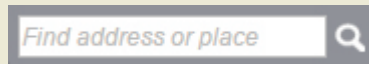


Search, zoom, and print capabilities



The search option allows the user to search for a location such as a city, state, zip code, or general place name.



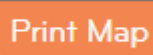
The scroll wheel on the mouse can be used to zoom, and in the upper left area of the tool are “+” and “-” icons to zoom in and out, respectively.



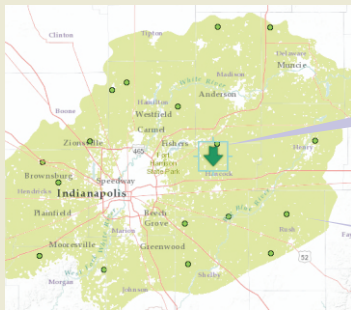
These icons zoom to the previous or next extent of the map.



This icon zooms to the full extent of the map.



The print map tab creates a .pdf file of the current map extent, including an explanation.



Clicking on an arrow or circle (plotted at the center of the well network) will display well locations and bring up a table with details about the network (see example below).

With the network or Principal Aquifer boundaries displayed, click on shaded areas of the map to display details of the network or the name of the selected principal aquifer.

*click and drag this area to reposition table

Chloride	small increase
Network type	Major aquifer study
Types of wells	Domestic
Typical depth range	110 to 257.5 feet
Principal aquifer	Cambrian-Ordovician aquifer system
Regional aquifer	Unconfined Prairie du Chien-Jordan aquifer
Aquifer material	Carbonate rocks
Additional information	none
NAWQA network code	umissus3
Sample dates (1st, 2nd)	1996, 2007
ZOOM TO NETWORK	
For explanation of table entries click here	

Reposition the popup with the mouse to display networks if necessary.

The user has an option to zoom to the geographic extent of a network.

Additional details about the items on the table are available.