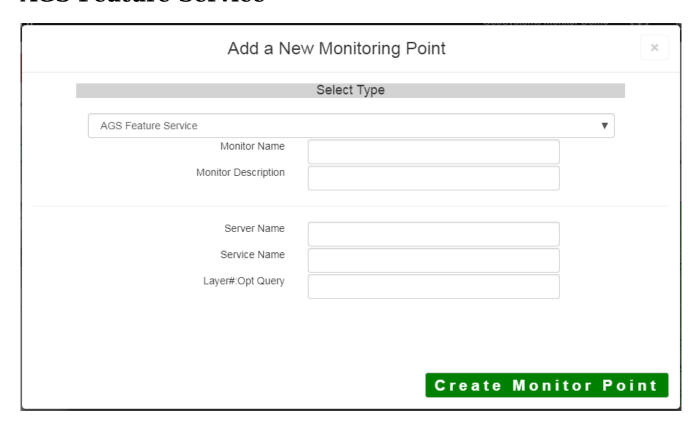
## **AGS Feature Service**



The AGS Feature Service monitoring point checks an ArcGIS Server Feature service for layer data and provides a count of the number of records returned.

The script assumes the standard Esri AGS service directory structure (i.e. <your server name>/arcgis/rest/services/<your service name>. If this is not the case, use the <u>ArcGIS Feature Service URL</u> monitoring point script.

The parameters that are unique to the AGS Feature Service include:

Server Name	DNS name of server where AGS is located
Service Name	Name of REST Feature Service on the ArcGIS server. If service is under a fo
	folder is needed (e.g. Parcels or Assessor/Parcels)
Layer#:Opt Query	Default is layer 0 with a query for the number of features
	Optionally, a different layer number and query can be provided
	For example, $2:TotalPop > 100,000$ would return the number of features in
	TotalPop field > 100,000

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

Article ID: 420

Last updated: 30 Dec, 2019

Revision: 2

 ${\tt GeoSystems\ Monitor\ Enterprise -> Product\ Guide\ v4.1\ -\ 4.2.1\ ->\ Monitor\ Point\ Types\ \&\ Parameters\ ->\ AGS\ Feature\ Service}$ 

http://www.vestra-docs.com/index.php?View=entry&EntryID=420