


Water Resources App Help Document

Map Layer Contents: Click on the Map Contents button  (on the toolbar -- bottom left) to toggle layers on and off.


View Layer Attribute Information:

To view a pop-up box with attribute data, point and click on the feature you are interested in. If there is more than one feature in the area where you clicked, you will receive multiple pop-up boxes that you can scroll through.

Clickable layers:

- Ditches
- Ditch Bridges
- Ditch Culverts
- Streams
- Section Lines
- Benchmarks
- Section Corners
- Parcels
- PWI Watercourses
- Soils
- Watershed Districts
- Wetlands NWI
- FEMA Q3 Flood Data
- Scientific Natural Areas
- PWI Basins
- MBS Native Plants
- HUC 8 Watersheds

Locate a County Ditch By Ditch Number:

Click on the Show Table button  on the toolbar. Select a ditch number. Click on Zoom to Selected





(located in the bottom right hand corner). To clear the selected ditch, click on Clear Selected




(located in the bottom right hand corner).

Switch From Basemap View to Aerial View:




Click on   in the toolbar. Select Aerial.


Select a Ditch:

Click on the Select button  drag a line over any ditch you would like to select. The selected ditches will be highlighted in the attribute table.

Measure Tool:

Click on the Measure tool . The measure tool can be used to find the latitude and longitude of a location, measure distance, measure area, and measure features on the map.

Print/Export Image:

Clicking on the print tool  will allow the user to export and save an image of the current map view to their computer. Once saved, the image can then be printed. You can choose to add a title, author and copyright date to the map as well as choosing paper size and whether to print in landscape or portrait layout. The file formats available include, PDF, PNG32, PNG8, JPG, GIF, EPS, SVG and SVGZ. Checking the Scale box allows the user to set the scale of the map. Clicking the print button will create the map image.