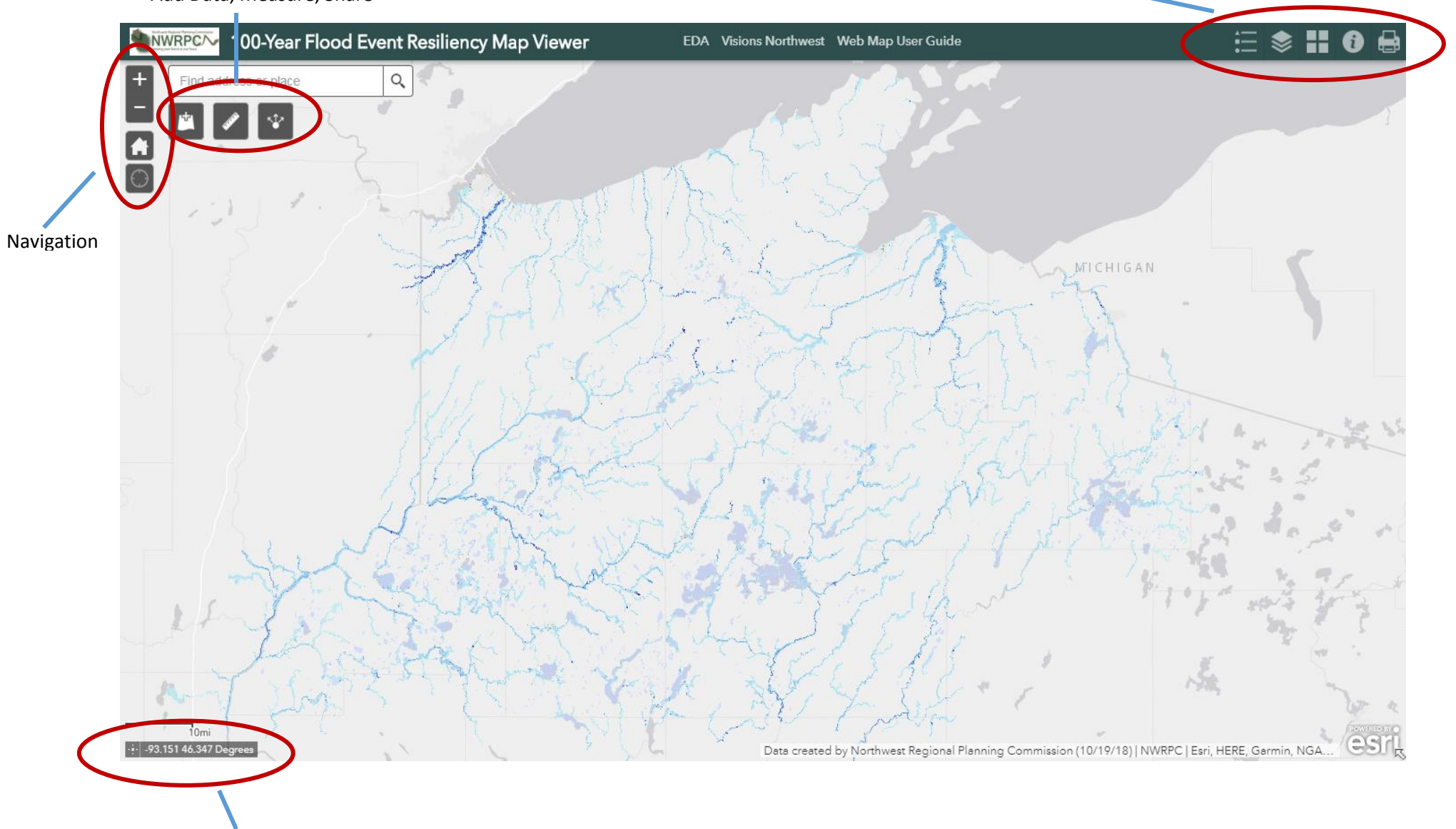


Northwest Wisconsin HAZUS ArcGIS Viewer Maps User Guide

Map Overview

Add Data, Measure, Share

Legend, Layer Selection, Basemap, About, Print Features



Navigation

Coordinates and Scale are displayed in the lower left corner of the map.

