

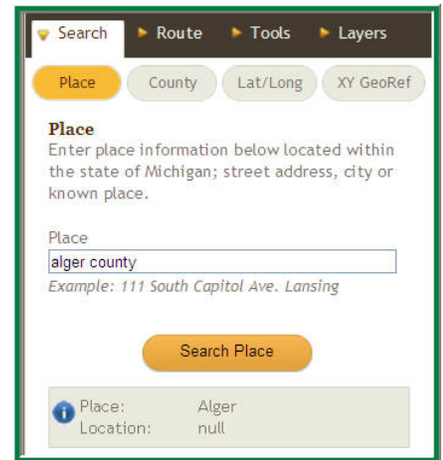
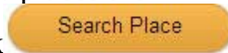
Familiarize Yourself With the Tools Available In The Mi-HUNT Mapping Application

On the left hand side of the display, the table of contents contains tools to navigate and explore data.

- From within the Search tab, the following options are available

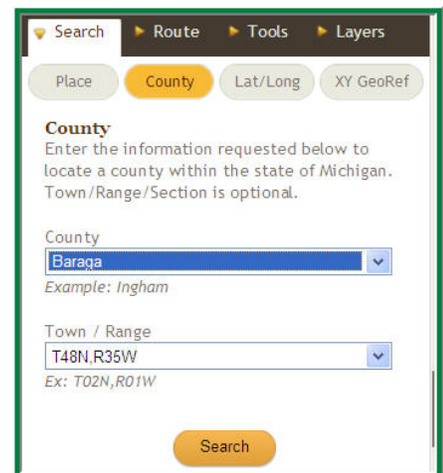
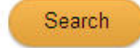
- **Place Search**

- Enter place information such as street address, cities, or know places then click

A screenshot of the Mi-HUNT application's search interface. At the top, there are four tabs: "Search", "Route", "Tools", and "Layers". Below the tabs are four buttons: "Place" (highlighted in yellow), "County", "Lat/Long", and "XY GeoRef". The "Place" section has a title "Place" and a description: "Enter place information below located within the state of Michigan; street address, city or known place." There is a text input field containing "alger county" and an example text below it: "Example: 111 South Capitol Ave. Lansing". A yellow "Search Place" button is at the bottom. Below the button, there is a small information icon and a table with two rows: "Place: Alger" and "Location: null".

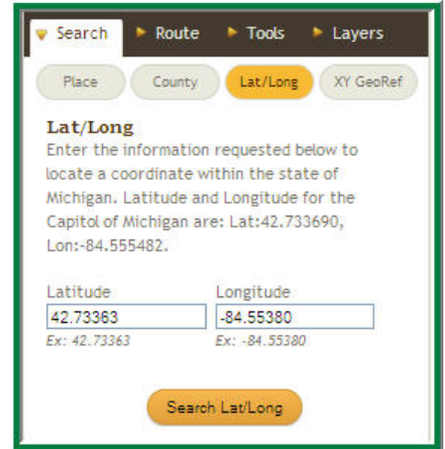
- **County Search**

- Use the drop down arrows to select the desired County then do the same for Town/Range and select

A screenshot of the Mi-HUNT application's search interface. At the top, there are four tabs: "Search", "Route", "Tools", and "Layers". Below the tabs are four buttons: "Place", "County" (highlighted in yellow), "Lat/Long", and "XY GeoRef". The "County" section has a title "County" and a description: "Enter the information requested below to locate a county within the state of Michigan. Town /Range/Section is optional." There is a dropdown menu for "County" with "Baraga" selected. Below it is an example text: "Example: Ingham". There is another dropdown menu for "Town / Range" with "T48N,R35W" selected. Below it is an example text: "Ex: T02N,R01W". A yellow "Search" button is at the bottom.

- **Lat/Long Search**
 - Enter the requested information (Decimal degrees) in space provided and click

Search Lat/Long



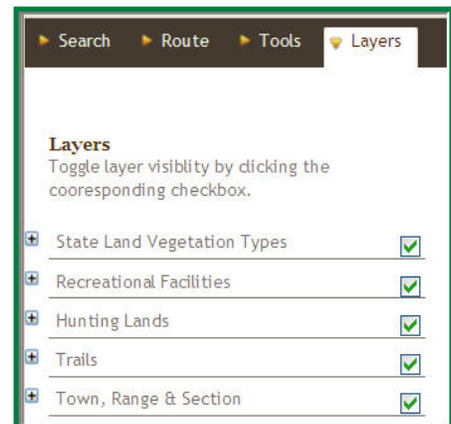
- **XY Georef**
 - If you are familiar with the Michigan Georef map projection, you may enter x,y coordinates and click

