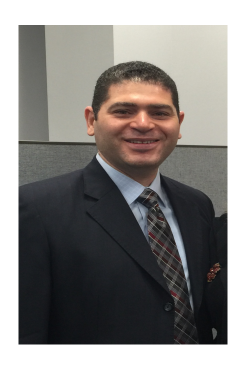




# Introduction



Duane Piper, Division Director,
Information Technology, SFWMD

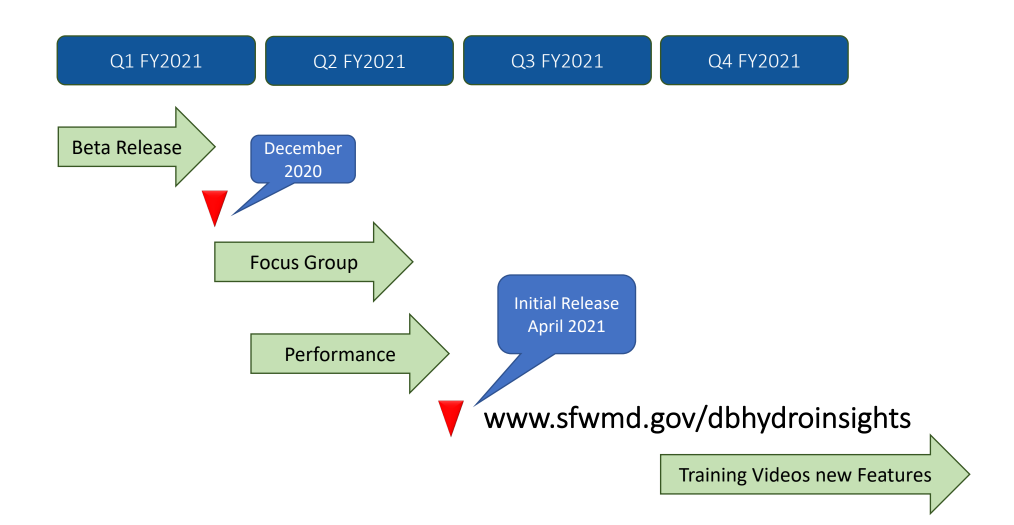


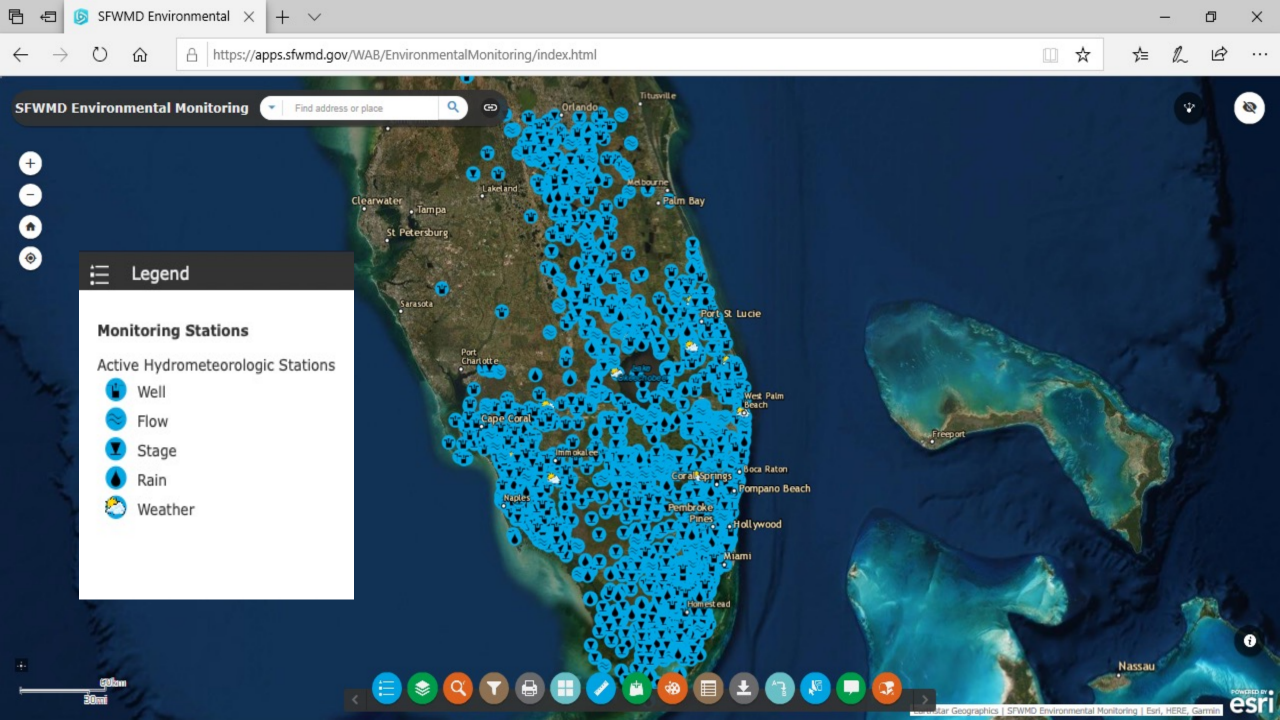
Stuart Van Horn, Bureau Chief, Water Quality, SFWMD

