92	OKE	S65B
RAULERS R	MF4003	06048	835035	272633	805049	TAYLOR CREEK - RAULERSON 3	RAIN DA	SDM	USDA	01-OCT-55	21-OCT-92	OKE	TAYLOR C
REDTOP R	REDT-R	12928	283736	271252	804414	RED TOP DAIRY - DOWNSTREAM OF SPRAY FIELDS	RAIN DA	SDM	WMD	15-JUL-88	17-OCT-89	OKE	S191
ROCK K76 R	MF1176	05866	283333	273434	805009	ROCKING K RANCH	RAIN DA	SDM	WMD	15-JAN-70	30-OCT-95	OKE	SFWWMD
ROCK K R	MF1143	05844	283333	273133	804824	GN-143 RAINWELL ON ROCKING K RANCH NEAR YERAW JUNCT.	RAIN DA	SDM	WMD	10-MAR-72	05-OCT-95	OKE	SFWWMD
ROCKSWF R	R0WF-R	07580	53534	272717	805649	W. F. RUCKS DAIRY (FLOME SITE)	RAIN DA	SDM	WMD	22-AUG-88	24-OCT-95	OKE	S65D
S133 R	MF1144	05845	153836	271221	804804	S-133	RAIN DA	SDM	WMD	24-JUN-70	30-AUG-95	OKE	L OKEE
S138 R	S138R	07933	153836	271221	804804	S-133	RAIN RI	DWR	WMD	01-MAR-88	22-SEP-92	OKE	L OKEE
S65B R	MF224	05897	243431	273009	811145	S-65B SPILLWAY & LOCK ON CANAL C-38	RAIN DA	SDM	WMD	01-JAN-73	30-APR-83	OKE	S65B
S65B+R	S65B+R	16282	243431	273009	811145		RAIN RI	DWR	WMD	01-MAR-88	22-SEP-92	OKE	S65B
S65B-R	S65B-R	05999	243431	273009	811145		RAIN DA	SDM	WMD	22-FEB-95	14-NOV-95	OKE	S65B
S65C+R	S65C+R	15473	273532	272404	810654	WEATHER STATION NEAR S-65C SPILLWAY ON CANAL C-38	RAIN DA	SDM	WMD	11-MAY-65	01-JUN-95	OKE	S65C
S65C-R	S65C-R	06024	273532	272404	810654	S-65C SPILLWAY ON CANAL C-38	RAIN DA	SDM	WMD	20-OCT-92	28-JUN-95	OKE	S65C
S65C+R	S65C+R	12477	273532	272404	810654		RAIN DA	SDM	WMD	01-JUN-66	30-OCT-95	OKE	S65C
S65C-R	S65C-R	07741	273532	272404	810654		RAIN RI	DWR	WMD	16-AUG-88	12-NOV-91	OKE	S65C
S65D R	MF43	06068	273633	271851	810123	S-65D SPILLWAY ON CANAL C-38	RAIN DA	SDM	WMD	01-MAR-88	22-SEP-92	OKE	S65D
S65D-R	MF43C	06089	273633	271851	810123		RAIN DA	SDM	WMD	08-FEB-65	24-APR-95	OKE	S65D
S65D+R	S65D+R	16281	273633	271851	810123		RAIN RI	DWR	WMD	31-MAY-80	31-MAR-83	OKE	S65D
S65D-R	S65D-R	07806	273633	271851	810123		RAIN DA	SDM	WMD	23-FEB-95	18-SEP-95	OKE	S65D
S65E R	S65E-R	06071	303746	271330	805746	S-65E SPILLWAY/LOCK ON C-38 AT LAKE OKEECHOBEE	RAIN RI	DWR	WMD	01-MAR-88	22-SEP-92	OKE	S65E
S65E-R	S65E-R	07809	303746	271330	805746		RAIN DA	SDM	USDA	01-OCT-55	22-SEP-92	OKE	S65E
TAYLOR R	MF4001	06046	243633	271745	804935	WILLIAMSON DITCH AT S-7, NEAR OKEECHOBEE, FLA.	RAIN RI	DWR	WMD	01-OCT-55	22-SEP-92	OKE	TAYLOR C
WILLIAMS R	WILL-R	16223	213533	272431	804936		RAIN DA	SDM	WMD	09-FEB-93	16-NOV-95	OKE	TAYLOR C
WILLIAMSON R	WILLIAMSON	12537	183634	272000	805850	WILLIAMSON DAIRY AT OUTFALL	RAIN DA	SDM	WMD	05-AUG-88	10-JAN-89	OKE	TAYLOR C
YATES M R	YATES M-R	07499	263633	271823	810005	YATES MARSH AT OUTFALL CULTVERTS	RAIN DA	SDM	WMD	26-MAR-88	06-APR-91	OKE	S133
ZACHARY R	MF403	06064	353735	271236	804756	ZACHARY TAYLOR RESORT	RAIN DA	SDM	WMD	16-APR-85	28-OCT-85	OKE	S133
BOMBESH R	BOMBESH	04440	33431	273237	811220	AVON PARK BOMBING RANGE MARSH NR HONEY DIKE	STG DA	MEAN	WMD	19-SEP-84	27-SEP-95	OKE	S65C
BASSC+H	BASSC+H	05194	173533	272939	810316	CULVERT ON BASS DETENTION AREA AT ASH SLOUGH	STG DA	MEAN	WMD	27-JUN-83	21-SEP-83	OKE	S65D
BASSC-T	BASSC-T	05196	173533	272539	810316		STG DA	MEAN	WMD	31-MAY-83	21-SEP-83	OKE	S65D
BASSD+H	BASSD+H	05198	173533	272628	810312	FLOME ON BASS SMALL PASTURE ABOVE DETENTION AREA	STG DA	MEAN	WMD	31-MAY-83	21-SEP-83	OKE	ISTOK
BASSD-T	BASSD-T	05190	173533	272628	810312		STG DA	MEAN	WMD	28-JUN-83	20-SEP-83	OKE	ISTOK
BASSP+H	BASSP+H	05192	173533	272531	810320	FLOME ON BASS LARGE PASTURE ABOVE DETENTION AREA	STG DA	MEAN	WMD	27-JUN-83	31-OCT-94	OKE	S65D
BASSP-H	BASSP-H	05194	173533	272531	810320		STG DA	MEAN	WMD	24-JUN-88	07-JUN-94	OKE	S65D
BASSP+T	BASSP+T	05184	173533	272531	810320		STG DA	MEAN	WMD	27-JUN-83	02-JUN-94	OKE	S65D
BASSP-T	BASSP-T	05186	173533	272531	810320		STG DA	MEAN	WMD	27-JUN-83	02-JUN-94	OKE	S65D
BRT2+H	BRT2+H	07538	313634	271745	805744	BRIGHTON DAIRY #2 OUTFALL PUMP STATION	STG DA	MEAN	WMD	18-FEB-88	26-SEP-89	OKE	S65E
BRT2-H	BRT2-H	06842	93332	273703	810818	PINE ISLAND SLOUGH NEAR OUTFALL TO C-38 BELOW S-65A	STG DA	MEAN	WMD	15-MAY-86	07-JUN-95	OKE	S65B
CHAND+M	CHAND+M	04572	353633	271800	810000	CHANDLER SLOUGH NORTH BRIDGE AT U.S. HIGHWAY 98	STG DA	MEAN	WMD	29-MAY-75	16-JUN-80	OKE	S65E
CHAND1	CHAND1	07541	353533	272315	805951	CHANDLER SLOUGH UPSTREAM OF CYPRESS SLOUGH	STG DA	MEAN	WMD	20-MAY-87	21-SEP-95	OKE	S65D
CHAND2	CHAND2	07543	353533	272310	805938	CHANDLER SLOUGH DOWNSTREAM OF CYPRESS SLOUGH	STG DA	MEAN	WMD	22-SEP-87	17-OCT-91	OKE	S65D
CHANDN	CHANDN	04568	353633	272253	805930	CHANDLER SLOUGH NORTH BRIDGE AT U.S. HIGHWAY 98	STG DA	MEAN	WMD	14-SEP-74	29-DEC-76	OKE	S65E
CHANDS	CHANDS	04570	353633	272242	805914	CHANDLER SLOUGH SOUTH BRIDGE AT U.S. HIGHWAY 98	STG DA	MEAN	WMD	17-OCT-74	21-NOV-94	OKE	S65E
CMRUCS	CMRUCS	07561	173534	272521	805724	C. M. RUCKS DAIRY	STG DA	MEAN	WMD	07-OCT-87	08-JAN-90	OKE	S65D
CYPRS	CYPRS+W	04574	293534	272345	805727	CYPRESS SLOUGH ON WATERFORD PROPERTY NEAR FLORIDA HIGHWAY 68	STG BK	INST	WMD	19-MAY-87	24-JUL-87	OKE	S65D
CYPRS	CYPRS+M	07551	293534	272345	805727		STG DA	MEAN	WMD	19-MAY-87	15-NOV-95	OKE	S65D
DAVIE1	DAVIE1	12317	113736	271549	804204	DAVIE DAIRY OUTFLOW FROM BARN 1 & 2 TO NUBBIN SLOUGH	STG DA	MEAN	WMD	20-JUN-88	15-AUG-89	OKE	S191

Table 13 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for OKEECHOBEE County

Table with columns: DBHYDRO STATION, ARCHIVE STATION, DEKEY SETNRG, LAT, LONG, STATION DESCRIPTION, DATA TYPE, STAT FQ TYPE AGCY, STAT DATE END DATE, CNTY, BASIN. The table lists various hydrologic and meteorologic stations across Okeechobee County, including stations like DAVIE2\_H, DRYL\_IR2\_H, and HTRUCKS2.

Table 13 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for OKEECHOBEE County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT AGCY	START DATE	END DATE	BASIN
MWHITE_H	MWHI+H	12356	253735	2711337	804650	M. WHITE DAIRY AT OUTFLOW CULVERT TO MOSQUITO CREEK	STG	DA MEAN WMD	09-DEC-88	02-MAY-90	OKE S191
MWHITE_T	MWHI+T	12357	253735	2711337	804650		STG	DA MEAN WMD	09-DEC-88	02-MAY-90	OKE S191
NEWCOM_H	NEWC+H	12334	333736	2711215	804429	NEWCOMMER DAIRY AT CULVERT SOUTH OF DAIRY BARN	STG	DA MEAN WMD	22-JUL-88	28-SEP-88	OKE S191
NEWCOM_T	NEWC+T	12335	333736	2711215	804429		STG	DA MEAN WMD	22-JUL-88	28-SEP-88	OKE S191
NEWPALM_H	NEWPE+H	12337	333736	2711234	804412	NEW PALM DAIRY AT CULVERT NORTH OF NEWCOMMER AND NEW PALM DAIRIES	STG	DA MEAN WMD	13-SEP-88	08-AUG-89	OKE S191
NEWPALM_T	NEWPE+T	12338	333736	2711234	804412		STG	DA MEAN WMD	13-SEP-88	20-SEP-89	OKE S191
NUBEC_H	NUBBC+H	05218	323736	2711211	804448	CULVERT ON NUBBIN SLOUGH AT LEVEE L-63N	STG	DA MEAN WMD	23-JUN-83	26-JAN-95	OKE S191
NUBEC_T	NUBBC+T	12440	323736	2711211	804448		STG	DA MEAN WMD	20-DEC-88	29-MAR-93	OKE S191
REDT_H	REDT+H	05220	323736	2711211	804448	RED TOP DAIRY - DOWNSTREAM OF SPRAY FIELDS	STG	DA MEAN WMD	24-JUN-83	02-SEP-88	OKE S191
REDT_T	REDT+T	12327	283736	2711252	804414		STG	DA MAX WMD	15-JUL-88	17-OCT-89	OKE S191
ROFPA_H	ROFR+H	12682	283736	2711522	804414	ROFPA DAIRY - 24" CULVERT ON DRYLAKE 1 HAYFIELDS	STG	DA MEAN WMD	02-MAY-89	18-OCT-89	OKE S191
ROFPA_T	ROFR+T	12370	243634	2711941	805320		STG	DA MEAN WMD	10-FEB-88	11-SEP-89	OKE S65D
RUCKSW_H	RUCWF+H	12554	53534	272717	805649	W. F. RUCKS DAIRY (FLUME SITE)	STG	DA MEAN WMD	14-JUL-88	08-JAN-94	OKE S65D
RUCKSW_T	RUCWF+T	12553	53534	272717	805649		STG	DA MEAN WMD	14-JUL-88	17-FEB-93	OKE S65D
S133_PMP_H	S133PH	06827	153836	2711221	804804	S-133 PUMP (ONLY) FROM N.E. SHORE TO LAKE OKEECHOBEE	STG	DA MEAN WMD	03-JAN-84	29-MAY-87	OKE L OKEE
S133_PMP_T	S133PH	06828	153836	2711221	804804		STG	DA MEAN WMD	03-JAN-84	29-MAY-87	OKE L OKEE
S133_H	S133H	04044	153836	2711221	804804	S-133	STG	DA MEAN WMD	15-JAN-79	05-OCT-94	OKE L OKEE
S133_T	S133T	07932	153836	2711221	804804		STG	RI DWR WMD	01-MAR-88	08-DEC-95	OKE L OKEE
S133_H	S133H	15825	153836	2711221	804804		STG	DA MEAN WMD	05-OCT-94	02-NOV-95	OKE L OKEE
S133_T	S133T	04046	153836	2711221	804804		STG	DA MEAN WMD	15-JAN-79	05-OCT-94	OKE L OKEE
S133_H	S133H	07934	153836	2711221	804804		STG	RI DWR WMD	01-MAR-88	08-DEC-95	OKE L OKEE
S133_T	S133T	15826	153836	2711221	804804		STG	DA MEAN WMD	05-OCT-94	02-NOV-95	OKE L OKEE
S133_H	S133H	15828	153836	2711221	804804		STG	DA MAX WMD	05-OCT-94	02-NOV-95	OKE L OKEE
S133_T	S133T	15827	153836	2711221	804804		STG	DA MIN WMD	15-JAN-79	05-OCT-94	OKE L OKEE
S133_H	S133H	12637	153836	2711221	804804		STG	DA MAX WMD	15-JAN-79	05-OCT-94	OKE L OKEE
S133_T	S133T	12636	153836	2711221	804804		STG	DA MEAN WMD	04-OCT-74	26-JUN-78	OKE L OKEE
S154_WEIR_H	S154WH	06900	343734	2711247	805515	S154 TEMPORARY WEIR (USED AFTER CULVERT FAILURE BEFORE CURRENT STR)	STG	DA MEAN WMD	23-MAY-78	28-SEP-94	OKE S133
S154_WEIR_T	S154WH	06948	343734	2711237	805507		STG	RI DWR WMD	02-MAR-88	29-NOV-95	OKE S133
S154_H	S154H	07844	343734	2711237	805507	S-154 CULVERT THRU LEVEE L-D4 NEAR OKEECHOBEE	STG	DA MEAN WMD	19-NOV-87	02-NOV-94	OKE S133
S154_T	S154T	07801	343734	2711237	805507		STG	DA MEAN WMD	02-NOV-94	01-NOV-95	OKE S133
S154_H	S154H	15920	343734	2711237	805507		STG	DA MEAN WMD	19-JUN-78	19-SEP-88	OKE S133
S154_T	S154T	04950	343734	2711237	805507		STG	RI DWR WMD	02-MAR-88	29-NOV-95	OKE S133
S154_H	S154H	07845	343734	2711237	805507		STG	DA MIN WMD	19-JUN-78	28-SEP-94	OKE S133
S154_T	S154T	12639	343734	2711237	805507		STG	DA MAX WMD	19-NOV-87	10-MAY-95	OKE S133
S154_H	S154H	07802	343734	2711237	805507		STG	DA MEAN WMD	02-NOV-94	01-NOV-95	OKE S133
S154_T	S154T	15921	343734	2711237	805507		STG	DA MEAN WMD	30-SEP-71	03-DEC-90	OKE L OKEE
S191_H	S191H	04526	63836	2711130	804546	S-191 SPILLWAY ON CANAL C-59 AT LAKE OKEECHOBEE	STG	RI DWR WMD	01-MAR-88	29-NOV-95	OKE L OKEE
S191_T	S191T	07858	63836	2711130	804546		STG	DA MEAN WMD	10-DEC-85	17-NOV-95	OKE L OKEE
S191_H	S191H	15803	63836	2711130	804546		STG	DA MEAN WMD	21-JUN-94	17-NOV-95	OKE L OKEE
S191_T	S191T	04528	63836	2711130	804546		STG	DA MEAN WMD	30-SEP-71	03-DEC-90	OKE L OKEE
S191_H	S191H	12309	63836	2711130	804546		STG	DA MIN WMD	01-APR-88	17-NOV-95	OKE L OKEE
S191_T	S191T	12308	63836	2711130	804546		STG	DA MIN WMD	30-SEP-71	03-DEC-90	OKE L OKEE
S191_H	S191H	15806	63836	2711130	804546		STG	DA MEAN WMD	21-JUN-94	17-NOV-95	OKE L OKEE
S191_T	S191T	07859	63836	2711130	804546		STG	RI DWR WMD	01-MAR-88	29-NOV-95	OKE L OKEE
S191_H	S191H	06731	63836	2711130	804546		STG	DA MEAN WMD	10-DEC-85	17-NOV-95	OKE L OKEE
S191_T	S191T	12306	63836	2711130	804546		STG	DA MAX WMD	30-SEP-71	03-DEC-90	OKE L OKEE



Table 13 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for OKEECHOBEE County

DBHIDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ	STAT TYPE	AGCY	OF RECORD	END DATE	CNTY	BASIN
S191_T	S191+T	12307	63836	271130	804546	S-191 SPILLWAY ON CANAL C-59 AT LAKE OKEECHOBEE	STG	DA	MAX	WMD	01-APR-88	17-NOV-95	OKE	L OKEE
S192_H	S192EH	07938	24035	271635	804921	S-192	STG	RI	DWR	WMD	02-MAR-88	08-DEC-95	OKE	S133
S192_T	S192ET	07939	24035	271635	804921	S-192	STG	RI	DWR	WMD	02-MAR-88	08-DEC-95	OKE	S133
S65BX1_H	S65BX1EH	04442	233431	273005	811202	S-65B AUX. CULVERT NO. 1 HEADWATER (S-65BX-1) ON CANAL C-38	STG	DA	MEAN	WMD	29-FEB-84	03-JUL-92	OKE	S65B
S65BX1_H	S65BX1EH	07736	233431	273005	811202	S-65B AUX. CULVERT NO. 1 (S-65BX-1) ON CANAL C-38	STG	RI	DWR	WMD	01-MAR-88	30-NOV-92	OKE	S65B
S65BX1_T	S65BX1ET	04444	233431	273005	811202	S-65B AUX. CULVERT NO. 1 (S-65BX-1) ON CANAL C-38	STG	DA	MEAN	WMD	01-MAR-88	09-JUL-92	OKE	S65B
S65BX1_T	S65BX1ET	07737	233431	273005	811202	S-65B AUX. CULVERT NO. 1 (S-65BX-1) ON CANAL C-38	STG	RI	DWR	WMD	01-MAR-88	10-DEC-92	OKE	S65B
S65BX2_H	S65BX2EH	04448	233431	272957	811219	S-65B AUX. CULVERT NO. 2 (S-65BX-2) ON CANAL C-38	STG	DA	MEAN	WMD	29-FEB-84	04-JUL-92	OKE	S65B
S65BX2_H	S65BX2EH	07738	233431	272957	811219	S-65B AUX. CULVERT NO. 2 (S-65BX-2) ON CANAL C-38	STG	RI	DWR	WMD	01-MAR-88	22-SEP-92	OKE	S65B
S65BX2_T	S65BX2ET	04450	233431	272957	811219	S-65B AUX. CULVERT NO. 2 (S-65BX-2) ON CANAL C-38	STG	DA	MEAN	WMD	01-MAR-88	04-JUL-92	OKE	S65B
S65BX2_T	S65BX2ET	07739	233431	272957	811219	S-65B AUX. CULVERT NO. 2 (S-65BX-2) ON CANAL C-38	STG	RI	DWR	WMD	01-MAR-88	22-SEP-92	OKE	S65B
S65B_H	S65B+H	04432	243431	273009	811145	S-65B SPILLWAY & LOCK ON CANAL C-38	STG	DA	MEAN	WMD	27-NOV-67	05-JAN-94	OKE	S65B
S65B_H	S65B+H	06902	243431	273009	811145	S-65B SPILLWAY & LOCK ON CANAL C-38	STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	OKE	S65B
S65B_T	S65B+T	04434	243431	273009	811145	S-65B SPILLWAY & LOCK ON CANAL C-38	STG	DA	MEAN	WMD	04-MAR-86	08-NOV-95	OKE	S65B
S65B_T	S65B+T	06903	243431	273009	811145	S-65B SPILLWAY & LOCK ON CANAL C-38	STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	OKE	S65B
S65C_H	S65C+H	07735	243431	273009	811145	S-65C AUX. CULVERT NO. 1 (S-65CX-1) ON CANAL C-38	STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	OKE	S65C
S65C_H	S65C+H	04460	273532	272334	810726	S-65C AUX. CULVERT NO. 1 (S-65CX-1) ON CANAL C-38	STG	DA	MEAN	WMD	02-OCT-83	16-AUG-88	OKE	S65C
S65C_T	S65C+T	07941	273532	272334	810726	S-65C AUX. CULVERT NO. 1 (S-65CX-1) ON CANAL C-38	STG	RI	DWR	WMD	09-MAR-88	18-DEC-92	OKE	S65C
S65C_T	S65C+T	04462	273532	272334	810726	S-65C AUX. CULVERT NO. 1 (S-65CX-1) ON CANAL C-38	STG	DA	MEAN	WMD	02-OCT-83	15-JUN-88	OKE	S65C
S65CX_H	S65CX+H	04454	273532	272404	810654	S-65C SPILLWAY ON CANAL C-38	STG	DA	MEAN	WMD	29-MAR-88	18-DEC-92	OKE	S65C
S65CX_H	S65CX+H	07740	273532	272404	810654	S-65C SPILLWAY ON CANAL C-38	STG	RI	DWR	WMD	09-MAR-88	18-DEC-92	OKE	S65C
S65CX_T	S65CX+T	06957	273532	272404	810654	S-65C SPILLWAY ON CANAL C-38	STG	RI	DWR	WMD	29-APR-66	16-AUG-88	OKE	S65C
S65CX_T	S65CX+T	04456	273532	272404	810654	S-65C SPILLWAY ON CANAL C-38	STG	DA	MEAN	WMD	01-MAR-88	10-DEC-95	OKE	S65C
S65DX_H	S65DX+H	06958	273532	272404	810654	S-65D SPILLWAY ON CANAL C-38	STG	RI	DWR	WMD	02-MAR-87	04-OCT-95	OKE	S65C
S65DX_H	S65DX+H	07742	273532	272404	810654	S-65D SPILLWAY ON CANAL C-38	STG	RI	DWR	WMD	02-MAR-87	07-SEP-95	OKE	S65C
S65DX_T	S65DX+T	07943	273533	271845	810138	S-65D SPILLWAY ON CANAL C-38	STG	DA	MEAN	WMD	08-AUG-69	07-APR-88	OKE	S65D
S65DX_T	S65DX+T	04474	273533	271845	810138	S-65D SPILLWAY ON CANAL C-38	STG	RI	DWR	WMD	09-MAR-88	06-DEC-95	OKE	S65D
S65D_H	S65D+H	07944	273633	271845	810138	S-65D SPILLWAY ON CANAL C-38	STG	RI	DWR	WMD	09-AUG-69	07-APR-88	OKE	S65D
S65D_H	S65D+H	04466	273633	271851	810123	S-65D SPILLWAY ON CANAL C-38	STG	DA	MEAN	WMD	30-JUL-64	09-JUL-91	OKE	S65D
S65D_T	S65D+T	07743	273633	271851	810123	S-65D SPILLWAY ON CANAL C-38	STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	OKE	S65D
S65D_T	S65D+T	06960	273633	271851	810123	S-65D SPILLWAY ON CANAL C-38	STG	RI	DWR	WMD	29-FEB-84	04-JUL-92	OKE	S65D
S65D_T	S65D+T	04468	273633	271851	810123	S-65D SPILLWAY ON CANAL C-38	STG	DA	MEAN	WMD	18-FEB-87	20-OCT-95	OKE	S65D
S65E_H	S65E+H	06961	273633	271851	810123	S-65E SPILLWAY/LOCK ON C-38 AT LAKE OKEECHOBEE	STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	OKE	S65D
S65E_H	S65E+H	04128	303746	271330	805746	S-65E SPILLWAY/LOCK ON C-38 AT LAKE OKEECHOBEE	STG	DA	MEAN	WMD	02-OCT-85	03-NOV-86	OKE	S65E
S65E_T	S65E+T	07807	303746	271330	805746	S-65E SPILLWAY/LOCK ON C-38 AT LAKE OKEECHOBEE	STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	OKE	S65D
S65E_T	S65E+T	08064	303746	271330	805746	S-65E SPILLWAY/LOCK ON C-38 AT LAKE OKEECHOBEE	STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	OKE	S65D
S65E_T	S65E+T	04130	303746	271330	805746	S-65E SPILLWAY/LOCK ON C-38 AT LAKE OKEECHOBEE	STG	DA	MEAN	WMD	19-NOV-87	02-NOV-95	OKE	S65E
S65E_T	S65E+T	08065	303746	271330	805746	S-65E SPILLWAY/LOCK ON C-38 AT LAKE OKEECHOBEE	STG	RI	DWR	WMD	02-SEP-85	03-NOV-86	OKE	S65E
S65E_T	S65E+T	07810	303746	271330	805746	S-65E SPILLWAY/LOCK ON C-38 AT LAKE OKEECHOBEE	STG	RI	DWR	WMD	19-NOV-87	02-NOV-95	OKE	S65E
S65E_T	S65E+T	12669	303746	271330	805746	S-65E SPILLWAY/LOCK ON C-38 AT LAKE OKEECHOBEE	STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	OKE	S65E
SEZOC_H	SEZOC+H	05206	43735	271710	805043	CULVERT ON SEZ DAIRY AT WOLF CREEK	STG	DA	MAX	WMD	19-NOV-87	02-NOV-95	OKE	S65E
SEZOC_H	SEZOC+H	12374	43735	271710	805043	CULVERT ON SEZ DAIRY AT WOLF CREEK	STG	DA	MEAN	WMD	28-JUN-83	27-APR-95	OKE	S191
SEZOC_H	SEZOC+H	05200	63735	271705	805221	CULVERT ON SEZ DAIRY AT WOLF CREEK	STG	DA	MEAN	WMD	16-MAY-89	23-FEB-90	OKE	S191
SEZOC_H	SEZOC+H	05200	63735	271705	805221	CULVERT ON SEZ DAIRY AT WOLF CREEK	STG	DA	MEAN	WMD	27-JUN-83	17-APR-84	OKE	S154
TAYL.C.O.H	TCEO+H	12414	33635	272228	804935	EAST OTTER CREEK AT WEIR TRIBUTARY TO TAYLOR CREEK	STG	DA	MEAN	WMD	09-DEC-88	30-APR-90	OKE	S191
TAYL.C.O.H	TCEO+H	12416	63635	272149	805221	EAST OTTER CREEK AT WEIR TRIBUTARY TO TAYLOR CREEK	STG	DA	MEAN	WMD	09-FEB-89	06-OCT-94	OKE	S191
TAYL.C.L.H	TCLB+H	12405	313535	272309	805151	CONTROL ON LITTLE BIMINI TRIBUTARY TO TAYLOR CREEK	STG	DA	MEAN	WMD	14-JUN-89	30-APR-90	OKE	S191
TAYL.C.NI.H	TCNI+H	12408	183535	272600	805221	CULVERT ON UPPER N.W. TAYLOR CREEK ON MARTHUR DAIRY BELOW CALF BARN	STG	DA	MEAN	WMD	01-JUN-89	17-DEC-89	OKE	S191

Table 13 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for OKEECHOBEE County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SENRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ	ACCY OF RECORD	END DATE	BASIN			
TAYLC.N1_T	TCN1+T	12409	163535	272600	805221	CULVERT ON UPPER N.W. TAYLOR CREEK ON MCARTHUR DAIRY BELOW CALF BARN	STG	DA	MEAN	WMD	01-JUN-89	17-DEC-89	OKE	S191
TAYLC.N2	TCN2+	12412	263534	272339	805344	N.W. TAYLOR CREEK AT DROP STRUCTURE DOWN FROM BRIDGE	STG	DA	MEAN	WMD	12-APR-89	07-MAY-90	OKE	S191
TAYLC.O1_R	TCO1+	12398	273535	272401	804858	SCS CONTROL S-13B ON UPPER OTTER CREEK TRIBUTARY TO TAYLOR CREEK	STG	DA	MEAN	WMD	12-APR-89	31-OCT-94	OKE	S191
TAYLC.O2_H	TCO2+	12400	323535	272236	805103	SCS CONTROL S-13 ON LOWER OTTER CREEK TRIBUTARY TO TAYLOR CREEK	STG	DA	MEAN	WMD	11-MAY-89	31-OCT-94	OKE	S191
TAYLC.WD	TCWD+	12422	343635	271752	804926	SCS STRUCTURE ON WILLIAMSON DITCH TRIBUTARY TO TAYLOR CREEK	STG	DA	MEAN	WMD	07-FEB-89	01-NOV-95	OKE	S191
TAYLC.WR_H	TCWR+H	12427	273535	272354	804921	W. RUCKS CULVERT TRIBUTARY TO TAYLOR CREEK	STG	DA	MEAN	WMD	13-JUN-89	08-MAY-90	OKE	S191
WEIR1_H	TCWR+T	12428	273535	272354	804921	WEIR #1	STG	DA	MEAN	WMD	13-JUN-89	08-MAY-90	OKE	S191
WEIR1_H	WEIR1*H	05608	113431	273214	811209	POOL B KISSINNEE RIVER DEMONSTRATION	STG	DA	MEAN	WMD	15-AUG-85	18-SEP-95	OKE	S65B
WEIR1_H	WEIR1+H	12768	113431	273214	811209		STG	DA	MEAN	WMD	23-DEC-86	17-DEC-90	OKE	S65B
WEIR1_H	WEIR1+H	15163	113431	273214	811209		STG	AI	DWR	WMD	06-JUN-91	24-SEP-93	OKE	S65B
WEIR1_T	WEIR1*H	05610	113431	273214	811209	WILLIAMSON DAIRY AT OUTFALL	STG	DA	MEAN	WMD	13-AUG-85	17-JUL-95	OKE	S65B
WILL1M	WILL+T	12369	183634	272000	805850	WILLIAMSON DAIRY AT OUTFALL	STG	DA	MEAN	WMD	10-MAR-88	10-JAN-89	OKE	TAYLOR C
WOLFC_H	TCWC+	12424	33735	271644	804925	WOLF CREEK DROP STRUCTURE TO L-63N NEAR TAYLOR CREEK	STG	DA	MEAN	WMD	14-FEB-89	01-NOV-95	OKE	S191
WOLFF+	WOLFF+	12267	347335	271217	805146	WOLFF DAIRY AT OUTFALL	STG	DA	MEAN	WMD	02-MAR-88	10-JAN-90	OKE	S154
YATES M_H	YATES+H	07495	263633	271823	810005	YATES MARSH AT OUTFLOW CULVERTS	STG	DA	MEAN	WMD	03-SEP-87	06-AUG-91	OKE	S65E
YATES M_H	YATES+H	07498	263633	271823	810005		STG	DA	MEAN	WMD	21-MAY-87	27-APR-95	OKE	S65E
YATES M_T	YATES+T	07496	263633	271823	810005		STG	DA	MEAN	WMD	03-SEP-87	03-APR-91	OKE	S65E
CHAND2	CHAN+V	07594	353533	272310	805938	CHANDLER SLOUGH DOWNSTREAM OF CYPRESS SLOUGH	VEL	DA	MEAN	WMD	08-MAY-88	17-OCT-91	OKE	S65D
CHNRCKS	RUCCK+V	07562	173534	272321	805724	C. M. RUCKS DAIRY	VEL	DA	MEAN	WMD	22-AUG-88	09-OCT-91	OKE	S65D
CYPRS	CYPR+V	07552	293534	272345	805727	CYPRESS SLOUGH ON WATERFORD PROPERTY NEAR FLORIDA HIGHWAY 68	VEL	DA	MEAN	WMD	12-JUL-88	08-AUG-91	OKE	S65D
DAVIE1	DAV1+V	12318	113736	271549	804204	DAVIE DAIRY OUTFLOW FROM BARN 1 & 2 TO NUBBIN SLOUGH	VEL	DA	MEAN	WMD	17-MAY-89	15-AUG-89	OKE	S191
DAVIE2	DAV2+V	12322	113736	271610	804220	DAVIE DAIRY BARN #2 DRAINAGE TO PASTURE	VEL	DA	MEAN	WMD	17-MAY-89	27-FEB-91	OKE	S191
DRYLAKE2_O	DJO2+V	07510	363634	271805	805332	DRYLAKE DAIRY #2 OUTFALL CHANNEL	VEL	DA	MEAN	WMD	22-SEP-88	06-NOV-89	OKE	S65E
EAGLE_R	EAG1+V	12555	23533	272720	805929	EAGLE ISLAND DAIRY AT OUTFALL	VEL	DA	MEAN	WMD	23-AUG-88	08-MAY-90	OKE	S65D
ENRICO	ENR1+V	12344	23836	271108	804221	ENRICO DAIRY OUTFLOW CULVERT	VEL	DA	MEAN	WMD	22-JUN-89	05-NOV-90	OKE	S191
FERRRELL	FERR+V	07599	43835	271143	805015	FERRRELL DAIRY	VEL	DA	MEAN	WMD	11-AUG-88	17-OCT-89	OKE	S65D
FLYING_G_O	FLYG+V	07506	293634	271849	805650	FLYING G DAIRY	VEL	DA	MEAN	WMD	24-MAY-88	21-APR-91	OKE	S65E
HENRC	HENR+V	12444	113836	271027	804210	CULVERT ON HENRY CREEK AT LEVEE I-64S	VEL	DA	MEAN	WMD	29-SEP-88	22-FEB-93	OKE	S191
HTRUCKS1	RUC1+V	12362	343535	272302	804904	H & T RUCKS DAIRY #1 - CONTROL CULVERT RANCH	VEL	DA	MEAN	WMD	16-MAR-89	30-SEP-89	OKE	S191
HTRUCKS2	RUC2+V	12365	293535	272415	805134	R & T RUCKS DAIRY #2 OUTFLOW CHANNEL TO MCARTHUR 445	VEL	DA	MEAN	WMD	15-MAR-89	30-APR-90	OKE	S191
LARSON1_O	LAR1+V	07520	293533	272344	810252	LARSON DAIRY #1	VEL	DA	MEAN	WMD	06-SEP-88	05-MAR-91	OKE	S65D
LARSON6A	LARA+V	12381	323636	271734	804456	LARSON DAIRY #8 CULVERT TO SOD & BEEF	VEL	DA	MEAN	WMD	01-MAR-89	10-JAN-90	OKE	S191
LARSON8B	LARB+V	12385	53736	271701	804459	LARSON DAIRY #8 CULVERT TO SOD	VEL	DA	MEAN	WMD	02-FEB-89	10-JAN-90	OKE	S191
LARSON8C	LARB+V	12388	183736	271513	804612	LARSON DAIRY #8 OUTFALL CHANNEL AT SR70 BRIDGE	VEL	DA	MEAN	WMD	14-FEB-89	10-APR-90	OKE	S191
MCAR.D1	MCA1+V	12314	233535	272419	804824	MCARTHUR DAIRY BARN #1 - SITE OUTFLOW	VEL	DA	MEAN	WMD	15-MAR-89	07-MAY-90	OKE	TAYLOR C
MCA2+V	MCA2+V	12351	233535	272440	804751	MCARTHUR DAIRY BARN #2 - OUTFLOW CULVERT	VEL	DA	MEAN	WMD	03-MAR-89	25-JUN-91	OKE	TAYLOR C
MCA4+V	MCA4+V	12354	203535	272421	805133	MCARTHUR DAIRIES #4 AND #5 AT COMBINED OUTFLOW DITCH	VEL	DA	MEAN	WMD	17-MAR-89	20-DEC-89	OKE	TAYLOR C
MICCO D	MICCO+V	04002	233532	272512	810745	MICCO DAIRY @ OUTLET	VEL	DA	MEAN	WMD	24-AUG-88	13-MAR-90	OKE	S65D
MOSQC	MOSQ+V	12433	253735	271336	804655	CULVERT ON MOSQUITO CREEK AT LEVEE I-63N	VEL	DA	MEAN	WMD	22-JUN-89	20-OCT-91	OKE	S191
MWHI+V	MWHI+V	12358	253735	271337	804650	M. WHITE DAIRY AT OUTFLOW CULVERT TO MOSQUITO CREEK	VEL	DA	MEAN	WMD	06-JAN-89	20-DEC-89	OKE	S191

Table 13 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for OKEECHOBEE County

DEHYDRO STATION	ARCHIVE STATION	DBKEY	SEWTRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ	STAT TYPE	AGCY	START OF RECORD	END DATE OF RECORD	CNTY	BASIN
NUBBC	NUBB+V	12441	323736	271211	804448	CULVERT ON NUBBIN SLOUGH AT LEVEE L-63N	VEL	DA	DA MEAN	WMD	28-SEP-88	03-FEB-89	OKE	S191
REDTOP_R	REDT+V	12329	283736	271252	804414	RED TOP DAIRY - DOWNSTREAM OF SPRAY FIELDS	VEL	DA	DA MEAN	WMD	23-MAY-89	04-OCT-89	OKE	S191
ROFRA	ROFR+V	12372	243634	271941	805330	ROFRA DAIRY - 24" CULVERT ON DRYLAKE 1 HAYFIELDS	VEL	DA	DA MEAN	WMD	08-JUN-89	10-APR-90	OKE	S191
ROCKSW	ROCM+V	04888	53534	272707	805632	W. F. ROCKS DAIRY	VEL	DA	DA MEAN	WMD	21-SEP-88	11-SEP-89	OKE	S65D
SEZ_OC	SEZO+V	12376	43735	271710	805043	CULVERT ON SEZ DAIRY AT WOLF CREEK	VEL	DA	DA MEAN	WMD	09-FEB-89	21-OCT-89	OKE	S191
TAYLC.HW	TCS2+V	12417	63635	272149	805221	SCS STRUCTURE S-2 ON HEADWATERS TO TAYLOR CREEK	VEL	DA	DA MEAN	WMD	20-FEB-89	11-MAR-92	OKE	S191
TAYLC.LB	TCLB+V	12406	313535	272309	805151	CONTROL ON LITTLE BIMINI TRIBUTARY TO TAYLOR CREEK	VEL	DA	DA MEAN	WMD	14-JUN-89	30-APR-90	OKE	S191
TAYLC.N1	TCN1+V	12410	183535	272600	805221	CULVERT ON UPPER N.W. TAYLOR CREEK ON MCGARTHDR	VEL	DA	DA MEAN	WMD	07-OCT-89	21-FEB-90	OKE	S191
WOLFC	TCWC+V	12425	33735	271644	804925	WOLF CREEK DROP STRUCTURE TO L-63N NEAR TAYLOR CREEK	VEL	DA	DA MEAN	WMD	14-FEB-89	02-OCT-91	OKE	S191
WOLFF_O	WOLF+V	12365	343735	271217	805140	WOLFF DAIRY AT OUTFALL	VEL	DA	DA MEAN	WMD	15-AUG-88	24-APR-90	OKE	S154
ARS_B0_G	WINB+GW	15581	213635	271912	805030	TAYLOR CREEK - WELL LINE B 0	WELL	DA	DA MEAN	WMD	06-OCT-92	30-NOV-95	OKE	TAYLOR C
BASING_G	GW160	05076	273533	272412	810042	GW-160 RAIN/WELL ON U.S. HIGHWAY 98 AT BASINGER	WELL	DA	DA MEAN	WMD	13-SEP-83	03-OCT-95	OKE	S65D
BRASSETT_G	BSET+GW	15576	223534	272440	805517	TAYLOR CREEK - BASSETT 2	WELL	DA	DA MEAN	WMD	24-SEP-92	30-NOV-95	OKE	TAYLOR C
GRIFFITH_G	GW189	05078	213434	272940	805547	GW-189 RAIN/WELL ON GRIFFITH PROPERTY NEAR BASINGER	WELL	DA	DA MEAN	WMD	16-MAY-84	23-OCT-95	OKE	S65D
JUDSON_G	JUDS+GW	15574	103635	272111	804859	TAYLOR CREEK - JUDSON 4	WELL	DA	DA MEAN	WMD	17-OCT-92	30-NOV-95	OKE	TAYLOR C
MAXCEY_S_G	GW190	05068	23432	273228	810602	GW-190 RAIN/WELL ON MAXCY SOUTH PROPERTY NEAR CREEK	WELL	DA	DA MEAN	WMD	11-APR-74	21-AUG-95	OKE	S65D
MICCO_G	GW159	09074	313432	272820	810839	GW-159 RAIN/WELL ON MICCO BLUFF NEAR S-65B	WELL	DA	DA MEAN	WMD	08-JAN-85	23-OCT-95	OKE	S65C
OK-2_G	OK2	05132	343533	272316	810107	723101 OBSER WELL OK-2 AT BASINGER, FL.	WELL	DA	DA MEAN	WMD	05-JAN-84	10-OCT-95	OKE	S65D
OK-3_G	OK3	05134	263435	272932	804822	72904801 USGS OBSER WELL OK-3 NR FT DROM, FL.	WELL	DA	DA MEAN	WMD	18-JAN-84	06-OCT-95	OKE	SWFWMD
OPAL_G	OPAL+GW	15579	193636	271918	804632	TAYLOR CREEK - OPAL 7	WELL	DA	DA MEAN	WMD	01-DEC-92	07-DEC-95	OKE	TAYLOR C
PEAVINE_G	GW161	05066	333333	273257	810125	GW-161 RAIN/WELL ON PEAVINE TRAIL NEAR S-65B	WELL	DA	DA MEAN	WMD	09-JAN-85	21-AUG-95	OKE	S65B
ROCK_X_G	GW143	05064	283335	273133	804824	GW-143 RAIN/WELL ON ROCKING X RANCH NEAR VEHAW JUNCT.	WELL	DA	DA MEAN	WMD	11-MAR-86	05-OCT-95	OKE	SWFWMD
L001	L001+WS	16023	03835	270819	804717	LAKE OKEECHOBEE TOWER NORTH	WINDS	DA	DA MEAN	WMD	04-AUG-84	03-DEC-95	OKE	L OKEE
L002	L002+WS	12500	03835	270507	804715	LAKE OKEECHOBEE TOWER NORTH (#2)	WINDS	DA	DA MEAN	WMD	16-AUG-88	14-JUL-94	OKE	L OKEE
S65C	S65C+WS	12476	273532	272404	810654	S-65C SPILLWAY ON CANAL C-38	WINDS	DA	DA MEAN	WMD	07-APR-88	12-NOV-91	OKE	S65C
S65CW	S65CW+WS	13466	273532	272404	810654	WEATHER STATION NEAR S-65C SPILLWAY ON CANAL C-38	WINDS	DA	DA MEAN	WMD	20-OCT-92	28-JUN-95	OKE	S65C

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## SECTION 4

### CHARLOTTE - LEE - HENDRY - COLLIER COUNTIES



#### Data Presentation

This section describes the records maintained for Charlotte, Lee, Hendry, and Collier counties in the western geographic portion of the District. The counties are covered in Map Indexes 5, 8, and 9, and the record information is shown in Tables 14, 15, 16, and 17.

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**DBHYDRO Sites  
In the Lee County  
Area of the SFWMD**

- Monitoring Site
- ~ Hydrography
- ▧ County
- ▧ Major Highway
- ▧ Toll Highway
- ▧ Interstate Highway
- ▭ Outside of SFWMD

Scale 1:500,000

**Map Index No. 5**

*Geographic Information Systems*

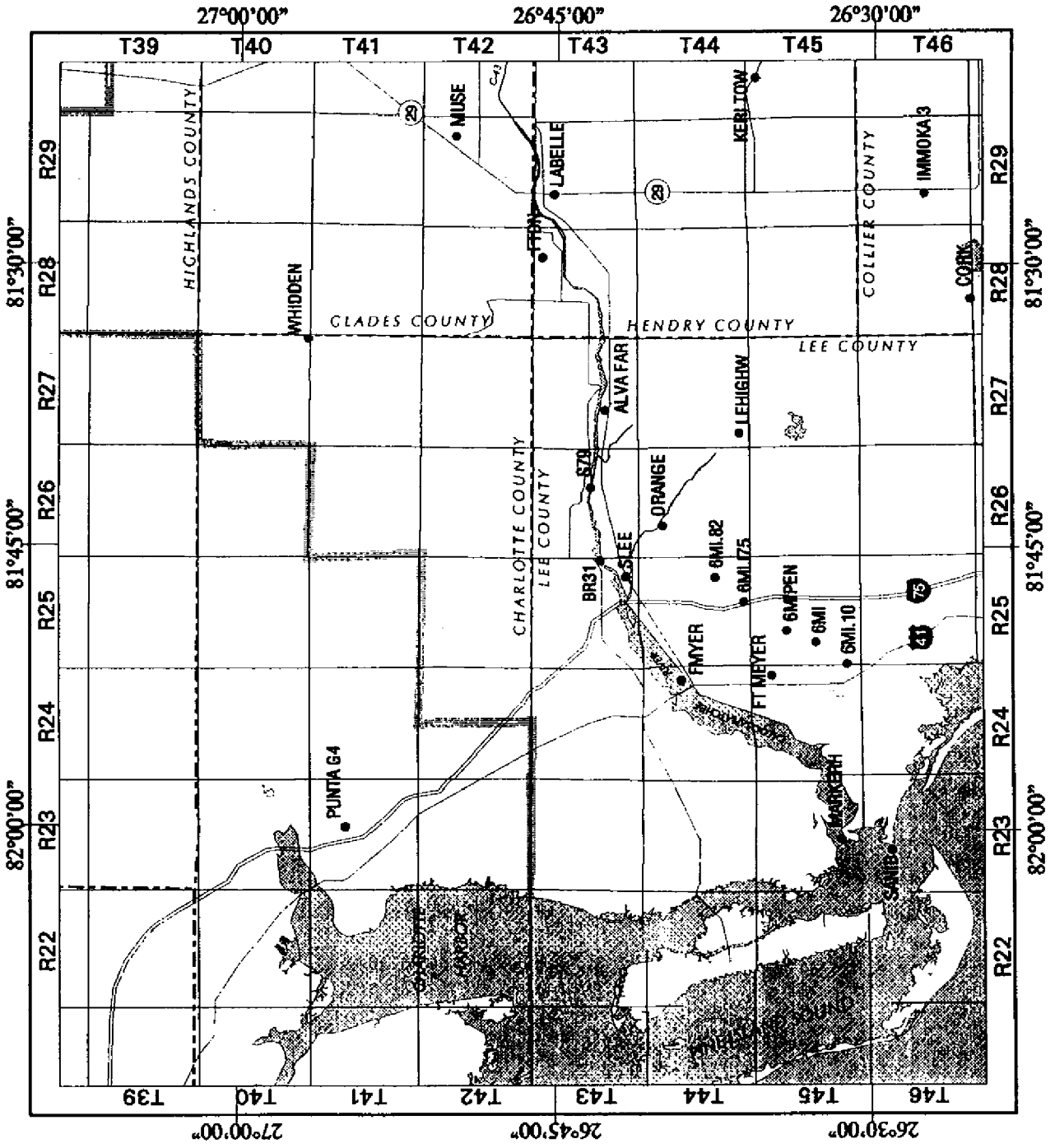



Figure 9. Map Index No. 5

**DBHYDRO Sites in the Hendry County Area in the SFWMD**

- Monitoring Site
- ∨ Hydrography
- ∕∨ County
- ∧ Major Highway
- ∩ Toll Highway
- ≡ Interstate Highway
- Outside of SFWMD



N  
W E

Scale 1:500,000

**Map Index No. 8**

*Geographic Information Systems*

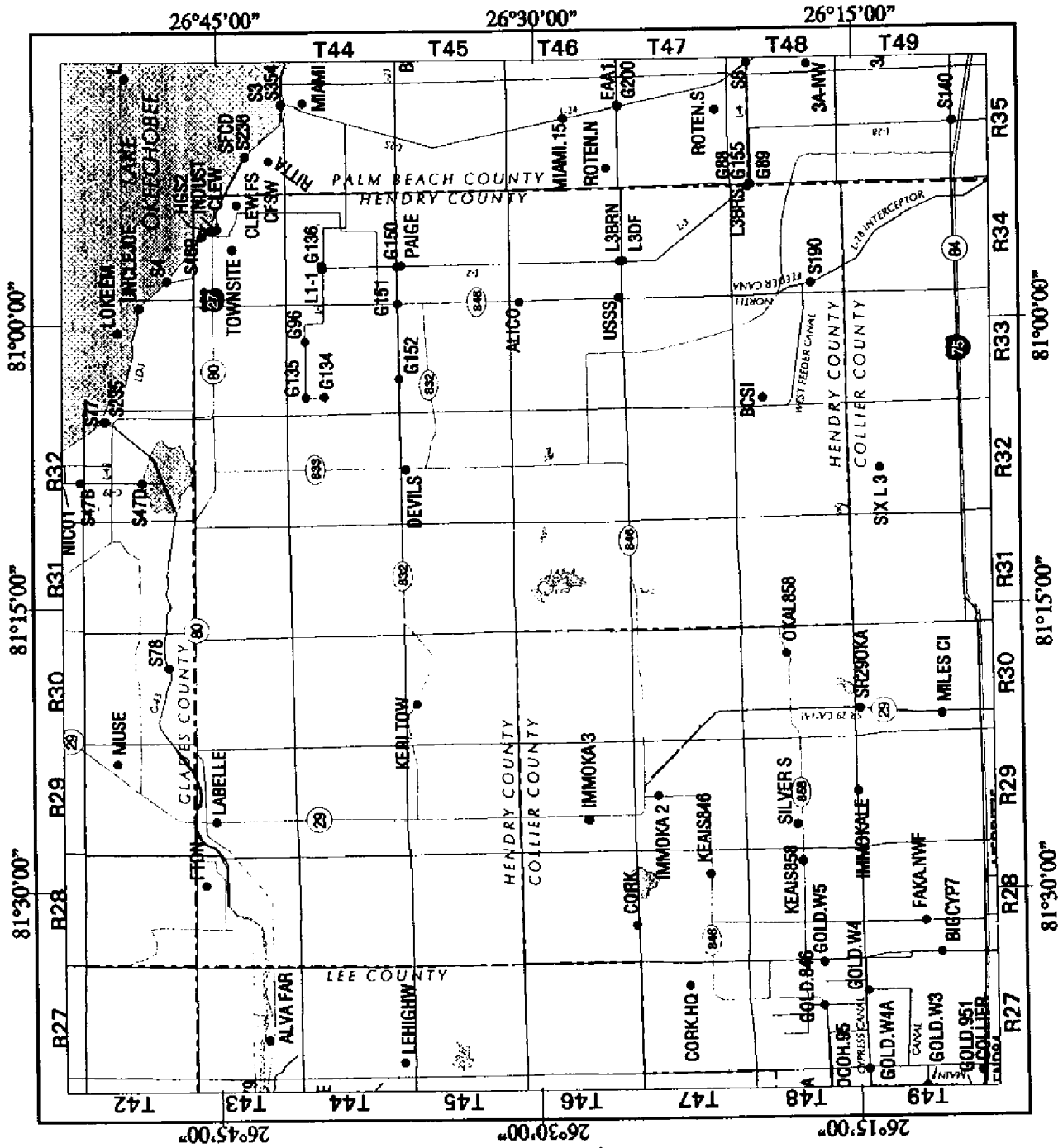
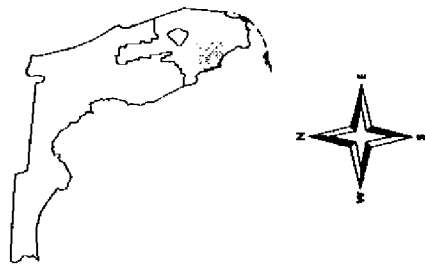


Figure 10. Map Index No. 8



**DBHYDRO Sites in the Collier County Area of the SFWMD**

- Monitoring Site
- ~ Hydrography
- ~ County
- ~ Major Highway
- ~ Toll Highway
- ~ Interstate Highway
- Outside of SFWMD



Scale 1:500,000

**Map Index No. 9**

Geographic Information Systems

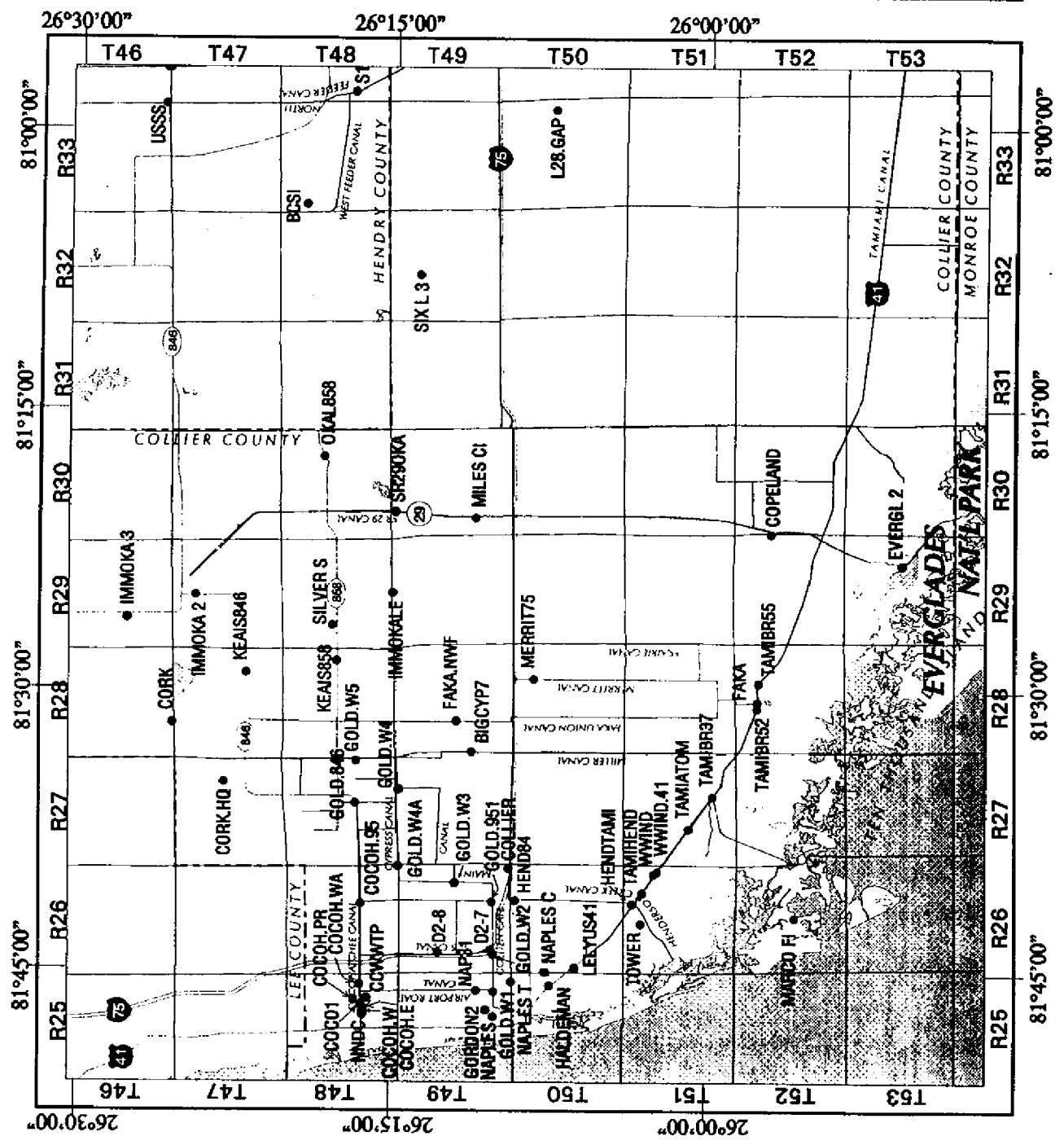


Figure 11. Map Index No. 9

Table 14. Summary of Hydrologic and Meteorologic Station Locations and Descriptions for CHARLOTTE County

DEHYDRO STATION	ARCHIVE STATION	DEKEY SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ	STAT TYPE	AGCY	STRT DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
BERMONT_R	MRF5012	06088	64126	814501	BERMONT TOWER (BABCOCK)	RAIN DA	SUM	FS	01-JAN-63	20-DEC-73	CHA	SWFWMD	
LAVAGINE_R	MRF404	06065	234225	814703	LAVAGINE PROP. (BELFORT)	RAIN DA	SUM	WMD	18-APR-85	09-SEP-90	CHA	CALCOOS.T	
PUNTA 2_R	MRF6016	06138	64122	820300	PUNTA GORDA	RAIN DA	SUM	NORA	09-MAY-14	31-OCT-65	CHA	SWFWMD	
PUNTA G4_R	MRF6017	06139	154123	820000	PUNTA GORDA 4	RAIN DA	SUM	NORA	01-NOV-65	31-JUL-95	CHA	SWFWMD	
WHIDDEN3_R	MRF344	06555	364027	813359	WHIDDEN PROPERTY SITE #3	RAIN DA	SUM	WMD	19-AUG-82	19-SEP-90	CHA	CALCOOS.W	
WHIDDEN3_R	WHID+R	15465	364027	813359	WHIDDEN PROPERTY SITE #3	RAIN DA	SUM	WMD	09-NOV-92	15-NOV-95	CHA	CALCOOS.W	

Table 15. Summary of Hydrologic and Meteorologic Station Locations and Descriptions for LEE County

DBHYDRO STATION	ARCHIVE STATION	DEKEY SETNFG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ TYPE	STAT AGCY	STRT DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
BRIDGE31	BR31+C1	15266 244325	264257	814547	BRIDGE 31 ON CALOOSAHATCHE RIVER, CONDUCTIVITY STATION	COND DA	MEAN	WMD	22-JAN-92	11-OCT-95	LEE	CALOOS.T
BRIDGE31	BR31+CO	15267 244325	264257	814547	FORT MYERS SALINITY MONITORING STATION AT THE MARINA	COND DA	MEAN	WMD	22-JAN-92	11-OCT-95	LEE	CALOOS.T
FORTMYERSM	FMYER+CO	15279 14524	263906	815210		COND DA	MEAN	WMD	22-JAN-92	30-OCT-95	LEE	CALOOS.T
FORTMYERSM	FMYER+C1	15280 14524	263906	815210	CHANNEL MARKER H (98?) IN CALOOSAHATCHE EST.	COND DA	MEAN	WMD	22-JAN-92	30-OCT-95	LEE	CALOOS.T
MARKERH	MARKH+CO	15270 344523	263130	820030	CONDUCTIVITY STATION	COND DA	MEAN	WMD	22-JAN-92	30-OCT-95	LEE	CALOOS.T
MARKERH	MARKH+C1	15271 344523	263130	820030	S-79 SPILLWAY & LOCK ON CALOOSAHATCHEE RIVER NR OLGA	COND DA	MEAN	WMD	22-JAN-92	30-OCT-95	LEE	CALOOS.T
S79	S79E5	15210 234326	264325	814155		COND RI	DWR	WMD	02-MAY-83	10-DEC-95	LEE	CALOOS.T
S79	S79+C1	15287 234326	264325	814155		COND DA	MEAN	WMD	22-JAN-92	15-AUG-95	LEE	CALOOS.T
S79	S79+CO	15289 234326	264325	814155		COND DA	MEAN	WMD	22-JAN-92	15-AUG-95	LEE	CALOOS.T
SANIBEL	SANIB+CO	15274 104623	262906	820103	SANIBEL CAUSEWAY CONDUCTIVITY STATION	COND DA	MEAN	WMD	22-JAN-92	15-AUG-95	LEE	????????
SANIBEL	SANIB+C1	15275 104623	262906	820103		COND DA	MEAN	WMD	22-JAN-92	15-AUG-95	LEE	????????
LEHIGH E	EVPE206	06330 74427	263624	813900	LEHIGH ACRES	EVAP DA	SUM	WMD	10-AUG-78	18-JUN-90	LEE	????????
S79_T		15045 234326	264325	814155	S-79 SPILLWAY & LOCK ON CALOOSAHATCHEE RIVER NR OLGA	FLOW DA	MEAN	WMD	01-JAN-63	31-DEC-90	LEE	CALOOS.T
BRIDGE31	BR31+T0	15264 244325	264257	814547	BRIDGE 31 ON CALOOSAHATCHE RIVER, CONDUCTIVITY STATION	H2OT DA	MEAN	WMD	22-JAN-92	21-SEP-95	LEE	CALOOS.T
BRIDGE31	BR31+T1	15265 244325	264257	814547		H2OT DA	MEAN	WMD	22-JAN-92	11-OCT-95	LEE	CALOOS.T
FORTMYERSM	FMYER+T0	15277 14524	263906	815210	FORT MYERS SALINITY MONITORING STATION AT THE MARINA	H2OT DA	MEAN	WMD	22-JAN-92	30-OCT-95	LEE	CALOOS.T
FORTMYERSM	FMYER+T1	15278 14524	263906	815210		H2OT DA	MEAN	WMD	22-JAN-92	30-OCT-95	LEE	CALOOS.T
MARKERH	MARKH+T0	15268 344523	263130	820030	CHANNEL MARKER H (98?) IN CALOOSAHATCHE EST.	H2OT DA	MEAN	WMD	22-JAN-92	30-OCT-95	LEE	CALOOS.T
MARKERH	MARKH+T1	15269 344523	263130	820030	CONDUCTIVITY STATION	H2OT DA	MEAN	WMD	22-JAN-92	30-OCT-95	LEE	CALOOS.T
S79	S79+T0	15285 234326	264325	814155	S-79 SPILLWAY & LOCK ON CALOOSAHATCHEE RIVER NR OLGA	H2OT DA	MEAN	WMD	22-JAN-92	15-AUG-95	LEE	CALOOS.T
S79	S79+T1	15286 234326	264325	814155		H2OT DA	MEAN	WMD	22-JAN-92	15-AUG-95	LEE	CALOOS.T
SANIBEL	SANIB+T0	15272 104623	262906	820103	SANIBEL CAUSEWAY CONDUCTIVITY STATION	H2OT DA	MEAN	WMD	22-JAN-92	15-AUG-95	LEE	????????
SANIBEL	SANIB+T1	15273 104623	262906	820103		H2OT DA	MEAN	WMD	22-JAN-92	15-AUG-95	LEE	????????
ALVA FAR R	MRF250	05922 284327	264294	814748	ALVA FARMS / YODER BROS.	RAIN DA	SUM	WMD	10-JAN-68	29-SEP-95	LEE	CALOOS.W
BONITA S R	MRF6085	06189 364725	262000	814500	BONITA SPRINGS ZESE	RAIN DA	SUM	NOAA	18-JAN-43	31-DEC-54	LEE	ESTERO
CAPECOR1 R	MRF228	05900 44523	263523	820955	CAPE CORAL WATER PLANT 1 (RO 1-6 REVERSE OSMOSIS)	RAIN DA	SUM	WMD	01-MAY-78	30-SEP-86	LEE	COAST.N
CAPECOR2 R	MRF229	05901 14523	263444	815749	CAPE CORAL WATER PLANT 2 (L 1-5 LIME PLANT)	RAIN DA	SUM	WMD	01-MAY-78	31-DEC-88	LEE	CALOOS.T
CAPECOR3 R	MRF229	07162 14523	263444	815749		RAIN NO	SUM	WMD	01-JAN-73	31-DEC-77	LEE	CALOOS.T
CAPTIVA R	MRF6080	06186 294522	263200	821100	CAPTIVA	RAIN DA	SUM	NOAA	01-APR-39	31-DEC-67	LEE	SFWMD
CORK_TOW R	MRF5001	06078 354527	263122	813500	CORKSCREW TOWER	RAIN DA	SUM	FS	01-DEC-69	31-JAN-90	LEE	COLL.W
CORK_TOW R	MRF5001	07107 354527	263122	813500		RAIN MC	SUM	FS	01-MAY-50	31-JUL-54	LEE	COLL.W
ESTERO T R	MRF5003	06080 174625	262825	815018	ESTERO TOWER	RAIN DA	SUM	FS	01-DEC-69	28-FEB-82	LEE	ESTERO
FORT MEYER	MRF251	05923 14524	263500	815200	FORT MYERS WEATHER STATION	RAIN DA	SUM	WMD	04-JAN-68	30-SEP-77	LEE	CALOOS.T
FORT MEYER R	FMYER	07605 14524	263500	815200		RAIN RI	DWR	WMD	01-MAR-88	22-SEP-92	LEE	CALOOS.T
FT MEYER R	MRF6093	06193 14524	263450	815152	FT MEYERS	RAIN DA	SUM	NOAA	02-JAN-09	31-JUL-95	LEE	CALOOS.T
FT MEYER R	MRF6093	07128 14524	263450	815152		RAIN MO	SUM	NOAA	01-JAN-51	31-DEC-08	LEE	CALOOS.T
L.B.MINOR R	MRF336	05992 104327	264435	813558	L. B. MINOR	RAIN DA	SUM	WMD	01-AUG-82	29-APR-92	LEE	CALOOS.W
LEHIGH 1 R	MRF206	05885 314427	263825	813900	LEHIGH ACRES 1	RAIN DA	SUM	WMD	01-JAN-60	30-JUN-80	LEE	CALOOS.W
LEHIGH 2 R	MRF232	05905 164427	263906	813936	LEHIGH ACRES 2	RAIN DA	SUM	WMD	01-AUG-74	31-MAR-83	LEE	CALOOS.W
LEHIGH 3 R	MRF233	05906 264427	263725	813404	LEHIGH ACRES 3	RAIN DA	SUM	WMD	01-AUG-74	31-MAR-84	LEE	CALOOS.W
LEHIGH 4 R	MRF234	05907 144527	263324	813624	LEHIGH ACRES 4	RAIN DA	SUM	WMD	01-AUG-74	31-JUL-83	LEE	CALOOS.W
LEHIGH 5 R	MRF235	05908 344426	263615	814219	LEHIGH ACRES 5	RAIN DA	SUM	WMD	01-AUG-74	30-APR-84	LEE	CALOOS.T
LEHIGH 6 R	MRF383	06027 164426	263700	814400	LEHIGH FIRE DEPT NORTH	RAIN DA	SUM	WMD	01-APR-84	31-AUG-85	LEE	CALOOS.T
LEHIGH E_R	MRF382	06026 344526	263300	814400	LEHIGH FIRE DEPT SOUTH	RAIN DA	SUM	WMD	01-APR-84	31-AUG-85	LEE	ESTERO

