

QGIS Application - Bug report #19939

mesh: missing arrows around the edge of the canvas

2018-09-25 02:08 PM - Mathieu Pellerin - nIRV

Status: Closed	
Priority: Normal	
Assignee: Peter Petrik	
Category: Data Provider/MDAL	
Affected QGIS version: 3.3(master)	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied: Yes	Resolution: fixed/implemented
Crashes QGIS or corrupts data: No	Copied to github as #: 27761
Description	
<p>As seen in the attached picture (mesh.jpg), mesh layer rendering of vector arrows will sometimes miss arrows along the edge. I assume this is because those fall just, just outside the canvas extent.</p> <p>IMHO, the requested extent from which arrows are drawn need to be a buffered canvas extent value, possibly canvas extent + maximum length of a vector arrow, to insure the rendering is accurate.</p> <p>(As per discussed on hangout, assigning this to mesh-master Peter)</p>	

Associated revisions

Revision b0bd6293 - 2018-10-25 01:16 PM - Peter Petrik

fix #19939: render mesh arrows also on the edge of the canvas

History

#1 - 2018-10-14 12:07 PM - Saber Razmjooei

- Category changed from Vectors to Data Provider/MDAL

#2 - 2018-10-23 11:15 AM - Peter Petrik

- Pull Request or Patch supplied changed from No to Yes

- Status changed from Open to In Progress

PR: <https://github.com/qgis/QGIS/pull/8278>

#3 - 2018-10-25 01:15 PM - Peter Petrik

- % Done changed from 0 to 100

- Status changed from In Progress to Closed

Applied in changeset commit:qgis|b0bd6293366a31f2bd7fa347aa104c326bc2d088.

#4 - 2018-10-25 01:17 PM - Peter Petrik

- Resolution set to fixed/implemented

fixed in 3.3

Files

mesh.jpg	209 KB	2018-09-25	Mathieu Pellerin - nIRV
----------	--------	------------	-------------------------