QGIS Application - Bug report #9840 Using Atlas with OpenLayers results in nan extents

2014-03-23 02:00 PM - Anita Graser

Status:	Closed			
Priority:	Normal			
Assignee:	Nyall Dawson			
Category:	Map Composer/Printing			
Affected QGIS version:master		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch stapplied: Crashes QGIS or corru pts data:		Resolution:	invalid	invalid
		Copied to github a	as #: 18370	: 18370
Description		•		
based on #9834				
it doesn't work re	ally good with openlayers base layers, it give	s some nan extent things		
Related issues:				

History

#1 - 2014-06-11 05:29 AM - Nyall Dawson

- Status changed from Open to Feedback

This is probably fixed alongside #9839 in master. Can you please test and let me know if this is still reproducible?

#2 - 2014-09-27 10:21 PM - Nyall Dawson

- Resolution set to invalid

- Status changed from Feedback to Closed

Closed due to lack of feedback

#3 - 2014-10-09 02:41 PM - Nick S

I'm not the original reporter of this issue, but I can report that when using the OpenLayers plugin and an active basemap in an atlas composer view, atlases fail to export with the following symptoms in QGIS 2.4 and QGIS-dev on Windows 8.1 (not sure of convention here, if I should call it 2.5, etc):

1) Map views fail to render in exports and show up black or white

2) Atlases completely fail to render, staying at 0%, even if left for long periods of time (20 minutes or so)

3) Atlases hang after exporting 2-4 maps (in my case)

4) When cancelled after hanging on export, if I try to open the composer view again, the page is gone - completely invisible. Then, closing QGIS results in a full crash.

Once I disabled the OpenLayers plugin, QGIS 2.4 succeeds in a full export.

If this appears to be a separate issue or if Closed issues don't get reopened here, I'll file a new issue, but it seemed like maybe it should be attached here first. I'm running out the door now, but I can do more work to reproduce and zero in the bug later (or file to the OpenLayers plugin tracker). Thanks!

#4 - 2014-10-09 03:03 PM - Nyall Dawson

Hi Nick - can you please refile your bug under the OpenLayers plugin tracker? Its a bug with the plugin, not QGIS itself. Thanks!

#5 - 2014-10-10 10:44 AM - Nick S

Will do - thanks!