

QGIS Application - Feature request #13349

Apply "drawingInfo" style data to a Vector Layer imported from ArcGIS MapServer source

2015-09-12 05:06 PM - Bruce Steedman

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Unknown	
Pull Request or Patch supplied:		Resolution: fixed/implemented
Easy fix?:	No	Copied to github as #: 21402
Description I outlined the issue here: [[http://gis.stackexchange.com/questions/162713/qgis-can-imported-arcgis-vector-layer-drawinginfo-be-applied-to-a-layer-style]] I use your existing feature to import vector layers in GeoJSON format from ArcGIS MapServer sources, so it is frustrating that style data included is ignored by QGIS - hence ideal for a feature enhancement! This should apply both to GeoJSON imported directly from an ArcGIS MapServer URI and to files uploaded locally. Many thanks P.S. is there any reason you don't use the GitHub issue tracker?		

Associated revisions

Revision 6002cc40 - 2018-03-07 06:28 AM - Nyall Dawson

[FEATURE][afs] Automatically set default style for layers to match the server's rendering information.

Means that when an AFS layer is loaded into QGIS, it will automatically have the same style applied as has been created for that layer, matching the appearance of the layer when it is loaded into ArcGIS.

Fixes #13349

History

#1 - 2017-05-01 12:46 AM - Giovanni Manghi

- Easy fix? set to No

#2 - 2017-09-22 10:07 AM - Jürgen Fischer

- Category set to Unknown

#3 - 2018-03-07 06:28 AM - Nyall Dawson

- % Done changed from 0 to 100

- Status changed from Open to Closed

Applied in changeset commit:qgis|6002cc400a9246dc521b9ae4445dfd3e65447b06.

#4 - 2018-03-07 10:56 PM - Giovanni Manghi

- *Resolution set to fixed/implemented*

- *Description updated*