

Map Services with Layers Off

Map services are, under some circumstances, published with none of layers being visible. When the GeoSystems Monitor detects this situation, the map service check will try to establish a valid map extent (x, y min/max coordinates) for the first layer that results in the service returning something other than a blank (or white) image.

If it is unable to find valid map extent for the first layer the service in the GeoSystems Monitor will appear to be down (red) and the error column for the point will be set to “NoImage”. If this occurs, you can open the point, choose another layer in the service and if necessary use the Map Service Extent Picker tool to establish a valid extent as described in

All

9

Slow

0

Down

0

Name	Active	Status	Error	Last Check Time
USDA_AGOL_1	Yes	Up	LyrCnt:7	6/10/2016 1:14:10 PM
SNAP Benefits by County (USDA ERS)	Yes	Up	N/A	6/10/2016 1:13:04 PM
Motor Vehicle Use Map: Roads and Trails	Yes	Up	N/A	6/10/2016 1:13:04 PM
PrimeFarmland	Yes	Up	N/A	6/10/2016 1:13:06 PM
US States	Yes	Up	N/A	6/10/2016 1:13:06 PM
U.S. Forest Service - Insect and Disease Risk	Yes	Up	N/A	6/10/2016 1:13:06 PM

USDA_AGOL_2

WEB MAP

Status Points

On

SNAP Benefits by County (USDA ERS) : Map Service

Service URL

http://gis.ers.usda.gov/arcgis/rest/services/snap_benefits/0 - 2011 total annual SNAP benefit:

Up Interval

30

minutes

Down Interval

1

minutes

Max checks

3

Slow time

0

Slow error

0

Proxy

No

Run Next Cycle

Save

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GeoSystems Monitor Enterprise -> Product Guide v4.1 - 4.2 -> Resolving False Positives -> Map Services with Layers Off

<http://www.vestra-docs.com/index.php?View=entry&EntryID=418>