

QGIS Application - Bug report #6962

Use bbox or first crs when multiple srs are advertised instead of defaulting to epsg:4326

2013-01-08 02:36 AM - landry Landry Breuil

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Web Services clients/WMS	
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: duplicate
Crashes QGIS or corrupts data:	No	Copied to github as #: 16072
Description As i realized when using a multi-crs-advertised layer in qgis, the wms client defaults to using epsg:4326 if it's in the list of crs. http://comments.gmane.org/gmane.comp.gis.geoserver.user/33239 confirms what i'm seeing. Wouldnt it be nicer to default to the first crs in the list ? Or to default to the crs of the bounding box if it's in the list ? Note that if epsg:4326 is not in the list, then it defaults to the first crs in the list.		
Related issues: Duplicated by QGIS Application - Bug report # 6939: Inconsistent CRS handling... Closed 2013-01-03		

History

#1 - 2013-01-08 02:41 AM - Jürgen Fischer

- Resolution set to duplicate
- Status changed from Open to Closed