



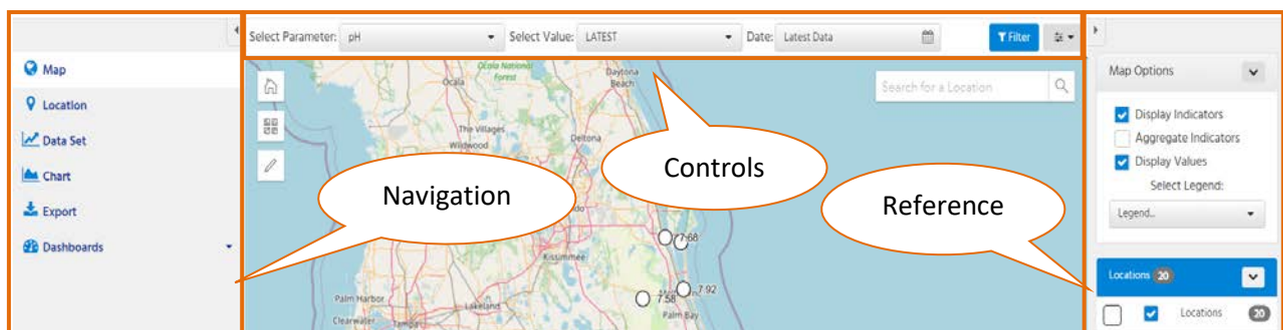
## SJRWMD AQUARIUS WebPortal Quick Guide

Welcome to the St. Johns River Water Management District's (SJRWMD) Continuous Monitoring WebPortal. The portal allows you to view and download data collected at locations where water quality is monitored continuously by SJRWMD. This guide will describe how to select station locations and data, display available parameters on a **Map**, view charts of key parameters for sets of related locations in **Dashboards**, and explore specific locations and parameters in a **Data Set** or **Chart**.

**DISCLAIMER:** *Current and historical data are added to the St. Johns River Water Management District's database continuously; subsequent visits may reflect such additions or revisions. SJRWMD provides no warranty as to the accuracy, reliability, or completeness of these data. Further information can be obtained by contacting SJRWMD at (386) 329-4362 or [wq@sjrwmd.com](mailto:wq@sjrwmd.com).*

## Navigation, Controls, and Reference Panels

The tabbed navigation menu on the left side of the screen allows you to switch between maps, charts, pre-made dashboards, or data sets. Controls displayed at the top change the type of data (i.e., parameters and values) and how it is being displayed (i.e., ranges of dates), depending on what you selected in the navigation menu. The reference panel on the right contains supplementary information and options relating to what you have selected, such as legends, map/chart options, and information about the data set.



**NOTE:** The arrows in the top right of the navigation menu and top left of the reference panel hide the panels and provide more space to view charts, maps, and dashboards.

## The Map and Locations

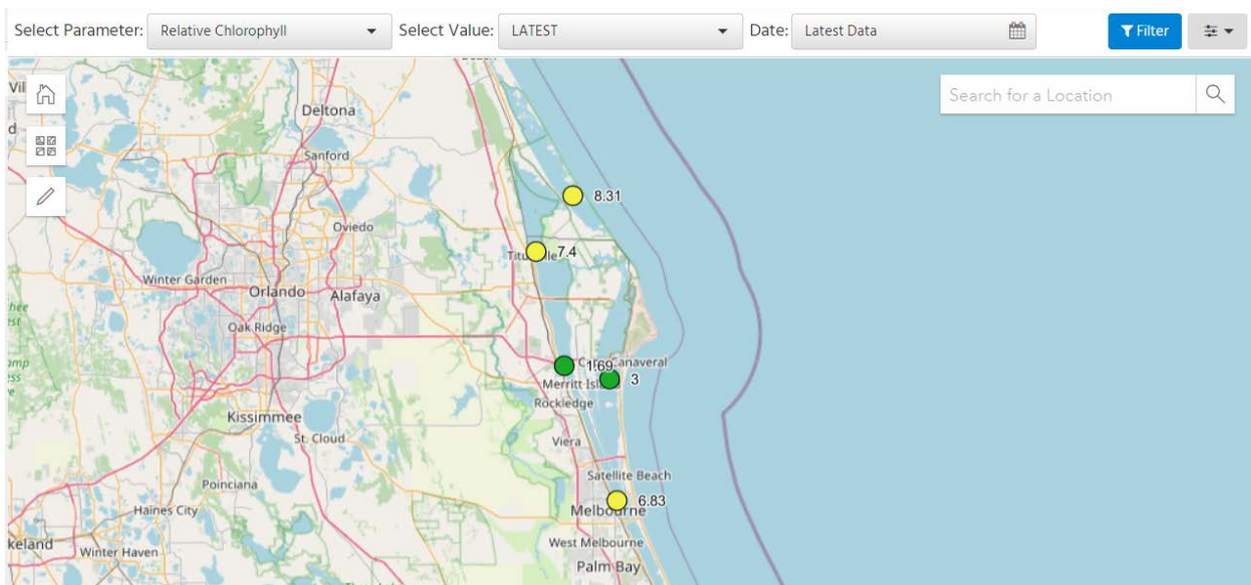
The map tab, selected from the navigation menu, displays values on a map of SJRWMD continuous monitoring locations. Select the data of interest from the control panel located at the top of the screen.

