

# QGIS Application - Feature request #6820

## Request to update CRS info to newest EPSG

2012-12-04 08:22 AM - Sanghee Shin

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b>	
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> worksforme
<b>Easy fix?:</b> No	<b>Copied to github as #:</b> 15964
<b>Description</b>	
<p>QGIS CRS doesn't support recent update of EPSG DB, while GDAL, PostGIS, GeoServer and others already supported EPSG ver 7.9.</p> <p>This increases the inconvenience in handling the same dataset with other GIS softwares, especially to Korean QGIS users.</p> <p>Recent update of EPSG DB included the major change of Korean CRS. So, Korean QGIS users have had to update QGIS CRS manually for handling Korean dataset.</p>	

### History

#### #1 - 2013-02-12 12:55 AM - Jürgen Fischer

See also <http://lists.osgeo.org/pipermail/qgis-developer/2013-February/024347.html>

#### #2 - 2013-02-12 09:39 AM - Sanghee Shin

It turns out that this is nothing to do with EPSG updating. It seems that this issue is related with crssync.

Please see also <http://lists.osgeo.org/pipermail/qgis-developer/2013-February/024360.html>

#### #3 - 2013-02-12 09:50 AM - Sanghee Shin

- *File setup.log.full added*

It seems that during post-installation crsync doesn't work correctly.

Here I attached setup.log.full for your digging.

#### #4 - 2013-02-14 09:45 PM - Sanghee Shin

This issue might be related with post-installation process. cyssync worked fine when it was run manually or run in new & clean Windows.

So I close this ticket. Old environment settings or other open source GIS using GDAL may cause this bug.

#### #5 - 2013-02-14 11:58 PM - Jürgen Fischer

- *Resolution set to worksforme*

- *Status changed from Open to Closed*

### Files

setup.log.full	1.49 MB	2013-02-12	Sanghee Shin
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