Application: gvSIG desktop - gvSIG bugs #1208

In Spatial join geoprocess options, the selected geometries checkbox is not clear to which layers is referred

10/02/2012 12:05 PM - Vicent Domenech

Status:Closed% Done:0%Priority:NormalSpent time:0.00 hour

Assignee: Ignacio Brodín
Category: Geoprocess
Target version: 2.0.0-rc1

Severity:

gvSIG version: 2.0.0
gvSIG build: 2054
Operative System: Linux

Operative System: Linu Keywords:

Has patch: No Add-on name: Unknown

Add-on version:

Add-on build:

Add-on resolve version:
Add-on resolve build:

Proyecto: Hito:

Description

The Spatial join geoprocess option window has the option to refers this to the selected geometries. I understand this is referred to both layers (input and cover). In this case, the selected geometries works only with the input. Could it be specified to which layer refers the selection?

Here an e.g.:

Open gvSIG

Open new View

Add lineal shape layer (/geodata/vector/SHP2D/puente/puente.shp)

Add polygonal shape layer (/geodata/vector/SHP2D/Alicante Cultivo ICV SHP2d/Alicante Cultivo ICV SHP2d.shp)

Select all elements of Alicante_Cultivo_ICV_SHP2d.shp layer

Select the first element of puentes.shp layer

Click in intersection tool from geoprocessing

Select 'Alicante_Cultivo_ICV_SHP2d.shp' as Input layer

Select 'puentes.shp' as Overlay layer

Activate the checkbox of "Selected geometries"

The results of the intersection are like if we had done the same without activate the "Selected geometries" checkbox.

In this case if the "Selected geometries" options refers to the Input layer, it should be specified at least with a comment.

History

#1 - 10/02/2012 02:14 PM - Manuel Madrid

- Target version set to 2.0.0-rc1

#2 - 10/04/2012 09:29 AM - Manuel Madrid

- Assignee set to Ignacio Brodín

#3 - 10/17/2012 03:47 PM - Ignacio Brodín

- Status changed from New to Fixed

gvsig-geoprocess:r313

05/13/2024 1/2

#4 - 11/15/2012 03:00 PM - Abenchara Socorro

- Status changed from Fixed to Closed

Closed in build 2058

05/13/2024 2/2