

QGIS Application - Feature request #749

Graticule plugin enhancements

2007-08-15 12:29 PM - John Tull

Status: Closed	
Priority: Low	
Assignee: Tim Sutton	
Category: C++ Plugins	
Pull Request or Patch supplied:	Resolution: invalid
Easy fix?: No	Copied to github as #: 10808
Description	
<p>The current graticule creator plugin is quite useful, but it would be great to see some enhancements. In particular, the ability to choose UTM's as the output format for the grid would be good. Additionally, the shapefile that is created does not have a field that serves as a meaningful label relative to the coordinate system. An ideal option would be to have x and y fields created so labels could have data defined placement based on user inputs for x-based labels and y-based labels (i.e., two fields for each set of graticules so labels can be forced along a common line). This last enhancement would make it easy to align labels along the edges of maps.</p>	

History

#1 - 2008-02-05 11:01 AM - Tim Sutton

I've started this overhaul by converting graticule generation to use qgsvectorfilewriter. I just need to add an SRS selection component to the dialog. Stay tuned.

Regards

Tim

#2 - 2009-02-27 03:58 AM - Paolo Cavallini

- Resolution set to invalid

- Status changed from Open to Closed

Graticule plugin has been removed and replaced with fTools

#3 - 2009-08-22 01:02 AM - Anonymous

Milestone Version 1.0.2 deleted