

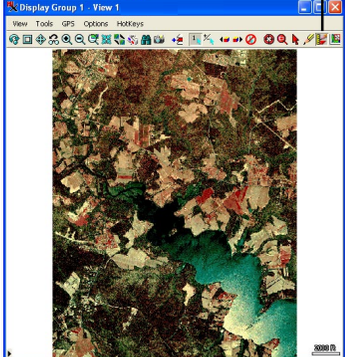
Clipping Groups Using Regions

DID YOU KNOW . . . you can clip groups using regions?

What Clipping Groups Using Regions Gives You

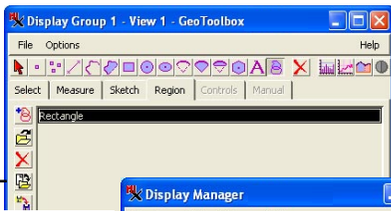
- Designate a clipping area using an elastic box
- Automatically enter region's extents and CRS to define the clipping area
- Save clipping area as region for further use

GeoToolbox icon 

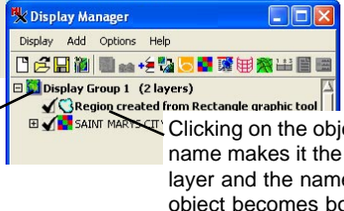


Save icon 

Group Settings icon 

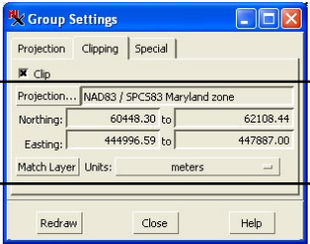


Add the region saved to Group 1.



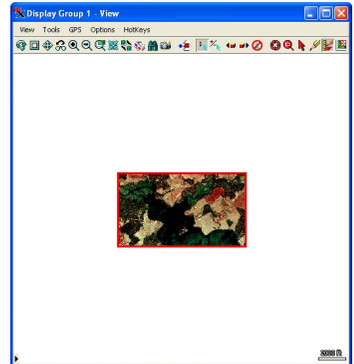
Clicking on the object name makes it the active layer and the name of the object becomes bold.

Group 1 is clipped according to the extents of the region saved.



Projection...	NAD83 / SPCS83 Maryland zone	
Northing:	60448.30 to	62108.44
Easting:	444996.59 to	447887.00
Match Layer	Units:	meters

The Match Layer button allows you to enter the extents of the active layer automatically to define the clipping area.



How to Clip Groups Using Regions

- In any View window, click on the GeoToolbox icon.
- In the GeoToolbox window, click on the Rectangle tool.
- Use the mouse to draw a box that will designate the clipping area.
- Right-click over the View, choose Add as Region, and save the region.
- Add saved region to the active group.
- Click on the Group Settings icon and select the Clipping tab.
- Click on the Match Layer button and toggle on the Clip button.

WANT TO KNOW MORE?

See the tutorial booklet entitled:

Making Map Layouts

