

QGIS Application - Bug report #7840

Doesn't Zoom to max extent when adding multiple layers

2013-05-16 01:53 AM - Jonathan Moules

Status: Closed	
Priority: Normal	
Assignee:	
Category:	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	Copied to github as #: 16722
Description	
<p>I start QGIS (build 226c524 - windows)</p> <p>I add two GeoTiff's at the same time using the "Add a raster layer". In the "File name" bit at the bottom it shows: "SK00_Colour.tif" "SP02_Colour.tif"</p> <p>When the two layers are added, both are enabled, but it has only viewed to the extent of SK00, not the two of them.</p> <p>Shouldn't it zoom to the max extent of all added layers, not just one of them?</p>	

History

#1 - 2013-05-16 04:37 AM - Giovanni Manghi

- Status changed from Open to Feedback

it works fine here, can you attach sample data/project?

#2 - 2013-06-25 04:27 AM - Jonathan Moules

- File DSM_2m_1km_ASCII_Grid_Tiles.zip added

Sorry for the delay. Re-tested, this time with some .asc files. Happens here too. Data is in EPSG:27700. See attached.

#3 - 2013-06-25 04:58 AM - Jürgen Fischer

Adding layers usually doesn't change the extent of the project - only for the very first layer in the project sets the extent.

#4 - 2013-06-25 05:00 AM - Jonathan Moules

But these two are the very first layers in the project is the problem (fresh start of QGIS).

Both are added at the same time.

#5 - 2013-06-25 05:08 AM - Jürgen Fischer

Jonathan Moules wrote:

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2024-04-26

*But these two are the very first layers in the project is the problem (fresh start of QGIS).
Both are added at the same time.*

"There can be only one"

#6 - 2013-06-25 05:11 AM - Jonathan Moules

Jürgen Fischer wrote:

Jonathan Moules wrote:

*But these two are the very first layers in the project is the problem (fresh start of QGIS).
Both are added at the same time.*

"There can be only one"

:)

That's the bug though. If I add multiple files it should zoom to the extent of all of them, not just a seemingly random single file.

#7 - 2014-06-29 12:50 PM - Jürgen Fischer

- Resolution set to fixed/implemented
- Status changed from Feedback to Closed

The layer tree now implements this.

Files

DSM_2m_1km_ASCII_Grid_Tiles.zip	1.01 MB	2013-06-25	Jonathan Moules
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