

## **README file for “Lightning (thunderstorms)”**

### **Version**

1.0, 29.03.2016

### **Description**

NetCDF files containing gridded annual number of situations conducive for thunderstorm formation for present day and the future climate. The fields are multi model means of 15 regional climate model simulations (CORDEX).

### **Authors**

Tomáš Púčik, Pieter Groenemeijer

European Severe Storms Laboratory

### **Contacts**

tomas.pucik@essl.org

### **List of files**

- File **tstm\_present.nc** contains the annual number of situations conducive for thunderstorm formation in the present climate
- File **tstm\_rcp45\_2021\_2050.nc** contains the annual number of situations conducive for thunderstorm formation in 2021 – 2050 according to the RCP4.5 scenario
- File **tstm\_rcp45\_2071\_2100.nc** contains the annual number of situations conducive for thunderstorm formation in 2071 – 2100 according to the RCP4.5 scenario
- File **tstm\_rcp85\_2021\_2050.nc** contains the annual number of situations conducive for thunderstorm formation in 2021 – 2050 according to the RCP8.5 scenario
- File **tstm\_rcp85\_2071\_2100.nc** contains the annual number of situations conducive for thunderstorm formation in 2071 – 2100 according to the RCP8.5 scenario

### **Disclaimer**

Data available for download as a result of this project were made using large-scale datasets and are intended for providing an European-wide overview of present and future probability of occurrence of extreme weather hazards. Extreme caution should be made when drawing local-scale conclusions from the maps. Therefore, the data are provided for research purposes only. No warranty is given as to their suitability for user applications. No liability is accepted by the authors for any errors or omissions in the data or associated information and/or documentation.

### **Citation**

D2.5 report

## **Acknowledgements**

The data in this collected were prepared within project “Risk Analysis of Infrastructure Networks in response to extreme weather” (RAIN). This project has received funding from the European Union’s Seventh Framework Programme for research, technological development and demonstration under grant agreement no 608166.