

Weiß, A. et al., (2022):

Vital water bodies in Baden-Württemberg. Compact info 9 – Activate bedload transport. LUBW, WBW 10/2022 S. 1-4.

Weiß, A. et al., (2022):

Vital water bodies in Baden-Württemberg. Compact info 8 - Climate change - What can we do for our water bodies? LUBW, WBW 10/2022 S. 1-4.

Weiß, A. et al., (2022):

Vital water bodies in Baden-Württemberg. Compact info 6 - Water body maintenance or development. LUBW, WBW 10/2022 S. 1-4.

Weiß, A. et al., (2022):

Vital water bodies in Baden-Württemberg. Construction profile 5 – Build a bisam trap bunker. LUBW, WBW 10/2022 S. 1-4.

Weiß, A. et al., (2022):

Vital water bodies in Baden-Württemberg. Construction profile 4 – Create/secure dead-wood structures. LUBW, WBW 10/2022 S. 1-4.

Weiß, A. et al., (2021):

Vital water bodies in Baden-Württemberg. Compact info 5 - Water body development plan - a tool for targeted water body management. LUBW, WBW 10/2021 S. 1-4.

Weiß, A. et al., (2021):

Vital water bodies in Baden-Württemberg. Compact info 4 - Flowing water types and reference routes. LUBW, WBW 10/2021 S. 1-2.

Weiß, A. et al., (2021):

Vital water bodies in Baden-Württemberg. Compact info 3 - Preserve, develop and create fish habitats. LUBW, WBW 10/2021, S. 1-4.

Weiß, A. et al., (2021):

Vital water bodies in Baden-Württemberg. Compact info 2 - Water maintenance - plan execution times - observe legal requirements. LUBW, WBW 10/2021 S. 1-4.

Weiß, A. et al., (2021):

Vital water bodies in Baden-Württemberg. Compact info 1 - Water maintenance plan - a tool for organizing water maintenance. LUBW, WBW 09/2021 S. 1-4.

Weiß, A. et al., (2021):

Vital water bodies in Baden-Württemberg. Construction profile 3 – Install coarse screen. LUBW, WBW 10/2021 S. 1-4.

Weiß, A. et al., (2021):

Vital water bodies in Baden-Württemberg. Construction profile 2 – Foreshore fish shelter in restricted routes. LUBW, WBW 10/2021 S. 1-4.

Weiß, A. et al., (2021):

Vital water bodies in Baden-Württemberg. Construction profile 1 – Bring in gravel structures. LUBW, WBW 10/2021 S. 1-4.

Weiß, A., (2021):

Better protection in extreme weather situations. Kommunal-Verlag GmbH, Berlin, 10/2021, S. 12-13.

Weiß, A. et al., (2019):

River development and water management in Baden-Württemberg - guidelines and practical help, part 3 - planning, implementing and maintaining measures. LUBW, 10/2019.

Weiß, A., (2017):

„People, streams and settlements: water engineering measures at the Neckarhalde.“  
Documentation on the Neckar Congress on September 23, 2016 in Rottenburg am Neckar. Ministry for the Environment, Climate and Energy Baden-Württemberg, Topic 4, S. 48-52.

Weiß, A., (2013):

„Embankment protection mats on the Waldach.“  
Guide to engineering and biological construction methods on rivers, part 2. Profiles from practice. WBW, LUBW, part 2, S. 64-65.

Weiß, A., (2009):

„Contribution of different tillage methods and forms of agriculture to the reduction of flood runoff.“  
Issue 17 - Januar 2009  
Univ.-Prof. Dr.-Ing. Stephan Theobald (Hg.)  
186 pages, 8 color pages, 113 s/w illustrations, 54 tables  
ISBN-Nr.:978-3-89958-646-6.

Weiß, A. und Theobald, S., (2009):

„Contribution of agriculture to reducing flood runoff.“  
Water management, Issue 4/2009, S. 33-37.

Röttcher, K.; Anders, C.; Franke, H.; Honecker, U.; Kirchhoffer, E.; Riedel, G.; Weiß, A., (2008):

„Assessment of the retention capacity of water networks with regard to a contribution to flood reduction“.  
Hydrology and water management, Issue 4/2008, Koblenz, S. 179-186.

Theobald, S. and Weiß, A., (2007):

„Efficient tools and measures for river development“.  
Water and Environment, Society for Further Education in Water Management e.V. (GWW), Hannover, S. 6-10.

Weiß, A.; Völker, J.; Günther, C.; Borchardt, D. and F. Tönsmann, (2006):

„Resolving potential conflicts in the multiple use of dams by the example of the Ederdam“.  
Water management, Issue 7-8/2006, Vieweg Verlag Wiesbaden, S. 33-37.

Weiß, A., (2005):

„Measurement technology for recording the runoff from agricultural areas“.  
JuWi-Meeting, August 2005, Graz. Institute for Hydraulic Engineering and Water Management, Graz University of Technology, S. 31-36.

Röttcher, K. and Weiß, A., (2004):

„Preventive Flood Protection within the framework of the EU floodscape project“.  
SPACE; International Workshop: Climate Change and Vulnerability. October, 2004.  
Bavarian State Office for Water Management.