# 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 sumplied: Resolution: fixed/implemented

Crashes QGIS or corruptes data: Copied to github as #: 19247

#### Description

### Steps to reproduce:

- 1. Open an already created project
- 2. Create a new composer
- 3. Add a map item, and in the grid settings add one grid
- 4. Choose a CRS that is not 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 at
- 6. 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 - Nyall Dawson

- Resolution set to fixed/implemented
- Status changed from Open to Closed

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

2025-04-27 1/1