

QGIS Application - Bug report #122

Projection not set to stated global default on raster layer import

2006-05-19 10:36 PM - acarr-sasktel-net -

| | |
|--|-------------------------------------|
| Status: Closed | |
| Priority: Low | |
| Assignee: Gary Sherman | |
| Category: Projection Support | |
| Affected QGIS version: | Regression?: No |
| Operating System: Windows | Easy fix?: No |
| Pull Request or Patch supplied: | Resolution: fixed |
| Crashes QGIS or corrupts data: | Copied to github as #: 10181 |
| Description | |
| <p>Imported some [[GeoTIFF]] files to a project where I had set the project projection. I had also set the application-wide default. Both were set to UTM (152 QGIS SRID).</p> <p>The images did not carry projection data, but were in that cartesian space.</p> <p>The image properties were set to WGS 84 geographic.</p> <p>Win32 compile by Radim Blazek.</p> | |

History

#1 - 2006-08-23 02:12 AM - Gavin Macaulay -

- Resolution set to fixed

- Status changed from Open to Closed

Fixed in SVN commit:a1b9be05 (SVN r5727). Hopefully the fix doesn't cause problems elsewhere (the srs code is a bit complicated).

#2 - 2009-08-22 12:46 AM - Anonymous

Milestone Version 0.8 deleted