

QGIS Application - Bug report #13172

Qgis does not read well the .prj files

2015-07-30 01:35 PM - Marc-André Saia

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Projection Support	
Affected QGIS version:	2.10.0	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:		Resolution:
Crashes QGIS or corrupts data:		Copied to github as #: 21235
Description		
<p>Hi,</p> <p>The prj files from other programs that read well are not always by Qgis.</p> <p>For example, a Mtm Nad 83 Zone 8 (EPSG 32188) is read as a 83 mmt Nad CSRS zone 8 (EPSG 2950).</p> <p>To correct the situation, I have every time copy, paste and rename a file QPJ from an other file to have the good projection.</p> <p>Yet qgis knows the difference between the two when he wrote and created correctly the prj.</p> <p>The same problem applies to MapInfo tab files.</p> <p>Qgis could automatically create a qpj from a good reading of the prj if it brings an advantage of operation.</p>		

History

- #1 - 2015-07-30 01:43 PM - Giovanni Manghi
- Target version deleted (Version 2.12)
 - Status changed from Open to Feedback
 - Category changed from Browser to Projection Support

Could you please attach sample data? When filing tickets please choose the appropriate category, thanks.

- #2 - 2015-07-31 06:00 AM - Marc-André Saia
- File Test.zip added

- #3 - 2015-08-21 08:55 AM - Marc-André Saia
- Status changed from Feedback to Closed

New

Files

Test.zip	29.4 KB	2015-07-31	Marc-André Saia
----------	---------	------------	-----------------