

QGIS Application - Bug report #7547

CRS settings ignored for new shape file

2013-04-08 07:17 AM - Bernhard Ströbl

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Projection Support	
<b>Affected QGIS version:</b>	master	<b>Regression?:</b> No
<b>Operating System:</b>	any	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 16490
<b>Description</b>		
<p>to reproduce:</p> <p>1) settings - options: in "CRS for new layers When a new layer is created, or when a layer is loaded that hs no CRS" tick "Use project CRS"</p> <p>2) create a project with CRS other than EPSG:4326</p> <p>3) use Layer - New - New Shapefile Layer: CRS is EPSG:4326</p> <p>in step1 you could tick "Use default CRS displaed below" and enter a CRS other than EPSG:4326</p> <p>step3 stays the same</p> <p>users tend to save their shapefile in WGS84 and detect their error later when their data are at slightly wrong places</p>		

History

#1 - 2013-10-04 01:44 AM - Peter Drexel

- % Done changed from 0 to 100
- Status changed from Open to Closed

Fixed in 2.0