## QGIS Application - Feature request #13213 CSR selector should provide contextual help

2015-08-12 03:29 PM - Michael Kirk

Status: Closed Priority: Normal

Assignee: Category:

Pull Request or Patch shipplied:

Easy fix?: No Copied to github as #: 21274

Description

When I right click on a layer and choose properties

Then I see the layer properties dialog

When I press the "Select CRS" button

Then I am on the "Coordinate Reference System Selector" Dialog

And I see a contextual "Help Button"

When I press the "Help Button"

Then I see:

Oops! QGIS can't find help for this form.

The help file for QgsGenericProjectionSelector was not found for your language

If you would like to create it, contact the QGIS development team

Especially as someone new to GIS, this would be helpful. There is some similar help text in a section within the "System Properties" help dialog which reads:

**Resolution:** 

Coordinate Reference System (CRS) Tab

The Coordinate Reference System (CRS) tab allows you to set the projection

for the current project and enable on the fly transformation. You do not need

to have a saved project to setup and enable 'on the fly' CRS transformation.

To use 'on the fly' CRS transformation, click the Enable 'on the fly' CRS

transformation check box. Then choose the projection for the project (map canvas)

from the list of Geographic or Projected coordinate systems.

You can find a coordinate system by entering its name, EPSG code or the QGIS  $\ensuremath{\mathsf{ID}}$ 

and clicking the Find button.

The list of recently used coordinate systems will be available on the bottom for quick access.

## **Associated revisions**

Revision 40500d60 - 2015-08-13 02:46 AM - Nathan Woodrow

Merge pull request #2243 from michaelkirk/feature/crs\_help

Fix #13213 - Feature/crs help

## History

#1 - 2015-08-12 05:39 PM - Michael Kirk

PR: https://github.com/qgis/QGIS/pull/2243

## #2 - 2015-08-12 05:46 PM - Nathan Woodrow

2024-09-20 1/2

- Status changed from Open to Closed

Fixed in changeset commit:"40500d6080b1427a937905a57c5d12250485900f".

2024-09-20 2/2