DBHYDRO Browser User's Guide

September 2020 (revised)



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TABLE OF CONTENTS

1.0 INTRODUCTION	2
DBHYDRO Overview	2
DBHYDRO Browser	2
Getting Started	3
2.0 MENU-BASED DATA ACCESS	6
Hydrologic and Physical Data	6
Charting/Graphing	16
Batch Mode	24
Groundwater Data	27
WQ Sondes (Continuous) Data	28
Water Quality Sample Data	29
Hydrogeologic Data	37
Access by Station Name	47
Access by Site Name	49
Access by Hydrologic Basin	51
Real Time Data	53
Web Map Access	
Data Processing and Validation Utilities	69
Interval Value Generator	70
DCVP Station Id Listing	71
Streamflow Measurements	72
Metadata/Reference Tables	75
Miscellaneous Items and Reports	76
New and Discontinued Data Sets	77
District Daily Rainfall Report	
Hydrogeologic Data Loader	80
Water Budget	81
Nutrient Load Computation Application	82
Nearby Station Look-up	83
3.0 URL-BASED DATA ACCESS	84
Web Services	
Water Quality Results URLs	
Hydrologic Instantaneous and Daily Values URLs	
Hydrographs URLs	
Hydrogeologic Data Summaries	
4.0 CONTACT INFORMATION	91
Application Enhancements	91
Training	91
Data Requests and Inquiries	91
5.0 APPENDICES	92
Appendix A - Water Quality Report Column Descriptions	92
Appendix B - Unit Conversions	
Appendix C - Unit Abbreviations/Symbols	
Appendix D - Acronyms Used in Metadata	. 100

1.0 INTRODUCTION

DBHYDRO Overview

DBHYDRO is the South Florida Water Management District's (District or SFWMD) hydrologic, water quality, and hydrogeologic data storage and retrieval system. This system is the source of historical and up-to-date data for the region covered by the District. The District participates in a cooperative data exchange program with other agencies, such as the U.S. Geological Survey, Everglades National Park, U.S. Army Corps of Engineers, Lake Worth Drainage District, and U.S. Department of Agriculture.¹ DBHYDRO allows users to access over 190,000 station-years of data, collected at over 17,000 stations in and around the District's area of responsibility. DBHYDRO contains hydrologic, water quality, and hydrogeologic data, and stores additional information about the location and context of where and how data are collected. Descriptions are available for most locations, giving the user information on hydrologic basin, latitude, longitude, state plane coordinates, county, section, township, range, and station notes.

One of the more powerful aspects of DBHYDRO is that data can be retrieved in various ways. For example, it is not necessary to know a specific identification number (ID) of a particular station; the database can be scanned to locate all stations that meet certain criteria, such as a given basin, county, or coordinate window. The DBHYDRO database is an important reference for hydrologic, hydrogeologic, and water quality reports and investigations in central and south Florida. The application that allows users to specify search criteria and retrieve data from DBHYDRO is called "DBHYDRO Browser".

DBHYDRO Browser

The DBHYDRO Browser is a web-based application that allows users to browse the SFWMD's corporate environmental database, DBHYDRO, using one or more criteria to generate a summary listing of time series. The user can then select one or more time series of interest and have the time series data dynamically displayed in tables or graphs. In addition to using text-based filters, users may also access station data via a web map. Currently, DBHYDRO Browser is tested and supported on Internet Explorer 11.

¹ The SFWMD provides copies of data stewarded by other agencies as an enhanced service to its users. The authoritative source of data stewarded by other agencies is the system of record as determined by that particular agency.

Getting Started

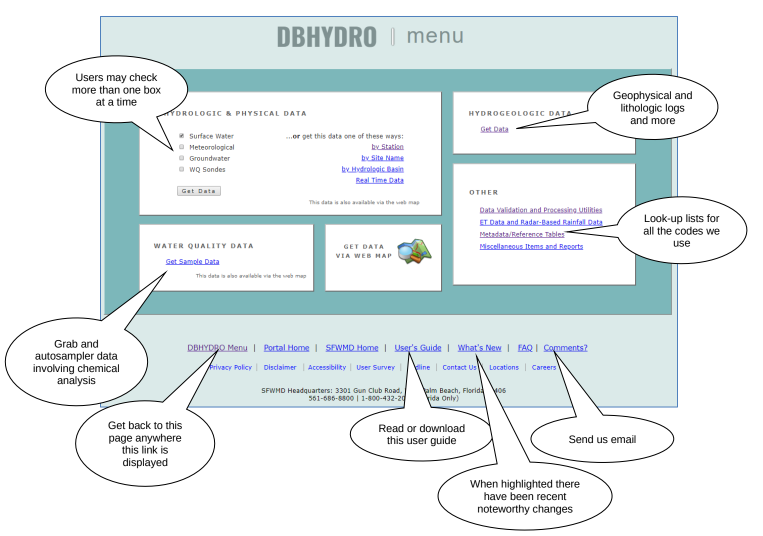
Internet access for DBHYDRO is provided at <u>http://www.sfwmd.gov/dbhydro.</u>

WATER MAN	AGEMENT DISTRICT ARE WORK WITH US RESIDE	
Home >> Science data >> DBHYDi	80	
Data	DBHYDRO (Environmer	ntal Data)
Weather	DBHYDRO is the South Florida Water Management District's corporate er hydrologic, meteorologic, hydrogeologic and water quality data. This data	
Scientific Publications	 Inversion of the control of the contro	
Operational Planning	The DBHYDRO Browser allows you to search DBHYDRO, using one or mor the data from the available period of record. You can then select data set	
Geographic Information Systems	data dynamically displayed on your screen in tables or graphs. You can al later use.	lso download data to your computer for
Environmental Monitoring	DBHYDRO Browser Menu	
Modeling	User's Guide [PDF] Environmental Monitoring Location Maps – Use to identify the monito.	ring location site name(s) for the data
	you are seeking	
	Glossary Contact Us	
	Request Other Data	
	(Submit only for data not accessible via DBHYDRO)	

District employees or any user authenticated on the SFWMD computer network may also start the DBHYDRO Browser by first selecting "Tools and Resources" on the District's internal portal, then select "Applications", find "Water Resources", and click on "DBHYDRO Browser" (as shown below).

sfwmdiweb	Email · QuickHe
Business Applications	
Enterprise Applications	Regulation
Budget	 Regulation
Documentum Kenexa Hiring Manager Online Personnel Files Performance Manager Reference Center GIS Data Catalog Oine Mathematical	Water Resources Auto Sampler Report Compliance Monitoring & Tracking DBHYDRO Browser DBHYDRO Chemical Analysis Sample Load DBHYDRO Daily Data Loader
Cisco WebEx Discoverer Plus Jaspersoft Reporting	 DBHYDRO Hydrogeologic Data (WILMA) DBHYDRO Maintenance (HydroEdit) DBHYDRO Streamflow Measurements Administration

The DBHYDRO main menu is shown below. Some options are unavailable to users not authenticated on the District network (i.e., "internal use only").



2.0 MENU-BASED DATA ACCESS

Hydrologic and Physical Data

Each hydrologic and physical data set is identified in DBHYDRO with a unique time series identifier, known as a dbkey. No two data sets will ever share the same dbkey. For example, a set of instantaneous readings and the mean daily values derived from such readings have two different dbkeys. DBHYDRO uses the term breakpoint data synonymously with instantaneous data. Our cooperative program partner, the USGS, uses the term unit values data.

Multiple data categories may be selected simultaneously; for simplicity, each category is presented separately in this guide.

For example, checking the "Surface Water" checkbox and then clicking on the "Get Data" button leads to the following page:



This screen allows the user to select the filters the user wants to use to query the surface water data. Each search parameter (filter) is hyperlinked to a description of that parameter. For example, clicking on the word "AGENCY" leads to the following help text:



Closing this window returns the user to the "Surface Water Data/Select Search Parameter" menu.

In the following example, the "Agency", "Data Type", and "County" parameters have been selected by checking their associated check boxes:

DBHYDRO search	200-btmw3z
SURFACE WATER DATA SELECT SEARCH PARATERES Click on the parameter text for help) Dbkey Station Description Site Name Data Troe Site Name Data Troe Recorder/Method Structure Troe Agency Statistic Troe Hydrologic Basin XY Coordinates Latitude/Longitude Townshin Bange Section USSS Site Number DCVP Station Id DCVP Site Id OR	

QUERY CRITERIA
ALL DEPTH Data Type FLASHBOARD WEIR ELEVATION FLOW FLOW CALIBRATION
Agency Ag
ALL A Brevard Broward Charlotte Charlotte Collier V
Show Active Time Series Only 🔲
Submit Clear Save Parameter File

Clicking on the "Submit" button provides the presented information:

In this view, only Data Type, Agency, and County (as requested) and those parameters specific to surface water data are able to be queried. This filtering feature prevents the list of query criteria from getting unnecessarily large and generally keeps the presented information on one page.

Each list of values allows one or more query criteria to be selected using the "CTRL" or "SHIFT" keys in conjunction with the left mouse button.

 DBH	YDRO search
	QUERY CRITERIA
Data Type	ALL A DEPTH FLASHBOARD WEIR ELEVATION FLOW FLOW CALIBRATION
Agency	South Florida Conservancy District South Florida Water Management District St. Lucie County U.S. Army Corps of Engineers U.S. Department of Agriculture (SCS) U.S. Geological Survey
County	Okeechobee Orange Osceola Palm Beach Polk
Show Active Time S	eries Only
	Submit Clear Save Parameter File

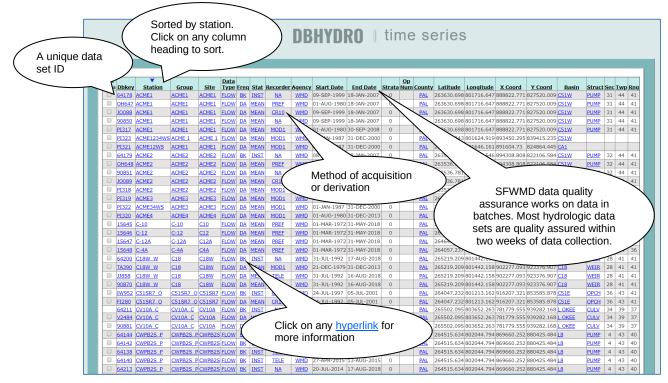
The criteria fields are filled in by the selection on the lists of values:

In the above example, SFWMD surface water flows in Palm Beach County are selected. At this point, the parameter file may be saved, allowing the selected criteria to be stored in a file on the user's individual computer or server, such that the criteria may be recalled for future access. This feature is helpful for frequently run queries to minimize keystrokes and mouse events required to obtain data. [Note: The web services URL feature may better suit the needs of users that have frequently repeated database queries.] More information is provided in *Section 3.0, URL-Based Data Access*.

By checking the box "Show Active Time Series Only", the user can filter out older data sets if the user is only interested in more recent or active data sets. In the example above, both active and inactive time series are requested because the checkbox is left unchecked.

The user may order (sort) the subsequent output by any of the available output columns. By default, the output will be in "Station" order.

Frequent users may bypass the next screen to more directly retrieve needed data. This is useful if the user knows that the query will return only a few data sets interactively or wants to submit a batch request. To use the bypass feature, select the radio button marked "Get All Data". In the example provided, the time series list is not bypassed because specific data sets need to be selected. More information on batch requests is provided in *Section 2.0, Menu-Based Data Access*.



Clicking on the "Submit" button results in the following "Metadata" list:

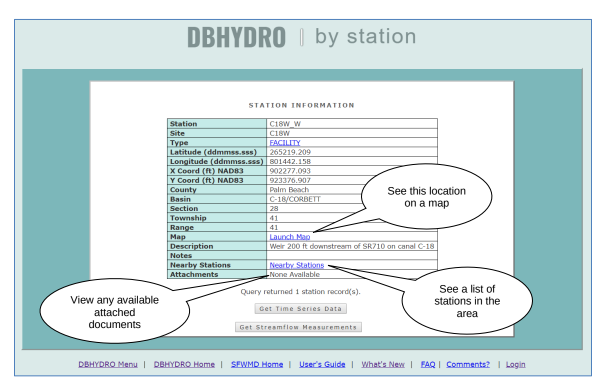
The user can also click on the heading of any column in order to sort the list by that particular column. The "Station" column is used by default as indicated by the arrow v above the column heading. Each of the underlined fields is hyperlinked to additional information that explains its meaning.

For example, clicking on the word "<u>FLOW</u>" in the data type column leads to the following screen, which further details flow data including its units of measure:

		DBHYDF	يەيەسىلىمەر Metadata ا	
			DATA TYPE INFORMATION	
Data Type Test		Units	Class Discipline Description	
FLOW	FLOW	cfs	FLOW SW FLOW	
Query returned 1	records.			

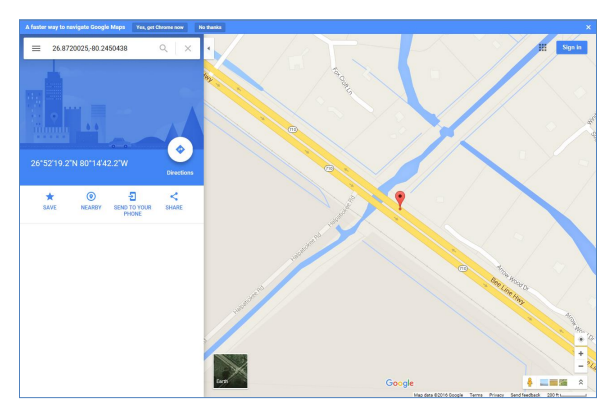
DBHYDRO Browser similarly links to additional information for all the other hyperlinked time series attributes.

The "Station" field hyperlink in the previous time series list leads to a screen displaying the station information. For example, clicking on station "C18W_W" leads to this screen:



Then, the user can display a map with this station marked, generate a list of nearby stations, or "Get Time Series Data". If water quality data is available at the selected station, then a "Get Sample Data" button will be available. If a groundwater well is located at the selected station, then a "Well Info" link will also be available. If direct field measurements of discharge data are available a "Get Streamflow Measurements" button will be available.

Page 11 September 2020 Using the C18W_W station example, selecting the "Google Maps" feature provides a map similar to the following:



This feature takes advantage of publicly available map server technology to learn more about the area near the station of interest. The map can be drawn at different scales (zoom in/out) and printed. General directions to the station can also be generated. [Note that the SFWMD does not endorse the use of any particular commercial map server engine or its advertisers.] Alternatively, by clicking on the "Nearby Station" link at the right end of the row, the user gets a list of other monitoring stations in the vicinity. Such a list may lead the user to other data that did not appear previously because of selected query criteria. The column "Distance (miles)" indicates how close other stations are to the selected station (i.e., C18W_W in this example).

															stwmd.gov
						DB			by	/ stati	0	n			
Get				Latitude	Longitude	X Coord		Distance						Show	
ata		Site	Туре		(ddmmss.sss)	(ft)	(ft)	(miles)	County						Description
	1000	C18W	FACILITY	265219.209	801442.158		923376.907	0.000		C-18/CORBETT	-				Weir 200 ft downstream of SR710 on canal C-18
	and the second second	C18W	LAND	265219.209 265219.758	801442.158 801443.945		923376.907 923431.276			C-18/CORBETT	-	41		Map	and the second
		C18 C18	CANAL	265219.758			923431.276	1010700		C-18/CORBETT	01000	41	1000	Мар	CANAL C18 WEST AT SR710 NR JUPITER,FL
		C18	CANAL	2652219.757	801443.946		923431.276			C-18/CORBETT		41		Мар	AT THE POINT WHERE C-18 PASSES UNDER SR710 CANAL C18 WEIR BELOW BEELINE HIGHWAY, HEADWATER
		C18W	CANAL	265222.798			923040.074			C-18/CORBETT	-	41		Мар	CANAL CIS WER BELOW BEELINE HIGHWAY, HEADWATER
	MFET09-PZ1	and the second s	WELL	265113.43			916691.5			C-18/CORBETT			and the second	Мар	
	MFEB7-GW1		WELL	265028.654			912217.7			C-18/CORBETT	4		41	Map	MECCA FLOW EQUALIZATION BASIN
	MFEB7-GW1		WELL				912207.3			C-18/CORBETT	4		41	Map	MECCA FLOW EQUALIZATION BASIN
	MFEB7-GW3		WELL	265028.45			912197.1	1011010		C-18/CORBETT	4	42	41	Мар	MECCA FLOW EQUALIZATION BASIN
	MFEB6-GW2		WELL				922019.1			C-18/CORBETT				Мар	
	MFEB6-GW3		WELL				922026.3			C-18/CORBETT	-		41	Мар	MECCA FLOW EQUALIZATION BASIN
	MFEB6-GW1		WELL				922019.8			C-18/CORBETT	-			Map	
		PB1525	WELL			913897.278	927473.167			C-18/CORBETT			41	Мар	PB1525, GROUNDWATER MONITORING SITE (HOWDI: 26525608
	MFEB1-GW2		WELL				916696.9	100 C C C C C C C C C C C C C C C C C C		C-18/CORBETT			41		
	MFEB1-GW3	MFEB1	WELL	265113.646	801640.686	891583.1	916695.8	2.39	Palm Beach	C-18/CORBETT	5	42	41	Мар	MECCA FLOW EQUALIZATION BASIN
	MFEB1-GW1	MFEB1	WELL	265113.624	801640.913	891562.6	916693.5	2.39	Palm Beach	C-18/CORBETT	5	42	41	Мар	MECCA FLOW EQUALIZATION BASIN
	MFET03-PZ1	MFET03	WELL	265034.361	801607.749	894589.1	912746	2.49	Palm Beach	C-18/CORBETT	5	42	41	Мар	MECCA FLOW EQUALIZATION BASIN
	MFET02-PZ1	MFET02	WELL	265034.288	801608.463	894524.5	912738.3	2.50	Palm Beach	C-18/CORBETT	5	42	41	Мар	MECCA FLOW EQUALIZATION BASIN
	MFET01-PZ1	MFET01	WELL	265034.471	801611.212	894275.4	912755.3	2.52	Palm Beach	C-18/CORBETT	5	42	41	Map	MECCA FLOW EQUALIZATION BASIN
	PB-1553	PB-1553	WELL	265444.204	801519.159	898840.357	937998.302	2.85	Palm Beach	JUPITER FARMS	16	41	41	Map	PB -1553
	PB-1524	PB-1524	WELL	265444.204	801519.159	898840.357	937998.302	2.85	Palm Beach	JUPITER FARMS	5 16	41	41	Map	PB -1524
	PB-1552	PB-1552	WELL	265444.21	801519.17	898839.514	937998.735	2.85	Palm Beach	JUPITER FARMS	16	41	41	Map	PB -1552
	MFET10-PZ1	MFET10	WELL	265011.893	801609.165	894473.9	910476.5	2.86	Palm Beach	C-18/CORBETT	8	42	41	Map	MECCA FLOW EQUALIZATION BASIN
	PBPOC_OW	PB_POC	WELL	265418.463	801627.861	892636	935362.768	2.92	Palm Beach	C-18/CORBETT	18	41	40	Map	PALM BEACH PARK OF COMMERCE
	PBPOC_PW	PB_POC	WELL	265418.463	801627.861	892636	935362.768	2.92	Palm Beach	C-18/CORBETT	18	41	41	Map	PUMPING WELL FOR PALM BEACH PARK OF COMMERCE APT (198
2	00 1000	11000 14	SARES I	366135 34	001736 17	007440 456	0100A0 620	2.02	Dalm Boach	C 10/CODDETT	6	45	44	-	11000 INELL #14 CEMMO ID #000 22

It is important to note that station locations are determined by various methods, each with its own inherent accuracy capabilities. Therefore, some coordinates and distances displayed may only be approximate. The user must click on the "Back" button twice in the browser to return to the "Time Series Listing" page, where one or more data sets for display can be selected.

In the example below, data is selected for "G304E_C", using the data set with recorder type "PREF" - an abbreviation for preferred. Preferred data sets undergo an additional level of quality assurance (QA) by District staff. It is recommended that "PREF" data are used if available in the user's query.

Up to 100 rows of metadata will be displayed on each page. Data from different pages must be retrieved separately. Alternatively, the user can refine the query so that fewer metadata rows are displayed to fit on one page. In this case, scroll down and click on the "Get Data" button that is displayed at the bottom of the screen.

