

# Final conference: RAINMAN Integrated Heavy Rain Risk Management



**SAVE THE DATE!**

[www.interreg-central.eu/rainman](http://www.interreg-central.eu/rainman)

**May 6<sup>th</sup> 2020**  
**Dresden (Germany)**

**The risks of heavy rain events** are increasing all over Europe. Public authorities must increase their capacities to cope with the hazards of heavy rain and to mitigate heavy rain risks as far as possible.

Partners from six countries jointly developed new tools and collected methods to reduce fatalities and damages. These were tested in real-life conditions and compiled in the online platform **RAINMAN-Toolbox**.

Save the date for a day filled with learning and networking in the **RAINMAN Final conference!**

Formal invitation will follow shortly.

Dreikönigskirche Dresden, Germany  
Starting 9 am., followed by an evening event.  
Simultaneous translation (DE / EN) will be provided.

# Final conference: RAINMAN Integrated Heavy Rain Risk Management



We would like to share the results of RAINMAN with you!

Get to know the RAINMAN-Toolbox, meet representatives of municipalities, science and policy experts to highlight and discuss:

- Challenges and opportunities of heavy rain risk management,
- Available instruments and measures for heavy rain risk reduction and awareness raising.

Share your experiences in interactive sessions, get to know our best-practice cases and take home new ideas and skills to reduce risks!

We are looking forward to welcoming you in Dresden.

## CONTACT

STAATSMINISTERIUM  
DES INNERN



Saxon State Ministry of the Interior, Division for  
European spatial planning, regional development

Rainman-PP2@smi.sachsen.de



INFRASTRUKTUR & UMWELT  
Professor Böhm und Partner

INFRASTRUKTUR & UMWELT  
RAINMAN@iu-info.de

**More information on**  
[www.interreg-central.eu/rainman](http://www.interreg-central.eu/rainman)

The event is part of the European Week 2020 and is  
listed under the simul+ initiative of the Saxon State  
Ministry for Environment and Agriculture.