Table 15 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for LEE County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ	STAT TYPE	AGCY	OF RECORD	END DATE	CNTY	BASIN
LEHIGH W_R	MRF384	06028	314427	263625	813900	LEHIGH ACRES WATER PLANT	RAIN	DA	SUM	WMD	28-MAR-84	21-SEP-90	LEE	CALOOS.T
LEHIGH W_R	LEH1A	15484	314427	263625	813900		RAIN	DA	SUM	WMD	10-NOV-92	11-OCT-95	LEE	CALOOS.T
LEHIGH R	MRF206C	05886	74427	263624	813900	LEHIGH ACRES	RAIN	DA	SUM	WMD	31-MAR-79	31-DEC-82	LEE	CALOOS.T
S79_R	MRF227	05899	234326	264325	814155	S-79 SPILLWAY & LOCK ON CALOOSAHATCHEE RIVER NR OLGA	RAIN	DA	SUM	WMD	16-MAR-65	27-MAY-87	LEE	CALOOS.T
S79_R		16414	234326	264325	814155		RAIN	DA	SUM	COE	03-JAN-93	29-AUG-95	LEE	CALOOS.T
S79_R		07825	234326	264325	814155		RAIN	RI	DWR	WMD	01-MAR-88	22-SEP-92	LEE	CALOOS.T
MRF5004		06081	334325	264144	814638	FT MEYERS-LEE COUNTY TOWER	RAIN	DA	SEM	FS	01-DEC-69	30-OCT-95	LEE	CALOOS.T
SR R		06263	14524	263500	815200	FT MEYERS - RECORDING GAUGE	RAIN	DA	SUM	NOAA	01-JAN-48	30-JUL-91	LEE	CALOOS.T
MRF7093		07149	14524	263500	815200		RAIN	MO	SUM	NOAA	01-OCT-41	31-DEC-47	LEE	CALOOS.T
6MT_10		12833	314525	263115	815113	6 MILE CANAL UPSTREAM OF 10 MILE CANAL ABOVE DROPOFF	STG	DA	MEAN	WMD	08-MAR-89	10-OCT-95	LEE	ESTERO
6MT_10		12834	314525	263115	815113		STG	DA	MAX	WMD	08-MAR-89	10-OCT-95	LEE	ESTERO
6MT_82		12835	264425	263732	814640	6 MILE SLOUGH AT STATE ROAD 82	STG	DA	MEAN	WMD	07-MAR-89	10-OCT-95	LEE	ESTERO
6MT_82		12836	264425	263732	814640		STG	DA	MAX	WMD	07-MAR-89	10-OCT-95	LEE	ESTERO
6MT_DR_H_H	6MIDAN*H	12829	204525	263250	815005	6 MILE SLOUGH UPSTREAM OF CONTROL NEAR DANIELS ROAD	STG	DA	MEAN	WMD	09-MAR-89	10-OCT-95	LEE	ESTERO
6MT_DR_H_H	6MIDAN*H	12830	204525	263250	815005		STG	DA	MAX	WMD	09-MAR-89	10-OCT-95	LEE	ESTERO
6MT_DR_T_T	6MIDAN*T	12831	204525	263244	815005	6 MILE SLOUGH DOWNSTREAM OF CONTROL AT DANIELS RD	STG	DA	MEAN	WMD	09-MAR-89	10-OCT-95	LEE	ESTERO
6MT_DR_T_T	6MIDAN*T	12832	204525	263244	815005		STG	DA	MAX	WMD	09-MAR-89	10-OCT-95	LEE	ESTERO
6MT_I75		12761	344425	263610	814757	SIX MILE SLOUGH AT I-75	STG	DA	MEAN	WMD	07-MAR-89	10-OCT-95	LEE	ESTERO
6MT_I75		12823	344425	263610	814757		STG	DA	MAX	WMD	07-MAR-89	10-OCT-95	LEE	ESTERO
6MT_PR_H	6MIPEN*H	12824	84525	263412	814927	6 MILE SLOUGH UPSTREAM OF CONTROL NEAR PENZENCE ROAD	STG	DA	MEAN	WMD	08-MAR-89	10-OCT-95	LEE	ESTERO
6MT_PR_H	6MIPEN*H	12825	84525	263412	814927		STG	DA	MAX	WMD	08-MAR-89	10-OCT-95	LEE	ESTERO
6MT_PR_T	6MIPEN*T	12827	84525	263408	814929	6 MILE SLOUGH DOWNSTREAM OF CONTROL AT PENZENCE ROAD	STG	DA	MEAN	WMD	08-MAR-89	13-DEC-94	LEE	ESTERO
6MT_PR_T	6MIPEN*T	12828	84525	263408	814929		STG	DA	MAX	WMD	08-MAR-89	13-DEC-94	LEE	ESTERO
MARKERH	MARKH+	15290	344523	263130	820030	CHANNEL MARKER H (98?) IN CALOOSAHATCHEE EST. CONDUCTIVITY STATION	STG	DA	MEAN	WMD	22-JAN-92	30-OCT-95	LEE	CALOOS.T
ORANGE2	ORNG+	05596	84426	264000	814356	ORANGE RIVER AT BUCKINGHAM RD. NR FT. MEYERS	STG	DA	MEAN	WMD	03-DEC-84	27-JUN-94	LEE	CALOOS.W
ORANGE2	S798H	15815	84426	264000	814356		STG	DA	MEAN	WMD	27-JUN-94	14-SEP-95	LEE	CALOOS.W
S79_H		13126	234326	264325	814155	S-79 SPILLWAY & LOCK ON CALOOSAHATCHEE RIVER NR OLGA	STG	RI	DWR	WMD	03-DEC-90	10-DEC-95	LEE	CALOOS.T
S79_T		13127	234326	264325	814155		STG	RI	DWR	WMD	03-DEC-90	10-DEC-95	LEE	CALOOS.T





Table 16 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for HENDRY County

DEHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FO TYPE	AGCY	STRT DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
G134_H	G1346H	07607	84433	263957	810352	MONTURA RANCH ESTATES CULVERT	STG RI	DWR	WMD	01-MAR-88	08-DEC-95	HEN	C139
G134_T	G1346T	06965	84433	263957	810352		STG DA	MEAN	WMD	01-JUL-86	29-JUN-95	HEN	C139
G135_H	G1346H	07608	84433	263957	810352	FLAGHOLE CONTROL CULVERT	STG RI	DWR	WMD	01-MAR-88	08-DEC-95	HEN	C139
G135_T	G1346T	06930	74433	264048	810353		STG DA	MEAN	WMD	01-JUL-86	30-JUN-95	HEN	C139
G135+H	G1356H	07609	74433	264048	810353	FLAGHOLE CONTROL CULVERT TAILWATER	STG RI	DWR	WMD	01-MAR-88	08-DEC-95	HEN	C139
G135+T	G1356T	06931	74433	264048	810353		STG DA	MEAN	WMD	01-JUL-86	30-JUN-95	HEN	C139
G135-H	G1356H	07610	74433	264048	810353	L-1 CONTROL CULVERT AT BEND IN L-1 OF SR 832	STG RI	DWR	WMD	01-MAR-88	08-DEC-95	HEN	C139
G135-T	G1356T	06943	74434	264003	805657		STG DA	MEAN	WMD	20-APR-83	10-AUG-93	HEN	C139
G136_H	G1366H	15968	94434	264003	805657		STG DA	MEAN	WMD	31-OCT-94	27-NOV-95	HEN	C139
G136_H	G1366H	07611	94434	264003	805657		STG RI	DWR	WMD	01-MAR-88	08-DEC-95	HEN	C139
G136_H	L1N+H	12818	94434	264003	805657		STG DA	MEAN	WMD	21-MAR-89	21-APR-93	HEN	C139
G136_H	L1N+H	12821	94434	264003	805657		STG DA	MAX	WMD	21-MAR-89	21-APR-93	HEN	C139
G136_T	G1366T	06944	94434	264003	805657	L-1 CONTROL CULVERT AT BEND IN L-1, 3 MI. N. OF SR 832	STG DA	MEAN	WMD	20-APR-83	10-AUG-93	HEN	C139
G136-T	G136-T	15969	94434	264003	805657		STG DA	MEAN	WMD	31-OCT-94	27-NOV-95	HEN	C139
G136-T	G136T	07612	94434	264003	805657		STG RI	DWR	WMD	01-MAR-88	08-DEC-95	HEN	C139
G136-T	L1N+T	12819	94434	264003	805657		STG DA	MEAN	WMD	21-MAR-89	21-APR-93	HEN	C139
G136-T	L1N+T	12822	94434	264003	805657		STG DA	MAX	WMD	21-MAR-89	21-APR-93	HEN	C139
G150_H	G1506H	12838	54534	263631	805701	CULVERT AT L2 APPROX. 1 MI. S. OF S.R. 832	STG RI	DWR	WMD	01-APR-91	08-DEC-95	HEN	C139
G150_H	G150+H	15421	54534	263631	805701		STG DA	MEAN	WMD	13-DEC-92	04-JUL-95	HEN	C139
G150-T	G1506T	12839	54534	263631	805701	CULVERT TAILWATER AT L2 APPROX. 1 MI. S. OF S.R. 832	STG RI	DWR	WMD	01-APR-91	08-DEC-95	HEN	C139
G150-T	G150-T	15422	54534	263631	805701		STG DA	MEAN	WMD	13-DEC-92	04-JUL-95	HEN	C139
G150+T	G150+T	12841	64534	263630	805859	CULVERT AT SR 846	STG RI	DWR	WMD	01-APR-91	08-DEC-95	HEN	C139
G151_H	G1516H	15309	64534	263630	805859	1 MI. S. OF SR 832	STG DA	MEAN	WMD	02-MAY-89	29-APR-94	HEN	C139
G151_T	G1516T	12842	64534	263630	805859		STG RI	DWR	WMD	01-APR-91	08-DEC-95	HEN	C139
G151-T	G151+T	15310	64534	263630	805859		STG DA	MEAN	WMD	02-MAY-89	29-APR-94	HEN	C139
G155_H	G1556H	12844	124834	261951	805253	WEIR AT NW CORNER WCA 3A	STG RI	DWR	WMD	01-APR-91	08-DEC-95	HEN	S8
G155-H	G155+H	15791	124834	261951	805253		STG DA	MEAN	WMD	22-JUL-93	01-OCT-95	HEN	S8
G155_H	G1556H	15004	124834	261951	805253	WEIR TAILWATER AT NW CORNER WCA 3A	STG RI	DWR	WMD	03-JUL-89	26-JUL-95	HEN	S8
G155-T	G1556T	12845	124834	261951	805253		STG DA	MEAN	WMD	22-JUL-93	26-OCT-94	HEN	S8
G155-T	G155+T	15790	124834	261951	805253		STG RI	DWR	WMD	01-APR-91	08-DEC-95	HEN	S8
G155-T	G1556T	15005	124834	261951	805253		STG DA	MEAN	WMD	22-JUL-93	26-OCT-94	HEN	S8
G89_H	G896H	06939	124834	261948	805252		STG RI	DWR	WMD	03-JUL-89	26-JUL-95	HEN	S8
G89_H	G896H	07493	124834	261948	805252		STG DA	MEAN	WMD	20-JUN-75	02-OCT-95	HEN	L28INTER
G89-T	G896T	06940	124834	261948	805252		STG RI	DWR	WMD	28-SEP-87	08-DEC-95	HEN	L28INTER
G89-T	G89+T	15795	124834	261948	805252		STG DA	MEAN	WMD	20-JUN-75	30-APR-94	HEN	L28INTER
G96_H	G966H	07494	124834	264051	810057		STG RI	DWR	WMD	02-MAR-88	08-DEC-95	HEN	L28INTER
G96_H	G966H	06933	114433	264051	810057	MILLS CULVERT	STG DA	MEAN	WMD	01-MAR-88	08-DEC-95	HEN	CALOOS.S
G96-T	G966T	06934	114433	264051	810057		STG RI	DWR	WMD	01-JUL-86	13-NOV-95	HEN	CALOOS.S
G96-T	G96+T	15762	114433	264051	810057		STG DA	MEAN	WMD	01-MAR-88	08-DEC-95	HEN	CALOOS.S
GATORS-2_H	GASP2+H	12754	284528	263208	813135	GATOR SLOUGH CITRUS STUDY - SECONDARY INFLOW PUMP	STG RI	DWR	WMD	12-JAN-89	22-JAN-91	HEN	CALOOS.W
GATORS-2_T	GASP2+T	12755	284528	263208	813135		STG DA	MEAN	WMD	12-JAN-89	22-JAN-91	HEN	CALOOS.W
GATORS-O_H	GASO+H	12750	284528	263141	813111	GATOR SLOUGH STUDY - SPILLWAY SITE	STG DA	MEAN	WMD	06-JAN-89	30-JAN-91	HEN	CALOOS.W
GATORS-O_T	GASO+T	12751	284528	263141	813111		STG DA	MEAN	WMD	06-JAN-89	30-JAN-91	HEN	CALOOS.W
GATORS-P_H	GASP+H	12746	284528	263218	813105	GATOR SLOUGH CITRUS STUDY - MAIN INFLOW PUMP STATION	STG DA	MEAN	WMD	16-DEC-88	22-JAN-91	HEN	CALOOS.W
GATORS-P_T	GASP+T	12747	284528	263218	813105		STG RI	DWR	WMD	16-DEC-88	22-JAN-91	HEN	CALOOS.W
HGS2	HGS26H	07698	114334	264524	805506	HGS-2 HURRICANE GATE ON LAKE OKEECHOBEE AT CLEWISTON	STG RI	DWR	WMD	01-MAR-88	10-DEC-95	HEN	C21
L1-1	L1-1	03712	174434	264002	805708	LEVEE L-1 3 MILES NORTH OF FLORIDA HIGHWAY 832	STG DA	MEAN	WMD	05-NOV-81	29-JUL-95	HEN	S3

Table 16 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for HENDRY County

DBHYDRO STATION	ARCHIVE STATION	DEKEY SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FG	STAT TYPE	AGCY WMD	STRT DATE	END DATE	CNTY	BASIN
L3DF	L3DF+	16244	14834	261957	L-3 CANAL NORTH OF OIL WELL BRIDGE (C-139, BORROW CANAL SOUTH)	STG	DA	MEAN	WMD	22-JUN-95	29-JUL-95	HEN	S8
L3DF	L3DF+	16242	44734	262554	L-3 CANAL NEAR DEER FENCE CANAL (ADJACENT TO C-139 BASIN)	STG	DA	MEAN	WMD	16-MAY-95	02-NOV-95	HEN	S8
S169 H	S169H	04198	104334	264544	S-169 CULVERT ON CANAL C-21 AT INDUSTRIAL CANAL	STG	DA	MEAN	WMD	13-JAN-85	28-FEB-89	HEN	C21
S169 H	S169H	07846	104334	264544		STG	RI	DWR	WMD	01-MAR-88	08-DEC-95	HEN	C21
S169 H	S169H	15591	104334	264544		STG	DA	MEAN	WMD	11-MAR-93	15-OCT-95	HEN	C21
S169 H	S169H	12772	104334	264544		STG	DA	MEAN	WMD	13-JAN-89	11-MAR-93	HEN	C21
S169 T	S169T	04200	104334	264544		STG	DA	MEAN	WMD	19-JAN-85	28-FEB-89	HEN	C21
S169 T	S169T	12773	104334	264544		STG	DA	MEAN	WMD	13-JAN-89	11-MAR-93	HEN	C21
S169 T	S169T	15592	104334	264544		STG	DA	MEAN	WMD	11-MAR-93	14-OCT-95	HEN	C21
S169 T	S169T	07847	104334	264544		STG	RI	DWR	WMD	01-MAR-88	08-DEC-95	HEN	C21
S190 H	S190H	04520	304834	261701	S-190 SPILLWAY ON LEVEE L-28 INTERCEPTOR	STG	DA	MEAN	WMD	01-JAN-78	03-JAN-95	HEN	L28INTER
S190 H	S190H	07856	304834	261701		STG	RI	DWR	WMD	01-MAR-88	08-DEC-95	HEN	L28INTER
S190 H	S190H	15986	304834	261701		STG	DA	MEAN	WMD	01-JAN-95	30-NOV-95	HEN	L28INTER
S190 H	S190H	13041	304834	261701		STG	DA	MEAN	WMD	20-MAR-90	18-OCT-94	HEN	L28INTER
S190 T	S190T	04522	304834	261701		STG	DA	MEAN	WMD	01-JAN-78	03-JAN-95	HEN	L28INTER
S190 T	S190T	07857	304834	261701		STG	RI	DWR	WMD	01-MAR-88	08-DEC-95	HEN	L28INTER
S190 T	S190T	15985	304834	261701		STG	DA	MEAN	WMD	10-JAN-95	30-NOV-95	HEN	L28INTER
S190 T	S190T	13042	304834	261701		STG	DA	MEAN	WMD	01-MAY-90	18-OCT-94	HEN	L28INTER
SUGAR+ SUGARLND	SUGAR+ SUGARLND	12467	84334	264547	SUGARLAND MAIN PUMP STATION AT LD-1 (\$-4 AND S-235 BASIN)	STG	DA	MEAN	WMD	27-MAY-88	17-MAY-89	HEN	C21
USSSUGAR SUGARLND	USSSUGAR SUGAR+V	15243	314634	262605	US SUGAR SOUTH GROUND WATER WELL	STG	DA	MEAN	WMD	15-JAN-92	14-SEP-95	HEN	C139
		12468	84334	264547	SUGARLAND MAIN PUMP STATION AT LD-1 (\$-4 AND S-235 BASIN)	VEL	DA	MEAN	WMD	27-MAY-88	07-JUN-88	HEN	C21
GATORS W1	GASW+1	15292	284528	263218	GATOR SLOUGH CITRUS STUDY - WELLS (WELL 1)	WELL	DA	MEAN	WMD	12-JAN-89	30-JAN-91	HEN	CALCOOS.W
GATORS W2	GASW+2	15294	284528	263218	GATOR SLOUGH CITRUS STUDY - WELLS (WELL 2)	WELL	DA	MEAN	WMD	12-JAN-89	30-JAN-91	HEN	CALCOOS.W
GATORS W3	GASW+3	15296	284528	263218	GATOR SLOUGH CITRUS STUDY - WELLS (WELL 3)	WELL	DA	MEAN	WMD	12-JAN-89	30-JAN-91	HEN	CALCOOS.W
GATORS W4	GASW+4	15298	284528	263218	GATOR SLOUGH CITRUS STUDY - WELLS (WELL 4)	WELL	DA	MEAN	WMD	12-JAN-89	30-JAN-91	HEN	CALCOOS.W
GATORS W5	GASW+5	15300	284528	263218	GATOR SLOUGH CITRUS STUDY - WELLS (WELL 5)	WELL	DA	MEAN	WMD	12-JAN-89	30-JAN-91	HEN	CALCOOS.W
GATORS W6	GASW+6	15302	284528	263218	GATOR SLOUGH CITRUS STUDY - WELLS (WELL 6)	WELL	DA	MEAN	WMD	03-FEB-89	30-JAN-91	HEN	CALCOOS.W
BIG CY SIR	BOSI+WS	15691	74833	261916	BIG CYPRESS @ SEMINOLE INDIAN RESERVATION	WINDS	DA	MEAN	WMD	25-JUN-93	27-JUL-95	HEN	FEEDER
CFSN	CFSW+WS	15509	244334	264405	CLEWISTON FIELD STATION WEATHER STATION	WINDS	DA	MEAN	WMD	21-OCT-92	11-OCT-95	HEN	C21
CFSW	CFSW+VD	15511	244334	264405		WINDS	DA	MEAN	WMD	26-JUL-95	11-OCT-95	HEN	C21



Table 17. Summary of Hydrologic and Meteorologic Station Locations and Descriptions for COLLIER County

DBHYDRO STATION	ARCHIVE STATION	DEKEY SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FO TYPE	STAT AGENCY	START OF RECORD	END DATE OF RECORD	CNTY	BASEIN
CARIBBEA_E	EVP237	06334	274925	261000	CARIBBEAN GARDENS CLASS A PAN	EVAP	DA	SUM	GJ	01-APR-78	20-NOV-83	COLL.W
CORK_HQ_E	EVP243	06335	274722	262300	CORKSCREW SWAMP AT SANCTUARY HEADQUARTERS	EVAP	DA	SUM	WMD	12-JUN-74	31-AUG-77	COLL.W
GOLD_WP3_E	EVP401	06350	284926	261000	GOLDEN GATE WATER PLANT	EVAP	DA	SUM	GJ	01-APR-78	31-DEC-78	COLL.W
MILES_3_E	EVP621	06359	174830	261100	MILES CITY TOWER	EVAP	DA	SUM	NOAA	01-NOV-56	31-MAY-61	COLL.W
SUNNILAN_E	EVP622	06360	294830	261600	SUNNILAND	EVAP	FO	SUM	NOAA	01-OCT-52	30-JUN-56	COLL.W
COCOLAN_S		16225	234825	261621	SPILLWAY ON COCOHATCHEE CANAL, STRUCTURE 1 AT PINE FLOW DA MEAN	FLOW	DA	MEAN	WMD	28-JUN-94	12-JUL-95	COLL.W
FAKA		05362	95228	255737	FAKA UNION CANAL NR COPELAND, FLA.	FLOW	DA	MEAN	WMD	19-OCT-84	08-JAN-95	COLL.W
GOLD_W4		15979	24927	261439	GOLDEN GATE CANAL AT WEIR #4	FLOW	DA	MEAN	WMD	09-NOV-94	11-SEP-95	COLL.W
BAY_WEST_R	MRP284	05951	224826	261629	BAY WEST NURSERY	RAIN	DA	SUM	WMD	26-APR-80	30-SEP-85	COLL.W
CCWTP_R	MRP402	06593	264825	261600	COLLIER COUNTY WATER TREATMENT PLANT #1	RAIN	DA	SUM	WMD	03-JAN-85	21-OCT-91	COLL.W
CCWMP2_R	MRP389	06030	24926	261430	COLLIER CO. WASTE TP#2 (BELFORT)	RAIN	DA	SUM	WMD	11-JUL-84	21-AUG-84	ESTERO
CCWMP3_R	MRP375	05986	264825	261605	COLLIER CO. WASTE WATER (BELFORT)	RAIN	DA	SUM	WMD	01-MAR-80	30-OCT-95	COLL.W
COLLIER_R	MRP317	05978	364926	260923	COLLIER COUNTY LANDFILL	RAIN	DA	SUM	WMD	30-SEP-81	29-NOV-95	COLL.W
COPELAND_R	MRP5014	06089	125229	285700	COPELAND TOWER	RAIN	DA	SUM	FS	02-DEC-69	30-OCT-95	COLL.W
CORK_CP_R	MRP414	12576	44727	262426	CORKSCREW SANCTUARY AT CAMP PINE	RAIN	DA	SUM	WMD	16-JUL-74	13-NOV-76	COLL.W
CORK_HQ_R	MRP243	05916	274722	262300	CORKSCREW SWAMP AT SANCTUARY HEADQUARTERS	RAIN	DA	SUM	WMD	01-NOV-59	30-AUG-95	COLL.W
CORK_HQ_R	MRP412	12574	274722	262300	CORKSCREW SWAMP AT SANCTUARY HEADQUARTERS	RAIN	DA	SUM	WMD	08-JUN-74	03-SEP-77	COLL.W
CORK_LCI_R	MRP413	12575	14727	262430	CORKSCREW SANCTUARY AT LITTLE CORKSCREW ISLAND	RAIN	DA	SUM	WMD	03-JUL-74	12-NOV-76	COLL.W
CORK_SD_E	MRP415	12577	194727	262146	CORKSCREW SWAMP AT SOUTH DIKE	RAIN	DA	SUM	WMD	14-JUN-74	14-NOV-76	COLL.W
DUDA_NAF_R	MRP416	12748	185127	260150	A. DUDA FARMS	RAIN	DA	SUM	WMD	12-APR-88	24-OCT-89	COLL.W
EVERGL_2_R	MRP6048	06161	145329	255042	EVERGLADES	RAIN	DA	SUM	NOAA	01-FEB-24	31-JUL-95	COLL.W
EVERGL_2_R	EVE82	12453	145329	255042	EVERGLADES	RAIN	RI	DWR	WMD	11-APR-88	22-SEP-92	COLL.W
FANAHATC_R	MRP378	06022	65030	261001	FAKAHATCHEE STRAND (BELFORT)	RAIN	DA	SUM	WMD	07-MAR-84	12-NOV-90	COLL.W
GOLD_FS_R	MRP418	12906	284926	261057	GOLDEN GATE FIRE STATION 26	RAIN	DA	SUM	WMD	01-JAN-89	27-AUG-90	COLL.W
GOLD_WP2_R	MRP392	06034	284926	261000	GOLDEN GATE SEWER PLANT	RAIN	DA	SUM	WMD	01-JAN-84	31-JAN-86	COLL.W
GOLD_WP_R	MRP391	06033	274926	261100	GOLDEN GATE WATER PLANT	RAIN	DA	SUM	WMD	01-JAN-84	31-JAN-86	COLL.W
IMMOKA_2_R	MRP5005	06082	104729	262423	IMMOKALEE TOWER	RAIN	DA	SUM	FS	01-JAN-63	30-OCT-95	COLL.W
IMMOKA_3_R	MRP6098	06195	204629	262740	IMMOKALEE TOWER	RAIN	DA	SUM	NOAA	01-MAR-41	31-MAY-95	COLL.W
IMMOKALEE_R	MRP374	06018	154729	261500	IMMOKALEE TOWER	RAIN	DA	SUM	WMD	01-MAY-83	29-JUN-95	COLL.W
JUNGLE_L_R	MRP237	05910	274925	261004	JUNGLE LARRY'S	RAIN	DA	SUM	WMD	01-APR-78	30-NOV-83	COLL.W
KANTORS_E	MRP406	06884	224926	261128	KANTORS RESIDENCE IN GOLDEN GATES ESTATES NEAR NAPLES	RAIN	DA	SUM	WMD	01-JAN-85	30-NOV-88	COLL.W
KANTORS_R	MRP406	12451	224926	261128	KANTORS RESIDENCE IN GOLDEN GATES ESTATES NEAR NAPLES	RAIN	RI	DWR	WMD	10-AUG-88	07-MAR-90	COLL.W
L_TRAFFO_R	MRP6046	06159	354628	262600	LAKE TRAFFORD	RAIN	DA	SUM	NOAA	01-JAN-43	30-JUN-68	COLL.W
L_TRAFFO_R	MRP6046	07123	354628	262600	LAKE TRAFFORD	RAIN	FO	SUM	NOAA	01-OCT-42	31-DEC-42	COLL.W
MARCO_FI_R	MRP313	05974	165226	255547	MARCO FIRE STATION	RAIN	DA	SUM	WMD	31-JUL-81	29-SEP-95	COLL.W
MARCO_FI_R	MRP385	07904	165226	255547	MARCO FIRE STATION	RAIN	RI	DWR	WMD	01-MAR-88	22-SEP-92	COLL.W
MARCO_TO_R	MRP5009	06086	275127	260000	MARCO TOWER	RAIN	DA	SUM	FS	01-DEC-69	30-JUN-82	COLL.W
MILES_2_R	MRP5121	06208	194930	261145	MILES CITY TOWER	RAIN	DA	SUM	NOAA	01-JUL-56	31-DEC-69	COLL.W
MILES_CI_R	MRP5010	06087	194930	261103	MILES CITY TOWER - FOREST SERVICE	RAIN	DA	SUM	FS	05-DEC-69	30-OCT-95	COLL.W
MONROE_T_R	MRP5008	06085	145332	255130	MONROE TOWER	RAIN	DA	SUM	FS	01-DEC-69	30-APR-82	COLL.W
NAPLES_C_R	MRP311	05972	125025	260737	NAPLES COURT HOUSE (BELFORT)	RAIN	DA	SUM	WMD	27-APR-81	27-NOV-95	COLL.W
NAPLES_T_R	MRP5015	06090	364925	260913	NAPLES TOWER	RAIN	DA	SUM	FS	06-DEC-69	30-OCT-95	COLL.W
NAPLES_T_R	MRP6047	06160	274925	261004	NAPLES TOWER	RAIN	DA	SUM	NOAA	01-MAR-42	30-JUN-95	COLL.W
ROYAL_HA_R	MRP370	06016	345127	255923	ROYAL HAMMOCK ST. PARK (BELFORT)	RAIN	DA	SUM	WMD	22-FEB-83	23-FEB-86	COLL.W
SDS_R	MRP284C	06761	284826	261629	SDS RESEARCH CENTER ON SR 846 NEAR NAPLES	RAIN	DA	SUM	WMD	01-JAN-86	27-JAN-87	COLL.W
SILVER_S_R	MRP375	06019	174829	261748	SILVER STRAND GROVE	RAIN	DA	SUM	WMD	24-JUN-83	29-NOV-95	COLL.W
SITE_#1_R	MRP342	06392	0490	260900	SITE #1 MLE PEST S ALLIGATOR ALY	RAIN	DA	SUM	WMD	18-AUG-82	21-FEB-83	COLL.W
SITE_#2_R	MRP343	06393	0520	255300	SITE #2 OCHOFE F.C.D.	RAIN	DA	SUM	WMD	18-AUG-82	21-FEB-83	COLL.W
SIX_L_7_R	MRP408	06592	175127	260113	SIX L'S FARM #7	RAIN	DA	SUM	WMD	24-FEB-86	11-AUG-88	COLL.W
USDA_IMM_R	MRP242	05915	204629	262740	USDA IMM R	RAIN	DA	SUM	USDA	01-OCT-59	28-FEB-91	COLL.W
USDA_IMM_R	IM08R	12452	204629	262740	SOUTH FLORIDA FIELD LAB - USDA IMMOKALEE	RAIN	RI	DWR	WMD	10-AUG-88	22-SEP-92	COLL.W

Table 17 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for COLLIER County

DBH/DRO STATION	ARCHIVE STATION	DBKEY	SETWNG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ	STAT TYPE	AGCY	STRT DATE	END DATE	RECORD CNTY	BASIN
VICTORIA_R	MBF310	05371	264825	261540	814615	VICTORIA PARK ESTATES (BELFORT)	RAIN	DA	SUM	WMD	12-MAY-81	22-NOV-83	COL	COLL.W
BCNPA1	BCNPA1	15244	44930	261433	811914	BIG CYPRESS NAT. PARK, OKALOOCOOCHE SLOUGH, N. BEAR ISLAND	STG	DA	MEAN	WMD	04-JAN-91	19-MAR-92	COL	COLL.E
BCNPA4	BCNPA4	15247	105232	255726	810614	BIG CYP. NAT. PARK, MONUMENT ROAD	STG	DA	MEAN	WMD	22-FEB-91	25-MAR-92	COL	COLL.E
BCNPA5	BCNPA5	15248	45224	255802	805535	BIG CYP. NAT. PARK, RACCOON POINT	STG	DA	MEAN	WMD	18-JAN-91	24-MAR-92	COL	COLL.E
BCNPA8	BCNPA8	15251	15330	255325	811613	BIG CYP. NAT. PARK, BRIDGE 83	STG	DA	MEAN	WMD	18-DEC-90	24-MAR-92	COL	COLL.E
BCYPR3_H	BIGCY3*H	04302	45028	260906	813124	B. CYP. #3 - W. OF EVERGLADES BLVD. NEAR FLA. 84	STG	DA	MEAN	WMD	13-MAY-81	25-NOV-82	COL	COLL.W
BCYPR3_T	BIGCY3*T	04304	45028	260906	813124	B. CYP. #3 - W. OF EVERGLADES BLVD. NEAR FLA. 84	STG	DA	MEAN	WMD	13-MAY-81	20-AUG-82	COL	COLL.W
BCYPR7	BIGCY7	04308	314928	261110	813318	B. CYP. #7 - W. OF EVERGL. BLVD. 3 MI. N. OF FL 84	STG	DA	MEAN	WMD	28-APR-83	29-JUN-95	COL	COLL.W
COCO1_H	COCO1+H	16226	234825	261621	814648	COCO1, SPILLWAY ON COCOHATCHEE CANAL AT PINE RIVER RD.	STG	DA	MEAN	WMD	28-JUN-94	12-JUL-95	COL	COLL.W
COCO1_T	COCO1+T	16227	234825	261621	814648	COCO1, SPILLWAY ON COCOHATCHEE CANAL AT PINE RIVER RD.	STG	DA	MEAN	WMD	28-JUN-94	12-JUL-95	COL	COLL.W
COCOH_95_H	COCOH951+H	04310	234826	261623	814123	COCOHATCHEE RIVER AT COLLIER ROAD 951	STG	DA	MEAN	WMD	19-DEC-79	18-JAN-95	COL	COLL.W
COCOH_95_T	COCOH951+T	16041	234826	261623	814123	COCOHATCHEE RIVER AT COLLIER ROAD 951	STG	DA	MEAN	WMD	19-DEC-79	18-JAN-95	COL	COLL.W
COCOH_E_H	E. COCOH	04284	264825	261615	814700	EAST BRANCH COCOHATCHEE RIVER AT COLLIER ROAD 846	STG	DA	MEAN	WMD	19-JAN-95	29-JUN-95	COL	COLL.W
COCOH_E_T	E. COCOH	04284	264825	261615	814700	EAST BRANCH COCOHATCHEE RIVER AT COLLIER ROAD 846	STG	DA	MEAN	WMD	19-JAN-95	29-JUN-95	COL	COLL.W
COCOH_FR	COCOHFR	04234	234825	261643	814632	PALM RIVER BRIDGE ON COCOHATCHEE RIVER	STG	DA	MEAN	WMD	21-JUN-81	05-JUN-95	COL	COLL.W
COCOH_SF	SF. COCOH	04236	224825	261700	814700	SOUTH FORK OF COCOHATCHEE RIVER	STG	DA	MEAN	WMD	22-JUN-81	26-DEC-82	COL	COLL.W
COCOH_WA	COCOHWA	12860	244825	261625	814544	COCOHATCHEE RIVER AT WILLOUGHBY ACRES	STG	DA	MEAN	WMD	24-MAY-89	29-JUN-95	COL	COLL.W
COCOH_W_H	WCOCOH*H	04268	274825	261616	814712	WEST BRANCH COCOHATCHEE RIVER AT COLLIER ROAD 846	STG	DA	MEAN	WMD	21-JUN-81	29-JUN-95	COL	COLL.W
COCOH_W_T	WCOCOH*T	04270	274825	261616	814712	WEST BRANCH COCOHATCHEE RIVER AT COLLIER ROAD 846	STG	DA	MEAN	WMD	21-JUN-81	29-JUN-95	COL	COLL.W
D2-7_H	D2-7+H	16017	294926	261013	814351	I-75 CANAL AT WEIR D2-7 HEADWATER	STG	DA	MEAN	WMD	04-AUG-81	20-AUG-86	COL	COLL.W
D2-7_T	D2-7+T	16018	294926	261013	814351	I-75 CANAL AT WEIR D2-7 HEADWATER	STG	DA	MEAN	WMD	04-AUG-81	20-AUG-86	COL	COLL.W
D2-8_H	D2-8+H	15609	174926	261243	814400	I-75 CANAL AT WEIR D2-8 HEADWATER	STG	DA	MEAN	WMD	09-MAY-93	27-JAN-94	COL	COLL.W
D2-8_T	D2-8+T	15977	174926	261243	814400	I-75 CANAL AT WEIR D2-8 HEADWATER	STG	DA	MEAN	WMD	09-MAY-93	27-JAN-94	COL	COLL.W
D2PINE	D2PINE*H	06895	174926	261243	814400	SANTA BARBARA CANAL (D2 CANAL) AT PINE ROAD	STG	DA	MEAN	WMD	10-DEC-86	05-MAY-93	COL	COLL.W
FAKA_NWF	FAKANWF	12861	215028	261155	813140	UPSTREAM OF COLVERT ABOVE	STG	DA	MEAN	WMD	27-DEC-89	03-AUG-94	COL	COLL.W
FAKA_H	FAKA*H	05338	95228	255737	813035	FAKAHATCHEE - NAPLES WELL FIELD	STG	DA	MEAN	WMD	18-OCT-84	09-JAN-95	COL	COLL.W
FAKA_T	FAKA*T	05360	95228	255737	813035	FAKA UNION CANAL NR COPELAND, FLA.	STG	DA	MEAN	WMD	22-APR-86	29-AUG-89	COL	COLL.W
FAKA_T	FAKA*T	12680	95228	255737	813035	FAKAHATCHEE - NAPLES WELL FIELD	STG	DA	MAX	WMD	22-APR-86	29-AUG-89	COL	COLL.W
FAKA_T	FAKA*T	12681	95228	255737	813035	FAKAHATCHEE - NAPLES WELL FIELD	STG	DA	MIN	WMD	22-APR-86	29-AUG-89	COL	COLL.W
GOLD_846	GOLD846	12862	224827	261642	813604	GOLDEN GATE TRIBUTARY CANAL AT C.R. 846	STG	DA	MEAN	WMD	24-MAY-89	11-JAN-95	COL	COLL.W
GOLD_846	GOLD846+	16064	224827	261642	813604	GOLDEN GATE TRIBUTARY CANAL AT C.R. 846	STG	DA	MEAN	WMD	15-FEB-93	12-SEP-95	COL	COLL.W
GOLD_951	GOLD951+H	04320	274926	261010	814117	GOLDEN GATE CANAL AT COLLIER ROAD 951	STG	DA	MEAN	WMD	21-DEC-81	20-OCT-94	COL	COLL.W
GOLD_951	GOLD951+T	16039	274926	261010	814117	GOLDEN GATE CANAL AT COLLIER ROAD 951	STG	DA	MEAN	WMD	21-DEC-81	20-OCT-94	COL	COLL.W
GOLD_SUN_H	RANDAL*H	05370	254827	261645	813341	GOLDEN GATE CANAL NR SUNNILLAND	STG	DA	MEAN	WMD	31-JUL-86	25-AUG-86	COL	COLL.W
GOLD_SUN_T	RANDAL*T	05372	254827	261645	813341	GOLDEN GATE CANAL NR SUNNILLAND	STG	DA	MEAN	WMD	31-JUL-86	25-AUG-86	COL	COLL.W
GOLD_W1_H	GOLDW1*H	05382	354925	261003	814605	GOLDEN GATE CANAL OUTFALL WEIR #1 (BEAR PAW) AT NAPLES	STG	DA	MEAN	WMD	06-DEC-84	19-OCT-94	COL	COLL.W
GOLD_W1_H	GOLDW1+H	16019	354925	261003	814605	GOLDEN GATE CANAL OUTFALL WEIR #1 (BEAR PAW) AT NAPLES	STG	DA	MEAN	WMD	19-OCT-94	31-MAY-95	COL	COLL.W
GOLD_W2_H	GOLDW2*H	05530	304926	261005	814406	GOLDEN GATE CANAL WEIR #2 NEAR SANTA BARBARA CANAL	STG	DA	MEAN	WMD	28-APR-86	20-OCT-94	COL	COLL.W
GOLD_W2_T	GOLDW2*T	05532	304926	261005	814406	GOLDEN GATE CANAL WEIR #2 NEAR SANTA BARBARA CANAL	STG	DA	MEAN	WMD	06-DEC-84	20-FEB-89	COL	COLL.W
GOLD_W3_H	GOLDW3*H	05376	144926	261156	814038	GOLDEN GATE CANAL WEIR #3 AT 17TH AVE WEST OF 941	STG	DA	MEAN	WMD	06-DEC-84	05-JUN-95	COL	COLL.W
GOLD_W3_T	GOLDW3*T	05378	144926	261156	814038	GOLDEN GATE CANAL WEIR #3 AT 17TH AVE WEST OF 941	STG	DA	MEAN	WMD	18-AUG-84	16-AUG-95	COL	COLL.W
GOLD_W4_H	GOLDW4*H	06909	24927	261439	813519	GOLDEN GATE CANAL WEIR #4	STG	DA	MEAN	WMD	31-JUL-89	29-JUN-95	COL	COLL.W
GOLD_W4_T	GOLDW4+T	15978	24927	261439	813519	GOLDEN GATE CANAL WEIR #4	STG	DA	MEAN	WMD	11-FEB-87	08-NOV-94	COL	COLL.W
GOLD_W5_H	GOLDW5*H	12858	244827	261640	813349	GOLDEN GATE CANAL AT WEIR #4 HEADWATER	STG	DA	MEAN	WMD	08-NOV-94	12-SEP-95	COL	COLL.W
GOLD_W5_T	GOLDW5+T	16231	244827	261640	813349	GOLDEN GATE CANAL AT WEIR #4 HEADWATER	STG	DA	MEAN	WMD	31-MAY-89	05-NOV-94	COL	COLL.W
GORDON_Z_H	GORDON*H	04278	274925	261025	814702	GORDON RIVER AT GOLDEN GATE PARKWAY	STG	DA	MEAN	WMD	09-OCT-80	05-APR-94	COL	COLL.W
GORDON_Z_T	GORDON*T	04280	274925	261025	814702	GORDON RIVER AT GOLDEN GATE PARKWAY	STG	DA	MEAN	WMD	03-SEP-80	30-OCT-89	COL	COLL.W
GORDON_2_T	GORDON*2_T	13004	274925	261025	814702	GORDON RIVER AT GOLDEN GATE PARKWAY	STG	DA	MEAN	WMD	31-OCT-89	05-APR-94	COL	COLL.W

Table 17 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for COLLIER COUNTY

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA		STAT TYPE	AGCY	STRT DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
							TYPE	IQ						
GREEN 3	GREENBLV	04238	164926	261153	814213	GREEN BOULEVARD CANAL AT GOLDEN GATE AIRPORT	STG	DA	MEAN	WMD	08-JAN-80	24-NOV-86	COL	COLL.W
HAIDEMAN_H	HAIDEMAN_H	04228	135025	260725	814544	HAIDEMAN CREEK AT U.S. HIGHWAY 41	STG	DA	MEAN	WMD	20-JUN-81	02-OCT-95	COL	COLL.W
HEND84	HEND84	1523	25026	260904	814112	HENDERSON CREEK SOUTH OF STATE ROAD 84	STG	DA	MEAN	WMD	20-JUN-81	02-OCT-95	COL	COLL.W
HEND84	HEND84	16037	25026	260904	814112	HENDERSON CREEK SOUTH OF STATE ROAD 84	STG	DA	MEAN	WMD	21-OCT-94	02-OCT-95	COL	COLL.W
HENDERN_I	HENDERN_I	05350	35126	260327	814123	TAMIAMI CANAL NORTH AUX. CONTROL AT HENDERSON CREEK	STG	DA	MEAN	WMD	30-DEC-83	09-OCT-85	COL	COLL.W
HENDTAMI_H	HENDER*H	04256	35126	260330	814121	HENDERSON CREEK MAIN BRANCH CANAL AT TAMIAMI CANAL (US41)	STG	DA	MEAN	WMD	07-SEP-82	02-OCT-95	COL	COLL.W
HENDTAMI_T	HENDER*H	04258	35126	260330	814121	HENDERSON CREEK MAIN BRANCH CANAL AT TAMIAMI CANAL (US41)	STG	DA	MEAN	WMD	26-JUN-83	02-OCT-95	COL	COLL.W
KEAIS846	KEAIS846	15110	264728	262158	812909	CAMP KEATS STRAND @ CR 846	STG	DA	MEAN	WMD	21-MAY-91	29-JUN-95	COL	COLL.W
KEAIS858	KEAIS858	15112	134828	261738	812829	CAMP KEATS STRAND @ CR 858	STG	DA	MEAN	WMD	26-JUN-91	05-MAY-95	COL	COLL.W
KEAIS858	KEAIS858	16065	134828	261738	812829	CAMP KEATS STRAND @ CR 858	STG	DA	MEAN	WMD	05-MAY-95	16-AUG-95	COL	COLL.W
L28_GAP	L28*GAP	04582	135033	260726	805902	LEVEE L-28 GAP 10 MILES WEST OF CONSERV. AREA 3A	STG	DA	MEAN	WMD	02-NOV-82	08-SEP-95	COL	L28 GAP
L28_GAP	L28*GAP	07835	135033	260726	805902	LEVEE L-28 GAP 10 MILES WEST OF CONSERV. AREA 3A	STG	RI	DWR	WMD	01-MAR-88	19-DEC-88	COL	L28 GAP
LELYE	LELYE	04250	175026	260600	814400	EAST LELY CANAL AT RATTLESNAKE HAMMOCK ROAD	STG	DA	MEAN	WMD	07-MAR-80	17-OCT-84	COL	COLL.W
LELYUS41	LELY41*H	04316	195026	260613	814447	LELY CANAL AT US HIGHWAY 41	STG	DA	MEAN	WMD	23-JUN-82	17-OCT-84	COL	COLL.W
LELYUS41	LELY41*H	16044	195026	260613	814447	LELY CANAL AT US HIGHWAY 41	STG	DA	MEAN	WMD	07-MAR-80	08-MAR-95	COL	COLL.W
LELYW	LELYW	04252	175026	260600	814400	WEST LELY CANAL AT RATTLESNAKE HAMMOCK ROAD	STG	DA	MEAN	WMD	08-MAR-95	08-NOV-95	COL	COLL.W
MERRIT75	MERRIT75	15224	115028	260814	812925	MERRITT CANAL NEAR I-75	STG	DA	MEAN	WMD	03-JUN-80	17-OCT-84	COL	COLL.W
NAPLE_H	NAP31*H	04290	234925	261052	814601	MERRITT CANAL NEAR I-75	STG	DA	MEAN	WMD	23-NOV-91	15-JUN-94	COL	COLL.W
NAPLE_T	NAP31*H	04292	234925	261052	814601	MERRITT CANAL NEAR I-75	STG	DA	MEAN	WMD	20-NOV-91	18-JAN-95	COL	COLL.W
NNDC_H	NNAPLE*H	04262	274825	261616	814722	NORTH NAPLES DRAINAGE CANAL AT COLLIER ROAD 846	STG	DA	MEAN	WMD	10-SEP-85	29-JUN-95	COL	COLL.W
NNDC_T	NNAPLE*H	04264	274825	261616	814722	NORTH NAPLES DRAINAGE CANAL AT COLLIER ROAD 846	STG	DA	MEAN	WMD	31-OCT-80	29-JUN-95	COL	COLL.W
OKAL858	OKAL858	15537	144830	261818	811734	OKALOOCOCHEE SLOUGH AT SR 858	STG	DA	MEAN	WMD	21-JUN-81	20-AUG-86	COL	COLL.W
OKAL858	OKAL858	16040	144830	261818	811734	OKALOOCOCHEE SLOUGH AT SR 858	STG	DA	MEAN	WMD	20-NOV-91	18-JAN-95	COL	COLL.W
PONTER	POWERL_C	04242	185026	260634	814431	POWER LINE CANAL AT FLORIDA HIGHWAY 864	STG	DA	MEAN	WMD	12-JAN-95	09-MAR-95	COL	COLL.W
SANTA_H	SANTAB*H	04244	204926	261051	814405	SANTA BARBARA CANAL 1 MILE N. OF GOLDEN GATE CANAL	STG	DA	MEAN	WMD	20-JUN-81	28-FEB-89	COL	COLL.W
SANTA_T	SANTAB*H	04246	204926	261051	814405	SANTA BARBARA CANAL 1 MILE N. OF GOLDEN GATE CANAL	STG	DA	MEAN	WMD	02-MAY-81	23-OCT-91	COL	COLL.W
SR2908A	SR2908A	12859	54930	261453	812030	STATE ROAD 29 AT OKALOOCOCHEE SLOUGH	STG	DA	MEAN	WMD	09-MAR-82	23-OCT-91	COL	COLL.W
SR2908A	SR2908A	16052	54930	261453	812030	STATE ROAD 29 AT OKALOOCOCHEE SLOUGH	STG	DA	MEAN	WMD	01-JUN-89	11-JAN-95	COL	COLL.W
TAMIATOM	TAM-TOMA	04254	215127	260502	813720	TAMIAMI CANAL AT TOMATO ROAD	STG	DA	MEAN	WMD	12-JAN-95	09-MAR-95	COL	COLL.W
TAMIBR37	TAM-BR37	05646	275127	255942	813537	TAMIAMI CANAL AT BRIDGE 37 NEAR MARGO TOWER	STG	DA	MEAN	WMD	20-JUN-81	09-JAN-95	COL	COLL.W
TAMIBR52	TAM-BR52	05512	952228	255737	813056	TAMIAMI CANAL AT BRIDGE 52 NEAR FAKA UNION CANAL	STG	DA	MEAN	WMD	29-FEB-84	03-MAR-95	COL	COLL.W
TAMIBR55	TAM-BR55	05514	105228	255733	812934	TAMIAMI CANAL AT BRIDGE 55 NEAR FAKA UNION CANAL	STG	DA	MEAN	WMD	17-MAY-84	03-MAR-95	COL	COLL.W
TAMIHEND_H	HENDSG*H	05536	25126	260302	814046	HENDERSON CREEK EAST BRANCH STRUCTURE AT TAMIAMI CANAL (US41)	STG	DA	MEAN	WMD	17-MAY-84	09-MAR-95	COL	COLL.W
TAMIHEND_H	HENDSG*H	16035	25126	260302	814046	HENDERSON CREEK EAST BRANCH STRUCTURE AT TAMIAMI CANAL (US41)	STG	DA	MEAN	WMD	21-APR-83	04-NOV-94	COL	COLL.W
TAMIHEND_T	HENDSG*H	05538	25126	260302	814046	HENDERSON CREEK EAST BRANCH STRUCTURE AT TAMIAMI CANAL (US41)	STG	DA	MEAN	WMD	04-NOV-94	02-OCT-95	COL	COLL.W
TAMINDI	TAM-INDI	05648	275127	255938	813531	TAMIAMI CANAL AT INDIAN VILLAGE NEAR BRIDGE 37	STG	DA	MEAN	WMD	27-JUN-83	07-JUL-88	COL	COLL.W
TOWER	TOWER_RD	04322	45126	260306	814223	EAGLE CREEK AT TOWER ROAD	STG	DA	MEAN	WMD	20-JUN-81	02-MAY-83	COL	COLL.W
TOWER	EAGLCR+	16034	45126	260306	814223	EAGLE CREEK AT TOWER ROAD	STG	DA	MEAN	WMD	08-SEP-83	04-NOV-94	COL	COLL.W
WIND	WESTWIND	06893	125126	260229	813946	WEST WIND TRAILER PARK IN PERIMETER DRAINAGE CANAL NEAR S.W. CORNER	STG	DA	MEAN	WMD	04-NOV-94	12-DEC-94	COL	COLL.W
WIND_41	TAMI_WW	06861	125126	260218	813938	TAMIAMI CANAL AT WEST WIND TRAILER PARK	STG	DA	MEAN	WMD	02-JUL-86	12-DEC-94	COL	COLL.W
WAVE_G	7TH_AVE	04298	34926	261400	814200	WELL #5 - SEVENTH AVENUE NORTHWEST IN NAPLES	WELL	DA	MEAN	WMD	28-DEC-83	15-OCT-84	COL	COLL.W
AIRPARK	AIRPARK	04318	165026	260721	813857	WELL AT AIRPARK ON RATTLESNAKE HAMMOCK ROAD (NAPLES)	WELL	DA	MEAN	WMD	29-OCT-83	22-JUL-86	COL	COLL.W
CORK	CORKS	05526	354627	262529	813150	CORKSCREW SANCTUARY	WELL	DA	MEAN	WMD	16-MAR-84	11-OCT-95	COL	COLL.W
CORK_HQ_G	CORKS-HQ	05528	274722	262300	813500	CORKSCREW SWAMP AT SANCTUARY HEADQUARTERS	WELL	DA	MEAN	WMD	08-JAN-85	18-NOV-86	COL	COLL.W
LELYS_G	LELY_HS	04300	285026	260400	813400	WELL 2011 AT LELY HIGH SCHOOL	WELL	DA	MEAN	WMD	31-MAY-84	05-APR-93	COL	COLL.W
W2012_G	G/W2012D	04274	365027	260400	813400	WELL 2012D SOUTH COLLIER COUNTY	WELL	DA	MEAN	WMD	20-APR-83	17-OCT-84	COL	COLL.W
W2013_G	G/W2013D	04276	125127	260400	813400	WELL 2013D SOUTH COLLIER COUNTY	WELL	DA	MEAN	WMD	20-APR-83	18-OCT-84	COL	COLL.W
YMCA_G	YMCA	04240	124925	261300	814600	Y.M.C.A. WELL NEAR COLLIER COUNTY ROADS 896 & 31	WELL	DA	MEAN	WMD	09-JAN-80	27-NOV-84	COL	COLL.W

**SECTION 5**  
**PALM BEACH**  
**COUNTY**



**Data Presentation**

This section describes the records maintained for Palm Beach county in the eastern geographic portion of the District. The county is covered in Map Index 7, and the record information is shown in Table 18.