									D			:										
	DBHYDRO 🛛 time series																					
Get		y Statio	Group	Site	Data Type	Freq	Stat	Recorder	Agency	Start Date	End Date	Strata	<u>Op</u> Num	County	Latitude	Longitude	X Coord	Y Coord	Basin	Struct	Sec Tw	p Rng
	6428	G304E	C G304E	C G304E	FLOW	BK	INST	NA	WMD	28-FEB-2000	28-JAN-2019	0		PAL	264008.765	802325.242	855263.977	849367.665	STA-1W	CULV	6 44	40
	L983	G304E	C STA1W	G304E	FLOW	DA	MEAN	STAF	WMD	28-FEB-2000	17-MAR-2003	0		PAL	264008.765	802325.242	855263.977	849367.665	STA-1W	CULV	6 44	40
	<u>OB42</u>	9 G304E	C STA1W	<u>G304</u>	FLOW	DA	MEAN	TELE	WMD	19-OCT-2001	06-AUG-2003	0		PAL	264008.765	802325.242	855263.977	849367.665	STA-1W	CULV	6 44	40
	0041	5 G304E	C G304E	C G304E	FLOW	DA	MEAN	<u>CR10</u>	WMD	18-APR-2002	17-JUL-2006	0		PAL	264008.765	802325.242	855263.977	849367.665	STA-1W	CULV	6 44	40
1	W386	4 G304E	C G304E	<u>C G304</u>	FLOW	<u>DA</u>	MEAN	PREF	<u>WMD</u>	01-MAY-2000	31-DEC-2018	0		PAL	264008.765	802325.242	855263.977	849367.665	STA-1W	CULV	6 44	40
	_		<u>C G304E</u>			_	MEAN	TELE	WMD	11-MAR-2008	28-JAN-2019	0		PAL	264008.765	802325.242	855263.977	849367.665	STA-1W	CULV	6 44	_
	_	_	<u>C G304E</u>			_	MEAN	NA		28-FEB-2000		0		PAL	-		855263.977				6 44	-
		_	C STA1W			_	INST	DWR		28-FEB-2000		0	1	PAL			855263.977				6 44	
	_	_	<u>C G304E</u>				INST	<u>CR10</u>		18-APR-2002		0	1	PAL			855263.977		_	_	6 44	_
	<u>VM82</u>	7 <u>G304E</u>	C G304E	<u>C G304</u>	GATE	<u>BK</u>	INST	TELE	WMD	31-DEC-2007	01-FEB-2019	0	1	PAL	264008.765	802325.242	855263.977	849367.665	STA-1W	CULV	6 44	40
										Get D	ata Clear A	AII S	elect	: All								
										Qu	ery returned 1	0 reco	rd(s).									
											Save Parame	atar Ei	10									
											Juve Falallie	evel fi	10									
										Si	ave Time Ser	ies Lis	sting									

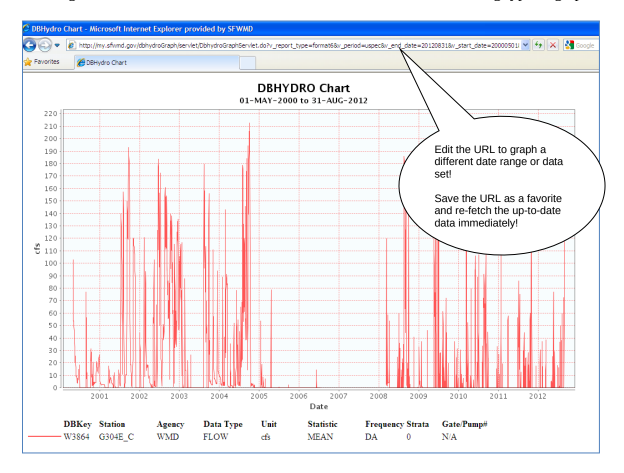
It should be noted that "Clear All" and "Select All" buttons can be used to expedite the time series selection process. "Clear All" removes check marks from all the checked time series. "Select All" selects or checks all the time series data records. Notably, data sets that have no data are not selectable. A data set might not contain data because it has merely been registered in preparation of receiving data but has not yet received any data. Again, a parameter file also may be saved at this time.

Once the "Get Data" button is pressed, the date range selection and format selection screen is now displayed:

	DBHYDRO time series	
Get Data Dbkey Station Site Type Fre	QUERY DATE SELECTION Time Series List ag Stat Strata Num Recorder Agency Start Date End Date County Latitude Longitude Basin Struct A MEAN 0 PREF WMD 20000501 20181231 PAL 264008.765 802325.242 STart-1W CULY	
Date Range Report Format	Clear All Select All User Specified Start Date 20000501 End D One Value Per Row	
Destination Run Mode	 Screen (.html) File: Fixed column width (.txt). File: Comma delimited (.csv). File: Adobe (.pdf) format. Chart Online Batch When to use it When the date range choice is "User Specific the default start date is the earliest start date is the time series list. The default end date is the time series list. The default end date is the default is the entire period of record for all date listed. The dates in the Start Date and End II.	e in he he ata
	Batch When to use it Submit Reset Save Parameter File Fields are ignored when a fixed date range s as "Today and previous 2 days" is selected for the pull-down list.	uch /

This screen allows the user to select the desired period of record for the data set and plot it on a chart. As indicated above, the "Chart" and "Online" radio buttons have been selected. There are thirteen different output report formats (names) and five different output destinations. Note: Not all combinations of Report Format and Destination are valid, but the user is informed of invalid combinations when attempted.

Charting/Graphing



Clicking on the "Chart" button under "Destination" results in the following type of graph:

This graph is generated directly from the database, ensuring that the user's results are updated with the most recent data. The graph may be printed to any available printer.

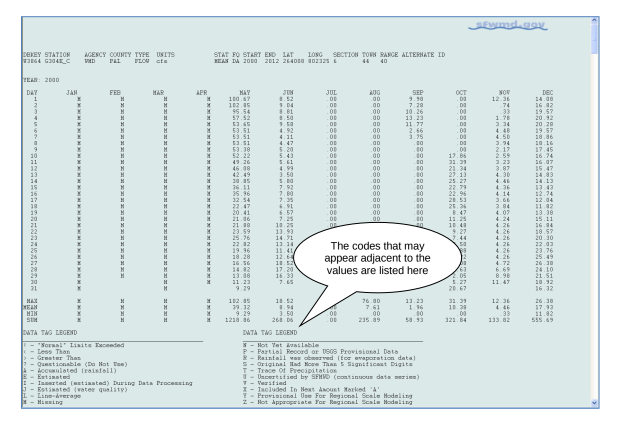
The resulting chart URL date text can be edited to regenerate a graph covering a different date range. Chart URLs may be bookmarked and reused directly from the user's web browser without navigating to the DBHYDRO menu. Subsequent iterations of a chart URL will retrieve the most recent data. Hydrographs are created for each selected time series. Individual axes are created for each data type.

Clicking on the "Back" button on the user's browser and clicking on the tabular data option allows the user to choose from several formats. The example below indicates that the user is ready to retrieve data in a "Month - Year Matrix" tabular report.

	sfwmd_g
	DBHYDRO time series
	QUERY DATE SELECTION
	Time Series List
Get Data Data Data Data Dbkey Station Site Type Free	Stat Strata Num Recorder Agency Start Date End Date County Latitude Longitude Basin Struct
☑ <u>W3864</u> <u>G304E_C</u> <u>G304E</u> <u>FLOW</u> <u>DA</u>	
	Clear All Select All
Date Range	User Specified •
Date Range	Start Date 20000501 End Date 20181231 (YYYYMMDD)
Report Format	Month - Year Matrix
Destination	Screen (.html)
	 File: Fixed column width (.txt).
	File: Comma delimited (.csv).
	File: Adobe (.pdf) format.
	Chart
Run Mode	Online
	Batch <u>When to use It</u>
	Submit Reset
	Save Parameter File

The "Month - Year Matrix" fits one year of data to a single page in matrix format, where columns are shown in months and rows are in days. The "One Value Per Row" format is a single column output in which each value appears on its own line. The "Multiple Daily Values Per Row" format is a multi-column output in which the values for multiple time series appear on a single line corresponding to a single date.

The example below displays results in a monthly format, with one year to a page. Monthly summary statistics are at the bottom of each year.



This output can be saved explicitly as a .txt file using "File" \rightarrow "Save As", or the user may choose "Edit" \rightarrow "Select All" and copy and paste the information into another application.

The file can also be saved in comma separated value (.csv) format and opened in a program such as Notepad++ or a spreadsheet program (e.g., Microsoft Excel):

E	1 2	IG)							REPORT[1].csv - Mi	crosoft Exce	el						-	-
9	Home	Insert N	Page La	yout F	ormulas	Data Re	eview Vi	ew Der	/eloper (Set Started	Acrobat B							0 -	
Â	🔏 Cut								_	_		- 1			-	🔭 🎬	Σ AutoSum	A7 @	
Paste	Cop	у											😂 🗆 💋	at Cell	Incert	Delete Format	🛃 Fill 👻	Sort & Find &	2
*	I Fori	mat Painter			<u>ð</u> - <u>A</u>				je & Center +			Forma	tting 🕆 as Tab	le - Styles -		* *	🖉 Clear 👻	Filter * Select	
	Clipboar		~	Font			Aligr	ment	5	Nu	mber	G.	Styles			Cells	Ec	diting	
	A1		• ()	∫x Tim	e Series Da	ita													
4	А	В	С	D	E	F	G	Н	1.1	J	K	L	M	N	0	Р	Q	R S	
Ti	me Serie																		
		STATION		COUNTY		UNITS	STAT	FQ	START	END	LAT	LONG	SECTION		RANGE	ALTERNATE	ID		
		G304E_C	WMD	PAL	FLOW	cfs	MEAN	DA	2000	2012	264008	802325	6	44	4	0			
	AR: 2000																		
5 D4		JAN	FEB	MAR	APR	MAY 100.67	JUN	JUL	AUG	SEP	ост	NOV	DEC 14.08						
5 7	1		M	M	M	100.67													
3	2		M	M	M	95.54													
3	4	M	M	M	M	57.52													
.0	5		M	M	M	53.65													
1	6		M	M	M	53.51													
2	7	м	M	м	м	53.51		(0 0			4.5							
3	8	м	м	м	м	53.51	4.47	(0 0	0	0	3.94	18.16						
4	9	м	M	M	м	53.38	5.2	(0 0	0	0	2.17	17.45						
5	10	M	M	M	м	52.22	5.43		0 0	0	17.86	2.55	16.74						
6	11	M	M	M	м	49.26	5.61	(0 0	0	31.39	3.23	16.07						
.7	12	М	M	M	М	46.08			0 0	0	21.34	3.87							
.8	13	M	M	М	М	42.49													
.9	14		M	M	М	38.85													
.0	15	M	M	M	M	36.11													
1	16		M	M	M	35.96													
2	17	M	M	M	M	32.54													
.3 .4	18 19	M	M	M	M	22.47													
25	20		M	M	M	20.41													
.5	20	M	M	M	M	21.00													
7	22		M	M	M	23.59													
8	23	M	M	M	M	25.76													
9	24	M	M	M	M	22.82													
0	25	м	м	м	м	19.96		(0 0	0									
1	26		М	м	м	18.28		(0 0	0									
2	27	м	М	м	м	16.56	18.52	(0.14	0	7.08	4.72	26.38						
3	28	м	М	М	м	14.82	17.2	(76.8	0	4.63	6.69	24.1						
4	29	м	М	М	м	13.08	16.33	(73.58	0	2.05	8.98	21.51						
35	30	М		M	М	11.23	7.65	(29.11	0	5.27	11.47	18.92						
86	31	М		М		9.29		(56.26		20.67		16.32						
7 M		PORT(1)	M	м	м	102.85	18 52		76.8	13 23	31 39	12 36	26.38						

When saving the file, the user's operating system (e.g., Microsoft Windows) will know that the user wants this file associated with Microsoft Excel if it is saved with a .csv extension.

Favorites 🖉 DBHYDRO Browser sfwmd.gov Time Series Data STAT FQ START END LAT LONG SECTION TOWN RANGE ALTERNATE ID MEAN DA 2000 2012 264008 802325 6 44 40 DBKEY STATION AGENCY COUNTY TYPE UNITS W3864 G304E C WMD PAL FLOW cfs
 Data
 Value
 Code
 Revision
 Date

 40:30
 24-SEF-2012
 24-SEF-2012
 24-SEF-2012

 195:55
 24-SEF-2012
 136:55
 24-SEF-2012

 190:71
 24-SEF-2012
 136:55
 24-SEF-2012

 185:35
 24-SEF-2012
 127:7.30
 24-SEF-2012

 175:01
 24-SEF-2012
 127:50
 24-SEF-2012
 DBKEY Daily Date 25-AUG-2012 25-AUG-2012 26-AUG-2012 27-AUG-2012 28-AUG-2012 29-AUG-2012 30-AUG-2012 31-AUG-2012 G304E_C G304E_C G304E_C G304E_C G304E_C G304E_C G304E_C W3864 W3864 W3864 W3864 W3864 W3864 ₩3864 Query returned 7 records Quality Code Listing lick here to see Annotations DBHYDRO Menu | Portal Home | SFWMD Home | User's Guide | What's New | FAQ | Comments? Privacy Policy | Disclaimer | Accessibility | User Survey | Redline | Contact Us | Locations | Careers SFWMD Headquarters: 3301 Gun Club Road, West Palm Beach, Florida 33406 561-686-8800 | 1-800-432-2045 (Florida Only)

An example of the "One Value Per Row" format is as follows:

Links to quality codes and data processing annotations made during the QA process are located at the bottom of the listing.

The "Multiple Daily Values Per Row" format (not shown) provides for multiple simultaneous time series values to be displayed on the same row (date/time stamp). Users can chart multiple time series in the browser or, with some additional manual effort, the user may graph multiple time series on the same graph in Excel.

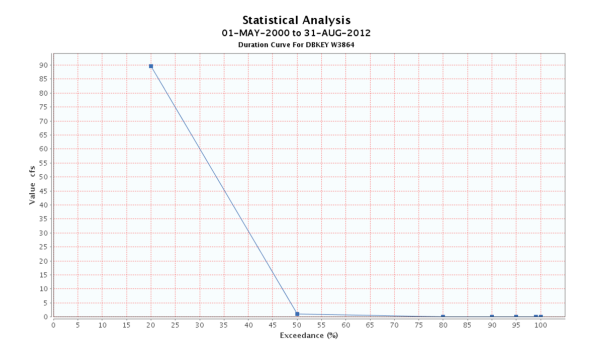
SHEF .E Format (not shown) provides data in Standard Hydrologic Exchange (SHEF) .E Format. SHEF has been developed jointly by the National Weather Service and U.S. Army Corps of Engineers, and is a documented set of rules for coding of data in a form for both visual and computer recognition.

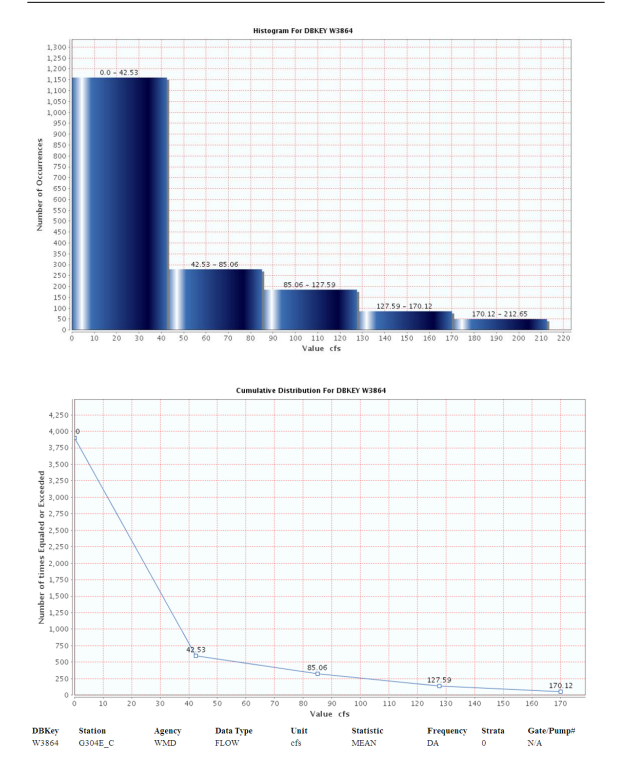
South Florida Water Management District flow data is considered positive when flowing from the headwater station to tailwater station. Headwater and tailwater stations typically are named with _H and _T suffixes respectively. The Google Earth interface shows relative locations of headwater and tailwater stations and is therefore helpful in determining the compass direction for which flow is considered positive. Positive flow direction for data from other agencies may need to be confirmed with the respective agencies. For instance, the USGS NWIS database may have more complete station descriptions than what is in DBHYDRO.

The user can also run special statistical summary reports as follows:

- Duration Curve, Histogram, and Cumulative Distribution
- Daily Norms
- Month-by-Month Summary
- Composite Monthly Summary
- Year-by-Year Summary
- Period of Record Summary
- Maximum and Minimum Values and their Dates

Charts of the duration curve, histogram, and cumulative distribution statistical analyses can also be generated by selecting the corresponding report format, as exemplified in the following graphs, respectively:





QUERY DATE SELECTION Time Series List Optimized agency start Date End Date County Latitude Longitude W3864 G304E_C G304E FLOW DA MEAN 0 PREF WMD 20000501 20181231 PAL 264008.765 B02325.242	Parin Struct
Time Series List Get Data Data Data Op Recorder Agency Start Date End Date County Latitude Longitude Ø W3864 G304E_C G304E_IC DA MEAN 0 PREF WMD 20000501 20181231 PAL 264008.765 802325.242	Pacin Struct
Get Data Data Data Data Op Num Recorder Agency Start Data End Data County Latitude Longitude W W3864 G304E_C G304E_C G304E FLOW DA MEAN 0 PREF WMD 20000501 20181231 PAL 264008.765 802325.242	Pacin Struct
Data Dbkey Statio Site Type Freg Stata Num Recorder Agency Stat Data County Latitude Longitude Ø W3864 G304E_C G304E_C G304E_C MEAN 0 PREF WMD 20000501 20181231 PAL 264008.765 802325.242	Pacin Struct
W3864 G304E_C G304E FLOW DA MEAN 0 PREF WMD 20000501 20181231 PAL 264008.765 802325.242	Dasin Sciuce
Clear All Select All	
Date Range User Specified V	
Start Date 20000501 End Date 20181231 (YYYYMMDD)	
Report Format Composite Monthly Summary	
Report Format Composite Monthly Summary	
Destination	
File: Fixed column width (.txt).	
File: Comma delimited (.csv).	
File: Adobe (.pdf) format.	
Chart	
Run Mode Online	
Batch When to use it	

Below is an example of the Composite Monthly Summary:

After clicking on the Submit button the following report is generated:

								<u>_5</u>	vmd-gov
				DBH	IYDR	0	repo	rts	
DBKEY STATION W3864 G304E_C DBKEY Station	AGENCY COU WMD PAI Period Data Type	of Record S	Statistical Period 200			08 802325 6	ON TOWN RANGE 44 40 Median	ALTERNATE ID Std. Dev.	
₩3864 G304E_C ₩3864 G304E_C	FLOW	01 02	310 282	0.000	12.695 9.444	138.905 142.820	0.000	27.50 23.91	
13864 G304E_C	FLOW	02	282	0.000	9.444	142.820	0.000	26.25	
3864 G304E C	FLOW	03	330	0.000	2.802	79.580	0.000	9.53	
3864 G304E_C	FLOW	05	372	0.000	9.985	159.520	0.000	23.42	
3864 G304E_C	FLOW	06	360	0.000	16.480	183.380	0.000	35.93	
3864 G304E C	FLOW	07	357	0.000	18.807	172.700	0.000	37.33	
3864 G304E C	FLOW	08	341	0.000	41.674	195.583	9.430	54.80	
3864 G304E_C	FLOW	0.9	300	0.000	45.871	194.850	14.585	59.52	
3864 G304E_C	FLOW	10	310	0.000	24.028	212.650	2.345	46.70	
3864 G304E_C	FLOW	11	300	0.000	17.205	120.070	0.000	32.97	
73864 G304E_C	FLOW	12	310	0.000	13.451	135.470	0.000	29.74	

This report can be useful to detect seasonal trends in the data.

The user is encouraged to examine all the available formats and outputs to satisfy specific reporting needs.

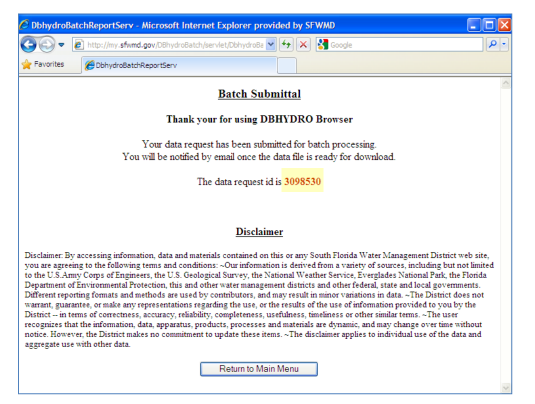
Batch Mode

Checking "Batch" as the "Run Mode" on the Query Date Selection page allows the user to retrieve large data sets in an off-line manner. Any retrieval that takes longer than five minutes to run interactively will be subject to a standard time out by the system and will need to be run as a batch submittal. Most batch jobs are executed immediately.

stwmd.gov
DBHYDRO reports
Batch Submittal
Please provide your email address in the text box below and click submit button to submit your request in batch mode. This email address will be used by the dbhydro system to notify you, once data file is ready for download. During normal operation your request should take less than 30 minutes to process. In some cases it may take several hours to process your request.
Email Address speterk@sfwmd.gov Submit
DBHYDRO Menu Portal Home SFWMD Home User's Guide What's New FAQ Comments?
Privacy Policy Disclaimer Accessibility User Survey Redline Contact Us Locations Careers
SFWMD Headquarters: 3301 Gun Club Road, West Palm Beach, Florida 33406 561-686-8800 1-800-432-2045 (Florida Only)

As shown in the above example, batch jobs will be received by entering the user's email address and clicking the "Submit" button.

The user will receive a confirmation that the user's request was received (as exemplified below). Importantly, the user should record the data request id in the event of a problem with email notification or file download.



The user will receive an email similar to the following:

```
From: datamgmt
Sent: Thursday, March 28, 2013 9:56 AM
To: Doe, John
Subject: DBHYDRO batch request 3098530
Your data request 3098530 is processed and ready for download.
Your search criteria for this request was:
Enter value for request id: 3098530
start date
                : 20070101
end date
               : 20080930
dbkey
               : 00319
station
               : s5a%
category
               : SW
Please click on hyper link below to get your file.
http://my.sfwmd.gov/dbhydro files/dbhydro 3098530.zip
```

The email will contain a hyperlink that will allow the user to download the file via FTP when the data request is complete. If the user's email is not received within 60 minutes, then District staff should contact the SFWMD IT Help Desk at 561-682-6080. Non-

District users may contact DBHYDRO Technical Support staff at 561-686-8800 ext. 4594.

The user's file may have been created and be waiting for the user to download it. The user may have success downloading the file by editing the standard download URL by entering the user's data request ID immediately before the .zip: e.g., <u>http://my.sfwmd.gov/dbhydro_files/dbhydro_3098530.zip</u>

Groundwater Data

DBHY	DRO I	search	_stwmd-gor
G	G R O U N D W A T E	RDATA	
	CT SEARCH P		
Dbkey		Station	
Group Name		Station Description	-
Site Name		Data Type	
Frequency		Statistic Type	
<u>Strata</u>		Recorder/Method	
Agency		County	
Hydrologic Basin		X-Y Coordinates	
Latitude/Longitud	le 🗖	Township	
Range		Section	
USGS Site Numbe	r 🗆	DCVP Station Id	
	Submit	Reset	
	se Existing Para	meter File	

Checking "Groundwater" from the main menu leads to the following screen:

The search parameters for groundwater data vary only slightly from surface water data search parameters.

