

QGIS Application - Bug report #9610

Displacement point: tolerance not saved in project

2014-02-20 06:57 AM - Per Gammerath

Status:	Closed	
Priority:	Normal	
Assignee:	Alvaro Huarte	
Category:	Symbolology	
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	Yes	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	No	Copied to github as #: 18187
Description		
The point distance tolerance value is not saved nor read in project files. Reloading the project file resets the value to 0.00001.		

Associated revisions

Revision f805f127 - 2014-02-21 09:18 AM - Jürgen Fischer

Merge pull request #1203 from ahuarte47/Issue_9610

Displacement point: tolerance not saved in project (fixes #9610)

History

#1 - 2014-02-20 06:59 AM - Giovanni Manghi

- Category set to Symbolology
- Target version set to Version 2.2

#2 - 2014-02-20 08:05 AM - Alvaro Huarte

- Assignee set to Alvaro Huarte

#3 - 2014-02-20 08:21 AM - Alvaro Huarte

- Pull Request or Patch supplied changed from No to Yes

Pull request <https://github.com/qgis/QGIS/pull/1203> fixes this bug

#4 - 2014-02-20 11:03 PM - Per Gammerath

Does that mean that I can fix it somehow, or does it mean that it will be fixed in version 2.2.0?

#5 - 2014-02-20 11:59 PM - Alvaro Huarte

- Resolution set to fixed/implemented
- Affected QGIS version changed from 2.0.1 to master

Per Gammerath wrote:

| Does that mean that I can fix it somehow, or does it mean that it will be fixed in version 2.2.0?

I can not merge code to master repository, I do not know when an authorized project manager will accept this pull request.

Best regards

Alvaro

#6 - 2014-02-21 12:18 AM - Jürgen Fischer

- *Status changed from Open to Closed*

Fixed in changeset commit:"f805f127027691f3d3b665353058121364f9ecb7".