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**DBHYDRO Sites in the Palm Beach County Area in the SFWMD**

- Monitoring Site
- ∩ Hydrography
- ∩∩ County
- ∩∩∩ Major Highway
- ∩∩∩∩ Toll Highway
- ∩∩∩∩∩ Interstate Highway
- Outside of SFWMD

Scale 1:500,000

**Map Index No. 7**

*Geographic Information Systems*

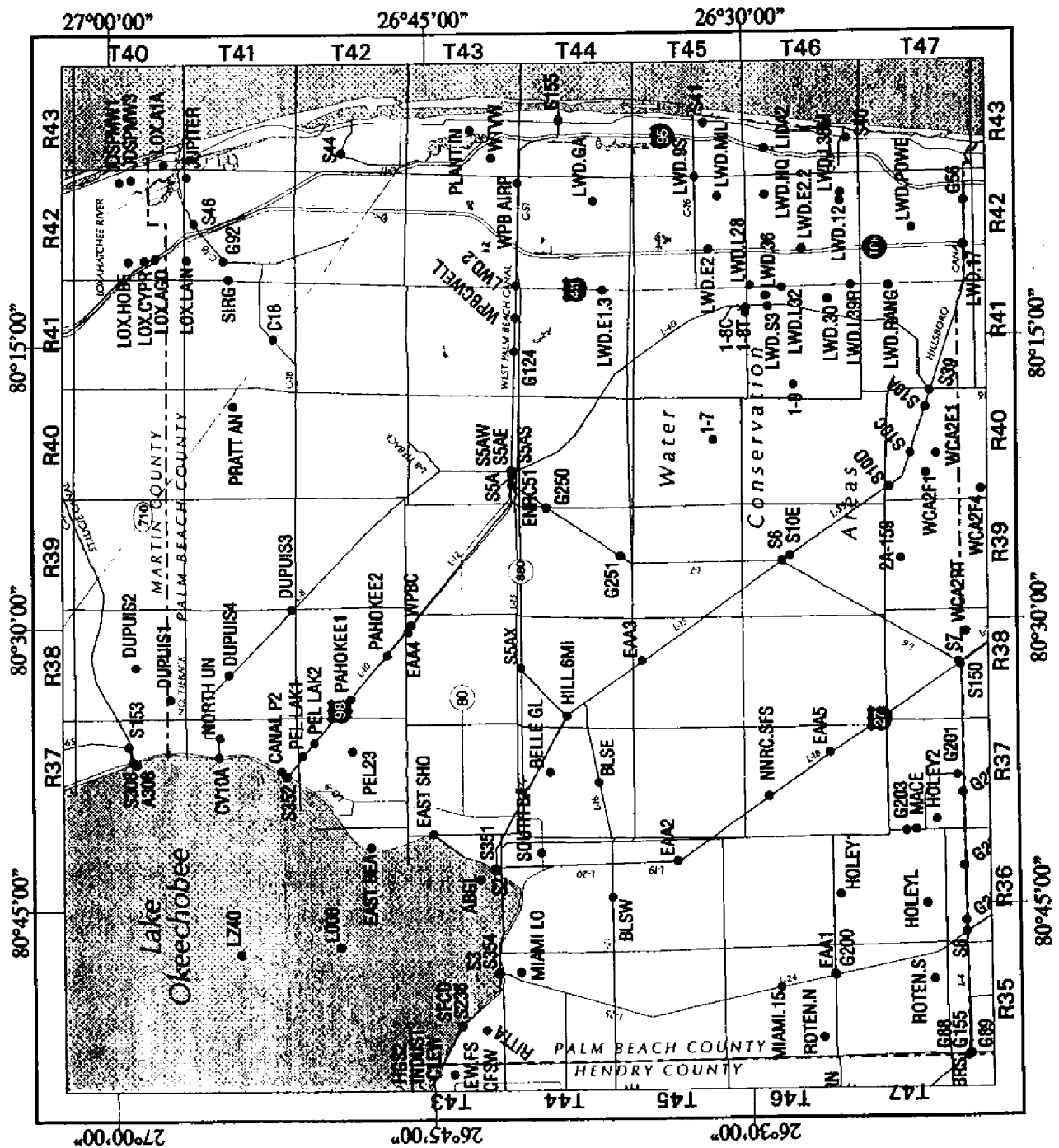


Figure 12 Map Index No. 7

Table 18. Summary of Hydrologic and Meteorologic Station Locations and Descriptions for PALM BEACH COUNTY

DBH/DRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ	STAT TYPE	AGCY	START DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
BELLE GL		15344	104437	263924	803748	IFAS - EVERGLADES RESEARCH AND EDUCATION CENTER	AIRT	DA	MIN	UF	01-FEB-92	30-NOV-95	PAL	S2
BELLE GL		15345	104437	263924	803748		AIRT	DA	MAX	UF	01-FEB-92	30-NOV-95	PAL	S2
BELLE GL		15346	104437	263924	803748		AIRT	DA	MEAN	UF	01-FEB-92	30-NOV-95	PAL	S2
ENR105	ENR105AT	15857	124439	263920	802442	WEATHER STATION IN CELL1 NEAR G254B CULVERT IN ENR PROJECT	BARO	DA	MAX	UF	01-FEB-92	30-NOV-95	PAL	S2
ENR308	ENR308AT	15884	224439	263720	802621	WEATHER STATION NEAR INTERIOR LEVEE IN CELL3	AIRT	DA	MEAN	WMD	07-APR-94	12-NOV-95	PAL	S5A
L006	L006+AT	12911	04235	264920	804659	LAKE OKEECHOBEE TOWER SOUTH (#6)	AIRT	DA	MEAN	WMD	09-AUG-89	18-NOV-95	PAL	L OKEE
L240	L240+AT	13078	000	265405	804721	L240 WEATHER STATION ON LAKE OKEECHOBEE	AIRT	DA	MEAN	WMD	02-MAY-90	04-OCT-95	PAL	L OKEE
STAT	STAT+AT	15307	324441	263608	801647	3.5 MI. SW OF PUMP STATION SSA, WEST OF L-7	AIRT	DA	MEAN	WMD	17-MAR-92	12-JAN-94	PAL	CA1
BELLE GL		15353	104437	263924	803748	IFAS - EVERGLADES RESEARCH AND EDUCATION CENTER	BARO	DA	MIN	UF	01-FEB-92	30-NOV-95	PAL	S2
BELLE GL		15354	104437	263924	803748		BARO	DA	MAX	UF	01-FEB-92	30-NOV-95	PAL	S2
ENR105	ENR105AP	15858	124439	263920	802442	WEATHER STATION IN CELL1 NEAR G254B CULVERT IN ENR PROJECT	BARO	DA	MEAN	WMD	07-APR-94	13-NOV-95	PAL	S5A
ENR308	ENR308AP	15885	224439	263720	802621	WEATHER STATION NEAR INTERIOR LEVEE IN CELL3	BARO	DA	MEAN	WMD	07-APR-94	28-NOV-95	PAL	S5A
ENR001	ENR001CD	15994	324340	264059	802334	STAGE AT NORTH END OF SUPPLY CANAL TO ENR PROJECT	COND	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
ENR002	ENR002CD	15999	74440	263928	802308	STAGE AT SOUTH END OF SUPPLY CANAL TO ENR PROJECT	COND	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
ENR004	ENR004CD	16004	234439	263733	802308	STAGE AND WATER QUALITY STATION IN I7 CANAL	COND	DA	MEAN	WMD	01-AUG-94	21-JUL-95	PAL	CA1
ENR011	ENR011CD	16009	124439	263927	802348	STAGE READING 100 FEET UPSTREAM OF G250 CANAL	COND	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
ENR012	ENR012CD	16014	344439	263551	802634	STAGE READING IMMEDIATELY UPSTREAM OF G251 ENR OUTFLOW PUMP	COND	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	S5A
ENR103	ENR103CD	16095	144439	263846	802450	WATER QUALITY AT NORTH SECTION CELL 1	COND	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
ENR203	ENR203CD	16222	154439	263835	802501	CENTER OF CELL 2 OF ENR PROJECT	COND	DA	MEAN	WMD	01-SEP-95	01-OCT-95	PAL	SSA
ENR204	ENR204CD	16105	124439	263903	802624	WATER QUALITY AT NORTH SECTION CELL 2	COND	DA	MEAN	WMD	01-AUG-94	20-SEP-95	PAL	CA1
ENR302	ENR302CD	16112	224439	263714	802550	WATER QUALITY AT NORTH SECTION CELL 3	COND	DA	MEAN	WMD	01-AUG-94	01-OCT-95	PAL	CA1
ENR303	ENR303CD	16117	274439	263638	802621	WATER QUALITY AT SOUTH SECTION CELL 3	COND	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
ENR305	ENR305CD	16124	344439	263601	802636	WATER QUALITY AT SOUTH END CELL 3 IN COLLECTION CANALS	COND	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
ENR306	ENR306CD	16129	344439	263604	802639	WATER QUALITY AT SOUTH END CELL 3 IN COLLECTION CANALS; EAST OF ENR303	COND	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
ENR401	ENR401CD	16074	224439	263747	802624	APPROXIMATELY IN CENTER OF CELL 4	COND	DA	MEAN	WMD	01-AUG-94	22-SEP-95	PAL	S5A
ENR402	ENR402CD	16135	224439	263727	802632	WATER QUALITY AT SOUTH SECTION OF CELL 4	COND	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
G252C	G252CCD	16143	124439	263922	802437	THIRD CULVERT ON LEVEE SEPARATING BUFFER CELL AND CELL 1	COND	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
G253C	G253CCD	16153	224439	263738	802556	WATER QUALITY AT THIRD CULVERT ON LEVEE SEPARATING CELL 1 AND CELL 3	COND	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
G253C	G253GCD	16159	234439	263738	802536	WATER QUALITY AT SEVENTH CULVERT ON LEVEE	COND	DA	MEAN	WMD	31-OCT-94	02-OCT-95	PAL	CA1
G254B	G254BCD	16165	154439	263804	802626	SEPARATING CELL 1 AND CELL 3	COND	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
G254D	G254DCD	16171	154439	263804	802605	SEPARATING CELL 2 AND CELL 4	COND	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
G255	G255CD	16081	114439	263928	802446	WATER QUALITY AT FOURTH CULVERT ON LEVEE SEPARATING CELL 2 AND CELL 4	COND	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
G256	G256CD	16089	274439	263657	802642	WATER QUALITY AT G255 CULVERTS FROM BUFFER CELL TO DISCHARGE CANAL IN ENR	COND	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	S5A
G56	G56-C2	07185	354742	261939	800752	G-56 (DEERFIELD LOCKS) ON HILLSBORO CANAL	COND	DA	MEAN	WMD	20-JUN-86	20-JUN-86	PAL	HILLS
G56	G56-C3	11668	354742	261939	800752		COND	DA	MEAN	WMD	01-JAN-88	31-DEC-89	PAL	HILLS
LOX.A1A	LOX1A+C	07081	314043	265649	800523	LOXAHATCHEE RIVER AT A1A BRIDGE	COND	DA	MEAN	WMD	11-JUN-93	14-JAN-94	PAL	LOX
LOX.L1EB	L1EB+C	04890	354042	265653	800642	LOXAHATCHEE RIVER AT L1EB'S DOCK	COND	DA	MEAN	WMD	14-MAR-89	20-JAN-90	PAL	LOX
S5A	S5A-C3	11672	324340	264103	802204	S-3A PUMPS (ONLY) ON W.P.B. CANAL AT CONS. AREA 1	COND	DA	MEAN	WMD	19-FEB-86	30-AUG-95	PAL	CA1
ENR001	ENR001DO	15991	324340	264059	802234	STAGE AT NORTH END OF SUPPLY CANAL TO ENR PROJECT	DO	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1

Table 18 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for PALM BEACH COUNTY

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SEINRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ TYPE	AGCY	STRT DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
ENR002	ENR002DO	15997	74440	263928	802345	STAGE AT SOUTH END OF SUPPLY CANAL TO ENR PROJECT	DO	DA MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
ENR004	ENR004DO	16002	234439	263733	802508	STAGE AND WATER QUALITY STATION IN L7 CANAL	DO	DA MEAN	WMD	01-AUG-94	21-JUL-95	PAL	CA1
ENR011	ENR011DO	16007	124439	263927	802348	STAGE READING 100 FEET UPSTREAM OF G250 IN SEEPAGE CANAL	DO	DA MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
ENR012	ENR012DO	16012	334439	263551	802634	STAGE READING IMMEDIATELY UPSTREAM OF G251 ENR COUTFLOW PUMP	DO	DA MEAN	WMD	01-AUG-94	03-MAY-95	PAL	S5A
ENR102	ENR102DO	16094	144439	263846	802450	WATER QUALITY AT NORTH SECTION CELL 1	DO	DA MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
ENR103	ENR103DO	16102	144439	263812	802522	WATER QUALITY AT SOUTH SECTION CELL 1	DO	DA MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
ENR203	ENR203DO	16523	154439	263835	802601	CENTER OF CELL 2 OF ENR PROJECT	DO	DA MEAN	WMD	01-JAN-95	01-OCT-95	PAL	S5A
ENR204	ENR204DO	16108	114439	263903	802524	WATER QUALITY AT NORTH SECTION CELL 2	DO	DA MEAN	WMD	01-AUG-94	20-SEP-95	PAL	CA1
ENR302	ENR302DO	16113	224439	263714	802550	WATER QUALITY AT NORTH SECTION CELL 3	DO	DA MEAN	WMD	01-AUG-94	01-OCT-95	PAL	CA1
ENR303	ENR303DO	16118	274439	263638	802621	WATER QUALITY AT SOUTH SECTION CELL 3	DO	DA MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
ENR305	ENR305DO	16126	344439	263601	802636	WATER QUALITY AT SOUTH END CELL 3 IN COLLECTION CANALS	DO	DA MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
ENR306	ENR306DO	16128	344439	263604	802639	WATER QUALITY AT SOUTH END CELL 3 IN COLLECTION CANALS; EAST OF ENR305	DO	DA MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
ENR401	ENR401DO	16078	224439	263747	802624	APPROXIMATELY IN CENTER OF CELL 4	DO	DA MEAN	WMD	01-AUG-94	22-SEP-95	PAL	S5A
ENR402	ENR402DO	16138	224439	263727	802632	WATER QUALITY AT SOUTH SECTION OF CELL 4	DO	DA MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
G252C	G252CDO	16144	124439	263922	802437	THIRD CULVERT ON LEVEE SEPARATING BUFFER CELL AND CELL 1	DO	DA MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
G252G	G252GDO	16148	124439	263922	802415	WATER QUALITY AT SEVENTH CULVERT ON SEPARATING BUFFER CELL AND CELL 1	DO	DA MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
G253C	G253CDO	16154	224439	263738	802556	WATER QUALITY AT THIRD CULVERT ON LEVEE SEPARATING CELL 1 AND CELL 3	DO	DA MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
G253G	G253GDO	16162	234439	263738	802536	WATER QUALITY AT SEVENTH CULVERT ON LEVEE SEPARATING CELL 1 AND CELL 3	DO	DA MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
G254B	G254BDO	16167	154439	263804	802626	WATER QUALITY AT SECOND CULVERT ON LEVEE SEPARATING CELL 2 AND CELL 4	DO	DA MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
G254D	G254DDO	16174	154439	263804	802605	WATER QUALITY AT FOURTH CULVERT ON LEVEE SEPARATING CELL 2 AND CELL 4	DO	DA MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CA1
G255	G255DO	16082	114439	263928	802446	WATER QUALITY AT G255 CULVERTS FROM BUFFER CELL TO CELL 2	DO	DA MEAN	WMD	01-AUG-94	02-OCT-95	PAL	S5A
G256	G256DO	16087	274439	263657	802642	WATER QUALITY AT G256 CULVERTS FROM CELL 4B TO DISCHARGE CANAL IN ENR	DO	DA MEAN	WMD	01-AUG-94	02-OCT-95	PAL	S5A
BELLE GL E	EVP619	06357	104437	263924	803748	BELLE GLADE EXPERIMENT STATION	EVAP	DA SUM	NOAA	01-JAN-41	31-JUL-95	PAL	S2
BELLE GL E	EVP619	07188	104437	263924	803748	BELLE GLADE EXPERIMENT STATION	EVAP	MO SUM	NOAA	01-JAN-25	31-DEC-40	PAL	S2
BELLE GL E	EVP619	15342	104437	263924	803748	BELLE GLADE EXPERIMENT STATION	EVAP	DA AM	UF	01-FEB-92	30-NOV-95	PAL	S2
BELLE GL E	EVP619	15207	104437	263924	803748	BELLE GLADE EXPERIMENT STATION	EVAP	DA SUM	WMD	01-NOV-79	31-DEC-90	PAL	S2
CHARLES L E	EVP327	06387	0430	264100	800500	CHARLES LEE PROP.	EVAP	DA SUM	WMD	21-AUG-82	31-AUG-82	PAL	C51E
CLEAR LA E	EVP304	06386	214343	264255	800351	CLEAR LAKE (WEB)	EVAP	MO SUM	WPBC	01-DEC-64	31-JAN-77	PAL	C17
HGS4 E	EVP640	06366	354336	264203	804234	HGS-4 HURR. GATE ON L. OKEECHOBEE AT HILLS. & NNR CANALS	EVAP	DA SUM	NOAA	01-AUG-48	30-NOV-54	PAL	S2
HGS4 E	EVP940	06383	354336	264203	804234	HGS-4 HURR. GATE ON L. OKEECHOBEE AT HILLS. & NNR CANALS	EVAP	MO SUM	NOAA	01-JAN-41	30-NOV-54	PAL	S2
LOXAHATC E	EVP674	06370	324341	264114	801627	LOXAHATCHEE	EVAP	DA SUM	NOAA	01-AUG-48	31-JAN-60	PAL	C51W
LOXAHATC E	EVP674	07191	324341	264114	801627	LOXAHATCHEE	EVAP	MO SUM	NOAA	01-JAN-41	31-DEC-47	PAL	C51W
SSA	EVP220	06331	324340	264103	802204	S-5A PUMPS (ONLY) ON W.P.B. CANAL AT CONS. AREA 1	EVAP	DA SUM	WMD	01-JAN-57	29-NOV-95	PAL	CA1
SSA	EVP220	16272	324340	264103	802204	S-5A PUMPS (ONLY) ON W.P.B. CANAL AT CONS. AREA 1	EVAP	DA SUM	WMD	02-JAN-63	27-APR-95	PAL	CA1
SSA E	EVP304	15206	324340	264103	802204	S-5A PUMPS (ONLY) ON W.P.B. CANAL AT CONS. AREA 1	EVAP	DA SUM	WMD	01-NOV-79	31-DEC-90	PAL	CA1
S7 E	EVP99	06384	224738	262008	803213	S-7 CONTROL STRUCTURES ON NORTH NEW RIVER CANAL AT C.A. 2A	EVAP	DA SUM	WMD	08-MAR-60	30-NOV-95	PAL	CA2A
S7 E	STAT+EV	15209	224738	262008	803213	S-7 CONTROL STRUCTURES ON NORTH NEW RIVER CANAL AT C.A. 2A	EVAP	DA SUM	WMD	01-JAN-86	30-SEP-93	PAL	CA2A
STAT	STAT+EV2	15304	324441	263608	801647	3.5 MI. SW OF PUMP STATION SSA, WEST OF L-7	EVAP	DA SUM	WMD	13-OCT-93	24-NOV-93	PAL	CA1
STAT	STAT+EV2	15698	324441	263609	801647	3.5 MI. SW OF PUMP STATION SSA, WEST OF L-7	EVAP	DA SUM	WMD	13-OCT-93	12-JAN-94	PAL	CA1



Table 18 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for PALM BEACH COUNTY

DBHYDRO STATION	ARCHIVE STATION	DBREV	SETWRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT TYPE	AGCY	OF RECORD	END DATE	CNTY	BASIN
WPB.EDD_E	EVP301	06338	94343	264253	800345	WEST PALM BEACH (FLOAT)	EVAP DA	SUM	EDD	01-MAY-83	30-OCT-95	PAL	C17
WPB.EDD_E	EVP301	07187	94343	264253	800345	EDD 1	EVAP NO	SUM	EDD	01-JUN-12	31-DEC-28	PAL	C17
WPB.FS_E	EVP221	15022	64443	264031	800552	W.P.B. FIELD STATION	EVAP DA	SUM	NOAA	01-FEB-83	30-APR-89	PAL	C51E
ACME1		15024		263629	801716	ACME DRAINAGE DISTRICT PUMP 1 NEAR LOXAHATCHEE FLA	FLOW DA	MEAN	AID	01-OCT-88	31-MAR-91	PAL	CA1
ACME3		15024		264049	801505	ACME DRAINAGE DISTRICT PUMP 3 NEAR LOXAHATCHEE FLA	FLOW DA	MEAN	AID	01-JAN-88	28-FEB-91	PAL	CA1
ACME4		15025		264053	801704	ACME DRAINAGE DISTRICT PUMP 4 NEAR LOXAHATCHEE FLA	FLOW DA	MEAN	AID	01-SEP-88	31-MAR-91	PAL	CA1
BRIANTU2_I		06368	0598	240000	810000	AAAAAAAAAA	FLOW DA	MEAN	WMD	01-JAN-87	29-JUN-87	PAL	LOX
C-10		15645		264753	804146	PUMP STATION AT SR441 IN PAHOKEE	FLOW DA	MEAN	DER	01-JAN-72	31-OCT-95	PAL	E.BEACH
C-12		15646		264455	804105	PUMP STA. 2 MILES SOUTH OF PAHOKEE ON SR441	FLOW DA	MEAN	DER	01-JAN-72	31-OCT-95	PAL	E.BEACH
C-12A		15647		264643	804137	PUMP STATION 1.5 MILES S. OF PAHOKEE ON SR441	FLOW DA	MEAN	DER	01-JAN-72	31-OCT-95	PAL	E.BEACH
C-4A		15648		264056	804502	PUMP STATION WEST OF BELLE GLADE	FLOW DA	MEAN	DER	01-JAN-72	31-OCT-95	PAL	SOUTH
G200A_P		13111	24735	262603	804840	PUMP STATION G-200A AT NW CORNER OF HOLEY LAND (DISTRIBUTION)	FLOW DA	MEAN	WMD	24-SEP-90	12-SEP-94	PAL	S8
G200A_P		15736	24735	262603	804840	PUMP STATION G-200A AT NW CORNER OF HOLEY LAND	FLOW DA	MEAN	WMD	01-MAR-92	31-MAR-94	PAL	S8
G200B_P		15154	24735	262603	804840	PUMP STATION G-200B AT NW CORNER OF HOLEY LAND (SEEPAGE)	FLOW DA	MEAN	WMD	28-OCT-91	15-NOV-95	PAL	S8
G200B_P		13112	354635	262605	804836	PUMP STATION G-200B AT NW CORNER OF HOLEY LAND (SEEPAGE)	FLOW DA	MEAN	WMD	20-AUG-90	03-OCT-94	PAL	S8
G200P		15155	354635	262605	804836	PUMP STATION G-201 (9 MILES EAST OF S-8)	FLOW DA	MEAN	WMD	28-OCT-91	14-NOV-95	PAL	S8
G201_P		13113	224737	262015	803811	PUMP STATION G-201 (9 MILES EAST OF S-8)	FLOW DA	MEAN	WMD	12-FEB-92	08-NOV-94	PAL	S8
G201_P		15739	224737	262015	803811	PUMP STATION G-201 (9 MILES EAST OF S-8)	FLOW DA	MEAN	WMD	01-MAR-92	31-MAR-94	PAL	S8
G201_P		15156	224737	262015	803811	PUMP STATION G-201 (9 MILES EAST OF S-8)	FLOW DA	MEAN	WMD	12-FEB-92	03-DEC-95	PAL	S8
G204_C		15051	84735	261956	804553	CULVERT G-204 (0.6 MILES EAST OF S-8)	FLOW DA	MEAN	WMD	07-JUN-91	12-OCT-95	PAL	CA3A
G204_C		15742	84735	261956	804553	CULVERT G-204 (0.6 MILES EAST OF S-8)	FLOW DA	MEAN	WMD	07-JUN-91	27-DEC-93	PAL	CA3A
G210_P		13115	04440	263935	802338	1 AXIAL FLOW PROPELLER PUMP (HYDRAULIC) AT ENR SITE	FLOW DA	MEAN	WMD	01-FEB-90	30-JUN-92	PAL	CA1
G2505_P		15846	274439	263926	802349	SEEPAGE PUMPS FROM SEEPAGE CANAL TO BUFFER CELL IN ENR	FLOW DA	MEAN	WMD	31-DEC-93	02-DEC-95	PAL	CA1
G250_P		15847	274439	263926	802349	INFLOW PUMPS FROM FEEDER CANAL TO BUFFER CELL IN ENR	FLOW DA	MEAN	WMD	25-JAN-94	02-DEC-95	PAL	CA1
G250_P		16222	274439	263926	802349	OUTFLOW PUMPS FROM ENR PROJECT	FLOW DA	MEAN	WMD	01-JAN-95	30-SEP-95	PAL	CA1
G251_P		15848	344439	263559	802624	FLOW AT CULVERT A IN LEVEE G252 BETWEEN BUFFER CELL AND CELL1 IN ENR	FLOW DA	MEAN	WMD	14-OCT-93	01-DEC-95	PAL	S5A
G252A_C		16055	114439	263922	802447	FLOW AT CULVERT C IN LEVEE G252 BETWEEN BUFFER CELL AND CELL1 IN ENR	FLOW DA	MEAN	WMD	12-JAN-95	31-OCT-95	PAL	S5A
G252B_C		16056	114439	263922	802442	FLOW AT CULVERT E IN LEVEE G252 BETWEEN BUFFER CELL AND CELL1 IN ENR	FLOW DA	MEAN	WMD	12-JAN-95	31-OCT-95	PAL	S5A
G252C_C		16057	114439	263922	802436	FLOW AT CULVERT G IN LEVEE G252 BETWEEN BUFFER CELL AND CELL1	FLOW DA	MEAN	WMD	14-JAN-95	29-OCT-95	PAL	S5A
G252D_C		16058	114439	263922	802425	FLOW AT CULVERT H IN LEVEE G252 BETWEEN BUFFER CELL AND CELL1	FLOW DA	MEAN	WMD	15-JAN-95	29-OCT-95	PAL	S5A
G252E_C		16233	114439	263922	802423	FLOW AT CULVERT I IN LEVEE G252 BETWEEN BUFFER CELL AND CELL1	FLOW DA	MEAN	WMD	13-JAN-95	31-OCT-95	PAL	S5A
G252F_C		16234	114439	263922	802423	FLOW AT CULVERT J IN LEVEE G252 BETWEEN BUFFER CELL AND CELL1	FLOW DA	MEAN	WMD	13-JAN-95	31-OCT-95	PAL	S5A
G252G_C		16206	114439	263922	802412	FLOW AT CULVERT A IN LEVEE G253 BETWEEN BUFFER CELL AND CELL1	FLOW DA	MEAN	WMD	13-JAN-95	29-OCT-95	PAL	S5A
G252H_C		16207	114439	263922	802412	FLOW AT CULVERT B IN LEVEE G253 BETWEEN BUFFER CELL AND CELL1	FLOW DA	MEAN	WMD	13-JAN-95	29-OCT-95	PAL	S5A
G252I_C		16235	124439	263722	802415	FLOW AT CULVERT C IN LEVEE G253 BETWEEN BUFFER CELL AND CELL1	FLOW DA	MEAN	WMD	13-JAN-95	29-OCT-95	PAL	S5A
G252J_C		16236	124439	263722	802415	FLOW AT CULVERT D IN LEVEE G253 BETWEEN BUFFER CELL AND CELL1	FLOW DA	MEAN	WMD	13-JAN-95	29-OCT-95	PAL	S5A
G253A_C		16237	224439	263738	802602	FLOW AT CULVERT A IN LEVEE G253 BETWEEN BUFFER CELL1 AND CELL2 IN ENR	FLOW DA	MEAN	WMD	13-JAN-95	01-NOV-95	PAL	S5A
G253B_C		16238	224439	263738	802602	FLOW AT CULVERT B IN LEVEE G253 BETWEEN BUFFER CELL1 AND CELL2 IN ENR	FLOW DA	MEAN	WMD	13-JAN-95	02-NOV-95	PAL	S5A

Table 18 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for PALM BEACH County

DBHYDRO STATION	ARCHIVE STATION	DEKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT TYPE	AGCY	OF RECORD	END DATE	BASIN
G253C_C	G253C+Q	16208	224439	263738	802553	FLOW AT CULVERT C IN LEVEE G253 BETWEEN CELL1 AND CELL3	FLOW DA MEAN	WMD	13-JAN-95	01-NOV-95	PAL	S5A
G253D_C	G253D+Q	16209	224439	263738	802553	FLOW AT CULVERT D IN LEVEE G253 BETWEEN CELL1 AND CELL3	FLOW DA MEAN	WMD	13-JAN-95	01-NOV-95	PAL	S5A
G253E_C	G253E+Q	16247	224439	263738	802546	FLOW AT CULVERT E IN LEVEE G253 BETWEEN CELL1 AND CELL3	FLOW DA MEAN	WMD	13-JAN-95	01-NOV-95	PAL	S5A
G253F_C	G253F+Q	16248	224439	263738	802541	FLOW AT CULVERT F IN LEVEE G253 BETWEEN CELL1 AND CELL3	FLOW DA MEAN	WMD	13-JAN-95	01-NOV-95	PAL	S5A
G253G_C	G253G+Q	16210	234439	263738	802534	FLOW AT CULVERT G IN LEVEE G253 BETWEEN CELL1 AND CELL3	FLOW DA MEAN	WMD	09-FEB-95	01-NOV-95	PAL	S5A
G253H_C	G253H+Q	16211	234439	263738	802534	FLOW AT CULVERT H IN LEVEE G253 BETWEEN CELL1 AND CELL3	FLOW DA MEAN	WMD	28-MAR-95	01-NOV-95	PAL	S5A
G253I_C	G253I+Q	16249	234439	263738	802527	FLOW AT CULVERT I IN LEVEE G253 BETWEEN CELL1 AND CELL3	FLOW DA MEAN	WMD	13-JAN-95	02-NOV-95	PAL	S5A
G253J_C	G253J+Q	16250	234439	263738	802522	FLOW AT CULVERT J IN LEVEE G253 BETWEEN CELL1 AND CELL3	FLOW DA MEAN	WMD	13-JAN-95	02-NOV-95	PAL	S5A
G254A_C	G254A+Q	16212	154439	263804	802631	FLOW AT CULVERT A IN LEVEE G254 BETWEEN CELL2 AND CELL4A	FLOW DA MEAN	WMD	24-JAN-95	13-NOV-95	PAL	S5A
G254B_C	G254B+Q	16213	154439	263804	802631	FLOW AT CULVERT B IN LEVEE G254 BETWEEN CELL2 AND CELL4A	FLOW DA MEAN	WMD	05-APR-95	13-NOV-95	PAL	S5A
G254C_C	G254C+Q	16251	154439	263804	802616	FLOW AT CULVERT C IN LEVEE G254 BETWEEN CELL2 AND CELL4A	FLOW DA MEAN	WMD	10-JAN-95	13-NOV-95	PAL	S5A
G254D_C	G254D+Q	16214	154439	263804	802601	FLOW AT CULVERT D IN LEVEE G254 BETWEEN CELL2 AND CELL4A	FLOW DA MEAN	WMD	12-JAN-95	29-OCT-95	PAL	S5A
G254E_C	G254E+Q	16215	154439	263804	802601	FLOW AT CULVERT E IN LEVEE G254 BETWEEN CELL2 AND CELL4A	FLOW DA MEAN	WMD	12-JAN-95	29-OCT-95	PAL	S5A
G258_C		19940	224439	263738	802655	FLOW AT GATED STRUCTURE FROM CELL4 TO SEEPAGE CANAL	FLOW DA MEAN	WMD	18-APR-94	30-NOV-95	PAL	S5A
G259_C		19939	334439	263555	802647	G-56 (DEERFIELD LOCKS) ON HILLSBORO CANAL	FLOW DA MEAN	WMD	22-APR-94	12-NOV-95	PAL	S5A
G36_C		15143	354742	261939	800752	G-56 (DEERFIELD LOCK) FLASHBOARD ON HILLSBORO CANAL	FLOW DA MEAN	WMD	03-SEP-91	23-MAY-94	PAL	HILLS
G36FB_C		04674	354742	262000	800900	G-56 (DEERFIELD LOCK) FLASHBOARD ON HILLSBORO CANAL	FLOW DA MEAN	WMD	20-APR-91	31-JUL-91	PAL	HILLS
G36_S		04668	354742	261939	800752	G-56 (DEERFIELD LOCKS) GATED SPILLWAY ON HILLSBORO CANAL	FLOW DA MEAN	WMD	31-MAY-86	31-MAR-87	PAL	HILLS
G36_S		06870	354742	261939	800752	G-56 (DEERFIELD LOCKS) GATED SPILLWAY ON HILLSBORO CANAL	FLOW DA MEAN	WMD	31-MAY-85	19-OCT-93	PAL	HILLS
G36_S		15707	354742	261939	800752	G-56 (DEERFIELD LOCKS) GATED SPILLWAY ON HILLSBORO CANAL	FLOW DA MEAN	WMD	03-SEP-91	01-SEP-95	PAL	HILLS
G92_C		05623	184142	265438	801032	G-92 CULVERT FROM C-18 TO W. BRANCH LOXAHATCHEE R.	FLOW DA MEAN	WMD	10-MAY-88	07-NOV-95	PAL	SNFWMDD
G92_C		05624	184142	265438	801032	G-92 CULVERT FROM C-18 TO W. BRANCH LOXAHATCHEE R.	FLOW DA MEAN	WMD	20-SEP-77	30-APR-88	PAL	SNFWMDD
H655X		15068	334137	265149	803756	H65-5 HURR. GATE ON LAKE OKEECHOBEE TO W.P.B. CANAL	FLOW DA MEAN	WMD	01-JAN-63	30-SEP-95	PAL	S5A
L8_441		15044	114137	265501	803649	L-8 CANAL AT US HWY 441 NR CANAL POINT FLA	FLOW DA MEAN	WMD	01-JAN-63	31-DEC-90	PAL	L8
L8_441		15640	114137	265501	803649	L-8 CANAL AT US HWY 441 NR CANAL POINT FLA	FLOW DA MEAN	WMD	01-JAN-70	30-SEP-95	PAL	L8
LOX_TPK_O		05430	324042	265715	800956	LOXAHATCHEE RIVER AT TURNPIKE	FLOW DA MEAN	WMD	02-FEB-84	12-JUN-90	PAL	IN RIV.S
LWD_12_P		12726	354642	262527	800747	LWD PUMP STATION 12	FLOW DA MEAN	LMDD	01-NOV-88	31-OCT-95	PAL	C15
LWD_17E_P		12722	334742	261941	801011	LWD PUMP STATION 17E (TURNPIKE AT HILLSBORO CANAL)	FLOW DA MEAN	LMDD	01-NOV-88	31-OCT-95	PAL	HILLS
LWD_17W_P		12723	324742	261941	801015	LWD PUMP STATION 17W (TURNPIKE AT HILLSBORO CANAL)	FLOW DA MEAN	LMDD	01-NOV-88	31-OCT-95	PAL	HILLS
LWD_2_P		12997	64442	264046	801201	LAKE WORTH DRAINAGE DISTRICT PUMP NUMBER 2 (C-51 AT US 441)	FLOW DA MEAN	LMDD	01-NOV-89	31-OCT-95	PAL	C51
LWD_30N_P		12727	244641	262603	801258	LWD PUMP STATION 30N	FLOW DA MEAN	LMDD	01-NOV-88	31-OCT-95	PAL	HILLS
LWD_30S_P		12728	254641	262603	801258	LWD PUMP STATION 30S	FLOW DA MEAN	LMDD	01-NOV-88	31-OCT-95	PAL	HILLS
LWD_36+N_P		12729	14641	262859	801245	LWD PUMP STATION 36.5N	FLOW DA MEAN	LMDD	01-NOV-88	31-OCT-95	PAL	HILLS

Table 18 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for PALM BEACH COUNTY

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETRNG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ	STAT TYPE	AGCY	STRT OF RECORD	END DATE	CNTY	BASIN
LWD_36+S_P		12730	124641	262859	801245	LWDD PUMP STATION 36.5S	FLOW DA MEAN	LWDD	WMD	01-NOV-88	31-OCT-93	PAL	HILLS	
LWD_36-F_P		12725	194543	263219	800624	LWDD PUMP STATION 9S	FLOW DA MEAN	LWDD	WMD	01-NOV-88	31-OCT-93	PAL	C16	
LWD_53_C		04328	14641	262853	801318	LAKE WORTH DRAINAGE DISTRICT CULVERT S-3	FLOW DA MEAN	WMD	WMD	02-JAN-83	31-OCT-93	PAL	C15	
LWD_53-C		15043	14641	262853	801318	LAKE WORTH DRAINAGE DISTRICT CULVERT S-3	FLOW DA MEAN	WMD	WMD	01-JAN-83	31-DEC-93	PAL	L8	
M_CNL-L8		13362	84340	264355	802301	WEST PALM BEACH CITY'S M CANAL AT L-8	FLOW DA MEAN	WMD	WMD	25-FEB-69	29-DEC-91	PAL	L8	
M_CNL-L8		03784	264740	262134	801845	S-10A CULVERT ON HILLSBORO CANAL AT CONSERV. AREA	FLOW DA MEAN	WMD	WMD	12-JAN-93	29-SEP-93	PAL	CA2A	
S10A_C		15261	264740	262134	801845	S-10C CULVERT ON HILLSBORO CANAL AT CONSERV. AREA	FLOW DA MEAN	WMD	WMD	01-MAY-73	16-AUG-95	PAL	CA2A	
S10C_C		15262	214740	262217	802109	S-10D CULVERT ON HILLSBORO CANAL AT CONSERV. AREA	FLOW DA MEAN	WMD	WMD	01-MAY-73	16-AUG-95	PAL	CA2A	
S10D_C		15263	74740	262318	802255	S-10E CULVERT ON HILLSBORO CANAL AT CONSERV. AREA	FLOW DA MEAN	WMD	WMD	01-MAY-73	16-AUG-95	PAL	CA2A	
S10E_C		03558	34639	262756	802629	S-10F CULVERT ON HILLSBORO CANAL AT CONSERV. AREA	FLOW DA MEAN	WMD	WMD	19-FEB-85	22-MAR-95	PAL	CA1	
S10E_C		16228	34639	262756	802629	S-10G CULVERT ON HILLSBORO CANAL AT CONSERV. AREA	FLOW DA MEAN	WMD	WMD	04-APR-95	02-OCT-95	PAL	CA1	
S10_T		06935	000	262216	802110	TOTAL FLOW THROUGH STRUCTURES S-10A, S10C, S10D, AND S10E	FLOW DA MEAN	WMD	WMD	01-JAN-63	31-MAY-86	PAL	CA1	
S10_T		15046	000	262216	802110	S-150 CULVERT ON LEVEE L-5 AT LEVEE L-36W	FLOW DA MEAN	WMD	WMD	01-JAN-63	16-AUG-95	PAL	CA1	
S150_C		04946	214738	262002	803222	S-155 SPILLWAY ON W.P.B. CANAL AT U.S. 1	FLOW DA MEAN	WMD	WMD	11-JAN-69	02-JUL-93	PAL	CA3A	
S150_C		06984	214738	262002	803222	HILLSBORO CA BL HGS-4 NR SOUTH BAY FLA	FLOW DA MEAN	WMD	WMD	31-MAY-85	31-JUL-93	PAL	CA3A	
S150_C		15814	214738	262002	803222	N NEW RIVER CANAL BL HGS-4 NR SOUTH BAY FLA	FLOW DA MEAN	WMD	WMD	09-AUG-94	19-NOV-95	PAL	CA3A	
S150_C		15697	214738	262002	803222	COMBINED S-2 AND HGS-4 STATIONS & HILLS & NNR CANALS	FLOW DA MEAN	WMD	WMD	03-MAR-93	02-NOV-94	PAL	CA3A	
S150_C		15676	214738	262002	803222	S-155 SPILLWAY ON W.P.B. CANAL AT U.S. 1	FLOW DA MEAN	WMD	WMD	03-MAR-93	06-NOV-95	PAL	CA3A	
S150_C		13041	214738	262002	803222	S-155 SPILLWAY ON W.P.B. CANAL AT U.S. 1	FLOW DA MEAN	WMD	WMD	01-JAN-69	30-JUN-95	PAL	CA3A	
S155_S		03680	154443	263840	800319	S-155 SPILLWAY ON W.P.B. CANAL AT U.S. 1	FLOW DA MEAN	WMD	WMD	19-FEB-86	20-NOV-95	PAL	CA3A	
S2_HILLS		15019	354336	264200	804259	S-2 PUMP FROM HILLSBORO & N.N.R. TO LAKE OKEECHOBEE	FLOW DA MEAN	WMD	WMD	01-JAN-63	30-APR-90	PAL	S2	
S2_NNR		15020	354336	264200	804259	S-2 PUMP FROM HILLSBORO & N.N.R. TO LAKE OKEECHOBEE	FLOW DA MEAN	WMD	WMD	01-JAN-63	03-JUN-90	PAL	S2	
S2_TOTAL_T		15021	354336	264200	804259	S-2 PUMP FROM HILLSBORO & N.N.R. TO LAKE OKEECHOBEE	FLOW DA MEAN	WMD	WMD	01-JAN-63	30-SEP-95	PAL	S2	
S236_O		12310	204335	264340	805110	S-236 PUMP FROM LEVEE LD-2 TO LAKE OKEECHOBEE	FLOW DA MEAN	WMD	WMD	26-JUL-90	31-DEC-91	PAL	L OKEE	
S236_F		03982	204335	264340	805110	S-236 PUMP FROM LEVEE LD-2 TO LAKE OKEECHOBEE	FLOW DA MEAN	WMD	WMD	01-NOV-90	30-JUN-95	PAL	L OKEE	
S236_P		15644	204335	264340	805110	S-2 PUMP FROM HILLSBORO & N.N.R. TO LAKE OKEECHOBEE	FLOW DA MEAN	WMD	WMD	01-JAN-72	31-OCT-95	PAL	L OKEE	
S2_P		06734	354336	264200	804259	S-2 PUMP FROM HILLSBORO & N.N.R. TO LAKE OKEECHOBEE	FLOW DA MEAN	WMD	WMD	23-MAR-84	06-NOV-87	PAL	S2	
S2_P		06735	354336	264200	804259	S-2 PUMP FROM HILLSBORO & N.N.R. TO LAKE OKEECHOBEE	FLOW DA MEAN	WMD	WMD	31-MAY-85	03-DEC-95	PAL	S2	
S3		15018	354335	264155	804827	MIAMI CANAL AT HGS-3 AND S-3 AT LAKE HARBOR, FLA	FLOW DA MEAN	WMD	WMD	01-JAN-63	30-SEP-95	PAL	L OKEE	
S3_PMP_P		06736	354335	264155	804827	S-3 PUMP FROM MIAMI CANAL TO LAKE OKEECHOBEE	FLOW DA MEAN	WMD	WMD	22-MAR-85	05-NOV-87	PAL	L OKEE	
S3_PMP_P		06737	354335	264155	804827	S-3 PUMP FROM MIAMI CANAL TO LAKE OKEECHOBEE	FLOW DA MEAN	WMD	WMD	30-JUN-85	19-NOV-95	PAL	L OKEE	
S351_S		13030	354336	264203	804254	S-351 SPILLWAY ON L. OKEE. TO HILLSBORO CANAL	FLOW DA MEAN	WMD	WMD	08-FEB-89	01-DEC-93	PAL	S2	
S352_S		13031	354137	263149	803756	S-352 SPILLWAY ON L. OKEE. TO W.P.B. CANAL	FLOW DA MEAN	WMD	WMD	01-DEC-89	31-OCT-95	PAL	S5A	
S354_C		02176	354335	264155	804825	TEMPORARY CULVERT WHILE SPILLWAY 354 UNDER CONSTRUCTION	FLOW DA MEAN	WMD	WMD	01-NOV-89	31-DEC-89	PAL	S3	
S354_S		13032	354335	264155	804825	SPILLWAY W/2 GATES ON L. OKEECHOBEE AT MIAMI CANAL	FLOW DA MEAN	WMD	WMD	01-JUN-90	29-OCT-95	PAL	S3	
S39_S		04364	194741	262121	801752	S-39 ON HILLSBORO CANAL AT CONSERVATION AREA 1	FLOW DA MEAN	WMD	WMD	02-JAN-79	02-FEB-93	PAL	CA2A	
S39_S		15029	194741	262121	801752	S-39 ON HILLSBORO CANAL AT CONSERVATION AREA 1	FLOW DA MEAN	WMD	WMD	01-JAN-63	31-DEC-93	PAL	CA2A	
S39_S		06733	194741	262121	801752	S-39 ON HILLSBORO CANAL AT CONSERVATION AREA 1	FLOW DA MEAN	WMD	WMD	31-MAY-85	07-AUG-95	PAL	CA2A	
S39_S		06756	194741	262121	801752	S-39 ON HILLSBORO CANAL AT CONSERVATION AREA 1	FLOW DA MEAN	WMD	WMD	04-MAR-86	02-FEB-93	PAL	CA2A	
S40_S		04772	334643	262506	800428	S-40 SPILLWAY ON CANAL C-15 AT TIDEWATER	FLOW DA MEAN	WMD	WMD	31-JAN-84	25-JUN-87	PAL	INTRA	
S40_S		06793	334643	262506	800428	S-40 SPILLWAY ON CANAL C-15 AT TIDEWATER	FLOW DA MEAN	WMD	WMD	31-AUG-85	31-AUG-95	PAL	INTRA	
S41_S		04778	224543	263151	800334	S-41 SPILLWAY ON CANAL C-16 AT TIDEWATER	FLOW DA MEAN	WMD	WMD	30-SEP-83	25-JUN-87	PAL	INTRA	
S41_S		06794	224543	263151	800334	S-41 SPILLWAY ON CANAL C-16 AT TIDEWATER	FLOW DA MEAN	WMD	WMD	31-AUG-85	14-AUG-95	PAL	INTRA	
S44_S		04784	174243	264859	800455	S-44 SPILLWAY ON CANAL C-17 AT TIDEWATER	FLOW DA MEAN	WMD	WMD	08-DEC-77	28-DEC-88	PAL	C17	
S44_S		06795	174243	264859	800455	S-44 SPILLWAY ON CANAL C-17 AT TIDEWATER	FLOW DA MEAN	WMD	WMD	31-AUG-85	04-DEC-95	PAL	C17	

Table 18 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for PALM BEACH County

DBHYDRO STATION	ARCHIVE STATION	DEKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ	STAT TYPE	AGCY	OF RECORD	END DATE	CNTY	BASIN
S46 S		04370	34142	265602	800831	SW FORK LOXAHATCHEE RIVER	FLOW DA MEAN	WMD	WMD		20-JAN-61	02-FEB-93	PAL	C18
S46 S		13118	34142	265602	800931		FLOW DA MEAN	WMD	WMD		07-NOV-90	30-NOV-92	PAL	C18
S46 S		15734	34142	265602	800831		FLOW DA MEAN	WMD	WMD		08-NOV-92	06-NOV-95	PAL	C18
S5A+S5AW_T		15031	324343	264105	802215	WEST PALM BEACH CANAL ABOVE S-5A (S5A & S5AW COMBINED) - USGS RECORD	FLOW DA MEAN	WMD	WMD		01-JAN-63	30-JUN-95	PAL	CA1
S5AE C		04880	324340	264105	802149	S-5AE CULVERT ON CANAL C-51 AT LEVEE L-8	FLOW DA MEAN	WMD	WMD		01-JAN-85	28-FEB-86	PAL	C51W
S5AE_C		06796	324340	264105	802149		FLOW DA MEAN	WMD	WMD		31-AUG-85	23-AUG-95	PAL	C51W
S5AE_C		13044	324340	264105	802149		FLOW DA MEAN	WMD	WMD		31-MAY-85	01-OCT-95	PAL	C51W
S5AS S		04680	324340	264102	802151	INFLOW TO CONSERVATION AREA 1 AT S-5AS SPILLWAY	FLOW DA MEAN	WMD	WMD		02-JAN-84	28-FEB-86	PAL	C51W
S5AS S		06757	324340	264102	802151		FLOW DA MEAN	WMD	WMD		31-MAY-85	30-SEP-95	PAL	C51W
S5AS S		06758	324340	264102	802151		FLOW DA MEAN	WMD	WMD		31-MAY-85	31-AUG-95	PAL	C51W
S5AS S		12899	324340	264102	802151		FLOW DA MEAN	WMD	WMD		31-MAY-85	30-SEP-95	PAL	C51W
S5AW_C		04886	324340	264105	802152	S-5AW CULVERT ON WEST PALM BEACH CANAL AT LEVEE L-8	FLOW DA MEAN	WMD	WMD		02-MAY-85	28-APR-92	PAL	S5A
S5AW_C		15624	324340	264105	802152		FLOW DA MEAN	WMD	WMD		01-JAN-93	01-OCT-95	PAL	S5A
S5AX_C		04892	34438	264043	803217	S-5AX CULVERT ON OCEAN CANAL WEST OF S-5A	FLOW DA MEAN	WMD	WMD		31-MAY-85	01-NOV-95	PAL	S5A
S5AX_C		06798	34438	264043	803217		FLOW DA MEAN	WMD	WMD		31-MAY-85	01-NOV-95	PAL	S5A
S5A_P		04364	324340	264103	802204	S-5A PUMPS (ONLY) ON W.P.B. CANAL AT CONS. AREA 1	FLOW DA MEAN	WMD	WMD		01-JAN-83	31-JAN-94	PAL	CA1
S5A_P		06739	324340	264103	802204		FLOW DA MEAN	WMD	WMD		31-MAY-85	29-OCT-95	PAL	CA1
S5A_P		06740	324340	264103	802204		FLOW DA MEAN	WMD	WMD		01-JAN-83	01-MAY-88	PAL	CA1
S6_P		15034	44639	262819	802645	HILLSBORO CANAL AT S-6 NEAR SHAWANO	FLOW DA MEAN	WMD	WMD		01-JAN-63	30-SEP-95	PAL	S6
S6_P		04970	44639	262819	802645		FLOW DA MEAN	WMD	WMD		01-OCT-68	02-APR-93	PAL	S6
S6_P		13168	44639	262819	802645		FLOW DA MEAN	WMD	WMD		31-MAY-85	30-APR-93	PAL	S6
S6_P		12450	44639	262819	802645		FLOW DA MEAN	WMD	WMD		31-MAY-85	28-OCT-95	PAL	S6
S7_P		06741	44639	262808	803213	NORTH NEW RIVER CANAL AT S-7, AT TERRYTOWN, FL	FLOW DA MEAN	WMD	WMD		01-JAN-61	30-JUN-93	PAL	CA2A
S7_P		15037	224738	262008	803213	S-7 PUMPS (ONLY) ON NORTH NEW RIVER AT WCA 2A	FLOW DA MEAN	WMD	WMD		01-JAN-61	30-JUN-93	PAL	CA2A
S7_P		04976	224738	262008	803213		FLOW DA MEAN	WMD	WMD		24-JUN-85	06-NOV-95	PAL	CA2A
S7_P		06742	224738	262008	803213		FLOW DA MEAN	WMD	WMD		01-JAN-81	02-JUL-93	PAL	CA2A
S7_S		04354	224738	262008	803213	S-7 SPILLWAY ON NORTH NEW RIVER CANAL AT WCA 2A	FLOW DA MEAN	WMD	WMD		24-JUN-85	06-NOV-95	PAL	CA2A
S7_S		06743	224738	262008	803213		FLOW DA MEAN	WMD	WMD		01-JAN-83	31-AUG-86	PAL	S8
S8_P		15040	74836	261955	804628	S-8 PUMP AND SPILLWAY ON MIAMI CANAL AT C. A. 3A	FLOW DA MEAN	WMD	WMD		01-JAN-63	30-SEP-95	PAL	S8
S8_P		04982	74836	261955	804628		FLOW DA MEAN	WMD	WMD		01-OCT-68	30-JUN-94	PAL	S8
S8_P		06745	74836	261955	804628	S-8 PUMP (ONLY) ON MIAMI CANAL AT C. A. 3A	FLOW DA MEAN	WMD	WMD		01-AUG-85	20-NOV-95	PAL	S8
S8_P		04346	04836	261955	804628	S-8 SPILLWAY ON MIAMI CANAL AT CONSERVATION AREA 3A	FLOW DA MEAN	WMD	WMD		03-JAN-64	30-JUN-94	PAL	S8
S8_S		06746	04836	261955	804628		FLOW DA MEAN	WMD	WMD		31-AUG-85	20-NOV-95	PAL	S8
TESTSTA		06892	000	289999	829999	TEST STATION FOR DATA INPUT	FLOW DA MEAN	WMD	WMD		03-JUN-84	30-APR-85	PAL	S8
ENR001T0		15990	324340	264059	802234	STAGE AT NORTH END OF SUPPLY CANAL TO ENR PROJECT	H2OT DA MEAN	WMD	WMD		01-AUG-94	02-OCT-95	PAL	CA1
ENR002		ENR002T0	15996	74440	263928	STAGE AT SOUTH END OF SUPPLY CANAL TO ENR PROJECT	H2OT DA MEAN	WMD	WMD		01-AUG-94	02-OCT-95	PAL	CA1
ENR004		ENR004T0	16001	234439	263733	STAGE AND WATER QUALITY STATION IN L7 CANAL	H2OT DA MEAN	WMD	WMD		01-AUG-94	21-JUL-95	PAL	CA1
ENR011		ENR011T0	16006	124439	263927	STAGE READING 100 FEET UPSTREAM OF G250 IN SEEPAGE CANAL	H2OT DA MEAN	WMD	WMD		01-AUG-94	01-SEP-95	PAL	CA1
ENR012		ENR012T0	16011	334439	263551	STAGE READING IMMEDIATELY UPSTREAM OF G251 ENR OUTFLOW PUMP	H2OT DA MEAN	WMD	WMD		01-AUG-94	02-OCT-95	PAL	S5A
ENR102		ENR102T0	16091	144439	263846	WATER QUALITY AT NORTH SECTION CELL 1	H2OT DA MEAN	WMD	WMD		01-AUG-94	02-OCT-95	PAL	CA1
ENR103		ENR103T0	16097	144439	263812	WATER QUALITY AT SOUTH SECTION CELL 1	H2OT DA MEAN	WMD	WMD		01-AUG-94	01-SEP-95	PAL	CA1
ENR105		ENR105T0	15860	124439	263920	WEATHER STATION IN CELL1 NEAR G254B CULVERT IN ENR PROJECT	H2OT DA MEAN	WMD	WMD		08-APR-94	28-NOV-95	PAL	S5A
ENR203		ENR203T0	16521	154439	263835	CENTER OF CELL 2 OF ENR PROJECT	H2OT DA MEAN	WMD	WMD		01-JAN-95	01-OCT-95	PAL	S5A
ENR204		ENR204T0	16103	114439	263903	WATER QUALITY AT NORTH SECTION CELL 2	H2OT DA MEAN	WMD	WMD		01-AUG-94	20-SEP-95	PAL	CA1
ENR302		ENR302T0	16109	224439	263714	WATER QUALITY AT NORTH SECTION CELL 3	H2OT DA MEAN	WMD	WMD		01-AUG-94	01-OCT-95	PAL	CA1
ENR303		ENR303T0	16115	274439	263638	WATER QUALITY AT SOUTH SECTION CELL 3	H2OT DA MEAN	WMD	WMD		01-AUG-94	02-OCT-95	PAL	CA1

Table 18 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for PALM BEACH COUNTY

DBHRO STATION	ARCHIVE STATION	DRKEY	SETRNG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ TYPE	STAT AGCY	STRT DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
ENR305	ENR305T0	16121	344439	263601	8026636	WATER QUALITY AT SOUTH END CELL 3 IN COLLECTION CANALS	H2OT	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL CAI
ENR306	ENR306T0	16127	344439	263604	8026639	WATER QUALITY AT SOUTH END CELL 3 IN COLLECTION CANALS; EAST OF ENR305	H2OT	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL CAI
ENR308	ENR308T0	19887	224439	263720	8026621	WEATHER STATION NEAR INTERIOR LEVEE IN CELL3	H2OT	DA	MEAN	WMD	08-APR-94	28-NOV-95	PAL S5A
ENR401	ENR401T0	16073	224439	263747	8026624	APPROXIMATELY IN CENTER OF CELL 4	H2OT	DA	MEAN	WMD	01-AUG-94	22-SEP-95	PAL S5A
ENR402	ENR402T0	16133	224439	263727	8026632	WATER QUALITY AT SOUTH SECTION OF CELL 4	H2OT	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL CAI
G252C	G252CT0	16139	124439	263922	8024397	THIRD CULVERT ON LEVEE SEPARATING BUFFER CELL AND CELL 1	H2OT	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL CAI
G252C	G252CT0	16145	124439	263922	8024115	WATER QUALITY AT SEVENTH CULVERT ON SEPARATING BUFFER CELL AND CELL 1	H2OT	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL CAI
G253C	G253CT0	16151	224439	263738	8025556	WATER QUALITY AT THIRD CULVERT ON LEVEE SEPARATING CELL 1 AND CELL 3	H2OT	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL CAI
G253G	G253GT0	16157	234439	263738	8025536	WATER QUALITY AT SEVENTH CULVERT ON LEVEE SEPARATING CELL 1 AND CELL 3	H2OT	DA	MEAN	WMD	01-AUG-94	01-SEP-95	PAL CAI
G254B	G254BT0	16163	154439	263804	8026626	WATER QUALITY AT SECOND CULVERT ON LEVEE SEPARATING CELL 2 AND CELL 4	H2OT	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL CAI
G254D	G254DT0	16169	154439	263804	8026603	WATER QUALITY AT FOURTH CULVERT ON LEVEE SEPARATING CELL 2 AND CELL 4	H2OT	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL CAI
G255	G255T0	16079	114439	263928	8024446	WATER QUALITY AT G255 CULVERTS FROM BUFFER CELL TO CELL2	H2OT	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL S5A
G256	G256T0	16085	274439	263657	8026642	WATER QUALITY AT G256 CULVERTS FROM CELL 4B TO DISCHARGE CANAL IN ENR	H2OT	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL S5A
L006	L006+T0	12526	04235	264920	804659	LAKE OKEECHOBEE TOWER SOUTH (#6)	H2OT	DA	MEAN	WMD	09-AUG-89	10-NOV-95	PAL L OKEE
L006	L006+T1	12527	04235	264920	804659	LAKE OKEECHOBEE TOWER SOUTH (#6)	H2OT	DA	MEAN	WMD	27-JAN-89	07-NOV-95	PAL L OKEE
L006	L006+T2	16221	04235	264920	804659	LAKE OKEECHOBEE TOWER SOUTH (#6)	H2OT	DA	MEAN	WMD	09-AUG-95	07-NOV-95	PAL L OKEE
L240	L240+T0	16267	000	2659403	804721	L240 WEATHER STATION ON LAKE OKEECHOBEE	H2OT	DA	MEAN	WMD	19-JUL-90	04-OCT-95	PAL L OKEE
L240	L240+T1	16268	000	2659403	804721	L240 WEATHER STATION ON LAKE OKEECHOBEE	H2OT	DA	MEAN	WMD	04-SEP-95	04-OCT-95	PAL L OKEE
L240	L240+T2	16467	000	2659403	804721	L240 WEATHER STATION ON LAKE OKEECHOBEE	H2OT	DA	MEAN	WMD	13-OCT-93	12-JAN-94	PAL CAI
STAT	STAT+T0	15699	324441	263608	801647	3.5 MI. SW OF PUMP STATION S5A, WEST OF I-7	H2OT	DA	MEAN	WMD	03-JUN-93	12-JAN-94	PAL CAI
STAT	STAT+T1	15713	324441	263608	801647	3.5 MI. SW OF PUMP STATION S5A, WEST OF I-7	H2OT	DA	MEAN	WMD	01-FEB-92	30-NOV-95	PAL S2
BELLE GL	BELLE GL	15351	104437	263924	803748	IFAS - EVERGLADES RESEARCH AND EDUCATION CENTER	H2OT	DA	MEAN	WMD	01-FEB-92	30-NOV-95	PAL S2
BELLE GL	BELLE GL	15352	104437	263924	803748	IFAS - EVERGLADES RESEARCH AND EDUCATION CENTER	H2OT	DA	MEAN	WMD	01-FEB-92	30-NOV-95	PAL S2
BELLE GL	BELLE GL	15349	104437	263924	803748	IFAS - EVERGLADES RESEARCH AND EDUCATION CENTER	H2OT	DA	MEAN	WMD	01-FEB-92	30-NOV-95	PAL S2
BELLE GL	BELLE GL	15350	104437	263924	803748	IFAS - EVERGLADES RESEARCH AND EDUCATION CENTER	H2OT	DA	MEAN	WMD	01-FEB-92	30-NOV-95	PAL S2
ENR105	ENR105RH	15856	124439	263920	802442	WEATHER STATION IN CELL1 NEAR G254B CULVERT IN ENR PROJECT	H2OT	DA	MEAN	WMD	07-APR-94	28-NOV-95	PAL S5A
ENR308	ENR308RH	15883	224439	263720	802621	WEATHER STATION NEAR INTERIOR LEVEE IN CELL3	H2OT	DA	MEAN	WMD	07-APR-94	28-NOV-95	PAL S5A
L006	L006+RH	12523	04235	264920	804659	LAKE OKEECHOBEE TOWER SOUTH (#6)	H2OT	DA	MEAN	WMD	27-JAN-89	07-NOV-95	PAL L OKEE
L240	L240+RH	13079	000	265405	804721	L240 WEATHER STATION ON LAKE OKEECHOBEE	H2OT	DA	MEAN	WMD	02-MAY-90	04-OCT-95	PAL L OKEE
STAT	STAT+RH	15306	324441	263608	801647	3.5 MI. SW OF PUMP STATION S5A, WEST OF I-7	H2OT	DA	MEAN	WMD	17-MAR-92	12-JAN-94	PAL CAI
ENR105LW	ENR105LW	15859	124439	263920	802442	WEATHER STATION IN CELL1 NEAR G254B CULVERT IN ENR PROJECT	H2OT	DA	MEAN	WMD	07-APR-94	18-APR-95	PAL S5A
ENR308LW	ENR308LW	15886	224439	263720	802621	WEATHER STATION NEAR INTERIOR LEVEE IN CELL3	H2OT	DA	MEAN	WMD	07-APR-94	18-APR-95	PAL S5A
BELLE GL	BELLE GL	15355	104437	263924	803748	IFAS - EVERGLADES RESEARCH AND EDUCATION CENTER	H2OT	DA	MEAN	WMD	01-FEB-92	30-NOV-95	PAL S2
BELLE GL	BELLE GL	15356	104437	263924	803748	IFAS - EVERGLADES RESEARCH AND EDUCATION CENTER	H2OT	DA	MEAN	WMD	01-FEB-92	30-NOV-95	PAL S2
ENR001	ENR001RH	15992	324340	264059	802334	STAGE AT NORTH END OF SUPPLY CANAL TO ENR PROJECT	PH	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL CAI
ENR002	ENR002RH	15998	74440	263928	802345	STAGE AT SOUTH END OF SUPPLY CANAL TO ENR PROJECT	PH	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL CAI
ENR004	ENR004RH	16003	234439	263733	802508	STAGE AND WATER QUALITY STATION IN L7 CANAL	PH	DA	MEAN	WMD	01-AUG-94	21-JUL-95	PAL CAI
ENR011	ENR011RH	16008	124439	263927	802348	STAGE READING 100 FEET UPSTREAM OF G250 IN SEEPAGE CANAL	PH	DA	MEAN	WMD	01-AUG-94	01-SEP-95	PAL CAI
ENR012	ENR012RH	16013	334439	263551	802634	STAGE READING IMMEDIATELY UPSTREAM OF G251 ENR OUTFLOW PUMP	PH	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL S5A

Table 18 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for PALM BEACH COUNTY

