

Application: gvSIG desktop - gvSIG bugs #2822

Dissolve tool on line layers creates polygons between the lines

09/19/2014 03:30 AM - Mario Carrera

Status: Invalid	% Done: 0%
Priority: Normal	Spent time: 0.00 hour
Assignee: Joaquín del Cerro Murciano	
Category:	
Target version: 2.1.0-2252-rc2	
Severity: Critical	Add-on version:
gvSIG version: 2.1.0	Add-on build:
gvSIG build: 2246	Add-on resolve version:
Operative System:	Add-on resolve build:
Keywords:	Proyecto:
Has patch:	Hito:
Add-on name: Unknown	

Description

When a "dissolve" on a line layer is done, and the lines form closed areas, polygons are created in these areas.

It also happens in the buffer tool when "Dissolve entities" is selected.

I attach log file and a screenshot.

Related issues:

Related to Application: gvSIG desktop - gvSIG bugs # 2426: SHP provider does ...	Closed	03/06/2014
--	---------------	-------------------

History

#1 - 09/19/2014 03:48 AM - Álvaro Anguix

- Target version set to 2.1.0-2259-rc3

- Assignee set to Joaquín del Cerro Murciano

#2 - 09/19/2014 04:05 AM - Joaquín del Cerro Murciano

- Severity changed from Minor to Critical

#3 - 09/19/2014 07:11 AM - Álvaro Anguix

Parece que es a efectos de carga del shp. Ese mismo shp que hemos generado en el geoprocso de buffer, cargado en gvSIG 1.x se visualiza correctamente.

#4 - 10/13/2014 10:53 AM - Álvaro Anguix

- Related to gvSIG bugs #2426: SHP provider does not create MultiPrimitives added

#5 - 10/16/2014 10:27 AM - Álvaro Anguix

- Status changed from New to Invalid

Lo paso a invalid, ya que el error que ocasiona este mal funcionamiento realmente es el de multiprimitivas. De todos modos queda relacionado para testearlo cuando se solucione.

#6 - 10/17/2014 04:45 AM - Joaquín del Cerro Murciano

- Target version changed from 2.1.0-2259-rc3 to 2.1.0-2252-rc2

Files

gvSIG.log	329 KB	09/19/2014	Mario Carrera
dissolve.png	68.7 KB	09/19/2014	Mario Carrera