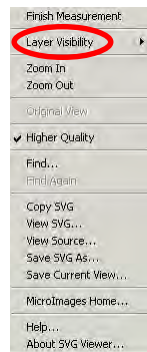


# Render Complex Layouts to SVG

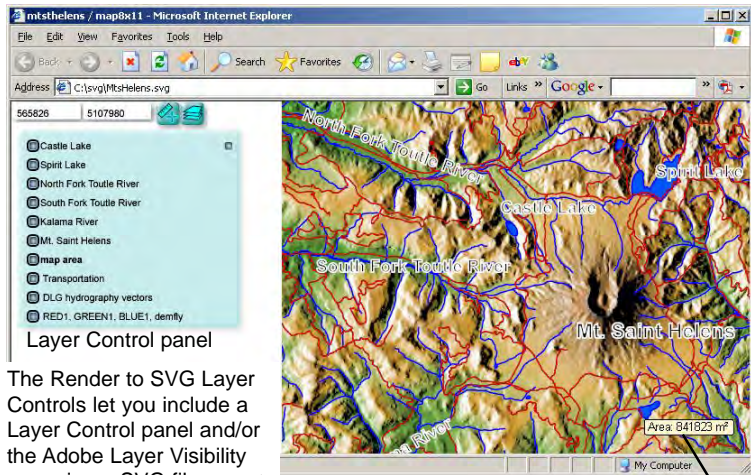
**DID YOU KNOW** . . . you can render complex layouts to Scalable Vector Graphics? [SVG is the World Wide Web Consortium (W3C) language describing 2D graphics.]

## What Rendering Complex Layouts to SVG Gives You

- Storage, modification, and transmission of complex layouts
- Representation of discrete map elements for web-based cartography
- Text based graphics file format compatible with common Web technologies

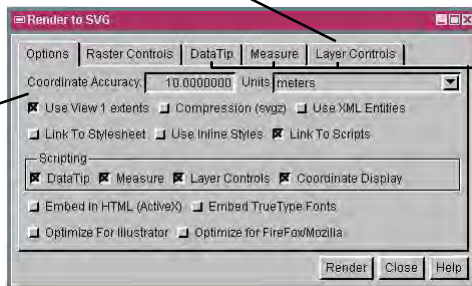


Adobe menu, which is available if using the Adobe SVG Viewer.



The Render to SVG Layer Controls let you include a Layer Control panel and/or the Adobe Layer Visibility menu in an SVG file.

Lower values than the default for Coordinate Accuracy provide more detail than you are currently viewing if available.



SVG file provides DataTips when you pause the mouse over a vector.

These panels are active when corresponding Scripting choices are turned on.

## How to Render Complex Layouts to SVG?

- Choose Render to/SVG from the Display menu to open the Render to SVG window.
- Use the Options panel to specify the settings for SVG output.
- Click on the Render to SVG button.
- Let your system install the most recent free SVG Viewer from <http://www.adobe.com/svg/viewer/install/main.html>.
- Use SVG Viewer to open SVG file and right click to view Adobe menu.

### WANT TO KNOW MORE?

See the Technical Guide entitled:

## Render Complex Layouts to SVG

