QGIS Application - Bug report #2309

vrt nodata is ignored when setting min/max value by current extent

2009-12-21 05:18 PM - cgsbob -

Status: Closed **Priority:** Low Assignee: nobody -Category: Rasters Affected QGIS version: Regression?: No Operating System: Debian Easy fix?: No **Pull Request or Patch supplied:** Resolution:

Description

To reproduce this bug, follow the following steps:

- 1) Extract and load the vrt file that is attached to this ticket
- 2) probe raster to see where the nulls are located.
- 3) zoom into a region that has some nulls.

Crashes QGIS or corrupts data:

4) In Raster Layer Properties>>Symbology, click on Current extent and then the Load button. The vrt nodata value (-999) shows up in Min.

fixed

Copied to github as #: 12369

If you zoom into an area where there are no nulls, you get a correct min/max value.

History

#1 - 2009-12-21 08:15 PM - ersts -

- Resolution set to fixed
- Status changed from Open to Closed

fixed in revision 12570

Files

vrttest.tar.gz 3.54 KB 2009-12-21 cgsbob -

2025-04-27 1/1