Search GeoRef

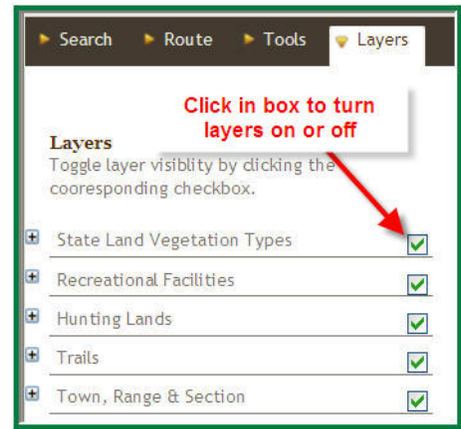


From within the Layers tab, the following options are available

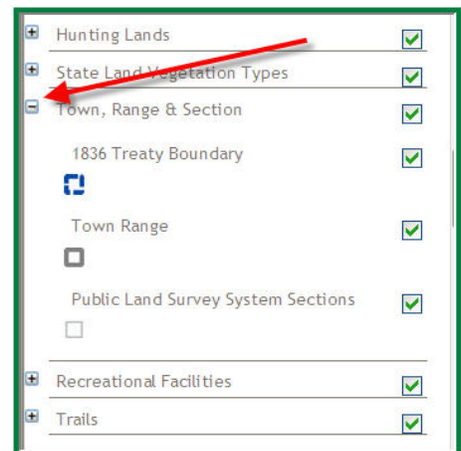
- Mi-HUNT has five layers to choose from.



- To turn layers on or off click the check mark in the box. Checked box means layer is ON, unchecked layer is OFF.



- To access all data within the layers click the left of the listed layers to see what data the layer contains. Click again to minimize layers.



Identifying Layers using the identify tab under tools

- The identify button can be used to access information for the following layers. **County information, Vegetation types, Forest and Non-Forested types.**
- To access information about State Land Vegetation types, click on the desired area with your mouse cursor, then click the tabs in the pop up window to access that information.
- To access county information click on the desired county and select the county tab, then click County Information to link to the county info pop up.



On the top center and right of the visual display, there is a set of navigation tools as well as visual display options

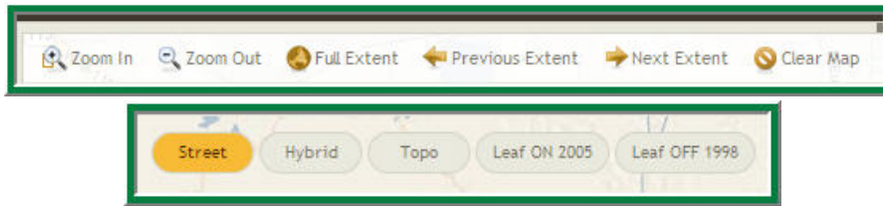


Image 1

- There are a few different choices for zooming.
 - To zoom using your scroll wheel located in the center of your computer mouse. Put the cursor where you would like to scroll then scroll forward to zoom in and scroll backwards will zoom out.
 - To zoom using the scroll bar click on the square tab and drag up to zoom in and down to zoom out (Image 1).
 - Click on the Zoom in tab located at the top of the application (Image 2). Put cursor over desired area on the map, by holding down your left mouse button draw a box then release to zoom.
 - Repeat last step for using the zoom out tab (Image 3).
 - **Note:** to turn off the zoom in/out tab, select them again so the outlines does not appear around them.

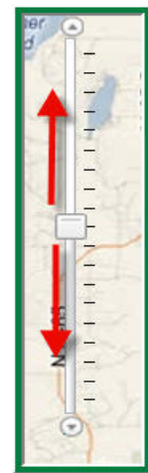
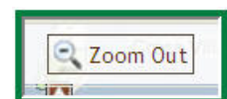


Image 2

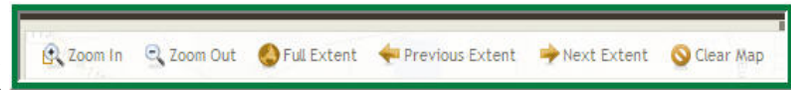


Image 3



- **Panning**

- To pan make sure all zoom options are not selected and then click on map screen. Hold left mouse button down drag in any direction to move around.



- **Topography & Aerial Imagery Options**

- Mi-HUNT gives you the option to view a variety of backgrounds. Located in the upper right corner click on the tabs to view.