WQ Sondes (Continuous) Data

A sonde is a cluster of sensors which measure parameters including, but not limited to, conductivity, temperature, and pressure. The reason to measure conductivity is that it can be used to determine the salinity. Checking the "WQ Sondes" check box from the main menu takes the user to the following page:

DBHYDRO search	<u>stwmd.gov</u>
WATER QUALITY SONDES DATA SELECT SEARCH PARAMETERS (click on the parameter toxt for help) Dbkey Station Station Description Site Name Data Type Frequency Statistic Type County Hydrologic Basin X-Y Coordinates Latitude/Longitude USGS Site Number DCVP Station Id	
Submit Reset	

Data from continuously deployed water quality probes (sondes) are accessed here. These data are also accessible from the "Water Quality Data" menu \rightarrow "Deployed Sonde Data", or the user can query by station or site name.

Water Quality Sample Data

These data are from field and/or laboratory analyses of water samples, biological tissue, sediments, or other environmental samples. Field parameters such as pH and water temperature may be collected and stored with the sample. Data are approved, quality-assured data that may be published.

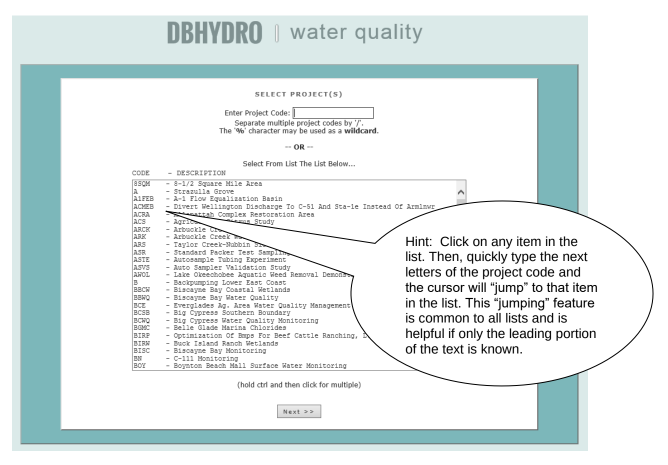
DBHYDRO	water quality
	T ACCESS METHOD:
SAMPLE DATA Project Station X-Y Latitude-Longitude Basin County	DEPLOYED SONDE DATA Sonde Data LAB DATA OLECAS OR Use Existing Parameter File

Checking "Get Sample Data" from the main menu leads to the following screen:

Most water quality queries have similar characteristics, so the interface for water quality has been designed to facilitate the most frequently encountered queries.

A "Deployed Sonde" option is available for access to continuously measured water quality parameters such as pH, and water temperature (sondes), providing a user interface similar to that of Hydrologic and Physical Data.

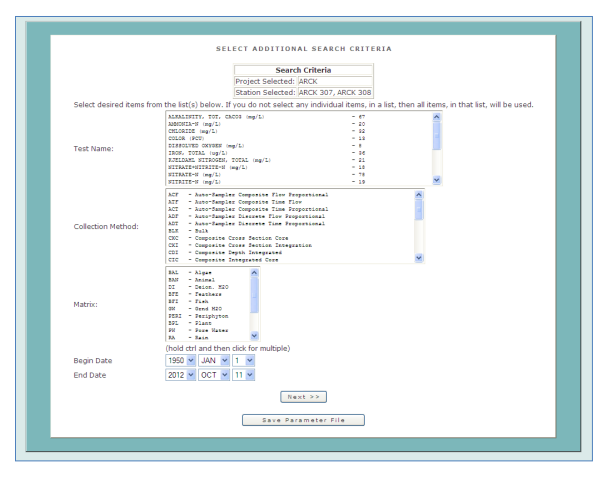
The Lab Data On-Line Environmental Chemistry Analyst System (OLECAS) is available to network-authenticated users for reports on recently analyzed data and its comparisons to historical trends. OLECAS can help detect anomalies in data that may be investigated timely for possible analytical rework before the sample holding time expires. Holding times are the length of time a sample can be stored after collection without significantly affecting the analytical results. A typical project-based query is described below. Clicking on "Project" from the water quality menu leads to this screen in which the user can type in a project code, **OR** select one or more project codes from the list of values and then click on the "Next" button.



A list of all the stations for which data has been collected under the given project(s) is provided. Stations of interest may be selected. The user then clicks on the "Next" button.

SELECT DESIRED STATION(S) Search Criteria Project Selected: ARCK If you do not select any Stations, then all Stations, in the list, will be used. ACBI - AUTOSAM-C & C DAIRY OUTFALL ON SCRUB PENS RD. ACCC - AUTOSAM- C & C DAIRY NUNOFF INTO REEDY CREER ACCC - AUTOSAM- AT DRESSEL DY. OUTFALL USERN. OF RD. DICHE OULVERT ACCS - AUTOSAM- AT DRESSEL DY. OUTFALL USERN. OF RD. DICHE OULVERT ACCS - AUTOSAM- AT DRESSEL DY. OUTFALL USERN. OF RD. DICHE OULVERT ACCS - AUTOSAM- AT DRESSEL DY. OUTFALL USERN. OF RD. DICHE OULVERT ACCS - AUTOSAM- TREE COUTERIE CONTENT OF REEDY CREER ACCS - AUTOSAM- TREE COUTERIE CONTENT OF BARTS RANCH ACCS - AUTOSAM- TREE COUTERIE COUVERT ON SCHUB PEN RD. ACCS - AUTOSAM- TREE COUTERIE COUVERT ON SCHUB PEN RD. ACCS - AUTOSAM TREE COUVERT ON SCHUB PEN RD. ACCS - AUTORAM- TREE COUVERT ON SCHUB PEN RD. ACCS - AUTORAM- TREE COUVERT ON SCHUB PEN RD. ACCS - AUTORAM- TREE PENDERT CLUVERT ON SCHUB PEN RD. ACCS - AUTORAM TREE PENDERT CLUVERT ON SCHUB PEN RD. ACCS - AUTORAM TREE PENDERT CLUVERT ON SCHUB PEN RD. ACCS - AUTOR	DB	SHYDRO water quality
Search Criteria Project Selected: ARCK If you do not select any Stations, then all Stations, in the list, will be used. ACCC AUTOSAM.C & C DAIRY RUNOFF INTO REEDY CREEK ACCC AUTOSAM. C & C DAIRY RUNOFF INTO REEDY CREEK ACCC AUTOSAM. AT DRESSEL DY. OUTFALL UPSTR. OF RD. DICTH CULVERT ACCR AUTOSAM. AT DRESSEL DY. OUTFALL UPSTR. OF RD. DICTH CULVERT ACCR AUTOSAM. TREESEL DY. OUTFALL UPSTR. OF RD. DICTH CULVERT ACCR AUTOSAM. TREESEL DY. OUTFALL UPSTR. OF RD. DICTH CULVERT ACCR AUTOSAM. TREESEL DY. OUTFALL UPSTR. OF RD. DICTH CULVERT ACCR AUTOSAM. TREESEL DY. OUTFALL UPSTR. OF RD. DAIRY HWY. ACCR AUTOSAM. TREESEL DY. OUTFALL UPSTR. OF NOTE DISHOP DAIRY RIV. ARCK 301 - RUNOFF FROM GROVE ADJACENT TO BISHOP DAIRY HWY. ARCK 303 - RABUCKLE BRANCH AT ARBUCKLE CREEK RD. HWY 700A ARCK 304 - SABUCKLE BRANCH AT ARBUCKLE CREEK RD. HWY 700A ARCK 305 - OUTFALL DON HART PROPERTY HWY 700A ARCK 306 - OUTFALL NOR RE DDRESSELJ OUTFALL UP STREAM RD DITCH CULVERT ARCK 307 - STATE RD 64 AT EBONET CREEK RD. HWY 700A ARCK 308 - CCC OUTFALL NO REEDY CREEK ARCK 309 - CCC OUTFALL NO REEDY CREEK ROAD		
Project Selected: ARCK If you do not select any Stations, then all Stations, in the list, will be used. ACDEI - AUTOSAMPLES AT BISHOP DAIRY OUTFALL ON SCRUE PENS RD. ACCC - AUTOSAM. C & C DAIRY RUNOPF INTO REEDY CREEK ACDR - AUTOSAM. AT DRESSL DY. OUTFALL ON SARVOR HARTS RANCH ACRS - AUTOSAM. AT DRESSL DY. OUTFALL UPBTR. OF RD. DICTH CULVERT ACRS - AUTOSAM. AT DRESSL DY. OUTFALL UPBTR. OF RD. DICTH CULVERT ACRS - RUNOFF FROM GROVE ADJACENT TO BISHOP DAIRY HWY. ARCK 300 - RUNOFF FROM GROVE ADJACENT TO BISHOP DAIRY HWY. ARCK 301 - RUNOFF FROM REIGNOP ADJACENT TO ULVERT BY CONCERSE NOVE BISHOP DAIRY RI ARCK 303 - ARBUCKLE BRANCH AT ARBUCKLE CREEK RD. HHY 700A ARCK 304 - SANFORD HART REPOPERTY HWY 700A ARCK 305 - OUTFALL NO RING RD DRESSELD OUTFALL UP STREAM RD DITCH CULVERT ARCK 305 - OUTFALL NO REEDY CREE ARCK 306 - REEDY CREEM AT ARBUCKLE CON SCHOOL BUS RD ARCK 307 - STATE RD 64 AT BONNET CRE BRIDGE ON ARBUCKE ROAD ARCK 308 - CCC OUTFALL NO REEDY CREE ARCK 309 - CCC OUTFALL RO REEDY CREE ARCK 309 - CCC OUTFALL RO REEDY CREE ARCK 303 - CCC OUTFALL NO REEDY CREE		SELECT DESIRED STATION(S)
ACBI - AUTOSAMPLES AT BISHOP DAIRY OUTFALL ON SCRUE PENS RD. A ACCC - AUTOSAM. C & C DAIRY RUNOFF INTO REEDY CREEK A ACDR - AUTOSAM. AT DRESSL DY. OUTFALL UPSTR. OF RD. DICTH CULVERT A ACTS - AUTOSAM. AT DRESSL DY. OUTFALL UPSTR. OF RD. DICTH CULVERT A ACTS - AUTOSAM. AT DRESSL DY. OUTFALL ON SANCHAR BANCH AROCK 300 - RUNOFF FROM GROVE ADJACENT TO BISHOP DAIRY HWY. ARCK 301 - RUNOFF FROM GROVE ADJACENT TO BISHOP DAIRY HWY. NORE BISHOP DAIRY RD AROCK 303 ARCK 303 - RABUCKLE BRANCH AT ARBUCKLE CREEK RD HWY 700A AROCK 305 - OUTFALL INF ROPERTY HWY 700A ARCK 305 - OUTFALL NO HART PROPERTY AT CULVERT HWY 700A AROCK 305 - OUTFALL NO REDSY CARE ARCK 305 - GL DOMBING RNG RD DRESSEL OUTFALL UP STREAM RD DITCH CULVERT AROCK 305 - OUTFALL NO REDY CRE BRIDGE ARCK 305 - CCC OUTFALL NO REEDY CREE AN ENDEY CON SCHOOL HUS RD AROCK 305 - CCC OUTFALL NO REEDY CREE ARCK 305 - CCC OUTFALL NO REEDY CREE AROCK 311 - REBUCKLE CREE AN FLIDEF CON SCHOOL HUS RD ARCK 305 - CCC OUTFALL NO REEDY CREE AROCK 312 - ARBUCKLE CREE AN FLIDEF CON SCHOOL HUS RD ARCK 310 - CUUVERT ON DREEDY CREE AROCK 3		
ACCC - AUTOSAM. C & C DATRY RUNOFF RUFO REEDY COREER A ACTG - AUTOSAM. TRIPLE G OUTFALL UPTR. OF RD. DICTH CULVERT ACTG - AUTOSAM. TRIPLE G OUTFALL ON SANFORD HARTS RANCH ARCK 300 - RUNOFF FROM GROVE ADJACENT TO BISHOP DAIRY HWY. ARCK 301 - RUNOFF FROM DISHOP DAIRY AT CULVERT BY ORANGE GROVE BISHOP DAIRY RI ARCK 302 - OUTFALL BISHOP DAIRY AT CULVERT BY ORANGE GROVE BISHOP DAIRY RI ARCK 303 - ARBUCKLE BRANCH AT ARBUCKLE CREER RD HWY 700A ARCK 304 - SAHFORD HART PROPERTY HWY 700A ARCK 305 ARCK 305 - OUTFALL ON HART PROPERTY HWY 700A ARCK 305 ARCK 306 - OUTFALL ON HART PROPERTY HWY 700A ARCK 306 - OUTFALL ON HART PROPERTY HWY 700A ARCK 306 - OUTFALL ON HART PROPERTY HWY 700A ARCK 307 - OUTFALL ON HART PROPERTY HWY 700A ARCK 306 - OUTFALL ON HART PROPERTY HWY 700A ARCK 307 - OUTFALL ON CORE BUBICE ARCK 308 - OUTFALL ON HART PROPERTY HWY 700A ARCK 309 - OUTFALL ON CORE BUBICE ARCK 309 - OUTFALL ON C PRESEL DATOOR ARCK 310 - OUTFALL ON C PREDY CRE ARCK 310 - C & C DATIRY OUTFALL INTO REEDY CREER		
ARCK 308 - REEDY CREEK AT REEDY CRE BAILDE ON SCHOOL BUS RD ARCK 309 - CCC OUTFALL TO REEDY CRE ARCK 310 - C & C DAIRY OUTFALL INTO REEDY CREEK ARCK 311 - ARBUCKLE CREEK AT BRIDGE ON ARBUCKLE CREEK ROAD ARCK 312 - ARBUCKLE CREEK AT BRIDGE TO ARBUCKLE CREEK ROAD ARCK 313 - CUUVERT ON DRESSEL DAIRY RD. RUNOFF FROM DRESSEL DAIRY	ACCC ACDR ACTG ARCK 300 ARCK 301 ARCK 302 ARCK 302 ARCK 304 ARCK 305 ARCK 305	- AUTOSAM. C & C DAIRY RUNOFF INTO REEDY CREEK AUTOSAM. AT DRESSEL DY. OUTFALL UPSTR. OF RO. DICTH CULVERT - AUTOSAM. TRIFLE G OUTFALL ON SANFORD HARTS RANCH RUNOFF FROM GROVE ADJACENT TO BISHOP DAIRY HWY. - RUNOFF FROM BISHOP DAIRY AT CULVERT BY ORANGE GROVE BISHOP DAIRY RI OUTFALL BISHOP DAIRY AT CULVERT BY ORANGE GROVE BISHOP DAIRY RI - ARBUCKLE BRANCH AT ARBUCKLE CREEK RD HWY 700A - SANFORD HART FROPERTY HWY 700A - OUTFALL ON HART PROPERTY HWY 700A - OLD BOMBING RNG RD DRESSELI OUTFALL UP STREAM RD DITCH CULVERT
ARCK 314 - TRIPLE G RUNOFF AT CULVERT, ON SANFORD HART RANCH ARCK 315 - TRIPLE G SPRAYFIELD OUTFALL FB - QC STATION IDENTITY FOR WATER QUALITY ASSURANCE PROGRAM FIELD BLANI FSB - QC STATION IDENTITY FOR WATER QUALITY ASSURANCE PROGRAM (FIELD SPLIT FSS - QC SAMPLE IDENTITY FOR WATER QUALITY ASSURANCE PROGRAM FIELD SPLIT LABQC - LAB QUALITY CONTROL SAMPLE RS - MONITOR SITE FOR WATER QUALITY ASSURANCE PROGRAM	ARCK. 307 ARCK. 309 ARCK. 309 ARCK. 310 ARCK. 311 ARCK. 312 ARCK. 312 ARCK. 313 ARCK. 314 ARCK. 315 FB FSB LABQC	- BTATE RD 64 AT BONNET CAK BRIDGE - REEDY CREEK AAR REEDY CAK BRIDGE ON SCHOOL BUS RD - CCC OUTFALL TO REEDY CAK - C 6 C DAIRY OUTFALL INTO REEDY CREEK - ARBUCKLE CAREK AT BRIDGE ON ARBUCKLE CREEK ROAD - ARBUCKLE CARE, AT BRIDGE ON ARBUCKLE CREEK ROAD - ARBUCKLE CARE, AT BRIDGE ON ARBUCKLE CREEK ROAD - CULVERT ON DRESSEL DAINY RD. RUNOFF FROM DRESSEL DAIRY - CULVERT ON DRESSEL DAINY RD. RUNOFF FROM DRESSEL DAIRY - CULVERT ON DRESSEL DAINY RD. RUNOFF FROM DRESSEL DAIRY - CULVERT ON DRESSEL DAINY RD. RUNOFF FROM DRESSEL DAIRY - C STATION IDENTITY FOR WATER QUALITY ASSURANCE PROGRAM (FIELD SPLIT) - C STATION IDENTITY FOR WATER QUALITY ASSURANCE PROGRAM (FIELD SPLIT) - C STATION IDENTITY FOR WATER QUALITY ASSURANCE PROGRAM (FIELD SPLIT) - C STATION IDENTITY FOR WATER QUALITY ASSURANCE PROGRAM (FIELD SPLIT) - C STATION IDENTITY FOR WATER QUALITY ASSURANCE PROGRAM (FIELD SPLIT) - C STATION IDENTITY FOR WATER QUALITY ASSURANCE PROGRAM FIELD SPLIT] - C STATION IDENTITY FOR WATER QUALITY ASSURANCE PROGRAM FIELD SPLIT] - C STATION IDENTITY FOR WATER QUALITY ASSURANCE PROGRAM FIELD SPLIT] - C STATION IDENTITY FOR WATER QUALITY ASSURANCE PROGRAM FIELD SPLIT] - C STATION IDENTITY FOR WATER QUALITY ASSURANCE PROGRAM FIELD SPLIT] - C STATION IDENTITY FOR WATER QUALITY ASSURANCE PROGRAM FIELD SPLIT] - C S STATION IDENTITY FOR WATER QUALITY ASSURANCE PROGRAM FIELD SPLIT] - C S STATION IDENTITY FOR WATER QUALITY ASSURANCE PROGRAM FIELD SPLIT] - C S SAMELE IDENTITY FOR WATER QUALITY ASSURANCE PROGRAM FIELD SPLIT] - C S SAMELE IDENTITY FOR WATER COMPLE
(hold ctrl and then click for multiple)		(hold ctrl and then click for multiple)

Data can be filtered by test name (and associated test number), collection method, and matrix. The user will need to provide a date range for the query. [Note that the begin date of 1950 serves as a placeholder to ensure the entire period of record will be retrieved by default.] The user then clicks on the "Next" button.



For the selected project and/or stations the test names, collection methods, and matrices available in the list of values are those available in the database. If a test name, collection method, or matrix does not appear in the list it means that there is no data meeting that criteria. This feature minimizes the likelihood of users querying the database and ending up with an empty output file.

The user will then click on "Full Report (all attributes)" from the list of available reporting types:

 DBHYDRO reports
REPORT SELECTION PAGE Your query criteria returned 15498 results from 1999 trips.
Report Type Full Report (all attributes) Image: Exclude Flagged Data Image: Exclude Field Quality Control Data
Output Type Screen File: Fixed column width. File: Comma delimited (.csv). Adobe (.pdf) Format.
Run Mode Online Batch Mode <u>When to use it</u> Submit
Save Parameter File
NELAC Laboratory Certification

Note: "Full Report" includes both sample-level and result-level comments. By default all data is made available. To exclude data flagged for exclusion in some mandated agency reports check the box for "Exclude Flagged Data". To exclude field quality control data check the box "Exclude Field Quality Control Data". Refer to the appendices for definitions of all columns displayed in the full report.

							sewmd	192	
			DBHY	DRO re	ports				
Project Code		Sample ID	First Tripper Date	Collection_Date		Collection Method	Depth Matrix	Test Susber	
ARCK ARCK	ARCK 307 ARCK 307	0002 0011		03-FEB-1989 12:00 10-FEB-1989 10:55	SAMP	ē.	0.00 SV 0.00 SV	23	PH08 PH08
ARCR	ARCK 3D7 ARCK 3D7	0018 0110		15-FEB-1989 11:25 24-FEB-1989 13:07	SAMP	G	0.00 SV 0.00 SV	23	PHO: PHO:
ARCK ARCK ARCK	ARCK 307 ARCK 307	0082		03-MAR-1989 13:15	SAMP	<u>ē</u>	0.00 SW	23	PH0 PH0
RCK	ARCK 307	0102 0120		09-HAR-1989 12:40 16-HAR-1989 11:40	SAMP	G	0.00 59	22	PHO
RCK RCK	ARCK 307	0140		21-MAR-1989 11:15	SAMP	Ğ	0.00 SW	23	PHO
RCK	ARCK 307 ARCK 307	0147 0160		28-HAR-1989 10:05 04-AFR-1989 12:30	SAMP	G	42 00.0 42 00.0	23	PHO
DCH	ARCK 307	0177		11-APR-1989 09:29	SAMP	Ğ	0.00 59	23	PHO
<									
									4700

Subsequently, the following report is returned to the user's web browser:

Definitions for the report columns are provided in Appendix A. Codes for remarks, validation level, sampling purpose, and data investigation are available via hyperlinks at the bottom of each report.

ARCK ARCK ARCK ARCK ARCK ARCK ARCK ARCK	ARCK 308 ARCK 308 ARCK 308 ARCK 308 ARCK 308 ARCK 308 ARCK 308 ARCK 308 ARCK 308	2877 2888 2902 2902 2909 2929 2929 2930 2938 2938 2938 2938		03-JUN-1997 14: 03-JUN-1997 14: 01-JUL-1997 10: 15-JUL-1997 10: 25-JUL-1997 10: 22-JUL-1997 10: 26-JUG-1997 10: 26-JUG-1997 11: 23-SEP-1997 11: 07-OCT-1997 11:	0 SAMP 5 SAMP 5 SAMP 5 SAMP 5 SAMP 5 SAMP 5 SAMP 5 SAMP	900900			59 59 59 59 59 59 59 59 59 59 59	23 223 223 223 223 223 223 223 223 223	
Query retur	rned 232 record	de.									
Disclaimer:	"Some data q	ualified as not usable for	r certain purposes	are excluded fro	a these repor	ts. The Full Repor	t Flagged F	desults	option	may be	u.
Qualifier/S	Remark Code Li	sting									
Validation	Level										
Sampling Pu	Arpose										
Data Invest	tigation										
		DBHYDRO Menu Port	tal Home SEWIND H	tome <u>User's Gui</u>	se i <u>What's N</u>	Ren I FAQ I Comme	ente2				
		Privacy Policy Disc	daimer Accessibility L	iser Survey Redline	Contact Us	ocations Careers					
		SPWP	1D Headquarters: 3301 Gi 561-686-8800	in Club Road, West Pa 1-800-432-2045 (Flori		33406					
0	-										× ~
							🕽 Internet		- (j) -	R 100%	•

Other water quality searches work in a similar manner.

