

QGIS Application - Bug report #1370

projection not recognized

2008-10-20 02:34 AM - Paolo Cavallini

Status:	Closed	
Priority:	Low	
Assignee:	nobody -	
Category:	Projection Support	
Affected QGIS version:		Regression?: No
Operating System:	All	Easy fix?: No
Pull Request or Patch supplied:		Resolution: duplicate
Crashes QGIS or corrupts data:		Copied to github as #: 11430
Description		
<p>While opening a shp with the attached .prj1, the projection is not recognized, and defaults to the longlat (as defined for the project).</p> <p>From the shell I get:</p> <p>Warning: [[QgsCoordinateReferenceSystem]]::getRecord failed : select * from tbl_srs where parameters='+proj=tmerc +lat_0=39.66666666666666 +lon_0=-8.131906111111112 +k=1 +x_0=200000 +y_0=300000 +ellps=intl +units=m +no_defs'</p> <p>Warning: [[QgsCoordinateReferenceSystem]]::findMatchingProj will only work if prj acr ellipsoid acr and proj4string are set!...</p> <p>Critical: Data source is invalid</p> <p>r1</p> <p>PROJCS[[Lisboa_Hayford_Gauss_IGeoE"GEOGCS["GCS_Datum_Lisboa_Hayford"DATUM["D_Datum_Lisboa_Hayford"SPHEROID["international_1924"637838802970]]PRIMEM["Greenwich"00]UNIT["Degree"00174532925199433]]PROJECTION["Transverse_Mercator"]PARAMETER["False_Easting"2000000]PARAMETER["False_Northing"3000000]PARAMETER["Central_Meridian"-813190611111112]PARAMETER["Scale_Factor"10]PARAMETER["Latitude_Of_Origin"3966666666666666]UNIT["Meter]]</p>		

History

#1 - 2008-10-20 11:48 AM - Magnus Homann

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

This sounds like a duplicate of #418.

#2 - 2009-08-22 12:57 AM - Anonymous

Milestone Version 1.0.0 deleted