

Renaturierung des Inn in Kooperation von Wasserkraftunternehmen, Freistaat und Fischereivereinen

Restoration of the Inn in Cooperation with Hydropower, Bavaria and Fishing Associations

Publication

[Video](#)

Citation

Umweltbundesamt 2019: Renaturierung des Inn in Kooperation von Wasserkraftunternehmen, Freistaat und Fischereivereinen. Video. Online: <https://youtu.be/4JwMMIjm4TM>

Technical flood protection and the use of hydropower have heavily modified the river Inn. Fish hardly find their vital habitats here. The local hydropower company restructures the river banks, creates alternative habitats and promotes biodiversity in the floodplain. The measures are implemented in close cooperation with the Free State of Bavaria and local authorities and interest groups.

This video explains restoration measures at the river Inn. The actors 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: Georg Loy ([VERBUND Innkraftwerke](#)), Manfred Holzner ([BAro fAr GewArsserAkologie und Fischbiologie](#)), Ralf Schindlmayr ([IngenieurbArro Aquasol](#)), Fabian Szantho von Radnoth ([Dr. H. M. Schober & Gesellschaft fAr Landschaftsarchitektur mbH](#))

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

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

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

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

Speaker: [Julia Gruber](#)

Music: TimCat â Wedding (Envato Market)

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

Funding

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

Published in

[UBA online portal River Restoration](#)

Year

2019

Dimension

4:45 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, Inn

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

Source URL: <https://www.ecologic.eu/17021>