Selecting a file for output, rather than displaying results on the screen, is useful for large data sets. The fixed-format file and comma-delimited file (.csv) options are useful for importing into a spreadsheet application, while the .pdf file output can be used for distributing read-only versions.

Each station visit (indicated by date collected) is considered a "trip". A single trip may involve the collection of one or more samples (sample ids). Each sample may be analyzed for one or more analytes (test names/test numbers).

Cross-tab reports exclude qualifiers. Users do so at their own peril.

The Station Summary Report, for network-authenticated users, provides period of record statistics based on a number of assumptions and criteria. These assumptions and criteria are as follows:

Page 34 September 2020 1) Flagged data and field quality control (QC) data are filtered out always. Flag must be null. Sample_type_new must be 'SAMP'.

2) The report only considers results for samples collected on or after January 1, 1991; the implementation of Data Validation in Florida Administrative Code 62-160.

3) The report applies a conservative philosophy to the statistical summaries. The approach is conservative, that is to possibly bias the resulting statistical quantity toward a greater (larger) value by having no statistical treatment of values below detection. In a sample population if we have two results say: 0.5 being below detect and 0.1 not below detect, the MIN will be reported as <0.5 here not 0.1 because <0.5 could be less than 0.1 also. This is what we mean by being conservative. Some analysts like to use one half of the MDL when a value is below detection. In this report here the MDL itself is used. SFWMD stores values below detection as -1*MDL (a rather unique practice but it is the present state). The remark code u also tells us the result was below detect. In some rare cases there is no U in the remark code and the value is less than the MDL. Test numbers 65, 256, 258, 319, and 978 can have legitimate values below zero so they are treated as exceptions.

Logic for MIN of a sample population:

Excluding the test numbers 65, 256, 258, 319, and 978, if the sign of the value of minimum magnitude is negative it means the minimum value is below detection, therefore prefix it with '<' sign. Use the absolute value of the least negative (closest to zero) result. For test numbers 65, 256, 258, 319, and 978 simply use the minimum. Logic for MAX of the sample population:

Excluding the test numbers 65, 256, 258, 319, and 978, if the sign of the value with maximum absolute value is negative it means the maximum value is below detection, therefore prefix it with '<' sign. Use the absolute value of the least negative (closest to zero) result. For test numbers 65 and 319 simply use the minimum. Logic for AVG (MEAN):

Excluding the test numbers 65, 256, 258, 319, and 978, if the sign of the minimum value in the sample population is negative or the remark code has a 'U' it means the resulting summary is affected, therefore prefix it with '<' sign. Use the AVG of the absolute values. For test numbers 65, 256, 258, 319, and 978 simply use the AVG. Logic for STDDEV:

Do not give extra consideration to BDL data. Without further knowledge of the distribution one cannot imply the standard deviation. Standard deviation uses only the value.

Logic for MEDIAN:

Excluding the test numbers 65, 256, 258, 319, and 978. Use median of absolute values. The floor and ceiling records are defined as the record(s) in the middle of the ordered sample population. The floor record and ceiling record may have to be interpolated between and this is taken care of by the MEDIAN function. If either the floor or ceiling record, or both, is BDL the median value should have a '<' (less than sign) prefixed. For test numbers 65, 256, 258, 319, and 978 simply use the median.

NBDL

Keep track of the number of values below detection by counting values < 0 or containing U in the remark code except for test numbers 65, 256, 258, 319, and 978.

MDL STATEMENT

Identify a change in MDLs by comparing the min mdl to the max mdl. If not equal it means mdls varied thru time or one or more reported mdls was null. If min and max MDL are equal then mdls were the same for all results. If MDLs changed thru time it implies our methods changed and typically methods get more precise thru time. Users are directed to retrieve the actual results to see the details of how MDLs changed thru time.

MDLs_USED

Lists the various MDL's used in the sample population (including null when the MDL cannot be determined).

Hydrogeologic Data

Clicking on the "Get Data" button from the Hydrogeologic Data <u>main menu</u> takes the user to the following page:

DBHYDRO) search	Use of aquifer as a
SELECT SEA	ARCH PARAMETERS parameter text for help) Station Description X-Y Coordinates Township Section Total Depth Aguifer Borehoke Purpose	criterion will result in exclusion of hydrogeologic information from wells that do not have monitoring. Use with care. Consider using a range of total depths instead.
O R	nit Reset	

While the search parameters look similar to those in the Groundwater Data menu, queries under Hydrogeologic Data direct the user to well construction specifications as well as geophysical, hydraulic, lithologic, and multimedia data.

Once the user has chosen the search criteria, the browser directs the user to a page that displays that criteria and allows the user to submit or save the user's parameters to a file.

In the example below, a query was done to select all wells in Palm Beach County with total depths between 300 and 400 feet.

The user can check "County" and "Total Depth" as the search parameters, and then click on the "Submit" button.

DBHYD	RO	search		مطروعير
SELEC	DROGEOLO CT SEARCH k on the personal	PARAMETERS		
Station		Station Description		
County		X-Y Coordinates		
Latitude/Longitude		Township	•	
Range		Section	•	
DCVP Station Id		Total Depth		
Screen Depth		Aquifer	•	
Data Type		Borehole Purpose	•	
Formation				
O R US	Submit			

The next screen allows the user to select the specific county or counties and specify the range of total depth.

stymd.goy DBHYDRO search
QUERY CRITERIA Okaloosa Okeechobee Orange Osceola Paim Beach Total Depth From 300 Total Depth To 400 Separate multiple values in Text field by '/'. The '%' character may be used as a wildcard. Submit
Save Parameter File DBHYDRO Menu DBHYDRO Home SFWMD Home User's Guide What's New FAQ Comments? Privacy Policy Disclaimer Accessibility User Survey Redline Contact Us Locations Careers SFWMD Headquarters: 3301 Gun Club Road, West Palm Beach, Florida 33406 561-686-8800 1-800-432-2045 (Florida Only)

Then, the user clicks on the "Submit" button to proceed to the Output Parameters Selection screen.

This screen allows the user to select the report format and output.

	Stwmdagov
Output Pa	arameters Selection
Selected Parameters	5:
County :	Palm Beach
Total Depth From :	300
Total Depth To :	400
Output Format :	Location Details
	O Well Construction Details
	O Hydrogeologic Data Summary
Output To :	Screen
	O File
s	submit Reset
DBHYDRO Menu DBHYDRO Home SFWMD	Home User's Guide What's New FAQ Comments?
Privacy Policy Disclaimer Accessibility Us	ser Survey Redline Contact Us Locations Careers
	n Club Road, West Palm Beach, Florida 33406 1-800-432-2045 (Florida Only)

In this example, the Location Details report is chosen.

The report for "Output Format" "Location Details" (shown below) returns a table with names, locations, and hyperlinks for construction and multimedia data when available.

Loc	First Columns	Link to more station information	n Details							
Select	Station Al	Match Description	Latitude	Longitude	X-Coord (feet)	Y-Coord (feet)	County	Total Depth (feet)	Screen	•
	5_BOCA	BOCA RATON APT/ PB 105	262313.283	800742.164	941512.795	747324.618	Palm Beach	323	Screen	l
	PB-1095	MONITOR SITE FOR WATER QUALITY ASSURANCE PROGRA	M 263139.252	800646.148	946254.661	798448.969	Palm Beach	300	Screen	D
	<u>PB-1195</u>	BOYNTON BEACH MW-1	263049.259	800345.15	962731.834	793517.739	Palm Beach	325	Screen	ī
	<u>PB-1581</u>	USGS WELL #1 SFWMD ID #099-37	262148.28	801015.16	927654.12	738649.846	Palm Beach	300	Screen	D
	<u>PB-1603</u>	SFWMD ID #099-39	263248.25	800617.15	948839.488	805434.747	Palm Beach	390	Screen	ī
	<u>PB-1723</u>	PB1723	263635.066	800313.655	965335	828457	Palm Beach	318	Screen	2
	PB-1769	SFWMD (Saltwater monitoring network): PBC-2	263521.995	800329.991	963906.566	821067.692	Palm Beach	337	No Screen	D
	<u>PB-600</u>	Schneider (1976):	263634.241	800356.142	961479.272	828345.465	Palm Beach	345	No Screen	Þ
	PB-639		265605.211	800910.166	932188.611	946388.301	Palm Beach	336	No Screen	D
	<u>PB-641</u>		264659.231	800410.159	959746.352	891446.098	Palm Beach	313	No Screen	D
	<u>PB-652A</u>		264709.2	800350.14	961553.305	892466.061	Palm Beach	314	No Screen	D
	<u>PB-653</u>		264657.231	800528.161	952678.512	891193.011	Palm Beach	314	No Screen	D
	PB-667		264123.243	800545.162	951377.206	857456.68	Palm Beach	357	No Screen	N

The Location Details report is wide and users may have to scroll to the right to view links to screen, and multimedia information. There is also a link to an associated map. Multimedia may include any kind of document (.pdf, .doc, .xls, etc...) including scanned field notes, driller reports and logs, photographs, ftp links, and links to other web sites.

		Lo	cation Detai	ls						
Lock First C	olumns									
Alias Match	Description	Latitude	Longitude	X-Coord (feet)	Y-Coord (feet)	County	Total Depth (feet)	Screen	Мар	Multimedia
	BOCA RATON APT/ PB 105	262313.283	800742.164	941512.795	747324.618	Palm Beach	323	Screen	MAP	NO Multimedia
	MONITOR SITE FOR WATER QUALITY ASSURANCE PROGRAM	263139.252	800646.148	946254.661	798448.969	Palm Beach	300	Screen	MAP	NO Multimedia
	BOYNTON BEACH MW-1	263049.259	800345.15	962731.834	793517.739	Palm Beach	325	Screen	MAP	NO Multimedia
	USGS WELL #1 SFWMD ID #099-37	262148.28	801015.16	927654.12	738649.846	Palm Beach	300	Screen	MAP	NO Multimedia
	SFWMD ID #099-39	263248.25	800617.15	948839.488	805434.747	Palm Beach	390	Screen	MAP	NO Multimedia
	PB1723	263635.066	800313.655	965335	828457	Palm Beach	318	Screen	MAP	NO Multimedia
	SFWMD (Saltwater monitoring network): PBC-2	263521.995	800329.991	963906.566	821067.692	Palm Beach	337	No Screen	MAP	NO Multimedia
	Schneider (1976):	263634.241	800356.142	961479.272	828345.465	Palm Beach	345	No Screen	MAP	NO Multimedia
		265605.211	800910.166	932188.611	946388.301	Palm Beach	336	No Screen	MAP	NO Multimedia
		264659.231	800410.159	959746.352	891446.098	Palm Beach	313	No Screen	MAP	NO Multimedia
		264709.2	800350.14	961553.305	892466.061	Palm Beach	314	No Screen	MAP	NO Multimedia
		264657.231	800528.161	952678.512	891193.011	Palm Beach	314	No Screen	MAP	NO Multimedia
		264123.243	800545.162	951377.206	857456.68	Palm Beach	357	No Screen	MAP	NO Multimedia
<										>

The "Well Construction Details" report for the "Output Format" option on the "Output Parameters Selection" screen, as shown previously on page 44, offers a different display format and shows casing and screen details when they are available, instead of showing links only. The screen detail section of this report includes links to monitoring data.

Both the "Well Construction Details" and the "Location Details" options have links to multimedia data when available.

DBHYDRO reports
Link to more
station information
Well Construction Details Report Well Construction Details for 5_BOCA
Station 5 BOCA MAP NO Multimedia
Alias Match
Description BOCA RATON APT/ PB 105 Link to
Latitude 262313 Map
Longitude 800/42 X-Coordinate 941513
Y-Coordinate 747325
County Pain Beach
Total Depth 323
Casing Details for 5_BOCA
Depth Min, Depth Max, Diameter
Casing Type (feet) (feet) (inches) PVC OR PLASTIC 95 3
Screen Details for 5_BOCA
Depth Min. Depth Max. Diameter Slot Size Screen Type (feet) (inches) Aquifer Sub Location WQ Data Hydrologic Data
PVC OR PLASTIC 55 145 SURFICIAL AQUIFER SYSTEM
Well Construction Details for PB-1095 Separator
Station PB-1095 MAP Multimedia
Station FD-1053 FiAP Multilitetia
Description MONITOR SITE FOR WATER QUALITY AS PROGRAM
Latitude 263139
Longitude 800646 Link to Attachments
X-Coordinate 946255
Y-Coordinate 798449 (if any)
County Palm Beach
Total Depth 300
Screen Details for PB-1095

The Hydrogeologic Data Summary Report (below) shows all the different types of data available for each well appearing in the query. The Hydrogeologic Data Summary Report format provides highlighted links to the different data types offered in the hydrogeologic section of DBHYDRO.

						Under and a in Date	<u> </u>				ý	ifwmd	gov
						Hydrogeologic Data	Summ	ary					
Lock	First Columns				more ormation	>							
Select	STATION	cou			ALIASES				YCOORD				^
	6.0001	Palm Beach	DBHYDRO	SFWMD	USGS Site ID	USGS Station Name	FGS	(feet) 941512.795	(feet)	Core Lab	Lithologic	Geophysics	Hydraulic
	5 BOCA PB-1095	Paim Beach			263138080064704	PB -1095		941512.795		No	No	INO	No
								<				Yes	
	<u>PB-1195</u>	Palm Beach			263044080035102	📝 Link to l	JSG	S \ ⁸³⁴	793517.739	No	No	Yes	No
	<u>PB-1581</u>	Palm Beach			<u>262147080101601</u>		Neb	112	738649.846	No	Yes	No	No
	<u>PB-1603</u>	Palm Beach	PB-1603_G		263216080061702	PB -1603	w-1/612	948839.488	805434.747	No	Yes	No	No
	PB-1723	Palm Beach			263633080031401	PB -1723		965335	828457	No	No	Yes	No
	<u>PB-1769</u>	Palm Beach						963906.566	821067.692	No	No	No	No
	<u>PB-600</u>	Palm Beach						961479.272	828345.465	No	No	No	No
	<u>PB-639</u>	Palm Beach			265604080091101	PB - 639		932188.611	946388.301	No	No	No	No
	<u>PB-641</u>	Palm Beach			264658080041101	PB - 641		959746.352	891446.098	No	No	No	No
	<u>PB-652A</u>	Palm Beach			264708080035101	PB - 652A		961553.305	892466.061	No	No	No	No
	PB-653	Palm Beach			264656080052901	PB - 653		952678.512	891193.011	No	No	Van	No

The link to Time Series data is visible when the user scrolls to the right (screenshot shown below). This link brings up a list of all the time series data available for this station including water quality and hydrologic data.

										sfwn	Ides	<u>IOV</u>
						Hydrogeologic Data	Summary					
	Lock First Colu	imns										
ORD						DATATYPE						
et)								Flow Characteristic			Time	Series
4.618	No	No	No	No	No	No	No	No	No	No	-	-
8.969	No	No	Yes	No	No	Yes	No	Yes	No	No	-	-
7.739	No	No	Yes	No	Yes	No	No	Yes	No	No	-	WL
9.846	No	Yes	No	No	Yes	No	Yes	No	No	No	-	-
1.747	No	Yes	No	No	Yes	No	Yes	No	No	No	-	-
57	No	No	Yes	No	No	No	No	No	No	No	-	<u>WL</u>
7.692	No	No	No	No	No	Yes	No	Yes	No	No	-	-
5.465	No	No	No	No	No	Yes	No	Yes	No	No	-	-
8.301	No	No	No	No	Yes	Yes	No	No	No	No	-	-
5.098	No	No	No	No	Yes	Yes	No	No	No	No	-	-
5.061	No	No	No	No	Yes	No	No	Yes	No	No	-	-
	No	No		No		No	No	No	No	No		

If lithologic details are available, clicking on the "Yes" link under Lithologic data type produces a detailed lithologic description as shown below (e.g., Station W-12425). This information can be saved to a text file (save as .txt) through the web browser file menu.

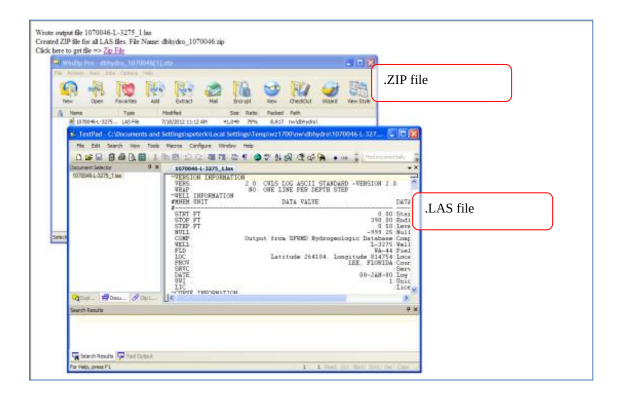
		L	ithologic	Detail	ed Interval Rep	port For W-1242	5	
			Station		X-Coord (feet)	Y-Coord (feet)		
			W-12425		956543	820434		
					200010	020101		
Min. Depth (feet)	th Depth Primary (feet) Primary Rock Rock Prin		Primary	/ Color	Induration	% Porosity	Comments	
0	20	SAND (QUARTZ)		DARK YE	ELLOWISH ORANGE	UNCONSOLIDATED		
20	30	SAND (QUARTZ)		DARK YE	LLOWISH ORANGE	UNCONSOLIDATED		
30	45	SAND (QUARTZ)		YELLOW	ISH GRAY	UNCONSOLIDATED		SAMPLE INCLUDES A TRACE AMOUNT OF PHOSPHATE.
45	60	SAND (QUARTZ)		YELLOW	ISH GRAY	UNCONSOLIDATED		SAMPLE INCLUDES A TRACE AMOUNT OF PHOSPHATE.
60	80	SAND (QUARTZ)		YELLOW	ISH GRAY	UNCONSOLIDATED		SAMPLE INCLUDES A TRACE AMOUNT OF PHOSPHATE.
80	90	SAND (QUARTZ)		YELLOW	ISH GRAY	UNCONSOLIDATED		SAMPLE INCLUDES A TRACE AMOUNT OF PHOSPHATE.
90	110	SAND (QUARTZ)		YELLOW	ISH GRAY	UNCONSOLIDATED		SAMPLE INCLUDES A FEW WHOLE MOLLUSK SHELLS.
110	125	SAND (QUARTZ)		YELLOW	ISH GRAY	UNCONSOLIDATED		
125	130	SAND (QUARTZ)		YELLOW	ISH GRAY	UNCONSOLIDATED		
130	135	SAND (QUARTZ)		YELLOW	ISH GRAY	UNCONSOLIDATED		SAMPLE INCLUDES A TRACE AMOUNT OF PHOSPHATE AND POORLY CONSOLIDATED SAND AND SILT CHUNKS.
135	140	SAND (QUARTZ)		YELLOW	ISH GRAY	UNCONSOLIDATED		

Clicking on the Hydrogeologic Data Summary Report "Yes" link under the Geophysics data type takes the user through a series of screens that allow the user to create a file in Log ASCII Standard (LAS) 2.0 format. LAS is a standard file format, created by the Canadian Well Logging Society (<u>www.cwls.org</u>), to store wellbore log information. Well logging is used to characterize subsurface stratigraphy in a wellbore.

Common curves found in a LAS file include gamma ray logging, sonic logging, or resistivity logging.

Files are delivered in a compressed (.zip) format.

						hysical			
Get Data	Station	Suite ID	Log Date	Log ID	Min. Depth	Max. Depth	Log Type	Units	Description
	L-3275	1	08-JAN-1980	1	0	390	TEMP	DEGF	Temperature Gradient (Flow conditions unspecified)
	L-3275	1	08-JAN-1980	2	0	390	DYND	CPS	Flowmeter (Trolling Down) - Pumped / Flowing
	L-3275	1	08-JAN-1980	3	0	390	GAMM	CPS	Gamma Ray [C.P.S.]
	L-3275	1	08-JAN-1980	4	0	390	CAL	INCHES	Caliper
					Get Data	Clear All	Check A	II	



Clicking on the Hydrogeologic Data Summary Report "Yes" link under the Hydraulic data takes the user to a screen showing the aquifer characteristics, test details, and analytical methods employed for any aquifer performance tests associated with the well.

	υрп	YDRO		repo	rts			
Hydrau	lic Details	Report For JO	NATHAN (DICKINSO	N STATE PAR	К-М1281		
	Site		-	oumped Wel	II X-Coor	d(ft)	Y-Coord (f	t)
JONATHAN DIC	KINSON STATE	PARK -M1281		<u>M-1281</u> 927986			979684	
Sta	rt Test Date:	26-SEP-1989 1	220		SURFICIAL	AQUIFER SY 617.89	STEM	
Discharge Rat	Test Type:	APT 160		Transmissivity (ft2/day): 36 Horizontal K (ft/day):				
	urs Pumped:	71.5		Vertical K (ft/day):				
Tested Interval N	30			Storativity:		00047		
Tested Interval M	120		Leal	(ance (1/day):				
No. Mon	itored Wells:	2	S	pecific Capa	city (gpm/ft):			
Source				rence			Citati	on Id
SOUTH FLORIDA WMD		N M., MARCH 1990 TATE PARK, SFWM GY DIVISION						
Comments:								
X Coord Y	Coord		Distance from Production Well		Transmissivity			
Station (ft)		alysis Method	(ft)	(ft)	(ft**2/day)		Leakance	
1D_JDSP 945461 9					3604.95	.00052		
2D_JDSP 945386	973063 NEUM	AN-WITHERSPOON	157		2817.51	.00047		

Access by Station Name

Clicking on the "by Station" link from the DBHYDRO Browser main menu brings up the following screen:

DBHYDRO by station
STATION LISTING (by Alphanameric Grupping) ELOILIZIALSIGIZIEDIALECEDITELGENTILIKEEMINIOPEORISITUKVWIXYZZ Station Name: WUD/OR Latitude From: Longitude From: ND/OR X Coordinate From: X Coordinate From: Y Coordinate From:
Submit Reset DBHYDRO Menu DBHYDRO Home SEWMD Home User's Guide Whet's New EAQ Comments? Privacy Policy Declamer Accessibility User Survey Redine Contact Us Locations Carears SFWED Headquarters: 2010 Gun Club Read, West Palm Beach, Florida 23406 551-96-900 (1) (1) (200-943-2014 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)

On this screen the user can enter the name of the station the user wishes to query. The percent sign (%) can be used as a wild card if the user is unsure of the exact station name. The user may alternatively query by entering latitude-longitude or X-Y coordinates (Note: The SFWMD uses the Florida state plane (feet) NAD83East Zone coordinate system).

