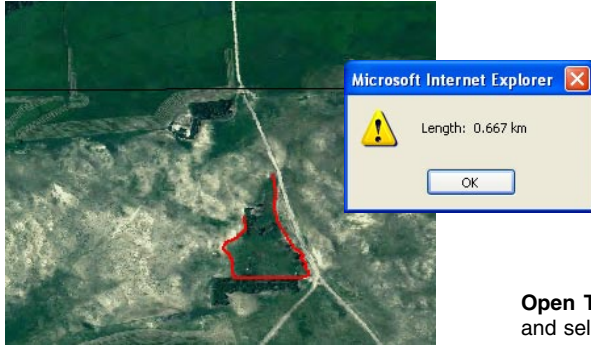


Viewing WMS Layers

TNTmap Viewer is a client for viewing images from Web Map Service (WMS) compliant servers. TNTmap Viewer can be launched by selecting an atlas for viewing from MicroImages' website. TNTmap Viewer is part of TNTmap, which is a WMS compliant browser when coupled with TNTmap Builder. You can add additional layers to the atlas you open using TNTmap Builder. These layers can be from one or many WMSs. The TNTmap Viewer window can be resized like any other window. Like TNTmap Builder, TNTmap Viewer is a work in progress that is still improving from day to day.



Increase to Printable Resolution: Print Resolution, Screen Resolution, Print Window. The Print Resolution option initiates a request to the server for approximately four times the number of pixels in each dimension as used for screen display covering the same area so you can print at higher resolution than a screen shot. Screen resolution returns the image request to the number of pixels in the view. Print Window opens the Windows' Print window so you can initiate printing.

Open TNTmap Builder: opens and lets you browse to and select additional layers for viewing from any WMS.

Measure: Draw a line, double-click when done, and measurement pops in (ability to measure areas in progress).

Zoom Out: Zooms out 2X centered on click position.

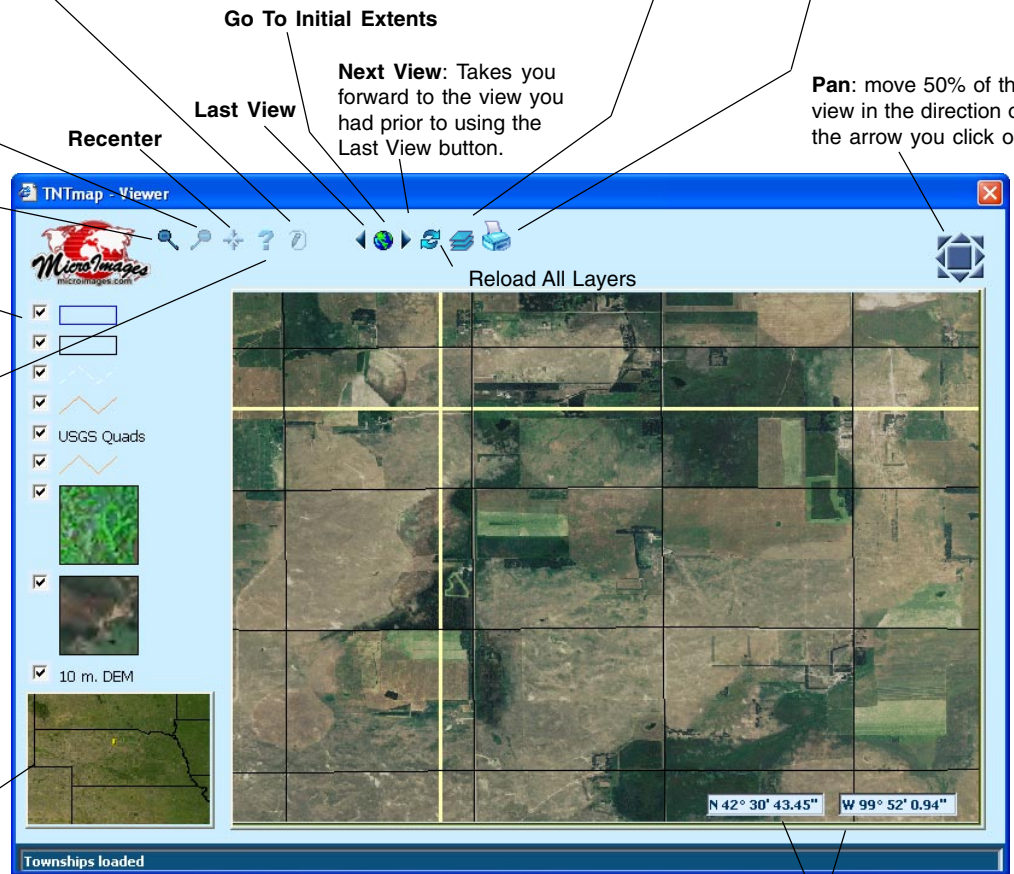
Zoom: the Zoom tool lets you click to zoom in 2X or draw out a box that outlines the area you want to zoom to.

Turn individual layers on and off.

InfoTip: a window opens with information about the layers at the position of your mouse click (see below).



Overview: Layers selected on Overview panel of TNTmap Builder zoomed to same approximate extents as the full extents of the layers selected for viewing. Area being viewed is indicated by a box (here appears more like a dot).



Go To Initial Extents

Next View: Takes you forward to the view you had prior to using the Last View button.

Pan: move 50% of the view in the direction of the arrow you click on.

Reports name of layer currently being loaded.

Reports coordinates of cursor position.

Window is resizable in both dimensions using any edge (in Windows) or the bottom right corner (on the Mac).