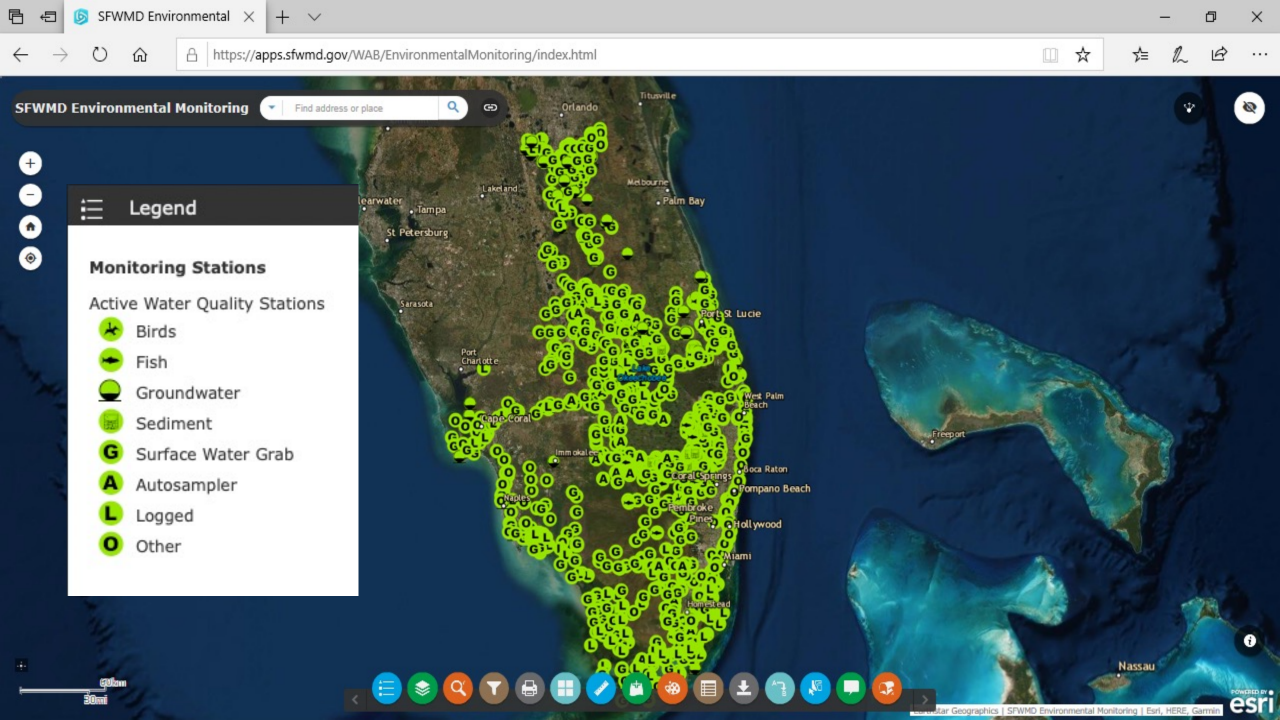




## **Timeline**







Menu RefList RefMode Utilities Help blank Display data set list
V Display VTOC information

