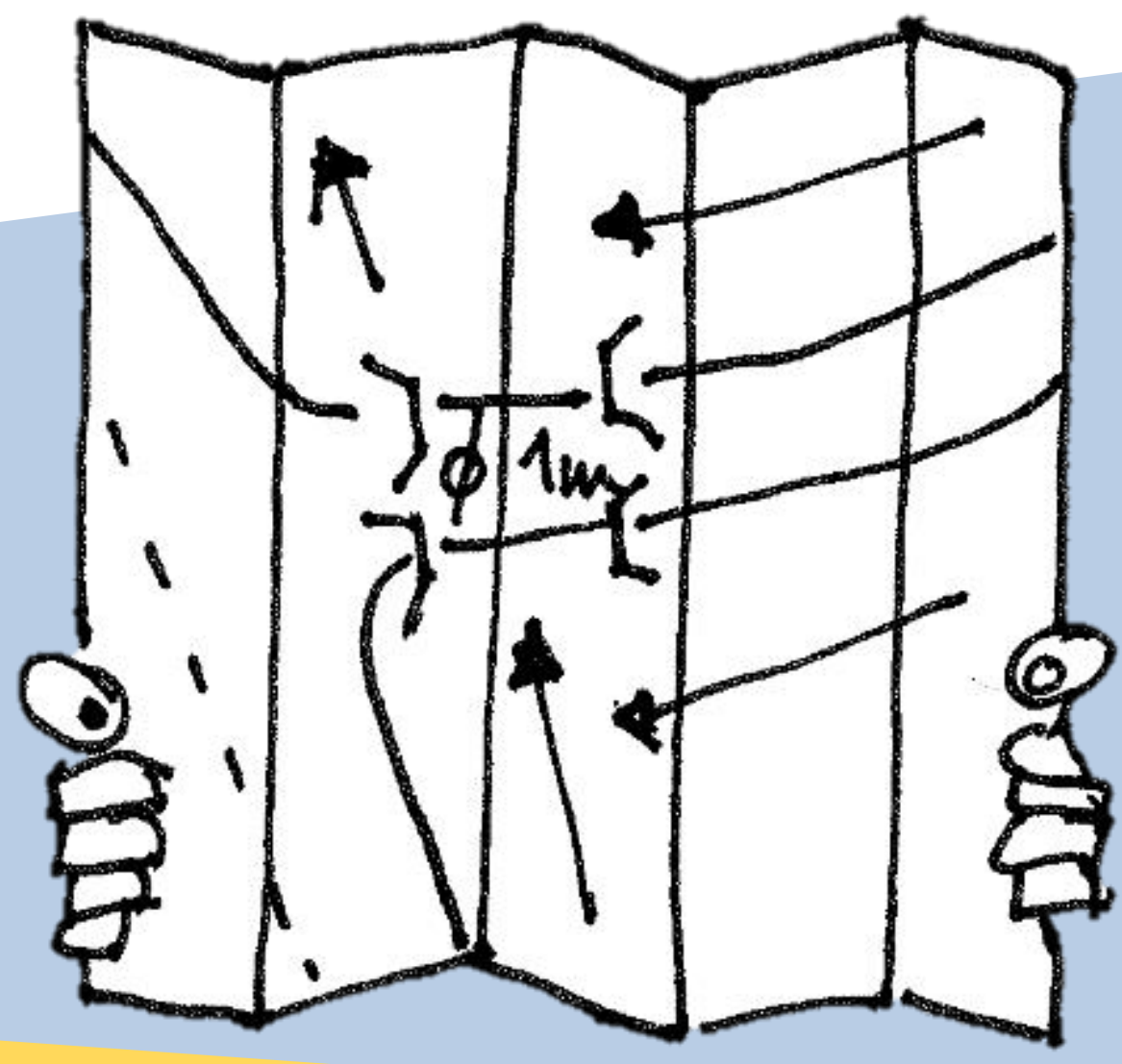
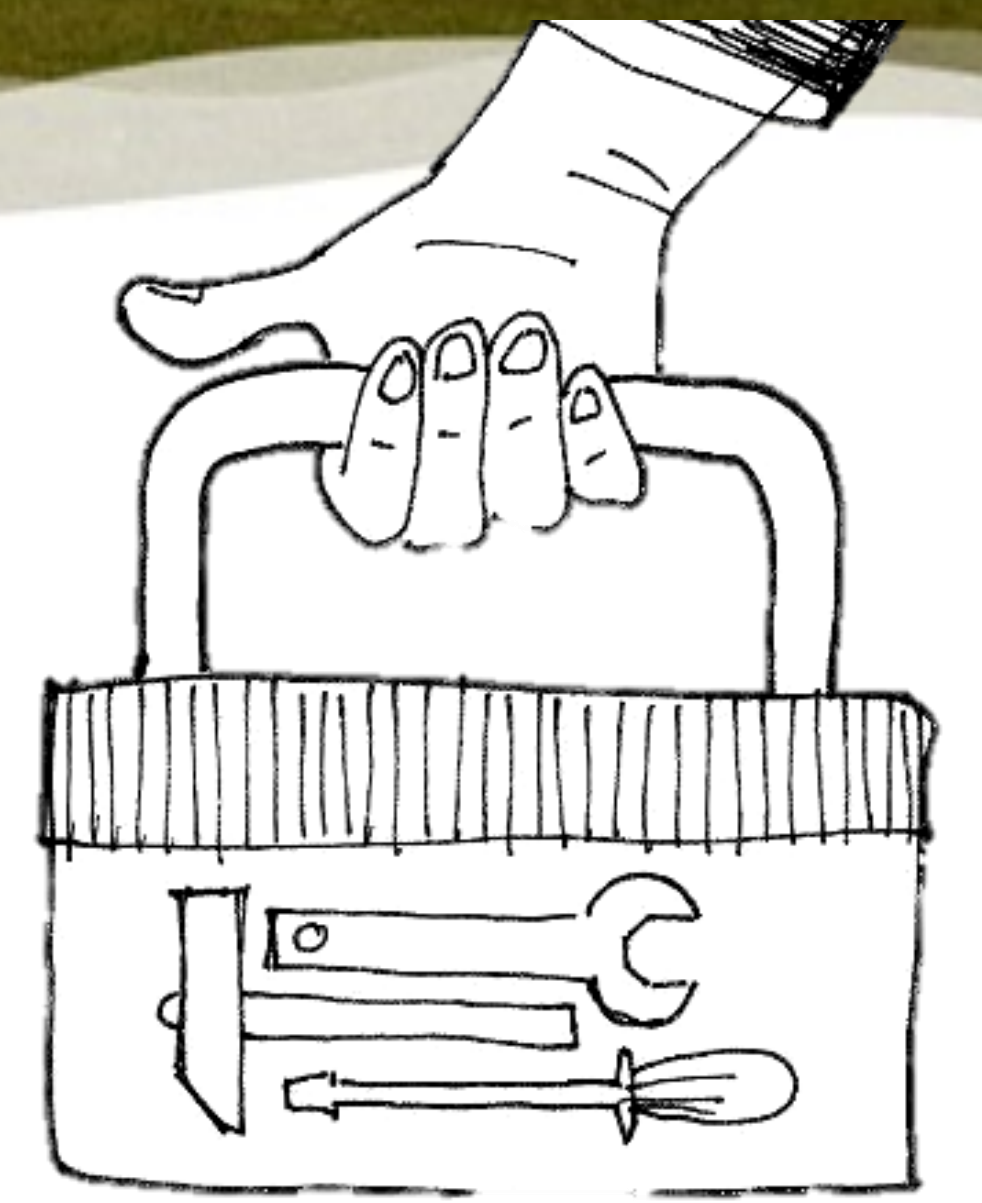


