



MISSOURI REDISTRICTING ONLINE MAPPING APPLICATION HELP

Missouri Office of Administration
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The toolbar consists of Legend, Bookmark, Find an Address, Identify, Measure, and Print tools. Click on a tool to open the window that allows you to utilize its functionality.

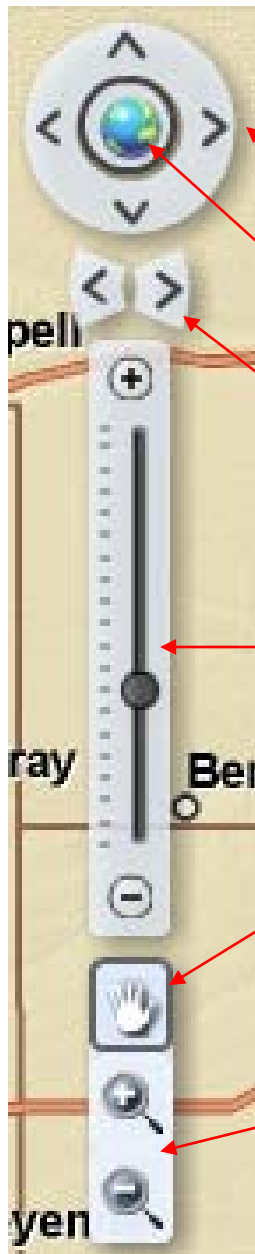
The More... button allows you to turn layers on and off similar to the legend.

Change base layer to Topographic, Streets, or Aerial Photography with these buttons.

Map Legend: Scroll through layers and check boxes next to layers to turn them on and off.

Map Navigation

Navigation Toolbar Information:



You may navigate through the map by using your mouse wheel to zoom in and out. You can move the map by simply clicking and dragging with your mouse or you can use the tools below.

Arrows pan, or move the map, north, south, east and west.

The globe resets the map extent.

Use arrows to change the map extent to your previous or next zoom level.

Use the zoom scale to increase or decrease the scale of the map.

Use the "hand" to pan, or move the map.

Use the "plus" and "minus" buttons to zoom in or out of the map by click the tool and then drawing a box.

Legend Tool:

Missouri Office of Administration Redistricting-GIS
House Interactive Maps

Click these boxes to turn layers on and off.

Click this icon to open the Map Legend if it isn't already open.

Use these icons to toggle back and forth between layer view and informational view.

Click the squares next to the layer to control transparency and get information about the layer.

Use scrollbars to scroll through layers.

The screenshot shows a map of Missouri with redistricting boundaries. A legend window is open on the left, listing various layers such as 'Current State House Districts', 'Work Product of Commission (WPC)', and 'Not Work Product of Commission (NWPC)'. Each layer has a checkbox and a color-coded square. The legend window also includes a search bar and a scroll bar. The map background shows major cities like Des Moines, Topeka, and Springfield, along with highways and state boundaries.

Search Tool: (Congressional and House Interactive Map Only)

Missouri Office of Administration Redistricting-GIS
House Interactive Maps

Click on this icon to open the search tool.

Select the plan you want to search from the dropdown box.

Click on the circle then click on a district to view information about that district.