Parameter: Rainfall    Value: Last 24 hr    Date: Latest Data

Use the **parameter control** to select the type of data you want to view. For example: pH or Water Temperature.

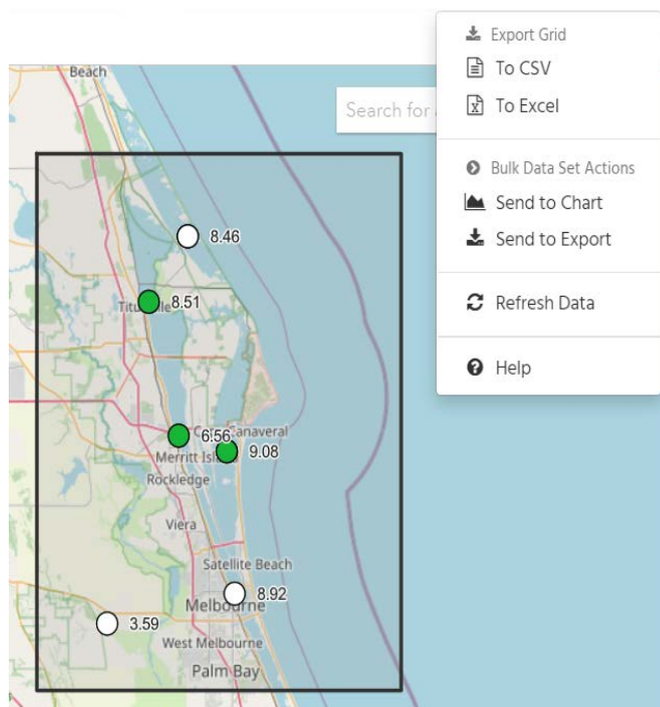
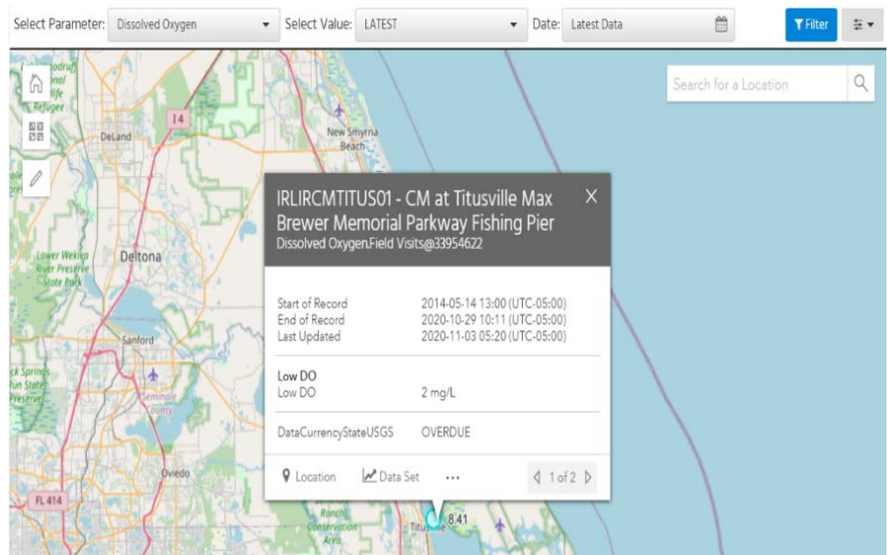
Use the **value control** to select the specific statistic you want to view. For example: Maximum, Minimum, or Latest Data.

