



The ecological status of European rivers [evaluation and intercalibration of assessment methods /

Furse, Mike T.

Springer,
2006

Libres electrònics

Monografía

The monitoring of benthic diatoms, macrophytes, macroinvertebrates and fish will be the backbone of water management in Europe. This book describes and compares the relevant methodologies and tools, based on a large data set covering rivers in most parts of Europe

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbgVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc3MzgyMTY>

Título: The ecological status of European rivers Recurs electrònic] :] evaluation and intercalibration of assessment methods edited by Mike T. Furse [and others]

Editorial: Dordrecht Springer 2006

Descripción física: 1 recurs electrònic (viii, 555 pages) illustrations, maps

Tipo Audiovisual: Stream ecology Europe Water quality Europe Evaluation Water quality biological assessment Europe Biomédecine. eclas Sciences de la vie. eclas Stream ecology. fast Water quality biological assessment. fast Water quality Evaluation. fast Europe. fast

Mención de serie: Developments in hydrobiology 188

Nota general: "Reprinted from Hydrobiologia, Volume 566 (2006)."

Bibliografía: Includes bibliographical references

ISBN: 9781402054938 1402054939 1402051603 9781402051609 1282047728 9781282047723

Autores: Furse, Mike T.

Título preferido: Hydrobiologia

Punto acceso adicional serie-Título: Developments in hydrobiology 188 SpringerLink eBooks

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es