

Managing Aquatic Biodiversity

from local to global \hat{a} \square an EU perspective

Publication

Policy Brief

Citation

AQUACROSS consortium 2016: Managing aquatic biodiversity: from local to global \hat{a} an EU perspective. Introducing the EU research project AQUACROSS.

This brief highlights the links between EU policy objectives and global targets for sustainable development, centring on aquatic ecosystems. It describes current research within the EU Horizon 2020 project AQUACROSS (Knowledge, Assessment and Management for AQUAtic Biodiversity and Ecosystem Services aCROSS policies), focusing on an integrative approach \hat{a} cosystem-based management (EBM) of aquatic ecosystems \hat{a} to understand and balance common social, economic, and environmental objectives towards a more sustainable future. The brief is available for download.

Language

English

Credits

Layout: <u>BeÃita VargovÃi</u>

Funding

European Commission, <u>Directorate-General Research & Innovation</u> (DG Research & Innovation), International

Year

2016

Dimension

6 pp.

Project

Knowledge, Assessment, and Management for Aquatic Biodiversity and Ecosystem Services Across EU Policies (AQUACROSS)

Project ID

<u>2803</u>

Table of contents

KEY MESSAGES GROWING PRESSURES ON AQUATIC BIODIVERSITY LINKING EU POLICY TO GLOBAL GOALS ECOSYSTEM-BASED MANAGEMENT (EBM) AQUACROSS: EU AQUATIC BIODIVERSITY RESEARCH AQUACROSS - EU BIODIVERSITY STRATEGY LINKS REFERENCES

Keywords

Biodiversity

<u>EU</u> .

Evaluation

freshwater, coastal, marine, ecosystems, resilience, EU 2020 Biodiversity Strategy, nature conservation aquatic biodiversity, ecosystem-based management, Europe, H2020, assessment framework, policy targets, sustainability

Europe

ecosystem services assessment, forecasting, economic valuation, participatory scenarios, risk assessment

Source URL: https://www.ecologic.eu/14778