

Application: gvSIG desktop - gvSIG bugs #2925

Geoproceso cortar no funciona con capas de puntos

10/20/2014 12:18 PM - Álvaro Anguix

Status: Closed	% Done: 0%
Priority: Normal	Spent time: 0.00 hour
Assignee: Francisco Díaz Carsí	
Category: Geoprocess	
Target version: 2.2.0-2302 (rev. org.gvsig.desktop-2.0.89)	
Severity: Minor	Add-on version:
gvSIG version: 2.1.0	Add-on build:
gvSIG build: 2252	Add-on resolve version:
Operative System:	Add-on resolve build:
Keywords:	Proyecto:
Has patch:	Hito:
Add-on name: Unknown	

Description

Si cortamos una capa de puntos con una de polígonos, el proceso no funciona bien y no da una capa con resultados, sino una capa vacía.

Related issues:

Related to Application: gvSIG desktop - gvSIG bugs # 3253: Intersection geopr...	Closed	03/09/2015
--	---------------	-------------------

Associated revisions

Revision 650 - 02/16/2015 09:02 AM - Francisco Díaz Carsí

refs #2925 Arreglado bug en geoprosos que generan capas de puntos

History

#1 - 10/27/2014 12:20 PM - Antonio Falciano

I can reproduce the issue with gvSIG Clip in build 2254. It seems due to a java.lang.RuntimeException: UnsupportedGeometryType: MultiPoint2D. Instead, the SEXTANTE Clip works fine in this case (at least).

#2 - 01/30/2015 12:12 PM - Álvaro Anguix

- Target version set to 2.2.0-2311-rc2
- Assignee set to Francisco Díaz Carsí

#3 - 01/30/2015 01:36 PM - Francisco Díaz Carsí

- Start date changed from 10/20/2014 to 01/30/2015
- Status changed from New to In progress

#4 - 02/16/2015 09:05 AM - Francisco Díaz Carsí

- Status changed from In progress to Fixed

Se ha arreglado y debería estar arreglado para este y cualquier geoprosos que genere una capa de puntos.

Será efectivo cuando se genere un nuevo build de geoprosos

#5 - 02/20/2015 10:07 AM - Joaquín del Cerro Murciano

- Target version changed from 2.2.0-2311-rc2 to 2.2.0-2302 (rev. org.gvsig.desktop-2.0.89)

#6 - 03/09/2015 11:48 AM - Francisco Díaz Carsí

- Related to gvSIG bugs #3253: Intersection geoprocess between points and polygons doesn't create the layer added

#7 - 04/10/2015 01:44 PM - Álvaro Anguix

- Status changed from Fixed to Closed