DBHYDRO STATION	ARCHIVE STATION	DEKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ	STAT	AGCY	CF	RECORD	OF	RECORD	CNTY	BASIN
ENR102	ENR102PH	16093	144439	263846	802450	WATER QUALITY AT NORTH SECTION CELL 1	PH	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CAL	CAL	
ENR103	ENR103PH	16101	144439	263812	802522	WATER QUALITY AT SOUTH SECTION CELL 1	PH	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CAL	CAL	
ENR203	ENR203PH	16524	154439	263835	802601	CENTER OF CELL 2 OF ENR PROJECT	PH	DA	MEAN	WMD	01-JAN-95	01-OCT-95	PAL	S5A	S5A	
ENR204	ENR204PH	16107	114439	263903	802534	WATER QUALITY AT NORTH SECTION CELL 2	PH	DA	MEAN	WMD	01-AUG-94	20-SEP-95	PAL	CAL	CAL	
ENR302	ENR302PH	16114	224439	263714	802530	WATER QUALITY AT NORTH SECTION CELL 3	PH	DA	MEAN	WMD	01-AUG-94	01-OCT-95	PAL	CAL	CAL	
ENR303	ENR303PH	16119	274439	263638	802621	WATER QUALITY AT SOUTH SECTION CELL 3	PH	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CAL	CAL	
ENR305	ENR305PH	16125	344439	263601	802636	CANALS WATER QUALITY AT SOUTH END CELL 3 IN COLLECTION	PH	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CAL	CAL	
ENR306	ENR306PH	16130	344439	263604	802639	WATER QUALITY AT SOUTH END CELL 3 IN COLLECTION CANALS; EAST OF ENR305	PH	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CAL	CAL	
ENR401	ENR401PH	16077	224439	263747	802624	APPROXIMATELY IN CENTER OF CELL 4	PH	DA	MEAN	WMD	01-AUG-94	22-SEP-95	PAL	S5A	S5A	
ENR402	ENR402PH	16137	224439	263727	802632	WATER QUALITY AT SOUTH SECTION OF CELL 4	PH	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CAL	CAL	
G252C	G252CPH	16142	124439	263922	802437	THIRD CULVERT ON LEVEE SEPARATING BUFFER CELL AND CELL 1	PH	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CAL	CAL	
G252G	G252GPH	16149	124439	263922	802415	WATER QUALITY AT SEVENTH CULVERT ON SEPARATING BUFFER CELL AND CELL 1	PH	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CAL	CAL	
G253C	G253CPH	16152	224439	263738	802556	WATER QUALITY AT THIRD CULVERT ON LEVEE SEPARATING CELL 1 AND CELL 3	PH	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CAL	CAL	
G253G	G253GPH	16160	234439	263738	802536	WATER QUALITY AT SEVENTH CULVERT ON LEVEE SEPARATING CELL 1 AND CELL 3	PH	DA	MEAN	WMD	01-AUG-94	01-SEP-95	PAL	CAL	CAL	
G254B	G254BPH	16164	154439	263804	802626	WATER QUALITY AT SECOND CULVERT ON LEVEE SEPARATING CELL 2 AND CELL 4	PH	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CAL	CAL	
G254D	G254DPH	16170	154439	263804	802605	WATER QUALITY AT FOURTH CULVERT ON LEVEE SEPARATING CELL 2 AND CELL 4	PH	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	CAL	CAL	
G255	G255PH	16084	114439	263928	802446	WATER QUALITY AT G255 CULVERTS FROM BUFFER CELL TO CELL 2	PH	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	S5A	S5A	
G256	G256PH	16088	274439	263657	802642	WATER QUALITY AT G256 CULVERTS FROM CELL 4B TO DISCHARGE CANAL IN ENR	PH	DA	MEAN	WMD	01-AUG-94	02-OCT-95	PAL	S5A	S5A	
ENR105	ENR105NR	15855	124439	263920	802442	WEATHER STATION IN CELL1 NEAR G254B CULVERT IN ENR RADN PROJECT	PH	DA	MEAN	WMD	07-APR-94	28-NOV-95	PAL	S5A	S5A	
ENR308	ENR308NR	15882	224439	263720	802621	WEATHER STATION NEAR INTERIOR LEVEE IN CELL3	RADN	DA	MEAN	WMD	07-APR-94	28-NOV-95	PAL	S5A	S5A	
ENR105	ENR105RP	15854	124439	263920	802442	WEATHER STATION IN CELL1 NEAR G254B CULVERT IN ENR RADN PROJECT	RADP	DA	MEAN	WMD	07-APR-94	28-NOV-95	PAL	S5A	S5A	
ENR308	ENR308RP	15881	224439	263720	802621	WEATHER STATION NEAR INTERIOR LEVEE IN CELL3	RADP	DA	MEAN	WMD	07-APR-94	28-NOV-95	PAL	S5A	S5A	
L006	L006TRP	12525	04235	264920	804639	LAKE OKEECHOBEE TOWER SOUTH (#6)	RADP	DA	MEAN	WMD	27-JAN-89	17-NOV-95	PAL	L OKEE	L OKEE	
L240	L240TRP	15649	000	265405	804721	L240 WEATHER STATION ON LAKE OKEECHOBEE	RADP	DA	MEAN	WMD	09-NOV-94	04-OCT-95	PAL	L OKEE	L OKEE	
BELLE GL	BELLE GLR	15357	104437	263924	803748	IFAS - EVERGLADES RESEARCH AND EDUCATION CENTER	RADT	DA	MEAN	UF	01-FEB-92	30-NOV-95	PAL	S2	S2	
ENR105	ENR105RT	15853	124439	263920	802442	WEATHER STATION IN CELL1 NEAR G254B CULVERT IN ENR RADN PROJECT	RADT	DA	MEAN	WMD	07-APR-94	28-NOV-95	PAL	S5A	S5A	
ENR308	ENR308RT	15880	224439	263720	802621	WEATHER STATION NEAR INTERIOR LEVEE IN CELL3	RADT	DA	MEAN	WMD	07-APR-94	12-NOV-95	PAL	S5A	S5A	
L006	L006TRT	12522	04235	264920	804639	LAKE OKEECHOBEE TOWER SOUTH (#6)	RADT	DA	MEAN	WMD	27-JAN-89	18-NOV-95	PAL	L OKEE	L OKEE	
L240	L240TRT	13080	000	265405	804721	L240 WEATHER STATION ON LAKE OKEECHOBEE	RADT	DA	MEAN	WMD	25-APR-90	04-OCT-95	PAL	L OKEE	L OKEE	
1-7_R	MRF252	05924	264540	263133	802020	CA1-7 CORPS RAIN/WELL IN CENTER OF C.A. 1 MARSH (141)	RAIN	DA	SUM	WMD	31-OCT-51	12-DEC-84	PAL	CAL	CAL	
1-8C_R	MRF89	06303	354541	262955	801321	CA1-8C CORPS STAGE IN LEVEE L-40 NEAR BOAT RAMP	RAIN	DA	SUM	WMD	28-DEC-59	09-AUG-93	PAL	C15	C15	
1-8_R	MRF89C	06304	364541	263006	801333	CONSERVATION AREA 1 - 8	RAIN	DA	SUM	WMD	11-JAN-55	31-DEC-59	PAL	CAL	CAL	
1-9_R	MRF253	05925	194641	262741	801728	CA1-9 CORPS RAIN/WELL IN SOUTHEAST C.A. 1 MARSH	RAIN	DA	SUM	WMD	23-OCT-51	31-DEC-84	PAL	CAL	CAL	
ABGL	ABGLR	16038		264244	804328	ATMOSPHERIC DEPOSITION SITE AT BELLE GLADE	RAIN	DA	SUM	WMD	09-MAR-93	05-DEC-95	PAL	L OKEE	L OKEE	
B.J. JENK. R	MRF323	05985	354042	265634	800643	B. J. JENKINS PROPERTY (JUPTER - MRS. LESKO)	RAIN	DA	SUM	NOAA	06-MAY-82	30-NOV-88	PAL	INTRA	INTRA	
BELLE GL_R	MRF6119	06207	104437	263924	803748	BELLE GLADE EXPERIMENT STATION	RAIN	DA	SUM	WMD	01-JUN-24	31-JUL-95	PAL	S2	S2	
BELLE GL_R		15200	104437	263924	803748		RAIN	DA	SUM	WMD	01-JAN-73	30-SEP-95	PAL	S2	S2	
BELLE GL_R		15343	104437	263924	803748		RAIN	DA	AM	CF	01-FEB-92	30-NOV-95	PAL	S2	S2	
BIG BL_R	MRF226	05998	334538	263039	803308	BTG B RANCH OFFICE (MOVED 5 MI. W. PRIOR TO 10/82)	RAIN	DA	SUM	WMD	02-MAY-78	30-JUN-82	PAL	S6	S6	

Table 18 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for PALM BEACH COUNTY

DBH/DRO STATION	ARCHIVE STATION	DRKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ	STAT TYPE	AGCY	START DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
BIG B2_R	MRF96	06325	164537	263329	803858	BIG B RANCH LANDING STRIP	RAIN DA	SUM	WMD	NOAA	18-OCT-67	30-JUN-82	PAL	S6
BOCA_R	MRF7072	06254	194743	262117	800528	BOCA RATION	RAIN DA	SUM	USSC	NOAA	01-AUG-48	31-JUL-91	PAL	HILLS
BOURNE_R	MRF129	05827	254137	265236	803452	BOURNE (BELFORT)	RAIN DA	SUM	USSC	NOAA	01-JAN-65	18-JUL-73	PAL	S5A
BOURNE_R	MRF129C	05828	254137	265236	803452	BOURNE (BELFORT)	RAIN DA	SUM	USSC	NOAA	08-DEC-64	30-DEC-73	PAL	S5A
BRYANT_R	MRF130	05830	34237	265056	803719	BRYANT - US SUGAR	RAIN DA	SUM	USSC	NOAA	06-JAN-63	31-DEC-73	PAL	S5A
CANAL E1_R	MRF8004	06284	334137	265150	803758	CANAL POINT (EDD)	RAIN MO	SUM	EDD	NOAA	01-OCT-20	30-JUN-32	PAL	L OKEE
CANAL F2_R	MRF6042	06157	344137	265204	803737	CANAL POINT USDA	RAIN DA	SUM	NOAA	NOAA	01-JAN-53	31-JUL-95	PAL	S5A
CANAL P2_R	MRF6042	07122	344137	265204	803737	CANAL POINT USDA	RAIN DA	SUM	EDD	NOAA	01-MAY-22	31-DEC-52	PAL	S5A
CHOCSENEN_R	MRF280	05247	104342	264430	800832	CHOCSENEN - CITY OF WPB	RAIN DA	SUM	NOAA	NOAA	01-MAY-22	31-DEC-52	PAL	S5A
CHOCSENEN_R	MRF8003	06283	264336	264201	804258	CATCHMENT OUTFLOW - CITY OF WPB	RAIN DA	SUM	WPEC	NOAA	01-MAY-44	11-AUG-80	PAL	CS1E
DICK ROG_R	MRF277	05243	134242	264917	800617	DICK ROGERS, PROPERTY	RAIN DA	SUM	EDD	NOAA	01-JUL-21	30-JUN-32	PAL	S2
EAA1_R	EAA1+R	15181	344635	262606	804837	EVERGLADES AGRICULTURAL AREA STATION 1	RAIN DA	SUM	WMD	NOAA	01-OCT-91	12-OCT-95	PAL	S8
EAA2_R	EAA2+R	15182	344635	262606	804837	EVERGLADES AGRICULTURAL AREA STATION 2	RAIN DA	SUM	WMD	NOAA	01-OCT-91	12-OCT-95	PAL	S2
EAA3_R	EAA3+R	15183	344635	263501	803156	EVERGLADES AGRICULTURAL AREA STATION 3	RAIN DA	SUM	WMD	NOAA	14-OCT-91	16-NOV-95	PAL	S6
EAA4_R	EAA4+R	15238	14338	264602	803020	EVERGLADES AC AREA #4	RAIN DA	SUM	WMD	NOAA	17-MAR-92	16-NOV-95	PAL	S5A
EAA5_R	EAA5+R	15184	144637	262610	803655	EVERGLADES AGRICULTURAL AREA STATION 5	RAIN DA	SUM	WMD	NOAA	05-NOV-91	16-NOV-95	PAL	S7
EAST BEA_R	MRF299	05862	264236	264752	804143	EAST BEACH WATER CONTROL DIST	RAIN DA	SUM	WMD	NOAA	01-MAY-80	30-OCT-95	PAL	715FARMS
EAST SHO_R	MRF133	05835	74337	264455	804102	EAST SHORE	RAIN DA	SUM	WMD	NOAA	01-JAN-70	30-OCT-95	PAL	715FARMS
EAST SHO_R	MRF230	05903	74337	264455	804102	EAST SHORE	RAIN DA	SUM	WMD	NOAA	01-JAN-70	30-OCT-95	PAL	715FARMS
ENR101_R	ENR101+R	15951	144439	263831	802504	RAINFALL SITE CENTER OF CELL1 IN ENR PROJECT	RAIN DA	SUM	USSC	NOAA	06-JAN-63	31-DEC-73	PAL	S5A
ENR105_R	ENR105+R	15861	124439	263920	802442	WEATHER STATION IN CELL1 NEAR G254B COLVERT IN ENR PROJECT	RAIN DA	SUM	WMD	NOAA	11-FEB-94	17-NOV-95	PAL	S5A
ENR201_R	ENR201+R	15865	114439	263926	802541	RAINFALL AT ENR201	RAIN DA	SUM	WMD	NOAA	16-MAR-94	13-NOV-95	PAL	S5A
ENR203_R	ENR203+R	15874	154439	263835	802601	WEATHER STATION NEAR INTERIOR LEVEE IN CELL3	RAIN DA	SUM	WMD	NOAA	14-JUL-94	07-NOV-95	PAL	S5A
ENR205_R	ENR205+R	15875	114439	263858	802509	CENTER OF CELL 2 OF ENR PROJECT	RAIN DA	SUM	WMD	NOAA	22-MAR-94	13-NOV-95	PAL	S5A
ENR301_R	ENR301+R	15877	274439	263714	802602	RAINFALL SITE IN CELL2 NEAR INTERIOR LEVEE	RAIN DA	SUM	WMD	NOAA	11-FEB-94	17-NOV-95	PAL	S5A
ENR308_R	ENR308+R	15888	224439	263720	802621	STAGE AND RAINFALL SITE AT CENTER OF CELL3 OF ENR PROJECT	RAIN DA	SUM	WMD	NOAA	13-APR-94	28-NOV-95	PAL	S5A
ENR401_R	ENR401+R	15862	224439	263747	802624	WEATHER STATION NEAR INTERIOR LEVEE IN CELL3	RAIN DA	SUM	WMD	NOAA	26-AUG-93	13-NOV-95	PAL	S5A
FARONE_R	MRF324	06390	10441	263933	801416	RAINFALL IN CENTER OF CELL 4	RAIN DA	SUM	WMD	NOAA	17-MAY-82	28-FEB-83	PAL	CS1W
FARONE_R	MRF373	08765	144341	264354	801318	FARONE - WELLINGTON	RAIN DA	SUM	WMD	NOAA	01-MAY-83	31-MAR-89	PAL	CS1W
G254E+R	G254E+R	15906	154439	263904	802606	VINCE FARONE RESIDENCE	RAIN DA	SUM	WMD	NOAA	30-DEC-93	13-NOV-95	PAL	S5A
G256_R	G256+R	15912	274439	263657	802642	RAINFALL AT COLVERT E FROM CELL2 TO CELL4	RAIN DA	SUM	WMD	NOAA	29-MAR-94	27-SEP-95	PAL	S5A
G56_R	MRF141	05842	354742	261939	800752	RAINFALL AT G236 COLVERTS FROM CELL 4B TO DISCHARGE CANAL IN ENR	RAIN DA	SUM	WMD	NOAA	20-MAY-57	04-SEP-51	PAL	HILLS
HGS4_R	MRF6040	06156	354336	264203	804294	G-56 (DEERFIELD LOCKS) ON HILLSBORO CANAL	RAIN DA	SUM	NOAA	01-NOV-51	31-DEC-54	PAL	S2	
HGS4_R	MRF7040	06229	354336	264203	804294	HGS-4 HURR. GATE ON L. OKEECHOBEE AT HILLS. & NNR CANALS	RAIN DA	SUM	COE	NOAA	30-APR-51	07-JAN-91	PAL	S2
HGS4_R	MRF7040	06241	354336	264203	804294	HGS-4 HURR. GATE ON L. OKEECHOBEE AT HILLS. & NNR CANALS	RAIN DA	SUM	NOAA	01-JAN-37	31-DEC-41	PAL	S2	
HGS5_R	MRF55	06123	334137	265149	803756	HGS-5 HURR. GATE ON LAKE OKEECHOBEE TO W.P.B. CANAL	RAIN DA	SUM	COE	NOAA	01-FEB-42	01-APR-81	PAL	S2
HGS5_R	MRF7041	06242	334137	265149	803756	HGS-5 HURR. GATE ON LAKE OKEECHOBEE TO W.P.B. CANAL	RAIN DA	SUM	COE	NOAA	30-APR-51	30-DEC-93	PAL	S5A
HOG ISLA_R	MRF8007	06287	174242	264800	801000	HOG ISLAND	RAIN DA	SUM	NOAA	01-APR-40	26-JUL-91	PAL	S5A	
HYPOLUXO_R	MRF6073	06180	104543	263300	800300	HYPOLUXO R	RAIN MO	SUM	NOAA	01-JUL-71	31-MAR-79	PAL	WEBWATER	
HYPOLUXO_R	MRF6073	07126	104543	263300	800300	HYPOLUXO	RAIN DA	SUM	NOAA	01-JAN-00	31-JUL-59	PAL	INTRP	
JUPIETE 2_R	MRF231	05904	124141	265523	801134	JUPIETER FARMS (JUPIETER FIRE STATION #14)	RAIN MO	SUM	NOAA	01-FEB-90	31-MAR-36	PAL	INTRP	
JUPIETE 3_R	MRF6131	06216	334042	265700	800700	JUPIETER	RAIN DA	SUM	NOAA	29-NOV-78	20-AUG-80	PAL	LOX	
JUPIETE 3_R	MRF6131	07131	334042	265700	800700	JUPIETER	RAIN DA	SUM	NOAA	01-JAN-00	31-DEC-28	PAL	LOX	
JUPIETER_R	MRF208	05888	14142	265622	800604	JUPIETER FIRE STATION #12	RAIN MO	SUM	NOAA	01-JAN-88	31-DEC-99	PAL	LOX	
KATILIUS_R	MRF353	06764	194442	263744	801118	VINCE KATILIUS RESIDENCE	RAIN DA	SUM	WMD	NOAA	01-JUL-76	30-JUL-85	PAL	INTRP
L OKEE 7_R	MRF211	05890	64235	264922	804123	LAKE OKEECHOBEE COAST GUARD TOWER	RAIN DA	SUM	WMD	NOAA	08-JUL-82	29-JUN-91	PAL	CS1E
L OKEE 7_R	MRF211C	05891	64235	264922	804123	LAKE OKEECHOBEE COAST GUARD TOWER	RAIN DA	SUM	WMD	NOAA	01-OCT-50	12-APR-79	PAL	L OKEE





Table 18 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for PALM BEACH County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETRNG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ TYPE	STAT AGENCY	START OF RECORD	END DATE	CNTY	BASIN
PFL 23 R	PFL23+R	15191	234237	264843	803637	PELICAN 23 - US SUGAR	RAIN DA	SUM	WMD	30-JAN-95	04-DEC-95	PAL	S5A
PFL 23 R	MRP131C	07105	234237	264843	803637		RAIN MO	SUM	USSC	01-AUG-31	31-DEC-52	PAL	S5A
PFL 34 R	MRP55	06222	342337	264627	803704	PELICAN 34 - US SUGAR	RAIN DA	SUM	USSC	24-JUL-29	22-DEC-73	PAL	S5A
PFL LAK1 R	MRP135	05837	24237	265105	803649	PELICAN LAKE DRAINAGE DISTRICT #1	RAIN DA	SUM	WMD	03-MAR-57	30-OCT-95	PAL	S5A
PFL LAK2 R	MRP57	06125	24237	265030	803669	PELICAN LAKE DRAINAGE DISTRICT #2	RAIN DA	SUM	WMD	05-MAR-57	30-OCT-95	PAL	S5A
PETE RHO R	MRP283	05950	334342	264047	800995	PETE RHOADS PROPERTY	RAIN DA	SUM	WMD	17-APR-80	27-APR-95	PAL	C51E
PINELAND R	MRP91	06318	104642	262822	800918	PINELAND FARMS	RAIN DA	SUM	WMD	01-SEP-63	02-OCT-74	PAL	C15
PLANT IN R	MRP301	05966	214343	264253	800345	PLANT INTAKE - CITY OF WEST PALM BEACH	RAIN DA	SUM	WPEC	06-MAY-44	30-OCT-95	PAL	C17
POET.IN R	POIN+R	12294	64443	263958	800533	POET - WEB POST OFFICE - INFLOW MANHOLE TO EXFILTRATION TRENCH	RAIN DA	SUM	WMD	15-JUL-88	12-OCT-89	PAL	C51E
PRATT AN R	MRP54	06122	134040	265415	801815	PRATT AND WHITNEY	RAIN DA	SUM	WMD	17-APR-57	30-OCT-95	PAL	C18
PRESIDEN R	MRP236	05909	74343	264422	800523	PRESIDENTS GOLF COURSE (BELFORT)	RAIN DA	SUM	WMD	10-JAN-79	09-MAY-84	PAL	C17
PREWITT R	MRP134	05836	354337	264123	803636	PREWITT - US SUGAR	RAIN DA	SUM	USSC	03-JUN-64	31-DEC-73	PAL	S236
RIITA (E R	MRP88C	06226	324335	264233	805125	RIITA RAINRAGE	RAIN DA	SUM	WMD	10-JAN-74	06-NOV-93	PAL	S236
RIITA (E R	RIITA+R	16203	324335	264233	805125		RAIN DA	SUM	WMD	11-JUN-95	19-OCT-95	PAL	S236
RIITA - R	MRP68	06225	284335	264304	805044	RIITA - US SUGAR	RAIN DA	SUM	USSC	01-JAN-38	31-DEC-73	PAL	S236
RIITA - R	MRP67	07134	284337	264359	804929	RUNYON - US SUGAR	RAIN DA	SUM	USSC	01-JAN-13	31-DEC-32	PAL	S236
RUNYON R	MRP67	06224	184337	264359	804929	RUNYON - US SUGAR	RAIN DA	SUM	USSC	01-JAN-42	31-DEC-73	PAL	S2
S2 R	MRP183	05870	264336	264200	804259	S-2	RAIN DA	SUM	WMD	01-OCT-73	29-NOV-93	PAL	S2
S2 R	S2R	07860	264336	264200	804259		RAIN RI	DWR	WMD	01-MAR-88	22-SEP-92	PAL	S2
S3 R	MRP93	04969	194741	262121	801752	S-39 ON HILLSBORO CANAL AT CONSERVATION AREA 1	RAIN RI	DWR	WMD	01-MAR-88	16-FEB-90	PAL	CA2A
S3 R	MRP100	06035	194741	262121	801752		RAIN DA	SUM	WMD	01-MAR-88	02-NOV-95	PAL	CA2A
S3 R	MRP69	06227	354335	264155	804827	MIAMI CANAL AT HGS-3 AND S-3 AT LAKE HARBOR, FLA	RAIN DA	SUM	WMD	06-AUG-63	30-NOV-84	PAL	CA2A
S3 R	S3R	07863	354335	264155	804827		RAIN DA	SUM	WMD	16-JUN-67	29-NOV-93	PAL	L OREE
S40 R	MRP90	04974	334643	262506	800428	S-40 SPILLWAY ON CANAL C-15 AT TIDEWATER	RAIN RI	DWR	WMD	01-MAR-88	22-SEP-92	PAL	L OREE
S41 R	MRP95	04975	224543	263151	800334	S-41 SPILLWAY ON CANAL C-16 AT TIDEWATER	RAIN RI	DWR	WMD	01-MAR-88	16-FEB-90	PAL	INTRA
S44 R	MRP95	04977	174243	264859	800455	S-44 SPILLWAY ON CANAL C-17 AT TIDEWATER	RAIN RI	DWR	WMD	01-MAR-88	16-FEB-90	PAL	INTRA
S46 R	MRP53	06121	34142	265602	800831	SW FORK LOXAHATCHEE RIVER	RAIN DA	SUM	WMD	20-AUG-60	02-AUG-75	PAL	C17
S46 R	S46+R	13121	34142	265602	800831		RAIN DA	SUM	WMD	07-NOV-90	09-JUL-92	PAL	C18
S5A R	MRP220	07714	34438	264043	803217	S-5AX CULVERT ON OCEAN CANAL WEST OF S-5A	RAIN RI	DWR	WMD	01-MAR-88	16-FEB-90	PAL	S5A
S5A R	S5A+R	15202	324340	264103	802204	S-5A PUMPS (ONLY) ON W.P.B. CANAL AT CONS. AREA 1	RAIN DA	SUM	WMD	07-NOV-56	29-NOV-95	PAL	CAL
S5A R	S5A+R	15176	324340	264103	802204		RAIN DA	SUM	WMD	01-JAN-63	30-SEP-95	PAL	CAL
S5A R	S5A+R	07713	324340	264103	802204		RAIN DA	SUM	WMD	26-JAN-95	01-NOV-95	PAL	CAL
S5A R	MRP76	06274	324340	264103	802204		RAIN RI	DWR	WMD	01-MAR-88	22-SEP-92	PAL	CAL
S5A R	MRP95	06324	44639	262819	802645	HILLSBORO CANAL AT S-6 NEAR SHAWANO	RAIN DA	SUM	WMD	01-NOV-56	14-NOV-95	PAL	CAL
S6 R	S6+R	16202	44639	262819	802645		RAIN DA	SUM	WMD	20-DEC-94	01-OCT-95	PAL	S6
S6 R	S6R	15203	44639	262819	802645		RAIN DA	SUM	WMD	01-JAN-63	30-SEP-95	PAL	S6
S6 R	MRP99	07715	44639	262819	802645	S-7 CONTROL STRUCTURES ON NORTH NEW RIVER CANAL AT C.A. 2A	RAIN RI	DWR	WMD	01-MAR-88	22-SEP-92	PAL	S6
S7 R	S7+R	16177	224738	262008	803213		RAIN DA	SUM	WMD	29-DEC-72	17-NOV-95	PAL	CA2A
S7 R	S7R	15204	224738	262008	803213		RAIN DA	SUM	WMD	26-JAN-95	17-OCT-95	PAL	CA2A
S7 R	MRP98	07814	224738	262008	803213	S-8 TOTAL FLOW (SPILLWAY + PUMP) ON MIAMI CANAL AT C.A. 3A	RAIN RI	DWR	WMD	01-JAN-73	30-SEP-95	PAL	CA2A
S8 R	S8+R	06327	74836	261955	804628		RAIN DA	SUM	WMD	28-SEP-62	03-NOV-95	PAL	S8
S8 R	S8R	16178	74836	261955	804628		RAIN DA	SUM	WMD	26-JAN-95	17-OCT-95	PAL	S8
S8 R	MRP97	07827	74836	261955	804628		RAIN DA	SUM	WMD	01-JAN-73	30-SEP-95	PAL	S8
SAWYER R R	MRP74	06301	284538	263157	803245	SAWYER RANCH	RAIN RI	DWR	WMD	01-MAR-88	22-SEP-92	PAL	S6
SENER F R	MRP74	06272	344338	264145	803218	SENER FARMS	RAIN DA	SUM	WMD	01-APR-57	02-AUG-74	PAL	S6
SFCD R	MRP300	05965	214335	264340	805113	SOUTH FLA. CONSERVANCY DIST	RAIN DA	SUM	WMD	17-OCT-57	02-MAY-71	PAL	S5A
SFCD R	MRP300	05965	214335	264340	805113		RAIN DA	SUM	WMD	31-MAY-80	30-OCT-95	PAL	S236

Table 18 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for PALM BEACH County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ	STAT TYPE	AGCY	STRT DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
SHAWAN05 R	MRP82	06293	194539	263200	802944	SHAWANO PUMP 5	RAIN	DA	SDM	WMD	01-SEP-58	31-MAY-85	PAL	S6
SHAWAN06 R	MRP86	06300	144538	263403	803111	SHAWANO PUMP 6	RAIN	DA	SDM	WMD	02-APR-57	31-MAY-80	PAL	S6
SIMS CL R	MRF411	00284	24142	265608	800731	SIMS CREEK RAINGAUGE AT DICK TOMASELLO RESIDENCE	RAIN	DA	SDM	WMD	05-AUG-87	31-MAY-90	PAL	LOX
SIRG R	MRF410	15730	184142	265425	801131	SOUTH INDIAN RIVER	RAIN	DA	SDM	WMD	27-JAN-94	11-JUL-95	PAL	IN RIV. S
SLAYTON R	MRF410	05427	344240	264619	802000	SLAYTON PROPERTY	RAIN	DA	SDM	WMD	20-JUN-86	30-APR-90	PAL	C51W
SOUTH BA R	MRF73	06270	134436	263953	804205	SOUTH BAY RAINFALL STATION	RAIN	DA	SDM	WMD	26-FEB-59	12-SEP-94	PAL	S2
SOUTH BA R	MRF73	06271	134436	263953	804205		RAIN	DA	SDM	USSC	04-MAR-29	31-DEC-75	PAL	S2
SOUTH BA R	MRF73	15199	134436	263953	804205		RAIN	DA	SDM	WMD	01-JAN-73	30-SEP-95	PAL	S2
SOUTH BA R	MRF73	15971	134436	263953	804205		RAIN	DA	SDM	WMD	15-SEP-94	01-NOV-95	PAL	S2
SOUTH SH R	MRF72	06269	94436	264047	804442	SOUTH SHOPE - US SUGAR	RAIN	DA	SDM	WMD	07-DEC-40	31-DEC-72	PAL	S. SHORE
SPRINGHI R	MRF381	06025	344442	263611	800848	SPRINGHILL (BELFORT)	RAIN	DA	SDM	WMD	27-MAR-84	28-MAR-84	PAL	C16
STAT	STAT+R	15305	324441	263608	801647	3.5 MI. SW OF PUMP STATION SSA, WEST OF I-7	RAIN	DA	SDM	WMD	17-MAR-92	12-JAN-94	PAL	CA1
STEWARD R	MRF83	06297	94539	263354	802713	STEWART PROPERTY	RAIN	DA	SDM	WMD	11-DEC-60	02-JUN-71	PAL	CA1
TALISMAN R	MRF75	06273	14438	264047	802950	TALISMAN SUGAR - US SUGAR (BELFORT)	RAIN	DA	SDM	WMD	23-JUN-80	15-NOV-84	PAL	SSA
TIMBER CR R	MRF298	05961	114742	262314	800748	TIMBER CREEK - BOCA RATON	RAIN	DA	SDM	WMD	03-DEC-62	21-FEB-81	PAL	S3
VAUGHN R	MRF127	05823	274435	263752	804954	VAUGHN (BELFORT)	RAIN	DA	SDM	WMD	01-JAN-66	15-JUL-73	PAL	S2
WETHERAL R	MRF128	05825	294436	263750	804515	WETHERAL - US SUGAR	RAIN	DA	SDM	USSC	30-NOV-64	01-MAY-73	PAL	S2
WETHERAL R	MRF128	05826	294436	263750	804515		RAIN	DA	SDM	USSC	30-NOV-64	01-MAY-73	PAL	S2
WETHERAL R	MRF128	07161	294436	263750	804515		RAIN	DA	SDM	USSC	01-DEC-64	31-DEC-64	PAL	S2
WPB AIRP R	MRF6075	06182	364342	264040	800636	WEST PALM BEACH AIRPORT	RAIN	DA	SDM	WMD	01-DEC-64	31-DEC-64	PAL	S51E
WPB STUB R	MRFB002	06282	324343	264200	800400	WPB STUB CANAL(EDD)	RAIN	DA	SDM	WMD	01-DEC-64	31-DEC-64	PAL	S51E
WPB.FS R	MRF222	05896	64443	264031	800552	OLD W.P.B. FIELD STATION	RAIN	MO	SDM	NOAA	01-JAN-39	31-JUL-95	PAL	C51E
WPB.FS R	MRF222	05896	64443	264031	800552		RAIN	MO	SDM	NOAA	01-DEC-15	31-MAY-32	PAL	C51E
WPB.FS R	MRF221	06852	64443	264031	800552		RAIN	MO	SDM	NOAA	01-JAN-69	25-APR-89	PAL	C51E
WPB.FS R	MRF221	06275	64443	264031	800552		RAIN	DA	SDM	WMD	22-FEB-88	22-SEP-92	PAL	C51E
WPB.FS R	MRF6091	06191	224343	264300	800300	WEST PALM BEACH	RAIN	DR	WMD	WMD	10-OCT-73	30-APR-89	PAL	C51E
ENR001	ENR001SC	16063	324340	264059	802234	STAGE AT NORTH END OF SUPPLY CANAL TO ENR PROJECT	SALI	DA	MEAN	WMD	01-AUG-29	30-SEP-60	PAL	CA1
ENR002	ENR002SC	16069	74440	263928	802345	STAGE AT SOUTH END OF SUPPLY CANAL TO ENR PROJECT	SALI	DA	MEAN	WMD	01-AUG-29	30-SEP-60	PAL	CA1
ENR004	ENR004SC	16070	234439	263733	802508	STAGE AND WATER QUALITY STATION IN L7 CANAL	SALI	DA	MEAN	WMD	01-AUG-94	02-FEB-95	PAL	CA1
ENR011	ENR011SC	16071	124439	263927	802338	STAGE READING 100 FEET UPSTREAM OF G250 IN SEEPAGE CANAL	SALI	DA	MEAN	WMD	01-AUG-94	02-FEB-95	PAL	CA1
ENR012	ENR012SC	16072	334439	263551	802634	STAGE READING IMMEDIATELY UPSTREAM OF G251 ENR CANALS; EAST OF ENR305	SALI	DA	MEAN	WMD	01-AUG-94	02-FEB-95	PAL	SSA
ENR102	ENR102SC	16092	144439	263846	802450	WATER QUALITY AT NORTH SECTION CELL 1	SALI	DA	MEAN	WMD	01-AUG-94	01-FEB-95	PAL	CA1
ENR103	ENR103SC	16098	144439	263812	802522	WATER QUALITY AT SOUTH SECTION CELL 1	SALI	DA	MEAN	WMD	01-AUG-94	02-FEB-95	PAL	CA1
ENR204	ENR204SC	16104	114439	263903	802324	WATER QUALITY AT NORTH SECTION CELL 2	SALI	DA	MEAN	WMD	01-AUG-94	02-FEB-95	PAL	CA1
ENR302	ENR302SC	16111	224439	263714	802550	WATER QUALITY AT NORTH SECTION CELL 3	SALI	DA	MEAN	WMD	01-AUG-94	02-FEB-95	PAL	CA1
ENR303	ENR303SC	16120	274439	263638	802621	WATER QUALITY AT SOUTH SECTION CELL 3	SALI	DA	MEAN	WMD	01-AUG-94	02-FEB-95	PAL	CA1
ENR305	ENR305SC	16123	344439	263601	802636	WATER QUALITY AT SOUTH END CELL 3 IN COLLECTION CANALS	SALI	DA	MEAN	WMD	01-AUG-94	02-FEB-95	PAL	CA1
ENR306	ENR306SC	16132	344439	263604	802639	WATER QUALITY AT SOUTH END CELL 3 IN COLLECTION CANALS	SALI	DA	MEAN	WMD	01-AUG-94	02-FEB-95	PAL	CA1
ENR401	ENR401SC	16075	224439	263747	802624	APPROXIMATELY IN CENTER OF CELL 4	SALI	DA	MEAN	WMD	01-AUG-94	02-FEB-95	PAL	SSA
ENR402	ENR402SC	16136	224439	263727	802632	WATER QUALITY AT SOUTH SECTION OF CELL 4	SALI	DA	MEAN	WMD	01-AUG-94	02-FEB-95	PAL	CA1
G252C	G252CSC	16140	124439	263922	802437	THIRD CULVERT ON LEVEE SEPARATING BUFFER CELL AND CELL 1	SALI	DA	MEAN	WMD	01-AUG-94	02-FEB-95	PAL	CA1
G252G	G252GSC	16147	124439	263922	802415	WATER QUALITY AT SEVENTH CULVERT ON SEPARATING BUFFER CELL AND CELL 1	SALI	DA	MEAN	WMD	01-AUG-94	02-FEB-95	PAL	CA1
G253C	G253CSC	16155	224439	263738	802556	WATER QUALITY AT THIRD CULVERT ON LEVEE SEPARATING BUFFER CELL AND CELL 3	SALI	DA	MEAN	WMD	01-AUG-94	02-FEB-95	PAL	CA1
G253G	G253GSC	16161	234439	263738	802536	WATER QUALITY AT SEVENTH CULVERT ON LEVEE SEPARATING CELL 1 AND CELL 3	SALI	DA	MEAN	WMD	01-NOV-94	02-FEB-95	PAL	CA1
G254B	G254BSC	16168	154439	263804	802626	WATER QUALITY AT SECOND CULVERT ON LEVEE SEPARATING CELL 2 AND CELL 4	SALI	DA	MEAN	WMD	01-AUG-94	02-FEB-95	PAL	CA1

Table 18 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for PALM BEACH COUNTY

DBHYDRO STATION	ARCHIVE STATION	DEKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ TYPE	AGCY OF RECORD	STRT DATE OF RECORD	END DATE OF RECORD	CNTY	BRASIN
G254D	G254DSC	16173	154439	263804	802605	WATER QUALITY AT FOURTH CULVERT ON LEVEE SEPARATING CELL 2 AND CELL 4	SALI	DA	MEAN	WMD	01-AUG-94	02-FEB-95	PAL CA1
G255	G255SC	16080	114439	263928	802446	WATER QUALITY AT G255 CULVERTS FROM BUFFER CELL TO CELL2	SALI	DA	MEAN	WMD	01-AUG-94	01-FEB-95	PAL S5A
G256	G256SC	16086	274439	263657	802642	WATER QUALITY AT G256 CULVERTS FROM CELL 4B TO DISCHARGE CANAL IN ENR	SALI	DA	MEAN	WMD	01-AUG-94	02-FEB-95	PAL S5A
S5A_P		15050	324340	264103	802204	S-5A PUMPS (ONLY) ON W.P.B. CANAL AT CONS. AREA 1	SIPH	DA	MEAN	WMD	01-AUG-87	30-OCT-95	PAL CA1
S6_P		13105	44639	262819	802645	HILLSBORO CANAL AT S-6 NEAR SHAWAN	SIPH	DA	MEAN	WMD	31-MAY-85	26-OCT-95	PAL S6
S6_T		13106	44639	262819	802645		SIPH	DA	MEAN	WMD	08-AUG-80	02-APR-93	PAL S6
BELLE_GL		15347	104437	263924	803748	IFAS - EVERGLADES RESEARCH AND EDUCATION CENTER	SOIT	DA	MIN	UF	01-FEB-92	30-NOV-95	PAL S2
BELLE_GL		15348	104437	263924	803748		SOIT	DA	MAX	UF	01-FEB-92	30-NOV-95	PAL S2
1-7		06713	264540	263133	802020	CAL-7 CORPS RAIN/WELL IN CENTER OF C.A. 1 MARSH (141)	STG	DA	MEAN	COE	01-JAN-54	31-DEC-89	PAL CA1
1-7	GAL7EH	07627	264540	263133	802020		STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	PAL CA1
1-8C		06711	354541	262955	801321	CAL-8C CORPS STAGE IN LEVEE L-40 NEAR BOAT RAMP	STG	DA	MEAN	COE	25-JUL-53	31-DEC-90	PAL C15
1-8C	GAL8CEH	07636	354541	262955	801321		STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	PAL C15
1-8T	GAL8TEH	07637	354541	262955	801321		STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	PAL C15
1-9		06714	194641	262741	801728	CAL-9 CORPS TELEMETRY STAGE EAST OF C.A. 1 MARSH	STG	DA	MEAN	COE	10-JUN-52	31-DEC-88	PAL CA1
1-9	GAL9EH	07628	194641	262741	801728		STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	PAL CA1
BLSE		15460		263708	803822	BOLLES CANAL EAST	STG	DA	MEAN	WMD	26-AUG-92	04-OCT-95	PAL S2
BLSE	BOLLESSE	15677		263708	803822		STG	RI	DWR	WMD	06-OCT-93	27-NOV-95	PAL S2
BLSW		263634		804428	804428	BOLLES CANAL WEST	STG	DA	MEAN	WMD	26-AUG-92	04-OCT-95	PAL S2
BOYCL16_T		07958	194543	263220	800531	BOYNTON BEACH MALL OUTFLOW CULVERT AT CANAL C-16	STG	DA	MEAN	WMD	26-AUG-92	04-OCT-95	PAL S2
BOYFOND_H		07957	194543	263218	800532	BOYNTON BEACH MALL STORMWATER RUNOFF DETENTION POND CLOSEST TO C16	STG	DA	MEAN	WMD	27-JUN-86	01-JAN-88	PAL C16
C18	C18WET	15162	284141	265218	801443	CANAL C-18 WEST AT SR 710 NR JUPITER, FL	STG	RI	DWR	WMD	06-JUN-91	14-OCT-94	PAL C18
C18W_H		15710	284141	265218	801443		STG	DA	MEAN	WMD	31-DEC-92	07-NOV-95	PAL C18
C18W_T		15711	284141	265218	801443		STG	DA	MEAN	WMD	31-JUL-92	07-NOV-95	PAL C18
DUPUIS1		13023	204038	265720	803347	DUPUIS RESERVE (WHITE BELT MARSH AREA 10)	STG	DA	MEAN	WMD	10-JAN-90	30-JUN-94	PAL L8
DUPUIS1+		15927	204038	265720	803347		STG	DA	MEAN	WMD	13-JUL-94	01-NOV-95	PAL L8
DUPUIS3		15092	164138	265131	802304	DUPUIS RESERVE (WHITE BELT MARSH)	STG	DA	MEAN	WMD	12-DEC-90	01-JUL-94	PAL L8
DUPUIS3+		15925	164138	265131	802304		STG	DA	MEAN	WMD	13-JUL-94	05-SEP-95	PAL L8
DUPUIS4		15095	364138	265432	803230		STG	DA	MEAN	WMD	13-DEC-90	12-JUL-94	PAL L8
DUPUIS4+		15924	364138	265432	803230		STG	DA	MEAN	WMD	12-JUL-94	01-NOV-95	PAL L8
ENR001		15796	324340	264059	802234	STAGE AT NORTH END OF SUPPLY CANAL TO ENR PROJECT	STG	DA	MEAN	WMD	10-FEB-94	12-NOV-95	PAL CA1
ENR002		15797	74440	263928	802345	STAGE AT SOUTH END OF SUPPLY CANAL TO ENR PROJECT	STG	DA	MEAN	WMD	28-JAN-94	13-NOV-95	PAL CA1
ENR003		15812	124439	263916	802347	STAGE IN CELL 3 OF ENR PROJECT	STG	DA	MEAN	WMD	04-MAR-94	12-NOV-95	PAL CA1
ENR004		15842	234439	263733	802508	STAGE AND WATER QUALITY STATION IN L7 CANAL	STG	DA	MEAN	WMD	17-MAR-94	12-NOV-95	PAL CA1
ENR005		15843	344439	263602	802618	STAGE SITE IN L7 CANAL NEAR G251 ENR OUTFLOW	STG	DA	MEAN	WMD	07-MAR-94	12-NOV-95	PAL CA1
ENR006		15844	154439	263555	802647	STAGE SITE IN ENR SEEPAGE CANAL	STG	DA	MEAN	WMD	18-NOV-93	01-DEC-95	PAL CA1
ENR011		15845	124439	263927	802348	STAGE READING 100 FEET UPSTREAM OF G250 IN SEEPAGE CANAL	STG	DA	MEAN	WMD	28-JAN-94	04-DEC-95	PAL CA1
ENR012		15849	334439	263551	802634	STAGE READING IMMEDIATELY UPSTREAM OF G251 ENR OUTFLOW PUMP	STG	DA	MEAN	WMD	30-MAR-94	12-NOV-95	PAL S5A
ENR101		15850	144439	263831	802504	STAGE AND RAINFALL SITE CENTER OF CELL1 IN ENR PROJECT	STG	DA	MEAN	WMD	11-FEB-94	17-NOV-95	PAL S5A
ENR201_D		15863	114439	263926	802541	STAGE AT ENR201 DISTRIBUTION CANAL	STG	DA	MEAN	WMD	18-OCT-93	13-NOV-95	PAL S5A
ENR201_S		15864	114439	263926	802541	STAGE AT ENR201 SEEPAGE CANAL	STG	DA	MEAN	WMD	27-SEP-93	13-NOV-95	PAL S5A
ENR202_D		15871	154439	263853	802639	STAGE OF DISTRIBUTION CANAL AT ENR202 WEST (CORNER OF CELL20)	STG	DA	MEAN	WMD	23-SEP-93	13-NOV-95	PAL S5A
ENR202_S		15872	154439	263853	802639	STAGE OF SEEPAGE CANAL AT ENR202 WEST (CORNER OF CELL20)	STG	DA	MEAN	WMD	23-SEP-93	13-NOV-95	PAL S5A

Table 18 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for PALM BEACH County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SEINRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT EQ TYPE	AGCY	STRT DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
ENR203	ENR203	15873	154439	263835	802601	CENTER OF CELL 2 OF ENR PROJECT	STG	DA MEAN	WMD	14-JUL-94	13-NOV-95	PAL	S5A
ENR301	ENR301	15876	274439	263714	802602	STAGE AND RAINFALL SITE AT CENTER OF CELL3 OF ENR PROJECT	STG	DA MEAN	WMD	28-MAR-94	13-NOV-95	PAL	S5A
ENR304	ENR304	15878	274439	263620	802624	STAGE SITE NEAR COLLECTION CANALS IN CELL3 OF ENR PROJECT	STG	DA MEAN	WMD	05-APR-94	13-NOV-95	PAL	S5A
ENR401	ENR401	15727	224439	263747	802624	APPROXIMATELY IN CENTER OF CELL 4	STG	DA MEAN	WMD	26-AUG-93	13-NOV-95	PAL	S5A
ENR51+	ENR51+	16466	324340	264104	802235	C51 AT ENR SUPPLY CANAL	STG	DA MEAN	WMD	19-MAY-93	12-NOV-95	PAL	S5A
G124H	G124H	07961	334341	264054	801530	G124	STG	RI DWR	WMD	30-SEP-93	08-DEC-95	PAL	C51W
G124T	G124T	07962	334341	264054	801530	G124	STG	RI DWR	WMD	06-JUN-91	08-DEC-95	PAL	C51W
G200H	G200H	13152	24735	262603	804840	PUMP STATION G-200A AT NW CORNER OF HOLLEY LAND (DISTRIBUTION)	STG	DA MEAN	WMD	24-SEP-90	15-NOV-95	PAL	S8
G200A_H		15735	24735	262603	804840		STG	DA MEAN	WMD	01-MAR-92	31-MAR-94	PAL	S8
G200A_T		13153	24735	262603	804840		STG	DA MEAN	WMD	20-AUG-90	15-NOV-95	PAL	S8
G200A_H		15737	24735	262603	804840		STG	DA MEAN	WMD	01-MAR-92	31-MAR-94	PAL	S8
G200B_H		13166	354635	262605	804836	PUMP STATION G-200B AT NW CORNER OF HOLLEY LAND (SEEPAGE)	STG	DA MEAN	WMD	20-AUG-90	15-NOV-95	PAL	S8
G200B_H		15738	354635	262605	804836		STG	DA MEAN	WMD	01-MAR-92	31-MAR-94	PAL	S8
G201_H	G201-H	15284	224737	262015	803811	PUMP STATION G-201 HEADWATER (9 MILES EAST OF S-8)	STG	DA MEAN	WMD	15-MAR-91	03-DEC-95	PAL	S8
G201_T	G201-T	15700	224737	262015	803811	PUMP STATION G-201 TAILWATER (9 MILES EAST OF S-8)	STG	DA MEAN	WMD	01-MAR-92	03-DEC-95	PAL	S8
G203D	G203-D	13157	64736	262240	804106	G203 DISTRIBUTION CANAL STAGE	STG	DA MEAN	WMD	29-MAR-90	03-DEC-95	PAL	S8
G203D		15740	64736	262240	804106		STG	DA MEAN	WMD	01-MAR-92	31-MAR-94	PAL	S8
G203S	G203S	13114	64736	262240	804106	G-203 SEEPAGE CANAL	STG	DA MEAN	WMD	10-SEP-90	03-DEC-95	PAL	S8
G204_H	G204-H	15952	84735	261956	804553	CULVERT G-204 HEADWATER (0.6 MILES EAST OF S-8)	STG	DA MEAN	WMD	01-MAR-92	31-MAR-94	PAL	S8
G204_T	G204-T	15953	84735	261956	804553	CULVERT G-204 TAILWATER (0.6 MILES EAST OF S-8)	STG	DA MEAN	WMD	07-JUN-91	12-OCT-95	PAL	CA3A
G210T	G210T	13117	04440	263935	802338	G-210	STG	DA MEAN	WMD	01-FEB-90	30-JUN-92	PAL	CA1
G2505_H	G2505-H	15870	274439	263926	802349	SEEPAGE CANAL HEADWATER OF INFLOW PUMPSTATION G250 IN ENR PROJECT	STG	DA MEAN	WMD	10-AUG-94	02-DEC-95	PAL	S5A
G250_H	G250-H	15869	274439	263926	802349	HEADWATER TO INFLOW PUMPSTATION G250 IN ENR PROJECT	STG	DA MEAN	WMD	15-SEP-93	02-DEC-95	PAL	S5A
G250_T	G250-T	16217	274439	263926	802349	TAILWATER FROM INFLOW PUMPSTATION G250 IN ENR PROJECT	STG	DA MEAN	WMD	15-SEP-93	02-DEC-95	PAL	S5A
G251_H	G251-H	16218	344439	263559	802624	HEADWATER AT OUTFLOW PUMPS FROM ENR PROJECT	STG	DA MEAN	WMD	14-OCT-93	02-DEC-95	PAL	S5A
G251_T	G251-T	16219	344439	263559	802624	TAILWATER AT OUTFLOW PUMPS FROM ENR PROJECT	STG	DA MEAN	WMD	07-OCT-93	02-DEC-95	PAL	S5A
G252AB_H	G252AB-H	15889	114439	263922	802445	HEADWATER BETWEEN CULVERTS A AND B FROM BUFFER CELL TO CELL1 IN ENR	STG	DA MEAN	WMD	01-FEB-94	17-NOV-95	PAL	S5A
G252AB_T	G252AB-T	15890	114439	263922	802445	TAILWATER BETWEEN CULVERTS A AND B FROM BUFFER CELL TO CELL1 IN ENR	STG	DA MEAN	WMD	01-FEB-94	17-NOV-95	PAL	S5A
G252EF_H	G252EF-H	15891	114439	263922	802423	HEADWATER BETWEEN CULVERTS E AND F FROM BUFFER CELL TO CELL1 IN ENR	STG	DA MEAN	WMD	01-FEB-94	17-NOV-95	PAL	S5A
G252EF_T	G252EF-T	15892	114439	263922	802423	TAILWATER BETWEEN CULVERTS E AND F FROM BUFFER CELL TO CELL1 IN ENR	STG	DA MEAN	WMD	01-FEB-94	17-NOV-95	PAL	S5A
G252IJ_H	G252IJ-H	15893	124439	263722	802415	HEADWATER BETWEEN CULVERTS I AND J FROM BUFFER CELL TO CELL1	STG	DA MEAN	WMD	30-DEC-93	18-NOV-95	PAL	S5A
G252IJ_T	G252IJ-T	15894	124439	263722	802415	TAILWATER BETWEEN CULVERTS I AND J FROM BUFFER CELL TO CELL1	STG	DA MEAN	WMD	30-DEC-93	18-NOV-95	PAL	S5A
G253AB_H	G253AB-H	15895	224439	263738	802602	HEADWATER BETWEEN CULVERTS A AND B FROM CELL1 TO CELL2 IN ENR	STG	DA MEAN	WMD	30-MAR-94	29-OCT-95	PAL	S5A
G253AB_T	G253AB-T	15896	224439	263738	802602	TAILWATER BETWEEN CULVERTS A AND B FROM CELL1 TO CELL2 IN ENR	STG	DA MEAN	WMD	31-MAR-94	29-OCT-95	PAL	S5A
G253EF_H	G253EF-H	15897	234439	263738	802543	HEADWATER BETWEEN CULVERTS E AND F FROM CELL1 TO CELL3	STG	DA MEAN	WMD	11-FEB-94	29-OCT-95	PAL	S5A
G253EF_T	G253EF-T	15898	234439	263738	802543	TAILWATER BETWEEN CULVERTS E AND F FROM CELL1 TO CELL3	STG	DA MEAN	WMD	11-FEB-94	29-OCT-95	PAL	S5A

Table 18 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for PALM BEACH COUNTY

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FO TYPE	AGCY	START DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
G2531J_H	G2531J+H	15999	234439	263738	802524	HEADWATER BETWEEN CULVERTS I AND J FROM CELL1 TO CELL3	STG	DA MEAN	WMD	04-JAN-94	29-OCT-95	PAL	S5A
G2531J_T	G2531J+T	15900	234439	263738	802524	TAILWATER BETWEEN CULVERTS I AND J FROM CELL1 TO CELL3	STG	DA MEAN	WMD	04-JAN-94	29-OCT-95	PAL	S5A
G254A_H	G254A+H	15901	154439	263804	802636	HEADWATER AT CULVERT A FROM CELL2 TO CELL4	STG	DA MEAN	WMD	19-OCT-93	15-NOV-95	PAL	S5A
G254A_T	G254A+T	15902	154439	263804	802636	TAILWATER AT CULVERT A FROM CELL2 TO CELL4	STG	DA MEAN	WMD	19-OCT-93	15-NOV-95	PAL	S5A
G254C_H	G254C+H	15903	154439	263804	802616	HEADWATER AT CULVERT C FROM CELL2 TO CELL4	STG	DA MEAN	WMD	19-OCT-93	13-NOV-95	PAL	S5A
G254C_T	G254C+T	15904	154439	263804	802616	TAILWATER AT CULVERT C FROM CELL2 TO CELL4	STG	DA MEAN	WMD	19-OCT-93	13-NOV-95	PAL	S5A
G254E_H	G254E+H	15905	154439	263804	802606	HEADWATER AT CULVERT E FROM CELL2 TO CELL4	STG	DA MEAN	WMD	19-OCT-93	13-NOV-95	PAL	S5A
G254E_T	G254E+T	15907	154439	263804	802606	TAILWATER AT CULVERT E FROM CELL2 TO CELL4	STG	DA MEAN	WMD	21-OCT-93	13-NOV-95	PAL	S5A
G255_H	G255+H	15908	114439	263928	802446	HEADWATER AT G255 CULVERTS FROM BUFFER CELL TO CELL2	STG	DA MEAN	WMD	10-AUG-93	29-NOV-95	PAL	S5A
G255_T	G255+T	15909	114439	263928	802446	TAILWATER AT G255 CULVERTS FROM BUFFER CELL TO CELL2	STG	DA MEAN	WMD	10-AUG-93	29-NOV-95	PAL	S5A
G256_H	G256+H	15910	274439	263657	802642	HEADWATER AT G256 CULVERTS FROM CELL 4B TO DISCHARGE CANAL IN ENR	STG	DA MEAN	WMD	17-NOV-93	18-NOV-95	PAL	S5A
G256_T	G256+T	15911	274439	263657	802642	TAILWATER AT G256 CULVERTS FROM CELL 4B TO DISCHARGE CANAL IN ENR	STG	DA MEAN	WMD	17-NOV-93	18-NOV-95	PAL	S5A
G258_H	G258+H	15913	224439	263738	802665	HEADWATER AT GATED STRUCTURE FROM CELL4 TO SEEPAGE CANAL	STG	DA MEAN	WMD	18-APR-94	01-DEC-95	PAL	S5A
G258_T	G258+S	15914		263738	802665	TAILWATER AT GATED STRUCTURE FROM CELL4 TO SEEPAGE CANAL	STG	DA MEAN	WMD	18-APR-94	01-DEC-95	PAL	S5A
G259_T	G259+T	15915	334439	263555	802647		STG	DA MEAN	WMD	21-SEP-93	01-DEC-95	PAL	S5A
G56_H	G4664	354742	261939	800752		G-56 (DEERFIELD LOCKS) ON HILLSBORO CANAL	STG	DA MEAN	WMD	03-SEP-91	24-MAY-94	PAL	HILLS
G56_H	G56+H	05727	354742	261939	800752		STG	DA MEAN	WMD	31-MAY-85	01-SEP-95	PAL	HILLS
G56_T	G56+T	04666	354742	261939	800752		STG	DA MEAN	WMD	03-SEP-91	24-MAY-94	PAL	HILLS
G56_T	G56+T	05729	354742	261939	800752		STG	DA MEAN	WMD	31-MAY-85	01-SEP-95	PAL	HILLS
G56_T	G56+T	12305	354742	261939	800752		STG	DA MIN	WMD	02-FEB-86	01-SEP-95	PAL	HILLS
G56_T	G56+T	12304	354742	261939	800752		STG	DA MAX	WMD	02-FEB-86	01-SEP-95	PAL	HILLS
G92_H	G92+H	05520	184142	265438	801032	G-92 CULVERT FROM C-18 TO W. BRANCH LOXAHATCHEE R.	STG	DA MEAN	WMD	20-SEP-77	01-MAY-88	PAL	SWFWMD
G92_H	G92+H	07623	184142	265438	801032		STG	RI DWR	WMD	01-MAR-88	14-OCT-94	PAL	SWFWMD
G92_H	G92+H	11681	184142	265438	801032		STG	DA MEAN	WMD	10-MAY-88	07-NOV-95	PAL	SWFWMD
G92_T	G92+T	05622	184142	265438	801032		STG	DA MEAN	WMD	20-SEP-77	01-MAY-88	PAL	SWFWMD
G92_T	G92+T	07624	184142	265438	801032		STG	RI DWR	WMD	01-MAR-88	14-OCT-94	PAL	SWFWMD
G92_T	G92+T	11682	184142	265438	801032		STG	DA MEAN	WMD	10-MAY-88	07-NOV-95	PAL	SWFWMD
HGS3_H	HGS3+H	07706	354335	264155	804825	HGS-3 HURRICANE GATE ON L. OKEECHOBEE AT MIAMI CANAL	STG	RI DWR	WMD	01-MAR-88	22-SEP-92	PAL	S3
HGS3_T	HGS3+T	07707	354335	264155	804825		STG	RI DWR	WMD	01-MAR-88	22-SEP-92	PAL	S3
HGS4_H	HGS4+H	07708	354336	264203	804254	HGS-4 HURR. GATE ON L. OKEECHOBEE AT HILLS. & NNR CANALS	STG	RI DWR	WMD	01-MAR-88	22-SEP-92	PAL	S2
HGS4_T	HGS4+T	07709	354336	264203	804254		STG	RI DWR	WMD	01-MAR-88	22-SEP-92	PAL	S2
HGS5_H	HGS5+H	04168	334137	265149	803756	HGS-5 HURR. GATE ON LAKE OKEECHOBEE TO W.P.B. CANAL	STG	DA MEAN	WMD	30-JUN-86	31-AUG-86	PAL	S5A
HGS5_T	HGS5+T	04170	334137	265149	803756		STG	DA MEAN	WMD	30-JUN-86	31-AUG-86	PAL	S5A
HGS5_T	HGS5+T	12736	334137	265149	803756		STG	DA MEAN	WMD	08-DEC-88	03-DEC-95	PAL	S5A
HGS5_H	HGS5+H	07894	334137	265149	803756	LAKE OKEECHOBEE PAHOKEE	STG	RI DWR	WMD	01-MAR-88	22-SEP-92	PAL	L OKEE
HGS5_T	HGS5+T	12770	334137	265149	803756		STG	RI DWR	WMD	02-MAR-89	22-SEP-92	PAL	L OKEE
HILL_6MI	S62	04136	184438	263834	803451	HILLSBORO CANAL AT 6 MILE BEND	STG	DA MEAN	WMD	31-AUG-85	26-OCT-95	PAL	S6
HILL_6MI	S62	12483	184438	263834	803451		STG	DA MAX	WMD	01-SEP-85	26-OCT-95	PAL	S6
HILL_6MI	HILL_6MI	04588	184438	263834	803451		STG	DA MEAN	WMD	27-NOV-74	02-OCT-87	PAL	S6
HOLEY1	HOLEY1	13001	84736	262546	804426	HOLEYLAND SITE #1	STG	DA MEAN	WMD	12-OCT-89	27-OCT-95	PAL	S8
HOLEY1	HOLEY1	15745	84736	262546	804426		STG	DA MEAN	WMD	01-MAR-92	09-MAR-94	PAL	S8
HOLEY2	HOLEY2	13002	184737	262114	804031	HOLEYLAND SITE #2	STG	DA MEAN	WMD	11-OCT-89	27-OCT-95	PAL	S8

Table 18 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for PALM BEACH COUNTY

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETWGR	LAT	LONG	STATION DESCRIPTION	DATA		STAT TYPE	AGCY	START DATE END DATE		BASIN
							TYPE	FQ			OF RECORD	OF RECORD	
HOLEY3_H	HOLEY3	13003	24736	261939	804302	HOLEYLAND SITE #3	STG	DA	MEAN	WMD	10-OCT-89	17-JUL-91	PAL S8
HOLEY3_H	HOLEY3	15746	24736	261959	804302		STG	DA	MEAN	WMD	01-MAR-92	31-MAR-94	PAL S8
L_IDA2	LIDA+	12485	84643	262857	800459	LAKE IDA	STG	DA	MEAN	WMD	11-APR-88	11-DEC-92	PAL C15
L_IDA2	LIDDAH	13139	84643	262857	800459		STG	RI	DWR	WMD	01-JAN-91	24-MAR-93	PAL C15
L_IDA2	LIDDA-H	15708	84643	262857	800459		STG	DA	MEAN	WMD	28-OCT-93	10-MAY-95	PAL C15
L_OKEE	L_OKEE	06832	04035	265700	805000	LAKE OKEECHOBEE FLA	STG	DA	MEAN	COE	01-OCT-81	31-DEC-85	PAL L_OKEE
L_OKEE	L_OKEE	15611	04035	265700	805000		STG	RI	DWR	WMD	01-JAN-84	07-DEC-95	PAL L_OKEE
L_O66	L_O66+	12519	04235	264920	804659	LAKE OKEECHOBEE TOWER SOUTH (#6)	STG	DA	MEAN	WMD	29-JUN-90	18-NOV-95	PAL L_OKEE
LS_S5AS	LS	04682	324340	264104	802153	L-8 AT S-5A COMPLEX	STG	DA	MEAN	WMD	02-JAN-84	28-FEB-86	PAL CA1
LOX_ALA	LOX1A+	07078	314043	265649	800523		STG	DA	MEAN	WMD	27-APR-87	28-JUN-93	PAL LOX
LOX_ALA	LOX1A+	07079	314043	265649	800523	LOXAHATCHEE RIVER AT A1A BRIDGE	STG	DA	MAX	WMD	27-APR-87	28-JUN-93	PAL LOX
LOX_ALA	LOX1A+	07080	314043	265649	800523		STG	DA	MIN	WMD	27-APR-87	28-JUN-93	PAL LOX
LOX_BEE	LOX_SLU	05560	314142	265152	801110	LOXAHATCHEE SLOUGH 2.5 MI N OF BEELINE HWY	STG	DA	MEAN	WMD	16-OCT-84	02-MAY-89	PAL C18
LOX_INLE	INLETHA	07066	314043	265642	800450	LOXAHATCHEE RIVER AT INLET MARINA	STG	DA	MEAN	WMD	30-JUL-86	08-JUN-90	PAL LOX
LOX_INLE	INLETHA	07067	314043	265642	800450		STG	DA	MAX	WMD	30-JUL-86	08-JUN-90	PAL LOX
LOX_INLE	INLETHA	07068	314043	265642	800450		STG	DA	MIN	WMD	30-JUL-86	08-JUN-90	PAL LOX
LOX_LAIN	LAINRT+	12900	64142	265624	801028	LAINHART DAM ON LOXAHATCHEE RIVER	STG	DA	MEAN	WMD	24-JUL-89	02-FEB-94	PAL LOX
LOX_LAIN	LAINRTH	15161	64142	265624	801028		STG	RI	DWR	WMD	08-JUN-91	20-SEP-93	PAL LOX
LOX_LIEB	LIEB+	07069	354042	265653	800642	LOXAHATCHEE RIVER AT LIEB'S DOCK	STG	DA	MEAN	WMD	08-JUN-87	08-MAY-90	PAL LOX
LOX_LIEB	LIEB+	07070	354042	265653	800642		STG	DA	MAX	WMD	03-JUN-87	08-MAY-90	PAL LOX
LOX_LIEB	LIEB+	07071	354042	265653	800642		STG	DA	MIN	WMD	03-JUN-87	08-MAY-90	PAL LOX
LOX_TPK	LOX_TURN	05426	324042	265715	800956	LOXAHATCHEE RIVER AT TURNPIKE	STG	DA	MEAN	WMD	02-FEB-84	12-JUN-90	PAL IN RIV.S
LOX_VAUG	VAGUENS	07075	254042	265727	800611	LOXAHATCHEE RIVER AT VAUGHN'S DOCK	STG	DA	MEAN	WMD	17-DEC-86	03-DEC-87	PAL LOX
LOX_VAUG	VAGUENS	07076	254042	265727	800611		STG	DA	MAX	WMD	17-DEC-86	03-DEC-87	PAL LOX
LOX_VAUG	VAGUENS	07077	254042	265727	800611		STG	DA	MIN	WMD	17-DEC-86	03-DEC-87	PAL LOX
LWD_S3_H	LWD3*H	04324	14641	262853	801318	LAKE NORTH DRAINAGE DISTRICT CULVERT S-3	STG	DA	MEAN	WMD	02-JAN-83	28-FEB-84	PAL C15
LWD_S3_T	LWD3*T	04326	14641	262853	801318		STG	DA	MEAN	WMD	02-JAN-83	28-FEB-84	PAL C15
L240	L240+	16265	000	265405	804721	L240 WEATHER STATION ON LAKE OKEECHOBEE	STG	DA	MEAN	WMD	29-JUL-90	04-OCT-95	PAL S5A
MIAMI_15	MACE*STG	15816		262213	804103	MULTI TURF CORP. (FORMERLY MACE SOD)	STG	DA	MEAN	WMD	15-MAR-94	14-SEP-95	PAL S5A
MIAMI_15	S8Z	03722	224635	262837	804917	MIAMI CANAL 15 MILES BELOW LAKE HARBOR	STG	DA	MEAN	WMD	31-AUG-85	20-NOV-95	PAL S8
MIAMI_15	S8Z	12484	224635	262837	804917		STG	DA	MAX	WMD	31-AUG-85	29-OCT-95	PAL S8
MIAMI_15	MIA*15M1	04140	224635	262837	804917		STG	DA	MEAN	WMD	18-APR-80	03-NOV-87	PAL S8
NNRC_SFS	NNRC*SFS	04296	44637	262904	803912	NORTH NEW RIVER CANAL AT SOUTH FLORIDA SUGAR	STG	DA	MEAN	WMD	03-DEC-74	02-NOV-87	PAL S7
NNRC_SFS	S7Z	05581	44637	262904	803912		STG	DA	MEAN	WMD	01-FEB-86	06-NOV-95	PAL S7
POET_IN_H	POIN+H	12292	64443	263958	800533	POET - WPB POST OFFICE - INFLOW MANHOLE TO EXFILTRATION TRENCH	STG	DA	MEAN	WMD	22-JUN-88	12-OCT-89	PAL CS1E
POET_OUT_H	POET+H	12295	64443	263947	800533	POET - WPB POST OFFICE - OUTFLOW WEIR FROM EXFILTRATION TRENCH	STG	DA	MEAN	WMD	28-OCT-87	08-FEB-90	PAL CS1E
POET_OUT_T	POET+T	12293	64443	263947	800533		STG	DA	MEAN	WMD	28-OCT-87	08-FEB-90	PAL CS1E
ROTT_N	ROTTN	06866	294635	262638	805157	ROTENBURGER TRACT - NORTH GAUGE	STG	DA	MEAN	WMD	23-MAY-85	27-OCT-95	PAL S8
ROTT_S	ROTT	06967	274735	262127	804855	ROTENBURGER TRACT - SOUTH GAUGE	STG	DA	MEAN	WMD	23-MAY-85	27-OCT-95	PAL S8
S10A_H	S10A*H	03780	264740	262134	801845	S-10A CULVERT ON HILLSBORO CANAL AT CONSERV. AREA	STG	DA	MEAN	WMD	12-JAN-93	29-SEP-93	PAL CA2A
S10A_H	S10A*H	07908	264740	262134	801845		STG	RI	DWR	WMD	02-MAR-88	10-DEC-95	PAL CA2A
S10A_T	S10A*T	03782	264740	262134	801845		STG	DA	MEAN	WMD	01-JAN-93	29-SEP-93	PAL CA2A
S10A_T	S10A*T	07909	264740	262134	801845		STG	RI	DWR	WMD	02-MAR-88	10-DEC-95	PAL CA2A
S10C_H	S10C*H	07910	214740	262217	802109	S-10C CULVERT ON HILLSBORO CANAL AT CONSERV. AREA	STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	PAL CA2A
S10C_H	S10C*H	07911	214740	262217	802109		STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	PAL CA2A
S10D_H	S10D*H	07912	74740	262318	802255	S-10D CULVERT ON HILLSBORO CANAL AT CONSERV. AREA	STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	PAL CA2A
S10D_T	S10D*T	07621	74740	262318	802255		STG	RI	DWR	WMD	02-MAR-88	10-DEC-95	PAL CA2A