						D	BHY	DRO	by statio	n			_stymd-gov_
iet				Latitude	Longitude	X Coord	Y Coord		INFORMATION				Show
ata	Station	Site	Туре		(ddmmss.sss)		(ft)						Map Description
I			WETLAND		802129.175	866423.511		Broward	CONSERVATION AREA 2A	_			Map 6.4 K. SOUTH OF S10C IN WCA-2A
I			WETLAND	252451.332	803523.638	791525.994			TAYLOR SLOUGH	1	58	37	Map PERIPHYTON/WQ MONITORING
	1-105		CANAL	251324.435	802637.211	840079.889			FLORIDA KEYS	47	50	20	Map T1 TRANSECT LITTLE BLACKWATER SOUND
I		6407	CANAL	251745.424	802637.209	839970.898		Miami-Dade		17		_	Map T1 TRANSECT JUST NORTH OF C-111, SOUTH OF T1-2N
		S197	CANAL			839988.035							Map T1 TRANSECT JUST SOUTH OF END BOUNDARY
			WETLAND	252456.851	803536.898	790308.526			TAYLOR SLOUGH	2			Map PERIPHYTON/WQ MONITORING
			CANAL		802637.209			Miami-Dade					Map T1 TRANSECT SOUTH OF T1-3N
I			CANAL	251636.427	802637.21	839999.735			C-111 COASTAL	20	_	_	Map T1 TRANSECT SOUTH OF T1-15
			WETLAND	252455.052	803546.138				TAYLOR SLOUGH	-		_	Map PERIPHYTON/WQ MONITORING
			CANAL	251924.42	802637.208	839929.489		Miami-Dade		4	59		Map T1 TRANSECT SOUTH OF T1-4N
			CANAL	251608.428					C-111 COASTAL			_	Map T1 TRANSECT SOUTH OF T1-2S
			CANAL	252017.418	802637.208	839907.303		Miami-Dade		33	-	_	Map T1 TRANSECT SOUTH OF T1-5N
			CANAL	251543.429	802637.21	840021.87			C-111 COASTAL				Map T1 TRANSECT SOUTH OF T1-3S
			CANAL	252106.416	802637.207	839886.78		Miami-Dade		-		_	Map T1 TRANSECT BETWEEN C-109 AND US1, NORTH OF C-111
	<u>1-55</u>		CANAL	251516.43	802637.21				C-111 COASTAL	_	_	_	Map T1 TRANSECT ESTUARY NORTH OF LONG SOUND
I			CANAL	251448.431	802637.21	840044.831			C-111 COASTAL	32	59	39	Mag T1 TRANSECT ESTUARY NORTH OF LONG SOUND BUT SOUTH OF T1-55
			CANAL			840056.52			FLORIDA KEYS				Map T1 TRANSECT NORTHEAST LONG SOUND
I			CANAL		802637.211	840068.206			FLORIDA KEYS			_	Mag T1 TRANSECT SOUTHEAST LONG SOUND
			FACILITY	264103		860246.814							Map SECOND TANK IN FROM WEST IN PROJECT MDOS
			FACILITY	264103	802230	860246.814		Palm Beach		-	43	_	Map EIGTH TANK IN FROM WEST IN PROJECT MDOS
			FACILITY	264103	802230			Palm Beach					Map NINTH TANK IN FROM WEST IN PROJECT MDOS
			WELL	265624.4	801020.021	925855.497			LOXAHATCHEE WILD AND SCENIC	5		_	Map LOXAHATCHEE RIVER BASIN STUDY BY UF 2008
			WETLAND	252409.273	803601.619	788056.369			TAYLOR SLOUGH	11	58	37	Map PERIPHYTON/WQ MONITORING
	2-105		CANAL	251256.437	802905.215	826499.469			FLORIDA KEYS				Mag T2 TRANSECT SOUTHWEST LONG SOUND
	<u>2-115</u>		CANAL			826510.273			FLORIDA KEYS				Map T2 TRANSECT NORTHEAST FLORIDA BAY
			CANAL	251704.427	802905.213	826403.637			C-111 COASTAL	_	59		Mag T2 TRANSECT BETWEEN C-111 AND END BOUNDARY
			CANAL		802905.213	826403.637			C-111 COASTAL			_	Map T2 TRANSECT JUST SOUTH OF END BOUNDARY
I I			WETLAND	252415.993	803606.059				TAYLOR SLOUGH	2		_	Map PERIPHYTON/WQ MONITORING
• I	2-2N		CANAL	251835.423	802905.212	826368.413	355187.025	Miami-Dade	C-111 SOUTH	12	59	38	Map T2 TRANSECT JUST NORTH OF C-111

In the example below, the query "T%" was entered, yielding the following results:

Each of the station names is hyperlinked to information about that station (see example shown in *Section 2.0, Menu-Based Data Access*. The user can retrieve data by station through this screen by selecting desired stations and clicking on the "Get Time Series Data" button at the bottom the page for each station of interest.

Access by Site Name

Sites represent a collection of stations. Therefore, the user can gain access to a group of related stations by querying a single site. With this relationship, the site listing will always be shorter than the station listing. Clicking on the "by Site Name" link from the DBHYDRO Browser menu brings up the following screen:

Spontes and states and
DBHYDRO search
SITE LISTING (by Addamant Grouping) QJ 1 2 J 2 J 4 L6 J 2 L8 Q 1 AL CLQ LE LE L9 LH L1 2 LK L1 MLN Q P L8 L3 T 1 UJ Y WLX Y J 2 J Site Name: AND / OR Latitude From: Latitude From: Longitude From: Longitude From: Longitude From: Longitude From: X Coordinate From: X Coordinate To:
Y Coordinate To:
DEHYDRD Menu DEMMDRO Home SEWMD Home User's Guide What's Serv Privacy Policy Disclamer Accessibility User Sarvey Redine Contact Us Locations Careers SFWMD Headquarters: 3301 Guin Club Read, West Palm Seech, Floride 33406 561-656-68030 1-600-432-2045 (Floride Chry)

Like the station query screen, on the Site Listing query screen the user can enter the name of the site the user wishes to query, or the user may query by entering latitude-longitude or X-Y coordinates. The percent sign (%) can be used as a wild card if the user is unsure of the exact station name.

					Site Infor	mation			
Get Deta	Site Name	Site Type	Site Group	Site Priority	Contact Authority	Site	Site Status Date	Rec Status	Description
	тз			2		A	16-OCT-2001	A	
	T5			2		A	16-OCT-2001	A	
	TAFT			2	WAYNE HERMANN	A	18-FEB-1992	А	TAFT PROPERTY NEAR ORLANDO
	TAFT DWI			2		A	01-3AN-1900	A	CANAL INFLOW TO TAFT DRAINWELL
	TALISMAN			1		A.	01-JAN-1900	A	TALISMAN SUGAR - US SUGAR
	TALYC.EO			2		A	01-JAN-1900	A	SCS STRUCTURE ON EAST OTTER CREEK TRIBUTARY TO TAYLOR CR
	TALVC-N2			2		A	01-JAN-1900	A	SCS STRUCTURE ON N.W. TAYLOR CREEK DOWNSTREAM FROM BRI
	TAM.5333			2		A	01-3AN-1900	А	TAMIAMI CANAL ABOVE 5-333 NR MIAMI,FL
	TAMOR1			1		A	01-FEB-1991	A	
	TAMBR2			1		A.	01-FEB-1991	A	
	TAMBR3			1		A.	01-FEB-1991	A	
	TAMBR4			1		A	01-FEB-1991	A	
	TAMBR5			1		A	17-APR-1991	А	
	TAMBR6			1		A	18-JUL-1991	A	
	TAMBR90			1		A.	30-OCT-2000	A	
	TAMI		XXXXX	3		D	18-FEB-1992	A	
	TAMI AIR			1		A	01-3AN-1900	А	TAMIANI AIRPORT
	TAMI DEL			1		A	01-JAN-1900	A	TAMIAMI CANAL AT DADE-BROWARD LEVEE
	TAMI.115			2		A.	01-JAN-1900	A	TAMIANI CANAL @ BRIDGE 115
	TAML40M			2		A.	01-JAN-1900	A	TAMLAMI CANAL OUTLETS, 40-MILE BEND TO MONROE, F
	TAML77			2		A	01-JAN-1900	A	TAMIANI CANAL AT BRIDGE 77, NR. CARNESTOWN, FLOR
	TAML63			2		A	01-3AN-1900	А	TAMIAMI CANAL OUTLETS AT BRIDGE 83
	TAMI.96			2		A.	01-3AN-1900	A	TAMIAMI CANAL @ BRIDGE 96
	TAMIA		XXXXX	3		D	18-FEB-1992	A	
	TAMIAMI			2		A	01-3AN-1900	A	TAMLAMI CANAL OUTLETS, MONROE TO CARNESTOWN, FLA
	TAMIBR37	RU	BICY	2		D	01-3AN-1900	А	TAMIAMI CANAL AT BRIDGE 37

In example below, the query "T%" was entered, yielding the following results:

Like the station query, each of the site names is hyperlinked to information about that site (see example shown in *Section 2.0, Menu-Based Data Access*. The user can retrieve data by selecting desired sites and clicking on the "Get Time Series Data" button at the bottom the page for each site of interest.

Access by Hydrologic Basin

Station data can be also accessed by clicking on the "by Hydrologic Basin" link on the DBHYDRO main menu. Basin listings are arranged by alphanumeric grouping, or a basin name can be manually entered.

	stwmd.gov
 DBHYDRO by basin	
8 A SIN LISTING (hy Alphanamari Chruphing) ZJZJAJRJCJD, EJEJHJJJKJLJMINJP, BJSJZJWJ	
Basin Name: Use % sign as a wild card.	
Submit Reset	
DBHYDRO Menu DBHYDRO Home SEWMD Home User's Guide What's New EAQ Commen	da?

In this example, the "B" basin grouping was selected, followed by selection of basin name BOGGY CR:

			BASIN INFORMATI	ON		
Notor "Po	cip" is a la		erm. Basin Codes below are DBHYDRO-sp	ocific. The Decin Name	a la DRUVDRO ara draw	a from the
SFWMD A	rcHydro da	atabase Watershe	d names. SFWMD ArcHydro Watershed na	me is the formal dom	ain and system-of-record	for
DBHYDRO	Basin Nar	mes. The ArcHydr	o watershed name list is augmented in DE	BHYDRO to include SJF		
account fo	or DBHYDR	O stations beyon	d the extent of the SFWMD ArcHydro Wate	ersheds.		
	Get			Basin Area		
	Data	Basin	Basin Name	(Acres)	Date Created	_
		BARRON R	BARRON RIVER	29690.7	14-JUN-2011	
		BASIN 1	BASIN 1	24512.3	18-SEP-2005	
		BASIN 4	BASIN 4	11049.1	18-SEP-2005	
		BASIN 5	BASIN 5	959.1	18-SEP-2005	
		BASIN 6	BASIN 6	3926.2	18-SEP-2005	
		BASIN 8	BASIN 8	2615.9	18-SEP-2005	
					14-JUN-2011	
		BISC.N	NORTH BISCAYNE BAY	38374.3	14-JUN-2011	
			NORTH BISCAYNE BAY SOUTH BISCAYNE BAY	38374.3 154774.9	14-JUN-2011 14-JUN-2011	

										YDR		CITI			100								
Get Data	Dbkey	Station	Group	Site	Data Type	Freq	Stat	Recorder	Agency	Start Date	End Date	Strata N	<u>Op</u> lum Co	unty	Latitude	Longitude	X Coord	Y Coord	Basin	Struct S	ec T	wp	R
	PT351	086628-1	086628	086628	RAIN	DA	<u>SUM</u>	NA	NOAA	01-FEB-1974	28-JUN-1996	0	<u>c</u>	<u>DRA</u>	282700	811900	554408.83	1496444.61	BOGGY CR	3	33 2	23	3
	PT352	086628-2	086628	086628	RAIN	DA	<u>SUM</u>	NA	NOAA	01-JUL-1996	28-DEC-2001	0	2	<u>DRA</u>	282602	811930	551715.153	1490593.988	BOGGY CR		4 2	24	3
	<u>PT482</u>	086633-1	086633	086633	RAIN	DA	<u>SUM</u>	NA	<u>NOAA</u>	18-FEB-1950	28-DEC-1958	0	2	<u>DRA</u>	283300	812100	543803.396	1532833.203	BOGGY CR	3	30 2	22	3
	<u>PT354</u>	086638-1	086638	086638	RAIN	DA	<u>SUM</u>	NA	NOAA	01-JUL-1948	28-JAN-1974	0	<u>c</u>	<u>DRA</u>	283300	812000	549154.059	1532817.953	BOGGY CR	2	29 2	22	3
	<u>10759</u>	82511802	82511802	82511802	WELL	_	RAND	<u>????</u>		16-MAY-1980	23-SEP-1981	400	2	<u>DRA</u>	282509.015	811857.234	554626.396	1485235.14	BOGGY CR		9 2	24	3
		82512101	82512101	<u>82512101</u>	WELL	<u>RI</u>	RAND	<u>????</u>		12-MAY-1980		467	2	_				1486589.263			_		2
		82512203	82512203		CLD	_	RAND	<u> 2772</u>		07-MAY-1984		455	2					1487908.662					2
		82512203	82512203	82512203	H2OT	-	RAND	27??		07-MAY-1984		455	2	_				1487908.662			_		2
		82512203	82512203		PH	_	RAND	<u>7777</u>		07-MAY-1984		455	_	_				1487908.662			_		2
	_	82512203	82512203	82512203	SCOND	-	RAND	2772		07-MAY-1984		455		_				1487908.662			_		2
	_	82512203	82512203	82512203	WELL	_	RAND	2772		11-SEP-1980		455	_	_				1487908.662			_	-	2
		82911801	82911801	82911801	WELL		RAND	<u>????</u>		14-MAY-1980		422		_				1514210.722					3
		83011901	83011901	83011901	WELL	_	RAND	2772		22-MAY-1987		427	_	_					BOGGY CR		_		3
		830120	830120	830120	CLD		RAND	2777		24-APR-1986		0		_				1519386.592			_	-	3
		830120	830120	830120	<u>H2OT</u>	_	RAND	<u>7777</u>		24-APR-1986		0						1519386.592			_		3
		830120	830120	830120	PH	-	RAND	2772		24-APR-1986		0	_					1519386.592			_		3
	_	830120	830120	830120	SCOND	_	RAND	<u>????</u>		24-APR-1986		0	_	_				1519386.592			_	-	3
		831119	831119	831119	CLD		RAND	2772		24-APR-1986		0						1521101.253					3
		831119	831119	<u>831119</u>	H2OT		RAND	2777	_	24-APR-1986		0		_				1521101.253			_	-	3
		831119	831119	831119	PH		RAND	2777		24-APR-1986		0		_				1521101.253			-	-	3
		831119	831119	831119	SCOND	_	RAND	2777		24-APR-1986		0	_	_				1521101.253			_		3
	_	83112001	83112001	83112001	WELL		RAND	2772		14-MAY-1980		464		_				1525555.278			_	-	2
		83112107 83112203	83112107	83112107 83112203	CLD WELL	_	RAND RAND	<u>7777</u> 7777		10-JUN-1987 13-MAY-1987		-142 483	_					1525573.939 1521341.774					2
		83112203 83112204	83112203 83112204			-		7777		07-MAY-1987		483		_				1521341.774			_	-	2
	_	83112204 83112204	83112204		CLD H2OT		RAND RAND	2777		07-MAY-1984 07-MAY-1984		-166	_	_				1526286.342			_	-	2
		83112204	83112204	83112204		-	RAND	2772		07-MAY-1984 07-MAY-1984		-166		_				1526286.342			_	-	2
	_	83112204	83112204		PH SCOND	_	RAND	7777	_	07-MAY-1984		-100	_	_				1526286.342			_	_	2
		83112204		83112204	CLD		RAND	2777		25-APR-1984		-100		_				1520280.342			_	_	2
		83112229	83112229	-	PH		RAND	2772	USGS	20-WEK-1980	00-501-1987	-122	_	_				1523066.517			_	_	2
		83112229		83112229	SCOND		RAND	2222	USGS			-122						1523066.517					2

The time series listing is displayed below for all basin BOGGY CR data.

Real Time Data

Click on the "Real Time Data" link from the main menu. This option is presently only available for users whose login credentials have been authenticated on the SFWMD computer network. If the user is a SFWMD employee and the Real Time Data option does not appear, click on the "Login" hyperlink on the user's page footer.

[SFWMD real time data can also be accessed from <u>www.sfwmd.gov</u> \rightarrow Science & Data \rightarrow Real-Time Data. Real-time weather data can also be accessed from Science & Data \rightarrow Weather]

Real time stages and water control structure operations data are available. For example, to query real time data at the S-155 spillway, check "Site Name" as the user's search parameter, and click on the "Submit" button.

	DBHYDR	0 search	_sfwmd_gov_
	SELECT SI	L TIME DATA	
	DBKEY	Station	
	Station Description	Site Name County	
	Hydrologic Basin	X-Y Coordinates	
	Latitude/Longitude	DCVP Station Id	
	0 R	bmit Reset	
DBHYDRO	Menu Portal Home SFWMD Hor	ne <u>User's Guide</u> <mark>Wha</mark>	t's New FAQ Comments?

The user then clicks on site S155 from the list of values and clicks on the "Submit" button.

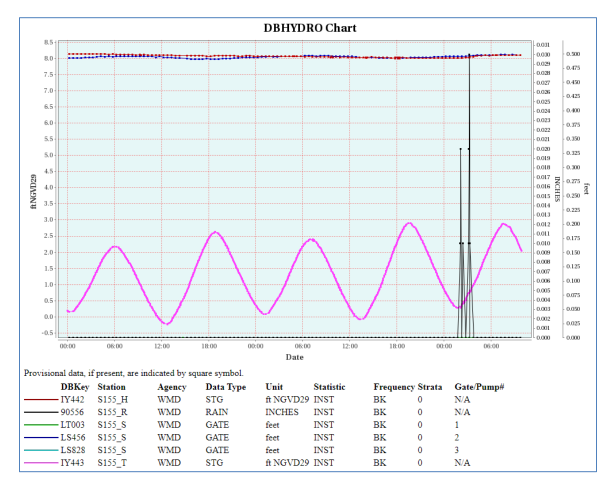
	stwmd.gov
DBHYDRO searc	h
QUERY CRITERIA	
Site - 2-13 FMEP ON SOUTH NEW RIVER CAMAL SE DAVIE, FL Site - 2331 LOCK AND SPILLING (LANGFORT LOCK) Site - 2345 Site - 2345 Site - 2345 Site - 2345 Site - 2346 Site - 2331 LOCK NOT CAMAL C-1 AT LOCK CAM	
© Pick Time Series Individually O Get All Data Order By: STATION	
Submit Clear	
DBHYDRO Menu Portal Home SFWMD Home User's Guide W	hat's New EAQ Comments?

Subsequently, the user checks off the time series of interest (or uses the Select All button to get them all) and clicks on the "Get Data" button.

																			sfw	nde	g 01	L
									DE	BHY	DRO		ti	me	e ser	ies						
Get		¥.			<u>Data</u>	-					5 J.S. I		Op				×6 1					-
Dat		S155						TELE		Start Date 19-FEB-1986			<u>num</u>	County PAL		Longitude 800318.544	X Coord 964797.771	<u>Y Coord</u> 841119.74		<u>Struct</u>	15 4	
	_	S155 F	_					TELE	WMD	18-MAR-1997				PAL	263841.237						15 4	
		S155 S						TELE	WMD	19-FEB-1986	12-SEP-2019	0	1	PAL	263840.858	800318.161	964834.124	841157.85	2 C51E	SPIL	15 4	4 43
	LS456	S155 S	<u>5155</u>	<u>S155</u>	GATE	<u>BK</u>	INST	TELE	WMD	19-FEB-1986	12-SEP-2019	0	2	PAL	263840.858	800318.161	964834.124	841157.85	2 <u>C51E</u>	SPIL	15 4	4 43
	L5828	<u>S155</u>	5 <u>5155</u>	<u>5155</u>	<u>GATE</u>	<u>BK</u>	INST	TELE	<u>WMD</u>	19-FEB-1986	12-SEP-2019	0	3	PAL	263840.858	800318.161	964834.124	841157.85	2 <u>C51E</u>	<u>SPIL</u>	15 4	4 43
	<u>IY443</u>	<u>S155</u> 1	<u>S155</u>	<u>S155</u>	<u>STG</u>	<u>BK</u>	INST	TELE	<u>WMD</u>	19-FEB-1986	12-SEP-2019	0		PAL	263841.271	800317.663	964877.117	841198.11	5 LWLAGOON		15 4	4 43
										_												
										G	et Data C				11							
											Query retu	irned 6	record	l(s).								
											Save P	arame	ter Fi	e								
											Save Tim	e Seri	es Lis	ting								
														-								

There are six preset date range options. The user may also specify a custom date range. The user selects "Today and previous 2 days" from the Date Range pull down, clicks "Chart" on the "Destination" button, and clicks on the "Submit" button.