Are you prepared for the next heavy rain event?

Get to know the “RAINMAN-Toolbox”!

➔ <http://rainman-toolbox.eu>

The website is an information platform for local and regional authorities and stakeholders. You will find a collection of tools for adaptation to heavy rain risks, tested in different countries, regions and settings.



Know your risks!

As heavy rain events can occur anytime and anyplace, it is important to identify areas with high risks using tailored assessment and mapping methods!

Find out more in the tool “ASSESSMENT and MAPPING”

Risk communication is the key!

Those potentially affected have to be aware of and understand the risks of heavy rain sufficiently to act accordingly and implement risk reduction measures.

Find out more in the tool “RISK COMMUNICATION”



Take precautions to reduce the risks!

For reducing the risks of heavy rains, take into account and combine different fields of action. Guidance for spatial planning, early warning, emergency response, prevention and retention is available and risk reducing measures are compiled in a catalogue of 100 measures.

Find out more in the tool “RISK REDUCTION MEASURES”



Lead partner



Project partner



Imprint

This poster was developed in the frame of the project RAINMAN. The project was part-financed by the European Regional Development Fund (ERDF) within the framework of the CENTRAL EUROPE programme.

Editor and publisher: INFRASTRUKTUR & UMWELT Professor Böhm und Partner on behalf of the Saxon State Ministry for Regional Development and the project partners of the RAINMAN project
Julius-Reiber-Straße 17, D-64293 Darmstadt, www.iu-info.de | June 2020

Pictures: cloud: pixabay | Hand drawings: Saxon State Office for Environment, Agriculture and Geology - LfULG