

# RESOURCE Guidelines: Natural Small Water Retention Meassures combining drought mitigation, flood protection, and biodiversity conservation

I

## Author(s)

János Fehér Judit Gáspár János Tamás Vladimir Mosný Darja Istenič Anja Potokar Ignacy Kardel Richard Muller Tomasz Okruszko Waldemar Mioduszewski

### **Description / Abstract**

Natural small water retention measures (NSWRM) can greatly contribute to flood and drought management through improving water retention in the landscape. In this peer-reviewed publication you can find experience of CEE experts related to:

- Technical and non-technical measures to increase water retention.
- How to choose the catchment for the retention measures?
- How can we evaluate the results of NSWRM in terms of flood protection, drought mitigation, and biodiversity increase?
- How can we incorporate the natural water retention measures in the RBMP, FPMP and DMP?
- Lessons learnt from implemented projects in Poland, Slovakia, Hungary, and Slovenia including best examples of combined effects and involvement of stakeholders
- What is the best action plan

Enjoy the reading, and in case of any questions, contact me or GWP CEE team!

**Publication year** 2015

Publisher Global Water Partnership Central and Eastern Europe - GWP CEE

#### Thematic Tagging

Ecosystems/Nature-based solutions

# Language English

#### File

Source URL: https://iwrmactionhub.org/resource/guidelines-natural-small-water-retention-meassures-combining-drought-mitigation-flood