

QGIS Application - Feature request #12893

Keep join field when using processing/qgis

2015-06-05 12:31 PM - Nicolas Rochard

Status: Rejected	
Priority: Normal	
Assignee:	
Category: Processing/QGIS	
Pull Request or Patch supplied:	Resolution: wontfix
Easy fix?: No	Copied to github as #: 20983
Description	
For try to reduce action to exported physical table. I wish processing algorithms keep join field when they exist. Example : Join layer with attribute from table file (posgresql, csv or dbf) Processing > Dissolve in memory layer or temporary file lost all attribute from table and keep only geometric layer attribute.	

History

#1 - 2015-06-05 12:38 PM - Giovanni Manghi

- Status changed from Open to Feedback
- Category set to Processing/Core

what tool you used to do the dissolve? In processing there are tools (saga,grass,ogr) that don't know anything about qgis joins: processing "simply" call them and they go pick the datasource. Maybe this would be possible with qgis tools.

#2 - 2015-06-05 12:39 PM - Giovanni Manghi

- Category changed from Processing/Core to Processing/QGIS

#3 - 2015-06-05 12:57 PM - Nicolas Rochard

Giovanni Manghi wrote:

what tool you used to do the dissolve? In processing there are tools (saga,grass,ogr) that don't know anything about qgis joins: processing "simply" call them and they go pick the datasource. Maybe this would be possible with qgis tools.

Yes I mean only about QGIS tools of course.

For Dissolve or Save Selected Features it's QGIS tool in Processing.

#4 - 2015-06-05 01:49 PM - Giovanni Manghi

- Subject changed from Keep join field when using processing to Keep join field when using processing/qgis
- Status changed from Feedback to Open

#5 - 2016-04-11 04:04 AM - Alexander Bruy

- Status changed from Open to Feedback

Not sure if we should change current situation. It may be quite confusing for users that some algs (e.g. QGIS) preserver joined/virtual fiels while other algs

(based on 3rd party tools) don't.

I started discussion about this in mailing list <http://lists.osgeo.org/pipermail/qgis-user/2016-April/036018.html>

#6 - 2016-05-23 06:20 AM - Alexander Bruy

- *Resolution set to wontfix*

- *Status changed from Feedback to Rejected*

We decided to leave this as is, so all Processing algs behave consistent