



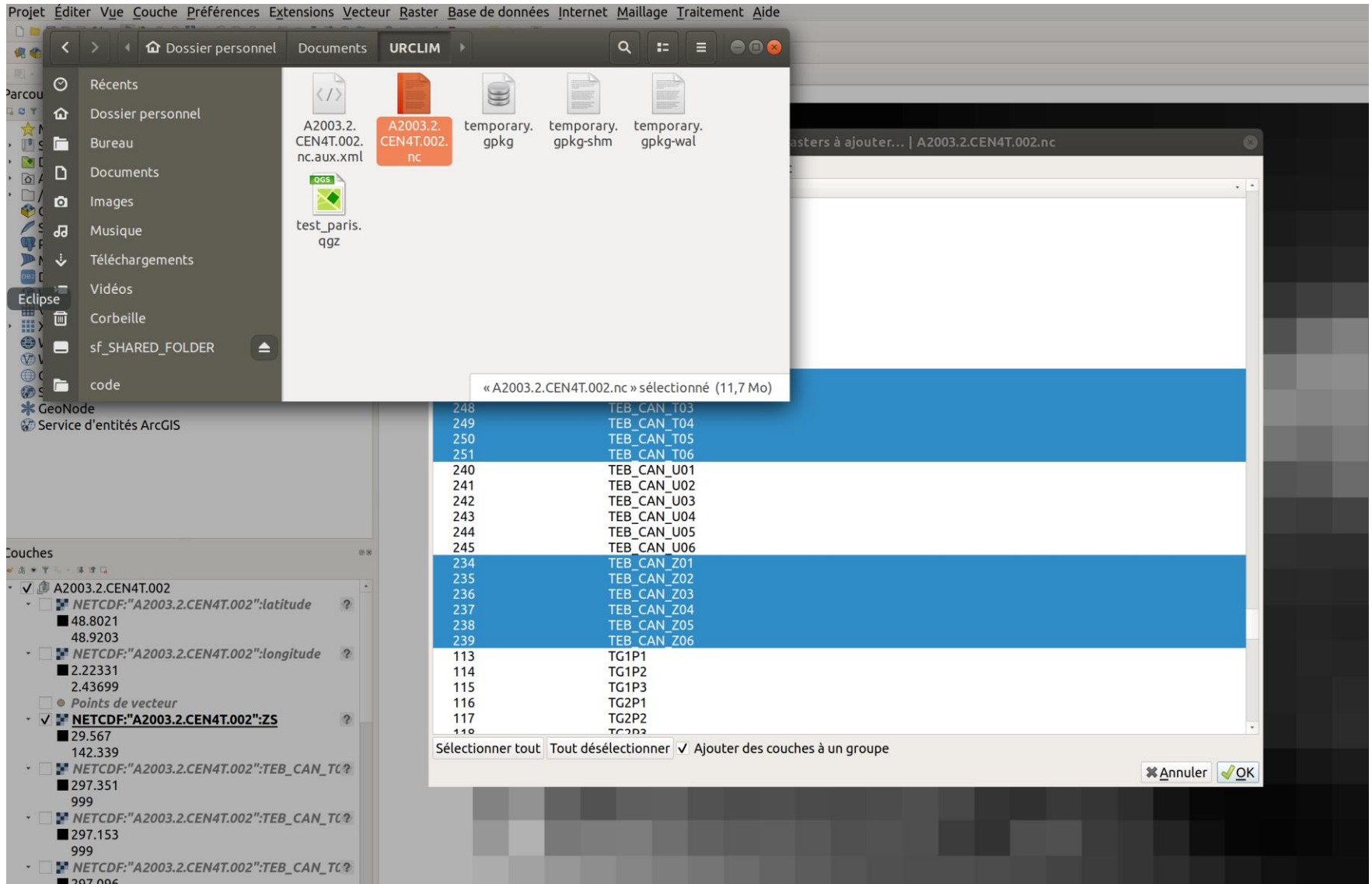
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NetCDF to CSV file

