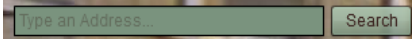




St. Charles County, Missouri

GIS Mapping Service . . . a quick reference guide.

Match the icons below with the toolbar shown above and on the website to use St. Charles County's GIS Mapping Service.



Search Bar: Type your search string into the green box, press the 'Search' button or the 'Enter' key to search.



Clear Graphics on Map: Click on this button to erase and remove highlights, pushpins, drawings, and notes from the map page.



Export Map to JPEG: Saves the map and user notes from the 'Draw and Measure' tool to your computer as a JPEG image file.



Print: Allows users to name and print the map and notes with a variety of paper settings. Also allows saving to a .pdf file.



Draw and Measure: Use this tool to measure distances on the map, as well as draw shapes and add notes which can be saved and printed.



Bookmarks: Activate this tool and select a feature to quickly zoom into a specific area of the county, or make your own bookmark.



Email: Permits users to share a unique link to the map to view specific data layers and locations in the county.



Legend: Displays a guide with the symbology of the active thematic layers on the map.



Search: Enables users to type and search for county mapping data through either the 'Search Bar' or layer-by-layer searches.



Advanced Identify: Full control tool for selecting and viewing county information on the map. Can export tabular data for use in Excel.



Identify: Simple and efficient tool for retrieving county information at a given point on the map.



Tool Scroller: When the website screen is small, click on these to view all of the website tools above.



Overview Map: Opens a map window showing what area of the County is being viewed in the main map window on the website.



Quick Help: Clicking this icon opens a window with tips on how to use most of the tools listed above.



Help: Offers guidance on all tools not already using Quick Help.

For other questions or comments, please contact GIS Services at GISServices@sccmo.org