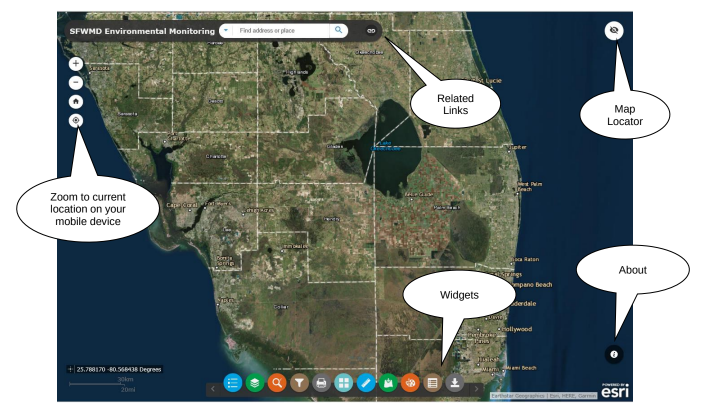
	_	_					_			_			_				_
									QUER	Y DATE	SELECTIO) N					
									1	Time Se	ries List						
Get Data	Dbkev	Station	Site	Data Type	Frea	Stat	Strata	Op Num	Recorder	Agency	Start Date	End Date	County	Latitude	Longitude	Basin	Struct
		<u>S155 H</u>			<u>BK</u>	INST	0		TELE	WMD		20190912			800318.544		
		<u>S155 R</u>	_			INST	0		TELE	<u>WMD</u>	19970318	20190912	PAL	263841.237	800318.141	<u>C51E</u>	
		<u>S155 S</u>	_			<u>INST</u>	0	1	TELE	<u>WMD</u>	19860219				800318.161	<u>C51E</u>	SPIL
		<u>S155 S</u>				INST	0	2	TELE	<u>WMD</u>	19860219			263840.858		<u>C51E</u>	<u>SPIL</u>
		<u>S155 S</u>			_	INST	0	3	TELE	WMD		20190912		263840.858		<u>C51E</u>	SPIL
	<u>IY443</u>	<u>S155 T</u>	5155	<u>STG</u>	<u>BK</u>	INST	0		TELE	WMD	19860219	20190912	PAL	263841.271	800317.663	LWLAGOON	
									Cle	ar All	Select All]					
			Date	Range		Т	oday an	d prev	vious 2 day	s 🔻							
						SI	art Date	e 198	60219	End D	ate 2019091	2 (1111	(MMDD)				
			Repor	rt Forn	nat	C)ne Valu	e Per	Row			•					
			Desti	nation		6	Scree	n (ht	tml)								
									column wid	th (.txt)							
									na delimited								
									(.pdf) forr								
							Chart										
			Run I	Mode		(Online	e									
						0	Batch	<u>Whe</u>	n to use it								



A hydrograph with current data is generated and displayed:

This graph shows stage (water levels) and gate openings for the current day and previous two days. The tabular view of this data (One Value Per Row) indicates dates after which each time series is provisional. Provisional data have not yet undergone standard and accepted review procedures.

Web Map Access



This option is available to all users from the main menu.

At the bottom of the map are the "widgets" to perform specific functions:



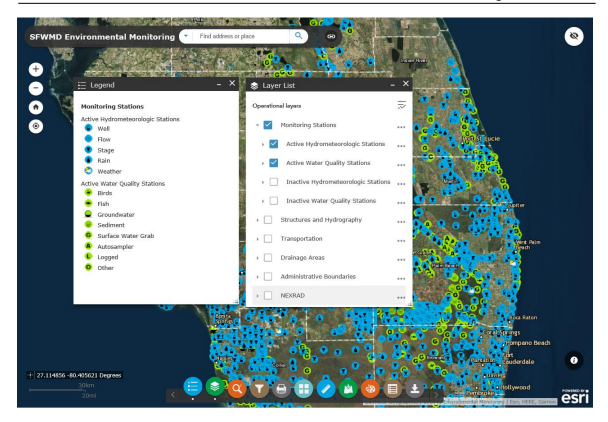
Legend Widget

The Legend widget displays the legend for layers that are both visible and in scale. Therefore, the legend is dynamically configured based on what is viewable at the moment.

≣ L	egend – X
Mon	itoring Stations
	ve Hydrometeorologic Stations Well Flow Stage Rain Weather
* • 0 6 4	ve Water Quality Stations Birds Fish Groundwater Sediment Surface Water Grab Autosampler Logged Other

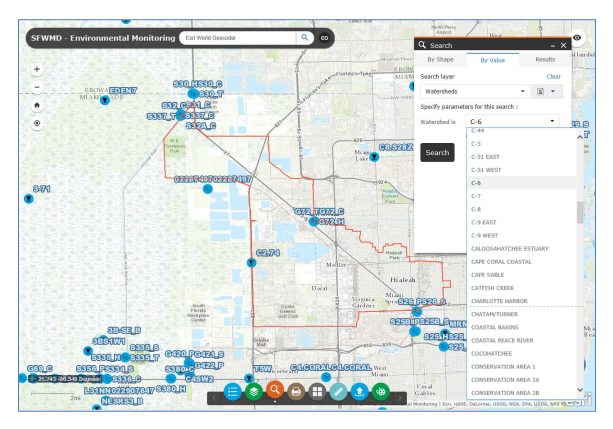
The Layer List Widget

📚 Layer List 🛛 🗧 –	- ×	The Layer List widget controls which layers are turned on and off. All
Operational layers	\parallel	checkboxes in a layer hierarchy must be checked for that lowest level layer to be
• Monitoring Stations	•••	visible. Arrows pointing to the right indicate there is additional information
Active Hydrometeorologic Stations	•••	to be displayed; either another sub-layer or the symbol for that layer. Each layer
Active Water Quality Stations	•••	has their own visibility scale defined so
Inactive Hydrometeorologic Stations	•••	all layers may not visible at all map scales.
Inactive Water Quality Stations	•••	From the image below we see how the
Structures and Hydrography	•••	Legend List only shows the symbols for the map layers visible.
Transportation	•••	Selecting a station, by clicking on its
Drainage Areas	•••	symbol on the map, displays a pop-up with information about the station and a
Administrative Boundaries	•••	link to its data.
NEXRAD		



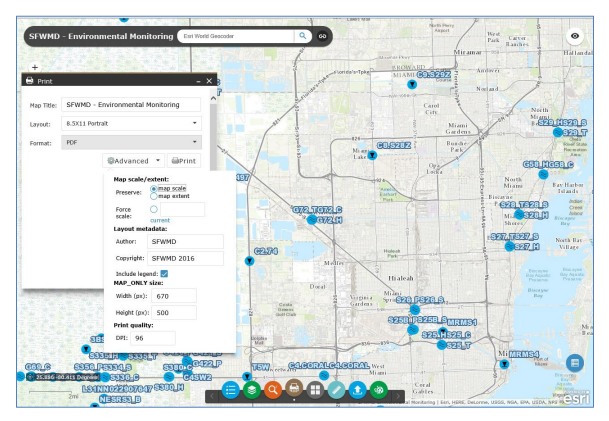
Search Widget

The Search widget allows the user to find a station or site based on its name, a structure by name, a NEXRAD cell by Feature Id, a waterbody by name, a watershed by name, a canal by name (or alias) or a county by name. In the example below the choice of the C-6 watershed zooms the map to the watershed, highlights its boundary, and shows all the features turned on and revealed at that scale.



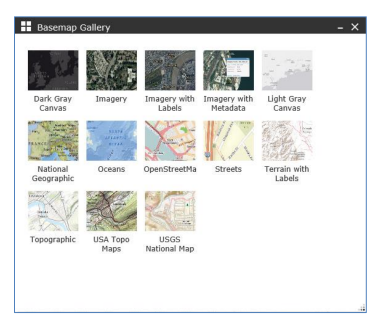
Print Widget

The Print widget provides the capability to save a quality map in a number of formats including PDF and JPG and then print it. Map title, author, and copyright are configurable as are image resolution, size, and extent. Layouts such as portrait or landscape and paper size can be selected from several choices.



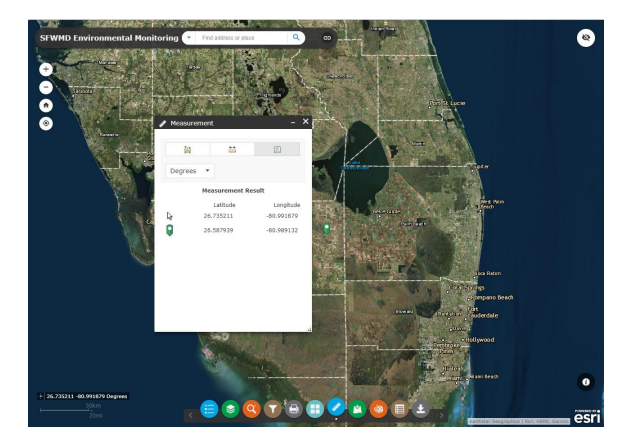
Basemap Gallery Widget

The Basemap Gallery widget allows the user to choose from 13 basemaps including imagery. The default basemap is Imagery. Some users find topographic useful. It is easy to switch among basemaps with the basemap widget.



Measure Widget

The Measure widget allows the user to capture point location information and measure both linear distances and areas in a variety of measurement units.



Add Data Widget

The Add Data widget provides the ability to add:

- ArcGIS Online content,
- ArcGIS Server Web Service, services,
- or your own data files to the map.

You can drop or browse for one the following file types:

- a Shapefile (.zip, ZIP archive containing all shapefile files),
- a CSV File (.csv, with address or latitude, longitude and comma, semi-colon or tab delimited),
- a GPX File (.gpx, GPS Exchange Format), or
- a GeoJSON File (.geo.json or .geojson).

A maximum of 1000 features is allowed.

🖄 Add Data	1			-	×
Search		URL		File	
My Organiza	tion 🔻	Search	1		۹
Within map					
	Туре	•	Releva	ance 💌	
A LAVER	SFWMD Map Servic			atial_Servi	
MEL LAWER	AHED Hy Map Servic				
ALL LAND	Normaliz Map Servic			atial_Servi	
THE PART	Adminis	trative	Bounda	ries	~
≪ < 1 >	112 Items			s Laye	RS

Draw Widget

The Draw widget provides the ability to mark-up the map with points, lines, shapes, and text. Mark-ups are printed when using the Print widget.

Note: The Print widget might want to print layers that are checked but not visible at the present scale.

Please turn off all layers, and their parents, <u>explicitly</u> that you do not want printed before using the print widget.

🕸 Draw 🗕	×
	~
Select drawing mode	
Preview:	
Color:	
Transparency:	
Outline Color:	
Outline Width: 2	
Show Measurements	X

Save Session Widget

The Save Session widget allows you to save your map. Open the widget and type the name you wish to give the session then click Save. The current map settings are saved. You may save multiple sessions.

You have the option to Save all sessions to your computer. Click Save to File and browse to your desired location.

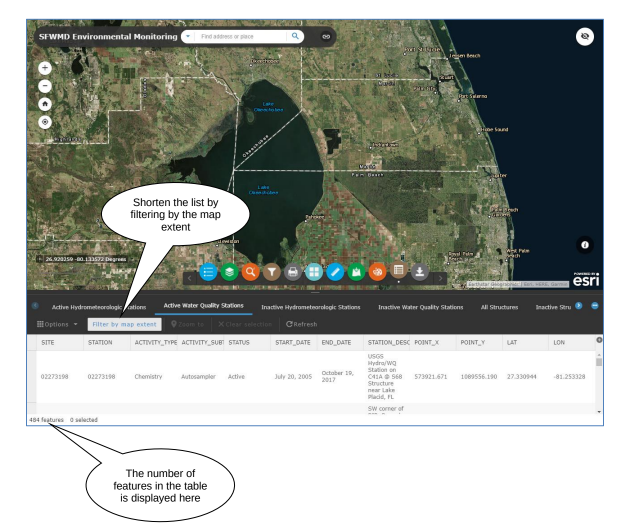
If you want to open a file click on Load from file and browse to that location.

± Save Session – ×	
Save the current map settings Name: mainhydroonly Save	To edit the session name click on the pencil icon.
Saved Sessions Session Actions test Download Map mainimage Mainimage	To delete the session from the list click on the Delete icon.
Load from file Save to File	To save individual map files click on the desired session within the list of saved sessions and click on Download Map.

To bring a particular saved map into view click on the desired session within the list of saved sessions and click on Load Map.

To recall a previously saved session, select Load from file. Browse to your location. Locate the .zip file. Unzip the file using a program such as WinZip or 7-Zip. Locate the file within the .zip named session.json. Extract session.json to the current directory. This file contains your saved map. Select the file. Open the file. The file was added to your map. Click OK.

Attribute Table Widget



Data Processing and Validation Utilities

This option is available on the SFWMD intranet only.

The system in which QA/QC is performed on SFWMD instrument readings is the Data Collection/Validation Preprocessing (DCVP) system. The utilities on this menu are primarily used by District staff that performs QA/QC on instrument readings prior to data archival in DBHYDRO.

DBHYDRO I utilities
DATA PROCESSING AND VALIDATION UTILITIES
Interval Value Generator
Breakpoint Flow By DCVP Station Id
Breakpoint Flow By Site Id
DCVP Station Id Listing
Reference Elevation Listing
Streamflow Measurements

Interval Value Generator

Clicking on the "Interval Value Generator" link brings the user to the following screen:

Interval Value Generator(IVG)/Extract Parameter Screen				
Station Id - Start Date - End Date - Site Name - Parameter				
Station ID	27-MAN 327 - FUMP 2A159+ - 19990107 - 20121008 - 2A159 - GROUNDWATER 2A300+ - 19990106 - 20120814 - 2A300 - STAGE 2A37E+ - 20000628 - 20121007 - G2A37E - STAGE 2A37E+T1 G2A37E - WATER TEMPERATURE 2A37E+W1 - 20000628 - 20121007 - G2A37E - GROUNDWATER 2A37E+W2 - 20000628 - 20121007 - G2A37E - GROUNDWATER 2A37E+W3 - 20000628 - 20121007 - G2A37E - GROUNDWATER 2A37E+W4 - 19900828 - 19910828 - 3A-28 - HEADWATER ELEVATION 3A-36+R - 1990081 - 19910826 - 3A-36 - RAINFALL			
Statistic Type	Instantaneous 👻			
Reporting Interval	Daily or # of Minutes			
Date Range	YYYYMMDDHH24MI			
Start Date	0000			
End Date				
Data Source	DCVP - Archived			
	Output Format: Fixed ④ Comma Delimited 〇 ④ Online 〇 Batch Mode			
	Submit Reset			

The Interval Value Generator (IVG) program allows the user to generate summarized statistical information from any individual or group of individual DCVP station_ids. Each DCVP station_id is a set of readings from a single sensor or device. The DCVP use of the term "station" is distinct from that used throughout DBHYDRO. One DBHYDRO station may contain multiple DCVP station_ids. IVG can be used to create mean daily values, maximum hourly values, minimum monthly values, etc. The user may define any date range of interest. IVG works with archived, provisional, and real time data. The output may be online or via batch jobs. Batch jobs will send an email notification when complete.

DCVP Station Id Listing

Returning to the Data Processing and Validation Utilities menu affords the user other options. The Data Collection Validation Preprocessing system station reference table may be accessed by clicking on the "DCVP Station Id Listing" link. The selection leads to this screen:

	<u>sfwmd.gov</u>
	DCVP Station Id Search Criteria
2 3 6 7 9	A I B I C I D I E I E I G I H I L I J I K I L I M I N I O I P I R I S I T I V I V I W I Y I
DCVP Station ID:	(Use the "%" sign as a wild card.)
Application Name:	ALL CRAPHIC RAINFALL DATA
Parameter Code:	ALL 7 - UNENOWN A - FLOW CALEBATION CONSTANT A1 - 1ST ORDER COEFFICIENT
Technician:	AJATI AJANSON ALICIA CARINBOCAS ALISON MOORMAN
Site Name:	All Olivo 0180 02274490 - Williamson Ditch near Okeechobee, FL V
Agency:	ALL A COE ZS LK Y
	Submit Reset

The user may select all Station Ids (time series) starting with a given character or query by Station Id name (using the % as a wild card), application name (the processing method), parameter code, technician assigned to the station, site name, or agency from whom the dataare received.

In the example below, entering the letter "T%" generates a list of all DCVP Station Ids beginning with the letter "T":

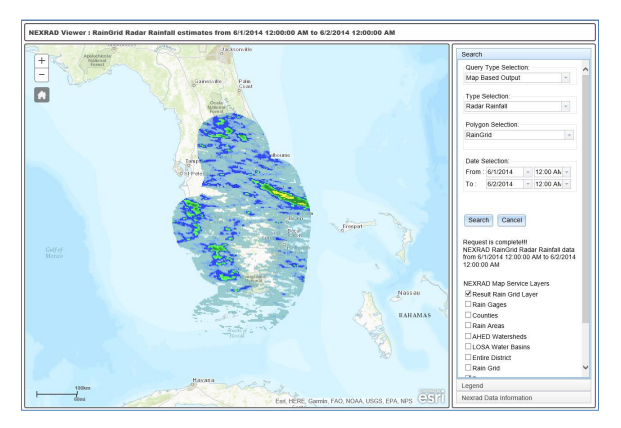
								DCVI	P Statio	n Id Refer	ence Ir	nformation											
Get Data	DCVP Station Id	Site Name	Application Name	Parameter Code	Operation Code	Operation Number	Archive Start Date	Archive End Date	Datum & RPOR		Altern. Tech.	Recorder Class	Priority	Processed	Collected	Current	Station Status Date	Project Code					Convers Facto
	T3@H	13	<u>5G3</u>	SI			09-JUL-1993	31-DEC-1994	Info			MANUAL SCADA	2	N	N	D	12-FEB-2014						0
0	T5+STG	15	SG3	SI			21-JUL-1992	05-JUL-2006	Info	ajaufma		LOGGERNET	2	N	N	D	03-MAR-1992		0	15	0	0	0
	TS-STG	15	<u>5G4</u>	ST			27-JUL-2006	03-DEC-2013	Info	ajaufma		MOSCAD	1	N	N	D	12-DEC-2013		0	18	0	0	
Θ	T5W-	TSW	<u>SG4</u>	SI			30-OCT-2013	05-AUG-2018	Info	mbarbara		MOSCAD	2	Y	Y	A	27-OCT-2013						
	TAFT+GW	TAET	<u>SG3</u>	GW			09-JUL-2004	08-JUL-2006	Info			LOGGERNET	1	N	N	D	01-JUL-2004		90	99	0	0	0
6	TAFT+R	TAFT	SG3	B	Z		09-JUL-2004	08-JUL-2006	Info			LOGGERNET	1	N	N	D	01-JUL-2004		0	5			0
	TAFT+RR	TAFT	SG3	B			01-OCT-2007	01-SEP-2011	Info	iheron		NRG	1	N	Y	A	01-JUL-2004		0	5	0	0	
0	TAM-BR37	TAMIBR37	SG1	ST			29-FEB-1984	09-MAR-1995	Info	tbrown		DIGITAL	2	N	N	D	13-JAN-1995	8041	25	7.7	0	0	0
	TAM-BR52	TAMIBR52	SG2	SI			16-MAY-1984	09-MAR-1995	Info	tbrown		GRAPHIC	2	N	N	D	19-JAN-1995	8041	.2	3	0	0	0
0	TAM-BR55	TAMIBR55	<u>5G2</u>	ST			16-MAY-1984	09-MAR-1995	Info	tbrown		GRAPHIC	2	N	N	D	19-JAN-1995	8041	.05	3	0	0	0
	TAM-INDI	TAMINR37	SG1	ST			20-JUN-1981	02-MAY-1983	Info	rpinak		DIGITAL	2	N	N	D	01-JAN-1901	8041	1	7	0	0	0
0	TAM-TOMA	TAMTOM	SG1	ST			20-JUN-1981	19-AUG-1999	Info	jzamora		DIGITAL	2	N	N	D	19-AUG-1999	8041	-1.8	6	0	0	0
	TAMBR37+	TAMIBR37	SG3	SI			13-JAN-1995	08-APR-2004	Info	tbrown		SS CR10	2	N	N	D	13-JAN-1995		25	7.7	0	0	
0	TAMBR40+	TMBR40	SG4	SI			08-JAN-2004	01-SEP-2017	Info	tbrown		LOGGERNET	1	Y	Y	A	01-OCT-2003						
	TAMBR45+	TMBR45	SG4	SI			08-JAN-2004	14-AUG-2018	Info	tbrown		LOGGERNET	1	Y	Y	A	01-OCT-2003						
0	TAMBR52+	TAMIBR52	SG3	ST			19-JAN-1995	08-APR-2004	Info	tbrown		SS CR10	2	N	N	D	19-JAN-1995		-1.59	6.27	0	0	0
	TAMBR55+	TAMIBR55	SG3	ST			19-JAN-1995	08-APR-2004	Info	tbrown		SS CR10	2	N	N	D	19-JAN-1995		-2.58	5.23	0	0	
63	TAMBR66+	TMBR66	SG4	ST			08-JAN-2004	07-NOV-2016	Info	tbrown		LOGGERNET	1	N	N	I	17-NOV-2016						
	TAMBR71+	TMBR71	SG4	ST			08-JAN-2004	14-AUG-2018	Info	tbrown		LOGGERNET	1	Y	Y	A	01-OCT-2003		-3	10	3	3	
0	TAML.WW	WWIND.41	SG1	ST			02-JUL-1986	12-DEC-1994	Info	rpinak		DIGITAL	2	N	N	D	12-DEC-1994	8041	1	6.5	0	0	0
	TAMTOM+	TAMTOM	SG4	ST			19-AUG-1999	16-AUG-2018	Info	jebeatty	izamora	LOGGERNET	1	Y	Y	A	19-AUG-1999		.3	7.2	0	0	
0	TB1+GW1	TB1	SG4	GW	Ж	1	01-JUL-2003	07-AUG-2018	Info	mbarbara		LOGGERNET	1	Y	Y	A	08-APR-2012		10	200	0	0	
	TB1+GW2	TB1	SG4	GW	W	2	01-JUL-2003	07-AUG-2018	Info	mbarbara		LOGGERNET	1	Y	Y	A	08-APR-2012		10	200	0	0	
8	TB2+GW1	TB2	SG4	GW	W	1	26-AUG-2003	07-AUG-2018	Info	mbarbara		LOGGERNET	1	Y	Y	A	11-AUG-2003		10	200	0	0	
	TB2+GW2	TB2	SG4	GW	W	2	26-AUG-2003	07-AUG-2018	Info	mbarbara		LOGGERNET	1	Y	Y	Α	11-AUG-2003		10	200	0	0	
0	TB3+	TB3	SG4	ST			26-AUG-2003	07-AUG-2018		mbarbara		LOGGERNET	1	Y	Y	A	26-JUL-2003		190	200	0	0	
	TB3+GW1	TB3	SG4	GW	W	1	26-AUG-2003	07-AUG-2018	Info	mbarbara		LOGGERNET	1	Y	Y	A	26-JUL-2003		190	200	0	0	
	TB3+GW2	TB3	SG4	GW	W			07-AUG-2018		mbarbara		LOGGERNET	1	Y	Y	A	26-JUL-2003		190			0	
	TCEO+	TCEO	SG3	ST	-		09-DEC-1988		Info	abokor	1	SS EZL	2	N	N	D	01-JAN-1901	SL53	55		0	0	0
63	TCEO+C	TCEO	SG3	C			09-DEC-1988		Info	abokor		SS EZL	2	N	N	D	01-JAN-1901	SL53	5	500	-	-	0
	TCEYDC+	TCEYDC	SG4	SI			11-DEC-2008	and the second se	and the second second	mcoley		LOGGERNET	1	N	N	D	24-JAN-2013		14.7	-	0	0	
	TCLB+	TCLB	SG3	ST			14-JUN-1989		Info	abokor		SS EZL	2	N	N	D	01-JAN-1901	SL53	32		-	0	0
	TCIB4V	TCIB	563	V				30-APR-1990		abokor		SS F71	2	N	N		01-JAN-1901			4	-		0

There is an extensive list of DCVP Station Id attributes, several of which are hyperlinked to other related tables to provide additional information about the particular time series. For example, the user can find out the name of the person responsible for the validation of a particular SFWMD data set if there are any questions about the data.

