#### Deliverable D6.1

Version: FINAL
Date: 30/04/11
Author: ICLARM

Dissemination status: PU

Document reference: Deliverable D6.1M9-

18



# Feedback report about data use WP6: M9-18

STATUS: FINAL VERSION

Project acronym: BIOFRESH

Project name: Biodiversity of Freshwater Ecosystems: Status, Trends, Pressures, and Conservation Priorities

Call and Contract: FP7-ENV-2008-1

Grant agreement 226874

no.:

Project Duration: 01/11/2009 – 30.04.2014 (54 months)

Co-ordinator: Leibniz-Institute of Freshwater Ecology and Inland Fisheries at Forschungsverbund

Berlin e.V., Germany

Partners: RBINS, Royal Belgian Institute of Natural Sciences, Belgium

BOKU, Universität für Bodenkultur Wien, Austria

ICLARM, International Center for Living Aquatic Resources Management, Malaysia

IRD, Institut de Recherche pour le Développement, France

UDE, Universität Duisburg-Essen, Germany

IUCN, International Union for Conservation of Nature, Switzerland

UOXF.AC, Oxford University, UK UB, Universitat de Barcelona, Spain

UFZ, Helmholtz Zentrum für Umweltforschung, Germany

UCL, University College of London, UK

EAWAG, Eidgenössische Anstalt für Wasserversorgung, Abwasserreinigung und

Gewässerschutz, Switzerland

UCBL, Université Claude Bernard - Lyon 1, France UPS, Université Paul Sabatier-Toulouse 3, France

ECOLOGIC, Ecologic GmbH Institut für Internationale und Europäische Umweltpolitik, Germany EC-ERC, Commission of the European Communities - Directorate General Joint Research Centre,

Italy

UD, University of Debrecin, Hungary NRM, Naturhistoriska riksmuseet, Sweden



#### **BIOFRESH**

Biodiversity of Freshwater Ecosystems: Status, Trends, Pressures, and Conservation Priorities

Project no. 226874

Large scale collaborative project

Deliverable number	D6.1
Deliverable name	Feedback report about data use
WP no.	W6
Lead Beneficiary (full name and	WorldFish (formerly ICLARM)
Acronym)	
Nature	Written report
delivery date from Annex I (proj.	M9-18
month)	
Delivered	Yes
Actual forecast delivery date	2011-04-30
Comments	

Project funded by the European Commission within the Seventh Framework Programme Dissemination Level			
PU	Public	<b>✓</b>	
PP	Restricted to other programme participants (including the Commission Services)		
RE	Restricted to a group specified by the consortium (including the Commission Services)		
СО	Confidential, only for members of the consortium (including the Commission Services)		

This project is supported by funding from the specific programme 'Cooperation', theme 'Environment (including Climate Change)' under the 7th Research Framework Programme of the European Union.



Name of the Authors	Name of the Partner	Logo of the Partner
Bailly Nicolas	WorldFish (formerly ICLARM)	WorldFish

In case the report consists of the delivery of materials (guidelines, manuscripts, etc)

Delivery name	Delivery file name	From Partner	To Partner

#### Introduction

This deliverable corresponds to the Task 6.1 of the WP6 to follow up the encoding and use of the data and information following the data requirements of the research workpackages WPs4-7 (see D3.1). This report covers the entire first period (M1-18). The report month 9 was skipped because we realised it was too early in the project, but the first report for the task 3.2 (D3.2) covered actually the report 5.1 month 9 (same for Tasks 4.1, 5.1, 7.1).

#### Use of data

Data from the BioAquaPro were used.

#### Work realised

New data were entered in BioAquaPro.

### Dataset identification and assessment

No work was done on new dataset identification, see next section.

## Adequacy and gaps in datasets

The inclusion of the BioAquaPro database remains to be realized. Actually no discussion was started yet during the first period.