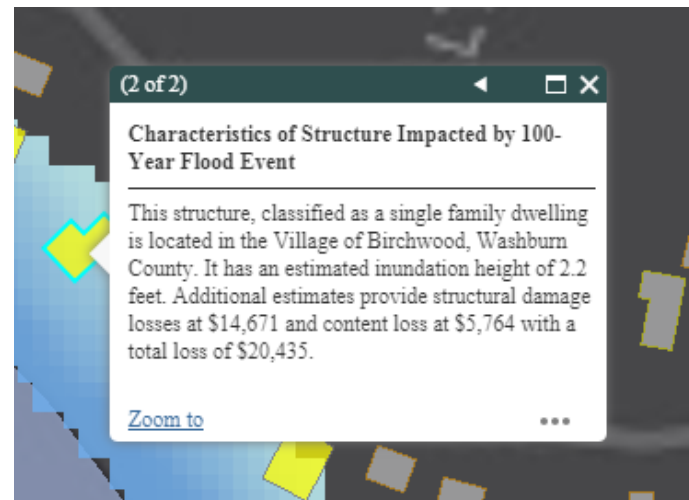
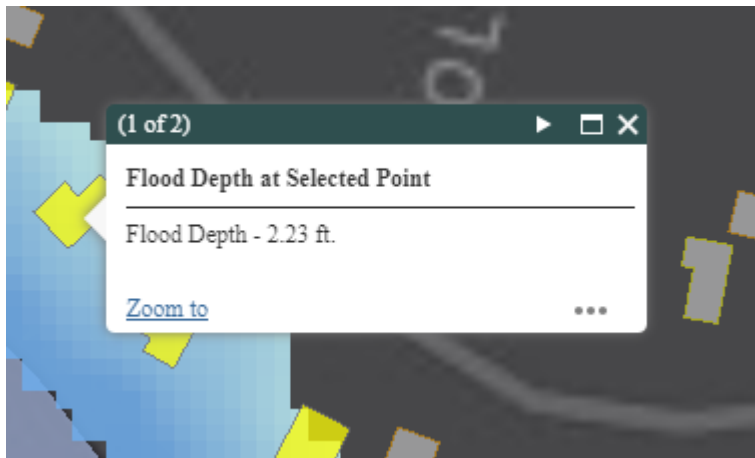
Map Navigation

With a standard PC mouse, you can use the wheel to zoom in and out. Click and hold the left mouse button to pan around the map. Double left-click to zoom in. The Navigation control can also be used to navigate the map. Left-click the Home button in the center to return to full extent. To zoom, use the + and – buttons. Tapping the target icon will zoom to the device’s location and follow the device.



Popups

Left-click on a feature to display more info. Left-clicking in the flood zone will create an initial pop-up box that will show the approximate depth of water if that area were to flood. If a structure within the flood zone is selected, the first box will again show approximate depth of water, however left-clicking the right-hand arrow will then show the estimated amount of damage that is associated with that building, if it were to flood with the corresponding flood event. Other objects such as road impediments and infrastructure will also produce a popup with additional information if highlighted.

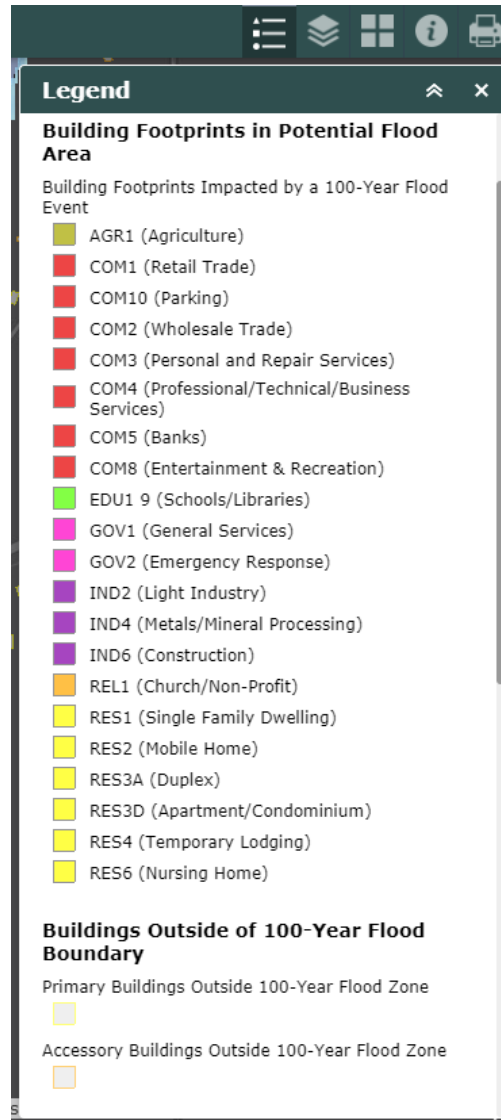


Map Tools

The five widgets, *Legend*, *Layer List*, *Base Map*, *About*, and *Print* tools are included in this map

