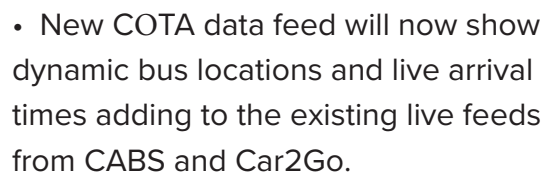


Besides an updated look and feel, the new GIS Maps application received new datasets and tools, and made improvements on the usability of existing tools.

- Real estate layers have been added to the map for users who have the appropriate permissions to view the real estate data.

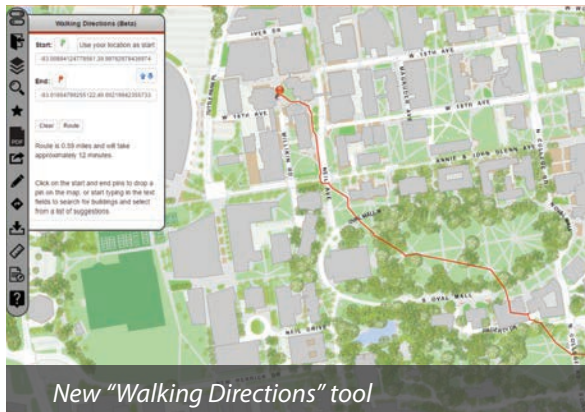


- The utilities search functions have been integrated into the “Data Layer Search” tool.

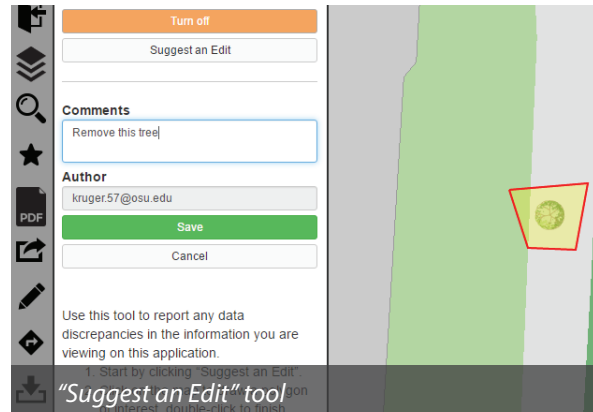


New tools:

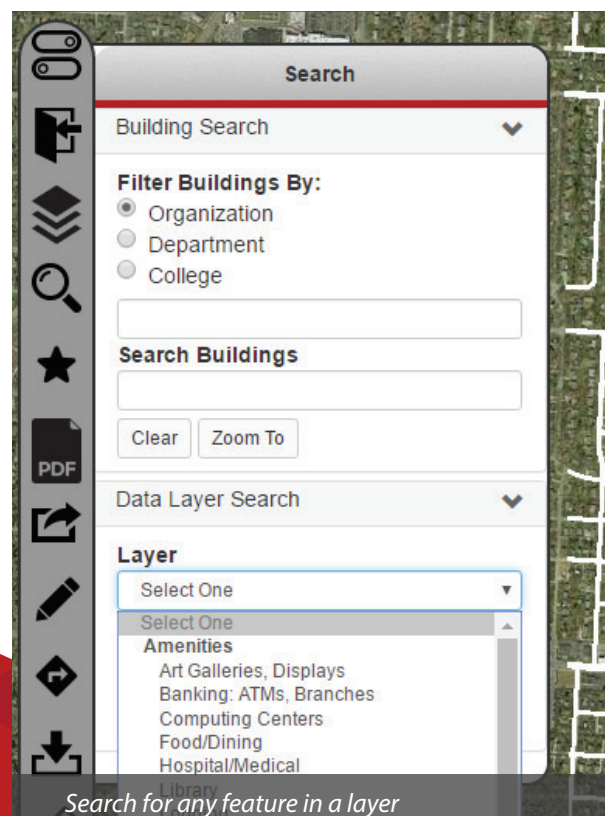
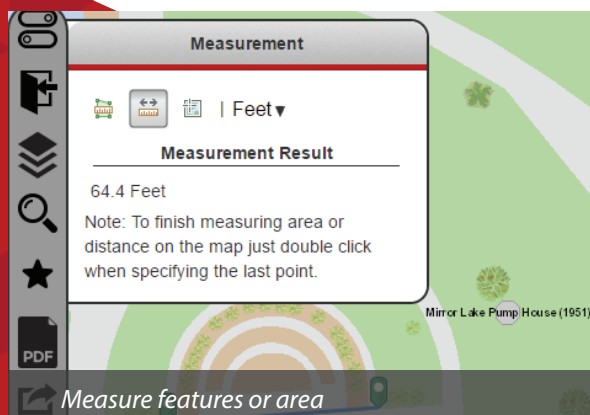
- “Walking Directions” tool—this tool provides walking directions from one location to another on campus.



- “Suggest an Edit” tool—this tool provides users with the ability to notify the GIS team of any changes that should be made on the existing map.

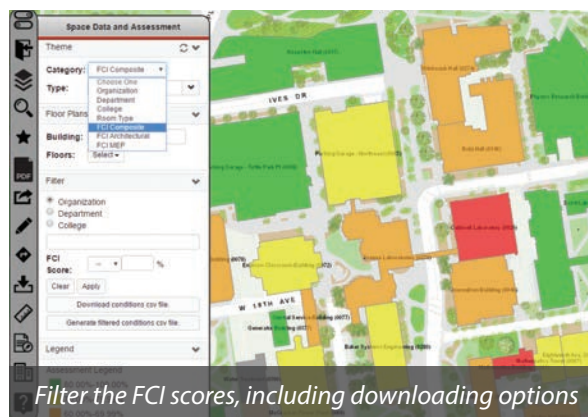


- “Data Layer Search” tool—this tool will allow users to search for GIS features, based on their permission levels.
- “Measurement” tool—this tool allows users to measure area and distance, and to get the coordinates of a selected location on the map.



Existing tools improvements:

- The “Space Data” and “Building Assessment” tools have been combined into a single tool called “Space Data and Assessment.”
- The “Identify” tool will identify multiple features on the map and enable users to scroll through the identified features.



- Users can now filter the map for FCI scores and download the conditions CSV file to access filtered data.

- The “Space Data and Assessment” tool will be aware of your current map extent, and show only the legend swatches for the buildings in your current map extent.
- The interior floor data has been incorporated into the “Space Data and Assessment” tool.



Check out all the new data and capabilities at GISMAPS.OSU.EDU