



# Strengthen Flood Response in the Danube Region

## A multi-disciplinary Community, led by Practitioners

The DAREnet project will enable Flood Management Practitioners in the Danube River Region to connect and exchange with researchers, industry and policy makers in a truly collaborative environment.



## Integration of Knowledge

3 main sources of knowledge feed the DAREnet innovation process. Knowledge is collected, analysed and shared to generate innovation that is usable, useful and used. Information will be collected via an online Community Platform and at Practitioner meetings.



## The DAREnet Roadmapping Cycle

Until 2022, DAREnet will run 4 times through a cyclic process of information collection and synthesis.

**Goal:** DAREnet delivers an innovation Roadmap for the entire region, supported by the network stakeholders.

**Impact:** Practitioners develop their own innovation initiatives, based on the Roadmap (proposals supported by DAREnet).



## DAREnet National Contacts



## Join the DAREnet Community

DAREnet Community is a truly collaborative environment bringing together practitioners, researchers, industry representatives and decision makers, to identify and analyse the most relevant innovation gaps, and to translate the gaps into a joint innovation strategy to improve flood resilience in the future.



**Join the Community and share your experience with us!**

[darenetproject.eu](https://darenetproject.eu)

[twitter.com/DAREnet\\_EU](https://twitter.com/DAREnet_EU)

[facebook.com/floodpractitioners](https://facebook.com/floodpractitioners)

## DAREnet Partners



## Contact

**Project Coordinator**  
Dr. Christian J. Illing  
Federal Agency for Technical Relief (THW)  
Provinzialstr. 93  
53127 Bonn  
Germany  
[project.darenet@thw.de](mailto:project.darenet@thw.de)

**Management Team**  
Balazs Kern, Andreas Schweinberger  
ARTTIC  
Oskar-von-Miller-Ring 29  
80333 München  
Germany  
[darenet-arttic@eurtd.com](mailto:darenet-arttic@eurtd.com)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 740750.