

Application: gvSIG desktop - gvSIG bugs #1135

Wrong output layer name in Clip geoprocess

09/14/2012 09:21 AM - Vicent Domenech

Status:	Closed	% Done:	0%
Priority:	Low	Spent time:	0.00 hour
Assignee:	Ignacio Brodín		
Category:	Geoprocess		
Target version:	2.0.0-rc1		
Severity:		Add-on version:	
gvSIG version:	2.0.0	Add-on build:	
gvSIG build:	2052	Add-on resolve version:	
Operative System:	Linux	Add-on resolve build:	
Keywords:		Proyecto:	
Has patch:	No	Hito:	
Add-on name:	Unknown		
Description			
<p>Open gvsig Add new view Select 'Add layer' button Add layer (geodata/vector/DXF/V0813_LaRioja/V0813_LaRioja.dxf) Add layer (geodata/vector/SHP2D/La_Rioja_Recorte/La_Rioja_Recorte.shp) Click Open Click on OK Click on 'Clip' from gvSIG geoprocessing tools Select 'Input cover' (V0813_LaRioja.dxf) Select 'Clip cover' (La_Rioja_Recorte.shp) Save to temporary file Click Ok</p> <p>The clip is created and appears 3 output layers in ToC. Clip_point and clip_line are corrects, but clip_polygon is empty, then the name should be called "Null_polygon" or something like that.</p> <p>gvSIG build 2052 org.gvsig.geoprocess.app.algorithm-1.0.0-SNAPSHOT-2047 org.gvsig.geoprocess.app.mainplugin-1.0.0-SNAPSHOT-2047</p>			

History

#1 - 10/05/2012 10:20 AM - Vicent Domenech

Can be related with #846

#2 - 10/16/2012 07:21 PM - Manuel Madrid

- Priority changed from Normal to Low

#3 - 10/18/2012 01:23 PM - Ignacio Brodín

- Status changed from New to Fixed

- Assignee set to Ignacio Brodín

- Target version set to 2.0.0-rc1

gvsig-geoprocess:r317

#4 - 11/19/2012 10:21 AM - Abenchara Socorro

- *Status changed from Fixed to Closed*

Closed in build 2058