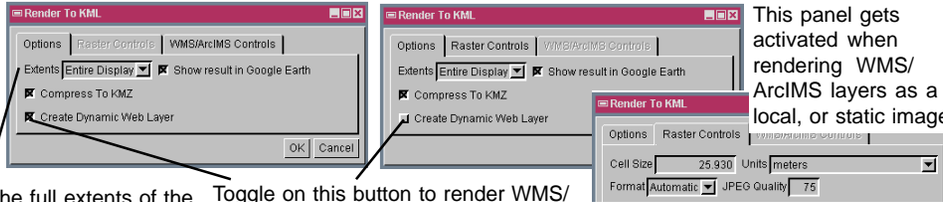


# Render WMS/ArcIMS Layers to KML or KMZ

**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

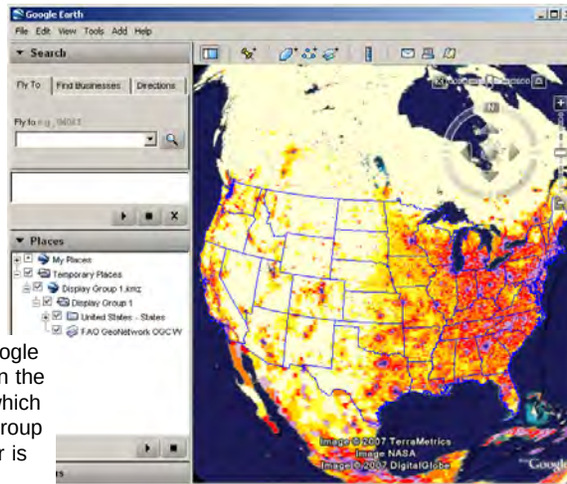
- A KML or KMZ file that stores WMS/ArcIMS layer(s) with the other content of the group/layout
- Store WMS/ArcIMS layer(s) in a KML/KMZ file as network links or local images
- Automatic update of the dynamic WMS/ArcIMS layer when its content changes
- Adjust automatically calculated cell size, and the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



This panel gets activated when rendering WMS/ArcIMS layers as a local, or static image.

The full extents of the WMS/ArcIMS layer(s) 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.



When a KML/KMZ file is displayed in Google Earth, each group in the layout is listed in the Places panel as an expandable folder, which shows each original TNT object in that group in a separate sub-folder. The WMS layer is also listed as a sub-folder in a group.

## 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**

