## **Render WMS/ArcIMS Layers to KML or KMZ**

**DID YOU KNOW ...** you can create a KML or a KMZ file from your group /layout that contains Web Map Service (WMS) or ArcIMS layer(s)?

## What Rendering WMS/ArcIMS Layers to KML or KMZ Gives You

- A KML or KMZ file that stores WMS/ArcIMS layer(s) with the other content of the group/layout
- Store WMS/ArcIMS layer(s) in a KML/KMZ file as network links or local images
- Automatic update of the dynamic WMS/ArcIMS layer when its content changes
- Adjust automatically calculated cell size, and the format of the local images



Tools Add Help

Py To Find Businesses Directions

Places My Place Temporary Places 🗄 🗹 🍣 Display Group 1.kmz E Display Group 1 🔅 🗹 🖿 United States - States - 9

. . ×

1.1

Toggle on this button to render WMS/ The full extents of the WMS/ArcIMS layer(s) ArcIMS layers as dynamic web layers.

is referenced regardless of the selection for the Extents if rendered as a dynamic web layer.

Group with WMS and vector layers rendered to KMZ file and displayed in Google Earth.



## How to Render WMS/ArcIMS Layer to KML or KMZ

- In the Display process, open an existing layout or a group containing a WMS/ ArcIMS layer(s) or create a new layout or a group and add a WMS/ArcIMS layer(s).
- Choose Display/Render to/KML to open the Render to KML window.
- Toggle on the Create Dynamic Web layer button to create a KML/KMZ file that contains network links.
- Click on the OK button to create a KML/KMZ file with default settings.

## WANT TO KNOW MORE?

See the Technical Guide entitled: Spatial Display: **Render WMS and ArcIMS Layers to KML** 



(D)