Using QGIS 3



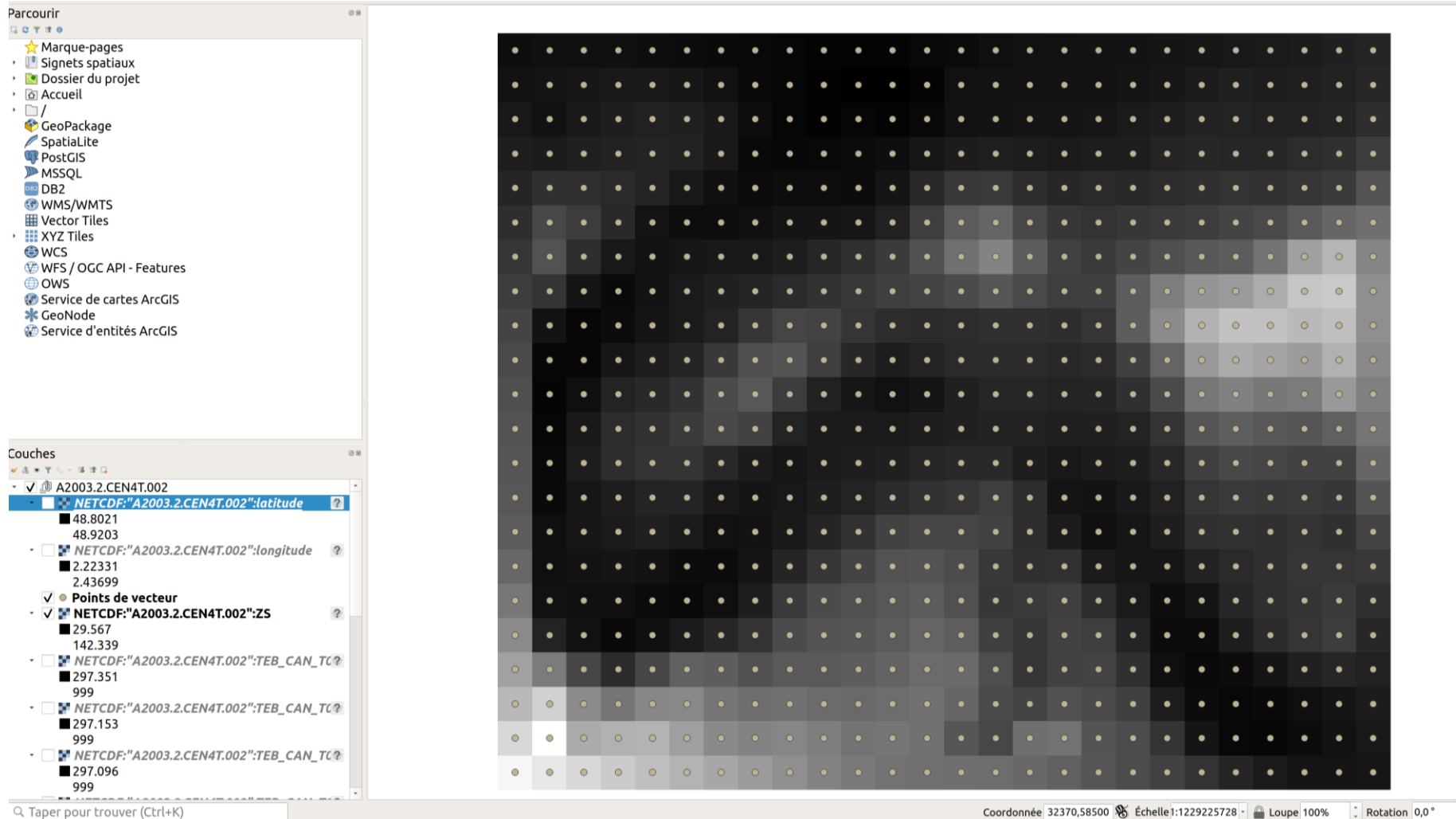
1. Open NetCDF file - *.nc – to QGIS
2. Select the following features : latitude, longitude, TEB_CAN_T0X, TEB_CAN_Z0X, THT, ZS



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

