

QGIS Application - Bug report #332

Can not display newly created point files

2006-10-04 09:41 AM - watry-coaps-fsu-edu -

Status:	Closed	
Priority:	Low	
Assignee:	Gary Sherman	
Category:	Digitising	
Affected QGIS version:		Regression?: No
Operating System:	Debian	Easy fix?: No
Pull Request or Patch supplied:		Resolution: fixed
Crashes QGIS or corrupts data:		Copied to github as #: 10391
Description		
Layers already loaded		
U.S. States		
U.s. Counties		
SElect "New Vector Layer" on "Manage Layer Toolbar"		
Selection type=Point		
Add Name="Callsign", Type="String"		
Add Name="Lat", Type="Real"		
Add Name="Lon", Type="Real"		
Click [Ok]		
save as "newbuoy"		
Projection is "WGS84"		
Check "EPSG ID"		
Click [ok]		

ERROR		
Could not open SRS Database		
/resources/srs.db		
ERROR: unable to open		
database file		

click [ok]		
Projection is "WGS84"		
Check "EPSG ID"		
Click [ok]		
Click on "newbuoy" layer in legend		
click on "start editing the current layer"		
click on "Capture Point"		
mouseover to approximate 42.35N 70.69W cand click		
Callsign "44013"		
Lat "42.35"		
Lon "-70.69"		

Point is on map view where it should be

click on "Stop Editing the Current layer"

do you want to save the changes, click on [yes]

The point disappears off the map view

How do I get it to display the points

History

#1 - 2006-10-04 11:55 AM - Redmine Admin

Please post some more info about your system (GDAL version, GEOS version, built from sources or rpm/deb package).

The problem could be same as in tickets #219 and #3933 (see these tickets for more info)

#2 - 2006-10-13 04:39 PM - Gavin Macaulay -

The underlying problem may well be the message about being unable to open the srs.db database. What OS are you using, and can you try the latest version of qgis?

#3 - 2006-11-09 12:44 PM - Redmine Admin

- *Resolution set to fixed*

- *Status changed from Open to Closed*

Bug has been fixed in Tim's latest Windows build. No error message appears and all digitized points seem to be stored properly. Bug described above appeared only in Qgis Preview2 (Windows) or in builds against older GDAL versions.

#4 - 2009-08-22 12:46 AM - Anonymous

Milestone Version 0.8 deleted