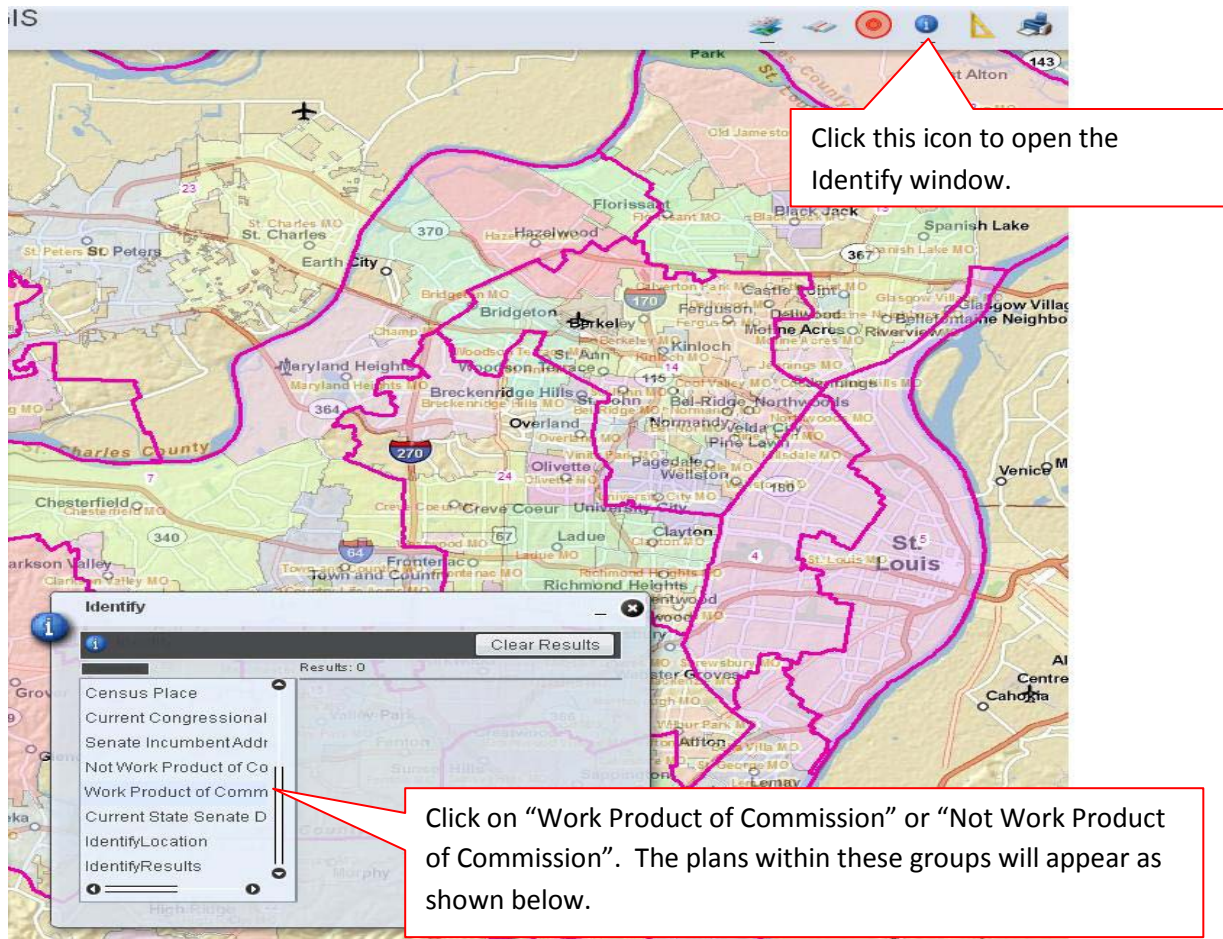
Click this icon to start over and select a different district.

The district will be highlighted in red.

Here you can see district #, minority, population and other information about the district.

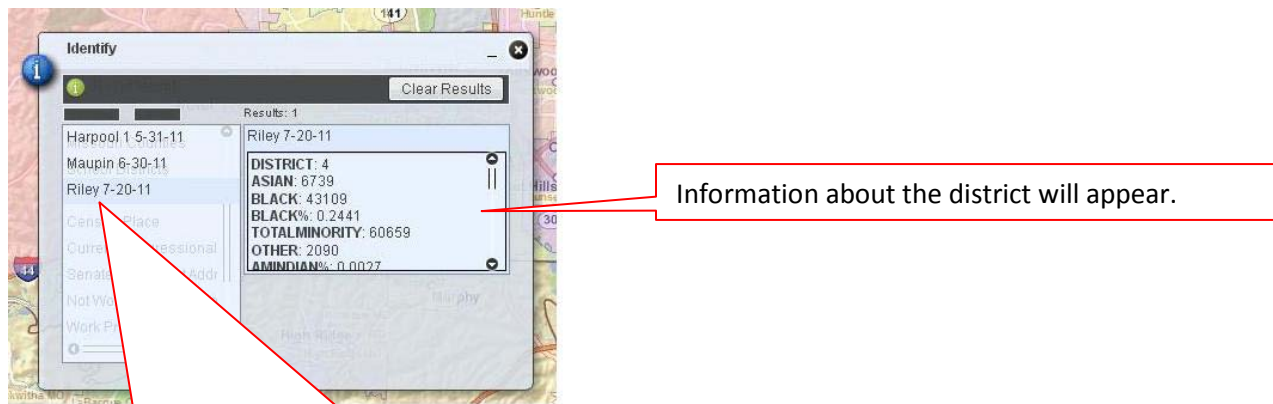
Features selected: 1	
162	
FID: 70	
ID: 72	
AREA: 1292.26745	
MEMBERS: 1	
LOCKED:	
NAME:	
POPULATION: 37653	
WHITE: 28035	
BLACK: 8753	
AMINDIAN: 90	

