

Application: gvSIG desktop - gvSIG bugs #1187

On the fly reprojection doesn't work with GML layers

10/01/2012 02:13 PM - María Maluenda

Status:	Closed	% Done:	0%
Priority:	Urgent	Spent time:	0.00 hour
Assignee:	Juan Lucas Domínguez		
Category:	Document view		
Target version:	2.0.0-rc1		
Severity:		Add-on version:	
gvSIG version:	2.0.0	Add-on build:	
gvSIG build:	2053	Add-on resolve version:	
Operative System:	Linux	Add-on resolve build:	
Keywords:		Proyecto:	
Has patch:	No	Hito:	
Add-on name:	Unknown		
Description			
<p>1.- Open gvSIG</p> <p>2.- Add new View (EPSG 4326)</p> <p>3.- Add new layer http://downloads.gvsig.org/download/geodata/vector/GML/Catalunya_Comarques_IDEC_GML.zip</p> <p>4.- Select properties and apply EPSG 23031, click in transformation.</p> <p>5.- You can check that the Comarques.gml is not reproject well to EPSG 4326</p> <p>'In gvSIG 1.11 it works fine'</p> <p>-----</p> <p>1.- Abrir gvSIG</p> <p>2.- Añadir una nueva Vista (EPSG 4326)</p> <p>3.- Añadir capa http://downloads.gvsig.org/download/geodata/vector/GML/Catalunya_Comarques_IDEC_GML.zip</p> <p>4.- Seleccionar las propiedades y aplicar EPSG 23031, seleccionar transformación</p> <p>5.- Se puede observar que Comrques.gml no se repoyecta bien a EPSG 4326</p> <p>'En gvSIG 1.11 funciona bien'</p>			
Related issues:			
Related to Application: gvSIG desktop - gvSIG bugs # 1188: On the fly reproje...		Closed	10/01/2012

History

#1 - 10/02/2012 02:05 PM - Manuel Madrid

- Subject changed from Reproject vector layers .gml not works ok to On the fly reprojection doesn't work with GML layers
- Target version set to 2.0.0-rc1

The layer is not placed correctly (easily checkable if there is a background layer in the view projection) and the coordinates keep in meters.

#2 - 10/22/2012 10:08 AM - Manuel Madrid

- Priority changed from Normal to Urgent

#3 - 10/24/2012 11:36 AM - Juan Lucas Domínguez

- Assignee set to Juan Lucas Domínguez

#4 - 10/25/2012 12:13 PM - Juan Lucas Domínguez

- Status changed from New to Fixed

This is actually the same bug as #1188 so it's already fixed in gvsig-desktop:r39093

Test:

the steps described should now work.

#5 - 11/09/2012 11:05 AM - María Maluenda

- *Status changed from Fixed to Closed*

Closed in the gvSIG build 2057