

Getting into the Water with the Ecosystem Services Approach

The DESSIN ESS evaluation framework

Publication

<u>Article</u>

Citation

Anzaldua, Gerardo et. al. (2018). Getting into the water with the Ecosystem Services Approach: The DESSIN ESS evaluation framework. Ecosystem Services.

Ecologic Institute contributed to a practical guide for local-level evaluations of changes in ecosystem services. The approach helps to associate such changes to specific water management measures and enables both monetization and qualitative appraisal of impacts. Possible links between WFD State parameters and specific ESS classes are proposed. The article is available for download.

Language

English

Authorship

Gerardo Anzaldúa Dr. Manuel Lago Katrina Abhold Mandy Hinzmann Sarah Beyer Marius Hasenheit Dr. Josselin Rouillard Nadine V. Gerner Caroline Winking **Niels Riegels** Krogsgaard Jensen **Montserrat Termes** laume AmorÃ³s Kristina Wencki **Clemens Strehl** Rita Ugarelli Issa Nafo

Marta Hernandez Ester Vilanova Sigrid Damman, Stijn Brouwer David Schwesig Sebastian Birk

Published in

Ecosystem Services

Published by

Elsevier, International

Year

2018

ISSN

2212-0416

DOI

10.1016/j.ecoser.2017.12.004

Project

Demonstrate Ecosystem Services Enabling Innovation in the Water Sector (DESSIN)

Project ID

<u>2731</u>

Table of contents

Introduction
Justification and objective
Development absed on practical case-studies
1 Testing the draft framework elements in data-rich mature case study sites
Conceptual approach
Framewokr design
1 Overview
2 Detailed description of the 5 parts of an evaluation
Discussion
Conclusions
Acknowledgement
References

Keywords

<u>Cities</u> EU

Water

Ecosystem services, assessment framework, practical implementation, economic valuation, water management

Europe

Source URL: https://www.ecologic.eu/15441