Streamflow Measurements

Direct field measurements of streamflow conducted by SFWMD staff are accessible via the Streamflow Measurements link. Streamflow measurements are used to create water control structure rating curves to develop more accurate estimates of water control structure discharges.

ET Data and Radar-Based Rainfall Data



ET and radar-based rainfall data are available at http://www.sfwmd.gov/nexrad2.

NEXRAD or Nexrad (Next-Generation Radar) is a network of high-resolution, S-band Doppler weather radars operated by the National Weather Service, an agency of the National Oceanic and Atmospheric Administration within the United States Department of Commerce. Its technical name is WSR-88D (Weather Surveillance Radar, 1988, Doppler). NEXRAD detects precipitation and atmospheric movement or wind. It returns data which when processed can be displayed in a mosaic map, which shows patterns of precipitation and its movement (<u>http://en.wikipedia.org/wiki/NEXRAD</u>, accessed April 5, 2013).

At the District, radar rainfall originates with National Weather Service data and is further gage-adjusted using measured rainfall amounts from the agency's rain gage monitoring network. As such, this radar rainfall is also called gage-adjusted radar-rainfall (GARR). The application, also known as NEXRAD or NEXRAIN, has its own User's Guide, which may be accessed from the bottom of the main screen (as shown above) to access the gage-adjusted radar-rainfall. Both map-based and text-based retrievals are available. Map-based retrievals result in thematic maps of rainfall amounts defined by the geographic layer of choice. Text-based retrievals result in data files that may be viewed or imported into other applications.

Further information about NEXRAD radar data is available at: <u>https://www.ncdc.noaa.gov/data-access/radar-data/nexrad</u>

Metadata/Reference Tables

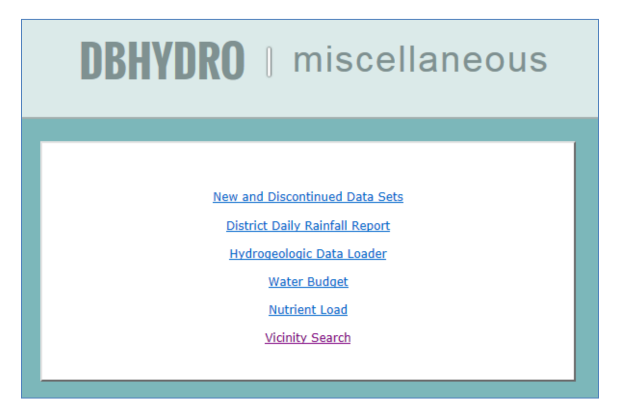
Metadata includes descriptive information about the context, quality, and condition, or characteristics of the data. In the case of DBHYDRO, each of the attributes of a time series or a measurement is such metadata. The domains from which these attributes are drawn are accessible by clicking on the Metadata/Reference Tables option from the main DBHYDRO menu. Upon selection, the following DBHYDRO Metadata screen appears:

DBHYDRO) metadata
Agencies	WQ Collection Methods
Basins	WQ Discharge Descriptions
Continuous Data Qualifier Codes	WQ Data Qualifier Descriptions
Counties	WQ Matrix Descriptions
Data Types	WQ Sample Type Descriptions
Frequencies	WQ Up Dwn Stream Descriptions
Groups	WQ Weather Code Descriptions
Recorder Types	WQ Program Type Descriptions
Statistic Types	WQ Validation Level
Structure Types	WQ Sampling Purpose
<u>Projects</u>	WQ Data Investigation
Project Code List by Station	WQ Gender Codes
Station List by Project Code	WQ Tissue Type Codes
Station Types	WQ Species Codes
Reference Elevation Listing	Cited Publications

Clicking on any one of the items displays an up-to-date list of valid values for that particular attribute.

Miscellaneous Items and Reports

The menu items, some limited to SFWMD internal use only, offer other web resources that also may be helpful to users.



New and Discontinued Data Sets

New data sets are continually added to the database. Monitoring may also be discontinued or changed from one method to another. This feature provides information on such additions or changes to the database.

Clicking on the "New and Discontinued Data Sets" link results in the screen below:

	stword gov
New and Dis	continued Data Sets
Report Type	New Data Sets
Discipline	Surface Water 🐱
Report Period	Previous Two Weeks 🛒
	Submit
DBHYDRO Menu Portal Home SEWMD Hor	me User's Guide What's New EAQ Comments?
Privacy Policy Disclaimer Accessibility Use	ar Survey Redline Contact Us Locations Careers
5FWMD Headquarters: 3301 Gun 561-686-8800 1	Club Road, West Palm Beach, Florida 33406 -800-432-2045 (Florida Cnly)

Users may choose from various report types, disciplines, and date ranges of interest. The following screen displays the results of a query of newly created data sets in the surface water discipline:

	Data Sets Created in previous 14 days for Surface Water																
Dbkey	Station	Group	Data Type	Freq	Stat	Strata	Recorder	Agency	Gate No	Registered By	Registered Date	User OSID	Status	Status Date		Start Date	
<u>83745</u>	<u>G436_P</u>	<u>G436_P</u>	FLOW	<u>DA</u>	MEAN	0	TELE	WMD		DBACHAN	05-JUL-2012	DBACHAN	Р	05-JUL-2012	05-JUL-2012		
<u>83747</u>	<u>G438A_C</u>	<u>G438A C</u>	FLOW	<u>DA</u>	MEAN	0	TELE	<u>WMD</u>		DBACHAN	06-JUL-2012	DBACHAN	Р	06-JUL-2012	06-JUL-2012		
<u>83748</u>	<u>G438B_C</u>	G438B_C	FLOW	<u>DA</u>	MEAN	0	TELE	WMD		DBACHAN	06-JUL-2012	DBACHAN	Р	06-JUL-2012	06-JUL-2012		
<u>83749</u>	<u>G438C_C</u>	<u>G438C C</u>	FLOW	<u>DA</u>	MEAN	0	TELE	WMD		DBACHAN	09-JUL-2012	DBACHAN	Р	09-JUL-2012	09-JUL-2012		\square
83750	<u>G438D_C</u>	G438D_C	FLOW	<u>DA</u>	MEAN	0	TELE	WMD		DBACHAN	11-JUL-2012	DBACHAN	Р	11-JUL-2012	11-JUL-2012		\Box
83757	<u>G438E_C</u>	G438E_C	FLOW	DA	MEAN	0	TELE	WMD		DBACHAN	11-JUL-2012	DBACHAN	Р	11-JUL-2012	11-JUL-2012		Γ
83758	G438F_C	G438F_C	FLOW	<u>DA</u>	MEAN	0	TELE	WMD		DBACHAN	13-JUL-2012	DBACHAN	Р	13-JUL-2012	13-JUL-2012		\Box
83759	<u>G438G C</u>	<u>G438G</u> C	FLOW	DA	MEAN	0	TELE	WMD		DBACHAN	13-JUL-2012	DBACHAN	Р	13-JUL-2012	13-JUL-2012		
83760	G438H_C	G438H_C	FLOW	DA	MEAN	0	TELE	WMD		DBACHAN	13-JUL-2012	DBACHAN	Р	13-JUL-2012	13-JUL-2012		
83761	<u>G438I C</u>	<u>G438I C</u>	FLOW	DA	MEAN	0	TELE	WMD		DBACHAN	13-JUL-2012	DBACHAN	Р	13-JUL-2012	13-JUL-2012		П
83762	<u>G438J_C</u>	<u>G438J_C</u>	FLOW	DA	MEAN	0	TELE	WMD		DBACHAN	13-JUL-2012	DBACHAN	Р	13-JUL-2012	13-JUL-2012		
83746	<u>G445 P</u>	<u>G445 P</u>	FLOW	DA	MEAN	0	TELE	WMD		DBACHAN	06-JUL-2012	DBACHAN	Р	06-JUL-2012	06-JUL-2012		Γ
								Query re	eturne	ed 12 record	s.						
	DBHYDRO Menu Portal Home SFWMD Home User's Guide What's New FAQ Comments? Privacy Policy Disclaimer Accessibility User Survey Redline Contact Us Locations Careers																
	SFWMD Headquarters: 3301 Gun Club Road, West Palm Beach, Florida 33406 561-686-8800 1-800-432-2045 (Florida Only)																

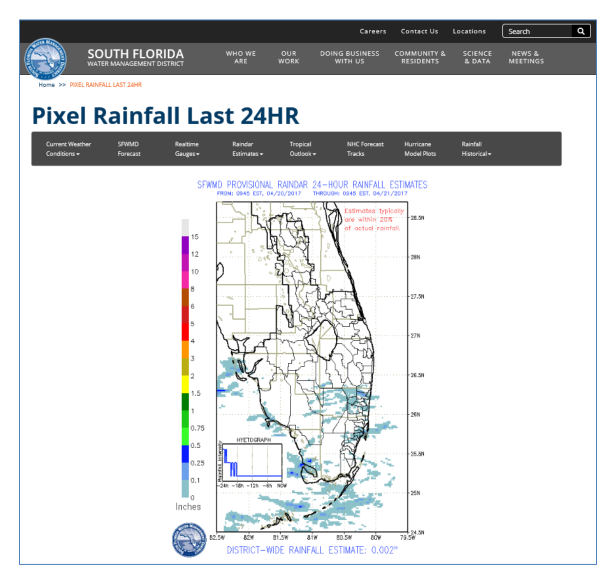
By clicking on "Other Data Sets at Station" link on the last column at the right side of this data query screen, the user can view what other time series are or have been measured at the station of interest.

All the "headers" for each of the time series at the selected station are displayed:

							1	Data Se	ts a	t Station	G445_P			-
Dbkey	Station	Group	Data Type	Freq	Stat	Strata	Recorder	Agency	Gate No	Registered By	Registered Date	User OSID	Status	Status Date
83746	G445 P	G445 P	FLOW	DA	MEAN	0	TELE	WMD		DBACHAN	06-JUL-2012	DBACHAN	P	06-JUL-2012
	100	DRO M	100	100	Hom	1.335				2.32 12.123	at's New	202302	100	

District Daily Rainfall Report

Several tabbed interfaces to District-wide rainfall data and other web-based climate resources from the "District Daily Rainfall Report" link from the "Miscellaneous Items and Reports" menu are available via this page.



Hydrogeologic Data Loader

The "Hydrogeologic Data Loader" link under the "Miscellaneous Items and Reports" menu is a specialized interface for SFWMD data stewards or other authorized personnel to perform bulk transfers of hydrogeologic data into DBHYDRO.

sot	ITH FLORIDA WATER MANAGEMENT DISTRICT
sewmd.gov	
	Hydrogeologic Data Loader The difference between what the most and the least learned people know is inexpressibly trivial in relation to that which is unknown." Albert Einstein
	Hydrogeologic Data Loader Login
	Please Login :
	UserId:
	Password: Login
	Forgot Password 7 Getting Started
Privacy Policy Dia	claimer Accessibility User Survey Redine Contact Us Locations Careers
57	WMD Headquarters: 3301 Gun Club Road, West Palm Beach, Florida 33406 561-686-8800 1-800-432-2045 (Florida Only)

Water Budget

The "Water Budget" function from the "Miscellaneous Items and Reports" menu is available on the SFWMD intranet only.

The primary purpose of this program is to provide comprehensive water budget information for Everglades Stormwater Treatment Areas (STAs). However, the program can be used to develop a water budget for any water body, where daily data are available from DBHYDRO. The program is capable of performing calibration of water budgets for STAs and also for each cell within an STA. The water budget application has its own User's Guide, which is accessible from the water budget application menu.

	SOUTH FLORIDA WATER MANAGEM	ENT DISTRICT	
stwmd.gov			User Guide
Login			
Run Water Budget	Run Wate	er Budget	
	STA Name:	STA-2	~
	Begin Date:	01/01/2011	(mm/dd/yyyy)
	End Date:	12/31/2011	(mm/dd/yyyy)
	Units:	US: Metric:	
	G	i0	
	Go 1	Back	
	Privacy Policy Disclaimer Accessibility User Survey	Logout Redline Co	ntact Us Locations Careers
	SFWMD Headquarters: 3301 Gun Club R 561-686-8800 1-800-4		rida 33406

Nutrient Load Computation Application

The "Nutrient Load" function from the "Miscellaneous Items and Reports" menu is available to SFWMD staff on the intranet only.

Key features of the nutrient load application include the ability to calculate loads based on flow time series and water quality concentration time series pairings. The outputs of these calculations are not presently stored in DBHYDRO. The nutrient load application has its own User's Guide, accessible from the application's menu.

nutr	rier	nt	loc		1							Welcome: Brian Turcotte
									WORK	SPACES	*	MY QUEUE
NAME	BEGIN	END	SHARED CLONE		SE PROV ATA	LOAD UNITS	WQ		TYPE	GO TO		
BrianT-1	03/06/2010	03/04/2012	N <u>N</u>		Y	metric to	ns ug/	L ac-ft	NL	Groups *	0	
NAME		BEGIN	END	CLONEABL	USE PROV E DATA	LOAD UNITS	WQ	FLOW FLOW		ORKSPAC OWNER	ES	
Brian-sta2		05/01/201	1 04/30/2012	Y	Ν	metric tons	mg/L	cfs	NL	bsmith	0	
ADO-CWPB2		04/10/201	4 10/14/2015	Y	Ν	kg	ppb	ac-ft	NL	cadoris	0	
ADO-L8 Reserv	oir Inflows	05/01/201	4 04/30/2015	Y	Ν	kg	ppb	ac-ft	NL	cadoris	0	
STA1E DMR		01/01/201	2 12/31/2012	Y	Ν	metric tons	mg/L	cfs	DMR	cescobar	0	
STA1E cloned		05/01/201	1	Y	Ν	metric tons	mg/L	cfs	NL	cescobar	0	
WCA1		01/01/199	0 05/23/2013	Y	Ν	metric tons	mg/L	ac-ft	NL	dmarley	0	
STA_CLD		09/01/199	3 12/31/2012	Y	Y	metric tons	ug/L	ac-ft	NL	dmccullo	0	
STA_DP		01/13/200	5 12/31/2012	Y	Y	metric tons	ug/L	ac-ft	NL	dmccullo	0	
STA_OP		01/01/200	2 03/24/2013	Y	Y	metric	ug/L	ac-ft	NL	dmccullo	0	

Nearby Station Look-up

By clicking on the "Vicinity Search" link from the "Miscellaneous Items and Reports" menu, the user can find out which stations are near a given station or coordinate. A variable distance in miles may be entered. The output list may be further filtered by discipline and even further by data type within a discipline.

DBHYDRO vicinity station query	<u>stwmd.gov</u>
STATION: S155_S LATITUDE: (DDMMSS.S5) LONGITUDE: (DDMMSS.S5) X COORDINATE: feet (NAD83) Y COORDINATE: feet (NAD83) DISTANCE: 1 (Miles) DISCIPLINE: All Groundwater Hydrogeologic Data Sufrace Water Meteorological Data Water Quality DATA TYPE: Submit Clear	

After clicking on the "Submit" button, a list of stations within the previously specified distance of one mile is displayed.

	DBHYDRO by station															
Get Data	Station	Site	Туре	Latitude (ddmmss.sss)	Longitude (ddmmss.sss)	X Coord (ft)	Y Coord (ft)	Distance (miles)		County	Basin	Sec	Тwp		Show Map	Description
	<u>5155 S</u>	S155	FACILITY	263840.858	800318.161	964834.124	841157.852	0.000		Palm Beach	C-51 EAST	15	44	43	Map	S-155 SPILLWAY ON W.P.B. CANAL AT U.S. 1
	C51S155	S155	CANAL	263840.95	800318.18	964830.279	841165.237	0.002	NW	Palm Beach	C-51 EAST	15	44	43	Map	UPSTREAM OF S155 ON C-51 NEAR LAKE WO
	<u>S155 R</u>	S155	LAND	263841.237	800318.141	964833.771	841194.44	0.007	N	Palm Beach	C-51 EAST	15	44	43	<u>Map</u>	S-155 SPILLWAY ON W.P.B. CANAL AT U.S. 1
	<u>S155 H</u>	S155	CANAL	263840.5	800318.544	964797.771	841119.747	0.010	SW	Palm Beach	C-51 EAST	15	44	43	<u>Map</u>	S-155 SPILLWAY ON W.P.B. CANAL AT U.S. 1
	<u>S155 T</u>	S155	ESTUARY	263841.271	800317.663	964877.117	841198.116	0.012	NE	Palm Beach	LAKE WORTH LAGOON	15	44	43	<u>Map</u>	S-155 SPILLWAY ON W.P.B. CANAL AT U.S. 1
	G55FB C	G55FB	FACILITY	263841.237	800322.141	964470.802	841191.757	0.069	W	Palm Beach	C-51 EAST	15	44	43	<u>Map</u>	G-55 CULVERT ON W.P.B. CANAL AT U.S. 1
	<u>G55 H</u>	G55	CANAL	263841.237	800322.141	964470.802	841191.757	0.069	W	Palm Beach	C-51 EAST	15	44	43	<u>Map</u>	G-55 SPILLWAY ON W.P.B. CANAL AT U.S. 1 ()
	<u>G55_S</u>	G55	FACILITY	263841.237	800322.141	964470.802	841191.757	0.069	W	Palm Beach	C-51 EAST	15	44	43	<u>Map</u>	G-55 SPILLWAY ON W.P.B. CANAL AT U.S. 1
	<u>G55 T</u>	G55	CANAL	263841.237	800322.141	964470.802	841191.757	0.069	W	Palm Beach	C-51 EAST	15	44	43	<u>Map</u>	G-55 SPILLWAY ON W.P.B. CANAL AT U.S. 1 (*
	PB-56	PB-56	WELL	263757.243	800338.15	963050.705	836738.585	0.904	S	Palm Beach	C-51 EAST	15	44	43	Map	PB-56
	FHHSWX	FHHSWX	ATMOSPHERE	263911.333	800400.924	960929.334	844204.801	0.938	NW	Palm Beach	C-51 EAST	9	44	43	Map	FOREST HILL HIGH SCHOOL WEATHER STATI
										Q	uery returned 11 stat	tion i	recor	d(s).		·

3.0 URL-BASED DATA ACCESS

Web Services

If a user frequently accesses a specific DBHYDRO page, the URL can be saved as a browser bookmark or in any document or other web page as a hyperlink. By embedding these hyperlinks in bookmarks or applications, the user can avoid having to navigate through the DBHYDRO menu or Google Earth.

Users have the ability to create their DBHYDRO URLs by knowing the URL syntax.

Note of caution: A valid URL cannot contain a space. What may appear as spaces ("") in these URL examples are actually underscores ("_").

Extra note of caution: While the development team will take considerable effort to maintain the integrity of existing URLs, queries for specific data within DBHYDRO may not function in the future if the software or database is substantially changed. If these URLs change, this documentation will be updated.

There are four kinds of DBHYDRO URLs:

- water quality results
- hydrologic instantaneous and daily values
- hydrographs
- hydrogeologic summaries

Water Quality Results URLs

Water quality data access is controlled by:

1) A base URL

Report	Base URL
full	http://my.sfwmd.gov/dbhydroplsql/water_quality_data.report_full?
cross-tab	http://my.sfwmd.gov/dbhydroplsql/water_quality_data.report_process?

and

2) a series of URL variables with their corresponding values

URL variable	Definition	Valid Values
v_where_clause	a text string defining which data are to be retrieved and follows the syntax described in the examples below.	may contain references to project_code, station_id, sample_id, test_number, and date_collected.
v_target_code	controls the destination of the output.	screen (output as HTML to your browser) file_csv (a comma separated variable format that is Excel-ready) pdf (portable document format)

URL variable	Definition	Valid Values
v_report	used only with the cross-tab	ctr_1_true (cross-tab one line per
	base URL and defines which	sample)
	type of cross-tab report to	ctr_w (cross-tab wide – also
	generate	<i>better than ctr_1_true when using a</i>
		single test number but still not as complete as the full report)
v_exc_qc	This will exclude Field QCs; if	N (default)
	not included in the URL, or set	Y
	to N, the report will contain	
	Field QC results. Optional.	
v_exc_flagged	This will exclude Flagged data;	N (default)
	if not included in the URL, or	Y
	set to N, the report will contain	
	flagged data. Optional.	