Table 18 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for PALM BEACH COUNTY

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ	AGCY	OF RECORD	END DATE	CNTY	BASIN
S10E_H	S10E*H	05554	34639	262756	8022629	S-10E CULVERT ON HILLSBORO CANAL AT CONSERV. AREA 1	STG	DA MEAN	WMD	19-FEB-85	22-MAR-95	PAL	CA1
S10E_H	S10E*H	07951	34639	262756	8026229		STG	RI DWR	WMD	22-MAR-88	02-MAR-92	PAL	CA1
S10E_H	S10E*H	16229	34639	262756	8026229		STG	DA MEAN	WMD	04-APR-95	03-OCT-95	PAL	CA1
S10E_T	S10E*T	05556	34639	262756	8026229		STG	DA MEAN	WMD	19-FEB-85	22-MAR-95	PAL	CA1
S10E_T	S10E*T	07952	34639	262756	8026229		STG	RI DWR	WMD	22-MAR-88	02-MAR-92	PAL	CA1
S10E_T	S10E*T	16230	34639	262756	8026229		STG	DA MEAN	WMD	04-APR-95	03-OCT-95	PAL	CA1
S150_H	S150*H	04942	214738	262002	8032222	S-150 CULVERT HEADWATER AT LEVEE L-5 AT LEVEE L-38W	STG	DA MEAN	WMD	02-JAN-81	02-JUL-87	PAL	CA3A
S150_H	S150*H	07622	214738	262002	8032222		STG	RI DWR	WMD	03-MAR-88	12-JUN-95	PAL	CA3A
S150_T	S150*T	04944	214738	262002	8032222	S-150 CULVERT TAILWATER AT LEVEE L-5 AT LEVEE L-38W	STG	DA MEAN	WMD	03-JAN-84	20-JUN-95	PAL	CA3A
S150_T	S150*T	15458	214738	262002	8032222		STG	DA MEAN	WMD	03-MAR-93	19-NOV-95	PAL	CA3A
S150_T	S150*T	07940	214738	262002	8032222		STG	RI DWR	WMD	03-MAR-88	12-JUN-95	PAL	CA3A
S155_H	S155*H	06772	154443	263840	8003319	S-155 SPILLWAY ON W.P.B. CANAL AT U.S. 1	STG	DA MEAN	WMD	19-FEB-86	20-NOV-95	PAL	C51E
S155_T	S155*T	06773	154443	263840	8003319		STG	DA MEAN	WMD	20-FEB-86	20-NOV-95	PAL	C51E
S155_T	S155*T	12641	154443	263840	8003319		STG	DA MIN	WMD	20-FEB-86	20-NOV-95	PAL	C51E
S155_T	S155*T	12640	154443	263840	8003319		STG	DA MAX	WMD	20-FEB-86	29-OCT-95	PAL	C51E
S236_H	S236*H	03978	204335	264340	8051110	S-236 PUMP FROM LEVEE LD-2 TO LAKE OKEECHOBEE	STG	DA MEAN	WMD	07-MAY-79	03-JUL-95	PAL	L OKEE
S236_T	S236*T	03980	204335	264340	8051110		STG	DA MEAN	WMD	11-NOV-81	03-JUL-95	PAL	L OKEE
S236_T	S236*T	12608	204335	264340	8051110		STG	DA MAX	WMD	25-JAN-83	05-SEP-95	PAL	L OKEE
S236_T	S236*T	06562	264336	264200	8042259		STG	DA MAX	WMD	01-JAN-83	05-SEP-95	PAL	L OKEE
S2_H	S2*H	12644	264336	264200	8042259		STG	DA MIN	WMD	31-MAY-85	03-DEC-95	PAL	S2
S2_H	S2*H	06566	264336	264200	8042259		STG	DA MAX	WMD	31-MAY-85	03-DEC-95	PAL	S2
S2_T	S2*T	12642	264336	264200	8042259		STG	DA MEAN	WMD	31-MAY-85	01-NOV-95	PAL	S2
S2_T	S2*T	12643	264336	264200	8042259		STG	DA MAX	WMD	10-JUN-87	03-DEC-95	PAL	S2
S2_T	S2*T	13088	334137	265149	8037556	S-352 SPILLWAY ON L. OKEE. TO W.P.B. CANAL	STG	DA MIN	WMD	10-JUN-87	03-DEC-95	PAL	S2
S352_H	S352*H	13132	334137	265149	8037556		STG	DA MEAN	WMD	01-DEC-89	01-DEC-95	PAL	S5A
S352_H	S352*H	04360	194741	262121	8017552	S-39 ON HILLSBORO CANAL AT CONSERVATION AREA 1	STG	RI DWR	WMD	04-DEC-90	08-DEC-95	PAL	S5A
S39_H	S39*H	06660	194741	262121	8017552		STG	DA MEAN	WMD	04-DEC-74	02-FEB-93	PAL	CA2A
S39_T	S39*T	04362	194741	262121	8017552		STG	DA MEAN	WMD	31-MAY-85	08-AUG-95	PAL	CA2A
S39_T	S39*T	06661	194741	262121	8017552		STG	DA MEAN	WMD	02-JAN-79	02-NOV-95	PAL	CA2A
S39_T	S39*T	06633	354335	264155	804827		STG	DA MEAN	WMD	31-MAY-85	08-AUG-95	PAL	CA2A
S3_T	S3*T	12645	354335	264155	804827		STG	DA MEAN	WMD	30-JUN-85	29-OCT-95	PAL	L OKEE
S3_T	S3*T	12646	354335	264155	804827		STG	DA MAX	WMD	02-FEB-86	29-OCT-95	PAL	L OKEE
S3_T	S3*T	04768	334643	262506	800428	MIAMI CANAL AT HGS-3 AND S-3 AT LAKE HARBOR, FLA	STG	DA MEAN	WMD	02-FEB-86	29-OCT-95	PAL	L OKEE
S40_H	S40*H	12656	334643	262506	800428		STG	DA MEAN	WMD	23-JAN-81	25-JUN-87	PAL	INTRA
S40_H	S40*H	06664	334643	262506	800428		STG	DA MEAN	WMD	01-JAN-88	01-SEP-95	PAL	INTRA
S40_T	S40*T	04770	334643	262506	800428		STG	DA MEAN	WMD	01-AUG-85	01-SEP-95	PAL	INTRA
S40_T	S40*T	12655	334643	262506	800428		STG	DA MEAN	WMD	01-MAR-86	25-JUN-87	PAL	INTRA
S40_T	S40*T	12654	334643	262506	800428		STG	DA MIN	WMD	02-FEB-86	01-SEP-95	PAL	INTRA
S40_T	S40*T	06665	334643	262506	800428		STG	DA MAX	WMD	02-FEB-86	01-SEP-95	PAL	INTRA
S41_H	S41*H	04774	224543	263151	8003334	S-41 SPILLWAY ON CANAL C-16 AT TIDEWATER	STG	DA MEAN	WMD	15-JAN-80	25-JUN-87	PAL	INTRA
S41_H	S41*H	12660	224543	263151	8003334		STG	DA MAX	WMD	02-FEB-86	15-AUG-95	PAL	INTRA
S41_H	S41*H	06668	224543	263151	8003334		STG	DA MEAN	WMD	31-AUG-85	15-AUG-95	PAL	INTRA
S41_T	S41*T	04776	224543	263151	8003334		STG	DA MEAN	WMD	31-AUG-85	15-AUG-95	PAL	INTRA
S41_T	S41*T	12659	224543	263151	8003334		STG	DA MEAN	WMD	01-MAR-86	25-JUN-87	PAL	INTRA
S41_T	S41*T	12658	224543	263151	8003334		STG	DA MIN	WMD	01-JAN-88	15-AUG-95	PAL	INTRA
S41_T	S41*T	05669	224543	263151	8003334		STG	DA MAX	WMD	01-JAN-88	15-AUG-95	PAL	INTRA
S44_H	S44*H	04780	174243	264859	800455	S-44 SPILLWAY ON CANAL C-17 AT TIDEWATER	STG	DA MEAN	WMD	31-AUG-85	15-AUG-95	PAL	INTRA
S44_H	S44*H	12648	174243	264859	800455		STG	DA MEAN	WMD	08-DEC-77	28-DEC-88	PAL	C17
S44_H	S44*H	01752	174243	264859	800455		STG	DA MAX	WMD	01-JAN-88	04-DEC-95	PAL	C17

Table 18 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for PALM BEACH COUNTY

DBHYDRO STATION	ARCHIVE STATION	DEKEY	SETNRS	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FO TYPE	AGCY	STRT DATE	END DATE	RECORD CNTY	BASIN
S44_H	S44-H	06672	174243	264859	800455	S-44 SPILLWAY ON CANAL C-17 AT TIDEWATER	STG DA MEAN	WMD	31-AUG-85	04-DEC-95	PAL	C17	
S44_H	S44-H	12667	174243	264859	800455		STG DA MAX	WMD	27-SEP-88	28-DEC-88	PAL	C17	
S44_T	S44-T	04782	174243	264859	800455		STG DA MEAN	WMD	08-DEC-77	25-JUN-87	PAL	C17	
S44_T	S44-T	06673	174243	264859	800455		STG DA MEAN	WMD	31-MAY-85	04-DEC-95	PAL	C17	
S44_T	S44-T	12662	174243	264859	800455		STG DA MAX	WMD	20-APR-93	04-DEC-95	PAL	C17	
S44_T	S44-T	12663	174243	264859	800455		STG DA MIN	WMD	20-APR-93	04-DEC-95	PAL	C17	
S46_H	S46-H	04366	34142	265602	800831	SW FORK LOXAHATCHEE RIVER	STG DA MEAN	WMD	20-JAN-61	03-FEB-93	PAL	C18	
S46_H	S46-H	12668	34142	265602	800831		STG DA MAX	WMD	07-JUL-88	03-FEB-93	PAL	C18	
S46_H	S46-H	13119	34142	265602	800831		STG DA MEAN	WMD	07-NOV-90	11-JAN-93	PAL	C18	
S46_H	S46-H	15712	34142	265602	800831		STG DA MEAN	WMD	07-NOV-92	07-NOV-95	PAL	C18	
S46_H	S46-H	04978	34142	265602	800831		STG RI DWR	WMD	01-MAR-88	14-OCT-94	PAL	C18	
S5AE_H	S5AE-H	04876	324340	264105	802149	S-5AE CULVERT ON CANAL C-51 AT LEVEE L-8	STG DA MEAN	WMD	01-JAN-84	28-FEB-86	PAL	C51W	
S5AE_H	S5AE-H	04878	324340	264105	802149		STG DA MEAN	WMD	12-JUN-73	02-SEP-88	PAL	C51W	
S5AE_T	S5AE-T	06691	324340	264105	802149		STG DA MEAN	WMD	31-MAY-85	01-OCT-95	PAL	C51W	
S5AS_H	S5AS-H	04676	324340	264102	802151	INFLOW TO CONSERVATION AREA 1 AT S-5AS SPILLWAY	STG DA MEAN	WMD	02-JAN-84	28-FEB-86	PAL	C51W	
S5AS_H	S5AS-H	06692	324340	264102	802151		STG DA MEAN	WMD	31-MAY-85	01-OCT-95	PAL	C51W	
S5AS_T	S5AS-T	04678	324340	264102	802151		STG DA MEAN	WMD	02-JAN-84	02-JUL-87	PAL	C51W	
S5AS_T	S5AS-T	06693	324340	264102	802151		STG DA MEAN	WMD	31-MAY-85	01-OCT-95	PAL	C51W	
S5AW_H	S5AW-H	04682	324340	264105	802152	S-5AW CULVERT ON WEST PALM BEACH CANAL AT LEVEE L-8	STG DA MEAN	WMD	03-FEB-84	02-JUL-87	PAL	S5A	
S5AW_H	S5AW-H	06694	324340	264105	802152		STG DA MEAN	WMD	31-MAY-85	01-NOV-95	PAL	S5A	
S5AW_T	S5AW-T	04684	324340	264105	802152		STG DA MEAN	WMD	02-JAN-84	28-FEB-86	PAL	S5A	
S5AX_H	S5AX-H	06680	34438	264043	803217	S-5AX CULVERT HEADWATER ON OCEAN CANAL WEST OF S-5A	STG DA MEAN	WMD	31-MAY-85	01-NOV-95	PAL	S5A	
S5AX_H	S5AX-H	12481	34438	264043	803217		STG DA MAX	WMD	31-MAY-85	01-NOV-95	PAL	S5A	
S5AX_T	S5AX-T	06681	34438	264043	803217		STG DA MEAN	WMD	31-MAY-85	01-NOV-95	PAL	S5A	
S5AX_T	S5AX-T	12482	34438	264043	803217		STG DA MAX	WMD	31-MAY-85	01-NOV-95	PAL	S5A	
S5A_H	S5A-H	04960	324340	264103	802204	S-5A PUMPS (ONLY) ON W.P.B. CANAL AT CONS. AREA 1	STG DA MEAN	WMD	01-DEC-82	02-JUN-95	PAL	CA1	
S5A_H	S5A-H	06676	324340	264103	802204		STG DA MEAN	WMD	31-MAY-85	30-OCT-95	PAL	CA1	
S5A_T	S5A-T	04952	324340	264103	802204		STG DA MEAN	WMD	01-DEC-82	02-MAY-95	PAL	CA1	
S5A_T	S5A-T	06677	324340	264103	802204		STG DA MEAN	WMD	31-MAY-85	30-OCT-95	PAL	CA1	
S6_H	S6-H	04966	44639	262819	802645	HILLSBORO CANAL AT S-6 NEAR SHAWANO	STG DA MEAN	WMD	03-JAN-67	02-APR-93	PAL	S6	
S6_H	S6-H	12438	44639	262819	802645		STG DA MEAN	WMD	01-JAN-84	17-OCT-87	PAL	S6	
S6_H	S6-H	06684	44639	262819	802645		STG DA MEAN	WMD	31-MAY-85	26-OCT-95	PAL	S6	
S6_T	S6-T	04968	44639	262819	802645		STG DA MEAN	WMD	03-JAN-67	02-APR-93	PAL	S6	
S6_T	S6-T	04968	44639	262819	802645		STG DA MEAN	WMD	01-JAN-84	17-OCT-87	PAL	S6	
S6_T	S6-T	06685	44639	262819	802645		STG DA MEAN	WMD	31-MAY-85	26-OCT-95	PAL	S6	
S7_H	S7-H	04330	224738	262008	803213	S-7 CONTROL STRUCTURES HEADWATER ON NORTH NEW RIVER CANAL AT C.A. 2A	STG DA MEAN	WMD	30-DEC-65	02-JUL-93	PAL	CA2A	
S7_H	S7-H	06695	224738	262008	803213		STG DA MEAN	WMD	31-MAY-85	06-NOV-95	PAL	CA2A	
S7_T	S7-T	04332	224738	262008	803213	S-7 CONTROL STRUCTURES TAILWATER AT C.A. 2A	STG DA MEAN	WMD	30-DEC-65	02-JUL-93	PAL	CA2A	
S7_T	S7-T	06696	224738	262008	803213		STG DA MEAN	WMD	24-JUN-85	06-NOV-95	PAL	CA2A	
S8_H	S8-H	04342	74836	261955	804628	S-8 HEADWATER	STG DA MEAN	WMD	15-AUG-62	05-JUL-94	PAL	S8	
S8_H	S8-H	12720	74836	261955	804628		STG DA MAX	WMD	15-AUG-62	05-JUL-94	PAL	S8	
S8_H	S8-H	15747	74836	261955	804628		STG DA MEAN	WMD	15-AUG-62	01-DEC-92	PAL	S8	
S8_H	S8-H	07656	74836	261955	804628		STG RI DWR	WMD	01-MAR-88	08-DEC-95	PAL	S8	
S8_H	S8-H	06697	74836	261955	804628		STG DA MEAN	WMD	31-AUG-85	20-NOV-95	PAL	S8	
S8_T	S8-T	04344	74836	261955	804628	S-8 TAILWATER	STG DA MEAN	WMD	15-AUG-62	05-JUL-94	PAL	S8	
S8_T	S8-T	12721	74836	261955	804628		STG DA MEAN	WMD	15-AUG-62	05-JUL-94	PAL	S8	
S8_T	S8-T	07828	74836	261955	804628		STG RI DWR	WMD	01-MAR-88	08-DEC-95	PAL	S8	
S8_T	S8-T	06698	74836	261955	804628		STG DA MEAN	WMD	31-AUG-85	20-NOV-95	PAL	S8	
S8_T	S8-T	06712	000	289999	829999	TEST STATION FOR DATA INPUT	STG RI RAND	WMD	01-JAN-84	05-JAN-86	PAL	SHEWMD	



Table 18 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for PALM BEACH COUNTY

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ	STAT TYPE	ACCY	STRT DATE OF RECORD	END DATE OF RECORD	CNTY	BRASIN
WCA2E1	WCA2E1+1	16051	16051	262105	802112	WATER CONSERVATION AREA 2A, SITE E1	STG	DA	MEAN	WMD	26-JUL-95	01-NOV-95	PAL	CA2A
WCA2F1	WCA2F1+1	16045	174740	262134	802213	WATER CONSERVATION AREA 2A, SITE F1	STG	DA	MEAN	WMD	26-JUL-95	30-NOV-95	PAL	CA2A
WPBC	SSAY	05579	14338	264552	802956	WEST PALM BEACH CANAL AT BIG MOUND CANAL	STG	DA	MEAN	WMD	31-AUG-85	17-SEP-95	PAL	SSA
WPBC.FS	WPBC.FS1	05142	64443	264035	802547	WEST PALM BEACH CANAL AT S.F.W.M.D. (OLD FS)	STG	DA	MEAN	WMD	14-MAR-84	07-APR-89	PAL	CS1E
WPBC.FS	WPBC.FS2	06914	64443	264035	802547	WEST PALM BEACH CANAL AT S.F.W.M.D. (OLD FS)	STG	DA	MEAN	WMD	01-JUN-84	30-MAR-92	PAL	CS1E
WPBCWELL	WPBCWELL	05116	354341	264035	801343	WEST PALM BEACH CANAL AT WELLINGTON BRIDGE	STG	DA	MEAN	WMD	13-JUN-73	03-MAR-92	PAL	CS1W
WPBCWELL	G124+STG	15706	354341	264050	801343	WEST PALM BEACH CANAL AT WELLINGTON BRIDGE	STG	DA	MEAN	WMD	28-SEP-93	17-NOV-95	PAL	CS1W
WTVW	WTVW+STG	15363		264153		WATERVIEW	STG	DA	MEAN	WMD	30-AUG-92	02-NOV-95	PAL	CS1
BELLE GL		15358	104437	263924	803748	IFAS - EVERGLADES RESEARCH AND EDUCATION CENTER	STU	DA	MEAN	UF	01-FEB-92	30-NOV-95	PAL	S2
ENR001	ENR001TB	15995	324340	264059	802234	STAGE AT NORTH END OF SUPPLY CANAL TO ENR PROJECT	TURB	DA	MEAN	WMD	02-OCT-94	02-OCT-95	PAL	CA1
ENR002	ENR002TB	16000	74440	263928	802345	STAGE AT SOUTH END OF SUPPLY CANAL TO ENR PROJECT	TURB	DA	MEAN	WMD	02-OCT-94	02-OCT-95	PAL	CA1
ENR004	ENR004TB	16005	234439	263733	802508	STAGE AND WATER QUALITY STATION IN L7 CANAL	TURB	DA	MEAN	WMD	31-DEC-94	21-JUL-95	PAL	CA1
ENR011	ENR011TB	16010	124439	263927	802348	STAGE READING 100 FEET UPSTREAM OF G250 IN SEEPAGE CANAL	TURB	DA	MEAN	WMD	02-DEC-94	15-MAY-95	PAL	CA1
ENR012	ENR012TB	16015	334439	263551	802634	STAGE READING IMMEDIATELY UPSTREAM OF G251 ENR OUTFLOW PUMP	TURB	DA	MEAN	WMD	31-DEC-94	02-OCT-95	PAL	SSA
ENR102	ENR102TB	16096	144439	263846	802450	WATER QUALITY AT NORTH SECTION CELL 1	TURB	DA	MEAN	WMD	01-JAN-95	02-OCT-95	PAL	CA1
ENR103	ENR103TB	16100	144439	263812	802522	WATER QUALITY AT SOUTH SECTION CELL 1	TURB	DA	MEAN	WMD	01-JAN-95	02-OCT-95	PAL	CA1
ENR204	ENR204TB	16106	114439	263903	802524	WATER QUALITY AT NORTH SECTION CELL 2	TURB	DA	MEAN	WMD	31-DEC-94	20-SEP-95	PAL	CA1
ENR302	ENR302TB	16110	224439	263714	802550	WATER QUALITY AT NORTH SECTION CELL 3	TURB	DA	MEAN	WMD	01-JAN-95	28-SEP-95	PAL	CA1
ENR303	ENR303TB	16116	274439	263638	802621	WATER QUALITY AT SOUTH SECTION CELL 3	TURB	DA	MEAN	WMD	02-DEC-94	02-OCT-95	PAL	CA1
ENR305	ENR305TB	16122	344439	263601	802636	WATER QUALITY AT SOUTH END CELL 3 IN COLLECTION CANALS	TURB	DA	MEAN	WMD	31-DEC-94	02-OCT-95	PAL	CA1
ENR306	ENR306TB	16131	344439	263604	802639	WATER QUALITY AT SOUTH END CELL 3 IN COLLECTION CANALS; EAST OF ENR305	TURB	DA	MEAN	WMD	31-DEC-94	30-SEP-95	PAL	CA1
ENR401	ENR401TB	16076	224439	263747	802624	APPROXIMATELY IN CENTER OF CELL 4	TURB	DA	MEAN	WMD	31-DEC-94	22-SEP-95	PAL	SSA
ENR402	ENR402TB	16134	224439	263727	802632	WATER QUALITY AT SOUTH SECTION OF CELL 4	TURB	DA	MEAN	WMD	31-DEC-94	02-OCT-95	PAL	CA1
G252C	G252CTB	16141	124439	263922	802437	THIRD CULVERT ON LEVEE SEPARATING BUFFER CELL AND CELL 1	TURB	DA	MEAN	WMD	31-DEC-94	02-OCT-95	PAL	CA1
G252G	G252GTB	16146	124439	263922	802415	WATER QUALITY AT SEVENTH CULVERT ON SEPARATING BUFFER CELL AND CELL 1	TURB	DA	MEAN	WMD	01-OCT-94	02-SEP-95	PAL	CA1
G253C	G253CTB	16156	224439	263738	802556	WATER QUALITY AT THIRD CULVERT ON LEVEE SEPARATING BUFFER CELL AND CELL 3	TURB	DA	MEAN	WMD	01-OCT-94	02-OCT-95	PAL	CA1
G253G	G253GTB	16158	234439	263738	802536	WATER QUALITY AT SEVENTH CULVERT ON LEVEE SEPARATING CELL 1 AND CELL 3	TURB	DA	MEAN	WMD	31-DEC-94	01-SEP-95	PAL	CA1
G254B	G254BTB	16186	154439	263804	802626	WATER QUALITY AT SECOND CULVERT ON LEVEE SEPARATING CELL 2 AND CELL 4	TURB	DA	MEAN	WMD	01-OCT-94	02-OCT-95	PAL	CA1
G254D	G254DTB	16172	154439	263804	802605	WATER QUALITY AT FOURTH CULVERT ON LEVEE SEPARATING CELL 2 AND CELL 4	TURB	DA	MEAN	WMD	31-DEC-94	02-OCT-95	PAL	CA1
G255	G255TB	16093	114439	263928	802446	WATER QUALITY AT G255 CULVERTS FROM BUFFER CELL TO CELL 2	TURB	DA	MEAN	WMD	01-OCT-94	02-OCT-95	PAL	SSA
G256	G256TB	16090	274439	263657	802642	WATER QUALITY AT G256 CULVERTS FROM CELL 4B TO DISCHARGE CANAL IN ENR	TURB	DA	MEAN	WMD	01-OCT-94	02-OCT-95	PAL	SSA
BOYWELL1_G	BOYWELL1	07954	194543	263219	800530	BOYNTON BEACH MALL WELL #1	WELL	DA	MEAN	WMD	05-JUN-86	31-DEC-87	PAL	C16
BOYWELL2_G	BOYWELL2	07955	194543	263209	800533	BOYNTON BEACH MALL WELL #2	WELL	DA	MEAN	WMD	09-JUN-86	31-DEC-87	PAL	C16
BOYWELL3_G	BOYWELL3	07956	194543	263157	800535	BOYNTON BEACH MALL WELL #3	WELL	DA	MEAN	WMD	09-JUN-86	31-DEC-87	PAL	C16
CAZA-159	CAZA-159	05408	334739	262247	802642	CAZA-159 WELL IN NORTH-CENTRAL C.A. 2A MARSH	WELL	DA	MEAN	WMD	05-MAR-81	03-MAY-94	PAL	S7
HOLEY G	HOLEY G	05424	274736	262144	804456	WELL #1 IN HOLEY LAND MARSH	WELL	DA	MEAN	WMD	16-FEB-84	27-OCT-95	PAL	S8
LOX.R1 G	LOX.R1 G	05572	54142	265624	801025	WELL #1 IN LOXARATCHEE FLOOD PLAIN NR LAINHART DAM	WELL	DA	MEAN	WMD	09-OCT-84	01-JUN-90	PAL	LOX
LOX.R2 G	LOX.R2 G	05574	324042	265655	801013	WELL #2 IN LOXARATCHEE FLOOD PLAIN NEAR MASTON DAM	WELL	DA	MEAN	WMD	26-SEP-84	15-JUN-90	PAL	C18
PB-1520 G	PB-1520 G	12987	164142	265412	800927	PB-1520 79TH TERRACE & CANAL (PB COUNTRY ESTATES)	WELL	RI	RAND	WMD	03-APR-89	05-JUL-90	PAL	C18
PB-1521 G	PB-1521 G	12986	224142	265255	800839	PB-1521 DONALD ROSS & 69TH DR. (PB COUNTRY ESTATES)	WELL	RI	RAND	WMD	01-MAY-89	05-JUL-90	PAL	C18

Table 18 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for PALM BEACH COUNTY

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRC	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ	STAT TYPE	ACGY	STRT DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
PB-1524 G		12946	164141	265443	801520	PB - 1524	WELL RI	RAND	WMD		03-APR-89	05-JUL-90	PAL	C51W
PB-1547 G		12988	34141	265606	801355	PB-1547 MELLON LANE (JUPITER FARMS)	WELL RI	RAND	WMD		03-APR-89	05-JUL-90	PAL	IN RIV. S
PB-1548 G		12989	34141	265606	801355	PB-1548 MELLON LANE (JUPITER FARMS)	WELL RI	RAND	WMD		03-APR-89	05-JUL-90	PAL	IN RIV. S
PB-1552 G		12990	164141	265443	801520	PB - 1552	WELL RI	RAND	WMD		03-APR-89	05-JUL-90	PAL	C51W
PB-1613 G		12991	144139	265426	802415	PB-1613 J.W. CORBETT AREA	WELL RI	RAND	WMD		01-MAY-89	05-JUL-90	PAL	L8
PB-1615 G		12992	144139	265426	802415	PB-1615 J.W. CORBETT AREA	WELL RI	RAND	WMD		01-MAY-89	05-JUL-90	PAL	L8
PB-1648 G		12993	64142	265609	801034	PB-1648 RIVERBEND PARK	WELL RI	RAND	WMD		03-APR-89	05-JUL-90	PAL	IN RIV. S
PB-1649 G		12994	64142	265609	801034	PB-1649 RIVERBEND PARK	WELL RI	RAND	WMD		03-APR-89	05-JUL-90	PAL	IN RIV. S
PB-689 G		12942	334040	265633	802030	PB-689	WELL RI	RAND	WMD		03-APR-89	05-JUL-90	PAL	C18
PB-711 G		12943	104142	265510	806834	ENCON SITE 2B DEEP SW CORNER	WELL RI	RAND	WMD		03-APR-89	30-APR-90	PAL	C18
PB-789 G		12944	04042	265550	800718	PB-789	WELL RI	RAND	WMD		03-APR-89	05-JUL-90	PAL	INTRA
PB-875 G		12984	174142	265439	801029	PB-875 C-18 @ G-92 STRUCTURE	WELL RI	RAND	WMD		03-APR-89	05-JUL-90	PAL	C18
PB-880 G		12985	174142	265439	801029	PB-880 C-18 @ G-92 STRUCTURE	WELL RI	RAND	WMD		04-MAY-89	05-JUL-90	PAL	C18
PB-928 G		12945	104142	265508	800833	ENCON SITE 2A SHALLOW SW CORN	WELL RI	RAND	WMD		03-APR-89	05-JUL-90	PAL	INTRA
POET.W03_G	POETW03	12298	64443	263957	800533	POST - WELL 03 - 56' EAST AND 30' SOUTH OF INFLOW MANHOLE	WELL DA	MEAN	WMD		22-JUN-88	12-OCT-89	PAL	C51E
POET.W07_G	POETW07	12299	64443	263957	800533	POST - WELL 07 - 15' WEST AND 90' SOUTH OF INFLOW MANHOLE	WELL DA	MEAN	WMD		22-JUN-88	12-OCT-89	PAL	C51E
POET.W09_G	POETW09	12300	64443	263957	800533	POST - WELL 09 - 40' EAST AND 90' SOUTH OF INFLOW MANHOLE	WELL DA	MEAN	WMD		15-JUL-88	28-SEP-89	PAL	C51E
POET.W10_G	POETW10	12301	64443	263957	800533	POST - WELL 10 - 53' EAST AND 90' SOUTH OF INFLOW MANHOLE	WELL DA	MEAN	WMD		22-JUN-88	12-OCT-89	PAL	C51E
POET.W13_G	POETW13	12846	64443	263957	800532	US POST OFFICE AT SUMMIT BLVD.	WELL DA	MEAN	WMD		21-JUN-89	08-FEB-90	PAL	C51
POET.W14_G	POETW14	12302	64443	263950	800530	POST - WELL 14 - 310' EAST AND 325' NORTH OF OUTFLOW WEIR - GRASSED ME	WELL DA	MEAN	WMD		01-JUL-88	12-OCT-89	PAL	C51E
POET.W17_G	POETW17	12303	64443	263948	800530	POST - WELL 17 - 310' EAST AND 165' NORTH OF OUTFLOW WEIR - GRASS MEDI	WELL DA	MEAN	WMD		01-JUL-88	21-JUN-89	PAL	C51E
WPB_FS_G	GW222	06865	64443	264031	800552	OLD W.P.B. FIELD STATION	WELL DA	MEAN	WMD		03-MAR-86	26-APR-89	PAL	C51E
LZ40	LZ40+WD	13077	000	265403	804721	LZ40 WEATHER STATION ON LAKE OKEECHOBEE	WNDD DA	MEAN	WMD		25-APR-90	15-APR-91	PAL	L OKEE
BELLE GL		15359	104437	263924	803748	IFAS - EVERGLADES RESEARCH AND EDUCATION CENTER	WNDS DA	MEAN	WMD		01-FEB-92	30-NOV-93	PAL	S2
ENR105	ENR105WS	15852	124439	263920	802442	WEATHER STATION IN CELL1 NEAR G254B CULVERT IN ENR PROJECT	WNDS DA	MEAN	WMD		07-APR-94	28-NOV-95	PAL	SSA
ENR308	ENR308WS	15879	224439	263720	802621	WEATHER STATION NEAR INTERIOR LEVEE IN CELL3	WNDS DA	MEAN	WMD		07-APR-94	28-NOV-95	PAL	SSA
L006	L006+WS	12520	04235	264920	804659	LAKE OKEECHOBEE TOWER SOUTH (#6)	WNDS DA	MEAN	WMD		27-JAN-89	18-NOV-95	PAL	L OKEE
LOX.LIEB	LIEB+WS	12732	354042	265653	800642	LOXAHATCHEE RIVER AT LIEB'S DOCK	WNDS DA	MEAN	WMD		14-MAR-89	08-MAY-90	PAL	LOX
LOX.LIEB	LIEB+WS	12733	354042	265653	800642	LOXAHATCHEE RIVER AT LIEB'S DOCK	WNDS DA	MAX	WMD		14-MAR-89	08-MAY-90	PAL	LOX
LZ40	LZ40+WS	13076	000	265405	804721	LZ40 WEATHER STATION ON LAKE OKEECHOBEE	WNDS DA	MEAN	WMD		25-APR-90	04-OCT-95	PAL	L OKEE
SSA WIND	SSA-WSPD	15104	324340	264103	802204	WIND SPEED AND DIRECTION AT S-SA	WNDS DA	MEAN	WMD		03-JUL-86	01-NOV-95	PAL	CA1
STAT	STAT+WS	15716	324441	263608	801647	3.5 MI. SW OF PUMP STATION S5A, WEST OF I-7	WNDS DA	MEAN	WMD		30-SEP-93	12-JAN-94	PAL	CA1
BELLE GL		15361	104437	263924	803748	IFAS - EVERGLADES RESEARCH AND EDUCATION CENTER	WNVD DA	VSUM	WMD		01-FEB-92	30-NOV-95	PAL	S2
LZ40	LZ40+VD	16270	000	265405	804721	LZ40 WEATHER STATION ON LAKE OKEECHOBEE	WNVD DA	MEAN	WMD		09-NOV-94	04-OCT-95	PAL	L OKEE
BELLE GL		15360	104437	263924	803748	IFAS - EVERGLADES RESEARCH AND EDUCATION CENTER	WNVS DA	VSUM	WMD		01-FEB-92	30-NOV-95	PAL	S2

## SECTION 6

### BROWARD COUNTY

#### Data Presentation

This section describes the records maintained for Broward county in the eastern geographic portion of the District. The county is covered in Map Index10, and the record information is shown in Table 19.

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**DBHYDRO Sites in the Broward County Area of the SFWMD**

- Monitoring Site
- ~ Hydrography
- ~ County
- ~ Major Highway
- ~ Toll Highway
- ~ Interstate Highway
- Outside of SFWMD

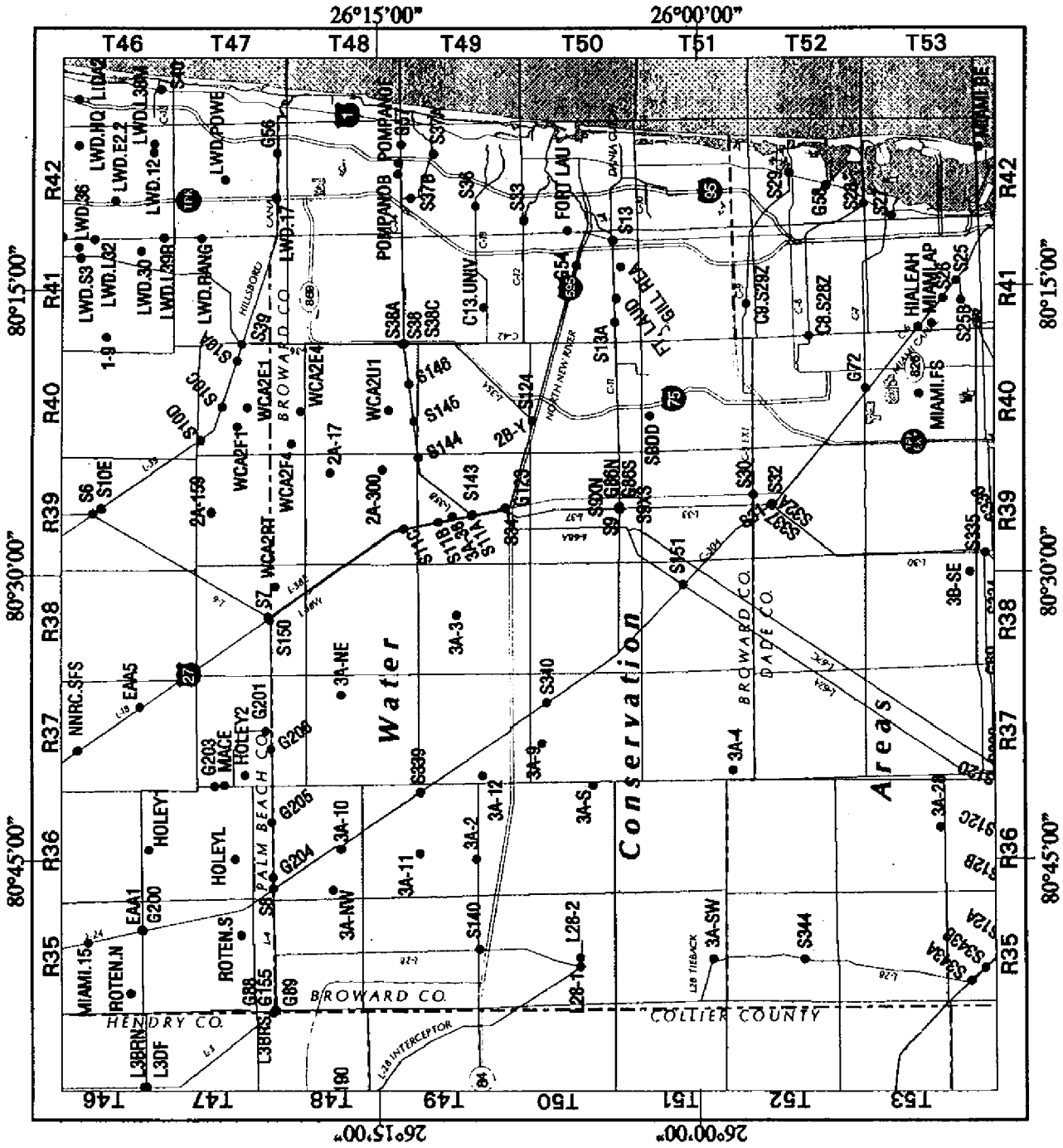


Figure 13. Map Index No. 10

Table 19. Summary of Hydrologic and Meteorologic Station Locations and Descriptions for BROWARD County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRC	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ	AGCY	START DATE OF RECORD	END DATE	BASIN	
													AIRI
S140W	S140W*AT	15505	35035	261018	804939	S-140 WEATHER STATION ON LEVEE L-28 NEAR ALLIGATOR ALLEY	AIRI	DA	MEAN	WMD	21-OCT-92	28-NOV-95	BRO CA3A
S140W	S140W*AE	15507	35035	261018	804939	G-57 POMPANO CANAL AT CITY LOCKS	BARO	DA	MEAN	WMD	21-OCT-92	28-NOV-95	BRO CA3A
G57	G57+C	15370	14942	261351	800728	G-57 POMPANO CANAL AT CITY LOCKS	COND	DA	MEAN	WMD	11-DEC-92	30-OCT-95	BRO CA3A
S13	S13-C3	13085	255041	260357	801232	SOUTH NEW RIVER CANAL BL S-13 NR DAVIE, FL	COND	DA	MEAN	WMD	31-AUG-85	27-NOV-95	BRO C11.E
S36	S36-C3	11674	204942	261023	801043	S-36 SPILLWAY ON CANAL C-13 AT U.S. HIGHWAY 441	COND	DA	MEAN	WMD	01-FEB-86	28-FEB-86	BRO C13.E
S36	S36-C1	11686	204942	261023	801043	S-36 SPILLWAY ON CANAL C-13 AT U.S. HIGHWAY 441	COND	DA	MEAN	WMD	01-FEB-86	28-FEB-86	BRO C13.E
S37A	S37A-C3	11673	114942	261220	800757	S-37A SPILLWAY ON CANAL C-14 AT TIDEWATER	COND	DA	MEAN	WMD	01-SEP-85	14-NOV-95	BRO C14
FT LAU 2 E	EVEF68	06369	115041	260500	801500	FT LAUDERDALE EXPERIMENT SPATION	EVAP	DA	SUM	NOAA	01-NOV-53	31-DEC-75	BRO C11.E
S140 SPW_E	EVEF145	06329	35035	261018	804939	S-140 SPILLWAY ON LEVEE L-28 NEAR ALLIGATOR ALLEY	FLOW	DA	MEAN	WMD	18-JUN-85	30-NOV-95	BRO CA3A
G123 P		03602	284939	260900	802633	G-123 PUMP ON NNR CANAL TO CA-3A AT S-34	FLOW	DA	MEAN	WMD	01-JUN-85	28-FEB-87	BRO CA3B
G123 P		06749	334939	260900	802633	G-123 PUMP ON NNR CANAL TO CA-3A AT S-34	FLOW	DA	MEAN	WMD	07-JUN-85	28-FEB-87	BRO CA2B
G205 C		15054	264737	261959	804300	CULVERT G-205 (3.7 MILES EAST OF S-8)	FLOW	DA	MEAN	WMD	07-JUN-91	28-JAN-94	BRO CA3A
G205 C		15743	264737	261959	804300	CULVERT G-205 (3.7 MILES EAST OF S-8)	FLOW	DA	MEAN	WMD	07-JUN-91	28-JAN-94	BRO CA3A
G206 C		15057	244737	262001	803909	CULVERT G-206 (7.7 MILES EAST OF S-8)	FLOW	DA	MEAN	WMD	07-JUN-91	09-FEB-94	BRO CA3A
G54		15744	244737	262001	803909	CULVERT G-206 (7.7 MILES EAST OF S-8)	FLOW	DA	MEAN	WMD	07-JUN-91	09-FEB-94	BRO CA3A
G54		15118	145041	260539	801350	G-54 (SEWEL LOCKS) ON NORTH NEW RIVER CANAL	FLOW	DA	MEAN	WMD	22-AUG-91	21-APR-92	BRO C11.E
G54_S		15150	145041	260539	801350	G-54 (SEWEL LOCKS) ON NORTH NEW RIVER CANAL	FLOW	DA	MEAN	WMD	22-AUG-91	21-APR-92	BRO C11.E
G54_S		13311	145041	260539	801350	G-54 (SEWEL LOCKS) ON NORTH NEW RIVER CANAL	FLOW	DA	MEAN	WMD	21-APR-92	02-JAN-95	BRO C11.E
G54_S		13312	145041	260539	801350	G-54 (SEWEL LOCKS) ON NORTH NEW RIVER CANAL	FLOW	DA	MEAN	WMD	19-JAN-93	27-NOV-95	BRO C11.E
G57 S		15369	14942	261351	800728	G-57 POMPANO CANAL AT CITY LOCKS	FLOW	DA	MEAN	WMD	10-MAY-90	15-NOV-95	BRO POMPANO
G88 C		06938	04834	261952	805251	CMP CULVERT IN NW CORNER OF WCA 3A	FLOW	DA	MEAN	WMD	10-JUN-76	30-SEP-95	BRO S8
G88 C		15196	04834	261952	805251	CMP CULVERT IN NW CORNER OF WCA 3A	FLOW	DA	MEAN	WMD	01-OCT-78	30-SEP-95	BRO S8
G88 C		15792	04834	261952	805251	CMP CULVERT IN NW CORNER OF WCA 3A	FLOW	DA	MEAN	WMD	22-JUL-93	30-SEP-95	BRO S8
S11A_C		15258	164939	261036	802656	S-11A CULVERT ON LEVEE L-38W FROM C.A. 2A TO C.A. 3A	FLOW	DA	MEAN	COE	01-JAN-78	16-AUG-95	BRO CA2A
S11B_S		15259	94939	261208	802716	S-11B SPILLWAY IN LEVEE L-38W FROM C.A. 2A > C.A. 3A	FLOW	DA	MEAN	COE	01-JAN-78	16-AUG-95	BRO CA2A
S11C_S		03826	334839	261345	802737	S-11C SPILLWAY IN LEVEE L-38W FROM C.A. 2A > C.A. 3A	FLOW	DA	MEAN	WMD	02-FEB-87	28-FEB-87	BRO CA2A
S11C_S		15260	334839	261345	802737	S-11C SPILLWAY IN LEVEE L-38W FROM C.A. 2A > C.A. 3A	FLOW	DA	MEAN	COE	01-JAN-78	02-NOV-95	BRO CA2A
S11_T		15047	000	261208	802716	S-11 TOTAL FLOW THROUGH S-11A, S-11B, S11C	FLOW	DA	MEAN	COE	01-JAN-63	31-DEC-85	BRO CA3A
S12A_C		06769	55040	260744	802157	S-124 CULVERT ON L-35A AT NORTH NEW RIVER CANAL	FLOW	DA	MEAN	WMD	01-JUN-85	16-AUG-95	BRO CA3A
S12A_C		12907	55040	260744	802157	S-124 CULVERT ON L-35A AT NORTH NEW RIVER CANAL	FLOW	DA	MEAN	WMD	01-JUN-85	31-MAY-92	BRO L35A
S13A_C		04898	305041	260352	801650	S-13A CULVERT ON CANAL C-11 EAST OF S-9 SPILLWAY	FLOW	DA	MEAN	WMD	01-NOV-86	31-OCT-95	BRO C11.E
S13A_C		06770	305041	260352	801650	S-13A CULVERT ON CANAL C-11 EAST OF S-9 SPILLWAY	FLOW	DA	MEAN	WMD	01-FEB-87	11-DEC-90	BRO C11.E
S13A_C		15147	305041	260352	801650	S-13A CULVERT ON CANAL C-11 EAST OF S-9 SPILLWAY	FLOW	DA	MEAN	WMD	31-MAY-85	03-MAY-94	BRO C11.E
S13_P		03838	255041	260357	801232	S-13 PMP ON SOUTH NEW RIVER CANAL NR DAVIE, FL	FLOW	DA	MEAN	WMD	01-FEB-87	27-JUL-95	BRO C11.E
S13_P		12998	255041	260357	801232	S-13 PMP ON SOUTH NEW RIVER CANAL NR DAVIE, FL	FLOW	DA	MEAN	WMD	01-JUN-85	31-DEC-93	BRO C11.E
S13_P		16053	255041	260357	801232	S-13 PMP ON SOUTH NEW RIVER CANAL NR DAVIE, FL	FLOW	DA	MEAN	WMD	10-JAN-84	06-NOV-89	BRO C11.E
S13_P		03832	255041	260357	801232	S-13 PMP ON SOUTH NEW RIVER CANAL NR DAVIE, FL	FLOW	DA	MEAN	WMD	08-SEP-89	31-DEC-93	BRO C11.E
S13_S		03832	255041	260357	801232	S-13 PMP ON SOUTH NEW RIVER CANAL NR DAVIE, FL	FLOW	DA	MEAN	WMD	31-DEC-92	29-OCT-95	BRO C11.E
S13_S		15131	255041	260357	801232	S-13 PMP ON SOUTH NEW RIVER CANAL NR DAVIE, FL	FLOW	DA	MEAN	WMD	31-MAY-85	04-APR-88	BRO C11.E
S140_P		04988	35035	261018	804939	S-140 PUMPS (ONLY) ON LEVEE L-28 AT CONSERV. AREA	FLOW	DA	MEAN	WMD	11-APR-90	29-OCT-95	BRO C11.E
S140_P		07963	35035	261018	804939	S-140 PUMPS (ONLY) ON LEVEE L-28 AT CONSERV. AREA	FLOW	DA	MEAN	WMD	01-JAN-84	31-AUG-93	BRO CA3A
S140_P		06752	35035	261018	804939	S-140 PUMPS (ONLY) ON LEVEE L-28 AT CONSERV. AREA	FLOW	DA	MEAN	WMD	18-APR-70	30-APR-86	BRO CA3A
S140_S		04500	35035	261018	804939	S-140 SPILLWAY ON LEVEE L-28 NEAR ALLIGATOR ALLEY	FLOW	DA	MEAN	WMD	31-AUG-85	28-NOV-95	BRO CA3A
S140_S		06753	35035	261018	804939	S-140 SPILLWAY ON LEVEE L-28 NEAR ALLIGATOR ALLEY	FLOW	DA	MEAN	WMD	23-FEB-78	31-AUG-93	BRO CA3A
S140_T		05742	35035	261018	804939	S-140 TAILWATER ON LEVEE L-28 NEAR ALLIGATOR ALLEY	FLOW	DA	MEAN	WMD	31-AUG-85	28-NOV-95	BRO CA3A
S142_C		03916	284939	260935	802647	S-142 CULVERT ON LEVEE L-38W BETWEEN NNRC & C.A.	FLOW	DA	MEAN	WMD	01-JAN-69	31-DEC-84	BRO CA3A
S142_C		03916	284939	260935	802647	S-142 CULVERT ON LEVEE L-38W BETWEEN NNRC & C.A.	FLOW	DA	MEAN	WMD	01-FEB-87	29-FEB-87	BRO CA3A

Table 19 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for BROWARD County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ	STAT AGCY	START DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
S143_C		03922	164939	261033	802652	S-143 CULVERT ON LEVEE L-35B AT N. NEW RIVER CANAL	FLOW DA MEAN WMD		WMD	01-FEB-87	28-FEB-87	BRD	CA2B
S143_S		06837	164939	261033	802652		FLOW DA MEAN COE		COE	01-JAN-69	31-DEC-91	BRD	CA2B
S144_C		03928	14939	261304	802353	S-144 CULVERT ON LEVEE L-35B FROM C.A. 2A TO C.A. 2A	FLOW DA MEAN WMD		WMD	01-FEB-87	22-JUN-92	BRD	CA2A
S144_C		15612	14939	261304	802353		FLOW DA MEAN COE		COE	01-JAN-73	31-DEC-92	BRD	CA2A
S144_C		15731	14939	261304	802353		FLOW DA MEAN WMD		WMD	27-APR-93	30-SEP-95	BRD	CA2A
S144_C		06838	14939	261304	802353		FLOW DA MEAN COE		COE	01-JAN-69	30-NOV-85	BRD	CA2A
S145_C		03934	334840	261317	802158	S-145 CULVERT ON LEVEE L-35B FROM C.A. 2A TO C.A. 2A	FLOW DA MEAN WMD		WMD	10-NOV-85	22-JUN-92	BRD	CA2A
S145_C		15613	334840	261317	802158		FLOW DA MEAN COE		COE	01-JUL-73	31-DEC-92	BRD	CA2A
S145_C		15605	334840	261317	802158		FLOW DA MEAN WMD		WMD	27-APR-93	31-OCT-95	BRD	CA2A
S145_C		06839	334840	261317	802158		FLOW DA MEAN COE		COE	01-JAN-69	31-DEC-85	BRD	CA2A
S145_C		15452	334840	261317	802158		FLOW DA MEAN WMD		WMD	10-NOV-85	22-JUN-92	BRD	CA2A
S146_C		03940	354840	261330	802001	S-146 CULVERT ON LEVEE L-35B FROM C.A. 2A > C.A. 2B	FLOW DA MEAN WMD		WMD	01-JUL-87	22-JUN-92	BRD	CA2A
S146_C		15614	354840	261330	802001		FLOW DA MEAN COE		COE	01-JUL-73	31-DEC-92	BRD	CA2A
S146_C		15608	354840	261330	802001		FLOW DA MEAN WMD		WMD	29-JUN-93	03-OCT-95	BRD	CA2A
S146_C		15453	354840	261330	802001		FLOW DA MEAN WMD		WMD	22-JUN-92	08-FEB-93	BRD	CA2A
S146_C		06840	354840	261330	802001		FLOW DA MEAN COE		COE	01-JAN-69	31-DEC-85	BRD	CA2A
S151_C		04506	145138	260042	803036	S-151 CULVERT ON MIAMI CANAL AT LEVEE L-67	FLOW DA MEAN WMD		WMD	03-SEP-62	12-JUL-94	BRD	CA3B
S151_C		15039	145138	260042	803036		FLOW DA MEAN WMD		WMD	01-JAN-63	31-MAY-90	BRD	CA3B
S151_C		07195	145138	260042	803036		FLOW DA MEAN WMD		WMD	01-DEC-85	20-OCT-87	BRD	CA3B
S151_C		06759	145138	260042	803036		FLOW DA MEAN WMD		WMD	01-APR-93	07-AUG-95	BRD	CA3B
S151_C		15850	145138	260042	803036		FLOW DA MEAN WMD		WMD	10-AUG-88	11-AUG-88	BRD	C9.W
S30_C		04910	345139	255723	802554	SNAKE CREEK CANAL S-30	FLOW DA MEAN WMD		WMD	01-JUN-87	05-NOV-95	BRD	C9.W
S30_C		06785	345139	255723	802554		FLOW DA MEAN WMD		WMD	04-MAY-93	06-OCT-95	BRD	CA3A
S339_S		03988	134936	261302	804126	S-339 SPILLWAY ON MIAMI CANAL NORTH OF FL HWY 84	FLOW DA MEAN WMD		WMD	24-JUL-91	28-NOV-95	BRD	C12
S339_S		15363	134936	261302	804126		FLOW DA MEAN WMD		WMD	22-JAN-95	01-OCT-95	BRD	CA3A
S33_S		15680	314942	260807	801128	S-33 SPILLWAY ON CANAL C-12 NEAR FLORIDA HIGHWAY 7	FLOW DA MEAN WMD		WMD	23-OCT-80	31-JUL-94	BRD	CA3A
S340_S		03994	25037	260706	803645	S-340 SPILLWAY ON MIAMI CANAL SOUTH OF FLA. HWY 84	FLOW DA MEAN WMD		WMD	02-JAN-83	22-SEP-95	BRD	CA2B
S340_S		15866	25037	260706	803645		FLOW DA MEAN WMD		WMD	13-APR-94	20-NOV-95	BRD	CA2B
S34_C		04352	284939	260900	802633	S-34 CULVERT ON NORTH NEW RIVER CANAL AT L-35	FLOW DA MEAN WMD		WMD	01-JAN-63	31-MAY-90	BRD	CA2B
S34_C		15954	284939	260900	802633		FLOW DA MEAN WMD		WMD	28-MAR-86	31-MAY-86	BRD	C13.E
S34_C		15035	284939	260900	802633		FLOW DA MEAN WMD		WMD	31-MAY-85	28-NOV-95	BRD	C14
S36_S		04754	204942	261023	801043	S-36 SPILLWAY ON CANAL C-13 AT U.S. HIGHWAY 441	FLOW DA MEAN WMD		WMD	23-JAN-62	13-AUG-85	BRD	C14
S36_S		06788	204942	261023	801043		FLOW DA MEAN WMD		WMD	31-AUG-85	15-NOV-95	BRD	C14
S37A_S		06789	114942	261220	800757	S-37A SPILLWAY ON CANAL C-14 AT TIDEWATER	FLOW DA MEAN WMD		WMD	04-JAN-80	31-MAY-85	BRD	C14
S37B_S		04766	44942	261325	801016	S-37B SPILLWAY ON CANAL C-14 AT FLORIDA TURNPIKE	FLOW DA MEAN WMD		WMD	21-APR-88	26-MAY-89	BRD	C14
S37B_S		06790	44942	261325	801016		FLOW DA MEAN WMD		WMD	21-APR-88	31-OCT-95	BRD	C14
S37B_S		07102	44942	261325	801016		FLOW DA MEAN WMD		WMD	03-APR-62	30-JUN-92	BRD	C14
S38A_C		06791	364840	261346	801755	S-38A CULVERT ON LEVEE L-36 NORTH OF CANAL C-14	FLOW DA MEAN WMD		WMD	01-JAN-63	01-JUL-90	BRD	C14
S38C_C		04934	364840	261343	801753	S-38C CULVERT ON LEVEE L-36 SOUTH OF CANAL C-14	FLOW DA MEAN WMD		WMD	31-AUG-85	27-NOV-95	BRD	C14
S38C_C		06792	364840	261343	801753		FLOW DA MEAN WMD		WMD	22-FEB-90	19-JUL-95	BRD	CA3B
S38_C		04358	364840	261346	801755	S-38 CULVERT ON CANAL C-14 AT CONSERVATION AREA 2A	FLOW DA MEAN WMD		WMD	01-JAN-65	20-NOV-91	BRD	CA3B
S38_C		15036	364840	261346	801755		FLOW DA MEAN WMD		WMD	22-FEB-90	20-NOV-91	BRD	C11W
S38_C		06760	364840	261346	801755		FLOW DA MEAN WMD		WMD	06-DEC-90	03-OCT-95	BRD	C11W
S38_C		03808	345039	260340	802638	S-38XN CULVERT ON LEVEE L-37 TO CANAL C-11	FLOW DA MEAN WMD		WMD	21-OCT-92	28-NOV-95	BRD	CA3A
S38_C		03802	345039	260340	802638	S-38XS CULVERT ON LEVEE L-33 TO CANAL C-11	FLOW DA MEAN WMD		WMD				
S9_P		03814	285039	260340	802630	S-9 PUMP FROM SOUTH NEW RIVER CANAL TO C.A. 3A	FLOW DA MEAN WMD		WMD				
S9_P		15014	285039	260340	802630		FLOW DA MEAN WMD		WMD				
S9_P		15015	285039	260340	802630		FLOW DA MEAN WMD		WMD				
S140W		5140W+RH	15504	35035	261018	S-140 WEATHER STATION ON LEVEE L-28 NEAR ALLIGATOR	HUMI DA MEAN WMD		WMD	21-OCT-92	28-NOV-95	BRD	CA3A