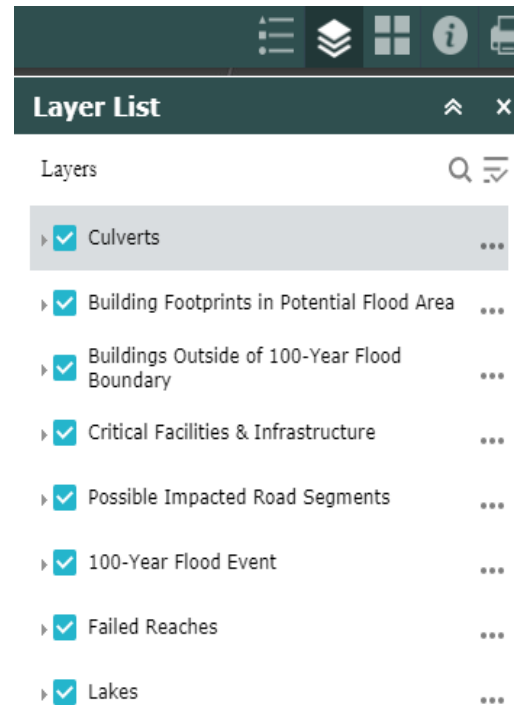
Legend

The *Legend* provides information on the appearance of buildings, flood zones, critical facilities, etc.



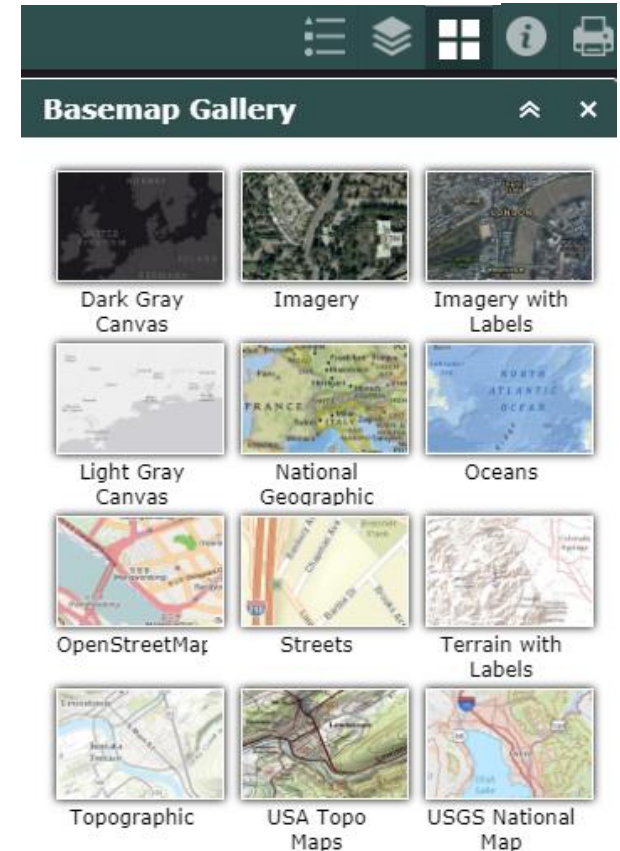
Layer List

Left-Click the *Layer List* to view the available layers. Check the box next to the layer to turn it off or on. Click the arrow to the left of the layer to expand/collapse the layer and turn sublayers off/on. Click the arrow to right of the layer to display a menu that will allow you to adjust its transparency, zoom to the layer, and view its description.



