

QGIS Application - Bug report #7709

zoom to full is wrong if in the project there is a CSV file or a geometryless postgis table

2013-04-25 01:32 PM - Giovanni Manghi

Status:	Closed	
Priority:	Severe/Regression	
Assignee:		
Category:	GUI	
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch Supplied:		Resolution:
Crashes QGIS or corrupts data:		Copied to github as #: 16620
Description		
happens on master, works fine on 1.8		

Associated revisions

Revision b9fc239e - 2013-07-13 02:53 PM - Nathan Woodrow

Don't include empty extents in full extents. Fix #7709

History

#1 - 2013-05-29 11:48 AM - Chris Crook

Hi Giovanni

Do you mean CSV file using delimited text provider? Or CSV with OGR provider? I haven't been able to replicate with a delimited text provider, and it has had a few fixes since then. Is the problem still there for you, and can you provide steps to replicate?

Thanks

Chris

#2 - 2013-05-29 12:24 PM - Giovanni Manghi

Chris Crook wrote:

Hi Giovanni

Do you mean CSV file using delimited text provider? Or CSV with OGR provider? I haven't been able to replicate with a delimited text provider, and it has had a few fixes since then. Is the problem still there for you, and can you provide steps to replicate?

Thanks

Chris

Hi Chris,

I just tested master and still see it.

The table is added with OGR, and you must test with the "zoom full" in the navigation toolbar, not with "zoom to layer extent" in the vector dialog.

It seems to happen only if the project is a projected CRS, not when in a geographic one.

#3 - 2013-06-24 09:15 AM - Paolo Cavallini

- *Category set to GUI*

#4 - 2013-07-09 03:17 AM - Giovanni Manghi

- *Subject changed from zoom to full is wrong if in the project there is a CSV file to zoom to full is wrong if in the project there is a CSV file or a geometryless postgis table*

it happens also when adding a geometryless postgis table

#5 - 2013-07-13 05:58 AM - Anonymous

- *Status changed from Open to Closed*

Fixed in changeset commit:"b9fc239e1b749442f80d39f5b3d8d3488d292e2e".