Table 19 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for BROWARD County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ	AGCY	STRT DATE	END DATE	RECORD OF	CNTY	BASIN
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S140W	S140W+LW	15508	35035	261018	804939	ALLEY S-140 WEATHER STATION ON LEVEE L-28 NEAR ALLIGATOR ALLEY	LEAF DA	MEAN	WMD	08-DEC-92	27-JUN-95	27	JUN-95	BRO CA3A
S140W	S140W+RP	15502	35035	261018	804939		RAINF DA	MEAN	WMD	21-OCT-92	28-NOV-95	28	NOV-95	BRO CA3A
S140W	S140W+RT	15501	35035	261018	804939		RAINF DA	MEAN	WMD	21-OCT-92	28-NOV-95	28	NOV-95	BRO CA3A
2A-17_R	RF254	05926	114839	261709	802442	CA2A-17 CORPS RAIN/WELL SOUTH-CENTRAL C.A. 2A	RAIN DA	SUM	WMD	15-JUN-51	31-DEC-84	31	DEC-84	BRO CA2A
2A-19_R	RF103	05794	244840	261545	801804	MARSH CONSERVATION AREA 2 - 19	RAIN DA	SUM	WMD	31-DEC-59	31-DEC-82	31	DEC-82	BRO CA2A
2A-19_R	RF103C	05795	244840	261545	801804		RAIN DA	SUM	WMD	20-MAR-52	17-DEC-84	17	DEC-84	BRO CA2A
3A-36_R	RF106	05798	214939	261128	802658	WCA 3-36	RAIN DA	SUM	WMD	31-DEC-59	21-JUL-95	21	JUL-95	BRO CA2A
3A-36_R	3A-36+R	16175	214939	261128	802658		RAIN DA	SUM	WMD	26-JAN-95	17-OCT-95	17	OCT-95	BRO CA2A
3A-3_R	RF288	05854	154938	261118	803209	CA3A-3 CORPS WELL IN C.A. 3A MARSH NEAR S-11 (63)	RAIN DA	SUM	WMD	01-JAN-62	31-DEC-83	31	DEC-83	BRO CA3A
3A-4_R	RF289	05955	305137	259824	804018	CA3A-4 CORPS WELL IN C.A. 3A MARSH (64)	RAIN DA	SUM	WMD	01-JAN-62	07-DEC-83	07	DEC-83	BRO CA3A
3A-L28_R	RF292	05960	35035	260600	805000	CONSERVATION AREA 3 - L28	RAIN DA	SUM	WMD	01-JAN-63	02-FEB-73	02	FEB-73	BRO CA3A
3A-NE_R	RF174	05964	54838	261642	803619	GW-174 RAIN/WELL ON CONS. AREA 3A AT NE CORNER (3-6)	RAIN DA	SUM	WMD	09-JUN-71	26-OCT-95	26	OCT-95	BRO CA3A
3A-NW_R	RF173	05863	134835	261707	804634	GW-173 RAIN/WELL ON CONS. AREA 3A AT NW CORNER (3-5)	RAIN DA	SUM	WMD	08-JUN-71	02-MAY-95	02	MAY-95	BRO CA3A
3A-SW_R	RF202	05882	345135	255922	805011	GW-202 RAIN/WELL ON CONS. AREA 3A - SW CORNER (3-8)	RAIN DA	SUM	WMD	10-JUL-75	06-SEP-95	06	SEP-95	BRO CA3A
3A-S_R	RF175	05865	235036	260459	804105	GW-175 RAIN/WELL ON CONS. AREA 3A - SOUTH END (3-7)	RAIN DA	SUM	WMD	11-JUN-71	02-MAY-95	02	MAY-95	BRO CA3A
CARROLL_R	RF110	05803	165040	260528	802144	CARROLL RANCH	RAIN DA	SUM	WMD	28-MAY-57	30-JUN-81	30	JUN-81	BRO C11W
DANIA 4_R	RF6070	06178	305042	260400	801200	DANIA 4 WNW	RAIN DA	SUM	NOAA	01-MAY-42	30-SEP-73	30	SEP-73	BRO NNRC
DAVE_R	RF6130	06215	285041	260300	801500	DAVE	RAIN DA	SUM	NOAA	01-FEB-14	31-DEC-40	31	DEC-40	BRO NNRC
DIXIE WA_R	RF108	05800	185042	260604	801200	DIXIE WATER PLANT	RAIN DA	SUM	WMD	30-APR-57	30-JUN-92	30	JUN-92	BRO NNRC
FLAMINGO_R	RF111	05804	245040	260424	801844	FLAMINGO GROVES	RAIN DA	SUM	NOAA	14-OCT-47	02-MAR-72	02	MAR-72	BRO C11W
FORT LAU_R	RF6069	06177	185042	260604	801200	FORT LAUDERDALE	RAIN DA	SUM	NOAA	01-JAN-14	31-JUL-95	31	JUL-95	BRO NNRC
FORT LAU_R	RF6069	06177	185042	260604	801200		RAIN MO	SUM	NOAA	01-NOV-12	31-DEC-13	31	DEC-13	BRO NNRC
FT LAUDE_R	RF5054	06117	145040	260531	801902	FT LAUDERDALE GAUGE NEAR SEWELL LOCK	RAIN DA	SUM	F'S	30-SEP-77	30-APR-80	30	APR-80	BRO C11W
FT LAUDE_R	RF151	05850	285041	260348	801535	FT. LAUDERDALE FIELD STATION	RAIN DA	SUM	WMD	01-OCT-71	29-JUN-95	29	JUN-95	BRO C11.E
G94_R	RF109	05801	145041	260539	801350	G-94 (SEWEL LOCKS) ON NORTH NEW RIVER CANAL	RAIN DA	SUM	WMD	22-MAY-57	30-OCT-95	30	OCT-95	BRO C11.E
GILL REA_R	RF114	05807	355041	260336	801355	GILL REALTY	RAIN DA	SUM	WMD	01-MAY-82	31-DEC-84	31	DEC-84	BRO C12
JERRY RU_R	RF329	05988	74742	260832	801211	JERRY ROSNAK	RAIN DA	SUM	WMD	01-FEB-61	02-DEC-69	02	DEC-69	BRO C9.E
JO JO_R	RF116	05809	365140	255730	801708	JO-JO RANCH	RAIN DA	SUM	WMD	02-JUL-57	30-NOV-80	30	NOV-80	BRO C11.E
KEY GROV_R	RF107	05799	35040	260717	802046	KEY GROVES	RAIN DA	SUM	WMD	01-APR-57	29-JUN-95	29	JUN-95	BRO C11.E
LAUDPEA_R	RF6108	06203	125042	260647	800630	LAUDERDALE BABA MAR	RAIN DA	SUM	NOAA	01-APR-52	31-OCT-66	31	OCT-66	BRO INTRA
LAUDPEX_R	RF6088	06176	225041	260508	801425	LAUDERDALE EXP STA	RAIN DA	SUM	NOAA	01-NOV-53	30-JUN-79	30	JUN-79	BRO C11.E
MARGATE_R	RF200	05881	354841	261419	801318	MARGATE	RAIN DA	SUM	WMD	01-OCT-75	31-MAR-85	31	MAR-85	BRO C14
POMPANO_R	RF6071	06179	344842	261400	800900	POMPANO BEACH	RAIN DA	SUM	WMD	01-JUN-57	28-SEP-93	28	SEP-93	BRO POMPANO
POMPANO_R	RF6071	06179	344842	261358	800825	POMPANO FARMERS MARKET	RAIN DA	SUM	WMD	31-DEC-59	02-NOV-95	02	NOV-95	BRO C11.E
S13_R	RF113	05806	255041	260357	801232	SOUTH NEW RIVER CANAL BL S-13 NR DAVIE, FL	RAIN RI	DWR	WMD	01-MAR-88	21-FEB-90	21	FEB-90	BRO C11.E
S13_R	RF113	05806	255041	260357	801232		RAIN DA	SUM	WMD	21-MAY-71	17-NOV-95	17	NOV-95	BRO CA3A
S140 SPW_R	RF145	05846	35035	261018	804939	S-140 SPILLWAY ON LEVEE L-28 NEAR ALLIGATOR ALLEY	RAIN DA	SUM	WMD	21-OCT-92	28-NOV-95	28	NOV-95	BRO CA3A
S140W_R	S140W+R	15506	35035	261018	804939	S-140 WEATHER STATION ON LEVEE L-28 NEAR ALLIGATOR ALLEY	RAIN DA	SUM	WMD	01-MAR-88	22-SEP-92	22	SEP-92	BRO CA3A
S140_R	S140R	07891	35035	261018	804939	S-140 ON LEVEE L-28 NEAR ALLIGATOR ALLEY	RAIN RI	DWR	WMD	31-DEC-59	22-NOV-95	22	NOV-95	BRO C13.E
S36_R	RF105	05797	204942	261023	801043	S-36 SPILLWAY ON CANAL C-13 AT U.S. HIGHWAY 441	RAIN RI	DWR	WMD	01-MAR-88	16-FEB-90	16	FEB-90	BRO C14
S37B_R	RF105	04963	44942	261325	801016	S-37B SPILLWAY ON CANAL C-14 AT FLORIDA TURNPIKE	RAIN RI	DWR	WMD	04-JAN-60	22-NOV-95	22	NOV-95	BRO C11W
S9_R	RF115	05808	285039	260340	802630	S-9 PUMP FROM SOUTH NEW RIVER CANAL TO C.A. 3A	RAIN DA	SUM	WMD	22-FEB-90	04-JAN-94	04	JAN-94	BRO C11W
S9+R	RF115	13027	285039	260340	802630		RAIN DA	SUM	WMD	01-MAR-88	22-SEP-92	22	SEP-92	BRO C11W
S9R	RF115	07837	285039	260340	802630		RAIN RI	DWR	WMD	14-JUL-90	30-OCT-95	30	OCT-95	BRO C9.W
S9R	RF115	15149	55140	260215	802145	SOUTH BROWARD DRAINAGE DISTRICT COOPERATOR	RAIN DA	SUM	WMD					



Table 19 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for BROWARD County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FO TYPE	AGCY	START DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
WOLFE_R	MRF320	05982	125140	260141	801829	WOLFE PROPERTY	RAIN DA	SOM	WMD	17-SEP-81	31-AUG-83	BRO	C11W
WUNDERLICH	MRF112	05905	305041	260437	801030	WUNDERLICH	RAIN DA	SOM	WMD	25-MAY-57	02-JUN-72	BRO	NNRC
2A-17_B	CA2A-17	05910	114839	261711	802440	CAZA-17 CORPS RAIN/WELL SOUTH-CENTRAL C.A. 2A MARSH	STG DA	MEAN	WMD	07-OCT-87	16-FEB-88	BRO	CA2A
2A-17_B	GA1119H	07629	114839	261711	802440		STG RI	DWR	WMD	01-MAR-88	10-DEC-95	BRO	CA2A
2A-17_B		16016	114839	261711	802440		STG DA	MEAN	WMD	01-JAN-61	30-SEP-95	BRO	CA2A
2A-17_B		06715	114839	261711	802440		STG DA	MEAN	COE	29-FEB-52	31-DEC-85	BRO	CA2A
2A-19_B	GA1128H	07630	244840	261545	801804	CONSERVATION AREA 2 - 19	STG RI	DWR	WMD	01-MAR-88	10-DEC-95	BRO	CA2A
2A-300_B	CA2A-300	05420	274839	261445	802431	CAZA-300 WELL IN SOUTH C.A. 2A MARSH NEAR STUB CANAL	STG DA	MEAN	WMD	28-JAN-81	03-MAY-94	BRO	CA2A
2B-Y	CA2B-T	04148	55040	260745	802159	S-124, 2B/DASC IN CONSERVATION AREA 2B NEAR S-124	STG DA	MEAN	WMD	31-AUG-85	16-NOV-95	BRO	C11W
3A-10_B	CA3A-10	05108	334836	261644	804425	CA3-10 STAGE/RAIN ON CONS. AREA 3A NORTH OF S-339	STG DA	MEAN	WMD	07-MAR-78	03-OCT-95	BRO	CA3A
3A-11_B	CA3A-11	05110	134935	261304	804439	CA3-11 STAGE/RAIN ON CONS. AREA 3A NR L-28 & FLA. 84	STG DA	MEAN	WMD	07-JAN-81	03-OCT-95	BRO	CA3A
3A-12_B	CA3A-12	05112	204937	261007	804034	CA3-12 STAGE/RAIN ON CONS. AREA 3A SOUTH OF S-339	STG DA	MEAN	WMD	11-JAN-78	03-OCT-95	BRO	CA3A
3A-2	GA628H	07631	324836	261026	804457	CA3A-2 CORPS WELL IN C.A. 3A MARSH NEAR C-60	STG RI	DWR	WMD	01-MAR-88	10-DEC-95	BRO	CA3A
3A-3		06817	154838	261118	803209	CA3A-3 CORPS WELL IN C.A. 3A MARSH NEAR S-11	STG DA	MEAN	COE	01-AUG-62	31-DEC-85	BRO	CA3A
3A-3	GA638H	07632	154938	261118	803209		STG RI	DWR	WMD	01-MAR-88	10-DEC-95	BRO	CA3A
3A-4		06818	305137	259824	804018	CA3A-4 CORPS WELL IN C.A. 3A MARSH (64)	STG DA	MEAN	COE	05-APR-62	27-DEC-85	BRO	CA3A
3A-4	GA648H	07633	305137	259824	804018		STG RI	DWR	WMD	01-MAR-88	10-DEC-95	BRO	CA3A
3A-9_B	CA3A-9	05106	344937	260721	803853	CA3-9 STAGE/RAIN ON CONS. AREA 3A NR C-123 & FLA. 84	STG DA	MEAN	WMD	03-DEC-81	03-OCT-95	BRO	CA3A
3A-NE_B	GW174	05100	54838	261642	803619	GW-174 RAIN/WELL ON CONS. AREA 3A AT NE CORNER (3-6)	STG DA	MEAN	WMD	09-JUN-71	26-OCT-95	BRO	CA3A
3A-NE_B		15748	54838	261642	803619		STG DA	MEAN	WMD	01-MAR-92	30-SEP-93	BRO	CA3A
3A-NW_B	GW173	05098	134835	261707	804634	GW-173 RAIN/WELL ON CONS. AREA 3A AT NW CORNER (3-5)	STG DA	MEAN	WMD	08-JUN-71	12-JUL-95	BRO	CA3A
3A-NW_H	CA3ANW6H	07602	134835	261707	804634		STG RI	DWR	WMD	01-MAR-88	08-DEC-95	BRO	CA3A
3A-SW_B	GW202	05104	345135	235922	805011	GW-202 RAIN/WELL ON CONS. AREA 3A - SW CORNER (3-8)	STG DA	MEAN	WMD	03-DEC-81	06-SEP-95	BRO	CA3A
3A-S_B	GW175	05102	235036	260459	804105	GW-175 RAIN/WELL ON CONS. AREA 3A - SOUTH END (3-7)	STG DA	MEAN	WMD	08-DEC-82	09-AUG-95	BRO	CA3A
C13.ONIV	C13*ONIV	05114	204941	261000	801600	CANAL C-13 AT UNIVERSITY DRIVE	STG DA	MEAN	WMD	20-AUG-77	14-NOV-95	BRO	C13.W
G123P_H	G123P*H	03598	284939	260900	802633	G-123 PUMP ON NNR CANAL TO CA-3A AT S-34	STG DA	MEAN	WMD	01-JUN-85	02-MAY-89	BRO	CA3B
G123P_T	G123P*T	03600	284939	260900	802633		STG DA	MEAN	WMD	01-JUN-85	02-MAY-89	BRO	CA3B
G205_H	G205*H	15055	264737	261959	804300	CULVERT G-205 HEADWATER (3.7 MILES EAST OF S-8)	STG DA	MEAN	WMD	07-JUN-91	14-SEP-95	BRO	CA3A
G205_T	G205*T	15056	264737	261959	804300		STG DA	MEAN	WMD	07-JUN-91	14-SEP-95	BRO	CA3A
G206_H	G206*H	15058	244737	262001	803909	CULVERT G-206 HEADWATER (7.7 MILES EAST OF S-8)	STG DA	MEAN	WMD	07-JUN-91	12-OCT-95	BRO	CA3A
G206_T	G206*T	15059	244737	262001	803909		STG DA	MEAN	WMD	07-JUN-91	12-OCT-95	BRO	CA3A
G54_H	G54*H	15114	145041	260539	801350	G-54 (SEWEL LOCKS) ON NORTH NEW RIVER CANAL	STG RI	DWR	WMD	01-MAR-88	26-ADG-93	BRO	C11.E
G54_H	G54*H	15114	145041	260539	801350		STG DA	MEAN	WMD	22-ADG-91	03-JAN-95	BRO	C11.E
G54_T	G54*T	15966	145041	260539	801350		STG DA	MEAN	WMD	31-DEC-93	27-NOV-95	BRO	C11.E
G54_T	G54*T	07614	145041	260539	801350		STG DA	MEAN	WMD	01-MAR-88	26-AUG-93	BRO	C11.E
G54_T	G54*T	15116	145041	260539	801350		STG DA	MEAN	WMD	22-AUG-91	03-JAN-95	BRO	C11.E
G57_H	G57*H	15967	145041	260539	801350		STG DA	MEAN	WMD	31-DEC-92	27-NOV-95	BRO	C11.E
G57_H	G57*H	07615	14942	261351	800728	G-57 POMPANO CANAL AT CITY LOCKS	STG RI	DWR	WMD	01-MAR-88	24-AUG-85	BRO	POMPANO
G57_H	G57*H	15936	14942	261351	800728		STG DA	MEAN	WMD	03-NOV-94	15-NOV-95	BRO	POMPANO
G57_H	G57*H	15365	14942	261351	800728		STG DA	MEAN	WMD	03-MAY-90	04-OCT-95	BRO	POMPANO
G57_T	G57*T	12771	14942	261351	800728		STG DA	MEAN	WMD	11-JUN-90	08-DEC-95	BRO	CA3B
G57_T	G57*T	15937	14942	261351	800728		STG DA	MEAN	WMD	12-APR-89	24-AUG-95	BRO	POMPANO
G57_T	G57*T	15367	14942	261351	800728		STG DA	MEAN	WMD	03-NOV-94	15-NOV-95	BRO	POMPANO
G86N_H	G86NH	13100	345039	260340	802638	G86N	STG DA	MEAN	WMD	03-MAY-90	04-OCT-95	BRO	POMPANO
G86S_H	G86SH	13098	345039	260340	802638	G86S	STG RI	DWR	WMD	29-MAY-90	08-DEC-95	BRO	CA3B

Table 19 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for BROWARD County

DBHYDRO STATION	ARCHIVE STATION	DKBY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ	STAT TYPE	AGCY	STRT DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
G88_H	G880H	06936	04834	261952	805251	CMP CULVERT IN NW CORNER OF WCA 3A	STG	DA	MEAN	WMD	10-JUN-76	02-OCT-95	BR0	S8
G88_H	G880H	07619	04834	261952	805251		STG	RI	DWR	WMD	01-MAR-88	08-DEC-95	BR0	S8
G88_T	G880T	06937	04834	261952	805251		STG	DA	MEAN	WMD	10-JUN-76	10-OCT-95	BR0	S8
G88_T	G880T	15794	04834	261952	805251		STG	DA	MEAN	WMD	22-JUL-93	01-OCT-95	BR0	S8
G88_T	G880T	07620	04834	261952	805251		STG	RI	DWR	WMD	01-MAR-88	08-DEC-95	BR0	S8
L28-1	L28-1	12902	295035	260536	805036		STG	DA	MEAN	WMD	15-AUG-89	26-OCT-95	BR0	CA3A
L28-2	L28-2	12903	285035	260536	805007		STG	DA	MEAN	WMD	16-AUG-89	26-OCT-95	BR0	CA3A
S11A_H	S11A*H	03774	164939	261036	802656	S-11A CULVERT ON LEVEE L-38W FROM C.A. 2A TO C.A. 3A	STG	DA	MEAN	COE	01-FEB-87	31-DEC-92	BR0	CA2A
S11A_H	S11A*H	07913	164939	261036	802656		STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	BR0	CA2A
S11A_T	S11A*T	03776	164939	261036	802656		STG	DA	MEAN	COE	01-FEB-87	31-MAY-92	BR0	CA2A
S11A_T	S11A*T	07914	164939	261036	802656		STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	BR0	CA2A
S11B_H	S11B*H	03816	94939	261208	802716	S-11B SPILLWAY IN LEVEE L-38W FROM C.A. 2A > C.A. 3A	STG	DA	MEAN	COE	01-FEB-87	31-MAY-92	BR0	CA2A
S11B_H	S11B*H	07915	94939	261208	802716		STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	BR0	CA2A
S11B_T	S11B*T	07916	94939	261208	802716		STG	DA	MEAN	COE	01-FEB-87	31-MAY-92	BR0	CA2A
S11B_T	S11B*T	07917	94939	261208	802716		STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	BR0	CA2A
S11C_H	S11C*H	03822	334839	261345	802737	S-11C SPILLWAY IN LEVEE L-38W FROM C.A. 2A > C.A. 3A	STG	DA	MEAN	COE	01-FEB-87	31-MAY-92	BR0	CA2A
S11C_H	S11C*H	07917	334839	261345	802737		STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	BR0	CA2A
S11C_T	S11C*T	03824	334839	261345	802737		STG	DA	MEAN	COE	01-FEB-87	31-MAY-92	BR0	CA2A
S11C_T	S11C*T	07918	334839	261345	802737		STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	BR0	CA2A
S124_H	S124-H	05713	55040	260744	802157	S-124 CULVERT ON L-35A AT NORTH NEW RIVER CANAL	STG	DA	MEAN	WMD	31-MAR-88	16-NOV-95	BR0	L35A
S124_H	S124-H	07896	55040	260744	802157		STG	RI	DWR	WMD	01-MAR-88	04-DEC-95	BR0	L35A
S124_T	S124-T	05718	55040	260744	802157		STG	DA	MEAN	WMD	31-MAY-85	16-NOV-95	BR0	L35A
S124_T	S124-T	07897	55040	260744	802157		STG	RI	DWR	WMD	01-MAR-88	04-DEC-95	BR0	L35A
S13A_H	S13A*H	04894	305041	260352	801650	S-13A CULVERT HEADWATER ON CANAL C-11 EAST OF S-9 SPILLWAY	STG	DA	MEAN	WMD	21-MAY-85	11-DEC-90	BR0	C11.E
S13A_H	S13A*H	07917	334839	261345	802737		STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	BR0	CA2A
S13A_T	S13A*T	04896	305041	260352	801650		STG	DA	MEAN	WMD	05-MAR-86	11-DEC-90	BR0	C11.E
S13A_T	S13A*T	05747	305041	260352	801650		STG	RI	DWR	WMD	31-MAY-85	31-JUL-95	BR0	C11.E
S13P_H	S13P-H	03834	255041	260424	801238	S-13 PUMP (ONLY) IN SOUTH NEW RIVER CANAL (C-11)	STG	DA	MEAN	WMD	11-JAN-84	14-MAR-91	BR0	C11.E
S13P_H	S13P-H	03836	255041	260424	801238		STG	DA	MEAN	WMD	11-JAN-84	14-MAR-91	BR0	C11.E
S13_H	S13-H	03828	255041	260357	801232	SOUTH NEW RIVER CANAL BL S-13 NR DAVIE, FL	STG	DA	MEAN	WMD	31-MAY-85	04-APR-88	BR0	C11.E
S13_H	S13-H	12999	255041	260357	801232		STG	DA	MEAN	WMD	08-SEP-89	30-OCT-95	BR0	C11.E
S13_T	S13-T	07898	255041	260357	801232		STG	RI	DWR	WMD	01-MAR-88	08-DEC-95	BR0	C11.E
S13_T	S13-T	03830	255041	260357	801232		STG	DA	MEAN	WMD	31-MAY-85	31-JAN-89	BR0	C11.E
S13_T	S13-T	13000	255041	260357	801232		STG	DA	MEAN	WMD	08-SEP-89	29-SEP-95	BR0	C11.E
S13_T	S13-T	07890	255041	260357	801232		STG	RI	DWR	WMD	01-MAR-88	08-DEC-95	BR0	C11.E
S140_PMP_H	S140_PMP_H	04984	35035	261018	804939	S-140 PUMPS HEADWATER ON LEVEE L-28 AT CONSERV. AREA 3A	STG	DA	MEAN	WMD	02-JAN-78	04-SEP-86	BR0	CA3A
S140_PMP_T	S140_PMP_T	04986	35035	261018	804939		STG	DA	MEAN	WMD	24-FEB-78	04-SEP-86	BR0	CA3A
S140_SPW_H	S140*H	04496	35035	261018	804939	S-140 SPILLWAY HEADWATER ON LEVEE L-28 NEAR ALLIGATOR ALLEY	STG	DA	MEAN	WMD	01-JAN-78	01-SEP-93	BR0	CA3A
S140_SPW_T	S140*T	04498	35035	261018	804939		STG	DA	MEAN	WMD	23-FEB-78	01-SEP-93	BR0	CA3A
S140_H	S140-H	05749	35035	261018	804939	S-140 HEADWATER ON LEVEE L-28 NEAR ALLIGATOR ALLEY	STG	DA	MEAN	WMD	31-AUG-85	28-NOV-95	BR0	CA3A
S140_T	S140-T	05753	35035	261018	804939	S-140 TAILWATER ON LEVEE L-28 NEAR ALLIGATOR ALLEY	STG	DA	MEAN	WMD	31-AUG-85	28-NOV-95	BR0	CA3A
S141_T	S141-T	03908	284939	260902	802632	S-141 WEIR ON LEVEE L-38E AT S.W. CORNER C.A. 2B	STG	DA	MEAN	WMD	02-JAN-83	30-SEP-88	BR0	CA2B
S142_H	S142-H	03912	284939	260935	802647	S-142 CULVERT ON LEVEE L-38W BETWEEN NNRC & C.A. 3A	STG	DA	MEAN	WMD	01-FEB-87	28-FEB-87	BR0	CA3A
S142_T	S142-T	03914	284939	260935	802647		STG	DA	MEAN	WMD	02-JAN-83	02-SEP-88	BR0	CA3A

Table 19 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for BROWARD County

DEHYDRO STATION	ARCHIVE STATION	DEKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ TYPE	AGCY	STRT DATE OF RECORD	END DATE	NTY	NTY	BASIN
S143_H	S143_T	03918	164939	261033	802652	S-143 CULVERT ON LEVEE L-35B AT N. NEW RIVER CANAL	STG	DA MEAN WMD		01-FEB-87	28-FEB-87	ERO	ERO	CAZB
S143_T		03920	164939	261033	802652		STG	DA MEAN WMD		02-JAN-83	02-SEP-88	ERO	ERO	CAZB
S143_H	S143_T	15456	164939	261033	802652	S-144 CULVERT HEADWATER L-35B FROM C.A. 2A TO C.A. 2A	STG	DA MEAN WMD		14-OCT-92	03-OCT-95	ERO	ERO	CAZB
S144_H		03924	14939	261304	802353	2B	STG	DA MEAN WMD		02-JAN-83	30-SEP-88	ERO	ERO	CAZB
S144_H	S144_T	15600	14939	261304	802353	S-144 CULVERT TAILWATER AT L-35B FROM C.A. 2A TO C.A. 2B	STG	DA MEAN WMD		27-APR-93	05-SEP-95	ERO	ERO	CAZB
S144_T		03926	14939	261304	802353		STG	DA MEAN WMD		05-JAN-87	22-JUN-92	ERO	ERO	CAZB
S144_H	S144_T	15601	14939	261304	802353	S-145 CULVERT ON LEVEE L-35B FROM C.A. 2A TO C.A. 2B	STG	DA MEAN WMD		07-APR-93	05-SEP-95	ERO	ERO	CAZB
S145_H		03930	334840	261317	802158		STG	DA MEAN WMD		04-DEC-74	02-JUL-87	ERO	ERO	CAZB
S145_H	S145_T	15603	334840	261317	802158		STG	DA MEAN WMD		27-APR-93	01-NOV-95	ERO	ERO	CAZB
S145_T		03932	334840	261317	802158		STG	DA MEAN WMD		10-NOV-85	22-JUN-92	ERO	ERO	CAZB
S145_H	S145_T	15604	334840	261317	802158		STG	DA MEAN WMD		27-APR-93	01-NOV-95	ERO	ERO	CAZB
S146_H		03936	354840	261330	802001	S-146 CULVERT ON LEVEE L-35B FROM C.A. 2A > C.A. 2B	STG	DA MEAN WMD		04-DEC-74	02-JUL-87	ERO	ERO	CAZB
S146_H	S146_T	15606	354840	261330	802001		STG	DA MEAN WMD		29-JUN-93	05-SEP-95	ERO	ERO	CAZB
S146_T		03938	354840	261330	802001		STG	DA MEAN WMD		05-JAN-87	08-FEB-93	ERO	ERO	CAZB
S146_H	S146_T	15607	354840	261330	802001		STG	DA MEAN WMD		29-JUN-93	05-SEP-95	ERO	ERO	CAZB
S151_H		04502	145138	260042	803036	S-151 CULVERT HEADWATER ON MIAMI CANAL AT LEVEE L-67	STG	DA MEAN WMD		09-AUG-82	12-JUL-94	ERO	ERO	CAZB
S151_H	S151_T	15552	145138	260042	803036		STG	DA MEAN WMD		01-APR-93	07-AUG-95	ERO	ERO	CAZB
S151_T		05755	145138	260042	803036		STG	DA MEAN WMD		01-DEC-85	20-OCT-87	ERO	ERO	CAZB
S151_H	S151_T	04504	145138	260042	803036		STG	DA MEAN WMD		05-SEP-82	12-JUL-94	ERO	ERO	CAZB
S151_T		15553	145138	260042	803036		STG	DA MEAN WMD		01-FEB-93	07-AUG-95	ERO	ERO	CAZB
S151_T		05757	145138	260042	803036		STG	DA MEAN WMD		01-DEC-83	20-OCT-87	ERO	ERO	CAZB
S30_H	S30_T	06637	345139	255723	802554	SNAKE CREEK CANAL S-30	STG	DA MEAN WMD		10-AUG-88	11-AUG-88	ERO	ERO	C9.W
S30_H	S30_T	06637	345139	255723	802554		STG	DA MEAN WMD		01-JUN-87	05-NOV-95	ERO	ERO	C9.W
S30_T		04908	345139	255723	802554		STG	DA MEAN WMD		10-AUG-88	11-AUG-88	ERO	ERO	C9.W
S30_T		06638	345139	255723	802554		STG	DA MEAN WMD		06-DEC-85	05-NOV-95	ERO	ERO	C9.W
S339_H	S339_T	03984	134936	261302	804126	S-339 SPILLWAY HEADWATER ON MIAMI CANAL NORTH OF FL HWY 84	STG	DA MEAN WMD		23-OCT-80	01-AUG-94	ERO	ERO	CAZB
S339_H	S339_T	15561	134936	261302	804126		STG	DA MEAN WMD		03-MAY-93	06-OCT-95	ERO	ERO	CAZB
S339_T		03986	134936	261302	804126		STG	DA MEAN WMD		23-OCT-80	01-AUG-94	ERO	ERO	CAZB
S339_T		15562	134936	261302	804126		STG	DA MEAN WMD		03-MAY-93	06-OCT-95	ERO	ERO	CAZB
S33_H	S33_T	03876	314942	260807	801128	S-33 SPILLWAY ON CANAL C-12 NEAR FLORIDA HIGHWAY 7	STG	DA MEAN WMD		28-APR-86	30-APR-86	ERO	ERO	C12
S33_H	S33_T	15678	314942	260807	801128		STG	DA MEAN WMD		24-JUL-91	28-NOV-95	ERO	ERO	C12
S33_H	S33_T	07921	314942	260807	801128		STG	RI DWR		03-MAR-88	26-AUG-93	ERO	ERO	C12
S33_T		07922	314942	260807	801128		STG	RI DWR		03-MAR-88	26-AUG-93	ERO	ERO	C12
S33_T		15679	314942	260807	801128		STG	DA MEAN WMD		24-JUL-91	28-NOV-95	ERO	ERO	C12
S340_H	S340_T	03990	25037	260706	803645	S-340 SPILLWAY ON MIAMI CANAL SOUTH OF FLA. HWY 84	STG	DA MEAN WMD		22-JAN-81	01-AUG-94	ERO	ERO	CAZB
S340_H	S340_T	15554	25037	260706	803645		STG	DA MEAN WMD		01-APR-93	02-OCT-95	ERO	ERO	CAZB
S340_T		03992	25037	260706	803645		STG	DA MEAN WMD		22-JAN-81	01-AUG-94	ERO	ERO	CAZB
S340_T		15555	25037	260706	803645		STG	DA MEAN WMD		01-APR-93	02-OCT-95	ERO	ERO	CAZB
S34_H		04348	284939	260900	802633	S-34 CULVERT HEADWATER ON NORTH NEW RIVER CANAL AT L-35	STG	DA MEAN WMD		02-JAN-83	22-SEP-95	ERO	ERO	CAZB
S34_H	S34_T	15952	284939	260900	802633		STG	DA MEAN WMD		07-APR-94	20-NOV-95	ERO	ERO	CAZB
S34_T		07701	284939	260900	802633		STG	RI DWR		21-JUN-88	04-DEC-95	ERO	ERO	CAZB
S34_T		04350	284939	260900	802633		STG	DA MEAN WMD		02-JAN-83	22-SEP-95	ERO	ERO	CAZB
S34_T		15953	284939	260900	802633		STG	DA MEAN WMD		07-APR-94	20-NOV-95	ERO	ERO	CAZB

Table 19 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for BROWARD County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ TYPE	AGCY	WMD	STRT DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
S34_T	S34T	12285	284939	260900	802633	S-34 CULVERT TAILWATER ON NORTH NEW RIVER CANAL AT L-35	STG	RI	DWR	WMD	22-JUN-88	04-DEC-95	BRO	CA2B
S36_H	S36H	04750	204942	261023	801043	S-36 SPILLWAY ON CANAL C-13 AT U.S. HIGHWAY 441	STG	DA	MEAN	WMD	26-MAR-86	31-MAY-86	BRO	C13-E
S36_H	S36H	06644	204942	261023	801043		STG	DA	MEAN	WMD	31-MAY-85	28-NOV-95	BRO	C13-E
S36_H	S36H	12716	204942	261023	801043		STG	DA	MAX	WMD	31-MAY-85	28-NOV-95	BRO	C13-E
S36_T	S36T	04752	204942	261023	801043		STG	DA	MEAN	WMD	26-MAR-86	31-MAY-86	BRO	C13-E
S36_T	S36T	06645	204942	261023	801043		STG	DA	MEAN	WMD	31-MAY-85	28-NOV-95	BRO	C13-E
S36_T	S36T	12648	204942	261023	801043		STG	DA	MIN	WMD	02-FEB-86	28-NOV-95	BRO	C13-E
S36_T	S36T	12647	204942	261023	801043		STG	DA	MAX	WMD	02-FEB-86	14-NOV-95	BRO	C13-E
S36_T	S36T	06648	114942	261220	800757	S-37A SPILLWAY ON CANAL C-14 AT TIDEWATER	STG	DA	MEAN	WMD	31-MAY-85	31-OCT-95	BRO	C14
S37A_H	S37AH	07582	114942	261220	800757		STG	DA	MEAN	WMD	31-MAY-85	15-NOV-95	BRO	C14
S37A_H	S37AH	06649	114942	261220	800757		STG	DA	MIN	WMD	01-JAN-88	15-NOV-95	BRO	C14
S37A_T	S37AT	12650	114942	261220	800757		STG	DA	MEAN	WMD	01-JAN-88	15-NOV-95	BRO	C14
S37A_T	S37AT	12649	114942	261220	800757		STG	DA	MAX	WMD	23-JAN-82	26-OCT-87	BRO	C14
S37B_H	S37BH	04762	44942	261325	801016	S-37B SPILLWAY ON CANAL C-14 AT FLORIDA TURNPIKE	STG	DA	MAX	WMD	23-JAN-82	26-OCT-87	BRO	C14
S37B_H	S37BH	07586	44942	261325	801016		STG	DA	MEAN	WMD	01-JAN-87	15-NOV-95	BRO	C14
S37B_H	S37BH	12715	44942	261325	801016		STG	DA	MEAN	WMD	31-AUG-85	15-NOV-95	BRO	C14
S37B_H	S37BH	06652	44942	261325	801016		STG	DA	MIN	WMD	02-JAN-80	31-MAY-85	BRO	C14
S37B_H	S37BH	07100	44942	261325	801016		STG	DA	MEAN	WMD	23-JAN-80	22-OCT-87	BRO	C14
S37B_H	S37BH	04764	44942	261325	801016		STG	DA	MAX	WMD	02-JAN-80	22-OCT-87	BRO	C14
S37B_T	S37BT	07101	44942	261325	801016		STG	DA	MEAN	WMD	31-AUG-85	31-OCT-95	BRO	C14
S37B_T	S37BT	06653	44942	261325	801016	S-38A CULVERT HEADWATER AT LEVEE L-36 NORTH OF CANAL C-14	STG	DA	MEAN	WMD	31-AUG-85	27-NOV-95	BRO	C14
S38A_H	S38AH	06689	364840	261348	801753		STG	DA	MEAN	WMD	21-APR-88	26-MAY-89	BRO	C14
S38C_H	S38CH	04930	364840	261343	801753	S-38C CULVERT HEADWATER ON LEVEE L-36 SOUTH OF CANAL C-14	STG	DA	MEAN	WMD	31-AUG-85	27-NOV-95	BRO	C14
S38C_H	S38CH	06690	364840	261343	801753		STG	DA	MEAN	WMD	21-APR-88	26-MAY-89	BRO	C14
S38C_T	S38CT	04932	364840	261343	801753	S-38C CULVERT TAILWATER ON LEVEE L-36 SOUTH OF CANAL C-14	STG	DA	MEAN	WMD	14-NOV-61	01-JUL-92	BRO	C14
S38_H	S38H	04354	364840	261346	801755	S-38 CULVERT ON CANAL C-14 AT CONSERVATION AREA 2A	STG	DA	MEAN	WMD	31-AUG-85	27-NOV-95	BRO	C14
S38_H	S38H	06656	364840	261346	801755		STG	DA	MEAN	WMD	05-APR-62	01-JUL-92	BRO	C14
S38_T	S38T	04356	364840	261346	801755		STG	DA	MEAN	WMD	31-AUG-85	27-NOV-95	BRO	C14
S38_T	S38T	06657	364840	261346	801755		STG	DA	MEAN	WMD	15-MAY-90	05-OCT-93	BRO	CA3B
S38_T	S38T	13096	345039	260340	802638	S-9XN CULVERT ON LEVEE L-37 TO CANAL C-11	STG	RI	DWR	WMD	11-MAY-84	31-DEC-87	BRO	CA3B
S38_T	S38T	03798	345039	260340	802638	S-9XS CULVERT ON LEVEE L-33 TO CANAL C-11	STG	RI	DWR	WMD	15-MAY-90	08-DEC-95	BRO	CA3B
S38_T	S38T	13097	345039	260340	802638		STG	DA	MEAN	WMD	03-JAN-72	20-NOV-91	BRO	C11W
S38_T	S38T	03810	285039	260340	802630	S-9 PUMP FROM SOUTH NEW RIVER CANAL TO C.A. 3A	STG	DA	MEAN	WMD	22-FEB-90	04-OCT-95	BRO	C11W
S38_T	S38T	13025	285039	260340	802630		STG	RI	DWR	WMD	01-MAR-88	10-DEC-95	BRO	C11W
S38_T	S38T	07836	285039	260340	802630		STG	DA	MAX	WMD	03-JAN-72	20-NOV-91	BRO	C11W
S38_T	S38T	12717	285039	260340	802630		STG	DA	MEAN	WMD	02-JAN-73	20-NOV-91	BRO	C11W
S38_T	S38T	03812	285039	260340	802630		STG	RI	DWR	WMD	12-SEP-45	10-DEC-95	BRO	C11W
S38_T	S38T	07838	285039	260340	802630		STG	DA	MEAN	WMD	22-FEB-90	04-OCT-95	BRO	C11W
S38_T	S38T	13026	285039	260340	802630		STG	DA	MAX	WMD	02-JAN-73	20-NOV-91	BRO	C11W
S38_T	S38T	12718	285039	260340	802630		STG	DA	MEAN	WMD	26-JUL-95	01-NOV-95	BRO	CA2A
S38_T	S38T	16047	334740	261833	802125	WATER CONSERVATION AREA 2A, SITE E4	STG	DA	MAX	WMD	26-JUL-95	30-NOV-95	BRO	CA2A
WCA2E4+	WCA2E4+	16046	314740	261900	802307	WATER CONSERVATION AREA 2A, SITE F4	STG	DA	MEAN	WMD	26-JUL-95	30-NOV-95	BRO	CA2A
WCA2F4+	WCA2F4+	16049	264738	261946	803037	WATER CONSERVATION AREA 2A, SITE RT	STG	DA	MEAN	WMD	26-JUL-95	30-NOV-95	BRO	CA2A
WCA2RT+	WCA2RT+	16048	284840	261427	802123	WATER CONSERVATION AREA 2A, SITE U1	STG	DA	MEAN	WMD	26-JUL-95	30-NOV-95	BRO	CA2A
WCA2U1+	WCA2U1+	16048	284840	261427	802123	WEATHER STATION ON LEVEE L-28 NEAR ALLIGATOR ALLEY	WINDS	DA	MEAN	WMD	21-OCT-92	28-NOV-95	BRO	CA2A
S140W	S140W+WS	15498	35035	261018	804939		WINDS	DA	MEAN	WMD				

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## **SECTION 7**

### **DADE - MONROE COUNTIES**


#### **Data Presentation**

This section describes the records maintained for Dade and Monroe counties in the southern geographic portion of the District. The counties are covered in Map Indexes 11 and 12, and the record information is shown in Tables 20 and 21.

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**DBHYDRO Sites  
In the Monroe  
County Area  
of the SFWMD**

- Monitoring Site
- ∩ Hydrography
- ∩ County
- ∩ Major Highway
- ∩ Toll Highway
- ∩ Interstate Highway
- Outside of SFWMD



Scale 1:500,000

**Map Index No. 11**

*Geographic Information Systems*

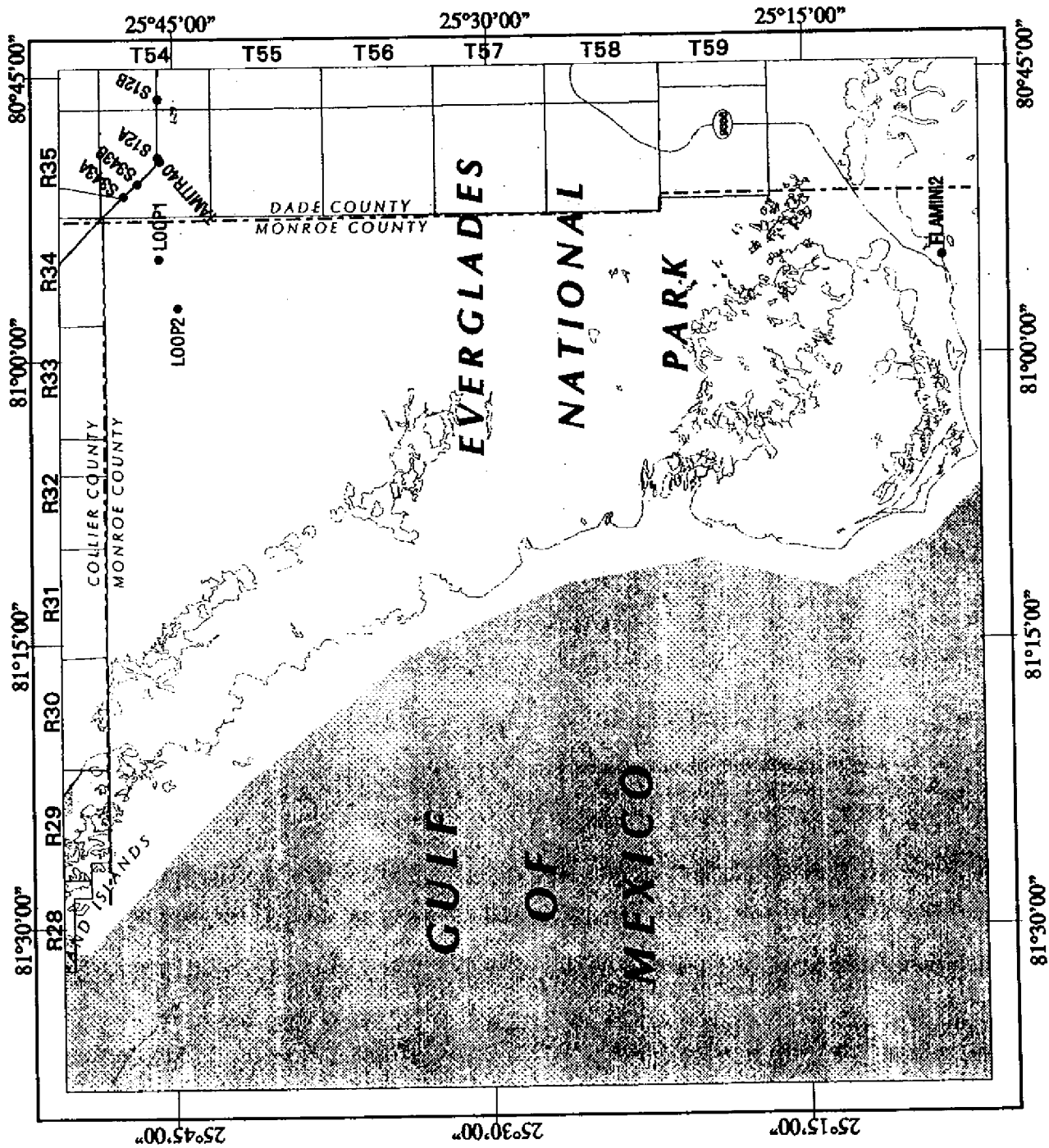



Figure 14. Map Index No. 11



**DBHYDRO Sites in the Dade County Area of the SFWMD**

- Monitoring Site
- ~ Hydrography
- ~ County
- ~ Major Highway
- ~ Toll Highway
- ~ Interstate Highway
- Outside of SFWMD



Scale 1:500,000

**Map Index No. 12**

*Geographic Information Systems*

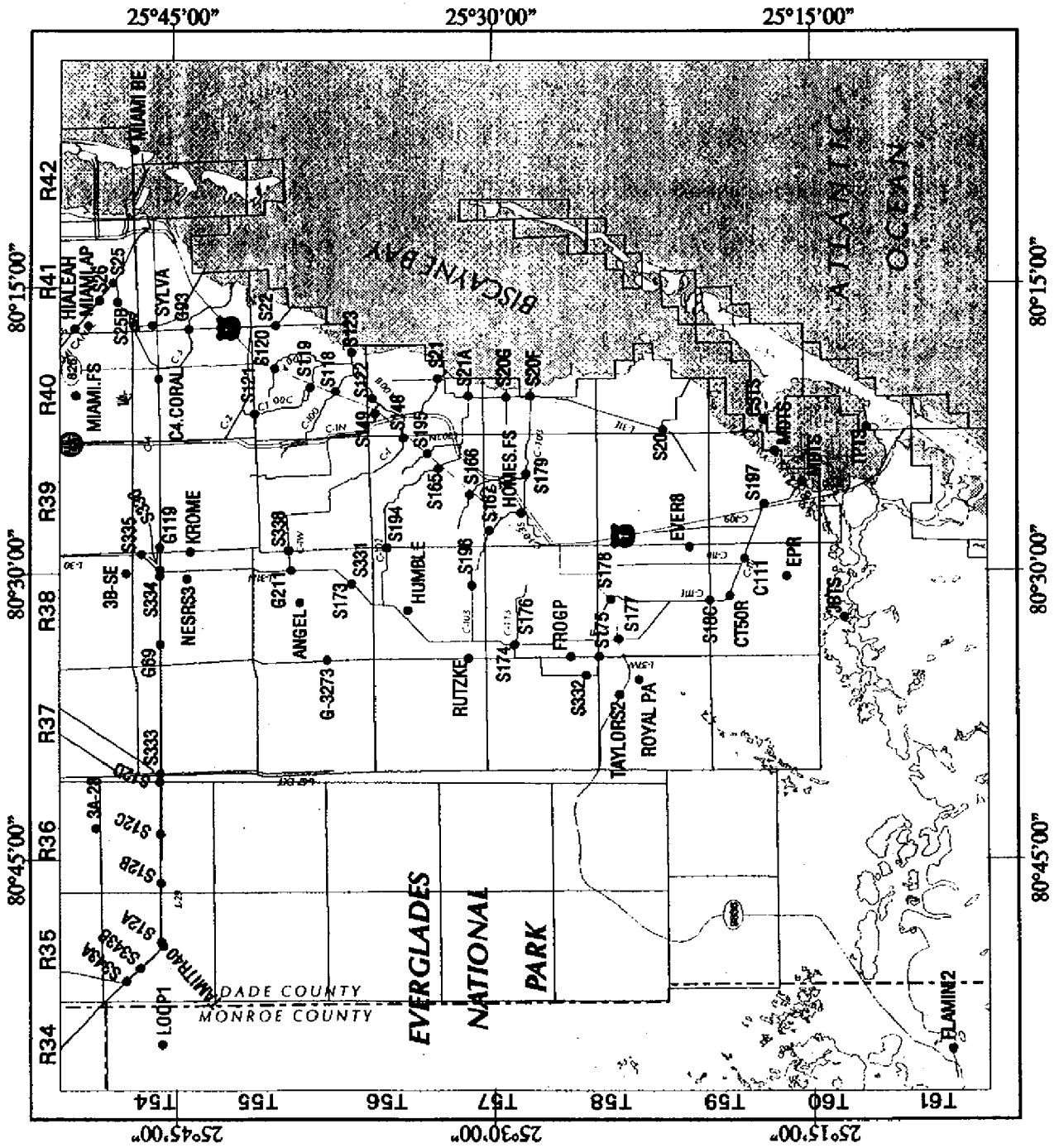


Figure 15. Map Index No. 12

Table 20. Summary of Hydrologic and Meteorologic Station Locations and Descriptions for DADE County

DBHYDRO STATION	ARCHIVE STATION	DEKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ TYPE	STAT TYPE	AGCY	STRT DATE OF RECORD	END DATE OF RECORD	CNTY	BRASIN
JBTS	JBTS+AT	15087	86038	251327	803225	JOE BAY WEATHER STATION	AIRT DA MEAN	WMD	WMD	23-MAY-91	18-OCT-95	DAD	C111	
S331W	S331W+AT	16260	25538	253638	803036	S-331 WEATHER STATION ON L-31N	AIRT DA MEAN	WMD	WMD	21-JUL-94	29-NOV-95	DAD	C1	
JBTS	JBTS+BE	15090	86038	251327	803225	JOE BAY WEATHER STATION	BARO DA MEAN	WMD	WMD	23-MAY-91	18-OCT-95	DAD	C111	
S331W	S331W+AF	16262	25538	253638	803036	S-331 WEATHER STATION ON L-31N	BARO DA MEAN	WMD	WMD	21-JUL-94	29-NOV-95	DAD	C1	
CSTS	CSTS+C	15002	195940	251712	802206	CARD SOUND TEMPERATURE AND SALINITY STATION	COND DA MEAN	WMD	WMD	13-FEB-91	14-AUG-95	DAD	C111	
EP10		15837	215938	251623	803138	EASTERN PANHANDLE/C-111 ENP STAGE	COND DA MEAN	ENP	ENP	21-NOV-92	06-JUL-94	DAD	C111	
EP11		15838	245938	251623	803931	EASTERN PANHANDLE/C-111 STAGE	COND DA MEAN	ENP	ENP	27-FEB-93	06-JUL-94	DAD	C111	
EP12R		15839	205939	251626	802643	EASTERN PANHANDLE CONTINUOUS STAGE	COND DA MEAN	ENP	ENP	04-FEB-92	06-JUL-94	DAD	C111	
EP12R		15841	205939	251626	802643	EASTERN PANHANDLE/C-111 ENP STAGE DATA	COND DA MEAN	ENP	ENP	23-APR-92	06-JUL-94	DAD	C111	
EP12R		15840	205939	251626	802643	EASTERN PANHANDLE/C-111 ENP STAGE DATA	COND DA MEAN	ENP	ENP	28-FEB-92	06-JUL-94	DAD	C111	
EP9R		15834	295938	251619	803316	EASTERN PANHANDLE/C-111 ENP STAGE DATA	COND DA MEAN	ENP	ENP	23-APR-92	06-JUL-94	DAD	C111	
EP9R		15835	295938	251619	803316	EASTERN PANHANDLE/C-111 ENP STAGE DATA	COND DA MEAN	ENP	ENP	23-APR-92	06-JUL-94	DAD	C111	
EP9R		15836	295938	251619	803316	EASTERN PANHANDLE/C-111 ENP STAGE DATA	COND DA MEAN	ENP	ENP	23-APR-92	06-JUL-94	DAD	C111	
EVER6		15831		251753	803043	CONTINUOUS STAGE SOUTHWEST OF C-111 CANAL	COND DA MEAN	ENP	ENP	24-DEC-91	06-JUL-94	DAD	C111	
EVER7		15832		251835	803234	CONTINUOUS STAGE NORTH OF C-111, BETWEEN C-109 AND C-110	COND DA MEAN	ENP	ENP	05-NOV-91	06-JUL-94	DAD	C111	
EVER8		15833		252046	802844	CONTINUOUS STAGE NORTH OF C-111, BETWEEN C-109 AND C-110	COND DA MEAN	ENP	ENP	01-JAN-93	06-JUL-94	DAD	C111	
JBTS	JBTS+C	15089	86038	251327	803225	JOE BAY WEATHER STATION	COND DA MEAN	WMD	WMD	23-MAY-91	18-OCT-95	DAD	C111	
MBTS	MBTS+C	15071		251525	802521	MANATEE BAY TEMPERATURE AND SALINITY STATION	COND DA MEAN	WMD	WMD	11-JUL-91	15-SEP-95	DAD	C111	
MDTS	MDTS+C	15661		251642	803343	MIDDLE KEY	COND DA MEAN	WMD	WMD	22-NOV-91	02-FEB-95	DAD	C111	
S123	S123-C1	07186	355540	253636	801829	S-123 CULVERT ON CANAL C-100 AT TIDEWATER	COND DA MEAN	WMD	WMD	31-AUG-85	31-OCT-86	DAD	C100	
S123	S123-C3	11667	355540	253636	801829	S-123 CULVERT ON CANAL C-100 AT TIDEWATER	COND DA MEAN	WMD	WMD	25-AUG-88	20-SEP-95	DAD	C100	
S18C	S18C-C3	07184	35938	251949	803131	CANAL 111 AT S-18C NEAR FLORIDA CITY, FL	COND DA MEAN	WMD	WMD	31-AUG-85	14-NOV-89	DAD	MODEL	
S18C	S18C-C6	12690	35938	251949	803131	CANAL 111 AT S-18C NEAR FLORIDA CITY, FL	COND DA MEAN	WMD	WMD	10-DEC-85	31-DEC-89	DAD	MODEL	
S18C	S18C-CD	13087	35938	251949	803131	CANAL 111 AT S-18C NEAR FLORIDA CITY, FL	COND DA MEAN	WMD	WMD	05-DEC-90	29-OCT-95	DAD	MODEL	
S18C	S18C-CU	13086	35938	251949	803131	CANAL 111 AT S-18C NEAR FLORIDA CITY, FL	COND DA MEAN	WMD	WMD	05-DEC-90	29-OCT-95	DAD	MODEL	
S18C	S18C-C2	11698	35938	251949	803131	CANAL 111 AT S-18C NEAR FLORIDA CITY, FL	COND DA MEAN	WMD	WMD	31-AUG-85	21-JAN-87	DAD	MODEL	
S18C	S18C-C1	11697	35938	251949	803131	CANAL 111 AT S-18C NEAR FLORIDA CITY, FL	COND DA MEAN	WMD	WMD	31-AUG-85	21-JAN-87	DAD	MODEL	
S20	S20+C	13040	195940	252200	802236	S-20 SPILLWAY ON CANAL C-107 AT LEVEE I-31E	COND DA MEAN	WMD	WMD	31-OCT-90	26-SEP-95	DAD	DA-4	
S20F	S20F-C3	11669	05740	252745	802052	S-20F SPILLWAY ON CANAL C-103 NEAR TIDEWATER	COND DA MEAN	WMD	WMD	01-JAN-88	25-SEP-95	DAD	DA-4	
S20G	S20G-C1	11696	05740	252745	802052	S-20G SPILLWAY ON MILITARY CANAL AT TIDEWATER	COND DA MEAN	WMD	WMD	03-FEB-86	28-FEB-86	DAD	DA-4	
S21	S21-C3	11671	215640	253234	801952	BLACK CREEK CANAL AT S-21 NEAR GOULDS, FL	COND DA MEAN	WMD	WMD	01-JAN-88	01-AUG-95	DAD	C102	
S21A	S21A-C1	06988	335640	253108	802047	S-21A SPILLWAY ON CANAL C-102 AT TIDEWATER	COND DA MEAN	WMD	WMD	01-SEP-85	18-JUN-95	DAD	DA-4	
S21A	S21A-C2	06991	335640	253108	802047	S-21A SPILLWAY ON CANAL C-102 AT TIDEWATER	COND DA MEAN	WMD	WMD	01-SEP-85	13-AUG-86	DAD	C1	
S21A	S21A-C3	06994	335640	253108	802047	S-21A SPILLWAY ON CANAL C-102 AT TIDEWATER	COND DA MEAN	WMD	WMD	01-OCT-86	28-SEP-95	DAD	C1	
S21A	S21A-C3	06993	335640	253108	802047	S-21A SPILLWAY ON CANAL C-102 AT TIDEWATER	COND DA MIN	WMD	WMD	01-OCT-86	28-SEP-95	DAD	C1	
S21A	S21A-C3	06995	335640	253108	802047	S-21A SPILLWAY ON CANAL C-102 AT TIDEWATER	COND DA MAX	WMD	WMD	01-JAN-87	28-SEP-95	DAD	C1	
S22	S22-C3	11679	75541	254011	801703	SNAPPER CREEK CANAL AT S-22 NEAR SOUTH MIAMI, FL	COND DA MEAN	WMD	WMD	31-AUG-85	29-JUL-93	DAD	C2	
S22	S22-C1	11692	75541	254011	801703	SNAPPER CREEK CANAL AT S-22 NEAR SOUTH MIAMI, FL	COND DA MEAN	WMD	WMD	31-AUG-85	20-JAN-87	DAD	C2	
S22	S22-C2	11693	75541	254011	801703	SNAPPER CREEK CANAL AT S-22 NEAR SOUTH MIAMI, FL	COND DA MEAN	WMD	WMD	31-AUG-85	20-JAN-87	DAD	C2	
S25	S25-C3	11660	335341	254751	801445	S-25 CULVERT ON CANAL C-5 AT TIDEWATER	COND DA MEAN	WMD	WMD	31-AUG-85	15-AUG-95	DAD	C6	
S25B	S25B-C3	05567	295341	254737	801546	S-25B SPILLWAY ON CANAL C-5 AT TIDEWATER	COND DA MEAN	WMD	WMD	03-FEB-86	20-SEP-95	DAD	C6	
S26	S26-C3	11678	295341	254628	801540	S-26 SPILLWAY ON CANAL C-4 AT MIAMI CANAL	COND DA MEAN	WMD	WMD	01-SEP-85	20-NOV-95	DAD	C6	
S27	S27-C3	11677	75342	255054	801121	S-27 SPILLWAY ON MIAMI CANAL AT TIDEWATER	COND DA MEAN	WMD	WMD	01-SEP-85	20-JUL-94	DAD	C8	
S27	S27-C2	11685	75342	255054	801121	S-27 SPILLWAY ON CANAL C-7 AT TIDEWATER	COND DA MEAN	WMD	WMD	31-AUG-85	21-JAN-87	DAD	C8	
S27	S27-C1	11684	75342	255054	801121	S-27 SPILLWAY ON CANAL C-7 AT TIDEWATER	COND DA MEAN	WMD	WMD	31-AUG-85	21-JAN-87	DAD	C8	
S28	S28-C3	11676	315242	255214	801043	S-28 SPILLWAY ON CANAL C-8 AT TIDEWATER	COND DA MEAN	WMD	WMD	01-SEP-85	16-NOV-95	DAD	C8	
S29	S29-C3	11675	165242	255541	800904	SNAPPER CREEK CA AT S-29 AT NCRTH MIAMI BEACH, FL	COND DA MEAN	WMD	WMD	25-MAR-93	19-JAN-87	DAD	INTRA	
S29	S29-C2	11683	165242	255541	800904	SNAPPER CREEK CA AT S-29 AT NCRTH MIAMI BEACH, FL	COND DA MEAN	WMD	WMD	25-MAR-93	08-MAY-95	DAD	INTRA	
TPTS	TPTS+C	15659		251222	802230	THURSDAY POINT	COND DA MEAN	WMD	WMD	01-SEP-85	14-SEP-95	DAD	INTRA	
HALAHR E	EVP666	06368	185341	254938	801710	HALAHR POINT	COND DA MEAN	WMD	WMD	25-MAR-93	31-JUL-95	DAD	C6	
HALAHR E	EVP666	07190	185341	254938	801710	HALAHR POINT	EVAP DA SUM	NOAA	NOAA	01-JUL-48	31-JUL-95	DAD	C6	
HALAHR E	EVP666	07190	185341	254938	801710	HALAHR POINT	EVAP MC SUM	NOAA	NOAA	01-JAN-41	31-DEC-47	DAD	C6	

