

GIS Usage

Table on Contents

Introduction	2
General Usage	2
Map Scale	2
ESRI Search	3

Introduction



GIS Icon

This manual describes how to utilize the GIS Mapping system efficiently.

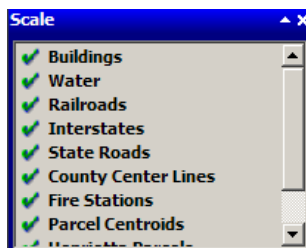
General Usage

Click the GIS Icon to access the map for review. The following buttons are defined:

Button	How it is Used
Resize	Click the Resize button to turn on the resize function. Follow these steps to resize: 1. Place the mouse on the upper left area to display. 2. Hold the left button down and drag down and right to create the resize box. 3. Release the left button to resize the map.
Pan	Click the Pan to turn on the pan function. Hold the left button down and move the map as you need.
Zoom In	Click this button to zoom in.
Zoom Out	Click this button to zoom out.
Full	Click this button to see the entire region and all of the map data installed in your system.
Track	Click this button to turn on the tracking layer.
Search	Click this button to turn on the Search dialog box. See the section on ESRI Search on how to use this section.
Scale	Click this button to display the scale. You can double click on a layer to turn it on or off.
Close	Click this button to close the window.

Map Scale

Press the scale button to display the map scale.



Double click on the green checks to turn on or turn off specific layers.

ESRI Search

Included with the RedNMX System is the ESRI Search function. This function utilizes the internet to find an address that is not in your address database. It requires certain ports and web access, so you will have to test it prior to training on it. Follow these steps to utilize it:

1. Press the Search button to turn on the search engine dialog box.
2. Enter the street number (###), Street Name, Town Name, and State in the spaces provided. Use either the zip code or town name, whichever one you are more sure of.
3. Press the Search for Address. If the address is found, the map will be centered accordingly.

Please note, this service is using the internet to find the address latitude and longitude similar to services like Google maps, and Mapquest.

In addition, several routers and firewalls will block this access.