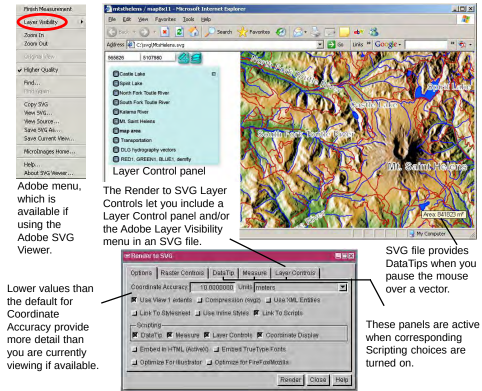
## **Render Complex Layouts to SVG**

**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



## 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** 

