

## Application: gvSIG desktop - gvSIG bugs #1253

### Exporting a layer reprojected on-the-fly does not produce a postgresql layer with the projection of the layer reprojected

10/10/2012 01:42 PM - María Maluenda

<b>Status:</b>	Closed	<b>% Done:</b>	0%
<b>Priority:</b>	Low	<b>Spent time:</b>	0.00 hour
<b>Assignee:</b>	Juan Lucas Domínguez		
<b>Category:</b>	Document view		
<b>Target version:</b>	2.1.0-2217-devel		
<b>Severity:</b>		<b>Add-on version:</b>	
<b>gvSIG version:</b>	2.0.0	<b>Add-on build:</b>	
<b>gvSIG build:</b>	2056	<b>Add-on resolve version:</b>	
<b>Operative System:</b>	Linux	<b>Add-on resolve build:</b>	
<b>Keywords:</b>		<b>Proyecto:</b>	
<b>Has patch:</b>	No	<b>Hito:</b>	
<b>Add-on name:</b>	Unknown		

#### Description

- 1.- Open gvSIG
- 2.- Open new View (EPSG 4326)
- 3.- Add new layer ([http://downloads.gvsig.org/download/geodata/vector/SHP2D/Alicante\\_Cons-sup\\_ICV\\_SHP2d.zip](http://downloads.gvsig.org/download/geodata/vector/SHP2D/Alicante_Cons-sup_ICV_SHP2d.zip)), change properties, click to change CRS, select EPSG 23030 and apply transform with Grid: sped2et.gsb
- 4.- Add new layer WMS (<http://inspire.cop.gva.es/mapserver/wms?>, Básica,image/png, 4326, text/plain)
- 5.- You can view that the layer is reprojected well
- 6.- Select vector layer in Toc and click Layer Menu, select option export to
- 7.- Export to postgresql
- 8.- Add layer postgresql result and you can view that the layer is not situated in their correct position.

- 
- 1.- Abrir gvSIG
  - 2.- Añadir nueva Vista (EPSG 4326)
  - 3.- Añadir nueva capa ([http://downloads.gvsig.org/download/geodata/vector/SHP2D/Alicante\\_Cons-sup\\_ICV\\_SHP2d.zip](http://downloads.gvsig.org/download/geodata/vector/SHP2D/Alicante_Cons-sup_ICV_SHP2d.zip)), cambiar propiedades y clic en cambiar CRS, seleccionar EPSG 23030 y aplicar Transformación con rejilla: sped2et.gsb
  - 4.- Añadir nueva capa WMS (<http://inspire.cop.gva.es/mapserver/wms?>, Básica,image/png, 4326, text/plain)
  - 5.- Se puede ver que la capa está bien reproyectada
  - 6.- Seleccionar la capa vectorial en Toc y clic en el Menu Capa, seleccionar la opción Exportar a
  - 7.- Exportar a postgresql
  - 8.- Añadir la capa postgresql resultante y observar que no se sitúa en su correcta posición

#### History

##### #1 - 10/22/2012 01:01 PM - Manuel Madrid

- Target version deleted (2.0.0-rc1)

##### #2 - 10/30/2012 09:21 AM - Manuel Madrid

- Priority changed from Normal to Low

##### #3 - 01/13/2014 10:38 AM - Juan Lucas Domínguez

- Status changed from New to Fixed

- Assignee set to Juan Lucas Domínguez

- Target version set to 2.1.0-2223-rc1

This issue does not happen in recent builds (2215)

**#4 - 01/13/2014 06:05 PM - Joaquín del Cerro Murciano**

- *Target version changed from 2.1.0-2223-rc1 to 2.1.0-2217-devel*

**#5 - 01/28/2014 09:12 AM - Álvaro Anguix**

- *Status changed from Fixed to Closed*