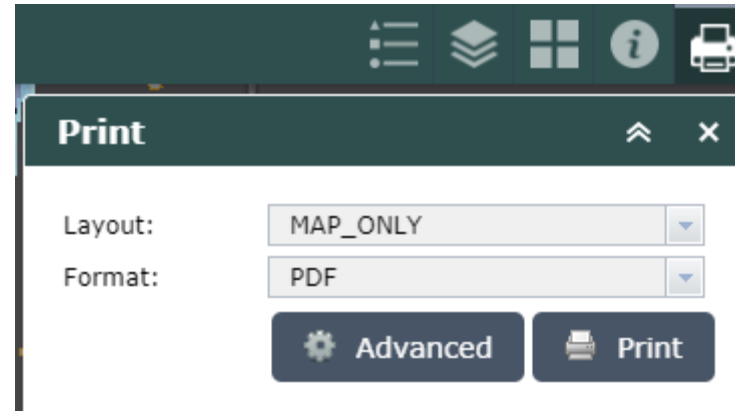
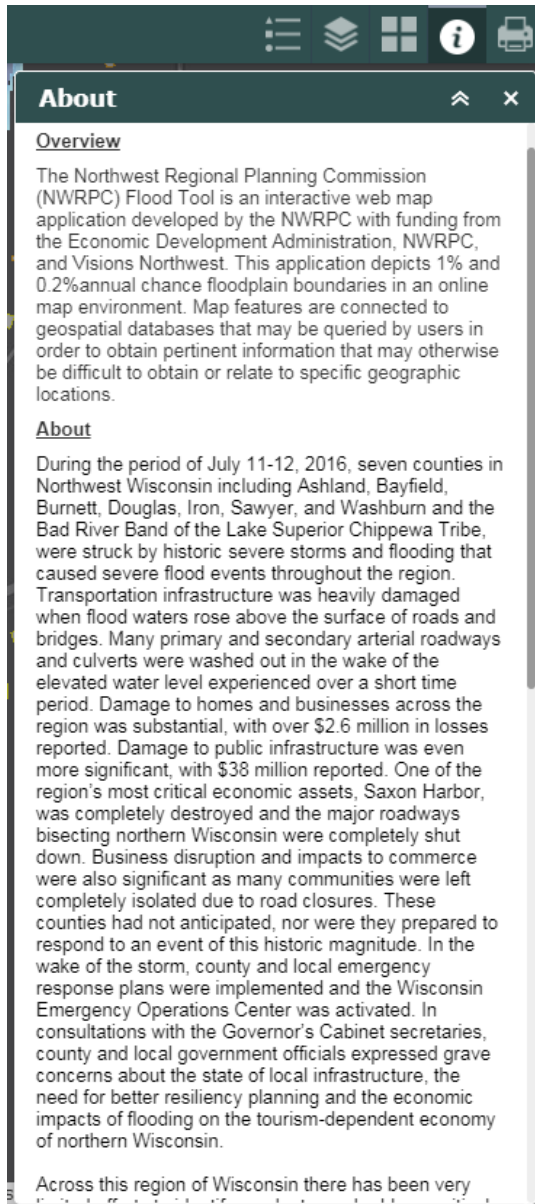
Basemap

Left-click the Basemap button then left-click a basemap from the gallery to change the background map. Basemaps include aerial photography, provided by ESRI.



About

Opening the *About* widget provides context, goals, and additional information on the flood prevention measures and what you can do to protect your home from floodwaters.



Print

Left-click the *Print* widget. Choose a layout template and/or format or accept the defaults. The “printout” will open in a new browser window, from which it can be printed or saved. Popups will need to be enabled or allowed for the site for this to function properly. If you wish for the printout to be at a different scale, open the Advanced Tab enter a scale that fits your needs. Click Print when you have the settings you want.

Layout templates paper sizes\descriptions

A3 - 11.7 × 16.5 inches

A4 - 8.3 × 11.7 inches

Letter ANSI A - 8 x 11 inches

Tabloid ANSI B - 11 x 17 inches

MAP_ONLY – No Legend, scale etc. is printed

PDF – Portable Document Format

PNG32 – 32 bit image format. Higher quality, higher file size

PNG8 – 8 bit image format. Lower quality, lower file size. Good for logos

JPG – image format, best suited for photos. Does not work well on line drawings or lettering

GIF – image format, supports only 256 colors. Good for simple line drawings, lettering

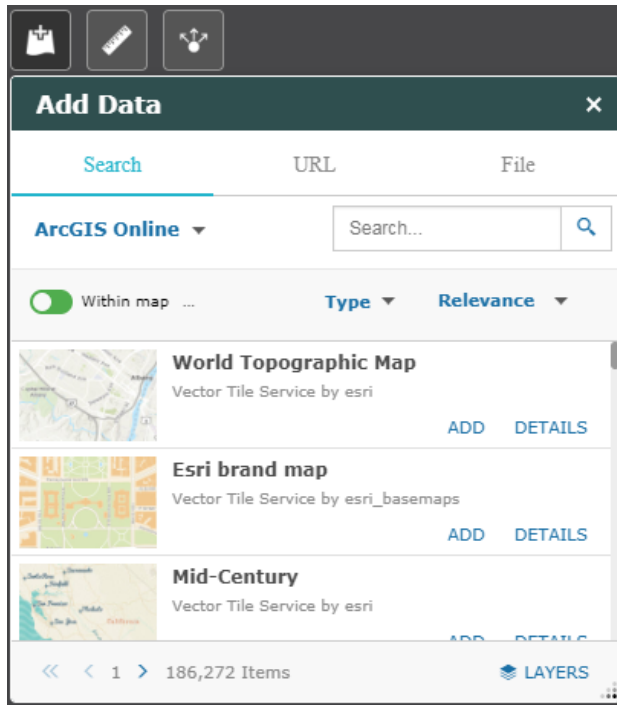
EPS – Encapsulated PostScript file. Can contain any combo of text, graphics, and images

