



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

l

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