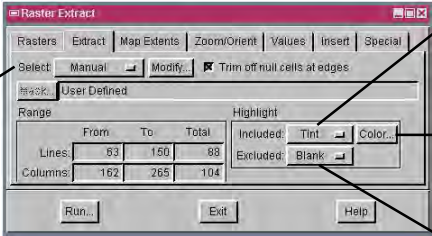


Highlight Raster Extraction Area

DID YOU KNOW . . . you can highlight the selected and non-selected areas for extraction by using different display options?

What Highlighting Raster Extraction Area Gives You

- Choose how your extraction area displays in the View window
- Differentiate the selected and non-selected areas for extraction
- Set tint color for selected action area

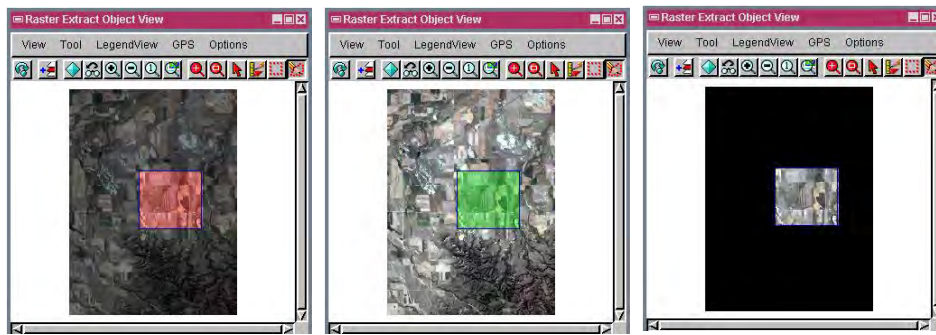


The Highlight panel becomes active when the raster extraction area is to be defined manually or by mask.

Two options are listed to highlight the areas included in the extraction area.

The Color button that opens the Color Editor window lets you set the tint color. The tint color was set to red, and green in the first and second illustrations respectively.

Three options are listed to highlight the areas excluded from extraction.



Three screenshots of the Raster Extract Object View window showing different highlight settings:

- 1. Included: Tint (Red), Excluded: Dim
- 2. Included: Tint (Green), Excluded: Normal
- 3. Included: Normal, Excluded: Blank

How to Highlight Raster Extraction Area

- Select Raster/Extract from the menubar.
- Select the raster object you want to extract from when prompted.
- Click on the Extract tabbed panel in the Raster Extract window.
- Choose Manual or By Mask from the Select menu.
- Select Normal or Tint from the Included menu.
- Select Normal, Tint, or Blank from the Excluded menu.



WANT TO KNOW MORE?

See the section entitled Extraction Area Selection in the Process volume of the:

Online Reference Manual