Use the **date control** to select the period of time for the data you want to view. For example: Latest Data or Daily.



**NOTE:** The size of the indicators on the map do not represent a quantitative difference in the parameter.

Once you have set each control, indicators on the map will display values related to your selection. Clicking on an indicator will display a pop-up window with summary information for the parameter specified, including the period of record (start and end dates/times) and the date/time of the most recent update. At the bottom of the pop-up window are links for access to information about the location and the data set.



The plus and minus icons in map view are used to zoom in or out, and you can use the  icon for access to tools that let you draw shapes to select multiple locations. Once the locations and data of interest are selected, use the options menu  in the top right of the map view to export your selection. Sending data to the chart section will create an interactive chart with all of the selected data sets in the same view. You can zoom, change the range of dates being plotted, and configure all available options related to the design of the chart.

The location tab, selected from navigation menu, takes you to information related to a selected location. This summary tab includes coordinates and other metadata for the location. It is followed by a list of the available data sets with dates/times for their starts, ends, and last updates. Use the go to drop-down menu at the end of each row to display the data in a particular way or to export in Excel® or comma separated values (CSV) format.

Search for a Location: 38035427 - BCLNUT2 - Blue Cypress Lake at Padgett

Summary Go To Map

Location: 38035427

Location Name: BCLNUT2 - Blue Cypress Lake at Padgett Branch  
 Location Type: Stream  
 Folder: All Locations.Water Quality Sites.Palm Bay  
 Latitude / Longitude: 27° 41' 46", -80° 45' 53" (WGS 84)  
 Elevation: 0 ft  
 Time Zone: UTC-05:00  
 Active:   
 Tags: No tags are associated with this Location.

Export last 7 days (CSV) Export all Data (CSV)

Data Sets Time Zone: Location Time Zone (UTC-05:00)

Data Set Id	Parameter	Start of Record	End of Record	Last Updated	Active	Go To
Depth of Collection.Fi...	Depth of Collection	2018-03-14 09:00:00	2021-01-14 10:15:55	2021-01-26 03:49:55	<input checked="" type="checkbox"/>	Go To
Depth of Collection.YS...	Depth of Collection	2018-03-14 11:00:00	2021-03-22 20:00:00	2021-03-22 20:26:04	<input checked="" type="checkbox"/>	Go To
Dissolved Oxygen.Fiel...	Dissolved Oxygen	2018-03-14 09:00:00	2021-01-14 10:15:55	2021-01-26 03:49:55	<input checked="" type="checkbox"/>	Go To
Dissolved Oxygen.YSI...	Dissolved Oxygen	2018-03-14 10:00:00	2021-03-22 20:00:00	2021-03-22 20:26:04	<input checked="" type="checkbox"/>	Go To
DO Saturation Field M...	Dissolved Oxygen	2018-03-14 09:00:00	2021-01-14 10:15:55	2021-01-26 03:49:55	<input checked="" type="checkbox"/>	Go To

## Data Sets and Charts

The data set tab, selected from the navigation menu, presents a number of options across the top: summary, chart, grid, statistics, and export. The summary tab displays standard information about the data set (parameter, unit, period of record, etc.). The chart tab displays a fully interactive chart, and the grid tab converts the data into an interactive table. The statistics tab displays a pre-defined set of statistics for the selected range of dates. Finally, data sets can be exported in Excel® or CSV format through the export tab.

Search for a Location: 38295783 - DCR - Deep Ck SR207 Select a Data Set: pH.YSI@38295783

Date: Latest Data

Summary Chart Grid Statistics Export Go To Map

pH.YSI@38295783

Location Name: DCR - Deep Ck SR207 (Map)  
 Parameter: pH  
 Unit: Scientific Unit  
 Start of Record: 2018-02-12 09:00 (UTC-05:00)  
 End of Record: 2021-03-22 19:00 (UTC-05:00)  
 Last Updated: 2021-03-22 19:29 (UTC-05:00)

Chart Options

Edit Chart  
 Reset Zoom  
 Select Time Zone: Location Time Zone (UTC-05:00)

Chart Layers

Field Visits

Clicking on the chart tab yields an interactive chart. Options for changing the display can be found in the bottom right corner, and the resulting image can be exported by going to the options menu in the top right. Sliders to the left and right of a small summary graph on the bottom of the chart allow you to zoom in to particular periods of record. By putting the cursor in the highlighted period of record below the chart, you can pan through different periods of interest by clicking and sliding the highlighted period of record left or right. Hovering the mouse over the line in the chart displays the relevant record. The data shown in the chart can be changed in the date control panel.

