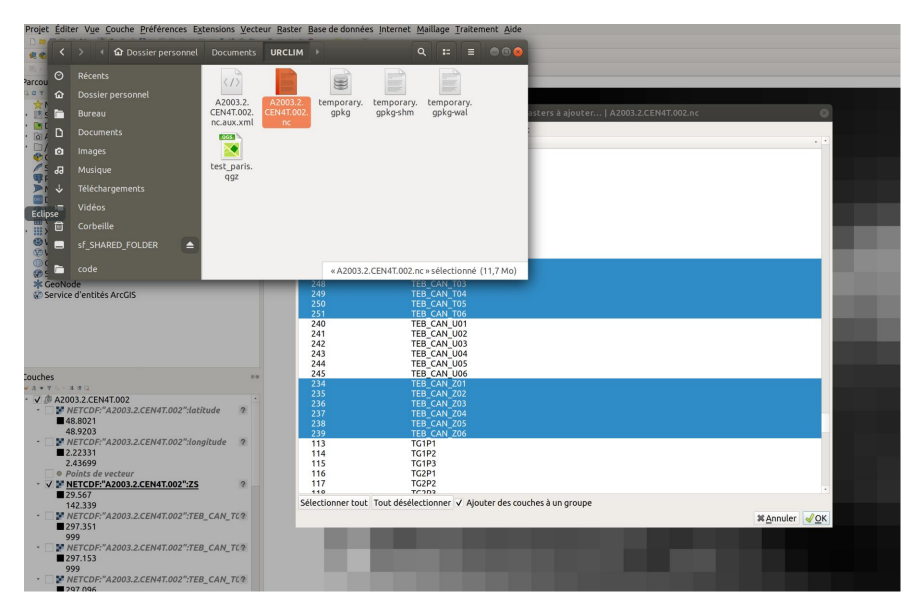


NetCDF to CSV file

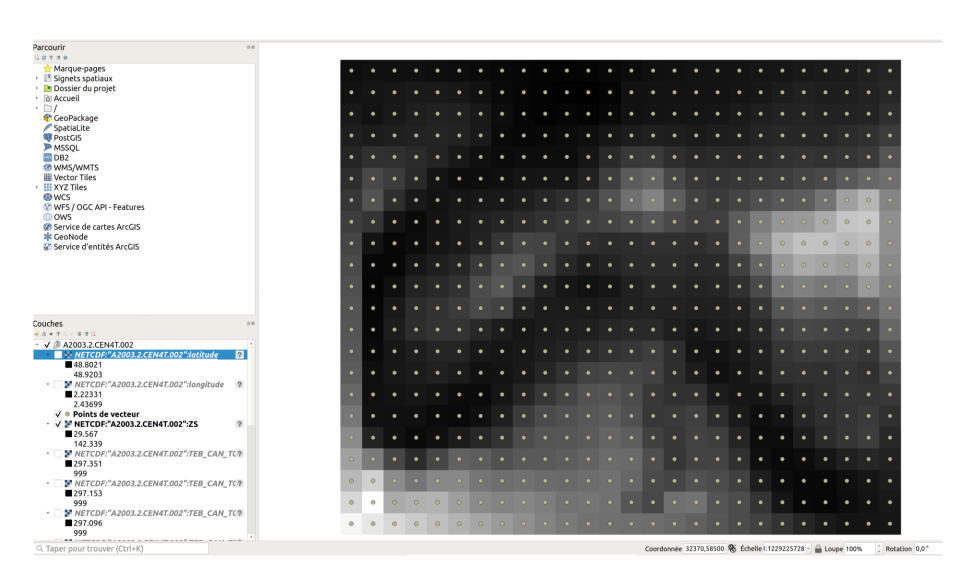
Using QQGIS 3



- 1. Open NetCDF file *.nc to QGIS
- Select the following features: latitude, longitude, TEB_CAN_TOX, TEB_CAN_ZOX, THT, ZS



- 3. Create a regular grid layer from raster ZS (or anyone feature) see documentation QGIS documentation
- 4. Merge attributes from each channel (latitude, longitude, TEB...) to each point



- 5. Save the regular grid in CSV. Then load it again using latitude and longitude attributes (WGS:84).
- 6. You can transform the CSV to GeoJson

