

QGIS Application - Bug report #10879

multiple grid: a grid using non-project CRS ignores 'cross' grid type

2014-07-11 07:10 PM - Mathieu Pellerin - nIRV

Status:	Closed	
Priority:	Normal	
Assignee:	Marco Hugentobler	
Category:	Map Composer/Printing	
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:		Resolution: fixed/implemented
Crashes QGIS or corrupts data:		Copied to github as #: 19247
Description		
Steps to reproduce:		
<ol style="list-style-type: none">1. Open an already created project2. Create a new composer3. Add a map item, and in the grid settings add one grid4. Choose a CRS that is <i>not</i> the one of your project (let's say your UTM-based, choose WGS84, or vise-versa)5. Set the X and Y interval so you can have a few vertical and horizontal lines to look at6. Change the grid type to 'Cross', at this stage you'll notice the grid is still drawn using lines, the cross style is ignored		
Maybe this is a restriction caused by reprojection? If so, it should be mentioned somewhere. I'm however hoping it's an issue that can be resolved :)		

History

#1 - 2014-07-17 04:16 AM - Giovanni Manghi

- *Category set to Map Composer/Printing*

#2 - 2014-10-04 06:53 PM - Nyal Dawson

- *Resolution set to fixed/implemented*

- *Status changed from Open to Closed*

I was certain you'd filed this! Anyway, fixed in master.