

Multistage Optimisation Process During Site-specific Evaluation of Fish Protection and Fish Downstream Migration

Publication

Infographic

Citation

Ecologic Institut & IGF Jena / FLUSS (2015): "Multistage optimisation process during site-specific evaluation of fish protection and fish downstream migration". Infographic published in: Schmalz, Wolfgang; Falko Wagner und Damien Sonny 2015: "Arbeitshilfe zur standörtlichen Evaluierung des Fischschutzes und Fischabstiegs.", page 101.

The infographic presents the optimisation process during site-specific evaluations. Deficiencies can be identified at an early stage, during technical and hydraulic characterisation and during study of fish migration. Optimisation proposals can then be developed. Thus the efficacy of optimisation measures implemented can be tested during the course of the evaluation process.

The infographic is part of a manual that focuses on the site specific evaluation of the efficiency of fish protection and bypass systems. Standardized evaluation principles are defined to promote significant, comparable studies. The manual constitutes a framework for an objective evaluation process.

The infographic is published under a creative commons license CC BY 4.0. That means it can be copied and redistributed in any medium or format and for any purpose as long as appropriate credit to the authors is given.

Languages

German English

Credits

Media format: coloured infographic for a printed manual Copyright: CC BY 4.0 Concept: Falko Wagner (IGF - <u>Institut für Gewässerökologie & Fischereibiologie</u>), <u>Melanie</u> Kemper Graphic design: <u>BeÃita VargovÃi</u>

Funding

German Environment Agency (UBA), Germany

Published in

Arbeitshilfe zur standĶrtlichen Evaluierung des Fischschutzes und Fischabstiegs

Year

2015

Dimension

1385 x 1915 px

Project

First Cycle of the German Participatory Forum on Fish Protection and Downstream Migration

Project ID

<u>2378</u>

Keywords

Biodiversity Communication Water fish protection, fish migration, evaluation, technical, hydraulic, characterisation, optimisation Germany infographic, visualization, illustration, creative commons, manual, handbook

Source URL: https://www.ecologic.eu/13423