Working with CEMS-Floods data

The demonstration session gives an overview of how to work with the EFAS downloaded from the Copernicus Climate Data Store (CDS). EFAS output is river discharge, soil moisture in three levels and snow cover. In the exercise, you will learn how to extract information from a grib file and netCDF, plot the data and calculating soil wetness from the soil moisture data and static files. The exercise will also showcase the CEMS-Flood products available from the CDS.