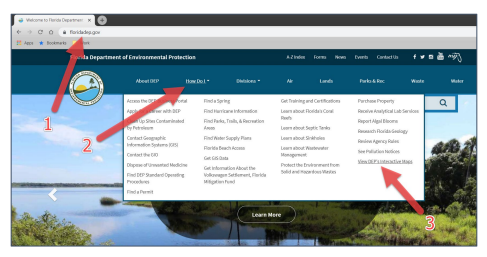
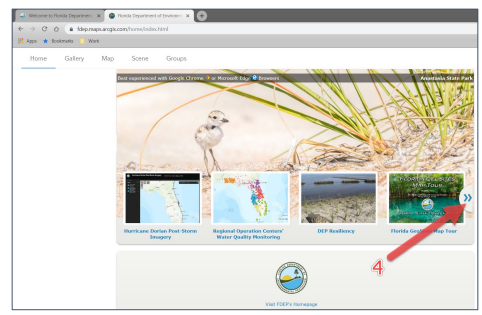
To open the Water Quality
Assessments, TMDLs, and BMAPs
map, from the Florida Department of
Environmental Protection (DEP)
home page https://floridadep.gov
(1), click on "How Do I" (2), and select "View DEP's Interactive Maps"
(3).



The Water Quality Assessments, TMDLs, and BMAPs map is on the "carousel" of interactive maps. Click the right arrow (4) until the map is displayed as an option.

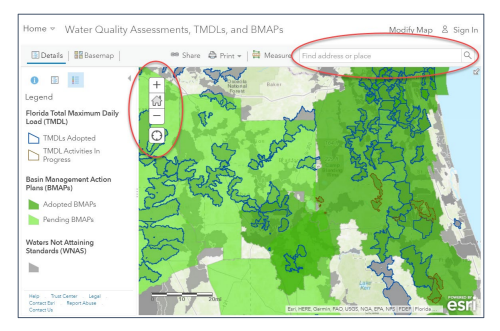


Click the picture or description for the Water Quality Assessments, TMDLs, and BMAPs map (5).

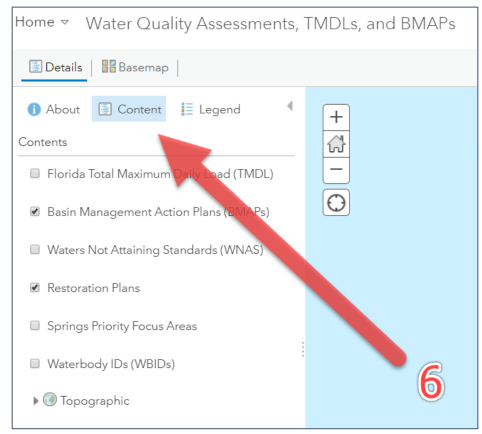
(Make sure to use Edge or Chrome and not Internet Explorer.)



Locate the site using map navigation tools—click to drag the map, use the mouse wheel to zoom in or out, use the zoom tools, or enter a street address or place into the search box.



Click on "Details" and then the "Content" tab (6). Select only "Basin Management Action Plans (BMAPs)" and "Restoration Plans" as the content to display.

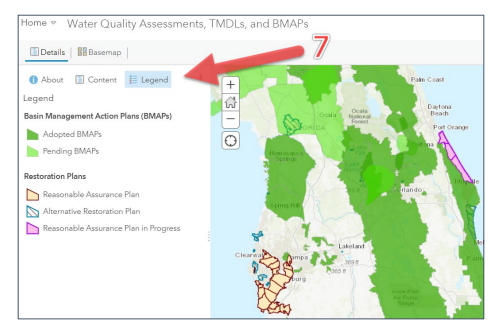


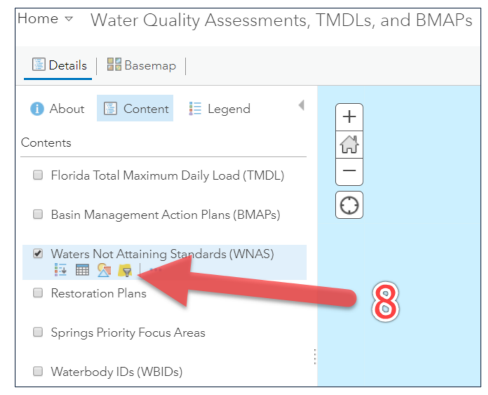
The map now displays the adopted and pending BMAPs, along with reasonable assurance plans (RAPs), RAPs in progress, and Category 4e alternative restoration plans. Click the "Legend" tab (7) to see the symbology.

