

QGIS Application - Bug report #4388

Bug report # 8417 (Closed): incorrect value loaded from netcdf file with scale factor

gdal raster provider does not use Offset and Scale raster properties

2011-10-15 05:10 PM - Etienne Tournigney

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Rasters	
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:		Resolution:
Crashes QGIS or corrupts data:	No	Copied to github as #: 14320
Description		
<p>When QGis opens a GDAL raster with Offset and Scale properties, it does not recognize these values and the displayed values are not correct.</p> <p>Attaching an example dataset (in gtiff and netcdf format) which has Offset and Scale.</p> <p>A simple fix would be to compute the values with the following display (when Offset and Scale are present):</p> <p>new_value = (raw_value * scale) + offset</p> <p>I can try to write a fix, however I do not understand well how QgsGdalProvider::readBlock() deals with the resulting values. Why are the results stored as char * and not double???</p> <p>From the page http://www.gdal.org/classGDALRasterBand.html#94f689e571b963cf8d35989b60269d1e</p> <pre>double GDALRasterBand::GetScale (int * pbSuccess = NULL) [virtual]</pre> <p>Fetch the raster value scale.</p> <p>This value (in combination with the GetOffset() value) is used to transform raw pixel values into the units returned by GetUnits(). For example this might be used to store elevations in GUInt16 bands with a precision of 0.1, and starting from -100.</p> <p>Units value = (raw value * scale) + offset</p>		

History

- #1 - 2011-12-16 02:10 PM - Giovanni Manghi
- Target version set to Version 1.7.4
- #2 - 2012-04-16 06:29 AM - Paolo Cavallini
- Crashes QGIS or corrupts data set to No
- Affected QGIS version set to master
- Target version changed from Version 1.7.4 to Version 1.8.0
- #3 - 2012-09-04 11:57 AM - Paolo Cavallini
- Target version changed from Version 1.8.0 to Version 2.0.0
- #4 - 2014-03-18 08:32 AM - René-Luc ReLuc
- Target version changed from Version 2.0.0 to Version 2.4

I open a new pull request for this <https://github.com/ggis/QGIS/pull/1252>

#5 - 2014-03-18 10:06 AM - Etienne Tourigny

- Parent task set to #8417
- Status changed from Open to Closed

closing as duplicate of #8417

Files			
era40-t2.tif	22.1 KB	2011-10-15	Etienne Tourigny
era40-t2.nc	22.1 KB	2011-10-15	Etienne Tourigny