

QGIS Application - Bug report #5187

Intersect tool should inform the user if both layers have a similar attribute fieldname title

2012-03-16 03:04 AM - maning sambale

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Processing/QGIS	
Affected QGIS version:	1.7.4	Regression?:
Operating System:		Easy fix?:
Pull Request or Patch supplied:		Resolution: worksforme
Crashes QGIS or corrupts data:		Copied to github as #: 14929
Description		
<p>Currently the intersect tool does not check whether the the two layers have a similar fieldname title. In one case, we have two vectors with a "NAME_2" field but with different attribute values. The output layer shows only "NULL"s.</p> <p>IT should at least warn the user if these attribute names exist.</p>		

History

#1 - 2012-05-23 05:56 AM - Alexander Bruy

- Category changed from Vectors to 44

#2 - 2012-05-27 02:35 AM - Salvatore Larosa

I don't know if this is a bug or feature!  
Anyway, How can I replicate?

I tested intersect tool with my layers as follows:

layer A: fields[id, Name\_2, Area\_2]  
layer B: fields[id, Name\_2, Area\_2]

My output layer has the follow fields:

layer C: fields[id, Name\_2, Area\_2, id\_2, Name\_3, Area\_3]  
with no NULL value as expected!

Can you share your data sample?

#3 - 2012-05-27 02:38 AM - Giovanni Manghi

- Status changed from Open to Resolved

Can you share your data sample?

maybe this was already fixed in master? Maning please give it a try with master and report back.

#4 - 2012-09-04 12:08 PM - Paolo Cavallini

- Target version set to Version 2.0.0

**#5 - 2012-09-26 11:04 PM - Alexander Bruy**

- Status changed from Resolved to Feedback

**#6 - 2013-07-15 11:48 AM - Giovanni Manghi**

- Status changed from Feedback to Closed

- Resolution set to worksforme

Closed for lack of feedback, reopen if necessary.

**#7 - 2017-05-01 01:22 AM - Giovanni Manghi**

The "ftools" category is being removed from the tracker, changing the category of this ticket to "Processing/QGIS" to not leave the category orphaned.