

Naturnaher Hochwasserschutz an der Fulda

Natural Flood Protection on the Fulda River

Publication

[Video](#)

Citation

Umweltbundesamt 2019: Naturnaher Hochwasserschutz an der Fulda. Video. Online:
<https://youtu.be/8-A4Oh0pqaY>

The "Masterplan Fuldaue" is an example of good cooperation between the Hessian municipalities of Bebra, Rotenburg and Alheim. The Fulda was restored near-naturally and flood protection was improved. Financing was provided by different funding sources and the costs were kept low by creative solutions.

This video explains restoration measures at the river Fulda. The project managers share their experiences in interviews. The video is part of a series of ten videos on river restoration projects in Germany, which were created for the information portal river restoration of the German Federal Environment Agency (uba.de/renaturierung).

Language

German

Credits

Interview partners: Heinrich Wacker ([BAro fAr Landschaftsplanung](#)), Marc Eidam ([RegierungsprAsidium Kassel](#))

Script, Direction: Georg Lamberty ([PlanungsbAr Zumbroich](#))

Production: [Melanie Kemper](#) (Ecologic Institute)

Scientific Advice: Stephan Naumann (Umweltbundesamt), Falko Wagner ([Institut fAr GewArsserkologie und Fischereibiologie Jena](#))

Camera, Cutting, Sound: Marco Linke ([MedieningenieurBAro Manntau](#))

Speaker: [Julia Gruber](#)

Music: Awesome_Music â Guitar Acoustic (Envato Market)

Cutting: [Lena Aebli](#) (Ecologic Institute)

Photos: Heinrich Wacker ([BAro fAr Landschaftsplanung](#))

Funding

[German Environment Agency](#) (UBA), Germany

Published in

[UBA online portal River Restoration](#)

Year

2019

Dimension

4:10 min

Project

[Information Platform for the Restoration of Rivers](#)

Project ID

[3514](#)

Keywords

[Biodiversity](#)

[Communication](#)

[Digitalization](#)

[Water](#)

restoration, watercourse, hydromorphology, water framework direction, WFD, 2027

Germany, Fulda

online, information platform, internet, website, infographic, video

Source URL: <https://www.ecologic.eu/17017>