

Geospatial Formulas

DID YOU KNOW . . . you can display layers that are dynamically combined according to complex object models and equations?

What GeoFormulas Give You

- Compute complex display layers on the fly from multiple input objects
- Define and refine models and equations with immediate visual feedback
- No need to run separate processes to pre-compute display objects
- Apply visualization tools to GeoFormula layers that combine multiple raster and vector input objects



How GeoFormulas Work

- Select Add/Layer/GeoFormula/Add GeoFormula Layer from the menu.
- Select the input objects you want to process in your GeoFormula model.
- Use the scripting tools to write a GeoFormula that computes display values from the attributes of your geospatial input objects.
- Select the Preview panel for a quick look at the display result of your current model.
- Save your GeoFormula for later modification, and use it to create permanent output objects.

WANT TO KNOW MORE?

See the tutorial booklet:

Using Geospatial Formulas