Examples

Querying by Project Code

The full report for water quality data that have not been flagged can be generated for any project_code (ACMEB in the example below) with the following URL: <u>http://my.sfwmd.gov/dbhydroplsql/water_quality_data.report_full?v_where_clause=where+project_code='ACMEB'&v_target_code=screen</u>

The plus signs are interpreted as spaces because spaces are not allowed in a URL. Note: The + signs, representing spaces, may alternatively be encoded as %20 to be properly interpreted by the web server.

Querying by Station

The report for water quality data that have not been flagged can be generated for any station (ORF-62 in the example below) with the following URL: <u>http://my.sfwmd.gov/dbhydroplsql/water quality data.report full?v where clause=</u> <u>where+station id='ORF-62'&v target code=screen</u>

Querying for Multiple Stations

The report for water quality data that have not been flagged is generated for multiple stations with the following URL:

http://my.sfwmd.gov/dbhydroplsql/water quality data.report full?v where clause= where+station id+in+('ACRA1','ACRA2')&v target code=screen

The station list is enclosed by parentheses with each station in single quotes and separated by commas.

Querying by Test Number

Here is an URL for querying chemistry results for project ACRA and test numbers 7 and 25 (water temperature and total phosphorus):

http://my.sfwmd.gov/dbhydroplsql/water quality data.report full?v where clause= where+project code='ACRA'+and+test number+in+(7,25)&v target code=screen Querying by Date Range

The user can restrict date ranges. If the user wants to get data only after a certain date, add after "v_where_clause=where", the following string: +date_collected+>+'01-JAN-2010'+and+ as follows: <u>http://my.sfwmd.gov/dbhydroplsql/water_quality_data.report_full?v_where_clause=</u> <u>where+date_collected+>+'01-JAN-2010'+and+station_id+in+('ORF-62','ACRA1')&v_target_code=screen</u> The user may also use: +date_collected+<+'01-JAN-2011'+and+ to get data only before a certain date.

Querying by Sample_id

Here is an URL for querying chemistry results having sample_id beginning with P35578: http://my.sfwmd.gov/dbhydroplsql/water quality data.report full?v where clause= where+sample id+like+'P35578%25'&v target code=screen This query may take a minute or more

This query may take a minute or more.

Querying Using Wild cards

To display the data for all stations beginning with the characters ACRAWEL: <u>http://my.sfwmd.gov/dbhydroplsql/water_quality_data.report_full?v_where_clause=</u> <u>where+station_id+like+('ACRAWEL%25')&v_target_code=screen</u> Note: The % wild card character is encoded as %25 so it may be properly interpreted by the web server.

Saving Results to a .csv File

To write the results directly to a .csv file use a target_code of file_csv as shown here: <u>http://my.sfwmd.gov/dbhydroplsql/water_quality_data.report_full?v_where_clause=</u> <u>where+date_collected+>+'01-JAN-2010'+and+station_id+in+('ORF-62','ACRA1')&v_target_code=file_csv</u>

Cross-tab reports exclude qualifiers. Users do so at their own peril.

The crosstab reports have a base URL than the full report and an additional variable v_report. The crosstab report syntax is:

http://my.sfwmd.gov/dbhydroplsql/water quality data.report process?v report=ctr 1 true&v where clause=where+test number=25+and+date collected+%3e=+'01 -JAN-2014'+and+station id+in+('LOX3')&v target code=screen

Note: The v_where_clause variable for water quality results has additional capabilities not documented here. If you find the capabilities described here insufficient please contact the District.

Hydrologic Instantaneous and Daily Values URLs

Hydrologic instantaneous and daily values data access is controlled by:

- 1) A base URL, http://my.sfwmd.gov/dbhydroplsql/web_io.report_process? and
- 2) a series of URL variables with their corresponding values

URL variable	Definition	valid value(s)
v_report_type	defines the layout	format6 (one row per value)
	of the report	format7 (one row per day - valid for daily values only)
v_period	allows for a date range from today	year (avoid instantaneous dbkeys, use dbkeys of frequency 'DA')
	backward in time	month (the past 30 days from today)
	or	1 week (the past 7 days from today)
	indicates user-	3day (the past 3 days from today)
start and e	defined explicit start and end	today (for instantaneous,, typically provisional, data series)
	dates	uspec (user requires both v_start_date and v_end_date)
v_start_date	required when	<i>yyyymmdd</i> (e.g. 20110415)
	v_period=uspec	only valid when v_period=uspec
v_end_date	required when	<i>yyyymmdd</i> (e.g. 20110516)
	v_period=uspec	only valid when v_period=uspec
v_target_code	controls the	screen (default)
	destination of the	file_csv
	output	pdf
v_run_mode		onLine (required)
v_js_flag		Y (required)
v_dbkey	the id(s) for the	one or more dbkeys separated by '/' (forward
	time series	slash)

Example

A daily values tabular report is generated for any dbkey (in this example, the dbkey is 15631) and date range with the following URL:

http://my.sfwmd.gov/dbhydroplsql/web io.report process?v period=uspec&v start date=20090101&v end date=20110430&v report type=format6&v target code=sc reen&v run_mode=onLine&v js_flag=Y&v_dbkey=15631

Each input variable name, except for the first one, is preceded by the ampersand character and followed by the equals sign ('=').

Hydrographs URLs

Hydrographs generation is controlled by:

1) A base URL,

http://my.sfwmd.gov/dbhydroGraph/servlet/DbhydroGraphServlet.do? and

2) a series of URL variables with their corresponding values

URL variable	Definition	valid value(s)
v_report_type	defines the layout of the report	<pre>format6 (required variable but ignoredgo figure!!)</pre>
v_period	allows for a date range from today backward in time or indicates user- defined explicit start and end dates	year (avoid instantaneous dbkeys, use dbkeys of frequency 'DA') month (the past 30 days) 1 week (the past 7 days) 2 week (the past 14 days) 3 day (the past 3 days) today (best for instantaneous data series) uspec (user is required to specify v_start_date and v_end_date)
v_start_date	required when v_period=uspec	yyyymmdd (e.g. 20110415) – only valid when v_period=uspec
v_end_date	required when v_period=uspec	yyyymmdd (e.g. 20110516) – only valid when v_period=uspec
v_target_code	not applicable because 'screen' is the only option	
v_dbkey	the id(s) for the time series	one or more dbkeys separated by '/' (forward slash)

Examples

A hydrograph of the past 7 days of instantaneous near real-time values from the four gages contributing to the Lake Okeechobee daily average is generated as follows:

http://my.sfwmd.gov/dbhydroGraph/servlet/DbhydroGraphServlet.do?v report type =format6&v period=1week&v dbkey=IX846/IX865/IX875/IY030

Other options for the period for instantaneous data include '3day' and 'today'. Increasing the number of dbkeys and the duration will increase the time it takes to generate the graph. Multiple dbkeys are separated by the forward slash (/) character.

To generate a hydrograph of the past year of daily stage values from four water level gages on Lake Okeechobee, enter the following URL in the browser:

http://my.sfwmd.gov/dbhydroGraph/servlet/DbhydroGraphServlet.do?v report type =format6&v period=year&v dbkey=16022/12509/12519/16265

Each input variable name, except for the first one, is preceded by the ampersand character and followed by the equals sign ('=').

An error may be encountered if there are no data available for the specified period.

Note: If a \times icon appears where the graph should be, refreshing $\frac{1}{50}$ the user's page may solve the problem. The F5 function key also refreshes the screen in Internet Explorer.

To ensure the user will retrieve the most up-to-date data, be sure to clear the user's web browser cache prior to executing the same URL a second time within the same browser session. In Internet Explorer this is accomplished by accessing 'Tools' from the Internet Explorer menu.

Hydrogeologic Data Summaries

Hydrogeologic data summary pages are controlled by:

A base URL,

- 1) http://my.sfwmd.gov/dbhydroplsql/show_wilma_info.report_process? and
- 2) a series of URL variables with their corresponding values

URL variable	Definition	valid value(s)
v_output_format	defines the layout	list
	of the report	headerdetail
		summary
		correspond to the three format choices
		provided in the web browser application.
		list is Location Details, headerdetail is Well
		Construction Details, and summary is
		Hydrogeologic Data Summary
v_station	station name	One or more stations separated by the
		forward slash "/". No wildcards are
		allowed here.

Examples:

http://my.sfwmd.gov/dbhydroplsql/show wilma info.report process?v output form at=summary&v os code=win&v station=LYTAL-TW

4.0 CONTACT INFORMATION

Application Enhancements

The District's Enterprise Scientific Data Manager, Brian Turcotte (561-682-6579; <u>bturcott@sfwmd.gov</u>), is the primary point of contact to discuss or suggest areas for improvement. SFWMD employees may also call the IT Help Desk, send an email to the "IT Solution Center", or log their own Remedy Help Desk requests or software bug reports.

Training

Through a series of succinct videos, participants will learn how the District collects data, what types of data are available, and the best ways to search the database. You can get started at: <u>www.sfwmd.gov/dbhydrotraining</u>.

Data Requests and Inquiries

To report questionable data to request data send email to <u>datarequests@sfwmd.gov</u>

5.0 APPENDICES

Appendix A - Water Quality Report Column Descriptions

PROJECT CODE

A short identifier given to a collection of samples from a group of related stations. The code identifies project-specific samples. The code is typically derived from the project description. e.g. "ENRP" is the project code for samples collected in the "Everglades Nutrient Removal Project". Codes are listed in the metadata/reference tables listings pages.

STATION ID

Identifies the sampling station name for the water quality data sample collection activity.

SAMPLE ID

Identifies a discrete sample within a project.

FIRST TRIGGER DATE

Populated for autosampler data. Date and time the first sample was triggered to be collected by the autosampler.

COLLECTION DATE

Date and time the sample was collected by the field person.

SAMPLE TYPE NEW

Code that describes the type of sample collected. Samples may either be an environmental sample (regular sample of type "SAMP") or a type of field quality control sample that is collected as a part of a quality assurance program. Codes are listed in the metadata/reference tables listings pages.

COLLECTION METHOD

The method by which the sample was collected. For example, 'G' means **g**rab sample. Codes are listed in the metadata/reference tables listings pages.

DEPTH

The depth below the water surface at which the sample was taken.

DEPTH_UNITS

The units of measure of the depth value. Depth units depends on the matrix (e.g., meters for SW and feet for GW are defaults) and applies to both the sampling depth and the Total Depth (Total Depth as a test is reported as SDU, See Depth Units).

MATRIX

A code that represents the type of material being sampled. Codes are listed in the metadata/reference tables listings pages.

TEST_NUMBER

Numeric code used to identify individual tests within the laboratory. e.g. 25 = TPO4 "Total Phosphorus".

TEST NAME A description of the test performed.

STORET CODE

The Environment Protection Agency (EPA) legacy 5-character string that uniquely identifies a water quality test.

METHOD

The field or laboratory method by which the sample was analyzed.

MEASURE DATE

The date and time the laboratory analysis was conducted.

VALUE

Numeric field which contains the analysis result for a specific test.

SIGFIG VALUE

The test result shown to no more significant figures than instrumentation actually provides.

UNCERTAINTY

The reporting of estimated analytical measurement uncertainty values for all analytes was implemented at the SFWMD Chemistry Laboratory in July 2012. The values entered into DBHYDRO for the District's laboratory reflect only analytical uncertainty (i.e., without the contributions from field activities). The uncertainty has a probabilistic basis and reflects incomplete knowledge of the quantity. All measurements are subject to uncertainty and a measured value is only complete if it is accompanied by a statement of the associated uncertainty.

The uncertainty value in DBHYDRO has been estimated using the nested hierarchical methodology by Ingersoll (2001) in combination with a mathematical model found in the Eurachem/CITAC (2000) guide on uncertainty. This QC-based nested approach uses the statistical QC data attributed to laboratory measurement activities and does not include uncertainty attributed to field sampling activities. The estimated uncertainty is calculated using the following equation:

$$u(x) = \sqrt{s_o^2 + (s_1^2 x^2)}$$

in which:

u(x) is the combined standard uncertainty in the result x.

 S_0 is a constant contribution to the overall uncertainty derived from the procedure to determine the MDL.

 s_1 is a proportionality constant derived from nested hierarchical methodology by Ingersoll.

Many factors contribute towards deviation from the true value of the measurement including:

- Imperfections in the measuring instrument
- Imperfections in the measurement method
- Operator effects

MDL

Method Detection Limit. Is particular to each laboratory and is calculated based on statistical analysis of the results of repeated analyses of the same standard. "The method detection limit (MDL) is defined as the minimum concentration of a substance that can be measured and reported with 99% confidence that the analyte concentration is greater than zero and is determined from analysis of a sample in a given matrix containing the analyte....The MDL for an analytical procedure may vary as function of sample type. The procedure requires a complete, specific, and well-defined analytical method. It is essential that all sample processing steps of the analytical method be included in the determination of the method detection limit."--- CFR Part 136 Appendix B (revised July 1998)

PQL

The smallest concentration of an analyte of interest that can be quantitatively reported with a specific degree of confidence. The practical quantitation limit IS verified for each matrix, technology and analyte. The validity OF the practical quantitation limit is verified by analysis of a quality control sample containing the analytes of concern. For any component for which spiking solutions or quality control samples are not available, the practical quantitation limit is 12 times the standard deviation that is derived from the procedure used to determine the method detection limit, or can be assumed TO be four times the method detection limit.

RDL

This value is the Reportable Detection Limit and is the lowest value the analyst has confidence reporting.

UNITS

Contains the units in which a test value is reported by the laboratory (SFWMD or contractor) e.g. micro g/L. Ideally, all units for a given test should be reported the same. When a lab gives us different units for a test it should trigger a review of the value so we make sure the data set is consistent with respect to units.

REMARK_CODE

Comprised of zero, one, or more data qualifiers as applied by the lab or project manager. The list of data qualifiers and their meaning, except for PMR and PMF, are approved by Florida DEP. Qualifiers are important factors that any data user should be aware of, and neglecting them is perilous and fails to recognize that they are the single most important tool for data validation. No one should ever use data without reviewing all of the qualifiers (and associated sample qualifier comments) very closely. Qualifier codes are listed in the metadata/reference tables listings pages.

FLAG

Indicates questionable data. eg. "EOV" Extreme Outlier Value based on historical statistics. Flag is <null> unless there is a "fatal" qualifier in the remark code. In such a case the flag is equal to the remark code or contains the value "yes".

RECEIVE DATE

The date the sample was received at the SFWMD laboratory from the field.

LIMS_NUMBER

Unique string generated by the laboratory at sample log in. Used to identify a discrete sample and all results for a sample. e.g. "L345-670"

SOURCE

Identifies the source laboratory of the sample data. e.g. "USGS" indicates data came from the United States Geological Survey.'

OWNER

Typically the organization which paid for the analysis.

VALIDATION LEVEL

The degree to which post laboratory data validation occurred. Codes are listed in the metadata/reference tables listings pages.

VALIDATOR

The organization responsible for the post-laboratory validation of the data.

SAMPLING PURPOSE

Code that describes the reason the sample was collected. The purpose of the sample provides context for potential re-use of the data for other purposes.

DATA INVESTIGATION

Indicates whether the data have been subject to additional investigation subsequent to validation. Presence of the indicator helps prevent unnecessary re-investigations of data. Results of investigations are kept on file for future inquiries. Codes are listed in the metadata/reference tables listings pages.

TDEPTH

The total depth of the water column at the location of the sample. This column is a legacy of an older process. Currently total depth is recorded in the table as test (test_number = 99)

DCS

DCS is depth to consolidated substrate. Values are in meters.

FILTRATION DATE

The date the sample was filtered, if applicable, and known.

SAMPLE TYPE

Two-digit number for legacy applications. Information embedded here is contained explicitly in other columns. Indicates sample type e.g. 01=RAIN, 02=WELL. Rendered obsolete by sample_type_new column.

QCTYPE

A legacy code indicating sample is a QC sample otherwise null. e.g. EB = Equipment Blank. Rendered obsolete by sample_type_new column.

DISCHARGE

A code representing a visual observation of flow at the time of sample collection (required only when grab samples are collected). The observation is made from where the sampling personnel stand to collect the sample. There is no requirement to use any procedure to help in the determination of flow such as using sand or a dye to determine flow.

Valid codes are:

- **0** Undefined, no observation, no sample is collected or EB, FCEB and FB sample types (The code for discharge is recorded as a "0" for coastal sample collection, autosampler collection, rain sample collection, or if no observation is made).
- 1 Flow
- 2 No Flow
- 3 Reverse Flow

UP DWN STREAM

Indicates where a sample was collected with respect to a control structure. If downstream and flowing then higher turbidity may be expected. Codes are 0 = Undefined, 1 = Upstream, 2 = Downstream.

WEATHER CODE

The code for weather is recorded for grab sample collections only and must represent a visual observation of the ambient weather at the time of sample collection. Valid codes are:

0 Autosampler collection, rain sample collection, QC samples (EB, FCEB, and FB) or no observation is made

- 1 Clear Skies
- 2 Slight Overcast
- 3 Medium Overcast
- 4 Very Overcast
- 5 Drizzle (*Note:* measures must be taken to protect sample from contamination and *must be documented*)
- 6 Rain (*Note:* measures must be taken to protect sample from contamination and *must be documented*)

PROGRAM TYPE

Distinguishes routine monitoring data from experimental data.

NDEC

The number of digits to the right of the decimal place to be displayed in reports. NDEC is used by sigfig_value.

Appendix B - Unit Conversions

Length 1 meter = 3.281 feet

Area 1 acre = 43,560 square feet

Volume 1 cfs-day = 86,400 cubic feet 1 cubic foot = 7.481 gallons 1 acre-foot = 43,560 cubic feet 1 acre-foot = 325,900 gallons

Temperature [°Fahrenheit] =([°Celsius] \times %) + 32 [°Celsius] = ([°Fahrenheit] - 32) \times %

Symbol	Unit of Measurement
mg/L	milligrams per liter
ug/L	micrograms per liter
ng/L	nanograms per liter
g/cc	grams per cubic centimeter
uS/cm	microsiemens per centimeter
ug/kg	micrograms per kilogram
mm	millimeters
ft	feet
ft NAVD88	feet North American Vertical Datum 1988
ft NGVD29	feet National Geodetic Vertical Datum 1929
cfs	cubic feet per second

Appendix C - Unit Abbreviations/Symbols

Appendix D - Acronyms Used in Metadata

The acronyms, or abbreviations, below may appear in database text fields including, but not limited to, station descriptions, project descriptions, sample comments, and result comments.

Acronym	Description
A/S or AS	Autosampler
ACF	Autosampler Composite Flow
ACODES	Analysis Code
ACS	American Chemical Society
ACT	Autosampler Composite Time
ADT	Autosampler Discrete Time
ASEB	Autosampler Equipment Blank
ATF	Autosampler Composite Time Flow
AFW	Analyte Free Water
BWF/M	Bi-Weekly Flow or at Least Monthly Collection
BWRF	Bi-Weekly Recorded Flow
CCV	Continuing Calibration Verification
CH/DH	Clean Hands / Dirty Hands
COC	Chain of Custody
COND	Specific Conductance
CR10	Campbell Remote Scientific Data Logger
DBHYDRO	SFWMD's Water Quality and Hydrological Database
DCS	Depth to Consolidated Substrate
DEP	Department of Environmental Protection
DI	De-Ionized
DO	Dissolved Oxygen
DQOs	Data Quality Objectives
DS	Discharge or flow code
DVS	Data Validation Section
EB	Equipment Blank
EFA	Everglades Forever Act
EMRP	Environmental Monitoring Review Process
EMRT	Environmental Monitoring Review Team
EVPA	Everglades Protection Area
F	Filter (preservation code)
FAC	Florida Administrative Code
FAV	Floating Aquatic Vegetation
FB	Field Blank
FCEB	Field Cleaned Equipment Blank
FD	Field Duplicate
FDEP	Florida Department of Environmental Protection
FOC	Field Operations Center
FPM	Field Project Manager
FSQM	Field Sampling Quality Manual
FST	First Sample Trigger

Acronym	Description
ft	feet (measurement)
FTR	Field Test Report
GPS	Global Positioning System
H2SO4	Sulfuric Acid
HCL	Hydrochloric Acid
HFDM	Horizon Field Data Manager
HNO3	Nitric Acid
HW	Headwater (water level or stage upstream of a structure)
IC	Initial Calibration
ICV	Initial Calibration Verification
ID	Identification
KCl	Potassium Chloride
LDO	Luminescent Dissolved Oxygen
LIMS	Laboratory Information Management System
LST	Last Sample Trigger
m	meter (measurement)
Maint	Maintenance (abbreviation)
MOSCAD RTU	Motorola SCADA Remote Terminal Unit
MDL	Method Detection Limit
NA	Nitric Acid (preservation code)
NIST	National Institute of Standards and Technology
NOB	No Sample Bottle
PAR	Photosynthetically Active Radiation
PSR	Pre-login Summary Report
PVC	Polyvinyl Chloride
QA	Quality Assurance
QC	Quality Control
Q AO	Quality Assurance Officer
RPD	Relative Percent Difference
RS	Replicate Sample
RSD	Relative Standard Deviation
RTU	Remote Terminal Unit
SA	Sulfuric Acid (preservation code)
SAV	Submerged Aquatic Vegetation
SCADA	Supervisory Control and Data Acquisition
SDD	Secchi Disk Depth
SFWMD	South Florida Water Management District
SSID	Standard Set Identification Number
SOB	Secchi On Bottom
SOP	Standard Operating Procedure
SPR	Sample Problem Report
SS	Split Sample
STA	Stormwater Treatment Area
STS	Science Technician Supervisor
TD	Total Depth

Acronym	Description
TOC	Technical Oversight Committee
TW	Tailwater (water level or stage downstream of a structure)
UD	Reference-to-structure designation code
	(Upstream/Downstream/Undefined)
USB	Universal Serial Bus
USEPA	United States Environmental Protection Agency
VOC	Volatile Organic Compound
WQB	Water Quality Bureau
WCA	Water Conservation Area
WQM	Water Quality Monitoring

