QGIS Application - Feature request #204 Rasters with multiple projections in a project are not handled gracefully

2006-07-23 07:44 PM - Brendan Morley -

Status:	Closed	
Priority:	Low	
Assignee:	ersts -	
Category:	Projection Support	
Pull Request or P	atch supplied:	Resolution: invalid
Easy fix?:	No	Copied to github as #: 10263
Description		
are shering distegat	ded.	
In the case of a UTI	M projection being added first and a	at/Lon projection added second, the "zoom to layer extent" of the second layer ected using UTM coordinates, which is way out of range therefore resulting in no
In the case of a UTI does seem to work image being genera	M projection being added first and a OK but then the layer viewport is se ated for the second layer.	
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does seem to work image being genera Suggested course o	M projection being added first and a OK but then the layer viewport is se ated for the second layer. of action for a fix:	at/Lon projection added second, the "zoom to layer extent" of the second layer acted using UTM coordinates, which is way out of range therefore resulting in no hat is incompatible with the project projection.
In the case of a UTI does seem to work image being genera Suggested course o 1. Warn the user if a	M projection being added first and a OK but then the layer viewport is se ated for the second layer. of action for a fix: a raster layer is about to be selected	ected using UTM coordinates, which is way out of range therefore resulting in no

History

#1 - 2009-11-29 08:58 AM - Giovanni Manghi

- Resolution set to invalid

- Status changed from Open to Closed

QGIS do not support raster on the fly reprojection. Nevertheless I agree that 1) should be introduced. If I'm not wrong it was already suggested somewhere here in the trac or in the wiki in the qgis "wish list".

Meanwhile now gdal warp is now available trough the "gdal tools" plugin, that hopefully will become "core" as it was the case for the "ftools" plugin for vectors, that now is part of QGIS. Now that this tool (gdal warp) is available natively for qgis why not thinking using it to implement 1)?

If the loaded raster is recognized to not have the same crs of the project then use the gdall warp tool to same a copy of the raster with the project crs and load it into the canvas.

I don't think that 2) is that important: once the connection to the wms server is established it shows in what crs the layers are available...