# QGIS Application - Bug report #20921 Cannot load netcdf files into QGIS 3.4.3

2019-01-04 02:35 PM - Simbi Hatchard

Status: Closed Priority: Normal

Assignee:

Category: Rasters

Affected QGIS version: 3.4.3 Regression?:

Operating System: Ubuntu Linux Easy fix?:

Pull Request or Patch shapplied: Resolution: no timely feedback

Crashes QGIS or corruptes data: Copied to github as #: 28740

Description

Hi,

I am trying to view netcdf files on QGIS 3.4 Madeira. This was working fine on QGI 2.18, but for QGIS 3.4, it reports the following error:

No

No

Invalid Layer: Raster layer Provider is not valid (provider: gdal, URI:

/home/simbi/hydro-modelling/Hydro-Modelling-Zambezi/pungwe\_model\_gauge/wbal\_new\_added.nc

There is nothing wrong with the nc file as far as I can see, its works fine with 2.18 (on windows, and previously on Ubuntu). Is this a bug, or is there a solution my end?

Thank you,

Simbi

**Related issues:** 

Related to QGIS Application - Bug report # 20980: NETCDF file format could no... Open 2019-01-12

#### History

## #1 - 2019-01-04 05:42 PM - Giovanni Manghi

- Status changed from Open to Feedback

Does gdalinfo reuturns any info?

Also attach sample data.

## #2 - 2019-01-04 05:42 PM - Giovanni Manghi

- Assignee deleted (Simbi Hatchard)

#### #3 - 2019-01-05 11:55 AM - Saber Razmjooei

Could you upload an example file?

## #4 - 2019-01-12 09:38 AM - Saber Razmjooei

- Related to Bug report #20980: NETCDF file format could not be read by QGIS added

## #5 - 2019-02-24 01:41 AM - Giovanni Manghi

2025-06-08 1/2

- Resolution set to no timely feedback
- Status changed from Feedback to Closed

2025-06-08 2/2