Identify Tool: (Senate Interactive Map Only)



Click this icon to open the Identify window.

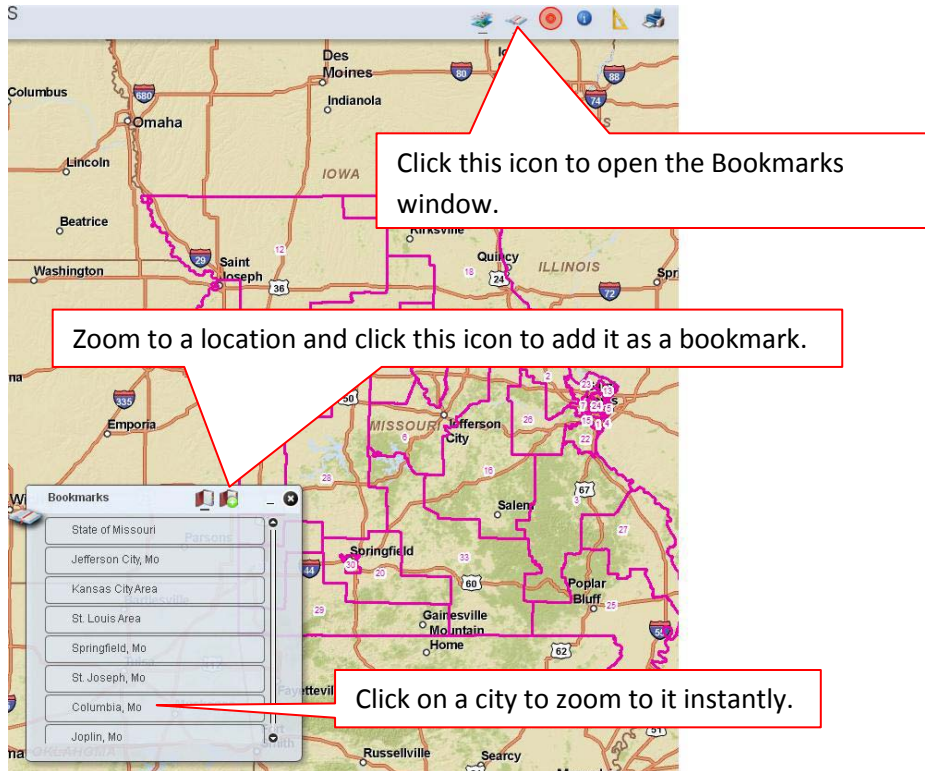
Click on "Work Product of Commission" or "Not Work Product of Commission". The plans within these groups will appear as shown below.



