# QGIS Application - Bug report #3515 Projection issues

2011-02-20 10:51 PM - MsLiss -

Status: Closed
Priority: Low
Assignee: nobody -

Category: Projection Support

Affected QGIS version:

Operating System: Debian

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 13575

# Description

Hi there,

I have a project with whole bunch of veg and cadastre data from QLD department Environment and Resurce Management. Using this data I've created a new layer with a couple of different classes of polygons - cool so far. But the problem is that I need to measure them now and the projection is just wacky - showing 0.4m when it's KMs. I've had a look at the metadata for everything and I can't see where the proplem is, exported this file to a fresh project, even to a ne machine, and smaple problem. And it seems to like flipping back to degrees too. Here is the projection info from the metadata and the shapefile - what am I doing wrong? This is driving me bonkers! I need the areas in metre 2.

+proj=longlat +ellps=WGS84 +datum=WGS84 +no defs

### History

# #1 - 2011-02-20 11:06 PM - cgsbob -

I noticed that you did not include Help.dbf, Help.prj, and Help.shx.

#### #2 - 2011-02-20 11:28 PM - MsLiss -

sorry, here ya

# #3 - 2011-02-22 11:08 AM - MsLiss -

Hi there,

I've solved this problem by saving my source data with a different projection and devloping a new assessment layer. It would be great if this issue and solution was in the manual.

### #4 - 2011-03-02 08:29 AM - Paolo Cavallini

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

This sould have been fixed. Consider submitting a tip for this. Please reopen if necessary.

# **Files**

Help.shp 9.14 KB 2011-02-20 MsLiss -

2024-04-27 1/2

Help.dbf	4.98 KB	2011-02-20	MsLiss -
Help.prj	143 Bytes	2011-02-20	MsLiss -
Help.qpj	280 Bytes	2011-02-20	MsLiss -
Help.shx	212 Bytes	2011-02-20	MsLiss -

2024-04-27 2/2