Score Resource No. 1

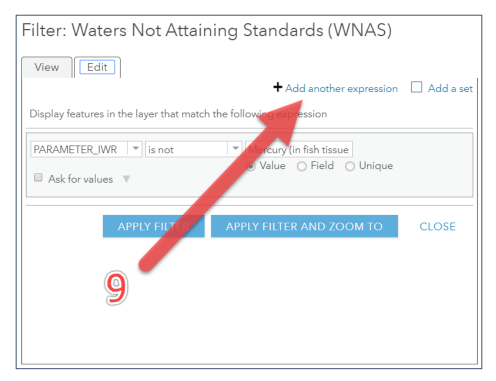
Click on "Details" and then the "Content" tab. Select only "Waters Not Attaining Standards (WNAS)" as the content to display.

Click the "Filter" icon (8) under the WNAS entry. Note that the icon becomes visible when your mouse hovers over the table entry or you click on the "Waters Not Attaining Standards (WNAS)" text.





The filter window will open. One filter is already included, as by default the WNAS map does not display waterbody identification (WBID) areas that are impaired for mercury in fish tissue. On the "Edit" tab in the filter window, click on "+Add another expression" (9).

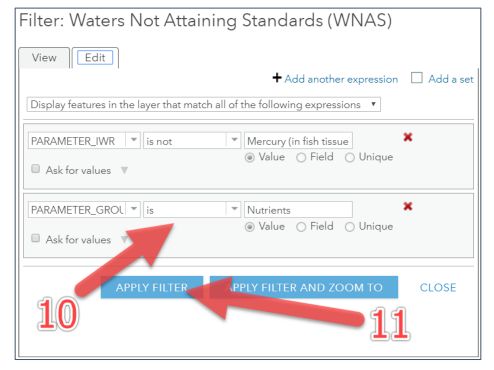


Establish a new filter by selecting the following parameters (10):

- PARAMETER_GROUP
- 19
- "Nutrients"

Select "Value" (not "Field" or "Unique"). Do not check "Ask for values." The value for the filter is case-sensitive, so be sure to enter "Nutrients" and not "nutrients."

Click "APPLY FILTER" (11).



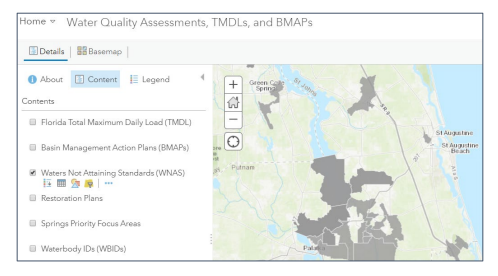
The map now displays just the WBIDs that are not attaining standards for some parameter associated with nutrients. Click on any displayed WBID for more details.

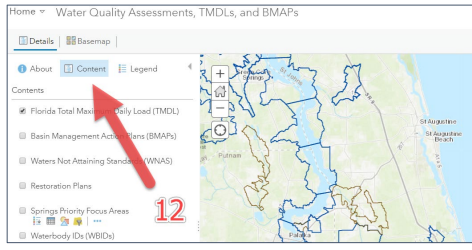
Score Resource No. 2

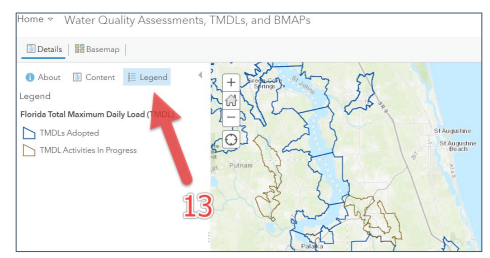
Click on "Details" and then the "Content" tab (12). Select only "Florida Total Maximum Daily Load (TMDL)" as the content to display.

The map now displays the state-adopted TMDLs and WBIDs with TMDL activities in progress. Click the "Legend" tab (13) to see the symbology.