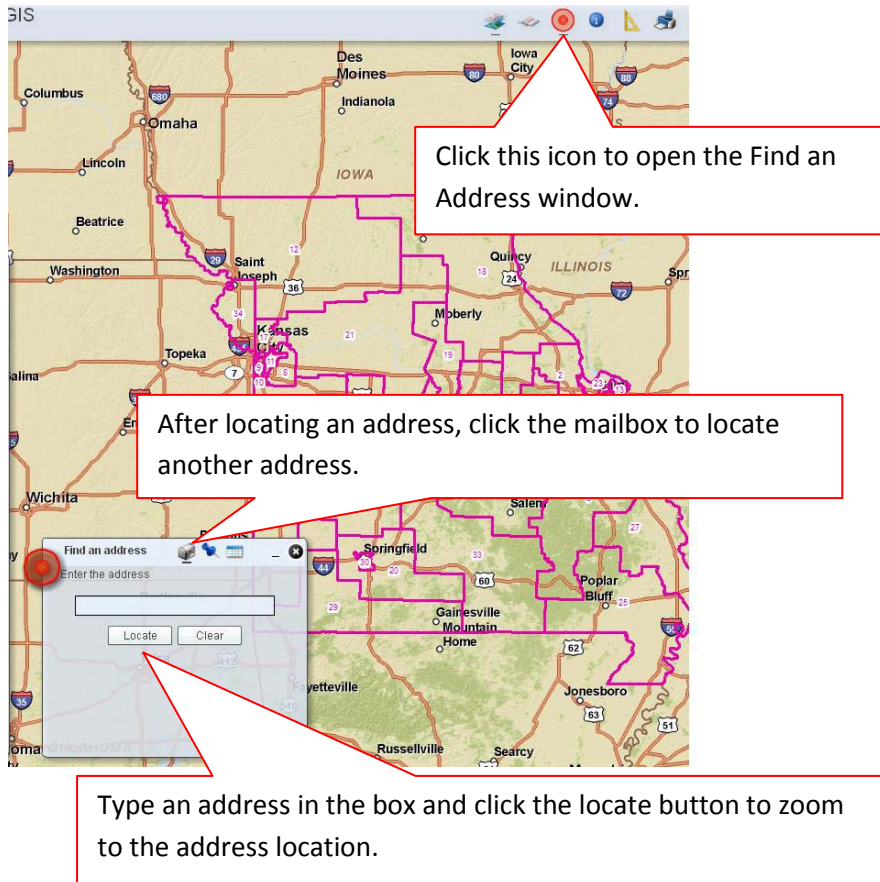
Information about the district will appear.

Select a plan, click the green circle with the "i" in the upper left corner and select a district on the map.

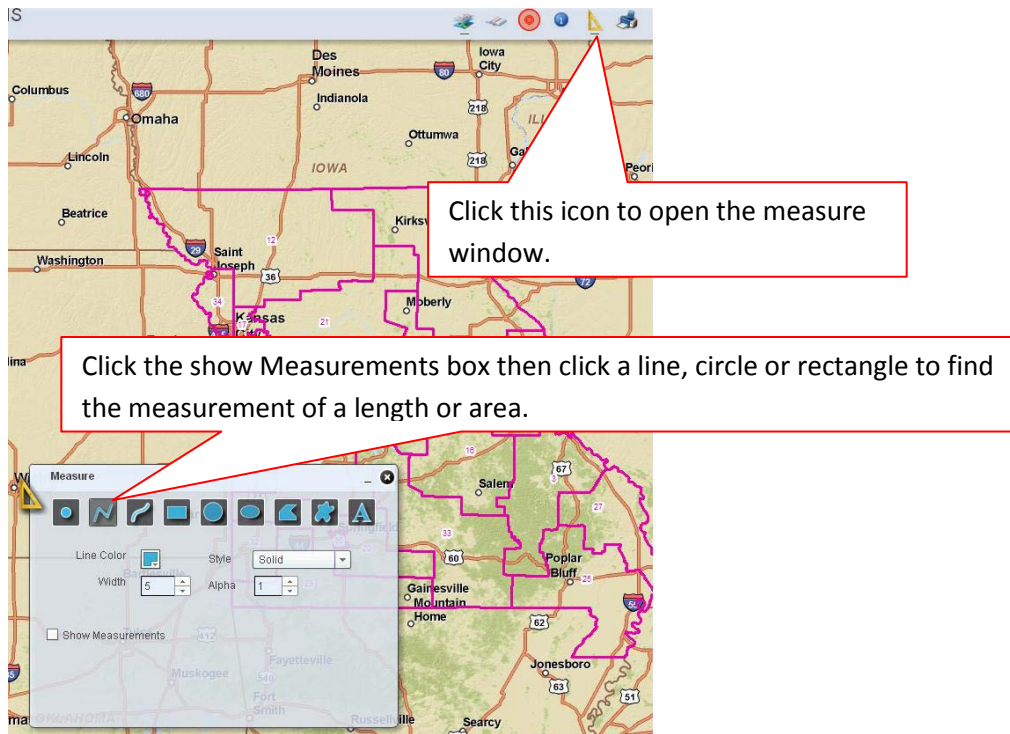
Bookmarks Tool:



