

Application: gvSIG desktop - gvSIG bugs #5239
Falla el geoproceso "Fusionar espacialmente"

04/23/2020 05:12 PM - Joaquín del Cerro Murciano

Status:	Closed	% Done:	0%
Priority:	Normal	Spent time:	0.00 hour
Assignee:	Joaquín del Cerro Murciano		
Category:	Geoprocess		
Target version:	2.5.1-3017		
Severity:	Minor	Add-on version:	
gvSIG version:	2.5.1	Add-on build:	
gvSIG build:	3016	Add-on resolve version:	
Operative System:		Add-on resolve build:	
Keywords:		Proyecto:	
Has patch:		Hito:	
Add-on name:	Unknown		

Description

Al ejecutar el geoproceso "Fusionar espacialmente" da un error.

```
WARN 2228932 [Thread-27] (SextanteLogHandler.java:37) -  
java.util.concurrent.ExecutionException: java.lang.NullPointerException  
    at java.util.concurrent.FutureTask.report(FutureTask.java:122)  
    at java.util.concurrent.FutureTask.get(FutureTask.java:192)  
    at es.unex.sextante.gui.core.GeoAlgorithmExecutors$1.run(GeoAlgorithmExecutors.java:53)  
    at java.lang.Thread.run(Thread.java:745)  
Caused by: java.lang.NullPointerException  
    at  
    org.gvsig.geoprocess.lib.sextante.AbstractSextanteGeoProcess.getNamesTranslator(AbstractSextanteGeoProcess.java:512)  
    at org.gvsig.geoprocess.algorithm.base.core.GeometryOperation.setFeatureStore(GeometryOperation.java:96)  
    at  
    org.gvsig.geoprocess.algorithm.fusespatially.FuseSpatiallyOperationFast2.computesGeometryOperation(FuseSpatiallyOperationFast2.java:161)  
    at org.gvsig.geoprocess.algorithm.fusespatially.FuseSpatiallyAlgorithm.execute(FuseSpatiallyAlgorithm.java:174)  
    at  
    org.gvsig.geoprocess.algorithm.fusespatially.FuseSpatiallyAlgorithm.processAlgorithm(FuseSpatiallyAlgorithm.java:129)  
    at es.unex.sextante.core.GeoAlgorithm.execute(GeoAlgorithm.java:238)  
    at org.gvsig.geoprocess.lib.sextante.AbstractSextanteGeoProcess.execute(AbstractSextanteGeoProcess.java:92)  
    at es.unex.sextante.core.GeoAlgorithm.execute(GeoAlgorithm.java:184)  
    at es.unex.sextante.core.ProcessTask.call(ProcessTask.java:59)  
    at es.unex.sextante.core.ProcessTask.call(ProcessTask.java:13)  
    at java.util.concurrent.FutureTask.run(FutureTask.java:266)  
    at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1142)  
    at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:617)  
    ... 1 more
```

Associated revisions

Revision 1274 - 04/24/2020 12:02 PM - Joaquín del Cerro Murciano

refs #5239, cuando cree el NamesTranslator por defecto que no falle si la capa aun no tiene campos.

History

#1 - 04/23/2020 05:17 PM - Joaquín del Cerro Murciano

- File *Avistamientos_gordos.zip* added

#2 - 04/23/2020 08:52 PM - Álvaro Anguix

- Category set to *Geoprocess*

#3 - 04/24/2020 12:25 PM - Joaquín del Cerro Murciano

- Target version changed from *2.5.1-3019-RC1 (rev. org.gvsig.desktop-2.0.278)* to *2.5.1-3017*

- Assignee set to *Joaquín del Cerro Murciano*

- Status changed from *New* to *Fixed*

#4 - 04/25/2020 07:20 PM - Álvaro Anguix

- Status changed from *Fixed* to *Closed*

Files

Avistamientos_gordos.zip	19.3 KB	04/23/2020	Joaquín del Cerro Murciano
--------------------------	---------	------------	----------------------------