Layer Transparency

DID YOU KNOW . . . you can set layers to be partially transparent in views and print layouts?

What Transparency Gives You

- Works with rasters (monochrome, composite color, and multi-band color)
- Transparent vector polygon fills, CAD shapes, and TIN triangles
- See through one or more top layers to lower geodata layers
- Powerful visualization tool for editing, image and feature comparisons
- Choose each layer’s transparency value from 0% to 100%

How Transparency Works

- Add two or more layers that share some common extent such that the top layers hide those underneath.
- Open the Object Layer Controls dialog for each layer you want transparent.
- For Raster objects, enter a Transparency value in the Options panel.
- For Vector, CAD, and TIN objects, enter a transparency value in the style controls for polygon, shape, or triangle elements.

WANT TO KNOW MORE?
See the tutorial booklet:
Displaying Geospatial Data