Find an Address Tool:



Measure Tool:

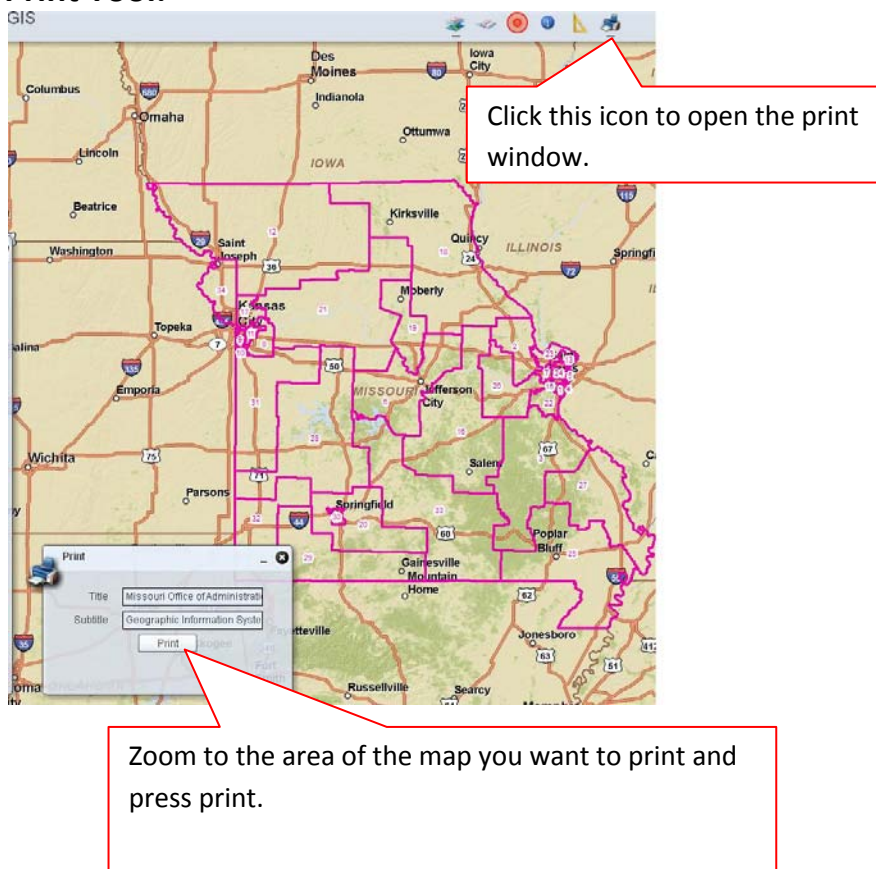


Click this icon to open the measure window.

Click the show Measurements box then click a line, circle or rectangle to find the measurement of a length or area.

The screenshot shows a GIS application window with a map of the Midwest United States. A purple line is drawn on the map. A callout box points to a measure tool icon in the top toolbar. Another callout box points to the 'Measure' window, which has a 'Show Measurements' checkbox and various drawing tools. The 'Measure' window is open, and the 'Show Measurements' checkbox is checked.

Print Tool:



Click this icon to open the print window.

Zoom to the area of the map you want to print and press print.

The screenshot shows the same GIS application window as above, but with a different zoom level. A callout box points to a print tool icon in the top toolbar. Another callout box points to the 'Print' window, which has fields for 'Title' and 'Subtitle' and a 'Print' button. The 'Print' window is open, and the 'Print' button is highlighted.

Note: For best results set your printing preferences to landscape and print at larger sizes such as 11 x 17.