

RAIN Deliverable D2.4

RAIN: Pan-European gridded data sets of extreme weather probability of occurrence under present and future climate

This collection contains results of Work Package 2 "Hazard Identification" of project RAIN (" Risk Analysis of Infrastructure Networks in response to extreme weather"). Pan-European gridded data sets of the probability of occurrence of river floods, coastal floods, heavy precipitation, windstorms, heavy snowfall, blizzards, crown snow load, freezing rain, forest fires, thunderstorms, hailstorms, tornadoes and convective wind gusts under present and future climate.

The data can be downloaded here:

<https://data.4tu.nl/repository/collection:ab70dbf9-ac4f-40a7-9859-9552d38fdccd>