SVG – Scalable Vector Graphics SVGZ – compressed SVG file

Additional Tools

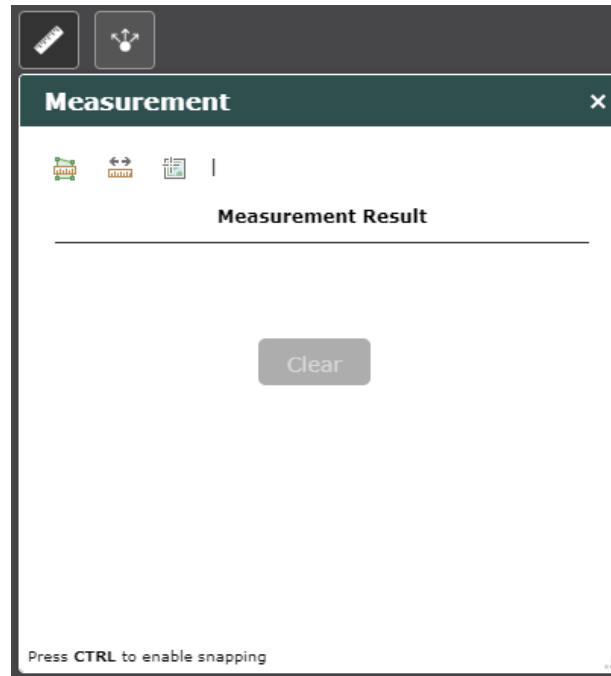
Add Data

Left click the *Add Data* tool to add additional data to the web map. Data can be added from a variety of formats or through web-based services. ESRI offers several searchable datasets that can be added to the web map, representing USA Median Household Income, Population, or Household Size. These datasets are purely for visual purposes.



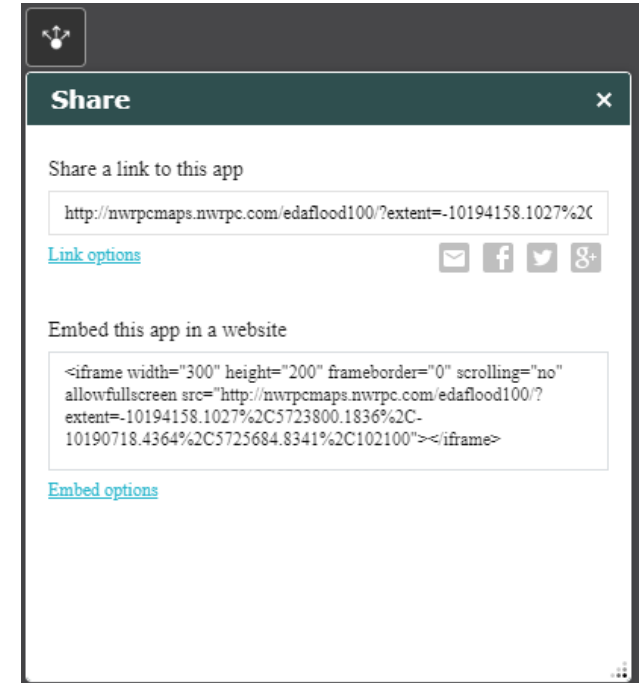
Measurement

Left click the *Measurement* tool to measure area, distance, or to record the exact coordinates of your cursor location.



Share

Left click the *Share* tool to share your maps view via email, Facebook, Twitter, Google, or embed the map in your website.



Having Problems with the Site?

If you are experiencing problems with the website, [clear the browser cache](#) and refresh the site. Sometimes when changes are made to the site, the browser keeps old files that affect proper performance.

To report a problem or provide feedback please send an email to clarson@nwrpc.com or call 715-635-2197