The summary tab, just above the chart, reveals information about the location and parameter selected. These metadata include the period of record and date/time of the last update. The grid tab displays the same data as the chart in an interactive table. This table allows the data to be sorted and exported. The statistics tab reveals basic statistics that have been calculated using the data set, such as minimum and maximum values. Statistics have been pre-defined for certain ranges of dates in the date control pull-down menu. The export tab can be used to download the data set for a specified parameter and period of time. Exports can be in either CSV or Excel® format.

---

## Export

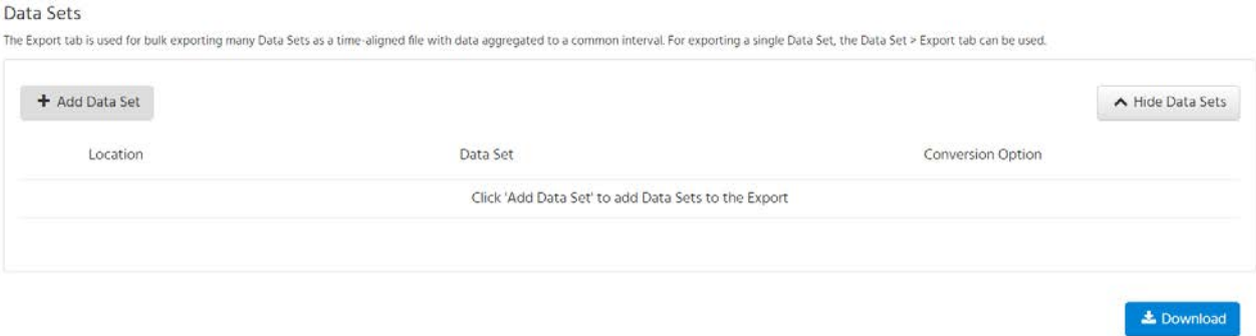
---

The export tab, selected from the navigation menu, allows you to select and download multiple data sets for multiple locations in either CSV, Excel®, or JavaScript object notation (JSON) format. From drop-down lists, select the period of time you want in the date range field and the frequency of data in the interval/points field (e.g. daily or hourly). Choose to export data in either a single file with the relevant dates/times aligned or separate files for each data set. You also can choose to include certain metadata, such as grade codes (data quality codes), data approval levels, or types of interpolation (e.g., for parameters that involve calculations).

Export Data  
The Export tab is used for bulk exporting many Data Sets as a time-aligned file with data aggregated to a common interval. For exporting a single Data Set, the Data Set > Export tab can be used.

Prefill from Template	Template...	Clear Form
Date Range	Entire Period of Record	
Time Zone	First Data Set's Time Zone	
Calendar	Calendar Year	
Interval/Points	Points as recorded	
Export Format	CSV	
Single/Multi File	<input checked="" type="radio"/> Single Time-Aligned File <input type="radio"/> One File Per Data Set	
Rounding	<input checked="" type="radio"/> Full Precision <input type="radio"/> Round Data to Default Specification	
Include Grade Codes?	<input type="radio"/> Yes <input checked="" type="radio"/> No	Include Approval Levels? <input type="radio"/> Yes <input checked="" type="radio"/> No
		Include Interpolation Types? <input type="radio"/> Yes <input checked="" type="radio"/> No

The data sets section allows you to select data sets to be exported. The option to convert units for each data set is available in the conversion option drop-down menu. Click Download at the bottom of the screen to finalize the export process.



## Dashboards

The dashboard tab, selected from the navigation menu, contains multiple interactive dashboards that are used to display key summary information for projects in the St. Johns River and Indian River Lagoon. Please refer to the Data Sets and Charts section of the document for more information on interacting with the charts in the available dashboards.

## Complete Aquarius WebPortal User Manual

The user manual includes details for all options in AQUARIUS WebPortal, including more detailed information about the tabs described in this document. There are two different options for getting to the user manual. The first is the help button in the top right corner (shown as a question mark) and the second is the help button found in the options menu. In both cases, you are taken to the top of the help document.

