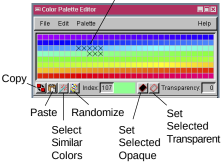
Editing Standard Color Palettes

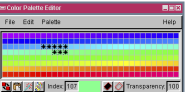
DID YOU KNOW... you can create a new color palette for your raster objects by editing a standard color palette?

What Editing Standard Color Palettes Gives You

- Replace existing color(s) by adjusting or copying the desired color(s)
- Assign transparency to the selected color(s) or set all colors opaque
- Reverse the standard color palette
- Save edited color palette for future use

Selected colors are marked with an X. You can select multiple colors by using CTRL + Click or SHIFT + Click.



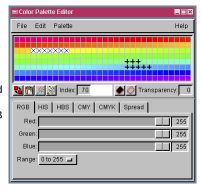


At the right, the reversed color palette is shown. Also a set of similar colors was selected and assigned to white using the RGB sliders.

The illustration above shows the selected colors with full transparency (Transparency = 100) assigned.

File Edit Palette Copy Ctrl+C Paste Ctrl+V Select Similar Colors Set All Opaque Set Selected Transparent Set Selected Opaque Reverse Palette Regate All Regate All Set Selected Transparent Regate All Regate All Set Selected Opaque Reverse Palette Regate All

Selecting the desired editing tool from the Edit menu (above) or clicking on the desired editing icon (left) adjusts the selected color(s).



How to Edit Standard Color Palettes

- In the Display Manager window, select Edit Colors from the raster layer's right mouse button menu or click on the Edit button in Raster Layer Controls window.
- In the Color Palette Editor window, click on the desired color to select it.
- Select an editing tool from the Edit menu or click on an editing icon to adjust the selected color, or use the sliders to assign a new color.
- Click on the Redraw icon in the View window to apply the changes in the color palette. (Note that if the Color Palette Editor was opened from the Raster Layer Controls window, you need to close these windows before you can redraw).
- Select Save As from the File menu to create a new color palette.



See the tutorial booklet entitled:

Getting Good Color