Table 20 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for DADE County

DBYDRO STATION	ARCHIVE STATION	DEKEY SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ	STAT AGCY	START DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN	
HOMES, ES E	EVP620	06358	355638	253030	HOMESTEAD EXPERIMENT STATION	EVAP	DA	SUM	NOA	02-FEB-56	30-SEP-87	DAD	MODEL
SHRIMP F E	EVP223	06333	165739	252823	SHRIMP FARM	EVAP	MO	SUM	WMD	01-JAN-77	31-MAY-77	DAD	C111
TAMIAR40 E	EVP654	06367	165435	254536	804930 TAMIAMI TRAIL AT 4C MILE BEND	EVAP	DA	SUM	NOA	01-MAR-41	31-JUL-95	DAD	ENP
C1.NW36		00581	295341	254829	TAMIAMI CANAL AT NW36 ST, MIAMI, FL	FLOW	DA	MEAN	WMD	01-FEB-59	08-APR-86	DAD	C6
G19_C		06929	65439	254541	TRAIL GLADES CULVERT ON TAMIAMI CANAL 1/4 MI. E. OF KROME AVE.	FLOW	DA	MEAN	WMD	03-JUL-88	23-SEP-93	DAD	AREA B
G211_C		15137	115538	253930	G211 AT INTERSECTION OF I-31N LEVEE AND C-1N LEVEE	FLOW	DA	MEAN	WMD	08-OCT-91	27-JUN-95	DAD	ENP
G211_C		15917	115538	253930	G211 AT INTERSECTION OF I-31N LEVEE AND C-1N LEVEE	FLOW	DA	MEAN	WMD	03-JAN-91	30-NOV-91	DAD	ENP
G72_C		06871	35340	252022	C-72 ON CANAL C-7 AT N.W. EIGHTY-SEVENTH AVENUE	FLOW	DA	MEAN	WMD	30-JAN-87	14-FEB-90	DAD	C9.W
G72_C		16277	35340	255208	C-72 ON CANAL C-7 AT N.W. EIGHTY-SEVENTH AVENUE	FLOW	DA	MEAN	WMD	29-SEP-92	31-MAR-95	DAD	C9.W
G93_C		06864	135440	254417	C-93 (FORMERLY G-97) CORAL GABLES CANAL (C-3) AT RED ROAD	FLOW	DA	MEAN	WMD	01-OCT-91	21-OCT-91	DAD	CORAL
G93_C		15139	135440	254417	C-93 (FORMERLY G-97) CORAL GABLES CANAL (C-3) AT RED ROAD	FLOW	DA	MEAN	WMD	25-OCT-91	02-NOV-95	DAD	CORAL
S118_S		04488	285540	253721	S-118 SPILLWAY ON CANAL C-100 AT F.E.C. RAILROAD	FLOW	DA	MEAN	WMD	11-MAR-66	14-APR-93	DAD	C100
S118_S		15696	285540	253721	S-118 SPILLWAY ON CANAL C-100 AT F.E.C. RAILROAD	FLOW	DA	MEAN	WMD	26-AUG-92	29-NOV-95	DAD	C100
S119_S		04494	215540	253832	S-119 SPILLWAY ON CANAL C-100C AT F.E.C. RAILROAD	FLOW	DA	MEAN	WMD	15-DEC-70	18-OCT-93	DAD	C100
S119_S		16287	215540	253832	S-119 SPILLWAY ON CANAL C-100C AT F.E.C. RAILROAD	FLOW	DA	MEAN	WMD	31-DEC-92	15-NOV-95	DAD	C100
S120_C		03886	105540	254014	S-120 CULVERT ON CANAL C-100A AT U.S. HIGHWAY 1	FLOW	DA	MEAN	WMD	11-FEB-91	31-MAR-95	DAD	C100
S121_C		03892	55540	254112	S-121 CULVERT ON CANAL C-100C AT FLORIDA HIGHWAY 94	FLOW	DA	MEAN	WMD	01-JUL-88	31-MAR-95	DAD	C2
S122_C		03898	45640	253538	S-122 CULVERT ON CANAL C-100B AT FRANJO ROAD (MIAMI)	FLOW	DA	MEAN	WMD	01-JUL-88	31-OCT-95	DAD	C1
S123_C		04862	355540	253636	S-123 CULVERT ON CANAL C-100 AT TIDEWATER	FLOW	DA	MEAN	WMD	18-DEC-79	16-JUN-87	DAD	C100
S123_S		06767	355540	253636	S-123 CULVERT ON CANAL C-100 AT TIDEWATER	FLOW	DA	MEAN	WMD	31-AUG-85	30-AUG-95	DAD	C100
S12B_S		03620	225435	254541	S-12A SPILLWAY ON LEVEE L-29 AT CONSERV. AREA 3A	FLOW	DA	MEAN	COE	01-OCT-93	16-AUG-95	DAD	CA3A
S12B_S		03626	195436	254541	S-12B SPILLWAY ON LEVEE L-29 AT CONSERV. AREA 3A	FLOW	DA	MEAN	COE	01-OCT-93	16-AUG-95	DAD	CA3A
S12C_S		03632	225436	254542	S-12C SPILLWAY ON LEVEE L-29 AT CONSERV. AREA 3A	FLOW	DA	MEAN	COE	01-OCT-93	16-AUG-95	DAD	CA3A
S12D_S		03638	135436	254543	S-12D SPILLWAY ON LEVEE L-29 AT CONSERV. AREA 3A	FLOW	DA	MEAN	COE	01-OCT-93	02-OCT-95	DAD	CA3A
S12_T		15038	225436	254542	S-12D SPILLWAY ON LEVEE L-29 AT CONSERV. AREA 3A	FLOW	DA	MEAN	WMD	01-JAN-63	31-MAY-90	DAD	CA3A
S12_T		15807	225436	254542	TAMIAMI C OUTLETS L67A TO 40 MI BND NR MIAMI, FL	FLOW	DA	MEAN	WMD	01-OCT-93	16-AUG-95	DAD	CA3A
S148_S		15586	125639	253411	S-148 SPILLWAY ON CANAL C-1 AT F.E.C. RAILROAD	FLOW	DA	MEAN	WMD	27-JUN-91	28-JUN-95	DAD	C1
S165_S		04518	235639	253232	S-165 SPILLWAY ON CANAL C-102 NEAR F.E.C. RAILROAD	FLOW	DA	MEAN	WMD	14-JUL-67	26-MAR-91	DAD	C102
S165_S		13169	235639	253232	S-165 SPILLWAY ON CANAL C-102 NEAR F.E.C. RAILROAD	FLOW	DA	MEAN	WMD	08-JUN-90	29-NOV-95	DAD	C102
S165_S		16187	235639	253232	S-165 SPILLWAY ON CANAL C-102 NEAR F.E.C. RAILROAD	FLOW	DA	MEAN	WMD	09-AUG-95	03-DEC-95	DAD	C102
S166_S		04626	335639	253105	S-166 SPILLWAY ON CANAL C-103N NEAR F.E.C. RAILROAD	FLOW	DA	MEAN	WMD	01-JAN-80	17-DEC-91	DAD	C111
S166_S		15545	335639	253105	S-166 SPILLWAY ON CANAL C-103N NEAR F.E.C. RAILROAD	FLOW	DA	MEAN	WMD	24-FEB-93	26-OCT-95	DAD	C111
S167_S		04632	65739	253008	S-167 SPILLWAY ON CANAL C-103 NEAR FLA. HIGHWAY 27	FLOW	DA	MEAN	WMD	01-JAN-80	09-MAY-94	DAD	C111
S167_S		16184	65739	253008	S-167 SPILLWAY ON CANAL C-103 NEAR FLA. HIGHWAY 27	FLOW	DA	MEAN	WMD	10-MAY-95	26-OCT-95	DAD	C111
S167_S		15548	65739	253008	S-167 SPILLWAY ON CANAL C-103 NEAR FLA. HIGHWAY 27	FLOW	DA	MEAN	WMD	30-MAR-93	26-OCT-95	DAD	C111
S173_C		04208	265538	253638	S-173 CULVERT ON LEVEE L-31N AT SITE OF CURRENT S331	FLOW	DA	MEAN	WMD	01-JUL-67	22-NOV-81	DAD	C1
S173_C		15930	265538	253638	S-173 CULVERT ON LEVEE L-31N AT SITE OF CURRENT S331	FLOW	DA	MEAN	WMD	31-MAR-94	12-NOV-95	DAD	C1
S173_C		15725	265538	253638	S-173 CULVERT ON LEVEE L-31N AT SITE OF CURRENT S331	FLOW	DA	MEAN	WMD	19-AUG-92	30-JUN-94	DAD	C1
S173_C		06727	265538	253638	S-173 CULVERT ON LEVEE L-31N AT SITE OF CURRENT S331	FLOW	DA	MEAN	WMD	23-NOV-82	30-JUN-94	DAD	C1
S174_S		04638	75738	252900	S-174 SPILLWAY ON LEVEE L-31N AT LEVEE L-31W	FLOW	DA	MEAN	WMD	13-AUG-71	24-NOV-82	DAD	ENP
S174_S		15769	75738	252900	S-174 SPILLWAY ON LEVEE L-31N AT LEVEE L-31W	FLOW	DA	MEAN	WMD	28-JAN-88	01-APR-94	DAD	ENP
S174_S		12289	75738	252900	S-174 SPILLWAY ON LEVEE L-31N AT LEVEE L-31W	FLOW	DA	MEAN	WMD	28-JAN-88	13-NOV-95	DAD	ENP
S175_C		04654	65838	252501	S-175 CULVERT ON LEVEE L-31W NEAR U.S. HIGHWAY 27	FLOW	DA	MEAN	WMD	01-AUG-70	30-JUN-92	DAD	ENP
S175_C		15281	65838	252501	S-175 CULVERT ON LEVEE L-31W NEAR U.S. HIGHWAY 27	FLOW	DA	MEAN	WMD	01-AUG-70	29-OCT-95	DAD	ENP
S175_C		15281	65838	252501	S-175 CULVERT ON LEVEE L-31W NEAR U.S. HIGHWAY 27	FLOW	DA	MEAN	WMD	02-JUL-92	20-NOV-95	DAD	ENP
S176_S		04650	75738	252857	S-176 SPILLWAY ON CANAL C-111 AT LEVEE L-31N	FLOW	DA	MEAN	WMD	15-SEP-67	31-MAY-88	DAD	MODEL
S176_S		15762	75738	252857	S-176 SPILLWAY ON CANAL C-111 AT LEVEE L-31N	FLOW	DA	MEAN	WMD	15-SEP-67	27-APR-94	DAD	MODEL

Table 20 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for DADE County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ	STAT	AGCY	START DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
S176 S		15572	75738	252857	803347	S-176 SPILLWAY ON CANAL C-111 AT LEVEE L-31N	FLOW DA MEAN	WMD	19-FEB-88	04-SEP-90	DAD	MODEL		
S176 S		12286	75738	252857	803347		FLOW DA MEAN	WMD	19-FEB-88	15-NOV-95	DAD	MODEL		
S177 S		04656	75838	252407	803331	S-177 SPILLWAY ON CANAL C-111 NEAR F.A. HIGHWAY 27	FLOW DA MEAN	WMD	17-AUG-81	30-NOV-93	DAD	MODEL		
S177 S		13156	75838	252407	803331		FLOW DA MEAN	WMD	04-OCT-90	24-OCT-95	DAD	MODEL		
S177 S		15772	75838	252407	803331		FLOW DA MEAN	WMD	04-OCT-90	01-APR-94	DAD	MODEL		
S178 C		03952	45838	252428	803127	S-178 CULVERT ON CANAL C-111E AT FLORIDA HIGHWAY 27	FLOW DA MEAN	WMD	30-DEC-90	11-AUG-94	DAD	MODEL		
S179 S		04662	155739	252824	802453	S-179 SPILLWAY ON CANAL C-103N AT CANAL C-103	FLOW DA MEAN	WMD	12-JUN-67	17-DEC-91	DAD	C111		
S179 S		13033	155739	252824	802453		FLOW DA MEAN	WMD	19-JUN-90	25-OCT-95	DAD	C111		
S180 S		15760	35938	251949	803131	CANAL 111 AT S-180 NEAR FLORIDA CITY, FL	FLOW DA MEAN	WMD	01-JAN-69	31-OCT-95	DAD	MODEL		
S180 S		04688	35938	251949	803131		FLOW DA MEAN	WMD	05-AUG-66	20-DEC-68	DAD	MODEL		
S180 S		06771	35938	251949	803131		FLOW DA MEAN	WMD	01-FEB-85	16-NOV-95	DAD	MODEL		
S190 C		03958	15638	253458	802845	S-194 CULVERT ON CANAL C-102 AT FLA. HIGHWAY 27	FLOW DA MEAN	WMD	01-JAN-80	09-NOV-95	DAD	C102		
S190 C		03964	145639	253303	802347	S-195 CULVERT ON CANAL C-102N AT OLD DIXIE HIGHWAY	FLOW DA MEAN	WMD	01-JAN-80	09-NOV-95	DAD	C102		
S196 C		04994	345638	253100	803042	S-196 CULVERT ON CANAL C-103 NEAR RICHARDS ROAD	FLOW DA MEAN	WMD	01-JAN-80	31-MAY-95	DAD	C111		
S197 C		15336	215939	251712	802630	S-197 CULVERT ON CANAL C-111 AT TIDEWATER	FLOW DA MEAN	WMD	30-DEC-70	28-MAY-92	DAD	MODEL		
S197 C		13092	215939	251712	802630		FLOW DA MEAN	WMD	22-OCT-90	28-APR-93	DAD	MODEL		
S197 C		15763	215939	251712	802630		FLOW DA MEAN	WMD	21-SEP-90	31-OCT-95	DAD	MODEL		
S197 C		15337	215939	251712	802630		FLOW DA MEAN	WMD	01-JAN-70	11-AUG-95	DAD	MODEL		
S20F S		06774	05740	252745	802052	S-20F SPILLWAY ON CANAL C-103 NEAR TIDEWATER	FLOW DA MEAN	WMD	01-SEP-85	24-MAR-93	DAD	MODEL		
S20G S		04700	05740	252920	802051	S-20G SPILLWAY ON MILITARY CANAL AT TIDEWATER	FLOW DA MEAN	WMD	31-MAY-85	25-SEP-95	DAD	DA-4		
S20G S		06775	05740	252920	802051		FLOW DA MEAN	WMD	07-DEC-84	11-JUN-87	DAD	C102		
S20G S		13095	05740	252920	802051		FLOW DA MEAN	WMD	31-MAY-85	22-JUN-95	DAD	C102		
S20 S		03950	195840	252200	802236	S-20 SPILLWAY ON CANAL C-107 AT LEVEE L-31E	FLOW DA MEAN	WMD	14-MAY-92	09-JUN-95	DAD	C102		
S20 S		13036	195840	252200	802236		FLOW DA MEAN	WMD	29-FEB-68	24-MAY-90	DAD	FLA CITY		
S21A S		04712	335640	253108	802047	S-21A SPILLWAY ON CANAL C-102 AT TIDEWATER	FLOW DA MEAN	WMD	16-JAN-74	29-JAN-90	DAD	C1		
S21A S		06777	335640	253108	802047		FLOW DA MEAN	WMD	31-AUG-85	01-OCT-95	DAD	C1		
S21 S		06776	215640	253234	801952	BLACK CREEK CANAL AT S-21 NEAR GOULDS, FL	FLOW DA MEAN	WMD	17-JAN-84	10-AUG-95	DAD	DA-4		
S22 S		06778	75541	254011	801703	SNAPPER CREEK CANAL AT S-22 NEAR SOUTH MIAMI, FL	FLOW DA MEAN	WMD	31-MAY-85	01-OCT-95	DAD	C2		
S22 S		16033	75541	254011	801703		FLOW DA MEAN	WMD	14-DEC-83	31-OCT-85	DAD	C2		
S25A C		03968	325341	254656	801612	S25-A CULVERT ON CANAL C-5 AT 45TH ST., MIAMI, FL	FLOW DA MEAN	WMD	06-JUL-87	31-JUL-87	DAD	TAMIAM, E		
S25B S		04724	295341	254737	801546	S-25B SPILLWAY ON TAMIAMI CANAL C-4 D/S OF LEJEUNE ROAD	FLOW DA MEAN	WMD	18-APR-79	27-DEC-88	DAD	C6		
S25B S		06780	295341	254737	801546		FLOW DA MEAN	WMD	31-MAY-85	20-SEP-95	DAD	C6		
S25 C		04904	335341	254751	801445	S-25 CULVERT ON CANAL C-5 AT TIDEWATER	FLOW DA MEAN	WMD	02-JAN-78	11-JUN-87	DAD	C6		
S25 C		06779	335341	254751	801445		FLOW DA MEAN	WMD	31-AUG-85	29-SEP-95	DAD	C6		
S26 S		06781	295341	254828	801540	S-26 SPILLWAY TAILWATER ON MIAMI CANAL AT TIDEWATER	FLOW DA MEAN	WMD	31-MAY-85	20-NOV-95	DAD	C6		
S27 S		04736	75342	255054	801121	S-27 SPILLWAY ON CANAL C-7 AT TIDEWATER	FLOW DA MEAN	WMD	14-SEP-89	11-OCT-89	DAD	C8		
S27 S		06782	75342	255054	801121		FLOW DA MEAN	WMD	31-MAY-85	21-JUN-95	DAD	C8		
S28 S		04742	315242	255214	801043	S-28 SPILLWAY ON CANAL C-8 AT TIDEWATER	FLOW DA MEAN	WMD	16-JAN-85	10-APR-90	DAD	C8		
S28 S		15569	315242	255214	801043		FLOW DA MEAN	WMD	31-MAY-85	20-SEP-90	DAD	C8		
S28 S		06783	315242	255214	801043		FLOW DA MEAN	WMD	31-MAY-85	16-NOV-95	DAD	C8		
S29 S		06784	165242	245541	800960	SWAKE CREEK CA AT S-29 AT NORTH MIAMI BEACH, FL	FLOW DA MEAN	WMD	31-MAY-85	10-OCT-95	DAD	INTRA		
S31 C		06786	45239	255633	802626	S-31 CULVERT ON CANAL C-6 AT CONSERVATION AREA 3B	FLOW DA MEAN	WMD	31-AUG-85	20-SEP-95	DAD	CA3B		
S32 C		06787	35239	255632	802623	S-32 CULVERT ON L-33 AT MIAMI CANAL	FLOW DA MEAN	WMD	31-AUG-85	12-OCT-95	DAD	C9, W		
S33 P		05000	265338	233638	803036	S-331 PUMP STATION ON L-31N BORROW CANAL	FLOW DA MEAN	WMD	19-NOV-82	31-AUG-94	DAD	C1		
S33 P		15722	265338	233638	803036		FLOW DA MEAN	WMD	19-AUG-92	21-NOV-95	DAD	C1		
S33 P		05006	355737	252537	803524	S-332 PUMP STATION ON L-31W BORROW CANAL	FLOW DA MEAN	WMD	16-JUL-80	25-JUN-89	DAD	ENP		
S33 P		15448	355737	252537	803524		FLOW DA MEAN	WMD	02-SEP-92	15-FEB-94	DAD	ENP		
S33 P		15993	355737	252537	803524		FLOW DA MEAN	WMD	08-NOV-94	21-NOV-95	DAD	ENP		
S33 P		15759	355737	252537	803524		FLOW DA MEAN	WMD	06-JAN-94	23-OCT-95	DAD	ENP		

Table 20 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for DADE County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ	STAT AGCY	STRT DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
S332_F		15758	355737	252537	803524	S-332 PUMP STATION ON L-31W BORROW CANAL	FLOW DA MEAN	WMD		07-SEP-93	05-JAN-94	DAD	ENP
S332_P		15757	355737	252537	803524		FLOW DA MEAN	WMD		02-SEP-92	06-SEP-93	DAD	ENP
S332_P		15756	355737	252537	803524		FLOW DA MEAN	WMD		31-JAN-94	21-NOV-95	DAD	ENP
S332_P		15755	355737	252537	803524		FLOW DA MEAN	WMD		07-SEP-93	29-SEP-93	DAD	ENP
S332_P		15754	355737	252537	803524		FLOW DA MEAN	WMD		21-JUL-93	02-SEP-93	DAD	ENP
S332_P		06971	355737	252537	803524		FLOW DA MEAN	WMD		18-MAR-87	31-AUG-92	DAD	ENP
S333_S		15042	65437	254542	804028	MIAMI CANAL BELOW S-333 NR MIAMI, FL	FLOW DA MEAN	WMD		01-AUG-78	30-SEP-95	DAD	CA3A
S333_S		05012	65437	254542	804028		FLOW DA MEAN	WMD		13-OCT-78	29-SEP-82	DAD	CA3A
S333_S		15615	65437	254542	804028		FLOW DA MEAN	WMD		16-MAY-93	02-NOV-95	DAD	CA3A
S334_S		05018	25438	254541	803009	S-334 SPILLWAY ON TAMiami CANAL AT LEVEE L-31N	FLOW DA MEAN	WMD		13-OCT-78	26-JAN-94	DAD	CA3B
S334_S		15619	25438	254541	803009		FLOW DA MEAN	WMD		13-OCT-78	26-JAN-94	DAD	CA3B
S335_S		05024	25439	254633	802859	S-335 SPILLWAY ON LEVEE L-30 AT TAMiami CANAL	FLOW DA MEAN	WMD		28-JUL-93	24-OCT-95	DAD	CA3B
S335_S		15622	65439	254633	802859		FLOW DA MEAN	WMD		28-JUL-93	24-OCT-95	DAD	CA3B
S336_C		05030	15438	254540	802949	S-336 CULVERT ON TAMiami CANAL EAST OF LEVEE L-31N	FLOW DA MEAN	WMD		01-DEC-83	26-JAN-94	DAD	AREA B
S337_C		04958	45239	255631	802628	S-337 CULVERT ON MIAMI CANAL AT LEVEE L-30	FLOW DA MEAN	WMD		17-APR-78	28-JUL-95	DAD	AREA B
S337_C		12896	45239	255631	802628		FLOW DA MEAN	WMD		17-APR-78	28-JUL-95	DAD	AREA B
S338_C		06896	45239	255631	802628		FLOW DA MEAN	WMD		01-JAN-80	04-JAN-91	DAD	AREA B
S338_C		05036	75338	253937	802850	S-338 CULVERT ON CANAL C-1 AT LEVEE L-31N	FLOW DA MEAN	WMD		02-SEP-85	30-JUN-95	DAD	AREA B
S338_C		15589	75338	253937	802850		FLOW DA MEAN	WMD		31-APR-85	31-JUL-94	DAD	AREA B
S343A_C		06902	05335	254719	805120	THREE BARRELED CMP CULVERT NR JCT L-28 AND L-29	FLOW DA MEAN	WMD		05-MAR-79	30-JUN-92	DAD	AREA B
S343A_C		16193	05335	254719	805120		FLOW DA MEAN	WMD		18-DEC-92	20-OCT-95	DAD	AREA B
S343B_C		06905	05335	254640	805040	S343B THREE BARRELED CMP CULVERT AT JCT L-28 AND L-29	FLOW DA MEAN	WMD		21-MAR-94	03-APR-95	DAD	COLL.E
S343B_C		16196	05335	254640	805040		FLOW DA MEAN	WMD		21-MAR-94	03-APR-95	DAD	CA3A
S343_T		15049	05335	254658	805056	TOTAL OF S343A AND S343B	FLOW DA MEAN	WMD		10-FEB-95	21-NOV-95	DAD	CA3A
S344_C		16199	05235	255507	805012	S344 CULVERT AT LEVEE L-28	FLOW DA MEAN	WMD		29-FEB-92	31-DEC-90	DAD	CA3A
TAYLORS2		07089	105837	252405	803623	TAYLOR SLOUGH NEAR HOMESTEAD, FL	FLOW DA MEAN	WMD		12-JAN-95	20-NOV-95	DAD	COLL.E
CBTS		15001	195940	251712	802206	CARD SOUND TEMPERATURE AND SALINITY STATION	H2OT DA MEAN	ENP		13-JUN-84	31-DEC-94	DAD	ENP
JETS		15080	86038	251327	803225	JOE BAY WEATHER STATION	H2OT DA MEAN	WMD		23-MAY-91	18-OCT-95	DAD	C111
MBTS		15080	86038	251525	802521	MANATEE BAY TEMPERATURE AND SALINITY STATION	H2OT DA MEAN	WMD		11-JUL-91	12-OCT-95	DAD	C111
MDTS		15664		251642	802343	MIDDLE KEY	H2OT DA MEAN	WMD		23-MAR-93	07-JUN-95	DAD	C111
TPTS		15660		251222	802230	THURSDAY POINT	H2OT DA MEAN	WMD		23-FEB-93	08-MAY-95	DAD	C111
JETS+RH		15085	86038	251327	803036	JOE BAY WEATHER STATION	H2OT DA MEAN	WMD		23-MAY-91	18-OCT-95	DAD	C111
S331W+RH		16259	25538	253638	803036	JOE BAY WEATHER STATION	H2OT DA MEAN	WMD		23-MAY-91	18-OCT-95	DAD	C111
S331W+LW		16263	25538	253638	803036	JOE BAY WEATHER STATION ON L-31N	H2OT DA MEAN	WMD		21-JUL-94	06-JUN-95	DAD	C1
JETS+RP		15072	86038	251327	803225	MANATEE BAY TEMPERATURE AND SALINITY STATION	H2OT DA MEAN	WMD		21-JUL-94	06-JUN-95	DAD	C1
MBTS+RP		15072	86038	251327	803225	MANATEE BAY TEMPERATURE AND SALINITY STATION	H2OT DA MEAN	WMD		23-MAY-91	18-OCT-95	DAD	C111
S331W+RP		16257	25538	253638	803036	JOE BAY WEATHER STATION	H2OT DA MEAN	WMD		23-MAY-91	18-OCT-95	DAD	C111
JETS+RT		15084	86038	251327	803225	MANATEE BAY TEMPERATURE AND SALINITY STATION	H2OT DA MEAN	WMD		11-JUL-91	13-SEP-95	DAD	C111
MBTS+RT		15276		251525	802521	MANATEE BAY TEMPERATURE AND SALINITY STATION	H2OT DA MEAN	WMD		21-JUL-94	29-NOV-95	DAD	C1
S331W+RT		16256	25538	253638	803036	JOE BAY WEATHER STATION	H2OT DA MEAN	WMD		21-JUL-94	29-NOV-95	DAD	C1
3A-L67 R		05958	248237	254400	803600	CONSERVATION AREA 3-L67A	RAIN DA SUM	WMD		01-JAN-62	31-JUL-79	DAD	CA3A
ALAN SIR_R		MRF9105	06320	369440	801700	ALAN SIRKIN	RAIN DA SUM	DADE		01-OCT-80	28-FEB-83	DAD	C2
AVENTUR_R		MRF9030	06412	0510	255800	101100 AVENTURA S.T.P.	RAIN DA SUM	DADE		01-NOV-75	31-DEC-80	DAD	C9.E
CAROL CI_R		MRF9004	06407	85241	801546	CAROL CITY S.T.P.	RAIN DA SUM	DADE		01-SEP-69	31-AUG-81	DAD	C9.E
CHEKIKAR_R		MRF387	06029	265537	253656	CHEKIKI STATE PARK	RAIN DA SUM	WMD		27-APR-84	31-JAN-91	DAD	ENP
CLARK R		MRF9010	06309	35440	801400	CLARK	RAIN DA SUM	DADE		01-JAN-71	30-JUL-83	DAD	DA-1
COCOUNT_R		MRF6058	06168	245540	801700	COCONUT GROVE 7S	RAIN DA SUM	NOHA		01-JUL-23	30-APR-58	DAD	DA-3
CRAWFORD_R		MRF179	03867	63242	255709	CRAWFORD PROPERTY	RAIN DA SUM	WMD		20-JUL-57	02-MAY-64	DAD	C9.E
DADE COU_R		MRF9104	06319	135738	802000	DADE COUNTY FIRE STATION 16	RAIN DA SUM	DADE		01-MAR-72	30-JAN-83	DAD	C111
DADE NUR_R		MRF119	05812	65541	254054	DADE NURSERY	RAIN DA SUM	WMD		01-OCT-57	02-DEC-74	DAD	C2
DEMENTIOR_R		MRF9026	06410	0520	801400	DETENTION CENTER #926	RAIN DA SUM	DADE		01-SEP-81	29-FEB-84	DAD	C7
DIVISION_R		MRF9092	06414	0520	802000	DIVISION FORESTRY	RAIN DA SUM	DADE		01-JAN-72	30-JUN-81	DAD	C7

Table 20 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for DADE County

DBYDRO STATION	ARCHIVE STATION	DEKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ TYPE	STAT	AGY	OF RECORD	END DATE	BASIN
EP		07095	265938	251609	803017		RAIN	DA	SUM	ENP	05-JUN-86	06-JUL-94	DAD
EVER8R		15237	255838	252046	802844	ENP EASTERN PANHANDLE C111 BASIN SITE	RAIN	DA	SUM	ENP	05-FEB-92	06-JUL-94	DAD
EVERGLAD R	RF307	03969	75838	252357	803425	EVERGLADES CANOE OUTFITTERS	RAIN	DA	SUM	WMD	01-MAR-81	30-NOV-87	DAD
FLORID 2 R	RF9109	06418	0570	252700	803000	FLORIDA CITY	RAIN	DA	SUM	DADE	01-SEP-82	31-JAN-83	DAD
GENERAL R	RF9001	06307	255438	254300	802900	GENERAL PORTLAND CEMENT	RAIN	DA	SUM	DADE	01-JAN-78	28-FEB-85	DAD
GENERAL R	RF9001	07157	255438	254300	802900		RAIN	DA	SUM	DADE	01-MAY-71	31-DEC-77	DAD
GOLDEN R	RF9002	15100	65340	254000	801000	GOLDEN ISLES #971 (OLD DATA FROM WR DATA BASE)	RAIN	MO	SUM	BFI	01-JUL-26	30-SEP-82	DAD
GRAHAM 2 R	RF3200	06294	65340	253400	802200	GRAHAM DRIVE/PENNSUC.	RAIN	MO	SUM	DADE	01-JAN-72	30-NOV-80	DAD
GREYNOLD R	RF9003	06406	0520	253600	800900	GREYNOLDS PARK	RAIN	DA	SUM	NOAA	01-JAN-41	31-JUL-95	DAD
HIALAH R	RF6066	06175	185341	254938	801710	HIALEAH	RAIN	DA	SUM	NOAA	01-AUG-40	31-DEC-50	DAD
HIALAH R	RF7066	07145	185341	254938	801710		RAIN	DA	SUM	NOAA	01-JAN-51	24-JUL-69	DAD
HIALAH R	RF7066	06252	185341	254938	801710		RAIN	DA	SUM	NOAA	01-JAN-51	24-JUL-69	DAD
HOMES AP R	RF9097	06316	55738	253000	803300	HOMESTEAD AIRPORT	RAIN	DA	SUM	DADE	26-JUN-69	31-JAN-85	DAD
HOMES ES R	RF6126	06211	355638	253030	803000	HOMESTEAD EXPERIMENT STATION	RAIN	MO	SUM	NOAA	01-AUG-40	31-DEC-41	DAD
HOMES ES R	RF7126	07159	355638	253030	803000		RAIN	MO	SUM	NOAA	01-AUG-40	31-DEC-41	DAD
HOMES ES R	RF6126	07129	355638	253030	803000		RAIN	MO	SUM	NOAA	01-JUL-10	31-DEC-13	DAD
HOMES ES R	RF7126	06268	355638	253030	803000		RAIN	MO	SUM	NOAA	01-JAN-42	31-JUL-91	DAD
HOMES FS R	RF7126	05815	85739	252836	802635	HOMESTEAD FIELD STATION	RAIN	DA	SUM	WMD	27-JAN-68	30-OCT-95	DAD
HOMES FS R	HMS8R	07896	85739	252838	802635		RAIN	RI	DWR	WMD	01-MAR-88	22-SEP-92	DAD
HOMES WC R	RF9108	06417	0570	252800	802900	HOMESTEAD WORK CENTER	RAIN	DA	SUM	DADE	01-SEP-82	28-FEB-85	DAD
INTERAMA R	RF9106	06416	0520	255500	809000	INTERAMA NORTH DISTRICT WWT	RAIN	DA	SUM	DADE	01-MAY-82	28-FEB-85	DAD
IRA EBER	RF9095	06315	265838	253137	802959	IRA EBERSOLE	RAIN	DA	SUM	DADE	19-JUN-69	31-DEC-84	DAD
JETS		15083	86038	251327	803225	JOE BAY WEATHER STATION	RAIN	DA	SUM	WMD	23-MAY-91	18-OCT-95	DAD
JERAN GR R	RF8112	06292	55639	253500	802700	JERAN GROVE	RAIN	MO	SUM	BFI	01-OCT-48	31-DEC-52	DAD
KENDALE R	RF9025	07158	335439	254200	803200	KENDALE LAKES WEST	RAIN	MO	SUM	DADE	01-JAN-76	31-JAN-79	DAD
KENDALE R	RF6061	06171	65341	254100	801700		RAIN	DA	SUM	NOAA	01-NOV-75	31-DEC-75	DAD
KENDALE R	RF9083	06413	05340	254400	802400		RAIN	DA	SUM	DADE	01-MAY-42	31-OCT-74	DAD
L.T. COP						KENDALL 2E	RAIN	DA	SUM	NOAA	01-FEB-71	31-DEC-84	DAD
L.T. COP						L.T. COPE	RAIN	DA	SUM	WMD	25-MAR-93	07-JUN-95	DAD
METS		15662		251642	802343	MIDDLE KEY	RAIN	MO	SUM	NOAA	01-JUN-62	31-DEC-72	DAD
MIAMI 2 R	RF7063	06250	335342	254700	800800	MIAMI BEACH	RAIN	MO	SUM	NOAA	01-MAY-58	26-MAY-88	DAD
MIAMI 12 R	RF6059	06169	245940	253839	801734	MIAMI 125 S.W.	RAIN	DA	SUM	DADE	01-OCT-65	31-JUL-82	DAD
MIAMI 58 R	RF9073	06313	215340	254904	802047	MIAMI 58 ST. YARD	RAIN	DA	SUM	NOAA	01-OCT-65	31-JUL-82	DAD
MIAMI BA R	RF6064	06173	315342	254700	801100	MIAMI BAYFRONT PARK	RAIN	DA	SUM	NOAA	14-JUN-54	31-DEC-73	DAD
MIAMI BE R	RF6063	06172	35442	254648	800749	MIAMI BEACH	RAIN	DA	SUM	NOAA	27-JAN-27	31-JUL-95	DAD
MIAMI CI R	RF7057	06249	195441	254250	801638	MIAMI WB CITY	RAIN	DA	SUM	NOAA	01-JAN-01	02-NOV-83	DAD
MIAMI TU R	RF9005	06408	0510	255700	801000	MIAMI TURF 965	RAIN	DA	SUM	DADE	01-APR-78	28-FEB-83	DAD
MIAMI AP R	RF6065	06174	305341	254900	801700	MIAMI AIRPORT WSMO AP (NOAA STATION 5663)	RAIN	DA	SUM	NOAA	01-FEB-39	31-JUL-91	DAD
MIAMI AP R	RF7065	06251	305341	254900	801700		RAIN	DA	SUM	WMD	07-JAN-65	30-MAY-95	DAD
MIAMI FS R	RF6117	05810	165340	254936	802040	MIAMI FIELD STATION	RAIN	RI	DWR	WMD	01-MAR-88	22-SEP-92	DAD
MIAMI FS R	MIA6R	07305	165340	254936	802040		RAIN	DA	SUM	DADE	01-JAN-74	30-JUN-82	DAD
MIAMI 961		15101		254000	801000	H.U.D. 961 NO. MIAMI RAINFALL	RAIN	DA	SUM	ENP	01-NOV-85	11-DEC-90	DAD
NE8RS1 R	RF409	06116	45431	254150	803805	NORTHEAST SHARK RVR SLOUGH NO1 NR COOPERTOWN, FL	RAIN	DA	SUM	ENP	01-OCT-83	11-DEC-90	DAD
NP-201 R	RF400	06944	345336	254305	804333	EVERGLADES 201-NP NEAR MIAMI, FL	RAIN	DA	SUM	ENP	01-OCT-83	24-NOV-90	DAD
NP-203 R	RF398	06940	255336	253725	804422	EVERGLADES 203-NP NEAR HOMESTEAD, FL	RAIN	DA	SUM	ENP	01-OCT-83	11-DEC-90	DAD
NP-206 R	RF399	06941	85737	253242	804022	EVERGLADES 206 NP NEAR MIAMI, FL	RAIN	DA	SUM	ENP	01-OCT-83	11-DEC-90	DAD
NP-35 R	RF395	06937	365734	252739	805156	EVERGLADES P-35 NEAR HOMESTEAD, FLA	RAIN	DA	SUM	ENP	15-OCT-83	11-DEC-90	DAD
NP-36 R	RF396	06938	17535	253139	804745	EVERGLADES P-36 NEAR HOMESTEAD, FL	RAIN	DA	SUM	ENP	01-OCT-83	11-DEC-90	DAD
NP-38 R	RF397	06939	335355	252212	805000	EVERGLADES P-38 NEAR HOMESTEAD, FLA.	RAIN	DA	SUM	ENP	01-JAN-78	28-FEB-82	DAD
OPA LOCK R	RF9027	06411	205241	255428	801621	OPA LOCKA AIRPORT	RAIN	DA	SUM	DADE	09-SEP-64	31-DEC-77	DAD
OPALOCKA R	RF9069	06312	215241	255405	801455	OPALOCKA WATER PLANT	RAIN	DA	SUM	DADE	01-JAN-72	30-SEP-81	DAD
PALM S R	RF9099	06415	0520	255600	802000	PALM SPRINGS NORTH	RAIN	DA	SUM	NOAA	01-JAN-41	31-JUL-91	DAD
PENNSOCO R	RF7067	06253	105239	255529	802707	PENNSOCO 5NW	RAIN	DA	SUM	NOAA	01-DEC-58	31-MAY-72	DAD
PERRINE R	RF6056	06167	2955540	253600	802100	PERRINE	RAIN	DA	SUM	NOAA	01-DEC-58	31-MAY-72	DAD

Table 20 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for DADE County

DBHYDRG STATION	ARCHIVE STATION	DBKEY	SEINTRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ TYPE	STAT	AGCY	STRT DATE OF RECORD	END DATE	CNTY	BSIN
PETERS 2 R	MRF8111	06291	55640	253600	803100	PETERS	RAIN	MO	SUM	BFI	01-JAN-42	31-DEC-52	DAD	C111
PETERS R	MRF6106	06201	55640	253600	802100		RAIN	DA	SUM	NOAA	01-MAY-42	30-SEP-58	DAD	C1
R3110 R		12898	295737	252547	803855	NORTH TAYLOR SLOUGH TRANSECT #7 (ENP GOUGE R3110)	RAIN	DA	SUM	ENP	01-JAN-89	11-DEC-90	DAD	ENP
RAILING R	MRF118	05811	65940	254106	802227	RAILING PROPERTY	RAIN	DA	SUM	WMD	18-OCT-57	02-DEC-76	DAD	C100
RICHARD R	MRF9086	06314	45540	254123	801500	RICHARD YOUNG	RAIN	DA	SUM	DADE	19-MAY-68	31-DEC-84	DAD	SFWWMD
ROYAL PA R	MRF6107	06202	145837	252310	803539	ROYAL PALM RANGER	RAIN	DA	SUM	NOAA	01-MAY-49	31-JUL-95	DAD	CASA
S12D R R	MRF291	05959	245436	254543	804056	S-12D SPILLWAY ON LEVEE L-29 AT CONSERV. AREA 3A	RAIN	DA	SUM	WMD	01-JAN-62	31-OCT-77	DAD	CASA
S12D R	MRF401	06055	135436	254543	804094		RAIN	DA	SUM	WMD	26-MAR-85	27-OCT-95	DAD	CA3A
S19C R	MRF124	05818	35938	251949	803131	CANAL 111 AT S-18C NEAR FLORIDA CITY, FL	RAIN	DA	SUM	WMD	26-MAR-67	13-NOV-95	BRD	MODEL
S19C R	MRF120	05814	15638	253458	802843	S-194 CULVERT ON CANAL C-102 AT FLA. HIGHWAY 27	RAIN	DA	SUM	WMD	17-JUN-66	30-JUL-80	DAD	C102
S20F R	MRF122	05816	05740	252745	802052	S-20F SPILLWAY ON CANAL C-103 NEAR TIDEWATER	RAIN	DA	SUM	WMD	22-MAY-68	14-APR-95	DAD	DA-4
S20 R	MRF123	05817	15640	252200	802236	S-20 SPILLWAY ON CANAL C-107 AT LEVEE L-31E	RAIN	DA	SUM	WMD	24-MAY-68	02-OCT-95	DAD	FLA CITY
S33IW	S33W+R	16261	25538	253638	803036	S-331 WEATHER STATION ON L-31N	RAIN	DA	SUM	WMD	20-JUL-94	06-JUN-95	DAD	C1
S331 R	MRF302	05967	265538	253638	803036	S-331 PUMP STATION ON L-31N BORROW CANAL	RAIN	DA	SUM	WMD	01-SEP-92	30-OCT-95	BRD	C1
S331 R	MRF302C	15726	265538	253638	803036		RAIN	DA	SUM	WMD	01-SEP-92	30-OCT-95	BRD	C1
S331 R	MRF309	05970	355737	252537	803036	S-332 PUMP STATION ON L-31W BORROW CANAL	RAIN	DA	SUM	WMD	01-MAR-88	22-SEP-92	DAD	C1
S332 R	MRF309	05970	355737	252537	803036		RAIN	DA	SUM	WMD	15-APR-81	06-NOV-95	DAD	ENP
S332 R	S332+R	13091	355737	252537	803324		RAIN	DA	SUM	WMD	10-MAR-89	01-SEP-92	DAD	ENP
S336 R	MRF249	05920	15438	254540	802949	S-336 CULVERT ON TAMiami CANAL EAST OF LEVEE L-31N	RAIN	DA	SUM	WMD	23-MAY-79	03-NOV-95	DAD	AREA B
SHRIMP F R	MRF223	06952	165739	252823	802328	SHRIMP FARM	RAIN	DA	SUM	WMD	18-JAN-77	30-JUL-80	DAD	C111
SOUTH MI R	MRF6060	06170	325440	254200	802100	SOUTH MIAMI 5W	RAIN	DA	SUM	NOAA	01-JUL-54	31-DEC-74	DAD	C2
STONES R	MRF9018	06310	175242	255446	801032	STONEBRAKER	RAIN	DA	SUM	DADE	01-JUN-53	30-NOV-79	DAD	INTRA
SYLVA G	SYLVA+R	15703	15440	254600	801700	SYLVANIA HEIGHTS WELL IN CITY OF WEST MIAMI	RAIN	DA	SUM	DADE	27-JUN-69	31-JAN-85	BRD	C100
TAMI AIR R	MRF9098	06317	165539	253827	802337	TAMiami AIRPORT	RAIN	DA	SUM	NOAA	01-JAN-41	14-DEC-66	DAD	AREA B
TAMI DBL R	MRF7088	06260	45439	254600	802900	TAMiami CANAL AT DADE-BROWARD LEVEE	RAIN	DA	SUM	NOAA	01-AUG-40	30-NOV-81	DAD	ENP
TAMITR40 R	MRF6054	06166	185435	254536	804930	TAMiami TRAIL AT 40 MILE BEND	RAIN	DA	SUM	NOAA	01-JAN-42	30-NOV-81	DAD	ENP
TAMITR40 R	MRF7054	07143	185435	254536	804930		RAIN	DA	SUM	NOAA	06-JAN-41	14-DEC-66	DAD	ENP
TAMITR40 R	MRF7054	06247	165435	254536	804930		RAIN	DA	SUM	NOAA	01-JAN-42	30-NOV-81	DAD	ENP
TPTS	TPTS+R	15658		251222	802230	THURSDAY POINT	RAIN	DA	SUM	NOAA	22-NOV-91	08-MAY-95	DAD	C111
TRAIL RG R	MRF7120	06267	45439	254600	802900	TRAIL GLADES RANGE (TAMiami TRAIL)	RAIN	DA	SUM	NOAA	01-JAN-60	28-FEB-85	DAD	AREA B
TRAIL TO R	MRF5020	06091	65439	254600	802837	TRAIL GLADES TOWER	RAIN	DA	SUM	DADE	01-APR-51	28-SEP-85	DAD	AREA B
TRAIL TO R	MRF5020	07110	65439	254600	802837		RAIN	DA	SUM	DADE	01-APR-51	28-SEP-85	DAD	AREA B
WHEELER R	MRF9008	06308	135440	254406	801805	WHEELER FRYE	SIPH	DA	MEAN	WMD	19-AUG-82	31-OCT-95	DAD	C1
S331 P		15138	265538	253638	803036	S-331 PUMP STATION ON L-31N BORROW CANAL	STG	DA	MEAN	COE	02-APR-53	24-JAN-94	DAD	C1
S331 P		15724	265538	253638	803036		STG	DA	MEAN	WMD	01-MAR-88	10-DEC-95	DAD	CASA
3A-28		06819	345336	254843	804320	CA3A-28 CORPS WELL IN C.A. 3A MARSH NEAR S-12 (65)	STG	DA	MEAN	WMD	10-MAY-84	14-JUL-94	DAD	CASA
3A-28		07634	345336	254843	804320		STG	DA	MEAN	WMD	14-JUL-94	06-SEP-95	DAD	CASA
3B-SE B	CA3B-SE	05584	355338	254715	803000	CA3B-SE STAGE IN CONS. AREA 3B MARSH NW OF S-335	STG	DA	MEAN	WMD	08-JAN-93	15-NOV-95	DAD	TAMIAM.E
3B-SE B	3B-SE+	15934	355338	254715	803000		STG	DA	MEAN	WMD	22-FEB-88	22-NOV-95	DAD	TAMIAM.E
C4 CORAL	T58H	07842	35440	254543	801948	TAMiami CANAL NEAR CORAL GABLES, FL	STG	DA	MEAN	WMD	31-AUG-85	30-OCT-95	DAD	C9.W
C4 CORAL	T5+STG	15941	35440	254447	801736		STG	DA	MEAN	WMD	08-JAN-93	15-NOV-95	DAD	C9.W
C8 S28Z	S28Z	04144	15240	255447	801553	S-28Z/DASC ON CANAL C-8 6 MILES WEST OF FLORIDA 7	STG	DA	MEAN	WMD	31-AUG-85	10-OCT-95	DAD	C9.E
C9 S28Z	S28Z	04146	325141	255742	801553	S-28Z/DASC ON CANAL C-9 6 MILES WEST OF FLORIDA 7	STG	DA	MEAN	WMD	20-SEP-89	06-JUL-94	DAD	CASA
CA3AVG	CA3AVG	15943	345336	254843	804320	CONSERVATION AREA 3 (3 GAGE AVERAGE FROM 63, 64, 65)	STG	DA	MEAN	COE	01-JAN-62	31-OCT-95	DAD	CASA
CT27R	CT27R	15167	125938	251808	802920	ENP EASTERN PANHANDLE/C-111 STAGE	STG	DA	MEAN	ENP	20-SEP-89	06-JUL-94	DAD	C111
CT3R	CT3R	15168	175939	251725	802177	ENP CONTINUOUS STAGE EASTERN PANHANDLE/C-111 AREA	STG	DA	MEAN	ENP	01-MAR-86	27-JAN-93	DAD	C111
CT50R	CT50R	15166	105938	251850	803117	ENP CONTINUOUS STAGE EASTERN PANHANDLE/C-111 AREA	STG	DA	MEAN	ENP	23-FEB-90	06-JUL-94	DAD	C111
CVIN	CVIN	15211	175939	251729	802716	STAGE DATA FOR ENP, EASTERN PANHANDLE C111 BASIN	STG	DA	MEAN	ENP	27-JAN-89	13-JUL-94	DAD	C111
CVIN	CVIN	15212	175939	251729	802716		STG	DA	MEAN	ENP	15-JAN-89	14-JUL-94	DAD	C111
CV1S	CV1S	15213	175939	251728	802716	ENP STAGE DATA, EASTERN PANHANDLE, C111 BASIN	STG	RI	INST	ENP	01-JAN-89	12-MAY-91	DAD	C111
CV1S	CV1S	15214	175939	251728	802716		STG	DA	MEAN	ENP	15-JAN-89	14-JUL-94	DAD	C111
CV21S	CV21S	15216	185939	251744	802757	ENP EASTERN PANHANDLE, C111 BASIN	STG	RI	INST	ENP	15-JAN-89	18-SEP-92	DAD	C111
CV2S	CV2S	15217	185939	251757	802757	ENP EASTERN PANHANDLE C111 AREA	STG	RI	INST	ENP	15-JAN-89	18-SEP-92	DAD	C111

Table 20 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for DADE County

DBHYDRO STATION	ARCHIVE STATION	DEKEY	SETNRC	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FO	STAT	ACGY	STRT DATE OF RECORD	END DATE	CNTY	BASIN
CV3N		15218	185939	251751	802819	ENP, EASTERN PANHANDLE C111 BASIN	STG	RI	INST	ENP	15-JAN-89	14-JUL-94	DAD	C111
CV3S		15219	185938	251750	802820		STG	RI	INST	ENP	15-JAN-89	17-MAR-92	DAD	C111
CV4N		15220	135938	251801	802848	ENP, EASTERN PANHANDLE C111 AREA	STG	RI	INST	ENP	15-JAN-89	14-JUL-94	DAD	C111
CV4S		15221	135938	251800	802849	ENP, EASTERN PANHANDLE C111 BASIN	STG	RI	INST	ENP	15-JAN-89	22-OCT-92	DAD	C111
CV5N		15222	125938	251813	802919	ENP, EASTERN PANHANDLE C111 AREA	STG	RI	INST	ENP	15-JAN-89	14-JUL-94	DAD	C111
CV5S		15223	125938	251812	802919	ENP, EASTERN PANHANDLE C111 BASIN	STG	RI	INST	ENP	15-JAN-89	14-JUL-94	DAD	C111
CV6N		15225	125938	251812	802919		STG	RI	INST	ENP	29-JAN-89	14-JUL-94	DAD	C111
CV6S		15226	115938	251822	802944		STG	RI	INST	ENP	15-JAN-89	22-OCT-92	DAD	C111
CV7N		15228	115938	251821	803003	ENP, EASTERN PANHANDLE C111 CANAL AREA	STG	RI	INST	ENP	15-JAN-89	14-JUL-94	DAD	C111
CV7S		15229	115938	251828	803004	ENP, EASTERN PANHANDLE C111 BASIN	STG	RI	INST	ENP	15-JAN-89	22-OCT-92	DAD	C111
CV8N		15230	115938	251844	803047	ENP, EASTERN PANHANDLE C111 AREA WEST OF C110	STG	RI	INST	ENP	15-JAN-89	14-JUL-94	DAD	C111
CV8S		15231	115938	251843	803048	ENP, EASTERN PANHANDLE C111 BASIN DATA	STG	RI	INST	ENP	15-JAN-89	22-OCT-92	DAD	C111
CV9N		15232	105938	251854	803116	ENP, EASTERN PANHANDLE C111 DATA	STG	RI	INST	ENP	03-DEC-88	13-JUL-94	DAD	C111
CV9S		15233	105938	251854	803116		STG	RI	INST	ENP	15-JAN-89	14-JUL-94	DAD	C111
CV9S		15234	105930	251853	803116	ENP, EASTERN PANHANDLE C111 BASIN	STG	RI	INST	ENP	15-JAN-89	14-JUL-94	DAD	C111
CV9S		15235	105930	251853	803116		STG	RI	INST	ENP	03-DEC-88	12-MAY-91	DAD	C111
EP1		15236	175939	251715	802711	EASTERN PANHANDLE/C-111 STAGE, ENP	STG	RI	INST	ENP	23-MAY-90	07-JUL-94	DAD	C111
EP10		15179	215938	251623	803136	EASTERN PANHANDLE/C-111 STAGE	STG	RI	INST	ENP	08-NOV-89	07-JUL-94	DAD	C111
EP11		15178	245938	251623	802931	EASTERN PANHANDLE/C-111 STAGE	STG	RI	INST	ENP	29-DEC-88	06-JUL-94	DAD	C111
EP12R		15177	205939	251626	802643	EASTERN PANHANDLE CONTINUOUS STAGE	STG	DA	MEAN	ENP	23-MAR-89	06-JUL-94	DAD	C111
EP1R		15169	175939	251715	802711	EASTERN PANHANDLE/C-111 STAGE, ENP	STG	RI	INST	ENP	30-DEC-85	07-JUL-94	DAD	C111
EP2		15170	185939	251714	802747	EASTERN PANHANDLE/C-111 ENP DISCONTINUOUS STAGE	STG	RI	INST	ENP	30-DEC-85	07-JUL-94	DAD	C111
EP3		15171	195939	251714	802894	EASTERN PANHANDLE/C-111 ENP STAGE	STG	RI	INST	ENP	30-DEC-85	07-JUL-94	DAD	C111
EP4		15172	245938	251713	802931	EASTERN PANHANDLE/C-111 DISCONTINUOUS STAGE	STG	RI	INST	ENP	30-DEC-85	07-JUL-94	DAD	C111
EP5A		15173	225938	251713	803116		STG	RI	INST	ENP	30-DEC-85	07-JUL-94	DAD	C111
EP6		15175	215938	251709	803209	EASTERN PANHANDLE/C-111 STAGE	STG	RI	INST	ENP	30-DEC-85	07-JUL-94	DAD	C111
EP7		15176	195938	251709	803209		STG	RI	INST	ENP	30-DEC-85	07-JUL-94	DAD	C111
EP8		15174	195938	251710	803421	EASTERN PANHANDLE/C-111 STAGE ENP	STG	RI	INST	ENP	27-JAN-86	20-NOV-92	DAD	ENP
EP9R		15180	295938	251619	803316	EASTERN PANHANDLE/C-111 ENP STAGE DATA	STG	RI	INST	ENP	05-JAN-89	08-JUL-94	DAD	C111
EP5W		15180	295938	251609	803017		STG	DA	MEAN	ENP	28-MAR-86	06-JUL-94	DAD	C111
EVER6		15594	07093	265938	803043	CONTINUOUS STAGE SOUTHWEST OF C-111 CANAL	STG	DA	MEAN	ENP	24-DEC-91	06-JUL-94	DAD	C111
EVER7		15385		251835	803234		STG	DA	MEAN	ENP	24-DEC-91	06-JUL-94	DAD	C111
EVER8		15396		252046	802844	CONTINUOUS STAGE NORTH OF C-111, BETWEEN C-109 AND C-110	STG	DA	MEAN	ENP	24-DEC-91	06-JUL-94	DAD	C111
FROCP_G		15929	305738	252620	803425	FROG POND WELL 1.5 MI NORTH OF S-175	STG	DA	MEAN	WMD	07-JUL-94	29-AUG-95	DAD	ENP
G-3273		00283	195538	253748	803434	G-3273 OBSERVATION WELL NEAR HOMESTEAD, FLA	STG	DA	MAX	WMD	31-JAN-86	18-OCT-95	DAD	ENP
G-3273		05738	195538	253748	803434		STG	DA	MEAN	WMD	30-JAN-86	18-OCT-95	DAD	ENP
G119_H		06927	65439	254541	802838	TRAIL GLADES CULVERT HW ON TAMiami CANAL 1/4 MI. E. OF KROME AVE.	STG	DA	MEAN	WMD	01-JUL-88	29-SEP-95	DAD	AREA B
G119_T		06928	65439	254541	802838	TRAIL GLADES CULVERT TW ON TAMiami CANAL 1/4 MI. E. OF KROME AVE.	STG	DA	MEAN	WMD	01-JUL-88	29-SEP-95	DAD	AREA B
G211_H		15134	115938	253930	802953	G211 HEADWATER	STG	DA	MEAN	WMD	08-OCT-91	20-SEP-95	DAD	ENP
G211_H		15222	115938	253930	802953		STG	DA	MEAN	WMD	02-JAN-91	02-DEC-91	DAD	ENP
G211_T		15135	115938	253930	802953	G211 TAILWATER	STG	DA	MEAN	WMD	08-OCT-91	20-SEP-95	DAD	ENP
G211_T		15916	115938	253930	802953		STG	DA	MEAN	WMD	02-JAN-91	02-DEC-91	DAD	ENP
G58_H		07174	215242	255359	800944	G-58 ARCH CREEK STRUCTURE AT FEC RAIL ROAD	STG	DA	MEAN	WMD	04-SEP-87	11-FEB-91	DAD	INTRA
G58_H		15729	215242	255359	800944		STG	DA	MEAN	WMD	09-JAN-91	20-APR-95	DAD	INTRA
G58_T		07176	215242	255359	800944		STG	DA	MEAN	WMD	04-SEP-87	11-FEB-91	DAD	INTRA
G69_H		05422	65438	254540	803342	L-29 CULVERT (G-69) IN L-29 AT TAMiami CANAL	STG	DA	MEAN	WMD	03-JAN-80	21-AUG-95	DAD	CA3B
G69_H		07898	65438	254540	803342		STG	RI	DWR	WMD	04-MAR-88	22-NOV-95	DAD	CA3B
G69_T		07899	65438	254540	803342		STG	RI	DWR	WMD	04-MAR-88	22-NOV-95	DAD	CA3B



Table 20 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for DADE County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ	AGCY	STRT DATE OF RECORD	END DATE	BASIN
G72_H	G72-H	05722	35340	255208	802022	G-72 ON CANAL C-7 AT N.W. EIGHTY-SEVENTH AVENUE	STG	DA MEAN	WMD	31-AUG-85	14-FEB-90	DAD C9.W
G72_H	G72-H	16275	35340	255208	802022		STG	DA MEAN	WMD	01-SEP-92	04-OCT-95	DAD C9.W
G72_T	G72-T	05724	35340	255208	802022		STG	DA MEAN	WMD	31-AUG-85	14-FEB-90	DAD C9.W
G72_T	G72-T	16276	35340	255208	802022		STG	DA MEAN	WMD	23-SEP-92	04-OCT-95	DAD C9.W
G93_H	G93-H	15142	135440	254417	801713	G-93 (FORMERLY G-97) CORAL GABLES CANAL (C-3) AT RED ROAD	STG	DA MEAN	WMD	23-OCT-91	15-NOV-95	DAD CORAL
G93_T	G93-T	15144	135440	254417	801713		STG	DA MEAN	WMD	23-OCT-91	15-NOV-95	DAD CORAL
L67E	L67-E	06722	195537	253954	804024	LEEVE 67 EXTENDED CANAL NR RICHMOND, FLA.	STG	DA MEAN	ENP	01-JAN-85	10-DEC-90	DAD ENP
L67E_S	S67-S	06723	05537	253735	804021	LEEVE 67 EXTENDED AT SOUTH END NR COOPER TOWN, FL	STG	DA MEAN	ENP	16-AUG-85	10-DEC-90	DAD ENP
MBRS	MBRS+STG	15073		251525	802521	MANATEE BAY TEMPERATURE AND SALINITY STATION	STG	DA MEAN	WMD	21-JUL-92	15-SEP-95	DAD C111
MDTS	MDTS+STG	15663		251642	802343	MIDDLE KEY	STG	DA MEAN	WMD	22-NOV-91	07-JUN-95	DAD C111
NEERS3_B	NEERS3+ B	05516	115438	254424	803018	SHARK RIVER SLOUGH #3, 1 MI. WEST OF L-31N	STG	DA MEAN	WMD	03-AUG-84	14-JUL-94	DAD ENP
NP-201	NP-201	06719	345436	254305	804333	EVERGLADES 201-NE NEAR MIAMI, FL	STG	DA MEAN	WMD	14-JUL-94	30-OCT-95	DAD ENP
NP-202	NP-202	06720	45656	253940	804285	EVERGLADES 202-NP NEAR MIAMI, FL	STG	DA MEAN	WMD	01-JAN-85	10-DEC-90	DAD ENP
NP-33	P-33	06717	115636	253630	804130	EVERGLADES 206-NP NEAR MIAMI, FL	STG	DA MEAN	WMD	01-JAN-85	10-DEC-90	DAD ENP
NP-36	P-36	06718	15735	253139	804745	EVERGLADES P-33 NEAR HOMESTEAD, FL	STG	DA MEAN	WMD	01-JAN-85	10-DEC-90	DAD ENP
NTS-1	NTS-1	06724	265737	252616	803535	EVERGLADES P-36 NEAR HOMESTEAD, FL	STG	DA MEAN	WMD	01-JAN-85	10-DEC-90	DAD ENP
NTS-3	NTS-3	06725	275737	252616	803600	NORTH TAYLOR SLOUGH TRANSECT - STATION #1	STG	DA MEAN	WMD	01-JUN-85	20-OCT-87	DAD ENP
NTS-5	NTS-5	06726	285737	252616	803643	NORTH TAYLOR SLOUGH TRANSECT STATION #3	STG	DA MEAN	WMD	01-JAN-85	27-MAR-90	DAD ENP
R3110	RUTZKE+ G	06998	315638	253110	803835	NORTH TAYLOR SLOUGH TRANSECT STATION #5	STG	DA MEAN	WMD	17-SEP-85	20-OCT-87	DAD ENP
S118_H	S118-H	04484	285540	253721	803430	NORTH TAYLOR SLOUGH TRANSECT #7 (ENP GRADE R3110)	STG	DA MEAN	WMD	01-JAN-85	10-DEC-90	DAD ENP
S118_T	S118-T	15694	285540	253721	802031	RUTZKE'S WELL, 1 MI. WEST OF LEVEE L-31N & C-103	STG	DA MEAN	WMD	08-JUL-84	20-SEP-95	DAD ENP
S118_T	S118-T	04486	285540	253721	802031	S-118 SPILLWAY ON CANAL C-100 AT F.E.C. RAILROAD	STG	DA MEAN	WMD	13-NOV-85	14-APR-93	DAD C100
S118_T	S118-T	15695	285540	253721	802031		STG	DA MEAN	WMD	26-AUG-92	29-NOV-93	DAD C100
S119_H	S119-H	04490	215540	253832	802019	S-119 SPILLWAY ON CANAL C-100C AT F.E.C. RAILROAD	STG	DA MEAN	WMD	12-NOV-85	14-APR-93	DAD C100
S119_T	S119-T	15187	215540	253832	802019		STG	DA MEAN	WMD	26-AUG-92	29-NOV-93	DAD C100
S119_T	S119-T	04492	215540	253832	802019		STG	DA MEAN	WMD	15-DEC-70	27-OCT-93	DAD C100
S119_T	S119-T	15185	215540	253832	802019		STG	DA MEAN	WMD	23-JUL-91	15-NOV-95	DAD C100
S120_H	S120-H	03882	105540	254014	801918	S-120 CULVERT ON CANAL C-100A AT U.S. HIGHWAY 1	STG	DA MEAN	WMD	15-DEC-70	27-OCT-93	DAD C100
S120_T	S120-T	03884	105540	254014	801918		STG	DA MEAN	WMD	01-JUL-88	23-SEP-94	DAD C100
S121_H	S121-H	03888	55540	254112	802140	S-121 CULVERT HEADWATER ON CANAL C-100C AT FLORIDA HIGHWAY 94	STG	DA MEAN	WMD	01-JUL-88	31-MAR-95	DAD C2
S121_T	S121-T	07884	55540	254112	802140		STG	RI DWR	WMD	04-MAR-88	08-DEC-95	DAD C2
S121_T	S121-T	03890	55540	254112	802140	S-121 CULVERT TAILWATER ON CANAL C-100C AT FLORIDA HIGHWAY 94	STG	DA MEAN	WMD	01-JUL-88	31-MAR-95	DAD C2
S122_H	S122-H	07885	55540	254112	802140		STG	RI DWR	WMD	04-MAR-88	08-DEC-95	DAD C2
S122_T	S122-T	03894	45640	253538	802054	S-122 CULVERT HEADWATER ON CANAL C-100B AT FRANJO ROAD (MIAMI)	STG	DA MEAN	WMD	01-JUL-88	13-NOV-95	DAD C1
S122_T	S122-T	03896	45640	253538	802054		STG	DA MEAN	WMD	01-JUL-88	13-NOV-95	DAD C1
S123_H	S123-H	04858	355540	253636	801829	S-123 CULVERT TAILWATER ON CANAL C-100 AT TIDEWATER	STG	DA MEAN	WMD	01-JUL-88	13-NOV-95	DAD C1
S123_T	S123-T	05731	355540	253636	801829		STG	DA MEAN	WMD	17-DEC-79	16-JUN-87	DAD C100
S123_T	S123-T	15665	355540	253636	801829		STG	DA MEAN	WMD	31-AUG-85	31-AUG-95	DAD C100
S123_T	S123-T	04860	355540	253636	801829	S-123 SPILLWAY ON CANAL C-100 AT TIDEWATER	STG	DA MEAN	WMD	13-FEB-93	27-MAY-94	DAD C100
S123_T	S123-T	12628	355540	253636	801829		STG	DA MEAN	WMD	17-DEC-79	16-JUN-87	DAD C100
S123_T	S123-T	12628	355540	253636	801829		STG	DA MAX	WMD	31-MAY-85	20-SEP-95	DAD C100
S123_T	S123-T	12629	355540	253636	801829		STG	DA MAX	WMD	17-DEC-79	16-JUN-87	DAD C100
S123_T	S123-T	12629	355540	253636	801829		STG	DA MIN	WMD	17-DEC-79	16-JUN-87	DAD C100
S123_T	S123-T	12627	355540	253636	801829		STG	DA MIN	WMD	31-MAY-85	20-SEP-95	DAD C100
S123_T	S123-T	06768	355540	253636	801829		STG	DA MEAN	WMD	31-MAY-85	31-AUG-95	DAD C100

