

QGIS Application - Feature request #10981

WMS CRS behaviour

2014-07-30 01:52 AM - Gavin Fleming

Status:	Open	Resolution: Copied to github as #: 19324
Priority:	Normal	
Assignee:		
Category:	Web Services clients/WMS	
Pull Request or Patch supplied:	No	
Easy fix?:	No	
Description		
afaiu, if you change project CRS then a WMS layer is requested in its original CRS and transformed by QGIS to the new project CRS, often resulting in a drop in quality. If this is inded the current beahaviour, then my proposed enhancement is to request the layer in the new project CRS provided there is a match in the capabilities doc and only use local transformation as a fallback.		

History

#1 - 2014-07-30 08:34 AM - Giovanni Manghi

- Status changed from Open to Feedback

so the layer would be needed to be removed and added again (if there is matching CRS), right?

#2 - 2014-07-30 11:20 PM - Gavin Fleming

Could the layer properties not just be changed once the request using the new CRS is successful?

#3 - 2014-07-31 08:44 AM - Giovanni Manghi

- Status changed from Feedback to Open

#4 - 2017-05-01 12:47 AM - Giovanni Manghi

- Easy fix? set to No