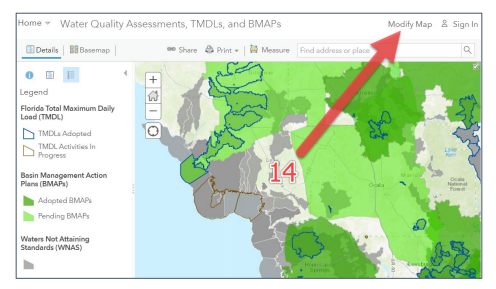
Score Resource No. 3



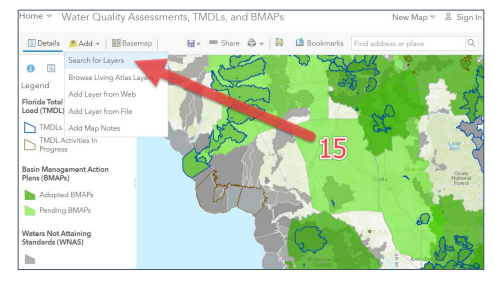




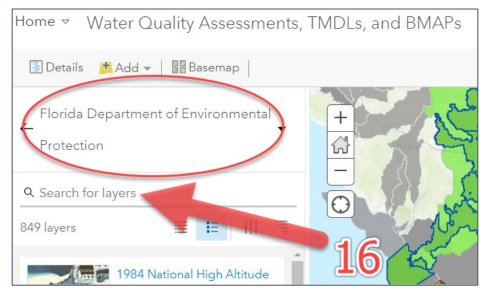
To add data layers to the map, click "Modify Map" (14), which opens up the "Add" drop-down option.



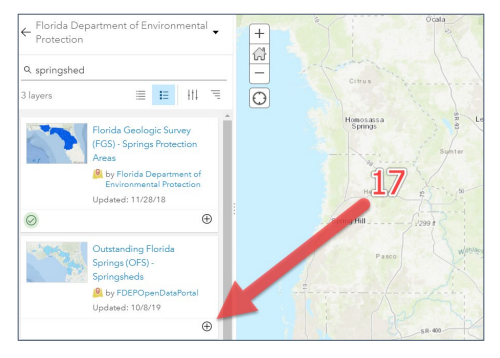
Click on "Add" and then click on "Search for Layers" (15).



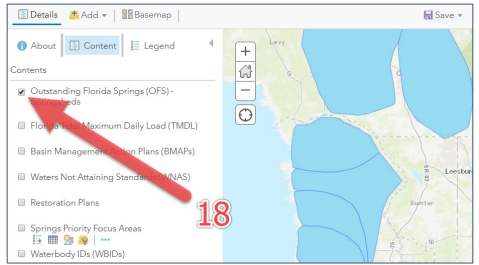
Select "Florida Department of Environmental Protection" to load layers from the department online data portal. Find layers by entering text into the search box (16) and pressing "Enter."



Enter "springshed" as the search term and press "Enter." Scroll to the "Outstanding Florida Springs (OFS) – Springsheds" layer, and click the associated plus button (17) to add the layer to the map.

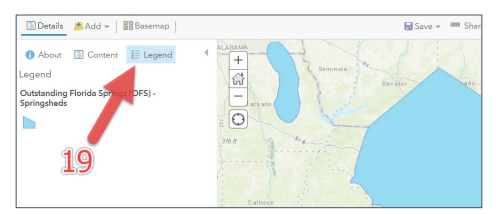


Click on "Details" and then the "Content" tab (18). Select only "Outstanding Florida Springs (OFS) - Springsheds" as the content to display.

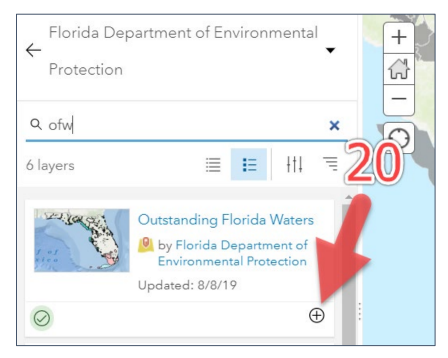


The map now displays springsheds associated with Outstanding Florida springs. Click on "Details" and then the "Legend" icon (19) to see the symbology.

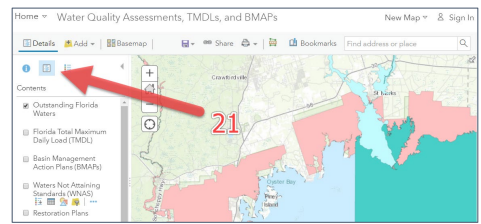
Score Resource No. 4



Click on "Add" and then click on "Search for Layers." Enter "ofw" as the search term and press "Enter." Scroll to the "Outstanding Florida Waters" layer, and click the associated plus button (20) to add the layer to the map.



Click on "Details" and then the "Contents" icon (21). Select only "Outstanding Florida Waters" as the content to display.



The map now displays boundaries of designated Outstanding Florida Waters. Click on "Details" and then the "Legend" icon (22) to see the symbology.

Score Resource No. 5

