



Features

- All web-based and mobile friendly (with VPN)
- Search for features
- Save to your own workspace – share workspaces
- Filter out data
- Re-symbolize features
- Layer list/security is setup according to needs
- High quality printing
- Buffer features (proximity analysis)
- View high resolution birds-eye view imagery
- Measure heights, find elevations off imagery
- Add additional layers
- Change transparency of layers & basemaps

To Open:

1. Open short-cut to ICGeoMap from your desktop (Use [Google Chrome](#) for best experience)
2. When prompted – enter your Island County username/password (same you use to open your computer)

Home Screen Buttons:

Short-cuts: View help, Identify features, Turn on/off layers, Save, Go to Previous Extent, Create Bookmarks, Search Recorded Records, and Join Table.

Instant Search - address, parcel number, PID, last name, road, etc.

Open Toolbar
 Change Basemap
 Zoom in/out
 Open Layer list

Basic Tools:

For Help Documents
 Go back to Previous Extent
 Get Info by clicking on the map (use arrow for lines & polygon, etc).

Measure Distance/Area – Click arrow to enable ‘snapping’ and choose layers to snap to
 Print a Map
 Search by Attribute

Save a workspace
 Filter features –only show those you want visible (using dropdowns, not syntax)
 Export map to a picture file type

Open Pictometry (birds eye view imagery)
 Draw on the map (click arrow for shapes/text)

Edit Added Drawings/Text
 Upload GIS Data
 Join a spreadsheet to a layer in the map

Point
 Text
 Line
 Freehand
 Freehand Shape
 Ellipse
 Circle
 Polygon
 Rectangle

Advanced Tools:

Open Pictometry (birds eye view imagery)
 Draw on the map (click arrow for shapes/text)

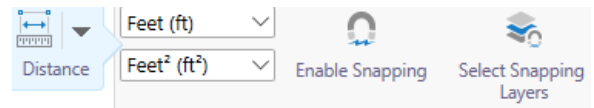
Edit Added Drawings/Text
 Upload GIS Data
 Join a spreadsheet to a layer in the map

Additional Toolbars When Accessing Some Tools:

When Drawing:



When Measuring:



Snapping is ensuring you're right on top of the GIS Layer, not just close. You can then choose the layers you snap to.

Group Work Tab: Tools for you to work together with other staff



Save as

Save your map, then 'Share' with others



Save

Save a workspace



Open

Open a saved and/or shared map



Collaboration

Work in a 'room with real-time interactions with other staff



Export Drawings

Export drawings to a GIS Shapefile to work with GIS-staff