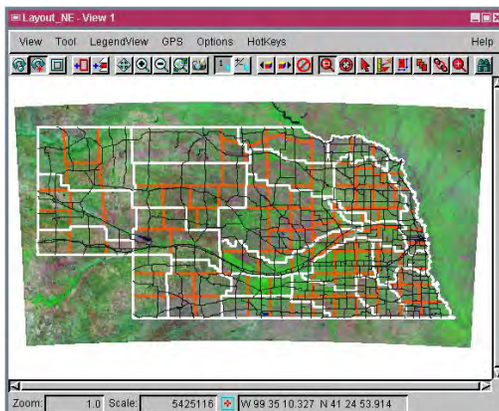


Layers in View Controlled by Scale

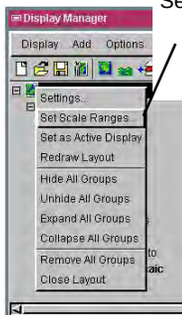
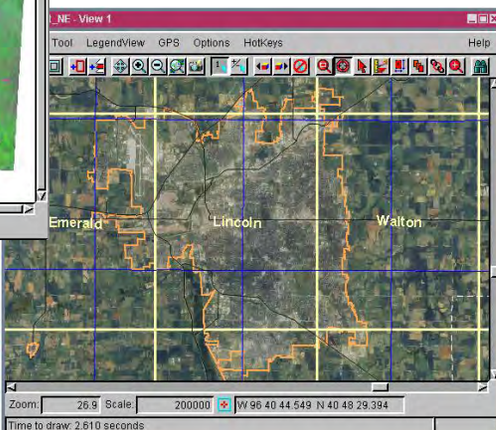
DID YOU KNOW . . . you can use map scale to control which layers are visible as you zoom in and out?

What Controlling Visible Layers By Scale Gives You

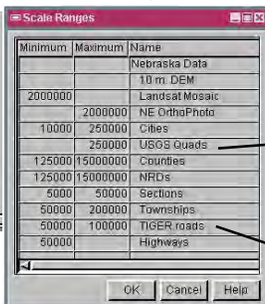
- Replace low resolution imagery with higher resolution as you zoom in
- Display layers only at map scales that make them readable
- Change types of layers displayed at different map scales (vector to raster, for example)



Counties, NRDs, and Landsat mosaic (left) are replaced by orthophotos, cities, USGS quads, and townships (below) as you zoom in. You can also enter the visible layer scale range for a layer in the object's Layer Controls window on the Object panel.



Select Set Scale Ranges from the group's or layout's right mouse button menu to open the Scale Ranges window.



This layer is visible only when you zoom in beyond 1:250000.

This layer is visible at map scales between 1:50000 and 1:100000.

How to Set Up Control for Visible Layers By Scale

- Select Set Scale Ranges from the right mouse button menu for group or layout.
- Enter the minimum scale at which the layer is visible (left column).
- Enter the maximum scale at which the layer is visible (right column).
- Leave entries blank for layers you want to show at all times.

WANT TO KNOW MORE?

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