QGIS Application - Feature request #10547 Print composer frame & annotation issues

2014-06-11 09:56 AM - Brent Wood

Closed			
High			
Nyall Dawson			
Map Composer/Printing			
atch swupplied:	Resolution:	fixed/implemented	
No	Copied to github as #: 18954		
	High Nyall Dawson Map Composer/Printing atch s\upplied:	High Nyall Dawson Map Composer/Printing atch shapplied: Resolution:	High Nyall Dawson Map Composer/Printing atch supplied: Resolution: fixed/implemented

Description

When labeling a map frame, you need to enable a grid, whether or not a grid is desired. To get a frame labeled with coordinates & no grid, the grid size must be set to zero, which is counter intuitive. The user should be able to enable grids and labels separately, and grids should be able to be a finer resolutions than labels - eg 1 degree labels & 1/2 degree grid. In such cases the grid should align with a zebra frame, with a label at every second grid.

The frame style is currently either zebra or none, it should support a solid line for the frame as well.

The grid should be able to be set to frame ticks only where a simple frame is used (they are implicit in a zebra frame), optionally internal or external, with the length & line style (width) user selectable.

When the units are degrees, frame annotation should be able to be set to NESW suffixes instead of + (implied) & - (negative) ie: negative lats should be DD.ddS & longs between 0 & 180 should be E, those between -180 & 0, or 180 & 360 should be W, using a 0-180 value. labels for 0, 180 & 360 should have no suffix.

Note: Funding for implementing these enhancements may be available.

History

#1 - 2014-06-11 09:57 AM - Giovanni Manghi

- OS version deleted (All)
- Operating System deleted (All)
- Assignee set to Nyall Dawson

#2 - 2014-06-11 01:08 PM - Nyall Dawson

@pcreso - Are you able to send me an email at <u>nyall.dawson@gmail.com</u> to discuss this further? I can send through a quote for you for these requested enhancements.

#3 - 2014-10-27 01:12 PM - Nyall Dawson

- Resolution set to fixed/implemented

- Status changed from Open to Closed