QGIS Application - Bug report #5389 "points in polygon" tool broken in qgis master

2012-04-17 05:07 AM - Giovanni Manghi

Status:	Closed	
Priority:	Severe/Regression	
Assignee:		
Category:	Processing/QGIS	
Affected QGIS	version:master	Regression?:
Operating System	em:	Easy fix?:
Pull Request or Patch supplied:		Resolution: fixed
Crashes QGIS or corru pits data:		Copied to github as #: 15065
Description		
it returns		
An error has occi	ured while executing Python code:	
Traceback (most	recent call last):	
File "C:\\OSGec	4W\\apps\\qgis-dev\\python\\plugins\\f	Tools\\tools\\doPointsInPolygon.py", line 80, in accept
self.compute(ir	Poly, inPts, inField, outPath, self.prog	ressBar)
File "C:\\OSGec	4W\\apps\\qgis-dev\\python\\plugins\\f	Tools\\tools\\doPointsInPolygon.py", line 144, in compute
if inGeom.inter	sects(tmpGeom.asPoint()):	
TypeError: argun	nents did not match any overloaded ca	И:
QgsGeometry.ir	ntersects(QgsRectangle): argument 1 I	nas unexpected type 'QgsPoint'
QgsGeometry.ir	ntersects(QgsGeometry): argument 1 h	as unexpected type 'QgsPoint'
as this is a regres	ssion and a core tool it should be fixed	before releasing 1.8

Associated revisions

Revision be6b2a00 - 2012-04-17 02:25 PM - Alexander Bruy

fix broken Points in polygon (fix #5389)

History

#1 - 2012-04-17 05:34 AM - Alexander Bruy

- Status changed from Open to Closed

Fixed in changeset commit:"be6b2a00076a0cc6d488ab75ab2c36e7f5970a21".

#2 - 2012-04-17 05:35 AM - Alexander Bruy

- Resolution set to fixed

#3 - 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.