Table 20 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for DADE County

DBYDRO STATION	ARCHIVE STATION	DBKEY	SETFRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ	STAT TYPE	AGCY	STRT DATE OF RECORD	END DATE	CNTY	BASIN
S12A H	S12A*H	03616	225435	254541	804918	S-12A SPILLWAY ON LEVEE L-29 AT CONSERV. AREA 3A	STG	DA MEAN	WMD	WMD	12-AUG-86	31-AUG-86	DAD	CA3A
S12A H	S12A*H	07919	225435	254541	804918		STG	RI DWR	WMD	WMD	02-MAR-88	10-DEC-95	DAD	CA3A
S12A T	S12A*T	03618	225435	254541	804918		STG	DA MEAN	WMD	WMD	12-AUG-86	31-AUG-86	DAD	CA3A
S12A T	S12A*T	07920	225435	254541	804918		STG	RI DWR	WMD	WMD	04-MAR-88	10-DEC-95	DAD	CA3A
S12B H	S12B*H	03622	195436	254541	804612	S-12B SPILLWAY ON LEVEE L-29 AT CONSERV. AREA 3A	STG	DA MEAN	WMD	WMD	12-AUG-86	30-SEP-86	DAD	CA3A
S12B H	S12B*H	07878	195436	254541	804612		STG	RI DWR	WMD	WMD	02-MAR-88	10-DEC-95	DAD	CA3A
S12B T	S12B*T	03624	195436	254541	804612		STG	DA MEAN	WMD	WMD	12-AUG-86	30-SEP-86	DAD	CA3A
S12B T	S12B*T	07879	195436	254541	804612		STG	RI DWR	WMD	WMD	02-MAR-88	10-DEC-95	DAD	CA3A
S12C H	S12C*H	03628	225436	254542	804338	S-12C SPILLWAY ON LEVEE L-29 AT CONSERV. AREA 3A	STG	DA MEAN	WMD	WMD	05-AUG-86	30-SEP-86	DAD	CA3A
S12C H	S12C*H	07880	225436	254542	804338		STG	RI DWR	WMD	WMD	02-MAR-88	10-DEC-95	DAD	CA3A
S12C T	S12C*T	03630	225436	254542	804338		STG	DA MEAN	WMD	WMD	05-AUG-86	30-SEP-86	DAD	CA3A
S12C T	S12C*T	07881	225436	254542	804338		STG	RI DWR	WMD	WMD	04-MAR-88	10-DEC-95	DAD	CA3A
S12D H	S12D*H	03634	135436	254543	804054	S-12D SPILLWAY ON LEVEE L-29 AT CONSERV. AREA 3A	STG	DA MEAN	WMD	WMD	03-AUG-86	30-SEP-86	DAD	CA3A
S12D H	S12D*H	07882	135436	254543	804054		STG	RI DWR	WMD	WMD	02-MAR-88	10-DEC-95	DAD	CA3A
S12D T	S12D*T	03636	135436	254543	804054		STG	DA MEAN	WMD	WMD	05-AUG-86	30-SEP-86	DAD	CA3A
S12D T	S12D*T	07883	135436	254543	804054		STG	RI DWR	WMD	WMD	02-MAR-88	10-DEC-95	DAD	CA3A
S148 H	S148*H	04626	125639	253411	802259	S-148 SPILLWAY ON CANAL C-1 AT F.E.C. RAILROAD	STG	DA MEAN	WMD	WMD	19-JUL-62	27-JUN-91	DAD	C1
S148 H	S148*H	07892	125639	253411	802259		STG	RI DWR	WMD	WMD	04-MAR-88	08-DEC-95	DAD	C1
S148 H	S148*H	15584	125639	253411	802259		STG	DA MEAN	WMD	WMD	27-JUN-91	28-JUN-95	DAD	C1
S148 T	S148*T	07893	125639	253411	802259		STG	RI DWR	WMD	WMD	04-MAR-88	08-DEC-95	DAD	C1
S149 H	S149*H	03942	155640	253530	802141	S-149 CULVERT ON CANAL C-1N WEST OF U.S. HIGHWAY 1	STG	DA MEAN	WMD	WMD	14-DEC-83	30-AUG-95	DAD	C1
S149 H	S149*H	03840	155433	254541	804920	TAMIAMI CANAL AT 40-MILE BEND, NEAR MIAMI, FLA.	STG	DA MEAN	WMD	WMD	31-JUL-86	31-AUG-86	DAD	CA3A
S165 H	S165*H	04514	235639	253232	802435	S-165 SPILLWAY ON CANAL C-102 NEAR F.E.C. RAILROAD	STG	DA MEAN	WMD	WMD	12-JUN-67	27-MAR-91	DAD	C102
S165 H	S165*H	13170	235639	253232	802435		STG	RI DWR	WMD	WMD	08-JUN-90	29-NOV-95	DAD	C102
S165 H	S165*H	16195	235639	253232	802435		STG	DA MEAN	WMD	WMD	09-AUG-95	03-DEC-95	DAD	C102
S165 T	S165*T	04516	235639	253232	802435		STG	RI DWR	WMD	WMD	12-JUN-67	27-MAR-91	DAD	C102
S165 T	S165*T	16186	235639	253232	802435		STG	DA MEAN	WMD	WMD	12-APR-95	03-DEC-95	DAD	C102
S166 H	S166*H	04622	335639	253105	802557	S-166 SPILLWAY ON CANAL C-103N NEAR F.E.C. RAILROAD	STG	DA MEAN	WMD	WMD	08-JUN-90	29-NOV-95	DAD	C102
S166 H	S166*H	15543	335639	253105	802557		STG	RI DWR	WMD	WMD	24-FEB-93	26-OCT-95	DAD	C102
S166 H	S166*H	13150	335639	253105	802557		STG	DA MEAN	WMD	WMD	03-DEC-90	08-DEC-95	DAD	C102
S166 T	S166*T	04624	335639	253105	802557		STG	RI DWR	WMD	WMD	13-JUN-67	04-OCT-88	DAD	C102
S166 T	S166*T	15544	335639	253105	802557		STG	DA MEAN	WMD	WMD	24-FEB-93	26-OCT-95	DAD	C102
S167 H	S167*H	04628	85739	253008	802749	S-167 SPILLWAY ON CANAL C-103 NEAR FLA. HIGHWAY 27	STG	RI DWR	WMD	WMD	03-DEC-90	08-DEC-95	DAD	C111
S167 H	S167*H	13146	85739	253008	802749		STG	DA MEAN	WMD	WMD	13-JAN-70	29-JUN-94	DAD	C111
S167 H	S167*H	15546	85739	253008	802749		STG	RI DWR	WMD	WMD	03-DEC-90	08-DEC-95	DAD	C111
S167 H	S167*H	16182	85739	253008	802749		STG	DA MEAN	WMD	WMD	24-FEB-93	26-OCT-95	DAD	C111
S167 T	S167*T	04630	85739	253008	802749		STG	RI DWR	WMD	WMD	09-MAY-95	26-OCT-95	DAD	C111
S167 T	S167*T	13147	85739	253008	802749		STG	DA MEAN	WMD	WMD	13-JUN-67	04-OCT-88	DAD	C111
S167 T	S167*T	15547	85739	253008	802749		STG	RI DWR	WMD	WMD	03-DEC-90	08-DEC-95	DAD	C111
S167 T	S167*T	16193	85739	253008	802749		STG	DA MEAN	WMD	WMD	30-MAR-93	26-OCT-95	DAD	C111
S173 H	S173*H	04204	265538	253638	803036	S-173 CULVERT ON LEVEE L-31N AT SITE OF CURRENT S331	STG	DA MEAN	WMD	WMD	09-MAY-95	26-OCT-95	DAD	C1
S173 H	S173*H	07848	265538	253638	803036		STG	RI DWR	WMD	WMD	01-AUG-81	31-AUG-81	DAD	C1
S173 T	S173*T	04206	265538	253638	803036		STG	DA MEAN	WMD	WMD	01-MAR-88	08-DEC-95	DAD	C1
S173 T	S173*T	07849	265538	253638	803036		STG	RI DWR	WMD	WMD	01-MAR-88	08-DEC-95	DAD	C1
S174 H	S174*H	04634	75738	252900	803349	S-174 SPILLWAY ON LEVEE L-31N AT LEVEE L-31W	STG	DA MEAN	WMD	WMD	19-JUN-70	25-NOV-92	DAD	ENP
S174 H	S174*H	12290	75738	252900	803349		STG	RI DWR	WMD	WMD	15-JAN-88	15-NOV-95	DAD	ENP
S174 H	S174*H	07850	75738	252900	803349		STG	DA MEAN	WMD	WMD	01-MAR-88	08-DEC-95	DAD	ENP
S174 T	S174*T	04636	75738	252900	803349		STG	RI DWR	WMD	WMD	19-JUN-70	25-NOV-92	DAD	ENP

Table 20 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for DADE County

DBYDRO STATION	ARCHIVE STATION	DEKEY	SETRNG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FO TYPE	AGCY OF RECORD	END DATE OF RECORD	CNTY	BASIN	
S174_T	S174E	07851	75738	252900	803349	S-174 SPILLWAY ON LEVEE L-31N AT LEVEE L-31W	STG	RI DWR	WMD	01-MAR-88	08-DEC-95	DAD	ZNP
S174_T	S174E	12941	75738	252900	803349	S-174 SPILLWAY ON LEVEE L-31N AT LEVEE L-31W	STG	DA MEAN	WMD	15-JUN-88	15-NOV-95	DAD	ENP
S175_H	S175H	04640	65838	252501	803425	S-175 CULVERT ON LEVEE L-31W NEAR U.S. HIGHWAY 27	STG	DA MEAN	WMD	19-JUN-70	27-JAN-94	DAD	ENP
S175_H	S175H	15282	65838	252501	803425	S-175 CULVERT ON LEVEE L-31W NEAR U.S. HIGHWAY 27	STG	DA MEAN	WMD	01-JUL-92	20-NOV-95	DAD	ENP
S175_T	S175T	04542	65838	252501	803425	S-175 CULVERT ON LEVEE L-31W NEAR U.S. HIGHWAY 27	STG	RI DWR	WMD	01-MAR-88	08-DEC-95	DAD	ENP
S175_T	S175T	15283	65838	252501	803425	S-175 CULVERT ON LEVEE L-31W NEAR U.S. HIGHWAY 27	STG	DA MEAN	WMD	19-JUN-70	27-JAN-94	DAD	ENP
S175_T	S175T	07853	65838	252501	803425	S-175 CULVERT ON LEVEE L-31W NEAR U.S. HIGHWAY 27	STG	DA MEAN	WMD	01-JUL-92	29-OCT-95	DAD	ENP
S176_H	S176H	04646	75738	252857	803347	S-176 SPILLWAY ON CANAL C-111 AT LEVEE L-31N	STG	RI DWR	WMD	01-MAR-88	08-DEC-95	DAD	ENP
S176_H	S176H	12287	75738	252857	803347	S-176 SPILLWAY ON CANAL C-111 AT LEVEE L-31N	STG	DA MEAN	WMD	15-SEP-87	25-MAY-88	DAD	MODEL
S176_H	S176H	07854	75738	252857	803347	S-176 SPILLWAY ON CANAL C-111 AT LEVEE L-31N	STG	RI DWR	WMD	01-MAR-88	08-DEC-95	DAD	MODEL
S176_T	S176T	04648	75738	252857	803347	S-176 SPILLWAY ON CANAL C-111 AT LEVEE L-31N	STG	DA MEAN	WMD	16-FEB-88	24-OCT-95	DAD	MODEL
S176_T	S176T	07855	75738	252857	803347	S-176 SPILLWAY ON CANAL C-111 AT LEVEE L-31N	STG	DA MEAN	WMD	01-MAR-88	08-DEC-95	DAD	MODEL
S176_T	S176T	12288	75738	252857	803347	S-176 SPILLWAY ON CANAL C-111 AT LEVEE L-31N	STG	RI DWR	WMD	01-MAR-88	08-DEC-95	DAD	MODEL
S177_H	S177H	04652	75838	252407	803331	S-177 SPILLWAY ON CANAL C-111 NEAR FLA. HIGHWAY 27	STG	DA MEAN	WMD	15-JAN-88	24-OCT-95	DAD	MODEL
S177_H	S177H	13154	75838	252407	803331	S-177 SPILLWAY ON CANAL C-111 NEAR FLA. HIGHWAY 27	STG	DA MEAN	WMD	16-JUL-81	24-AUG-93	DAD	MODEL
S177_T	S177T	04654	75838	252407	803331	S-177 SPILLWAY ON CANAL C-111 NEAR FLA. HIGHWAY 27	STG	RI DWR	WMD	04-OCT-90	24-OCT-95	DAD	MODEL
S177_T	S177T	13155	75838	252407	803331	S-177 SPILLWAY ON CANAL C-111 NEAR FLA. HIGHWAY 27	STG	DA MEAN	WMD	04-OCT-90	24-OCT-95	DAD	MODEL
S178_H	S178H	03948	45838	252428	803127	S-178 CULVERT ON CANAL C-111E AT FLORIDA HIGHWAY 27	STG	DA MEAN	WMD	31-JUL-81	31-DEC-94	DAD	MODEL
S178_H	S178H	13140	45838	252428	803127	S-178 CULVERT ON CANAL C-111E AT FLORIDA HIGHWAY 27	STG	RI DWR	WMD	03-DEC-90	08-DEC-95	DAD	MODEL
S178_T	S178T	03950	45838	252428	803127	S-178 CULVERT ON CANAL C-111E AT FLORIDA HIGHWAY 27	STG	DA MEAN	WMD	31-DEC-90	08-DEC-95	DAD	MODEL
S178_T	S178T	13141	45838	252428	803127	S-178 CULVERT ON CANAL C-111E AT FLORIDA HIGHWAY 27	STG	DA MEAN	WMD	03-DEC-90	08-DEC-95	DAD	MODEL
S179_H	S179H	04658	155739	252824	802453	S-179 SPILLWAY ON CANAL C-103N AT CANAL C-103	STG	RI DWR	WMD	12-JUN-87	25-MAY-94	DAD	C111
S179_H	S179H	13034	155739	252824	802453	S-179 SPILLWAY ON CANAL C-103N AT CANAL C-103	STG	DA MEAN	WMD	19-JUN-90	25-OCT-95	DAD	C111
S179_T	S179T	04660	155739	252824	802453	S-179 SPILLWAY ON CANAL C-103N AT CANAL C-103	STG	RI DWR	WMD	12-JUN-87	25-MAY-94	DAD	C111
S179_T	S179T	13035	155739	252824	802453	S-179 SPILLWAY ON CANAL C-103N AT CANAL C-103	STG	DA MEAN	WMD	19-JUN-90	25-OCT-95	DAD	C111
S180_H	S180H	04684	35938	251949	803131	CANAL 111 ABOVE S-18C NEAR FLORIDA CITY, FL	STG	DA MEAN	WMD	05-AUG-66	30-JUL-71	DAD	C111
S180_H	S180H	05776	35938	251949	803131	CANAL 111 ABOVE S-18C NEAR FLORIDA CITY, FL	STG	DA MEAN	WMD	01-FEB-85	16-NOV-95	DAD	MODEL
S180_T	S180T	04686	35938	251949	803131	CANAL 111 ABOVE S-18C NEAR FLORIDA CITY, FL	STG	RI DWR	WMD	05-AUG-66	30-JUL-71	DAD	MODEL
S180_T	S180T	05787	35938	251949	803131	CANAL 111 ABOVE S-18C NEAR FLORIDA CITY, FL	STG	DA MEAN	WMD	01-FEB-85	16-NOV-95	DAD	MODEL
S194_H	S194H	03954	15638	253458	802843	S-194 CULVERT HEADWATER ON CANAL C-102 AT FLA. HIGHWAY 27	STG	DA MEAN	WMD	31-DEC-79	09-NOV-95	DAD	C102
S194_T	S194T	03956	15638	253458	802843	S-194 CULVERT HEADWATER ON CANAL C-102 AT FLA. HIGHWAY 27	STG	DA MEAN	WMD	31-DEC-79	09-NOV-95	DAD	C102
S195_H	S195H	03960	145639	253303	802347	S-195 CULVERT ON CANAL C-102N AT OLD DIXIE HIGHWAY	STG	DA MEAN	WMD	31-MAY-88	09-NOV-95	DAD	C102
S195_T	S195T	03962	145639	253303	802347	S-195 CULVERT ON CANAL C-102N AT OLD DIXIE HIGHWAY	STG	DA MEAN	WMD	31-MAY-88	09-NOV-95	DAD	C102
S196_H	S196H	03966	345638	253100	803042	S-196 CULVERT ON CANAL C-103 NEAR RICHARDS ROAD	STG	DA MEAN	WMD	31-DEC-79	31-MAY-95	DAD	C111
S196_T	S196T	03968	345638	253100	803042	S-196 CULVERT ON CANAL C-103 NEAR RICHARDS ROAD	STG	DA MEAN	WMD	31-DEC-79	31-MAY-95	DAD	C111
S197_H	S197H	04990	215939	251712	802630	S-197 CULVERT HEADWATER ON CANAL C-111 AT TIDEWATER	STG	RI DWR	WMD	03-DEC-90	08-DEC-95	DAD	C111
S197_H	S197H	04992	215939	251712	802630	S-197 CULVERT HEADWATER ON CANAL C-111 AT TIDEWATER	STG	DA MEAN	WMD	23-JUN-69	28-APR-93	DAD	MODEL
S197_T	S197T	13093	215939	251712	802630	S-197 CULVERT HEADWATER ON CANAL C-111 AT TIDEWATER	STG	DA MEAN	WMD	21-SEP-90	25-OCT-95	DAD	MODEL
S197_T	S197T	13142	215939	251712	802630	S-197 CULVERT HEADWATER ON CANAL C-111 AT TIDEWATER	STG	RI DWR	WMD	03-DEC-90	08-DEC-95	DAD	MODEL
S197_T	S197T	04992	215939	251712	802630	S-197 CULVERT HEADWATER ON CANAL C-111 AT TIDEWATER	STG	EA MEAN	WMD	30-DEC-70	24-MAR-93	DAD	MODEL
S197_T	S197T	12587	215939	251712	802630	S-197 CULVERT HEADWATER ON CANAL C-111 AT TIDEWATER	STG	DA MIN	WMD	30-DEC-70	24-MAR-93	DAD	MODEL
S197_T	S197T	13143	215939	251712	802630	S-197 CULVERT HEADWATER ON CANAL C-111 AT TIDEWATER	STG	RI DWR	WMD	03-DEC-90	08-DEC-95	DAD	MODEL
S197_T	S197T	13094	215939	251712	802630	S-197 CULVERT HEADWATER ON CANAL C-111 AT TIDEWATER	STG	DA MEAN	WMD	21-SEP-90	25-OCT-95	DAD	MODEL
S197_T	S197T	12586	215939	251712	802630	S-197 CULVERT HEADWATER ON CANAL C-111 AT TIDEWATER	STG	DA MAX	WMD	30-DEC-70	24-MAR-93	DAD	MODEL
S20F_H	S20FH	04690	05740	252745	802052	S-20F SPILLWAY ON CANAL C-103 NEAR TIDEWATER	STG	DA MEAN	WMD	19-DEC-79	14-JAN-82	DAD	DA-4
S20F_H	S20FH	06569	05740	252745	802052	S-20F SPILLWAY ON CANAL C-103 NEAR TIDEWATER	STG	DA MEAN	WMD	31-MAY-85	23-SEP-93	DAD	DA-4
S20F_T	S20FT	06570	05740	252745	802052	S-20F SPILLWAY ON CANAL C-103 NEAR TIDEWATER	STG	DA MEAN	WMD	31-MAY-85	23-SEP-93	DAD	DA-4

Table 20 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for Dade County

DBHYDRO STATION	ARCHIVE STATION	DEKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ TYPE	STAT TYPE	AGCY	STRT DATE	END DATE	RECORD CNTY	BASIN
S20F-T	S20F-T	12591	05740	252745	802052	S-20F SPILLWAY ON CANAL C-103 NEAR TIDEWATER	STG	DA MIN	WMD	WMD	02-SEP-85	25-SEP-95	DAD	DA-4
S20G-H	S20G-H	12590	05740	252745	802052		STG	DA MAX	WMD	WMD	02-SEP-85	25-SEP-95	DAD	DA-4
S20H	S20G*H	04696	05740	252920	802051	S-20G SPILLWAY ON MILITARY CANAL AT TIDEWATER	STG	DA MEAN	WMD	WMD	07-DEC-84	01-MAY-89	DAD	C102
S20I	S20G*H	06585	05740	252920	802051		STG	DA MEAN	WMD	WMD	31-MAY-85	01-AUG-95	DAD	C102
S20J	S20G*H	04698	05740	252920	802051		STG	DA MEAN	WMD	WMD	07-DEC-84	23-OCT-90	DAD	C102
S20K	S20G-T	12592	05740	252920	802051		STG	DA MAX	WMD	WMD	21-SEP-88	22-JUN-95	DAD	C102
S20L	S20G*H	12594	05740	252920	802051		STG	DA MAX	WMD	WMD	29-APR-89	23-OCT-90	DAD	C102
S20M	S20G*H	12595	05740	252920	802051		STG	DA MIN	WMD	WMD	29-APR-89	23-OCT-90	DAD	C102
S20N	S20G-T	12593	05740	252920	802051		STG	DA MIN	WMD	WMD	21-SEP-88	22-JUN-95	DAD	C102
S20O	S20G-T	06590	05740	252920	802051		STG	DA MEAN	WMD	WMD	31-MAY-85	22-JUN-95	DAD	C102
S20P	S20*H	03846	195840	252200	802236	S-20 SPILLWAY ON CANAL C-107 AT LEVEE L-31E	STG	DA MEAN	WMD	WMD	28-DEC-67	26-MAY-92	DAD	FLA CITY
S20Q	S20*H	13144	195840	252200	802236		STG	RI DWR	WMD	WMD	04-DEC-90	08-DEC-95	DAD	FLA CITY
S20R	S20*H	13037	195840	252200	802236		STG	DA MEAN	WMD	WMD	30-MAY-90	26-SEP-95	DAD	FLA CITY
S20S	S20*H	03848	195840	252200	802236		STG	DA MEAN	WMD	WMD	29-DEC-67	26-MAY-92	DAD	FLA CITY
S20T	S20*H	13145	195840	252200	802236		STG	RI DWR	WMD	WMD	04-DEC-90	08-DEC-95	DAD	FLA CITY
S20U	S20*H	12589	195840	252200	802236		STG	DA MIN	WMD	WMD	30-AUG-88	26-MAY-92	DAD	FLA CITY
S20V	S20*H	13038	195840	252200	802236		STG	DA MEAN	WMD	WMD	30-MAY-90	26-SEP-95	DAD	FLA CITY
S20W	S20*H	12588	195840	252200	802236		STG	DA MAX	WMD	WMD	28-DEC-67	26-MAY-92	DAD	FLA CITY
S20X	S21A*H	04708	335640	253108	802047	S-21A SPILLWAY ON CANAL C-102 AT TIDEWATER	STG	DA MEAN	WMD	WMD	17-AUG-72	30-JAN-90	DAD	C1
S20Y	S21A*H	06601	335640	253108	802047		STG	DA MEAN	WMD	WMD	31-AUG-85	01-OCT-95	DAD	C1
S20Z	S21A*H	04710	335640	253108	802047		STG	DA MAX	WMD	WMD	16-JAN-74	13-FEB-90	DAD	C1
S20A	S21A-T	12600	335640	253108	802047		STG	DA MIN	WMD	WMD	31-AUG-85	31-OCT-95	DAD	C1
S20B	S21A-T	12601	335640	253108	802047		STG	DA MIN	WMD	WMD	23-JAN-80	13-FEB-90	DAD	C1
S20C	S21A*H	12603	335640	253108	802047		STG	DA MAX	WMD	WMD	23-JAN-80	13-FEB-90	DAD	C1
S20D	S21A*H	12602	335640	253108	802047		STG	DA MEAN	WMD	WMD	31-AUG-85	01-SEP-95	DAD	C1
S20E	S21A-T	06682	335640	253108	802047		STG	DA MEAN	WMD	WMD	01-JAN-80	05-APR-83	DAD	DA-4
S20F	S21*H	04702	215640	253234	801952	BLACK CREEK CANAL AT S-21 NEAR GOULDS, FL	STG	DA MEAN	WMD	WMD	17-JAN-84	18-SEP-95	DAD	DA-4
S20G	S21*H	06597	215640	253234	801952		STG	DA MEAN	WMD	WMD	01-JAN-80	14-DEC-80	DAD	DA-4
S20H	S21*H	04704	215640	253234	801952		STG	DA MAX	WMD	WMD	17-JAN-84	10-AUG-95	DAD	DA-4
S20I	S21-T	12596	215640	253234	801952		STG	DA MEAN	WMD	WMD	17-JAN-84	10-AUG-95	DAD	DA-4
S20J	S21-T	06598	215640	253234	801952		STG	DA MIN	WMD	WMD	17-JAN-84	10-AUG-95	DAD	DA-4
S20K	S21-T	12597	215640	253234	801952		STG	DA MEAN	WMD	WMD	14-DEC-83	14-JAN-86	DAD	C2
S20L	S22*H	04714	75541	254011	801703	SNAPPER CREEK CANAL AT S-22 NEAR SOUTH MIAMI, FL	STG	DA MEAN	WMD	WMD	31-MAY-85	28-OCT-95	DAD	C2
S20M	S22*H	06605	75541	254011	801703		STG	DA MEAN	WMD	WMD	14-DEC-83	14-JAN-86	DAD	C2
S20N	S22*H	04716	75541	254011	801703		STG	DA MIN	WMD	WMD	31-MAY-85	28-OCT-95	DAD	C2
S20O	S22-T	12605	75541	254011	801703		STG	DA MAX	WMD	WMD	31-MAY-85	28-OCT-95	DAD	C2
S20P	S22-T	12604	75541	254011	801703		STG	DA MEAN	WMD	WMD	31-MAY-85	28-OCT-95	DAD	C2
S20Q	S22-T	06606	75541	254011	801703		STG	DA MEAN	WMD	WMD	02-JUL-87	17-AUG-87	DAD	TAMIAM.E
S20R	S25A*H	03864	325341	254656	801612	S25-A CULVERT ON CANAL C-5 AT 45TH ST., MIAMI, FL	STG	DA MEAN	WMD	WMD	02-JUL-87	17-AUG-87	DAD	TAMIAM.E
S20S	S25A*H	03866	325341	254656	801612		STG	DA MEAN	WMD	WMD	18-APR-79	15-FEB-90	DAD	C6
S20T	S25B*H	04720	295341	254737	801546	S-25B SPILLWAY ON CANAL C-4 AT MIAMI CANAL	STG	DA MEAN	WMD	WMD	31-MAY-85	20-SEP-95	DAD	C6
S20U	S25B-H	06613	295341	254737	801546		STG	DA MEAN	WMD	WMD	18-APR-79	15-FEB-90	DAD	C6
S20V	S25B*H	04722	295341	254737	801546		STG	DA MIN	WMD	WMD	27-SEP-88	20-SEP-95	DAD	C6
S20W	S25B-T	12613	295341	254737	801546		STG	DA MIN	WMD	WMD	25-DEC-88	15-FEB-90	DAD	C6
S20X	S25B-T	12615	295341	254737	801546		STG	DA MEAN	WMD	WMD	13-AUG-81	15-FEB-90	DAD	C6
S20Y	S25B*H	12614	295341	254737	801546		STG	DA MAX	WMD	WMD	27-SEP-88	20-SEP-95	DAD	C6
S20Z	S25B-T	12612	295341	254737	801546		STG	DA MEAN	WMD	WMD	31-MAY-85	20-SEP-95	DAD	C6
S20A	S25B-T	06614	295341	254737	801546	S-25 CULVERT ON CANAL C-5 AT TIDEWATER	STG	DA MEAN	WMD	WMD	14-OCT-76	17-JUN-87	DAD	C6
S20B	S25*H	04900	335341	254751	801445		STG	DA MEAN	WMD	WMD	31-MAY-85	30-SEP-95	DAD	C6
S20C	S25*H	06609	335341	254751	801445		STG	DA MEAN	WMD	WMD	13-OCT-76	17-JUN-87	DAD	C6
S20D	S25*H	04902	335341	254751	801445		STG	DA MIN	WMD	WMD	02-FEB-86	30-SEP-95	DAD	C6
S20E	S25-T	12607	335341	254751	801445		STG	DA MIN	WMD	WMD	02-FEB-86	30-SEP-95	DAD	C6
S20F	S25-T	12606	335341	254751	801445		STG	DA MAX	WMD	WMD	02-FEB-86	30-SEP-95	DAD	C6
S20G	S25-T													

Table 20 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for DADE County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETWEG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ TYPE	AGCY OF RECORD	CNTY	BASIN	
S25 T	S25-T	06610	335341	254751	801445	S-25 CULVERT ON CANAL C-5 AT TIDEWATER	STG	DA MEAN	WMD	31-MAY-85	30-SEP-95	DAD C6
S26 H	S26-H	06617	295341	254828	801540	S-26 SPILLWAY HEADWATER ON MIAMI CANAL AT TIDEWATER	STG	DA MEAN	WMD	31-MAY-85	20-NOV-95	DAD C6
S26 T	S26-T	06618	295341	254828	801540	S-26 SPILLWAY ON MIAMI CANAL AT TIDEWATER	STG	DA MEAN	WMD	31-MAY-85	20-NOV-95	DAD C6
S26 T	S26-T	12617	295341	254828	801540	S-26 SPILLWAY ON MIAMI CANAL AT TIDEWATER	STG	DA MIN	WMD	27-SEP-88	29-OCT-95	DAD C6
S26 T	S26-T	12616	295341	254828	801540	S-26 SPILLWAY ON MIAMI CANAL AT TIDEWATER	STG	DA MAX	WMD	27-SEP-88	29-OCT-95	DAD C6
S27 H	S27-H	04732	75342	255054	801121	S-27 SPILLWAY ON CANAL C-7 AT TIDEWATER	STG	DA MEAN	WMD	14-SEP-89	11-OCT-89	DAD C8
S27 H	S27-H	06621	75342	255054	801121	S-27 SPILLWAY ON CANAL C-7 AT TIDEWATER	STG	DA MEAN	WMD	31-MAY-85	30-JUN-95	DAD C8
S27 T	S27-T	04734	75342	255054	801121	S-27 SPILLWAY ON CANAL C-7 AT TIDEWATER	STG	DA MEAN	WMD	01-JUN-85	01-MAY-86	DAD C8
S27 T	S27-T	12619	75342	255054	801121	S-27 SPILLWAY ON CANAL C-7 AT TIDEWATER	STG	DA MIN	WMD	12-JUN-87	30-JUN-95	DAD C8
S27 T	S27-T	06622	75342	255054	801121	S-27 SPILLWAY ON CANAL C-7 AT TIDEWATER	STG	DA MEAN	WMD	31-MAY-85	30-JUN-95	DAD C8
S27 T	S27-T	12618	75342	255054	801121	S-27 SPILLWAY ON CANAL C-7 AT TIDEWATER	STG	DA MEAN	WMD	12-JUN-87	22-JUN-95	DAD C8
S28 H	S28-H	04738	315242	255214	801043	S-28 SPILLWAY ON CANAL C-8 AT TIDEWATER	STG	DA MEAN	WMD	16-JAN-85	20-SEP-90	DAD C8
S28 H	S28-H	06625	315242	255214	801043	S-28 SPILLWAY ON CANAL C-8 AT TIDEWATER	STG	DA MEAN	WMD	31-MAY-85	16-NOV-95	DAD C8
S28 T	S28-T	04740	315242	255214	801043	S-28 SPILLWAY ON CANAL C-8 AT TIDEWATER	STG	DA MEAN	WMD	31-MAY-85	16-NOV-95	DAD C8
S28 T	S28-T	12620	315242	255214	801043	S-28 SPILLWAY ON CANAL C-8 AT TIDEWATER	STG	DA MIN	WMD	16-JAN-85	20-SEP-90	DAD C8
S28 T	S28-T	06626	315242	255214	801043	S-28 SPILLWAY ON CANAL C-8 AT TIDEWATER	STG	DA MEAN	WMD	27-SEP-88	16-NOV-95	DAD C8
S28 T	S28-T	12621	315242	255214	801043	S-28 SPILLWAY ON CANAL C-8 AT TIDEWATER	STG	DA MEAN	WMD	27-SEP-88	16-NOV-95	DAD C8
S29 H	S29-H	04744	165242	255541	800904	SNAKE CREEK CA AT S-29 AT NORTH MIAMI BEACH, FL	STG	DA MEAN	WMD	15-MAR-89	14-JUN-89	DAD C8
S29 H	S29-H	06629	165242	255541	800904	SNAKE CREEK CA AT S-29 AT NORTH MIAMI BEACH, FL	STG	DA MEAN	WMD	15-MAR-89	14-JUN-89	DAD C8
S29 T	S29-T	04746	165242	255541	800904	SNAKE CREEK CA AT S-29 AT NORTH MIAMI BEACH, FL	STG	DA MEAN	WMD	31-MAY-85	30-SEP-95	DAD C8
S29 T	S29-T	12623	165242	255541	800904	SNAKE CREEK CA AT S-29 AT NORTH MIAMI BEACH, FL	STG	DA MEAN	WMD	15-MAR-89	14-JUN-89	DAD C8
S29 T	S29-T	06630	165242	255541	800904	SNAKE CREEK CA AT S-29 AT NORTH MIAMI BEACH, FL	STG	DA MEAN	WMD	15-MAR-89	14-JUN-89	DAD C8
S29 T	S29-T	12622	165242	255541	800904	SNAKE CREEK CA AT S-29 AT NORTH MIAMI BEACH, FL	STG	DA MEAN	WMD	15-MAR-89	14-JUN-89	DAD C8
S29 T	S29-T	06630	165242	255541	800904	SNAKE CREEK CA AT S-29 AT NORTH MIAMI BEACH, FL	STG	DA MEAN	WMD	15-MAR-89	14-JUN-89	DAD C8
S31 H	S31-H	04312	45239	255633	802626	S-31 CULVERT ON CANAL C-6 AT CONSERVATION AREA 3B	STG	DA MEAN	WMD	31-MAY-85	30-SEP-95	DAD C8
S31 H	S31-H	06840	45239	255633	802626	S-31 CULVERT ON CANAL C-6 AT CONSERVATION AREA 3B	STG	DA MEAN	WMD	31-DEC-83	30-NOV-87	DAD CA3B
S31 T	S31-T	06641	45239	255633	802626	S-31 CULVERT ON CANAL C-6 AT CONSERVATION AREA 3B	STG	DA MEAN	WMD	31-AUG-85	12-OCT-95	DAD CA3B
S32A H	S32A-H	07865	175239	255630	802625	S-32A CULVERT ON LEVEE L-30 AT MIAMI CANAL	STG	RI DWR	WMD	04-MAR-88	08-DEC-95	DAD AREA B
S32A T	S32A-T	07866	175239	255630	802625	S-32A CULVERT ON LEVEE L-30 AT MIAMI CANAL	STG	RI DWR	WMD	04-MAR-88	08-DEC-95	DAD AREA B
S32 H	S32-H	06897	35239	255632	802623	S-32 CULVERT ON L-33 AT MIAMI CANAL	STG	DA MEAN	WMD	04-MAR-88	08-DEC-95	DAD C9.W
S32 T	S32-T	06887	35239	255632	802623	S-32 CULVERT ON L-33 AT MIAMI CANAL	STG	DA MEAN	WMD	31-AUG-89	12-OCT-95	DAD C9.W
S331 H	S331-H	04996	265538	253638	803036	S-331 PUMP STATION HEADWATER ON L-31N BORROW CANAL	STG	DA MEAN	WMD	31-AUG-89	31-DEC-88	DAD C1
S331 H	S331-H	15721	265538	253638	803036	S-331 PUMP STATION HEADWATER ON L-31N BORROW CANAL	STG	DA MEAN	WMD	19-AUG-92	21-NOV-95	DAD C1
S331 H	S331-H	07867	265538	253638	803036	S-331 PUMP STATION HEADWATER ON L-31N BORROW CANAL	STG	DA MEAN	WMD	31-AUG-89	12-OCT-95	DAD C1
S331 T	S331-T	15723	265538	253638	803036	S-331 PUMP STATION HEADWATER ON L-31N BORROW CANAL	STG	DA MEAN	WMD	19-AUG-92	21-NOV-95	DAD C1
S331 T	S331-T	07869	265538	253638	803036	S-331 PUMP STATION HEADWATER ON L-31N BORROW CANAL	STG	DA MEAN	WMD	31-AUG-89	31-DEC-88	DAD C1
S332 H	S332-H	05002	355737	252537	803524	S-332 PUMP STATION ON L-31W BORROW CANAL	STG	RI DWR	WMD	16-JUL-80	27-JUN-89	DAD ENP
S332 H	S332-H	15667	355737	252537	803524	S-332 PUMP STATION ON L-31W BORROW CANAL	STG	RI DWR	WMD	01-OCT-92	21-NOV-95	DAD ENP
S332 H	S332-H	06969	355737	252537	803524	S-332 PUMP STATION ON L-31W BORROW CANAL	STG	DA MEAN	WMD	01-MAR-88	08-DEC-95	DAD ENP
S332 H	S332-H	07870	355737	252537	803524	S-332 PUMP STATION ON L-31W BORROW CANAL	STG	DA MEAN	WMD	18-MAR-87	01-SEP-92	DAD ENP
S332 T	S332-T	05004	355737	252537	803524	S-332 PUMP STATION ON L-31W BORROW CANAL	STG	RI DWR	WMD	18-MAR-87	01-SEP-92	DAD ENP
S332 T	S332-T	15668	355737	252537	803524	S-332 PUMP STATION ON L-31W BORROW CANAL	STG	RI DWR	WMD	01-MAR-88	08-DEC-95	DAD ENP
S332 T	S332-T	07871	355737	252537	803524	S-332 PUMP STATION ON L-31W BORROW CANAL	STG	DA MEAN	WMD	16-JUL-80	27-JUN-89	DAD ENP
S332 T	S332-T	06970	355737	252537	803524	S-332 PUMP STATION ON L-31W BORROW CANAL	STG	DA MEAN	WMD	02-SEP-92	21-NOV-95	DAD ENP
S332 T	S332-T	06970	355737	252537	803524	S-332 PUMP STATION ON L-31W BORROW CANAL	STG	RI DWR	WMD	18-MAR-87	01-SEP-92	DAD ENP
S333 H	S333-H	05008	65437	254542	804028	TAMIAMI CANAL BELOW S-333 NR MIAMI, FL	STG	DA MEAN	WMD	13-OCT-78	29-SEP-82	DAD ENP
S333 H	S333-H	07872	65437	254542	804028	TAMIAMI CANAL BELOW S-333 NR MIAMI, FL	STG	RI DWR	WMD	04-MAR-88	08-DEC-95	DAD ENP
S333 H	S333-H	15616	65437	254542	804028	TAMIAMI CANAL BELOW S-333 NR MIAMI, FL	STG	RI DWR	WMD	16-MAY-93	02-NOV-95	DAD CA3A
S333 T	S333-T	05010	65437	254542	804028	TAMIAMI CANAL BELOW S-333 NR MIAMI, FL	STG	DA MEAN	WMD	13-OCT-78	29-SEP-82	DAD ENP
S333 T	S333-T	07873	65437	254542	804028	TAMIAMI CANAL BELOW S-333 NR MIAMI, FL	STG	RI DWR	WMD	04-MAR-88	08-DEC-95	DAD ENP
S333 T	S333-T	15617	65437	254542	804028	TAMIAMI CANAL BELOW S-333 NR MIAMI, FL	STG	RI DWR	WMD	16-MAY-93	02-NOV-95	DAD CA3A
S334 H	S334-H	05014	25438	254541	803009	S-334 SPILLWAY HEADWATER ON TAMAMI CANAL AT LEVEE L-31N	STG	DA MEAN	WMD	13-OCT-78	26-JAN-94	DAD CA3B

Table 20 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for DADE County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	STAT FQ	AGCY	OF RECORD	END DATE	BASIN
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S334_H	S3340H	07874	25438	254541	803009	S-334 SPILLWAY HEADWATER ON TAMIA MI CANAL AT LEVEE L-31N	STG	RI DWR	WMD	04-MAR-88	08-DEC-95	DAD CA3B
S334_H	S3344H	15618	25438	254541	803009	S-334 SPILLWAY TAILWATER ON TAMIA MI CANAL AT LEVEE L-31N	STG	DA MEAN	WMD	28-JUL-93	24-OCT-95	DAD CA3B
S334_T	S3344T	05016	25438	254541	803009	S-334 SPILLWAY TAILWATER ON TAMIA MI CANAL AT LEVEE L-31N	STG	RI DWR	WMD	13-OCT-78	26-JAN-94	DAD CA3B
S335_H	S3354H	05020	65439	254633	802859	S-335 SPILLWAY HEADWATER ON LEVEE L-30 AT TAMIA MI CANAL	STG	RI DWR	WMD	22-NOV-83	26-JAN-94	DAD AREA B
S335_H	S3354H	15621	65439	254633	802859	S-335 SPILLWAY ON LEVEE L-30 AT TAMIA MI CANAL	STG	DA MEAN	WMD	28-JUL-93	24-OCT-95	DAD AREA B
S335_H	S3350H	07876	65439	254633	802859	S-335 SPILLWAY ON LEVEE L-30 AT TAMIA MI CANAL	STG	RI DWR	WMD	04-MAR-88	08-DEC-95	DAD AREA B
S335_T	S3354T	05022	65439	254633	802859	S-335 SPILLWAY ON LEVEE L-30 AT TAMIA MI CANAL	STG	DA MEAN	WMD	21-NOV-83	26-JAN-94	DAD AREA B
S335_T	S3354T	15623	65439	254633	802859	S-335 SPILLWAY ON LEVEE L-30 AT TAMIA MI CANAL	STG	DA MEAN	WMD	28-JUL-93	24-OCT-95	DAD AREA B
S336_H	S3360H	04333	15438	254540	802949	S-336 CULVERT ON TAMIA MI CANAL EAST OF LEVEE L-31N	STG	RI DWR	WMD	04-MAR-88	08-DEC-95	DAD AREA B
S336_H	S3364H	05026	15438	254540	802949	S-336 CULVERT ON TAMIA MI CANAL EAST OF LEVEE L-31N	STG	DA MEAN	WMD	18-APR-78	31-MAY-90	DAD AREA B
S336_T	S3360T	04345	15438	254540	802949	S-336 CULVERT ON TAMIA MI CANAL EAST OF LEVEE L-31N	STG	RI DWR	WMD	04-MAR-88	08-DEC-95	DAD AREA B
S336_T	S3360T	05028	15438	254540	802949	S-336 CULVERT ON TAMIA MI CANAL EAST OF LEVEE L-31N	STG	DA MEAN	WMD	17-APR-78	28-JUL-95	DAD AREA B
S337_H	S3370H	04589	45239	253631	802628	S-337 CULVERT ON MIAMI CANAL AT LEVEE L-30	STG	RI DWR	WMD	04-MAR-88	08-DEC-95	DAD AREA B
S337_H	S3374H	04954	45239	253631	802628	S-337 CULVERT ON MIAMI CANAL AT LEVEE L-30	STG	DA MEAN	WMD	31-DEC-83	30-NOV-87	DAD AREA B
S337_H	S3374H	06894	45239	253631	802628	S-337 CULVERT ON MIAMI CANAL AT LEVEE L-30	STG	DA MEAN	WMD	31-AUG-85	25-APR-90	DAD AREA B
S337_T	S3370T	04590	45239	253631	802628	S-337 CULVERT ON MIAMI CANAL AT LEVEE L-30	STG	RI DWR	WMD	04-MAR-88	08-DEC-95	DAD AREA B
S337_T	S3374T	06688	45239	253631	802628	S-337 CULVERT ON MIAMI CANAL AT LEVEE L-30	STG	DA MEAN	WMD	31-AUG-85	01-AUG-95	DAD AREA B
S338_H	S3380H	04956	45239	253631	802628	S-338 CULVERT ON CANAL C-1 AT LEVEE L-31N	STG	DA MEAN	WMD	05-MAR-79	30-JUN-92	DAD AREA B
S338_H	S3384H	15687	75538	253937	802850	S-338 CULVERT ON CANAL C-1 AT LEVEE L-31N	STG	DA MEAN	WMD	18-DEC-92	14-SEP-95	DAD AREA B
S338_T	S3380T	05034	75538	253937	802850	S-338 CULVERT ON CANAL C-1 AT LEVEE L-31N	STG	RI DWR	WMD	04-MAR-88	08-DEC-95	DAD AREA B
S338_T	S3384T	15688	75538	253937	802850	S-338 CULVERT ON CANAL C-1 AT LEVEE L-31N	STG	DA MEAN	WMD	31-AUG-85	01-AUG-95	DAD AREA B
S343A_H	S3430H	16194	05335	254719	805120	THREE BARRELED CMP CULVERT NR JCT L-28 AND L-29	STG	DA MEAN	WMD	06-AUG-86	13-APR-87	DAD COLL.E
S343A_H	S3434H	16194	05335	254719	805120	THREE BARRELED CMP CULVERT NR JCT L-28 AND L-29	STG	DA MEAN	WMD	09-FEB-95	09-NOV-95	DAD COLL.E
S343A_T	S3430T	06904	05335	254719	805120	THREE BARRELED CMP CULVERT NR JCT L-28 AND L-29	STG	RI DWR	WMD	06-AUG-86	13-APR-87	DAD COLL.E
S343A_T	S3434T	16195	05335	254719	805120	THREE BARRELED CMP CULVERT NR JCT L-28 AND L-29	STG	DA MEAN	WMD	09-FEB-95	09-NOV-95	DAD COLL.E
S343B_H	S3430H	06906	05335	254640	805040	S343B THREE BARRELED CMP CULVERT AT JCT L-28 AND L-29	STG	DA MEAN	WMD	10-MAR-87	03-APR-95	DAD CA3A
S343B_H	S3434H	16197	05335	254640	805040	S343B THREE BARRELED CMP CULVERT AT JCT L-28 AND L-29	STG	DA MEAN	WMD	10-FEB-95	24-OCT-95	DAD CA3A
S343B_T	S3430T	06907	05335	254640	805040	S343B THREE BARRELED CMP CULVERT AT JCT L-28 AND L-29	STG	RI DWR	WMD	10-MAR-87	03-APR-95	DAD CA3A
S343B_T	S3434T	16198	05335	254640	805040	S343B THREE BARRELED CMP CULVERT AT JCT L-28 AND L-29	STG	DA MEAN	WMD	27-SEP-95	24-OCT-95	DAD CA3A
S344_H	S3440H	06405	05235	255507	805012	S344 CULVERT AT LEVEE L-28	STG	DA MEAN	WMD	10-MAR-87	13-APR-87	DAD COLL.E
S344_H	S3444H	16200	05235	255507	805012	S344 CULVERT AT LEVEE L-28	STG	DA MEAN	WMD	12-JAN-95	21-NOV-95	DAD COLL.E
S344_T	S3440T	06409	05235	255507	805012	S344 CULVERT AT LEVEE L-28	STG	RI DWR	WMD	10-MAR-87	13-APR-87	DAD COLL.E
S344_T	S3444T	16201	05235	255507	805012	S344 CULVERT AT LEVEE L-28	STG	DA MEAN	WMD	12-JAN-95	21-NOV-95	DAD COLL.E
SWEVER2A	EVGL-2A	06915	63859	251906	802834	SW EVERGLADES 2A - NEAR C-111 (BLASTED HOLE)	STG	DA MEAN	WMD	15-OCT-85	19-MAY-86	DAD MODEL
SWEVER2B	EVGL-2B	06916	63859	251855	802834	SW EVERGLADES 2B (SURFACE) PAIRED WITH G-3354 NEAR C-111	STG	DA MEAN	WMD	15-OCT-85	19-MAY-86	DAD MODEL
SWEVER3	EVGL-3	06919	26358	252043	803924	SW EVERGLADES 3 - NEAR C-111 (BLASTED HOLE)	STG	DA MEAN	WMD	15-OCT-85	19-MAY-86	DAD ENP
SWEVER4	EVGL-4	06920	32358	252036	803243	SW EVERGLADES 4 - NEAR C-111 (BLASTED HOLE)	STG	DA MEAN	WMD	15-OCT-85	19-MAY-86	DAD MODEL
SWEVER5A	EVGL-5A	06917	183859	251716	803421	SW EVERGLADES 5A - NEAR C-111 (BLASTED HOLE)	STG	DA MEAN	WMD	15-OCT-85	19-MAY-86	DAD ENP
SWEVER5B	EVGL-5B	06918	183859	251724	803414	SW EVERGLADES 5B (SURFACE) PAIRED WITH G-3353 NEAR C-111	STG	DA MEAN	WMD	15-OCT-85	19-MAY-86	DAD ENP
TAYLORS2	TPFS-2	07090	105837	252405	803625	TAYLOR SLOUGH NEAR HOMESTEAD, FL	STG	DA MEAN	ENP	01-JAN-84	27-MAY-87	DAD ENP
TPFS	TPFS-STG	15657	215538	251222	802230	THURSDAY POINT	STG	DA MEAN	WMD	22-NOV-91	08-MAY-95	DAD C111
ANGEL	ANGEL	05508	215538	253905	803134	ANGEL'S WELL, 152ND ST & SW 215TH AVE, HOMESTEAD	WELL	DA MEAN	WMD	10-APR-84	22-AUG-92	DAD ENP
ANGEL	ANGEL508	13134	215538	253905	803134	ANGEL'S WELL, 152ND ST & SW 215TH AVE, HOMESTEAD	WELL	RI DWR	WMD	01-JAN-91	11-SEP-95	DAD ENP

Table 20 (Continued). Summary of Hydrologic and Meteorologic Station Locations and Descriptions for DADE County

DBHYDRO STATION	ARCHIVE STATION	DEKEY SETNRG	LAT	LONG	STATION DESCRIPTION	DATA TYPE	FO TYPE	STAT AGENCY	START DATE OF RECORD	END DATE OF RECORD	CNTY	BASIN
ANGEL	ANGEL_S	07103 215338	253905	803134	ANGEL'S WELL, 152ND ST & SW 215TH AVE, HOMESTEAD	WELL DA	MEAN	WMD	13-AUG-85	18-OCT-95	DAD	ENP
EPGW		07094 265938	251609	803017		WELL DA	MEAN	WMD	01-MAR-86	10-JUL-94	DAD	C111
FROGP		05588 305738	252620	803425	FROG POND WELL 1.5 MI NORTH OF S-175	WELL DA	MEAN	WMD	23-AUG-84	07-JUL-94	DAD	ENP
G-3272		05737 95338	253952	803215	G-3272 USGS OBS WELL NR HOMESTEAD, FL	WELL DA	MEAN	WMD	28-APR-86	27-JUL-87	DAD	ENP
HUMBLE_G		05522 165638	253400	803200	HUMBLE PROPERTY WELL 1 MILE EAST OF L-31N	WELL DA	MEAN	WMD	04-AUG-84	08-JUL-94	DAD	C111
HUMBLE_G		15933 165638	253400	803200		WELL DA	MEAN	WMD	08-JUL-94	29-AUG-95	DAD	C111
KROME_G		05736 135438	254415	802852	WELL AT KROME AVE. DETENTION CENTER	WELL DA	MEAN	WMD	17-APR-86	11-JUL-94	DAD	AREA B
KROME_G		15930 135438	254415	802852		WELL DA	MEAN	WMD	11-JUL-94	20-SEP-95	DAD	AREA B
RETZKE_G		05510 315638	253110	803430	RETZKE'S WELL, 1 MI. WEST OF LEVEE L-31N & C-103	WELL DA	MEAN	WMD	25-JUL-84	08-JUL-84	DAD	ENP
SYLVA_G		05626 15440	254600	801700	SYLVANIA HEIGHTS WELL IN CITY OF WEST MIAMI	WELL DA	MEAN	WMD	17-SEP-85	23-AUG-94	DAD	CORAL
SYLVA_G		15702 15440	254600	801700		WELL DA	MEAN	WMD	21-JUL-92	18-OCT-95	DAD	CORAL
W10312A_G		05492 365638	253100	802900	WELL 12A-20' 50' N OF C-103 16' E OF REDLAND RD	WELL DA	MEAN	WMD	12-DEC-79	26-AUG-81	DAD	C111
W10313A_G		05494 365638	253100	802900	WELL 13A-20' 50' S OF C-103 16' E OF REDLAND RD	WELL DA	MEAN	WMD	06-DEC-79	11-APR-80	DAD	C111
W10315A_G		05498 65739	253010	802754	WELL 15A-20' 38' S OF C-103 432' W OF S-167	WELL DA	MEAN	WMD	14-AUG-81	25-MAY-83	DAD	C103
W10316A_G		05500 65739	253005	802754	WELL 16A-20' 48' S OF C-103 432' W OF S-167	WELL DA	MEAN	WMD	19-NOV-80	15-JUN-83	DAD	C103
W1031A_G		05458 345638	253100	803000	WELL 1A-20' 16' N OF C-103 1320' E OF SW 197 AVE	WELL DA	MEAN	WMD	28-JAN-80	15-APR-80	DAD	C111
W1032A_G		05462 345638	253100	803000	WELL 2A-20' 54' N OF C-103 1320' E OF SW 197 AVE	WELL DA	MEAN	WMD	28-NOV-79	15-APR-80	DAD	C111
W1033A_G		05466 345638	253100	803000	WELL 3A-20' 132' N OF C-103 1320' E OF SW 197 AVE	WELL DA	MEAN	WMD	19-APR-80	07-APR-82	DAD	C111
W1034A_G		05470 345638	253100	803000	WELL 4A-20' 299' N OF C-103 1320' E OF SW 197 AVE	WELL DA	MEAN	WMD	14-JAN-80	29-FEB-80	DAD	C111
JBTS	JBTS+WS	15081 86038	251327	803225	JOE BAY WEATHER STATION	WNDS DA	MEAN	WMD	23-MAY-91	18-OCT-95	DAD	C111
MBTS	MBTS+WS	15069	251525	802521	MANATEE BAY TEMPERATURE AND SALINITY STATION	WNDS DA	MEAN	WMD	11-JUL-91	15-SEP-95	DAD	C111
S331W	S331W+WS	16253 25538	253638	803036	S-331 WEATHER STATION ON L-31N	WNDS DA	MEAN	WMD	21-JUL-94	29-NOV-95	DAD	C1
MBTS	MBTS+VD	15672	251525	802521	MANATEE BAY TEMPERATURE AND SALINITY STATION	WNVD DA	MEAN	WMD	19-JUN-95	15-SEP-95	DAD	C111
S331W	S331W+VD	16255 25538	253638	803036	S-331 WEATHER STATION ON L-31N	WNVD DA	MEAN	WMD	06-JUL-95	29-NOV-95	DAD	C1

Table 21. Summary of Hydrologic and Meteorologic Station Locations and Descriptions for MONROE County

DBHYDRO STATION	ARCHIVE STATION	DBKEY	SETMRG	IAT	LONG	STATION DESCRIPTION	DATA TYPE	FQ TYPE	STAT AGCY	STRT DATE	END DATE	CNTY	BASIN	
ENPEN		16291		250517	803108	EVERGLADES NATIONAL PARK MARINE MONITORING NETWORK	COND	RI	ENP	30-JUL-93	06-JAN-95	MON	ENP	
FLAMIN 3 E	EVP625	06361	306135	250900	805500	FLAMINGO RANGER STATION	EVAP	DA	SUM	NOAA	02-JUN-62	30-SEP-75	MON	ENP
BIG PINE R	MRP6124	06209	266629	244300	812300	BIG PINE KEY	RAIN	DA	SUM	NOAA	01-MAY-50	30-NOV-55	MON	KEYS
CAPE SABLE R	MRP6127	06212	278033	251100	805400	CAPE SABLE RANGER STATION	RAIN	DA	SUM	NOAA	01-JAN-51	28-FEB-62	MON	ENP
DRY TORT R	MRP6128	06213	06714	243800	825500	DRY TORTUGAS	RAIN	DA	SUM	NOAA	01-JUL-50	31-MAR-66	MON	KEYS
FLAMIN 2 R	MRP6125	06210	96134	250829	805453	FLAMINGO	RAIN	DA	SUM	NOAA	01-MAR-62	31-JUL-95	MON	ENP
KEY WE 2 R	MRP6050	06163	266725	243300	814500	KEY WEST WSO AIRPORT	RAIN	DA	SUM	NOAA	01-JAN-70	31-JUL-95	MON	KEYS
KEY WEST R	MRP6049	06162	296725	243300	814800	KEY WEST (MIX OF RECORDER AND STD.CAN)	RAIN	MO	SUM	NOAA	01-OCT-32	31-DEC-00	MON	KEYS
KEY WEST R	MRP6049	07124	296725	243300	814800	KEY WEST (MIX OF RECORDER AND STD.CAN)	RAIN	DA	SUM	NOAA	01-JAN-42	31-DEC-72	MON	KEYS
LIGNUMVI R	MRP7052	06246	66437	245400	804200	LIGNUMVITAE KEY - RECORDING GAUGE	RAIN	MO	SUM	NOAA	01-SEP-41	31-DEC-41	MON	KEYS
LONG KEY R	MRP6132	06177	46535	244900	805000	LONG KEY	RAIN	DA	SUM	NOAA	01-MAY-16	30-NOV-35	MON	KEYS
MARATHON R	MRP6051	06164	16832	244400	810000	MARATHON SHORES	RAIN	DA	SUM	NOAA	01-MAY-50	31-OCT-75	MON	KEYS
NP-34 R	MRP394	06036	95634	242700	805530	EVERGLADES P-34 NEAR HOMESTEAD, FLA.	RAIN	DA	SUM	ENP	01-DEC-83	11-DEC-90	MON	ENP
SAND KEY R	MRP6133	06402	336824	242700	815200	SAND KEY	RAIN	DA	SUM	NOAA	01-JAN-14	31-DEC-24	MON	KEYS
SAND KEY R	MRP6133	07132	336824	242700	815200	SAND KEY	RAIN	MO	SUM	NOAA	01-JUN-03	31-DEC-13	MON	KEYS
TAVERNIE R	MRP6053	06165	266238	250013	803110	TAVERNIER	RAIN	DA	SUM	NOAA	01-JUN-36	31-MAY-85	MON	KEYS
WILDERNE R	MRP371	06017	165434	254543	805423	WILDERNESS EXPERIENCE (BELFORT)	RAIN	DA	SUM	WMD	22-FEB-83	23-OCT-83	MON	COLL.E
BCNEA9		15252	05435	254642	805444	BIG CYP. NAT. PARK, PINECREST	STG	DA	MEAN	WMD	17-JAN-91	20-FEB-92	MON	COLL.E
LOOP1_H	LOOP10H	06910	235434	254539	805439	CULVERT #1 IN LOOP ROAD 3.2 MILES WEST OF 40 MI BND	STG	DA	MEAN	WMD	31-DEC-83	26-SEP-94	MON	COLL.E
LOOP1_H	LOOP10H	07900	235434	254539	805439		STG	RI	DWR	WMD	04-MAR-88	04-DEC-95	MON	COLL.E
LOOP1_T	LOOP10T	06911	235434	254539	805439		STG	DA	MEAN	WMD	31-DEC-83	26-SEP-94	MON	COLL.E
LOOP1_T	LOOP10T	07901	235434	254539	805439		STG	RI	DWR	WMD	04-MAR-88	04-DEC-95	MON	COLL.E
LOOP2_H	LOOP20H	06912	205434	254446	805715	CULVERT #2 IN LOOP ROAD 8.4 MILES WEST OF 40 MI BND	STG	DA	MEAN	WMD	31-DEC-83	26-SEP-94	MON	COLL.E
LOOP2_H	LOOP20H	07902	205434	254446	805715		STG	RI	DWR	WMD	14-MAR-88	04-DEC-95	MON	COLL.E
LOOP2_T	LOOP20T	06913	205434	254446	805715		STG	DA	MEAN	WMD	31-DEC-83	26-SEP-94	MON	COLL.E
LOOP2_T	LOOP20T	07903	205434	254446	805715		STG	RI	DWR	WMD	04-MAR-88	04-DEC-95	MON	COLL.E



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## REFERENCES

Germain, G. 1994. Surface Water Quality Monitoring Network. South Florida Water Management District, Technical Memorandum. West Palm Beach, Florida

U.S. Geological Survey. 1994. Water Resources Data for Florida Water Year - 1994. Water Resources Division. Tallahassee, Florida

Federal Geographic Data Committee. 1995. Content Standards for Digital Geospatial Metadata Workbook (March 24). Federal Geographic Data Committee. Washington, D.C.

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## GLOSSARY

MEAN:	Average or Mean Daily Value
MIN:	Minimum Daily Value
MAX:	Maximum Daily Value
SUM:	Sum for Specified Interval
POR:	Period of Record
DBKEY:	Unique Database Identifier Key
REC:	Recorder or Instrumentation Type
FREQ, FQ:	Reporting Frequency
DA:	Daily
RI:	Random Interval or Point Value
DWR:	Daily Water Reading
BK, BKPT:	Breakpoint Data
INST:	Breakpoint Data
RI, RAND:	Random
HR:	Hourly
MO:	Monthly
LAT:	Latitude
LONG:	Longitude
SETNRG:	Section, Township, Range
CNTY:	County
AGCY:	Agency
AM:	Morning Reading
PM:	Afternoon Reading
FWM:	Flow Weighted Mean
THH:	Highest High Tide
THL:	Highest Low Tide
TLH:	Lowest High Tide
TLL:	Lowest Low Tide
ZSUM:	Vector Summation
X:	Unknown Method
BMID:	Hours Before Midnight
AMID:	Hours After Midnight