QGIS Application - Feature request #16989 Add support for netCDF vector format

2017-08-09 12:17 PM - Andre Joost

Status: Closed Priority: Normal

Assignee:

Category: Data Provider/OGR

Pull Request or Patch supplied:Resolution:invalidEasy fix?:NoCopied to github as #: 24888

Description

According to http://www.gdal.org/frmt netcdf vector.html GDAL 2.1 and later is now able to read and write netCDF vector data.

At least ogr2ogr -f netcdf points.nc points.vrt works for me on a given VRT file, and ogrinfo -al points.nc can read the output correctly.

It would be nice if that format could be added to the list of available formats in QGIS 3.x

History

#1 - 2017-08-10 10:45 AM - Giovanni Manghi

- Resolution set to invalid
- Status changed from Open to Closed
- File Screenshot_20170810_094442.png added

If you have a QGIS copy compiled with the proper GDAL version then it just works. See attached image. The problem I see is that the browsers "sees" that files as rasters layers, and loading from there it will fail. Would you mind opening a new ticket about that? thanks.

#2 - 2017-08-10 05:27 PM - Andre Joost

I searched the datatype in the "Add vector Layer" dropdown list, and did not find it there. With "All files" it seems to work as vector layer.

Files

Screenshot 20170810 094442.png 234 KB 2017-08-10 Giovanni Manghi

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