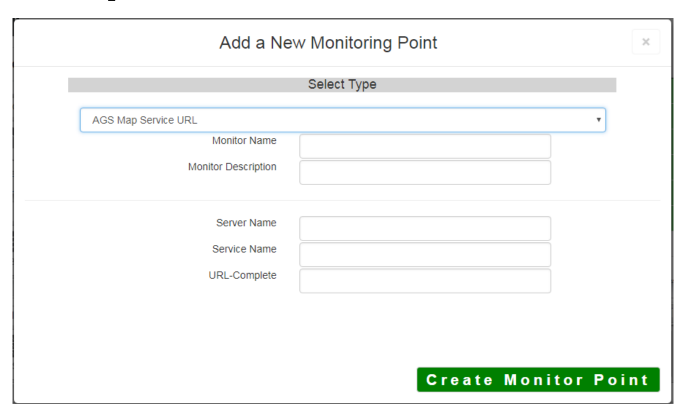
AGS Map Service URL



The AGS Map Service URL monitoring point checks an ArcGIS Server Map Service if a valid image (not blank [white]) is returned.

The parameters that are unique to the AGS Map Service URL include:

Server Name	DNS name of server where AGS service is located
Service Name	Name of Rest Map or Image Service on an AGS server. If service is under a fo
	folder/service is needed.
URL-Complete	This parameter can be retrieved from the REST interface of the service AND
	parameters to test. Copy the parameters from the 'URL' In the address bar of

If your AGS Map Service URL is secure, use the <u>AGS Secure Map Service URL</u> monitoring point script.

Retrieving the URL-Complete parameter from the REST service is a several step process.

Step 1.1: Open your Internet browser and enter the URL for your ArcGIS® Rest Services Interface

Example:

http://YourServerName/ArcGIS/Rest/Services

Home

Folder: /

Current Version: 9.31

View Footprints In: Google E

Folders:

Your Folders

Services:



Step 1.2: In the bottom left of the browser screen, locate "**Supported Operations**"

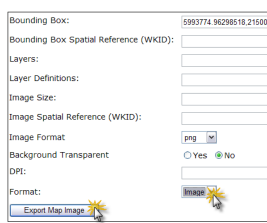
Click on [Export Map]

Supported Interfaces: REST SOAP

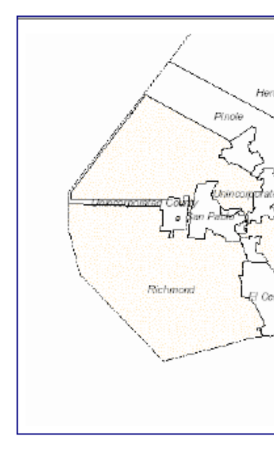
Supported Operations: Export Map

Step 1.3: In the browser window, select "**Image**" from the Format drop-down list

Click the **[Export Map Image]** button



Confirm that a valid image is displayed in browser



Step 1.4: Copy the complete URL from the browser address field



Step 2: Paste the complete URL in the URL-Complete field provided

Step 3: Click [Create Monitor Point]

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GeoSystems Monitor Enterprise -> Product Guide v4.0 -> Monitor Point Types & Parameters -> AGS Map Service URL http://www.vestra-docs.com/index.php?View=entry&EntryID=271

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