

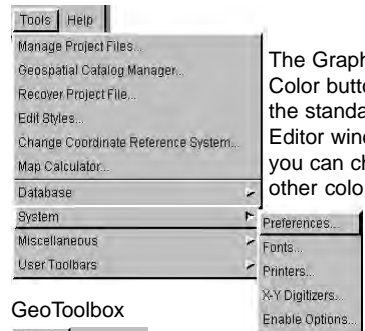
Changing Graphic Tool Color and Width

DID YOU KNOW . . . you can change graphic tool color and width?

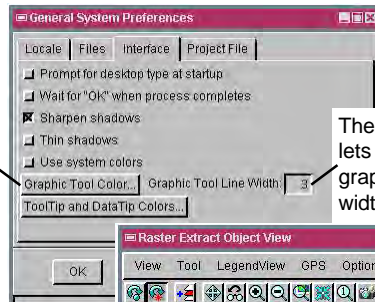
What Changing Graphic Tool Color and Width Gives You

- Make graphic tool more visible over a variety of backgrounds
- Ability to adjust graphic tool color from a large variety of color alternatives
- Ability to specify the line width as desired

Main Menu

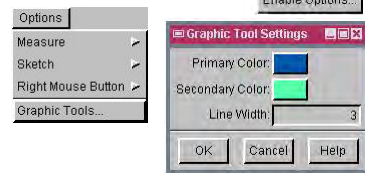


The Graphic Tool Color button opens the standard Color Editor window so you can choose other colors.

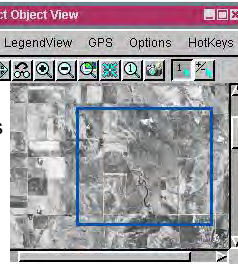


The numeric field lets you specify the graphic tool line width in pixels.

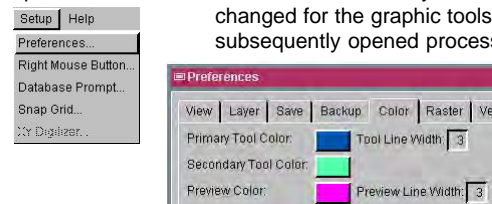
GeoToolbox



Different graphic tools are available in various TNTmips processes. The illustration at the right shows one of the graphic tools in the Extract process.

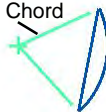


Spatial Data Editor



When you change the colors in any of these windows, they are changed for the graphic tools in all subsequently opened processes.

Secondary Color for Arc Chord



The Secondary Color is used for the parts of the tool that are not part of the graphic element and only present when using the Ruler, Arc, Arc Wedge, and Arc Chord tools.

How to Change Graphic Tool Color and Width

- Select Tools/System/Preferences from the menubar.
- Click on the Interface tab in the General System Preferences window.
- Click on the Graphic Tool Color button to open the Color Editor window.
- Adjust the color of the Graphic Tool and click OK.
- To change the graphic Tool Line Width, enter the new width.
- To change the graphic tool color, select Options/Graphic Tools in the GeoToolbox window; or select Setup/Preferences/Color in the Spatial Data Editor window.

WANT TO KNOW MORE?



See the section entitled Setting Interface Preferences in the Support volume of the:

Online Reference Manual

