QGIS Application - Bug report #17250

Composer LatLon GRID rendering issues on global scale for Cylindrical projections

2017-10-05 11:48 PM - Juraj Betak

Status: Closed Priority: Normal

Assignee:

Category: Map Composer/Printing

Affected QGIS version:2.18.13 Regression?: No Operating System: tested on both Windows and linux Easy fix?: No

Pull Request or Patch sumplied: Resolution: no timely feedback

Crashes QGIS or corrupts data: Copied to github as #: 25148

Description

I have a map in the composer in some Cylindrical projection (e.g. EPSG:54003, EPSG:3857,EPSG:3395) and LatLon labels on the grid in degrees (epsg:4326). Labels works OK up to certain zoom level. However, when I zoom out to (near) global view, grid labels become messy. See screenshots attached; QGIS project with a map composer attached, too.

History

#1 - 2019-01-21 12:34 AM - Jürgen Fischer

- Status changed from Open to Feedback

Please test with QGIS 3.4 - QGIS 2.18 reached it's end of life.

#2 - 2019-03-08 11:07 AM - Giovanni Manghi

- Resolution set to no timely feedback
- Status changed from Feedback to Closed

Closing for lack of feedback.

Files

world_map_cyl_projection_grid_labels_problem.zip	3.38 MB	2017-10-05	Juraj Betak
01.jpg	235 KB	2017-10-05	Juraj Betak
02.jpg	289 KB	2017-10-05	Juraj Betak
02c.jpg	399 KB	2017-10-05	Juraj Betak
05_3857_pseudo_mercator.jpg	290 KB	2017-10-05	Juraj Betak
07b_3786_WorldEquidistantCylindricalSphere.jpg	317 KB	2017-10-05	Juraj Betak

2024-04-28 1/1