

# Quick Tips

- ! Google Chrome and Mozilla Firefox maximize the performance of DWMAPS. Please avoid using Internet Explorer if possible.
- ! We appreciate your patience! There are many layers in the map that may take a few minutes to load.
- ! If you have trouble typing fields into DWMAPS search windows, try decreasing the view scale (lower zoom) on your browser.
- ! Specify your state when searching a location in the location search bar. Press "Enter" twice to navigate to your desired location.
- ! There's more than meets the eye! Click on any item in a map layer or results table to link to additional EPA websites and databases. When clicking on map layer, select "More Info" in pop-up window for any item. In results table, click the link symbol (see below).
- ! When searching for watershed information in the Great Lakes, pick a point near the center of your lake of interest.
- ! Physical locations of water systems are not available. Data on water systems is available by service area at the county level. Water systems often provide water to counties distant from their physical location (e.g., Sierra Nevada provides water to Los Angeles County)
- ! Source Water Protection Area delineations are not available.
- ! Find more nonpoint source information by accessing the DWMAPS link to the Nitrogen and Phosphorus Data Access Tool: <http://www.epa.gov/nutrient-policy-data/nitrogen-and-phosphorus-pollution-data-access-tool>.

Watershed Information

Point location

Latitude Longitude  
38.910311 -76.933853

Search

Watershed name*	% of watershed covered by a source water protection area	Surface water intake density	Ground water well density
Lower Anacostia River <a href="#">↗</a>	23%	1	0

Showing 1 to 1 of 1 entries

\*Links are to a larger hydrologic unit that includes your watershed. Names may differ.