

QGIS Application - Bug report #2544
shape export with custom CRS

2010-03-11 05:01 AM - zawardo -

| | | |
|---|---------------|-------------------------------------|
| Status: | Closed | |
| Priority: | Low | |
| Assignee: | nobody - | |
| Category: | Data Provider | |
| Affected QGIS version: | | Regression?: No |
| Operating System: | Windows | Easy fix?: No |
| Pull Request or Patch supplied: | | Resolution: invalid |
| Crashes QGIS or corrupts data: | | Copied to github as #: 12604 |
| Description | | |
| I've an issue, when i try to save a postgis layer into a shp using a custom projection (gauss boaga fixed from the broken EPSG default record). The saved .shp is totally broken; if i save using a standard EPSG CRS (like wgs84) it works well. | | |

History

#1 - 2010-05-30 12:04 PM - Giovanni Manghi

Please test this again with the latest qgis dev version, over the last couple of days a few fixes about projections and shapes have been committed.

#2 - 2010-10-17 03:57 AM - Giovanni Manghi

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

closing for lack of feedback, reopen if necessary.

Files

| | | | |
|-----------------|---------|------------|-----------|
| bug_tracker.zip | 14.6 KB | 2010-03-11 | zawardo - |
|-----------------|---------|------------|-----------|