### ₽ <

### **MANUAL OR GUIDELINE**

# Trishuli Assessment Tool Field Manual: A Standardized Methodology for Freshwater Aquatic Biodiversity Sampling and Long-Term Monitoring for Hydropower Projects in the Himalayan Region

December 30, 2021

### **Download**

The Trishuli Assessment Tool is a standardized methodology for sampling freshwater aquatic biodiversity in hydropower projects. This project follows the <u>cumulative impact assessment of the Trishuli River Basin</u> led by IFC (2020), which identified the need for more robust and standardized sampling of aquatic biodiversity when planning hydropower projects. The field manual provides guidance for implementing the Trishuli Assessment Tool in the rivers of Nepal and other Himalayan regions.

# Related Resources

Cumulative Impact Assessment and Management: Hydropower
 Development in the Trishuli River Basin, Nepal



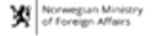
# Trishuli Assessment Tool Field Manual

A Standardized Methodology for Freshwater Aquatic Biodiversity Sampling and Long-Term Monitoring for Hydropower Projects in the Himalayan Region

is INSTACION FWITH











## IBRD IDA IFC MIGA ICSID

# About IFC Our Impact Careers English ✓

 $\underline{\mathsf{f}} \quad \underline{\mathbb{X}} \quad \underline{\mathsf{in}} \quad \underline{\mathsf{p}} \quad \underline{\mathsf{g}} \quad \underline{\mathsf{Q}}$ 

© 2024 IFC User Agreement Privacy Scam Warning General Inquiry