QGIS Application - Bug report #12643 Processing convex hull does not work

2015-04-24 08:57 AM - Giovanni Manghi

Status:	Closed		
Priority:	Severe/Regression		
Assignee:	Victor Olaya		
Category:	Processing/QGIS		
Affected QGIS version:master		Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch sumplied:		Resolution:	fixed/implemented
Crashes QGIS or corru pils data:		Copied to github as #:	20756
Description			
2015-04-24T16:25:40 1 Feature geometry not imported (OGR error: Pointer 'hGeom' is NULL in 'OGR_G_ImportFromWkb'.			
shows.			
It worked in the Processing version shipped with QGIS 2.6.1			
Tested on 2.8.1 and master on Windows and Linux.			
See also #12639 that on my machines I cannot confirm.			

Associated revisions

Revision 71fa5d41 - 2015-05-20 10:01 AM - Alexander Bruy

[processing] fix Convex Hull algorithm (fix #12643)

Revision e4b0f788 - 2015-05-20 10:03 AM - Alexander Bruy

[processing] fix Convex Hull algorithm (fix #12643)

History

#1 - 2015-04-28 12:02 AM - Victor Olaya

- Status changed from Open to Feedback

cannot reprocude it in here, but it looks like it's a problem with your layer. Can you share it?

#2 - 2015-04-29 11:48 AM - Giovanni Manghi

- Status changed from Feedback to Open
- File localidades.dbf.zip added

here it fails with any input, test attached point shapefile

#3 - 2015-05-14 03:03 AM - Giovanni Manghi

- Target version changed from Version 2.8.2 to Version 2.10

#4 - 2015-05-20 01:02 AM - Alexander Bruy

- Status changed from Open to Closed

Fixed in changeset commit:"71fa5d41a173c55a2369d92f111d06aeb64091de".

#5 - 2015-05-20 01:04 AM - Alexander Bruy

- Resolution set to fixed/implemented

Also backported to 2.8

Files

localidades.dbf.zip

83 KB 2015-04-29

Giovanni Manghi