QGIS Application - Bug report #13004 GRASS module r.drain won't start in Processing

2015-06-19 04:39 AM - Marie Silvestre

Status:	Closed						
Priority:	Normal						
Assignee:	Victor Olaya						
Category:	Processing/GRASS						
Affected QGIS version:master Operating System: Pull Request or Patch shapplied: Crashes QGIS or corrupts data:		Regression?:	No				
		Easy fix?: Resolution: Copied to github as #:	No fixed/implemented : 21081				
						septer to gimer as "	
				Description	dev version (dbfbc69) with GRASS 7.0.1 RC1 and		
Description I'm running QGIS I'm trying to run th value: Vector laye		d Processing 2.9.3. s and when I try to run it, it	won't start and says: "Missing parameter				
Description I'm running QGIS I'm trying to run th value: Vector layer If I choose a vecto	dev version (dbfbc69) with GRASS 7.0.1 RC1 and e r.drain module from Processing with coordinates r(s) containing starting point(s)".	d Processing 2.9.3. s and when I try to run it, it	won't start and says: "Missing parameter				
Description I'm running QGIS I'm trying to run th value: Vector layer If I choose a vecto With GRASS 6.4.4	dev version (dbfbc69) with GRASS 7.0.1 RC1 and e r.drain module from Processing with coordinates (s) containing starting point(s)". r layer instead of coordinates, nothing happens (it	d Processing 2.9.3. s and when I try to run it, it	won't start and says: "Missing parameter				
Description I'm running QGIS I'm trying to run th value: Vector layer If I choose a vecto With GRASS 6.4.4	dev version (dbfbc69) with GRASS 7.0.1 RC1 and e r.drain module from Processing with coordinates r(s) containing starting point(s)". r layer instead of coordinates, nothing happens (it l, r.drain is not working but r.drain.coordinate is.	d Processing 2.9.3. s and when I try to run it, it	won't start and says: "Missing parameter				

History

#1 - 2015-06-19 05:52 AM - Giovanni Manghi

- Resolution set to fixed/implemented

- Status changed from Open to Closed

This has been fixed here

https://github.com/qgis/QGIS/pull/2151

anyway you won't be able to use vector point layers as input, because of #13003

#2 - 2015-06-19 05:54 AM - Giovanni Manghi

if you choose a vector right now it does not work because the module expectes a GRASS vector input, and Processing is passing to it a OGR one (shape or whatever you may have loaded in QGIS).