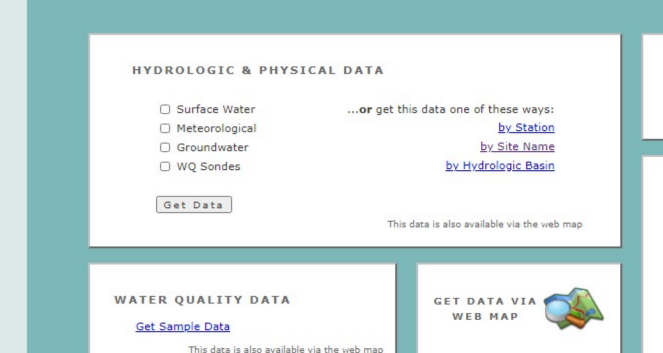
P Print data set list
PV Print VTOC information Enter one or both of the parameters below: Dsname Level . . SYS1.PROCLIB Volume serial . . \_\_\_\_\_ Data set list options Initial View

1 1. Volume
2. Space
3. Attrib
4. Total

Enter "/" to select option

/ Confirm Data Set Delete
/ Confirm Member Delete
/ Include Additional Qualifiers
/ Display Catalog Name Display Total Tracks Prefix Dsname Level When the data set list is displayed, enter either: "/" on the data set list command field for the command prompt pop-up, an ISPF line command, the name of a TSO command, CLIST, or REXX exec, or "=" to execute the previous command. \*DSLIST ISFPCU41 -CMD ISR@PRIM

#### **DBHYDRO** | menu



HYDROGEOLOGIC DATA

OTHER

Get Data

ET Data and Radar-Based Rainfall Data

Metadata/Reference Tables

Miscellaneous Items and Reports

DBHYDRO Menu | DBHYDRO Home | SFWMD Home | User's Guide | What's New | FAQ | Comments? | Login

SFWMD Headquarters: 3301 Gun Club Road, West Palm Beach, Florida 33406 561-686-8800 | 1-800-432-2045 (Florida Only)

Privacy Policy | Disclaimer | Accessibility | User Survey | Redline | Contact Us | Locations | Careers

Lake Okeechobee 14.12 ft-NGVD

Lake Istokpoga 38.99 ft-NGVD

Lake Tohopekaliga 52.82 ft-NGVD

East Tohopekaliga 55.89 ft-NGVD

Lake Kissimmee 51.17 ft-NGVD

Search Insights

▼ Search Filter: None

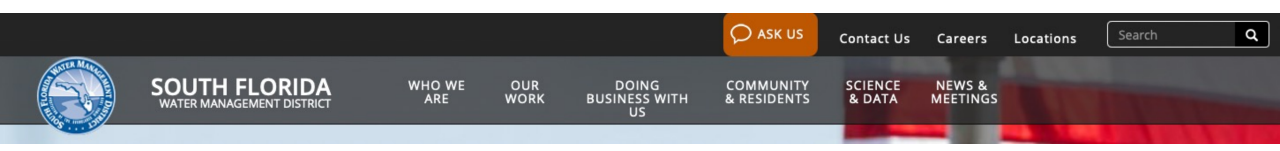


	Popula	r Resources	
S6	<b></b>	<b>=</b>	lim .
	Flow	Upstream Stage	Downstream Stage
structure	0 cfs	10.47 ft NGVD29	14.55 ft NGVD29
6200	<b></b>	<b>=</b>	lim 1
<u>G308</u>	Flow	Upstream Stage	Downstream Stage
site	0 cfs	11.36 ft NGVD29	10.11 ft NGVD29
12.2	<b>#</b>	<b>=</b>	l <sub>m</sub>
<u>56</u>	Flow	Upstream Stage	Downstream Stage
site	0 cfs	10.47 ft NGVD29	14.55 ft NGVD29
	<b>=</b>	<b>==</b>	
G250S		_	
site	Flow	Upstream Stage	Downstream Stage
site	0 cfs	2.93 ft NGVD29	11.47 ft NGVD29
62076	<b></b>	<b>=</b>	
S387C	Flow	Upstream Stage	
site	0 cfs	27.95 ft NGVD29	
2222	<b></b>	<b>=</b>	i i i i i i i i i i i i i i i i i i i
<u>G330E</u>	Flow	Upstream Stage	Downstream Stage
site	17 cfs	13.43 ft NGVD29	9.83 ft NGVD29
	<b>=</b>		lim .
G330D			
site	Flow 17 cfs	Upstream Stage 13.42 ft NGVD29	Downstream Stage 9.84 ft NGVD29





## www.sfwmd.gov/dbhydroinsights





## Thank You

<a href="https://www.sfwmd.gov/dbhydroinsights">www.sfwmd.gov/dbhydroinsights</a> (Tool Direct Access)

